Connecting Google Drive

```
In [ ]: from google.colab import drive
    import os
    drive.mount('/content/drive/',force_remount=True)

Mounted at /content/drive/

In [ ]: cd /content
/content
```

Unzipping Brats 2020 Training data

```
import zipfile # For faster extraction
dataset_path = "/content/drive/MyDrive/Brats2020/MICCAI_BraTS2020_TrainingData.zip" # Replace with your dataset path
zfile = zipfile.ZipFile(dataset_path)
zfile.extractall()
```

Unzipping Brats 2020 validation data

```
import zipfile # For faster extraction
dataset_path = "/content/drive/MyDrive/Brats2020/MICCAI_BraTS2020_ValidationData.zip" # Replace with your dataset path
zfile = zipfile.ZipFile(dataset_path)
zfile.extractall()
```

Removing unwanted files from Training data folder

• Make sure there are no files other than "BraTS20_Training_xxx" in /content/MICCAI_BraTS2020_TrainingData

```
In [ ]: cd /content/MICCAI_BraTS2020_TrainingData
```

/content/MICCAI BraTS2020 TrainingData

```
In []: !rm -rf name_mapping.csv
!rm -rf survival_info.csv
!rm -rf .ipynb_checkpoints

In []: !ls -al

In []: cd /content/MICCAI_BraTS2020_ValidationData
/content/MICCAI_BraTS2020_ValidationData
```

Removing unwanted files from Validatation data folder

• Make sure there are no files other than "BraTS20_Validation_xxx" in /content/MICCAI_BraTS2020_ValidationData

```
In [ ]:
         !rm -rf survival evaluation.csv
         !rm -rf name mapping validation data.csv
         !rm -rf .ipynb checkpoints
In [ ]:
         !ls -al
In [
         cd /content/drive/MyDrive
        /content/drive/MyDrive
In [ ]:
         !git clone https://github.com/lescientifik/open brats2020
        Cloning into 'open brats2020'...
        remote: Enumerating objects: 78, done.
        remote: Counting objects: 100% (78/78), done.
        remote: Compressing objects: 100% (65/65), done.
        remote: Total 78 (delta 18), reused 60 (delta 7), pack-reused 0
        Unpacking objects: 100% (78/78), done.
In [ ]:
         cd /content/drive/MyDrive/open brats2020
```

/content/drive/MyDrive/open brats2020

```
In [ ]:
         !git clone https://github.com/lessw2020/Ranger-Deep-Learning-Optimizer
        Cloning into 'Ranger-Deep-Learning-Optimizer'...
        remote: Enumerating objects: 66, done.
        remote: Counting objects: 100% (66/66), done.
        remote: Compressing objects: 100% (61/61), done.
        remote: Total 135 (delta 34), reused 17 (delta 5), pack-reused 69
        Receiving objects: 100% (135/135), 181.14 KiB | 1.28 MiB/s, done.
        Resolving deltas: 100% (59/59), done.
In [ ]:
         cd /content/drive/MyDrive/open brats2020/Ranger-Deep-Learning-Optimizer
         /content/drive/MyDrive/open brats2020/Ranger-Deep-Learning-Optimizer
In [ ]:
         !pip install -e .
        Obtaining file:///content/drive/MyDrive/open brats2020/Ranger-Deep-Learning-Optimizer
        Requirement already satisfied: torch in /usr/local/lib/python3.7/dist-packages (from ranger==0.1.dev0) (1.8.1+cu101)
        Requirement already satisfied: numpy in /usr/local/lib/python3.7/dist-packages (from torch->ranger==0.1.dev0) (1.19.5)
        Requirement already satisfied: typing-extensions in /usr/local/lib/python3.7/dist-packages (from torch->ranger==0.1.dev0) (3.7.4.
        Installing collected packages: ranger
          Running setup.pv develop for ranger
        Successfully installed ranger
In [ ]:
         cd /content/drive/MyDrive/open brats2020
         /content/drive/MyDrive/open brats2020
In [ ]:
         !pip install -r requirements.txt
        Requirement already satisfied: torch>=1.6.0.dev20200518+cu92 in /usr/local/lib/python3.7/dist-packages (from -r requirements.txt
        (line 1)) (1.8.1+cu101)
        Collecting SimpleITK>=1.2.4
          Downloading https://files.pythonhosted.org/packages/9c/6b/85df5eb3a8059b23a53a9f224476e75473f9bcc0a8583ed1a9c34619f372/SimpleITK
        -2.0.2-cp37-cp37m-manylinux2010 x86 64.whl (47.4MB)
                                     47.4MB 65kB/s
        Requirement already satisfied: numpy>=1.18.4 in /usr/local/lib/python3.7/dist-packages (from -r requirements.txt (line 3)) (1.19.
        5)
        Collecting scikit-learn>=0.23.1
          Downloading https://files.pythonhosted.org/packages/f3/74/eb899f41d55f957e2591cde5528e75871f817d9fb46d4732423ecaca736d/scikit le
```

```
arn-0.24.1-cp37-cp37m-manvlinux2010 x86 64.whl (22.3MB)
                                       22.3MB 1.7MB/s
Requirement already satisfied: pandas>=1.0.3 in /usr/local/lib/python3.7/dist-packages (from -r requirements.txt (line 5)) (1.1.5)
Collecting PvYAML>=5.3.1
 Downloading https://files.pythonhosted.org/packages/7a/a5/393c087efdc78091afa2af9f1378762f9821c9c1d7a22c5753fb5ac5f97a/PyYAML-5.
4.1-cp37-cp37m-manylinux1 x86 64.whl (636kB)
                                     645kB 32.5MB/s
Requirement already satisfied: matplotlib>=3.2.1 in /usr/local/lib/python3.7/dist-packages (from -r requirements.txt (line 7)) (3.
Requirement already satisfied: scipy>=1.4.1 in /usr/local/lib/python3.7/dist-packages (from -r requirements.txt (line 8)) (1.4.1)
Requirement already satisfied: typing-extensions in /usr/local/lib/python3.7/dist-packages (from torch>=1.6.0.dev20200518+cu92->-r
requirements.txt (line 1)) (3.7.4.3)
Collecting threadpoolctl>=2.0.0
 Downloading https://files.pythonhosted.org/packages/f7/12/ec3f2e203afa394a149911729357aa48affc59c20e2c1c8297a60f33f133/threadpoo
lctl-2.1.0-pv3-none-anv.whl
Requirement already satisfied: joblib>=0.11 in /usr/local/lib/python3.7/dist-packages (from scikit-learn>=0.23.1->-r requirements.
txt (line 4)) (1.0.1)
Requirement already satisfied: pytz>=2017.2 in /usr/local/lib/python3.7/dist-packages (from pandas>=1.0.3->-r requirements.txt (li
ne 5)) (2018.9)
Requirement already satisfied: python-dateutil>=2.7.3 in /usr/local/lib/python3.7/dist-packages (from pandas>=1.0.3->-r requiremen
ts.txt (line 5)) (2.8.1)
Requirement already satisfied: pyparsing!=2.0.4,!=2.1.2,!=2.1.6,>=2.0.1 in /usr/local/lib/python3.7/dist-packages (from matplotlib
>=3.2.1->-r requirements.txt (line 7)) (2.4.7)
Requirement already satisfied: cycler>=0.10 in /usr/local/lib/python3.7/dist-packages (from matplotlib>=3.2.1->-r requirements.txt
(line 7)) (0.10.0)
Requirement already satisfied: kiwisolver>=1.0.1 in /usr/local/lib/python3.7/dist-packages (from matplotlib>=3.2.1->-r requirement
s.txt (line 7)) (1.3.1)
Requirement already satisfied: six>=1.5 in /usr/local/lib/python3.7/dist-packages (from python-dateutil>=2.7.3->pandas>=1.0.3->-r
requirements.txt (line 5)) (1.15.0)
Installing collected packages: SimpleITK, threadpoolctl, scikit-learn, PyYAML
 Found existing installation: scikit-learn 0.22.2.post1
   Uninstalling scikit-learn-0.22.2.post1:
      Successfully uninstalled scikit-learn-0.22.2.post1
 Found existing installation: PyYAML 3.13
   Uninstalling PyYAML-3.13:
      Successfully uninstalled PyYAML-3.13
Successfully installed PyYAML-5.4.1 SimpleITK-2.0.2 scikit-learn-0.24.1 threadpoolctl-2.1.0
```

Model Training

In []:

cd /content/drive/MyDrive/open_brats2020/src

/content/drive/MyDrive/open brats2020/src

For description of train function

```
In [ ]: !python -m train -h
```

Training

```
In [ ]:
           !pvthon -m train --devices 0 --width 48 --resume /content/drive/MyDrive/open brats2020/src/runs/20210403 231103 fold0 Att EquiU
In [ ]:
         !python -m train --devices 0 --width 48 --resume /content/drive/MyDrive/open brats2020/src/runs/20210327 094439 fold0 EquiUnet 48
        Streaming output truncated to the last 5000 lines.
        train Epoch: [143][107/207]
                                        Time 2.269 (2.255)
                                                                      0.006 (0.016)
                                                                                         Loss 5.4165e-02 (8.1210e-02)
                                                                Data
        train Epoch: [143][108/207]
                                        Time 2.170 ( 2.255)
                                                                Data 0.006 (0.016)
                                                                                        Loss 3.0428e-02 (8.0745e-02)
        train Epoch: [143][109/207]
                                              2.268 ( 2.255)
                                        Time
                                                                Data 0.006 (0.016)
                                                                                         Loss 7.5634e-02 (8.0698e-02)
        train Epoch: [143][110/207]
                                        Time 2.262 ( 2.255)
                                                                Data 0.007
                                                                             (0.016)
                                                                                        Loss 3.8426e-02 (8.0317e-02)
        train Epoch: [143][111/207]
                                        Time 2.269 (2.255)
                                                                Data 0.006 (0.016)
                                                                                        Loss 5.1550e-02 (8.0060e-02)
        train Epoch: [143][112/207]
                                        Time 2.261 (2.255)
                                                                Data 0.007 (0.016)
                                                                                        Loss 9.0837e-02 (8.0156e-02)
        train Epoch: [143][113/207]
                                        Time 2.275 ( 2.255)
                                                                Data 0.008 (0.016)
                                                                                        Loss 8.8683e-02 (8.0231e-02)
        train Epoch: [143][114/207]
                                        Time
                                              2.263 ( 2.255)
                                                                Data 0.007 (0.016)
                                                                                        Loss 3.3373e-02 (7.9823e-02)
        train Epoch: [143][115/207]
                                             2.177 ( 2.255)
                                        Time
                                                                Data 0.007 (0.016)
                                                                                         Loss 5.9886e-02 (7.9651e-02)
        train Epoch: [143][116/207]
                                        Time 2.262 ( 2.255)
                                                                Data 0.007 (0.016)
                                                                                        Loss 4.5596e-02 (7.9360e-02)
        train Epoch: [143][117/207]
                                        Time 2.272 ( 2.255)
                                                                Data 0.006 (0.016)
                                                                                        Loss 5.2472e-02 (7.9132e-02)
        train Epoch: [143][118/207]
                                        Time 2.262 ( 2.255)
                                                                Data 0.006 (0.015)
                                                                                         Loss 3.7955e-02 (7.8786e-02)
        channel Dropping
        train Epoch: [143][119/207]
                                        Time 2.269 (2.255)
                                                                 Data
                                                                      0.006 ( 0.015)
                                                                                         Loss 9.2094e-02 (7.8897e-02)
                                              2.260 ( 2.255)
        train Epoch: [143][120/207]
                                        Time
                                                                Data
                                                                     0.006 ( 0.015)
                                                                                         Loss 8.3855e-02 (7.8938e-02)
        train Epoch: [143][121/207]
                                              2.176 ( 2.254)
                                                                Data 0.006 (0.015)
                                                                                        Loss 3.5620e-02 (7.8583e-02)
        train Epoch: [143][122/207]
                                        Time 2.263 (2.254)
                                                                Data 0.007 (0.015)
                                                                                         Loss 8.8391e-02 (7.8663e-02)
                                        Time 2.279 ( 2.255)
        train Epoch: [143][123/207]
                                                                Data 0.006 (0.015)
                                                                                        Loss 1.3823e-01 (7.9143e-02)
                                                                      0.006 ( 0.015)
        train Epoch: [143][124/207]
                                        Time 2.258 ( 2.255)
                                                                Data
                                                                                        Loss 5.6593e-02 (7.8963e-02)
        train Epoch: [143][125/207]
                                        Time
                                              2.177 ( 2.254)
                                                                Data 0.006 (0.015)
                                                                                         Loss 4.6314e-02 (7.8704e-02)
        train Epoch: [143][126/207]
                                        Time
                                             2.170 ( 2.253)
                                                                Data 0.006 (0.015)
                                                                                         Loss 3.1554e-02 (7.8332e-02)
        train Epoch: [143][127/207]
                                              2.270 ( 2.254)
                                                                Data 0.007 (0.015)
                                        Time
                                                                                         Loss 1.6902e-01 (7.9041e-02)
        train Epoch: [143][128/207]
                                        Time 2.261 (2.254)
                                                                Data 0.006 (0.015)
                                                                                        Loss 4.8535e-02 (7.8804e-02)
                                        Time 2.278 ( 2.254)
        train Epoch: [143][129/207]
                                                                Data 0.006 (0.015)
                                                                                         Loss 7.2331e-02 (7.8755e-02)
                                        Time 2.262 ( 2.254)
                                                                     0.008 ( 0.015)
        train Epoch: [143][130/207]
                                                                Data
                                                                                        Loss 5.9040e-02 (7.8604e-02)
        train Epoch: [143][131/207]
                                        Time 2.275 ( 2.254)
                                                                Data 0.007 (0.015)
                                                                                        Loss 8.8113e-02 (7.8676e-02)
        train Epoch: [143][132/207]
                                        Time 2.265 ( 2.254)
                                                                Data 0.007 (
                                                                              0.015)
                                                                                        Loss 2.7177e-02 (7.8289e-02)
                                                                                         Loss 7.0936e-02 (7.8234e-02)
        train Epoch: [143][133/207]
                                        Time 2.178 ( 2.253)
                                                                Data 0.007 (
                                                                              0.014)
        train Epoch: [143][134/207]
                                        Time 2.268 ( 2.254)
                                                                Data 0.006 (0.014)
                                                                                        Loss 6.6541e-02 (7.8148e-02)
        train Epoch: [143][135/207]
                                        Time 2.274 ( 2.254)
                                                                Data 0.007 (0.014)
                                                                                        Loss 5.4543e-02 (7.7974e-02)
```

train Epoch: [143][136/207]	Time	2.168 (2.253)	Data	0.006 (0.014)	Loss 5.5209e-02 (7.7808e-02)
train Epoch: [143][137/207]	Time	2.270 (2.253)	Data	0.006 (0.014)	Loss 7.2185e-02 (7.7767e-02)
train Epoch: [143][138/207]		2.263 (2.253)		0.006 (0.014)	Loss 5.0184e-02 (7.7569e-02)
				•	
train Epoch: [143][139/207]		2.270 (2.253)	Data	0.006 (0.014)	Loss 6.6550e-02 (7.7490e-02)
train Epoch: [143][140/207]	Time	2.260 (2.253)	Data	0.006 (0.014)	Loss 6.4394e-02 (7.7397e-02)
train Epoch: [143][141/207]	Time	2.271 (2.254)	Data	0.006 (0.014)	Loss 5.2134e-02 (7.7219e-02)
train Epoch: [143][142/207]		2.261 (2.254)	Data	0.007 (0.014)	Loss 6.5042e-02 (7.7134e-02)
train Epoch: [143][143/207]		2.269 (2.254)		0.006 (0.014)	Loss 7.0000e-02 (7.7084e-02)
			Data	•	
train Epoch: [143][144/207]		2.264 (2.254)		0.006 (0.014)	Loss 4.2105e-02 (7.6843e-02)
train Epoch: [143][145/207]	Time	2.269 (2.254)	Data	0.007 (0.014)	Loss 1.2036e-01 (7.7141e-02)
channel Dropping					
train Epoch: [143][146/207]	Time	2.262 (2.254)	Data	0.006 (0.014)	Loss 5.8203e-02 (7.7012e-02)
		,		•	•
train Epoch: [143][147/207]	Time	2.176 (2.253)	рата	0.006 (0.014)	Loss 4.2493e-02 (7.6779e-02)
channel Dropping					
train Epoch: [143][148/207]	Time	2.260 (2.254)	Data	0.006 (0.014)	Loss 7.0600e-02 (7.6738e-02)
train Epoch: [143][149/207]		2.178 (2.253)			Loss 4.3736e-02 (7.6518e-02)
train Epoch: [143][150/207]		2.267 (2.253)	Data	0.006 (0.014)	Loss 3.1600e-02 (7.6220e-02)
				•	
train Epoch: [143][151/207]		2.268 (2.253)	Data	` /	Loss 4.5839e-02 (7.6020e-02)
train Epoch: [143][152/207]	Time	2.259 (2.253)	Data	0.006 (0.013)	Loss 1.1770e-01 (7.6293e-02)
train Epoch: [143][153/207]	Time	2.175 (2.253)	Data	0.006 (0.013)	Loss 8.9131e-02 (7.6376e-02)
train Epoch: [143][154/207]		2.260 (2.253)	Data	0.006 (0.013)	Loss 5.1433e-02 (7.6215e-02)
		2.268 (2.253)		•	` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` `
train Epoch: [143][155/207]	ı Tille	2.208 (2.253)	Data	0.006 (0.013)	Loss 8.4894e-02 (7.6271e-02)
channel Dropping					
train Epoch: [143][156/207]	Time	2.265 (2.253)	Data	0.007 (0.013)	Loss 1.8150e-01 (7.6941e-02)
train Epoch: [143][157/207]	Time	2.270 (2.253)	Data	0.006 (0.013)	Loss 9.9832e-02 (7.7086e-02)
train Epoch: [143][158/207]		2.263 (2.253)		0.008 (0.013)	Loss 7.5371e-02 (7.7075e-02)
				•	
train Epoch: [143][159/207]		2.270 (2.253)	Data	0.006 (0.013)	Loss 3.9447e-02 (7.6840e-02)
train Epoch: [143][160/207]	Time	2.261 (2.253)	Data	0.007 (0.013)	Loss 5.0844e-02 (7.6678e-02)
train Epoch: [143][161/207]	Time	2.271 (2.253)	Data	0.006 (0.013)	Loss 1.2008e-01 (7.6946e-02)
train Epoch: [143][162/207]		2.264 (2.253)		0.008 (0.013)	Loss 9.1154e-02 (7.7034e-02)
channel Dropping		2.23. (2.233)	Data	0.000 (0.013)	2033 3122310 02 (7170310 02)
	- ·	2 260 (2 254)	Б. 1	0.006 (0.043)	1 2460 04 (7 7205 02)
train Epoch: [143][163/207]		2.269 (2.254)		0.006 (0.013)	Loss 1.3460e-01 (7.7385e-02)
train Epoch: [143][164/207]	Time	2.261 (2.254)	Data	0.008 (0.013)	Loss 4.0277e-02 (7.7160e-02)
train Epoch: [143][165/207]	Time	2.269 (2.254)	Data	0.006 (0.013)	Loss 2.7247e-02 (7.6859e-02)
train Epoch: [143][166/207]		2.271 (2.254)	Data	0.007 (0.013)	Loss 9.7802e-02 (7.6984e-02)
train Epoch: [143][167/207]		2.275 (2.254)		0.006 (0.013)	Loss 9.4566e-02 (7.7089e-02)
				•	•
train Epoch: [143][168/207]	lime	2.260 (2.254)	Data	0.006 (0.013)	Loss 1.2103e-01 (7.7349e-02)
channel Dropping					
train Epoch: [143][169/207]	Time	2.268 (2.254)	Data	0.006 (0.013)	Loss 4.9758e-01 (7.9821e-02)
train Epoch: [143][170/207]		2.167 (2.254)			Loss 7.5756e-02 (7.9797e-02)
		*		•	
train Epoch: [143][171/207]		2.279 (2.254)		0.006 (0.013)	Loss 1.1072e-01 (7.9977e-02)
train Epoch: [143][172/207]	Time	2.272 (2.254)	Data	0.006 (0.013)	Loss 1.2286e-01 (8.0225e-02)
channel Dropping					
train Epoch: [143][173/207]	Time	2.268 (2.254)	Data	0.006 (0.013)	Loss 1.8401e-01 (8.0821e-02)
train Epoch: [143][174/207]		, ,		0.006 (0.013)	Loss 4.2538e-02 (8.0603e-02)
	Time	2.260 (2.254)	Data	,	,
train Epoch: [143][175/207]	Time	2.278 (2.254)	Data	0.006 (0.013)	Loss 1.1295e-01 (8.0786e-02)
train Epoch: [143][176/207]	Time	2.266 (2.254)	Data	0.007 (0.012)	Loss 1.5144e-01 (8.1186e-02)

```
train Epoch: [143][177/207]
                                Time 2.178 ( 2.254)
                                                        Data 0.007 (0.012)
                                                                               Loss 9.3469e-02 (8.1255e-02)
train Epoch: [143][178/207]
                                Time 2.169 ( 2.253)
                                                       Data 0.006 (0.012)
                                                                               Loss 1.8515e-01 (8.1835e-02)
channel Dropping
train Epoch: [143][179/207]
                                Time 2.282 ( 2.253)
                                                       Data 0.007 (0.012)
                                                                               Loss 1.5447e-01 (8.2239e-02)
train Epoch: [143][180/207]
                                Time 2.174 ( 2.253)
                                                       Data 0.006 (0.012)
                                                                               Loss 5.2202e-02 (8.2073e-02)
train Epoch: [143][181/207]
                                Time 2.280 ( 2.253)
                                                       Data 0.006 (0.012)
                                                                               Loss 3.6237e-02 (8.1821e-02)
train Epoch: [143][182/207]
                                Time 2.259 ( 2.253)
                                                       Data 0.006 (0.012)
                                                                               Loss 5.2607e-02 (8.1661e-02)
train Epoch: [143][183/207]
                                Time 2.267 (2.253)
                                                       Data 0.006 (0.012)
                                                                               Loss 3.9924e-02 (8.1434e-02)
train Epoch: [143][184/207]
                                Time 2.267 ( 2.253)
                                                       Data 0.006 (0.012)
                                                                               Loss 3.9638e-02 (8.1208e-02)
                                                                               Loss 1.2366e-01 (8.1437e-02)
train Epoch: [143][185/207]
                                Time 2.268 ( 2.253)
                                                       Data 0.006 (0.012)
channel Dropping
train Epoch: [143][186/207]
                                Time 2.263 ( 2.253)
                                                       Data 0.007 (0.012)
                                                                               Loss 8.9643e-02 (8.1480e-02)
train Epoch: [143][187/207]
                                Time 2.175 ( 2.253)
                                                       Data 0.006 (0.012)
                                                                               Loss 3.6624e-02 (8.1242e-02)
train Epoch: [143][188/207]
                                Time 2.270 ( 2.253)
                                                       Data 0.007 (0.012)
                                                                               Loss 6.4668e-02 (8.1154e-02)
train Epoch: [143][189/207]
                                Time 2.180 ( 2.253)
                                                       Data 0.006 (0.012)
                                                                               Loss 1.0110e-01 (8.1259e-02)
                                                       Data 0.006 (0.012)
train Epoch: [143][190/207]
                                Time 2.167 ( 2.252)
                                                                               Loss 9.6268e-02 (8.1338e-02)
train Epoch: [143][191/207]
                               Time 2.268 ( 2.252)
                                                       Data 0.006 (0.012)
                                                                               Loss 4.7151e-02 (8.1160e-02)
train Epoch: [143][192/207]
                                Time 2.177 ( 2.252)
                                                       Data 0.008 (0.012)
                                                                               Loss 4.2448e-02 (8.0959e-02)
                                                       Data 0.006 (0.012)
train Epoch: [143][193/207]
                                Time 2.270 ( 2.252)
                                                                               Loss 3.6093e-02 (8.0728e-02)
train Epoch: [143][194/207]
                                Time 2.170 ( 2.252)
                                                       Data 0.008 (0.012)
                                                                               Loss 3.3269e-02 (8.0484e-02)
train Epoch: [143][195/207]
                                Time 2.271 ( 2.252)
                                                       Data 0.006 (0.012)
                                                                               Loss 6.7367e-02 (8.0418e-02)
train Epoch: [143][196/207]
                                Time 2.264 ( 2.252)
                                                       Data 0.008 (0.012)
                                                                               Loss 4.5155e-02 (8.0239e-02)
train Epoch: [143][197/207]
                               Time 2.180 ( 2.251)
                                                       Data 0.007 (0.012)
                                                                               Loss 6.2778e-02 (8.0150e-02)
train Epoch: [143][198/207]
                                Time 2.268 ( 2.251)
                                                       Data 0.007 (0.012)
                                                                               Loss 3.7637e-02 (7.9937e-02)
channel Dropping
train Epoch: [143][199/207]
                                     2.269 ( 2.252)
                                                            0.006 ( 0.012)
                                Time
                                                       Data
                                                                               Loss 8.4615e-02 (7.9960e-02)
train Epoch: [143][200/207]
                                Time 2.262 ( 2.252)
                                                       Data 0.007 (0.012)
                                                                               Loss 8.9707e-02 (8.0009e-02)
train Epoch: [143][201/207]
                                Time 2.177 ( 2.251)
                                                       Data 0.006 (0.012)
                                                                               Loss 1.3095e-01 (8.0261e-02)
train Epoch: [143][202/207]
                               Time 2.261 ( 2.251)
                                                       Data 0.009 (0.012)
                                                                               Loss 7.4297e-02 (8.0231e-02)
train Epoch: [143][203/207]
                                Time 2.178 ( 2.251)
                                                       Data 0.007 (0.012)
                                                                               Loss 4.7213e-02 (8.0070e-02)
train Epoch: [143][204/207]
                                Time 2.262 ( 2.251)
                                                       Data 0.007 (0.012)
                                                                               Loss 7.3186e-02 (8.0036e-02)
channel Dropping
train Epoch: [143][205/207]
                                    2.267 ( 2.251)
                                                            0.007 ( 0.012)
                                                                               Loss 1.7310e-01 (8.0488e-02)
                                Time
                                                       Data
channel Dropping
train Epoch: [143][206/207]
                               Time 2.261 ( 2.251)
                                                       Data 0.008 (0.012)
                                                                               Loss 9.1554e-02 (8.0541e-02)
Train Epoch done in 466.0211065199983 s
fp 16: True
val Epoch: [143][ 0/52] Time 2.100 ( 2.100)
                                                Data 1.175 ( 1.175)
                                                                       Loss 1.8832e-01 (1.8832e-01)
val Epoch: [143][ 1/52] Time 0.697 ( 1.398)
                                                Data 0.008 (0.591)
                                                                       Loss 1.6534e-01 (1.7683e-01)
val Epoch: [143][ 2/52] Time 0.844 ( 1.214)
                                                Data 0.022 ( 0.401)
                                                                       Loss 7.2840e-02 (1.4217e-01)
val Epoch: [143][ 3/52] Time 0.821 ( 1.116)
                                                Data 0.005 (0.302)
                                                                       Loss 1.1685e-01 (1.3584e-01)
val Epoch: [143][ 4/52] Time 0.845 ( 1.061)
                                                Data 0.014 (0.245)
                                                                       Loss 9.3152e-02 (1.2730e-01)
val Epoch: [143][ 5/52] Time 0.756 ( 1.010)
                                                Data 0.004 (0.205)
                                                                       Loss 1.7840e-01 (1.3582e-01)
val Epoch: [143][ 6/52] Time 0.826 ( 0.984)
                                                Data 0.009 (0.177)
                                                                       Loss 6.2308e-02 (1.2532e-01)
val Epoch: [143][ 7/52] Time 0.829 ( 0.965)
                                                Data 0.011 (0.156)
                                                                       Loss 8.9418e-02 (1.2083e-01)
val Epoch: [143][ 8/52] Time 0.827 (0.949)
                                                Data 0.010 ( 0.140)
                                                                       Loss 1.3092e-01 (1.2195e-01)
val Epoch: [143][ 9/52] Time 0.915 ( 0.946)
                                                Data 0.009 (0.127)
                                                                       Loss 2.5375e-01 (1.3513e-01)
```

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val Epoch: [143][10/52] Time 0.920 (0.944)
                                                                        Loss 8.9953e-02 (1.3102e-01)
                                                Data 0.012 ( 0.116)
val Epoch: [143][11/52] Time
                            0.764 ( 0.929)
                                                Data 0.012 ( 0.108)
                                                                        Loss 7.6948e-02 (1.2652e-01)
val Epoch: [143][12/52] Time
                             0.840 ( 0.922)
                                                Data 0.010 (0.100)
                                                                        Loss 2.2342e-01 (1.3397e-01)
val Epoch: [143][13/52] Time
                            0.763 (
                                     0.910)
                                                Data 0.011 (0.094)
                                                                        Loss 6.5483e-02 (1.2908e-01)
val Epoch: [143][14/52] Time 0.828 ( 0.905)
                                                Data 0.010 (0.088)
                                                                        Loss 8.5548e-02 (1.2618e-01)
val Epoch: [143][15/52] Time 0.678 (
                                     0.891)
                                                Data 0.012 (
                                                             0.083)
                                                                        Loss 5.8701e-02 (1.2196e-01)
                                                                        Loss 1.7794e-01 (1.2525e-01)
val Epoch: [143][16/52] Time
                             0.762 (
                                     0.883)
                                                Data 0.010 (
                                                             0.079)
val Epoch: [143][17/52] Time 0.760 (0.876)
                                                Data 0.009 (0.075)
                                                                        Loss 5.2728e-02 (1.2122e-01)
val Epoch: [143][18/52] Time
                            0.762 (
                                     0.870)
                                                Data 0.009 (
                                                             0.072)
                                                                        Loss 1.8569e-01 (1.2462e-01)
val Epoch: [143][19/52] Time
                             0.829
                                     0.868)
                                                Data 0.011 (
                                                             0.069)
                                                                        Loss 1.2742e-01 (1.2476e-01)
val Epoch: [143][20/52] Time 0.763 (
                                                Data 0.011 (
                                                                        Loss 1.5932e-01 (1.2640e-01)
                                     0.863)
                                                             0.066)
val Epoch: [143][21/52] Time
                            0.761 (
                                     0.859)
                                                Data 0.009
                                                             0.063)
                                                                        Loss 1.1670e-01 (1.2596e-01)
val Epoch: [143][22/52] Time
                            0.760 ( 0.854)
                                                Data 0.009 (
                                                             0.061)
                                                                        Loss 7.6506e-02 (1.2381e-01)
val Epoch: [143][23/52] Time
                             0.827 (
                                     0.853)
                                                Data 0.009 (0.059)
                                                                        Loss 2.6610e-02 (1.1976e-01)
val Epoch: [143][24/52] Time
                             0.840 ( 0.853)
                                                Data 0.009 (
                                                             0.057)
                                                                        Loss 5.4114e-01 (1.3662e-01)
val Epoch: [143][25/52] Time
                             0.760
                                     0.849)
                                                Data 0.009
                                                             0.055)
                                                                        Loss 6.5536e-02 (1.3388e-01)
val Epoch: [143][26/52] Time
                            0.760 (
                                                Data 0.009
                                                             0.053)
                                     0.846)
                                                                        Loss 3.4014e-02 (1.3018e-01)
val Epoch: [143][27/52] Time 0.700 (0.841)
                                                Data 0.009 (
                                                             0.052)
                                                                        Loss 1.6562e-01 (1.3145e-01)
val Epoch: [143][28/52] Time
                             0.761 ( 0.838)
                                                Data 0.009
                                                             0.050)
                                                                        Loss 1.8016e-01 (1.3313e-01)
val Epoch: [143][29/52] Time
                             0.760 ( 0.835)
                                                Data 0.009 (
                                                                        Loss 4.9874e-02 (1.3035e-01)
                                                             0.049)
val Epoch: [143][30/52] Time
                             0.762 ( 0.833)
                                                Data 0.010 (0.048)
                                                                        Loss 2.9945e-02 (1.2711e-01)
val Epoch: [143][31/52] Time
                             0.698 ( 0.829)
                                                Data 0.010
                                                             0.046)
                                                                        Loss 9.9259e-02 (1.2624e-01)
val Epoch: [143][32/52] Time 0.760
                                                Data 0.009 (
                                     0.827)
                                                             0.045)
                                                                        Loss 7.2398e-02 (1.2461e-01)
val Epoch: [143][33/52] Time
                            0.763 ( 0.825)
                                                Data 0.011 (0.044)
                                                                        Loss 4.8109e-02 (1.2236e-01)
val Epoch: [143][34/52] Time 1.021 (0.830)
                                                Data 0.010 (
                                                             0.043)
                                                                        Loss 8.3373e-02 (1.2125e-01)
val Epoch: [143][35/52] Time
                             0.760 ( 0.828)
                                                Data 0.009
                                                             0.042)
                                                                        Loss 1.0266e-01 (1.2073e-01)
val Epoch: [143][36/52] Time
                             0.760 ( 0.826)
                                                Data 0.009 (0.041)
                                                                        Loss 1.4544e-01 (1.2140e-01)
val Epoch: [143][37/52] Time
                             0.840
                                                Data 0.008
                                                             0.041)
                                                                        Loss 1.5387e-01 (1.2225e-01)
                                     0.827)
val Epoch: [143][38/52] Time
                             0.697 ( 0.823)
                                                Data 0.009
                                                             0.040)
                                                                        Loss 1.4406e-01 (1.2281e-01)
val Epoch: [143][39/52] Time 0.761 (0.822)
                                                Data 0.009 (0.039)
                                                                        Loss 5.6562e-02 (1.2116e-01)
val Epoch: [143][40/52] Time
                             0.763 ( 0.820)
                                                Data 0.011 (0.038)
                                                                        Loss 9.4576e-02 (1.2051e-01)
val Epoch: [143][41/52] Time
                             0.762 ( 0.819)
                                                Data 0.009 (0.038)
                                                                        Loss 7.8914e-02 (1.1952e-01)
val Epoch: [143][42/52] Time
                             0.680 ( 0.816)
                                                Data 0.011 (0.037)
                                                                        Loss 2.8229e-02 (1.1740e-01)
val Epoch: [143][43/52] Time
                             0.764 ( 0.815)
                                                             0.036)
                                                Data 0.010 (
                                                                        Loss 2.6909e-01 (1.2084e-01)
val Epoch: [143][44/52] Time
                            0.763 (
                                     0.814)
                                                Data 0.011 (0.036)
                                                                        Loss 1.4220e-01 (1.2132e-01)
val Epoch: [143][45/52] Time
                            0.761 ( 0.812)
                                                Data 0.009 (0.035)
                                                                        Loss 7.7798e-02 (1.2037e-01)
val Epoch: [143][46/52] Time 0.760 (0.811)
                                                Data 0.009 (0.035)
                                                                        Loss 1.9035e-01 (1.2186e-01)
                                                Data 0.008 (0.034)
val Epoch: [143][47/52] Time
                             0.762 ( 0.810)
                                                                        Loss 6.0404e-02 (1.2058e-01)
val Epoch: [143][48/52] Time 0.916 (0.812)
                                                Data 0.009 (0.034)
                                                                        Loss 6.7104e-02 (1.1949e-01)
val Epoch: [143][49/52] Time 0.759 (0.811)
                                                Data 0.008 ( 0.033)
                                                                        Loss 4.9917e-02 (1.1810e-01)
val Epoch: [143][50/52] Time 0.838 ( 0.812)
                                                Data 0.009 (0.033)
                                                                        Loss 3.6109e-02 (1.1649e-01)
val Epoch: [143][51/52] Time 0.759 (0.811)
                                                Data 0.009 (0.032)
                                                                        Loss 6.1945e-02 (1.1544e-01)
Epoch 143 :Val : ['ET : 0.8201745748519897', 'TC : 0.883944571018219', 'WT : 0.8726580142974854']
Val epoch done in 42.27178505900156 s
scheduler stepped!
fp 16: True
                                                        Data 1.094 (1.094)
train Epoch: [144][ 0/207]
                                Time 3.367 (3.367)
                                                                                Loss 3.8104e-02 (3.8104e-02)
```

				.9_0040_2.410_2020	
train Epoch: [144][1/207] channel Dropping	Time	2.270 (2.818)	Data	0.007 (0.551)	Loss 3.3901e-02 (3.6002e-02)
	Timo	2 260 (2 625)	Data	0 006 (0 360)	Loss E 26700 02 (4 19040 02)
	rime	2.269 (2.635)	Data	0.006 (0.369)	Loss 5.3679e-02 (4.1894e-02)
channel Dropping					
train Epoch: [144][3/207]	Time	2.275 (2.545)	Data	0.006 (0.278)	Loss 3.6462e-01 (1.2258e-01)
train Epoch: [144][4/207]	Time	2.272 (2.491)	Data	0.008 (0.224)	Loss 1.7501e-01 (1.3306e-01)
channel Dropping		,		,	· · · · · ·
train Epoch: [144][5/207]	Timo	2.275 (2.455)	Data	0.006 (0.188)	Loss 7.8043e-02 (1.2389e-01)
				0.008 (0.162)	
train Epoch: [144][6/207]		2.268 (2.428)	Data	` ,	Loss 9.8865e-02 (1.2032e-01)
train Epoch: [144][7/207]		2.282 (2.410)	Data	0.006 (0.143)	Loss 7.6362e-02 (1.1482e-01)
train Epoch: [144][8/207]	Time	2.265 (2.394)	Data		Loss 8.1190e-02 (1.1109e-01)
train Epoch: [144][9/207]	Time	2.275 (2.382)	Data	0.006 (0.115)	Loss 8.9191e-02 (1.0890e-01)
channel Dropping		,		,	· · · · · ·
train Epoch: [144][10/207]	Time	2.260 (2.371)	Data	0.007 (0.106)	Loss 3.4476e-02 (1.0213e-01)
train Epoch: [144][11/207]		2.272 (2.362)	Data	0.006 (0.097)	Loss 3.0336e-02 (9.6148e-02)
				•	,
train Epoch: [144][12/207]	Time	2.260 (2.355)	Data	0.007 (0.090)	Loss 3.9323e-02 (9.1776e-02)
train Epoch: [144][13/207]	Time	2.283 (2.349)	Data	0.006 (0.084)	Loss 8.0506e-02 (9.0971e-02)
train Epoch: [144][14/207]	Time	2.261 (2.344)	Data	0.008 (0.079)	Loss 8.5909e-02 (9.0634e-02)
train Epoch: [144][15/207]	Time	2.269 (2.339)	Data	0.006 (0.075)	Loss 4.9626e-02 (8.8071e-02)
channel Dropping				(,	
train Epoch: [144][16/207]	Timo	2 262 (2 224)	Data	0 007 (0 071)	1055 1 001/0 01 (9 97910 02)
		2.263 (2.334)		0.007 (0.071)	Loss 1.0014e-01 (8.8781e-02)
train Epoch: [144][17/207]		2.177 (2.326)	Data	0.006 (0.067)	Loss 5.2299e-02 (8.6754e-02)
train Epoch: [144][18/207]		2.262 (2.322)	Data	0.006 (0.064)	Loss 6.0156e-02 (8.5354e-02)
train Epoch: [144][19/207]	Time	2.270 (2.320)	Data	0.006 (0.061)	Loss 1.3299e-01 (8.7736e-02)
train Epoch: [144][20/207]	Time	2.263 (2.317)	Data	0.006 (0.058)	Loss 1.0065e-01 (8.8351e-02)
channel Dropping		` ,		` ,	,
train Epoch: [144][21/207]	Timo	2.272 (2.315)	Data	0.006 (0.056)	Loss 5.4536e-01 (1.0912e-01)
				•	
train Epoch: [144][22/207]		2.172 (2.309)		0.006 (0.054)	Loss 3.2390e-02 (1.0579e-01)
train Epoch: [144][23/207]	Time	2.274 (2.307)	Data	0.007 (0.052)	Loss 7.1570e-02 (1.0436e-01)
channel Dropping					
train Epoch: [144][24/207]	Time	2.261 (2.305)	Data	0.006 (0.050)	Loss 8.0529e-02 (1.0341e-01)
channel Dropping		,		,	· · · · · ·
train Epoch: [144][25/207]	Time	2.271 (2.304)	Data	0.006 (0.048)	Loss 1.3711e-01 (1.0471e-01)
	1 11110	2.2/1 (2.304)	Daca	0.000 (0.040)	2033 1.3/110 01 (1:04/10 01)
channel Dropping	- ·	2 264 (2 202)	Б. 1	0 007 (0 047)	. 7 5633 03 (4 0363 04)
train Epoch: [144][26/207]		2.261 (2.302)		0.007 (0.047)	Loss 7.5622e-02 (1.0363e-01)
train Epoch: [144][27/207]		2.278 (2.302)	Data	0.006 (0.045)	Loss 8.8483e-02 (1.0309e-01)
train Epoch: [144][28/207]	Time	2.259 (2.300)	Data	0.006 (0.044)	Loss 8.1040e-02 (1.0233e-01)
train Epoch: [144][29/207]	Time	2.274 (2.299)	Data	0.006 (0.043)	Loss 1.4072e-01 (1.0361e-01)
train Epoch: [144][30/207]		2.264 (2.298)		0.006 (0.042)	Loss 5.1943e-02 (1.0194e-01)
	1 11110	2.204 (2.230)	Daca	0.000 (0.042)	2033 3.13430 02 (1.01340 01)
channel Dropping	- ·	2 267 (2 207)	Б. 1	0.006 (0.040)	
train Epoch: [144][31/207]	Time	2.267 (2.297)	Data	0.006 (0.040)	Loss 2.2646e-01 (1.0583e-01)
train Epoch: [144][32/207]	Time	2.260 (2.296)	Data	0.006 (0.039)	Loss 2.2357e-02 (1.0330e-01)
train Epoch: [144][33/207]	Time	2.267 (2.295)	Data	0.006 (0.038)	Loss 4.3477e-02 (1.0154e-01)
train Epoch: [144][34/207]	Time	2.260 (2.294)	Data	0.006 (0.037)	Loss 3.7778e-02 (9.9720e-02)
train Epoch: [144][35/207]	Time	2.176 (2.291)	Data	0.006 (0.037)	Loss 5.6639e-02 (9.8523e-02)
train Epoch: [144][36/207]	Time	2.263 (2.290)	Data	0.007 (0.036)	Loss 5.1938e-02 (9.7264e-02)
train Epoch: [144][37/207]	Time	2.269 (2.289)	Data	0.006 (0.035)	Loss 1.2928e-01 (9.8107e-02)

train Epoch: [144][38/207]	Time	2.174 (2.287)	Data	0.007 (0.034)	Loss 1.0869e-01 (9.8378e-02)
train Epoch: [144][39/207]	Time	2.269 (2.286)		0.006 (0.034)	Loss 5.7881e-02 (9.7366e-02)
				•	
train Epoch: [144][40/207]		2.172 (2.283)	Data	` ,	Loss 6.2237e-02 (9.6509e-02)
train Epoch: [144][41/207]	Time	2.277 (2.283)	Data	0.007 (0.032)	Loss 5.5528e-02 (9.5533e-02)
train Epoch: [144][42/207]	Time	2.174 (2.281)	Data	0.007 (0.032)	Loss 4.6342e-02 (9.4389e-02)
channel Dropping				(,	
	_				
train Epoch: [144][43/207]	Time	2.267 (2.280)	Data	0.006 (0.031)	Loss 1.2532e-01 (9.5092e-02)
train Epoch: [144][44/207]	Time	2.260 (2.280)	Data	0.007 (0.031)	Loss 4.9139e-02 (9.4071e-02)
train Epoch: [144][45/207]		2.269 (2.280)	Data	0.006 (0.030)	Loss 4.5221e-02 (9.3009e-02)
		` ,		•	•
train Epoch: [144][46/207]		2.259 (2.279)	Data	0.007 (0.030)	Loss 1.2535e-01 (9.3697e-02)
train Epoch: [144][47/207]	Time	2.267 (2.279)	Data	0.006 (0.029)	Loss 9.5220e-02 (9.3729e-02)
train Epoch: [144][48/207]	Time	2.168 (2.277)	Data	0.007 (0.029)	Loss 3.8489e-02 (9.2602e-02)
train Epoch: [144][49/207]		2.268 (2.277)		,	•
	Time	` ,	Data	0.006 (0.028)	Loss 8.8779e-02 (9.2525e-02)
train Epoch: [144][50/207]	Time	2.174 (2.274)	Data	0.007 (0.028)	Loss 7.9396e-02 (9.2268e-02)
train Epoch: [144][51/207]	Time	2.268 (2.274)	Data	0.006 (0.027)	Loss 7.5354e-02 (9.1943e-02)
channel Dropping		,		,	,
	T:	2 264 (2 274)	D-+-	0 007 (0 037)	1 7 2060- 02 (0 1604- 02)
train Epoch: [144][52/207]		2.261 (2.274)		0.007 (0.027)	Loss 7.3969e-02 (9.1604e-02)
train Epoch: [144][53/207]	Time	2.176 (2.272)	Data	0.008 (0.027)	Loss 5.4769e-02 (9.0921e-02)
train Epoch: [144][54/207]	Time	2.261 (2.272)	Data	0.006 (0.026)	Loss 9.5979e-02 (9.1013e-02)
channel Dropping	. 1	2.202 (2.2,2)	Data	0.000 (0.020)	1033 3.33,30 02 (3.10130 02)
0		,		,	
train Epoch: [144][55/207]	Time	2.271 (2.272)	Data	0.006 (0.026)	Loss 9.6163e-02 (9.1105e-02)
train Epoch: [144][56/207]	Time	2.261 (2.272)	Data	0.006 (0.026)	Loss 8.3563e-02 (9.0973e-02)
train Epoch: [144][57/207]	Time	2.183 (2.270)	Data	0.006 (0.025)	Loss 3.2098e-02 (8.9958e-02)
	1 11110	2.103 (2.270)	Data	0.000 (0.023)	2033 3.20300 02 (0.33300 02)
channel Dropping					
train Epoch: [144][58/207]	Time	2.260 (2.270)	Data	0.006 (0.025)	Loss 6.0064e-02 (8.9451e-02)
train Epoch: [144][59/207]	Time	2.267 (2.270)	Data	0.006 (0.025)	Loss 4.6388e-02 (8.8734e-02)
train Epoch: [144][60/207]		2.259 (2.270)	Data	0.006 (0.024)	Loss 5.2145e-02 (8.8134e-02)
				•	
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train Epoch: [144][61/207]	Time	2.271 (2.270)	Data	0.006 (0.024)	Loss 1.4122e-01 (8.8990e-02)
	Time Time	2.271 (2.270) 2.259 (2.270)	Data	0.006 (0.024)	
train Epoch: [144][62/207]	Time	2.259 (2.270)	Data	0.006 (0.024)	Loss 7.7821e-02 (8.8813e-02)
train Epoch: [144][62/207] train Epoch: [144][63/207]	Time Time	2.259 (2.270) 2.270 (2.270)	Data Data	0.006 (0.024) 0.006 (0.023)	Loss 7.7821e-02 (8.8813e-02) Loss 9.4504e-02 (8.8902e-02)
train Epoch: [144][62/207] train Epoch: [144][63/207] train Epoch: [144][64/207]	Time Time Time	2.259 (2.270) 2.270 (2.270) 2.168 (2.268)	Data Data Data	0.006 (0.024) 0.006 (0.023) 0.006 (0.023)	Loss 7.7821e-02 (8.8813e-02) Loss 9.4504e-02 (8.8902e-02) Loss 5.5341e-02 (8.8385e-02)
train Epoch: [144][62/207] train Epoch: [144][63/207]	Time Time	2.259 (2.270) 2.270 (2.270)	Data Data	0.006 (0.024) 0.006 (0.023)	Loss 7.7821e-02 (8.8813e-02) Loss 9.4504e-02 (8.8902e-02)
train Epoch: [144][62/207] train Epoch: [144][63/207] train Epoch: [144][64/207] train Epoch: [144][65/207]	Time Time Time Time	2.259 (2.270) 2.270 (2.270) 2.168 (2.268) 2.270 (2.268)	Data Data Data Data	0.006 (0.024) 0.006 (0.023) 0.006 (0.023) 0.006 (0.023)	Loss 7.7821e-02 (8.8813e-02) Loss 9.4504e-02 (8.8902e-02) Loss 5.5341e-02 (8.8385e-02) Loss 9.7237e-02 (8.8519e-02)
train Epoch: [144][62/207] train Epoch: [144][63/207] train Epoch: [144][64/207] train Epoch: [144][65/207] train Epoch: [144][66/207]	Time Time Time Time Time	2.259 (2.270) 2.270 (2.270) 2.168 (2.268) 2.270 (2.268) 2.260 (2.268)	Data Data Data Data Data	0.006 (0.024) 0.006 (0.023) 0.006 (0.023) 0.006 (0.023) 0.006 (0.023)	Loss 7.7821e-02 (8.8813e-02) Loss 9.4504e-02 (8.8902e-02) Loss 5.5341e-02 (8.8385e-02) Loss 9.7237e-02 (8.8519e-02) Loss 5.2104e-02 (8.7976e-02)
train Epoch: [144][62/207] train Epoch: [144][63/207] train Epoch: [144][64/207] train Epoch: [144][65/207] train Epoch: [144][66/207] train Epoch: [144][67/207]	Time Time Time Time Time	2.259 (2.270) 2.270 (2.270) 2.168 (2.268) 2.270 (2.268) 2.260 (2.268) 2.268 (2.268)	Data Data Data Data Data Data	0.006 (0.024) 0.006 (0.023) 0.006 (0.023) 0.006 (0.023) 0.006 (0.023) 0.006 (0.022)	Loss 7.7821e-02 (8.8813e-02) Loss 9.4504e-02 (8.8902e-02) Loss 5.5341e-02 (8.8385e-02) Loss 9.7237e-02 (8.8519e-02) Loss 5.2104e-02 (8.7976e-02) Loss 7.1549e-02 (8.7734e-02)
train Epoch: [144][62/207] train Epoch: [144][63/207] train Epoch: [144][64/207] train Epoch: [144][65/207] train Epoch: [144][66/207] train Epoch: [144][67/207] train Epoch: [144][68/207]	Time Time Time Time Time Time	2.259 (2.270) 2.270 (2.270) 2.168 (2.268) 2.270 (2.268) 2.260 (2.268) 2.268 (2.268) 2.175 (2.267)	Data Data Data Data Data Data Data	0.006 (0.024) 0.006 (0.023) 0.006 (0.023) 0.006 (0.023) 0.006 (0.023) 0.006 (0.022) 0.007 (0.022)	Loss 7.7821e-02 (8.8813e-02) Loss 9.4504e-02 (8.8902e-02) Loss 5.5341e-02 (8.8385e-02) Loss 9.7237e-02 (8.8519e-02) Loss 5.2104e-02 (8.7976e-02) Loss 7.1549e-02 (8.7734e-02) Loss 7.5059e-02 (8.7551e-02)
train Epoch: [144][62/207] train Epoch: [144][63/207] train Epoch: [144][64/207] train Epoch: [144][65/207] train Epoch: [144][66/207] train Epoch: [144][67/207]	Time Time Time Time Time Time Time Time	2.259 (2.270) 2.270 (2.270) 2.168 (2.268) 2.270 (2.268) 2.260 (2.268) 2.268 (2.268)	Data Data Data Data Data Data	0.006 (0.024) 0.006 (0.023) 0.006 (0.023) 0.006 (0.023) 0.006 (0.023) 0.006 (0.022)	Loss 7.7821e-02 (8.8813e-02) Loss 9.4504e-02 (8.8902e-02) Loss 5.5341e-02 (8.8385e-02) Loss 9.7237e-02 (8.8519e-02) Loss 5.2104e-02 (8.7976e-02) Loss 7.1549e-02 (8.7734e-02)
train Epoch: [144][62/207] train Epoch: [144][63/207] train Epoch: [144][64/207] train Epoch: [144][65/207] train Epoch: [144][66/207] train Epoch: [144][67/207] train Epoch: [144][68/207] train Epoch: [144][68/207]	Time Time Time Time Time Time Time Time	2.259 (2.270) 2.270 (2.270) 2.168 (2.268) 2.270 (2.268) 2.260 (2.268) 2.268 (2.268) 2.175 (2.267) 2.180 (2.266)	Data Data Data Data Data Data Data	0.006 (0.024) 0.006 (0.023) 0.006 (0.023) 0.006 (0.023) 0.006 (0.023) 0.006 (0.022) 0.007 (0.022) 0.007 (0.022)	Loss 7.7821e-02 (8.8813e-02) Loss 9.4504e-02 (8.8902e-02) Loss 5.5341e-02 (8.8385e-02) Loss 9.7237e-02 (8.8519e-02) Loss 5.2104e-02 (8.7976e-02) Loss 7.1549e-02 (8.7734e-02) Loss 7.5059e-02 (8.7551e-02) Loss 1.2475e-01 (8.8082e-02)
train Epoch: [144][62/207] train Epoch: [144][63/207] train Epoch: [144][64/207] train Epoch: [144][65/207] train Epoch: [144][66/207] train Epoch: [144][67/207] train Epoch: [144][68/207] train Epoch: [144][69/207] train Epoch: [144][70/207]	Time Time Time Time Time Time Time Time	2.259 (2.270) 2.270 (2.270) 2.168 (2.268) 2.270 (2.268) 2.260 (2.268) 2.268 (2.268) 2.175 (2.267) 2.180 (2.266) 2.260 (2.265)	Data Data Data Data Data Data Data Data	0.006 (0.024) 0.006 (0.023) 0.006 (0.023) 0.006 (0.023) 0.006 (0.023) 0.006 (0.022) 0.007 (0.022) 0.007 (0.022) 0.007 (0.022)	Loss 7.7821e-02 (8.8813e-02) Loss 9.4504e-02 (8.8902e-02) Loss 5.5341e-02 (8.8385e-02) Loss 9.7237e-02 (8.8519e-02) Loss 5.2104e-02 (8.7976e-02) Loss 7.1549e-02 (8.7734e-02) Loss 7.5059e-02 (8.7551e-02) Loss 1.2475e-01 (8.8082e-02) Loss 1.7602e-01 (8.9321e-02)
train Epoch: [144][62/207] train Epoch: [144][63/207] train Epoch: [144][64/207] train Epoch: [144][65/207] train Epoch: [144][66/207] train Epoch: [144][67/207] train Epoch: [144][68/207] train Epoch: [144][69/207] train Epoch: [144][70/207] train Epoch: [144][70/207]	Time Time Time Time Time Time Time Time	2.259 (2.270) 2.270 (2.270) 2.168 (2.268) 2.270 (2.268) 2.260 (2.268) 2.268 (2.268) 2.175 (2.267) 2.180 (2.266) 2.260 (2.265) 2.269 (2.265)	Data Data Data Data Data Data Data Data	0.006 (0.024) 0.006 (0.023) 0.006 (0.023) 0.006 (0.023) 0.006 (0.023) 0.006 (0.022) 0.007 (0.022) 0.007 (0.022) 0.007 (0.022) 0.007 (0.022) 0.006 (0.022)	Loss 7.7821e-02 (8.8813e-02) Loss 9.4504e-02 (8.8902e-02) Loss 5.5341e-02 (8.8385e-02) Loss 9.7237e-02 (8.8519e-02) Loss 5.2104e-02 (8.7976e-02) Loss 7.1549e-02 (8.7734e-02) Loss 7.5059e-02 (8.7551e-02) Loss 1.2475e-01 (8.8082e-02) Loss 3.8100e-02 (8.8609e-02)
train Epoch: [144][62/207] train Epoch: [144][63/207] train Epoch: [144][64/207] train Epoch: [144][65/207] train Epoch: [144][66/207] train Epoch: [144][67/207] train Epoch: [144][68/207] train Epoch: [144][69/207] train Epoch: [144][70/207] train Epoch: [144][71/207] train Epoch: [144][72/207]	Time Time Time Time Time Time Time Time	2.259 (2.270) 2.270 (2.270) 2.168 (2.268) 2.270 (2.268) 2.260 (2.268) 2.268 (2.268) 2.175 (2.267) 2.180 (2.266) 2.260 (2.265)	Data Data Data Data Data Data Data Data	0.006 (0.024) 0.006 (0.023) 0.006 (0.023) 0.006 (0.023) 0.006 (0.023) 0.006 (0.022) 0.007 (0.022) 0.007 (0.022) 0.007 (0.022)	Loss 7.7821e-02 (8.8813e-02) Loss 9.4504e-02 (8.8902e-02) Loss 5.5341e-02 (8.8385e-02) Loss 9.7237e-02 (8.8519e-02) Loss 5.2104e-02 (8.7976e-02) Loss 7.1549e-02 (8.7734e-02) Loss 7.5059e-02 (8.7551e-02) Loss 1.2475e-01 (8.8082e-02) Loss 1.7602e-01 (8.9321e-02)
train Epoch: [144][62/207] train Epoch: [144][63/207] train Epoch: [144][64/207] train Epoch: [144][65/207] train Epoch: [144][66/207] train Epoch: [144][67/207] train Epoch: [144][68/207] train Epoch: [144][69/207] train Epoch: [144][70/207] train Epoch: [144][71/207] train Epoch: [144][72/207]	Time Time Time Time Time Time Time Time	2.259 (2.270) 2.270 (2.270) 2.168 (2.268) 2.270 (2.268) 2.260 (2.268) 2.268 (2.268) 2.175 (2.267) 2.180 (2.266) 2.260 (2.265) 2.269 (2.265)	Data Data Data Data Data Data Data Data	0.006 (0.024) 0.006 (0.023) 0.006 (0.023) 0.006 (0.023) 0.006 (0.023) 0.006 (0.022) 0.007 (0.022) 0.007 (0.022) 0.007 (0.022) 0.007 (0.022) 0.006 (0.022)	Loss 7.7821e-02 (8.8813e-02) Loss 9.4504e-02 (8.8902e-02) Loss 5.5341e-02 (8.8385e-02) Loss 9.7237e-02 (8.8519e-02) Loss 5.2104e-02 (8.7976e-02) Loss 7.1549e-02 (8.7734e-02) Loss 7.5059e-02 (8.7551e-02) Loss 1.2475e-01 (8.8082e-02) Loss 3.8100e-02 (8.8609e-02)
train Epoch: [144][62/207] train Epoch: [144][63/207] train Epoch: [144][64/207] train Epoch: [144][65/207] train Epoch: [144][66/207] train Epoch: [144][67/207] train Epoch: [144][68/207] train Epoch: [144][69/207] train Epoch: [144][70/207] train Epoch: [144][71/207] train Epoch: [144][72/207] train Epoch: [144][72/207] channel Dropping	Time Time Time Time Time Time Time Time	2.259 (2.270) 2.270 (2.270) 2.168 (2.268) 2.270 (2.268) 2.260 (2.268) 2.175 (2.267) 2.180 (2.266) 2.269 (2.265) 2.274 (2.266)	Data Data Data Data Data Data Data Data	0.006 (0.024) 0.006 (0.023) 0.006 (0.023) 0.006 (0.023) 0.006 (0.023) 0.006 (0.022) 0.007 (0.022) 0.007 (0.022) 0.006 (0.022) 0.006 (0.022) 0.007 (0.022) 0.007 (0.022)	Loss 7.7821e-02 (8.8813e-02) Loss 9.4504e-02 (8.8902e-02) Loss 5.5341e-02 (8.8385e-02) Loss 9.7237e-02 (8.8519e-02) Loss 5.2104e-02 (8.7976e-02) Loss 7.1549e-02 (8.7734e-02) Loss 7.5059e-02 (8.7551e-02) Loss 1.2475e-01 (8.8082e-02) Loss 3.8100e-02 (8.8609e-02) Loss 1.4768e-01 (8.9418e-02)
train Epoch: [144][62/207] train Epoch: [144][63/207] train Epoch: [144][64/207] train Epoch: [144][65/207] train Epoch: [144][66/207] train Epoch: [144][67/207] train Epoch: [144][68/207] train Epoch: [144][69/207] train Epoch: [144][70/207] train Epoch: [144][71/207] train Epoch: [144][72/207] channel Dropping train Epoch: [144][73/207]	Time Time Time Time Time Time Time Time	2.259 (2.270) 2.270 (2.270) 2.168 (2.268) 2.270 (2.268) 2.260 (2.268) 2.175 (2.267) 2.180 (2.266) 2.269 (2.265) 2.274 (2.266) 2.271 (2.266)	Data Data Data Data Data Data Data Data	0.006 (0.024) 0.006 (0.023) 0.006 (0.023) 0.006 (0.023) 0.006 (0.023) 0.006 (0.022) 0.007 (0.022) 0.007 (0.022) 0.007 (0.022) 0.006 (0.022) 0.007 (0.021)	Loss 7.7821e-02 (8.8813e-02) Loss 9.4504e-02 (8.8902e-02) Loss 5.5341e-02 (8.8385e-02) Loss 9.7237e-02 (8.8519e-02) Loss 5.2104e-02 (8.7976e-02) Loss 7.1549e-02 (8.7734e-02) Loss 7.5059e-02 (8.7551e-02) Loss 1.2475e-01 (8.8082e-02) Loss 3.8100e-02 (8.8609e-02) Loss 1.4768e-01 (8.9418e-02)
train Epoch: [144][62/207] train Epoch: [144][63/207] train Epoch: [144][64/207] train Epoch: [144][65/207] train Epoch: [144][66/207] train Epoch: [144][67/207] train Epoch: [144][68/207] train Epoch: [144][69/207] train Epoch: [144][70/207] train Epoch: [144][71/207] train Epoch: [144][72/207] channel Dropping train Epoch: [144][73/207] train Epoch: [144][73/207]	Time Time Time Time Time Time Time Time	2.259 (2.270) 2.270 (2.270) 2.168 (2.268) 2.270 (2.268) 2.260 (2.268) 2.175 (2.267) 2.180 (2.266) 2.269 (2.265) 2.274 (2.266) 2.271 (2.266) 2.262 (2.266)	Data Data Data Data Data Data Data Data	0.006 (0.024) 0.006 (0.023) 0.006 (0.023) 0.006 (0.023) 0.006 (0.023) 0.006 (0.022) 0.007 (0.022) 0.007 (0.022) 0.007 (0.022) 0.007 (0.021) 0.006 (0.021) 0.007 (0.021)	Loss 7.7821e-02 (8.8813e-02) Loss 9.4504e-02 (8.8902e-02) Loss 5.5341e-02 (8.8385e-02) Loss 9.7237e-02 (8.8519e-02) Loss 5.2104e-02 (8.7976e-02) Loss 7.1549e-02 (8.7734e-02) Loss 7.5059e-02 (8.7551e-02) Loss 1.2475e-01 (8.8082e-02) Loss 3.8100e-02 (8.8609e-02) Loss 1.4768e-01 (8.9418e-02) Loss 6.8631e-02 (8.9431e-02)
train Epoch: [144][62/207] train Epoch: [144][63/207] train Epoch: [144][64/207] train Epoch: [144][65/207] train Epoch: [144][66/207] train Epoch: [144][67/207] train Epoch: [144][68/207] train Epoch: [144][69/207] train Epoch: [144][70/207] train Epoch: [144][71/207] train Epoch: [144][72/207] channel Dropping train Epoch: [144][73/207]	Time Time Time Time Time Time Time Time	2.259 (2.270) 2.270 (2.270) 2.168 (2.268) 2.270 (2.268) 2.260 (2.268) 2.175 (2.267) 2.180 (2.266) 2.269 (2.265) 2.274 (2.266) 2.271 (2.266)	Data Data Data Data Data Data Data Data	0.006 (0.024) 0.006 (0.023) 0.006 (0.023) 0.006 (0.023) 0.006 (0.023) 0.006 (0.022) 0.007 (0.022) 0.007 (0.022) 0.007 (0.022) 0.006 (0.022) 0.007 (0.021)	Loss 7.7821e-02 (8.8813e-02) Loss 9.4504e-02 (8.8902e-02) Loss 5.5341e-02 (8.8385e-02) Loss 9.7237e-02 (8.8519e-02) Loss 5.2104e-02 (8.7976e-02) Loss 7.1549e-02 (8.7734e-02) Loss 7.5059e-02 (8.7551e-02) Loss 1.2475e-01 (8.8082e-02) Loss 3.8100e-02 (8.8609e-02) Loss 1.4768e-01 (8.9418e-02)
train Epoch: [144][62/207] train Epoch: [144][63/207] train Epoch: [144][64/207] train Epoch: [144][65/207] train Epoch: [144][66/207] train Epoch: [144][67/207] train Epoch: [144][68/207] train Epoch: [144][69/207] train Epoch: [144][70/207] train Epoch: [144][71/207] train Epoch: [144][72/207] train Epoch: [144][73/207] train Epoch: [144][73/207] train Epoch: [144][73/207] train Epoch: [144][75/207] train Epoch: [144][75/207]	Time Time Time Time Time Time Time Time	2.259 (2.270) 2.270 (2.270) 2.168 (2.268) 2.270 (2.268) 2.260 (2.268) 2.175 (2.267) 2.180 (2.266) 2.269 (2.265) 2.274 (2.266) 2.262 (2.266) 2.269 (2.266) 2.269 (2.266)	Data Data Data Data Data Data Data Data	0.006 (0.024) 0.006 (0.023) 0.006 (0.023) 0.006 (0.023) 0.006 (0.023) 0.006 (0.022) 0.007 (0.022) 0.007 (0.022) 0.007 (0.022) 0.007 (0.021) 0.006 (0.021) 0.007 (0.021) 0.006 (0.021) 0.006 (0.021)	Loss 7.7821e-02 (8.8813e-02) Loss 9.4504e-02 (8.8902e-02) Loss 5.5341e-02 (8.8385e-02) Loss 9.7237e-02 (8.8519e-02) Loss 5.2104e-02 (8.7976e-02) Loss 7.1549e-02 (8.7734e-02) Loss 7.5059e-02 (8.7551e-02) Loss 1.2475e-01 (8.8082e-02) Loss 1.7602e-01 (8.9321e-02) Loss 3.8100e-02 (8.8609e-02) Loss 1.4768e-01 (8.9418e-02) Loss 6.8631e-02 (8.9431e-02) Loss 7.0518e-02 (8.9182e-02)
train Epoch: [144][62/207] train Epoch: [144][63/207] train Epoch: [144][64/207] train Epoch: [144][65/207] train Epoch: [144][66/207] train Epoch: [144][66/207] train Epoch: [144][68/207] train Epoch: [144][69/207] train Epoch: [144][70/207] train Epoch: [144][71/207] train Epoch: [144][72/207] train Epoch: [144][73/207] train Epoch: [144][73/207] train Epoch: [144][74/207] train Epoch: [144][75/207] train Epoch: [144][76/207]	Time Time Time Time Time Time Time Time	2.259 (2.270) 2.270 (2.270) 2.168 (2.268) 2.270 (2.268) 2.260 (2.268) 2.268 (2.268) 2.175 (2.267) 2.180 (2.266) 2.260 (2.265) 2.269 (2.265) 2.274 (2.266) 2.262 (2.266) 2.269 (2.266) 2.269 (2.266) 2.173 (2.264)	Data Data Data Data Data Data Data Data	0.006 (0.024) 0.006 (0.023) 0.006 (0.023) 0.006 (0.023) 0.006 (0.023) 0.006 (0.022) 0.007 (0.022) 0.007 (0.022) 0.007 (0.022) 0.007 (0.021) 0.006 (0.021) 0.006 (0.021) 0.006 (0.021) 0.007 (0.021)	Loss 7.7821e-02 (8.8813e-02) Loss 9.4504e-02 (8.8902e-02) Loss 5.5341e-02 (8.8385e-02) Loss 9.7237e-02 (8.8519e-02) Loss 5.2104e-02 (8.7976e-02) Loss 7.1549e-02 (8.7734e-02) Loss 7.5059e-02 (8.7551e-02) Loss 1.2475e-01 (8.8082e-02) Loss 1.7602e-01 (8.9321e-02) Loss 3.8100e-02 (8.8609e-02) Loss 1.4768e-01 (8.9712e-02) Loss 6.8631e-02 (8.9431e-02) Loss 7.0518e-02 (8.9182e-02) Loss 9.4303e-02 (8.9248e-02)
train Epoch: [144][62/207] train Epoch: [144][63/207] train Epoch: [144][64/207] train Epoch: [144][65/207] train Epoch: [144][66/207] train Epoch: [144][66/207] train Epoch: [144][68/207] train Epoch: [144][69/207] train Epoch: [144][70/207] train Epoch: [144][71/207] train Epoch: [144][72/207] train Epoch: [144][73/207] train Epoch: [144][73/207] train Epoch: [144][74/207] train Epoch: [144][75/207] train Epoch: [144][76/207] train Epoch: [144][77/207]	Time Time Time Time Time Time Time Time	2.259 (2.270) 2.270 (2.270) 2.168 (2.268) 2.270 (2.268) 2.260 (2.268) 2.175 (2.267) 2.180 (2.266) 2.269 (2.265) 2.274 (2.266) 2.262 (2.266) 2.269 (2.266) 2.269 (2.266)	Data Data Data Data Data Data Data Data	0.006 (0.024) 0.006 (0.023) 0.006 (0.023) 0.006 (0.023) 0.006 (0.023) 0.006 (0.022) 0.007 (0.022) 0.007 (0.022) 0.007 (0.022) 0.007 (0.021) 0.006 (0.021) 0.007 (0.021) 0.006 (0.021) 0.006 (0.021)	Loss 7.7821e-02 (8.8813e-02) Loss 9.4504e-02 (8.8902e-02) Loss 5.5341e-02 (8.8385e-02) Loss 9.7237e-02 (8.8519e-02) Loss 5.2104e-02 (8.7976e-02) Loss 7.1549e-02 (8.7734e-02) Loss 7.5059e-02 (8.7551e-02) Loss 1.2475e-01 (8.8082e-02) Loss 1.7602e-01 (8.9321e-02) Loss 3.8100e-02 (8.8609e-02) Loss 1.4768e-01 (8.9418e-02) Loss 6.8631e-02 (8.9431e-02) Loss 7.0518e-02 (8.9182e-02)
train Epoch: [144][62/207] train Epoch: [144][63/207] train Epoch: [144][64/207] train Epoch: [144][65/207] train Epoch: [144][66/207] train Epoch: [144][66/207] train Epoch: [144][68/207] train Epoch: [144][69/207] train Epoch: [144][70/207] train Epoch: [144][71/207] train Epoch: [144][72/207] train Epoch: [144][73/207] train Epoch: [144][73/207] train Epoch: [144][74/207] train Epoch: [144][75/207] train Epoch: [144][76/207] train Epoch: [144][77/207] channel Dropping	Time Time Time Time Time Time Time Time	2.259 (2.270) 2.270 (2.270) 2.168 (2.268) 2.270 (2.268) 2.260 (2.268) 2.175 (2.267) 2.180 (2.266) 2.260 (2.265) 2.269 (2.265) 2.274 (2.266) 2.262 (2.266) 2.269 (2.266) 2.173 (2.264) 2.267 (2.264)	Data Data Data Data Data Data Data Data	0.006 (0.024) 0.006 (0.023) 0.006 (0.023) 0.006 (0.023) 0.006 (0.023) 0.006 (0.022) 0.007 (0.022) 0.007 (0.022) 0.007 (0.022) 0.007 (0.021) 0.006 (0.021) 0.006 (0.021) 0.007 (0.021) 0.006 (0.021) 0.007 (0.021) 0.006 (0.022)	Loss 7.7821e-02 (8.8813e-02) Loss 9.4504e-02 (8.8902e-02) Loss 5.5341e-02 (8.8385e-02) Loss 9.7237e-02 (8.8519e-02) Loss 5.2104e-02 (8.7976e-02) Loss 7.1549e-02 (8.7734e-02) Loss 7.5059e-02 (8.7551e-02) Loss 1.2475e-01 (8.8082e-02) Loss 1.7602e-01 (8.9321e-02) Loss 3.8100e-02 (8.8609e-02) Loss 1.4768e-01 (8.9418e-02) Loss 6.8631e-02 (8.9431e-02) Loss 7.0518e-02 (8.9182e-02) Loss 9.4303e-02 (8.9248e-02) Loss 4.7562e-02 (8.8714e-02)
train Epoch: [144][62/207] train Epoch: [144][63/207] train Epoch: [144][64/207] train Epoch: [144][65/207] train Epoch: [144][66/207] train Epoch: [144][66/207] train Epoch: [144][68/207] train Epoch: [144][69/207] train Epoch: [144][70/207] train Epoch: [144][71/207] train Epoch: [144][72/207] train Epoch: [144][73/207] train Epoch: [144][73/207] train Epoch: [144][74/207] train Epoch: [144][75/207] train Epoch: [144][76/207] train Epoch: [144][77/207]	Time Time Time Time Time Time Time Time	2.259 (2.270) 2.270 (2.270) 2.168 (2.268) 2.270 (2.268) 2.260 (2.268) 2.268 (2.268) 2.175 (2.267) 2.180 (2.266) 2.260 (2.265) 2.269 (2.265) 2.274 (2.266) 2.262 (2.266) 2.269 (2.266) 2.269 (2.266) 2.173 (2.264)	Data Data Data Data Data Data Data Data	0.006 (0.024) 0.006 (0.023) 0.006 (0.023) 0.006 (0.023) 0.006 (0.023) 0.006 (0.022) 0.007 (0.022) 0.007 (0.022) 0.007 (0.022) 0.007 (0.021) 0.006 (0.021) 0.006 (0.021) 0.006 (0.021) 0.007 (0.021)	Loss 7.7821e-02 (8.8813e-02) Loss 9.4504e-02 (8.8902e-02) Loss 5.5341e-02 (8.8385e-02) Loss 9.7237e-02 (8.8519e-02) Loss 5.2104e-02 (8.7976e-02) Loss 7.1549e-02 (8.7734e-02) Loss 7.5059e-02 (8.7551e-02) Loss 1.2475e-01 (8.8082e-02) Loss 1.7602e-01 (8.9321e-02) Loss 3.8100e-02 (8.8609e-02) Loss 1.4768e-01 (8.9712e-02) Loss 6.8631e-02 (8.9431e-02) Loss 7.0518e-02 (8.9182e-02) Loss 9.4303e-02 (8.9248e-02)

							<u> </u>	_			
trai	n Epoch: [144][79/207]	Time	2.267 ((2.264)	Data	0.006 ((0.020)	Loss	1.3670e-01	(8.8847e-02)
trai	n Epoch: [144][80/207]	Time	2.261 ((2.264)	Data	0.007 ((0.020)	Loss	1.4155e-01	(8.9498e-02)
trai	n Epoch: [144][81/207]	Time	2.271 (2.265)	Data	0.006 (0.020)	Loss	9.2289e-02	(8.9532e-02)
trai	n Epoch: [144][82/207]	Time	2.169 (2.263)	Data	0.007 (0.020)	Loss	1.1811e-01	(8.9876e-02)
	n Epoch: [144][Time		2.263)	Data		0.019)			(8.9510e-02)
	n Epoch: [144][Time		2.263)	Data		0.019)			(8.9922e-02)
	n Epoch: [144][-	Time		2.264)	Data		0.019)			(8.9154e-02)
	n Epoch: [144][2.264)	Data		0.019)			(8.8650e-02)
	n Epoch: [144][(2.264)		0.006 (, ,			(8.9034e-02)
	nel Dropping	87/207]	TIME	2.2/1 (2.204)	Data	0.000 ((0.019)	LUSS	1.22306-01	(8.90346-02)
		00/2071	Timo	2 265 /	(2 264)	Data	0 007 /	′ 0 010)	Loca	4 56770 00	(0.05466.03)
	n Epoch: [144][(2.264)		0.007 ((8.8546e-02)
	n Epoch: [144][89/20/]	ııme	2.2/2 ((2.264)	Data	0.007 ((0.019)	LOSS	4.2202e-02	(8.8031e-02)
	nel Dropping	00/00=7			·			,			/·
	n Epoch: [144][2.264)		0.007 ((8.9550e-02)
	n Epoch: [144][Time		2.263)	Data		(0.018)			(8.9111e-02)
	n Epoch: [144][Time	2.263 ((2.263)	Data	0.008 ((0.018)			(8.8648e-02)
trai	n Epoch: [144][93/207]			(2.262)	Data	0.007 ((0.018)			(8.8989e-02)
trai	n Epoch: [144][94/207]	Time	2.262 ((2.262)	Data	0.008 ((0.018)	Loss	8.0659e-02	(8.8901e-02)
trai	n Epoch: [144][95/207]	Time	2.178 ((2.261)	Data	0.007 ((0.018)	Loss	6.1457e-02	(8.8615e-02)
trai	n Epoch: [144][96/207]	Time	2.261 ((2.261)	Data	0.007 (0.018)	Loss	7.6150e-02	(8.8487e-02)
trai	n Epoch: [144][97/207]	Time	2.178 (2.260)	Data	0.007 (0.018)	Loss	1.4182e-01	(8.9031e-02)
	n Epoch: [144][Time		2.260)	Data		0.018)	Loss	6.1078e-02	(8.8749e-02)
	n Epoch: [144][Time		2.260)	Data		0.017)			(8.8522e-02)
	n Epoch: [144][:	-			2.260)	Data		0.017)			(8.8269e-02)
	n Epoch: [144][:				(2.260)		0.007 ((8.7969e-02)
	n Epoch: [144][:				(2.260)		0.007 (, ,			(8.8275e-02)
	nel Dropping	102/20/]	TIME	2.205 ((2.200)	Data	0.007 ((0.017)	LUSS	1.19386-01	(8.82/36-02)
		102/2071	Timo	2 270 /	(2 260)	Data	0 007 /	′ 0 017)	Loca	7 50120 02	(0.01570.03)
	n Epoch: [144][:	103/20/]	Time	2.2/0 ((2.260)	Data	0.007 ((0.017)	LOSS	7.59126-02	(8.8157e-02)
	nel Dropping	404/0077			′ 2 252\			′ 0 01=)		0 4000 04	(0.0500.00)
	n Epoch: [144][:		Time		(2.260)		0.007 ((8.9683e-02)
	n Epoch: [144][:		Time		2.260)	Data		0.017)			(8.9313e-02)
	.n Epoch: [144][ː		Time	2.261 ((2.260)	Data	0.008 ((0.017)			(8.9357e-02)
	.n Epoch: [144][ː		Time		(2.260)	Data		(0.017)			(8.9077e-02)
trai	.n Epoch: [144][ː	108/207]	Time	2.261 ((2.260)	Data	0.007 ((0.017)	Loss	3.9828e-02	(8.8625e-02)
trai	n Epoch: [144][:	109/207]	Time	2.177 ((2.259)	Data	0.006 ((0.017)	Loss	6.9310e-02	(8.8450e-02)
char	nel Dropping										
trai	n Epoch: [144][:	110/207]	Time	2.261 ((2.259)	Data	0.007 (0.016)	Loss	3.8632e-02	(8.8001e-02)
	n Epoch: [144][:				2.259)		0.006		Loss	3.9731e-02	(8.7570e-02)
	n Epoch: [144][:				2.259)		0.006 (, ,			(8.7762e-02)
	n Epoch: [144][:		Time		2.259)		0.006 ((8.7737e-02)
	n Epoch: [144][:	_	Time		2.258)	Data		0.016)			(8.7591e-02)
	n Epoch: [144][:		Time		(2.258)	Data		(0.016)			(8.8073e-02)
	n Epoch: [144][:	-	Time		(2.258)	Data		(0.016)			(8.8530e-02)
	n Epoch: [144][:		Time		(2.258)	Data		(0.016)			(8.8568e-02)
	n Epoch: [144][:		Time		(2.258)	Data		(0.016)			(8.8407e-02)
	n Epoch: [144][Time		2.258)	Data		(0.016)			(8.8463e-02)
trai	n Epoch: [144][:	120/207]	Time	2.262 ((2.258)	Data	0.007 ((0.016)	Loss	5.0532e-02	(8.8149e-02)

train Epoch: [144][121/207]	Time 2.269 (2.258)	Data 0.006 (0.016)	Loss 7.6333e-02 (8.8052e-02)
train Epoch: [144][122/207]	Time 2.260 (2.259)	Data 0.007 (0.015)	Loss 4.3744e-02 (8.7692e-02)
train Epoch: [144][123/207]	Time 2.272 (2.259)	Data 0.006 (0.015)	Loss 7.8548e-02 (8.7619e-02)
train Epoch: [144][124/207]	Time 2.262 (2.259)	Data 0.008 (0.015)	Loss 3.4688e-02 (8.7195e-02)
train Epoch: [144][125/207]	Time 2.269 (2.259)	Data 0.006 (0.015)	Loss 8.3115e-02 (8.7163e-02)
train Epoch: [144][126/207]	Time 2.263 (2.259)	Data 0.008 (0.015)	Loss 6.8020e-02 (8.7012e-02)
	Tille 2.203 (2.239)	Data 0.008 (0.013)	1033 6.80200-02 (8.70120-02)
channel Dropping			
train Epoch: [144][127/207]	Time 2.276 (2.259)	Data 0.006 (0.015)	Loss 6.0134e-02 (8.6802e-02)
train Epoch: [144][128/207]	Time 2.261 (2.259)	Data 0.007 (0.015)	Loss 1.7804e-01 (8.7509e-02)
		` '	
train Epoch: [144][129/207]	Time 2.269 (2.259)	Data 0.006 (0.015)	Loss 3.0635e-02 (8.7072e-02)
train Epoch: [144][130/207]	Time 2.262 (2.259)	Data 0.007 (0.015)	Loss 8.2151e-02 (8.7034e-02)
channel Dropping			
train Epoch: [144][131/207]	Time 2.267 (2.259)	Data 0.006 (0.015)	Loss 1.1348e-01 (8.7234e-02)
	Time 2.207 (2.255)	Data 0.000 (0.013)	1.15466-01 (0.72546-02)
channel Dropping			
train Epoch: [144][132/207]	Time 2.263 (2.259)	Data 0.007 (0.015)	Loss 2.3976e-01 (8.8381e-02)
train Epoch: [144][133/207]	Time 2.282 (2.259)	Data 0.006 (0.015)	Loss 7.6075e-02 (8.8289e-02)
		Data 0.006 (0.015)	•
train Epoch: [144][134/207]	Time 2.258 (2.259)		Loss 7.1205e-02 (8.8163e-02)
train Epoch: [144][135/207]	Time 2.273 (2.259)	Data 0.006 (0.015)	Loss 1.0537e-01 (8.8289e-02)
train Epoch: [144][136/207]	Time 2.262 (2.259)	Data 0.008 (0.015)	Loss 4.1541e-02 (8.7948e-02)
train Epoch: [144][137/207]	Time 2.286 (2.260)	Data 0.006 (0.015)	Loss 6.9926e-02 (8.7818e-02)
		,	•
train Epoch: [144][138/207]	Time 2.173 (2.259)	Data 0.007 (0.014)	Loss 8.3364e-02 (8.7786e-02)
channel Dropping			
train Epoch: [144][139/207]	Time 2.267 (2.259)	Data 0.006 (0.014)	Loss 9.4353e-02 (8.7832e-02)
train Epoch: [144][140/207]	Time 2.168 (2.258)	Data 0.006 (0.014)	Loss 3.1274e-02 (8.7431e-02)
		,	
train Epoch: [144][141/207]	Time 2.301 (2.259)	Data 0.006 (0.014)	Loss 8.0467e-02 (8.7382e-02)
train Epoch: [144][142/207]	Time 2.267 (2.259)	Data 0.008 (0.014)	Loss 6.3102e-02 (8.7213e-02)
train Epoch: [144][143/207]	Time 2.275 (2.259)	Data 0.006 (0.014)	Loss 6.9548e-02 (8.7090e-02)
		,	
train Epoch: [144][144/207]	Time 2.260 (2.259)	Data 0.007 (0.014)	Loss 4.5946e-02 (8.6806e-02)
train Epoch: [144][145/207]	Time 2.270 (2.259)	Data 0.006 (0.014)	Loss 5.9360e-02 (8.6618e-02)
channel Dropping			
train Epoch: [144][146/207]	Time 2.262 (2.259)	Data 0.007 (0.014)	Loss 8.8986e-02 (8.6634e-02)
	11mc 2:202 (2:233)	Data 0:007 (0:014)	2033 0:03000 02 (0:00340 02)
channel Dropping			
train Epoch: [144][147/207]	Time 2.272 (2.259)	Data 0.006 (0.014)	Loss 3.8671e-01 (8.8662e-02)
train Epoch: [144][148/207]	Time 2.262 (2.259)	Data 0.007 (0.014)	Loss 1.0927e-01 (8.8800e-02)
train Epoch: [144][149/207]	Time 2.268 (2.259)	Data 0.006 (0.014)	Loss 1.3870e-01 (8.9133e-02)
		` ,	•
train Epoch: [144][150/207]	Time 2.260 (2.259)	` ,	Loss 1.1296e-01 (8.9291e-02)
train Epoch: [144][151/207]	Time 2.285 (2.259)	Data 0.006 (0.014)	Loss 3.7817e-02 (8.8952e-02)
train Epoch: [144][152/207]	Time 2.173 (2.259)	Data 0.006 (0.014)	Loss 5.0887e-02 (8.8703e-02)
train Epoch: [144][153/207]	Time 2.270 (2.259)	Data 0.006 (0.014)	Loss 3.4586e-02 (8.8352e-02)
train Epoch: [144][154/207]	Time 2.168 (2.258)	Data 0.006 (0.014)	Loss 1.1295e-01 (8.8510e-02)
train Epoch: [144][155/207]	Time 2.268 (2.258)	Data 0.006 (0.014)	Loss 4.2068e-02 (8.8213e-02)
train Epoch: [144][156/207]	Time 2.264 (2.258)	Data 0.006 (0.014)	Loss 3.4033e-02 (8.7868e-02)
train Epoch: [144][157/207]	Time 2.273 (2.258)	Data 0.006 (0.013)	Loss 8.5874e-02 (8.7855e-02)
	,	·	
train Epoch: [144][158/207]	Time 2.264 (2.258)	Data 0.008 (0.013)	Loss 8.2830e-02 (8.7823e-02)
train Epoch: [144][159/207]	Time 2.272 (2.259)	Data 0.006 (0.013)	Loss 7.2073e-02 (8.7725e-02)
train Epoch: [144][160/207]	Time 2.176 (2.258)	Data 0.007 (0.013)	Loss 6.0008e-02 (8.7553e-02)
train Epoch: [144][161/207]	Time 2.277 (2.258)	Data 0.007 (0.013)	Loss 4.4455e-02 (8.7287e-02)
crain rhocu. [144][101/20/]	TIME 2.2// (2.250)	Data 0.00/ (0.013)	LU33 4.44JJE-02 (0./20/E-02)

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train Epoch: [144][162/207]	Time	2.263 (2.258)	Data	0.007 (0.013)	Loss 7.6439e-02 (8.7220e-02)
train Epoch: [144][163/207]	Time	2.268 (2.258)	Data	0.006 (0.013)	Loss 3.6928e-02 (8.6914e-02)
channel Dropping		,		,	,
train Epoch: [144][164/207]	Time	2.269 (2.258)	Data	0.007 (0.013)	Loss 1.3040e-01 (8.7177e-02)
train Epoch: [144][165/207]		2.270 (2.258)		0.006 (0.013)	Loss 4.8450e-02 (8.6944e-02)
					Loss 7.2096e-02 (8.6855e-02)
train Epoch: [144][166/207]	ııme	2.265 (2.258)	Data	0.006 (0.013)	1055 7.20966-02 (8.68556-02)
channel Dropping					
train Epoch: [144][167/207]		2.269 (2.258)	Data	0.006 (0.013)	Loss 2.3288e-01 (8.7724e-02)
train Epoch: [144][168/207]	Time	2.167 (2.258)	Data	0.006 (0.013)	Loss 3.6026e-02 (8.7418e-02)
train Epoch: [144][169/207]	Time	2.178 (2.257)	Data	0.006 (0.013)	Loss 1.3383e-01 (8.7691e-02)
train Epoch: [144][170/207]	Time	2.173 (2.257)	Data	0.006 (0.013)	Loss 7.4219e-02 (8.7612e-02)
train Epoch: [144][171/207]	Time	2.274 (2.257)	Data	0.009 (0.013)	Loss 6.0047e-02 (8.7452e-02)
train Epoch: [144][172/207]		2.260 (2.257)		0.006 (0.013)	Loss 9.2747e-02 (8.7483e-02)
train Epoch: [144][173/207]		2.281 (2.257)		0.006 (0.013)	Loss 4.8821e-02 (8.7261e-02)
channel Dropping	TIME	2.201 (2.237)	Data	0.000 (0.013)	2033 4.00210 02 (0.72010 02)
	T:	2 260 (2 257)	D-+-	0.006 (0.013)	1 2 4240- 01 (0 0152- 02)
train Epoch: [144][174/207]		2.260 (2.257)		0.006 (0.013)	Loss 2.4340e-01 (8.8153e-02)
train Epoch: [144][175/207]		2.270 (2.257)	Data	0.006 (0.013)	Loss 3.4378e-02 (8.7847e-02)
train Epoch: [144][176/207]	Time	2.260 (2.257)	Data	0.006 (0.013)	Loss 1.0481e-01 (8.7943e-02)
train Epoch: [144][177/207]	Time	2.179 (2.257)	Data	0.006 (0.013)	Loss 5.6150e-02 (8.7764e-02)
channel Dropping					
train Epoch: [144][178/207]	Time	2.259 (2.257)	Data	0.006 (0.013)	Loss 7.2741e-02 (8.7681e-02)
train Epoch: [144][179/207]		2.180 (2.256)	Data	•	Loss 6.8593e-02 (8.7574e-02)
train Epoch: [144][180/207]		2.263 (2.256)	Data	0.006 (0.013)	Loss 5.4702e-02 (8.7393e-02)
train Epoch: [144][181/207]		2.268 (2.257)	Data	0.007 (0.013)	Loss 4.3661e-02 (8.7153e-02)
train Epoch: [144][182/207]		2.259 (2.257)	Data	0.006 (0.013)	Loss 4.6959e-02 (8.6933e-02)
train Epoch: [144][183/207]		2.275 (2.257)	Data	0.006 (0.013)	Loss 2.9827e-02 (8.6623e-02)
train Epoch: [144][184/207]		2.266 (2.257)	Data	,	Loss 2.8616e-02 (8.6309e-02)
train Epoch: [144][185/207]	Time	2.175 (2.256)	Data	0.006 (0.012)	Loss 5.5493e-02 (8.6143e-02)
channel Dropping					
train Epoch: [144][186/207]	Time	2.260 (2.256)	Data	0.006 (0.012)	Loss 2.8020e-01 (8.7181e-02)
train Epoch: [144][187/207]		2.268 (2.256)	Data	0.006 (0.012)	Loss 6.9733e-02 (8.7088e-02)
train Epoch: [144][188/207]	Time	2.174 (2.256)	Data	0.007 (0.012)	Loss 3.2641e-02 (8.6800e-02)
train Epoch: [144][189/207]	Time	2.273 (2.256)	Data	0.006 (0.012)	Loss 3.4167e-02 (8.6523e-02)
channel Dropping	TIME	2.273 (2.230)	Data	0.000 (0.012)	1033 3.410/6-02 (8.03236-02)
	T	2 260 (2 256)	D-+-	0.006 (0.013)	1 2 2467- 02 (0 6245- 02)
train Epoch: [144][190/207]		2.260 (2.256)	Data	,	Loss 3.3467e-02 (8.6245e-02)
train Epoch: [144][191/207]		2.278 (2.256)		0.007 (0.012)	Loss 1.1876e-01 (8.6415e-02)
train Epoch: [144][192/207]		2.260 (2.256)	Data	0.006 (0.012)	Loss 4.2754e-02 (8.6189e-02)
train Epoch: [144][193/207]	Time	2.270 (2.256)	Data	0.007 (0.012)	Loss 4.0948e-02 (8.5955e-02)
train Epoch: [144][194/207]	Time	2.172 (2.256)	Data	0.006 (0.012)	Loss 3.4171e-02 (8.5690e-02)
train Epoch: [144][195/207]		2.270 (2.256)	Data	0.007 (0.012)	Loss 3.4798e-02 (8.5430e-02)
train Epoch: [144][196/207]	Time	2.174 (2.255)	Data	0.007 (0.012)	Loss 6.5836e-02 (8.5331e-02)
train Epoch: [144][197/207]	Time	2.270 (2.256)	Data	0.006 (0.012)	Loss 9.5529e-02 (8.5382e-02)
		•		•	
train Epoch: [144][198/207]	Time	2.264 (2.256)	Data	0.007 (0.012)	Loss 6.5452e-02 (8.5282e-02)
train Epoch: [144][199/207]	Time	2.270 (2.256)	Data	0.006 (0.012)	Loss 1.0011e-01 (8.5356e-02)
train Epoch: [144][200/207]	Time	2.263 (2.256)	Data	0.008 (0.012)	Loss 4.1888e-02 (8.5140e-02)
train Epoch: [144][201/207]	Time	2.271 (2.256)	Data	0.006 (0.012)	Loss 8.3687e-02 (8.5133e-02)
train Epoch: [144][202/207]	Time	2.263 (2.256)	Data	0.007 (0.012)	Loss 5.6887e-02 (8.4994e-02)
		,		,	,

```
channel Dropping
train Epoch: [144][203/207]
                                Time 2.267 (2.256)
                                                       Data 0.006 (0.012)
                                                                               Loss 1.5604e-01 (8.5342e-02)
train Epoch: [144][204/207]
                               Time 2.167 ( 2.255)
                                                       Data
                                                             0.007 (
                                                                     0.012)
                                                                               Loss 2.9869e-02 (8.5071e-02)
                                     2.267 ( 2.255)
                                                            0.006 ( 0.012)
train Epoch: [144][205/207]
                                                       Data
                                                                               Loss 5.3899e-02 (8.4920e-02)
                               Time
train Epoch: [144][206/207]
                               Time 2.263 (2.256)
                                                       Data 0.008 (0.012)
                                                                               Loss 5.5257e-02 (8.4777e-02)
Train Epoch done in 466.93900238599963 s
fp 16: True
val Epoch: [144][ 0/52] Time 2.082 ( 2.082)
                                                Data 1.156 (1.156)
                                                                       Loss 1.9397e-01 (1.9397e-01)
val Epoch: [144][ 1/52] Time 0.698 ( 1.390)
                                               Data 0.008 (0.582)
                                                                       Loss 1.6551e-01 (1.7974e-01)
val Epoch: [144][ 2/52] Time 0.835 ( 1.205)
                                               Data 0.015 (
                                                             0.393)
                                                                       Loss 7.1947e-02 (1.4381e-01)
val Epoch: [144][ 3/52] Time 0.826 ( 1.110)
                                               Data 0.009 (0.297)
                                                                       Loss 1.1659e-01 (1.3701e-01)
val Epoch: [144][ 4/52] Time 0.846 ( 1.057)
                                               Data 0.016 (0.241)
                                                                       Loss 1.0087e-01 (1.2978e-01)
val Epoch: [144][ 5/52] Time 0.758 ( 1.007)
                                                Data 0.004 (0.201)
                                                                       Loss 1.9086e-01 (1.3996e-01)
val Epoch: [144][ 6/52] Time
                            0.828 ( 0.982)
                                               Data 0.009 (0.174)
                                                                       Loss 6.3821e-02 (1.2908e-01)
val Epoch: [144][ 7/52] Time
                            0.826 ( 0.962)
                                               Data 0.009 (0.153)
                                                                       Loss 9.5183e-02 (1.2484e-01)
val Epoch: [144][ 8/52] Time 0.825 (
                                     0.947)
                                                Data 0.009 (0.137)
                                                                       Loss 1.3885e-01 (1.2640e-01)
val Epoch: [144][ 9/52] Time 0.915 ( 0.944)
                                               Data 0.009 (0.124)
                                                                       Loss 2.8001e-01 (1.4176e-01)
val Epoch: [144][10/52] Time 0.916 (0.941)
                                                Data 0.009 (0.114)
                                                                       Loss 9.0920e-02 (1.3714e-01)
val Epoch: [144][11/52] Time 0.761 (0.926)
                                               Data 0.010 (0.105)
                                                                       Loss 8.0289e-02 (1.3240e-01)
val Epoch: [144][12/52] Time
                            0.842 ( 0.920)
                                               Data 0.011 (0.098)
                                                                       Loss 2.0269e-01 (1.3781e-01)
val Epoch: [144][13/52] Time
                            0.761 ( 0.908)
                                               Data 0.008 (0.092)
                                                                       Loss 6.3268e-02 (1.3248e-01)
val Epoch: [144][14/52] Time
                            0.828 ( 0.903)
                                                Data 0.008 (
                                                             0.086)
                                                                       Loss 8.4796e-02 (1.2931e-01)
val Epoch: [144][15/52] Time 0.676 (
                                               Data 0.009 (
                                     0.889)
                                                             0.081)
                                                                       Loss 5.5624e-02 (1.2470e-01)
val Epoch: [144][16/52] Time 0.759 (0.881)
                                               Data 0.008 (0.077)
                                                                       Loss 2.1973e-01 (1.3029e-01)
val Epoch: [144][17/52] Time 0.762 (0.875)
                                                Data 0.009 (0.073)
                                                                       Loss 6.0650e-02 (1.2642e-01)
val Epoch: [144][18/52] Time
                                               Data 0.010 (0.070)
                             0.761 ( 0.869)
                                                                       Loss 2.0414e-01 (1.3051e-01)
val Epoch: [144][19/52] Time
                            0.826 ( 0.866)
                                               Data 0.009 (0.067)
                                                                       Loss 1.4015e-01 (1.3099e-01)
val Epoch: [144][20/52] Time
                            0.759 ( 0.861)
                                                Data 0.009
                                                             0.064)
                                                                       Loss 1.4153e-01 (1.3150e-01)
val Epoch: [144][21/52] Time
                            0.762 ( 0.857)
                                               Data 0.009
                                                             0.061)
                                                                       Loss 1.1524e-01 (1.3076e-01)
val Epoch: [144][22/52] Time 0.763 (0.853)
                                               Data 0.009 (0.059)
                                                                       Loss 8.3335e-02 (1.2869e-01)
val Epoch: [144][23/52] Time
                            0.826 ( 0.852)
                                               Data 0.010 (0.057)
                                                                       Loss 3.2625e-02 (1.2469e-01)
val Epoch: [144][24/52] Time
                            0.840 ( 0.851)
                                               Data 0.011 ( 0.055)
                                                                       Loss 5.2979e-01 (1.4090e-01)
val Epoch: [144][25/52] Time
                            0.764 ( 0.848)
                                               Data 0.012 ( 0.054)
                                                                       Loss 6.6333e-02 (1.3803e-01)
val Epoch: [144][26/52] Time
                            0.761 ( 0.845)
                                                Data 0.009 (
                                                             0.052)
                                                                       Loss 3.6350e-02 (1.3426e-01)
val Epoch: [144][27/52] Time
                            0.699 ( 0.839)
                                               Data 0.011 (0.051)
                                                                       Loss 1.6108e-01 (1.3522e-01)
val Epoch: [144][28/52] Time 0.761 (0.837)
                                               Data 0.009 (0.049)
                                                                       Loss 2.6860e-01 (1.3982e-01)
val Epoch: [144][29/52] Time 0.759 (0.834)
                                               Data 0.008 (0.048)
                                                                       Loss 6.2569e-02 (1.3724e-01)
val Epoch: [144][30/52] Time
                             0.763 ( 0.832)
                                               Data 0.011 (0.047)
                                                                       Loss 2.8753e-02 (1.3374e-01)
val Epoch: [144][31/52] Time 0.698 ( 0.828)
                                               Data 0.010 (0.045)
                                                                       Loss 1.0551e-01 (1.3286e-01)
val Epoch: [144][32/52] Time
                            0.762 ( 0.826)
                                                Data 0.011 (0.044)
                                                                       Loss 6.9659e-02 (1.3095e-01)
val Epoch: [144][33/52] Time 0.763 (0.824)
                                               Data 0.009 (
                                                             0.043)
                                                                       Loss 4.6433e-02 (1.2846e-01)
val Epoch: [144][34/52] Time 1.019 (0.829)
                                               Data 0.009 (
                                                             0.042)
                                                                       Loss 1.4255e-01 (1.2886e-01)
val Epoch: [144][35/52] Time 0.763 (0.828)
                                               Data 0.013 (
                                                             0.041)
                                                                       Loss 1.4660e-01 (1.2936e-01)
val Epoch: [144][36/52] Time 0.761 (0.826)
                                                Data 0.010 (
                                                             0.041)
                                                                       Loss 1.4728e-01 (1.2984e-01)
val Epoch: [144][37/52] Time 0.840 (0.826)
                                               Data 0.010 (0.040)
                                                                       Loss 1.5533e-01 (1.3051e-01)
val Epoch: [144][38/52] Time 0.700 (0.823)
                                                Data 0.011 (0.039)
                                                                       Loss 1.5788e-01 (1.3121e-01)
val Epoch: [144][39/52] Time 0.762 (0.821)
                                                Data 0.010 ( 0.038)
                                                                       Loss 5.8809e-02 (1.2940e-01)
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val Epoch: [144][40/52] Time 0.763 (0.820)
                                                                       Loss 9.1432e-02 (1.2848e-01)
                                               Data 0.011 (0.038)
val Epoch: [144][41/52] Time 0.763 (0.819)
                                                                       Loss 6.8833e-02 (1.2706e-01)
                                               Data 0.011 ( 0.037)
val Epoch: [144][42/52] Time 0.679 (0.815)
                                               Data 0.008 (0.036)
                                                                       Loss 2.8323e-02 (1.2476e-01)
val Epoch: [144][43/52] Time 0.762 (0.814)
                                               Data 0.008 ( 0.036)
                                                                       Loss 3.0087e-01 (1.2876e-01)
val Epoch: [144][44/52] Time 0.763 (0.813)
                                               Data 0.012 (0.035)
                                                                       Loss 2.0539e-01 (1.3047e-01)
val Epoch: [144][45/52] Time 0.765 (0.812)
                                               Data 0.010 (0.035)
                                                                       Loss 8.9928e-02 (1.2958e-01)
val Epoch: [144][46/52] Time 0.763 (0.811)
                                               Data 0.009 (0.034)
                                                                       Loss 2.0273e-01 (1.3114e-01)
val Epoch: [144][47/52] Time 0.763 (0.810)
                                               Data 0.011 (0.034)
                                                                       Loss 5.1860e-02 (1.2949e-01)
val Epoch: [144][48/52] Time 0.922 (0.812)
                                               Data 0.012 ( 0.033)
                                                                       Loss 6.6047e-02 (1.2819e-01)
val Epoch: [144][49/52] Time 0.759 (0.811)
                                               Data 0.008 (0.033)
                                                                       Loss 5.1833e-02 (1.2667e-01)
val Epoch: [144][50/52] Time 0.838 ( 0.812)
                                               Data 0.008 (0.032)
                                                                       Loss 3.7358e-02 (1.2492e-01)
val Epoch: [144][51/52] Time 0.759 (0.811)
                                               Data 0.008 (0.032)
                                                                       Loss 1.0517e-01 (1.2454e-01)
Epoch 144 :Val : ['ET : 0.801850438117981', 'TC : 0.8821278214454651', 'WT : 0.8636871576309204']
Val epoch done in 42.26795161100017 s
scheduler stepped!
fp 16: True
train Epoch: [145][ 0/207]
                               Time 3.413 ( 3.413)
                                                       Data 1.084 (1.084)
                                                                               Loss 6.7322e-02 (6.7322e-02)
channel Dropping
train Epoch: [145][ 1/207]
                               Time 2.265 ( 2.839)
                                                             0.006 ( 0.545)
                                                                               Loss 2.9065e-01 (1.7899e-01)
                                                       Data
train Epoch: [145][
                                                       Data 0.007 (0.366)
                                                                               Loss 5.5875e-02 (1.3795e-01)
                    2/207]
                               Time 2.262 ( 2.647)
train Epoch: [145][
                    3/207]
                               Time 2.268 ( 2.552)
                                                       Data 0.006 (0.276)
                                                                               Loss 3.8491e-02 (1.1308e-01)
train Epoch: [145][
                    4/207]
                               Time 2.259 (2.493)
                                                       Data 0.006 (0.222)
                                                                               Loss 7.5942e-02 (1.0566e-01)
train Epoch: [145][
                               Time 2.268 ( 2.456)
                                                       Data 0.006 (0.186)
                                                                               Loss 4.7263e-02 (9.5923e-02)
                    5/207]
train Epoch: [145][ 6/207]
                               Time 2.262 ( 2.428)
                                                       Data 0.006 (0.160)
                                                                               Loss 2.8810e-02 (8.6336e-02)
train Epoch: [145][ 7/207]
                               Time 2.270 ( 2.408)
                                                       Data 0.006 (0.141)
                                                                               Loss 5.2954e-02 (8.2163e-02)
channel Dropping
train Epoch: [145][ 8/207]
                               Time 2.264 ( 2.392)
                                                       Data 0.006 (0.126)
                                                                               Loss 3.0096e-01 (1.0647e-01)
channel Dropping
                               Time 2.270 ( 2.380)
train Epoch: [145][ 9/207]
                                                                               Loss 8.7522e-02 (1.0458e-01)
                                                       Data 0.006 (0.114)
train Epoch: [145][ 10/207]
                               Time 2.260 ( 2.369)
                                                       Data 0.006 (0.104)
                                                                               Loss 5.0438e-02 (9.9657e-02)
train Epoch: [145][ 11/207]
                               Time 2.269 (2.361)
                                                       Data 0.006 (0.096)
                                                                               Loss 9.4230e-02 (9.9205e-02)
train Epoch: [145][ 12/207]
                               Time 2.263 ( 2.353)
                                                       Data 0.006 (0.089)
                                                                               Loss 1.3372e-01 (1.0186e-01)
channel Dropping
train Epoch: [145][ 13/207]
                               Time 2.269 (2.347)
                                                       Data 0.007 (0.083)
                                                                               Loss 1.6062e-01 (1.0606e-01)
train Epoch: [145][ 14/207]
                               Time 2.168 ( 2.335)
                                                       Data 0.006 (0.078)
                                                                               Loss 4.8708e-02 (1.0223e-01)
train Epoch: [145][ 15/207]
                               Time 2.270 ( 2.331)
                                                       Data 0.007 (0.074)
                                                                               Loss 3.6773e-02 (9.8143e-02)
train Epoch: [145][ 16/207]
                               Time 2.173 ( 2.322)
                                                       Data 0.006 (0.070)
                                                                               Loss 9.5803e-02 (9.8005e-02)
train Epoch: [145][ 17/207]
                                     2.178 ( 2.314)
                               Time
                                                       Data 0.007 (0.066)
                                                                               Loss 3.6159e-02 (9.4569e-02)
train Epoch: [145][ 18/207]
                               Time 2.265 ( 2.311)
                                                       Data 0.007 (0.063)
                                                                               Loss 4.4464e-02 (9.1932e-02)
train Epoch: [145][ 19/207]
                               Time 2.268 ( 2.309)
                                                       Data 0.007 (0.060)
                                                                               Loss 6.3124e-02 (9.0492e-02)
                                                       Data 0.006 (0.058)
train Epoch: [145][ 20/207]
                               Time 2.173 ( 2.303)
                                                                               Loss 4.9656e-02 (8.8547e-02)
                               Time 2.270 ( 2.301)
                                                       Data 0.007 (0.055)
train Epoch: [145][ 21/207]
                                                                               Loss 7.8377e-02 (8.8085e-02)
                               Time 2.169 ( 2.295)
                                                       Data 0.006 (0.053)
train Epoch: [145][ 22/207]
                                                                               Loss 9.6081e-02 (8.8432e-02)
channel Dropping
train Epoch: [145][ 23/207]
                               Time 2.271 ( 2.294)
                                                       Data 0.007 (0.051)
                                                                               Loss 3.1078e-01 (9.7697e-02)
train Epoch: [145][ 24/207]
                               Time 2.174 ( 2.290)
                                                       Data 0.006 (0.049)
                                                                               Loss 5.1603e-02 (9.5853e-02)
                                                       Data 0.007 (0.048)
train Epoch: [145][ 25/207]
                               Time 2.273 ( 2.289)
                                                                               Loss 1.9570e-01 (9.9693e-02)
```

channel Dropping			
train Epoch: [145][26/207]	Time 2.259 (2.288)	Data 0.006 (0.046)	Loss 6.3523e-02 (9.8354e-02)
train Epoch: [145][27/207]	Time 2.275 (2.287)	Data 0.006 (0.045)	Loss 3.9107e-02 (9.6238e-02)
train Epoch: [145][28/207]	Time 2.260 (2.286)	Data 0.006 (0.043)	Loss 5.5366e-02 (9.4828e-02)
channel Dropping	` ,	,	` '
train Epoch: [145][29/207]	Time 2.280 (2.286)	Data 0.006 (0.042)	Loss 7.5911e-02 (9.4198e-02)
train Epoch: [145][30/207]	Time 2.266 (2.286)	Data 0.007 (0.041)	Loss 4.2069e-02 (9.2516e-02)
train Epoch: [145][31/207]	Time 2.269 (2.285)	Data 0.006 (0.040)	Loss 4.1724e-02 (9.0929e-02)
train Epoch: [145][32/207]	Time 2.169 (2.282)	Data 0.006 (0.039)	Loss 4.3366e-02 (8.9488e-02)
train Epoch: [145][33/207]	Time 2.180 (2.279)	Data 0.006 (0.038)	Loss 3.9204e-02 (8.8009e-02)
train Epoch: [145][34/207]	Time 2.264 (2.278)	Data 0.006 (0.037)	Loss 3.9599e-02 (8.6626e-02)
train Epoch: [145][35/207]	Time 2.177 (2.275)	Data 0.006 (0.036)	Loss 5.5352e-02 (8.5757e-02)
train Epoch: [145][36/207]	Time 2.261 (2.275)	Data 0.006 (0.035)	Loss 6.3204e-02 (8.5147e-02)
train Epoch: [145][37/207]	Time 2.176 (2.272)	Data 0.006 (0.035)	Loss 3.5786e-02 (8.3848e-02)
train Epoch: [145][38/207]	Time 2.168 (2.270)	Data 0.006 (0.034)	Loss 5.4607e-02 (8.3099e-02)
train Epoch: [145][39/207]	Time 2.267 (2.270)	Data 0.006 (0.033)	Loss 6.6517e-02 (8.2684e-02)
train Epoch: [145][40/207]	Time 2.172 (2.267)	Data 0.006 (0.033)	Loss 5.4400e-02 (8.1994e-02)
train Epoch: [145][41/207]	Time 2.268 (2.267)	Data 0.006 (0.032)	Loss 3.4344e-02 (8.0860e-02)
train Epoch: [145][42/207]	Time 2.262 (2.267)	Data 0.006 (0.031)	Loss 1.2202e-01 (8.1817e-02)
channel Dropping	` '	,	` '
train Epoch: [145][43/207]	Time 2.269 (2.267)	Data 0.006 (0.031)	Loss 1.8759e-01 (8.4221e-02)
train Epoch: [145][44/207]	Time 2.259 (2.267)	Data 0.006 (0.030)	Loss 1.0276e-01 (8.4633e-02)
train Epoch: [145][45/207]	Time 2.268 (2.267)	Data 0.006 (0.030)	Loss 3.7641e-02 (8.3611e-02)
train Epoch: [145][46/207]	Time 2.266 (2.267)	Data 0.006 (0.029)	Loss 1.3328e-01 (8.4668e-02)
train Epoch: [145][47/207]	Time 2.270 (2.267)	Data 0.006 (0.029)	Loss 4.3236e-02 (8.3805e-02)
train Epoch: [145][48/207]	Time 2.262 (2.267)	Data 0.006 (0.028)	Loss 5.2760e-02 (8.3171e-02)
train Epoch: [145][49/207]	Time 2.267 (2.267)	Data 0.006 (0.028)	Loss 1.3050e-01 (8.4118e-02)
channel Dropping	,	,	,
train Epoch: [145][50/207]	Time 2.267 (2.267)	Data 0.006 (0.027)	Loss 1.0450e-01 (8.4518e-02)
train Epoch: [145][51/207]	Time 2.270 (2.267)	Data 0.006 (0.027)	Loss 1.1307e-01 (8.5067e-02)
train Epoch: [145][52/207]	Time 2.167 (2.265)	Data 0.006 (0.027)	Loss 1.1131e-01 (8.5562e-02)
train Epoch: [145][53/207]	Time 2.177 (2.263)	Data 0.006 (0.026)	Loss 4.5094e-02 (8.4812e-02)
train Epoch: [145][54/207]	Time 2.262 (2.263)	Data 0.006 (0.026)	Loss 5.5699e-02 (8.4283e-02)
train Epoch: [145][55/207]	Time 2.266 (2.264)	Data 0.006 (0.025)	Loss 4.1004e-02 (8.3510e-02)
train Epoch: [145][56/207]	Time 2.258 (2.263)	Data 0.006 (0.025)	Loss 5.4631e-02 (8.3004e-02)
train Epoch: [145][57/207]	Time 2.269 (2.264)	Data 0.006 (0.025)	Loss 4.4071e-02 (8.2332e-02)
train Epoch: [145][58/207]	Time 2.260 (2.263)	Data 0.006 (0.024)	Loss 4.6706e-02 (8.1729e-02)
train Epoch: [145][59/207]	Time 2.268 (2.264)	Data 0.006 (0.024)	Loss 1.2826e-01 (8.2504e-02)
train Epoch: [145][60/207]	Time 2.261 (2.263)	Data 0.006 (0.024)	Loss 3.0700e-02 (8.1655e-02)
channel Dropping			
train Epoch: [145][61/207]	Time 2.269 (2.264)	Data 0.006 (0.024)	Loss 2.9127e-02 (8.0808e-02)
channel Dropping	·	·	
train Epoch: [145][62/207]	Time 2.261 (2.264)	Data 0.006 (0.023)	Loss 5.6561e-02 (8.0423e-02)
train Epoch: [145][63/207]	Time 2.176 (2.262)	Data 0.006 (0.023)	Loss 7.2548e-02 (8.0300e-02)
train Epoch: [145][64/207]	Time 2.262 (2.262)	Data 0.006 (0.023)	Loss 9.1637e-02 (8.0474e-02)
train Epoch: [145][65/207]	Time 2.267 (2.262)	Data 0.006 (0.022)	Loss 5.7573e-02 (8.0127e-02)
train Epoch: [145][66/207]	Time 2.170 (2.261)	Data 0.007 (0.022)	Loss 8.4010e-02 (8.0185e-02)
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train Epoch: [145][67/207]	Time	2.268 (2.261)	Data	0.006 (0.022)	Loss 1.1143e-01 (8.0645e-02)
train Epoch: [145][68/207]		2.174 (2.260)		0.007 (0.022)	Loss 5.6725e-02 (8.0298e-02)
				•	
train Epoch: [145][69/207]		2.269 (2.260)		0.006 (0.022)	Loss 5.6697e-02 (7.9961e-02)
train Epoch: [145][70/207]	Time	2.260 (2.260)	Data	0.007 (0.021)	Loss 4.4976e-02 (7.9468e-02)
channel Dropping				•	·
train Epoch: [145][71/207]	Timo	2.269 (2.260)	Data	0.006 (0.021)	1055 7 20470 02 (7 02700 02)
		` ,		` ,	Loss 7.3047e-02 (7.9379e-02)
train Epoch: [145][72/207]	Time	2.263 (2.260)	Data	0.008 (0.021)	Loss 5.7343e-02 (7.9077e-02)
channel Dropping					
train Epoch: [145][73/207]	Time	2.268 (2.260)	Data	0.006 (0.021)	Loss 7.2152e-02 (7.8983e-02)
	1 11110	2.200 (2.200)	Data	0.000 (0.021)	2033 7:21326 02 (7:03036 02)
channel Dropping					
train Epoch: [145][74/207]	Time	2.261 (2.260)	Data	0.006 (0.021)	Loss 2.6399e-01 (8.1450e-02)
train Epoch: [145][75/207]	Time	2.176 (2.259)	Data	0.007 (0.020)	Loss 7.9155e-02 (8.1420e-02)
train Epoch: [145][76/207]		2.168 (2.258)	Data	, ,	Loss 1.2776e-01 (8.2022e-02)
	1 TIIIC	2.108 (2.238)	Data	0.000 (0.020)	1033 1.27706-01 (8.20226-02)
channel Dropping					
train Epoch: [145][77/207]	Time	2.271 (2.258)	Data	0.006 (0.020)	Loss 2.1771e-01 (8.3761e-02)
train Epoch: [145][78/207]	Time	2.169 (2.257)	Data	0.006 (0.020)	Loss 6.5155e-02 (8.3526e-02)
train Epoch: [145][79/207]		2.270 (2.257)	Data	0.006 (0.020)	Loss 9.4085e-02 (8.3658e-02)
				•	
train Epoch: [145][80/207]		2.260 (2.257)		0.006 (0.020)	Loss 5.8591e-02 (8.3348e-02)
train Epoch: [145][81/207]	Time	2.271 (2.257)	Data	0.007 (0.019)	Loss 1.0718e-01 (8.3639e-02)
channel Dropping		` ,		,	,
train Epoch: [145][82/207]	Timo	2 261 (2 257)	Data	0.006 (0.010)	1055 2 25000 02 (0 20160 02)
		2.261 (2.257)		0.006 (0.019)	Loss 2.3598e-02 (8.2916e-02)
train Epoch: [145][83/207]	Time	2.270 (2.257)	Data	0.006 (0.019)	Loss 6.1936e-02 (8.2666e-02)
channel Dropping					
train Epoch: [145][84/207]	Time	2.262 (2.258)	Data	0.006 (0.019)	Loss 6.0399e-02 (8.2404e-02)
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train Epoch: [145][85/207]		2.269 (2.258)		0.006 (0.019)	Loss 6.3480e-02 (8.2184e-02)
train Epoch: [145][86/207]	Time	2.262 (2.258)	Data	0.007 (0.019)	Loss 7.9198e-02 (8.2150e-02)
train Epoch: [145][87/207]	Time	2.272 (2.258)	Data	0.007 (0.018)	Loss 1.4230e-01 (8.2833e-02)
train Epoch: [145][88/207]		2.173 (2.257)	Data		Loss 4.7134e-02 (8.2432e-02)
train Epoch: [145][89/207]		2.268 (2.257)	Data	•	Loss 1.0608e-01 (8.2695e-02)
train Epoch: [145][90/207]	Time	2.270 (2.257)	Data	0.006 (0.018)	Loss 6.7842e-02 (8.2532e-02)
train Epoch: [145][91/207]	Time	2.276 (2.257)	Data	0.007 (0.018)	Loss 8.5123e-02 (8.2560e-02)
train Epoch: [145][92/207]	Time	2.168 (2.256)	Data	0.006 (0.018)	Loss 7.3503e-02 (8.2462e-02)
train Epoch: [145][93/207]		2.266 (2.257)	Data	0.006 (0.018)	Loss 7.0912e-02 (8.2339e-02)
train Epoch: [145][94/207]	Time	2.257 (2.257)	Data	0.007 (0.018)	Loss 3.5545e-02 (8.1847e-02)
train Epoch: [145][95/207]	Time	2.284 (2.257)	Data	0.006 (0.017)	Loss 5.5876e-02 (8.1576e-02)
train Epoch: [145][96/207]		2.261 (2.257)		0.006 (0.017)	Loss 3.6611e-02 (8.1113e-02)
	1 11110	2.201 (2.237)	Баса	0.000 (0.017)	1033 3.00116 02 (0.11136 02)
channel Dropping					
train Epoch: [145][97/207]	Time	2.271 (2.257)	Data	0.006 (0.017)	Loss 1.9674e-01 (8.2293e-02)
train Epoch: [145][98/207]	Time	2.176 (2.256)	Data	0.008 (0.017)	Loss 1.5244e-01 (8.3001e-02)
train Epoch: [145][99/207]	Time		Data	0.007 (0.017)	Loss 7.7952e-02 (8.2951e-02)
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train Epoch: [145][100/207]	Time	2.172 (2.255)	Data	0.008 (0.017)	Loss 1.2115e-01 (8.3329e-02)
train Epoch: [145][101/207]	Time	2.280 (2.256)	Data	0.008 (0.017)	Loss 5.8379e-02 (8.3084e-02)
train Epoch: [145][102/207]	Time	2.264 (2.256)	Data	0.007 (0.017)	Loss 3.5752e-02 (8.2625e-02)
train Epoch: [145][103/207]	Time	2.269 (2.256)	Data	0.008 (0.017)	Loss 9.0032e-02 (8.2696e-02)
	тине	2.209 (2.230)	Data	0.000 (0.01/)	1033 9.00326-02 (0.20306-02)
channel Dropping					
train Epoch: [145][104/207]	Time	2.265 (2.256)	Data	0.007 (0.017)	Loss 4.6462e-02 (8.2351e-02)
train Epoch: [145][105/207]	Time	2.269 (2.256)	Data	0.007 (0.017)	Loss 5.8648e-02 (8.2127e-02)
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train Epoch: [145][106/207]	Time	2.261 (2.256)	Data	0.007 (0.016)	Loss 1.1648e-01 (8.2448e-02)
train Epoch: [145][107/207]	Time	2.270 (2.256)	Data	0.007 (0.016)	Loss 1.0823e-01 (8.2687e-02)
train Epoch: [145][108/207]		2.260 (2.256)		0.006 (0.016)	Loss 9.6924e-02 (8.2818e-02)
channel Dropping	1 11110	2.200 (2.250)	Ducu	0.000 (0.010)	2033 3:03240 02 (0:20100 02)
	T:	2 275 / 2 257)	D-+-	0.000 (0.016)	1 1 2275 - 01 (0 2100 - 02)
train Epoch: [145][109/207]		2.275 (2.257)		0.008 (0.016)	Loss 1.2375e-01 (8.3190e-02)
train Epoch: [145][110/207]		2.258 (2.257)	Data	0.006 (0.016)	Loss 1.7624e-01 (8.4028e-02)
train Epoch: [145][111/207]	Time	2.271 (2.257)	Data	0.008 (0.016)	Loss 3.0843e-02 (8.3553e-02)
train Epoch: [145][112/207]	Time	2.173 (2.256)	Data	0.006 (0.016)	Loss 3.8520e-02 (8.3155e-02)
channel Dropping		,		,	,
train Epoch: [145][113/207]	Time	2.276 (2.256)	Data	0.008 (0.016)	Loss 6.3621e-02 (8.2984e-02)
train Epoch: [145][114/207]		2.263 (2.256)		0.006 (0.016)	Loss 1.0419e-01 (8.3168e-02)
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train Epoch: [145][115/207]		2.268 (2.256)	Data	0.006 (0.016)	Loss 1.3059e-01 (8.3577e-02)
train Epoch: [145][116/207]		2.258 (2.256)	Data	0.006 (0.016)	Loss 5.7455e-02 (8.3353e-02)
train Epoch: [145][117/207]	Time	2.270 (2.256)	Data	0.006 (0.016)	Loss 1.5952e-01 (8.3999e-02)
train Epoch: [145][118/207]	Time	2.263 (2.256)	Data	0.006 (0.015)	Loss 3.5525e-02 (8.3592e-02)
train Epoch: [145][119/207]	Time	2.269 (2.257)	Data	0.007 (0.015)	Loss 8.4478e-02 (8.3599e-02)
train Epoch: [145][120/207]	Time	2.262 (2.257)	Data	0.006 (0.015)	Loss 5.6631e-02 (8.3376e-02)
train Epoch: [145][121/207]		2.267 (2.257)		0.006 (0.015)	Loss 3.6806e-02 (8.2994e-02)
		•		•	•
train Epoch: [145][122/207]	Tille	2.265 (2.257)	Data	0.006 (0.015)	Loss 7.8223e-02 (8.2956e-02)
channel Dropping					
train Epoch: [145][123/207]	Time	2.269 (2.257)	Data	0.006 (0.015)	Loss 1.2363e-01 (8.3284e-02)
train Epoch: [145][124/207]	Time	2.167 (2.256)	Data	0.006 (0.015)	Loss 7.5295e-02 (8.3220e-02)
train Epoch: [145][125/207]	Time	2.283 (2.256)	Data	0.007 (0.015)	Loss 8.9001e-02 (8.3266e-02)
train Epoch: [145][126/207]	Time	2.263 (2.256)	Data	0.006 (0.015)	Loss 3.4778e-02 (8.2884e-02)
train Epoch: [145][127/207]	_	2.177 (2.256)	Data	0.006 (0.015)	Loss 5.2663e-02 (8.2648e-02)
train Epoch: [145][128/207]		2.259 (2.256)	Data	0.006 (0.015)	Loss 1.8046e-01 (8.3406e-02)
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train Epoch: [145][129/207]		2.275 (2.256)		0.006 (0.015)	Loss 3.1178e-02 (8.3004e-02)
train Epoch: [145][130/207]	lime	2.264 (2.256)	Data	0.006 (0.015)	Loss 6.8813e-02 (8.2896e-02)
channel Dropping					
train Epoch: [145][131/207]	Time	2.272 (2.256)	Data	0.007 (0.015)	Loss 8.7038e-02 (8.2927e-02)
train Epoch: [145][132/207]	Time	2.259 (2.256)	Data	0.006 (0.014)	Loss 6.1240e-02 (8.2764e-02)
train Epoch: [145][133/207]	Time	2.276 (2.256)	Data	0.006 (0.014)	Loss 2.4310e-02 (8.2328e-02)
train Epoch: [145][134/207]	Time	2.264 (2.256)	Data	0.006 (0.014)	Loss 1.0966e-01 (8.2530e-02)
train Epoch: [145][135/207]		2.279 (2.257)	Data	0.007 (0.014)	Loss 1.0899e-01 (8.2725e-02)
train Epoch: [145][136/207]		2.259 (2.257)	Data	0.006 (0.014)	Loss 4.7900e-02 (8.2471e-02)
train Epoch: [145][137/207]		2.269 (2.257)	Data	0.006 (0.014)	Loss 4.2682e-02 (8.2182e-02)
train Epoch: [145][138/207]		2.266 (2.257)	Data	0.007 (0.014)	Loss 8.5004e-02 (8.2203e-02)
train Epoch: [145][139/207]	Time	2.177 (2.256)	Data	0.006 (0.014)	Loss 6.2011e-02 (8.2059e-02)
train Epoch: [145][140/207]	Time	2.262 (2.256)	Data	0.007 (0.014)	Loss 1.0623e-01 (8.2230e-02)
train Epoch: [145][141/207]	Time	2.178 (2.256)	Data	0.006 (0.014)	Loss 3.5882e-02 (8.1904e-02)
train Epoch: [145][142/207]	Time	2.262 (2.256)	Data	0.007 (0.014)	Loss 2.4578e-01 (8.3050e-02)
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train Epoch: [145][143/207]	Time	2.271 (2.256)	Data	0.008 (0.014)	Loss 4.4799e-02 (8.2784e-02)
train Epoch: [145][144/207]	Time	2.266 (2.256)	Data	0.007 (0.014)	Loss 6.2635e-02 (8.2645e-02)
channel Dropping					
train Epoch: [145][145/207]	Time	2.271 (2.256)	Data	0.007 (0.014)	Loss 4.9531e-02 (8.2418e-02)
channel Dropping		•			•
train Epoch: [145][146/207]	Time	2.267 (2.256)	Data	0.007 (0.014)	Loss 1.0481e-01 (8.2570e-02)
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train Epoch: [145][147/207]	Time 2.269 (2.256)	Data 0.006 (0.014)	Loss 3.4990e-02 (8.2249e-02)
train Epoch: [145][148/207]	Time 2.167 (2.256)	Data 0.006 (0.014)	Loss 1.3208e-01 (8.2583e-02)
train Epoch: [145][149/207]	Time 2.271 (2.256)	Data 0.008 (0.014)	Loss 4.8871e-02 (8.2359e-02)
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train Epoch: [145][150/207]	Time 2.264 (2.256)	Data 0.007 (0.014)	Loss 6.7681e-02 (8.2261e-02)
train Epoch: [145][151/207]	Time 2.272 (2.256)	Data 0.006 (0.014)	Loss 1.0830e-01 (8.2433e-02)
train Epoch: [145][152/207]	Time 2.261 (2.256)	Data 0.006 (0.013)	Loss 8.4598e-02 (8.2447e-02)
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train Epoch: [145][153/207]	Time 2.268 (2.256)	Data 0.006 (0.013)	Loss 1.1626e-01 (8.2666e-02)
train Epoch: [145][154/207]	Time 2.176 (2.255)	Data 0.007 (0.013)	Loss 1.2269e-01 (8.2925e-02)
train Epoch: [145][155/207]	Time 2.268 (2.255)	Data 0.006 (0.013)	Loss 1.1113e-01 (8.3105e-02)
train Epoch: [145][156/207]	Time 2.261 (2.256)	Data 0.006 (0.013)	Loss 5.2644e-02 (8.2911e-02)
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train Epoch: [145][157/207]	Time 2.271 (2.256)	Data 0.006 (0.013)	Loss 3.3440e-02 (8.2598e-02)
train Epoch: [145][158/207]	Time 2.268 (2.256)	Data 0.006 (0.013)	Loss 3.8490e-02 (8.2321e-02)
channel Dropping			
train Epoch: [145][159/207]	Time 2.270 (2.256)	Data 0.006 (0.013)	Loss 7.9027e-02 (8.2300e-02)
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train Epoch: [145][160/207]	Time 2.260 (2.256)	Data 0.006 (0.013)	Loss 6.7919e-02 (8.2211e-02)
channel Dropping			
train Epoch: [145][161/207]	Time 2.268 (2.256)	Data 0.006 (0.013)	Loss 1.6511e-01 (8.2723e-02)
			Loss 5.0668e-02 (8.2526e-02)
train Epoch: [145][162/207]	Time 2.170 (2.255)	Data 0.006 (0.013)	1055 5.00066-02 (6.25266-02)
channel Dropping			
train Epoch: [145][163/207]	Time 2.267 (2.255)	Data 0.006 (0.013)	Loss 7.4715e-02 (8.2478e-02)
train Epoch: [145][164/207]	Time 2.173 (2.255)	Data 0.006 (0.013)	Loss 3.3461e-02 (8.2181e-02)
train Epoch: [145][165/207]	Time 2.267 (2.255)	Data 0.006 (0.013)	Loss 6.6345e-02 (8.2086e-02)
		,	,
train Epoch: [145][166/207]	Time 2.263 (2.255)	Data 0.006 (0.013)	Loss 7.3632e-02 (8.2035e-02)
train Epoch: [145][167/207]	Time 2.178 (2.255)	Data 0.007 (0.013)	Loss 6.0939e-02 (8.1910e-02)
train Epoch: [145][168/207]	Time 2.268 (2.255)	Data 0.006 (0.013)	Loss 9.0034e-02 (8.1958e-02)
channel Dropping	` '	` ,	,
	Time 2 200 / 2 200 \	Data 0 000 (0 013)	1055 1 24260 01 (0 22070 02)
train Epoch: [145][169/207]	Time 2.268 (2.255)	Data 0.006 (0.013)	Loss 1.2426e-01 (8.2207e-02)
train Epoch: [145][170/207]	Time 2.261 (2.255)	Data 0.006 (0.013)	Loss 9.2320e-02 (8.2266e-02)
train Epoch: [145][171/207]	Time 2.272 (2.255)	Data 0.010 (0.013)	Loss 8.1088e-02 (8.2259e-02)
train Epoch: [145][172/207]	Time 2.266 (2.255)	Data 0.006 (0.013)	Loss 1.3508e-01 (8.2564e-02)
train Epoch: [145][173/207]	Time 2.273 (2.255)	Data 0.007 (0.013)	Loss 8.6650e-02 (8.2588e-02)
		,	
train Epoch: [145][174/207]	Time 2.177 (2.255)	Data 0.008 (0.013)	Loss 3.8191e-02 (8.2334e-02)
channel Dropping			
train Epoch: [145][175/207]	Time 2.268 (2.255)	Data 0.006 (0.013)	Loss 2.9208e-01 (8.3526e-02)
train Epoch: [145][176/207]	Time 2.168 (2.254)	Data 0.006 (0.012)	Loss 5.0612e-02 (8.3340e-02)
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train Epoch: [145][177/207]	Time 2.269 (2.254)	Data 0.006 (0.012)	Loss 1.4622e-01 (8.3693e-02)
train Epoch: [145][178/207]	Time 2.266 (2.254)	Data 0.006 (0.012)	Loss 1.3471e-01 (8.3978e-02)
train Epoch: [145][179/207]	Time 2.271 (2.254)	Data 0.006 (0.012)	Loss 3.0804e-02 (8.3683e-02)
train Epoch: [145][180/207]	Time 2.177 (2.254)	Data 0.006 (0.012)	Loss 6.4645e-02 (8.3578e-02)
train Epoch: [145][181/207]	Time 2.272 (2.254)	Data 0.007 (0.012)	Loss 5.4788e-02 (8.3419e-02)
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train Epoch: [145][182/207]	Time 2.265 (2.254)	Data 0.006 (0.012)	Loss 8.6474e-02 (8.3436e-02)
train Epoch: [145][183/207]	Time 2.178 (2.254)	Data 0.008 (0.012)	Loss 6.2321e-02 (8.3321e-02)
train Epoch: [145][184/207]	Time 2.262 (2.254)	Data 0.006 (0.012)	Loss 9.4379e-02 (8.3381e-02)
train Epoch: [145][185/207]	Time 2.271 (2.254)	Data 0.007 (0.012)	Loss 3.2081e-02 (8.3105e-02)
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train Epoch: [145][186/207]	Time 2.175 (2.253)	Data 0.006 (0.012)	Loss 1.1391e-01 (8.3270e-02)
train Epoch: [145][187/207]	Time 2.178 (2.253)	Data 0.007 (0.012)	Loss 1.1900e-01 (8.3460e-02)
train Epoch: [145][188/207]	Time 2.172 (2.253)	Data 0.006 (0.012)	Loss 8.1255e-02 (8.3448e-02)
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train Epoch: [145][189/207]
                                Time 2.271 ( 2.253)
                                                        Data 0.007 (0.012)
                                                                               Loss 1.4133e-01 (8.3753e-02)
train Epoch: [145][190/207]
                                     2.263 ( 2.253)
                                Time
                                                       Data 0.006 (0.012)
                                                                               Loss 4.5563e-02 (8.3553e-02)
train Epoch: [145][191/207]
                                Time
                                    2.277 ( 2.253)
                                                        Data 0.007 (0.012)
                                                                               Loss 4.6334e-02 (8.3359e-02)
train Epoch: [145][192/207]
                                     2.170 ( 2.252)
                                                       Data 0.006 (0.012)
                                                                               Loss 1.2436e-01 (8.3572e-02)
                                Time
train Epoch: [145][193/207]
                                Time 2.180 ( 2.252)
                                                       Data 0.006 (0.012)
                                                                               Loss 9.1019e-02 (8.3610e-02)
train Epoch: [145][194/207]
                                Time 2.266 (2.252)
                                                       Data 0.007 (0.012)
                                                                               Loss 1.0885e-01 (8.3740e-02)
train Epoch: [145][195/207]
                                Time 2.270 ( 2.252)
                                                       Data 0.007 (0.012)
                                                                               Loss 8.0931e-02 (8.3725e-02)
train Epoch: [145][196/207]
                                Time 2.278 ( 2.252)
                                                       Data 0.008 (0.012)
                                                                               Loss 8.9465e-02 (8.3754e-02)
train Epoch: [145][197/207]
                                Time 2.179 ( 2.252)
                                                       Data 0.007 (0.012)
                                                                               Loss 9.1707e-02 (8.3795e-02)
train Epoch: [145][198/207]
                                Time 2.262 ( 2.252)
                                                        Data 0.006 (0.012)
                                                                               Loss 7.6258e-02 (8.3757e-02)
train Epoch: [145][199/207]
                                Time 2.176 ( 2.252)
                                                       Data 0.006 (0.012)
                                                                               Loss 8.6130e-02 (8.3768e-02)
train Epoch: [145][200/207]
                                Time 2.274 ( 2.252)
                                                       Data 0.007 (0.012)
                                                                               Loss 5.3155e-02 (8.3616e-02)
train Epoch: [145][201/207]
                                Time 2.178 ( 2.251)
                                                       Data 0.008 (0.012)
                                                                               Loss 5.7192e-02 (8.3485e-02)
train Epoch: [145][202/207]
                                Time 2.168 ( 2.251)
                                                       Data 0.006 (0.012)
                                                                               Loss 9.1280e-02 (8.3524e-02)
train Epoch: [145][203/207]
                               Time 2.176 ( 2.251)
                                                       Data 0.007 (0.012)
                                                                               Loss 7.3007e-02 (8.3472e-02)
                                                       Data 0.006 (0.012)
train Epoch: [145][204/207]
                                Time 2.259 ( 2.251)
                                                                               Loss 4.2193e-02 (8.3271e-02)
train Epoch: [145][205/207]
                               Time 2.272 ( 2.251)
                                                       Data 0.006 (0.012)
                                                                               Loss 1.4679e-01 (8.3579e-02)
train Epoch: [145][206/207]
                                Time 2.258 ( 2.251)
                                                       Data 0.007 (0.012)
                                                                               Loss 6.0264e-02 (8.3467e-02)
Train Epoch done in 465.9629936019992 s
fp 16: True
val Epoch: [145][ 0/52] Time 2.087 ( 2.087)
                                               Data 1.160 ( 1.160)
                                                                       Loss 2.4329e-01 (2.4329e-01)
val Epoch: [145][ 1/52] Time 0.697 ( 1.392)
                                                Data 0.008 (0.584)
                                                                       Loss 1.7901e-01 (2.1115e-01)
val Epoch: [145][ 2/52] Time 0.846 ( 1.210)
                                               Data 0.022 (0.397)
                                                                       Loss 7.8312e-02 (1.6687e-01)
val Epoch: [145][ 3/52] Time 0.821 ( 1.113)
                                               Data 0.005 (0.299)
                                                                       Loss 1.4372e-01 (1.6108e-01)
val Epoch: [145][ 4/52] Time 0.846 ( 1.060)
                                                Data 0.015 (0.242)
                                                                       Loss 9.9880e-02 (1.4884e-01)
val Epoch: [145][ 5/52] Time
                                               Data 0.004 (0.202)
                            0.758 ( 1.009)
                                                                       Loss 1.9940e-01 (1.5727e-01)
val Epoch: [145][ 6/52] Time
                            0.826 ( 0.983)
                                               Data 0.009 (0.175)
                                                                       Loss 6.3017e-02 (1.4380e-01)
val Epoch: [145][ 7/52] Time
                            0.826 ( 0.964)
                                                Data 0.009 (0.154)
                                                                       Loss 9.6956e-02 (1.3795e-01)
val Epoch: [145][ 8/52] Time 0.828 ( 0.948)
                                               Data 0.011 (0.138)
                                                                       Loss 1.4023e-01 (1.3820e-01)
val Epoch: [145][ 9/52] Time 0.918 ( 0.945)
                                               Data 0.010 (0.125)
                                                                       Loss 2.6769e-01 (1.5115e-01)
val Epoch: [145][10/52] Time
                            0.916 ( 0.943)
                                               Data 0.010 (0.115)
                                                                       Loss 9.2017e-02 (1.4577e-01)
val Epoch: [145][11/52] Time 0.764 (0.928)
                                               Data 0.012 (0.106)
                                                                       Loss 7.6552e-02 (1.4001e-01)
val Epoch: [145][12/52] Time
                            0.839 ( 0.921)
                                               Data 0.009 (0.099)
                                                                       Loss 2.0949e-01 (1.4535e-01)
val Epoch: [145][13/52] Time
                            0.761 ( 0.910)
                                                Data 0.008 (0.092)
                                                                       Loss 6.7348e-02 (1.3978e-01)
val Epoch: [145][14/52] Time 0.827 (0.904)
                                               Data 0.010 (0.087)
                                                                       Loss 8.3253e-02 (1.3601e-01)
val Epoch: [145][15/52] Time 0.676 (0.890)
                                               Data 0.009 (0.082)
                                                                       Loss 5.8615e-02 (1.3117e-01)
val Epoch: [145][16/52] Time 0.759 (0.882)
                                                Data 0.009 (0.078)
                                                                       Loss 1.9878e-01 (1.3515e-01)
val Epoch: [145][17/52] Time
                            0.759 ( 0.875)
                                               Data 0.009 (0.074)
                                                                       Loss 6.7996e-02 (1.3142e-01)
val Epoch: [145][18/52] Time 0.760 (0.869)
                                               Data 0.009 (0.070)
                                                                       Loss 2.1168e-01 (1.3564e-01)
val Epoch: [145][19/52] Time
                            0.826 ( 0.867)
                                                Data 0.009 (
                                                             0.067)
                                                                       Loss 1.6552e-01 (1.3714e-01)
                                               Data 0.009
val Epoch: [145][20/52] Time 0.761 (0.862)
                                                             0.065)
                                                                       Loss 1.5555e-01 (1.3801e-01)
val Epoch: [145][21/52] Time 0.759 (0.857)
                                               Data 0.008 (0.062)
                                                                       Loss 1.2481e-01 (1.3741e-01)
val Epoch: [145][22/52] Time 0.762 (0.853)
                                               Data 0.009
                                                             0.060)
                                                                       Loss 8.4528e-02 (1.3511e-01)
val Epoch: [145][23/52] Time 0.827 (0.852)
                                                Data 0.010 (
                                                             0.058)
                                                                       Loss 3.2242e-02 (1.3083e-01)
val Epoch: [145][24/52] Time 0.838 (0.852)
                                               Data 0.009 (0.056)
                                                                       Loss 4.9760e-01 (1.4550e-01)
val Epoch: [145][25/52] Time 0.760 (0.848)
                                                Data 0.008 (0.054)
                                                                       Loss 7.0754e-02 (1.4262e-01)
                                                Data 0.008 ( 0.052)
val Epoch: [145][26/52] Time 0.759 (0.845)
                                                                       Loss 4.0379e-02 (1.3884e-01)
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val Epoch: [145][27/52] Time 0.699 (0.840)
                                                                       Loss 1.6840e-01 (1.3989e-01)
                                               Data 0.009 (0.051)
val Epoch: [145][28/52] Time 0.760 (0.837)
                                               Data 0.009 (0.049)
                                                                       Loss 2.4148e-01 (1.4340e-01)
val Epoch: [145][29/52] Time 0.760 (0.834)
                                               Data 0.009 (0.048)
                                                                       Loss 5.6699e-02 (1.4051e-01)
val Epoch: [145][30/52] Time 0.762 (0.832)
                                               Data 0.011 (0.047)
                                                                       Loss 2.8862e-02 (1.3691e-01)
val Epoch: [145][31/52] Time 0.700 (0.828)
                                               Data 0.011 (0.046)
                                                                       Loss 1.1443e-01 (1.3620e-01)
val Epoch: [145][32/52] Time 0.759 (0.826)
                                               Data 0.009 (
                                                             0.044)
                                                                       Loss 7.5693e-02 (1.3437e-01)
val Epoch: [145][33/52] Time 0.762 (0.824)
                                               Data 0.011 (0.043)
                                                                       Loss 5.0674e-02 (1.3191e-01)
val Epoch: [145][34/52] Time 1.021 (0.829)
                                               Data 0.009 (0.042)
                                                                       Loss 9.2783e-02 (1.3079e-01)
val Epoch: [145][35/52] Time 0.760 (0.828)
                                               Data 0.009 (
                                                             0.041)
                                                                       Loss 1.0986e-01 (1.3021e-01)
val Epoch: [145][36/52] Time 0.762 (0.826)
                                               Data 0.008 (
                                                             0.041)
                                                                       Loss 1.5619e-01 (1.3091e-01)
val Epoch: [145][37/52] Time 0.841 (0.826)
                                               Data 0.010 (0.040)
                                                                       Loss 1.9305e-01 (1.3255e-01)
val Epoch: [145][38/52] Time 0.698 (0.823)
                                               Data 0.011 (0.039)
                                                                       Loss 1.5963e-01 (1.3324e-01)
val Epoch: [145][39/52] Time 0.759 (0.821)
                                               Data 0.008 (0.038)
                                                                       Loss 6.0120e-02 (1.3141e-01)
val Epoch: [145][40/52] Time
                            0.763 ( 0.820)
                                               Data 0.011 (0.038)
                                                                       Loss 1.0040e-01 (1.3066e-01)
val Epoch: [145][41/52] Time 0.762 (0.818)
                                               Data 0.009 (0.037)
                                                                       Loss 6.9982e-02 (1.2921e-01)
val Epoch: [145][42/52] Time 0.680 (0.815)
                                               Data 0.011 (0.036)
                                                                       Loss 3.1201e-02 (1.2693e-01)
val Epoch: [145][43/52] Time 0.762 (0.814)
                                               Data 0.008 (0.036)
                                                                       Loss 3.2792e-01 (1.3150e-01)
val Epoch: [145][44/52] Time 0.764 (0.813)
                                               Data 0.011 (0.035)
                                                                       Loss 2.0063e-01 (1.3304e-01)
val Epoch: [145][45/52] Time 0.762 (0.812)
                                               Data 0.011 (0.035)
                                                                       Loss 8.2753e-02 (1.3194e-01)
val Epoch: [145][46/52] Time 0.763 (0.811)
                                               Data 0.011 (0.034)
                                                                       Loss 1.9369e-01 (1.3326e-01)
val Epoch: [145][47/52] Time 0.762 (0.810)
                                               Data 0.010 (0.034)
                                                                       Loss 5.7108e-02 (1.3167e-01)
val Epoch: [145][48/52] Time 0.916 (0.812)
                                               Data 0.009 (0.033)
                                                                       Loss 7.0445e-02 (1.3042e-01)
val Epoch: [145][49/52] Time 0.760 (0.811)
                                               Data 0.009 (0.033)
                                                                       Loss 5.5914e-02 (1.2893e-01)
val Epoch: [145][50/52] Time 0.838 (0.811)
                                               Data 0.009 (0.032)
                                                                       Loss 3.8657e-02 (1.2716e-01)
val Epoch: [145][51/52] Time 0.759 (0.810)
                                               Data 0.008 (0.032)
                                                                       Loss 8.4998e-02 (1.2635e-01)
Epoch 145 :Val : ['ET : 0.8068687915802002', 'TC : 0.8748437166213989', 'WT : 0.858904242515564']
Val epoch done in 42.24949005500093 s
scheduler stepped!
fp 16: True
train Epoch: [146][ 0/207]
                               Time 3.424 (3.424)
                                                       Data 1.090 (1.090)
                                                                               Loss 7.7010e-02 (7.7010e-02)
train Epoch: [146][ 1/207]
                               Time 2.268 ( 2.846)
                                                       Data
                                                            0.008 ( 0.549)
                                                                               Loss 8.0517e-02 (7.8764e-02)
channel Dropping
train Epoch: [146][ 2/207]
                                     2.267 ( 2.653)
                                                             0.006 ( 0.368)
                                                                               Loss 2.4031e-01 (1.3261e-01)
                               Time
                                                       Data
train Epoch: [146][
                    3/2071
                               Time 2.276 (2.559)
                                                       Data
                                                            0.006 ( 0.277)
                                                                               Loss 4.9582e-02 (1.1185e-01)
train Epoch: [146][
                               Time 2.268 ( 2.501)
                                                       Data 0.007 (0.223)
                                                                               Loss 5.2143e-02 (9.9912e-02)
                    4/207]
channel Dropping
train Epoch: [146][ 5/207]
                               Time 2.273 ( 2.463)
                                                       Data 0.007 (0.187)
                                                                               Loss 1.3804e-01 (1.0627e-01)
train Epoch: [146][
                    6/207]
                               Time
                                     2.266 ( 2.435)
                                                       Data
                                                             0.006 ( 0.161)
                                                                               Loss 4.2007e-02 (9.7087e-02)
train Epoch: [146][
                               Time 2.286 ( 2.416)
                    7/207]
                                                       Data 0.006 (0.142)
                                                                               Loss 8.9636e-02 (9.6156e-02)
                               Time 2.170 ( 2.389)
train Epoch: [146][
                    8/207]
                                                       Data 0.006 (0.127)
                                                                               Loss 4.5483e-02 (9.0525e-02)
train Epoch: [146][ 9/207]
                               Time 2.182 ( 2.368)
                                                       Data 0.006 (0.115)
                                                                               Loss 3.5918e-02 (8.5065e-02)
                               Time 2.270 ( 2.359)
train Epoch: [146][ 10/207]
                                                       Data 0.006 (0.105)
                                                                               Loss 1.2425e-01 (8.8627e-02)
                               Time 2.268 ( 2.352)
                                                       Data 0.006 (0.097)
train Epoch: [146][ 11/207]
                                                                               Loss 1.4071e-01 (9.2968e-02)
train Epoch: [146][ 12/207]
                               Time 2.276 ( 2.346)
                                                       Data 0.006 (0.090)
                                                                               Loss 5.1589e-02 (8.9785e-02)
channel Dropping
train Epoch: [146][ 13/207]
                               Time 2.266 ( 2.340)
                                                       Data 0.006 (0.084)
                                                                               Loss 4.5590e-02 (8.6628e-02)
                                                       Data 0.006 (0.079)
train Epoch: [146][ 14/207]
                               Time 2.268 ( 2.335)
                                                                               Loss 5.3110e-02 (8.4394e-02)
```

train Epoch: [146][15/207]	Time	2.274 (2.331)	Data	0.006 (0.074)	Loss 1.3707e-01 (8.7686e-02)
train Epoch: [146][16/207]	Time	2.260 (2.327)	Data	0.006 (0.070)	Loss 5.9605e-02 (8.6034e-02)
train Epoch: [146][17/207]		2.177 (2.319)		0.006 (0.067)	Loss 7.7903e-02 (8.5582e-02)
	LTINE	2.177 (2.319)	Data	0.000 (0.007)	1033 7.79036-02 (8.33026-02)
channel Dropping					
train Epoch: [146][18/207]	Time	2.261 (2.316)	Data	0.006 (0.063)	Loss 2.2606e-01 (9.2976e-02)
train Epoch: [146][19/207]	Time	2.176 (2.309)	Data	0.006 (0.060)	Loss 5.0601e-02 (9.0857e-02)
		2.259 (2.306)	Data	0.006 (0.058)	•
train Epoch: [146][20/207]		•		•	Loss 6.2542e-02 (8.9509e-02)
train Epoch: [146][21/207]		2.272 (2.305)	Data	0.006 (0.056)	Loss 4.5811e-01 (1.0626e-01)
train Epoch: [146][22/207]	Time	2.273 (2.303)	Data	0.006 (0.053)	Loss 2.4241e-01 (1.1218e-01)
train Epoch: [146][23/207]		2.176 (2.298)	Data	0.006 (0.051)	Loss 5.1813e-02 (1.0967e-01)
				•	
train Epoch: [146][24/207]		2.172 (2.293)	Data	0.006 (0.050)	Loss 8.3010e-02 (1.0860e-01)
train Epoch: [146][25/207]	Time	2.269 (2.292)	Data	0.006 (0.048)	Loss 7.5692e-02 (1.0734e-01)
train Epoch: [146][26/207]	Time	2.175 (2.288)	Data	0.006 (0.046)	Loss 1.1723e-01 (1.0770e-01)
train Epoch: [146][27/207]		2.270 (2.287)	Data	0.006 (0.045)	Loss 3.2833e-01 (1.1558e-01)
		, ,		•	
train Epoch: [146][28/207]		2.262 (2.286)	Data	0.006 (0.044)	Loss 5.9717e-02 (1.1365e-01)
train Epoch: [146][29/207]		2.276 (2.286)	Data	0.006 (0.042)	Loss 8.1492e-02 (1.1258e-01)
train Epoch: [146][30/207]	Time	2.263 (2.285)	Data	0.006 (0.041)	Loss 5.6420e-02 (1.1077e-01)
train Epoch: [146][31/207]		2.285 (2.285)		0.007 (0.040)	Loss 6.8962e-02 (1.0946e-01)
	1 11110	2.203 (2.203)	Data	0.007 (0.040)	1033 0:03026 02 (1:03406 01)
channel Dropping					
train Epoch: [146][32/207]	Time	2.272 (2.285)	Data	0.007 (0.039)	Loss 5.2094e-02 (1.0773e-01)
channel Dropping					
train Epoch: [146][33/207]	Timo	2.270 (2.284)	Data	0.006 (0.038)	Loss 7.5302e-02 (1.0677e-01)
					•
train Epoch: [146][34/207]		2.264 (2.284)		0.006 (0.037)	Loss 3.3028e-02 (1.0467e-01)
train Epoch: [146][35/207]	Time	2.267 (2.283)	Data	0.006 (0.036)	Loss 4.6687e-02 (1.0305e-01)
channel Dropping					
train Epoch: [146][36/207]	Time	2.276 (2.283)	Data	0.006 (0.036)	Loss 7.4549e-02 (1.0228e-01)
			Data	0.006 (0.035)	
train Epoch: [146][37/207]		2.268 (2.283)			Loss 8.7065e-02 (1.0188e-01)
train Epoch: [146][38/207]	Time	2.283 (2.283)	Data	0.007 (0.034)	Loss 7.4636e-02 (1.0119e-01)
train Epoch: [146][39/207]	Time	2.271 (2.283)	Data	0.006 (0.033)	Loss 1.2913e-01 (1.0188e-01)
channel Dropping					·
train Epoch: [146][40/207]	Timo	2.268 (2.282)	Data	0.007 (0.033)	Loss 1.7447e-01 (1.0365e-01)
	ITIIIC	2.200 (2.202)	Data	0.007 (0.033)	1033 1.74476-01 (1.03036-01)
channel Dropping					
train Epoch: [146][41/207]	Time	2.266 (2.282)	Data	0.006 (0.032)	Loss 2.4668e-01 (1.0706e-01)
channel Dropping					
train Epoch: [146][42/207]	Time	2.263 (2.281)	Data	0.006 (0.031)	Loss 1.1978e-01 (1.0736e-01)
train Epoch: [146][43/207]		2.268 (2.281)		0.006 (0.031)	Loss 5.2913e-02 (1.0612e-01)
				•	•
train Epoch: [146][44/207]		2.260 (2.281)		0.006 (0.030)	Loss 7.0006e-02 (1.0532e-01)
train Epoch: [146][45/207]	Time	2.269 (2.280)	Data	0.006 (0.030)	Loss 1.6935e-01 (1.0671e-01)
channel Dropping					
train Epoch: [146][46/207]	Timo	2.261 (2.280)	Data	0.006 (0.029)	Loss 8.2462e-02 (1.0619e-01)
train Epoch: [146][47/207]		2.267 (2.280)		0.006 (0.029)	Loss 3.4707e-02 (1.0470e-01)
train Epoch: [146][48/207]	Time	2.259 (2.279)	Data	0.006 (0.028)	Loss 3.8687e-02 (1.0336e-01)
train Epoch: [146][49/207]	Time	2.275 (2.279)	Data	0.006 (0.028)	Loss 8.3202e-02 (1.0295e-01)
train Epoch: [146][50/207]	Time	2.169 (2.277)	Data	0.006 (0.028)	Loss 8.9087e-02 (1.0268e-01)
		•			· · · · · · · · · · · · · · · · · · ·
train Epoch: [146][51/207]	Time	2.286 (2.277)	Data	0.006 (0.027)	Loss 1.1493e-01 (1.0292e-01)
train Epoch: [146][52/207]	Time	2.173 (2.275)	Data	0.006 (0.027)	Loss 1.0097e-01 (1.0288e-01)
train Epoch: [146][53/207]	Time	2.274 (2.275)	Data	0.006 (0.026)	Loss 5.4684e-02 (1.0199e-01)
1 2 - 3 - 2 - 3		, /		, /	(

				.9_0040_2:410_2020	
train Epoch: [146][54/207] channel Dropping	Time	2.264 (2.275)	Data	0.006 (0.026)	Loss 5.0948e-02 (1.0106e-01)
train Epoch: [146][55/207]	Timo	2.273 (2.275)	Data	0.008 (0.026)	Loss 1.0157e-01 (1.0107e-01)
channel Dropping	TIME	2.273 (2.273)	Data	0.000 (0.020)	1.01376-01 (1.01076-01)
train Epoch: [146][56/207]	Timo	2.260 (2.275)	Data.	0.006 (0.025)	Loss 2.6538e-01 (1.0395e-01)
	TIME	2.200 (2.2/3)	Data	0.000 (0.023)	1055 2.05586-01 (1.05956-01)
channel Dropping	- ·	2 200 (2 275)	Б. 1	0.006 (0.005)	1 0602 04 (4 0554 04)
train Epoch: [146][57/207]		2.288 (2.275)		0.006 (0.025)	Loss 1.9602e-01 (1.0554e-01)
train Epoch: [146][58/207]		2.260 (2.275)		0.006 (0.025)	Loss 1.1556e-01 (1.0571e-01)
train Epoch: [146][59/207]	Time	2.269 (2.275)	Data	0.007 (0.024)	Loss 4.8374e-02 (1.0475e-01)
channel Dropping					
train Epoch: [146][60/207]	Time	2.261 (2.274)	Data	0.006 (0.024)	Loss 3.6790e-01 (1.0907e-01)
train Epoch: [146][61/207]	Time	2.269 (2.274)	Data	0.006 (0.024)	Loss 5.6102e-02 (1.0821e-01)
train Epoch: [146][62/207]	Time	2.260 (2.274)	Data	0.006 (0.023)	Loss 3.5218e-02 (1.0705e-01)
train Epoch: [146][63/207]		2.270 (2.274)	Data	, ,	Loss 4.3032e-02 (1.0605e-01)
train Epoch: [146][64/207]		2.259 (2.274)	Data	, ,	Loss 3.5838e-02 (1.0497e-01)
channel Dropping	1 1	21233 (2127 1)	Data	0.000 (0.023)	2033 3.30300 02 (2.0.370 02)
train Epoch: [146][65/207]	Timo	2.268 (2.274)	Data	0.006 (0.023)	Loss 1.3380e-01 (1.0541e-01)
		•		0.006 (0.022)	
train Epoch: [146][66/207]		2.263 (2.273)	Data	•	Loss 5.5873e-02 (1.0467e-01)
train Epoch: [146][67/207]	ııme	2.268 (2.273)	Data	0.006 (0.022)	Loss 5.5754e-02 (1.0395e-01)
channel Dropping					
train Epoch: [146][68/207]		2.260 (2.273)		0.006 (0.022)	Loss 2.8157e-01 (1.0653e-01)
train Epoch: [146][69/207]		2.271 (2.273)	Data	•	Loss 1.1409e-01 (1.0663e-01)
train Epoch: [146][70/207]	Time	2.261 (2.273)	Data	0.006 (0.021)	Loss 7.8240e-02 (1.0623e-01)
train Epoch: [146][71/207]	Time	2.176 (2.272)	Data	0.007 (0.021)	Loss 8.8928e-02 (1.0599e-01)
train Epoch: [146][72/207]	Time	2.261 (2.272)	Data	0.006 (0.021)	Loss 4.4504e-02 (1.0515e-01)
train Epoch: [146][73/207]		2.270 (2.272)	Data	0.006 (0.021)	Loss 5.5512e-02 (1.0448e-01)
train Epoch: [146][74/207]		2.263 (2.271)	Data	0.007 (0.021)	Loss 6.4025e-02 (1.0394e-01)
train Epoch: [146][75/207]		2.270 (2.271)		0.006 (0.020)	Loss 4.1149e-02 (1.0311e-01)
train Epoch: [146][76/207]		2.173 (2.270)		0.006 (0.020)	Loss 6.8741e-02 (1.0267e-01)
	TIME	2.1/3 (2.2/0)	Data	0.000 (0.020)	1033 0.87416-02 (1.02076-01)
channel Dropping	T:	2 274 (2 270)	D-+-	0.000 / 0.000	l F F00F - 02 (1 020C - 01)
train Epoch: [146][77/207]		2.271 (2.270)		0.008 (0.020)	Loss 5.5095e-02 (1.0206e-01)
train Epoch: [146][78/207]	Time	2.267 (2.270)	Data	0.009 (0.020)	Loss 1.6029e-01 (1.0280e-01)
channel Dropping					
train Epoch: [146][79/207]		2.273 (2.270)	Data	0.006 (0.020)	Loss 3.6723e-02 (1.0197e-01)
train Epoch: [146][80/207]	Time	2.266 (2.270)	Data	0.008 (0.020)	Loss 1.2585e-01 (1.0226e-01)
train Epoch: [146][81/207]	Time	2.278 (2.270)	Data	0.007 (0.020)	Loss 1.6835e-01 (1.0307e-01)
train Epoch: [146][82/207]	Time	2.171 (2.269)	Data	0.007 (0.019)	Loss 6.0194e-02 (1.0255e-01)
train Epoch: [146][83/207]		2.180 (2.268)	Data	, ,	Loss 3.9360e-02 (1.0180e-01)
train Epoch: [146][84/207]		2.268 (2.268)		0.007 (0.019)	Loss 3.3241e-02 (1.0099e-01)
train Epoch: [146][85/207]		2.177 (2.267)		0.006 (0.019)	Loss 4.3579e-02 (1.0033e-01)
train Epoch: [146][86/207]	Time	2.265 (2.267)	Data	0.006 (0.019)	Loss 4.3478e-02 (9.9673e-02)
		•		•	
train Epoch: [146][87/207]	Time	2.271 (2.267)	Data	0.006 (0.019)	Loss 4.3492e-02 (9.9035e-02)
train Epoch: [146][88/207]	Time	2.260 (2.267)	Data	0.006 (0.019)	Loss 6.5846e-02 (9.8662e-02)
train Epoch: [146][89/207]	Time	2.270 (2.267)	Data	0.006 (0.018)	Loss 7.6297e-02 (9.8414e-02)
train Epoch: [146][90/207]	Time	2.261 (2.267)	Data	0.006 (0.018)	Loss 1.0380e-01 (9.8473e-02)
train Epoch: [146][91/207]	Time	2.270 (2.267)	Data	0.006 (0.018)	Loss 3.0411e-02 (9.7733e-02)
train Epoch: [146][92/207]	Time	2.260 (2.267)	Data	0.006 (0.018)	Loss 6.7185e-02 (9.7404e-02)

				<u> </u>	
train Epoch: [146][93/207]	Time	2.270 (2.267)	Data	0.006 (0.018)	Loss 5.9735e-02 (9.7004e-02)
channel Dropping		,		,	· · · · · ·
train Epoch: [146][94/207]	Timo	2.260 (2.267)	Data	0.006 (0.018)	Loss 7.2441e-02 (9.6745e-02)
train Epoch: [146][95/207]		2.269 (2.267)	Data	,	Loss 7.1158e-02 (9.6479e-02)
train Epoch: [146][96/207]		2.260 (2.267)	Data	, ,	Loss 8.5494e-02 (9.6365e-02)
train Epoch: [146][97/207]	Time	2.268 (2.267)	Data	0.006 (0.017)	Loss 1.1229e-01 (9.6528e-02)
train Epoch: [146][98/207]	Time	2.262 (2.267)	Data	0.006 (0.017)	Loss 3.7547e-02 (9.5932e-02)
train Epoch: [146][99/207]	Time	2.269 (2.267)	Data	0.006 (0.017)	Loss 5.2417e-02 (9.5497e-02)
train Epoch: [146][100/207]		2.260 (2.267)	Data	0.006 (0.017)	Loss 3.4087e-01 (9.7926e-02)
				,	,
train Epoch: [146][101/207]	rime	2.271 (2.267)	Data	0.006 (0.017)	Loss 4.1356e-02 (9.7372e-02)
channel Dropping					
train Epoch: [146][102/207]	Time	2.261 (2.267)	Data	0.006 (0.017)	Loss 8.7126e-02 (9.7272e-02)
channel Dropping					
train Epoch: [146][103/207]	Time	2.285 (2.267)	Data	0.008 (0.017)	Loss 8.1150e-02 (9.7117e-02)
channel Dropping		2.203 (2.207)	Data	0.000 (0.01/)	2033 0111300 01 (3171170 02)
	- ·	2 262 (2 267)	ъ.	0.006 (0.017)	
train Epoch: [146][104/207]	Time	2.263 (2.267)	рата	0.006 (0.017)	Loss 3.0015e-01 (9.9051e-02)
channel Dropping					
train Epoch: [146][105/207]	Time	2.272 (2.267)	Data	0.007 (0.017)	Loss 1.5274e-01 (9.9558e-02)
train Epoch: [146][106/207]		2.258 (2.267)	Data	0.006 (0.016)	Loss 1.6921e-01 (1.0021e-01)
channel Dropping				(,	
	Timo	2 272 (2 267)	Data	0.007 (0.016)	Lass 2 4020a 01 (1 0150a 01)
train Epoch: [146][107/207]		2.272 (2.267)		0.007 (0.016)	Loss 2.4830e-01 (1.0158e-01)
train Epoch: [146][108/207]		2.261 (2.267)		0.006 (0.016)	Loss 1.1745e-01 (1.0173e-01)
train Epoch: [146][109/207]	Time	2.275 (2.267)	Data	0.008 (0.016)	Loss 3.4503e-02 (1.0111e-01)
channel Dropping					
train Epoch: [146][110/207]	Time	2.262 (2.267)	Data	0.006 (0.016)	Loss 4.0795e-02 (1.0057e-01)
train Epoch: [146][111/207]		2.276 (2.267)		0.007 (0.016)	Loss 4.4703e-02 (1.0007e-01)
	1 TIME	2.270 (2.207)	Data	0.007 (0.010)	1033 4.4/036-02 (1.000/6-01)
channel Dropping					
train Epoch: [146][112/207]		2.266 (2.267)	Data	0.006 (0.016)	Loss 8.1144e-02 (9.9904e-02)
train Epoch: [146][113/207]	Time	2.272 (2.267)	Data	0.007 (0.016)	Loss 1.1298e-01 (1.0002e-01)
train Epoch: [146][114/207]	Time	2.261 (2.267)	Data	0.007 (0.016)	Loss 1.2944e-01 (1.0027e-01)
train Epoch: [146][115/207]		2.271 (2.267)	Data	0.007 (0.016)	Loss 5.6466e-02 (9.9897e-02)
train Epoch: [146][116/207]	Time	2.260 (2.267)	Data	0.006 (0.016)	Loss 1.2152e-01 (1.0008e-01)
train Epoch: [146][117/207]	Time	2.276 (2.267)	Data	0.008 (0.016)	Loss 6.5745e-02 (9.9791e-02)
channel Dropping					
train Epoch: [146][118/207]	Time	2.262 (2.267)	Data	0.006 (0.015)	Loss 1.2449e-01 (9.9999e-02)
train Epoch: [146][119/207]	Time	2.177 (2.266)	Data	0.007 (0.015)	Loss 5.3469e-02 (9.9611e-02)
train Epoch: [146][120/207]		2.168 (2.265)	Data	` ,	Loss 1.2208e-01 (9.9797e-02)
train Epoch: [146][121/207]		2.270 (2.265)	Data	0.006 (0.015)	Loss 4.9352e-02 (9.9383e-02)
				,	,
train Epoch: [146][122/207]		2.261 (2.265)		0.006 (0.015)	Loss 3.9187e-02 (9.8894e-02)
train Epoch: [146][123/207]	Time	2.272 (2.265)	Data	0.006 (0.015)	Loss 7.3389e-02 (9.8688e-02)
train Epoch: [146][124/207]	Time	2.173 (2.265)	Data	0.006 (0.015)	Loss 5.7942e-02 (9.8362e-02)
train Epoch: [146][125/207]	Time	2.271 (2.265)	Data	0.006 (0.015)	Loss 1.1695e-01 (9.8510e-02)
train Epoch: [146][126/207]	Time	2.261 (2.265)	Data	0.006 (0.015)	Loss 4.1512e-02 (9.8061e-02)
		•		, ,	,
train Epoch: [146][127/207]	Time	2.268 (2.265)	Data	0.006 (0.015)	Loss 1.0108e-01 (9.8084e-02)
train Epoch: [146][128/207]	Time	2.262 (2.265)	Data	0.006 (0.015)	Loss 5.8638e-02 (9.7779e-02)
train Epoch: [146][129/207]	Time	2.270 (2.265)	Data	0.007 (0.015)	Loss 6.9955e-02 (9.7565e-02)
train Epoch: [146][130/207]	Time	2.258 (2.265)	Data	0.006 (0.015)	Loss 1.5734e-01 (9.8021e-02)
Las a F and saves	_	(

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train Epoch: [146][131/207]	Time	2.278 (2.265)		0.007 (0.015)	Loss 4.8125e-02 (9.7643e-02)
train Epoch: [146][132/207]	Time	2.261 (2.265)	Data	0.006 (0.014)	Loss 1.1566e-01 (9.7778e-02)
train Epoch: [146][133/207]		2.271 (2.265)		0.006 (0.014)	Loss 2.3802e-02 (9.7226e-02)
channel Dropping	1 2	2.272 (2.203)	Data	0.000 (0.01.)	2033 2130020 02 (3172200 02)
		2 252 / 2 255		0.005 (0.014)	
train Epoch: [146][134/207]		2.259 (2.265)	Data	0.006 (0.014)	Loss 3.2916e-02 (9.6750e-02)
train Epoch: [146][135/207]	Time	2.269 (2.265)	Data	0.006 (0.014)	Loss 5.8198e-02 (9.6466e-02)
train Epoch: [146][136/207]	Time	2.166 (2.264)	Data	0.006 (0.014)	Loss 8.6605e-02 (9.6394e-02)
train Epoch: [146][137/207]		2.269 (2.264)		,	Loss 5.6390e-02 (9.6105e-02)
				,	
train Epoch: [146][138/207]		2.258 (2.264)			Loss 5.0725e-02 (9.5778e-02)
train Epoch: [146][139/207]		2.268 (2.264)	Data	0.006 (0.014)	Loss 4.7050e-02 (9.5430e-02)
train Epoch: [146][140/207]	Time	2.174 (2.263)	Data	0.006 (0.014)	Loss 5.2380e-02 (9.5125e-02)
train Epoch: [146][141/207]	Time	2.274 (2.263)	Data	0.006 (0.014)	Loss 8.7782e-02 (9.5073e-02)
train Epoch: [146][142/207]		2.263 (2.263)	Data	0.007 (0.014)	Loss 4.6788e-02 (9.4735e-02)
				•	
train Epoch: [146][143/207]		2.267 (2.263)	Data	0.006 (0.014)	Loss 8.2248e-02 (9.4649e-02)
train Epoch: [146][144/207]		2.167 (2.263)		0.007 (0.014)	Loss 3.2944e-02 (9.4223e-02)
train Epoch: [146][145/207]	Time	2.269 (2.263)	Data	0.007 (0.014)	Loss 1.0105e-01 (9.4270e-02)
channel Dropping					
train Epoch: [146][146/207]	Time	2.263 (2.263)	Data	0.008 (0.014)	Loss 6.0229e-02 (9.4038e-02)
	1 11110	2.203 (2.203)	Ducu	0.000 (0.014)	2033 0:02236 02 (3:40306 02)
channel Dropping	- ·	0 074 (0 063)		0.005 (0.014)	
train Epoch: [146][147/207]		2.271 (2.263)		0.006 (0.014)	Loss 1.1095e-01 (9.4152e-02)
train Epoch: [146][148/207]	Time	2.174 (2.262)	Data	0.007 (0.014)	Loss 3.0601e-02 (9.3726e-02)
train Epoch: [146][149/207]	Time	2.266 (2.262)	Data	0.006 (0.014)	Loss 9.8984e-02 (9.3761e-02)
train Epoch: [146][150/207]		2.263 (2.262)	Data	,	Loss 4.7451e-01 (9.6282e-02)
channel Dropping	1 11110	2.203 (2.202)	Ducu	0.000 (0.014)	2033 4.74316 01 (3.02026 02)
	- ·	2 262 (2 262)	Б. 1	0.006 (0.013)	
train Epoch: [146][151/207]		2.268 (2.262)		0.006 (0.013)	Loss 5.8568e-02 (9.6034e-02)
train Epoch: [146][152/207]		2.169 (2.262)	Data	0.007 (0.013)	Loss 1.4521e-01 (9.6356e-02)
train Epoch: [146][153/207]	Time	2.278 (2.262)	Data	0.007 (0.013)	Loss 5.1505e-02 (9.6065e-02)
train Epoch: [146][154/207]		2.261 (2.262)	Data	1 1	Loss 3.3260e-02 (9.5659e-02)
channel Dropping	1 2	2.202 (2.202)	Ducu	0.000 (0.013)	2033 3.32000 02 (3.30330 02)
	- ·	2 274 (2 262)	Б. 1	0 007 (0 013)	
train Epoch: [146][155/207]		2.271 (2.262)		0.007 (0.013)	Loss 9.9325e-02 (9.5683e-02)
train Epoch: [146][156/207]	Time	2.173 (2.261)	Data	0.006 (0.013)	Loss 5.9748e-02 (9.5454e-02)
train Epoch: [146][157/207]	Time	2.179 (2.261)	Data	0.007 (0.013)	Loss 8.7766e-02 (9.5405e-02)
train Epoch: [146][158/207]		2.261 (2.261)	Data	0.006 (0.013)	Loss 4.3527e-02 (9.5079e-02)
train Epoch: [146][159/207]		2.272 (2.261)		0.007 (0.013)	Loss 3.4706e-02 (9.4702e-02)
train Epoch: [146][160/207]		2.260 (2.261)		0.006 (0.013)	Loss 8.9954e-02 (9.4672e-02)
train Epoch: [146][161/207]	Time	2.270 (2.261)	Data	0.007 (0.013)	Loss 1.3710e-01 (9.4934e-02)
channel Dropping					
train Epoch: [146][162/207]	Time	2.262 (2.261)	Data	0.006 (0.013)	Loss 8.4196e-02 (9.4868e-02)
train Epoch: [146][163/207]		2.177 (2.260)		0.007 (0.013)	Loss 1.0174e-01 (9.4910e-02)
train Epoch: [146][164/207]		2.168 (2.260)		0.006 (0.013)	Loss 8.8427e-02 (9.4871e-02)
train Epoch: [146][165/207]	Time	2.272 (2.260)	Data	0.007 (0.013)	Loss 8.0019e-02 (9.4781e-02)
train Epoch: [146][166/207]	Time	2.263 (2.260)	Data	0.006 (0.013)	Loss 1.0042e-01 (9.4815e-02)
channel Dropping		, ,		•	` '
train Epoch: [146][167/207]	Time	2.271 (2.260)	Data	0.008 (0.013)	Loss 1.3730e-01 (9.5068e-02)
		•			
train Epoch: [146][168/207]	Time	2.262 (2.260)	Data	0.007 (0.013)	Loss 1.4095e-01 (9.5340e-02)
train Epoch: [146][169/207]	Time	2.179 (2.260)	Data	0.007 (0.013)	Loss 5.1475e-02 (9.5082e-02)
channel Dropping					
0					

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train Epoch: [146][170/207]
                                Time 2.263 ( 2.260)
                                                        Data 0.007 (0.013)
                                                                                Loss 2.6735e-01 (9.6089e-02)
train Epoch: [146][171/207]
                                Time 2.273 ( 2.260)
                                                                               Loss 4.2558e-02 (9.5778e-02)
                                                        Data 0.007 (0.013)
train Epoch: [146][172/207]
                                Time 2.263 ( 2.260)
                                                        Data 0.007 (0.013)
                                                                                Loss 2.8895e-02 (9.5391e-02)
train Epoch: [146][173/207]
                                Time 2.178 ( 2.259)
                                                        Data 0.007 (0.013)
                                                                               Loss 1.2877e-01 (9.5583e-02)
train Epoch: [146][174/207]
                                Time 2.264 ( 2.259)
                                                        Data 0.008 (0.013)
                                                                               Loss 4.5516e-02 (9.5297e-02)
channel Dropping
train Epoch: [146][175/207]
                                Time 2.273 ( 2.259)
                                                        Data 0.008 (0.013)
                                                                               Loss 3.0501e-01 (9.6488e-02)
train Epoch: [146][176/207]
                                Time 2.172 ( 2.259)
                                                        Data 0.006 (0.013)
                                                                               Loss 1.3005e-01 (9.6678e-02)
train Epoch: [146][177/207]
                                Time 2.270 ( 2.259)
                                                        Data 0.007 (0.013)
                                                                               Loss 9.0497e-02 (9.6643e-02)
train Epoch: [146][178/207]
                                Time 2.269 (2.259)
                                                        Data 0.008 (0.013)
                                                                               Loss 9.0777e-02 (9.6610e-02)
train Epoch: [146][179/207]
                                Time 2.271 ( 2.259)
                                                        Data 0.006 (0.012)
                                                                               Loss 5.4898e-02 (9.6379e-02)
train Epoch: [146][180/207]
                                Time 2.262 ( 2.259)
                                                        Data 0.006 (0.012)
                                                                               Loss 7.2498e-02 (9.6247e-02)
train Epoch: [146][181/207]
                                Time 2.271 ( 2.259)
                                                        Data 0.006 (0.012)
                                                                               Loss 1.1145e-01 (9.6330e-02)
train Epoch: [146][182/207]
                                Time 2.170 ( 2.259)
                                                        Data 0.006 (0.012)
                                                                               Loss 7.7614e-02 (9.6228e-02)
train Epoch: [146][183/207]
                                Time 2.181 ( 2.258)
                                                        Data 0.007 (0.012)
                                                                               Loss 5.4619e-02 (9.6002e-02)
train Epoch: [146][184/207]
                                Time 2.262 ( 2.258)
                                                        Data 0.006 (0.012)
                                                                                Loss 6.4056e-02 (9.5829e-02)
                                                        Data 0.007 (0.012)
train Epoch: [146][185/207]
                                Time 2.270 ( 2.258)
                                                                               Loss 6.8998e-02 (9.5685e-02)
train Epoch: [146][186/207]
                                Time 2.263 (2.258)
                                                        Data 0.006 (0.012)
                                                                                Loss 7.3789e-02 (9.5568e-02)
channel Dropping
train Epoch: [146][187/207]
                                Time 2.271 ( 2.258)
                                                        Data 0.007 (0.012)
                                                                               Loss 1.5724e-01 (9.5896e-02)
train Epoch: [146][188/207]
                                Time
                                     2.262 ( 2.258)
                                                        Data 0.006 (0.012)
                                                                               Loss 4.0797e-02 (9.5604e-02)
train Epoch: [146][189/207]
                                Time 2.270 ( 2.258)
                                                        Data 0.006 (0.012)
                                                                                Loss 1.1905e-01 (9.5728e-02)
train Epoch: [146][190/207]
                                Time 2.263 (2.258)
                                                        Data 0.008 (0.012)
                                                                               Loss 1.1025e-01 (9.5804e-02)
train Epoch: [146][191/207]
                                Time 2.271 ( 2.259)
                                                        Data 0.007 (0.012)
                                                                               Loss 8.5228e-02 (9.5749e-02)
train Epoch: [146][192/207]
                                Time 2.268 ( 2.259)
                                                        Data 0.007 (0.012)
                                                                               Loss 4.8627e-02 (9.5505e-02)
train Epoch: [146][193/207]
                                Time 2.270 ( 2.259)
                                                        Data 0.006 (0.012)
                                                                               Loss 2.2135e-02 (9.5126e-02)
train Epoch: [146][194/207]
                                Time 2.261 ( 2.259)
                                                        Data 0.006 (0.012)
                                                                               Loss 6.9000e-02 (9.4992e-02)
train Epoch: [146][195/207]
                                Time 2.272 ( 2.259)
                                                        Data 0.006 (0.012)
                                                                                Loss 8.2108e-02 (9.4927e-02)
train Epoch: [146][196/207]
                                Time 2.173 ( 2.258)
                                                        Data 0.006 (0.012)
                                                                               Loss 5.0460e-02 (9.4701e-02)
train Epoch: [146][197/207]
                                Time 2.271 ( 2.258)
                                                        Data 0.006 (0.012)
                                                                               Loss 5.8250e-02 (9.4517e-02)
                                                        Data 0.007 (0.012)
train Epoch: [146][198/207]
                                Time 2.171 ( 2.258)
                                                                               Loss 5.8412e-02 (9.4335e-02)
train Epoch: [146][199/207]
                                Time 2.271 ( 2.258)
                                                        Data 0.007 (0.012)
                                                                               Loss 2.5148e-02 (9.3989e-02)
channel Dropping
train Epoch: [146][200/207]
                                Time 2.262 ( 2.258)
                                                        Data 0.007 (0.012)
                                                                                Loss 2.4063e-01 (9.4719e-02)
train Epoch: [146][201/207]
                                Time 2.271 ( 2.258)
                                                        Data 0.006 (0.012)
                                                                               Loss 1.1506e-01 (9.4820e-02)
train Epoch: [146][202/207]
                                Time 2.260 ( 2.258)
                                                        Data 0.006 (0.012)
                                                                               Loss 1.0020e-01 (9.4846e-02)
train Epoch: [146][203/207]
                                Time 2.176 ( 2.258)
                                                        Data 0.006 (0.012)
                                                                               Loss 3.8520e-02 (9.4570e-02)
channel Dropping
train Epoch: [146][204/207]
                                Time 2.260 ( 2.258)
                                                        Data 0.006 (0.012)
                                                                                Loss 8.6567e-02 (9.4531e-02)
train Epoch: [146][205/207]
                                Time 2.271 ( 2.258)
                                                        Data
                                                            0.007 ( 0.012)
                                                                               Loss 1.7237e-01 (9.4909e-02)
channel Dropping
train Epoch: [146][206/207]
                                Time 2.260 ( 2.258)
                                                        Data 0.008 (0.012)
                                                                               Loss 8.8895e-02 (9.4880e-02)
Train Epoch done in 467.393405412 s
fp 16: True
val Epoch: [146][ 0/52] Time 2.083 ( 2.083)
                                                Data 1.158 ( 1.158)
                                                                        Loss 2.3440e-01 (2.3440e-01)
                                                Data 0.008 (0.583)
val Epoch: [146][ 1/52] Time 0.696 ( 1.390)
                                                                       Loss 1.7193e-01 (2.0317e-01)
val Epoch: [146][ 2/52] Time 0.840 ( 1.207)
                                                Data 0.022 (0.396)
                                                                        Loss 7.8913e-02 (1.6175e-01)
```

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Loss 1.2767e-01 (1.5323e-01)
val Epoch: [146][ 3/52] Time 0.821 ( 1.110)
                                                Data 0.004 (0.298)
val Epoch: [146][ 4/52] Time
                            0.846 ( 1.057)
                                                Data 0.016 (0.241)
                                                                        Loss 9.9503e-02 (1.4248e-01)
val Epoch: [146][ 5/52] Time
                            0.756 ( 1.007)
                                                Data 0.004 (0.202)
                                                                        Loss 2.0929e-01 (1.5362e-01)
val Epoch: [146][ 6/52] Time
                            0.827 (
                                     0.981)
                                                     0.010 ( 0.175)
                                                                        Loss 6.1884e-02 (1.4051e-01)
                                                Data
val Epoch: [146][ 7/52] Time 0.829 ( 0.962)
                                                Data 0.011 (0.154)
                                                                        Loss 8.8750e-02 (1.3404e-01)
val Epoch: [146][ 8/52] Time 0.827 (
                                     0.947)
                                                Data 0.009 (
                                                             0.138)
                                                                        Loss 1.6196e-01 (1.3714e-01)
val Epoch: [146][ 9/52] Time
                            0.917 (
                                     0.944)
                                                Data 0.010 (0.125)
                                                                        Loss 2.9224e-01 (1.5265e-01)
val Epoch: [146][10/52] Time 0.916 (0.942)
                                                Data 0.010 (0.115)
                                                                        Loss 9.2557e-02 (1.4719e-01)
val Epoch: [146][11/52] Time
                            0.763 (
                                     0.927)
                                                Data 0.011 (
                                                             0.106)
                                                                        Loss 7.7475e-02 (1.4138e-01)
val Epoch: [146][12/52] Time
                             0.841 (
                                     0.920)
                                                Data 0.010
                                                              0.099)
                                                                        Loss 1.8572e-01 (1.4479e-01)
val Epoch: [146][13/52] Time 0.761 (
                                     0.909)
                                                Data 0.010 (
                                                             0.092)
                                                                        Loss 6.4613e-02 (1.3906e-01)
val Epoch: [146][14/52] Time 0.826 (
                                     0.903)
                                                Data 0.009
                                                             0.087)
                                                                        Loss 8.5385e-02 (1.3549e-01)
val Epoch: [146][15/52] Time 0.675 (0.889)
                                                Data 0.009 (
                                                             0.082)
                                                                        Loss 5.9340e-02 (1.3073e-01)
val Epoch: [146][16/52] Time
                             0.761 ( 0.881)
                                                Data 0.010 (0.078)
                                                                        Loss 1.7635e-01 (1.3341e-01)
val Epoch: [146][17/52] Time
                             0.763 ( 0.875)
                                                Data 0.011 (
                                                             0.074)
                                                                        Loss 6.3938e-02 (1.2955e-01)
val Epoch: [146][18/52] Time
                             0.762 (
                                     0.869)
                                                Data 0.010
                                                             0.071)
                                                                        Loss 2.4167e-01 (1.3545e-01)
val Epoch: [146][19/52] Time
                            0.828 (
                                                Data 0.011 (
                                     0.867)
                                                             0.068)
                                                                        Loss 1.6422e-01 (1.3689e-01)
val Epoch: [146][20/52] Time 0.764 (0.862)
                                                Data 0.011 (
                                                             0.065)
                                                                        Loss 1.5680e-01 (1.3784e-01)
val Epoch: [146][21/52] Time
                             0.763 ( 0.858)
                                                Data 0.011 (
                                                             0.063)
                                                                        Loss 1.1735e-01 (1.3691e-01)
val Epoch: [146][22/52] Time
                             0.761 ( 0.853)
                                                Data 0.008 (
                                                                        Loss 8.8107e-02 (1.3479e-01)
                                                             0.060)
val Epoch: [146][23/52] Time
                             0.828 ( 0.852)
                                                Data 0.009
                                                             0.058)
                                                                        Loss 3.0254e-02 (1.3043e-01)
val Epoch: [146][24/52] Time
                             0.839 ( 0.852)
                                                Data 0.010
                                                             0.056)
                                                                        Loss 4.5148e-01 (1.4327e-01)
val Epoch: [146][25/52] Time 0.763 (
                                                Data 0.009 (
                                     0.848)
                                                             0.054)
                                                                        Loss 6.7732e-02 (1.4037e-01)
val Epoch: [146][26/52] Time
                             0.763 (
                                                Data 0.012 (0.053)
                                                                        Loss 3.1499e-02 (1.3633e-01)
                                     0.845)
val Epoch: [146][27/52] Time
                            0.698 ( 0.840)
                                                Data 0.010 (
                                                             0.051)
                                                                        Loss 1.5592e-01 (1.3703e-01)
val Epoch: [146][28/52] Time
                             0.763 ( 0.837)
                                                Data 0.009
                                                             0.050)
                                                                        Loss 3.2219e-01 (1.4342e-01)
val Epoch: [146][29/52] Time
                             0.763 ( 0.835)
                                                Data 0.009 (
                                                             0.048)
                                                                        Loss 6.0883e-02 (1.4067e-01)
val Epoch: [146][30/52] Time
                             0.761 ( 0.832)
                                                Data 0.011 (
                                                             0.047)
                                                                        Loss 3.0665e-02 (1.3712e-01)
val Epoch: [146][31/52] Time
                                                Data 0.009
                             0.697 ( 0.828)
                                                             0.046)
                                                                        Loss 1.0973e-01 (1.3626e-01)
val Epoch: [146][32/52] Time 0.761 (0.826)
                                                Data 0.009 (
                                                             0.045)
                                                                        Loss 8.8007e-02 (1.3480e-01)
val Epoch: [146][33/52] Time
                             0.761 ( 0.824)
                                                Data 0.009
                                                                        Loss 5.5235e-02 (1.3246e-01)
                                                             0.044)
val Epoch: [146][34/52] Time 1.019 (0.830)
                                                Data 0.010 ( 0.043)
                                                                        Loss 8.7143e-02 (1.3117e-01)
val Epoch: [146][35/52] Time
                             0.760 ( 0.828)
                                                Data 0.010 (0.042)
                                                                        Loss 1.2639e-01 (1.3103e-01)
val Epoch: [146][36/52] Time
                             0.763 ( 0.826)
                                                             0.041)
                                                Data 0.011 (
                                                                        Loss 1.4849e-01 (1.3151e-01)
val Epoch: [146][37/52] Time
                             0.839
                                     0.826)
                                                Data 0.009
                                                             0.040)
                                                                        Loss 1.6713e-01 (1.3244e-01)
val Epoch: [146][38/52] Time
                            0.699 ( 0.823)
                                                Data 0.011 (0.040)
                                                                        Loss 1.3289e-01 (1.3245e-01)
val Epoch: [146][39/52] Time
                            0.762 ( 0.822)
                                                Data 0.008 (0.039)
                                                                        Loss 6.5644e-02 (1.3078e-01)
val Epoch: [146][40/52] Time
                             0.765 ( 0.820)
                                                Data 0.012 (0.038)
                                                                        Loss 1.0685e-01 (1.3020e-01)
val Epoch: [146][41/52] Time
                            0.763 ( 0.819)
                                                Data 0.011 (0.037)
                                                                        Loss 1.2541e-01 (1.3009e-01)
val Epoch: [146][42/52] Time
                             0.679 ( 0.816)
                                                Data 0.011 (
                                                             0.037)
                                                                        Loss 2.6278e-02 (1.2767e-01)
val Epoch: [146][43/52] Time
                             0.762 ( 0.814)
                                                Data 0.009 (
                                                             0.036)
                                                                        Loss 2.7183e-01 (1.3095e-01)
val Epoch: [146][44/52] Time 0.761 (0.813)
                                                Data 0.010 (
                                                             0.036)
                                                                        Loss 2.6421e-01 (1.3391e-01)
val Epoch: [146][45/52] Time 0.762 (0.812)
                                                Data 0.009
                                                             0.035)
                                                                        Loss 6.9333e-02 (1.3251e-01)
val Epoch: [146][46/52] Time 0.761 (0.811)
                                                Data 0.009 (
                                                             0.034)
                                                                        Loss 1.8069e-01 (1.3353e-01)
val Epoch: [146][47/52] Time 0.763 (0.810)
                                                Data 0.010 (0.034)
                                                                        Loss 5.9392e-02 (1.3199e-01)
val Epoch: [146][48/52] Time 0.916 (0.812)
                                                Data 0.009 (0.033)
                                                                        Loss 6.1560e-02 (1.3055e-01)
val Epoch: [146][49/52] Time 0.759 (0.811)
                                                Data 0.008 ( 0.033)
                                                                        Loss 5.1115e-02 (1.2896e-01)
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val Epoch: [146][50/52] Time 0.838 ( 0.812)
                                               Data 0.008 ( 0.032)
                                                                       Loss 3.7463e-02 (1.2717e-01)
val Epoch: [146][51/52] Time 0.759 (0.811)
                                               Data 0.008 ( 0.032)
                                                                       Loss 1.0199e-01 (1.2668e-01)
Epoch 146 :Val : ['ET : 0.8164924383163452', 'TC : 0.8771063685417175', 'WT : 0.8466559052467346']
Val epoch done in 42.26660769099908 s
scheduler stepped!
fp 16: True
train Epoch: [147][ 0/207]
                               Time 3.277 (3.277)
                                                       Data 1.107 ( 1.107)
                                                                               Loss 6.6223e-02 (6.6223e-02)
channel Dropping
                               Time 2.269 ( 2.773)
train Epoch: [147][ 1/207]
                                                       Data 0.006 (0.557)
                                                                               Loss 1.1949e-01 (9.2858e-02)
train Epoch: [147][ 2/207]
                               Time 2.270 ( 2.605)
                                                       Data 0.010 (0.375)
                                                                               Loss 5.1155e-02 (7.8957e-02)
                               Time 2.268 ( 2.521)
                                                                               Loss 7.0082e-02 (7.6738e-02)
train Epoch: [147][ 3/207]
                                                       Data 0.003 (0.282)
channel Dropping
train Epoch: [147][ 4/207]
                               Time 2.277 ( 2.472)
                                                       Data 0.006 (0.226)
                                                                               Loss 6.9157e-02 (7.5222e-02)
train Epoch: [147][ 5/207]
                               Time 2.270 ( 2.439)
                                                       Data 0.007 (0.190)
                                                                               Loss 3.7125e-02 (6.8872e-02)
train Epoch: [147][ 6/207]
                               Time 2.262 ( 2.413)
                                                       Data 0.006 (0.164)
                                                                               Loss 4.1861e-02 (6.5014e-02)
train Epoch: [147][ 7/207]
                               Time 2.269 ( 2.395)
                                                       Data 0.007 (0.144)
                                                                               Loss 9.5545e-02 (6.8830e-02)
channel Dropping
train Epoch: [147][ 8/207]
                               Time 2.266 (2.381)
                                                       Data 0.006 (0.129)
                                                                               Loss 1.8805e-01 (8.2076e-02)
train Epoch: [147][ 9/207]
                               Time 2.176 ( 2.361)
                                                       Data 0.006 (0.117)
                                                                               Loss 1.0808e-01 (8.4676e-02)
train Epoch: [147][ 10/207]
                               Time 2.261 (2.352)
                                                       Data 0.007 (0.107)
                                                                               Loss 6.2454e-02 (8.2656e-02)
train Epoch: [147][ 11/207]
                               Time 2.273 ( 2.345)
                                                       Data 0.006 (0.098)
                                                                               Loss 1.0991e-01 (8.4927e-02)
                                                                               Loss 5.2929e-02 (8.2465e-02)
train Epoch: [147][ 12/207]
                               Time 2.170 ( 2.331)
                                                       Data 0.006 (0.091)
channel Dropping
train Epoch: [147][ 13/207]
                               Time 2.272 ( 2.327)
                                                       Data 0.006 (0.085)
                                                                               Loss 4.2350e-02 (7.9600e-02)
train Epoch: [147][ 14/207]
                               Time 2.172 ( 2.317)
                                                       Data 0.006 (0.080)
                                                                               Loss 3.9013e-02 (7.6894e-02)
train Epoch: [147][ 15/207]
                               Time 2.269 ( 2.314)
                                                       Data 0.006 (0.075)
                                                                               Loss 1.1139e-01 (7.9050e-02)
train Epoch: [147][ 16/207]
                               Time 2.260 ( 2.311)
                                                       Data 0.006 (0.071)
                                                                               Loss 7.2584e-02 (7.8670e-02)
train Epoch: [147][ 17/207]
                               Time 2.268 ( 2.308)
                                                       Data 0.006 (0.067)
                                                                               Loss 2.1816e-02 (7.5511e-02)
channel Dropping
train Epoch: [147][ 18/207]
                               Time 2.263 ( 2.306)
                                                       Data 0.006 (0.064)
                                                                               Loss 5.7271e-02 (7.4551e-02)
train Epoch: [147][ 19/207]
                               Time 2.175 ( 2.299)
                                                       Data 0.006 (0.061)
                                                                               Loss 4.6200e-02 (7.3134e-02)
train Epoch: [147][ 20/207]
                               Time 2.260 ( 2.297)
                                                       Data 0.006 (0.059)
                                                                               Loss 5.7940e-02 (7.2410e-02)
train Epoch: [147][ 21/207]
                               Time 2.267 (2.296)
                                                       Data 0.006 (0.056)
                                                                               Loss 1.2951e-01 (7.5006e-02)
train Epoch: [147][ 22/207]
                               Time 2.259 (2.294)
                                                       Data 0.006 (0.054)
                                                                               Loss 1.1746e-01 (7.6852e-02)
train Epoch: [147][ 23/207]
                               Time 2.176 ( 2.290)
                                                       Data 0.006 (0.052)
                                                                               Loss 9.6186e-02 (7.7657e-02)
channel Dropping
train Epoch: [147][ 24/207]
                               Time 2.260 ( 2.288)
                                                       Data 0.006 (0.050)
                                                                               Loss 6.8889e-02 (7.7307e-02)
train Epoch: [147][ 25/207]
                               Time 2.271 ( 2.288)
                                                       Data 0.006 (0.049)
                                                                               Loss 6.1632e-02 (7.6704e-02)
train Epoch: [147][ 26/207]
                               Time 2.167 ( 2.283)
                                                       Data 0.006 (0.047)
                                                                               Loss 4.0919e-02 (7.5378e-02)
channel Dropping
train Epoch: [147][ 27/207]
                               Time 2.271 ( 2.283)
                                                       Data 0.006 (0.046)
                                                                               Loss 4.1546e-02 (7.4170e-02)
train Epoch: [147][ 28/207]
                               Time 2.263 ( 2.282)
                                                       Data 0.006 (0.044)
                                                                               Loss 8.6695e-02 (7.4602e-02)
train Epoch: [147][ 29/207]
                               Time 2.268 ( 2.282)
                                                       Data 0.007 (0.043)
                                                                               Loss 4.3737e-02 (7.3573e-02)
train Epoch: [147][ 30/207]
                               Time 2.259 ( 2.281)
                                                       Data 0.007 (0.042)
                                                                               Loss 1.2464e-01 (7.5221e-02)
train Epoch: [147][ 31/207]
                               Time 2.268 ( 2.281)
                                                       Data 0.006 (0.041)
                                                                               Loss 6.0580e-02 (7.4763e-02)
channel Dropping
train Epoch: [147][ 32/207]
                               Time 2.265 ( 2.280)
                                                       Data 0.006 (0.040)
                                                                               Loss 5.9365e-02 (7.4296e-02)
```

				0	
train Epoch: [147][33/207]	Time	2.178 (2.277)	Data	0.006 (0.039)	Loss 8.3190e-02 (7.4558e-02)
train Epoch: [147][34/207]	Time	2.262 (2.277)	Data	0.006 (0.038)	Loss 6.7788e-02 (7.4365e-02)
train Epoch: [147][35/207]		2.268 (2.276)		0.006 (0.037)	Loss 1.4530e-01 (7.6335e-02)
channel Dropping	1 11110	2.200 (2.270)	Ducu	0.000 (0.037)	1033 1143300 01 (7.03330 02)
	T:	2 267 (2 276)	D-+-	0.000 (0.036)	Laca 1 1002a 01 /7 7470a 02)
train Epoch: [147][36/207]		2.267 (2.276)		0.008 (0.036)	Loss 1.1863e-01 (7.7478e-02)
train Epoch: [147][37/207]		2.269 (2.276)	Data	0.006 (0.035)	Loss 4.4117e-02 (7.6600e-02)
train Epoch: [147][38/207]	Time	2.265 (2.276)	Data	0.006 (0.034)	Loss 6.2521e-02 (7.6239e-02)
train Epoch: [147][39/207]	Time	2.178 (2.273)	Data	0.007 (0.034)	Loss 8.7436e-02 (7.6519e-02)
train Epoch: [147][40/207]		2.261 (2.273)	Data	0.006 (0.033)	Loss 7.1783e-02 (7.6404e-02)
train Epoch: [147][41/207]		2.270 (2.273)	Data	0.006 (0.032)	Loss 8.9295e-02 (7.6711e-02)
train Epoch: [147][42/207]		2.262 (2.273)	Data	0.006 (0.032)	Loss 2.2718e-02 (7.5455e-02)
train Epoch: [147][43/207]		2.178 (2.270)	Data	0.006 (0.031)	Loss 6.0207e-02 (7.5108e-02)
train Epoch: [147][44/207]		2.265 (2.270)	Data	0.007 (0.031)	Loss 7.4382e-02 (7.5092e-02)
train Epoch: [147][45/207]	Time	2.271 (2.270)	Data	0.006 (0.030)	Loss 2.4650e-02 (7.3996e-02)
train Epoch: [147][46/207]	Time	2.260 (2.270)	Data	0.006 (0.030)	Loss 8.7752e-02 (7.4288e-02)
train Epoch: [147][47/207]		2.175 (2.268)	Data	0.006 (0.029)	Loss 4.1415e-02 (7.3604e-02)
channel Dropping	_			,	,
train Epoch: [147][48/207]	Timo	2.261 (2.268)	Data	0.006 (0.029)	Loss 5.4971e-01 (8.3320e-02)
					,
train Epoch: [147][49/207]		2.178 (2.266)		0.006 (0.028)	Loss 9.1677e-02 (8.3487e-02)
train Epoch: [147][50/207]		2.169 (2.264)		0.006 (0.028)	Loss 1.4341e-01 (8.4662e-02)
train Epoch: [147][51/207]		2.270 (2.264)	Data	0.006 (0.027)	Loss 8.7345e-02 (8.4714e-02)
train Epoch: [147][52/207]	Time	2.261 (2.264)	Data	0.006 (0.027)	Loss 4.5142e-02 (8.3967e-02)
train Epoch: [147][53/207]	Time	2.179 (2.263)	Data	0.007 (0.027)	Loss 3.8935e-02 (8.3133e-02)
channel Dropping		` ,		` ,	,
train Epoch: [147][54/207]	Timo	2.261 (2.263)	Data	0.006 (0.026)	Loss 3.3054e-01 (8.7631e-02)
				,	
train Epoch: [147][55/207]		2.274 (2.263)		0.007 (0.026)	Loss 8.6399e-02 (8.7609e-02)
train Epoch: [147][56/207]		2.263 (2.263)		0.009 (0.026)	Loss 2.6995e-02 (8.6546e-02)
train Epoch: [147][57/207]		2.269 (2.263)	Data	0.006 (0.025)	Loss 6.1779e-02 (8.6119e-02)
train Epoch: [147][58/207]	Time	2.274 (2.263)	Data	0.007 (0.025)	Loss 9.2162e-02 (8.6221e-02)
train Epoch: [147][59/207]	Time	2.276 (2.263)	Data	0.007 (0.025)	Loss 5.3268e-02 (8.5672e-02)
train Epoch: [147][60/207]	Time	2.266 (2.263)	Data	0.006 (0.024)	Loss 4.9857e-02 (8.5085e-02)
train Epoch: [147][61/207]	Time	2.178 (2.262)	Data	0.008 (0.024)	Loss 8.0734e-02 (8.5015e-02)
train Epoch: [147][62/207]		2.261 (2.262)	Data	0.007 (0.024)	Loss 4.8159e-02 (8.4430e-02)
train Epoch: [147][63/207]		2.180 (2.261)		0.007 (0.024)	Loss 4.8382e-02 (8.3867e-02)
train Epoch: [147][64/207]	Time	2.260 (2.261)	Data	0.007 (0.023)	Loss 9.0430e-02 (8.3968e-02)
channel Dropping					
train Epoch: [147][65/207]	Time	2.268 (2.261)	Data	0.007 (0.023)	Loss 4.0150e-02 (8.3304e-02)
channel Dropping					
train Epoch: [147][66/207]	Time	2.261 (2.261)	Data	0.006 (0.023)	Loss 1.5557e-01 (8.4382e-02)
train Epoch: [147][67/207]		2.273 (2.261)		0.007 (0.023)	Loss 5.1371e-02 (8.3897e-02)
					•
train Epoch: [147][68/207]		2.166 (2.260)	Data	0.006 (0.022)	Loss 3.2074e-02 (8.3146e-02)
train Epoch: [147][69/207]	Time	2.270 (2.260)	Data	0.008 (0.022)	Loss 6.7887e-02 (8.2928e-02)
channel Dropping					
train Epoch: [147][70/207]	Time	2.262 (2.260)	Data	0.006 (0.022)	Loss 5.6190e-02 (8.2551e-02)
train Epoch: [147][71/207]		2.271 (2.260)	Data	0.008 (0.022)	Loss 4.8642e-02 (8.2080e-02)
channel Dropping		(=====/		/	- · · · · · · · · · · · · · · · · · · ·
train Epoch: [147][72/207]	Timo	2.263 (2.260)	Data	0.006 (0.022)	Loss 1.0157e-01 (8.2347e-02)
Crain Epoch. [14/][/2/20/]	1 TILL	2.203 (2.200)	Data	0.000 (0.022)	1.013/6-01 (0.234/6-02)

				<u> </u>	
train Epoch: [147][73/207]	Time	2.272 (2.260)	Data	0.008 (0.021)	Loss 1.1075e-01 (8.2731e-02)
train Epoch: [147][74/207]		2.260 (2.260)	Data	0.006 (0.021)	Loss 4.1419e-02 (8.2180e-02)
				,	
train Epoch: [147][75/207]		2.279 (2.260)		0.008 (0.021)	Loss 6.5163e-02 (8.1956e-02)
train Epoch: [147][76/207]	Time	2.260 (2.260)	Data	0.006 (0.021)	Loss 4.5420e-02 (8.1482e-02)
channel Dropping					
train Epoch: [147][77/207]	Time	2.279 (2.261)	Data	0.006 (0.021)	Loss 2.4658e-01 (8.3599e-02)
		•		,	•
train Epoch: [147][78/207]	ı Tille	2.263 (2.261)	Data	0.006 (0.020)	Loss 9.4112e-02 (8.3732e-02)
channel Dropping					
train Epoch: [147][79/207]	Time	2.270 (2.261)	Data	0.006 (0.020)	Loss 6.7738e-02 (8.3532e-02)
train Epoch: [147][80/207]		2.259 (2.261)	Data	0.006 (0.020)	Loss 7.0452e-02 (8.3370e-02)
				,	
train Epoch: [147][81/207]		2.278 (2.261)		0.008 (0.020)	Loss 1.3550e-01 (8.4006e-02)
train Epoch: [147][82/207]	Time	2.272 (2.261)	Data	0.006 (0.020)	Loss 9.5609e-02 (8.4146e-02)
train Epoch: [147][83/207]	Time	2.176 (2.260)	Data	0.006 (0.020)	Loss 7.8757e-02 (8.4082e-02)
train Epoch: [147][84/207]		2.260 (2.260)	Data	0.006 (0.019)	Loss 4.5371e-02 (8.3626e-02)
		• • •		,	•
train Epoch: [147][85/207]		2.270 (2.260)	Data	0.008 (0.019)	Loss 1.1925e-01 (8.4040e-02)
train Epoch: [147][86/207]	Time	2.168 (2.259)	Data	0.007 (0.019)	Loss 7.8808e-02 (8.3980e-02)
train Epoch: [147][87/207]	Time	2.283 (2.259)	Data	0.006 (0.019)	Loss 6.8632e-02 (8.3806e-02)
train Epoch: [147][88/207]		2.262 (2.259)	Data	0.007 (0.019)	Loss 8.4442e-02 (8.3813e-02)
channel Dropping		/	20.00	(0.001)	1000 0111120 01 (0100200 01)
	T	2 260 (2 260)	D-+-	0.006 (0.010)	1 4 0065- 02 (0 2227- 02)
train Epoch: [147][89/207]		2.269 (2.260)		0.006 (0.019)	Loss 4.0965e-02 (8.3337e-02)
train Epoch: [147][90/207]	Time	2.175 (2.259)	Data	0.007 (0.019)	Loss 6.9491e-02 (8.3185e-02)
train Epoch: [147][91/207]	Time	2.282 (2.259)	Data	0.006 (0.018)	Loss 1.0567e-01 (8.3429e-02)
train Epoch: [147][92/207]		2.260 (2.259)	Data	0.007 (0.018)	Loss 5.2746e-02 (8.3099e-02)
train Epoch: [147][93/207]		2.270 (2.259)		0.007 (0.018)	Loss 7.7159e-02 (8.3036e-02)
			Data		
train Epoch: [147][94/207]		2.264 (2.259)	Data	0.006 (0.018)	Loss 4.6756e-02 (8.2654e-02)
train Epoch: [147][95/207]	Time	2.178 (2.258)	Data	0.009 (0.018)	Loss 7.0352e-02 (8.2526e-02)
train Epoch: [147][96/207]	Time	2.264 (2.258)	Data	0.006 (0.018)	Loss 9.4074e-02 (8.2645e-02)
train Epoch: [147][97/207]		2.277 (2.259)		0.007 (0.018)	Loss 3.9418e-02 (8.2204e-02)
train Epoch: [147][98/207]					
		2.173 (2.258)		0.006 (0.018)	Loss 7.6499e-02 (8.2146e-02)
train Epoch: [147][99/207]	Time	2.288 (2.258)	Data	0.007 (0.018)	Loss 5.1095e-02 (8.1836e-02)
channel Dropping					
train Epoch: [147][100/207]	Time	2.262 (2.258)	Data	0.006 (0.017)	Loss 1.3650e-01 (8.2377e-02)
channel Dropping				,	(, , , , , , , , , , , , , , , , , , ,
	T:	2 260 (2 250)	D-+-	0 007 (0 017)	1 2 1005- 02 (0 1001- 02)
train Epoch: [147][101/207]	ı Tille	2.269 (2.258)	Data	0.007 (0.017)	Loss 3.1805e-02 (8.1881e-02)
channel Dropping					
train Epoch: [147][102/207]	Time	2.263 (2.258)	Data	0.006 (0.017)	Loss 1.2998e-01 (8.2348e-02)
train Epoch: [147][103/207]	Time	2.272 (2.258)	Data	0.009 (0.017)	Loss 4.8690e-02 (8.2025e-02)
train Epoch: [147][104/207]		2.262 (2.258)	Data	, ,	Loss 1.4629e-01 (8.2637e-02)
				,	•
train Epoch: [147][105/207]		2.269 (2.258)		0.007 (0.017)	Loss 6.6921e-02 (8.2488e-02)
train Epoch: [147][106/207]	Time	2.168 (2.258)	Data	0.006 (0.017)	Loss 6.8430e-02 (8.2357e-02)
train Epoch: [147][107/207]	Time	2.180 (2.257)	Data	0.008 (0.017)	Loss 7.3796e-02 (8.2278e-02)
train Epoch: [147][108/207]	Time	2.262 (2.257)	Data	0.006 (0.017)	Loss 5.4296e-02 (8.2021e-02)
				` ,	
train Epoch: [147][109/207]	Time	2.272 (2.257)	Data	0.007 (0.017)	Loss 9.4822e-02 (8.2137e-02)
channel Dropping					
train Epoch: [147][110/207]	Time	2.262 (2.257)	Data	0.006 (0.016)	Loss 7.0855e-02 (8.2036e-02)
channel Dropping					
train Epoch: [147][111/207]	Time	2.274 (2.257)	Data	0.007 (0.016)	Loss 5.9050e-02 (8.1830e-02)
			- 4 - 4		

train Epoch: [147][112/207]	Time	2.259 (2.257)	Data	0.006 (0.016)	Loss 9.9239e-02 (8.1985e-02)
train Epoch: [147][113/207]	Time	2.271 (2.257)	Data	0.007 (0.016)	Loss 6.3232e-02 (8.1820e-02)
train Epoch: [147][114/207]		2.174 (2.257)		0.006 (0.016)	Loss 6.8698e-02 (8.1706e-02)
	TIME	2.174 (2.237)	Data	0.000 (0.010)	1033 0.00306-02 (0.17006-02)
channel Dropping					
train Epoch: [147][115/207]	Time	2.272 (2.257)	Data	0.007 (0.016)	Loss 2.0901e-01 (8.2803e-02)
train Epoch: [147][116/207]	Time	2.260 (2.257)	Data	0.006 (0.016)	Loss 2.8934e-02 (8.2343e-02)
train Epoch: [147][117/207]		2.177 (2.256)	Data	0.008 (0.016)	Loss 4.3110e-02 (8.2010e-02)
		•		,	
train Epoch: [147][118/207]		2.261 (2.256)	Data	0.006 (0.016)	Loss 5.4465e-02 (8.1779e-02)
train Epoch: [147][119/207]	Time	2.277 (2.256)	Data	0.008 (0.016)	Loss 3.6496e-02 (8.1402e-02)
train Epoch: [147][120/207]	Time	2.261 (2.256)	Data	0.006 (0.016)	Loss 4.9296e-02 (8.1136e-02)
train Epoch: [147][121/207]		2.275 (2.257)	Data	0.007 (0.016)	Loss 9.3172e-02 (8.1235e-02)
train Epoch: [147][122/207]				0.006 (0.016)	
		2.260 (2.257)		` ,	Loss 1.3401e-01 (8.1664e-02)
train Epoch: [147][123/207]	Time	2.269 (2.257)	Data	0.007 (0.015)	Loss 6.3494e-02 (8.1517e-02)
channel Dropping					
train Epoch: [147][124/207]	Time	2.261 (2.257)	Data	0.006 (0.015)	Loss 6.9949e-02 (8.1425e-02)
channel Dropping				(:::==;	
	T	2 260 (2 257)	D-+-	0 007 (0 015)	1 1 0240 - 01 (0 1502 - 02)
train Epoch: [147][125/207]		2.269 (2.257)		0.007 (0.015)	Loss 1.0248e-01 (8.1592e-02)
train Epoch: [147][126/207]		2.278 (2.257)	Data	0.007 (0.015)	Loss 4.3408e-02 (8.1291e-02)
train Epoch: [147][127/207]	Time	2.272 (2.257)	Data	0.008 (0.015)	Loss 4.5069e-02 (8.1008e-02)
train Epoch: [147][128/207]		2.259 (2.257)	Data	0.006 (0.015)	Loss 8.8523e-02 (8.1067e-02)
train Epoch: [147][129/207]		, ,		` ,	Loss 3.9627e-02 (8.0748e-02)
		2.180 (2.257)	Data	0.007 (0.015)	
train Epoch: [147][130/207]	lime	2.262 (2.257)	Data	0.006 (0.015)	Loss 8.7366e-02 (8.0798e-02)
channel Dropping					
train Epoch: [147][131/207]	Time	2.268 (2.257)	Data	0.006 (0.015)	Loss 2.8231e-01 (8.2325e-02)
train Epoch: [147][132/207]		2.264 (2.257)		0.006 (0.015)	Loss 1.0859e-01 (8.2522e-02)
				,	
train Epoch: [147][133/207]		2.269 (2.257)		0.006 (0.015)	Loss 4.2208e-02 (8.2222e-02)
train Epoch: [147][134/207]	Time	2.265 (2.257)	Data	0.006 (0.015)	Loss 6.3038e-02 (8.2079e-02)
train Epoch: [147][135/207]	Time	2.179 (2.256)	Data	0.007 (0.015)	Loss 1.3064e-01 (8.2437e-02)
train Epoch: [147][136/207]		2.261 (2.256)	Data	0.006 (0.015)	Loss 1.2783e-01 (8.2768e-02)
train Epoch: [147][137/207]	Time	•		0.006 (0.015)	Loss 1.0046e-01 (8.2896e-02)
		2.269 (2.256)	Data	, ,	
train Epoch: [147][138/207]	Time	2.262 (2.256)	Data	0.006 (0.014)	Loss 6.1152e-02 (8.2740e-02)
train Epoch: [147][139/207]	Time	2.268 (2.257)	Data	0.006 (0.014)	Loss 1.2908e-01 (8.3071e-02)
train Epoch: [147][140/207]	Time	2.259 (2.257)	Data	0.006 (0.014)	Loss 4.2438e-02 (8.2782e-02)
train Epoch: [147][141/207]		2.270 (2.257)	Data	0.007 (0.014)	Loss 5.8639e-02 (8.2612e-02)
				, ,	
train Epoch: [147][142/207]		2.273 (2.257)	Data	0.007 (0.014)	Loss 6.7933e-02 (8.2510e-02)
train Epoch: [147][143/207]		2.272 (2.257)	Data	` /	Loss 5.6112e-02 (8.2326e-02)
train Epoch: [147][144/207]	Time	2.274 (2.257)	Data	0.009 (0.014)	Loss 1.8421e-01 (8.3029e-02)
train Epoch: [147][145/207]	Time	2.270 (2.257)	Data	0.007 (0.014)	Loss 3.8849e-02 (8.2727e-02)
train Epoch: [147][146/207]		2.266 (2.257)		0.007 (0.014)	Loss 1.0119e-01 (8.2852e-02)
train Epoch: [147][147/207]		2.271 (2.257)		0.008 (0.014)	Loss 5.2446e-02 (8.2647e-02)
train Epoch: [147][148/207]	Time	2.265 (2.257)	Data	0.007 (0.014)	Loss 1.2402e-01 (8.2924e-02)
train Epoch: [147][149/207]	Time	2.271 (2.257)	Data	0.007 (0.014)	Loss 3.7514e-02 (8.2622e-02)
train Epoch: [147][150/207]	Time	2.263 (2.257)	Data	0.006 (0.014)	Loss 1.1831e-01 (8.2858e-02)
train Epoch: [147][150/207]		•		, ,	Loss 1.7344e-01 (8.3454e-02)
	Time	2.269 (2.257)	Data	0.006 (0.014)	· · · · · · · · · · · · · · · · · · ·
train Epoch: [147][152/207]	Time	2.172 (2.257)	Data	0.006 (0.014)	Loss 6.5490e-02 (8.3337e-02)
train Epoch: [147][153/207]	Time	2.281 (2.257)	Data	0.006 (0.014)	Loss 1.4461e-01 (8.3734e-02)
train Epoch: [147][154/207]	Time	2.261 (2.257)	Data	0.006 (0.014)	Loss 3.2476e-02 (8.3404e-02)
		. = = (= - = -)	_ 5.00		(0.0.0.002)

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train Epoch: [147][155/207]	Time	2.273 (2.257)	Data	0.007 (0.014)	Loss 1.8853e-01 (8.4078e-02)
channel Dropping		, ,		,	,
train Epoch: [147][156/207]	Time	2.262 (2.257)	Data	0.006 (0.014)	Loss 9.0411e-02 (8.4118e-02)
train Epoch: [147][157/207]		2.270 (2.257)	Data		Loss 5.8307e-02 (8.3955e-02)
train Epoch: [147][158/207]		, ,	Data	0.006 (0.014)	Loss 7.3904e-02 (8.3891e-02)
train Epoch: [147][159/207]	Time	2.269 (2.257)	Data	0.006 (0.013)	Loss 4.8475e-02 (8.3670e-02)
train Epoch: [147][160/207]	Time	2.260 (2.257)	Data	0.006 (0.013)	Loss 8.0637e-02 (8.3651e-02)
train Epoch: [147][161/207]	Time	2.268 (2.257)	Data	0.007 (0.013)	Loss 2.9332e-02 (8.3316e-02)
train Epoch: [147][162/207]	Time	2.260 (2.258)	Data	0.006 (0.013)	Loss 3.5323e-02 (8.3021e-02)
train Epoch: [147][163/207]	Time	2.274 (2.258)	Data	0.007 (0.013)	Loss 7.9957e-02 (8.3003e-02)
train Epoch: [147][164/207]		2.169 (2.257)		0.006 (0.013)	Loss 8.7513e-02 (8.3030e-02)
channel Dropping	1 11110	2.105 (2.257)	Data	0.000 (0.013)	1033 0.75130 02 (0.50300 02)
	T:	2 274 / 2 257	D-+-	0.006 (0.013)	1 2 2251- 01 (0 2027- 02)
train Epoch: [147][165/207]		2.274 (2.257)	Data	` ,	Loss 2.3351e-01 (8.3937e-02)
train Epoch: [147][166/207]	Time	2.259 (2.257)	Data	0.006 (0.013)	Loss 3.4926e-02 (8.3643e-02)
train Epoch: [147][167/207]	Time	2.177 (2.257)	Data	0.007 (0.013)	Loss 3.2976e-02 (8.3341e-02)
train Epoch: [147][168/207]	Time	2.268 (2.257)	Data	0.007 (0.013)	Loss 4.7345e-02 (8.3128e-02)
train Epoch: [147][169/207]	Time	2.273 (2.257)	Data	0.007 (0.013)	Loss 7.8096e-02 (8.3099e-02)
train Epoch: [147][170/207]		2.262 (2.257)	Data	0.006 (0.013)	Loss 1.0727e-01 (8.3240e-02)
train Epoch: [147][171/207]		2.269 (2.257)		0.007 (0.013)	Loss 7.2746e-02 (8.3179e-02)
channel Dropping	TIME	2.205 (2.257)	Data	0.007 (0.013)	1033 7:27406-02 (8:31736-02)
0	T:	2 265 (2 257)	D-+-	0.007 (0.013)	1 1 5634- 01 (0 3603- 03)
train Epoch: [147][172/207]		2.265 (2.257)		0.007 (0.013)	Loss 1.5634e-01 (8.3602e-02)
train Epoch: [147][173/207]	Time	2.270 (2.257)	Data	0.007 (0.013)	Loss 6.9780e-02 (8.3523e-02)
train Epoch: [147][174/207]	Time	2.263 (2.257)	Data	0.008 (0.013)	Loss 1.3846e-01 (8.3837e-02)
train Epoch: [147][175/207]	Time	2.268 (2.257)	Data	0.006 (0.013)	Loss 1.1264e-01 (8.4000e-02)
train Epoch: [147][176/207]	Time	2.261 (2.257)	Data	0.007 (0.013)	Loss 3.8351e-02 (8.3742e-02)
train Epoch: [147][177/207]		2.270 (2.257)	Data	0.006 (0.013)	Loss 6.3524e-02 (8.3629e-02)
train Epoch: [147][178/207]		2.259 (2.257)		0.007 (0.013)	Loss 1.1613e-01 (8.3810e-02)
channel Dropping	1 11110	2.255 (2.257)	Ducu	0.007 (0.013)	2033 1:10130 01 (0:30100 02)
	T:	2 267 / 2 257	D-+-	0.006 (0.013)	Laca 2 0100a 01 (0 5022a 02)
train Epoch: [147][179/207]		2.267 (2.257)		0.006 (0.013)	Loss 3.0196e-01 (8.5022e-02)
train Epoch: [147][180/207]	Time	2.170 (2.257)	Data	0.007 (0.013)	Loss 5.6816e-02 (8.4866e-02)
channel Dropping					
train Epoch: [147][181/207]	Time	2.268 (2.257)	Data	0.006 (0.013)	Loss 6.1977e-02 (8.4741e-02)
train Epoch: [147][182/207]	Time	2.260 (2.257)	Data	0.006 (0.013)	Loss 1.0171e-01 (8.4833e-02)
train Epoch: [147][183/207]	Time	2.266 (2.257)	Data	0.006 (0.013)	Loss 1.9418e-01 (8.5428e-02)
train Epoch: [147][184/207]	Time	2.262 (2.257)	Data	0.006 (0.013)	Loss 3.6514e-02 (8.5163e-02)
train Epoch: [147][185/207]	Time	2.269 (2.257)	Data	0.006 (0.013)	Loss 5.8626e-02 (8.5021e-02)
train Epoch: [147][186/207]		2.261 (2.257)	Data	0.006 (0.012)	Loss 1.2109e-01 (8.5213e-02)
train Epoch: [147][187/207]	Time	2.176 (2.257)	Data	0.006 (0.012)	Loss 6.8574e-02 (8.5125e-02)
train Epoch: [147][188/207]		2.260 (2.257)		0.006 (0.012)	Loss 9.3107e-02 (8.5167e-02)
train Epoch: [147][189/207]	Time	2.177 (2.256)	Data	0.007 (0.012)	Loss 1.2692e-01 (8.5387e-02)
channel Dropping					
train Epoch: [147][190/207]	Time	2.260 (2.256)	Data	0.006 (0.012)	Loss 1.9288e-01 (8.5950e-02)
train Epoch: [147][191/207]		2.267 (2.256)		0.006 (0.012)	Loss 1.0467e-01 (8.6047e-02)
train Epoch: [147][191/207]				0.006 (0.012)	
		2.261 (2.256)			Loss 1.9722e-01 (8.6623e-02)
train Epoch: [147][193/207]		2.268 (2.256)	Data	,	Loss 2.2887e-01 (8.7356e-02)
train Epoch: [147][194/207]	Time	2.257 (2.256)	Data		Loss 8.3783e-02 (8.7338e-02)
train Epoch: [147][195/207]	Time	2.275 (2.257)	Data	0.008 (0.012)	Loss 1.2493e-01 (8.7530e-02)

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train Epoch: [147][196/207]
                               Time 2.272 ( 2.257)
                                                       Data 0.007 (0.012)
                                                                               Loss 3.4647e-02 (8.7262e-02)
train Epoch: [147][197/207]
                                     2.271 ( 2.257)
                                                                               Loss 5.5336e-02 (8.7100e-02)
                               Time
                                                       Data 0.008 (0.012)
train Epoch: [147][198/207]
                               Time 2.267 ( 2.257)
                                                       Data 0.006 (0.012)
                                                                               Loss 5.3848e-02 (8.6933e-02)
train Epoch: [147][199/207]
                               Time 2.301 (2.257)
                                                       Data 0.007 (0.012)
                                                                               Loss 9.1377e-02 (8.6955e-02)
channel Dropping
train Epoch: [147][200/207]
                               Time 2.269 ( 2.257)
                                                       Data 0.008 (0.012)
                                                                               Loss 2.7732e-01 (8.7903e-02)
channel Dropping
train Epoch: [147][201/207]
                               Time 2.271 ( 2.257)
                                                            0.007 ( 0.012)
                                                                               Loss 2.3377e-01 (8.8625e-02)
                                                       Data
channel Dropping
train Epoch: [147][202/207]
                               Time 2.262 ( 2.257)
                                                             0.007 ( 0.012)
                                                                               Loss 4.3405e-02 (8.8402e-02)
                                                       Data
train Epoch: [147][203/207]
                               Time 2.271 ( 2.257)
                                                       Data 0.006 (0.012)
                                                                               Loss 6.1130e-02 (8.8268e-02)
train Epoch: [147][204/207]
                               Time 2.262 ( 2.257)
                                                       Data 0.007 (0.012)
                                                                               Loss 1.0258e-01 (8.8338e-02)
train Epoch: [147][205/207]
                               Time 2.266 (2.257)
                                                       Data 0.006 (0.012)
                                                                               Loss 6.3683e-02 (8.8218e-02)
train Epoch: [147][206/207]
                               Time 2.259 ( 2.257)
                                                       Data 0.008 (0.012)
                                                                               Loss 6.4700e-02 (8.8105e-02)
Train Epoch done in 467.2889696819984 s
fp 16: True
val Epoch: [147][ 0/52] Time 2.102 ( 2.102)
                                               Data 1.175 ( 1.175)
                                                                       Loss 2.0440e-01 (2.0440e-01)
val Epoch: [147][ 1/52] Time 0.697 ( 1.399)
                                               Data 0.008 (0.591)
                                                                       Loss 1.5317e-01 (1.7878e-01)
val Epoch: [147][ 2/52] Time 0.835 ( 1.211)
                                               Data 0.011 (0.398)
                                                                       Loss 7.9064e-02 (1.4554e-01)
val Epoch: [147][ 3/52] Time 0.825 ( 1.115)
                                               Data 0.009 (0.301)
                                                                       Loss 1.3246e-01 (1.4227e-01)
val Epoch: [147][ 4/52] Time 0.846 ( 1.061)
                                               Data 0.013 (0.243)
                                                                       Loss 9.2548e-02 (1.3233e-01)
val Epoch: [147][ 5/52] Time 0.755 ( 1.010)
                                               Data 0.004 (0.203)
                                                                       Loss 1.8368e-01 (1.4089e-01)
val Epoch: [147][ 6/52] Time 0.829 ( 0.984)
                                               Data 0.009 (0.176)
                                                                       Loss 6.4182e-02 (1.2993e-01)
val Epoch: [147][ 7/52] Time 0.826 (0.964)
                                               Data 0.010 (0.155)
                                                                       Loss 8.6600e-02 (1.2451e-01)
val Epoch: [147][ 8/52] Time 0.828 ( 0.949)
                                               Data 0.010 (0.139)
                                                                       Loss 1.3605e-01 (1.2579e-01)
val Epoch: [147][ 9/52] Time
                            0.915 ( 0.946)
                                               Data 0.009 (0.126)
                                                                       Loss 2.6195e-01 (1.3941e-01)
val Epoch: [147][10/52] Time 0.919 (0.943)
                                               Data 0.009 (0.115)
                                                                       Loss 8.8282e-02 (1.3476e-01)
val Epoch: [147][11/52] Time 0.761 (0.928)
                                               Data 0.010 (0.107)
                                                                       Loss 7.3222e-02 (1.2963e-01)
val Epoch: [147][12/52] Time 0.842 (0.922)
                                               Data 0.009 (0.099)
                                                                       Loss 1.9250e-01 (1.3447e-01)
val Epoch: [147][13/52] Time 0.761 (0.910)
                                               Data 0.010 (0.093)
                                                                       Loss 6.7490e-02 (1.2969e-01)
val Epoch: [147][14/52] Time 0.827 (0.905)
                                               Data 0.009 (0.087)
                                                                       Loss 8.6229e-02 (1.2679e-01)
val Epoch: [147][15/52] Time 0.675 (0.890)
                                                                       Loss 6.0963e-02 (1.2267e-01)
                                               Data 0.009 (0.082)
val Epoch: [147][16/52] Time
                            0.762 ( 0.883)
                                               Data 0.008 (0.078)
                                                                       Loss 2.1712e-01 (1.2823e-01)
val Epoch: [147][17/52] Time
                            0.760 ( 0.876)
                                               Data 0.009 (0.074)
                                                                       Loss 5.4323e-02 (1.2412e-01)
                                               Data 0.009 (0.071)
val Epoch: [147][18/52] Time 0.762 (0.870)
                                                                       Loss 2.2305e-01 (1.2933e-01)
val Epoch: [147][19/52] Time 0.826 (0.868)
                                               Data 0.009 (0.068)
                                                                       Loss 1.2581e-01 (1.2915e-01)
val Epoch: [147][20/52] Time 0.760 (0.863)
                                               Data 0.009 (0.065)
                                                                       Loss 1.4054e-01 (1.2970e-01)
val Epoch: [147][21/52] Time
                                               Data 0.009 (0.062)
                            0.759 ( 0.858)
                                                                       Loss 1.2450e-01 (1.2946e-01)
val Epoch: [147][22/52] Time 0.760 (0.854)
                                               Data 0.009 (0.060)
                                                                       Loss 8.7381e-02 (1.2763e-01)
val Epoch: [147][23/52] Time 0.833 (0.853)
                                               Data 0.012 ( 0.058)
                                                                       Loss 3.1879e-02 (1.2364e-01)
val Epoch: [147][24/52] Time 0.840 (0.852)
                                               Data 0.008 (0.056)
                                                                       Loss 4.7171e-01 (1.3756e-01)
                                               Data 0.009 (0.054)
val Epoch: [147][25/52] Time 0.761 (0.849)
                                                                       Loss 7.0364e-02 (1.3498e-01)
val Epoch: [147][26/52] Time 0.762 (0.845)
                                               Data 0.010 (0.053)
                                                                       Loss 3.5631e-02 (1.3130e-01)
val Epoch: [147][27/52] Time 0.697 (0.840)
                                               Data 0.009 (
                                                             0.051)
                                                                       Loss 1.3526e-01 (1.3144e-01)
val Epoch: [147][28/52] Time 0.760 (0.837)
                                               Data 0.009 (0.050)
                                                                       Loss 1.8894e-01 (1.3342e-01)
val Epoch: [147][29/52] Time 0.761 (0.835)
                                               Data 0.010 (0.048)
                                                                       Loss 5.2567e-02 (1.3073e-01)
val Epoch: [147][30/52] Time 0.761 (0.832)
                                               Data 0.010 ( 0.047)
                                                                       Loss 3.0451e-02 (1.2749e-01)
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val Epoch: [147][31/52] Time 0.697 (0.828)
                                               Data 0.009 (0.046)
                                                                       Loss 1.0315e-01 (1.2673e-01)
val Epoch: [147][32/52] Time 0.760 (0.826)
                                               Data 0.009 (0.045)
                                                                       Loss 7.7623e-02 (1.2525e-01)
val Epoch: [147][33/52] Time 0.761 (0.824)
                                               Data 0.009 (0.044)
                                                                       Loss 5.2711e-02 (1.2311e-01)
val Epoch: [147][34/52] Time 1.019 (0.830)
                                               Data 0.009 (0.043)
                                                                       Loss 8.0353e-02 (1.2189e-01)
val Epoch: [147][35/52] Time 0.761 (0.828)
                                               Data 0.011 (0.042)
                                                                       Loss 2.5451e-01 (1.2557e-01)
val Epoch: [147][36/52] Time 0.759 (0.826)
                                               Data 0.008 (
                                                             0.041)
                                                                       Loss 1.4730e-01 (1.2616e-01)
val Epoch: [147][37/52] Time 0.839 (0.826)
                                               Data 0.009
                                                           (0.040)
                                                                       Loss 1.3506e-01 (1.2640e-01)
val Epoch: [147][38/52] Time 0.695 (0.823)
                                               Data 0.008 (0.039)
                                                                       Loss 1.3941e-01 (1.2673e-01)
val Epoch: [147][39/52] Time 0.759 (0.821)
                                               Data 0.008 (0.038)
                                                                       Loss 6.1563e-02 (1.2510e-01)
val Epoch: [147][40/52] Time 0.761 (0.820)
                                               Data 0.009
                                                             0.038)
                                                                       Loss 9.3140e-02 (1.2432e-01)
val Epoch: [147][41/52] Time 0.760 (
                                     0.819)
                                               Data 0.009 (0.037)
                                                                       Loss 7.1195e-02 (1.2306e-01)
val Epoch: [147][42/52] Time 0.680 (0.815)
                                               Data 0.010 (0.036)
                                                                       Loss 3.0315e-02 (1.2090e-01)
val Epoch: [147][43/52] Time 0.760 (0.814)
                                               Data 0.008 (0.036)
                                                                       Loss 2.8612e-01 (1.2465e-01)
val Epoch: [147][44/52] Time
                            0.762 ( 0.813)
                                               Data 0.009 (0.035)
                                                                       Loss 1.9223e-01 (1.2616e-01)
val Epoch: [147][45/52] Time 0.760 (0.812)
                                               Data 0.009 (0.035)
                                                                       Loss 7.3444e-02 (1.2501e-01)
val Epoch: [147][46/52] Time 0.763 (0.811)
                                               Data 0.009 (0.034)
                                                                       Loss 1.8988e-01 (1.2639e-01)
val Epoch: [147][47/52] Time 0.760 (0.810)
                                               Data 0.008 (0.033)
                                                                       Loss 5.3891e-02 (1.2488e-01)
val Epoch: [147][48/52] Time 0.916 (0.812)
                                               Data 0.009 (0.033)
                                                                       Loss 6.3471e-02 (1.2363e-01)
                                               Data 0.009 (0.033)
val Epoch: [147][49/52] Time 0.760 (0.811)
                                                                       Loss 4.6381e-02 (1.2208e-01)
val Epoch: [147][50/52] Time 0.836 (0.811)
                                               Data 0.007 (0.032)
                                                                       Loss 3.6187e-02 (1.2040e-01)
val Epoch: [147][51/52] Time 0.759 (0.810)
                                               Data 0.009 (0.032)
                                                                       Loss 1.2158e-01 (1.2042e-01)
Epoch 147 :Val : ['ET : 0.8161112070083618', 'TC : 0.8771893978118896', 'WT : 0.8673170804977417']
Val epoch done in 42.243391722000524 s
scheduler stepped!
fp 16: True
channel Dropping
train Epoch: [148][
                               Time 3.493 (3.493)
                                                       Data 1.152 (1.152)
                                                                               Loss 7.6899e-02 (7.6899e-02)
                    0/2071
train Epoch: [148][
                    1/207]
                               Time 2.260 ( 2.877)
                                                       Data 0.003 (0.577)
                                                                               Loss 7.2183e-02 (7.4541e-02)
train Epoch: [148][
                    2/207]
                               Time 2.264 ( 2.672)
                                                       Data 0.007 (0.387)
                                                                               Loss 8.3686e-02 (7.7589e-02)
                               Time 2.273 (2.573)
                                                       Data 0.007 (0.292)
train Epoch: [148][
                    3/2071
                                                                               Loss 6.5827e-02 (7.4649e-02)
train Epoch: [148][
                    4/207]
                               Time 2.261 (2.510)
                                                       Data 0.006 (0.235)
                                                                               Loss 1.6869e-01 (9.3458e-02)
                               Time 2.269 ( 2.470)
train Epoch: [148][
                    5/207]
                                                       Data 0.007 (0.197)
                                                                               Loss 6.7861e-02 (8.9192e-02)
train Epoch: [148][
                                    2.168 ( 2.427)
                                                       Data 0.006 (0.170)
                    6/207]
                               Time
                                                                               Loss 5.1301e-02 (8.3779e-02)
train Epoch: [148][
                    7/2071
                               Time 2.270 ( 2.407)
                                                       Data 0.007 (0.149)
                                                                               Loss 1.0579e-01 (8.6530e-02)
                                                       Data 0.006 (0.133)
                               Time 2.260 ( 2.391)
train Epoch: [148][
                    8/207]
                                                                               Loss 4.5820e-02 (8.2006e-02)
train Epoch: [148][ 9/207]
                               Time 2.273 ( 2.379)
                                                       Data 0.007 (0.121)
                                                                               Loss 4.6373e-02 (7.8443e-02)
train Epoch: [148][ 10/207]
                               Time 2.261 (2.368)
                                                       Data 0.006 (0.110)
                                                                               Loss 1.3833e-01 (8.3887e-02)
train Epoch: [148][ 11/207]
                                    2.273 ( 2.361)
                                                            0.007 ( 0.102)
                               Time
                                                       Data
                                                                               Loss 4.1903e-02 (8.0389e-02)
channel Dropping
train Epoch: [148][ 12/207]
                                    2.258 ( 2.353)
                                                             0.006 (
                                                                     0.094)
                               Time
                                                       Data
                                                                               Loss 1.1866e-01 (8.3333e-02)
train Epoch: [148][ 13/207]
                               Time 2.269 (2.347)
                                                       Data 0.007 (0.088)
                                                                               Loss 3.4945e-02 (7.9877e-02)
train Epoch: [148][ 14/207]
                               Time 2.262 ( 2.341)
                                                       Data 0.006 (0.083)
                                                                               Loss 5.2421e-02 (7.8046e-02)
                                                       Data 0.008 (0.078)
train Epoch: [148][ 15/207]
                               Time 2.273 ( 2.337)
                                                                               Loss 1.9552e-01 (8.5389e-02)
train Epoch: [148][ 16/207]
                               Time 2.261 (2.332)
                                                       Data 0.006 (0.074)
                                                                               Loss 1.3291e-01 (8.8184e-02)
channel Dropping
train Epoch: [148][ 17/207]
                               Time 2.271 ( 2.329)
                                                       Data 0.007 (0.070)
                                                                               Loss 5.1672e-02 (8.6155e-02)
                                                       Data 0.006 (0.067)
train Epoch: [148][ 18/207]
                               Time 2.262 ( 2.325)
                                                                               Loss 1.3714e-01 (8.8839e-02)
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				<u> </u>	
train Epoch: [148][19/207]	Time	2.271 (2.323)	Data	0.007 (0.064)	Loss 1.0800e-01 (8.9797e-02)
train Epoch: [148][20/207]	Time	2.258 (2.320)	Data	0.006 (0.061)	Loss 7.0751e-02 (8.8890e-02)
channel Dropping			20.00	(0,000_)	1000 / 10/010 01 (0100700 01)
	T	2 274 / 2 247	D-+-	0.007 (0.050)	1 1 1050- 01 (0 0240- 02)
train Epoch: [148][21/207]		2.271 (2.317)		0.007 (0.059)	Loss 1.1858e-01 (9.0240e-02)
train Epoch: [148][22/207]	Time	2.264 (2.315)	Data	0.006 (0.056)	Loss 3.4444e-02 (8.7814e-02)
train Epoch: [148][23/207]	Time	2.270 (2.313)	Data	0.007 (0.054)	Loss 7.8880e-02 (8.7441e-02)
channel Dropping		•		, ,	,
train Epoch: [148][24/207]	Timo	2.261 (2.311)	Data	0.006 (0.052)	Loss 1.9050e-01 (9.1564e-02)
train Epoch: [148][25/207]		2.270 (2.310)	Data	0.007 (0.051)	Loss 1.3632e-01 (9.3285e-02)
train Epoch: [148][26/207]	Time	2.176 (2.305)	Data	0.006 (0.049)	Loss 3.4552e-02 (9.1110e-02)
train Epoch: [148][27/207]	Time	2.274 (2.303)	Data	0.008 (0.047)	Loss 6.0975e-02 (9.0034e-02)
train Epoch: [148][28/207]		2.261 (2.302)		0.006 (0.046)	Loss 4.5505e-02 (8.8498e-02)
train Epoch: [148][29/207]		2.270 (2.301)	Data	•	Loss 6.6236e-02 (8.7756e-02)
train Epoch: [148][30/207]		2.259 (2.300)	Data	0.006 (0.043)	Loss 1.1455e-01 (8.8621e-02)
train Epoch: [148][31/207]	Time	2.270 (2.299)	Data	0.007 (0.042)	Loss 6.5485e-02 (8.7898e-02)
train Epoch: [148][32/207]	Time	2.168 (2.295)	Data	0.006 (0.041)	Loss 9.1641e-02 (8.8011e-02)
train Epoch: [148][33/207]	Time	2.271 (2.294)	Data	0.007 (0.040)	Loss 1.0695e-01 (8.8568e-02)
channel Dropping				(,	
	T-1	2 261 (2 202)	D-+-	0.006 (0.030)	1 2 7400 - 01 (0 2004 - 02)
train Epoch: [148][34/207]		2.261 (2.293)		0.006 (0.039)	Loss 2.7498e-01 (9.3894e-02)
train Epoch: [148][35/207]		2.279 (2.293)		0.007 (0.038)	Loss 7.2468e-02 (9.3299e-02)
train Epoch: [148][36/207]	Time	2.261 (2.292)	Data	0.006 (0.037)	Loss 5.3688e-02 (9.2228e-02)
train Epoch: [148][37/207]	Time	2.181 (2.289)	Data	0.007 (0.037)	Loss 4.8835e-02 (9.1086e-02)
channel Dropping				(,	
	Timo	2 272 / 2 200\	Data	0 007 (0 036)	Loss F (410a 02 (0 0107a 02)
train Epoch: [148][38/207]		2.273 (2.289)		0.007 (0.036)	Loss 5.6410e-02 (9.0197e-02)
train Epoch: [148][39/207]		2.275 (2.288)	Data	•	Loss 1.2843e-01 (9.1153e-02)
train Epoch: [148][40/207]	Time	2.172 (2.285)	Data	0.007 (0.034)	Loss 1.0482e-01 (9.1486e-02)
train Epoch: [148][41/207]	Time	2.273 (2.285)	Data	0.006 (0.034)	Loss 5.3535e-02 (9.0583e-02)
channel Dropping		` ,		,	,
train Epoch: [148][42/207]	Timo	2.262 (2.285)	Data	0.007 (0.033)	Loss 1.4429e-01 (9.1831e-02)
				•	
train Epoch: [148][43/207]	lime	2.177 (2.282)	рата	0.007 (0.033)	Loss 3.8409e-02 (9.0617e-02)
channel Dropping					
train Epoch: [148][44/207]	Time	2.261 (2.282)	Data	0.006 (0.032)	Loss 2.3685e-01 (9.3867e-02)
train Epoch: [148][45/207]	Time	2.177 (2.279)	Data	0.006 (0.031)	Loss 4.6152e-02 (9.2830e-02)
train Epoch: [148][46/207]		2.171 (2.277)	Data	0.006 (0.031)	Loss 8.1745e-02 (9.2594e-02)
train Epoch: [148][47/207]		2.272 (2.277)	Data	0.006 (0.030)	Loss 1.8811e-01 (9.4584e-02)
train Epoch: [148][48/207]		2.260 (2.277)		0.006 (0.030)	Loss 3.2123e-02 (9.3309e-02)
train Epoch: [148][49/207]		2.178 (2.275)	Data	0.006 (0.029)	Loss 5.6335e-02 (9.2570e-02)
train Epoch: [148][50/207]	Time	2.168 (2.272)	Data	0.006 (0.029)	Loss 6.9701e-02 (9.2121e-02)
train Epoch: [148][51/207]		2.178 (2.271)	Data	0.006 (0.028)	Loss 5.4003e-02 (9.1388e-02)
train Epoch: [148][52/207]		2.262 (2.271)		0.006 (0.028)	Loss 4.3341e-02 (9.0482e-02)
				•	
train Epoch: [148][53/207]		2.271 (2.271)	Data	0.006 (0.028)	Loss 3.7450e-02 (8.9500e-02)
train Epoch: [148][54/207]		2.262 (2.270)	Data	0.007 (0.027)	Loss 4.1111e-02 (8.8620e-02)
train Epoch: [148][55/207]	Time	2.270 (2.270)	Data	0.006 (0.027)	Loss 4.7433e-02 (8.7884e-02)
train Epoch: [148][56/207]		2.259 (2.270)	Data	0.007 (0.027)	Loss 1.1695e-01 (8.8394e-02)
train Epoch: [148][57/207]		2.281 (2.270)	Data	0.006 (0.026)	Loss 2.9201e-02 (8.7374e-02)
	LTINE	2.201 (2.270)	Data	0.000 (0.020)	2033 2.72016-02 (0.73/46-02)
channel Dropping		2 262 / 2 272	ъ.	0 007 / 0 006	
train Epoch: [148][58/207]	Time	2.262 (2.270)	Data	0.007 (0.026)	Loss 5.8889e-02 (8.6891e-02)

channel Dropping			
train Epoch: [148][59/207]	Time 2.272 (2.270)	Data 0.007 (0.026)	Loss 1.4353e-01 (8.7835e-02)
train Epoch: [148][60/207]	Time 2.170 (2.269)	Data 0.008 (0.025)	Loss 9.6322e-02 (8.7974e-02)
train Epoch: [148][61/207]	Time 2.178 (2.267)	Data 0.006 (0.025)	Loss 2.5879e-02 (8.6972e-02)
channel Dropping	,	,	,
train Epoch: [148][62/207]	Time 2.262 (2.267)	Data 0.007 (0.025)	Loss 4.1665e-02 (8.6253e-02)
train Epoch: [148][63/207]	Time 2.269 (2.267)	Data 0.006 (0.024)	Loss 6.9549e-02 (8.5992e-02)
train Epoch: [148][64/207]	Time 2.268 (2.267)	Data 0.009 (0.024)	Loss 9.6082e-02 (8.6147e-02)
channel Dropping	,	,	,
train Epoch: [148][65/207]	Time 2.268 (2.267)	Data 0.006 (0.024)	Loss 6.5887e-02 (8.5840e-02)
train Epoch: [148][66/207]	Time 2.262 (2.267)	Data 0.006 (0.024)	Loss 5.4128e-02 (8.5367e-02)
train Epoch: [148][67/207]	Time 2.274 (2.267)	Data 0.006 (0.023)	Loss 7.1229e-02 (8.5159e-02)
train Epoch: [148][68/207]	Time 2.260 (2.267)	Data 0.006 (0.023)	Loss 6.2801e-02 (8.4835e-02)
train Epoch: [148][69/207]	Time 2.177 (2.266)	Data 0.006 (0.023)	Loss 3.4953e-02 (8.4123e-02)
channel Dropping	(,		
train Epoch: [148][70/207]	Time 2.262 (2.266)	Data 0.006 (0.023)	Loss 2.6921e-01 (8.6730e-02)
train Epoch: [148][71/207]	Time 2.271 (2.266)	Data 0.006 (0.022)	Loss 2.9185e-02 (8.5930e-02)
train Epoch: [148][72/207]	Time 2.263 (2.266)	Data 0.007 (0.022)	Loss 1.8393e-01 (8.7273e-02)
train Epoch: [148][73/207]	Time 2.268 (2.266)	Data 0.006 (0.022)	Loss 1.2402e-01 (8.7769e-02)
channel Dropping	11 2.1200 (2.1200)	2444 0.000 (0.022)	2033 112 1020 01 (0177030 02)
train Epoch: [148][74/207]	Time 2.263 (2.266)	Data 0.006 (0.022)	Loss 6.3650e-02 (8.7448e-02)
train Epoch: [148][75/207]	Time 2.178 (2.265)	Data 0.007 (0.022)	Loss 5.1960e-02 (8.6981e-02)
train Epoch: [148][76/207]	Time 2.263 (2.265)	Data 0.006 (0.021)	Loss 4.3047e-02 (8.6410e-02)
train Epoch: [148][77/207]	Time 2.270 (2.265)	Data 0.006 (0.021)	Loss 4.9903e-02 (8.5942e-02)
train Epoch: [148][78/207]	Time 2.173 (2.263)	Data 0.006 (0.021)	Loss 6.3668e-02 (8.5660e-02)
train Epoch: [148][79/207]	Time 2.270 (2.264)	Data 0.006 (0.021)	Loss 7.6383e-02 (8.5544e-02)
train Epoch: [148][80/207]	Time 2.261 (2.264)	Data 0.006 (0.021)	Loss 2.9260e-02 (8.4849e-02)
train Epoch: [148][81/207]	Time 2.178 (2.262)	Data 0.006 (0.020)	Loss 6.3455e-02 (8.4589e-02)
train Epoch: [148][82/207]	Time 2.260 (2.262)	Data 0.006 (0.020)	Loss 3.9571e-02 (8.4046e-02)
train Epoch: [148][83/207]	Time 2.268 (2.263)	Data 0.006 (0.020)	Loss 8.8351e-02 (8.4097e-02)
train Epoch: [148][84/207]	Time 2.263 (2.263)	Data 0.006 (0.020)	Loss 6.2793e-02 (8.3847e-02)
train Epoch: [148][85/207]	Time 2.269 (2.263)	Data 0.006 (0.020)	Loss 9.0983e-02 (8.3930e-02)
train Epoch: [148][86/207]	Time 2.261 (2.263)	Data 0.006 (0.020)	Loss 2.9278e-02 (8.3302e-02)
train Epoch: [148][87/207]	Time 2.201 (2.203) Time 2.274 (2.263)	Data 0.006 (0.019)	Loss 1.0327e-01 (8.3528e-02)
train Epoch: [148][87/207]	Time 2.274 (2.263) Time 2.261 (2.263)	Data 0.006 (0.019)	Loss 5.3649e-02 (8.3193e-02)
	•	,	Loss 9.7849e-02 (8.3356e-02)
train Epoch: [148][89/207]	/	Data 0.006 (0.019)	•
train Epoch: [148][90/207]	Time 2.260 (2.262)	Data 0.006 (0.019)	Loss 3.0081e-02 (8.2770e-02)
train Epoch: [148][91/207]	Time 2.269 (2.262)	Data 0.006 (0.019)	Loss 7.4105e-02 (8.2676e-02)
channel Dropping	Time 2 262 (2 262)	Data 0 000 (0 010)	Laca 1 0200a 01 (0 2764a 02)
train Epoch: [148][92/207]	Time 2.263 (2.262)	Data 0.006 (0.019)	Loss 1.8388e-01 (8.3764e-02)
train Epoch: [148][93/207]	Time 2.269 (2.262)	Data 0.006 (0.019)	Loss 1.2452e-01 (8.4198e-02)
train Epoch: [148][94/207]	Time 2.261 (2.262)	Data 0.006 (0.018)	Loss 4.4404e-02 (8.3779e-02)
train Epoch: [148][95/207]	Time 2.176 (2.261)	Data 0.006 (0.018)	Loss 5.2885e-02 (8.3457e-02)
channel Dropping	Time 2 264 (2 264)	D-+- 0 000 (0 010)	l 0 1150 - 02 /2 2526 223
train Epoch: [148][96/207]	Time 2.261 (2.261)	Data 0.006 (0.018)	Loss 9.1158e-02 (8.3536e-02)
channel Dropping	T: 2.260 (2.261)	D 1 0 005 (0 513)	
train Epoch: [148][97/207]	Time 2.269 (2.261)	Data 0.006 (0.018)	Loss 6.3077e-02 (8.3328e-02)

train Epoch: [148][98/207]	Time	2.259 (2.261)	Data	0.006 (0.018)	Loss 1.1412e-01 (8.3639e-02
train Epoch: [148][99/207]	Time	2.277 (2.261)		0.006 (0.018)	Loss 4.2022e-02 (8.3223e-02
train Epoch: [148][100/207]		2.260 (2.261)		0.006 (0.018)	Loss 4.4989e-02 (8.2844e-02
train Epoch: [148][101/207]		2.269 (2.261)	Data	0.006 (0.018)	Loss 7.7373e-02 (8.2790e-02
				` ,	
train Epoch: [148][102/207]	Time	2.172 (2.260)	Data	0.006 (0.017)	Loss 6.8793e-02 (8.2654e-02
train Epoch: [148][103/207]	Time	2.177 (2.260)	Data	0.007 (0.017)	Loss 9.1866e-02 (8.2743e-02
train Epoch: [148][104/207]	Time	2.264 (2.260)	Data	0.006 (0.017)	Loss 8.1351e-02 (8.2730e-02
train Epoch: [148][105/207]	Time	2.179 (2.259)	Data	0.006 (0.017)	Loss 5.1092e-02 (8.2431e-02
train Epoch: [148][106/207]	Time	2.166 (2.258)	Data	0.006 (0.017)	Loss 3.9689e-02 (8.2032e-02
train Epoch: [148][107/207]	Time	2.276 (2.258)	Data	0.006 (0.017)	Loss 4.5423e-02 (8.1693e-02
train Epoch: [148][108/207]	Time	2.172 (2.257)	Data	0.006 (0.017)	Loss 8.2731e-02 (8.1702e-02
train Epoch: [148][109/207]	Time	2.179 (2.257)		0.007 (0.017)	Loss 7.6530e-02 (8.1655e-02
	TIME	2.173 (2.237)	Data	0.007 (0.017)	1033 7:05500-02 (8:10550-02
channel Dropping	- ·	2 262 (2 257)	ъ.	0.006 (0.017)	
train Epoch: [148][110/207]	lime	2.262 (2.257)	рата	0.006 (0.017)	Loss 3.6667e-02 (8.1250e-02
channel Dropping					
train Epoch: [148][111/207]	Time	2.276 (2.257)	Data	0.006 (0.017)	Loss 8.1452e-02 (8.1252e-02
train Epoch: [148][112/207]	Time	2.260 (2.257)	Data	0.006 (0.016)	Loss 3.2208e-02 (8.0818e-02
train Epoch: [148][113/207]	Time	2.270 (2.257)	Data	0.006 (0.016)	Loss 6.3858e-02 (8.0669e-02
train Epoch: [148][114/207]		2.270 (2.257)		0.007 (0.016)	Loss 3.3220e-02 (8.0256e-02
channel Dropping				(
train Epoch: [148][115/207]	Timo	2.269 (2.257)	Data	0.006 (0.016)	Loss 3.5466e-01 (8.2622e-02
	Time			0.006 (0.016)	•
train Epoch: [148][116/207]	_	,	Data	` ,	Loss 8.2257e-02 (8.2619e-02
train Epoch: [148][117/207]	Time	2.181 (2.257)	Data	0.008 (0.016)	Loss 5.0589e-02 (8.2347e-02
channel Dropping					
train Epoch: [148][118/207]	Time	2.261 (2.257)	Data	0.006 (0.016)	Loss 4.1034e-02 (8.2000e-02
train Epoch: [148][119/207]	Time	2.276 (2.257)	Data	0.006 (0.016)	Loss 5.8313e-02 (8.1803e-02
train Epoch: [148][120/207]	Time	2.258 (2.257)	Data	0.006 (0.016)	Loss 5.0548e-02 (8.1545e-02
train Epoch: [148][121/207]	Time	2.266 (2.257)	Data	0.007 (0.016)	Loss 8.9580e-02 (8.1610e-02
train Epoch: [148][122/207]	Time	2.259 (2.257)	Data	0.006 (0.016)	Loss 4.8429e-02 (8.1341e-02
train Epoch: [148][123/207]	Time	2.270 (2.257)	Data	0.006 (0.016)	Loss 7.6805e-02 (8.1304e-02
	TIME	2.270 (2.237)	Data	0.000 (0.010)	1033 7:00036-02 (8:13046-02
channel Dropping	T	2 261 (2 257)	D-+-	0.006 (0.016)	1 4 0317- 03 (0 1040- 03
train Epoch: [148][124/207]	Time	2.261 (2.257)		0.006 (0.016)	Loss 4.8317e-02 (8.1040e-02
train Epoch: [148][125/207]	Time	2.270 (2.257)	Data	0.007 (0.015)	Loss 6.0489e-02 (8.0877e-02
train Epoch: [148][126/207]	Time	2.267 (2.257)	Data	0.007 (0.015)	Loss 7.7168e-02 (8.0848e-02
train Epoch: [148][127/207]	Time	2.268 (2.257)	Data	0.006 (0.015)	Loss 2.2589e-02 (8.0393e-02
train Epoch: [148][128/207]	Time	2.169 (2.257)	Data	0.006 (0.015)	Loss 4.9403e-02 (8.0153e-02
train Epoch: [148][129/207]	Time	2.283 (2.257)	Data	0.008 (0.015)	Loss 1.0403e-01 (8.0336e-02
train Epoch: [148][130/207]	Time	2.260 (2.257)	Data	0.006 (0.015)	Loss 3.6984e-02 (8.0005e-02
train Epoch: [148][131/207]		2.270 (2.257)		0.006 (0.015)	Loss 2.2478e-02 (7.9569e-02
				` ,	•
train Epoch: [148][132/207]	ııme	2.259 (2.257)	рата	0.006 (0.015)	Loss 5.5503e-02 (7.9388e-02
channel Dropping					
train Epoch: [148][133/207]	Time	2.270 (2.257)	Data	0.006 (0.015)	Loss 1.0006e-01 (7.9543e-02
train Epoch: [148][134/207]	Time	2.261 (2.257)	Data	0.006 (0.015)	Loss 5.4962e-02 (7.9361e-02
train Epoch: [148][135/207]	Time	2.272 (2.257)	Data	0.006 (0.015)	Loss 2.5100e-02 (7.8962e-02
train Epoch: [148][136/207]	Time	2.262 (2.257)	Data	0.006 (0.015)	Loss 8.5142e-02 (7.9007e-02
train Epoch: [148][137/207]	Time	2.268 (2.257)	Data	0.006 (0.015)	Loss 1.0810e-01 (7.9218e-02
		•		` '	
train Epoch: [148][138/207]	Time	2.262 (2.257)	Data	0.007 (0.015)	Loss 6.8286e-02 (7.9139e-02

				<u> </u>	
train Epoch: [148][139/207]	Time	2.268 (2.257)	Data	0.006 (0.015)	Loss 6.9827e-02 (7.9072e-02)
train Epoch: [148][140/207]	Time	2.261 (2.257)	Data	0.006 (0.014)	Loss 1.2418e-01 (7.9392e-02)
channel Dropping				0.000 (0.00=.)	1000 111:100 01 (7170710 01)
	T 2	2 260 (2 250)	D-+-	0.006 (0.014)	1 2 2766- 01 (0 0507- 02)
train Epoch: [148][141/207]		2.269 (2.258)		0.006 (0.014)	Loss 2.3766e-01 (8.0507e-02)
train Epoch: [148][142/207]	Time	2.174 (2.257)	Data	0.006 (0.014)	Loss 1.0678e-01 (8.0691e-02)
train Epoch: [148][143/207]	Time	2.180 (2.256)	Data	0.007 (0.014)	Loss 3.3099e-02 (8.0360e-02)
channel Dropping		,		, ,	, ,
train Epoch: [148][144/207]	Timo	2.263 (2.256)	Data	0.006 (0.014)	Loss 6.3743e-02 (8.0246e-02)
train Epoch: [148][145/207]		2.268 (2.257)	Data	0.006 (0.014)	Loss 5.8471e-02 (8.0096e-02)
train Epoch: [148][146/207]		2.260 (2.257)	Data	0.006 (0.014)	Loss 7.1377e-02 (8.0037e-02)
train Epoch: [148][147/207]	Time	2.178 (2.256)	Data	0.006 (0.014)	Loss 5.8489e-02 (7.9891e-02)
train Epoch: [148][148/207]	Time	2.278 (2.256)	Data	0.006 (0.014)	Loss 3.9899e-02 (7.9623e-02)
train Epoch: [148][149/207]		2.273 (2.256)	Data	0.006 (0.014)	Loss 1.1900e-01 (7.9886e-02)
		•		•	
train Epoch: [148][150/207]		2.266 (2.256)	Data	0.006 (0.014)	Loss 6.5597e-02 (7.9791e-02)
train Epoch: [148][151/207]	Time	2.176 (2.256)	Data	0.006 (0.014)	Loss 6.2117e-02 (7.9675e-02)
train Epoch: [148][152/207]	Time	2.263 (2.256)	Data	0.007 (0.014)	Loss 1.3608e-01 (8.0043e-02)
train Epoch: [148][153/207]	Time	2.271 (2.256)	Data	0.006 (0.014)	Loss 6.9753e-02 (7.9977e-02)
train Epoch: [148][154/207]		2.260 (2.256)	Data	, ,	Loss 7.8054e-02 (7.9964e-02)
		2.269 (2.256)		•	Loss 5.3755e-02 (7.9796e-02)
train Epoch: [148][155/207]	ı Tille	2.269 (2.256)	Data	0.007 (0.014)	LOSS 3.3755e-02 (7.9796e-02)
channel Dropping					
train Epoch: [148][156/207]	Time	2.261 (2.256)	Data	0.007 (0.014)	Loss 3.7553e-02 (7.9527e-02)
channel Dropping					
train Epoch: [148][157/207]	Time	2.269 (2.256)	Data	0.007 (0.014)	Loss 3.3785e-01 (8.1162e-02)
train Epoch: [148][158/207]		2.172 (2.256)		0.006 (0.014)	Loss 1.2956e-01 (8.1466e-02)
	Time	2.172 (2.230)	Data	0.000 (0.014)	1.29306-01 (8.14006-02)
channel Dropping					
train Epoch: [148][159/207]	Time	2.273 (2.256)	Data	0.007 (0.014)	Loss 2.3509e-01 (8.2427e-02)
channel Dropping					
train Epoch: [148][160/207]	Time	2.274 (2.256)	Data	0.006 (0.013)	Loss 2.1778e-01 (8.3267e-02)
train Epoch: [148][161/207]		2.269 (2.256)	Data	0.006 (0.013)	Loss 6.8662e-02 (8.3177e-02)
	TIME	2.203 (2.230)	Data	0.000 (0.013)	1033 0.00026-02 (0.31776-02)
channel Dropping		/		/>	
train Epoch: [148][162/207]		2.263 (2.256)	Data	0.007 (0.013)	Loss 1.5660e-01 (8.3628e-02)
train Epoch: [148][163/207]	Time	2.274 (2.256)	Data	0.006 (0.013)	Loss 7.8631e-02 (8.3597e-02)
train Epoch: [148][164/207]	Time	2.167 (2.256)	Data	0.006 (0.013)	Loss 5.5866e-02 (8.3429e-02)
train Epoch: [148][165/207]	Time	2.179 (2.255)	Data	0.006 (0.013)	Loss 6.5463e-02 (8.3321e-02)
train Epoch: [148][166/207]		2.262 (2.255)		0.007 (0.013)	Loss 1.0383e-01 (8.3444e-02)
			Data		•
train Epoch: [148][167/207]		2.178 (2.255)	Data	0.007 (0.013)	Loss 4.0696e-02 (8.3189e-02)
train Epoch: [148][168/207]	Time	2.275 (2.255)	Data	0.006 (0.013)	Loss 2.8849e-02 (8.2868e-02)
train Epoch: [148][169/207]	Time	2.289 (2.255)	Data	0.006 (0.013)	Loss 8.7830e-02 (8.2897e-02)
channel Dropping		` ,		` ,	,
train Epoch: [148][170/207]	Time	2.261 (2.255)	Data	0.006 (0.013)	Loss 1.0893e-01 (8.3049e-02)
					•
train Epoch: [148][171/207]	Time	2.184 (2.255)	Data	0.007 (0.013)	Loss 1.2280e-01 (8.3280e-02)
train Epoch: [148][172/207]	Time	2.265 (2.255)	Data	0.006 (0.013)	Loss 9.1044e-02 (8.3325e-02)
train Epoch: [148][173/207]	Time	2.287 (2.255)	Data	0.009 (0.013)	Loss 7.9915e-02 (8.3305e-02)
train Epoch: [148][174/207]	Time	2.268 (2.255)	Data	0.006 (0.013)	Loss 1.0854e-01 (8.3450e-02)
channel Dropping		· ()	_ ~ ~ ~	(3.323)	(0.0.000 02)
	Time	2 204 / 2 255\	Da+-	0 007 (0 013)	Loss E 04620 02 (0 22620 02)
train Epoch: [148][175/207]		2.284 (2.255)	Data	0.007 (0.013)	Loss 5.0463e-02 (8.3262e-02)
train Epoch: [148][176/207]	Time	2.266 (2.255)	Data	0.007 (0.013)	Loss 8.7929e-02 (8.3289e-02)

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train Epoch: [148][177/207]
                                Time 2.277 ( 2.255)
                                                        Data 0.007 (0.013)
                                                                                Loss 1.2690e-01 (8.3534e-02)
train Epoch: [148][178/207]
                                     2.262 ( 2.255)
                                                                               Loss 1.7789e-01 (8.4061e-02)
                                Time
                                                        Data 0.006 (0.013)
train Epoch: [148][179/207]
                                Time 2.177 ( 2.255)
                                                        Data 0.007 (0.013)
                                                                                Loss 4.3987e-02 (8.3838e-02)
train Epoch: [148][180/207]
                                Time 2.169 ( 2.254)
                                                        Data 0.006 (0.013)
                                                                                Loss 5.5331e-02 (8.3681e-02)
train Epoch: [148][181/207]
                                Time 2.177 ( 2.254)
                                                        Data 0.006 (0.013)
                                                                               Loss 4.7781e-02 (8.3483e-02)
channel Dropping
train Epoch: [148][182/207]
                                Time 2.261 (2.254)
                                                            0.006 ( 0.013)
                                                                               Loss 1.0589e-01 (8.3606e-02)
                                                        Data
train Epoch: [148][183/207]
                                Time 2.178 ( 2.254)
                                                        Data 0.006 (0.013)
                                                                               Loss 4.3442e-02 (8.3387e-02)
train Epoch: [148][184/207]
                                Time 2.260 ( 2.254)
                                                        Data 0.006 (0.013)
                                                                               Loss 4.5841e-02 (8.3184e-02)
train Epoch: [148][185/207]
                                Time 2.176 ( 2.253)
                                                        Data 0.006 (0.013)
                                                                                Loss 1.0950e-01 (8.3326e-02)
train Epoch: [148][186/207]
                                Time 2.261 (2.253)
                                                        Data 0.007 (0.013)
                                                                                Loss 1.0446e-01 (8.3439e-02)
train Epoch: [148][187/207]
                                Time 2.176 ( 2.253)
                                                        Data 0.006 (0.012)
                                                                               Loss 8.9338e-02 (8.3470e-02)
train Epoch: [148][188/207]
                                Time 2.259 ( 2.253)
                                                        Data 0.006 (0.012)
                                                                               Loss 1.7210e-01 (8.3939e-02)
train Epoch: [148][189/207]
                                Time 2.272 ( 2.253)
                                                        Data 0.006 (0.012)
                                                                               Loss 1.3164e-01 (8.4190e-02)
train Epoch: [148][190/207]
                                Time 2.175 ( 2.253)
                                                        Data 0.006 (0.012)
                                                                               Loss 4.2303e-02 (8.3971e-02)
train Epoch: [148][191/207]
                                Time 2.177 ( 2.252)
                                                        Data 0.006 (0.012)
                                                                                Loss 8.9059e-02 (8.3998e-02)
train Epoch: [148][192/207]
                                Time 2.173 ( 2.252)
                                                        Data 0.006 (0.012)
                                                                               Loss 3.9095e-02 (8.3765e-02)
train Epoch: [148][193/207]
                                Time 2.282 ( 2.252)
                                                        Data 0.006 (0.012)
                                                                               Loss 1.3046e-01 (8.4006e-02)
train Epoch: [148][194/207]
                                Time 2.168 ( 2.252)
                                                        Data 0.006 (0.012)
                                                                               Loss 5.0503e-02 (8.3834e-02)
train Epoch: [148][195/207]
                                Time 2.271 ( 2.252)
                                                        Data 0.006 (0.012)
                                                                               Loss 3.1007e-02 (8.3564e-02)
channel Dropping
train Epoch: [148][196/207]
                                Time 2.264 ( 2.252)
                                                             0.007 ( 0.012)
                                                                                Loss 7.6809e-02 (8.3530e-02)
                                                        Data
train Epoch: [148][197/207]
                                Time 2.276 ( 2.252)
                                                        Data 0.006 (0.012)
                                                                                Loss 4.9245e-02 (8.3357e-02)
train Epoch: [148][198/207]
                                Time 2.264 ( 2.252)
                                                        Data 0.007 (0.012)
                                                                               Loss 8.4102e-02 (8.3361e-02)
train Epoch: [148][199/207]
                                Time 2.275 ( 2.252)
                                                        Data 0.006 (0.012)
                                                                               Loss 7.1499e-02 (8.3301e-02)
train Epoch: [148][200/207]
                                Time 2.175 ( 2.252)
                                                        Data 0.007 (0.012)
                                                                               Loss 3.6103e-02 (8.3066e-02)
train Epoch: [148][201/207]
                                Time 2.270 ( 2.252)
                                                        Data 0.006 (0.012)
                                                                               Loss 3.4168e-02 (8.2824e-02)
train Epoch: [148][202/207]
                                Time 2.264 ( 2.252)
                                                        Data 0.008 (0.012)
                                                                                Loss 1.2864e-01 (8.3050e-02)
train Epoch: [148][203/207]
                                Time 2.268 ( 2.252)
                                                        Data 0.006 (0.012)
                                                                               Loss 7.7692e-02 (8.3024e-02)
train Epoch: [148][204/207]
                                Time 2.260 ( 2.252)
                                                        Data 0.007 (0.012)
                                                                               Loss 2.5872e-02 (8.2745e-02)
                                                        Data 0.006 (0.012)
train Epoch: [148][205/207]
                                Time 2.176 ( 2.252)
                                                                               Loss 4.1057e-02 (8.2543e-02)
train Epoch: [148][206/207]
                                Time 2.260 ( 2.252)
                                                        Data 0.007 (0.012)
                                                                               Loss 5.0847e-02 (8.2389e-02)
Train Epoch done in 466.12071856699913 s
fp 16: True
val Epoch: [148][ 0/52] Time 2.073 ( 2.073)
                                                Data 1.147 ( 1.147)
                                                                       Loss 2.2928e-01 (2.2928e-01)
val Epoch: [148][ 1/52] Time 0.697 ( 1.385)
                                                Data 0.008 (0.577)
                                                                       Loss 1.6746e-01 (1.9837e-01)
val Epoch: [148][ 2/52] Time 0.834 ( 1.201)
                                                Data 0.016 (0.390)
                                                                       Loss 6.5628e-02 (1.5412e-01)
val Epoch: [148][ 3/52] Time 0.823 ( 1.107)
                                                Data 0.005 (0.294)
                                                                       Loss 1.2292e-01 (1.4632e-01)
val Epoch: [148][ 4/52] Time 0.843 ( 1.054)
                                                Data 0.013 (0.238)
                                                                       Loss 9.5487e-02 (1.3615e-01)
val Epoch: [148][ 5/52] Time 0.758 ( 1.005)
                                                Data 0.004 (0.199)
                                                                       Loss 1.7727e-01 (1.4301e-01)
val Epoch: [148][ 6/52] Time 0.827 ( 0.979)
                                                Data 0.010 (0.172)
                                                                       Loss 6.1453e-02 (1.3136e-01)
val Epoch: [148][ 7/52] Time 0.829 ( 0.961)
                                                Data 0.010 (0.152)
                                                                       Loss 9.8180e-02 (1.2721e-01)
val Epoch: [148][ 8/52] Time 0.828 ( 0.946)
                                                Data 0.011 (0.136)
                                                                       Loss 1.3274e-01 (1.2782e-01)
                                                                       Loss 2.7215e-01 (1.4226e-01)
val Epoch: [148][ 9/52] Time 0.918 ( 0.943)
                                                Data 0.009 (0.123)
val Epoch: [148][10/52] Time 0.918 (0.941)
                                                Data 0.011 (0.113)
                                                                       Loss 8.5891e-02 (1.3713e-01)
val Epoch: [148][11/52] Time 0.764 (0.926)
                                                Data 0.010 ( 0.104)
                                                                       Loss 7.6641e-02 (1.3209e-01)
val Epoch: [148][12/52] Time 0.839 (0.919)
                                                Data 0.009 (0.097)
                                                                       Loss 1.8999e-01 (1.3655e-01)
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val Epoch: [148][13/52] Time 0.760 (0.908)
                                               Data 0.009 (0.091)
                                                                       Loss 6.2845e-02 (1.3128e-01)
val Epoch: [148][14/52] Time 0.828 ( 0.903)
                                               Data 0.008 ( 0.085)
                                                                       Loss 8.7476e-02 (1.2836e-01)
val Epoch: [148][15/52] Time
                            0.679 ( 0.889)
                                               Data 0.012 (0.081)
                                                                       Loss 5.3162e-02 (1.2366e-01)
val Epoch: [148][16/52] Time 0.768
                                     0.881)
                                               Data 0.011 (0.077)
                                                                       Loss 2.0059e-01 (1.2819e-01)
val Epoch: [148][17/52] Time 0.764 (0.875)
                                               Data 0.013 (0.073)
                                                                       Loss 6.5464e-02 (1.2470e-01)
val Epoch: [148][18/52] Time 0.758 (
                                     0.869)
                                               Data 0.008 (
                                                             0.070)
                                                                       Loss 2.0165e-01 (1.2875e-01)
val Epoch: [148][19/52] Time
                            0.829 (
                                     0.867)
                                               Data 0.009 (0.067)
                                                                       Loss 1.4237e-01 (1.2943e-01)
val Epoch: [148][20/52] Time 0.763 (0.862)
                                               Data 0.012 (0.064)
                                                                       Loss 1.4584e-01 (1.3021e-01)
val Epoch: [148][21/52] Time 0.763 (
                                     0.857)
                                               Data 0.010 (
                                                             0.061)
                                                                       Loss 1.2126e-01 (1.2981e-01)
val Epoch: [148][22/52] Time
                            0.760
                                     0.853)
                                               Data 0.009
                                                             0.059)
                                                                       Loss 7.9296e-02 (1.2761e-01)
val Epoch: [148][23/52] Time 0.828
                                     0.852)
                                               Data 0.009 (
                                                             0.057)
                                                                       Loss 3.1961e-02 (1.2363e-01)
val Epoch: [148][24/52] Time 0.844 (
                                     0.852)
                                               Data 0.013 (0.055)
                                                                       Loss 5.0589e-01 (1.3892e-01)
val Epoch: [148][25/52] Time 0.763 (0.848)
                                               Data 0.012 (0.054)
                                                                       Loss 6.9392e-02 (1.3624e-01)
val Epoch: [148][26/52] Time
                            0.763 ( 0.845)
                                               Data 0.011 (0.052)
                                                                       Loss 3.6659e-02 (1.3255e-01)
val Epoch: [148][27/52] Time
                            0.699 ( 0.840)
                                               Data 0.009 (
                                                             0.050)
                                                                       Loss 1.6931e-01 (1.3387e-01)
val Epoch: [148][28/52] Time 0.760 (
                                     0.837)
                                               Data 0.009 (
                                                             0.049)
                                                                       Loss 2.1747e-01 (1.3675e-01)
val Epoch: [148][29/52] Time 0.763 (
                                     0.835)
                                               Data 0.012 (
                                                             0.048)
                                                                       Loss 6.5877e-02 (1.3439e-01)
val Epoch: [148][30/52] Time 0.759 (0.832)
                                               Data 0.009 (
                                                             0.047)
                                                                       Loss 2.8337e-02 (1.3097e-01)
val Epoch: [148][31/52] Time
                            0.697 ( 0.828)
                                               Data 0.009
                                                             0.045)
                                                                       Loss 1.0077e-01 (1.3002e-01)
val Epoch: [148][32/52] Time
                            0.760 ( 0.826)
                                               Data 0.009 (0.044)
                                                                       Loss 7.2657e-02 (1.2828e-01)
val Epoch: [148][33/52] Time
                            0.760 ( 0.824)
                                               Data 0.009 (0.043)
                                                                       Loss 4.7943e-02 (1.2592e-01)
val Epoch: [148][34/52] Time 1.019 (0.830)
                                               Data 0.009 (
                                                             0.042)
                                                                       Loss 8.1222e-02 (1.2464e-01)
val Epoch: [148][35/52] Time 0.761 (
                                               Data 0.010 (0.041)
                                     0.828)
                                                                       Loss 1.8729e-01 (1.2638e-01)
val Epoch: [148][36/52] Time 0.764 (0.826)
                                               Data 0.012 (0.041)
                                                                       Loss 1.6816e-01 (1.2751e-01)
val Epoch: [148][37/52] Time 0.838 (0.826)
                                               Data 0.009 (0.040)
                                                                       Loss 1.6782e-01 (1.2857e-01)
val Epoch: [148][38/52] Time
                            0.699 ( 0.823)
                                               Data 0.010 (0.039)
                                                                       Loss 1.6358e-01 (1.2947e-01)
val Epoch: [148][39/52] Time
                            0.760 ( 0.821)
                                               Data 0.008 (0.038)
                                                                       Loss 5.9735e-02 (1.2773e-01)
val Epoch: [148][40/52] Time
                            0.761 ( 0.820)
                                               Data 0.009
                                                             0.037)
                                                                       Loss 9.6192e-02 (1.2696e-01)
val Epoch: [148][41/52] Time 0.763 (0.819)
                                               Data 0.009
                                                             0.037)
                                                                       Loss 6.9905e-02 (1.2560e-01)
val Epoch: [148][42/52] Time 0.677 (0.815)
                                               Data 0.009 (0.036)
                                                                       Loss 2.6970e-02 (1.2331e-01)
val Epoch: [148][43/52] Time
                            0.764 ( 0.814)
                                               Data 0.009 (0.036)
                                                                       Loss 2.9802e-01 (1.2728e-01)
val Epoch: [148][44/52] Time
                            0.761 ( 0.813)
                                               Data 0.009 (0.035)
                                                                       Loss 1.9145e-01 (1.2870e-01)
val Epoch: [148][45/52] Time
                            0.763 ( 0.812)
                                               Data 0.011 ( 0.034)
                                                                       Loss 8.2669e-02 (1.2770e-01)
val Epoch: [148][46/52] Time 0.762 (0.811)
                                               Data 0.011 (0.034)
                                                                       Loss 2.1838e-01 (1.2963e-01)
val Epoch: [148][47/52] Time 0.762 (0.810)
                                               Data 0.010 (0.033)
                                                                       Loss 5.3388e-02 (1.2804e-01)
val Epoch: [148][48/52] Time 0.917 (0.812)
                                               Data 0.010 (0.033)
                                                                       Loss 6.7398e-02 (1.2681e-01)
val Epoch: [148][49/52] Time 0.759 (0.811)
                                               Data 0.009 (0.033)
                                                                       Loss 5.9275e-02 (1.2546e-01)
val Epoch: [148][50/52] Time 0.837 (0.812)
                                               Data 0.008 (0.032)
                                                                       Loss 3.7054e-02 (1.2372e-01)
val Epoch: [148][51/52] Time 0.758 ( 0.810)
                                               Data 0.008 (0.032)
                                                                       Loss 8.9472e-02 (1.2306e-01)
Epoch 148 :Val : ['ET : 0.8006626963615417', 'TC : 0.877749502658844', 'WT : 0.8745695352554321']
Val epoch done in 42.2608351639974 s
scheduler stepped!
fp 16: True
train Epoch: [149][
                    0/207]
                               Time 3.380 (3.380)
                                                       Data 1.100 ( 1.100)
                                                                               Loss 5.6597e-02 (5.6597e-02)
train Epoch: [149][ 1/207]
                               Time 2.265 ( 2.823)
                                                       Data 0.007 (0.553)
                                                                               Loss 5.2118e-02 (5.4358e-02)
channel Dropping
train Epoch: [149][ 2/207]
                               Time 2.262 ( 2.636)
                                                       Data 0.006 (0.371)
                                                                               Loss 2.4289e-01 (1.1720e-01)
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train Epoch: [149][3	/207] Time	2.271 (2.544)	Data	0.007 (0.280)	Loss	4.1004e-02	(9.8151e-02)
		2.261 (0.006 ((8.9343e-02)
	_	•	•		,	•			
	-	2.274 (•		0.007 (•			(8.4248e-02)
	_	2.264 (•	Data	0.007 (•			(8.5490e-02)
train Epoch: [149][7	/207] Time	2.271 (2.406)	Data	0.008 (0.143)	Loss	6.9410e-02	(8.3480e-02)
train Epoch: [149][8	/207] Time	2.262 (2.390)	Data	0.007 (0.128)	Loss	6.7691e-02	(8.1726e-02)
	/207] Time	2.177 (•	Data	0.008 (•			(8.0164e-02)
train Epoch: [149][10	-	2.264 (Data	0.008 (•			(7.9187e-02)
		•	•		,	•			
train Epoch: [149][11		2.268 (0.006 (,			(8.2823e-02)
train Epoch: [149][12	/207] Time	2.270 (2.345)	Data	0.006 (0.091)	Loss	8.4551e-02	(8.2956e-02)
channel Dropping									
train Epoch: [149][13	/207] Time	2.269 (2.340)	Data	0.006 (0.085)	Loss	2.3250e-01	(9.3638e-02)
channel Dropping	-	·	•						
train Epoch: [149][14	/2071 Time	2.260 (2 335)	Data	0.006 (0 080)	Loss	4 8927e-02	(9.0657e-02)
train Epoch: [149][15	_	2.279 (•		0.008 (•			(9.0502e-02)
	_	•	•		,	•			
train Epoch: [149][16		2.259 (0.006 (•			(9.1430e-02)
train Epoch: [149][17		2.274 (Data	0.007 (0.068)			(8.9983e-02)
train Epoch: [149][18	/207] Time	2.263 (2.321)	Data	0.006 (0.064)	Loss	3.3501e-02	(8.7010e-02)
train Epoch: [149][19	/207] Time	2.274 (2.318)	Data	0.008 (0.061)	Loss	1.0400e-01	(8.7859e-02)
train Epoch: [149][20		2.262 (2.316)	Data	0.006 (0.059)			(8.5444e-02)
train Epoch: [149][21		2.269 (•	Data	0.007 (,			(8.3918e-02)
	-	•	•		,	•			•
train Epoch: [149][22	_	2.173 (•		0.006 (•			(8.2501e-02)
train Epoch: [149][23	/20/] Iime	2.178 (2.302)	рата	0.007 (0.052)	Loss	7.050/e-02	(8.2001e-02)
channel Dropping									
train Epoch: [149][24	/207] Time	2.262 (2.300)	Data	0.006 (0.051)	Loss	8.1085e-02	(8.1964e-02)
train Epoch: [149][25	/207] Time	2.292 (2.300)	Data	0.007 (0.049)	Loss	1.4394e-01	(8.4348e-02)
channel Dropping		`	,		`	,			,
train Epoch: [149][26	/207] Time	2.260 (2 2001	Data	0 006 (0.047)	Locc	8 61010-02	(8.4416e-02)
	/20/]	2.200 (2.233)	Data	0.000 (0.047)	LUSS	0.01916-02	(8.44106-02)
channel Dropping	/aa=3 =:	(>		/				(0.0000
train Epoch: [149][27	_	2.270 (•	Data	0.007 (•			(9.0722e-02)
train Epoch: [149][28	/207] Time	2.173 (2.293)	Data	0.006 (0.044)	Loss	4.7558e-02	(8.9234e-02)
train Epoch: [149][29	/207] Time	2.270 (2.293)	Data	0.007 (0.043)	Loss	1.0433e-01	(8.9737e-02)
train Epoch: [149][30		2.170 (•		0.006 (•			(8.8029e-02)
train Epoch: [149][31		2.271 (0.007 (•			(8.7898e-02)
train Epoch: [149][32		•	•		,	•			•
		2.258 (•	Data	0.006 (•			(8.6243e-02)
train Epoch: [149][33		2.284 (,		0.007 (•			(8.4778e-02)
train Epoch: [149][34		2.172 (2.284)	Data	0.006 (0.038)			(8.6025e-02)
train Epoch: [149][35	/207] Time	2.270 (2.283)	Data	0.007 (0.037)	Loss	1.2996e-01	(8.7246e-02)
train Epoch: [149][36	/207] Time	2.261 (2.283)	Data	0.006 (0.036)	Loss	1.2760e-01	(8.8336e-02)
train Epoch: [149][37		2.269 (Data	0.007	0.036)			(8.8529e-02)
train Epoch: [149][38		2.168 (0.006 ((8.8118e-02)
					,	•			•
train Epoch: [149][39		2.269 (•	Data		0.034)			(8.7011e-02)
train Epoch: [149][40		2.261 (•	Data		0.033)			(8.7446e-02)
train Epoch: [149][41		2.177 (Data	0.007 (0.033)	Loss	3.7813e-02	(8.6265e-02)
train Epoch: [149][42	/207] Time	2.266 (2.276)	Data	0.008 (0.032)	Loss	1.5282e-01	(8.7812e-02)
train Epoch: [149][43		2.177 (•	Data		0.032)			(8.6717e-02)
train Epoch: [149][44		2.171 (Data	,	0.031)			(8.5805e-02)
5. 32.1. Epoc.11. [245][44	, _ 3,] , _ 1, _ 1, _ 1, _ 1, _ 1, _ 1, _ 1,	/- (_,_,_,	2464	3.337	3.03-7	_000		(3.30030 02)

	T: 0.070 / 0.070\	D (0.007 (0.004)	
train Epoch: [149][45/207]	Time 2.270 (2.272)	Data 0.007 (0.031)	Loss 9.4997e-02 (8.6005e-02)
train Epoch: [149][46/207]	Time 2.263 (2.271)	Data 0.007 (0.030)	Loss 2.4249e-02 (8.4691e-02)
train Epoch: [149][47/207]	Time 2.181 (2.269)	Data 0.008 (0.030)	Loss 1.1711e-01 (8.5367e-02)
train Epoch: [149][48/207]	Time 2.262 (2.269)	Data 0.007 (0.029)	Loss 5.8635e-02 (8.4821e-02)
train Epoch: [149][49/207]	Time 2.267 (2.269)	Data 0.007 (0.029)	Loss 1.4961e-01 (8.6117e-02)
train Epoch: [149][50/207]	Time 2.264 (2.269)	Data 0.007 (0.028)	Loss 6.3643e-02 (8.5676e-02)
		,	•
train Epoch: [149][51/207]	Time 2.275 (2.269)	Data 0.010 (0.028)	Loss 5.6145e-02 (8.5108e-02)
train Epoch: [149][52/207]	Time 2.262 (2.269)	Data 0.007 (0.028)	Loss 2.6454e-02 (8.4001e-02)
train Epoch: [149][53/207]	Time 2.276 (2.269)	Data 0.007 (0.027)	Loss 4.7952e-02 (8.3334e-02)
		•	
train Epoch: [149][54/207]	Time 2.264 (2.269)	Data 0.008 (0.027)	Loss 7.2953e-02 (8.3145e-02)
train Epoch: [149][55/207]	Time 2.270 (2.269)	Data 0.007 (0.027)	Loss 5.5340e-02 (8.2649e-02)
train Epoch: [149][56/207]	Time 2.261 (2.269)	Data 0.007 (0.026)	Loss 1.2807e-01 (8.3445e-02)
	- ' ' ' '	,	•
train Epoch: [149][57/207]	Time 2.272 (2.269)	Data 0.008 (0.026)	Loss 6.3312e-02 (8.3098e-02)
train Epoch: [149][58/207]	Time 2.262 (2.269)	Data 0.007 (0.026)	Loss 5.5347e-02 (8.2628e-02)
train Epoch: [149][59/207]	Time 2.285 (2.269)	Data 0.006 (0.025)	Loss 4.3158e-02 (8.1970e-02)
	12 2.203 (2.203)	5444 0.000 (0.025)	2033 1131300 02 (0113700 02)
channel Dropping			
train Epoch: [149][60/207]	Time 2.264 (2.269)	Data 0.007 (0.025)	Loss 2.2552e-01 (8.4323e-02)
train Epoch: [149][61/207]	Time 2.272 (2.269)	Data 0.006 (0.025)	Loss 4.4664e-02 (8.3684e-02)
	` ,	` ,	,
train Epoch: [149][62/207]	Time 2.262 (2.269)	Data 0.007 (0.024)	Loss 5.4556e-02 (8.3221e-02)
train Epoch: [149][63/207]	Time 2.270 (2.269)	Data 0.006 (0.024)	Loss 3.2459e-02 (8.2428e-02)
train Epoch: [149][64/207]	Time 2.262 (2.269)	Data 0.007 (0.024)	Loss 6.2222e-02 (8.2117e-02)
train Epoch: [149][65/207]	Time 2.271 (2.269)	Data 0.006 (0.024)	Loss 6.9168e-02 (8.1921e-02)
		,	
train Epoch: [149][66/207]	Time 2.262 (2.269)	Data 0.006 (0.023)	Loss 9.9627e-02 (8.2185e-02)
train Epoch: [149][67/207]	Time 2.179 (2.268)	Data 0.008 (0.023)	Loss 4.8618e-02 (8.1692e-02)
train Epoch: [149][68/207]	Time 2.169 (2.266)	Data 0.006 (0.023)	Loss 2.2934e-02 (8.0840e-02)
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train Epoch: [149][69/207]	Time 2.180 (2.265)	Data 0.006 (0.023)	Loss 6.8524e-02 (8.0664e-02)
channel Dropping			
train Epoch: [149][70/207]	Time 2.261 (2.265)	Data 0.007 (0.022)	Loss 4.0732e-02 (8.0102e-02)
	11mc 2.201 (2.203)	Data 0:007 (0:022)	2033 4.07326 02 (0.01026 02)
channel Dropping			
train Epoch: [149][71/207]	Time 2.268 (2.265)	Data 0.006 (0.022)	Loss 1.0043e-01 (8.0384e-02)
train Epoch: [149][72/207]	Time 2.261 (2.265)	Data 0.006 (0.022)	Loss 7.8555e-02 (8.0359e-02)
train Epoch: [149][73/207]	` ,	,	Loss 1.1745e-01 (8.0860e-02)
train Epoch: [149][74/207]	Time 2.267 (2.265)	Data 0.006 (0.021)	Loss 1.1531e-01 (8.1320e-02)
train Epoch: [149][75/207]	Time 2.274 (2.265)	Data 0.006 (0.021)	Loss 6.4184e-02 (8.1094e-02)
train Epoch: [149][76/207]	Time 2.169 (2.264)	Data 0.006 (0.021)	Loss 5.9310e-02 (8.0811e-02)
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train Epoch: [149][77/207]	Time 2.272 (2.264)	Data 0.007 (0.021)	Loss 3.9254e-02 (8.0279e-02)
train Epoch: [149][78/207]	Time 2.263 (2.264)	Data 0.006 (0.021)	Loss 7.9314e-02 (8.0266e-02)
train Epoch: [149][79/207]	Time 2.271 (2.264)	Data 0.006 (0.021)	Loss 8.7818e-02 (8.0361e-02)
		` ,	
train Epoch: [149][80/207]	Time 2.172 (2.263)	Data 0.006 (0.020)	Loss 3.3355e-02 (7.9780e-02)
train Epoch: [149][81/207]	Time 2.269 (2.263)	Data 0.006 (0.020)	Loss 4.3857e-02 (7.9342e-02)
train Epoch: [149][82/207]	Time 2.260 (2.263)	Data 0.006 (0.020)	Loss 6.1958e-02 (7.9133e-02)
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train Epoch: [149][83/207]	Time 2.175 (2.262)	Data 0.006 (0.020)	Loss 7.1716e-02 (7.9045e-02)
train Epoch: [149][84/207]	Time 2.264 (2.262)	Data 0.006 (0.020)	Loss 3.6075e-02 (7.8539e-02)
train Epoch: [149][85/207]	Time 2.176 (2.261)	Data 0.006 (0.020)	Loss 4.7947e-02 (7.8183e-02)
train Epoch: [149][86/207]			· · · · · · · · · · · · · · · · · · ·
	Time 2.260 (2.261)	Data 0.006 (0.019)	Loss 3.6042e-02 (7.7699e-02)
train Epoch: [149][87/207]	Time 2.269 (2.261)	Data 0.006 (0.019)	Loss 3.5066e-02 (7.7214e-02)
channel Dropping			
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train Epoch: [149][88/207]	Time 2.259 (2.261)	Data 0.006 (0.019)	Loss 5.1006e-02 (7.6920e-02)
train Epoch: [149][89/207]	Time 2.176 (2.260)	Data 0.006 (0.019)	Loss 5.1445e-02 (7.6637e-02)
train Epoch: [149][90/207]	Time 2.262 (2.260)	Data 0.006 (0.019)	Loss 6.1843e-02 (7.6474e-02)
train Epoch: [149][91/207]	Time 2.280 (2.260)	Data 0.006 (0.019)	Loss 4.3461e-02 (7.6116e-02)
		•	· · · · · · · · · · · · · · · · · · ·
train Epoch: [149][92/207]	Time 2.261 (2.260)	Data 0.006 (0.018)	Loss 2.3362e-01 (7.7809e-02)
train Epoch: [149][93/207]	Time 2.269 (2.260)	Data 0.006 (0.018)	Loss 6.4699e-02 (7.7670e-02)
train Epoch: [149][94/207]	Time 2.261 (2.260)	Data 0.006 (0.018)	Loss 7.0573e-02 (7.7595e-02)
train Epoch: [149][95/207]	Time 2.177 (2.259)	Data 0.006 (0.018)	Loss 9.2651e-02 (7.7752e-02)
channel Dropping	` ,	,	,
train Epoch: [149][96/207]	Time 2.262 (2.259)	Data 0.006 (0.018)	Loss 2.8462e-01 (7.9884e-02)
train Epoch: [149][97/207]	Time 2.277 (2.260)	Data 0.006 (0.018)	Loss 3.8455e-02 (7.9462e-02)
train Epoch: [149][98/207]	Time 2.263 (2.260)	Data 0.006 (0.018)	Loss 5.3771e-02 (7.9202e-02)
train Epoch: [149][99/207]	Time 2.180 (2.259)	Data 0.008 (0.018)	Loss 6.6280e-02 (7.9073e-02)
train Epoch: [149][100/207]	Time 2.170 (2.258)	Data 0.006 (0.018)	Loss 3.5589e-02 (7.8642e-02)
train Epoch: [149][101/207]	Time 2.269 (2.258)	Data 0.006 (0.017)	Loss 4.7194e-02 (7.8334e-02)
train Epoch: [149][102/207]	Time 2.261 (2.258)	Data 0.007 (0.017)	Loss 1.0804e-01 (7.8623e-02)
train Epoch: [149][103/207]	Time 2.268 (2.258)	Data 0.006 (0.017)	Loss 1.0085e-01 (7.8836e-02)
		,	
train Epoch: [149][104/207]	Time 2.260 (2.258)	Data 0.006 (0.017)	Loss 4.9200e-02 (7.8554e-02)
train Epoch: [149][105/207]	Time 2.267 (2.258)	Data 0.006 (0.017)	Loss 5.3211e-02 (7.8315e-02)
train Epoch: [149][106/207]	Time 2.260 (2.258)	Data 0.006 (0.017)	Loss 4.9725e-02 (7.8048e-02)
train Epoch: [149][107/207]	Time 2.178 (2.258)	Data 0.007 (0.017)	Loss 7.0461e-02 (7.7978e-02)
train Epoch: [149][108/207]	Time 2.263 (2.258)	Data 0.007 (0.017)	Loss 3.6317e-02 (7.7595e-02)
train Epoch: [149][109/207]	Time 2.288 (2.258)	Data 0.006 (0.017)	Loss 5.9279e-02 (7.7429e-02)
train Epoch: [149][110/207]	Time 2.168 (2.257)	Data 0.006 (0.017)	Loss 9.3809e-02 (7.7576e-02)
		,	,
train Epoch: [149][111/207]	Time 2.269 (2.257)	Data 0.006 (0.016)	Loss 7.5714e-02 (7.7560e-02)
train Epoch: [149][112/207]	Time 2.175 (2.257)	Data 0.006 (0.016)	Loss 7.5949e-02 (7.7546e-02)
train Epoch: [149][113/207]	Time 2.270 (2.257)	Data 0.006 (0.016)	Loss 5.5610e-02 (7.7353e-02)
channel Dropping			
train Epoch: [149][114/207]	Time 2.264 (2.257)	Data 0.006 (0.016)	Loss 1.2627e-01 (7.7778e-02)
train Epoch: [149][115/207]	Time 2.271 (2.257)	Data 0.006 (0.016)	Loss 8.9155e-02 (7.7877e-02)
train Epoch: [149][116/207]	Time 2.266 (2.257)	Data 0.006 (0.016)	Loss 7.6547e-02 (7.7865e-02)
	Time 2.200 (2.237)	Data 0.000 (0.010)	1033 7.03476-02 (7.78036-02)
channel Dropping	T' 0.050 (0.05T)	D (0.005 (0.015)	
train Epoch: [149][117/207]	Time 2.269 (2.257)	Data 0.006 (0.016)	Loss 1.2694e-01 (7.8281e-02)
train Epoch: [149][118/207]	Time 2.260 (2.257)	Data 0.006 (0.016)	Loss 1.0571e-01 (7.8512e-02)
channel Dropping			
train Epoch: [149][119/207]	Time 2.270 (2.257)	Data 0.007 (0.016)	Loss 3.9588e-01 (8.1156e-02)
train Epoch: [149][120/207]	Time 2.263 (2.257)	Data 0.007 (0.016)	Loss 6.9587e-02 (8.1061e-02)
train Epoch: [149][121/207]	Time 2.269 (2.257)	Data 0.006 (0.016)	Loss 4.8890e-02 (8.0797e-02)
		•	,
train Epoch: [149][122/207]	Time 2.170 (2.257)	Data 0.007 (0.016)	Loss 5.6916e-02 (8.0603e-02)
channel Dropping			
train Epoch: [149][123/207]	Time 2.270 (2.257)	Data 0.006 (0.015)	Loss 3.3432e-02 (8.0222e-02)
train Epoch: [149][124/207]	Time 2.174 (2.256)	Data 0.007 (0.015)	Loss 1.1846e-01 (8.0528e-02)
train Epoch: [149][125/207]	Time 2.275 (2.256)	Data 0.006 (0.015)	Loss 1.0653e-01 (8.0735e-02)
train Epoch: [149][126/207]	Time 2.263 (2.256)	Data 0.007 (0.015)	Loss 2.6108e-02 (8.0305e-02)
train Epoch: [149][127/207]	Time 2.177 (2.256)	Data 0.006 (0.015)	Loss 5.7454e-02 (8.0126e-02)
		•	,
train Epoch: [149][128/207]	Time 2.271 (2.256)	Data 0.006 (0.015)	Loss 4.4596e-02 (7.9851e-02)
train Epoch: [149][129/207]	Time 2.176 (2.255)	Data 0.006 (0.015)	Loss 9.8152e-02 (7.9991e-02)

				0	
train Epoch: [149][130/207]	Time	2.272 (2.255)	Data	0.008 (0.015)	Loss 8.7907e-02 (8.0052e-02)
train Epoch: [149][131/207]	Time	2.269 (2.255)	Data	0.006 (0.015)	Loss 7.8150e-02 (8.0037e-02)
train Epoch: [149][132/207]		2.268 (2.255)		0.006 (0.015)	Loss 7.4198e-02 (7.9994e-02)
				` ,	•
train Epoch: [149][133/207]		2.271 (2.256)		0.007 (0.015)	Loss 6.3369e-02 (7.9869e-02)
train Epoch: [149][134/207]	Time	2.265 (2.256)	Data	0.006 (0.015)	Loss 9.9793e-02 (8.0017e-02)
channel Dropping					
train Epoch: [149][135/207]	Time	2.268 (2.256)	Data	0.006 (0.015)	Loss 1.2304e-01 (8.0333e-02)
train Epoch: [149][136/207]		2.261 (2.256)	Data	0.006 (0.015)	Loss 1.1367e-01 (8.0577e-02)
train Epoch: [149][137/207]		2.268 (2.256)	Data	0.006 (0.015)	Loss 1.0867e-01 (8.0780e-02)
train Epoch: [149][138/207]	Time	2.261 (2.256)	Data	0.007 (0.014)	Loss 4.6992e-02 (8.0537e-02)
train Epoch: [149][139/207]	Time	2.178 (2.255)	Data	0.006 (0.014)	Loss 3.1371e-02 (8.0186e-02)
train Epoch: [149][140/207]		2.170 (2.255)	Data	0.007 (0.014)	Loss 5.2755e-02 (7.9991e-02)
train Epoch: [149][141/207]		2.276 (2.255)		0.007 (0.014)	Loss 3.8058e-02 (7.9696e-02)
	Tille	2.270 (2.233)	Data	0.007 (0.014)	1033 3.80386-02 (7.90906-02)
channel Dropping					
train Epoch: [149][142/207]	Time	2.263 (2.255)	Data	0.006 (0.014)	Loss 1.4774e-01 (8.0172e-02)
train Epoch: [149][143/207]	Time	2.274 (2.255)	Data	0.006 (0.014)	Loss 8.1162e-02 (8.0179e-02)
train Epoch: [149][144/207]	Time	2.175 (2.254)	Data	0.006 (0.014)	Loss 5.3691e-02 (7.9996e-02)
train Epoch: [149][145/207]		2.271 (2.255)	Data	0.006 (0.014)	Loss 7.1457e-02 (7.9938e-02)
train Epoch: [149][146/207]	ııme	2.261 (2.255)	рата	0.006 (0.014)	Loss 8.3187e-02 (7.9960e-02)
channel Dropping					
train Epoch: [149][147/207]	Time	2.269 (2.255)	Data	0.006 (0.014)	Loss 4.3658e-02 (7.9715e-02)
train Epoch: [149][148/207]	Time	2.261 (2.255)	Data	0.006 (0.014)	Loss 9.4130e-02 (7.9811e-02)
train Epoch: [149][149/207]		2.269 (2.255)	Data	0.006 (0.014)	Loss 3.1735e-02 (7.9491e-02)
				` ,	
train Epoch: [149][150/207]		2.262 (2.255)	Data	0.006 (0.014)	Loss 6.8894e-02 (7.9421e-02)
train Epoch: [149][151/207]	Time	2.271 (2.255)	Data	0.006 (0.014)	Loss 8.6303e-02 (7.9466e-02)
channel Dropping					
train Epoch: [149][152/207]	Time	2.264 (2.255)	Data	0.007 (0.014)	Loss 1.1919e-01 (7.9726e-02)
train Epoch: [149][153/207]		2.268 (2.255)	Data	0.006 (0.014)	Loss 4.3037e-02 (7.9487e-02)
				•	
train Epoch: [149][154/207]		2.285 (2.255)	Data	0.006 (0.014)	Loss 1.0085e-01 (7.9625e-02)
train Epoch: [149][155/207]		2.269 (2.255)	Data	0.006 (0.014)	Loss 7.7213e-02 (7.9610e-02)
train Epoch: [149][156/207]	Time	2.281 (2.256)	Data	0.006 (0.014)	Loss 5.9937e-02 (7.9484e-02)
train Epoch: [149][157/207]	Time	2.268 (2.256)	Data	0.006 (0.013)	Loss 6.4600e-02 (7.9390e-02)
channel Dropping		` ,		,	,
train Epoch: [149][158/207]	Timo	2.271 (2.256)	Data	0.006 (0.013)	Loss 4.0558e-02 (7.9146e-02)
train Epoch: [149][159/207]		2.268 (2.256)		0.006 (0.013)	Loss 6.4686e-02 (7.9056e-02)
train Epoch: [149][160/207]	Time	2.170 (2.255)	Data	0.007 (0.013)	Loss 1.5733e-01 (7.9542e-02)
train Epoch: [149][161/207]	Time	2.274 (2.255)	Data	0.008 (0.013)	Loss 2.7809e-02 (7.9222e-02)
channel Dropping		,		,	· · · · · ·
train Epoch: [149][162/207]	Timo	2.264 (2.255)	Data	0.006 (0.013)	Loss 8.2022e-02 (7.9240e-02)
	TIME	2.204 (2.233)	Data	0.000 (0.013)	2033 0.20226-02 (7.32406-02)
channel Dropping					
train Epoch: [149][163/207]		2.280 (2.256)	Data	0.008 (0.013)	Loss 1.5875e-01 (7.9724e-02)
train Epoch: [149][164/207]	Time	2.261 (2.256)	Data	0.006 (0.013)	Loss 9.1955e-02 (7.9798e-02)
channel Dropping		,			,
train Epoch: [149][165/207]	Time	2.269 (2.256)	Data	0.007 (0.013)	Loss 1.8076e-01 (8.0407e-02)
	ı TIIIG	2.20) (2.230)	Data	0.007 (0.013)	[0.040/6-02]
channel Dropping					
train Epoch: [149][166/207]		2.279 (2.256)	Data	0.007 (0.013)	Loss 5.3938e-02 (8.0248e-02)
train Epoch: [149][167/207]	Time	2.271 (2.256)	Data	0.006 (0.013)	Loss 7.1228e-02 (8.0195e-02)
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train Epoch: [149][168/207]	Time	2.278 (2.256)	Data	0.007 (0.013)	Loss 1.2405e-01 (8.0454e-02)
train Epoch: [149][169/207]	Time	2.268 (2.256)	Data	0.006 (0.013)	Loss 4.2967e-02 (8.0234e-02)
channel Dropping		,		,	,
train Epoch: [149][170/207]	Timo	2.264 (2.256)	Data	0.006 (0.013)	Loss 3.4321e-02 (7.9965e-02)
train Epoch: [149][171/207]		2.179 (2.256)	Data	, ,	Loss 1.3713e-01 (8.0297e-02)
train Epoch: [149][172/207]		2.168 (2.255)	Data	,	Loss 7.7973e-02 (8.0284e-02)
train Epoch: [149][173/207]	Time	2.177 (2.255)	Data	0.006 (0.013)	Loss 9.7562e-02 (8.0383e-02)
train Epoch: [149][174/207]	Time	2.264 (2.255)	Data	0.006 (0.013)	Loss 1.4965e-01 (8.0779e-02)
train Epoch: [149][175/207]	Time	2.276 (2.255)	Data	0.007 (0.013)	Loss 6.6247e-02 (8.0696e-02)
train Epoch: [149][176/207]		2.168 (2.255)		0.007 (0.013)	Loss 1.0152e-01 (8.0814e-02)
train Epoch: [149][177/207]		2.268 (2.255)		1 1	Loss 1.3845e-01 (8.1138e-02)
		2.259 (2.255)			
train Epoch: [149][178/207]			Data	0.006 (0.013)	Loss 5.1811e-02 (8.0974e-02)
train Epoch: [149][179/207]		2.270 (2.255)	Data	0.006 (0.013)	Loss 1.0192e-01 (8.1090e-02)
train Epoch: [149][180/207]	Time	2.262 (2.255)	Data	0.006 (0.013)	Loss 6.7665e-02 (8.1016e-02)
train Epoch: [149][181/207]	Time	2.177 (2.254)	Data	0.006 (0.013)	Loss 6.2447e-02 (8.0914e-02)
train Epoch: [149][182/207]	Time	2.171 (2.254)	Data	0.008 (0.013)	Loss 1.0277e-01 (8.1034e-02)
train Epoch: [149][183/207]		2.176 (2.253)		0.006 (0.013)	Loss 1.2275e-01 (8.1260e-02)
train Epoch: [149][184/207]		2.169 (2.253)		0.007 (0.012)	Loss 7.7103e-02 (8.1238e-02)
	TIME	2.105 (2.255)	Data	0.007 (0.012)	2033 7.71036-02 (0.12386-02)
channel Dropping	- ·	2 274 (2 252)	ъ.	0.005 (0.012)	
train Epoch: [149][185/207]	lime	2.271 (2.253)	рата	0.006 (0.012)	Loss 7.5924e-02 (8.1209e-02)
channel Dropping					
train Epoch: [149][186/207]	Time	2.264 (2.253)	Data	0.006 (0.012)	Loss 3.2227e-02 (8.0947e-02)
train Epoch: [149][187/207]	Time	2.267 (2.253)	Data	0.006 (0.012)	Loss 5.9745e-02 (8.0835e-02)
channel Dropping		,		,	,
train Epoch: [149][188/207]	Time	2.262 (2.253)	Data	0.006 (0.012)	Loss 5.9777e-02 (8.0723e-02)
train Epoch: [149][189/207]		2.270 (2.253)		0.006 (0.012)	Loss 9.3612e-02 (8.0791e-02)
	1 TIME	2.270 (2.233)	Data	0.000 (0.012)	1033 9.30126-02 (8.07916-02)
channel Dropping		()		()	
train Epoch: [149][190/207]		2.261 (2.253)		0.006 (0.012)	Loss 3.6485e-01 (8.2278e-02)
train Epoch: [149][191/207]		2.269 (2.253)	Data	0.006 (0.012)	Loss 1.6256e-01 (8.2696e-02)
train Epoch: [149][192/207]	Time	2.263 (2.254)	Data	0.006 (0.012)	Loss 5.1771e-02 (8.2536e-02)
channel Dropping					
train Epoch: [149][193/207]	Time	2.273 (2.254)	Data	0.006 (0.012)	Loss 5.7096e-02 (8.2405e-02)
train Epoch: [149][194/207]		2.174 (2.253)	Data	0.007 (0.012)	Loss 1.5007e-01 (8.2752e-02)
		•			Loss 4.3628e-02 (8.2552e-02)
train Epoch: [149][195/207]	Time	2.269 (2.253)	Data	0.006 (0.012)	1055 4.56266-02 (8.25526-02)
channel Dropping					
train Epoch: [149][196/207]		2.259 (2.253)		0.007 (0.012)	Loss 8.3422e-02 (8.2557e-02)
train Epoch: [149][197/207]	Time	2.274 (2.253)	Data	0.007 (0.012)	Loss 5.5717e-02 (8.2421e-02)
train Epoch: [149][198/207]	Time	2.261 (2.253)	Data	0.006 (0.012)	Loss 4.4764e-02 (8.2232e-02)
train Epoch: [149][199/207]		2.177 (2.253)	Data	0.006 (0.012)	Loss 5.0731e-02 (8.2075e-02)
train Epoch: [149][200/207]	Time	2.263 (2.253)	Data	0.006 (0.012)	Loss 6.2502e-02 (8.1977e-02)
	Time	2.274 (2.253)	Data	0.007 (0.012)	· · · · · · · · · · · · · · · · · · ·
train Epoch: [149][201/207]		•		•	Loss 2.2117e-02 (8.1681e-02)
train Epoch: [149][202/207]	Time	2.260 (2.253)	Data	0.006 (0.012)	Loss 5.3592e-02 (8.1542e-02)
train Epoch: [149][203/207]	Time	2.174 (2.253)	Data	0.006 (0.012)	Loss 7.9384e-02 (8.1532e-02)
channel Dropping					
train Epoch: [149][204/207]	Time	2.262 (2.253)	Data	0.006 (0.012)	Loss 2.1225e-01 (8.2170e-02)
	1 TILL				
channel Dropping	TIME	2.202 (2.233)	20.00	(
channel Dropping train Epoch: [149][205/207]		2.266 (2.253)		0.007 (0.012)	Loss 3.2341e-02 (8.1928e-02)

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train Epoch: [149][206/207]
                                                       Data 0.006 (0.012)
                               Time 2.260 ( 2.253)
                                                                               Loss 2.9612e-02 (8.1675e-02)
Train Epoch done in 466.4183835049989 s
fp 16: True
val Epoch: [149][ 0/52] Time 2.087 ( 2.087)
                                                                       Loss 1.9268e-01 (1.9268e-01)
                                                Data 1.161 ( 1.161)
                                               Data 0.008 (0.584)
val Epoch: [149][ 1/52] Time 0.697 ( 1.392)
                                                                       Loss 1.7302e-01 (1.8285e-01)
val Epoch: [149][ 2/52] Time 0.830 ( 1.204)
                                               Data 0.012 (0.394)
                                                                       Loss 7.2326e-02 (1.4601e-01)
val Epoch: [149][ 3/52] Time 0.829 ( 1.111)
                                                Data 0.009 (0.298)
                                                                       Loss 1.2975e-01 (1.4195e-01)
val Epoch: [149][ 4/52] Time 0.839 ( 1.056)
                                                Data 0.009 (0.240)
                                                                       Loss 9.7876e-02 (1.3313e-01)
val Epoch: [149][ 5/52] Time 0.763 ( 1.007)
                                               Data 0.009
                                                             0.201)
                                                                       Loss 1.6907e-01 (1.3912e-01)
val Epoch: [149][ 6/52] Time
                            0.825 (
                                     0.981)
                                                Data 0.008
                                                             0.174)
                                                                       Loss 6.2545e-02 (1.2818e-01)
val Epoch: [149][ 7/52] Time 0.826
                                               Data 0.009 (0.153)
                                     0.962)
                                                                       Loss 8.7796e-02 (1.2313e-01)
val Epoch: [149][ 8/52] Time 0.825 (
                                     0.947)
                                               Data 0.008 (0.137)
                                                                       Loss 1.3484e-01 (1.2444e-01)
val Epoch: [149][ 9/52] Time 0.918 ( 0.944)
                                                Data 0.009 (0.124)
                                                                       Loss 2.3828e-01 (1.3582e-01)
val Epoch: [149][10/52] Time
                            0.916 ( 0.941)
                                               Data 0.009 (0.114)
                                                                       Loss 8.6242e-02 (1.3131e-01)
val Epoch: [149][11/52] Time
                            0.760 ( 0.926)
                                               Data 0.009 (0.105)
                                                                       Loss 7.4197e-02 (1.2655e-01)
val Epoch: [149][12/52] Time
                            0.844 (
                                     0.920)
                                                Data 0.012 (0.098)
                                                                       Loss 1.9731e-01 (1.3200e-01)
val Epoch: [149][13/52] Time 0.764 (
                                               Data 0.013 (
                                                             0.092)
                                     0.909)
                                                                       Loss 6.7508e-02 (1.2739e-01)
val Epoch: [149][14/52] Time 0.828 (0.903)
                                                Data 0.010 (
                                                             0.086)
                                                                       Loss 8.5940e-02 (1.2463e-01)
val Epoch: [149][15/52] Time
                            0.677 ( 0.889)
                                                Data 0.010 (
                                                             0.082)
                                                                       Loss 5.7608e-02 (1.2044e-01)
                                                                       Loss 1.5912e-01 (1.2271e-01)
val Epoch: [149][16/52] Time
                            0.762 ( 0.882)
                                               Data 0.009 (0.077)
val Epoch: [149][17/52] Time
                             0.763 ( 0.875)
                                               Data 0.009
                                                           (0.073)
                                                                       Loss 5.0424e-02 (1.1870e-01)
val Epoch: [149][18/52] Time
                            0.763 ( 0.869)
                                                Data 0.009
                                                             0.070)
                                                                       Loss 1.9103e-01 (1.2250e-01)
val Epoch: [149][19/52] Time 0.826 (
                                               Data 0.009 (
                                     0.867)
                                                             0.067)
                                                                       Loss 1.5067e-01 (1.2391e-01)
val Epoch: [149][20/52] Time
                            0.760 ( 0.862)
                                               Data 0.009 (0.064)
                                                                       Loss 1.6386e-01 (1.2581e-01)
val Epoch: [149][21/52] Time 0.761 (0.857)
                                                Data 0.010 (0.062)
                                                                       Loss 1.1884e-01 (1.2550e-01)
val Epoch: [149][22/52] Time
                                               Data 0.011 (0.060)
                             0.763 ( 0.853)
                                                                       Loss 7.7021e-02 (1.2339e-01)
val Epoch: [149][23/52] Time
                            0.826 ( 0.852)
                                               Data 0.009 (
                                                             0.057)
                                                                       Loss 2.8915e-02 (1.1945e-01)
val Epoch: [149][24/52] Time
                            0.839 ( 0.852)
                                                Data 0.009
                                                             0.056)
                                                                       Loss 5.0549e-01 (1.3489e-01)
val Epoch: [149][25/52] Time
                            0.761 ( 0.848)
                                               Data 0.010 (
                                                             0.054)
                                                                       Loss 6.5610e-02 (1.3223e-01)
val Epoch: [149][26/52] Time 0.761 (0.845)
                                               Data 0.010 (0.052)
                                                                       Loss 3.2083e-02 (1.2852e-01)
val Epoch: [149][27/52] Time
                            0.699 ( 0.840)
                                               Data 0.009
                                                           (0.051)
                                                                       Loss 1.3930e-01 (1.2891e-01)
val Epoch: [149][28/52] Time
                            0.760 ( 0.837)
                                               Data 0.009 (0.049)
                                                                       Loss 1.6152e-01 (1.3003e-01)
val Epoch: [149][29/52] Time
                             0.763 ( 0.834)
                                               Data 0.009 (0.048)
                                                                       Loss 4.9417e-02 (1.2734e-01)
val Epoch: [149][30/52] Time
                            0.762 ( 0.832)
                                                Data 0.009
                                                             0.047)
                                                                       Loss 3.3995e-02 (1.2433e-01)
val Epoch: [149][31/52] Time
                            0.699 ( 0.828)
                                               Data 0.009
                                                             0.045)
                                                                       Loss 1.0709e-01 (1.2379e-01)
val Epoch: [149][32/52] Time
                            0.762 ( 0.826)
                                               Data 0.010 ( 0.044)
                                                                       Loss 6.5765e-02 (1.2203e-01)
val Epoch: [149][33/52] Time 0.761 (0.824)
                                               Data 0.009 (0.043)
                                                                       Loss 5.1826e-02 (1.1997e-01)
val Epoch: [149][34/52] Time
                             1.027 ( 0.830)
                                               Data 0.013 (0.042)
                                                                       Loss 8.3212e-02 (1.1892e-01)
val Epoch: [149][35/52] Time 0.760 (0.828)
                                               Data 0.009 (0.042)
                                                                       Loss 9.9162e-02 (1.1837e-01)
val Epoch: [149][36/52] Time
                            0.762 ( 0.826)
                                                Data 0.010 (0.041)
                                                                       Loss 1.3849e-01 (1.1891e-01)
val Epoch: [149][37/52] Time
                            0.843 ( 0.827)
                                               Data 0.010 (
                                                             0.040)
                                                                       Loss 1.3297e-01 (1.1928e-01)
val Epoch: [149][38/52] Time 0.698 (
                                     0.823)
                                               Data 0.010 (0.039)
                                                                       Loss 1.3283e-01 (1.1963e-01)
val Epoch: [149][39/52] Time 0.762 (0.822)
                                               Data 0.009 (0.038)
                                                                       Loss 5.9320e-02 (1.1812e-01)
val Epoch: [149][40/52] Time 0.763 (0.820)
                                                Data 0.011 (
                                                             0.038)
                                                                       Loss 9.1905e-02 (1.1748e-01)
val Epoch: [149][41/52] Time 0.760 (0.819)
                                               Data 0.009 (0.037)
                                                                       Loss 6.0145e-02 (1.1612e-01)
val Epoch: [149][42/52] Time 0.678 (0.816)
                                                Data 0.010 (0.036)
                                                                       Loss 3.0401e-02 (1.1413e-01)
val Epoch: [149][43/52] Time 0.763 (0.814)
                                                Data 0.009 (0.036)
                                                                       Loss 2.2330e-01 (1.1661e-01)
```

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val Epoch: [149][44/52] Time 0.760 (0.813)
                                                                       Loss 1.2355e-01 (1.1676e-01)
                                                Data 0.009 (0.035)
val Epoch: [149][45/52] Time 0.763 (0.812)
                                               Data 0.009 (0.035)
                                                                       Loss 6.6448e-02 (1.1567e-01)
val Epoch: [149][46/52] Time 0.763 (0.811)
                                                Data 0.011 (0.034)
                                                                       Loss 1.9967e-01 (1.1745e-01)
val Epoch: [149][47/52] Time 0.767 (0.810)
                                               Data 0.012 (0.034)
                                                                       Loss 6.4764e-02 (1.1636e-01)
val Epoch: [149][48/52] Time 0.916 (0.812)
                                               Data 0.009 (0.033)
                                                                       Loss 5.9453e-02 (1.1520e-01)
val Epoch: [149][49/52] Time 0.759 (0.811)
                                               Data 0.009 (0.033)
                                                                       Loss 4.6179e-02 (1.1382e-01)
val Epoch: [149][50/52] Time 0.837 (0.812)
                                               Data 0.008 (0.032)
                                                                       Loss 3.2656e-02 (1.1222e-01)
val Epoch: [149][51/52] Time 0.759 (0.811)
                                                Data 0.008 (0.032)
                                                                       Loss 5.9650e-02 (1.1121e-01)
Epoch 149: Val: ['ET: 0.8285263776779175', 'TC: 0.8851985931396484', 'WT: 0.876643717288971']
Val epoch done in 43.43135526200058 s
scheduler stepped!
fp 16: True
train Epoch: [150][
                    0/2071
                                Time 3.464 (3.464)
                                                       Data 1.131 (1.131)
                                                                               Loss 2.9495e-02 (2.9495e-02)
train Epoch: [150][
                    1/207]
                                     2.273 ( 2.869)
                                                       Data 0.006 (0.568)
                                                                               Loss 6.9639e-02 (4.9567e-02)
                                Time
train Epoch: [150][
                    2/207]
                                Time 2.261 (2.666)
                                                       Data 0.007 (0.381)
                                                                               Loss 4.0127e-02 (4.6420e-02)
train Epoch: [150][
                    3/207]
                                Time 2.302 (2.575)
                                                       Data 0.007 (0.288)
                                                                               Loss 7.6481e-02 (5.3935e-02)
train Epoch: [150][
                    4/2071
                               Time 2.271 ( 2.514)
                                                       Data 0.007 (0.232)
                                                                               Loss 3.6301e-02 (5.0408e-02)
train Epoch: [150][
                                Time 2.271 ( 2.474)
                                                       Data 0.007 (0.194)
                                                                               Loss 6.0463e-02 (5.2084e-02)
                    5/2071
train Epoch: [150][
                    6/2071
                                Time 2.262 ( 2.444)
                                                       Data 0.008 (0.167)
                                                                               Loss 4.1396e-02 (5.0557e-02)
train Epoch: [150][
                    7/207]
                                Time 2.270 ( 2.422)
                                                       Data 0.007 (0.147)
                                                                               Loss 5.5229e-02 (5.1141e-02)
train Epoch: [150][
                    8/2071
                                Time 2.169 (2.394)
                                                       Data 0.007 (0.132)
                                                                               Loss 1.4250e-01 (6.1292e-02)
train Epoch: [150][ 9/207]
                                Time 2.270 ( 2.381)
                                                       Data 0.007 (0.119)
                                                                               Loss 7.0872e-02 (6.2250e-02)
train Epoch: [150][ 10/207]
                                Time 2.259 (2.370)
                                                       Data 0.007 (0.109)
                                                                               Loss 9.6575e-02 (6.5370e-02)
train Epoch: [150][ 11/207]
                                Time 2.267 (2.362)
                                                       Data 0.007 (0.101)
                                                                               Loss 6.0296e-02 (6.4947e-02)
train Epoch: [150][ 12/207]
                                Time 2.262 (2.354)
                                                       Data 0.007 (0.093)
                                                                               Loss 1.1815e-01 (6.9040e-02)
train Epoch: [150][ 13/207]
                                     2.270 ( 2.348)
                                                       Data 0.007 (0.087)
                                                                               Loss 5.5783e-02 (6.8093e-02)
                                Time
train Epoch: [150][ 14/207]
                                Time 2.259 (2.342)
                                                       Data 0.007 (0.082)
                                                                               Loss 1.2731e-01 (7.2041e-02)
channel Dropping
                                Time 2.270 ( 2.338)
train Epoch: [150][ 15/207]
                                                                               Loss 2.4977e-01 (8.3149e-02)
                                                       Data 0.007 (0.077)
train Epoch: [150][ 16/207]
                                Time 2.276 (2.334)
                                                                               Loss 3.0603e-02 (8.0058e-02)
                                                       Data 0.007 (0.073)
train Epoch: [150][ 17/207]
                                Time 2.270 ( 2.330)
                                                       Data 0.006 (0.069)
                                                                               Loss 6.0377e-02 (7.8965e-02)
train Epoch: [150][ 18/207]
                                Time 2.174 ( 2.322)
                                                       Data 0.006 (0.066)
                                                                               Loss 6.4456e-02 (7.8201e-02)
train Epoch: [150][ 19/207]
                                Time 2.175 ( 2.315)
                                                       Data 0.006 (0.063)
                                                                               Loss 6.0710e-02 (7.7326e-02)
train Epoch: [150][ 20/207]
                                Time 2.172 ( 2.308)
                                                       Data 0.006
                                                                     0.060)
                                                                               Loss 3.0536e-02 (7.5098e-02)
                                                       Data 0.006 (0.058)
train Epoch: [150][ 21/207]
                                Time 2.282 ( 2.307)
                                                                               Loss 4.1104e-02 (7.3553e-02)
train Epoch: [150][ 22/207]
                                Time 2.168 ( 2.301)
                                                       Data 0.006 (0.055)
                                                                               Loss 5.1262e-02 (7.2584e-02)
train Epoch: [150][ 23/207]
                                Time 2.269 (2.299)
                                                       Data 0.006 (0.053)
                                                                               Loss 4.7986e-02 (7.1559e-02)
train Epoch: [150][ 24/207]
                                     2.260 ( 2.298)
                                                       Data 0.006 (0.051)
                                Time
                                                                               Loss 5.4175e-02 (7.0864e-02)
train Epoch: [150][ 25/207]
                                Time 2.268 ( 2.297)
                                                       Data 0.006 (0.050)
                                                                               Loss 6.7620e-02 (7.0739e-02)
train Epoch: [150][ 26/207]
                                    2.266 ( 2.296)
                                                       Data 0.006 (0.048)
                                Time
                                                                               Loss 4.3009e-02 (6.9712e-02)
                                Time 2.271 ( 2.295)
train Epoch: [150][ 27/207]
                                                       Data 0.006 (0.047)
                                                                               Loss 6.7356e-02 (6.9628e-02)
                                Time 2.273 ( 2.294)
train Epoch: [150][ 28/207]
                                                       Data 0.007 (0.045)
                                                                               Loss 8.2698e-02 (7.0078e-02)
                                Time 2.269 (2.293)
train Epoch: [150][ 29/207]
                                                       Data 0.006 (0.044)
                                                                               Loss 3.9957e-02 (6.9074e-02)
train Epoch: [150][ 30/207]
                                Time 2.173 ( 2.289)
                                                       Data 0.006 (0.043)
                                                                               Loss 1.5803e-01 (7.1944e-02)
train Epoch: [150][ 31/207]
                                Time 2.269 ( 2.289)
                                                       Data 0.006 (0.042)
                                                                               Loss 3.0978e-02 (7.0664e-02)
channel Dropping
train Epoch: [150][ 32/207]
                                Time 2.261 ( 2.288)
                                                       Data 0.006 (0.040)
                                                                               Loss 5.6500e-02 (7.0234e-02)
```

train Epoch: [150][33/207]	Time 2.179 (2.285) Data 0.006 (0.039)	Loss 3.8690e-02 (6.9307e-02)
	Time 2.264 (2.284		•
train Epoch: [150][34/207]	•	•	Loss 5.2022e-02 (6.8813e-02)
train Epoch: [150][35/207]	Time 2.268 (2.284) Data 0.006 (0.038)	Loss 8.5563e-02 (6.9278e-02)
train Epoch: [150][36/207]	Time 2.262 (2.283	•	Loss 2.8860e-02 (6.8186e-02)
	•	•	,
train Epoch: [150][37/207]	Time 2.176 (2.280) Data 0.006 (0.036)	Loss 6.4379e-02 (6.8086e-02)
train Epoch: [150][38/207]	Time 2.168 (2.277) Data 0.006 (0.035)	Loss 1.1896e-01 (6.9390e-02)
	•	,	•
train Epoch: [150][39/207]	Time 2.271 (2.277) Data 0.006 (0.034)	Loss 2.9546e-02 (6.8394e-02)
channel Dropping			
train Epoch: [150][40/207]	Time 2.272 (2.277) Data 0.006 (0.034)	Loss 8.3182e-02 (6.8755e-02)
		,	
train Epoch: [150][41/207]	Time 2.177 (2.275) Data 0.006 (0.033)	Loss 1.2376e-01 (7.0064e-02)
train Epoch: [150][42/207]	Time 2.266 (2.274) Data 0.006 (0.032)	Loss 1.0741e-01 (7.0933e-02)
train Epoch: [150][43/207]	Time 2.179 (2.272	,	Loss 6.8033e-02 (7.0867e-02)
	•	,	•
train Epoch: [150][44/207]	Time 2.260 (2.272) Data 0.006 (0.031)	Loss 8.0585e-02 (7.1083e-02)
train Epoch: [150][45/207]	Time 2.179 (2.270) Data 0.006 (0.031)	Loss 6.8973e-02 (7.1037e-02)
	•	•	· · · · · · · · · · · · · · · · · · ·
train Epoch: [150][46/207]	Time 2.167 (2.268	•	Loss 9.2877e-02 (7.1502e-02)
train Epoch: [150][47/207]	Time 2.270 (2.268) Data 0.006 (0.030)	Loss 2.6041e-02 (7.0555e-02)
train Epoch: [150][48/207]	Time 2.262 (2.268) Data 0.006 (0.029)	Loss 2.8763e-02 (6.9702e-02)
	11mc 2.202 (2.200) Data 0.000 (0.023)	2033 2:07030 02 (0:37020 02)
channel Dropping			
train Epoch: [150][49/207]	Time 2.286 (2.268) Data 0.006 (0.029)	Loss 1.7790e-01 (7.1866e-02)
train Epoch: [150][50/207]	Time 2.173 (2.266	•	Loss 4.4050e-02 (7.1320e-02)
	•	,	·
train Epoch: [150][51/207]	Time 2.268 (2.266) Data 0.006 (0.028)	Loss 5.6386e-02 (7.1033e-02)
train Epoch: [150][52/207]	Time 2.262 (2.266) Data 0.006 (0.027)	Loss 7.5149e-02 (7.1111e-02)
train Epoch: [150][53/207]		•	· · · · · · · · · · · · · · · · · · ·
	Time 2.275 (2.266		Loss 5.7540e-02 (7.0859e-02)
train Epoch: [150][54/207]	Time 2.262 (2.266) Data 0.007 (0.027)	Loss 1.5924e-01 (7.2466e-02)
channel Dropping			
	Time 2 270 / 2 266) Data 0.000 (0.000)	1.55 0 0765 02 (7 2702 02)
train Epoch: [150][55/207]	Time 2.270 (2.266		Loss 9.0765e-02 (7.2793e-02)
) Data 0.006 (0.026)	Loss 6.9600e-02 (7.2737e-02)
train Epoch: 150 56/207	Time 2.259 (2.266) Data 0.000 (0.020)	
train Epoch: [150][56/207]	•	•	Loss 5 9969e-02 (7 2517e-02)
train Epoch: [150][57/207]	Time 2.270 (2.266) Data 0.006 (0.026)	Loss 5.9969e-02 (7.2517e-02)
train Epoch: [150][57/207] train Epoch: [150][58/207]	Time 2.270 (2.266 Time 2.263 (2.266) Data 0.006 (0.026)) Data 0.006 (0.025)	Loss 5.0148e-02 (7.2138e-02)
train Epoch: [150][57/207] train Epoch: [150][58/207]	Time 2.270 (2.266 Time 2.263 (2.266) Data 0.006 (0.026)) Data 0.006 (0.025)	Loss 5.0148e-02 (7.2138e-02)
train Epoch: [150][57/207] train Epoch: [150][58/207] train Epoch: [150][59/207]	Time 2.270 (2.266 Time 2.263 (2.266 Time 2.278 (2.266	Data 0.006 (0.026) Data 0.006 (0.025) Data 0.006 (0.025)	Loss 5.0148e-02 (7.2138e-02) Loss 1.0694e-01 (7.2718e-02)
train Epoch: [150][57/207] train Epoch: [150][58/207] train Epoch: [150][59/207] train Epoch: [150][60/207]	Time 2.270 (2.266 Time 2.263 (2.266 Time 2.278 (2.266 Time 2.260 (2.266	Data 0.006 (0.026) Data 0.006 (0.025) Data 0.006 (0.025) Data 0.007 (0.025)	Loss 5.0148e-02 (7.2138e-02) Loss 1.0694e-01 (7.2718e-02) Loss 3.6995e-02 (7.2132e-02)
train Epoch: [150][57/207] train Epoch: [150][58/207] train Epoch: [150][59/207] train Epoch: [150][60/207] train Epoch: [150][61/207]	Time 2.270 (2.266 Time 2.263 (2.266 Time 2.278 (2.266 Time 2.260 (2.266 Time 2.178 (2.265	Data 0.006 (0.026) Data 0.006 (0.025) Data 0.006 (0.025) Data 0.007 (0.025) Data 0.006 (0.024)	Loss 5.0148e-02 (7.2138e-02) Loss 1.0694e-01 (7.2718e-02) Loss 3.6995e-02 (7.2132e-02) Loss 1.2411e-01 (7.2971e-02)
train Epoch: [150][57/207] train Epoch: [150][58/207] train Epoch: [150][59/207] train Epoch: [150][60/207] train Epoch: [150][61/207]	Time 2.270 (2.266 Time 2.263 (2.266 Time 2.278 (2.266 Time 2.260 (2.266 Time 2.178 (2.265	Data 0.006 (0.026) Data 0.006 (0.025) Data 0.006 (0.025) Data 0.007 (0.025) Data 0.006 (0.024)	Loss 5.0148e-02 (7.2138e-02) Loss 1.0694e-01 (7.2718e-02) Loss 3.6995e-02 (7.2132e-02) Loss 1.2411e-01 (7.2971e-02)
train Epoch: [150][57/207] train Epoch: [150][58/207] train Epoch: [150][59/207] train Epoch: [150][60/207] train Epoch: [150][61/207] train Epoch: [150][62/207]	Time 2.270 (2.266 Time 2.263 (2.266 Time 2.278 (2.266 Time 2.260 (2.266 Time 2.178 (2.265 Time 2.260 (2.265	Data 0.006 (0.026) Data 0.006 (0.025) Data 0.006 (0.025) Data 0.007 (0.025) Data 0.006 (0.024) Data 0.006 (0.024)	Loss 5.0148e-02 (7.2138e-02) Loss 1.0694e-01 (7.2718e-02) Loss 3.6995e-02 (7.2132e-02) Loss 1.2411e-01 (7.2971e-02) Loss 1.0345e-01 (7.3454e-02)
train Epoch: [150][57/207] train Epoch: [150][58/207] train Epoch: [150][59/207] train Epoch: [150][60/207] train Epoch: [150][61/207] train Epoch: [150][62/207] train Epoch: [150][63/207]	Time 2.270 (2.266 Time 2.263 (2.266 Time 2.278 (2.266 Time 2.260 (2.266 Time 2.178 (2.265 Time 2.260 (2.265 Time 2.274 (2.265	Data 0.006 (0.026) Data 0.006 (0.025) Data 0.006 (0.025) Data 0.007 (0.025) Data 0.006 (0.024) Data 0.007 (0.024) Data 0.007 (0.024)	Loss 5.0148e-02 (7.2138e-02) Loss 1.0694e-01 (7.2718e-02) Loss 3.6995e-02 (7.2132e-02) Loss 1.2411e-01 (7.2971e-02) Loss 1.0345e-01 (7.3454e-02) Loss 7.9566e-02 (7.3550e-02)
train Epoch: [150][57/207] train Epoch: [150][58/207] train Epoch: [150][59/207] train Epoch: [150][60/207] train Epoch: [150][61/207] train Epoch: [150][62/207] train Epoch: [150][63/207] train Epoch: [150][64/207]	Time 2.270 (2.266 Time 2.263 (2.266 Time 2.278 (2.266 Time 2.260 (2.266 Time 2.178 (2.265 Time 2.260 (2.265	Data 0.006 (0.026) Data 0.006 (0.025) Data 0.006 (0.025) Data 0.007 (0.025) Data 0.006 (0.024) Data 0.007 (0.024) Data 0.007 (0.024) Data 0.007 (0.024) Data 0.007 (0.024)	Loss 5.0148e-02 (7.2138e-02) Loss 1.0694e-01 (7.2718e-02) Loss 3.6995e-02 (7.2132e-02) Loss 1.2411e-01 (7.2971e-02) Loss 1.0345e-01 (7.3454e-02)
train Epoch: [150][57/207] train Epoch: [150][58/207] train Epoch: [150][59/207] train Epoch: [150][60/207] train Epoch: [150][61/207] train Epoch: [150][62/207] train Epoch: [150][63/207] train Epoch: [150][64/207]	Time 2.270 (2.266 Time 2.263 (2.266 Time 2.278 (2.266 Time 2.260 (2.266 Time 2.178 (2.265 Time 2.260 (2.265 Time 2.274 (2.265 Time 2.260 (2.265	Data 0.006 (0.026) Data 0.006 (0.025) Data 0.006 (0.025) Data 0.007 (0.025) Data 0.006 (0.024) Data 0.007 (0.024) Data 0.007 (0.024) Data 0.007 (0.024) Data 0.007 (0.024)	Loss 5.0148e-02 (7.2138e-02) Loss 1.0694e-01 (7.2718e-02) Loss 3.6995e-02 (7.2132e-02) Loss 1.2411e-01 (7.2971e-02) Loss 1.0345e-01 (7.3454e-02) Loss 7.9566e-02 (7.3550e-02) Loss 1.4652e-01 (7.4672e-02)
train Epoch: [150][57/207] train Epoch: [150][58/207] train Epoch: [150][59/207] train Epoch: [150][60/207] train Epoch: [150][61/207] train Epoch: [150][62/207] train Epoch: [150][63/207] train Epoch: [150][64/207] train Epoch: [150][65/207]	Time 2.270 (2.266 Time 2.263 (2.266 Time 2.278 (2.266 Time 2.260 (2.266 Time 2.178 (2.265 Time 2.260 (2.265 Time 2.274 (2.265	Data 0.006 (0.026) Data 0.006 (0.025) Data 0.006 (0.025) Data 0.007 (0.025) Data 0.006 (0.024) Data 0.007 (0.024) Data 0.007 (0.024) Data 0.007 (0.024) Data 0.007 (0.024)	Loss 5.0148e-02 (7.2138e-02) Loss 1.0694e-01 (7.2718e-02) Loss 3.6995e-02 (7.2132e-02) Loss 1.2411e-01 (7.2971e-02) Loss 1.0345e-01 (7.3454e-02) Loss 7.9566e-02 (7.3550e-02)
train Epoch: [150][57/207] train Epoch: [150][58/207] train Epoch: [150][59/207] train Epoch: [150][60/207] train Epoch: [150][61/207] train Epoch: [150][62/207] train Epoch: [150][63/207] train Epoch: [150][64/207] train Epoch: [150][65/207] channel Dropping	Time 2.270 (2.266 Time 2.263 (2.266 Time 2.278 (2.266 Time 2.260 (2.266 Time 2.178 (2.265 Time 2.260 (2.265 Time 2.274 (2.265 Time 2.260 (2.265 Time 2.267 (2.265	Data 0.006 (0.026) Data 0.006 (0.025) Data 0.006 (0.025) Data 0.007 (0.025) Data 0.006 (0.024) Data 0.006 (0.024) Data 0.007 (0.024) Data 0.007 (0.024) Data 0.007 (0.024) Data 0.007 (0.024) Data 0.006 (0.023)	Loss 5.0148e-02 (7.2138e-02) Loss 1.0694e-01 (7.2718e-02) Loss 3.6995e-02 (7.2132e-02) Loss 1.2411e-01 (7.2971e-02) Loss 1.0345e-01 (7.3454e-02) Loss 7.9566e-02 (7.3550e-02) Loss 1.4652e-01 (7.4672e-02) Loss 5.0973e-02 (7.4313e-02)
train Epoch: [150][57/207] train Epoch: [150][58/207] train Epoch: [150][59/207] train Epoch: [150][60/207] train Epoch: [150][61/207] train Epoch: [150][62/207] train Epoch: [150][63/207] train Epoch: [150][64/207] train Epoch: [150][65/207]	Time 2.270 (2.266 Time 2.263 (2.266 Time 2.278 (2.266 Time 2.260 (2.266 Time 2.178 (2.265 Time 2.260 (2.265 Time 2.274 (2.265 Time 2.260 (2.265	Data 0.006 (0.026) Data 0.006 (0.025) Data 0.006 (0.025) Data 0.007 (0.025) Data 0.006 (0.024) Data 0.006 (0.024) Data 0.007 (0.024) Data 0.007 (0.024) Data 0.007 (0.024) Data 0.007 (0.024) Data 0.006 (0.023)	Loss 5.0148e-02 (7.2138e-02) Loss 1.0694e-01 (7.2718e-02) Loss 3.6995e-02 (7.2132e-02) Loss 1.2411e-01 (7.2971e-02) Loss 1.0345e-01 (7.3454e-02) Loss 7.9566e-02 (7.3550e-02) Loss 1.4652e-01 (7.4672e-02)
train Epoch: [150][57/207] train Epoch: [150][58/207] train Epoch: [150][59/207] train Epoch: [150][60/207] train Epoch: [150][61/207] train Epoch: [150][62/207] train Epoch: [150][63/207] train Epoch: [150][64/207] train Epoch: [150][65/207] train Epoch: [150][65/207] channel Dropping train Epoch: [150][66/207]	Time 2.270 (2.266 Time 2.263 (2.266 Time 2.278 (2.266 Time 2.260 (2.266 Time 2.178 (2.265 Time 2.260 (2.265 Time 2.274 (2.265 Time 2.260 (2.265 Time 2.267 (2.265	Data 0.006 (0.026) Data 0.006 (0.025) Data 0.006 (0.025) Data 0.007 (0.025) Data 0.006 (0.024) Data 0.006 (0.024) Data 0.007 (0.024) Data 0.007 (0.024) Data 0.007 (0.024) Data 0.007 (0.024) Data 0.006 (0.023)	Loss 5.0148e-02 (7.2138e-02) Loss 1.0694e-01 (7.2718e-02) Loss 3.6995e-02 (7.2132e-02) Loss 1.2411e-01 (7.2971e-02) Loss 1.0345e-01 (7.3454e-02) Loss 7.9566e-02 (7.3550e-02) Loss 1.4652e-01 (7.4672e-02) Loss 5.0973e-02 (7.4313e-02)
train Epoch: [150][57/207] train Epoch: [150][58/207] train Epoch: [150][59/207] train Epoch: [150][60/207] train Epoch: [150][61/207] train Epoch: [150][62/207] train Epoch: [150][63/207] train Epoch: [150][64/207] train Epoch: [150][65/207] channel Dropping train Epoch: [150][66/207] channel Dropping	Time 2.270 (2.266 Time 2.263 (2.266 Time 2.278 (2.266 Time 2.260 (2.266 Time 2.178 (2.265 Time 2.260 (2.265 Time 2.274 (2.265 Time 2.260 (2.265 Time 2.267 (2.265 Time 2.267 (2.265	Data 0.006 (0.026) Data 0.006 (0.025) Data 0.006 (0.025) Data 0.007 (0.025) Data 0.006 (0.024) Data 0.006 (0.024) Data 0.007 (0.024) Data 0.007 (0.024) Data 0.007 (0.024) Data 0.007 (0.024) Data 0.006 (0.023) Data 0.006 (0.023)	Loss 5.0148e-02 (7.2138e-02) Loss 1.0694e-01 (7.2718e-02) Loss 3.6995e-02 (7.2132e-02) Loss 1.2411e-01 (7.2971e-02) Loss 1.0345e-01 (7.3454e-02) Loss 7.9566e-02 (7.3550e-02) Loss 1.4652e-01 (7.4672e-02) Loss 5.0973e-02 (7.4313e-02) Loss 1.4303e-01 (7.5339e-02)
train Epoch: [150][57/207] train Epoch: [150][58/207] train Epoch: [150][59/207] train Epoch: [150][60/207] train Epoch: [150][61/207] train Epoch: [150][62/207] train Epoch: [150][63/207] train Epoch: [150][64/207] train Epoch: [150][65/207] channel Dropping train Epoch: [150][66/207] channel Dropping train Epoch: [150][67/207]	Time 2.270 (2.266 Time 2.263 (2.266 Time 2.278 (2.266 Time 2.260 (2.266 Time 2.178 (2.265 Time 2.260 (2.265 Time 2.274 (2.265 Time 2.260 (2.265 Time 2.267 (2.265	Data 0.006 (0.026) Data 0.006 (0.025) Data 0.006 (0.025) Data 0.007 (0.025) Data 0.006 (0.024) Data 0.006 (0.024) Data 0.007 (0.024) Data 0.007 (0.024) Data 0.007 (0.024) Data 0.007 (0.024) Data 0.006 (0.023) Data 0.006 (0.023)	Loss 5.0148e-02 (7.2138e-02) Loss 1.0694e-01 (7.2718e-02) Loss 3.6995e-02 (7.2132e-02) Loss 1.2411e-01 (7.2971e-02) Loss 1.0345e-01 (7.3454e-02) Loss 7.9566e-02 (7.3550e-02) Loss 1.4652e-01 (7.4672e-02) Loss 5.0973e-02 (7.4313e-02)
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train Epoch: [150][57/207] train Epoch: [150][58/207] train Epoch: [150][59/207] train Epoch: [150][60/207] train Epoch: [150][61/207] train Epoch: [150][62/207] train Epoch: [150][63/207] train Epoch: [150][64/207] train Epoch: [150][65/207] channel Dropping train Epoch: [150][66/207] channel Dropping train Epoch: [150][67/207] channel Dropping	Time 2.270 (2.266 Time 2.263 (2.266 Time 2.278 (2.266 Time 2.260 (2.266 Time 2.178 (2.265 Time 2.260 (2.265 Time 2.274 (2.265 Time 2.267 (2.265 Time 2.258 (2.265 Time 2.274 (2.265	Data 0.006 (0.026) Data 0.006 (0.025) Data 0.006 (0.025) Data 0.007 (0.025) Data 0.007 (0.025) Data 0.006 (0.024) Data 0.006 (0.024) Data 0.007 (0.024) Data 0.007 (0.024) Data 0.007 (0.023) Data 0.006 (0.023) Data 0.007 (0.023)	Loss 5.0148e-02 (7.2138e-02) Loss 1.0694e-01 (7.2718e-02) Loss 3.6995e-02 (7.2132e-02) Loss 1.2411e-01 (7.2971e-02) Loss 1.0345e-01 (7.3454e-02) Loss 7.9566e-02 (7.3550e-02) Loss 1.4652e-01 (7.4672e-02) Loss 5.0973e-02 (7.4313e-02) Loss 1.4303e-01 (7.5339e-02) Loss 1.2098e-01 (7.6010e-02)
train Epoch: [150][57/207] train Epoch: [150][58/207] train Epoch: [150][59/207] train Epoch: [150][60/207] train Epoch: [150][61/207] train Epoch: [150][62/207] train Epoch: [150][63/207] train Epoch: [150][64/207] train Epoch: [150][65/207] channel Dropping train Epoch: [150][66/207] channel Dropping train Epoch: [150][67/207] channel Dropping train Epoch: [150][68/207]	Time 2.270 (2.266 Time 2.263 (2.266 Time 2.278 (2.266 Time 2.260 (2.266 Time 2.178 (2.265 Time 2.260 (2.265 Time 2.274 (2.265 Time 2.267 (2.265 Time 2.258 (2.265 Time 2.274 (2.265 Time 2.274 (2.265 Time 2.274 (2.265 Time 2.274 (2.265	Data 0.006 (0.026) Data 0.006 (0.025) Data 0.006 (0.025) Data 0.006 (0.025) Data 0.007 (0.025) Data 0.006 (0.024) Data 0.006 (0.024) Data 0.007 (0.024) Data 0.007 (0.024) Data 0.006 (0.023) Data 0.006 (0.023) Data 0.007 (0.023)	Loss 5.0148e-02 (7.2138e-02) Loss 1.0694e-01 (7.2718e-02) Loss 3.6995e-02 (7.2132e-02) Loss 1.2411e-01 (7.2971e-02) Loss 1.0345e-01 (7.3454e-02) Loss 7.9566e-02 (7.3550e-02) Loss 1.4652e-01 (7.4672e-02) Loss 5.0973e-02 (7.4313e-02) Loss 1.4303e-01 (7.5339e-02) Loss 1.2098e-01 (7.6010e-02) Loss 6.5091e-02 (7.5852e-02)
train Epoch: [150][57/207] train Epoch: [150][58/207] train Epoch: [150][59/207] train Epoch: [150][60/207] train Epoch: [150][61/207] train Epoch: [150][62/207] train Epoch: [150][63/207] train Epoch: [150][64/207] train Epoch: [150][65/207] train Epoch: [150][66/207] channel Dropping train Epoch: [150][67/207] channel Dropping train Epoch: [150][67/207] channel Dropping train Epoch: [150][68/207] train Epoch: [150][68/207]	Time 2.270 (2.266 Time 2.263 (2.266 Time 2.278 (2.266 Time 2.260 (2.266 Time 2.178 (2.265 Time 2.260 (2.265 Time 2.274 (2.265 Time 2.267 (2.265 Time 2.258 (2.265 Time 2.274 (2.265	Data 0.006 (0.026) Data 0.006 (0.025) Data 0.006 (0.025) Data 0.006 (0.025) Data 0.007 (0.025) Data 0.006 (0.024) Data 0.006 (0.024) Data 0.007 (0.024) Data 0.007 (0.024) Data 0.006 (0.023) Data 0.006 (0.023) Data 0.007 (0.023)	Loss 5.0148e-02 (7.2138e-02) Loss 1.0694e-01 (7.2718e-02) Loss 3.6995e-02 (7.2132e-02) Loss 1.2411e-01 (7.2971e-02) Loss 1.0345e-01 (7.3454e-02) Loss 7.9566e-02 (7.3550e-02) Loss 1.4652e-01 (7.4672e-02) Loss 5.0973e-02 (7.4313e-02) Loss 1.4303e-01 (7.5339e-02) Loss 1.2098e-01 (7.6010e-02)
train Epoch: [150][57/207] train Epoch: [150][58/207] train Epoch: [150][59/207] train Epoch: [150][60/207] train Epoch: [150][61/207] train Epoch: [150][62/207] train Epoch: [150][63/207] train Epoch: [150][64/207] train Epoch: [150][65/207] train Epoch: [150][66/207] channel Dropping train Epoch: [150][67/207] channel Dropping train Epoch: [150][67/207] channel Dropping train Epoch: [150][68/207] train Epoch: [150][68/207]	Time 2.270 (2.266 Time 2.263 (2.266 Time 2.278 (2.266 Time 2.278 (2.266 Time 2.178 (2.265 Time 2.260 (2.265 Time 2.274 (2.265 Time 2.267 (2.265 Time 2.258 (2.265 Time 2.274 (2.265	Data 0.006 (0.026) Data 0.006 (0.025) Data 0.006 (0.025) Data 0.006 (0.025) Data 0.007 (0.025) Data 0.006 (0.024) Data 0.006 (0.024) Data 0.007 (0.024) Data 0.007 (0.024) Data 0.006 (0.023) Data 0.006 (0.023) Data 0.007 (0.023) Data 0.007 (0.023) Data 0.007 (0.022)	Loss 5.0148e-02 (7.2138e-02) Loss 1.0694e-01 (7.2718e-02) Loss 3.6995e-02 (7.2132e-02) Loss 1.2411e-01 (7.2971e-02) Loss 1.0345e-01 (7.3454e-02) Loss 7.9566e-02 (7.3550e-02) Loss 1.4652e-01 (7.4672e-02) Loss 5.0973e-02 (7.4313e-02) Loss 1.4303e-01 (7.5339e-02) Loss 6.5091e-02 (7.5852e-02) Loss 5.2056e-02 (7.5512e-02)
train Epoch: [150][57/207] train Epoch: [150][58/207] train Epoch: [150][59/207] train Epoch: [150][60/207] train Epoch: [150][61/207] train Epoch: [150][62/207] train Epoch: [150][63/207] train Epoch: [150][64/207] train Epoch: [150][65/207] train Epoch: [150][66/207] channel Dropping train Epoch: [150][67/207] channel Dropping train Epoch: [150][67/207] channel Dropping train Epoch: [150][68/207] train Epoch: [150][68/207] train Epoch: [150][69/207]	Time 2.270 (2.266 Time 2.263 (2.266 Time 2.278 (2.266 Time 2.278 (2.266 Time 2.178 (2.265 Time 2.260 (2.265 Time 2.274 (2.265 Time 2.267 (2.265 Time 2.258 (2.265 Time 2.274 (2.265 Time 2.265 (2.265 Time 2.265 (2.265	Data 0.006 (0.026) Data 0.006 (0.025) Data 0.006 (0.025) Data 0.006 (0.025) Data 0.007 (0.025) Data 0.006 (0.024) Data 0.006 (0.024) Data 0.007 (0.024) Data 0.007 (0.024) Data 0.007 (0.023) Data 0.006 (0.023) Data 0.007 (0.023) Data 0.006 (0.023) Data 0.006 (0.023) Data 0.006 (0.022) Data 0.006 (0.022)	Loss 5.0148e-02 (7.2138e-02) Loss 1.0694e-01 (7.2718e-02) Loss 3.6995e-02 (7.2132e-02) Loss 1.2411e-01 (7.2971e-02) Loss 1.0345e-01 (7.3454e-02) Loss 7.9566e-02 (7.3550e-02) Loss 1.4652e-01 (7.4672e-02) Loss 5.0973e-02 (7.4313e-02) Loss 1.4303e-01 (7.5339e-02) Loss 6.5091e-02 (7.5852e-02) Loss 5.2056e-02 (7.5512e-02) Loss 5.4392e-02 (7.5215e-02)
train Epoch: [150][57/207] train Epoch: [150][58/207] train Epoch: [150][59/207] train Epoch: [150][60/207] train Epoch: [150][61/207] train Epoch: [150][62/207] train Epoch: [150][63/207] train Epoch: [150][64/207] train Epoch: [150][65/207] train Epoch: [150][66/207] channel Dropping train Epoch: [150][67/207] channel Dropping train Epoch: [150][68/207] train Epoch: [150][68/207] train Epoch: [150][69/207] train Epoch: [150][70/207] train Epoch: [150][70/207]	Time 2.270 (2.266 Time 2.263 (2.266 Time 2.278 (2.266 Time 2.278 (2.266 Time 2.260 (2.265 Time 2.260 (2.265 Time 2.274 (2.265 Time 2.267 (2.265 Time 2.258 (2.265 Time 2.274 (2.265 Time 2.271 (2.265 Time 2.271 (2.265 Time 2.271 (2.265	Data 0.006 (0.026) Data 0.006 (0.025) Data 0.006 (0.025) Data 0.006 (0.025) Data 0.007 (0.025) Data 0.006 (0.024) Data 0.006 (0.024) Data 0.007 (0.024) Data 0.007 (0.024) Data 0.006 (0.023) Data 0.006 (0.023) Data 0.007 (0.023) Data 0.007 (0.023) Data 0.006 (0.023) Data 0.007 (0.022) Data 0.006 (0.022) Data 0.008 (0.022)	Loss 5.0148e-02 (7.2138e-02) Loss 1.0694e-01 (7.2718e-02) Loss 3.6995e-02 (7.2132e-02) Loss 1.2411e-01 (7.2971e-02) Loss 1.0345e-01 (7.3454e-02) Loss 7.9566e-02 (7.3550e-02) Loss 1.4652e-01 (7.4672e-02) Loss 5.0973e-02 (7.4313e-02) Loss 1.4303e-01 (7.5339e-02) Loss 1.2098e-01 (7.6010e-02) Loss 6.5091e-02 (7.5852e-02) Loss 5.2056e-02 (7.5512e-02) Loss 5.4392e-02 (7.5215e-02) Loss 3.7230e-02 (7.4687e-02)
train Epoch: [150][57/207] train Epoch: [150][58/207] train Epoch: [150][59/207] train Epoch: [150][60/207] train Epoch: [150][61/207] train Epoch: [150][62/207] train Epoch: [150][63/207] train Epoch: [150][64/207] train Epoch: [150][65/207] train Epoch: [150][66/207] channel Dropping train Epoch: [150][67/207] channel Dropping train Epoch: [150][67/207] channel Dropping train Epoch: [150][68/207] train Epoch: [150][68/207] train Epoch: [150][69/207]	Time 2.270 (2.266 Time 2.263 (2.266 Time 2.278 (2.266 Time 2.278 (2.266 Time 2.178 (2.265 Time 2.260 (2.265 Time 2.274 (2.265 Time 2.267 (2.265 Time 2.258 (2.265 Time 2.274 (2.265 Time 2.265 (2.265 Time 2.265 (2.265	Data 0.006 (0.026) Data 0.006 (0.025) Data 0.006 (0.025) Data 0.006 (0.025) Data 0.007 (0.025) Data 0.006 (0.024) Data 0.006 (0.024) Data 0.007 (0.024) Data 0.007 (0.024) Data 0.006 (0.023) Data 0.006 (0.023) Data 0.007 (0.023) Data 0.007 (0.023) Data 0.006 (0.023) Data 0.007 (0.022) Data 0.006 (0.022) Data 0.008 (0.022)	Loss 5.0148e-02 (7.2138e-02) Loss 1.0694e-01 (7.2718e-02) Loss 3.6995e-02 (7.2132e-02) Loss 1.2411e-01 (7.2971e-02) Loss 1.0345e-01 (7.3454e-02) Loss 7.9566e-02 (7.3550e-02) Loss 1.4652e-01 (7.4672e-02) Loss 5.0973e-02 (7.4313e-02) Loss 1.4303e-01 (7.5339e-02) Loss 6.5091e-02 (7.5852e-02) Loss 5.2056e-02 (7.5512e-02) Loss 5.4392e-02 (7.5215e-02)
train Epoch: [150][57/207] train Epoch: [150][58/207] train Epoch: [150][59/207] train Epoch: [150][60/207] train Epoch: [150][61/207] train Epoch: [150][62/207] train Epoch: [150][63/207] train Epoch: [150][64/207] train Epoch: [150][65/207] train Epoch: [150][66/207] channel Dropping train Epoch: [150][67/207] channel Dropping train Epoch: [150][68/207] train Epoch: [150][68/207] train Epoch: [150][69/207] train Epoch: [150][70/207] train Epoch: [150][70/207]	Time 2.270 (2.266 Time 2.263 (2.266 Time 2.278 (2.266 Time 2.278 (2.266 Time 2.260 (2.265 Time 2.260 (2.265 Time 2.274 (2.265 Time 2.267 (2.265 Time 2.258 (2.265 Time 2.274 (2.265 Time 2.271 (2.265 Time 2.271 (2.265 Time 2.271 (2.265	Data 0.006 (0.026) Data 0.006 (0.025) Data 0.006 (0.025) Data 0.006 (0.025) Data 0.007 (0.025) Data 0.006 (0.024) Data 0.006 (0.024) Data 0.007 (0.024) Data 0.007 (0.024) Data 0.006 (0.023) Data 0.006 (0.023) Data 0.007 (0.023) Data 0.007 (0.023) Data 0.007 (0.022) Data 0.008 (0.022) Data 0.008 (0.022) Data 0.006 (0.022) Data 0.006 (0.022)	Loss 5.0148e-02 (7.2138e-02) Loss 1.0694e-01 (7.2718e-02) Loss 3.6995e-02 (7.2132e-02) Loss 1.2411e-01 (7.2971e-02) Loss 1.0345e-01 (7.3454e-02) Loss 7.9566e-02 (7.3550e-02) Loss 1.4652e-01 (7.4672e-02) Loss 5.0973e-02 (7.4313e-02) Loss 1.4303e-01 (7.5339e-02) Loss 1.2098e-01 (7.6010e-02) Loss 6.5091e-02 (7.5852e-02) Loss 5.2056e-02 (7.5512e-02) Loss 5.4392e-02 (7.5215e-02) Loss 3.7230e-02 (7.4687e-02)

channel Dropping			
train Epoch: [150][74/207]	Time 2.261 (2.264)	Data 0.006 (0.021)	Loss 7.8524e-02 (7.4569e-02)
train Epoch: [150][75/207]	Time 2.273 (2.264)	Data 0.009 (0.021)	Loss 8.0208e-02 (7.4643e-02)
channel Dropping	,	,	,
train Epoch: [150][76/207]	Time 2.262 (2.264)	Data 0.006 (0.021)	Loss 6.2278e-02 (7.4482e-02)
train Epoch: [150][77/207]	Time 2.266 (2.264)	Data 0.006 (0.021)	Loss 4.7318e-02 (7.4134e-02)
train Epoch: [150][78/207]	Time 2.261 (2.264)	Data 0.006 (0.020)	Loss 1.0110e-01 (7.4476e-02)
train Epoch: [150][79/207]	Time 2.270 (2.264)	Data 0.006 (0.020)	Loss 3.2057e-02 (7.3945e-02)
train Epoch: [150][80/207]	Time 2.257 (2.264)	Data 0.006 (0.020)	Loss 4.9453e-02 (7.3643e-02)
train Epoch: [150][81/207]	Time 2.270 (2.264)	Data 0.006 (0.020)	Loss 2.7605e-02 (7.3081e-02)
train Epoch: [150][82/207]	Time 2.261 (2.264)	Data 0.006 (0.020)	Loss 9.0666e-02 (7.3293e-02)
channel Dropping			
train Epoch: [150][83/207]	Time 2.271 (2.264)	Data 0.006 (0.020)	Loss 1.2540e-01 (7.3914e-02)
train Epoch: [150][84/207]	Time 2.260 (2.264)	Data 0.006 (0.019)	Loss 7.7371e-02 (7.3954e-02)
train Epoch: [150][85/207]	Time 2.275 (2.264)	Data 0.006 (0.019)	Loss 5.2545e-02 (7.3705e-02)
train Epoch: [150][86/207]	Time 2.260 (2.264)	Data 0.006 (0.019)	Loss 1.8104e-01 (7.4939e-02)
train Epoch: [150][87/207]	Time 2.270 (2.264)	Data 0.006 (0.019)	Loss 7.7713e-02 (7.4971e-02)
train Epoch: [150][88/207]	Time 2.167 (2.263)	Data 0.006 (0.019)	Loss 8.3285e-02 (7.5064e-02)
channel Dropping			
train Epoch: [150][89/207]	Time 2.267 (2.263)	Data 0.006 (0.019)	Loss 8.9473e-02 (7.5224e-02)
train Epoch: [150][90/207]	Time 2.259 (2.263)	Data 0.006 (0.019)	Loss 6.9759e-02 (7.5164e-02)
train Epoch: [150][91/207]	Time 2.176 (2.262)	Data 0.006 (0.018)	Loss 1.0395e-01 (7.5477e-02)
channel Dropping			
train Epoch: [150][92/207]	Time 2.258 (2.262)	Data 0.006 (0.018)	Loss 7.5140e-02 (7.5473e-02)
train Epoch: [150][93/207]	Time 2.269 (2.262)	Data 0.006 (0.018)	Loss 2.7464e-02 (7.4963e-02)
channel Dropping			
train Epoch: [150][94/207]	Time 2.264 (2.262)	Data 0.006 (0.018)	Loss 2.5220e-02 (7.4439e-02)
train Epoch: [150][95/207]	Time 2.175 (2.261)	Data 0.006 (0.018)	Loss 2.1570e-02 (7.3888e-02)
train Epoch: [150][96/207]	Time 2.262 (2.261)	Data 0.006 (0.018)	Loss 5.9177e-02 (7.3737e-02)
channel Dropping			
train Epoch: [150][97/207]	Time 2.269 (2.261)	Data 0.006 (0.018)	Loss 1.0837e-01 (7.4090e-02)
train Epoch: [150][98/207]	Time 2.262 (2.261)	Data 0.006 (0.018)	Loss 6.7689e-02 (7.4025e-02)
train Epoch: [150][99/207]	Time 2.178 (2.260)	Data 0.006 (0.017)	Loss 1.0786e-01 (7.4364e-02)
train Epoch: [150][100/207]	Time 2.168 (2.260)	Data 0.006 (0.017)	Loss 4.5971e-02 (7.4083e-02)
train Epoch: [150][101/207]	Time 2.273 (2.260)	Data 0.006 (0.017)	Loss 7.4563e-02 (7.4087e-02)
train Epoch: [150][102/207]	Time 2.260 (2.260)	Data 0.006 (0.017)	Loss 8.0668e-02 (7.4151e-02)
train Epoch: [150][103/207]	Time 2.269 (2.260)	Data 0.006 (0.017)	Loss 9.2691e-02 (7.4330e-02)
channel Dropping			
train Epoch: [150][104/207]	Time 2.276 (2.260)	Data 0.006 (0.017)	Loss 1.3847e-01 (7.4940e-02)
train Epoch: [150][105/207]	Time 2.271 (2.260)	Data 0.006 (0.017)	Loss 5.6274e-02 (7.4764e-02)
train Epoch: [150][106/207]	Time 2.261 (2.260)	Data 0.006 (0.017)	Loss 1.3461e-01 (7.5324e-02)
train Epoch: [150][107/207]	Time 2.269 (2.260)	Data 0.006 (0.017)	Loss 5.2077e-02 (7.5108e-02)
train Epoch: [150][108/207]	Time 2.261 (2.260)	Data 0.006 (0.016)	Loss 1.0840e-01 (7.5414e-02)
train Epoch: [150][109/207]	Time 2.268 (2.260)	Data 0.006 (0.016)	Loss 8.8347e-02 (7.5531e-02)
train Epoch: [150][110/207]	Time 2.263 (2.260)	Data 0.006 (0.016)	Loss 4.3836e-02 (7.5246e-02)
train Epoch: [150][111/207]	Time 2.273 (2.260)	Data 0.006 (0.016)	Loss 7.6062e-02 (7.5253e-02)
train Epoch: [150][112/207]	Time 2.262 (2.260)	Data 0.006 (0.016)	Loss 3.4561e-02 (7.4893e-02)

train Epoch: [150][113/207]	Time	2.268 (2.260)	Data	0.006 (0.016)	Loss 6.6369e-02 (7.4818e-02)
train Epoch: [150][114/207]	Time	2.265 (2.260)	Data	0.008 (0.016)	Loss 4.4214e-02 (7.4552e-02)
train Epoch: [150][115/207]		2.270 (2.260)	Data	0.007 (0.016)	Loss 9.0273e-02 (7.4688e-02)
train Epoch: [150][116/207]		2.175 (2.260)	Data	0.007 (0.016)	Loss 8.2523e-02 (7.4755e-02)
train Epoch: [150][117/207]		2.270 (2.260)	Data	0.006 (0.016)	Loss 3.8635e-02 (7.4449e-02)
		• •		•	· · · · · · · · · · · · · · · · · · ·
train Epoch: [150][118/207]		2.262 (2.260)	Data	0.007 (0.016)	Loss 1.1422e-01 (7.4783e-02)
train Epoch: [150][119/207]		2.176 (2.259)	Data	0.006 (0.016)	Loss 8.9856e-02 (7.4908e-02)
train Epoch: [150][120/207]	Time	2.260 (2.259)	Data	0.007 (0.015)	Loss 5.0455e-02 (7.4706e-02)
train Epoch: [150][121/207]	Time	2.176 (2.259)	Data	0.006 (0.015)	Loss 1.1471e-01 (7.5034e-02)
train Epoch: [150][122/207]	Time	2.262 (2.259)	Data	0.007 (0.015)	Loss 1.1738e-01 (7.5378e-02)
train Epoch: [150][123/207]	Time	2.270 (2.259)	Data	0.006 (0.015)	Loss 5.5882e-02 (7.5221e-02)
train Epoch: [150][124/207]	Time	2.169 (2.258)	Data	0.007 (0.015)	Loss 3.4151e-02 (7.4893e-02)
train Epoch: [150][125/207]	Time	2.269 (2.258)	Data	0.007 (0.015)	Loss 5.9386e-02 (7.4770e-02)
train Epoch: [150][126/207]	Time	2.269 (2.258)	Data	0.007 (0.015)	Loss 6.8082e-02 (7.4717e-02)
train Epoch: [150][127/207]		2.270 (2.258)	Data	0.007 (0.015)	Loss 3.1504e-02 (7.4379e-02)
		• •		•	•
train Epoch: [150][128/207]	Time -:	2.261 (2.258)	Data	0.008 (0.015)	Loss 4.3971e-02 (7.4144e-02)
train Epoch: [150][129/207]		2.291 (2.258)	Data	0.008 (0.015)	Loss 9.5962e-02 (7.4311e-02)
train Epoch: [150][130/207]		2.262 (2.258)	Data	0.006 (0.015)	Loss 8.5597e-02 (7.4398e-02)
train Epoch: [150][131/207]	Time	2.268 (2.259)	Data	0.006 (0.015)	Loss 8.1961e-02 (7.4455e-02)
train Epoch: [150][132/207]	Time	2.171 (2.258)	Data	0.006 (0.015)	Loss 4.6743e-02 (7.4247e-02)
channel Dropping					
train Epoch: [150][133/207]	Time	2.268 (2.258)	Data	0.006 (0.015)	Loss 5.5424e-02 (7.4106e-02)
channel Dropping		,		,	,
train Epoch: [150][134/207]	Time	2.261 (2.258)	Data	0.006 (0.015)	Loss 3.4137e-02 (7.3810e-02)
train Epoch: [150][134/207]		2.282 (2.258)	Data	0.006 (0.015)	Loss 1.2141e-01 (7.4160e-02)
	Tille	2.282 (2.238)	Data	0.000 (0.013)	1033 1.21416-01 (7.41006-02)
channel Dropping		0.064 (0.050)		0.005 (0.014)	
train Epoch: [150][136/207]		2.261 (2.258)	Data	0.006 (0.014)	Loss 3.7662e-02 (7.3894e-02)
train Epoch: [150][137/207]	Time	2.271 (2.258)	Data	0.006 (0.014)	Loss 8.4988e-02 (7.3974e-02)
train Epoch: [150][138/207]	Time	2.261 (2.258)	Data	0.006 (0.014)	Loss 5.8282e-02 (7.3861e-02)
train Epoch: [150][139/207]	Time	2.277 (2.258)	Data	0.006 (0.014)	Loss 4.4425e-02 (7.3651e-02)
train Epoch: [150][140/207]	Time	2.168 (2.258)	Data	0.007 (0.014)	Loss 8.4888e-02 (7.3731e-02)
train Epoch: [150][141/207]	Time	2.273 (2.258)	Data	0.006 (0.014)	Loss 6.9832e-02 (7.3703e-02)
train Epoch: [150][142/207]	Time	2.267 (2.258)	Data	0.006 (0.014)	Loss 4.2748e-02 (7.3487e-02)
train Epoch: [150][143/207]	Time	2.271 (2.258)	Data	0.006 (0.014)	Loss 4.4301e-02 (7.3284e-02)
train Epoch: [150][144/207]		2.261 (2.258)	Data	0.006 (0.014)	Loss 6.3317e-02 (7.3215e-02)
		•		,	•
train Epoch: [150][145/207]	Tille	2.269 (2.258)	Data	0.006 (0.014)	Loss 5.1434e-02 (7.3066e-02)
channel Dropping					
train Epoch: [150][146/207]	Time	2.263 (2.258)	Data	0.006 (0.014)	Loss 1.4592e-01 (7.3562e-02)
channel Dropping					
train Epoch: [150][147/207]	Time	2.270 (2.258)	Data	0.006 (0.014)	Loss 7.0618e-02 (7.3542e-02)
train Epoch: [150][148/207]	Time	2.260 (2.258)	Data	0.006 (0.014)	Loss 5.8035e-02 (7.3438e-02)
train Epoch: [150][149/207]		2.267 (2.258)		0.006 (0.014)	Loss 5.9379e-02 (7.3344e-02)
channel Dropping	•	()			(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
train Epoch: [150][150/207]	Time	2.259 (2.258)	Data	0.007 (0.014)	Loss 2.2936e-01 (7.4377e-02)
train Epoch: [150][150/207]		• •		•	· · · · · · · · · · · · · · · · · · ·
	Time	2.283 (2.259)	Data	0.006 (0.014)	Loss 3.3356e-02 (7.4107e-02)
train Epoch: [150][152/207]	Time -:	2.258 (2.259)	Data	0.006 (0.014)	Loss 9.4018e-02 (7.4237e-02)
train Epoch: [150][153/207]	Time	2.177 (2.258)	Data	0.006 (0.014)	Loss 1.2155e-01 (7.4545e-02)

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train Epoch: [150][154/207]	Time	2.262 (2.258)	Data	0.006 (0.013)	Loss 6.4134e-02 (7.4477e-02)
train Epoch: [150][155/207]	Time	2.178 (2.257)	Data	0.007 (0.013)	Loss 3.3550e-02 (7.4215e-02)
train Epoch: [150][156/207]		2.273 (2.258)	Data	0.006 (0.013)	Loss 1.5152e-01 (7.4707e-02)
train Epoch: [150][157/207]		2.270 (2.258)	Data	0.007 (0.013)	Loss 4.7317e-02 (7.4534e-02)
train Epoch: [150][158/207]		2.264 (2.258)	Data	0.006 (0.013)	Loss 3.8314e-02 (7.4306e-02)
					•
train Epoch: [150][159/207]		2.273 (2.258)	Data	0.008 (0.013)	Loss 4.6128e-02 (7.4130e-02)
train Epoch: [150][160/207]	Time	2.261 (2.258)	Data	0.006 (0.013)	Loss 4.8975e-02 (7.3974e-02)
train Epoch: [150][161/207]	Time	2.275 (2.258)	Data	0.007 (0.013)	Loss 4.0927e-02 (7.3770e-02)
train Epoch: [150][162/207]	Time	2.264 (2.258)	Data	0.008 (0.013)	Loss 9.0714e-02 (7.3874e-02)
train Epoch: [150][163/207]		2.178 (2.257)	Data	0.006 (0.013)	Loss 1.5341e-01 (7.4359e-02)
train Epoch: [150][164/207]		2.263 (2.258)		0.006 (0.013)	Loss 8.4033e-02 (7.4418e-02)
train Epoch: [150][165/207]				0.007 (0.013)	,
		2.272 (2.258)		•	Loss 3.7607e-02 (7.4196e-02)
train Epoch: [150][166/207]	lime	2.259 (2.258)	рата	0.006 (0.013)	Loss 4.6550e-02 (7.4030e-02)
channel Dropping					
train Epoch: [150][167/207]	Time	2.277 (2.258)	Data	0.006 (0.013)	Loss 7.4644e-02 (7.4034e-02)
train Epoch: [150][168/207]	Time	2.279 (2.258)	Data	0.006 (0.013)	Loss 1.3575e-01 (7.4399e-02)
channel Dropping		` ,		,	,
train Epoch: [150][169/207]	Time	2.270 (2.258)	Data	0.006 (0.013)	Loss 7.5145e-02 (7.4403e-02)
		•		` '	,
train Epoch: [150][170/207]		2.166 (2.257)		0.006 (0.013)	Loss 4.2890e-02 (7.4219e-02)
train Epoch: [150][171/207]		2.269 (2.257)		0.006 (0.013)	Loss 6.7383e-02 (7.4179e-02)
train Epoch: [150][172/207]	Time	2.174 (2.257)	Data	0.006 (0.013)	Loss 1.6733e-01 (7.4718e-02)
channel Dropping					
train Epoch: [150][173/207]	Time	2.269 (2.257)	Data	0.006 (0.013)	Loss 2.9421e-01 (7.5979e-02)
train Epoch: [150][174/207]		2.261 (2.257)	Data	0.006 (0.013)	Loss 1.0547e-01 (7.6148e-02)
train Epoch: [150][175/207]		2.177 (2.257)	Data	0.006 (0.013)	Loss 4.5840e-02 (7.5976e-02)
				•	Loss 1.0856e-01 (7.6160e-02)
train Epoch: [150][176/207]		2.260 (2.257)		0.006 (0.013)	,
train Epoch: [150][177/207]		2.270 (2.257)		0.006 (0.013)	Loss 4.6556e-02 (7.5993e-02)
train Epoch: [150][178/207]		2.260 (2.257)	Data	0.006 (0.013)	Loss 3.8036e-02 (7.5781e-02)
train Epoch: [150][179/207]	Time	2.269 (2.257)	Data	0.007 (0.013)	Loss 9.7080e-02 (7.5900e-02)
train Epoch: [150][180/207]	Time	2.260 (2.257)	Data	0.006 (0.012)	Loss 3.8818e-02 (7.5695e-02)
train Epoch: [150][181/207]	Time	2.268 (2.257)	Data	0.006 (0.012)	Loss 6.8244e-02 (7.5654e-02)
train Epoch: [150][182/207]	Time	2.259 (2.257)	Data	0.006 (0.012)	Loss 5.1314e-02 (7.5521e-02)
		·		, ,	
train Epoch: [150][183/207]		2.270 (2.257)	Data	0.006 (0.012)	Loss 7.9431e-02 (7.5542e-02)
train Epoch: [150][184/207]		2.172 (2.256)		0.006 (0.012)	Loss 3.9507e-02 (7.5347e-02)
train Epoch: [150][185/207]	Time	2.267 (2.257)	Data	0.006 (0.012)	Loss 1.1638e-01 (7.5568e-02)
channel Dropping					
train Epoch: [150][186/207]	Time	2.263 (2.257)	Data	0.007 (0.012)	Loss 1.9954e-01 (7.6231e-02)
train Epoch: [150][187/207]		2.276 (2.257)		0.007 (0.012)	Loss 7.4689e-02 (7.6223e-02)
train Epoch: [150][188/207]		2.268 (2.257)		0.006 (0.012)	Loss 4.3052e-02 (7.6047e-02)
train Epoch: [150][189/207]		2.282 (2.257)		0.006 (0.012)	Loss 1.0404e-01 (7.6195e-02)
	TIME	2.202 (2.237)	Data	0.006 (0.012)	1.04046-01 (7.01936-02)
channel Dropping					
train Epoch: [150][190/207]		2.268 (2.257)		0.006 (0.012)	Loss 1.7843e-01 (7.6730e-02)
train Epoch: [150][191/207]	Time	2.271 (2.257)	Data	0.008 (0.012)	Loss 6.9835e-02 (7.6694e-02)
train Epoch: [150][192/207]	Time	2.171 (2.257)	Data	0.007 (0.012)	Loss 6.8913e-02 (7.6654e-02)
train Epoch: [150][193/207]		2.182 (2.256)	Data	0.006 (0.012)	Loss 6.9687e-02 (7.6618e-02)
channel Dropping			- 4 - 4		
train Epoch: [150][194/207]	Timo	2.261 (2.256)	Data	0 007 (0 012)	Loss 2.0686e-01 (7.7286e-02)
CL 0711 EDOCH: [130][134/20/]	i Tille	2.201 (2.200)	Dara	0.007 (0.012)	LU33 2.0000E-01 (7.7200E-02)

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train Epoch: [150][195/207]
                               Time 2.180 ( 2.256)
                                                       Data 0.006 (0.012)
                                                                               Loss 3.1576e-02 (7.7052e-02)
channel Dropping
                                                       Data 0.007 (0.012)
train Epoch: [150][196/207]
                               Time 2.263 ( 2.256)
                                                                               Loss 2.1025e-01 (7.7729e-02)
                                     2.177 ( 2.255)
train Epoch: [150][197/207]
                                                       Data
                                                            0.006 ( 0.012)
                                                                               Loss 5.2830e-02 (7.7603e-02)
                               Time
train Epoch: [150][198/207]
                               Time 2.170 ( 2.255)
                                                       Data 0.007 (0.012)
                                                                               Loss 5.4247e-02 (7.7485e-02)
channel Dropping
train Epoch: [150][199/207]
                               Time 2.270 ( 2.255)
                                                       Data 0.006 (0.012)
                                                                               Loss 7.0621e-02 (7.7451e-02)
train Epoch: [150][200/207]
                               Time 2.174 ( 2.255)
                                                       Data 0.007 (0.012)
                                                                               Loss 6.1271e-02 (7.7371e-02)
train Epoch: [150][201/207]
                               Time 2.270 ( 2.255)
                                                       Data 0.006 (0.012)
                                                                               Loss 9.0404e-02 (7.7435e-02)
train Epoch: [150][202/207]
                               Time 2.169 ( 2.254)
                                                       Data 0.007 (0.012)
                                                                               Loss 6.9745e-02 (7.7397e-02)
train Epoch: [150][203/207]
                               Time 2.270 ( 2.254)
                                                       Data 0.007 (0.012)
                                                                               Loss 2.6756e-02 (7.7149e-02)
train Epoch: [150][204/207]
                               Time 2.258 ( 2.254)
                                                       Data 0.006 (0.012)
                                                                               Loss 4.6181e-02 (7.6998e-02)
train Epoch: [150][205/207]
                               Time 2.266 (2.254)
                                                       Data 0.007 (0.012)
                                                                               Loss 9.5422e-02 (7.7087e-02)
train Epoch: [150][206/207]
                               Time 2.256 ( 2.254)
                                                       Data 0.006 (0.012)
                                                                               Loss 1.0451e-01 (7.7220e-02)
Train Epoch done in 466.7143572640016 s
fp 16: True
val Epoch: [150][ 0/52] Time 2.112 ( 2.112)
                                               Data 1.184 (1.184)
                                                                       Loss 1.9134e-01 (1.9134e-01)
val Epoch: [150][ 1/52] Time 0.696 ( 1.404)
                                               Data 0.007 (0.596)
                                                                       Loss 1.6604e-01 (1.7869e-01)
val Epoch: [150][ 2/52] Time 0.829 ( 1.212)
                                               Data 0.013 (0.401)
                                                                       Loss 7.0012e-02 (1.4247e-01)
val Epoch: [150][ 3/52] Time 0.827 ( 1.116)
                                               Data 0.008 (0.303)
                                                                       Loss 1.3801e-01 (1.4135e-01)
val Epoch: [150][ 4/52] Time 0.839 ( 1.061)
                                               Data 0.009 (0.244)
                                                                       Loss 9.6094e-02 (1.3230e-01)
val Epoch: [150][ 5/52] Time 0.762 ( 1.011)
                                               Data 0.009 (0.205)
                                                                       Loss 1.8631e-01 (1.4130e-01)
val Epoch: [150][ 6/52] Time 0.829 ( 0.985)
                                               Data 0.011 (0.177)
                                                                       Loss 6.3475e-02 (1.3018e-01)
val Epoch: [150][ 7/52] Time 0.826 ( 0.965)
                                               Data 0.009 (0.156)
                                                                       Loss 8.9771e-02 (1.2513e-01)
val Epoch: [150][ 8/52] Time 0.829 ( 0.950)
                                               Data 0.010 (0.140)
                                                                       Loss 1.3012e-01 (1.2569e-01)
val Epoch: [150][ 9/52] Time
                            0.915 ( 0.946)
                                               Data 0.009 (0.127)
                                                                       Loss 2.3271e-01 (1.3639e-01)
val Epoch: [150][10/52] Time 0.915 (0.944)
                                               Data 0.009 (0.116)
                                                                       Loss 8.4229e-02 (1.3165e-01)
val Epoch: [150][11/52] Time 0.760 (0.928)
                                               Data 0.009 (0.107)
                                                                       Loss 7.4448e-02 (1.2688e-01)
val Epoch: [150][12/52] Time 0.839 (0.921)
                                               Data 0.009 (0.100)
                                                                       Loss 1.9268e-01 (1.3194e-01)
val Epoch: [150][13/52] Time 0.760 (0.910)
                                               Data 0.009 (0.093)
                                                                       Loss 6.5955e-02 (1.2723e-01)
val Epoch: [150][14/52] Time
                            0.825 ( 0.904)
                                               Data 0.008 (0.088)
                                                                       Loss 8.5814e-02 (1.2447e-01)
val Epoch: [150][15/52] Time 0.677 (0.890)
                                                                       Loss 5.6316e-02 (1.2021e-01)
                                               Data 0.010 ( 0.083)
val Epoch: [150][16/52] Time
                            0.761 ( 0.882)
                                               Data 0.008 (0.078)
                                                                       Loss 1.5919e-01 (1.2250e-01)
val Epoch: [150][17/52] Time
                            0.762 ( 0.876)
                                               Data 0.010 (0.075)
                                                                       Loss 5.0643e-02 (1.1851e-01)
                                               Data 0.009 (0.071)
val Epoch: [150][18/52] Time 0.762 (0.870)
                                                                       Loss 1.8279e-01 (1.2189e-01)
val Epoch: [150][19/52] Time 0.824 (0.867)
                                               Data 0.008 (0.068)
                                                                       Loss 1.4498e-01 (1.2305e-01)
val Epoch: [150][20/52] Time 0.762 (0.862)
                                               Data 0.009 (0.065)
                                                                       Loss 1.6451e-01 (1.2502e-01)
                                               Data 0.009 (0.063)
val Epoch: [150][21/52] Time
                            0.760 ( 0.858)
                                                                       Loss 1.1869e-01 (1.2473e-01)
val Epoch: [150][22/52] Time 0.763 (0.854)
                                               Data 0.011 (0.060)
                                                                       Loss 7.3266e-02 (1.2250e-01)
val Epoch: [150][23/52] Time
                            0.825 ( 0.852)
                                               Data 0.009 (0.058)
                                                                       Loss 2.5978e-02 (1.1847e-01)
val Epoch: [150][24/52] Time
                            0.840 ( 0.852)
                                               Data 0.008 (0.056)
                                                                       Loss 4.7265e-01 (1.3264e-01)
val Epoch: [150][25/52] Time 0.760 (
                                     0.848)
                                               Data 0.009 (0.054)
                                                                       Loss 6.2040e-02 (1.2993e-01)
val Epoch: [150][26/52] Time 0.760 (0.845)
                                               Data 0.009 (0.053)
                                                                       Loss 3.3182e-02 (1.2634e-01)
val Epoch: [150][27/52] Time 0.696 (0.840)
                                               Data 0.009 (
                                                             0.051)
                                                                       Loss 1.4886e-01 (1.2715e-01)
val Epoch: [150][28/52] Time 0.760 (0.837)
                                               Data 0.009 (0.050)
                                                                       Loss 1.7557e-01 (1.2882e-01)
val Epoch: [150][29/52] Time 0.760 (0.835)
                                               Data 0.009 (0.048)
                                                                       Loss 5.1061e-02 (1.2622e-01)
val Epoch: [150][30/52] Time 0.760 (0.832)
                                               Data 0.008 ( 0.047)
                                                                       Loss 3.2438e-02 (1.2320e-01)
```

```
val Epoch: [150][31/52] Time 0.696 (0.828)
                                               Data 0.009 (0.046)
                                                                       Loss 1.0771e-01 (1.2272e-01)
val Epoch: [150][32/52] Time 0.759 (0.826)
                                               Data 0.008 (0.045)
                                                                       Loss 6.4767e-02 (1.2096e-01)
val Epoch: [150][33/52] Time 0.759 (0.824)
                                               Data 0.008 (0.044)
                                                                       Loss 5.5135e-02 (1.1902e-01)
val Epoch: [150][34/52] Time 1.018 ( 0.829)
                                               Data 0.008 (0.043)
                                                                       Loss 9.0055e-02 (1.1820e-01)
val Epoch: [150][35/52] Time 0.762 (0.828)
                                               Data 0.011 (0.042)
                                                                       Loss 1.1944e-01 (1.1823e-01)
val Epoch: [150][36/52] Time 0.761 (0.826)
                                               Data 0.008 (
                                                             0.041)
                                                                       Loss 1.3891e-01 (1.1879e-01)
val Epoch: [150][37/52] Time 0.840 (0.826)
                                               Data 0.009 (0.040)
                                                                       Loss 1.3227e-01 (1.1914e-01)
val Epoch: [150][38/52] Time 0.699 (0.823)
                                               Data 0.010 (0.039)
                                                                       Loss 1.2927e-01 (1.1940e-01)
val Epoch: [150][39/52] Time 0.761 (0.821)
                                               Data 0.008 (0.038)
                                                                       Loss 6.1286e-02 (1.1795e-01)
val Epoch: [150][40/52] Time 0.761 (0.820)
                                               Data 0.008
                                                             0.038)
                                                                       Loss 9.2458e-02 (1.1733e-01)
val Epoch: [150][41/52] Time 0.762 (0.818)
                                               Data 0.009 (0.037)
                                                                       Loss 6.2565e-02 (1.1602e-01)
val Epoch: [150][42/52] Time 0.678 (0.815)
                                               Data 0.010 (0.036)
                                                                       Loss 2.9197e-02 (1.1401e-01)
val Epoch: [150][43/52] Time 0.761 (0.814)
                                               Data 0.008 (0.036)
                                                                       Loss 2.2657e-01 (1.1656e-01)
val Epoch: [150][44/52] Time 0.759 (0.813)
                                               Data 0.009 (0.035)
                                                                       Loss 1.2358e-01 (1.1672e-01)
val Epoch: [150][45/52] Time 0.762 (0.812)
                                               Data 0.008 (0.035)
                                                                       Loss 6.8203e-02 (1.1567e-01)
val Epoch: [150][46/52] Time 0.762 (0.811)
                                               Data 0.010 (0.034)
                                                                       Loss 1.8554e-01 (1.1715e-01)
val Epoch: [150][47/52] Time 0.765 (0.810)
                                               Data 0.010 (0.034)
                                                                       Loss 6.7747e-02 (1.1612e-01)
val Epoch: [150][48/52] Time 0.915 (0.812)
                                               Data 0.009 (0.033)
                                                                       Loss 6.3367e-02 (1.1505e-01)
val Epoch: [150][49/52] Time 0.760 (0.811)
                                               Data 0.009 (0.033)
                                                                       Loss 4.7726e-02 (1.1370e-01)
val Epoch: [150][50/52] Time 0.838 (0.811)
                                               Data 0.009 (0.032)
                                                                       Loss 3.6178e-02 (1.1218e-01)
val Epoch: [150][51/52] Time 0.759 (0.810)
                                               Data 0.008 (0.032)
                                                                       Loss 7.0451e-02 (1.1138e-01)
Epoch 150 :Val : ['ET : 0.8288167715072632', 'TC : 0.8850687742233276', 'WT : 0.8767722249031067']
Val epoch done in 42.243260885999916 s
scheduler stepped!
fp 16: True
train Epoch: [151][
                               Time 3.405 (3.405)
                                                       Data 1.068 (1.068)
                                                                               Loss 7.9627e-02 (7.9627e-02)
                    0/207]
train Epoch: [151][
                                    2.265 ( 2.835)
                                                       Data 0.007 (0.538)
                                                                               Loss 6.0766e-02 (7.0196e-02)
                    1/207]
                               Time
train Epoch: [151][
                    2/2071
                               Time 2.266 (2.646)
                                                       Data 0.011 (0.362)
                                                                               Loss 7.1688e-02 (7.0694e-02)
train Epoch: [151][
                                    2.267 ( 2.551)
                                                       Data 0.002 (0.272)
                                                                               Loss 7.3363e-02 (7.1361e-02)
                    3/207]
                               Time
channel Dropping
train Epoch: [151][
                    4/2071
                               Time 2.263 (2.493)
                                                       Data 0.007 (0.219)
                                                                               Loss 9.0426e-02 (7.5174e-02)
train Epoch: [151][
                    5/207]
                               Time
                                    2.276 ( 2.457)
                                                       Data
                                                             0.006 ( 0.184)
                                                                               Loss 1.2749e-01 (8.3893e-02)
train Epoch: [151][
                                    2.263 ( 2.429)
                    6/207]
                               Time
                                                       Data 0.007 (0.158)
                                                                               Loss 3.5530e-02 (7.6984e-02)
train Epoch: [151][
                    7/207]
                               Time 2.266 (2.409)
                                                       Data 0.006 (0.139)
                                                                               Loss 8.3283e-02 (7.7771e-02)
                               Time 2.258 ( 2.392)
                                                       Data 0.006 (0.124)
train Epoch: [151][
                                                                               Loss 8.6375e-02 (7.8727e-02)
                    8/207]
train Epoch: [151][ 9/207]
                               Time 2.266 (2.379)
                                                       Data 0.006 (0.112)
                                                                               Loss 7.2831e-02 (7.8137e-02)
train Epoch: [151][ 10/207]
                               Time 2.259 (2.368)
                                                       Data 0.006 (0.103)
                                                                               Loss 7.5708e-02 (7.7917e-02)
train Epoch: [151][ 11/207]
                                    2.266 ( 2.360)
                                                       Data 0.006 (0.095)
                                                                               Loss 7.2324e-02 (7.7451e-02)
                               Time
train Epoch: [151][ 12/207]
                                    2.172 ( 2.345)
                                                       Data 0.005 (0.088)
                                                                               Loss 2.4340e-02 (7.3365e-02)
                               Time
channel Dropping
train Epoch: [151][ 13/207]
                               Time 2.271 ( 2.340)
                                                       Data 0.006 (0.082)
                                                                               Loss 1.4699e-01 (7.8624e-02)
train Epoch: [151][ 14/207]
                               Time 2.259 ( 2.335)
                                                       Data 0.006 (0.077)
                                                                               Loss 7.2769e-02 (7.8233e-02)
train Epoch: [151][ 15/207]
                               Time 2.176 ( 2.325)
                                                       Data 0.006 (0.072)
                                                                               Loss 5.2462e-02 (7.6623e-02)
train Epoch: [151][ 16/207]
                               Time 2.258 ( 2.321)
                                                       Data 0.006 (0.069)
                                                                               Loss 6.0326e-02 (7.5664e-02)
train Epoch: [151][ 17/207]
                               Time 2.265 ( 2.318)
                                                       Data 0.006 (0.065)
                                                                               Loss 3.8609e-02 (7.3606e-02)
train Epoch: [151][ 18/207]
                               Time 2.262 ( 2.315)
                                                       Data 0.006 (0.062)
                                                                               Loss 1.0080e-01 (7.5037e-02)
channel Dropping
```

train Epoch: [151][19/207]	Time 2.268 (2.313)	Data 0.006 (0.059)	Loss 1.5188e-01 (7.8879e-02)
train Epoch: [151][20/207]	Time 2.166 (2.306)	Data 0.006 (0.057)	Loss 2.9076e-02 (7.6508e-02)
	·	•	
train Epoch: [151][21/207]	Time 2.177 (2.300)	Data 0.006 (0.054)	Loss 5.5393e-02 (7.5548e-02)
train Epoch: [151][22/207]	Time 2.261 (2.298)	Data 0.006 (0.052)	Loss 1.7969e-01 (8.0076e-02)
train Epoch: [151][23/207]	Time 2.272 (2.297)	Data 0.006 (0.050)	Loss 4.9025e-02 (7.8782e-02)
	·	•	
train Epoch: [151][24/207]	Time 2.264 (2.296)	Data 0.006 (0.048)	Loss 3.9620e-02 (7.7216e-02)
train Epoch: [151][25/207]	Time 2.268 (2.295)	Data 0.006 (0.047)	Loss 4.3190e-02 (7.5907e-02)
train Epoch: [151][26/207]	Time 2.261 (2.293)	Data 0.006 (0.045)	Loss 1.0398e-01 (7.6947e-02)
		•	•
train Epoch: [151][27/207]	Time 2.267 (2.292)	Data 0.005 (0.044)	Loss 5.7432e-02 (7.6250e-02)
train Epoch: [151][28/207]	Time 2.175 (2.288)	Data 0.006 (0.043)	Loss 6.3252e-02 (7.5801e-02)
train Epoch: [151][29/207]	Time 2.266 (2.288)	Data 0.006 (0.041)	Loss 7.6165e-02 (7.5814e-02)
		•	
train Epoch: [151][30/207]	Time 2.282 (2.287)	Data 0.006 (0.040)	Loss 4.7241e-02 (7.4892e-02)
train Epoch: [151][31/207]	Time 2.284 (2.287)	Data 0.007 (0.039)	Loss 6.7789e-02 (7.4670e-02)
channel Dropping	,	•	·
•	T: 2 260 (2 206)	D-+- 0 006 (0 038)	1 0 0052- 02 (7 4022- 02)
train Epoch: [151][32/207]	Time 2.260 (2.286)	Data 0.006 (0.038)	Loss 8.0052e-02 (7.4833e-02)
train Epoch: [151][33/207]	Time 2.268 (2.286)	Data 0.006 (0.037)	Loss 9.4298e-02 (7.5406e-02)
train Epoch: [151][34/207]	Time 2.168 (2.283)	Data 0.006 (0.036)	Loss 1.1989e-01 (7.6677e-02)
train Epoch: [151][35/207]	Time 2.180 (2.280)	Data 0.008 (0.036)	Loss 5.0757e-02 (7.5957e-02)
train Epoch: [151][36/207]	Time 2.265 (2.279)	Data 0.006 (0.035)	Loss 5.4611e-02 (7.5380e-02)
train Epoch: [151][37/207]	Time 2.176 (2.277)	Data 0.006 (0.034)	Loss 6.5893e-02 (7.5130e-02)
	` ,	` ,	•
train Epoch: [151][38/207]	Time 2.259 (2.276)	Data 0.006 (0.033)	Loss 6.4672e-02 (7.4862e-02)
train Epoch: [151][39/207]	Time 2.267 (2.276)	Data 0.006 (0.033)	Loss 2.8092e-02 (7.3693e-02)
train Epoch: [151][40/207]	Time 2.259 (2.276)	Data 0.006 (0.032)	Loss 5.1660e-02 (7.3155e-02)
	12 2.233 (2.270)	2444 0.000 (0.032)	2033 3.20000 02 (7.32330 02)
channel Dropping			
train Epoch: [151][41/207]	Time 2.267 (2.275)	Data 0.006 (0.031)	Loss 6.2206e-01 (8.6224e-02)
train Epoch: [151][42/207]	Time 2.175 (2.273)	Data 0.006 (0.031)	Loss 5.5574e-02 (8.5512e-02)
train Epoch: [151][43/207]	Time 2.269 (2.273)	Data 0.006 (0.030)	Loss 1.0988e-01 (8.6065e-02)
	· · · · · · · · · · · · · · · · · · ·	•	
train Epoch: [151][44/207]	Time 2.168 (2.271)	Data 0.006 (0.030)	Loss 4.9055e-02 (8.5243e-02)
train Epoch: [151][45/207]	Time 2.268 (2.270)	Data 0.006 (0.029)	Loss 6.6279e-02 (8.4831e-02)
train Epoch: [151][46/207]	Time 2.259 (2.270)	Data 0.006 (0.029)	Loss 4.0756e-02 (8.3893e-02)
	·	•	•
train Epoch: [151][47/207]	Time 2.267 (2.270)	Data 0.006 (0.028)	Loss 2.8309e-02 (8.2735e-02)
train Epoch: [151][48/207]	Time 2.261 (2.270)	Data 0.006 (0.028)	Loss 1.0379e-01 (8.3164e-02)
channel Dropping	,	•	·
	Time 2 270 (2 270)	Data 0 000 (0 037)	Lass (1677a 02 (9 2725a 02)
train Epoch: [151][49/207]	Time 2.270 (2.270)	Data 0.006 (0.027)	Loss 6.1677e-02 (8.2735e-02)
train Epoch: [151][50/207]	Time 2.173 (2.268)	Data 0.006 (0.027)	Loss 3.4356e-02 (8.1786e-02)
train Epoch: [151][51/207]	Time 2.270 (2.268)	Data 0.006 (0.026)	Loss 1.1357e-01 (8.2397e-02)
	,	•	•
train Epoch: [151][52/207]	Time 2.262 (2.268)	Data 0.006 (0.026)	Loss 1.0512e-01 (8.2826e-02)
train Epoch: [151][53/207]	Time 2.275 (2.268)	Data 0.007 (0.026)	Loss 1.0063e-01 (8.3156e-02)
train Epoch: [151][54/207]	Time 2.262 (2.268)	Data 0.007 (0.025)	Loss 5.9146e-02 (8.2719e-02)
train Epoch: [151][55/207]	Time 2.283 (2.268)	Data 0.006 (0.025)	Loss 6.4871e-02 (8.2400e-02)
		,	
train Epoch: [151][56/207]	Time 2.261 (2.268)	Data 0.007 (0.025)	Loss 7.7824e-02 (8.2320e-02)
train Epoch: [151][57/207]	Time 2.273 (2.268)	Data 0.006 (0.024)	Loss 7.4362e-02 (8.2183e-02)
train Epoch: [151][58/207]	· · · · · · · · · · · · · · · · · · ·	•	Loss 5.4356e-02 (8.1711e-02)
		` ,	
train Epoch: [151][59/207]	Time 2.178 (2.267)	Data 0.006 (0.024)	Loss 1.2096e-01 (8.2365e-02)
channel Dropping			
train Epoch: [151][60/207]	Time 2.265 (2.267)	Data 0.006 (0.023)	Loss 9.8271e-02 (8.2626e-02)
train Epoch: [151][61/207]	Time 2.178 (2.265)	Data 0.006 (0.023)	Loss 5.0489e-02 (8.2108e-02)

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train Epoch: [151][62/207]	Time	2.257 (2.265)	Data	0.006 (0.023)	Loss 5.8716e-02 (8.1736e-02)
train Epoch: [151][63/207]	Time	2.287 (2.265)	Data	0.006 (0.023)	Loss 6.8540e-02 (8.1530e-02)
train Epoch: [151][64/207]		2.260 (2.265)		0.006 (0.022)	Loss 1.8435e-01 (8.3112e-02)
		•		•	•
train Epoch: [151][65/207]		2.281 (2.266)	Data	,	Loss 5.6326e-02 (8.2706e-02)
train Epoch: [151][66/207]	Time	2.262 (2.265)	Data	0.006 (0.022)	Loss 1.0459e-01 (8.3033e-02)
train Epoch: [151][67/207]	Time	2.274 (2.266)	Data	0.006 (0.022)	Loss 3.6641e-02 (8.2351e-02)
train Epoch: [151][68/207]		2.168 (2.264)	Data	0.006 (0.021)	Loss 3.9073e-02 (8.1723e-02)
		•		•	•
train Epoch: [151][69/207]		2.268 (2.264)	Data	0.006 (0.021)	Loss 5.2567e-02 (8.1307e-02)
train Epoch: [151][70/207]	Time	2.266 (2.264)	Data	0.006 (0.021)	Loss 5.7874e-02 (8.0977e-02)
train Epoch: [151][71/207]	Time	2.177 (2.263)	Data	0.006 (0.021)	Loss 5.5109e-02 (8.0618e-02)
train Epoch: [151][72/207]	Time	2.259 (2.263)	Data	0.006 (0.021)	Loss 4.9016e-02 (8.0185e-02)
		, ,		, ,	•
train Epoch: [151][73/207]	Time	2.267 (2.263)	Data	0.006 (0.020)	Loss 9.3754e-02 (8.0368e-02)
train Epoch: [151][74/207]	Time	2.265 (2.263)	Data	0.006 (0.020)	Loss 5.1810e-02 (7.9987e-02)
train Epoch: [151][75/207]	Time	2.268 (2.263)	Data	0.006 (0.020)	Loss 1.1526e-01 (8.0451e-02)
train Epoch: [151][76/207]		2.258 (2.263)	Data	0.006 (0.020)	Loss 1.0869e-01 (8.0818e-02)
channel Dropping			20.00	0.000 (0.0=0)	
	- ·	2 262 (2 262)	Б. 1	0.006 (0.000)	
train Epoch: [151][77/207]		2.269 (2.263)		0.006 (0.020)	Loss 3.0060e-01 (8.3636e-02)
train Epoch: [151][78/207]	Time	2.262 (2.263)	Data	0.006 (0.019)	Loss 1.2014e-01 (8.4098e-02)
train Epoch: [151][79/207]	Time	2.176 (2.262)	Data	0.006 (0.019)	Loss 1.0906e-01 (8.4410e-02)
train Epoch: [151][80/207]		2.261 (2.262)	Data	0.006 (0.019)	Loss 6.2542e-02 (8.4140e-02)
train Epoch: [151][81/207]	Time	2.177 (2.261)	Data	0.006 (0.019)	Loss 6.4504e-02 (8.3901e-02)
		•		, ,	· · · · · · · · · · · · · · · · · · ·
train Epoch: [151][82/207]		2.269 (2.261)	Data	0.006 (0.019)	Loss 4.8784e-02 (8.3477e-02)
train Epoch: [151][83/207]	Time	2.176 (2.260)	Data	0.006 (0.019)	Loss 8.1311e-02 (8.3452e-02)
channel Dropping					
train Epoch: [151][84/207]	Time	2.270 (2.260)	Data	0.006 (0.019)	Loss 2.5247e-01 (8.5440e-02)
train Epoch: [151][85/207]		2.271 (2.260)		` ,	
		,	Data	0.007 (0.018)	Loss 1.0770e-01 (8.5699e-02)
train Epoch: [151][86/207]		2.260 (2.260)	Data	0.006 (0.018)	Loss 3.2922e-02 (8.5092e-02)
train Epoch: [151][87/207]	Time	2.177 (2.259)	Data	0.007 (0.018)	Loss 7.4955e-02 (8.4977e-02)
channel Dropping					
train Epoch: [151][88/207]	Timo	2.260 (2.259)	Data	0.006 (0.018)	Loss 5.4481e-02 (8.4634e-02)
				, ,	
train Epoch: [151][89/207]		2.272 (2.260)	Data	0.006 (0.018)	Loss 3.7537e-02 (8.4111e-02)
train Epoch: [151][90/207]	Time	2.279 (2.260)	Data	0.007 (0.018)	Loss 3.8002e-02 (8.3604e-02)
train Epoch: [151][91/207]	Time	2.270 (2.260)	Data	0.006 (0.018)	Loss 6.6526e-02 (8.3419e-02)
train Epoch: [151][92/207]		2.263 (2.260)	Data	0.008 (0.017)	Loss 2.6087e-02 (8.2802e-02)
train Epoch: [151][93/207]		2.269 (2.260)	Data	0.006 (0.017)	Loss 5.3150e-02 (8.2487e-02)
		, ,		•	` ` ` `
train Epoch: [151][94/207]		2.266 (2.260)	Data	0.007 (0.017)	Loss 1.4497e-01 (8.3145e-02)
train Epoch: [151][95/207]	Time	2.272 (2.260)	Data	0.006 (0.017)	Loss 2.1753e-01 (8.4544e-02)
train Epoch: [151][96/207]	Time	2.264 (2.260)	Data	0.007 (0.017)	Loss 6.6476e-02 (8.4358e-02)
train Epoch: [151][97/207]		2.271 (2.260)	Data	0.006 (0.017)	Loss 3.3652e-02 (8.3841e-02)
				0.007 (0.017)	
train Epoch: [151][98/207]		2.264 (2.260)		•	Loss 5.1761e-02 (8.3517e-02)
train Epoch: [151][99/207]	Time	2.272 (2.260)	Data	0.006 (0.017)	Loss 5.5931e-02 (8.3241e-02)
channel Dropping					
train Epoch: [151][100/207]	Time	2.260 (2.260)	Data	0.006 (0.017)	Loss 7.2469e-02 (8.3134e-02)
train Epoch: [151][101/207]		2.176 (2.260)		0.006 (0.017)	Loss 8.7633e-02 (8.3178e-02)
		•			
train Epoch: [151][102/207]	Time	2.269 (2.260)	Data	0.006 (0.016)	Loss 9.2603e-02 (8.3270e-02)
channel Dropping					
train Epoch: [151][103/207]	Time	2.268 (2.260)	Data	0.006 (0.016)	Loss 6.2884e-02 (8.3074e-02)
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channel Dropping					
train Epoch: [151][104/207]	Time 2.266	(2.260)	Data	0.006 (0.016)	Loss 2.5325e-01 (8.4695e-02)
train Epoch: [151][105/207]	Time 2.177	(2.259)	Data	0.006 (0.016)	Loss 8.9514e-02 (8.4740e-02)
train Epoch: [151][106/207]		(2.259)	Data	0.006 (0.016)	Loss 3.9797e-02 (8.4320e-02)
train Epoch: [151][107/207]		(2.259)	Data	0.007 (0.016)	Loss 2.3934e-02 (8.3761e-02)
train Epoch: [151][108/207]		(2.258)	Data	0.007 (0.016)	Loss 1.2667e-01 (8.4154e-02)
train Epoch: [151][109/207]		(2.259)	Data	0.008 (0.016)	Loss 5.1880e-02 (8.3861e-02)
train Epoch: [151][110/207]		(2.259)	Data	0.007 (0.016)	Loss 1.2917e-01 (8.4269e-02)
train Epoch: [151][111/207]		(2.259)	Data	0.007 (0.016)	Loss 1.6726e-01 (8.5010e-02)
train Epoch: [151][112/207]		(2.258)	Data	0.006 (0.016)	Loss 8.9480e-02 (8.5050e-02)
train Epoch: [151][113/207]		(2.257)	Data	0.007 (0.015)	Loss 9.7359e-02 (8.5158e-02)
train Epoch: [151][114/207]		(2.257)	Data	0.006 (0.015)	Loss 6.0134e-02 (8.4940e-02)
train Epoch: [151][114/207]		(2.258)	Data	0.007 (0.015)	Loss 3.3966e-02 (8.4501e-02)
train Epoch: [151][115/207]		(2.258)	Data	0.006 (0.015)	Loss 5.5796e-02 (8.4255e-02)
train Epoch: [151][110/207]		,	Data	, ,	,
		(2.257)		0.007 (0.015)	Loss 4.6081e-02 (8.3932e-02)
train Epoch: [151][118/207]		(2.257)	Data	0.006 (0.015)	Loss 4.0563e-02 (8.3567e-02)
train Epoch: [151][119/207]		(2.256)	Data	0.007 (0.015)	Loss 7.8457e-02 (8.3525e-02)
train Epoch: [151][120/207]		(2.256)	Data	0.006 (0.015)	Loss 5.6511e-02 (8.3302e-02)
train Epoch: [151][121/207]		(2.256)	Data	0.007 (0.015)	Loss 1.3833e-01 (8.3753e-02)
train Epoch: [151][122/207]	Time 2.263	(2.256)	Data	0.006 (0.015)	Loss 4.7604e-02 (8.3459e-02)
channel Dropping	T: 2.200	(2 257)	Б. 1	0 007 (0 045)	
train Epoch: [151][123/207]		(2.257)	Data	0.007 (0.015)	Loss 2.1913e-01 (8.4553e-02)
train Epoch: [151][124/207]		(2.257)	Data	0.006 (0.015)	Loss 9.5921e-02 (8.4644e-02)
train Epoch: [151][125/207]		(2.257)	Data	0.007 (0.015)	Loss 1.6027e-01 (8.5244e-02)
train Epoch: [151][126/207]	Time 2.262	(2.257)	Data	0.006 (0.015)	Loss 3.2137e-02 (8.4826e-02)
channel Dropping		>		, ,	
train Epoch: [151][127/207]		(2.257)		0.006 (0.014)	Loss 8.6245e-02 (8.4837e-02)
train Epoch: [151][128/207]		(2.257)	Data	0.006 (0.014)	Loss 3.6087e-02 (8.4459e-02)
train Epoch: [151][129/207]		(2.256)	Data	0.006 (0.014)	Loss 2.9248e-02 (8.4034e-02)
train Epoch: [151][130/207]	Time 2.263	(2.256)	Data	0.006 (0.014)	Loss 7.3403e-02 (8.3953e-02)
channel Dropping					
train Epoch: [151][131/207]		(2.257)	Data	0.006 (0.014)	Loss 1.1461e-01 (8.4185e-02)
train Epoch: [151][132/207]		(2.257)	Data	0.006 (0.014)	Loss 4.0652e-02 (8.3858e-02)
train Epoch: [151][133/207]		(2.256)	Data	0.006 (0.014)	Loss 3.5397e-02 (8.3496e-02)
train Epoch: [151][134/207]	Time 2.261	(2.256)	Data	0.006 (0.014)	Loss 7.8177e-02 (8.3457e-02)
channel Dropping					
train Epoch: [151][135/207]	Time 2.283	(2.256)	Data	0.006 (0.014)	Loss 6.1963e-02 (8.3299e-02)
train Epoch: [151][136/207]	Time 2.262	(2.256)	Data	0.006 (0.014)	Loss 1.1689e-01 (8.3544e-02)
train Epoch: [151][137/207]	Time 2.176	(2.256)	Data	0.006 (0.014)	Loss 6.9219e-02 (8.3440e-02)
channel Dropping					
train Epoch: [151][138/207]	Time 2.263	(2.256)	Data	0.006 (0.014)	Loss 9.8315e-02 (8.3547e-02)
train Epoch: [151][139/207]	Time 2.269	(2.256)	Data	0.006 (0.014)	Loss 1.1882e-01 (8.3799e-02)
train Epoch: [151][140/207]	Time 2.260	(2.256)	Data	0.006 (0.014)	Loss 1.2394e-01 (8.4084e-02)
train Epoch: [151][141/207]		(2.255)	Data	0.006 (0.014)	Loss 8.1182e-02 (8.4064e-02)
train Epoch: [151][142/207]		(2.255)	Data	0.006 (0.014)	Loss 6.2114e-02 (8.3910e-02)
train Epoch: [151][143/207]		(2.255)	Data	0.008 (0.014)	Loss 1.5639e-01 (8.4413e-02)
train Epoch: [151][144/207]		(2.255)	Data	0.006 (0.013)	Loss 9.9439e-02 (8.4517e-02)
		,		, ,	,

				<u> </u>	
train Epoch: [151][145/207]	Time	2.278 (2.255)	Data	0.007 (0.013)	Loss 7.6246e-02 (8.4460e-02)
channel Dropping					
train Epoch: [151][146/207]	Time	2.269 (2.255)	Data	0.006 (0.013)	Loss 9.0879e-02 (8.4504e-02)
train Epoch: [151][147/207]		2.271 (2.255)	Data	0.006 (0.013)	Loss 4.4238e-02 (8.4232e-02)
train Epoch: [151][148/207]		2.167 (2.255)	Data	• •	Loss 2.9451e-02 (8.3864e-02)
				•	
train Epoch: [151][149/207]	ııme	2.268 (2.255)	Data	0.006 (0.013)	Loss 1.3714e-01 (8.4220e-02)
channel Dropping					
train Epoch: [151][150/207]	Time	2.262 (2.255)	Data	0.006 (0.013)	Loss 5.7541e-02 (8.4043e-02)
train Epoch: [151][151/207]	Time	2.268 (2.255)	Data	0.006 (0.013)	Loss 1.1726e-01 (8.4261e-02)
train Epoch: [151][152/207]		2.174 (2.254)	Data	0.006 (0.013)	Loss 6.8533e-02 (8.4159e-02)
train Epoch: [151][153/207]		2.270 (2.254)	Data	0.006 (0.013)	Loss 4.0520e-02 (8.3875e-02)
train Epoch: [151][154/207]					
		2.171 (2.254)	Data	0.006 (0.013)	Loss 5.5320e-02 (8.3691e-02)
train Epoch: [151][155/207]	lime	2.267 (2.254)	Data	0.006 (0.013)	Loss 4.7319e-02 (8.3458e-02)
channel Dropping					
train Epoch: [151][156/207]	Time	2.281 (2.254)	Data	0.007 (0.013)	Loss 3.4446e-02 (8.3146e-02)
train Epoch: [151][157/207]	Time	2.268 (2.254)	Data	0.007 (0.013)	Loss 1.3731e-01 (8.3488e-02)
train Epoch: [151][158/207]	Time	2.265 (2.254)	Data	0.006 (0.013)	Loss 3.3430e-02 (8.3174e-02)
train Epoch: [151][159/207]	Time	2.179 (2.254)	Data	0.006 (0.013)	Loss 5.1828e-02 (8.2978e-02)
				` '	
train Epoch: [151][160/207]		2.269 (2.254)	Data	0.006 (0.013)	Loss 1.7045e-01 (8.3521e-02)
train Epoch: [151][161/207]	Time	2.269 (2.254)	Data	0.007 (0.013)	Loss 5.9995e-02 (8.3376e-02)
channel Dropping					
train Epoch: [151][162/207]	Time	2.273 (2.254)	Data	0.006 (0.013)	Loss 6.2771e-02 (8.3249e-02)
channel Dropping		` ,		,	,
train Epoch: [151][163/207]	Timo	2.267 (2.254)	Data	0.006 (0.013)	Loss 4.3264e-02 (8.3006e-02)
	TIME	2.207 (2.254)	Data	0.000 (0.013)	2033 4.32046-02 (0.30006-02)
channel Dropping		0.050 (0.054)		0.005 (0.043)	
train Epoch: [151][164/207]		2.268 (2.254)		0.006 (0.013)	Loss 5.4330e-02 (8.2832e-02)
train Epoch: [151][165/207]		2.268 (2.254)	Data	0.006 (0.013)	Loss 4.6131e-02 (8.2611e-02)
train Epoch: [151][166/207]	Time	2.168 (2.254)	Data	0.006 (0.013)	Loss 4.8597e-02 (8.2407e-02)
train Epoch: [151][167/207]	Time	2.270 (2.254)	Data	0.007 (0.012)	Loss 5.5058e-02 (8.2244e-02)
train Epoch: [151][168/207]	Time	2.270 (2.254)	Data	0.006 (0.012)	Loss 5.2552e-02 (8.2069e-02)
train Epoch: [151][169/207]	Time	2.283 (2.254)	Data	0.007 (0.012)	Loss 7.4305e-02 (8.2023e-02)
		•			
train Epoch: [151][170/207]	Time	2.260 (2.254)	Data	0.008 (0.012)	Loss 4.3328e-02 (8.1797e-02)
train Epoch: [151][171/207]	Time	2.178 (2.254)	Data	0.007 (0.012)	Loss 5.7180e-02 (8.1653e-02)
train Epoch: [151][172/207]	Time	2.267 (2.254)	Data	0.006 (0.012)	Loss 8.0104e-02 (8.1645e-02)
train Epoch: [151][173/207]	Time	2.268 (2.254)	Data	0.006 (0.012)	Loss 1.0037e-01 (8.1752e-02)
train Epoch: [151][174/207]		2.263 (2.254)	Data	0.006 (0.012)	Loss 5.7679e-02 (8.1615e-02)
train Epoch: [151][175/207]		2.176 (2.254)		0.006 (0.012)	Loss 6.9500e-02 (8.1546e-02)
channel Dropping	TIME	2.170 (2.254)	Data	0.000 (0.012)	2033 0.33000 02 (0.13400 02)
	- ·	2 262 (2 254)	Б.,	0.006 (0.012)	
train Epoch: [151][176/207]	lime	2.262 (2.254)	рата	0.006 (0.012)	Loss 2.3620e-02 (8.1218e-02)
channel Dropping					
train Epoch: [151][177/207]	Time	2.271 (2.254)	Data	0.006 (0.012)	Loss 3.4932e-02 (8.0958e-02)
train Epoch: [151][178/207]	Time	2.263 (2.254)	Data	0.007 (0.012)	Loss 3.9418e-02 (8.0726e-02)
train Epoch: [151][179/207]	Time	2.267 (2.254)	Data	0.006 (0.012)	Loss 6.4452e-02 (8.0636e-02)
train Epoch: [151][180/207]	Time	2.263 (2.254)	Data	0.006 (0.012)	Loss 9.1178e-02 (8.0694e-02)
	i Tille	2.203 (2.234)	Data	0.000 (0.012)	1033 3.11/06-02 (0.00346-02)
channel Dropping		0 074 / 0 074		0.005 / 5.555	
train Epoch: [151][181/207]		2.274 (2.254)	Data	0.006 (0.012)	Loss 6.2059e-02 (8.0592e-02)
train Epoch: [151][182/207]	Time	2.175 (2.254)	Data	0.008 (0.012)	Loss 9.2953e-02 (8.0659e-02)

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train Epoch: [151][183/207]
                                Time 2.273 ( 2.254)
                                                       Data 0.006 (0.012)
                                                                               Loss 4.4246e-02 (8.0461e-02)
train Epoch: [151][184/207]
                                     2.273 ( 2.254)
                                Time
                                                       Data 0.007 (0.012)
                                                                               Loss 5.7083e-02 (8.0335e-02)
train Epoch: [151][185/207]
                                Time 2.269 (2.254)
                                                       Data 0.007 (0.012)
                                                                               Loss 7.7575e-02 (8.0320e-02)
                                Time 2.264 ( 2.254)
train Epoch: [151][186/207]
                                                       Data 0.007 (0.012)
                                                                               Loss 1.1455e-01 (8.0503e-02)
train Epoch: [151][187/207]
                                Time 2.175 ( 2.254)
                                                       Data 0.006 (0.012)
                                                                               Loss 3.2053e-02 (8.0246e-02)
train Epoch: [151][188/207]
                                Time 2.266 (2.254)
                                                       Data 0.007 (0.012)
                                                                               Loss 8.0393e-02 (8.0246e-02)
train Epoch: [151][189/207]
                                Time 2.179 ( 2.253)
                                                       Data 0.006 (0.012)
                                                                               Loss 4.2969e-02 (8.0050e-02)
channel Dropping
train Epoch: [151][190/207]
                                Time 2.261 (2.253)
                                                            0.007 ( 0.012)
                                                                               Loss 1.6667e-01 (8.0504e-02)
                                                       Data
train Epoch: [151][191/207]
                                Time 2.268 ( 2.253)
                                                       Data
                                                             0.006 (
                                                                     0.012)
                                                                               Loss 9.9822e-02 (8.0604e-02)
train Epoch: [151][192/207]
                                Time 2.260 ( 2.253)
                                                       Data 0.006 (0.012)
                                                                               Loss 4.8552e-02 (8.0438e-02)
train Epoch: [151][193/207]
                                Time 2.267 (2.253)
                                                       Data 0.006 (0.012)
                                                                               Loss 5.5732e-02 (8.0311e-02)
train Epoch: [151][194/207]
                                Time 2.261 (2.253)
                                                       Data 0.006 (0.012)
                                                                               Loss 3.7867e-02 (8.0093e-02)
train Epoch: [151][195/207]
                                Time 2.177 ( 2.253)
                                                       Data 0.007 (0.012)
                                                                               Loss 9.9414e-02 (8.0192e-02)
train Epoch: [151][196/207]
                                Time 2.261 (2.253)
                                                       Data 0.006 (0.012)
                                                                               Loss 1.0043e-01 (8.0294e-02)
                                                                               Loss 1.4059e-01 (8.0599e-02)
train Epoch: [151][197/207]
                                Time 2.274 ( 2.253)
                                                       Data 0.008 (0.012)
channel Dropping
train Epoch: [151][198/207]
                                Time 2.263 ( 2.253)
                                                       Data 0.006 (0.012)
                                                                               Loss 8.0725e-02 (8.0600e-02)
train Epoch: [151][199/207]
                                Time 2.269 (2.253)
                                                       Data 0.007 (0.012)
                                                                               Loss 9.4709e-02 (8.0670e-02)
train Epoch: [151][200/207]
                                Time 2.263 ( 2.253)
                                                       Data 0.006 (0.012)
                                                                               Loss 4.6576e-02 (8.0501e-02)
train Epoch: [151][201/207]
                                Time 2.269 (2.253)
                                                       Data 0.006 (0.011)
                                                                               Loss 9.8327e-02 (8.0589e-02)
train Epoch: [151][202/207]
                                Time 2.263 (2.254)
                                                       Data 0.006 (0.011)
                                                                               Loss 3.7617e-02 (8.0377e-02)
                                                       Data 0.006 (0.011)
train Epoch: [151][203/207]
                               Time 2.270 ( 2.254)
                                                                               Loss 4.1099e-02 (8.0185e-02)
train Epoch: [151][204/207]
                               Time 2.177 ( 2.253)
                                                       Data 0.007 (0.011)
                                                                               Loss 8.2189e-02 (8.0194e-02)
                                                       Data 0.006 (0.011)
train Epoch: [151][205/207]
                                Time 2.269 (2.253)
                                                                               Loss 5.1074e-02 (8.0053e-02)
train Epoch: [151][206/207]
                                Time 2.168 ( 2.253)
                                                       Data 0.006 (0.011)
                                                                               Loss 4.5934e-02 (7.9888e-02)
Train Epoch done in 466.3856038470003 s
fp 16: True
val Epoch: [151][ 0/52] Time 2.075 ( 2.075)
                                                Data 1.150 ( 1.150)
                                                                       Loss 2.0223e-01 (2.0223e-01)
val Epoch: [151][ 1/52] Time 0.697 ( 1.386)
                                               Data 0.007 (0.578)
                                                                       Loss 1.6400e-01 (1.8312e-01)
val Epoch: [151][ 2/52] Time 0.837 ( 1.203)
                                               Data 0.019 (0.392)
                                                                       Loss 6.6438e-02 (1.4422e-01)
val Epoch: [151][ 3/52] Time 0.823 ( 1.108)
                                               Data 0.004 (0.295)
                                                                       Loss 1.2780e-01 (1.4012e-01)
val Epoch: [151][ 4/52] Time 0.842 ( 1.055)
                                               Data 0.013 ( 0.238)
                                                                       Loss 9.3974e-02 (1.3089e-01)
val Epoch: [151][ 5/52] Time 0.758 ( 1.005)
                                                Data 0.004 (0.199)
                                                                       Loss 1.8943e-01 (1.4065e-01)
val Epoch: [151][ 6/52] Time 0.826 ( 0.980)
                                               Data 0.010 (0.172)
                                                                       Loss 6.1308e-02 (1.2931e-01)
val Epoch: [151][ 7/52] Time 0.828 ( 0.961)
                                               Data 0.011 (0.152)
                                                                       Loss 8.9972e-02 (1.2439e-01)
val Epoch: [151][ 8/52] Time 0.825 ( 0.946)
                                               Data 0.008 (0.136)
                                                                       Loss 1.3071e-01 (1.2510e-01)
val Epoch: [151][ 9/52] Time
                            0.916 ( 0.943)
                                               Data 0.009 (0.123)
                                                                       Loss 2.5045e-01 (1.3763e-01)
val Epoch: [151][10/52] Time 0.914 (0.940)
                                               Data 0.008 (0.113)
                                                                       Loss 8.3957e-02 (1.3275e-01)
val Epoch: [151][11/52] Time 0.763 (0.925)
                                                Data 0.009 (0.104)
                                                                       Loss 7.7023e-02 (1.2811e-01)
val Epoch: [151][12/52] Time 0.838 ( 0.919)
                                               Data 0.009 (0.097)
                                                                       Loss 1.9944e-01 (1.3359e-01)
                                               Data 0.009 (0.091)
val Epoch: [151][13/52] Time 0.762 (0.907)
                                                                       Loss 6.3507e-02 (1.2859e-01)
val Epoch: [151][14/52] Time 0.827 (0.902)
                                               Data 0.010 (0.085)
                                                                       Loss 8.4224e-02 (1.2563e-01)
val Epoch: [151][15/52] Time 0.677 (0.888)
                                                Data 0.009 (0.080)
                                                                       Loss 5.4584e-02 (1.2119e-01)
val Epoch: [151][16/52] Time 0.758 ( 0.880)
                                               Data 0.008 (0.076)
                                                                       Loss 1.9521e-01 (1.2554e-01)
val Epoch: [151][17/52] Time 0.762 (0.874)
                                                Data 0.010 (0.072)
                                                                       Loss 5.8375e-02 (1.2181e-01)
val Epoch: [151][18/52] Time 0.759 (0.868)
                                                Data 0.008 ( 0.069)
                                                                       Loss 2.1089e-01 (1.2650e-01)
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val Epoch: [151][19/52] Time 0.827 (0.866)
                                               Data 0.010 (0.066)
                                                                       Loss 1.5659e-01 (1.2801e-01)
val Epoch: [151][20/52] Time 0.762 (0.861)
                                               Data 0.010 (0.064)
                                                                       Loss 1.4155e-01 (1.2865e-01)
val Epoch: [151][21/52] Time 0.761 (0.856)
                                               Data 0.009 (0.061)
                                                                       Loss 1.2165e-01 (1.2833e-01)
val Epoch: [151][22/52] Time 0.762 (0.852)
                                               Data 0.008 (0.059)
                                                                       Loss 7.5965e-02 (1.2606e-01)
val Epoch: [151][23/52] Time 0.829 (0.851)
                                               Data 0.009 (0.057)
                                                                       Loss 2.9745e-02 (1.2204e-01)
val Epoch: [151][24/52] Time 0.841 (0.851)
                                               Data 0.008 (0.055)
                                                                       Loss 4.9823e-01 (1.3709e-01)
val Epoch: [151][25/52] Time 0.761 (0.847)
                                               Data 0.010 (0.053)
                                                                       Loss 6.4628e-02 (1.3430e-01)
val Epoch: [151][26/52] Time 0.761 (0.844)
                                               Data 0.009 (0.051)
                                                                       Loss 3.5673e-02 (1.3065e-01)
val Epoch: [151][27/52] Time 0.699 (0.839)
                                               Data 0.009 (0.050)
                                                                       Loss 1.5851e-01 (1.3165e-01)
val Epoch: [151][28/52] Time 0.762 (0.836)
                                               Data 0.011 (
                                                             0.049)
                                                                       Loss 1.8436e-01 (1.3346e-01)
val Epoch: [151][29/52] Time 0.762 (0.834)
                                               Data 0.008 (
                                                             0.047)
                                                                       Loss 5.6602e-02 (1.3090e-01)
val Epoch: [151][30/52] Time 0.759 (0.831)
                                               Data 0.008 (0.046)
                                                                       Loss 2.8575e-02 (1.2760e-01)
val Epoch: [151][31/52] Time 0.697 (0.827)
                                               Data 0.009 (
                                                            0.045)
                                                                       Loss 1.0347e-01 (1.2685e-01)
val Epoch: [151][32/52] Time 0.760 (0.825)
                                               Data 0.009 (0.044)
                                                                       Loss 6.7989e-02 (1.2506e-01)
val Epoch: [151][33/52] Time 0.759 (0.823)
                                               Data 0.008 (0.043)
                                                                       Loss 4.5465e-02 (1.2272e-01)
val Epoch: [151][34/52] Time 1.018 (0.829)
                                               Data 0.009 (
                                                             0.042)
                                                                       Loss 9.7178e-02 (1.2199e-01)
val Epoch: [151][35/52] Time 0.760 (0.827)
                                               Data 0.010 (
                                                            0.041)
                                                                       Loss 1.1211e-01 (1.2172e-01)
val Epoch: [151][36/52] Time 0.760 (0.825)
                                               Data 0.009 (0.040)
                                                                       Loss 1.4908e-01 (1.2246e-01)
val Epoch: [151][37/52] Time 0.840 (0.825)
                                               Data 0.009 (0.039)
                                                                       Loss 1.5282e-01 (1.2326e-01)
                                                                       Loss 1.3936e-01 (1.2367e-01)
val Epoch: [151][38/52] Time 0.699 (0.822)
                                               Data 0.011 (0.038)
val Epoch: [151][39/52] Time 0.759 (0.821)
                                               Data 0.008 (0.038)
                                                                       Loss 5.7243e-02 (1.2201e-01)
val Epoch: [151][40/52] Time 0.759 (0.819)
                                               Data 0.009 (
                                                            0.037)
                                                                       Loss 9.0061e-02 (1.2123e-01)
val Epoch: [151][41/52] Time 0.759 (0.818)
                                               Data 0.009 (0.036)
                                                                       Loss 6.1390e-02 (1.1980e-01)
val Epoch: [151][42/52] Time 0.678 (0.814)
                                               Data 0.009 (0.036)
                                                                       Loss 2.6834e-02 (1.1764e-01)
val Epoch: [151][43/52] Time 0.758 (0.813)
                                               Data 0.008 (0.035)
                                                                       Loss 2.2622e-01 (1.2011e-01)
val Epoch: [151][44/52] Time
                                               Data 0.009 (0.034)
                            0.761 ( 0.812)
                                                                       Loss 1.7354e-01 (1.2130e-01)
val Epoch: [151][45/52] Time 0.761 (0.811)
                                               Data 0.010 (0.034)
                                                                       Loss 7.4703e-02 (1.2028e-01)
val Epoch: [151][46/52] Time 0.760 (0.810)
                                               Data 0.008 (0.033)
                                                                       Loss 1.9470e-01 (1.2187e-01)
val Epoch: [151][47/52] Time 0.762 (0.809)
                                               Data 0.009 (0.033)
                                                                       Loss 5.1860e-02 (1.2041e-01)
val Epoch: [151][48/52] Time 0.915 (0.811)
                                               Data 0.009 (0.032)
                                                                       Loss 6.7729e-02 (1.1933e-01)
val Epoch: [151][49/52] Time 0.759 (0.810)
                                               Data 0.008 (0.032)
                                                                       Loss 5.2102e-02 (1.1799e-01)
val Epoch: [151][50/52] Time 0.836 (0.811)
                                               Data 0.007 (0.031)
                                                                       Loss 3.7786e-02 (1.1642e-01)
val Epoch: [151][51/52] Time 0.757 (0.809)
                                               Data 0.007 (0.031)
                                                                       Loss 7.9115e-02 (1.1570e-01)
Epoch 151 :Val : ['ET : 0.8187379240989685', 'TC : 0.8853415250778198', 'WT : 0.8729014992713928']
Val epoch done in 42.20145857699754 s
scheduler stepped!
fp 16: True
train Epoch: [152][
                    0/2071
                                    3.459 ( 3.459)
                                                       Data 1.124 ( 1.124)
                                                                               Loss 2.4480e-02 (2.4480e-02)
train Epoch: [152][ 1/207]
                               Time 2.264 ( 2.861)
                                                       Data 0.002 (0.563)
                                                                               Loss 6.1390e-02 (4.2935e-02)
channel Dropping
                                                                               Loss 2.1690e-01 (1.0092e-01)
train Epoch: [152][
                    2/207]
                               Time 2.265 ( 2.663)
                                                       Data 0.010 (0.379)
train Epoch: [152][
                    3/207]
                               Time 2.265 ( 2.563)
                                                       Data 0.002 (0.285)
                                                                               Loss 7.3735e-02 (9.4125e-02)
train Epoch: [152][
                    4/207]
                               Time 2.262 ( 2.503)
                                                       Data 0.006 (0.229)
                                                                               Loss 5.1671e-02 (8.5635e-02)
train Epoch: [152][
                    5/207]
                               Time 2.269 ( 2.464)
                                                       Data 0.007 (0.192)
                                                                               Loss 6.9584e-02 (8.2959e-02)
channel Dropping
train Epoch: [152][ 6/207]
                               Time 2.257 ( 2.434)
                                                       Data 0.006 (0.165)
                                                                               Loss 3.1995e-01 (1.1682e-01)
                                                       Data 0.007 (0.145)
train Epoch: [152][ 7/207]
                               Time 2.270 ( 2.414)
                                                                               Loss 1.7303e-01 (1.2384e-01)
```

channel Dropping			
train Epoch: [152][8/207]	Time 2.263 (2.397)	Data 0.006 (0.130)	Loss 2.4796e-01 (1.3763e-01)
train Epoch: [152][9/207]	Time 2.270 (2.384)	Data 0.007 (0.118)	Loss 1.8909e-01 (1.4278e-01)
train Epoch: [152][10/207]	Time 2.259 (2.373)	Data 0.006 (0.108)	Loss 1.1702e-01 (1.4044e-01)
train Epoch: [152][11/207]	Time 2.178 (2.357)	Data 0.007 (0.099)	Loss 6.0241e-02 (1.3375e-01)
train Epoch: [152][12/207]	Time 2.171 (2.342)	Data 0.006 (0.092)	Loss 4.9251e-02 (1.2725e-01)
train Epoch: [152][13/207]	Time 2.269 (2.337)	Data 0.007 (0.086)	Loss 4.8240e-02 (1.2161e-01)
train Epoch: [152][14/207]	Time 2.260 (2.332)	Data 0.006 (0.081)	Loss 1.1022e-01 (1.2085e-01)
train Epoch: [152][15/207]	Time 2.271 (2.328)	Data 0.007 (0.076)	Loss 7.8629e-02 (1.1821e-01)
train Epoch: [152][15/207]	Time 2.259 (2.324)	Data 0.005 (0.072)	Loss 6.6681e-02 (1.1518e-01)
train Epoch: [152][17/207]	Time 2.269 (2.321)	Data 0.007 (0.068)	Loss 6.2318e-02 (1.1224e-01)
channel Dropping	Time 2.203 (2.321)	Data 0.007 (0.000)	2033 0.23106-02 (1.12246-01)
train Epoch: [152][18/207]	Time 2.262 (2.318)	Data 0.006 (0.065)	Loss 6.0405e-01 (1.3813e-01)
train Epoch: [132][18/207]	Time 2.202 (2.318)	Data 0.007 (0.062)	Loss 6.5206e-02 (1.3448e-01)
		,	,
train Epoch: [152][20/207]	Time 2.168 (2.304)	Data 0.007 (0.059)	Loss 4.4358e-02 (1.3019e-01)
train Epoch: [152][21/207]	Time 2.178 (2.298)	Data 0.007 (0.057)	Loss 4.7744e-02 (1.2644e-01)
channel Dropping	T: 2 260 / 2 207\	D-+- 0 007 (0 055)	1 0 4254- 02 (4 2504- 01)
train Epoch: [152][22/207]	Time 2.260 (2.297)	Data 0.007 (0.055)	Loss 9.4254e-02 (1.2504e-01)
train Epoch: [152][23/207]	Time 2.270 (2.296)	Data 0.007 (0.053)	Loss 4.0813e-02 (1.2153e-01)
train Epoch: [152][24/207]	Time 2.264 (2.294)	Data 0.007 (0.051)	Loss 8.6834e-02 (1.2015e-01)
train Epoch: [152][25/207]	Time 2.271 (2.294)	Data 0.007 (0.049)	Loss 7.0289e-02 (1.1823e-01)
train Epoch: [152][26/207]	Time 2.260 (2.292)	Data 0.007 (0.048)	Loss 1.3872e-01 (1.1899e-01)
channel Dropping			
train Epoch: [152][27/207]	Time 2.270 (2.291)	Data 0.007 (0.046)	Loss 3.2836e-02 (1.1591e-01)
train Epoch: [152][28/207]	Time 2.262 (2.290)	Data 0.007 (0.045)	Loss 1.4095e-01 (1.1677e-01)
channel Dropping			
train Epoch: [152][29/207]	Time 2.274 (2.290)	Data 0.007 (0.044)	Loss 5.0281e-02 (1.1456e-01)
train Epoch: [152][30/207]	Time 2.170 (2.286)	Data 0.007 (0.042)	Loss 5.6558e-02 (1.1269e-01)
train Epoch: [152][31/207]	Time 2.270 (2.286)	Data 0.007 (0.041)	Loss 1.0727e-01 (1.1252e-01)
channel Dropping			
train Epoch: [152][32/207]	Time 2.264 (2.285)	Data 0.008 (0.040)	Loss 5.2122e-02 (1.1069e-01)
channel Dropping			
train Epoch: [152][33/207]	Time 2.272 (2.284)	Data 0.006 (0.039)	Loss 2.1716e-01 (1.1382e-01)
train Epoch: [152][34/207]	Time 2.262 (2.284)	Data 0.007 (0.038)	Loss 4.6291e-02 (1.1189e-01)
train Epoch: [152][35/207]	Time 2.273 (2.284)	Data 0.007 (0.038)	Loss 1.0210e-01 (1.1162e-01)
train Epoch: [152][36/207]	Time 2.266 (2.283)	Data 0.008 (0.037)	Loss 8.1924e-02 (1.1081e-01)
channel Dropping			
train Epoch: [152][37/207]	Time 2.267 (2.283)	Data 0.006 (0.036)	Loss 1.1518e-01 (1.1093e-01)
train Epoch: [152][38/207]	Time 2.175 (2.280)	Data 0.007 (0.035)	Loss 7.6535e-02 (1.1005e-01)
train Epoch: [152][39/207]	Time 2.269 (2.280)	Data 0.006 (0.034)	Loss 5.3306e-02 (1.0863e-01)
train Epoch: [152][40/207]	Time 2.259 (2.279)	Data 0.007 (0.034)	Loss 9.6016e-02 (1.0832e-01)
train Epoch: [152][41/207]	Time 2.267 (2.279)	Data 0.007 (0.033)	Loss 4.0761e-02 (1.0671e-01)
train Epoch: [152][42/207]	Time 2.259 (2.278)	Data 0.007 (0.033)	Loss 4.5940e-02 (1.0530e-01)
train Epoch: [152][43/207]	Time 2.177 (2.276)	Data 0.006 (0.032)	Loss 1.6595e-01 (1.0668e-01)
train Epoch: [152][44/207]	Time 2.263 (2.276)	Data 0.008 (0.031)	Loss 1.9734e-01 (1.0869e-01)
train Epoch: [152][45/207]	Time 2.270 (2.276)	Data 0.006 (0.031)	Loss 5.7226e-02 (1.0757e-01)
train Epoch: [152][46/207]	Time 2.264 (2.275)	Data 0.007 (0.030)	Loss 7.4852e-02 (1.0688e-01)
. ain [132][40/20/]	121110 2.204 (2.2/3)	5464 0.007 (0.050)	2000 7.40020 02 (1.00008-01)

train Epoch: [152][47/207]	Time 2.268 (2.27	'5) Data 0.006 (0.03	0) Loss 1.0988e-01 (1.0694e-01)
train Epoch: [152][48/207]	Time 2.262 (2.27		
			,
train Epoch: [152][49/207]	Time 2.268 (2.27		,
train Epoch: [152][50/207]	Time 2.263 (2.27	'5)	8) Loss 6.9540e-02 (1.0458e-01)
channel Dropping			
•	Time 2 200 / 2 2	(4) Data 0 000 (0 03	0) 1055 0 04100 02 (1 04400 01)
train Epoch: [152][51/207]	Time 2.269 (2.27	·	
train Epoch: [152][52/207]	Time 2.261 (2.27	'4)	8) Loss 3.4122e-02 (1.0315e-01)
train Epoch: [152][53/207]	Time 2.265 (2.2)	74) Data 0.006 (0.02	7) Loss 9.5334e-02 (1.0301e-01)
train Epoch: [152][54/207]	Time 2.260 (2.2	,	
		,	,
train Epoch: [152][55/207]	Time 2.269 (2.27		
train Epoch: [152][56/207]	Time 2.174 (2.2)	'2)	6) Loss 1.3370e-01 (1.0346e-01)
train Epoch: [152][57/207]	Time 2.267 (2.2)	['] 2) Data 0.006 (0.02	6) Loss 4.1086e-02 (1.0239e-01)
			0) 1000 1110000 01 (1101000 01)
channel Dropping			->
train Epoch: [152][58/207]	Time 2.259 (2.25	'2)	
train Epoch: [152][59/207]	Time 2.176 (2.2)	'0) Data 0.006 (0.02	5) Loss 6.7744e-02 (1.0167e-01)
train Epoch: [152][60/207]	Time 2.265 (2.27		
			,
train Epoch: [152][61/207]	Time 2.269 (2.2		,
train Epoch: [152][62/207]	Time 2.261 (2.27	'0) Data 0.006 (0.02	4) Loss 1.2794e-01 (1.0043e-01)
channel Dropping			
train Epoch: [152][63/207]	Time 2.272 (2.27	'0) Data 0.006 (0.02	4) Loss 6.5792e-02 (9.9886e-02)
	•	•	
train Epoch: [152][64/207]	Time 2.263 (2.27	,	
train Epoch: [152][65/207]	Time 2.176 (2.26	58)	3) Loss 4.2963e-02 (9.8135e-02)
train Epoch: [152][66/207]	Time 2.258 (2.26	58) Data 0.006 (0.02	3) Loss 5.6491e-02 (9.7514e-02)
train Epoch: [152][67/207]	Time 2.266 (2.26	,	,
			,
train Epoch: [152][68/207]	Time 2.259 (2.26		,
train Epoch: [152][69/207]	Time 2.270 (2.26	58)	2) Loss 2.1679e-02 (9.5294e-02)
channel Dropping	·	•	
train Epoch: [152][70/207]	Time 2 260 (2 20	(9) Data 0 006 (0 03	2) Loss E 00610 02 (0 47060 02)
	Time 2.260 (2.26	•	,
train Epoch: [152][71/207]	Time 2.267 (2.26	58)	2) Loss 5.9423e-02 (9.4305e-02)
train Epoch: [152][72/207]	Time 2.260 (2.26	58) Data 0.006 (0.02	2) Loss 9.4304e-02 (9.4305e-02)
train Epoch: [152][73/207]	Time 2.266 (2.26	•	,
train Epoch: [152][74/207]	Time 2.258 (2.26		,
train Epoch: [152][75/207]	Time 2.272 (2.20	58)	1) Loss 1.0271e-01 (9.4554e-02)
train Epoch: [152][76/207]	Time 2.262 (2.26	58)	1) Loss 3.6501e-02 (9.3800e-02)
train Epoch: [152][77/207]	Time 2.271 (2.26		•
	•	,	
train Epoch: [152][78/207]	Time 2.259 (2.26		,
train Epoch: [152][79/207]	Time 2.272 (2.26	58)	0) Loss 1.1215e-01 (9.3102e-02)
train Epoch: [152][80/207]	Time 2.261 (2.26	58) Data 0.006 (0.02	0) Loss 7.5130e-02 (9.2880e-02)
train Epoch: [152][81/207]	Time 2.270 (2.20	,	,
train Epoch: [152][82/207]	Time 2.257 (2.26	·	·
train Epoch: [152][83/207]	Time 2.179 (2.20	66)	0) Loss 8.4651e-02 (9.2913e-02)
train Epoch: [152][84/207]	Time 2.262 (2.26	66) Data 0.006 (0.02	0) Loss 3.8894e-02 (9.2278e-02)
train Epoch: [152][85/207]	Time 2.176 (2.26		
train Epoch: [152][86/207]	Time 2.168 (2.26	·	
train Epoch: [152][87/207]	Time 2.179 (2.20	33) Data 0.007 (0.01	9) Loss 5.3512e-02 (9.0543e-02)
channel Dropping	•	•	,
train Epoch: [152][88/207]	Time 2.266 (2.26	33) Data 0.007 (0.01	9) Loss 1.6935e-01 (9.1429e-02)
CI GIII LPOCII. [132][00/20/]	111110 2.200 (2.20	,, Data 0.007 (0.01) LUSS 1.093326-01 (3.14236-02)

train Epoch: [152][89/207]	Time	2.271 (2.263)	Data	0.008 (0.019)	Loss 2.6749e-02 (9.0710e-02)
train Epoch: [152][90/207]		2.169 (2.262)		0.007 (0.019)	Loss 5.1333e-02 (9.0277e-02)
				•	
train Epoch: [152][91/207]		2.268 (2.262)	рата	0.007 (0.019)	Loss 1.3038e-01 (9.0713e-02)
train Epoch: [152][92/207]	Time	2.266 (2.262)	Data	0.009 (0.018)	Loss 4.7296e-02 (9.0246e-02)
train Epoch: [152][93/207]	Time	2.270 (2.262)	Data	0.006 (0.018)	Loss 8.7396e-02 (9.0216e-02)
	_	•			· · · · · · · · · · · · · · · · · · ·
train Epoch: [152][94/207]		2.259 (2.262)	Data	0.006 (0.018)	Loss 4.9238e-02 (8.9785e-02)
train Epoch: [152][95/207]	Time	2.271 (2.263)	Data	0.006 (0.018)	Loss 6.7053e-02 (8.9548e-02)
channel Dropping					
	Timo	2.273 (2.263)	Data	0 000 / 0 010)	Loss 4.8595e-02 (8.9126e-02)
train Epoch: [152][96/207]	Time	2.2/3 (2.203)	Data	0.008 (0.018)	1055 4.65950-02 (6.91260-02)
channel Dropping					
train Epoch: [152][97/207]	Time	2.269 (2.263)	Data	0.006 (0.018)	Loss 4.0808e-02 (8.8633e-02)
train Epoch: [152][98/207]		2.261 (2.263)	Data	0.006 (0.018)	Loss 7.7651e-02 (8.8522e-02)
		•		•	•
train Epoch: [152][99/207]	Time	2.270 (2.263)	Data	0.007 (0.018)	Loss 5.4547e-02 (8.8182e-02)
train Epoch: [152][100/207]	Time	2.268 (2.263)	Data	0.008 (0.018)	Loss 6.0598e-02 (8.7909e-02)
train Epoch: [152][101/207]	Time	2.270 (2.263)	Data	0.007 (0.017)	Loss 6.2864e-02 (8.7663e-02)
		•			
train Epoch: [152][102/207]		2.261 (2.263)	Data	0.007 (0.017)	Loss 8.4610e-02 (8.7634e-02)
train Epoch: [152][103/207]	Time	2.177 (2.262)	Data	0.006 (0.017)	Loss 6.6838e-02 (8.7434e-02)
channel Dropping					
train Epoch: [152][104/207]	Timo	2.259 (2.262)	Data	0.006 (0.017)	Loss 5.5500e-02 (8.7129e-02)
		•		` ,	
train Epoch: [152][105/207]		2.285 (2.262)	Data	` ,	Loss 5.5226e-02 (8.6828e-02)
train Epoch: [152][106/207]	Time	2.260 (2.262)	Data	0.006 (0.017)	Loss 8.5073e-02 (8.6812e-02)
train Epoch: [152][107/207]		2.268 (2.262)	Data	0.006 (0.017)	Loss 4.8743e-02 (8.6460e-02)
		,		•	
train Epoch: [152][108/207]		2.261 (2.262)	Data	0.006 (0.017)	Loss 5.8748e-02 (8.6205e-02)
train Epoch: [152][109/207]	Time	2.269 (2.262)	Data	0.006 (0.017)	Loss 6.4144e-02 (8.6005e-02)
train Epoch: [152][110/207]	Time	2.266 (2.262)	Data	0.006 (0.017)	Loss 4.9371e-02 (8.5675e-02)
train Epoch: [152][111/207]		2.270 (2.262)		0.006 (0.016)	Loss 6.7356e-02 (8.5511e-02)
				•	
train Epoch: [152][112/207]	lime	2.168 (2.262)	Data	0.006 (0.016)	Loss 1.2639e-01 (8.5873e-02)
channel Dropping					
train Epoch: [152][113/207]	Time	2.269 (2.262)	Data	0.006 (0.016)	Loss 7.1997e-02 (8.5751e-02)
				•	•
train Epoch: [152][114/207]	Time	2.259 (2.262)	Data	0.006 (0.016)	Loss 3.3821e-02 (8.5300e-02)
channel Dropping					
train Epoch: [152][115/207]	Time	2.272 (2.262)	Data	0.006 (0.016)	Loss 5.5535e-02 (8.5043e-02)
train Epoch: [152][116/207]		2.274 (2.262)		0.007 (0.016)	Loss 7.6479e-02 (8.4970e-02)
		•		•	
train Epoch: [152][117/207]		2.269 (2.262)	Data	0.006 (0.016)	Loss 1.1020e-01 (8.5184e-02)
train Epoch: [152][118/207]	Time	2.259 (2.262)	Data	0.006 (0.016)	Loss 3.6661e-02 (8.4776e-02)
train Epoch: [152][119/207]		2.174 (2.261)	Data	0.006 (0.016)	Loss 7.7085e-02 (8.4712e-02)
		•		, ,	
train Epoch: [152][120/207]		2.259 (2.261)	Data	0.006 (0.016)	Loss 2.8700e-02 (8.4249e-02)
train Epoch: [152][121/207]	Time	2.269 (2.261)	Data	0.006 (0.016)	Loss 1.0619e-01 (8.4429e-02)
train Epoch: [152][122/207]	Time	2.269 (2.261)	Data	0.006 (0.015)	Loss 3.0043e-02 (8.3987e-02)
train Epoch: [152][123/207]		2.272 (2.261)		0.006 (0.015)	Loss 7.2158e-02 (8.3891e-02)
		•			
train Epoch: [152][124/207]	lime	2.261 (2.261)	Data	0.008 (0.015)	Loss 5.3592e-02 (8.3649e-02)
channel Dropping					
train Epoch: [152][125/207]	Time	2.268 (2.261)	Data	0.006 (0.015)	Loss 8.9971e-02 (8.3699e-02)
				•	
train Epoch: [152][126/207]		2.168 (2.261)	Data	•	Loss 8.1603e-02 (8.3683e-02)
train Epoch: [152][127/207]	Time	2.269 (2.261)	Data	0.006 (0.015)	Loss 6.2311e-02 (8.3516e-02)
channel Dropping		•		•	·
train Epoch: [152][128/207]	Time	2.260 (2.261)	Data	0.006 (0.015)	Loss 1.4898e-01 (8.4023e-02)
C. G.I.I. LPOCII. [132][120/20/]	1 TIME	2.200 (2.201)	Data	0.000 (0.013)	[0.40236-02)

train Epoch: [152][129/207]	Time	2.269 (2.261)	Data	0.006 (0.015)	Loss 6.9649e-02 (8.3912e-02)
train Epoch: [152][130/207]		2.258 (2.261)	Data	0.006 (0.015)	Loss 5.8239e-02 (8.3716e-02)
train Epoch: [152][131/207]		2.268 (2.261)		0.006 (0.015)	Loss 6.8783e-02 (8.3603e-02)
train Epoch: [152][132/207]	Time	2.260 (2.261)	Data	0.006 (0.015)	Loss 8.4138e-02 (8.3607e-02)
channel Dropping		,		,	,
•		2 262 (2 261)	Б. 1	0.006 (0.045)	
train Epoch: [152][133/207]		2.268 (2.261)	рата	0.006 (0.015)	Loss 2.1578e-01 (8.4594e-02)
train Epoch: [152][134/207]	Time	2.174 (2.260)	Data	0.006 (0.015)	Loss 5.3639e-02 (8.4364e-02)
train Epoch: [152][135/207]		2.272 (2.260)	Data	•	Loss 1.0870e-01 (8.4543e-02)
train Epoch: [152][136/207]		2.261 (2.260)		0.006 (0.015)	Loss 3.4059e-02 (8.4175e-02)
train Epoch: [152][137/207]	Time	2.269 (2.260)	Data	0.006 (0.014)	Loss 7.7863e-02 (8.4129e-02)
train Epoch: [152][138/207]		2.263 (2.260)	Data	0.006 (0.014)	Loss 8.1259e-02 (8.4108e-02)
				,	
train Epoch: [152][139/207]		2.176 (2.260)	Data	0.007 (0.014)	Loss 1.8545e-01 (8.4832e-02)
train Epoch: [152][140/207]	Time	2.270 (2.260)	Data	0.007 (0.014)	Loss 9.6717e-02 (8.4917e-02)
train Epoch: [152][141/207]		2.270 (2.260)		0.006 (0.014)	Loss 7.1079e-02 (8.4819e-02)
				,	•
train Epoch: [152][142/207]	ııme	2.262 (2.260)	рата	0.006 (0.014)	Loss 2.9937e-02 (8.4435e-02)
channel Dropping					
train Epoch: [152][143/207]	Time	2.277 (2.260)	Data	0.009 (0.014)	Loss 1.4840e-01 (8.4880e-02)
train Epoch: [152][144/207]		2.260 (2.260)		0.007 (0.014)	Loss 3.0106e-02 (8.4502e-02)
train Epoch: [152][145/207]	Time	2.269 (2.260)	Data	0.006 (0.014)	Loss 4.0271e-02 (8.4199e-02)
train Epoch: [152][146/207]		2.260 (2.260)	Data	, ,	Loss 5.8302e-02 (8.4023e-02)
				` ,	
train Epoch: [152][147/207]		2.181 (2.260)		0.006 (0.014)	Loss 5.6712e-02 (8.3838e-02)
train Epoch: [152][148/207]	Time	2.261 (2.260)	Data	0.007 (0.014)	Loss 5.8507e-02 (8.3668e-02)
train Epoch: [152][149/207]	Time	2.176 (2.259)	Data	0.006 (0.014)	Loss 7.9758e-02 (8.3642e-02)
	1 1	2.270 (2.233)	Duca	0.000 (0.01.)	2033 7.37302 02 (0.30122 02)
channel Dropping	_				
train Epoch: [152][150/207]	Time	2.267 (2.259)	Data	0.006 (0.014)	Loss 2.4540e-01 (8.4713e-02)
train Epoch: [152][151/207]	Time	2.176 (2.258)	Data	0.006 (0.014)	Loss 2.5229e-02 (8.4322e-02)
		2.167 (2.258)		0.006 (0.014)	Loss 5.3268e-02 (8.4119e-02)
train Epoch: [152][152/207]				,	•
train Epoch: [152][153/207]	Time	2.272 (2.258)	Data	0.006 (0.014)	Loss 2.7953e-02 (8.3754e-02)
channel Dropping					
train Epoch: [152][154/207]	Timo	2.272 (2.258)	Data	0.009 (0.014)	Loss 8.9752e-02 (8.3793e-02)
				,	•
train Epoch: [152][155/207]	lime	2.269 (2.258)	Data	0.007 (0.014)	Loss 6.7871e-02 (8.3691e-02)
train Epoch: [152][156/207]	Time	2.261 (2.258)	Data	0.008 (0.013)	Loss 5.4736e-02 (8.3507e-02)
channel Dropping		,		,	,
		2 270 (2 250)	Б. 1	0 007 (0 013)	
train Epoch: [152][157/207]		2.270 (2.258)		0.007 (0.013)	Loss 5.5178e-02 (8.3327e-02)
train Epoch: [152][158/207]	Time	2.264 (2.258)	Data	0.008 (0.013)	Loss 1.4510e-01 (8.3716e-02)
channel Dropping		,		, ,	,
0	T:	2 272 / 2 250)	D-+-	0.000 (0.013)	1 2 (007- 01 (0 4074- 02)
train Epoch: [152][159/207]		2.273 (2.258)		0.008 (0.013)	Loss 2.6897e-01 (8.4874e-02)
train Epoch: [152][160/207]	Time	2.260 (2.258)	Data	0.007 (0.013)	Loss 4.4122e-02 (8.4621e-02)
train Epoch: [152][161/207]	Time	2.176 (2.258)	Data	0.007 (0.013)	Loss 7.7574e-02 (8.4577e-02)
train Epoch: [152][162/207]		2.259 (2.258)		0.007 (0.013)	Loss 1.5006e-01 (8.4979e-02)
train Epoch: [152][163/207]	Time	2.268 (2.258)	Data	0.007 (0.013)	Loss 7.3146e-02 (8.4907e-02)
channel Dropping		•			,
•				,	
	T	2 262 / 2 2561	D-±-	0 000 / 0 0111	1000 / /1570 07 /0 ///// 07 /
train Epoch: [152][164/207]	Time	2.262 (2.258)	Data	0.008 (0.013)	Loss 4.4152e-02 (8.4660e-02)
channel Dropping	Time	2.262 (2.258)	Data	0.008 (0.013)	Loss 4.4152e-02 (8.4660e-02)
channel Dropping		·			, ,
channel Dropping train Epoch: [152][165/207]	Time	2.269 (2.258)	Data	0.007 (0.013)	Loss 8.3857e-02 (8.4655e-02)
channel Dropping train Epoch: [152][165/207] train Epoch: [152][166/207]	Time Time	2.269 (2.258) 2.260 (2.258)	Data Data	0.007 (0.013) 0.007 (0.013)	Loss 8.3857e-02 (8.4655e-02) Loss 1.3195e-01 (8.4938e-02)
channel Dropping train Epoch: [152][165/207]	Time	2.269 (2.258)	Data	0.007 (0.013)	Loss 8.3857e-02 (8.4655e-02)

```
channel Dropping
train Epoch: [152][168/207]
                                Time 2.261 ( 2.258)
                                                        Data 0.007 (0.013)
                                                                               Loss 5.3237e-01 (8.7441e-02)
                                Time 2.176 ( 2.258)
train Epoch: [152][169/207]
                                                        Data
                                                            0.006 ( 0.013)
                                                                               Loss 5.8724e-02 (8.7272e-02)
channel Dropping
train Epoch: [152][170/207]
                                Time 2.288 ( 2.258)
                                                        Data 0.008 (0.013)
                                                                               Loss 3.4766e-02 (8.6965e-02)
channel Dropping
train Epoch: [152][171/207]
                                Time 2.276 ( 2.258)
                                                        Data
                                                             0.006 ( 0.013)
                                                                               Loss 4.0585e-01 (8.8819e-02)
train Epoch: [152][172/207]
                                Time 2.263 (2.258)
                                                        Data 0.007 (0.013)
                                                                               Loss 4.6995e-02 (8.8578e-02)
train Epoch: [152][173/207]
                                Time 2.269 (2.258)
                                                        Data 0.007 (0.013)
                                                                                Loss 1.2342e-01 (8.8778e-02)
channel Dropping
train Epoch: [152][174/207]
                                Time 2.267 (2.258)
                                                            0.007 ( 0.013)
                                                                                Loss 7.3473e-02 (8.8690e-02)
                                                        Data
train Epoch: [152][175/207]
                                Time 2.273 ( 2.258)
                                                        Data 0.008 (0.013)
                                                                               Loss 1.6201e-01 (8.9107e-02)
train Epoch: [152][176/207]
                                Time 2.261 (2.258)
                                                        Data 0.008 (0.013)
                                                                               Loss 7.9350e-02 (8.9052e-02)
train Epoch: [152][177/207]
                                Time 2.288 ( 2.258)
                                                        Data 0.006 (0.013)
                                                                               Loss 6.2843e-02 (8.8905e-02)
train Epoch: [152][178/207]
                                Time 2.263 (2.258)
                                                        Data 0.007 (0.013)
                                                                               Loss 1.1504e-01 (8.9051e-02)
                                                        Data 0.006 (0.013)
train Epoch: [152][179/207]
                                Time 2.271 ( 2.258)
                                                                                Loss 4.7734e-02 (8.8821e-02)
train Epoch: [152][180/207]
                               Time 2.173 ( 2.258)
                                                        Data 0.006 (0.013)
                                                                               Loss 6.6068e-02 (8.8695e-02)
train Epoch: [152][181/207]
                                Time 2.267 (2.258)
                                                        Data 0.006 (0.013)
                                                                               Loss 3.8743e-02 (8.8421e-02)
                                                        Data 0.006 (0.013)
train Epoch: [152][182/207]
                                Time 2.258 ( 2.258)
                                                                               Loss 6.0966e-02 (8.8271e-02)
train Epoch: [152][183/207]
                                Time 2.269 (2.258)
                                                        Data 0.006 (0.013)
                                                                               Loss 4.5861e-02 (8.8040e-02)
train Epoch: [152][184/207]
                                Time 2.266 (2.258)
                                                        Data 0.006 (0.012)
                                                                                Loss 9.5865e-02 (8.8083e-02)
train Epoch: [152][185/207]
                                Time 2.273 ( 2.258)
                                                        Data 0.006 (0.012)
                                                                               Loss 1.1058e-01 (8.8204e-02)
channel Dropping
train Epoch: [152][186/207]
                                Time 2.269 (2.258)
                                                        Data 0.007 (0.012)
                                                                               Loss 3.5511e-02 (8.7922e-02)
train Epoch: [152][187/207]
                                Time 2.267 (2.258)
                                                        Data 0.006 (0.012)
                                                                               Loss 3.8878e-02 (8.7661e-02)
train Epoch: [152][188/207]
                                     2.259 ( 2.258)
                                                        Data 0.006 (0.012)
                                Time
                                                                               Loss 1.0013e-01 (8.7727e-02)
train Epoch: [152][189/207]
                                Time 2.270 ( 2.258)
                                                        Data 0.006 (0.012)
                                                                               Loss 5.8908e-02 (8.7575e-02)
train Epoch: [152][190/207]
                                Time 2.262 ( 2.258)
                                                        Data 0.006 (0.012)
                                                                                Loss 3.5239e-02 (8.7301e-02)
train Epoch: [152][191/207]
                               Time 2.274 ( 2.258)
                                                        Data 0.008 (0.012)
                                                                               Loss 3.3647e-02 (8.7022e-02)
train Epoch: [152][192/207]
                                Time 2.274 ( 2.259)
                                                        Data 0.006 (0.012)
                                                                               Loss 2.9015e-02 (8.6721e-02)
train Epoch: [152][193/207]
                                Time 2.270 ( 2.259)
                                                        Data 0.006 (0.012)
                                                                               Loss 8.5781e-02 (8.6716e-02)
                                                                               Loss 5.4920e-02 (8.6553e-02)
train Epoch: [152][194/207]
                                Time 2.260 ( 2.259)
                                                        Data 0.006 (0.012)
train Epoch: [152][195/207]
                                Time 2.273 ( 2.259)
                                                        Data 0.006 (0.012)
                                                                               Loss 9.5166e-02 (8.6597e-02)
train Epoch: [152][196/207]
                                Time 2.168 ( 2.258)
                                                        Data 0.006 (0.012)
                                                                                Loss 1.2740e-01 (8.6804e-02)
                                                        Data 0.006 (0.012)
train Epoch: [152][197/207]
                                Time 2.271 ( 2.258)
                                                                               Loss 5.9973e-02 (8.6669e-02)
train Epoch: [152][198/207]
                                Time 2.260 ( 2.258)
                                                        Data 0.006 (0.012)
                                                                               Loss 7.8174e-02 (8.6626e-02)
train Epoch: [152][199/207]
                                Time 2.270 ( 2.258)
                                                        Data 0.006 (0.012)
                                                                               Loss 5.4478e-02 (8.6466e-02)
train Epoch: [152][200/207]
                                     2.262 ( 2.258)
                                                        Data 0.006 (0.012)
                                Time
                                                                               Loss 1.1799e-01 (8.6622e-02)
train Epoch: [152][201/207]
                                Time 2.180 ( 2.258)
                                                        Data 0.006 (0.012)
                                                                               Loss 1.2973e-01 (8.6836e-02)
train Epoch: [152][202/207]
                                Time 2.168 ( 2.258)
                                                        Data 0.006 (0.012)
                                                                                Loss 7.5574e-02 (8.6780e-02)
train Epoch: [152][203/207]
                               Time 2.269 (2.258)
                                                        Data 0.006 (0.012)
                                                                               Loss 2.9670e-02 (8.6500e-02)
train Epoch: [152][204/207]
                               Time 2.175 ( 2.257)
                                                        Data 0.006 (0.012)
                                                                                Loss 6.1276e-02 (8.6377e-02)
train Epoch: [152][205/207]
                                                        Data 0.007 (0.012)
                               Time 2.268 ( 2.257)
                                                                               Loss 1.0676e-01 (8.6476e-02)
                                                                               Loss 1.0857e-01 (8.6583e-02)
train Epoch: [152][206/207]
                                Time 2.257 ( 2.257)
                                                        Data 0.006 (0.012)
Train Epoch done in 467.28630025700113 s
fp 16: True
val Epoch: [152][ 0/52] Time 2.090 ( 2.090)
                                                Data 1.164 ( 1.164)
                                                                       Loss 2.0002e-01 (2.0002e-01)
```

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Loss 1.4519e-01 (1.7260e-01)
val Epoch: [152][ 1/52] Time 0.695 ( 1.393)
                                                Data 0.007 (0.586)
val Epoch: [152][ 2/52] Time
                             0.840 ( 1.209)
                                                Data 0.018 ( 0.396)
                                                                        Loss 7.5018e-02 (1.4008e-01)
val Epoch: [152][ 3/52] Time
                             0.824 ( 1.112)
                                                Data 0.004 (0.298)
                                                                        Loss 1.5395e-01 (1.4354e-01)
val Epoch: [152][ 4/52] Time
                             0.846
                                   (1.059)
                                                     0.013 ( 0.241)
                                                                        Loss 1.0344e-01 (1.3552e-01)
                                                Data
val Epoch: [152][ 5/52] Time 0.757 ( 1.009)
                                                Data 0.005 (0.202)
                                                                        Loss 2.3382e-01 (1.5191e-01)
val Epoch: [152][ 6/52] Time 0.826 (
                                      0.983)
                                                Data 0.009 (0.174)
                                                                        Loss 6.3801e-02 (1.3932e-01)
val Epoch: [152][ 7/52] Time
                             0.826 (
                                      0.963)
                                                Data 0.009 (0.154)
                                                                        Loss 8.9504e-02 (1.3309e-01)
val Epoch: [152][ 8/52] Time 0.829 ( 0.948)
                                                Data 0.011 (0.138)
                                                                        Loss 1.3886e-01 (1.3373e-01)
val Epoch: [152][ 9/52] Time
                             0.917 (
                                      0.945)
                                                Data 0.010 (
                                                              0.125)
                                                                        Loss 3.3946e-01 (1.5431e-01)
val Epoch: [152][10/52] Time
                             0.914 (
                                      0.942)
                                                Data 0.008
                                                              0.114)
                                                                        Loss 9.6429e-02 (1.4905e-01)
val Epoch: [152][11/52] Time 0.762 (
                                      0.927)
                                                Data 0.011 (0.106)
                                                                        Loss 8.1456e-02 (1.4341e-01)
val Epoch: [152][12/52] Time
                             0.840 (
                                      0.920)
                                                Data 0.008 (
                                                              0.098)
                                                                        Loss 1.9308e-01 (1.4723e-01)
val Epoch: [152][13/52] Time
                             0.763 ( 0.909)
                                                Data 0.011 (
                                                              0.092)
                                                                        Loss 6.2043e-02 (1.4115e-01)
val Epoch: [152][14/52] Time
                             0.828 ( 0.904)
                                                Data 0.010 (0.087)
                                                                        Loss 8.4996e-02 (1.3740e-01)
val Epoch: [152][15/52] Time
                             0.677 ( 0.890)
                                                Data 0.010 (
                                                              0.082)
                                                                        Loss 5.7298e-02 (1.3240e-01)
val Epoch: [152][16/52] Time
                             0.761 (
                                      0.882)
                                                Data 0.009
                                                              0.077)
                                                                        Loss 1.9679e-01 (1.3619e-01)
val Epoch: [152][17/52] Time
                             0.763 (
                                      0.875)
                                                Data 0.010
                                                              0.074)
                                                                        Loss 5.9863e-02 (1.3195e-01)
val Epoch: [152][18/52] Time 0.761 (
                                                Data 0.008 (
                                                              0.070)
                                                                        Loss 2.3931e-01 (1.3760e-01)
                                      0.869)
val Epoch: [152][19/52] Time
                             0.828 (
                                      0.867)
                                                Data 0.009
                                                              0.067)
                                                                        Loss 1.8317e-01 (1.3988e-01)
val Epoch: [152][20/52] Time
                             0.763 ( 0.862)
                                                Data 0.010 (
                                                              0.064)
                                                                        Loss 1.5281e-01 (1.4049e-01)
val Epoch: [152][21/52] Time
                             0.761 (
                                                Data 0.010
                                                                        Loss 1.1980e-01 (1.3955e-01)
                                     0.858)
                                                              0.062)
val Epoch: [152][22/52] Time
                             0.762 (
                                     0.854)
                                                Data 0.009
                                                              0.060)
                                                                        Loss 7.6734e-02 (1.3682e-01)
val Epoch: [152][23/52] Time
                             0.826
                                                Data 0.009
                                      0.852)
                                                              0.058)
                                                                        Loss 2.6592e-02 (1.3223e-01)
val Epoch: [152][24/52] Time
                                                Data 0.010 (
                             0.839 (
                                      0.852)
                                                              0.056)
                                                                        Loss 6.5124e-01 (1.5299e-01)
val Epoch: [152][25/52] Time
                             0.759 ( 0.848)
                                                Data 0.009 (
                                                              0.054)
                                                                        Loss 6.7438e-02 (1.4970e-01)
val Epoch: [152][26/52] Time
                                                Data 0.008 (
                              0.759 (
                                      0.845)
                                                              0.052)
                                                                        Loss 3.8427e-02 (1.4558e-01)
val Epoch: [152][27/52] Time
                             0.697 ( 0.840)
                                                Data 0.009
                                                              0.051)
                                                                        Loss 1.5308e-01 (1.4584e-01)
val Epoch: [152][28/52] Time
                             0.760
                                                Data 0.009
                                                              0.049)
                                      0.837)
                                                                        Loss 6.0239e-01 (1.6159e-01)
val Epoch: [152][29/52] Time
                                                Data 0.009
                             0.760
                                      0.834)
                                                              0.048)
                                                                        Loss 7.3151e-02 (1.5864e-01)
val Epoch: [152][30/52] Time
                             0.760 ( 0.832)
                                                Data 0.009 (
                                                              0.047)
                                                                        Loss 3.0360e-02 (1.5450e-01)
val Epoch: [152][31/52] Time
                                      0.828)
                                                Data 0.009
                                                                        Loss 1.0796e-01 (1.5305e-01)
                             0.697 (
                                                              0.045)
val Epoch: [152][32/52] Time
                             0.766 ( 0.826)
                                                Data 0.010 (
                                                              0.044)
                                                                        Loss 8.4641e-02 (1.5097e-01)
val Epoch: [152][33/52] Time
                             0.762 (
                                     0.824)
                                                Data 0.011 (0.043)
                                                                        Loss 5.3169e-02 (1.4810e-01)
val Epoch: [152][34/52] Time
                             1.018 ( 0.830)
                                                Data 0.008 (
                                                              0.042)
                                                                        Loss 3.9163e-01 (1.5505e-01)
val Epoch: [152][35/52] Time
                             0.762 (
                                      0.828)
                                                Data 0.011 (
                                                              0.041)
                                                                        Loss 1.1735e-01 (1.5401e-01)
val Epoch: [152][36/52] Time
                                                Data 0.008 (
                             0.759 ( 0.826)
                                                              0.041)
                                                                        Loss 1.6864e-01 (1.5440e-01)
val Epoch: [152][37/52] Time
                             0.841 ( 0.826)
                                                Data 0.010 (0.040)
                                                                        Loss 1.5825e-01 (1.5450e-01)
val Epoch: [152][38/52] Time
                             0.696 (
                                     0.823)
                                                Data 0.008 (0.039)
                                                                        Loss 1.3343e-01 (1.5396e-01)
val Epoch: [152][39/52] Time
                             0.762 ( 0.821)
                                                Data 0.008 ( 0.038)
                                                                        Loss 1.2352e-01 (1.5320e-01)
val Epoch: [152][40/52] Time
                             0.763 (
                                      0.820)
                                                Data 0.011 (
                                                              0.037)
                                                                        Loss 8.8434e-02 (1.5162e-01)
val Epoch: [152][41/52] Time
                             0.759 ( 0.818)
                                                Data 0.009
                                                              0.037)
                                                                        Loss 1.2098e-01 (1.5089e-01)
val Epoch: [152][42/52] Time 0.679 (
                                      0.815)
                                                Data 0.009 (
                                                              0.036)
                                                                        Loss 2.3859e-02 (1.4794e-01)
val Epoch: [152][43/52] Time 0.759 (0.814)
                                                Data 0.008
                                                              0.036)
                                                                        Loss 3.5113e-01 (1.5256e-01)
val Epoch: [152][44/52] Time 0.762 (0.813)
                                                Data 0.009
                                                              0.035)
                                                                        Loss 4.4268e-01 (1.5900e-01)
val Epoch: [152][45/52] Time
                             0.763 ( 0.812)
                                                Data 0.009 (0.034)
                                                                        Loss 8.3180e-02 (1.5736e-01)
val Epoch: [152][46/52] Time 0.760 (0.811)
                                                Data 0.009 (0.034)
                                                                        Loss 2.1868e-01 (1.5866e-01)
val Epoch: [152][47/52] Time 0.760 (0.810)
                                                Data 0.009 (0.033)
                                                                        Loss 6.1991e-02 (1.5665e-01)
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val Epoch: [152][48/52] Time 0.915 (0.812)
                                                                       Loss 7.2312e-02 (1.5493e-01)
                                                Data 0.009 (0.033)
val Epoch: [152][49/52] Time 0.758 ( 0.811)
                                               Data 0.008 (0.032)
                                                                       Loss 5.1134e-02 (1.5285e-01)
val Epoch: [152][50/52] Time 0.836 (0.811)
                                               Data 0.007 (0.032)
                                                                       Loss 3.6356e-02 (1.5057e-01)
val Epoch: [152][51/52] Time 0.758 ( 0.810)
                                               Data 0.007 (0.031)
                                                                       Loss 1.5103e-01 (1.5057e-01)
Epoch 152 :Val : ['ET : 0.787007212638855', 'TC : 0.8534854054450989', 'WT : 0.8263962268829346']
Val epoch done in 42.23616190800021 s
scheduler stepped!
fp 16: True
train Epoch: [153][
                    0/2071
                                Time 3.418 (3.418)
                                                       Data 1.085 (1.085)
                                                                               Loss 1.3072e-01 (1.3072e-01)
                                Time 2.265 ( 2.842)
                                                                               Loss 8.2662e-02 (1.0669e-01)
train Epoch: [153][
                    1/207]
                                                       Data 0.002 (0.544)
train Epoch: [153][
                               Time 2.266 ( 2.650)
                                                       Data 0.011 (0.366)
                                                                               Loss 1.3393e-01 (1.1577e-01)
                    2/207]
train Epoch: [153][
                    3/2071
                               Time 2.265 ( 2.554)
                                                       Data 0.002 (0.275)
                                                                               Loss 6.7811e-02 (1.0378e-01)
                                                       Data 0.007 (0.222)
train Epoch: [153][
                    4/207]
                                Time 2.260 ( 2.495)
                                                                               Loss 9.7210e-02 (1.0247e-01)
train Epoch: [153][
                    5/207]
                                Time 2.179 ( 2.442)
                                                       Data 0.007 (0.186)
                                                                               Loss 1.2049e-01 (1.0547e-01)
train Epoch: [153][ 6/207]
                                Time 2.264 ( 2.417)
                                                       Data 0.007 (0.160)
                                                                               Loss 8.9050e-02 (1.0312e-01)
channel Dropping
train Epoch: [153][ 7/207]
                                Time 2.269 (2.398)
                                                        Data 0.007 (0.141)
                                                                               Loss 8.6074e-02 (1.0099e-01)
train Epoch: [153][ 8/207]
                                Time 2.260 ( 2.383)
                                                       Data 0.007 (0.126)
                                                                               Loss 3.5601e-02 (9.3727e-02)
train Epoch: [153][ 9/207]
                                Time 2.268 (2.372)
                                                       Data
                                                            0.007 ( 0.114)
                                                                               Loss 1.6670e-01 (1.0102e-01)
channel Dropping
train Epoch: [153][ 10/207]
                                    2.261 ( 2.362)
                                                             0.006 (0.104)
                                                                               Loss 2.5271e-01 (1.1481e-01)
                                Time
                                                       Data
train Epoch: [153][ 11/207]
                                Time 2.271 ( 2.354)
                                                        Data 0.007 (0.096)
                                                                               Loss 2.8836e-02 (1.0765e-01)
train Epoch: [153][ 12/207]
                                Time 2.174 ( 2.340)
                                                       Data 0.006 (0.089)
                                                                               Loss 3.8155e-02 (1.0230e-01)
channel Dropping
train Epoch: [153][ 13/207]
                                Time 2.277 ( 2.336)
                                                            0.007 ( 0.083)
                                                                               Loss 2.2156e-01 (1.1082e-01)
                                                       Data
channel Dropping
train Epoch: [153][ 14/207]
                                Time 2.260 ( 2.331)
                                                             0.006 ( 0.078)
                                                                               Loss 3.7309e-01 (1.2831e-01)
                                                        Data
train Epoch: [153][ 15/207]
                                Time 2.273 ( 2.327)
                                                       Data 0.007 (0.074)
                                                                               Loss 1.1835e-01 (1.2768e-01)
train Epoch: [153][ 16/207]
                                Time 2.260 ( 2.323)
                                                                               Loss 4.7276e-02 (1.2295e-01)
                                                       Data 0.006 (0.070)
train Epoch: [153][ 17/207]
                                Time 2.270 ( 2.320)
                                                       Data 0.007 (0.066)
                                                                               Loss 1.0631e-01 (1.2203e-01)
train Epoch: [153][ 18/207]
                                Time 2.260 ( 2.317)
                                                        Data 0.006 (0.063)
                                                                               Loss 8.8521e-02 (1.2027e-01)
train Epoch: [153][ 19/207]
                                Time 2.269 (2.315)
                                                       Data 0.007 (0.060)
                                                                               Loss 6.0871e-02 (1.1730e-01)
train Epoch: [153][ 20/207]
                                Time 2.261 (2.312)
                                                       Data 0.006 (0.058)
                                                                               Loss 3.6819e-02 (1.1346e-01)
train Epoch: [153][ 21/207]
                                Time 2.272 ( 2.310)
                                                        Data 0.007 (0.055)
                                                                               Loss 7.5689e-02 (1.1175e-01)
                                                       Data 0.006 (0.053)
train Epoch: [153][ 22/207]
                                Time 2.168 ( 2.304)
                                                                               Loss 4.9901e-02 (1.0906e-01)
train Epoch: [153][ 23/207]
                                Time 2.269 (2.303)
                                                       Data 0.007 (0.051)
                                                                               Loss 6.6693e-02 (1.0729e-01)
train Epoch: [153][ 24/207]
                                Time 2.264 ( 2.301)
                                                       Data 0.006 (0.050)
                                                                               Loss 1.7693e-01 (1.1008e-01)
train Epoch: [153][ 25/207]
                                     2.283 ( 2.300)
                                                       Data 0.008 (0.048)
                                Time
                                                                               Loss 7.2165e-02 (1.0862e-01)
train Epoch: [153][ 26/207]
                                Time 2.176 ( 2.296)
                                                       Data 0.006 (0.046)
                                                                               Loss 4.7719e-02 (1.0636e-01)
train Epoch: [153][ 27/207]
                                Time 2.270 ( 2.295)
                                                        Data 0.008 (0.045)
                                                                               Loss 6.2653e-02 (1.0480e-01)
                                Time 2.259 ( 2.294)
train Epoch: [153][ 28/207]
                                                       Data 0.006 (0.044)
                                                                               Loss 6.0589e-02 (1.0328e-01)
                                Time 2.267 (2.293)
train Epoch: [153][ 29/207]
                                                       Data 0.007 (0.042)
                                                                               Loss 2.3581e-01 (1.0770e-01)
                                Time 2.261 (2.292)
                                                        Data 0.006 (0.041)
train Epoch: [153][ 30/207]
                                                                               Loss 1.3040e-01 (1.0843e-01)
train Epoch: [153][ 31/207]
                                Time 2.177 ( 2.288)
                                                       Data 0.006 (0.040)
                                                                               Loss 6.2625e-02 (1.0700e-01)
channel Dropping
train Epoch: [153][ 32/207]
                                Time 2.258 ( 2.287)
                                                        Data 0.006 (0.039)
                                                                               Loss 1.1602e-01 (1.0727e-01)
                                                       Data 0.006 (0.038)
train Epoch: [153][ 33/207]
                                Time 2.175 ( 2.284)
                                                                               Loss 4.9076e-02 (1.0556e-01)
```

train Epoch: [153][34/207	'] Time 2.169	(2.281)	Data	0.006 (0.037)	Loss 5.2297e-02	(1.0404e-01)
train Epoch: [153][35/207	_	(2.280)		0.006 (0.036)	Loss 5.5647e-02	,
train Epoch: [153][36/207	_			, ,	Loss 3.8932e-02	
	_	(2.280)		0.006 (0.036)		,
train Epoch: [153][37/207	_	2 (2.280)		0.006 (0.035)	Loss 4.6680e-02	•
train Epoch: [153][38/207	'] Time 2.267	' (2.279)	Data	0.008 (0.034)	Loss 2.3993e-02	(9.7604e-02)
train Epoch: [153][39/207	'] Time 2.269	(2.279)	Data	0.006 (0.033)	Loss 4.6457e-02	(9.6325e-02)
train Epoch: [153][40/207	/j Time 2.175	(2.277)	Data	0.006 (0.033)	Loss 4.5070e-02	(9.5075e-02)
channel Dropping	,	(= /		(,		(
train Epoch: [153][41/207	'] Time 2.268	(2 276)	Data	0.006 (0.032)	Loss 6.3950e-02	(0 42240 02)
train Epoch: [153][42/207		3 (2.276)		0.007 (0.031)	Loss 1.3516e-01	•
train Epoch: [153][43/207		. (2.276)	Data	0.006 (0.031)	Loss 3.6246e-02	
train Epoch: [153][44/207	'] Time 2.272	2 (2.276)	Data	0.006 (0.030)	Loss 6.4852e-02	(9.3296e-02)
train Epoch: [153][45/207	7] Time 2.268	3 (2.276)	Data	0.006 (0.030)	Loss 7.9143e-02	(9.2988e-02)
train Epoch: [153][46/207	_	' (2.276)		0.006 (0.029)	Loss 1.0501e-01	•
channel Dropping	, 2.20,	(2:2/0)	Data	0.000 (0.023)	1033 1.03010 01	(3.32116 02)
	7] Time 2 272	(2 276)	Data	0 000 (0 020)	1 000 4 00020 01	(1 01470 01)
train Epoch: [153][47/207		2 (2.276)		0.006 (0.029)	Loss 4.8803e-01	•
train Epoch: [153][48/207		3 (2.276)		0.006 (0.028)	Loss 1.2505e-01	
train Epoch: [153][49/207		3 (2.275)	Data	0.006 (0.028)	Loss 2.2419e-02	
train Epoch: [153][50/207	'] Time 2.270	(2.275)	Data	0.007 (0.027)	Loss 8.6985e-02	(1.0010e-01)
train Epoch: [153][51/207	7] Time 2.268	3 (2.275)	Data	0.006 (0.027)	Loss 6.6399e-02	(9.9449e-02)
train Epoch: [153][52/207	_) (2.275)	Data	0.007 (0.027)	Loss 4.3596e-02	•
train Epoch: [153][53/207	_	(2.273)	Data	0.007 (0.026)	Loss 5.2388e-02	
train Epoch: [153][54/207		•		0.007 (0.026)		•
	_	(2.271)	Data	` ,	Loss 3.4987e-02	
train Epoch: [153][55/207) (2.271)	Data	0.008 (0.026)	Loss 1.5907e-01	
train Epoch: [153][56/207) (2.271)		0.007 (0.025)	Loss 7.0694e-02	
train Epoch: [153][57/207	'] Time 2.270	(2.271)	Data	0.007 (0.025)	Loss 8.0501e-02	(9.6769e-02)
channel Dropping						
train Epoch: [153][58/207	'] Time 2.261	. (2.271)	Data	0.007 (0.025)	Loss 6.2535e-02	(9.6188e-02)
channel Dropping	,ee.	(= /	20.00	(0.002)		(210200 02)
	7] Time 2 276	. (2 271)	Data	0 007 (0 024)	Loss 1 24020 01	(0 66670 02)
train Epoch: [153][59/207	_) (2.271)		0.007 (0.024)	Loss 1.2492e-01	•
train Epoch: [153][60/207	-	(2.271)	Data	0.007 (0.024)	Loss 6.3732e-02	
train Epoch: [153][61/207	_	2 (2.271)	Data	0.007 (0.024)	Loss 9.7971e-02	•
train Epoch: [153][62/207	'] Time 2.260	(2.271)	Data	0.006 (0.024)	Loss 1.1161e-01	(9.6402e-02)
train Epoch: [153][63/207	7] Time 2.269	(2.271)	Data	0.007 (0.023)	Loss 8.1097e-02	(9.6163e-02)
train Epoch: [153][64/207) (2.270)	Data	0.006 (0.023)	Loss 4.8153e-02	•
train Epoch: [153][65/207		5 (2.269)	Data	0.007 (0.023)	Loss 5.0901e-02	•
	_	•		, ,		•
train Epoch: [153][66/207	_	2.268)	Data	0.006 (0.023)	Loss 7.4521e-02	•
train Epoch: [153][67/207	_	(2.268)	Data	0.008 (0.022)	Loss 1.1162e-01	•
train Epoch: [153][68/207	'] Time 2.261	. (2.267)	Data	0.006 (0.022)	Loss 5.3218e-02	(9.4099e-02)
channel Dropping						
train Epoch: [153][69/207	7] Time 2.270	(2.267)	Data	0.007 (0.022)	Loss 1.4492e-01	(9.4825e-02)
train Epoch: [153][70/207		(2.266)	Data	0.006 (0.022)	Loss 9.0202e-02	•
train Epoch: [153][71/207	_	3 (2.265)	Data	0.007 (0.021)	Loss 9.0301e-02	•
	_					•
train Epoch: [153][72/207	-	(2.265)	Data	0.006 (0.021)	Loss 5.4794e-02	•
train Epoch: [153][73/207		. (2.265)	Data	0.007 (0.021)	Loss 8.1587e-02	•
train Epoch: [153][74/207		' (2.264)	Data	0.006 (0.021)	Loss 1.8056e-01	(9.5136e-02)
train Epoch: [153][75/207	'] Time 2.272	2 (2.264)	Data	0.007 (0.021)	Loss 6.1188e-02	(9.4690e-02)
	_			•		•

channel Dropping					
train Epoch: [153][76/207]	Time	2.261 (2.264)	Data	0.006 (0.020)	Loss 7.5937e-02 (9.4446e-02)
train Epoch: [153][77/207]		2.276 (2.264)		0.006 (0.020)	Loss 6.6890e-02 (9.4093e-02)
train Epoch: [153][78/207]		2.263 (2.264)	Data	0.006 (0.020)	Loss 4.1396e-02 (9.3426e-02)
train Epoch: [153][79/207]		2.279 (2.264)	Data	0.007 (0.020)	Loss 1.1771e-01 (9.3729e-02)
train Epoch: [153][80/207]		2.261 (2.264)	Data	0.007 (0.020)	Loss 6.6077e-02 (9.3388e-02)
train Epoch: [153][81/207]		2.270 (2.264)	Data	0.007 (0.020)	Loss 7.0959e-02 (9.3114e-02)
train Epoch: [153][82/207]		2.169 (2.263)	Data	0.008 (0.020)	Loss 5.6301e-02 (9.2671e-02)
train Epoch: [153][83/207]		2.270 (2.263)	Data	0.007 (0.019)	Loss 1.1198e-01 (9.2901e-02)
train Epoch: [153][84/207]		2.266 (2.263)	Data	0.007 (0.019)	Loss 9.4321e-02 (9.2917e-02)
train Epoch: [153][85/207]	_	2.271 (2.263)	Data	0.007 (0.019)	Loss 4.8131e-02 (9.2397e-02)
train Epoch: [153][86/207]		2.260 (2.263)	Data	, ,	Loss 6.1958e-02 (9.2047e-02)
train Epoch: [153][87/207]		2.269 (2.263)		0.007 (0.019)	Loss 4.1728e-02 (9.1475e-02)
train Epoch: [153][88/207]		2.261 (2.263)		0.006 (0.019)	Loss 8.5100e-02 (9.1403e-02)
channel Dropping	LIME	2.201 (2.203)	Data	0.000 (0.013)	1033 8.31006-02 (3.14036-02)
train Epoch: [153][89/207]	Time	2.266 (2.263)	Data	0.006 (0.019)	Loss 1.5891e-01 (9.2153e-02)
train Epoch: [153][89/207]		2.261 (2.263)	Data	0.006 (0.013)	Loss 1.6920e-01 (9.3000e-02)
train Epoch: [153][90/207]		2.268 (2.263)	Data	0.006 (0.018)	Loss 7.8100e-02 (9.2838e-02)
train Epoch: [153][91/207]		2.263 (2.263)		0.006 (0.018)	Loss 1.3191e-01 (9.3258e-02)
			Data	• • • • • • • • • • • • • • • • • • • •	
train Epoch: [153][93/207] train Epoch: [153][94/207]		2.270 (2.263)	Data	•	Loss 6.0910e-02 (9.2914e-02)
		2.174 (2.262)	Data	` ,	Loss 1.0024e-01 (9.2991e-02)
train Epoch: [153][95/207]		2.268 (2.263)	Data		Loss 1.2794e-01 (9.3355e-02)
train Epoch: [153][96/207]	Time	2.264 (2.263)	Data	0.006 (0.018)	Loss 5.4774e-02 (9.2957e-02)
channel Dropping	T:	2 271 (2 262)	D-+-	0 007 / 0 010)	1 (4003- 03 (0 3673- 03)
train Epoch: [153][97/207]		2.271 (2.263)		0.007 (0.018)	Loss 6.4983e-02 (9.2672e-02)
train Epoch: [153][98/207]		2.258 (2.263)	Data	•	Loss 4.6615e-02 (9.2207e-02)
train Epoch: [153][99/207]	Time	2.269 (2.263)	Data	0.007 (0.017)	Loss 4.4862e-02 (9.1733e-02)
channel Dropping		/>			
train Epoch: [153][100/207]		2.259 (2.263)		0.006 (0.017)	Loss 4.7828e-02 (9.1299e-02)
train Epoch: [153][101/207]		2.180 (2.262)	Data	0.008 (0.017)	Loss 6.5560e-02 (9.1046e-02)
train Epoch: [153][102/207]		2.175 (2.261)	Data	0.006 (0.017)	Loss 3.7802e-02 (9.0529e-02)
train Epoch: [153][103/207]		2.271 (2.261)	Data	0.006 (0.017)	Loss 7.5273e-02 (9.0383e-02)
train Epoch: [153][104/207]		2.166 (2.260)	Data	0.006 (0.017)	Loss 4.1248e-02 (8.9915e-02)
train Epoch: [153][105/207]		2.178 (2.259)	Data	0.006 (0.017)	Loss 5.0483e-02 (8.9543e-02)
train Epoch: [153][106/207]	Time	2.259 (2.259)	Data	0.006 (0.017)	Loss 7.8100e-02 (8.9436e-02)
channel Dropping					
train Epoch: [153][107/207]		2.273 (2.260)	Data	0.006 (0.016)	Loss 3.6557e-02 (8.8946e-02)
train Epoch: [153][108/207]		2.174 (2.259)	Data	0.006 (0.016)	Loss 5.3374e-02 (8.8620e-02)
train Epoch: [153][109/207]	Time	2.267 (2.259)	Data	0.006 (0.016)	Loss 4.7272e-02 (8.8244e-02)
train Epoch: [153][110/207]	Time	2.260 (2.259)	Data	0.006 (0.016)	Loss 5.9123e-02 (8.7982e-02)
train Epoch: [153][111/207]	Time	2.175 (2.258)	Data	0.006 (0.016)	Loss 1.1632e-01 (8.8235e-02)
train Epoch: [153][112/207]	Time	2.260 (2.258)	Data	0.006 (0.016)	Loss 5.3305e-02 (8.7926e-02)
train Epoch: [153][113/207]	Time	2.272 (2.258)	Data	0.006 (0.016)	Loss 8.6237e-02 (8.7911e-02)
channel Dropping					
train Epoch: [153][114/207]	Time	2.262 (2.258)	Data	0.006 (0.016)	Loss 1.2394e-01 (8.8224e-02)
train Epoch: [153][115/207]		2.177 (2.258)	Data	0.006 (0.016)	Loss 3.6302e-02 (8.7776e-02)
train Epoch: [153][116/207]		2.265 (2.258)	Data	0.006 (0.016)	Loss 3.9842e-02 (8.7367e-02)
		•			·

train Epoch: [153][117/207]	Time	2.275 (2.258)	Data	0.006 (0.016)	Loss 7.6302e-02	(8.7273e-02)
train Epoch: [153][118/207]		2.260 (2.258)		0.006 (0.015)	Loss 6.5025e-02	
train Epoch: [153][119/207]		2.268 (2.258)	Data	0.006 (0.015)	Loss 5.2976e-02	
train Epoch: [153][120/207]	Time	2.263 (2.258)	Data	0.006 (0.015)	Loss 1.1846e-01	
	Time	, ,		•	Loss 2.9570e-02	•
train Epoch: [153][121/207]		2.267 (2.258)	Data	0.006 (0.015)		•
train Epoch: [153][122/207]	Time	2.259 (2.258)	Data	0.006 (0.015)	Loss 8.1935e-02	•
train Epoch: [153][123/207]	Time	2.175 (2.257)	Data	0.006 (0.015)	Loss 8.3904e-02	•
train Epoch: [153][124/207]	Time	2.262 (2.257)	Data	0.006 (0.015)	Loss 1.1727e-01	•
train Epoch: [153][125/207]	Time	2.278 (2.257)	Data	0.006 (0.015)	Loss 9.2917e-02	(8.6827e-02)
channel Dropping						
train Epoch: [153][126/207]	Time	2.263 (2.258)	Data	0.006 (0.015)	Loss 6.9325e-02	(8.6690e-02)
train Epoch: [153][127/207]	Time	2.174 (2.257)	Data	0.006 (0.015)	Loss 7.9896e-02	(8.6637e-02)
train Epoch: [153][128/207]	Time	2.260 (2.257)	Data	0.006 (0.015)	Loss 3.4909e-02	•
train Epoch: [153][129/207]	Time	2.277 (2.257)	Data	0.006 (0.015)	Loss 1.1748e-01	•
train Epoch: [153][130/207]	Time	2.261 (2.257)	Data	0.006 (0.015)	Loss 3.9114e-02	•
	LTINE	2.201 (2.237)	Data	0.000 (0.013)	1033 3.91146-02	(8.01146-02)
channel Dropping	T.:	2 260 / 2 257)	Data	0.006 (0.015)	1 0 0000- 00	(0 (204- 02)
train Epoch: [153][131/207]	Time	2.268 (2.257)		0.006 (0.015)	Loss 9.8002e-02	
train Epoch: [153][132/207]	Time	2.265 (2.257)		0.006 (0.014)	Loss 1.0363e-01	
train Epoch: [153][133/207]	Time	2.270 (2.257)		0.006 (0.014)	Loss 1.3292e-01	
train Epoch: [153][134/207]	Time	2.261 (2.257)	Data	0.006 (0.014)	Loss 7.0214e-02	(8.6561e-02)
channel Dropping						
train Epoch: [153][135/207]	Time	2.274 (2.257)	Data	0.006 (0.014)	Loss 1.7677e-01	(8.7224e-02)
channel Dropping						
train Epoch: [153][136/207]	Time	2.260 (2.257)	Data	0.006 (0.014)	Loss 3.4008e-02	(8.6836e-02)
train Epoch: [153][137/207]		2.268 (2.258)		` ,	Loss 5.4784e-02	•
train Epoch: [153][138/207]	Time	2.263 (2.258)	Data	0.006 (0.014)	Loss 4.2288e-02	
train Epoch: [153][139/207]	Time	2.269 (2.258)	Data	0.006 (0.014)	Loss 4.7525e-02	
train Epoch: [153][140/207]	Time	2.167 (2.257)	Data	0.006 (0.014)	Loss 5.4218e-02	
		• • • • • • • • • • • • • • • • • • • •		,		
train Epoch: [153][141/207]	Time	2.269 (2.257)	Data	0.006 (0.014)	Loss 8.1767e-02	
train Epoch: [153][142/207]	Time	2.173 (2.257)	Data	0.006 (0.014)	Loss 1.0900e-01	•
train Epoch: [153][143/207]	Time	2.270 (2.257)	Data	0.006 (0.014)	Loss 5.7009e-02	(8.5/16e-02)
channel Dropping						
train Epoch: [153][144/207]	Time	2.264 (2.257)		0.006 (0.014)	Loss 6.0896e-01	•
train Epoch: [153][145/207]	Time	2.274 (2.257)	Data	0.007 (0.014)	Loss 2.4703e-02	(8.8882e-02)
channel Dropping						
train Epoch: [153][146/207]	Time	2.263 (2.257)	Data	0.006 (0.014)	Loss 1.7310e-01	(8.9455e-02)
train Epoch: [153][147/207]	Time	2.270 (2.257)	Data	0.007 (0.014)	Loss 6.0550e-02	
train Epoch: [153][148/207]	Time	2.261 (2.257)	Data	0.006 (0.014)	Loss 4.8716e-02	
train Epoch: [153][149/207]	Time	2.271 (2.257)	Data	0.006 (0.014)	Loss 1.8244e-01	
channel Dropping	1 11110	2.271 (2.237)	Data	0.000 (0.014)	1.02440 01	(0.30100 02)
	Timo	2 262 (2 257)	Data	0.006 (0.013)	Loss 9 07170 02	(0 06110 02)
train Epoch: [153][150/207]	Tille	2.262 (2.257)	Data	0.006 (0.013)	Loss 8.9717e-02	(8.96116-02)
channel Dropping						(
train Epoch: [153][151/207]	Time	2.270 (2.257)		0.006 (0.013)	Loss 5.8019e-02	•
train Epoch: [153][152/207]	Time	2.260 (2.257)	Data	0.006 (0.013)	Loss 5.3079e-02	•
train Epoch: [153][153/207]	Time	2.275 (2.257)	Data	0.006 (0.013)	Loss 9.4254e-02	•
train Epoch: [153][154/207]	Time	2.261 (2.257)	Data	0.006 (0.013)	Loss 3.0687e-02	(8.8821e-02)
train Epoch: [153][155/207]	Time	2.268 (2.257)	Data	0.006 (0.013)	Loss 2.9963e-02	(8.8444e-02)
		. ,				

	_, , , ,		
train Epoch: [153][156/207]	Time 2.262 (2.257)	Data 0.006 (0.013)	Loss 4.3961e-02 (8.8161e-02)
train Epoch: [153][157/207]	Time 2.176 (2.257)	Data 0.006 (0.013)	Loss 6.0820e-02 (8.7988e-02)
train Epoch: [153][158/207]	Time 2.264 (2.257)	Data 0.007 (0.013)	Loss 3.6182e-02 (8.7662e-02)
train Epoch: [153][159/207]	Time 2.270 (2.257)	Data 0.006 (0.013)	Loss 7.9387e-02 (8.7610e-02)
train Epoch: [153][160/207]	Time 2.261 (2.257)	Data 0.007 (0.013)	Loss 9.0257e-02 (8.7627e-02)
train Epoch: [153][161/207]	Time 2.175 (2.257)	Data 0.006 (0.013)	Loss 1.5620e-01 (8.8050e-02)
train Epoch: [153][162/207]	Time 2.264 (2.257)	` ,	Loss 7.3885e-02 (8.7963e-02)
		,	
train Epoch: [153][163/207]	Time 2.268 (2.257)	Data 0.006 (0.013)	Loss 5.0430e-02 (8.7734e-02)
channel Dropping			
train Epoch: [153][164/207]	Time 2.263 (2.257)	Data 0.007 (0.013)	Loss 6.2679e-02 (8.7582e-02)
		Data 0.007 (0.013)	
train Epoch: [153][165/207]	Time 2.275 (2.257)	,	Loss 7.5572e-02 (8.7510e-02)
train Epoch: [153][166/207]	Time 2.172 (2.256)	Data 0.007 (0.013)	Loss 3.6307e-02 (8.7203e-02)
train Epoch: [153][167/207]	Time 2.178 (2.256)	Data 0.007 (0.013)	Loss 1.0535e-01 (8.7311e-02)
channel Dropping	` '	,	,
	Time 2 262 (2 256)	Data 0 007 (0 013)	1055 4 76020 02 (9 70770 02)
train Epoch: [153][168/207]	Time 2.263 (2.256)	Data 0.007 (0.013)	Loss 4.7693e-02 (8.7077e-02)
train Epoch: [153][169/207]	Time 2.269 (2.256)	Data 0.006 (0.013)	Loss 1.1392e-01 (8.7235e-02)
train Epoch: [153][170/207]	Time 2.260 (2.256)	Data 0.007 (0.013)	Loss 7.1727e-02 (8.7144e-02)
train Epoch: [153][171/207]	Time 2.279 (2.256)	Data 0.006 (0.013)	Loss 9.9914e-02 (8.7218e-02)
train Epoch: [153][172/207]	Time 2.263 (2.256)	Data 0.008 (0.013)	Loss 3.0233e-02 (8.6889e-02)
channel Dropping			
train Epoch: [153][173/207]	Time 2.281 (2.256)	Data 0.008 (0.013)	Loss 2.5647e-01 (8.7864e-02)
channel Dropping	,	,	,
train Epoch: [153][174/207]	Time 2 266 (2 256)	Data 0 000 (0 012)	Loss 4.3653e-02 (8.7611e-02)
	Time 2.266 (2.256)	Data 0.008 (0.013)	•
train Epoch: [153][175/207]	Time 2.270 (2.256)	Data 0.007 (0.013)	Loss 4.1219e-02 (8.7347e-02)
train Epoch: [153][176/207]	Time 2.262 (2.256)	Data 0.007 (0.012)	Loss 6.7000e-02 (8.7232e-02)
train Epoch: [153][177/207]	Time 2.179 (2.256)	Data 0.008 (0.012)	Loss 1.0723e-01 (8.7345e-02)
channel Dropping		2444 21000 (21011)	1000 1107 100 01 (0770 100 01)
	T: 0.070 (0.056)	D (0.000 (0.010)	
train Epoch: [153][178/207]	Time 2.278 (2.256)	Data 0.008 (0.012)	Loss 1.0846e-01 (8.7463e-02)
train Epoch: [153][179/207]	Time 2.271 (2.256)	Data 0.007 (0.012)	Loss 2.5622e-01 (8.8400e-02)
train Epoch: [153][180/207]	Time 2.267 (2.256)	Data 0.007 (0.012)	Loss 3.2952e-02 (8.8094e-02)
train Epoch: [153][181/207]	Time 2.269 (2.256)	Data 0.006 (0.012)	Loss 5.8231e-02 (8.7930e-02)
		,	
train Epoch: [153][182/207]	Time 2.268 (2.256)	Data 0.006 (0.012)	Loss 8.5365e-02 (8.7916e-02)
train Epoch: [153][183/207]	Time 2.271 (2.257)	Data 0.007 (0.012)	Loss 7.5324e-02 (8.7847e-02)
channel Dropping			
train Epoch: [153][184/207]	Time 2.262 (2.257)	Data 0.007 (0.012)	Loss 9.5505e-02 (8.7889e-02)
channel Dropping	11 2.1202 (2.1237)	Data 0.007 (0.012)	2033 3.33030 02 (0.70030 02)
	T: 0.050 (0.05T)	D	
train Epoch: [153][185/207]	Time 2.269 (2.257)	Data 0.006 (0.012)	Loss 5.4377e-02 (8.7709e-02)
train Epoch: [153][186/207]	Time 2.169 (2.256)	Data 0.006 (0.012)	Loss 8.4997e-02 (8.7694e-02)
train Epoch: [153][187/207]	Time 2.267 (2.256)	Data 0.006 (0.012)	Loss 1.2362e-01 (8.7885e-02)
train Epoch: [153][188/207]	Time 2.259 (2.256)	Data 0.006 (0.012)	Loss 4.5998e-02 (8.7664e-02)
			•
train Epoch: [153][189/207]	Time 2.267 (2.256)	Data 0.006 (0.012)	Loss 3.9036e-02 (8.7408e-02)
train Epoch: [153][190/207]	Time 2.261 (2.256)	Data 0.006 (0.012)	Loss 4.1453e-02 (8.7167e-02)
train Epoch: [153][191/207]	Time 2.271 (2.256)	Data 0.008 (0.012)	Loss 9.5152e-02 (8.7209e-02)
train Epoch: [153][192/207]	Time 2.174 (2.256)	Data 0.006 (0.012)	Loss 5.7483e-02 (8.7055e-02)
train Epoch: [153][193/207]	· · · · · · · · · · · · · · · · · · ·	` ,	Loss 1.1351e-01 (8.7191e-02)
	Time 2.269 (2.256)	Data 0.007 (0.012)	
train Epoch: [153][194/207]	Time 2.262 (2.256)	Data 0.007 (0.012)	Loss 7.1038e-02 (8.7108e-02)
channel Dropping			

```
train Epoch: [153][195/207]
                               Time 2.270 ( 2.256)
                                                       Data 0.007 (0.012)
                                                                               Loss 3.4327e-01 (8.8415e-02)
channel Dropping
train Epoch: [153][196/207]
                               Time 2.259 ( 2.256)
                                                       Data 0.006 (0.012)
                                                                               Loss 1.6973e-01 (8.8828e-02)
channel Dropping
train Epoch: [153][197/207]
                               Time 2.271 ( 2.256)
                                                                               Loss 7.6170e-02 (8.8764e-02)
                                                       Data 0.007 (0.012)
train Epoch: [153][198/207]
                               Time 2.263 ( 2.256)
                                                       Data 0.006 (0.012)
                                                                               Loss 4.1065e-02 (8.8524e-02)
train Epoch: [153][199/207]
                               Time 2.271 ( 2.256)
                                                       Data 0.007 (0.012)
                                                                               Loss 4.5788e-02 (8.8311e-02)
train Epoch: [153][200/207]
                               Time 2.261 ( 2.256)
                                                       Data 0.006 (0.012)
                                                                               Loss 3.5649e-02 (8.8049e-02)
channel Dropping
train Epoch: [153][201/207]
                               Time 2.272 ( 2.256)
                                                       Data 0.007 (0.012)
                                                                               Loss 3.8214e-02 (8.7802e-02)
                               Time 2.167 ( 2.256)
train Epoch: [153][202/207]
                                                       Data 0.007 (0.012)
                                                                               Loss 3.5823e-02 (8.7546e-02)
channel Dropping
train Epoch: [153][203/207]
                               Time 2.268 ( 2.256)
                                                       Data 0.008 (0.012)
                                                                               Loss 6.7799e-02 (8.7449e-02)
train Epoch: [153][204/207]
                               Time 2.263 ( 2.256)
                                                            0.007 ( 0.012)
                                                                               Loss 2.2279e-02 (8.7131e-02)
                                                       Data
train Epoch: [153][205/207]
                               Time 2.267 (2.256)
                                                       Data 0.006 (0.012)
                                                                               Loss 1.0247e-01 (8.7206e-02)
train Epoch: [153][206/207]
                               Time 2.259 ( 2.256)
                                                       Data 0.006 (0.012)
                                                                               Loss 5.3255e-02 (8.7042e-02)
Train Epoch done in 467.05829534799705 s
fp 16: True
val Epoch: [153][ 0/52] Time 2.109 ( 2.109)
                                               Data 1.183 (1.183)
                                                                       Loss 1.9247e-01 (1.9247e-01)
val Epoch: [153][ 1/52] Time 0.696 ( 1.403)
                                               Data 0.007 (0.595)
                                                                       Loss 1.8908e-01 (1.9078e-01)
val Epoch: [153][ 2/52] Time 0.825 ( 1.210)
                                               Data 0.009 (0.400)
                                                                       Loss 7.5293e-02 (1.5228e-01)
val Epoch: [153][ 3/52] Time 0.825 ( 1.114)
                                               Data 0.009 (0.302)
                                                                       Loss 1.0324e-01 (1.4002e-01)
val Epoch: [153][ 4/52] Time 0.838 ( 1.059)
                                               Data 0.009 (0.243)
                                                                       Loss 9.7818e-02 (1.3158e-01)
val Epoch: [153][ 5/52] Time 0.762 ( 1.009)
                                               Data 0.009 (0.204)
                                                                       Loss 1.7803e-01 (1.3932e-01)
val Epoch: [153][ 6/52] Time 0.825 ( 0.983)
                                               Data 0.008 (0.176)
                                                                       Loss 6.2621e-02 (1.2837e-01)
val Epoch: [153][ 7/52] Time 0.828 ( 0.964)
                                               Data 0.010 (0.156)
                                                                       Loss 9.2804e-02 (1.2392e-01)
val Epoch: [153][ 8/52] Time 0.828 ( 0.949)
                                               Data 0.011 (0.139)
                                                                       Loss 1.6915e-01 (1.2895e-01)
val Epoch: [153][ 9/52] Time 0.918 ( 0.945)
                                               Data 0.010 (0.127)
                                                                       Loss 2.2809e-01 (1.3886e-01)
val Epoch: [153][10/52] Time 0.915 (0.943)
                                               Data 0.009 (0.116)
                                                                       Loss 8.7311e-02 (1.3417e-01)
val Epoch: [153][11/52] Time 0.762 (0.928)
                                               Data 0.011 (0.107)
                                                                       Loss 7.7804e-02 (1.2948e-01)
val Epoch: [153][12/52] Time 0.838 (0.921)
                                               Data 0.009 (0.099)
                                                                       Loss 2.2029e-01 (1.3646e-01)
val Epoch: [153][13/52] Time 0.762 (0.909)
                                               Data 0.011 ( 0.093)
                                                                       Loss 6.5885e-02 (1.3142e-01)
val Epoch: [153][14/52] Time 0.827 (0.904)
                                               Data 0.009 (0.088)
                                                                       Loss 8.5807e-02 (1.2838e-01)
val Epoch: [153][15/52] Time 0.679 (0.890)
                                               Data 0.011 (0.083)
                                                                       Loss 6.3509e-02 (1.2433e-01)
                                               Data 0.010 (0.079)
val Epoch: [153][16/52] Time 0.762 (0.882)
                                                                       Loss 1.4627e-01 (1.2562e-01)
val Epoch: [153][17/52] Time 0.762 (0.876)
                                               Data 0.009 (0.075)
                                                                       Loss 5.0889e-02 (1.2147e-01)
val Epoch: [153][18/52] Time 0.761 (0.870)
                                               Data 0.009 (0.071)
                                                                       Loss 1.7977e-01 (1.2453e-01)
val Epoch: [153][19/52] Time
                            0.827 ( 0.868)
                                               Data 0.010 ( 0.068)
                                                                       Loss 1.6464e-01 (1.2654e-01)
val Epoch: [153][20/52] Time 0.762 (0.863)
                                               Data 0.009 (0.065)
                                                                       Loss 1.7301e-01 (1.2875e-01)
val Epoch: [153][21/52] Time 0.762 (0.858)
                                               Data 0.009 (0.063)
                                                                       Loss 1.1967e-01 (1.2834e-01)
                                               Data 0.009 (
val Epoch: [153][22/52] Time 0.763 (0.854)
                                                             0.060)
                                                                       Loss 7.2869e-02 (1.2593e-01)
val Epoch: [153][23/52] Time 0.829 (0.853)
                                               Data 0.009 (0.058)
                                                                       Loss 2.8744e-02 (1.2188e-01)
val Epoch: [153][24/52] Time 0.841 (0.852)
                                               Data 0.009 (0.056)
                                                                       Loss 5.4520e-01 (1.3881e-01)
val Epoch: [153][25/52] Time 0.762 (0.849)
                                               Data 0.009 (0.054)
                                                                       Loss 6.1294e-02 (1.3583e-01)
val Epoch: [153][26/52] Time 0.761 (0.846)
                                               Data 0.008 ( 0.053)
                                                                       Loss 3.0558e-02 (1.3193e-01)
val Epoch: [153][27/52] Time 0.699 (0.840)
                                               Data 0.010 (0.051)
                                                                       Loss 1.4775e-01 (1.3250e-01)
val Epoch: [153][28/52] Time 0.762 (0.838)
                                               Data 0.008 ( 0.050)
                                                                       Loss 2.9086e-01 (1.3796e-01)
```

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val Epoch: [153][29/52] Time 0.766 (0.835)
                                                                       Loss 4.6985e-02 (1.3492e-01)
                                               Data 0.013 (0.049)
val Epoch: [153][30/52] Time 0.758 ( 0.833)
                                               Data 0.008 ( 0.047)
                                                                       Loss 3.2109e-02 (1.3161e-01)
val Epoch: [153][31/52] Time 0.697 (0.829)
                                               Data 0.009 (0.046)
                                                                       Loss 1.1533e-01 (1.3110e-01)
val Epoch: [153][32/52] Time 0.764 (
                                     0.827)
                                               Data 0.010 (0.045)
                                                                       Loss 5.9714e-02 (1.2894e-01)
val Epoch: [153][33/52] Time 0.762 (0.825)
                                               Data 0.011 (0.044)
                                                                       Loss 5.3592e-02 (1.2672e-01)
val Epoch: [153][34/52] Time 1.018 (
                                     0.830)
                                               Data 0.008 (
                                                             0.043)
                                                                       Loss 2.1694e-01 (1.2930e-01)
val Epoch: [153][35/52] Time 0.760 (0.828)
                                               Data 0.009 (
                                                             0.042)
                                                                       Loss 7.8299e-02 (1.2788e-01)
val Epoch: [153][36/52] Time 0.762 (0.826)
                                               Data 0.008 (0.041)
                                                                       Loss 1.3383e-01 (1.2804e-01)
val Epoch: [153][37/52] Time 0.841 (0.827)
                                               Data 0.008 (0.040)
                                                                       Loss 1.3878e-01 (1.2832e-01)
val Epoch: [153][38/52] Time 0.696 (
                                     0.824)
                                               Data 0.008
                                                             0.039)
                                                                       Loss 1.2235e-01 (1.2817e-01)
val Epoch: [153][39/52] Time 0.760 (0.822)
                                               Data 0.009 (0.039)
                                                                       Loss 6.2518e-02 (1.2653e-01)
val Epoch: [153][40/52] Time 0.761 (0.820)
                                               Data 0.010 (0.038)
                                                                       Loss 9.3427e-02 (1.2572e-01)
val Epoch: [153][41/52] Time 0.759 (0.819)
                                               Data 0.009 (0.037)
                                                                       Loss 5.9507e-02 (1.2415e-01)
val Epoch: [153][42/52] Time 0.677 (0.816)
                                               Data 0.009 (0.037)
                                                                       Loss 2.7278e-02 (1.2189e-01)
val Epoch: [153][43/52] Time 0.772 (0.815)
                                               Data 0.013 (0.036)
                                                                       Loss 2.0386e-01 (1.2376e-01)
val Epoch: [153][44/52] Time 0.763 (0.814)
                                               Data 0.009 (
                                                             0.035)
                                                                       Loss 9.9165e-02 (1.2321e-01)
val Epoch: [153][45/52] Time 0.763 (0.812)
                                               Data 0.010 (0.035)
                                                                       Loss 6.5669e-02 (1.2196e-01)
val Epoch: [153][46/52] Time 0.762 (0.811)
                                               Data 0.009 (0.034)
                                                                       Loss 1.8873e-01 (1.2338e-01)
                                               Data 0.009 (0.034)
val Epoch: [153][47/52] Time 0.762 (0.810)
                                                                       Loss 7.0949e-02 (1.2229e-01)
val Epoch: [153][48/52] Time 0.917 (0.813)
                                               Data 0.010 (0.033)
                                                                       Loss 5.9795e-02 (1.2101e-01)
val Epoch: [153][49/52] Time 0.759 (0.811)
                                               Data 0.009 (0.033)
                                                                       Loss 4.3391e-02 (1.1946e-01)
val Epoch: [153][50/52] Time 0.837 (0.812)
                                               Data 0.007 (0.032)
                                                                       Loss 3.2372e-02 (1.1775e-01)
val Epoch: [153][51/52] Time 0.757 (0.811)
                                               Data 0.007 (0.032)
                                                                       Loss 4.9573e-02 (1.1644e-01)
Epoch 153 :Val : ['ET : 0.834209680557251', 'TC : 0.873063325881958', 'WT : 0.8701673150062561']
Val epoch done in 42.274589395001385 s
scheduler stepped!
fp 16: True
train Epoch: [154][
                    0/2071
                               Time 3.297 (3.297)
                                                       Data 1.127 (1.127)
                                                                               Loss 3.5192e-02 (3.5192e-02)
                               Time 2.270 ( 2.783)
                                                       Data 0.006 (0.567)
                                                                               Loss 2.0765e-02 (2.7978e-02)
train Epoch: [154][ 1/207]
train Epoch: [154][ 2/207]
                               Time 2.260 ( 2.609)
                                                       Data 0.006 (0.380)
                                                                               Loss 4.0269e-02 (3.2075e-02)
channel Dropping
train Epoch: [154][
                    3/207]
                               Time
                                    2.271 ( 2.525)
                                                       Data
                                                             0.006 ( 0.286)
                                                                               Loss 9.5904e-02 (4.8032e-02)
train Epoch: [154][
                    4/207]
                                     2.171 ( 2.454)
                               Time
                                                       Data 0.006 (0.230)
                                                                               Loss 5.0722e-02 (4.8570e-02)
                    5/207]
                               Time 2.175 ( 2.407)
                                                       Data 0.006 (0.193)
train Epoch: [154][
                                                                               Loss 1.1188e-01 (5.9122e-02)
train Epoch: [154][
                               Time 2.173 ( 2.374)
                                                       Data 0.006 (0.166)
                    6/207]
                                                                               Loss 5.6959e-02 (5.8813e-02)
train Epoch: [154][
                    7/2071
                               Time 2.268 ( 2.361)
                                                       Data 0.006 (0.146)
                                                                               Loss 6.4307e-02 (5.9500e-02)
train Epoch: [154][
                    8/2071
                               Time 2.167 (2.339)
                                                       Data 0.006 (0.130)
                                                                               Loss 5.8254e-02 (5.9361e-02)
train Epoch: [154][ 9/207]
                                     2.271 ( 2.332)
                                                            0.006 ( 0.118)
                               Time
                                                       Data
                                                                               Loss 3.3781e-02 (5.6803e-02)
train Epoch: [154][ 10/207]
                               Time 2.264 ( 2.326)
                                                       Data 0.007 (0.108)
                                                                               Loss 7.7717e-02 (5.8705e-02)
train Epoch: [154][ 11/207]
                               Time 2.277 ( 2.322)
                                                            0.006 ( 0.099)
                                                                               Loss 4.8534e-02 (5.7857e-02)
                                                       Data
channel Dropping
train Epoch: [154][ 12/207]
                               Time 2.260 ( 2.317)
                                                       Data 0.007 (0.092)
                                                                               Loss 3.3325e-02 (5.5970e-02)
channel Dropping
train Epoch: [154][ 13/207]
                               Time 2.269 ( 2.314)
                                                       Data
                                                            0.007 ( 0.086)
                                                                               Loss 1.8189e-01 (6.4965e-02)
channel Dropping
train Epoch: [154][ 14/207]
                               Time 2.262 ( 2.310)
                                                       Data 0.006 (0.081)
                                                                               Loss 6.7452e-02 (6.5130e-02)
channel Dropping
```

train Epoch: [154][15/207]	Time	2.272 (2.308)	Data	0.007 (0.076)	Loss 3.8285e-02 (6.3453e-02)
train Epoch: [154][16/207]	Time	2.260 (2.305)		0.006 (0.072)	Loss 6.3003e-02 (6.3426e-02)
train Epoch: [154][17/207]		2.267 (2.303)		0.006 (0.068)	Loss 1.1974e-01 (6.6554e-02)
				, ,	
train Epoch: [154][18/207]	Time	2.260 (2.301)	Data	0.006 (0.065)	Loss 7.4505e-02 (6.6973e-02)
train Epoch: [154][19/207]	Time	2.267 (2.299)	Data	0.006 (0.062)	Loss 3.7922e-02 (6.5520e-02)
train Epoch: [154][20/207]		2.173 (2.293)	Data	•	Loss 7.6802e-02 (6.6058e-02)
	1 11110	2.173 (2.233)	Daca	0.000 (0.033)	2033 7.00026 02 (0.00306 02)
channel Dropping		,>			
train Epoch: [154][21/207]	Time	2.271 (2.292)	Data	0.006 (0.057)	Loss 5.8515e-02 (6.5715e-02)
train Epoch: [154][22/207]	Time	2.170 (2.287)	Data	0.006 (0.055)	Loss 7.4840e-02 (6.6111e-02)
train Epoch: [154][23/207]		2.270 (2.286)		0.006 (0.053)	Loss 2.6897e-01 (7.4564e-02)
	1 11110	2.270 (2.200)	Ducu	0.000 (0.033)	200076 01 (7.45046 02)
channel Dropping					
train Epoch: [154][24/207]	Time	2.263 (2.285)	Data	0.006 (0.051)	Loss 1.9669e-01 (7.9449e-02)
train Epoch: [154][25/207]	Time	2.177 (2.281)	Data	0.007 (0.049)	Loss 1.3942e-01 (8.1755e-02)
train Epoch: [154][26/207]	Time	2.262 (2.280)	Data	0.006 (0.048)	Loss 5.1637e-02 (8.0640e-02)
train Epoch: [154][27/207]	Time	2.180 (2.277)	Data	0.008 (0.046)	Loss 3.2116e-02 (7.8907e-02)
		•		•	
train Epoch: [154][28/207]		2.260 (2.276)	Data	0.006 (0.045)	Loss 3.9827e-02 (7.7559e-02)
train Epoch: [154][29/207]	Time	2.177 (2.273)	Data	0.007 (0.043)	Loss 3.4378e-02 (7.6120e-02)
train Epoch: [154][30/207]	Time	2.170 (2.270)	Data	0.006 (0.042)	Loss 8.8219e-02 (7.6510e-02)
train Epoch: [154][31/207]		2.179 (2.267)	Data	, ,	Loss 7.4079e-02 (7.6434e-02)
train Epoch: [154][32/207]		2.259 (2.266)		0.006 (0.040)	Loss 5.2144e-02 (7.5698e-02)
train Epoch: [154][33/207]	Time	2.179 (2.264)	Data	0.007 (0.039)	Loss 6.3255e-02 (7.5332e-02)
channel Dropping					
train Epoch: [154][34/207]	Time	2.261 (2.264)	Data	0.006 (0.038)	Loss 6.9435e-01 (9.3018e-02)
train Epoch: [154][35/207]		2.270 (2.264)		0.007 (0.037)	Loss 1.3344e-01 (9.4141e-02)
		,			
train Epoch: [154][36/207]		2.261 (2.264)		0.006 (0.036)	Loss 2.7422e-02 (9.2338e-02)
train Epoch: [154][37/207]	Time	2.270 (2.264)	Data	0.008 (0.036)	Loss 5.2280e-02 (9.1284e-02)
train Epoch: [154][38/207]	Time	2.260 (2.264)	Data	0.006 (0.035)	Loss 1.0449e-01 (9.1622e-02)
channel Dropping		,		,	,
	Timo	2 272 (2 264)	Data	0.006 (0.034)	1055 1 07600 01 (0 40340 03)
train Epoch: [154][39/207]	Time	2.273 (2.264)	Data	0.006 (0.034)	Loss 1.8768e-01 (9.4024e-02)
channel Dropping					
train Epoch: [154][40/207]	Time	2.261 (2.264)	Data	0.006 (0.034)	Loss 5.0341e-02 (9.2958e-02)
train Epoch: [154][41/207]	Time	2.270 (2.264)	Data	0.006 (0.033)	Loss 1.4827e-01 (9.4275e-02)
train Epoch: [154][42/207]		2.260 (2.264)	Data	0.006 (0.032)	Loss 1.2090e-01 (9.4895e-02)
		•		•	•
train Epoch: [154][43/207]		2.267 (2.264)	Data	0.006 (0.032)	Loss 8.8579e-02 (9.4751e-02)
train Epoch: [154][44/207]	Time	2.261 (2.264)	Data	0.006 (0.031)	Loss 6.0839e-02 (9.3997e-02)
train Epoch: [154][45/207]	Time	2.272 (2.264)	Data	0.006 (0.031)	Loss 6.6564e-02 (9.3401e-02)
train Epoch: [154][46/207]		2.259 (2.264)	Data	, ,	Loss 1.2230e-01 (9.4016e-02)
train Epoch: [154][47/207]		•	Data	, ,	•
		2.272 (2.264)		•	Loss 7.7452e-02 (9.3671e-02)
train Epoch: [154][48/207]		2.260 (2.264)			Loss 4.5085e-02 (9.2679e-02)
train Epoch: [154][49/207]	Time	2.270 (2.264)	Data	0.007 (0.029)	Loss 3.1613e-02 (9.1458e-02)
train Epoch: [154][50/207]	Time	2.261 (2.264)	Data	0.006 (0.028)	Loss 3.1292e-02 (9.0278e-02)
channel Dropping	_	- (/		, , , , , ,	
	т.:	2 271 / 2 264	Data	0.006 (0.030)	Loss 1 02220 01 (0 0520- 02)
train Epoch: [154][51/207]		2.271 (2.264)		0.006 (0.028)	Loss 1.0332e-01 (9.0529e-02)
train Epoch: [154][52/207]	Time	2.261 (2.264)	Data	0.006 (0.027)	Loss 3.9894e-01 (9.6348e-02)
train Epoch: [154][53/207]	Time	2.176 (2.263)	Data	0.006 (0.027)	Loss 3.0396e-01 (1.0019e-01)
channel Dropping		, ,		` '	,
train Epoch: [154][54/207]	Time	2.260 (2.263)	Data	0.006 (0.027)	Loss 1.2585e-01 (1.0066e-01)
Claim Lpoch. [134][34/20/]	I TIME	2.200 (2.203)	Data	0.000 (0.02/)	[033 1.23036-01 (1.00006-01)

channel Dropping					
train Epoch: [154][55/207]	Time	2.271 (2.263)	Data	0.006 (0.026)	Loss 3.2210e-01 (1.0461e-01)
train Epoch: [154][56/207]		2.260 (2.263)	Data	0.006 (0.026)	Loss 7.1042e-02 (1.0402e-01)
train Epoch: [154][57/207]	Time	2.271 (2.263)	Data	0.006 (0.025)	Loss 8.6883e-02 (1.0373e-01)
train Epoch: [154][58/207]	Time	2.260 (2.263)	Data	0.006 (0.025)	Loss 8.9930e-02 (1.0350e-01)
channel Dropping		,		, ,	·
train Epoch: [154][59/207]	Time	2.269 (2.263)	Data	0.006 (0.025)	Loss 6.5810e-02 (1.0287e-01)
train Epoch: [154][60/207]	Time	2.259 (2.263)	Data	0.006 (0.024)	Loss 2.8423e-02 (1.0165e-01)
train Epoch: [154][61/207]	Time	2.269 (2.263)	Data	0.006 (0.024)	Loss 4.2247e-02 (1.0069e-01)
train Epoch: [154][62/207]		2.266 (2.263)	Data	0.007 (0.024)	Loss 2.0241e-01 (1.0230e-01)
train Epoch: [154][63/207]	Time	2.271 (2.263)	Data	0.006 (0.024)	Loss 1.6548e-01 (1.0329e-01)
train Epoch: [154][64/207]	Time	2.261 (2.263)	Data	0.006 (0.023)	Loss 9.2819e-02 (1.0313e-01)
channel Dropping		, ,		, ,	,
train Epoch: [154][65/207]	Time	2.272 (2.263)	Data	0.006 (0.023)	Loss 8.0147e-02 (1.0278e-01)
channel Dropping		,		, ,	·
train Epoch: [154][66/207]	Time	2.264 (2.263)	Data	0.007 (0.023)	Loss 2.4135e-01 (1.0485e-01)
train Epoch: [154][67/207]	Time	2.269 (2.263)	Data	0.006 (0.023)	Loss 7.8474e-02 (1.0446e-01)
train Epoch: [154][68/207]		2.263 (2.263)	Data	0.006 (0.022)	Loss 6.1134e-02 (1.0383e-01)
train Epoch: [154][69/207]	Time	2.267 (2.263)	Data	0.006 (0.022)	Loss 8.8398e-02 (1.0361e-01)
train Epoch: [154][70/207]	Time	2.264 (2.263)	Data	0.006 (0.022)	Loss 6.4043e-02 (1.0306e-01)
train Epoch: [154][71/207]	Time	2.268 (2.263)	Data	0.006 (0.022)	Loss 4.9770e-02 (1.0232e-01)
train Epoch: [154][72/207]	Time	2.260 (2.263)	Data	0.007 (0.021)	Loss 1.9649e-01 (1.0361e-01)
train Epoch: [154][73/207]	Time	2.270 (2.264)	Data	0.006 (0.021)	Loss 9.7129e-02 (1.0352e-01)
train Epoch: [154][74/207]	Time	2.262 (2.263)	Data	0.008 (0.021)	Loss 5.5424e-02 (1.0288e-01)
channel Dropping		,		, ,	·
train Epoch: [154][75/207]	Time	2.270 (2.264)	Data	0.006 (0.021)	Loss 8.9509e-02 (1.0270e-01)
train Epoch: [154][76/207]	Time	2.261 (2.264)	Data	0.007 (0.021)	Loss 3.5397e-02 (1.0183e-01)
train Epoch: [154][77/207]	Time	2.268 (2.264)	Data	0.006 (0.021)	Loss 4.2715e-02 (1.0107e-01)
train Epoch: [154][78/207]	Time	2.170 (2.262)	Data	0.007 (0.020)	Loss 3.4060e-02 (1.0022e-01)
train Epoch: [154][79/207]	Time	2.270 (2.262)	Data	0.008 (0.020)	Loss 9.3060e-02 (1.0013e-01)
train Epoch: [154][80/207]	Time	2.261 (2.262)	Data	0.007 (0.020)	Loss 7.5674e-02 (9.9830e-02)
channel Dropping					
train Epoch: [154][81/207]	Time	2.276 (2.263)	Data	0.006 (0.020)	Loss 2.5858e-01 (1.0177e-01)
train Epoch: [154][82/207]	Time	2.260 (2.263)	Data	0.008 (0.020)	Loss 4.1312e-02 (1.0104e-01)
train Epoch: [154][83/207]	Time	2.272 (2.263)	Data	0.006 (0.020)	Loss 2.7165e-02 (1.0016e-01)
train Epoch: [154][84/207]	Time	2.262 (2.263)	Data	0.007 (0.019)	Loss 5.3815e-02 (9.9612e-02)
train Epoch: [154][85/207]	Time	2.271 (2.263)	Data	0.006 (0.019)	Loss 5.3209e-02 (9.9073e-02)
train Epoch: [154][86/207]	Time	2.260 (2.263)	Data	0.007 (0.019)	Loss 6.8133e-02 (9.8717e-02)
train Epoch: [154][87/207]	Time	2.276 (2.263)	Data	0.007 (0.019)	Loss 1.2670e-01 (9.9035e-02)
train Epoch: [154][88/207]	Time	2.259 (2.263)	Data	0.007 (0.019)	Loss 8.4132e-02 (9.8868e-02)
train Epoch: [154][89/207]		2.268 (2.263)		0.006 (0.019)	Loss 1.2647e-01 (9.9175e-02)
train Epoch: [154][90/207]	Time	2.260 (2.263)	Data	0.007 (0.019)	Loss 5.5948e-02 (9.8699e-02)
train Epoch: [154][91/207]	Time	2.177 (2.262)	Data	0.006 (0.018)	Loss 8.6911e-02 (9.8571e-02)
channel Dropping		,		•	
train Epoch: [154][92/207]	Time	2.259 (2.262)	Data	0.007 (0.018)	Loss 3.8448e-01 (1.0165e-01)
train Epoch: [154][93/207]		2.270 (2.262)		0.006 (0.018)	Loss 4.2773e-02 (1.0102e-01)
train Epoch: [154][94/207]		2.167 (2.261)	Data	0.007 (0.018)	Loss 8.0094e-02 (1.0080e-01)

train Epoch: [154][95/207]	Time	2.266 (2.261)	Data	0.006 (0.018)	Loss 4.8011e-02 (1.0025e-01)
				0.007 (0.018)	
train Epoch: [154][96/207]		2.174 (2.260)		,	Loss 1.1912e-01 (1.0044e-01)
train Epoch: [154][97/207]		2.271 (2.260)	Data	0.006 (0.018)	Loss 1.0664e-01 (1.0051e-01)
train Epoch: [154][98/207]	Time	2.264 (2.260)	Data	0.008 (0.018)	Loss 8.5307e-02 (1.0035e-01)
channel Dropping		/		(:::==;	
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train Epoch: [154][99/207]	Time	2.269 (2.260)	Data	0.006 (0.017)	Loss 1.0034e-01 (1.0035e-01)
channel Dropping					
train Epoch: [154][100/207]	Timo	2.276 (2.261)	Data	0.007 (0.017)	Loss 2.3550e-01 (1.0169e-01)
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train Epoch: [154][101/207]		2.268 (2.261)	Data	0.008 (0.017)	Loss 3.7409e-02 (1.0106e-01)
train Epoch: [154][102/207]	Time	2.267 (2.261)	Data	0.006 (0.017)	Loss 6.3802e-02 (1.0070e-01)
channel Dropping		` '		,	,
	T:	2 260 (2 261)	D-+-	0 007 (0 017)	1 2 1512- 01 /1 0100- 01\
train Epoch: [154][103/207]		2.269 (2.261)		0.007 (0.017)	Loss 2.1513e-01 (1.0180e-01)
train Epoch: [154][104/207]	Time	2.259 (2.261)	Data	0.006 (0.017)	Loss 7.4509e-02 (1.0154e-01)
train Epoch: [154][105/207]	Time	2.273 (2.261)	Data	0.008 (0.017)	Loss 6.8489e-02 (1.0123e-01)
	Time	•		, ,	Loss 3.9664e-02 (1.0065e-01)
train Epoch: [154][106/207]		2.166 (2.260)	Data	0.006 (0.017)	
train Epoch: [154][107/207]	Time	2.270 (2.260)	Data	0.007 (0.017)	Loss 6.6826e-02 (1.0034e-01)
train Epoch: [154][108/207]	Time	2.265 (2.260)	Data	0.006 (0.017)	Loss 1.0611e-01 (1.0039e-01)
train Epoch: [154][109/207]		2.268 (2.260)	Data	0.007 (0.016)	Loss 6.5036e-02 (1.0007e-01)
		•		•	
train Epoch: [154][110/207]	lime	2.260 (2.260)	Data	0.006 (0.016)	Loss 1.2282e-01 (1.0028e-01)
train Epoch: [154][111/207]	Time	2.271 (2.260)	Data	0.007 (0.016)	Loss 1.1325e-01 (1.0039e-01)
train Epoch: [154][112/207]		2.278 (2.260)	Data	0.006 (0.016)	Loss 4.8935e-02 (9.9936e-02)
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train Epoch: [154][113/207]		2.269 (2.261)	Data	0.008 (0.016)	Loss 4.6138e-02 (9.9465e-02)
train Epoch: [154][114/207]	Time	2.173 (2.260)	Data	0.006 (0.016)	Loss 5.7049e-02 (9.9096e-02)
train Epoch: [154][115/207]	Time	2.177 (2.259)	Data	0.007 (0.016)	Loss 7.9926e-02 (9.8930e-02)
channel Dropping			20.00	(0.020)	
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train Epoch: [154][116/207]	Time	2.259 (2.259)	Data	0.006 (0.016)	Loss 5.6881e-02 (9.8571e-02)
train Epoch: [154][117/207]	Time	2.178 (2.258)	Data	0.006 (0.016)	Loss 4.5695e-02 (9.8123e-02)
train Epoch: [154][118/207]		2.261 (2.258)	Data	1 1	Loss 8.9806e-02 (9.8053e-02)
	TIME	2.201 (2.230)	Data	0.000 (0.010)	1033 0.30006-02 (3.00336-02)
channel Dropping					
train Epoch: [154][119/207]	Time	2.270 (2.258)	Data	0.007 (0.016)	Loss 3.7479e-01 (1.0036e-01)
train Epoch: [154][120/207]	Time	2.167 (2.258)	Data	0.006 (0.016)	Loss 1.1988e-01 (1.0052e-01)
		2.268 (2.258)		, ,	Loss 9.4851e-02 (1.0047e-01)
train Epoch: [154][121/207]			Data	0.007 (0.015)	•
train Epoch: [154][122/207]	Time	2.261 (2.258)	Data	0.006 (0.015)	Loss 6.3520e-02 (1.0017e-01)
train Epoch: [154][123/207]	Time	2.270 (2.258)	Data	0.007 (0.015)	Loss 7.8005e-02 (9.9995e-02)
train Epoch: [154][124/207]		2.261 (2.258)	Data	0.006 (0.015)	Loss 1.0387e-01 (1.0003e-01)
		•		•	
train Epoch: [154][125/207]		2.270 (2.258)	Data	` '	Loss 1.4290e-01 (1.0037e-01)
train Epoch: [154][126/207]	Time	2.173 (2.257)	Data	0.006 (0.015)	Loss 7.5207e-02 (1.0017e-01)
train Epoch: [154][127/207]		2.268 (2.257)	Data	, ,	Loss 7.1121e-02 (9.9941e-02)
		•		•	
train Epoch: [154][128/207]		2.167 (2.257)	Data	0.006 (0.015)	Loss 1.0105e-01 (9.9950e-02)
train Epoch: [154][129/207]	Time	2.271 (2.257)	Data	0.007 (0.015)	Loss 6.3252e-02 (9.9667e-02)
train Epoch: [154][130/207]		2.259 (2.257)		0.006 (0.015)	Loss 5.1789e-02 (9.9302e-02)
train Epoch: [154][131/207]		•	Data	, ,	· · · · · · · · · · · · · · · · · · ·
	Time	2.177 (2.256)		0.008 (0.015)	Loss 9.3779e-02 (9.9260e-02)
train Epoch: [154][132/207]	Time	2.262 (2.256)	Data	0.007 (0.015)	Loss 4.0358e-02 (9.8817e-02)
train Epoch: [154][133/207]	Time	2.177 (2.256)	Data	0.006 (0.015)	Loss 1.1128e-01 (9.8910e-02)
train Epoch: [154][134/207]	Time	2.265 (2.256)	Data	0.008 (0.015)	Loss 1.2099e-01 (9.9074e-02)
	I TIME	2.205 (2.250)	Data	0.000 (0.013)	[0.33 1.2033E-01 (3.3074E-02)
channel Dropping					
train Epoch: [154][135/207]	Time	2.272 (2.256)	Data	0.006 (0.015)	Loss 6.1518e-02 (9.8798e-02)
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train Epoch: [154][136/207]	Time	2.264 (2.256)	Data	0.008 (0.015)	Loss 3.9687e-02 (9.8366e-02)
train Epoch: [154][137/207]	Time	2.269 (2.256)		0.006 (0.014)	Loss 1.3810e-01 (9.8654e-02)
train Epoch: [154][138/207]		2.177 (2.256)		0.007 (0.014)	Loss 1.4376e-01 (9.8979e-02)
train Epoch: [154][139/207]	Time	2.273 (2.256)	Data	0.006 (0.014)	Loss 3.5903e-02 (9.8528e-02)
train Epoch: [154][140/207]	Time	2.264 (2.256)	Data	0.007 (0.014)	Loss 4.2540e-02 (9.8131e-02)
train Epoch: [154][141/207]	Time	2.270 (2.256)	Data	0.006 (0.014)	Loss 5.8656e-02 (9.7853e-02)
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train Epoch: [154][142/207]		2.268 (2.256)	Data	0.007 (0.014)	Loss 6.6093e-02 (9.7631e-02)
train Epoch: [154][143/207]	Time	2.269 (2.256)	Data	0.007 (0.014)	Loss 6.7523e-02 (9.7422e-02)
train Epoch: [154][144/207]	Time	2.273 (2.256)	Data	0.007 (0.014)	Loss 4.0969e-02 (9.7032e-02)
train Epoch: [154][145/207]		2.267 (2.256)		0.006 (0.014)	Loss 3.0196e-02 (9.6575e-02)
				•	
train Epoch: [154][146/207]	ııme	2.261 (2.256)	рата	0.007 (0.014)	Loss 7.3031e-02 (9.6414e-02)
channel Dropping					
train Epoch: [154][147/207]	Time	2.270 (2.256)	Data	0.007 (0.014)	Loss 1.7788e-01 (9.6965e-02)
train Epoch: [154][148/207]		2.261 (2.256)	Data	0.007 (0.014)	Loss 3.6283e-02 (9.6558e-02)
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train Epoch: [154][149/207]	Time	2.269 (2.256)	Data	0.006 (0.014)	Loss 1.0476e-01 (9.6612e-02)
train Epoch: [154][150/207]	Time	2.261 (2.256)	Data	0.007 (0.014)	Loss 4.0990e-02 (9.6244e-02)
train Epoch: [154][151/207]	Time	2.176 (2.256)	Data	0.006 (0.014)	Loss 6.3370e-02 (9.6028e-02)
train Epoch: [154][152/207]		2.261 (2.256)		0.007 (0.014)	Loss 1.1868e-01 (9.6176e-02)
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train Epoch: [154][153/207]		2.272 (2.256)	Data	•	Loss 4.1719e-02 (9.5822e-02)
train Epoch: [154][154/207]	Time	2.263 (2.256)	Data	0.007 (0.014)	Loss 5.8660e-02 (9.5582e-02)
train Epoch: [154][155/207]	Time	2.268 (2.256)	Data	0.006 (0.014)	Loss 1.1757e-01 (9.5723e-02)
channel Dropping				0.000 (0.02.)	
		2 252 (2 255)	. .	0.005 (0.014)	
train Epoch: [154][156/207]		2.259 (2.256)		0.006 (0.014)	Loss 3.9868e-02 (9.5368e-02)
train Epoch: [154][157/207]	Time	2.273 (2.256)	Data	0.007 (0.013)	Loss 4.4546e-02 (9.5046e-02)
train Epoch: [154][158/207]	Time	2.263 (2.256)	Data	0.007 (0.013)	Loss 8.2603e-02 (9.4968e-02)
channel Dropping				(:::==,	
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train Epoch: [154][159/207]		2.274 (2.256)		0.007 (0.013)	Loss 1.0003e-01 (9.4999e-02)
train Epoch: [154][160/207]	Time	2.258 (2.256)	Data	0.006 (0.013)	Loss 5.9606e-02 (9.4779e-02)
train Epoch: [154][161/207]	Time	2.269 (2.257)	Data	0.007 (0.013)	Loss 3.3328e-02 (9.4400e-02)
train Epoch: [154][162/207]	Time	2.275 (2.257)	Data	0.007 (0.013)	Loss 1.0739e-01 (9.4480e-02)
	Time	, ,			•
train Epoch: [154][163/207]		2.269 (2.257)	Data	0.007 (0.013)	Loss 7.1373e-02 (9.4339e-02)
train Epoch: [154][164/207]	Time	2.260 (2.257)	Data	0.007 (0.013)	Loss 5.1181e-02 (9.4077e-02)
channel Dropping					
train Epoch: [154][165/207]	Time	2.270 (2.257)	Data	0.006 (0.013)	Loss 1.3969e-01 (9.4352e-02)
train Epoch: [154][166/207]		2.261 (2.257)		0.007 (0.013)	Loss 9.5335e-02 (9.4358e-02)
				•	Loss 1.8166e-01 (9.4878e-02)
train Epoch: [154][167/207]		2.267 (2.257)	Data	` /	,
train Epoch: [154][168/207]		2.176 (2.256)	Data	0.009 (0.013)	Loss 6.1898e-02 (9.4682e-02)
train Epoch: [154][169/207]	Time	2.177 (2.256)	Data	0.006 (0.013)	Loss 7.2376e-02 (9.4551e-02)
train Epoch: [154][170/207]	Time	2.268 (2.256)	Data	0.007 (0.013)	Loss 4.4253e-02 (9.4257e-02)
train Epoch: [154][171/207]		2.273 (2.256)		0.006 (0.013)	Loss 4.2432e-02 (9.3956e-02)
train Epoch: [154][172/207]		2.269 (2.256)	рата	0.007 (0.013)	Loss 4.2809e-02 (9.3660e-02)
train Epoch: [154][173/207]	Time	2.271 (2.256)	Data	0.006 (0.013)	Loss 7.8158e-02 (9.3571e-02)
train Epoch: [154][174/207]	Time	2.262 (2.256)	Data	0.008 (0.013)	Loss 3.7624e-02 (9.3251e-02)
train Epoch: [154][175/207]	Time	2.175 (2.256)	Data	0.006 (0.013)	Loss 3.7457e-02 (9.2934e-02)
		*		,	
train Epoch: [154][176/207]	Time	2.261 (2.256)	Data	0.007 (0.013)	Loss 2.4881e-02 (9.2550e-02)
channel Dropping					
train Epoch: [154][177/207]	Time	2.277 (2.256)	Data	0.006 (0.013)	Loss 1.7705e-01 (9.3025e-02)
		` /		` '	

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train Epoch: [154][178/207]
                                Time 2.275 ( 2.256)
                                                        Data 0.009 (0.013)
                                                                               Loss 8.3952e-02 (9.2974e-02)
train Epoch: [154][179/207]
                                     2.271 ( 2.256)
                                                                               Loss 1.7418e-01 (9.3425e-02)
                                Time
                                                       Data 0.006 (0.013)
train Epoch: [154][180/207]
                                Time 2.260 ( 2.256)
                                                       Data 0.007 (0.013)
                                                                               Loss 6.0673e-02 (9.3244e-02)
channel Dropping
train Epoch: [154][181/207]
                                                                               Loss 8.9131e-02 (9.3222e-02)
                                Time 2.268 ( 2.256)
                                                       Data 0.006 (0.013)
train Epoch: [154][182/207]
                                Time 2.170 ( 2.256)
                                                       Data 0.007 (0.013)
                                                                               Loss 1.9094e-01 (9.3756e-02)
train Epoch: [154][183/207]
                                Time 2.270 ( 2.256)
                                                       Data 0.006 (0.013)
                                                                               Loss 5.1511e-02 (9.3526e-02)
train Epoch: [154][184/207]
                                Time 2.267 (2.256)
                                                       Data 0.007 (0.013)
                                                                               Loss 5.4663e-02 (9.3316e-02)
train Epoch: [154][185/207]
                                Time 2.268 ( 2.256)
                                                       Data 0.006 (0.012)
                                                                               Loss 3.1178e-02 (9.2982e-02)
channel Dropping
train Epoch: [154][186/207]
                                Time 2.267 ( 2.256)
                                                       Data 0.007 (0.012)
                                                                               Loss 3.3568e-01 (9.4280e-02)
channel Dropping
train Epoch: [154][187/207]
                                Time 2.269 (2.256)
                                                             0.006 (0.012)
                                                                               Loss 2.4513e-01 (9.5082e-02)
                                                        Data
train Epoch: [154][188/207]
                                     2.269 ( 2.256)
                                                            0.007 ( 0.012)
                                                                               Loss 4.4172e-02 (9.4813e-02)
                                Time
                                                       Data
train Epoch: [154][189/207]
                                Time 2.178 ( 2.256)
                                                       Data 0.006 (0.012)
                                                                               Loss 8.7930e-02 (9.4776e-02)
train Epoch: [154][190/207]
                                Time 2.263 (2.256)
                                                       Data 0.007 (0.012)
                                                                               Loss 5.0171e-02 (9.4543e-02)
train Epoch: [154][191/207]
                               Time 2.268 ( 2.256)
                                                       Data 0.006 (0.012)
                                                                               Loss 4.3366e-02 (9.4276e-02)
train Epoch: [154][192/207]
                                Time 2.167 (2.255)
                                                       Data 0.007 (0.012)
                                                                               Loss 4.8184e-02 (9.4038e-02)
train Epoch: [154][193/207]
                                Time 2.270 ( 2.256)
                                                       Data 0.006 (0.012)
                                                                               Loss 7.2714e-02 (9.3928e-02)
                                                                               Loss 7.2514e-02 (9.3818e-02)
train Epoch: [154][194/207]
                                Time 2.267 (2.256)
                                                       Data 0.009 (0.012)
train Epoch: [154][195/207]
                                Time 2.271 ( 2.256)
                                                       Data 0.006 (0.012)
                                                                               Loss 3.3969e-02 (9.3512e-02)
train Epoch: [154][196/207]
                                Time 2.261 (2.256)
                                                       Data 0.007 (0.012)
                                                                               Loss 6.9659e-02 (9.3391e-02)
train Epoch: [154][197/207]
                               Time 2.269 (2.256)
                                                       Data 0.006 (0.012)
                                                                               Loss 7.5798e-02 (9.3303e-02)
train Epoch: [154][198/207]
                                Time 2.175 ( 2.255)
                                                       Data 0.007 (0.012)
                                                                               Loss 1.0910e-01 (9.3382e-02)
train Epoch: [154][199/207]
                                Time 2.177 ( 2.255)
                                                       Data 0.006 (0.012)
                                                                               Loss 1.3039e-01 (9.3567e-02)
train Epoch: [154][200/207]
                                Time 2.277 ( 2.255)
                                                       Data 0.007 (0.012)
                                                                               Loss 6.8759e-02 (9.3444e-02)
train Epoch: [154][201/207]
                                Time 2.274 ( 2.255)
                                                       Data 0.006 (0.012)
                                                                               Loss 5.1618e-02 (9.3236e-02)
train Epoch: [154][202/207]
                                Time 2.269 (2.255)
                                                       Data 0.008 (0.012)
                                                                               Loss 8.5545e-02 (9.3199e-02)
train Epoch: [154][203/207]
                               Time 2.268 ( 2.255)
                                                       Data 0.006 (0.012)
                                                                               Loss 6.2796e-02 (9.3050e-02)
train Epoch: [154][204/207]
                                Time 2.260 ( 2.255)
                                                       Data 0.007 (0.012)
                                                                               Loss 6.6520e-02 (9.2920e-02)
                                                       Data 0.006 (0.012)
train Epoch: [154][205/207]
                                Time 2.268 ( 2.255)
                                                                               Loss 4.8865e-02 (9.2706e-02)
train Epoch: [154][206/207]
                                Time 2.260 ( 2.255)
                                                       Data 0.008 (0.012)
                                                                               Loss 4.4360e-02 (9.2473e-02)
Train Epoch done in 466.9034992429988 s
fp 16: True
val Epoch: [154][ 0/52] Time 2.087 ( 2.087)
                                               Data 1.161 ( 1.161)
                                                                       Loss 1.9525e-01 (1.9525e-01)
val Epoch: [154][ 1/52] Time 0.697 ( 1.392)
                                               Data 0.007 (0.584)
                                                                       Loss 1.5338e-01 (1.7431e-01)
val Epoch: [154][ 2/52] Time 0.836 ( 1.207)
                                                                       Loss 7.1115e-02 (1.3991e-01)
                                               Data 0.016 (0.395)
val Epoch: [154][ 3/52] Time
                                               Data 0.004 (0.297)
                            0.821 ( 1.110)
                                                                       Loss 1.4065e-01 (1.4010e-01)
val Epoch: [154][ 4/52] Time 0.842 ( 1.056)
                                               Data 0.013 (0.240)
                                                                       Loss 9.8715e-02 (1.3182e-01)
val Epoch: [154][ 5/52] Time 0.758 ( 1.007)
                                               Data 0.004 (0.201)
                                                                       Loss 1.7616e-01 (1.3921e-01)
val Epoch: [154][ 6/52] Time 0.828 ( 0.981)
                                               Data 0.011 (0.174)
                                                                       Loss 6.2727e-02 (1.2829e-01)
val Epoch: [154][ 7/52] Time 0.826 ( 0.962)
                                               Data 0.009 (0.153)
                                                                       Loss 9.2093e-02 (1.2376e-01)
val Epoch: [154][ 8/52] Time 0.825 ( 0.947)
                                               Data 0.009 (0.137)
                                                                       Loss 1.3218e-01 (1.2470e-01)
val Epoch: [154][ 9/52] Time 0.915 ( 0.944)
                                                Data 0.009 (0.124)
                                                                       Loss 2.4039e-01 (1.3627e-01)
val Epoch: [154][10/52] Time 0.918 (0.941)
                                               Data 0.012 (0.114)
                                                                       Loss 8.9037e-02 (1.3197e-01)
val Epoch: [154][11/52] Time 0.762 (0.926)
                                                Data 0.010 ( 0.105)
                                                                       Loss 7.5962e-02 (1.2730e-01)
                                                                       Loss 2.0051e-01 (1.3294e-01)
val Epoch: [154][12/52] Time 0.840 (0.920)
                                                Data 0.010 ( 0.098)
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val Epoch: [154][13/52] Time 0.762 (0.908)
                                               Data 0.008 (0.092)
                                                                       Loss 6.4832e-02 (1.2807e-01)
val Epoch: [154][14/52] Time 0.828 ( 0.903)
                                               Data 0.011 (0.086)
                                                                       Loss 8.2772e-02 (1.2505e-01)
val Epoch: [154][15/52] Time
                            0.677 ( 0.889)
                                               Data 0.011 (0.081)
                                                                       Loss 5.6434e-02 (1.2076e-01)
val Epoch: [154][16/52] Time 0.761 (
                                     0.881)
                                               Data 0.008 (0.077)
                                                                       Loss 1.8752e-01 (1.2469e-01)
val Epoch: [154][17/52] Time 0.762 (0.875)
                                               Data 0.010 (0.073)
                                                                       Loss 6.5246e-02 (1.2139e-01)
val Epoch: [154][18/52] Time 0.759 (
                                     0.869)
                                               Data 0.008 (
                                                             0.070)
                                                                       Loss 1.9576e-01 (1.2530e-01)
val Epoch: [154][19/52] Time
                            0.825 (
                                     0.866)
                                               Data 0.009
                                                             0.067)
                                                                       Loss 1.5159e-01 (1.2662e-01)
val Epoch: [154][20/52] Time 0.760 (0.861)
                                               Data 0.009 (0.064)
                                                                       Loss 1.4642e-01 (1.2756e-01)
val Epoch: [154][21/52] Time 0.762 (
                                     0.857)
                                               Data 0.008 (
                                                             0.062)
                                                                       Loss 1.2245e-01 (1.2733e-01)
val Epoch: [154][22/52] Time 0.759 (
                                     0.853)
                                               Data 0.009
                                                             0.059)
                                                                       Loss 7.6774e-02 (1.2513e-01)
val Epoch: [154][23/52] Time 0.828
                                     0.852)
                                               Data 0.008 (0.057)
                                                                       Loss 3.0634e-02 (1.2119e-01)
val Epoch: [154][24/52] Time 0.841 (
                                     0.851)
                                               Data 0.010 (0.055)
                                                                       Loss 5.0930e-01 (1.3672e-01)
val Epoch: [154][25/52] Time 0.762 (0.848)
                                               Data 0.008 (0.054)
                                                                       Loss 6.5325e-02 (1.3397e-01)
val Epoch: [154][26/52] Time
                            0.760 ( 0.845)
                                               Data 0.010 (0.052)
                                                                       Loss 3.8806e-02 (1.3045e-01)
val Epoch: [154][27/52] Time
                            0.696 ( 0.839)
                                               Data 0.009 (
                                                             0.050)
                                                                       Loss 1.5766e-01 (1.3142e-01)
val Epoch: [154][28/52] Time 0.762 (0.837)
                                               Data 0.008
                                                             0.049)
                                                                       Loss 1.6296e-01 (1.3251e-01)
val Epoch: [154][29/52] Time 0.762 (0.834)
                                               Data 0.010 (
                                                             0.048)
                                                                       Loss 5.3288e-02 (1.2987e-01)
val Epoch: [154][30/52] Time 0.761 (0.832)
                                               Data 0.010 (
                                                             0.046)
                                                                       Loss 2.8579e-02 (1.2660e-01)
val Epoch: [154][31/52] Time
                            0.697 ( 0.827)
                                               Data 0.009
                                                             0.045)
                                                                       Loss 1.1252e-01 (1.2616e-01)
val Epoch: [154][32/52] Time
                            0.763 ( 0.826)
                                               Data 0.009 (0.044)
                                                                       Loss 7.1447e-02 (1.2450e-01)
val Epoch: [154][33/52] Time
                            0.762 ( 0.824)
                                               Data 0.011 (0.043)
                                                                       Loss 4.8393e-02 (1.2226e-01)
val Epoch: [154][34/52] Time 1.021 (0.829)
                                               Data 0.009
                                                             0.042)
                                                                       Loss 2.1762e-01 (1.2499e-01)
val Epoch: [154][35/52] Time 0.760
                                               Data 0.010 (0.041)
                                     0.827)
                                                                       Loss 1.1185e-01 (1.2462e-01)
val Epoch: [154][36/52] Time 0.763 (0.826)
                                               Data 0.011 (0.040)
                                                                       Loss 1.6073e-01 (1.2560e-01)
val Epoch: [154][37/52] Time 0.842 (0.826)
                                               Data 0.011 (0.040)
                                                                       Loss 1.5302e-01 (1.2632e-01)
val Epoch: [154][38/52] Time
                                               Data 0.011 (0.039)
                            0.699 ( 0.823)
                                                                       Loss 1.5043e-01 (1.2694e-01)
val Epoch: [154][39/52] Time
                            0.762 ( 0.821)
                                               Data 0.008 (0.038)
                                                                       Loss 5.4964e-02 (1.2514e-01)
val Epoch: [154][40/52] Time
                            0.763 ( 0.820)
                                               Data 0.009 (
                                                             0.037)
                                                                       Loss 8.7506e-02 (1.2422e-01)
val Epoch: [154][41/52] Time
                            0.763 ( 0.819)
                                               Data 0.009 (
                                                             0.037)
                                                                       Loss 6.0738e-02 (1.2271e-01)
val Epoch: [154][42/52] Time 0.681 (0.815)
                                               Data 0.012 (0.036)
                                                                       Loss 2.9464e-02 (1.2054e-01)
val Epoch: [154][43/52] Time
                            0.762 ( 0.814)
                                               Data 0.008 (0.036)
                                                                       Loss 2.2924e-01 (1.2301e-01)
val Epoch: [154][44/52] Time
                            0.761 ( 0.813)
                                               Data 0.010 ( 0.035)
                                                                       Loss 1.4741e-01 (1.2355e-01)
val Epoch: [154][45/52] Time
                            0.761 ( 0.812)
                                               Data 0.009 (0.034)
                                                                       Loss 8.1884e-02 (1.2265e-01)
val Epoch: [154][46/52] Time
                            0.760 ( 0.811)
                                               Data 0.009 (0.034)
                                                                       Loss 2.1693e-01 (1.2465e-01)
                                               Data 0.008 ( 0.033)
val Epoch: [154][47/52] Time 0.762 (0.810)
                                                                       Loss 5.4566e-02 (1.2319e-01)
val Epoch: [154][48/52] Time 0.916 (0.812)
                                               Data 0.009 (0.033)
                                                                       Loss 7.0757e-02 (1.2212e-01)
val Epoch: [154][49/52] Time 0.760 (0.811)
                                               Data 0.008 (0.032)
                                                                       Loss 5.3042e-02 (1.2074e-01)
val Epoch: [154][50/52] Time 0.838 ( 0.811)
                                               Data 0.009 (0.032)
                                                                       Loss 3.5207e-02 (1.1906e-01)
val Epoch: [154][51/52] Time 0.759 (0.810)
                                               Data 0.009 (0.031)
                                                                       Loss 6.8476e-02 (1.1809e-01)
Epoch 154 :Val : ['ET : 0.815537691116333', 'TC : 0.8811773657798767', 'WT : 0.8723205924034119']
Val epoch done in 42.25231306700152 s
scheduler stepped!
fp 16: True
                               Time 3.356 (3.356)
train Epoch: [155][
                    0/207]
                                                       Data 1.075 (1.075)
                                                                               Loss 8.8776e-02 (8.8776e-02)
train Epoch: [155][
                    1/207]
                               Time 2.268 ( 2.812)
                                                       Data 0.007 (0.541)
                                                                               Loss 6.5991e-02 (7.7384e-02)
train Epoch: [155][
                    2/207]
                               Time 2.264 ( 2.629)
                                                       Data 0.009 (0.364)
                                                                               Loss 1.1571e-01 (9.0159e-02)
train Epoch: [155][
                    3/207]
                               Time 2.263 ( 2.538)
                                                       Data 0.003 (0.273)
                                                                               Loss 1.0679e-01 (9.4317e-02)
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	T: 2.260 (2.402)	D 1 0 006 (0 220)	
train Epoch: [155][4/207]	Time 2.260 (2.482)	Data 0.006 (0.220)	Loss 6.0434e-02 (8.7540e-02)
train Epoch: [155][5/207]	Time 2.274 (2.448)	Data 0.007 (0.184)	Loss 8.6525e-02 (8.7371e-02)
train Epoch: [155][6/207]	Time 2.263 (2.421)	Data 0.007 (0.159)	Loss 7.7392e-02 (8.5946e-02)
train Epoch: [155][7/207]	Time 2.269 (2.402)	Data 0.006 (0.140)	Loss 6.6864e-02 (8.3560e-02)
train Epoch: [155][8/207]	Time 2.263 (2.387)	Data 0.007 (0.125)	Loss 4.8984e-02 (7.9719e-02)
	•	•	•
train Epoch: [155][9/207]	Time 2.271 (2.375)	Data 0.007 (0.113)	Loss 3.5697e-02 (7.5316e-02)
train Epoch: [155][10/207]	Time 2.261 (2.365)	Data 0.007 (0.104)	Loss 5.0509e-02 (7.3061e-02)
train Epoch: [155][11/207]	Time 2.268 (2.357)	Data 0.006 (0.095)	Loss 4.9233e-02 (7.1075e-02)
train Epoch: [155][12/207]	Time 2.264 (2.350)	Data 0.007 (0.089)	Loss 9.9702e-02 (7.3277e-02)
train Epoch: [155][13/207]	Time 2.286 (2.345)	Data 0.007 (0.083)	Loss 9.9073e-02 (7.5120e-02)
	•	,	
train Epoch: [155][14/207]	Time 2.171 (2.333)	Data 0.006 (0.078)	Loss 1.0927e-01 (7.7397e-02)
train Epoch: [155][15/207]	Time 2.177 (2.324)	Data 0.006 (0.073)	Loss 4.2496e-02 (7.5216e-02)
train Epoch: [155][16/207]	Time 2.258 (2.320)	Data 0.006 (0.069)	Loss 8.3890e-02 (7.5726e-02)
train Epoch: [155][17/207]	Time 2.176 (2.312)	Data 0.006 (0.066)	Loss 1.2860e-01 (7.8663e-02)
train Epoch: [155][18/207]	Time 2.261 (2.309)	Data 0.006 (0.063)	Loss 9.2001e-02 (7.9365e-02)
	Time 2.201 (2.303)	Data 0.000 (0.003)	1033 3.20016-02 (7.33036-02)
channel Dropping			
train Epoch: [155][19/207]	Time 2.272 (2.307)	Data 0.006 (0.060)	Loss 8.3182e-02 (7.9556e-02)
train Epoch: [155][20/207]	Time 2.261 (2.305)	Data 0.006 (0.057)	Loss 5.2260e-02 (7.8256e-02)
train Epoch: [155][21/207]	Time 2.176 (2.299)	Data 0.006 (0.055)	Loss 4.7553e-02 (7.6861e-02)
train Epoch: [155][22/207]	Time 2.170 (2.294)	Data 0.006 (0.053)	Loss 6.8914e-02 (7.6515e-02)
	•	1 1	Loss 7.6695e-02 (7.6523e-02)
train Epoch: [155][23/207]	- ' ' ' - /		,
train Epoch: [155][24/207]	Time 2.267 (2.292)	Data 0.006 (0.049)	Loss 3.9664e-02 (7.5048e-02)
channel Dropping			
train Epoch: [155][25/207]	Time 2.269 (2.291)	Data 0.006 (0.047)	Loss 1.9444e-01 (7.9640e-02)
train Epoch: [155][26/207]	Time 2.266 (2.290)	Data 0.006 (0.046)	Loss 1.3399e-01 (8.1653e-02)
train Epoch: [155][27/207]	Time 2.275 (2.289)	Data 0.008 (0.044)	Loss 5.4129e-02 (8.0670e-02)
train Epoch: [155][28/207]	Time 2.262 (2.288)	Data 0.006 (0.043)	Loss 6.1683e-02 (8.0016e-02)
			•
train Epoch: [155][29/207]	Time 2.272 (2.288)	Data 0.007 (0.042)	Loss 9.6909e-02 (8.0579e-02)
train Epoch: [155][30/207]	Time 2.175 (2.284)	Data 0.006 (0.041)	Loss 1.3716e-01 (8.2404e-02)
channel Dropping			
train Epoch: [155][31/207]	Time 2.267 (2.284)	Data 0.006 (0.040)	Loss 1.5674e-01 (8.4727e-02)
train Epoch: [155][32/207]	Time 2.263 (2.283)	Data 0.006 (0.039)	Loss 2.9571e-02 (8.3056e-02)
train Epoch: [155][33/207]	Time 2.270 (2.283)	Data 0.006 (0.038)	Loss 4.8759e-02 (8.2047e-02)
	· · · · · · · · · · · · · · · · · · ·	,	
train Epoch: [155][34/207]	Time 2.259 (2.282)	Data 0.006 (0.037)	Loss 8.0332e-02 (8.1998e-02)
train Epoch: [155][35/207]	Time 2.267 (2.282)	Data 0.005 (0.036)	Loss 4.3832e-02 (8.0938e-02)
train Epoch: [155][36/207]	Time 2.265 (2.281)	Data 0.006 (0.035)	Loss 1.2612e-01 (8.2159e-02)
train Epoch: [155][37/207]	Time 2.270 (2.281)	Data 0.007 (0.034)	Loss 9.4117e-02 (8.2474e-02)
train Epoch: [155][38/207]	Time 2.263 (2.280)	Data 0.006 (0.034)	Loss 8.3768e-02 (8.2507e-02)
train Epoch: [155][39/207]	Time 2.267 (2.280)	Data 0.006 (0.033)	Loss 3.4364e-02 (8.1303e-02)
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train Epoch: [155][40/207]	Time 2.259 (2.279)	Data 0.006 (0.032)	Loss 6.6100e-02 (8.0932e-02)
train Epoch: [155][41/207]	Time 2.273 (2.279)	Data 0.006 (0.032)	Loss 9.4778e-02 (8.1262e-02)
train Epoch: [155][42/207]	Time 2.261 (2.279)	Data 0.006 (0.031)	Loss 3.9523e-02 (8.0291e-02)
train Epoch: [155][43/207]	Time 2.287 (2.279)	Data 0.006 (0.030)	Loss 5.0174e-02 (7.9607e-02)
train Epoch: [155][44/207]	Time 2.259 (2.279)	Data 0.006 (0.030)	Loss 1.2092e-01 (8.0525e-02)
channel Dropping		(0.000)	
	Time 2 269 / 2 279\	Data 0 000 (0 030)	Loss 2 20510 01 /0 50200 02\
train Epoch: [155][45/207]	Time 2.268 (2.278)	Data 0.006 (0.029)	Loss 3.2951e-01 (8.5938e-02)
channel Dropping			

train	Epoch:	[155][46/207]	Time	2.263 (2.278)	Data	0.007 (0.029)	Loss 3.0200e-02	(8.4752e-02)
	•		47/207]		2.275 (0.006 (0.028)	Loss 2.3759e-02	
			48/207]		2.275 (0.008 (0.028)	Loss 1.7938e-01	
train	Epoch:	[155][49/207]	Time	2.271 (2.278)	Data	0.006 (0.028)	Loss 5.5916e-02	(8.4848e-02)
train	Epoch:	[155][50/207]	Time	2.169 (2.276)	Data	0.007 (0.027)	Loss 3.2540e-02	(8.3822e-02)
	•		51/207]		2.277 (•	Data	0.006 (0.027)	Loss 1.0061e-01	•
	•		_		•	•		•		,
			52/207]		2.265 (Data	0.008 (0.026)	Loss 7.0042e-02	
train	Epoch:	[155][53/207]	Time	2.271 (2.275)	Data	0.006 (0.026)	Loss 1.7648e-01	(8.5594e-02)
train	Fnoch:	[155][54/207]		2.266 (Data	0.008 (0.026)	Loss 1.0241e-01	(8.5899e-02)
			55/207]		2.177 (0.006 (0.025)	Loss 1.1328e-01	
	•		-							
			56/207]	Time	2.262 (2.273)	Data	0.007 (0.025)	Loss 7.2852e-02	(8.6151e-02)
train	Epoch:	[155][57/207]	Time	2.269 (2.273)	Data	0.006 (0.025)	Loss 4.7978e-02	(8.5493e-02)
			58/207]		2.260 (•	Data	0.007 (0.024)	Loss 5.1867e-02	(8.4923e-02)
			59/207]		•	•		•	Loss 3.0310e-02	
	•		_		2.175 (•	Data	0.006 (0.024)		
			60/207]	Time	2.171 (2.270)	Data	0.006 (0.024)	Loss 2.1699e-02	
train	Epoch:	[155][61/207]	Time	2.267 (2.270)	Data	0.006 (0.023)	Loss 6.9714e-02	(8.2777e-02)
			62/207]		2.259 (Data	0.006 (0.023)	Loss 6.5048e-02	
			63/207]		2.270 (0.006 (0.023)	Loss 2.7839e-02	
								•		
			64/207]	Time	2.262 (2.269)	Data	0.006 (0.023)	Loss 7.3709e-02	
train	Epoch:	[155][65/207]	Time	2.268 (2.269)	Data	0.006 (0.022)	Loss 3.8497e-02	(8.0868e-02)
	•		66/207]		2.262 (•		0.006 (0.022)	Loss 7.8230e-02	(8.0828e-02)
	el Dropp		00, 20.]		(/	2 0. 0 0.	0.000 (0.00=)		(0100_00 0_)
		_	/		/			/>		(
			67/207]		2.268 (0.006 (0.022)	Loss 3.8147e-02	
train	Epoch:	[155][68/207]	Time	2.264 (2.269)	Data	0.008 (0.022)	Loss 1.0239e-01	(8.0522e-02)
train	Fnoch:	[155][69/207]	Time	2.175 (2.268)	Data	0.006 (0.022)	Loss 1.2724e-01	(8.1190e-02)
			70/207]		2.261 (0.007 (0.021)	Loss 5.7521e-02	
	•		_					, ,		
	•		71/207]	ııme	2.179 (2.266)	рата	0.006 (0.021)	Loss 5.0288e-02	(8.0432e-02)
channe	el Dropp	oing								
train	Epoch:	[155][72/207]	Time	2.268 (2.267)	Data	0.007 (0.021)	Loss 5.6374e-02	(8.0102e-02)
	•		73/207]		2.269 (•		0.006 (0.021)	Loss 1.4954e-01	,
	•		75/207]	1 11110	2.205 (2.207)	Ducu	0.000 (0.021)	2033 1143346 01	(0.10400 02)
	el Dropp		(00-7		/			/>		(
			74/207]		2.262 (Data	0.007 (0.021)	Loss 4.8811e-02	•
train	Epoch:	[155][75/207]	Time	2.267 (2.267)	Data	0.006 (0.020)	Loss 1.1708e-01	(8.1090e-02)
train	Fnoch:	[155][76/207]	Time	2.177 (2.265)	Data	0.007 (0.020)	Loss 4.9564e-02	(8.0681e-02)
			77/207]		2.178 (0.007 (0.020)	Loss 3.3768e-02	
	•		78/207]	ııme	2.176 (2.263)	рата	0.007 (0.020)	Loss 4.4083e-02	(7.96246-02)
channe	el Dropp	oing								
train	Epoch:	[155][79/207]	Time	2.269 (2.263)	Data	0.006 (0.020)	Loss 1.6909e-01	(8.0742e-02)
			80/207]		2.263 (0.006 (0.019)	Loss 6.2920e-02	
										` ,
			81/207]		2.269 (0.006 (0.019)	Loss 6.7012e-02	
			82/207]	Time	2.168 (2.262)	Data	0.006 (0.019)	Loss 7.3524e-02	(8.0275e-02)
channe	el Dropp	oing								
			83/207]	Time	2.271 (2.262)	Data	0.006 (0.019)	Loss 8.6411e-02	(8.0348e-02)
			84/207]		2.264 (0.006 (0.019)	Loss 4.3852e-02	
					•	•				
	•		85/207]	Time	2.268 (2.262)	Data	0.006 (0.019)	Loss 2.4745e-02	(7.92/7e-02)
channe	el Dropp	oing								
			86/207]	Time	2.262 (2.262)	Data	0.006 (0.019)	Loss 2.3299e-01	(8.1044e-02)
		J L	/ = 1		(/		(/		(/

channel Dropping					
train Epoch: [155][87/207]	Time	2.272 (2.262)	Data	0.006 (0.018)	Loss 3.1112e-01 (8.3659e-02)
train Epoch: [155][88/207]		2.263 (2.262)	Data	0.006 (0.018)	Loss 6.8608e-02 (8.3489e-02)
train Epoch: [155][89/207]		2.178 (2.261)	Data	, ,	Loss 6.1947e-02 (8.3250e-02)
train Epoch: [155][90/207]		2.171 (2.260)	Data	0.006 (0.018)	Loss 6.2166e-02 (8.3018e-02)
channel Dropping		(())	,
train Epoch: [155][91/207]	Time	2.281 (2.261)	Data	0.006 (0.018)	Loss 3.4236e-01 (8.5837e-02)
channel Dropping				(0.020)	
train Epoch: [155][92/207]	Time	2.265 (2.261)	Data	0.006 (0.018)	Loss 4.2478e-01 (8.9482e-02)
channel Dropping	1 2	2.203 (2.202)	Data	0.000 (0.010)	2033 1121/00 01 (0131020 02)
train Epoch: [155][93/207]	Time	2.271 (2.261)	Data	0.006 (0.018)	Loss 2.4465e-01 (9.1133e-02)
train Epoch: [155][94/207]	Time	2.261 (2.261)	Data	0.006 (0.018)	Loss 9.3397e-02 (9.1156e-02)
train Epoch: [155][95/207]	Time	2.268 (2.261)	Data	0.006 (0.017)	Loss 3.7655e-02 (9.0599e-02)
train Epoch: [155][96/207]	Time	2.268 (2.261)	Data	0.006 (0.017)	Loss 4.6165e-02 (9.0141e-02)
train Epoch: [155][97/207]	Time	2.268 (2.261)	Data	0.006 (0.017)	Loss 9.3828e-02 (9.0179e-02)
train Epoch: [155][98/207]	Time	· · · · · · · · · · · · · · · · · · ·	Data	0.006 (0.017)	Loss 8.0503e-02 (9.0081e-02)
train Epoch: [155][99/207]	Time	2.285 (2.261)	Data	0.006 (0.017)	Loss 1.1131e-01 (9.0293e-02)
train Epoch: [155][100/207]	Time	2.262 (2.261)	Data	0.008 (0.017)	Loss 5.4954e-02 (8.9943e-02)
train Epoch: [155][100/207]	Time	2.271 (2.261)	Data	0.006 (0.017)	Loss 6.7949e-02 (8.9728e-02)
train Epoch: [155][101/207]	Time	2.271 (2.261)	Data	0.006 (0.017)	Loss 1.4291e-01 (9.0244e-02)
train Epoch: [155][102/207]		•		0.006 (0.017)	Loss 1.1504e-01 (9.0482e-02)
train Epoch: [155][103/207]		2.277 (2.262)	Data	•	Loss 8.4589e-02 (9.0426e-02)
	Time	2.2// (2.202)	Data	0.006 (0.016)	1055 8.45896-02 (9.04266-02)
<pre>channel Dropping train Epoch: [155][105/207]</pre>	Timo	2 260 (2 262)	Data	0 000 (0 010)	Loss F F0700 02 (0 00020 02)
	Time		Data	0.006 (0.016)	Loss 5.5070e-02 (9.0093e-02)
train Epoch: [155][106/207]	Time	2.260 (2.262)	Data	0.006 (0.016)	Loss 4.9806e-02 (8.9716e-02)
train Epoch: [155][107/207]	Time	2.268 (2.262)	Data	0.006 (0.016)	Loss 4.4467e-02 (8.9297e-02)
train Epoch: [155][108/207]	Time	2.176 (2.261)	Data	0.006 (0.016)	Loss 3.4341e-02 (8.8793e-02)
train Epoch: [155][109/207]	Time	2.272 (2.261)	Data	0.006 (0.016)	Loss 7.6594e-02 (8.8682e-02)
train Epoch: [155][110/207]	Time	2.257 (2.261)	Data	0.006 (0.016)	Loss 4.0588e-02 (8.8249e-02)
train Epoch: [155][111/207]		2.269 (2.261)	Data	0.006 (0.016)	Loss 4.4615e-02 (8.7859e-02)
train Epoch: [155][112/207]	lime	2.260 (2.261)	рата	0.006 (0.016)	Loss 7.0907e-02 (8.7709e-02)
channel Dropping		0.050 (0.051)		0.005 (0.015)	
train Epoch: [155][113/207]		2.269 (2.261)		0.006 (0.016)	Loss 2.9337e-01 (8.9513e-02)
train Epoch: [155][114/207]	Time	2.262 (2.261)	Data	0.006 (0.016)	Loss 5.2730e-02 (8.9194e-02)
train Epoch: [155][115/207]	Time	2.176 (2.260)	Data	0.006 (0.015)	Loss 1.1527e-01 (8.9418e-02)
train Epoch: [155][116/207]	Time	2.260 (2.260)	Data	0.007 (0.015)	Loss 3.5448e-02 (8.8957e-02)
train Epoch: [155][117/207]	Time	2.285 (2.261)	Data	0.007 (0.015)	Loss 5.6495e-02 (8.8682e-02)
channel Dropping					
train Epoch: [155][118/207]		2.264 (2.261)		0.008 (0.015)	Loss 1.1242e-01 (8.8881e-02)
train Epoch: [155][119/207]		2.270 (2.261)		0.006 (0.015)	Loss 6.7379e-02 (8.8702e-02)
train Epoch: [155][120/207]	Time	2.174 (2.260)	Data	0.006 (0.015)	Loss 9.8663e-02 (8.8785e-02)
channel Dropping					
train Epoch: [155][121/207]	Time	2.268 (2.260)	Data	0.006 (0.015)	Loss 1.3335e-01 (8.9150e-02)
train Epoch: [155][122/207]	Time	2.259 (2.260)	Data	0.006 (0.015)	Loss 4.4163e-02 (8.8784e-02)
train Epoch: [155][123/207]	Time	2.175 (2.259)	Data	0.006 (0.015)	Loss 8.9818e-02 (8.8792e-02)
train Epoch: [155][124/207]	Time	2.171 (2.259)	Data	0.006 (0.015)	Loss 5.0044e-02 (8.8482e-02)
train Epoch: [155][125/207]	Time	2.271 (2.259)	Data	0.006 (0.015)	Loss 2.9953e-02 (8.8018e-02)
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channel Dropping					
train Epoch: [155][126/207]	Time	2.262 (2.259)	Data	0.006 (0.015)	Loss 7.7374e-02 (8.7934e-02)
train Epoch: [155][127/207]		2.176 (2.258)	Data	•	Loss 1.1074e-01 (8.8112e-02)
train Epoch: [155][128/207]		2.265 (2.258)	Data	•	Loss 5.3220e-02 (8.7842e-02)
train Epoch: [155][129/207]		2.288 (2.258)		0.007 (0.014)	Loss 4.4187e-02 (8.7506e-02)
train Epoch: [155][130/207]	Time	2.167 (2.258)		0.006 (0.014)	Loss 6.3635e-02 (8.7324e-02)
train Epoch: [155][131/207]	Time	2.270 (2.258)	Data	0.006 (0.014)	Loss 1.2841e-01 (8.7635e-02)
channel Dropping			20.00	(0.02.)	
train Epoch: [155][132/207]	Time	2.262 (2.258)	Data	0.006 (0.014)	Loss 8.1723e-02 (8.7591e-02)
train Epoch: [155][133/207]	Time	2.270 (2.258)	Data	, ,	Loss 1.0396e-01 (8.7713e-02)
channel Dropping			20.00	(0.02.)	
train Epoch: [155][134/207]	Time	2.261 (2.258)	Data	0.006 (0.014)	Loss 7.1728e-02 (8.7594e-02)
train Epoch: [155][135/207]		2.269 (2.258)		0.006 (0.014)	Loss 7.6319e-02 (8.7511e-02)
train Epoch: [155][136/207]		2.262 (2.258)		0.006 (0.014)	Loss 5.4759e-02 (8.7272e-02)
train Epoch: [155][137/207]		2.270 (2.258)	Data	0.006 (0.014)	Loss 1.5481e-01 (8.7762e-02)
train Epoch: [155][138/207]		2.264 (2.258)	Data	0.006 (0.014)	Loss 5.3765e-02 (8.7517e-02)
train Epoch: [155][130/207]		2.176 (2.258)	Data	0.006 (0.014)	Loss 3.0812e-02 (8.7112e-02)
train Epoch: [155][140/207]		2.168 (2.257)	Data	0.006 (0.014)	Loss 6.9771e-02 (8.6989e-02)
train Epoch: [155][140/207]		2.270 (2.257)		0.006 (0.014)	Loss 6.3205e-02 (8.6822e-02)
channel Dropping	TIME	2.270 (2.237)	Data	0.000 (0.014)	1033 0.32036-02 (0.00226-02)
train Epoch: [155][142/207]	Timo	2.261 (2.257)	Data	0.006 (0.014)	Loss 4.7587e-01 (8.9542e-02)
train Epoch: [155][142/207]		2.174 (2.257)		0.006 (0.014)	Loss 3.8423e-02 (8.9187e-02)
train Epoch: [155][144/207]		2.263 (2.257)	Data	•	Loss 8.6421e-02 (8.9168e-02)
train Epoch: [155][144/207]	Time	•	Data	, ,	Loss 5.2607e-02 (8.8918e-02)
train Epoch: [155][145/207]	Time	2.261 (2.257)	Data	0.007 (0.014)	Loss 1.2916e-01 (8.9192e-02)
channel Dropping	1 TILL	2.201 (2.237)	Data	0.007 (0.014)	1.29106-01 (8.91926-02)
train Epoch: [155][147/207]	Time	2.269 (2.257)	Data	0.007 (0.013)	Loss 2.5761e-01 (9.0330e-02)
train Epoch: [155][147/207]	Time	2.269 (2.257)	Data	•	Loss 3.4849e-02 (8.9957e-02)
	TIME	2.200 (2.257)	Data	0.007 (0.013)	1055 3.46496-02 (8.99376-02)
channel Dropping	T:mo	2 270 / 2 257)	Data	0 000 (0 012)	Loss F 12070 01 (0 27700 02)
train Epoch: [155][149/207]	rime	2.270 (2.257)	Data	0.008 (0.013)	Loss 5.1307e-01 (9.2778e-02)
channel Dropping	T:	2 262 / 2 257)	D-+-	0 007 (0 013)	1 ((221- 02 (0 200- 02)
train Epoch: [155][150/207]	rime	2.263 (2.257)	Data	0.007 (0.013)	Loss 6.6231e-02 (9.2602e-02)
channel Dropping	T:	2 270 / 2 257)	D-+-	0 007 / 0 013)	1 7 0027- 02 (0 2512- 02)
train Epoch: [155][151/207]		2.270 (2.257)		0.007 (0.013)	Loss 7.8837e-02 (9.2512e-02)
train Epoch: [155][152/207]	Time	2.169 (2.256)	рата	0.007 (0.013)	Loss 6.7689e-02 (9.2349e-02)
channel Dropping		0 074 (0 077)		0 007 (0 013)	
train Epoch: [155][153/207]		2.271 (2.257)		0.007 (0.013)	Loss 1.3859e-01 (9.2650e-02)
train Epoch: [155][154/207]		2.262 (2.257)		0.007 (0.013)	Loss 4.4219e-02 (9.2337e-02)
train Epoch: [155][155/207]		2.270 (2.257)		0.007 (0.013)	Loss 3.8965e-02 (9.1995e-02)
train Epoch: [155][156/207]	Time	2.264 (2.257)	Data	0.007 (0.013)	Loss 5.8625e-02 (9.1782e-02)
channel Dropping					
train Epoch: [155][157/207]		2.271 (2.257)		0.008 (0.013)	Loss 6.7257e-02 (9.1627e-02)
train Epoch: [155][158/207]	Time	2.264 (2.257)	Data	0.008 (0.013)	Loss 5.6336e-02 (9.1405e-02)
train Epoch: [155][159/207]	Time	2.177 (2.256)	Data	0.007 (0.013)	Loss 4.8779e-02 (9.1139e-02)
train Epoch: [155][160/207]	Time	2.261 (2.256)	Data	0.007 (0.013)	Loss 7.0104e-02 (9.1008e-02)
train Epoch: [155][161/207]	Time	2.269 (2.256)	Data	0.007 (0.013)	Loss 8.9649e-02 (9.1000e-02)
train Epoch: [155][162/207]	Time	2.260 (2.256)	Data	0.006 (0.013)	Loss 7.1316e-02 (9.0879e-02)

train Epoch: [155][163/207]	Time 2.270 (2.257)	Data 0.006 (0.013)	Loss 5.4123e-02 (9.0655e-02)
train Epoch: [155][164/207]	Time 2.264 (2.257)	Data 0.006 (0.013)	Loss 1.5673e-01 (9.1055e-02)
train Epoch: [155][165/207]	Time 2.269 (2.257)	Data 0.006 (0.013)	Loss 7.6622e-02 (9.0968e-02)
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train Epoch: [155][166/207]	Time 2.261 (2.257)	Data 0.006 (0.013)	Loss 6.3222e-02 (9.0802e-02)
train Epoch: [155][167/207]	Time 2.273 (2.257)	Data 0.007 (0.013)	Loss 6.5841e-02 (9.0654e-02)
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train Epoch: [155][168/207]	Time 2.261 (2.257)	Data 0.006 (0.013)	Loss 5.4437e-02 (9.0439e-02)
	` ,	,	,
channel Dropping			
train Epoch: [155][169/207]	Time 2.270 (2.257)	Data 0.006 (0.013)	Loss 5.9594e-02 (9.0258e-02)
		· · · · · · · · · · · · · · · · · · ·	
train Epoch: [155][170/207]	Time 2.261 (2.257)	Data 0.006 (0.013)	Loss 6.0191e-02 (9.0082e-02)
train Epoch: [155][171/207]	Time 2.269 (2.257)	Data 0.006 (0.013)	Loss 8.4046e-02 (9.0047e-02)
		•	
train Epoch: [155][172/207]	Time 2.264 (2.257)	Data 0.008 (0.013)	Loss 1.0167e-01 (9.0114e-02)
train Epoch: [155][173/207]	Time 2.268 (2.257)	Data 0.006 (0.012)	Loss 4.6172e-02 (8.9862e-02)
		•	,
train Epoch: [155][174/207]	Time 2.263 (2.257)	Data 0.006 (0.012)	Loss 3.6926e-02 (8.9559e-02)
train Epoch: [155][175/207]	Time 2.269 (2.257)	Data 0.006 (0.012)	Loss 9.3514e-02 (8.9582e-02)
	The state of the s	•	•
train Epoch: [155][176/207]	Time 2.262 (2.257)	Data 0.006 (0.012)	Loss 3.1959e-02 (8.9256e-02)
train Epoch: [155][177/207]	Time 2.269 (2.257)	Data 0.006 (0.012)	Loss 5.1125e-02 (8.9042e-02)
	` '	•	•
train Epoch: [155][178/207]	Time 2.260 (2.257)	Data 0.006 (0.012)	Loss 6.3763e-02 (8.8901e-02)
		,	•
train Epoch: [155][179/207]		Data 0.006 (0.012)	Loss 1.2429e-01 (8.9097e-02)
train Epoch: [155][180/207]	Time 2.170 (2.257)	Data 0.007 (0.012)	Loss 7.0608e-02 (8.8995e-02)
		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·
train Epoch: [155][181/207]	Time 2.270 (2.257)	Data 0.007 (0.012)	Loss 3.9655e-02 (8.8724e-02)
train Epoch: [155][182/207]	Time 2.277 (2.257)	Data 0.007 (0.012)	Loss 7.8998e-02 (8.8671e-02)
	· · · · · · · · · · · · · · · · · · ·	,	•
train Epoch: [155][183/207]	Time 2.177 (2.257)	Data 0.007 (0.012)	Loss 3.6882e-02 (8.8389e-02)
train Epoch: [155][184/207]	Time 2.262 (2.257)	Data 0.006 (0.012)	Loss 3.9542e-02 (8.8125e-02)
		,	
train Epoch: [155][185/207]	Time 2.272 (2.257)	Data 0.008 (0.012)	Loss 5.3890e-02 (8.7941e-02)
train Epoch: [155][186/207]	Time 2.169 (2.256)	Data 0.006 (0.012)	Loss 9.6941e-02 (8.7990e-02)
		,	
train Epoch: [155][187/207]	Time 2.270 (2.256)	Data 0.007 (0.012)	Loss 6.1000e-02 (8.7846e-02)
train Epoch: [155][188/207]	Time 2.259 (2.256)	Data 0.006 (0.012)	Loss 4.1380e-02 (8.7600e-02)
	Time 2.239 (2.230)	Data 0.000 (0.012)	1033 4.13886-82 (8.78886-82)
channel Dropping			
	Time 2 260 (2 256)	Data 0 006 (0 012)	1000 7 70200 02 (9 75400 02)
train Epoch: [155][189/207]	Time 2.269 (2.256)	Data 0.006 (0.012)	Loss 7.7939e-02 (8.7549e-02)
train Epoch: [155][190/207]	Time 2.263 (2.256)	Data 0.006 (0.012)	Loss 3.3154e-02 (8.7264e-02)
		· · · · · · · · · · · · · · · · · · ·	
train Epoch: [155][191/207]	Time 2.177 (2.256)	Data 0.007 (0.012)	Loss 7.3559e-02 (8.7193e-02)
train Epoch: [155][192/207]	Time 2.171 (2.256)	Data 0.006 (0.012)	Loss 4.8877e-02 (8.6995e-02)
		•	•
train Epoch: [155][193/207]	Time 2.271 (2.256)	Data 0.007 (0.012)	Loss 3.5406e-02 (8.6729e-02)
train Epoch: [155][194/207]	Time 2.263 (2.256)	Data 0.006 (0.012)	Loss 4.3497e-02 (8.6507e-02)
		,	
train Epoch: [155][195/207]	Time 2.177 (2.255)	Data 0.007 (0.012)	Loss 1.4858e-01 (8.6824e-02)
train Epoch: [155][196/207]	Time 2.169 (2.255)	Data 0.006 (0.012)	Loss 8.5286e-02 (8.6816e-02)
	11 2.103 (2.233)	Data 0.000 (0.012)	2033 0.32000 02 (0.00200 02)
channel Dropping			
train Epoch: [155][197/207]	Time 2.287 (2.255)	Data 0.006 (0.012)	Loss 7.4196e-02 (8.6752e-02)
		,	•
train Epoch: [155][198/207]	Time 2.267 (2.255)	Data 0.006 (0.012)	Loss 1.0543e-01 (8.6846e-02)
train Epoch: [155][199/207]	Time 2.267 (2.255)	Data 0.006 (0.012)	Loss 5.8848e-02 (8.6706e-02)
	· · · · · · · · · · · · · · · · · · ·		
train Epoch: [155][200/207]	Time 2.266 (2.255)	Data 0.006 (0.012)	Loss 5.1456e-02 (8.6531e-02)
train Epoch: [155][201/207]	· · · · · · · · · · · · · · · · · · ·		Loss 6.7454e-02 (8.6436e-02)
train Epoch: [155][202/207]	Time 2.262 (2.255)	Data 0.006 (0.012)	Loss 1.0341e-01 (8.6520e-02)
		•	
train Epoch: [155][203/207]	Time 2.176 (2.255)	` ,	Loss 3.6804e-02 (8.6276e-02)
train Epoch: [155][204/207]	Time 2.266 (2.255)	Data 0.007 (0.012)	Loss 1.1976e-01 (8.6439e-02)
		(/	
channel Dropping			
train Epoch: [155][205/207]	Time 2.267 (2.255)	Data 0.006 (0.012)	Loss 4.8345e-02 (8.6254e-02)

```
channel Dropping
train Epoch: [155][206/207]
                               Time 2.258 ( 2.255)
                                                       Data 0.006 (0.012)
                                                                               Loss 1.8917e-01 (8.6752e-02)
Train Epoch done in 466.8425659370005 s
fp 16: True
val Epoch: [155][ 0/52] Time 2.084 ( 2.084)
                                                Data 1.157 (1.157)
                                                                       Loss 2.0431e-01 (2.0431e-01)
val Epoch: [155][ 1/52] Time 0.697 ( 1.390)
                                               Data 0.007 (0.582)
                                                                       Loss 1.5097e-01 (1.7764e-01)
val Epoch: [155][ 2/52] Time 0.840 ( 1.207)
                                               Data 0.017 (0.394)
                                                                       Loss 6.9578e-02 (1.4162e-01)
val Epoch: [155][ 3/52] Time 0.821 ( 1.110)
                                               Data 0.004 (0.296)
                                                                       Loss 1.2542e-01 (1.3757e-01)
val Epoch: [155][ 4/52] Time 0.845 ( 1.057)
                                               Data 0.015 (0.240)
                                                                       Loss 1.0196e-01 (1.3045e-01)
val Epoch: [155][ 5/52] Time 0.755 ( 1.007)
                                                Data 0.005 (
                                                             0.201)
                                                                       Loss 1.7750e-01 (1.3829e-01)
val Epoch: [155][ 6/52] Time 0.825 (
                                               Data 0.009 (0.173)
                                                                       Loss 6.3983e-02 (1.2767e-01)
                                     0.981)
val Epoch: [155][ 7/52] Time 0.828 (
                                     0.962)
                                               Data 0.009 (0.153)
                                                                       Loss 8.8558e-02 (1.2279e-01)
val Epoch: [155][ 8/52] Time 0.828 ( 0.947)
                                                Data 0.011 (0.137)
                                                                       Loss 1.3327e-01 (1.2395e-01)
val Epoch: [155][ 9/52] Time
                            0.918 ( 0.944)
                                               Data 0.011 (0.124)
                                                                       Loss 2.5914e-01 (1.3747e-01)
val Epoch: [155][10/52] Time 0.917 (0.941)
                                               Data 0.009 (
                                                             0.114)
                                                                       Loss 9.1148e-02 (1.3326e-01)
val Epoch: [155][11/52] Time 0.763 (
                                     0.927)
                                               Data 0.010
                                                             0.105)
                                                                       Loss 7.9552e-02 (1.2878e-01)
val Epoch: [155][12/52] Time 0.838 (
                                     0.920)
                                               Data 0.009 (
                                                             0.098)
                                                                       Loss 1.9694e-01 (1.3403e-01)
val Epoch: [155][13/52] Time 0.760 (0.908)
                                                Data 0.009 (0.091)
                                                                       Loss 6.4810e-02 (1.2908e-01)
val Epoch: [155][14/52] Time
                            0.827 ( 0.903)
                                               Data 0.008 (0.086)
                                                                       Loss 8.5724e-02 (1.2619e-01)
val Epoch: [155][15/52] Time
                                               Data 0.011 (0.081)
                                                                       Loss 5.8011e-02 (1.2193e-01)
                            0.678 ( 0.889)
val Epoch: [155][16/52] Time
                            0.763 ( 0.881)
                                               Data 0.010 (0.077)
                                                                       Loss 2.1996e-01 (1.2770e-01)
val Epoch: [155][17/52] Time
                            0.761 ( 0.875)
                                               Data 0.010 (
                                                             0.073)
                                                                       Loss 6.3394e-02 (1.2412e-01)
val Epoch: [155][18/52] Time 0.760
                                               Data 0.008 (0.070)
                                     0.869)
                                                                       Loss 2.2198e-01 (1.2927e-01)
val Epoch: [155][19/52] Time
                            0.829 ( 0.867)
                                               Data 0.012 (0.067)
                                                                       Loss 1.3583e-01 (1.2960e-01)
val Epoch: [155][20/52] Time 0.760 (0.862)
                                                Data 0.009 (0.064)
                                                                       Loss 1.3776e-01 (1.2999e-01)
val Epoch: [155][21/52] Time
                             0.762 ( 0.857)
                                               Data 0.010 (0.062)
                                                                       Loss 1.2295e-01 (1.2967e-01)
val Epoch: [155][22/52] Time
                            0.762 ( 0.853)
                                               Data 0.010 (0.059)
                                                                       Loss 7.9095e-02 (1.2747e-01)
val Epoch: [155][23/52] Time
                            0.829 (
                                                Data 0.009 (0.057)
                                                                       Loss 3.3069e-02 (1.2354e-01)
                                     0.852)
val Epoch: [155][24/52] Time 0.842 (0.852)
                                               Data 0.011 (
                                                             0.056)
                                                                       Loss 5.1614e-01 (1.3924e-01)
val Epoch: [155][25/52] Time 0.761 (0.848)
                                               Data 0.010 (0.054)
                                                                       Loss 6.7034e-02 (1.3646e-01)
val Epoch: [155][26/52] Time
                            0.761 ( 0.845)
                                               Data 0.009 (0.052)
                                                                       Loss 4.0284e-02 (1.3290e-01)
                                                                       Loss 1.5188e-01 (1.3358e-01)
val Epoch: [155][27/52] Time
                            0.699 ( 0.840)
                                               Data 0.009 (0.051)
val Epoch: [155][28/52] Time
                            0.762 ( 0.837)
                                               Data 0.008 (0.049)
                                                                       Loss 1.8750e-01 (1.3544e-01)
val Epoch: [155][29/52] Time
                            0.763 ( 0.835)
                                               Data 0.009
                                                             0.048)
                                                                       Loss 6.3842e-02 (1.3305e-01)
val Epoch: [155][30/52] Time
                            0.759 ( 0.832)
                                               Data 0.009 (
                                                             0.047)
                                                                       Loss 2.9230e-02 (1.2970e-01)
val Epoch: [155][31/52] Time
                            0.706 ( 0.828)
                                               Data 0.014 ( 0.046)
                                                                       Loss 1.0921e-01 (1.2906e-01)
val Epoch: [155][32/52] Time 0.760 (0.826)
                                               Data 0.009 (0.044)
                                                                       Loss 6.9304e-02 (1.2725e-01)
val Epoch: [155][33/52] Time
                             0.759 ( 0.824)
                                               Data 0.009 (0.043)
                                                                       Loss 4.8036e-02 (1.2492e-01)
val Epoch: [155][34/52] Time 1.019 (0.830)
                                               Data 0.009 (0.042)
                                                                       Loss 2.0638e-01 (1.2725e-01)
val Epoch: [155][35/52] Time
                            0.760 ( 0.828)
                                               Data 0.009 (
                                                             0.041)
                                                                       Loss 2.2939e-01 (1.3009e-01)
val Epoch: [155][36/52] Time
                            0.760 ( 0.826)
                                               Data 0.009 (
                                                             0.041)
                                                                       Loss 1.6335e-01 (1.3099e-01)
val Epoch: [155][37/52] Time 0.837 (
                                     0.826)
                                               Data 0.008 (
                                                             0.040)
                                                                       Loss 1.6017e-01 (1.3175e-01)
val Epoch: [155][38/52] Time 0.696 (0.823)
                                               Data 0.009
                                                             0.039)
                                                                       Loss 1.5391e-01 (1.3232e-01)
val Epoch: [155][39/52] Time 0.760 (0.821)
                                                Data 0.008 (0.038)
                                                                       Loss 5.7629e-02 (1.3046e-01)
val Epoch: [155][40/52] Time 0.763 (0.820)
                                               Data 0.011 (0.038)
                                                                       Loss 8.7908e-02 (1.2942e-01)
val Epoch: [155][41/52] Time 0.760 (0.818)
                                               Data 0.009 (0.037)
                                                                       Loss 6.6019e-02 (1.2791e-01)
                                                Data 0.009 ( 0.036)
val Epoch: [155][42/52] Time 0.677 (0.815)
                                                                       Loss 3.0895e-02 (1.2565e-01)
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val Epoch: [155][43/52] Time 0.760 (0.814)
                                                Data 0.008 ( 0.036)
                                                                       Loss 2.2598e-01 (1.2793e-01)
val Epoch: [155][44/52] Time 0.760 (0.813)
                                                                       Loss 2.2083e-01 (1.3000e-01)
                                               Data 0.009 (0.035)
val Epoch: [155][45/52] Time 0.762 (0.812)
                                                Data 0.010 (0.034)
                                                                       Loss 8.5102e-02 (1.2902e-01)
val Epoch: [155][46/52] Time 0.762 (0.811)
                                               Data 0.009 (0.034)
                                                                       Loss 2.0839e-01 (1.3071e-01)
val Epoch: [155][47/52] Time 0.762 (0.810)
                                               Data 0.010 (0.033)
                                                                       Loss 5.0260e-02 (1.2903e-01)
val Epoch: [155][48/52] Time 0.916 (0.812)
                                               Data 0.010 ( 0.033)
                                                                       Loss 7.0850e-02 (1.2785e-01)
val Epoch: [155][49/52] Time 0.758 ( 0.811)
                                               Data 0.008 (0.032)
                                                                       Loss 5.6471e-02 (1.2642e-01)
val Epoch: [155][50/52] Time 0.837 (0.811)
                                               Data 0.007 (0.032)
                                                                       Loss 4.0778e-02 (1.2474e-01)
val Epoch: [155][51/52] Time 0.759 (0.810)
                                               Data 0.008 (0.031)
                                                                       Loss 9.8803e-02 (1.2424e-01)
Epoch 155 :Val : ['ET : 0.8053035140037537', 'TC : 0.8756604790687561', 'WT : 0.8673716187477112']
Val epoch done in 42.24048406499787 s
scheduler stepped!
fp 16: True
train Epoch: [156][
                    0/2071
                                    3.366 ( 3.366)
                                                       Data 1.094 (1.094)
                                                                               Loss 6.9851e-02 (6.9851e-02)
                                Time
train Epoch: [156][
                    1/207]
                               Time 2.279 (2.822)
                                                       Data 0.007 (0.551)
                                                                               Loss 8.7848e-02 (7.8850e-02)
train Epoch: [156][
                    2/207]
                                Time 2.264 ( 2.636)
                                                       Data 0.007 (0.369)
                                                                               Loss 5.6433e-02 (7.1377e-02)
train Epoch: [156][
                    3/207]
                               Time 2.178 ( 2.522)
                                                       Data 0.006 (0.279)
                                                                               Loss 5.2618e-02 (6.6688e-02)
train Epoch: [156][ 4/207]
                                Time 2.261 (2.470)
                                                       Data 0.006 (0.224)
                                                                               Loss 3.7685e-02 (6.0887e-02)
train Epoch: [156][
                    5/2071
                                Time 2.268 ( 2.436)
                                                       Data 0.007 (0.188)
                                                                               Loss 3.9677e-02 (5.7352e-02)
channel Dropping
train Epoch: [156][ 6/207]
                                    2.260 ( 2.411)
                                                       Data 0.006 (0.162)
                                                                               Loss 4.3901e-02 (5.5431e-02)
                                Time
train Epoch: [156][ 7/207]
                                Time 2.178 ( 2.382)
                                                       Data 0.007 (0.142)
                                                                               Loss 8.8023e-02 (5.9505e-02)
train Epoch: [156][
                                Time 2.168 ( 2.358)
                                                       Data 0.006 (0.127)
                                                                               Loss 5.3899e-02 (5.8882e-02)
                    8/207]
train Epoch: [156][ 9/207]
                                Time 2.276 ( 2.350)
                                                       Data 0.007 (0.115)
                                                                               Loss 4.5232e-02 (5.7517e-02)
channel Dropping
train Epoch: [156][ 10/207]
                                     2.260 ( 2.342)
                                                             0.006 ( 0.105)
                                                                               Loss 6.0722e-02 (5.7808e-02)
                                Time
                                                       Data
train Epoch: [156][ 11/207]
                                Time 2.176 ( 2.328)
                                                       Data 0.006 (0.097)
                                                                               Loss 7.1968e-02 (5.8988e-02)
train Epoch: [156][ 12/207]
                                Time 2.262 ( 2.323)
                                                       Data 0.006 (0.090)
                                                                               Loss 4.8799e-02 (5.8204e-02)
train Epoch: [156][ 13/207]
                                Time 2.271 ( 2.319)
                                                       Data 0.006 (0.084)
                                                                               Loss 7.3674e-02 (5.9309e-02)
train Epoch: [156][ 14/207]
                                Time 2.260 ( 2.315)
                                                       Data 0.006 (0.079)
                                                                               Loss 6.2341e-02 (5.9511e-02)
                                                       Data 0.006 (0.074)
train Epoch: [156][ 15/207]
                                Time 2.269 (2.312)
                                                                               Loss 2.4911e-02 (5.7349e-02)
train Epoch: [156][ 16/207]
                                Time 2.166 ( 2.304)
                                                       Data 0.006 (0.070)
                                                                               Loss 6.9420e-02 (5.8059e-02)
channel Dropping
train Epoch: [156][ 17/207]
                                Time 2.267 (2.302)
                                                       Data 0.005 (0.067)
                                                                               Loss 8.8665e-02 (5.9759e-02)
train Epoch: [156][ 18/207]
                                     2.260 ( 2.299)
                                Time
                                                       Data 0.006 (0.063)
                                                                               Loss 6.0006e-02 (5.9772e-02)
train Epoch: [156][ 19/207]
                                Time 2.268 (2.298)
                                                       Data 0.006 (0.061)
                                                                               Loss 5.7011e-02 (5.9634e-02)
train Epoch: [156][ 20/207]
                                Time 2.171 ( 2.292)
                                                       Data 0.006 (0.058)
                                                                               Loss 1.3188e-01 (6.3075e-02)
train Epoch: [156][ 21/207]
                                     2.271 ( 2.291)
                                                       Data 0.006 (0.056)
                                Time
                                                                               Loss 6.8720e-02 (6.3331e-02)
train Epoch: [156][ 22/207]
                                Time 2.259 ( 2.290)
                                                       Data 0.006 (0.053)
                                                                               Loss 8.2885e-02 (6.4181e-02)
train Epoch: [156][ 23/207]
                                Time 2.176 ( 2.285)
                                                       Data 0.006 (0.051)
                                                                               Loss 3.7394e-02 (6.3065e-02)
                                Time 2.260 ( 2.284)
                                                       Data 0.006 (0.050)
train Epoch: [156][ 24/207]
                                                                               Loss 5.2473e-02 (6.2642e-02)
                                Time 2.272 ( 2.283)
                                                       Data 0.006 (0.048)
train Epoch: [156][ 25/207]
                                                                               Loss 5.1188e-02 (6.2201e-02)
                                Time 2.173 ( 2.279)
                                                            0.006 ( 0.046)
                                                                               Loss 6.0559e-02 (6.2140e-02)
train Epoch: [156][ 26/207]
                                                       Data
channel Dropping
train Epoch: [156][ 27/207]
                                Time 2.271 ( 2.279)
                                                       Data
                                                            0.006 ( 0.045)
                                                                               Loss 5.3724e-01 (7.9108e-02)
channel Dropping
train Epoch: [156][ 28/207]
                                Time 2.259 ( 2.278)
                                                       Data 0.006 (0.044)
                                                                               Loss 5.0654e-01 (9.3847e-02)
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channel Dropping			
train Epoch: [156][29/207]	Time 2.266 (2.278)	Data 0.006 (0.042)	Loss 2.2275e-01 (9.8144e-02)
train Epoch: [156][30/207]	Time 2.259 (2.277)	Data 0.006 (0.041)	Loss 1.1053e-01 (9.8543e-02)
train Epoch: [156][31/207]	Time 2.176 (2.274)	Data 0.006 (0.040)	Loss 1.7344e-01 (1.0088e-01)
train Epoch: [156][32/207]	Time 2.169 (2.271)	Data 0.005 (0.039)	Loss 3.4512e-02 (9.8873e-02)
train Epoch: [156][33/207]	Time 2.269 (2.271)	Data 0.006 (0.038)	Loss 5.2598e-02 (9.7512e-02)
train Epoch: [156][34/207]	Time 2.259 (2.271)	Data 0.006 (0.037)	Loss 5.7807e-02 (9.6377e-02)
train Epoch: [156][35/207]	Time 2.177 (2.268)	Data 0.006 (0.036)	Loss 9.5042e-02 (9.6340e-02)
train Epoch: [156][36/207]	Time 2.259 (2.268)	Data 0.006 (0.035)	Loss 7.0986e-02 (9.5655e-02)
train Epoch: [156][37/207]	Time 2.268 (2.268)	Data 0.006 (0.035)	Loss 9.6584e-02 (9.5679e-02)
channel Dropping		2464 01000 (01000)	
train Epoch: [156][38/207]	Time 2.260 (2.267)	Data 0.006 (0.034)	Loss 3.9009e-02 (9.4226e-02)
channel Dropping	12.100 (2.1207)	2464 0.000 (0.03.)	2033 3130030 02 (31.12200 02)
train Epoch: [156][39/207]	Time 2.271 (2.268)	Data 0.006 (0.033)	Loss 7.3418e-02 (9.3706e-02)
train Epoch: [156][40/207]	Time 2.261 (2.267)	Data 0.006 (0.033)	Loss 1.0052e-01 (9.3872e-02)
train Epoch: [156][41/207]	Time 2.268 (2.267)	Data 0.006 (0.032)	Loss 8.4862e-02 (9.3658e-02)
train Epoch: [156][42/207]	Time 2.259 (2.267)	Data 0.006 (0.031)	Loss 6.4466e-02 (9.2979e-02)
train Epoch: [156][43/207]	Time 2.267 (2.267)	Data 0.006 (0.031)	Loss 1.0631e-01 (9.3282e-02)
train Epoch: [156][44/207]	Time 2.261 (2.267)	Data 0.006 (0.031)	Loss 1.1294e-01 (9.3719e-02)
train Epoch: [156][45/207]	Time 2.271 (2.267)	Data 0.006 (0.030)	Loss 5.4246e-02 (9.2861e-02)
train Epoch: [156][45/207]	Time 2.168 (2.265)	Data 0.006 (0.029)	Loss 9.6175e-02 (9.2931e-02)
channel Dropping	Time 2.108 (2.203)	Data 0.000 (0.023)	1033 9:01/36-02 (9:29316-02)
train Epoch: [156][47/207]	Time 2.269 (2.265)	Data 0.006 (0.029)	Loss 1.3035e-01 (9.3711e-02)
		` ,	Loss 8.9375e-02 (9.3622e-02)
train Epoch: [156][48/207]	Time 2.173 (2.263)	Data 0.006 (0.028)	1055 8.95756-02 (9.36226-02)
channel Dropping	Time 2 270 (2 262)	Data 0.006 (0.039)	Loss 7 02010 02 (0 22240 02)
train Epoch: [156][49/207]	Time 2.270 (2.263)	Data 0.006 (0.028)	Loss 7.9201e-02 (9.3334e-02)
channel Dropping	T: 2 200 (2 202)	D-+- 0.006 (0.037)	Lass F (F24a 02 (0 2612a 02)
train Epoch: [156][50/207]	Time 2.260 (2.263)	Data 0.006 (0.027)	Loss 5.6524e-02 (9.2612e-02)
train Epoch: [156][51/207]	Time 2.269 (2.263)	Data 0.006 (0.027)	Loss 6.9243e-02 (9.2163e-02)
train Epoch: [156][52/207]	Time 2.260 (2.263)	Data 0.006 (0.027)	Loss 9.9655e-02 (9.2304e-02)
train Epoch: [156][53/207]	Time 2.267 (2.263)	Data 0.007 (0.026)	Loss 4.9550e-02 (9.1512e-02)
train Epoch: [156][54/207]	Time 2.267 (2.264)	Data 0.007 (0.026)	Loss 3.8077e-02 (9.0541e-02)
train Epoch: [156][55/207]	Time 2.269 (2.264)	Data 0.007 (0.026)	Loss 4.3696e-02 (8.9704e-02)
train Epoch: [156][56/207]	Time 2.263 (2.264)	Data 0.006 (0.025)	Loss 3.4602e-02 (8.8738e-02)
channel Dropping			
train Epoch: [156][57/207]	Time 2.272 (2.264)	Data 0.006 (0.025)	Loss 5.8796e-02 (8.8221e-02)
train Epoch: [156][58/207]	Time 2.260 (2.264)	Data 0.006 (0.025)	Loss 1.4070e-01 (8.9111e-02)
train Epoch: [156][59/207]	Time 2.268 (2.264)	Data 0.006 (0.024)	Loss 4.1451e-02 (8.8316e-02)
channel Dropping			
train Epoch: [156][60/207]	Time 2.263 (2.264)	Data 0.006 (0.024)	Loss 2.2283e-01 (9.0522e-02)
train Epoch: [156][61/207]	Time 2.176 (2.262)	Data 0.006 (0.024)	Loss 1.0475e-01 (9.0751e-02)
channel Dropping			
train Epoch: [156][62/207]	Time 2.260 (2.262)	Data 0.006 (0.023)	Loss 5.8410e-02 (9.0238e-02)
train Epoch: [156][63/207]	Time 2.178 (2.261)	Data 0.007 (0.023)	Loss 4.3304e-02 (8.9504e-02)
train Epoch: [156][64/207]	Time 2.260 (2.261)	Data 0.006 (0.023)	Loss 3.8572e-02 (8.8721e-02)
train Epoch: [156][65/207]	Time 2.270 (2.261)	Data 0.007 (0.023)	Loss 8.6004e-02 (8.8680e-02)
train Epoch: [156][66/207]	Time 2.168 (2.260)	Data 0.006 (0.022)	Loss 1.0804e-01 (8.8969e-02)

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train Epoch: [156][67/207]	Time 2.276 (2.260)	Data 0.008 (0.022)	Loss 7.9717e-02 (8.8832e-02)
train Epoch: [156][68/207]	Time 2.260 (2.260)	Data 0.006 (0.022)	Loss 4.9035e-02 (8.8256e-02)
train Epoch: [156][69/207]	Time 2.269 (2.260)	Data 0.007 (0.022)	Loss 7.2726e-02 (8.8034e-02)
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train Epoch: [156][70/207]	Time 2.177 (2.259)	Data 0.006 (0.021)	Loss 7.8700e-02 (8.7902e-02)
channel Dropping			
train Epoch: [156][71/207]	Time 2.275 (2.259)	Data 0.009 (0.021)	Loss 9.3805e-02 (8.7984e-02)
train Epoch: [156][72/207]	Time 2.261 (2.259)	Data 0.006 (0.021)	Loss 3.3990e-02 (8.7245e-02)
			•
train Epoch: [156][73/207]	Time 2.268 (2.259)	Data 0.007 (0.021)	Loss 2.1433e-01 (8.8962e-02)
train Epoch: [156][74/207]	Time 2.274 (2.259)	Data 0.006 (0.021)	Loss 5.2944e-02 (8.8482e-02)
train Epoch: [156][75/207]	Time 2.177 (2.258)	Data 0.006 (0.020)	Loss 1.2045e-01 (8.8903e-02)
train Epoch: [156][76/207]	Time 2.261 (2.258)	Data 0.006 (0.020)	Loss 1.2595e-01 (8.9384e-02)
train Epoch: [156][77/207]	Time 2.268 (2.259)	Data 0.006 (0.020)	Loss 6.8532e-02 (8.9116e-02)
	Time 2.208 (2.239)	Data 0.000 (0.020)	1033 0.83326-02 (8.91106-02)
channel Dropping			
train Epoch: [156][78/207]	Time 2.262 (2.259)	Data 0.006 (0.020)	Loss 7.6642e-02 (8.8959e-02)
train Epoch: [156][79/207]	Time 2.176 (2.258)	Data 0.006 (0.020)	Loss 9.3443e-02 (8.9015e-02)
train Epoch: [156][80/207]	Time 2.260 (2.258)	Data 0.006 (0.020)	Loss 1.1416e-01 (8.9325e-02)
channel Dropping	12.11.00 (2.12.50)	2444 0.000 (0.020)	2033 212 1202 02 (0133232 02)
	T: 2 274 (2 250)	D 0.006 (0.010)	1 2066 01 (0 0017 02)
train Epoch: [156][81/207]	Time 2.274 (2.258)	Data 0.006 (0.019)	Loss 1.2966e-01 (8.9817e-02)
train Epoch: [156][82/207]	Time 2.168 (2.257)	Data 0.006 (0.019)	Loss 5.6137e-02 (8.9411e-02)
train Epoch: [156][83/207]	Time 2.271 (2.257)	Data 0.006 (0.019)	Loss 4.4874e-02 (8.8881e-02)
channel Dropping	` ,	,	,
train Epoch: [156][84/207]	Time 2.263 (2.257)	Data 0.006 (0.019)	Loss 6.0670e-02 (8.8549e-02)
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train Epoch: [156][85/207]	Time 2.178 (2.256)	Data 0.007 (0.019)	Loss 7.4752e-02 (8.8389e-02)
train Epoch: [156][86/207]	Time 2.168 (2.255)	Data 0.006 (0.019)	Loss 4.1084e-02 (8.7845e-02)
channel Dropping			
train Epoch: [156][87/207]	Time 2.271 (2.255)	Data 0.006 (0.019)	Loss 1.5360e-01 (8.8592e-02)
train Epoch: [156][88/207]	Time 2.261 (2.255)	Data 0.006 (0.018)	Loss 5.7392e-02 (8.8241e-02)
train Epoch: [156][89/207]	Time 2.267 (2.255)	Data 0.006 (0.018)	Loss 7.6132e-02 (8.8107e-02)
train Epoch: [156][90/207]	Time 2.260 (2.255)	Data 0.006 (0.018)	Loss 3.5171e-02 (8.7525e-02)
train Epoch: [156][91/207]	Time 2.269 (2.256)	Data 0.006 (0.018)	Loss 2.7162e-02 (8.6869e-02)
train Epoch: [156][92/207]	Time 2.260 (2.256)	Data 0.006 (0.018)	Loss 7.8604e-02 (8.6780e-02)
train Epoch: [156][93/207]	Time 2.273 (2.256)	Data 0.006 (0.018)	Loss 3.9493e-02 (8.6277e-02)
	,	,	
train Epoch: [156][94/207]	Time 2.260 (2.256)	Data 0.006 (0.018)	Loss 1.0709e-01 (8.6496e-02)
train Epoch: [156][95/207]	Time 2.271 (2.256)	Data 0.006 (0.017)	Loss 8.9748e-02 (8.6530e-02)
train Epoch: [156][96/207]	Time 2.259 (2.256)	Data 0.006 (0.017)	Loss 1.6539e-01 (8.7343e-02)
train Epoch: [156][97/207]	Time 2.178 (2.255)	Data 0.006 (0.017)	Loss 6.6901e-02 (8.7134e-02)
train Epoch: [156][98/207]	Time 2.263 (2.255)	Data 0.006 (0.017)	Loss 1.0517e-01 (8.7317e-02)
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train Epoch: [156][99/207]	Time 2.281 (2.256)	Data 0.007 (0.017)	Loss 4.6264e-02 (8.6906e-02)
channel Dropping			
train Epoch: [156][100/207]	Time 2.260 (2.256)	Data 0.006 (0.017)	Loss 1.3924e-01 (8.7424e-02)
train Epoch: [156][101/207]	Time 2.177 (2.255)	Data 0.006 (0.017)	Loss 7.2985e-02 (8.7283e-02)
train Epoch: [156][102/207]	Time 2.262 (2.255)	Data 0.006 (0.017)	Loss 4.2256e-02 (8.6846e-02)
		` ,	
train Epoch: [156][103/207]	Time 2.271 (2.255)	Data 0.007 (0.017)	Loss 9.2017e-02 (8.6895e-02)
train Epoch: [156][104/207]	Time 2.266 (2.255)	Data 0.006 (0.017)	Loss 6.0940e-02 (8.6648e-02)
channel Dropping			
train Epoch: [156][105/207]	Time 2.281 (2.255)	Data 0.009 (0.016)	Loss 5.5590e-01 (9.1075e-02)
train Epoch: [156][106/207]	Time 2.259 (2.255)	Data 0.006 (0.016)	Loss 3.8328e-02 (9.0582e-02)
CL 0111 FACELL [130][100/50/]	TIME 2.239 (2.233)	Data 0.000 (0.010)	LU33 J.0J20E-02 (J.0J02E-02)

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train Epoch: [156][107/207]		2.269 (2.256)		0.006 (0.016)	Loss 1.0946e-01 (9.0757e-02)
train Epoch: [156][108/207]	Time	2.259 (2.256)	Data	0.006 (0.016)	Loss 5.1570e-02 (9.0397e-02)
train Epoch: [156][109/207]	Time	2.272 (2.256)	Data	0.006 (0.016)	Loss 9.5881e-02 (9.0447e-02)
		2.261 (2.256)		0.006 (0.016)	Loss 3.7061e-02 (8.9966e-02)
train Epoch: [156][110/207]	TIME	2.201 (2.250)	Data	0.000 (0.010)	LUSS 3.7001E-02 (8.9900E-02)
channel Dropping					
train Epoch: [156][111/207]	Time	2.272 (2.256)	Data	0.007 (0.016)	Loss 4.8522e-02 (8.9596e-02)
train Epoch: [156][112/207]		2.173 (2.255)		0.006 (0.016)	Loss 8.6692e-02 (8.9571e-02)
train Epoch: [156][113/207]		2.267 (2.255)		0.006 (0.016)	Loss 9.7950e-02 (8.9644e-02)
train Epoch: [156][114/207]	Time	2.257 (2.255)	Data	0.006 (0.016)	Loss 3.4626e-02 (8.9166e-02)
train Epoch: [156][115/207]	Time	2.272 (2.255)	Data	0.007 (0.016)	Loss 2.0831e-02 (8.8577e-02)
train Epoch: [156][116/207]		2.167 (2.255)	Data	0.006 (0.016)	Loss 4.4185e-02 (8.8197e-02)
train Epoch: [156][117/207]		2.180 (2.254)	Data	0.006 (0.015)	Loss 5.2627e-02 (8.7896e-02)
train Epoch: [156][118/207]		2.262 (2.254)		0.006 (0.015)	Loss 6.0628e-02 (8.7667e-02)
train Epoch: [156][119/207]	Time	2.269 (2.254)	Data	0.006 (0.015)	Loss 5.9662e-02 (8.7433e-02)
channel Dropping					
train Epoch: [156][120/207]	Time	2.263 (2.254)	Data	0.007 (0.015)	Loss 1.8448e-01 (8.8235e-02)
train Epoch: [156][121/207]		2.281 (2.255)		0.007 (0.015)	Loss 1.2261e-01 (8.8517e-02)
	1 Tille	2.281 (2.233)	Data	0.007 (0.013)	1.22016-01 (8.83176-02)
channel Dropping		/>		/>	/
train Epoch: [156][122/207]		2.266 (2.255)		0.008 (0.015)	Loss 7.6288e-02 (8.8417e-02)
train Epoch: [156][123/207]	Time	2.178 (2.254)	Data	0.006 (0.015)	Loss 8.7110e-02 (8.8407e-02)
channel Dropping					
train Epoch: [156][124/207]	Time	2.261 (2.254)	Data	0.007 (0.015)	Loss 7.2036e-02 (8.8276e-02)
train Epoch: [156][125/207]		•		0.007 (0.015)	Loss 7.3845e-02 (8.8161e-02)
	Tille	2.268 (2.254)	Data	0.007 (0.013)	1055 7.36436-02 (8.61616-02)
channel Dropping					
train Epoch: [156][126/207]	Time	2.274 (2.254)	Data	0.008 (0.015)	Loss 4.2507e-02 (8.7802e-02)
train Epoch: [156][127/207]	Time	2.272 (2.255)	Data	0.006 (0.015)	Loss 3.0020e-02 (8.7351e-02)
channel Dropping				(:::==,	
0	T:	2 261 (2 255)	Data	0.007 (0.015)	1 2 2221- 01 (0 0404- 02)
train Epoch: [156][128/207]		2.261 (2.255)		0.007 (0.015)	Loss 2.2321e-01 (8.8404e-02)
train Epoch: [156][129/207]	Time	2.270 (2.255)	Data	0.006 (0.015)	Loss 8.4153e-02 (8.8371e-02)
channel Dropping					
train Epoch: [156][130/207]	Time	2.264 (2.255)	Data	0.008 (0.015)	Loss 6.2953e-02 (8.8177e-02)
train Epoch: [156][131/207]		2.176 (2.254)		0.006 (0.015)	Loss 9.8431e-02 (8.8255e-02)
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train Epoch: [156][132/207]	Time	2.268 (2.254)	Data	0.007 (0.014)	Loss 2.9239e-02 (8.7811e-02)
channel Dropping					
train Epoch: [156][133/207]	Time	2.268 (2.254)	Data	0.006 (0.014)	Loss 3.1437e-02 (8.7390e-02)
train Epoch: [156][134/207]		2.175 (2.254)		0.007 (0.014)	Loss 1.6099e-01 (8.7935e-02)
channel Dropping	1 11110	2.173 (2.254)	Ducu	0.007 (0.014)	2033 1:00332 01 (0:73332 02)
		0.070 (0.054)		0.005 (0.014)	
train Epoch: [156][135/207]		2.272 (2.254)		0.006 (0.014)	Loss 6.1089e-02 (8.7738e-02)
train Epoch: [156][136/207]	Time	2.263 (2.254)	Data	0.008 (0.014)	Loss 6.8927e-02 (8.7601e-02)
train Epoch: [156][137/207]	Time	2.269 (2.254)	Data	0.006 (0.014)	Loss 3.4949e-02 (8.7219e-02)
train Epoch: [156][138/207]		2.260 (2.254)		0.007 (0.014)	Loss 1.6307e-01 (8.7765e-02)
		, ,			
train Epoch: [156][139/207]		2.269 (2.254)	Data	0.006 (0.014)	Loss 4.1867e-02 (8.7437e-02)
train Epoch: [156][140/207]	Time	2.261 (2.254)	Data	0.007 (0.014)	Loss 3.7202e-02 (8.7081e-02)
train Epoch: [156][141/207]	Time	2.270 (2.254)	Data	0.006 (0.014)	Loss 4.8143e-02 (8.6807e-02)
channel Dropping		,			,
train Epoch: [156][142/207]	Time	2.262 (2.254)	Data	0.008 (0.014)	Loss 5.6718e-02 (8.6596e-02)
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train Epoch: [156][143/207]	ı Tılıq	2.282 (2.255)	Data	0.006 (0.014)	Loss 6.6092e-02 (8.6454e-02)

train Epoch: [156][144/207]	Time	2.170 (2.254)	Data	0.007 (0.014)	Loss 5.4937e-02 (8.6236e-02)
train Epoch: [156][145/207]		2.179 (2.254)		0.006 (0.014)	Loss 4.0693e-02 (8.5924e-02)
train Epoch: [156][146/207]		2.175 (2.253)		0.007 (0.014)	Loss 2.9567e-02 (8.5541e-02)
	TIME	2.173 (2.233)	Data	0.007 (0.014)	2.55076-02 (8.55416-02)
channel Dropping	- ·	2 274 / 2 252	ъ.	0.007 (0.014)	
train Epoch: [156][147/207]		2.271 (2.253)		0.007 (0.014)	Loss 8.3327e-02 (8.5526e-02)
train Epoch: [156][148/207]	Time	2.169 (2.253)	Data	0.007 (0.014)	Loss 5.6759e-02 (8.5333e-02)
train Epoch: [156][149/207]	Time	2.271 (2.253)	Data	0.006 (0.014)	Loss 1.4912e-01 (8.5758e-02)
train Epoch: [156][150/207]	Time	2.174 (2.252)	Data	0.007 (0.014)	Loss 5.0374e-02 (8.5524e-02)
train Epoch: [156][151/207]		2.177 (2.252)	Data	0.006 (0.014)	Loss 3.0164e-02 (8.5160e-02)
train Epoch: [156][152/207]		2.174 (2.251)	Data	0.006 (0.013)	Loss 1.2643e-01 (8.5429e-02)
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train Epoch: [156][153/207]	Time	2.179 (2.251)	Data	0.006 (0.013)	Loss 7.6639e-02 (8.5372e-02)
train Epoch: [156][154/207]	Time	2.172 (2.250)	Data	0.006 (0.013)	Loss 3.0410e-02 (8.5018e-02)
train Epoch: [156][155/207]	Time	2.177 (2.250)	Data	0.006 (0.013)	Loss 5.5575e-02 (8.4829e-02)
train Epoch: [156][156/207]	Time	2.173 (2.249)	Data	0.006 (0.013)	Loss 6.8586e-02 (8.4726e-02)
train Epoch: [156][157/207]	Time	2.270 (2.249)	Data	0.006 (0.013)	Loss 3.9627e-02 (8.4440e-02)
train Epoch: [156][158/207]	Time	2.261 (2.249)	Data	0.006 (0.013)	Loss 4.0837e-02 (8.4166e-02)
train Epoch: [156][159/207]		2.179 (2.249)		0.006 (0.013)	Loss 4.2397e-02 (8.3905e-02)
	Time	2.179 (2.249)	Data	0.000 (0.013)	1033 4.23976-02 (8.39036-02)
channel Dropping					
train Epoch: [156][160/207]		2.261 (2.249)		0.006 (0.013)	Loss 1.1134e-01 (8.4075e-02)
train Epoch: [156][161/207]	Time	2.269 (2.249)	Data	0.006 (0.013)	Loss 6.2629e-02 (8.3943e-02)
train Epoch: [156][162/207]	Time	2.260 (2.249)	Data	0.006 (0.013)	Loss 6.4168e-02 (8.3822e-02)
train Epoch: [156][163/207]	Time	2.269 (2.249)	Data	0.006 (0.013)	Loss 5.7683e-02 (8.3662e-02)
train Epoch: [156][164/207]	Time	2.260 (2.249)	Data	0.006 (0.013)	Loss 5.5066e-02 (8.3489e-02)
train Epoch: [156][165/207]	Time	2.270 (2.250)	Data	0.006 (0.013)	Loss 1.1871e-01 (8.3701e-02)
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train Epoch: [156][166/207]		2.261 (2.250)	Data	0.006 (0.013)	Loss 1.2883e-01 (8.3971e-02)
train Epoch: [156][167/207]		2.269 (2.250)	Data	0.007 (0.013)	Loss 5.4591e-02 (8.3796e-02)
train Epoch: [156][168/207]	Time	2.261 (2.250)	Data	0.006 (0.013)	Loss 9.6733e-02 (8.3873e-02)
train Epoch: [156][169/207]	Time	2.178 (2.249)	Data	0.009 (0.013)	Loss 9.5456e-02 (8.3941e-02)
train Epoch: [156][170/207]	Time	2.260 (2.249)	Data	0.007 (0.013)	Loss 1.2591e-01 (8.4187e-02)
train Epoch: [156][171/207]	Time	2.271 (2.250)	Data	0.007 (0.013)	Loss 1.3266e-01 (8.4468e-02)
train Epoch: [156][172/207]	Time	2.261 (2.250)	Data	0.007 (0.013)	Loss 5.4520e-02 (8.4295e-02)
train Epoch: [156][173/207]				0.006 (0.013)	Loss 1.4433e-01 (8.4640e-02)
	Time	2.268 (2.250)	Data	0.000 (0.013)	1.44556-01 (0.40406-02)
channel Dropping					
train Epoch: [156][174/207]	Time	2.259 (2.250)	Data	0.007 (0.013)	Loss 6.0595e-02 (8.4503e-02)
channel Dropping					
train Epoch: [156][175/207]	Time	2.268 (2.250)	Data	0.006 (0.013)	Loss 1.6196e-01 (8.4943e-02)
train Epoch: [156][176/207]		2.266 (2.250)	Data	0.007 (0.013)	Loss 9.7995e-02 (8.5017e-02)
channel Dropping				(:::=:,	
train Epoch: [156][177/207]	Timo	2.271 (2.250)	Data	0.006 (0.012)	Loss 6.0596e-02 (8.4880e-02)
train Epoch: [156][178/207]					Loss 4.1895e-02 (8.4639e-02)
train Epoch: [156][179/207]	Time	2.175 (2.250)	Data	0.006 (0.012)	Loss 8.9520e-02 (8.4667e-02)
train Epoch: [156][180/207]	Time	2.264 (2.250)	Data	0.008 (0.012)	Loss 5.1381e-02 (8.4483e-02)
train Epoch: [156][181/207]	Time	2.270 (2.250)	Data	0.007 (0.012)	Loss 7.5074e-02 (8.4431e-02)
train Epoch: [156][182/207]	Time	2.263 (2.250)	Data	0.007 (0.012)	Loss 5.6146e-02 (8.4276e-02)
train Epoch: [156][183/207]	Time	2.271 (2.250)	Data	0.006 (0.012)	Loss 8.1929e-02 (8.4264e-02)
train Epoch: [156][184/207]	Time	2.264 (2.250)	Data	0.007 (0.012)	Loss 3.7532e-02 (8.4011e-02)
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train Epoch: [156][185/207]	Time	2.179 (2.250)	Data	0.007 (0.012)	Loss 5.0462e-02 (8.3831e-02)

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train Epoch: [156][186/207]	Time	2.260 (2.250)	Data	0.006 (0.	012)	Loss 8.0895e-02 (8.3815e-02)
channel Dropping		,	•		•	•	,
train Epoch: [156][187/207]	Time	2.271 (2.250)	Data	0.007 (0.	012)	Loss 2.0546e-01 (8.4462e-02)
train Epoch: [156][188/207]		2.266 (Data	•		Loss 4.2924e-02 (8.4242e-02)
		•	•		•		· · · · · · · · · · · · · · · · · · ·
train Epoch: [156][189/207]		2.182 (Data	•	•	Loss 3.9560e-02 (8.4007e-02)
train Epoch: [156][190/207]		2.260 (0.006 (0.	•	Loss 3.6712e-02 (8.3759e-02)
train Epoch: [156][191/207]	Time	2.179 (2.249)	Data	0.008 (0.	012)	Loss 1.0471e-01 (8.3869e-02)
channel Dropping							
train Epoch: [156][192/207]	Time	2.262 (2.249)	Data	0.007 (0.	012)	Loss 9.9286e-02 (8.3948e-02)
channel Dropping		`	,		`	,	,
train Epoch: [156][193/207]	Timo	2.270 (2 250)	Data	0.008 (0.	a12\	Loss 1.6979e-01 (8.4391e-02)
					0.006 (0.		
train Epoch: [156][194/207]		2.261 (`	,	Loss 5.3802e-02 (8.4234e-02)
train Epoch: [156][195/207]	Time	2.179 (Data	0.007 (0.		Loss 7.1443e-02 (8.4169e-02)
train Epoch: [156][196/207]	Time	2.266 (2.249)	Data	0.006 (0.	012)	Loss 6.3164e-02 (8.4062e-02)
train Epoch: [156][197/207]	Time	2.178 (2.249)	Data	0.008 (0.	012)	Loss 8.4926e-02 (8.4067e-02)
train Epoch: [156][198/207]	Time	2.260 (2.249)	Data	0.006 (0.	012)	Loss 1.1762e-01 (8.4235e-02)
train Epoch: [156][199/207]		2.271 (•	Data	0.007 (0.	•	Loss 7.7277e-02 (8.4200e-02)
train Epoch: [156][200/207]		2.167 (•		0.006 (0.		Loss 6.9244e-02 (8.4126e-02)
					`	,	
train Epoch: [156][201/207]		2.275 (•		0.007 (0.		Loss 7.7171e-02 (8.4091e-02)
train Epoch: [156][202/207]		2.258 (0.007 (0.	•	Loss 3.7161e-02 (8.3860e-02)
train Epoch: [156][203/207]	Time	2.268 (2.249)	Data	0.007 (0.	012)	Loss 5.4829e-02 (8.3718e-02)
channel Dropping							
train Epoch: [156][204/207]	Time	2.264 (2.249)	Data	0.007 (0.	012)	Loss 7.1050e-02 (8.3656e-02)
train Epoch: [156][205/207]		2.268 (Data	•		Loss 3.4262e-02 (8.3416e-02)
train Epoch: [156][206/207]		2.257 (0.006 (0.		Loss 6.6722e-02 (8.3336e-02)
			2.249)	Data	0.000 (0.	012)	1033 0.07226-02 (8.33306-02)
Train Epoch done in 465.63159	40330003	5					
fp 16: True							
val Epoch: [156][0/52] Time	2.079 (2.079)	Data		1.153)	Loss	1.6352e-01 (1.6352e-01)
val Epoch: [156][1/52] Time			Data				1.5849e-01 (1.6100e-01)
val Epoch: [156][1/52] Time val Epoch: [156][2/52] Time	0.696 (1.388)			0.581)	Loss	
val Epoch: [156][2/52] Time	0.696 (0.830 (1.388) 1.202)	Data Data	0.008 (0.011 (0.581) 0.391)	Loss Loss	1.5849e-01 (1.6100e-01) 6.5150e-02 (1.2905e-01)
val Epoch: [156][2/52] Time val Epoch: [156][3/52] Time	0.696 (0.830 (0.826 (1.388) 1.202) 1.108)	Data Data Data	0.008 (0.011 (0.009 (0.581) 0.391) 0.295)	Loss Loss Loss	1.5849e-01 (1.6100e-01) 6.5150e-02 (1.2905e-01) 1.0914e-01 (1.2407e-01)
val Epoch: [156][2/52] Time val Epoch: [156][3/52] Time val Epoch: [156][4/52] Time	0.696 (0.830 (0.826 (0.842 (1.388) 1.202) 1.108) 1.055)	Data Data Data Data	0.008 (0.011 (0.009 (0.011 (0.581) 0.391) 0.295) 0.238)	Loss Loss Loss Loss	1.5849e-01 (1.6100e-01) 6.5150e-02 (1.2905e-01) 1.0914e-01 (1.2407e-01) 8.9555e-02 (1.1717e-01)
val Epoch: [156][2/52] Time val Epoch: [156][3/52] Time val Epoch: [156][4/52] Time val Epoch: [156][5/52] Time	0.696 (0.830 (0.826 (0.842 (0.762 (1.388) 1.202) 1.108) 1.055) 1.006)	Data Data Data Data Data	0.008 (0.011 (0.009 (0.011 (0.010 (0.581) 0.391) 0.295) 0.238) 0.200)	Loss Loss Loss Loss Loss	1.5849e-01 (1.6100e-01) 6.5150e-02 (1.2905e-01) 1.0914e-01 (1.2407e-01) 8.9555e-02 (1.1717e-01) 1.6431e-01 (1.2503e-01)
val Epoch: [156][2/52] Time val Epoch: [156][3/52] Time val Epoch: [156][4/52] Time val Epoch: [156][5/52] Time val Epoch: [156][6/52] Time	0.696 (0.830 (0.826 (0.842 (0.762 (0.826 (1.388) 1.202) 1.108) 1.055) 1.006) 0.980)	Data Data Data Data Data Data	0.008 (0.011 (0.009 (0.011 (0.010 (0.009 (0.581) 0.391) 0.295) 0.238) 0.200) 0.173)	Loss Loss Loss Loss Loss Loss	1.5849e-01 (1.6100e-01) 6.5150e-02 (1.2905e-01) 1.0914e-01 (1.2407e-01) 8.9555e-02 (1.1717e-01) 1.6431e-01 (1.2503e-01) 6.3299e-02 (1.1621e-01)
val Epoch: [156][2/52] Time val Epoch: [156][3/52] Time val Epoch: [156][4/52] Time val Epoch: [156][5/52] Time val Epoch: [156][6/52] Time val Epoch: [156][7/52] Time	0.696 (0.830 (0.826 (0.842 (0.762 (0.826 (0.828 (1.388) 1.202) 1.108) 1.055) 1.006) 0.980) 0.961)	Data Data Data Data Data Data Data	0.008 (0.011 (0.009 (0.011 (0.010 (0.009 (0.011 (0.581) 0.391) 0.295) 0.238) 0.200) 0.173) 0.153)	Loss Loss Loss Loss Loss Loss	1.5849e-01 (1.6100e-01) 6.5150e-02 (1.2905e-01) 1.0914e-01 (1.2407e-01) 8.9555e-02 (1.1717e-01) 1.6431e-01 (1.2503e-01) 6.3299e-02 (1.1621e-01) 9.1876e-02 (1.1317e-01)
val Epoch: [156][2/52] Time val Epoch: [156][3/52] Time val Epoch: [156][4/52] Time val Epoch: [156][5/52] Time val Epoch: [156][6/52] Time val Epoch: [156][7/52] Time val Epoch: [156][8/52] Time val Epoch: [156][8/52] Time	0.696 (0.830 (0.826 (0.842 (0.762 (0.826 (0.828 (0.830 (1.388) 1.202) 1.108) 1.055) 1.006) 0.980) 0.961) 0.947)	Data Data Data Data Data Data	0.008 (0.011 (0.009 (0.011 (0.010 (0.009 (0.011 (0.012 (0.581) 0.391) 0.295) 0.238) 0.200) 0.173) 0.153) 0.137)	Loss Loss Loss Loss Loss Loss	1.5849e-01 (1.6100e-01) 6.5150e-02 (1.2905e-01) 1.0914e-01 (1.2407e-01) 8.9555e-02 (1.1717e-01) 1.6431e-01 (1.2503e-01) 6.3299e-02 (1.1621e-01)
val Epoch: [156][2/52] Time val Epoch: [156][3/52] Time val Epoch: [156][4/52] Time val Epoch: [156][5/52] Time val Epoch: [156][6/52] Time val Epoch: [156][7/52] Time	0.696 (0.830 (0.826 (0.842 (0.762 (0.826 (0.828 (0.830 (1.388) 1.202) 1.108) 1.055) 1.006) 0.980) 0.961) 0.947)	Data Data Data Data Data Data Data	0.008 (0.011 (0.009 (0.011 (0.010 (0.009 (0.011 (0.581) 0.391) 0.295) 0.238) 0.200) 0.173) 0.153) 0.137)	Loss Loss Loss Loss Loss Loss Loss	1.5849e-01 (1.6100e-01) 6.5150e-02 (1.2905e-01) 1.0914e-01 (1.2407e-01) 8.9555e-02 (1.1717e-01) 1.6431e-01 (1.2503e-01) 6.3299e-02 (1.1621e-01) 9.1876e-02 (1.1317e-01)
val Epoch: [156][2/52] Time val Epoch: [156][3/52] Time val Epoch: [156][4/52] Time val Epoch: [156][5/52] Time val Epoch: [156][6/52] Time val Epoch: [156][7/52] Time val Epoch: [156][8/52] Time val Epoch: [156][9/52] Time val Epoch: [156][9/52] Time	0.696 (0.830 (0.826 (0.842 (0.762 (0.826 (0.828 (0.830 (1.388) 1.202) 1.108) 1.055) 1.006) 0.980) 0.961) 0.947) 0.944)	Data Data Data Data Data Data Data Data	0.008 (0.011 (0.009 (0.011 (0.010 (0.009 (0.011 (0.012 (0.011 (0.581) 0.391) 0.295) 0.238) 0.200) 0.173) 0.153) 0.137) 0.125)	Loss Loss Loss Loss Loss Loss Loss Loss	1.5849e-01 (1.6100e-01) 6.5150e-02 (1.2905e-01) 1.0914e-01 (1.2407e-01) 8.9555e-02 (1.1717e-01) 1.6431e-01 (1.2503e-01) 6.3299e-02 (1.1621e-01) 9.1876e-02 (1.1317e-01) 1.3348e-01 (1.1542e-01) 2.2990e-01 (1.2687e-01)
val Epoch: [156][2/52] Time val Epoch: [156][3/52] Time val Epoch: [156][4/52] Time val Epoch: [156][5/52] Time val Epoch: [156][6/52] Time val Epoch: [156][7/52] Time val Epoch: [156][8/52] Time val Epoch: [156][9/52] Time val Epoch: [156][9/52] Time val Epoch: [156][10/52] Time	0.696 (0.830 (0.826 (0.762 (0.826 (0.828 (0.830 (0.918 (0.915 (1.388) 1.202) 1.108) 1.055) 1.006) 0.980) 0.961) 0.947) 0.944)	Data Data Data Data Data Data Data Data	0.008 (0.011 (0.009 (0.011 (0.010 (0.009 (0.011 (0.002 (0.011 (0.012 (0.011 (0.008 (0.581) 0.391) 0.295) 0.238) 0.200) 0.173) 0.153) 0.137) 0.125) 0.114)	Loss Loss Loss Loss Loss Loss Loss Loss	1.5849e-01 (1.6100e-01) 6.5150e-02 (1.2905e-01) 1.0914e-01 (1.2407e-01) 8.9555e-02 (1.1717e-01) 1.6431e-01 (1.2503e-01) 6.3299e-02 (1.1621e-01) 9.1876e-02 (1.1317e-01) 1.3348e-01 (1.1542e-01) 2.2990e-01 (1.2687e-01) 8.6692e-02 (1.2322e-01)
val Epoch: [156][2/52] Time val Epoch: [156][3/52] Time val Epoch: [156][4/52] Time val Epoch: [156][5/52] Time val Epoch: [156][6/52] Time val Epoch: [156][7/52] Time val Epoch: [156][8/52] Time val Epoch: [156][9/52] Time val Epoch: [156][10/52] Time val Epoch: [156][11/52] Time val Epoch: [156][11/52] Time	0.696 (0.830 (0.826 (0.842 (0.762 (0.826 (0.828 (0.830 (0.918 (0.915 (0.764 (1.388) 1.202) 1.108) 1.055) 1.006) 0.980) 0.961) 0.947) 0.944) 0.941)	Data Data Data Data Data Data Data Data	0.008 (0.011 (0.009 (0.011 (0.010 (0.009 (0.011 (0.002 (0.011 (0.008 (0.012 (0.581) 0.391) 0.295) 0.238) 0.200) 0.173) 0.153) 0.137) 0.125) 0.114) 0.105)	Loss Loss Loss Loss Loss Loss Loss Loss	1.5849e-01 (1.6100e-01) 6.5150e-02 (1.2905e-01) 1.0914e-01 (1.2407e-01) 8.9555e-02 (1.1717e-01) 1.6431e-01 (1.2503e-01) 6.3299e-02 (1.1621e-01) 9.1876e-02 (1.1317e-01) 1.3348e-01 (1.1542e-01) 2.2990e-01 (1.2687e-01) 8.6692e-02 (1.2322e-01) 7.7311e-02 (1.1939e-01)
val Epoch: [156][2/52] Time val Epoch: [156][3/52] Time val Epoch: [156][4/52] Time val Epoch: [156][5/52] Time val Epoch: [156][6/52] Time val Epoch: [156][7/52] Time val Epoch: [156][8/52] Time val Epoch: [156][8/52] Time val Epoch: [156][9/52] Time val Epoch: [156][10/52] Time val Epoch: [156][11/52] Time val Epoch: [156][11/52] Time val Epoch: [156][12/52] Time	0.696 (0.830 (0.826 (0.842 (0.762 (0.826 (0.828 (0.918 (0.915 (0.764 (0.841 (1.388) 1.202) 1.108) 1.055) 1.006) 0.980) 0.961) 0.947) 0.944) 0.941) 0.926) 0.920)	Data Data Data Data Data Data Data Data	0.008 (0.011 (0.009 (0.011 (0.010 (0.009 (0.011 (0.012 (0.011 (0.008 (0.012 (0.009 (0.581) 0.391) 0.295) 0.238) 0.200) 0.173) 0.153) 0.137) 0.125) 0.114) 0.105) 0.098)	Loss Loss Loss Loss Loss Loss Loss Loss	1.5849e-01 (1.6100e-01) 6.5150e-02 (1.2905e-01) 1.0914e-01 (1.2407e-01) 8.9555e-02 (1.1717e-01) 1.6431e-01 (1.2503e-01) 6.3299e-02 (1.1621e-01) 9.1876e-02 (1.1317e-01) 1.3348e-01 (1.1542e-01) 2.2990e-01 (1.2687e-01) 8.6692e-02 (1.2322e-01) 7.7311e-02 (1.1939e-01) 2.0138e-01 (1.2570e-01)
val Epoch: [156][2/52] Time val Epoch: [156][3/52] Time val Epoch: [156][4/52] Time val Epoch: [156][5/52] Time val Epoch: [156][6/52] Time val Epoch: [156][7/52] Time val Epoch: [156][8/52] Time val Epoch: [156][8/52] Time val Epoch: [156][9/52] Time val Epoch: [156][10/52] Time val Epoch: [156][11/52] Time val Epoch: [156][11/52] Time val Epoch: [156][13/52] Time val Epoch: [156][13/52] Time	0.696 (0.830 (0.826 (0.842 (0.762 (0.826 (0.828 (0.918 (0.915 (0.764 (0.841 (0.760 (1.388) 1.202) 1.108) 1.055) 1.006) 0.980) 0.961) 0.947) 0.944) 0.926) 0.926) 0.920)	Data Data Data Data Data Data Data Data	0.008 (0.011 (0.009 (0.011 (0.009 (0.012 (0.012 (0.012 (0.012 (0.009 (0.009 (0.009 (0.009 (0.009 (0.009 (0.009 (0.581) 0.391) 0.295) 0.238) 0.200) 0.173) 0.153) 0.137) 0.125) 0.114) 0.105) 0.098) 0.092)	Loss Loss Loss Loss Loss Loss Loss Loss	1.5849e-01 (1.6100e-01) 6.5150e-02 (1.2905e-01) 1.0914e-01 (1.2407e-01) 8.9555e-02 (1.1717e-01) 1.6431e-01 (1.2503e-01) 6.3299e-02 (1.1621e-01) 9.1876e-02 (1.1317e-01) 1.3348e-01 (1.1542e-01) 2.2990e-01 (1.2687e-01) 8.6692e-02 (1.2322e-01) 7.7311e-02 (1.1939e-01) 2.0138e-01 (1.2570e-01) 6.3488e-02 (1.2126e-01)
val Epoch: [156][2/52] Time val Epoch: [156][3/52] Time val Epoch: [156][4/52] Time val Epoch: [156][5/52] Time val Epoch: [156][6/52] Time val Epoch: [156][7/52] Time val Epoch: [156][8/52] Time val Epoch: [156][9/52] Time val Epoch: [156][10/52] Time val Epoch: [156][11/52] Time val Epoch: [156][11/52] Time val Epoch: [156][12/52] Time val Epoch: [156][13/52] Time val Epoch: [156][14/52] Time val Epoch: [156][14/52] Time val Epoch: [156][14/52] Time	0.696 (0.830 (0.826 (0.842 (0.762 (0.826 (0.828 (0.918 (0.915 (0.764 (0.841 (0.760 (0.827 (1.388) 1.202) 1.108) 1.055) 1.006) 0.980) 0.961) 0.947) 0.944) 0.926) 0.920) 0.908) 0.903)	Data Data Data Data Data Data Data Data	0.008 (0.011 (0.009 (0.011 (0.010 (0.009 (0.011 (0.012 (0.012 (0.008 (0.012 (0.009 (0.009 (0.009 (0.009 (0.009 (0.009 (0.581) 0.391) 0.295) 0.238) 0.200) 0.173) 0.153) 0.137) 0.125) 0.114) 0.105) 0.098) 0.092) 0.086)	Loss Loss Loss Loss Loss Loss Loss Loss	1.5849e-01 (1.6100e-01) 6.5150e-02 (1.2905e-01) 1.0914e-01 (1.2407e-01) 8.9555e-02 (1.1717e-01) 1.6431e-01 (1.2503e-01) 6.3299e-02 (1.1621e-01) 9.1876e-02 (1.1317e-01) 1.3348e-01 (1.1542e-01) 2.2990e-01 (1.2687e-01) 8.6692e-02 (1.2322e-01) 7.7311e-02 (1.1939e-01) 2.0138e-01 (1.2570e-01) 6.3488e-02 (1.2126e-01) 8.5129e-02 (1.1885e-01)
val Epoch: [156][2/52] Time val Epoch: [156][3/52] Time val Epoch: [156][4/52] Time val Epoch: [156][5/52] Time val Epoch: [156][6/52] Time val Epoch: [156][7/52] Time val Epoch: [156][8/52] Time val Epoch: [156][9/52] Time val Epoch: [156][10/52] Time val Epoch: [156][11/52] Time val Epoch: [156][11/52] Time val Epoch: [156][13/52] Time val Epoch: [156][13/52] Time val Epoch: [156][14/52] Time val Epoch: [156][14/52] Time val Epoch: [156][15/52] Time val Epoch: [156][15/52] Time	0.696 (0.830 (0.826 (0.842 (0.762 (0.826 (0.828 (0.918 (0.915 (0.764 (0.764 (0.760 (0.827 (0.675 (1.388) 1.202) 1.108) 1.055) 1.006) 0.980) 0.961) 0.947) 0.944) 0.926) 0.926) 0.920) 0.908) 0.903) 0.889)	Data Data Data Data Data Data Data Data	0.008 (0.011 (0.009 (0.011 (0.010 (0.009 (0.011 (0.012 (0.012 (0.009 (0.009 (0.009 (0.009 (0.009 (0.009 (0.009 (0.009 (0.581) 0.391) 0.295) 0.238) 0.200) 0.173) 0.153) 0.137) 0.125) 0.114) 0.105) 0.098) 0.092) 0.086) 0.081)	Loss Loss Loss Loss Loss Loss Loss Loss	1.5849e-01 (1.6100e-01) 6.5150e-02 (1.2905e-01) 1.0914e-01 (1.2407e-01) 8.9555e-02 (1.1717e-01) 1.6431e-01 (1.2503e-01) 6.3299e-02 (1.1621e-01) 9.1876e-02 (1.1317e-01) 1.3348e-01 (1.1542e-01) 2.2990e-01 (1.2687e-01) 8.6692e-02 (1.2322e-01) 7.7311e-02 (1.1939e-01) 2.0138e-01 (1.2570e-01) 6.3488e-02 (1.2126e-01) 8.5129e-02 (1.1885e-01) 5.6675e-02 (1.1496e-01)
val Epoch: [156][2/52] Time val Epoch: [156][3/52] Time val Epoch: [156][4/52] Time val Epoch: [156][5/52] Time val Epoch: [156][6/52] Time val Epoch: [156][7/52] Time val Epoch: [156][8/52] Time val Epoch: [156][9/52] Time val Epoch: [156][10/52] Time val Epoch: [156][11/52] Time val Epoch: [156][11/52] Time val Epoch: [156][12/52] Time val Epoch: [156][13/52] Time val Epoch: [156][14/52] Time val Epoch: [156][14/52] Time val Epoch: [156][14/52] Time	0.696 (0.830 (0.826 (0.842 (0.762 (0.826 (0.828 (0.918 (0.915 (0.764 (0.841 (0.760 (0.827 (1.388) 1.202) 1.108) 1.055) 1.006) 0.980) 0.961) 0.947) 0.944) 0.926) 0.926) 0.920) 0.908) 0.903) 0.889)	Data Data Data Data Data Data Data Data	0.008 (0.011 (0.009 (0.011 (0.010 (0.009 (0.011 (0.012 (0.012 (0.008 (0.012 (0.009 (0.009 (0.009 (0.009 (0.009 (0.009 (0.581) 0.391) 0.295) 0.238) 0.200) 0.173) 0.153) 0.137) 0.125) 0.114) 0.105) 0.098) 0.092) 0.086) 0.081)	Loss Loss Loss Loss Loss Loss Loss Loss	1.5849e-01 (1.6100e-01) 6.5150e-02 (1.2905e-01) 1.0914e-01 (1.2407e-01) 8.9555e-02 (1.1717e-01) 1.6431e-01 (1.2503e-01) 6.3299e-02 (1.1621e-01) 9.1876e-02 (1.1317e-01) 1.3348e-01 (1.1542e-01) 2.2990e-01 (1.2687e-01) 8.6692e-02 (1.2322e-01) 7.7311e-02 (1.1939e-01) 2.0138e-01 (1.2570e-01) 6.3488e-02 (1.2126e-01) 8.5129e-02 (1.1885e-01)
val Epoch: [156][2/52] Time val Epoch: [156][3/52] Time val Epoch: [156][4/52] Time val Epoch: [156][5/52] Time val Epoch: [156][6/52] Time val Epoch: [156][6/52] Time val Epoch: [156][7/52] Time val Epoch: [156][8/52] Time val Epoch: [156][9/52] Time val Epoch: [156][10/52] Time val Epoch: [156][11/52] Time val Epoch: [156][12/52] Time val Epoch: [156][13/52] Time val Epoch: [156][14/52] Time val Epoch: [156][14/52] Time val Epoch: [156][16/52] Time val Epoch: [156][16/52] Time val Epoch: [156][16/52] Time	0.696 (0.830 (0.826 (0.842 (0.762 (0.826 (0.828 (0.918 (0.915 (0.764 (0.841 (0.760 (0.827 (0.675 (0.762 (1.388) 1.202) 1.108) 1.055) 1.006) 0.980) 0.961) 0.947) 0.944) 0.926) 0.920) 0.908) 0.903) 0.889) 0.881)	Data Data Data Data Data Data Data Data	0.008 (0.011 (0.009 (0.011 (0.010 (0.009 (0.011 (0.012 (0.012 (0.009 (0.009 (0.009 (0.009 (0.009 (0.009 (0.009 (0.009 (0.581) 0.391) 0.295) 0.238) 0.200) 0.173) 0.153) 0.137) 0.125) 0.114) 0.105) 0.098) 0.092) 0.086) 0.081) 0.077)	Loss Loss Loss Loss Loss Loss Loss Loss	1.5849e-01 (1.6100e-01) 6.5150e-02 (1.2905e-01) 1.0914e-01 (1.2407e-01) 8.9555e-02 (1.1717e-01) 1.6431e-01 (1.2503e-01) 6.3299e-02 (1.1621e-01) 9.1876e-02 (1.1317e-01) 1.3348e-01 (1.1542e-01) 2.2990e-01 (1.2687e-01) 8.6692e-02 (1.2322e-01) 7.7311e-02 (1.1939e-01) 2.0138e-01 (1.2570e-01) 6.3488e-02 (1.2126e-01) 8.5129e-02 (1.1885e-01) 5.6675e-02 (1.1496e-01) 1.8094e-01 (1.1884e-01)
val Epoch: [156][2/52] Time val Epoch: [156][3/52] Time val Epoch: [156][4/52] Time val Epoch: [156][5/52] Time val Epoch: [156][6/52] Time val Epoch: [156][6/52] Time val Epoch: [156][7/52] Time val Epoch: [156][8/52] Time val Epoch: [156][9/52] Time val Epoch: [156][10/52] Time val Epoch: [156][11/52] Time val Epoch: [156][11/52] Time val Epoch: [156][13/52] Time val Epoch: [156][14/52] Time val Epoch: [156][14/52] Time val Epoch: [156][16/52] Time val Epoch: [156][17/52] Time	0.696 (0.830 (0.826 (0.842 (0.762 (0.826 (0.828 (0.918 (0.915 (0.764 (0.841 (0.760 (0.827 (0.675 (0.762 (0.760 (1.388) 1.202) 1.108) 1.055) 1.006) 0.980) 0.961) 0.947) 0.944) 0.926) 0.920) 0.908) 0.903) 0.889) 0.881) 0.875)	Data Data Data Data Data Data Data Data	0.008 (0.011 (0.009 (0.011 (0.010 (0.009 (0.011 (0.012 (0.011 (0.008 (0.009 (0.009 (0.009 (0.009 (0.009 (0.009 (0.009 (0.009 (0.009 (0.009 (0.009 (0.581) 0.391) 0.295) 0.238) 0.200) 0.173) 0.153) 0.137) 0.125) 0.114) 0.105) 0.098) 0.092) 0.086) 0.081) 0.077) 0.073)	Loss Loss Loss Loss Loss Loss Loss Loss	1.5849e-01 (1.6100e-01) 6.5150e-02 (1.2905e-01) 1.0914e-01 (1.2407e-01) 8.9555e-02 (1.1717e-01) 1.6431e-01 (1.2503e-01) 6.3299e-02 (1.1621e-01) 9.1876e-02 (1.1317e-01) 1.3348e-01 (1.542e-01) 2.2990e-01 (1.2687e-01) 8.6692e-02 (1.2322e-01) 7.7311e-02 (1.1939e-01) 2.0138e-01 (1.2570e-01) 6.3488e-02 (1.2126e-01) 8.5129e-02 (1.1885e-01) 5.6675e-02 (1.1496e-01) 1.8094e-01 (1.1884e-01) 5.8750e-02 (1.1550e-01)
val Epoch: [156][2/52] Time val Epoch: [156][3/52] Time val Epoch: [156][4/52] Time val Epoch: [156][5/52] Time val Epoch: [156][6/52] Time val Epoch: [156][6/52] Time val Epoch: [156][7/52] Time val Epoch: [156][8/52] Time val Epoch: [156][9/52] Time val Epoch: [156][10/52] Time val Epoch: [156][11/52] Time val Epoch: [156][12/52] Time val Epoch: [156][13/52] Time val Epoch: [156][14/52] Time val Epoch: [156][14/52] Time val Epoch: [156][16/52] Time val Epoch: [156][16/52] Time val Epoch: [156][16/52] Time	0.696 (0.830 (0.826 (0.842 (0.762 (0.826 (0.828 (0.918 (0.915 (0.764 (0.841 (0.760 (0.827 (0.675 (0.762 (1.388) 1.202) 1.108) 1.055) 1.006) 0.980) 0.961) 0.947) 0.944) 0.926) 0.920) 0.908) 0.903) 0.889) 0.881) 0.875) 0.869)	Data Data Data Data Data Data Data Data	0.008 (0.011 (0.009 (0.011 (0.010 (0.009 (0.011 (0.012 (0.011 (0.008 (0.009 (0.009 (0.009 (0.009 (0.009 (0.009 (0.008 (0.581) 0.391) 0.295) 0.238) 0.200) 0.173) 0.153) 0.137) 0.125) 0.114) 0.105) 0.098) 0.092) 0.086) 0.081) 0.077) 0.073) 0.070)	LOSS LOSS LOSS LOSS LOSS LOSS LOSS LOSS	1.5849e-01 (1.6100e-01) 6.5150e-02 (1.2905e-01) 1.0914e-01 (1.2407e-01) 8.9555e-02 (1.1717e-01) 1.6431e-01 (1.2503e-01) 6.3299e-02 (1.1621e-01) 9.1876e-02 (1.1317e-01) 1.3348e-01 (1.1542e-01) 2.2990e-01 (1.2687e-01) 8.6692e-02 (1.2322e-01) 7.7311e-02 (1.1939e-01) 2.0138e-01 (1.2570e-01) 6.3488e-02 (1.2126e-01) 8.5129e-02 (1.1885e-01) 5.6675e-02 (1.1496e-01) 1.8094e-01 (1.1884e-01)

```
val Epoch: [156][20/52] Time 0.761 (0.861)
                                               Data 0.009 (0.064)
                                                                       Loss 1.4681e-01 (1.2169e-01)
val Epoch: [156][21/52] Time 0.760 (0.857)
                                                                       Loss 1.2152e-01 (1.2168e-01)
                                               Data 0.009 (0.062)
val Epoch: [156][22/52] Time
                            0.763 ( 0.853)
                                               Data 0.012 (0.059)
                                                                       Loss 7.3823e-02 (1.1960e-01)
                                               Data 0.009
val Epoch: [156][23/52] Time 0.828
                                     0.852)
                                                           (0.057)
                                                                       Loss 2.8829e-02 (1.1582e-01)
val Epoch: [156][24/52] Time 0.839 (0.851)
                                               Data 0.009 (0.055)
                                                                       Loss 5.1078e-01 (1.3162e-01)
val Epoch: [156][25/52] Time 0.762 (
                                     0.848)
                                               Data 0.008 (
                                                             0.054)
                                                                       Loss 6.4993e-02 (1.2906e-01)
val Epoch: [156][26/52] Time
                            0.759 ( 0.844)
                                               Data 0.008 (
                                                             0.052)
                                                                       Loss 3.7349e-02 (1.2566e-01)
val Epoch: [156][27/52] Time 0.696 (0.839)
                                               Data 0.009 (0.050)
                                                                       Loss 1.5681e-01 (1.2677e-01)
val Epoch: [156][28/52] Time 0.760 (
                                     0.836)
                                               Data 0.009
                                                             0.049)
                                                                       Loss 1.5820e-01 (1.2786e-01)
val Epoch: [156][29/52] Time 0.760 (
                                     0.834)
                                               Data 0.009
                                                             0.048)
                                                                       Loss 5.0225e-02 (1.2527e-01)
val Epoch: [156][30/52] Time 0.763 (
                                     0.832)
                                               Data 0.009 (
                                                             0.046)
                                                                       Loss 2.8598e-02 (1.2215e-01)
val Epoch: [156][31/52] Time 0.698 (0.827)
                                               Data 0.009
                                                             0.045)
                                                                       Loss 1.1484e-01 (1.2192e-01)
val Epoch: [156][32/52] Time 0.762 (0.825)
                                               Data 0.008 (
                                                             0.044)
                                                                       Loss 5.9717e-02 (1.2004e-01)
val Epoch: [156][33/52] Time
                            0.760 ( 0.824)
                                               Data 0.009 (0.043)
                                                                       Loss 4.6049e-02 (1.1786e-01)
val Epoch: [156][34/52] Time 1.019 (0.829)
                                               Data 0.009 (0.042)
                                                                       Loss 1.6291e-01 (1.1915e-01)
val Epoch: [156][35/52] Time 0.762 (0.827)
                                               Data 0.011 (
                                                             0.041)
                                                                       Loss 1.3240e-01 (1.1952e-01)
val Epoch: [156][36/52] Time 0.761 (0.825)
                                               Data 0.008 (
                                                             0.040)
                                                                       Loss 1.5424e-01 (1.2045e-01)
val Epoch: [156][37/52] Time 0.839 (0.826)
                                               Data 0.009 (0.040)
                                                                       Loss 1.4257e-01 (1.2104e-01)
val Epoch: [156][38/52] Time 0.699 (0.823)
                                               Data 0.011 (0.039)
                                                                       Loss 1.4071e-01 (1.2154e-01)
val Epoch: [156][39/52] Time 0.759 (0.821)
                                               Data 0.009 (0.038)
                                                                       Loss 5.4399e-02 (1.1986e-01)
val Epoch: [156][40/52] Time
                            0.763 ( 0.820)
                                               Data 0.011 (0.037)
                                                                       Loss 8.4549e-02 (1.1900e-01)
val Epoch: [156][41/52] Time
                            0.766 ( 0.818)
                                               Data 0.013 (0.037)
                                                                       Loss 5.7921e-02 (1.1755e-01)
val Epoch: [156][42/52] Time 0.678 ( 0.815)
                                               Data 0.010 (0.036)
                                                                       Loss 2.6681e-02 (1.1543e-01)
val Epoch: [156][43/52] Time 0.759 (0.814)
                                               Data 0.008 (0.036)
                                                                       Loss 1.6933e-01 (1.1666e-01)
val Epoch: [156][44/52] Time 0.762 (0.813)
                                               Data 0.009 (0.035)
                                                                       Loss 1.3618e-01 (1.1709e-01)
val Epoch: [156][45/52] Time
                            0.761 ( 0.812)
                                               Data 0.009 (0.034)
                                                                       Loss 7.8436e-02 (1.1625e-01)
val Epoch: [156][46/52] Time 0.763 (0.810)
                                               Data 0.011 (0.034)
                                                                       Loss 1.9593e-01 (1.1795e-01)
val Epoch: [156][47/52] Time 0.761 (0.809)
                                               Data 0.009 (0.033)
                                                                       Loss 5.6393e-02 (1.1666e-01)
val Epoch: [156][48/52] Time 0.915 (0.812)
                                               Data 0.009 (0.033)
                                                                       Loss 6.1107e-02 (1.1553e-01)
val Epoch: [156][49/52] Time 0.759 (0.811)
                                               Data 0.008 (0.032)
                                                                       Loss 4.8930e-02 (1.1420e-01)
val Epoch: [156][50/52] Time 0.836 (0.811)
                                               Data 0.007 (0.032)
                                                                       Loss 3.2551e-02 (1.1260e-01)
val Epoch: [156][51/52] Time 0.759 (0.810)
                                               Data 0.008 (0.031)
                                                                       Loss 6.7382e-02 (1.1173e-01)
Epoch 156 :Val : ['ET : 0.8212782144546509', 'TC : 0.8881779313087463', 'WT : 0.8825243711471558']
Val epoch done in 42.231646051997814 s
scheduler stepped!
fp 16: True
channel Dropping
train Epoch: [157][
                                     3.478 ( 3.478)
                                                       Data 1.116 ( 1.116)
                    0/207]
                               Time
                                                                               Loss 6.3765e-02 (6.3765e-02)
train Epoch: [157][
                                     2.266 ( 2.872)
                                                       Data 0.003 (0.559)
                    1/207]
                               Time
                                                                               Loss 5.2317e-02 (5.8041e-02)
train Epoch: [157][
                                    2.268 ( 2.671)
                                                       Data 0.009 (0.376)
                                                                               Loss 6.1093e-02 (5.9058e-02)
                    2/2071
                               Time
channel Dropping
train Epoch: [157][
                    3/207]
                               Time 2.269 (2.570)
                                                       Data
                                                             0.003 ( 0.283)
                                                                               Loss 2.5689e-01 (1.0852e-01)
train Epoch: [157][
                    4/207]
                               Time 2.261 (2.508)
                                                       Data 0.006 (0.227)
                                                                               Loss 6.9878e-02 (1.0079e-01)
train Epoch: [157][
                    5/207]
                               Time 2.270 ( 2.469)
                                                       Data 0.006 (0.190)
                                                                               Loss 4.4203e-02 (9.1358e-02)
train Epoch: [157][
                    6/207]
                               Time 2.270 ( 2.440)
                                                       Data 0.006 (0.164)
                                                                               Loss 7.4623e-02 (8.8968e-02)
train Epoch: [157][
                    7/207]
                               Time 2.280 ( 2.420)
                                                       Data 0.007 (0.144)
                                                                               Loss 5.4582e-02 (8.4670e-02)
train Epoch: [157][
                    8/207]
                               Time 2.260 ( 2.402)
                                                       Data 0.006 (0.129)
                                                                               Loss 3.4207e-02 (7.9063e-02)
```

train Epoch: [157][9/207]	Time	2.270 (2.389)	Data	0.006 (0.117)	Loss 5.0742e-02 (7.6231e-02)
train Epoch: [157][10/207]	Time	2.261 (2.378)	Data	0.006 (0.107)	Loss 5.8782e-02 (7.4644e-02)
train Epoch: [157][11/207]		2.270 (2.369)		0.006 (0.098)	Loss 3.0239e-02 (7.0944e-02)
train Epoch: [157][12/207]		2.262 (2.360)	Data		Loss 2.4484e-02 (6.7370e-02)
					· · · · · · · · · · · · · · · · · · ·
train Epoch: [157][13/207]		2.269 (2.354)	Data	0.008 (0.085)	Loss 8.6963e-02 (6.8770e-02)
train Epoch: [157][14/207]		2.261 (2.348)	Data	0.007 (0.080)	Loss 1.1195e-01 (7.1648e-02)
train Epoch: [157][15/207]	Time	2.176 (2.337)	Data	0.007 (0.075)	Loss 5.2892e-02 (7.0476e-02)
train Epoch: [157][16/207]	Time	2.263 (2.333)	Data	0.008 (0.071)	Loss 3.4851e-02 (6.8380e-02)
train Epoch: [157][17/207]	Time	2.178 (2.324)	Data	0.007 (0.068)	Loss 6.3015e-02 (6.8082e-02)
train Epoch: [157][18/207]		2.262 (2.321)	Data	0.006 (0.065)	Loss 1.1817e-01 (7.0718e-02)
train Epoch: [157][19/207]		2.271 (2.318)	Data	0.007 (0.062)	Loss 3.3589e-02 (6.8862e-02)
		*		, ,	•
train Epoch: [157][20/207]		2.262 (2.316)	Data	0.006 (0.059)	Loss 9.4656e-02 (7.0090e-02)
train Epoch: [157][21/207]		2.272 (2.314)	Data	0.007 (0.057)	Loss 3.8563e-02 (6.8657e-02)
train Epoch: [157][22/207]	Time	2.275 (2.312)	Data	0.008 (0.055)	Loss 8.3915e-02 (6.9320e-02)
train Epoch: [157][23/207]	Time	2.176 (2.306)	Data	0.006 (0.053)	Loss 5.5706e-02 (6.8753e-02)
channel Dropping					
train Epoch: [157][24/207]	Time	2.262 (2.304)	Data	0.006 (0.051)	Loss 2.3035e-01 (7.5217e-02)
train Epoch: [157][25/207]		2.176 (2.300)		0.006 (0.049)	Loss 5.6317e-02 (7.4490e-02)
				` '	•
train Epoch: [157][26/207]	rime	2.169 (2.295)	Data	0.006 (0.047)	Loss 3.2574e-02 (7.2938e-02)
channel Dropping					
train Epoch: [157][27/207]	Time	2.270 (2.294)	Data	0.007 (0.046)	Loss 1.6231e-01 (7.6130e-02)
train Epoch: [157][28/207]	Time	2.264 (2.293)	Data	0.006 (0.045)	Loss 2.9967e-02 (7.4538e-02)
train Epoch: [157][29/207]	Time	2.176 (2.289)	Data	0.007 (0.043)	Loss 9.4717e-02 (7.5210e-02)
train Epoch: [157][30/207]		2.259 (2.288)	Data	• • • • • • • • • • • • • • • • • • • •	Loss 6.7492e-02 (7.4961e-02)
train Epoch: [157][31/207]		2.267 (2.287)	Data	0.006 (0.041)	Loss 1.0176e-01 (7.5799e-02)
train Epoch: [157][32/207]		*		0.006 (0.041)	· · · · · · · · · · · · · · · · · · ·
		2.169 (2.284)	Data		Loss 9.8496e-02 (7.6487e-02)
train Epoch: [157][33/207]	_	2.269 (2.283)	Data	0.006 (0.039)	Loss 6.4024e-02 (7.6120e-02)
train Epoch: [157][34/207]	Time	2.259 (2.283)	Data	0.006 (0.038)	Loss 1.1027e-01 (7.7096e-02)
train Epoch: [157][35/207]	Time	2.272 (2.282)	Data	0.007 (0.037)	Loss 9.9763e-02 (7.7725e-02)
train Epoch: [157][36/207]	Time	2.263 (2.282)	Data	0.006 (0.036)	Loss 4.5009e-02 (7.6841e-02)
train Epoch: [157][37/207]		2.179 (2.279)	Data	0.006 (0.036)	Loss 1.2659e-01 (7.8150e-02)
channel Dropping				(,	(
train Epoch: [157][38/207]	Timo	2.261 (2.279)	Data	0.006 (0.035)	Loss 7.2499e-02 (7.8005e-02)
				•	•
train Epoch: [157][39/207]	Time	2.269 (2.278)	Data	0.006 (0.034)	Loss 6.7544e-02 (7.7744e-02)
channel Dropping					
train Epoch: [157][40/207]	Time	2.262 (2.278)	Data	0.006 (0.033)	Loss 1.0511e-01 (7.8411e-02)
channel Dropping					
train Epoch: [157][41/207]	Time	2.270 (2.278)	Data	0.006 (0.033)	Loss 8.4418e-02 (7.8554e-02)
train Epoch: [157][42/207]		2.262 (2.277)		0.006 (0.032)	Loss 3.8724e-02 (7.7628e-02)
train Epoch: [157][43/207]		2.270 (2.277)		0.006 (0.031)	Loss 4.6198e-02 (7.6914e-02)
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train Epoch: [157][44/207]		2.263 (2.277)		0.006 (0.031)	Loss 5.2062e-02 (7.6362e-02)
train Epoch: [157][45/207]	Time	2.268 (2.277)	Data	0.007 (0.030)	Loss 8.2526e-02 (7.6496e-02)
train Epoch: [157][46/207]	Time	2.259 (2.276)	Data	0.006 (0.030)	Loss 4.8676e-02 (7.5904e-02)
train Epoch: [157][47/207]	Time	2.288 (2.277)	Data	0.006 (0.029)	Loss 8.8051e-02 (7.6157e-02)
train Epoch: [157][48/207]	Time	2.262 (2.276)	Data	0.006 (0.029)	Loss 1.2535e-01 (7.7161e-02)
train Epoch: [157][49/207]	Time	2.271 (2.276)	Data	0.006 (0.028)	Loss 8.9355e-02 (7.7404e-02)
train Epoch: [157][50/207]	Time	2.259 (2.276)	Data	0.006 (0.028)	Loss 5.6234e-02 (7.6989e-02)
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train Epoch: [157][51/207]	Time 2.180 (2.274)	Data 0.006 (0.028)	Loss 6.5296e-02 (7.6764e-02)
train Epoch: [157][52/207]	Time 2.169 (2.272)	Data 0.006 (0.027)	Loss 7.2120e-02 (7.6677e-02)
train Epoch: [157][53/207]	Time 2.281 (2.272)	Data 0.008 (0.027)	Loss 7.2468e-02 (7.6599e-02)
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train Epoch: [157][54/207]	Time 2.262 (2.272)	Data 0.006 (0.026)	Loss 7.4894e-02 (7.6568e-02)
train Epoch: [157][55/207]	Time 2.276 (2.272)	Data 0.006 (0.026)	Loss 7.8813e-02 (7.6608e-02)
train Epoch: [157][56/207]	Time 2.262 (2.272)	Data 0.006 (0.026)	Loss 4.6602e-02 (7.6082e-02)
train Epoch: [157][57/207]	Time 2.278 (2.272)	Data 0.007 (0.025)	Loss 1.1054e-01 (7.6676e-02)
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train Epoch: [157][58/207]	Time 2.261 (2.272)	Data 0.006 (0.025)	Loss 5.3115e-02 (7.6276e-02)
channel Dropping			
train Epoch: [157][59/207]	Time 2.279 (2.272)	Data 0.006 (0.025)	Loss 6.3876e-01 (8.5651e-02)
train Epoch: [157][60/207]	Time 2.179 (2.270)	Data 0.007 (0.024)	Loss 3.6223e-02 (8.4841e-02)
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train Epoch: [157][61/207]	Time 2.271 (2.270)	Data 0.007 (0.024)	Loss 6.6350e-02 (8.4543e-02)
train Epoch: [157][62/207]	Time 2.260 (2.270)	Data 0.007 (0.024)	Loss 5.0463e-02 (8.4002e-02)
train Epoch: [157][63/207]	Time 2.268 (2.270)	Data 0.007 (0.024)	Loss 1.2977e-01 (8.4717e-02)
train Epoch: [157][64/207]	Time 2.261 (2.270)	Data 0.007 (0.023)	Loss 6.1112e-02 (8.4354e-02)
train Epoch: [157][65/207]	Time 2.269 (2.270)	Data 0.007 (0.023)	Loss 6.2596e-02 (8.4024e-02)
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train Epoch: [157][66/207]	Time 2.263 (2.270)	Data 0.006 (0.023)	Loss 5.6354e-02 (8.3611e-02)
train Epoch: [157][67/207]	Time 2.279 (2.270)	Data 0.006 (0.023)	Loss 4.7554e-02 (8.3081e-02)
train Epoch: [157][68/207]	Time 2.262 (2.270)	Data 0.007 (0.022)	Loss 5.1038e-02 (8.2616e-02)
train Epoch: [157][69/207]	Time 2.279 (2.270)	Data 0.007 (0.022)	Loss 3.5745e-02 (8.1947e-02)
train Epoch: [157][70/207]	Time 2.260 (2.270)	Data 0.006 (0.022)	Loss 4.1191e-02 (8.1373e-02)
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train Epoch: [157][71/207]	Time 2.271 (2.270)	Data 0.007 (0.022)	Loss 8.6660e-02 (8.1446e-02)
channel Dropping			
train Epoch: [157][72/207]	Time 2.265 (2.270)	Data 0.008 (0.022)	Loss 2.2442e-02 (8.0638e-02)
train Epoch: [157][73/207]	Time 2.270 (2.270)	Data 0.008 (0.021)	Loss 1.3617e-01 (8.1388e-02)
train Epoch: [157][74/207]	Time 2.262 (2.270)	Data 0.007 (0.021)	Loss 2.8441e-02 (8.0682e-02)
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train Epoch: [157][75/207]	Time 2.273 (2.270)	Data 0.007 (0.021)	Loss 9.0212e-02 (8.0808e-02)
train Epoch: [157][76/207]	Time 2.263 (2.270)	Data 0.008 (0.021)	Loss 4.2189e-02 (8.0306e-02)
train Epoch: [157][77/207]	Time 2.271 (2.270)	Data 0.007 (0.021)	Loss 3.2907e-02 (7.9699e-02)
train Epoch: [157][78/207]	Time 2.266 (2.270)	Data 0.009 (0.021)	Loss 6.2072e-02 (7.9475e-02)
	111110 2:200 (2:270)	Data 0:003 (0:021)	2033 0:20726 02 (7:34736 02)
channel Dropping			
train Epoch: [157][79/207]	Time 2.270 (2.270)	Data 0.007 (0.020)	Loss 2.1219e-01 (8.1134e-02)
train Epoch: [157][80/207]	Time 2.259 (2.270)	Data 0.006 (0.020)	Loss 6.0955e-02 (8.0885e-02)
train Epoch: [157][81/207]	Time 2.176 (2.268)	Data 0.006 (0.020)	Loss 5.3107e-02 (8.0546e-02)
channel Dropping		,	,
	Timo 2 260 (2 269)	Data 0 006 (0 020)	Loss 6 11220 02 (9 02120 02)
train Epoch: [157][82/207]	Time 2.260 (2.268)	Data 0.006 (0.020)	Loss 6.1132e-02 (8.0312e-02)
train Epoch: [157][83/207]	Time 2.271 (2.268)	Data 0.007 (0.020)	Loss 1.2169e-01 (8.0805e-02)
train Epoch: [157][84/207]	Time 2.264 (2.268)	Data 0.006 (0.020)	Loss 5.8507e-02 (8.0543e-02)
channel Dropping			
train Epoch: [157][85/207]	Time 2.269 (2.268)	Data 0.006 (0.019)	Loss 2.3829e-01 (8.2377e-02)
train Epoch: [157][86/207]	Time 2.260 (2.268)	Data 0.006 (0.019)	Loss 5.7137e-02 (8.2087e-02)
train Epoch: [157][87/207]	Time 2.176 (2.267)	Data 0.006 (0.019)	Loss 7.4904e-02 (8.2005e-02)
channel Dropping			
train Epoch: [157][88/207]	Time 2.259 (2.267)	Data 0.006 (0.019)	Loss 6.3386e-02 (8.1796e-02)
train Epoch: [157][89/207]	Time 2.266 (2.267)	Data 0.006 (0.019)	Loss 4.0483e-02 (8.1337e-02)
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train Epoch: [157][90/207]	Time 2.274 (2.267)	Data 0.006 (0.019)	Loss 4.7876e-02 (8.0969e-02)
train Epoch: [157][91/207]	Time 2.270 (2.267)	Data 0.006 (0.019)	Loss 9.7308e-02 (8.1147e-02)

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train Epoch: [157][92/207]	Time	2.263 (2.267)	Data	0.007 (0.018)	Loss 4.7094e-02 (8.0781e-02)
train Epoch: [157][93/207]		2.270 (2.267)	Data	0.007 (0.018)	Loss 1.0678e-01 (8.1057e-02)
channel Dropping	1 1	2.270 (2.207)	Data	0.007 (0.010)	1033 1.00700 01 (0.10370 02)
		2 262 (2 267)		0.005 (0.010)	
train Epoch: [157][94/207]		2.262 (2.267)		0.006 (0.018)	Loss 3.4296e-02 (8.0565e-02)
train Epoch: [157][95/207]	Time	2.270 (2.267)	Data	0.006 (0.018)	Loss 3.7382e-02 (8.0115e-02)
train Epoch: [157][96/207]	Time	2.263 (2.267)	Data	0.006 (0.018)	Loss 9.2434e-02 (8.0242e-02)
channel Dropping				(:::==;	
	T	2 274 (2 267)	D-+-	0.000 (0.010)	1 2 0621- 01 (0 1520- 02)
train Epoch: [157][97/207]		2.274 (2.267)		0.008 (0.018)	Loss 2.0631e-01 (8.1529e-02)
train Epoch: [157][98/207]	Time	2.273 (2.267)	Data	0.008 (0.018)	Loss 4.2661e-02 (8.1136e-02)
channel Dropping					
train Epoch: [157][99/207]	Time	2.269 (2.267)	Data	0.008 (0.018)	Loss 4.6342e-02 (8.0788e-02)
		2.260 (2.267)		•	•
train Epoch: [157][100/207]		•	Data	` ,	Loss 6.2789e-02 (8.0610e-02)
train Epoch: [157][101/207]		2.175 (2.266)	Data	0.006 (0.017)	Loss 4.3608e-02 (8.0247e-02)
train Epoch: [157][102/207]	Time	2.175 (2.265)	Data	0.007 (0.017)	Loss 5.4910e-02 (8.0001e-02)
train Epoch: [157][103/207]	Time	2.269 (2.265)	Data	0.007 (0.017)	Loss 8.5767e-02 (8.0057e-02)
train Epoch: [157][104/207]	Time	2.260 (2.265)	Data	0.007 (0.017)	Loss 4.6828e-02 (7.9740e-02)
train Epoch: [157][105/207]		2.266 (2.265)	Data	0.006 (0.017)	Loss 8.4264e-02 (7.9783e-02)
train Epoch: [157][106/207]	Time	2.267 (2.265)	Data	0.008 (0.017)	Loss 4.8236e-02 (7.9488e-02)
train Epoch: [157][107/207]	Time	2.177 (2.265)	Data	0.006 (0.017)	Loss 4.7192e-02 (7.9189e-02)
train Epoch: [157][108/207]		2.174 (2.264)		0.008 (0.017)	Loss 2.6699e-02 (7.8707e-02)
	1 11110	2.174 (2.204)	Daca	0.000 (0.017)	2033 2:00336 02 (7:07076 02)
channel Dropping					
train Epoch: [157][109/207]	Time	2.267 (2.264)	Data	0.006 (0.017)	Loss 4.5282e-02 (7.8404e-02)
channel Dropping					
train Epoch: [157][110/207]	Time	2.260 (2.264)	Data	0.006 (0.017)	Loss 2.8171e-01 (8.0235e-02)
train Epoch: [157][111/207]		2.269 (2.264)		0.006 (0.016)	Loss 4.4754e-02 (7.9918e-02)
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train Epoch: [157][112/207]	ııme	2.260 (2.264)	рата	0.006 (0.016)	Loss 6.7200e-02 (7.9806e-02)
channel Dropping					
train Epoch: [157][113/207]	Time	2.268 (2.264)	Data	0.006 (0.016)	Loss 2.2529e-01 (8.1082e-02)
train Epoch: [157][114/207]		2.262 (2.264)		0.006 (0.016)	Loss 8.6940e-02 (8.1133e-02)
channel Dropping	1 1	2.202 (2.20.)	Data	0.000 (0.010)	1033 0.03 .00 01 (0.11330 02)
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train Epoch: [157][115/207]		2.275 (2.264)		0.007 (0.016)	Loss 4.1129e-02 (8.0788e-02)
train Epoch: [157][116/207]	Time	2.173 (2.263)	Data	0.006 (0.016)	Loss 3.0790e-02 (8.0361e-02)
train Epoch: [157][117/207]	Time	2.268 (2.263)	Data	0.006 (0.016)	Loss 1.1112e-01 (8.0621e-02)
train Epoch: [157][118/207]		2.263 (2.263)	Data	0.008 (0.016)	Loss 3.6048e-02 (8.0247e-02)
				•	
train Epoch: [157][119/207]		2.283 (2.263)		0.008 (0.016)	Loss 1.0458e-01 (8.0450e-02)
train Epoch: [157][120/207]		2.171 (2.263)	Data	0.007 (0.016)	Loss 1.1451e-01 (8.0731e-02)
train Epoch: [157][121/207]	Time	2.268 (2.263)	Data	0.006 (0.016)	Loss 1.2953e-01 (8.1131e-02)
channel Dropping		` ,		,	,
train Epoch: [157][122/207]	Timo	2.262 (2.263)	Data	0.007 (0.016)	Loss 1.1619e-01 (8.1416e-02)
train Epoch: [157][123/207]		2.284 (2.263)		0.008 (0.015)	Loss 4.0819e-02 (8.1089e-02)
train Epoch: [157][124/207]	Time	2.265 (2.263)	Data	0.008 (0.015)	Loss 4.7080e-02 (8.0817e-02)
train Epoch: [157][125/207]	Time	2.176 (2.262)	Data	0.006 (0.015)	Loss 7.0384e-02 (8.0734e-02)
train Epoch: [157][126/207]	Time	2.171 (2.261)	Data	0.007 (0.015)	Loss 3.9841e-02 (8.0412e-02)
				•	
train Epoch: [157][127/207]	Time	2.181 (2.261)	Data	0.006 (0.015)	Loss 2.1179e-02 (7.9949e-02)
train Epoch: [157][128/207]	Time	2.262 (2.261)	Data	0.008 (0.015)	Loss 1.1150e-01 (8.0194e-02)
channel Dropping					
train Epoch: [157][129/207]	Time	2.268 (2.261)	Data	0.006 (0.015)	Loss 1.2158e-01 (8.0512e-02)
		,,	_ 5.00	(3.325)	(0.000=1000)

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train Epoch: [157][130/207]	Time	2.260 (2.261)	Data	0.008 (0.015)	Loss 1.0569e-01 (8.0704e-02)
train Epoch: [157][131/207]	Time	2.276 (2.261)	Data	0.008 (0.015)	Loss 2.9843e-02 (8.0319e-02)
train Epoch: [157][132/207]		2.265 (2.261)		0.007 (0.015)	Loss 5.2217e-02 (8.0108e-02)
train Epoch: [157][133/207]		2.176 (2.260)	Data	0.007 (0.015)	Loss 4.8006e-02 (7.9868e-02)
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train Epoch: [157][134/207]		2.262 (2.260)	Data	0.007 (0.015)	Loss 5.2989e-02 (7.9669e-02)
train Epoch: [157][135/207]		2.274 (2.260)	Data	0.006 (0.015)	Loss 4.4368e-02 (7.9409e-02)
train Epoch: [157][136/207]		2.262 (2.260)	Data	0.008 (0.015)	Loss 1.9200e-01 (8.0231e-02)
train Epoch: [157][137/207]	Time	2.272 (2.261)	Data	0.006 (0.015)	Loss 7.1776e-02 (8.0170e-02)
train Epoch: [157][138/207]	Time	2.176 (2.260)	Data	0.008 (0.015)	Loss 4.2938e-02 (7.9902e-02)
channel Dropping		, ,		,	,
train Epoch: [157][139/207]	Time	2.279 (2.260)	Data	0.007 (0.015)	Loss 4.0933e-02 (7.9624e-02)
train Epoch: [157][140/207]		2.263 (2.260)		0.007 (0.013)	Loss 6.6071e-02 (7.9528e-02)
			Data		
train Epoch: [157][141/207]		2.276 (2.260)	Data	0.009 (0.014)	Loss 1.5049e-01 (8.0027e-02)
train Epoch: [157][142/207]		2.261 (2.260)	Data	0.007 (0.014)	Loss 5.2470e-02 (7.9835e-02)
train Epoch: [157][143/207]	Time	2.178 (2.260)	Data	0.008 (0.014)	Loss 1.2118e-01 (8.0122e-02)
train Epoch: [157][144/207]	Time	2.262 (2.260)	Data	0.007 (0.014)	Loss 7.1666e-02 (8.0063e-02)
train Epoch: [157][145/207]	Time	2.284 (2.260)	Data	0.009 (0.014)	Loss 6.2190e-02 (7.9941e-02)
train Epoch: [157][146/207]		2.263 (2.260)	Data	0.008 (0.014)	Loss 1.2342e-01 (8.0237e-02)
train Epoch: [157][147/207]		2.274 (2.260)	Data	1 1	Loss 1.2703e-01 (8.0553e-02)
		•		0.008 (0.014)	Loss 9.8119e-02 (8.0671e-02)
train Epoch: [157][148/207]	Tille	2.175 (2.259)	Data	0.008 (0.014)	1055 9.81196-02 (8.06/16-02)
channel Dropping					
train Epoch: [157][149/207]		2.271 (2.259)		0.008 (0.014)	Loss 3.1750e-02 (8.0345e-02)
train Epoch: [157][150/207]		2.265 (2.259)	Data	0.008 (0.014)	Loss 3.5211e-02 (8.0046e-02)
train Epoch: [157][151/207]	Time	2.270 (2.260)	Data	0.008 (0.014)	Loss 1.1923e-01 (8.0304e-02)
channel Dropping					
train Epoch: [157][152/207]	Time	2.260 (2.260)	Data	0.006 (0.014)	Loss 4.0412e-02 (8.0043e-02)
train Epoch: [157][153/207]		2.177 (2.259)	Data	,	Loss 5.7459e-02 (7.9896e-02)
train Epoch: [157][154/207]		2.258 (2.259)	Data	0.006 (0.014)	Loss 4.6076e-02 (7.9678e-02)
				,	•
train Epoch: [157][155/207]		2.179 (2.258)	Data	0.009 (0.014)	Loss 1.4867e-01 (8.0120e-02)
train Epoch: [157][156/207]		2.262 (2.259)	Data	0.006 (0.014)	Loss 1.2884e-01 (8.0431e-02)
train Epoch: [157][157/207]		2.268 (2.259)	Data	0.006 (0.014)	Loss 9.2723e-02 (8.0508e-02)
train Epoch: [157][158/207]	Time	2.260 (2.259)	Data	0.006 (0.014)	Loss 1.8651e-01 (8.1175e-02)
train Epoch: [157][159/207]	Time	2.178 (2.258)	Data	0.006 (0.014)	Loss 6.8279e-02 (8.1094e-02)
train Epoch: [157][160/207]	Time	2.263 (2.258)	Data	0.007 (0.014)	Loss 6.5922e-02 (8.1000e-02)
train Epoch: [157][161/207]		2.177 (2.258)		0.006 (0.014)	Loss 6.0094e-02 (8.0871e-02)
train Epoch: [157][162/207]		2.170 (2.257)		0.006 (0.013)	Loss 8.5441e-02 (8.0899e-02)
	TIME	2.170 (2.237)	Data	0.000 (0.013)	1033 0.34416-02 (0.00336-02)
channel Dropping	T:	2 270 / 2 257)	D-+-	0.006 (0.013)	1 1 0050- 01 (0 1560- 02)
train Epoch: [157][163/207]		2.270 (2.257)		0.006 (0.013)	Loss 1.9058e-01 (8.1568e-02)
train Epoch: [157][164/207]		2.263 (2.257)		0.006 (0.013)	Loss 1.0446e-01 (8.1707e-02)
train Epoch: [157][165/207]	Time	2.270 (2.257)	Data	0.006 (0.013)	Loss 1.6923e-01 (8.2234e-02)
train Epoch: [157][166/207]	Time	2.260 (2.257)	Data	0.006 (0.013)	Loss 4.2284e-02 (8.1995e-02)
train Epoch: [157][167/207]	Time	2.278 (2.257)	Data	0.006 (0.013)	Loss 7.2488e-02 (8.1938e-02)
train Epoch: [157][168/207]		2.271 (2.257)	Data	0.007 (0.013)	Loss 1.0220e-01 (8.2058e-02)
train Epoch: [157][169/207]		2.272 (2.258)	Data	0.007 (0.013)	Loss 6.1488e-02 (8.1937e-02)
channel Dropping	TIME	2.2/2 (2.230)	Data	0.007 (0.013)	1033 0.14000 02 (0.13378-02)
	Timo	2 250 / 2 250\	Data	0 006 (0 012)	Loss 7 73690 03 (0 1010c 03)
train Epoch: [157][170/207]		2.259 (2.258)	Data	0.006 (0.013)	Loss 7.7368e-02 (8.1910e-02)
train Epoch: [157][171/207]	Time	2.268 (2.258)	Data	0.006 (0.013)	Loss 1.0405e-01 (8.2039e-02)

channel Dropping					
train Epoch: [157][172/207]	Time	2.263 (2.258)	Data	0.007 (0.013)	Loss 4.2447e-02 (8.1810e-02)
train Epoch: [157][173/207]	Time	2.272 (2.258)	Data	0.006 (0.013)	Loss 3.3959e-02 (8.1535e-02)
train Epoch: [157][174/207]	Time	2.261 (2.258)	Data	0.007 (0.013)	Loss 5.4788e-02 (8.1382e-02)
train Epoch: [157][175/207]	Time	2.270 (2.258)	Data	0.006 (0.013)	Loss 4.1905e-02 (8.1158e-02)
train Epoch: [157][176/207]	Time	2.262 (2.258)	Data	0.006 (0.013)	Loss 7.1462e-02 (8.1103e-02)
train Epoch: [157][177/207]	Time	2.273 (2.258)	Data	0.007 (0.013)	Loss 5.6520e-02 (8.0965e-02)
train Epoch: [157][178/207]	Time	2.261 (2.258)	Data	0.006 (0.013)	Loss 9.0343e-02 (8.1018e-02)
train Epoch: [157][179/207]	Time	2.179 (2.258)	Data	0.006 (0.013)	Loss 9.1131e-02 (8.1074e-02)
train Epoch: [157][180/207]	Time	2.262 (2.258)	Data	0.007 (0.013)	Loss 3.6856e-02 (8.0829e-02)
train Epoch: [157][181/207]	Time	2.270 (2.258)	Data	0.006 (0.013)	Loss 7.6798e-02 (8.0807e-02)
train Epoch: [157][182/207]	Time	2.262 (2.258)	Data	0.006 (0.013)	Loss 8.8136e-02 (8.0847e-02)
channel Dropping		,		,	,
train Epoch: [157][183/207]	Time	2.274 (2.258)	Data	0.006 (0.013)	Loss 6.2696e-02 (8.0749e-02)
train Epoch: [157][184/207]		2.265 (2.258)	Data	, ,	Loss 1.2128e-01 (8.0968e-02)
train Epoch: [157][185/207]		2.271 (2.258)	Data	0.007 (0.013)	Loss 8.0459e-02 (8.0965e-02)
train Epoch: [157][186/207]		2.263 (2.258)	Data		Loss 8.8185e-02 (8.1004e-02)
train Epoch: [157][187/207]		2.270 (2.258)	Data	0.006 (0.013)	Loss 3.8968e-02 (8.0780e-02)
channel Dropping		,		,	,
train Epoch: [157][188/207]	Time	2.262 (2.258)	Data	0.006 (0.013)	Loss 2.1496e-01 (8.1490e-02)
train Epoch: [157][189/207]		2.270 (2.258)		0.006 (0.012)	Loss 6.9545e-02 (8.1427e-02)
train Epoch: [157][190/207]		2.167 (2.258)	Data	0.006 (0.012)	Loss 1.2266e-01 (8.1643e-02)
train Epoch: [157][191/207]	Time	2.268 (2.258)	Data	, ,	Loss 6.5412e-02 (8.1558e-02)
train Epoch: [157][192/207]	Time	2.263 (2.258)	Data	, ,	Loss 8.9053e-02 (8.1597e-02)
channel Dropping		,		` ,	,
train Epoch: [157][193/207]	Time	2.270 (2.258)	Data	0.006 (0.012)	Loss 1.0825e-01 (8.1735e-02)
channel Dropping		, ,		, ,	,
train Epoch: [157][194/207]	Time	2.261 (2.258)	Data	0.006 (0.012)	Loss 2.1951e-01 (8.2441e-02)
train Epoch: [157][195/207]		2.277 (2.258)		0.008 (0.012)	Loss 6.1006e-02 (8.2332e-02)
train Epoch: [157][196/207]		2.262 (2.258)	Data	0.006 (0.012)	Loss 1.2465e-01 (8.2547e-02)
train Epoch: [157][197/207]		2.178 (2.257)	Data	0.007 (0.012)	Loss 3.6731e-02 (8.2315e-02)
train Epoch: [157][198/207]		2.265 (2.257)	Data	0.007 (0.012)	Loss 3.0383e-02 (8.2054e-02)
train Epoch: [157][199/207]	Time	2.273 (2.258)	Data	0.006 (0.012)	Loss 4.5809e-02 (8.1873e-02)
train Epoch: [157][200/207]	Time	2.260 (2.258)	Data	0.007 (0.012)	Loss 5.2730e-02 (8.1728e-02)
train Epoch: [157][201/207]		2.268 (2.258)		0.006 (0.012)	Loss 7.4896e-02 (8.1694e-02)
channel Dropping		, ,		, ,	, ,
train Epoch: [157][202/207]	Time	2.260 (2.258)	Data	0.007 (0.012)	Loss 7.5216e-02 (8.1662e-02)
train Epoch: [157][203/207]		2.176 (2.257)		0.007 (0.012)	Loss 3.2387e-02 (8.1421e-02)
channel Dropping		,		,	,
train Epoch: [157][204/207]	Time	2.261 (2.257)	Data	0.007 (0.012)	Loss 5.1614e-01 (8.3541e-02)
channel Dropping		,		,	,
train Epoch: [157][205/207]	Time	2.267 (2.257)	Data	0.006 (0.012)	Loss 1.5826e-01 (8.3904e-02)
channel Dropping		,		,	,
train Epoch: [157][206/207]	Time	2.262 (2.257)	Data	0.007 (0.012)	Loss 8.3992e-02 (8.3905e-02)
Train Epoch done in 467.29768				. ((111 11 11 11 11 11 11 11 11 11 11 11 11
fp 16: True					
val Epoch: [157][0/52] Time	2.083 (2.083) Data	1.155 (1.155) Loss	1.5566e-01 (1.5566e-01)
1 2 32 37 3 3	(,	\	,	,

```
Loss 1.5549e-01 (1.5558e-01)
val Epoch: [157][ 1/52] Time 0.697 ( 1.390)
                                                Data 0.008 (0.582)
val Epoch: [157][ 2/52] Time
                            0.826 (1.202)
                                                Data 0.009 (0.391)
                                                                        Loss 7.2954e-02 (1.2804e-01)
val Epoch: [157][ 3/52] Time
                            0.827 ( 1.108)
                                                Data 0.010 (0.296)
                                                                        Loss 1.1306e-01 (1.2429e-01)
val Epoch: [157][ 4/52] Time
                            0.839 (1.054)
                                                     0.009
                                                           (0.238)
                                                                        Loss 9.6203e-02 (1.1867e-01)
                                                Data
val Epoch: [157][ 5/52] Time 0.763 ( 1.006)
                                                Data 0.012 (0.201)
                                                                        Loss 1.8896e-01 (1.3039e-01)
val Epoch: [157][ 6/52] Time 0.826 (
                                     0.980)
                                                Data 0.009 (
                                                              0.173)
                                                                        Loss 6.2242e-02 (1.2065e-01)
val Epoch: [157][ 7/52] Time
                             0.826 (
                                     0.961)
                                                Data 0.010 (
                                                             0.153)
                                                                        Loss 8.6441e-02 (1.1638e-01)
val Epoch: [157][ 8/52] Time 0.826 ( 0.946)
                                                Data 0.009 (0.137)
                                                                        Loss 1.2873e-01 (1.1775e-01)
val Epoch: [157][ 9/52] Time
                            0.916 (
                                     0.943)
                                                Data 0.009
                                                              0.124)
                                                                        Loss 2.6242e-01 (1.3222e-01)
val Epoch: [157][10/52] Time
                             0.917 (
                                     0.941)
                                                Data 0.010
                                                              0.114)
                                                                        Loss 9.4108e-02 (1.2875e-01)
val Epoch: [157][11/52] Time 0.760
                                     0.926)
                                                Data 0.010 (
                                                             0.105)
                                                                        Loss 7.3522e-02 (1.2415e-01)
val Epoch: [157][12/52] Time
                            0.841 (
                                     0.919)
                                                Data 0.011 (
                                                              0.098)
                                                                        Loss 1.9887e-01 (1.2990e-01)
val Epoch: [157][13/52] Time 0.761 (0.908)
                                                Data 0.010 (
                                                              0.091)
                                                                        Loss 6.7634e-02 (1.2545e-01)
val Epoch: [157][14/52] Time
                             0.825 (
                                                Data 0.008 (0.086)
                                                                        Loss 8.5066e-02 (1.2276e-01)
                                     0.902)
val Epoch: [157][15/52] Time
                             0.677 ( 0.888)
                                                Data 0.010 (
                                                              0.081)
                                                                        Loss 6.1978e-02 (1.1896e-01)
val Epoch: [157][16/52] Time
                             0.772 (
                                     0.881)
                                                Data 0.014 (
                                                              0.077)
                                                                        Loss 1.9418e-01 (1.2338e-01)
val Epoch: [157][17/52] Time
                            0.762 (
                                     0.875)
                                                Data 0.010 (
                                                              0.074)
                                                                        Loss 5.7789e-02 (1.1974e-01)
val Epoch: [157][18/52] Time 0.763 (
                                     0.869)
                                                Data 0.011 (
                                                             0.070)
                                                                        Loss 2.1962e-01 (1.2500e-01)
val Epoch: [157][19/52] Time
                             0.828 (
                                     0.867)
                                                Data 0.010 (
                                                              0.067)
                                                                        Loss 1.2436e-01 (1.2497e-01)
                                                                        Loss 1.4215e-01 (1.2578e-01)
val Epoch: [157][20/52] Time
                             0.762 ( 0.862)
                                                Data 0.011 (
                                                             0.065)
val Epoch: [157][21/52] Time
                             0.761 (
                                                Data 0.010 (0.062)
                                                                        Loss 1.2365e-01 (1.2569e-01)
                                     0.857)
val Epoch: [157][22/52] Time
                             0.764 (
                                     0.853)
                                                Data 0.011 (
                                                              0.060)
                                                                        Loss 8.2061e-02 (1.2379e-01)
val Epoch: [157][23/52] Time
                            0.829
                                     0.852)
                                                Data 0.012 (
                                                              0.058)
                                                                        Loss 2.9564e-02 (1.1986e-01)
val Epoch: [157][24/52] Time
                                     0.852)
                                                Data 0.011 (
                             0.841 (
                                                             0.056)
                                                                        Loss 4.7277e-01 (1.3398e-01)
val Epoch: [157][25/52] Time
                            0.764 (
                                     0.848)
                                                Data 0.012 (
                                                              0.054)
                                                                        Loss 6.5806e-02 (1.3136e-01)
val Epoch: [157][26/52] Time
                                                Data 0.009
                              0.760 (
                                     0.845)
                                                              0.053)
                                                                        Loss 3.7174e-02 (1.2787e-01)
val Epoch: [157][27/52] Time
                             0.697 ( 0.840)
                                                Data 0.009 (
                                                                        Loss 1.3909e-01 (1.2827e-01)
                                                              0.051)
val Epoch: [157][28/52] Time
                             0.759 (
                                                Data 0.009
                                                              0.050)
                                                                        Loss 1.7375e-01 (1.2984e-01)
                                     0.837)
val Epoch: [157][29/52] Time
                                                Data 0.009
                             0.760
                                     0.834)
                                                              0.048)
                                                                        Loss 4.4706e-02 (1.2700e-01)
val Epoch: [157][30/52] Time 0.761 (0.832)
                                                Data 0.010 (
                                                              0.047)
                                                                        Loss 3.1585e-02 (1.2392e-01)
val Epoch: [157][31/52] Time
                                     0.828)
                                                Data 0.009
                             0.697 (
                                                              0.046)
                                                                        Loss 1.0962e-01 (1.2348e-01)
val Epoch: [157][32/52] Time
                             0.759 ( 0.826)
                                                Data 0.009 (
                                                              0.045)
                                                                        Loss 6.0249e-02 (1.2156e-01)
val Epoch: [157][33/52] Time
                             0.761 ( 0.824)
                                                Data 0.009
                                                              0.044)
                                                                        Loss 5.3499e-02 (1.1956e-01)
val Epoch: [157][34/52] Time
                             1.019 ( 0.829)
                                                Data 0.009
                                                              0.043)
                                                                        Loss 1.3833e-01 (1.2009e-01)
val Epoch: [157][35/52] Time
                             0.761 (
                                     0.827)
                                                Data 0.011 (
                                                              0.042)
                                                                        Loss 1.7191e-01 (1.2153e-01)
val Epoch: [157][36/52] Time
                            0.760 (
                                     0.826)
                                                Data 0.009
                                                              0.041)
                                                                        Loss 1.3514e-01 (1.2190e-01)
val Epoch: [157][37/52] Time
                            0.839 ( 0.826)
                                                Data 0.009 (
                                                              0.040)
                                                                        Loss 1.3344e-01 (1.2221e-01)
val Epoch: [157][38/52] Time
                             0.698 ( 0.823)
                                                Data 0.010 (0.039)
                                                                        Loss 1.3951e-01 (1.2265e-01)
val Epoch: [157][39/52] Time
                             0.763 ( 0.821)
                                                Data 0.009 (0.038)
                                                                        Loss 5.8179e-02 (1.2104e-01)
val Epoch: [157][40/52] Time
                             0.760 (
                                     0.820)
                                                Data 0.010 (
                                                              0.038)
                                                                        Loss 1.0127e-01 (1.2056e-01)
val Epoch: [157][41/52] Time
                             0.767 (
                                     0.818)
                                                Data 0.012 (
                                                              0.037)
                                                                        Loss 6.4352e-02 (1.1922e-01)
val Epoch: [157][42/52] Time 0.679 (0.815)
                                                Data 0.010 (0.037)
                                                                        Loss 2.9997e-02 (1.1714e-01)
val Epoch: [157][43/52] Time 0.762 (0.814)
                                                Data 0.008 (
                                                              0.036)
                                                                        Loss 1.4359e-01 (1.1774e-01)
val Epoch: [157][44/52] Time 0.763 (0.813)
                                                Data 0.009 (
                                                              0.035)
                                                                        Loss 1.6730e-01 (1.1884e-01)
val Epoch: [157][45/52] Time 0.761 (0.812)
                                                Data 0.009 (0.035)
                                                                        Loss 7.3133e-02 (1.1785e-01)
val Epoch: [157][46/52] Time 0.761 (0.811)
                                                Data 0.010 (0.034)
                                                                        Loss 1.7074e-01 (1.1898e-01)
val Epoch: [157][47/52] Time 0.761 (0.810)
                                                Data 0.009 (0.034)
                                                                        Loss 5.7474e-02 (1.1769e-01)
```

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val Epoch: [157][48/52] Time 0.917 (0.812)
                                                                       Loss 7.1860e-02 (1.1676e-01)
                                               Data 0.010 ( 0.033)
val Epoch: [157][49/52] Time 0.760 (0.811)
                                               Data 0.008 (0.033)
                                                                       Loss 4.8239e-02 (1.1539e-01)
val Epoch: [157][50/52] Time 0.839 (0.811)
                                               Data 0.009 (0.032)
                                                                       Loss 3.9913e-02 (1.1391e-01)
val Epoch: [157][51/52] Time 0.759 (0.810)
                                               Data 0.008 ( 0.032)
                                                                       Loss 7.7418e-02 (1.1321e-01)
Epoch 157 :Val : ['ET : 0.8328647613525391', 'TC : 0.8854818940162659', 'WT : 0.8656796813011169']
Val epoch done in 42.247939149998274 s
scheduler stepped!
fp 16: True
train Epoch: [158][ 0/207]
                               Time 3.423 (3.423)
                                                       Data 1.087 (1.087)
                                                                               Loss 3.1848e-02 (3.1848e-02)
train Epoch: [158][ 1/207]
                               Time 2.267 ( 2.845)
                                                       Data 0.006 (0.546)
                                                                               Loss 7.3001e-02 (5.2425e-02)
channel Dropping
train Epoch: [158][ 2/207]
                               Time 2.271 ( 2.654)
                                                       Data 0.011 (0.368)
                                                                               Loss 2.5303e-01 (1.1929e-01)
train Epoch: [158][
                    3/2071
                               Time 2.267 (2.557)
                                                       Data 0.003 (0.277)
                                                                               Loss 4.3736e-02 (1.0040e-01)
train Epoch: [158][
                    4/207]
                               Time 2.167 ( 2.479)
                                                       Data 0.006 (0.223)
                                                                               Loss 7.2213e-02 (9.4766e-02)
train Epoch: [158][ 5/207]
                               Time 2.268 ( 2.444)
                                                       Data 0.006 (0.187)
                                                                               Loss 4.6949e-02 (8.6796e-02)
train Epoch: [158][
                    6/2071
                               Time 2.261 (2.418)
                                                       Data 0.006 (0.161)
                                                                               Loss 3.1318e-02 (7.8871e-02)
channel Dropping
train Epoch: [158][ 7/207]
                               Time 2.265 ( 2.398)
                                                       Data 0.006 (0.141)
                                                                               Loss 3.9662e-01 (1.1859e-01)
train Epoch: [158][ 8/207]
                               Time 2.172 ( 2.373)
                                                       Data 0.006 (0.126)
                                                                               Loss 3.8341e-02 (1.0967e-01)
train Epoch: [158][ 9/207]
                               Time 2.270 ( 2.363)
                                                       Data 0.007 (0.114)
                                                                               Loss 8.8746e-02 (1.0758e-01)
train Epoch: [158][ 10/207]
                               Time 2.266 (2.354)
                                                       Data 0.007 (0.105)
                                                                               Loss 6.3426e-02 (1.0357e-01)
train Epoch: [158][ 11/207]
                               Time 2.275 ( 2.348)
                                                       Data 0.008 (0.097)
                                                                               Loss 4.5947e-02 (9.8765e-02)
train Epoch: [158][ 12/207]
                               Time 2.262 ( 2.341)
                                                       Data 0.007 (0.090)
                                                                               Loss 7.0106e-02 (9.6560e-02)
train Epoch: [158][ 13/207]
                               Time 2.272 ( 2.336)
                                                       Data 0.007 (0.084)
                                                                               Loss 1.5311e-01 (1.0060e-01)
train Epoch: [158][ 14/207]
                               Time 2.263 (2.331)
                                                       Data 0.008 (0.079)
                                                                               Loss 7.1135e-02 (9.8635e-02)
channel Dropping
train Epoch: [158][ 15/207]
                               Time 2.279 ( 2.328)
                                                       Data 0.008 (0.074)
                                                                               Loss 2.4115e-01 (1.0754e-01)
train Epoch: [158][ 16/207]
                               Time 2.272 ( 2.325)
                                                            0.006 ( 0.070)
                                                                               Loss 6.0399e-02 (1.0477e-01)
                                                       Data
                               Time 2.269 (2.322)
                                                       Data 0.006 (0.067)
                                                                               Loss 1.0530e-01 (1.0480e-01)
train Epoch: [158][ 17/207]
train Epoch: [158][ 18/207]
                               Time 2.261 ( 2.318)
                                                       Data 0.006 (0.064)
                                                                               Loss 1.4849e-01 (1.0710e-01)
channel Dropping
train Epoch: [158][ 19/207]
                               Time 2.271 ( 2.316)
                                                       Data 0.006 (0.061)
                                                                               Loss 1.0262e-01 (1.0687e-01)
channel Dropping
train Epoch: [158][ 20/207]
                               Time 2.259 ( 2.313)
                                                             0.006 ( 0.058)
                                                       Data
                                                                               Loss 5.8270e-02 (1.0456e-01)
train Epoch: [158][ 21/207]
                               Time 2.271 ( 2.311)
                                                       Data 0.006 (0.056)
                                                                               Loss 5.0246e-02 (1.0209e-01)
train Epoch: [158][ 22/207]
                               Time 2.261 (2.309)
                                                       Data 0.006 (0.054)
                                                                               Loss 5.6387e-02 (1.0010e-01)
train Epoch: [158][ 23/207]
                               Time 2.267 (2.307)
                                                       Data 0.006 (0.052)
                                                                               Loss 8.0909e-02 (9.9304e-02)
                                                       Data 0.006 (0.050)
train Epoch: [158][ 24/207]
                                     2.260 ( 2.306)
                               Time
                                                                               Loss 4.8976e-02 (9.7291e-02)
train Epoch: [158][ 25/207]
                               Time 2.269 (2.304)
                                                       Data 0.006 (0.048)
                                                                               Loss 1.2041e-01 (9.8180e-02)
                               Time 2.261 (2.302)
                                                       Data 0.007 (0.047)
train Epoch: [158][ 26/207]
                                                                               Loss 5.0390e-02 (9.6410e-02)
                                                       Data 0.006 (0.045)
                               Time 2.267 (2.301)
train Epoch: [158][ 27/207]
                                                                               Loss 1.2100e-01 (9.7288e-02)
                               Time 2.262 ( 2.300)
                                                       Data 0.006 (0.044)
                                                                               Loss 3.3063e-02 (9.5074e-02)
train Epoch: [158][ 28/207]
channel Dropping
train Epoch: [158][ 29/207]
                               Time 2.271 ( 2.299)
                                                       Data
                                                            0.006 (
                                                                     0.043)
                                                                               Loss 7.5015e-02 (9.4405e-02)
train Epoch: [158][ 30/207]
                               Time 2.258 ( 2.298)
                                                       Data 0.006 (0.041)
                                                                               Loss 1.0327e-01 (9.4691e-02)
train Epoch: [158][ 31/207]
                               Time 2.269 ( 2.297)
                                                       Data 0.006 (0.040)
                                                                               Loss 6.4755e-02 (9.3755e-02)
                                                       Data 0.006 (0.039)
train Epoch: [158][ 32/207]
                               Time 2.258 ( 2.296)
                                                                               Loss 7.7082e-02 (9.3250e-02)
```

train Epoch: [158][33/207]	Time	2.176 (2.292)	Data	0.006 (0.038)	Loss 4.5597e-02 (9.1849e-02)
train Epoch: [158][34/207]		2.261 (2.291)	рата	0.006 (0.037)	Loss 4.1388e-02 (9.0407e-02)
train Epoch: [158][35/207]	Time	2.266 (2.290)	Data	0.006 (0.036)	Loss 4.0755e-02 (8.9028e-02)
		•			•
train Epoch: [158][36/207]	ııme	2.259 (2.290)	рата	0.006 (0.036)	Loss 1.3218e-01 (9.0194e-02)
channel Dropping					
		2 252 (2 222)		0.005 (0.005)	
train Epoch: [158][37/207]	lime	2.268 (2.289)	Data	0.006 (0.035)	Loss 2.3073e-01 (9.3892e-02)
channel Dropping					
		2 260 (2 200)	Б. 1	0.006 (0.034)	1 1700 01 (0 1107 02)
train Epoch: [158][38/207]		2.260 (2.288)	рата	0.006 (0.034)	Loss 1.1709e-01 (9.4487e-02)
train Epoch: [158][39/207]	Time	2.268 (2.288)	Data	0.006 (0.033)	Loss 8.4059e-02 (9.4226e-02)
				•	
train Epoch: [158][40/207]	ııme	2.265 (2.287)	рата	0.006 (0.033)	Loss 7.4174e-02 (9.3737e-02)
train Epoch: [158][41/207]	Time	2.268 (2.287)	Data	0.006 (0.032)	Loss 4.8624e-02 (9.2663e-02)
				(0.002)	1000 01 (5.120000 01)
channel Dropping					
train Epoch: [158][42/207]	Time	2.260 (2.286)	Data	0.006 (0.031)	Loss 1.0805e-01 (9.3021e-02)
				•	•
train Epoch: [158][43/207]	Time	2.270 (2.286)	Data	0.006 (0.031)	Loss 6.4529e-02 (9.2374e-02)
channel Dropping					
train Epoch: [158][44/207]	Timo	2.261 (2.285)	Data	0.006 (0.030)	Loss 6.0047e-02 (9.1655e-02)
train Epoch: [158][45/207]	Time	2.266 (2.285)	Data	0.006 (0.030)	Loss 3.9629e-02 (9.0524e-02)
train Epoch: [158][46/207]		2.175 (2.282)		0.006 (0.029)	Loss 1.0591e-01 (9.0852e-02)
				•	
train Epoch: [158][47/207]	Time	2.267 (2.282)	Data	0.006 (0.029)	Loss 9.3468e-02 (9.0906e-02)
train Epoch: [158][48/207]		2.257 (2.282)		0.006 (0.028)	Loss 3.2102e-02 (8.9706e-02)
		•		` ,	,
train Epoch: [158][49/207]	Time	2.178 (2.280)	Data	0.006 (0.028)	Loss 1.0064e-01 (8.9925e-02)
channel Dropping		•			·
		/>		()	
train Epoch: [158][50/207]	Time	2.258 (2.279)	Data	0.006 (0.027)	Loss 9.9820e-02 (9.0119e-02)
train Epoch: [158][51/207]	Time	2.267 (2.279)	Data	0.006 (0.027)	Loss 3.1291e-02 (8.8987e-02)
train Epoch: [158][52/207]	lime	2.260 (2.279)	Data	0.006 (0.027)	Loss 4.0240e-02 (8.8068e-02)
train Epoch: [158][53/207]	Time	2.266 (2.278)	Data	0.006 (0.026)	Loss 6.7452e-02 (8.7686e-02)
				,	
train Epoch: [158][54/207]	ııme	2.261 (2.278)	Data	0.006 (0.026)	Loss 1.3732e-01 (8.8588e-02)
train Epoch: [158][55/207]	Time	2.285 (2.278)	Data	0.006 (0.026)	Loss 8.2965e-02 (8.8488e-02)
		, ,		,	•
train Epoch: [158][56/207]		2.261 (2.278)	Data	0.006 (0.025)	Loss 8.0763e-02 (8.8353e-02)
train Epoch: [158][57/207]	Time	2.268 (2.278)	Data	0.006 (0.025)	Loss 4.4388e-02 (8.7594e-02)
		•		,	
train Epoch: [158][58/207]		2.266 (2.277)	Data	0.007 (0.025)	Loss 3.7189e-02 (8.6740e-02)
train Epoch: [158][59/207]	Time	2.176 (2.276)	Data	0.006 (0.024)	Loss 8.2362e-02 (8.6667e-02)
train Epoch: [158][60/207]		2.170 (2.274)	Data	0.007 (0.024)	Loss 3.1638e-02 (8.5765e-02)
				•	
train Epoch: [158][61/207]	Time	2.270 (2.274)	Data	0.006 (0.024)	Loss 7.2618e-02 (8.5553e-02)
train Epoch: [158][62/207]	Time	2.261 (2.274)	Data	0.007 (0.023)	Loss 4.3979e-02 (8.4893e-02)
train Epoch: [158][63/207]	Time	2.273 (2.274)	Data	0.006 (0.023)	Loss 1.2147e-01 (8.5465e-02)
channel Dropping					
	- .	2 267 (2 274)	ъ.	0 007 (0 000)	1 7740 04 (0 6076 02)
train Epoch: [158][64/207]	lime	2.267 (2.274)	рата	0.007 (0.023)	Loss 1.7719e-01 (8.6876e-02)
train Epoch: [158][65/207]	Time	2.271 (2.274)	Data	0.006 (0.023)	Loss 4.9342e-02 (8.6307e-02)
train Epoch: [158][66/207]		2.263 (2.273)		0.007 (0.022)	Loss 3.8757e-02 (8.5597e-02)
train Epoch: [158][67/207]	Time	2.270 (2.273)	Data	0.006 (0.022)	Loss 8.5912e-02 (8.5602e-02)
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train Epoch: [158][68/207]	Time	2.262 (2.273)	Data	0.007 (0.022)	Loss 1.7498e-01 (8.6897e-02)
train Epoch: [158][69/207]	Time	2.267 (2.273)	Data	0.006 (0.022)	Loss 5.3090e-02 (8.6414e-02)
train Epoch: [158][70/207]	Time	2.262 (2.273)	Data	0.008 (0.022)	Loss 5.2849e-02 (8.5942e-02)
train Epoch: [158][71/207]	Time	2.268 (2.273)	Data	0.006 (0.021)	Loss 3.3546e-02 (8.5214e-02)
	Timo	•	Data	0 008 (0 021)	Loss 0 17330-02 (0 52020 02)
train Epoch: [158][72/207]	Time	2.176 (2.272)	Data	0.008 (0.021)	Loss 9.1733e-02 (8.5303e-02)
train Epoch: [158][72/207]	Time Time	•	Data Data	0.008 (0.021) 0.006 (0.021)	Loss 9.1733e-02 (8.5303e-02) Loss 4.7773e-02 (8.4796e-02)

train Epoch: [158][74/207]	Time	2.175 (2.269)	Data	0.007 (0.021)	Loss 2.9453e-02 (8.4058e-02)
channel Dropping					
train Epoch: [158][75/207]	Time	2.267 (2.269)	Data	0.006 (0.021)	Loss 1.3254e-01 (8.4696e-02)
train Epoch: [158][76/207]		2.262 (2.269)		0.007 (0.020)	Loss 6.0757e-02 (8.4385e-02)
		•		•	
train Epoch: [158][77/207]		2.269 (2.269)	Data	` ,	Loss 4.1449e-02 (8.3835e-02)
train Epoch: [158][78/207]	Time	2.262 (2.269)	Data	0.007 (0.020)	Loss 7.2789e-02 (8.3695e-02)
train Epoch: [158][79/207]	Time	2.176 (2.268)	Data	0.006 (0.020)	Loss 1.0162e-01 (8.3919e-02)
train Epoch: [158][80/207]		2.261 (2.268)	Data	0.007 (0.020)	Loss 1.1632e-01 (8.4319e-02)
		2.273 (2.268)		0.006 (0.020)	
train Epoch: [158][81/207]			Data		Loss 6.7998e-02 (8.4120e-02)
train Epoch: [158][82/207]		2.263 (2.268)	Data	0.007 (0.019)	Loss 6.8682e-02 (8.3934e-02)
train Epoch: [158][83/207]	Time	2.273 (2.268)	Data	0.006 (0.019)	Loss 5.6158e-02 (8.3603e-02)
train Epoch: [158][84/207]	Time	2.262 (2.268)	Data	0.007 (0.019)	Loss 4.1293e-02 (8.3105e-02)
train Epoch: [158][85/207]		2.176 (2.266)	Data	0.006 (0.019)	Loss 5.2838e-02 (8.2754e-02)
		•		•	
train Epoch: [158][86/207]		2.263 (2.266)	Data	0.007 (0.019)	Loss 5.3648e-02 (8.2419e-02)
train Epoch: [158][87/207]	Time	2.268 (2.266)	Data	0.006 (0.019)	Loss 4.7205e-02 (8.2019e-02)
train Epoch: [158][88/207]	Time	2.170 (2.265)	Data	0.007 (0.019)	Loss 7.9560e-02 (8.1991e-02)
train Epoch: [158][89/207]	Time	2.271 (2.265)	Data	0.006 (0.018)	Loss 6.4736e-02 (8.1799e-02)
train Epoch: [158][90/207]		2.261 (2.265)		0.007 (0.018)	Loss 3.2473e-02 (8.1257e-02)
	I TIME	2.201 (2.203)	Data	0.007 (0.018)	1033 3.24/36-02 (8.123/6-02)
channel Dropping					
train Epoch: [158][91/207]	Time	2.269 (2.265)	Data	0.006 (0.018)	Loss 5.7218e-02 (8.0996e-02)
channel Dropping					
train Epoch: [158][92/207]	Time	2.263 (2.265)	Data	0.008 (0.018)	Loss 2.7433e-01 (8.3075e-02)
				•	
train Epoch: [158][93/207]	Tille	2.269 (2.265)	Data	0.006 (0.018)	Loss 8.0954e-02 (8.3052e-02)
channel Dropping					
train Epoch: [158][94/207]	Time	2.263 (2.265)	Data	0.007 (0.018)	Loss 5.5255e-02 (8.2760e-02)
train Epoch: [158][95/207]	Time	2.268 (2.265)	Data	0.006 (0.018)	Loss 5.2179e-02 (8.2441e-02)
train Epoch: [158][96/207]		2.262 (2.265)	Data	0.007 (0.018)	Loss 6.9591e-02 (8.2309e-02)
				•	
train Epoch: [158][97/207]		2.269 (2.265)	Data	0.006 (0.017)	Loss 6.1817e-02 (8.2100e-02)
train Epoch: [158][98/207]	Time	2.262 (2.265)	Data	0.007 (0.017)	Loss 6.9004e-02 (8.1967e-02)
train Epoch: [158][99/207]	Time	2.177 (2.265)	Data	0.006 (0.017)	Loss 6.8046e-02 (8.1828e-02)
train Epoch: [158][100/207]	Time	2.264 (2.265)	Data	0.007 (0.017)	Loss 3.7331e-02 (8.1388e-02)
channel Dropping		/		(
	T	2 272 (2 265)	D-+-	0.006 (0.017)	1 2 4002- 02 (0 0022- 02)
train Epoch: [158][101/207]		2.272 (2.265)		0.006 (0.017)	Loss 3.4893e-02 (8.0932e-02)
train Epoch: [158][102/207]	Time	2.262 (2.265)	Data	0.007 (0.017)	Loss 1.2132e-01 (8.1324e-02)
train Epoch: [158][103/207]	Time	2.269 (2.265)	Data	0.006 (0.017)	Loss 5.1542e-02 (8.1038e-02)
train Epoch: [158][104/207]		2.261 (2.265)	Data	0.007 (0.017)	Loss 3.9834e-02 (8.0645e-02)
train Epoch: [158][105/207]		2.269 (2.265)	Data	0.006 (0.017)	Loss 4.8124e-02 (8.0338e-02)
		•		•	
train Epoch: [158][106/207]		2.264 (2.265)	Data	0.007 (0.017)	Loss 4.9209e-02 (8.0047e-02)
train Epoch: [158][107/207]	Time	2.268 (2.265)	Data	0.006 (0.016)	Loss 1.0067e-01 (8.0238e-02)
train Epoch: [158][108/207]	Time	2.266 (2.265)	Data	0.007 (0.016)	Loss 7.0954e-02 (8.0153e-02)
train Epoch: [158][109/207]		2.269 (2.265)		0.006 (0.016)	Loss 4.9249e-02 (7.9872e-02)
		, ,		0.007 (0.016)	•
train Epoch: [158][110/207]	Time	2.261 (2.265)	Data	•	Loss 5.7526e-02 (7.9671e-02)
train Epoch: [158][111/207]	Time	2.176 (2.264)	Data	0.006 (0.016)	Loss 1.3422e-01 (8.0158e-02)
train Epoch: [158][112/207]	Time	2.281 (2.264)	Data	0.007 (0.016)	Loss 4.2994e-02 (7.9829e-02)
train Epoch: [158][113/207]	Time	2.267 (2.264)	Data	0.006 (0.016)	Loss 4.9520e-02 (7.9563e-02)
train Epoch: [158][114/207]	Time	2.174 (2.263)	Data	0.007 (0.016)	Loss 3.9844e-02 (7.9218e-02)
		` ,		` ,	•
train Epoch: [158][115/207]	Time	2.268 (2.263)	Data	0.006 (0.016)	Loss 4.2744e-02 (7.8903e-02)

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train Epoch: [158][116/207]	Time	2.171 (2.263)	Data	0.006 (0.016)	Loss 6.7213e-02 (7.8803e-02)
train Epoch: [158][117/207]		2.274 (2.263)	Data	0.006 (0.016)	Loss 6.3718e-02 (7.8676e-02)
channel Dropping			2 0. 0 0.	0.000 (0.000)	
0	Timo	2 265 (2 262)	Data	0.000 (0.010)	1055 4 50740 00 (7 04000 00)
train Epoch: [158][118/207]		2.265 (2.263)		0.006 (0.016)	Loss 4.5874e-02 (7.8400e-02)
train Epoch: [158][119/207]	Time	2.269 (2.263)	Data	0.006 (0.015)	Loss 8.2462e-02 (7.8434e-02)
channel Dropping					
train Epoch: [158][120/207]	Time	2.264 (2.263)	Data	0.006 (0.015)	Loss 6.6356e-02 (7.8334e-02)
train Epoch: [158][121/207]	Time	2.270 (2.263)	Data	0.006 (0.015)	Loss 3.6111e-02 (7.7988e-02)
train Epoch: [158][122/207]	Time	2.172 (2.262)	Data	0.006 (0.015)	Loss 5.6898e-02 (7.7816e-02)
				` ,	•
train Epoch: [158][123/207]		2.269 (2.262)	Data	0.006 (0.015)	Loss 3.0211e-02 (7.7433e-02)
train Epoch: [158][124/207]		2.261 (2.262)	Data	0.006 (0.015)	Loss 3.9057e-02 (7.7126e-02)
train Epoch: [158][125/207]	Time	2.277 (2.262)	Data	0.007 (0.015)	Loss 1.0520e-01 (7.7348e-02)
train Epoch: [158][126/207]	Time	2.169 (2.261)	Data	0.007 (0.015)	Loss 8.7088e-02 (7.7425e-02)
train Epoch: [158][127/207]	Time	2.269 (2.262)	Data	0.007 (0.015)	Loss 6.5949e-02 (7.7335e-02)
train Epoch: [158][128/207]	Time	2.260 (2.262)	Data	0.006 (0.015)	Loss 3.0066e-02 (7.6969e-02)
train Epoch: [158][129/207]	Time	2.271 (2.262)	Data	0.008 (0.015)	Loss 4.9329e-02 (7.6756e-02)
train Epoch: [158][130/207]	Time	2.262 (2.262)	Data	0.006 (0.015)	Loss 4.7726e-02 (7.6535e-02)
train Epoch: [158][131/207]	Time	2.269 (2.262)	Data	0.007 (0.015)	Loss 7.3125e-02 (7.6509e-02)
channel Dropping					
train Epoch: [158][132/207]	Time	2.261 (2.262)	Data	0.007 (0.015)	Loss 1.2390e-01 (7.6865e-02)
train Epoch: [158][133/207]	Time	2.270 (2.262)	Data	0.008 (0.015)	Loss 5.8482e-02 (7.6728e-02)
train Epoch: [158][134/207]		2.261 (2.262)		0.007 (0.015)	Loss 7.7558e-02 (7.6734e-02)
channel Dropping	1 11110	2.201 (2.202)	Ducu	0.007 (0.013)	2033 7.73300 02 (7.07340 02)
	T :	2 274 (2 262)	D-+-	0.000 (0.014)	1 (0040- 02 (7 (604- 02)
train Epoch: [158][135/207]		2.274 (2.262)		0.009 (0.014)	Loss 6.9840e-02 (7.6684e-02)
train Epoch: [158][136/207]	Time	2.266 (2.262)	Data	0.007 (0.014)	Loss 6.4175e-02 (7.6592e-02)
train Epoch: [158][137/207]	Time	2.177 (2.261)	Data	0.007 (0.014)	Loss 8.0372e-02 (7.6620e-02)
train Epoch: [158][138/207]	Time	2.259 (2.261)	Data	0.006 (0.014)	Loss 2.8882e-02 (7.6276e-02)
channel Dropping		,		,	•
train Epoch: [158][139/207]	Time	2.273 (2.261)	Data	0.006 (0.014)	Loss 2.2895e-02 (7.5895e-02)
train Epoch: [158][140/207]	Time	2.167 (2.261)	Data	0.006 (0.014)	Loss 3.7142e-02 (7.5620e-02)
	1 Tille	2.107 (2.201)	Data	0.000 (0.014)	1033 3.71426-02 (7.30206-02)
channel Dropping					
train Epoch: [158][141/207]	Time	2.269 (2.261)	Data	0.006 (0.014)	Loss 5.7465e-02 (7.5492e-02)
channel Dropping					
train Epoch: [158][142/207]	Time	2.263 (2.261)	Data	0.006 (0.014)	Loss 1.1781e-01 (7.5788e-02)
train Epoch: [158][143/207]		2.268 (2.261)		0.006 (0.014)	Loss 5.2960e-02 (7.5630e-02)
train Epoch: [158][144/207]	Time	2.259 (2.261)	Data	0.006 (0.014)	Loss 3.1137e-02 (7.5323e-02)
train Epoch: [158][145/207]		2.270 (2.261)		0.007 (0.014)	Loss 8.8535e-02 (7.5413e-02)
	Time		Data	•	
train Epoch: [158][146/207]	Time	2.262 (2.261)	Data	0.006 (0.014)	Loss 6.4194e-02 (7.5337e-02)
train Epoch: [158][147/207]	Time	2.279 (2.261)	Data	0.008 (0.014)	Loss 5.6239e-02 (7.5208e-02)
channel Dropping					
train Epoch: [158][148/207]	Time	2.268 (2.261)	Data	0.006 (0.014)	Loss 1.2891e-01 (7.5568e-02)
train Epoch: [158][149/207]	Time	2.271 (2.261)	Data	0.008 (0.014)	Loss 6.4918e-02 (7.5497e-02)
train Epoch: [158][150/207]	Time	2.173 (2.260)	Data	0.006 (0.014)	Loss 5.7866e-02 (7.5381e-02)
				•	
train Epoch: [158][151/207]	Time	2.272 (2.261)	Data	0.007 (0.014)	Loss 2.7864e-02 (7.5068e-02)
train Epoch: [158][152/207]	Time	2.266 (2.261)	Data	0.006 (0.014)	Loss 3.1833e-02 (7.4785e-02)
train Epoch: [158][153/207]	Time	2.274 (2.261)	Data	0.007 (0.014)	Loss 6.9430e-02 (7.4751e-02)
train Epoch: [158][154/207]	Time	2.264 (2.261)	Data	0.007 (0.014)	Loss 5.6407e-02 (7.4632e-02)
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train	Epoch:	[158][155/207]	Time	2.269 (2.261)	Data	0.007 (0.013)	Loss 1.1799e-01 (7.4910e-02)
train	Epoch:	[158][156/207]	Time	2.169 (2.260)	Data	0.007 (0.013)	Loss 1.1540e-01 (7.5168e-02)
train	Epoch:	[158][157/207]	Time	2.180 (2.260)	Data	0.007 (0.013)	Loss 7.8268e-02 (7.5188e-02)
	•	[158][158/207]		2.260 (2.260)	Data		Loss 8.9597e-02 (7.5278e-02)
		[158][159/207]		2.273 (2.260)	Data	0.007 (0.013)	Loss 1.2521e-01 (7.5590e-02)
	•	[158][160/207]		2.178 (2.259)	Data	0.007 (0.013)	Loss 2.3288e-02 (7.5266e-02)
	•			•			Loss 1.2987e-01 (7.5603e-02)
		[158][161/207]		2.270 (2.259)	Data	0.007 (0.013)	
		[158][162/207]		2.170 (2.259)	Data	0.007 (0.013)	Loss 1.5265e-01 (7.6075e-02)
	•	[158][163/207]		2.270 (2.259)	Data	0.007 (0.013)	Loss 1.2021e-01 (7.6344e-02)
		[158][164/207]		2.262 (2.259)	Data	0.007 (0.013)	Loss 1.2590e-01 (7.6645e-02)
		[158][165/207]		2.268 (2.259)	Data	0.007 (0.013)	Loss 5.1997e-02 (7.6496e-02)
train	Epoch:	[158][166/207]	Time	2.271 (2.259)	Data	0.008 (0.013)	Loss 2.4609e-02 (7.6186e-02)
train	Epoch:	[158][167/207]	Time	2.177 (2.258)	Data	0.007 (0.013)	Loss 4.9299e-02 (7.6026e-02)
channe	el Drop	ping					
		[158][168/207]	Time	2.259 (2.258)	Data	0.007 (0.013)	Loss 2.0554e-01 (7.6792e-02)
		[158][169/207]		2.269 (2.259)		0.007 (0.013)	Loss 7.7551e-02 (7.6796e-02)
		[158][170/207]		2.259 (2.259)		1 1	Loss 2.8802e-02 (7.6516e-02)
		[158][171/207]		2.177 (2.258)		0.007 (0.013)	Loss 8.1091e-02 (7.6542e-02)
		[158][172/207]		2.266 (2.258)		0.007 (0.013)	Loss 6.1109e-02 (7.6453e-02)
	•						
	•	[158][173/207]	Tille	2.271 (2.258)	Data	0.007 (0.013)	Loss 1.0051e-01 (7.6591e-02)
	el Drop			2 262 (2 250)	Б. 1	0 000 / 0 013\	
	•	[158][174/207]		2.263 (2.258)		0.008 (0.013)	Loss 6.5752e-02 (7.6529e-02)
		[158][175/207]		2.270 (2.258)	Data	0.007 (0.013)	Loss 9.1349e-02 (7.6614e-02)
		[158][176/207]		2.277 (2.258)	Data	0.007 (0.013)	Loss 1.3209e-01 (7.6927e-02)
		[158][177/207]		2.275 (2.258)		0.006 (0.013)	Loss 5.0977e-02 (7.6781e-02)
train	Epoch:	[158][178/207]	Time	2.273 (2.259)	Data	0.007 (0.013)	Loss 2.4816e-02 (7.6491e-02)
channe	el Drop	ping					
train	Epoch:	[158][179/207]	Time	2.272 (2.259)	Data	0.006 (0.013)	Loss 2.1612e-01 (7.7267e-02)
train	Epoch:	[158][180/207]		2.259 (2.259)	Data	0.007 (0.013)	Loss 1.2110e-01 (7.7509e-02)
		[158][181/207]	Time	2.284 (2.259)	Data	0.006 (0.013)	Loss 3.2839e-02 (7.7263e-02)
	•	[158][182/207]		2.261 (2.259)	Data	0.008 (0.013)	Loss 5.7597e-02 (7.7156e-02)
		[158][183/207]		2.283 (2.259)	Data	0.007 (0.013)	Loss 3.7178e-02 (7.6939e-02)
		[158][184/207]		2.262 (2.259)	Data	0.007 (0.013)	Loss 1.8176e-01 (7.7505e-02)
						•	
		[158][185/207]		2.269 (2.259)	Data	0.006 (0.012)	Loss 8.6144e-02 (7.7552e-02)
		[158][186/207]		2.258 (2.259)	Data	0.006 (0.012)	Loss 4.0553e-02 (7.7354e-02)
	•	[158][187/207]		2.179 (2.259)	Data	0.008 (0.012)	Loss 4.2460e-02 (7.7168e-02)
		[158][188/207]		2.262 (2.259)		0.006 (0.012)	Loss 5.3001e-02 (7.7040e-02)
		[158][189/207]		2.176 (2.258)	Data	0.006 (0.012)	Loss 3.9018e-02 (7.6840e-02)
		[158][190/207]		2.171 (2.258)	Data	0.007 (0.012)	Loss 5.6271e-02 (7.6733e-02)
train	Epoch:	[158][191/207]	Time	2.270 (2.258)	Data	0.006 (0.012)	Loss 4.4143e-02 (7.6563e-02)
channe	el Drop	ping					
		[158][192/207]	Time	2.264 (2.258)	Data	0.007 (0.012)	Loss 7.1045e-02 (7.6534e-02)
	•	[158][193/207]		2.276 (2.258)	Data	0.007 (0.012)	Loss 6.4071e-01 (7.9442e-02)
		[158][194/207]		2.174 (2.257)	Data	0.006 (0.012)	Loss 8.1835e-02 (7.9455e-02)
		[158][195/207]	Time	2.272 (2.258)	Data	0.006 (0.012)	Loss 7.4527e-02 (7.9429e-02)
		[158][196/207]	Time	2.264 (2.258)	Data	0.006 (0.012)	Loss 1.1688e-01 (7.9620e-02)
		[158][190/207]	Time	2.269 (2.258)	Data	0.006 (0.012)	Loss 5.4235e-02 (7.9491e-02)
ci a±ii	Lpocii.	[130][13//20/]	i Tille	2,209 (2,230)	Data	0.000 (0.012)	LU33 J.42JJE-02 (7.54JIE-02)

```
train Epoch: [158][198/207]
                               Time 2.260 ( 2.258)
                                                       Data 0.006 (0.012)
                                                                               Loss 8.4961e-02 (7.9519e-02)
train Epoch: [158][199/207]
                               Time 2.270 ( 2.258)
                                                                               Loss 9.8743e-02 (7.9615e-02)
                                                       Data 0.007 (0.012)
channel Dropping
train Epoch: [158][200/207]
                               Time 2.259 ( 2.258)
                                                             0.006 ( 0.012)
                                                                               Loss 1.0724e-01 (7.9752e-02)
                                                       Data
train Epoch: [158][201/207]
                               Time 2.271 ( 2.258)
                                                       Data 0.008 (0.012)
                                                                               Loss 6.9483e-02 (7.9702e-02)
train Epoch: [158][202/207]
                               Time 2.264 ( 2.258)
                                                       Data 0.006 (0.012)
                                                                               Loss 8.1268e-02 (7.9709e-02)
train Epoch: [158][203/207]
                               Time 2.267 (2.258)
                                                       Data 0.007 (0.012)
                                                                               Loss 8.5902e-02 (7.9740e-02)
train Epoch: [158][204/207]
                               Time 2.262 ( 2.258)
                                                       Data 0.006 (0.012)
                                                                               Loss 1.0646e-01 (7.9870e-02)
train Epoch: [158][205/207]
                               Time 2.176 ( 2.257)
                                                       Data 0.006 (0.012)
                                                                               Loss 1.2340e-01 (8.0081e-02)
channel Dropping
train Epoch: [158][206/207]
                               Time 2.262 ( 2.257)
                                                       Data
                                                            0.008 ( 0.012)
                                                                               Loss 3.8999e-01 (8.1578e-02)
Train Epoch done in 467.3335995009984 s
fp 16: True
val Epoch: [158][ 0/52] Time 2.102 ( 2.102)
                                               Data 1.177 ( 1.177)
                                                                       Loss 1.5388e-01 (1.5388e-01)
val Epoch: [158][ 1/52] Time 0.697 ( 1.400)
                                               Data 0.008 (0.592)
                                                                       Loss 1.6384e-01 (1.5886e-01)
val Epoch: [158][ 2/52] Time 0.830 ( 1.210)
                                               Data 0.012 (0.399)
                                                                       Loss 6.8553e-02 (1.2876e-01)
val Epoch: [158][ 3/52] Time 0.830 ( 1.115)
                                               Data 0.012 (0.302)
                                                                       Loss 1.1196e-01 (1.2456e-01)
val Epoch: [158][ 4/52] Time 0.839 ( 1.060)
                                               Data 0.009 (0.244)
                                                                       Loss 9.4559e-02 (1.1856e-01)
val Epoch: [158][ 5/52] Time
                            0.767 ( 1.011)
                                               Data 0.013 (0.205)
                                                                       Loss 1.7543e-01 (1.2804e-01)
val Epoch: [158][ 6/52] Time
                            0.826 ( 0.985)
                                               Data 0.009 (0.177)
                                                                       Loss 6.4061e-02 (1.1890e-01)
val Epoch: [158][ 7/52] Time
                            0.826 ( 0.965)
                                               Data 0.009 (0.156)
                                                                       Loss 8.9416e-02 (1.1521e-01)
val Epoch: [158][ 8/52] Time 0.831 ( 0.950)
                                               Data 0.013 (0.140)
                                                                       Loss 1.3172e-01 (1.1705e-01)
val Epoch: [158][ 9/52] Time 0.919 ( 0.947)
                                               Data 0.011 (0.127)
                                                                       Loss 2.5322e-01 (1.3066e-01)
val Epoch: [158][10/52] Time 0.917 (0.944)
                                               Data 0.010 (0.117)
                                                                       Loss 8.9363e-02 (1.2691e-01)
val Epoch: [158][11/52] Time 0.761 (0.929)
                                               Data 0.010 (0.108)
                                                                       Loss 7.3985e-02 (1.2250e-01)
val Epoch: [158][12/52] Time
                            0.839 ( 0.922)
                                               Data 0.009 (0.100)
                                                                       Loss 2.0166e-01 (1.2859e-01)
val Epoch: [158][13/52] Time
                            0.760 ( 0.910)
                                               Data 0.010 (0.094)
                                                                       Loss 6.4590e-02 (1.2402e-01)
val Epoch: [158][14/52] Time
                            0.827 ( 0.905)
                                               Data 0.008 (0.088)
                                                                       Loss 8.4581e-02 (1.2139e-01)
val Epoch: [158][15/52] Time
                                               Data 0.009
                            0.676 ( 0.891)
                                                           (0.083)
                                                                       Loss 5.7904e-02 (1.1742e-01)
val Epoch: [158][16/52] Time 0.760 (0.883)
                                               Data 0.009 (0.079)
                                                                       Loss 2.0472e-01 (1.2256e-01)
val Epoch: [158][17/52] Time
                            0.760 ( 0.876)
                                               Data 0.009 (0.075)
                                                                       Loss 6.0912e-02 (1.1913e-01)
val Epoch: [158][18/52] Time
                            0.763 ( 0.870)
                                               Data 0.009 (0.071)
                                                                       Loss 2.1668e-01 (1.2427e-01)
val Epoch: [158][19/52] Time
                            0.828 ( 0.868)
                                               Data 0.009 (0.068)
                                                                       Loss 1.3618e-01 (1.2486e-01)
val Epoch: [158][20/52] Time
                            0.761 ( 0.863)
                                               Data 0.009 (0.065)
                                                                       Loss 1.4328e-01 (1.2574e-01)
val Epoch: [158][21/52] Time 0.765 (
                                     0.858)
                                               Data 0.012 (0.063)
                                                                       Loss 1.2135e-01 (1.2554e-01)
val Epoch: [158][22/52] Time 0.762 (0.854)
                                               Data 0.011 (0.061)
                                                                       Loss 8.1997e-02 (1.2365e-01)
val Epoch: [158][23/52] Time 0.828 (0.853)
                                               Data 0.010 (0.059)
                                                                       Loss 2.9250e-02 (1.1971e-01)
val Epoch: [158][24/52] Time
                            0.839 ( 0.853)
                                               Data 0.010 (0.057)
                                                                       Loss 4.7176e-01 (1.3379e-01)
val Epoch: [158][25/52] Time 0.763 (0.849)
                                               Data 0.011 ( 0.055)
                                                                       Loss 6.6259e-02 (1.3120e-01)
val Epoch: [158][26/52] Time
                            0.762 ( 0.846)
                                               Data 0.011 ( 0.053)
                                                                       Loss 4.0559e-02 (1.2784e-01)
val Epoch: [158][27/52] Time
                            0.697 ( 0.841)
                                               Data 0.009 (
                                                             0.052)
                                                                       Loss 1.4376e-01 (1.2841e-01)
val Epoch: [158][28/52] Time 0.759 (0.838)
                                               Data 0.009 (0.050)
                                                                       Loss 1.6470e-01 (1.2966e-01)
val Epoch: [158][29/52] Time 0.760 (0.835)
                                               Data 0.010 (
                                                             0.049)
                                                                       Loss 5.2718e-02 (1.2710e-01)
val Epoch: [158][30/52] Time 0.762 (0.833)
                                               Data 0.009 (
                                                             0.048)
                                                                       Loss 2.9488e-02 (1.2395e-01)
val Epoch: [158][31/52] Time 0.697 (0.829)
                                               Data 0.009 (0.046)
                                                                       Loss 1.1303e-01 (1.2361e-01)
val Epoch: [158][32/52] Time 0.761 (0.827)
                                               Data 0.009 (0.045)
                                                                       Loss 6.5244e-02 (1.2184e-01)
val Epoch: [158][33/52] Time 0.768 (0.825)
                                               Data 0.012 (0.044)
                                                                       Loss 5.1335e-02 (1.1976e-01)
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val Epoch: [158][34/52] Time 1.019 (0.830)
                                                                       Loss 1.4679e-01 (1.2054e-01)
                                               Data 0.009 (0.043)
val Epoch: [158][35/52] Time 0.763 (0.829)
                                               Data 0.011 (0.042)
                                                                       Loss 1.3964e-01 (1.2107e-01)
val Epoch: [158][36/52] Time 0.761 (0.827)
                                               Data 0.010 (0.041)
                                                                       Loss 1.3755e-01 (1.2151e-01)
val Epoch: [158][37/52] Time 0.841 (0.827)
                                               Data 0.010 (0.041)
                                                                       Loss 1.3748e-01 (1.2193e-01)
val Epoch: [158][38/52] Time 0.699 (0.824)
                                               Data 0.011 (0.040)
                                                                       Loss 1.4459e-01 (1.2251e-01)
val Epoch: [158][39/52] Time 0.762 (0.822)
                                               Data 0.009 (
                                                             0.039)
                                                                       Loss 5.5316e-02 (1.2083e-01)
                                                                       Loss 9.7482e-02 (1.2026e-01)
val Epoch: [158][40/52] Time 0.762 (0.821)
                                               Data 0.009 (0.038)
val Epoch: [158][41/52] Time 0.764 (0.819)
                                               Data 0.011 (0.038)
                                                                       Loss 6.0662e-02 (1.1884e-01)
val Epoch: [158][42/52] Time 0.679 (0.816)
                                               Data 0.010 (0.037)
                                                                       Loss 2.9943e-02 (1.1678e-01)
val Epoch: [158][43/52] Time 0.759 (0.815)
                                               Data 0.008 (
                                                             0.036)
                                                                       Loss 1.6309e-01 (1.1783e-01)
val Epoch: [158][44/52] Time 0.763 (0.814)
                                               Data 0.009 (0.036)
                                                                       Loss 1.7818e-01 (1.1917e-01)
val Epoch: [158][45/52] Time 0.763 (0.813)
                                               Data 0.011 (0.035)
                                                                       Loss 8.0653e-02 (1.1833e-01)
val Epoch: [158][46/52] Time 0.763 ( 0.812)
                                               Data 0.009 (0.035)
                                                                       Loss 1.8072e-01 (1.1966e-01)
val Epoch: [158][47/52] Time 0.762 (0.811)
                                               Data 0.010 (0.034)
                                                                       Loss 5.3031e-02 (1.1827e-01)
val Epoch: [158][48/52] Time 0.915 (0.813)
                                               Data 0.009 (0.034)
                                                                       Loss 7.2276e-02 (1.1733e-01)
val Epoch: [158][49/52] Time 0.758 (0.812)
                                               Data 0.008 (0.033)
                                                                       Loss 4.6574e-02 (1.1592e-01)
val Epoch: [158][50/52] Time 0.837 (0.812)
                                               Data 0.008 (0.033)
                                                                       Loss 3.8128e-02 (1.1439e-01)
val Epoch: [158][51/52] Time 0.758 (0.811)
                                               Data 0.007 (0.032)
                                                                       Loss 8.1002e-02 (1.1375e-01)
Epoch 158 :Val : ['ET : 0.8275625705718994', 'TC : 0.8858998417854309', 'WT : 0.8698686361312866']
Val epoch done in 42.28180240399888 s
scheduler stepped!
fp 16: True
train Epoch: [159][
                               Time 3.492 (3.492)
                                                       Data 1.159 (1.159)
                                                                               Loss 6.5019e-02 (6.5019e-02)
                    0/207]
train Epoch: [159][
                    1/207]
                               Time 2.174 ( 2.833)
                                                       Data 0.003 (0.581)
                                                                               Loss 9.3585e-02 (7.9302e-02)
train Epoch: [159][
                    2/207]
                               Time 2.264 ( 2.643)
                                                       Data 0.006 (0.389)
                                                                               Loss 6.7005e-02 (7.5203e-02)
train Epoch: [159][
                               Time 2.179 ( 2.527)
                                                       Data 0.006 (0.293)
                    3/207]
                                                                               Loss 7.7129e-02 (7.5684e-02)
train Epoch: [159][
                    4/207]
                               Time 2.267 (2.475)
                                                       Data 0.007 (0.236)
                                                                               Loss 8.3647e-02 (7.7277e-02)
train Epoch: [159][
                    5/2071
                               Time 2.267 (2.440)
                                                       Data 0.006 (0.198)
                                                                               Loss 7.6520e-02 (7.7151e-02)
train Epoch: [159][
                               Time 2.266 ( 2.415)
                                                       Data 0.009 (0.171)
                                                                               Loss 9.0812e-02 (7.9102e-02)
                    6/2071
train Epoch: [159][
                               Time 2.276 (2.398)
                                                       Data 0.006 (0.150)
                                                                               Loss 9.3785e-02 (8.0938e-02)
                    7/207]
                                                       Data 0.007 (0.134)
train Epoch: [159][ 8/207]
                               Time 2.262 ( 2.383)
                                                                               Loss 1.0709e-01 (8.3844e-02)
channel Dropping
train Epoch: [159][ 9/207]
                                     2.270 ( 2.372)
                                                             0.007 ( 0.122)
                                                                               Loss 4.2759e-02 (7.9735e-02)
                               Time
                                                       Data
train Epoch: [159][ 10/207]
                               Time 2.262 ( 2.362)
                                                            0.007 ( 0.111)
                                                                               Loss 5.5209e-02 (7.7506e-02)
                                                       Data
                                                       Data 0.006 (0.102)
train Epoch: [159][ 11/207]
                               Time 2.270 ( 2.354)
                                                                               Loss 1.2469e-01 (8.1438e-02)
channel Dropping
train Epoch: [159][ 12/207]
                               Time 2.260 ( 2.347)
                                                             0.006 ( 0.095)
                                                                               Loss 9.0714e-02 (8.2151e-02)
                                                       Data
                                                            0.006 ( 0.089)
train Epoch: [159][ 13/207]
                               Time 2.273 ( 2.342)
                                                                               Loss 7.9589e-02 (8.1968e-02)
                                                       Data
channel Dropping
train Epoch: [159][ 14/207]
                                    2.261 ( 2.336)
                                                             0.006 ( 0.083)
                                                                               Loss 8.8453e-02 (8.2400e-02)
                               Time
                                                       Data
train Epoch: [159][ 15/207]
                               Time 2.269 (2.332)
                                                       Data 0.007 (0.078)
                                                                               Loss 1.2033e-01 (8.4771e-02)
train Epoch: [159][ 16/207]
                               Time 2.262 ( 2.328)
                                                       Data 0.007 (0.074)
                                                                               Loss 7.5890e-02 (8.4249e-02)
train Epoch: [159][ 17/207]
                               Time 2.271 ( 2.325)
                                                       Data 0.006 (0.070)
                                                                               Loss 5.0499e-02 (8.2374e-02)
train Epoch: [159][ 18/207]
                               Time 2.260 ( 2.321)
                                                       Data 0.007 (0.067)
                                                                               Loss 7.3701e-02 (8.1917e-02)
train Epoch: [159][ 19/207]
                                                       Data 0.006 (0.064)
                               Time 2.273 ( 2.319)
                                                                               Loss 5.6492e-02 (8.0646e-02)
train Epoch: [159][ 20/207]
                               Time 2.264 ( 2.316)
                                                       Data 0.007 (0.061)
                                                                               Loss 5.3695e-02 (7.9363e-02)
channel Dropping
```

train Epoch: [159][21/207]	Time	2.271 (2.314)	Data	0.006 (0.059)	Loss 2.2447e-01 (8.5959e-02)
train Epoch: [159][22/207]		2.169 (2.308)	Data	0.007 (0.057)	Loss 5.0952e-02 (8.4436e-02)
				,	
train Epoch: [159][23/207]		2.271 (2.306)		0.006 (0.054)	Loss 9.5452e-02 (8.4895e-02)
train Epoch: [159][24/207]	Time	2.265 (2.305)	Data	0.008 (0.053)	Loss 4.0223e-02 (8.3109e-02)
train Epoch: [159][25/207]	Time	2.272 (2.303)	Data	0.007 (0.051)	Loss 4.8894e-02 (8.1793e-02)
train Epoch: [159][26/207]		, ,	Data	•	Loss 8.9977e-02 (8.2096e-02)
	ттше	2.262 (2.302)	Data	0.007 (0.049)	LUSS 0.9977E-02 (0.2090E-02)
channel Dropping					
train Epoch: [159][27/207]	Time	2.272 (2.301)	Data	0.007 (0.048)	Loss 3.2082e-01 (9.0622e-02)
channel Dropping		,		(,	,
		2 262 (2 200)	Б. 1	0.000 (0.046)	
train Epoch: [159][28/207]		2.263 (2.300)		0.008 (0.046)	Loss 2.8865e-02 (8.8492e-02)
train Epoch: [159][29/207]	Time	2.176 (2.295)	Data	0.007 (0.045)	Loss 5.5380e-02 (8.7388e-02)
channel Dropping		•			·
	Timo	2 262 (2 204)	Data	0.007 (0.044)	Loss 7.4548e-02 (8.6974e-02)
train Epoch: [159][30/207]	Time	2.262 (2.294)	Data	0.007 (0.044)	1055 7.45466-02 (6.09746-02)
channel Dropping					
train Epoch: [159][31/207]	Time	2.274 (2.294)	Data	0.008 (0.043)	Loss 1.7756e-01 (8.9805e-02)
train Epoch: [159][32/207]		2.263 (2.293)		0.006 (0.042)	Loss 4.8017e-02 (8.8539e-02)
		•		,	
train Epoch: [159][33/207]		2.180 (2.289)		0.007 (0.041)	Loss 3.9365e-02 (8.7092e-02)
train Epoch: [159][34/207]	Time	2.259 (2.289)	Data	0.006 (0.040)	Loss 4.3120e-02 (8.5836e-02)
train Epoch: [159][35/207]	Time	2.180 (2.286)	Data	0.007 (0.039)	Loss 2.6638e-02 (8.4192e-02)
				, ,	
train Epoch: [159][36/207]		2.261 (2.285)	Data	` ,	Loss 2.7280e-02 (8.2653e-02)
train Epoch: [159][37/207]	Time	2.272 (2.285)	Data	0.007 (0.037)	Loss 2.2446e-02 (8.1069e-02)
train Epoch: [159][38/207]	Time	2.259 (2.284)	Data	0.006 (0.036)	Loss 2.7045e-02 (7.9684e-02)
train Epoch: [159][39/207]		2.177 (2.281)		0.008 (0.035)	Loss 1.0712e-01 (8.0370e-02)
	1 TINE	2.1// (2.281)	Data	0.008 (0.055)	1.07126-01 (8.03706-02)
channel Dropping					
train Epoch: [159][40/207]	Time	2.261 (2.281)	Data	0.006 (0.035)	Loss 1.6922e-01 (8.2537e-02)
train Epoch: [159][41/207]		2.268 (2.280)		0.007 (0.034)	Loss 4.2354e-02 (8.1580e-02)
		2.259 (2.280)		,	
train Epoch: [159][42/207]			Data	,	Loss 3.6816e-02 (8.0539e-02)
train Epoch: [159][43/207]	Time	2.183 (2.278)	Data	0.007 (0.033)	Loss 4.0753e-02 (7.9635e-02)
train Epoch: [159][44/207]	Time	2.169 (2.275)	Data	0.006 (0.032)	Loss 3.6331e-02 (7.8673e-02)
channel Dropping		,		,	,
	T	2 274 / 2 275	D-4-	0 007 (0 033)	1 2 2251- 01 (0 1000- 02)
train Epoch: [159][45/207]	lime	2.274 (2.275)	рата	0.007 (0.032)	Loss 2.2251e-01 (8.1800e-02)
channel Dropping					
train Epoch: [159][46/207]	Time	2.260 (2.275)	Data	0.006 (0.031)	Loss 3.9592e-02 (8.0901e-02)
train Epoch: [159][47/207]		2.269 (2.275)		0.007 (0.031)	Loss 5.4961e-02 (8.0361e-02)
				,	
train Epoch: [159][48/207]	Time	2.174 (2.273)	Data		Loss 1.0280e-01 (8.0819e-02)
train Epoch: [159][49/207]	Time	2.270 (2.273)	Data	0.007 (0.030)	Loss 1.2453e-01 (8.1693e-02)
train Epoch: [159][50/207]		2.262 (2.273)	Data	, ,	Loss 1.2424e-01 (8.2527e-02)
					,
train Epoch: [159][51/207]		2.272 (2.273)	Data	` ,	Loss 4.7085e-02 (8.1846e-02)
train Epoch: [159][52/207]	Time	2.170 (2.271)	Data	0.008 (0.028)	Loss 6.4810e-02 (8.1524e-02)
train Epoch: [159][53/207]	Time	2.180 (2.269)	Data	0.008 (0.028)	Loss 3.4152e-02 (8.0647e-02)
train Epoch: [159][54/207]		2.262 (2.269)			Loss 8.5744e-02 (8.0740e-02)
		•		0.008 (0.028)	
train Epoch: [159][55/207]	Time	2.272 (2.269)	Data	0.007 (0.027)	Loss 2.8687e-02 (7.9810e-02)
train Epoch: [159][56/207]	Time	2.174 (2.267)	Data	0.007 (0.027)	Loss 8.0560e-02 (7.9823e-02)
train Epoch: [159][57/207]	Time	2.178 (2.266)	Data	0.007 (0.027)	Loss 9.9249e-02 (8.0158e-02)
		•		•	· · · · · · · · · · · · · · · · · · ·
train Epoch: [159][58/207]	Time	2.173 (2.264)	Data	0.007 (0.026)	Loss 6.7353e-02 (7.9941e-02)
train Epoch: [159][59/207]	Time	2.270 (2.264)	Data	0.007 (0.026)	Loss 3.8503e-02 (7.9251e-02)
train Epoch: [159][60/207]	Time	2.263 (2.264)	Data	0.007 (0.026)	Loss 4.2775e-02 (7.8653e-02)
F [][//]		. = /			= : = := (······························

channel Dropping			
train Epoch: [159][61/207]	Time 2.273 (2.264)	Data 0.007 (0.025)	Loss 7.6989e-02 (7.8626e-02)
train Epoch: [159][62/207]	Time 2.261 (2.264)	Data 0.007 (0.025)	Loss 5.6352e-02 (7.8272e-02)
channel Dropping	,	,	,
train Epoch: [159][63/207]	Time 2.270 (2.264)	Data 0.007 (0.025)	Loss 1.9694e-01 (8.0126e-02)
channel Dropping	,	,	,
train Epoch: [159][64/207]	Time 2.264 (2.264)	Data 0.007 (0.025)	Loss 1.0830e-01 (8.0560e-02)
train Epoch: [159][65/207]	Time 2.269 (2.264)	Data 0.008 (0.024)	Loss 4.2350e-02 (7.9981e-02)
train Epoch: [159][66/207]	Time 2.263 (2.264)	Data 0.007 (0.024)	Loss 3.0580e-02 (7.9244e-02)
train Epoch: [159][67/207]	Time 2.273 (2.265)	Data 0.007 (0.024)	Loss 6.1692e-02 (7.8986e-02)
channel Dropping	, ,	,	,
train Epoch: [159][68/207]	Time 2.263 (2.265)	Data 0.007 (0.024)	Loss 7.6238e-02 (7.8946e-02)
train Epoch: [159][69/207]	Time 2.269 (2.265)	Data 0.007 (0.023)	Loss 1.2175e-01 (7.9557e-02)
train Epoch: [159][70/207]	Time 2.263 (2.265)	Data 0.007 (0.023)	Loss 6.5075e-02 (7.9353e-02)
train Epoch: [159][71/207]	Time 2.178 (2.263)	Data 0.007 (0.023)	Loss 5.1635e-02 (7.8968e-02)
train Epoch: [159][72/207]	Time 2.170 (2.262)	Data 0.006 (0.023)	Loss 1.1342e-01 (7.9440e-02)
channel Dropping			
train Epoch: [159][73/207]	Time 2.274 (2.262)	Data 0.006 (0.022)	Loss 6.9183e-02 (7.9302e-02)
train Epoch: [159][74/207]	Time 2.262 (2.262)	Data 0.008 (0.022)	Loss 4.6350e-02 (7.8862e-02)
train Epoch: [159][75/207]	Time 2.275 (2.262)	Data 0.007 (0.022)	Loss 4.3721e-02 (7.8400e-02)
train Epoch: [159][76/207]	Time 2.265 (2.262)	Data 0.007 (0.022)	Loss 7.2185e-02 (7.8319e-02)
train Epoch: [159][77/207]	Time 2.268 (2.262)	Data 0.006 (0.022)	Loss 7.1258e-02 (7.8229e-02)
train Epoch: [159][78/207]	Time 2.260 (2.262)	Data 0.007 (0.021)	Loss 4.4352e-02 (7.7800e-02)
train Epoch: [159][79/207]	Time 2.272 (2.263)	Data 0.006 (0.021)	Loss 3.0530e-02 (7.7209e-02)
channel Dropping			
train Epoch: [159][80/207]	Time 2.261 (2.263)	Data 0.006 (0.021)	Loss 5.9082e-02 (7.6985e-02)
train Epoch: [159][81/207]	Time 2.267 (2.263)	Data 0.006 (0.021)	Loss 1.0647e-01 (7.7345e-02)
train Epoch: [159][82/207]	Time 2.267 (2.263)	Data 0.006 (0.021)	Loss 8.4796e-02 (7.7434e-02)
train Epoch: [159][83/207]	Time 2.177 (2.262)	Data 0.006 (0.021)	Loss 3.8368e-02 (7.6969e-02)
train Epoch: [159][84/207]	Time 2.264 (2.262)	Data 0.006 (0.020)	Loss 3.7326e-02 (7.6503e-02)
train Epoch: [159][85/207]	Time 2.270 (2.262)	Data 0.006 (0.020)	Loss 4.9778e-02 (7.6192e-02)
train Epoch: [159][86/207]	Time 2.168 (2.261)	Data 0.006 (0.020)	Loss 8.2243e-02 (7.6262e-02)
train Epoch: [159][87/207]	Time 2.270 (2.261)	Data 0.007 (0.020)	Loss 5.6199e-02 (7.6034e-02)
train Epoch: [159][88/207]	Time 2.263 (2.261)	Data 0.007 (0.020)	Loss 4.9338e-02 (7.5734e-02)
channel Dropping			
train Epoch: [159][89/207]	Time 2.271 (2.261)	Data 0.008 (0.020)	Loss 4.0852e-02 (7.5346e-02)
train Epoch: [159][90/207]	Time 2.265 (2.261)	Data 0.007 (0.019)	Loss 4.0650e-02 (7.4965e-02)
train Epoch: [159][91/207]	Time 2.183 (2.260)	Data 0.007 (0.019)	Loss 2.2393e-02 (7.4394e-02)
train Epoch: [159][92/207]	Time 2.269 (2.260)	Data 0.007 (0.019)	Loss 1.8639e-01 (7.5598e-02)
train Epoch: [159][93/207]	Time 2.270 (2.260)	Data 0.008 (0.019)	Loss 1.7233e-01 (7.6627e-02)
train Epoch: [159][94/207]	Time 2.260 (2.260)	Data 0.006 (0.019)	Loss 5.8612e-02 (7.6437e-02)
train Epoch: [159][95/207]	Time 2.270 (2.260)	Data 0.007 (0.019)	Loss 1.2056e-01 (7.6897e-02)
train Epoch: [159][96/207]	Time 2.168 (2.259)	Data 0.006 (0.019)	Loss 1.0861e-01 (7.7224e-02)
train Epoch: [159][97/207]	Time 2.275 (2.260)	Data 0.010 (0.019)	Loss 5.1648e-02 (7.6963e-02)
train Epoch: [159][98/207]	Time 2.259 (2.260)	Data 0.006 (0.019)	Loss 1.0978e-01 (7.7294e-02)
train Epoch: [159][99/207]	Time 2.267 (2.260)	Data 0.006 (0.018)	Loss 5.2554e-02 (7.7047e-02)
train Epoch: [159][100/207]	Time 2.260 (2.260)	Data 0.006 (0.018)	Loss 1.0491e-01 (7.7323e-02)

train Epoch: [159][101/207]	Time	2.176 (2.259)	Data	0.006 (0.018)	Loss 1.1212e-01 (7.7664e-02)
channel Dropping		, ,		, ,	,
train Epoch: [159][102/207]	Time	2.258 (2.259)	Data	0.006 (0.018)	Loss 1.2785e-01 (7.8151e-02)
train Epoch: [159][103/207]	Time	2.271 (2.259)	Data	0.007 (0.018)	Loss 4.8899e-02 (7.7870e-02)
train Epoch: [159][104/207]	Time	2.263 (2.259)	Data	0.007 (0.018)	Loss 4.8861e-02 (7.7594e-02)
train Epoch: [159][105/207]	Time	2.275 (2.259)	Data	0.008 (0.018)	Loss 7.8228e-02 (7.7600e-02)
train Epoch: [159][106/207]	Time	2.265 (2.259)	Data	0.007 (0.018)	Loss 7.1442e-02 (7.7542e-02)
train Epoch: [159][107/207]	Time	2.271 (2.259)	Data	0.007 (0.018)	Loss 8.7535e-02 (7.7635e-02)
channel Dropping					
train Epoch: [159][108/207]	Time	2.264 (2.259)	Data	0.006 (0.017)	Loss 7.1670e-02 (7.7580e-02)
train Epoch: [159][109/207]	Time	2.274 (2.260)	Data	0.008 (0.017)	Loss 3.7566e-02 (7.7216e-02)
train Epoch: [159][110/207]	Time	2.259 (2.260)	Data	0.006 (0.017)	Loss 1.6989e-01 (7.8051e-02)
train Epoch: [159][111/207]	Time	2.179 (2.259)	Data	0.007 (0.017)	Loss 1.4762e-01 (7.8672e-02)
train Epoch: [159][112/207]	Time	2.263 (2.259)	Data	0.006 (0.017)	Loss 6.8998e-02 (7.8587e-02)
train Epoch: [159][113/207]	Time	2.175 (2.258)	Data	0.006 (0.017)	Loss 1.1556e-01 (7.8911e-02)
train Epoch: [159][114/207]	Time	2.260 (2.258)	Data	0.006 (0.017)	Loss 4.7091e-02 (7.8634e-02)
train Epoch: [159][115/207]	Time	2.269 (2.258)	Data	0.006 (0.017)	Loss 7.1908e-02 (7.8576e-02)
train Epoch: [159][116/207]	Time	2.261 (2.258)	Data	0.006 (0.017)	Loss 4.1122e-02 (7.8256e-02)
train Epoch: [159][117/207]	Time	2.176 (2.258)	Data	0.006 (0.017)	Loss 7.8127e-02 (7.8255e-02)
train Epoch: [159][118/207]	Time	2.260 (2.258)	Data	0.006 (0.016)	Loss 1.2569e-01 (7.8654e-02)
train Epoch: [159][119/207]	Time	2.268 (2.258)	Data	0.006 (0.016)	Loss 5.7051e-02 (7.8474e-02)
train Epoch: [159][120/207]	Time	2.269 (2.258)	Data	` /	Loss 8.5060e-02 (7.8528e-02)
train Epoch: [159][121/207]	Time	2.272 (2.258)	Data	0.007 (0.016)	Loss 4.9105e-02 (7.8287e-02)
channel Dropping					
train Epoch: [159][122/207]		2.262 (2.258)		0.006 (0.016)	Loss 8.4661e-02 (7.8339e-02)
train Epoch: [159][123/207]	_	2.177 (2.257)	Data	0.006 (0.016)	Loss 1.0744e-01 (7.8574e-02)
train Epoch: [159][124/207]	Time	2.261 (2.257)	Data	0.006 (0.016)	Loss 3.4086e-02 (7.8218e-02)
train Epoch: [159][125/207]	Time	2.179 (2.257)	Data	0.006 (0.016)	Loss 1.4357e-01 (7.8736e-02)
train Epoch: [159][126/207]	Time	2.170 (2.256)	Data	0.006 (0.016)	Loss 4.9579e-02 (7.8507e-02)
train Epoch: [159][127/207]	Time	2.179 (2.255)	Data	0.006 (0.016)	Loss 5.1191e-02 (7.8293e-02)
train Epoch: [159][128/207]	Time	2.272 (2.255)	Data	0.008 (0.016)	Loss 5.7302e-02 (7.8131e-02)
train Epoch: [159][129/207]	Time	2.276 (2.256)	Data	0.006 (0.016)	Loss 3.4065e-02 (7.7792e-02)
train Epoch: [159][130/207]	Time	2.261 (2.256)	Data	0.006 (0.016)	Loss 7.0754e-02 (7.7738e-02)
train Epoch: [159][131/207]	Time	2.269 (2.256)	Data	0.006 (0.015)	Loss 4.9857e-02 (7.7527e-02)
train Epoch: [159][132/207]	Time	2.261 (2.256)	Data	0.006 (0.015)	Loss 3.1224e-02 (7.7179e-02)
train Epoch: [159][133/207]	Time	2.279 (2.256)	Data	0.006 (0.015)	Loss 1.0329e-01 (7.7373e-02)
train Epoch: [159][134/207]	Time	2.268 (2.256)	Data	0.006 (0.015)	Loss 6.1843e-02 (7.7258e-02)
train Epoch: [159][135/207]	Time	2.271 (2.256)	Data	0.006 (0.015)	Loss 8.4499e-02 (7.7312e-02)
train Epoch: [159][136/207]	Time	2.262 (2.256)	Data	0.006 (0.015)	Loss 7.5340e-02 (7.7297e-02)
channel Dropping	- .	2 270 / 2 256	ъ.	0.006 (0.045)	
train Epoch: [159][137/207]		2.270 (2.256)		0.006 (0.015)	Loss 6.3524e-02 (7.7197e-02)
train Epoch: [159][138/207]	Time	2.257 (2.256)	Data	0.006 (0.015)	Loss 9.3016e-02 (7.7311e-02)
channel Dropping	T.	2 270 / 2 256	D. 1	0.006 (0.045)	L 4 OFFC- 02 /7 7442
train Epoch: [159][139/207]	Time	2.278 (2.256)	Data	,	Loss 4.9556e-02 (7.7113e-02)
train Epoch: [159][140/207]	Time	2.262 (2.257)	Data	0.007 (0.015)	Loss 7.0871e-02 (7.7069e-02)
train Epoch: [159][141/207]	Time	2.181 (2.256)	Data	0.008 (0.015)	Loss 5.3777e-02 (7.6905e-02)
train Epoch: [159][142/207]	Time	2.262 (2.256)	Data	0.007 (0.015)	Loss 5.9182e-02 (7.6781e-02)

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train Epoch: [159][143/207]	Time	2.267 (2.256)	Data	0.006 (0.015)	Loss 5.6736e-02 (7.6642e-02)
train Epoch: [159][144/207]	Time	2.261 (2.256)	Data	0.007 (0.015)	Loss 5.1819e-02 (7.6470e-02)
train Epoch: [159][145/207]		2.285 (2.256)		0.007 (0.015)	Loss 7.7432e-02 (7.6477e-02)
				•	
train Epoch: [159][146/207]		2.265 (2.256)	Data	, ,	Loss 6.1696e-02 (7.6376e-02)
train Epoch: [159][147/207]	Time	2.276 (2.257)	Data	0.006 (0.015)	Loss 3.5650e-02 (7.6101e-02)
train Epoch: [159][148/207]	Time	2.266 (2.257)	Data	0.007 (0.014)	Loss 1.0202e-01 (7.6275e-02)
train Epoch: [159][149/207]	Time	2.272 (2.257)	Data	0.006 (0.014)	Loss 3.4316e-02 (7.5995e-02)
channel Dropping	1 2	2.272 (2.237)	Ducu	0.000 (0.01.)	2033 31.13200 02 (7.33330 02)
	T :	2 262 (2 257)	D-+-	0.000 (0.014)	1 7 1740- 02 (7 5067- 02)
train Epoch: [159][150/207]		2.262 (2.257)		0.008 (0.014)	Loss 7.1749e-02 (7.5967e-02)
train Epoch: [159][151/207]	Time	2.178 (2.256)	Data	0.006 (0.014)	Loss 1.2562e-01 (7.6294e-02)
train Epoch: [159][152/207]	Time	2.262 (2.256)	Data	0.008 (0.014)	Loss 1.2965e-01 (7.6643e-02)
train Epoch: [159][153/207]		2.275 (2.256)		0.006 (0.014)	Loss 1.2634e-01 (7.6965e-02)
channel Dropping	1 2	2.273 (2.230)	Ducu	0.000 (0.01.)	2033 2120310 02 (7.03030 02)
	- ·	2 264 (2 256)	Б. 1	0 007 (0 014)	1 7707 04 (7 7647 02)
train Epoch: [159][154/207]		2.261 (2.256)		0.007 (0.014)	Loss 1.7797e-01 (7.7617e-02)
train Epoch: [159][155/207]	Time	2.278 (2.257)	Data	0.006 (0.014)	Loss 6.1787e-02 (7.7516e-02)
train Epoch: [159][156/207]	Time	2.169 (2.256)	Data	0.007 (0.014)	Loss 8.5339e-02 (7.7565e-02)
train Epoch: [159][157/207]	Time	2.288 (2.256)	Data	0.006 (0.014)	Loss 4.3747e-02 (7.7351e-02)
train Epoch: [159][158/207]		2.176 (2.256)	Data	0.006 (0.014)	Loss 5.3309e-02 (7.7200e-02)
				•	,
train Epoch: [159][159/207]		2.276 (2.256)		0.006 (0.014)	Loss 7.3419e-02 (7.7177e-02)
train Epoch: [159][160/207]	Time	2.262 (2.256)	Data	0.007 (0.014)	Loss 4.8553e-02 (7.6999e-02)
channel Dropping					
train Epoch: [159][161/207]	Time	2.270 (2.256)	Data	0.006 (0.014)	Loss 7.9495e-02 (7.7014e-02)
		•		•	Loss 1.0762e-01 (7.7202e-02)
train Epoch: [159][162/207]	TIME	2.263 (2.256)	Data	0.006 (0.014)	1.07626-01 (7.72026-02)
channel Dropping					
train Epoch: [159][163/207]	Time	2.273 (2.256)	Data	0.007 (0.014)	Loss 4.2541e-02 (7.6991e-02)
channel Dropping					
train Epoch: [159][164/207]	Time	2.263 (2.256)	Data	0.006 (0.014)	Loss 5.9991e-02 (7.6888e-02)
train Epoch: [159][165/207]		2.177 (2.256)		0.006 (0.014)	Loss 2.0945e-02 (7.6551e-02)
				•	
train Epoch: [159][166/207]	lime	2.169 (2.255)	Data	0.006 (0.014)	Loss 5.3573e-02 (7.6413e-02)
channel Dropping					
train Epoch: [159][167/207]	Time	2.267 (2.255)	Data	0.006 (0.014)	Loss 7.3017e-02 (7.6393e-02)
train Epoch: [159][168/207]	Time	2.265 (2.255)	Data	0.006 (0.014)	Loss 5.9202e-02 (7.6291e-02)
train Epoch: [159][169/207]	Time	2.270 (2.255)	Data	0.006 (0.013)	Loss 9.1306e-02 (7.6379e-02)
		•		•	
train Epoch: [159][170/207]	Time	2.267 (2.255)	Data	0.006 (0.013)	Loss 6.4748e-02 (7.6311e-02)
channel Dropping					
train Epoch: [159][171/207]	Time	2.267 (2.255)	Data	0.006 (0.013)	Loss 6.0861e-02 (7.6222e-02)
train Epoch: [159][172/207]		2.275 (2.256)		0.007 (0.013)	Loss 5.5946e-02 (7.6104e-02)
train Epoch: [159][173/207]		2.181 (2.255)	Data	,	Loss 4.3201e-02 (7.5915e-02)
	1 111111	$Z \cdot TOT \mid Z \cdot Z \supset I$	Data		
		, ,		` '	•
train Epoch: [159][174/207]	Time	2.271 (2.255)	Data	0.007 (0.013)	Loss 1.0309e-01 (7.6070e-02)
train Epoch: [139][174/207]	Time	, ,	Data	` '	•
train Epoch: [159][175/207]	Time	2.271 (2.255)	Data	0.007 (0.013)	Loss 1.0309e-01 (7.6070e-02)
train Epoch: [159][175/207] train Epoch: [159][176/207]	Time Time Time	2.271 (2.255) 2.281 (2.255) 2.266 (2.255)	Data Data Data	0.007 (0.013) 0.007 (0.013) 0.008 (0.013)	Loss 1.0309e-01 (7.6070e-02) Loss 6.9437e-02 (7.6033e-02) Loss 5.1654e-02 (7.5895e-02)
train Epoch: [159][175/207] train Epoch: [159][176/207] train Epoch: [159][177/207]	Time Time Time Time	2.271 (2.255) 2.281 (2.255) 2.266 (2.255) 2.280 (2.256)	Data Data Data Data	0.007 (0.013) 0.007 (0.013) 0.008 (0.013) 0.008 (0.013)	Loss 1.0309e-01 (7.6070e-02) Loss 6.9437e-02 (7.6033e-02) Loss 5.1654e-02 (7.5895e-02) Loss 1.3879e-01 (7.6248e-02)
train Epoch: [159][175/207] train Epoch: [159][176/207] train Epoch: [159][177/207] train Epoch: [159][178/207]	Time Time Time	2.271 (2.255) 2.281 (2.255) 2.266 (2.255)	Data Data Data	0.007 (0.013) 0.007 (0.013) 0.008 (0.013)	Loss 1.0309e-01 (7.6070e-02) Loss 6.9437e-02 (7.6033e-02) Loss 5.1654e-02 (7.5895e-02)
train Epoch: [159][175/207] train Epoch: [159][176/207] train Epoch: [159][177/207] train Epoch: [159][178/207] channel Dropping	Time Time Time Time Time	2.271 (2.255) 2.281 (2.255) 2.266 (2.255) 2.280 (2.256) 2.169 (2.255)	Data Data Data Data Data	0.007 (0.013) 0.007 (0.013) 0.008 (0.013) 0.008 (0.013) 0.007 (0.013)	Loss 1.0309e-01 (7.6070e-02) Loss 6.9437e-02 (7.6033e-02) Loss 5.1654e-02 (7.5895e-02) Loss 1.3879e-01 (7.6248e-02) Loss 9.3523e-02 (7.6345e-02)
train Epoch: [159][175/207] train Epoch: [159][176/207] train Epoch: [159][177/207] train Epoch: [159][178/207]	Time Time Time Time	2.271 (2.255) 2.281 (2.255) 2.266 (2.255) 2.280 (2.256)	Data Data Data Data	0.007 (0.013) 0.007 (0.013) 0.008 (0.013) 0.008 (0.013)	Loss 1.0309e-01 (7.6070e-02) Loss 6.9437e-02 (7.6033e-02) Loss 5.1654e-02 (7.5895e-02) Loss 1.3879e-01 (7.6248e-02)
train Epoch: [159][175/207] train Epoch: [159][176/207] train Epoch: [159][177/207] train Epoch: [159][178/207] channel Dropping train Epoch: [159][179/207]	Time Time Time Time Time	2.271 (2.255) 2.281 (2.255) 2.266 (2.255) 2.280 (2.256) 2.169 (2.255) 2.277 (2.255)	Data Data Data Data Data	0.007 (0.013) 0.007 (0.013) 0.008 (0.013) 0.008 (0.013) 0.007 (0.013) 0.007 (0.013)	Loss 1.0309e-01 (7.6070e-02) Loss 6.9437e-02 (7.6033e-02) Loss 5.1654e-02 (7.5895e-02) Loss 1.3879e-01 (7.6248e-02) Loss 9.3523e-02 (7.6345e-02)
train Epoch: [159][175/207] train Epoch: [159][176/207] train Epoch: [159][177/207] train Epoch: [159][178/207] channel Dropping	Time Time Time Time Time	2.271 (2.255) 2.281 (2.255) 2.266 (2.255) 2.280 (2.256) 2.169 (2.255)	Data Data Data Data Data	0.007 (0.013) 0.007 (0.013) 0.008 (0.013) 0.008 (0.013) 0.007 (0.013)	Loss 1.0309e-01 (7.6070e-02) Loss 6.9437e-02 (7.6033e-02) Loss 5.1654e-02 (7.5895e-02) Loss 1.3879e-01 (7.6248e-02) Loss 9.3523e-02 (7.6345e-02) Loss 3.4741e-02 (7.6114e-02)

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train Epoch: [159][182/207]
                                Time 2.260 ( 2.255)
                                                        Data 0.007 (0.013)
                                                                               Loss 8.4770e-02 (7.6414e-02)
train Epoch: [159][183/207]
                                     2.177 ( 2.255)
                                                                               Loss 8.2008e-02 (7.6444e-02)
                                Time
                                                       Data 0.007 (0.013)
                                                                               Loss 3.6319e-02 (7.6228e-02)
train Epoch: [159][184/207]
                                Time 2.260 ( 2.255)
                                                        Data 0.007 (0.013)
train Epoch: [159][185/207]
                                Time 2.183 ( 2.254)
                                                       Data 0.008 (0.013)
                                                                               Loss 6.7755e-02 (7.6182e-02)
train Epoch: [159][186/207]
                                Time 2.262 ( 2.254)
                                                       Data 0.008 (0.013)
                                                                               Loss 1.2733e-01 (7.6456e-02)
                                Time 2.178 ( 2.254)
train Epoch: [159][187/207]
                                                       Data 0.006 (0.013)
                                                                               Loss 5.6370e-02 (7.6349e-02)
train Epoch: [159][188/207]
                                Time 2.260 ( 2.254)
                                                       Data 0.006 (0.013)
                                                                               Loss 8.1188e-02 (7.6374e-02)
                                                       Data 0.006 (0.013)
train Epoch: [159][189/207]
                                Time 2.176 ( 2.254)
                                                                               Loss 3.8010e-02 (7.6172e-02)
channel Dropping
train Epoch: [159][190/207]
                                Time 2.259 ( 2.254)
                                                        Data 0.007 (0.013)
                                                                               Loss 6.7995e-02 (7.6130e-02)
train Epoch: [159][191/207]
                                Time 2.269 (2.254)
                                                       Data 0.008 (0.013)
                                                                               Loss 5.8615e-02 (7.6038e-02)
train Epoch: [159][192/207]
                                Time 2.258 ( 2.254)
                                                       Data 0.006 (0.013)
                                                                               Loss 9.1115e-02 (7.6116e-02)
train Epoch: [159][193/207]
                                Time 2.276 ( 2.254)
                                                       Data 0.008 (0.013)
                                                                               Loss 9.2019e-02 (7.6198e-02)
train Epoch: [159][194/207]
                                Time 2.260 ( 2.254)
                                                       Data 0.007 (0.013)
                                                                               Loss 5.3611e-02 (7.6083e-02)
train Epoch: [159][195/207]
                                Time 2.272 ( 2.254)
                                                       Data 0.007 (0.013)
                                                                               Loss 6.0510e-02 (7.6003e-02)
train Epoch: [159][196/207]
                                Time 2.262 ( 2.254)
                                                       Data 0.006 (0.013)
                                                                               Loss 9.9000e-02 (7.6120e-02)
train Epoch: [159][197/207]
                                Time 2.177 ( 2.254)
                                                       Data 0.007 (0.013)
                                                                               Loss 3.8793e-02 (7.5931e-02)
train Epoch: [159][198/207]
                                Time 2.265 ( 2.254)
                                                       Data 0.006 (0.013)
                                                                               Loss 4.6113e-02 (7.5781e-02)
channel Dropping
train Epoch: [159][199/207]
                                Time 2.275 ( 2.254)
                                                        Data 0.007 (0.013)
                                                                               Loss 2.0784e-01 (7.6442e-02)
train Epoch: [159][200/207]
                                Time 2.261 ( 2.254)
                                                       Data 0.006 (0.012)
                                                                               Loss 3.6289e-02 (7.6242e-02)
channel Dropping
train Epoch: [159][201/207]
                                Time 2.271 ( 2.254)
                                                       Data 0.008 (0.012)
                                                                               Loss 2.9670e-01 (7.7333e-02)
train Epoch: [159][202/207]
                                Time 2.259 ( 2.254)
                                                       Data 0.006 (0.012)
                                                                               Loss 2.8084e-02 (7.7091e-02)
train Epoch: [159][203/207]
                                Time 2.268 ( 2.254)
                                                       Data 0.007 (0.012)
                                                                               Loss 4.1587e-02 (7.6917e-02)
train Epoch: [159][204/207]
                                Time 2.258 ( 2.254)
                                                       Data 0.006 (0.012)
                                                                               Loss 3.5368e-02 (7.6714e-02)
train Epoch: [159][205/207]
                                Time 2.273 ( 2.254)
                                                       Data 0.008 (0.012)
                                                                               Loss 5.1054e-02 (7.6590e-02)
channel Dropping
train Epoch: [159][206/207]
                               Time 2.259 ( 2.254)
                                                       Data 0.007 (0.012)
                                                                               Loss 2.7027e-01 (7.7525e-02)
Train Epoch done in 466.63866367300216 s
fp 16: True
val Epoch: [159][ 0/52] Time 2.078 ( 2.078)
                                                Data 1.153 ( 1.153)
                                                                       Loss 1.8811e-01 (1.8811e-01)
val Epoch: [159][ 1/52] Time 0.697 ( 1.388)
                                               Data 0.008 (0.581)
                                                                       Loss 1.6476e-01 (1.7643e-01)
val Epoch: [159][ 2/52] Time 0.840 ( 1.205)
                                               Data 0.012 ( 0.391)
                                                                       Loss 6.3209e-02 (1.3869e-01)
val Epoch: [159][ 3/52] Time 0.828 ( 1.111)
                                               Data 0.009 (0.295)
                                                                       Loss 1.1595e-01 (1.3301e-01)
val Epoch: [159][ 4/52] Time 0.842 ( 1.057)
                                               Data 0.009 (0.238)
                                                                       Loss 9.0906e-02 (1.2459e-01)
val Epoch: [159][ 5/52] Time 0.761 ( 1.008)
                                               Data 0.010 (0.200)
                                                                       Loss 1.7318e-01 (1.3269e-01)
val Epoch: [159][ 6/52] Time
                                               Data 0.008 (0.173)
                            0.828 ( 0.982)
                                                                       Loss 6.3214e-02 (1.2276e-01)
val Epoch: [159][ 7/52] Time 0.827 ( 0.963)
                                               Data 0.009 (0.152)
                                                                       Loss 9.1944e-02 (1.1891e-01)
val Epoch: [159][ 8/52] Time 0.825 ( 0.947)
                                                Data 0.008 ( 0.136)
                                                                       Loss 1.4876e-01 (1.2223e-01)
val Epoch: [159][ 9/52] Time 0.917 ( 0.944)
                                               Data 0.010 (0.124)
                                                                       Loss 2.3882e-01 (1.3389e-01)
                                               Data 0.009 (0.113)
val Epoch: [159][10/52] Time 0.918 (0.942)
                                                                       Loss 8.6431e-02 (1.2957e-01)
val Epoch: [159][11/52] Time 0.761 (0.927)
                                               Data 0.010 (0.105)
                                                                       Loss 7.6818e-02 (1.2518e-01)
val Epoch: [159][12/52] Time 0.838 ( 0.920)
                                                Data 0.009 (0.097)
                                                                       Loss 2.1127e-01 (1.3180e-01)
val Epoch: [159][13/52] Time 0.761 (0.909)
                                               Data 0.010 (0.091)
                                                                       Loss 6.2354e-02 (1.2684e-01)
val Epoch: [159][14/52] Time 0.825 (0.903)
                                                Data 0.009 (0.085)
                                                                       Loss 8.0664e-02 (1.2376e-01)
val Epoch: [159][15/52] Time 0.676 (0.889)
                                                Data 0.009 (0.081)
                                                                       Loss 5.9183e-02 (1.1972e-01)
```

```
val Epoch: [159][16/52] Time 0.759 (0.881)
                                               Data 0.008 ( 0.076)
                                                                       Loss 1.8000e-01 (1.2327e-01)
val Epoch: [159][17/52] Time
                            0.760 ( 0.875)
                                               Data 0.009 (0.073)
                                                                       Loss 6.2020e-02 (1.1987e-01)
val Epoch: [159][18/52] Time
                            0.760 ( 0.869)
                                               Data 0.009 (0.069)
                                                                       Loss 2.1082e-01 (1.2465e-01)
val Epoch: [159][19/52] Time 0.835
                                     0.867)
                                               Data 0.013 (0.066)
                                                                       Loss 1.4821e-01 (1.2583e-01)
val Epoch: [159][20/52] Time 0.760 (0.862)
                                               Data 0.009 (
                                                             0.064)
                                                                       Loss 1.5326e-01 (1.2714e-01)
val Epoch: [159][21/52] Time 0.760 (0.857)
                                               Data 0.009 (
                                                             0.061)
                                                                       Loss 1.1988e-01 (1.2681e-01)
                                                                       Loss 7.8052e-02 (1.2469e-01)
val Epoch: [159][22/52] Time
                            0.762 ( 0.853)
                                               Data 0.009 (0.059)
val Epoch: [159][23/52] Time 0.828 (0.852)
                                               Data 0.011 (0.057)
                                                                       Loss 2.7595e-02 (1.2064e-01)
val Epoch: [159][24/52] Time 0.842 (
                                     0.852)
                                               Data 0.009 (
                                                             0.055)
                                                                       Loss 4.5986e-01 (1.3421e-01)
val Epoch: [159][25/52] Time 0.760
                                     0.848)
                                               Data 0.009
                                                             0.053)
                                                                       Loss 6.6049e-02 (1.3159e-01)
val Epoch: [159][26/52] Time 0.762 (
                                               Data 0.011 (0.052)
                                                                       Loss 3.7681e-02 (1.2811e-01)
                                     0.845)
val Epoch: [159][27/52] Time 0.700 (0.840)
                                               Data 0.011 (0.050)
                                                                       Loss 1.5577e-01 (1.2910e-01)
val Epoch: [159][28/52] Time 0.763 (0.837)
                                               Data 0.008 (
                                                             0.049)
                                                                       Loss 1.7659e-01 (1.3074e-01)
val Epoch: [159][29/52] Time
                            0.763 ( 0.835)
                                               Data 0.011 (0.048)
                                                                       Loss 5.6573e-02 (1.2826e-01)
val Epoch: [159][30/52] Time
                            0.761 ( 0.832)
                                               Data 0.009 (
                                                             0.046)
                                                                       Loss 2.7406e-02 (1.2501e-01)
val Epoch: [159][31/52] Time 0.697 (0.828)
                                               Data 0.009
                                                             0.045)
                                                                       Loss 1.1607e-01 (1.2473e-01)
val Epoch: [159][32/52] Time 0.760 (0.826)
                                               Data 0.009
                                                             0.044)
                                                                       Loss 6.8046e-02 (1.2301e-01)
val Epoch: [159][33/52] Time 0.761 (0.824)
                                               Data 0.009 (
                                                             0.043)
                                                                       Loss 4.5985e-02 (1.2075e-01)
val Epoch: [159][34/52] Time 1.020 (0.830)
                                               Data 0.010 (
                                                             0.042)
                                                                       Loss 1.2465e-01 (1.2086e-01)
                                                                       Loss 1.1888e-01 (1.2080e-01)
val Epoch: [159][35/52] Time
                            0.761 ( 0.828)
                                               Data 0.010 (0.041)
val Epoch: [159][36/52] Time
                            0.761 ( 0.826)
                                               Data 0.009 (0.040)
                                                                       Loss 1.5160e-01 (1.2164e-01)
val Epoch: [159][37/52] Time
                            0.839 ( 0.826)
                                               Data 0.009 (
                                                             0.040)
                                                                       Loss 1.4006e-01 (1.2212e-01)
val Epoch: [159][38/52] Time 0.700 (
                                               Data 0.012 (0.039)
                                     0.823)
                                                                       Loss 1.5020e-01 (1.2284e-01)
val Epoch: [159][39/52] Time
                            0.760 ( 0.821)
                                               Data 0.008 (0.038)
                                                                       Loss 5.6286e-02 (1.2118e-01)
val Epoch: [159][40/52] Time 0.763 (0.820)
                                               Data 0.009 (0.037)
                                                                       Loss 9.2454e-02 (1.2048e-01)
val Epoch: [159][41/52] Time
                                               Data 0.009 (0.037)
                             0.760 ( 0.818)
                                                                       Loss 6.0756e-02 (1.1906e-01)
val Epoch: [159][42/52] Time
                            0.685 ( 0.815)
                                               Data 0.015 (0.036)
                                                                       Loss 2.6662e-02 (1.1691e-01)
val Epoch: [159][43/52] Time
                            0.762 ( 0.814)
                                               Data 0.010 (0.036)
                                                                       Loss 1.6851e-01 (1.1808e-01)
val Epoch: [159][44/52] Time 0.763 (0.813)
                                               Data 0.011 (0.035)
                                                                       Loss 2.0276e-01 (1.1996e-01)
val Epoch: [159][45/52] Time 0.762 (0.812)
                                               Data 0.010 (0.034)
                                                                       Loss 7.6988e-02 (1.1903e-01)
val Epoch: [159][46/52] Time
                            0.763 ( 0.811)
                                               Data 0.009 (0.034)
                                                                       Loss 2.0100e-01 (1.2077e-01)
val Epoch: [159][47/52] Time 0.763 (0.810)
                                               Data 0.009 (0.033)
                                                                       Loss 5.3133e-02 (1.1936e-01)
val Epoch: [159][48/52] Time
                            0.916 ( 0.812)
                                               Data 0.009 (0.033)
                                                                       Loss 6.3178e-02 (1.1822e-01)
val Epoch: [159][49/52] Time 0.760 (0.811)
                                               Data 0.010 (0.032)
                                                                       Loss 5.4940e-02 (1.1695e-01)
                                               Data 0.008 (0.032)
val Epoch: [159][50/52] Time 0.837 (0.812)
                                                                       Loss 3.3567e-02 (1.1532e-01)
val Epoch: [159][51/52] Time 0.759 (0.811)
                                               Data 0.009 (0.032)
                                                                       Loss 8.1845e-02 (1.1467e-01)
Epoch 159 :Val : ['ET : 0.8212908506393433', 'TC : 0.8843849897384644', 'WT : 0.875838577747345']
Val epoch done in 42.25774791299773 s
scheduler stepped!
fp 16: True
train Epoch: [160][
                    0/207]
                               Time 3.418 ( 3.418)
                                                       Data 1.084 (1.084)
                                                                               Loss 5.4085e-02 (5.4085e-02)
train Epoch: [160][
                    1/207]
                               Time 2.259 ( 2.838)
                                                       Data 0.003 (0.543)
                                                                               Loss 3.5681e-02 (4.4883e-02)
train Epoch: [160][
                    2/207]
                               Time 2.259 ( 2.645)
                                                       Data 0.006 (0.364)
                                                                               Loss 5.7637e-02 (4.9134e-02)
                    3/207]
train Epoch: [160][
                               Time 2.275 ( 2.553)
                                                       Data 0.007 (0.275)
                                                                               Loss 5.8536e-02 (5.1485e-02)
train Epoch: [160][
                    4/207]
                               Time 2.273 ( 2.497)
                                                       Data 0.008 (0.222)
                                                                               Loss 5.3616e-02 (5.1911e-02)
train Epoch: [160][ 5/207]
                               Time 2.278 ( 2.460)
                                                       Data 0.007 (0.186)
                                                                               Loss 5.7415e-02 (5.2828e-02)
channel Dropping
```

```
train Epoch: [160][
                    6/207]
                                Time 2.272 ( 2.433)
                                                        Data 0.006 (0.160)
                                                                                Loss 5.8383e-02 (5.3622e-02)
train Epoch: [160][
                    7/2071
                                      2.269 ( 2.413)
                                                                                Loss 8.1479e-02 (5.7104e-02)
                                Time
                                                        Data 0.007 (0.141)
train Epoch: [160][
                    8/207]
                                Time
                                     2.260 ( 2.396)
                                                        Data 0.006 (0.126)
                                                                                Loss 1.5461e-01 (6.7939e-02)
                                Time 2.178 ( 2.374)
                                                        Data 0.007 (0.114)
train Epoch: [160][
                    9/207]
                                                                                Loss 7.7868e-02 (6.8931e-02)
train Epoch: [160][ 10/207]
                                Time 2.171 ( 2.356)
                                                        Data 0.006 (0.104)
                                                                                Loss 7.0924e-02 (6.9113e-02)
train Epoch: [160][ 11/207]
                                Time 2.270 ( 2.348)
                                                        Data 0.007 (0.096)
                                                                                Loss 8.1279e-02 (7.0126e-02)
train Epoch: [160][ 12/207]
                                Time 2.262 ( 2.342)
                                                        Data
                                                              0.006 (
                                                                      0.089)
                                                                                Loss 8.5073e-02 (7.1276e-02)
train Epoch: [160][ 13/207]
                                Time 2.271 ( 2.337)
                                                        Data 0.008
                                                                      0.083)
                                                                                Loss 8.9168e-02 (7.2554e-02)
train Epoch: [160][ 14/207]
                                Time
                                    2.260 ( 2.332)
                                                        Data 0.006 (
                                                                      0.078)
                                                                                Loss 8.4489e-02 (7.3350e-02)
train Epoch: [160][ 15/207]
                                Time 2.267 (2.327)
                                                        Data 0.007
                                                                      0.074)
                                                                                Loss 1.2401e-01 (7.6516e-02)
train Epoch: [160][ 16/207]
                                Time 2.176 ( 2.319)
                                                        Data 0.006 (0.070)
                                                                                Loss 3.4075e-02 (7.4019e-02)
train Epoch: [160][ 17/207]
                                Time 2.268 ( 2.316)
                                                        Data 0.007 (0.066)
                                                                                Loss 3.0517e-02 (7.1603e-02)
train Epoch: [160][ 18/207]
                                Time 2.273 ( 2.314)
                                                        Data 0.006 (
                                                                      0.063)
                                                                                Loss 1.8586e-01 (7.7616e-02)
train Epoch: [160][ 19/207]
                                     2.269 ( 2.311)
                                                        Data 0.007 (
                                                                      0.060)
                                                                                Loss 2.7990e-02 (7.5135e-02)
                                Time
train Epoch: [160][ 20/207]
                                Time 2.267 (2.309)
                                                        Data 0.008
                                                                      0.058)
                                                                                Loss 8.0868e-02 (7.5408e-02)
train Epoch: [160][ 21/207]
                                Time 2.270 ( 2.307)
                                                        Data 0.006
                                                                    (0.056)
                                                                                Loss 5.2190e-02 (7.4353e-02)
train Epoch: [160][ 22/207]
                                Time 2.273 ( 2.306)
                                                        Data 0.006
                                                                    (0.053)
                                                                                Loss 4.8507e-02 (7.3229e-02)
train Epoch: [160][ 23/207]
                                Time 2.272 ( 2.305)
                                                        Data 0.006 (0.051)
                                                                                Loss 5.0568e-02 (7.2285e-02)
train Epoch: [160][ 24/207]
                                Time 2.168 ( 2.299)
                                                        Data 0.007 (
                                                                      0.050)
                                                                                Loss 4.0714e-02 (7.1022e-02)
train Epoch: [160][ 25/207]
                                Time 2.267 (2.298)
                                                        Data 0.006 (
                                                                      0.048)
                                                                                Loss 1.1715e-01 (7.2796e-02)
train Epoch: [160][ 26/207]
                                Time
                                     2.174 ( 2.293)
                                                        Data 0.007 (
                                                                      0.046)
                                                                                Loss 3.6506e-02 (7.1452e-02)
train Epoch: [160][ 27/207]
                                Time 2.177 ( 2.289)
                                                        Data 0.006
                                                                      0.045)
                                                                                Loss 9.9141e-02 (7.2441e-02)
train Epoch: [160][ 28/207]
                                Time 2.262 ( 2.288)
                                                        Data 0.006
                                                                    (0.044)
                                                                                Loss 4.2716e-02 (7.1416e-02)
train Epoch: [160][ 29/207]
                                Time 2.268 ( 2.287)
                                                        Data 0.006 (0.042)
                                                                                Loss 1.0320e-01 (7.2475e-02)
train Epoch: [160][ 30/207]
                                Time 2.258 ( 2.287)
                                                        Data 0.006 (0.041)
                                                                                Loss 4.7225e-02 (7.1661e-02)
train Epoch: [160][ 31/207]
                                     2.177 ( 2.283)
                                                             0.006 ( 0.040)
                                                                                Loss 1.0856e-01 (7.2814e-02)
                                Time
                                                        Data
channel Dropping
train Epoch: [160][ 32/207]
                                     2.262 ( 2.282)
                                                              0.006 (
                                                                      0.039)
                                                                                Loss 1.3645e-01 (7.4742e-02)
                                                        Data
train Epoch: [160][ 33/207]
                                     2.271 ( 2.282)
                                                        Data 0.008
                                                                    (0.038)
                                                                                Loss 3.5454e-02 (7.3586e-02)
                                Time
train Epoch: [160][ 34/207]
                                Time 2.170 ( 2.279)
                                                        Data 0.006 (0.037)
                                                                                Loss 1.1639e-01 (7.4810e-02)
train Epoch: [160][ 35/207]
                                Time 2.177 ( 2.276)
                                                        Data 0.006 (0.036)
                                                                                Loss 1.1641e-01 (7.5965e-02)
train Epoch: [160][ 36/207]
                                Time 2.173 ( 2.273)
                                                              0.006 ( 0.036)
                                                        Data
                                                                                Loss 4.5242e-02 (7.5135e-02)
train Epoch: [160][ 37/207]
                                Time
                                     2.270 ( 2.273)
                                                        Data 0.007 (0.035)
                                                                                Loss 9.2655e-02 (7.5596e-02)
train Epoch: [160][ 38/207]
                                Time 2.280 ( 2.273)
                                                        Data
                                                             0.008 ( 0.034)
                                                                                Loss 7.7340e-02 (7.5640e-02)
train Epoch: [160][ 39/207]
                                Time 2.269 (2.273)
                                                        Data 0.006 (0.033)
                                                                                Loss 5.3914e-02 (7.5097e-02)
```

Working with 1 GPUs
{'arch': 'EquiUnet',
 'batch_size': 1,
 'com': None,
 'debug': False,
 'deep_sup': False,
 'devices': '0',

'dropout': 0.0,

In []:

!python -m train --devices 0 --width 48 --arch EquiUnet

```
'epochs': 100,
 'exp name': '20210326 132740 fold0 EquiUnet 48 batch1 optimranger ranger lr0.0001-wd0.0 epochs100 deepsupFalse fp16 warm0 normg
roup dropout0.0 warm restartFalse',
 'fold': 0.
 'full': False,
 'lr': 0.0001,
 'no fp16': False,
 'norm layer': 'group',
 'optim': 'ranger',
 'resume': '',
 'seed': 16111990,
 'start epoch': 0,
 'swa': False,
 'swa repeat': 5,
 'val': 2,
 'warm': 0,
 'warm restart': False,
 'weight decay': 0.0,
 'width': 48,
 'workers': 2}
2021-03-26 13:27:40.587104: I tensorflow/stream executor/platform/default/dso loader.cc:49] Successfully opened dynamic library li
bcudart.so.11.0
Creating EquiUnet
invalid literal for int() with base 10: ''
using default group number
[48, 96, 192, 384]
total number of trainable parameters 23152563
EquiUnet(
  (encoder1): UBlock(
    (ConvBnRelu1): ConvBnRelu(
      (conv): Conv3d(4, 48, kernel size=(3, 3, 3), stride=(1, 1, 1), padding=(1, 1, 1), bias=False)
      (bn): GroupNorm(16, 48, eps=1e-05, affine=True)
      (relu): ReLU(inplace=True)
      (dropout): Dropout(p=0.0, inplace=False)
    (ConvBnRelu2): ConvBnRelu(
      (conv): Conv3d(48, 48, kernel_size=(3, 3, 3), stride=(1, 1, 1), padding=(1, 1, 1), bias=False)
      (bn): GroupNorm(16, 48, eps=1e-05, affine=True)
      (relu): ReLU(inplace=True)
      (dropout): Dropout(p=0.0, inplace=False)
  (encoder2): UBlock(
    (ConvBnRelu1): ConvBnRelu(
      (conv): Conv3d(48, 96, kernel_size=(3, 3, 3), stride=(1, 1, 1), padding=(1, 1, 1), bias=False)
      (bn): GroupNorm(16, 96, eps=1e-05, affine=True)
      (relu): ReLU(inplace=True)
```

```
(dropout): Dropout(p=0.0, inplace=False)
 (ConvBnRelu2): ConvBnRelu(
   (conv): Conv3d(96, 96, kernel size=(3, 3, 3), stride=(1, 1, 1), padding=(1, 1, 1), bias=False)
   (bn): GroupNorm(16, 96, eps=1e-05, affine=True)
   (relu): ReLU(inplace=True)
   (dropout): Dropout(p=0.0, inplace=False)
(encoder3): UBlock(
 (ConvBnRelu1): ConvBnRelu(
   (conv): Conv3d(96, 192, kernel size=(3, 3, 3), stride=(1, 1, 1), padding=(1, 1, 1), bias=False)
   (bn): GroupNorm(16, 192, eps=1e-05, affine=True)
   (relu): ReLU(inplace=True)
   (dropout): Dropout(p=0.0, inplace=False)
  (ConvBnRelu2): ConvBnRelu(
   (conv): Conv3d(192, 192, kernel size=(3, 3, 3), stride=(1, 1, 1), padding=(1, 1, 1), bias=False)
   (bn): GroupNorm(16, 192, eps=1e-05, affine=True)
   (relu): ReLU(inplace=True)
   (dropout): Dropout(p=0.0, inplace=False)
(encoder4): UBlock(
 (ConvBnRelu1): ConvBnRelu(
   (conv): Conv3d(192, 384, kernel size=(3, 3, 3), stride=(1, 1, 1), padding=(1, 1, 1), bias=False)
   (bn): GroupNorm(16, 384, eps=1e-05, affine=True)
   (relu): ReLU(inplace=True)
   (dropout): Dropout(p=0.0, inplace=False)
  (ConvBnRelu2): ConvBnRelu(
   (conv): Conv3d(384, 384, kernel size=(3, 3, 3), stride=(1, 1, 1), padding=(1, 1, 1), bias=False)
   (bn): GroupNorm(16, 384, eps=1e-05, affine=True)
   (relu): ReLU(inplace=True)
   (dropout): Dropout(p=0.0, inplace=False)
(bottom): UBlock(
 (ConvBnRelu1): ConvBnRelu(
   (conv): Conv3d(384, 384, kernel size=(3, 3, 3), stride=(1, 1, 1), padding=(2, 2, 2), dilation=(2, 2, 2), bias=False)
   (bn): GroupNorm(16, 384, eps=1e-05, affine=True)
   (relu): ReLU(inplace=True)
   (dropout): Dropout(p=0.0, inplace=False)
 (ConvBnRelu2): ConvBnRelu(
   (conv): Conv3d(384, 384, kernel_size=(3, 3, 3), stride=(1, 1, 1), padding=(2, 2, 2), dilation=(2, 2, 2), bias=False)
   (bn): GroupNorm(16, 384, eps=1e-05, affine=True)
```

```
(relu): ReLU(inplace=True)
   (dropout): Dropout(p=0.0, inplace=False)
(bottom 2): ConvBnRelu(
 (conv): Conv3d(768, 192, kernel size=(3, 3, 3), stride=(1, 1, 1), padding=(1, 1, 1), bias=False)
 (bn): GroupNorm(16, 192, eps=1e-05, affine=True)
 (relu): ReLU(inplace=True)
 (dropout): Dropout(p=0.0, inplace=False)
(downsample): MaxPool3d(kernel size=2, stride=2, padding=0, dilation=1, ceil mode=False)
(decoder3): UBlock(
 (ConvBnRelu1): ConvBnRelu(
   (conv): Conv3d(384, 192, kernel size=(3, 3, 3), stride=(1, 1, 1), padding=(1, 1, 1), bias=False)
   (bn): GroupNorm(16, 192, eps=1e-05, affine=True)
   (relu): ReLU(inplace=True)
   (dropout): Dropout(p=0.0, inplace=False)
 (ConvBnRelu2): ConvBnRelu(
   (conv): Conv3d(192, 96, kernel size=(3, 3, 3), stride=(1, 1, 1), padding=(1, 1, 1), bias=False)
   (bn): GroupNorm(16, 96, eps=1e-05, affine=True)
   (relu): ReLU(inplace=True)
   (dropout): Dropout(p=0.0, inplace=False)
(decoder2): UBlock(
 (ConvBnRelu1): ConvBnRelu(
   (conv): Conv3d(192, 96, kernel size=(3, 3, 3), stride=(1, 1, 1), padding=(1, 1, 1), bias=False)
   (bn): GroupNorm(16, 96, eps=1e-05, affine=True)
   (relu): ReLU(inplace=True)
   (dropout): Dropout(p=0.0, inplace=False)
 (ConvBnRelu2): ConvBnRelu(
   (conv): Conv3d(96, 48, kernel size=(3, 3, 3), stride=(1, 1, 1), padding=(1, 1, 1), bias=False)
   (bn): GroupNorm(16, 48, eps=1e-05, affine=True)
   (relu): ReLU(inplace=True)
   (dropout): Dropout(p=0.0, inplace=False)
(decoder1): UBlock(
 (ConvBnRelu1): ConvBnRelu(
   (conv): Conv3d(96, 48, kernel size=(3, 3, 3), stride=(1, 1, 1), padding=(1, 1, 1), bias=False)
   (bn): GroupNorm(16, 48, eps=1e-05, affine=True)
   (relu): ReLU(inplace=True)
   (dropout): Dropout(p=0.0, inplace=False)
 (ConvBnRelu2): ConvBnRelu(
```

```
(conv): Conv3d(48, 48, kernel size=(3, 3, 3), stride=(1, 1, 1), padding=(1, 1, 1), bias=False)
      (bn): GroupNorm(16, 48, eps=1e-05, affine=True)
      (relu): ReLU(inplace=True)
      (dropout): Dropout(p=0.0, inplace=False)
  (upsample): Upsample(scale factor=2.0, mode=trilinear)
  (outconv): Conv3d(48, 3, kernel size=(1, 1, 1), stride=(1, 1, 1))
<bound method EDiceLoss.metric of EDiceLoss()>
Ranger optimizer loaded.
Gradient Centralization usage = True
GC applied to both conv and fc layers
/content/MICCAI BraTS 2019 Data Training/*/*
Traceback (most recent call last):
 File "/usr/lib/python3.7/runpy.py", line 193, in run module as main
    " main ", mod spec)
 File "/usr/lib/python3.7/runpy.py", line 85, in run code
    exec(code, run globals)
 File "/content/drive/My Drive/open brats2020/src/train.py", line 468, in <module>
   main(arguments)
 File "/content/drive/My Drive/open brats2020/src/train.py", line 185, in main
   train dataset, val dataset, bench dataset = get datasets(args.seed, args.debug, fold number=args.fold)
 File "/content/drive/My Drive/open brats2020/src/dataset/brats.py", line 94, in get datasets
    assert base folder.exists()
AssertionError
```

To Resume the training

use the --resume and specify path to the best model saved in /content/drive/MyDrive/open brats2020/src/runs

```
In []: import pathlib
In []: from pathlib import Path
In []: !python -m train --devices 0 --width 48 --arch EquiUnet
In []: !python -m train --devices 0 --width 48 --resume /content/drive/MyDrive/open_brats2020/src/runs/20210322_162540__fold4_EquiUnet_48
```

Streaming output truncated to the last 5000 lines.

train Epoch: [287][73/296]	Time	2.298 (2.287)	Data	0.008 (0.026)	Loss 6.2354e-02 (1.1833e-01)
train Epoch: [287][74/296]		2.297 (2.288)		0.007 (0.026)	Loss 2.1809e-01 (1.1966e-01)
				,	,
train Epoch: [287][75/296]		2.176 (2.286)		0.007 (0.025)	Loss 3.8804e-02 (1.1859e-01)
train Epoch: [287][76/296]	Time	2.310 (2.286)	Data	0.009 (0.025)	Loss 8.3799e-02 (1.1814e-01)
channel Dropping		•			·
train Epoch: [287][77/296]	Timo	2 200 (2 206)	Data	0 000 (0 025)	Loca 1 07960 01 (1 19010 01)
		2.288 (2.286)		0.008 (0.025)	Loss 1.0786e-01 (1.1801e-01)
train Epoch: [287][78/296]	Time	2.291 (2.287)	Data	0.008 (0.025)	Loss 6.7253e-02 (1.1737e-01)
train Epoch: [287][79/296]	Time	2.177 (2.285)	Data	0.008 (0.024)	Loss 1.6418e-01 (1.1795e-01)
train Epoch: [287][80/296]	Time	2.278 (2.285)	Data	0.007 (0.024)	Loss 1.0672e-01 (1.1781e-01)
train Epoch: [287][81/296]		2.180 (2.284)		0.009 (0.024)	Loss 1.5838e-01 (1.1831e-01)
	TIME	2.100 (2.204)	Data	0.003 (0.024)	1.30306-01 (1.10316-01)
channel Dropping	_				
train Epoch: [287][82/296]	Time	2.292 (2.284)	Data	0.010 (0.024)	Loss 6.1334e-02 (1.1762e-01)
channel Dropping					
train Epoch: [287][83/296]	Time	2.292 (2.284)	Data	0.010 (0.024)	Loss 1.9562e-01 (1.1855e-01)
channel Dropping	1 1	2.232 (2.20.)	Data	0.010 (0.02.)	2033 1:33020 01 (1:10330 01)
		0.000 (0.004)		0.010 (0.001)	
train Epoch: [287][84/296]		2.288 (2.284)	Data	0.010 (0.024)	Loss 4.7869e-02 (1.1772e-01)
train Epoch: [287][85/296]	Time	2.181 (2.283)	Data	0.008 (0.023)	Loss 9.0359e-02 (1.1740e-01)
train Epoch: [287][86/296]	Time	2.284 (2.283)	Data	0.010 (0.023)	Loss 4.7102e-01 (1.2146e-01)
train Epoch: [287][87/296]		2.177 (2.282)		0.009 (0.023)	Loss 9.2256e-02 (1.2113e-01)
	LTINE	2.1// (2.202)	Data	0.003 (0.023)	1033 9.22306-02 (1.21136-01)
channel Dropping					
train Epoch: [287][88/296]	Time	2.287 (2.282)	Data	0.009 (0.023)	Loss 1.7404e-01 (1.2173e-01)
train Epoch: [287][89/296]	Time	2.174 (2.281)	Data	0.008 (0.023)	Loss 1.7075e-01 (1.2227e-01)
train Epoch: [287][90/296]	Time	2.288 (2.281)	Data	0.009 (0.023)	Loss 6.7075e-02 (1.2167e-01)
	Time	2.290 (2.281)		1 1	,
train Epoch: [287][91/296]		•	Data	` ,	Loss 4.6826e-02 (1.2085e-01)
train Epoch: [287][92/296]		2.289 (2.281)		0.010 (0.022)	Loss 3.7908e-01 (1.2363e-01)
train Epoch: [287][93/296]	Time	2.288 (2.281)	Data	0.008 (0.022)	Loss 8.7444e-02 (1.2324e-01)
channel Dropping					
train Epoch: [287][94/296]	Timo	2.280 (2.281)	Data	0.009 (0.022)	Loss 1.2367e-01 (1.2325e-01)
		•		,	,
train Epoch: [287][95/296]	Time	2.289 (2.281)	Data	,	Loss 9.5776e-02 (1.2296e-01)
train Epoch: [287][96/296]	Time	2.289 (2.281)	Data	0.010 (0.022)	Loss 1.0245e-01 (1.2275e-01)
train Epoch: [287][97/296]	Time	2.292 (2.281)	Data	0.008 (0.022)	Loss 6.6974e-02 (1.2218e-01)
train Epoch: [287][98/296]	Time	2.280 (2.281)	Data	1 1	Loss 7.8816e-02 (1.2174e-01)
train Epoch: [287][99/296]		2.285 (2.281)		0.007 (0.021)	Loss 1.3118e-01 (1.2184e-01)
				,	
train Epoch: [287][100/296]	lime	2.174 (2.280)	рата	0.010 (0.021)	Loss 3.5312e-02 (1.2098e-01)
channel Dropping					
train Epoch: [287][101/296]	Time	2.290 (2.280)	Data	0.008 (0.021)	Loss 3.3246e-01 (1.2305e-01)
train Epoch: [287][102/296]		2.174 (2.279)		0.010 (0.021)	Loss 8.5008e-02 (1.2269e-01)
				` ,	,
train Epoch: [287][103/296]		2.304 (2.279)		0.008 (0.021)	Loss 2.8184e-01 (1.2422e-01)
train Epoch: [287][104/296]		2.291 (2.280)		0.010 (0.021)	Loss 2.7936e-02 (1.2330e-01)
train Epoch: [287][105/296]	Time	2.175 (2.279)	Data	0.007 (0.021)	Loss 4.2815e-02 (1.2254e-01)
train Epoch: [287][106/296]		2.291 (2.279)		0.010 (0.021)	Loss 6.1550e-02 (1.2197e-01)
train Epoch: [287][107/296]	Time	2.174 (2.278)	Data	0.008 (0.020)	Loss 2.3004e-02 (1.2105e-01)
				,	
train Epoch: [287][108/296]	Time	2.282 (2.278)	Data	0.009 (0.020)	Loss 4.1790e-02 (1.2033e-01)
train Epoch: [287][109/296]	Time	2.290 (2.278)	Data	0.008 (0.020)	Loss 5.5195e-02 (1.1973e-01)
train Epoch: [287][110/296]	Time	2.290 (2.278)	Data	0.009 (0.020)	Loss 1.2959e-01 (1.1982e-01)
train Epoch: [287][111/296]	Time	2.292 (2.278)	Data	0.008 (0.020)	Loss 5.9226e-02 (1.1928e-01)
				,	
train Epoch: [287][112/296]	Time	2.173 (2.277)	Data	0.009 (0.020)	Loss 5.4814e-02 (1.1871e-01)

				<u> </u>	
train Epoch: [287][113/296]	Time	2.283 (2.277)	Data	0.007 (0.020)	Loss 4.0512e-02 (1.1802e-01)
channel Dropping		,		,	,
train Epoch: [287][114/296]	Time	2.295 (2.277)	Data	0.010 (0.020)	Loss 3.5591e-02 (1.1731e-01)
				•	
train Epoch: [287][115/296]		2.294 (2.277)	Data	0.008 (0.020)	Loss 6.0819e-02 (1.1682e-01)
train Epoch: [287][116/296]		2.290 (2.278)	Data	0.010 (0.020)	Loss 3.9077e-02 (1.1616e-01)
train Epoch: [287][117/296]	Time	2.293 (2.278)	Data	0.008 (0.019)	Loss 3.7764e-02 (1.1549e-01)
train Epoch: [287][118/296]	Time	2.294 (2.278)	Data	0.010 (0.019)	Loss 1.3714e-01 (1.1567e-01)
train Epoch: [287][119/296]	Time	2.176 (2.277)	Data	0.008 (0.019)	Loss 5.6319e-02 (1.1518e-01)
train Epoch: [287][120/296]		2.173 (2.276)	Data	0.008 (0.019)	Loss 7.3959e-02 (1.1484e-01)
				, ,	
train Epoch: [287][121/296]		2.179 (2.275)		0.008 (0.019)	Loss 6.0231e-02 (1.1439e-01)
train Epoch: [287][122/296]	Time	2.286 (2.275)	Data	0.008 (0.019)	Loss 9.8118e-02 (1.1426e-01)
channel Dropping					
train Epoch: [287][123/296]	Time	2.291 (2.276)	Data	0.008 (0.019)	Loss 2.0142e-01 (1.1496e-01)
train Epoch: [287][124/296]		2.172 (2.275)	Data	0.008 (0.019)	Loss 1.2237e-01 (1.1502e-01)
train Epoch: [287][125/296]	Time	2.289 (2.275)	Data	0.008 (0.019)	Loss 5.9032e-02 (1.1458e-01)
		• •		•	
train Epoch: [287][126/296]	Time	2.298 (2.275)	Data	0.009 (0.019)	Loss 1.0728e-01 (1.1452e-01)
train Epoch: [287][127/296]		2.291 (2.275)	Data	0.008 (0.019)	Loss 1.7227e-01 (1.1497e-01)
train Epoch: [287][128/296]	Time	2.171 (2.274)	Data	0.008 (0.018)	Loss 8.5061e-02 (1.1474e-01)
train Epoch: [287][129/296]	Time	2.174 (2.274)	Data	0.008 (0.018)	Loss 3.7427e-01 (1.1674e-01)
train Epoch: [287][130/296]		2.288 (2.274)	Data	0.008 (0.018)	Loss 1.8696e-01 (1.1727e-01)
train Epoch: [287][131/296]		2.177 (2.273)	Data	0.008 (0.018)	Loss 7.7388e-02 (1.1697e-01)
train Epoch: [287][131/236]		•		` ,	Loss 7.0101e-02 (1.1662e-01)
		2.293 (2.273)	Data	0.008 (0.018)	` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` `
train Epoch: [287][133/296]		2.296 (2.273)	Data	0.008 (0.018)	Loss 8.5717e-02 (1.1639e-01)
train Epoch: [287][134/296]		2.286 (2.273)	Data	0.008 (0.018)	Loss 9.7298e-02 (1.1624e-01)
train Epoch: [287][135/296]	Time	2.292 (2.274)	Data	0.008 (0.018)	Loss 3.9369e-02 (1.1568e-01)
train Epoch: [287][136/296]		2.286 (2.274)	Data	0.008 (0.018)	Loss 6.4353e-02 (1.1530e-01)
train Epoch: [287][137/296]		2.298 (2.274)	Data	0.009 (0.018)	Loss 6.3769e-02 (1.1493e-01)
train Epoch: [287][138/296]		2.288 (2.274)		0.008 (0.018)	Loss 4.8876e-02 (1.1446e-01)
		•	Data	• •	
train Epoch: [287][139/296]		2.295 (2.274)	Data	0.008 (0.018)	Loss 6.8668e-01 (1.1854e-01)
train Epoch: [287][140/296]	Time	2.172 (2.273)	Data	0.008 (0.018)	Loss 3.5309e-02 (1.1795e-01)
train Epoch: [287][141/296]	Time	2.292 (2.273)	Data	0.008 (0.018)	Loss 4.3220e-02 (1.1743e-01)
channel Dropping					
train Epoch: [287][142/296]	Time	2.296 (2.274)	Data	0.008 (0.017)	Loss 2.0908e-01 (1.1807e-01)
train Epoch: [287][143/296]		2.175 (2.273)		0.008 (0.017)	Loss 6.7055e-02 (1.1771e-01)
				•	
train Epoch: [287][144/296]		2.173 (2.272)	Data	0.008 (0.017)	Loss 6.1710e-02 (1.1733e-01)
train Epoch: [287][145/296]		2.179 (2.272)	Data	0.008 (0.017)	Loss 5.4221e-02 (1.1690e-01)
train Epoch: [287][146/296]	Time	2.294 (2.272)	Data	0.008 (0.017)	Loss 9.8270e-02 (1.1677e-01)
channel Dropping					
train Epoch: [287][147/296]	Time	2.286 (2.272)	Data	0.008 (0.017)	Loss 1.2952e-01 (1.1685e-01)
train Epoch: [287][148/296]		2.295 (2.272)		0.009 (0.017)	Loss 3.6770e-01 (1.1854e-01)
				•	
train Epoch: [287][149/296]	ı Tılın	2.176 (2.271)	Data	0.009 (0.017)	Loss 1.6717e-01 (1.1886e-01)
channel Dropping					
train Epoch: [287][150/296]	Time	2.284 (2.271)	Data	0.008 (0.017)	Loss 2.4431e-01 (1.1969e-01)
train Epoch: [287][151/296]	Time	2.180 (2.271)	Data	0.008 (0.017)	Loss 2.7123e-02 (1.1908e-01)
train Epoch: [287][152/296]		2.288 (2.271)	Data	0.008 (0.017)	Loss 4.4948e-02 (1.1860e-01)
train Epoch: [287][153/296]	Time	2.288 (2.271)	Data	0.008 (0.017)	Loss 5.4732e-02 (1.1818e-01)
		•			•
train Epoch: [287][154/296]	Time	2.172 (2.270)	Data	0.008 (0.017)	Loss 3.2909e-02 (1.1763e-01)

train Epoch: [287][155/296]	Time	2.288 (2.271)	Data	0.008 (0.017)	Loss 4.5537e-02 (1.1717e-01)
train Epoch: [287][156/296]		2.287 (2.271)		0.009 (0.017)	Loss 3.9327e-01 (1.1893e-01)
train Epoch: [287][157/296]	Time	2.295 (2.271)	Data	0.008 (0.017)	Loss 5.5157e-02 (1.1853e-01)
train Epoch: [287][158/296]	Time	2.286 (2.271)	Data	0.008 (0.017)	Loss 5.5972e-02 (1.1813e-01)
					,
train Epoch: [287][159/296]	ııme	2.288 (2.271)	рата	0.008 (0.016)	Loss 3.2545e-02 (1.1760e-01)
channel Dropping					
train Epoch: [287][160/296]	Timo	2.296 (2.271)	Data	0.008 (0.016)	Loss 3.9612e-02 (1.1711e-01)
train Epoch: [287][161/296]	Time	2.176 (2.271)	Data	0.008 (0.016)	Loss 3.8184e-02 (1.1663e-01)
train Epoch: [287][162/296]	Time	2.289 (2.271)	Data	0.008 (0.016)	Loss 1.1556e-01 (1.1662e-01)
				,	,
train Epoch: [287][163/296]		2.179 (2.270)		0.008 (0.016)	Loss 1.8206e-01 (1.1702e-01)
train Epoch: [287][164/296]	Time	2.292 (2.270)	Data	0.009 (0.016)	Loss 1.0028e-01 (1.1692e-01)
train Epoch: [287][165/296]	Time	2.289 (2.270)	Data	0.008 (0.016)	Loss 1.0117e-01 (1.1682e-01)
		, ,		, ,	
train Epoch: [287][166/296]		2.174 (2.270)		0.008 (0.016)	Loss 4.8671e-02 (1.1642e-01)
train Epoch: [287][167/296]	Time	2.175 (2.269)	Data	0.008 (0.016)	Loss 5.6065e-02 (1.1606e-01)
channel Dropping		` ,		` ,	,
		/>		()	
train Epoch: [287][168/296]	Time	2.284 (2.269)	Data	0.008 (0.016)	Loss 6.3703e-02 (1.1575e-01)
train Epoch: [287][169/296]	Time	2.300 (2.269)	Data	0.011 (0.016)	Loss 3.7642e-02 (1.1529e-01)
				•	
train Epoch: [287][170/296]		2.291 (2.270)		0.010 (0.016)	Loss 1.3225e-01 (1.1539e-01)
train Epoch: [287][171/296]	Time	2.290 (2.270)	Data	0.009 (0.016)	Loss 5.9162e-02 (1.1506e-01)
train Epoch: [287][172/296]	Time	2.288 (2.270)	Data	0.009 (0.016)	Loss 5.8032e-02 (1.1473e-01)
				•	•
train Epoch: [287][173/296]	ııme	2.287 (2.270)	рата	0.009 (0.016)	Loss 7.6004e-02 (1.1451e-01)
channel Dropping					
train Epoch: [287][174/296]	Time	2.289 (2.270)	Data	0.010 (0.016)	Loss 3.5175e-02 (1.1405e-01)
train Epoch: [287][175/296]		2.184 (2.270)		0.010 (0.016)	Loss 3.5626e-02 (1.1361e-01)
train Epoch: [287][176/296]	Time	2.296 (2.270)	Data	0.010 (0.016)	Loss 5.2131e-02 (1.1326e-01)
train Epoch: [287][177/296]		2.293 (2.270)		0.010 (0.016)	Loss 3.0657e-01 (1.1435e-01)
	TIME	2.293 (2.270)	Data	0.010 (0.010)	1055 3.00376-01 (1.14336-01)
channel Dropping					
train Epoch: [287][178/296]	Time	2.289 (2.270)	Data	0.010 (0.016)	Loss 7.2360e-02 (1.1411e-01)
		•		, ,	Loss 1.4088e-01 (1.1426e-01)
				и ити т и иты	
train Epoch: [287][179/296]	Time	2.290 (2.270)	Data	` /	
	Time Time		Data Data	0.009 (0.016)	
train Epoch: [287][180/296]	Time	2.176 (2.270)	Data	0.009 (0.016)	Loss 8.1131e-02 (1.1408e-01)
train Epoch: [287][180/296] train Epoch: [287][181/296]	Time Time	2.176 (2.270) 2.302 (2.270)	Data Data	0.009 (0.016) 0.010 (0.016)	Loss 8.1131e-02 (1.1408e-01) Loss 5.9130e-02 (1.1378e-01)
train Epoch: [287][180/296] train Epoch: [287][181/296] train Epoch: [287][182/296]	Time Time Time	2.176 (2.270) 2.302 (2.270) 2.286 (2.270)	Data	0.009 (0.016)	Loss 8.1131e-02 (1.1408e-01) Loss 5.9130e-02 (1.1378e-01) Loss 8.0134e-02 (1.1359e-01)
train Epoch: [287][180/296] train Epoch: [287][181/296] train Epoch: [287][182/296]	Time Time Time	2.176 (2.270) 2.302 (2.270) 2.286 (2.270)	Data Data Data	0.009 (0.016) 0.010 (0.016) 0.008 (0.016)	Loss 8.1131e-02 (1.1408e-01) Loss 5.9130e-02 (1.1378e-01) Loss 8.0134e-02 (1.1359e-01)
train Epoch: [287][180/296] train Epoch: [287][181/296] train Epoch: [287][182/296] train Epoch: [287][183/296]	Time Time Time Time	2.176 (2.270) 2.302 (2.270) 2.286 (2.270) 2.282 (2.270)	Data Data Data Data	0.009 (0.016) 0.010 (0.016) 0.008 (0.016) 0.010 (0.016)	Loss 8.1131e-02 (1.1408e-01) Loss 5.9130e-02 (1.1378e-01) Loss 8.0134e-02 (1.1359e-01) Loss 5.0493e-02 (1.1325e-01)
train Epoch: [287][180/296] train Epoch: [287][181/296] train Epoch: [287][182/296] train Epoch: [287][183/296] train Epoch: [287][184/296]	Time Time Time Time	2.176 (2.270) 2.302 (2.270) 2.286 (2.270)	Data Data Data Data	0.009 (0.016) 0.010 (0.016) 0.008 (0.016)	Loss 8.1131e-02 (1.1408e-01) Loss 5.9130e-02 (1.1378e-01) Loss 8.0134e-02 (1.1359e-01)
train Epoch: [287][180/296] train Epoch: [287][181/296] train Epoch: [287][182/296] train Epoch: [287][183/296] train Epoch: [287][184/296] channel Dropping	Time Time Time Time	2.176 (2.270) 2.302 (2.270) 2.286 (2.270) 2.282 (2.270)	Data Data Data Data Data	0.009 (0.016) 0.010 (0.016) 0.008 (0.016) 0.010 (0.016) 0.009 (0.015)	Loss 8.1131e-02 (1.1408e-01) Loss 5.9130e-02 (1.1378e-01) Loss 8.0134e-02 (1.1359e-01) Loss 5.0493e-02 (1.1325e-01)
train Epoch: [287][180/296] train Epoch: [287][181/296] train Epoch: [287][182/296] train Epoch: [287][183/296] train Epoch: [287][184/296] channel Dropping	Time Time Time Time Time	2.176 (2.270) 2.302 (2.270) 2.286 (2.270) 2.282 (2.270) 2.174 (2.269)	Data Data Data Data Data	0.009 (0.016) 0.010 (0.016) 0.008 (0.016) 0.010 (0.016) 0.009 (0.015)	Loss 8.1131e-02 (1.1408e-01) Loss 5.9130e-02 (1.1378e-01) Loss 8.0134e-02 (1.1359e-01) Loss 5.0493e-02 (1.1325e-01) Loss 7.1354e-02 (1.1302e-01)
train Epoch: [287][180/296] train Epoch: [287][181/296] train Epoch: [287][182/296] train Epoch: [287][183/296] train Epoch: [287][184/296] channel Dropping train Epoch: [287][185/296]	Time Time Time Time Time	2.176 (2.270) 2.302 (2.270) 2.286 (2.270) 2.282 (2.270) 2.174 (2.269) 2.295 (2.269)	Data Data Data Data Data	0.009 (0.016) 0.010 (0.016) 0.008 (0.016) 0.010 (0.016) 0.009 (0.015) 0.009 (0.015)	Loss 8.1131e-02 (1.1408e-01) Loss 5.9130e-02 (1.1378e-01) Loss 8.0134e-02 (1.1359e-01) Loss 5.0493e-02 (1.1325e-01) Loss 7.1354e-02 (1.1302e-01) Loss 4.3949e-02 (1.1265e-01)
train Epoch: [287][180/296] train Epoch: [287][181/296] train Epoch: [287][182/296] train Epoch: [287][183/296] train Epoch: [287][184/296] channel Dropping train Epoch: [287][185/296] train Epoch: [287][186/296]	Time Time Time Time Time Time Time	2.176 (2.270) 2.302 (2.270) 2.286 (2.270) 2.282 (2.270) 2.174 (2.269) 2.295 (2.269) 2.172 (2.269)	Data Data Data Data Data Data Data	0.009 (0.016) 0.010 (0.016) 0.008 (0.016) 0.010 (0.016) 0.009 (0.015) 0.009 (0.015) 0.008 (0.015)	Loss 8.1131e-02 (1.1408e-01) Loss 5.9130e-02 (1.1378e-01) Loss 8.0134e-02 (1.1359e-01) Loss 5.0493e-02 (1.1325e-01) Loss 7.1354e-02 (1.1302e-01) Loss 4.3949e-02 (1.1265e-01) Loss 6.7174e-02 (1.1241e-01)
train Epoch: [287][180/296] train Epoch: [287][181/296] train Epoch: [287][182/296] train Epoch: [287][183/296] train Epoch: [287][184/296] channel Dropping train Epoch: [287][185/296]	Time Time Time Time Time Time Time	2.176 (2.270) 2.302 (2.270) 2.286 (2.270) 2.282 (2.270) 2.174 (2.269) 2.295 (2.269)	Data Data Data Data Data Data Data	0.009 (0.016) 0.010 (0.016) 0.008 (0.016) 0.010 (0.016) 0.009 (0.015) 0.009 (0.015)	Loss 8.1131e-02 (1.1408e-01) Loss 5.9130e-02 (1.1378e-01) Loss 8.0134e-02 (1.1359e-01) Loss 5.0493e-02 (1.1325e-01) Loss 7.1354e-02 (1.1302e-01) Loss 4.3949e-02 (1.1265e-01)
train Epoch: [287][180/296] train Epoch: [287][181/296] train Epoch: [287][182/296] train Epoch: [287][183/296] train Epoch: [287][184/296] channel Dropping train Epoch: [287][185/296] train Epoch: [287][186/296] train Epoch: [287][187/296]	Time Time Time Time Time Time Time Time	2.176 (2.270) 2.302 (2.270) 2.286 (2.270) 2.282 (2.270) 2.174 (2.269) 2.295 (2.269) 2.172 (2.269) 2.293 (2.269)	Data Data Data Data Data Data Data Data	0.009 (0.016) 0.010 (0.016) 0.008 (0.016) 0.010 (0.016) 0.009 (0.015) 0.009 (0.015) 0.008 (0.015) 0.008 (0.015)	Loss 8.1131e-02 (1.1408e-01) Loss 5.9130e-02 (1.1378e-01) Loss 8.0134e-02 (1.1359e-01) Loss 5.0493e-02 (1.1325e-01) Loss 7.1354e-02 (1.1302e-01) Loss 4.3949e-02 (1.1265e-01) Loss 6.7174e-02 (1.1241e-01) Loss 2.3103e-02 (1.1193e-01)
train Epoch: [287][180/296] train Epoch: [287][181/296] train Epoch: [287][182/296] train Epoch: [287][183/296] train Epoch: [287][184/296] channel Dropping train Epoch: [287][185/296] train Epoch: [287][186/296] train Epoch: [287][187/296] train Epoch: [287][188/296]	Time Time Time Time Time Time Time Time	2.176 (2.270) 2.302 (2.270) 2.286 (2.270) 2.282 (2.270) 2.174 (2.269) 2.295 (2.269) 2.172 (2.269) 2.293 (2.269) 2.289 (2.269)	Data Data Data Data Data Data Data Data	0.009 (0.016) 0.010 (0.016) 0.008 (0.016) 0.010 (0.016) 0.009 (0.015) 0.009 (0.015) 0.008 (0.015) 0.008 (0.015) 0.008 (0.015)	Loss 8.1131e-02 (1.1408e-01) Loss 5.9130e-02 (1.1378e-01) Loss 8.0134e-02 (1.1359e-01) Loss 5.0493e-02 (1.1325e-01) Loss 7.1354e-02 (1.1302e-01) Loss 4.3949e-02 (1.1265e-01) Loss 6.7174e-02 (1.1241e-01) Loss 2.3103e-02 (1.1193e-01) Loss 6.6421e-01 (1.1486e-01)
train Epoch: [287][180/296] train Epoch: [287][181/296] train Epoch: [287][182/296] train Epoch: [287][183/296] train Epoch: [287][184/296] channel Dropping train Epoch: [287][185/296] train Epoch: [287][186/296] train Epoch: [287][187/296] train Epoch: [287][188/296] train Epoch: [287][188/296]	Time Time Time Time Time Time Time Time	2.176 (2.270) 2.302 (2.270) 2.286 (2.270) 2.282 (2.270) 2.174 (2.269) 2.295 (2.269) 2.172 (2.269) 2.293 (2.269)	Data Data Data Data Data Data Data Data	0.009 (0.016) 0.010 (0.016) 0.008 (0.016) 0.010 (0.016) 0.009 (0.015) 0.009 (0.015) 0.008 (0.015) 0.008 (0.015)	Loss 8.1131e-02 (1.1408e-01) Loss 5.9130e-02 (1.1378e-01) Loss 8.0134e-02 (1.1359e-01) Loss 5.0493e-02 (1.1325e-01) Loss 7.1354e-02 (1.1302e-01) Loss 4.3949e-02 (1.1265e-01) Loss 6.7174e-02 (1.1241e-01) Loss 2.3103e-02 (1.1193e-01)
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train Epoch: [287][180/296] train Epoch: [287][181/296] train Epoch: [287][182/296] train Epoch: [287][183/296] train Epoch: [287][184/296] channel Dropping train Epoch: [287][185/296] train Epoch: [287][186/296] train Epoch: [287][187/296] train Epoch: [287][188/296] train Epoch: [287][189/296] channel Dropping	Time Time Time Time Time Time Time Time	2.176 (2.270) 2.302 (2.270) 2.286 (2.270) 2.282 (2.270) 2.174 (2.269) 2.295 (2.269) 2.172 (2.269) 2.293 (2.269) 2.289 (2.269) 2.293 (2.269)	Data Data Data Data Data Data Data Data	0.009 (0.016) 0.010 (0.016) 0.008 (0.016) 0.010 (0.016) 0.009 (0.015) 0.009 (0.015) 0.008 (0.015) 0.008 (0.015) 0.008 (0.015) 0.008 (0.015)	Loss 8.1131e-02 (1.1408e-01) Loss 5.9130e-02 (1.1378e-01) Loss 8.0134e-02 (1.1359e-01) Loss 5.0493e-02 (1.1325e-01) Loss 7.1354e-02 (1.1302e-01) Loss 4.3949e-02 (1.1265e-01) Loss 6.7174e-02 (1.1241e-01) Loss 2.3103e-02 (1.1193e-01) Loss 6.6421e-01 (1.1486e-01) Loss 5.7714e-02 (1.1455e-01)
train Epoch: [287][180/296] train Epoch: [287][181/296] train Epoch: [287][182/296] train Epoch: [287][183/296] train Epoch: [287][184/296] channel Dropping train Epoch: [287][185/296] train Epoch: [287][186/296] train Epoch: [287][188/296] train Epoch: [287][188/296] train Epoch: [287][189/296] train Epoch: [287][189/296] train Epoch: [287][190/296]	Time Time Time Time Time Time Time Time	2.176 (2.270) 2.302 (2.270) 2.286 (2.270) 2.282 (2.270) 2.174 (2.269) 2.295 (2.269) 2.172 (2.269) 2.293 (2.269) 2.289 (2.269) 2.293 (2.269) 2.293 (2.269)	Data Data Data Data Data Data Data Data	0.009 (0.016) 0.010 (0.016) 0.008 (0.016) 0.010 (0.016) 0.009 (0.015) 0.009 (0.015) 0.008 (0.015) 0.008 (0.015) 0.008 (0.015) 0.008 (0.015)	Loss 8.1131e-02 (1.1408e-01) Loss 5.9130e-02 (1.1378e-01) Loss 8.0134e-02 (1.1359e-01) Loss 5.0493e-02 (1.1325e-01) Loss 7.1354e-02 (1.1302e-01) Loss 4.3949e-02 (1.1265e-01) Loss 6.7174e-02 (1.1241e-01) Loss 2.3103e-02 (1.1193e-01) Loss 6.6421e-01 (1.1486e-01) Loss 5.7714e-02 (1.1455e-01)
train Epoch: [287][180/296] train Epoch: [287][181/296] train Epoch: [287][182/296] train Epoch: [287][183/296] train Epoch: [287][184/296] channel Dropping train Epoch: [287][185/296] train Epoch: [287][186/296] train Epoch: [287][188/296] train Epoch: [287][189/296] train Epoch: [287][189/296] train Epoch: [287][199/296] train Epoch: [287][190/296] train Epoch: [287][190/296]	Time Time Time Time Time Time Time Time	2.176 (2.270) 2.302 (2.270) 2.286 (2.270) 2.282 (2.270) 2.174 (2.269) 2.295 (2.269) 2.293 (2.269) 2.293 (2.269) 2.293 (2.269) 2.293 (2.269) 2.293 (2.269) 2.293 (2.269)	Data Data Data Data Data Data Data Data	0.009 (0.016) 0.010 (0.016) 0.008 (0.016) 0.010 (0.016) 0.009 (0.015) 0.009 (0.015) 0.008 (0.015) 0.008 (0.015) 0.008 (0.015) 0.008 (0.015) 0.008 (0.015) 0.008 (0.015)	Loss 8.1131e-02 (1.1408e-01) Loss 5.9130e-02 (1.1378e-01) Loss 8.0134e-02 (1.1359e-01) Loss 5.0493e-02 (1.1325e-01) Loss 7.1354e-02 (1.1302e-01) Loss 6.7174e-02 (1.1265e-01) Loss 2.3103e-02 (1.1241e-01) Loss 6.6421e-01 (1.1486e-01) Loss 5.7714e-02 (1.1455e-01) Loss 6.5613e-02 (1.1638e-01)
train Epoch: [287][180/296] train Epoch: [287][181/296] train Epoch: [287][182/296] train Epoch: [287][183/296] train Epoch: [287][184/296] channel Dropping train Epoch: [287][185/296] train Epoch: [287][186/296] train Epoch: [287][188/296] train Epoch: [287][189/296] train Epoch: [287][189/296] train Epoch: [287][199/296] train Epoch: [287][190/296] train Epoch: [287][190/296]	Time Time Time Time Time Time Time Time	2.176 (2.270) 2.302 (2.270) 2.286 (2.270) 2.282 (2.270) 2.174 (2.269) 2.295 (2.269) 2.293 (2.269) 2.293 (2.269) 2.293 (2.269) 2.293 (2.269) 2.293 (2.269) 2.293 (2.269)	Data Data Data Data Data Data Data Data	0.009 (0.016) 0.010 (0.016) 0.008 (0.016) 0.010 (0.016) 0.009 (0.015) 0.009 (0.015) 0.008 (0.015) 0.008 (0.015) 0.008 (0.015) 0.008 (0.015) 0.008 (0.015) 0.008 (0.015)	Loss 8.1131e-02 (1.1408e-01) Loss 5.9130e-02 (1.1378e-01) Loss 8.0134e-02 (1.1359e-01) Loss 5.0493e-02 (1.1325e-01) Loss 7.1354e-02 (1.1302e-01) Loss 4.3949e-02 (1.1265e-01) Loss 6.7174e-02 (1.1241e-01) Loss 2.3103e-02 (1.1193e-01) Loss 6.6421e-01 (1.1486e-01) Loss 5.7714e-02 (1.1455e-01)
train Epoch: [287][180/296] train Epoch: [287][181/296] train Epoch: [287][182/296] train Epoch: [287][183/296] train Epoch: [287][184/296] channel Dropping train Epoch: [287][185/296] train Epoch: [287][186/296] train Epoch: [287][188/296] train Epoch: [287][189/296] train Epoch: [287][189/296] train Epoch: [287][190/296] train Epoch: [287][190/296] train Epoch: [287][191/296] train Epoch: [287][192/296]	Time Time Time Time Time Time Time Time	2.176 (2.270) 2.302 (2.270) 2.286 (2.270) 2.282 (2.270) 2.174 (2.269) 2.295 (2.269) 2.172 (2.269) 2.293 (2.269) 2.289 (2.269) 2.293 (2.269) 2.293 (2.269) 2.293 (2.269) 2.287 (2.269) 2.287 (2.269) 2.288 (2.270)	Data Data Data Data Data Data Data Data	0.009 (0.016) 0.010 (0.016) 0.008 (0.016) 0.010 (0.016) 0.009 (0.015) 0.009 (0.015) 0.008 (0.015) 0.010 (0.015) 0.008 (0.015)	Loss 8.1131e-02 (1.1408e-01) Loss 5.9130e-02 (1.1378e-01) Loss 8.0134e-02 (1.1359e-01) Loss 5.0493e-02 (1.1325e-01) Loss 7.1354e-02 (1.1302e-01) Loss 6.7174e-02 (1.1241e-01) Loss 2.3103e-02 (1.1193e-01) Loss 6.6421e-01 (1.1486e-01) Loss 5.7714e-02 (1.1455e-01) Loss 6.5613e-02 (1.1638e-01) Loss 3.1299e-01 (1.1740e-01)
train Epoch: [287][180/296] train Epoch: [287][181/296] train Epoch: [287][182/296] train Epoch: [287][183/296] train Epoch: [287][184/296] channel Dropping train Epoch: [287][185/296] train Epoch: [287][186/296] train Epoch: [287][188/296] train Epoch: [287][189/296] train Epoch: [287][189/296] train Epoch: [287][190/296] train Epoch: [287][191/296] train Epoch: [287][192/296] train Epoch: [287][192/296] train Epoch: [287][193/296]	Time Time Time Time Time Time Time Time	2.176 (2.270) 2.302 (2.270) 2.286 (2.270) 2.282 (2.270) 2.174 (2.269) 2.295 (2.269) 2.172 (2.269) 2.293 (2.269) 2.289 (2.269) 2.293 (2.269) 2.287 (2.269) 2.296 (2.270) 2.288 (2.270) 2.294 (2.270)	Data Data Data Data Data Data Data Data	0.009 (0.016) 0.010 (0.016) 0.008 (0.016) 0.010 (0.016) 0.009 (0.015) 0.009 (0.015) 0.008 (0.015) 0.008 (0.015) 0.008 (0.015) 0.008 (0.015) 0.008 (0.015) 0.010 (0.015) 0.008 (0.015)	Loss 8.1131e-02 (1.1408e-01) Loss 5.9130e-02 (1.1378e-01) Loss 8.0134e-02 (1.1359e-01) Loss 5.0493e-02 (1.1325e-01) Loss 7.1354e-02 (1.1302e-01) Loss 4.3949e-02 (1.1265e-01) Loss 6.7174e-02 (1.1241e-01) Loss 2.3103e-02 (1.1193e-01) Loss 6.6421e-01 (1.1486e-01) Loss 5.7714e-02 (1.1455e-01) Loss 5.1339e-01 (1.1664e-01) Loss 6.5613e-02 (1.1638e-01) Loss 3.1299e-01 (1.1740e-01) Loss 1.5943e-01 (1.1761e-01)
train Epoch: [287][180/296] train Epoch: [287][181/296] train Epoch: [287][182/296] train Epoch: [287][183/296] train Epoch: [287][184/296] channel Dropping train Epoch: [287][185/296] train Epoch: [287][186/296] train Epoch: [287][188/296] train Epoch: [287][189/296] train Epoch: [287][189/296] train Epoch: [287][190/296] train Epoch: [287][190/296] train Epoch: [287][191/296] train Epoch: [287][192/296]	Time Time Time Time Time Time Time Time	2.176 (2.270) 2.302 (2.270) 2.286 (2.270) 2.282 (2.270) 2.174 (2.269) 2.295 (2.269) 2.172 (2.269) 2.293 (2.269) 2.289 (2.269) 2.293 (2.269) 2.293 (2.269) 2.293 (2.269) 2.287 (2.269) 2.287 (2.269) 2.288 (2.270)	Data Data Data Data Data Data Data Data	0.009 (0.016) 0.010 (0.016) 0.008 (0.016) 0.010 (0.016) 0.009 (0.015) 0.009 (0.015) 0.008 (0.015) 0.010 (0.015) 0.008 (0.015)	Loss 8.1131e-02 (1.1408e-01) Loss 5.9130e-02 (1.1378e-01) Loss 8.0134e-02 (1.1359e-01) Loss 5.0493e-02 (1.1325e-01) Loss 7.1354e-02 (1.1302e-01) Loss 4.3949e-02 (1.1265e-01) Loss 6.7174e-02 (1.1241e-01) Loss 2.3103e-02 (1.1193e-01) Loss 6.6421e-01 (1.1486e-01) Loss 5.7714e-02 (1.1664e-01) Loss 6.5613e-02 (1.1638e-01) Loss 3.1299e-01 (1.1740e-01) Loss 1.5943e-01 (1.1761e-01) Loss 3.2422e-01 (1.1867e-01)
train Epoch: [287][180/296] train Epoch: [287][181/296] train Epoch: [287][182/296] train Epoch: [287][183/296] train Epoch: [287][184/296] channel Dropping train Epoch: [287][185/296] train Epoch: [287][186/296] train Epoch: [287][188/296] train Epoch: [287][189/296] train Epoch: [287][189/296] train Epoch: [287][190/296] train Epoch: [287][191/296] train Epoch: [287][192/296] train Epoch: [287][192/296] train Epoch: [287][193/296]	Time Time Time Time Time Time Time Time	2.176 (2.270) 2.302 (2.270) 2.286 (2.270) 2.282 (2.270) 2.174 (2.269) 2.295 (2.269) 2.172 (2.269) 2.293 (2.269) 2.289 (2.269) 2.293 (2.269) 2.287 (2.269) 2.296 (2.270) 2.288 (2.270) 2.294 (2.270)	Data Data Data Data Data Data Data Data	0.009 (0.016) 0.010 (0.016) 0.008 (0.016) 0.010 (0.016) 0.009 (0.015) 0.009 (0.015) 0.008 (0.015) 0.008 (0.015) 0.008 (0.015) 0.008 (0.015) 0.008 (0.015) 0.010 (0.015) 0.008 (0.015)	Loss 8.1131e-02 (1.1408e-01) Loss 5.9130e-02 (1.1378e-01) Loss 8.0134e-02 (1.1359e-01) Loss 5.0493e-02 (1.1325e-01) Loss 7.1354e-02 (1.1302e-01) Loss 4.3949e-02 (1.1265e-01) Loss 6.7174e-02 (1.1241e-01) Loss 2.3103e-02 (1.1193e-01) Loss 6.6421e-01 (1.1486e-01) Loss 5.7714e-02 (1.1455e-01) Loss 5.1339e-01 (1.1664e-01) Loss 6.5613e-02 (1.1638e-01) Loss 3.1299e-01 (1.1740e-01) Loss 1.5943e-01 (1.1761e-01)

train Epoch: [287][196/296]	Time	2.288 (2.270)	Data	0.008 (0.015)	Loss 8.2113e-02 (1.1812e-01)
train Epoch: [287][197/296]		2.177 (2.270)		0.010 (0.015)	Loss 1.5372e-01 (1.1830e-01)
train Epoch: [287][198/296]		2.174 (2.269)	Data	0.008 (0.015)	Loss 8.3431e-02 (1.1813e-01)
train Epoch: [287][199/296]	Time	2.298 (2.269)	Data	0.010 (0.015)	Loss 2.5373e-02 (1.1766e-01)
train Epoch: [287][200/296]	Time	2.172 (2.269)	Data	0.008 (0.015)	Loss 4.5819e-02 (1.1731e-01)
train Epoch: [287][201/296]	Time	2.290 (2.269)	Data	0.010 (0.015)	Loss 3.4188e-02 (1.1689e-01)
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train Epoch: [287][202/296]	Time	2.293 (2.269)	Data	0.008 (0.015)	Loss 3.8779e-02 (1.1651e-01)
train Epoch: [287][203/296]	Time	2.288 (2.269)	Data	0.010 (0.015)	Loss 1.2959e-01 (1.1657e-01)
channel Dropping		,		` ,	` '
	T	2 207 (2 260)	D-+-	0.000 (0.015)	1 4 6742- 01 (4 1020- 01)
train Epoch: [287][204/296]	Time	2.287 (2.269)	рата	0.008 (0.015)	Loss 4.6742e-01 (1.1828e-01)
channel Dropping					
train Epoch: [287][205/296]	Time	2.299 (2.269)	Data	0.009 (0.015)	Loss 1.5689e-01 (1.1847e-01)
train Epoch: [287][206/296]	Time	2.292 (2.269)	Data	0.008 (0.015)	Loss 3.6212e-02 (1.1807e-01)
		•		,	•
train Epoch: [287][207/296]	Time	2.178 (2.269)	Data	0.010 (0.015)	Loss 4.6050e-02 (1.1773e-01)
train Epoch: [287][208/296]	Time	2.294 (2.269)	Data	0.008 (0.015)	Loss 7.7290e-02 (1.1753e-01)
train Epoch: [287][209/296]	Time	2.295 (2.269)	Data	0.010 (0.015)	Loss 3.1095e-02 (1.1712e-01)
	1 11110	2.233 (2.203)	Баса	0.010 (0.013)	2033 3:10336 02 (1:17126 01)
channel Dropping					
train Epoch: [287][210/296]	Time	2.288 (2.269)	Data	0.008 (0.015)	Loss 4.0311e-01 (1.1848e-01)
channel Dropping					
train Epoch: [287][211/296]	Timo	2.293 (2.269)	Data	0.010 (0.015)	Loss 1.6515e-01 (1.1870e-01)
	TIME	2.293 (2.209)	Data	0.010 (0.013)	1055 1.05156-01 (1.10706-01)
channel Dropping					
train Epoch: [287][212/296]	Time	2.289 (2.270)	Data	0.010 (0.015)	Loss 1.1881e-01 (1.1870e-01)
train Epoch: [287][213/296]		2.179 (2.269)	Data	0.009 (0.015)	Loss 7.9436e-02 (1.1852e-01)
		•		•	
train Epoch: [287][214/296]		2.278 (2.269)	Data	0.009 (0.015)	Loss 3.3657e-02 (1.1812e-01)
train Epoch: [287][215/296]	Time	2.301 (2.269)	Data	0.010 (0.015)	Loss 1.5472e-01 (1.1829e-01)
train Epoch: [287][216/296]	Time	2.293 (2.269)	Data	0.008 (0.015)	Loss 5.1934e-02 (1.1798e-01)
train Epoch: [287][217/296]		2.303 (2.270)	Data	0.009 (0.014)	Loss 2.1134e-02 (1.1754e-01)
		•		,	
train Epoch: [287][218/296]	Time	2.173 (2.269)	Data	0.008 (0.014)	Loss 9.8181e-02 (1.1745e-01)
train Epoch: [287][219/296]	Time	2.178 (2.269)	Data	0.008 (0.014)	Loss 8.8927e-02 (1.1732e-01)
train Epoch: [287][220/296]	Time	2.286 (2.269)	Data	0.008 (0.014)	Loss 1.5519e-01 (1.1749e-01)
train Epoch: [287][221/296]	Time	2.297 (2.269)	Data	0.008 (0.014)	Loss 1.3654e-01 (1.1758e-01)
		•		,	
train Epoch: [287][222/296]	Time	2.284 (2.269)	Data	0.008 (0.014)	Loss 4.8411e-02 (1.1727e-01)
train Epoch: [287][223/296]	Time	2.298 (2.269)	Data	0.008 (0.014)	Loss 6.5774e-02 (1.1704e-01)
train Epoch: [287][224/296]	Time	2.284 (2.269)	Data	0.008 (0.014)	Loss 1.6832e-01 (1.1727e-01)
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train Epoch: [287][225/296]		2.175 (2.269)	Data	0.008 (0.014)	Loss 6.7492e-02 (1.1705e-01)
train Epoch: [287][226/296]	Time	2.287 (2.269)	Data	0.008 (0.014)	Loss 6.4045e-02 (1.1681e-01)
train Epoch: [287][227/296]	Time	2.296 (2.269)	Data	0.008 (0.014)	Loss 3.7010e-02 (1.1646e-01)
channel Dropping		,		,	,
		0 000 / 0 000	. .	0.000 (0.014)	
train Epoch: [287][228/296]		2.289 (2.269)		0.008 (0.014)	Loss 4.5870e-02 (1.1616e-01)
train Epoch: [287][229/296]	Time	2.309 (2.269)	Data	0.008 (0.014)	Loss 8.3398e-02 (1.1601e-01)
train Epoch: [287][230/296]		2.290 (2.269)		0.008 (0.014)	Loss 5.7400e-02 (1.1576e-01)
	TINC		Data	0.000 (0.017)	2000 02 (1.15/08-01)
channel Dropping					
train Epoch: [287][231/296]	Time	2.302 (2.269)	Data	0.010 (0.014)	Loss 8.2895e-02 (1.1562e-01)
train Epoch: [287][232/296]	Time	2.171 (2.269)	Data	0.008 (0.014)	Loss 6.6345e-02 (1.1541e-01)
train Epoch: [287][233/296]	Time	2.175 (2.269)	Data	0.008 (0.014)	Loss 7.4838e-02 (1.1523e-01)
		•		` ,	•
train Epoch: [287][234/296]	Time	2.291 (2.269)	Data	0.008 (0.014)	Loss 1.2135e-01 (1.1526e-01)
channel Dropping					
5					

train Epoch: [287][235/296]	Time 2.297 (2.269)	Data 0.008 (0.014)	Loss 3.9504e-02 (1.1494e-01)
train Epoch: [287][236/296]	Time 2.282 (2.269)	Data 0.009 (0.014)	Loss 4.0072e-02 (1.1462e-01)
train Epoch: [287][237/296]	Time 2.290 (2.269)	Data 0.008 (0.014)	Loss 4.6615e-02 (1.1434e-01)
	,	,	•
train Epoch: [287][238/296]	Time 2.289 (2.269)	Data 0.008 (0.014)	Loss 8.9049e-02 (1.1423e-01)
train Epoch: [287][239/296]	Time 2.293 (2.269)	Data 0.009 (0.014)	Loss 4.6881e-02 (1.1395e-01)
train Epoch: [287][240/296]	Time 2.288 (2.269)	Data 0.008 (0.014)	Loss 3.7675e-02 (1.1363e-01)
	•	,	•
train Epoch: [287][241/296]	Time 2.293 (2.269)	Data 0.008 (0.014)	Loss 3.2043e-02 (1.1330e-01)
train Epoch: [287][242/296]	Time 2.292 (2.269)	Data 0.010 (0.014)	Loss 2.6297e-02 (1.1294e-01)
train Epoch: [287][243/296]	Time 2.176 (2.269)	Data 0.008 (0.014)	Loss 6.4932e-02 (1.1274e-01)
train Epoch: [287][244/296]	Time 2.173 (2.269)	Data 0.010 (0.014)	Loss 7.2434e-02 (1.1258e-01)
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train Epoch: [287][245/296]	Time 2.176 (2.268)	Data 0.008 (0.014)	Loss 1.0365e-01 (1.1254e-01)
train Epoch: [287][246/296]	Time 2.289 (2.268)	Data 0.010 (0.014)	Loss 3.0137e-02 (1.1221e-01)
train Epoch: [287][247/296]	Time 2.299 (2.269)	Data 0.008 (0.014)	Loss 3.8465e-02 (1.1191e-01)
train Epoch: [287][248/296]	Time 2.290 (2.269)	Data 0.010 (0.014)	Loss 2.5898e-02 (1.1156e-01)
	` '	,	
train Epoch: [287][249/296]	Time 2.295 (2.269)	Data 0.008 (0.014)	Loss 6.5554e-02 (1.1138e-01)
train Epoch: [287][250/296]	Time 2.294 (2.269)	Data 0.010 (0.014)	Loss 1.2807e-01 (1.1145e-01)
train Epoch: [287][251/296]	Time 2.176 (2.268)	Data 0.008 (0.014)	Loss 1.4083e-01 (1.1156e-01)
train Epoch: [287][252/296]	Time 2.287 (2.269)	Data 0.010 (0.014)	Loss 9.6498e-02 (1.1150e-01)
	` ,	,	,
train Epoch: [287][253/296]	Time 2.291 (2.269)	Data 0.008 (0.014)	Loss 1.0339e-01 (1.1147e-01)
train Epoch: [287][254/296]	Time 2.294 (2.269)	Data 0.010 (0.014)	Loss 2.1800e-02 (1.1112e-01)
train Epoch: [287][255/296]	Time 2.291 (2.269)	Data 0.008 (0.014)	Loss 5.3947e-02 (1.1090e-01)
train Epoch: [287][256/296]	Time 2.174 (2.268)	Data 0.009 (0.014)	Loss 1.4693e-01 (1.1104e-01)
	Time 2.293 (2.269)	,	Loss 1.7578e-01 (1.1129e-01)
train Epoch: [287][257/296]		Data 0.008 (0.014)	•
train Epoch: [287][258/296]	Time 2.285 (2.269)	Data 0.010 (0.014)	Loss 3.2890e-02 (1.1099e-01)
channel Dropping			
train Epoch: [287][259/296]	Time 2.295 (2.269)	Data 0.008 (0.014)	Loss 3.2451e-01 (1.1181e-01)
	12 2.233 (2.203)	24td 0.000 (0.01.)	2033 3.2.326 01 (2.22026 01)
channel Dropping			
train Epoch: [287][260/296]	Time 2.286 (2.269)	Data 0.010 (0.014)	Loss 8.1665e-02 (1.1169e-01)
train Epoch: [287][261/296]	Time 2.286 (2.269)	Data 0.008 (0.013)	Loss 1.0812e-01 (1.1168e-01)
train Epoch: [287][262/296]	Time 2.292 (2.269)	Data 0.010 (0.013)	Loss 2.5974e-01 (1.1224e-01)
train Epoch: [287][263/296]	Time 2.290 (2.269)	Data 0.008 (0.013)	Loss 9.0413e-02 (1.1216e-01)
	•	,	•
train Epoch: [287][264/296]	Time 2.175 (2.269)	Data 0.010 (0.013)	Loss 3.8149e-02 (1.1188e-01)
train Epoch: [287][265/296]	Time 2.290 (2.269)	Data 0.008 (0.013)	Loss 9.9375e-02 (1.1183e-01)
train Epoch: [287][266/296]	Time 2.288 (2.269)	Data 0.010 (0.013)	Loss 3.3378e-02 (1.1154e-01)
train Epoch: [287][267/296]	Time 2.292 (2.269)	Data 0.008 (0.013)	Loss 5.2855e-02 (1.1132e-01)
	,	` ,	,
train Epoch: [287][268/296]	Time 2.293 (2.269)	Data 0.009 (0.013)	Loss 1.0272e-01 (1.1129e-01)
train Epoch: [287][269/296]	Time 2.175 (2.269)	Data 0.008 (0.013)	Loss 9.4151e-02 (1.1122e-01)
train Epoch: [287][270/296]	Time 2.290 (2.269)	Data 0.008 (0.013)	Loss 8.2768e-02 (1.1112e-01)
train Epoch: [287][271/296]	Time 2.293 (2.269)	Data 0.008 (0.013)	Loss 5.4599e-02 (1.1091e-01)
train Epoch: [287][272/296]	Time 2.294 (2.269)	Data 0.008 (0.013)	Loss 3.9015e-02 (1.1065e-01)
train Epoch: [287][273/296]	Time 2.175 (2.269)	Data 0.008 (0.013)	Loss 1.2935e-01 (1.1072e-01)
train Epoch: [287][274/296]	Time 2.300 (2.269)	Data 0.008 (0.013)	Loss 1.5763e-01 (1.1089e-01)
train Epoch: [287][275/296]	Time 2.296 (2.269)	Data 0.008 (0.013)	Loss 5.5809e-02 (1.1069e-01)
train Epoch: [287][276/296]	Time 2.294 (2.269)	Data 0.010 (0.013)	Loss 6.0721e-02 (1.1051e-01)
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train Epoch: [287][277/296]	Time 2.291 (2.269)	Data 0.009 (0.013)	Loss 8.0137e-02 (1.1040e-01)
channel Dronning	, , ,	·	·
channel Dropping	,		
train Epoch: [287][278/296]	Time 2.289 (2.269)	Data 0.008 (0.013)	Loss 5.9266e-02 (1.1021e-01)

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train Epoch: [287][279/296]
                               Time 2.303 (2.269)
                                                       Data 0.010 (0.013)
                                                                               Loss 2.6401e-02 (1.0991e-01)
train Epoch: [287][280/296]
                               Time 2.174 ( 2.269)
                                                       Data 0.009 (0.013)
                                                                               Loss 2.4909e-01 (1.1041e-01)
train Epoch: [287][281/296]
                               Time 2.301 (2.269)
                                                       Data 0.010 (0.013)
                                                                               Loss 2.2820e-01 (1.1083e-01)
train Epoch: [287][282/296]
                               Time 2.285 ( 2.269)
                                                       Data 0.008 (0.013)
                                                                               Loss 3.3978e-02 (1.1056e-01)
channel Dropping
train Epoch: [287][283/296]
                               Time 2.299 (2.269)
                                                       Data 0.010 (0.013)
                                                                               Loss 1.0479e-01 (1.1054e-01)
train Epoch: [287][284/296]
                               Time 2.280 ( 2.269)
                                                       Data 0.008 (0.013)
                                                                               Loss 3.7109e-02 (1.1028e-01)
train Epoch: [287][285/296]
                               Time 2.178 ( 2.269)
                                                       Data 0.009 (0.013)
                                                                               Loss 7.0194e-02 (1.1014e-01)
channel Dropping
train Epoch: [287][286/296]
                               Time 2.293 (2.269)
                                                       Data 0.010 (0.013)
                                                                               Loss 1.0777e-01 (1.1013e-01)
train Epoch: [287][287/296]
                               Time 2.291 ( 2.269)
                                                       Data 0.010 (0.013)
                                                                               Loss 5.0678e-02 (1.0992e-01)
train Epoch: [287][288/296]
                               Time 2.310 ( 2.269)
                                                       Data 0.009 (0.013)
                                                                               Loss 7.7114e-02 (1.0981e-01)
train Epoch: [287][289/296]
                               Time 2.178 ( 2.269)
                                                       Data 0.008 (0.013)
                                                                               Loss 1.4296e-01 (1.0992e-01)
channel Dropping
train Epoch: [287][290/296]
                               Time 2.288 ( 2.269)
                                                       Data 0.010 ( 0.013)
                                                                               Loss 4.6731e-02 (1.0971e-01)
channel Dropping
train Epoch: [287][291/296]
                               Time 2.296 ( 2.269)
                                                       Data 0.008 (0.013)
                                                                               Loss 3.2258e-01 (1.1044e-01)
train Epoch: [287][292/296]
                               Time 2.288 ( 2.269)
                                                       Data 0.010 (0.013)
                                                                               Loss 4.4809e-02 (1.1021e-01)
train Epoch: [287][293/296]
                               Time 2.290 ( 2.269)
                                                       Data 0.008 (0.013)
                                                                               Loss 1.1670e-01 (1.1023e-01)
train Epoch: [287][294/296]
                               Time 2.280 ( 2.269)
                                                       Data 0.010 (0.013)
                                                                               Loss 1.2855e-01 (1.1030e-01)
train Epoch: [287][295/296]
                               Time 2.293 ( 2.269)
                                                       Data 0.008 ( 0.013)
                                                                               Loss 6.4830e-02 (1.1014e-01)
Train Epoch done in 671.7349232550005 s
fp 16: True
val Epoch: [287][ 0/73] Time 2.190 ( 2.190)
                                               Data 1.371 (1.371)
                                                                       Loss 1.1099e-01 (1.1099e-01)
val Epoch: [287][ 1/73] Time 0.767 ( 1.479)
                                               Data 0.010 (0.690)
                                                                       Loss 1.2825e-01 (1.1962e-01)
val Epoch: [287][ 2/73] Time 0.841 ( 1.266)
                                               Data 0.023 (0.468)
                                                                       Loss 8.6363e-02 (1.0853e-01)
val Epoch: [287][ 3/73] Time 0.837 ( 1.159)
                                               Data 0.006 (0.353)
                                                                       Loss 1.3896e-01 (1.1614e-01)
val Epoch: [287][ 4/73] Time 0.944 ( 1.116)
                                               Data 0.026 (0.287)
                                                                       Loss 1.0269e-01 (1.1345e-01)
val Epoch: [287][ 5/73] Time 0.755 ( 1.056)
                                               Data 0.006 (0.240)
                                                                       Loss 2.1377e-01 (1.3017e-01)
val Epoch: [287][ 6/73] Time 0.919 ( 1.036)
                                               Data 0.013 (0.208)
                                                                       Loss 2.3799e-01 (1.4557e-01)
val Epoch: [287][ 7/73] Time 0.766 ( 1.002)
                                               Data 0.016 (0.184)
                                                                       Loss 6.6712e-02 (1.3572e-01)
val Epoch: [287][ 8/73] Time 0.761 ( 0.976)
                                               Data 0.012 (0.165)
                                                                       Loss 4.7495e-02 (1.2591e-01)
val Epoch: [287][ 9/73] Time
                            0.764 ( 0.955)
                                               Data 0.011 (0.150)
                                                                       Loss 7.7851e-02 (1.2111e-01)
val Epoch: [287][10/73] Time
                            0.764 ( 0.937)
                                               Data 0.011 (0.137)
                                                                       Loss 8.7959e-02 (1.1809e-01)
val Epoch: [287][11/73] Time 0.766 (0.923)
                                               Data 0.012 (0.127)
                                                                       Loss 1.0479e-01 (1.1699e-01)
val Epoch: [287][12/73] Time 0.753 (0.910)
                                               Data 0.013 (0.118)
                                                                       Loss 8.1065e-02 (1.1422e-01)
val Epoch: [287][13/73] Time 0.760 (0.899)
                                               Data 0.011 (0.110)
                                                                       Loss 5.8781e-02 (1.1026e-01)
val Epoch: [287][14/73] Time
                            0.760 ( 0.890)
                                               Data 0.011 (0.104)
                                                                       Loss 3.0915e-01 (1.2352e-01)
val Epoch: [287][15/73] Time 0.828 ( 0.886)
                                               Data 0.013 (0.098)
                                                                       Loss 1.2885e-01 (1.2385e-01)
val Epoch: [287][16/73] Time 0.763 (0.879)
                                               Data 0.013 ( 0.093)
                                                                       Loss 1.7753e-01 (1.2701e-01)
val Epoch: [287][17/73] Time 0.764 (0.872)
                                               Data 0.014 (0.088)
                                                                       Loss 2.1201e-01 (1.3173e-01)
val Epoch: [287][18/73] Time 0.764 (0.867)
                                               Data 0.014 (0.085)
                                                                       Loss 9.0581e-02 (1.2957e-01)
val Epoch: [287][19/73] Time 0.831 (0.865)
                                               Data 0.012 (0.081)
                                                                       Loss 8.3262e-02 (1.2725e-01)
val Epoch: [287][20/73] Time 0.832 (0.863)
                                               Data 0.015 ( 0.078)
                                                                       Loss 9.1953e-02 (1.2557e-01)
val Epoch: [287][21/73] Time 0.760 (0.859)
                                               Data 0.012 ( 0.075)
                                                                       Loss 1.5586e-01 (1.2695e-01)
val Epoch: [287][22/73] Time 0.761 (0.854)
                                               Data 0.012 ( 0.072)
                                                                       Loss 1.1423e-01 (1.2640e-01)
val Epoch: [287][23/73] Time 0.761 (0.851)
                                               Data 0.011 ( 0.070)
                                                                       Loss 1.7223e-01 (1.2831e-01)
```

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val Epoch: [287][24/73] Time 0.761 (0.847)
                                               Data 0.011 (0.067)
                                                                       Loss 1.1422e-01 (1.2774e-01)
val Epoch: [287][25/73] Time 0.762 (0.844)
                                               Data 0.012 ( 0.065)
                                                                       Loss 8.9814e-02 (1.2628e-01)
val Epoch: [287][26/73] Time 0.844 (0.844)
                                               Data 0.013 (0.063)
                                                                       Loss 5.7647e-02 (1.2374e-01)
val Epoch: [287][27/73] Time 0.767 (
                                     0.841)
                                               Data 0.015 (0.061)
                                                                       Loss 3.1387e-02 (1.2044e-01)
val Epoch: [287][28/73] Time 0.762 (0.838)
                                               Data 0.012 (0.060)
                                                                       Loss 1.1087e-01 (1.2011e-01)
val Epoch: [287][29/73] Time 0.828 (
                                     0.838)
                                               Data 0.011 (0.058)
                                                                       Loss 4.5639e-01 (1.3132e-01)
val Epoch: [287][30/73] Time 0.842 (0.838)
                                               Data 0.013 (0.057)
                                                                       Loss 1.3141e-01 (1.3132e-01)
val Epoch: [287][31/73] Time 0.831 (0.838)
                                               Data 0.016 (0.055)
                                                                       Loss 1.1504e-01 (1.3082e-01)
val Epoch: [287][32/73] Time 0.845 (0.838)
                                               Data 0.016 (0.054)
                                                                       Loss 1.0352e-01 (1.2999e-01)
val Epoch: [287][33/73] Time 0.699 (
                                     0.834)
                                               Data 0.013 (
                                                             0.053)
                                                                       Loss 7.3739e-02 (1.2833e-01)
val Epoch: [287][34/73] Time 0.555 (
                                     0.826)
                                               Data 0.013 (0.052)
                                                                       Loss 3.4332e-02 (1.2565e-01)
val Epoch: [287][35/73] Time 0.842 (0.826)
                                               Data 0.010 (0.051)
                                                                       Loss 6.2802e-02 (1.2390e-01)
val Epoch: [287][36/73] Time 0.766 (0.825)
                                               Data 0.013 (0.050)
                                                                       Loss 2.9490e-02 (1.2135e-01)
val Epoch: [287][37/73] Time
                            0.762 ( 0.823)
                                               Data 0.012 (0.049)
                                                                       Loss 5.9223e-02 (1.1972e-01)
val Epoch: [287][38/73] Time 0.761 (0.822)
                                               Data 0.012 (0.048)
                                                                       Loss 4.5738e-02 (1.1782e-01)
val Epoch: [287][39/73] Time 0.846 (0.822)
                                               Data 0.013 (0.047)
                                                                       Loss 8.7289e-02 (1.1706e-01)
val Epoch: [287][40/73] Time 0.847 (0.823)
                                               Data 0.017 (0.046)
                                                                       Loss 8.0812e-02 (1.1617e-01)
val Epoch: [287][41/73] Time 0.682 (0.819)
                                               Data 0.012 (0.045)
                                                                       Loss 1.1481e-01 (1.1614e-01)
val Epoch: [287][42/73] Time 0.764 (0.818)
                                               Data 0.013 (0.045)
                                                                       Loss 7.1185e-02 (1.1509e-01)
val Epoch: [287][43/73] Time 0.839 (0.819)
                                               Data 0.012 (0.044)
                                                                       Loss 1.3641e-01 (1.1558e-01)
val Epoch: [287][44/73] Time 0.844 (0.819)
                                               Data 0.016 (0.043)
                                                                       Loss 1.0125e-01 (1.1526e-01)
val Epoch: [287][45/73] Time 0.762 (0.818)
                                               Data 0.013 (0.043)
                                                                       Loss 4.1306e-02 (1.1365e-01)
val Epoch: [287][46/73] Time 0.683 (0.815)
                                               Data 0.011 (0.042)
                                                                       Loss 2.7477e-02 (1.1182e-01)
val Epoch: [287][47/73] Time 0.842 (0.816)
                                               Data 0.013 (0.041)
                                                                       Loss 4.2181e-02 (1.1037e-01)
val Epoch: [287][48/73] Time 0.762 (0.814)
                                               Data 0.012 (0.041)
                                                                       Loss 6.0226e-02 (1.0934e-01)
val Epoch: [287][49/73] Time 0.764 (0.813)
                                               Data 0.014 (0.040)
                                                                       Loss 3.2033e-02 (1.0780e-01)
val Epoch: [287][50/73] Time 0.827 (0.814)
                                               Data 0.012 (0.040)
                                                                       Loss 7.9015e-02 (1.0723e-01)
No ET for this patient
val Epoch: [287][51/73] Time 0.917 (0.816)
                                               Data 0.012 ( 0.039)
                                                                       Loss 2.8030e-01 (1.1056e-01)
val Epoch: [287][52/73] Time 0.762 (0.815)
                                               Data 0.013 ( 0.039)
                                                                       Loss 1.5230e-01 (1.1135e-01)
val Epoch: [287][53/73] Time 0.767 (0.814)
                                               Data 0.013 (0.038)
                                                                       Loss 4.5172e-02 (1.1012e-01)
val Epoch: [287][54/73] Time 0.767 (0.813)
                                               Data 0.015 ( 0.038)
                                                                       Loss 1.9598e-01 (1.1169e-01)
val Epoch: [287][55/73] Time 0.761 (0.812)
                                               Data 0.011 (0.037)
                                                                       Loss 1.9758e-01 (1.1322e-01)
val Epoch: [287][56/73] Time 0.762 (0.811)
                                               Data 0.012 (0.037)
                                                                       Loss 7.4723e-02 (1.1254e-01)
val Epoch: [287][57/73] Time 0.761 (0.810)
                                               Data 0.012 ( 0.036)
                                                                       Loss 2.2424e-01 (1.1447e-01)
No ET for this patient
val Epoch: [287][58/73] Time 0.618 (0.807)
                                               Data 0.012 (0.036)
                                                                       Loss 7.5002e-02 (1.1380e-01)
No ET for this patient
val Epoch: [287][59/73] Time 0.762 (0.806)
                                                                       Loss 3.8870e-01 (1.1838e-01)
                                               Data 0.010 ( 0.036)
val Epoch: [287][60/73] Time 0.761 (0.806)
                                               Data 0.012 (0.035)
                                                                       Loss 1.8234e-01 (1.1943e-01)
No ET for this patient
val Epoch: [287][61/73] Time 0.765 (0.805)
                                               Data 0.014 ( 0.035)
                                                                       Loss 4.4385e-01 (1.2466e-01)
val Epoch: [287][62/73] Time 0.831 (0.805)
                                               Data 0.012 (0.034)
                                                                       Loss 2.0262e-01 (1.2590e-01)
val Epoch: [287][63/73] Time 0.762 (0.805)
                                               Data 0.013 (0.034)
                                                                       Loss 1.5676e-01 (1.2638e-01)
val Epoch: [287][64/73] Time 0.764 (0.804)
                                               Data 0.015 ( 0.034)
                                                                       Loss 3.1471e-01 (1.2928e-01)
No ET for this patient
val Epoch: [287][65/73] Time 0.760 (0.803)
                                               Data 0.012 ( 0.033)
                                                                       Loss 3.7457e-01 (1.3300e-01)
```

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val Epoch: [287][66/73] Time 0.832 (0.804)
                                                Data 0.013 ( 0.033)
                                                                        Loss 8.4414e-02 (1.3227e-01)
val Epoch: [287][67/73] Time 0.828 ( 0.804)
                                                Data 0.013 ( 0.033)
                                                                        Loss 5.5931e-02 (1.3115e-01)
val Epoch: [287][68/73] Time 0.699 (0.803)
                                                Data 0.013 ( 0.033)
                                                                        Loss 3.6854e-02 (1.2978e-01)
val Epoch: [287][69/73] Time 0.649 (0.800)
                                                Data 0.011 (0.032)
                                                                        Loss 4.1610e-02 (1.2852e-01)
val Epoch: [287][70/73] Time 0.677 (0.799)
                                                Data 0.011 (0.032)
                                                                        Loss 4.3363e-02 (1.2732e-01)
val Epoch: [287][71/73] Time 0.760 (0.798)
                                                Data 0.011 (0.032)
                                                                        Loss 6.3331e-02 (1.2643e-01)
                                                Data 0.012 ( 0.031)
                                                                        Loss 8.0513e-02 (1.2581e-01)
val Epoch: [287][72/73] Time 1.019 (0.801)
Epoch 287 :Val : ['ET : 0.8119044899940491', 'TC : 0.8533318638801575', 'WT : 0.8838886618614197']
Val epoch done in 58.62155384699872 s
scheduler stepped!
fp 16: True
train Epoch: [288][
                    0/296]
                                Time 3.741 (3.741)
                                                        Data 1.372 (1.372)
                                                                                Loss 3.6236e-01 (3.6236e-01)
train Epoch: [288][
                    1/296]
                                Time 2.282 (3.011)
                                                        Data 0.004 (0.688)
                                                                                Loss 1.2617e-01 (2.4427e-01)
train Epoch: [288][
                    2/2961
                                     2.284 ( 2.769)
                                                        Data 0.007 (0.461)
                                                                                Loss 4.9597e-02 (1.7938e-01)
                                Time
train Epoch: [288][
                     3/2961
                                Time 2.289 (2.649)
                                                        Data 0.008 (0.348)
                                                                                Loss 3.8692e-01 (2.3126e-01)
train Epoch: [288][
                    4/2961
                                Time 2.288 ( 2.577)
                                                        Data 0.008
                                                                    (0.280)
                                                                                Loss 4.5809e-02 (1.9417e-01)
                    5/296]
train Epoch: [288][
                                Time 2.303 (2.531)
                                                        Data 0.008
                                                                    (0.234)
                                                                                Loss 4.7962e-02 (1.6980e-01)
train Epoch: [288][
                    6/2961
                                Time 2.287 (2.496)
                                                        Data 0.008 (0.202)
                                                                                Loss 8.6321e-02 (1.5788e-01)
                                                        Data 0.008 ( 0.178)
train Epoch: [288][
                    7/2961
                                Time 2.293 (2.471)
                                                                                Loss 3.1754e-02 (1.4211e-01)
train Epoch: [288][
                    8/2961
                                Time 2.289 (2.451)
                                                        Data 0.008 (0.159)
                                                                                Loss 1.2695e-01 (1.4043e-01)
train Epoch: [288][
                    9/2961
                                Time 2.176 ( 2.423)
                                                        Data 0.008 (0.144)
                                                                                Loss 1.1430e-01 (1.3781e-01)
train Epoch: [288][ 10/296]
                                Time 2.293 ( 2.411)
                                                        Data 0.009
                                                                    (0.132)
                                                                                Loss 7.5731e-02 (1.3217e-01)
train Epoch: [288][ 11/296]
                                Time 2.179 ( 2.392)
                                                        Data 0.008 (0.121)
                                                                                Loss 7.3813e-02 (1.2731e-01)
train Epoch: [288][ 12/296]
                                Time 2.290 ( 2.384)
                                                        Data 0.008 (0.113)
                                                                                Loss 9.4826e-02 (1.2481e-01)
train Epoch: [288][ 13/296]
                                Time 2.176 ( 2.369)
                                                        Data 0.008 (0.105)
                                                                                Loss 2.8044e-02 (1.1790e-01)
train Epoch: [288][ 14/296]
                                Time 2.174 ( 2.356)
                                                        Data 0.008 (0.099)
                                                                                Loss 6.5554e-02 (1.1441e-01)
train Epoch: [288][ 15/296]
                                Time 2.292 ( 2.352)
                                                        Data 0.009
                                                                    (0.093)
                                                                                Loss 3.3653e-02 (1.0936e-01)
train Epoch: [288][ 16/296]
                                Time 2.284 ( 2.348)
                                                        Data 0.008 (0.088)
                                                                                Loss 1.4657e-01 (1.1155e-01)
train Epoch: [288][ 17/296]
                                Time 2.293 (2.345)
                                                        Data 0.010 (0.084)
                                                                                Loss 4.3665e-02 (1.0778e-01)
train Epoch: [288][ 18/296]
                                Time 2.288 ( 2.342)
                                                        Data 0.008 (0.080)
                                                                                Loss 1.8933e-01 (1.1207e-01)
train Epoch: [288][ 19/296]
                                Time 2.177 ( 2.334)
                                                        Data 0.010 (0.076)
                                                                                Loss 2.4658e-02 (1.0770e-01)
channel Dropping
train Epoch: [288][ 20/296]
                                     2.286 ( 2.332)
                                                             0.009 (
                                Time
                                                        Data
                                                                     0.073)
                                                                                Loss 7.2204e-02 (1.0601e-01)
train Epoch: [288][ 21/296]
                                Time 2.295 ( 2.330)
                                                             0.009 (0.070)
                                                                                Loss 1.0299e-01 (1.0587e-01)
                                                        Data
train Epoch: [288][ 22/296]
                                Time 2.173 ( 2.323)
                                                        Data 0.010 (0.067)
                                                                                Loss 1.5947e-01 (1.0820e-01)
train Epoch: [288][ 23/296]
                                     2.179 ( 2.317)
                                                        Data 0.008 (0.065)
                                                                                Loss 4.9666e-02 (1.0576e-01)
                                Time
channel Dropping
train Epoch: [288][ 24/296]
                                Time
                                     2.287 ( 2.316)
                                                        Data
                                                             0.010 ( 0.063)
                                                                                Loss 6.8829e-01 (1.2906e-01)
train Epoch: [288][ 25/296]
                                     2.288 ( 2.315)
                                Time
                                                        Data 0.008 (0.061)
                                                                                Loss 1.2227e-01 (1.2880e-01)
train Epoch: [288][ 26/296]
                                     2.285 ( 2.314)
                                Time
                                                        Data 0.010 (0.059)
                                                                                Loss 9.9209e-02 (1.2771e-01)
                                Time 2.294 ( 2.313)
train Epoch: [288][ 27/296]
                                                        Data 0.008 (0.057)
                                                                                Loss 3.9586e-02 (1.2456e-01)
                                Time 2.301 (2.313)
train Epoch: [288][ 28/296]
                                                        Data 0.008 (0.055)
                                                                                Loss 1.2125e-01 (1.2445e-01)
train Epoch: [288][ 29/296]
                                Time 2.178 ( 2.308)
                                                        Data 0.008 (0.054)
                                                                                Loss 8.9270e-02 (1.2327e-01)
train Epoch: [288][ 30/296]
                                Time 2.293 ( 2.308)
                                                        Data 0.010 (0.052)
                                                                                Loss 6.4808e-02 (1.2139e-01)
train Epoch: [288][ 31/296]
                                Time 2.174 ( 2.304)
                                                        Data 0.008 (0.051)
                                                                                Loss 8.0221e-02 (1.2010e-01)
train Epoch: [288][ 32/296]
                                Time 2.285 ( 2.303)
                                                        Data 0.008 (0.050)
                                                                                Loss 3.9561e-02 (1.1766e-01)
channel Dropping
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						<i>_</i> _	_			
train Epoch: [288][33/296] T	ime 2.	.292 (2.303)	Data	0.008 (0.048)	Loss	5.4128e-02	(1.1579e-01)
train Epoch: [288][34/296] T	ime 2.	172 (2.299)	Data	0.008 (0.047)	Loss	3.9702e-02	(1.1362e-01)
train Epoch: [288][35/296] T	ime 2.	179 (2.296)	Data	0.008 (0.046)	Loss	5.1854e-02	(1.1190e-01)
train Epoch: [288][36/296] T	ime 2.	290 (2.295)	Data	0.008 (0.045)	Loss	1.0221e-01	(1.1164e-01)
train Epoch: [288][291 (0.008 ((1.1038e-01)
train Epoch: [288][_		291 (0.008 (•			(1.1691e-01)
train Epoch: [288][291 (•		0.008 (•			(1.1515e-01)
train Epoch: [288][285 (0.008 (•			(1.1364e-01)
train Epoch: [288][ime 2 .		•		0.008 (•			(1.1270e-01)
	41/230]	Tille Z.	1/9 (2.232)	Data	0.008 (0.041)	LUSS	7.42006-02	(1.12/00-01)
channel Dropping	42/2061 T	· 2	205 /	2 2021	D-+-	0.000 /	0.040\		1 2462- 01	/1 1221- 01\
train Epoch: [288][ime 2.				0.008 (,			(1.1321e-01)
train Epoch: [288][43/296]	ime 2.	1/5 (2.290)	рата	0.008 (0.039)	LOSS	2.1655e-01	(1.1556e-01)
channel Dropping										
train Epoch: [288][.292 (•		0.008 (•			(1.1413e-01)
train Epoch: [288][_		176 (0.008 (•			(1.1294e-01)
train Epoch: [288][46/296] T	ime 2.	279 (2.287)	Data	0.008 (0.037)	Loss	8.9561e-02	(1.1245e-01)
train Epoch: [288][47/296] T	ime 2.	.298 (2.287)	Data	0.008 (0.037)	Loss	1.5207e-01	(1.1327e-01)
train Epoch: [288][48/296] T	ime 2.	285 (2.287)	Data	0.008 (0.036)	Loss	4.8073e-02	(1.1194e-01)
channel Dropping										
train Epoch: [288][49/2961 T	ime 2.	289 (2.287)	Data	0.008 (0.035)	Loss	6.3022e-01	(1.2231e-01)
train Epoch: [288][ime 2.		•		0.008 ((1.2132e-01)
train Epoch: [288][ime 2.	•	,		0.010 (,			(1.2054e-01)
train Epoch: [288][287 (•		0.007 (•			(1.1893e-01)
train Epoch: [288][322 (0.009 (•			(1.1780e-01)
train Epoch: [288][ime 2.				0.003 (,			(1.1693e-01)
train Epoch: [288][ime 2 .				0.009 (•			(1.1594e-01)
						•	•			,
train Epoch: [288][ime 2.				0.008 (•			(1.1489e-01)
train Epoch: [288][ime 2.		•		0.008 (•			(1.1400e-01)
train Epoch: [288][ime 2.	•	•		0.008 (•			(1.1275e-01)
train Epoch: [288][302 (•		0.009 (•			(1.1257e-01)
train Epoch: [288][.288 (0.008 (•			(1.1129e-01)
train Epoch: [288][_	ime 2.	. 297 (2.287)	Data	0.010 (•			(1.1138e-01)
train Epoch: [288][62/296] T		. 278 (Data	0.007 (0.030)	Loss	1.5430e-01	(1.1206e-01)
train Epoch: [288][63/296] T	ime 2.	.292 (2.287)	Data	0.008 (0.030)	Loss	6.7216e-02	(1.1136e-01)
train Epoch: [288][64/296] T	ime 2.	173 (2.285)	Data	0.008 (0.029)	Loss	8.5075e-02	(1.1095e-01)
train Epoch: [288][65/296] T	ime 2.	303 (2.286)	Data	0.008 (0.029)	Loss	7.5022e-02	(1.1041e-01)
train Epoch: [288][ime 2.			Data	0.008 (0.029)	Loss	9.7143e-02	(1.1021e-01)
channel Dropping			`	,			,			,
train Epoch: [288][67/2961 T	ime 2.	298 (2.286)	Data	0.009 (0.028)	Loss	2.8061e-01	(1.1272e-01)
train Epoch: [288][2.286)		0.008 ((1.1180e-01)
train Epoch: [288][289 (0.008 ((1.1120e-01)
			•	•		•	•			
train Epoch: [288][304 (•		0.008 (•			(1.1014e-01)
train Epoch: [288][305 (0.010 (•			(1.0945e-01)
train Epoch: [288][307 (•		0.008 (•			(1.0865e-01)
train Epoch: [288][177 (•		0.009 (•			(1.0826e-01)
train Epoch: [288][. 283 (•		0.007 (,			(1.0816e-01)
train Epoch: [288][75/296] T	ime 2.	180 (2.284)	Data	0.008 (0.026)	Loss	2.3461e-02	(1.0704e-01)

channel Dropping					
train Epoch: [288][76/296]	Time	2.285 (2.284)	Data	0.009 (0.026)	Loss 2.0558e-01 (1.0832e-01)
train Epoch: [288][77/296]		2.180 (2.282)	Data	0.010 (0.026)	Loss 6.9630e-02 (1.0783e-01)
train Epoch: [288][78/296]	Time	2.295 (2.283)	Data	0.009 (0.026)	Loss 1.2571e-01 (1.0805e-01)
train Epoch: [288][79/296]		2.290 (2.283)	Data	0.008 (0.025)	Loss 4.6979e-02 (1.0729e-01)
train Epoch: [288][80/296]	Time	, ,	Data	0.009 (0.025)	Loss 8.2959e-02 (1.0699e-01)
train Epoch: [288][81/296]	Time	, ,	Data	0.010 (0.025)	Loss 6.5262e-02 (1.0648e-01)
train Epoch: [288][82/296]	Time	2.300 (2.283)	Data	0.010 (0.025)	Loss 3.9549e-02 (1.0567e-01)
train Epoch: [288][83/296]	Time	2.296 (2.283)	Data	0.010 (0.025)	Loss 2.6413e-02 (1.0473e-01)
channel Dropping	TIME	2.250 (2.265)	Data	0.010 (0.023)	1033 2:04136-02 (1:04736-01)
train Epoch: [288][84/296]	Timo	2.297 (2.283)	Data	0.011 (0.024)	Loss 4.6496e-02 (1.0404e-01)
train Epoch: [288][85/296]		2.180 (2.282)		, ,	Loss 1.3858e-01 (1.0445e-01)
		2.176 (2.281)		0.010 (0.024)	Loss 1.36366-01 (1.04436-01)
train Epoch: [288][86/296]		•		0.010 (0.024)	,
train Epoch: [288][87/296]	rime	2.180 (2.280)	Data	0.011 (0.024)	Loss 1.5637e-01 (1.0601e-01)
channel Dropping	- ·	2 206 (2 200)	Б. (0.010 (0.024)	
train Epoch: [288][88/296]		2.286 (2.280)		0.010 (0.024)	Loss 2.7113e-01 (1.0787e-01)
train Epoch: [288][89/296]	Time	2.295 (2.280)	Data	0.011 (0.024)	Loss 1.4903e-01 (1.0833e-01)
train Epoch: [288][90/296]	Time	2.290 (2.280)	Data	0.010 (0.023)	Loss 3.3274e-02 (1.0750e-01)
train Epoch: [288][91/296]	Time	2.292 (2.280)		0.010 (0.023)	Loss 9.8701e-02 (1.0741e-01)
train Epoch: [288][92/296]	Time	2.175 (2.279)	Data	0.009 (0.023)	Loss 3.7047e-02 (1.0665e-01)
channel Dropping					
train Epoch: [288][93/296]	Time	2.288 (2.279)	Data	0.009 (0.023)	Loss 1.9765e-01 (1.0762e-01)
train Epoch: [288][94/296]	Time	2.295 (2.279)	Data	0.011 (0.023)	Loss 6.5642e-02 (1.0718e-01)
train Epoch: [288][95/296]	Time	2.300 (2.280)	Data	0.010 (0.023)	Loss 6.3578e-02 (1.0672e-01)
train Epoch: [288][96/296]	Time	2.287 (2.280)	Data	0.010 (0.023)	Loss 7.9461e-02 (1.0644e-01)
train Epoch: [288][97/296]	Time	2.292 (2.280)	Data	0.010 (0.023)	Loss 6.7404e-02 (1.0604e-01)
channel Dropping					
train Epoch: [288][98/296]	Time	2.299 (2.280)	Data	0.012 (0.022)	Loss 3.1845e-02 (1.0529e-01)
train Epoch: [288][99/296]	Time	2.294 (2.280)	Data	0.009 (0.022)	Loss 5.7102e-02 (1.0481e-01)
train Epoch: [288][100/296]		2.291 (2.280)	Data	, ,	Loss 3.1776e-02 (1.0409e-01)
train Epoch: [288][101/296]		2.181 (2.279)		0.010 (0.022)	Loss 5.7029e-02 (1.0363e-01)
train Epoch: [288][102/296]		2.301 (2.280)		0.008 (0.022)	Loss 6.1012e-02 (1.0321e-01)
channel Dropping					
train Epoch: [288][103/296]	Time	2.295 (2.280)	Data	0.010 (0.022)	Loss 4.4652e-02 (1.0265e-01)
train Epoch: [288][104/296]		2.288 (2.280)	Data	1 1	Loss 1.3075e-01 (1.0292e-01)
train Epoch: [288][105/296]		2.294 (2.280)		0.010 (0.022)	Loss 8.3333e-02 (1.0273e-01)
train Epoch: [288][106/296]	Time	2.287 (2.280)		0.009 (0.021)	Loss 3.7551e-01 (1.0528e-01)
train Epoch: [288][100/290]		2.293 (2.280)		0.010 (0.021)	Loss 9.9027e-02 (1.0522e-01)
channel Dropping	TIME	2.293 (2.200)	Data	0.010 (0.021)	1033 9.902/6-02 (1.03226-01)
	T:ma	2 205 (2 200)	Data	0 010 / 0 021)	Lass (2102a 02 /1 0402a 01)
train Epoch: [288][108/296]		2.295 (2.280)	Data	` ,	Loss 6.2182e-02 (1.0483e-01)
train Epoch: [288][109/296]	Time	2.179 (2.279)	Data	0.010 (0.021)	Loss 7.5583e-02 (1.0456e-01)
channel Dropping					
train Epoch: [288][110/296]		2.289 (2.279)		0.009 (0.021)	Loss 3.9961e-02 (1.0398e-01)
train Epoch: [288][111/296]		2.287 (2.279)		0.010 (0.021)	Loss 2.7211e-02 (1.0330e-01)
train Epoch: [288][112/296]		2.288 (2.280)		0.009 (0.021)	Loss 6.7036e-02 (1.0297e-01)
train Epoch: [288][113/296]	Time	2.179 (2.279)		0.009 (0.021)	Loss 3.7830e-02 (1.0240e-01)
train Epoch: [288][114/296]	Time	2.296 (2.279)	Data	0.009 (0.021)	Loss 1.6303e-01 (1.0293e-01)

train Epoch: [288][115/296]	Time	2.295 (2.279)	Data	0.010 (0.020)	Loss 4.6451e-02 (1.0244e-01)
train Epoch: [288][116/296]		2.290 (2.279)		0.010 (0.020)	Loss 4.1159e-02 (1.0192e-01)
channel Dropping	1 1	2.230 (2.273)	Data	0.010 (0.010)	1033
	Timo	2 202 (2 270)	Data	0 000 (0 020)	Loss (F3F30 03 (1 01(10 01)
train Epoch: [288][117/296]	ııme	2.292 (2.279)	Data	0.008 (0.020)	Loss 6.5253e-02 (1.0161e-01)
channel Dropping					
train Epoch: [288][118/296]	Time	2.284 (2.279)	Data	0.009 (0.020)	Loss 2.1674e-01 (1.0258e-01)
train Epoch: [288][119/296]	Time	2.290 (2.279)	Data	0.009 (0.020)	Loss 3.3737e-02 (1.0200e-01)
train Epoch: [288][120/296]	Time	2.283 (2.279)	Data	0.008 (0.020)	Loss 3.9482e-01 (1.0442e-01)
train Epoch: [288][121/296]	Time	2.294 (2.279)	Data	0.010 (0.020)	Loss 1.6339e-01 (1.0491e-01)
train Epoch: [288][122/296]	Time	2.283 (2.279)	Data	0.008 (0.020)	Loss 5.5482e-02 (1.0450e-01)
train Epoch: [288][123/296]	Time	2.294 (2.280)	Data	0.010 (0.020)	Loss 2.0906e-02 (1.0383e-01)
train Epoch: [288][124/296]	Time	2.287 (2.280)	Data	0.010 (0.020)	Loss 3.8079e-02 (1.0330e-01)
		, ,		` ,	•
train Epoch: [288][125/296]	Time	2.297 (2.280)	Data	0.010 (0.020)	Loss 4.8833e-02 (1.0287e-01)
train Epoch: [288][126/296]	Time	2.285 (2.280)	Data	0.010 (0.020)	Loss 7.7974e-02 (1.0268e-01)
train Epoch: [288][127/296]	Time	2.178 (2.279)	Data	0.009 (0.019)	Loss 1.5993e-01 (1.0312e-01)
train Epoch: [288][128/296]	Time	2.286 (2.279)	Data	0.008 (0.019)	Loss 8.7210e-02 (1.0300e-01)
train Epoch: [288][129/296]	Time	2.287 (2.279)	Data	0.008 (0.019)	Loss 1.0638e-01 (1.0303e-01)
train Epoch: [288][130/296]	Time	2.174 (2.278)	Data	0.008 (0.019)	Loss 6.2030e-02 (1.0271e-01)
train Epoch: [288][131/296]	Time	2.294 (2.278)	Data	1 1	Loss 5.2272e-02 (1.0233e-01)
train Epoch: [288][132/296]		2.172 (2.278)		0.008 (0.019)	Loss 6.2888e-02 (1.0203e-01)
channel Dropping	1 11110	2.172 (2.270)	Ducu	0.000 (0.013)	2033 0.20000 02 (1.02030 01)
	Timo	2 200 (2 279)	Data	0.000 (0.010)	Lass 2 (017a 01 (1 0402a 01)
train Epoch: [288][133/296]	Time	2.290 (2.278)		` ,	Loss 3.6817e-01 (1.0402e-01)
train Epoch: [288][134/296]	Time	2.284 (2.278)	Data	0.008 (0.019)	Loss 7.6367e-02 (1.0382e-01)
train Epoch: [288][135/296]	Time	2.176 (2.277)	Data	0.008 (0.019)	Loss 2.6150e-02 (1.0324e-01)
channel Dropping					
train Epoch: [288][136/296]	Time	2.285 (2.277)	Data	0.008 (0.019)	Loss 3.1380e-01 (1.0478e-01)
train Epoch: [288][137/296]	Time	2.294 (2.277)	Data	0.010 (0.019)	Loss 1.6913e-01 (1.0525e-01)
train Epoch: [288][138/296]	Time	2.174 (2.276)	Data	0.008 (0.019)	Loss 8.9842e-02 (1.0514e-01)
train Epoch: [288][139/296]	Time	2.289 (2.277)	Data	0.010 (0.018)	Loss 4.0263e-02 (1.0467e-01)
train Epoch: [288][140/296]	Time	2.284 (2.277)	Data	0.008 (0.018)	Loss 5.8065e-02 (1.0434e-01)
train Epoch: [288][141/296]	Time	2.290 (2.277)	Data	0.010 (0.018)	Loss 4.8462e-02 (1.0395e-01)
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train Epoch: [288][142/296]	Time	2.286 (2.277)	Data	0.009 (0.018)	Loss 4.3608e-01 (1.0627e-01)
train Epoch: [288][143/296]	Time	2.294 (2.277)	Data	0.010 (0.018)	Loss 3.2219e-02 (1.0576e-01)
train Epoch: [288][144/296]	Time	2.175 (2.276)	Data	0.008 (0.018)	Loss 1.3960e-01 (1.0599e-01)
train Epoch: [288][145/296]	Time	2.179 (2.276)	Data	0.010 (0.018)	Loss 5.1499e-02 (1.0562e-01)
train Epoch: [288][146/296]	Time	2.289 (2.276)	Data	0.008 (0.018)	Loss 5.0866e-02 (1.0525e-01)
train Epoch: [288][147/296]	Time	2.177 (2.275)	Data	0.008 (0.018)	Loss 5.2802e-02 (1.0489e-01)
channel Dropping		,		,	,
train Epoch: [288][148/296]	Time	2.296 (2.275)	Data	0.010 (0.018)	Loss 8.2859e-02 (1.0474e-01)
channel Dropping	1 11110	2.230 (2.273)	Ducu	0.010 (0.010)	2033 0.20330 02 (1.04740 01)
	T:	2 208 (2 275)	Data	0.000 (0.010)	lass 1 2150s 01 (1 0402s 01)
train Epoch: [288][149/296]	Time	2.298 (2.275)		0.009 (0.018)	Loss 1.3156e-01 (1.0492e-01)
train Epoch: [288][150/296]	Time	2.294 (2.275)	Data	0.009 (0.018)	Loss 7.0597e-02 (1.0469e-01)
train Epoch: [288][151/296]	Time	2.292 (2.275)	Data	0.009 (0.018)	Loss 5.6958e-02 (1.0438e-01)
train Epoch: [288][152/296]	Time	2.286 (2.276)	Data	0.010 (0.018)	Loss 8.0316e-02 (1.0422e-01)
train Epoch: [288][153/296]	Time	2.175 (2.275)	Data	0.008 (0.018)	Loss 4.2378e-02 (1.0382e-01)
train Epoch: [288][154/296]	Time	2.293 (2.275)	Data	0.010 (0.018)	Loss 1.0081e-01 (1.0380e-01)
train Epoch: [288][155/296]	Time	2.294 (2.275)	Data	0.008 (0.018)	Loss 1.8526e-01 (1.0432e-01)
		=:=::(2:2/3)	- 3 - 0	1.000 (0.020)	

train Epoch: [288][156/296	5] Time	2.296 (2.275)	Data	0.010 (0.017)	Loss 1.1980e-01 (1.0442e-01)
train Epoch: [288][157/296	51 Time	2.297 (2.275)	Data	0.008 (0.017)	Loss 3.1409e-02 (1.0396e-01)
train Epoch: [288][158/296		2.176 (2.275)		0.010 (0.017)	Loss 3.0197e-02 (1.0350e-01)
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train Epoch: [288][159/296	5] Time	2.305 (2.275)	Data	0.011 (0.017)	Loss 3.5389e-02 (1.0307e-01)
channel Dropping					
train Epoch: [288][160/296	51 Time	2.297 (2.275)	Data	0.009 (0.017)	Loss 9.7940e-02 (1.0304e-01)
train Epoch: [288][161/296	-	2.180 (2.275)	Data	0.009 (0.017)	Loss 4.3045e-02 (1.0267e-01)
train Epoch: [288][162/296	o] Iime	2.286 (2.275)	Data	0.010 (0.017)	Loss 7.7797e-02 (1.0252e-01)
channel Dropping					
train Epoch: [288][163/296	51 Time	2.292 (2.275)	Data	0.008 (0.017)	Loss 3.4785e-02 (1.0210e-01)
train Epoch: [288][164/296		2.291 (2.275)		0.010 (0.017)	Loss 1.3143e-01 (1.0228e-01)
)]	2.231 (2.273)	Daca	0.010 (0.017)	1033 1:31436 01 (1:02206 01)
channel Dropping		/>			
train Epoch: [288][165/296	5] Time	2.299 (2.275)	Data	0.009 (0.017)	Loss 1.3919e-01 (1.0250e-01)
channel Dropping					
train Epoch: [288][166/296	51 Time	2.286 (2.275)	Data	0.008 (0.017)	Loss 1.1683e-01 (1.0259e-01)
train Epoch: [288][167/296		2.178 (2.274)		0.008 (0.017)	Loss 2.8329e-02 (1.0215e-01)
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train Epoch: [288][168/296		2.171 (2.274)		0.008 (0.017)	Loss 6.5869e-02 (1.0193e-01)
train Epoch: [288][169/296	5] Time	2.177 (2.273)	Data	0.008 (0.017)	Loss 8.1149e-02 (1.0181e-01)
channel Dropping					
train Epoch: [288][170/296	51 Time	2.294 (2.273)	Data	0.008 (0.017)	Loss 1.0988e-01 (1.0186e-01)
train Epoch: [288][171/296	_	•		, ,	Loss 7.5206e-02 (1.0170e-01)
	-	2.289 (2.273)		0.008 (0.017)	•
train Epoch: [288][172/296		2.176 (2.273)	Data	•	Loss 4.7246e-02 (1.0139e-01)
train Epoch: [288][173/296	5] Time	2.295 (2.273)	Data	0.008 (0.017)	Loss 8.5177e-02 (1.0129e-01)
channel Dropping					
train Epoch: [288][174/296	il Timo	2.285 (2.273)	Data	0.007 (0.017)	Loss 1.9857e-01 (1.0185e-01)
train Epoch: [288][175/296		2.293 (2.273)		0.008 (0.017)	Loss 5.8006e-02 (1.0160e-01)
train Epoch: [288][176/296		2.172 (2.273)	Data	0.008 (0.016)	Loss 5.8255e-02 (1.0136e-01)
train Epoch: [288][177/296	5] Time	2.295 (2.273)	Data	0.008 (0.016)	Loss 7.4058e-02 (1.0120e-01)
channel Dropping	-	,		,	,
train Epoch: [288][178/296	5] Time	2.292 (2.273)	Data	0.009 (0.016)	Loss 1.5369e-01 (1.0150e-01)
)] ITIIIE	2.292 (2.273)	Data	0.009 (0.010)	1.33096-01 (1.01306-01)
channel Dropping	_				
train Epoch: [288][179/296	5] Time	2.291 (2.273)	Data	0.008 (0.016)	Loss 1.9875e-01 (1.0204e-01)
train Epoch: [288][180/296	5] Time	2.174 (2.272)	Data	0.010 (0.016)	Loss 4.5901e-02 (1.0173e-01)
train Epoch: [288][181/296		2.176 (2.272)		0.008 (0.016)	Loss 1.1752e-01 (1.0181e-01)
train Epoch: [288][182/296		2.286 (2.272)	Data	•	Loss 5.0627e-02 (1.0153e-01)
					•
train Epoch: [288][183/296		2.290 (2.272)	Data	, ,	Loss 8.2560e-02 (1.0143e-01)
train Epoch: [288][184/296	5] Time	2.175 (2.272)	Data	0.010 (0.016)	Loss 1.6034e-01 (1.0175e-01)
train Epoch: [288][185/296	5] Time	2.293 (2.272)	Data	0.008 (0.016)	Loss 1.1991e-01 (1.0185e-01)
train Epoch: [288][186/296		2.290 (2.272)		0.010 (0.016)	Loss 6.3223e-02 (1.0164e-01)
train Epoch: [288][187/296		2.292 (2.272)		0.008 (0.016)	Loss 5.8133e-02 (1.0141e-01)
train Epoch: [288][188/296		2.295 (2.272)	Data	0.010 (0.016)	Loss 4.1447e-01 (1.0307e-01)
train Epoch: [288][189/296	5] Time	2.175 (2.271)	Data	0.008 (0.016)	Loss 1.1268e-01 (1.0312e-01)
train Epoch: [288][190/296		2.296 (2.272)	Data	0.010 (0.016)	Loss 7.7530e-02 (1.0298e-01)
train Epoch: [288][191/296		2.289 (2.272)	Data	0.008 (0.016)	Loss 1.3769e-01 (1.0316e-01)
		•			·
train Epoch: [288][192/296		2.288 (2.272)	Data	0.009 (0.016)	Loss 4.9110e-02 (1.0288e-01)
train Epoch: [288][193/296		2.292 (2.272)	Data	0.008 (0.016)	Loss 1.0252e-01 (1.0288e-01)
train Epoch: [288][194/296	[5] Time	2.289 (2.272)	Data	0.009 (0.016)	Loss 6.4156e-02 (1.0268e-01)
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channel Dropping						
train Epoch: [288][195/296]	Time 2.28	39 (2.272)	Data	0.008 (0.016)	Loss 3.0891e-01	(1.0373e-01)
train Epoch: [288][196/296]		4 (2.272)	Data	0.010 (0.016)	Loss 7.0671e-02	(1.0357e-01)
train Epoch: [288][197/296]	Time 2.29		Data	0.008 (0.016)	Loss 2.1167e-01	(1.0411e-01)
train Epoch: [288][198/296]		35 (2.272)	Data	0.008 (0.016)	Loss 3.3884e-02	
train Epoch: [288][199/296]		6 (2.272)	Data	0.009 (0.016)	Loss 1.1825e-01	
train Epoch: [288][200/296]		34 (2.272)	Data	0.008 (0.016)	Loss 9.0987e-02	
train Epoch: [288][201/296]		5 (2.272)	Data	0.008 (0.016)	Loss 2.6961e-02	,
train Epoch: [288][202/296]		8 (2.272)	Data	0.010 (0.015)	Loss 7.7007e-02	,
train Epoch: [288][203/296]		7 (2.272)	Data	0.009 (0.015)	Loss 5.5160e-02	
train Epoch: [288][204/296]		3 (2.271)	Data	0.008 (0.015)	Loss 4.7523e-02	
train Epoch: [288][205/296]		36 (2.271)		0.008 (0.015)	Loss 4.7139e-02	
train Epoch: [288][206/296]		4 (2.271)		0.008 (0.015)	Loss 1.9779e-02	,
channel Dropping	111116 2.17	4 (2.2/1)	Data	0.008 (0.013)	1.37736-02	(1.02086-01)
train Epoch: [288][207/296]	Time 2.28	37 (2.271)	Data	0.008 (0.015)	Loss 5.8409e-02	(1 01970 01)
train Epoch: [288][207/296]				, ,		•
		(4 (2.270)	Data	0.008 (0.015)	Loss 9.4035e-02	,
train Epoch: [288][209/296]		77 (2.270)	Data	0.008 (0.015)	Loss 3.8849e-02	
train Epoch: [288][210/296]		3 (2.270)	Data	0.008 (0.015)	Loss 1.1146e-01	
train Epoch: [288][211/296]	Time 2.29	2 (2.270)	Data	0.008 (0.015)	Loss 1.1704e-01	(1.01626-01)
channel Dropping	- : 0.00			0.000 (0.045)		(4 0440 04)
train Epoch: [288][212/296]		88 (2.270)		0.008 (0.015)	Loss 5.2141e-02	
train Epoch: [288][213/296]	Time 2.17	7 (2.269)	Data	0.008 (0.015)	Loss 3.0674e-02	(1.0109e-01)
channel Dropping						(
train Epoch: [288][214/296]		34 (2.269)	Data	0.009 (0.015)	Loss 7.3929e-02	,
train Epoch: [288][215/296]		1 (2.269)	Data	0.009 (0.015)	Loss 5.1385e-02	
train Epoch: [288][216/296]		37 (2.270)	Data	0.008 (0.015)	Loss 8.7387e-02	
train Epoch: [288][217/296]		2 (2.270)	Data	0.008 (0.015)	Loss 5.8235e-02	,
train Epoch: [288][218/296]		39 (2.270)	Data	0.008 (0.015)	Loss 1.0069e-01	,
train Epoch: [288][219/296]		2 (2.270)	Data	0.008 (0.015)	Loss 1.2649e-01	•
train Epoch: [288][220/296]		2 (2.270)	Data	0.008 (0.015)	Loss 1.0481e-01	•
train Epoch: [288][221/296]		3 (2.270)	Data	0.008 (0.015)	Loss 4.5109e-02	(1.0037e-01)
train Epoch: [288][222/296]		33 (2.270)	Data	0.008 (0.015)	Loss 8.1715e-02	,
train Epoch: [288][223/296]	Time 2.28	36 (2.270)	Data	0.008 (0.015)	Loss 3.0594e-02	(9.9973e-02)
train Epoch: [288][224/296]	Time 2.17	2 (2.270)	Data	0.009 (0.015)	Loss 1.8087e-01	(1.0033e-01)
train Epoch: [288][225/296]	Time 2.28	37 (2.270)	Data	0.008 (0.015)	Loss 3.6273e-02	(1.0005e-01)
channel Dropping						
train Epoch: [288][226/296]	Time 2.29	9 (2.270)	Data	0.011 (0.015)	Loss 1.0698e-01	(1.0008e-01)
channel Dropping						
train Epoch: [288][227/296]	Time 2.29	2 (2.270)	Data	0.008 (0.015)	Loss 2.1009e-01	(1.0056e-01)
train Epoch: [288][228/296]	Time 2.28	37 (2.270)	Data	0.009 (0.015)	Loss 9.4342e-02	(1.0053e-01)
train Epoch: [288][229/296]		7 (2.270)	Data	0.010 (0.015)	Loss 1.9860e-01	
train Epoch: [288][230/296]		88 (2.270)	Data	0.009 (0.015)	Loss 1.6423e-01	
train Epoch: [288][231/296]	Time 2.29	6 (2.270)	Data	0.010 (0.015)	Loss 2.9876e-02	
train Epoch: [288][232/296]		'4 (2.269)	Data	0.010 (0.015)	Loss 7.1886e-02	
train Epoch: [288][233/296]		80 (2.269)	Data	0.010 (0.015)	Loss 3.0640e-02	,
train Epoch: [288][234/296]		1 (2.269)	Data	0.010 (0.015)	Loss 8.9749e-02	
train Epoch: [288][235/296]		7 (2.269)	Data	0.010 (0.015)	Loss 2.7439e-02	•
h [][/o]		,/				,

train Epoch: [288][236/296]	Time	2.293 (2.269)	Data	0.008 (0.015)	Loss 4.2241e-02 (9.9903e-02)
train Epoch: [288][237/296]	Time	2.294 (2.270)	Data	0.008 (0.014)	Loss 6.7561e-01 (1.0232e-01)
train Epoch: [288][238/296]		2.288 (2.270)		0.008 (0.014)	Loss 9.3249e-02 (1.0228e-01)
	TIME	2.288 (2.270)	Data	0.008 (0.014)	1033 9.32496-02 (1.02286-01)
channel Dropping					
train Epoch: [288][239/296]	Time	2.298 (2.270)	Data	0.008 (0.014)	Loss 3.5415e-01 (1.0333e-01)
train Epoch: [288][240/296]	Time	2.283 (2.270)	Data	0.008 (0.014)	Loss 5.5195e-02 (1.0313e-01)
train Epoch: [288][241/296]		2.176 (2.269)	Data	0.009 (0.014)	Loss 9.6913e-02 (1.0311e-01)
		•		•	•
train Epoch: [288][242/296]		2.286 (2.269)	Data	0.008 (0.014)	Loss 5.6581e-02 (1.0292e-01)
train Epoch: [288][243/296]	Time	2.291 (2.270)	Data	0.008 (0.014)	Loss 8.7324e-02 (1.0285e-01)
train Epoch: [288][244/296]	Time	2.174 (2.269)	Data	0.008 (0.014)	Loss 9.5478e-02 (1.0282e-01)
train Epoch: [288][245/296]		2.295 (2.269)	Data	0.008 (0.014)	Loss 6.6270e-02 (1.0267e-01)
train Epoch: [288][246/296]	Time	2.293 (2.269)	Data	0.008 (0.014)	Loss 4.3187e-02 (1.0243e-01)
train Epoch: [288][247/296]	Time	2.177 (2.269)	Data	0.008 (0.014)	Loss 3.9067e-02 (1.0218e-01)
train Epoch: [288][248/296]	Time	2.290 (2.269)	Data	0.008 (0.014)	Loss 6.2651e-02 (1.0202e-01)
		•		,	Loss 1.7975e-01 (1.0233e-01)
train Epoch: [288][249/296]		2.290 (2.269)	Data	•	•
train Epoch: [288][250/296]	Time	2.172 (2.269)	Data	0.008 (0.014)	Loss 6.7474e-02 (1.0219e-01)
channel Dropping					
train Epoch: [288][251/296]	Time	2.300 (2.269)	Data	0.010 (0.014)	Loss 5.3523e-02 (1.0200e-01)
train Epoch: [288][252/296]		2.295 (2.269)		0.008 (0.014)	Loss 7.9770e-02 (1.0191e-01)
		` ,		` ,	
train Epoch: [288][253/296]		2.289 (2.269)	Data	` '	Loss 7.5194e-02 (1.0181e-01)
train Epoch: [288][254/296]	Time	2.295 (2.269)	Data	0.010 (0.014)	Loss 1.2338e-01 (1.0189e-01)
train Epoch: [288][255/296]	Time	2.176 (2.269)	Data	0.008 (0.014)	Loss 2.5354e-02 (1.0159e-01)
train Epoch: [288][256/296]		2.290 (2.269)	Data	0.010 (0.014)	Loss 6.5138e-02 (1.0145e-01)
train Epoch: [288][257/296]		2.296 (2.269)		0.008 (0.014)	Loss 9.2088e-02 (1.0141e-01)
				•	,
train Epoch: [288][258/296]	lime	2.287 (2.269)	Data	0.010 (0.014)	Loss 1.0219e-01 (1.0142e-01)
channel Dropping					
train Epoch: [288][259/296]	Time	2.289 (2.269)	Data	0.008 (0.014)	Loss 3.6728e-01 (1.0244e-01)
train Epoch: [288][260/296]		2.293 (2.269)	Data	,	Loss 1.5091e-01 (1.0262e-01)
		•		•	•
train Epoch: [288][261/296]		2.294 (2.269)	Data	0.008 (0.014)	Loss 1.7522e-01 (1.0290e-01)
train Epoch: [288][262/296]	Time	2.307 (2.269)	Data	0.011 (0.014)	Loss 8.2423e-02 (1.0282e-01)
train Epoch: [288][263/296]	Time	2.311 (2.270)	Data	0.009 (0.014)	Loss 6.2224e-02 (1.0267e-01)
channel Dropping		` '		` ,	,
train Epoch: [288][264/296]	Timo	2.293 (2.270)	Data	0.008 (0.014)	Loss 2.9247e-01 (1.0339e-01)
				•	•
train Epoch: [288][265/296]		2.289 (2.270)		0.008 (0.014)	Loss 5.8790e-02 (1.0322e-01)
train Epoch: [288][266/296]	Time	2.290 (2.270)	Data	0.008 (0.014)	Loss 2.7118e-02 (1.0293e-01)
train Epoch: [288][267/296]	Time	2.291 (2.270)	Data	0.008 (0.014)	Loss 4.3858e-02 (1.0271e-01)
channel Dropping		(1 1)		,	,
	T 2	2 201 (2 270)	D-+-	0.000 (0.014)	1 2 2025- 01 (1 0255- 01)
train Epoch: [288][268/296]		2.291 (2.270)		0.008 (0.014)	Loss 3.2825e-01 (1.0355e-01)
train Epoch: [288][269/296]	Time	2.178 (2.270)	Data	0.008 (0.014)	Loss 1.1258e-01 (1.0358e-01)
train Epoch: [288][270/296]	Time	2.288 (2.270)	Data	0.008 (0.014)	Loss 6.8485e-02 (1.0345e-01)
channel Dropping		,		` ,	,
	Tima	2 220 / 2 270	Data	0 000 (0 014)	Loss 9 05140 02 (1 02400 01)
train Epoch: [288][271/296]	Time	2.320 (2.270)	Data	0.009 (0.014)	Loss 8.9514e-02 (1.0340e-01)
train Epoch: [288][272/296]	Time	2.287 (2.270)	Data	0.008 (0.014)	Loss 5.2817e-02 (1.0322e-01)
train Epoch: [288][273/296]	Time	2.175 (2.270)	Data	0.008 (0.014)	Loss 4.2783e-02 (1.0300e-01)
train Epoch: [288][274/296]	Time	2.289 (2.270)	Data	0.008 (0.014)	Loss 8.3457e-02 (1.0293e-01)
train Epoch: [288][275/296]	Time	2.297 (2.270)	Data	0.009 (0.014)	Loss 3.4432e-02 (1.0268e-01)
		•			•
train Epoch: [288][276/296]	Time	2.292 (2.270)	Data	0.008 (0.014)	Loss 9.7820e-02 (1.0266e-01)

```
channel Dropping
train Epoch: [288][277/296]
                                Time 2.291 ( 2.270)
                                                       Data 0.008 (0.014)
                                                                               Loss 2.3046e-01 (1.0312e-01)
                                Time 2.284 ( 2.270)
train Epoch: [288][278/296]
                                                        Data
                                                            0.008 ( 0.014)
                                                                               Loss 1.0955e-01 (1.0314e-01)
train Epoch: [288][279/296]
                                Time 2.288 ( 2.270)
                                                       Data 0.008 (0.014)
                                                                               Loss 5.7349e-02 (1.0298e-01)
channel Dropping
train Epoch: [288][280/296]
                                Time 2.289 (2.270)
                                                        Data 0.008 (0.014)
                                                                               Loss 4.3200e-02 (1.0277e-01)
train Epoch: [288][281/296]
                                Time 2.293 ( 2.270)
                                                       Data
                                                             0.008 (
                                                                     0.014)
                                                                               Loss 3.0762e-01 (1.0349e-01)
train Epoch: [288][282/296]
                                Time 2.172 ( 2.270)
                                                       Data 0.008 (0.014)
                                                                               Loss 4.7574e-02 (1.0330e-01)
train Epoch: [288][283/296]
                                Time 2.288 ( 2.270)
                                                       Data 0.008 (0.014)
                                                                               Loss 6.2980e-02 (1.0315e-01)
train Epoch: [288][284/296]
                                Time 2.285 ( 2.270)
                                                       Data 0.008
                                                                   (0.013)
                                                                               Loss 4.5754e-02 (1.0295e-01)
train Epoch: [288][285/296]
                                Time 2.299 (2.270)
                                                       Data 0.009 (0.013)
                                                                               Loss 4.1830e-02 (1.0274e-01)
train Epoch: [288][286/296]
                                Time 2.172 ( 2.270)
                                                       Data 0.008 (0.013)
                                                                               Loss 5.2798e-02 (1.0257e-01)
train Epoch: [288][287/296]
                                Time 2.178 ( 2.269)
                                                       Data 0.008 (0.013)
                                                                               Loss 6.8579e-02 (1.0245e-01)
train Epoch: [288][288/296]
                                Time 2.279 ( 2.269)
                                                       Data 0.008 (0.013)
                                                                               Loss 9.1537e-02 (1.0241e-01)
channel Dropping
train Epoch: [288][289/296]
                                Time 2.287 ( 2.270)
                                                       Data
                                                             0.008 ( 0.013)
                                                                               Loss 8.5475e-02 (1.0235e-01)
train Epoch: [288][290/296]
                                Time 2.300 ( 2.270)
                                                       Data 0.008 (0.013)
                                                                               Loss 1.0901e-01 (1.0237e-01)
train Epoch: [288][291/296]
                                Time 2.292 ( 2.270)
                                                       Data 0.008 (0.013)
                                                                               Loss 2.0713e-01 (1.0273e-01)
                                                       Data 0.007 (0.013)
train Epoch: [288][292/296]
                                Time 2.282 ( 2.270)
                                                                               Loss 4.4252e-02 (1.0253e-01)
channel Dropping
train Epoch: [288][293/296]
                                Time 2.284 ( 2.270)
                                                       Data
                                                            0.008 ( 0.013)
                                                                               Loss 4.5448e-02 (1.0234e-01)
                                                                               Loss 3.5981e-01 (1.0321e-01)
train Epoch: [288][294/296]
                                Time 2.171 ( 2.269)
                                                       Data
                                                             0.008 ( 0.013)
channel Dropping
train Epoch: [288][295/296]
                               Time 2.294 ( 2.270)
                                                       Data 0.008 (0.013)
                                                                               Loss 4.7838e-01 (1.0448e-01)
Train Epoch done in 671.8408578300005 s
fp 16: True
val Epoch: [288][ 0/73] Time 2.154 ( 2.154)
                                                Data 1.337 (1.337)
                                                                       Loss 1.1003e-01 (1.1003e-01)
val Epoch: [288][ 1/73] Time 0.756 ( 1.455)
                                               Data 0.006 (0.671)
                                                                       Loss 1.2240e-01 (1.1621e-01)
val Epoch: [288][ 2/73] Time 0.826 ( 1.245)
                                               Data 0.011 (0.451)
                                                                       Loss 9.3801e-02 (1.0874e-01)
val Epoch: [288][ 3/73] Time 0.843 ( 1.144)
                                               Data 0.012 (0.342)
                                                                       Loss 1.3034e-01 (1.1414e-01)
val Epoch: [288][ 4/73] Time 0.918 ( 1.099)
                                               Data 0.013 (0.276)
                                                                       Loss 1.0504e-01 (1.1232e-01)
val Epoch: [288][ 5/73] Time 0.762 ( 1.043)
                                               Data 0.012 (0.232)
                                                                       Loss 1.9585e-01 (1.2624e-01)
val Epoch: [288][ 6/73] Time 0.922 ( 1.026)
                                               Data 0.018 ( 0.201)
                                                                       Loss 2.1760e-01 (1.3929e-01)
val Epoch: [288][ 7/73] Time 0.755 ( 0.992)
                                                Data 0.007 (0.177)
                                                                       Loss 6.4321e-02 (1.2992e-01)
val Epoch: [288][ 8/73] Time 0.767 ( 0.967)
                                               Data 0.018 ( 0.159)
                                                                       Loss 5.0516e-02 (1.2110e-01)
val Epoch: [288][ 9/73] Time 0.756 ( 0.946)
                                               Data 0.006 (0.144)
                                                                       Loss 8.0835e-02 (1.1707e-01)
val Epoch: [288][10/73] Time 0.767 (0.929)
                                               Data 0.017 (0.132)
                                                                       Loss 8.3308e-02 (1.1400e-01)
val Epoch: [288][11/73] Time
                            0.755 ( 0.915)
                                               Data 0.007 (0.122)
                                                                       Loss 1.0853e-01 (1.1355e-01)
val Epoch: [288][12/73] Time 0.756 (0.903)
                                               Data 0.017 (0.114)
                                                                       Loss 8.0900e-02 (1.1104e-01)
val Epoch: [288][13/73] Time 0.754 (0.892)
                                                Data 0.006 (0.106)
                                                                       Loss 5.7812e-02 (1.0723e-01)
val Epoch: [288][14/73] Time 0.760 (0.883)
                                               Data 0.011 (0.100)
                                                                       Loss 1.8919e-01 (1.1270e-01)
val Epoch: [288][15/73] Time 0.827 (0.880)
                                               Data 0.012 (0.094)
                                                                       Loss 1.1481e-01 (1.1283e-01)
val Epoch: [288][16/73] Time 0.762 (0.873)
                                               Data 0.013 (0.090)
                                                                       Loss 1.5158e-01 (1.1511e-01)
val Epoch: [288][17/73] Time 0.761 (0.867)
                                                Data 0.011 (0.085)
                                                                       Loss 2.0626e-01 (1.2017e-01)
val Epoch: [288][18/73] Time 0.777 (0.862)
                                               Data 0.021 (0.082)
                                                                       Loss 8.5389e-02 (1.1834e-01)
val Epoch: [288][19/73] Time 0.829 (0.860)
                                                Data 0.010 ( 0.078)
                                                                       Loss 7.9478e-02 (1.1640e-01)
val Epoch: [288][20/73] Time 0.832 (0.859)
                                                Data 0.012 ( 0.075)
                                                                       Loss 1.0109e-01 (1.1567e-01)
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val Epoch: [288][21/73] Time 0.765 (0.855)
                                                                       Loss 1.5246e-01 (1.1734e-01)
                                               Data 0.011 (0.072)
val Epoch: [288][22/73] Time 0.764 (0.851)
                                               Data 0.011 (0.069)
                                                                       Loss 1.0941e-01 (1.1700e-01)
val Epoch: [288][23/73] Time
                            0.761 ( 0.847)
                                               Data 0.012 (0.067)
                                                                       Loss 1.5649e-01 (1.1864e-01)
val Epoch: [288][24/73] Time 0.766 (
                                     0.844)
                                               Data 0.013 (0.065)
                                                                       Loss 1.0574e-01 (1.1813e-01)
val Epoch: [288][25/73] Time 0.767 (0.841)
                                               Data 0.013 (0.063)
                                                                       Loss 8.0166e-02 (1.1667e-01)
val Epoch: [288][26/73] Time 0.842 (0.841)
                                               Data 0.011 (0.061)
                                                                       Loss 5.5266e-02 (1.1439e-01)
val Epoch: [288][27/73] Time 0.762 (0.838)
                                               Data 0.012 (0.059)
                                                                       Loss 3.2961e-02 (1.1148e-01)
val Epoch: [288][28/73] Time 0.761 (0.835)
                                               Data 0.012 (0.058)
                                                                       Loss 9.1920e-02 (1.1081e-01)
val Epoch: [288][29/73] Time 0.827 (
                                     0.835)
                                               Data 0.012 (0.056)
                                                                       Loss 3.9108e-01 (1.2015e-01)
val Epoch: [288][30/73] Time 0.839 (
                                     0.835)
                                               Data 0.012 (0.055)
                                                                       Loss 1.3214e-01 (1.2054e-01)
val Epoch: [288][31/73] Time 0.828 (
                                     0.835)
                                               Data 0.012 (0.053)
                                                                       Loss 8.2469e-02 (1.1935e-01)
val Epoch: [288][32/73] Time 0.840 (0.835)
                                               Data 0.012 (0.052)
                                                                       Loss 1.0511e-01 (1.1892e-01)
val Epoch: [288][33/73] Time 0.704 (0.831)
                                               Data 0.016 (0.051)
                                                                       Loss 7.6348e-02 (1.1767e-01)
val Epoch: [288][34/73] Time
                            0.554 ( 0.823)
                                               Data 0.012 (0.050)
                                                                       Loss 3.4782e-02 (1.1530e-01)
val Epoch: [288][35/73] Time 0.842 (0.824)
                                               Data 0.010 (0.049)
                                                                       Loss 6.7562e-02 (1.1397e-01)
val Epoch: [288][36/73] Time 0.762 (0.822)
                                               Data 0.013 (0.048)
                                                                       Loss 2.8371e-02 (1.1166e-01)
val Epoch: [288][37/73] Time 0.762 (0.821)
                                               Data 0.012 (0.047)
                                                                       Loss 6.1404e-02 (1.1034e-01)
val Epoch: [288][38/73] Time 0.763 (0.819)
                                               Data 0.013 (0.046)
                                                                       Loss 4.7043e-02 (1.0871e-01)
val Epoch: [288][39/73] Time
                            0.839 ( 0.820)
                                               Data 0.012 (0.045)
                                                                       Loss 8.0236e-02 (1.0800e-01)
val Epoch: [288][40/73] Time
                            0.840 ( 0.820)
                                               Data 0.012 (0.044)
                                                                       Loss 7.9752e-02 (1.0731e-01)
val Epoch: [288][41/73] Time
                            0.680 ( 0.817)
                                               Data 0.012 (0.044)
                                                                       Loss 1.0704e-01 (1.0731e-01)
val Epoch: [288][42/73] Time 0.761 (0.815)
                                               Data 0.012 (0.043)
                                                                       Loss 7.6415e-02 (1.0659e-01)
val Epoch: [288][43/73] Time 0.840 (0.816)
                                               Data 0.013 ( 0.042)
                                                                       Loss 1.4154e-01 (1.0738e-01)
val Epoch: [288][44/73] Time 0.845 (0.817)
                                               Data 0.013 (0.042)
                                                                       Loss 1.0335e-01 (1.0729e-01)
val Epoch: [288][45/73] Time 0.764 (0.816)
                                               Data 0.013 (0.041)
                                                                       Loss 3.8442e-02 (1.0580e-01)
val Epoch: [288][46/73] Time
                                               Data 0.012 (0.040)
                            0.683 ( 0.813)
                                                                       Loss 2.6919e-02 (1.0412e-01)
val Epoch: [288][47/73] Time
                            0.839 ( 0.813)
                                               Data 0.011 (0.040)
                                                                       Loss 4.4246e-02 (1.0287e-01)
val Epoch: [288][48/73] Time
                            0.763 ( 0.812)
                                               Data 0.011 (0.039)
                                                                       Loss 6.4526e-02 (1.0209e-01)
val Epoch: [288][49/73] Time 0.761 (0.811)
                                               Data 0.011 (0.039)
                                                                       Loss 3.2303e-02 (1.0069e-01)
val Epoch: [288][50/73] Time 0.827 (0.812)
                                               Data 0.012 ( 0.038)
                                                                       Loss 7.4590e-02 (1.0018e-01)
No ET for this patient
val Epoch: [288][51/73] Time 0.916 (0.814)
                                               Data 0.011 (0.038)
                                                                       Loss 2.6454e-01 (1.0334e-01)
val Epoch: [288][52/73] Time 0.761 (0.813)
                                               Data 0.012 ( 0.037)
                                                                       Loss 1.4265e-01 (1.0408e-01)
val Epoch: [288][53/73] Time 0.767 (0.812)
                                               Data 0.013 ( 0.037)
                                                                       Loss 4.3944e-02 (1.0297e-01)
val Epoch: [288][54/73] Time 0.762 (0.811)
                                               Data 0.012 (0.036)
                                                                       Loss 1.8648e-01 (1.0449e-01)
val Epoch: [288][55/73] Time 0.765 (0.810)
                                               Data 0.013 ( 0.036)
                                                                       Loss 1.9403e-01 (1.0609e-01)
val Epoch: [288][56/73] Time 0.764 (0.809)
                                               Data 0.014 (0.035)
                                                                       Loss 1.0227e-01 (1.0602e-01)
                                                                       Loss 2.0441e-01 (1.0772e-01)
val Epoch: [288][57/73] Time 0.762 (0.808)
                                               Data 0.012 ( 0.035)
No ET for this patient
val Epoch: [288][58/73] Time 0.621 (0.805)
                                               Data 0.015 (0.035)
                                                                       Loss 8.8101e-02 (1.0738e-01)
No ET for this patient
val Epoch: [288][59/73] Time 0.760 (0.804)
                                               Data 0.011 ( 0.034)
                                                                       Loss 3.9263e-01 (1.1214e-01)
                                               Data 0.011 (0.034)
val Epoch: [288][60/73] Time 0.764 (0.804)
                                                                       Loss 1.7156e-01 (1.1311e-01)
No ET for this patient
val Epoch: [288][61/73] Time 0.774 (0.803)
                                               Data 0.014 ( 0.034)
                                                                       Loss 4.4921e-01 (1.1853e-01)
val Epoch: [288][62/73] Time 0.829 (0.804)
                                               Data 0.012 ( 0.033)
                                                                       Loss 1.7824e-01 (1.1948e-01)
val Epoch: [288][63/73] Time 0.765 (0.803)
                                               Data 0.014 ( 0.033)
                                                                       Loss 1.3115e-01 (1.1966e-01)
```

```
val Epoch: [288][64/73] Time 0.761 (0.802)
                                               Data 0.013 ( 0.033)
                                                                       Loss 2.6741e-01 (1.2194e-01)
No ET for this patient
val Epoch: [288][65/73] Time 0.761 (0.802)
                                                Data 0.011 ( 0.032)
                                                                       Loss 3.8371e-01 (1.2590e-01)
val Epoch: [288][66/73] Time 0.827 (0.802)
                                               Data 0.012 (0.032)
                                                                       Loss 7.7136e-02 (1.2517e-01)
val Epoch: [288][67/73] Time 0.833 (0.803)
                                               Data 0.017 (0.032)
                                                                       Loss 5.7295e-02 (1.2418e-01)
val Epoch: [288][68/73] Time 0.699 (0.801)
                                               Data 0.013 (0.031)
                                                                       Loss 4.3759e-02 (1.2301e-01)
val Epoch: [288][69/73] Time 0.647 (0.799)
                                               Data 0.010 (0.031)
                                                                       Loss 4.2618e-02 (1.2186e-01)
val Epoch: [288][70/73] Time 0.676 (0.797)
                                               Data 0.011 (0.031)
                                                                       Loss 4.2478e-02 (1.2074e-01)
val Epoch: [288][71/73] Time 0.758 (0.797)
                                               Data 0.009 (0.031)
                                                                       Loss 7.0931e-02 (1.2005e-01)
val Epoch: [288][72/73] Time 1.019 (0.800)
                                               Data 0.012 (0.030)
                                                                       Loss 7.8533e-02 (1.1948e-01)
Epoch 288 :Val : ['ET : 0.8128819465637207', 'TC : 0.872496485710144', 'WT : 0.8870840072631836']
Val epoch done in 58.51907184399897 s
scheduler stepped!
fp 16: True
channel Dropping
train Epoch: [289][
                    0/2961
                                Time 3.810 (3.810)
                                                       Data 1.449 (1.449)
                                                                               Loss 5.2475e-02 (5.2475e-02)
train Epoch: [289][
                    1/296]
                               Time 2.283 (3.046)
                                                       Data 0.003 (0.726)
                                                                               Loss 1.0982e-01 (8.1145e-02)
train Epoch: [289][
                    2/2961
                               Time 2.293 (2.795)
                                                       Data 0.014 (0.489)
                                                                               Loss 3.5096e-02 (6.5796e-02)
train Epoch: [289][
                    3/2961
                                Time 2.289 (2.669)
                                                       Data 0.003 (0.367)
                                                                               Loss 9.2693e-02 (7.2520e-02)
train Epoch: [289][
                                Time 2.290 (2.593)
                                                       Data 0.008 (0.295)
                                                                               Loss 7.9559e-02 (7.3928e-02)
                    4/296]
train Epoch: [289][
                    5/2961
                                Time 2.288 ( 2.542)
                                                       Data 0.009 (0.248)
                                                                               Loss 1.0936e-01 (7.9833e-02)
train Epoch: [289][
                    6/2961
                                Time 2.174 ( 2.489)
                                                       Data 0.008 (0.213)
                                                                               Loss 3.1562e-02 (7.2937e-02)
                                                       Data 0.008 (0.188)
train Epoch: [289][
                                Time 2.175 ( 2.450)
                    7/296]
                                                                               Loss 4.2895e-02 (6.9182e-02)
train Epoch: [289][
                    8/2961
                                Time 2.292 ( 2.433)
                                                       Data 0.007 (0.168)
                                                                               Loss 9.4658e-02 (7.2013e-02)
train Epoch: [289][ 9/296]
                                Time 2.178 ( 2.407)
                                                       Data 0.008 (0.152)
                                                                               Loss 7.8011e-02 (7.2613e-02)
train Epoch: [289][ 10/296]
                                Time 2.296 (2.397)
                                                       Data 0.007 (0.139)
                                                                               Loss 7.8350e-02 (7.3134e-02)
train Epoch: [289][ 11/296]
                                Time 2.298 ( 2.389)
                                                       Data 0.008 (0.128)
                                                                               Loss 6.3095e-02 (7.2298e-02)
train Epoch: [289][ 12/296]
                                Time 2.295 ( 2.382)
                                                       Data 0.008 (0.118)
                                                                               Loss 9.3271e-02 (7.3911e-02)
                                                                               Loss 7.9117e-02 (7.4283e-02)
train Epoch: [289][ 13/296]
                                Time 2.175 ( 2.367)
                                                       Data 0.008 (0.111)
train Epoch: [289][ 14/296]
                                Time 2.291 ( 2.362)
                                                       Data 0.008 (0.104)
                                                                               Loss 5.5531e-02 (7.3033e-02)
channel Dropping
train Epoch: [289][ 15/296]
                                                                               Loss 3.5884e-01 (9.0896e-02)
                                Time 2.300 ( 2.358)
                                                       Data 0.007 (0.098)
train Epoch: [289][ 16/296]
                                     2.287 ( 2.354)
                                Time
                                                       Data 0.008 (0.092)
                                                                               Loss 2.7211e-02 (8.7149e-02)
train Epoch: [289][ 17/296]
                                Time 2.284 ( 2.350)
                                                       Data 0.008 (0.088)
                                                                               Loss 5.7524e-02 (8.5504e-02)
                                Time 2.286 ( 2.347)
train Epoch: [289][ 18/296]
                                                       Data 0.007 (0.084)
                                                                               Loss 1.6027e-01 (8.9439e-02)
train Epoch: [289][ 19/296]
                                Time 2.291 (2.344)
                                                       Data 0.008 (0.080)
                                                                               Loss 5.4937e-02 (8.7714e-02)
train Epoch: [289][ 20/296]
                                Time 2.172 ( 2.336)
                                                       Data 0.008 (0.076)
                                                                               Loss 4.0868e-02 (8.5483e-02)
                                     2.299 ( 2.334)
train Epoch: [289][ 21/296]
                                Time
                                                       Data 0.008 (0.073)
                                                                               Loss 9.5926e-02 (8.5958e-02)
train Epoch: [289][ 22/296]
                                Time 2.289 ( 2.332)
                                                       Data 0.010 (0.070)
                                                                               Loss 1.0762e-01 (8.6900e-02)
                                Time 2.175 ( 2.325)
                                                       Data 0.009 (0.068)
train Epoch: [289][ 23/296]
                                                                               Loss 1.2180e-01 (8.8354e-02)
train Epoch: [289][ 24/296]
                                Time 2.286 (2.324)
                                                            0.007 ( 0.065)
                                                                               Loss 1.0221e-01 (8.8908e-02)
channel Dropping
train Epoch: [289][ 25/296]
                                Time 2.295 ( 2.323)
                                                       Data 0.009 (0.063)
                                                                               Loss 1.5490e-01 (9.1446e-02)
train Epoch: [289][ 26/296]
                                Time 2.292 ( 2.322)
                                                       Data 0.010 (0.061)
                                                                               Loss 6.5215e-02 (9.0474e-02)
train Epoch: [289][ 27/296]
                                Time 2.296 ( 2.321)
                                                       Data 0.011 (0.060)
                                                                               Loss 9.7134e-02 (9.0712e-02)
train Epoch: [289][ 28/296]
                                Time 2.283 ( 2.319)
                                                       Data 0.007 (0.058)
                                                                               Loss 1.2980e-01 (9.2060e-02)
train Epoch: [289][ 29/296]
                                Time 2.292 ( 2.318)
                                                       Data 0.010 (0.056)
                                                                               Loss 3.2524e-02 (9.0076e-02)
```

train Epoch:	[289][30/296]	Time	2.279 (2.317)	Data	0.007 (0.055)	Loss 3.6683e-02 (8.8353e-02)
train Fnoch:	[289][31/296]	Time	2.288 (2.316)	Data	0.009 (0.053)	Loss 2.2719e-02 (8.6302e-02)
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•	[289][32/296]	Time	2.287 (2.315)	Data	0.010 (0.052)	Loss 2.3557e-02 (8.4401e-02)
train Epoch:	[289][33/296]	Time	2.298 (2.315)	Data	0.010 (0.051)	Loss 8.1024e-02 (8.4302e-02)
train Epoch:	[289][34/296]	Time	2.293 (2.314)	Data	0.008 (0.049)	Loss 1.1496e-01 (8.5177e-02)
•		Time	2.176 (2.310)			·
•	[289][35/296]		•	Data	0.010 (0.048)	Loss 9.4839e-02 (8.5446e-02)
train Epoch:	[289][36/296]	Time	2.294 (2.310)	Data	0.009 (0.047)	Loss 3.7701e-01 (9.3326e-02)
train Epoch:	[289][37/296]	Time	2.294 (2.310)	Data	0.010 (0.046)	Loss 7.8919e-02 (9.2947e-02)
channel Dropp:			` ,		,	,
		T	2 205 (2 200)	D-+-	0.000 (0.045)	1 1 (001- 01 (0 1030- 03)
•	[289][38/296]	Time	2.285 (2.309)	Data	` ,	Loss 1.6991e-01 (9.4920e-02)
train Epoch:	[289][39/296]	Time	2.300 (2.309)	Data	0.010 (0.044)	Loss 6.4481e-02 (9.4159e-02)
train Epoch:	[289][40/296]	Time	2.287 (2.308)	Data	0.008 (0.044)	Loss 1.1664e-01 (9.4707e-02)
•	[289][41/296]	Time	2.288 (2.308)	Data	0.009 (0.043)	Loss 1.2875e-01 (9.5518e-02)
•			•		, ,	· · · · · · · · · · · · · · · · · · ·
train Epoch:	[289][42/296]	Time	2.291 (2.307)	Data	0.008 (0.042)	Loss 7.2881e-02 (9.4991e-02)
train Epoch:	[289][43/296]	Time	2.290 (2.307)	Data	0.010 (0.041)	Loss 3.4623e-02 (9.3619e-02)
•	[289][44/296]	Time	2.293 (2.307)	Data	0.009 (0.040)	Loss 1.0115e-01 (9.3787e-02)
•			•		, ,	· · · · · · · · · · · · · · · · · · ·
	[289][45/296]	Time	2.290 (2.306)	Data	0.007 (0.040)	Loss 3.9450e-02 (9.2605e-02)
train Epoch:	[289][46/296]	Time	2.172 (2.303)	Data	0.008 (0.039)	Loss 1.3152e-01 (9.3433e-02)
train Epoch:	[289][47/296]	Time	2.294 (2.303)	Data	0.008 (0.038)	Loss 4.3259e-02 (9.2388e-02)
•	[289][48/296]		2.288 (2.303)		0.008 (0.038)	Loss 1.2121e-01 (9.2976e-02)
•		TIME	2.288 (2.383)	Data	0.000 (0.030)	1.21216-01 (3.23706-02)
channel Dropp	_					
train Epoch:	[289][49/296]	Time	2.294 (2.303)	Data	0.008 (0.037)	Loss 2.0550e-01 (9.5227e-02)
train Epoch:	[289][50/296]	Time	2.290 (2.302)	Data	0.008 (0.037)	Loss 9.6605e-02 (9.5254e-02)
	[289][51/296]	Time	2.295 (2.302)	Data	0.008 (0.036)	Loss 9.7298e-02 (9.5293e-02)
					•	•
	[289][52/296]	Time	2.286 (2.302)	Data	0.008 (0.036)	Loss 4.5703e-02 (9.4357e-02)
train Epoch:	[289][53/296]	Time	2.175 (2.300)	Data	0.008 (0.035)	Loss 1.4501e-01 (9.5295e-02)
•	[289][54/296]	Time	2.297 (2.300)	Data	0.008 (0.035)	Loss 8.6966e-02 (9.5144e-02)
	[289][55/296]	Time			, ,	· · · · · · · · · · · · · · · · · · ·
•			2.289 (2.299)	Data	0.008 (0.034)	Loss 4.2299e-02 (9.4200e-02)
train Epoch:	[289][56/296]	Time	2.172 (2.297)	Data	0.008 (0.034)	Loss 7.0084e-02 (9.3777e-02)
train Epoch:	[289][57/296]	Time	2.297 (2.297)	Data	0.008 (0.033)	Loss 1.7262e-01 (9.5137e-02)
•	[289][58/296]	Time	2.287 (2.297)	Data	0.008 (0.033)	Loss 2.7076e-02 (9.3983e-02)
•			•		, ,	· · · · · · · · · · · · · · · · · · ·
•	[289][59/296]	Time	2.290 (2.297)	Data	0.008 (0.032)	Loss 5.2964e-02 (9.3299e-02)
train Epoch:	[289][60/296]	Time	2.289 (2.297)	Data	0.008 (0.032)	Loss 1.8341e-01 (9.4777e-02)
train Epoch:	[289][61/296]	Time	2.288 (2.297)	Data	0.008 (0.032)	Loss 8.2979e-02 (9.4586e-02)
•	[289][62/296]	Time	2.285 (2.296)	Data	0.008 (0.031)	Loss 1.5053e-01 (9.5474e-02)
					•	· · · · · · · · · · · · · · · · · · ·
•	[289][63/296]	Time	2.294 (2.296)	Data	0.008 (0.031)	Loss 3.8107e-02 (9.4578e-02)
train Epoch:	[289][64/296]	Time	2.170 (2.294)	Data	0.008 (0.030)	Loss 1.8630e-01 (9.5989e-02)
train Epoch:	[289][65/296]	Time	2.293 (2.294)	Data	0.008 (0.030)	Loss 5.9737e-02 (9.5440e-02)
•	[289][66/296]	Time	2.288 (2.294)	Data	0.008 (0.030)	Loss 4.0556e-02 (9.4621e-02)
		TIME	2.200 (2.254)	Data	0.008 (0.030)	2033 4.03306-02 (3.40216-02)
channel Dropp						
train Epoch:	[289][67/296]	Time	2.291 (2.294)	Data	0.008 (0.029)	Loss 6.7667e-02 (9.4224e-02)
	[289][68/296]	Time	2.284 (2.294)	Data	0.008 (0.029)	Loss 1.5921e-01 (9.5166e-02)
	[289][69/296]	Time	2.294 (2.294)	Data	0.008 (0.029)	Loss 1.7532e-01 (9.6311e-02)
			•			•
	[289][70/296]	Time	2.285 (2.294)	Data	0.008 (0.029)	Loss 1.3565e-01 (9.6865e-02)
train Epoch:	[289][71/296]	Time	2.178 (2.292)	Data	0.009 (0.028)	Loss 1.1488e-01 (9.7115e-02)
	[289][72/296]	Time	2.287 (2.292)	Data	0.008 (0.028)	Loss 6.7816e-02 (9.6714e-02)
	[289][73/296]		2.175 (2.291)		` ,	· · · · · · · · · · · · · · · · · · ·
crain Epocii:	[203][/3/230]	Time	2.1/3 (2.231)	Data	0.008 (0.028)	Loss 3.8394e-02 (9.5926e-02)

train Epoch: [289][74/296]	Time 2.282 (2.291)	Data 0.008 (0.027)	Loss 4.2068e-02 (9.5208e-02)
train Epoch: [289][75/296]	Time 2.297 (2.291)	Data 0.008 (0.027)	Loss 3.3093e-02 (9.4390e-02)
channel Dropping	·	•	·
train Epoch: [289][76/296]	Time 2.289 (2.291)	Data 0.008 (0.027)	Loss 2.8003e-01 (9.6801e-02)
	,	•	•
train Epoch: [289][77/296]	Time 2.284 (2.291)	Data 0.008 (0.027)	Loss 6.4608e-02 (9.6389e-02)
train Epoch: [289][78/296]	Time 2.278 (2.290)	Data 0.008 (0.026)	Loss 1.6751e-01 (9.7289e-02)
train Epoch: [289][79/296]	Time 2.175 (2.289)	Data 0.008 (0.026)	Loss 7.0806e-02 (9.6958e-02)
train Epoch: [289][80/296]	Time 2.174 (2.288)	Data 0.008 (0.026)	Loss 3.3503e-02 (9.6175e-02)
	11mc 2:17+ (2:200)	Data 0:000 (0:020)	2033 3.33030 02 (3.01730 02)
channel Dropping			
train Epoch: [289][81/296]	Time 2.289 (2.288)	Data 0.008 (0.026)	Loss 7.1496e-02 (9.5874e-02)
train Epoch: [289][82/296]	Time 2.286 (2.288)	Data 0.009 (0.026)	Loss 9.4633e-02 (9.5859e-02)
train Epoch: [289][83/296]	Time 2.177 (2.286)	Data 0.008 (0.025)	Loss 8.1004e-02 (9.5682e-02)
train Epoch: [289][84/296]	Time 2.285 (2.286)	Data 0.008 (0.025)	Loss 6.7345e-02 (9.5348e-02)
		` '	
train Epoch: [289][85/296]	Time 2.294 (2.286)	Data 0.009 (0.025)	Loss 8.0818e-02 (9.5179e-02)
train Epoch: [289][86/296]	Time 2.281 (2.286)	Data 0.008 (0.025)	Loss 4.1402e-01 (9.8844e-02)
channel Dropping			
train Epoch: [289][87/296]	Time 2.290 (2.286)	Data 0.009 (0.025)	Loss 9.2552e-02 (9.8773e-02)
train Epoch: [289][88/296]	Time 2.285 (2.286)	Data 0.008 (0.024)	Loss 1.5096e-01 (9.9359e-02)
		` '	
train Epoch: [289][89/296]	Time 2.292 (2.286)	Data 0.008 (0.024)	Loss 4.5894e-02 (9.8765e-02)
train Epoch: [289][90/296]	Time 2.280 (2.286)	Data 0.008 (0.024)	Loss 3.8909e-02 (9.8107e-02)
channel Dropping			
train Epoch: [289][91/296]	Time 2.293 (2.286)	Data 0.008 (0.024)	Loss 1.7790e-01 (9.8975e-02)
train Epoch: [289][92/296]	Time 2.281 (2.286)	Data 0.008 (0.024)	Loss 3.3834e-02 (9.8274e-02)
	Time 2.201 (2.200)	Data 0.008 (0.024)	1055 3.36346-02 (3.62746-02)
channel Dropping			
train Epoch: [289][93/296]	Time 2.285 (2.286)	Data 0.008 (0.024)	Loss 8.0046e-02 (9.8080e-02)
train Epoch: [289][94/296]	Time 2.279 (2.286)	Data 0.008 (0.023)	Loss 1.2917e-01 (9.8408e-02)
train Epoch: [289][95/296]	Time 2.286 (2.286)	Data 0.009 (0.023)	Loss 5.3092e-02 (9.7936e-02)
channel Dropping	111110 2:200 (2:200)	Data 0:003 (0:023)	2033 3.30320 02 (3.73300 02)
0	T: 0.075 (0.005)	D (0.007 (0.002)	
train Epoch: [289][96/296]	Time 2.275 (2.286)	Data 0.007 (0.023)	Loss 3.1538e-01 (1.0018e-01)
train Epoch: [289][97/296]	Time 2.289 (2.286)	Data 0.008 (0.023)	Loss 4.2861e-02 (9.9592e-02)
train Epoch: [289][98/296]	Time 2.283 (2.286)	Data 0.008 (0.023)	Loss 9.9052e-02 (9.9587e-02)
train Epoch: [289][99/296]	Time 2.285 (2.286)	Data 0.008 (0.023)	Loss 7.9403e-02 (9.9385e-02)
		•	Loss 7.8267e-02 (9.9176e-02)
train Epoch: [289][100/296]	Time 2.293 (2.286)	Data 0.008 (0.022)	
train Epoch: [289][101/296]	Time 2.294 (2.286)	Data 0.009 (0.022)	Loss 1.6677e-01 (9.9839e-02)
channel Dropping			
train Epoch: [289][102/296]	Time 2.280 (2.286)	Data 0.008 (0.022)	Loss 2.7962e-01 (1.0158e-01)
train Epoch: [289][103/296]	Time 2.283 (2.286)	Data 0.008 (0.022)	Loss 5.0428e-02 (1.0109e-01)
		` '	•
train Epoch: [289][104/296]	Time 2.281 (2.286)	Data 0.008 (0.022)	Loss 5.5870e-02 (1.0066e-01)
train Epoch: [289][105/296]	Time 2.287 (2.286)	Data 0.008 (0.022)	Loss 3.7640e-02 (1.0007e-01)
channel Dropping			
train Epoch: [289][106/296]	Time 2.283 (2.286)	Data 0.007 (0.022)	Loss 2.7718e-02 (9.9391e-02)
channel Dropping	12	(0.022)	
	Time 2 200 (2 201)	D-+- 0 000 / 0 000	1 1 2020- 01 (0 0077 02)
train Epoch: [289][107/296]	Time 2.288 (2.286)	Data 0.008 (0.022)	Loss 1.3030e-01 (9.9677e-02)
train Epoch: [289][108/296]	Time 2.281 (2.286)	Data 0.008 (0.021)	Loss 4.4256e-02 (9.9169e-02)
train Epoch: [289][109/296]	Time 2.175 (2.285)	Data 0.007 (0.021)	Loss 3.3298e-02 (9.8570e-02)
train Epoch: [289][110/296]	Time 2.170 (2.284)	Data 0.008 (0.021)	Loss 3.1376e-02 (9.7964e-02)
channel Dropping		-464 0.000 (0.021)	1000 01.20,00 02 (01.700-0 02)
cuanner prophrug			

train Epoch: [289][111/296]	Time 2.283 (2.284)	Data 0.009 (0.021)	Loss 2.7502e-01 (9.9545e-02)
train Epoch: [289][112/296]	Time 2.285 (2.284)	Data 0.008 (0.021)	Loss 3.9280e-02 (9.9012e-02)
		` ,	
train Epoch: [289][113/296]	Time 2.295 (2.284)	Data 0.010 (0.021)	Loss 3.8050e-02 (9.8477e-02)
train Epoch: [289][114/296]	Time 2.282 (2.284)	Data 0.008 (0.021)	Loss 8.9289e-02 (9.8397e-02)
		,	•
train Epoch: [289][115/296]	Time 2.289 (2.284)	Data 0.010 (0.021)	Loss 9.1917e-02 (9.8342e-02)
train Epoch: [289][116/296]	Time 2.282 (2.284)	Data 0.008 (0.021)	Loss 9.5328e-02 (9.8316e-02)
		` ,	•
train Epoch: [289][117/296]	Time 2.289 (2.284)	Data 0.009 (0.020)	Loss 2.7410e-02 (9.7715e-02)
train Epoch: [289][118/296]	Time 2.273 (2.284)	Data 0.008 (0.020)	Loss 6.7345e-02 (9.7460e-02)
channel Dropping	,	,	·
	T: 0.000 (0.004)	D	
train Epoch: [289][119/296]	Time 2.282 (2.284)	Data 0.009 (0.020)	Loss 5.8919e-01 (1.0156e-01)
channel Dropping			
train Epoch: [289][120/296]	Time 2.282 (2.284)	Data 0.010 (0.020)	Loss 4.5189e-02 (1.0109e-01)
			•
train Epoch: [289][121/296]	Time 2.287 (2.284)	Data 0.009 (0.020)	Loss 4.9035e-02 (1.0066e-01)
train Epoch: [289][122/296]	Time 2.175 (2.283)	Data 0.009 (0.020)	Loss 5.2842e-02 (1.0028e-01)
		,	•
train Epoch: [289][123/296]	Time 2.177 (2.282)	Data 0.007 (0.020)	Loss 5.7598e-02 (9.9932e-02)
train Epoch: [289][124/296]	Time 2.282 (2.282)	Data 0.010 (0.020)	Loss 4.0105e-02 (9.9453e-02)
train Epoch: [289][125/296]	Time 2.280 (2.282)	Data 0.008 (0.020)	Loss 4.7871e-02 (9.9044e-02)
		` ,	•
train Epoch: [289][126/296]	Time 2.289 (2.282)	Data 0.010 (0.020)	Loss 8.5184e-02 (9.8935e-02)
train Epoch: [289][127/296]	Time 2.288 (2.282)	Data 0.008 (0.020)	Loss 2.9168e-02 (9.8390e-02)
train Epoch: [289][128/296]	Time 2.282 (2.282)	Data 0.009 (0.019)	Loss 4.3459e-02 (9.7964e-02)
train Epoch: [289][129/296]	Time 2.294 (2.282)	Data 0.008 (0.019)	Loss 6.8751e-02 (9.7739e-02)
train Epoch: [289][130/296]	Time 2.284 (2.282)	Data 0.011 (0.019)	Loss 2.8669e-02 (9.7212e-02)
	Time 2:204 (2:202)	Data 0.011 (0.015)	2033 2.00090 02 (9.72120 02)
channel Dropping			
train Epoch: [289][131/296]	Time 2.273 (2.282)	Data 0.007 (0.019)	Loss 6.4515e-02 (9.6964e-02)
train Epoch: [289][132/296]	Time 2.279 (2.282)	Data 0.009 (0.019)	Loss 5.5397e-02 (9.6652e-02)
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train Epoch: [289][133/296]	Time 2.282 (2.282)	Data 0.008 (0.019)	Loss 6.6971e-01 (1.0093e-01)
train Epoch: [289][134/296]	Time 2.273 (2.282)	Data 0.009 (0.019)	Loss 1.2816e-01 (1.0113e-01)
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train Epoch: [289][135/296]	Time 2.277 (2.282)	Data 0.007 (0.019)	Loss 5.4131e-02 (1.0078e-01)
train Epoch: [289][136/296]	Time 2.287 (2.282)	Data 0.009 (0.019)	Loss 3.3813e-02 (1.0030e-01)
train Epoch: [289][137/296]	Time 2.281 (2.282)	Data 0.008 (0.019)	Loss 7.4662e-02 (1.0011e-01)
		` ,	
train Epoch: [289][138/296]	Time 2.282 (2.282)	Data 0.010 (0.019)	Loss 5.8625e-02 (9.9811e-02)
channel Dropping			
train Epoch: [289][139/296]	Time 2.282 (2.282)	Data 0.008 (0.019)	Loss 4.3587e-02 (9.9410e-02)
		` ,	•
train Epoch: [289][140/296]	Time 2.174 (2.282)	Data 0.010 (0.019)	Loss 7.4838e-02 (9.9235e-02)
train Epoch: [289][141/296]	Time 2.289 (2.282)	Data 0.008 (0.018)	Loss 1.1900e-01 (9.9375e-02)
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train Epoch: [289][142/296]	Time 2.283 (2.282)	Data 0.010 (0.018)	Loss 5.3970e-02 (9.9057e-02)
train Epoch: [289][143/296]	Time 2.176 (2.281)	Data 0.008 (0.018)	Loss 4.0285e-02 (9.8649e-02)
channel Dropping	` ,	` ,	,
train Epoch: [289][144/296]	Time 2.285 (2.281)	Data 0.010 (0.018)	Loss 1.8592e-01 (9.9251e-02)
train Epoch: [289][145/296]	Time 2.281 (2.281)	Data 0.008 (0.018)	Loss 2.1272e-01 (1.0003e-01)
train Epoch: [289][146/296]	Time 2.294 (2.281)	Data 0.010 (0.018)	Loss 3.2528e-02 (9.9569e-02)
train Epoch: [289][147/296]	Time 2.177 (2.280)	Data 0.008 (0.018)	Loss 3.0312e-02 (9.9101e-02)
train Epoch: [289][148/296]	Time 2.277 (2.280)	Data 0.009 (0.018)	Loss 8.5702e-02 (9.9011e-02)
	·	·	•
train Epoch: [289][149/296]	Time 2.284 (2.280)	Data 0.008 (0.018)	Loss 9.1877e-02 (9.8963e-02)
train Epoch: [289][150/296]	Time 2.277 (2.280)	Data 0.010 (0.018)	Loss 6.0554e-02 (9.8709e-02)
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train Epoch: [289][151/296]	Time 2.280 (2.280)	Data 0.008 (0.018)	Loss 8.0028e-02 (9.8586e-02)
train Epoch: [289][152/296]	Time 2.281 (2.280)	Data 0.009 (0.018)	Loss 5.7521e-02 (9.8318e-02)
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train Epoch: [289][153/296]	Time	2.289 (2.280)	Data	0.008 (0.018)	Loss 1.1873e-01 (9.8450e-02)
train Epoch: [289][154/296]		2.285 (2.280)		0.010 (0.018)	Loss 5.3761e-02 (9.8162e-02)
channel Dropping					
train Epoch: [289][155/296]	Timo	2.282 (2.280)	Data	0.008 (0.018)	Loss 1.3346e-01 (9.8388e-02)
train Epoch: [289][156/296]		2.174 (2.280)	Data	0.010 (0.018)	Loss 3.2400e-01 (9.9825e-02)
train Epoch: [289][157/296]		2.280 (2.280)	Data	0.009 (0.017)	Loss 1.1056e-01 (9.9893e-02)
train Epoch: [289][158/296]	Time	2.291 (2.280)	Data	0.010 (0.017)	Loss 9.7747e-02 (9.9880e-02)
train Epoch: [289][159/296]	Time	2.177 (2.279)	Data	0.008 (0.017)	Loss 8.2754e-02 (9.9773e-02)
train Epoch: [289][160/296]	Time	2.283 (2.279)	Data	0.008 (0.017)	Loss 3.1375e-02 (9.9348e-02)
train Epoch: [289][161/296]	Time	2.286 (2.279)	Data	0.009 (0.017)	Loss 1.7030e-01 (9.9786e-02)
train Epoch: [289][162/296]	Time	2.278 (2.279)	Data	0.008 (0.017)	Loss 1.0384e-01 (9.9811e-02)
channel Dropping		` ,		,	,
train Epoch: [289][163/296]	Time	2.284 (2.279)	Data	0.008 (0.017)	Loss 4.4118e-02 (9.9471e-02)
channel Dropping	1 11110	2.204 (2.273)	Data	0.000 (0.017)	2033 4.41100 02 (3.54710 02)
	Timo	2 280 / 2 270)	Data	0 000 / 0 017)	Loss 1 35650 01 (0 06000 03)
train Epoch: [289][164/296]		2.289 (2.279)		0.008 (0.017)	Loss 1.3565e-01 (9.9690e-02)
train Epoch: [289][165/296]		2.283 (2.279)		0.008 (0.017)	Loss 1.2749e-01 (9.9858e-02)
train Epoch: [289][166/296]	Time	2.170 (2.279)	Data	0.008 (0.017)	Loss 3.3485e-02 (9.9460e-02)
channel Dropping					
train Epoch: [289][167/296]	Time	2.286 (2.279)	Data	0.010 (0.017)	Loss 4.3075e-02 (9.9125e-02)
train Epoch: [289][168/296]	Time	2.280 (2.279)	Data	0.008 (0.017)	Loss 5.2231e-02 (9.8847e-02)
channel Dropping					
train Epoch: [289][169/296]	Time	2.282 (2.279)	Data	0.010 (0.017)	Loss 9.8220e-02 (9.8844e-02)
train Epoch: [289][170/296]		2.285 (2.279)	Data	0.008 (0.017)	Loss 3.6257e-01 (1.0039e-01)
train Epoch: [289][171/296]		2.179 (2.278)	Data	0.010 (0.017)	Loss 1.5842e-01 (1.0072e-01)
train Epoch: [289][171/296]	Time	2.282 (2.278)	Data	0.008 (0.017)	Loss 8.5538e-02 (1.0064e-01)
				` ,	
train Epoch: [289][173/296]	Time	2.282 (2.278)	Data	0.010 (0.017)	Loss 2.2325e-01 (1.0134e-01)
train Epoch: [289][174/296]	Time	2.279 (2.278)	Data	0.008 (0.017)	Loss 7.4754e-02 (1.0119e-01)
train Epoch: [289][175/296]		2.282 (2.278)		0.010 (0.017)	Loss 7.0928e-02 (1.0102e-01)
train Epoch: [289][176/296]	Time	2.175 (2.278)	Data	0.008 (0.017)	Loss 6.6668e-02 (1.0082e-01)
channel Dropping					
train Epoch: [289][177/296]	Time	2.294 (2.278)	Data	0.010 (0.016)	Loss 4.8647e-01 (1.0299e-01)
train Epoch: [289][178/296]	Time	2.291 (2.278)	Data	0.009 (0.016)	Loss 1.0742e-01 (1.0301e-01)
train Epoch: [289][179/296]	Time	2.292 (2.278)	Data	,	Loss 4.1239e-02 (1.0267e-01)
channel Dropping				(0.000)	
train Epoch: [289][180/296]	Time	2.282 (2.278)	Data	0.008 (0.016)	Loss 1.5081e-01 (1.0294e-01)
train Epoch: [289][180/296]		2.286 (2.278)		0.009 (0.016)	Loss 3.0466e-02 (1.0254e-01)
				,	•
train Epoch: [289][182/296]		2.285 (2.278)		0.008 (0.016)	Loss 4.8745e-02 (1.0224e-01)
train Epoch: [289][183/296]	Time	2.289 (2.278)	Data	,	Loss 9.7865e-02 (1.0222e-01)
train Epoch: [289][184/296]	Time	2.174 (2.277)	Data	0.009 (0.016)	Loss 4.8656e-02 (1.0193e-01)
train Epoch: [289][185/296]	Time	2.292 (2.278)	Data	0.009 (0.016)	Loss 3.9930e-02 (1.0160e-01)
train Epoch: [289][186/296]	Time	2.284 (2.278)	Data	0.008 (0.016)	Loss 4.3817e-02 (1.0129e-01)
channel Dropping					
train Epoch: [289][187/296]	Time	2.292 (2.278)	Data	0.008 (0.016)	Loss 6.9219e-02 (1.0112e-01)
train Epoch: [289][188/296]				0.008 (0.016)	Loss 4.2818e-02 (1.0081e-01)
train Epoch: [289][189/296]	Time	2.179 (2.277)	Data		Loss 2.9288e-02 (1.0043e-01)
train Epoch: [289][190/296]	Time	2.172 (2.277)	Data	0.008 (0.016)	Loss 4.1214e-02 (1.0012e-01)
train Epoch: [289][191/296]	Time	2.289 (2.277)	Data	0.008 (0.016)	Loss 7.2279e-02 (9.9978e-02)

train Epoch: [289][192/2	961 Time	2.283 (2.277)) Data	0.008 (0.016)	Loss 4.8609e-02	(9.9712e-02)
train Epoch: [289][193/2		2.281 (2.277)		0.008 (0.016)	Loss 8.3619e-02	
train Epoch: [289][194/2		2.174 (2.276)		0.008 (0.016)	Loss 8.0082e-02	
train Epoch: [289][195/2		2.178 (2.276)		0.009 (0.016)		•
train Epoch: [289][196/2	_	2.173 (2.275)		0.009 (0.016)	Loss 2.2067e-02	•
train Epoch: [289][197/2		2.278 (2.275)		0.008 (0.016)	Loss 6.5903e-02	,
		, ,		, ,		•
train Epoch: [289][198/2	_	2.278 (2.275)		0.008 (0.016)	Loss 2.0193e-01	
train Epoch: [289][199/2	.96] Time	2.289 (2.275)) Data	0.008 (0.016)	Loss 4.5591e-02	(9.91/5e-02)
channel Dropping						(
train Epoch: [289][200/2		2.287 (2.275)		0.009 (0.016)		
train Epoch: [289][201/2		2.178 (2.275)		0.008 (0.016)	Loss 6.1505e-02	
train Epoch: [289][202/2		2.172 (2.274)		0.008 (0.015)		,
train Epoch: [289][203/2	.96] Time	2.281 (2.274)) Data	0.008 (0.015)	Loss 8.9070e-02	(9.9954e-02)
train Epoch: [289][204/2	.96] Time	2.284 (2.274)) Data	0.008 (0.015)	Loss 8.4405e-02	(9.9878e-02)
train Epoch: [289][205/2	.96] Time	2.283 (2.274)) Data	0.008 (0.015)	Loss 1.6441e-01	(1.0019e-01)
train Epoch: [289][206/2	96] Time	2.172 (2.274)) Data	0.008 (0.015)	Loss 6.7063e-02	(1.0003e-01)
train Epoch: [289][207/2		2.180 (2.274)	Data	0.008 (0.015)	Loss 4.9357e-02	(9.9788e-02)
train Epoch: [289][208/2		2.282 (2.274)		0.008 (0.015)	Loss 1.2652e-01	
channel Dropping			, = 5.55	(,		(,
train Epoch: [289][209/2	961 Time	2.284 (2.274)) Data	0.008 (0.015)	Loss 8.1050e-02	(9 9826e-02)
train Epoch: [289][210/2	_	2.172 (2.273)		, ,	Loss 5.2998e-02	•
train Epoch: [289][211/2		2.282 (2.273)		0.008 (0.015)	Loss 9.4421e-02	•
train Epoch: [289][211/2	_	2.283 (2.273)		0.008 (0.015)	Loss 4.2901e-02	
train Epoch: [289][213/2		,		,		
	-	,		0.009 (0.015)	Loss 8.4471e-02	•
train Epoch: [289][214/2		2.284 (2.273)		,	Loss 1.3257e-01	
train Epoch: [289][215/2		2.287 (2.273)		` ,	Loss 3.9589e-02	
train Epoch: [289][216/2		2.289 (2.273)		,	Loss 1.2247e-01	
train Epoch: [289][217/2	.96] Time	2.176 (2.273)) Data	0.008 (0.015)	Loss 2.4934e-02	(9.8889e-02)
channel Dropping						
train Epoch: [289][218/2	.96] Time	2.281 (2.273)) Data	0.008 (0.015)	Loss 5.8672e-02	(9.8705e-02)
train Epoch: [289][219/2	.96] Time	2.287 (2.273)) Data	0.007 (0.015)	Loss 7.3876e-02	(9.8592e-02)
channel Dropping						
train Epoch: [289][220/2	.96] Time	2.279 (2.273)) Data	0.008 (0.015)	Loss 8.4187e-02	(9.8527e-02)
train Epoch: [289][221/2		2.283 (2.273)		0.008 (0.015)	Loss 2.8555e-02	(9.8212e-02)
train Epoch: [289][222/2		2.286 (2.273)		0.009 (0.015)	Loss 2.0924e-01	
train Epoch: [289][223/2		2.284 (2.273)		, ,	Loss 4.7548e-02	
train Epoch: [289][224/2		2.278 (2.273)		0.008 (0.015)	Loss 8.1667e-02	,
train Epoch: [289][225/2		2.177 (2.273)		0.009 (0.015)	Loss 3.7759e-01	
train Epoch: [289][226/2		2.281 (2.273)		0.007 (0.015)	Loss 6.7411e-02	,
train Epoch: [289][227/2		2.284 (2.273)		0.009 (0.015)		
train Epoch: [289][228/2		2.284 (2.273)		0.010 (0.015)		
train Epoch: [289][229/2		2.182 (2.273)		0.012 (0.015)		•
train Epoch: [289][230/2		2.287 (2.273)		0.011 (0.015)		•
train Epoch: [289][231/2	-	2.294 (2.273)		0.008 (0.015)		•
train Epoch: [289][232/2		2.175 (2.272)		0.011 (0.015)		•
train Epoch: [289][233/2	.96] Time	2.286 (2.272)) Data	0.008 (0.015)		
train Epoch: [289][234/2	.96] Time	2.283 (2.272)) Data	0.010 (0.015)	Loss 4.1127e-02	(9.9027e-02)
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train Epoch: [289][235/296]	Time	2.287 (2.273)	Data	0.008 (0.014)	Loss 5.0282e-02 (9.8821e-02)
train Epoch: [289][236/296]	Time	2.280 (2.273)		0.010 (0.014)	Loss 7.0951e-02 (9.8703e-02)
train Epoch: [289][237/296]		2.180 (2.272)		0.009 (0.014)	Loss 1.3577e-01 (9.8859e-02)
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train Epoch: [289][238/296]		2.277 (2.272)		0.009 (0.014)	Loss 4.7424e-02 (9.8643e-02)
train Epoch: [289][239/296]	Time	2.177 (2.272)	Data	0.009 (0.014)	Loss 8.1309e-02 (9.8571e-02)
channel Dropping					
train Epoch: [289][240/296]	Time	2.292 (2.272)	Data	0.010 (0.014)	Loss 4.1398e-01 (9.9880e-02)
channel Dropping		/		(
train Epoch: [289][241/296]	Timo	2 202 (2 272)	Data	0 000 (0 014)	1055 4 20200 02 (0 06400 02)
		2.292 (2.272)		0.009 (0.014)	Loss 4.3939e-02 (9.9649e-02)
train Epoch: [289][242/296]		2.285 (2.272)	Data	0.009 (0.014)	Loss 6.0831e-02 (9.9489e-02)
train Epoch: [289][243/296]	Time	2.286 (2.272)	Data	0.010 (0.014)	Loss 6.0990e-02 (9.9331e-02)
train Epoch: [289][244/296]	Time	2.287 (2.272)	Data	0.008 (0.014)	Loss 4.7367e-02 (9.9119e-02)
train Epoch: [289][245/296]	Time	2.289 (2.272)	Data	0.009 (0.014)	Loss 2.7749e-02 (9.8829e-02)
train Epoch: [289][246/296]	Time	2.172 (2.272)	Data	0.008 (0.014)	Loss 9.2884e-02 (9.8805e-02)
train Epoch: [289][247/296]	Time	2.178 (2.271)	Data	0.010 (0.014)	Loss 2.8407e-01 (9.9552e-02)
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train Epoch: [289][248/296]	Time	2.276 (2.271)	Data	0.008 (0.014)	Loss 6.6619e-02 (9.9420e-02)
train Epoch: [289][249/296]	Time	2.291 (2.272)	Data	0.010 (0.014)	Loss 5.8849e-02 (9.9258e-02)
train Epoch: [289][250/296]	Time	2.284 (2.272)	Data	0.008 (0.014)	Loss 1.1601e-01 (9.9324e-02)
train Epoch: [289][251/296]	Time	2.177 (2.271)	Data	0.009 (0.014)	Loss 1.5239e-01 (9.9535e-02)
train Epoch: [289][252/296]	Time	2.278 (2.271)	Data	0.008 (0.014)	Loss 5.1396e-02 (9.9345e-02)
channel Dropping		,		,	,
train Epoch: [289][253/296]	Time	2.281 (2.271)	Data	0.009 (0.014)	Loss 1.0469e-01 (9.9366e-02)
train Epoch: [289][254/296]	Time	2.286 (2.271)	Data	0.008 (0.014)	Loss 9.2221e-02 (9.9338e-02)
channel Dropping					
train Epoch: [289][255/296]	Time	2.285 (2.271)	Data	0.010 (0.014)	Loss 2.2503e-01 (9.9829e-02)
train Epoch: [289][256/296]	Time	2.280 (2.271)	Data	0.008 (0.014)	Loss 8.0607e-02 (9.9754e-02)
train Epoch: [289][257/296]	Time	2.285 (2.271)	Data	0.009 (0.014)	Loss 6.8702e-02 (9.9633e-02)
channel Dropping		,		,	,
train Epoch: [289][258/296]	Time	2.287 (2.272)	Data	0.008 (0.014)	Loss 4.6889e-02 (9.9430e-02)
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train Epoch: [289][259/296]	Time	2.295 (2.272)	Data	0.010 (0.014)	Loss 5.4204e-02 (9.9256e-02)
train Epoch: [289][260/296]	Time	2.172 (2.271)	Data	0.007 (0.014)	Loss 5.7506e-02 (9.9096e-02)
train Epoch: [289][261/296]	Time	2.180 (2.271)	Data	0.009 (0.014)	Loss 2.1756e-02 (9.8801e-02)
train Epoch: [289][262/296]	Time	2.280 (2.271)	Data	0.008 (0.014)	Loss 8.6779e-02 (9.8755e-02)
train Epoch: [289][263/296]	Time	2.281 (2.271)	Data	0.010 (0.014)	Loss 3.6159e-02 (9.8518e-02)
train Epoch: [289][264/296]	Time	2.279 (2.271)		0.008 (0.014)	Loss 4.5851e-02 (9.8319e-02)
channel Dropping			2 0. 0 0.	(3132)	
	Timo	2 200 / 2 271)	Data	0 011 (0 014)	1055 4 22260 02 (0 01120 02)
train Epoch: [289][265/296]		2.288 (2.271)		0.011 (0.014)	Loss 4.3336e-02 (9.8112e-02)
train Epoch: [289][266/296]	Time	2.288 (2.271)	Data	0.008 (0.014)	Loss 9.0197e-02 (9.8083e-02)
train Epoch: [289][267/296]	Time	2.289 (2.271)	Data	0.010 (0.014)	Loss 8.1236e-02 (9.8020e-02)
channel Dropping					
train Epoch: [289][268/296]	Time	2.287 (2.271)	Data	0.008 (0.014)	Loss 1.2538e-01 (9.8122e-02)
train Epoch: [289][269/296]	Time	2.177 (2.271)	Data	0.010 (0.014)	Loss 2.9331e-02 (9.7867e-02)
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train Epoch: [289][270/296]	Time	2.283 (2.271)	Data	0.008 (0.014)	Loss 6.6222e-02 (9.7750e-02)
train Epoch: [289][271/296]	Time	2.287 (2.271)	Data	0.009 (0.014)	Loss 3.6672e-01 (9.8739e-02)
train Epoch: [289][272/296]	Time	2.280 (2.271)	Data	0.010 (0.014)	Loss 5.6324e-02 (9.8584e-02)
train Epoch: [289][273/296]	Time	2.291 (2.271)	Data	0.008 (0.014)	Loss 4.1086e-02 (9.8374e-02)
train Epoch: [289][274/296]	Time	2.289 (2.271)	Data	0.010 (0.014)	Loss 1.1217e-01 (9.8424e-02)
1 2 3 2 7 7 7 7 7	_	` '		,,	- (

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train Epoch: [289][275/296]
                                Time 2.296 ( 2.271)
                                                        Data 0.008 (0.014)
                                                                               Loss 6.9181e-02 (9.8318e-02)
train Epoch: [289][276/296]
                                     2.289 ( 2.271)
                                                                               Loss 5.2550e-02 (9.8153e-02)
                                Time
                                                       Data 0.008 (0.014)
train Epoch: [289][277/296]
                                Time 2.281 ( 2.271)
                                                        Data 0.007 (0.014)
                                                                               Loss 7.4877e-02 (9.8069e-02)
train Epoch: [289][278/296]
                                    2.282 ( 2.271)
                                                       Data 0.008 (0.014)
                                Time
                                                                               Loss 8.4665e-02 (9.8021e-02)
train Epoch: [289][279/296]
                                Time 2.296 ( 2.271)
                                                       Data 0.008 (0.014)
                                                                               Loss 5.0207e-02 (9.7850e-02)
channel Dropping
train Epoch: [289][280/296]
                                Time 2.279 ( 2.272)
                                                             0.008 ( 0.014)
                                                                               Loss 3.2382e-01 (9.8654e-02)
                                                        Data
train Epoch: [289][281/296]
                                Time 2.281 ( 2.272)
                                                             0.008 (
                                                                     0.014)
                                                                               Loss 7.7880e-02 (9.8581e-02)
                                                       Data
train Epoch: [289][282/296]
                                Time 2.280 ( 2.272)
                                                       Data 0.008 (0.014)
                                                                               Loss 5.7770e-02 (9.8436e-02)
train Epoch: [289][283/296]
                                Time 2.286 (2.272)
                                                       Data 0.008 (0.014)
                                                                               Loss 5.3480e-02 (9.8278e-02)
channel Dropping
train Epoch: [289][284/296]
                                Time 2.283 ( 2.272)
                                                        Data 0.008 (0.014)
                                                                               Loss 1.6333e-01 (9.8506e-02)
train Epoch: [289][285/296]
                                Time 2.179 ( 2.271)
                                                       Data 0.008 (0.013)
                                                                               Loss 5.8674e-02 (9.8367e-02)
train Epoch: [289][286/296]
                                Time 2.174 ( 2.271)
                                                       Data 0.008 (0.013)
                                                                               Loss 7.2938e-02 (9.8279e-02)
train Epoch: [289][287/296]
                                Time 2.294 ( 2.271)
                                                       Data 0.008 (0.013)
                                                                               Loss 5.8848e-02 (9.8142e-02)
train Epoch: [289][288/296]
                                Time 2.281 ( 2.271)
                                                       Data 0.008 (0.013)
                                                                               Loss 1.1178e-01 (9.8189e-02)
train Epoch: [289][289/296]
                               Time 2.294 ( 2.271)
                                                       Data 0.008
                                                                   (0.013)
                                                                               Loss 1.0038e-01 (9.8196e-02)
train Epoch: [289][290/296]
                               Time 2.174 ( 2.271)
                                                       Data 0.008 (0.013)
                                                                               Loss 6.7566e-02 (9.8091e-02)
train Epoch: [289][291/296]
                                Time 2.294 ( 2.271)
                                                       Data 0.009 (0.013)
                                                                               Loss 2.7939e-02 (9.7851e-02)
                                                                               Loss 4.6131e-02 (9.7674e-02)
train Epoch: [289][292/296]
                                Time 2.286 (2.271)
                                                       Data 0.009 (0.013)
train Epoch: [289][293/296]
                                    2.292 ( 2.271)
                                                       Data 0.008 (0.013)
                                                                               Loss 1.1257e-01 (9.7725e-02)
                                Time
train Epoch: [289][294/296]
                                Time 2.287 (2.271)
                                                        Data 0.008 (0.013)
                                                                               Loss 1.3862e-01 (9.7864e-02)
train Epoch: [289][295/296]
                               Time 2.285 ( 2.271)
                                                       Data 0.008 (0.013)
                                                                               Loss 5.7839e-02 (9.7728e-02)
Train Epoch done in 672.3166943520009 s
fp 16: True
val Epoch: [289][ 0/73] Time 2.189 ( 2.189)
                                               Data 1.370 (1.370)
                                                                       Loss 1.0529e-01 (1.0529e-01)
val Epoch: [289][ 1/73] Time 0.769 ( 1.479)
                                               Data 0.008 (0.689)
                                                                       Loss 1.2033e-01 (1.1281e-01)
val Epoch: [289][ 2/73] Time
                            0.829 (1.262)
                                                                       Loss 9.0290e-02 (1.0530e-01)
                                               Data 0.013 ( 0.464)
val Epoch: [289][ 3/73] Time 0.844 ( 1.158)
                                               Data 0.015 ( 0.352)
                                                                       Loss 1.3174e-01 (1.1191e-01)
val Epoch: [289][ 4/73] Time 0.929 ( 1.112)
                                               Data 0.018 (0.285)
                                                                       Loss 1.0616e-01 (1.1076e-01)
val Epoch: [289][ 5/73] Time
                            0.763 ( 1.054)
                                               Data 0.013 (0.240)
                                                                       Loss 2.0759e-01 (1.2690e-01)
val Epoch: [289][ 6/73] Time 0.927 ( 1.036)
                                               Data 0.021 (0.208)
                                                                       Loss 2.3061e-01 (1.4172e-01)
val Epoch: [289][ 7/73] Time
                            0.762 ( 1.001)
                                               Data 0.013 ( 0.184)
                                                                       Loss 6.1631e-02 (1.3170e-01)
val Epoch: [289][ 8/73] Time
                            0.768 ( 0.976)
                                                Data 0.017 (0.165)
                                                                       Loss 4.7428e-02 (1.2234e-01)
val Epoch: [289][ 9/73] Time 0.761 ( 0.954)
                                               Data 0.012 (0.150)
                                                                       Loss 8.0538e-02 (1.1816e-01)
val Epoch: [289][10/73] Time 0.762 (0.937)
                                               Data 0.012 (0.138)
                                                                       Loss 8.5787e-02 (1.1522e-01)
val Epoch: [289][11/73] Time 0.759 (0.922)
                                               Data 0.010 (0.127)
                                                                       Loss 1.0470e-01 (1.1434e-01)
val Epoch: [289][12/73] Time
                            0.752 ( 0.909)
                                               Data 0.012 (0.118)
                                                                       Loss 7.6883e-02 (1.1146e-01)
val Epoch: [289][13/73] Time 0.763 (0.898)
                                               Data 0.011 (0.110)
                                                                       Loss 5.5069e-02 (1.0743e-01)
val Epoch: [289][14/73] Time 0.761 (0.889)
                                                Data 0.011 (0.104)
                                                                       Loss 2.0748e-01 (1.1410e-01)
val Epoch: [289][15/73] Time 0.826 (0.885)
                                               Data 0.010 (0.098)
                                                                       Loss 9.3585e-02 (1.1282e-01)
val Epoch: [289][16/73] Time 0.763 (0.878)
                                               Data 0.013 (0.093)
                                                                       Loss 2.1278e-01 (1.1870e-01)
val Epoch: [289][17/73] Time 0.764 (0.872)
                                               Data 0.012 (0.089)
                                                                       Loss 1.8386e-01 (1.2232e-01)
val Epoch: [289][18/73] Time 0.761 (0.866)
                                                Data 0.011 (0.084)
                                                                       Loss 8.5162e-02 (1.2036e-01)
val Epoch: [289][19/73] Time 0.831 (0.864)
                                               Data 0.012 (0.081)
                                                                       Loss 7.5932e-02 (1.1814e-01)
val Epoch: [289][20/73] Time 0.829 (0.862)
                                                Data 0.013 (0.078)
                                                                       Loss 9.7595e-02 (1.1716e-01)
val Epoch: [289][21/73] Time 0.765 (0.858)
                                                Data 0.013 ( 0.075)
                                                                       Loss 1.6696e-01 (1.1943e-01)
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val Epoch: [289][22/73] Time 0.763 (0.854)
                                                                       Loss 1.0939e-01 (1.1899e-01)
                                               Data 0.013 (0.072)
val Epoch: [289][23/73] Time 0.762 (0.850)
                                               Data 0.012 ( 0.069)
                                                                       Loss 1.6349e-01 (1.2084e-01)
val Epoch: [289][24/73] Time
                            0.762 ( 0.847)
                                               Data 0.012 (0.067)
                                                                       Loss 1.0550e-01 (1.2023e-01)
val Epoch: [289][25/73] Time 0.760
                                     0.843)
                                               Data 0.011 (0.065)
                                                                       Loss 7.6261e-02 (1.1854e-01)
val Epoch: [289][26/73] Time 0.841 (0.843)
                                               Data 0.012 ( 0.063)
                                                                       Loss 5.2778e-02 (1.1610e-01)
val Epoch: [289][27/73] Time 0.766 (
                                     0.840)
                                               Data 0.012 (0.061)
                                                                       Loss 2.9859e-02 (1.1302e-01)
val Epoch: [289][28/73] Time
                            0.766 ( 0.838)
                                               Data 0.017 (0.060)
                                                                       Loss 1.0303e-01 (1.1268e-01)
val Epoch: [289][29/73] Time 0.832 (0.838)
                                               Data 0.013 (0.058)
                                                                       Loss 4.1346e-01 (1.2271e-01)
val Epoch: [289][30/73] Time 0.855 (
                                     0.838)
                                               Data 0.015 (0.057)
                                                                       Loss 1.0027e-01 (1.2198e-01)
val Epoch: [289][31/73] Time 0.829 (
                                     0.838)
                                               Data 0.013 (
                                                             0.055)
                                                                       Loss 9.5091e-02 (1.2114e-01)
val Epoch: [289][32/73] Time 0.844 (
                                     0.838)
                                               Data 0.012 (0.054)
                                                                       Loss 1.0383e-01 (1.2062e-01)
val Epoch: [289][33/73] Time 0.699 (
                                     0.834)
                                               Data 0.013 (0.053)
                                                                       Loss 7.3508e-02 (1.1923e-01)
val Epoch: [289][34/73] Time 0.554 (0.826)
                                               Data 0.010 (0.052)
                                                                       Loss 3.4904e-02 (1.1682e-01)
val Epoch: [289][35/73] Time
                            0.839 ( 0.826)
                                               Data 0.011 (0.051)
                                                                       Loss 6.3708e-02 (1.1535e-01)
val Epoch: [289][36/73] Time 0.765 (0.825)
                                               Data 0.015 (0.050)
                                                                       Loss 2.8995e-02 (1.1301e-01)
val Epoch: [289][37/73] Time 0.763 (0.823)
                                               Data 0.013 (0.049)
                                                                       Loss 5.5120e-02 (1.1149e-01)
val Epoch: [289][38/73] Time 0.763 (0.822)
                                               Data 0.011 (0.048)
                                                                       Loss 4.3941e-02 (1.0976e-01)
val Epoch: [289][39/73] Time 0.841 (0.822)
                                               Data 0.012 (0.047)
                                                                       Loss 7.2643e-02 (1.0883e-01)
val Epoch: [289][40/73] Time
                            0.846 ( 0.823)
                                               Data 0.013 (0.046)
                                                                       Loss 6.5063e-02 (1.0776e-01)
val Epoch: [289][41/73] Time
                                               Data 0.012 (0.045)
                            0.678 ( 0.819)
                                                                       Loss 1.1149e-01 (1.0785e-01)
val Epoch: [289][42/73] Time
                            0.763 ( 0.818)
                                               Data 0.010 (0.044)
                                                                       Loss 7.0106e-02 (1.0697e-01)
val Epoch: [289][43/73] Time 0.840 (0.818)
                                               Data 0.012 (0.044)
                                                                       Loss 1.4732e-01 (1.0789e-01)
val Epoch: [289][44/73] Time 0.842 (0.819)
                                               Data 0.014 (0.043)
                                                                       Loss 8.4550e-02 (1.0737e-01)
val Epoch: [289][45/73] Time 0.765 (0.818)
                                               Data 0.012 (0.042)
                                                                       Loss 3.2862e-02 (1.0575e-01)
val Epoch: [289][46/73] Time 0.678 (0.815)
                                               Data 0.011 (0.042)
                                                                       Loss 2.2502e-02 (1.0398e-01)
val Epoch: [289][47/73] Time
                            0.843 ( 0.815)
                                               Data 0.011 (0.041)
                                                                       Loss 4.1990e-02 (1.0269e-01)
val Epoch: [289][48/73] Time 0.763 (0.814)
                                               Data 0.013 (0.040)
                                                                       Loss 6.0768e-02 (1.0183e-01)
val Epoch: [289][49/73] Time 0.763 (0.813)
                                               Data 0.012 (0.040)
                                                                       Loss 3.3118e-02 (1.0046e-01)
val Epoch: [289][50/73] Time 0.832 (0.814)
                                               Data 0.012 (0.039)
                                                                       Loss 7.9192e-02 (1.0004e-01)
No ET for this patient
val Epoch: [289][51/73] Time 0.919 (0.816)
                                               Data 0.013 ( 0.039)
                                                                       Loss 2.4527e-01 (1.0283e-01)
val Epoch: [289][52/73] Time 0.763 (0.815)
                                               Data 0.012 (0.038)
                                                                       Loss 1.4662e-01 (1.0366e-01)
val Epoch: [289][53/73] Time 0.761 (0.814)
                                               Data 0.012 ( 0.038)
                                                                       Loss 4.2309e-02 (1.0252e-01)
val Epoch: [289][54/73] Time 0.767 (0.813)
                                               Data 0.013 ( 0.037)
                                                                       Loss 1.8359e-01 (1.0400e-01)
val Epoch: [289][55/73] Time 0.761 (0.812)
                                               Data 0.011 (0.037)
                                                                       Loss 2.6063e-01 (1.0680e-01)
val Epoch: [289][56/73] Time 0.775 (0.811)
                                               Data 0.016 (0.036)
                                                                       Loss 8.9043e-02 (1.0648e-01)
val Epoch: [289][57/73] Time 0.761 (0.810)
                                               Data 0.013 ( 0.036)
                                                                       Loss 2.2135e-01 (1.0846e-01)
No ET for this patient
val Epoch: [289][58/73] Time 0.620 (0.807)
                                               Data 0.012 ( 0.036)
                                                                       Loss 9.2794e-02 (1.0820e-01)
No ET for this patient
val Epoch: [289][59/73] Time 0.763 (0.806)
                                               Data 0.010 ( 0.035)
                                                                       Loss 3.5353e-01 (1.1229e-01)
                                               Data 0.012 ( 0.035)
val Epoch: [289][60/73] Time 0.763 (0.806)
                                                                       Loss 1.7400e-01 (1.1330e-01)
No ET for this patient
val Epoch: [289][61/73] Time 0.768 (0.805)
                                               Data 0.016 (0.035)
                                                                       Loss 4.5405e-01 (1.1880e-01)
val Epoch: [289][62/73] Time 0.840 (0.806)
                                               Data 0.014 ( 0.034)
                                                                       Loss 1.9441e-01 (1.2000e-01)
val Epoch: [289][63/73] Time 0.762 (0.805)
                                               Data 0.012 ( 0.034)
                                                                       Loss 1.4065e-01 (1.2032e-01)
val Epoch: [289][64/73] Time 0.766 (0.804)
                                               Data 0.011 (0.034)
                                                                       Loss 2.2885e-01 (1.2199e-01)
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No ET for this patient
val Epoch: [289][65/73] Time 0.762 (0.804)
                                               Data 0.012 (0.033)
                                                                       Loss 2.5346e-01 (1.2398e-01)
val Epoch: [289][66/73] Time 0.826 (0.804)
                                               Data 0.011 (0.033)
                                                                       Loss 7.5087e-02 (1.2325e-01)
val Epoch: [289][67/73] Time 0.831 (0.804)
                                               Data 0.011 (0.033)
                                                                       Loss 5.4680e-02 (1.2224e-01)
val Epoch: [289][68/73] Time 0.706 (0.803)
                                               Data 0.013 (0.032)
                                                                       Loss 3.7117e-02 (1.2101e-01)
val Epoch: [289][69/73] Time 0.647 (0.801)
                                               Data 0.011 (0.032)
                                                                       Loss 4.0358e-02 (1.1986e-01)
val Epoch: [289][70/73] Time 0.680 (0.799)
                                               Data 0.014 (0.032)
                                                                       Loss 4.4631e-02 (1.1880e-01)
val Epoch: [289][71/73] Time 0.759 (0.799)
                                               Data 0.011 (0.031)
                                                                       Loss 5.5276e-02 (1.1791e-01)
val Epoch: [289][72/73] Time 1.017 (0.802)
                                               Data 0.011 (0.031)
                                                                       Loss 9.6382e-02 (1.1762e-01)
Epoch 289 :Val : ['ET : 0.8229343295097351', 'TC : 0.8640039563179016', 'WT : 0.8956419825553894']
Val epoch done in 58.65127395500167 s
scheduler stepped!
fp 16: True
train Epoch: [290][
                    0/296]
                                Time 3.708 (3.708)
                                                       Data 1.356 (1.356)
                                                                               Loss 3.8914e-02 (3.8914e-02)
train Epoch: [290][
                    1/296]
                                Time 2.290 ( 2.999)
                                                       Data 0.008 (0.682)
                                                                               Loss 1.6137e-01 (1.0014e-01)
train Epoch: [290][
                    2/296]
                                Time 2.288 ( 2.762)
                                                       Data 0.012 (0.459)
                                                                               Loss 8.3669e-02 (9.4653e-02)
train Epoch: [290][
                    3/2961
                                Time 2.171 ( 2.614)
                                                       Data 0.004 (0.345)
                                                                               Loss 5.6415e-02 (8.5093e-02)
channel Dropping
train Epoch: [290][ 4/296]
                                Time 2.282 ( 2.548)
                                                            0.008 ( 0.277)
                                                                               Loss 5.7887e-02 (7.9652e-02)
                                                       Data
train Epoch: [290][ 5/296]
                                Time 2.295 ( 2.506)
                                                       Data 0.010 (0.233)
                                                                               Loss 4.8194e-02 (7.4409e-02)
train Epoch: [290][ 6/296]
                                Time 2.291 ( 2.475)
                                                       Data 0.008 (0.201)
                                                                               Loss 2.6275e-02 (6.7533e-02)
channel Dropping
train Epoch: [290][ 7/296]
                                Time 2.302 ( 2.453)
                                                       Data 0.009 (0.177)
                                                                               Loss 3.0505e-01 (9.7222e-02)
train Epoch: [290][ 8/296]
                                Time 2.292 ( 2.435)
                                                       Data 0.010 (0.158)
                                                                               Loss 6.1362e-02 (9.3238e-02)
train Epoch: [290][ 9/296]
                                Time 2.304 (2.422)
                                                       Data 0.008 (0.143)
                                                                               Loss 2.7002e-02 (8.6614e-02)
train Epoch: [290][ 10/296]
                                Time 2.292 ( 2.410)
                                                       Data 0.010 (0.131)
                                                                               Loss 3.6173e-02 (8.2028e-02)
channel Dropping
train Epoch: [290][ 11/296]
                                Time 2.299 (2.401)
                                                            0.009 ( 0.121)
                                                                               Loss 2.5002e-01 (9.6028e-02)
                                                       Data
train Epoch: [290][ 12/296]
                                Time 2.308 (2.394)
                                                       Data 0.011 (0.113)
                                                                               Loss 2.2494e-01 (1.0594e-01)
train Epoch: [290][ 13/296]
                                Time 2.307 (2.388)
                                                       Data 0.010 (0.105)
                                                                               Loss 7.2565e-02 (1.0356e-01)
channel Dropping
train Epoch: [290][ 14/296]
                                Time 2.301 (2.382)
                                                       Data 0.010 (0.099)
                                                                               Loss 4.7728e-02 (9.9838e-02)
train Epoch: [290][ 15/296]
                                     2.293 ( 2.376)
                                                       Data 0.009 (0.093)
                                                                               Loss 9.2212e-02 (9.9361e-02)
                                Time
train Epoch: [290][ 16/296]
                                Time 2.288 ( 2.371)
                                                       Data 0.009 (0.088)
                                                                               Loss 5.6385e-02 (9.6833e-02)
                                                       Data 0.011 (0.084)
train Epoch: [290][ 17/296]
                                Time 2.295 ( 2.367)
                                                                               Loss 6.1844e-02 (9.4889e-02)
train Epoch: [290][ 18/296]
                                Time 2.288 ( 2.363)
                                                       Data 0.008 (0.080)
                                                                               Loss 1.6553e-01 (9.8608e-02)
channel Dropping
train Epoch: [290][ 19/296]
                                Time 2.299 ( 2.360)
                                                       Data 0.008 (0.076)
                                                                               Loss 1.4187e-01 (1.0077e-01)
train Epoch: [290][ 20/296]
                                Time 2.296 ( 2.357)
                                                       Data 0.010 (0.073)
                                                                               Loss 9.8929e-02 (1.0068e-01)
train Epoch: [290][ 21/296]
                                Time 2.296 ( 2.354)
                                                       Data 0.010 (0.070)
                                                                               Loss 2.7024e-02 (9.7335e-02)
train Epoch: [290][ 22/296]
                                Time 2.296 (2.351)
                                                       Data 0.010 (0.068)
                                                                               Loss 1.1438e-01 (9.8076e-02)
                                Time 2.181 ( 2.344)
train Epoch: [290][ 23/296]
                                                       Data 0.010 (0.065)
                                                                               Loss 2.9214e-02 (9.5207e-02)
                                Time 2.286 ( 2.342)
                                                       Data 0.008 (0.063)
train Epoch: [290][ 24/296]
                                                                               Loss 5.6229e-02 (9.3648e-02)
train Epoch: [290][ 25/296]
                                Time 2.310 ( 2.341)
                                                       Data 0.010 (0.061)
                                                                               Loss 1.8105e-01 (9.7009e-02)
channel Dropping
train Epoch: [290][ 26/296]
                               Time 2.289 (2.339)
                                                       Data 0.008 (0.059)
                                                                               Loss 3.8550e-02 (9.4844e-02)
                                                       Data 0.010 (0.057)
train Epoch: [290][ 27/296]
                                Time 2.296 ( 2.337)
                                                                               Loss 4.7579e-02 (9.3156e-02)
```

		0	
train Epoch: [290][28/296]	Time 2.177 (2.332)	Data 0.008 (0.056)	Loss 1.4159e-01 (9.4826e-02)
train Epoch: [290][29/296]	Time 2.336 (2.332)	Data 0.013 (0.054)	Loss 2.4878e-02 (9.2495e-02)
train Epoch: [290][30/296]	Time 2.178 (2.327)	Data 0.010 (0.053)	Loss 3.0983e-02 (9.0510e-02)
	•	,	· · · · · · · · · · · · · · · · · · ·
train Epoch: [290][31/296]	Time 2.311 (2.326)	Data 0.009 (0.051)	Loss 3.2266e-02 (8.8690e-02)
train Epoch: [290][32/296]	Time 2.296 (2.326)	Data 0.008 (0.050)	Loss 1.2711e-01 (8.9855e-02)
channel Dropping			
train Epoch: [290][33/296]	Time 2.301 (2.325)	Data 0.008 (0.049)	Loss 7.1139e-02 (8.9304e-02)
channel Dropping	, ,	,	•
train Epoch: [290][34/296]	Time 2.295 (2.324)	Data 0.009 (0.048)	Loss 2.4909e-01 (9.3870e-02)
train Epoch: [290][35/296]	Time 2.297 (2.323)	Data 0.009 (0.047)	Loss 2.6026e-01 (9.8491e-02)
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train Epoch: [290][36/296]	Time 2.172 (2.319)	Data 0.008 (0.046)	Loss 4.1624e-02 (9.6954e-02)
train Epoch: [290][37/296]	Time 2.180 (2.315)	Data 0.008 (0.045)	Loss 7.4707e-02 (9.6369e-02)
train Epoch: [290][38/296]	Time 2.303 (2.315)	Data 0.008 (0.044)	Loss 4.0737e-02 (9.4943e-02)
train Epoch: [290][39/296]	Time 2.302 (2.315)	Data 0.010 (0.043)	Loss 4.2641e-02 (9.3635e-02)
train Epoch: [290][40/296]	Time 2.294 (2.314)	Data 0.009 (0.042)	Loss 1.6531e-01 (9.5383e-02)
train Epoch: [290][41/296]	Time 2.300 (2.314)	Data 0.010 (0.041)	Loss 7.6602e-02 (9.4936e-02)
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train Epoch: [290][42/296]	Time 2.294 (2.313)	Data 0.008 (0.040)	Loss 2.1306e-02 (9.3224e-02)
train Epoch: [290][43/296]	Time 2.305 (2.313)	Data 0.011 (0.040)	Loss 8.2799e-02 (9.2987e-02)
train Epoch: [290][44/296]	Time 2.300 (2.313)	Data 0.009 (0.039)	Loss 8.8444e-02 (9.2886e-02)
train Epoch: [290][45/296]	Time 2.178 (2.310)	Data 0.010 (0.038)	Loss 6.3115e-02 (9.2239e-02)
train Epoch: [290][46/296]	Time 2.173 (2.307)	Data 0.008 (0.038)	Loss 1.1223e-01 (9.2664e-02)
train Epoch: [290][47/296]	Time 2.301 (2.307)	Data 0.010 (0.037)	Loss 2.0168e-01 (9.4935e-02)
channel Dropping	111110 2.301 (2.307)	Data 0:010 (0:037)	2033 2:01000 01 (3:43330 02)
•	Time 2 206 (2 207)	D-+- 0 000 / 0 037)	1 6 0034- 03 (0 4330- 03)
train Epoch: [290][48/296]	Time 2.296 (2.307)	Data 0.008 (0.037)	Loss 6.0824e-02 (9.4239e-02)
train Epoch: [290][49/296]	Time 2.304 (2.307)	Data 0.011 (0.036)	Loss 4.5176e-02 (9.3258e-02)
train Epoch: [290][50/296]	Time 2.299 (2.307)	Data 0.008 (0.036)	Loss 4.6872e-02 (9.2348e-02)
train Epoch: [290][51/296]	Time 2.304 (2.307)	Data 0.010 (0.035)	Loss 6.7048e-02 (9.1862e-02)
train Epoch: [290][52/296]	Time 2.290 (2.306)	Data 0.008 (0.035)	Loss 9.7831e-02 (9.1974e-02)
train Epoch: [290][53/296]	Time 2.298 (2.306)	Data 0.010 (0.034)	Loss 1.4782e-01 (9.3009e-02)
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train Epoch: [290][54/296]	Time 2.293 (2.306)	Data 0.009 (0.034)	Loss 6.1537e-02 (9.2436e-02)
train Epoch: [290][55/296]	Time 2.301 (2.306)	Data 0.010 (0.033)	Loss 1.7056e-01 (9.3831e-02)
train Epoch: [290][56/296]	Time 2.173 (2.303)	Data 0.008 (0.033)	Loss 3.5797e-01 (9.8465e-02)
train Epoch: [290][57/296]	Time 2.298 (2.303)	Data 0.010 (0.032)	Loss 9.0073e-02 (9.8321e-02)
train Epoch: [290][58/296]	Time 2.174 (2.301)	Data 0.009 (0.032)	Loss 9.2923e-02 (9.8229e-02)
train Epoch: [290][59/296]	Time 2.299 (2.301)	Data 0.009 (0.032)	Loss 9.5912e-02 (9.8191e-02)
train Epoch: [290][60/296]	Time 2.178 (2.299)	Data 0.011 (0.031)	Loss 4.6372e-02 (9.7341e-02)
train Epoch: [290][61/296]	·		· · · · · · · · · · · · · · · · · · ·
	Time 2.295 (2.299)	Data 0.009 (0.031)	Loss 1.4261e-01 (9.8071e-02)
train Epoch: [290][62/296]	Time 2.287 (2.299)	Data 0.008 (0.031)	Loss 2.6325e-02 (9.6932e-02)
train Epoch: [290][63/296]	Time 2.293 (2.299)	Data 0.010 (0.030)	Loss 3.7678e-02 (9.6007e-02)
train Epoch: [290][64/296]	Time 2.290 (2.299)	Data 0.008 (0.030)	Loss 6.9002e-02 (9.5591e-02)
train Epoch: [290][65/296]	Time 2.295 (2.299)	Data 0.011 (0.030)	Loss 5.3767e-02 (9.4957e-02)
train Epoch: [290][66/296]	Time 2.175 (2.297)	Data 0.008 (0.029)	Loss 3.6105e-02 (9.4079e-02)
train Epoch: [290][67/296]	Time 2.301 (2.297)	Data 0.010 (0.029)	Loss 1.4076e-01 (9.4765e-02)
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train Epoch: [290][68/296]	Time 2.296 (2.297)	Data 0.008 (0.029)	Loss 1.1994e-01 (9.5130e-02)
channel Dropping			
train Epoch: [290][69/296]	Time 2.301 (2.297)	Data 0.010 (0.028)	Loss 3.5627e-01 (9.8861e-02)
train Epoch: [290][70/296]	Time 2.290 (2.297)	Data 0.008 (0.028)	Loss 4.9935e-02 (9.8172e-02)
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train Epoch: [290][71/296]	Time	2.298 (2.297)	Data	0.010 (0.028)	Loss 1.3933e-01 (9.8743e-02)
train Epoch: [290][72/296]		2.292 (2.297)		0.008 (0.028)	Loss 5.0406e-02 (9.8081e-02)
train Epoch: [290][73/296]		2.305 (2.297)	Data	1 1	Loss 4.7350e-02 (9.7396e-02)
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train Epoch: [290][74/296]	Time	2.173 (2.295)	Data	0.008 (0.027)	Loss 7.6399e-02 (9.7116e-02)
train Epoch: [290][75/296]	Time	2.294 (2.295)	Data	0.010 (0.027)	Loss 1.5505e-01 (9.7878e-02)
train Epoch: [290][76/296]	Time	2.297 (2.295)	Data	0.009 (0.027)	Loss 4.5082e-01 (1.0246e-01)
train Epoch: [290][77/296]	Time	2.179 (2.294)	Data	0.010 (0.027)	Loss 3.2829e-02 (1.0157e-01)
train Epoch: [290][78/296]	Time	2.290 (2.294)	Data	0.009 (0.026)	Loss 3.1836e-02 (1.0069e-01)
train Epoch: [290][79/296]	Time	2.303 (2.294)	Data	0.010 (0.026)	Loss 8.2671e-02 (1.0046e-01)
train Epoch: [290][80/296]	Time	2.289 (2.294)		0.008 (0.026)	Loss 5.0767e-02 (9.9848e-02)
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train Epoch: [290][81/296]	Time	2.297 (2.294)	Data	0.009 (0.026)	Loss 7.9442e-02 (9.9599e-02)
channel Dropping					
train Epoch: [290][82/296]	Time	2.293 (2.294)	Data	0.008 (0.025)	Loss 4.1497e-01 (1.0340e-01)
train Epoch: [290][83/296]	Time	2.294 (2.294)	Data	0.008 (0.025)	Loss 1.3162e-01 (1.0373e-01)
train Epoch: [290][84/296]	Time	2.293 (2.294)	Data	0.008 (0.025)	Loss 2.5158e-02 (1.0281e-01)
train Epoch: [290][85/296]	Time	2.304 (2.294)	Data	0.009 (0.025)	Loss 1.3664e-01 (1.0320e-01)
train Epoch: [290][86/296]	Time	2.290 (2.294)	Data	0.009 (0.025)	Loss 8.1047e-02 (1.0295e-01)
train Epoch: [290][87/296]				0.008 (0.024)	•
	Time	2.176 (2.292)	Data	,	Loss 7.2291e-02 (1.0260e-01)
train Epoch: [290][88/296]	Time	2.175 (2.291)	Data	0.009 (0.024)	Loss 1.1452e-01 (1.0273e-01)
train Epoch: [290][89/296]	Time	2.298 (2.291)	Data	0.009 (0.024)	Loss 1.2140e-01 (1.0294e-01)
train Epoch: [290][90/296]	Time	2.173 (2.290)	Data	0.008 (0.024)	Loss 8.4209e-02 (1.0274e-01)
channel Dropping					
train Epoch: [290][91/296]	Time	2.300 (2.290)	Data	0.008 (0.024)	Loss 2.3892e-01 (1.0422e-01)
train Epoch: [290][92/296]	Time	2.175 (2.289)	Data	0.009 (0.024)	Loss 9.2091e-02 (1.0409e-01)
train Epoch: [290][93/296]		2.178 (2.288)	Data	0.008 (0.023)	Loss 4.4093e-02 (1.0345e-01)
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train Epoch: [290][94/296]		2.294 (2.288)	Data	0.008 (0.023)	Loss 4.8042e-02 (1.0286e-01)
train Epoch: [290][95/296]	Time	2.177 (2.286)	Data	0.008 (0.023)	Loss 3.8119e-02 (1.0219e-01)
train Epoch: [290][96/296]	Time	2.293 (2.287)	Data	0.009 (0.023)	Loss 1.6821e-01 (1.0287e-01)
train Epoch: [290][97/296]	Time	2.181 (2.285)	Data	0.008 (0.023)	Loss 4.1279e-02 (1.0224e-01)
train Epoch: [290][98/296]	Time	2.174 (2.284)	Data	0.009 (0.023)	Loss 7.7494e-02 (1.0199e-01)
train Epoch: [290][99/296]	Time	2.177 (2.283)	Data	0.008 (0.023)	Loss 6.0016e-02 (1.0157e-01)
channel Dropping		()		() ;	,
train Epoch: [290][100/296]	Time	2.300 (2.283)	Data	0.009 (0.022)	Loss 3.9387e-01 (1.0447e-01)
channel Dropping	1 11110	2.300 (2.203)	Data	0.003 (0.022)	2033 3.33072 01 (1:04472 01)
	Timo	2 205 / 2 204)	Data	0 000 (0 033)	Loss (1700c 02 (1 040Fc 01)
train Epoch: [290][101/296]	Time	2.295 (2.284)	Data	0.009 (0.022)	Loss 6.1790e-02 (1.0405e-01)
train Epoch: [290][102/296]	Time	2.177 (2.283)	Data	0.010 (0.022)	Loss 9.9954e-02 (1.0401e-01)
train Epoch: [290][103/296]	Time	2.181 (2.282)	Data	0.008 (0.022)	Loss 3.0907e-02 (1.0331e-01)
train Epoch: [290][104/296]	Time	2.176 (2.281)	Data	0.009 (0.022)	Loss 4.6552e-02 (1.0276e-01)
train Epoch: [290][105/296]	Time	2.297 (2.281)	Data	0.008 (0.022)	Loss 3.5610e-02 (1.0213e-01)
channel Dropping		,		,	,
train Epoch: [290][106/296]	Time	2.294 (2.281)	Data	0.008 (0.022)	Loss 6.2841e-02 (1.0176e-01)
train Epoch: [290][100/296]	Time	2.296 (2.281)	Data	0.008 (0.022)	Loss 4.1753e-02 (1.0121e-01)
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train Epoch: [290][108/296]	Time	2.301 (2.281)	Data	0.009 (0.021)	Loss 8.0429e-02 (1.0102e-01)
train Epoch: [290][109/296]	Time	2.182 (2.280)	Data	0.009 (0.021)	Loss 7.5703e-02 (1.0079e-01)
train Epoch: [290][110/296]	Time	2.300 (2.280)	Data	0.009 (0.021)	Loss 3.6664e-02 (1.0021e-01)
train Epoch: [290][111/296]	Time	2.299 (2.281)	Data	0.009 (0.021)	Loss 5.2149e-02 (9.9781e-02)
train Epoch: [290][112/296]	Time	2.295 (2.281)	Data	0.008 (0.021)	Loss 5.6985e-02 (9.9402e-02)
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train Epoch: [290][113/296]	Time	2.296 (2.281)	Data	0.008 (0.021)	Loss 6.8788e-02 (9.9133e-02)
train Epoch: [290][114/296]	Time	2.295 (2.281)	Data	0.009 (0.021)	Loss 6.9607e-02 (9.8877e-02)
channel Dropping		` ,		,	,
train Epoch: [290][115/296]	Time	2.296 (2.281)	Data	0.008 (0.021)	Loss 9.2777e-02 (9.8824e-02)
train Epoch: [290][116/296]		2.290 (2.281)	Data	•	Loss 4.7531e-02 (9.8386e-02)
		•		0.009 (0.021)	•
train Epoch: [290][117/296]		2.296 (2.281)	Data	` ,	Loss 7.9842e-02 (9.8229e-02)
train Epoch: [290][118/296]	Time	2.311 (2.282)	Data	0.010 (0.020)	Loss 1.0333e-01 (9.8271e-02)
channel Dropping					
train Epoch: [290][119/296]	Time	2.293 (2.282)	Data	0.008 (0.020)	Loss 9.2203e-02 (9.8221e-02)
train Epoch: [290][120/296]		2.296 (2.282)	Data	0.009 (0.020)	Loss 6.2253e-02 (9.7924e-02)
train Epoch: [290][121/296]		2.179 (2.281)		0.009 (0.020)	Loss 4.2900e-02 (9.7473e-02)
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train Epoch: [290][122/296]	Time	2.293 (2.281)	рата	0.008 (0.020)	Loss 4.0444e-02 (9.7009e-02)
channel Dropping					
train Epoch: [290][123/296]	Time	2.292 (2.281)	Data	0.008 (0.020)	Loss 3.8052e-01 (9.9295e-02)
train Epoch: [290][124/296]	Time	2.293 (2.281)	Data	0.008 (0.020)	Loss 5.9530e-02 (9.8977e-02)
train Epoch: [290][125/296]	Time	2.296 (2.281)	Data	0.009 (0.020)	Loss 5.5866e-02 (9.8635e-02)
train Epoch: [290][126/296]		2.293 (2.281)	Data	0.008 (0.020)	Loss 8.2786e-02 (9.8510e-02)
train Epoch: [290][127/296]		2.298 (2.282)		0.009 (0.019)	
			Data	` ,	Loss 6.2253e-02 (9.8227e-02)
train Epoch: [290][128/296]		2.296 (2.282)	Data	0.009 (0.019)	Loss 4.8517e-02 (9.7842e-02)
train Epoch: [290][129/296]	Time	2.296 (2.282)	Data	0.008 (0.019)	Loss 5.8000e-02 (9.7535e-02)
train Epoch: [290][130/296]	Time	2.289 (2.282)	Data	0.009 (0.019)	Loss 5.9706e-02 (9.7246e-02)
train Epoch: [290][131/296]	Time	2.176 (2.281)	Data	0.009 (0.019)	Loss 6.1959e-02 (9.6979e-02)
train Epoch: [290][132/296]		2.174 (2.280)	Data	0.009 (0.019)	Loss 3.6333e-02 (9.6523e-02)
train Epoch: [290][133/296]		2.297 (2.280)	Data	0.008 (0.019)	Loss 8.2011e-02 (9.6415e-02)
		2.295 (2.280)		•	· · · · · · · · · · · · · · · · · · ·
train Epoch: [290][134/296]			Data	0.008 (0.019)	Loss 4.4978e-02 (9.6034e-02)
train Epoch: [290][135/296]		2.177 (2.280)	Data	0.009 (0.019)	Loss 1.4236e-01 (9.6374e-02)
train Epoch: [290][136/296]		2.295 (2.280)	Data	0.008 (0.019)	Loss 3.5723e-02 (9.5932e-02)
train Epoch: [290][137/296]	Time	2.295 (2.280)	Data	0.008 (0.019)	Loss 1.6086e-01 (9.6402e-02)
train Epoch: [290][138/296]	Time	2.294 (2.280)	Data	0.008 (0.019)	Loss 9.5599e-02 (9.6396e-02)
train Epoch: [290][139/296]		2.180 (2.279)	Data	0.009 (0.019)	Loss 9.0349e-02 (9.6353e-02)
train Epoch: [290][140/296]	Time	2.292 (2.279)	Data	0.009 (0.018)	Loss 7.7927e-02 (9.6223e-02)
	Time	•		0.009 (0.018)	
train Epoch: [290][141/296]		2.179 (2.279)	Data	, ,	Loss 4.4095e-02 (9.5855e-02)
train Epoch: [290][142/296]	Time	2.291 (2.279)	Data	0.008 (0.018)	Loss 8.8593e-02 (9.5805e-02)
train Epoch: [290][143/296]		2.293 (2.279)	Data	0.008 (0.018)	Loss 5.8265e-02 (9.5544e-02)
train Epoch: [290][144/296]	Time	2.289 (2.279)	Data	0.008 (0.018)	Loss 3.6662e-02 (9.5138e-02)
train Epoch: [290][145/296]	Time	2.299 (2.279)	Data	0.009 (0.018)	Loss 8.3604e-02 (9.5059e-02)
channel Dropping		,		,	,
train Epoch: [290][146/296]	Time	2.291 (2.279)	Data	0.008 (0.018)	Loss 9.8988e-02 (9.5086e-02)
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train Epoch: [290][147/296]		2.298 (2.279)		0.008 (0.018)	Loss 1.3269e-01 (9.5340e-02)
train Epoch: [290][148/296]		2.291 (2.279)		0.008 (0.018)	Loss 7.6365e-02 (9.5212e-02)
train Epoch: [290][149/296]	Time	2.295 (2.279)	Data	0.008 (0.018)	Loss 2.2393e-02 (9.4727e-02)
train Epoch: [290][150/296]	Time	2.293 (2.280)	Data	0.009 (0.018)	Loss 8.2691e-02 (9.4647e-02)
train Epoch: [290][151/296]		2.180 (2.279)	Data	0.009 (0.018)	Loss 1.1638e-01 (9.4790e-02)
train Epoch: [290][152/296]	Time	2.289 (2.279)	Data	0.008 (0.018)	Loss 4.9290e-02 (9.4493e-02)
channel Dropping	1 21110	2.205 (2.275)	Data	0.000 (0.010)	2000 4.02000 02 (0.44000-02)
	T2	2 200 / 2 270	D-+-	0.000 (0.040)	1000 0 (2070 02 (0 4505- 22)
train Epoch: [290][153/296]		2.298 (2.279)	Data	0.009 (0.018)	Loss 9.6367e-02 (9.4505e-02)
train Epoch: [290][154/296]	Time	2.291 (2.279)	Data	0.009 (0.018)	Loss 4.0789e-01 (9.6527e-02)

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train Epoch: [290][155/296]	Time	2.299 (2.279)	Data	0.008 (0.017)	Loss 5.3340e-02 (9.6250e-02)
train Epoch: [290][156/296]	Time	2.289 (2.279)	Data	0.008 (0.017)	Loss 3.8489e-02 (9.5882e-02)
train Epoch: [290][157/296]		2.180 (2.279)		0.008 (0.017)	Loss 5.1952e-02 (9.5604e-02)
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train Epoch: [290][158/296]		2.174 (2.278)	Data	0.008 (0.017)	Loss 6.7203e-02 (9.5425e-02)
train Epoch: [290][159/296]	Time	2.296 (2.278)	Data	0.008 (0.017)	Loss 8.2273e-02 (9.5343e-02)
train Epoch: [290][160/296]	Time	2.176 (2.278)	Data	0.009 (0.017)	Loss 4.1976e-02 (9.5012e-02)
train Epoch: [290][161/296]		2.299 (2.278)	Data	0.008 (0.017)	Loss 1.2504e-01 (9.5197e-02)
channel Dropping		2.233 (2.270)	Data	0.000 (0.01/)	1033 1.1230 10 01 (3.31370 02)
	T	2 200 (2 270)	D-4-	0.000 (0.017)	1 4 4557- 01 (0 7247- 02)
train Epoch: [290][162/296]		2.290 (2.278)		0.008 (0.017)	Loss 4.4557e-01 (9.7347e-02)
train Epoch: [290][163/296]		2.294 (2.278)		0.008 (0.017)	Loss 1.3067e-01 (9.7550e-02)
train Epoch: [290][164/296]	Time	2.296 (2.278)	Data	0.011 (0.017)	Loss 9.3374e-02 (9.7524e-02)
train Epoch: [290][165/296]	Time	2.299 (2.278)	Data	0.008 (0.017)	Loss 4.9003e-02 (9.7232e-02)
channel Dropping		,		,	,
	Timo	2.292 (2.278)	Data	0.010 (0.017)	Loss 1.0545e-01 (9.7281e-02)
train Epoch: [290][166/296]		•		•	•
train Epoch: [290][167/296]	Time	2.300 (2.278)	Data	0.009 (0.017)	Loss 8.4745e-02 (9.7207e-02)
train Epoch: [290][168/296]	Time	2.293 (2.278)	Data	0.010 (0.017)	Loss 6.6541e-02 (9.7025e-02)
train Epoch: [290][169/296]	Time	2.303 (2.279)	Data	0.011 (0.017)	Loss 7.8109e-02 (9.6914e-02)
channel Dropping		,		,	,
train Epoch: [290][170/296]	Timo	2.292 (2.279)	Data	0.010 (0.017)	Loss 4.1337e-02 (9.6589e-02)
	TIME	2.232 (2.273)	Data	0.010 (0.017)	1033 4:13376-02 (3:03036-02)
channel Dropping		/>			
train Epoch: [290][171/296]		2.302 (2.279)		0.011 (0.017)	Loss 2.7139e-01 (9.7605e-02)
train Epoch: [290][172/296]	Time	2.299 (2.279)	Data	0.010 (0.017)	Loss 1.0076e-01 (9.7624e-02)
channel Dropping					
train Epoch: [290][173/296]	Time	2.294 (2.279)	Data	0.009 (0.017)	Loss 3.9510e-02 (9.7290e-02)
channel Dropping				(0.001)	
	Time	2.293 (2.279)	Data	0.010 (0.017)	1055 1 54520 01 (0 76170 02)
train Epoch: [290][174/296]	Tille	2.293 (2.279)	Data	0.010 (0.017)	Loss 1.5452e-01 (9.7617e-02)
channel Dropping					
train Epoch: [290][175/296]		2.292 (2.279)	Data	0.009 (0.017)	Loss 7.3487e-02 (9.7479e-02)
train Epoch: [290][176/296]	Time	2.293 (2.279)	Data	0.010 (0.017)	Loss 1.8351e-01 (9.7965e-02)
train Epoch: [290][177/296]	Time	2.292 (2.279)	Data	0.008 (0.016)	Loss 2.5130e-02 (9.7556e-02)
train Epoch: [290][178/296]	Time	2.292 (2.279)	Data	0.010 (0.016)	Loss 1.2247e-01 (9.7695e-02)
channel Dropping				0.0000 (0.0000)	1000 1111 170 01 (5170000 01)
	Timo	2 200 (2 270)	Data	0.009 (0.016)	Loss 4 (250a 01 (0 0720a 02)
train Epoch: [290][179/296]		2.299 (2.279)	Data	0.008 (0.016)	Loss 4.6350e-01 (9.9728e-02)
train Epoch: [290][180/296]		2.292 (2.279)	Data	0.010 (0.016)	Loss 7.9633e-02 (9.9617e-02)
train Epoch: [290][181/296]	Time	2.299 (2.280)	Data	0.008 (0.016)	Loss 1.7229e-01 (1.0002e-01)
channel Dropping					
train Epoch: [290][182/296]	Time	2.289 (2.280)	Data	0.010 (0.016)	Loss 1.3051e-01 (1.0018e-01)
train Epoch: [290][183/296]		2.296 (2.280)	Data	0.008 (0.016)	Loss 4.9196e-02 (9.9906e-02)
train Epoch: [290][184/296]		2.296 (2.280)	Data	0.009 (0.016)	Loss 1.0666e-01 (9.9942e-02)
	TIME	2.290 (2.200)	Data	0.009 (0.010)	1.000000-01 (9.99420-02)
channel Dropping		/>			
train Epoch: [290][185/296]	Time	2.304 (2.280)	Data	0.009 (0.016)	Loss 7.3085e-02 (9.9798e-02)
train Epoch: [290][186/296]	Time	2.292 (2.280)	Data	0.009 (0.016)	Loss 1.2465e-01 (9.9931e-02)
train Epoch: [290][187/296]	Time	2.293 (2.280)	Data	0.008 (0.016)	Loss 8.9007e-02 (9.9872e-02)
train Epoch: [290][188/296]	Time	2.293 (2.280)	Data	0.013 (0.016)	Loss 1.5674e-01 (1.0017e-01)
train Epoch: [290][189/296]	Time	2.289 (2.280)	Data	0.008 (0.016)	Loss 9.4455e-02 (1.0014e-01)
	ı Tille	2.209 (2.200)	Data	0.000 (0.010)	[033 9.44JJE-02 (1.0014E-01)
channel Dropping	T:	2 204 / 2 200	D. 1	0.000 / 0.015	1 1 5022- 01 /1 0044 01
train Epoch: [290][190/296]	Time	2.294 (2.280)	Data	0.009 (0.016)	Loss 1.5022e-01 (1.0041e-01)

train Epoch: [290][191/296]	Time 2.305 (2.280)	Data 0.009 (0.016)	Loss 5.3953e-02 (1.0016e-01)
train Epoch: [290][192/296]	Time 2.293 (2.280)	Data 0.008 (0.016)	Loss 1.6394e-01 (1.0049e-01)
train Epoch: [290][193/296]	Time 2.178 (2.280)	Data 0.008 (0.016)	Loss 3.2573e-02 (1.0014e-01)
train Epoch: [290][194/296]	Time 2.301 (2.280)	Data 0.008 (0.016)	Loss 7.2425e-02 (1.0000e-01)
train Epoch: [290][195/296]	Time 2.294 (2.280)	Data 0.009 (0.016)	Loss 7.4473e-02 (9.9871e-02)
			•
train Epoch: [290][196/296]	Time 2.295 (2.280)	Data 0.008 (0.016)	Loss 8.6980e-02 (9.9806e-02)
train Epoch: [290][197/296]	Time 2.179 (2.280)	Data 0.008 (0.016)	Loss 1.1463e-01 (9.9881e-02)
train Epoch: [290][198/296]	Time 2.290 (2.280)	Data 0.009 (0.016)	Loss 2.7497e-02 (9.9517e-02)
channel Dropping		2444 01002 (01020)	
train Epoch: [290][199/296]	Time 2.297 (2.280)	Data 0.008 (0.016)	Loss 4.5173e-01 (1.0128e-01)
train Epoch: [290][200/296]	Time 2.174 (2.279)	Data 0.008 (0.016)	Loss 7.5559e-02 (1.0115e-01)
train Epoch: [290][201/296]	Time 2.294 (2.279)	Data 0.010 (0.016)	Loss 4.1284e-02 (1.0085e-01)
	•	,	,
train Epoch: [290][202/296]	Time 2.282 (2.279)	Data 0.008 (0.016)	Loss 6.4080e-02 (1.0067e-01)
train Epoch: [290][203/296]	Time 2.291 (2.279)	Data 0.009 (0.015)	Loss 3.7381e-02 (1.0036e-01)
train Epoch: [290][204/296]	Time 2.289 (2.279)	Data 0.008 (0.015)	Loss 2.7628e-02 (1.0001e-01)
		,	
train Epoch: [290][205/296]	Time 2.307 (2.280)	Data 0.008 (0.015)	Loss 3.1551e-02 (9.9675e-02)
channel Dropping			
train Epoch: [290][206/296]	Time 2.300 (2.280)	Data 0.010 (0.015)	Loss 5.1403e-02 (9.9442e-02)
train Epoch: [290][207/296]	Time 2.300 (2.280)	Data 0.010 (0.015)	Loss 8.5810e-02 (9.9377e-02)
	•		
train Epoch: [290][208/296]	Time 2.300 (2.280)	Data 0.010 (0.015)	Loss 6.1647e-02 (9.9196e-02)
train Epoch: [290][209/296]	Time 2.176 (2.279)	Data 0.008 (0.015)	Loss 1.3256e-01 (9.9355e-02)
train Epoch: [290][210/296]	Time 2.177 (2.279)	Data 0.010 (0.015)	Loss 5.7004e-02 (9.9154e-02)
		,	
train Epoch: [290][211/296]	Time 2.296 (2.279)	Data 0.008 (0.015)	Loss 8.3172e-02 (9.9079e-02)
train Epoch: [290][212/296]	Time 2.292 (2.279)	Data 0.008 (0.015)	Loss 8.3159e-02 (9.9004e-02)
train Epoch: [290][213/296]	Time 2.295 (2.279)	Data 0.009 (0.015)	Loss 6.7384e-01 (1.0169e-01)
		,	
train Epoch: [290][214/296]	Time 2.297 (2.279)	Data 0.009 (0.015)	Loss 3.8818e-02 (1.0140e-01)
channel Dropping			
train Epoch: [290][215/296]	Time 2.297 (2.279)	Data 0.010 (0.015)	Loss 3.1723e-01 (1.0240e-01)
train Epoch: [290][216/296]	Time 2.292 (2.279)	Data 0.010 (0.015)	Loss 5.1912e-02 (1.0216e-01)
		` ,	•
train Epoch: [290][217/296]	Time 2.182 (2.279)	Data 0.010 (0.015)	Loss 5.7123e-02 (1.0196e-01)
train Epoch: [290][218/296]	Time 2.288 (2.279)	Data 0.010 (0.015)	Loss 7.1857e-02 (1.0182e-01)
channel Dropping	,	,	,
	Time 2 202 (2 270)	Data 0 011 (0 015)	1 1 ((21- 01 (1 0211- 01)
train Epoch: [290][219/296]	Time 2.292 (2.279)	Data 0.011 (0.015)	Loss 1.6631e-01 (1.0211e-01)
train Epoch: [290][220/296]	Time 2.175 (2.279)	Data 0.010 (0.015)	Loss 1.8853e-01 (1.0250e-01)
train Epoch: [290][221/296]	Time 2.287 (2.279)	Data 0.009 (0.015)	Loss 5.2538e-02 (1.0228e-01)
train Epoch: [290][222/296]	Time 2.289 (2.279)	Data 0.010 (0.015)	Loss 8.8245e-02 (1.0222e-01)
	Time 2.269 (2.279)	Data 0.010 (0.013)	1033 8.82436-02 (1.02226-01)
channel Dropping			
train Epoch: [290][223/296]	Time 2.296 (2.279)	Data 0.010 (0.015)	Loss 2.5648e-01 (1.0291e-01)
train Epoch: [290][224/296]	Time 2.174 (2.278)	Data 0.009 (0.015)	Loss 6.1966e-02 (1.0272e-01)
train Epoch: [290][225/296]	Time 2.290 (2.278)	Data 0.010 (0.015)	Loss 6.0650e-02 (1.0254e-01)
train Epoch: [290][226/296]	Time 2.178 (2.278)	Data 0.011 (0.015)	Loss 1.1945e-01 (1.0261e-01)
train Epoch: [290][227/296]	Time 2.295 (2.278)	Data 0.010 (0.015)	Loss 6.1730e-02 (1.0243e-01)
		,	
train Epoch: [290][228/296]	Time 2.293 (2.278)	Data 0.010 (0.015)	Loss 9.5072e-02 (1.0240e-01)
channel Dropping			
train Epoch: [290][229/296]	Time 2.297 (2.278)	Data 0.008 (0.015)	Loss 1.1638e-01 (1.0246e-01)
train Epoch: [290][230/296]	Time 2.297 (2.278)	Data 0.009 (0.015)	Loss 7.7273e-02 (1.0235e-01)
		,	•
train Epoch: [290][231/296]	Time 2.296 (2.278)	Data 0.010 (0.015)	Loss 3.1669e-02 (1.0205e-01)

train Epoch: [290][232/296]	Time	2.286 (2.278)	Data	0.008 (0.015)	Loss 1.2064e-01 (1.0213e-01)
train Epoch: [290][233/296]	Time	2.296 (2.278)	Data	0.010 (0.015)	Loss 6.5241e-02 (1.0197e-01)
train Epoch: [290][234/296]		2.303 (2.278)		0.008 (0.015)	Loss 3.1386e-02 (1.0167e-01)
		•		` ,	
train Epoch: [290][235/296]		2.181 (2.278)	рата	0.010 (0.015)	Loss 1.2599e-01 (1.0177e-01)
train Epoch: [290][236/296]	Time	2.295 (2.278)	Data	0.008 (0.015)	Loss 5.0279e-02 (1.0155e-01)
train Epoch: [290][237/296]	Time	2.293 (2.278)	Data	0.010 (0.015)	Loss 2.5151e-02 (1.0123e-01)
train Epoch: [290][238/296]		2.173 (2.278)		0.008 (0.015)	Loss 4.1222e-02 (1.0098e-01)
		•	Data	•	•
train Epoch: [290][239/296]		2.297 (2.278)	Data	0.009 (0.015)	Loss 8.5732e-02 (1.0092e-01)
train Epoch: [290][240/296]	Time	2.296 (2.278)	Data	0.009 (0.015)	Loss 6.7873e-02 (1.0078e-01)
channel Dropping		,		,	,
train Epoch: [290][241/296]	Timo	2 202 (2 279)	Data	0.010 (0.015)	Loss 1.0898e-01 (1.0082e-01)
		2.302 (2.278)		` ,	,
train Epoch: [290][242/296]	Time	2.296 (2.278)	Data	0.008 (0.014)	Loss 2.4823e-01 (1.0142e-01)
train Epoch: [290][243/296]	Time	2.302 (2.278)	Data	0.010 (0.014)	Loss 1.4079e-01 (1.0158e-01)
train Epoch: [290][244/296]	Time	2.292 (2.278)	Data	0.008 (0.014)	Loss 3.4523e-02 (1.0131e-01)
		•		0.008 (0.014)	
train Epoch: [290][245/296]	Time	2.293 (2.278)	Data	0.008 (0.014)	Loss 5.1353e-02 (1.0111e-01)
channel Dropping					
train Epoch: [290][246/296]	Time	2.291 (2.278)	Data	0.008 (0.014)	Loss 6.2829e-02 (1.0095e-01)
channel Dropping					
train Epoch: [290][247/296]	Time	2.299 (2.278)	Data	0.008 (0.014)	Loss 2.5235e-01 (1.0156e-01)
				,	•
train Epoch: [290][248/296]		2.172 (2.278)	Data	` ,	Loss 3.8219e-01 (1.0269e-01)
train Epoch: [290][249/296]	Time	2.294 (2.278)	Data	0.008 (0.014)	Loss 3.5757e-02 (1.0242e-01)
train Epoch: [290][250/296]	Time	2.293 (2.278)	Data	0.008 (0.014)	Loss 9.2147e-02 (1.0238e-01)
train Epoch: [290][251/296]		2.294 (2.278)	Data	0.008 (0.014)	Loss 1.0661e-01 (1.0240e-01)
train Epoch: [290][252/296]		2.292 (2.278)		0.008 (0.014)	Loss 7.1455e-02 (1.0228e-01)
	1 Tille	2.292 (2.278)	Data	0.008 (0.014)	1033 7.14336-02 (1.02286-01)
channel Dropping					
train Epoch: [290][253/296]	Time	2.297 (2.278)	Data	0.008 (0.014)	Loss 3.8562e-01 (1.0339e-01)
train Epoch: [290][254/296]	Time	2.290 (2.278)	Data	0.008 (0.014)	Loss 3.7903e-02 (1.0313e-01)
train Epoch: [290][255/296]		2.299 (2.278)	Data	0.008 (0.014)	Loss 6.3984e-02 (1.0298e-01)
		•		•	•
train Epoch: [290][256/296]		2.298 (2.279)	Data	0.008 (0.014)	Loss 3.5705e-02 (1.0272e-01)
train Epoch: [290][257/296]	Time	2.177 (2.278)	Data	0.008 (0.014)	Loss 6.4121e-02 (1.0257e-01)
train Epoch: [290][258/296]	Time	2.290 (2.278)	Data	0.008 (0.014)	Loss 6.3523e-02 (1.0242e-01)
train Epoch: [290][259/296]	Time	2.305 (2.278)	Data	0.008 (0.014)	Loss 2.4308e-01 (1.0296e-01)
train Epoch: [290][260/296]		2.293 (2.278)		0.009 (0.014)	Loss 1.9168e-01 (1.0330e-01)
		•		•	
train Epoch: [290][261/296]	ııme	2.298 (2.278)	рата	0.008 (0.014)	Loss 2.6829e-02 (1.0301e-01)
channel Dropping					
train Epoch: [290][262/296]	Time	2.294 (2.278)	Data	0.009 (0.014)	Loss 3.7373e-02 (1.0276e-01)
train Epoch: [290][263/296]		2.295 (2.279)		0.008 (0.014)	Loss 1.0930e-01 (1.0278e-01)
		•		` ,	•
train Epoch: [290][264/296]		2.295 (2.279)	Data	` /	Loss 1.9159e-01 (1.0312e-01)
train Epoch: [290][265/296]	Time	2.179 (2.278)	Data	0.008 (0.014)	Loss 6.7943e-02 (1.0299e-01)
train Epoch: [290][266/296]	Time	2.295 (2.278)	Data	0.009 (0.014)	Loss 3.0584e-02 (1.0272e-01)
train Epoch: [290][267/296]		2.177 (2.278)		0.009 (0.014)	Loss 9.2316e-02 (1.0268e-01)
		•			
train Epoch: [290][268/296]	Time	2.176 (2.278)	Data	0.009 (0.014)	Loss 3.6468e-01 (1.0365e-01)
channel Dropping					
train Epoch: [290][269/296]	Time	2.299 (2.278)	Data	0.008 (0.014)	Loss 1.9604e-01 (1.0399e-01)
train Epoch: [290][270/296]	Time	2.174 (2.277)	Data	0.009 (0.014)	Loss 3.2460e-02 (1.0373e-01)
train Epoch: [290][271/296]	Time	2.302 (2.277)	Data	0.009 (0.014)	Loss 6.2286e-02 (1.0358e-01)
				•	
train Epoch: [290][272/296]	Time	2.175 (2.277)	Data	0.009 (0.014)	Loss 3.7832e-02 (1.0334e-01)

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train Epoch: [290][273/296]
                                                       Data 0.008 (0.014)
                                Time 2.301 ( 2.277)
                                                                               Loss 5.3660e-02 (1.0315e-01)
channel Dropping
train Epoch: [290][274/296]
                               Time 2.296 ( 2.277)
                                                        Data 0.010 (0.014)
                                                                               Loss 3.9674e-02 (1.0292e-01)
train Epoch: [290][275/296]
                                Time 2.299 ( 2.277)
                                                            0.008 ( 0.014)
                                                                               Loss 8.8327e-02 (1.0287e-01)
                                                       Data
train Epoch: [290][276/296]
                               Time 2.296 ( 2.277)
                                                       Data 0.010 (0.014)
                                                                               Loss 4.6781e-02 (1.0267e-01)
train Epoch: [290][277/296]
                                Time 2.299 (2.277)
                                                       Data 0.008 (0.014)
                                                                               Loss 5.5197e-02 (1.0250e-01)
train Epoch: [290][278/296]
                                Time 2.301 (2.277)
                                                       Data 0.011 (0.014)
                                                                               Loss 3.3669e-02 (1.0225e-01)
train Epoch: [290][279/296]
                                Time 2.294 ( 2.277)
                                                       Data 0.008 (0.014)
                                                                               Loss 2.9611e-02 (1.0199e-01)
train Epoch: [290][280/296]
                                Time 2.294 ( 2.278)
                                                       Data 0.010 (0.014)
                                                                               Loss 1.2629e-01 (1.0208e-01)
train Epoch: [290][281/296]
                                Time 2.299 (2.278)
                                                        Data 0.008
                                                                   (0.014)
                                                                               Loss 6.2804e-02 (1.0194e-01)
train Epoch: [290][282/296]
                                Time 2.175 ( 2.277)
                                                       Data 0.010 (0.014)
                                                                               Loss 1.1343e-01 (1.0198e-01)
train Epoch: [290][283/296]
                                Time 2.301 (2.277)
                                                       Data 0.008 (0.014)
                                                                               Loss 9.4493e-02 (1.0195e-01)
train Epoch: [290][284/296]
                                Time 2.175 ( 2.277)
                                                        Data 0.010 (0.014)
                                                                               Loss 8.8541e-02 (1.0191e-01)
train Epoch: [290][285/296]
                                Time 2.178 ( 2.277)
                                                       Data 0.009 (0.014)
                                                                               Loss 1.2503e-01 (1.0199e-01)
train Epoch: [290][286/296]
                                Time 2.293 ( 2.277)
                                                       Data 0.010 (0.014)
                                                                               Loss 2.3713e-02 (1.0171e-01)
train Epoch: [290][287/296]
                                Time 2.298 ( 2.277)
                                                       Data 0.008 (0.014)
                                                                               Loss 7.6539e-02 (1.0163e-01)
train Epoch: [290][288/296]
                               Time 2.175 ( 2.276)
                                                       Data 0.010 (0.014)
                                                                               Loss 4.1189e-02 (1.0142e-01)
train Epoch: [290][289/296]
                                Time 2.180 ( 2.276)
                                                       Data 0.008 (0.014)
                                                                               Loss 3.7586e-02 (1.0120e-01)
train Epoch: [290][290/296]
                                Time 2.177 ( 2.276)
                                                       Data 0.010 (0.014)
                                                                               Loss 4.0849e-01 (1.0225e-01)
train Epoch: [290][291/296]
                                Time 2.299 ( 2.276)
                                                       Data 0.008 (0.014)
                                                                               Loss 7.3081e-02 (1.0215e-01)
train Epoch: [290][292/296]
                                Time 2.178 ( 2.275)
                                                       Data 0.010 (0.014)
                                                                               Loss 6.6303e-02 (1.0203e-01)
train Epoch: [290][293/296]
                                Time 2.293 (2.276)
                                                        Data 0.009 (0.013)
                                                                               Loss 3.3340e-02 (1.0180e-01)
train Epoch: [290][294/296]
                                Time 2.288 ( 2.276)
                                                       Data 0.010 (0.013)
                                                                               Loss 1.6523e-01 (1.0201e-01)
channel Dropping
train Epoch: [290][295/296]
                               Time 2.289 ( 2.276)
                                                       Data 0.008 ( 0.013)
                                                                               Loss 8.5986e-02 (1.0196e-01)
Train Epoch done in 673.6290336010024 s
fp 16: True
val Epoch: [290][ 0/73] Time 2.247 ( 2.247)
                                                Data 1.429 (1.429)
                                                                       Loss 1.0777e-01 (1.0777e-01)
val Epoch: [290][ 1/73] Time 0.762 ( 1.505)
                                               Data 0.010 (0.719)
                                                                       Loss 1.1944e-01 (1.1361e-01)
val Epoch: [290][ 2/73] Time 0.839 ( 1.283)
                                               Data 0.022 ( 0.487)
                                                                       Loss 9.2078e-02 (1.0643e-01)
val Epoch: [290][ 3/73] Time 0.839 ( 1.172)
                                               Data 0.006 (0.367)
                                                                       Loss 1.2868e-01 (1.1199e-01)
val Epoch: [290][ 4/73] Time 0.945 ( 1.126)
                                               Data 0.032 (0.300)
                                                                       Loss 1.0413e-01 (1.1042e-01)
val Epoch: [290][ 5/73] Time 0.759 ( 1.065)
                                               Data 0.007 (0.251)
                                                                       Loss 1.8632e-01 (1.2307e-01)
val Epoch: [290][ 6/73] Time 0.926 ( 1.045)
                                                Data 0.022 (0.218)
                                                                       Loss 2.2105e-01 (1.3707e-01)
val Epoch: [290][ 7/73] Time 0.756 ( 1.009)
                                               Data 0.007 (0.192)
                                                                       Loss 6.1497e-02 (1.2762e-01)
val Epoch: [290][ 8/73] Time 0.760 ( 0.982)
                                               Data 0.011 (0.172)
                                                                       Loss 4.7767e-02 (1.1875e-01)
val Epoch: [290][ 9/73] Time 0.761 ( 0.960)
                                               Data 0.012 (0.156)
                                                                       Loss 8.0673e-02 (1.1494e-01)
val Epoch: [290][10/73] Time
                            0.761 ( 0.942)
                                               Data 0.012 (0.143)
                                                                       Loss 9.1639e-02 (1.1282e-01)
val Epoch: [290][11/73] Time 0.766 (0.927)
                                               Data 0.015 ( 0.132)
                                                                       Loss 1.0831e-01 (1.1245e-01)
val Epoch: [290][12/73] Time 0.751 (0.913)
                                                Data 0.011 (0.123)
                                                                       Loss 8.0540e-02 (1.0999e-01)
val Epoch: [290][13/73] Time 0.762 (0.903)
                                                Data 0.012 (0.115)
                                                                       Loss 5.8784e-02 (1.0634e-01)
val Epoch: [290][14/73] Time 0.760 (0.893)
                                               Data 0.011 (0.108)
                                                                       Loss 2.0152e-01 (1.1268e-01)
val Epoch: [290][15/73] Time 0.831 (0.889)
                                               Data 0.015 (0.102)
                                                                       Loss 1.1343e-01 (1.1273e-01)
val Epoch: [290][16/73] Time 0.769 (0.882)
                                                Data 0.013 (0.097)
                                                                       Loss 1.4509e-01 (1.1463e-01)
val Epoch: [290][17/73] Time 0.767 (0.876)
                                               Data 0.016 (0.092)
                                                                       Loss 2.0136e-01 (1.1945e-01)
val Epoch: [290][18/73] Time 0.767 (0.870)
                                                Data 0.014 (0.088)
                                                                       Loss 8.2145e-02 (1.1749e-01)
val Epoch: [290][19/73] Time 0.832 (0.868)
                                                Data 0.015 ( 0.085)
                                                                       Loss 7.5590e-02 (1.1539e-01)
```

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val Epoch: [290][20/73] Time 0.829 (0.866)
                                                                       Loss 9.8433e-02 (1.1458e-01)
                                               Data 0.013 ( 0.081)
val Epoch: [290][21/73] Time 0.767 (0.862)
                                               Data 0.014 (0.078)
                                                                       Loss 1.4305e-01 (1.1588e-01)
val Epoch: [290][22/73] Time
                            0.761 ( 0.857)
                                               Data 0.012 (0.075)
                                                                       Loss 1.1123e-01 (1.1568e-01)
val Epoch: [290][23/73] Time 0.765
                                     0.853)
                                               Data 0.011 (0.073)
                                                                       Loss 1.3102e-01 (1.1631e-01)
val Epoch: [290][24/73] Time 0.763 (0.850)
                                               Data 0.012 ( 0.070)
                                                                       Loss 1.0868e-01 (1.1601e-01)
val Epoch: [290][25/73] Time 0.761 (
                                     0.846)
                                               Data 0.012 (0.068)
                                                                       Loss 8.6360e-02 (1.1487e-01)
val Epoch: [290][26/73] Time
                            0.843 (
                                     0.846)
                                               Data 0.012 (0.066)
                                                                       Loss 5.7084e-02 (1.1273e-01)
val Epoch: [290][27/73] Time 0.762 (0.843)
                                               Data 0.012 (0.064)
                                                                       Loss 2.9507e-02 (1.0976e-01)
val Epoch: [290][28/73] Time 0.763 (
                                     0.841)
                                               Data 0.013 (0.062)
                                                                       Loss 1.1365e-01 (1.0989e-01)
val Epoch: [290][29/73] Time 0.826
                                     0.840)
                                               Data 0.012 (
                                                             0.060)
                                                                       Loss 3.4034e-01 (1.1757e-01)
val Epoch: [290][30/73] Time 0.843 (
                                               Data 0.014 (0.059)
                                     0.840)
                                                                       Loss 1.2175e-01 (1.1771e-01)
val Epoch: [290][31/73] Time 0.828 (
                                     0.840)
                                               Data 0.013 (0.058)
                                                                       Loss 1.1847e-01 (1.1773e-01)
val Epoch: [290][32/73] Time 0.851 (0.840)
                                               Data 0.020 (0.056)
                                                                       Loss 1.0655e-01 (1.1739e-01)
val Epoch: [290][33/73] Time
                            0.700 ( 0.836)
                                               Data 0.013 (0.055)
                                                                       Loss 7.1624e-02 (1.1605e-01)
val Epoch: [290][34/73] Time 0.556 (0.828)
                                               Data 0.011 (0.054)
                                                                       Loss 3.5609e-02 (1.1375e-01)
val Epoch: [290][35/73] Time 0.842 (0.828)
                                               Data 0.011 (0.053)
                                                                       Loss 6.3200e-02 (1.1234e-01)
val Epoch: [290][36/73] Time 0.768 (0.827)
                                               Data 0.016 (
                                                             0.052)
                                                                       Loss 2.8709e-02 (1.1008e-01)
val Epoch: [290][37/73] Time 0.762 (0.825)
                                               Data 0.013 (0.051)
                                                                       Loss 6.1541e-02 (1.0881e-01)
val Epoch: [290][38/73] Time
                            0.765 ( 0.823)
                                               Data 0.011 (0.050)
                                                                       Loss 4.6916e-02 (1.0722e-01)
val Epoch: [290][39/73] Time
                            0.841 ( 0.824)
                                               Data 0.012 (0.049)
                                                                       Loss 7.5525e-02 (1.0643e-01)
val Epoch: [290][40/73] Time
                            0.841 ( 0.824)
                                               Data 0.013 (0.048)
                                                                       Loss 7.6459e-02 (1.0570e-01)
val Epoch: [290][41/73] Time 0.684 (0.821)
                                               Data 0.013 (0.047)
                                                                       Loss 9.9668e-02 (1.0555e-01)
val Epoch: [290][42/73] Time 0.763 (
                                               Data 0.011 (0.046)
                                     0.820)
                                                                       Loss 7.5195e-02 (1.0485e-01)
val Epoch: [290][43/73] Time 0.847 (0.820)
                                               Data 0.014 (0.045)
                                                                       Loss 1.4764e-01 (1.0582e-01)
val Epoch: [290][44/73] Time 0.855 (0.821)
                                               Data 0.018 ( 0.045)
                                                                       Loss 1.0698e-01 (1.0584e-01)
val Epoch: [290][45/73] Time
                            0.763 ( 0.820)
                                               Data 0.014 (0.044)
                                                                       Loss 3.5631e-02 (1.0432e-01)
val Epoch: [290][46/73] Time
                            0.684 ( 0.817)
                                               Data 0.012 (0.043)
                                                                       Loss 2.3091e-02 (1.0259e-01)
val Epoch: [290][47/73] Time
                            0.846 ( 0.817)
                                               Data 0.016 (0.043)
                                                                       Loss 4.2972e-02 (1.0135e-01)
val Epoch: [290][48/73] Time 0.767 (0.816)
                                               Data 0.013 ( 0.042)
                                                                       Loss 6.2011e-02 (1.0055e-01)
val Epoch: [290][49/73] Time 0.762 (0.815)
                                               Data 0.012 (0.042)
                                                                       Loss 3.1632e-02 (9.9167e-02)
val Epoch: [290][50/73] Time 0.832 (0.816)
                                               Data 0.016 (0.041)
                                                                       Loss 6.8675e-02 (9.8569e-02)
No ET for this patient
val Epoch: [290][51/73] Time 0.923 (0.818)
                                                                       Loss 2.5891e-01 (1.0165e-01)
                                               Data 0.017 (0.041)
val Epoch: [290][52/73] Time 0.769 (0.817)
                                                                       Loss 1.5036e-01 (1.0257e-01)
                                               Data 0.017 (
                                                             0.040)
val Epoch: [290][53/73] Time 0.767 (0.816)
                                               Data 0.016 (0.040)
                                                                       Loss 4.1127e-02 (1.0143e-01)
val Epoch: [290][54/73] Time 0.775 (0.815)
                                               Data 0.015 ( 0.039)
                                                                       Loss 1.9157e-01 (1.0307e-01)
val Epoch: [290][55/73] Time 0.764 (0.814)
                                               Data 0.014 (0.039)
                                                                       Loss 2.6905e-01 (1.0604e-01)
                                               Data 0.012 (0.038)
val Epoch: [290][56/73] Time 0.763 (0.813)
                                                                       Loss 1.0458e-01 (1.0601e-01)
val Epoch: [290][57/73] Time 0.768 ( 0.813)
                                               Data 0.017 ( 0.038)
                                                                       Loss 1.4430e-01 (1.0667e-01)
No ET for this patient
                                                                       Loss 7.4420e-02 (1.0612e-01)
val Epoch: [290][58/73] Time 0.617 (0.809)
                                               Data 0.011 (0.038)
No ET for this patient
                                               Data 0.010 (0.037)
val Epoch: [290][59/73] Time 0.763 (0.808)
                                                                       Loss 3.8304e-01 (1.1074e-01)
val Epoch: [290][60/73] Time 0.762 (0.808)
                                               Data 0.013 ( 0.037)
                                                                       Loss 1.5236e-01 (1.1142e-01)
No ET for this patient
val Epoch: [290][61/73] Time 0.765 (0.807)
                                               Data 0.013 ( 0.036)
                                                                       Loss 4.2859e-01 (1.1654e-01)
val Epoch: [290][62/73] Time 0.833 (0.807)
                                               Data 0.014 ( 0.036)
                                                                       Loss 1.7809e-01 (1.1751e-01)
```

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val Epoch: [290][63/73] Time 0.778 ( 0.807)
                                                Data 0.019 (0.036)
                                                                       Loss 1.1721e-01 (1.1751e-01)
val Epoch: [290][64/73] Time 0.768 ( 0.806)
                                               Data 0.013 (0.035)
                                                                       Loss 2.6400e-01 (1.1976e-01)
No ET for this patient
val Epoch: [290][65/73] Time 0.765 (0.806)
                                                Data 0.011 ( 0.035)
                                                                       Loss 9.7378e-02 (1.1942e-01)
val Epoch: [290][66/73] Time 0.826 (0.806)
                                               Data 0.011 (0.035)
                                                                       Loss 7.5700e-02 (1.1877e-01)
val Epoch: [290][67/73] Time 0.827 (0.806)
                                               Data 0.012 (0.034)
                                                                       Loss 5.5016e-02 (1.1783e-01)
val Epoch: [290][68/73] Time 0.704 (0.805)
                                               Data 0.015 (0.034)
                                                                       Loss 3.8585e-02 (1.1669e-01)
val Epoch: [290][69/73] Time 0.648 ( 0.803)
                                               Data 0.011 (0.034)
                                                                       Loss 3.9831e-02 (1.1559e-01)
val Epoch: [290][70/73] Time 0.678 (0.801)
                                               Data 0.013 ( 0.033)
                                                                       Loss 4.2636e-02 (1.1456e-01)
val Epoch: [290][71/73] Time 0.759 (0.800)
                                               Data 0.010 (0.033)
                                                                       Loss 5.8927e-02 (1.1379e-01)
val Epoch: [290][72/73] Time 1.018 ( 0.803)
                                               Data 0.010 (0.033)
                                                                       Loss 8.8960e-02 (1.1345e-01)
Epoch 290 :Val : ['ET : 0.8235378265380859', 'TC : 0.8746131658554077', 'WT : 0.8933275938034058']
Val epoch done in 58.78103242999714 s
scheduler stepped!
fp 16: True
train Epoch: [291][ 0/296]
                                Time 3.565 (3.565)
                                                       Data 1.396 (1.396)
                                                                               Loss 9.5734e-02 (9.5734e-02)
train Epoch: [291][ 1/296]
                                Time 2.293 ( 2.929)
                                                       Data 0.003 (0.700)
                                                                               Loss 9.3955e-02 (9.4844e-02)
channel Dropping
train Epoch: [291][ 2/296]
                                Time 2.293 ( 2.717)
                                                       Data 0.010 (0.470)
                                                                               Loss 3.9351e-01 (1.9440e-01)
train Epoch: [291][ 3/296]
                                Time 2.294 ( 2.611)
                                                       Data 0.009 (0.355)
                                                                               Loss 8.1983e-02 (1.6630e-01)
channel Dropping
train Epoch: [291][ 4/296]
                                Time 2.300 (2.549)
                                                       Data 0.010 (0.286)
                                                                               Loss 3.2549e-02 (1.3955e-01)
                                Time 2.182 ( 2.488)
train Epoch: [291][
                    5/296]
                                                       Data 0.010 (0.240)
                                                                               Loss 2.6487e-02 (1.2070e-01)
train Epoch: [291][
                    6/2961
                                Time 2.298 ( 2.461)
                                                       Data 0.010 (0.207)
                                                                               Loss 4.1619e-02 (1.0941e-01)
train Epoch: [291][
                    7/2961
                                Time 2.300 ( 2.441)
                                                       Data 0.010 (0.182)
                                                                               Loss 6.2027e-02 (1.0348e-01)
train Epoch: [291][
                    8/296]
                                Time 2.303 ( 2.425)
                                                       Data 0.010 (0.163)
                                                                               Loss 7.2875e-02 (1.0008e-01)
train Epoch: [291][ 9/296]
                                Time 2.308 ( 2.414)
                                                       Data 0.010 (0.148)
                                                                               Loss 7.8069e-02 (9.7881e-02)
train Epoch: [291][ 10/296]
                                Time 2.311 ( 2.404)
                                                       Data 0.010 (0.135)
                                                                               Loss 5.1743e-02 (9.3687e-02)
train Epoch: [291][ 11/296]
                                Time 2.179 ( 2.385)
                                                       Data 0.008 (0.125)
                                                                               Loss 4.1114e-02 (8.9305e-02)
train Epoch: [291][ 12/296]
                                Time 2.174 ( 2.369)
                                                       Data 0.008 (0.116)
                                                                               Loss 1.0991e-01 (9.0890e-02)
train Epoch: [291][ 13/296]
                                Time 2.180 ( 2.356)
                                                       Data 0.009 (0.108)
                                                                               Loss 6.7049e-02 (8.9187e-02)
                                                       Data 0.008 (0.102)
train Epoch: [291][ 14/296]
                                Time 2.293 ( 2.351)
                                                                               Loss 4.0842e-02 (8.5964e-02)
train Epoch: [291][ 15/296]
                                Time 2.302 ( 2.348)
                                                       Data 0.008 (0.096)
                                                                               Loss 8.8658e-02 (8.6132e-02)
train Epoch: [291][ 16/296]
                                Time 2.288 ( 2.345)
                                                       Data 0.009 (0.091)
                                                                               Loss 9.1115e-02 (8.6426e-02)
train Epoch: [291][ 17/296]
                                Time 2.306 (2.343)
                                                       Data 0.010 (0.086)
                                                                               Loss 1.5600e-01 (9.0291e-02)
train Epoch: [291][ 18/296]
                                Time 2.306 (2.341)
                                                       Data 0.008 (0.082)
                                                                               Loss 1.2190e-01 (9.1954e-02)
train Epoch: [291][ 19/296]
                                Time 2.308 (2.339)
                                                       Data 0.009 (0.078)
                                                                               Loss 4.7949e-02 (8.9754e-02)
                                                       Data 0.008 (0.075)
train Epoch: [291][ 20/296]
                                     2.172 ( 2.331)
                                Time
                                                                               Loss 7.8390e-02 (8.9213e-02)
train Epoch: [291][ 21/296]
                                Time 2.293 ( 2.329)
                                                       Data 0.009 (0.072)
                                                                               Loss 1.0208e-01 (8.9798e-02)
train Epoch: [291][ 22/296]
                                Time 2.295 ( 2.328)
                                                       Data 0.008 (0.069)
                                                                               Loss 2.4597e-01 (9.6588e-02)
train Epoch: [291][ 23/296]
                                Time 2.186 ( 2.322)
                                                       Data 0.011 (0.067)
                                                                               Loss 4.8300e-02 (9.4576e-02)
                                Time 2.290 ( 2.321)
train Epoch: [291][ 24/296]
                                                       Data 0.008 (0.064)
                                                                               Loss 2.9461e-02 (9.1971e-02)
channel Dropping
                                                                               Loss 3.5736e-01 (1.0218e-01)
train Epoch: [291][ 25/296]
                                Time 2.296 ( 2.320)
                                                       Data 0.009 (0.062)
channel Dropping
train Epoch: [291][ 26/296]
                               Time 2.298 ( 2.319)
                                                       Data 0.008 ( 0.060)
                                                                               Loss 1.7028e-01 (1.0470e-01)
channel Dropping
```

train Epoch: [291][27/296]	Time	2.298 (2.318)	Data	0.010 (0.059)	Loss 2.2546e-01 (1	.0901e-01)
train Epoch: [291][28/296]		2.287 (2.317)		0.008 (0.057)	Loss 2.3924e-02 (1	•
train Epoch: [291][29/296]		2.294 (2.316)	Data	,	Loss 1.0799e-01 (1	•
		2.297 (2.316)		,	•	•
train Epoch: [291][30/296]	_	•	Data	0.008 (0.054)	Loss 1.3351e-01 (1	•
train Epoch: [291][31/296]	Time	2.177 (2.311)	Data	0.010 (0.052)	Loss 1.0231e-01 (1	•
train Epoch: [291][32/296]	Time	2.284 (2.311)	Data	0.007 (0.051)	Loss 6.2625e-02 (1	•
train Epoch: [291][33/296]	Time	2.178 (2.307)	Data	0.010 (0.050)	Loss 9.0375e-02 (1	.0509e-01)
train Epoch: [291][34/296]	Time	2.286 (2.306)	Data	0.008 (0.049)	Loss 9.1718e-02 (1	.0471e-01)
train Epoch: [291][35/296]	Time	2.303 (2.306)	Data	0.010 (0.047)	Loss 5.9405e-02 (1	.0345e-01)
train Epoch: [291][36/296]		2.176 (2.302)	Data	0.009 (0.046)	Loss 1.4062e-01 (1	
channel Dropping			20.00	(313.5)		,
train Epoch: [291][37/296]	Timo	2 207 (2 202)	Da+a	0.010 (0.045)	Loss 4.4629e-02 (1	02000 01)
	Time	2.297 (2.302)			•	•
train Epoch: [291][38/296]	Time	2.173 (2.299)	рата	0.008 (0.045)	Loss 6.7996e-02 (1	.01996-01)
channel Dropping						
train Epoch: [291][39/296]	Time	2.292 (2.299)	Data	0.008 (0.044)	Loss 6.0720e-02 (1	.0096e-01)
train Epoch: [291][40/296]	Time	2.295 (2.299)	Data	0.008 (0.043)	Loss 1.3240e-01 (1	.0172e-01)
train Epoch: [291][41/296]	Time	2.297 (2.299)	Data	0.008 (0.042)	Loss 8.3402e-02 (1	.0129e-01)
train Epoch: [291][42/296]		2.173 (2.296)		0.008 (0.041)	Loss 5.1136e-02 (1	•
train Epoch: [291][43/296]		2.292 (2.296)		0.008 (0.040)	Loss 7.0731e-02 (9	
train Epoch: [291][44/296]		2.174 (2.293)		0.008 (0.040)	Loss 9.7439e-02 (9	
	TIME	2.174 (2.293)	Data	0.008 (0.040)	1055 9.74396-02 (9	.34076-02)
channel Dropping		0 000 (0 000)		0.000 (0.000)		0404 04\
train Epoch: [291][45/296]		2.292 (2.293)		0.008 (0.039)	Loss 2.1004e-01 (1	,
train Epoch: [291][46/296]	Time	2.174 (2.290)	Data	0.008 (0.038)	Loss 6.0801e-02 (1	.0094e-01)
channel Dropping						
train Epoch: [291][47/296]	Time	2.296 (2.290)	Data	0.009 (0.038)	Loss 7.6797e-02 (1	.0044e-01)
train Epoch: [291][48/296]	Time	2.296 (2.291)	Data	0.010 (0.037)	Loss 5.8227e-02 (9	.9575e-02)
train Epoch: [291][49/296]	Time	2.180 (2.288)	Data	0.010 (0.037)	Loss 5.9679e-02 (9	
train Epoch: [291][50/296]	Time	2.293 (2.288)	Data	0.008 (0.036)	Loss 4.2633e-01 (1	
train Epoch: [291][50/250]	Time			,	Loss 1.0072e-01 (1	•
	TIME	2.297 (2.289)	Data	0.008 (0.035)	1.00726-01 (1	.03116-01)
channel Dropping		/>				
train Epoch: [291][52/296]	Time	2.294 (2.289)	Data	0.008 (0.035)	Loss 1.2348e-01 (1	•
train Epoch: [291][53/296]	Time	2.294 (2.289)	Data	0.008 (0.034)	Loss 6.6359e-02 (1	•
train Epoch: [291][54/296]	Time	2.172 (2.287)	Data	0.008 (0.034)	Loss 2.8732e-02 (1	.0335e-01)
train Epoch: [291][55/296]	Time	2.295 (2.287)	Data	0.008 (0.034)	Loss 4.7033e-02 (1	.0235e-01)
train Epoch: [291][56/296]	Time	2.293 (2.287)	Data	0.011 (0.033)	Loss 3.5646e-01 (1	
train Epoch: [291][57/296]	Time	2.297 (2.287)	Data	0.008 (0.033)	Loss 6.2124e-02 (1	
train Epoch: [291][58/296]		2.293 (2.287)		0.011 (0.032)	Loss 4.6674e-02 (1	,
channel Dropping	1 11110	2.233 (2.207)	Data	0.011 (0.032)	2033 4:00/46 02 (1	.03030 01)
0	T:	2 205 / 2 207)	Data	0.000 (0.033)	1 2 2627- 01 (1	0722- 01)
train Epoch: [291][59/296]	ııme	2.295 (2.287)	Data	0.008 (0.032)	Loss 2.3627e-01 (1	.0/22e-01)
channel Dropping						
train Epoch: [291][60/296]	Time	2.295 (2.288)	Data	0.010 (0.032)	Loss 4.2406e-02 (1	
train Epoch: [291][61/296]	Time	2.294 (2.288)	Data	0.008 (0.031)	Loss 5.5242e-02 (1	.0533e-01)
train Epoch: [291][62/296]	Time	2.297 (2.288)	Data	0.011 (0.031)	Loss 1.3987e-01 (1	
train Epoch: [291][63/296]	Time	2.177 (2.286)	Data	0.007 (0.030)	Loss 1.9306e-01 (1	
train Epoch: [291][64/296]	Time	2.292 (2.286)	Data	0.010 (0.030)	Loss 8.5993e-02 (1	
channel Dropping	i zilic	2.232 (2.200)	Data	0.010 (0.050)	2000 0.00000 02 (1	
	Time	2 202 (2 206)	Data	0 012 (0 020)	Loss E 20200 02 /1	06100 011
train Epoch: [291][65/296]	Time	2.302 (2.286)	Data	0.013 (0.030)	Loss 5.3029e-02 (1	.00106-01)

		0	
train Epoch: [291][66/296]	Time 2.175 (2.285)	Data 0.010 (0.030)	Loss 5.4599e-02 (1.0533e-01)
train Epoch: [291][67/296]	Time 2.176 (2.283)	Data 0.008 (0.029)	Loss 5.7594e-02 (1.0463e-01)
train Epoch: [291][68/296]	Time 2.175 (2.282)	Data 0.010 (0.029)	Loss 4.6567e-02 (1.0379e-01)
channel Dropping			
	Time 2 207 / 2 202)	Data 0 000 (0 000)	1055 4 (7240 02 (1 02070 01)
train Epoch: [291][69/296]	Time 2.297 (2.282)	Data 0.008 (0.029)	Loss 4.6734e-02 (1.0297e-01)
train Epoch: [291][70/296]	Time 2.292 (2.282)	Data 0.010 (0.028)	Loss 5.8117e-02 (1.0234e-01)
train Epoch: [291][71/296]	Time 2.302 (2.282)	Data 0.008 (0.028)	Loss 6.8301e-02 (1.0187e-01)
train Epoch: [291][72/296]	Time 2.290 (2.282)	Data 0.010 (0.028)	Loss 1.2002e-01 (1.0212e-01)
train Epoch: [291][73/296]	Time 2.294 (2.282)	Data 0.008 (0.028)	Loss 1.0183e-01 (1.0211e-01)
train Epoch: [291][74/296]	Time 2.292 (2.283)	Data 0.010 (0.027)	Loss 6.5864e-02 (1.0163e-01)
train Epoch: [291][75/296]	Time 2.293 (2.283)	Data 0.008 (0.027)	Loss 5.6899e-02 (1.0104e-01)
	•		
train Epoch: [291][76/296]	Time 2.294 (2.283)	Data 0.010 (0.027)	Loss 5.3895e-02 (1.0043e-01)
train Epoch: [291][77/296]	Time 2.178 (2.282)	Data 0.008 (0.027)	Loss 2.2130e-01 (1.0198e-01)
train Epoch: [291][78/296]	Time 2.297 (2.282)	Data 0.008 (0.026)	Loss 7.3557e-02 (1.0162e-01)
train Epoch: [291][79/296]	Time 2.306 (2.282)	Data 0.011 (0.026)	Loss 9.4512e-02 (1.0153e-01)
train Epoch: [291][80/296]	Time 2.176 (2.281)	Data 0.011 (0.026)	Loss 3.6710e-02 (1.0073e-01)
train Epoch: [291][81/296]	Time 2.300 (2.281)	Data 0.008 (0.026)	Loss 6.0847e-02 (1.0024e-01)
		,	Loss 3.0942e-02 (9.9409e-02)
train Epoch: [291][82/296]	Time 2.176 (2.280)	Data 0.010 (0.026)	1055 3.09426-02 (9.94096-02)
channel Dropping			
train Epoch: [291][83/296]	Time 2.300 (2.280)	Data 0.010 (0.025)	Loss 2.0838e-01 (1.0071e-01)
train Epoch: [291][84/296]	Time 2.296 (2.280)	Data 0.010 (0.025)	Loss 7.0671e-02 (1.0035e-01)
channel Dropping			
train Epoch: [291][85/296]	Time 2.301 (2.280)	Data 0.009 (0.025)	Loss 4.2470e-02 (9.9680e-02)
channel Dropping	111110 21301 (21200)	54t4 0:005 (0:025)	2033 1121702 02 (3130002 02)
	Time 2 202 / 2 200)	Data 0 010 (0 025)	Loss F 11000 01 (1 04420 01)
train Epoch: [291][86/296]	Time 2.293 (2.280)	Data 0.010 (0.025)	Loss 5.1190e-01 (1.0442e-01)
train Epoch: [291][87/296]	Time 2.177 (2.279)	Data 0.008 (0.025)	Loss 1.2482e-01 (1.0465e-01)
train Epoch: [291][88/296]	Time 2.306 (2.280)	Data 0.012 (0.025)	Loss 2.8367e-01 (1.0666e-01)
train Epoch: [291][89/296]	Time 2.297 (2.280)	Data 0.008 (0.024)	Loss 6.1601e-02 (1.0616e-01)
train Epoch: [291][90/296]	Time 2.298 (2.280)	Data 0.008 (0.024)	Loss 9.8813e-02 (1.0608e-01)
train Epoch: [291][91/296]	Time 2.298 (2.280)	Data 0.008 (0.024)	Loss 8.7081e-02 (1.0587e-01)
train Epoch: [291][92/296]	Time 2.287 (2.280)	Data 0.008 (0.024)	Loss 4.2393e-02 (1.0519e-01)
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train Epoch: [291][93/296]	Time 2.298 (2.280)	Data 0.008 (0.024)	Loss 4.7244e-02 (1.0457e-01)
train Epoch: [291][94/296]	Time 2.172 (2.279)	Data 0.008 (0.024)	Loss 7.3897e-02 (1.0425e-01)
train Epoch: [291][95/296]	Time 2.300 (2.280)	Data 0.008 (0.023)	Loss 1.6701e-01 (1.0491e-01)
channel Dropping			
train Epoch: [291][96/296]	Time 2.293 (2.280)	Data 0.008 (0.023)	Loss 1.8595e-01 (1.0574e-01)
train Epoch: [291][97/296]	Time 2.300 (2.280)	Data 0.009 (0.023)	Loss 1.0923e-01 (1.0578e-01)
train Epoch: [291][98/296]	Time 2.291 (2.280)	Data 0.008 (0.023)	Loss 6.7918e-02 (1.0539e-01)
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train Epoch: [291][99/296]	Time 2.300 (2.280)	Data 0.010 (0.023)	Loss 1.0749e-01 (1.0541e-01)
train Epoch: [291][100/296]	Time 2.173 (2.279)	Data 0.008 (0.023)	Loss 6.6150e-02 (1.0503e-01)
train Epoch: [291][101/296]	Time 2.184 (2.278)	Data 0.010 (0.023)	Loss 1.1645e-01 (1.0514e-01)
train Epoch: [291][102/296]	Time 2.174 (2.277)	Data 0.008 (0.022)	Loss 8.9186e-02 (1.0498e-01)
train Epoch: [291][103/296]	Time 2.176 (2.276)	Data 0.009 (0.022)	Loss 9.0215e-02 (1.0484e-01)
train Epoch: [291][104/296]	Time 2.290 (2.276)	Data 0.008 (0.022)	Loss 8.8588e-02 (1.0469e-01)
train Epoch: [291][104/296]	•	•	Loss 1.2547e-01 (1.0488e-01)
	,	Data 0.010 (0.022)	•
train Epoch: [291][106/296]	Time 2.289 (2.276)	Data 0.008 (0.022)	Loss 5.2828e-02 (1.0440e-01)
train Epoch: [291][107/296]	Time 2.302 (2.276)	Data 0.011 (0.022)	Loss 9.5641e-02 (1.0431e-01)

train	Epoch:	[291][108/296]	Time	2.297 (2.276)	Data	0.008 (0.022)	Loss 7.0106e-02 (1.0400e-01)
train	Epoch:	[291][109/296]	Time	2.174 (2.275)	Data	0.008 (0.022)	Loss 5.0414e-02 (1.0351e-01)
		[291][110/296]		2.294 (2.275)	Data	, ,	Loss 5.3858e-02 (1.0307e-01)
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		[291][111/296]		2.294 (2.275)	Data	, ,	Loss 7.4792e-02 (1.0281e-01)
	•	[291][112/296]		2.287 (2.275)	Data	0.008 (0.021)	Loss 3.7947e-02 (1.0224e-01)
train	Epoch:	[291][113/296]	Time	2.297 (2.276)	Data	0.009 (0.021)	Loss 6.5606e-02 (1.0192e-01)
train	Epoch:	[291][114/296]	Time	2.172 (2.275)	Data	0.008 (0.021)	Loss 1.1675e-01 (1.0205e-01)
		[291][115/296]		2.179 (2.274)	Data	0.009 (0.021)	Loss 7.4407e-02 (1.0181e-01)
		[291][116/296]		2.289 (2.274)	Data	0.008 (0.021)	Loss 3.8261e-01 (1.0421e-01)
		[291][117/296]		2.296 (2.274)	Data	0.008 (0.021)	Loss 8.5073e-02 (1.0405e-01)
		[291][118/296]		2.174 (2.273)	Data	0.008 (0.021)	Loss 3.1296e-02 (1.0344e-01)
		[291][119/296]	Time	2.288 (2.274)	Data	0.008 (0.020)	Loss 1.4638e-01 (1.0379e-01)
train	Epoch:	[291][120/296]	Time	2.291 (2.274)	Data	0.008 (0.020)	Loss 2.1483e-01 (1.0471e-01)
channe	el Drop	ping				, , , ,	
		[291][121/296]	Time	2.290 (2.274)	Data	0.009 (0.020)	Loss 3.2041e-01 (1.0648e-01)
		[291][122/296]		2.177 (2.273)		0.011 (0.020)	Loss 5.8164e-01 (1.1034e-01)
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		[291][123/296]		2.179 (2.272)	Data	0.010 (0.020)	Loss 3.0588e-02 (1.0970e-01)
		[291][124/296]		2.172 (2.271)	Data	,	Loss 7.2299e-02 (1.0940e-01)
train	Epoch:	[291][125/296]	Time	2.299 (2.272)	Data	0.010 (0.020)	Loss 1.4328e-01 (1.0967e-01)
train	Epoch:	[291][126/296]	Time	2.293 (2.272)	Data	0.008 (0.020)	Loss 3.4014e-02 (1.0907e-01)
		[291][127/296]		2.301 (2.272)	Data	0.010 (0.020)	Loss 8.0010e-02 (1.0885e-01)
		[291][128/296]		2.173 (2.271)	Data	0.008 (0.020)	Loss 1.5784e-01 (1.0923e-01)
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		[291][129/296]		2.293 (2.272)	Data	0.009 (0.020)	Loss 3.8960e-02 (1.0869e-01)
		[291][130/296]		2.303 (2.272)	Data	0.008 (0.019)	Loss 1.1410e-01 (1.0873e-01)
		[291][131/296]	Time	2.298 (2.272)	Data	0.010 (0.019)	Loss 1.0000e-01 (1.0866e-01)
train	Epoch:	[291][132/296]	Time	2.294 (2.272)	Data	0.008 (0.019)	Loss 1.2211e-01 (1.0876e-01)
train	Epoch:	[291][133/296]	Time	2.301 (2.272)	Data	0.010 (0.019)	Loss 5.8249e-02 (1.0839e-01)
	el Drop			,		` /	,
		[291][134/296]	Time	2.296 (2.272)	Data	0.008 (0.019)	Loss 1.8641e-01 (1.0896e-01)
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		[291][135/296]		2.299 (2.273)	Data	0.010 (0.019)	Loss 4.3406e-02 (1.0848e-01)
		[291][136/296]	Time	2.173 (2.272)	Data	0.008 (0.019)	Loss 3.4314e-02 (1.0794e-01)
		[291][137/296]		2.300 (2.272)	Data	0.010 (0.019)	Loss 5.4393e-02 (1.0755e-01)
train	Epoch:	[291][138/296]	Time	2.173 (2.271)	Data	0.008 (0.019)	Loss 8.9299e-02 (1.0742e-01)
train	Epoch:	[291][139/296]	Time	2.304 (2.272)	Data	0.010 (0.019)	Loss 6.5274e-02 (1.0712e-01)
		[291][140/296]		2.173 (2.271)		0.008 (0.019)	Loss 1.2273e-01 (1.0723e-01)
		[291][141/296]		2.297 (2.271)		0.010 (0.019)	Loss 1.0257e-01 (1.0720e-01)
	•		1 11116	2.237 (2.271)	Data	0.010 (0.013)	1.023/6-01 (1.0/206-01)
	el Drop _l			/>			
		[291][142/296]		2.290 (2.271)		0.008 (0.019)	Loss 2.6302e-01 (1.0829e-01)
train	Epoch:	[291][143/296]		2.303 (2.272)	Data	0.010 (0.019)	Loss 3.4388e-02 (1.0777e-01)
train	Epoch:	[291][144/296]	Time	2.292 (2.272)	Data	0.008 (0.018)	Loss 9.9920e-02 (1.0772e-01)
		[291][145/296]		2.178 (2.271)		0.010 (0.018)	Loss 7.5899e-02 (1.0750e-01)
		[291][146/296]		2.173 (2.270)	Data	0.008 (0.018)	Loss 4.6766e-02 (1.0709e-01)
			1 11116	2.1/3 (2.2/0)	Data	0.000 (0.010)	1033 4.07000 02 (1.07056-01)
	el Drop		- ·	2 207 / 2 276	Б. 1	0.010 / 0.010\	1 2 0000- 04 /4 0032 04
		[291][147/296]		2.307 (2.271)	Data	0.010 (0.018)	Loss 2.9068e-01 (1.0833e-01)
		[291][148/296]	Time	2.294 (2.271)	Data	0.010 (0.018)	Loss 3.6290e-01 (1.1004e-01)
train	Epoch:	[291][149/296]	Time	2.293 (2.271)	Data	0.010 (0.018)	Loss 1.5188e-01 (1.1032e-01)
train	Epoch:	[291][150/296]	Time	2.297 (2.271)	Data	0.010 (0.018)	Loss 4.7946e-02 (1.0990e-01)
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train Epoch: [291][151/296]	Time	2.290 (2.271)	Data	0.010 (0.018)	Loss 5.5896e-02 (1.0955e-01)
				0.010 (0.018)	
train Epoch: [291][152/296]		2.175 (2.271)			Loss 5.4280e-02 (1.0919e-01)
train Epoch: [291][153/296]	Time	2.176 (2.270)	Data	0.008 (0.018)	Loss 7.0401e-02 (1.0893e-01)
train Epoch: [291][154/296]		2.291 (2.270)	Data		Loss 1.8588e-01 (1.0943e-01)
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train Epoch: [291][155/296]	Time	2.294 (2.270)	Data	0.008 (0.018)	Loss 7.8102e-02 (1.0923e-01)
train Epoch: [291][156/296]	Time	2.175 (2.270)	Data	0.009 (0.018)	Loss 3.2977e-02 (1.0874e-01)
	1 11110	2.173 (2.270)	Daca	0.003 (0.010)	2033 3.23776 02 (1.00746 01)
channel Dropping					
train Epoch: [291][157/296]	Time	2.294 (2.270)	Data	0.008 (0.018)	Loss 3.8641e-01 (1.1050e-01)
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channel Dropping					
train Epoch: [291][158/296]	Time	2.294 (2.270)	Data	0.010 (0.018)	Loss 4.6590e-02 (1.1010e-01)
train Epoch: [291][159/296]		2.294 (2.270)	Data	0.008 (0.018)	Loss 9.5622e-02 (1.1001e-01)
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train Epoch: [291][160/296]	Time	2.293 (2.270)	Data	0.010 (0.018)	Loss 1.7862e-01 (1.1044e-01)
train Epoch: [291][161/296]	Time	2.314 (2.271)	Data	0.008 (0.017)	Loss 2.7002e-02 (1.0992e-01)
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train Epoch: [291][162/296]	Time	2.296 (2.271)	Data	0.010 (0.017)	Loss 8.2934e-02 (1.0976e-01)
train Epoch: [291][163/296]	Time	2.175 (2.270)	Data	0.008 (0.017)	Loss 4.3421e-02 (1.0935e-01)
train Epoch: [291][164/296]		2.296 (2.270)	Data	0.010 (0.017)	Loss 1.7058e-01 (1.0972e-01)
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train Epoch: [291][165/296]	Time	2.176 (2.270)	Data	0.008 (0.017)	Loss 4.8086e-02 (1.0935e-01)
train Epoch: [291][166/296]	Time	2.175 (2.269)	Data	0.010 (0.017)	Loss 1.0452e-01 (1.0932e-01)
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train Epoch: [291][167/296]		2.180 (2.269)	Data	0.008 (0.017)	Loss 1.6321e-01 (1.0964e-01)
train Epoch: [291][168/296]	Time	2.296 (2.269)	Data	0.010 (0.017)	Loss 6.0654e-02 (1.0935e-01)
train Epoch: [291][169/296]		2.295 (2.269)	Data	, ,	Loss 3.5636e-02 (1.0892e-01)
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train Epoch: [291][170/296]	Time	2.294 (2.269)	Data	0.010 (0.017)	Loss 1.3058e-01 (1.0905e-01)
train Epoch: [291][171/296]	Time	2.175 (2.268)	Data	0.008 (0.017)	Loss 9.6419e-02 (1.0897e-01)
train Epoch: [291][172/296]		2.298 (2.269)		•	
		•	Data	0.010 (0.017)	Loss 2.4822e-02 (1.0849e-01)
train Epoch: [291][173/296]	Time	2.300 (2.269)	Data	0.008 (0.017)	Loss 2.2775e-01 (1.0917e-01)
train Epoch: [291][174/296]	Time	2.174 (2.268)	Data	0.009 (0.017)	Loss 9.2427e-02 (1.0908e-01)
	1 11110	2:174 (2:200)	Баса	0.003 (0.017)	2033 3.24270 02 (1:03000 01)
channel Dropping					
train Epoch: [291][175/296]	Time	2.289 (2.268)	Data	0.007 (0.017)	Loss 7.1949e-02 (1.0886e-01)
train Epoch: [291][176/296]	Time	2.297 (2.269)	Data	0.010 (0.017)	Loss 3.7547e-02 (1.0846e-01)
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train Epoch: [291][177/296]	Time	2.291 (2.269)	Data	0.008 (0.017)	Loss 4.9464e-02 (1.0813e-01)
train Epoch: [291][178/296]	Time	2.297 (2.269)	Data	0.010 (0.017)	Loss 6.8391e-02 (1.0791e-01)
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train Epoch: [291][179/296]	Time	2.300 (2.269)	Data	0.008 (0.017)	Loss 5.5234e-01 (1.1038e-01)
train Epoch: [291][180/296]	Time	2.295 (2.269)	Data	0.010 (0.017)	Loss 4.3181e-02 (1.1001e-01)
train Epoch: [291][181/296]		2.297 (2.269)		0.008 (0.017)	Loss 4.3737e-02 (1.0964e-01)
	1 11110	2.237 (2.203)	Data	0.008 (0.017)	1033 4.3/3/6-02 (1.03046-01)
channel Dropping					
train Epoch: [291][182/296]	Time	2.294 (2.269)	Data	0.010 (0.017)	Loss 1.3580e-01 (1.0978e-01)
		2.297 (2.270)		0.008 (0.016)	Loss 5.4102e-02 (1.0948e-01)
train Epoch: [291][183/296]	Tille	2.297 (2.270)	Data	0.000 (0.010)	1055 5.41026-02 (1.09466-01)
channel Dropping					
train Epoch: [291][184/296]	Time	2.293 (2.270)	Data	0.009 (0.016)	Loss 1.0533e-01 (1.0946e-01)
train Epoch: [291][185/296]		2.302 (2.270)		,	Loss 5.6151e-02 (1.0917e-01)
train Epoch: [291][186/296]	Time	2.174 (2.269)	Data	0.010 (0.016)	Loss 1.7723e-01 (1.0954e-01)
train Epoch: [291][187/296]	Time	2.293 (2.270)		0.009 (0.016)	· · · · · · · · · · · · · · · · · · ·
			Data	,	Loss 9.5372e-02 (1.0946e-01)
train Epoch: [291][188/296]	Time	2.294 (2.270)	Data	0.010 (0.016)	Loss 1.1524e-01 (1.0949e-01)
train Epoch: [291][189/296]	Time	2.296 (2.270)	Data	0.009 (0.016)	Loss 7.8508e-02 (1.0933e-01)
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channel Dropping					
train Epoch: [291][190/296]	Time	2.295 (2.270)	Data	0.010 (0.016)	Loss 9.7492e-02 (1.0927e-01)
channel Dropping		, ,		. ,	,
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train Epoch: [291][191/296]	Time	2.296 (2.270)	Data	0.008 (0.016)	Loss 1.1234e-01 (1.0928e-01)
train Epoch: [291][192/296]	Time	2.298 (2.270)	Data	0.011 (0.016)	Loss 1.0523e-01 (1.0926e-01)
train Epoch: [291][193/296]	Time	2.175 (2.270)	Data	0.008 (0.016)	Loss 3.9894e-02 (1.0890e-01)
train Epoch: [291][194/296]		2.291 (2.270)	Data	,	Loss 2.0960e-01 (1.0942e-01)
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train Epoch: [291][195/296]		2.295 (2.270)	Data	0.008 (0.016)	Loss 3.0851e-02 (1.0902e-01)
train Epoch: [291][196/296]	Time	2.292 (2.270)	Data	0.010 (0.016)	Loss 6.2185e-02 (1.0878e-01)
train Epoch: [291][197/296]	Time	2.303 (2.270)	Data	0.008 (0.016)	Loss 8.0772e-02 (1.0864e-01)
train Epoch: [291][198/296]	Time	2.294 (2.270)	Data	0.010 (0.016)	Loss 1.9278e-01 (1.0906e-01)
train Epoch: [291][199/296]		2.175 (2.270)	Data	0.008 (0.016)	Loss 6.7746e-02 (1.0886e-01)
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train Epoch: [291][200/296]		2.299 (2.270)		0.010 (0.016)	Loss 1.4282e-01 (1.0903e-01)
train Epoch: [291][201/296]		2.296 (2.270)		0.008 (0.016)	Loss 3.7526e-01 (1.1034e-01)
train Epoch: [291][202/296]	Time	2.292 (2.270)	Data	0.010 (0.016)	Loss 3.7797e-02 (1.0999e-01)
channel Dropping					
train Epoch: [291][203/296]	Time	2.299 (2.270)	Data	0.008 (0.016)	Loss 1.0174e-01 (1.0995e-01)
	TIME	2.233 (2.270)	Data	0.000 (0.010)	2033 1:01746 01 (1:05556 01)
channel Dropping		/ /			
train Epoch: [291][204/296]		2.300 (2.271)	Data	0.008 (0.016)	Loss 1.9682e-01 (1.1037e-01)
train Epoch: [291][205/296]	Time	2.296 (2.271)	Data	0.010 (0.016)	Loss 8.6402e-02 (1.1025e-01)
train Epoch: [291][206/296]	Time	2.292 (2.271)	Data	0.008 (0.016)	Loss 3.2680e-02 (1.0988e-01)
train Epoch: [291][207/296]		2.302 (2.271)	Data	,	Loss 3.7419e-02 (1.0953e-01)
train Epoch: [291][208/296]		2.303 (2.271)		0.008 (0.016)	Loss 7.8374e-02 (1.0938e-01)
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train Epoch: [291][209/296]	rime	2.297 (2.271)	Data	0.010 (0.016)	Loss 3.5332e-02 (1.0903e-01)
channel Dropping					
train Epoch: [291][210/296]	Time	2.296 (2.271)	Data	0.008 (0.016)	Loss 1.9282e-01 (1.0943e-01)
train Epoch: [291][211/296]	Time	2.304 (2.271)	Data	0.010 (0.015)	Loss 7.7203e-02 (1.0927e-01)
train Epoch: [291][212/296]		2.290 (2.272)		0.008 (0.015)	Loss 5.7320e-02 (1.0903e-01)
train Epoch: [291][213/296]		2.181 (2.271)		0.010 (0.015)	Loss 1.3383e-01 (1.0915e-01)
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train Epoch: [291][214/296]		2.177 (2.271)	Data	0.008 (0.015)	Loss 3.1846e-02 (1.0879e-01)
train Epoch: [291][215/296]		2.303 (2.271)	Data	0.010 (0.015)	Loss 2.8904e-02 (1.0842e-01)
train Epoch: [291][216/296]	Time	2.296 (2.271)	Data	0.008 (0.015)	Loss 9.3619e-02 (1.0835e-01)
train Epoch: [291][217/296]	Time	2.300 (2.271)	Data	0.011 (0.015)	Loss 8.4967e-02 (1.0824e-01)
train Epoch: [291][218/296]		2.299 (2.271)	Data	0.008 (0.015)	Loss 1.2972e-01 (1.0834e-01)
channel Dropping			2 0. 0 0.	0.000 (0.020)	
	Timo	2 205 / 2 271)	Data	0 000 (0 015)	Loss F 41000 01 (1 10010 01)
train Epoch: [291][219/296]		2.295 (2.271)		0.009 (0.015)	Loss 5.4108e-01 (1.1031e-01)
train Epoch: [291][220/296]		2.297 (2.271)		0.008 (0.015)	Loss 3.2081e-02 (1.0995e-01)
train Epoch: [291][221/296]	Time	2.179 (2.271)	Data	0.009 (0.015)	Loss 4.1760e-02 (1.0965e-01)
train Epoch: [291][222/296]	Time	2.173 (2.271)	Data	0.008 (0.015)	Loss 3.8587e-02 (1.0933e-01)
train Epoch: [291][223/296]		2.298 (2.271)	Data	0.009 (0.015)	Loss 4.5080e-02 (1.0904e-01)
train Epoch: [291][224/296]		2.296 (2.271)	Data	0.011 (0.015)	Loss 8.9503e-02 (1.0895e-01)
		•		` ,	•
train Epoch: [291][225/296]		2.298 (2.271)	Data	0.009 (0.015)	Loss 9.7624e-02 (1.0890e-01)
train Epoch: [291][226/296]		2.176 (2.271)		0.010 (0.015)	Loss 4.8218e-02 (1.0864e-01)
train Epoch: [291][227/296]	Time	2.297 (2.271)	Data	0.010 (0.015)	Loss 4.2421e-02 (1.0835e-01)
train Epoch: [291][228/296]	Time	2.302 (2.271)	Data	0.008 (0.015)	Loss 2.3694e-02 (1.0798e-01)
channel Dropping		` '		, ,	,
train Epoch: [291][229/296]	Time	2.302 (2.271)	Data	0.008 (0.015)	Loss 6.7653e-01 (1.1045e-01)
		•		•	· · · · · · · · · · · · · · · · · · ·
train Epoch: [291][230/296]	Time	2.286 (2.271)	Data	0.008 (0.015)	Loss 3.5310e-02 (1.1012e-01)
train Epoch: [291][231/296]	Time	2.293 (2.271)	Data	0.008 (0.015)	Loss 1.1784e-01 (1.1016e-01)
train Epoch: [291][232/296]	Time	2.173 (2.271)	Data	0.008 (0.015)	Loss 3.2865e-02 (1.0982e-01)

		0	
train Epoch: [291][233/296]	Time 2.296 (2.271)	Data 0.008 (0.015)	Loss 1.7910e-01 (1.1012e-01)
channel Dropping			
train Epoch: [291][234/296]	Time 2.291 (2.271)	Data 0.008 (0.015)	Loss 8.2564e-01 (1.1316e-01)
train Epoch: [291][235/296]	Time 2.296 (2.271)	Data 0.010 (0.015)	Loss 8.5080e-02 (1.1305e-01)
train Epoch: [291][236/296]	Time 2.289 (2.271)	Data 0.009 (0.015)	Loss 7.3989e-02 (1.1288e-01)
train Epoch: [291][237/296]	Time 2.177 (2.271)	Data 0.010 (0.015)	Loss 1.3628e-01 (1.1298e-01)
train Epoch: [291][238/296]	Time 2.298 (2.271)	,	Loss 4.7664e-02 (1.1271e-01)
		` ` `	•
train Epoch: [291][239/296]	Time 2.182 (2.270)	Data 0.010 (0.015)	Loss 1.3496e-01 (1.1280e-01)
channel Dropping			
train Epoch: [291][240/296]	Time 2.292 (2.270)	Data 0.008 (0.015)	Loss 8.4613e-02 (1.1268e-01)
train Epoch: [291][241/296]	Time 2.297 (2.271)	Data 0.010 (0.015)	Loss 4.4285e-02 (1.1240e-01)
train Epoch: [291][242/296]	Time 2.295 (2.271)	Data 0.008 (0.015)	Loss 7.4891e-02 (1.1224e-01)
train Epoch: [291][243/296]	Time 2.176 (2.270)	Data 0.010 (0.015)	Loss 6.7587e-02 (1.1206e-01)
train Epoch: [291][244/296]	The state of the s	,	Loss 3.2466e-02 (1.1174e-01)
	•	Data 0.008 (0.015)	•
train Epoch: [291][245/296]	Time 2.289 (2.270)	Data 0.009 (0.015)	Loss 9.5713e-02 (1.1167e-01)
train Epoch: [291][246/296]	Time 2.174 (2.270)	Data 0.008 (0.015)	Loss 8.3666e-02 (1.1156e-01)
train Epoch: [291][247/296]	Time 2.299 (2.270)	Data 0.009 (0.015)	Loss 3.9005e-01 (1.1268e-01)
train Epoch: [291][248/296]	Time 2.298 (2.270)	Data 0.010 (0.014)	Loss 9.9797e-02 (1.1263e-01)
train Epoch: [291][249/296]	Time 2.304 (2.270)	Data 0.010 (0.014)	Loss 1.6943e-01 (1.1286e-01)
train Epoch: [291][250/296]	Time 2.296 (2.271)	Data 0.008 (0.014)	Loss 1.0801e-01 (1.1284e-01)
	Time 2.230 (2.271)	Data 0.008 (0.014)	1.00016-01 (1.12046-01)
channel Dropping	T: 0.205 (0.074)	D / 0.010 / 0.011	
train Epoch: [291][251/296]	Time 2.306 (2.271)	Data 0.010 (0.014)	Loss 7.2088e-02 (1.1268e-01)
channel Dropping			
train Epoch: [291][252/296]	Time 2.291 (2.271)	Data 0.008 (0.014)	Loss 9.2725e-02 (1.1260e-01)
train Epoch: [291][253/296]	Time 2.178 (2.270)	Data 0.010 (0.014)	Loss 3.7166e-02 (1.1230e-01)
channel Dropping	,	` ,	,
train Epoch: [291][254/296]	Time 2.293 (2.270)	Data 0.008 (0.014)	Loss 1.5815e-01 (1.1248e-01)
			•
train Epoch: [291][255/296]	Time 2.181 (2.270)	Data 0.009 (0.014)	Loss 1.3923e-01 (1.1258e-01)
train Epoch: [291][256/296]	Time 2.295 (2.270)	Data 0.008 (0.014)	Loss 3.4021e-02 (1.1228e-01)
train Epoch: [291][257/296]	Time 2.179 (2.270)	Data 0.008 (0.014)	Loss 3.6470e-02 (1.1198e-01)
train Epoch: [291][258/296]	Time 2.293 (2.270)	Data 0.009 (0.014)	Loss 5.2311e-02 (1.1175e-01)
train Epoch: [291][259/296]	Time 2.290 (2.270)	Data 0.008 (0.014)	Loss 4.9656e-02 (1.1152e-01)
train Epoch: [291][260/296]	Time 2.294 (2.270)	Data 0.008 (0.014)	Loss 1.2470e-01 (1.1157e-01)
train Epoch: [291][261/296]	Time 2.294 (2.270)	Data 0.009 (0.014)	Loss 6.7705e-02 (1.1140e-01)
	,	` ` `	
train Epoch: [291][262/296]	Time 2.289 (2.270)	Data 0.008 (0.014)	Loss 3.4867e-02 (1.1111e-01)
channel Dropping			
train Epoch: [291][263/296]	Time 2.296 (2.270)	Data 0.008 (0.014)	Loss 2.9641e-02 (1.1080e-01)
train Epoch: [291][264/296]	Time 2.297 (2.270)	Data 0.010 (0.014)	Loss 2.1618e-02 (1.1046e-01)
train Epoch: [291][265/296]	Time 2.178 (2.270)	Data 0.010 (0.014)	Loss 3.6645e-01 (1.1142e-01)
train Epoch: [291][266/296]	Time 2.292 (2.270)	Data 0.009 (0.014)	Loss 5.7576e-02 (1.1122e-01)
train Epoch: [291][267/296]	Time 2.294 (2.270)		Loss 4.5454e-02 (1.1098e-01)
		` ,	•
train Epoch: [291][268/296]	Time 2.294 (2.270)	Data 0.010 (0.014)	Loss 4.5098e-02 (1.1073e-01)
train Epoch: [291][269/296]	Time 2.294 (2.270)	Data 0.011 (0.014)	Loss 1.3185e-01 (1.1081e-01)
train Epoch: [291][270/296]	Time 2.292 (2.271)	Data 0.009 (0.014)	Loss 7.8620e-02 (1.1069e-01)
train Epoch: [291][271/296]	Time 2.289 (2.271)	Data 0.010 (0.014)	Loss 1.0506e-01 (1.1067e-01)
train Epoch: [291][272/296]	Time 2.175 (2.270)	Data 0.010 (0.014)	Loss 1.2870e-01 (1.1074e-01)
train Epoch: [291][273/296]	Time 2.303 (2.270)	Data 0.013 (0.014)	Loss 4.8799e-02 (1.1051e-01)
	. 1 2.303 (2.270)	2000 0.015 (0.014)	1000

```
train Epoch: [291][274/296]
                                Time 2.293 ( 2.270)
                                                        Data 0.010 (0.014)
                                                                               Loss 1.7636e-01 (1.1075e-01)
train Epoch: [291][275/296]
                                     2.180 ( 2.270)
                                Time
                                                       Data 0.010 (0.014)
                                                                               Loss 6.2112e-02 (1.1057e-01)
train Epoch: [291][276/296]
                                Time 2.175 ( 2.270)
                                                        Data 0.010 (0.014)
                                                                               Loss 5.5286e-02 (1.1037e-01)
train Epoch: [291][277/296]
                                Time 2.293 ( 2.270)
                                                       Data 0.010 (0.014)
                                                                               Loss 3.3115e-01 (1.1117e-01)
train Epoch: [291][278/296]
                                Time 2.289 ( 2.270)
                                                       Data 0.010 (0.014)
                                                                               Loss 4.5000e-02 (1.1093e-01)
train Epoch: [291][279/296]
                                Time 2.293 ( 2.270)
                                                       Data 0.008 (0.014)
                                                                               Loss 1.0699e-01 (1.1092e-01)
train Epoch: [291][280/296]
                                Time 2.296 ( 2.270)
                                                       Data 0.009 (0.014)
                                                                               Loss 5.4177e-02 (1.1072e-01)
train Epoch: [291][281/296]
                                Time 2.182 ( 2.270)
                                                       Data 0.008 (0.014)
                                                                               Loss 6.3764e-02 (1.1055e-01)
train Epoch: [291][282/296]
                                Time 2.298 ( 2.270)
                                                       Data 0.008 (0.014)
                                                                               Loss 3.5811e-02 (1.1029e-01)
train Epoch: [291][283/296]
                                Time 2.296 ( 2.270)
                                                       Data 0.008
                                                                    (0.014)
                                                                               Loss 4.6458e-02 (1.1006e-01)
train Epoch: [291][284/296]
                                Time 2.290 ( 2.270)
                                                       Data 0.008 (0.014)
                                                                               Loss 1.8369e-01 (1.1032e-01)
train Epoch: [291][285/296]
                                Time 2.294 ( 2.270)
                                                       Data 0.008 (0.014)
                                                                               Loss 7.9178e-02 (1.1021e-01)
train Epoch: [291][286/296]
                                Time 2.314 ( 2.270)
                                                       Data 0.008 (0.014)
                                                                               Loss 5.5209e-02 (1.1002e-01)
train Epoch: [291][287/296]
                                Time 2.293 ( 2.270)
                                                       Data 0.008 (0.014)
                                                                               Loss 5.8438e-02 (1.0984e-01)
train Epoch: [291][288/296]
                                Time 2.176 ( 2.270)
                                                        Data 0.008 (0.014)
                                                                               Loss 4.3445e-02 (1.0961e-01)
train Epoch: [291][289/296]
                                Time 2.176 ( 2.270)
                                                       Data 0.008 (0.014)
                                                                               Loss 4.0491e-02 (1.0937e-01)
channel Dropping
train Epoch: [291][290/296]
                                Time 2.289 (2.270)
                                                            0.008 ( 0.014)
                                                                               Loss 6.8269e-02 (1.0923e-01)
                                                        Data
train Epoch: [291][291/296]
                                Time 2.177 ( 2.270)
                                                       Data 0.009 (0.014)
                                                                               Loss 4.4741e-02 (1.0901e-01)
train Epoch: [291][292/296]
                                Time 2.292 ( 2.270)
                                                       Data 0.008 (0.014)
                                                                               Loss 1.7971e-01 (1.0925e-01)
train Epoch: [291][293/296]
                                Time 2.293 ( 2.270)
                                                       Data 0.008 (0.014)
                                                                               Loss 6.0162e-02 (1.0908e-01)
train Epoch: [291][294/296]
                                Time 2.282 ( 2.270)
                                                       Data
                                                            0.008 ( 0.014)
                                                                               Loss 6.0835e-02 (1.0892e-01)
channel Dropping
train Epoch: [291][295/296]
                               Time 2.299 ( 2.270)
                                                       Data 0.008 (0.014)
                                                                               Loss 3.7807e-02 (1.0868e-01)
Train Epoch done in 671.9111489210009 s
fp 16: True
val Epoch: [291][ 0/73] Time 2.222 ( 2.222)
                                                Data 1.400 (1.400)
                                                                       Loss 1.1446e-01 (1.1446e-01)
val Epoch: [291][ 1/73] Time 0.770 ( 1.496)
                                               Data 0.008 (0.704)
                                                                       Loss 1.4195e-01 (1.2821e-01)
val Epoch: [291][ 2/73] Time 0.837 ( 1.276)
                                               Data 0.017 ( 0.475)
                                                                       Loss 8.7493e-02 (1.1464e-01)
val Epoch: [291][ 3/73] Time 0.847 ( 1.169)
                                               Data 0.016 (0.360)
                                                                       Loss 1.3120e-01 (1.1878e-01)
val Epoch: [291][ 4/73] Time 0.930 ( 1.121)
                                               Data 0.022 (0.293)
                                                                       Loss 1.0823e-01 (1.1667e-01)
val Epoch: [291][ 5/73] Time 0.762 ( 1.061)
                                                                       Loss 2.1035e-01 (1.3228e-01)
                                               Data 0.013 (0.246)
val Epoch: [291][ 6/73] Time
                            0.924 ( 1.042)
                                               Data 0.019 (0.214)
                                                                       Loss 2.6527e-01 (1.5128e-01)
val Epoch: [291][ 7/73] Time
                            0.758 ( 1.006)
                                                Data 0.007 (0.188)
                                                                       Loss 6.6793e-02 (1.4072e-01)
val Epoch: [291][ 8/73] Time 0.764 ( 0.979)
                                               Data 0.012 (0.168)
                                                                       Loss 4.8493e-02 (1.3047e-01)
val Epoch: [291][ 9/73] Time 0.770 ( 0.958)
                                               Data 0.020 (0.153)
                                                                       Loss 8.2228e-02 (1.2565e-01)
val Epoch: [291][10/73] Time 0.760 (0.940)
                                               Data 0.011 (0.140)
                                                                       Loss 7.8222e-02 (1.2134e-01)
val Epoch: [291][11/73] Time
                             0.761 ( 0.925)
                                               Data 0.012 (0.130)
                                                                       Loss 1.1000e-01 (1.2039e-01)
val Epoch: [291][12/73] Time 0.756 (0.912)
                                               Data 0.013 (0.121)
                                                                       Loss 9.0507e-02 (1.1809e-01)
val Epoch: [291][13/73] Time
                            0.760 ( 0.902)
                                                Data 0.011 ( 0.113)
                                                                       Loss 6.1557e-02 (1.1405e-01)
val Epoch: [291][14/73] Time 0.764 (0.892)
                                               Data 0.011 (0.106)
                                                                       Loss 4.8998e-01 (1.3912e-01)
val Epoch: [291][15/73] Time 0.833 (0.889)
                                               Data 0.015 (0.100)
                                                                       Loss 9.9539e-02 (1.3664e-01)
val Epoch: [291][16/73] Time 0.765 (0.881)
                                               Data 0.012 (0.095)
                                                                       Loss 1.6741e-01 (1.3845e-01)
val Epoch: [291][17/73] Time 0.764 (0.875)
                                                Data 0.014 (0.091)
                                                                       Loss 2.1392e-01 (1.4264e-01)
val Epoch: [291][18/73] Time 0.764 (0.869)
                                               Data 0.014 (0.087)
                                                                       Loss 8.7382e-02 (1.3974e-01)
val Epoch: [291][19/73] Time 0.830 (0.867)
                                                Data 0.012 (0.083)
                                                                       Loss 8.2780e-02 (1.3689e-01)
val Epoch: [291][20/73] Time 0.828 ( 0.865)
                                                Data 0.012 ( 0.080)
                                                                       Loss 9.8138e-02 (1.3504e-01)
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val Epoch: [291][21/73] Time 0.766 (0.861)
                                               Data 0.013 ( 0.076)
                                                                       Loss 1.6137e-01 (1.3624e-01)
val Epoch: [291][22/73] Time 0.762 (0.856)
                                               Data 0.011 (0.074)
                                                                       Loss 1.1757e-01 (1.3543e-01)
val Epoch: [291][23/73] Time
                            0.765 ( 0.853)
                                               Data 0.013 (0.071)
                                                                       Loss 1.6458e-01 (1.3664e-01)
val Epoch: [291][24/73] Time 0.760
                                     0.849)
                                               Data 0.011 (0.069)
                                                                       Loss 1.1841e-01 (1.3591e-01)
val Epoch: [291][25/73] Time 0.762 (0.846)
                                               Data 0.011 (0.066)
                                                                       Loss 1.0129e-01 (1.3458e-01)
val Epoch: [291][26/73] Time 0.841 (
                                     0.845)
                                               Data 0.012 (0.064)
                                                                       Loss 7.1104e-02 (1.3223e-01)
val Epoch: [291][27/73] Time
                            0.766 (
                                     0.843)
                                               Data 0.014 (0.063)
                                                                       Loss 3.4195e-02 (1.2873e-01)
val Epoch: [291][28/73] Time 0.760 (0.840)
                                               Data 0.011 (0.061)
                                                                       Loss 1.2286e-01 (1.2853e-01)
val Epoch: [291][29/73] Time 0.829
                                     0.839)
                                               Data 0.012 (0.059)
                                                                       Loss 4.5806e-01 (1.3951e-01)
val Epoch: [291][30/73] Time 0.841 (
                                     0.839)
                                               Data 0.012 (
                                                             0.058)
                                                                       Loss 1.1231e-01 (1.3863e-01)
val Epoch: [291][31/73] Time 0.830
                                     0.839)
                                               Data 0.013 (0.056)
                                                                       Loss 1.0254e-01 (1.3751e-01)
val Epoch: [291][32/73] Time 0.843 (0.839)
                                               Data 0.011 (0.055)
                                                                       Loss 1.1939e-01 (1.3696e-01)
val Epoch: [291][33/73] Time 0.701 (0.835)
                                               Data 0.011 (0.054)
                                                                       Loss 8.3770e-02 (1.3539e-01)
val Epoch: [291][34/73] Time
                            0.554 ( 0.827)
                                               Data 0.010 (0.052)
                                                                       Loss 3.3785e-02 (1.3249e-01)
val Epoch: [291][35/73] Time 0.843 (0.828)
                                               Data 0.013 (0.051)
                                                                       Loss 5.9722e-02 (1.3047e-01)
val Epoch: [291][36/73] Time 0.765 (
                                     0.826)
                                               Data 0.012 (0.050)
                                                                       Loss 2.9668e-02 (1.2774e-01)
val Epoch: [291][37/73] Time 0.763 (0.824)
                                               Data 0.011 (0.049)
                                                                       Loss 5.6069e-02 (1.2586e-01)
val Epoch: [291][38/73] Time 0.768 (0.823)
                                               Data 0.015 (0.048)
                                                                       Loss 5.4246e-02 (1.2402e-01)
val Epoch: [291][39/73] Time
                            0.844 ( 0.823)
                                               Data 0.015 (0.047)
                                                                       Loss 9.0580e-02 (1.2319e-01)
                                                                       Loss 1.2541e-01 (1.2324e-01)
val Epoch: [291][40/73] Time
                            0.841 ( 0.824)
                                               Data 0.014 (0.047)
val Epoch: [291][41/73] Time
                            0.678 ( 0.820)
                                               Data 0.012 (0.046)
                                                                       Loss 1.0573e-01 (1.2282e-01)
val Epoch: [291][42/73] Time 0.765 (0.819)
                                               Data 0.011 (0.045)
                                                                       Loss 7.2558e-02 (1.2165e-01)
val Epoch: [291][43/73] Time 0.846 (
                                     0.820)
                                               Data 0.013 ( 0.044)
                                                                       Loss 1.2268e-01 (1.2168e-01)
val Epoch: [291][44/73] Time 0.841 (0.820)
                                               Data 0.013 (0.044)
                                                                       Loss 9.6835e-02 (1.2112e-01)
val Epoch: [291][45/73] Time 0.765 (0.819)
                                               Data 0.012 (0.043)
                                                                       Loss 4.3567e-02 (1.1944e-01)
val Epoch: [291][46/73] Time
                            0.683 ( 0.816)
                                               Data 0.014 ( 0.042)
                                                                       Loss 2.6866e-02 (1.1747e-01)
val Epoch: [291][47/73] Time
                            0.841 ( 0.817)
                                               Data 0.010 (0.042)
                                                                       Loss 4.2023e-02 (1.1590e-01)
val Epoch: [291][48/73] Time
                            0.761 ( 0.815)
                                               Data 0.011 (0.041)
                                                                       Loss 6.0686e-02 (1.1477e-01)
val Epoch: [291][49/73] Time 0.763 (0.814)
                                               Data 0.011 (0.040)
                                                                       Loss 3.2764e-02 (1.1313e-01)
val Epoch: [291][50/73] Time 0.825 ( 0.815)
                                               Data 0.011 (0.040)
                                                                       Loss 7.7131e-02 (1.1242e-01)
No ET for this patient
val Epoch: [291][51/73] Time 0.922 (0.817)
                                                                       Loss 2.3864e-01 (1.1485e-01)
                                               Data 0.016 (0.039)
val Epoch: [291][52/73] Time 0.762 (0.816)
                                               Data 0.012 (0.039)
                                                                       Loss 1.5623e-01 (1.1563e-01)
val Epoch: [291][53/73] Time 0.762 (0.815)
                                               Data 0.012 ( 0.038)
                                                                       Loss 3.9510e-02 (1.1422e-01)
val Epoch: [291][54/73] Time 0.765 ( 0.814)
                                               Data 0.011 (0.038)
                                                                       Loss 1.6777e-01 (1.1520e-01)
val Epoch: [291][55/73] Time 0.761 (0.813)
                                               Data 0.012 ( 0.037)
                                                                       Loss 3.3549e-01 (1.1913e-01)
val Epoch: [291][56/73] Time 0.760 (0.812)
                                               Data 0.011 (0.037)
                                                                       Loss 9.7436e-02 (1.1875e-01)
val Epoch: [291][57/73] Time 0.760 (0.811)
                                               Data 0.011 (0.037)
                                                                       Loss 1.2143e-01 (1.1880e-01)
No ET for this patient
val Epoch: [291][58/73] Time 0.615 ( 0.808)
                                               Data 0.010 (0.036)
                                                                       Loss 8.2822e-02 (1.1819e-01)
No ET for this patient
val Epoch: [291][59/73] Time 0.765 (0.807)
                                               Data 0.012 (0.036)
                                                                       Loss 1.8989e-01 (1.1938e-01)
val Epoch: [291][60/73] Time 0.760 (0.806)
                                               Data 0.010 ( 0.035)
                                                                       Loss 2.3724e-01 (1.2131e-01)
No ET for this patient
val Epoch: [291][61/73] Time 0.763 (0.805)
                                               Data 0.013 (0.035)
                                                                       Loss 4.2532e-01 (1.2622e-01)
val Epoch: [291][62/73] Time 0.827 (0.806)
                                               Data 0.011 (0.035)
                                                                       Loss 1.7913e-01 (1.2706e-01)
val Epoch: [291][63/73] Time 0.762 (0.805)
                                               Data 0.013 (0.034)
                                                                       Loss 1.3378e-01 (1.2716e-01)
```

```
val Epoch: [291][64/73] Time 0.759 (0.804)
                                               Data 0.010 ( 0.034)
                                                                       Loss 2.2724e-01 (1.2870e-01)
No ET for this patient
val Epoch: [291][65/73] Time 0.767 (0.804)
                                               Data 0.016 (0.034)
                                                                       Loss 1.5596e-01 (1.2911e-01)
val Epoch: [291][66/73] Time 0.827 (0.804)
                                               Data 0.013 ( 0.033)
                                                                       Loss 7.4181e-02 (1.2829e-01)
val Epoch: [291][67/73] Time 0.827 (0.805)
                                               Data 0.013 ( 0.033)
                                                                       Loss 5.7055e-02 (1.2725e-01)
val Epoch: [291][68/73] Time 0.704 (0.803)
                                               Data 0.014 (0.033)
                                                                       Loss 3.7494e-02 (1.2595e-01)
                                                                       Loss 4.6190e-02 (1.2481e-01)
val Epoch: [291][69/73] Time 0.651 (0.801)
                                               Data 0.013 (0.032)
val Epoch: [291][70/73] Time 0.677 (0.799)
                                               Data 0.012 (0.032)
                                                                       Loss 4.9224e-02 (1.2374e-01)
val Epoch: [291][71/73] Time 0.760 (0.799)
                                               Data 0.012 (0.032)
                                                                       Loss 5.6489e-02 (1.2281e-01)
val Epoch: [291][72/73] Time 1.017 (0.802)
                                               Data 0.009 (0.031)
                                                                       Loss 5.2933e-02 (1.2185e-01)
Epoch 291 :Val : ['ET : 0.8285213708877563', 'TC : 0.8672839999198914', 'WT : 0.8736273646354675']
Val epoch done in 58.673493990998395 s
scheduler stepped!
fp 16: True
channel Dropping
train Epoch: [292][
                    0/296]
                               Time 3.683 (3.683)
                                                       Data 1.319 (1.319)
                                                                               Loss 8.6894e-02 (8.6894e-02)
train Epoch: [292][
                    1/296]
                               Time 2.280 ( 2.982)
                                                       Data 0.008 (0.663)
                                                                               Loss 1.2384e-01 (1.0537e-01)
train Epoch: [292][
                    2/296]
                               Time 2.300 (2.754)
                                                       Data 0.013 (0.447)
                                                                               Loss 1.2460e-01 (1.1178e-01)
train Epoch: [292][ 3/296]
                               Time 2.296 (2.640)
                                                       Data 0.003 (0.336)
                                                                               Loss 1.2216e-01 (1.1437e-01)
train Epoch: [292][ 4/296]
                               Time 2.305 ( 2.573)
                                                       Data 0.010 (0.271)
                                                                               Loss 1.5824e-01 (1.2315e-01)
channel Dropping
train Epoch: [292][
                    5/2961
                               Time 2.295 ( 2.527)
                                                       Data 0.007 (0.227)
                                                                               Loss 7.7201e-02 (1.1549e-01)
train Epoch: [292][
                               Time 2.294 ( 2.493)
                    6/296]
                                                       Data 0.008 (0.195)
                                                                               Loss 7.2167e-02 (1.0930e-01)
train Epoch: [292][
                    7/2961
                               Time 2.298 ( 2.469)
                                                       Data 0.008 (0.172)
                                                                               Loss 1.7534e-01 (1.1755e-01)
train Epoch: [292][
                    8/2961
                               Time 2.285 ( 2.449)
                                                       Data 0.008 (0.154)
                                                                               Loss 1.4543e-01 (1.2065e-01)
train Epoch: [292][ 9/296]
                               Time 2.179 ( 2.422)
                                                       Data 0.008 (0.139)
                                                                               Loss 5.3527e-02 (1.1394e-01)
train Epoch: [292][ 10/296]
                               Time 2.287 (2.409)
                                                       Data 0.008 (0.127)
                                                                               Loss 3.1060e-01 (1.3182e-01)
train Epoch: [292][ 11/296]
                               Time 2.177 ( 2.390)
                                                       Data 0.008 (0.117)
                                                                               Loss 7.7337e-02 (1.2728e-01)
train Epoch: [292][ 12/296]
                               Time 2.171 ( 2.373)
                                                       Data 0.008 (0.109)
                                                                               Loss 9.7203e-02 (1.2496e-01)
train Epoch: [292][ 13/296]
                               Time 2.294 ( 2.368)
                                                       Data 0.008 (0.102)
                                                                               Loss 7.1575e-02 (1.2115e-01)
train Epoch: [292][ 14/296]
                               Time 2.287 (2.362)
                                                       Data 0.008 (0.095)
                                                                               Loss 2.0812e-01 (1.2695e-01)
channel Dropping
train Epoch: [292][ 15/296]
                                    2.295 ( 2.358)
                                                            0.008 ( 0.090)
                                                                               Loss 2.0502e-01 (1.3183e-01)
                               Time
                                                       Data
channel Dropping
train Epoch: [292][ 16/296]
                               Time 2.289 ( 2.354)
                                                       Data 0.009 (0.085)
                                                                               Loss 6.1931e-02 (1.2772e-01)
train Epoch: [292][ 17/296]
                               Time 2.295 ( 2.351)
                                                       Data 0.008 (0.081)
                                                                               Loss 7.4178e-02 (1.2474e-01)
train Epoch: [292][ 18/296]
                               Time 2.171 ( 2.341)
                                                       Data 0.008 (0.077)
                                                                               Loss 3.9600e-02 (1.2026e-01)
train Epoch: [292][ 19/296]
                               Time 2.180 ( 2.333)
                                                       Data 0.008 (0.074)
                                                                               Loss 9.4782e-02 (1.1899e-01)
train Epoch: [292][ 20/296]
                               Time 2.288 ( 2.331)
                                                       Data 0.008 (0.070)
                                                                               Loss 1.0312e-01 (1.1823e-01)
                               Time 2.300 ( 2.330)
                                                       Data 0.009 (0.068)
train Epoch: [292][ 21/296]
                                                                               Loss 4.4069e-02 (1.1486e-01)
                                                       Data 0.008 (0.065)
train Epoch: [292][ 22/296]
                               Time 2.175 ( 2.323)
                                                                               Loss 3.3648e-02 (1.1133e-01)
train Epoch: [292][ 23/296]
                               Time 2.291 ( 2.322)
                                                       Data 0.009 (0.063)
                                                                               Loss 4.3705e-02 (1.0851e-01)
channel Dropping
                               Time 2.282 ( 2.320)
train Epoch: [292][ 24/296]
                                                       Data 0.008 (0.060)
                                                                               Loss 1.3849e-01 (1.0971e-01)
train Epoch: [292][ 25/296]
                               Time 2.179 ( 2.315)
                                                       Data 0.008 (0.058)
                                                                               Loss 3.5298e-02 (1.0685e-01)
train Epoch: [292][ 26/296]
                               Time 2.289 ( 2.314)
                                                       Data 0.008 (0.057)
                                                                               Loss 2.5476e-02 (1.0383e-01)
                                                       Data 0.008 (0.055)
train Epoch: [292][ 27/296]
                               Time 2.178 ( 2.309)
                                                                               Loss 8.8164e-02 (1.0328e-01)
```

train Epoch: [292][28/296]	Time 2.283 (2.308)	Data 0.008 (0.053)	Loss 8.4656e-02 (1.0263e-01)
train Epoch: [292][29/296]	Time 2.289 (2.307)	Data 0.008 (0.052)	Loss 4.5661e-02 (1.0073e-01)
	•		
train Epoch: [292][30/296]	Time 2.289 (2.307)	Data 0.008 (0.050)	Loss 6.7309e-02 (9.9656e-02)
train Epoch: [292][31/296]	Time 2.292 (2.306)	Data 0.008 (0.049)	Loss 7.8981e-02 (9.9010e-02)
train Epoch: [292][32/296]	Time 2.286 (2.306)	Data 0.008 (0.048)	Loss 1.1153e-01 (9.9389e-02)
	•	·	•
train Epoch: [292][33/296]	- ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	Data 0.008 (0.047)	Loss 1.6504e-01 (1.0132e-01)
train Epoch: [292][34/296]	Time 2.295 (2.305)	Data 0.008 (0.046)	Loss 1.3352e-01 (1.0224e-01)
channel Dropping			
train Epoch: [292][35/296]	Time 2.295 (2.305)	Data 0.007 (0.044)	Loss 5.1285e-02 (1.0082e-01)
	•	•	,
train Epoch: [292][36/296]	Time 2.173 (2.301)	Data 0.008 (0.043)	Loss 3.5407e-02 (9.9056e-02)
train Epoch: [292][37/296]	Time 2.294 (2.301)	Data 0.009 (0.043)	Loss 3.6222e-02 (9.7403e-02)
train Epoch: [292][38/296]	Time 2.287 (2.301)	Data 0.008 (0.042)	Loss 1.2439e-01 (9.8095e-02)
	•	,	` ` ` `
train Epoch: [292][39/296]	Time 2.301 (2.301)	Data 0.008 (0.041)	Loss 1.4570e-01 (9.9285e-02)
train Epoch: [292][40/296]	Time 2.287 (2.300)	Data 0.010 (0.040)	Loss 5.8024e-02 (9.8279e-02)
train Epoch: [292][41/296]	Time 2.302 (2.300)	Data 0.010 (0.039)	Loss 9.9590e-02 (9.8310e-02)
channel Dropping			
	T: 0.00T (0.000)	D (0.010 (0.000)	1 7004 04 (4 0004 04)
train Epoch: [292][42/296]	Time 2.287 (2.300)	Data 0.010 (0.039)	Loss 1.7984e-01 (1.0021e-01)
train Epoch: [292][43/296]	Time 2.292 (2.300)	Data 0.008 (0.038)	Loss 5.0314e-02 (9.9072e-02)
train Epoch: [292][44/296]	Time 2.292 (2.300)	Data 0.010 (0.037)	Loss 5.3885e-02 (9.8068e-02)
	•	,	•
train Epoch: [292][45/296]	Time 2.294 (2.300)	Data 0.008 (0.037)	Loss 3.8424e-01 (1.0429e-01)
train Epoch: [292][46/296]	Time 2.285 (2.299)	Data 0.009 (0.036)	Loss 1.2190e-01 (1.0466e-01)
channel Dropping			
train Epoch: [292][47/296]	Time 2.291 (2.299)	Data 0.008 (0.036)	Loss 1.0616e-01 (1.0469e-01)
		•	,
train Epoch: [292][48/296]	Time 2.175 (2.297)	Data 0.009 (0.035)	Loss 4.7262e-02 (1.0352e-01)
train Epoch: [292][49/296]	Time 2.297 (2.297)	Data 0.008 (0.034)	Loss 7.2439e-02 (1.0290e-01)
train Epoch: [292][50/296]	Time 2.175 (2.294)	Data 0.010 (0.034)	Loss 6.4747e-02 (1.0215e-01)
		,	· · · · · · · · · · · · · · · · · · ·
train Epoch: [292][51/296]	Time 2.179 (2.292)	Data 0.008 (0.033)	Loss 9.9740e-02 (1.0211e-01)
train Epoch: [292][52/296]	Time 2.291 (2.292)	Data 0.010 (0.033)	Loss 1.2326e-01 (1.0251e-01)
train Epoch: [292][53/296]	Time 2.292 (2.292)	Data 0.008 (0.033)	Loss 2.9673e-02 (1.0116e-01)
train Epoch: [292][54/296]	Time 2.287 (2.292)	Data 0.008 (0.032)	Loss 7.4081e-02 (1.0066e-01)
	*	,	•
train Epoch: [292][55/296]	Time 2.288 (2.292)	Data 0.008 (0.032)	Loss 6.7677e-02 (1.0008e-01)
train Epoch: [292][56/296]	Time 2.284 (2.292)	Data 0.008 (0.031)	Loss 3.9415e-02 (9.9011e-02)
train Epoch: [292][57/296]	Time 2.179 (2.290)	Data 0.009 (0.031)	Loss 9.4565e-02 (9.8935e-02)
train Epoch: [292][58/296]	Time 2.283 (2.290)	Data 0.008 (0.031)	Loss 3.9621e-02 (9.7929e-02)
		,	•
train Epoch: [292][59/296]	Time 2.175 (2.288)	Data 0.007 (0.030)	Loss 5.5933e-02 (9.7229e-02)
train Epoch: [292][60/296]	Time 2.298 (2.288)	Data 0.009 (0.030)	Loss 5.0318e-02 (9.6460e-02)
train Epoch: [292][61/296]	Time 2.294 (2.288)	Data 0.008 (0.029)	Loss 3.2854e-02 (9.5434e-02)
	*	,	•
train Epoch: [292][62/296]	Time 2.293 (2.288)	Data 0.009 (0.029)	Loss 1.4413e-01 (9.6207e-02)
train Epoch: [292][63/296]	Time 2.179 (2.286)	Data 0.008 (0.029)	Loss 1.6257e-01 (9.7244e-02)
train Epoch: [292][64/296]	Time 2.174 (2.285)	Data 0.008 (0.028)	Loss 4.9912e-02 (9.6516e-02)
train Epoch: [292][65/296]	Time 2.291 (2.285)	Data 0.009 (0.028)	Loss 7.3908e-02 (9.6174e-02)
		•	•
train Epoch: [292][66/296]	Time 2.292 (2.285)	Data 0.009 (0.028)	Loss 8.6900e-02 (9.6035e-02)
train Epoch: [292][67/296]	Time 2.297 (2.285)	Data 0.008 (0.028)	Loss 7.5558e-02 (9.5734e-02)
train Epoch: [292][68/296]	Time 2.283 (2.285)	Data 0.008 (0.027)	Loss 2.7193e-02 (9.4741e-02)
	*	•	· · · · · · · · · · · · · · · · · · ·
train Epoch: [292][69/296]	Time 2.179 (2.283)	Data 0.008 (0.027)	Loss 5.6766e-02 (9.4198e-02)
train Epoch: [292][70/296]	Time 2.288 (2.283)	Data 0.008 (0.027)	Loss 9.8322e-02 (9.4256e-02)
train Epoch: [292][71/296]	Time 2.296 (2.284)	Data 0.008 (0.026)	Loss 4.2150e-02 (9.3533e-02)
	= . = . =		(2,000000 02)

train	Epoch:	[292][72/296]	Time	2.284 (2.284)	Data	0.008 (0.026)	Loss 4.4862e-02	(9.2866e-02)
train	Epoch:	[292][73/296]	Time	2.175 (2.282)	Data	0.008 (0.026)	Loss 8.3040e-02	(9.2733e-02)
train	Epoch:	[292][74/296]	Time	2.290 (2.282)	Data	0.011 (0.026)	Loss 9.1765e-02	(9.2720e-02)
			75/296]		2.295 (•		•	Loss 1.2545e-01	•
			76/296]		2.295 (•	Data	0.010 (0.025)	Loss 2.9636e-02	•
			77/296]		2.175 (•	Data	0.008 (0.025)	Loss 8.8640e-02	
					•	•		0.010 (0.025)	Loss 8.8250e-02	
			78/296]	TIME	2.295 (2.201)	Data	0.010 (0.025)	LUSS 0.0250E-02	(9.22208-02)
	el Dropp		70 (0067			0.000\		0 000 (0 005)		(0.0400.00)
			79/296]		2.303 (0.008 (0.025)	Loss 8.4418e-02	
			80/296]		2.296 (•		0.010 (0.025)	Loss 1.5140e-01	
			81/296]	Time	2.300 (2.282)	Data	0.008 (0.024)	Loss 7.7249e-02	
train	Epoch:	[292][82/296]	Time	2.295 (2.282)	Data	0.010 (0.024)	Loss 1.1323e-01	(9.2919e-02)
train	Epoch:	[292][83/296]	Time	2.176 (2.281)	Data	0.008 (0.024)	Loss 6.1902e-02	(9.2550e-02)
	el Dropp				`	,		` ,		,
			84/296]	Time	2.296 (2.281)	Data	0.009 (0.024)	Loss 6.2495e-02	(9.2196e-02)
			85/296]		2.296 (0.008 (0.024)	Loss 4.4831e-02	
			86/296]		2.294 (0.009 (0.023)	Loss 7.9277e-02	
			87/296]		2.296 (0.008 (0.023)	Loss 6.7198e-02	•
					•	•				
			88/296]		2.285 (Data	0.008 (0.023)	Loss 2.4953e-02	
			89/296]		2.286 (•	Data	0.008 (0.023)	Loss 1.7148e-01	•
			90/296]		2.288 (•	Data	0.008 (0.023)	Loss 4.7502e-02	•
train	Epoch:	[292][91/296]	Time	2.176 (2.281)	Data	0.008 (0.023)	Loss 4.5030e-02	
train	Epoch:	[292][92/296]	Time	2.290 (2.281)	Data	0.008 (0.022)	Loss 7.5970e-02	(9.0246e-02)
train	Epoch:	[292][93/296]	Time	2.179 (2.280)	Data	0.008 (0.022)	Loss 1.0287e-01	(9.0381e-02)
train	Epoch:	[292][94/296]		2.290 (Data	0.010 (0.022)	Loss 3.2054e-02	
			95/296]		2.176 (0.008 (0.022)	Loss 1.6248e-01	
			96/296]		2.286 (•		0.008 (0.022)	Loss 5.5900e-02	
			97/296]		2.296 (•		0.011 (0.022)	Loss 8.9054e-02	
	el Dropp		577250]	TIME	2.230 (2.2/3)	Data	0.011 (0.022)	1033 0.70746-02	(3.01306-02)
			09/2061	Timo	2 202 /	2 270)	Data	0 000 / 0 022)	Loss 1 FC245 01	(0.00240.02)
			98/296]		2.283 (•		0.008 (0.022)	Loss 1.5634e-01	
			99/296]		2.293 (Data	0.008 (0.022)	Loss 6.0593e-02	
			100/296]		2.284 (Data	0.008 (0.021)	Loss 1.9740e-01	•
			101/296]		2.294 (0.009 (0.021)	Loss 4.6908e-02	
train	Epoch:	[292][102/296]	Time	2.291 (2.279)		0.011 (0.021)	Loss 4.3335e-01	(9.4465e-02)
train	Epoch:	[292][103/296]	Time	2.181 (2.278)	Data	0.010 (0.021)	Loss 8.8144e-02	(9.4404e-02)
train	Epoch:	[292][104/296]	Time	2.283 (2.279)	Data	0.009 (0.021)	Loss 3.5034e-02	(9.3838e-02)
	el Dropp		-		•	ŕ		,		,
			105/296]	Time	2.289 (2,279)	Data	0.009 (0.021)	Loss 7.7540e-02	(9.3685e-02)
			106/296]		2.291 (0.010 (0.021)	Loss 6.7169e-02	
			107/296]		2.178 (0.010 (0.021)	Loss 3.5656e-01	
			107/230]	TIME	2.170 (2.270)	Data	0.010 (0.021)	1033 3.30306-01	(3.30/36-02)
	el Dropp		100/2067	Ti	2 204 /	2 270\	Dat-	0 000 / 0 031\	Loca 1 0146 - 01	(0 5024- 02)
			108/296]		2.294 (•	Data	0.009 (0.021)	Loss 1.0146e-01	
			109/296]		2.298 (•	Data	0.008 (0.020)	Loss 4.7678e-02	
			110/296]		2.282 (•	Data	0.008 (0.020)	Loss 2.7018e-01	
			111/296]	Time	2.293 (•	Data	0.008 (0.020)	Loss 1.0097e-01	,
			112/296]	Time	2.300 (2.279)	Data	0.010 (0.020)	Loss 7.1443e-02	(9.6868e-02)
train	Epoch:	[292][113/296]	Time	2.176 (2.278)	Data	0.008 (0.020)	Loss 4.8236e-02	(9.6441e-02)
	-		_		•	•				•

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train Epoch: [292][114/296]	Time	2.284 (2.278)	Data	0.008 (0.020)	Loss 6.0936e-02 (9.6132e-02)
train Epoch: [292][115/296]	Time	2.297 (2.278)	Data	0.008 (0.020)	Loss 1.0691e-01 (9.6225e-02)
train Epoch: [292][116/296]		2.283 (2.278)		0.008 (0.020)	Loss 1.1126e-01 (9.6354e-02)
				•	
train Epoch: [292][117/296]		2.288 (2.278)		0.008 (0.020)	Loss 9.0722e-02 (9.6306e-02)
train Epoch: [292][118/296]	Time	2.283 (2.278)	Data	0.009 (0.019)	Loss 7.4085e-02 (9.6119e-02)
channel Dropping					
train Epoch: [292][119/296]	Time	2.292 (2.278)	Data	0.008 (0.019)	Loss 3.1596e-01 (9.7951e-02)
train Epoch: [292][120/296]		2.292 (2.278)	Data	0.008 (0.019)	Loss 8.5744e-02 (9.7850e-02)
train Epoch: [292][121/296]	Time	2.290 (2.278)	Data	0.008 (0.019)	Loss 3.8870e-02 (9.7367e-02)
train Epoch: [292][122/296]	Time	2.286 (2.278)	Data	0.008 (0.019)	Loss 1.1862e-01 (9.7540e-02)
train Epoch: [292][123/296]		2.287 (2.278)	Data	0.008 (0.019)	Loss 7.1664e-02 (9.7331e-02)
train Epoch: [292][124/296]		2.173 (2.278)		0.008 (0.019)	Loss 1.6071e-01 (9.7838e-02)
	TIME	2.1/3 (2.2/6)	Data	0.008 (0.019)	1055 1.00/10-01 (9./0500-02)
channel Dropping					
train Epoch: [292][125/296]	Time	2.294 (2.278)	Data	0.008 (0.019)	Loss 6.0985e-02 (9.7546e-02)
train Epoch: [292][126/296]	Time	2.290 (2.278)	Data	0.008 (0.019)	Loss 2.6651e-02 (9.6987e-02)
train Epoch: [292][127/296]		2.288 (2.278)	Data	0.009 (0.019)	Loss 5.1856e-02 (9.6635e-02)
	LTINE	2.200 (2.270)	Data	0.009 (0.019)	1033 3.18306-02 (3.00336-02)
channel Dropping					
train Epoch: [292][128/296]	Time	2.289 (2.278)	Data	0.008 (0.019)	Loss 2.6751e-02 (9.6093e-02)
channel Dropping					
train Epoch: [292][129/296]	Time	2.289 (2.278)	Data	0.007 (0.019)	Loss 5.9086e-02 (9.5808e-02)
train Epoch: [292][130/296]				0.008 (0.018)	Loss 1.0716e-01 (9.5895e-02)
		2.172 (2.277)		` ,	•
train Epoch: [292][131/296]		2.290 (2.277)		0.008 (0.018)	Loss 1.1121e-01 (9.6011e-02)
train Epoch: [292][132/296]	Time	2.174 (2.277)	Data	0.008 (0.018)	Loss 5.7197e-02 (9.5719e-02)
channel Dropping		,		,	,
train Epoch: [292][133/296]	Timo	2.293 (2.277)	Data	0.008 (0.018)	Loss 2.4360e-01 (9.6823e-02)
		•		` ,	
train Epoch: [292][134/296]		2.174 (2.276)		0.008 (0.018)	Loss 3.7555e-01 (9.8887e-02)
train Epoch: [292][135/296]	Time	2.292 (2.276)	Data	0.008 (0.018)	Loss 4.1394e-02 (9.8465e-02)
train Epoch: [292][136/296]	Time	2.293 (2.276)	Data	0.008 (0.018)	Loss 7.0008e-02 (9.8257e-02)
channel Dropping		` ,		` ,	,
	Timo	2.290 (2.276)	Data	0.008 (0.018)	Loss 9.7738e-02 (9.8253e-02)
train Epoch: [292][137/296]		•		•	•
train Epoch: [292][138/296]		2.172 (2.276)	Data	0.008 (0.018)	Loss 1.3427e-01 (9.8512e-02)
train Epoch: [292][139/296]	Time	2.292 (2.276)	Data	0.009 (0.018)	Loss 1.5874e-01 (9.8942e-02)
train Epoch: [292][140/296]	Time	2.172 (2.275)	Data	0.008 (0.018)	Loss 4.1911e-01 (1.0121e-01)
train Epoch: [292][141/296]		2.181 (2.274)	Data	0.010 (0.018)	Loss 3.2308e-02 (1.0073e-01)
		•		•	
train Epoch: [292][142/296]	ııme	2.288 (2.274)	рата	0.009 (0.018)	Loss 5.7902e-02 (1.0043e-01)
channel Dropping					
train Epoch: [292][143/296]	Time	2.292 (2.274)	Data	0.010 (0.018)	Loss 6.3962e-02 (1.0018e-01)
train Epoch: [292][144/296]		2.295 (2.275)		0.008 (0.017)	Loss 5.0431e-02 (9.9832e-02)
		•		` ,	
train Epoch: [292][145/296]		2.285 (2.275)		0.008 (0.017)	Loss 6.2131e-02 (9.9574e-02)
train Epoch: [292][146/296]	Time	2.175 (2.274)	Data	0.008 (0.017)	Loss 1.7936e-01 (1.0012e-01)
train Epoch: [292][147/296]	Time	2.289 (2.274)	Data	0.008 (0.017)	Loss 4.0591e-02 (9.9714e-02)
train Epoch: [292][148/296]	Time	2.281 (2.274)	Data	0.008 (0.017)	Loss 5.4580e-02 (9.9412e-02)
				, ,	
train Epoch: [292][149/296]	Time	2.287 (2.274)	Data	0.008 (0.017)	Loss 8.2916e-02 (9.9302e-02)
train Epoch: [292][150/296]	Time	2.290 (2.274)	Data	0.008 (0.017)	Loss 7.1280e-02 (9.9116e-02)
train Epoch: [292][151/296]	Time	2.287 (2.274)	Data	0.008 (0.017)	Loss 6.7363e-02 (9.8907e-02)
train Epoch: [292][152/296]	Time	2.174 (2.274)	Data	0.008 (0.017)	Loss 3.8954e-02 (9.8515e-02)
train Epoch: [292][153/296]	Time	2.293 (2.274)	Data	0.008 (0.017)	Loss 4.9066e-02 (9.8194e-02)
ciarii rhocii. [232][133/230]	I TIIIG	2.293 (2.214)	Data	0.000 (0.01/)	LU33 4.9000E-02 (3.0194E-02)

channel Dropping					
train Epoch: [292][154/296]	Time	2.286 (2.274)	Data	0.008 (0.017)	Loss 1.0783e-01 (9.8256e-02)
train Epoch: [292][155/296]		2.175 (2.273)		0.008 (0.017)	Loss 1.0944e-01 (9.8328e-02)
channel Dropping		,		,	,
train Epoch: [292][156/296]	Time	2.282 (2.273)	Data	0.008 (0.017)	Loss 9.3187e-02 (9.8295e-02)
train Epoch: [292][157/296]		2.176 (2.273)		0.008 (0.017)	Loss 2.6819e-02 (9.7843e-02)
train Epoch: [292][158/296]		2.296 (2.273)	Data	0.008 (0.017)	Loss 1.2268e-01 (9.7999e-02)
train Epoch: [292][159/296]		2.296 (2.273)	Data	0.008 (0.017)	Loss 4.7449e-02 (9.7683e-02)
train Epoch: [292][160/296]		2.288 (2.273)	Data	0.008 (0.017)	Loss 7.8727e-02 (9.7565e-02)
train Epoch: [292][161/296]	Time	2.174 (2.273)	Data	0.007 (0.016)	Loss 4.5112e-02 (9.7242e-02)
train Epoch: [292][162/296]	Time	2.173 (2.272)	Data	0.008 (0.016)	Loss 4.7454e-02 (9.6936e-02)
channel Dropping		,		(,	,
train Epoch: [292][163/296]	Time	2.288 (2.272)	Data	0.008 (0.016)	Loss 1.4200e-01 (9.7211e-02)
train Epoch: [292][164/296]		2.296 (2.272)		0.008 (0.016)	Loss 7.0577e-02 (9.7049e-02)
channel Dropping				(,	
train Epoch: [292][165/296]	Time	2.296 (2.272)	Data	0.009 (0.016)	Loss 1.6228e-01 (9.7442e-02)
train Epoch: [292][166/296]		2.177 (2.272)		0.012 (0.016)	Loss 4.0035e-02 (9.7099e-02)
train Epoch: [292][167/296]		2.296 (2.272)	Data	0.008 (0.016)	Loss 7.0765e-02 (9.6942e-02)
train Epoch: [292][168/296]	Time	2.175 (2.271)	Data	0.010 (0.016)	Loss 3.1532e-02 (9.6555e-02)
train Epoch: [292][169/296]		2.295 (2.271)	Data	0.008 (0.016)	Loss 1.3161e-01 (9.6761e-02)
train Epoch: [292][170/296]		2.297 (2.272)	Data	0.010 (0.016)	Loss 4.1226e-02 (9.6436e-02)
train Epoch: [292][171/296]		2.295 (2.272)		0.008 (0.016)	Loss 3.2599e-02 (9.6065e-02)
train Epoch: [292][172/296]		2.293 (2.272)		0.010 (0.016)	Loss 4.2695e-02 (9.5757e-02)
train Epoch: [292][173/296]		2.288 (2.272)		0.008 (0.016)	Loss 8.1809e-02 (9.5676e-02)
train Epoch: [292][174/296]		2.281 (2.272)		0.008 (0.016)	Loss 1.3265e-01 (9.5888e-02)
channel Dropping			20.00	0.000 (0.020)	1000 1101000 01 (2100000 01)
train Epoch: [292][175/296]	Time	2.290 (2.272)	Data	0.008 (0.016)	Loss 6.7374e-02 (9.5726e-02)
train Epoch: [292][176/296]		2.285 (2.272)		0.008 (0.016)	Loss 1.9219e-01 (9.6271e-02)
train Epoch: [292][177/296]		2.291 (2.272)	Data	0.009 (0.016)	Loss 8.8974e-02 (9.6230e-02)
train Epoch: [292][178/296]		2.288 (2.272)	Data	0.008 (0.016)	Loss 3.1021e-02 (9.5865e-02)
channel Dropping	1 2	2.200 (2.2,2)	Data	0.000 (0.010)	2033 3.10210 02 (3.30030 02)
train Epoch: [292][179/296]	Time	2.303 (2.273)	Data	0.009 (0.016)	Loss 2.9992e-02 (9.5499e-02)
train Epoch: [292][180/296]		2.289 (2.273)	Data	0.010 (0.016)	Loss 3.3588e-02 (9.5157e-02)
train Epoch: [292][181/296]		2.290 (2.273)	Data	0.008 (0.016)	Loss 6.0362e-02 (9.4966e-02)
train Epoch: [292][182/296]	Time	2.172 (2.272)	Data	0.008 (0.016)	Loss 9.7046e-02 (9.4978e-02)
train Epoch: [292][183/296]	_	2.172 (2.272)	Data	0.008 (0.016)	Loss 9.7731e-02 (9.4993e-02)
train Epoch: [292][184/296]		2.284 (2.272)	Data	0.008 (0.016)	Loss 1.7542e-01 (9.5427e-02)
train Epoch: [292][184/296]		2.175 (2.271)	Data	0.008 (0.015)	Loss 6.5264e-02 (9.5265e-02)
train Epoch: [292][183/296]		2.283 (2.271)	Data	0.008 (0.015)	Loss 1.8703e-01 (9.5756e-02)
train Epoch: [292][180/290] train Epoch: [292][187/296]		•			•
		2.289 (2.271)		0.008 (0.015)	Loss 1.2057e-01 (9.5888e-02)
train Epoch: [292][188/296]		2.293 (2.272)		0.011 (0.015)	Loss 6.6100e-02 (9.5730e-02)
train Epoch: [292][189/296]	Time	2.289 (2.272)	Data	0.008 (0.015)	Loss 4.6131e-01 (9.7654e-02)
train Epoch: [292][190/296]	Time	2.284 (2.272)	Data	0.009 (0.015)	Loss 3.4134e-02 (9.7322e-02)
train Epoch: [292][191/296]	Time	2.297 (2.272)	Data	0.010 (0.015)	Loss 5.0981e-02 (9.7080e-02)
train Epoch: [292][192/296]	Time	2.288 (2.272)	Data	0.008 (0.015)	Loss 4.9828e-02 (9.6836e-02)
train Epoch: [292][193/296]	Time	2.296 (2.272)	Data	0.011 (0.015)	Loss 6.7926e-02 (9.6687e-02)
train Epoch: [292][194/296]	Time	2.173 (2.271)	Data	0.008 (0.015)	Loss 4.7022e-01 (9.8602e-02)

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train Epoch: [292][195/296]	Time	2.179 (2.271)	Data	0.009 (0.015)	Loss 1.2193e-01 (9.8721e-02)
train Epoch: [292][196/296]	Time	2.173 (2.271)	Data	0.008 (0.015)	Loss 6.3262e-02 (9.8541e-02)
train Epoch: [292][197/296]		2.295 (2.271)		0.010 (0.015)	Loss 2.3798e-02 (9.8164e-02)
channel Dropping	1 11110	2.233 (2.2,1)	Ducu	0.010 (0.013)	2033 2:37300 02 (3:01040 02)
•	- ·	2 207 (2 271)	ъ.	0.000 (0.045)	
train Epoch: [292][198/296]	lime	2.287 (2.271)	Data	0.008 (0.015)	Loss 3.8113e-01 (9.9586e-02)
channel Dropping					
train Epoch: [292][199/296]	Time	2.298 (2.271)	Data	0.009 (0.015)	Loss 2.9670e-01 (1.0057e-01)
train Epoch: [292][200/296]	Time	2.291 (2.271)	Data	0.009 (0.015)	Loss 8.5744e-02 (1.0050e-01)
train Epoch: [292][201/296]		2.294 (2.271)	Data	, ,	Loss 5.8236e-02 (1.0029e-01)
train Epoch: [292][202/296]		2.287 (2.271)		0.008 (0.015)	Loss 2.6779e-01 (1.0111e-01)
train Epoch: [292][203/296]		2.291 (2.271)		0.008 (0.015)	Loss 6.3422e-02 (1.0093e-01)
train Epoch: [292][204/296]		2.288 (2.271)	Data		Loss 1.9598e-01 (1.0139e-01)
train Epoch: [292][205/296]	Time	2.293 (2.271)	Data	0.008 (0.015)	Loss 5.8505e-02 (1.0118e-01)
train Epoch: [292][206/296]	Time	2.294 (2.272)	Data	0.009 (0.015)	Loss 8.8078e-02 (1.0112e-01)
train Epoch: [292][207/296]	Time	2.299 (2.272)	Data	0.008 (0.015)	Loss 3.2495e-02 (1.0079e-01)
train Epoch: [292][208/296]		2.175 (2.271)		0.008 (0.015)	Loss 2.1214e-02 (1.0041e-01)
channel Dropping	1 11110	2.173 (2.271)	Ducu	0.000 (0.013)	2033 2:121+0 02 (1:00+10 01)
	T	2 245 / 2 271)	D-4-	0.000 (0.015)	1 4 2220- 04 (4 0405- 04)
train Epoch: [292][209/296]		2.315 (2.271)		0.008 (0.015)	Loss 4.2338e-01 (1.0195e-01)
train Epoch: [292][210/296]	Time	2.291 (2.272)	Data	0.008 (0.015)	Loss 4.2617e-02 (1.0167e-01)
channel Dropping					
train Epoch: [292][211/296]	Time	2.307 (2.272)	Data	0.008 (0.015)	Loss 5.6659e-02 (1.0145e-01)
train Epoch: [292][212/296]		2.283 (2.272)		0.008 (0.015)	Loss 3.7388e-02 (1.0115e-01)
train Epoch: [292][213/296]		2.295 (2.272)	Data	, ,	Loss 7.3156e-02 (1.0102e-01)
				0.008 (0.015)	•
train Epoch: [292][214/296]	Time	2.172 (2.271)	Data	0.008 (0.013)	Loss 6.5457e-02 (1.0086e-01)
channel Dropping					
train Epoch: [292][215/296]		2.292 (2.271)		0.008 (0.015)	Loss 3.4810e-02 (1.0055e-01)
train Epoch: [292][216/296]	Time	2.290 (2.272)	Data	0.008 (0.014)	Loss 5.7114e-02 (1.0035e-01)
train Epoch: [292][217/296]	Time	2.297 (2.272)	Data	0.009 (0.014)	Loss 6.6979e-01 (1.0296e-01)
train Epoch: [292][218/296]		2.292 (2.272)	Data	0.010 (0.014)	Loss 4.7288e-02 (1.0271e-01)
channel Dropping				(:::=:,	
	Time	2.297 (2.272)	Data	0.008 (0.014)	Loss 9.0224e-02 (1.0265e-01)
train Epoch: [292][219/296]	Tille	2.297 (2.272)	Data	0.008 (0.014)	1055 9.02246-02 (1.02656-01)
channel Dropping					
train Epoch: [292][220/296]		2.295 (2.272)		0.010 (0.014)	Loss 1.0202e-01 (1.0265e-01)
train Epoch: [292][221/296]	Time	2.175 (2.272)	Data	0.008 (0.014)	Loss 1.2579e-01 (1.0275e-01)
train Epoch: [292][222/296]	Time	2.292 (2.272)	Data	0.011 (0.014)	Loss 5.7373e-02 (1.0255e-01)
train Epoch: [292][223/296]		2.297 (2.272)	Data	0.008 (0.014)	Loss 5.8869e-02 (1.0236e-01)
train Epoch: [292][224/296]		2.295 (2.272)	Data	, ,	Loss 1.5756e-01 (1.0260e-01)
		2.306 (2.272)		0.008 (0.014)	Loss 3.9433e-02 (1.0232e-01)
train Epoch: [292][225/296]		, ,		` '	
train Epoch: [292][226/296]		2.290 (2.272)		0.008 (0.014)	Loss 4.9066e-02 (1.0209e-01)
train Epoch: [292][227/296]	Time	2.176 (2.272)	Data	0.009 (0.014)	Loss 7.8125e-02 (1.0198e-01)
channel Dropping					
train Epoch: [292][228/296]	Time	2.290 (2.272)	Data	0.008 (0.014)	Loss 7.0391e-02 (1.0184e-01)
train Epoch: [292][229/296]		2.294 (2.272)		0.008 (0.014)	Loss 4.0535e-02 (1.0158e-01)
train Epoch: [292][230/296]		2.291 (2.272)		• •	Loss 2.2975e-02 (1.0136e-01)
		•	Data	•	
train Epoch: [292][231/296]		2.293 (2.272)	Data	0.008 (0.014)	Loss 3.3524e-02 (1.0094e-01)
train Epoch: [292][232/296]	Time	2.173 (2.272)	Data	0.008 (0.014)	Loss 5.9959e-02 (1.0077e-01)
train Epoch: [292][233/296]	Time	2.302 (2.272)	Data	0.010 (0.014)	Loss 1.2061e-01 (1.0085e-01)

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train Epoch: [292][234/296]	Time	2.294 (2.272)	Data	0.009 (0.014)	Loss 4.4808e-02 (1.0062e-01)
train Epoch: [292][235/296]		2.297 (2.272)	Data	0.008 (0.014)	Loss 5.9745e-02 (1.0044e-01)
channel Dropping			20.00	(0.000 (0.000 .)	1000 000 000 (1000 100 01)
	T:mo	2 202 / 2 272)	Data	0.000 (0.014)	Lass F 4150a 02 (1 0025a 01)
train Epoch: [292][236/296]	Time	2.293 (2.272)	Data	0.009 (0.014)	Loss 5.4159e-02 (1.0025e-01)
channel Dropping					
train Epoch: [292][237/296]	Time	2.296 (2.272)	Data	0.008 (0.014)	Loss 7.9728e-02 (1.0016e-01)
train Epoch: [292][238/296]	Time	2.173 (2.272)	Data	0.008 (0.014)	Loss 8.3425e-02 (1.0009e-01)
train Epoch: [292][239/296]	Time	2.308 (2.272)	Data	0.010 (0.014)	Loss 1.0930e-01 (1.0013e-01)
train Epoch: [292][240/296]	Time	2.173 (2.271)	Data	0.008 (0.014)	Loss 6.4580e-02 (9.9982e-02)
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train Epoch: [292][241/296]	Time	2.176 (2.271)	Data	•	Loss 8.6453e-02 (9.9926e-02)
train Epoch: [292][242/296]	Time	2.173 (2.271)	Data	0.008 (0.014)	Loss 3.5205e-02 (9.9659e-02)
channel Dropping					
train Epoch: [292][243/296]	Time	2.304 (2.271)	Data	0.009 (0.014)	Loss 2.6776e-01 (1.0035e-01)
train Epoch: [292][244/296]	Time	2.290 (2.271)	Data	0.010 (0.014)	Loss 8.5132e-02 (1.0029e-01)
train Epoch: [292][245/296]	Time	2.292 (2.271)	Data	0.008 (0.014)	Loss 9.6438e-02 (1.0027e-01)
train Epoch: [292][246/296]	Time	2.287 (2.271)	Data	0.010 (0.014)	Loss 3.9071e-02 (1.0002e-01)
				•	
train Epoch: [292][247/296]	Time	2.175 (2.271)	Data	0.008 (0.014)	Loss 3.7590e-01 (1.0114e-01)
train Epoch: [292][248/296]	Time	2.296 (2.271)	Data	0.009 (0.014)	Loss 1.3181e-01 (1.0126e-01)
channel Dropping					
train Epoch: [292][249/296]	Time	2.294 (2.271)	Data	0.009 (0.014)	Loss 2.3836e-01 (1.0181e-01)
train Epoch: [292][250/296]		2.289 (2.271)	Data	0.010 (0.014)	Loss 1.1743e-01 (1.0187e-01)
train Epoch: [292][251/296]	Time	2.289 (2.271)	Data	0.010 (0.014)	Loss 4.5158e-02 (1.0164e-01)
				` ,	
train Epoch: [292][252/296]	Time	2.309 (2.271)	Data	0.010 (0.014)	Loss 8.6778e-02 (1.0159e-01)
train Epoch: [292][253/296]	Time	2.292 (2.271)	Data	0.009 (0.014)	Loss 2.2084e-02 (1.0127e-01)
train Epoch: [292][254/296]	Time	2.302 (2.271)	Data	0.010 (0.014)	Loss 7.8849e-02 (1.0118e-01)
train Epoch: [292][255/296]	Time	2.296 (2.271)	Data	0.010 (0.014)	Loss 7.5338e-02 (1.0108e-01)
train Epoch: [292][256/296]	Time	2.173 (2.271)	Data	0.009 (0.014)	Loss 6.7273e-02 (1.0095e-01)
train Epoch: [292][257/296]	Time	2.291 (2.271)	Data	0.009 (0.014)	Loss 5.7729e-02 (1.0078e-01)
train Epoch: [292][258/296]	Time	•	Data	0.010 (0.014)	Loss 3.8269e-02 (1.0054e-01)
				•	•
train Epoch: [292][259/296]	Time	2.292 (2.271)	Data	0.008 (0.014)	Loss 4.6166e-02 (1.0033e-01)
channel Dropping					
train Epoch: [292][260/296]	Time	2.294 (2.271)	Data	0.008 (0.014)	Loss 6.9899e-02 (1.0022e-01)
train Epoch: [292][261/296]	Time	2.296 (2.271)	Data	0.008 (0.014)	Loss 3.8966e-02 (9.9983e-02)
train Epoch: [292][262/296]	Time	2.286 (2.271)	Data	0.008 (0.014)	Loss 3.4344e-02 (9.9734e-02)
train Epoch: [292][263/296]	Time	2.302 (2.271)	Data	0.011 (0.013)	Loss 2.4291e-02 (9.9448e-02)
train Epoch: [292][264/296]	Time	2.295 (2.271)	Data	0.008 (0.013)	Loss 2.5523e-01 (1.0004e-01)
				` ,	
train Epoch: [292][265/296]	Time	` '	Data	•	Loss 3.1866e-02 (9.9780e-02)
train Epoch: [292][266/296]	Time	2.292 (2.271)	Data	0.008 (0.013)	Loss 1.3123e-01 (9.9897e-02)
channel Dropping					
train Epoch: [292][267/296]	Time	2.299 (2.272)	Data	0.010 (0.013)	Loss 4.1738e-01 (1.0108e-01)
train Epoch: [292][268/296]	Time	2.294 (2.272)	Data	0.008 (0.013)	Loss 8.5510e-02 (1.0102e-01)
train Epoch: [292][269/296]	Time	2.293 (2.272)	Data	0.008 (0.013)	Loss 2.9133e-02 (1.0076e-01)
				, ,	•
train Epoch: [292][270/296]	Time	2.173 (2.271)	Data	0.008 (0.013)	Loss 2.3943e-02 (1.0047e-01)
train Epoch: [292][271/296]	Time	2.291 (2.271)	Data	0.008 (0.013)	Loss 5.7548e-02 (1.0032e-01)
train Epoch: [292][272/296]	Time	2.286 (2.271)	Data	0.009 (0.013)	Loss 3.5945e-02 (1.0008e-01)
train Epoch: [292][273/296]	Time	2.290 (2.272)	Data	0.008 (0.013)	Loss 1.4609e-01 (1.0025e-01)
train Epoch: [292][274/296]	Time	2.290 (2.272)	Data	0.008 (0.013)	Loss 3.5177e-02 (1.0001e-01)
F [][/=]		- ((/	

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train Epoch: [292][275/296]
                                Time 2.295 ( 2.272)
                                                            0.008 ( 0.013)
                                                                               Loss 5.8642e-02 (9.9862e-02)
                                                        Data
train Epoch: [292][276/296]
                                     2.290 ( 2.272)
                                Time
                                                       Data 0.008 (0.013)
                                                                               Loss 4.9005e-02 (9.9678e-02)
train Epoch: [292][277/296]
                                Time 2.293 ( 2.272)
                                                       Data 0.008 (0.013)
                                                                               Loss 4.1466e-02 (9.9469e-02)
channel Dropping
train Epoch: [292][278/296]
                                Time 2.299 ( 2.272)
                                                        Data 0.010 ( 0.013)
                                                                               Loss 9.5960e-02 (9.9457e-02)
train Epoch: [292][279/296]
                                Time 2.288 ( 2.272)
                                                       Data 0.008 (0.013)
                                                                               Loss 4.0232e-02 (9.9245e-02)
train Epoch: [292][280/296]
                                Time 2.286 (2.272)
                                                       Data 0.008 (0.013)
                                                                               Loss 6.4107e-02 (9.9120e-02)
train Epoch: [292][281/296]
                                Time 2.293 (2.272)
                                                       Data 0.009 (0.013)
                                                                               Loss 5.8522e-02 (9.8976e-02)
train Epoch: [292][282/296]
                                Time 2.283 ( 2.272)
                                                       Data 0.008 (0.013)
                                                                               Loss 1.0375e-01 (9.8993e-02)
train Epoch: [292][283/296]
                                Time 2.294 ( 2.272)
                                                       Data 0.008
                                                                    (0.013)
                                                                               Loss 2.9329e-02 (9.8748e-02)
train Epoch: [292][284/296]
                                Time 2.170 ( 2.272)
                                                       Data 0.008 (0.013)
                                                                               Loss 7.2011e-02 (9.8654e-02)
train Epoch: [292][285/296]
                                Time 2.296 (2.272)
                                                       Data 0.008 (0.013)
                                                                               Loss 6.3984e-02 (9.8533e-02)
train Epoch: [292][286/296]
                                Time 2.283 ( 2.272)
                                                       Data 0.008 (0.013)
                                                                               Loss 8.8831e-02 (9.8499e-02)
train Epoch: [292][287/296]
                                Time 2.297 (2.272)
                                                       Data 0.009 (0.013)
                                                                               Loss 6.6398e-02 (9.8387e-02)
train Epoch: [292][288/296]
                                Time 2.286 (2.272)
                                                       Data 0.008 (0.013)
                                                                               Loss 8.7462e-02 (9.8349e-02)
train Epoch: [292][289/296]
                                Time 2.290 ( 2.272)
                                                       Data 0.008 (0.013)
                                                                               Loss 8.1921e-02 (9.8293e-02)
train Epoch: [292][290/296]
                                Time 2.300 ( 2.272)
                                                       Data 0.010 (0.013)
                                                                               Loss 1.3830e-01 (9.8430e-02)
channel Dropping
train Epoch: [292][291/296]
                                Time 2.294 ( 2.272)
                                                             0.008 ( 0.013)
                                                                               Loss 9.7749e-02 (9.8428e-02)
                                                       Data
train Epoch: [292][292/296]
                                Time 2.283 ( 2.272)
                                                       Data
                                                            0.010 ( 0.013)
                                                                               Loss 2.8546e-02 (9.8189e-02)
train Epoch: [292][293/296]
                                Time 2.175 ( 2.272)
                                                       Data 0.008 (0.013)
                                                                               Loss 1.3375e-01 (9.8310e-02)
train Epoch: [292][294/296]
                                Time 2.280 ( 2.272)
                                                        Data 0.007 (0.013)
                                                                               Loss 1.6825e-01 (9.8547e-02)
train Epoch: [292][295/296]
                               Time 2.290 ( 2.272)
                                                       Data 0.008 (0.013)
                                                                               Loss 2.1671e-01 (9.8947e-02)
Train Epoch done in 672.5966028720031 s
fp 16: True
val Epoch: [292][ 0/73] Time 2.209 ( 2.209)
                                               Data 1.391 (1.391)
                                                                       Loss 1.0850e-01 (1.0850e-01)
val Epoch: [292][ 1/73] Time 0.762 ( 1.485)
                                               Data 0.009 (0.700)
                                                                       Loss 1.4419e-01 (1.2634e-01)
val Epoch: [292][ 2/73] Time
                            0.848 ( 1.273)
                                                                       Loss 8.8601e-02 (1.1376e-01)
                                               Data 0.027 (0.476)
val Epoch: [292][ 3/73] Time 0.836 ( 1.164)
                                               Data 0.005 (0.358)
                                                                       Loss 1.2980e-01 (1.1777e-01)
val Epoch: [292][ 4/73] Time 0.943 ( 1.120)
                                               Data 0.032 (0.293)
                                                                       Loss 1.0732e-01 (1.1568e-01)
val Epoch: [292][ 5/73] Time
                            0.758 ( 1.059)
                                               Data 0.006 (0.245)
                                                                       Loss 1.8887e-01 (1.2788e-01)
val Epoch: [292][ 6/73] Time 0.917 ( 1.039)
                                               Data 0.012 (0.212)
                                                                       Loss 2.4717e-01 (1.4492e-01)
val Epoch: [292][ 7/73] Time
                            0.763 ( 1.005)
                                               Data 0.013 ( 0.187)
                                                                       Loss 6.7246e-02 (1.3521e-01)
val Epoch: [292][ 8/73] Time
                            0.765 ( 0.978)
                                                Data 0.015 (0.168)
                                                                       Loss 4.8916e-02 (1.2562e-01)
val Epoch: [292][ 9/73] Time
                            0.766 ( 0.957)
                                               Data 0.012 (0.152)
                                                                       Loss 7.9230e-02 (1.2098e-01)
val Epoch: [292][10/73] Time 0.764 (0.939)
                                               Data 0.012 (0.140)
                                                                       Loss 7.8334e-02 (1.1711e-01)
val Epoch: [292][11/73] Time 0.763 (0.925)
                                               Data 0.010 (0.129)
                                                                       Loss 1.0683e-01 (1.1625e-01)
val Epoch: [292][12/73] Time
                            0.751 ( 0.911)
                                               Data 0.012 (0.120)
                                                                       Loss 8.3530e-02 (1.1373e-01)
val Epoch: [292][13/73] Time 0.763 (0.901)
                                               Data 0.011 ( 0.112)
                                                                       Loss 5.7235e-02 (1.0970e-01)
val Epoch: [292][14/73] Time
                            0.764 ( 0.891)
                                                Data 0.011 (0.105)
                                                                       Loss 2.7192e-01 (1.2051e-01)
val Epoch: [292][15/73] Time
                            0.830 ( 0.888)
                                               Data 0.012 (0.099)
                                                                       Loss 8.4541e-02 (1.1826e-01)
val Epoch: [292][16/73] Time 0.764 ( 0.880)
                                               Data 0.013 (0.094)
                                                                       Loss 1.5259e-01 (1.2028e-01)
val Epoch: [292][17/73] Time 0.764 (0.874)
                                               Data 0.011 (0.090)
                                                                       Loss 2.6269e-01 (1.2819e-01)
                                                Data 0.016 ( 0.086)
val Epoch: [292][18/73] Time 0.766 (0.868)
                                                                       Loss 8.7451e-02 (1.2605e-01)
val Epoch: [292][19/73] Time 0.828 (0.866)
                                               Data 0.012 (0.082)
                                                                       Loss 7.9890e-02 (1.2374e-01)
val Epoch: [292][20/73] Time 0.830 (0.864)
                                                Data 0.012 (0.079)
                                                                       Loss 1.0000e-01 (1.2261e-01)
val Epoch: [292][21/73] Time 0.763 (0.860)
                                                Data 0.014 ( 0.076)
                                                                       Loss 1.5266e-01 (1.2398e-01)
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val Epoch: [292][22/73] Time 0.763 (0.856)
                                                                       Loss 1.1207e-01 (1.2346e-01)
                                               Data 0.014 ( 0.073)
val Epoch: [292][23/73] Time 0.761 (0.852)
                                               Data 0.011 (0.071)
                                                                       Loss 1.6870e-01 (1.2534e-01)
val Epoch: [292][24/73] Time
                            0.763 ( 0.848)
                                               Data 0.013 (0.068)
                                                                       Loss 1.2310e-01 (1.2526e-01)
val Epoch: [292][25/73] Time
                            0.760
                                     0.845)
                                               Data 0.010 (0.066)
                                                                       Loss 9.4416e-02 (1.2407e-01)
val Epoch: [292][26/73] Time 0.840 (
                                     0.845)
                                               Data 0.012 (0.064)
                                                                       Loss 5.9664e-02 (1.2168e-01)
val Epoch: [292][27/73] Time 0.767 (
                                     0.842)
                                               Data 0.017 (0.062)
                                                                       Loss 3.2366e-02 (1.1849e-01)
val Epoch: [292][28/73] Time
                            0.764 (
                                     0.839)
                                               Data 0.012 (0.061)
                                                                       Loss 1.1680e-01 (1.1844e-01)
val Epoch: [292][29/73] Time 0.828 (0.839)
                                               Data 0.012 (0.059)
                                                                       Loss 3.5701e-01 (1.2639e-01)
val Epoch: [292][30/73] Time 0.843 (
                                     0.839)
                                               Data 0.013 (0.057)
                                                                       Loss 1.4162e-01 (1.2688e-01)
val Epoch: [292][31/73] Time 0.836 (
                                     0.839)
                                               Data 0.014 (
                                                             0.056)
                                                                       Loss 1.0226e-01 (1.2611e-01)
val Epoch: [292][32/73] Time 0.845 (
                                               Data 0.014 (0.055)
                                     0.839)
                                                                       Loss 1.0971e-01 (1.2561e-01)
val Epoch: [292][33/73] Time 0.714 (0.835)
                                               Data 0.020 (0.054)
                                                                       Loss 8.0388e-02 (1.2428e-01)
val Epoch: [292][34/73] Time 0.555 (0.827)
                                               Data 0.011 (0.053)
                                                                       Loss 3.2263e-02 (1.2165e-01)
val Epoch: [292][35/73] Time
                            0.838 ( 0.828)
                                               Data 0.010 (0.051)
                                                                       Loss 6.3579e-02 (1.2004e-01)
val Epoch: [292][36/73] Time 0.763 (0.826)
                                               Data 0.014 (0.050)
                                                                       Loss 2.9559e-02 (1.1759e-01)
val Epoch: [292][37/73] Time 0.766 (0.824)
                                               Data 0.014 (0.049)
                                                                       Loss 5.7630e-02 (1.1602e-01)
val Epoch: [292][38/73] Time 0.767 (0.823)
                                               Data 0.013 (0.048)
                                                                       Loss 4.8049e-02 (1.1427e-01)
val Epoch: [292][39/73] Time 0.841 (0.823)
                                               Data 0.013 (0.048)
                                                                       Loss 9.0969e-02 (1.1369e-01)
val Epoch: [292][40/73] Time
                            0.846 ( 0.824)
                                               Data 0.014 (0.047)
                                                                       Loss 9.8235e-02 (1.1331e-01)
val Epoch: [292][41/73] Time
                            0.680 ( 0.820)
                                               Data 0.013 (0.046)
                                                                       Loss 1.1070e-01 (1.1325e-01)
val Epoch: [292][42/73] Time
                            0.765 ( 0.819)
                                               Data 0.011 (0.045)
                                                                       Loss 7.1717e-02 (1.1229e-01)
val Epoch: [292][43/73] Time 0.844 (0.820)
                                               Data 0.013 (0.044)
                                                                       Loss 1.2691e-01 (1.1262e-01)
val Epoch: [292][44/73] Time 0.845 (0.820)
                                               Data 0.014 (0.044)
                                                                       Loss 1.0077e-01 (1.1236e-01)
val Epoch: [292][45/73] Time 0.767 (0.819)
                                               Data 0.016 (0.043)
                                                                       Loss 4.0757e-02 (1.1080e-01)
val Epoch: [292][46/73] Time 0.685 (0.816)
                                               Data 0.013 (0.042)
                                                                       Loss 2.8441e-02 (1.0905e-01)
val Epoch: [292][47/73] Time
                            0.844 ( 0.817)
                                               Data 0.013 (0.042)
                                                                       Loss 4.3892e-02 (1.0769e-01)
val Epoch: [292][48/73] Time 0.766 (0.816)
                                               Data 0.013 (0.041)
                                                                       Loss 6.2972e-02 (1.0678e-01)
val Epoch: [292][49/73] Time 0.762 (0.815)
                                               Data 0.012 (0.041)
                                                                       Loss 2.9853e-02 (1.0524e-01)
val Epoch: [292][50/73] Time 0.829 (0.815)
                                               Data 0.013 (0.040)
                                                                       Loss 6.4421e-02 (1.0444e-01)
No ET for this patient
val Epoch: [292][51/73] Time 0.917 (0.817)
                                               Data 0.012 ( 0.040)
                                                                       Loss 2.8488e-01 (1.0791e-01)
val Epoch: [292][52/73] Time 0.767 (0.816)
                                               Data 0.014 (0.039)
                                                                       Loss 1.4692e-01 (1.0864e-01)
val Epoch: [292][53/73] Time 0.763 (0.815)
                                               Data 0.012 ( 0.039)
                                                                       Loss 4.3343e-02 (1.0743e-01)
val Epoch: [292][54/73] Time 0.764 (0.814)
                                               Data 0.012 ( 0.038)
                                                                       Loss 1.6568e-01 (1.0849e-01)
val Epoch: [292][55/73] Time 0.761 (0.813)
                                               Data 0.011 (0.038)
                                                                       Loss 2.4166e-01 (1.1087e-01)
val Epoch: [292][56/73] Time 0.766 (0.812)
                                               Data 0.013 ( 0.037)
                                                                       Loss 9.0256e-02 (1.1051e-01)
val Epoch: [292][57/73] Time 0.762 (0.811)
                                               Data 0.012 ( 0.037)
                                                                       Loss 2.2457e-01 (1.1248e-01)
No ET for this patient
val Epoch: [292][58/73] Time 0.620 (0.808)
                                               Data 0.010 (0.036)
                                                                       Loss 8.8827e-02 (1.1208e-01)
No ET for this patient
val Epoch: [292][59/73] Time 0.759 (0.807)
                                               Data 0.011 ( 0.036)
                                                                       Loss 5.5690e-02 (1.1114e-01)
                                               Data 0.012 (0.036)
val Epoch: [292][60/73] Time 0.761 (0.807)
                                                                       Loss 1.8832e-01 (1.1240e-01)
No ET for this patient
val Epoch: [292][61/73] Time 0.759 (0.806)
                                               Data 0.010 (0.035)
                                                                       Loss 3.8771e-01 (1.1684e-01)
val Epoch: [292][62/73] Time 0.827 (0.806)
                                               Data 0.012 ( 0.035)
                                                                       Loss 1.8280e-01 (1.1789e-01)
val Epoch: [292][63/73] Time 0.762 (0.805)
                                               Data 0.012 ( 0.034)
                                                                       Loss 1.1930e-01 (1.1791e-01)
val Epoch: [292][64/73] Time 0.761 (0.805)
                                               Data 0.012 ( 0.034)
                                                                       Loss 2.2101e-01 (1.1950e-01)
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No ET for this patient
val Epoch: [292][65/73] Time 0.760 (0.804)
                                                                       Loss 1.2557e-01 (1.1959e-01)
                                               Data 0.012 (0.034)
val Epoch: [292][66/73] Time 0.827 (0.804)
                                                Data 0.011 ( 0.033)
                                                                       Loss 8.4014e-02 (1.1906e-01)
val Epoch: [292][67/73] Time 0.828 ( 0.805)
                                               Data 0.012 (0.033)
                                                                       Loss 5.6558e-02 (1.1814e-01)
val Epoch: [292][68/73] Time 0.698 ( 0.803)
                                               Data 0.012 (0.033)
                                                                       Loss 4.2646e-02 (1.1704e-01)
val Epoch: [292][69/73] Time 0.648 (0.801)
                                               Data 0.011 (0.032)
                                                                       Loss 4.3181e-02 (1.1599e-01)
val Epoch: [292][70/73] Time 0.675 (0.799)
                                               Data 0.011 (0.032)
                                                                       Loss 4.6243e-02 (1.1501e-01)
val Epoch: [292][71/73] Time 0.759 (0.799)
                                               Data 0.011 (0.032)
                                                                       Loss 6.1710e-02 (1.1427e-01)
val Epoch: [292][72/73] Time 1.019 (0.802)
                                               Data 0.012 (0.032)
                                                                       Loss 5.8136e-02 (1.1350e-01)
Epoch 292 :Val : ['ET : 0.8398422598838806', 'TC : 0.8711418509483337', 'WT : 0.8791022300720215']
Val epoch done in 58.67195730199819 s
scheduler stepped!
fp 16: True
train Epoch: [293][
                    0/2961
                                    3.690 (3.690)
                                                       Data 1.331 (1.331)
                                                                               Loss 2.4159e-02 (2.4159e-02)
                                Time
train Epoch: [293][
                    1/296]
                                     2.291 ( 2.990)
                                                       Data 0.003 (0.667)
                                                                               Loss 1.8915e-01 (1.0666e-01)
                                Time
train Epoch: [293][
                    2/2961
                                Time 2.304 (2.761)
                                                       Data 0.008 (0.447)
                                                                               Loss 1.0502e-01 (1.0611e-01)
train Epoch: [293][
                    3/2961
                               Time 2.299 ( 2.646)
                                                       Data 0.009 (0.338)
                                                                               Loss 1.9442e-01 (1.2819e-01)
train Epoch: [293][
                    4/2961
                                Time 2.172 ( 2.551)
                                                       Data 0.007 (0.272)
                                                                               Loss 7.4016e-02 (1.1735e-01)
train Epoch: [293][
                    5/2961
                                Time 2.286 (2.507)
                                                       Data 0.008 (0.228)
                                                                               Loss 6.4760e-02 (1.0859e-01)
                                                                               Loss 5.5970e-02 (1.0107e-01)
train Epoch: [293][
                                Time 2.172 ( 2.459)
                                                       Data 0.007 (0.196)
                    6/296]
train Epoch: [293][
                    7/2961
                                Time 2.301 (2.439)
                                                       Data 0.012 (0.173)
                                                                               Loss 1.3012e-01 (1.0470e-01)
train Epoch: [293][
                    8/2961
                                Time 2.293 ( 2.423)
                                                       Data 0.010 (0.155)
                                                                               Loss 8.4354e-02 (1.0244e-01)
train Epoch: [293][ 9/296]
                                Time 2.304 (2.411)
                                                       Data 0.009 (0.140)
                                                                               Loss 5.9885e-02 (9.8186e-02)
train Epoch: [293][ 10/296]
                                Time 2.281 (2.399)
                                                       Data 0.009 (0.129)
                                                                               Loss 7.8445e-02 (9.6391e-02)
train Epoch: [293][ 11/296]
                                Time 2.302 (2.391)
                                                        Data 0.008 (0.119)
                                                                               Loss 4.1250e-02 (9.1796e-02)
train Epoch: [293][ 12/296]
                                Time 2.292 ( 2.383)
                                                       Data 0.010 (0.110)
                                                                               Loss 2.7902e-02 (8.6881e-02)
train Epoch: [293][ 13/296]
                                Time 2.295 ( 2.377)
                                                       Data 0.008 (0.103)
                                                                               Loss 3.2188e-02 (8.2974e-02)
channel Dropping
                                Time 2.292 ( 2.371)
train Epoch: [293][ 14/296]
                                                                               Loss 7.4200e-02 (8.2389e-02)
                                                        Data 0.010 ( 0.097)
train Epoch: [293][ 15/296]
                                Time 2.291 (2.366)
                                                       Data 0.007 (0.091)
                                                                               Loss 5.7097e-02 (8.0809e-02)
train Epoch: [293][ 16/296]
                                Time 2.294 ( 2.362)
                                                        Data 0.010 (0.086)
                                                                               Loss 1.1658e-01 (8.2913e-02)
train Epoch: [293][ 17/296]
                                Time 2.292 ( 2.358)
                                                       Data 0.008 (0.082)
                                                                               Loss 7.4597e-02 (8.2451e-02)
channel Dropping
train Epoch: [293][ 18/296]
                                Time 2.294 ( 2.355)
                                                        Data 0.010 (0.078)
                                                                               Loss 5.0284e-02 (8.0758e-02)
train Epoch: [293][ 19/296]
                                Time 2.293 ( 2.352)
                                                       Data 0.008 (0.075)
                                                                               Loss 1.0003e-01 (8.1722e-02)
train Epoch: [293][ 20/296]
                                Time 2.288 ( 2.349)
                                                       Data 0.010 (0.072)
                                                                               Loss 4.6868e-02 (8.0062e-02)
train Epoch: [293][ 21/296]
                                Time 2.289 (2.346)
                                                       Data 0.008 (0.069)
                                                                               Loss 9.8518e-02 (8.0901e-02)
train Epoch: [293][ 22/296]
                                     2.293 ( 2.344)
                                Time
                                                       Data 0.009 (0.066)
                                                                               Loss 8.0634e-02 (8.0889e-02)
train Epoch: [293][ 23/296]
                                Time 2.291 ( 2.342)
                                                       Data 0.007 (0.064)
                                                                               Loss 7.6286e-02 (8.0697e-02)
train Epoch: [293][ 24/296]
                                Time 2.288 ( 2.339)
                                                       Data 0.010 (0.061)
                                                                               Loss 3.0662e-02 (7.8696e-02)
                                Time 2.290 ( 2.338)
                                                       Data 0.008 (0.059)
train Epoch: [293][ 25/296]
                                                                               Loss 7.6897e-02 (7.8627e-02)
                                Time 2.175 ( 2.332)
                                                       Data 0.010 (0.058)
train Epoch: [293][ 26/296]
                                                                               Loss 7.4127e-02 (7.8460e-02)
                                Time 2.290 ( 2.330)
                                                       Data 0.008 (0.056)
                                                                               Loss 1.4353e-01 (8.0784e-02)
train Epoch: [293][ 27/296]
channel Dropping
train Epoch: [293][ 28/296]
                                Time 2.290 ( 2.329)
                                                       Data 0.009 (0.054)
                                                                               Loss 1.3659e-01 (8.2708e-02)
train Epoch: [293][ 29/296]
                                Time 2.288 ( 2.327)
                                                       Data 0.009 (0.053)
                                                                               Loss 5.7215e-02 (8.1859e-02)
                                                       Data 0.011 (0.051)
train Epoch: [293][ 30/296]
                                Time 2.287 ( 2.326)
                                                                               Loss 8.0361e-02 (8.1810e-02)
```

channel Dropping					
train Epoch: [293][31/296]	Time	2.299 (2.325)	Data	0.010 (0.050)	Loss 2.3978e-01 (8.6747e-02)
train Epoch: [293][32/296]	Time	2.292 (2.324)	Data	0.009 (0.049)	Loss 7.9311e-02 (8.6521e-02)
channel Dropping		•		•	·
train Epoch: [293][33/296]	Time	2.297 (2.323)	Data	0.010 (0.048)	Loss 3.7078e-01 (9.4882e-02)
train Epoch: [293][34/296]	Time	2.173 (2.319)	Data	0.009 (0.047)	Loss 5.2429e-02 (9.3669e-02)
train Epoch: [293][35/296]	Time	2.294 (2.318)	Data	0.009 (0.046)	Loss 8.6650e-02 (9.3474e-02)
train Epoch: [293][36/296]	Time	2.172 (2.314)	Data	0.008 (0.045)	Loss 3.9409e-02 (9.2013e-02)
train Epoch: [293][37/296]	Time	2.290 (2.314)	Data	0.009 (0.044)	Loss 4.1031e-02 (9.0671e-02)
train Epoch: [293][38/296]	Time	2.293 (2.313)	Data	0.008 (0.043)	Loss 7.1991e-02 (9.0192e-02)
train Epoch: [293][39/296]	Time	2.295 (2.313)	Data	0.010 (0.042)	Loss 1.4634e-01 (9.1596e-02)
train Epoch: [293][40/296]	Time	2.293 (2.312)	Data	0.008 (0.041)	Loss 3.2037e-02 (9.0143e-02)
train Epoch: [293][41/296]	Time	2.293 (2.312)	Data	0.010 (0.040)	Loss 5.6921e-02 (8.9352e-02)
channel Dropping		, ,		, ,	,
train Epoch: [293][42/296]	Time	2.289 (2.311)	Data	0.010 (0.040)	Loss 2.0988e-01 (9.2155e-02)
train Epoch: [293][43/296]		2.297 (2.311)	Data	0.009 (0.039)	Loss 4.8221e-02 (9.1157e-02)
train Epoch: [293][44/296]		2.292 (2.311)	Data	0.010 (0.038)	Loss 6.6236e-02 (9.0603e-02)
train Epoch: [293][45/296]		2.295 (2.310)	Data	0.009 (0.038)	Loss 3.5915e-01 (9.6441e-02)
train Epoch: [293][46/296]		2.296 (2.310)	Data	0.008 (0.037)	Loss 1.4456e-01 (9.7465e-02)
train Epoch: [293][47/296]	Time	2.289 (2.309)	Data	0.008 (0.036)	Loss 4.0093e-01 (1.0379e-01)
train Epoch: [293][48/296]		2.295 (2.309)	Data	0.010 (0.036)	Loss 1.8076e-01 (1.0536e-01)
train Epoch: [293][49/296]	Time	2.293 (2.309)	Data	0.008 (0.035)	Loss 3.1922e-02 (1.0389e-01)
train Epoch: [293][50/296]	Time	2.286 (2.308)	Data	0.008 (0.035)	Loss 5.7519e-02 (1.0298e-01)
train Epoch: [293][51/296]	Time	2.292 (2.308)	Data	0.008 (0.034)	Loss 5.8619e-02 (1.0213e-01)
train Epoch: [293][52/296]	Time	2.284 (2.308)	Data	0.008 (0.034)	Loss 5.0243e-02 (1.0115e-01)
train Epoch: [293][53/296]	Time	2.176 (2.305)	Data	0.008 (0.033)	Loss 8.8533e-02 (1.0091e-01)
train Epoch: [293][54/296]	Time	2.175 (2.303)	Data	0.009 (0.033)	Loss 1.1518e-01 (1.0117e-01)
channel Dropping		•		•	·
train Epoch: [293][55/296]	Time	2.297 (2.303)	Data	0.008 (0.032)	Loss 4.2554e-01 (1.0697e-01)
train Epoch: [293][56/296]		2.291 (2.303)	Data	0.008 (0.032)	Loss 1.3771e-01 (1.0751e-01)
train Epoch: [293][57/296]		2.176 (2.300)	Data	0.008 (0.032)	Loss 2.7672e-02 (1.0613e-01)
train Epoch: [293][58/296]	Time	2.284 (2.300)	Data	0.008 (0.031)	Loss 1.3059e-01 (1.0654e-01)
train Epoch: [293][59/296]	Time	2.294 (2.300)	Data	0.008 (0.031)	Loss 3.5413e-02 (1.0536e-01)
train Epoch: [293][60/296]	Time	2.295 (2.300)	Data	0.009 (0.030)	Loss 4.0719e-02 (1.0430e-01)
channel Dropping		•		•	·
train Epoch: [293][61/296]	Time	2.300 (2.300)	Data	0.008 (0.030)	Loss 1.6586e-01 (1.0529e-01)
train Epoch: [293][62/296]	Time	2.173 (2.298)	Data	0.008 (0.030)	Loss 3.7562e-02 (1.0422e-01)
channel Dropping					
train Epoch: [293][63/296]	Time	2.288 (2.298)	Data	0.008 (0.029)	Loss 7.5153e-02 (1.0376e-01)
train Epoch: [293][64/296]	Time	2.288 (2.298)	Data	0.008 (0.029)	Loss 1.0869e-01 (1.0384e-01)
channel Dropping					
train Epoch: [293][65/296]	Time	2.293 (2.297)	Data	0.008 (0.029)	Loss 1.0679e-01 (1.0388e-01)
train Epoch: [293][66/296]	Time	2.173 (2.296)	Data	0.008 (0.028)	Loss 7.9499e-02 (1.0352e-01)
train Epoch: [293][67/296]	Time	2.179 (2.294)	Data	0.009 (0.028)	Loss 1.1026e-01 (1.0362e-01)
channel Dropping		, ,		, ,	,
train Epoch: [293][68/296]	Time	2.286 (2.294)	Data	0.008 (0.028)	Loss 1.1151e-01 (1.0373e-01)
train Epoch: [293][69/296]		2.292 (2.294)	Data	0.008 (0.028)	Loss 6.5345e-02 (1.0318e-01)
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train Epoch: [293][70/296]	Time 2.173 (2.292)	Data 0.008 (0.027)	Loss 7.5136e-02 (1.0279e-01)
train Epoch: [293][71/296]	Time 2.290 (2.292)	Data 0.008 (0.027)	Loss 1.7437e-01 (1.0378e-01)
train Epoch: [293][72/296]	Time 2.285 (2.292)	Data 0.008 (0.027)	Loss 6.5741e-02 (1.0326e-01)
train Epoch: [293][73/296]	Time 2.296 (2.292)	Data 0.008 (0.026)	Loss 7.9780e-02 (1.0294e-01)
train Epoch: [293][74/296]	Time 2.297 (2.292)	Data 0.008 (0.026)	Loss 9.6085e-02 (1.0285e-01)
	Time 2.237 (2.232)	Data 0.000 (0.020)	1033 3.00036-02 (1.02036-01)
channel Dropping	T: 2 205 (2 202)	D 0.000 (0.005)	
train Epoch: [293][75/296]	Time 2.296 (2.292)	Data 0.008 (0.026)	Loss 5.4609e-02 (1.0222e-01)
train Epoch: [293][76/296]	Time 2.296 (2.292)	Data 0.008 (0.026)	Loss 1.9923e-01 (1.0348e-01)
channel Dropping			
train Epoch: [293][77/296]	Time 2.298 (2.292)	Data 0.008 (0.026)	Loss 6.4989e-02 (1.0298e-01)
train Epoch: [293][78/296]	Time 2.293 (2.292)	Data 0.008 (0.025)	Loss 8.7092e-02 (1.0278e-01)
train Epoch: [293][79/296]	Time 2.294 (2.292)	Data 0.008 (0.025)	Loss 1.1282e-01 (1.0291e-01)
train Epoch: [293][80/296]	Time 2.295 (2.292)	Data 0.010 (0.025)	Loss 4.6695e-02 (1.0222e-01)
train Epoch: [293][81/296]	Time 2.296 (2.292)	Data 0.008 (0.025)	Loss 5.9371e-02 (1.0169e-01)
train Epoch: [293][82/296]	Time 2.291 (2.292)	Data 0.008 (0.025)	Loss 9.7852e-02 (1.0165e-01)
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train Epoch: [293][83/296]	Time 2.291 (2.292)	Data 0.008 (0.024)	Loss 7.9699e-02 (1.0139e-01)
train Epoch: [293][84/296]	Time 2.289 (2.292)	Data 0.008 (0.024)	Loss 3.6821e-02 (1.0063e-01)
train Epoch: [293][85/296]	Time 2.180 (2.291)	Data 0.009 (0.024)	Loss 8.0401e-02 (1.0039e-01)
train Epoch: [293][86/296]	Time 2.295 (2.291)	Data 0.008 (0.024)	Loss 7.7468e-02 (1.0013e-01)
train Epoch: [293][87/296]	Time 2.292 (2.291)	Data 0.008 (0.024)	Loss 6.5196e-02 (9.9730e-02)
train Epoch: [293][88/296]	Time 2.171 (2.290)	Data 0.008 (0.023)	Loss 4.9200e-02 (9.9162e-02)
train Epoch: [293][89/296]	Time 2.175 (2.288)	Data 0.008 (0.023)	Loss 4.2902e-02 (9.8537e-02)
channel Dropping	,	,	,
train Epoch: [293][90/296]	Time 2.288 (2.288)	Data 0.008 (0.023)	Loss 3.2739e-01 (1.0105e-01)
train Epoch: [293][91/296]	Time 2.317 (2.289)	Data 0.010 (0.023)	Loss 9.1317e-02 (1.0095e-01)
channel Dropping	Time 2:317 (2:203)	Data 0.010 (0.023)	1033 7.131/6-02 (1.00756-01)
	Time 2 207 / 2 200\	Data 0 007 (0 022)	1 4 2525 - 02 (1 0022 - 01)
train Epoch: [293][92/296]	Time 2.287 (2.289)	Data 0.007 (0.023)	Loss 4.2525e-02 (1.0032e-01)
train Epoch: [293][93/296]	Time 2.289 (2.289)	Data 0.008 (0.023)	Loss 3.4419e-02 (9.9617e-02)
train Epoch: [293][94/296]	Time 2.291 (2.289)	Data 0.008 (0.022)	Loss 2.0916e-01 (1.0077e-01)
channel Dropping			
train Epoch: [293][95/296]	Time 2.293 (2.289)	Data 0.008 (0.022)	Loss 6.7179e-01 (1.0672e-01)
train Epoch: [293][96/296]	Time 2.282 (2.289)	Data 0.008 (0.022)	Loss 7.1837e-02 (1.0636e-01)
train Epoch: [293][97/296]	Time 2.293 (2.289)	Data 0.009 (0.022)	Loss 4.6281e-02 (1.0575e-01)
train Epoch: [293][98/296]	Time 2.174 (2.288)	Data 0.008 (0.022)	Loss 1.5795e-01 (1.0627e-01)
train Epoch: [293][99/296]	Time 2.288 (2.288)	Data 0.007 (0.022)	Loss 1.0726e-01 (1.0628e-01)
train Epoch: [293][100/296]	Time 2.287 (2.288)	Data 0.008 (0.022)	Loss 1.4501e-01 (1.0667e-01)
	Time 2.175 (2.286)	Data 0.008 (0.021)	Loss 2.8840e-02 (1.0590e-01)
train Epoch: [293][101/296]	Time 2.173 (2.280)	Data 0.008 (0.021)	1055 2.86406-02 (1.03906-01)
channel Dropping	T: 0.244 (0.222)	D	
train Epoch: [293][102/296]	Time 2.314 (2.287)	Data 0.010 (0.021)	Loss 1.1267e-01 (1.0597e-01)
train Epoch: [293][103/296]	Time 2.178 (2.286)	Data 0.008 (0.021)	Loss 5.3194e-02 (1.0546e-01)
train Epoch: [293][104/296]	Time 2.295 (2.286)	Data 0.008 (0.021)	Loss 9.3084e-02 (1.0534e-01)
channel Dropping			
train Epoch: [293][105/296]	Time 2.298 (2.286)	Data 0.008 (0.021)	Loss 2.5898e-01 (1.0679e-01)
train Epoch: [293][106/296]	Time 2.294 (2.286)	Data 0.008 (0.021)	Loss 6.4630e-02 (1.0640e-01)
train Epoch: [293][107/296]	Time 2.297 (2.286)	Data 0.008 (0.021)	Loss 5.4167e-02 (1.0592e-01)
channel Dropping	123 2.12.7 (2.12.00)		
train Epoch: [293][108/296]	Time 2.289 (2.286)	Data 0.008 (0.021)	Loss 3.7382e-01 (1.0837e-01)
crain ipoch. [293][100/290]	1 ±1116 2.209 (2.200)	Data 0.000 (0.021)	1033 3.73026-01 (1.00378-01)

train Epoch: [293][109/296]	Time 2.290 (2.28	6) Data 0.008 (0.020)	Loss 7.1336e-02 (1.0804e-01)
train Epoch: [293][110/296]	Time 2.283 (2.28	,	Loss 3.0680e-02 (1.0734e-01)
train Epoch: [293][111/296]	Time 2.292 (2.28		Loss 5.4838e-02 (1.0687e-01)
train Epoch: [293][112/296]	Time 2.291 (2.28	6) Data 0.008 (0.020)	Loss 1.3758e-01 (1.0714e-01)
train Epoch: [293][113/296]	Time 2.299 (2.28	6) Data 0.008 (0.020)	Loss 5.3090e-02 (1.0667e-01)
train Epoch: [293][114/296]	Time 2.292 (2.28	,	Loss 9.7133e-02 (1.0659e-01)
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train Epoch: [293][115/296]	Time 2.179 (2.28	,	Loss 6.4141e-02 (1.0622e-01)
train Epoch: [293][116/296]	Time 2.288 (2.28		Loss 5.1663e-02 (1.0575e-01)
train Epoch: [293][117/296]	Time 2.287 (2.28	5) Data 0.008 (0.020)	Loss 5.2596e-02 (1.0530e-01)
train Epoch: [293][118/296]	Time 2.290 (2.28	6) Data 0.009 (0.020)	Loss 2.1448e-02 (1.0460e-01)
channel Dropping		,	
	Time 2 200 / 2 20	C) Data 0.000 (0.010)	1 4 1040 - 02 (1 0400 - 01)
train Epoch: [293][119/296]	Time 2.290 (2.28	,	Loss 4.1849e-02 (1.0408e-01)
train Epoch: [293][120/296]	Time 2.172 (2.28	5) Data 0.008 (0.019)	Loss 7.7662e-02 (1.0386e-01)
train Epoch: [293][121/296]	Time 2.294 (2.28	5) Data 0.008 (0.019)	Loss 5.2964e-02 (1.0344e-01)
channel Dropping	•		•
train Epoch: [293][122/296]	Time 2.293 (2.28	5) Data 0.008 (0.019)	Loss 6.4441e-02 (1.0312e-01)
	Time 2.293 (2.20	3) Data 0.008 (0.013)	1033 0.44416-02 (1.03126-01)
channel Dropping			
train Epoch: [293][123/296]	Time 2.297 (2.28	5) Data 0.008 (0.019)	Loss 1.1572e-01 (1.0322e-01)
train Epoch: [293][124/296]	Time 2.288 (2.28	5) Data 0.008 (0.019)	Loss 1.1062e-01 (1.0328e-01)
train Epoch: [293][125/296]	Time 2.291 (2.28	,	Loss 3.2507e-02 (1.0272e-01)
train Epoch: [293][126/296]	Time 2.292 (2.28	,	Loss 2.2613e-01 (1.0369e-01)
train Epoch: [293][127/296]	Time 2.287 (2.28		Loss 3.8891e-02 (1.0319e-01)
train Epoch: [293][128/296]	Time 2.173 (2.28	4) Data 0.008 (0.019)	Loss 1.2009e-01 (1.0332e-01)
train Epoch: [293][129/296]	Time 2.291 (2.28	4) Data 0.010 (0.019)	Loss 5.0134e-02 (1.0291e-01)
train Epoch: [293][130/296]	Time 2.287 (2.28		Loss 9.4101e-02 (1.0284e-01)
train Epoch: [293][131/296]	Time 2.290 (2.28	,	Loss 9.1199e-02 (1.0275e-01)
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train Epoch: [293][132/296]	Time 2.301 (2.28		Loss 6.9188e-02 (1.0250e-01)
train Epoch: [293][133/296]	Time 2.299 (2.28	4) Data 0.008 (0.018)	Loss 5.9545e-02 (1.0218e-01)
train Epoch: [293][134/296]	Time 2.171 (2.28	4) Data 0.008 (0.018)	Loss 6.7894e-02 (1.0193e-01)
train Epoch: [293][135/296]	Time 2.295 (2.28		Loss 1.1156e-01 (1.0200e-01)
train Epoch: [293][136/296]	*	·	Loss 9.6222e-02 (1.0196e-01)
	Time 2.293 (2.28	,	
train Epoch: [293][137/296]	Time 2.290 (2.28		Loss 7.5201e-02 (1.0176e-01)
train Epoch: [293][138/296]	Time 2.286 (2.28	4) Data 0.008 (0.018)	Loss 5.2466e-02 (1.0141e-01)
train Epoch: [293][139/296]	Time 2.294 (2.28	4) Data 0.008 (0.018)	Loss 3.8208e-02 (1.0096e-01)
channel Dropping	`	,	,
train Epoch: [293][140/296]	Time 2.287 (2.28	4) Data 0.008 (0.018)	Loss 1.1266e-01 (1.0104e-01)
	111116 2.287 (2.28	4) Data 0.000 (0.010)	1055 1.12006-01 (1.01046-01)
channel Dropping			
train Epoch: [293][141/296]	Time 2.292 (2.28	4) Data 0.008 (0.018)	Loss 3.6484e-02 (1.0058e-01)
train Epoch: [293][142/296]	Time 2.280 (2.28	4) Data 0.008 (0.018)	Loss 1.3342e-01 (1.0081e-01)
channel Dropping	`	,	,
train Epoch: [293][143/296]	Time 2 200 (2 20	4) Data 0.008 (0.018)	Loss 9 92640 02 (1 00720 01)
	Time 2.289 (2.28		Loss 8.8264e-02 (1.0073e-01)
train Epoch: [293][144/296]	Time 2.281 (2.28		Loss 4.6635e-02 (1.0035e-01)
train Epoch: [293][145/296]	Time 2.295 (2.28	4) Data 0.008 (0.017)	Loss 4.6957e-02 (9.9987e-02)
train Epoch: [293][146/296]	Time 2.299 (2.28	4) Data 0.008 (0.017)	Loss 4.7510e-02 (9.9631e-02)
channel Dropping	,	,	- (
train Epoch: [293][147/296]	Time 2.293 (2.28	4) Data 0.008 (0.017)	Loss / 20000 01 /1 01000 01\
	•		Loss 4.2008e-01 (1.0180e-01)
train Epoch: [293][148/296]	Time 2.303 (2.28	4) Data 0.010 (0.017)	Loss 1.0178e-01 (1.0180e-01)

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train Epoch: [293][149/296]	Time	2.309 (2.285)	Data	0.008 (0.017)	Loss 9.2444e-02 (1.0173e-01)
channel Dropping					
train Epoch: [293][150/296]	Time	2.281 (2.284)	Data	0.008 (0.017)	Loss 3.8465e-02 (1.0131e-01)
train Epoch: [293][151/296]		2.290 (2.285)		0.010 (0.017)	Loss 4.1204e-02 (1.0092e-01)
channel Dropping				0.020 (0.02.)	10000.0 0_ (10005_0 0_)
	T	2 202 / 2 205)	D-4-	0.000 (0.017)	1 0 2012- 02 (1 0001- 01)
train Epoch: [293][152/296]		2.283 (2.285)		0.008 (0.017)	Loss 8.3813e-02 (1.0081e-01)
train Epoch: [293][153/296]		2.295 (2.285)	Data	` ,	Loss 6.0477e-02 (1.0055e-01)
train Epoch: [293][154/296]	Time	2.285 (2.285)	Data	0.008 (0.017)	Loss 6.1380e-02 (1.0029e-01)
channel Dropping					
train Epoch: [293][155/296]	Time	2.290 (2.285)	Data	0.009 (0.017)	Loss 4.2972e-01 (1.0240e-01)
channel Dropping				(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	(
train Epoch: [293][156/296]	Timo	2 200 / 2 205)	Data	0 000 (0 017)	Loss 4.7925e-02 (1.0206e-01)
		2.298 (2.285)		0.009 (0.017)	
train Epoch: [293][157/296]		2.293 (2.285)	Data	` ,	Loss 9.9832e-02 (1.0204e-01)
train Epoch: [293][158/296]	Time	2.291 (2.285)	Data	0.008 (0.017)	Loss 2.7960e-02 (1.0158e-01)
train Epoch: [293][159/296]	Time	2.176 (2.284)	Data	0.008 (0.017)	Loss 7.8443e-02 (1.0143e-01)
train Epoch: [293][160/296]	Time	2.296 (2.284)	Data	0.009 (0.017)	Loss 3.9833e-02 (1.0105e-01)
train Epoch: [293][161/296]		2.294 (2.284)	Data	0.008 (0.017)	Loss 9.3617e-02 (1.0100e-01)
channel Dropping	1 11110	2.234 (2.204)	Ducu	0.000 (0.017)	2033 3.30176 02 (1.01006 01)
	T	2 202 (2 204)	D-4-	0.000 (0.017)	1 2 1004- 01 (1 0172- 01)
train Epoch: [293][162/296]	ııme	2.293 (2.284)	рата	0.008 (0.017)	Loss 2.1884e-01 (1.0173e-01)
channel Dropping					
train Epoch: [293][163/296]	Time	2.295 (2.284)	Data	0.008 (0.016)	Loss 1.0903e-01 (1.0177e-01)
train Epoch: [293][164/296]	Time	2.175 (2.284)	Data	0.009 (0.016)	Loss 4.4827e-02 (1.0143e-01)
channel Dropping		,		,	,
train Epoch: [293][165/296]	Time	2.301 (2.284)	Data	0.010 (0.016)	Loss 9.8939e-02 (1.0141e-01)
					•
train Epoch: [293][166/296]		2.287 (2.284)		0.008 (0.016)	Loss 1.7283e-01 (1.0184e-01)
train Epoch: [293][167/296]		2.174 (2.283)		0.008 (0.016)	Loss 4.7011e-02 (1.0151e-01)
train Epoch: [293][168/296]	Time	2.291 (2.283)	Data	0.008 (0.016)	Loss 6.4320e-02 (1.0129e-01)
train Epoch: [293][169/296]	Time	2.290 (2.283)	Data	0.008 (0.016)	Loss 3.3819e-02 (1.0090e-01)
train Epoch: [293][170/296]	Time	2.290 (2.283)	Data	0.008 (0.016)	Loss 4.7806e-02 (1.0059e-01)
train Epoch: [293][171/296]		2.287 (2.283)	Data	0.008 (0.016)	Loss 6.9914e-02 (1.0041e-01)
train Epoch: [293][172/296]		2.283 (2.283)	Data	0.009 (0.016)	Loss 7.1354e-02 (1.0024e-01)
train Epoch: [293][173/296]	Time	2.175 (2.283)	Data	0.008 (0.016)	Loss 2.5200e-02 (9.9808e-02)
train Epoch: [293][174/296]		2.283 (2.283)		0.008 (0.016)	Loss 1.0246e-01 (9.9823e-02)
train Epoch: [293][175/296]	Time	2.292 (2.283)	Data	0.008 (0.016)	Loss 7.6306e-02 (9.9689e-02)
channel Dropping					
train Epoch: [293][176/296]	Time	2.290 (2.283)	Data	0.008 (0.016)	Loss 1.1117e-01 (9.9754e-02)
channel Dropping				(:::==;	
train Epoch: [293][177/296]	Timo	2.290 (2.283)	Data	0 000 (0 016)	Loss 3.1782e-01 (1.0098e-01)
	Tille	2.290 (2.203)	Data	0.008 (0.016)	1055 5.17626-01 (1.00966-01)
channel Dropping					
train Epoch: [293][178/296]	Time	2.288 (2.283)	Data	0.008 (0.016)	Loss 2.5264e-02 (1.0056e-01)
train Epoch: [293][179/296]	Time	2.300 (2.283)	Data	0.010 (0.016)	Loss 7.2191e-02 (1.0040e-01)
train Epoch: [293][180/296]	Time	2.172 (2.282)	Data	0.008 (0.016)	Loss 3.2815e-02 (1.0003e-01)
train Epoch: [293][181/296]		2.299 (2.282)	Data	0.008 (0.016)	Loss 9.5624e-02 (1.0000e-01)
train Epoch: [293][182/296]	Time	2.173 (2.282)	Data	0.008 (0.016)	Loss 5.2962e-02 (9.9744e-02)
	I TIIIG	2.1/3 (2.202)	Data	0.000 (0.010)	1033 3.23026-02 (3.3/446-02)
channel Dropping					
train Epoch: [293][183/296]		2.293 (2.282)	Data	0.010 (0.016)	Loss 1.1015e-01 (9.9801e-02)
train Epoch: [293][184/296]	Time	2.283 (2.282)	Data	0.008 (0.016)	Loss 7.6806e-02 (9.9676e-02)

			0_		
train Epoch: [293][185/296]	Time	2.176 (2.281)	Data 0	.009 (0.016)	Loss 5.7659e-02 (9.9450e-02)
train Epoch: [293][186/296]	Time	2.284 (2.281)	Data 0	.008 (0.015)	Loss 1.4230e-01 (9.9680e-02)
channel Dropping					·
train Epoch: [293][187/296]	Time	2.297 (2.281)	Data 0	.009 (0.015)	Loss 3.1665e-02 (9.9318e-02)
train Epoch: [293][188/296]		2.285 (2.281)		.008 (0.015)	Loss 3.8153e-01 (1.0081e-01)
train Epoch: [293][189/296]		2.287 (2.281)		.008 (0.015)	Loss 5.0220e-02 (1.0054e-01)
		, ,		` ,	,
train Epoch: [293][190/296]		2.173 (2.281)		.008 (0.015)	Loss 8.5642e-02 (1.0047e-01)
train Epoch: [293][191/296]	Time	2.298 (2.281)		.010 (0.015)	Loss 1.0059e-01 (1.0047e-01)
train Epoch: [293][192/296]		2.285 (2.281)		.008 (0.015)	Loss 9.0883e-02 (1.0042e-01)
train Epoch: [293][193/296]	Time	2.290 (2.281)		.008 (0.015)	Loss 7.5380e-02 (1.0029e-01)
train Epoch: [293][194/296]	Time	2.287 (2.281)	Data 0	.008 (0.015)	Loss 3.6113e-01 (1.0163e-01)
train Epoch: [293][195/296]	Time	2.284 (2.281)	Data 0	.009 (0.015)	Loss 1.1882e-01 (1.0171e-01)
train Epoch: [293][196/296]		2.173 (2.281)	Data 0	.009 (0.015)	Loss 1.3088e-01 (1.0186e-01)
train Epoch: [293][197/296]		2.287 (2.281)		.008 (0.015)	Loss 5.0182e-02 (1.0160e-01)
train Epoch: [293][198/296]		2.291 (2.281)		.008 (0.015)	Loss 1.2068e-01 (1.0170e-01)
channel Dropping	1 11110	2.231 (2.201)	Data 0	.000 (0.013)	1.20000 01 (1.01/00 01)
	Timo	2 200 / 2 201\	Data 0	000 (0 015)	Loss 1.8841e-01 (1.0213e-01)
train Epoch: [293][199/296]		2.298 (2.281)		.008 (0.015)	•
train Epoch: [293][200/296]		2.290 (2.281)		.008 (0.015)	Loss 1.2174e-01 (1.0223e-01)
train Epoch: [293][201/296]	Time	2.292 (2.281)	Data 0	.008 (0.015)	Loss 7.4388e-02 (1.0209e-01)
channel Dropping					
train Epoch: [293][202/296]	Time	2.292 (2.281)	Data 0	.008 (0.015)	Loss 1.6535e-01 (1.0240e-01)
train Epoch: [293][203/296]	Time	2.292 (2.281)	Data 0	.008 (0.015)	Loss 6.1918e-02 (1.0220e-01)
channel Dropping					
train Epoch: [293][204/296]	Time	2.290 (2.281)	Data 0	.008 (0.015)	Loss 1.5718e-01 (1.0247e-01)
train Epoch: [293][205/296]		2.180 (2.281)		.009 (0.015)	Loss 6.7372e-02 (1.0230e-01)
train Epoch: [293][206/296]		2.290 (2.281)		.011 (0.015)	Loss 2.7417e-02 (1.0194e-01)
train Epoch: [293][200/296]		2.292 (2.281)		.010 (0.015)	Loss 3.8970e-02 (1.0154e-01)
train Epoch: [293][208/296]		2.292 (2.281)		.010 (0.015)	Loss 1.7024e-01 (1.0196e-01)
train Epoch: [293][209/296]		2.177 (2.280)		.010 (0.015)	Loss 3.5429e-02 (1.0165e-01)
train Epoch: [293][210/296]		2.294 (2.280)		.010 (0.015)	Loss 3.8008e-02 (1.0135e-01)
train Epoch: [293][211/296]	Time	2.298 (2.280)		.010 (0.015)	Loss 9.6037e-02 (1.0132e-01)
train Epoch: [293][212/296]	Time	2.174 (2.280)	Data 0	.010 (0.015)	Loss 2.5300e-02 (1.0096e-01)
train Epoch: [293][213/296]	Time	2.177 (2.279)	Data 0	.010 (0.015)	Loss 4.1803e-02 (1.0069e-01)
train Epoch: [293][214/296]	Time	2.295 (2.279)	Data 0	.011 (0.015)	Loss 7.2033e-02 (1.0055e-01)
train Epoch: [293][215/296]		2.292 (2.279)		.009 (0.015)	Loss 9.4749e-02 (1.0053e-01)
train Epoch: [293][216/296]		2.291 (2.280)		.010 (0.015)	Loss 5.9433e-02 (1.0034e-01)
train Epoch: [293][217/296]		2.182 (2.279)		.010 (0.015)	Loss 9.5951e-02 (1.0032e-01)
train Epoch: [293][217/290]		2.292 (2.279)		, ,	Loss 1.1442e-01 (1.0038e-01)
		•		.009 (0.015)	•
train Epoch: [293][219/296]		2.178 (2.279)		.009 (0.014)	Loss 4.4888e-02 (1.0013e-01)
train Epoch: [293][220/296]	Time	2.295 (2.279)		.010 (0.014)	Loss 6.6697e-02 (9.9979e-02)
train Epoch: [293][221/296]	Time	2.290 (2.279)		.009 (0.014)	Loss 3.0713e-02 (9.9667e-02)
train Epoch: [293][222/296]	Time	2.289 (2.279)	Data 0	.010 (0.014)	Loss 5.8675e-02 (9.9483e-02)
channel Dropping		•		•	,
train Epoch: [293][223/296]	Time	2.294 (2.279)	Data 0	.010 (0.014)	Loss 2.1381e-01 (9.9994e-02)
train Epoch: [293][224/296]	Time	2.288 (2.279)		.008 (0.014)	Loss 3.3521e-02 (9.9698e-02)
train Epoch: [293][225/296]	Time	2.179 (2.279)		.011 (0.014)	Loss 5.5312e-02 (9.9502e-02)
train Epoch: [293][226/296]		, ,		, ,	Loss 1.0647e-01 (9.9533e-02)
ci aili Ehocii. [233][220/230]	Time	2.289 (2.279)	Data 0	.008 (0.014)	LU33 1.004/E-01 (3.3333E-02)

train Epoch: [293][227/296]	Time	2.299 (2.279)	Data	0.010 (0.014)	Loss 1.3094e-01 (9.9670e-02)
train Epoch: [293][228/296]	Time	2.283 (2.279)	Data	0.008 (0.014)	Loss 6.2160e-02 (9.9507e-02)
train Epoch: [293][229/296]		2.180 (2.278)		0.010 (0.014)	Loss 5.5448e-02 (9.9315e-02)
				, ,	
train Epoch: [293][230/296]		2.288 (2.278)	Data	,	Loss 2.1652e-02 (9.8979e-02)
train Epoch: [293][231/296]	Time	2.177 (2.278)	Data	0.010 (0.014)	Loss 3.2955e-02 (9.8694e-02)
train Epoch: [293][232/296]	Time	2.284 (2.278)	Data	0.008 (0.014)	Loss 2.6288e-02 (9.8383e-02)
train Epoch: [293][233/296]		2.178 (2.277)		0.010 (0.014)	Loss 1.7757e-01 (9.8722e-02)
		•	Data	•	
train Epoch: [293][234/296]		2.293 (2.278)	Data	0.008 (0.014)	Loss 2.7822e-01 (9.9486e-02)
train Epoch: [293][235/296]	Time	2.299 (2.278)	Data	0.011 (0.014)	Loss 1.2349e-01 (9.9587e-02)
channel Dropping		,		,	,
train Epoch: [293][236/296]	Timo	2.294 (2.278)	Data	0.008 (0.014)	Loss 5.7408e-02 (9.9409e-02)
				•	
train Epoch: [293][237/296]	Time	2.287 (2.278)	Data	0.009 (0.014)	Loss 8.2023e-02 (9.9336e-02)
train Epoch: [293][238/296]	Time	2.173 (2.277)	Data	0.008 (0.014)	Loss 1.1277e-01 (9.9393e-02)
train Epoch: [293][239/296]	Time	2.290 (2.277)	Data	0.010 (0.014)	Loss 1.4278e-01 (9.9573e-02)
train Epoch: [293][240/296]	Time	2.171 (2.277)	Data	0.007 (0.014)	Loss 6.8990e-02 (9.9446e-02)
		•			
train Epoch: [293][241/296]		2.295 (2.277)	Data	0.010 (0.014)	Loss 3.7837e-02 (9.9192e-02)
train Epoch: [293][242/296]	Time	2.173 (2.277)	Data	0.008 (0.014)	Loss 8.4504e-02 (9.9131e-02)
channel Dropping					
train Epoch: [293][243/296]	Time	2.295 (2.277)	Data	0.009 (0.014)	Loss 1.5357e-01 (9.9355e-02)
channel Dropping	1 2	2.233 (2.277)	Daca	0.003 (0.02.)	2000 2100070 01 (0100000 02)
0				0.000 (0.014)	
train Epoch: [293][244/296]	lime	2.284 (2.277)	Data	0.008 (0.014)	Loss 2.4271e-01 (9.9940e-02)
channel Dropping					
train Epoch: [293][245/296]	Time	2.302 (2.277)	Data	0.010 (0.014)	Loss 6.7074e-02 (9.9806e-02)
train Epoch: [293][246/296]		2.295 (2.277)		0.008 (0.014)	Loss 9.4402e-02 (9.9784e-02)
				` ,	•
train Epoch: [293][247/296]		2.296 (2.277)		0.010 (0.014)	Loss 6.7117e-02 (9.9652e-02)
train Epoch: [293][248/296]		2.286 (2.277)	Data	0.008 (0.014)	Loss 3.7813e-01 (1.0077e-01)
train Epoch: [293][249/296]	Time	2.296 (2.277)	Data	0.010 (0.014)	Loss 5.3373e-02 (1.0058e-01)
train Epoch: [293][250/296]		2.294 (2.277)	Data	0.008 (0.014)	Loss 5.5983e-02 (1.0040e-01)
train Epoch: [293][251/296]		2.297 (2.277)		0.010 (0.014)	Loss 5.0244e-02 (1.0020e-01)
	1 Tille	2.237 (2.277)	Data	0.010 (0.014)	1033 3.02446-02 (1.00206-01)
channel Dropping					
train Epoch: [293][252/296]	Time	2.285 (2.277)	Data	0.008 (0.014)	Loss 1.2080e-01 (1.0029e-01)
train Epoch: [293][253/296]	Time	2.301 (2.277)	Data	0.010 (0.014)	Loss 1.1878e-01 (1.0036e-01)
train Epoch: [293][254/296]		2.278 (2.277)	Data	0.008 (0.014)	Loss 8.6333e-02 (1.0030e-01)
				•	•
train Epoch: [293][255/296]		2.291 (2.277)	Data	0.008 (0.014)	Loss 8.7168e-02 (1.0025e-01)
train Epoch: [293][256/296]		2.288 (2.277)	Data	0.008 (0.014)	Loss 1.5563e-01 (1.0047e-01)
train Epoch: [293][257/296]	Time	2.296 (2.277)	Data	0.008 (0.014)	Loss 3.9264e-01 (1.0160e-01)
train Epoch: [293][258/296]	Time	2.294 (2.278)	Data	0.008 (0.014)	Loss 4.1763e-02 (1.0137e-01)
train Epoch: [293][259/296]		2.294 (2.278)	Data	0.008 (0.014)	Loss 3.3137e-02 (1.0111e-01)
		, ,		•	•
train Epoch: [293][260/296]		2.290 (2.278)	Data	0.008 (0.014)	Loss 4.7780e-02 (1.0090e-01)
train Epoch: [293][261/296]	Time	2.291 (2.278)	Data	0.008 (0.014)	Loss 4.0844e-02 (1.0067e-01)
train Epoch: [293][262/296]	Time	2.172 (2.277)	Data	0.008 (0.014)	Loss 6.9632e-02 (1.0056e-01)
train Epoch: [293][263/296]		2.300 (2.277)	Data	0.008 (0.014)	Loss 2.9558e-02 (1.0029e-01)
	1 IIIC	2.300 (2.2//)	Data	0.000 (0.014)	2000 2.00000 02 (1.00200-01)
channel Dropping	- ·	2 202 / 2 2==;	ъ.	0.000 (0.011)	4 0652 60 /4 0040 51
train Epoch: [293][264/296]		2.292 (2.277)	Data	0.009 (0.014)	Loss 4.9653e-02 (1.0010e-01)
train Epoch: [293][265/296]	Time	2.179 (2.277)	Data	0.008 (0.014)	Loss 1.2356e-01 (1.0018e-01)
train Epoch: [293][266/296]	Time	2.173 (2.277)	Data	0.008 (0.013)	Loss 4.8723e-02 (9.9991e-02)
train Epoch: [293][267/296]	Time	2.292 (2.277)	Data	0.008 (0.013)	Loss 6.4440e-02 (9.9858e-02)
c. a.z., _pocii. [255][207/250]	i ±iiiC		Data	0.000 (0.013)	2000 01-4-00 02 (010000-02)

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train Epoch: [293][268/296]
                                Time 2.173 ( 2.276)
                                                        Data 0.008 (0.013)
                                                                                Loss 4.2523e-02 (9.9645e-02)
train Epoch: [293][269/296]
                                Time 2.176 ( 2.276)
                                                                               Loss 2.7160e-02 (9.9377e-02)
                                                       Data 0.010 ( 0.013)
train Epoch: [293][270/296]
                                Time 2.284 ( 2.276)
                                                       Data 0.008 (0.013)
                                                                               Loss 3.0197e-02 (9.9121e-02)
train Epoch: [293][271/296]
                                Time 2.292 ( 2.276)
                                                       Data 0.009 (0.013)
                                                                               Loss 3.2885e-02 (9.8878e-02)
train Epoch: [293][272/296]
                                Time 2.293 ( 2.276)
                                                       Data 0.008 (0.013)
                                                                               Loss 3.2485e-02 (9.8635e-02)
train Epoch: [293][273/296]
                                Time 2.290 ( 2.276)
                                                       Data 0.009 (0.013)
                                                                               Loss 7.5634e-02 (9.8551e-02)
channel Dropping
train Epoch: [293][274/296]
                                Time 2.297 ( 2.276)
                                                       Data 0.010 ( 0.013)
                                                                               Loss 6.9689e-02 (9.8446e-02)
channel Dropping
train Epoch: [293][275/296]
                                Time 2.294 ( 2.276)
                                                        Data 0.008 (0.013)
                                                                               Loss 7.0017e-02 (9.8343e-02)
train Epoch: [293][276/296]
                                Time 2.285 ( 2.276)
                                                       Data 0.009 (0.013)
                                                                               Loss 7.4445e-02 (9.8256e-02)
train Epoch: [293][277/296]
                                Time 2.293 ( 2.276)
                                                       Data 0.009 (0.013)
                                                                               Loss 5.2197e-02 (9.8091e-02)
                                                       Data 0.009 (0.013)
train Epoch: [293][278/296]
                                Time 2.290 ( 2.276)
                                                                               Loss 3.8651e-02 (9.7878e-02)
train Epoch: [293][279/296]
                                Time 2.176 ( 2.276)
                                                       Data 0.008 ( 0.013)
                                                                               Loss 4.9211e-02 (9.7704e-02)
channel Dropping
train Epoch: [293][280/296]
                                Time 2.287 ( 2.276)
                                                       Data 0.008 ( 0.013)
                                                                               Loss 2.8880e-02 (9.7459e-02)
channel Dropping
train Epoch: [293][281/296]
                               Time 2.285 ( 2.276)
                                                       Data 0.008 (0.013)
                                                                               Loss 8.4511e-02 (9.7413e-02)
train Epoch: [293][282/296]
                                Time 2.287 (2.276)
                                                       Data 0.007 (0.013)
                                                                               Loss 8.3276e-02 (9.7363e-02)
train Epoch: [293][283/296]
                                Time 2.178 ( 2.276)
                                                       Data 0.008 (0.013)
                                                                               Loss 1.0410e-01 (9.7387e-02)
train Epoch: [293][284/296]
                                Time 2.289 (2.276)
                                                       Data 0.008 (0.013)
                                                                               Loss 5.6571e-02 (9.7244e-02)
train Epoch: [293][285/296]
                                Time 2.287 (2.276)
                                                       Data 0.009 (0.013)
                                                                               Loss 3.8582e-02 (9.7038e-02)
channel Dropping
train Epoch: [293][286/296]
                                Time 2.288 ( 2.276)
                                                       Data 0.008 (0.013)
                                                                               Loss 1.8610e-01 (9.7349e-02)
train Epoch: [293][287/296]
                                Time 2.288 ( 2.276)
                                                       Data 0.008 (0.013)
                                                                               Loss 1.0897e-01 (9.7389e-02)
train Epoch: [293][288/296]
                                Time 2.291 ( 2.276)
                                                       Data 0.009 (0.013)
                                                                               Loss 3.7369e-02 (9.7182e-02)
train Epoch: [293][289/296]
                                Time 2.288 ( 2.276)
                                                       Data 0.008 (0.013)
                                                                               Loss 5.4808e-02 (9.7035e-02)
train Epoch: [293][290/296]
                                Time 2.288 ( 2.276)
                                                       Data 0.008 (0.013)
                                                                               Loss 1.5791e-01 (9.7245e-02)
train Epoch: [293][291/296]
                               Time 2.293 ( 2.276)
                                                       Data 0.008 (0.013)
                                                                               Loss 4.2672e-02 (9.7058e-02)
train Epoch: [293][292/296]
                               Time 2.292 ( 2.276)
                                                       Data 0.011 (0.013)
                                                                               Loss 4.5001e-02 (9.6880e-02)
                                                       Data 0.009 (0.013)
train Epoch: [293][293/296]
                                Time 2.290 ( 2.276)
                                                                               Loss 5.6500e-02 (9.6743e-02)
channel Dropping
train Epoch: [293][294/296]
                                Time 2.285 ( 2.276)
                                                             0.008 ( 0.013)
                                                                               Loss 3.6783e-01 (9.7662e-02)
                                                       Data
train Epoch: [293][295/296]
                               Time 2.296 ( 2.276)
                                                       Data 0.008 (0.013)
                                                                               Loss 6.4289e-02 (9.7549e-02)
Train Epoch done in 673.8610123220024 s
fp 16: True
val Epoch: [293][ 0/73] Time 2.215 ( 2.215)
                                                Data 1.395 (1.395)
                                                                       Loss 1.1790e-01 (1.1790e-01)
                                                Data 0.010 (0.703)
val Epoch: [293][ 1/73] Time 0.772 ( 1.493)
                                                                       Loss 1.2877e-01 (1.2334e-01)
val Epoch: [293][ 2/73] Time 0.833 ( 1.273)
                                                Data 0.016 (0.474)
                                                                       Loss 9.2727e-02 (1.1313e-01)
val Epoch: [293][ 3/73] Time 0.839 ( 1.165)
                                                Data 0.012 ( 0.358)
                                                                       Loss 1.3521e-01 (1.1865e-01)
val Epoch: [293][ 4/73] Time 0.922 ( 1.116)
                                                Data 0.018 ( 0.290)
                                                                       Loss 1.0539e-01 (1.1600e-01)
val Epoch: [293][ 5/73] Time 0.761 ( 1.057)
                                                Data 0.007 (0.243)
                                                                       Loss 2.4756e-01 (1.3793e-01)
val Epoch: [293][ 6/73] Time 0.935 ( 1.039)
                                                Data 0.026 (0.212)
                                                                       Loss 2.2898e-01 (1.5093e-01)
                                                                       Loss 6.4847e-02 (1.4017e-01)
val Epoch: [293][ 7/73] Time 0.761 ( 1.005)
                                                Data 0.007 (0.186)
val Epoch: [293][ 8/73] Time 0.763 ( 0.978)
                                                Data 0.011 (0.167)
                                                                       Loss 5.0079e-02 (1.3016e-01)
val Epoch: [293][ 9/73] Time 0.761 ( 0.956)
                                                Data 0.011 ( 0.151)
                                                                       Loss 7.8633e-02 (1.2501e-01)
val Epoch: [293][10/73] Time 0.764 (0.939)
                                                Data 0.013 ( 0.139)
                                                                       Loss 8.8626e-02 (1.2170e-01)
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val Epoch: [293][11/73] Time 0.763 (0.924)
                                                Data 0.011 (0.128)
                                                                        Loss 1.0967e-01 (1.2070e-01)
val Epoch: [293][12/73] Time
                            0.752 ( 0.911)
                                                Data 0.010 ( 0.119)
                                                                       Loss 8.7281e-02 (1.1813e-01)
val Epoch: [293][13/73] Time
                            0.764 ( 0.900)
                                                Data 0.010 (0.111)
                                                                       Loss 5.7431e-02 (1.1379e-01)
val Epoch: [293][14/73] Time
                            0.765
                                     0.891)
                                                Data 0.013 (0.105)
                                                                       Loss 4.9899e-01 (1.3947e-01)
val Epoch: [293][15/73] Time 0.831 (0.887)
                                                Data 0.012 (0.099)
                                                                       Loss 1.0504e-01 (1.3732e-01)
val Epoch: [293][16/73] Time 0.770 (0.881)
                                                Data 0.017 (0.094)
                                                                       Loss 2.1504e-01 (1.4189e-01)
val Epoch: [293][17/73] Time
                            0.766 (
                                     0.874)
                                                Data 0.015 (0.090)
                                                                       Loss 1.8884e-01 (1.4450e-01)
val Epoch: [293][18/73] Time 0.761 (0.868)
                                                Data 0.012 (0.086)
                                                                       Loss 8.6525e-02 (1.4145e-01)
val Epoch: [293][19/73] Time
                            0.826 (
                                     0.866)
                                                Data 0.012 (0.082)
                                                                       Loss 7.8082e-02 (1.3828e-01)
val Epoch: [293][20/73] Time
                            0.827 (
                                     0.864)
                                                Data 0.012 (
                                                             0.079)
                                                                       Loss 1.0589e-01 (1.3674e-01)
val Epoch: [293][21/73] Time 0.767 (
                                                Data 0.013 (0.076)
                                     0.860)
                                                                       Loss 1.9194e-01 (1.3925e-01)
val Epoch: [293][22/73] Time
                            0.761 (
                                     0.856)
                                                Data 0.011 (0.073)
                                                                       Loss 1.0950e-01 (1.3795e-01)
val Epoch: [293][23/73] Time
                            0.766 ( 0.852)
                                                Data 0.013 (0.070)
                                                                       Loss 1.3941e-01 (1.3801e-01)
val Epoch: [293][24/73] Time
                             0.763 (
                                                Data 0.011 (0.068)
                                     0.848)
                                                                       Loss 1.1119e-01 (1.3694e-01)
val Epoch: [293][25/73] Time
                            0.763 ( 0.845)
                                                Data 0.012 (0.066)
                                                                       Loss 8.7084e-02 (1.3502e-01)
val Epoch: [293][26/73] Time
                            0.841 (
                                     0.845)
                                                Data 0.012 (
                                                             0.064)
                                                                       Loss 6.6084e-02 (1.3247e-01)
val Epoch: [293][27/73] Time
                            0.764 (
                                                Data 0.015 (
                                     0.842)
                                                             0.062)
                                                                       Loss 3.5054e-02 (1.2899e-01)
val Epoch: [293][28/73] Time 0.761 (0.839)
                                                Data 0.011 (0.060)
                                                                       Loss 1.0813e-01 (1.2827e-01)
val Epoch: [293][29/73] Time
                            0.831 ( 0.839)
                                                Data 0.015 (0.059)
                                                                       Loss 4.2900e-01 (1.3830e-01)
                                                                       Loss 1.1454e-01 (1.3753e-01)
val Epoch: [293][30/73] Time
                             0.844 ( 0.839)
                                                Data 0.014 (0.057)
val Epoch: [293][31/73] Time
                             0.830 ( 0.839)
                                                Data 0.011 (0.056)
                                                                       Loss 1.5549e-01 (1.3809e-01)
val Epoch: [293][32/73] Time
                            0.841 ( 0.839)
                                                Data 0.013 (
                                                             0.055)
                                                                       Loss 1.1170e-01 (1.3729e-01)
val Epoch: [293][33/73] Time
                            0.699 (
                                     0.835)
                                                Data 0.013 ( 0.053)
                                                                       Loss 7.7149e-02 (1.3552e-01)
val Epoch: [293][34/73] Time
                            0.553 ( 0.827)
                                                Data 0.011 (0.052)
                                                                       Loss 3.3975e-02 (1.3262e-01)
val Epoch: [293][35/73] Time
                            0.838 ( 0.827)
                                                Data 0.010 (0.051)
                                                                       Loss 6.6304e-02 (1.3078e-01)
val Epoch: [293][36/73] Time
                             0.766 ( 0.825)
                                                Data 0.013 ( 0.050)
                                                                       Loss 2.7829e-02 (1.2800e-01)
val Epoch: [293][37/73] Time
                             0.765 ( 0.824)
                                                Data 0.013 (0.049)
                                                                       Loss 6.0576e-02 (1.2622e-01)
val Epoch: [293][38/73] Time
                             0.761 ( 0.822)
                                                Data 0.012 (0.048)
                                                                       Loss 4.3528e-02 (1.2410e-01)
val Epoch: [293][39/73] Time
                             0.839 (
                                     0.823)
                                                Data 0.012 (0.047)
                                                                       Loss 7.8683e-02 (1.2297e-01)
val Epoch: [293][40/73] Time
                                                Data 0.013 (0.046)
                            0.844 ( 0.823)
                                                                       Loss 8.0644e-02 (1.2193e-01)
val Epoch: [293][41/73] Time
                             0.685 ( 0.820)
                                                Data 0.015 (0.046)
                                                                       Loss 1.2420e-01 (1.2199e-01)
val Epoch: [293][42/73] Time
                             0.762 ( 0.818)
                                                Data 0.012 (0.045)
                                                                       Loss 7.5451e-02 (1.2091e-01)
val Epoch: [293][43/73] Time
                             0.841 ( 0.819)
                                                Data 0.013 ( 0.044)
                                                                       Loss 1.5096e-01 (1.2159e-01)
val Epoch: [293][44/73] Time
                             0.849 ( 0.820)
                                                Data 0.019 ( 0.043)
                                                                       Loss 9.5851e-02 (1.2102e-01)
val Epoch: [293][45/73] Time
                            0.766
                                     0.818)
                                                Data 0.013 (0.043)
                                                                       Loss 3.6723e-02 (1.1918e-01)
val Epoch: [293][46/73] Time
                            0.684 ( 0.816)
                                                Data 0.013 (0.042)
                                                                       Loss 2.7043e-02 (1.1722e-01)
val Epoch: [293][47/73] Time
                            0.842 ( 0.816)
                                                Data 0.013 (0.042)
                                                                       Loss 4.1398e-02 (1.1564e-01)
val Epoch: [293][48/73] Time
                             0.763 ( 0.815)
                                                Data 0.013 ( 0.041)
                                                                       Loss 6.3390e-02 (1.1458e-01)
val Epoch: [293][49/73] Time 0.762 (0.814)
                                                Data 0.012 (0.040)
                                                                       Loss 3.3163e-02 (1.1295e-01)
val Epoch: [293][50/73] Time
                            0.832 ( 0.814)
                                                Data 0.015 (0.040)
                                                                       Loss 8.8098e-02 (1.1246e-01)
No ET for this patient
val Epoch: [293][51/73] Time 0.918 (0.816)
                                                Data 0.013 ( 0.039)
                                                                       Loss 2.9305e-01 (1.1594e-01)
val Epoch: [293][52/73] Time 0.763 (0.815)
                                                Data 0.013 (0.039)
                                                                       Loss 1.4418e-01 (1.1647e-01)
val Epoch: [293][53/73] Time 0.761 (0.814)
                                                Data 0.012 (0.038)
                                                                       Loss 4.3775e-02 (1.1512e-01)
val Epoch: [293][54/73] Time 0.761 (0.813)
                                                Data 0.012 (0.038)
                                                                       Loss 1.8157e-01 (1.1633e-01)
val Epoch: [293][55/73] Time 0.766 (0.813)
                                                Data 0.012 ( 0.037)
                                                                       Loss 2.1418e-01 (1.1808e-01)
val Epoch: [293][56/73] Time 0.762 (0.812)
                                                Data 0.012 ( 0.037)
                                                                       Loss 1.1929e-01 (1.1810e-01)
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val Epoch: [293][57/73] Time 0.763 (0.811)
                                               Data 0.011 ( 0.037)
                                                                       Loss 1.6296e-01 (1.1887e-01)
No ET for this patient
val Epoch: [293][58/73] Time 0.620 (0.808)
                                               Data 0.011 (0.036)
                                                                       Loss 8.6576e-02 (1.1832e-01)
No ET for this patient
val Epoch: [293][59/73] Time 0.760 (0.807)
                                               Data 0.011 ( 0.036)
                                                                       Loss 3.8872e-01 (1.2283e-01)
val Epoch: [293][60/73] Time 0.764 (0.806)
                                               Data 0.011 ( 0.035)
                                                                       Loss 1.6850e-01 (1.2358e-01)
No ET for this patient
val Epoch: [293][61/73] Time 0.774 ( 0.806)
                                               Data 0.016 (0.035)
                                                                       Loss 4.4679e-01 (1.2879e-01)
val Epoch: [293][62/73] Time 0.826 (0.806)
                                               Data 0.011 (0.035)
                                                                       Loss 1.7631e-01 (1.2955e-01)
val Epoch: [293][63/73] Time 0.760 (0.805)
                                               Data 0.011 (0.034)
                                                                       Loss 1.7129e-01 (1.3020e-01)
val Epoch: [293][64/73] Time 0.765 ( 0.805)
                                               Data 0.010 (0.034)
                                                                       Loss 2.5607e-01 (1.3214e-01)
No ET for this patient
val Epoch: [293][65/73] Time 0.758 (0.804)
                                               Data 0.011 ( 0.034)
                                                                       Loss 4.2347e-01 (1.3655e-01)
val Epoch: [293][66/73] Time 0.832 (0.804)
                                               Data 0.014 ( 0.033)
                                                                       Loss 7.5476e-02 (1.3564e-01)
val Epoch: [293][67/73] Time 0.833 (0.805)
                                               Data 0.011 (0.033)
                                                                       Loss 5.8105e-02 (1.3450e-01)
val Epoch: [293][68/73] Time 0.704 (0.803)
                                               Data 0.015 ( 0.033)
                                                                       Loss 4.4072e-02 (1.3319e-01)
val Epoch: [293][69/73] Time 0.652 (0.801)
                                               Data 0.014 (0.032)
                                                                       Loss 4.1731e-02 (1.3188e-01)
val Epoch: [293][70/73] Time 0.679 (0.799)
                                               Data 0.015 (0.032)
                                                                       Loss 4.5807e-02 (1.3067e-01)
val Epoch: [293][71/73] Time 0.761 (0.799)
                                               Data 0.012 (0.032)
                                                                       Loss 6.2142e-02 (1.2972e-01)
val Epoch: [293][72/73] Time 1.018 (0.802)
                                               Data 0.011 (0.032)
                                                                       Loss 8.2892e-02 (1.2908e-01)
Epoch 293 :Val : ['ET : 0.7991237640380859', 'TC : 0.8557160496711731', 'WT : 0.8845597505569458']
Val epoch done in 58.67712322300213 s
scheduler stepped!
fp 16: True
train Epoch: [294][ 0/296]
                               Time 3.710 (3.710)
                                                       Data 1.364 (1.364)
                                                                               Loss 4.2384e-02 (4.2384e-02)
train Epoch: [294][ 1/296]
                               Time 2.293 (3.001)
                                                       Data 0.005 (0.684)
                                                                               Loss 8.4101e-02 (6.3242e-02)
train Epoch: [294][ 2/296]
                               Time 2.293 ( 2.765)
                                                       Data 0.013 (0.460)
                                                                               Loss 9.4687e-02 (7.3724e-02)
channel Dropping
                                                       Data 0.003 (0.346)
train Epoch: [294][ 3/296]
                               Time 2.288 ( 2.646)
                                                                               Loss 1.7805e-01 (9.9804e-02)
channel Dropping
train Epoch: [294][ 4/296]
                               Time 2.287 (2.574)
                                                       Data 0.009 (0.279)
                                                                               Loss 5.3183e-02 (9.0480e-02)
train Epoch: [294][
                    5/296]
                               Time 2.290 ( 2.527)
                                                       Data 0.008 (0.234)
                                                                               Loss 1.3138e-01 (9.7297e-02)
train Epoch: [294][
                               Time 2.287 ( 2.492)
                    6/296]
                                                       Data 0.010 (0.202)
                                                                               Loss 3.9604e-02 (8.9055e-02)
train Epoch: [294][
                    7/2961
                               Time 2.290 ( 2.467)
                                                       Data 0.008 (0.177)
                                                                               Loss 8.7478e-02 (8.8858e-02)
                               Time 2.301 (2.449)
train Epoch: [294][
                    8/296]
                                                       Data 0.010 (0.159)
                                                                               Loss 3.6924e-02 (8.3087e-02)
train Epoch: [294][ 9/296]
                               Time 2.290 ( 2.433)
                                                       Data 0.010 (0.144)
                                                                               Loss 3.2232e-02 (7.8002e-02)
train Epoch: [294][ 10/296]
                               Time 2.465 ( 2.436)
                                                       Data 0.173 (0.147)
                                                                               Loss 8.7584e-02 (7.8873e-02)
channel Dropping
train Epoch: [294][ 11/296]
                               Time 2.295 ( 2.424)
                                                                               Loss 2.1547e-01 (9.0256e-02)
                                                       Data 0.009 (0.135)
train Epoch: [294][ 12/296]
                               Time 2.288 ( 2.414)
                                                       Data 0.008 (0.125)
                                                                               Loss 5.3519e-02 (8.7431e-02)
train Epoch: [294][ 13/296]
                               Time 2.177 ( 2.397)
                                                       Data 0.009 (0.117)
                                                                               Loss 8.7662e-02 (8.7447e-02)
                               Time 2.174 ( 2.382)
train Epoch: [294][ 14/296]
                                                       Data 0.008 (0.110)
                                                                               Loss 8.4861e-02 (8.7275e-02)
train Epoch: [294][ 15/296]
                               Time 2.290 ( 2.376)
                                                       Data 0.009 (0.104)
                                                                               Loss 2.9238e-02 (8.3647e-02)
train Epoch: [294][ 16/296]
                               Time 2.179 ( 2.365)
                                                       Data 0.011 (0.098)
                                                                               Loss 6.3831e-02 (8.2482e-02)
train Epoch: [294][ 17/296]
                               Time 2.294 ( 2.361)
                                                       Data 0.010 (0.093)
                                                                               Loss 8.8448e-02 (8.2813e-02)
train Epoch: [294][ 18/296]
                               Time 2.294 ( 2.357)
                                                       Data 0.009 (0.089)
                                                                               Loss 7.6685e-02 (8.2491e-02)
                                                                               Loss 4.6407e-02 (8.0686e-02)
train Epoch: [294][ 19/296]
                               Time 2.177 ( 2.348)
                                                       Data 0.009 (0.085)
```

				<u> </u>	
train Epoch: [294][20/2	.96] Time	2.292 (2.345)	Data	0.008 (0.081)	Loss 6.9859e-02 (8.0171e-02)
train Epoch: [294][21/2		2.290 (2.343)		0.007 (0.078)	Loss 8.3786e-02 (8.0335e-02)
train Epoch: [294][22/2	.96] I1me	2.281 (2.340)	Data	0.008 (0.075)	Loss 5.6965e-02 (7.9319e-02)
channel Dropping					
train Epoch: [294][23/2	961 Time	2.290 (2.338)	Data	0.008 (0.072)	Loss 5.5634e-02 (7.8332e-02)
	.50] '12	2.230 (2.330)	Ducu	0.000 (0.072)	2033 3130310 02 (7103320 02)
channel Dropping					
train Epoch: [294][24/2	.96] Time	2.288 (2.336)	Data	0.008 (0.069)	Loss 6.0727e-02 (7.7628e-02)
train Epoch: [294][25/2	.96] Time	2.289 (2.334)	Data	0.007 (0.067)	Loss 6.0710e-02 (7.6977e-02)
train Epoch: [294][26/2		2.283 (2.332)		0.008 (0.065)	
		•	Data	` ,	Loss 4.3009e-02 (7.5719e-02)
train Epoch: [294][27/2	.96] Time	2.296 (2.331)	Data	0.008 (0.063)	Loss 3.1225e-01 (8.4167e-02)
channel Dropping					
train Epoch: [294][28/2	96] Time	2.290 (2.330)	Data	0.008 (0.061)	Loss 2.8036e-01 (9.0932e-02)
	.50] 111116	2.230 (2.330)	Data	0.000 (0.001)	1033 2.00306-01 (3.03326-02)
channel Dropping					
train Epoch: [294][29/2	.96] Time	2.291 (2.328)	Data	0.008 (0.059)	Loss 8.2893e-02 (9.0664e-02)
train Epoch: [294][30/2	.96] Time	2.290 (2.327)	Data	0.008 (0.057)	Loss 1.9777e-01 (9.4119e-02)
		•			•
train Epoch: [294][31/2	.96] Time	2.174 (2.322)	Data	0.008 (0.056)	Loss 1.4539e-01 (9.5721e-02)
channel Dropping					
train Epoch: [294][32/2	961 Time	2.282 (2.321)	Data	0.008 (0.054)	Loss 5.3706e-02 (9.4448e-02)
train Epoch: [294][33/2		2.306 (2.321)		0.008 (0.053)	Loss 1.0722e-01 (9.4824e-02)
				•	
train Epoch: [294][34/2	.96] Time	2.284 (2.320)	Data	0.008 (0.052)	Loss 3.5463e-02 (9.3128e-02)
channel Dropping					
train Epoch: [294][35/2	961 Time	2.291 (2.319)	Data	0.007 (0.051)	Loss 3.0206e-01 (9.8932e-02)
	.50] 111110	2.231 (2.313)	Data	0.007 (0.031)	2033 3:02000 01 (3:03320 02)
channel Dropping					
train Epoch: [294][36/2	.96] Time	2.291 (2.318)	Data	0.008 (0.049)	Loss 6.5915e-02 (9.8039e-02)
train Epoch: [294][37/2	961 Time	2.291 (2.317)	Data	0.008 (0.048)	Loss 8.1719e-02 (9.7610e-02)
	.50] '12	2.232 (2.32,)	Ducu	0.000 (0.0.0)	2000 011/200 02 (01/0100 02)
channel Dropping					
train Epoch: [294][38/2	.96] Time	2.294 (2.317)	Data	0.008 (0.047)	Loss 3.3476e-02 (9.5965e-02)
channel Dropping					
train Epoch: [294][39/2	061 Timo	2.291 (2.316)	Data	0.008 (0.046)	Loss 3.3604e-01 (1.0197e-01)
train Epoch: [294][40/2		2.171 (2.313)	Data	0.007 (0.045)	Loss 1.0833e-01 (1.0212e-01)
train Epoch: [294][41/2	.96] Time	2.294 (2.312)	Data	0.008 (0.044)	Loss 4.2549e-02 (1.0070e-01)
train Epoch: [294][42/2		2.177 (2.309)	Data	0.010 (0.044)	Loss 1.1948e-01 (1.0114e-01)
				•	•
train Epoch: [294][43/2		2.295 (2.309)	Data	0.009 (0.043)	Loss 3.8735e-02 (9.9722e-02)
train Epoch: [294][44/2	.96] Time	2.174 (2.306)	Data	0.009 (0.042)	Loss 1.8170e-01 (1.0154e-01)
train Epoch: [294][45/2	961 Time	2.295 (2.305)	Data	0.008 (0.041)	Loss 1.3543e-01 (1.0228e-01)
train Epoch: [294][46/2		2.289 (2.305)		0.008 (0.041)	Loss 6.3957e-02 (1.0147e-01)
train Epoch: [294][47/2	.96] Time	2.291 (2.305)	Data	0.008 (0.040)	Loss 9.1570e-02 (1.0126e-01)
train Epoch: [294][48/2	961 Time	2.292 (2.305)	Data	0.008 (0.039)	Loss 6.3436e-02 (1.0049e-01)
train Epoch: [294][49/2		2.296 (2.304)		0.008 (0.039)	Loss 6.0940e-02 (9.9696e-02)
train Epoch: [294][50/2	.96] I1me	2.296 (2.304)	Data	0.008 (0.038)	Loss 1.1001e-01 (9.9899e-02)
channel Dropping					
train Epoch: [294][51/2	961 Time	2.285 (2.304)	Data	0.008 (0.038)	Loss 4.3662e-01 (1.0637e-01)
	-	•		` ,	•
train Epoch: [294][52/2		2.285 (2.303)		0.008 (0.037)	Loss 3.6238e-01 (1.1120e-01)
train Epoch: [294][53/2	.96] Time	2.292 (2.303)	Data	0.008 (0.036)	Loss 5.3462e-02 (1.1013e-01)
train Epoch: [294][54/2		2.289 (2.303)	Data	0.009 (0.036)	Loss 1.5036e-01 (1.1087e-01)
train Epoch: [294][55/2		2.175 (2.301)		•	Loss 1.2320e-01 (1.1109e-01)
		•	Data	•	
train Epoch: [294][56/2	.96] Time	2.174 (2.298)	Data	0.008 (0.035)	Loss 1.2196e-01 (1.1128e-01)

						_			
train Epoch: [294][57/	2961 Time	2.295 (2,298)	Data	0.009 (0.034)	Loss	4.3299e-02	(1.1011e-01)
train Epoch: [294][58/		2.292 (0.008 ((1.0912e-01)
train Epoch: [294][59/		2.298 (0.010 (•			
		•	•		•	,			(1.0850e-01)
train Epoch: [294][60/		2.173 (•		0.008 (•			(1.0728e-01)
train Epoch: [294][61/	296] Time	2.292 (2.296)	Data	0.010 (0.033)	Loss	1.2801e-01	(1.0762e-01)
train Epoch: [294][62/	296] Time	2.171 (2.294)	Data	0.008 (0.032)	Loss	8.4080e-02	(1.0724e-01)
train Epoch: [294][63/	_	2.289 (2.294)	Data	0.009 (•	Loss	5.0456e-02	(1.0636e-01)
train Epoch: [294][64/		2.291 (•	Data	0.008 (,			(1.0596e-01)
train Epoch: [294][65/		2.299 (•		•	•			
				Data	0.008 ((1.0497e-01)
train Epoch: [294][66/	-	2.287 (Data	0.008 (,			(1.0405e-01)
train Epoch: [294][67/		2.297 (,	Data	0.008 (•			(1.0440e-01)
train Epoch: [294][68/	296] Time	2.287 (2.294)	Data	0.008 (0.030)	Loss	1.5921e-01	(1.0520e-01)
train Epoch: [294][69/	296] Time	2.285 (2.294)	Data	0.008 (0.030)	Loss	1.1277e-01	(1.0530e-01)
train Epoch: [294][70/	_	2.294 (•	Data	0.008 (•	Loss	1.1968e-01	(1.0551e-01)
train Epoch: [294][71/	_	2.295 (•	Data	0.007 (•			(1.0583e-01)
		2.293 (•		0.007 (,			•
train Epoch: [294][72/				Data	•	•			(1.0483e-01)
train Epoch: [294][73/		2.293 (0.008 (,			(1.0448e-01)
train Epoch: [294][74/	-	2.290 (Data	0.008 (0.029)			(1.0346e-01)
train Epoch: [294][75/	296] Time	2.287 (2.294)	Data	0.008 (0.028)	Loss	3.5344e-02	(1.0256e-01)
channel Dropping									
train Epoch: [294][76/	2961 Time	2.290 (2.294)	Data	0.009 (0.028)	Loss	4.6887e-01	(1.0732e-01)
train Epoch: [294][77/		2.290 (•	Data	0.008 (•			(1.0772e-01)
		•	•		•	•			(1.0772e-01) (1.0721e-01)
train Epoch: [294][78/		2.286 (•	Data	0.008 (,			`
train Epoch: [294][79/	-	2.290 (0.008 (•			(1.0621e-01)
train Epoch: [294][80/	296] Time	2.288 (2.293)	Data	0.008 (0.027)	Loss	1.1862e-01	(1.0636e-01)
channel Dropping									
train Epoch: [294][81/	296] Time	2.289 (2.293)	Data	0.008 (0.027)	Loss	2.9682e-01	(1.0869e-01)
train Epoch: [294][82/		2.287 (•	Data	0.008 (,			(1.0810e-01)
train Epoch: [294][83/		2.180 (•	Data	0.008 (•			(1.0774e-01)
		•	•		•	•			,
train Epoch: [294][84/	296] Time	2.289 (2.292)	Data	0.008 (0.026)	LOSS	2.21586-02	(1.0673e-01)
channel Dropping									
train Epoch: [294][85/		2.287 (Data	0.008 (0.026)	Loss	1.3918e-01	(1.0711e-01)
train Epoch: [294][86/	296] Time	2.295 (2.292)	Data	0.008 (0.026)	Loss	9.7340e-02	(1.0700e-01)
train Epoch: [294][87/	296] Time	2.297 (2.292)	Data	0.008 (0.026)	Loss	6.4501e-02	(1.0651e-01)
train Epoch: [294][88/		2.176 (0.011 (,			(1.0847e-01)
channel Dropping		(/	2 0. 0 0.	(010_0,		_,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	(======================================
	2061 Time	2 200 /	2 201)	Data	0 000 (0 025)	1000	0 24050 02	(1 0020- 01)
train Epoch: [294][89/		2.298 (•		0.008 (•			(1.0829e-01)
train Epoch: [294][90/		2.292 (Data	0.010 (,			(1.0769e-01)
train Epoch: [294][91/	296] Time	2.293 (2.291)	Data	0.008 (0.025)	Loss	9.9899e-02	(1.0761e-01)
channel Dropping									
train Epoch: [294][92/	296] Time	2.290 (2.291)	Data	0.010 (0.025)	Loss	5.0001e-02	(1.0699e-01)
train Epoch: [294][93/		2.287 (•	Data	0.008 (•			(1.0666e-01)
	-	2.309 (•			
train Epoch: [294][94/		•	•	Data	0.012 (•			(1.0610e-01)
train Epoch: [294][95/		2.291 (•	Data	0.008 ((1.0530e-01)
train Epoch: [294][96/		2.287 (•	Data	0.007 (•			(1.0489e-01)
train Epoch: [294][97/	296] Time	2.295 (2.291)	Data	0.009 (0.024)	Loss	6.8892e-02	(1.0452e-01)
train Epoch: [294][98/	296] Time	2.289 (2.291)	Data	0.010 (0.024)	Loss	1.0196e-01	(1.0449e-01)
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train Epoch: [294][99/296]	Time	2.294 (2.291)	Data	0.007 (0.024)	Loss 2.6185e-02 (1.0371e-01)
train Epoch: [294][100/296]		2.291 (2.291)	Data	0.009 (0.023)	Loss 3.7969e-01 (1.0644e-01)
				,	
train Epoch: [294][101/296]		2.294 (2.291)	Data	` ,	Loss 3.5780e-02 (1.0575e-01)
train Epoch: [294][102/296]	Time	2.288 (2.291)	Data	0.010 (0.023)	Loss 8.3945e-02 (1.0554e-01)
train Epoch: [294][103/296]	Time	2.179 (2.290)	Data	0.010 (0.023)	Loss 4.1425e-02 (1.0492e-01)
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train Epoch: [294][104/296]	Time	2.294 (2.290)	Data	0.011 (0.023)	Loss 5.4238e-02 (1.0444e-01)
train Epoch: [294][105/296]	Time	2.178 (2.289)	Data	0.010 (0.023)	Loss 4.3661e-02 (1.0386e-01)
train Epoch: [294][106/296]	Time	2.284 (2.289)	Data	0.010 (0.023)	Loss 8.8185e-02 (1.0372e-01)
train Epoch: [294][107/296]		2.304 (2.289)		0.009 (0.023)	Loss 2.8985e-02 (1.0303e-01)
		•		,	
train Epoch: [294][108/296]	Time	2.287 (2.289)	Data	0.008 (0.022)	Loss 1.1459e-01 (1.0313e-01)
channel Dropping					
train Epoch: [294][109/296]	Time	2.288 (2.289)	Data	0.009 (0.022)	Loss 4.1425e-01 (1.0596e-01)
		` ,		` '	,
train Epoch: [294][110/296]	Time	2.280 (2.289)	Data	0.008 (0.022)	Loss 1.6922e-01 (1.0653e-01)
channel Dropping					
train Epoch: [294][111/296]	Time	2.296 (2.289)	Data	0.010 (0.022)	Loss 2.3252e-01 (1.0766e-01)
train Epoch: [294][112/296]		2.287 (2.289)	Data	•	Loss 9.1007e-02 (1.0751e-01)
		•		` /	
train Epoch: [294][113/296]		2.291 (2.289)	Data	0.008 (0.022)	Loss 2.7114e-02 (1.0680e-01)
train Epoch: [294][114/296]	Time	2.294 (2.289)	Data	0.008 (0.022)	Loss 7.2489e-02 (1.0650e-01)
train Epoch: [294][115/296]		2.175 (2.288)	Data	0.008 (0.022)	Loss 5.2471e-02 (1.0604e-01)
				,	
train Epoch: [294][116/296]		2.292 (2.288)	Data	0.008 (0.021)	Loss 3.8390e-01 (1.0841e-01)
train Epoch: [294][117/296]	Time	2.293 (2.288)	Data	0.008 (0.021)	Loss 6.8667e-02 (1.0808e-01)
train Epoch: [294][118/296]		2.293 (2.288)	Data	0.010 (0.021)	Loss 4.5230e-02 (1.0755e-01)
	1 11110	2.233 (2.200)	Duca	0.010 (0.021)	2033 4.32300 02 (1.07330 01)
channel Dropping	_				
train Epoch: [294][119/296]	Time	2.290 (2.288)	Data	0.008 (0.021)	Loss 2.2449e-01 (1.0852e-01)
channel Dropping					
train Epoch: [294][120/296]	Time	2.287 (2.288)	Data	0.008 (0.021)	Loss 2.0632e-01 (1.0933e-01)
				,	
train Epoch: [294][121/296]		2.292 (2.288)	Data	0.008 (0.021)	Loss 1.1326e-01 (1.0936e-01)
train Epoch: [294][122/296]	Time	2.293 (2.288)	Data	0.008 (0.021)	Loss 6.0482e-02 (1.0897e-01)
channel Dropping		` ,		,	` '
	T:	2 200 (2 200)	D-+-	0.000 (0.001)	1 2 (5(0- 01 (1 1104- 01)
train Epoch: [294][123/296]	Time	2.299 (2.288)	Data	0.008 (0.021)	Loss 3.6560e-01 (1.1104e-01)
channel Dropping					
train Epoch: [294][124/296]	Time	2.287 (2.288)	Data	0.008 (0.021)	Loss 1.3437e-01 (1.1122e-01)
train Epoch: [294][125/296]		2.293 (2.288)		0.008 (0.020)	Loss 8.3598e-02 (1.1100e-01)
				,	
train Epoch: [294][126/296]		2.285 (2.288)		0.008 (0.020)	Loss 3.0522e-02 (1.1037e-01)
train Epoch: [294][127/296]	Time	2.289 (2.288)	Data	0.008 (0.020)	Loss 4.0730e-02 (1.0983e-01)
channel Dropping		` ,		,	,
	T:	2 200 (2 200)	D-+-	0.000 (0.000)	1 2 0076- 01 (1 1052- 01)
train Epoch: [294][128/296]		2.289 (2.288)		0.008 (0.020)	Loss 2.0076e-01 (1.1053e-01)
train Epoch: [294][129/296]	Time	2.291 (2.288)	Data	0.008 (0.020)	Loss 5.3112e-02 (1.1009e-01)
train Epoch: [294][130/296]	Time	2.292 (2.288)	Data	0.009 (0.020)	Loss 3.8826e-02 (1.0954e-01)
channel Dropping		,		(
		2 224 (2 222)	. .	0 000 (0 000)	
train Epoch: [294][131/296]		2.294 (2.288)	Data	0.009 (0.020)	Loss 2.4693e-01 (1.1059e-01)
train Epoch: [294][132/296]	Time	2.288 (2.288)	Data	0.008 (0.020)	Loss 1.1920e-01 (1.1065e-01)
train Epoch: [294][133/296]	Time	2.297 (2.288)	Data	0.008 (0.020)	Loss 1.8598e-01 (1.1121e-01)
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train Epoch: [294][134/296]	Time	2.288 (2.288)	Data	0.008 (0.020)	Loss 3.9725e-02 (1.1068e-01)
train Epoch: [294][135/296]	Time	2.176 (2.288)	Data	0.008 (0.020)	Loss 2.4056e-02 (1.1005e-01)
train Epoch: [294][136/296]	Time	2.285 (2.288)	Data	0.007 (0.019)	Loss 6.4120e-02 (1.0971e-01)
train Epoch: [294][137/296]	Time	2.300 (2.288)	Data	0.008 (0.019)	Loss 4.2906e-01 (1.1202e-01)
Clari Epocii. [234][137/230]	I TIIIC	2.300 (2.200)	Data	0.000 (0.019)	1033 4.27006-01 (1.12026-01)

train Epoch: [294][138/296]	Time 2.287	(2.288)	Data	0.008 (0.019)	Loss 4.4832e-02 (1.1154e-01)
train Epoch: [294][139/296]	Time 2.286			0.008 (0.019)	Loss 3.3859e-02 (1.1099e-01)
				•	•
train Epoch: [294][140/296]	Time 2.287	(2.288)	рата	0.008 (0.019)	Loss 1.4025e-01 (1.1119e-01)
channel Dropping					
train Epoch: [294][141/296]	Time 2.295	(2 288)	Data	0.008 (0.019)	Loss 9.1558e-02 (1.1106e-01)
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train Epoch: [294][142/296]	Time 2.282	(2.288)	Data	0.008 (0.019)	Loss 4.5754e-02 (1.1060e-01)
train Epoch: [294][143/296]	Time 2.291	(2.288)	Data	0.008 (0.019)	Loss 2.7995e-01 (1.1178e-01)
train Epoch: [294][144/296]	Time 2.288		Data	,	Loss 1.2246e-01 (1.1185e-01)
	111116 2.200	(2.200)	Data	0.008 (0.019)	1033 1.22408-01 (1.11038-01)
channel Dropping					
train Epoch: [294][145/296]	Time 2.295	(2.288)	Data	0.009 (0.019)	Loss 9.0087e-02 (1.1170e-01)
		•		0.008 (0.019)	•
train Epoch: [294][146/296]	Time 2.292	(2.200)	Data	0.008 (0.019)	Loss 3.5016e-02 (1.1118e-01)
channel Dropping					
train Epoch: [294][147/296]	Time 2.294	(2.288)	Data	0.008 (0.019)	Loss 9.7898e-02 (1.1109e-01)
		` '		,	
train Epoch: [294][148/296]		(2.288)	Data	0.008 (0.019)	Loss 7.9924e-02 (1.1088e-01)
train Epoch: [294][149/296]	Time 2.296	(2.288)	Data	0.008 (0.018)	Loss 1.3630e-01 (1.1105e-01)
train Epoch: [294][150/296]	Time 2.293	(2.288)	Data	0.010 (0.018)	Loss 4.7123e-02 (1.1063e-01)
				,	•
train Epoch: [294][151/296]	Time 2.174			0.008 (0.018)	Loss 7.0607e-02 (1.1036e-01)
train Epoch: [294][152/296]	Time 2.174	(2.286)	Data	0.009 (0.018)	Loss 1.2095e-01 (1.1043e-01)
train Epoch: [294][153/296]	Time 2.176		Data	0.008 (0.018)	Loss 3.9608e-02 (1.0997e-01)
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train Epoch: [294][154/296]	Time 2.175		рата	0.010 (0.018)	Loss 9.2423e-02 (1.0986e-01)
train Epoch: [294][155/296]	Time 2.296	(2.285)	Data	0.009 (0.018)	Loss 1.1193e-01 (1.0987e-01)
train Epoch: [294][156/296]	Time 2.284		Data	0.010 (0.018)	Loss 5.8327e-02 (1.0954e-01)
				,	
train Epoch: [294][157/296]	Time 2.299		Data	0.010 (0.018)	Loss 5.7907e-02 (1.0922e-01)
train Epoch: [294][158/296]	Time 2.290	(2.285)	Data	0.010 (0.018)	Loss 1.3888e-01 (1.0940e-01)
train Epoch: [294][159/296]	Time 2.177		Data	0.008 (0.018)	Loss 2.3021e-02 (1.0886e-01)
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train Epoch: [294][160/296]	Time 2.295		рата	0.010 (0.018)	Loss 1.1062e-01 (1.0887e-01)
train Epoch: [294][161/296]	Time 2.297	(2.285)	Data	0.008 (0.018)	Loss 2.8486e-02 (1.0838e-01)
train Epoch: [294][162/296]	Time 2.294		Data	0.010 (0.018)	Loss 4.1671e-01 (1.1027e-01)
		•		,	•
train Epoch: [294][163/296]		(2.285)	Data	0.008 (0.018)	Loss 6.3897e-02 (1.0999e-01)
train Epoch: [294][164/296]	Time 2.290	(2.285)	Data	0.010 (0.018)	Loss 1.2436e-01 (1.1007e-01)
train Epoch: [294][165/296]	Time 2.302	(2.285)	Data	0.008 (0.018)	Loss 3.0709e-02 (1.0960e-01)
				,	
train Epoch: [294][166/296]		(2.285)	Data	0.009 (0.018)	Loss 4.9927e-02 (1.0924e-01)
train Epoch: [294][167/296]	Time 2.296	(2.285)	Data	0.008 (0.017)	Loss 4.2541e-02 (1.0884e-01)
train Epoch: [294][168/296]	Time 2.173	(2 284)	Data	0.008 (0.017)	Loss 3.1278e-02 (1.0838e-01)
train Epoch: [294][169/296]	Time 2.177	(2.284)	рата	0.008 (0.017)	Loss 8.4891e-02 (1.0824e-01)
channel Dropping					
train Epoch: [294][170/296]	Time 2.293	(2 284)	Data	0.008 (0.017)	Loss 5.9246e-02 (1.0796e-01)
		•			,
train Epoch: [294][171/296]	Time 2.294	•		0.008 (0.017)	Loss 6.4454e-02 (1.0770e-01)
train Epoch: [294][172/296]	Time 2.286	(2.284)	Data	0.008 (0.017)	Loss 8.5249e-02 (1.0757e-01)
train Epoch: [294][173/296]	Time 2.182			0.008 (0.017)	Loss 7.1812e-02 (1.0737e-01)
train Epoch: [294][174/296]		(2.283)	рата	0.008 (0.017)	Loss 5.8580e-02 (1.0709e-01)
train Epoch: [294][175/296]	Time 2.287	(2.283)	Data	0.008 (0.017)	Loss 2.3921e-02 (1.0662e-01)
train Epoch: [294][176/296]		(2.283)	Data	0.008 (0.017)	Loss 2.8447e-02 (1.0618e-01)
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train Epoch: [294][177/296]	Time 2.292	(2.283)	Data	0.007 (0.017)	Loss 1.4002e-01 (1.0637e-01)
train Epoch: [294][178/296]	Time 2.284	(2.283)	Data	0.008 (0.017)	Loss 8.2189e-02 (1.0623e-01)
train Epoch: [294][179/296]		(2.283)	Data	0.008 (0.017)	Loss 1.4441e-01 (1.0644e-01)
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train Epoch: [294][180/296]	Time 2.299	(2.283)	Data	0.008 (0.017)	Loss 4.0222e-01 (1.0808e-01)

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train Epoch: [294][181/296]	Time	2.291 (2.283)	Data	0.008 (0.017)	Loss 5.7030e-02 (1.0780e-01)
channel Dropping					
train Epoch: [294][182/296]	Time	2.287 (2.283)	Data	0.008 (0.017)	Loss 5.6297e-02 (1.0752e-01)
train Epoch: [294][183/296]		2.289 (2.283)		0.008 (0.017)	Loss 8.3127e-02 (1.0738e-01)
train Epoch: [294][184/296]		2.286 (2.283)		0.008 (0.017)	Loss 2.8646e-02 (1.0696e-01)
train Epoch: [294][185/296]		2.291 (2.283)		0.008 (0.017)	Loss 8.5757e-02 (1.0684e-01)
		•		•	•
train Epoch: [294][186/296]		2.290 (2.283)	Data	` /	Loss 7.5891e-02 (1.0668e-01)
train Epoch: [294][187/296]	lime	2.289 (2.283)	Data	0.010 (0.016)	Loss 8.7609e-02 (1.0658e-01)
channel Dropping					
train Epoch: [294][188/296]		2.284 (2.283)		0.007 (0.016)	Loss 2.0975e-01 (1.0712e-01)
train Epoch: [294][189/296]		2.178 (2.282)	Data	0.009 (0.016)	Loss 3.4303e-02 (1.0674e-01)
train Epoch: [294][190/296]	Time	2.290 (2.283)	Data	0.008 (0.016)	Loss 1.2842e-01 (1.0685e-01)
train Epoch: [294][191/296]	Time	2.287 (2.283)	Data	0.008 (0.016)	Loss 5.4650e-02 (1.0658e-01)
train Epoch: [294][192/296]		2.288 (2.283)		0.008 (0.016)	Loss 1.7099e-01 (1.0691e-01)
channel Dropping				(:::==;	
train Epoch: [294][193/296]	Timo	2.285 (2.283)	Data	0.008 (0.016)	Loss 3.5974e-01 (1.0822e-01)
	TIME	2.205 (2.205)	Data	0.000 (0.010)	1033 3.33746-01 (1.00226-01)
channel Dropping	T :	2 200 / 2 202\	D-+-	0.000 (0.016)	L F 4007- 02 (1 0704- 01)
train Epoch: [294][194/296]		2.280 (2.283)		0.008 (0.016)	Loss 5.4887e-02 (1.0794e-01)
train Epoch: [294][195/296]		2.288 (2.283)		0.008 (0.016)	Loss 9.3534e-02 (1.0787e-01)
train Epoch: [294][196/296]	Time	2.284 (2.283)	Data	0.008 (0.016)	Loss 2.4021e-02 (1.0745e-01)
channel Dropping					
train Epoch: [294][197/296]	Time	2.291 (2.283)	Data	0.009 (0.016)	Loss 1.0176e-01 (1.0742e-01)
train Epoch: [294][198/296]	Time	2.290 (2.283)	Data	0.008 (0.016)	Loss 5.2380e-02 (1.0714e-01)
train Epoch: [294][199/296]		2.292 (2.283)	Data	0.010 (0.016)	Loss 5.0645e-02 (1.0686e-01)
train Epoch: [294][200/296]		2.294 (2.283)		0.009 (0.016)	Loss 5.0452e-02 (1.0658e-01)
channel Dropping				(0:020)	
train Epoch: [294][201/296]	Timo	2.293 (2.283)	Da+a	0.008 (0.016)	Loss 1.0870e-01 (1.0659e-01)
train Epoch: [294][202/296]		2.286 (2.283)		0.010 (0.016)	Loss 1.5798e-01 (1.0684e-01)
train Epoch: [294][203/296]	lime	2.290 (2.283)	рата	0.008 (0.016)	Loss 1.2831e-01 (1.0695e-01)
channel Dropping					
train Epoch: [294][204/296]		2.287 (2.283)		0.007 (0.016)	Loss 2.1823e-01 (1.0749e-01)
train Epoch: [294][205/296]	Time	2.296 (2.283)	Data	0.009 (0.016)	Loss 1.0230e-01 (1.0746e-01)
train Epoch: [294][206/296]	Time	2.291 (2.283)	Data	0.008 (0.016)	Loss 1.2282e-01 (1.0754e-01)
channel Dropping					
train Epoch: [294][207/296]	Time	2.291 (2.283)	Data	0.010 (0.016)	Loss 4.7033e-02 (1.0725e-01)
train Epoch: [294][208/296]		2.283 (2.283)		0.009 (0.016)	Loss 1.2495e-01 (1.0733e-01)
train Epoch: [294][209/296]		2.290 (2.283)		0.010 (0.016)	Loss 1.0525e-01 (1.0732e-01)
train Epoch: [294][210/296]		2.175 (2.283)		0.008 (0.016)	Loss 9.1549e-02 (1.0725e-01)
train Epoch: [294][211/296]		2.286 (2.283)		0.010 (0.016)	Loss 7.7135e-02 (1.0710e-01)
					Loss 4.6469e-02 (1.0682e-01)
train Epoch: [294][212/296]		2.285 (2.283)		•	•
train Epoch: [294][213/296]		2.292 (2.283)	Data	0.010 (0.015)	Loss 4.1170e-02 (1.0651e-01)
train Epoch: [294][214/296]	Time	2.283 (2.283)	Data	0.008 (0.015)	Loss 1.4992e-01 (1.0672e-01)
channel Dropping					
train Epoch: [294][215/296]	Time	2.291 (2.283)	Data	0.010 (0.015)	Loss 1.5969e-01 (1.0696e-01)
train Epoch: [294][216/296]	Time	2.290 (2.283)	Data	0.008 (0.015)	Loss 8.3312e-02 (1.0685e-01)
train Epoch: [294][217/296]	Time	2.293 (2.283)	Data	0.010 (0.015)	Loss 5.3053e-02 (1.0660e-01)
train Epoch: [294][218/296]	Time	2.286 (2.283)	Data	0.008 (0.015)	Loss 6.0805e-02 (1.0640e-01)
			- 3 - 0		

channel Dropping					
train Epoch: [294][219/296]	Time	2.294 (2.283)	Data	0.010 (0.015)	Loss 2.7096e-01 (1.0714e-01)
train Epoch: [294][220/296]	Time	2.287 (2.283)	Data	0.008 (0.015)	Loss 7.3966e-02 (1.0699e-01)
train Epoch: [294][221/296]	Time	2.302 (2.283)	Data	0.009 (0.015)	Loss 3.6021e-02 (1.0667e-01)
train Epoch: [294][222/296]	Time	2.293 (2.283)	Data	0.010 (0.015)	Loss 1.9152e-01 (1.0705e-01)
train Epoch: [294][223/296]	Time	2.296 (2.283)	Data	0.008 (0.015)	Loss 4.5859e-02 (1.0678e-01)
train Epoch: [294][224/296]	Time	2.291 (2.283)	Data	0.010 (0.015)	Loss 8.1408e-02 (1.0667e-01)
train Epoch: [294][225/296]	Time	2.292 (2.283)	Data	0.008 (0.015)	Loss 1.0615e-01 (1.0667e-01)
train Epoch: [294][226/296]	Time	2.285 (2.283)	Data	0.008 (0.015)	Loss 6.6228e-02 (1.0649e-01)
train Epoch: [294][227/296]	Time	2.293 (2.283)	Data	0.009 (0.015)	Loss 4.2311e-02 (1.0621e-01)
channel Dropping		` ,		, ,	,
train Epoch: [294][228/296]	Time	2.291 (2.283)	Data	0.008 (0.015)	Loss 4.5466e-01 (1.0773e-01)
train Epoch: [294][229/296]		2.176 (2.283)	Data	0.008 (0.015)	Loss 1.7343e-01 (1.0801e-01)
train Epoch: [294][230/296]		2.287 (2.283)	Data	, ,	Loss 1.5309e-01 (1.0821e-01)
train Epoch: [294][231/296]		2.294 (2.283)	Data	, ,	Loss 4.0849e-02 (1.0792e-01)
train Epoch: [294][232/296]		2.289 (2.283)	Data	, ,	Loss 5.4491e-02 (1.0769e-01)
channel Dropping		,		,	,
train Epoch: [294][233/296]	Time	2.293 (2.283)	Data	0.008 (0.015)	Loss 6.4989e-02 (1.0751e-01)
channel Dropping		` ,		, ,	,
train Epoch: [294][234/296]	Time	2.296 (2.283)	Data	0.008 (0.015)	Loss 4.8293e-02 (1.0725e-01)
train Epoch: [294][235/296]		2.288 (2.283)		0.008 (0.015)	Loss 7.9582e-02 (1.0714e-01)
channel Dropping		` ,		, ,	,
train Epoch: [294][236/296]	Time	2.285 (2.283)	Data	0.008 (0.015)	Loss 1.7618e-01 (1.0743e-01)
train Epoch: [294][237/296]	Time	2.176 (2.283)	Data	0.008 (0.015)	Loss 1.5599e-01 (1.0763e-01)
train Epoch: [294][238/296]	Time	2.174 (2.282)	Data	0.008 (0.015)	Loss 2.9404e-02 (1.0731e-01)
train Epoch: [294][239/296]	Time	2.293 (2.282)	Data	0.009 (0.015)	Loss 7.4100e-02 (1.0717e-01)
train Epoch: [294][240/296]	Time	2.177 (2.282)	Data	0.008 (0.015)	Loss 4.1970e-02 (1.0690e-01)
train Epoch: [294][241/296]	Time	2.298 (2.282)	Data	0.008 (0.015)	Loss 4.4169e-02 (1.0664e-01)
train Epoch: [294][242/296]	Time	2.177 (2.281)	Data	0.008 (0.015)	Loss 3.3933e-02 (1.0634e-01)
train Epoch: [294][243/296]	Time	2.179 (2.281)	Data	, ,	Loss 2.1041e-02 (1.0599e-01)
channel Dropping		` ,		, ,	,
train Epoch: [294][244/296]	Time	2.290 (2.281)	Data	0.008 (0.015)	Loss 4.1796e-01 (1.0726e-01)
channel Dropping		` ,		, ,	,
train Epoch: [294][245/296]	Time	2.290 (2.281)	Data	0.008 (0.015)	Loss 1.8795e-01 (1.0759e-01)
train Epoch: [294][246/296]		2.176 (2.281)	Data	0.008 (0.015)	Loss 3.4230e-02 (1.0729e-01)
train Epoch: [294][247/296]		2.177 (2.280)	Data	0.009 (0.015)	Loss 3.6099e-01 (1.0832e-01)
train Epoch: [294][248/296]		2.289 (2.280)	Data	0.008 (0.015)	Loss 1.0748e-01 (1.0831e-01)
train Epoch: [294][249/296]	Time	2.177 (2.280)	Data	0.008 (0.014)	Loss 8.3243e-02 (1.0821e-01)
train Epoch: [294][250/296]	Time	2.284 (2.280)	Data	0.008 (0.014)	Loss 2.4336e-01 (1.0875e-01)
train Epoch: [294][251/296]	Time	1 1	Data	0.008 (0.014)	Loss 7.0811e-02 (1.0860e-01)
channel Dropping		` ,		, ,	,
train Epoch: [294][252/296]	Time	2.286 (2.280)	Data	0.009 (0.014)	Loss 9.2585e-02 (1.0854e-01)
train Epoch: [294][253/296]		2.175 (2.279)	Data	, ,	Loss 1.5406e-01 (1.0872e-01)
channel Dropping		, , ,		, /	(111 1 1-7
train Epoch: [294][254/296]	Time	2.289 (2.279)	Data	0.008 (0.014)	Loss 7.8295e-02 (1.0860e-01)
train Epoch: [294][255/296]		2.291 (2.279)		0.009 (0.014)	Loss 9.8848e-02 (1.0856e-01)
train Epoch: [294][256/296]		2.172 (2.279)	Data	, ,	Loss 5.1032e-02 (1.0834e-01)
1 2 32 7	_	, , ,		, /	· · · · · · · · · · · · · · · · · · ·

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channel Dropping
train Epoch: [294][257/296]
                                Time 2.284 ( 2.279)
                                                                                Loss 2.4175e-01 (1.0885e-01)
                                                        Data 0.008 (0.014)
                                                                                Loss 6.8001e-02 (1.0869e-01)
train Epoch: [294][258/296]
                                Time 2.291 ( 2.279)
                                                        Data 0.009 (0.014)
train Epoch: [294][259/296]
                                Time 2.287 ( 2.279)
                                                        Data 0.009 (0.014)
                                                                                Loss 5.2239e-02 (1.0848e-01)
train Epoch: [294][260/296]
                                Time 2.175 ( 2.279)
                                                        Data 0.010 (0.014)
                                                                               Loss 4.2004e-02 (1.0822e-01)
train Epoch: [294][261/296]
                                Time 2.299 (2.279)
                                                        Data 0.009 (0.014)
                                                                               Loss 3.1224e-02 (1.0793e-01)
train Epoch: [294][262/296]
                                Time 2.291 ( 2.279)
                                                        Data 0.010 (0.014)
                                                                               Loss 4.0147e-02 (1.0767e-01)
                                Time 2.292 ( 2.279)
train Epoch: [294][263/296]
                                                        Data 0.009 (0.014)
                                                                               Loss 7.0184e-02 (1.0753e-01)
train Epoch: [294][264/296]
                                Time 2.284 ( 2.279)
                                                        Data 0.009 (0.014)
                                                                                Loss 3.1731e-02 (1.0724e-01)
                                                                                Loss 3.6970e-02 (1.0698e-01)
train Epoch: [294][265/296]
                                Time 2.175 ( 2.279)
                                                        Data 0.008 (0.014)
                                Time 2.281 ( 2.279)
train Epoch: [294][266/296]
                                                        Data 0.008 (0.014)
                                                                                Loss 7.6680e-02 (1.0687e-01)
                                                        Data 0.008 (0.014)
train Epoch: [294][267/296]
                                Time 2.288 ( 2.279)
                                                                               Loss 5.8354e-02 (1.0668e-01)
channel Dropping
train Epoch: [294][268/296]
                                Time 2.283 ( 2.279)
                                                        Data 0.008 (0.014)
                                                                               Loss 6.2574e-01 (1.0861e-01)
train Epoch: [294][269/296]
                                Time 2.288 ( 2.279)
                                                        Data 0.009 (0.014)
                                                                                Loss 8.0622e-02 (1.0851e-01)
train Epoch: [294][270/296]
                                Time 2.177 ( 2.278)
                                                        Data 0.010 (0.014)
                                                                                Loss 6.6518e-01 (1.1056e-01)
train Epoch: [294][271/296]
                                Time 2.289 (2.278)
                                                        Data 0.009 (0.014)
                                                                               Loss 1.1749e-01 (1.1059e-01)
train Epoch: [294][272/296]
                                Time 2.286 (2.278)
                                                        Data 0.009 (0.014)
                                                                                Loss 1.0163e-01 (1.1056e-01)
channel Dropping
train Epoch: [294][273/296]
                                Time 2.289 ( 2.278)
                                                        Data 0.010 (0.014)
                                                                                Loss 9.4113e-02 (1.1050e-01)
train Epoch: [294][274/296]
                                Time
                                     2.288 ( 2.278)
                                                        Data 0.010 (0.014)
                                                                                Loss 1.7356e-01 (1.1073e-01)
train Epoch: [294][275/296]
                                Time 2.297 (2.279)
                                                        Data 0.010 (0.014)
                                                                                Loss 3.9536e-02 (1.1047e-01)
                                                                                Loss 9.5040e-02 (1.1041e-01)
train Epoch: [294][276/296]
                                Time 2.295 ( 2.279)
                                                        Data 0.010 (0.014)
train Epoch: [294][277/296]
                                Time 2.178 ( 2.278)
                                                        Data 0.010 (0.014)
                                                                               Loss 3.3235e-02 (1.1013e-01)
channel Dropping
train Epoch: [294][278/296]
                                     2.297 ( 2.278)
                                Time
                                                        Data
                                                            0.010 ( 0.014)
                                                                                Loss 6.5892e-02 (1.0998e-01)
train Epoch: [294][279/296]
                                Time 2.291 ( 2.278)
                                                        Data 0.009 (0.014)
                                                                                Loss 4.0104e-02 (1.0973e-01)
train Epoch: [294][280/296]
                                Time 2.286 (2.278)
                                                        Data 0.010 (0.014)
                                                                                Loss 9.7498e-02 (1.0968e-01)
train Epoch: [294][281/296]
                                Time 2.286 (2.278)
                                                        Data 0.010 (0.014)
                                                                               Loss 1.7540e-01 (1.0992e-01)
train Epoch: [294][282/296]
                                Time 2.294 ( 2.278)
                                                        Data 0.010 (0.014)
                                                                                Loss 5.7731e-02 (1.0973e-01)
train Epoch: [294][283/296]
                                Time 2.293 (2.278)
                                                        Data 0.010 (0.014)
                                                                               Loss 5.3044e-02 (1.0953e-01)
                                                        Data 0.009 (0.014)
train Epoch: [294][284/296]
                                Time 2.175 ( 2.278)
                                                                               Loss 3.2460e-02 (1.0926e-01)
train Epoch: [294][285/296]
                                Time 2.291 ( 2.278)
                                                        Data 0.010 (0.014)
                                                                               Loss 3.6899e-02 (1.0901e-01)
train Epoch: [294][286/296]
                                Time 2.294 ( 2.278)
                                                        Data 0.010 (0.014)
                                                                                Loss 5.7875e-02 (1.0883e-01)
                                                        Data 0.010 (0.014)
train Epoch: [294][287/296]
                                Time 2.295 ( 2.278)
                                                                                Loss 6.4632e-02 (1.0868e-01)
train Epoch: [294][288/296]
                                Time 2.177 ( 2.278)
                                                        Data 0.009 (0.014)
                                                                               Loss 1.7135e-01 (1.0889e-01)
train Epoch: [294][289/296]
                                Time 2.287 (2.278)
                                                        Data 0.010 (0.014)
                                                                               Loss 9.0164e-02 (1.0883e-01)
train Epoch: [294][290/296]
                                Time 2.292 ( 2.278)
                                                        Data 0.010 (0.014)
                                                                               Loss 5.5282e-02 (1.0865e-01)
train Epoch: [294][291/296]
                                Time 2.306 (2.278)
                                                        Data 0.011 (0.014)
                                                                               Loss 4.1254e-02 (1.0841e-01)
channel Dropping
train Epoch: [294][292/296]
                                Time 2.290 ( 2.278)
                                                        Data 0.008 (0.014)
                                                                                Loss 1.4332e-01 (1.0853e-01)
train Epoch: [294][293/296]
                                Time 2.176 ( 2.278)
                                                        Data 0.008 (0.014)
                                                                                Loss 3.4979e-02 (1.0828e-01)
train Epoch: [294][294/296]
                                                        Data 0.008 (0.014)
                                Time 2.175 ( 2.277)
                                                                               Loss 1.2537e-01 (1.0834e-01)
train Epoch: [294][295/296]
                                Time 2.281 ( 2.277)
                                                        Data 0.008 (0.014)
                                                                               Loss 7.9459e-02 (1.0824e-01)
Train Epoch done in 674.1766830299966 s
fp 16: True
val Epoch: [294][ 0/73] Time 2.186 ( 2.186)
                                                Data 1.367 (1.367)
                                                                        Loss 1.0077e-01 (1.0077e-01)
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val Epoch: [294][ 1/73] Time 0.769 ( 1.477)
                                                Data 0.010 (0.688)
                                                                        Loss 1.3558e-01 (1.1817e-01)
val Epoch: [294][ 2/73] Time
                             0.843 ( 1.266)
                                                Data 0.017 (0.465)
                                                                        Loss 8.9316e-02 (1.0855e-01)
val Epoch: [294][ 3/73] Time
                             0.839 (1.159)
                                                Data 0.011 (0.351)
                                                                        Loss 1.2903e-01 (1.1367e-01)
val Epoch: [294][ 4/73] Time
                            0.916 (1.111)
                                                Data 0.012 (0.283)
                                                                        Loss 1.0624e-01 (1.1219e-01)
val Epoch: [294][ 5/73] Time 0.761 ( 1.052)
                                                Data 0.012 (0.238)
                                                                        Loss 2.1657e-01 (1.2958e-01)
val Epoch: [294][ 6/73] Time 0.937 ( 1.036)
                                                Data 0.031 (0.209)
                                                                        Loss 2.4582e-01 (1.4619e-01)
val Epoch: [294][ 7/73] Time
                             0.756 (1.001)
                                                Data 0.006 (0.183)
                                                                        Loss 6.3667e-02 (1.3587e-01)
val Epoch: [294][ 8/73] Time
                            0.766 ( 0.975)
                                                Data 0.017 (0.165)
                                                                        Loss 4.6637e-02 (1.2596e-01)
val Epoch: [294][ 9/73] Time
                             0.764 (
                                     0.954)
                                                Data 0.013 (0.150)
                                                                        Loss 7.8876e-02 (1.2125e-01)
val Epoch: [294][10/73] Time
                             0.761 (
                                     0.936)
                                                Data 0.011 (
                                                             0.137)
                                                                        Loss 8.2152e-02 (1.1770e-01)
val Epoch: [294][11/73] Time 0.765
                                     0.922)
                                                Data 0.014 (0.127)
                                                                        Loss 1.0591e-01 (1.1671e-01)
val Epoch: [294][12/73] Time
                             0.749 (
                                     0.909)
                                                Data 0.010 (0.118)
                                                                        Loss 7.8186e-02 (1.1375e-01)
val Epoch: [294][13/73] Time
                            0.764 ( 0.898)
                                                Data 0.013 (0.110)
                                                                        Loss 5.6093e-02 (1.0963e-01)
val Epoch: [294][14/73] Time
                             0.763 (
                                                Data 0.013 (0.104)
                                                                        Loss 3.9410e-01 (1.2860e-01)
                                     0.889)
val Epoch: [294][15/73] Time
                             0.829 ( 0.885)
                                                Data 0.011 (0.098)
                                                                        Loss 1.0194e-01 (1.2693e-01)
val Epoch: [294][16/73] Time
                             0.762 (
                                     0.878)
                                                Data 0.013 (
                                                             0.093)
                                                                        Loss 1.5903e-01 (1.2882e-01)
val Epoch: [294][17/73] Time
                             0.764 (
                                                Data 0.011 (
                                     0.872)
                                                             0.088)
                                                                        Loss 1.9756e-01 (1.3264e-01)
val Epoch: [294][18/73] Time
                            0.764 (
                                                Data 0.012 (0.084)
                                                                        Loss 8.3730e-02 (1.3006e-01)
                                     0.866)
val Epoch: [294][19/73] Time
                             0.831 (
                                     0.864)
                                                Data 0.014 (0.081)
                                                                        Loss 7.8021e-02 (1.2746e-01)
                                                                        Loss 9.6530e-02 (1.2599e-01)
val Epoch: [294][20/73] Time
                             0.831 ( 0.863)
                                                Data 0.015 (0.078)
val Epoch: [294][21/73] Time
                             0.767 (
                                                Data 0.014 (0.075)
                                                                        Loss 1.4393e-01 (1.2680e-01)
                                     0.859)
val Epoch: [294][22/73] Time
                             0.763 (
                                                             0.072)
                                                                        Loss 1.0643e-01 (1.2592e-01)
                                     0.854)
                                                Data 0.011 (
val Epoch: [294][23/73] Time
                             0.764 (
                                     0.851)
                                                Data 0.011 (0.070)
                                                                        Loss 1.5508e-01 (1.2713e-01)
val Epoch: [294][24/73] Time
                             0.764 (
                                                Data 0.011 (0.067)
                                     0.847)
                                                                        Loss 1.1895e-01 (1.2681e-01)
val Epoch: [294][25/73] Time
                             0.761 (
                                                Data 0.012 (0.065)
                                                                        Loss 8.3670e-02 (1.2515e-01)
                                     0.844
val Epoch: [294][26/73] Time
                              0.844 (
                                     0.844
                                                Data 0.013 (0.063)
                                                                        Loss 5.6179e-02 (1.2259e-01)
val Epoch: [294][27/73] Time
                             0.765 ( 0.841)
                                                Data 0.013 (0.061)
                                                                        Loss 2.9260e-02 (1.1926e-01)
val Epoch: [294][28/73] Time
                             0.764 (
                                                Data 0.011 (0.060)
                                     0.838)
                                                                        Loss 1.0185e-01 (1.1866e-01)
                             0.826
val Epoch: [294][29/73] Time
                                     0.838)
                                                Data 0.011 (
                                                             0.058)
                                                                        Loss 3.3825e-01 (1.2598e-01)
val Epoch: [294][30/73] Time
                            0.841 (
                                     0.838)
                                                Data 0.012 ( 0.057)
                                                                        Loss 1.2676e-01 (1.2600e-01)
val Epoch: [294][31/73] Time
                             0.829 (
                                     0.838)
                                                Data 0.014 (0.055)
                                                                        Loss 9.1617e-02 (1.2493e-01)
val Epoch: [294][32/73] Time
                             0.839 ( 0.838)
                                                Data 0.012 (0.054)
                                                                        Loss 9.9938e-02 (1.2417e-01)
val Epoch: [294][33/73] Time
                             0.698 ( 0.834)
                                                Data 0.013 ( 0.053)
                                                                        Loss 7.2797e-02 (1.2266e-01)
val Epoch: [294][34/73] Time
                             0.553 ( 0.826)
                                                Data 0.010 (
                                                             0.051)
                                                                        Loss 3.1880e-02 (1.2007e-01)
val Epoch: [294][35/73] Time
                             0.839
                                     0.826)
                                                Data 0.011 (0.050)
                                                                        Loss 6.1127e-02 (1.1843e-01)
val Epoch: [294][36/73] Time
                             0.763 ( 0.824)
                                                Data 0.013 (0.049)
                                                                        Loss 2.9206e-02 (1.1602e-01)
val Epoch: [294][37/73] Time
                             0.761 ( 0.823)
                                                Data 0.011 (0.048)
                                                                        Loss 5.1969e-02 (1.1433e-01)
val Epoch: [294][38/73] Time
                              0.761 (
                                     0.821)
                                                Data 0.012 ( 0.047)
                                                                        Loss 4.5198e-02 (1.1256e-01)
val Epoch: [294][39/73] Time
                             0.840 ( 0.822)
                                                Data 0.012 ( 0.046)
                                                                        Loss 8.2187e-02 (1.1180e-01)
val Epoch: [294][40/73] Time
                             0.847 (
                                     0.822)
                                                Data 0.017 (
                                                             0.046)
                                                                        Loss 8.9595e-02 (1.1126e-01)
                                                             0.045)
                                                                        Loss 1.1993e-01 (1.1147e-01)
val Epoch: [294][41/73] Time
                             0.680
                                     0.819)
                                                Data 0.012 (
val Epoch: [294][42/73] Time
                            0.760 (
                                     0.817)
                                                Data 0.012 ( 0.044)
                                                                        Loss 6.6403e-02 (1.1042e-01)
val Epoch: [294][43/73] Time
                            0.840 (
                                     0.818)
                                                Data 0.012 (0.043)
                                                                        Loss 1.4814e-01 (1.1127e-01)
val Epoch: [294][44/73] Time
                            0.845 ( 0.818)
                                                Data 0.013 (0.043)
                                                                        Loss 1.0081e-01 (1.1104e-01)
val Epoch: [294][45/73] Time
                            0.764 ( 0.817)
                                                Data 0.014 (0.042)
                                                                        Loss 3.3165e-02 (1.0935e-01)
val Epoch: [294][46/73] Time 0.682 (0.814)
                                                Data 0.013 (0.042)
                                                                        Loss 2.2532e-02 (1.0750e-01)
val Epoch: [294][47/73] Time 0.843 (0.815)
                                                Data 0.014 (0.041)
                                                                        Loss 4.1526e-02 (1.0613e-01)
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val Epoch: [294][48/73] Time 0.780 (0.814)
                                                                       Loss 6.4831e-02 (1.0528e-01)
                                               Data 0.023 (0.041)
val Epoch: [294][49/73] Time 0.765 (0.813)
                                               Data 0.012 (0.040)
                                                                      Loss 3.2642e-02 (1.0383e-01)
val Epoch: [294][50/73] Time 0.831 (0.814)
                                               Data 0.012 ( 0.039)
                                                                       Loss 7.6643e-02 (1.0330e-01)
No ET for this patient
val Epoch: [294][51/73] Time 0.921 (0.816)
                                               Data 0.013 ( 0.039)
                                                                       Loss 2.9328e-01 (1.0695e-01)
val Epoch: [294][52/73] Time 0.766 (0.815)
                                               Data 0.015 (0.039)
                                                                       Loss 1.5562e-01 (1.0787e-01)
val Epoch: [294][53/73] Time 0.765 (0.814)
                                               Data 0.013 (0.038)
                                                                       Loss 4.4557e-02 (1.0670e-01)
val Epoch: [294][54/73] Time 0.765 (0.813)
                                               Data 0.014 (0.038)
                                                                       Loss 1.8306e-01 (1.0809e-01)
val Epoch: [294][55/73] Time 0.766 (0.812)
                                               Data 0.015 ( 0.037)
                                                                       Loss 2.2184e-01 (1.1012e-01)
val Epoch: [294][56/73] Time 0.764 (0.811)
                                               Data 0.011 ( 0.037)
                                                                       Loss 1.1399e-01 (1.1019e-01)
val Epoch: [294][57/73] Time 0.767 (0.811)
                                               Data 0.017 (0.036)
                                                                       Loss 1.6863e-01 (1.1119e-01)
No ET for this patient
val Epoch: [294][58/73] Time 0.620 (0.807)
                                               Data 0.011 ( 0.036)
                                                                       Loss 8.3860e-02 (1.1073e-01)
No ET for this patient
val Epoch: [294][59/73] Time 0.760 (0.807)
                                               Data 0.011 (0.036)
                                                                       Loss 3.8925e-01 (1.1537e-01)
                                               Data 0.012 ( 0.035)
val Epoch: [294][60/73] Time 0.764 (0.806)
                                                                       Loss 1.7816e-01 (1.1640e-01)
No ET for this patient
val Epoch: [294][61/73] Time 0.765 (0.805)
                                               Data 0.011 (0.035)
                                                                       Loss 4.4464e-01 (1.2170e-01)
val Epoch: [294][62/73] Time 0.845 (0.806)
                                               Data 0.020 (0.035)
                                                                       Loss 1.9406e-01 (1.2284e-01)
val Epoch: [294][63/73] Time 0.762 (0.805)
                                               Data 0.013 (0.034)
                                                                      Loss 1.4657e-01 (1.2322e-01)
val Epoch: [294][64/73] Time 0.765 (0.804)
                                               Data 0.014 (0.034)
                                                                       Loss 2.2333e-01 (1.2476e-01)
No ET for this patient
val Epoch: [294][65/73] Time 0.762 (0.804)
                                               Data 0.012 (0.034)
                                                                       Loss 9.6702e-02 (1.2433e-01)
val Epoch: [294][66/73] Time 0.829 (0.804)
                                               Data 0.015 ( 0.033)
                                                                       Loss 6.8895e-02 (1.2350e-01)
val Epoch: [294][67/73] Time 0.828 (0.805)
                                               Data 0.012 ( 0.033)
                                                                       Loss 5.4471e-02 (1.2249e-01)
val Epoch: [294][68/73] Time 0.699 (0.803)
                                               Data 0.012 ( 0.033)
                                                                       Loss 3.5410e-02 (1.2123e-01)
val Epoch: [294][69/73] Time 0.649 (0.801)
                                               Data 0.011 (0.032)
                                                                      Loss 4.4139e-02 (1.2012e-01)
val Epoch: [294][70/73] Time 0.676 (0.799)
                                               Data 0.011 (0.032)
                                                                       Loss 4.4400e-02 (1.1906e-01)
val Epoch: [294][71/73] Time 0.759 (0.798)
                                               Data 0.011 (0.032)
                                                                       Loss 5.2281e-02 (1.1813e-01)
val Epoch: [294][72/73] Time 1.018 ( 0.801)
                                               Data 0.012 (0.031)
                                                                       Loss 8.7178e-02 (1.1771e-01)
Epoch 294 :Val : ['ET : 0.8257614970207214', 'TC : 0.8676552176475525', 'WT : 0.8837066292762756']
Val epoch done in 58.652837170004204 s
scheduler stepped!
fp 16: True
                               Time 3.693 (3.693)
                                                       Data 1.331 (1.331)
train Epoch: [295][
                    0/296]
                                                                              Loss 4.7430e-02 (4.7430e-02)
train Epoch: [295][
                    1/296]
                               Time 2.284 ( 2.988)
                                                       Data 0.005 (0.668)
                                                                              Loss 1.0324e-01 (7.5333e-02)
train Epoch: [295][ 2/296]
                               Time 2.285 ( 2.754)
                                                       Data 0.008 (0.448)
                                                                              Loss 4.9837e-02 (6.6835e-02)
train Epoch: [295][
                               Time 2.290 ( 2.638)
                                                       Data 0.009 (0.338)
                    3/296]
                                                                              Loss 5.5493e-02 (6.3999e-02)
train Epoch: [295][ 4/296]
                               Time 2.288 ( 2.568)
                                                       Data 0.008 (0.272)
                                                                              Loss 1.0097e-01 (7.1393e-02)
channel Dropping
                               Time 2.295 ( 2.522)
train Epoch: [295][ 5/296]
                                                       Data 0.009 (0.228)
                                                                              Loss 4.3024e-02 (6.6665e-02)
                               Time 2.172 ( 2.472)
train Epoch: [295][ 6/296]
                                                       Data 0.008 (0.197)
                                                                              Loss 6.5180e-02 (6.6453e-02)
channel Dropping
train Epoch: [295][ 7/296]
                               Time 2.287 ( 2.449)
                                                       Data 0.008 (0.173)
                                                                               Loss 2.8066e-01 (9.3229e-02)
train Epoch: [295][ 8/296]
                               Time 2.283 ( 2.431)
                                                       Data 0.008 ( 0.155)
                                                                              Loss 3.8051e-01 (1.2515e-01)
train Epoch: [295][ 9/296]
                               Time 2.286 ( 2.416)
                                                       Data 0.008 (0.140)
                                                                              Loss 3.2797e-02 (1.1591e-01)
channel Dropping
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train Epoch: [295][10	0/296] Time	2.289 (2.405)	Data	0.007 (0.128)	Loss 6.9475e-02	(1.1169e-01)
train Epoch: [295][13	1/296 Time	2.294 (2.395)	Data	0.008 (0.118)	Loss 4.6462e-02	(1.0626e-01)
train Epoch: [295][12		2.173 (2.378)		0.009 (0.110)	Loss 5.1558e-02	`
train Epoch: [295][13		2.176 (2.364)	Data	0.008 (0.102)	Loss 1.0372e-01	
				•		
train Epoch: [295][14		2.173 (2.351)	Data	0.008 (0.096)	Loss 4.0141e-02	`
train Epoch: [295][1		2.293 (2.347)	Data	0.008 (0.091)	Loss 7.0834e-02	`
train Epoch: [295][10		2.288 (2.344)	Data	0.008 (0.086)	Loss 7.6929e-02	`
train Epoch: [295][17	7/296] Time	2.178 (2.335)	Data	0.010 (0.082)	Loss 8.9359e-02	(9.4868e-02)
train Epoch: [295][18	8/296] Time	2.284 (2.332)	Data	0.008 (0.078)	Loss 5.3620e-02	(9.2697e-02)
channel Dropping	•	` '		,		` ,
train Epoch: [295][19	9/2961 Time	2.286 (2.330)	Data	0.008 (0.074)	Loss 1.1128e-01	(9 36260-02)
train Epoch: [295][20		2.175 (2.322)		0.000 (0.074)	Loss 1.1701e-01	
	_		Data			
train Epoch: [295][23		2.293 (2.321)	Data	0.009 (0.068)	Loss 5.1432e-02	
train Epoch: [295][22		2.296 (2.320)	Data	0.009 (0.066)	Loss 8.9826e-02	`
train Epoch: [295][23	3/296] Time	2.289 (2.319)	Data	0.008 (0.063)	Loss 4.1464e-02	(9.0511e-02)
train Epoch: [295][24	4/296] Time	2.175 (2.313)	Data	0.008 (0.061)	Loss 1.4123e-01	(9.2539e-02)
train Epoch: [295][25	_	2.293 (2.312)	Data	0.008 (0.059)	Loss 9.6283e-02	
train Epoch: [295][20		2.302 (2.312)	Data	0.008 (0.057)	Loss 8.5944e-02	
train Epoch: [295][27		2.285 (2.311)	Data	0.008 (0.055)	Loss 1.0292e-01	`
	_			0.008 (0.054)		
train Epoch: [295][28		2.296 (2.310)	Data	,	Loss 9.1477e-02	
train Epoch: [295][29		2.295 (2.310)	Data	0.008 (0.052)	Loss 3.7639e-02	
train Epoch: [295][30		2.290 (2.309)	Data	0.008 (0.051)	Loss 1.8733e-01	•
train Epoch: [295][33		2.295 (2.309)	Data	0.008 (0.049)	Loss 9.0032e-02	(9.3909e-02)
train Epoch: [295][32	2/296] Time	2.175 (2.305)	Data	0.010 (0.048)	Loss 6.4704e-02	(9.3024e-02)
train Epoch: [295][33	3/296] Time	2.176 (2.301)	Data	0.008 (0.047)	Loss 6.6280e-01	(1.0978e-01)
train Epoch: [295][34		2.288 (2.300)		0.007 (0.046)	Loss 6.1244e-02	
train Epoch: [295][35		2.291 (2.300)		0.007 (0.045)	Loss 7.1407e-02	`
				0.007 (0.043)		
train Epoch: [295][36		2.175 (2.297)	Data	,	Loss 4.7895e-02	
train Epoch: [295][37		2.176 (2.294)	Data	0.008 (0.043)	Loss 6.6699e-02	
train Epoch: [295][38	_	2.171 (2.290)	Data	0.007 (0.042)	Loss 6.8509e-01	`
train Epoch: [295][39	9/296] Time	2.175 (2.288)	Data	0.007 (0.041)	Loss 3.4668e-02	(1.1749e-01)
train Epoch: [295][40	∂/296] Time	2.296 (2.288)	Data	0.008 (0.040)	Loss 3.1864e-01	(1.2240e-01)
channel Dropping						
train Epoch: [295][43	1/296l Time	2.293 (2.288)	Data	0.009 (0.040)	Loss 4.3018e-02	(1.2051e-01)
train Epoch: [295][42		2.298 (2.288)		0.009 (0.039)	Loss 1.2111e-01	`
train Epoch: [295][43	_	2.177 (2.286)		0.008 (0.038)	Loss 5.4994e-02	
	3/230] Tille	2.1// (2.280)	Data	0.008 (0.038)	LU33 J.4994E-02	(1.19036-01)
channel Dropping	. (006] -:	2 222 (2 225)		0 000 (0 000)		(4 0560 04)
train Epoch: [295][44		2.289 (2.286)		0.008 (0.038)	Loss 4.1601e-01	`
train Epoch: [295][45		2.287 (2.286)		0.008 (0.037)	Loss 8.3777e-02	
train Epoch: [295][40	6/296] Time	2.292 (2.286)	Data	0.008 (0.036)	Loss 5.1863e-02	(1.2317e-01)
train Epoch: [295][47	7/296] Time	2.290 (2.286)	Data	0.008 (0.036)	Loss 8.8321e-02	(1.2244e-01)
channel Dropping	-	, ,		, ,		. ,
train Epoch: [295][48	8/2961 Time	2.288 (2.286)	Data	0.008 (0.035)	Loss 1.7447e-01	(1 2351e-01)
train Epoch: [295][49		2.286 (2.286)		0.008 (0.035)	Loss 4.9665e-02	
train Epoch: [295][50	0/290] 11me	2.289 (2.286)	Data	0.008 (0.034)	Loss 7.3417e-02	(1.51086-01)
channel Dropping		/				44 400
train Epoch: [295][53	1/296] Time	2.292 (2.286)	Data	0.010 (0.034)	Loss 6.0864e-02	(1.1992e-01)

		0	
train Epoch: [295][52/296]	Time 2.295 (2.286)	Data 0.009 (0.033)	Loss 3.6201e-01 (1.2449e-01)
train Epoch: [295][53/296]	Time 2.288 (2.286)	Data 0.008 (0.033)	Loss 1.1148e-01 (1.2425e-01)
train Epoch: [295][54/296]	Time 2.290 (2.286)	Data 0.008 (0.032)	Loss 8.6287e-02 (1.2356e-01)
		,	
train Epoch: [295][55/296]	Time 2.292 (2.287)	Data 0.008 (0.032)	Loss 3.9526e-02 (1.2205e-01)
channel Dropping			
train Epoch: [295][56/296]	Time 2.292 (2.287)	Data 0.008 (0.031)	Loss 1.0837e-01 (1.2181e-01)
train Epoch: [295][57/296]	Time 2.176 (2.285)	Data 0.009 (0.031)	Loss 1.2475e-01 (1.2187e-01)
train Epoch: [295][58/296]	Time 2.286 (2.285)	Data 0.008 (0.031)	Loss 1.0704e-01 (1.2161e-01)
train Epoch: [295][59/296]	Time 2.300 (2.285)	Data 0.008 (0.030)	Loss 4.2647e-02 (1.2030e-01)
channel Dropping	Time 2.300 (2.203)	Data 0.000 (0.050)	1033 4.204/6-02 (1.20306-01)
	T: 2 200 / 2 205)	D-+- 0 000 (0 030)	1 (0617- 02 (1 1047- 01)
train Epoch: [295][60/296]	Time 2.288 (2.285)	Data 0.008 (0.030)	Loss 6.9617e-02 (1.1947e-01)
train Epoch: [295][61/296]	Time 2.302 (2.285)	Data 0.010 (0.030)	Loss 9.8043e-02 (1.1912e-01)
train Epoch: [295][62/296]	Time 2.280 (2.285)	Data 0.009 (0.029)	Loss 1.2106e-01 (1.1915e-01)
train Epoch: [295][63/296]	Time 2.291 (2.285)	Data 0.008 (0.029)	Loss 3.8172e-01 (1.2325e-01)
train Epoch: [295][64/296]	Time 2.178 (2.284)	Data 0.010 (0.029)	Loss 2.9975e-02 (1.2182e-01)
train Epoch: [295][65/296]	Time 2.285 (2.284)	Data 0.008 (0.028)	Loss 2.3246e-02 (1.2033e-01)
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train Epoch: [295][66/296]	,	Data 0.010 (0.028)	Loss 7.3296e-02 (1.1962e-01)
train Epoch: [295][67/296]	Time 2.291 (2.284)	Data 0.008 (0.028)	Loss 5.3419e-02 (1.1865e-01)
train Epoch: [295][68/296]	Time 2.293 (2.284)	Data 0.010 (0.027)	Loss 8.2348e-02 (1.1812e-01)
train Epoch: [295][69/296]	Time 2.173 (2.282)	Data 0.008 (0.027)	Loss 4.0587e-02 (1.1702e-01)
train Epoch: [295][70/296]	Time 2.175 (2.281)	Data 0.007 (0.027)	Loss 4.0066e-02 (1.1593e-01)
train Epoch: [295][71/296]	Time 2.294 (2.281)	Data 0.008 (0.027)	Loss 4.2723e-02 (1.1492e-01)
train Epoch: [295][72/296]	Time 2.289 (2.281)	Data 0.009 (0.026)	Loss 4.6641e-02 (1.1398e-01)
	•	•	· · · · · · · · · · · · · · · · · · ·
train Epoch: [295][73/296]	Time 2.290 (2.281)	Data 0.008 (0.026)	Loss 1.4109e-01 (1.1435e-01)
train Epoch: [295][74/296]	Time 2.290 (2.281)	Data 0.008 (0.026)	Loss 5.2293e-02 (1.1352e-01)
train Epoch: [295][75/296]	Time 2.175 (2.280)	Data 0.008 (0.026)	Loss 1.2358e-01 (1.1365e-01)
channel Dropping			
train Epoch: [295][76/296]	Time 2.284 (2.280)	Data 0.008 (0.025)	Loss 4.2285e-01 (1.1767e-01)
train Epoch: [295][77/296]	Time 2.292 (2.280)	Data 0.009 (0.025)	Loss 1.7405e-01 (1.1839e-01)
train Epoch: [295][78/296]	Time 2.172 (2.279)	Data 0.008 (0.025)	Loss 8.0802e-02 (1.1791e-01)
train Epoch: [295][79/296]	Time 2.289 (2.279)	Data 0.008 (0.025)	Loss 8.8340e-02 (1.1755e-01)
	Time 2.289 (2.279)	Data 0.008 (0.023)	1055 8.83406-02 (1.17336-01)
channel Dropping			
train Epoch: [295][80/296]	Time 2.287 (2.279)	Data 0.008 (0.025)	Loss 6.5338e-02 (1.1690e-01)
train Epoch: [295][81/296]	Time 2.175 (2.278)	Data 0.008 (0.024)	Loss 3.7377e-02 (1.1593e-01)
train Epoch: [295][82/296]	Time 2.292 (2.278)	Data 0.009 (0.024)	Loss 5.1659e-02 (1.1516e-01)
train Epoch: [295][83/296]	Time 2.288 (2.278)	Data 0.009 (0.024)	Loss 3.0072e-02 (1.1414e-01)
train Epoch: [295][84/296]	Time 2.285 (2.278)	Data 0.010 (0.024)	Loss 5.5825e-02 (1.1346e-01)
train Epoch: [295][85/296]	Time 2.294 (2.278)	Data 0.008 (0.024)	Loss 2.1112e-02 (1.1238e-01)
	•	` ,	` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` `
train Epoch: [295][86/296]	Time 2.291 (2.279)	Data 0.009 (0.023)	Loss 5.0325e-02 (1.1167e-01)
train Epoch: [295][87/296]	Time 2.283 (2.279)	Data 0.008 (0.023)	Loss 3.8364e-02 (1.1084e-01)
train Epoch: [295][88/296]	Time 2.178 (2.277)	Data 0.010 (0.023)	Loss 8.0272e-02 (1.1049e-01)
channel Dropping			
train Epoch: [295][89/296]	Time 2.285 (2.278)	Data 0.007 (0.023)	Loss 4.2549e-01 (1.1399e-01)
train Epoch: [295][90/296]	Time 2.173 (2.276)	Data 0.009 (0.023)	Loss 2.1835e-01 (1.1514e-01)
train Epoch: [295][91/296]	Time 2.173 (2.276)	Data 0.008 (0.023)	Loss 3.6906e-02 (1.1429e-01)
	•	,	
train Epoch: [295][92/296]	Time 2.282 (2.277)	Data 0.010 (0.023)	Loss 5.8718e-02 (1.1369e-01)
train Epoch: [295][93/296]	Time 2.284 (2.277)	Data 0.008 (0.022)	Loss 6.8103e-02 (1.1321e-01)

train Epoch: [295][94/296]	Time	2.288 (2.277)	Data	0.010 (0.022)	Loss 6.5217e-02 (1.1270e-01)
train Epoch: [295][95/296]	Time	2.290 (2.277)	Data	0.008 (0.022)	Loss 6.8216e-02 (1.1224e-01)
train Epoch: [295][96/296]		2.289 (2.277)	Data		Loss 6.2869e-02 (1.1173e-01)
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train Epoch: [295][97/296]		2.290 (2.277)	Data	0.008 (0.022)	Loss 3.3559e-02 (1.1093e-01)
train Epoch: [295][98/296]	Time	2.287 (2.277)	Data	0.010 (0.022)	Loss 2.9810e-02 (1.1011e-01)
train Epoch: [295][99/296]	Time	2.285 (2.277)	Data	0.008 (0.022)	Loss 2.2372e-01 (1.1125e-01)
		•		` ,	•
train Epoch: [295][100/296]		2.291 (2.277)	Data	0.009 (0.021)	Loss 8.0103e-02 (1.1094e-01)
train Epoch: [295][101/296]		2.286 (2.278)	Data	0.008 (0.021)	Loss 1.4005e-01 (1.1123e-01)
train Epoch: [295][102/296]	Time	2.287 (2.278)	Data	0.010 (0.021)	Loss 5.5849e-02 (1.1069e-01)
train Epoch: [295][103/296]		2.286 (2.278)	Data	0.008 (0.021)	Loss 9.6711e-02 (1.1055e-01)
train Epoch: [295][104/296]		•		, ,	· · · · · · · · · · · · · · · · · · ·
		2.288 (2.278)	Data	0.010 (0.021)	Loss 6.3707e-02 (1.1011e-01)
train Epoch: [295][105/296]	Time	2.288 (2.278)	Data	0.008 (0.021)	Loss 2.4656e-02 (1.0930e-01)
train Epoch: [295][106/296]	Time	2.296 (2.278)	Data	0.010 (0.021)	Loss 1.7334e-01 (1.0990e-01)
train Epoch: [295][107/296]	Time	2.281 (2.278)	Data	0.008 (0.021)	Loss 1.5723e-01 (1.1034e-01)
	Time	•		, ,	•
train Epoch: [295][108/296]		2.174 (2.277)	Data	0.010 (0.021)	Loss 6.1402e-02 (1.0989e-01)
train Epoch: [295][109/296]	Time	2.287 (2.277)	Data	0.008 (0.020)	Loss 2.8097e-02 (1.0915e-01)
train Epoch: [295][110/296]	Time	2.174 (2.276)	Data	0.009 (0.020)	Loss 5.5261e-02 (1.0866e-01)
train Epoch: [295][111/296]		2.286 (2.276)	Data	0.008 (0.020)	Loss 3.5120e-02 (1.0800e-01)
train Epoch: [295][112/296]	Time	•		, ,	· · · · · · · · · · · · · · · · · · ·
		2.299 (2.277)	Data	0.009 (0.020)	Loss 8.6271e-02 (1.0781e-01)
train Epoch: [295][113/296]	Time	2.287 (2.277)	Data	0.008 (0.020)	Loss 4.4332e-02 (1.0725e-01)
train Epoch: [295][114/296]	Time	2.287 (2.277)	Data	0.008 (0.020)	Loss 4.1363e-02 (1.0668e-01)
train Epoch: [295][115/296]	Time	2.173 (2.276)	Data	0.008 (0.020)	Loss 3.7393e-01 (1.0899e-01)
train Epoch: [295][116/296]		2.283 (2.276)	Data	0.008 (0.020)	Loss 6.7880e-02 (1.0863e-01)
		•		` ,	
train Epoch: [295][117/296]	rime	2.289 (2.276)	Data	0.008 (0.020)	Loss 7.5350e-02 (1.0835e-01)
channel Dropping					
train Epoch: [295][118/296]	Time	2.296 (2.276)	Data	0.008 (0.020)	Loss 2.0938e-01 (1.0920e-01)
train Epoch: [295][119/296]		2.293 (2.276)	Data	0.008 (0.019)	Loss 7.1356e-02 (1.0889e-01)
	_	•		, ,	Loss 4.1587e-02 (1.0833e-01)
train Epoch: [295][120/296]	Time	2.283 (2.276)	Data	0.007 (0.019)	•
train Epoch: [295][121/296]	Time	2.285 (2.276)	Data	0.008 (0.019)	Loss 9.2516e-02 (1.0820e-01)
train Epoch: [295][122/296]	Time	2.286 (2.277)	Data	0.008 (0.019)	Loss 6.1989e-02 (1.0782e-01)
train Epoch: [295][123/296]	Time	2.292 (2.277)	Data	0.008 (0.019)	Loss 1.5473e-01 (1.0820e-01)
train Epoch: [295][124/296]	Time	2.303 (2.277)	Data	0.008 (0.019)	Loss 2.5244e-02 (1.0754e-01)
		, ,		, ,	•
train Epoch: [295][125/296]		2.291 (2.277)	Data	0.008 (0.019)	Loss 6.6242e-02 (1.0721e-01)
train Epoch: [295][126/296]	Time	2.173 (2.276)	Data	0.008 (0.019)	Loss 6.1098e-02 (1.0685e-01)
train Epoch: [295][127/296]	Time	2.290 (2.276)	Data	0.008 (0.019)	Loss 3.4098e-02 (1.0628e-01)
train Epoch: [295][128/296]		2.295 (2.276)		0.010 (0.019)	Loss 1.0147e-01 (1.0624e-01)
	1 11110	2.233 (2.270)	Daca	0.010 (0.013)	2033 1:01476 01 (1:00246 01)
channel Dropping					
train Epoch: [295][129/296]	Time	2.289 (2.277)	Data	0.008 (0.019)	Loss 4.7951e-02 (1.0579e-01)
train Epoch: [295][130/296]	Time	2.292 (2.277)	Data	0.008 (0.018)	Loss 5.6485e-02 (1.0542e-01)
train Epoch: [295][131/296]		2.287 (2.277)	Data	0.008 (0.018)	Loss 3.6146e-01 (1.0736e-01)
train Epoch: [295][132/296]					Loss 8.8977e-02 (1.0722e-01)
		2.291 (2.277)		0.008 (0.018)	
train Epoch: [295][133/296]	Time	2.291 (2.277)	Data	0.008 (0.018)	Loss 9.1686e-02 (1.0710e-01)
channel Dropping					
train Epoch: [295][134/296]	Time	2.287 (2.277)	Data	0.008 (0.018)	Loss 5.0192e-02 (1.0668e-01)
train Epoch: [295][135/296]	Time	2.293 (2.277)	Data	0.008 (0.018)	Loss 9.3323e-02 (1.0658e-01)
		•		,	` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` `
train Epoch: [295][136/296]	Time	2.303 (2.277)	Data	0.008 (0.018)	Loss 7.4378e-02 (1.0635e-01)
train Epoch: [295][137/296]	Time	2.291 (2.277)	Data	0.009 (0.018)	Loss 4.4433e-02 (1.0590e-01)

train Epoch: [295][138/296]	Time	2.286 (2.277)	Data	0.009 (0.018)	Loss 3.7470e-02	(1.0541e-01)
train Epoch: [295][139/296]		2.291 (2.278)	Data	0.010 (0.018)	Loss 8.7772e-02	•
train Epoch: [295][140/296]		2.173 (2.277)	Data	0.008 (0.018)	Loss 3.8422e-02	•
train Epoch: [295][140/296]		2.302 (2.277)	Data	0.010 (0.018)	Loss 1.3795e-01	
		•		•		
train Epoch: [295][142/296]		2.293 (2.277)	Data	0.008 (0.018)	Loss 7.2282e-02	•
train Epoch: [295][143/296]	Time	2.299 (2.277)	Data	0.010 (0.018)	Loss 8.9352e-02	•
train Epoch: [295][144/296]	Time	2.290 (2.277)	Data	0.008 (0.018)	Loss 1.1159e-01	
train Epoch: [295][145/296]	Time	2.292 (2.277)	Data	0.010 (0.017)	Loss 7.4181e-02	(1.0454e-01)
train Epoch: [295][146/296]	Time	2.292 (2.278)	Data	0.008 (0.017)	Loss 1.1850e-01	(1.0464e-01)
train Epoch: [295][147/296]	Time	2.288 (2.278)	Data	0.010 (0.017)	Loss 6.2364e-02	(1.0435e-01)
channel Dropping		, ,		, ,		,
train Epoch: [295][148/296]	Time	2.293 (2.278)	Data	0.008 (0.017)	Loss 1.9781e-01	(1.0498e-01)
channel Dropping			20.00	(0102/)		(=+++++++++++++++++++++++++++++++++++++
train Epoch: [295][149/296]	Timo	2.293 (2.278)	Data	0.010 (0.017)	Loss 1.2925e-01	(1 05140-01)
				, ,		•
train Epoch: [295][150/296]		2.291 (2.278)		0.008 (0.017)	Loss 6.7503e-02	•
train Epoch: [295][151/296]		2.291 (2.278)		0.010 (0.017)	Loss 3.8441e-02	
train Epoch: [295][152/296]	Time	2.179 (2.277)	Data	0.008 (0.017)	Loss 3.9851e-02	
train Epoch: [295][153/296]		2.290 (2.277)		0.010 (0.017)	Loss 8.6830e-02	` ,
train Epoch: [295][154/296]	Time	2.284 (2.277)	Data	0.008 (0.017)	Loss 1.8694e-01	(1.0446e-01)
train Epoch: [295][155/296]	Time	2.293 (2.278)	Data	0.009 (0.017)	Loss 1.1222e-01	(1.0451e-01)
channel Dropping						
train Epoch: [295][156/296]	Time	2.293 (2.278)	Data	0.008 (0.017)	Loss 5.3927e-02	(1.0418e-01)
train Epoch: [295][157/296]		2.176 (2.277)		0.009 (0.017)	Loss 3.1549e-02	
train Epoch: [295][158/296]		2.287 (2.277)	Data	0.008 (0.017)	Loss 7.2135e-02	•
train Epoch: [295][150/296]	Time	2.289 (2.277)	Data	0.008 (0.017)	Loss 2.9816e-02	
		•		•		
train Epoch: [295][160/296]	Time	2.179 (2.277)	Data	0.008 (0.017)	Loss 5.1561e-02	•
train Epoch: [295][161/296]	Time	2.289 (2.277)	Data	0.008 (0.017)	Loss 9.1394e-02	•
train Epoch: [295][162/296]	Time	2.287 (2.277)	Data	0.008 (0.017)	Loss 7.4783e-02	(1.0250e-01)
channel Dropping						
train Epoch: [295][163/296]	Time	2.299 (2.277)	Data	0.009 (0.016)	Loss 5.3060e-02	(1.0220e-01)
train Epoch: [295][164/296]	Time	2.174 (2.276)	Data	0.008 (0.016)	Loss 4.7411e-02	(1.0187e-01)
train Epoch: [295][165/296]	Time	2.298 (2.276)	Data	0.008 (0.016)	Loss 6.7598e-01	(1.0533e-01)
train Epoch: [295][166/296]	Time	2.178 (2.276)		0.010 (0.016)	Loss 4.3591e-02	•
channel Dropping				, , , , , , , , , , , , , , , , , , , ,		,
train Epoch: [295][167/296]	Time	2.292 (2.276)	Data	0.008 (0.016)	Loss 7.9577e-02	(1 04810-01)
train Epoch: [295][168/296]		2.294 (2.276)		0.010 (0.016)	Loss 1.5895e-01	•
	Time	2.176 (2.275)		0.009 (0.016)	Loss 3.9983e-02	•
train Epoch: [295][169/296]		•	Data	,		•
train Epoch: [295][170/296]	Time	2.292 (2.275)	рата	0.010 (0.016)	Loss 1.4641e-01	(1.0499e-01)
channel Dropping						
train Epoch: [295][171/296]	Time	2.300 (2.276)	Data	0.011 (0.016)	Loss 1.1292e-01	(1.0503e-01)
train Epoch: [295][172/296]	Time	2.178 (2.275)	Data	0.010 (0.016)	Loss 1.6703e-01	(1.0539e-01)
train Epoch: [295][173/296]	Time	2.300 (2.275)	Data	0.009 (0.016)	Loss 9.3212e-02	(1.0532e-01)
train Epoch: [295][174/296]	Time	2.287 (2.275)	Data	0.009 (0.016)	Loss 3.1689e-02	(1.0490e-01)
train Epoch: [295][175/296]	Time	2.303 (2.275)	Data	0.009 (0.016)	Loss 3.2724e-02	•
train Epoch: [295][176/296]	Time	2.292 (2.276)	Data	0.008 (0.016)	Loss 1.9095e-01	,
train Epoch: [295][177/296]	Time	2.290 (2.276)	Data	0.008 (0.016)	Loss 6.3042e-02	
	Time	2.290 (2.276)	Data	0.009 (0.016)	Loss 1.1078e-01	
train Epoch: [295][178/296]	ı Tille	2.230 (2.2/0)	Data	0.003 (0.010)	ross 1.10/06-01	(1.04/06-01)

train Epoch: [295][179/296]	Time	2.291 (2.276)	Data	0.008 (0.016)	Loss 4.9447e-02 (1.0447e-01)
train Epoch: [295][180/296]	Time	2.286 (2.276)	Data	0.008 (0.016)	Loss 3.4646e-02 (1.0409e-01)
train Epoch: [295][181/296]		2.293 (2.276)		0.009 (0.016)	Loss 3.4085e-02 (1.0370e-01)
	Tille	2.293 (2.270)	Data	0.009 (0.010)	1033 3.40636-02 (1.03706-01)
channel Dropping					
train Epoch: [295][182/296]	Time	2.292 (2.276)	Data	0.009 (0.016)	Loss 1.3968e-01 (1.0390e-01)
train Epoch: [295][183/296]		2.296 (2.276)	Data	•	Loss 1.0869e-01 (1.0392e-01)
				` ,	,
train Epoch: [295][184/296]		2.176 (2.276)	Data	0.008 (0.016)	Loss 8.6716e-02 (1.0383e-01)
train Epoch: [295][185/296]	Time	2.175 (2.275)	Data	0.008 (0.016)	Loss 6.1332e-02 (1.0360e-01)
train Epoch: [295][186/296]	Time	2.287 (2.275)	Data	0.008 (0.016)	Loss 1.7088e-01 (1.0396e-01)
				` ,	
train Epoch: [295][187/296]		2.293 (2.275)	Data	•	Loss 7.2011e-02 (1.0379e-01)
train Epoch: [295][188/296]	Time	2.292 (2.275)	Data	0.008 (0.015)	Loss 1.4681e-01 (1.0402e-01)
train Epoch: [295][189/296]	Time	2.176 (2.275)	Data	0.008 (0.015)	Loss 7.3993e-02 (1.0386e-01)
train Epoch: [295][190/296]		2.293 (2.275)	Data	` ,	Loss 9.3048e-02 (1.0380e-01)
				•	,
train Epoch: [295][191/296]	lime	2.292 (2.275)	Data	0.008 (0.015)	Loss 4.9449e-02 (1.0352e-01)
channel Dropping					
train Epoch: [295][192/296]	Time	2.303 (2.275)	Data	0.008 (0.015)	Loss 1.7535e-01 (1.0389e-01)
				•	•
train Epoch: [295][193/296]		2.177 (2.275)		0.008 (0.015)	Loss 8.2084e-02 (1.0378e-01)
train Epoch: [295][194/296]	Time	2.173 (2.274)	Data	0.007 (0.015)	Loss 5.7206e-02 (1.0354e-01)
train Epoch: [295][195/296]	Time	2.174 (2.274)	Data	0.008 (0.015)	Loss 7.3722e-02 (1.0339e-01)
channel Dropping		,		() ,	,
	- .	2 205 (2 274)	Б. 1	0.000 (0.015)	
train Epoch: [295][196/296]	lime	2.295 (2.274)	рата	0.008 (0.015)	Loss 5.9532e-02 (1.0317e-01)
channel Dropping					
train Epoch: [295][197/296]	Time	2.287 (2.274)	Data	0.008 (0.015)	Loss 2.4199e-01 (1.0387e-01)
train Epoch: [295][198/296]		2.286 (2.274)			•
				0.008 (0.015)	Loss 2.5808e-02 (1.0348e-01)
train Epoch: [295][199/296]	Time	2.176 (2.273)	Data	0.008 (0.015)	Loss 8.0421e-02 (1.0336e-01)
train Epoch: [295][200/296]	Time	2.290 (2.273)	Data	0.008 (0.015)	Loss 4.8466e-02 (1.0309e-01)
train Epoch: [295][201/296]		2.178 (2.273)	Data	, ,	Loss 3.5620e-02 (1.0275e-01)
				•	•
train Epoch: [295][202/296]		2.303 (2.273)	Data	` ,	Loss 3.6652e-01 (1.0405e-01)
train Epoch: [295][203/296]	Time	2.176 (2.273)	Data	0.008 (0.015)	Loss 1.1303e-01 (1.0410e-01)
train Epoch: [295][204/296]	Time	2.291 (2.273)	Data	0.008 (0.015)	Loss 4.2364e-02 (1.0380e-01)
channel Dropping		(2 0. 00.	0.000 (0.000)	1000 1110010 01 (1100000 01)
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train Epoch: [295][205/296]	Time	2.296 (2.273)	Data	0.009 (0.015)	Loss 3.1179e-01 (1.0481e-01)
channel Dropping					
train Epoch: [295][206/296]	Time	2.293 (2.273)	Data	0.008 (0.015)	Loss 2.3879e-01 (1.0545e-01)
train Epoch: [295][207/296]		2.288 (2.273)		0.008 (0.015)	Loss 3.3405e-02 (1.0511e-01)
train Epoch: [295][208/296]	Time	2.177 (2.272)	Data	0.008 (0.015)	Loss 3.3884e-02 (1.0477e-01)
train Epoch: [295][209/296]	Time	2.299 (2.273)	Data	0.008 (0.015)	Loss 1.8527e-01 (1.0515e-01)
channel Dropping				(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
		0 004 (0 070)		0.007 (0.015)	
train Epoch: [295][210/296]		2.284 (2.273)		0.007 (0.015)	Loss 1.8551e-01 (1.0553e-01)
train Epoch: [295][211/296]	Time	2.174 (2.272)	Data	0.007 (0.015)	Loss 4.2012e-02 (1.0523e-01)
train Epoch: [295][212/296]		2.173 (2.272)		0.008 (0.015)	Loss 7.9281e-02 (1.0511e-01)
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train Epoch: [295][213/296]	Time	2.176 (2.271)	Data	0.008 (0.015)	Loss 1.6623e-01 (1.0539e-01)
train Epoch: [295][214/296]	Time	2.298 (2.271)	Data	0.010 (0.015)	Loss 5.0504e-02 (1.0514e-01)
train Epoch: [295][215/296]	Time	2.177 (2.271)	Data	0.010 (0.015)	Loss 5.8883e-02 (1.0493e-01)
train Epoch: [295][216/296]	Time	2.296 (2.271)	Data	0.010 (0.015)	Loss 7.0850e-02 (1.0477e-01)
		, ,		•	•
train Epoch: [295][217/296]	Time	2.176 (2.271)	Data	0.008 (0.014)	Loss 2.2256e-02 (1.0439e-01)
train Epoch: [295][218/296]	Time	2.175 (2.270)	Data	0.008 (0.014)	Loss 6.0584e-02 (1.0419e-01)
		,		,	,

channel Dropping			
train Epoch: [295][219/296]	Time 2.289 (2.270)) Data 0.008 (0.014)	Loss 8.8683e-02 (1.0412e-01)
train Epoch: [295][220/296]	Time 2.292 (2.270		Loss 1.3009e-01 (1.0424e-01)
train Epoch: [295][221/296]	Time 2.293 (2.270		Loss 1.7969e-01 (1.0458e-01)
train Epoch: [295][222/296]	Time 2.295 (2.271) Data 0.010 (0.014)	Loss 1.0933e-01 (1.0460e-01)
train Epoch: [295][223/296]	Time 2.293 (2.271	Data 0.008 (0.014)	Loss 7.7497e-02 (1.0448e-01)
train Epoch: [295][224/296]	Time 2.300 (2.271		Loss 7.6308e-02 (1.0435e-01)
train Epoch: [295][225/296]	Time 2.298 (2.271		Loss 7.9491e-02 (1.0424e-01)
train Epoch: [295][226/296]	Time 2.291 (2.271		Loss 9.7734e-02 (1.0421e-01)
train Epoch: [295][227/296]	Time 2.288 (2.271		Loss 3.3716e-02 (1.0390e-01)
train Epoch: [295][228/296]	Time 2.290 (2.271		Loss 5.4859e-02 (1.0369e-01)
train Epoch: [295][229/296]	Time 2.301 (2.271		Loss 6.4785e-02 (1.0352e-01)
channel Dropping	•	,	,
train Epoch: [295][230/296]	Time 2.294 (2.271) Data 0.009 (0.014)	Loss 7.9128e-01 (1.0650e-01)
train Epoch: [295][231/296]	Time 2.292 (2.272		Loss 4.7246e-02 (1.0624e-01)
train Epoch: [295][232/296]	Time 2.180 (2.271		Loss 1.0914e-01 (1.0625e-01)
train Epoch: [295][233/296]	Time 2.297 (2.271		Loss 4.4055e-02 (1.0599e-01)
train Epoch: [295][234/296]	Time 2.290 (2.271		Loss 8.9422e-02 (1.0592e-01)
train Epoch: [295][235/296]	Time 2.289 (2.271		Loss 8.6030e-02 (1.0583e-01)
train Epoch: [295][236/296]	Time 2.175 (2.271		Loss 6.1240e-02 (1.0565e-01)
train Epoch: [295][237/296]	Time 2.182 (2.271		Loss 1.2344e-01 (1.0572e-01)
channel Dropping	•	,	,
train Epoch: [295][238/296]	Time 2.291 (2.271) Data 0.010 (0.014)	Loss 4.6690e-02 (1.0547e-01)
train Epoch: [295][239/296]	Time 2.289 (2.271		Loss 8.5637e-02 (1.0539e-01)
train Epoch: [295][240/296]	Time 2.172 (2.270		Loss 9.0142e-02 (1.0533e-01)
train Epoch: [295][241/296]	Time 2.289 (2.270		Loss 4.8826e-02 (1.0509e-01)
train Epoch: [295][242/296]	Time 2.284 (2.270		Loss 6.5459e-02 (1.0493e-01)
train Epoch: [295][243/296]	Time 2.292 (2.271		Loss 2.4149e-01 (1.0549e-01)
channel Dropping	•	,	,
train Epoch: [295][244/296]	Time 2.292 (2.271) Data 0.009 (0.014)	Loss 2.8966e-01 (1.0624e-01)
train Epoch: [295][245/296]	Time 2.294 (2.271		Loss 5.1463e-02 (1.0602e-01)
train Epoch: [295][246/296]	Time 2.292 (2.271		Loss 2.7279e-02 (1.0570e-01)
train Epoch: [295][247/296]	Time 2.287 (2.271		Loss 1.8277e-01 (1.0601e-01)
channel Dropping	•	,	,
train Epoch: [295][248/296]	Time 2.285 (2.271) Data 0.009 (0.014)	Loss 2.2042e-02 (1.0567e-01)
train Epoch: [295][249/296]	Time 2.288 (2.271		Loss 6.3092e-02 (1.0550e-01)
channel Dropping	•	,	,
train Epoch: [295][250/296]	Time 2.303 (2.271) Data 0.011 (0.014)	Loss 5.9661e-02 (1.0532e-01)
channel Dropping	•	,	,
train Epoch: [295][251/296]	Time 2.286 (2.271)) Data 0.008 (0.014)	Loss 3.8248e-02 (1.0506e-01)
train Epoch: [295][252/296]	Time 2.286 (2.271		Loss 1.2929e-01 (1.0515e-01)
train Epoch: [295][253/296]	Time 2.288 (2.271	•	Loss 1.3356e-01 (1.0526e-01)
train Epoch: [295][254/296]	Time 2.173 (2.271		Loss 3.0631e-02 (1.0497e-01)
train Epoch: [295][255/296]	Time 2.175 (2.271		Loss 6.3461e-02 (1.0481e-01)
train Epoch: [295][256/296]	Time 2.177 (2.270		Loss 4.2485e-02 (1.0457e-01)
train Epoch: [295][257/296]	Time 2.178 (2.270		Loss 1.3155e-01 (1.0467e-01)
train Epoch: [295][258/296]	Time 2.289 (2.270		Loss 5.5345e-02 (1.0448e-01)
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channel Dropping					
train Epoch: [295][259/296]	Time	2.293 (2.270)	Data	0.010 (0.014)	Loss 3.9937e-01 (1.0561e-01)
train Epoch: [295][260/296]	Time	2.289 (2.270)	Data	0.010 (0.014)	Loss 5.4370e-02 (1.0542e-01)
train Epoch: [295][261/296]	Time	2.304 (2.270)	Data	0.010 (0.014)	Loss 1.2773e-01 (1.0550e-01)
train Epoch: [295][262/296]	Time	2.177 (2.270)	Data	0.010 (0.014)	Loss 1.5080e-01 (1.0568e-01)
train Epoch: [295][263/296]	Time	2.292 (2.270)	Data	0.008 (0.014)	Loss 3.3141e-02 (1.0540e-01)
train Epoch: [295][264/296]	Time	2.177 (2.270)	Data	0.010 (0.013)	Loss 4.2282e-02 (1.0516e-01)
train Epoch: [295][265/296]	Time	2.286 (2.270)	Data	0.008 (0.013)	Loss 5.8405e-02 (1.0499e-01)
train Epoch: [295][266/296]	Time	2.285 (2.270)	Data	0.009 (0.013)	Loss 4.7619e-02 (1.0477e-01)
train Epoch: [295][267/296]	Time	2.290 (2.270)	Data	0.008 (0.013)	Loss 4.9551e-02 (1.0457e-01)
train Epoch: [295][268/296]	Time	2.295 (2.270)	Data	0.010 (0.013)	Loss 2.4979e-02 (1.0427e-01)
channel Dropping		,		,	,
train Epoch: [295][269/296]	Time	2.293 (2.270)	Data	0.008 (0.013)	Loss 3.4120e-02 (1.0401e-01)
train Epoch: [295][270/296]		2.288 (2.270)	Data	0.010 (0.013)	Loss 4.0654e-02 (1.0378e-01)
channel Dropping		, , ,		, , , ,	,
train Epoch: [295][271/296]	Time	2.292 (2.270)	Data	0.008 (0.013)	Loss 3.1622e-01 (1.0456e-01)
train Epoch: [295][272/296]	Time	2.290 (2.270)	Data	0.010 (0.013)	Loss 3.7992e-02 (1.0431e-01)
train Epoch: [295][273/296]	Time	2.292 (2.270)	Data	0.008 (0.013)	Loss 6.6313e-02 (1.0417e-01)
train Epoch: [295][274/296]	Time	2.290 (2.270)	Data	0.009 (0.013)	Loss 4.7486e-02 (1.0397e-01)
train Epoch: [295][275/296]		2.290 (2.270)	Data	0.008 (0.013)	Loss 3.9866e-02 (1.0374e-01)
train Epoch: [295][276/296]	Time	2.174 (2.270)	Data	0.010 (0.013)	Loss 9.0085e-02 (1.0369e-01)
train Epoch: [295][277/296]	Time	2.177 (2.270)	Data	0.008 (0.013)	Loss 4.9689e-02 (1.0349e-01)
channel Dropping			20.00	(0.025)	
train Epoch: [295][278/296]	Time	2.296 (2.270)	Data	0.011 (0.013)	Loss 4.1931e-01 (1.0462e-01)
channel Dropping			20.00	(0,022)	
train Epoch: [295][279/296]	Time	2.290 (2.270)	Data	0.008 (0.013)	Loss 2.9455e-02 (1.0436e-01)
train Epoch: [295][280/296]	Time	2.289 (2.270)	Data	0.010 (0.013)	Loss 1.4442e-01 (1.0450e-01)
train Epoch: [295][281/296]	Time	2.283 (2.270)	Data	0.008 (0.013)	Loss 6.9136e-02 (1.0437e-01)
train Epoch: [295][282/296]	Time	2.179 (2.270)	Data	0.010 (0.013)	Loss 7.8729e-02 (1.0428e-01)
channel Dropping	1 2	2.273 (2.270)	Data	0.010 (0.013)	2033 7.07232 02 (2.0.202 02)
train Epoch: [295][283/296]	Time	2.288 (2.270)	Data	0.008 (0.013)	Loss 2.0139e-01 (1.0462e-01)
train Epoch: [295][284/296]	Time	2.290 (2.270)	Data	0.010 (0.013)	Loss 3.2577e-02 (1.0437e-01)
train Epoch: [295][285/296]	Time	2.290 (2.270)	Data	0.008 (0.013)	Loss 5.5612e-02 (1.0420e-01)
train Epoch: [295][286/296]	Time	2.293 (2.270)	Data	0.010 (0.013)	Loss 1.1614e-01 (1.0424e-01)
train Epoch: [295][287/296]	Time	2.175 (2.270)	Data	0.008 (0.013)	Loss 7.6883e-02 (1.0415e-01)
train Epoch: [295][288/296]	Time	2.290 (2.270)	Data	0.010 (0.013)	Loss 1.3668e-01 (1.0426e-01)
train Epoch: [295][289/296]		2.296 (2.270)		0.008 (0.013)	Loss 4.7775e-02 (1.0407e-01)
channel Dropping	1 11110	2.230 (2.270)	Data	0.000 (0.013)	2033 4.77730 02 (1.04070 01)
train Epoch: [295][290/296]	Time	2.296 (2.270)	Data	0.010 (0.013)	Loss 2.5182e-01 (1.0457e-01)
channel Dropping	TIME	2.230 (2.270)	Data	0.010 (0.013)	2.31026-01 (1.04376-01)
train Epoch: [295][291/296]	Time	2.298 (2.270)	Data	0.010 (0.013)	Loss 7.6871e-02 (1.0448e-01)
train Epoch: [295][292/296]	Time	2.289 (2.270)	Data	0.010 (0.013) 0.010 (0.013)	Loss 1.0422e-01 (1.0448e-01)
train Epoch: [295][293/296]	Time	2.178 (2.270)	Data	0.010 (0.013)	Loss 9.3221e-02 (1.0444e-01)
train Epoch: [295][294/296]	Time	2.286 (2.270)	Data	•	Loss 7.3546e-02 (1.0433e-01) Loss 5.0614e-02 (1.0415e-01)
train Epoch: [295][295/296] Train Epoch done in 671.8263352		2.177 (2.270)	Data	0.008 (0.013)	LUSS 3.0014E-02 (1.0413E-01)
•	<u> </u>	. 2			
fp 16: True					

```
val Epoch: [295][ 0/73] Time 2.264 ( 2.264)
                                                Data 1.443 (1.443)
                                                                        Loss 1.0675e-01 (1.0675e-01)
val Epoch: [295][ 1/73] Time
                             0.763 (1.514)
                                                Data 0.009 (0.726)
                                                                        Loss 1.3463e-01 (1.2069e-01)
val Epoch: [295][ 2/73] Time
                             0.837 (1.288)
                                                Data 0.015 (0.489)
                                                                        Loss 8.7983e-02 (1.0979e-01)
val Epoch: [295][ 3/73] Time
                             0.847 ( 1.178)
                                                     0.018 ( 0.371)
                                                                        Loss 1.3102e-01 (1.1510e-01)
                                                Data
val Epoch: [295][ 4/73] Time 0.917 ( 1.126)
                                                Data 0.013 (0.300)
                                                                        Loss 1.1373e-01 (1.1482e-01)
val Epoch: [295][ 5/73] Time 0.764 ( 1.066)
                                                Data 0.012 (0.252)
                                                                        Loss 1.8252e-01 (1.2611e-01)
val Epoch: [295][ 6/73] Time
                             0.927 (1.046)
                                                Data 0.016 (0.218)
                                                                        Loss 2.4796e-01 (1.4351e-01)
val Epoch: [295][ 7/73] Time
                             0.768 (1.011)
                                                Data 0.014 (0.192)
                                                                        Loss 6.6371e-02 (1.3387e-01)
val Epoch: [295][ 8/73] Time
                             0.764 (
                                     0.984)
                                                Data 0.012 (0.172)
                                                                        Loss 4.8021e-02 (1.2433e-01)
val Epoch: [295][ 9/73] Time
                             0.762 (
                                     0.962)
                                                Data 0.012 (
                                                              0.156)
                                                                        Loss 7.9352e-02 (1.1983e-01)
val Epoch: [295][10/73] Time
                            0.764 (
                                                Data 0.011 (0.143)
                                     0.944)
                                                                        Loss 7.5342e-02 (1.1579e-01)
val Epoch: [295][11/73] Time
                             0.764 (
                                     0.929)
                                                Data 0.011 (0.132)
                                                                        Loss 1.0487e-01 (1.1488e-01)
val Epoch: [295][12/73] Time
                            0.752 ( 0.915)
                                                Data 0.013 (0.123)
                                                                        Loss 8.2733e-02 (1.1241e-01)
val Epoch: [295][13/73] Time
                             0.762 ( 0.904)
                                                Data 0.012 (0.115)
                                                                        Loss 5.7094e-02 (1.0846e-01)
val Epoch: [295][14/73] Time
                             0.763 (
                                     0.895)
                                                Data 0.010 (0.108)
                                                                        Loss 3.3200e-01 (1.2336e-01)
val Epoch: [295][15/73] Time
                             0.842 (
                                     0.891)
                                                Data 0.016 (
                                                              0.102)
                                                                        Loss 7.5235e-02 (1.2035e-01)
val Epoch: [295][16/73] Time
                                                Data 0.016 (
                             0.767 (
                                     0.884)
                                                              0.097)
                                                                        Loss 1.6727e-01 (1.2311e-01)
val Epoch: [295][17/73] Time
                            0.761 ( 0.877)
                                                Data 0.012 (0.093)
                                                                        Loss 2.0867e-01 (1.2786e-01)
val Epoch: [295][18/73] Time
                             0.763 (
                                     0.871)
                                                Data 0.012 (0.088)
                                                                        Loss 8.6487e-02 (1.2569e-01)
val Epoch: [295][19/73] Time
                             0.828 ( 0.869)
                                                Data 0.012 (0.085)
                                                                        Loss 7.8348e-02 (1.2332e-01)
val Epoch: [295][20/73] Time
                             0.828 (
                                                Data 0.013 (0.081)
                                                                        Loss 9.8000e-02 (1.2211e-01)
                                     0.867)
val Epoch: [295][21/73] Time
                             0.761 (
                                                              0.078)
                                                                        Loss 1.3972e-01 (1.2291e-01)
                                     0.862)
                                                Data 0.011 (
val Epoch: [295][22/73] Time
                             0.761 (
                                     0.858)
                                                Data 0.011 (0.075)
                                                                        Loss 1.0468e-01 (1.2212e-01)
val Epoch: [295][23/73] Time
                             0.760 (
                                                Data 0.011 (0.072)
                                     0.854)
                                                                        Loss 1.7372e-01 (1.2427e-01)
val Epoch: [295][24/73] Time
                             0.761 ( 0.850)
                                                Data 0.013 (0.070)
                                                                        Loss 1.2684e-01 (1.2437e-01)
val Epoch: [295][25/73] Time
                              0.760 (
                                     0.847)
                                                Data 0.012 ( 0.068)
                                                                        Loss 9.1768e-02 (1.2312e-01)
val Epoch: [295][26/73] Time
                             0.839 ( 0.846)
                                                Data 0.011 (0.066)
                                                                        Loss 5.7694e-02 (1.2070e-01)
val Epoch: [295][27/73] Time
                             0.760
                                     0.843)
                                                Data 0.011 (
                                                              0.064)
                                                                        Loss 3.2622e-02 (1.1755e-01)
val Epoch: [295][28/73] Time
                             0.764 (
                                     0.841)
                                                Data 0.013 (
                                                              0.062)
                                                                        Loss 1.1671e-01 (1.1752e-01)
val Epoch: [295][29/73] Time
                             0.833 (
                                     0.840)
                                                Data 0.014 (
                                                              0.060)
                                                                        Loss 3.3718e-01 (1.2484e-01)
val Epoch: [295][30/73] Time
                             0.847 (
                                                Data 0.019 (0.059)
                                     0.840)
                                                                        Loss 1.2229e-01 (1.2476e-01)
val Epoch: [295][31/73] Time
                             0.831 ( 0.840)
                                                Data 0.011 (0.058)
                                                                        Loss 9.4259e-02 (1.2381e-01)
val Epoch: [295][32/73] Time
                             0.842 ( 0.840)
                                                Data 0.015 ( 0.056)
                                                                        Loss 9.8180e-02 (1.2303e-01)
val Epoch: [295][33/73] Time
                             0.705 ( 0.836)
                                                Data 0.014 (
                                                              0.055)
                                                                        Loss 6.9844e-02 (1.2147e-01)
val Epoch: [295][34/73] Time
                             0.555
                                     0.828)
                                                Data 0.011 (
                                                              0.054)
                                                                        Loss 3.1707e-02 (1.1890e-01)
val Epoch: [295][35/73] Time
                             0.838 (
                                     0.828)
                                                Data 0.010 (0.053)
                                                                        Loss 6.1929e-02 (1.1732e-01)
val Epoch: [295][36/73] Time
                             0.764 ( 0.827)
                                                Data 0.012 ( 0.051)
                                                                        Loss 2.8071e-02 (1.1491e-01)
val Epoch: [295][37/73] Time
                              0.760 (
                                     0.825)
                                                Data 0.012 (0.050)
                                                                        Loss 5.5275e-02 (1.1334e-01)
val Epoch: [295][38/73] Time
                             0.764 ( 0.823)
                                                Data 0.014 ( 0.049)
                                                                        Loss 4.4031e-02 (1.1156e-01)
val Epoch: [295][39/73] Time
                             0.840
                                     0.824)
                                                Data 0.012 ( 0.049)
                                                                        Loss 8.5217e-02 (1.1090e-01)
val Epoch: [295][40/73] Time
                             0.844 (
                                     0.824)
                                                Data 0.013 (
                                                              0.048)
                                                                        Loss 1.0001e-01 (1.1064e-01)
val Epoch: [295][41/73] Time 0.684 (
                                      0.821)
                                                Data 0.013 (
                                                              0.047)
                                                                        Loss 1.0832e-01 (1.1058e-01)
val Epoch: [295][42/73] Time 0.759 (
                                     0.820)
                                                Data 0.010 (
                                                              0.046)
                                                                        Loss 7.0985e-02 (1.0966e-01)
val Epoch: [295][43/73] Time 0.843 (
                                     0.820)
                                                Data 0.013 (
                                                              0.045)
                                                                        Loss 1.2315e-01 (1.0997e-01)
val Epoch: [295][44/73] Time
                             0.839 (
                                     0.820)
                                                Data 0.012 (0.044)
                                                                        Loss 1.2001e-01 (1.1019e-01)
val Epoch: [295][45/73] Time 0.767 (0.819)
                                                Data 0.013 (0.044)
                                                                        Loss 3.4573e-02 (1.0855e-01)
val Epoch: [295][46/73] Time 0.678 (0.816)
                                                Data 0.012 (0.043)
                                                                        Loss 2.4571e-02 (1.0676e-01)
```

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val Epoch: [295][47/73] Time 0.840 (0.817)
                                                                       Loss 4.1076e-02 (1.0539e-01)
                                               Data 0.012 (0.042)
val Epoch: [295][48/73] Time 0.761 (0.816)
                                               Data 0.012 (0.042)
                                                                       Loss 6.6162e-02 (1.0459e-01)
val Epoch: [295][49/73] Time 0.763 ( 0.815)
                                               Data 0.011 (0.041)
                                                                       Loss 3.3102e-02 (1.0316e-01)
val Epoch: [295][50/73] Time 0.842 (0.815)
                                               Data 0.016 (0.041)
                                                                       Loss 7.3334e-02 (1.0258e-01)
No ET for this patient
val Epoch: [295][51/73] Time 0.921 (0.817)
                                               Data 0.012 (0.040)
                                                                       Loss 2.6913e-01 (1.0578e-01)
val Epoch: [295][52/73] Time 0.763 (0.816)
                                               Data 0.014 (0.040)
                                                                       Loss 1.6508e-01 (1.0690e-01)
val Epoch: [295][53/73] Time 0.766 (0.815)
                                               Data 0.013 (0.039)
                                                                       Loss 4.5995e-02 (1.0577e-01)
val Epoch: [295][54/73] Time 0.761 (0.814)
                                               Data 0.011 (0.039)
                                                                       Loss 1.9427e-01 (1.0738e-01)
val Epoch: [295][55/73] Time 0.766 (0.813)
                                               Data 0.011 (0.038)
                                                                       Loss 2.0737e-01 (1.0917e-01)
val Epoch: [295][56/73] Time 0.765 (0.813)
                                               Data 0.013 (0.038)
                                                                       Loss 1.0680e-01 (1.0912e-01)
val Epoch: [295][57/73] Time 0.775 (0.812)
                                               Data 0.016 (0.037)
                                                                       Loss 2.1594e-01 (1.1097e-01)
No ET for this patient
val Epoch: [295][58/73] Time 0.617 (0.809)
                                               Data 0.012 (0.037)
                                                                       Loss 9.0669e-02 (1.1062e-01)
No ET for this patient
val Epoch: [295][59/73] Time 0.764 (0.808)
                                               Data 0.013 ( 0.037)
                                                                       Loss 1.7658e-01 (1.1172e-01)
val Epoch: [295][60/73] Time 0.763 (0.807)
                                               Data 0.012 (0.036)
                                                                       Loss 2.1737e-01 (1.1345e-01)
No ET for this patient
val Epoch: [295][61/73] Time 0.764 (0.806)
                                               Data 0.011 ( 0.036)
                                                                       Loss 4.6676e-01 (1.1915e-01)
val Epoch: [295][62/73] Time 0.828 ( 0.807)
                                               Data 0.012 (0.035)
                                                                       Loss 1.9140e-01 (1.2030e-01)
val Epoch: [295][63/73] Time 0.768 (0.806)
                                               Data 0.013 (0.035)
                                                                       Loss 1.2226e-01 (1.2033e-01)
val Epoch: [295][64/73] Time 0.761 (0.805)
                                               Data 0.012 ( 0.035)
                                                                       Loss 2.1833e-01 (1.2184e-01)
No ET for this patient
val Epoch: [295][65/73] Time 0.770 (0.805)
                                               Data 0.020 (0.034)
                                                                       Loss 1.0234e-01 (1.2154e-01)
val Epoch: [295][66/73] Time 0.832 (0.805)
                                               Data 0.013 (0.034)
                                                                       Loss 6.9715e-02 (1.2077e-01)
val Epoch: [295][67/73] Time 0.832 (0.806)
                                               Data 0.012 ( 0.034)
                                                                       Loss 5.3847e-02 (1.1978e-01)
val Epoch: [295][68/73] Time 0.698 (0.804)
                                               Data 0.012 ( 0.033)
                                                                       Loss 3.4379e-02 (1.1855e-01)
val Epoch: [295][69/73] Time 0.647 (0.802)
                                               Data 0.010 (0.033)
                                                                       Loss 4.2008e-02 (1.1745e-01)
val Epoch: [295][70/73] Time 0.676 (0.800)
                                               Data 0.011 ( 0.033)
                                                                       Loss 4.8856e-02 (1.1649e-01)
val Epoch: [295][71/73] Time 0.759 (0.800)
                                               Data 0.010 (0.033)
                                                                       Loss 5.1507e-02 (1.1558e-01)
val Epoch: [295][72/73] Time 1.019 (0.803)
                                               Data 0.013 (0.032)
                                                                       Loss 5.9469e-02 (1.1481e-01)
Epoch 295 :Val : ['ET : 0.8415427803993225', 'TC : 0.8754544258117676', 'WT : 0.8728291988372803']
Val epoch done in 58.747825689999445 s
scheduler stepped!
fp 16: True
train Epoch: [296][
                               Time 3.610 (3.610)
                                                                               Loss 5.4749e-02 (5.4749e-02)
                    0/296]
                                                       Data 1.309 (1.309)
train Epoch: [296][
                               Time 2.283 ( 2.946)
                                                       Data 0.008 (0.659)
                                                                               Loss 7.5386e-02 (6.5067e-02)
                    1/296]
train Epoch: [296][
                    2/296]
                               Time
                                     2.290 ( 2.728)
                                                       Data 0.009 (0.442)
                                                                               Loss 1.0087e-01 (7.7002e-02)
train Epoch: [296][
                               Time 2.289 ( 2.618)
                    3/296]
                                                       Data 0.010 (0.334)
                                                                               Loss 3.7289e-02 (6.7074e-02)
train Epoch: [296][
                               Time 2.290 ( 2.552)
                                                       Data 0.010 (0.269)
                    4/296]
                                                                               Loss 8.5757e-02 (7.0810e-02)
train Epoch: [296][
                    5/296]
                               Time 2.290 ( 2.509)
                                                       Data 0.009 (0.226)
                                                                               Loss 8.6956e-02 (7.3501e-02)
train Epoch: [296][
                    6/296]
                               Time 2.284 ( 2.477)
                                                       Data 0.008 (0.195)
                                                                               Loss 4.1366e-02 (6.8910e-02)
train Epoch: [296][
                    7/296]
                               Time 2.281 ( 2.452)
                                                       Data 0.007 (0.171)
                                                                               Loss 1.7777e-01 (8.2518e-02)
train Epoch: [296][
                    8/296]
                               Time 2.294 ( 2.435)
                                                       Data 0.010 (0.153)
                                                                               Loss 5.3012e-02 (7.9240e-02)
train Epoch: [296][ 9/296]
                               Time 2.292 ( 2.420)
                                                       Data 0.010 ( 0.139)
                                                                               Loss 4.7295e-02 (7.6045e-02)
channel Dropping
train Epoch: [296][ 10/296]
                               Time 2.288 ( 2.408)
                                                       Data 0.011 (0.127)
                                                                               Loss 5.9319e-01 (1.2306e-01)
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train Epoch: [296][11/296]	Time	2.299 (2.399)	Data	0.010 (0.118)	Loss 8.5037e-02 (1.1989e-01)
train Epoch: [296][12/296]	Time	2.284 (2.390)	Data	0.009 (0.109)	Loss 1.1076e-01 (1.1919e-01)
		•		, ,	,
train Epoch: [296][13/296]		2.176 (2.375)	Data	0.010 (0.102)	Loss 5.1201e-02 (1.1433e-01)
train Epoch: [296][14/296]	Time	2.291 (2.369)	Data	0.009 (0.096)	Loss 7.1855e-02 (1.1150e-01)
train Epoch: [296][15/296]	Time	2.289 (2.364)	Data	0.009 (0.091)	Loss 3.9360e-02 (1.0699e-01)
train Epoch: [296][16/296]		2.173 (2.353)	Data	0.009 (0.086)	Loss 1.2475e-01 (1.0804e-01)
				, ,	,
train Epoch: [296][17/296]		2.291 (2.350)	Data	0.009 (0.082)	Loss 3.2459e-02 (1.0384e-01)
train Epoch: [296][18/296]	Time	2.172 (2.340)	Data	0.008 (0.078)	Loss 5.6893e-02 (1.0137e-01)
train Epoch: [296][19/296]	Time	2.288 (2.338)	Data	0.009 (0.074)	Loss 1.1616e-01 (1.0211e-01)
train Epoch: [296][20/296]		, ,		0.008 (0.071)	· · · · · · · · · · · · · · · · · · ·
		2.292 (2.336)	Data	` ,	Loss 1.1034e-01 (1.0250e-01)
train Epoch: [296][21/296]		2.293 (2.334)	Data	0.011 (0.068)	Loss 7.9396e-02 (1.0145e-01)
train Epoch: [296][22/296]	Time	2.290 (2.332)	Data	0.008 (0.066)	Loss 5.6827e-02 (9.9508e-02)
train Epoch: [296][23/296]	Time	2.294 (2.330)	Data	0.010 (0.063)	Loss 4.4191e-02 (9.7203e-02)
		•		` ,	· · · · · · · · · · · · · · · · · · ·
train Epoch: [296][24/296]		2.172 (2.324)	Data	0.008 (0.061)	Loss 4.8781e-02 (9.5266e-02)
train Epoch: [296][25/296]	Time	2.291 (2.323)	Data	0.009 (0.059)	Loss 4.1480e-02 (9.3198e-02)
train Epoch: [296][26/296]	Time	2.289 (2.321)	Data	0.008 (0.057)	Loss 8.3916e-02 (9.2854e-02)
train Epoch: [296][27/296]		2.295 (2.320)	Data	0.009 (0.056)	Loss 3.9371e-02 (9.0944e-02)
		2.301 (2.320)		0.008 (0.054)	· · · · · · · · · · · · · · · · · · ·
train Epoch: [296][28/296]		•	Data	` ,	Loss 2.8636e-02 (8.8795e-02)
train Epoch: [296][29/296]		2.302 (2.319)	Data	0.008 (0.052)	Loss 4.9546e-02 (8.7487e-02)
train Epoch: [296][30/296]	Time	2.286 (2.318)	Data	0.008 (0.051)	Loss 6.6103e-01 (1.0599e-01)
train Epoch: [296][31/296]	Time	2.302 (2.318)	Data	0.009 (0.050)	Loss 4.1435e-01 (1.1562e-01)
train Epoch: [296][32/296]		2.301 (2.317)	Data	0.008 (0.048)	Loss 1.2483e-01 (1.1590e-01)
		, ,		, ,	· · · · · · · · · · · · · · · · · · ·
train Epoch: [296][33/296]		2.176 (2.313)	Data	0.007 (0.047)	Loss 3.7318e-02 (1.1359e-01)
train Epoch: [296][34/296]	Time	2.296 (2.312)	Data	0.008 (0.046)	Loss 6.1125e-02 (1.1209e-01)
train Epoch: [296][35/296]	Time	2.294 (2.312)	Data	0.008 (0.045)	Loss 4.2182e-01 (1.2070e-01)
train Epoch: [296][36/296]		2.288 (2.311)	Data	0.008 (0.044)	Loss 6.1583e-02 (1.1910e-01)
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train Epoch: [296][37/296]	_	2.296 (2.311)	Data	0.008 (0.043)	Loss 3.7864e-02 (1.1696e-01)
train Epoch: [296][38/296]	Time	2.289 (2.310)	Data	0.008 (0.042)	Loss 1.0881e-01 (1.1675e-01)
train Epoch: [296][39/296]	Time	2.288 (2.310)	Data	0.008 (0.041)	Loss 5.7822e-02 (1.1528e-01)
train Epoch: [296][40/296]	Time	2.297 (2.309)	Data	0.008 (0.040)	Loss 4.8583e-02 (1.1365e-01)
train Epoch: [296][41/296]		2.297 (2.309)	Data	0.009 (0.040)	Loss 1.1802e-01 (1.1376e-01)
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train Epoch: [296][42/296]		2.172 (2.306)	Data	0.008 (0.039)	Loss 8.9595e-02 (1.1319e-01)
train Epoch: [296][43/296]	Time	2.178 (2.303)	Data	0.008 (0.038)	Loss 5.4218e-02 (1.1185e-01)
train Epoch: [296][44/296]	Time	2.291 (2.303)	Data	0.009 (0.038)	Loss 2.7810e-02 (1.0999e-01)
channel Dropping		() = = = /		() ,	,
	Timo	2 201 / 2 202)	Data	0 000 (0 037)	Loss 2 00F(o 01 /1 1F07o 01)
train Epoch: [296][45/296]	Tille	2.301 (2.303)	Data	0.008 (0.037)	Loss 3.8056e-01 (1.1587e-01)
channel Dropping					
train Epoch: [296][46/296]	Time	2.294 (2.303)	Data	0.010 (0.036)	Loss 3.9188e-02 (1.1424e-01)
train Epoch: [296][47/296]	Time	2.291 (2.302)	Data	0.008 (0.036)	Loss 4.8106e-02 (1.1286e-01)
train Epoch: [296][48/296]		2.178 (2.300)		0.010 (0.035)	Loss 4.6824e-02 (1.1151e-01)
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train Epoch: [296][49/296]	lime	2.178 (2.297)	рата	0.007 (0.035)	Loss 1.1943e-01 (1.1167e-01)
channel Dropping					
train Epoch: [296][50/296]	Time	2.293 (2.297)	Data	0.010 (0.034)	Loss 3.3170e-01 (1.1598e-01)
train Epoch: [296][51/296]		2.301 (2.297)		0.008 (0.034)	Loss 8.0073e-02 (1.1529e-01)
train Epoch: [296][52/296]	Time	2.287 (2.297)	Data	0.009 (0.033)	Loss 2.9688e-02 (1.1368e-01)
channel Dropping					
train Epoch: [296][53/296]	Time	2.293 (2.297)	Data	0.008 (0.033)	Loss 3.1890e-01 (1.1748e-01)
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train Epoch: [296][54/296]	Time	2.179 (2.295)	Data	0.010 (0.032)	Loss 2.4847e-02 (1.1579e-01)
channel Dropping				(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
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train Epoch: [296][55/296]	lime	2.298 (2.295)	Data	0.008 (0.032)	Loss 9.7475e-02 (1.1547e-01)
channel Dropping					
train Epoch: [296][56/296]	Time	2.287 (2.295)	Data	0.008 (0.032)	Loss 2.0688e-01 (1.1707e-01)
	TIME	2.207 (2.255)	Data	0.008 (0.032)	1033 2.00006-01 (1.17076-01)
channel Dropping					
train Epoch: [296][57/296]	Time	2.285 (2.295)	Data	0.007 (0.031)	Loss 5.0950e-01 (1.2384e-01)
train Epoch: [296][58/296]		2.173 (2.293)		0.008 (0.031)	Loss 7.8121e-02 (1.2306e-01)
	TIME	2.173 (2.233)	Data	0.000 (0.031)	2033 7:01210 02 (1:23000 01)
channel Dropping					
train Epoch: [296][59/296]	Time	2.297 (2.293)	Data	0.008 (0.030)	Loss 6.5584e-02 (1.2210e-01)
train Epoch: [296][60/296]	Time	2.289 (2.293)	Data	0.009 (0.030)	Loss 9.2418e-02 (1.2162e-01)
train Epoch: [296][61/296]		2.288 (2.293)		0.008 (0.030)	Loss 5.0662e-02 (1.2047e-01)
	TIME	2.200 (2.293)	Data	0.008 (0.030)	1033 3.00026-02 (1.204/6-01)
channel Dropping					
train Epoch: [296][62/296]	Time	2.289 (2.292)	Data	0.008 (0.029)	Loss 1.0856e-01 (1.2028e-01)
train Epoch: [296][63/296]		2.288 (2.292)	Data	, ,	Loss 2.1137e-02 (1.1873e-01)
train Epoch: [296][64/296]		2.174 (2.291)	Data	•	Loss 9.4356e-02 (1.1836e-01)
train Epoch: [296][65/296]	Time	2.296 (2.291)	Data	0.010 (0.028)	Loss 9.0478e-02 (1.1794e-01)
train Epoch: [296][66/296]	Time	2.289 (2.291)	Data	0.008 (0.028)	Loss 3.2106e-01 (1.2097e-01)
channel Dropping			- 0. 00.	0.000 (0.000)	
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train Epoch: [296][67/296]	Time	2.293 (2.291)	Data	0.010 (0.028)	Loss 3.9656e-01 (1.2502e-01)
train Epoch: [296][68/296]	Time	2.176 (2.289)	Data	0.008 (0.028)	Loss 3.7665e-02 (1.2376e-01)
train Epoch: [296][69/296]		2.293 (2.289)		0.009 (0.027)	Loss 7.1549e-02 (1.2301e-01)
	TIME	2.233 (2.283)	Data	0.003 (0.027)	1033 7.13436-02 (1.23016-01)
channel Dropping					
train Epoch: [296][70/296]	Time	2.284 (2.289)	Data	0.008 (0.027)	Loss 3.6467e-02 (1.2179e-01)
train Epoch: [296][71/296]	Time	2.299 (2.289)	Data	0.010 (0.027)	Loss 1.0658e-01 (1.2158e-01)
				0.008 (0.027)	Loss 4.0288e-02 (1.2047e-01)
train Epoch: [296][72/296]	Tille	2.287 (2.289)	Data	0.008 (0.027)	1055 4.02060-02 (1.20470-01)
channel Dropping					
train Epoch: [296][73/296]	Time	2.292 (2.289)	Data	0.010 (0.026)	Loss 8.8138e-02 (1.2003e-01)
train Epoch: [296][74/296]		2.175 (2.288)		0.008 (0.026)	Loss 6.5491e-02 (1.1930e-01)
		•		•	•
train Epoch: [296][75/296]		2.294 (2.288)	Data	` '	Loss 5.3394e-02 (1.1843e-01)
train Epoch: [296][76/296]	Time	2.172 (2.286)	Data	0.009 (0.026)	Loss 6.7381e-02 (1.1777e-01)
channel Dropping					
train Epoch: [296][77/296]	Timo	2.287 (2.286)	Data	0.009 (0.025)	Loss 4.3945e-02 (1.1683e-01)
				•	•
train Epoch: [296][78/296]	lime	2.172 (2.285)	Data	0.008 (0.025)	Loss 5.7214e-02 (1.1607e-01)
channel Dropping					
train Epoch: [296][79/296]	Time	2.301 (2.285)	Data	0.009 (0.025)	Loss 4.1540e-01 (1.1981e-01)
	1 11110	2.301 (2.203)	Ducu	0.003 (0.023)	2033 4:13400 01 (1:13010 01)
channel Dropping					
train Epoch: [296][80/296]	Time	2.293 (2.285)	Data	0.009 (0.025)	Loss 3.3366e-02 (1.1875e-01)
train Epoch: [296][81/296]	Time	2.299 (2.285)	Data	0.010 (0.025)	Loss 1.8612e-01 (1.1957e-01)
train Epoch: [296][82/296]		2.288 (2.285)		0.008 (0.024)	Loss 8.6179e-02 (1.1916e-01)
train Epoch: [296][83/296]	Time	2.289 (2.285)	Data	0.010 (0.024)	Loss 9.8570e-02 (1.1892e-01)
train Epoch: [296][84/296]	Time	2.289 (2.285)	Data	0.008 (0.024)	Loss 5.5394e-02 (1.1817e-01)
train Epoch: [296][85/296]	Time	2.292 (2.285)	Data	0.010 (0.024)	Loss 6.5591e-02 (1.1756e-01)
				, ,	•
train Epoch: [296][86/296]	Time	2.289 (2.285)	Data	` ,	Loss 1.0615e-01 (1.1743e-01)
train Epoch: [296][87/296]	Time	2.292 (2.286)	Data	0.010 (0.024)	Loss 4.8672e-02 (1.1665e-01)
train Epoch: [296][88/296]	Time	2.283 (2.286)	Data	0.008 (0.023)	Loss 5.9325e-02 (1.1600e-01)
channel Dropping			_ 5.55	(0.0=0)	(-1.20000 01)
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train Epoch: [296][89/296]	Time	2.289 (2.286)	Data	0.010 (0.023)	Loss 2.1135e-01 (1.1706e-01)
train Epoch: [296][90/296]		2.173 (2.284)		0.009 (0.023)	Loss 3.5674e-02 (1.1617e-01)
channel Dropping				(:::=:,	
train Epoch: [296][91/296]	Timo	2.290 (2.284)	Data	0.010 (0.023)	Loss 2.7624e-01 (1.1791e-01)
	1 IIIIC	2.230 (2.284)	Data	0.010 (0.023)	1033 2.70246-01 (1.17916-01)
channel Dropping				,>	
train Epoch: [296][92/296]	Time	2.289 (2.284)	Data	0.008 (0.023)	Loss 1.8502e-01 (1.1863e-01)
channel Dropping					
train Epoch: [296][93/296]	Time	2.293 (2.285)	Data	0.009 (0.023)	Loss 3.7540e-02 (1.1777e-01)
train Epoch: [296][94/296]	Time	2.298 (2.285)	Data	0.008 (0.022)	Loss 1.0871e-01 (1.1767e-01)
train Epoch: [296][95/296]	Time		Data	, ,	Loss 5.6144e-02 (1.1703e-01)
channel Dropping	1 2	2.230 (2.203)	Data	0.010 (0.011)	2033 3:01:10 02 (1:17030 01)
	Timo	2 201 / 2 205\	Data	0 000 (0 033)	Lass 2 0010a 02 (1 1022a 01)
train Epoch: [296][96/296]		2.291 (2.285)		0.008 (0.022)	Loss 3.8610e-02 (1.1622e-01)
train Epoch: [296][97/296]	Time	2.297 (2.285)	Data	0.008 (0.022)	Loss 1.7898e-01 (1.1686e-01)
channel Dropping					
train Epoch: [296][98/296]	Time	2.299 (2.285)	Data	0.008 (0.022)	Loss 1.8295e-01 (1.1753e-01)
channel Dropping					
train Epoch: [296][99/296]	Time	2.289 (2.285)	Data	0.007 (0.022)	Loss 9.5290e-02 (1.1731e-01)
channel Dropping			20.00	(0:00.	1000 1101000 01 (1117010 01)
	Timo	2.287 (2.285)	Data	0.008 (0.022)	Loss 2.5188e-01 (1.1864e-01)
train Epoch: [296][100/296]	TIME	2.207 (2.205)	Data	0.008 (0.022)	1055 2.51666-01 (1.16646-01)
channel Dropping					
train Epoch: [296][101/296]		2.290 (2.285)		0.008 (0.021)	Loss 2.0756e-01 (1.1951e-01)
train Epoch: [296][102/296]	Time	2.287 (2.285)	Data	0.010 (0.021)	Loss 2.7435e-02 (1.1862e-01)
train Epoch: [296][103/296]	Time	2.292 (2.285)	Data	0.008 (0.021)	Loss 4.0753e-02 (1.1787e-01)
channel Dropping		,		,	,
train Epoch: [296][104/296]	Time	2.290 (2.285)	Data	0.009 (0.021)	Loss 2.6625e-01 (1.1928e-01)
train Epoch: [296][105/296]		2.288 (2.285)	Data	` ,	Loss 2.6929e-02 (1.1841e-01)
	TIME	2.200 (2.203)	Data	0.000 (0.021)	1033 2:03236-02 (1:10416-01)
channel Dropping	- ·	2 207 (2 205)	ъ.	0.000 (0.001)	1 (200 04 (4 4002 04)
train Epoch: [296][106/296]		2.297 (2.285)		0.009 (0.021)	Loss 1.6208e-01 (1.1882e-01)
train Epoch: [296][107/296]	Time	2.285 (2.285)	Data	0.008 (0.021)	Loss 9.2218e-02 (1.1857e-01)
channel Dropping					
train Epoch: [296][108/296]	Time	2.284 (2.285)	Data	0.008 (0.021)	Loss 6.1910e-02 (1.1805e-01)
train Epoch: [296][109/296]	Time	2.291 (2.286)	Data	0.010 (0.021)	Loss 8.4764e-02 (1.1775e-01)
train Epoch: [296][110/296]	Time	2.314 (2.286)	Data	0.011 (0.020)	Loss 8.7051e-02 (1.1747e-01)
train Epoch: [296][111/296]	Time	2.180 (2.285)	Data	0.010 (0.020)	Loss 3.6876e-02 (1.1676e-01)
	Time	2.179 (2.284)		•	
train Epoch: [296][112/296]			Data	, ,	Loss 8.2622e-02 (1.1645e-01)
train Epoch: [296][113/296]		2.284 (2.284)		0.008 (0.020)	Loss 2.8708e-02 (1.1568e-01)
train Epoch: [296][114/296]	Time	2.176 (2.283)	Data	0.009 (0.020)	Loss 3.2190e-02 (1.1496e-01)
train Epoch: [296][115/296]	Time	2.294 (2.283)	Data	0.008 (0.020)	Loss 1.1628e-01 (1.1497e-01)
channel Dropping					
train Epoch: [296][116/296]	Time	2.308 (2.283)	Data	0.010 (0.020)	Loss 9.3987e-02 (1.1479e-01)
train Epoch: [296][117/296]	Time	2.176 (2.282)		0.008 (0.020)	Loss 1.8269e-01 (1.1536e-01)
channel Dropping	, Tille	2.270 (2.202)	Data	3.000 (0.020)	1000 1.02000 01 (1.10000-01)
	T 2	2 206 (2 202)	De+-	0.000 (0.000)	lass 2 (020a 04 (4 4665- 04)
train Epoch: [296][118/296]	Time			0.009 (0.020)	Loss 2.6830e-01 (1.1665e-01)
train Epoch: [296][119/296]		2.301 (2.283)		0.008 (0.020)	Loss 5.2694e-02 (1.1612e-01)
train Epoch: [296][120/296]	Time	2.283 (2.283)	Data	0.008 (0.020)	Loss 8.6951e-02 (1.1588e-01)
train Epoch: [296][121/296]	Time	2.288 (2.283)	Data	0.008 (0.019)	Loss 2.1268e-01 (1.1667e-01)
train Epoch: [296][122/296]	Time	2.291 (2.283)	Data	, ,	Loss 1.1082e-01 (1.1662e-01)
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train Epoch: [296][123/296]	Time	2.292 (2.283)	Data	0.008 (0.019)	Loss 1.2172e-01 (1.1666e-01)
train Epoch: [296][124/296]		2.288 (2.283)		0.009 (0.019)	Loss 7.3210e-02 (1.1632e-01)
train Epoch: [296][125/296]		2.289 (2.283)		0.008 (0.019)	Loss 3.7645e-02 (1.1569e-01)
train Epoch: [296][126/296]	Time	2.284 (2.283)	Data	0.009 (0.019)	Loss 8.2332e-02 (1.1543e-01)
channel Dropping					
train Epoch: [296][127/296]	Timo	2.305 (2.283)	Data	0.008 (0.019)	Loss 1.0847e-01 (1.1537e-01)
		•		•	•
train Epoch: [296][128/296]	Time	2.291 (2.283)	Data	0.008 (0.019)	Loss 4.3468e-02 (1.1482e-01)
channel Dropping					
train Epoch: [296][129/296]	Time	2.291 (2.283)	Data	0.007 (0.019)	Loss 2.7965e-01 (1.1608e-01)
	1 11110	2.231 (2.203)	Баса	0.007 (0.013)	2033 2.73030 01 (1.10000 01)
channel Dropping		, ,			
train Epoch: [296][130/296]	Time	2.288 (2.283)	Data	0.008 (0.019)	Loss 1.2716e-01 (1.1617e-01)
channel Dropping					
train Epoch: [296][131/296]	Time	2.288 (2.283)	Data	0.008 (0.019)	Loss 2.0537e-01 (1.1684e-01)
	TIME	2.200 (2.203)	Data	0.000 (0.013)	1033 2.03376-01 (1.10046-01)
channel Dropping					
train Epoch: [296][132/296]	Time	2.285 (2.283)	Data	0.008 (0.018)	Loss 6.3744e-02 (1.1645e-01)
train Epoch: [296][133/296]	Time	2.288 (2.283)	Data	0.008 (0.018)	Loss 2.6912e-02 (1.1578e-01)
train Epoch: [296][134/296]		2.297 (2.283)	Data	0.008 (0.018)	Loss 3.6513e-02 (1.1519e-01)
		•		, ,	
train Epoch: [296][135/296]		2.174 (2.283)	Data	0.008 (0.018)	Loss 6.6627e-02 (1.1483e-01)
train Epoch: [296][136/296]	Time	2.289 (2.283)	Data	0.008 (0.018)	Loss 5.8230e-02 (1.1442e-01)
train Epoch: [296][137/296]		2.303 (2.283)	Data	0.010 (0.018)	Loss 8.3169e-02 (1.1419e-01)
		2.298 (2.283)		•	
train Epoch: [296][138/296]		•	Data	, ,	Loss 5.3765e-02 (1.1376e-01)
train Epoch: [296][139/296]	Time	2.280 (2.283)	Data	0.008 (0.018)	Loss 7.5182e-02 (1.1348e-01)
train Epoch: [296][140/296]	Time	2.294 (2.283)	Data	0.009 (0.018)	Loss 3.6860e-02 (1.1294e-01)
channel Dropping		,		` ,	,
	T:	2 204 (2 202)	Data	0.000 (0.010)	1 2 0100- 02 (1 1225- 01)
train Epoch: [296][141/296]		2.294 (2.283)		0.008 (0.018)	Loss 2.9189e-02 (1.1235e-01)
train Epoch: [296][142/296]	Time	2.289 (2.283)	Data	0.008 (0.018)	Loss 6.6840e-02 (1.1203e-01)
train Epoch: [296][143/296]	Time	2.285 (2.283)	Data	0.008 (0.018)	Loss 1.1484e-01 (1.1205e-01)
channel Dropping		,		` ,	,
	T	2 202 / 2 202\	D-+-	0.000 (0.010)	1 0 5206- 01 (1 1705- 01)
train Epoch: [296][144/296]		2.283 (2.283)	Data	0.008 (0.018)	Loss 9.5306e-01 (1.1785e-01)
		2.283 (2.283) 2.175 (2.282)	Data Data	0.008 (0.018) 0.008 (0.018)	Loss 9.5306e-01 (1.1785e-01) Loss 1.1903e-01 (1.1786e-01)
train Epoch: [296][144/296] train Epoch: [296][145/296]	Time	2.175 (2.282)	Data	0.008 (0.018)	Loss 1.1903e-01 (1.1786e-01)
train Epoch: [296][144/296] train Epoch: [296][145/296] train Epoch: [296][146/296]	Time Time	2.175 (2.282) 2.294 (2.282)	Data Data	0.008 (0.018) 0.008 (0.018)	Loss 1.1903e-01 (1.1786e-01) Loss 6.1148e-02 (1.1747e-01)
train Epoch: [296][144/296] train Epoch: [296][145/296] train Epoch: [296][146/296] train Epoch: [296][147/296]	Time Time Time	2.175 (2.282) 2.294 (2.282) 2.285 (2.282)	Data Data Data	0.008 (0.018) 0.008 (0.018) 0.008 (0.017)	Loss 1.1903e-01 (1.1786e-01) Loss 6.1148e-02 (1.1747e-01) Loss 1.6621e-01 (1.1780e-01)
train Epoch: [296][144/296] train Epoch: [296][145/296] train Epoch: [296][146/296] train Epoch: [296][147/296] train Epoch: [296][148/296]	Time Time Time Time	2.175 (2.282) 2.294 (2.282) 2.285 (2.282) 2.282 (2.282)	Data Data Data Data	0.008 (0.018) 0.008 (0.018) 0.008 (0.017) 0.011 (0.017)	Loss 1.1903e-01 (1.1786e-01) Loss 6.1148e-02 (1.1747e-01) Loss 1.6621e-01 (1.1780e-01) Loss 4.9543e-02 (1.1734e-01)
train Epoch: [296][144/296] train Epoch: [296][145/296] train Epoch: [296][146/296] train Epoch: [296][147/296]	Time Time Time Time	2.175 (2.282) 2.294 (2.282) 2.285 (2.282)	Data Data Data	0.008 (0.018) 0.008 (0.018) 0.008 (0.017)	Loss 1.1903e-01 (1.1786e-01) Loss 6.1148e-02 (1.1747e-01) Loss 1.6621e-01 (1.1780e-01)
train Epoch: [296][144/296] train Epoch: [296][145/296] train Epoch: [296][146/296] train Epoch: [296][147/296] train Epoch: [296][148/296] train Epoch: [296][149/296]	Time Time Time Time Time	2.175 (2.282) 2.294 (2.282) 2.285 (2.282) 2.282 (2.282) 2.296 (2.283)	Data Data Data Data Data	0.008 (0.018) 0.008 (0.018) 0.008 (0.017) 0.011 (0.017) 0.010 (0.017)	Loss 1.1903e-01 (1.1786e-01) Loss 6.1148e-02 (1.1747e-01) Loss 1.6621e-01 (1.1780e-01) Loss 4.9543e-02 (1.1734e-01) Loss 1.0452e-01 (1.1726e-01)
train Epoch: [296][144/296] train Epoch: [296][145/296] train Epoch: [296][146/296] train Epoch: [296][147/296] train Epoch: [296][148/296] train Epoch: [296][149/296] train Epoch: [296][150/296]	Time Time Time Time Time	2.175 (2.282) 2.294 (2.282) 2.285 (2.282) 2.282 (2.282) 2.296 (2.283) 2.286 (2.283)	Data Data Data Data Data Data	0.008 (0.018) 0.008 (0.018) 0.008 (0.017) 0.011 (0.017) 0.010 (0.017) 0.008 (0.017)	Loss 1.1903e-01 (1.1786e-01) Loss 6.1148e-02 (1.1747e-01) Loss 1.6621e-01 (1.1780e-01) Loss 4.9543e-02 (1.1734e-01) Loss 1.0452e-01 (1.1726e-01) Loss 1.4832e-01 (1.1747e-01)
train Epoch: [296][144/296] train Epoch: [296][145/296] train Epoch: [296][146/296] train Epoch: [296][147/296] train Epoch: [296][148/296] train Epoch: [296][149/296] train Epoch: [296][150/296] train Epoch: [296][151/296]	Time Time Time Time Time Time Time Time	2.175 (2.282) 2.294 (2.282) 2.285 (2.282) 2.282 (2.282) 2.296 (2.283) 2.286 (2.283) 2.298 (2.283)	Data Data Data Data Data Data Data	0.008 (0.018) 0.008 (0.018) 0.008 (0.017) 0.011 (0.017) 0.010 (0.017) 0.008 (0.017) 0.009 (0.017)	Loss 1.1903e-01 (1.1786e-01) Loss 6.1148e-02 (1.1747e-01) Loss 1.6621e-01 (1.1780e-01) Loss 4.9543e-02 (1.1734e-01) Loss 1.0452e-01 (1.1726e-01) Loss 1.4832e-01 (1.1747e-01) Loss 7.6710e-02 (1.1720e-01)
train Epoch: [296][144/296] train Epoch: [296][145/296] train Epoch: [296][146/296] train Epoch: [296][147/296] train Epoch: [296][148/296] train Epoch: [296][149/296] train Epoch: [296][150/296] train Epoch: [296][151/296] train Epoch: [296][152/296]	Time Time Time Time Time Time Time Time	2.175 (2.282) 2.294 (2.282) 2.285 (2.282) 2.282 (2.282) 2.296 (2.283) 2.286 (2.283) 2.298 (2.283) 2.293 (2.283)	Data Data Data Data Data Data Data Data	0.008 (0.018) 0.008 (0.018) 0.008 (0.017) 0.011 (0.017) 0.010 (0.017) 0.008 (0.017) 0.009 (0.017) 0.009 (0.017)	Loss 1.1903e-01 (1.1786e-01) Loss 6.1148e-02 (1.1747e-01) Loss 1.6621e-01 (1.1780e-01) Loss 4.9543e-02 (1.1734e-01) Loss 1.0452e-01 (1.1726e-01) Loss 1.4832e-01 (1.1747e-01) Loss 7.6710e-02 (1.1720e-01) Loss 3.8798e-02 (1.1668e-01)
train Epoch: [296][144/296] train Epoch: [296][145/296] train Epoch: [296][146/296] train Epoch: [296][147/296] train Epoch: [296][148/296] train Epoch: [296][149/296] train Epoch: [296][150/296] train Epoch: [296][151/296]	Time Time Time Time Time Time Time Time	2.175 (2.282) 2.294 (2.282) 2.285 (2.282) 2.282 (2.282) 2.296 (2.283) 2.286 (2.283) 2.298 (2.283)	Data Data Data Data Data Data Data	0.008 (0.018) 0.008 (0.018) 0.008 (0.017) 0.011 (0.017) 0.010 (0.017) 0.008 (0.017) 0.009 (0.017) 0.009 (0.017)	Loss 1.1903e-01 (1.1786e-01) Loss 6.1148e-02 (1.1747e-01) Loss 1.6621e-01 (1.1780e-01) Loss 4.9543e-02 (1.1734e-01) Loss 1.0452e-01 (1.1726e-01) Loss 1.4832e-01 (1.1747e-01) Loss 7.6710e-02 (1.1720e-01)
train Epoch: [296][144/296] train Epoch: [296][145/296] train Epoch: [296][146/296] train Epoch: [296][147/296] train Epoch: [296][148/296] train Epoch: [296][149/296] train Epoch: [296][150/296] train Epoch: [296][151/296] train Epoch: [296][152/296] train Epoch: [296][153/296]	Time Time Time Time Time Time Time Time	2.175 (2.282) 2.294 (2.282) 2.285 (2.282) 2.282 (2.282) 2.296 (2.283) 2.286 (2.283) 2.298 (2.283) 2.293 (2.283) 2.288 (2.283)	Data Data Data Data Data Data Data Data	0.008 (0.018) 0.008 (0.018) 0.008 (0.017) 0.011 (0.017) 0.010 (0.017) 0.008 (0.017) 0.009 (0.017) 0.009 (0.017) 0.009 (0.017)	Loss 1.1903e-01 (1.1786e-01) Loss 6.1148e-02 (1.1747e-01) Loss 1.6621e-01 (1.1780e-01) Loss 4.9543e-02 (1.1734e-01) Loss 1.0452e-01 (1.1726e-01) Loss 1.4832e-01 (1.1747e-01) Loss 7.6710e-02 (1.1720e-01) Loss 3.8798e-02 (1.1668e-01) Loss 1.7546e-01 (1.1707e-01)
train Epoch: [296][144/296] train Epoch: [296][145/296] train Epoch: [296][146/296] train Epoch: [296][147/296] train Epoch: [296][148/296] train Epoch: [296][149/296] train Epoch: [296][150/296] train Epoch: [296][151/296] train Epoch: [296][152/296] train Epoch: [296][153/296] train Epoch: [296][153/296] train Epoch: [296][154/296]	Time Time Time Time Time Time Time Time	2.175 (2.282) 2.294 (2.282) 2.285 (2.282) 2.282 (2.282) 2.296 (2.283) 2.286 (2.283) 2.298 (2.283) 2.293 (2.283) 2.288 (2.283) 2.291 (2.283)	Data Data Data Data Data Data Data Data	0.008 (0.018) 0.008 (0.018) 0.008 (0.017) 0.011 (0.017) 0.010 (0.017) 0.008 (0.017) 0.009 (0.017) 0.009 (0.017) 0.009 (0.017) 0.010 (0.017)	Loss 1.1903e-01 (1.1786e-01) Loss 6.1148e-02 (1.1747e-01) Loss 1.6621e-01 (1.1780e-01) Loss 4.9543e-02 (1.1734e-01) Loss 1.0452e-01 (1.1726e-01) Loss 1.4832e-01 (1.1747e-01) Loss 7.6710e-02 (1.1720e-01) Loss 3.8798e-02 (1.1668e-01) Loss 1.7546e-01 (1.1707e-01) Loss 1.1454e-01 (1.1705e-01)
train Epoch: [296][144/296] train Epoch: [296][145/296] train Epoch: [296][146/296] train Epoch: [296][147/296] train Epoch: [296][148/296] train Epoch: [296][149/296] train Epoch: [296][150/296] train Epoch: [296][151/296] train Epoch: [296][153/296] train Epoch: [296][153/296] train Epoch: [296][154/296] train Epoch: [296][155/296] train Epoch: [296][155/296]	Time Time Time Time Time Time Time Time	2.175 (2.282) 2.294 (2.282) 2.285 (2.282) 2.282 (2.282) 2.296 (2.283) 2.286 (2.283) 2.298 (2.283) 2.293 (2.283) 2.293 (2.283) 2.288 (2.283) 2.291 (2.283) 2.297 (2.283)	Data Data Data Data Data Data Data Data	0.008 (0.018) 0.008 (0.018) 0.008 (0.017) 0.011 (0.017) 0.010 (0.017) 0.008 (0.017) 0.009 (0.017) 0.009 (0.017) 0.009 (0.017) 0.009 (0.017) 0.010 (0.017) 0.010 (0.017)	Loss 1.1903e-01 (1.1786e-01) Loss 6.1148e-02 (1.1747e-01) Loss 1.6621e-01 (1.1780e-01) Loss 4.9543e-02 (1.1734e-01) Loss 1.0452e-01 (1.1726e-01) Loss 1.4832e-01 (1.1747e-01) Loss 7.6710e-02 (1.1720e-01) Loss 3.8798e-02 (1.1668e-01) Loss 1.7546e-01 (1.1707e-01) Loss 4.5362e-02 (1.1659e-01)
train Epoch: [296][144/296] train Epoch: [296][145/296] train Epoch: [296][146/296] train Epoch: [296][147/296] train Epoch: [296][148/296] train Epoch: [296][149/296] train Epoch: [296][150/296] train Epoch: [296][151/296] train Epoch: [296][152/296] train Epoch: [296][153/296] train Epoch: [296][154/296] train Epoch: [296][155/296] train Epoch: [296][155/296] train Epoch: [296][156/296]	Time Time Time Time Time Time Time Time	2.175 (2.282) 2.294 (2.282) 2.285 (2.282) 2.282 (2.282) 2.296 (2.283) 2.286 (2.283) 2.298 (2.283) 2.293 (2.283) 2.293 (2.283) 2.291 (2.283) 2.297 (2.283) 2.174 (2.282)	Data Data Data Data Data Data Data Data	0.008 (0.018) 0.008 (0.018) 0.008 (0.017) 0.011 (0.017) 0.010 (0.017) 0.008 (0.017) 0.009 (0.017) 0.009 (0.017) 0.009 (0.017) 0.010 (0.017) 0.010 (0.017) 0.009 (0.017)	Loss 1.1903e-01 (1.1786e-01) Loss 6.1148e-02 (1.1747e-01) Loss 1.6621e-01 (1.1780e-01) Loss 4.9543e-02 (1.1734e-01) Loss 1.0452e-01 (1.1726e-01) Loss 1.4832e-01 (1.1747e-01) Loss 7.6710e-02 (1.1720e-01) Loss 3.8798e-02 (1.1668e-01) Loss 1.7546e-01 (1.1707e-01) Loss 1.1454e-01 (1.1705e-01) Loss 4.5362e-02 (1.1659e-01) Loss 3.8067e-02 (1.1609e-01)
train Epoch: [296][144/296] train Epoch: [296][145/296] train Epoch: [296][146/296] train Epoch: [296][147/296] train Epoch: [296][148/296] train Epoch: [296][149/296] train Epoch: [296][150/296] train Epoch: [296][151/296] train Epoch: [296][153/296] train Epoch: [296][153/296] train Epoch: [296][154/296] train Epoch: [296][155/296] train Epoch: [296][155/296]	Time Time Time Time Time Time Time Time	2.175 (2.282) 2.294 (2.282) 2.285 (2.282) 2.282 (2.282) 2.296 (2.283) 2.286 (2.283) 2.298 (2.283) 2.293 (2.283) 2.293 (2.283) 2.288 (2.283) 2.291 (2.283) 2.297 (2.283)	Data Data Data Data Data Data Data Data	0.008 (0.018) 0.008 (0.018) 0.008 (0.017) 0.011 (0.017) 0.010 (0.017) 0.008 (0.017) 0.009 (0.017) 0.009 (0.017) 0.009 (0.017) 0.009 (0.017) 0.010 (0.017) 0.010 (0.017)	Loss 1.1903e-01 (1.1786e-01) Loss 6.1148e-02 (1.1747e-01) Loss 1.6621e-01 (1.1780e-01) Loss 4.9543e-02 (1.1734e-01) Loss 1.0452e-01 (1.1726e-01) Loss 1.4832e-01 (1.1747e-01) Loss 7.6710e-02 (1.1720e-01) Loss 3.8798e-02 (1.1668e-01) Loss 1.7546e-01 (1.1707e-01) Loss 4.5362e-02 (1.1659e-01)
train Epoch: [296][144/296] train Epoch: [296][145/296] train Epoch: [296][146/296] train Epoch: [296][147/296] train Epoch: [296][148/296] train Epoch: [296][149/296] train Epoch: [296][150/296] train Epoch: [296][151/296] train Epoch: [296][152/296] train Epoch: [296][153/296] train Epoch: [296][155/296] train Epoch: [296][155/296] train Epoch: [296][156/296] train Epoch: [296][156/296] train Epoch: [296][157/296]	Time Time Time Time Time Time Time Time	2.175 (2.282) 2.294 (2.282) 2.285 (2.282) 2.282 (2.282) 2.296 (2.283) 2.286 (2.283) 2.298 (2.283) 2.293 (2.283) 2.293 (2.283) 2.291 (2.283) 2.297 (2.283) 2.174 (2.282) 2.300 (2.282)	Data Data Data Data Data Data Data Data	0.008 (0.018) 0.008 (0.018) 0.008 (0.017) 0.011 (0.017) 0.010 (0.017) 0.009 (0.017) 0.009 (0.017) 0.009 (0.017) 0.010 (0.017) 0.010 (0.017) 0.009 (0.017) 0.010 (0.017) 0.010 (0.017)	Loss 1.1903e-01 (1.1786e-01) Loss 6.1148e-02 (1.1747e-01) Loss 1.6621e-01 (1.1780e-01) Loss 4.9543e-02 (1.1734e-01) Loss 1.0452e-01 (1.1726e-01) Loss 1.4832e-01 (1.1747e-01) Loss 7.6710e-02 (1.1720e-01) Loss 3.8798e-02 (1.1668e-01) Loss 1.7546e-01 (1.1707e-01) Loss 1.1454e-01 (1.1705e-01) Loss 4.5362e-02 (1.1659e-01) Loss 9.8002e-02 (1.1598e-01)
train Epoch: [296][144/296] train Epoch: [296][145/296] train Epoch: [296][146/296] train Epoch: [296][147/296] train Epoch: [296][148/296] train Epoch: [296][149/296] train Epoch: [296][150/296] train Epoch: [296][151/296] train Epoch: [296][152/296] train Epoch: [296][153/296] train Epoch: [296][155/296] train Epoch: [296][155/296] train Epoch: [296][156/296] train Epoch: [296][157/296] train Epoch: [296][157/296] train Epoch: [296][158/296]	Time Time Time Time Time Time Time Time	2.175 (2.282) 2.294 (2.282) 2.285 (2.282) 2.282 (2.282) 2.296 (2.283) 2.286 (2.283) 2.298 (2.283) 2.293 (2.283) 2.293 (2.283) 2.291 (2.283) 2.297 (2.283) 2.174 (2.282)	Data Data Data Data Data Data Data Data	0.008 (0.018) 0.008 (0.018) 0.008 (0.017) 0.011 (0.017) 0.010 (0.017) 0.008 (0.017) 0.009 (0.017) 0.009 (0.017) 0.009 (0.017) 0.010 (0.017) 0.010 (0.017) 0.009 (0.017)	Loss 1.1903e-01 (1.1786e-01) Loss 6.1148e-02 (1.1747e-01) Loss 1.6621e-01 (1.1780e-01) Loss 4.9543e-02 (1.1734e-01) Loss 1.0452e-01 (1.1726e-01) Loss 1.4832e-01 (1.1747e-01) Loss 7.6710e-02 (1.1720e-01) Loss 3.8798e-02 (1.1668e-01) Loss 1.7546e-01 (1.1707e-01) Loss 1.1454e-01 (1.1705e-01) Loss 4.5362e-02 (1.1659e-01) Loss 3.8067e-02 (1.1609e-01)
train Epoch: [296][144/296] train Epoch: [296][145/296] train Epoch: [296][146/296] train Epoch: [296][147/296] train Epoch: [296][148/296] train Epoch: [296][149/296] train Epoch: [296][150/296] train Epoch: [296][151/296] train Epoch: [296][152/296] train Epoch: [296][153/296] train Epoch: [296][155/296] train Epoch: [296][155/296] train Epoch: [296][156/296] train Epoch: [296][157/296] train Epoch: [296][157/296] train Epoch: [296][158/296] train Epoch: [296][158/296] train Epoch: [296][158/296]	Time Time Time Time Time Time Time Time	2.175 (2.282) 2.294 (2.282) 2.285 (2.282) 2.282 (2.282) 2.296 (2.283) 2.286 (2.283) 2.298 (2.283) 2.293 (2.283) 2.293 (2.283) 2.291 (2.283) 2.297 (2.283) 2.174 (2.282) 2.300 (2.282) 2.289 (2.282)	Data Data Data Data Data Data Data Data	0.008 (0.018) 0.008 (0.018) 0.008 (0.017) 0.011 (0.017) 0.010 (0.017) 0.008 (0.017) 0.009 (0.017) 0.009 (0.017) 0.010 (0.017)	Loss 1.1903e-01 (1.1786e-01) Loss 6.1148e-02 (1.1747e-01) Loss 1.6621e-01 (1.1780e-01) Loss 4.9543e-02 (1.1734e-01) Loss 1.0452e-01 (1.1726e-01) Loss 1.4832e-01 (1.1747e-01) Loss 7.6710e-02 (1.1720e-01) Loss 3.8798e-02 (1.1668e-01) Loss 1.7546e-01 (1.1707e-01) Loss 1.1454e-01 (1.1705e-01) Loss 3.8067e-02 (1.1609e-01) Loss 9.8002e-02 (1.1598e-01) Loss 1.0465e-01 (1.1590e-01)
train Epoch: [296][144/296] train Epoch: [296][145/296] train Epoch: [296][146/296] train Epoch: [296][147/296] train Epoch: [296][148/296] train Epoch: [296][149/296] train Epoch: [296][150/296] train Epoch: [296][151/296] train Epoch: [296][152/296] train Epoch: [296][153/296] train Epoch: [296][154/296] train Epoch: [296][155/296] train Epoch: [296][156/296] train Epoch: [296][157/296] train Epoch: [296][158/296] train Epoch: [296][158/296] train Epoch: [296][158/296] train Epoch: [296][158/296]	Time Time Time Time Time Time Time Time	2.175 (2.282) 2.294 (2.282) 2.285 (2.282) 2.282 (2.282) 2.296 (2.283) 2.286 (2.283) 2.298 (2.283) 2.293 (2.283) 2.293 (2.283) 2.291 (2.283) 2.297 (2.283) 2.174 (2.282) 2.300 (2.282) 2.289 (2.282)	Data Data Data Data Data Data Data Data	0.008 (0.018) 0.008 (0.018) 0.008 (0.017) 0.011 (0.017) 0.010 (0.017) 0.008 (0.017) 0.009 (0.017) 0.009 (0.017) 0.010 (0.017) 0.008 (0.017)	Loss 1.1903e-01 (1.1786e-01) Loss 6.1148e-02 (1.1747e-01) Loss 1.6621e-01 (1.1780e-01) Loss 4.9543e-02 (1.1734e-01) Loss 1.0452e-01 (1.1726e-01) Loss 1.4832e-01 (1.1747e-01) Loss 7.6710e-02 (1.1720e-01) Loss 3.8798e-02 (1.1668e-01) Loss 1.7546e-01 (1.1707e-01) Loss 1.1454e-01 (1.1705e-01) Loss 3.8067e-02 (1.1609e-01) Loss 9.8002e-02 (1.1598e-01) Loss 1.0465e-01 (1.1590e-01)
train Epoch: [296][144/296] train Epoch: [296][145/296] train Epoch: [296][146/296] train Epoch: [296][147/296] train Epoch: [296][148/296] train Epoch: [296][149/296] train Epoch: [296][150/296] train Epoch: [296][151/296] train Epoch: [296][152/296] train Epoch: [296][153/296] train Epoch: [296][155/296] train Epoch: [296][155/296] train Epoch: [296][156/296] train Epoch: [296][157/296] train Epoch: [296][157/296] train Epoch: [296][158/296] train Epoch: [296][158/296] train Epoch: [296][158/296]	Time Time Time Time Time Time Time Time	2.175 (2.282) 2.294 (2.282) 2.285 (2.282) 2.282 (2.282) 2.296 (2.283) 2.286 (2.283) 2.298 (2.283) 2.293 (2.283) 2.293 (2.283) 2.291 (2.283) 2.297 (2.283) 2.174 (2.282) 2.300 (2.282) 2.289 (2.282)	Data Data Data Data Data Data Data Data	0.008 (0.018) 0.008 (0.018) 0.008 (0.017) 0.011 (0.017) 0.010 (0.017) 0.008 (0.017) 0.009 (0.017) 0.009 (0.017) 0.010 (0.017)	Loss 1.1903e-01 (1.1786e-01) Loss 6.1148e-02 (1.1747e-01) Loss 1.6621e-01 (1.1780e-01) Loss 4.9543e-02 (1.1734e-01) Loss 1.0452e-01 (1.1726e-01) Loss 1.4832e-01 (1.1747e-01) Loss 7.6710e-02 (1.1720e-01) Loss 3.8798e-02 (1.1668e-01) Loss 1.7546e-01 (1.1707e-01) Loss 1.1454e-01 (1.1705e-01) Loss 3.8067e-02 (1.1609e-01) Loss 9.8002e-02 (1.1598e-01) Loss 1.0465e-01 (1.1590e-01)
train Epoch: [296][144/296] train Epoch: [296][145/296] train Epoch: [296][146/296] train Epoch: [296][147/296] train Epoch: [296][148/296] train Epoch: [296][149/296] train Epoch: [296][150/296] train Epoch: [296][151/296] train Epoch: [296][152/296] train Epoch: [296][153/296] train Epoch: [296][154/296] train Epoch: [296][155/296] train Epoch: [296][156/296] train Epoch: [296][157/296] train Epoch: [296][158/296] train Epoch: [296][158/296] train Epoch: [296][158/296] train Epoch: [296][158/296]	Time Time Time Time Time Time Time Time	2.175 (2.282) 2.294 (2.282) 2.285 (2.282) 2.282 (2.282) 2.296 (2.283) 2.286 (2.283) 2.298 (2.283) 2.293 (2.283) 2.293 (2.283) 2.291 (2.283) 2.297 (2.283) 2.174 (2.282) 2.300 (2.282) 2.289 (2.282)	Data Data Data Data Data Data Data Data	0.008 (0.018) 0.008 (0.018) 0.008 (0.017) 0.011 (0.017) 0.010 (0.017) 0.008 (0.017) 0.009 (0.017) 0.009 (0.017) 0.010 (0.017) 0.008 (0.017)	Loss 1.1903e-01 (1.1786e-01) Loss 6.1148e-02 (1.1747e-01) Loss 1.6621e-01 (1.1780e-01) Loss 4.9543e-02 (1.1734e-01) Loss 1.0452e-01 (1.1726e-01) Loss 1.4832e-01 (1.1747e-01) Loss 7.6710e-02 (1.1720e-01) Loss 3.8798e-02 (1.1668e-01) Loss 1.7546e-01 (1.1707e-01) Loss 1.1454e-01 (1.1705e-01) Loss 3.8067e-02 (1.1609e-01) Loss 9.8002e-02 (1.1598e-01) Loss 1.0465e-01 (1.1590e-01)

train Epoch: [296][162/296]	Time	2.284 (2.283)	Data	0.008 (0.017)	Loss 1.4612e-01	(1.1542e-01)
train Epoch: [296][163/296]		2.299 (2.283)		0.010 (0.017)	Loss 1.0926e-01	,
train Epoch: [296][164/296]		2.288 (2.283)		0.008 (0.017)	Loss 8.0038e-02	•
		` ,		,		,
train Epoch: [296][165/296]		2.284 (2.283)		0.009 (0.017)	Loss 5.4497e-02	,
train Epoch: [296][166/296]	Time	2.285 (2.283)	Data	0.008 (0.017)	Loss 1.1289e-01	(1.1479e-01)
channel Dropping						
train Epoch: [296][167/296]	Time	2.297 (2.283)	Data	0.010 (0.016)	Loss 6.2122e-02	(1.1447e-01)
train Epoch: [296][168/296]		2.292 (2.283)	Data	0.008 (0.016)	Loss 2.1542e-01	(1.1507e-01)
train Epoch: [296][169/296]		2.291 (2.283)	Data	0.010 (0.016)	Loss 7.2789e-02	,
train Epoch: [296][170/296]		2.293 (2.283)	Data		Loss 1.1548e-01	,
				, ,		
train Epoch: [296][171/296]	Time	2.293 (2.283)	Data	0.008 (0.016)	Loss 1.7949e-01	,
train Epoch: [296][172/296]	Time	2.289 (2.283)	Data	0.008 (0.016)	Loss 2.5977e-02	
train Epoch: [296][173/296]	Time	2.297 (2.283)	Data	0.009 (0.016)	Loss 6.9249e-02	(1.1443e-01)
train Epoch: [296][174/296]	Time	2.302 (2.283)	Data	0.010 (0.016)	Loss 6.9594e-02	(1.1417e-01)
train Epoch: [296][175/296]	Time	2.180 (2.283)	Data	0.010 (0.016)	Loss 1.2818e-01	(1.1425e-01)
channel Dropping		` ,		,		` ,
train Epoch: [296][176/296]	Timo	2.313 (2.283)	Data	0.010 (0.016)	Loss 5.9510e-02	(1 139/0-01)
				,		,
train Epoch: [296][177/296]		2.295 (2.283)		0.010 (0.016)	Loss 7.9489e-02	
train Epoch: [296][178/296]	Time	2.290 (2.283)		0.010 (0.016)	Loss 8.6929e-02	,
train Epoch: [296][179/296]	Time	2.294 (2.283)	Data	0.009 (0.016)	Loss 6.9511e-02	(1.1335e-01)
channel Dropping						
train Epoch: [296][180/296]	Time	2.292 (2.283)	Data	0.009 (0.016)	Loss 6.1792e-02	(1.1307e-01)
channel Dropping		,		,		,
train Epoch: [296][181/296]	Time	2.294 (2.283)	Data	0.009 (0.016)	Loss 1.0332e-01	(1.1301e-01)
train Epoch: [296][182/296]		2.178 (2.283)		0.010 (0.016)	Loss 5.0596e-02	,
		2.285 (2.283)		` ,		
train Epoch: [296][183/296]			Data	` ,	Loss 3.2457e-02	
train Epoch: [296][184/296]	Time	2.284 (2.283)	Data	0.008 (0.016)	Loss 3.6971e-02	,
train Epoch: [296][185/296]	Time	2.296 (2.283)	Data	0.008 (0.016)	Loss 1.2860e-01	,
train Epoch: [296][186/296]	Time	2.286 (2.283)	Data	0.008 (0.016)	Loss 5.6714e-02	(1.1162e-01)
train Epoch: [296][187/296]	Time	2.291 (2.283)	Data	0.008 (0.016)	Loss 2.7605e-01	(1.1250e-01)
train Epoch: [296][188/296]	Time	2.290 (2.283)	Data	0.008 (0.016)	Loss 5.6318e-02	(1.1220e-01)
train Epoch: [296][189/296]	Time	2.176 (2.282)	Data	0.008 (0.016)	Loss 5.1977e-02	,
train Epoch: [296][190/296]	Time	2.283 (2.282)		0.008 (0.016)	Loss 4.1358e-02	,
train Epoch: [296][191/296]	Time	2.286 (2.282)		0.008 (0.016)		
		•		,	Loss 2.5614e-02	
train Epoch: [296][192/296]	ııme	2.292 (2.282)	рата	0.008 (0.015)	Loss 3.6022e-01	(1.12366-01)
channel Dropping						
train Epoch: [296][193/296]	Time	2.295 (2.282)	Data	0.008 (0.015)	Loss 4.7192e-02	(1.1202e-01)
train Epoch: [296][194/296]	Time	2.177 (2.282)	Data	0.009 (0.015)	Loss 1.0574e-01	(1.1199e-01)
channel Dropping						
train Epoch: [296][195/296]	Time	2.287 (2.282)	Data	0.008 (0.015)	Loss 2.3251e-01	(1.1261e-01)
train Epoch: [296][196/296]		2.288 (2.282)		0.010 (0.015)	Loss 7.8755e-02	
	Time		Data			,
train Epoch: [296][197/296]	Time	2.284 (2.282)	Data	0.008 (0.015)	Loss 4.0911e-02	
train Epoch: [296][198/296]	Time	2.175 (2.281)	Data	0.010 (0.015)	Loss 1.1705e-01	
train Epoch: [296][199/296]	Time	2.291 (2.281)	Data	0.009 (0.015)	Loss 7.7528e-02	
train Epoch: [296][200/296]	Time	2.315 (2.282)	Data	0.010 (0.015)	Loss 7.1699e-02	(1.1172e-01)
train Epoch: [296][201/296]	Time	2.286 (2.282)	Data	0.007 (0.015)	Loss 1.4308e-01	(1.1188e-01)
train Epoch: [296][202/296]	Time	2.286 (2.282)	Data	0.010 (0.015)	Loss 1.1658e-01	(1.1190e-01)
		·/				· · · · · · · · · · · · · · · · · ·

channel Dropping					
train Epoch: [296][203/296]	Time	2.292 (2.282)	Data	0.008 (0.015)	Loss 1.3954e-01 (1.1204e-01)
train Epoch: [296][204/296]		2.284 (2.282)	Data	0.009 (0.015)	Loss 4.3716e-02 (1.1171e-01)
train Epoch: [296][205/296]		2.286 (2.282)	Data	0.008 (0.015)	Loss 8.1989e-02 (1.1156e-01)
train Epoch: [296][206/296]	Time	2.177 (2.281)	Data	0.009 (0.015)	Loss 7.8235e-02 (1.1140e-01)
train Epoch: [296][207/296]	Time	2.288 (2.281)	Data	0.008 (0.015)	Loss 3.9321e-01 (1.1275e-01)
train Epoch: [296][208/296]	Time	2.291 (2.281)	Data	0.010 (0.015)	Loss 4.2751e-02 (1.1242e-01)
train Epoch: [296][209/296]	Time	2.176 (2.281)	Data	0.008 (0.015)	Loss 5.2440e-02 (1.1213e-01)
train Epoch: [296][210/296]	Time	2.292 (2.281)	Data	0.010 (0.015)	Loss 8.7493e-02 (1.1202e-01)
channel Dropping	TIME	2.232 (2.201)	Data	0.010 (0.013)	1033 0.74556-02 (1.12026-01)
train Epoch: [296][211/296]	Time	2.291 (2.281)	Data	0.008 (0.015)	Loss 4.3431e-01 (1.1354e-01)
train Epoch: [296][211/296]		2.178 (2.280)		0.010 (0.015)	Loss 4.0968e-02 (1.1320e-01)
		•		,	•
train Epoch: [296][213/296]	Time	2.300 (2.280)	Data	0.008 (0.015)	Loss 2.3254e-02 (1.1278e-01)
channel Dropping	T	2 207 (2 201)	D-+-	0.010 / 0.015)	1 2 2767- 04 (4 4224- 04)
train Epoch: [296][214/296]	Time	2.287 (2.281)		0.010 (0.015)	Loss 2.2767e-01 (1.1331e-01)
train Epoch: [296][215/296]	Time	2.178 (2.280)	Data	0.011 (0.015)	Loss 3.0745e-02 (1.1293e-01)
train Epoch: [296][216/296]	Time	2.177 (2.280)	Data	0.010 (0.015)	Loss 4.9632e-02 (1.1264e-01)
train Epoch: [296][217/296]	Time	2.177 (2.279)	Data	0.010 (0.015)	Loss 1.0825e-01 (1.1262e-01)
train Epoch: [296][218/296]	Time	2.290 (2.279)	Data	0.008 (0.015)	Loss 4.0017e-02 (1.1229e-01)
train Epoch: [296][219/296]	Time	2.290 (2.279)	Data	0.010 (0.015)	Loss 3.0980e-02 (1.1192e-01)
channel Dropping					
train Epoch: [296][220/296]	Time	2.287 (2.279)	Data	0.008 (0.015)	Loss 4.6628e-01 (1.1352e-01)
train Epoch: [296][221/296]	Time	2.284 (2.279)	Data	0.010 (0.015)	Loss 5.8403e-02 (1.1327e-01)
train Epoch: [296][222/296]	Time	2.282 (2.279)	Data	0.008 (0.015)	Loss 9.2674e-02 (1.1318e-01)
train Epoch: [296][223/296]	Time	2.177 (2.279)	Data	0.009 (0.015)	Loss 1.1065e-01 (1.1317e-01)
train Epoch: [296][224/296]	Time	2.289 (2.279)	Data	0.008 (0.015)	Loss 3.1389e-02 (1.1280e-01)
train Epoch: [296][225/296]	Time	2.296 (2.279)	Data	0.008 (0.015)	Loss 7.8813e-02 (1.1265e-01)
train Epoch: [296][226/296]	Time	2.288 (2.279)	Data	0.008 (0.014)	Loss 5.6583e-02 (1.1241e-01)
channel Dropping		` ,		` ,	,
train Epoch: [296][227/296]	Time	2.292 (2.279)	Data	0.008 (0.014)	Loss 6.0946e-02 (1.1218e-01)
train Epoch: [296][228/296]	Time	2.306 (2.279)	Data	0.008 (0.014)	Loss 1.1015e-01 (1.1217e-01)
train Epoch: [296][229/296]	Time	2.296 (2.279)	Data	0.008 (0.014)	Loss 6.2398e-02 (1.1196e-01)
train Epoch: [296][230/296]	Time	2.293 (2.279)	Data	0.009 (0.014)	Loss 1.0617e-01 (1.1193e-01)
train Epoch: [296][231/296]	Time	2.297 (2.279)	Data	0.009 (0.014)	Loss 6.1958e-02 (1.1172e-01)
train Epoch: [296][231/296]	Time	2.302 (2.279)	Data	0.008 (0.014)	Loss 6.1500e-02 (1.1172e-01)
train Epoch: [296][233/296]	Time	2.177 (2.279)	Data	0.010 (0.014)	Loss 1.1746e-01 (1.1153e-01)
				,	
train Epoch: [296][234/296]	Time	2.291 (2.279)		0.008 (0.014)	Loss 7.8203e-02 (1.1138e-01)
train Epoch: [296][235/296]	ııme	2.290 (2.279)	рата	0.010 (0.014)	Loss 9.5697e-02 (1.1132e-01)
channel Dropping		0 000 / 0 070)		0.000 (0.014)	
train Epoch: [296][236/296]		2.292 (2.279)	Data	` /	Loss 6.0319e-01 (1.1339e-01)
train Epoch: [296][237/296]	Time	2.290 (2.279)		0.010 (0.014)	Loss 1.2415e-01 (1.1344e-01)
train Epoch: [296][238/296]	Time	2.287 (2.279)	Data	0.008 (0.014)	Loss 2.8001e-02 (1.1308e-01)
channel Dropping					
train Epoch: [296][239/296]		2.301 (2.279)		0.010 (0.014)	Loss 1.1633e-01 (1.1309e-01)
train Epoch: [296][240/296]	Time	2.290 (2.279)	Data	0.008 (0.014)	Loss 2.5953e-02 (1.1273e-01)
train Epoch: [296][241/296]	Time	2.176 (2.279)	Data	0.009 (0.014)	Loss 1.0714e-01 (1.1271e-01)
train Epoch: [296][242/296]	Time	2.309 (2.279)	Data	0.010 (0.014)	Loss 2.7474e-02 (1.1236e-01)

train Epoch: [296][243/296]	Time	2.296 (2.279)	Data	0.011 (0.014)	Loss 5.9226e-02 (1.1214e-01)
train Epoch: [296][244/296]		2.289 (2.279)		0.008 (0.014)	Loss 1.6177e-01 (1.1234e-01)
train Epoch: [296][245/296]		2.286 (2.279)		0.010 (0.014)	Loss 2.9280e-02 (1.1201e-01)
train Epoch: [296][246/296]		2.281 (2.279)		0.008 (0.014)	Loss 6.8481e-01 (1.1432e-01)
	Tille	2.201 (2.2/9)	Data	0.008 (0.014)	1055 0.04010-01 (1.14520-01)
channel Dropping		/>		/	
train Epoch: [296][247/296]		2.296 (2.279)		0.009 (0.014)	Loss 2.6845e-01 (1.1495e-01)
train Epoch: [296][248/296]	Time	2.176 (2.279)	Data	0.008 (0.014)	Loss 9.4479e-02 (1.1486e-01)
train Epoch: [296][249/296]	Time	2.307 (2.279)	Data	0.008 (0.014)	Loss 7.2875e-02 (1.1470e-01)
train Epoch: [296][250/296]	Time	2.288 (2.279)	Data	0.008 (0.014)	Loss 7.8487e-02 (1.1455e-01)
train Epoch: [296][251/296]	Time	2.176 (2.279)	Data	0.008 (0.014)	Loss 7.3546e-02 (1.1439e-01)
train Epoch: [296][252/296]	Time	2.290 (2.279)	Data	0.009 (0.014)	Loss 4.1137e-02 (1.1410e-01)
train Epoch: [296][253/296]	Time	2.189 (2.278)	Data	0.010 (0.014)	Loss 9.3863e-02 (1.1402e-01)
train Epoch: [296][254/296]	Time	2.297 (2.278)	Data	0.011 (0.014)	Loss 7.6866e-02 (1.1387e-01)
	Time	•		,	Loss 6.9589e-02 (1.1370e-01)
train Epoch: [296][255/296]		2.176 (2.278)	Data	0.008 (0.014)	•
train Epoch: [296][256/296]	Time	2.288 (2.278)	Data	0.010 (0.014)	Loss 1.2523e-01 (1.1375e-01)
train Epoch: [296][257/296]	Time	2.288 (2.278)	Data	0.008 (0.014)	Loss 5.9104e-02 (1.1353e-01)
channel Dropping					
train Epoch: [296][258/296]	Time	2.291 (2.278)	Data	0.010 (0.014)	Loss 3.0274e-01 (1.1426e-01)
train Epoch: [296][259/296]	Time	2.286 (2.278)	Data	0.008 (0.014)	Loss 1.6009e-01 (1.1444e-01)
channel Dropping		, ,		,	, ,
train Epoch: [296][260/296]	Time	2.291 (2.278)	Data	0.010 (0.014)	Loss 8.4950e-02 (1.1433e-01)
train Epoch: [296][261/296]	Time	2.287 (2.278)	Data	0.008 (0.014)	Loss 6.4463e-02 (1.1414e-01)
train Epoch: [296][262/296]	Time	2.286 (2.278)	Data	0.009 (0.014)	Loss 3.1018e-01 (1.1488e-01)
train Epoch: [296][263/296]	Time	2.177 (2.278)			Loss 1.0723e-01 (1.1485e-01)
		,	Data	•	•
train Epoch: [296][264/296]	Time	2.287 (2.278)	Data	` ,	Loss 5.7107e-02 (1.1464e-01)
train Epoch: [296][265/296]	Time	2.175 (2.278)	Data	0.008 (0.014)	Loss 6.8587e-02 (1.1446e-01)
channel Dropping					
train Epoch: [296][266/296]	Time	2.286 (2.278)	Data	0.010 (0.014)	Loss 8.6741e-02 (1.1436e-01)
train Epoch: [296][267/296]	Time	2.282 (2.278)	Data	0.008 (0.014)	Loss 4.8557e-02 (1.1411e-01)
train Epoch: [296][268/296]	Time	2.290 (2.278)	Data	0.009 (0.014)	Loss 9.6304e-02 (1.1405e-01)
train Epoch: [296][269/296]	Time	2.289 (2.278)	Data	0.009 (0.014)	Loss 5.9445e-02 (1.1385e-01)
train Epoch: [296][270/296]	Time	2.174 (2.277)	Data	0.010 (0.014)	Loss 3.6089e-02 (1.1356e-01)
train Epoch: [296][271/296]	Time	2.297 (2.277)	Data	0.009 (0.014)	Loss 4.1710e-02 (1.1329e-01)
train Epoch: [296][271/296]	Time	2.291 (2.277)	Data		Loss 8.6535e-02 (1.1320e-01)
				,	
train Epoch: [296][273/296]		2.292 (2.277)	Data	` ,	Loss 1.5146e-01 (1.1334e-01)
train Epoch: [296][274/296]		2.289 (2.277)		0.010 (0.014)	Loss 4.5154e-02 (1.1309e-01)
train Epoch: [296][275/296]	Time	2.288 (2.278)	Data	0.008 (0.013)	Loss 4.9852e-02 (1.1286e-01)
channel Dropping					
train Epoch: [296][276/296]	Time	2.297 (2.278)	Data	0.010 (0.013)	Loss 3.2179e-01 (1.1361e-01)
train Epoch: [296][277/296]	Time	2.177 (2.277)	Data	0.009 (0.013)	Loss 6.3068e-02 (1.1343e-01)
train Epoch: [296][278/296]		2.292 (2.277)		0.010 (0.013)	Loss 4.8758e-02 (1.1320e-01)
train Epoch: [296][279/296]	Time	2.288 (2.277)	Data	0.008 (0.013)	Loss 7.2790e-02 (1.1305e-01)
train Epoch: [296][280/296]	Time	2.290 (2.277)	Data	0.010 (0.013)	Loss 1.3069e-01 (1.1312e-01)
channel Dropping	1 TIME	2.230 (2.2//)	Data	0.010 (0.013)	ross 1.30036-01 (1.13126-01)
0	T 2	2 207 / 2 277	D-+-	0.000 / 0.013\	lass 2 0202a 02 (1 1205- 01)
train Epoch: [296][281/296]	Time	2.287 (2.277)		•	Loss 3.9203e-02 (1.1286e-01)
train Epoch: [296][282/296]	Time	2.290 (2.277)	Data	0.010 (0.013)	Loss 1.9334e-01 (1.1314e-01)
train Epoch: [296][283/296]	Time	2.287 (2.277)	Data	0.008 (0.013)	Loss 5.6392e-02 (1.1294e-01)

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train Epoch: [296][284/296]
                                Time 2.176 ( 2.277)
                                                        Data 0.009 (0.013)
                                                                               Loss 4.7731e-02 (1.1271e-01)
train Epoch: [296][285/296]
                                     2.299 ( 2.277)
                                Time
                                                       Data 0.008 (0.013)
                                                                               Loss 5.4948e-02 (1.1251e-01)
train Epoch: [296][286/296]
                                Time 2.290 ( 2.277)
                                                        Data 0.009 (0.013)
                                                                               Loss 1.9396e-01 (1.1279e-01)
train Epoch: [296][287/296]
                                     2.294 ( 2.277)
                                                       Data 0.008 (0.013)
                                                                               Loss 5.6956e-02 (1.1260e-01)
                                Time
train Epoch: [296][288/296]
                                Time 2.288 ( 2.277)
                                                       Data 0.008 (0.013)
                                                                               Loss 1.4276e-01 (1.1270e-01)
train Epoch: [296][289/296]
                                Time 2.177 ( 2.277)
                                                       Data 0.008 (0.013)
                                                                               Loss 3.9994e-02 (1.1245e-01)
train Epoch: [296][290/296]
                                Time
                                    2.288 ( 2.277)
                                                       Data 0.008 (0.013)
                                                                               Loss 6.5882e-02 (1.1229e-01)
train Epoch: [296][291/296]
                                Time 2.292 ( 2.277)
                                                        Data 0.009 (0.013)
                                                                               Loss 2.9759e-02 (1.1201e-01)
train Epoch: [296][292/296]
                                Time 2.281 ( 2.277)
                                                       Data 0.008 (0.013)
                                                                               Loss 5.5189e-02 (1.1182e-01)
channel Dropping
train Epoch: [296][293/296]
                                Time 2.287 ( 2.277)
                                                             0.008 ( 0.013)
                                                                               Loss 1.9603e-01 (1.1210e-01)
                                                        Data
train Epoch: [296][294/296]
                                Time 2.173 ( 2.277)
                                                       Data
                                                            0.008 ( 0.013)
                                                                               Loss 5.3450e-02 (1.1190e-01)
channel Dropping
train Epoch: [296][295/296]
                               Time 2.300 ( 2.277)
                                                       Data
                                                            0.009 ( 0.013)
                                                                               Loss 9.7783e-02 (1.1186e-01)
Train Epoch done in 674.001760111998 s
fp 16: True
val Epoch: [296][ 0/73] Time 2.181 ( 2.181)
                                                Data 1.363 (1.363)
                                                                       Loss 2.1693e-01 (2.1693e-01)
val Epoch: [296][ 1/73] Time 0.768 ( 1.475)
                                               Data 0.010 (0.686)
                                                                       Loss 1.3168e-01 (1.7431e-01)
val Epoch: [296][ 2/73] Time 0.841 ( 1.263)
                                               Data 0.021 (0.465)
                                                                       Loss 9.1570e-02 (1.4673e-01)
val Epoch: [296][ 3/73] Time 0.838 ( 1.157)
                                                Data 0.006 (0.350)
                                                                       Loss 1.3768e-01 (1.4446e-01)
val Epoch: [296][ 4/73] Time 0.957 ( 1.117)
                                               Data 0.037 (0.287)
                                                                       Loss 1.0638e-01 (1.3685e-01)
val Epoch: [296][ 5/73] Time 0.760 ( 1.058)
                                                Data 0.007 (0.241)
                                                                       Loss 2.4093e-01 (1.5420e-01)
val Epoch: [296][ 6/73] Time 0.918 ( 1.038)
                                               Data 0.012 ( 0.208)
                                                                       Loss 2.4251e-01 (1.6681e-01)
val Epoch: [296][ 7/73] Time 0.770 ( 1.004)
                                               Data 0.020 (0.184)
                                                                       Loss 6.5980e-02 (1.5421e-01)
val Epoch: [296][ 8/73] Time 0.763 ( 0.977)
                                                Data 0.012 (0.165)
                                                                       Loss 5.3578e-02 (1.4303e-01)
val Epoch: [296][ 9/73] Time
                                               Data 0.014 (0.150)
                             0.765 ( 0.956)
                                                                       Loss 7.6498e-02 (1.3637e-01)
val Epoch: [296][10/73] Time
                            0.762 ( 0.938)
                                                Data 0.012 (0.138)
                                                                       Loss 9.0296e-02 (1.3219e-01)
val Epoch: [296][11/73] Time
                            0.763 ( 0.924)
                                                Data 0.011 (0.127)
                                                                       Loss 1.0405e-01 (1.2984e-01)
val Epoch: [296][12/73] Time 0.751 (0.911)
                                               Data 0.012 ( 0.118)
                                                                       Loss 8.6780e-02 (1.2653e-01)
val Epoch: [296][13/73] Time 0.767 (0.900)
                                                Data 0.014 (0.111)
                                                                       Loss 6.1005e-02 (1.2185e-01)
val Epoch: [296][14/73] Time
                            0.761 ( 0.891)
                                               Data 0.011 (0.104)
                                                                       Loss 4.4325e-01 (1.4327e-01)
val Epoch: [296][15/73] Time
                            0.830 ( 0.887)
                                                Data 0.014 (0.099)
                                                                       Loss 1.1878e-01 (1.4174e-01)
val Epoch: [296][16/73] Time
                            0.767 ( 0.880)
                                               Data 0.013 ( 0.094)
                                                                       Loss 1.9299e-01 (1.4476e-01)
val Epoch: [296][17/73] Time
                            0.762 ( 0.874)
                                                Data 0.012 ( 0.089)
                                                                       Loss 2.3319e-01 (1.4967e-01)
val Epoch: [296][18/73] Time 0.762 (0.868)
                                               Data 0.012 (0.085)
                                                                       Loss 8.6445e-02 (1.4634e-01)
val Epoch: [296][19/73] Time 0.827 (0.866)
                                               Data 0.012 ( 0.081)
                                                                       Loss 7.9531e-02 (1.4300e-01)
val Epoch: [296][20/73] Time 0.827 (0.864)
                                               Data 0.012 (0.078)
                                                                       Loss 9.7281e-02 (1.4083e-01)
val Epoch: [296][21/73] Time
                            0.762 ( 0.859)
                                               Data 0.013 (0.075)
                                                                       Loss 1.6020e-01 (1.4171e-01)
val Epoch: [296][22/73] Time 0.761 (0.855)
                                               Data 0.012 ( 0.072)
                                                                       Loss 1.1023e-01 (1.4034e-01)
val Epoch: [296][23/73] Time
                            0.761 ( 0.851)
                                                Data 0.013 ( 0.070)
                                                                       Loss 1.3528e-01 (1.4013e-01)
val Epoch: [296][24/73] Time 0.761 (0.847)
                                               Data 0.012 (0.068)
                                                                       Loss 1.1013e-01 (1.3893e-01)
val Epoch: [296][25/73] Time 0.761 (
                                     0.844)
                                               Data 0.012 (0.065)
                                                                       Loss 9.1571e-02 (1.3711e-01)
val Epoch: [296][26/73] Time 0.840 (0.844)
                                               Data 0.011 (0.063)
                                                                       Loss 5.7676e-02 (1.3416e-01)
val Epoch: [296][27/73] Time 0.766 (0.841)
                                                Data 0.015 ( 0.062)
                                                                       Loss 3.3998e-02 (1.3059e-01)
val Epoch: [296][28/73] Time 0.761 (0.838)
                                               Data 0.012 (0.060)
                                                                       Loss 1.1319e-01 (1.2999e-01)
val Epoch: [296][29/73] Time 0.826 (0.838)
                                                Data 0.011 (0.058)
                                                                       Loss 3.8543e-01 (1.3850e-01)
val Epoch: [296][30/73] Time 0.841 (0.838)
                                                Data 0.012 ( 0.057)
                                                                       Loss 1.1078e-01 (1.3761e-01)
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val Epoch: [296][31/73] Time 0.839 (0.838)
                                                                       Loss 1.1623e-01 (1.3694e-01)
                                               Data 0.022 ( 0.056)
val Epoch: [296][32/73] Time 0.843 (0.838)
                                               Data 0.011 (0.054)
                                                                       Loss 1.0325e-01 (1.3592e-01)
val Epoch: [296][33/73] Time 0.704 (0.834)
                                               Data 0.016 (0.053)
                                                                       Loss 7.4686e-02 (1.3412e-01)
val Epoch: [296][34/73] Time 0.557 (0.826)
                                               Data 0.014 (0.052)
                                                                       Loss 3.3555e-02 (1.3124e-01)
val Epoch: [296][35/73] Time 0.841 (0.827)
                                               Data 0.012 (0.051)
                                                                       Loss 6.2963e-02 (1.2935e-01)
                                               Data 0.018 ( 0.050)
val Epoch: [296][36/73] Time 0.772 (0.825)
                                                                       Loss 3.0720e-02 (1.2668e-01)
val Epoch: [296][37/73] Time 0.766 (0.824)
                                               Data 0.014 (0.049)
                                                                       Loss 6.0584e-02 (1.2494e-01)
val Epoch: [296][38/73] Time 0.762 (0.822)
                                               Data 0.012 (0.048)
                                                                       Loss 5.1162e-02 (1.2305e-01)
val Epoch: [296][39/73] Time 0.840 (0.823)
                                               Data 0.012 (0.047)
                                                                       Loss 8.8658e-02 (1.2219e-01)
val Epoch: [296][40/73] Time 0.843 (0.823)
                                               Data 0.014 (
                                                            0.047)
                                                                       Loss 8.4092e-02 (1.2126e-01)
val Epoch: [296][41/73] Time 0.679 (
                                     0.820)
                                               Data 0.012 (0.046)
                                                                       Loss 1.2284e-01 (1.2130e-01)
val Epoch: [296][42/73] Time 0.759 (0.818)
                                               Data 0.011 (0.045)
                                                                       Loss 7.2321e-02 (1.2016e-01)
val Epoch: [296][43/73] Time 0.839 (0.819)
                                               Data 0.011 (0.044)
                                                                       Loss 1.4837e-01 (1.2080e-01)
val Epoch: [296][44/73] Time 0.839 (0.819)
                                               Data 0.012 (0.043)
                                                                       Loss 9.2302e-02 (1.2017e-01)
val Epoch: [296][45/73] Time 0.766 (0.818)
                                               Data 0.013 (0.043)
                                                                       Loss 3.7828e-02 (1.1838e-01)
val Epoch: [296][46/73] Time 0.683 (0.815)
                                               Data 0.013 (0.042)
                                                                       Loss 2.4700e-02 (1.1638e-01)
val Epoch: [296][47/73] Time 0.843 (0.816)
                                               Data 0.011 (0.042)
                                                                       Loss 4.2037e-02 (1.1484e-01)
val Epoch: [296][48/73] Time 0.764 (0.815)
                                               Data 0.012 (0.041)
                                                                       Loss 6.7446e-02 (1.1387e-01)
val Epoch: [296][49/73] Time 0.763 (0.814)
                                               Data 0.013 (0.040)
                                                                       Loss 4.8735e-02 (1.1257e-01)
val Epoch: [296][50/73] Time 0.832 (0.814)
                                               Data 0.012 (0.040)
                                                                       Loss 8.7044e-02 (1.1207e-01)
No ET for this patient
val Epoch: [296][51/73] Time 0.920 (0.816)
                                                                       Loss 6.1810e-01 (1.2180e-01)
                                               Data 0.012 ( 0.039)
val Epoch: [296][52/73] Time 0.765 (0.815)
                                               Data 0.012 ( 0.039)
                                                                       Loss 1.4278e-01 (1.2219e-01)
val Epoch: [296][53/73] Time 0.766 (0.814)
                                               Data 0.016 (0.038)
                                                                       Loss 4.3174e-02 (1.2073e-01)
val Epoch: [296][54/73] Time 0.765 (0.813)
                                               Data 0.012 (0.038)
                                                                       Loss 2.1329e-01 (1.2241e-01)
val Epoch: [296][55/73] Time
                                               Data 0.013 (0.037)
                            0.766 ( 0.812)
                                                                       Loss 1.2414e-01 (1.2244e-01)
val Epoch: [296][56/73] Time 0.761 (0.812)
                                               Data 0.012 (0.037)
                                                                       Loss 1.3484e-01 (1.2266e-01)
val Epoch: [296][57/73] Time 0.766 (0.811)
                                               Data 0.016 ( 0.037)
                                                                       Loss 2.1564e-01 (1.2426e-01)
No ET for this patient
val Epoch: [296][58/73] Time 0.616 (0.807)
                                               Data 0.012 (0.036)
                                                                       Loss 4.2192e-01 (1.2931e-01)
No ET for this patient
val Epoch: [296][59/73] Time 0.759 (0.807)
                                                                       Loss 3.8646e-01 (1.3359e-01)
                                               Data 0.011 ( 0.036)
val Epoch: [296][60/73] Time 0.761 (0.806)
                                               Data 0.012 (0.035)
                                                                       Loss 1.6760e-01 (1.3415e-01)
No ET for this patient
val Epoch: [296][61/73] Time 0.767 (0.805)
                                               Data 0.013 (0.035)
                                                                       Loss 4.4060e-01 (1.3910e-01)
val Epoch: [296][62/73] Time 0.827 (0.806)
                                               Data 0.011 ( 0.035)
                                                                       Loss 1.8922e-01 (1.3989e-01)
val Epoch: [296][63/73] Time 0.770 (0.805)
                                               Data 0.013 (0.034)
                                                                       Loss 1.3443e-01 (1.3981e-01)
val Epoch: [296][64/73] Time 0.764 (0.804)
                                               Data 0.013 ( 0.034)
                                                                       Loss 3.6336e-01 (1.4324e-01)
No ET for this patient
val Epoch: [296][65/73] Time 0.767 (0.804)
                                               Data 0.011 ( 0.034)
                                                                       Loss 4.3743e-01 (1.4770e-01)
val Epoch: [296][66/73] Time 0.826 (0.804)
                                               Data 0.011 (0.033)
                                                                       Loss 1.5648e-01 (1.4783e-01)
val Epoch: [296][67/73] Time 0.833 (
                                     0.805)
                                               Data 0.015 (0.033)
                                                                       Loss 6.0182e-02 (1.4654e-01)
val Epoch: [296][68/73] Time 0.698 (0.803)
                                               Data 0.011 (0.033)
                                                                       Loss 3.7494e-02 (1.4496e-01)
val Epoch: [296][69/73] Time 0.646 (0.801)
                                               Data 0.010 (0.032)
                                                                       Loss 4.6636e-02 (1.4356e-01)
val Epoch: [296][70/73] Time 0.674 (0.799)
                                               Data 0.010 (0.032)
                                                                       Loss 4.5974e-02 (1.4218e-01)
val Epoch: [296][71/73] Time 0.758 (0.798)
                                               Data 0.009 (0.032)
                                                                      Loss 6.2494e-02 (1.4108e-01)
val Epoch: [296][72/73] Time 1.018 (0.801)
                                               Data 0.011 (0.031)
                                                                       Loss 7.0147e-02 (1.4011e-01)
```

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Epoch 296 :Val : ['ET : 0.7774940133094788', 'TC : 0.8541395664215088', 'WT : 0.8737391233444214']
Val epoch done in 58.642918514000485 s
scheduler stepped!
fp 16: True
train Epoch: [297][ 0/296]
                               Time 3.607 (3.607)
                                                       Data 1.253 (1.253)
                                                                               Loss 9.6261e-02 (9.6261e-02)
channel Dropping
train Epoch: [297][ 1/296]
                                Time 2.273 ( 2.940)
                                                       Data 0.007 (0.630)
                                                                               Loss 3.9692e-01 (2.4659e-01)
train Epoch: [297][ 2/296]
                                Time 2.177 ( 2.686)
                                                       Data 0.013 (0.424)
                                                                               Loss 3.9736e-02 (1.7764e-01)
train Epoch: [297][ 3/296]
                                Time 2.274 ( 2.583)
                                                       Data 0.003 (0.319)
                                                                               Loss 6.5564e-02 (1.4962e-01)
train Epoch: [297][ 4/296]
                                Time 2.288 ( 2.524)
                                                       Data 0.010 (0.257)
                                                                               Loss 2.8734e-01 (1.7716e-01)
channel Dropping
train Epoch: [297][ 5/296]
                                Time 2.289 ( 2.485)
                                                       Data 0.010 (0.216)
                                                                               Loss 2.5890e-02 (1.5195e-01)
channel Dropping
train Epoch: [297][ 6/296]
                                Time 2.292 ( 2.457)
                                                            0.009 ( 0.186)
                                                                               Loss 9.0654e-02 (1.4319e-01)
                                                       Data
train Epoch: [297][ 7/296]
                                Time 2.282 ( 2.435)
                                                       Data 0.008 (0.164)
                                                                               Loss 1.9069e-01 (1.4913e-01)
train Epoch: [297][ 8/296]
                                Time 2.286 (2.419)
                                                       Data 0.008 (0.147)
                                                                               Loss 6.0854e-02 (1.3932e-01)
train Epoch: [297][ 9/296]
                               Time 2.290 ( 2.406)
                                                       Data 0.009 (0.133)
                                                                               Loss 4.4089e-02 (1.2980e-01)
train Epoch: [297][ 10/296]
                                Time 2.284 ( 2.395)
                                                       Data 0.008 (0.122)
                                                                               Loss 1.8444e-01 (1.3477e-01)
train Epoch: [297][ 11/296]
                                Time 2.285 ( 2.386)
                                                       Data 0.009 (0.112)
                                                                               Loss 6.7485e-02 (1.2916e-01)
channel Dropping
train Epoch: [297][ 12/296]
                                Time 2.294 ( 2.379)
                                                       Data 0.008 (0.104)
                                                                               Loss 1.8990e-01 (1.3383e-01)
train Epoch: [297][ 13/296]
                                Time 2.294 ( 2.373)
                                                       Data 0.010 (0.097)
                                                                               Loss 9.9629e-02 (1.3139e-01)
train Epoch: [297][ 14/296]
                               Time 2.172 ( 2.359)
                                                       Data 0.008 (0.091)
                                                                               Loss 3.7143e-02 (1.2511e-01)
train Epoch: [297][ 15/296]
                                Time 2.286 (2.355)
                                                       Data 0.008 (0.086)
                                                                               Loss 3.6620e-01 (1.4018e-01)
train Epoch: [297][ 16/296]
                                Time 2.282 ( 2.350)
                                                       Data 0.008 (0.082)
                                                                               Loss 4.2512e-02 (1.3443e-01)
train Epoch: [297][ 17/296]
                                Time 2.286 ( 2.347)
                                                       Data 0.007 (0.078)
                                                                               Loss 5.0007e-02 (1.2974e-01)
train Epoch: [297][ 18/296]
                                Time 2.284 ( 2.343)
                                                       Data 0.007 (0.074)
                                                                               Loss 5.6345e-02 (1.2588e-01)
train Epoch: [297][ 19/296]
                                Time 2.291 (2.341)
                                                       Data 0.008 (0.071)
                                                                               Loss 7.9682e-02 (1.2357e-01)
train Epoch: [297][ 20/296]
                                Time 2.284 ( 2.338)
                                                       Data 0.008 (0.068)
                                                                               Loss 8.1205e-02 (1.2155e-01)
train Epoch: [297][ 21/296]
                                Time 2.286 ( 2.336)
                                                       Data 0.008 (0.065)
                                                                               Loss 3.0739e-01 (1.3000e-01)
channel Dropping
train Epoch: [297][ 22/296]
                                Time 2.279 ( 2.333)
                                                       Data 0.008 (0.062)
                                                                               Loss 4.9035e-01 (1.4567e-01)
train Epoch: [297][ 23/296]
                                Time 2.294 ( 2.332)
                                                       Data 0.008 (0.060)
                                                                               Loss 7.3961e-02 (1.4268e-01)
train Epoch: [297][ 24/296]
                                Time 2.174 ( 2.325)
                                                       Data 0.007 (0.058)
                                                                               Loss 4.8329e-02 (1.3890e-01)
                                                       Data 0.008 (0.056)
train Epoch: [297][ 25/296]
                                Time 2.281 ( 2.324)
                                                                               Loss 2.3339e-01 (1.4254e-01)
train Epoch: [297][ 26/296]
                                Time 2.283 ( 2.322)
                                                       Data 0.008 (0.054)
                                                                               Loss 9.5473e-02 (1.4079e-01)
train Epoch: [297][ 27/296]
                                Time 2.284 ( 2.321)
                                                       Data 0.011 (0.053)
                                                                               Loss 1.2284e-01 (1.4015e-01)
train Epoch: [297][ 28/296]
                                Time 2.278 ( 2.319)
                                                       Data 0.008 (0.051)
                                                                               Loss 4.5339e-02 (1.3688e-01)
channel Dropping
train Epoch: [297][ 29/296]
                                Time 2.286 (2.318)
                                                       Data 0.010 (0.050)
                                                                               Loss 3.6843e-01 (1.4460e-01)
train Epoch: [297][ 30/296]
                                Time 2.280 ( 2.317)
                                                            0.008 ( 0.048)
                                                                               Loss 7.6994e-02 (1.4242e-01)
                                                       Data
channel Dropping
train Epoch: [297][ 31/296]
                                Time 2.282 ( 2.316)
                                                       Data 0.010 (0.047)
                                                                               Loss 6.8077e-02 (1.4010e-01)
train Epoch: [297][ 32/296]
                                Time 2.278 ( 2.315)
                                                       Data 0.008 (0.046)
                                                                               Loss 1.2525e-01 (1.3965e-01)
train Epoch: [297][ 33/296]
                                Time 2.282 ( 2.314)
                                                       Data 0.009 (0.045)
                                                                               Loss 7.7592e-02 (1.3782e-01)
train Epoch: [297][ 34/296]
                                Time 2.282 ( 2.313)
                                                       Data 0.007 (0.044)
                                                                               Loss 3.0638e-02 (1.3476e-01)
train Epoch: [297][ 35/296]
                                Time 2.176 ( 2.309)
                                                       Data 0.009 (0.043)
                                                                               Loss 2.2109e-02 (1.3163e-01)
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train Epoch: [297][36/296]	Time 2.176 (2.305)	Data 0.008 (0.042)	Loss 5.9046e-02 (1.2967e-01)
train Epoch: [297][37/296]	Time 2.176 (2.302)	Data 0.009 (0.041)	Loss 7.0065e-02 (1.2810e-01)
train Epoch: [297][38/296]	Time 2.300 (2.302)	Data 0.008 (0.040)	Loss 3.8608e-02 (1.2581e-01)
	•	,	•
train Epoch: [297][39/296]	Time 2.289 (2.302)	Data 0.009 (0.040)	Loss 1.8101e-01 (1.2719e-01)
train Epoch: [297][40/296]	Time 2.171 (2.299)	Data 0.007 (0.039)	Loss 1.3353e-01 (1.2734e-01)
train Epoch: [297][41/296]	Time 2.288 (2.298)	Data 0.009 (0.038)	Loss 7.0517e-02 (1.2599e-01)
train Epoch: [297][42/296]	Time 2.287 (2.298)	Data 0.008 (0.037)	Loss 8.2386e-02 (1.2497e-01)
train Epoch: [297][43/296]	Time 2.287 (2.298)	Data 0.010 (0.037)	Loss 1.0775e-01 (1.2458e-01)
train Epoch: [297][44/296]	Time 2.280 (2.297)	Data 0.008 (0.036)	Loss 1.2070e-01 (1.2450e-01)
		,	· · · · · · · · · · · · · · · · · · ·
train Epoch: [297][45/296]	Time 2.296 (2.297)	Data 0.011 (0.036)	Loss 7.4675e-02 (1.2341e-01)
train Epoch: [297][46/296]	Time 2.285 (2.297)	Data 0.008 (0.035)	Loss 4.2735e-02 (1.2170e-01)
train Epoch: [297][47/296]	Time 2.285 (2.297)	Data 0.009 (0.034)	Loss 4.7300e-02 (1.2015e-01)
train Epoch: [297][48/296]	Time 2.174 (2.294)	Data 0.008 (0.034)	Loss 4.2028e-02 (1.1855e-01)
train Epoch: [297][49/296]	Time 2.289 (2.294)	Data 0.010 (0.033)	Loss 1.6634e-01 (1.1951e-01)
train Epoch: [297][50/296]	Time 2.178 (2.292)	Data 0.010 (0.033)	Loss 4.2327e-02 (1.1800e-01)
train Epoch: [297][51/296]	Time 2.177 (2.290)	Data 0.008 (0.032)	Loss 7.2824e-02 (1.1713e-01)
	` ,	,	· · · · · · · · · · · · · · · · · · ·
train Epoch: [297][52/296]	Time 2.175 (2.288)	Data 0.010 (0.032)	Loss 2.3939e-01 (1.1943e-01)
train Epoch: [297][53/296]	Time 2.279 (2.287)	Data 0.007 (0.032)	Loss 6.5926e-02 (1.1844e-01)
train Epoch: [297][54/296]	Time 2.283 (2.287)	Data 0.008 (0.031)	Loss 5.7077e-02 (1.1733e-01)
train Epoch: [297][55/296]	Time 2.292 (2.287)	Data 0.008 (0.031)	Loss 1.8117e-01 (1.1847e-01)
channel Dropping	,	,	,
train Epoch: [297][56/296]	Time 2.279 (2.287)	Data 0.008 (0.030)	Loss 8.6977e-02 (1.1791e-01)
	· · · · · · · · · · · · · · · · · · ·	,	Loss 6.0527e-02 (1.1692e-01)
train Epoch: [297][57/296]	` ,	Data 0.008 (0.030)	•
train Epoch: [297][58/296]	Time 2.172 (2.285)	Data 0.007 (0.030)	Loss 9.4166e-02 (1.1654e-01)
train Epoch: [297][59/296]	Time 2.291 (2.285)	Data 0.007 (0.029)	Loss 4.2002e-02 (1.1530e-01)
train Epoch: [297][60/296]	Time 2.288 (2.285)	Data 0.008 (0.029)	Loss 5.5854e-02 (1.1432e-01)
train Epoch: [297][61/296]	Time 2.290 (2.286)	Data 0.008 (0.028)	Loss 6.4456e-01 (1.2287e-01)
train Epoch: [297][62/296]	Time 2.281 (2.285)	Data 0.010 (0.028)	Loss 2.3511e-01 (1.2466e-01)
train Epoch: [297][63/296]	Time 2.174 (2.284)	Data 0.008 (0.028)	Loss 8.5984e-02 (1.2405e-01)
train Epoch: [297][64/296]	Time 2.290 (2.284)	Data 0.010 (0.028)	Loss 9.5053e-02 (1.2361e-01)
	•	,	· · · · · · · · · · · · · · · · · · ·
train Epoch: [297][65/296]	Time 2.294 (2.284)	Data 0.008 (0.027)	Loss 5.4951e-02 (1.2257e-01)
train Epoch: [297][66/296]	Time 2.298 (2.284)	Data 0.010 (0.027)	Loss 5.8900e-02 (1.2162e-01)
train Epoch: [297][67/296]	Time 2.175 (2.283)	Data 0.008 (0.027)	Loss 6.4701e-02 (1.2078e-01)
channel Dropping			
train Epoch: [297][68/296]	Time 2.291 (2.283)	Data 0.010 (0.027)	Loss 7.6428e-02 (1.2014e-01)
train Epoch: [297][69/296]	Time 2.282 (2.283)	Data 0.009 (0.026)	Loss 4.2271e-02 (1.1902e-01)
channel Dropping	11mc 2:202 (2:203)	Data 0.003 (0.020)	2033 4.22/10 02 (1.13020 01)
0	T: 2 201 / 2 202\	D-+- 0 000 (0 036)	1 1 2010 - 01 (1 1017 - 01)
train Epoch: [297][70/296]	Time 2.281 (2.283)	Data 0.009 (0.026)	Loss 1.2910e-01 (1.1917e-01)
channel Dropping			
train Epoch: [297][71/296]	Time 2.284 (2.283)	Data 0.009 (0.026)	Loss 3.0957e-01 (1.2181e-01)
train Epoch: [297][72/296]	Time 2.288 (2.283)	Data 0.010 (0.026)	Loss 5.7832e-02 (1.2093e-01)
train Epoch: [297][73/296]	Time 2.177 (2.281)	Data 0.009 (0.025)	Loss 6.3298e-02 (1.2015e-01)
train Epoch: [297][74/296]	Time 2.288 (2.281)	Data 0.010 (0.025)	Loss 6.5389e-02 (1.1942e-01)
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train Epoch: [297][75/296]	Time 2.284 (2.281)	Data 0.010 (0.025)	Loss 4.2852e-02 (1.1842e-01)
train Epoch: [297][76/296]	Time 2.176 (2.280)	Data 0.010 (0.025)	Loss 5.9620e-02 (1.1765e-01)
train Epoch: [297][77/296]	Time 2.281 (2.280)	Data 0.009 (0.025)	Loss 5.2549e-02 (1.1682e-01)
train Epoch: [297][78/296]	Time 2.175 (2.279)	Data 0.007 (0.024)	Loss 1.3499e-01 (1.1705e-01)
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train Epoch: [297][79/296]	Time	2.287 (2.279)	Data	0.008 (0.024)	Loss 2.7766e-02 (1.1593e-01)
train Epoch: [297][80/296]		2.285 (2.279)		0.008 (0.024)	Loss 7.1154e-02 (1.1538e-01)
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train Epoch: [297][81/296]		2.291 (2.279)		0.008 (0.024)	Loss 3.6859e-01 (1.1847e-01)
train Epoch: [297][82/296]	Time	2.277 (2.279)	Data	0.008 (0.024)	Loss 1.1805e-01 (1.1846e-01)
train Epoch: [297][83/296]	Time	2.282 (2.279)	Data	0.008 (0.023)	Loss 6.2974e-02 (1.1780e-01)
channel Dropping				(
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train Epoch: [297][84/296]	Time	2.291 (2.279)	Data	0.007 (0.023)	Loss 2.9857e-01 (1.1993e-01)
channel Dropping					
train Epoch: [297][85/296]	Time	2.282 (2.279)	Data	0.008 (0.023)	Loss 2.0840e-01 (1.2096e-01)
					Loss 4.1734e-02 (1.2005e-01)
train Epoch: [297][86/296]		2.278 (2.279)	Data	0.008 (0.023)	,
train Epoch: [297][87/296]		2.281 (2.279)	Data	0.008 (0.023)	Loss 1.4676e-01 (1.2035e-01)
train Epoch: [297][88/296]	Time	2.276 (2.279)	Data	0.007 (0.022)	Loss 7.7457e-02 (1.1987e-01)
train Epoch: [297][89/296]	Time	2.280 (2.279)	Data	0.008 (0.022)	Loss 2.2148e-01 (1.2100e-01)
				,	•
train Epoch: [297][90/296]	Time	2.175 (2.278)	Data	0.008 (0.022)	Loss 5.7404e-02 (1.2030e-01)
train Epoch: [297][91/296]	Time	2.280 (2.278)	Data	0.008 (0.022)	Loss 1.4013e-01 (1.2051e-01)
train Epoch: [297][92/296]	Time	2.281 (2.278)	Data	0.008 (0.022)	Loss 4.5507e-01 (1.2411e-01)
train Epoch: [297][93/296]	Time	2.282 (2.278)	Data	0.008 (0.022)	Loss 2.6572e-02 (1.2307e-01)
	1 11110	2.202 (2.270)	Daca	0.000 (0.022)	2033 2:03/20 02 (1:230/0 01)
channel Dropping					
train Epoch: [297][94/296]	Time	2.287 (2.278)	Data	0.008 (0.022)	Loss 8.2815e-02 (1.2265e-01)
train Epoch: [297][95/296]	Time	2.175 (2.277)	Data	0.008 (0.021)	Loss 2.2511e-01 (1.2372e-01)
channel Dropping		,		,	,
	T:	2 200 / 2 277\	D-+-	0.000 (0.001)	1 2 2505- 01 (1 2407- 01)
train Epoch: [297][96/296]		2.290 (2.277)		0.008 (0.021)	Loss 2.3595e-01 (1.2487e-01)
train Epoch: [297][97/296]	Time	2.174 (2.276)	Data	0.008 (0.021)	Loss 4.9357e-02 (1.2410e-01)
train Epoch: [297][98/296]	Time	2.279 (2.276)	Data	0.007 (0.021)	Loss 1.3656e-01 (1.2423e-01)
train Epoch: [297][99/296]	Time	2.283 (2.276)	Data	0.008 (0.021)	Loss 6.7220e-02 (1.2366e-01)
train Epoch: [297][100/296]	Time	2.282 (2.276)	Data	0.008 (0.021)	Loss 3.1254e-01 (1.2553e-01)
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train Epoch: [297][101/296]		2.174 (2.275)	Data	0.008 (0.021)	Loss 4.8155e-02 (1.2477e-01)
train Epoch: [297][102/296]	Time	2.292 (2.276)	Data	0.008 (0.020)	Loss 7.1054e-02 (1.2425e-01)
train Epoch: [297][103/296]	Time	2.175 (2.275)	Data	0.008 (0.020)	Loss 1.0049e-01 (1.2402e-01)
train Epoch: [297][104/296]	Time	2.281 (2.275)	Data	0.007 (0.020)	Loss 7.9015e-02 (1.2359e-01)
	Time	•		,	Loss 7.3728e-02 (1.2312e-01)
train Epoch: [297][105/296]		2.286 (2.275)	Data	0.008 (0.020)	
train Epoch: [297][106/296]	Time	2.286 (2.275)	Data	0.007 (0.020)	Loss 6.3600e-02 (1.2257e-01)
channel Dropping					
train Epoch: [297][107/296]	Time	2.283 (2.275)	Data	0.008 (0.020)	Loss 4.0069e-02 (1.2180e-01)
train Epoch: [297][108/296]		2.292 (2.275)	Data	0.008 (0.020)	Loss 1.8344e-01 (1.2237e-01)
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train Epoch: [297][109/296]	Time	2.288 (2.275)	Data	0.008 (0.020)	Loss 6.8274e-02 (1.2188e-01)
train Epoch: [297][110/296]	Time	2.288 (2.275)	Data	0.008 (0.020)	Loss 8.6138e-02 (1.2155e-01)
train Epoch: [297][111/296]	Time	2.286 (2.275)	Data	0.008 (0.019)	Loss 3.2336e-02 (1.2076e-01)
train Epoch: [297][112/296]	Time	2.290 (2.276)	Data	0.010 (0.019)	Loss 4.1124e-01 (1.2333e-01)
	LTINE	2.230 (2.270)	Data	0.010 (0.013)	1033 4.11246-01 (1.23336-01)
channel Dropping					
train Epoch: [297][113/296]	Time	2.289 (2.276)	Data	0.009 (0.019)	Loss 1.0199e-01 (1.2314e-01)
train Epoch: [297][114/296]	Time	2.292 (2.276)	Data	0.010 (0.019)	Loss 1.7882e-01 (1.2362e-01)
train Epoch: [297][115/296]	Time	2.289 (2.276)	Data	0.010 (0.019)	Loss 8.5208e-02 (1.2329e-01)
train Epoch: [297][116/296]	Time	2.282 (2.276)	Data	0.009 (0.019)	Loss 6.5344e-02 (1.2280e-01)
train Epoch: [297][117/296]	Time	2.297 (2.276)	Data	0.009 (0.019)	Loss 1.5570e-01 (1.2308e-01)
train Epoch: [297][118/296]	Time	2.174 (2.275)	Data	0.009 (0.019)	Loss 6.2782e-02 (1.2257e-01)
channel Dropping		• /		• /	,
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train Epoch: [297][119/296]	Time	2.287 (2.275)	Data	0.009 (0.019)	Loss 5.8866e-01 (1.2645e-01)
train Epoch: [297][120/296]	Time	2.286 (2.275)	Data	0.010 (0.019)	Loss 1.5474e-01 (1.2669e-01)
train Epoch: [297][121/296]		2.288 (2.276)		0.009 (0.019)	Loss 7.0148e-02 (1.2622e-01)
				` '	
train Epoch: [297][122/296]	rime	2.282 (2.276)	Data	0.010 (0.019)	Loss 3.0809e-01 (1.2770e-01)
channel Dropping					
train Epoch: [297][123/296]	Time	2.292 (2.276)	Data	0.009 (0.018)	Loss 5.4746e-02 (1.2711e-01)
train Epoch: [297][124/296]	Time	2.284 (2.276)	Data	0.010 (0.018)	Loss 1.5639e-01 (1.2735e-01)
train Epoch: [297][125/296]	Time	2.292 (2.276)	Data	0.010 (0.018)	Loss 1.3577e-01 (1.2742e-01)
		•		•	•
train Epoch: [297][126/296]		2.287 (2.276)	Data	0.008 (0.018)	Loss 8.5801e-02 (1.2709e-01)
train Epoch: [297][127/296]	Time	2.280 (2.276)	Data	0.009 (0.018)	Loss 4.2367e-02 (1.2643e-01)
train Epoch: [297][128/296]	Time	2.171 (2.275)	Data	0.008 (0.018)	Loss 1.0868e-01 (1.2629e-01)
train Epoch: [297][129/296]	Time	2.285 (2.275)	Data	0.009 (0.018)	Loss 1.1190e-01 (1.2618e-01)
train Epoch: [297][130/296]	Time	2.283 (2.275)	Data	0.008 (0.018)	Loss 9.1313e-02 (1.2591e-01)
train Epoch: [297][131/296]	Time	` ,	Data	, ,	Loss 4.3886e-02 (1.2529e-01)
		2.297 (2.276)		0.010 (0.018)	•
train Epoch: [297][132/296]	Time	2.175 (2.275)	Data	0.008 (0.018)	Loss 4.1664e-02 (1.2466e-01)
train Epoch: [297][133/296]	Time	2.285 (2.275)	Data	0.009 (0.018)	Loss 3.4072e-02 (1.2399e-01)
train Epoch: [297][134/296]	Time	2.288 (2.275)	Data	0.009 (0.018)	Loss 7.3260e-02 (1.2361e-01)
train Epoch: [297][135/296]	Time	2.285 (2.275)	Data	0.010 (0.018)	Loss 1.6289e-01 (1.2390e-01)
train Epoch: [297][136/296]		2.286 (2.275)	Data	0.010 (0.018)	Loss 1.6710e-01 (1.2421e-01)
				` '	
train Epoch: [297][137/296]	Time	2.298 (2.275)	Data	0.011 (0.018)	Loss 6.3522e-02 (1.2377e-01)
train Epoch: [297][138/296]	Time	2.176 (2.275)	Data	0.008 (0.017)	Loss 7.9977e-02 (1.2346e-01)
train Epoch: [297][139/296]	Time	2.288 (2.275)	Data	0.010 (0.017)	Loss 5.8253e-02 (1.2299e-01)
train Epoch: [297][140/296]	Time	2.290 (2.275)	Data	0.008 (0.017)	Loss 1.1591e-01 (1.2294e-01)
train Epoch: [297][141/296]	Time	2.294 (2.275)	Data	0.010 (0.017)	Loss 1.1044e-01 (1.2286e-01)
train Epoch: [297][142/296]		2.281 (2.275)	Data	0.008 (0.017)	Loss 1.5845e-01 (1.2310e-01)
train Epoch: [297][143/296]	Time	2.176 (2.274)		0.000 (0.017)	Loss 7.1152e-02 (1.2274e-01)
		•	Data	•	•
train Epoch: [297][144/296]		2.276 (2.274)	Data	0.008 (0.017)	Loss 8.7692e-02 (1.2250e-01)
train Epoch: [297][145/296]	Time	2.282 (2.274)	Data	0.010 (0.017)	Loss 1.6726e-01 (1.2281e-01)
train Epoch: [297][146/296]	Time	2.279 (2.274)	Data	0.008 (0.017)	Loss 1.4617e-01 (1.2297e-01)
channel Dropping					
train Epoch: [297][147/296]	Time	2.284 (2.274)	Data	0.009 (0.017)	Loss 2.0317e-01 (1.2351e-01)
train Epoch: [297][148/296]	Time	2.280 (2.274)	Data	0.008 (0.017)	Loss 4.8848e-02 (1.2301e-01)
		•		•	•
train Epoch: [297][149/296]	Time	2.292 (2.275)	Data	0.010 (0.017)	Loss 4.1993e-02 (1.2247e-01)
train Epoch: [297][150/296]	Time	2.287 (2.275)	Data	0.008 (0.017)	Loss 9.8414e-02 (1.2231e-01)
train Epoch: [297][151/296]	Time	2.294 (2.275)	Data	0.010 (0.017)	Loss 6.7549e-01 (1.2595e-01)
train Epoch: [297][152/296]	Time	2.291 (2.275)	Data	0.008 (0.017)	Loss 1.6149e-01 (1.2618e-01)
train Epoch: [297][153/296]		2.294 (2.275)	Data	0.010 (0.017)	Loss 5.4955e-02 (1.2572e-01)
train Epoch: [297][154/296]		2.173 (2.274)	Data	0.008 (0.017)	Loss 5.0107e-02 (1.2523e-01)
	TIME	2.173 (2.274)	Data	0.000 (0.017)	1033 3.01076-02 (1.23236-01)
channel Dropping					
train Epoch: [297][155/296]		2.291 (2.274)	Data	0.010 (0.017)	Loss 5.2905e-02 (1.2477e-01)
train Epoch: [297][156/296]	Time	2.282 (2.275)	Data	0.008 (0.016)	Loss 6.0786e-02 (1.2436e-01)
train Epoch: [297][157/296]	Time	2.292 (2.275)	Data	0.010 (0.016)	Loss 1.3843e-01 (1.2445e-01)
channel Dropping		· - /		, /	. (
train Epoch: [297][158/296]	Time	2.277 (2.275)	Data	0.008 (0.016)	Loss 1.1759e-01 (1.2440e-01)
train Epoch: [297][159/296]	Time	2.287 (2.275)	Data	0.010 (0.016)	Loss 3.7297e-02 (1.2386e-01)
train Epoch: [297][160/296]	Time	2.287 (2.275)	Data	0.008 (0.016)	Loss 1.0249e-01 (1.2373e-01)
train Epoch: [297][161/296]	Time	2.176 (2.274)	Data	0.009 (0.016)	Loss 4.6331e-02 (1.2325e-01)

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train Epoch: [297][162/296]	Time	2.291 (2.274)	Data	0.008 (0.016)	Loss 3.1112e-01	(1.2440e-01)
train Epoch: [297][163/296]	Time	2.179 (2.274)	Data	0.009 (0.016)	Loss 7.9640e-02	(1.2413e-01)
train Epoch: [297][164/296]	Time	2.173 (2.273)	Data	0.008 (0.016)	Loss 8.3494e-02	(1.2388e-01)
train Epoch: [297][165/296]	Time	2.178 (2.273)	Data	0.010 (0.016)	Loss 1.3658e-01	•
train Epoch: [297][166/296]		2.173 (2.272)		0.008 (0.016)	Loss 9.5036e-02	
channel Dropping	1 11110	2.173 (2.272)	Ducu	0.000 (0.010)	2033 3.30300 02	(1.23/30 01)
	Timo	2 206 (2 272)	Data	0 010 (0 010)	1 0 6 1 0 6 0 2 0 0 1	(1 2/160 01)
train Epoch: [297][167/296]	Time	2.296 (2.272)		0.010 (0.016)	Loss 1.8602e-01	•
train Epoch: [297][168/296]	Time	2.175 (2.271)	Data	0.008 (0.016)	Loss 3.5962e-02	
train Epoch: [297][169/296]	Time	2.176 (2.271)	Data	0.010 (0.016)	Loss 4.5508e-02	•
train Epoch: [297][170/296]		2.282 (2.271)	Data	0.009 (0.016)	Loss 5.7839e-02	•
train Epoch: [297][171/296]	Time	2.176 (2.270)	Data	0.009 (0.016)	Loss 3.7746e-02	(1.2230e-01)
train Epoch: [297][172/296]	Time	2.171 (2.270)	Data	0.008 (0.016)	Loss 4.8269e-02	(1.2187e-01)
train Epoch: [297][173/296]	Time	2.283 (2.270)	Data	0.009 (0.016)	Loss 1.1861e-01	(1.2185e-01)
train Epoch: [297][174/296]	Time	2.284 (2.270)	Data	0.008 (0.016)	Loss 1.3871e-01	(1.2195e-01)
train Epoch: [297][175/296]	Time	2.286 (2.270)	Data	0.010 (0.016)	Loss 7.1950e-02	•
train Epoch: [297][176/296]	Time	2.281 (2.270)	Data	0.008 (0.016)	Loss 1.0442e-01	•
train Epoch: [297][177/296]	Time	2.285 (2.270)	Data	0.010 (0.016)	Loss 8.6944e-02	•
		•		, ,		•
train Epoch: [297][178/296]	Time	2.274 (2.270)	Data	0.008 (0.016)	Loss 1.0693e-01	,
train Epoch: [297][179/296]	Time	2.286 (2.270)	Data	0.009 (0.015)	Loss 9.0522e-02	
train Epoch: [297][180/296]	Time	2.281 (2.270)	Data	0.008 (0.015)	Loss 4.6256e-02	•
train Epoch: [297][181/296]	Time	2.290 (2.271)	Data	0.009 (0.015)	Loss 8.4433e-02	•
train Epoch: [297][182/296]	Time	2.173 (2.270)	Data	0.008 (0.015)	Loss 5.0929e-02	(1.2013e-01)
train Epoch: [297][183/296]	Time	2.291 (2.270)	Data	0.008 (0.015)	Loss 1.3213e-01	(1.2019e-01)
train Epoch: [297][184/296]	Time	2.171 (2.270)	Data	0.007 (0.015)	Loss 3.5448e-02	(1.1973e-01)
train Epoch: [297][185/296]	Time	2.281 (2.270)	Data	0.007 (0.015)	Loss 5.4875e-02	•
train Epoch: [297][186/296]	Time	2.288 (2.270)	Data	0.008 (0.015)	Loss 9.8181e-02	•
train Epoch: [297][187/296]		2.174 (2.269)		0.008 (0.015)	Loss 4.2461e-02	•
channel Dropping	1 11110	2.174 (2.203)	Data	0.000 (0.013)	2033 4.24010 02	(1.10000 01)
	Timo	2 200 (2 200)	Data	0 010 / 0 015\	1 2 2 1 2 2 2 4 2 2 1	(1 1002- 01)
train Epoch: [297][188/296]	Time	2.289 (2.269)	Data	0.010 (0.015)	Loss 1.3024e-01	(1.1892e-01)
channel Dropping						
train Epoch: [297][189/296]	Time	2.285 (2.269)	Data	0.007 (0.015)	Loss 2.3370e-01	•
train Epoch: [297][190/296]	Time	2.281 (2.269)	Data	0.010 (0.015)	Loss 5.4933e-02	(1.1919e-01)
train Epoch: [297][191/296]	Time	2.286 (2.270)	Data	0.007 (0.015)	Loss 4.3460e-02	(1.1880e-01)
train Epoch: [297][192/296]	Time	2.278 (2.270)	Data	0.010 (0.015)	Loss 4.9142e-02	(1.1844e-01)
train Epoch: [297][193/296]	Time	2.175 (2.269)	Data	0.008 (0.015)	Loss 1.1314e-01	(1.1841e-01)
train Epoch: [297][194/296]	Time	2.291 (2.269)	Data	0.008 (0.015)	Loss 9.7391e-02	
train Epoch: [297][195/296]	Time	2.175 (2.269)	Data	0.008 (0.015)	Loss 3.2290e-02	
train Epoch: [297][196/296]	Time	2.293 (2.269)	Data	0.008 (0.015)	Loss 1.7877e-01	,
train Epoch: [297][197/296]	Time	2.292 (2.269)		0.008 (0.015)	Loss 7.7287e-02	•
	1 Tille	2.292 (2.209)	Data	0.000 (0.013)	LUSS 7.72076-02	(1.1/306-01)
channel Dropping	- ·	2 204 (2 260)	Б. 1	0 000 (0 015)		(4 4044 04)
train Epoch: [297][198/296]		2.291 (2.269)		0.008 (0.015)	Loss 2.0624e-01	,
train Epoch: [297][199/296]	Time	2.286 (2.269)	Data	0.008 (0.015)	Loss 1.0755e-01	
train Epoch: [297][200/296]	Time	2.172 (2.269)	Data	0.008 (0.015)	Loss 1.2026e-01	
train Epoch: [297][201/296]	Time	2.286 (2.269)	Data	0.008 (0.015)	Loss 1.5727e-01	(1.1856e-01)
train Epoch: [297][202/296]	Time	2.173 (2.268)	Data	0.008 (0.015)	Loss 1.2061e-01	(1.1857e-01)
train Epoch: [297][203/296]	Time	2.176 (2.268)	Data	0.009 (0.015)	Loss 3.0278e-02	
train Epoch: [297][204/296]	Time	2.295 (2.268)	Data	0.008 (0.015)	Loss 6.4203e-02	,
poo [23,][201, 230]	. 1		- 3 - 4			(/

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train Epoch: [297][205/296]	Time 2.294 (2.268)	Data 0.008 (0.015)	Loss 2.4230e-02 (1.1741e-01)
train Epoch: [297][206/296]	Time 2.285 (2.268)	Data 0.009 (0.015)	Loss 8.5276e-02 (1.1726e-01)
train Epoch: [297][207/296]	Time 2.286 (2.268)	Data 0.008 (0.014)	Loss 6.3293e-02 (1.1700e-01)
train Epoch: [297][208/296]	Time 2.174 (2.268)	Data 0.009 (0.014)	Loss 1.3258e-01 (1.1707e-01)
train Epoch: [297][200/296]	Time 2.175 (2.267)	Data 0.008 (0.014)	Loss 6.8178e-02 (1.1684e-01)
		` ,	,
train Epoch: [297][210/296]	Time 2.291 (2.268)	Data 0.010 (0.014)	Loss 5.4370e-02 (1.1655e-01)
channel Dropping			
train Epoch: [297][211/296]	Time 2.283 (2.268)	Data 0.009 (0.014)	Loss 1.1059e-01 (1.1652e-01)
channel Dropping			
train Epoch: [297][212/296]	Time 2.284 (2.268)	Data 0.009 (0.014)	Loss 1.3172e-01 (1.1659e-01)
train Epoch: [297][213/296]	Time 2.287 (2.268)	Data 0.008 (0.014)	Loss 6.0253e-02 (1.1633e-01)
train Epoch: [297][214/296]	Time 2.284 (2.268)	Data 0.009 (0.014)	Loss 7.7956e-02 (1.1615e-01)
train Epoch: [297][215/296]	Time 2.178 (2.267)	Data 0.010 (0.014)	Loss 2.4940e-02 (1.1573e-01)
train Epoch: [297][216/296]	Time 2.284 (2.267)	Data 0.010 (0.014)	Loss 4.3036e-02 (1.1539e-01)
	Time 2.284 (2.207)	Data 0.010 (0.014)	1033 4.30306-02 (1.13396-01)
channel Dropping	T' 2 205 (2 260)	D 0.000 (0.014)	1 1201 01 (1 1520 01)
train Epoch: [297][217/296]	Time 2.285 (2.268)	Data 0.008 (0.014)	Loss 1.1284e-01 (1.1538e-01)
train Epoch: [297][218/296]	Time 2.282 (2.268)	Data 0.009 (0.014)	Loss 6.0719e-02 (1.1513e-01)
train Epoch: [297][219/296]	Time 2.282 (2.268)	Data 0.007 (0.014)	Loss 8.1843e-02 (1.1498e-01)
channel Dropping			
train Epoch: [297][220/296]	Time 2.284 (2.268)	Data 0.010 (0.014)	Loss 8.7920e-02 (1.1486e-01)
train Epoch: [297][221/296]	Time 2.291 (2.268)	Data 0.008 (0.014)	Loss 3.0889e-01 (1.1573e-01)
train Epoch: [297][222/296]	Time 2.282 (2.268)	Data 0.008 (0.014)	Loss 4.9515e-02 (1.1543e-01)
train Epoch: [297][223/296]	Time 2.285 (2.268)	Data 0.008 (0.014)	Loss 5.3416e-02 (1.1516e-01)
train Epoch: [297][224/296]	Time 2.275 (2.268)	Data 0.008 (0.014)	Loss 8.8401e-02 (1.1504e-01)
		,	Loss 3.8944e-02 (1.1470e-01)
train Epoch: [297][225/296]		•	,
train Epoch: [297][226/296]	Time 2.279 (2.268)	Data 0.007 (0.014)	Loss 8.6582e-02 (1.1458e-01)
train Epoch: [297][227/296]	Time 2.284 (2.268)	Data 0.007 (0.014)	Loss 2.7176e-02 (1.1419e-01)
train Epoch: [297][228/296]	Time 2.176 (2.268)	Data 0.008 (0.014)	Loss 6.5678e-02 (1.1398e-01)
train Epoch: [297][229/296]	Time 2.286 (2.268)	Data 0.008 (0.014)	Loss 3.7337e-02 (1.1365e-01)
train Epoch: [297][230/296]	Time 2.174 (2.268)	Data 0.008 (0.014)	Loss 4.3878e-02 (1.1335e-01)
train Epoch: [297][231/296]	Time 2.291 (2.268)	Data 0.008 (0.014)	Loss 3.5652e-02 (1.1301e-01)
channel Dropping	,	,	,
train Epoch: [297][232/296]	Time 2.283 (2.268)	Data 0.008 (0.014)	Loss 3.8972e-01 (1.1420e-01)
train Epoch: [297][233/296]	Time 2.283 (2.268)	Data 0.009 (0.014)	Loss 3.4486e-02 (1.1386e-01)
train Epoch: [297][234/296]	Time 2.283 (2.268)	Data 0.008 (0.014)	Loss 4.0132e-02 (1.1354e-01)
train Epoch: [297][234/296]	,	•	Loss 5.8306e-02 (1.1331e-01)
	Time 2.292 (2.268)	Data 0.008 (0.014)	•
train Epoch: [297][236/296]	Time 2.286 (2.268)	Data 0.009 (0.014)	Loss 3.5830e-02 (1.1298e-01)
train Epoch: [297][237/296]	Time 2.287 (2.268)	Data 0.007 (0.014)	Loss 3.4079e-02 (1.1265e-01)
train Epoch: [297][238/296]	Time 2.280 (2.268)	Data 0.008 (0.014)	Loss 5.6565e-02 (1.1242e-01)
train Epoch: [297][239/296]	Time 2.291 (2.268)	Data 0.008 (0.014)	Loss 4.6650e-02 (1.1214e-01)
train Epoch: [297][240/296]	Time 2.294 (2.268)	Data 0.008 (0.014)	Loss 1.1768e-01 (1.1217e-01)
train Epoch: [297][241/296]	Time 2.287 (2.268)	Data 0.007 (0.014)	Loss 1.8435e-01 (1.1246e-01)
train Epoch: [297][242/296]	Time 2.292 (2.269)	Data 0.008 (0.014)	Loss 6.4162e-02 (1.1227e-01)
train Epoch: [297][243/296]	Time 2.297 (2.269)	Data 0.008 (0.014)	Loss 4.8529e-02 (1.1200e-01)
train Epoch: [297][244/296]	Time 2.172 (2.268)	Data 0.008 (0.014)	Loss 4.2226e-02 (1.1172e-01)
	•	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·
train Epoch: [297][245/296]	Time 2.290 (2.268)	Data 0.008 (0.014)	Loss 3.2144e-02 (1.1140e-01)
train Epoch: [297][246/296]	Time 2.291 (2.268)	Data 0.008 (0.014)	Loss 3.1246e-02 (1.1107e-01)

train Epoch: [297][247/296]	Time	2.292 (2.269)	Data	0.008 (0.013)	Loss 1.9213e-01 (1.1140e-01)
train Epoch: [297][248/296]		2.282 (2.269)		0.007 (0.013)	Loss 3.2695e-02 (1.1108e-01)
				•	•
train Epoch: [297][249/296]	ııme	2.290 (2.269)	Data	0.008 (0.013)	Loss 8.6816e-02 (1.1098e-01)
channel Dropping					
train Epoch: [297][250/296]	Time	2.287 (2.269)	Data	0.008 (0.013)	Loss 1.7433e-01 (1.1124e-01)
		2.207 (2.203)	Daca	0.000 (0.013)	2033 217 1336 01 (1111116 01)
channel Dropping					
train Epoch: [297][251/296]	Time	2.285 (2.269)	Data	0.008 (0.013)	Loss 1.2552e-01 (1.1129e-01)
channel Dropping				·	·
0	T:	2 206 (2 260)	D-+-	0.000 (0.013)	1 4 2506 - 01 (1 1250 - 01)
train Epoch: [297][252/296]		2.296 (2.269)		0.009 (0.013)	Loss 4.3596e-01 (1.1258e-01)
train Epoch: [297][253/296]	Time	2.284 (2.269)	Data	0.008 (0.013)	Loss 3.3913e-02 (1.1227e-01)
train Epoch: [297][254/296]	Time	2.293 (2.269)	Data	0.008 (0.013)	Loss 9.4144e-02 (1.1220e-01)
	1 11110	2.233 (2.203)	Daca	0.000 (0.013)	2033 3.41446 02 (1.12206 01)
channel Dropping					
train Epoch: [297][255/296]	Time	2.297 (2.269)	Data	0.008 (0.013)	Loss 5.3803e-02 (1.1197e-01)
train Epoch: [297][256/296]	Time	2.173 (2.269)	Data	0.009 (0.013)	Loss 6.9815e-02 (1.1180e-01)
			- 0. 00.	(0:0=5)	
channel Dropping	_				
train Epoch: [297][257/296]	Time	2.291 (2.269)	Data	0.008 (0.013)	Loss 5.8306e-02 (1.1160e-01)
train Epoch: [297][258/296]	Time	2.293 (2.269)	Data	0.008 (0.013)	Loss 9.2623e-02 (1.1152e-01)
train Epoch: [297][259/296]		2.291 (2.269)		0.008 (0.013)	Loss 1.4674e-01 (1.1166e-01)
		•		` ,	
train Epoch: [297][260/296]	Time	2.292 (2.269)	Data	0.008 (0.013)	Loss 3.8944e-01 (1.1272e-01)
train Epoch: [297][261/296]	Time	2.295 (2.269)	Data	0.010 (0.013)	Loss 3.7384e-01 (1.1372e-01)
train Epoch: [297][262/296]		2.280 (2.269)		0.008 (0.013)	Loss 1.1792e-01 (1.1374e-01)
	Tille	2.200 (2.209)	Data	0.008 (0.013)	1055 1.1/920-01 (1.15/40-01)
channel Dropping					
train Epoch: [297][263/296]	Time	2.292 (2.269)	Data	0.009 (0.013)	Loss 8.0987e-02 (1.1361e-01)
train Epoch: [297][264/296]		2.174 (2.269)		0.008 (0.013)	Loss 2.9002e-02 (1.1329e-01)
		` ,		•	
train Epoch: [297][265/296]		2.294 (2.269)	Data	0.010 (0.013)	Loss 1.7224e-01 (1.1351e-01)
train Epoch: [297][266/296]	Time	2.283 (2.269)	Data	0.007 (0.013)	Loss 2.6873e-01 (1.1410e-01)
train Epoch: [297][267/296]		2.177 (2.269)	Data	, ,	Loss 6.1630e-02 (1.1390e-01)
train Epoch: [297][268/296]		2.289 (2.269)		0.008 (0.013)	Loss 5.3090e-02 (1.1367e-01)
train Epoch: [297][269/296]	Time	2.298 (2.269)	Data	0.010 (0.013)	Loss 2.9127e-02 (1.1336e-01)
channel Dropping		,		,	,
	T :	2 200 (2 260)	D-+-	0.000 (0.013)	I F 1730 - 02 /1 1313 - 01\
train Epoch: [297][270/296]		2.289 (2.269)		0.008 (0.013)	Loss 5.1720e-02 (1.1313e-01)
train Epoch: [297][271/296]	Time	2.300 (2.269)	Data	0.009 (0.013)	Loss 2.8793e-02 (1.1282e-01)
train Epoch: [297][272/296]	Time	2.291 (2.269)	Data	0.008 (0.013)	Loss 4.6223e-02 (1.1258e-01)
				•	
train Epoch: [297][273/296]		2.292 (2.269)	Data	0.008 (0.013)	Loss 4.0794e-02 (1.1232e-01)
train Epoch: [297][274/296]	Time	2.172 (2.269)	Data	0.008 (0.013)	Loss 3.7786e-02 (1.1205e-01)
train Epoch: [297][275/296]	Time	2.287 (2.269)	Data	0.007 (0.013)	Loss 6.4889e-02 (1.1188e-01)
				` ,	•
train Epoch: [297][276/296]		2.292 (2.269)		0.008 (0.013)	Loss 2.7558e-02 (1.1157e-01)
train Epoch: [297][277/296]	Time	2.292 (2.269)	Data	0.008 (0.013)	Loss 4.1570e-01 (1.1266e-01)
train Epoch: [297][278/296]	Time	2.298 (2.269)	Data	0.008 (0.013)	Loss 1.0311e-01 (1.1263e-01)
		` ,		0.008 (0.013)	
train Epoch: [297][279/296]	rime	2.293 (2.269)	Data	0.008 (0.013)	Loss 8.5951e-02 (1.1254e-01)
channel Dropping					
train Epoch: [297][280/296]	Time	2.282 (2.269)	Data	0.009 (0.013)	Loss 2.6353e-01 (1.1307e-01)
				•	•
train Epoch: [297][281/296]	Time	2.175 (2.269)	Data	0.008 (0.013)	Loss 9.9018e-02 (1.1302e-01)
train Epoch: [297][282/296]	Time	2.288 (2.269)	Data	0.008 (0.013)	Loss 6.1813e-02 (1.1284e-01)
train Epoch: [297][283/296]	Time	2.293 (2.269)	Data	0.008 (0.013)	Loss 3.9663e-02 (1.1258e-01)
train Epoch: [297][284/296]		, ,		•	•
	Time	2.290 (2.269)	Data	0.009 (0.013)	Loss 5.6390e-02 (1.1239e-01)
train Epoch: [297][285/296]	Time	2.290 (2.269)	Data	0.008 (0.013)	Loss 1.3139e-01 (1.1245e-01)

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train Epoch: [297][286/296]
                               Time 2.292 ( 2.269)
                                                       Data 0.008 (0.013)
                                                                               Loss 5.0356e-02 (1.1224e-01)
channel Dropping
train Epoch: [297][287/296]
                               Time 2.297 ( 2.270)
                                                       Data 0.008 (0.013)
                                                                               Loss 6.1967e-02 (1.1206e-01)
train Epoch: [297][288/296]
                                     2.290 ( 2.270)
                                                             0.008 ( 0.013)
                                                                               Loss 1.2135e-01 (1.1209e-01)
                               Time
                                                       Data
train Epoch: [297][289/296]
                               Time 2.175 ( 2.269)
                                                       Data 0.008 (0.013)
                                                                               Loss 6.3378e-02 (1.1193e-01)
train Epoch: [297][290/296]
                               Time 2.288 ( 2.269)
                                                       Data 0.008 (0.013)
                                                                               Loss 2.6785e-01 (1.1246e-01)
train Epoch: [297][291/296]
                               Time 2.290 ( 2.269)
                                                       Data 0.008 (0.013)
                                                                               Loss 8.6027e-02 (1.1237e-01)
train Epoch: [297][292/296]
                               Time 2.281 ( 2.269)
                                                       Data 0.008 (0.013)
                                                                               Loss 3.2518e-02 (1.1210e-01)
train Epoch: [297][293/296]
                               Time 2.174 ( 2.269)
                                                       Data 0.008 (0.013)
                                                                               Loss 4.0836e-02 (1.1186e-01)
train Epoch: [297][294/296]
                               Time 2.286 (2.269)
                                                       Data 0.008 (0.013)
                                                                               Loss 2.9248e-02 (1.1158e-01)
train Epoch: [297][295/296]
                               Time 2.284 ( 2.269)
                                                       Data 0.008 (0.013)
                                                                               Loss 6.3803e-02 (1.1142e-01)
Train Epoch done in 671.7541084699988 s
fp 16: True
val Epoch: [297][ 0/73] Time 2.188 ( 2.188)
                                               Data 1.370 (1.370)
                                                                       Loss 1.0516e-01 (1.0516e-01)
val Epoch: [297][ 1/73] Time 0.772 ( 1.480)
                                               Data 0.010 (0.690)
                                                                       Loss 1.2586e-01 (1.1551e-01)
val Epoch: [297][ 2/73] Time 0.833 ( 1.264)
                                               Data 0.016 (0.465)
                                                                       Loss 9.2495e-02 (1.0784e-01)
val Epoch: [297][ 3/73] Time 0.844 ( 1.159)
                                               Data 0.015 ( 0.353)
                                                                       Loss 1.4197e-01 (1.1637e-01)
val Epoch: [297][ 4/73] Time 0.923 ( 1.112)
                                               Data 0.016 (0.285)
                                                                       Loss 1.1723e-01 (1.1654e-01)
val Epoch: [297][ 5/73] Time 0.768 ( 1.055)
                                               Data 0.017 (0.241)
                                                                       Loss 1.9063e-01 (1.2889e-01)
val Epoch: [297][ 6/73] Time 0.918 ( 1.035)
                                               Data 0.013 (0.208)
                                                                       Loss 2.5127e-01 (1.4638e-01)
val Epoch: [297][ 7/73] Time 0.765 ( 1.001)
                                               Data 0.012 (0.184)
                                                                       Loss 6.5693e-02 (1.3629e-01)
val Epoch: [297][ 8/73] Time 0.761 ( 0.975)
                                               Data 0.012 (0.165)
                                                                       Loss 4.8385e-02 (1.2652e-01)
val Epoch: [297][ 9/73] Time 0.765 ( 0.954)
                                               Data 0.012 (0.149)
                                                                       Loss 8.3335e-02 (1.2220e-01)
val Epoch: [297][10/73] Time 0.763 (0.936)
                                               Data 0.014 (0.137)
                                                                       Loss 7.7262e-02 (1.1812e-01)
val Epoch: [297][11/73] Time 0.765 (0.922)
                                               Data 0.014 (0.127)
                                                                       Loss 9.8468e-02 (1.1648e-01)
val Epoch: [297][12/73] Time
                                               Data 0.012 (0.118)
                            0.753 ( 0.909)
                                                                       Loss 7.8846e-02 (1.1359e-01)
val Epoch: [297][13/73] Time
                            0.761 ( 0.899)
                                               Data 0.012 (0.110)
                                                                       Loss 7.2021e-02 (1.1062e-01)
val Epoch: [297][14/73] Time
                            0.760 ( 0.889)
                                               Data 0.012 (0.104)
                                                                       Loss 3.6808e-01 (1.2778e-01)
val Epoch: [297][15/73] Time 0.831 (0.886)
                                               Data 0.014 ( 0.098)
                                                                       Loss 7.1112e-02 (1.2424e-01)
val Epoch: [297][16/73] Time 0.763 (0.878)
                                               Data 0.013 (0.093)
                                                                       Loss 1.4883e-01 (1.2569e-01)
val Epoch: [297][17/73] Time
                            0.761 ( 0.872)
                                               Data 0.012 (0.089)
                                                                       Loss 2.9932e-01 (1.3533e-01)
val Epoch: [297][18/73] Time
                            0.760 ( 0.866)
                                               Data 0.012 (0.085)
                                                                       Loss 8.6164e-02 (1.3274e-01)
val Epoch: [297][19/73] Time
                            0.829 ( 0.864)
                                               Data 0.014 ( 0.081)
                                                                       Loss 8.1968e-02 (1.3021e-01)
val Epoch: [297][20/73] Time
                            0.834 ( 0.863)
                                               Data 0.016 (0.078)
                                                                       Loss 1.0220e-01 (1.2887e-01)
val Epoch: [297][21/73] Time 0.761 (0.858)
                                               Data 0.012 (0.075)
                                                                       Loss 1.3344e-01 (1.2908e-01)
val Epoch: [297][22/73] Time 0.766 (0.854)
                                               Data 0.014 (0.072)
                                                                       Loss 9.9797e-02 (1.2781e-01)
val Epoch: [297][23/73] Time 0.764 (0.850)
                                               Data 0.011 (0.070)
                                                                       Loss 2.3206e-01 (1.3215e-01)
val Epoch: [297][24/73] Time
                             0.764 ( 0.847)
                                               Data 0.011 (0.067)
                                                                       Loss 1.3138e-01 (1.3212e-01)
val Epoch: [297][25/73] Time 0.762 (0.844)
                                               Data 0.011 ( 0.065)
                                                                       Loss 9.8120e-02 (1.3081e-01)
val Epoch: [297][26/73] Time
                            0.841 ( 0.843)
                                               Data 0.010 ( 0.063)
                                                                       Loss 5.9777e-02 (1.2818e-01)
val Epoch: [297][27/73] Time 0.765 (0.841)
                                               Data 0.012 (0.061)
                                                                       Loss 3.4721e-02 (1.2484e-01)
val Epoch: [297][28/73] Time 0.761 (0.838)
                                               Data 0.012 (0.060)
                                                                       Loss 1.0180e-01 (1.2405e-01)
val Epoch: [297][29/73] Time 0.826 (
                                     0.838)
                                               Data 0.011 (0.058)
                                                                       Loss 2.7291e-01 (1.2901e-01)
val Epoch: [297][30/73] Time 0.844 (0.838)
                                               Data 0.015 ( 0.057)
                                                                       Loss 9.6001e-02 (1.2795e-01)
val Epoch: [297][31/73] Time 0.828 (0.837)
                                               Data 0.012 (0.055)
                                                                       Loss 7.1330e-02 (1.2618e-01)
val Epoch: [297][32/73] Time 0.845 (0.838)
                                               Data 0.017 ( 0.054)
                                                                       Loss 9.8497e-02 (1.2534e-01)
val Epoch: [297][33/73] Time 0.703 (0.834)
                                               Data 0.012 ( 0.053)
                                                                       Loss 7.4534e-02 (1.2384e-01)
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val Epoch: [297][34/73] Time 0.556 (0.826)
                                               Data 0.013 (0.052)
                                                                       Loss 3.3598e-02 (1.2126e-01)
val Epoch: [297][35/73] Time 0.838 (0.826)
                                               Data 0.010 (0.051)
                                                                       Loss 6.2747e-02 (1.1964e-01)
val Epoch: [297][36/73] Time 0.766 (0.825)
                                               Data 0.015 (0.050)
                                                                       Loss 3.0103e-02 (1.1722e-01)
val Epoch: [297][37/73] Time 0.762 (0.823)
                                               Data 0.011 (0.049)
                                                                       Loss 6.2516e-02 (1.1578e-01)
val Epoch: [297][38/73] Time 0.766 (0.821)
                                               Data 0.014 (0.048)
                                                                       Loss 5.1965e-02 (1.1414e-01)
val Epoch: [297][39/73] Time 0.846 (0.822)
                                               Data 0.015 (0.047)
                                                                       Loss 8.5347e-02 (1.1342e-01)
val Epoch: [297][40/73] Time 0.845 (0.823)
                                               Data 0.016 (0.046)
                                                                       Loss 8.1784e-02 (1.1265e-01)
val Epoch: [297][41/73] Time 0.680 (0.819)
                                               Data 0.013 (0.045)
                                                                       Loss 1.0713e-01 (1.1252e-01)
val Epoch: [297][42/73] Time 0.763 (0.818)
                                               Data 0.010 (0.045)
                                                                       Loss 6.6005e-02 (1.1144e-01)
val Epoch: [297][43/73] Time 0.844 (0.818)
                                               Data 0.015 (
                                                            0.044)
                                                                       Loss 1.3892e-01 (1.1206e-01)
val Epoch: [297][44/73] Time 0.845 (0.819)
                                               Data 0.013 (0.043)
                                                                       Loss 1.0384e-01 (1.1188e-01)
val Epoch: [297][45/73] Time 0.762 (0.818)
                                               Data 0.013 (0.043)
                                                                       Loss 3.7119e-02 (1.1026e-01)
val Epoch: [297][46/73] Time 0.682 (0.815)
                                               Data 0.014 (0.042)
                                                                       Loss 2.5660e-02 (1.0846e-01)
val Epoch: [297][47/73] Time 0.841 (0.815)
                                               Data 0.012 (0.041)
                                                                       Loss 4.1532e-02 (1.0706e-01)
val Epoch: [297][48/73] Time 0.767 (0.814)
                                               Data 0.016 (0.041)
                                                                       Loss 6.7951e-02 (1.0626e-01)
val Epoch: [297][49/73] Time 0.761 (0.813)
                                               Data 0.012 (0.040)
                                                                       Loss 3.2494e-02 (1.0479e-01)
val Epoch: [297][50/73] Time 0.830 (0.814)
                                               Data 0.011 (0.040)
                                                                       Loss 7.4808e-02 (1.0420e-01)
No ET for this patient
val Epoch: [297][51/73] Time 0.918 (0.816)
                                               Data 0.012 (0.039)
                                                                       Loss 2.3183e-01 (1.0665e-01)
val Epoch: [297][52/73] Time 0.767 (0.815)
                                               Data 0.013 (0.039)
                                                                       Loss 1.6638e-01 (1.0778e-01)
val Epoch: [297][53/73] Time 0.773 (0.814)
                                                                       Loss 4.4191e-02 (1.0660e-01)
                                               Data 0.014 ( 0.038)
val Epoch: [297][54/73] Time 0.762 (0.813)
                                               Data 0.012 (0.038)
                                                                       Loss 1.9335e-01 (1.0818e-01)
val Epoch: [297][55/73] Time 0.762 (0.812)
                                               Data 0.012 (0.037)
                                                                       Loss 2.0806e-01 (1.0996e-01)
val Epoch: [297][56/73] Time 0.763 (0.811)
                                               Data 0.012 (0.037)
                                                                       Loss 1.3980e-01 (1.1049e-01)
val Epoch: [297][57/73] Time 0.763 (0.810)
                                               Data 0.014 ( 0.036)
                                                                       Loss 3.2458e-01 (1.1418e-01)
No ET for this patient
val Epoch: [297][58/73] Time 0.617 (0.807)
                                               Data 0.012 (0.036)
                                                                       Loss 1.0655e-01 (1.1405e-01)
No ET for this patient
val Epoch: [297][59/73] Time 0.764 (0.806)
                                               Data 0.011 (0.036)
                                                                       Loss 1.7688e-01 (1.1510e-01)
val Epoch: [297][60/73] Time 0.763 (0.806)
                                               Data 0.013 ( 0.035)
                                                                       Loss 2.3744e-01 (1.1710e-01)
No ET for this patient
val Epoch: [297][61/73] Time 0.762 (0.805)
                                                                       Loss 4.6533e-01 (1.2272e-01)
                                               Data 0.013 ( 0.035)
val Epoch: [297][62/73] Time 0.830 (0.805)
                                               Data 0.011 ( 0.034)
                                                                       Loss 2.2432e-01 (1.2433e-01)
val Epoch: [297][63/73] Time 0.762 (0.805)
                                               Data 0.012 (0.034)
                                                                       Loss 1.0691e-01 (1.2406e-01)
val Epoch: [297][64/73] Time 0.760 (0.804)
                                               Data 0.011 (0.034)
                                                                       Loss 2.8170e-01 (1.2648e-01)
No ET for this patient
val Epoch: [297][65/73] Time 0.765 (0.803)
                                               Data 0.014 ( 0.033)
                                                                       Loss 6.9875e-02 (1.2563e-01)
val Epoch: [297][66/73] Time 0.825 (0.804)
                                               Data 0.011 ( 0.033)
                                                                       Loss 6.1860e-02 (1.2468e-01)
val Epoch: [297][67/73] Time 0.833 (0.804)
                                               Data 0.017 ( 0.033)
                                                                       Loss 5.2719e-02 (1.2362e-01)
val Epoch: [297][68/73] Time 0.703 (0.803)
                                               Data 0.016 ( 0.033)
                                                                       Loss 3.3891e-02 (1.2232e-01)
val Epoch: [297][69/73] Time 0.648 ( 0.801)
                                               Data 0.011 (0.032)
                                                                       Loss 4.8899e-02 (1.2127e-01)
val Epoch: [297][70/73] Time 0.673 (0.799)
                                               Data 0.009 (0.032)
                                                                       Loss 4.9969e-02 (1.2026e-01)
val Epoch: [297][71/73] Time 0.760 (0.798)
                                               Data 0.011 (0.032)
                                                                      Loss 5.0797e-02 (1.1930e-01)
val Epoch: [297][72/73] Time 1.021 (0.801)
                                               Data 0.014 (0.031)
                                                                      Loss 5.5664e-02 (1.1843e-01)
Epoch 297 :Val : ['ET : 0.8334749937057495', 'TC : 0.8561939597129822', 'WT : 0.8789962530136108']
Val epoch done in 58.63170441999682 s
scheduler stepped!
```

fp 16: True			
train Epoch: [298][0/296]	Time 3.454 (3.454)	Data 1.283 (1.283)	Loss 1.2442e-01 (1.2442e-01)
train Epoch: [298][1/296]	Time 2.169 (2.811)	Data 0.003 (0.643)	Loss 2.2108e-01 (1.7275e-01)
train Epoch: [298][2/296]	Time 2.290 (2.638)	Data 0.008 (0.431)	Loss 7.8036e-02 (1.4118e-01)
train Epoch: [298][3/296]	Time 2.294 (2.552)	Data 0.009 (0.326)	Loss 8.3765e-02 (1.2682e-01)
train Epoch: [298][4/296]	Time 2.292 (2.500)	Data 0.008 (0.262)	Loss 3.2674e-02 (1.0799e-01)
train Epoch: [298][5/296]	Time 2.294 (2.465)	Data 0.008 (0.220)	Loss 1.2113e-01 (1.1018e-01)
train Epoch: [298][6/296]	Time 2.287 (2.440)	Data 0.008 (0.190)	Loss 1.8390e-01 (1.2071e-01)
train Epoch: [298][7/296]	Time 2.290 (2.421)	Data 0.008 (0.167)	Loss 1.4137e-01 (1.2330e-01)
train Epoch: [298][8/296]	Time 2.174 (2.394)	Data 0.008 (0.149)	Loss 5.8864e-02 (1.1614e-01)
train Epoch: [298][9/296]	Time 2.292 (2.383)	Data 0.008 (0.135)	Loss 7.9270e-02 (1.1245e-01)
train Epoch: [298][10/296]	Time 2.291 (2.375)	Data 0.009 (0.124)	Loss 6.1056e-02 (1.0778e-01)
train Epoch: [298][11/296]	Time 2.284 (2.368)	Data 0.008 (0.114)	Loss 1.4408e-01 (1.1080e-01)
train Epoch: [298][12/296]	Time 2.289 (2.361)	Data 0.008 (0.106)	Loss 8.0540e-02 (1.0848e-01)
channel Dropping	= (=,	,	
train Epoch: [298][13/296]	Time 2.288 (2.356)	Data 0.008 (0.099)	Loss 3.6600e-01 (1.2687e-01)
train Epoch: [298][14/296]	Time 2.290 (2.352)	Data 0.011 (0.093)	Loss 1.3157e-01 (1.2718e-01)
train Epoch: [298][15/296]	Time 2.288 (2.348)	Data 0.008 (0.088)	Loss 1.4617e-01 (1.2837e-01)
channel Dropping	11 21.200 (213.0)	2444 0.000 (0.000)	1033 1.101/2 01 (1.103/2 01)
train Epoch: [298][16/296]	Time 2.288 (2.344)	Data 0.008 (0.083)	Loss 1.3897e-01 (1.2899e-01)
train Epoch: [298][17/296]	Time 2.184 (2.335)	Data 0.010 (0.079)	Loss 5.7564e-02 (1.2503e-01)
channel Dropping	11 2.131 (2.333)	54td 5.615 (5.675)	1033 3.730 10 01 (1.23030 01)
train Epoch: [298][18/296]	Time 2.287 (2.333)	Data 0.008 (0.075)	Loss 5.5426e-02 (1.2136e-01)
channel Dropping	11 2.207 (2.333)	2444 0.000 (0.073)	1033 3.3.1200 01 (1.11300 01)
train Epoch: [298][19/296]	Time 2.289 (2.331)	Data 0.009 (0.072)	Loss 5.1859e-02 (1.1789e-01)
train Epoch: [298][20/296]	Time 2.171 (2.323)	Data 0.007 (0.069)	Loss 2.2858e-01 (1.2316e-01)
train Epoch: [298][21/296]	Time 2.177 (2.316)	Data 0.010 (0.066)	Loss 1.0575e-01 (1.2237e-01)
train Epoch: [298][22/296]	Time 2.288 (2.315)	Data 0.008 (0.064)	Loss 3.1604e-02 (1.1842e-01)
train Epoch: [298][23/296]	Time 2.290 (2.314)	Data 0.009 (0.061)	Loss 7.3503e-02 (1.1655e-01)
train Epoch: [298][24/296]	Time 2.283 (2.313)	Data 0.008 (0.059)	Loss 5.0660e-02 (1.1391e-01)
train Epoch: [298][25/296]	Time 2.176 (2.308)	Data 0.008 (0.057)	Loss 1.0997e-01 (1.1376e-01)
train Epoch: [298][26/296]	Time 2.283 (2.307)	Data 0.010 (0.055)	Loss 6.2443e-02 (1.1186e-01)
train Epoch: [298][27/296]	Time 2.176 (2.302)	Data 0.009 (0.054)	Loss 1.6634e-01 (1.1381e-01)
train Epoch: [298][28/296]	Time 2.170 (2.302)	Data 0.009 (0.052)	Loss 3.2575e-02 (1.1101e-01)
train Epoch: [298][29/296]	Time 2.298 (2.302)	Data 0.008 (0.051)	Loss 2.5924e-01 (1.1595e-01)
train Epoch: [298][30/296]	Time 2.290 (2.301)	Data 0.008 (0.049)	Loss 2.8629e-01 (1.2144e-01)
train Epoch: [298][30/290]	Time 2.230 (2.301) Time 2.175 (2.297)	Data 0.007 (0.048)	Loss 1.1049e-01 (1.2110e-01)
	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	•
train Epoch: [298][32/296]	Time 2.285 (2.297)	Data 0.008 (0.047)	Loss 1.1254e-01 (1.2084e-01)
train Epoch: [298][33/296]	Time 2.287 (2.297)	Data 0.008 (0.046)	Loss 6.7238e-02 (1.1926e-01)
train Epoch: [298][34/296]	Time 2.176 (2.293)	Data 0.008 (0.045)	Loss 4.9060e-02 (1.1726e-01)
channel Dropping	T' 2 206 (2 202)	D 0 000 (0 044)	
train Epoch: [298][35/296]	Time 2.296 (2.293)	Data 0.008 (0.044)	Loss 7.8427e-02 (1.1618e-01)
train Epoch: [298][36/296]	Time 2.291 (2.293)	Data 0.008 (0.043)	Loss 8.5705e-02 (1.1536e-01)
train Epoch: [298][37/296]	Time 2.174 (2.290)	Data 0.008 (0.042)	Loss 1.4144e-01 (1.1604e-01)
train Epoch: [298][38/296]	Time 2.287 (2.290)	Data 0.008 (0.041)	Loss 3.8761e-01 (1.2301e-01)
train Epoch: [298][39/296]	Time 2.287 (2.290)	Data 0.007 (0.040)	Loss 4.3096e-02 (1.2101e-01)
train Epoch: [298][40/296]	Time 2.290 (2.290)	Data 0.008 (0.039)	Loss 9.3711e-02 (1.2034e-01)

channel Dropping			
train Epoch: [298][41/296]	Time 2.291 (2.290)	Data 0.008 (0.039)	Loss 5.9370e-01 (1.3161e-01)
train Epoch: [298][42/296]	Time 2.292 (2.290)	Data 0.010 (0.038)	Loss 9.1970e-02 (1.3069e-01)
train Epoch: [298][43/296]	Time 2.291 (2.290)	Data 0.008 (0.037)	Loss 1.1140e-01 (1.3025e-01)
train Epoch: [298][44/296]	Time 2.292 (2.290)	Data 0.008 (0.036)	Loss 4.5800e-02 (1.2838e-01)
train Epoch: [298][45/296]	Time 2.291 (2.290)	Data 0.008 (0.036)	Loss 7.5249e-02 (1.2722e-01)
train Epoch: [298][46/296]	Time 2.285 (2.290)	Data 0.008 (0.035)	Loss 5.0094e-02 (1.2558e-01)
train Epoch: [298][47/296]	Time 2.293 (2.290)	Data 0.008 (0.035)	Loss 1.6570e-01 (1.2642e-01)
train Epoch: [298][48/296]	Time 2.293 (2.290)	Data 0.008 (0.034)	Loss 4.8735e-01 (1.3378e-01)
train Epoch: [298][49/296]	Time 2.288 (2.290)	Data 0.007 (0.034)	Loss 5.5504e-02 (1.3222e-01)
train Epoch: [298][50/296]	Time 2.289 (2.290)	Data 0.010 (0.033)	Loss 1.3206e-01 (1.3221e-01)
train Epoch: [298][51/296]	Time 2.289 (2.290)	Data 0.008 (0.033)	Loss 5.7848e-02 (1.3078e-01)
train Epoch: [298][52/296]	Time 2.293 (2.290)	Data 0.010 (0.032)	Loss 6.9656e-02 (1.2963e-01)
train Epoch: [298][53/296]	Time 2.287 (2.290)	Data 0.007 (0.032)	Loss 9.5186e-02 (1.2899e-01)
train Epoch: [298][54/296]	Time 2.176 (2.288)	Data 0.011 (0.031)	Loss 7.4691e-02 (1.2800e-01)
train Epoch: [298][55/296]	Time 2.289 (2.288)	Data 0.008 (0.031)	Loss 3.5634e-02 (1.2635e-01)
train Epoch: [298][56/296]	Time 2.286 (2.288)	Data 0.009 (0.031)	Loss 3.5633e-02 (1.2476e-01)
train Epoch: [298][57/296]	Time 2.176 (2.286)	Data 0.008 (0.030)	Loss 3.7873e-02 (1.2326e-01)
channel Dropping			
train Epoch: [298][58/296]	Time 2.285 (2.286)	Data 0.009 (0.030)	Loss 3.6301e-02 (1.2179e-01)
train Epoch: [298][59/296]	Time 2.288 (2.286)	Data 0.008 (0.029)	Loss 6.0227e-02 (1.2076e-01)
train Epoch: [298][60/296]	Time 2.281 (2.286)	Data 0.009 (0.029)	Loss 4.5723e-01 (1.2628e-01)
train Epoch: [298][61/296]	Time 2.287 (2.286)	Data 0.008 (0.029)	Loss 1.0495e-01 (1.2594e-01)
train Epoch: [298][62/296]	Time 2.282 (2.286)	Data 0.009 (0.028)	Loss 8.9178e-02 (1.2535e-01)
train Epoch: [298][63/296]	Time 2.175 (2.284)	Data 0.008 (0.028)	Loss 8.9303e-02 (1.2479e-01)
channel Dropping		2444 01000 (01020)	
train Epoch: [298][64/296]	Time 2.286 (2.284)	Data 0.009 (0.028)	Loss 4.8969e-02 (1.2362e-01)
train Epoch: [298][65/296]	Time 2.291 (2.284)	Data 0.008 (0.028)	Loss 1.3248e-01 (1.2376e-01)
train Epoch: [298][66/296]	Time 2.289 (2.284)	Data 0.008 (0.027)	Loss 2.9674e-01 (1.2634e-01)
train Epoch: [298][67/296]	Time 2.174 (2.283)	Data 0.008 (0.027)	Loss 5.4159e-02 (1.2528e-01)
train Epoch: [298][68/296]	Time 2.286 (2.283)	Data 0.008 (0.027)	Loss 1.1853e-01 (1.2518e-01)
train Epoch: [298][69/296]	Time 2.287 (2.283)	Data 0.008 (0.026)	Loss 4.5302e-02 (1.2404e-01)
channel Dropping	11mc 2:207 (2:203)	Data 0.000 (0.020)	2033 4.33020 02 (1.24040 01)
train Epoch: [298][70/296]	Time 2.284 (2.283)	Data 0.007 (0.026)	Loss 1.0843e-01 (1.2382e-01)
train Epoch: [298][71/296]	Time 2.291 (2.283)	Data 0.008 (0.026)	Loss 1.5325e-01 (1.2423e-01)
channel Dropping	Time 2.291 (2.283)	Data 0.000 (0.020)	1.33236-01 (1.24236-01)
train Epoch: [298][72/296]	Time 2.284 (2.283)	Data 0.008 (0.026)	Loss 6.5323e-01 (1.3147e-01)
	Time 2.264 (2.263)	Data 0.008 (0.020)	1055 0.33236-01 (1.31476-01)
channel Dropping train Epoch: [298][73/296]	Time 2 200 / 2 202\	Data 0.007 (0.025)	Loss 4 02020 02 (1 20260 01)
	Time 2.288 (2.283)	Data 0.007 (0.023)	Loss 4.9303e-02 (1.3036e-01)
channel Dropping	Time 2 200 / 2 202\	Data 0 009 (0 03E)	Loss 2 9940a 01 (1 2247a 01)
train Epoch: [298][74/296]	Time 2.288 (2.283)	Data 0.008 (0.025)	Loss 2.8840e-01 (1.3247e-01)
train Epoch: [298][75/296]	Time 2.275 (2.283)	Data 0.008 (0.025)	Loss 1.2000e-01 (1.3231e-01)
train Epoch: [298][76/296]	Time 2.289 (2.283)	Data 0.008 (0.025)	Loss 7.0027e-02 (1.3150e-01)
train Epoch: [298][77/296]	Time 2.178 (2.282)	Data 0.008 (0.025)	Loss 4.6345e-02 (1.3041e-01)
channel Dropping	Time 2 200 / 2 202\	Data 0 000 (0 034)	Loss 7 35410 03 /4 3067- 04\
train Epoch: [298][78/296]	Time 2.288 (2.282)	Data 0.008 (0.024)	Loss 7.2541e-02 (1.2967e-01)
train Epoch: [298][79/296]	Time 2.287 (2.282)	Data 0.008 (0.024)	Loss 1.4306e-01 (1.2984e-01)

channel Dropping					
train Epoch: [298][80/296]	Time 2	2.285 (2.282)	Data	0.007 (0.024)	Loss 6.5793e-02 (1.2905e-01)
train Epoch: [298][81/296]		2.282 (2.282)	Data	0.008 (0.024)	Loss 1.3773e-01 (1.2916e-01)
channel Dropping		, ,		, ,	,
train Epoch: [298][82/296]	Time 2	2.290 (2.282)	Data	0.008 (0.024)	Loss 3.4954e-01 (1.3181e-01)
train Epoch: [298][83/296]		2.296 (2.282)		0.008 (0.023)	Loss 3.5119e-01 (1.3442e-01)
train Epoch: [298][84/296]		2.294 (2.282)	Data	0.009 (0.023)	Loss 3.6294e-02 (1.3327e-01)
train Epoch: [298][85/296]		2.287 (2.282)	Data	0.008 (0.023)	Loss 1.0180e-01 (1.3290e-01)
train Epoch: [298][86/296]		2.286 (2.282)	Data	0.010 (0.023)	Loss 9.1598e-02 (1.3243e-01)
train Epoch: [298][87/296]		2.303 (2.283)	Data	0.008 (0.023)	Loss 8.2195e-02 (1.3186e-01)
train Epoch: [298][88/296]		2.175 (2.281)	Data	0.009 (0.023)	Loss 4.8198e-02 (1.3092e-01)
channel Dropping		, ,		(/	,
train Epoch: [298][89/296]	Time 2	2.288 (2.282)	Data	0.008 (0.022)	Loss 7.1396e-02 (1.3026e-01)
train Epoch: [298][90/296]		2.283 (2.282)		0.009 (0.022)	Loss 1.1431e-01 (1.3008e-01)
train Epoch: [298][91/296]		2.288 (2.282)	Data	0.008 (0.022)	Loss 2.0458e-01 (1.3089e-01)
train Epoch: [298][92/296]		2.175 (2.280)	Data	0.009 (0.022)	Loss 6.9867e-02 (1.3023e-01)
train Epoch: [298][93/296]		2.290 (2.281)	Data	0.008 (0.022)	Loss 3.6098e-02 (1.2923e-01)
train Epoch: [298][94/296]		2.292 (2.281)	Data	0.010 (0.022)	Loss 5.1543e-02 (1.2842e-01)
train Epoch: [298][95/296]	_	2.291 (2.281)		0.008 (0.021)	Loss 2.9986e-02 (1.2739e-01)
channel Dropping		()	20.00	(0.000)	1000 100000 01 (111/000 01)
train Epoch: [298][96/296]	Time 2	2.289 (2.281)	Data	0.010 (0.021)	Loss 1.1795e-01 (1.2729e-01)
train Epoch: [298][97/296]		2.298 (2.281)		0.008 (0.021)	Loss 9.7514e-02 (1.2699e-01)
train Epoch: [298][98/296]		2.287 (2.281)	Data	0.008 (0.021)	Loss 7.9445e-02 (1.2651e-01)
train Epoch: [298][99/296]		2.289 (2.281)	Data	0.008 (0.021)	Loss 1.5820e-01 (1.2683e-01)
channel Dropping		(,		(
train Epoch: [298][100/296]	Time 2	2.283 (2.281)	Data	0.008 (0.021)	Loss 4.6558e-01 (1.3018e-01)
channel Dropping		(,		(
train Epoch: [298][101/296]	Time 2	2.291 (2.281)	Data	0.008 (0.021)	Loss 1.3388e-01 (1.3022e-01)
channel Dropping		()	20.00	(0.000)	
train Epoch: [298][102/296]	Time 2	2.287 (2.281)	Data	0.008 (0.021)	Loss 1.9997e-01 (1.3089e-01)
train Epoch: [298][103/296]		2.288 (2.281)	Data	0.008 (0.020)	Loss 8.8975e-02 (1.3049e-01)
train Epoch: [298][104/296]		2.288 (2.282)	Data	0.008 (0.020)	Loss 4.8437e-02 (1.2971e-01)
train Epoch: [298][105/296]		2.288 (2.282)	Data	0.008 (0.020)	Loss 1.2136e-01 (1.2963e-01)
train Epoch: [298][106/296]		2.289 (2.282)	Data	0.008 (0.020)	Loss 6.9688e-02 (1.2907e-01)
train Epoch: [298][107/296]		2.178 (2.281)	Data	0.008 (0.020)	Loss 6.6391e-02 (1.2849e-01)
train Epoch: [298][108/296]		2.282 (2.281)	Data	0.007 (0.020)	Loss 6.0559e-02 (1.2787e-01)
train Epoch: [298][100/296]		2.174 (2.280)		0.007 (0.020)	Loss 9.2537e-02 (1.2754e-01)
train Epoch: [298][103/296]		2.288 (2.280)		0.008 (0.020)	Loss 7.6561e-01 (1.3329e-01)
channel Dropping	TIME 2	2.200 (2.200)	Data	0.000 (0.020)	1033 7:03016-01 (1:33236-01)
train Epoch: [298][111/296]	Time 2	2.294 (2.280)	Data	0.008 (0.020)	Loss 4.1266e-01 (1.3579e-01)
train Epoch: [298][117/296]		2.284 (2.280)		0.007 (0.019)	Loss 1.7408e-01 (1.3613e-01)
		•		0.007 (0.019)	Loss 1.1468e-01 (1.3613e-01)
train Epoch: [298][113/296]	Time 2	2.176 (2.279)	Data	0.007 (0.019)	1055 1.10646-01 (1.55906-01)
channel Dropping	Time 2	204 (2 270)	Data	0 000 / 0 010\	Loss 4 90000 02 (1 25140 01)
train Epoch: [298][114/296]		2.284 (2.279)		0.008 (0.019)	Loss 4.8066e-02 (1.3514e-01)
train Epoch: [298][115/296]		2.287 (2.279)	Data	0.007 (0.019)	Loss 4.8395e-02 (1.3439e-01)
train Epoch: [298][116/296]		2.173 (2.278)	Data	0.008 (0.019)	Loss 1.0389e-01 (1.3413e-01)
train Epoch: [298][117/296]	iime 2	2.290 (2.278)	Data	0.008 (0.019)	Loss 7.9881e-02 (1.3367e-01)

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train Epoch: [298][118/296]	Time	2.172 (2.277)	Data	0.008 (0.019)	Loss 1.1229e-01 (1.3349e-01)
train Epoch: [298][119/296]	Time	2.179 (2.277)	Data	0.008 (0.019)	Loss 1.0372e-01 (1.3324e-01)
channel Dropping				,	,
train Epoch: [298][120/296]	Timo	2.290 (2.277)	Data	0.008 (0.019)	Loss 1.5316e-01 (1.3341e-01)
				,	
train Epoch: [298][121/296]		2.290 (2.277)	Data	0.008 (0.019)	Loss 5.2078e-02 (1.3274e-01)
train Epoch: [298][122/296]		2.282 (2.277)	Data	0.008 (0.019)	Loss 3.0344e-02 (1.3191e-01)
train Epoch: [298][123/296]	Time	2.291 (2.277)	Data	0.008 (0.018)	Loss 1.0369e-01 (1.3168e-01)
train Epoch: [298][124/296]	Time	2.300 (2.277)	Data	0.009 (0.018)	Loss 4.8342e-02 (1.3102e-01)
train Epoch: [298][125/296]	Time	2.295 (2.277)	Data	0.008 (0.018)	Loss 1.2590e-01 (1.3098e-01)
train Epoch: [298][126/296]		2.292 (2.277)	Data	0.008 (0.018)	Loss 6.3199e-02 (1.3044e-01)
channel Dropping			20.00	0.000 (0.000)	
train Epoch: [298][127/296]	Timo	2.306 (2.278)	Data.	0 010 (0 019)	Loss 8.5866e-02 (1.3009e-01)
				0.010 (0.018)	
train Epoch: [298][128/296]		2.285 (2.278)	Data	0.010 (0.018)	Loss 3.9820e-02 (1.2939e-01)
train Epoch: [298][129/296]	Time	2.176 (2.277)	Data	0.008 (0.018)	Loss 8.7630e-02 (1.2907e-01)
train Epoch: [298][130/296]	Time	2.285 (2.277)	Data	0.009 (0.018)	Loss 1.0989e-01 (1.2893e-01)
train Epoch: [298][131/296]	Time	2.291 (2.277)	Data	0.008 (0.018)	Loss 3.8121e-02 (1.2824e-01)
train Epoch: [298][132/296]	Time	2.176 (2.276)	Data	0.011 (0.018)	Loss 1.7703e-01 (1.2860e-01)
train Epoch: [298][133/296]		2.288 (2.276)	Data	0.008 (0.018)	Loss 6.9674e-02 (1.2816e-01)
train Epoch: [298][134/296]		2.286 (2.277)		0.010 (0.018)	Loss 7.7223e-02 (1.2779e-01)
	1 TIME	2.280 (2.277)	Data	0.010 (0.018)	1033 7.72236-02 (1.27796-01)
channel Dropping		2 225 (2 235)		0.000 (0.010)	
train Epoch: [298][135/296]		2.295 (2.277)		0.008 (0.018)	Loss 1.9813e-01 (1.2830e-01)
train Epoch: [298][136/296]	Time	2.292 (2.277)	Data	0.010 (0.018)	Loss 2.7799e-02 (1.2757e-01)
channel Dropping					
train Epoch: [298][137/296]	Time	2.289 (2.277)	Data	0.009 (0.017)	Loss 2.3181e-01 (1.2833e-01)
train Epoch: [298][138/296]		2.289 (2.277)	Data	0.009 (0.017)	Loss 4.7594e-02 (1.2775e-01)
train Epoch: [298][139/296]		2.292 (2.277)	Data	0.008 (0.017)	Loss 4.0448e-02 (1.2712e-01)
train Epoch: [298][140/296]		2.173 (2.276)		0.010 (0.017)	Loss 3.9731e-02 (1.2650e-01)
			Data		
train Epoch: [298][141/296]		2.291 (2.276)	Data	0.008 (0.017)	Loss 8.0755e-02 (1.2618e-01)
train Epoch: [298][142/296]		2.291 (2.277)	Data	0.010 (0.017)	Loss 1.4148e-01 (1.2629e-01)
train Epoch: [298][143/296]	Time	2.290 (2.277)	Data	0.008 (0.017)	Loss 9.1788e-02 (1.2605e-01)
train Epoch: [298][144/296]	Time	2.281 (2.277)	Data	0.009 (0.017)	Loss 1.1238e-01 (1.2595e-01)
train Epoch: [298][145/296]	Time	2.287 (2.277)	Data	0.008 (0.017)	Loss 7.9821e-02 (1.2564e-01)
train Epoch: [298][146/296]	Time	2.283 (2.277)	Data	0.010 (0.017)	Loss 7.8772e-02 (1.2532e-01)
train Epoch: [298][147/296]		2.177 (2.276)		0.008 (0.017)	Loss 1.0033e-01 (1.2515e-01)
train Epoch: [298][148/296]		2.283 (2.276)		0.009 (0.017)	Loss 1.0754e-01 (1.2503e-01)
	Tille	2.283 (2.270)	Data	0.009 (0.017)	1.055 1.07546-01 (1.25056-01)
channel Dropping		/>		/>	
train Epoch: [298][149/296]		2.294 (2.276)		0.008 (0.017)	Loss 1.2853e-01 (1.2505e-01)
train Epoch: [298][150/296]		2.294 (2.276)	Data	0.010 (0.017)	Loss 9.6595e-02 (1.2487e-01)
train Epoch: [298][151/296]	Time	2.176 (2.276)	Data	0.008 (0.017)	Loss 9.6521e-02 (1.2468e-01)
channel Dropping					
train Epoch: [298][152/296]	Time	2.289 (2.276)	Data	0.010 (0.017)	Loss 7.3793e-02 (1.2435e-01)
channel Dropping			20.00	0.0000 (0.000.)	
	Time	2 200 (2 276)	Data	0 000 (0 017)	Loss 6.4909e-01 (1.2775e-01)
train Epoch: [298][153/296]		2.289 (2.276)		0.008 (0.017)	•
train Epoch: [298][154/296]		2.286 (2.276)		0.010 (0.017)	Loss 4.2882e-02 (1.2721e-01)
train Epoch: [298][155/296]	Time	2.178 (2.275)	Data	0.008 (0.016)	Loss 4.7528e-02 (1.2670e-01)
channel Dropping					
train Epoch: [298][156/296]	Time	2.293 (2.275)	Data	0.010 (0.016)	Loss 6.3519e-02 (1.2629e-01)
		,		, ,	,

train Epoch: [298][157/296]	Time	2.301 (2.276)	Data	0.012 (0.016)	Loss 2.0787e-02 (1.2563e-01)
train Epoch: [298][158/296]	Time	2.290 (2.276)	Data	0.008 (0.016)	Loss 2.3908e-02 (1.2499e-01)
		•		•	•
train Epoch: [298][159/296]		2.181 (2.275)		0.010 (0.016)	Loss 7.9859e-02 (1.2470e-01)
train Epoch: [298][160/296]	Time	2.293 (2.275)	Data	0.008 (0.016)	Loss 8.4653e-02 (1.2446e-01)
channel Dropping					
train Epoch: [298][161/296]	Timo	2.296 (2.275)	Data	0.010 (0.016)	Loss 6.2229e-02 (1.2407e-01)
				•	
train Epoch: [298][162/296]		2.174 (2.275)	Data	0.009 (0.016)	Loss 5.8149e-02 (1.2367e-01)
train Epoch: [298][163/296]	Time	2.176 (2.274)	Data	0.008 (0.016)	Loss 4.2029e-02 (1.2317e-01)
train Epoch: [298][164/296]	Time	2.302 (2.274)	Data	0.009 (0.016)	Loss 1.0888e-01 (1.2308e-01)
train Epoch: [298][165/296]		2.177 (2.274)		0.009 (0.016)	Loss 1.7002e-01 (1.2337e-01)
	Tille	2.1// (2.2/4)	Data	0.003 (0.010)	1033 1.70020-01 (1.23370-01)
channel Dropping					
train Epoch: [298][166/296]	Time	2.300 (2.274)	Data	0.008 (0.016)	Loss 5.8563e-02 (1.2298e-01)
train Epoch: [298][167/296]	Time	2.301 (2.274)	Data	0.008 (0.016)	Loss 7.3934e-02 (1.2269e-01)
train Epoch: [298][168/296]		2.171 (2.273)	Data		Loss 4.4818e-02 (1.2222e-01)
	Tille	2.1/1 (2.2/3)	Data	0.008 (0.016)	1055 4.46160-02 (1.22220-01)
channel Dropping					
train Epoch: [298][169/296]	Time	2.289 (2.273)	Data	0.007 (0.016)	Loss 5.0726e-02 (1.2180e-01)
train Epoch: [298][170/296]	Time	2.300 (2.274)	Data	0.008 (0.016)	Loss 1.0972e-01 (1.2173e-01)
train Epoch: [298][171/296]		2.290 (2.274)		0.008 (0.016)	Loss 1.7414e-01 (1.2204e-01)
				•	
train Epoch: [298][172/296]		2.291 (2.274)	Data		Loss 4.0110e-02 (1.2156e-01)
train Epoch: [298][173/296]	Time	2.299 (2.274)	Data	0.008 (0.016)	Loss 9.7496e-02 (1.2143e-01)
train Epoch: [298][174/296]	Time	2.294 (2.274)	Data	0.009 (0.016)	Loss 2.1434e-01 (1.2196e-01)
train Epoch: [298][175/296]		2.291 (2.274)		0.008 (0.016)	Loss 3.4497e-02 (1.2146e-01)
	I TIME	2.291 (2.274)	Data	0.008 (0.010)	1033 3.44376-02 (1.21406-01)
channel Dropping					
train Epoch: [298][176/296]	Time	2.284 (2.274)	Data	0.008 (0.016)	Loss 1.4476e-01 (1.2159e-01)
train Epoch: [298][177/296]	Time	2.288 (2.274)	Data	0.008 (0.015)	Loss 8.5659e-02 (1.2139e-01)
channel Dropping		,		` ,	,
	Timo	2 204 (2 274)	Data	0 000 / 0 015)	Loss 2 700(c 01 (1 2222 01)
train Epoch: [298][178/296]		2.284 (2.274)		0.008 (0.015)	Loss 2.7086e-01 (1.2223e-01)
train Epoch: [298][179/296]	Time	2.294 (2.274)	Data	0.008 (0.015)	Loss 1.6105e-01 (1.2244e-01)
train Epoch: [298][180/296]	Time	2.299 (2.275)	Data	0.007 (0.015)	Loss 3.9422e-01 (1.2394e-01)
train Epoch: [298][181/296]	Time	2.176 (2.274)	Data	0.009 (0.015)	Loss 9.1887e-02 (1.2377e-01)
train Epoch: [298][182/296]		2.283 (2.274)	Data	0.008 (0.015)	Loss 3.0373e-02 (1.2326e-01)
		•		•	
train Epoch: [298][183/296]		2.289 (2.274)	Data	0.007 (0.015)	Loss 6.4231e-02 (1.2294e-01)
train Epoch: [298][184/296]	Time	2.172 (2.274)	Data	0.008 (0.015)	Loss 4.9164e-02 (1.2254e-01)
train Epoch: [298][185/296]	Time	2.292 (2.274)	Data	0.007 (0.015)	Loss 1.7802e-01 (1.2283e-01)
channel Dropping		,		` ,	,
0	Timo	2 211 / 2 274	Data	0.010 (0.015)	Loss 2 02020 01 (1 24220 01)
train Epoch: [298][186/296]		2.311 (2.274)		0.010 (0.015)	Loss 3.8282e-01 (1.2422e-01)
train Epoch: [298][187/296]	Time	2.178 (2.273)	Data	0.008 (0.015)	Loss 3.5492e-02 (1.2375e-01)
channel Dropping					
train Epoch: [298][188/296]	Time	2.278 (2.273)	Data	0.009 (0.015)	Loss 1.3938e-01 (1.2384e-01)
train Epoch: [298][189/296]		2.175 (2.273)			Loss 1.0439e-01 (1.2373e-01)
				•	
train Epoch: [298][190/296]		2.175 (2.272)		0.010 (0.015)	Loss 5.0569e-02 (1.2335e-01)
train Epoch: [298][191/296]	Time	2.294 (2.273)	Data	0.008 (0.015)	Loss 1.3926e-01 (1.2343e-01)
channel Dropping		·		•	•
train Epoch: [298][192/296]	Time	2.291 (2.273)	Data	0.010 (0.015)	Loss 1.8217e-01 (1.2374e-01)
train Epoch: [298][193/296]	Time	2.283 (2.273)	Data	0.008 (0.015)	Loss 5.0519e-02 (1.2336e-01)
channel Dropping					
train Epoch: [298][194/296]	Time	2.293 (2.273)	Data	0.009 (0.015)	Loss 1.9180e-01 (1.2371e-01)
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train Epoch: [298][195/296]	Time	2.290 (2.273)	Data	0.008 (0.015)	Loss 6.3095e-02 (1.2340e-01)
channel Dropping					
train Epoch: [298][196/296]	Time	2.289 (2.273)	Data	0.010 (0.015)	Loss 9.8992e-02 (1.2328e-01)
train Epoch: [298][197/296]		2.287 (2.273)	Data	0.008 (0.015)	Loss 3.7811e-02 (1.2285e-01)
train Epoch: [298][198/296]		2.285 (2.273)	Data	0.010 (0.015)	Loss 5.8148e-02 (1.2252e-01)
train Epoch: [298][199/296]		2.283 (2.273)	Data	, ,	Loss 1.0106e-01 (1.2241e-01)
		, ,		•	•
train Epoch: [298][200/296]	Time	2.290 (2.273)	Data	0.010 (0.015)	Loss 3.3213e-02 (1.2197e-01)
channel Dropping	_				
train Epoch: [298][201/296]		2.284 (2.273)		0.008 (0.015)	Loss 3.0347e-01 (1.2287e-01)
train Epoch: [298][202/296]	Time	2.293 (2.273)	Data	0.010 (0.015)	Loss 9.5424e-02 (1.2273e-01)
train Epoch: [298][203/296]	Time	2.289 (2.273)	Data	0.008 (0.015)	Loss 2.0152e-02 (1.2223e-01)
train Epoch: [298][204/296]	Time	2.283 (2.274)	Data	0.010 (0.015)	Loss 6.7284e-02 (1.2196e-01)
train Epoch: [298][205/296]		2.282 (2.274)	Data	0.008 (0.015)	Loss 5.8716e-01 (1.2422e-01)
train Epoch: [298][206/296]		2.299 (2.274)	Data	0.010 (0.015)	Loss 5.7265e-02 (1.2390e-01)
train Epoch: [298][207/296]		2.290 (2.274)	Data	0.008 (0.014)	Loss 4.4212e-01 (1.2543e-01)
train Epoch: [298][207/290]		•		0.010 (0.014)	Loss 3.5579e-02 (1.2500e-01)
		2.294 (2.274)	Data	, ,	
train Epoch: [298][209/296]		2.294 (2.274)	Data	0.008 (0.014)	Loss 8.1347e-02 (1.2479e-01)
train Epoch: [298][210/296]		2.289 (2.274)	Data	0.010 (0.014)	Loss 3.0525e-02 (1.2434e-01)
train Epoch: [298][211/296]		2.175 (2.274)		0.008 (0.014)	Loss 2.7830e-02 (1.2389e-01)
train Epoch: [298][212/296]	Time	2.289 (2.274)	Data	0.010 (0.014)	Loss 3.4260e-02 (1.2347e-01)
train Epoch: [298][213/296]	Time	2.290 (2.274)	Data	0.008 (0.014)	Loss 7.7528e-02 (1.2325e-01)
train Epoch: [298][214/296]	Time	2.176 (2.273)	Data	0.010 (0.014)	Loss 3.3882e-02 (1.2284e-01)
channel Dropping		, ,		` ,	,
train Epoch: [298][215/296]	Time	2.293 (2.273)	Data	0.008 (0.014)	Loss 1.8589e-01 (1.2313e-01)
train Epoch: [298][216/296]		2.301 (2.273)		0.010 (0.014)	Loss 1.0271e-01 (1.2303e-01)
				,	` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` `
train Epoch: [298][217/296]		2.287 (2.274)		0.008 (0.014)	Loss 4.5170e-01 (1.2454e-01)
train Epoch: [298][218/296]		2.288 (2.274)	Data	,	Loss 6.1391e-02 (1.2425e-01)
train Epoch: [298][219/296]		2.287 (2.274)	Data	0.008 (0.014)	Loss 4.3629e-02 (1.2389e-01)
train Epoch: [298][220/296]	Time	2.285 (2.274)	Data	0.007 (0.014)	Loss 7.0212e-02 (1.2364e-01)
train Epoch: [298][221/296]	Time	2.290 (2.274)	Data	0.007 (0.014)	Loss 1.4714e-01 (1.2375e-01)
train Epoch: [298][222/296]	Time	2.290 (2.274)	Data	0.008 (0.014)	Loss 2.8551e-02 (1.2332e-01)
train Epoch: [298][223/296]		2.297 (2.274)	Data	0.009 (0.014)	Loss 4.6110e-02 (1.2298e-01)
channel Dropping		, ,		` ,	,
train Epoch: [298][224/296]	Time	2.292 (2.274)	Data	0.008 (0.014)	Loss 4.8361e-02 (1.2265e-01)
train Epoch: [298][225/296]		2.178 (2.274)	Data	1 1	Loss 5.2093e-02 (1.2233e-01)
				0.008 (0.014)	Loss 3.7571e-02 (1.2256e-01)
train Epoch: [298][226/296]		2.173 (2.273)	Data	•	
train Epoch: [298][227/296]		2.292 (2.273)	Data	0.009 (0.014)	Loss 3.8908e-01 (1.2313e-01)
train Epoch: [298][228/296]		2.285 (2.273)	Data	0.008 (0.014)	Loss 3.4172e-02 (1.2274e-01)
train Epoch: [298][229/296]		2.177 (2.273)	Data		Loss 1.8189e-01 (1.2300e-01)
train Epoch: [298][230/296]	Time	2.288 (2.273)	Data	0.008 (0.014)	Loss 9.1456e-02 (1.2286e-01)
train Epoch: [298][231/296]	Time	2.294 (2.273)	Data	0.010 (0.014)	Loss 3.0005e-02 (1.2246e-01)
channel Dropping		, ,		, ,	,
train Epoch: [298][232/296]	Time	2.288 (2.273)	Data	0.008 (0.014)	Loss 3.9473e-01 (1.2363e-01)
train Epoch: [298][233/296]		2.290 (2.273)		0.009 (0.014)	Loss 1.5825e-01 (1.2378e-01)
train Epoch: [298][234/296]		2.285 (2.273)	Data	` ,	Loss 1.0296e-01 (1.2376e-01)
	LTINE	2.203 (2.2/3)	Data	0.003 (0.014)	ross 1.05306-01 (1.53036-01)
channel Dropping	- ·	2 206 / 2 2=2;	ъ.	0.000 (0.011)	
train Epoch: [298][235/296]	ııme	2.286 (2.273)	иата	0.009 (0.014)	Loss 2.9967e-01 (1.2444e-01)

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train Epoch: [298][236/296]	Time 2.172 (2.273)	Data 0.008 (0.014)	Loss 7.1169e-02 (1.2421e-01)
train Epoch: [298][237/296]	Time 2.293 (2.273)	Data 0.011 (0.014)	Loss 2.0104e-01 (1.2454e-01)
train Epoch: [298][238/296]	Time 2.291 (2.273)	Data 0.008 (0.014)	Loss 3.9232e-02 (1.2418e-01)
train Epoch: [298][239/296]		,	Loss 6.4087e-02 (1.2393e-01)
	Time 2.303 (2.273)	Data 0.010 (0.014)	,
train Epoch: [298][240/296]	Time 2.292 (2.273)	Data 0.008 (0.014)	Loss 7.1055e-02 (1.2371e-01)
channel Dropping			
train Epoch: [298][241/296]	Time 2.291 (2.273)	Data 0.010 (0.014)	Loss 6.6140e-02 (1.2347e-01)
train Epoch: [298][242/296]	Time 2.292 (2.273)	Data 0.008 (0.014)	Loss 5.7359e-02 (1.2320e-01)
train Epoch: [298][243/296]	Time 2.293 (2.273)	Data 0.010 (0.014)	Loss 1.6342e-01 (1.2336e-01)
train Epoch: [298][244/296]	Time 2.284 (2.274)	Data 0.008 (0.014)	Loss 6.4294e-02 (1.2312e-01)
	Time 2.204 (2.274)	Data 0.008 (0.014)	1033 0.42346-02 (1.23126-01)
channel Dropping			
train Epoch: [298][245/296]	Time 2.295 (2.274)	Data 0.009 (0.014)	Loss 1.2978e-01 (1.2315e-01)
train Epoch: [298][246/296]	Time 2.174 (2.273)	Data 0.010 (0.014)	Loss 9.0363e-02 (1.2302e-01)
train Epoch: [298][247/296]	Time 2.290 (2.273)	Data 0.009 (0.014)	Loss 3.6541e-01 (1.2399e-01)
train Epoch: [298][248/296]	Time 2.173 (2.273)	Data 0.008 (0.014)	Loss 4.8739e-02 (1.2369e-01)
train Epoch: [298][249/296]	Time 2.301 (2.273)	Data 0.009 (0.014)	Loss 5.0255e-02 (1.2340e-01)
train Epoch: [298][250/296]	Time 2.283 (2.273)	Data 0.007 (0.014)	Loss 3.2079e-02 (1.2304e-01)
train Epoch: [298][251/296]	Time 2.177 (2.273)	Data 0.008 (0.013)	Loss 3.3586e-02 (1.2268e-01)
channel Dropping			
train Epoch: [298][252/296]	Time 2.285 (2.273)	Data 0.008 (0.013)	Loss 4.3328e-01 (1.2391e-01)
train Epoch: [298][253/296]	Time 2.304 (2.273)	Data 0.010 (0.013)	Loss 1.3693e-01 (1.2396e-01)
train Epoch: [298][254/296]	Time 2.286 (2.273)	Data 0.008 (0.013)	Loss 3.0994e-02 (1.2359e-01)
channel Dropping	,	() ,	,
train Epoch: [298][255/296]	Time 2.304 (2.273)	Data 0.010 (0.013)	Loss 5.6774e-02 (1.2333e-01)
			Loss 8.3864e-02 (1.2318e-01)
train Epoch: [298][256/296]	Time 2.173 (2.273)	Data 0.008 (0.013)	` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` `
train Epoch: [298][257/296]	Time 2.185 (2.272)	Data 0.010 (0.013)	Loss 7.2192e-02 (1.2298e-01)
channel Dropping			
train Epoch: [298][258/296]	Time 2.280 (2.272)	Data 0.008 (0.013)	Loss 4.3216e-01 (1.2418e-01)
train Epoch: [298][259/296]	Time 2.178 (2.272)	Data 0.010 (0.013)	Loss 3.4942e-02 (1.2383e-01)
channel Dropping	,	,	,
train Epoch: [298][260/296]	Time 2.286 (2.272)	Data 0.008 (0.013)	Loss 3.6387e-01 (1.2475e-01)
train Epoch: [298][261/296]	Time 2.292 (2.272)	Data 0.012 (0.013)	Loss 6.2059e-02 (1.2451e-01)
train Epoch: [298][262/296]	Time 2.282 (2.272)	Data 0.008 (0.013)	Loss 9.1880e-02 (1.2439e-01)
train Epoch: [298][263/296]	Time 2.295 (2.272)	Data 0.010 (0.013)	Loss 1.7153e-01 (1.2457e-01)
train Epoch: [298][264/296]	Time 2.294 (2.272)	Data 0.010 (0.013)	Loss 1.2543e-01 (1.2457e-01)
train Epoch: [298][265/296]	Time 2.180 (2.272)	Data 0.009 (0.013)	Loss 7.5800e-02 (1.2439e-01)
channel Dropping			
train Epoch: [298][266/296]	Time 2.291 (2.272)	Data 0.010 (0.013)	Loss 2.0573e-01 (1.2469e-01)
train Epoch: [298][267/296]	Time 2.295 (2.272)	Data 0.008 (0.013)	Loss 1.5452e-01 (1.2480e-01)
train Epoch: [298][268/296]	Time 2.284 (2.272)	Data 0.008 (0.013)	Loss 1.0928e-01 (1.2475e-01)
train Epoch: [298][269/296]	Time 2.177 (2.272)	Data 0.008 (0.013)	Loss 2.8401e-02 (1.2439e-01)
train Epoch: [298][270/296]	Time 2.285 (2.272)	Data 0.008 (0.013)	Loss 6.5149e-02 (1.2417e-01)
train Epoch: [298][271/296]	Time 2.288 (2.272)	Data 0.008 (0.013)	Loss 4.9765e-02 (1.2390e-01)
train Epoch: [298][272/296]	Time 2.284 (2.272)	Data 0.008 (0.013)	Loss 2.3228e-02 (1.2353e-01)
train Epoch: [298][273/296]	Time 2.287 (2.272)	Data 0.008 (0.013)	Loss 1.0590e-01 (1.2346e-01)
channel Dropping		(0.023)	
train Epoch: [298][274/296]	Time 2.293 (2.272)	Data 0.008 (0.013)	Loss 1.1159e-01 (1.2342e-01)
CL 0711 EMOCH. [230][2/4/230]	Time 2.293 (2.272)	Data 0.000 (0.013)	1033 1.11336-01 (1.23426-01)

```
train Epoch: [298][275/296]
                                Time 2.296 ( 2.272)
                                                       Data 0.008 (0.013)
                                                                               Loss 7.8640e-02 (1.2326e-01)
channel Dropping
train Epoch: [298][276/296]
                               Time 2.287 ( 2.272)
                                                       Data 0.008 (0.013)
                                                                               Loss 4.2590e-02 (1.2297e-01)
train Epoch: [298][277/296]
                                Time 2.292 ( 2.272)
                                                            0.008 ( 0.013)
                                                                               Loss 1.3403e-01 (1.2301e-01)
                                                       Data
train Epoch: [298][278/296]
                               Time 2.288 ( 2.272)
                                                       Data 0.010 (0.013)
                                                                               Loss 1.1513e-01 (1.2298e-01)
train Epoch: [298][279/296]
                                Time 2.294 ( 2.272)
                                                       Data 0.008 (0.013)
                                                                               Loss 1.9678e-01 (1.2324e-01)
train Epoch: [298][280/296]
                                Time 2.292 ( 2.272)
                                                       Data 0.009 (0.013)
                                                                               Loss 4.7204e-02 (1.2297e-01)
train Epoch: [298][281/296]
                                Time 2.298 ( 2.273)
                                                       Data 0.008 (0.013)
                                                                               Loss 8.9977e-02 (1.2285e-01)
train Epoch: [298][282/296]
                                Time 2.176 ( 2.272)
                                                       Data 0.011 (0.013)
                                                                               Loss 9.6192e-02 (1.2276e-01)
train Epoch: [298][283/296]
                                Time 2.292 ( 2.272)
                                                       Data 0.010 (0.013)
                                                                               Loss 4.5412e-01 (1.2393e-01)
train Epoch: [298][284/296]
                                Time 2.287 (2.272)
                                                       Data 0.011 (0.013)
                                                                               Loss 6.5313e-02 (1.2372e-01)
train Epoch: [298][285/296]
                                Time 2.291 (2.272)
                                                       Data 0.010 (0.013)
                                                                               Loss 4.2030e-02 (1.2344e-01)
train Epoch: [298][286/296]
                                Time 2.171 ( 2.272)
                                                       Data 0.008 (0.013)
                                                                               Loss 1.2801e-01 (1.2345e-01)
train Epoch: [298][287/296]
                                Time 2.181 ( 2.272)
                                                       Data 0.010 (0.013)
                                                                               Loss 3.8780e-01 (1.2437e-01)
train Epoch: [298][288/296]
                                Time 2.286 (2.272)
                                                       Data 0.008 (0.013)
                                                                               Loss 1.6604e-01 (1.2451e-01)
train Epoch: [298][289/296]
                                Time 2.291 (2.272)
                                                       Data 0.011 (0.013)
                                                                               Loss 9.2969e-02 (1.2441e-01)
train Epoch: [298][290/296]
                                Time 2.290 ( 2.272)
                                                       Data 0.008 (0.013)
                                                                               Loss 5.6690e-02 (1.2417e-01)
train Epoch: [298][291/296]
                                Time 2.291 ( 2.272)
                                                       Data 0.011 (0.013)
                                                                               Loss 4.0964e-02 (1.2389e-01)
channel Dropping
train Epoch: [298][292/296]
                                Time 2.284 ( 2.272)
                                                       Data 0.008 ( 0.013)
                                                                               Loss 5.4787e-02 (1.2365e-01)
train Epoch: [298][293/296]
                                    2.290 ( 2.272)
                                                       Data 0.010 (0.013)
                                                                               Loss 8.2410e-02 (1.2351e-01)
                                Time
train Epoch: [298][294/296]
                                Time 2.280 ( 2.272)
                                                       Data 0.008 (0.013)
                                                                               Loss 4.9769e-02 (1.2326e-01)
train Epoch: [298][295/296]
                               Time 2.176 ( 2.272)
                                                       Data 0.010 (0.013)
                                                                               Loss 1.2985e-01 (1.2328e-01)
Train Epoch done in 672.4969049729989 s
fp 16: True
val Epoch: [298][ 0/73] Time 2.236 ( 2.236)
                                               Data 1.418 ( 1.418)
                                                                       Loss 1.0483e-01 (1.0483e-01)
val Epoch: [298][ 1/73] Time 0.770 ( 1.503)
                                               Data 0.009 (0.714)
                                                                       Loss 1.3736e-01 (1.2109e-01)
val Epoch: [298][ 2/73] Time 0.840 ( 1.282)
                                               Data 0.020 (0.482)
                                                                       Loss 9.4814e-02 (1.1233e-01)
val Epoch: [298][ 3/73] Time 0.832 ( 1.170)
                                               Data 0.006 (0.363)
                                                                       Loss 1.3548e-01 (1.1812e-01)
val Epoch: [298][ 4/73] Time 0.921 ( 1.120)
                                               Data 0.017 (0.294)
                                                                       Loss 1.1210e-01 (1.1692e-01)
val Epoch: [298][ 5/73] Time 0.755 ( 1.059)
                                               Data 0.006 (0.246)
                                                                       Loss 1.9486e-01 (1.2991e-01)
val Epoch: [298][ 6/73] Time 0.923 ( 1.040)
                                               Data 0.018 ( 0.213)
                                                                       Loss 2.6550e-01 (1.4928e-01)
val Epoch: [298][ 7/73] Time 0.755 ( 1.004)
                                               Data 0.006 (0.187)
                                                                       Loss 6.3288e-02 (1.3853e-01)
val Epoch: [298][ 8/73] Time 0.764 ( 0.977)
                                                Data 0.013 (0.168)
                                                                       Loss 4.8155e-02 (1.2849e-01)
val Epoch: [298][ 9/73] Time 0.761 ( 0.956)
                                               Data 0.012 (0.152)
                                                                       Loss 8.7178e-02 (1.2436e-01)
val Epoch: [298][10/73] Time 0.760 (0.938)
                                               Data 0.011 (0.140)
                                                                       Loss 7.3277e-02 (1.1971e-01)
val Epoch: [298][11/73] Time 0.762 (0.923)
                                               Data 0.013 (0.129)
                                                                       Loss 1.0508e-01 (1.1849e-01)
val Epoch: [298][12/73] Time
                            0.751 ( 0.910)
                                               Data 0.011 (0.120)
                                                                       Loss 8.4123e-02 (1.1585e-01)
val Epoch: [298][13/73] Time 0.763 (0.900)
                                               Data 0.010 (0.112)
                                                                       Loss 5.8635e-02 (1.1176e-01)
val Epoch: [298][14/73] Time 0.761 (0.890)
                                                Data 0.012 ( 0.105)
                                                                       Loss 2.2336e-01 (1.1920e-01)
val Epoch: [298][15/73] Time 0.830 (0.887)
                                               Data 0.014 (0.100)
                                                                       Loss 1.0898e-01 (1.1856e-01)
val Epoch: [298][16/73] Time 0.764 (0.879)
                                               Data 0.013 (0.095)
                                                                       Loss 1.4911e-01 (1.2036e-01)
val Epoch: [298][17/73] Time 0.760 (0.873)
                                               Data 0.011 (0.090)
                                                                       Loss 1.8435e-01 (1.2392e-01)
val Epoch: [298][18/73] Time 0.760 (0.867)
                                                Data 0.011 (0.086)
                                                                       Loss 8.6176e-02 (1.2193e-01)
val Epoch: [298][19/73] Time 0.829 (0.865)
                                               Data 0.010 (0.082)
                                                                       Loss 7.5533e-02 (1.1961e-01)
val Epoch: [298][20/73] Time 0.827 (0.863)
                                                Data 0.011 (0.079)
                                                                       Loss 1.0102e-01 (1.1872e-01)
val Epoch: [298][21/73] Time 0.761 (0.858)
                                                Data 0.012 ( 0.076)
                                                                       Loss 1.4366e-01 (1.1986e-01)
```

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val Epoch: [298][22/73] Time 0.762 (0.854)
                                                        Data 0.010 ( 0.073)
                                                                                Loss 1.0859e-01 (1.1937e-01)
        val Epoch: [298][23/73] Time 0.761 (0.850)
                                                        Data 0.012 (0.070)
                                                                                Loss 2.0746e-01 (1.2304e-01)
        val Epoch: [298][24/73] Time
                                     0.763 ( 0.847)
                                                        Data 0.010 (0.068)
                                                                                Loss 1.1342e-01 (1.2265e-01)
        val Epoch: [298][25/73] Time 0.761 (0.844)
                                                        Data 0.012 (0.066)
                                                                                Loss 8.6183e-02 (1.2125e-01)
        val Epoch: [298][26/73] Time 0.846 (
                                                        Data 0.014 (0.064)
                                             0.844)
                                                                                Loss 5.7906e-02 (1.1890e-01)
        val Epoch: [298][27/73] Time 0.766 (
                                              0.841)
                                                        Data 0.014 (0.062)
                                                                                Loss 3.5328e-02 (1.1592e-01)
        val Epoch: [298][28/73] Time
                                                        Data 0.015 ( 0.060)
                                                                                Loss 1.0426e-01 (1.1552e-01)
                                     0.766 ( 0.838)
        val Epoch: [298][29/73] Time 0.831 (0.838)
                                                        Data 0.014 (0.059)
                                                                                Loss 2.9221e-01 (1.2141e-01)
        val Epoch: [298][30/73] Time 0.839 (0.838)
                                                        Data 0.011 (0.057)
                                                                                Loss 1.2990e-01 (1.2168e-01)
        val Epoch: [298][31/73] Time 0.828 (
                                             0.838)
                                                        Data 0.012 (
                                                                     0.056)
                                                                                Loss 7.4593e-02 (1.2021e-01)
        val Epoch: [298][32/73] Time 0.841 (
                                             0.838)
                                                        Data 0.012 (0.055)
                                                                                Loss 1.0151e-01 (1.1964e-01)
        val Epoch: [298][33/73] Time 0.699 (0.834)
                                                        Data 0.012 (0.053)
                                                                                Loss 7.2923e-02 (1.1827e-01)
        val Epoch: [298][34/73] Time 0.551 (0.826)
                                                        Data 0.010 (0.052)
                                                                                Loss 3.1610e-02 (1.1579e-01)
        val Epoch: [298][35/73] Time 0.837 (0.826)
                                                        Data 0.010 (0.051)
                                                                                Loss 6.2712e-02 (1.1432e-01)
        val Epoch: [298][36/73] Time 0.763 (0.824)
                                                        Data 0.013 (0.050)
                                                                                Loss 2.9952e-02 (1.1204e-01)
        val Epoch: [298][37/73] Time 0.761 (0.823)
                                                        Data 0.012 (0.049)
                                                                                Loss 5.3662e-02 (1.1050e-01)
        val Epoch: [298][38/73] Time 0.760 (0.821)
                                                        Data 0.011 (0.048)
                                                                                Loss 4.9926e-02 (1.0895e-01)
        val Epoch: [298][39/73] Time 0.839 (0.821)
                                                        Data 0.011 ( 0.047)
                                                                                Loss 8.4828e-02 (1.0835e-01)
In [ ]:
         !pvthon -m train --devices 0 --width 48 --resume /content/drive/MyDrive/open brats2020/src/runs/20210319 015600 fold0 EquiUnet 48
In [ ]:
         !python -m train --devices 0 --width 48 --resume /content/drive/MyDrive/open brats2020/src/runs/20210321 133600 fold4 EquiUnet 48
        Streaming output truncated to the last 5000 lines.
        channel Dropping
        train Epoch: [201][128/296]
                                        Time 2.295 ( 2.284)
                                                                Data 0.009 (0.019)
                                                                                        Loss 1.1371e-01 (1.3767e-01)
        train Epoch: [201][129/296]
                                              2.177 ( 2.283)
                                                                Data 0.008 (0.019)
                                        Time
                                                                                        Loss 2.0406e-01 (1.3818e-01)
        train Epoch: [201][130/296]
                                             2.289 ( 2.283)
                                                                Data 0.010 (0.019)
                                                                                        Loss 7.7774e-02 (1.3772e-01)
                                        Time
        train Epoch: [201][131/296]
                                        Time 2.174 ( 2.282)
                                                                Data 0.008 (0.019)
                                                                                        Loss 1.8318e-01 (1.3807e-01)
        train Epoch: [201][132/296]
                                        Time 2.287 ( 2.282)
                                                                Data 0.009 (0.019)
                                                                                        Loss 1.6009e-01 (1.3823e-01)
        train Epoch: [201][133/296]
                                        Time 2.287 ( 2.282)
                                                                Data 0.008 (0.019)
                                                                                        Loss 4.5513e-02 (1.3754e-01)
        train Epoch: [201][134/296]
                                        Time 2.297 (2.282)
                                                                Data 0.008 (0.019)
                                                                                        Loss 7.3257e-02 (1.3706e-01)
                                                                Data 0.009 (0.019)
        train Epoch: [201][135/296]
                                        Time 2.284 ( 2.282)
                                                                                        Loss 1.0408e-01 (1.3682e-01)
        train Epoch: [201][136/296]
                                             2.177 ( 2.282)
                                                                Data 0.007 (0.019)
                                        Time
                                                                                        Loss 5.8243e-02 (1.3625e-01)
        train Epoch: [201][137/296]
                                        Time 2.288 ( 2.282)
                                                                Data 0.008 (0.018)
                                                                                        Loss 5.7150e-02 (1.3567e-01)
        train Epoch: [201][138/296]
                                        Time 2.285 ( 2.282)
                                                                Data 0.009 (0.018)
                                                                                        Loss 1.0768e-01 (1.3547e-01)
        train Epoch: [201][139/296]
                                        Time 2.294 ( 2.282)
                                                                Data 0.008 (0.018)
                                                                                        Loss 6.1810e-02 (1.3495e-01)
        train Epoch: [201][140/296]
                                        Time 2.294 ( 2.282)
                                                                Data 0.008 (0.018)
                                                                                        Loss 1.9972e-01 (1.3541e-01)
                                        Time 2.292 ( 2.282)
                                                                Data 0.008 (0.018)
        train Epoch: [201][141/296]
                                                                                        Loss 1.0454e-01 (1.3519e-01)
        train Epoch: [201][142/296]
                                        Time 2.174 ( 2.281)
                                                                Data 0.008 (0.018)
                                                                                        Loss 8.5847e-02 (1.3484e-01)
        channel Dropping
                                        Time 2.286 ( 2.281)
        train Epoch: [201][143/296]
                                                                Data
                                                                     0.008 ( 0.018)
                                                                                        Loss 7.6050e-02 (1.3444e-01)
        channel Dropping
        train Epoch: [201][144/296]
                                        Time 2.293 ( 2.281)
                                                                Data 0.008 (0.018)
                                                                                        Loss 9.6597e-02 (1.3417e-01)
        train Epoch: [201][145/296]
                                        Time 2.292 ( 2.281)
                                                                Data 0.008 (0.018)
                                                                                        Loss 1.0058e-01 (1.3394e-01)
```

		,			
train Epoch: [201][146/296]	Time	2.304 (2.282)	Data	0.009 (0.018)	Loss 1.1847e-01 (1.3384e-01)
channel Dropping					
train Epoch: [201][147/296]	Time	2.292 (2.282)	Data	0.009 (0.018)	Loss 1.7382e-01 (1.3411e-01)
train Epoch: [201][148/296]		2.285 (2.282)	Data	0.008 (0.018)	Loss 5.6600e-02 (1.3359e-01)
		• •		•	,
train Epoch: [201][149/296]		2.295 (2.282)	Data	0.008 (0.018)	Loss 5.9999e-02 (1.3310e-01)
train Epoch: [201][150/296]	Time	2.287 (2.282)	Data	0.010 (0.018)	Loss 1.2017e-01 (1.3301e-01)
train Epoch: [201][151/296]	Time	2.292 (2.282)	Data	0.009 (0.018)	Loss 4.5785e-02 (1.3244e-01)
train Epoch: [201][152/296]		2.295 (2.282)	Data	0.009 (0.018)	Loss 7.5863e-02 (1.3207e-01)
		•			
train Epoch: [201][153/296]		2.294 (2.282)	Data	0.010 (0.017)	Loss 6.6462e-01 (1.3553e-01)
train Epoch: [201][154/296]		2.292 (2.282)	Data	0.011 (0.017)	Loss 7.3690e-02 (1.3513e-01)
train Epoch: [201][155/296]	Time	2.180 (2.281)	Data	0.009 (0.017)	Loss 5.1247e-02 (1.3459e-01)
train Epoch: [201][156/296]	Time	2.291 (2.281)	Data	0.009 (0.017)	Loss 4.0671e-02 (1.3399e-01)
train Epoch: [201][157/296]		2.290 (2.282)		0.010 (0.017)	Loss 1.6970e-01 (1.3422e-01)
	1 TIME	2.230 (2.282)	Data	0.010 (0.017)	1.03766-01 (1.34226-01)
channel Dropping					
train Epoch: [201][158/296]	Time	2.296 (2.282)	Data	0.010 (0.017)	Loss 4.5441e-01 (1.3623e-01)
train Epoch: [201][159/296]	Time	2.287 (2.282)	Data	0.010 (0.017)	Loss 5.1222e-02 (1.3570e-01)
train Epoch: [201][160/296]	Time	2.292 (2.282)	Data	0.010 (0.017)	Loss 4.9681e-02 (1.3517e-01)
train Epoch: [201][161/296]		2.176 (2.281)		0.009 (0.017)	Loss 3.9289e-02 (1.3457e-01)
				•	
train Epoch: [201][162/296]		2.289 (2.281)	Data	0.009 (0.017)	Loss 4.8233e-02 (1.3404e-01)
train Epoch: [201][163/296]	Time	2.295 (2.281)	Data	0.010 (0.017)	Loss 8.2999e-02 (1.3373e-01)
train Epoch: [201][164/296]	Time	2.299 (2.281)	Data	0.010 (0.017)	Loss 3.5140e-02 (1.3314e-01)
train Epoch: [201][165/296]		2.285 (2.281)		0.008 (0.017)	Loss 5.4159e-02 (1.3266e-01)
				0.009 (0.017)	Loss 5.0468e-01 (1.3489e-01)
train Epoch: [201][166/296]	Tille	2.292 (2.281)	Data	0.009 (0.017)	1055 5.04686-01 (1.54696-01)
channel Dropping					
train Epoch: [201][167/296]	Time	2.291 (2.281)	Data	0.008 (0.017)	Loss 4.7207e-01 (1.3690e-01)
train Epoch: [201][168/296]	Time	2.293 (2.282)	Data	0.010 (0.017)	Loss 1.1384e-01 (1.3676e-01)
channel Dropping		,		,	,
	Timo	1 101 / 1 101\	Data	0 007 (0 017)	Loss 2 04260 01 (1 20270 01)
train Epoch: [201][169/296]		2.283 (2.282)		0.007 (0.017)	Loss 3.9436e-01 (1.3827e-01)
train Epoch: [201][170/296]	Time	2.301 (2.282)	Data	0.010 (0.017)	Loss 5.4729e-02 (1.3779e-01)
train Epoch: [201][171/296]	Time	2.176 (2.281)	Data	0.009 (0.017)	Loss 4.1210e-02 (1.3722e-01)
train Epoch: [201][172/296]	Time	2.287 (2.281)	Data	0.009 (0.017)	Loss 6.7648e-02 (1.3682e-01)
train Epoch: [201][173/296]		2.284 (2.281)	Data	0.008 (0.017)	Loss 1.3297e-01 (1.3680e-01)
		•		, ,	,
train Epoch: [201][174/296]		2.293 (2.281)	Data	0.010 (0.016)	Loss 6.4154e-02 (1.3638e-01)
train Epoch: [201][175/296]		2.285 (2.281)		0.007 (0.016)	Loss 6.2203e-02 (1.3596e-01)
train Epoch: [201][176/296]	Time	2.188 (2.281)	Data	0.010 (0.016)	Loss 3.8906e-02 (1.3541e-01)
train Epoch: [201][177/296]		2.174 (2.280)	Data	0.008 (0.016)	Loss 9.4773e-02 (1.3519e-01)
channel Dropping			20.00	0.000 (0.000)	1000 01 11 100 01 (1100100 01)
	- ·	2 204 (2 200)	Б	0.010 (0.016)	
train Epoch: [201][178/296]		2.291 (2.280)		0.010 (0.016)	Loss 6.6519e-02 (1.3480e-01)
train Epoch: [201][179/296]	Time	2.285 (2.280)	Data	0.009 (0.016)	Loss 6.2656e-02 (1.3440e-01)
train Epoch: [201][180/296]	Time	2.288 (2.280)	Data	0.009 (0.016)	Loss 4.2322e-02 (1.3389e-01)
train Epoch: [201][181/296]		2.285 (2.280)		0.008 (0.016)	Loss 2.8085e-02 (1.3331e-01)
train Epoch: [201][182/296]				0.009 (0.016)	
	Time	2.292 (2.280)	Data	` ,	Loss 1.9299e-01 (1.3364e-01)
train Epoch: [201][183/296]	Time	2.295 (2.280)	Data	0.009 (0.016)	Loss 7.5305e-02 (1.3332e-01)
train Epoch: [201][184/296]	Time	2.178 (2.280)	Data	0.008 (0.016)	Loss 1.2881e-01 (1.3330e-01)
train Epoch: [201][185/296]	Time	2.285 (2.280)	Data	0.008 (0.016)	Loss 7.0691e-02 (1.3296e-01)
channel Dropping		(/			(-11-13 0-)
0	T	2 207 / 2 200	D-+-	0.010 (0.010)	Loss 1 1275 01 (1 2205 01)
train Epoch: [201][186/296]	Time	2.297 (2.280)	Data	0.010 (0.016)	Loss 1.1275e-01 (1.3285e-01)

		/>			
train Epoch: [201][187/296]	Time	2.183 (2.279)	Data	0.010 (0.016)	Loss 9.7229e-02 (1.3266e-01)
channel Dropping					
train Epoch: [201][188/296]	Time	2.301 (2.280)	Data	0.008 (0.016)	Loss 9.5228e-02 (1.3246e-01)
train Epoch: [201][189/296]		2.284 (2.280)		0.008 (0.016)	Loss 6.2220e-01 (1.3504e-01)
		2.286 (2.280)	Data	•	•
train Epoch: [201][190/296]		,		` ,	Loss 6.7992e-02 (1.3469e-01)
train Epoch: [201][191/296]		2.287 (2.280)	Data	` ,	Loss 7.7413e-02 (1.3439e-01)
train Epoch: [201][192/296]	Time	2.183 (2.279)	Data	0.008 (0.016)	Loss 5.3179e-02 (1.3397e-01)
train Epoch: [201][193/296]	Time	2.298 (2.279)	Data	0.008 (0.016)	Loss 3.8259e-02 (1.3348e-01)
train Epoch: [201][194/296]		2.290 (2.279)		0.010 (0.016)	Loss 8.6207e-02 (1.3324e-01)
train Epoch: [201][195/296]		2.286 (2.279)		0.008 (0.016)	Loss 2.7667e-02 (1.3270e-01)
				•	
train Epoch: [201][196/296]		2.175 (2.279)		0.010 (0.016)	Loss 6.0940e-02 (1.3233e-01)
train Epoch: [201][197/296]	Time	2.283 (2.279)	Data	0.008 (0.016)	Loss 7.1857e-02 (1.3203e-01)
train Epoch: [201][198/296]	Time	2.291 (2.279)	Data	0.012 (0.016)	Loss 5.5075e-02 (1.3164e-01)
channel Dropping		,		` ,	,
train Epoch: [201][199/296]	Timo	2.295 (2.279)	Data	0.007 (0.016)	Loss 4.4423e-01 (1.3320e-01)
					•
train Epoch: [201][200/296]		2.296 (2.279)		0.010 (0.016)	Loss 1.2634e-01 (1.3317e-01)
train Epoch: [201][201/296]	Time	2.290 (2.279)	Data	0.008 (0.015)	Loss 3.4161e-02 (1.3268e-01)
train Epoch: [201][202/296]	Time	2.285 (2.279)	Data	0.009 (0.015)	Loss 6.3159e-02 (1.3234e-01)
channel Dropping		, ,		,	,
train Epoch: [201][203/296]	Timo	2.301 (2.279)	Data	0.010 (0.015)	Loss 2.9587e-01 (1.3314e-01)
				•	•
train Epoch: [201][204/296]		2.296 (2.279)		0.009 (0.015)	Loss 3.8345e-02 (1.3268e-01)
train Epoch: [201][205/296]		2.295 (2.279)	Data	` ,	Loss 1.3549e-01 (1.3269e-01)
train Epoch: [201][206/296]	Time	2.287 (2.279)	Data	0.008 (0.015)	Loss 1.6911e-01 (1.3287e-01)
channel Dropping					
train Epoch: [201][207/296]	Time	2.294 (2.279)	Data	0.010 (0.015)	Loss 1.5174e-01 (1.3296e-01)
train Epoch: [201][208/296]		2.174 (2.279)		0.008 (0.015)	Loss 9.7893e-02 (1.3279e-01)
train Epoch: [201][209/296]		2.174 (2.278)		, ,	Loss 6.9821e-02 (1.3249e-01)
	Tille	2.176 (2.278)	Data	0.010 (0.013)	1055 6.96210-02 (1.32490-01)
channel Dropping					
train Epoch: [201][210/296]	Time	2.285 (2.278)	Data	0.008 (0.015)	Loss 4.6475e-02 (1.3208e-01)
train Epoch: [201][211/296]	Time	2.175 (2.278)	Data	0.009 (0.015)	Loss 4.4905e-02 (1.3167e-01)
train Epoch: [201][212/296]	Time	2.293 (2.278)	Data	0.008 (0.015)	Loss 5.0049e-02 (1.3129e-01)
channel Dropping				(:::==;	
train Epoch: [201][213/296]	Timo	2.289 (2.278)	Data	0.009 (0.015)	Loss 2.9020e-01 (1.3203e-01)
				•	•
train Epoch: [201][214/296]		2.291 (2.278)		0.008 (0.015)	Loss 5.2366e-02 (1.3166e-01)
train Epoch: [201][215/296]		2.290 (2.278)	Data	•	Loss 3.0891e-01 (1.3248e-01)
train Epoch: [201][216/296]	Time	2.296 (2.278)	Data	0.008 (0.015)	Loss 9.1909e-02 (1.3229e-01)
train Epoch: [201][217/296]	Time	2.177 (2.278)	Data	0.009 (0.015)	Loss 3.5202e-02 (1.3185e-01)
channel Dropping		,		(,	,
train Epoch: [201][218/296]	Timo	2.288 (2.278)	Data	0.008 (0.015)	Loss 2.7291e-01 (1.3249e-01)
		•			,
train Epoch: [201][219/296]		2.291 (2.278)			Loss 5.9601e-01 (1.3460e-01)
train Epoch: [201][220/296]		2.294 (2.278)	Data	0.008 (0.015)	Loss 1.4924e-01 (1.3466e-01)
train Epoch: [201][221/296]	Time	2.285 (2.278)	Data	0.010 (0.015)	Loss 2.5645e-02 (1.3417e-01)
train Epoch: [201][222/296]	Time	2.290 (2.278)	Data	0.010 (0.015)	Loss 1.0796e-01 (1.3406e-01)
train Epoch: [201][223/296]	Time	2.289 (2.278)	Data	0.011 (0.015)	Loss 9.9235e-02 (1.3390e-01)
channel Dropping	i zilic	2.205 (2.270)	Data	0.011 (0.01)	2000 0.02000 02 (1.00000-01)
	T2	2 200 / 2 270	De+-	0.010 (0.015)	Laca 2 (FO4a O4 (4 2440- O4)
train Epoch: [201][224/296]	Time	2.299 (2.278)	Data	0.010 (0.015)	Loss 2.6594e-01 (1.3449e-01)
train Epoch: [201][225/296]	Time	2.282 (2.278)	Data	0.008 (0.015)	Loss 1.0728e-01 (1.3437e-01)

				0	
train Epoch: [201][226/296]	Time	2.311 (2.278)	Data	0.011 (0.015)	Loss 6.4992e-02 (1.3406e-01)
channel Dropping					
train Epoch: [201][227/296]	Time	2.300 (2.279)	Data	0.011 (0.015)	Loss 3.1902e-01 (1.3487e-01)
train Epoch: [201][228/296]		2.298 (2.279)		0.008 (0.015)	Loss 9.8386e-02 (1.3471e-01)
train Epoch: [201][229/296]		2.291 (2.279)		0.009 (0.015)	Loss 3.8419e-01 (1.3580e-01)
train Epoch: [201][230/296]	Time	2.293 (2.279)	Data	0.009 (0.015)	Loss 2.8070e-02 (1.3533e-01)
channel Dropping					
train Epoch: [201][231/296]	Time	2.292 (2.279)	Data	0.008 (0.015)	Loss 2.9810e-01 (1.3603e-01)
train Epoch: [201][232/296]		2.298 (2.279)	Data		Loss 9.1347e-02 (1.3584e-01)
	тине	2.296 (2.279)	Data	0.010 (0.013)	1055 9.134/6-02 (1.33646-01)
channel Dropping					
train Epoch: [201][233/296]		2.292 (2.279)	Data	0.008 (0.015)	Loss 1.2567e-01 (1.3580e-01)
train Epoch: [201][234/296]	Time	2.294 (2.279)	Data	0.011 (0.015)	Loss 1.2178e-01 (1.3574e-01)
train Epoch: [201][235/296]	Time	•	Data	0.008 (0.015)	Loss 7.0275e-02 (1.3546e-01)
train Epoch: [201][236/296]		2.182 (2.279)		0.008 (0.015)	Loss 4.1550e-01 (1.3664e-01)
			Data	,	•
train Epoch: [201][237/296]	lime	2.287 (2.279)	Data	0.008 (0.014)	Loss 8.2695e-02 (1.3642e-01)
channel Dropping					
train Epoch: [201][238/296]	Time	2.290 (2.279)	Data	0.008 (0.014)	Loss 5.5924e-02 (1.3608e-01)
channel Dropping		,		,	,
train Epoch: [201][239/296]	Timo	2.293 (2.279)	Data	0.008 (0.014)	Loss 3.4097e-01 (1.3693e-01)
train Epoch: [201][240/296]		2.182 (2.278)		0.009 (0.014)	Loss 1.0998e-01 (1.3682e-01)
train Epoch: [201][241/296]	Time	2.298 (2.278)	Data	0.012 (0.014)	Loss 1.8106e-01 (1.3700e-01)
train Epoch: [201][242/296]	Time	2.299 (2.279)	Data	0.011 (0.014)	Loss 5.5562e-02 (1.3667e-01)
train Epoch: [201][243/296]	Time	•	Data	0.011 (0.014)	Loss 7.3072e-02 (1.3641e-01)
train Epoch: [201][244/296]		2.177 (2.278)	Data	0.010 (0.014)	Loss 4.4616e-02 (1.3603e-01)
				,	
train Epoch: [201][245/296]		2.287 (2.278)	Data	0.010 (0.014)	Loss 7.1916e-02 (1.3577e-01)
train Epoch: [201][246/296]		2.288 (2.278)	Data	0.010 (0.014)	Loss 1.5380e-01 (1.3585e-01)
train Epoch: [201][247/296]	Time	2.291 (2.278)	Data	0.010 (0.014)	Loss 3.7457e-02 (1.3545e-01)
train Epoch: [201][248/296]		2.295 (2.278)	Data		Loss 5.3682e-02 (1.3512e-01)
train Epoch: [201][249/296]		2.182 (2.278)		0.010 (0.014)	Loss 6.1133e-02 (1.3482e-01)
					•
train Epoch: [201][250/296]	rime	2.290 (2.278)	рата	0.010 (0.014)	Loss 8.8401e-02 (1.3464e-01)
channel Dropping					
train Epoch: [201][251/296]	Time	2.289 (2.278)	Data	0.010 (0.014)	Loss 9.4988e-02 (1.3448e-01)
train Epoch: [201][252/296]	Time	2.298 (2.278)	Data	0.011 (0.014)	Loss 1.5316e-01 (1.3456e-01)
train Epoch: [201][253/296]	Time	2.306 (2.278)		0.009 (0.014)	Loss 1.3294e-01 (1.3455e-01)
	111110	2.300 (2.270)	Data	0.005 (0.014)	1.52546-01 (1.54556-01)
channel Dropping		/>		/	
train Epoch: [201][254/296]	Time	2.293 (2.278)		0.008 (0.014)	Loss 7.4646e-02 (1.3431e-01)
train Epoch: [201][255/296]	Time	2.301 (2.278)	Data	0.009 (0.014)	Loss 1.2851e-01 (1.3429e-01)
channel Dropping		,		, ,	,
train Epoch: [201][256/296]	Timo	2.298 (2.278)	Data	0.009 (0.014)	Loss 2.2591e-01 (1.3465e-01)
train Epoch: [201][257/296]			рата		Loss 4.9407e-02 (1.3432e-01)
train Epoch: [201][258/296]	Time	2.294 (2.279)	Data	0.010 (0.014)	Loss 6.5680e-02 (1.3405e-01)
train Epoch: [201][259/296]	Time	2.176 (2.278)	Data	0.008 (0.014)	Loss 3.8451e-02 (1.3369e-01)
train Epoch: [201][260/296]	Time	2.313 (2.278)	Data	0.010 (0.014)	Loss 2.4463e-01 (1.3411e-01)
channel Dropping	. 1		- 4 - 4	(0.01.)	
	T	2 200 / 2 270	D-+-	0.011 (0.014)	lace 1 0010a 01 /1 2420; 01\
train Epoch: [201][261/296]	Time	2.299 (2.278)	Data		Loss 1.8010e-01 (1.3429e-01)
train Epoch: [201][262/296]	Time	2.183 (2.278)	Data	0.009 (0.014)	Loss 4.6338e-02 (1.3395e-01)
train Epoch: [201][263/296]	Time	2.292 (2.278)	Data	0.009 (0.014)	Loss 1.1440e-01 (1.3388e-01)
		,		,	,

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train Epoch: [201][264/296]
                                Time 2.174 ( 2.278)
                                                       Data 0.008 ( 0.014)
                                                                               Loss 3.0113e-02 (1.3349e-01)
channel Dropping
train Epoch: [201][265/296]
                               Time 2.288 ( 2.278)
                                                        Data 0.009 (0.014)
                                                                               Loss 8.0406e-02 (1.3329e-01)
train Epoch: [201][266/296]
                                Time 2.293 ( 2.278)
                                                       Data 0.009 (0.014)
                                                                               Loss 1.4934e-01 (1.3335e-01)
train Epoch: [201][267/296]
                               Time 2.291 (2.278)
                                                       Data 0.008 (0.014)
                                                                               Loss 1.0119e-01 (1.3323e-01)
train Epoch: [201][268/296]
                                Time 2.173 ( 2.277)
                                                       Data 0.008 (0.014)
                                                                               Loss 1.1413e-01 (1.3316e-01)
train Epoch: [201][269/296]
                                Time 2.289 (2.278)
                                                       Data 0.008 (0.014)
                                                                               Loss 7.3912e-02 (1.3294e-01)
train Epoch: [201][270/296]
                                Time 2.177 ( 2.277)
                                                       Data 0.011 (0.014)
                                                                               Loss 3.4477e-02 (1.3257e-01)
train Epoch: [201][271/296]
                               Time 2.285 ( 2.277)
                                                       Data 0.009 (0.014)
                                                                               Loss 2.6917e-01 (1.3308e-01)
train Epoch: [201][272/296]
                                Time 2.184 ( 2.277)
                                                       Data 0.009
                                                                   (0.014)
                                                                               Loss 5.2728e-02 (1.3278e-01)
train Epoch: [201][273/296]
                               Time 2.284 ( 2.277)
                                                       Data 0.009 (0.014)
                                                                               Loss 9.4132e-02 (1.3264e-01)
train Epoch: [201][274/296]
                               Time 2.289 ( 2.277)
                                                       Data 0.008 (0.014)
                                                                               Loss 2.3129e-02 (1.3224e-01)
train Epoch: [201][275/296]
                                Time 2.178 ( 2.277)
                                                       Data 0.009 (0.014)
                                                                               Loss 5.5141e-02 (1.3196e-01)
train Epoch: [201][276/296]
                                Time 2.287 ( 2.277)
                                                       Data 0.008 (0.014)
                                                                               Loss 5.5406e-02 (1.3169e-01)
train Epoch: [201][277/296]
                                Time 2.289 (2.277)
                                                       Data 0.008 (0.014)
                                                                               Loss 3.4092e-02 (1.3133e-01)
channel Dropping
train Epoch: [201][278/296]
                                Time 2.306 (2.277)
                                                       Data 0.008 (0.014)
                                                                               Loss 1.6657e-01 (1.3146e-01)
train Epoch: [201][279/296]
                                Time 2.175 ( 2.276)
                                                       Data 0.008 (0.014)
                                                                               Loss 1.0190e-01 (1.3136e-01)
                                                       Data 0.008 (0.014)
train Epoch: [201][280/296]
                                Time 2.174 ( 2.276)
                                                                               Loss 8.3084e-02 (1.3118e-01)
train Epoch: [201][281/296]
                                Time 2.286 ( 2.276)
                                                       Data 0.007 (0.014)
                                                                               Loss 3.6672e-01 (1.3202e-01)
channel Dropping
train Epoch: [201][282/296]
                                Time 2.284 ( 2.276)
                                                       Data 0.008 (0.014)
                                                                               Loss 5.4847e-02 (1.3175e-01)
train Epoch: [201][283/296]
                               Time 2.303 ( 2.276)
                                                       Data 0.011 (0.014)
                                                                               Loss 1.5015e-01 (1.3181e-01)
train Epoch: [201][284/296]
                                Time 2.293 (2.276)
                                                       Data 0.011 (0.014)
                                                                               Loss 9.2674e-02 (1.3167e-01)
train Epoch: [201][285/296]
                                Time 2.291 (2.276)
                                                       Data 0.011 (0.014)
                                                                               Loss 4.8801e-02 (1.3138e-01)
train Epoch: [201][286/296]
                                Time 2.181 ( 2.276)
                                                       Data 0.011 (0.014)
                                                                               Loss 5.2150e-02 (1.3111e-01)
train Epoch: [201][287/296]
                                Time 2.291 (2.276)
                                                       Data 0.009 (0.014)
                                                                               Loss 5.0108e-02 (1.3083e-01)
train Epoch: [201][288/296]
                                Time 2.181 ( 2.276)
                                                       Data 0.010 (0.014)
                                                                               Loss 3.1468e-02 (1.3048e-01)
channel Dropping
train Epoch: [201][289/296]
                                Time 2.297 ( 2.276)
                                                        Data 0.009 (0.014)
                                                                               Loss 5.8716e-02 (1.3024e-01)
train Epoch: [201][290/296]
                                Time 2.179 ( 2.275)
                                                       Data 0.009 (0.014)
                                                                               Loss 9.4451e-02 (1.3011e-01)
train Epoch: [201][291/296]
                                Time 2.290 ( 2.275)
                                                       Data 0.009 (0.014)
                                                                               Loss 2.8872e-01 (1.3066e-01)
train Epoch: [201][292/296]
                               Time 2.288 ( 2.276)
                                                       Data 0.010 (0.014)
                                                                               Loss 3.3427e-02 (1.3032e-01)
train Epoch: [201][293/296]
                               Time 2.285 ( 2.276)
                                                       Data 0.008 (0.013)
                                                                               Loss 3.8548e-02 (1.3001e-01)
                                                       Data 0.008 (0.013)
train Epoch: [201][294/296]
                               Time 2.176 ( 2.275)
                                                                               Loss 6.1696e-02 (1.2978e-01)
train Epoch: [201][295/296]
                               Time 2.178 ( 2.275)
                                                       Data 0.008 (0.013)
                                                                               Loss 2.2451e-01 (1.3010e-01)
Train Epoch done in 673.4182950739996 s
fp 16: True
val Epoch: [201][ 0/73] Time 2.172 ( 2.172)
                                               Data 1.353 (1.353)
                                                                       Loss 1.0070e-01 (1.0070e-01)
                                               Data 0.008 (0.681)
val Epoch: [201][ 1/73] Time 0.763 ( 1.468)
                                                                       Loss 1.2538e-01 (1.1304e-01)
val Epoch: [201][ 2/73] Time 0.846 ( 1.260)
                                               Data 0.023 (0.462)
                                                                       Loss 8.5572e-02 (1.0389e-01)
val Epoch: [201][ 3/73] Time 0.836 ( 1.154)
                                               Data 0.005 (0.347)
                                                                       Loss 1.4524e-01 (1.1423e-01)
val Epoch: [201][ 4/73] Time 0.937 ( 1.111)
                                               Data 0.031 (0.284)
                                                                       Loss 1.1623e-01 (1.1463e-01)
val Epoch: [201][ 5/73] Time 0.759 ( 1.052)
                                                Data 0.005 (0.238)
                                                                       Loss 1.5671e-01 (1.2164e-01)
val Epoch: [201][ 6/73] Time 0.919 ( 1.033)
                                               Data 0.011 (0.205)
                                                                       Loss 2.7013e-01 (1.4285e-01)
val Epoch: [201][ 7/73] Time 0.764 ( 1.000)
                                                Data 0.011 ( 0.181)
                                                                       Loss 6.5184e-02 (1.3314e-01)
val Epoch: [201][ 8/73] Time 0.766 ( 0.974)
                                                Data 0.015 ( 0.163)
                                                                       Loss 4.9931e-02 (1.2390e-01)
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val Epoch: [201][ 9/73] Time 0.765 ( 0.953)
                                                                       Loss 8.3906e-02 (1.1990e-01)
                                                Data 0.012 (0.147)
val Epoch: [201][10/73] Time
                            0.762 ( 0.935)
                                               Data 0.013 ( 0.135)
                                                                       Loss 8.3653e-02 (1.1660e-01)
val Epoch: [201][11/73] Time
                            0.764 ( 0.921)
                                                Data 0.011 (0.125)
                                                                       Loss 1.1137e-01 (1.1617e-01)
val Epoch: [201][12/73] Time
                            0.750
                                     0.908)
                                                Data 0.011 (0.116)
                                                                       Loss 8.1196e-02 (1.1348e-01)
val Epoch: [201][13/73] Time 0.762 (
                                     0.898)
                                               Data 0.012 (0.109)
                                                                       Loss 6.5385e-02 (1.1004e-01)
val Epoch: [201][14/73] Time 0.765 (
                                     0.889)
                                                Data 0.012 (0.102)
                                                                       Loss 2.4827e-01 (1.1926e-01)
val Epoch: [201][15/73] Time
                            0.826 (
                                     0.885)
                                                Data 0.010 (0.096)
                                                                       Loss 7.2636e-02 (1.1634e-01)
val Epoch: [201][16/73] Time 0.763 (0.878)
                                                Data 0.011 (0.091)
                                                                       Loss 1.5731e-01 (1.1875e-01)
val Epoch: [201][17/73] Time
                            0.764 (
                                     0.871)
                                               Data 0.011 (0.087)
                                                                       Loss 1.8503e-01 (1.2244e-01)
val Epoch: [201][18/73] Time
                            0.774 (
                                     0.866)
                                                Data 0.015 (
                                                             0.083)
                                                                       Loss 8.5588e-02 (1.2050e-01)
val Epoch: [201][19/73] Time 0.825
                                     0.864)
                                                Data 0.011 (0.080)
                                                                       Loss 8.1068e-02 (1.1852e-01)
val Epoch: [201][20/73] Time
                            0.830 (
                                     0.863)
                                               Data 0.012 (0.076)
                                                                       Loss 9.7411e-02 (1.1752e-01)
val Epoch: [201][21/73] Time 0.764 (0.858)
                                                Data 0.012 (0.073)
                                                                       Loss 1.1903e-01 (1.1759e-01)
val Epoch: [201][22/73] Time
                             0.762 ( 0.854)
                                               Data 0.010 (0.071)
                                                                       Loss 9.5558e-02 (1.1663e-01)
val Epoch: [201][23/73] Time
                            0.761 ( 0.850)
                                               Data 0.012 (0.068)
                                                                       Loss 1.4275e-01 (1.1772e-01)
val Epoch: [201][24/73] Time
                            0.764 (
                                     0.847)
                                                Data 0.011 (0.066)
                                                                       Loss 1.0458e-01 (1.1719e-01)
val Epoch: [201][25/73] Time
                            0.759 (
                                               Data 0.011 (
                                     0.843)
                                                             0.064)
                                                                       Loss 9.1408e-02 (1.1620e-01)
val Epoch: [201][26/73] Time 0.839 (0.843)
                                                Data 0.011 (0.062)
                                                                       Loss 5.7255e-02 (1.1402e-01)
val Epoch: [201][27/73] Time
                            0.762 ( 0.840)
                                                Data 0.012 (0.060)
                                                                       Loss 3.5302e-02 (1.1121e-01)
val Epoch: [201][28/73] Time
                            0.761 ( 0.837)
                                                Data 0.012 (0.058)
                                                                       Loss 8.3511e-02 (1.1025e-01)
val Epoch: [201][29/73] Time
                            0.831 ( 0.837)
                                               Data 0.014 (0.057)
                                                                       Loss 2.6720e-01 (1.1548e-01)
val Epoch: [201][30/73] Time
                            0.844 ( 0.837)
                                                Data 0.015 (
                                                             0.056)
                                                                       Loss 1.1110e-01 (1.1534e-01)
val Epoch: [201][31/73] Time
                            0.830
                                     0.837)
                                               Data 0.014 ( 0.054)
                                                                       Loss 7.4954e-02 (1.1408e-01)
val Epoch: [201][32/73] Time
                            0.840 ( 0.837)
                                               Data 0.011 (0.053)
                                                                       Loss 1.0590e-01 (1.1383e-01)
val Epoch: [201][33/73] Time 0.702 (0.833)
                                                Data 0.012 (0.052)
                                                                       Loss 6.8464e-02 (1.1250e-01)
val Epoch: [201][34/73] Time
                             0.555 ( 0.825)
                                               Data 0.011 ( 0.051)
                                                                       Loss 3.5076e-02 (1.1029e-01)
val Epoch: [201][35/73] Time
                            0.837 ( 0.826)
                                                Data 0.010 (0.049)
                                                                       Loss 6.5338e-02 (1.0904e-01)
val Epoch: [201][36/73] Time
                            0.762 ( 0.824)
                                                Data 0.011 ( 0.048)
                                                                       Loss 3.0340e-02 (1.0691e-01)
val Epoch: [201][37/73] Time
                            0.761 ( 0.822)
                                               Data 0.011 (
                                                             0.047)
                                                                       Loss 6.3302e-02 (1.0576e-01)
val Epoch: [201][38/73] Time 0.763 (0.821)
                                               Data 0.010 ( 0.047)
                                                                       Loss 4.9749e-02 (1.0433e-01)
val Epoch: [201][39/73] Time
                            0.843 ( 0.821)
                                               Data 0.016 (0.046)
                                                                       Loss 1.0090e-01 (1.0424e-01)
val Epoch: [201][40/73] Time
                            0.845 ( 0.822)
                                                Data 0.014 (0.045)
                                                                       Loss 1.1175e-01 (1.0442e-01)
val Epoch: [201][41/73] Time
                            0.681 ( 0.819)
                                               Data 0.010 ( 0.044)
                                                                       Loss 9.7041e-02 (1.0425e-01)
val Epoch: [201][42/73] Time
                            0.764 ( 0.817)
                                                Data 0.012 ( 0.043)
                                                                       Loss 7.1622e-02 (1.0349e-01)
val Epoch: [201][43/73] Time
                            0.841 ( 0.818)
                                               Data 0.010 (0.043)
                                                                       Loss 1.1564e-01 (1.0376e-01)
val Epoch: [201][44/73] Time 0.839 (0.818)
                                               Data 0.011 (0.042)
                                                                       Loss 1.2812e-01 (1.0431e-01)
val Epoch: [201][45/73] Time 0.760 (0.817)
                                                Data 0.011 ( 0.041)
                                                                       Loss 3.6318e-02 (1.0283e-01)
val Epoch: [201][46/73] Time
                             0.679 ( 0.814)
                                                Data 0.010 (0.041)
                                                                       Loss 2.9087e-02 (1.0126e-01)
val Epoch: [201][47/73] Time 0.837 (0.815)
                                                Data 0.010 ( 0.040)
                                                                       Loss 4.4296e-02 (1.0007e-01)
val Epoch: [201][48/73] Time 0.760 (0.813)
                                                Data 0.011 ( 0.039)
                                                                       Loss 6.5452e-02 (9.9366e-02)
val Epoch: [201][49/73] Time 0.765 (0.812)
                                                Data 0.012 (0.039)
                                                                       Loss 3.3408e-02 (9.8047e-02)
val Epoch: [201][50/73] Time 0.832 (0.813)
                                               Data 0.012 ( 0.038)
                                                                       Loss 8.1798e-02 (9.7728e-02)
No ET for this patient
val Epoch: [201][51/73] Time 0.914 (0.815)
                                                Data 0.010 (0.038)
                                                                       Loss 2.1340e-01 (9.9953e-02)
val Epoch: [201][52/73] Time 0.760 (0.814)
                                               Data 0.011 (0.037)
                                                                       Loss 1.7093e-01 (1.0129e-01)
val Epoch: [201][53/73] Time 0.760 (0.813)
                                                Data 0.011 (0.037)
                                                                       Loss 5.4423e-02 (1.0042e-01)
val Epoch: [201][54/73] Time 0.762 (0.812)
                                                Data 0.013 (0.036)
                                                                       Loss 1.6862e-01 (1.0166e-01)
```

```
val Epoch: [201][55/73] Time 0.766 ( 0.811)
                                               Data 0.012 ( 0.036)
                                                                       Loss 2.1063e-01 (1.0361e-01)
val Epoch: [201][56/73] Time 0.762 ( 0.810)
                                               Data 0.012 (0.036)
                                                                       Loss 1.1676e-01 (1.0384e-01)
val Epoch: [201][57/73] Time 0.773 ( 0.810)
                                               Data 0.016 ( 0.035)
                                                                       Loss 3.1511e-01 (1.0748e-01)
No ET for this patient
val Epoch: [201][58/73] Time 0.617 (0.806)
                                               Data 0.012 ( 0.035)
                                                                       Loss 9.2867e-02 (1.0724e-01)
No ET for this patient
val Epoch: [201][59/73] Time 0.757 (0.805)
                                               Data 0.009 (0.034)
                                                                       Loss 2.9658e-01 (1.1039e-01)
val Epoch: [201][60/73] Time 0.761 ( 0.805)
                                               Data 0.012 ( 0.034)
                                                                       Loss 2.0536e-01 (1.1195e-01)
No ET for this patient
val Epoch: [201][61/73] Time 0.760 (0.804)
                                               Data 0.010 ( 0.034)
                                                                       Loss 4.8897e-01 (1.1803e-01)
val Epoch: [201][62/73] Time 0.830 (0.804)
                                               Data 0.011 (0.033)
                                                                       Loss 3.3719e-01 (1.2151e-01)
val Epoch: [201][63/73] Time 0.761 (0.804)
                                               Data 0.012 ( 0.033)
                                                                       Loss 1.2623e-01 (1.2158e-01)
val Epoch: [201][64/73] Time 0.759 (0.803)
                                               Data 0.011 ( 0.033)
                                                                       Loss 2.8792e-01 (1.2414e-01)
No ET for this patient
val Epoch: [201][65/73] Time 0.764 (0.802)
                                               Data 0.010 (0.032)
                                                                       Loss 5.3893e-02 (1.2308e-01)
val Epoch: [201][66/73] Time 0.828 ( 0.803)
                                               Data 0.015 (0.032)
                                                                       Loss 6.8145e-02 (1.2226e-01)
val Epoch: [201][67/73] Time 0.831 (0.803)
                                               Data 0.011 (0.032)
                                                                       Loss 5.1804e-02 (1.2122e-01)
val Epoch: [201][68/73] Time 0.697 (0.802)
                                               Data 0.011 (0.031)
                                                                       Loss 3.9444e-02 (1.2004e-01)
val Epoch: [201][69/73] Time 0.647 (0.800)
                                               Data 0.010 (0.031)
                                                                       Loss 4.8257e-02 (1.1901e-01)
val Epoch: [201][70/73] Time 0.676 (0.798)
                                               Data 0.012 (0.031)
                                                                       Loss 5.3055e-02 (1.1808e-01)
val Epoch: [201][71/73] Time 0.758 ( 0.797)
                                               Data 0.010 (0.030)
                                                                       Loss 6.0986e-02 (1.1729e-01)
val Epoch: [201][72/73] Time 1.017 (0.800)
                                               Data 0.011 (0.030)
                                                                       Loss 5.7576e-02 (1.1647e-01)
Epoch 201 :Val : ['ET : 0.8433389663696289', 'TC : 0.8646919131278992', 'WT : 0.8806350827217102']
Val epoch done in 58.5599443480005 s
scheduler stepped!
fp 16: True
train Epoch: [202][
                    0/296]
                               Time 3.699 (3.699)
                                                       Data 1.332 (1.332)
                                                                               Loss 4.7177e-02 (4.7177e-02)
train Epoch: [202][
                    1/296]
                               Time 2.289 (2.994)
                                                       Data 0.003 (0.667)
                                                                               Loss 6.2125e-02 (5.4651e-02)
                               Time 2.285 ( 2.758)
                                                       Data 0.008 (0.448)
                                                                               Loss 8.3471e-02 (6.4258e-02)
train Epoch: [202][ 2/296]
train Epoch: [202][ 3/296]
                               Time 2.286 ( 2.640)
                                                       Data 0.009 (0.338)
                                                                               Loss 4.9286e-02 (6.0515e-02)
channel Dropping
train Epoch: [202][ 4/296]
                               Time 2.281 ( 2.568)
                                                       Data 0.008 (0.272)
                                                                               Loss 4.8604e-01 (1.4562e-01)
train Epoch: [202][ 5/296]
                               Time 2.289 ( 2.521)
                                                       Data 0.008 (0.228)
                                                                               Loss 3.3403e-02 (1.2692e-01)
channel Dropping
train Epoch: [202][ 6/296]
                               Time 2.291 ( 2.489)
                                                       Data 0.007 (0.196)
                                                                               Loss 7.2369e-01 (2.1217e-01)
train Epoch: [202][ 7/296]
                               Time 2.176 ( 2.450)
                                                       Data 0.008 (0.173)
                                                                               Loss 3.0847e-02 (1.8950e-01)
train Epoch: [202][ 8/296]
                               Time 2.281 ( 2.431)
                                                       Data 0.007 (0.154)
                                                                               Loss 1.7079e-01 (1.8743e-01)
                                                       Data 0.008 ( 0.140)
                                                                               Loss 2.0539e-01 (1.8922e-01)
train Epoch: [202][ 9/296]
                               Time 2.288 ( 2.417)
channel Dropping
train Epoch: [202][ 10/296]
                               Time 2.291 ( 2.405)
                                                            0.010 ( 0.128)
                                                                               Loss 5.0485e-01 (2.1792e-01)
                                                       Data
                               Time 2.291 ( 2.396)
                                                       Data 0.009 (0.118)
train Epoch: [202][ 11/296]
                                                                               Loss 1.0246e-01 (2.0829e-01)
                               Time 2.289 ( 2.387)
train Epoch: [202][ 12/296]
                                                       Data 0.009 (0.110)
                                                                               Loss 1.2799e-01 (2.0212e-01)
channel Dropping
                                                                               Loss 1.6758e-01 (1.9965e-01)
train Epoch: [202][ 13/296]
                               Time 2.290 ( 2.380)
                                                       Data 0.007 (0.102)
channel Dropping
train Epoch: [202][ 14/296]
                               Time 2.287 ( 2.374)
                                                       Data 0.008 (0.096)
                                                                               Loss 1.4528e-01 (1.9603e-01)
                                                       Data 0.008 (0.091)
train Epoch: [202][ 15/296]
                               Time 2.284 ( 2.369)
                                                                               Loss 7.4932e-02 (1.8846e-01)
```

train	Epoch:	[202][16/296]	Time	2.290 (2.364)	Data	0.008 (0.086)	Loss 1.0493e-01 (1.8354e-01)
train	Epoch:	[202][17/296]	Time	2.174 (2.353)	Data	0.008 (0.081)	Loss 8.6403e-02 (1.7815e-01)
			18/296]		2.283 (Data	0.008 (0.078)	Loss 1.3334e-01 (1.7579e-01)
			_	_				` ,	
			19/296]	Time	2.176 (•	Data	0.008 (0.074)	Loss 3.6705e-02 (1.6883e-01)
train	Epoch:	[202][20/296]	Time	2.177 (2.333)	Data	0.008 (0.071)	Loss 2.2098e-01 (1.7132e-01)
train	Epoch:	[202][21/296]	Time	2.290 (2.331)	Data	0.009 (0.068)	Loss 7.1880e-01 (1.9620e-01)
			22/296]	Time	2.281 (Data	0.008 (0.065)	Loss 1.1059e-01 (1.9248e-01)
								•	
			23/296]	Time	2.278 (2.32/)	Data	0.007 (0.063)	Loss 1.0378e-01 (1.8879e-01)
channe	el Drop _l	ping							
train	Epoch:	[202][24/296]	Time	2.286 (2.325)	Data	0.007 (0.061)	Loss 3.5352e-01 (1.9537e-01)
			25/296]		2.175 (•	Data	0.007 (0.059)	Loss 2.8693e-01 (1.9890e-01)
			26/296]	Time	2.174 (Data	0.008 (0.057)	Loss 9.6515e-02 (1.9510e-01)
								, ,	•
	•		27/296]	Time	2.291 (•	Data	0.008 (0.055)	Loss 1.2993e-01 (1.9278e-01)
train	Epoch:	[202][28/296]	Time	2.284 (2.312)	Data	0.008 (0.053)	Loss 3.1825e-02 (1.8723e-01)
train	Epoch:	[202][29/296]	Time	2.296 (2.312)	Data	0.009 (0.052)	Loss 1.0735e-01 (1.8456e-01)
			30/296]	Time	2.301 (Data	0.009 (0.051)	Loss 1.8661e-01 (1.8463e-01)
			_					, ,	•
			31/296]		2.282 (Data	0.008 (0.049)	Loss 1.4611e-01 (1.8343e-01)
			32/296]		2.179 (Data	0.010 (0.048)	Loss 2.8634e-02 (1.7874e-01)
train	Epoch:	[202][33/296]	Time	2.298 (2.306)	Data	0.009 (0.047)	Loss 5.5438e-02 (1.7511e-01)
train	Epoch:	[202][34/296]	Time	2.285 (2.306)	Data	0.008 (0.046)	Loss 1.2751e-01 (1.7375e-01)
			35/296]		2.303 (Data	0.009 (0.045)	Loss 4.3928e-01 (1.8112e-01)
	•	= ==	Ξ					, ,	I I
			36/296]		2.179 (Data	0.008 (0.044)	Loss 4.3900e-01 (1.8809e-01)
			37/296]	Time	2.289 (2.302)	Data	0.008 (0.043)	Loss 5.5714e-02 (1.8461e-01)
train	Epoch:	[202][38/296]	Time	2.181 (2.299)	Data	0.010 (0.042)	Loss 1.7448e-01 (1.8435e-01)
			39/296]		2.285 (•	Data	0.008 (0.041)	Loss 9.7565e-02 (1.8218e-01)
			40/296]		2.298 (•		0.009 (0.040)	Loss 1.1008e-01 (1.8042e-01)
			_		•	•	Data	, ,	·
			41/296]	Time	2.318 (Data	0.009 (0.040)	Loss 5.8474e-02 (1.7752e-01)
train	Epoch:	[202][42/296]	Time	2.298 (2.299)	Data	0.008 (0.039)	Loss 4.1472e-02 (1.7436e-01)
train	Epoch:	[202][43/296]	Time	2.291 (2.299)	Data	0.009 (0.038)	Loss 1.1842e-01 (1.7308e-01)
	•	= ==	44/296]	Time	2.288 (•	Data	0.007 (0.038)	Loss 1.2746e-01 (1.7207e-01)
			_						·
			45/296]	Time	2.292 (Data	0.008 (0.037)	Loss 4.7038e-02 (1.6935e-01)
			46/296]	Time	2.288 (•	Data	0.008 (0.036)	Loss 3.8967e-02 (1.6658e-01)
train	Epoch:	[202][47/296]	Time	2.291 (2.298)	Data	0.008 (0.036)	Loss 5.4477e-02 (1.6424e-01)
train	Epoch:	[202][48/296]	Time	2.294 (2.298)	Data	0.008 (0.035)	Loss 1.1242e-01 (1.6318e-01)
			49/296]	Time	2.290 (•	Data	0.010 (0.035)	Loss 6.8205e-02 (1.6129e-01)
			_	_		•			1
			50/296]	Time	2.293 (•	Data	0.008 (0.034)	Loss 5.3732e-02 (1.5918e-01)
train	Epoch:	[202][51/296]	Time	2.300 (2.298)	Data	0.009 (0.034)	Loss 5.8670e-02 (1.5724e-01)
train	Epoch:	[202][52/296]	Time	2.284 (2.297)	Data	0.008 (0.033)	Loss 2.8002e-01 (1.5956e-01)
train	Epoch:	[202][53/296]	Time	2.287 (2.297)	Data	0.008 (0.033)	Loss 9.6305e-02 (1.5839e-01)
			54/296]		2.292 (0.008 (0.032)	Loss 1.3832e-01 (1.5802e-01)
									·
			55/296]	rime	2.292 (2.297)	Data	0.008 (0.032)	Loss 1.7578e-01 (1.5834e-01)
	el Drop _l	_							
train	Epoch:	[202][56/296]	Time	2.283 (2.297)	Data	0.007 (0.031)	Loss 6.7428e-01 (1.6739e-01)
			57/296]		2.298 (•	Data	0.008 (0.031)	Loss 5.7961e-02 (1.6551e-01)
			58/296]		•	•		0.008 (0.031)	Loss 9.0295e-02 (1.6423e-01)
				Time	2.288 (•	Data	,	•
			59/296]	Time	2.295 (Data	0.011 (0.030)	Loss 9.6622e-02 (1.6310e-01)
train	Epoch:	[202][60/296]	Time	2.298 (2.297)	Data	0.010 (0.030)	Loss 3.5133e-02 (1.6101e-01)

				-	
train Epoch: [202][61/296]	Time	2.301 (2.297)	Data	0.009 (0.030)	Loss 1.2801e-01 (1.6047e-01)
channel Dropping					
train Epoch: [202][62/296]	Time	2.288 (2.297)	Data	0.008 (0.029)	Loss 2.8879e-02 (1.5839e-01)
train Epoch: [202][63/296]		2.288 (2.296)		0.008 (0.029)	Loss 1.6726e-01 (1.5852e-01)
channel Dropping	1 11110	2.200 (2.250)	Баса	0.000 (0.023)	1033 1.07200 01 (1.30320 01)
	- ·	2 200 (2 206)	Б. 1	0 000 (0 000)	
train Epoch: [202][64/296]		2.289 (2.296)		0.008 (0.029)	Loss 5.2659e-02 (1.5690e-01)
train Epoch: [202][65/296]	Time	2.289 (2.296)	Data	0.009 (0.028)	Loss 5.8472e-02 (1.5540e-01)
train Epoch: [202][66/296]	Time	2.292 (2.296)	Data	0.009 (0.028)	Loss 7.3490e-02 (1.5418e-01)
train Epoch: [202][67/296]	Time	2.290 (2.296)	Data	0.009 (0.028)	Loss 3.7633e-02 (1.5247e-01)
train Epoch: [202][68/296]		2.180 (2.294)		0.011 (0.027)	Loss 2.1235e-01 (1.5334e-01)
channel Dropping	1 1	21200 (21231)	Daca	0.011 (0.01,)	1033 1.11336 01 (1.333 10 01)
	Timo	2 207 / 2 204\	Data	0 000 (0 027)	Loss 2 24700 01 (1 FF700 01)
train Epoch: [202][69/296]	Time	2.287 (2.294)	Data	0.008 (0.027)	Loss 3.2470e-01 (1.5578e-01)
channel Dropping					
train Epoch: [202][70/296]	Time	2.286 (2.294)	Data	0.010 (0.027)	Loss 1.0075e-01 (1.5501e-01)
train Epoch: [202][71/296]	Time	2.288 (2.294)	Data	0.008 (0.027)	Loss 9.2253e-02 (1.5414e-01)
train Epoch: [202][72/296]	Time	2.305 (2.294)	Data	0.010 (0.026)	Loss 3.1805e-02 (1.5246e-01)
train Epoch: [202][73/296]		2.178 (2.293)	Data	0.009 (0.026)	Loss 4.5891e-02 (1.5102e-01)
train Epoch: [202][74/296]		2.176 (2.291)		0.007 (0.026)	Loss 6.3571e-02 (1.4985e-01)
		•	Data	•	` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` `
train Epoch: [202][75/296]		2.282 (2.291)	Data	0.007 (0.026)	Loss 5.1978e-02 (1.4857e-01)
train Epoch: [202][76/296]		2.285 (2.291)	Data	0.008 (0.025)	Loss 3.9603e-02 (1.4715e-01)
train Epoch: [202][77/296]	Time	2.290 (2.291)	Data	0.009 (0.025)	Loss 8.3542e-02 (1.4634e-01)
train Epoch: [202][78/296]	Time	2.287 (2.291)	Data	0.008 (0.025)	Loss 4.3988e-02 (1.4504e-01)
train Epoch: [202][79/296]		2.293 (2.291)	Data	0.009 (0.025)	Loss 2.0161e-01 (1.4575e-01)
train Epoch: [202][80/296]		2.289 (2.291)	Data	0.008 (0.025)	Loss 3.3135e-02 (1.4436e-01)
		•			
train Epoch: [202][81/296]		2.290 (2.291)	Data	0.011 (0.024)	Loss 3.9389e-02 (1.4308e-01)
train Epoch: [202][82/296]		2.286 (2.291)	Data	0.007 (0.024)	Loss 2.3828e-01 (1.4422e-01)
train Epoch: [202][83/296]	Time	2.292 (2.291)	Data	0.010 (0.024)	Loss 2.9366e-02 (1.4286e-01)
train Epoch: [202][84/296]	Time	2.288 (2.291)	Data	0.008 (0.024)	Loss 3.4757e-02 (1.4159e-01)
channel Dropping					
train Epoch: [202][85/296]	Time	2.289 (2.291)	Data	0.009 (0.024)	Loss 6.3997e-02 (1.4068e-01)
train Epoch: [202][86/296]		2.291 (2.291)	Data	0.011 (0.024)	Loss 8.5446e-02 (1.4005e-01)
train Epoch: [202][87/296]	Time	2.175 (2.289)	Data	0.010 (0.023)	Loss 1.2054e-01 (1.3983e-01)
channel Dropping					
train Epoch: [202][88/296]	Time	2.287 (2.289)	Data	0.009 (0.023)	Loss 2.6572e-01 (1.4124e-01)
train Epoch: [202][89/296]	Time	2.180 (2.288)	Data	0.008 (0.023)	Loss 1.8212e-01 (1.4170e-01)
train Epoch: [202][90/296]		2.185 (2.287)	Data	0.008 (0.023)	Loss 2.2836e-01 (1.4265e-01)
train Epoch: [202][91/296]		2.281 (2.287)		0.009 (0.023)	Loss 6.7406e-02 (1.4183e-01)
train Epoch: [202][92/296]		2.285 (2.287)		0.008 (0.023)	Loss 5.0258e-02 (1.4085e-01)
	TIME	2.203 (2.207)	Data	0.008 (0.023)	1033 3.02386-02 (1.40836-01)
channel Dropping					
train Epoch: [202][93/296]	Time	2.282 (2.287)		0.008 (0.022)	Loss 3.7329e-01 (1.4332e-01)
train Epoch: [202][94/296]	Time	2.296 (2.287)	Data	0.008 (0.022)	Loss 4.8224e-02 (1.4232e-01)
channel Dropping		•		•	•
train Epoch: [202][95/296]	Time	2.287 (2.287)	Data	0.009 (0.022)	Loss 1.7212e-01 (1.4263e-01)
train Epoch: [202][96/296]		2.292 (2.287)		0.008 (0.022)	Loss 6.3402e-02 (1.4181e-01)
train Epoch: [202][97/296]	ı Tille	2.178 (2.286)	Data	0.008 (0.022)	Loss 8.8894e-02 (1.4127e-01)
channel Dropping					
train Epoch: [202][98/296]	Time	2.297 (2.286)	Data	0.009 (0.022)	Loss 7.8890e-02 (1.4064e-01)

train Epoch: [202][99/296]	Time	2.292 (2.286)	Data	0.009 (0.022)	Loss 7.7786e-02 (1.4001e-01)
train Epoch: [202][100/296]		2.187 (2.285)		0.008 (0.021)	Loss 1.2230e-01 (1.3984e-01)
train Epoch: [202][101/296]		2.174 (2.284)		0.008 (0.021)	Loss 1.0444e-01 (1.3949e-01)
	TIME	2.174 (2.204)	Data	0.008 (0.021)	1:07446-01 (1:55456-01)
channel Dropping		2 222 (2 224)		0.000 (0.001)	
train Epoch: [202][102/296]		2.290 (2.284)		0.009 (0.021)	Loss 3.1717e-01 (1.4121e-01)
train Epoch: [202][103/296]		2.289 (2.284)	Data	0.008 (0.021)	Loss 1.4182e-01 (1.4122e-01)
train Epoch: [202][104/296]	Time	2.289 (2.284)	Data	0.011 (0.021)	Loss 1.1779e-01 (1.4100e-01)
train Epoch: [202][105/296]	Time	2.286 (2.284)	Data	0.007 (0.021)	Loss 3.6960e-02 (1.4002e-01)
train Epoch: [202][106/296]		2.285 (2.284)	Data	0.009 (0.021)	Loss 2.6402e-01 (1.4118e-01)
train Epoch: [202][107/296]		2.281 (2.284)	Data	0.008 (0.021)	Loss 3.2568e-02 (1.4017e-01)
channel Dropping	1 11110	2.201 (2.204)	Баса	0.000 (0.021)	2033 3:23000 02 (1:40170 01)
train Epoch: [202][108/296]	Timo	2.301 (2.284)	Data	0.009 (0.021)	Loss 1 46010 01 /1 40220 01
		` ,		,	Loss 1.4691e-01 (1.4023e-01)
train Epoch: [202][109/296]		2.177 (2.283)	Data	0.010 (0.020)	Loss 1.1972e-01 (1.4004e-01)
train Epoch: [202][110/296]		2.294 (2.283)	Data	0.008 (0.020)	Loss 1.2763e-01 (1.3993e-01)
train Epoch: [202][111/296]	Time	2.175 (2.283)	Data	0.010 (0.020)	Loss 1.6334e-01 (1.4014e-01)
train Epoch: [202][112/296]	Time	2.289 (2.283)	Data	0.010 (0.020)	Loss 1.2479e-01 (1.4001e-01)
train Epoch: [202][113/296]	Time	2.288 (2.283)	Data	0.009 (0.020)	Loss 5.3855e-02 (1.3925e-01)
train Epoch: [202][114/296]		2.185 (2.282)		0.008 (0.020)	Loss 9.6104e-02 (1.3888e-01)
channel Dropping			20.00	0.000 (0.000)	
train Epoch: [202][115/296]	Time	2.286 (2.282)	Data	0.008 (0.020)	Loss 2.4600e-01 (1.3980e-01)
		, ,		, ,	· · · · · · · · · · · · · · · · · · ·
train Epoch: [202][116/296]		2.285 (2.282)	Data	0.008 (0.020)	Loss 3.6620e-01 (1.4173e-01)
train Epoch: [202][117/296]		2.294 (2.282)	Data	0.008 (0.020)	Loss 8.5491e-02 (1.4126e-01)
train Epoch: [202][118/296]		2.293 (2.282)	Data	0.008 (0.020)	Loss 6.5594e-02 (1.4062e-01)
train Epoch: [202][119/296]	Time	2.294 (2.282)	Data	0.008 (0.019)	Loss 1.3204e-01 (1.4055e-01)
train Epoch: [202][120/296]	Time	2.287 (2.282)	Data	0.010 (0.019)	Loss 1.8829e-01 (1.4094e-01)
train Epoch: [202][121/296]	Time	2.284 (2.282)	Data	0.008 (0.019)	Loss 1.0560e-01 (1.4065e-01)
channel Dropping		,		,	`
train Epoch: [202][122/296]	Time	2.290 (2.282)	Data	0.009 (0.019)	Loss 2.1268e-01 (1.4124e-01)
channel Dropping	1 11110	2.250 (2.202)	Daca	0.003 (0.013)	1033 2:12000 01 (1:41240 01)
	T:	2 202 / 2 202\	Data	0.000 (0.010)	1 (2242- 01 /1 4521- 01)
train Epoch: [202][123/296]		2.292 (2.282)		0.008 (0.019)	Loss 6.3343e-01 (1.4521e-01)
train Epoch: [202][124/296]		2.291 (2.282)	Data	0.011 (0.019)	Loss 9.2240e-02 (1.4479e-01)
train Epoch: [202][125/296]		2.297 (2.283)	Data	0.008 (0.019)	Loss 8.9973e-02 (1.4435e-01)
train Epoch: [202][126/296]	Time	2.292 (2.283)	Data	0.009 (0.019)	Loss 9.4037e-02 (1.4395e-01)
train Epoch: [202][127/296]	Time	2.302 (2.283)	Data	0.008 (0.019)	Loss 8.8757e-02 (1.4352e-01)
train Epoch: [202][128/296]	Time	2.291 (2.283)	Data	0.009 (0.019)	Loss 1.1111e-01 (1.4327e-01)
train Epoch: [202][129/296]		2.286 (2.283)	Data	0.008 (0.019)	Loss 5.4276e-02 (1.4259e-01)
train Epoch: [202][130/296]		2.290 (2.283)	Data	0.009 (0.019)	Loss 6.4860e-02 (1.4199e-01)
train Epoch: [202][131/296]		2.177 (2.282)	Data	0.008 (0.018)	Loss 1.2862e-01 (1.4189e-01)
		,		` ,	
train Epoch: [202][132/296]		2.292 (2.282)	Data	0.009 (0.018)	Loss 5.3835e-02 (1.4123e-01)
train Epoch: [202][133/296]		2.287 (2.282)	Data	0.007 (0.018)	Loss 9.8458e-02 (1.4091e-01)
train Epoch: [202][134/296]	Time	2.291 (2.282)	Data	0.008 (0.018)	Loss 4.8333e-02 (1.4023e-01)
train Epoch: [202][135/296]	Time	2.288 (2.282)	Data	0.008 (0.018)	Loss 3.3967e-02 (1.3944e-01)
train Epoch: [202][136/296]	Time	2.293 (2.282)	Data	0.008 (0.018)	Loss 9.6500e-02 (1.3913e-01)
train Epoch: [202][137/296]	Time	2.291 (2.282)	Data	0.008 (0.018)	Loss 2.8578e-01 (1.4019e-01)
train Epoch: [202][138/296]	Time	2.294 (2.283)	Data	0.008 (0.018)	Loss 4.7686e-02 (1.3953e-01)
train Epoch: [202][139/296]	Time	2.288 (2.283)	Data	0.008 (0.018)	Loss 4.5220e-02 (1.3885e-01)
		2.294 (2.283)		` ,	•
train Epoch: [202][140/296]	Time	2.234 (2.283)	Data	0.008 (0.018)	Loss 5.9472e-02 (1.3829e-01)

train Epoch: [202][14	41/296l Time	2.288 (2.283)	Data	0.008	(0.018)	Loss	4.2992e-01	(1.4034e-01)
train Epoch: [202][14		2.286 ((0.018)			(1.4013e-01)
train Epoch: [202][14		2.175 ((0.018)			(1.3939e-01)
	_	`	,			` '			•
train Epoch: [202][14		2.176 (•			(0.018)			(1.3859e-01)
train Epoch: [202][14		2.282 ((0.017)			(1.3811e-01)
train Epoch: [202][14	46/296] Time	2.288 (2.281)	Data	0.008	(0.017)	Loss	2.7520e-02	(1.3736e-01)
channel Dropping									
train Epoch: [202][14	47/296] Time	2.292 (2.281)	Data	0.009	(0.017)	Loss	6.7846e-02	(1.3689e-01)
train Epoch: [202][14		2.293 ((0.017)			(1.3641e-01)
train Epoch: [202][14		2.287 ((0.017)			(1.3641e-01)
train Epoch: [202][15		2.299 ((0.017)			(1.3569e-01)
						, ,			` ,
train Epoch: [202][15	-	2.293 (•			(0.017)			(1.3525e-01)
train Epoch: [202][15		2.289 (•	Data		(0.017)			(1.3506e-01)
train Epoch: [202][15	53/296] Time	2.180 (2.281)	Data	0.009	(0.017)	Loss	3.8401e-01	(1.3668e-01)
train Epoch: [202][15	54/296] Time	2.288 (2.281)	Data	0.008	(0.017)	Loss	8.1147e-02	(1.3632e-01)
channel Dropping	_	·	•						
train Epoch: [202][15	55/2961 Time	2.288 (2.281)	Data	0.008	(0.017)	Loss	9.1657e-02	(1.3603e-01)
train Epoch: [202][15		2.293 (•			(0.017)			(1.3556e-01)
channel Dropping	70/230] Time	2.233 (2.201)	Data	0.000	(0.017)	LU33	0.17006-02	(1.55506-01)
0	7./2061 Time	2 200 /	2 201)	D-+-	0 000	(0 017)		0.0642- 02	(4 2526- 04)
train Epoch: [202][15		2.289 (•			(0.017)			(1.3526e-01)
train Epoch: [202][15		2.294 (•			(0.017)			(1.3685e-01)
train Epoch: [202][15	59/296] Time	2.287 (2.281)	Data	0.007	(0.017)			(1.3665e-01)
train Epoch: [202][16	50/296] Time	2.288 (2.281)	Data	0.009	(0.017)	Loss	6.3747e-02	(1.3620e-01)
train Epoch: [202][16	51/296] Time	2.284 (2.281)	Data	0.008	(0.017)	Loss	6.1912e-02	(1.3574e-01)
train Epoch: [202][16		2.184 (•			(0.017)			(1.3538e-01)
train Epoch: [202][16		2.288 ((0.016)			(1.3522e-01)
train Epoch: [202][16		2.177 ((0.016)			(1.3484e-01)
		•	•			, ,			•
train Epoch: [202][16	55/296] Time	2.180 (2.280)	Data	0.008	(0.016)	LOSS	3.60/96-02	(1.3425e-01)
channel Dropping									
train Epoch: [202][16		2.286 (•	Data	0.008	(0.016)			(1.3427e-01)
train Epoch: [202][16	57/296] Time	2.289 (2.280)	Data	0.008	(0.016)	Loss	1.2224e-01	(1.3420e-01)
train Epoch: [202][16	58/296] Time	2.286 (2.280)	Data	0.008	(0.016)	Loss	3.9039e-02	(1.3364e-01)
train Epoch: [202][16	59/296] Time	2.284 (2.280)	Data	0.008	(0.016)	Loss	3.7359e-02	(1.3307e-01)
train Epoch: [202][17		2.175 ((0.016)			(1.3277e-01)
train Epoch: [202][17		2.177 ((0.016)			(1.3222e-01)
	_	2.282 (, ,			`
train Epoch: [202][17	/2/296] Time	2.282 (2.2/9)	Data	0.008	(0.016)	LUSS	9.20096-02	(1.3199e-01)
channel Dropping		,							
train Epoch: [202][17		2.287 ((0.016)			(1.3166e-01)
train Epoch: [202][17		2.182 (Data	0.008	(0.016)	Loss	2.3515e-02	(1.3104e-01)
train Epoch: [202][17	75/296] Time	2.288 (2.278)	Data	0.008	(0.016)	Loss	5.6148e-02	(1.3061e-01)
train Epoch: [202][17		2.175 (2.278)	Data	0.009	(0.016)	Loss	9.9646e-02	(1.3044e-01)
channel Dropping		- (- /		-	/			, /
train Epoch: [202][17	77/296] Time	2.284 (2 2721	Data	0 000	(0.016)	Loss	8 75450-02	(1.3020e-01)
		•	•			•			
train Epoch: [202][17	-	2.180 (•	Data		(0.016)			(1.2979e-01)
train Epoch: [202][17	-	2.287 (•	Data		(0.016)			(1.2932e-01)
train Epoch: [202][18		2.307 (Data		(0.016)			(1.2931e-01)
train Epoch: [202][18	31/296] Time	2.295 (2.277)	Data	0.008	(0.016)	Loss	2.7232e-01	(1.3010e-01)

channel Dropping					
train Epoch: [202][182/296]	Time	2.291 (2.277)	Data	0.010 (0.016)	Loss 2.9413e-01 (1.3099e-01)
train Epoch: [202][183/296]		2.178 (2.277)	Data	0.009 (0.016)	Loss 3.0448e-02 (1.3045e-01)
train Epoch: [202][184/296]	Time	2.290 (2.277)	Data	0.010 (0.016)	Loss 5.8665e-02 (1.3006e-01)
channel Dropping		,		•	·
train Epoch: [202][185/296]	Time	2.287 (2.277)	Data	0.007 (0.016)	Loss 4.7238e-01 (1.3190e-01)
channel Dropping		•		, ,	,
train Epoch: [202][186/296]	Time	2.293 (2.277)	Data	0.009 (0.015)	Loss 1.3957e-01 (1.3194e-01)
train Epoch: [202][187/296]	Time	2.287 (2.277)	Data	0.007 (0.015)	Loss 4.3256e-02 (1.3147e-01)
train Epoch: [202][188/296]	Time	2.288 (2.277)	Data	0.009 (0.015)	Loss 3.7114e-01 (1.3274e-01)
train Epoch: [202][189/296]	Time	2.175 (2.277)	Data	0.007 (0.015)	Loss 3.7046e-02 (1.3223e-01)
channel Dropping		•		, ,	,
train Epoch: [202][190/296]	Time	2.296 (2.277)	Data	0.010 (0.015)	Loss 5.0807e-02 (1.3181e-01)
train Epoch: [202][191/296]		2.290 (2.277)	Data	0.008 (0.015)	Loss 4.7775e-01 (1.3361e-01)
train Epoch: [202][192/296]		2.296 (2.277)		0.010 (0.015)	Loss 6.1048e-02 (1.3323e-01)
train Epoch: [202][193/296]		2.286 (2.277)		0.008 (0.015)	Loss 1.2506e-01 (1.3319e-01)
channel Dropping		` ,		, ,	,
train Epoch: [202][194/296]	Time	2.297 (2.277)	Data	0.010 (0.015)	Loss 1.4952e-01 (1.3327e-01)
channel Dropping		` ,		, ,	,
train Epoch: [202][195/296]	Time	2.288 (2.277)	Data	0.008 (0.015)	Loss 5.3119e-02 (1.3286e-01)
train Epoch: [202][196/296]		2.294 (2.277)		0.010 (0.015)	Loss 3.8010e-01 (1.3412e-01)
train Epoch: [202][197/296]		2.287 (2.277)	Data	0.009 (0.015)	Loss 1.6328e-01 (1.3427e-01)
train Epoch: [202][198/296]		2.295 (2.277)	Data	0.010 (0.015)	Loss 4.8397e-02 (1.3383e-01)
train Epoch: [202][199/296]		2.291 (2.277)	Data	0.008 (0.015)	Loss 3.9932e-02 (1.3337e-01)
train Epoch: [202][200/296]	Time	2.179 (2.277)	Data	0.010 (0.015)	Loss 3.4814e-02 (1.3287e-01)
train Epoch: [202][201/296]	Time	2.288 (2.277)	Data	0.008 (0.015)	Loss 1.6652e-01 (1.3304e-01)
channel Dropping		,		,	,
train Epoch: [202][202/296]	Time	2.303 (2.277)	Data	0.011 (0.015)	Loss 1.1203e-01 (1.3294e-01)
train Epoch: [202][203/296]		2.183 (2.277)		0.008 (0.015)	Loss 6.0520e-02 (1.3258e-01)
train Epoch: [202][204/296]		2.293 (2.277)	Data	0.010 (0.015)	Loss 4.6560e-02 (1.3216e-01)
channel Dropping		,		,	,
train Epoch: [202][205/296]	Time	2.288 (2.277)	Data	0.008 (0.015)	Loss 4.9825e-02 (1.3176e-01)
train Epoch: [202][206/296]	Time	2.299 (2.277)	Data	, ,	Loss 1.0041e-01 (1.3161e-01)
train Epoch: [202][207/296]	Time	2.174 (2.276)	Data	0.008 (0.015)	Loss 5.3274e-02 (1.3124e-01)
channel Dropping		, , ,		, , , ,	,
train Epoch: [202][208/296]	Time	2.289 (2.277)	Data	0.010 (0.015)	Loss 8.9738e-02 (1.3104e-01)
channel Dropping				(
train Epoch: [202][209/296]	Time	2.286 (2.277)	Data	0.008 (0.015)	Loss 5.3728e-02 (1.3067e-01)
train Epoch: [202][210/296]		2.306 (2.277)		0.009 (0.015)	Loss 6.0258e-02 (1.3034e-01)
train Epoch: [202][211/296]		2.288 (2.277)		0.008 (0.015)	Loss 1.3974e-01 (1.3038e-01)
train Epoch: [202][212/296]	Time	2.298 (2.277)		0.010 (0.015)	Loss 4.5476e-02 (1.2998e-01)
train Epoch: [202][213/296]	Time	2.290 (2.277)	Data	0.009 (0.015)	Loss 6.1355e-02 (1.2966e-01)
train Epoch: [202][214/296]	Time	2.295 (2.277)	Data	0.008 (0.015)	Loss 1.7990e-01 (1.2989e-01)
train Epoch: [202][215/296]	Time	2.294 (2.277)	Data	0.008 (0.015)	Loss 3.6530e-02 (1.2946e-01)
channel Dropping	1 1	2.254 (2.277)	Data	0.000 (0.013)	2000 0.00000 02 (1.20400 01)
train Epoch: [202][216/296]	Time	2.301 (2.277)	Data	0.009 (0.015)	Loss 2.2791e-01 (1.2992e-01)
train Epoch: [202][210/250]		2.289 (2.277)		0.008 (0.015)	Loss 1.0790e-01 (1.2981e-01)
c. din [202][21//250]	1 11110	2.205 (2.277)	Data	0.000 (0.015)	2000 1.07000 01 (1.20010-01)

		0	
train Epoch: [202][218/296]	Time 2.305 (2.277)	Data 0.008 (0.015)	Loss 4.3043e-02 (1.2942e-01)
train Epoch: [202][219/296]	Time 2.294 (2.277)	Data 0.009 (0.014)	Loss 7.9085e-02 (1.2919e-01)
train Epoch: [202][220/296]	Time 2.301 (2.278)	Data 0.009 (0.014)	Loss 9.1661e-02 (1.2902e-01)
train Epoch: [202][221/296]	Time 2.178 (2.277)	Data 0.009 (0.014)	Loss 8.1691e-02 (1.2881e-01)
train Epoch: [202][222/296]	Time 2.180 (2.277)	Data 0.009 (0.014)	Loss 6.3156e-02 (1.2851e-01)
train Epoch: [202][223/296]	Time 2.285 (2.277)	Data 0.008 (0.014)	Loss 7.3031e-02 (1.2826e-01)
	,	,	•
train Epoch: [202][224/296]	Time 2.290 (2.277)	Data 0.008 (0.014)	Loss 6.5543e-02 (1.2799e-01)
channel Dropping			
train Epoch: [202][225/296]	Time 2.285 (2.277)	Data 0.008 (0.014)	Loss 1.2431e-01 (1.2797e-01)
train Epoch: [202][226/296]	Time 2.303 (2.277)	Data 0.008 (0.014)	Loss 9.8182e-02 (1.2784e-01)
train Epoch: [202][227/296]	Time 2.291 (2.277)	Data 0.009 (0.014)	Loss 6.9702e-02 (1.2758e-01)
train Epoch: [202][228/296]	Time 2.180 (2.277)	Data 0.008 (0.014)	Loss 5.4994e-02 (1.2727e-01)
channel Dropping	,	, ,	•
train Epoch: [202][229/296]	Time 2.288 (2.277)	Data 0.008 (0.014)	Loss 1.0423e-01 (1.2717e-01)
train Epoch: [202][230/296]	Time 2.295 (2.277)	Data 0.012 (0.014)	Loss 5.0580e-02 (1.2683e-01)
train Epoch: [202][231/296]	Time 2.297 (2.277)	Data 0.009 (0.014)	Loss 8.6827e-02 (1.2666e-01)
		,	Loss 7.1509e-02 (1.2643e-01)
train Epoch: [202][232/296]	,	,	•
train Epoch: [202][233/296]	Time 2.288 (2.276)	Data 0.008 (0.014)	Loss 2.7134e-02 (1.2600e-01)
channel Dropping			
train Epoch: [202][234/296]	Time 2.304 (2.277)	Data 0.009 (0.014)	Loss 5.3640e-02 (1.2569e-01)
train Epoch: [202][235/296]	Time 2.293 (2.277)	Data 0.008 (0.014)	Loss 1.1669e-01 (1.2565e-01)
train Epoch: [202][236/296]	Time 2.181 (2.276)	Data 0.010 (0.014)	Loss 4.4578e-02 (1.2531e-01)
train Epoch: [202][237/296]	Time 2.287 (2.276)	Data 0.008 (0.014)	Loss 5.0703e-02 (1.2500e-01)
train Epoch: [202][238/296]	Time 2.290 (2.276)	Data 0.009 (0.014)	Loss 9.5997e-02 (1.2488e-01)
train Epoch: [202][239/296]	Time 2.290 (2.276)	Data 0.008 (0.014)	Loss 3.8240e-02 (1.2452e-01)
train Epoch: [202][240/296]	Time 2.292 (2.276)	Data 0.009 (0.014)	Loss 1.5430e-01 (1.2464e-01)
train Epoch: [202][241/296]	Time 2.301 (2.277)	Data 0.008 (0.014)	Loss 4.7730e-02 (1.2432e-01)
train Epoch: [202][242/296]	Time 2.281 (2.277)	Data 0.008 (0.014)	Loss 1.7557e-01 (1.2453e-01)
	Time 2.201 (2.277)	Data 0.000 (0.014)	1.73376-01 (1.24336-01)
channel Dropping	Time 2 200 (2 277)	D-+- 0 007 (0 014)	1 1 2127- 01 (1 2452- 01)
train Epoch: [202][243/296]	Time 2.289 (2.277)	Data 0.007 (0.014)	Loss 1.2127e-01 (1.2452e-01)
train Epoch: [202][244/296]	Time 2.289 (2.277)	Data 0.008 (0.014)	Loss 5.4530e-02 (1.2423e-01)
train Epoch: [202][245/296]	Time 2.293 (2.277)	Data 0.008 (0.014)	Loss 1.5639e-01 (1.2437e-01)
channel Dropping			
train Epoch: [202][246/296]	Time 2.303 (2.277)	Data 0.009 (0.014)	Loss 2.6256e-01 (1.2492e-01)
train Epoch: [202][247/296]	Time 2.293 (2.277)	Data 0.008 (0.014)	Loss 7.1288e-02 (1.2471e-01)
train Epoch: [202][248/296]	Time 2.177 (2.276)	Data 0.008 (0.014)	Loss 1.0062e-01 (1.2461e-01)
train Epoch: [202][249/296]	Time 2.295 (2.277)	Data 0.009 (0.014)	Loss 1.5764e-01 (1.2474e-01)
train Epoch: [202][250/296]	Time 2.178 (2.276)	Data 0.008 (0.014)	Loss 6.6853e-02 (1.2451e-01)
train Epoch: [202][251/296]	Time 2.283 (2.276)	Data 0.008 (0.014)	Loss 7.0755e-02 (1.2430e-01)
train Epoch: [202][251/250]	Time 2.288 (2.276)	Data 0.008 (0.014)	Loss 2.4882e-01 (1.2479e-01)
		· · · · · · · · · · · · · · · · · · ·	
train Epoch: [202][253/296]	Time 2.178 (2.276)	Data 0.008 (0.014)	Loss 7.8188e-02 (1.2461e-01)
train Epoch: [202][254/296]	Time 2.288 (2.276)	Data 0.009 (0.014)	Loss 3.9840e-02 (1.2428e-01)
train Epoch: [202][255/296]	Time 2.284 (2.276)	Data 0.008 (0.014)	Loss 8.5973e-02 (1.2413e-01)
train Epoch: [202][256/296]	Time 2.179 (2.276)	Data 0.008 (0.014)	Loss 5.3109e-02 (1.2385e-01)
train Epoch: [202][257/296]	Time 2.292 (2.276)	Data 0.008 (0.014)	Loss 5.4787e-02 (1.2358e-01)
train Epoch: [202][258/296]	Time 2.297 (2.276)	Data 0.008 (0.014)	Loss 7.9001e-02 (1.2341e-01)
train Epoch: [202][259/296]	Time 2.178 (2.275)	Data 0.009 (0.014)	Loss 8.8686e-02 (1.2328e-01)
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train Epoch: [202][260/296]
                                Time 2.287 ( 2.275)
                                                        Data 0.008 ( 0.014)
                                                                               Loss 6.2480e-02 (1.2304e-01)
train Epoch: [202][261/296]
                                Time 2.291 ( 2.275)
                                                        Data 0.008 (0.014)
                                                                               Loss 8.8864e-02 (1.2291e-01)
channel Dropping
train Epoch: [202][262/296]
                                Time 2.293 ( 2.275)
                                                        Data 0.008 (0.013)
                                                                                Loss 7.3792e-02 (1.2273e-01)
train Epoch: [202][263/296]
                                Time 2.288 ( 2.276)
                                                        Data 0.008 (0.013)
                                                                               Loss 5.4055e-02 (1.2247e-01)
train Epoch: [202][264/296]
                                Time 2.304 (2.276)
                                                        Data 0.012 (0.013)
                                                                               Loss 4.5922e-02 (1.2218e-01)
train Epoch: [202][265/296]
                                Time 2.289 (2.276)
                                                        Data 0.010 (0.013)
                                                                               Loss 2.8535e-02 (1.2183e-01)
train Epoch: [202][266/296]
                                Time 2.295 ( 2.276)
                                                        Data 0.007 (0.013)
                                                                               Loss 1.1819e-01 (1.2181e-01)
train Epoch: [202][267/296]
                                Time 2.289 (2.276)
                                                        Data 0.010 (0.013)
                                                                               Loss 2.8982e-02 (1.2147e-01)
train Epoch: [202][268/296]
                                Time 2.181 ( 2.275)
                                                        Data 0.008 (0.013)
                                                                                Loss 4.8555e-02 (1.2119e-01)
train Epoch: [202][269/296]
                                Time 2.284 ( 2.275)
                                                        Data 0.010 (0.013)
                                                                                Loss 4.7418e-02 (1.2092e-01)
train Epoch: [202][270/296]
                                Time 2.303 (2.276)
                                                        Data 0.008 (0.013)
                                                                               Loss 4.4290e-02 (1.2064e-01)
train Epoch: [202][271/296]
                                Time 2.292 ( 2.276)
                                                        Data 0.011 (0.013)
                                                                                Loss 6.2164e-02 (1.2042e-01)
channel Dropping
train Epoch: [202][272/296]
                               Time 2.290 ( 2.276)
                                                        Data 0.008 (0.013)
                                                                                Loss 9.0200e-02 (1.2031e-01)
train Epoch: [202][273/296]
                                Time 2.292 ( 2.276)
                                                        Data 0.010 (0.013)
                                                                                Loss 4.9628e-02 (1.2005e-01)
train Epoch: [202][274/296]
                               Time 2.294 ( 2.276)
                                                        Data 0.008 (0.013)
                                                                               Loss 1.0796e-01 (1.2001e-01)
train Epoch: [202][275/296]
                                Time 2.295 ( 2.276)
                                                        Data 0.009 (0.013)
                                                                               Loss 1.3899e-01 (1.2008e-01)
                                                        Data 0.008 (0.013)
train Epoch: [202][276/296]
                                Time 2.296 ( 2.276)
                                                                               Loss 4.5416e-02 (1.1981e-01)
train Epoch: [202][277/296]
                                Time 2.296 ( 2.276)
                                                        Data 0.011 (0.013)
                                                                               Loss 3.1205e-02 (1.1949e-01)
channel Dropping
train Epoch: [202][278/296]
                                Time 2.283 ( 2.276)
                                                        Data 0.008 (0.013)
                                                                                Loss 3.1242e-01 (1.2018e-01)
train Epoch: [202][279/296]
                                Time 2.287 ( 2.276)
                                                        Data 0.010 (0.013)
                                                                               Loss 1.1930e-01 (1.2018e-01)
channel Dropping
train Epoch: [202][280/296]
                                Time 2.280 ( 2.276)
                                                        Data 0.008 (0.013)
                                                                               Loss 1.7036e-01 (1.2036e-01)
channel Dropping
train Epoch: [202][281/296]
                                Time 2.290 ( 2.276)
                                                        Data 0.010 (0.013)
                                                                               Loss 6.0058e-02 (1.2014e-01)
train Epoch: [202][282/296]
                                Time 2.300 ( 2.276)
                                                        Data 0.008 (0.013)
                                                                                Loss 9.1519e-02 (1.2004e-01)
train Epoch: [202][283/296]
                               Time 2.296 ( 2.276)
                                                        Data 0.010 (0.013)
                                                                               Loss 1.5124e-01 (1.2015e-01)
train Epoch: [202][284/296]
                               Time 2.302 ( 2.276)
                                                        Data 0.008 (0.013)
                                                                               Loss 4.3353e-02 (1.1988e-01)
train Epoch: [202][285/296]
                                Time 2.180 ( 2.276)
                                                        Data 0.011 (0.013)
                                                                               Loss 7.3786e-02 (1.1972e-01)
                                                        Data 0.008 (0.013)
train Epoch: [202][286/296]
                                Time 2.284 ( 2.276)
                                                                               Loss 2.6677e-01 (1.2023e-01)
train Epoch: [202][287/296]
                                Time 2.290 ( 2.276)
                                                        Data 0.008 (0.013)
                                                                               Loss 8.9396e-02 (1.2013e-01)
train Epoch: [202][288/296]
                                Time 2.291 (2.276)
                                                        Data 0.008 (0.013)
                                                                                Loss 4.0679e-02 (1.1985e-01)
train Epoch: [202][289/296]
                               Time 2.291 ( 2.276)
                                                        Data 0.008 (0.013)
                                                                               Loss 1.0833e-01 (1.1981e-01)
train Epoch: [202][290/296]
                               Time 2.288 ( 2.276)
                                                        Data 0.008 (0.013)
                                                                               Loss 5.6363e-02 (1.1960e-01)
train Epoch: [202][291/296]
                                Time 2.287 (2.276)
                                                        Data 0.009 (0.013)
                                                                               Loss 7.3377e-02 (1.1944e-01)
train Epoch: [202][292/296]
                                     2.286 ( 2.276)
                                Time
                                                        Data 0.007 (0.013)
                                                                               Loss 8.7191e-02 (1.1933e-01)
train Epoch: [202][293/296]
                                Time 2.283 ( 2.276)
                                                        Data 0.008 (0.013)
                                                                               Loss 1.3374e-01 (1.1938e-01)
train Epoch: [202][294/296]
                                    2.287 ( 2.276)
                                                        Data 0.008 (0.013)
                                Time
                                                                                Loss 1.3244e-01 (1.1942e-01)
train Epoch: [202][295/296]
                               Time 2.275 ( 2.276)
                                                        Data 0.008 (0.013)
                                                                               Loss 7.4392e-02 (1.1927e-01)
Train Epoch done in 673.8733716779998 s
fp 16: True
val Epoch: [202][ 0/73] Time 2.183 ( 2.183)
                                                Data 1.363 (1.363)
                                                                       Loss 9.7862e-02 (9.7862e-02)
val Epoch: [202][ 1/73] Time 0.768 ( 1.476)
                                                Data 0.010 (0.687)
                                                                       Loss 1.3564e-01 (1.1675e-01)
val Epoch: [202][ 2/73] Time 0.833 ( 1.261)
                                                Data 0.017 (0.464)
                                                                       Loss 8.7105e-02 (1.0687e-01)
val Epoch: [202][ 3/73] Time 0.842 ( 1.157)
                                                Data 0.014 (0.351)
                                                                       Loss 1.3270e-01 (1.1333e-01)
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val Epoch: [202][ 4/73] Time 0.923 ( 1.110)
                                                Data 0.016 (0.284)
                                                                        Loss 1.1271e-01 (1.1320e-01)
val Epoch: [202][ 5/73] Time
                            0.765 ( 1.052)
                                                Data 0.012 (0.239)
                                                                        Loss 1.6733e-01 (1.2222e-01)
val Epoch: [202][ 6/73] Time
                             0.920 ( 1.033)
                                                Data 0.014 (0.207)
                                                                        Loss 2.6510e-01 (1.4263e-01)
val Epoch: [202][ 7/73] Time
                             0.760
                                     0.999)
                                                Data 0.011 (0.182)
                                                                        Loss 6.6133e-02 (1.3307e-01)
val Epoch: [202][ 8/73] Time
                            0.772 ( 0.974)
                                                Data 0.020 (0.164)
                                                                        Loss 4.8992e-02 (1.2373e-01)
val Epoch: [202][ 9/73] Time 0.762 ( 0.953)
                                                Data 0.013 (0.149)
                                                                        Loss 8.2603e-02 (1.1962e-01)
val Epoch: [202][10/73] Time
                             0.760 (
                                     0.935)
                                                Data 0.011 (0.137)
                                                                        Loss 7.8734e-02 (1.1590e-01)
val Epoch: [202][11/73] Time
                            0.762 ( 0.921)
                                                Data 0.013 (0.126)
                                                                        Loss 1.1464e-01 (1.1580e-01)
val Epoch: [202][12/73] Time
                             0.755 (
                                     0.908)
                                                Data 0.014 (0.118)
                                                                        Loss 8.6131e-02 (1.1351e-01)
val Epoch: [202][13/73] Time
                             0.760
                                     0.898)
                                                Data 0.011 (
                                                              0.110)
                                                                        Loss 6.5755e-02 (1.1010e-01)
val Epoch: [202][14/73] Time 0.764
                                                Data 0.011 (0.103)
                                      0.889)
                                                                        Loss 2.3251e-01 (1.1826e-01)
val Epoch: [202][15/73] Time
                             0.829 (
                                     0.885)
                                                Data 0.010 (
                                                             0.098)
                                                                        Loss 6.8957e-02 (1.1518e-01)
val Epoch: [202][16/73] Time
                            0.767 ( 0.878)
                                                Data 0.013 (
                                                             0.093)
                                                                        Loss 1.3345e-01 (1.1626e-01)
val Epoch: [202][17/73] Time
                             0.761 ( 0.871)
                                                Data 0.012 (0.088)
                                                                        Loss 1.8061e-01 (1.1983e-01)
val Epoch: [202][18/73] Time
                             0.761 (
                                     0.866)
                                                Data 0.012 (0.084)
                                                                        Loss 8.2909e-02 (1.1789e-01)
val Epoch: [202][19/73] Time
                             0.830
                                     0.864)
                                                Data 0.014 (
                                                              0.081)
                                                                        Loss 8.7030e-02 (1.1634e-01)
val Epoch: [202][20/73] Time
                             0.826 (
                                     0.862)
                                                Data 0.011 (
                                                             0.077)
                                                                        Loss 9.5841e-02 (1.1537e-01)
val Epoch: [202][21/73] Time
                            0.766 (
                                                Data 0.013 (0.074)
                                                                        Loss 1.0883e-01 (1.1507e-01)
                                     0.858)
val Epoch: [202][22/73] Time
                             0.761 (
                                     0.854)
                                                Data 0.011 (
                                                             0.072)
                                                                        Loss 1.0358e-01 (1.1457e-01)
val Epoch: [202][23/73] Time
                                                Data 0.013 (0.069)
                              0.763 ( 0.850)
                                                                        Loss 1.4618e-01 (1.1589e-01)
val Epoch: [202][24/73] Time
                             0.761 (
                                                Data 0.011 (0.067)
                                     0.846)
                                                                        Loss 1.2597e-01 (1.1629e-01)
val Epoch: [202][25/73] Time
                             0.762 ( 0.843)
                                                Data 0.012 (
                                                              0.065)
                                                                        Loss 9.5112e-02 (1.1548e-01)
val Epoch: [202][26/73] Time
                             0.837 (
                                     0.843)
                                                Data 0.011 (0.063)
                                                                        Loss 6.5698e-02 (1.1363e-01)
val Epoch: [202][27/73] Time
                             0.761 (
                                                Data 0.012 (0.061)
                                     0.840)
                                                                        Loss 3.4285e-02 (1.1080e-01)
val Epoch: [202][28/73] Time
                            0.763 ( 0.837)
                                                Data 0.013 (0.059)
                                                                        Loss 9.2843e-02 (1.1018e-01)
val Epoch: [202][29/73] Time
                              0.830 ( 0.837)
                                                Data 0.015 ( 0.058)
                                                                        Loss 2.9444e-01 (1.1632e-01)
val Epoch: [202][30/73] Time
                             0.843 ( 0.837)
                                                Data 0.015 (0.056)
                                                                        Loss 3.9912e-01 (1.2544e-01)
val Epoch: [202][31/73] Time
                             0.840
                                                Data 0.016 (
                                     0.837)
                                                             0.055)
                                                                        Loss 7.7629e-02 (1.2395e-01)
val Epoch: [202][32/73] Time
                             0.840 (
                                     0.837)
                                                Data 0.012 (
                                                             0.054)
                                                                        Loss 1.0839e-01 (1.2348e-01)
val Epoch: [202][33/73] Time
                                                Data 0.011 (0.053)
                            0.701 ( 0.833)
                                                                        Loss 6.8814e-02 (1.2187e-01)
val Epoch: [202][34/73] Time
                                     0.825)
                                                Data 0.013 (0.051)
                             0.555 (
                                                                        Loss 3.0997e-02 (1.1927e-01)
val Epoch: [202][35/73] Time
                             0.837 ( 0.826)
                                                Data 0.009 (0.050)
                                                                        Loss 6.0325e-02 (1.1764e-01)
val Epoch: [202][36/73] Time
                             0.765 (
                                     0.824)
                                                Data 0.014 (0.049)
                                                                        Loss 3.3015e-02 (1.1535e-01)
val Epoch: [202][37/73] Time
                             0.762 ( 0.822)
                                                Data 0.012 (
                                                              0.048)
                                                                        Loss 5.5983e-02 (1.1379e-01)
val Epoch: [202][38/73] Time
                             0.766
                                     0.821)
                                                Data 0.013 (
                                                              0.047)
                                                                        Loss 5.2407e-02 (1.1221e-01)
val Epoch: [202][39/73] Time
                             0.841 (
                                     0.821)
                                                Data 0.010 (
                                                             0.047)
                                                                        Loss 9.5248e-02 (1.1179e-01)
val Epoch: [202][40/73] Time
                             0.839 ( 0.822)
                                                Data 0.012 ( 0.046)
                                                                        Loss 1.1029e-01 (1.1175e-01)
val Epoch: [202][41/73] Time
                             0.683 (
                                     0.819)
                                                Data 0.015 ( 0.045)
                                                                        Loss 1.0353e-01 (1.1156e-01)
val Epoch: [202][42/73] Time
                             0.764 ( 0.817)
                                                Data 0.011 (0.044)
                                                                        Loss 6.3394e-02 (1.1044e-01)
val Epoch: [202][43/73] Time
                             0.844 (
                                     0.818)
                                                Data 0.012 ( 0.043)
                                                                        Loss 1.4674e-01 (1.1126e-01)
val Epoch: [202][44/73] Time
                             0.844 ( 0.818)
                                                Data 0.012 (
                                                              0.043)
                                                                        Loss 1.1935e-01 (1.1144e-01)
val Epoch: [202][45/73] Time 0.766
                                     0.817)
                                                Data 0.012 (0.042)
                                                                        Loss 3.5911e-02 (1.0980e-01)
val Epoch: [202][46/73] Time 0.678 (
                                     0.814)
                                                Data 0.012 (
                                                             0.041)
                                                                        Loss 2.7960e-02 (1.0806e-01)
val Epoch: [202][47/73] Time 0.842 (0.815)
                                                Data 0.011 (
                                                              0.041)
                                                                        Loss 4.4064e-02 (1.0673e-01)
val Epoch: [202][48/73] Time
                            0.764 ( 0.814)
                                                Data 0.013 (0.040)
                                                                        Loss 6.2116e-02 (1.0582e-01)
val Epoch: [202][49/73] Time 0.759 (0.813)
                                                Data 0.011 (0.040)
                                                                        Loss 3.4197e-02 (1.0438e-01)
val Epoch: [202][50/73] Time 0.827 (0.813)
                                                Data 0.011 (0.039)
                                                                        Loss 7.2542e-02 (1.0376e-01)
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No ET for this patient
val Epoch: [202][51/73] Time 0.915 (0.815)
                                               Data 0.011 (0.039)
                                                                       Loss 1.9693e-01 (1.0555e-01)
val Epoch: [202][52/73] Time 0.762 (0.814)
                                               Data 0.012 ( 0.038)
                                                                       Loss 1.5681e-01 (1.0652e-01)
val Epoch: [202][53/73] Time 0.759 (0.813)
                                               Data 0.011 (0.038)
                                                                       Loss 4.5867e-02 (1.0539e-01)
val Epoch: [202][54/73] Time 0.760 (0.812)
                                                                       Loss 1.5931e-01 (1.0637e-01)
                                               Data 0.011 ( 0.037)
val Epoch: [202][55/73] Time 0.759 (0.811)
                                               Data 0.010 (0.037)
                                                                       Loss 1.5807e-01 (1.0730e-01)
val Epoch: [202][56/73] Time 0.765 (0.810)
                                               Data 0.012 ( 0.036)
                                                                       Loss 9.0425e-02 (1.0700e-01)
val Epoch: [202][57/73] Time 0.761 (0.809)
                                               Data 0.012 ( 0.036)
                                                                       Loss 2.3951e-01 (1.0929e-01)
No ET for this patient
val Epoch: [202][58/73] Time 0.621 (0.806)
                                               Data 0.013 (0.035)
                                                                       Loss 1.0249e-01 (1.0917e-01)
No ET for this patient
val Epoch: [202][59/73] Time 0.762 (0.806)
                                               Data 0.010 (0.035)
                                                                       Loss 9.6488e-02 (1.0896e-01)
val Epoch: [202][60/73] Time 0.762 (0.805)
                                               Data 0.012 ( 0.035)
                                                                       Loss 1.6915e-01 (1.0995e-01)
No ET for this patient
val Epoch: [202][61/73] Time 0.762 (0.804)
                                               Data 0.012 (0.034)
                                                                       Loss 4.3767e-01 (1.1523e-01)
val Epoch: [202][62/73] Time 0.831 (0.805)
                                               Data 0.012 (0.034)
                                                                       Loss 2.1726e-01 (1.1685e-01)
val Epoch: [202][63/73] Time 0.760 (0.804)
                                               Data 0.011 (0.033)
                                                                       Loss 1.5063e-01 (1.1738e-01)
val Epoch: [202][64/73] Time 0.765 (0.803)
                                               Data 0.014 (0.033)
                                                                       Loss 2.6417e-01 (1.1964e-01)
No ET for this patient
val Epoch: [202][65/73] Time 0.760 (0.803)
                                               Data 0.011 ( 0.033)
                                                                       Loss 5.6159e-02 (1.1868e-01)
val Epoch: [202][66/73] Time 0.825 (0.803)
                                               Data 0.012 ( 0.033)
                                                                       Loss 6.6149e-02 (1.1789e-01)
val Epoch: [202][67/73] Time 0.830 (0.803)
                                               Data 0.013 (0.032)
                                                                       Loss 5.2733e-02 (1.1693e-01)
                                               Data 0.015 ( 0.032)
val Epoch: [202][68/73] Time 0.704 (0.802)
                                                                       Loss 3.8533e-02 (1.1580e-01)
val Epoch: [202][69/73] Time 0.647 (0.800)
                                               Data 0.010 (0.032)
                                                                       Loss 4.5493e-02 (1.1479e-01)
val Epoch: [202][70/73] Time 0.672 (0.798)
                                               Data 0.008 (0.031)
                                                                       Loss 5.2456e-02 (1.1392e-01)
val Epoch: [202][71/73] Time 0.756 (0.797)
                                               Data 0.008 (0.031)
                                                                       Loss 4.8914e-02 (1.1301e-01)
val Epoch: [202][72/73] Time 1.015 ( 0.800)
                                               Data 0.009 (0.031)
                                                                       Loss 6.2379e-02 (1.1232e-01)
Epoch 202 :Val : ['ET : 0.8414871096611023', 'TC : 0.872934103012085', 'WT : 0.8777626752853394']
Val epoch done in 58.55475977200149 s
scheduler stepped!
fp 16: True
                               Time 3.634 (3.634)
train Epoch: [203][
                    0/296]
                                                       Data 1.282 (1.282)
                                                                               Loss 4.8889e-02 (4.8889e-02)
train Epoch: [203][
                               Time 2.292 ( 2.963)
                                                       Data 0.003 (0.642)
                    1/296]
                                                                               Loss 9.3440e-02 (7.1165e-02)
train Epoch: [203][
                    2/2961
                               Time 2.289 (2.738)
                                                       Data 0.012 (0.432)
                                                                               Loss 1.7511e-01 (1.0581e-01)
                                                       Data 0.003 (0.325)
                               Time 2.291 ( 2.627)
train Epoch: [203][
                    3/296]
                                                                               Loss 1.4616e-01 (1.1590e-01)
train Epoch: [203][ 4/296]
                               Time 2.287 (2.559)
                                                       Data 0.008 (0.261)
                                                                               Loss 1.9210e-01 (1.3114e-01)
train Epoch: [203][ 5/296]
                               Time 2.177 ( 2.495)
                                                       Data 0.008 (0.219)
                                                                               Loss 1.1394e-01 (1.2827e-01)
channel Dropping
train Epoch: [203][ 6/296]
                                                                               Loss 1.7124e-01 (1.3441e-01)
                               Time 2.282 ( 2.465)
                                                       Data 0.008 (0.189)
                               Time 2.174 ( 2.428)
train Epoch: [203][
                    7/296]
                                                       Data 0.008 (0.166)
                                                                               Loss 2.2953e-01 (1.4630e-01)
train Epoch: [203][
                    8/296]
                               Time 2.285 ( 2.412)
                                                       Data 0.008 (0.149)
                                                                               Loss 1.0476e-01 (1.4169e-01)
                               Time 2.285 ( 2.400)
train Epoch: [203][ 9/296]
                                                       Data 0.007 (0.135)
                                                                               Loss 4.2328e-02 (1.3175e-01)
train Epoch: [203][ 10/296]
                               Time 2.290 ( 2.390)
                                                       Data 0.008 (0.123)
                                                                               Loss 5.7673e-02 (1.2502e-01)
train Epoch: [203][ 11/296]
                               Time 2.290 ( 2.381)
                                                       Data 0.009 (0.114)
                                                                               Loss 7.7423e-02 (1.2105e-01)
train Epoch: [203][ 12/296]
                               Time 2.294 ( 2.375)
                                                       Data 0.008 (0.105)
                                                                               Loss 3.8651e-02 (1.1471e-01)
train Epoch: [203][ 13/296]
                               Time 2.174 ( 2.360)
                                                       Data 0.008 (0.098)
                                                                               Loss 1.6897e-01 (1.1859e-01)
                                                       Data 0.008 (0.092)
train Epoch: [203][ 14/296]
                               Time 2.283 ( 2.355)
                                                                               Loss 8.3932e-02 (1.1628e-01)
```

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train Epoch: [203][15/290	5] Time	2.280 (2.350)	Data	0.007 (0.087)	Loss 1.4252e-01 (1.1792e-01)
train Epoch: [203][16/29	5] Time	2.291 (2.347)	Data	0.008 (0.082)	Loss 2.6306e-02 (1.1253e-01)
channel Dropping	-	` ,		,	· · · · · ·
train Epoch: [203][17/29	51 Time	2.287 (2.344)	Data	0.008 (0.078)	Loss 4.5369e-01 (1.3148e-01)
train Epoch: [203][17/250		2.291 (2.341)	Data	0.007 (0.075)	Loss 6.3354e-02 (1.2790e-01)
	-	, ,		, ,	•
train Epoch: [203][19/29	-	2.278 (2.338)	Data	0.007 (0.071)	Loss 2.3409e-02 (1.2267e-01)
train Epoch: [203][20/29		2.288 (2.335)	Data	0.008 (0.068)	Loss 6.9367e-02 (1.2013e-01)
train Epoch: [203][21/290	5] Time	2.173 (2.328)	Data	0.007 (0.065)	Loss 3.0443e-02 (1.1606e-01)
train Epoch: [203][22/29	5] Time	2.288 (2.326)	Data	0.008 (0.063)	Loss 8.4065e-02 (1.1466e-01)
train Epoch: [203][23/290		2.287 (2.325)		0.008 (0.061)	Loss 5.2976e-02 (1.1209e-01)
train Epoch: [203][24/290		2.291 (2.323)		0.010 (0.059)	Loss 2.0106e-01 (1.1565e-01)
		2.287 (2.322)		0.009 (0.057)	•
train Epoch: [203][25/290	-				Loss 1.3453e-01 (1.1638e-01)
train Epoch: [203][26/29	b] lime	2.293 (2.321)	Data	0.009 (0.055)	Loss 4.4984e-01 (1.2873e-01)
channel Dropping					
train Epoch: [203][27/290	5] Time	2.290 (2.320)	Data	0.010 (0.053)	Loss 8.9643e-02 (1.2733e-01)
train Epoch: [203][28/29	5] Time	2.292 (2.319)	Data	0.010 (0.052)	Loss 1.4641e-01 (1.2799e-01)
channel Dropping	-	` ,		,	· · · · · ·
train Epoch: [203][29/290	sl Time	2.290 (2.318)	Data	0.009 (0.050)	Loss 1.7863e-01 (1.2968e-01)
train Epoch: [203][30/290		2.291 (2.317)			Loss 5.6766e-02 (1.2733e-01)
				0.008 (0.049)	•
train Epoch: [203][31/290		2.288 (2.316)		0.010 (0.048)	Loss 3.9333e-02 (1.2458e-01)
train Epoch: [203][32/29		2.287 (2.315)		0.007 (0.047)	Loss 7.0904e-02 (1.2295e-01)
train Epoch: [203][33/290	5] Time	2.283 (2.314)	Data	0.008 (0.045)	Loss 1.4016e-01 (1.2346e-01)
channel Dropping					
train Epoch: [203][34/29	51 Time	2.295 (2.314)	Data	0.008 (0.044)	Loss 2.6302e-01 (1.2744e-01)
train Epoch: [203][35/290		2.282 (2.313)		0.008 (0.043)	Loss 3.2662e-02 (1.2481e-01)
train Epoch: [203][36/290		2.281 (2.312)		0.007 (0.042)	Loss 4.2952e-01 (1.3305e-01)
train Epoch: [203][37/290		2.280 (2.311)		0.007 (0.041)	Loss 9.4754e-02 (1.3204e-01)
train Epoch: [203][38/29	5] Time	2.280 (2.310)	Data	0.007 (0.041)	Loss 1.5411e-01 (1.3261e-01)
channel Dropping					
train Epoch: [203][39/290	5] Time	2.282 (2.310)	Data	0.007 (0.040)	Loss 2.0260e-01 (1.3436e-01)
train Epoch: [203][40/296	5Ī Time	2.293 (2.309)	Data	0.008 (0.039)	Loss 3.7633e-01 (1.4026e-01)
channel Dropping		, , ,		,	,
train Epoch: [203][41/29	51 Timo	2.284 (2.309)	Data	0.007 (0.038)	Loss 7.4668e-02 (1.3870e-01)
train Epoch: [203][42/296		2.178 (2.305)		0.008 (0.037)	Loss 6.2957e-02 (1.3693e-01)
train Epoch: [203][43/290		2.287 (2.305)		0.008 (0.037)	Loss 3.8152e-01 (1.4249e-01)
train Epoch: [203][44/29		2.279 (2.304)		0.007 (0.036)	Loss 6.5972e-02 (1.4079e-01)
train Epoch: [203][45/290	5] Time	2.296 (2.304)	Data	0.008 (0.036)	Loss 5.9168e-02 (1.3902e-01)
channel Dropping					
train Epoch: [203][46/29	51 Time	2.282 (2.304)	Data	0.007 (0.035)	Loss 2.9435e-01 (1.4232e-01)
train Epoch: [203][47/290		2.291 (2.304)		0.009 (0.034)	
train Epoch: [203][48/290					•
		2.295 (2.303)	Data	0.008 (0.034)	Loss 4.9036e-02 (1.3929e-01)
train Epoch: [203][49/290		2.296 (2.303)	Data	0.009 (0.033)	Loss 3.8915e-02 (1.3728e-01)
train Epoch: [203][50/29	5] Time	2.283 (2.303)	Data	0.008 (0.033)	Loss 4.4549e-02 (1.3546e-01)
channel Dropping					
train Epoch: [203][51/296	5] Time	2.301 (2.303)	Data	0.009 (0.032)	Loss 3.9556e-01 (1.4046e-01)
train Epoch: [203][52/29		2.289 (2.303)	Data	, ,	Loss 3.6436e-01 (1.4469e-01)
train Epoch: [203][53/290		2.293 (2.302)	Data	0.010 (0.032)	Loss 1.0665e-01 (1.4398e-01)
: 21. 2poc [203][33/23(, , , , , , , , ,		Jucu	0.020 (0.032)	1000 1.000 01 (1.45500 01)

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train Epoch: [203][54/296]	Time	2.290 (2.302)	Data	0.008 (0.031)	Loss 7.4803e-02 (1.4273e-01)
train Epoch: [203][55/296]	Time	2.302 (2.302)	Data	0.011 (0.031)	Loss 1.6705e-01 (1.4316e-01)
		•		` ,	Loss 1.0155e-01 (1.4243e-01)
train Epoch: [203][56/296]		2.179 (2.300)		0.008 (0.030)	•
train Epoch: [203][57/296]	Time	2.284 (2.300)	Data	0.010 (0.030)	Loss 9.1631e-02 (1.4155e-01)
train Epoch: [203][58/296]	Time	2.290 (2.300)	Data	0.008 (0.030)	Loss 6.2235e-02 (1.4021e-01)
train Epoch: [203][59/296]		2.293 (2.299)	Data	0.009 (0.029)	Loss 8.7777e-02 (1.3934e-01)
					· · · · · · · · · · · · · · · · · · ·
train Epoch: [203][60/296]		2.290 (2.299)	Data	0.009 (0.029)	Loss 7.7418e-02 (1.3832e-01)
train Epoch: [203][61/296]	Time	2.287 (2.299)	Data	0.009 (0.029)	Loss 3.5870e-02 (1.3667e-01)
train Epoch: [203][62/296]	Time	2.178 (2.297)	Data	0.009 (0.028)	Loss 1.3469e-01 (1.3664e-01)
train Epoch: [203][63/296]				•	
		2.283 (2.297)		0.009 (0.028)	Loss 8.8608e-02 (1.3589e-01)
train Epoch: [203][64/296]	Time	2.308 (2.297)	Data	0.010 (0.028)	Loss 3.7425e-01 (1.3955e-01)
channel Dropping					
train Epoch: [203][65/296]	Time	2.290 (2.297)	Data	0.008 (0.027)	Loss 1.0546e-01 (1.3904e-01)
		•		` ,	•
train Epoch: [203][66/296]	rime	2.284 (2.297)	Data	0.008 (0.027)	Loss 2.9734e-01 (1.4140e-01)
channel Dropping					
train Epoch: [203][67/296]	Time	2.284 (2.297)	Data	0.007 (0.027)	Loss 2.9117e-01 (1.4360e-01)
train Epoch: [203][68/296]		2.281 (2.296)		0.007 (0.027)	Loss 1.4812e-01 (1.4367e-01)
		•		•	•
train Epoch: [203][69/296]		2.183 (2.295)		0.008 (0.026)	Loss 1.1166e-01 (1.4321e-01)
train Epoch: [203][70/296]	Time	2.285 (2.295)	Data	0.008 (0.026)	Loss 9.5587e-02 (1.4254e-01)
channel Dropping					
train Epoch: [203][71/296]	Timo	2.287 (2.295)	Data	0.008 (0.026)	Loss 3.3105e-02 (1.4102e-01)
				` ,	•
train Epoch: [203][72/296]		2.296 (2.295)		0.008 (0.026)	Loss 5.5403e-02 (1.3985e-01)
train Epoch: [203][73/296]	Time	2.288 (2.294)	Data	0.008 (0.025)	Loss 5.4028e-02 (1.3869e-01)
channel Dropping				, , , ,	·
train Epoch: [203][74/296]	Timo	2.290 (2.294)	Data	0.008 (0.025)	Loss 3.5514e-01 (1.4157e-01)
	Time	2.290 (2.294)	Data	0.008 (0.023)	1055 5.55146-01 (1.415/6-01)
channel Dropping					
train Epoch: [203][75/296]	Time	2.286 (2.294)	Data	0.008 (0.025)	Loss 3.6235e-01 (1.4448e-01)
train Epoch: [203][76/296]		2.180 (2.293)	Data	0.008 (0.025)	Loss 6.8545e-02 (1.4349e-01)
	Time	•	Data	0.009 (0.024)	Loss 1.8533e-01 (1.4403e-01)
train Epoch: [203][77/296]		2.295 (2.293)		•	•
train Epoch: [203][78/296]	Time	2.285 (2.293)	Data	0.009 (0.024)	Loss 4.6110e-02 (1.4279e-01)
channel Dropping					
train Epoch: [203][79/296]	Time	2.289 (2.293)	Data	0.008 (0.024)	Loss 9.6148e-02 (1.4221e-01)
train Epoch: [203][80/296]		2.289 (2.293)		0.008 (0.024)	Loss 3.7027e-01 (1.4502e-01)
		•		•	•
train Epoch: [203][81/296]		2.182 (2.291)	Data	` '	Loss 4.8231e-02 (1.4384e-01)
train Epoch: [203][82/296]	Time	2.178 (2.290)	Data	0.009 (0.023)	Loss 1.0614e-01 (1.4339e-01)
train Epoch: [203][83/296]	Time	2.288 (2.290)	Data	0.008 (0.023)	Loss 5.6638e-02 (1.4235e-01)
train Epoch: [203][84/296]	Time	2.293 (2.290)	Data	0.008 (0.023)	Loss 7.5734e-02 (1.4157e-01)
				•	•
train Epoch: [203][85/296]		2.179 (2.289)	Data	0.009 (0.023)	Loss 3.9188e-02 (1.4038e-01)
train Epoch: [203][86/296]	Time	2.291 (2.289)	Data	0.011 (0.023)	Loss 3.5576e-02 (1.3918e-01)
train Epoch: [203][87/296]	Time	2.284 (2.289)	Data	0.008 (0.023)	Loss 2.2560e-02 (1.3785e-01)
channel Dropping		(= : = 32)		(::===================================	(=::: 050 0=)
	- ·	2 200 (2 200)	ъ.	0 000 (0 000)	
train Epoch: [203][88/296]		2.299 (2.289)		0.009 (0.022)	Loss 7.0672e-02 (1.3710e-01)
train Epoch: [203][89/296]	Time	2.295 (2.289)	Data	0.010 (0.022)	Loss 3.4442e-01 (1.3940e-01)
train Epoch: [203][90/296]		2.292 (2.289)	Data	0.011 (0.022)	Loss 6.6782e-02 (1.3860e-01)
channel Dropping			2464	(0.022)	1000 0.0.010 02 (1.00000 01)
	- ·	2 202 / 2 222	ъ .	0.000 (0.000)	1 4 4565 04 (4 3005 31)
train Epoch: [203][91/296]		2.283 (2.289)		0.009 (0.022)	Loss 1.1565e-01 (1.3835e-01)
train Epoch: [203][92/296]	Time	2.297 (2.289)	Data	0.010 (0.022)	Loss 3.7287e-02 (1.3726e-01)
		,		. ,	,

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train Epoch: [203][93/296]	Time	2.282 (2.289)	Data	0.010 (0.022)	Loss 4.4754e-02 (1.3628e-01)
train Epoch: [203][94/296]	Time	2.288 (2.289)	Data	0.008 (0.022)	Loss 9.2090e-02 (1.3582e-01)
channel Dropping		,		(:::==,	
	Timo	2 205 / 2 200\	Data	0 000 (0 031)	Loss 7 F1700 A2 (1 2F100 A1)
train Epoch: [203][95/296]		2.305 (2.289)		0.009 (0.021)	Loss 7.5178e-02 (1.3518e-01)
train Epoch: [203][96/296]		2.180 (2.288)	Data	0.009 (0.021)	Loss 9.8444e-02 (1.3480e-01)
train Epoch: [203][97/296]	Time	2.277 (2.288)	Data	0.007 (0.021)	Loss 7.9546e-02 (1.3424e-01)
train Epoch: [203][98/296]	Time	2.176 (2.287)	Data	0.008 (0.021)	Loss 8.4145e-02 (1.3374e-01)
train Epoch: [203][99/296]	Time	2.284 (2.287)	Data	0.008 (0.021)	Loss 4.7571e-02 (1.3287e-01)
train Epoch: [203][100/296]		2.297 (2.287)	Data	0.008 (0.021)	Loss 2.3472e-02 (1.3179e-01)
train Epoch: [203][101/296]		2.296 (2.287)		0.010 (0.021)	Loss 1.3388e-01 (1.3181e-01)
				•	
train Epoch: [203][102/296]		2.283 (2.287)		0.008 (0.021)	Loss 3.9196e-02 (1.3091e-01)
train Epoch: [203][103/296]	Time	2.287 (2.287)	Data	0.008 (0.020)	Loss 4.7121e-02 (1.3011e-01)
channel Dropping					
train Epoch: [203][104/296]	Time	2.290 (2.287)	Data	0.009 (0.020)	Loss 8.3689e-02 (1.2966e-01)
train Epoch: [203][105/296]		2.287 (2.287)	Data	0.008 (0.020)	Loss 6.3913e-02 (1.2904e-01)
train Epoch: [203][106/296]	Time	2.291 (2.287)	Data	0.009 (0.020)	Loss 9.3964e-02 (1.2872e-01)
		2.296 (2.287)		0.009 (0.020)	•
train Epoch: [203][107/296]		•	Data	•	Loss 1.5477e-01 (1.2896e-01)
train Epoch: [203][108/296]		2.285 (2.287)	Data	0.011 (0.020)	Loss 3.8255e-02 (1.2812e-01)
train Epoch: [203][109/296]		2.295 (2.287)		0.008 (0.020)	Loss 4.1521e-02 (1.2734e-01)
train Epoch: [203][110/296]	Time	2.178 (2.286)	Data	0.010 (0.020)	Loss 4.0710e-02 (1.2656e-01)
train Epoch: [203][111/296]	Time	2.288 (2.286)	Data	0.008 (0.020)	Loss 6.5860e-02 (1.2602e-01)
train Epoch: [203][112/296]		2.285 (2.286)		0.010 (0.020)	Loss 5.1928e-02 (1.2536e-01)
train Epoch: [203][113/296]		2.181 (2.285)	Data	, ,	Loss 4.9602e-02 (1.2469e-01)
					Loss 1.0410e-01 (1.2452e-01)
train Epoch: [203][114/296]		2.286 (2.285)	Data	0.010 (0.019)	
train Epoch: [203][115/296]		2.296 (2.285)		0.010 (0.019)	Loss 5.9255e-02 (1.2395e-01)
train Epoch: [203][116/296]	Time	2.178 (2.284)		0.010 (0.019)	Loss 6.7594e-02 (1.2347e-01)
train Epoch: [203][117/296]	Time	2.275 (2.284)	Data	0.008 (0.019)	Loss 5.2791e-02 (1.2287e-01)
train Epoch: [203][118/296]	Time	2.288 (2.284)	Data	0.010 (0.019)	Loss 7.4476e-02 (1.2247e-01)
train Epoch: [203][119/296]		2.288 (2.284)		0.008 (0.019)	Loss 6.6513e-01 (1.2699e-01)
channel Dropping	1 2	2.200 (2.201)	Data	0.000 (0.013)	1033 0.03130 01 (1.10330 01)
	Timo	2 201 / 2 204	Data	0 000 (0 010)	Loss F 2100a 02 (1 2027a 01)
train Epoch: [203][120/296]		2.281 (2.284)		0.009 (0.019)	Loss 5.2108e-02 (1.2637e-01)
train Epoch: [203][121/296]		2.284 (2.284)		0.008 (0.019)	Loss 5.2564e-02 (1.2576e-01)
train Epoch: [203][122/296]	Time	2.281 (2.284)	Data	0.009 (0.019)	Loss 5.9666e-02 (1.2523e-01)
channel Dropping					
train Epoch: [203][123/296]	Time	2.281 (2.284)	Data	0.007 (0.019)	Loss 1.2107e-01 (1.2519e-01)
channel Dropping		` ,		,	,
train Epoch: [203][124/296]	Time	2.284 (2.284)	Data	0.010 (0.019)	Loss 6.0912e-02 (1.2468e-01)
train Epoch: [203][125/296]		2.287 (2.284)		0.009 (0.018)	Loss 5.4042e-02 (1.2412e-01)
train Epoch: [203][126/296]		2.179 (2.283)		0.010 (0.018)	Loss 2.8763e-02 (1.2337e-01)
train Epoch: [203][127/296]	Time	2.281 (2.283)	Data	0.008 (0.018)	Loss 5.1892e-02 (1.2281e-01)
train Epoch: [203][128/296]	Time	2.282 (2.283)	Data	0.009 (0.018)	Loss 4.9371e-02 (1.2224e-01)
train Epoch: [203][129/296]	Time	2.294 (2.283)	Data	0.008 (0.018)	Loss 2.0751e-02 (1.2146e-01)
train Epoch: [203][130/296]	Time	2.283 (2.283)	Data	0.008 (0.018)	Loss 1.3781e-01 (1.2158e-01)
train Epoch: [203][131/296]		2.281 (2.283)		0.007 (0.018)	Loss 4.4740e-02 (1.2100e-01)
	Time		Data		
train Epoch: [203][132/296]	Time	2.289 (2.283)	Data	0.007 (0.018)	Loss 8.3695e-02 (1.2072e-01)
channel Dropping					
train Epoch: [203][133/296]	Time	2.291 (2.283)	Data	0.008 (0.018)	Loss 3.4629e-01 (1.2240e-01)

train Epoch: [203][134/296]	Time	2.284 (2.283)	Data	0.010 (0.018)	Loss 3.4795e-02 (1.2176e-01)
channel Dropping					
train Epoch: [203][135/296]	Time	2.290 (2.284)	Data	0.009 (0.018)	Loss 2.2618e-01 (1.2252e-01)
train Epoch: [203][136/296]	Time	2.289 (2.284)	Data	0.009 (0.018)	Loss 9.0649e-02 (1.2229e-01)
train Epoch: [203][137/296]	Time	2.285 (2.284)	Data	0.008 (0.018)	Loss 1.2949e-01 (1.2234e-01)
train Epoch: [203][138/296]	Time	2.280 (2.284)	Data	0.009 (0.018)	Loss 5.0435e-02 (1.2183e-01)
train Epoch: [203][139/296]	Time	2.290 (2.284)	Data	0.008 (0.017)	Loss 1.0169e-01 (1.2168e-01)
train Epoch: [203][140/296]	Time	2.280 (2.284)	Data	0.010 (0.017)	Loss 1.5595e-01 (1.2193e-01)
train Epoch: [203][141/296]	Time	2.178 (2.283)	Data	0.008 (0.017)	Loss 1.0528e-01 (1.2181e-01)
train Epoch: [203][142/296]	Time	2.291 (2.283)	Data	0.010 (0.017)	Loss 3.4375e-02 (1.2120e-01)
channel Dropping					
train Epoch: [203][143/296]	Time	2.288 (2.283)	Data	0.009 (0.017)	Loss 2.5116e-01 (1.2210e-01)
train Epoch: [203][144/296]	Time	2.289 (2.283)	Data	0.009 (0.017)	Loss 9.0681e-02 (1.2188e-01)
train Epoch: [203][145/296]	Time	2.174 (2.282)	Data	0.008 (0.017)	Loss 5.0227e-02 (1.2139e-01)
train Epoch: [203][146/296]	Time	2.288 (2.282)	Data	0.009 (0.017)	Loss 1.7387e-01 (1.2175e-01)
train Epoch: [203][147/296]	Time	2.293 (2.282)	Data	0.010 (0.017)	Loss 2.1040e-01 (1.2235e-01)
train Epoch: [203][148/296]	Time	2.186 (2.282)	Data	0.009 (0.017)	Loss 1.4129e-01 (1.2247e-01)
channel Dropping		, ,		` ,	,
train Epoch: [203][149/296]	Time	2.288 (2.282)	Data	0.010 (0.017)	Loss 4.2508e-01 (1.2449e-01)
train Epoch: [203][150/296]	Time	2.173 (2.281)	Data	0.008 (0.017)	Loss 6.4015e-01 (1.2791e-01)
train Epoch: [203][151/296]	Time	2.179 (2.280)	Data	0.009 (0.017)	Loss 6.3867e-02 (1.2749e-01)
train Epoch: [203][152/296]	Time	2.288 (2.280)	Data		Loss 8.0034e-02 (1.2718e-01)
train Epoch: [203][153/296]		2.287 (2.280)	Data	` ,	Loss 5.2308e-02 (1.2669e-01)
channel Dropping		(, , , , , , , , , , , , , , , , , , ,		,	,
train Epoch: [203][154/296]	Time	2.286 (2.280)	Data	0.008 (0.017)	Loss 2.3811e-01 (1.2741e-01)
train Epoch: [203][155/296]		2.301 (2.281)	Data	0.008 (0.017)	Loss 3.4489e-02 (1.2681e-01)
train Epoch: [203][156/296]	Time	2.280 (2.281)	Data	0.007 (0.016)	Loss 1.2060e-01 (1.2677e-01)
train Epoch: [203][157/296]	Time	2.295 (2.281)	Data	0.009 (0.016)	Loss 2.5168e-02 (1.2613e-01)
train Epoch: [203][158/296]	Time	2.177 (2.280)	Data	0.008 (0.016)	Loss 9.3746e-02 (1.2593e-01)
train Epoch: [203][159/296]	Time	2.290 (2.280)	Data	0.008 (0.016)	Loss 4.1426e-02 (1.2540e-01)
train Epoch: [203][160/296]	Time	2.294 (2.280)	Data	0.009 (0.016)	Loss 1.2608e-01 (1.2540e-01)
train Epoch: [203][161/296]	Time	2.290 (2.280)	Data	0.008 (0.016)	Loss 6.9811e-02 (1.2506e-01)
train Epoch: [203][162/296]	Time	2.293 (2.280)	Data	0.008 (0.016)	Loss 3.6525e-02 (1.2452e-01)
train Epoch: [203][163/296]	Time	2.292 (2.280)	Data	0.007 (0.016)	Loss 5.9734e-02 (1.2412e-01)
train Epoch: [203][164/296]	Time	2.284 (2.280)	Data	0.009 (0.016)	Loss 3.9015e-02 (1.2361e-01)
train Epoch: [203][165/296]	Time	2.288 (2.280)	Data	0.008 (0.016)	Loss 1.1366e-01 (1.2355e-01)
train Epoch: [203][103/230]	Time	2.289 (2.280)	Data	0.008 (0.016)	Loss 3.5907e-01 (1.2496e-01)
train Epoch: [203][167/296]	Time	2.296 (2.281)	Data	0.010 (0.016)	Loss 7.7675e-02 (1.2467e-01)
train Epoch: [203][167/296]	Time	2.283 (2.281)		0.008 (0.016)	Loss 6.9692e-02 (1.2435e-01)
channel Dropping	TIME	2.203 (2.201)	Data	0.008 (0.010)	1033 0.90926-02 (1.24336-01)
train Epoch: [203][169/296]	Timo	2.287 (2.281)	Data.	0.008 (0.016)	Loss 3.4015e-01 (1.2562e-01)
train Epoch: [203][109/296]		2.299 (2.281)	Data	0.010 (0.016)	Loss 7.9010e-02 (1.2535e-01)
	Tille	2.299 (2.201)	Data	0.010 (0.010)	1055 7.90100-02 (1.25550-01)
channel Dropping	Time	2 200 / 2 201\	Do+-	0 000 (0 010)	Locs 2 90360 01 /1 36920 01\
train Epoch: [203][171/296]		2.289 (2.281)	Data	•	Loss 3.8036e-01 (1.2683e-01)
train Epoch: [203][172/296]	Time	2.287 (2.281)	Data	0.008 (0.016)	Loss 5.4589e-02 (1.2641e-01)
train Epoch: [203][173/296]	Time	2.303 (2.281)	Data	0.009 (0.016)	Loss 3.4100e-02 (1.2588e-01)
channel Dropping					

train Epoch: [203][174/296]	Time	2.280 (2.281)	Data	0.010 (0.016)	Loss 1.7474e-01 (1.2616e-01)
train Epoch: [203][175/296]	Time	2.283 (2.281)	Data	0.008 (0.016)	Loss 3.7785e-02 (1.2566e-01)
train Epoch: [203][176/296]		2.281 (2.281)		0.009 (0.016)	Loss 1.5405e-01 (1.2582e-01)
		•		,	•
train Epoch: [203][177/296]		2.288 (2.281)	Data	0.008 (0.016)	Loss 1.2924e-01 (1.2584e-01)
train Epoch: [203][178/296]	Time	2.282 (2.281)	Data	0.009 (0.016)	Loss 8.0125e-02 (1.2558e-01)
train Epoch: [203][179/296]	Time	2.286 (2.281)	Data	•	Loss 4.5078e-02 (1.2513e-01)
	1 11110	2.200 (2.201)	Daca	0.000 (0.013)	2033 4.30700 02 (1.23130 01)
channel Dropping	_				
train Epoch: [203][180/296]	Time	2.283 (2.281)	Data	0.010 (0.015)	Loss 3.9638e-02 (1.2466e-01)
train Epoch: [203][181/296]	Time	2.285 (2.281)	Data	0.008 (0.015)	Loss 6.0260e-02 (1.2431e-01)
train Epoch: [203][182/296]		2.281 (2.281)	Data		Loss 4.0822e-02 (1.2385e-01)
				` ,	
train Epoch: [203][183/296]		2.177 (2.280)	Data	0.008 (0.015)	Loss 6.8186e-02 (1.2355e-01)
train Epoch: [203][184/296]	Time	2.289 (2.281)	Data	0.010 (0.015)	Loss 4.4307e-02 (1.2312e-01)
train Epoch: [203][185/296]	Time	2.288 (2.281)	Data	0.008 (0.015)	Loss 4.4988e-02 (1.2270e-01)
train Epoch: [203][186/296]	Time	2.187 (2.280)	Data	0.011 (0.015)	Loss 9.1680e-02 (1.2254e-01)
		•		,	
train Epoch: [203][187/296]	Time	2.174 (2.280)	Data	0.009 (0.015)	Loss 4.2411e-02 (1.2211e-01)
train Epoch: [203][188/296]	Time	2.283 (2.280)	Data	0.010 (0.015)	Loss 2.9536e-02 (1.2162e-01)
train Epoch: [203][189/296]	Time	2.285 (2.280)	Data	0.008 (0.015)	Loss 9.9713e-02 (1.2150e-01)
train Epoch: [203][190/296]		2.283 (2.280)		0.010 (0.015)	Loss 1.1595e-01 (1.2147e-01)
				,	
train Epoch: [203][191/296]		2.278 (2.280)		0.008 (0.015)	Loss 3.5005e-02 (1.2102e-01)
train Epoch: [203][192/296]	Time	2.179 (2.279)	Data	0.010 (0.015)	Loss 4.6372e-02 (1.2064e-01)
channel Dropping					
train Epoch: [203][193/296]	Timo	2.285 (2.279)	Data	0.008 (0.015)	Loss 8.8633e-02 (1.2047e-01)
				•	•
train Epoch: [203][194/296]		2.292 (2.279)	Data	0.009 (0.015)	Loss 6.0834e-01 (1.2297e-01)
train Epoch: [203][195/296]	Time	2.292 (2.279)	Data	0.008 (0.015)	Loss 1.6201e-01 (1.2317e-01)
train Epoch: [203][196/296]	Time	2.294 (2.279)	Data	0.008 (0.015)	Loss 2.3320e-02 (1.2267e-01)
train Epoch: [203][197/296]		2.289 (2.279)	Data	0.008 (0.015)	Loss 4.9766e-02 (1.2230e-01)
		2.282 (2.279)		,	Loss 1.2794e-01 (1.2233e-01)
train Epoch: [203][198/296]			Data	0.009 (0.015)	
train Epoch: [203][199/296]	Time	2.292 (2.279)	Data	0.008 (0.015)	Loss 3.1776e-02 (1.2187e-01)
train Epoch: [203][200/296]	Time	2.284 (2.279)	Data	0.009 (0.015)	Loss 1.0096e-01 (1.2177e-01)
train Epoch: [203][201/296]	Time	2.290 (2.280)	Data	0.008 (0.015)	Loss 1.0402e-01 (1.2168e-01)
train Epoch: [203][202/296]	Time	2.290 (2.280)	Data	0.009 (0.015)	Loss 7.8221e-02 (1.2147e-01)
		•		,	
train Epoch: [203][203/296]		2.284 (2.280)	Data	0.008 (0.015)	Loss 6.2376e-02 (1.2118e-01)
train Epoch: [203][204/296]	Time	2.172 (2.279)	Data	0.008 (0.015)	Loss 3.2273e-01 (1.2216e-01)
train Epoch: [203][205/296]	Time	2.277 (2.279)	Data	0.008 (0.015)	Loss 1.1771e-01 (1.2214e-01)
train Epoch: [203][206/296]		2.287 (2.279)	Data	0.007 (0.015)	Loss 7.9493e-02 (1.2193e-01)
channel Dropping	1 1	2.207 (2.273)	Data	0.007 (0.013)	2033 7.31336 02 (2122336 01)
0		2 225 (2 272)		0.000 (0.015)	
train Epoch: [203][207/296]	lime	2.296 (2.279)		0.009 (0.015)	Loss 5.3837e-02 (1.2161e-01)
train Epoch: [203][208/296]	Time	2.294 (2.279)	Data	0.008 (0.015)	Loss 1.5634e-01 (1.2177e-01)
train Epoch: [203][209/296]	Time	2.179 (2.279)	Data	0.007 (0.014)	Loss 5.3447e-02 (1.2145e-01)
train Epoch: [203][210/296]		2.286 (2.279)		0.008 (0.014)	Loss 6.7890e-02 (1.2119e-01)
	LTINE	2.280 (2.279)	Data	0.008 (0.014)	1033 0.76306-02 (1.21136-01)
channel Dropping					
train Epoch: [203][211/296]	Time	2.281 (2.279)	Data	0.008 (0.014)	Loss 3.2408e-02 (1.2077e-01)
channel Dropping		·			·
train Epoch: [203][212/296]	Time	2.288 (2.279)	Data	0.009 (0.014)	Loss 7.7180e-02 (1.2057e-01)
train Epoch: [203][213/296]	ııme	2.292 (2.279)	иата	0.008 (0.014)	Loss 1.0739e-01 (1.2051e-01)
channel Dropping					
train Epoch: [203][214/296]	Time	2.293 (2.279)	Data	0.008 (0.014)	Loss 3.5052e-01 (1.2158e-01)
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train Epoch: [203][215/296]	Time	2.293 (2.279)	Data	0.008 (0.014)	Loss 1.7622e-01 (1.2183e-01)
train Epoch: [203][216/296]	Time	2.297 (2.279)	Data	0.009 (0.014)	Loss 6.3926e-02 (1.2156e-01)
				•	
train Epoch: [203][217/296]	ııme	2.291 (2.279)	рата	0.010 (0.014)	Loss 9.9832e-02 (1.2146e-01)
channel Dropping					
train Epoch: [203][218/296]	Timo	2.289 (2.279)	Data	0.008 (0.014)	Loss 1.8775e-01 (1.2177e-01)
				•	
train Epoch: [203][219/296]	Time	2.177 (2.279)	Data	0.009 (0.014)	Loss 1.3483e-01 (1.2183e-01)
channel Dropping					
	Timo	2 205 / 2 270)	Data	0 007 (0 014)	Loss 1 02020 01 (1 21740 01)
train Epoch: [203][220/296]	Time	2.285 (2.279)	Data	0.007 (0.014)	Loss 1.0363e-01 (1.2174e-01)
channel Dropping					
train Epoch: [203][221/296]	Time	2.288 (2.279)	Data	0.008 (0.014)	Loss 8.7210e-02 (1.2159e-01)
	1 11110	2.200 (2.273)	Daca	0.000 (0.014)	1033 0.72100 02 (1.21330 01)
channel Dropping					
train Epoch: [203][222/296]	Time	2.287 (2.279)	Data	0.007 (0.014)	Loss 1.0020e-01 (1.2149e-01)
channel Dropping		` ,		,	,
0		0 004 (0 070)		0.000 (0.014)	
train Epoch: [203][223/296]	Time	2.284 (2.279)	Data	0.009 (0.014)	Loss 3.3188e-01 (1.2243e-01)
train Epoch: [203][224/296]	Time	2.287 (2.279)	Data	0.008 (0.014)	Loss 7.4467e-02 (1.2222e-01)
train Epoch: [203][225/296]		2.300 (2.279)	Data	0.010 (0.014)	Loss 6.3813e-02 (1.2196e-01)
		•		•	
train Epoch: [203][226/296]	Time	2.287 (2.279)	Data	0.008 (0.014)	Loss 5.5286e-02 (1.2167e-01)
train Epoch: [203][227/296]	Time	2.286 (2.279)	Data	0.009 (0.014)	Loss 3.1950e-01 (1.2253e-01)
				•	
train Epoch: [203][228/296]		2.182 (2.279)	Data	0.008 (0.014)	Loss 8.9986e-02 (1.2239e-01)
train Epoch: [203][229/296]	Time	2.299 (2.279)	Data	0.011 (0.014)	Loss 8.7333e-02 (1.2224e-01)
train Epoch: [203][230/296]	Time	2.288 (2.279)	Data	0.009 (0.014)	Loss 1.5539e-01 (1.2238e-01)
		•		•	,
train Epoch: [203][231/296]	lime	2.292 (2.279)	рата	0.011 (0.014)	Loss 4.9742e-02 (1.2207e-01)
channel Dropping					
train Epoch: [203][232/296]	Timo	2.294 (2.279)	Data	0.009 (0.014)	Loss 1.1312e-01 (1.2203e-01)
		•			,
train Epoch: [203][233/296]	Time	2.180 (2.278)	Data	0.010 (0.014)	Loss 8.1285e-02 (1.2186e-01)
train Epoch: [203][234/296]	Time	2.281 (2.278)	Data	0.008 (0.014)	Loss 5.4134e-02 (1.2157e-01)
train Epoch: [203][235/296]		2.178 (2.278)		0.008 (0.014)	Loss 4.6884e-02 (1.2125e-01)
	Tille	2.1/0 (2.2/0)	Data	0.008 (0.014)	1055 4.00040-02 (1.21250-01)
channel Dropping					
train Epoch: [203][236/296]	Time	2.288 (2.278)	Data	0.009 (0.014)	Loss 9.2686e-02 (1.2113e-01)
		•		•	,
train Epoch: [203][237/296]		2.288 (2.278)	Data	0.009 (0.014)	Loss 1.2243e-01 (1.2114e-01)
train Epoch: [203][238/296]	Time	2.289 (2.278)	Data	0.008 (0.014)	Loss 1.4948e-01 (1.2126e-01)
train Epoch: [203][239/296]	Time	2.293 (2.278)	Data	0.009 (0.014)	Loss 1.5937e-01 (1.2142e-01)
	1 1	2.233 (2.270)	Daca	0.005 (0.014)	2033 1:33372 01 (1:21426 01)
channel Dropping					
train Epoch: [203][240/296]	Time	2.292 (2.278)	Data	0.010 (0.014)	Loss 1.3338e-01 (1.2147e-01)
train Epoch: [203][241/296]		2.298 (2.278)	Data		Loss 1.2900e-01 (1.2150e-01)
		,		` ,	
train Epoch: [203][242/296]		2.292 (2.278)	Data	0.009 (0.014)	Loss 7.8541e-02 (1.2132e-01)
train Epoch: [203][243/296]	Time	2.178 (2.278)	Data	0.009 (0.014)	Loss 6.3995e-02 (1.2108e-01)
train Epoch: [203][244/296]		2.290 (2.278)	Data	0.011 (0.014)	Loss 2.1381e-01 (1.2146e-01)
		•		` ,	,
train Epoch: [203][245/296]	Time	2.176 (2.278)	Data	0.009 (0.014)	Loss 6.5249e-02 (1.2123e-01)
train Epoch: [203][246/296]	Time	2.177 (2.277)	Data	0.008 (0.014)	Loss 2.6089e-02 (1.2085e-01)
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train Epoch: [203][247/296]		2.284 (2.277)		0.010 (0.014)	Loss 1.2796e-01 (1.2088e-01)
train Epoch: [203][248/296]	Time	2.291 (2.277)	Data	0.008 (0.014)	Loss 5.4551e-02 (1.2061e-01)
train Epoch: [203][249/296]	Time	2.284 (2.277)	Data	0.009 (0.014)	Loss 1.7774e-01 (1.2084e-01)
train Epoch: [203][250/296]	Time	2.284 (2.277)	Data	0.010 (0.014)	Loss 5.0299e-02 (1.2056e-01)
train Epoch: [203][251/296]	Time	2.284 (2.277)	Data	0.011 (0.014)	Loss 7.5811e-02 (1.2038e-01)
train Epoch: [203][252/296]	Time	2.285 (2.277)	Data	0.009 (0.014)	Loss 4.2299e-02 (1.2007e-01)
		, ,		,	,
train Epoch: [203][253/296]	Time	2.279 (2.277)	Data	0.008 (0.013)	Loss 4.8776e-02 (1.1979e-01)

train	Epoch:	[203]	[254/296]	Time	2.293 (2.278)	Data	0.009 (0.013)	Loss 4.0052e-02 (1.1948e	-01)
train	Epoch:	[203]	[255/296]	Time	2.285 (2.278)	Data	0.008 (0.013)	Loss 1.0750e-01 (1.1943e	-01)
			[256/296]		2.293 (0.010 (0.013)	Loss 5.7317e-02 (1.1919e	
			[257/296]		2.281 (0.008 (0.013)	Loss 5.5842e-01 (1.2089e-	•
								,	•	•
			[258/296]	rime	2.181 (2.2//)	Data	0.009 (0.013)	Loss 4.9032e-01 (1.2232e	-01)
	el Dropp									
train	Epoch:	[203]	[259/296]	Time	2.285 (2.277)	Data	0.011 (0.013)	Loss 9.8167e-02 (1.2223e	-01)
train	Epoch:	[203]	[260/296]	Time	2.285 (2.277)	Data	0.008 (0.013)	Loss 2.8864e-02 (1.2187e	-01)
			[261/296]		2.289 (0.009 (0.013)	Loss 1.5166e-01 (1.2198e	
			[262/296]		2.182 (•		0.008 (0.013)	Loss 6.1882e-02 (1.2175e	•
			[263/296]		2.177 (0.011 (0.013)	Loss 2.6727e-01 (1.2231e	
			[264/296]		2.284 (•		0.009 (0.013)	Loss 1.0668e-01 (1.2225e	•
train	Epoch:	[203]	[265/296]	Time	2.287 (2.277)	Data	0.009 (0.013)	Loss 6.2909e-02 (1.2202e	-01)
channe	el Dropp	ping								
			[266/296]	Time	2.292 (2.277)	Data	0.010 (0.013)	Loss 5.7120e-01 (1.2371e	-01)
			[267/296]		2.287 (0.009 (0.013)	Loss 5.0405e-02 (1.2343e	•
								,		
			[268/296]		2.289 (0.009 (0.013)	Loss 7.2114e-02 (1.2324e	
			[269/296]		2.283 (0.010 (0.013)	Loss 1.0432e-01 (1.2317e	
			[270/296]		2.287 (Data	0.010 (0.013)	Loss 6.1774e-02 (1.2295e	-01)
train	Epoch:	[203]	[271/296]	Time	2.288 (2.277)	Data	0.011 (0.013)	Loss 4.9281e-02 (1.2267e	-01)
train	Epoch:	[203]	[272/296]	Time	2.174 (2.277)	Data	0.008 (0.013)	Loss 2.9327e-02 (1.2233e	-01)
			[273/296]		2.179 (•	Data	0.008 (0.013)	Loss 8.7494e-02 (1.2221e	
			[274/296]		2.176 (•	Data	0.008 (0.013)	Loss 1.1735e-01 (1.2219e-	•
								,		
			[275/296]		2.286 (0.008 (0.013)	Loss 2.6755e-02 (1.2184e	•
			[276/296]		2.281 (0.008 (0.013)	Loss 8.7374e-02 (1.2172e	
			[277/296]	Time	2.282 (2.276)	Data	0.007 (0.013)	Loss 3.8616e-02 (1.2142e	
train	Epoch:	[203]	[278/296]	Time	2.287 (2.276)	Data	0.009 (0.013)	Loss 1.3975e-01 (1.2148e	-01)
train	Epoch:	[203]	[279/296]	Time	2.290 (2.276)	Data	0.009 (0.013)	Loss 1.0864e-01 (1.2144e	-01)
			[280/296]		2.302 (•		0.008 (0.013)	Loss 1.0893e-01 (1.2139e	•
	el Drop		[200, 230]	1 1	2.302 (2.270)	Daca	0.000 (0.013)	2033 2.00336 02 (2.22336	01)
			[201/206]	T:	2 200 /	2 2761	D-+-	0.010 (0.013)	1 2 1621 - 01 /1 2172 -	01)
			[281/296]		2.299 (0.010 (0.013)	Loss 2.1621e-01 (1.2173e	•
			[282/296]		2.290 (0.010 (0.013)	Loss 6.4298e-02 (1.2153e	•
train	Epoch:	[203]	[283/296]	Time	2.178 (2.276)	Data	0.009 (0.013)	Loss 7.7409e-02 (1.2137e	-01)
channe	el Dropp	ping								
train	Epoch:	[2031	[284/296]	Time	2.283 (2.276)	Data	0.008 (0.013)	Loss 6.7776e-02 (1.2118e	-01)
			[285/296]		2.174 (0.008 (0.013)	Loss 8.8280e-02 (1.2107e	
			[286/296]		2.288 (0.009 (0.013)	Loss 4.7237e-02 (1.2081e-	
					•	•		,		
			[287/296]		2.282 (Data	0.008 (0.013)	Loss 5.3511e-02 (1.2058e	
			[288/296]		2.186 (0.009 (0.013)	Loss 3.2577e-02 (1.2027e	
train	Epoch:	[203]	[289/296]	Time	2.301 (2.275)	Data	0.010 (0.013)	Loss 5.3619e-02 (1.2004e	-01)
train	Epoch:	[203]	[290/296]	Time	2.293 (2.275)	Data	0.008 (0.013)	Loss 4.4245e-02 (1.1978e	-01)
			[291/296]		2.304 (•	Data	0.010 (0.013)	Loss 4.6693e-02 (1.1953e	
			[292/296]	Time	2.284 (Data	0.008 (0.013)	Loss 2.9987e-02 (1.1923e	
					•	•		•		
			[293/296]	Time	2.302 (•	Data	0.011 (0.013)	Loss 1.4500e-01 (1.1931e	
			[294/296]	Time	2.282 (•	Data	0.009 (0.013)	Loss 1.0680e-01 (1.1927e	
			[295/296]	Time	2.280 (2.276)	Data	0.010 (0.013)	Loss 9.3829e-02 (1.1919e	-01)
Train	Epoch of	done i	n 673.6526168	09999	S					

```
fp 16: True
val Epoch: [203][ 0/73] Time 2.160 ( 2.160)
                                                Data 1.337 (1.337)
                                                                        Loss 1.0920e-01 (1.0920e-01)
val Epoch: [203][ 1/73] Time
                            0.768 (1.464)
                                                Data
                                                    0.010 (
                                                             0.674)
                                                                        Loss 1.4217e-01 (1.2569e-01)
val Epoch: [203][ 2/73] Time
                            0.839 (1.256)
                                                Data 0.022 (
                                                             0.456)
                                                                        Loss 8.8468e-02 (1.1328e-01)
val Epoch: [203][ 3/73] Time 0.836 (1.151)
                                                Data 0.005
                                                             0.343)
                                                                        Loss 1.3412e-01 (1.1849e-01)
val Epoch: [203][ 4/73] Time 0.941 ( 1.109)
                                                Data 0.029 (0.280)
                                                                        Loss 1.0539e-01 (1.1587e-01)
val Epoch: [203][ 5/73] Time
                            0.758 ( 1.050)
                                                Data 0.005 (0.234)
                                                                        Loss 1.8033e-01 (1.2662e-01)
val Epoch: [203][ 6/73] Time 0.916 ( 1.031)
                                                Data 0.011 (0.203)
                                                                        Loss 2.4126e-01 (1.4299e-01)
val Epoch: [203][ 7/73] Time
                            0.764 (
                                     0.998)
                                                Data 0.014 (0.179)
                                                                        Loss 6.7073e-02 (1.3350e-01)
val Epoch: [203][ 8/73] Time
                             0.760 ( 0.971)
                                                Data 0.011 (
                                                             0.160)
                                                                        Loss 4.8827e-02 (1.2409e-01)
val Epoch: [203][ 9/73] Time 0.762 ( 0.950)
                                                Data 0.012 (0.145)
                                                                        Loss 7.9613e-02 (1.1965e-01)
val Epoch: [203][10/73] Time
                            0.761 ( 0.933)
                                                Data 0.010 (0.133)
                                                                        Loss 8.0516e-02 (1.1609e-01)
val Epoch: [203][11/73] Time
                            0.764 ( 0.919)
                                                Data 0.012 (0.123)
                                                                        Loss 1.1384e-01 (1.1590e-01)
val Epoch: [203][12/73] Time
                             0.751 ( 0.906)
                                                Data 0.012 (0.114)
                                                                        Loss 8.8863e-02 (1.1382e-01)
val Epoch: [203][13/73] Time
                             0.760 ( 0.896)
                                                Data 0.010 (0.107)
                                                                        Loss 6.4761e-02 (1.1032e-01)
val Epoch: [203][14/73] Time
                            0.763 (
                                     0.887)
                                                Data 0.011 (0.101)
                                                                        Loss 1.8932e-01 (1.1558e-01)
val Epoch: [203][15/73] Time
                            0.829 (
                                     0.883)
                                                Data 0.012 (
                                                             0.095)
                                                                        Loss 7.5959e-02 (1.1311e-01)
val Epoch: [203][16/73] Time 0.762 (0.876)
                                                Data 0.013 (0.090)
                                                                        Loss 1.5450e-01 (1.1554e-01)
val Epoch: [203][17/73] Time
                             0.765 (
                                     0.870)
                                                Data 0.012 (0.086)
                                                                        Loss 1.8178e-01 (1.1922e-01)
val Epoch: [203][18/73] Time
                             0.765 ( 0.864)
                                                Data 0.012 (0.082)
                                                                        Loss 8.7951e-02 (1.1758e-01)
val Epoch: [203][19/73] Time
                             0.835 (
                                     0.863)
                                                Data 0.014 (0.079)
                                                                        Loss 8.4020e-02 (1.1590e-01)
val Epoch: [203][20/73] Time
                             0.831 (
                                     0.861)
                                                Data 0.013 (
                                                             0.075)
                                                                        Loss 9.8424e-02 (1.1507e-01)
val Epoch: [203][21/73] Time
                            0.764 (
                                     0.857)
                                                Data 0.011 (0.073)
                                                                        Loss 1.2508e-01 (1.1552e-01)
val Epoch: [203][22/73] Time
                            0.759 ( 0.853)
                                                Data 0.010 (0.070)
                                                                        Loss 1.0073e-01 (1.1488e-01)
val Epoch: [203][23/73] Time 0.758 ( 0.849)
                                                Data 0.010 (0.067)
                                                                        Loss 1.9048e-01 (1.1803e-01)
val Epoch: [203][24/73] Time
                             0.758 (
                                     0.845)
                                                Data 0.010 (0.065)
                                                                        Loss 1.1594e-01 (1.1795e-01)
val Epoch: [203][25/73] Time
                             0.760 ( 0.842)
                                                Data 0.010 (0.063)
                                                                        Loss 9.5014e-02 (1.1706e-01)
val Epoch: [203][26/73] Time
                             0.843 (
                                                Data 0.011 (0.061)
                                     0.842)
                                                                        Loss 6.7623e-02 (1.1523e-01)
val Epoch: [203][27/73] Time
                             0.762 (
                                     0.839)
                                                Data 0.012 (
                                                             0.059)
                                                                        Loss 3.4533e-02 (1.1235e-01)
val Epoch: [203][28/73] Time
                            0.763 ( 0.836)
                                                Data 0.013 (0.058)
                                                                        Loss 1.0272e-01 (1.1202e-01)
val Epoch: [203][29/73] Time
                             0.830 ( 0.836)
                                                Data 0.012 (0.056)
                                                                        Loss 3.6724e-01 (1.2053e-01)
val Epoch: [203][30/73] Time
                             0.840 ( 0.836)
                                                Data 0.012 ( 0.055)
                                                                        Loss 2.2395e-01 (1.2386e-01)
val Epoch: [203][31/73] Time
                             0.827 (
                                     0.836)
                                                Data 0.012 ( 0.053)
                                                                        Loss 8.3749e-02 (1.2261e-01)
val Epoch: [203][32/73] Time
                             0.842 ( 0.836)
                                                Data 0.013 (
                                                             0.052)
                                                                        Loss 1.0768e-01 (1.2216e-01)
val Epoch: [203][33/73] Time
                            0.701 (
                                     0.832)
                                                Data 0.012 (0.051)
                                                                        Loss 6.9436e-02 (1.2061e-01)
val Epoch: [203][34/73] Time
                            0.556 ( 0.824)
                                                Data 0.011 (0.050)
                                                                        Loss 3.1965e-02 (1.1807e-01)
val Epoch: [203][35/73] Time
                            0.836 ( 0.825)
                                                Data 0.009 (0.049)
                                                                        Loss 6.4252e-02 (1.1658e-01)
val Epoch: [203][36/73] Time
                             0.760 ( 0.823)
                                                Data 0.012 (0.048)
                                                                        Loss 2.9436e-02 (1.1422e-01)
val Epoch: [203][37/73] Time
                            0.761 ( 0.821)
                                                Data 0.011 (0.047)
                                                                        Loss 7.2509e-02 (1.1312e-01)
val Epoch: [203][38/73] Time
                            0.763 (
                                     0.820)
                                                Data 0.011 (0.046)
                                                                        Loss 5.8560e-02 (1.1173e-01)
val Epoch: [203][39/73] Time
                            0.843 (
                                     0.820)
                                                Data 0.013 (
                                                              0.045)
                                                                        Loss 9.5471e-02 (1.1132e-01)
val Epoch: [203][40/73] Time 0.852 (
                                     0.821)
                                                Data 0.017 (
                                                             0.044)
                                                                        Loss 9.5264e-02 (1.1093e-01)
val Epoch: [203][41/73] Time 0.678 (0.818)
                                                Data 0.011 (
                                                             0.044)
                                                                        Loss 1.2778e-01 (1.1133e-01)
val Epoch: [203][42/73] Time 0.761 (0.816)
                                                Data 0.012 (
                                                             0.043)
                                                                        Loss 7.4761e-02 (1.1048e-01)
val Epoch: [203][43/73] Time
                            0.840 ( 0.817)
                                                Data 0.011 (0.042)
                                                                        Loss 1.3383e-01 (1.1101e-01)
val Epoch: [203][44/73] Time 0.840 (0.817)
                                                Data 0.013 (0.041)
                                                                       Loss 1.0161e-01 (1.1080e-01)
val Epoch: [203][45/73] Time 0.765 (0.816)
                                                Data 0.012 (0.041)
                                                                        Loss 4.2221e-02 (1.0931e-01)
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val Epoch: [203][46/73] Time 0.676 (0.813)
                                                                       Loss 2.9493e-02 (1.0761e-01)
                                               Data 0.010 (0.040)
val Epoch: [203][47/73] Time 0.840 (0.814)
                                               Data 0.010 (0.040)
                                                                       Loss 4.3531e-02 (1.0628e-01)
val Epoch: [203][48/73] Time 0.764 (0.813)
                                               Data 0.011 (0.039)
                                                                       Loss 6.5357e-02 (1.0544e-01)
val Epoch: [203][49/73] Time 0.762 (0.812)
                                               Data 0.013 (0.038)
                                                                       Loss 3.2488e-02 (1.0398e-01)
val Epoch: [203][50/73] Time 0.825 (0.812)
                                               Data 0.011 (0.038)
                                                                       Loss 8.4563e-02 (1.0360e-01)
No ET for this patient
val Epoch: [203][51/73] Time 0.916 (0.814)
                                               Data 0.011 (0.037)
                                                                       Loss 2.7237e-01 (1.0685e-01)
val Epoch: [203][52/73] Time 0.766 (0.813)
                                               Data 0.013 (0.037)
                                                                       Loss 1.3982e-01 (1.0747e-01)
val Epoch: [203][53/73] Time 0.765 (0.812)
                                               Data 0.015 ( 0.037)
                                                                       Loss 4.5422e-02 (1.0632e-01)
val Epoch: [203][54/73] Time 0.764 (0.811)
                                               Data 0.011 (0.036)
                                                                       Loss 1.6486e-01 (1.0738e-01)
val Epoch: [203][55/73] Time 0.763 (0.811)
                                               Data 0.013 (0.036)
                                                                       Loss 1.4005e-01 (1.0797e-01)
val Epoch: [203][56/73] Time 0.763 (0.810)
                                               Data 0.014 (0.035)
                                                                       Loss 8.1311e-02 (1.0750e-01)
                                                                       Loss 2.7956e-01 (1.1047e-01)
val Epoch: [203][57/73] Time 0.764 (0.809)
                                               Data 0.012 ( 0.035)
No ET for this patient
val Epoch: [203][58/73] Time 0.621 (0.806)
                                               Data 0.013 (0.035)
                                                                       Loss 8.6567e-02 (1.1006e-01)
No ET for this patient
val Epoch: [203][59/73] Time 0.762 (0.805)
                                               Data 0.009 (0.034)
                                                                       Loss 1.2494e-01 (1.1031e-01)
val Epoch: [203][60/73] Time 0.762 (0.804)
                                               Data 0.012 (0.034)
                                                                       Loss 1.7863e-01 (1.1143e-01)
No ET for this patient
val Epoch: [203][61/73] Time 0.761 (0.804)
                                               Data 0.012 ( 0.033)
                                                                       Loss 4.3922e-01 (1.1672e-01)
val Epoch: [203][62/73] Time 0.831 (0.804)
                                               Data 0.012 ( 0.033)
                                                                       Loss 2.5307e-01 (1.1888e-01)
val Epoch: [203][63/73] Time 0.761 (0.803)
                                               Data 0.012 ( 0.033)
                                                                       Loss 1.4541e-01 (1.1930e-01)
val Epoch: [203][64/73] Time 0.764 ( 0.803)
                                               Data 0.012 ( 0.032)
                                                                       Loss 3.0075e-01 (1.2209e-01)
No ET for this patient
val Epoch: [203][65/73] Time 0.760 (0.802)
                                                                       Loss 9.2239e-02 (1.2163e-01)
                                               Data 0.011 ( 0.032)
                                               Data 0.012 ( 0.032)
val Epoch: [203][66/73] Time 0.825 (0.802)
                                                                       Loss 8.8164e-02 (1.2114e-01)
val Epoch: [203][67/73] Time 0.829 (0.803)
                                               Data 0.012 (0.031)
                                                                       Loss 5.8383e-02 (1.2021e-01)
val Epoch: [203][68/73] Time 0.698 (0.801)
                                               Data 0.011 (0.031)
                                                                       Loss 4.4045e-02 (1.1911e-01)
val Epoch: [203][69/73] Time 0.648 (0.799)
                                               Data 0.011 ( 0.031)
                                                                       Loss 4.8828e-02 (1.1810e-01)
val Epoch: [203][70/73] Time 0.682 (0.798)
                                               Data 0.015 (0.031)
                                                                       Loss 4.9584e-02 (1.1714e-01)
val Epoch: [203][71/73] Time 0.756 (0.797)
                                               Data 0.008 (0.030)
                                                                       Loss 6.8186e-02 (1.1646e-01)
                                                                       Loss 5.9555e-02 (1.1568e-01)
val Epoch: [203][72/73] Time 1.016 ( 0.800)
                                               Data 0.010 (0.030)
Epoch 203 :Val : ['ET : 0.8457098603248596', 'TC : 0.8658415675163269', 'WT : 0.8750705122947693']
Val epoch done in 58.54118046000076 s
scheduler stepped!
fp 16: True
train Epoch: [204][ 0/296]
                               Time 3.695 (3.695)
                                                       Data 1.332 (1.332)
                                                                               Loss 4.4511e-02 (4.4511e-02)
channel Dropping
train Epoch: [204][ 1/296]
                               Time 2.289 ( 2.992)
                                                       Data 0.008 (0.670)
                                                                               Loss 3.4906e-02 (3.9709e-02)
train Epoch: [204][
                    2/296]
                               Time 2.182 ( 2.722)
                                                       Data 0.012 (0.451)
                                                                               Loss 3.5957e-02 (3.8458e-02)
channel Dropping
train Epoch: [204][
                    3/296]
                               Time 2.280 ( 2.612)
                                                       Data 0.004 (0.339)
                                                                               Loss 2.1847e-01 (8.3461e-02)
train Epoch: [204][
                    4/296]
                               Time 2.172 ( 2.524)
                                                       Data 0.007 (0.273)
                                                                               Loss 3.3435e-02 (7.3456e-02)
                                                       Data 0.009 (0.229)
train Epoch: [204][
                    5/296]
                               Time 2.288 ( 2.484)
                                                                               Loss 1.1927e-01 (8.1091e-02)
train Epoch: [204][
                    6/296]
                               Time 2.283 ( 2.456)
                                                       Data 0.008 (0.197)
                                                                               Loss 1.0150e-01 (8.4007e-02)
train Epoch: [204][
                    7/296]
                               Time 2.178 ( 2.421)
                                                       Data 0.008 (0.173)
                                                                               Loss 3.6830e-02 (7.8109e-02)
                                                       Data 0.008 ( 0.155)
train Epoch: [204][
                    8/296]
                               Time 2.183 ( 2.395)
                                                                               Loss 1.0808e-01 (8.1439e-02)
```

				<u> </u>	
train Epoch: [204][9/296]	Time	2.283 (2.383)	Data	0.007 (0.140)	Loss 1.4103e-01 (8.7399e-02)
channel Dropping					
train Epoch: [204][10/296]	Time	2.285 (2.374)	Data	0.008 (0.128)	Loss 2.9409e-01 (1.0619e-01)
train Epoch: [204][11/296]		2.289 (2.367)		0.008 (0.118)	Loss 2.4974e-01 (1.1815e-01)
channel Dropping			20.00	0.000 (0.1=0)	
	T:	2 204 (2 201)	Data	0.000 (0.110)	Laca 1 1313a 01 /1 1760a 01\
train Epoch: [204][12/296]		2.284 (2.361)		0.008 (0.110)	Loss 1.1213e-01 (1.1769e-01)
train Epoch: [204][13/296]		2.285 (2.355)	Data	0.007 (0.102)	Loss 4.8097e-02 (1.1272e-01)
train Epoch: [204][14/296]	Time	2.178 (2.344)	Data	0.009 (0.096)	Loss 2.6831e-02 (1.0699e-01)
train Epoch: [204][15/296]	Time	2.283 (2.340)	Data	0.009 (0.091)	Loss 6.7994e-02 (1.0455e-01)
train Epoch: [204][16/296]	Time	2.181 (2.331)	Data	0.009 (0.086)	Loss 4.0125e-02 (1.0076e-01)
train Epoch: [204][17/296]		2.178 (2.322)	Data	0.010 (0.082)	Loss 1.2816e-01 (1.0229e-01)
train Epoch: [204][18/296]		2.174 (2.314)	Data	0.008 (0.078)	Loss 1.3107e-01 (1.0380e-01)
		•		, ,	
train Epoch: [204][19/296]		2.177 (2.307)	Data	0.009 (0.074)	Loss 1.1167e-01 (1.0419e-01)
train Epoch: [204][20/296]	Time	2.278 (2.306)	Data	0.008 (0.071)	Loss 5.9860e-02 (1.0208e-01)
train Epoch: [204][21/296]	Time	2.281 (2.305)	Data	0.008 (0.068)	Loss 1.6414e-01 (1.0490e-01)
train Epoch: [204][22/296]	Time	2.287 (2.304)	Data	0.008 (0.066)	Loss 1.8616e-01 (1.0844e-01)
train Epoch: [204][23/296]	Time	2.178 (2.299)	Data	0.008 (0.063)	Loss 1.7985e-01 (1.1141e-01)
train Epoch: [204][24/296]		2.289 (2.298)	Data	0.008 (0.061)	Loss 5.2245e-02 (1.0905e-01)
train Epoch: [204][25/296]		2.177 (2.294)	Data	0.008 (0.059)	Loss 1.0821e-01 (1.0901e-01)
train Epoch: [204][26/296]		2.287 (2.294)	Data	0.009 (0.057)	Loss 1.7107e-01 (1.1131e-01)
		•		, ,	•
train Epoch: [204][27/296]		2.284 (2.293)	Data	0.008 (0.055)	Loss 6.0250e-02 (1.0949e-01)
train Epoch: [204][28/296]	Time	2.179 (2.289)	Data	0.007 (0.054)	Loss 6.4903e-02 (1.0795e-01)
train Epoch: [204][29/296]	Time	2.275 (2.289)	Data	0.007 (0.052)	Loss 1.9332e-01 (1.1080e-01)
train Epoch: [204][30/296]	Time	2.287 (2.289)	Data	0.008 (0.051)	Loss 4.3057e-02 (1.0861e-01)
train Epoch: [204][31/296]	Time	2.286 (2.289)	Data	0.009 (0.049)	Loss 1.0074e-01 (1.0837e-01)
train Epoch: [204][32/296]		2.180 (2.285)	Data	0.008 (0.048)	Loss 6.4752e-02 (1.0704e-01)
train Epoch: [204][33/296]		2.288 (2.285)		0.007 (0.047)	Loss 4.6771e-02 (1.0527e-01)
				,	
train Epoch: [204][34/296]	ттше	2.296 (2.286)	Data	0.008 (0.046)	Loss 4.6927e-02 (1.0360e-01)
channel Dropping					
train Epoch: [204][35/296]	Time	2.288 (2.286)	Data	0.007 (0.045)	Loss 1.0407e-01 (1.0362e-01)
train Epoch: [204][36/296]	Time	2.176 (2.283)	Data	0.008 (0.044)	Loss 7.7192e-02 (1.0290e-01)
train Epoch: [204][37/296]	Time	2.281 (2.283)	Data	0.007 (0.043)	Loss 5.3795e-02 (1.0161e-01)
train Epoch: [204][38/296]	Time	2.294 (2.283)	Data	0.009 (0.042)	Loss 1.2361e-01 (1.0217e-01)
train Epoch: [204][39/296]	Time	2.291 (2.283)	Data	0.007 (0.041)	Loss 1.2595e-01 (1.0277e-01)
train Epoch: [204][40/296]		2.296 (2.284)	Data	0.010 (0.040)	Loss 2.4719e-02 (1.0087e-01)
				` ,	
train Epoch: [204][41/296]		2.180 (2.281)	Data	0.008 (0.040)	Loss 3.9923e-02 (9.9414e-02)
train Epoch: [204][42/296]		2.179 (2.279)	Data	` ,	Loss 3.3286e-02 (9.7877e-02)
train Epoch: [204][43/296]	Time	2.281 (2.279)	Data	0.008 (0.038)	Loss 7.2801e-02 (9.7307e-02)
channel Dropping					
train Epoch: [204][44/296]	Time	2.287 (2.279)	Data	0.008 (0.038)	Loss 8.8805e-02 (9.7118e-02)
train Epoch: [204][45/296]		2.285 (2.279)		0.009 (0.037)	Loss 5.2726e-02 (9.6153e-02)
channel Dropping	1 11110	2.203 (2.273)	Daca	0.003 (0.037)	2033 3.27200 02 (3.01330 02)
	T	2 204 (2 270)	D-±-	0.000 / 0.036\	1 4 2021- 04 /4 0222- 04\
train Epoch: [204][46/296]		2.284 (2.279)		0.008 (0.036)	Loss 4.2831e-01 (1.0322e-01)
train Epoch: [204][47/296]	Time	2.277 (2.279)	Data	0.007 (0.036)	Loss 5.3550e-01 (1.1223e-01)
channel Dropping					
train Epoch: [204][48/296]	Time	2.287 (2.279)	Data	0.008 (0.035)	Loss 4.5103e-01 (1.1914e-01)
train Epoch: [204][49/296]	Time	2.178 (2.277)	Data	0.009 (0.035)	Loss 1.9107e-01 (1.2058e-01)
F [][,]		,		(- · · · · · · · · · · · · · · · · · · ·

train Epoch: [204][5	0/296] Time	2.183 (2.275)	Data	0.009 (0.034)	Loss 6.0780e-02	(1.1941e-01)
train Epoch: [204][5		2.177 (2.274)	Data	0.009 (0.034)	Loss 6.8540e-02	(1.1843e-01)
train Epoch: [204][5	2/296] Time	2.172 (2.272)	Data	0.009 (0.033)	Loss 7.8606e-02	(1.1768e-01)
train Epoch: [204][5	3/296] Time	2.286 (2.272)	Data	0.009 (0.033)	Loss 1.5292e-01	(1.1833e-01)
train Epoch: [204][5		2.291 (2.272)	Data	0.008 (0.032)	Loss 3.9647e-02	
train Epoch: [204][5	-	2.287 (2.273)	Data	0.008 (0.032)	Loss 6.0357e-02	
train Epoch: [204][5		2.178 (2.271)	Data	0.008 (0.031)	Loss 3.6965e-01	•
train Epoch: [204][5	_	2.282 (2.271)	Data	0.007 (0.031)	Loss 9.3808e-02	•
train Epoch: [204][5		2.172 (2.269)	Data	0.007 (0.031)	Loss 7.9831e-02	
train Epoch: [204][5	_	2.286 (2.270)	Data	0.010 (0.030)	Loss 8.5878e-02	
		2.280 (2.270)		0.008 (0.030)	Loss 2.8038e-02	•
train Epoch: [204][6		` ,	Data	,		,
train Epoch: [204][6		2.293 (2.270)	Data	0.010 (0.030)	Loss 2.1793e-01	•
train Epoch: [204][6	_	2.299 (2.271)	Data	0.008 (0.029)	Loss 3.7249e-02	
train Epoch: [204][6		2.290 (2.271)	Data	0.010 (0.029)	Loss 1.9353e-01	
train Epoch: [204][6		2.298 (2.271)		0.008 (0.029)	Loss 5.3894e-02	•
train Epoch: [204][6	5/296] Time	2.286 (2.272)	Data	0.009 (0.028)	Loss 1.1514e-01	(1.1765e-01)
channel Dropping						
train Epoch: [204][6	6/296] Time	2.283 (2.272)	Data	0.008 (0.028)	Loss 5.5194e-02	(1.1672e-01)
train Epoch: [204][6	7/296] Time	2.290 (2.272)	Data	0.007 (0.028)	Loss 1.7846e-01	(1.1762e-01)
channel Dropping						
train Epoch: [204][6	8/296] Time	2.294 (2.272)	Data	0.008 (0.027)	Loss 9.5013e-02	(1.1730e-01)
train Epoch: [204][6	9/296] Time	2.293 (2.273)	Data	0.008 (0.027)	Loss 1.9532e-01	(1.1841e-01)
train Epoch: [204][7		2.290 (2.273)	Data	0.008 (0.027)	Loss 3.4424e-02	
train Epoch: [204][7		2.289 (2.273)	Data	0.009 (0.027)	Loss 1.3265e-01	,
train Epoch: [204][7	_	2.278 (2.273)	Data	0.008 (0.026)	Loss 4.4511e-02	
train Epoch: [204][7		2.290 (2.273)	Data	0.008 (0.026)	Loss 2.7291e-02	
train Epoch: [204][7		2.287 (2.274)		0.008 (0.026)	Loss 6.5372e-02	•
channel Dropping	4/250] Time	2.207 (2.274)	Data	0.000 (0.020)	1033 0.33726-02	(1.145/6-01)
train Epoch: [204][7	E/2061 Time	2 207 (2 274)	Data	0 000 (0 026)	Loca 2 E011a 01	(1 16460 01)
	_	2.287 (2.274)		0.008 (0.026)	Loss 2.5811e-01	•
train Epoch: [204][7	_	2.176 (2.272)	Data	0.007 (0.025)	Loss 3.3215e-02	•
train Epoch: [204][7		2.280 (2.273)	Data	0.008 (0.025)	Loss 6.3368e-02	•
train Epoch: [204][7		2.176 (2.271)	Data	0.009 (0.025)	Loss 3.6113e-02	
train Epoch: [204][7		2.290 (2.272)	Data	0.008 (0.025)	Loss 5.0007e-02	•
train Epoch: [204][8		2.286 (2.272)	Data	0.010 (0.025)	Loss 3.0482e-02	•
train Epoch: [204][8		2.292 (2.272)	Data	0.008 (0.024)	Loss 1.1583e-01	•
train Epoch: [204][8		2.285 (2.272)	Data	0.010 (0.024)	Loss 6.3915e-02	
train Epoch: [204][8	3/296] Time	2.293 (2.272)	Data	0.008 (0.024)	Loss 1.0208e-01	(1.1126e-01)
channel Dropping						
train Epoch: [204][8	4/296] Time	2.290 (2.273)	Data	0.011 (0.024)	Loss 3.5811e-01	(1.1417e-01)
train Epoch: [204][8	5/296] Time	2.293 (2.273)	Data	0.007 (0.024)	Loss 3.9120e-02	(1.1329e-01)
train Epoch: [204][8		2.292 (2.273)		0.011 (0.023)	Loss 2.1739e-02	
train Epoch: [204][8		2.287 (2.273)	Data	0.008 (0.023)	Loss 9.0940e-02	,
train Epoch: [204][8		2.291 (2.273)	Data	0.009 (0.023)	Loss 7.5622e-02	•
train Epoch: [204][8	_	2.285 (2.274)	Data	0.007 (0.023)	Loss 5.7359e-02	•
train Epoch: [204][9	_	2.289 (2.274)	Data	0.007 (0.023)	Loss 8.5648e-02	
train Epoch: [204][9		2.177 (2.273)	Data	0.008 (0.023)	Loss 1.0928e-01	
				0.007 (0.022)	Loss 1.09286-01 Loss 2.5846e-01	
train Epoch: [204][9	2/296] Time	2.288 (2.273)	Data	0.00/ (0.022)	LUSS 2.3040E-01	(1.12206-01)

				0	
train Epoch: [204][93/296]	Time :	2.178 (2.272)	Data	0.009 (0.022)	Loss 4.8144e-02 (1.1160e-01)
train Epoch: [204][94/296]	Time :	2.289 (2.272)	Data	0.009 (0.022)	Loss 9.5744e-02 (1.1143e-01)
channel Dropping				(0.001)	
	T	2 200 (2 272)	D-+-	0.010 (0.033)	1 2 1004- 01 (1 1260- 01)
train Epoch: [204][95/296]		2.288 (2.272)		0.010 (0.022)	Loss 3.1894e-01 (1.1360e-01)
train Epoch: [204][96/296]	Time :	2.291 (2.272)	Data	0.009 (0.022)	Loss 8.0279e-02 (1.1325e-01)
channel Dropping					
train Epoch: [204][97/296]	Time :	2.287 (2.273)	Data	0.010 (0.022)	Loss 7.1899e-02 (1.1283e-01)
train Epoch: [204][98/296]	ı ıme .	2.295 (2.273)	Data	0.009 (0.022)	Loss 3.2651e-02 (1.1202e-01)
channel Dropping					
train Epoch: [204][99/296]	Time :	2.289 (2.273)	Data	0.009 (0.022)	Loss 4.3480e-01 (1.1525e-01)
train Epoch: [204][100/296]	Time :	2.291 (2.273)	Data	0.010 (0.021)	Loss 5.9973e-02 (1.1470e-01)
train Epoch: [204][101/296]		2.291 (2.273)	Data	, ,	Loss 1.5835e-01 (1.1513e-01)
					•
train Epoch: [204][102/296]		2.291 (2.273)	Data	` ,	Loss 1.0827e-01 (1.1506e-01)
train Epoch: [204][103/296]	Time :	2.298 (2.274)	Data	0.009 (0.021)	Loss 5.3782e-02 (1.1447e-01)
train Epoch: [204][104/296]	Time :	2.291 (2.274)	Data	0.009 (0.021)	Loss 6.9230e-02 (1.1404e-01)
train Epoch: [204][105/296]		2.289 (2.274)	Data	0.009 (0.021)	Loss 4.4936e-02 (1.1339e-01)
train Epoch: [204][106/296]				0.007 (0.021)	Loss 7.5379e-02 (1.1303e-01)
		2.285 (2.274)	Data	•	•
train Epoch: [204][107/296]		2.293 (2.274)	Data	•	Loss 5.7474e-02 (1.1252e-01)
train Epoch: [204][108/296]	Time :	2.291 (2.274)	Data	0.008 (0.021)	Loss 4.6696e-02 (1.1192e-01)
train Epoch: [204][109/296]	Time 2	2.288 (2.275)	Data	0.010 (0.020)	Loss 7.9685e-02 (1.1162e-01)
channel Dropping		,		, , , ,	,
	T:	2 204 (2 275)	D-+-	0.000 (0.030)	1 4 1436 - 01 (1 1435 - 01)
train Epoch: [204][110/296]		2.294 (2.275)		0.009 (0.020)	Loss 4.1426e-01 (1.1435e-01)
train Epoch: [204][111/296]	Time :	2.175 (2.274)	Data	0.008 (0.020)	Loss 2.9159e-02 (1.1359e-01)
train Epoch: [204][112/296]	Time :	2.283 (2.274)	Data	0.007 (0.020)	Loss 6.1341e-02 (1.1313e-01)
train Epoch: [204][113/296]		2.291 (2.274)		0.008 (0.020)	Loss 5.8588e-02 (1.1265e-01)
channel Dropping	12	,	Duca	0.000 (0.020)	2033 3.03000 02 (1.12030 01)
	- ·	2 200 (2 274)	ъ.	0.000 (0.000)	
train Epoch: [204][114/296]		2.290 (2.274)		0.008 (0.020)	Loss 3.5629e-01 (1.1477e-01)
train Epoch: [204][115/296]	Time :	2.297 (2.274)	Data	0.009 (0.020)	Loss 5.0350e-02 (1.1421e-01)
train Epoch: [204][116/296]	Time :	2.183 (2.274)	Data	0.010 (0.020)	Loss 4.1998e-02 (1.1359e-01)
channel Dropping		,		` ,	,
	Time 2	2 207 (2 274)	Data	0 000 (0 000)	Loss 2 (710a 01 (1 1400a 01)
train Epoch: [204][117/296]		2.287 (2.274)	Data	` ,	Loss 2.6719e-01 (1.1490e-01)
train Epoch: [204][118/296]		2.295 (2.274)	Data	0.011 (0.020)	Loss 5.0698e-02 (1.1436e-01)
train Epoch: [204][119/296]	Time :	2.285 (2.274)	Data	0.008 (0.019)	Loss 6.0622e-02 (1.1391e-01)
train Epoch: [204][120/296]	Time 2	2.287 (2.274)	Data	0.009 (0.019)	Loss 7.5968e-02 (1.1360e-01)
train Epoch: [204][121/296]		2.291 (2.274)	Data	0.008 (0.019)	Loss 3.0120e-02 (1.1291e-01)
				•	
train Epoch: [204][122/296]		2.291 (2.274)	Data	` ,	Loss 1.2642e-01 (1.1302e-01)
train Epoch: [204][123/296]	Time :	2.287 (2.274)	Data	0.008 (0.019)	Loss 4.2857e-01 (1.1557e-01)
train Epoch: [204][124/296]	Time :	2.286 (2.275)	Data	0.009 (0.019)	Loss 1.1507e-01 (1.1556e-01)
train Epoch: [204][125/296]	Time 2	2.303 (2.275)	Data	0.010 (0.019)	Loss 4.3136e-02 (1.1499e-01)
train Epoch: [204][126/296]		2.290 (2.275)		0.009 (0.019)	Loss 1.9453e-01 (1.1561e-01)
train Epoch: [204][127/296]		2.291 (2.275)	Data	0.008 (0.019)	Loss 3.2581e-02 (1.1496e-01)
train Epoch: [204][128/296]	Time :	2.291 (2.275)	Data	0.007 (0.019)	Loss 9.7737e-02 (1.1483e-01)
train Epoch: [204][129/296]	Time :	2.305 (2.275)	Data	0.009 (0.019)	Loss 6.4942e-02 (1.1445e-01)
channel Dropping		- ()		,	
	Time	2 200 / 2 275	Data	0.000 (0.010)	Loss 2 70200 01 /1 16475 01\
train Epoch: [204][130/296]		2.289 (2.275)	Data	` ,	Loss 3.7920e-01 (1.1647e-01)
train Epoch: [204][131/296]	Time :	2.301 (2.276)	Data	•	Loss 6.6938e-02 (1.1609e-01)
train Epoch: [204][132/296]	Time :	2.292 (2.276)	Data	0.008 (0.018)	Loss 7.4937e-02 (1.1578e-01)
				•	,

				0	
train Epoch: [204][133/296]	Time	2.291 (2.276)	Data	0.010 (0.018)	Loss 1.0107e-01 (1.1567e-01)
train Epoch: [204][134/296]		2.287 (2.276)		0.009 (0.018)	Loss 3.8838e-01 (1.1769e-01)
	1 11110	2.207 (2.270)	Data	0.003 (0.010)	2033 3:00300 01 (1:17030 01)
channel Dropping					
train Epoch: [204][135/296]	Time	2.291 (2.276)	Data	0.008 (0.018)	Loss 6.0376e-02 (1.1727e-01)
channel Dropping					
train Epoch: [204][136/296]	Timo	2.287 (2.276)	Data	0.010 (0.018)	Loss 3.9200e-02 (1.1670e-01)
	TIME	2.287 (2.270)	Data	0.010 (0.018)	1033 3.92006-02 (1.10/06-01)
channel Dropping					
train Epoch: [204][137/296]	Time	2.289 (2.276)	Data	0.008 (0.018)	Loss 6.3063e-01 (1.2043e-01)
train Epoch: [204][138/296]		2.288 (2.276)	Data		Loss 7.7803e-02 (1.2012e-01)
train Epoch: [204][139/296]				•	
		2.290 (2.276)	Data	•	Loss 1.8354e-01 (1.2057e-01)
train Epoch: [204][140/296]	Time	2.286 (2.277)	Data	0.009 (0.018)	Loss 2.8079e-02 (1.1992e-01)
train Epoch: [204][141/296]	Time	2.284 (2.277)	Data	0.007 (0.018)	Loss 4.1316e-01 (1.2198e-01)
channel Dropping		` ,		,	,
	T:	2 206 (2 277)	D-+-	0.011 (0.010)	1 4 7500- 02 (1 2146- 01)
train Epoch: [204][142/296]		2.296 (2.277)		0.011 (0.018)	Loss 4.7580e-02 (1.2146e-01)
train Epoch: [204][143/296]	Time	2.289 (2.277)	Data	0.008 (0.018)	Loss 1.4679e-01 (1.2164e-01)
train Epoch: [204][144/296]	Time	2.285 (2.277)	Data	0.009 (0.018)	Loss 4.3786e-02 (1.2110e-01)
channel Dropping		` ,		,	,
	T	2 200 (2 277)	D-+-	0.000 (0.010)	L F 330F- 03 (4 3064- 01)
train Epoch: [204][145/296]		2.288 (2.277)		0.008 (0.018)	Loss 5.3395e-02 (1.2064e-01)
train Epoch: [204][146/296]	Time	2.294 (2.277)	Data	0.009 (0.017)	Loss 1.1669e-01 (1.2061e-01)
train Epoch: [204][147/296]	Time	2.286 (2.277)	Data	0.009 (0.017)	Loss 3.8530e-02 (1.2006e-01)
train Epoch: [204][148/296]		2.175 (2.276)	Data	0.009 (0.017)	Loss 1.5284e-01 (1.2028e-01)
				` ,	•
train Epoch: [204][149/296]		2.288 (2.277)	Data	0.008 (0.017)	Loss 1.4674e-01 (1.2045e-01)
train Epoch: [204][150/296]	Time	2.288 (2.277)	Data	0.011 (0.017)	Loss 1.0387e-01 (1.2034e-01)
train Epoch: [204][151/296]	Time	2.282 (2.277)	Data	0.008 (0.017)	Loss 9.2895e-02 (1.2016e-01)
train Epoch: [204][152/296]	Time	2.282 (2.277)	Data	0.009 (0.017)	Loss 6.6385e-02 (1.1981e-01)
				•	•
train Epoch: [204][153/296]		2.284 (2.277)	Data	0.008 (0.017)	Loss 3.8671e-02 (1.1928e-01)
train Epoch: [204][154/296]	Time	2.287 (2.277)	Data	0.009 (0.017)	Loss 6.3276e-02 (1.1892e-01)
train Epoch: [204][155/296]	Time	2.291 (2.277)	Data	0.008 (0.017)	Loss 1.2574e-01 (1.1897e-01)
train Epoch: [204][156/296]	Time	•	Data	0.010 (0.017)	Loss 9.8917e-02 (1.1884e-01)
		•		•	•
train Epoch: [204][157/296]	Time	2.301 (2.277)	Data	` '	Loss 4.8076e-02 (1.1839e-01)
train Epoch: [204][158/296]	Time	2.290 (2.277)	Data	0.010 (0.017)	Loss 3.8514e-02 (1.1789e-01)
channel Dropping					
train Epoch: [204][159/296]	Time	2.284 (2.277)	Data	0.008 (0.017)	Loss 1.1493e-01 (1.1787e-01)
				•	•
train Epoch: [204][160/296]		2.277 (2.277)	Data	0.009 (0.017)	Loss 8.1667e-02 (1.1764e-01)
train Epoch: [204][161/296]	Time	2.286 (2.277)	Data	0.008 (0.017)	Loss 4.1398e-01 (1.1947e-01)
train Epoch: [204][162/296]	Time	2.285 (2.277)	Data	0.010 (0.017)	Loss 5.2253e-02 (1.1906e-01)
train Epoch: [204][163/296]	Time	2.180 (2.277)	Data	,	Loss 1.7893e-01 (1.1943e-01)
train Epoch: [204][164/296]	Time	2.177 (2.276)	рата	0.008 (0.017)	Loss 4.2321e-02 (1.1896e-01)
channel Dropping					
train Epoch: [204][165/296]	Time	2.283 (2.276)	Data	0.008 (0.016)	Loss 8.6781e-02 (1.1877e-01)
channel Dropping			20.00	0.000 (0.020)	
		/>			
train Epoch: [204][166/296]	Time	2.286 (2.276)	Data	0.008 (0.016)	Loss 5.7870e-01 (1.2152e-01)
channel Dropping					
train Epoch: [204][167/296]	Time	2.278 (2.276)	Data	0.008 (0.016)	Loss 9.4343e-02 (1.2136e-01)
	1 11110	2.270 (2.270)	Data	0.000 (0.010)	2000 01.40400 02 (1.21000 01)
channel Dropping			_		
train Epoch: [204][168/296]	Time	2.290 (2.276)	Data	0.008 (0.016)	Loss 1.5606e-01 (1.2156e-01)
train Epoch: [204][169/296]	Time	2.287 (2.276)	Data	0.008 (0.016)	Loss 1.2076e-01 (1.2156e-01)
	_	` '		, ,	,

train Epoch: [204][170/296]	Time 2.287 (2.276)	Data 0.008 (0.016)	Loss 4.3995e-01 (1.2342e-01)
train Epoch: [204][171/296]	Time 2.285 (2.277)	Data 0.008 (0.016)	Loss 8.2939e-02 (1.2318e-01)
	•	,	•
train Epoch: [204][172/296]	Time 2.287 (2.277)	Data 0.008 (0.016)	Loss 6.4506e-01 (1.2620e-01)
train Epoch: [204][173/296]	Time 2.284 (2.277)	Data 0.008 (0.016)	Loss 6.3479e-02 (1.2584e-01)
train Epoch: [204][174/296]	Time 2.174 (2.276)	Data 0.009 (0.016)	Loss 3.4799e-02 (1.2532e-01)
	` '	` ,	•
train Epoch: [204][175/296]	Time 2.293 (2.276)	Data 0.008 (0.016)	Loss 9.0866e-02 (1.2512e-01)
train Epoch: [204][176/296]	Time 2.290 (2.276)	Data 0.008 (0.016)	Loss 9.8682e-02 (1.2498e-01)
train Epoch: [204][177/296]	Time 2.282 (2.276)	Data 0.007 (0.016)	Loss 9.8145e-02 (1.2482e-01)
train Epoch: [204][178/296]	Time 2.177 (2.276)	Data 0.008 (0.016)	Loss 9.9021e-02 (1.2468e-01)
	•	` ,	
train Epoch: [204][179/296]	Time 2.176 (2.275)	Data 0.009 (0.016)	Loss 6.7902e-02 (1.2437e-01)
train Epoch: [204][180/296]	Time 2.282 (2.275)	Data 0.008 (0.016)	Loss 1.4106e-01 (1.2446e-01)
train Epoch: [204][181/296]	Time 2.176 (2.275)	Data 0.007 (0.016)	Loss 2.4103e-01 (1.2510e-01)
	•	` ,	•
train Epoch: [204][182/296]	Time 2.291 (2.275)	Data 0.009 (0.016)	Loss 6.6275e-01 (1.2804e-01)
train Epoch: [204][183/296]	Time 2.290 (2.275)	Data 0.009 (0.016)	Loss 3.8338e-01 (1.2942e-01)
train Epoch: [204][184/296]	Time 2.291 (2.275)	Data 0.009 (0.016)	Loss 2.9656e-01 (1.3033e-01)
train Epoch: [204][185/296]	Time 2.285 (2.275)	,	Loss 5.8537e-02 (1.2994e-01)
	•	Data 0.008 (0.016)	•
train Epoch: [204][186/296]	Time 2.178 (2.274)	Data 0.008 (0.016)	Loss 1.5231e-01 (1.3006e-01)
train Epoch: [204][187/296]	Time 2.282 (2.274)	Data 0.008 (0.016)	Loss 1.3124e-01 (1.3007e-01)
train Epoch: [204][188/296]	Time 2.285 (2.275)	Data 0.007 (0.015)	Loss 2.6184e-01 (1.3076e-01)
	•		,
train Epoch: [204][189/296]	Time 2.177 (2.274)	Data 0.008 (0.015)	Loss 6.3160e-02 (1.3041e-01)
channel Dropping			
train Epoch: [204][190/296]	Time 2.281 (2.274)	Data 0.008 (0.015)	Loss 4.2271e-01 (1.3194e-01)
		,	•
train Epoch: [204][191/296]	Time 2.283 (2.274)	Data 0.008 (0.015)	Loss 5.3036e-02 (1.3153e-01)
train Epoch: [204][192/296]	Time 2.286 (2.274)	Data 0.008 (0.015)	Loss 6.5166e-02 (1.3118e-01)
train Epoch: [204][193/296]	Time 2.172 (2.274)	Data 0.008 (0.015)	Loss 2.3115e-02 (1.3063e-01)
train Epoch: [204][194/296]	Time 2.287 (2.274)	Data 0.007 (0.015)	Loss 6.7527e-01 (1.3342e-01)
			· · · · · · · · · · · · · · · · · · ·
train Epoch: [204][195/296]	Time 2.177 (2.273)	Data 0.009 (0.015)	Loss 1.0226e-01 (1.3326e-01)
train Epoch: [204][196/296]	Time 2.175 (2.273)	Data 0.009 (0.015)	Loss 7.7416e-02 (1.3298e-01)
train Epoch: [204][197/296]	Time 2.172 (2.272)	Data 0.008 (0.015)	Loss 9.3413e-02 (1.3278e-01)
	•	` ,	
train Epoch: [204][198/296]	Time 2.285 (2.272)	Data 0.008 (0.015)	Loss 3.2569e-02 (1.3227e-01)
channel Dropping			
train Epoch: [204][199/296]	Time 2.296 (2.272)	Data 0.008 (0.015)	Loss 5.9030e-02 (1.3191e-01)
train Epoch: [204][200/296]	Time 2.296 (2.272)	Data 0.008 (0.015)	Loss 5.6629e-02 (1.3153e-01)
		,	•
train Epoch: [204][201/296]	Time 2.175 (2.272)	Data 0.010 (0.015)	Loss 4.0374e-02 (1.3108e-01)
train Epoch: [204][202/296]	Time 2.284 (2.272)	Data 0.008 (0.015)	Loss 3.9329e-01 (1.3237e-01)
train Epoch: [204][203/296]	Time 2.290 (2.272)	Data 0.010 (0.015)	Loss 2.6593e-02 (1.3186e-01)
	` ,	` ,	` ` `
train Epoch: [204][204/296]	Time 2.295 (2.272)	Data 0.009 (0.015)	Loss 5.1048e-02 (1.3146e-01)
train Epoch: [204][205/296]	Time 2.288 (2.272)	Data 0.008 (0.015)	Loss 4.7704e-02 (1.3105e-01)
channel Dropping			
train Epoch: [204][206/296]	Time 2.286 (2.272)	Data 0.008 (0.015)	Loss 3.7189e-01 (1.3222e-01)
			•
train Epoch: [204][207/296]	Time 2.292 (2.272)	Data 0.010 (0.015)	Loss 1.1352e-01 (1.3213e-01)
channel Dropping			
train Epoch: [204][208/296]	Time 2.287 (2.273)	Data 0.008 (0.015)	Loss 6.4320e-01 (1.3457e-01)
train Epoch: [204][209/296]	Time 2.178 (2.272)	Data 0.009 (0.015)	Loss 7.1283e-02 (1.3427e-01)
train Epoch: [204][210/296]	Time 2.281 (2.272)	Data 0.008 (0.015)	Loss 1.0038e-01 (1.3411e-01)
train Epoch: [204][211/296]	Time 2.287 (2.272)	Data 0.009 (0.015)	Loss 9.3649e-02 (1.3392e-01)
train Epoch: [204][212/296]	· · · · · · · · · · · · · · · · · · ·	` ,	Loss 5.6548e-02 (1.3356e-01)
crain Epoch. [204][212/290]	Time 2.292 (2.272)	Data 0.008 (0.015)	LU33 J.UJ46E-82 (1.3336E-81)

		0	
train Epoch: [204][213/296]	Time 2.178 (2.272)	Data 0.009 (0.015)	Loss 4.1351e-02 (1.3313e-01)
train Epoch: [204][214/296]	Time 2.183 (2.271)	Data 0.015 (0.015)	Loss 7.3561e-02 (1.3285e-01)
train Epoch: [204][215/296]	Time 2.293 (2.272)	Data 0.009 (0.015)	Loss 6.4230e-02 (1.3253e-01)
channel Dropping			
train Epoch: [204][216/296]	Time 2.291 (2.272)	Data 0.008 (0.015)	Loss 4.0889e-02 (1.3211e-01)
		•	•
train Epoch: [204][217/296]	Time 2.287 (2.272)	Data 0.009 (0.015)	Loss 8.6414e-02 (1.3190e-01)
train Epoch: [204][218/296]	Time 2.291 (2.272)	Data 0.009 (0.015)	Loss 1.0401e-01 (1.3177e-01)
train Epoch: [204][219/296]	Time 2.298 (2.272)	Data 0.011 (0.015)	Loss 6.9689e-02 (1.3149e-01)
train Epoch: [204][220/296]	Time 2.286 (2.272)	Data 0.008 (0.014)	Loss 3.2431e-02 (1.3104e-01)
train Epoch: [204][221/296]	Time 2.294 (2.272)	Data 0.008 (0.014)	Loss 6.3009e-02 (1.3074e-01)
train Epoch: [204][222/296]	Time 2.294 (2.272)	Data 0.010 (0.014)	Loss 8.6740e-02 (1.3054e-01)
channel Dropping	,	, ,	,
train Epoch: [204][223/296]	Time 2.282 (2.272)	Data 0.008 (0.014)	Loss 4.7730e-01 (1.3209e-01)
train Epoch: [204][224/296]	Time 2.286 (2.272)	Data 0.009 (0.014)	Loss 1.7891e-01 (1.3229e-01)
train Epoch: [204][225/296]	Time 2.286 (2.272)	Data 0.007 (0.014)	Loss 6.6973e-01 (1.3467e-01)
	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·
train Epoch: [204][226/296]	,	Data 0.009 (0.014)	Loss 2.6364e-01 (1.3524e-01)
train Epoch: [204][227/296]	Time 2.293 (2.272)	Data 0.008 (0.014)	Loss 3.3085e-02 (1.3479e-01)
train Epoch: [204][228/296]	Time 2.185 (2.272)	Data 0.010 (0.014)	Loss 1.2374e-01 (1.3474e-01)
train Epoch: [204][229/296]	Time 2.181 (2.271)	Data 0.008 (0.014)	Loss 5.9085e-02 (1.3442e-01)
train Epoch: [204][230/296]	Time 2.183 (2.271)	Data 0.009 (0.014)	Loss 2.6271e-01 (1.3497e-01)
train Epoch: [204][231/296]	Time 2.285 (2.271)	Data 0.008 (0.014)	Loss 1.0464e-01 (1.3484e-01)
train Epoch: [204][232/296]	Time 2.290 (2.271)	Data 0.009 (0.014)	Loss 1.6925e-01 (1.3499e-01)
train Epoch: [204][233/296]	Time 2.185 (2.271)	Data 0.008 (0.014)	Loss 7.0316e-02 (1.3471e-01)
train Epoch: [204][234/296]	Time 2.182 (2.270)	Data 0.010 (0.014)	Loss 4.1427e-01 (1.3590e-01)
channel Dropping	111110 21102 (21270)	Data 0.010 (0.01.)	2033 1111270 01 (2133300 01)
train Epoch: [204][235/296]	Time 2.297 (2.270)	Data 0.009 (0.014)	Loss 3.4767e-01 (1.3680e-01)
		` ,	
train Epoch: [204][236/296]	Time 2.299 (2.271)	Data 0.009 (0.014)	Loss 1.7125e-01 (1.3694e-01)
train Epoch: [204][237/296]	Time 2.178 (2.270)	Data 0.008 (0.014)	Loss 1.3750e-01 (1.3695e-01)
train Epoch: [204][238/296]	Time 2.290 (2.270)	Data 0.008 (0.014)	Loss 1.0347e-01 (1.3681e-01)
train Epoch: [204][239/296]	Time 2.297 (2.270)	Data 0.008 (0.014)	Loss 3.9159e-02 (1.3640e-01)
train Epoch: [204][240/296]	Time 2.284 (2.270)	Data 0.008 (0.014)	Loss 9.8114e-02 (1.3624e-01)
train Epoch: [204][241/296]	Time 2.173 (2.270)	Data 0.008 (0.014)	Loss 7.8710e-02 (1.3600e-01)
train Epoch: [204][242/296]	Time 2.185 (2.270)	Data 0.009 (0.014)	Loss 2.8127e-02 (1.3556e-01)
train Epoch: [204][243/296]	Time 2.288 (2.270)	Data 0.008 (0.014)	Loss 5.8774e-01 (1.3741e-01)
train Epoch: [204][244/296]	Time 2.294 (2.270)	Data 0.008 (0.014)	Loss 3.4832e-02 (1.3699e-01)
train Epoch: [204][245/296]	Time 2.286 (2.270)	Data 0.009 (0.014)	Loss 6.2995e-02 (1.3669e-01)
train Epoch: [204][246/296]	Time 2.175 (2.269)	Data 0.008 (0.014)	Loss 1.2402e-01 (1.3664e-01)
	Time 2.173 (2.203)	Data 0.008 (0.014)	Loss 3.8095e-01 (1.3763e-01)
train Epoch: [204][247/296]	,	` ,	,
train Epoch: [204][248/296]	Time 2.176 (2.269)	Data 0.008 (0.014)	Loss 4.7733e-02 (1.3726e-01)
train Epoch: [204][249/296]	Time 2.289 (2.269)	Data 0.007 (0.014)	Loss 3.2563e-02 (1.3685e-01)
train Epoch: [204][250/296]	Time 2.291 (2.269)	Data 0.008 (0.014)	Loss 8.7390e-02 (1.3665e-01)
train Epoch: [204][251/296]	Time 2.289 (2.269)	Data 0.009 (0.014)	Loss 5.0739e-02 (1.3631e-01)
train Epoch: [204][252/296]	Time 2.294 (2.270)	Data 0.008 (0.014)	Loss 1.3306e-01 (1.3630e-01)
train Epoch: [204][253/296]	Time 2.288 (2.270)	Data 0.010 (0.014)	Loss 1.0880e-01 (1.3619e-01)
train Epoch: [204][254/296]	Time 2.283 (2.270)	Data 0.008 (0.014)	Loss 1.4848e-01 (1.3624e-01)
train Epoch: [204][255/296]	Time 2.288 (2.270)	Data 0.009 (0.014)	Loss 1.3822e-01 (1.3624e-01)
train Epoch: [204][256/296]	Time 2.290 (2.270)	Data 0.010 (0.014)	Loss 8.1667e-02 (1.3603e-01)
Crain Lpoch. [204][230/290]	11111C 2.230 (2.270)	Data 0.010 (0.014)	ross 0.100/6-02 (1.30036-01)

```
train Epoch: [204][257/296]
                                                        Data 0.009 (0.014)
                                Time 2.179 ( 2.269)
                                                                                Loss 3.0999e-02 (1.3562e-01)
train Epoch: [204][258/296]
                                Time 2.290 ( 2.270)
                                                        Data 0.009 (0.014)
                                                                                Loss 1.0569e-01 (1.3551e-01)
                                Time 2.293 ( 2.270)
train Epoch: [204][259/296]
                                                        Data 0.010 (0.014)
                                                                                Loss 9.4506e-02 (1.3535e-01)
channel Dropping
train Epoch: [204][260/296]
                                Time 2.286 ( 2.270)
                                                        Data 0.007 (0.014)
                                                                                Loss 4.5066e-01 (1.3656e-01)
train Epoch: [204][261/296]
                                Time 2.174 ( 2.269)
                                                        Data 0.008 (0.014)
                                                                                Loss 3.5502e-02 (1.3617e-01)
train Epoch: [204][262/296]
                                Time 2.296 (2.269)
                                                        Data 0.008 (0.014)
                                                                                Loss 3.2948e-02 (1.3578e-01)
train Epoch: [204][263/296]
                                Time 2.277 ( 2.269)
                                                        Data 0.008 (0.014)
                                                                                Loss 8.1412e-02 (1.3557e-01)
train Epoch: [204][264/296]
                                Time 2.287 ( 2.270)
                                                        Data 0.008 (0.013)
                                                                                Loss 2.7151e-02 (1.3517e-01)
train Epoch: [204][265/296]
                                Time 2.291 ( 2.270)
                                                        Data 0.008
                                                                    (0.013)
                                                                                Loss 9.9686e-02 (1.3503e-01)
                                Time 2.290 ( 2.270)
train Epoch: [204][266/296]
                                                        Data 0.009 (0.013)
                                                                                Loss 5.4666e-02 (1.3473e-01)
train Epoch: [204][267/296]
                                Time 2.285 ( 2.270)
                                                        Data 0.008 (0.013)
                                                                                Loss 4.3720e-02 (1.3439e-01)
train Epoch: [204][268/296]
                                Time 2.292 ( 2.270)
                                                        Data 0.009 (0.013)
                                                                                Loss 5.1549e-02 (1.3408e-01)
train Epoch: [204][269/296]
                                Time 2.173 ( 2.269)
                                                        Data 0.008 (0.013)
                                                                                Loss 3.3464e-02 (1.3371e-01)
train Epoch: [204][270/296]
                                Time 2.279 ( 2.270)
                                                        Data 0.009 (0.013)
                                                                                Loss 6.8815e-02 (1.3347e-01)
train Epoch: [204][271/296]
                                Time 2.280 ( 2.270)
                                                        Data 0.008 (0.013)
                                                                                Loss 1.4305e-01 (1.3351e-01)
channel Dropping
train Epoch: [204][272/296]
                                Time 2.289 ( 2.270)
                                                        Data 0.010 ( 0.013)
                                                                                Loss 4.0322e-01 (1.3449e-01)
channel Dropping
train Epoch: [204][273/296]
                                Time 2.288 ( 2.270)
                                                        Data 0.008 (0.013)
                                                                                Loss 3.2291e-01 (1.3518e-01)
train Epoch: [204][274/296]
                                Time 2.284 ( 2.270)
                                                        Data 0.010 (0.013)
                                                                                Loss 4.3783e-02 (1.3485e-01)
train Epoch: [204][275/296]
                                Time 2.176 ( 2.269)
                                                        Data 0.007 (0.013)
                                                                                Loss 1.7813e-01 (1.3501e-01)
                                                        Data 0.010 ( 0.013)
train Epoch: [204][276/296]
                                Time 2.175 ( 2.269)
                                                                                Loss 4.2380e-02 (1.3467e-01)
train Epoch: [204][277/296]
                                Time 2.173 ( 2.269)
                                                        Data 0.008 (0.013)
                                                                                Loss 5.4372e-02 (1.3438e-01)
train Epoch: [204][278/296]
                                Time 2.180 ( 2.268)
                                                        Data 0.009 (0.013)
                                                                                Loss 9.1414e-02 (1.3423e-01)
train Epoch: [204][279/296]
                                Time 2.175 ( 2.268)
                                                        Data 0.008 (0.013)
                                                                                Loss 5.6119e-02 (1.3395e-01)
train Epoch: [204][280/296]
                                Time 2.285 ( 2.268)
                                                        Data 0.009 (0.013)
                                                                                Loss 3.7122e-01 (1.3479e-01)
train Epoch: [204][281/296]
                                Time 2.286 (2.268)
                                                        Data 0.008 (0.013)
                                                                                Loss 6.3432e-02 (1.3454e-01)
channel Dropping
train Epoch: [204][282/296]
                                Time 2.286 ( 2.268)
                                                        Data 0.009 (0.013)
                                                                                Loss 8.1310e-02 (1.3435e-01)
train Epoch: [204][283/296]
                                Time 2.291 (2.268)
                                                        Data 0.008 (0.013)
                                                                                Loss 4.4922e-02 (1.3404e-01)
train Epoch: [204][284/296]
                                Time 2.295 ( 2.268)
                                                        Data 0.010 ( 0.013)
                                                                                Loss 4.7772e-02 (1.3374e-01)
train Epoch: [204][285/296]
                                Time 2.176 ( 2.268)
                                                        Data 0.009 (0.013)
                                                                                Loss 1.2353e-01 (1.3370e-01)
train Epoch: [204][286/296]
                                Time 2.285 ( 2.268)
                                                        Data 0.008 (0.013)
                                                                                Loss 9.2812e-02 (1.3356e-01)
train Epoch: [204][287/296]
                                Time 2.291 ( 2.268)
                                                        Data 0.008 (0.013)
                                                                                Loss 3.5246e-01 (1.3432e-01)
train Epoch: [204][288/296]
                                Time 2.284 ( 2.268)
                                                        Data 0.008 (0.013)
                                                                                Loss 5.9091e-02 (1.3406e-01)
train Epoch: [204][289/296]
                                Time 2.289 (2.268)
                                                        Data 0.008 (0.013)
                                                                                Loss 4.7700e-02 (1.3376e-01)
                                                        Data 0.008 ( 0.013)
train Epoch: [204][290/296]
                                Time 2.180 ( 2.268)
                                                                                Loss 5.0908e-02 (1.3347e-01)
train Epoch: [204][291/296]
                                Time 2.176 ( 2.268)
                                                        Data 0.008 (0.013)
                                                                                Loss 1.3250e-01 (1.3347e-01)
train Epoch: [204][292/296]
                                Time 2.278 ( 2.268)
                                                        Data 0.008 (0.013)
                                                                                Loss 5.5379e-02 (1.3321e-01)
train Epoch: [204][293/296]
                                Time 2.279 ( 2.268)
                                                        Data 0.008 (0.013)
                                                                                Loss 1.8033e-01 (1.3337e-01)
train Epoch: [204][294/296]
                                Time 2.173 ( 2.268)
                                                        Data 0.008 (0.013)
                                                                                Loss 8.2953e-02 (1.3319e-01)
train Epoch: [204][295/296]
                                Time 2.271 ( 2.268)
                                                        Data 0.007 (0.013)
                                                                               Loss 1.1511e-01 (1.3313e-01)
Train Epoch done in 671.2397452299992 s
fp 16: True
                                                Data 1.328 (1.328)
                                                                        Loss 1.1518e-01 (1.1518e-01)
val Epoch: [204][ 0/73] Time 2.146 ( 2.146)
                                                Data 0.008 (0.668)
val Epoch: [204][ 1/73] Time 0.764 ( 1.455)
                                                                        Loss 3.8104e-01 (2.4811e-01)
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Loss 8.8575e-02 (1.9493e-01)
val Epoch: [204][ 2/73] Time 0.840 ( 1.250)
                                                Data 0.017 (0.451)
val Epoch: [204][ 3/73] Time
                            0.840 ( 1.148)
                                                Data 0.013 (0.342)
                                                                        Loss 4.1928e-01 (2.5102e-01)
val Epoch: [204][ 4/73] Time
                             0.916 (1.101)
                                                Data 0.011 (0.275)
                                                                        Loss 1.1774e-01 (2.2436e-01)
val Epoch: [204][ 5/73] Time
                            0.763 ( 1.045)
                                                Data 0.011 (0.231)
                                                                        Loss 6.6815e-01 (2.9833e-01)
val Epoch: [204][ 6/73] Time
                            0.919 ( 1.027)
                                                Data 0.011 (0.200)
                                                                        Loss 5.3193e-01 (3.3170e-01)
val Epoch: [204][ 7/73] Time 0.761 (
                                     0.994)
                                                Data 0.012 (0.176)
                                                                        Loss 9.5656e-02 (3.0219e-01)
val Epoch: [204][ 8/73] Time
                             0.760 ( 0.968)
                                                Data 0.010 (0.158)
                                                                        Loss 5.4831e-02 (2.7471e-01)
val Epoch: [204][ 9/73] Time
                            0.762 ( 0.947)
                                                Data 0.010 (0.143)
                                                                        Loss 1.1610e-01 (2.5885e-01)
val Epoch: [204][10/73] Time
                             0.761 ( 0.930)
                                                Data 0.011 (0.131)
                                                                        Loss 8.9512e-02 (2.4345e-01)
val Epoch: [204][11/73] Time
                             0.763 (
                                     0.916)
                                                Data 0.011 (
                                                             0.121)
                                                                        Loss 1.3573e-01 (2.3448e-01)
val Epoch: [204][12/73] Time 0.754 (
                                                Data 0.013 (0.113)
                                                                        Loss 1.2903e-01 (2.2637e-01)
                                     0.904)
val Epoch: [204][13/73] Time
                             0.761 (
                                     0.894)
                                                Data 0.011 (0.106)
                                                                        Loss 1.0606e-01 (2.1777e-01)
val Epoch: [204][14/73] Time
                            0.766 ( 0.885)
                                                Data 0.012 (0.099)
                                                                        Loss 6.7187e-01 (2.4805e-01)
val Epoch: [204][15/73] Time
                             0.827 (
                                                Data 0.012 (0.094)
                                                                        Loss 7.9292e-02 (2.3750e-01)
                                     0.881)
val Epoch: [204][16/73] Time
                             0.764 ( 0.874)
                                                Data 0.014 (
                                                             0.089)
                                                                        Loss 1.7155e-01 (2.3362e-01)
val Epoch: [204][17/73] Time
                             0.771 (
                                     0.869)
                                                Data 0.016 (
                                                              0.085)
                                                                        Loss 5.5350e-01 (2.5139e-01)
val Epoch: [204][18/73] Time
                             0.764 (
                                                Data 0.011 (
                                     0.863)
                                                              0.081)
                                                                        Loss 1.3987e-01 (2.4552e-01)
val Epoch: [204][19/73] Time
                             0.830 (
                                                Data 0.014 (0.078)
                                                                        Loss 1.0843e-01 (2.3867e-01)
                                     0.862)
val Epoch: [204][20/73] Time
                             0.830 (
                                     0.860)
                                                Data 0.011 (0.075)
                                                                        Loss 1.9547e-01 (2.3661e-01)
                                                                        Loss 1.4305e-01 (2.3236e-01)
val Epoch: [204][21/73] Time
                              0.764 ( 0.856)
                                                Data 0.011 (0.072)
val Epoch: [204][22/73] Time
                             0.765 (
                                                Data 0.014 (0.069)
                                                                        Loss 1.8225e-01 (2.3018e-01)
                                     0.852)
val Epoch: [204][23/73] Time
                             0.766
                                                Data 0.012 (
                                                                        Loss 3.9283e-01 (2.3695e-01)
                                     0.848)
                                                              0.067)
val Epoch: [204][24/73] Time
                             0.763
                                     0.845)
                                                Data 0.013 (
                                                             0.065)
                                                                        Loss 1.8887e-01 (2.3503e-01)
val Epoch: [204][25/73] Time
                             0.764 (
                                                Data 0.012 (0.063)
                                     0.842)
                                                                        Loss 2.1652e-01 (2.3432e-01)
val Epoch: [204][26/73] Time
                             0.842 ( 0.842)
                                                Data 0.011 (0.061)
                                                                        Loss 9.4178e-02 (2.2913e-01)
val Epoch: [204][27/73] Time
                              0.760 (
                                     0.839)
                                                Data 0.011 (0.059)
                                                                        Loss 5.1324e-02 (2.2278e-01)
val Epoch: [204][28/73] Time
                             0.765 ( 0.836)
                                                Data 0.013 (0.057)
                                                                        Loss 1.4625e-01 (2.2014e-01)
val Epoch: [204][29/73] Time
                             0.829
                                                Data 0.012 (0.056)
                                     0.836)
                                                                        Loss 7.0118e-01 (2.3617e-01)
val Epoch: [204][30/73] Time
                                                                        Loss 8.1494e-01 (2.5484e-01)
                             0.843 (
                                     0.836)
                                                Data 0.012 (
                                                             0.055)
val Epoch: [204][31/73] Time
                                                Data 0.011 (0.053)
                            0.829 (
                                     0.836)
                                                                        Loss 2.1083e-01 (2.5347e-01)
val Epoch: [204][32/73] Time
                             0.838 ( 0.836)
                                                Data 0.012 (0.052)
                                                                        Loss 1.4045e-01 (2.5004e-01)
val Epoch: [204][33/73] Time
                             0.702 ( 0.832)
                                                Data 0.011 (0.051)
                                                                        Loss 8.9849e-02 (2.4533e-01)
val Epoch: [204][34/73] Time
                             0.555 ( 0.824)
                                                Data 0.011 ( 0.050)
                                                                        Loss 3.6002e-02 (2.3935e-01)
val Epoch: [204][35/73] Time
                             0.836 ( 0.824)
                                                Data 0.009 (
                                                              0.048)
                                                                        Loss 6.3489e-02 (2.3447e-01)
val Epoch: [204][36/73] Time
                             0.764 (
                                     0.823)
                                                Data 0.012 (
                                                             0.047)
                                                                        Loss 3.5955e-02 (2.2910e-01)
val Epoch: [204][37/73] Time
                             0.759 ( 0.821)
                                                Data 0.011 (0.046)
                                                                        Loss 7.7594e-02 (2.2511e-01)
val Epoch: [204][38/73] Time
                            0.764 ( 0.820)
                                                Data 0.012 ( 0.046)
                                                                        Loss 7.0516e-02 (2.2115e-01)
                                                Data 0.014 (0.045)
val Epoch: [204][39/73] Time
                             0.850 (
                                     0.820)
                                                                        Loss 1.9058e-01 (2.2039e-01)
val Epoch: [204][40/73] Time
                            0.838 ( 0.821)
                                                Data 0.012 ( 0.044)
                                                                        Loss 1.9180e-01 (2.1969e-01)
val Epoch: [204][41/73] Time
                             0.682 (
                                     0.818)
                                                Data 0.014 ( 0.043)
                                                                        Loss 1.9330e-01 (2.1906e-01)
val Epoch: [204][42/73] Time
                             0.763 (
                                     0.816)
                                                Data 0.012 (
                                                              0.043)
                                                                        Loss 7.9024e-02 (2.1580e-01)
val Epoch: [204][43/73] Time 0.841 (
                                     0.817)
                                                Data 0.010 (
                                                              0.042)
                                                                        Loss 2.3964e-01 (2.1635e-01)
val Epoch: [204][44/73] Time 0.840 (
                                     0.817)
                                                Data 0.012 (
                                                              0.041)
                                                                        Loss 1.6518e-01 (2.1521e-01)
val Epoch: [204][45/73] Time 0.763 (0.816)
                                                Data 0.014 (
                                                              0.041)
                                                                        Loss 4.6752e-02 (2.1155e-01)
val Epoch: [204][46/73] Time
                            0.681 ( 0.813)
                                                Data 0.011 (0.040)
                                                                        Loss 3.8750e-02 (2.0787e-01)
val Epoch: [204][47/73] Time 0.838 (0.814)
                                                Data 0.011 (0.039)
                                                                        Loss 7.1540e-02 (2.0503e-01)
val Epoch: [204][48/73] Time 0.760 (0.813)
                                                Data 0.011 (0.039)
                                                                        Loss 1.4252e-01 (2.0375e-01)
```

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val Epoch: [204][49/73] Time 0.759 (0.812)
                                               Data 0.011 ( 0.038)
                                                                       Loss 4.2201e-02 (2.0052e-01)
val Epoch: [204][50/73] Time 0.826 (0.812)
                                               Data 0.010 (0.038)
                                                                       Loss 6.7649e-02 (1.9792e-01)
No ET for this patient
val Epoch: [204][51/73] Time 0.917 (0.814)
                                               Data 0.012 ( 0.037)
                                                                       Loss 2.1873e-01 (1.9832e-01)
val Epoch: [204][52/73] Time 0.760 (0.813)
                                               Data 0.011 (0.037)
                                                                       Loss 1.7755e-01 (1.9793e-01)
val Epoch: [204][53/73] Time 0.762 (0.812)
                                               Data 0.010 (0.036)
                                                                       Loss 7.4697e-02 (1.9564e-01)
val Epoch: [204][54/73] Time 0.761 (0.811)
                                               Data 0.012 ( 0.036)
                                                                       Loss 2.7562e-01 (1.9710e-01)
val Epoch: [204][55/73] Time 0.765 (0.810)
                                               Data 0.012 (0.035)
                                                                       Loss 3.0421e-01 (1.9901e-01)
val Epoch: [204][56/73] Time 0.761 (0.809)
                                               Data 0.012 (0.035)
                                                                       Loss 3.6650e-01 (2.0195e-01)
val Epoch: [204][57/73] Time 0.765 (0.809)
                                               Data 0.015 ( 0.035)
                                                                       Loss 4.8729e-01 (2.0687e-01)
No ET for this patient
val Epoch: [204][58/73] Time 0.614 (0.805)
                                               Data 0.010 (0.034)
                                                                       Loss 1.0945e-01 (2.0522e-01)
No ET for this patient
val Epoch: [204][59/73] Time 0.760 (0.805)
                                               Data 0.009 (0.034)
                                                                       Loss 3.7569e-01 (2.0806e-01)
val Epoch: [204][60/73] Time 0.764 (0.804)
                                               Data 0.013 ( 0.033)
                                                                       Loss 4.2982e-01 (2.1169e-01)
No ET for this patient
val Epoch: [204][61/73] Time 0.759 (0.803)
                                               Data 0.011 ( 0.033)
                                                                       Loss 4.3339e-01 (2.1527e-01)
val Epoch: [204][62/73] Time 0.829 (0.804)
                                               Data 0.011 (0.033)
                                                                       Loss 3.7563e-01 (2.1782e-01)
val Epoch: [204][63/73] Time 0.764 (0.803)
                                               Data 0.013 (0.032)
                                                                       Loss 2.3080e-01 (2.1802e-01)
val Epoch: [204][64/73] Time 0.765 (0.802)
                                               Data 0.013 (0.032)
                                                                       Loss 4.8143e-01 (2.2207e-01)
No ET for this patient
val Epoch: [204][65/73] Time 0.761 (0.802)
                                               Data 0.013 ( 0.032)
                                                                       Loss 5.1444e-02 (2.1949e-01)
val Epoch: [204][66/73] Time 0.824 (0.802)
                                               Data 0.010 ( 0.031)
                                                                       Loss 8.0184e-02 (2.1741e-01)
val Epoch: [204][67/73] Time 0.826 (0.802)
                                               Data 0.012 (0.031)
                                                                       Loss 5.8191e-02 (2.1506e-01)
val Epoch: [204][68/73] Time 0.701 (0.801)
                                               Data 0.010 (0.031)
                                                                       Loss 6.0064e-02 (2.1282e-01)
val Epoch: [204][69/73] Time 0.647 (0.799)
                                               Data 0.010 (0.031)
                                                                       Loss 6.6812e-02 (2.1073e-01)
val Epoch: [204][70/73] Time 0.677 (0.797)
                                               Data 0.013 (0.030)
                                                                       Loss 7.4443e-02 (2.0881e-01)
val Epoch: [204][71/73] Time 0.758 ( 0.796)
                                               Data 0.010 (0.030)
                                                                       Loss 9.3960e-02 (2.0722e-01)
val Epoch: [204][72/73] Time 1.016 (0.799)
                                               Data 0.009 (0.030)
                                                                       Loss 1.2519e-01 (2.0609e-01)
Epoch 204 :Val : ['ET : 0.6599506139755249', 'TC : 0.8106443285942078', 'WT : 0.8300011157989502']
Val epoch done in 58.508404695001445 s
scheduler stepped!
fp 16: True
train Epoch: [205][
                    0/2961
                               Time 3.539 (3.539)
                                                       Data 1.224 (1.224)
                                                                               Loss 1.4090e-01 (1.4090e-01)
                               Time 2.285 ( 2.912)
                                                       Data 0.009 (0.617)
train Epoch: [205][
                    1/296]
                                                                               Loss 1.8137e-01 (1.6114e-01)
train Epoch: [205][
                               Time 2.282 ( 2.702)
                                                       Data 0.007 (0.413)
                    2/296]
                                                                               Loss 1.2528e-01 (1.4919e-01)
train Epoch: [205][
                    3/2961
                               Time 2.292 ( 2.600)
                                                       Data 0.008 (0.312)
                                                                               Loss 3.6235e-02 (1.2095e-01)
                                                       Data 0.007 (0.251)
                                    2.277 ( 2.535)
train Epoch: [205][
                    4/296]
                               Time
                                                                               Loss 7.8230e-02 (1.1240e-01)
train Epoch: [205][
                               Time 2.288 ( 2.494)
                                                       Data 0.008 (0.211)
                    5/296]
                                                                               Loss 6.7553e-02 (1.0493e-01)
train Epoch: [205][
                    6/296]
                               Time 2.295 ( 2.465)
                                                       Data 0.007 (0.182)
                                                                               Loss 1.5370e-01 (1.1190e-01)
train Epoch: [205][
                    7/296]
                               Time 2.293 ( 2.444)
                                                       Data 0.009 (0.160)
                                                                               Loss 9.8597e-02 (1.1023e-01)
                               Time 2.180 ( 2.415)
                                                       Data 0.010 (0.143)
train Epoch: [205][
                    8/296]
                                                                               Loss 6.7055e-02 (1.0544e-01)
                               Time 2.298 ( 2.403)
train Epoch: [205][
                    9/296]
                                                       Data 0.010 (0.130)
                                                                               Loss 5.7707e-02 (1.0066e-01)
channel Dropping
train Epoch: [205][ 10/296]
                               Time 2.288 ( 2.392)
                                                       Data 0.010 (0.119)
                                                                               Loss 3.1513e-01 (1.2016e-01)
train Epoch: [205][ 11/296]
                               Time 2.285 ( 2.383)
                                                       Data 0.009 (0.110)
                                                                               Loss 4.4656e-02 (1.1387e-01)
                                                       Data 0.009 (0.102)
train Epoch: [205][ 12/296]
                               Time 2.283 ( 2.376)
                                                                               Loss 4.9222e-01 (1.4297e-01)
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train Epoch:	[205][13/296]	Time	2.283 (2.369)	Data	0.009 (0.096)	Loss 2.9542e-02 (1.3487e-01)
	[205][14/296]	Time	2.272 (2.363)	Data	0.007 (0.090)	Loss 4.3837e-02 (1.2880e-01)
	[205][15/296]		2.278 (2.357)		0.007 (0.084)	Loss 7.2089e-02 (1.2526e-01)
channel Drop				200	(0,000.)	
		Timo	2.287 (2.353)	Data.	0.008 (0.080)	Lass 9 21592 02 (1 22722 01)
	[205][16/296]		, ,		,	Loss 8.2158e-02 (1.2272e-01)
•	[205][17/296]		2.294 (2.350)		0.007 (0.076)	Loss 7.2452e-02 (1.1993e-01)
	[205][18/296]		2.285 (2.347)	Data	0.008 (0.072)	Loss 7.5423e-02 (1.1759e-01)
	[205][19/296]		2.179 (2.338)	Data	0.008 (0.069)	Loss 5.2032e-02 (1.1431e-01)
	[205][20/296]		2.275 (2.335)		0.007 (0.066)	Loss 8.1341e-02 (1.1274e-01)
train Epoch:	[205][21/296]	Time	2.291 (2.333)	Data	0.008 (0.064)	Loss 5.4974e-02 (1.1011e-01)
train Epoch:	[205][22/296]	Time	2.292 (2.331)	Data	0.008 (0.061)	Loss 1.7105e-01 (1.1276e-01)
	[205][23/296]		2.178 (2.325)		0.009 (0.059)	Loss 4.8095e-02 (1.1007e-01)
channel Drop					,	,
	[205][24/296]	Time	2.283 (2.323)	Data	0.008 (0.057)	Loss 6.4123e-02 (1.0823e-01)
	[205][25/296]		2.280 (2.322)		0.010 (0.055)	Loss 3.9752e-02 (1.0560e-01)
			•		•	
•	[205][26/296]	Time	2.277 (2.320)	Data	0.007 (0.053)	Loss 7.4879e-02 (1.0446e-01)
	[205][27/296]		2.294 (2.319)		0.011 (0.052)	Loss 4.0304e-01 (1.1512e-01)
	[205][28/296]		2.178 (2.314)		0.007 (0.050)	Loss 1.1204e-01 (1.1502e-01)
	[205][29/296]		2.285 (2.313)		0.009 (0.049)	Loss 1.5990e-01 (1.1651e-01)
train Epoch:	[205][30/296]	Time	2.285 (2.312)	Data	0.007 (0.048)	Loss 6.0825e-02 (1.1472e-01)
train Epoch:	[205][31/296]	Time	2.182 (2.308)	Data	0.009 (0.046)	Loss 1.0173e-01 (1.1431e-01)
train Epoch:	[205][32/296]	Time	2.280 (2.307)	Data	0.008 (0.045)	Loss 5.5342e-02 (1.1252e-01)
	[205][33/296]		2.176 (2.304)	Data	0.010 (0.044)	Loss 1.2562e-01 (1.1291e-01)
	[205][34/296]		2.277 (2.303)		0.007 (0.043)	Loss 9.9167e-02 (1.1252e-01)
	[205][35/296]		2.293 (2.302)		0.010 (0.042)	Loss 7.6572e-02 (1.1152e-01)
	[205][36/296]		2.179 (2.299)		0.007 (0.041)	Loss 4.8422e-02 (1.0981e-01)
					•	
	[205][37/296]	rime	2.175 (2.296)	Data	0.010 (0.040)	Loss 4.4788e-02 (1.0810e-01)
channel Drop	. •		/>		/>	
•	[205][38/296]	Time	2.290 (2.296)	Data	0.008 (0.040)	Loss 1.0956e-01 (1.0814e-01)
channel Drop						
train Epoch:	[205][39/296]	Time	2.302 (2.296)	Data	0.010 (0.039)	Loss 9.8995e-02 (1.0791e-01)
train Epoch:	[205][40/296]	Time	2.287 (2.296)	Data	0.008 (0.038)	Loss 6.5766e-02 (1.0688e-01)
train Epoch:	[205][41/296]	Time	2.292 (2.296)	Data	0.008 (0.037)	Loss 5.8116e-02 (1.0572e-01)
	[205][42/296]		2.288 (2.295)	Data	0.007 (0.037)	Loss 1.0835e-01 (1.0578e-01)
	[205][43/296]		2.177 (2.293)		0.007 (0.036)	Loss 5.7457e-02 (1.0468e-01)
	[205][44/296]		2.292 (2.293)		0.008 (0.035)	Loss 3.7570e-02 (1.0319e-01)
	[205][45/296]		2.294 (2.293)		0.008 (0.035)	Loss 3.1756e-01 (1.0785e-01)
			2.296 (2.293)		0.008 (0.034)	Loss 5.1022e-01 (1.1641e-01)
	[205][46/296]		, ,		,	•
	[205][47/296]		2.174 (2.290)		0.008 (0.034)	Loss 3.6851e-02 (1.1476e-01)
	[205][48/296]		2.305 (2.291)	Data	0.011 (0.033)	Loss 9.3749e-02 (1.1433e-01)
	[205][49/296]	Time	2.177 (2.288)	Data	0.009 (0.033)	Loss 3.7796e-01 (1.1960e-01)
train Epoch:	[205][50/296]	Time	2.175 (2.286)	Data	0.008 (0.032)	Loss 4.6009e-01 (1.2628e-01)
train Epoch:	[205][51/296]	Time	2.181 (2.284)	Data	0.011 (0.032)	Loss 5.3556e-02 (1.2488e-01)
train Epoch:	[205][52/296]	Time	2.293 (2.284)	Data	0.010 (0.031)	Loss 9.3808e-02 (1.2429e-01)
	[205][53/296]	Time	2.177 (2.282)	Data	0.008 (0.031)	Loss 2.7073e-01 (1.2700e-01)
	[205][54/296]	Time	2.293 (2.283)	Data	0.008 (0.031)	Loss 6.5090e-02 (1.2588e-01)
	[205][55/296]	Time	2.305 (2.283)	Data	0.010 (0.030)	Loss 2.1628e-01 (1.2749e-01)
cruiii Epocii.	[203][33/230]	1 11116	2.303 (2.203)	Data	0.010 (0.030)	2033 2.10200 01 (1.2/4/8-01)

		0 4== (0 004)		0 000 (0 000)	
train Epoch: [205][56/296]		2.177 (2.281)		0.008 (0.030)	Loss 8.9668e-02 (1.2683e-01)
train Epoch: [205][57/296]	Time	2.299 (2.281)	Data	0.009 (0.029)	Loss 4.7545e-01 (1.3284e-01)
train Epoch: [205][58/296]	Time	2.293 (2.282)	Data	0.008 (0.029)	Loss 3.8502e-02 (1.3124e-01)
train Epoch: [205][59/296]		2.304 (2.282)	Data	0.011 (0.029)	Loss 4.2348e-01 (1.3611e-01)
train Epoch: [205][60/296]	Time	2.305 (2.282)	Data	0.011 (0.029)	Loss 6.7805e-02 (1.3499e-01)
		•		•	•
train Epoch: [205][61/296]	Time	2.302 (2.283)	Data	0.011 (0.028)	Loss 4.0495e-01 (1.3935e-01)
train Epoch: [205][62/296]	Time	2.296 (2.283)	Data	0.008 (0.028)	Loss 8.0091e-02 (1.3840e-01)
train Epoch: [205][63/296]	Time	2.298 (2.283)	Data	0.009 (0.028)	Loss 5.3645e-02 (1.3708e-01)
channel Dropping		` ,		,	,
train Epoch: [205][64/296]	Timo	2.288 (2.283)	Data	0.008 (0.027)	Loss 4.3278e-01 (1.4163e-01)
		•		, ,	•
train Epoch: [205][65/296]	Time	2.292 (2.283)	Data	0.010 (0.027)	Loss 6.3300e-02 (1.4044e-01)
train Epoch: [205][66/296]	Time	2.287 (2.283)	Data	0.008 (0.027)	Loss 1.9673e-01 (1.4128e-01)
train Epoch: [205][67/296]	Time	2.296 (2.284)	Data	0.010 (0.027)	Loss 2.0070e-01 (1.4216e-01)
train Epoch: [205][68/296]	Time	2.287 (2.284)	Data	0.007 (0.026)	Loss 1.0571e-01 (1.4163e-01)
train Epoch: [205][69/296]		2.301 (2.284)	Data	0.009 (0.026)	Loss 6.9784e-02 (1.4060e-01)
		, ,		•	•
train Epoch: [205][70/296]	rime	2.289 (2.284)	Data	0.007 (0.026)	Loss 8.8786e-02 (1.3987e-01)
channel Dropping					
train Epoch: [205][71/296]	Time	2.291 (2.284)	Data	0.008 (0.025)	Loss 4.3562e-01 (1.4398e-01)
train Epoch: [205][72/296]	Time	2.307 (2.284)	Data	0.008 (0.025)	Loss 1.2258e-01 (1.4369e-01)
channel Dropping		,		,	,
train Epoch: [205][73/296]	Time	2.296 (2.285)	Data	0.008 (0.025)	Loss 2.9034e-01 (1.4567e-01)
train Epoch: [205][74/296]		2.288 (2.285)		0.008 (0.025)	Loss 3.8476e-02 (1.4424e-01)
	Tille	2.266 (2.263)	Data	0.008 (0.023)	1033 3.84786-82 (1.44246-81)
channel Dropping		/>			
train Epoch: [205][75/296]		2.290 (2.285)	Data	0.008 (0.025)	Loss 5.8966e-02 (1.4312e-01)
train Epoch: [205][76/296]	Time	2.173 (2.283)	Data	0.008 (0.024)	Loss 1.5691e-01 (1.4330e-01)
train Epoch: [205][77/296]	Time	2.286 (2.283)	Data	0.008 (0.024)	Loss 6.1184e-02 (1.4224e-01)
train Epoch: [205][78/296]	Time	2.291 (2.283)	Data	0.008 (0.024)	Loss 1.4235e-01 (1.4224e-01)
train Epoch: [205][79/296]	Time	2.303 (2.284)	Data	0.008 (0.024)	Loss 6.8166e-02 (1.4132e-01)
		•		, ,	
train Epoch: [205][80/296]	Time	2.179 (2.282)	Data	0.008 (0.024)	Loss 4.0941e-02 (1.4008e-01)
train Epoch: [205][81/296]	Time	2.293 (2.282)	Data	0.009 (0.023)	Loss 5.3593e-02 (1.3902e-01)
train Epoch: [205][82/296]	Time	2.175 (2.281)	Data	0.010 (0.023)	Loss 1.4205e-01 (1.3906e-01)
train Epoch: [205][83/296]	Time	2.172 (2.280)	Data	0.007 (0.023)	Loss 1.0633e-01 (1.3867e-01)
train Epoch: [205][84/296]	Time	2.292 (2.280)	Data	0.010 (0.023)	Loss 5.2334e-02 (1.3766e-01)
train Epoch: [205][85/296]		2.178 (2.279)	Data	0.007 (0.023)	Loss 9.9864e-02 (1.3722e-01)
train Epoch: [205][86/296]		2.290 (2.279)	Data	0.010 (0.023)	Loss 8.2781e-02 (1.3659e-01)
		•		•	•
train Epoch: [205][87/296]		2.290 (2.279)	Data	` ,	Loss 1.1982e-01 (1.3640e-01)
train Epoch: [205][88/296]		2.180 (2.278)	Data	0.010 (0.022)	Loss 3.7209e-02 (1.3529e-01)
train Epoch: [205][89/296]	Time	2.178 (2.277)	Data	0.008 (0.022)	Loss 1.3472e-01 (1.3528e-01)
channel Dropping					
train Epoch: [205][90/296]	Time	2.290 (2.277)	Data	0.010 (0.022)	Loss 1.3597e-01 (1.3529e-01)
train Epoch: [205][91/296]		2.288 (2.277)		0.008 (0.022)	Loss 1.3175e-01 (1.3525e-01)
				0.009 (0.022)	Loss 9.9255e-02 (1.3486e-01)
train Epoch: [205][92/296]	ı Tille	2.293 (2.277)	nara	0.003 (0.022)	LUSS 9.9233E-02 (1.3480E-01)
channel Dropping			_		
train Epoch: [205][93/296]	Time	2.290 (2.277)	Data	0.012 (0.022)	Loss 3.3484e-01 (1.3699e-01)
train Epoch: [205][94/296]	Time	2.179 (2.276)	Data	0.008 (0.021)	Loss 3.8493e-01 (1.3960e-01)
train Epoch: [205][95/296]	Time	2.287 (2.276)	Data	0.011 (0.021)	Loss 1.2562e-01 (1.3945e-01)
channel Dropping		` ,		, ,	,

				<u> </u>	
train Epoch: [205][96/296]	Time	2.294 (2.277)	Data	0.008 (0.021)	Loss 6.0907e-01 (1.4429e-01)
train Epoch: [205][97/296]		2.297 (2.277)		0.010 (0.021)	Loss 3.3701e-02 (1.4317e-01)
				0.009 (0.021)	•
train Epoch: [205][98/296]		2.176 (2.276)		,	Loss 3.0158e-02 (1.4202e-01)
train Epoch: [205][99/296]	Time	2.176 (2.275)	Data	0.009 (0.021)	Loss 5.4350e-02 (1.4115e-01)
train Epoch: [205][100/296]	Time	2.179 (2.274)	Data	0.008 (0.021)	Loss 1.2815e-01 (1.4102e-01)
channel Dropping		,		,	` '
	- ·	2 200 (2 274)	Б. 1	0.040 (0.004)	
train Epoch: [205][101/296]		2.290 (2.274)		0.010 (0.021)	Loss 2.0788e-01 (1.4167e-01)
train Epoch: [205][102/296]	Time	2.288 (2.274)	Data	0.008 (0.020)	Loss 2.6152e-02 (1.4055e-01)
channel Dropping					
train Epoch: [205][103/296]	Timo	2.287 (2.274)	Data	0.009 (0.020)	Loss 1.4418e-01 (1.4059e-01)
				•	•
train Epoch: [205][104/296]	lime	2.174 (2.273)	Data	0.008 (0.020)	Loss 3.9506e-02 (1.3963e-01)
channel Dropping					
train Epoch: [205][105/296]	Time	2.293 (2.274)	Data	0.010 (0.020)	Loss 2.5969e-01 (1.4076e-01)
train Epoch: [205][106/296]		2.178 (2.273)	Data	0.009 (0.020)	Loss 6.6109e-02 (1.4006e-01)
		, ,		,	•
train Epoch: [205][107/296]	Time	2.288 (2.273)	Data	0.010 (0.020)	Loss 2.1078e-01 (1.4072e-01)
train Epoch: [205][108/296]	Time	2.294 (2.273)	Data	0.008 (0.020)	Loss 1.3047e-01 (1.4062e-01)
channel Dropping		,		, ,	,
train Epoch: [205][109/296]	Timo	2.292 (2.273)	Data	0.010 (0.020)	Loss 3.5466e-02 (1.3967e-01)
		•		•	•
train Epoch: [205][110/296]	Time	2.184 (2.272)	Data	0.009 (0.020)	Loss 1.6529e-01 (1.3990e-01)
channel Dropping					
train Epoch: [205][111/296]	Time	2.293 (2.273)	Data	0.011 (0.020)	Loss 1.6370e-01 (1.4011e-01)
channel Dropping				0.011 (0.010)	1000 1100700 01 (11.0110 01)
			. .	0.000 (0.010)	
train Epoch: [205][112/296]		2.293 (2.273)		0.008 (0.019)	Loss 1.9095e-01 (1.4056e-01)
train Epoch: [205][113/296]	Time	2.181 (2.272)	Data	0.010 (0.019)	Loss 3.2506e-02 (1.3961e-01)
train Epoch: [205][114/296]		2.175 (2.271)	Data	0.008 (0.019)	Loss 4.4404e-02 (1.3878e-01)
train Epoch: [205][115/296]		2.287 (2.271)		0.009 (0.019)	Loss 9.4379e-02 (1.3840e-01)
				,	
train Epoch: [205][116/296]		2.287 (2.271)		0.008 (0.019)	Loss 6.5117e-02 (1.3777e-01)
train Epoch: [205][117/296]		2.292 (2.271)	Data	0.011 (0.019)	Loss 9.8078e-02 (1.3744e-01)
train Epoch: [205][118/296]	Time	2.285 (2.272)	Data	0.007 (0.019)	Loss 1.0957e-01 (1.3720e-01)
train Epoch: [205][119/296]		2.293 (2.272)	Data	0.010 (0.019)	Loss 5.2942e-02 (1.3650e-01)
train Epoch: [205][120/296]	Time	, ,		, ,	Loss 9.7742e-02 (1.3618e-01)
		2.177 (2.271)	Data	0.008 (0.019)	
train Epoch: [205][121/296]	Time	2.282 (2.271)	Data	0.010 (0.019)	Loss 6.9282e-02 (1.3563e-01)
train Epoch: [205][122/296]	Time	2.286 (2.271)	Data	0.008 (0.019)	Loss 1.4557e-01 (1.3571e-01)
train Epoch: [205][123/296]	Time	2.181 (2.270)	Data	0.010 (0.019)	Loss 6.0297e-02 (1.3510e-01)
train Epoch: [205][124/296]		2.285 (2.271)	Data	1 1	Loss 2.6811e-02 (1.3424e-01)
				,	
train Epoch: [205][125/296]		2.174 (2.270)	Data	0.008 (0.018)	Loss 8.0832e-02 (1.3381e-01)
train Epoch: [205][126/296]	Time	2.287 (2.270)	Data	0.009 (0.018)	Loss 9.1509e-02 (1.3348e-01)
train Epoch: [205][127/296]	Time	2.286 (2.270)	Data	0.008 (0.018)	Loss 7.7627e-02 (1.3305e-01)
train Epoch: [205][128/296]		2.288 (2.270)		0.008 (0.018)	Loss 4.8453e-02 (1.3239e-01)
train Epoch: [205][129/296]		2.289 (2.270)	Data	0.009 (0.018)	Loss 5.6394e-02 (1.3180e-01)
train Epoch: [205][130/296]	Time	2.290 (2.271)	Data	0.008 (0.018)	Loss 4.5851e-02 (1.3115e-01)
train Epoch: [205][131/296]		2.280 (2.271)	Data	0.009 (0.018)	Loss 3.9753e-02 (1.3046e-01)
channel Dropping		00 (/_/	Data	(0.010)	1000 017,000 01 (1.00400 01)
	- ·	2 207 / 2 271	ъ.	0.000 / 0.010	
train Epoch: [205][132/296]		2.297 (2.271)		0.009 (0.018)	Loss 3.2572e-02 (1.2972e-01)
train Epoch: [205][133/296]	Time	2.288 (2.271)	Data	0.010 (0.018)	Loss 1.0385e-01 (1.2953e-01)
train Epoch: [205][134/296]	Time	2.284 (2.271)	Data	0.009 (0.018)	Loss 1.1583e-01 (1.2943e-01)
train Epoch: [205][135/296]	Time	2.295 (2.271)	Data	0.010 (0.018)	Loss 7.5394e-02 (1.2903e-01)
Crain Lpoch. [200][100/200]	ı Tille	2.293 (2.2/1)	Data	0.010 (0.018)	2033 7.33346-02 (1.23036-01)

channel Dropping					
train Epoch: [205][136/296]	Time	2.293 (2.271)	Data	0.011 (0.018)	Loss 3.3388e-01 (1.3052e-01)
train Epoch: [205][137/296]		2.285 (2.271)	Data		Loss 2.3283e-01 (1.3127e-01)
train Epoch: [205][138/296]		2.293 (2.272)		0.010 (0.017)	Loss 3.1907e-01 (1.3262e-01)
channel Dropping		, ,		,	,
train Epoch: [205][139/296]	Time	2.292 (2.272)	Data	0.010 (0.017)	Loss 1.5503e-01 (1.3278e-01)
channel Dropping			20.00	0.000 (0.000.)	
train Epoch: [205][140/296]	Time	2.292 (2.272)	Data	0.010 (0.017)	Loss 1.2164e-01 (1.3270e-01)
channel Dropping			20.00	0.000 (0.000.)	
train Epoch: [205][141/296]	Time	2.295 (2.272)	Data	0.010 (0.017)	Loss 6.3047e-02 (1.3221e-01)
train Epoch: [205][142/296]		2.294 (2.272)	Data	0.009 (0.017)	Loss 1.5484e-01 (1.3237e-01)
train Epoch: [205][143/296]		2.179 (2.272)	Data	0.009 (0.017)	Loss 5.7586e-02 (1.3185e-01)
train Epoch: [205][144/296]		2.290 (2.272)	Data	0.009 (0.017)	Loss 6.7688e-01 (1.3560e-01)
train Epoch: [205][145/296]		2.283 (2.272)	Data	0.008 (0.017)	Loss 3.4777e-02 (1.3491e-01)
train Epoch: [205][146/296]		2.181 (2.271)	Data	0.008 (0.017)	Loss 8.2762e-02 (1.3456e-01)
train Epoch: [205][147/296]		2.284 (2.271)	Data	, ,	Loss 4.3053e-02 (1.3394e-01)
train Epoch: [205][147/250]		2.282 (2.271)		0.000 (0.017)	Loss 2.7531e-01 (1.3489e-01)
channel Dropping	1 11110	2.202 (2.2/1)	Daca	0.003 (0.017)	2033 2:75510 01 (1:54050 01)
train Epoch: [205][149/296]	Timo	2.287 (2.271)	Data	0.007 (0.017)	Loss 5.2134e-02 (1.3434e-01)
train Epoch: [205][149/296]		2.296 (2.272)	Data	0.007 (0.017)	Loss 7.5840e-02 (1.3395e-01)
train Epoch: [205][150/290]		2.182 (2.271)	Data	0.009 (0.017)	Loss 8.2775e-02 (1.3361e-01)
channel Dropping	TIME	2.102 (2.2/1)	Data	0.009 (0.017)	1033 8.27736-02 (1.33016-01)
train Epoch: [205][152/296]	Time	2.286 (2.271)	Data	0.008 (0.017)	Loss 2.8075e-01 (1.3458e-01)
channel Dropping	TIME	2.200 (2.2/1)	Data	0.008 (0.017)	1033 2.80/36-01 (1.34386-01)
train Epoch: [205][153/296]	Time	2.285 (2.271)	Data	0.008 (0.017)	Loss 9.6874e-02 (1.3433e-01)
train Epoch: [205][153/290]	Time	2.295 (2.271)	Data	0.008 (0.017)	Loss 3.9920e-02 (1.3372e-01)
train Epoch: [205][154/296]	Time	2.281 (2.271)	Data	0.007 (0.017)	Loss 7.3895e-02 (1.3334e-01)
train Epoch: [205][155/296]	Time	2.291 (2.271)		, ,	Loss 9.5815e-02 (1.3310e-01)
		2.282 (2.272)	Data	0.008 (0.016) 0.008 (0.016)	Loss 6.8356e-02 (1.3269e-01)
train Epoch: [205][157/296]			Data	•	,
train Epoch: [205][158/296]	Time	2.289 (2.272)		0.008 (0.016)	Loss 4.0292e-01 (1.3439e-01)
train Epoch: [205][159/296]	Time	2.174 (2.271)	Data	0.009 (0.016)	Loss 3.0287e-02 (1.3374e-01)
channel Dropping	T:	2 204 / 2 271	Data	0.000 (0.016)	1 2 0515 - 01 (1 2474 - 01)
train Epoch: [205][160/296]		2.284 (2.271)		0.008 (0.016)	Loss 2.9515e-01 (1.3474e-01)
train Epoch: [205][161/296]	Time	2.288 (2.271)	Data	0.009 (0.016)	Loss 9.8782e-02 (1.3452e-01)
train Epoch: [205][162/296]	Time	2.184 (2.271)	Data	0.008 (0.016)	Loss 1.9869e-01 (1.3491e-01)
channel Dropping	T 2	2 206 (2 274)	D-4-	0.000 (0.016)	1 2 4022- 04 (4 2560- 04)
train Epoch: [205][163/296]		2.286 (2.271)		0.008 (0.016)	Loss 2.4822e-01 (1.3560e-01)
train Epoch: [205][164/296]		2.286 (2.271)		0.007 (0.016)	Loss 5.0113e-02 (1.3509e-01)
train Epoch: [205][165/296]		2.293 (2.271)	Data	0.008 (0.016)	Loss 7.3572e-02 (1.3471e-01)
train Epoch: [205][166/296]		2.178 (2.270)		0.010 (0.016)	Loss 6.5806e-02 (1.3430e-01)
train Epoch: [205][167/296]		2.176 (2.270)		0.008 (0.016)	Loss 2.6866e-02 (1.3366e-01)
train Epoch: [205][168/296]	Time	2.178 (2.269)	Data	0.008 (0.016)	Loss 3.6451e-01 (1.3503e-01)
train Epoch: [205][169/296]	Time	2.289 (2.269)	Data	0.008 (0.016)	Loss 3.3388e-01 (1.3620e-01)
train Epoch: [205][170/296]	Time	2.299 (2.270)	Data	0.008 (0.016)	Loss 4.8884e-02 (1.3569e-01)
train Epoch: [205][171/296]	Time	2.177 (2.269)	Data	0.009 (0.016)	Loss 4.7122e-01 (1.3764e-01)
train Epoch: [205][172/296]	Time	2.291 (2.269)	Data	0.008 (0.016)	Loss 1.0862e-01 (1.3747e-01)
train Epoch: [205][173/296]	Time	2.296 (2.269)	Data	0.009 (0.016)	Loss 6.5854e-02 (1.3706e-01)

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t	train	Epoch:	[205][174/296]	Time	2.297 (2.270)	Data	0.008 (0.016)	Loss	5.4178e-02	(1.3659e-01)
			[205][175/296]		2.284 (•		0.008 ((1.3633e-01)
			[205][176/296]		2.292 (0.008 (•			(1.3586e-01)
								•	•			,
		•	[205][177/296]	_	2.288 (•	Data	0.009 (•			(1.3538e-01)
		•	[205][178/296]	Time		2.270)	Data	0.011 (0.015)			(1.3682e-01)
t	train	Epoch:	[205][179/296]	Time	2.178 (2.270)	Data	0.011 (0.015)	Loss	3.0177e-01	(1.3774e-01)
t	train	Epoch:	[205][180/296]	Time	2.177 (2.269)	Data	0.008 (0.015)	Loss	7.4892e-02	(1.3739e-01)
			[205][181/296]	Time	2.298	2.269)	Data	0.010 (0.015)	Loss	3.8156e-02	(1.3685e-01)
			[205][182/296]	Time	2.291 (Data	0.009 (•			(1.3746e-01)
			[205][183/296]	_	2.287 (0.008 (,			(1.3723e-01)
		•						•	•			•
		•	[205][184/296]	Time	2.292 (2.2/0)	Data	0.008 (0.015)	LOSS	3.6359e-02	(1.3668e-01)
		el Dropp										
t	train	Epoch:	[205][185/296]	Time	2.289 (2.270)	Data	0.009 (0.015)	Loss	7.3692e-02	(1.3634e-01)
t	train	Epoch:	[205][186/296]	Time	2.290 (2.270)	Data	0.008 (0.015)	Loss	3.8084e-01	(1.3765e-01)
		•	[205][187/296]	Time	2.288	2.270)	Data	0.008 (0.015)	Loss	9.2274e-02	(1.3741e-01)
			[205][188/296]	Time		2.269)	Data	0.010 (•			(1.3726e-01)
			[205][189/296]	Time		2.269)	Data	0.008 (•			(1.3726c 01) (1.3845e-01)
								•	•			,
			[205][190/296]	Time		2.270)	Data	0.008 (•			(1.3864e-01)
			[205][191/296]	Time		2.270)	Data	0.008 (,			(1.3827e-01)
t	train	Epoch:	[205][192/296]	Time	2.292 (2.270)	Data	0.009 (0.015)	Loss	4.5362e-01	(1.3991e-01)
t	train	Epoch:	[205][193/296]	Time	2.291 (2.270)	Data	0.008 (0.015)	Loss	5.0424e-02	(1.3944e-01)
		•	[205][194/296]	Time	2.289 (2.270)	Data	0.009 (0.015)	Loss	2.2084e-01	(1.3986e-01)
		•	[205][195/296]		2.291 (•	Data	0.008 (,			(1.3952e-01)
		•	[205][196/296]		2.288 (•			•			(1.3899e-01)
		•		TIME	2.200 (2.270)	Data	0.003 (0.013)	LU33	3.30026-02	(1.30336-01)
		el Dropp			2 224				0.045\		- 0546 00	(4 2054 04)
			[205][197/296]		2.291 (0.008 (•			(1.3864e-01)
t	train	Epoch:	[205][198/296]	Time		2.270)	Data	0.008 (0.015)	Loss	1.0912e-01	(1.3849e-01)
t	train	Epoch:	[205][199/296]	Time	2.291 (2.270)	Data	0.008 (0.015)	Loss	5.2203e-02	(1.3806e-01)
t	train	Epoch:	[205][200/296]	Time	2.287 (2.270)	Data	0.008 (0.015)	Loss	6.3774e-02	(1.3769e-01)
		•	[205][201/296]	Time		2.270)	Data	0.008 (•			(1.3781e-01)
		el Dropp				,	20.00	(010_0,			(=+5/-0=0-)
			[205][202/296]	Timo	2 202 /	2 2701	Data	0 000 (0 015)	Locc	7 66900 02	(1 27510 01)
					2.292 (•	Data	0.008 (•			(1.3751e-01)
			[205][203/296]		2.293 (•		0.009 (,			(1.3732e-01)
			[205][204/296]	Time	2.292 (Data	0.008 (•			(1.3697e-01)
			[205][205/296]	Time	2.178 (2.270)	Data	0.008 (0.015)	Loss	5.8919e-02	(1.3659e-01)
t	train	Epoch:	[205][206/296]	Time	2.180 (2.270)	Data	0.010 (0.015)	Loss	3.0870e-02	(1.3608e-01)
t	train	Epoch:	[205][207/296]	Time	2.290 (2.270)	Data	0.008 (0.015)	Loss	3.9330e-01	(1.3732e-01)
		•	[205][208/296]	Time	,	2.270)	Data	0.011 (•			(1.3682e-01)
			[205][209/296]	Time		2.270)	Data	0.008 (,			(1.3633e-01)
			[205][210/296]		2.291 (0.009 ((1.3670e-01)
			[205][211/296]		2.291 (Data	0.009 (•			(1.3658e-01)
			[205][212/296]	Time		2.270)	Data	0.009 (0.014)	Loss	7.1123e-02	(1.3628e-01)
t	train	Epoch:	[205][213/296]	Time	2.178 (2.270)	Data	0.008 (0.014)	Loss	1.4786e-01	(1.3633e-01)
			[205][214/296]	Time		2.270)	Data	0.011 (•			(1.3593e-01)
			[205][215/296]	Time		2.269)	Data	0.008 (•			(1.3599e-01)
			[205][216/296]	Time		2.270)	Data	0.010 (•			(1.3570e-01)
								`	,			(1.3570e-01) (1.3549e-01)
τ	rı.alı	⊏pocn:	[205][217/296]	Time	2.290 (2.270)	Data	0.008 (0.014)	LUSS	0.31286-05	(1.35496-01)

train Epoch: [205][218/296]	Time	2.297 (2.270)	Data	0.011 (0.014)	Loss 3.0950e-02 (1.3501e-01)
train Epoch: [205][219/296]		2.176 (2.269)	Data	0.009 (0.014)	Loss 8.9301e-02 (1.3481e-01)
				•	,
train Epoch: [205][220/296]	ııme	2.293 (2.269)	Data	0.010 (0.014)	Loss 1.8887e-01 (1.3505e-01)
channel Dropping					
train Epoch: [205][221/296]	Time	2.292 (2.270)	Data	0.008 (0.014)	Loss 1.3001e-01 (1.3503e-01)
train Epoch: [205][222/296]		•		0.008 (0.014)	Loss 9.3398e-02 (1.3484e-01)
	Tille	2.300 (2.270)	Data	0.008 (0.014)	1055 9.55960-02 (1.54640-01)
channel Dropping					
train Epoch: [205][223/296]	Time	2.291 (2.270)	Data	0.009 (0.014)	Loss 5.8339e-01 (1.3684e-01)
channel Dropping		` ,		` ,	,
		0 004 (0 070)		0.000 (0.014)	
train Epoch: [205][224/296]		2.291 (2.270)	рата	0.008 (0.014)	Loss 3.6301e-02 (1.3640e-01)
train Epoch: [205][225/296]	Time	2.299 (2.270)	Data	0.009 (0.014)	Loss 9.4093e-02 (1.3621e-01)
train Epoch: [205][226/296]	Time	2.294 (2.270)	Data	0.008 (0.014)	Loss 4.7573e-02 (1.3582e-01)
		•		•	Loss 8.2832e-02 (1.3559e-01)
train Epoch: [205][227/296]		2.180 (2.270)	Data	0.010 (0.014)	
train Epoch: [205][228/296]	Time	2.295 (2.270)	Data	0.008 (0.014)	Loss 2.3299e-01 (1.3601e-01)
train Epoch: [205][229/296]	Time	2.179 (2.269)	Data	0.009 (0.014)	Loss 9.8922e-02 (1.3585e-01)
train Epoch: [205][230/296]		2.298 (2.270)		,	Loss 6.4174e-02 (1.3554e-01)
				•	
train Epoch: [205][231/296]	lime	2.298 (2.270)	Data	0.011 (0.014)	Loss 7.3297e-02 (1.3527e-01)
channel Dropping					
train Epoch: [205][232/296]	Time	2.296 (2.270)	Data	0.009 (0.014)	Loss 1.0377e-01 (1.3514e-01)
	1 11110	2.230 (2.270)	Data	0.003 (0.014)	2033 1:03//2 01 (1:33142 01)
channel Dropping					
train Epoch: [205][233/296]	Time	2.296 (2.270)	Data	0.009 (0.014)	Loss 5.9002e-01 (1.3708e-01)
train Epoch: [205][234/296]	Time	2.179 (2.270)	Data	0.008 (0.014)	Loss 6.3107e-02 (1.3677e-01)
train Epoch: [205][235/296]		2.290 (2.270)	Data	0.010 (0.014)	Loss 9.2478e-02 (1.3658e-01)
				•	
train Epoch: [205][236/296]		2.177 (2.269)	Data	` /	Loss 8.1121e-02 (1.3634e-01)
train Epoch: [205][237/296]	Time	2.293 (2.269)	Data	0.009 (0.014)	Loss 1.1142e-01 (1.3624e-01)
train Epoch: [205][238/296]		2.288 (2.269)		0.008 (0.014)	Loss 1.8553e-01 (1.3645e-01)
train Epoch: [205][239/296]		2.293 (2.270)	Data	•	Loss 5.0494e-02 (1.3609e-01)
train Epoch: [205][240/296]	Time	2.297 (2.270)	Data	0.011 (0.014)	Loss 1.1236e-01 (1.3599e-01)
train Epoch: [205][241/296]	Time	2.300 (2.270)	Data	0.009 (0.014)	Loss 6.0017e-02 (1.3567e-01)
channel Dropping		,		,	(,
	- .	2 205 / 2 270)	Б. 1	0.044 (0.044)	1 4 4404 04 (4 3605 04)
train Epoch: [205][242/296]		2.295 (2.270)		0.011 (0.014)	Loss 4.4494e-01 (1.3695e-01)
train Epoch: [205][243/296]	Time	2.296 (2.270)	Data	0.011 (0.014)	Loss 3.3295e-02 (1.3652e-01)
train Epoch: [205][244/296]	Time	2.293 (2.270)	Data	0.009 (0.014)	Loss 4.9744e-02 (1.3617e-01)
	1 1	2.233 (2.270)	Duca	0.003 (0.01.)	2033 1137 116 02 (2130276 02)
channel Dropping					
train Epoch: [205][245/296]	Time	2.297 (2.270)	Data	0.012 (0.014)	Loss 1.3732e-01 (1.3617e-01)
channel Dropping					
train Epoch: [205][246/296]	Timo	2.294 (2.270)	Data	0.010 (0.014)	Loss 2.4902e-01 (1.3663e-01)
		` '			
train Epoch: [205][247/296]	ııme	2.297 (2.270)	рата	0.009 (0.014)	Loss 3.7361e-02 (1.3623e-01)
channel Dropping					
train Epoch: [205][248/296]	Time	2.290 (2.270)	Data	0.011 (0.014)	Loss 2.5372e-01 (1.3670e-01)
		•		•	
train Epoch: [205][249/296]	ı Tılın	2.296 (2.271)	Data	0.008 (0.014)	Loss 1.5713e-01 (1.3678e-01)
channel Dropping					
train Epoch: [205][250/296]	Time	2.296 (2.271)	Data	0.010 (0.014)	Loss 7.1011e-01 (1.3907e-01)
train Epoch: [205][251/296]		2.184 (2.270)		0.010 (0.014)	Loss 1.7572e-01 (1.3921e-01)
		•	Data	•	
train Epoch: [205][252/296]	Time	2.302 (2.270)	Data	0.012 (0.014)	Loss 1.1400e-01 (1.3911e-01)
train Epoch: [205][253/296]	Time	2.299 (2.271)	Data	0.008 (0.014)	Loss 1.5930e-01 (1.3919e-01)
train Epoch: [205][254/296]	Time	2.302 (2.271)	Data	0.009 (0.014)	Loss 1.9528e-01 (1.3941e-01)
c. a.m. pocm. [205][254/250]	1 11110	2.302 (2.2/1)	Data	0.005 (0.014)	2000 1.00200 01 (1.00410-01)

	_				
train Epoch: [205][255/296]	Time	2.291 (2.271)		0.008 (0.014)	Loss 1.3509e-01 (1.3940e-01)
train Epoch: [205][256/296]	Time	2.296 (2.271)	Data	0.008 (0.014)	Loss 4.2931e-02 (1.3902e-01)
channel Dropping		,		,	,
train Epoch: [205][257/296]	Timo	2 206 (2 271)	Data	0.009 (0.013)	Loss 2 24190 01 (1 20200 01)
		2.296 (2.271)		, ,	Loss 2.3418e-01 (1.3939e-01)
train Epoch: [205][258/296]		2.188 (2.271)	Data	0.010 (0.013)	Loss 1.0998e-01 (1.3928e-01)
train Epoch: [205][259/296]	Time	2.177 (2.270)	Data	0.008 (0.013)	Loss 4.2401e-01 (1.4037e-01)
train Epoch: [205][260/296]		2.179 (2.270)	Data	0.008 (0.013)	Loss 1.1758e-01 (1.4028e-01)
train Epoch: [205][261/296]		2.295 (2.270)	Data	0.009 (0.013)	Loss 3.9590e-02 (1.3990e-01)
		•		•	•
train Epoch: [205][262/296]		2.175 (2.270)	Data	0.008 (0.013)	Loss 9.8248e-02 (1.3974e-01)
train Epoch: [205][263/296]	Time	2.173 (2.269)	Data	0.008 (0.013)	Loss 4.4441e-02 (1.3938e-01)
train Epoch: [205][264/296]	Time	2.290 (2.269)	Data	0.008 (0.013)	Loss 4.0900e-02 (1.3901e-01)
train Epoch: [205][265/296]		2.173 (2.269)	Data	0.008 (0.013)	Loss 3.4623e-02 (1.3862e-01)
		` ,		` ,	•
train Epoch: [205][266/296]		2.176 (2.269)	Data	0.008 (0.013)	Loss 9.4562e-02 (1.3845e-01)
train Epoch: [205][267/296]	Time	2.309 (2.269)	Data	0.010 (0.013)	Loss 5.7478e-02 (1.3815e-01)
train Epoch: [205][268/296]	Time	2.174 (2.268)	Data	0.009 (0.013)	Loss 4.8179e-02 (1.3781e-01)
train Epoch: [205][269/296]	Time	2.180 (2.268)	Data	0.010 (0.013)	Loss 6.1364e-02 (1.3753e-01)
train Epoch: [205][270/296]		2.296 (2.268)		0.008 (0.013)	Loss 1.5639e-01 (1.3760e-01)
		•		•	
train Epoch: [205][271/296]		2.301 (2.268)		0.011 (0.013)	Loss 6.4111e-02 (1.3733e-01)
train Epoch: [205][272/296]	Time	2.293 (2.268)	Data	0.009 (0.013)	Loss 9.1536e-02 (1.3716e-01)
train Epoch: [205][273/296]	Time	2.292 (2.269)	Data	0.008 (0.013)	Loss 1.9582e-01 (1.3738e-01)
train Epoch: [205][274/296]		2.292 (2.269)	Data	0.009 (0.013)	Loss 3.0609e-01 (1.3799e-01)
		,		•	
train Epoch: [205][275/296]		2.305 (2.269)	Data	0.008 (0.013)	Loss 9.4071e-02 (1.3783e-01)
train Epoch: [205][276/296]		2.293 (2.269)	Data	0.008 (0.013)	Loss 4.5031e-02 (1.3750e-01)
train Epoch: [205][277/296]	Time	2.298 (2.269)	Data	0.010 (0.013)	Loss 1.2944e-01 (1.3747e-01)
train Epoch: [205][278/296]	Time	2.304 (2.269)	Data	0.012 (0.013)	Loss 6.2864e-02 (1.3720e-01)
train Epoch: [205][279/296]		2.297 (2.269)		0.008 (0.013)	Loss 1.4397e-01 (1.3722e-01)
				•	
train Epoch: [205][280/296]		2.176 (2.269)	Data	0.009 (0.013)	Loss 1.5050e-01 (1.3727e-01)
train Epoch: [205][281/296]	Time	2.289 (2.269)	Data	0.009 (0.013)	Loss 1.8368e-01 (1.3744e-01)
train Epoch: [205][282/296]	Time	2.291 (2.269)	Data	0.008 (0.013)	Loss 3.6689e-01 (1.3825e-01)
train Epoch: [205][283/296]		2.294 (2.269)		0.008 (0.013)	Loss 2.9098e-02 (1.3786e-01)
	1 11110	2.234 (2.203)	Ducu	0.000 (0.013)	2033 2:30300 02 (1:37000 01)
channel Dropping		/>			/
train Epoch: [205][284/296]		2.300 (2.269)		0.008 (0.013)	Loss 5.7885e-01 (1.3941e-01)
train Epoch: [205][285/296]	Time	2.181 (2.269)	Data	0.009 (0.013)	Loss 1.5783e-01 (1.3947e-01)
channel Dropping					
train Epoch: [205][286/296]	Timo	2.297 (2.269)	Data	0.009 (0.013)	Loss 5.9656e-01 (1.4107e-01)
	TIME	2.237 (2.203)	Data	0.005 (0.015)	1033 3.30306-01 (1.41076-01)
channel Dropping					
train Epoch: [205][287/296]	Time	2.294 (2.269)	Data	0.008 (0.013)	Loss 3.7095e-01 (1.4186e-01)
train Epoch: [205][288/296]	Time	2.188 (2.269)	Data	0.009 (0.013)	Loss 3.4508e-02 (1.4149e-01)
train Epoch: [205][289/296]		2.174 (2.268)		0.009 (0.013)	Loss 5.9062e-02 (1.4121e-01)
		,		,	
train Epoch: [205][290/296]		2.289 (2.268)		0.008 (0.013)	Loss 8.6188e-02 (1.4102e-01)
train Epoch: [205][291/296]	Time	2.291 (2.269)	Data	0.009 (0.013)	Loss 6.3877e-02 (1.4076e-01)
channel Dropping					
train Epoch: [205][292/296]	Time	2.284 (2.269)	Data	0.008 (0.013)	Loss 8.9807e-02 (1.4058e-01)
train Epoch: [205][293/296]		2.288 (2.269)		• •	Loss 1.1200e-01 (1.4048e-01)
		•	Data	, ,	•
train Epoch: [205][294/296]		2.287 (2.269)	Data	•	Loss 7.1470e-02 (1.4025e-01)
train Epoch: [205][295/296]	Time	2.289 (2.269)	Data	0.008 (0.013)	Loss 5.2296e-02 (1.3995e-01)
Train Epoch done in 671.6358630				•	•
		-			

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fp 16: True
val Epoch: [205][ 0/73] Time 2.213 ( 2.213)
                                                Data 1.389 (1.389)
                                                                        Loss 1.0560e-01 (1.0560e-01)
val Epoch: [205][ 1/73] Time
                             0.768 (1.491)
                                                Data
                                                     0.009 (
                                                              0.699)
                                                                        Loss 1.7546e-01 (1.4053e-01)
val Epoch: [205][ 2/73] Time
                             0.827 ( 1.269)
                                                     0.012 ( 0.470)
                                                                        Loss 8.7917e-02 (1.2299e-01)
                                                Data
val Epoch: [205][ 3/73] Time 0.845 ( 1.163)
                                                Data 0.016 (0.357)
                                                                        Loss 1.6597e-01 (1.3374e-01)
val Epoch: [205][ 4/73] Time 0.927 ( 1.116)
                                                Data 0.019 (0.289)
                                                                        Loss 1.2405e-01 (1.3180e-01)
val Epoch: [205][ 5/73] Time
                             0.762 ( 1.057)
                                                Data 0.012 (0.243)
                                                                        Loss 1.8244e-01 (1.4024e-01)
val Epoch: [205][ 6/73] Time 0.917 ( 1.037)
                                                Data 0.012 (0.210)
                                                                        Loss 3.4598e-01 (1.6963e-01)
val Epoch: [205][ 7/73] Time
                             0.763 ( 1.003)
                                                Data 0.013 (0.185)
                                                                        Loss 7.2579e-02 (1.5750e-01)
val Epoch: [205][ 8/73] Time
                             0.761 (
                                     0.976)
                                                Data 0.012 (
                                                              0.166)
                                                                        Loss 5.3914e-02 (1.4599e-01)
val Epoch: [205][ 9/73] Time 0.765
                                                Data 0.012 (0.151)
                                      0.955)
                                                                        Loss 9.4425e-02 (1.4083e-01)
val Epoch: [205][10/73] Time
                             0.765 (
                                      0.938)
                                                Data 0.012 (0.138)
                                                                        Loss 7.8870e-02 (1.3520e-01)
val Epoch: [205][11/73] Time
                             0.760 ( 0.923)
                                                Data 0.011 (0.127)
                                                                        Loss 1.1994e-01 (1.3393e-01)
val Epoch: [205][12/73] Time
                              0.750 (
                                                Data 0.011 (0.118)
                                     0.909)
                                                                        Loss 1.0013e-01 (1.3133e-01)
val Epoch: [205][13/73] Time
                             0.760 ( 0.899)
                                                Data 0.011 (0.111)
                                                                        Loss 7.2235e-02 (1.2711e-01)
val Epoch: [205][14/73] Time
                             0.763
                                      0.890)
                                                Data 0.013 (
                                                              0.104)
                                                                        Loss 2.0368e-01 (1.3221e-01)
val Epoch: [205][15/73] Time
                             0.842 (
                                                Data 0.015 (
                                                              0.099)
                                      0.887)
                                                                        Loss 7.1376e-02 (1.2841e-01)
val Epoch: [205][16/73] Time
                             0.766 (
                                                Data 0.015 (0.094)
                                                                        Loss 1.5489e-01 (1.2997e-01)
                                      0.880)
val Epoch: [205][17/73] Time
                             0.761 (
                                      0.873)
                                                Data 0.012 (
                                                              0.089)
                                                                        Loss 2.1570e-01 (1.3473e-01)
val Epoch: [205][18/73] Time
                                                Data 0.012 (0.085)
                                                                        Loss 9.1575e-02 (1.3246e-01)
                              0.761 ( 0.867)
val Epoch: [205][19/73] Time
                             0.828 (
                                      0.865)
                                                Data 0.012 (0.081)
                                                                        Loss 8.5089e-02 (1.3009e-01)
val Epoch: [205][20/73] Time
                             0.828
                                      0.863)
                                                Data 0.012 (
                                                              0.078)
                                                                        Loss 9.2089e-02 (1.2828e-01)
val Epoch: [205][21/73] Time
                             0.764 (
                                      0.859)
                                                Data 0.012 (0.075)
                                                                        Loss 1.2166e-01 (1.2798e-01)
val Epoch: [205][22/73] Time
                             0.764 (
                                                Data 0.011 (0.072)
                                     0.855)
                                                                        Loss 1.2150e-01 (1.2770e-01)
val Epoch: [205][23/73] Time
                             0.759 ( 0.851)
                                                Data 0.010 (0.070)
                                                                        Loss 2.5789e-01 (1.3312e-01)
val Epoch: [205][24/73] Time
                              0.764 (
                                      0.847)
                                                Data 0.012 ( 0.067)
                                                                        Loss 1.2657e-01 (1.3286e-01)
val Epoch: [205][25/73] Time
                             0.760 ( 0.844)
                                                Data 0.011 (0.065)
                                                                        Loss 1.7372e-01 (1.3443e-01)
val Epoch: [205][26/73] Time
                             0.842 (
                                      0.844
                                                Data 0.013 (
                                                              0.063)
                                                                        Loss 7.5836e-02 (1.3226e-01)
val Epoch: [205][27/73] Time
                             0.761 (
                                      0.841)
                                                Data 0.012 (
                                                              0.062)
                                                                        Loss 3.5212e-02 (1.2880e-01)
val Epoch: [205][28/73] Time
                             0.761 ( 0.838)
                                                Data 0.011 (0.060)
                                                                        Loss 1.2269e-01 (1.2859e-01)
val Epoch: [205][29/73] Time
                             0.825 (
                                      0.838)
                                                Data 0.011 (0.058)
                                                                        Loss 3.4900e-01 (1.3593e-01)
val Epoch: [205][30/73] Time
                             0.845 ( 0.838)
                                                Data 0.013 ( 0.057)
                                                                        Loss 4.9643e-01 (1.4756e-01)
val Epoch: [205][31/73] Time
                             0.827 (
                                      0.838)
                                                Data 0.012 ( 0.055)
                                                                        Loss 2.9176e-01 (1.5207e-01)
val Epoch: [205][32/73] Time
                             0.843 (
                                      0.838)
                                                Data 0.012 (
                                                              0.054)
                                                                        Loss 1.0759e-01 (1.5072e-01)
val Epoch: [205][33/73] Time
                             0.699
                                      0.834)
                                                Data 0.012 (
                                                              0.053)
                                                                        Loss 8.6238e-02 (1.4882e-01)
val Epoch: [205][34/73] Time
                             0.555 (
                                     0.826)
                                                Data 0.011 (0.052)
                                                                        Loss 3.7849e-02 (1.4565e-01)
val Epoch: [205][35/73] Time
                             0.840 ( 0.826)
                                                Data 0.011 (0.050)
                                                                        Loss 7.1455e-02 (1.4359e-01)
val Epoch: [205][36/73] Time
                              0.765 (
                                      0.825)
                                                Data 0.016 (0.049)
                                                                        Loss 3.5190e-02 (1.4066e-01)
val Epoch: [205][37/73] Time
                             0.763 ( 0.823)
                                                Data 0.011 ( 0.048)
                                                                        Loss 7.0570e-02 (1.3882e-01)
val Epoch: [205][38/73] Time
                             0.767 (
                                      0.821)
                                                Data 0.018 (
                                                              0.048)
                                                                        Loss 6.4521e-02 (1.3691e-01)
val Epoch: [205][39/73] Time
                             0.853 (
                                      0.822)
                                                Data 0.015 (
                                                              0.047)
                                                                        Loss 1.0385e-01 (1.3609e-01)
val Epoch: [205][40/73] Time 0.840
                                      0.823)
                                                Data 0.012 (
                                                              0.046)
                                                                        Loss 1.1542e-01 (1.3558e-01)
val Epoch: [205][41/73] Time 0.679 (
                                      0.819)
                                                Data 0.013 (
                                                              0.045)
                                                                        Loss 1.0811e-01 (1.3493e-01)
val Epoch: [205][42/73] Time
                             0.760 ( 0.818)
                                                Data 0.010 (
                                                              0.044)
                                                                        Loss 7.6891e-02 (1.3358e-01)
val Epoch: [205][43/73] Time
                             0.844 (
                                     0.818)
                                                Data 0.012 (0.044)
                                                                        Loss 1.2697e-01 (1.3343e-01)
val Epoch: [205][44/73] Time 0.840 (0.819)
                                                Data 0.012 (0.043)
                                                                        Loss 1.4203e-01 (1.3362e-01)
val Epoch: [205][45/73] Time 0.767 (0.818)
                                                Data 0.013 (0.042)
                                                                        Loss 4.3312e-02 (1.3166e-01)
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val Epoch: [205][46/73] Time 0.678 (0.815)
                                                                       Loss 3.4111e-02 (1.2958e-01)
                                               Data 0.012 ( 0.042)
val Epoch: [205][47/73] Time 0.841 (0.815)
                                               Data 0.010 (0.041)
                                                                       Loss 5.6196e-02 (1.2805e-01)
val Epoch: [205][48/73] Time 0.766 (0.814)
                                               Data 0.013 (0.040)
                                                                       Loss 8.7330e-02 (1.2722e-01)
val Epoch: [205][49/73] Time 0.769 (0.814)
                                               Data 0.017 (0.040)
                                                                       Loss 3.8432e-02 (1.2544e-01)
val Epoch: [205][50/73] Time 0.825 (0.814)
                                               Data 0.011 (0.039)
                                                                       Loss 6.2600e-02 (1.2421e-01)
No ET for this patient
val Epoch: [205][51/73] Time 0.921 (0.816)
                                               Data 0.014 (0.039)
                                                                       Loss 2.4038e-01 (1.2645e-01)
val Epoch: [205][52/73] Time 0.764 (0.815)
                                               Data 0.011 (0.038)
                                                                       Loss 1.9114e-01 (1.2767e-01)
val Epoch: [205][53/73] Time 0.764 (0.814)
                                               Data 0.014 (0.038)
                                                                       Loss 7.2189e-02 (1.2664e-01)
val Epoch: [205][54/73] Time 0.769 (0.813)
                                               Data 0.018 ( 0.038)
                                                                       Loss 1.5056e-01 (1.2707e-01)
val Epoch: [205][55/73] Time 0.760 (0.812)
                                               Data 0.011 (0.037)
                                                                       Loss 2.6563e-01 (1.2955e-01)
val Epoch: [205][56/73] Time 0.760 (0.811)
                                               Data 0.011 (0.037)
                                                                       Loss 1.2434e-01 (1.2946e-01)
val Epoch: [205][57/73] Time 0.763 (0.810)
                                               Data 0.013 ( 0.036)
                                                                       Loss 2.8817e-01 (1.3219e-01)
No ET for this patient
val Epoch: [205][58/73] Time 0.622 (0.807)
                                               Data 0.016 (0.036)
                                                                       Loss 1.3591e-01 (1.3226e-01)
No ET for this patient
val Epoch: [205][59/73] Time 0.763 (0.806)
                                               Data 0.010 (0.035)
                                                                       Loss 4.1307e-01 (1.3694e-01)
val Epoch: [205][60/73] Time 0.760 (0.806)
                                               Data 0.011 (0.035)
                                                                       Loss 1.9732e-01 (1.3793e-01)
No ET for this patient
val Epoch: [205][61/73] Time 0.765 (0.805)
                                               Data 0.011 ( 0.035)
                                                                       Loss 4.9549e-01 (1.4369e-01)
val Epoch: [205][62/73] Time 0.829 (0.805)
                                               Data 0.013 (0.034)
                                                                       Loss 2.3531e-01 (1.4515e-01)
val Epoch: [205][63/73] Time 0.765 (0.805)
                                               Data 0.010 (0.034)
                                                                       Loss 1.4865e-01 (1.4520e-01)
val Epoch: [205][64/73] Time 0.759 (0.804)
                                               Data 0.011 (0.034)
                                                                       Loss 3.2263e-01 (1.4793e-01)
No ET for this patient
val Epoch: [205][65/73] Time 0.761 (0.803)
                                                                       Loss 7.7278e-02 (1.4686e-01)
                                               Data 0.012 ( 0.033)
val Epoch: [205][66/73] Time 0.831 (0.804)
                                               Data 0.013 ( 0.033)
                                                                       Loss 6.9370e-02 (1.4571e-01)
val Epoch: [205][67/73] Time 0.826 (0.804)
                                               Data 0.011 (0.033)
                                                                       Loss 5.7101e-02 (1.4440e-01)
val Epoch: [205][68/73] Time 0.704 (0.803)
                                               Data 0.014 (0.032)
                                                                       Loss 4.5963e-02 (1.4298e-01)
val Epoch: [205][69/73] Time 0.647 (0.800)
                                               Data 0.010 (0.032)
                                                                       Loss 5.6271e-02 (1.4174e-01)
val Epoch: [205][70/73] Time 0.675 (0.799)
                                               Data 0.011 (0.032)
                                                                       Loss 6.0627e-02 (1.4059e-01)
val Epoch: [205][71/73] Time 0.756 (0.798)
                                               Data 0.009 (0.031)
                                                                       Loss 1.0000e-01 (1.4003e-01)
val Epoch: [205][72/73] Time 1.018 ( 0.801)
                                               Data 0.011 (0.031)
                                                                       Loss 4.9112e-02 (1.3879e-01)
Epoch 205 :Val : ['ET : 0.8189554810523987', 'TC : 0.8456811308860779', 'WT : 0.8389628529548645']
Val epoch done in 58.63058749800075 s
scheduler stepped!
fp 16: True
channel Dropping
train Epoch: [206][
                               Time 3.712 ( 3.712)
                    0/296]
                                                       Data 1.335 (1.335)
                                                                               Loss 1.0926e-01 (1.0926e-01)
train Epoch: [206][
                               Time 2.183 ( 2.948)
                    1/296]
                                                       Data 0.010 ( 0.673)
                                                                               Loss 1.7756e-01 (1.4341e-01)
                               Time 2.288 ( 2.728)
train Epoch: [206][
                    2/296]
                                                       Data 0.014 ( 0.453)
                                                                               Loss 3.8693e-02 (1.0850e-01)
train Epoch: [206][ 3/296]
                               Time 2.169 ( 2.588)
                                                       Data 0.003 (0.341)
                                                                               Loss 9.6690e-02 (1.0555e-01)
channel Dropping
train Epoch: [206][
                    4/296]
                               Time 2.293 ( 2.529)
                                                       Data 0.011 (0.275)
                                                                               Loss 8.7609e-02 (1.0196e-01)
train Epoch: [206][
                    5/296]
                               Time 2.286 (2.489)
                                                       Data 0.008 (0.230)
                                                                               Loss 1.6687e-01 (1.1278e-01)
train Epoch: [206][
                    6/296]
                               Time 2.292 ( 2.460)
                                                       Data 0.009 (0.199)
                                                                               Loss 6.8295e-01 (1.9423e-01)
train Epoch: [206][
                    7/296]
                               Time 2.288 ( 2.439)
                                                       Data 0.008 (0.175)
                                                                               Loss 1.0492e-01 (1.8307e-01)
                                                       Data 0.008 (0.156)
train Epoch: [206][ 8/296]
                               Time 2.293 ( 2.423)
                                                                               Loss 1.1939e-01 (1.7599e-01)
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turin [mark, [200][0/200]	T:	2 170 / 2 200)	D-+-	0.000 (0.141)	1 2 0041 - 02 (1 6120 - 01)
train Epoch: [206][9/296]		2.179 (2.398)		0.009 (0.141)	Loss 2.8941e-02 (1.6129e-01)
train Epoch: [206][10/296]		2.179 (2.378)		0.009 (0.129)	Loss 5.8036e-02 (1.5190e-01)
train Epoch: [206][11/296]	Time	2.178 (2.362)	Data	0.008 (0.119)	Loss 6.8475e-02 (1.4495e-01)
train Epoch: [206][12/296]	Time	2.283 (2.356)	Data	0.008 (0.111)	Loss 1.2479e-01 (1.4340e-01)
train Epoch: [206][13/296]		2.283 (2.351)	Data	0.008 (0.103)	Loss 1.3038e-01 (1.4247e-01)
				•	
train Epoch: [206][14/296]		2.290 (2.346)	Data	0.007 (0.097)	Loss 4.3232e-01 (1.6179e-01)
train Epoch: [206][15/296]		2.289 (2.343)	Data	0.008 (0.091)	Loss 3.0977e-02 (1.5362e-01)
train Epoch: [206][16/296]	Time	2.180 (2.333)	Data	0.007 (0.086)	Loss 1.2478e-01 (1.5192e-01)
train Epoch: [206][17/296]	Time	2.178 (2.325)	Data	0.008 (0.082)	Loss 1.2621e-01 (1.5049e-01)
channel Dropping				,	,
	Timo	2.298 (2.323)	Data	0 000 / 0 070)	Loss 9 42700 02 (1 47010 01)
train Epoch: [206][18/296]				0.008 (0.078)	Loss 8.4270e-02 (1.4701e-01)
train Epoch: [206][19/296]	Time	2.176 (2.316)	Data	0.009 (0.075)	Loss 4.9712e-02 (1.4214e-01)
train Epoch: [206][20/296]	Time	2.290 (2.315)	Data	0.008 (0.072)	Loss 6.1394e-02 (1.3830e-01)
train Epoch: [206][21/296]	Time	2.286 (2.313)	Data	0.009 (0.069)	Loss 4.1600e-02 (1.3390e-01)
channel Dropping		` ,		` ,	,
train Epoch: [206][22/296]	Timo	2.288 (2.312)	Data	0.008 (0.066)	Loss 1.8393e-01 (1.3608e-01)
				•	•
train Epoch: [206][23/296]		2.285 (2.311)	Data	` ,	Loss 7.7210e-02 (1.3362e-01)
train Epoch: [206][24/296]		2.290 (2.310)	Data	0.008 (0.061)	Loss 1.0057e-01 (1.3230e-01)
train Epoch: [206][25/296]	Time	2.284 (2.309)	Data	0.008 (0.059)	Loss 3.8746e-02 (1.2870e-01)
train Epoch: [206][26/296]	Time	2.293 (2.309)	Data	0.008 (0.057)	Loss 9.2359e-02 (1.2736e-01)
train Epoch: [206][27/296]		2.290 (2.308)	Data	0.009 (0.056)	Loss 1.4912e-01 (1.2813e-01)
train Epoch: [206][28/296]		2.293 (2.307)		0.008 (0.054)	Loss 6.3785e-02 (1.2592e-01)
	1 11110	2.233 (2.307)	Daca	0.000 (0.054)	1033 0.37030 02 (1.23320 01)
channel Dropping	- ·	2 205 (2 207)	ъ.	0 000 (0 053)	
train Epoch: [206][29/296]		2.285 (2.307)		0.008 (0.053)	Loss 8.2264e-02 (1.2446e-01)
train Epoch: [206][30/296]		2.292 (2.306)	Data	0.008 (0.051)	Loss 9.1957e-02 (1.2341e-01)
train Epoch: [206][31/296]	Time	2.284 (2.306)	Data	0.007 (0.050)	Loss 4.6011e-02 (1.2099e-01)
channel Dropping					
train Epoch: [206][32/296]	Time	2.291 (2.305)	Data	0.008 (0.049)	Loss 4.7240e-01 (1.3164e-01)
train Epoch: [206][33/296]		2.288 (2.305)	Data	0.009 (0.047)	Loss 3.7034e-01 (1.3866e-01)
		•		•	•
train Epoch: [206][34/296]		2.298 (2.304)	Data	0.008 (0.046)	Loss 9.3095e-02 (1.3736e-01)
train Epoch: [206][35/296]		2.175 (2.301)	Data	0.008 (0.045)	Loss 5.9617e-02 (1.3520e-01)
train Epoch: [206][36/296]	Time	2.295 (2.301)	Data	0.009 (0.044)	Loss 1.1942e-01 (1.3477e-01)
train Epoch: [206][37/296]	Time	2.290 (2.300)	Data	0.010 (0.043)	Loss 4.9689e-01 (1.4430e-01)
train Epoch: [206][38/296]		2.288 (2.300)		0.008 (0.042)	Loss 1.0932e-01 (1.4341e-01)
train Epoch: [206][39/296]		2.178 (2.297)		0.008 (0.041)	Loss 4.3925e-01 (1.5080e-01)
	TIME	2.176 (2.237)	Data	0.000 (0.041)	1033 4.33236-01 (1.30006-01)
channel Dropping	- ·	2 225 (2 225)		0.000 (0.044)	
train Epoch: [206][40/296]		2.295 (2.297)		0.008 (0.041)	Loss 3.8787e-01 (1.5659e-01)
train Epoch: [206][41/296]	Time	2.294 (2.297)	Data	0.008 (0.040)	Loss 1.1702e-01 (1.5564e-01)
train Epoch: [206][42/296]	Time	2.289 (2.297)	Data	0.009 (0.039)	Loss 1.9647e-01 (1.5659e-01)
train Epoch: [206][43/296]	Time	2.296 (2.297)	Data	0.008 (0.038)	Loss 1.1511e-01 (1.5565e-01)
channel Dropping		. == - (= /	_ 5.00		(-132020 01)
0	Tima	2 201 / 2 207\	Data	0 000 / 0 020\	Loss 1 00E00 01 /1 54620 01\
train Epoch: [206][44/296]		2.291 (2.297)		0.008 (0.038)	Loss 1.0959e-01 (1.5463e-01)
train Epoch: [206][45/296]		2.183 (2.294)	Data	•	Loss 1.2504e-01 (1.5398e-01)
train Epoch: [206][46/296]	Time	2.291 (2.294)	Data	0.008 (0.037)	Loss 1.4001e-01 (1.5369e-01)
train Epoch: [206][47/296]	Time	2.174 (2.292)	Data	0.008 (0.036)	Loss 5.4241e-02 (1.5161e-01)
train Epoch: [206][48/296]	Time	2.286 (2.291)	Data	0.008 (0.035)	Loss 8.5322e-02 (1.5026e-01)
channel Dropping	=	(/			· · · · · · · · · · · · · · · · · · ·
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train Epoch: [206][49/296]	Time 2.294 (2.292)	Data 0.009 (0.035)	Loss 1.1213e-01 (1.4950e-01)
train Epoch: [206][50/296]	Time 2.296 (2.292)	Data 0.008 (0.034)	Loss 8.6003e-02 (1.4825e-01)
train Epoch: [206][51/296]	Time 2.175 (2.289)	Data 0.009 (0.034)	Loss 1.0786e-01 (1.4748e-01)
train Epoch: [206][52/296]	Time 2.289 (2.289)	Data 0.008 (0.033)	Loss 6.9441e-02 (1.4600e-01)
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train Epoch: [206][53/296]	Time 2.292 (2.289)	Data 0.008 (0.033)	Loss 1.3455e-01 (1.4579e-01)
train Epoch: [206][54/296]	Time 2.298 (2.290)	Data 0.011 (0.033)	Loss 4.8084e-02 (1.4402e-01)
train Epoch: [206][55/296]	Time 2.293 (2.290)	Data 0.011 (0.032)	Loss 2.6189e-02 (1.4191e-01)
train Epoch: [206][56/296]	Time 2.293 (2.290)	Data 0.008 (0.032)	Loss 4.9654e-02 (1.4029e-01)
channel Dropping			
train Epoch: [206][57/296]	Time 2.290 (2.290)	Data 0.009 (0.031)	Loss 2.0639e-01 (1.4143e-01)
train Epoch: [206][58/296]	Time 2.186 (2.288)	Data 0.008 (0.031)	Loss 7.1285e-02 (1.4024e-01)
		` ,	
train Epoch: [206][59/296]	Time 2.297 (2.288)	Data 0.011 (0.031)	Loss 2.1527e-01 (1.4149e-01)
train Epoch: [206][60/296]	Time 2.293 (2.288)	Data 0.008 (0.030)	Loss 5.2043e-02 (1.4003e-01)
train Epoch: [206][61/296]	Time 2.182 (2.286)	Data 0.010 (0.030)	Loss 3.4445e-01 (1.4332e-01)
train Epoch: [206][62/296]	Time 2.287 (2.286)	Data 0.007 (0.030)	Loss 4.9679e-02 (1.4184e-01)
train Epoch: [206][63/296]	Time 2.287 (2.286)	Data 0.009 (0.029)	Loss 8.2946e-02 (1.4092e-01)
train Epoch: [206][64/296]	Time 2.294 (2.287)	Data 0.009 (0.029)	Loss 2.5491e-01 (1.4267e-01)
train Epoch: [206][65/296]	Time 2.294 (2.287)	Data 0.010 (0.029)	Loss 3.5818e-02 (1.4105e-01)
	•	` ,	,
train Epoch: [206][66/296]	Time 2.293 (2.287)	Data 0.008 (0.028)	Loss 9.1889e-02 (1.4032e-01)
channel Dropping			
train Epoch: [206][67/296]	Time 2.306 (2.287)	Data 0.010 (0.028)	Loss 1.7958e-01 (1.4090e-01)
train Epoch: [206][68/296]	Time 2.294 (2.287)	Data 0.008 (0.028)	Loss 3.8899e-01 (1.4449e-01)
train Epoch: [206][69/296]	Time 2.301 (2.287)	Data 0.011 (0.027)	Loss 7.1714e-02 (1.4345e-01)
train Epoch: [206][70/296]	Time 2.293 (2.287)	Data 0.008 (0.027)	Loss 8.8157e-02 (1.4267e-01)
train Epoch: [206][71/296]	Time 2.300 (2.288)	Data 0.011 (0.027)	Loss 4.9009e-02 (1.4137e-01)
	,	•	
train Epoch: [206][72/296]	Time 2.178 (2.286)	Data 0.008 (0.027)	Loss 3.4168e-02 (1.3990e-01)
channel Dropping			
train Epoch: [206][73/296]	Time 2.291 (2.286)	Data 0.008 (0.026)	Loss 4.0765e-01 (1.4352e-01)
train Epoch: [206][74/296]	Time 2.286 (2.286)	Data 0.008 (0.026)	Loss 6.5798e-02 (1.4249e-01)
train Epoch: [206][75/296]	Time 2.292 (2.286)	Data 0.009 (0.026)	Loss 1.1874e-01 (1.4217e-01)
train Epoch: [206][76/296]	Time 2.291 (2.286)	Data 0.008 (0.026)	Loss 9.6732e-02 (1.4158e-01)
train Epoch: [206][77/296]	Time 2.313 (2.287)	Data 0.010 (0.026)	Loss 4.4120e-02 (1.4033e-01)
	,	•	· · · · · · · · · · · · · · · · · · ·
train Epoch: [206][78/296]	Time 2.297 (2.287)	Data 0.010 (0.025)	Loss 8.6661e-02 (1.3965e-01)
train Epoch: [206][79/296]	Time 2.296 (2.287)	Data 0.008 (0.025)	Loss 1.1306e-01 (1.3932e-01)
train Epoch: [206][80/296]	Time 2.288 (2.287)	Data 0.008 (0.025)	Loss 2.5336e-01 (1.4073e-01)
train Epoch: [206][81/296]	Time 2.303 (2.287)	Data 0.008 (0.025)	Loss 3.2354e-02 (1.3941e-01)
train Epoch: [206][82/296]	Time 2.291 (2.287)	Data 0.008 (0.025)	Loss 5.7603e-02 (1.3842e-01)
train Epoch: [206][83/296]	Time 2.289 (2.287)	Data 0.008 (0.024)	Loss 5.4850e-02 (1.3743e-01)
train Epoch: [206][84/296]	Time 2.292 (2.287)	Data 0.008 (0.024)	Loss 2.6487e-02 (1.3612e-01)
			Loss 3.6511e-01 (1.3878e-01)
train Epoch: [206][85/296]	Time 2.295 (2.287)	Data 0.008 (0.024)	· · · · · · · · · · · · · · · · · · ·
train Epoch: [206][86/296]	Time 2.289 (2.287)	Data 0.009 (0.024)	Loss 4.7821e-02 (1.3774e-01)
train Epoch: [206][87/296]	Time 2.180 (2.286)	Data 0.009 (0.024)	Loss 7.5861e-02 (1.3704e-01)
train Epoch: [206][88/296]	Time 2.291 (2.286)	Data 0.008 (0.023)	Loss 4.1299e-02 (1.3596e-01)
train Epoch: [206][89/296]	Time 2.174 (2.285)	Data 0.008 (0.023)	Loss 3.7392e-02 (1.3487e-01)
train Epoch: [206][90/296]	Time 2.282 (2.285)	Data 0.008 (0.023)	Loss 1.8112e-01 (1.3537e-01)
channel Dropping		2222 0.000 (0.025)	
	Time 2 205 / 2 205\	Data 0 000 / 0 022\	Loss 4 E0000 01 /1 20000 01\
train Epoch: [206][91/296]	Time 2.285 (2.285)	Data 0.008 (0.023)	Loss 4.5989e-01 (1.3890e-01)

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train Epoch: [206][92/296]	Time	2.288 (2.285)	Data	0.008 (0.023)	Loss 1.4911e-01 (1.3901e-01)
train Epoch: [206][93/296]		2.291 (2.285)	Data	0.009 (0.023)	Loss 7.9841e-02 (1.3838e-01)
train Epoch: [206][94/296]		2.291 (2.285)	Data	0.008 (0.022)	Loss 3.9408e-01 (1.4107e-01)
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train Epoch: [206][95/296]		2.292 (2.285)	Data	0.008 (0.022)	Loss 2.8668e-02 (1.3990e-01)
train Epoch: [206][96/296]	Time	2.296 (2.285)	Data	0.009 (0.022)	Loss 6.9632e-02 (1.3918e-01)
train Epoch: [206][97/296]	Time	2.293 (2.285)	Data	0.009 (0.022)	Loss 3.5421e-02 (1.3812e-01)
train Epoch: [206][98/296]	Time	2.177 (2.284)	Data	0.008 (0.022)	Loss 4.4093e-02 (1.3717e-01)
train Epoch: [206][99/296]		2.288 (2.284)	Data	0.010 (0.022)	Loss 7.1568e-02 (1.3651e-01)
	1 TIME	2.200 (2.204)	Data	0.010 (0.022)	1033 7.13086-02 (1.30316-01)
channel Dropping					
train Epoch: [206][100/296]	Time	2.289 (2.284)	Data	0.008 (0.022)	Loss 5.6244e-02 (1.3572e-01)
channel Dropping					
train Epoch: [206][101/296]	Time	2.289 (2.284)	Data	0.009 (0.022)	Loss 5.7571e-02 (1.3495e-01)
channel Dropping		2.203 (2.20.)	Data	0.003 (0.022)	2033 3173722 02 (2131332 01)
	T	2 200 (2 204)	D-+-	0.000 (0.001)	1 2 5220- 01 /1 2706- 01)
train Epoch: [206][102/296]	Time	2.288 (2.284)		0.008 (0.021)	Loss 3.5220e-01 (1.3706e-01)
train Epoch: [206][103/296]	Time	2.186 (2.283)	Data	0.011 (0.021)	Loss 9.6853e-02 (1.3667e-01)
channel Dropping					
train Epoch: [206][104/296]	Time	2.290 (2.284)	Data	0.009 (0.021)	Loss 9.0293e-02 (1.3623e-01)
train Epoch: [206][105/296]		2.177 (2.283)		0.011 (0.021)	Loss 1.2418e-01 (1.3612e-01)
		,		•	•
train Epoch: [206][106/296]	Time	2.184 (2.282)	Data	0.008 (0.021)	Loss 4.5231e-02 (1.3527e-01)
channel Dropping					
train Epoch: [206][107/296]	Time	2.293 (2.282)	Data	0.010 (0.021)	Loss 1.8463e-01 (1.3573e-01)
channel Dropping		` ,		,	,
train Epoch: [206][108/296]	Timo	2.285 (2.282)	Data	0.008 (0.021)	Loss 1.1872e-01 (1.3557e-01)
train Epoch: [206][109/296]		2.288 (2.282)	Data	0.009 (0.021)	Loss 6.5786e-02 (1.3494e-01)
train Epoch: [206][110/296]	Time	2.174 (2.281)	Data	0.008 (0.021)	Loss 1.3651e-01 (1.3495e-01)
train Epoch: [206][111/296]	Time	2.288 (2.281)	Data	0.009 (0.020)	Loss 1.1796e-01 (1.3480e-01)
train Epoch: [206][112/296]		2.182 (2.280)	Data	0.008 (0.020)	Loss 6.2502e-02 (1.3416e-01)
train Epoch: [206][113/296]		2.181 (2.279)	Data	0.010 (0.020)	Loss 1.6506e-01 (1.3443e-01)
train Epoch: [206][114/296]		2.294 (2.279)	Data	0.009 (0.020)	Loss 3.7428e-01 (1.3652e-01)
train Epoch: [206][115/296]	Time	2.292 (2.279)	Data	0.011 (0.020)	Loss 1.2185e-01 (1.3639e-01)
train Epoch: [206][116/296]	Time	2.287 (2.279)	Data	0.008 (0.020)	Loss 1.1850e-01 (1.3624e-01)
train Epoch: [206][117/296]	Time	2.297 (2.280)	Data	0.009 (0.020)	Loss 1.4240e-01 (1.3629e-01)
train Epoch: [206][118/296]	Time	2.292 (2.280)	Data	0.011 (0.020)	Loss 7.6181e-02 (1.3578e-01)
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train Epoch: [206][119/296]		2.290 (2.280)	Data	0.008 (0.020)	Loss 4.6390e-02 (1.3504e-01)
train Epoch: [206][120/296]		2.293 (2.280)	Data	0.009 (0.020)	Loss 5.8269e-02 (1.3440e-01)
train Epoch: [206][121/296]	Time	2.282 (2.280)	Data	0.008 (0.019)	Loss 4.8515e-02 (1.3370e-01)
train Epoch: [206][122/296]	Time	2.286 (2.280)	Data	0.008 (0.019)	Loss 1.0622e-01 (1.3348e-01)
train Epoch: [206][123/296]		2.175 (2.279)	Data	0.009 (0.019)	Loss 3.6579e-01 (1.3535e-01)
		•		` ,	•
train Epoch: [206][124/296]		2.290 (2.279)		0.008 (0.019)	Loss 5.8887e-02 (1.3474e-01)
train Epoch: [206][125/296]	Time	2.290 (2.279)	Data	0.009 (0.019)	Loss 2.6575e-02 (1.3388e-01)
train Epoch: [206][126/296]	Time	2.288 (2.279)	Data	0.008 (0.019)	Loss 4.6853e-02 (1.3319e-01)
train Epoch: [206][127/296]	Time	2.294 (2.279)	Data	0.009 (0.019)	Loss 5.1935e-02 (1.3256e-01)
train Epoch: [206][128/296]	Time	2.297 (2.280)	Data	0.009 (0.019)	Loss 6.3013e-02 (1.3202e-01)
train Epoch: [200][128/290]				` ,	Loss 1.4181e-01 (1.3210e-01)
	Time	2.176 (2.279)	Data	0.008 (0.019)	ross 1.41016-01 (1.32106-01)
channel Dropping					
train Epoch: [206][130/296]	Time	2.300 (2.279)	Data	0.008 (0.019)	Loss 6.3202e-02 (1.3157e-01)
train Epoch: [206][131/296]	Time	2.291 (2.279)	Data	0.008 (0.019)	Loss 6.3060e-02 (1.3105e-01)
		` ,		` /	,

channel Dropping					
train Epoch: [206][132/296]	Time	2.309 (2.279)	Data	0.010 (0.019)	Loss 3.0280e-01 (1.3234e-01)
channel Dropping					
train Epoch: [206][133/296]	Time	2.299 (2.279)	Data	0.010 (0.019)	Loss 6.5405e-01 (1.3624e-01)
train Epoch: [206][134/296]	Time	2.179 (2.279)	Data	0.009 (0.018)	Loss 9.8974e-02 (1.3596e-01)
channel Dropping		,		, ,	,
train Epoch: [206][135/296]	Time	2.298 (2.279)	Data	0.010 (0.018)	Loss 2.0614e-01 (1.3648e-01)
train Epoch: [206][136/296]	Time	2.293 (2.279)	Data	0.008 (0.018)	Loss 8.9331e-02 (1.3613e-01)
train Epoch: [206][137/296]	Time	2.298 (2.279)	Data	0.009 (0.018)	Loss 2.0445e-01 (1.3663e-01)
train Epoch: [206][138/296]	Time	2.306 (2.279)	Data	0.010 (0.018)	Loss 1.4359e-01 (1.3668e-01)
train Epoch: [206][139/296]	Time	2.185 (2.279)	Data	0.010 (0.018)	Loss 5.2327e-02 (1.3607e-01)
train Epoch: [206][140/296]	Time	2.179 (2.278)	Data	0.009 (0.018)	Loss 7.6984e-02 (1.3566e-01)
train Epoch: [206][141/296]	Time	2.183 (2.277)	Data	0.011 (0.018)	Loss 1.1528e-01 (1.3551e-01)
train Epoch: [206][142/296]	Time	2.295 (2.277)	Data	0.009 (0.018)	Loss 3.6001e-02 (1.3482e-01)
train Epoch: [206][143/296]	Time	2.293 (2.277)	Data	0.011 (0.018)	Loss 6.4356e-02 (1.3433e-01)
train Epoch: [206][144/296]	Time	2.299 (2.278)	Data	0.008 (0.018)	Loss 4.8525e-01 (1.3675e-01)
train Epoch: [206][145/296]	Time	2.177 (2.277)	Data	0.010 (0.018)	Loss 6.4144e-02 (1.3625e-01)
train Epoch: [206][146/296]	Time	2.288 (2.277)	Data	0.008 (0.018)	Loss 2.5349e-02 (1.3550e-01)
train Epoch: [206][147/296]	Time	2.308 (2.277)	Data	0.009 (0.018)	Loss 2.9554e-01 (1.3658e-01)
train Epoch: [206][148/296]	Time	2.303 (2.277)	Data	0.010 (0.018)	Loss 4.0955e-02 (1.3593e-01)
train Epoch: [206][149/296]	Time	2.179 (2.277)	Data	0.009 (0.018)	Loss 1.4214e-01 (1.3598e-01)
train Epoch: [206][150/296]	Time	2.306 (2.277)	Data	0.010 (0.017)	Loss 1.2612e-01 (1.3591e-01)
train Epoch: [206][151/296]	Time	2.299 (2.277)	Data	0.010 (0.017)	Loss 6.9780e-02 (1.3548e-01)
train Epoch: [206][152/296]	Time	2.295 (2.277)	Data	0.008 (0.017)	Loss 1.1365e-01 (1.3533e-01)
train Epoch: [206][153/296]	Time	2.296 (2.277)	Data	0.011 (0.017)	Loss 8.5375e-02 (1.3501e-01)
train Epoch: [206][154/296]	Time	2.185 (2.277)	Data	0.008 (0.017)	Loss 7.1436e-02 (1.3460e-01)
train Epoch: [206][155/296]	Time	2.292 (2.277)	Data	0.010 (0.017)	Loss 4.5020e-02 (1.3402e-01)
channel Dropping		, ,		, ,	,
train Epoch: [206][156/296]	Time	2.288 (2.277)	Data	0.008 (0.017)	Loss 1.6034e-01 (1.3419e-01)
train Epoch: [206][157/296]		2.296 (2.277)	Data	0.009 (0.017)	Loss 2.1989e-01 (1.3473e-01)
train Epoch: [206][158/296]	Time	2.300 (2.277)	Data	0.010 (0.017)	Loss 1.0258e-01 (1.3453e-01)
train Epoch: [206][159/296]	Time	2.296 (2.277)	Data	0.010 (0.017)	Loss 9.8241e-02 (1.3431e-01)
train Epoch: [206][160/296]	Time	2.303 (2.277)	Data	0.009 (0.017)	Loss 2.5498e-02 (1.3363e-01)
train Epoch: [206][161/296]	Time	2.182 (2.277)	Data	0.009 (0.017)	Loss 6.8247e-01 (1.3702e-01)
train Epoch: [206][162/296]	Time	2.292 (2.277)	Data	0.008 (0.017)	Loss 3.0812e-02 (1.3637e-01)
train Epoch: [206][163/296]	Time	2.298 (2.277)	Data	0.011 (0.017)	Loss 5.6870e-02 (1.3588e-01)
train Epoch: [206][164/296]	Time	2.183 (2.276)	Data	0.008 (0.017)	Loss 5.3181e-02 (1.3538e-01)
train Epoch: [206][165/296]	Time	2.301 (2.277)	Data	0.010 (0.017)	Loss 2.6955e-02 (1.3473e-01)
train Epoch: [206][166/296]	Time	2.306 (2.277)	Data	0.010 (0.017)	Loss 3.2477e-02 (1.3411e-01)
train Epoch: [206][167/296]		2.186 (2.276)		0.010 (0.017)	Loss 3.6858e-02 (1.3354e-01)
channel Dropping				0.0000 (0.000.7)	1000 0100000 01 (11000 10 01)
train Epoch: [206][168/296]	Time	2.294 (2.276)	Data	0.008 (0.017)	Loss 2.8017e-01 (1.3440e-01)
train Epoch: [200][160/296]		2.293 (2.276)		0.011 (0.017)	Loss 1.3112e-01 (1.3438e-01)
train Epoch: [200][100/296]		2.177 (2.276)	Data	0.008 (0.017)	Loss 1.9864e-01 (1.3476e-01)
channel Dropping	1 11110	2.277 (2.270)	Data	0.000 (0.017)	2033 1.30040 01 (1.34700-01)
train Epoch: [206][171/296]	Time	2.292 (2.276)	Data	0.010 (0.016)	Loss 3.8408e-01 (1.3621e-01)
channel Dropping	1 11110	2.232 (2.270)	Data	0.010 (0.010)	2033 3.0-000 01 (1.30210-01)
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train	Epoch: [206][172/296]	Time	2.289 (2.276)	Data	0.008 (0.016)	Loss 1.2783e-01	(1.3616e-01)
	Epoch: [206][173/296]		2.297 (2.276)		0.010 (0.016)	Loss 1.0148e-01	
			2.294 (2.276)		0.010 (0.016)	Loss 9.6275e-02	
	Epoch: [206][174/296]		` ,		•		,
	Epoch: [206][175/296]		2.293 (2.276)	Data	0.011 (0.016)	Loss 5.0590e-02	•
train	Epoch: [206][176/296]	Time	2.302 (2.277)	Data	0.010 (0.016)	Loss 3.0490e-02	(1.3466e-01)
train	Epoch: [206][177/296]	Time	2.291 (2.277)	Data	0.010 (0.016)	Loss 1.8729e-01	(1.3495e-01)
train	Epoch: [206][178/296]	Time	2.291 (2.277)	Data	0.010 (0.016)	Loss 3.7391e-02	(1.3441e-01)
	Epoch: [206][179/296]	Time	2.181 (2.276)	Data	0.010 (0.016)	Loss 1.7277e-01	,
	Epoch: [206][180/296]	Time	2.176 (2.276)		•	Loss 1.1925e-01	,
				Data	0.010 (0.016)		
	Epoch: [206][181/296]	Time	2.287 (2.276)		0.009 (0.016)	Loss 3.4533e-02	
	Epoch: [206][182/296]	Time	2.289 (2.276)	Data	0.010 (0.016)	Loss 4.2083e-02	(1.3349e-01)
chann	el Dropping						
train	Epoch: [206][183/296]	Time	2.292 (2.276)	Data	0.009 (0.016)	Loss 4.2150e-01	(1.3505e-01)
	Epoch: [206][184/296]	Time	2.291 (2.276)	Data	0.008 (0.016)	Loss 6.5097e-02	(1.3467e-01)
	Epoch: [206][185/296]	Time	2.287 (2.276)	Data	0.010 (0.016)	Loss 7.2809e-02	,
	Epoch: [206][186/296]	Time	2.286 (2.276)	Data	0.008 (0.016)	Loss 7.7665e-02	,
			•		•		
	Epoch: [206][187/296]	Time	2.180 (2.276)	Data	0.010 (0.016)	Loss 8.8390e-02	
	Epoch: [206][188/296]	Time	2.296 (2.276)	Data	0.008 (0.016)	Loss 5.1256e-02	
train	Epoch: [206][189/296]	Time	2.290 (2.276)	Data	0.009 (0.016)	Loss 3.4355e-02	(1.3284e-01)
train	Epoch: [206][190/296]	Time	2.301 (2.276)	Data	0.009 (0.016)	Loss 5.3560e-02	(1.3242e-01)
train	Epoch: [206][191/296]	Time	2.290 (2.276)	Data	0.008 (0.016)	Loss 2.9145e-02	(1.3188e-01)
	Epoch: [206][192/296]		2.293 (2.276)	Data	0.008 (0.016)	Loss 8.4229e-02	,
	Epoch: [206][193/296]		2.286 (2.276)		0.007 (0.016)	Loss 6.0736e-02	,
		TIME	2.280 (2.270)	Data	0.007 (0.010)	LUSS 0.0/30E-02	(1.312/6-01)
	el Dropping		()				(
	Epoch: [206][194/296]		2.293 (2.276)		0.008 (0.016)	Loss 3.0049e-01	
train	Epoch: [206][195/296]	Time	2.293 (2.276)	Data	0.009 (0.016)	Loss 1.4797e-01	(1.3222e-01)
train	Epoch: [206][196/296]	Time	2.181 (2.276)	Data	0.008 (0.016)	Loss 6.6815e-02	(1.3189e-01)
train	Epoch: [206][197/296]	Time	2.287 (2.276)	Data	0.008 (0.016)	Loss 3.2901e-02	(1.3139e-01)
	el Dropping		` ,		` ,		` ,
	Epoch: [206][198/296]	Time	2.291 (2.276)	Data	0.008 (0.015)	Loss 2.3296e-01	(1 31000-01)
		1 TIME	2.291 (2.270)	Data	0.008 (0.013)	LU33 2.3230E-01	(1.31306-01)
	el Dropping		2 222 (2 275)		0.000 (0.015)		(4 2444 04)
	Epoch: [206][199/296]		,		0.008 (0.015)	Loss 6.3966e-01	•
train	Epoch: [206][200/296]	Time	2.292 (2.276)	Data	0.008 (0.015)	Loss 7.5139e-02	(1.3414e-01)
train	Epoch: [206][201/296]	Time	2.294 (2.276)	Data	0.008 (0.015)	Loss 1.7560e-01	(1.3435e-01)
train	Epoch: [206][202/296]	Time	2.292 (2.276)	Data	0.009 (0.015)	Loss 2.8049e-02	(1.3382e-01)
	Epoch: [206][203/296]	Time	•	Data	0.007 (0.015)	Loss 5.6569e-02	(1.3345e-01)
	Epoch: [206][204/296]		2.287 (2.276)	Data	0.009 (0.015)	Loss 5.7887e-01	•
			•		` ,	Loss 7.4484e-02	
	Epoch: [206][205/296]	Time	2.291 (2.276)	Data	0.009 (0.015)	LOSS 7.4484E-02	(1.3532e-01)
	el Dropping						
	Epoch: [206][206/296]	Time	2.287 (2.276)	Data	0.010 (0.015)	Loss 4.7861e-02	(1.3490e-01)
train	Epoch: [206][207/296]	Time	2.291 (2.277)	Data	0.008 (0.015)	Loss 4.4198e-01	(1.3638e-01)
train	Epoch: [206][208/296]	Time	2.184 (2.276)	Data	0.010 (0.015)	Loss 1.0528e-01	(1.3623e-01)
	el Dropping	_	- (/		- (/		, ,
	Epoch: [206][209/296]	Time	2.295 (2.276)	Data	0.008 (0.015)	Loss 2.5698e-01	(1 36800_01)
			•				•
	Epoch: [206][210/296]	Time	2.294 (2.276)	Data	0.009 (0.015)	Loss 1.0512e-01	,
	Epoch: [206][211/296]	Time	2.294 (2.276)	Data	0.008 (0.015)	Loss 4.8165e-02	
train	Epoch: [206][212/296]	Time	2.287 (2.276)	Data	0.008 (0.015)	Loss 4.3766e-02	(1.3580e-01)

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train Epoch: [206][213/296]	Time	2.292 (2.276)	Data	0.009 (0.015)	Loss 7.8284e-02 (1.3553e-01)
channel Dropping					
train Epoch: [206][214/296]	Time	2.291 (2.277)	Data	0.008 (0.015)	Loss 2.5953e-01 (1.3611e-01)
				, ,	•
train Epoch: [206][215/296]		2.287 (2.277)	Data	0.008 (0.015)	Loss 5.5945e-02 (1.3574e-01)
train Epoch: [206][216/296]	Time	2.287 (2.277)	Data	0.008 (0.015)	Loss 1.7369e-01 (1.3591e-01)
train Epoch: [206][217/296]	Time	2.289 (2.277)	Data	0.008 (0.015)	Loss 1.2959e-01 (1.3588e-01)
train Epoch: [206][218/296]		2.177 (2.276)	Data	0.008 (0.015)	Loss 1.4432e-01 (1.3592e-01)
				,	•
train Epoch: [206][219/296]		2.297 (2.276)	Data	0.010 (0.015)	Loss 4.7561e-02 (1.3552e-01)
train Epoch: [206][220/296]	Time	2.302 (2.276)	Data	0.008 (0.015)	Loss 3.8006e-02 (1.3508e-01)
train Epoch: [206][221/296]	Time	2.301 (2.277)	Data	0.010 (0.015)	Loss 9.4416e-02 (1.3490e-01)
	1 11110	2.301 (2.277)	Ducu	0.010 (0.013)	2033 3.44100 02 (1.54300 01)
channel Dropping	_				
train Epoch: [206][222/296]	Time	2.289 (2.277)	Data	0.008 (0.015)	Loss 4.7381e-01 (1.3641e-01)
channel Dropping					
train Epoch: [206][223/296]	Timo	2.297 (2.277)	Data	0.010 (0.015)	Loss 1.6322e-01 (1.3653e-01)
	TIME	2.237 (2.277)	Data	0.010 (0.013)	1.03226-01 (1.30336-01)
channel Dropping					
train Epoch: [206][224/296]	Time	2.287 (2.277)	Data	0.008 (0.015)	Loss 1.0398e-01 (1.3639e-01)
train Epoch: [206][225/296]	Time	2.296 (2.277)	Data	0.008 (0.015)	Loss 6.3467e-02 (1.3607e-01)
train Epoch: [206][226/296]		2.293 (2.277)	Data	0.008 (0.015)	Loss 1.1910e-01 (1.3599e-01)
				,	
train Epoch: [206][227/296]		2.298 (2.277)	Data	0.008 (0.015)	Loss 1.2847e-01 (1.3596e-01)
train Epoch: [206][228/296]	Time	2.179 (2.277)	Data	0.008 (0.015)	Loss 4.5334e-02 (1.3556e-01)
train Epoch: [206][229/296]	Time	2.291 (2.277)	Data	0.011 (0.015)	Loss 4.9861e-02 (1.3519e-01)
train Epoch: [206][230/296]		2.293 (2.277)	Data	0.012 (0.015)	Loss 1.0190e-01 (1.3505e-01)
		•			•
train Epoch: [206][231/296]		2.187 (2.276)	Data	0.010 (0.015)	Loss 4.8844e-02 (1.3468e-01)
train Epoch: [206][232/296]	Time	2.296 (2.276)	Data	0.009 (0.014)	Loss 1.0351e-01 (1.3454e-01)
train Epoch: [206][233/296]		2.293 (2.276)	Data	0.010 (0.014)	Loss 8.1545e-02 (1.3432e-01)
train Epoch: [206][234/296]		2.302 (2.277)		0.010 (0.014)	Loss 5.9591e-02 (1.3400e-01)
			Data	, ,	
train Epoch: [206][235/296]		2.179 (2.276)	Data	0.009 (0.014)	Loss 3.7471e-01 (1.3502e-01)
train Epoch: [206][236/296]	Time	2.291 (2.276)	Data	0.011 (0.014)	Loss 1.8438e-01 (1.3523e-01)
train Epoch: [206][237/296]	Time	2.180 (2.276)	Data	0.009 (0.014)	Loss 1.1479e-01 (1.3514e-01)
	1 11110	2.100 (2.270)	Ducu	0.005 (0.014)	2033 1:14/30 01 (1:33140 01)
channel Dropping		,			
train Epoch: [206][238/296]		2.297 (2.276)	Data	0.010 (0.014)	Loss 1.2142e-01 (1.3508e-01)
train Epoch: [206][239/296]	Time	2.288 (2.276)	Data	0.008 (0.014)	Loss 9.1780e-02 (1.3490e-01)
train Epoch: [206][240/296]		2.294 (2.276)	Data	0.010 (0.014)	Loss 3.8969e-01 (1.3596e-01)
train Epoch: [206][241/296]		2.290 (2.276)		0.009 (0.014)	Loss 3.5352e-02 (1.3554e-01)
			Data	•	
train Epoch: [206][242/296]		2.183 (2.276)	Data	0.009 (0.014)	Loss 6.9175e-02 (1.3527e-01)
train Epoch: [206][243/296]	Time	2.176 (2.275)	Data	0.009 (0.014)	Loss 1.1088e-01 (1.3517e-01)
train Epoch: [206][244/296]		2.288 (2.275)	Data	0.008 (0.014)	Loss 2.0239e-01 (1.3544e-01)
	1 2	2.200 (2.2,3)	Data	0.000 (0.01.)	2033 2:02330 01 (2:331:10 02)
channel Dropping		,			
train Epoch: [206][245/296]		2.296 (2.275)		0.009 (0.014)	Loss 6.8451e-02 (1.3517e-01)
train Epoch: [206][246/296]	Time	2.285 (2.275)	Data	0.008 (0.014)	Loss 5.0553e-02 (1.3483e-01)
train Epoch: [206][247/296]		2.178 (2.275)		0.010 (0.014)	Loss 2.4280e-02 (1.3438e-01)
		•		,	•
train Epoch: [206][248/296]	ı Tille	2.302 (2.275)	Data	0.009 (0.014)	Loss 4.2281e-02 (1.3401e-01)
channel Dropping					
train Epoch: [206][249/296]	Time	2.297 (2.275)	Data	0.010 (0.014)	Loss 1.4348e-01 (1.3405e-01)
train Epoch: [206][250/296]	Time	2.309 (2.275)	Data	` ,	Loss 5.5664e-02 (1.3374e-01)
		, ,		•	
train Epoch: [206][251/296]	Time	2.289 (2.275)	Data	0.010 (0.014)	Loss 6.3253e-02 (1.3346e-01)
train Epoch: [206][252/296]	Time	2.310 (2.276)	Data	0.010 (0.014)	Loss 1.0041e-01 (1.3333e-01)

train Epoch: [206][253/296]	Time	2.180 (2.275)	Data	0.011 (0.014)	Loss 6.9899e-02 (1.3308e-01)
train Epoch: [206][254/296]	Time	2.289 (2.275)	Data	0.009 (0.014)	Loss 1.1466e-01 (1.3301e-01)
train Epoch: [206][255/296]		2.299 (2.275)		0.010 (0.014)	Loss 3.4567e-01 (1.3384e-01)
	I TIME	2.299 (2.273)	Data	0.010 (0.014)	1033 3.43076-01 (1.33046-01)
channel Dropping					
train Epoch: [206][256/296]	Time	2.299 (2.275)	Data	0.009 (0.014)	Loss 4.1043e-02 (1.3348e-01)
train Epoch: [206][257/296]	Time	2.180 (2.275)	Data	0.009 (0.014)	Loss 1.0366e-01 (1.3336e-01)
		•		0.010 (0.014)	Loss 8.5796e-02 (1.3318e-01)
train Epoch: [206][258/296]		2.302 (2.275)	Data	•	•
train Epoch: [206][259/296]		2.301 (2.275)	Data	0.010 (0.014)	Loss 5.5674e-02 (1.3288e-01)
train Epoch: [206][260/296]	Time	2.179 (2.275)	Data	0.009 (0.014)	Loss 5.2014e-02 (1.3257e-01)
channel Dropping		,		,	,
train Epoch: [206][261/296]	Timo	2.286 (2.275)	Data	0.008 (0.014)	Loss 2.4370e-01 (1.3299e-01)
			Data	•	
train Epoch: [206][262/296]	Time	2.294 (2.275)	Data	0.008 (0.014)	Loss 8.3430e-02 (1.3281e-01)
train Epoch: [206][263/296]	Time	2.182 (2.275)	Data	0.008 (0.014)	Loss 9.0361e-02 (1.3264e-01)
train Epoch: [206][264/296]	Time	2.302 (2.275)	Data	0.009 (0.014)	Loss 6.5682e-02 (1.3239e-01)
train Epoch: [206][265/296]		•		0.009 (0.014)	Loss 1.0039e-01 (1.3227e-01)
	Time	2.288 (2.275)	Data	•	•
train Epoch: [206][266/296]	Time	2.298 (2.275)	Data	0.008 (0.014)	Loss 1.5181e-01 (1.3234e-01)
train Epoch: [206][267/296]	Time	2.289 (2.275)	Data	0.009 (0.014)	Loss 1.4812e-01 (1.3240e-01)
train Epoch: [206][268/296]		2.296 (2.275)	Data	0.008 (0.014)	Loss 1.1040e-01 (1.3232e-01)
train Epoch: [206][269/296]		2.174 (2.275)		,	Loss 2.2936e-01 (1.3268e-01)
			Data		
train Epoch: [206][270/296]	lime	2.178 (2.274)	Data	0.009 (0.014)	Loss 3.9564e-01 (1.3365e-01)
channel Dropping					
train Epoch: [206][271/296]	Time	2.293 (2.274)	Data	0.009 (0.014)	Loss 5.5564e-01 (1.3520e-01)
channel Dropping		,		,	,
	T	2 207 (2 274)	D-4-	0.000 (0.014)	1 2 0602- 01 (1 2547- 01)
train Epoch: [206][272/296]	Time	2.287 (2.274)	Data	0.009 (0.014)	Loss 2.0682e-01 (1.3547e-01)
channel Dropping					
train Epoch: [206][273/296]	Time	2.301 (2.275)	Data	0.011 (0.014)	Loss 1.0723e-01 (1.3536e-01)
train Epoch: [206][274/296]		2.179 (2.274)	Data	0.008 (0.014)	Loss 8.6243e-02 (1.3518e-01)
train Epoch: [206][275/296]		2.293 (2.274)		0.010 (0.014)	Loss 5.4978e-02 (1.3489e-01)
	1 Tille	2.293 (2.274)	Data	0.010 (0.014)	1033 3.43786-02 (1.34836-01)
channel Dropping					
train Epoch: [206][276/296]	Time	2.290 (2.274)	Data	0.008 (0.014)	Loss 3.9280e-01 (1.3582e-01)
channel Dropping					
train Epoch: [206][277/296]	Time	2.297 (2.274)	Data	0.009 (0.014)	Loss 7.5279e-02 (1.3561e-01)
		•		•	•
train Epoch: [206][278/296]	Time	2.286 (2.274)	Data	0.008 (0.014)	Loss 6.1440e-02 (1.3534e-01)
channel Dropping					
train Epoch: [206][279/296]	Time	2.304 (2.275)	Data	0.008 (0.014)	Loss 9.2399e-02 (1.3519e-01)
train Epoch: [206][280/296]		2.292 (2.275)	Data	0.009 (0.014)	Loss 1.0285e-01 (1.3507e-01)
channel Dropping		2.232 (2.273)	Ducu	0.003 (0.01.)	2033 1.02036 01 (1.33076 01)
		2 222 (2 275)		0.000 (0.014)	
train Epoch: [206][281/296]		2.300 (2.275)		0.008 (0.014)	Loss 3.5385e-01 (1.3585e-01)
train Epoch: [206][282/296]	Time	2.175 (2.274)	Data	0.008 (0.014)	Loss 1.7374e-01 (1.3598e-01)
channel Dropping					
train Epoch: [206][283/296]	Time	2.288 (2.274)	Data	0.009 (0.014)	Loss 8.6581e-02 (1.3581e-01)
		, ,			•
train Epoch: [206][284/296]	Time	2.288 (2.274)	Data	0.008 (0.013)	Loss 6.6558e-02 (1.3556e-01)
train Epoch: [206][285/296]	Time	2.297 (2.275)	Data	0.009 (0.013)	Loss 4.3980e-02 (1.3524e-01)
train Epoch: [206][286/296]	Time	2.299 (2.275)	Data	0.009 (0.013)	Loss 3.2422e-01 (1.3590e-01)
train Epoch: [206][287/296]	Time	2.301 (2.275)	Data	0.008 (0.013)	Loss 4.6625e-02 (1.3559e-01)
				,	
train Epoch: [206][288/296]	Time	2.291 (2.275)	Data	0.009 (0.013)	Loss 3.6874e-02 (1.3525e-01)
train Epoch: [206][289/296]	Time	2.295 (2.275)	Data	0.008 (0.013)	Loss 5.5901e-02 (1.3498e-01)

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train Epoch: [206][290/296]
                               Time 2.294 ( 2.275)
                                                       Data 0.010 (0.013)
                                                                               Loss 1.6511e-01 (1.3508e-01)
train Epoch: [206][291/296]
                                     2.178 ( 2.275)
                                                                               Loss 6.8988e-02 (1.3486e-01)
                               Time
                                                       Data 0.008 (0.013)
train Epoch: [206][292/296]
                               Time 2.288 ( 2.275)
                                                       Data 0.010 (0.013)
                                                                               Loss 2.8516e-02 (1.3449e-01)
channel Dropping
train Epoch: [206][293/296]
                               Time 2.284 ( 2.275)
                                                       Data 0.008 (0.013)
                                                                               Loss 7.0959e-02 (1.3428e-01)
train Epoch: [206][294/296]
                               Time 2.287 (2.275)
                                                       Data
                                                            0.010 ( 0.013)
                                                                               Loss 5.7009e-02 (1.3401e-01)
channel Dropping
                               Time 2.293 ( 2.275)
                                                       Data 0.008 ( 0.013)
train Epoch: [206][295/296]
                                                                               Loss 5.6729e-02 (1.3375e-01)
Train Epoch done in 673.3776300319987 s
fp 16: True
val Epoch: [206][ 0/73] Time 2.199 ( 2.199)
                                               Data 1.378 (1.378)
                                                                       Loss 9.6917e-02 (9.6917e-02)
val Epoch: [206][ 1/73] Time 0.766 ( 1.482)
                                               Data 0.008 (0.693)
                                                                       Loss 1.3002e-01 (1.1347e-01)
val Epoch: [206][ 2/73] Time 0.844 ( 1.270)
                                               Data 0.028 (0.471)
                                                                       Loss 8.7849e-02 (1.0493e-01)
val Epoch: [206][ 3/73] Time 0.834 ( 1.161)
                                               Data 0.005 (0.355)
                                                                       Loss 1.2835e-01 (1.1079e-01)
val Epoch: [206][ 4/73] Time 0.945 ( 1.117)
                                               Data 0.028 (0.289)
                                                                       Loss 1.1671e-01 (1.1197e-01)
val Epoch: [206][ 5/73] Time 0.754 ( 1.057)
                                               Data 0.006 (0.242)
                                                                       Loss 1.5229e-01 (1.1869e-01)
val Epoch: [206][ 6/73] Time 0.920 ( 1.037)
                                               Data 0.014 (0.210)
                                                                       Loss 2.2278e-01 (1.3356e-01)
val Epoch: [206][ 7/73] Time 0.762 ( 1.003)
                                               Data 0.013 (0.185)
                                                                       Loss 6.8520e-02 (1.2543e-01)
val Epoch: [206][ 8/73] Time
                            0.761 ( 0.976)
                                               Data 0.012 (0.166)
                                                                       Loss 4.9922e-02 (1.1704e-01)
val Epoch: [206][ 9/73] Time
                            0.760 ( 0.955)
                                               Data 0.010 (0.150)
                                                                       Loss 8.3390e-02 (1.1368e-01)
val Epoch: [206][10/73] Time
                            0.765 ( 0.937)
                                               Data 0.016 (0.138)
                                                                       Loss 8.0983e-02 (1.1070e-01)
val Epoch: [206][11/73] Time
                            0.760 ( 0.923)
                                               Data 0.011 (0.127)
                                                                       Loss 1.1225e-01 (1.1083e-01)
val Epoch: [206][12/73] Time 0.754 (0.910)
                                               Data 0.013 (0.119)
                                                                       Loss 8.3079e-02 (1.0870e-01)
val Epoch: [206][13/73] Time 0.762 (0.899)
                                               Data 0.010 (0.111)
                                                                       Loss 6.1023e-02 (1.0529e-01)
val Epoch: [206][14/73] Time 0.764 (0.890)
                                               Data 0.012 (0.104)
                                                                       Loss 1.8347e-01 (1.1050e-01)
val Epoch: [206][15/73] Time
                                               Data 0.012 (0.098)
                            0.831 ( 0.886)
                                                                       Loss 6.7371e-02 (1.0781e-01)
val Epoch: [206][16/73] Time
                            0.765 ( 0.879)
                                               Data 0.015 (0.094)
                                                                       Loss 1.2160e-01 (1.0862e-01)
val Epoch: [206][17/73] Time
                            0.761 ( 0.873)
                                               Data 0.012 (0.089)
                                                                       Loss 1.7760e-01 (1.1245e-01)
val Epoch: [206][18/73] Time
                            0.760 ( 0.867)
                                               Data 0.011 ( 0.085)
                                                                       Loss 8.4232e-02 (1.1097e-01)
val Epoch: [206][19/73] Time 0.830 (0.865)
                                               Data 0.012 (0.081)
                                                                       Loss 7.9885e-02 (1.0941e-01)
val Epoch: [206][20/73] Time
                            0.829 ( 0.863)
                                               Data 0.013 (0.078)
                                                                       Loss 8.9734e-02 (1.0848e-01)
val Epoch: [206][21/73] Time
                            0.768 ( 0.859)
                                               Data 0.017 (0.075)
                                                                       Loss 1.2137e-01 (1.0906e-01)
val Epoch: [206][22/73] Time
                            0.766 ( 0.855)
                                               Data 0.016 ( 0.073)
                                                                       Loss 9.9420e-02 (1.0864e-01)
val Epoch: [206][23/73] Time
                            0.765 ( 0.851)
                                               Data 0.013 (0.070)
                                                                       Loss 1.3362e-01 (1.0968e-01)
val Epoch: [206][24/73] Time
                            0.760
                                     0.847)
                                               Data 0.011 (0.068)
                                                                       Loss 1.1758e-01 (1.1000e-01)
val Epoch: [206][25/73] Time 0.763 (0.844)
                                               Data 0.014 (0.066)
                                                                       Loss 9.4092e-02 (1.0939e-01)
val Epoch: [206][26/73] Time 0.840 (0.844)
                                               Data 0.012 (0.064)
                                                                       Loss 6.2832e-02 (1.0766e-01)
val Epoch: [206][27/73] Time
                            0.761 ( 0.841)
                                               Data 0.011 (0.062)
                                                                       Loss 3.1045e-02 (1.0493e-01)
val Epoch: [206][28/73] Time 0.762 (0.838)
                                               Data 0.012 (0.060)
                                                                       Loss 9.1782e-02 (1.0447e-01)
val Epoch: [206][29/73] Time
                            0.827 ( 0.838)
                                               Data 0.012 ( 0.059)
                                                                       Loss 2.6582e-01 (1.0985e-01)
val Epoch: [206][30/73] Time 0.843 (0.838)
                                               Data 0.012 (0.057)
                                                                       Loss 1.2309e-01 (1.1028e-01)
val Epoch: [206][31/73] Time 0.831 (0.838)
                                               Data 0.015 (0.056)
                                                                       Loss 7.0731e-02 (1.0904e-01)
val Epoch: [206][32/73] Time 0.843 (0.838)
                                               Data 0.011 (0.054)
                                                                       Loss 1.0608e-01 (1.0895e-01)
val Epoch: [206][33/73] Time 0.702 (0.834)
                                               Data 0.012 ( 0.053)
                                                                       Loss 7.2843e-02 (1.0789e-01)
val Epoch: [206][34/73] Time 0.554 (0.826)
                                               Data 0.013 (0.052)
                                                                       Loss 3.3587e-02 (1.0577e-01)
val Epoch: [206][35/73] Time 0.840 (0.826)
                                               Data 0.012 (0.051)
                                                                       Loss 5.7438e-02 (1.0443e-01)
                                                                       Loss 3.4886e-02 (1.0255e-01)
val Epoch: [206][36/73] Time 0.764 (0.825)
                                               Data 0.012 ( 0.050)
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val Epoch: [206][37/73] Time 0.765 (0.823)
                                                                       Loss 5.1432e-02 (1.0120e-01)
                                               Data 0.011 (0.049)
val Epoch: [206][38/73] Time 0.765 (0.822)
                                                                       Loss 5.0552e-02 (9.9902e-02)
                                               Data 0.012 ( 0.048)
val Epoch: [206][39/73] Time 0.839 (0.822)
                                               Data 0.012 (0.047)
                                                                       Loss 9.4491e-02 (9.9767e-02)
val Epoch: [206][40/73] Time 0.843 (0.823)
                                               Data 0.012 (0.046)
                                                                       Loss 1.3867e-01 (1.0072e-01)
val Epoch: [206][41/73] Time 0.680 (0.819)
                                               Data 0.013 (0.045)
                                                                       Loss 9.0646e-02 (1.0048e-01)
val Epoch: [206][42/73] Time 0.765 (0.818)
                                               Data 0.012 (0.045)
                                                                       Loss 6.4122e-02 (9.9630e-02)
val Epoch: [206][43/73] Time 0.843 (0.819)
                                               Data 0.014 (0.044)
                                                                       Loss 1.4858e-01 (1.0074e-01)
val Epoch: [206][44/73] Time 0.843 (0.819)
                                               Data 0.014 (0.043)
                                                                       Loss 1.2130e-01 (1.0120e-01)
val Epoch: [206][45/73] Time 0.767 (0.818)
                                               Data 0.016 (0.043)
                                                                       Loss 3.4960e-02 (9.9760e-02)
val Epoch: [206][46/73] Time 0.681 (0.815)
                                               Data 0.014 (0.042)
                                                                       Loss 2.8004e-02 (9.8233e-02)
val Epoch: [206][47/73] Time 0.841 (0.816)
                                               Data 0.011 (0.041)
                                                                       Loss 4.6607e-02 (9.7157e-02)
val Epoch: [206][48/73] Time 0.765 (0.815)
                                               Data 0.012 (0.041)
                                                                       Loss 6.2815e-02 (9.6457e-02)
val Epoch: [206][49/73] Time 0.761 (0.813)
                                               Data 0.013 (0.040)
                                                                       Loss 3.3638e-02 (9.5200e-02)
val Epoch: [206][50/73] Time 0.826 (0.814)
                                               Data 0.012 (0.040)
                                                                       Loss 5.5177e-02 (9.4415e-02)
No ET for this patient
val Epoch: [206][51/73] Time 0.918 (0.816)
                                               Data 0.013 (0.039)
                                                                       Loss 2.1405e-01 (9.6716e-02)
val Epoch: [206][52/73] Time 0.763 (0.815)
                                               Data 0.013 (0.039)
                                                                       Loss 1.6195e-01 (9.7947e-02)
val Epoch: [206][53/73] Time 0.764 (0.814)
                                               Data 0.014 (0.038)
                                                                       Loss 4.8462e-02 (9.7031e-02)
val Epoch: [206][54/73] Time 0.765 (0.813)
                                               Data 0.014 (0.038)
                                                                       Loss 1.8473e-01 (9.8625e-02)
val Epoch: [206][55/73] Time 0.761 (0.812)
                                               Data 0.012 (0.037)
                                                                       Loss 2.5957e-01 (1.0150e-01)
val Epoch: [206][56/73] Time 0.763 (0.811)
                                               Data 0.013 (0.037)
                                                                       Loss 2.3175e-01 (1.0378e-01)
val Epoch: [206][57/73] Time 0.774 (0.810)
                                               Data 0.016 ( 0.036)
                                                                       Loss 1.7256e-01 (1.0497e-01)
No ET for this patient
val Epoch: [206][58/73] Time 0.619 (0.807)
                                               Data 0.011 (0.036)
                                                                       Loss 8.4820e-02 (1.0463e-01)
No ET for this patient
val Epoch: [206][59/73] Time 0.759 (0.806)
                                               Data 0.010 (0.036)
                                                                       Loss 1.3939e-01 (1.0521e-01)
val Epoch: [206][60/73] Time 0.760 (0.806)
                                               Data 0.011 (0.035)
                                                                       Loss 1.7223e-01 (1.0631e-01)
No ET for this patient
val Epoch: [206][61/73] Time 0.763 (0.805)
                                               Data 0.010 ( 0.035)
                                                                       Loss 4.3683e-01 (1.1164e-01)
val Epoch: [206][62/73] Time 0.828 ( 0.805)
                                               Data 0.013 (0.034)
                                                                       Loss 1.7319e-01 (1.1261e-01)
val Epoch: [206][63/73] Time 0.767 (0.805)
                                               Data 0.012 (0.034)
                                                                       Loss 1.2317e-01 (1.1278e-01)
val Epoch: [206][64/73] Time 0.760 (0.804)
                                               Data 0.011 (0.034)
                                                                       Loss 2.5842e-01 (1.1502e-01)
No ET for this patient
val Epoch: [206][65/73] Time 0.760 (0.803)
                                               Data 0.012 ( 0.033)
                                                                       Loss 6.2312e-02 (1.1422e-01)
val Epoch: [206][66/73] Time 0.828 ( 0.804)
                                               Data 0.014 (0.033)
                                                                       Loss 7.0301e-02 (1.1357e-01)
val Epoch: [206][67/73] Time 0.827 (0.804)
                                               Data 0.012 ( 0.033)
                                                                       Loss 5.3640e-02 (1.1268e-01)
val Epoch: [206][68/73] Time 0.699 (0.803)
                                               Data 0.012 (0.033)
                                                                       Loss 3.8204e-02 (1.1161e-01)
val Epoch: [206][69/73] Time 0.647 (0.800)
                                               Data 0.009 (0.032)
                                                                      Loss 5.2511e-02 (1.1076e-01)
val Epoch: [206][70/73] Time 0.677 (0.799)
                                               Data 0.013 ( 0.032)
                                                                      Loss 5.4493e-02 (1.0997e-01)
val Epoch: [206][71/73] Time 0.758 ( 0.798)
                                               Data 0.010 (0.032)
                                                                       Loss 5.0075e-02 (1.0914e-01)
val Epoch: [206][72/73] Time 1.017 (0.801)
                                               Data 0.010 (0.031)
                                                                      Loss 5.3746e-02 (1.0838e-01)
Epoch 206: Val: ['ET: 0.836158037185669', 'TC: 0.8792118430137634', 'WT: 0.8878018260002136']
Val epoch done in 60.10254717800126 s
scheduler stepped!
fp 16: True
train Epoch: [207][
                    0/296]
                               Time 3.731 (3.731)
                                                       Data 1.345 (1.345)
                                                                              Loss 1.3767e-01 (1.3767e-01)
train Epoch: [207][ 1/296]
                               Time 2.297 ( 3.014)
                                                       Data 0.003 (0.674)
                                                                              Loss 6.5073e-02 (1.0137e-01)
```

channel Dropping			
train Epoch: [207][2/296]	Time 2.294 (2.774)	Data 0.008 (0.452)	Loss 8.0948e-02 (9.4565e-02)
train Epoch: [207][3/296]	Time 2.188 (2.628)	Data 0.007 (0.341)	Loss 5.2888e-02 (8.4146e-02)
train Epoch: [207][4/296]	Time 2.180 (2.538)	Data 0.012 (0.275)	Loss 9.1274e-02 (8.5571e-02)
train Epoch: [207][5/296]	Time 2.178 (2.478)	Data 0.009 (0.231)	Loss 4.6503e-02 (7.9060e-02)
channel Dropping	- ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	,	,
train Epoch: [207][6/296]	Time 2.287 (2.451)	Data 0.007 (0.199)	Loss 6.9462e-02 (7.7689e-02)
train Epoch: [207][7/296]	Time 2.285 (2.430)	Data 0.008 (0.175)	Loss 6.3962e-02 (7.5973e-02)
train Epoch: [207][8/296]	Time 2.294 (2.415)	Data 0.008 (0.156)	Loss 8.4402e-02 (7.6909e-02)
train Epoch: [207][9/296]	Time 2.297 (2.403)	Data 0.009 (0.142)	Loss 6.4182e-02 (7.5637e-02)
train Epoch: [207][10/296]	Time 2.176 (2.382)	Data 0.008 (0.129)	Loss 3.2815e-01 (9.8592e-02)
train Epoch: [207][11/296]	Time 2.294 (2.375)	Data 0.009 (0.119)	Loss 1.1976e-01 (1.0036e-01)
channel Dropping	111110 2:254 (2:373)	Data 0.005 (0.115)	2033 1.13700 01 (1.00300 01)
train Epoch: [207][12/296]	Time 2.287 (2.368)	Data 0.008 (0.111)	Loss 1.0283e-01 (1.0055e-01)
train Epoch: [207][13/296]	Time 2.294 (2.363)	Data 0.009 (0.104)	Loss 1.3363e-01 (1.0291e-01)
train Epoch: [207][13/236]	Time 2.295 (2.359)	Data 0.007 (0.097)	Loss 5.9652e-02 (1.0003e-01)
train Epoch: [207][15/296]	Time 2.290 (2.354)	Data 0.008 (0.092)	Loss 1.4512e-01 (1.0284e-01)
train Epoch: [207][15/250]	Time 2.174 (2.344)	Data 0.008 (0.087)	Loss 9.6427e-02 (1.0247e-01)
channel Dropping	Time 2:1/4 (2:344)	Data 0.000 (0.007)	1033 3:04276-02 (1:02476-01)
train Epoch: [207][17/296]	Time 2.303 (2.341)	Data 0.008 (0.082)	Loss 1.9446e-01 (1.0758e-01)
train Epoch: [207][17/250]	Time 2.285 (2.338)	Data 0.008 (0.078)	Loss 7.1044e-02 (1.0565e-01)
train Epoch: [207][10/250]	Time 2.288 (2.336)	Data 0.003 (0.075)	Loss 5.8600e-02 (1.0330e-01)
train Epoch: [207][197290]	Time 2.177 (2.328)	Data 0.007 (0.073)	Loss 1.1021e-01 (1.0363e-01)
train Epoch: [207][20/290]	Time 2.302 (2.327)	Data 0.010 (0.069)	Loss 7.1346e-02 (1.0216e-01)
train Epoch: [207][21/290]	Time 2.302 (2.327) Time 2.297 (2.326)	Data 0.009 (0.066)	Loss 5.4334e-02 (1.0008e-01)
train Epoch: [207][22/296]	·	` ,	Loss 2.1529e-01 (1.0488e-01)
	` ,	Data 0.010 (0.064)	
train Epoch: [207][24/296]	Time 2.289 (2.323)	Data 0.008 (0.062)	Loss 7.3619e-02 (1.0363e-01)
channel Dropping	Time 2 206 (2 222)	Data 0 000 (0 000)	Loss F 93130 03 /1 01900 01)
train Epoch: [207][25/296]	Time 2.296 (2.322)	Data 0.008 (0.059)	Loss 5.8213e-02 (1.0189e-01)
train Epoch: [207][26/296]	Time 2.294 (2.321)	Data 0.008 (0.058)	Loss 5.4075e-02 (1.0012e-01)
train Epoch: [207][27/296]	Time 2.292 (2.320)	Data 0.009 (0.056)	Loss 5.9114e-02 (9.8651e-02)
train Epoch: [207][28/296]	Time 2.176 (2.315)	Data 0.010 (0.054)	Loss 1.4159e-01 (1.0013e-01)
channel Dropping	T' 2 202 (2 245)	D (000 (0.053)	1 1155 01 (1 0051 01)
train Epoch: [207][29/296]	Time 2.292 (2.315)	Data 0.008 (0.053)	Loss 1.1155e-01 (1.0051e-01)
train Epoch: [207][30/296]	Time 2.289 (2.314)	Data 0.009 (0.051)	Loss 9.2056e-02 (1.0024e-01)
train Epoch: [207][31/296]	Time 2.302 (2.313)	Data 0.009 (0.050)	Loss 4.2189e-02 (9.8426e-02)
train Epoch: [207][32/296]	Time 2.179 (2.309)	Data 0.010 (0.049)	Loss 1.2214e-01 (9.9144e-02)
train Epoch: [207][33/296]	Time 2.286 (2.309)	Data 0.008 (0.048)	Loss 5.4830e-02 (9.7841e-02)
train Epoch: [207][34/296]	Time 2.287 (2.308)	Data 0.010 (0.046)	Loss 6.1033e-02 (9.6789e-02)
train Epoch: [207][35/296]	Time 2.290 (2.307)	Data 0.008 (0.045)	Loss 4.4213e-02 (9.5329e-02)
channel Dropping			
train Epoch: [207][36/296]	Time 2.287 (2.307)	Data 0.009 (0.044)	Loss 7.8466e-02 (9.4873e-02)
train Epoch: [207][37/296]	Time 2.292 (2.307)	Data 0.008 (0.043)	Loss 4.1096e-01 (1.0319e-01)
train Epoch: [207][38/296]	Time 2.292 (2.306)	Data 0.009 (0.043)	Loss 1.2135e-01 (1.0366e-01)
train Epoch: [207][39/296]	Time 2.182 (2.303)	Data 0.009 (0.042)	Loss 4.6684e-01 (1.1274e-01)
train Epoch: [207][40/296]	Time 2.287 (2.303)	Data 0.010 (0.041)	Loss 6.0340e-02 (1.1146e-01)
train Epoch: [207][41/296]	Time 2.174 (2.300)	Data 0.008 (0.040)	Loss 2.9063e-02 (1.0950e-01)

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train Epoch: [207][42/296]	Time	2.292 (2.299)	Data	0.010 (0.039)	Loss 3.2271e-02 (1.0770e-01)
train Epoch: [207][43/296]	Time	2.288 (2.299)	Data	0.008 (0.039)	Loss 9.5866e-02 (1.0743e-01)
channel Dropping		,		,	,
	- ·	2 202 (2 200)	Б. 1	0 000 (0 030)	
train Epoch: [207][44/296]		2.302 (2.299)	рата	0.009 (0.038)	Loss 6.4298e-01 (1.1933e-01)
train Epoch: [207][45/296]	Time	2.288 (2.299)	Data	0.008 (0.037)	Loss 1.0998e-01 (1.1913e-01)
train Epoch: [207][46/296]	Time	2.297 (2.299)	Data	0.009 (0.037)	Loss 2.8737e-02 (1.1721e-01)
		` ,		` '	•
train Epoch: [207][47/296]		2.174 (2.296)	Data	•	Loss 3.7655e-01 (1.2261e-01)
train Epoch: [207][48/296]	Time	2.179 (2.294)	Data	0.010 (0.036)	Loss 3.4174e-02 (1.2080e-01)
channel Dropping					
train Epoch: [207][49/296]	Time	2.289 (2.294)	Data	0.009 (0.035)	Loss 1.1752e-01 (1.2074e-01)
		•		•	Loss 4.4519e-02 (1.1924e-01)
train Epoch: [207][50/296]	rime	2.296 (2.294)	Data	0.010 (0.035)	1055 4.45196-02 (1.19246-01)
channel Dropping					
train Epoch: [207][51/296]	Time	2.288 (2.294)	Data	0.008 (0.034)	Loss 8.6910e-02 (1.1862e-01)
train Epoch: [207][52/296]		2.289 (2.294)	Data	0.010 (0.034)	Loss 4.6396e-02 (1.1726e-01)
		•		•	
train Epoch: [207][53/296]		2.175 (2.291)	Data	0.008 (0.033)	Loss 1.4947e-01 (1.1786e-01)
train Epoch: [207][54/296]	Time	2.291 (2.291)	Data	0.009 (0.033)	Loss 8.5074e-02 (1.1726e-01)
train Epoch: [207][55/296]	Time	2.291 (2.291)	Data	0.008 (0.032)	Loss 1.6143e-01 (1.1805e-01)
channel Dropping		,			(,
		2 225 (2 222)	. .	0.011 (0.000)	
train Epoch: [207][56/296]		2.296 (2.292)		0.011 (0.032)	Loss 1.7786e-01 (1.1910e-01)
train Epoch: [207][57/296]	Time	2.289 (2.292)	Data	0.007 (0.032)	Loss 5.3390e-02 (1.1796e-01)
train Epoch: [207][58/296]	Time	2.181 (2.290)	Data	0.010 (0.031)	Loss 3.5844e-02 (1.1657e-01)
train Epoch: [207][59/296]		2.287 (2.290)	Data	0.007 (0.031)	Loss 2.5575e-02 (1.1506e-01)
		` ,			
train Epoch: [207][60/296]		2.294 (2.290)	Data	0.010 (0.030)	Loss 5.6555e-02 (1.1410e-01)
train Epoch: [207][61/296]	Time	2.292 (2.290)	Data	0.007 (0.030)	Loss 7.3643e-02 (1.1344e-01)
train Epoch: [207][62/296]	Time	2.301 (2.290)	Data	0.011 (0.030)	Loss 4.3023e-02 (1.1233e-01)
train Epoch: [207][63/296]		2.295 (2.290)		0.008 (0.029)	Loss 8.3252e-02 (1.1187e-01)
	TIME	2.233 (2.230)	Data	0.000 (0.023)	1033 0.32320 02 (1.110/0 01)
channel Dropping	_				
train Epoch: [207][64/296]	Time	2.291 (2.290)	Data	0.010 (0.029)	Loss 2.0559e-01 (1.1331e-01)
train Epoch: [207][65/296]	Time	2.297 (2.290)	Data	0.008 (0.029)	Loss 4.1487e-01 (1.1788e-01)
channel Dropping		` ,		,	,
train Epoch: [207][66/296]	Timo	2.293 (2.290)	Data	0.011 (0.029)	Loss 3.5987e-01 (1.2150e-01)
				•	•
train Epoch: [207][67/296]	lime	2.179 (2.289)	Data	0.010 (0.028)	Loss 7.3148e-02 (1.2078e-01)
channel Dropping					
train Epoch: [207][68/296]	Time	2.310 (2.289)	Data	0.009 (0.028)	Loss 2.0733e-01 (1.2204e-01)
train Epoch: [207][69/296]		2.289 (2.289)		0.008 (0.028)	Loss 1.1469e-01 (1.2193e-01)
		` ,		•	
train Epoch: [207][70/296]		2.287 (2.289)	Data	` ,	Loss 8.9668e-02 (1.2148e-01)
train Epoch: [207][71/296]	Time	2.290 (2.289)	Data	0.009 (0.027)	Loss 1.2821e-01 (1.2157e-01)
train Epoch: [207][72/296]	Time	2.180 (2.287)	Data	0.007 (0.027)	Loss 5.0798e-02 (1.2060e-01)
train Epoch: [207][73/296]		2.181 (2.286)	Data	0.011 (0.027)	Loss 4.8337e-02 (1.1963e-01)
train Epoch: [207][74/296]		2.294 (2.286)		0.010 (0.026)	Loss 4.9749e-02 (1.1870e-01)
train Epoch: [207][75/296]	Time	2.285 (2.286)	Data	0.009 (0.026)	Loss 3.7733e-01 (1.2210e-01)
train Epoch: [207][76/296]	Time	2.287 (2.286)	Data	0.008 (0.026)	Loss 1.2586e-01 (1.2215e-01)
train Epoch: [207][77/296]	Time	2.289 (2.286)	Data	0.011 (0.026)	Loss 1.4146e-01 (1.2239e-01)
train Epoch: [207][78/296]		•		• •	· · · · · · · · · · · · · · · · · · ·
	Time	2.288 (2.286)	Data	0.008 (0.026)	Loss 7.9227e-02 (1.2185e-01)
train Epoch: [207][79/296]	Time	2.293 (2.286)	Data	0.010 (0.025)	Loss 6.3934e-02 (1.2112e-01)
train Epoch: [207][80/296]	Time	2.288 (2.286)	Data	0.007 (0.025)	Loss 3.6226e-01 (1.2410e-01)
train Epoch: [207][81/296]	Time	2.285 (2.286)	Data	0.010 (0.025)	Loss 6.6969e-02 (1.2340e-01)
			- 4 - 4	1.010 (0.025)	

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train Epoch: [207][82/296]	Time	2.285 (2.286)	Data	0.008 (0.025)	Loss 4.5959e-02 (1.2247e-01)
channel Dropping					
train Epoch: [207][83/296]	Time	2.289 (2.286)	Data	0.009 (0.025)	Loss 7.4584e-02 (1.2190e-01)
train Epoch: [207][84/296]		2.289 (2.286)		0.008 (0.024)	Loss 2.9126e-01 (1.2389e-01)
train Epoch: [207][85/296]		2.292 (2.286)		0.011 (0.024)	Loss 4.4421e-01 (1.2762e-01)
	TIME	2.232 (2.260)	Data	0.011 (0.024)	2033 4.44216-01 (1.27026-01)
channel Dropping		,			
train Epoch: [207][86/296]		2.290 (2.286)		0.008 (0.024)	Loss 3.2724e-01 (1.2991e-01)
train Epoch: [207][87/296]		2.294 (2.286)	Data	0.010 (0.024)	Loss 1.5495e-01 (1.3020e-01)
train Epoch: [207][88/296]	Time	2.174 (2.285)	Data	0.009 (0.024)	Loss 4.7441e-02 (1.2927e-01)
train Epoch: [207][89/296]	Time	2.287 (2.285)	Data	0.010 (0.024)	Loss 1.0942e-01 (1.2905e-01)
train Epoch: [207][90/296]		2.316 (2.286)		0.009 (0.023)	Loss 7.2882e-02 (1.2843e-01)
train Epoch: [207][91/296]		2.303 (2.286)	Data	0.009 (0.023)	Loss 6.9219e-02 (1.2779e-01)
		•			
train Epoch: [207][92/296]		2.291 (2.286)	Data	, ,	Loss 3.4937e-02 (1.2679e-01)
train Epoch: [207][93/296]		2.300 (2.286)	Data	0.009 (0.023)	Loss 6.4908e-02 (1.2613e-01)
train Epoch: [207][94/296]	Time	2.290 (2.286)	Data	0.010 (0.023)	Loss 2.7713e-02 (1.2509e-01)
train Epoch: [207][95/296]	Time	2.184 (2.285)	Data	0.009 (0.023)	Loss 6.7495e-02 (1.2449e-01)
train Epoch: [207][96/296]		2.290 (2.285)	Data	0.011 (0.023)	Loss 4.3795e-01 (1.2773e-01)
train Epoch: [207][97/296]		2.288 (2.285)		0.008 (0.022)	Loss 7.7125e-02 (1.2721e-01)
train Epoch: [207][98/296]		2.300 (2.285)		0.010 (0.022)	Loss 1.0566e-01 (1.2699e-01)
train Epoch: [207][99/296]	lime	2.290 (2.285)	рата	0.007 (0.022)	Loss 1.0912e-01 (1.2681e-01)
channel Dropping					
train Epoch: [207][100/296]	Time	2.295 (2.285)	Data	0.008 (0.022)	Loss 2.1714e-01 (1.2771e-01)
train Epoch: [207][101/296]	Time	2.176 (2.284)	Data	0.008 (0.022)	Loss 8.4149e-02 (1.2728e-01)
train Epoch: [207][102/296]	Time	2.287 (2.284)	Data	0.008 (0.022)	Loss 4.1413e-02 (1.2645e-01)
train Epoch: [207][103/296]		2.287 (2.284)		0.008 (0.022)	Loss 3.6997e-01 (1.2879e-01)
channel Dropping	1 11110	2.207 (2.204)	Баса	0.000 (0.022)	2033 3.03376 01 (1.20736 01)
	T:	2 202 (2 204)	D-+-	0.000 (0.001)	1 2 2706- 01 (1 2002- 01)
train Epoch: [207][104/296]	Time	2.292 (2.284)	рата	0.008 (0.021)	Loss 2.3706e-01 (1.2982e-01)
channel Dropping					
train Epoch: [207][105/296]	Time	2.292 (2.284)	Data	0.008 (0.021)	Loss 3.3512e-01 (1.3176e-01)
train Epoch: [207][106/296]	Time	2.299 (2.285)	Data	0.008 (0.021)	Loss 8.4764e-02 (1.3132e-01)
train Epoch: [207][107/296]	Time	2.287 (2.285)	Data	0.009 (0.021)	Loss 1.7352e-01 (1.3171e-01)
channel Dropping		/		(:::==,	
train Epoch: [207][108/296]	Timo	2.290 (2.285)	Data	0.008 (0.021)	Loss 1.0846e-01 (1.3149e-01)
		•		• •	
train Epoch: [207][109/296]		2.177 (2.284)	Data	0.008 (0.021)	Loss 5.3102e-02 (1.3078e-01)
train Epoch: [207][110/296]		2.178 (2.283)	Data	0.009 (0.021)	Loss 9.9028e-02 (1.3050e-01)
train Epoch: [207][111/296]	Time	2.286 (2.283)	Data	0.008 (0.021)	Loss 7.9568e-02 (1.3004e-01)
train Epoch: [207][112/296]	Time	2.291 (2.283)	Data	0.008 (0.021)	Loss 2.9107e-02 (1.2915e-01)
train Epoch: [207][113/296]		2.292 (2.283)	Data	0.008 (0.020)	Loss 1.2517e-01 (1.2911e-01)
train Epoch: [207][114/296]		2.178 (2.282)		0.008 (0.020)	Loss 1.6361e-01 (1.2941e-01)
train Epoch: [207][115/296]	Time	2.295 (2.282)	Data	0.009 (0.020)	Loss 2.8500e-01 (1.3075e-01)
		•			
train Epoch: [207][116/296]	Time	2.290 (2.282)	Data	0.008 (0.020)	Loss 2.8991e-02 (1.2988e-01)
train Epoch: [207][117/296]	Time	2.289 (2.282)	Data	0.008 (0.020)	Loss 3.6126e-01 (1.3184e-01)
train Epoch: [207][118/296]	Time	2.291 (2.282)	Data	0.008 (0.020)	Loss 6.1146e-02 (1.3125e-01)
train Epoch: [207][119/296]	Time	2.294 (2.282)	Data	0.010 (0.020)	Loss 2.9489e-02 (1.3040e-01)
train Epoch: [207][120/296]	Time	2.295 (2.282)	Data	0.009 (0.020)	Loss 4.0917e-01 (1.3271e-01)
train Epoch: [207][121/296]	Time	2.290 (2.283)	Data	0.008 (0.020)	Loss 1.8657e-01 (1.3315e-01)
train Epoch: [207][122/296]	Time	2.288 (2.283)	Data	0.007 (0.020)	Loss 9.5867e-02 (1.3285e-01)
ci ain Lpocii. [20/][122/290]	TIME	2.200 (2.203)	Data	0.007 (0.020)	LU33 9.JOU/E-02 (1.J20JE-01)

channel Dropping					
train Epoch: [207][123/296]	Time	2.287 (2.283)	Data	0.007 (0.019)	Loss 2.9592e-01 (1.3416e-01)
train Epoch: [207][124/296]		2.293 (2.283)	Data	0.007 (0.019)	Loss 6.2173e-02 (1.3358e-01)
train Epoch: [207][125/296]	Time	2.294 (2.283)	Data	0.009 (0.019)	Loss 1.1288e-01 (1.3342e-01)
train Epoch: [207][126/296]		2.287 (2.283)	Data	0.009 (0.019)	Loss 4.1095e-02 (1.3269e-01)
channel Dropping		, ,		` ,	,
train Epoch: [207][127/296]	Time	2.287 (2.283)	Data	0.007 (0.019)	Loss 2.1694e-01 (1.3335e-01)
train Epoch: [207][128/296]	Time	2.179 (2.282)	Data	0.008 (0.019)	Loss 1.0073e-01 (1.3310e-01)
train Epoch: [207][129/296]	Time	2.287 (2.282)	Data	0.008 (0.019)	Loss 1.8956e-01 (1.3353e-01)
train Epoch: [207][130/296]	Time	2.283 (2.282)	Data	0.008 (0.019)	Loss 6.6700e-02 (1.3302e-01)
channel Dropping		, ,		,	,
train Epoch: [207][131/296]	Time	2.299 (2.282)	Data	0.009 (0.019)	Loss 5.6824e-02 (1.3245e-01)
train Epoch: [207][132/296]	Time	2.176 (2.281)		0.008 (0.019)	Loss 7.2386e-02 (1.3199e-01)
channel Dropping		, , ,		,	,
train Epoch: [207][133/296]	Time	2.290 (2.281)	Data	0.010 (0.019)	Loss 1.6900e-01 (1.3227e-01)
train Epoch: [207][134/296]	Time	2.294 (2.282)	Data	,	Loss 1.1568e-01 (1.3215e-01)
train Epoch: [207][135/296]	Time	2.181 (2.281)	Data	` ,	Loss 1.8580e-01 (1.3254e-01)
train Epoch: [207][136/296]	Time	2.174 (2.280)	Data	,	Loss 5.4521e-02 (1.3197e-01)
channel Dropping			- 0. 00.	(,	
train Epoch: [207][137/296]	Time	2.288 (2.280)	Data	0.009 (0.018)	Loss 2.2919e-01 (1.3268e-01)
train Epoch: [207][138/296]		2.296 (2.280)		0.011 (0.018)	Loss 3.9572e-01 (1.3457e-01)
train Epoch: [207][139/296]	Time	2.177 (2.279)	Data	0.009 (0.018)	Loss 5.4705e-02 (1.3400e-01)
train Epoch: [207][140/296]	Time	2.307 (2.280)	Data	0.008 (0.018)	Loss 1.2792e-01 (1.3396e-01)
train Epoch: [207][141/296]	Time	2.175 (2.279)	Data	0.008 (0.018)	Loss 8.0724e-02 (1.3358e-01)
train Epoch: [207][142/296]	Time	2.178 (2.278)	Data	0.008 (0.018)	Loss 6.6190e-02 (1.3311e-01)
train Epoch: [207][143/296]	Time	2.287 (2.278)	Data	0.008 (0.018)	Loss 9.6673e-02 (1.3286e-01)
train Epoch: [207][144/296]	Time	2.287 (2.278)	Data	0.008 (0.018)	Loss 5.5172e-02 (1.3232e-01)
train Epoch: [207][145/296]	Time	2.288 (2.278)	Data	0.008 (0.018)	Loss 1.6675e-01 (1.3256e-01)
train Epoch: [207][146/296]	Time	2.179 (2.278)	Data	0.008 (0.018)	Loss 6.0783e-02 (1.3207e-01)
train Epoch: [207][147/296]	Time	2.175 (2.277)	Data	0.008 (0.018)	Loss 3.4265e-02 (1.3141e-01)
train Epoch: [207][148/296]	Time	2.288 (2.277)	Data	0.009 (0.018)	Loss 4.7048e-02 (1.3084e-01)
train Epoch: [207][140/296]	Time	2.286 (2.277)	Data	0.007 (0.018)	Loss 9.8375e-02 (1.3062e-01)
train Epoch: [207][150/296]	Time	2.290 (2.277)	Data	0.008 (0.017)	Loss 7.2871e-02 (1.3024e-01)
train Epoch: [207][150/250]	Time	2.291 (2.277)	Data	0.008 (0.017)	Loss 5.8687e-02 (1.2977e-01)
train Epoch: [207][151/290]	Time	2.185 (2.277)	Data	0.010 (0.017)	Loss 1.2075e-01 (1.2971e-01)
train Epoch: [207][153/296]	Time	2.293 (2.277)	Data	0.009 (0.017)	Loss 9.9214e-02 (1.2951e-01)
train Epoch: [207][153/296]	Time	2.178 (2.276)	Data	0.012 (0.017)	Loss 4.6572e-02 (1.2898e-01)
	Time	2.287 (2.276)	Data	,	Loss 5.6937e-02 (1.2852e-01)
train Epoch: [207][155/296]		•		0.008 (0.017)	
train Epoch: [207][156/296]	Time	2.290 (2.276)	Data	0.009 (0.017)	Loss 2.7778e-02 (1.2788e-01)
train Epoch: [207][157/296]	Time	,	Data	0.009 (0.017)	Loss 5.0335e-02 (1.2738e-01)
train Epoch: [207][158/296]	Time	2.288 (2.277)		0.010 (0.017)	Loss 6.6958e-02 (1.2700e-01)
train Epoch: [207][159/296]	Time	2.295 (2.277)	Data	0.008 (0.017)	Loss 8.4042e-02 (1.2674e-01)
train Epoch: [207][160/296]	Time	2.289 (2.277)	Data	0.009 (0.017)	Loss 9.9833e-02 (1.2657e-01)
train Epoch: [207][161/296]	Time	2.296 (2.277)	Data	0.009 (0.017)	Loss 7.1673e-02 (1.2623e-01)
train Epoch: [207][162/296]	Time	2.296 (2.277)	Data	0.013 (0.017)	Loss 5.2269e-02 (1.2578e-01)
train Epoch: [207][163/296]	Time	2.292 (2.277)	Data	0.008 (0.017)	Loss 9.7633e-02 (1.2560e-01)
channel Dropping					

train Epoch: [207][164/296]	Time	2.296 (2.277)	Data	0.010 (0.017)	Loss 1.0496e-01 (1	.2548e-01)
train Epoch: [207][165/296]	Time	2.288 (2.277)		0.008 (0.017)	Loss 5.7086e-02 (1	.2507e-01)
train Epoch: [207][166/296]		2.181 (2.277)		0.011 (0.017)	Loss 7.2670e-02 (1	•
train Epoch: [207][167/296]	Time	2.291 (2.277)	Data	0.008 (0.017)	Loss 2.6653e-02 (1	•
train Epoch: [207][168/296]	Time	,		0.012 (0.017)	•	•
		2.181 (2.276)	Data	,	Loss 6.6667e-02 (1	•
train Epoch: [207][169/296]	Time	2.178 (2.276)	Data	0.009 (0.017)	Loss 3.9061e-02 (1	•
train Epoch: [207][170/296]	Time	2.295 (2.276)	Data	0.011 (0.017)	Loss 8.5480e-02 (1	
train Epoch: [207][171/296]	Time	2.293 (2.276)	Data	0.009 (0.016)	Loss 4.0651e-02 (1	
train Epoch: [207][172/296]	Time	2.290 (2.276)	Data	0.010 (0.016)	Loss 1.0588e-01 (1	.2253e-01)
train Epoch: [207][173/296]	Time	2.178 (2.275)	Data	0.008 (0.016)	Loss 3.3533e-02 (1	.2202e-01)
train Epoch: [207][174/296]	Time	2.295 (2.275)	Data	0.011 (0.016)	Loss 1.9411e-01 (1	.2243e-01)
train Epoch: [207][175/296]	Time	2.176 (2.275)	Data	0.008 (0.016)	Loss 6.3577e-02 (1	•
train Epoch: [207][176/296]	Time	2.307 (2.275)	Data	0.010 (0.016)	Loss 1.3116e-01 (1	•
train Epoch: [207][177/296]	Time	2.176 (2.275)	Data	0.008 (0.016)	Loss 1.4566e-01 (1	•
	Time	•		, ,	•	•
train Epoch: [207][178/296]	_	2.295 (2.275)	Data	0.012 (0.016)	Loss 3.9249e-01 (1	•
train Epoch: [207][179/296]	Time	2.299 (2.275)	Data	0.009 (0.016)	Loss 1.3712e-01 (1	
train Epoch: [207][180/296]	Time	2.293 (2.275)	Data	0.010 (0.016)	Loss 4.3665e-02 (1	
train Epoch: [207][181/296]	Time	2.294 (2.275)	Data	,	Loss 4.6423e-02 (1	
train Epoch: [207][182/296]	Time	2.300 (2.275)	Data	0.010 (0.016)	Loss 6.6962e-01 (1	.2599e-01)
train Epoch: [207][183/296]	Time	2.292 (2.275)	Data	0.008 (0.016)	Loss 5.2173e-02 (1	.2559e-01)
train Epoch: [207][184/296]	Time	2.179 (2.275)	Data	0.011 (0.016)	Loss 4.9854e-02 (1	.2518e-01)
channel Dropping		,		,	•	ŕ
train Epoch: [207][185/296]	Time	2.287 (2.275)	Data	0.008 (0.016)	Loss 2.9155e-01 (1	.2607e-01)
channel Dropping			20.00	(0.000)		, _ , ,
train Epoch: [207][186/296]	Timo	2.290 (2.275)	Data	0.010 (0.016)	Loss 1.2506e-01 (1	26070-01)
		2.180 (2.274)			•	•
train Epoch: [207][187/296]			Data	, ,	Loss 9.4883e-02 (1	•
train Epoch: [207][188/296]	Time	2.179 (2.274)	Data	0.009 (0.016)	Loss 1.2479e-01 (1	•
train Epoch: [207][189/296]	Time	2.177 (2.273)	Data	0.008 (0.016)	Loss 3.9726e-02 (1	•
train Epoch: [207][190/296]	Time	2.295 (2.273)	Data	0.010 (0.016)	Loss 1.2117e-01 (1	•
train Epoch: [207][191/296]	Time	2.174 (2.273)	Data	0.008 (0.016)	Loss 1.2005e-01 (1	.2539e-01)
train Epoch: [207][192/296]	Time	2.288 (2.273)	Data	0.010 (0.016)	Loss 7.8956e-02 (1	.2515e-01)
train Epoch: [207][193/296]	Time	2.178 (2.272)	Data	0.008 (0.016)	Loss 5.1681e-02 (1	.2477e-01)
train Epoch: [207][194/296]	Time	2.306 (2.273)	Data	0.010 (0.016)	Loss 1.1826e-01 (1	
train Epoch: [207][195/296]	Time	2.178 (2.272)	Data		Loss 9.0981e-02 (1	
train Epoch: [207][196/296]	Time	2.180 (2.272)	Data	1 1	Loss 2.0739e-01 (1	
train Epoch: [207][197/296]	Time	2.289 (2.272)		0.008 (0.016)	Loss 4.9106e-02 (1	•
		` ,		` ,	•	•
train Epoch: [207][198/296]	Time	2.291 (2.272)	Data	0.010 (0.015)	Loss 5.0003e-01 (1	.2049e-01)
channel Dropping		()		()		
train Epoch: [207][199/296]		2.296 (2.272)		0.008 (0.015)	Loss 4.1280e-02 (1	
train Epoch: [207][200/296]	Time	2.294 (2.272)	Data	0.011 (0.015)	Loss 1.8658e-01 (1	
train Epoch: [207][201/296]	Time	2.177 (2.272)	Data	0.009 (0.015)	Loss 4.4712e-01 (1	.2795e-01)
train Epoch: [207][202/296]	Time	2.283 (2.272)	Data	0.010 (0.015)	Loss 4.2289e-01 (1	.2940e-01)
train Epoch: [207][203/296]	Time	2.177 (2.271)	Data	0.008 (0.015)	Loss 2.0756e-01 (1	
train Epoch: [207][204/296]	Time	2.177 (2.271)	Data	0.011 (0.015)	Loss 6.1708e-02 (1	•
train Epoch: [207][205/296]	Time	2.302 (2.271)	Data	0.009 (0.015)	Loss 7.1712e-02 (1	•
train Epoch: [207][206/296]	Time	2.297 (2.271)	Data	0.010 (0.015)	Loss 3.7798e-02 (1	•
train Epoch: [207][200/290]	Time	2.291 (2.271)	Data	0.008 (0.015)	Loss 4.3749e-01 (1	
Crain Epoch. [20/][20//230]	ı Tille	2.291 (2.2/1)	Data	0.000 (0.013)	LU33 4.J/49E-01 (I	. 20226-01)

				-	
train Epoch: [207][208/296]	Time	2.300 (2.271)	Data	0.011 (0.015)	Loss 6.0800e-02 (1.2989e-01)
channel Dropping		` ,		,	,
train Epoch: [207][209/296]	Timo	2.289 (2.271)	Data	0.008 (0.015)	Loss 7.0140e-02 (1.2960e-01)
		•			
train Epoch: [207][210/296]		2.302 (2.272)	Data	0.010 (0.015)	Loss 3.8893e-02 (1.2917e-01)
train Epoch: [207][211/296]		2.182 (2.271)	Data	` ,	Loss 2.8384e-01 (1.2990e-01)
train Epoch: [207][212/296]	Time	2.288 (2.271)	Data	0.008 (0.015)	Loss 9.6591e-02 (1.2975e-01)
train Epoch: [207][213/296]	Time	2.299 (2.271)	Data	0.009 (0.015)	Loss 3.5546e-02 (1.2931e-01)
train Epoch: [207][214/296]		2.180 (2.271)	Data	0.009 (0.015)	Loss 1.4024e-01 (1.2936e-01)
train Epoch: [207][215/296]		2.291 (2.271)		0.008 (0.015)	Loss 1.7968e-01 (1.2959e-01)
	TIME	2.231 (2.271)	Data	0.000 (0.013)	1.75000-01 (1.25550-01)
channel Dropping		0.000 (0.074)		0.000 (0.045)	
train Epoch: [207][216/296]	Time	2.293 (2.271)	Data	0.008 (0.015)	Loss 3.7082e-01 (1.3070e-01)
channel Dropping					
train Epoch: [207][217/296]	Time	2.308 (2.271)	Data	0.008 (0.015)	Loss 1.0971e-01 (1.3060e-01)
train Epoch: [207][218/296]		2.291 (2.271)	Data	0.009 (0.015)	Loss 1.1033e-01 (1.3051e-01)
train Epoch: [207][219/296]	Time	2.293 (2.271)	Data	0.008 (0.015)	Loss 3.5943e-02 (1.3008e-01)
	Time	, ,		0.008 (0.015)	
train Epoch: [207][220/296]		2.291 (2.272)	Data	•	Loss 8.1949e-02 (1.2986e-01)
train Epoch: [207][221/296]		2.178 (2.271)	Data	0.009 (0.015)	Loss 6.9989e-02 (1.2959e-01)
train Epoch: [207][222/296]	Time	2.290 (2.271)	Data	0.008 (0.015)	Loss 3.8101e-02 (1.2918e-01)
train Epoch: [207][223/296]	Time	2.179 (2.271)	Data	0.009 (0.015)	Loss 3.0108e-02 (1.2874e-01)
train Epoch: [207][224/296]	Time	2.289 (2.271)	Data	0.009 (0.015)	Loss 5.9756e-02 (1.2844e-01)
train Epoch: [207][225/296]		2.301 (2.271)		0.011 (0.015)	Loss 1.2339e-01 (1.2841e-01)
channel Dropping		2.301 (2.2,1)	Data	0.011 (0.013)	1033 1.123330 01 (1.120.120 01)
	T:	2 202 (2 271)	Data	0.000 (0.015)	Laca (0207a 02 /1 201Fa 01)
train Epoch: [207][226/296]		2.292 (2.271)		0.008 (0.015)	Loss 6.9287e-02 (1.2815e-01)
train Epoch: [207][227/296]		2.177 (2.271)	Data	0.009 (0.015)	Loss 4.3702e-02 (1.2778e-01)
train Epoch: [207][228/296]	Time	2.286 (2.271)	Data	0.008 (0.015)	Loss 1.6125e-01 (1.2793e-01)
train Epoch: [207][229/296]	Time	2.288 (2.271)	Data	0.010 (0.015)	Loss 9.9425e-02 (1.2780e-01)
train Epoch: [207][230/296]	Time	2.298 (2.271)	Data	0.012 (0.015)	Loss 7.6159e-02 (1.2758e-01)
train Epoch: [207][231/296]		2.185 (2.271)		0.011 (0.015)	Loss 9.2895e-02 (1.2743e-01)
train Epoch: [207][232/296]		2.290 (2.271)		0.009 (0.015)	Loss 8.0943e-02 (1.2723e-01)
	1 Tille	2.290 (2.2/1)	Data	0.009 (0.013)	1055 8.09436-02 (1.27236-01)
channel Dropping					
train Epoch: [207][233/296]		2.291 (2.271)	Data	0.010 (0.015)	Loss 3.1274e-01 (1.2802e-01)
train Epoch: [207][234/296]	Time	2.290 (2.271)	Data	0.009 (0.015)	Loss 7.4079e-02 (1.2779e-01)
train Epoch: [207][235/296]	Time	2.288 (2.271)	Data	0.010 (0.014)	Loss 1.7218e-01 (1.2798e-01)
train Epoch: [207][236/296]	Time	2.294 (2.271)	Data	0.008 (0.014)	Loss 4.8571e-02 (1.2765e-01)
train Epoch: [207][237/296]		2.299 (2.271)		0.010 (0.014)	Loss 6.4756e-02 (1.2738e-01)
channel Dropping	TIME	2.233 (2.271)	Data	0.010 (0.014)	2033 0.47300 02 (1.27300 01)
0	T:	2 202 (2 271)	D-4-	0.000 (0.014)	1 0 0241- 02 (1 2710- 01)
train Epoch: [207][238/296]		2.302 (2.271)		0.009 (0.014)	Loss 8.0341e-02 (1.2719e-01)
train Epoch: [207][239/296]		2.288 (2.271)		0.011 (0.014)	Loss 4.7163e-02 (1.2685e-01)
train Epoch: [207][240/296]	Time	2.182 (2.271)	Data	0.008 (0.014)	Loss 1.2095e-01 (1.2683e-01)
train Epoch: [207][241/296]	Time	2.174 (2.271)	Data	0.009 (0.014)	Loss 4.9093e-02 (1.2651e-01)
train Epoch: [207][242/296]	Time	2.178 (2.270)	Data	0.008 (0.014)	Loss 3.8464e-02 (1.2615e-01)
train Epoch: [207][243/296]	Time	2.181 (2.270)	Data	0.011 (0.014)	Loss 1.0048e-01 (1.2604e-01)
		•		•	
train Epoch: [207][244/296]	Time	2.174 (2.269)	Data	0.008 (0.014)	Loss 1.0624e-01 (1.2596e-01)
train Epoch: [207][245/296]	Time	2.285 (2.269)	Data	0.008 (0.014)	Loss 6.0446e-02 (1.2569e-01)
train Epoch: [207][246/296]	Time	2.291 (2.270)	Data	0.008 (0.014)	Loss 4.3740e-02 (1.2536e-01)
train Epoch: [207][247/296]	Time	2.303 (2.270)	Data	0.012 (0.014)	Loss 7.5617e-02 (1.2516e-01)
channel Dropping		, ,		, ,	` ,
2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2					

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train Epoch: [207][248/296]	Time	2.290 (2.270)	Data	0.008 (0.014)	Loss 2.4852e-01 (1.2566e-01)
channel Dropping					
train Epoch: [207][249/296]	Time	2.303 (2.270)	Data	0.009 (0.014)	Loss 2.8392e-02 (1.2527e-01)
train Epoch: [207][250/296]		2.290 (2.270)		0.008 (0.014)	Loss 6.5123e-02 (1.2503e-01)
train Epoch: [207][251/296]		2.291 (2.270)		0.010 (0.014)	Loss 3.9725e-02 (1.2469e-01)
train Epoch: [207][252/296]		2.291 (2.270)		0.009 (0.014)	Loss 3.9302e-02 (1.2435e-01)
train Epoch: [207][253/296]	Time	2.300 (2.270)	Data	0.009 (0.014)	Loss 9.9377e-02 (1.2425e-01)
train Epoch: [207][254/296]	Time	2.291 (2.270)	Data	0.009 (0.014)	Loss 2.3994e-02 (1.2386e-01)
train Epoch: [207][255/296]	Time	2.310 (2.270)	Data	0.012 (0.014)	Loss 5.4339e-02 (1.2359e-01)
train Epoch: [207][256/296]		2.180 (2.270)		0.010 (0.014)	Loss 4.0275e-01 (1.2467e-01)
train Epoch: [207][257/296]		2.175 (2.270)		0.009 (0.014)	Loss 4.7033e-02 (1.2437e-01)
	LTIME	2.1/3 (2.2/0)	Data	0.009 (0.014)	1055 4.70556-02 (1.24576-01)
channel Dropping		,			
train Epoch: [207][258/296]		2.287 (2.270)		0.010 (0.014)	Loss 5.5779e-02 (1.2411e-01)
train Epoch: [207][259/296]	Time	2.283 (2.270)	Data	0.008 (0.014)	Loss 2.4606e-02 (1.2373e-01)
train Epoch: [207][260/296]	Time	2.178 (2.270)	Data	0.009 (0.014)	Loss 6.8284e-02 (1.2351e-01)
train Epoch: [207][261/296]	Time	2.287 (2.270)		0.009 (0.014)	Loss 2.9877e-02 (1.2316e-01)
train Epoch: [207][262/296]		2.175 (2.269)		0.009 (0.014)	Loss 5.2476e-02 (1.2289e-01)
	LITING	2.173 (2.203)	Data	0.009 (0.014)	1033 3.24706-02 (1.22896-01)
channel Dropping	- ·	2 222 (2 252)		0.000 (0.014)	
train Epoch: [207][263/296]		2.289 (2.269)		0.008 (0.014)	Loss 5.8952e-02 (1.2265e-01)
train Epoch: [207][264/296]	Time	2.298 (2.269)	Data	0.008 (0.014)	Loss 1.1595e-01 (1.2262e-01)
train Epoch: [207][265/296]	Time	2.295 (2.270)	Data	0.009 (0.014)	Loss 1.0874e-01 (1.2257e-01)
train Epoch: [207][266/296]	Time	2.177 (2.269)	Data	0.008 (0.014)	Loss 9.6080e-02 (1.2247e-01)
train Epoch: [207][267/296]		2.297 (2.269)		0.011 (0.014)	Loss 6.0012e-02 (1.2224e-01)
train Epoch: [207][268/296]		2.287 (2.269)		0.008 (0.014)	Loss 7.7657e-02 (1.2207e-01)
train Epoch: [207][269/296]		2.295 (2.269)		0.010 (0.014)	Loss 8.4065e-02 (1.2193e-01)
train Epoch: [207][270/296]		2.175 (2.269)		0.008 (0.014)	Loss 6.1580e-02 (1.2171e-01)
train Epoch: [207][271/296]		2.304 (2.269)	Data	0.010 (0.014)	Loss 3.9702e-02 (1.2140e-01)
train Epoch: [207][272/296]	Time	2.294 (2.269)	Data	0.010 (0.014)	Loss 1.1799e-01 (1.2139e-01)
train Epoch: [207][273/296]		2.292 (2.269)	Data	0.009 (0.014)	Loss 1.4274e-01 (1.2147e-01)
train Epoch: [207][274/296]		2.294 (2.269)		0.010 (0.014)	Loss 3.3752e-02 (1.2115e-01)
train Epoch: [207][274/250]		, ,		0.009 (0.014)	Loss 1.2290e-01 (1.2116e-01)
	Tille	2.179 (2.269)	Data	0.009 (0.014)	1.22900-01 (1.21160-01)
channel Dropping		,		/	
train Epoch: [207][276/296]		2.295 (2.269)		0.008 (0.014)	Loss 7.4778e-02 (1.2099e-01)
train Epoch: [207][277/296]	Time	2.179 (2.269)	Data	0.011 (0.014)	Loss 6.0794e-02 (1.2077e-01)
train Epoch: [207][278/296]	Time	2.184 (2.269)	Data	0.010 (0.014)	Loss 9.0818e-02 (1.2067e-01)
train Epoch: [207][279/296]		2.292 (2.269)		0.011 (0.014)	Loss 4.9719e-02 (1.2041e-01)
channel Dropping			20.00	(0,000)	1000 1107 120 01 (1110 110 01)
train Epoch: [207][280/296]	Timo	2 200 (2 260)	Data	0.008 (0.014)	Loss 7.0839e-02 (1.2024e-01)
		2.289 (2.269)		•	
train Epoch: [207][281/296]		2.176 (2.268)		0.010 (0.014)	Loss 2.0866e-01 (1.2055e-01)
train Epoch: [207][282/296]	Time	2.178 (2.268)	Data	0.009 (0.014)	Loss 2.3371e-02 (1.2021e-01)
train Epoch: [207][283/296]	Time	2.176 (2.268)	Data	0.011 (0.014)	Loss 5.8738e-02 (1.1999e-01)
train Epoch: [207][284/296]	Time	2.178 (2.267)		0.010 (0.014)	Loss 1.3534e-01 (1.2004e-01)
train Epoch: [207][285/296]	Time	2.307 (2.268)		0.009 (0.014)	Loss 9.3969e-02 (1.1995e-01)
train Epoch: [207][286/296]		2.288 (2.268)		0.009 (0.014)	Loss 1.3834e-01 (1.2002e-01)
	Time				
train Epoch: [207][287/296]	Time	2.175 (2.267)		0.009 (0.014)	Loss 1.3478e-01 (1.2007e-01)
train Epoch: [207][288/296]	Time	2.284 (2.267)	Data	0.008 (0.014)	Loss 9.7432e-02 (1.1999e-01)
channel Dropping					

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train Epoch: [207][289/296]
                                                                               Loss 1.8195e-01 (1.2020e-01)
                               Time 2.291 ( 2.267)
                                                       Data 0.009 (0.014)
train Epoch: [207][290/296]
                                     2.289 ( 2.268)
                               Time
                                                       Data 0.008 (0.013)
                                                                               Loss 1.2624e-01 (1.2022e-01)
train Epoch: [207][291/296]
                               Time
                                    2.297 ( 2.268)
                                                       Data 0.010 (0.013)
                                                                               Loss 1.8079e-01 (1.2043e-01)
train Epoch: [207][292/296]
                                     2.286 ( 2.268)
                                                       Data 0.009 (0.013)
                                                                               Loss 1.5192e-01 (1.2054e-01)
                               Time
train Epoch: [207][293/296]
                               Time 2.290 ( 2.268)
                                                       Data 0.010 (0.013)
                                                                               Loss 2.6753e-01 (1.2104e-01)
train Epoch: [207][294/296]
                               Time 2.290 ( 2.268)
                                                       Data 0.008 (0.013)
                                                                               Loss 1.0255e-01 (1.2098e-01)
train Epoch: [207][295/296]
                               Time 2.283 ( 2.268)
                                                       Data 0.010 (0.013)
                                                                               Loss 2.0902e-01 (1.2127e-01)
Train Epoch done in 671.3678459809998 s
fp 16: True
val Epoch: [207][ 0/73] Time 2.182 ( 2.182)
                                               Data 1.362 (1.362)
                                                                       Loss 9.9933e-02 (9.9933e-02)
val Epoch: [207][ 1/73] Time 0.765 ( 1.474)
                                               Data 0.009 (
                                                                       Loss 1.3003e-01 (1.1498e-01)
                                                             0.686)
val Epoch: [207][ 2/73] Time 0.835 ( 1.261)
                                               Data 0.015 (0.462)
                                                                       Loss 9.1204e-02 (1.0706e-01)
val Epoch: [207][ 3/73] Time 0.838 ( 1.155)
                                               Data 0.011 (0.349)
                                                                       Loss 1.3909e-01 (1.1506e-01)
val Epoch: [207][ 4/73] Time
                            0.948 (1.114)
                                               Data 0.032 (0.286)
                                                                       Loss 1.0513e-01 (1.1308e-01)
val Epoch: [207][ 5/73] Time 0.754 ( 1.054)
                                               Data 0.005 (0.239)
                                                                       Loss 2.1926e-01 (1.3077e-01)
val Epoch: [207][ 6/73] Time 0.923 ( 1.035)
                                               Data 0.019 (0.208)
                                                                       Loss 2.4120e-01 (1.4655e-01)
val Epoch: [207][ 7/73] Time 0.758 ( 1.001)
                                               Data 0.006 (0.182)
                                                                       Loss 6.4555e-02 (1.3630e-01)
val Epoch: [207][ 8/73] Time 0.761 ( 0.974)
                                               Data 0.013 (0.163)
                                                                       Loss 4.8948e-02 (1.2659e-01)
val Epoch: [207][ 9/73] Time
                            0.760 ( 0.953)
                                               Data 0.011 (0.148)
                                                                       Loss 8.3665e-02 (1.2230e-01)
val Epoch: [207][10/73] Time
                            0.765 ( 0.936)
                                               Data 0.014 (0.136)
                                                                       Loss 8.8676e-02 (1.1924e-01)
val Epoch: [207][11/73] Time
                            0.763 ( 0.921)
                                               Data 0.010 (0.126)
                                                                       Loss 1.4201e-01 (1.2114e-01)
val Epoch: [207][12/73] Time
                            0.753 ( 0.908)
                                               Data 0.013 (0.117)
                                                                       Loss 8.9522e-02 (1.1871e-01)
val Epoch: [207][13/73] Time 0.760 (0.898)
                                               Data 0.011 (0.109)
                                                                       Loss 6.4410e-02 (1.1483e-01)
val Epoch: [207][14/73] Time 0.772 (0.889)
                                               Data 0.016 (0.103)
                                                                       Loss 2.8037e-01 (1.2587e-01)
val Epoch: [207][15/73] Time 0.831 (0.886)
                                               Data 0.012 (0.097)
                                                                       Loss 1.0672e-01 (1.2467e-01)
val Epoch: [207][16/73] Time
                                               Data 0.014 (0.093)
                             0.765 ( 0.879)
                                                                       Loss 1.4232e-01 (1.2571e-01)
val Epoch: [207][17/73] Time
                            0.765 ( 0.872)
                                               Data 0.012 (0.088)
                                                                       Loss 1.8578e-01 (1.2905e-01)
val Epoch: [207][18/73] Time
                            0.769 (
                                               Data 0.015 (0.084)
                                     0.867)
                                                                       Loss 8.6451e-02 (1.2680e-01)
val Epoch: [207][19/73] Time
                            0.829 (
                                     0.865)
                                               Data 0.012 (0.081)
                                                                       Loss 7.9640e-02 (1.2445e-01)
val Epoch: [207][20/73] Time 0.830 (0.863)
                                               Data 0.014 (0.077)
                                                                       Loss 1.0590e-01 (1.2356e-01)
val Epoch: [207][21/73] Time
                            0.763 ( 0.859)
                                               Data 0.012 (0.074)
                                                                       Loss 1.2531e-01 (1.2364e-01)
val Epoch: [207][22/73] Time
                                                                       Loss 1.0507e-01 (1.2283e-01)
                            0.765 ( 0.855)
                                               Data 0.015 ( 0.072)
val Epoch: [207][23/73] Time
                            0.764 ( 0.851)
                                               Data 0.014 ( 0.069)
                                                                       Loss 1.3697e-01 (1.2342e-01)
val Epoch: [207][24/73] Time
                            0.762 ( 0.847)
                                               Data 0.011 ( 0.067)
                                                                       Loss 1.0647e-01 (1.2275e-01)
val Epoch: [207][25/73] Time
                            0.763 (
                                     0.844
                                               Data 0.013 (0.065)
                                                                       Loss 9.4880e-02 (1.2167e-01)
val Epoch: [207][26/73] Time
                            0.839 ( 0.844)
                                               Data 0.011 (0.063)
                                                                       Loss 7.1659e-02 (1.1982e-01)
val Epoch: [207][27/73] Time 0.767 (0.841)
                                               Data 0.016 (0.061)
                                                                       Loss 3.1851e-02 (1.1668e-01)
val Epoch: [207][28/73] Time
                             0.760 ( 0.838)
                                               Data 0.011 (0.060)
                                                                       Loss 8.4887e-02 (1.1558e-01)
val Epoch: [207][29/73] Time 0.827 (0.838)
                                               Data 0.009 (0.058)
                                                                       Loss 4.2029e-01 (1.2574e-01)
val Epoch: [207][30/73] Time
                            0.843 ( 0.838)
                                               Data 0.014 ( 0.056)
                                                                       Loss 1.4805e-01 (1.2646e-01)
val Epoch: [207][31/73] Time 0.839 (0.838)
                                               Data 0.016 (0.055)
                                                                       Loss 7.7509e-02 (1.2493e-01)
val Epoch: [207][32/73] Time 0.838 (
                                     0.838)
                                               Data 0.011 (0.054)
                                                                       Loss 1.1390e-01 (1.2460e-01)
val Epoch: [207][33/73] Time 0.703 (0.834)
                                               Data 0.014 (0.053)
                                                                       Loss 9.6249e-02 (1.2376e-01)
val Epoch: [207][34/73] Time 0.558 (0.826)
                                               Data 0.012 (0.052)
                                                                       Loss 3.1448e-02 (1.2112e-01)
val Epoch: [207][35/73] Time 0.837 (0.827)
                                               Data 0.010 (0.050)
                                                                       Loss 6.4256e-02 (1.1954e-01)
val Epoch: [207][36/73] Time 0.767 (0.825)
                                               Data 0.016 (0.049)
                                                                       Loss 3.0217e-02 (1.1713e-01)
val Epoch: [207][37/73] Time 0.760 (0.823)
                                               Data 0.011 (0.048)
                                                                       Loss 6.7232e-02 (1.1582e-01)
```

```
val Epoch: [207][38/73] Time 0.766 (0.822)
                                                                       Loss 5.8541e-02 (1.1435e-01)
                                               Data 0.015 ( 0.048)
val Epoch: [207][39/73] Time 0.844 (0.822)
                                               Data 0.012 ( 0.047)
                                                                       Loss 9.3982e-02 (1.1384e-01)
val Epoch: [207][40/73] Time 0.840 (0.823)
                                               Data 0.011 (0.046)
                                                                       Loss 1.7030e-01 (1.1522e-01)
val Epoch: [207][41/73] Time 0.682 (0.819)
                                               Data 0.014 (0.045)
                                                                       Loss 1.1508e-01 (1.1521e-01)
val Epoch: [207][42/73] Time 0.761 (0.818)
                                               Data 0.012 (0.044)
                                                                       Loss 7.1803e-02 (1.1420e-01)
val Epoch: [207][43/73] Time 0.842 (0.819)
                                               Data 0.010 (0.044)
                                                                       Loss 1.8495e-01 (1.1581e-01)
val Epoch: [207][44/73] Time 0.837 (0.819)
                                               Data 0.011 (0.043)
                                                                       Loss 1.0859e-01 (1.1565e-01)
val Epoch: [207][45/73] Time 0.765 (0.818)
                                               Data 0.014 (0.042)
                                                                       Loss 3.6966e-02 (1.1394e-01)
val Epoch: [207][46/73] Time 0.687 (0.815)
                                               Data 0.015 (0.042)
                                                                       Loss 2.5789e-02 (1.1207e-01)
val Epoch: [207][47/73] Time 0.841 (0.816)
                                               Data 0.010 (
                                                             0.041)
                                                                       Loss 4.7353e-02 (1.1072e-01)
val Epoch: [207][48/73] Time 0.764 (0.814)
                                               Data 0.011 (0.040)
                                                                       Loss 6.6779e-02 (1.0982e-01)
val Epoch: [207][49/73] Time 0.766 (0.814)
                                               Data 0.015 (0.040)
                                                                       Loss 3.3467e-02 (1.0829e-01)
                                               Data 0.013 ( 0.039)
val Epoch: [207][50/73] Time 0.830 (0.814)
                                                                       Loss 1.2368e-01 (1.0860e-01)
No ET for this patient
val Epoch: [207][51/73] Time 0.919 (0.816)
                                               Data 0.013 (0.039)
                                                                       Loss 2.9042e-01 (1.1209e-01)
val Epoch: [207][52/73] Time 0.764 (0.815)
                                               Data 0.013 (0.038)
                                                                       Loss 1.2790e-01 (1.1239e-01)
val Epoch: [207][53/73] Time 0.764 (0.814)
                                               Data 0.011 (0.038)
                                                                       Loss 4.7561e-02 (1.1119e-01)
val Epoch: [207][54/73] Time 0.763 (0.813)
                                               Data 0.011 (0.037)
                                                                       Loss 1.6414e-01 (1.1215e-01)
val Epoch: [207][55/73] Time 0.759 (0.812)
                                               Data 0.010 (0.037)
                                                                       Loss 1.3928e-01 (1.1264e-01)
                                                                       Loss 1.1832e-01 (1.1274e-01)
val Epoch: [207][56/73] Time 0.764 (0.811)
                                               Data 0.012 (0.036)
val Epoch: [207][57/73] Time 0.764 (0.810)
                                               Data 0.012 (0.036)
                                                                       Loss 2.1986e-01 (1.1458e-01)
No ET for this patient
val Epoch: [207][58/73] Time 0.617 (0.807)
                                               Data 0.012 (0.036)
                                                                       Loss 8.6298e-02 (1.1410e-01)
No ET for this patient
val Epoch: [207][59/73] Time 0.765 (0.806)
                                               Data 0.015 ( 0.035)
                                                                       Loss 4.0338e-01 (1.1892e-01)
val Epoch: [207][60/73] Time 0.760 (0.806)
                                               Data 0.010 (0.035)
                                                                       Loss 2.0625e-01 (1.2036e-01)
No ET for this patient
val Epoch: [207][61/73] Time 0.759 (0.805)
                                                                       Loss 4.5078e-01 (1.2569e-01)
                                               Data 0.011 ( 0.034)
val Epoch: [207][62/73] Time 0.827 (0.805)
                                               Data 0.012 ( 0.034)
                                                                       Loss 2.0855e-01 (1.2700e-01)
val Epoch: [207][63/73] Time 0.762 (0.805)
                                               Data 0.013 (0.034)
                                                                       Loss 1.7408e-01 (1.2774e-01)
val Epoch: [207][64/73] Time 0.760 (0.804)
                                               Data 0.011 (0.033)
                                                                       Loss 3.6857e-01 (1.3144e-01)
No ET for this patient
val Epoch: [207][65/73] Time 0.760 (0.803)
                                                                       Loss 1.1679e-01 (1.3122e-01)
                                               Data 0.012 ( 0.033)
val Epoch: [207][66/73] Time 0.832 (0.804)
                                                                       Loss 7.8466e-02 (1.3043e-01)
                                               Data 0.014 ( 0.033)
val Epoch: [207][67/73] Time 0.827 (0.804)
                                               Data 0.013 (0.032)
                                                                       Loss 5.5839e-02 (1.2934e-01)
val Epoch: [207][68/73] Time 0.702 (0.803)
                                               Data 0.010 ( 0.032)
                                                                       Loss 3.9920e-02 (1.2804e-01)
val Epoch: [207][69/73] Time 0.647 (0.800)
                                               Data 0.010 (0.032)
                                                                       Loss 5.1417e-02 (1.2695e-01)
val Epoch: [207][70/73] Time 0.675 (0.799)
                                               Data 0.011 ( 0.032)
                                                                       Loss 4.3851e-02 (1.2577e-01)
val Epoch: [207][71/73] Time 0.758 ( 0.798)
                                               Data 0.009 (0.031)
                                                                       Loss 8.8387e-02 (1.2526e-01)
val Epoch: [207][72/73] Time 1.018 ( 0.801)
                                               Data 0.012 (0.031)
                                                                       Loss 7.1199e-02 (1.2451e-01)
Epoch 207 :Val : ['ET : 0.8203258514404297', 'TC : 0.8591204881668091', 'WT : 0.8713613152503967']
Val epoch done in 58.61188074100028 s
scheduler stepped!
fp 16: True
train Epoch: [208][
                    0/296]
                               Time 3.614 (3.614)
                                                       Data 1.301 (1.301)
                                                                              Loss 1.0892e-01 (1.0892e-01)
train Epoch: [208][
                    1/296]
                               Time 2.308 ( 2.961)
                                                       Data 0.008 (0.655)
                                                                              Loss 5.2135e-02 (8.0528e-02)
                                                       Data 0.009 (0.439)
train Epoch: [208][ 2/296]
                               Time 2.293 ( 2.738)
                                                                              Loss 3.6771e-02 (6.5943e-02)
```

train Epoch: [208][3/296]	Time 2.290 (2.626)	Data 0.008 (0.332)	Loss 2.7865e-01 (1.1912e-01)
train Epoch: [208][4/296]	Time 2.177 (2.536)	Data 0.009 (0.267)	Loss 7.1764e-02 (1.0965e-01)
train Epoch: [208][5/296]	Time 2.283 (2.494)	Data 0.008 (0.224)	Loss 3.6093e-01 (1.5153e-01)
		,	•
train Epoch: [208][6/296]	Time 2.287 (2.464)	Data 0.008 (0.193)	Loss 1.8940e-01 (1.5694e-01)
train Epoch: [208][7/296]	Time 2.185 (2.430)	Data 0.008 (0.170)	Loss 3.3033e-01 (1.7861e-01)
	11mc 2.105 (2.450)	Data 0.000 (0.170)	1033 3.30330 01 (1.70010 01)
channel Dropping			
train Epoch: [208][8/296]	Time 2.286 (2.414)	Data 0.008 (0.152)	Loss 3.2877e-02 (1.6242e-01)
train Epoch: [208][9/296]	Time 2.285 (2.401)	Data 0.008 (0.138)	Loss 3.6514e-01 (1.8269e-01)
channel Dropping	` ,	,	,
train Epoch: [208][10/296]	Time 2.297 (2.391)	Data 0.008 (0.126)	Loss 3.8083e-01 (2.0070e-01)
			•
train Epoch: [208][11/296]	Time 2.174 (2.373)	Data 0.008 (0.116)	Loss 1.1358e-01 (1.9344e-01)
train Epoch: [208][12/296]	Time 2.175 (2.358)	Data 0.008 (0.108)	Loss 4.7773e-02 (1.8224e-01)
	` '	· · ·	•
train Epoch: [208][13/296]	Time 2.285 (2.353)	Data 0.008 (0.100)	Loss 6.0472e-02 (1.7354e-01)
train Epoch: [208][14/296]	Time 2.285 (2.348)	Data 0.007 (0.094)	Loss 3.8283e-02 (1.6452e-01)
		· · ·	
train Epoch: [208][15/296]	Time 2.174 (2.337)	Data 0.008 (0.089)	Loss 1.9440e-01 (1.6639e-01)
train Epoch: [208][16/296]	Time 2.281 (2.334)	Data 0.008 (0.084)	Loss 1.1600e-01 (1.6343e-01)
	11 2.201 (2.331)	Data 0.000 (0.00.)	2000 1120000 01 (2100100 01)
channel Dropping			
train Epoch: [208][17/296]	Time 2.293 (2.332)	Data 0.008 (0.080)	Loss 1.3767e-01 (1.6200e-01)
train Epoch: [208][18/296]	Time 2.290 (2.330)	Data 0.008 (0.076)	Loss 7.9994e-02 (1.5768e-01)
train Epoch: [208][19/296]	Time 2.286 (2.327)	Data 0.008 (0.073)	Loss 4.8190e-02 (1.5221e-01)
	•	· · ·	,
train Epoch: [208][20/296]	Time 2.293 (2.326)	Data 0.007 (0.070)	Loss 3.3612e-02 (1.4656e-01)
train Epoch: [208][21/296]	Time 2.173 (2.319)	Data 0.008 (0.067)	Loss 8.6809e-02 (1.4384e-01)
		,	
train Epoch: [208][22/296]	Time 2.287 (2.317)	Data 0.008 (0.064)	Loss 1.0705e-01 (1.4224e-01)
train Epoch: [208][23/296]	Time 2.289 (2.316)	Data 0.009 (0.062)	Loss 5.2360e-02 (1.3850e-01)
		,	
train Epoch: [208][24/296]	Time 2.290 (2.315)	Data 0.007 (0.060)	Loss 6.6622e-02 (1.3562e-01)
train Epoch: [208][25/296]	Time 2.292 (2.314)	Data 0.008 (0.058)	Loss 1.5377e-01 (1.3632e-01)
		•	· · · · · · · · · · · · · · · · · · ·
train Epoch: [208][26/296]	Time 2.287 (2.313)	Data 0.008 (0.056)	Loss 5.9976e-02 (1.3349e-01)
train Epoch: [208][27/296]	Time 2.283 (2.312)	Data 0.007 (0.054)	Loss 2.8455e-02 (1.2974e-01)
	11mc 2.203 (2.312)	Data 0:007 (0:054)	2033 2:04336 02 (1:23746 01)
channel Dropping			
train Epoch: [208][28/296]	Time 2.292 (2.312)	Data 0.008 (0.053)	Loss 1.1135e-01 (1.2911e-01)
		•	•
train Epoch: [208][29/296]	Time 2.175 (2.307)	Data 0.009 (0.051)	Loss 3.6248e-02 (1.2601e-01)
channel Dropping			
	T: 0.005 (0.005)	D (0.000 (0.050)	
train Epoch: [208][30/296]	Time 2.295 (2.307)	Data 0.008 (0.050)	Loss 4.0989e-01 (1.3517e-01)
train Epoch: [208][31/296]	Time 2.297 (2.306)	Data 0.008 (0.048)	Loss 4.6515e-01 (1.4548e-01)
		•	
train Epoch: [208][32/296]	Time 2.290 (2.306)	Data 0.009 (0.047)	Loss 9.5159e-02 (1.4396e-01)
train Epoch: [208][33/296]	Time 2.298 (2.306)	Data 0.010 (0.046)	Loss 5.5942e-02 (1.4137e-01)
		` ,	
train Epoch: [208][34/296]	Time 2.288 (2.305)	Data 0.008 (0.045)	Loss 1.4079e-01 (1.4135e-01)
train Epoch: [208][35/296]	Time 2.288 (2.305)	Data 0.009 (0.044)	Loss 2.8540e-02 (1.3822e-01)
	•		
train Epoch: [208][36/296]	Time 2.289 (2.304)	Data 0.007 (0.043)	Loss 2.5551e-01 (1.4139e-01)
train Epoch: [208][37/296]	Time 2.283 (2.304)	Data 0.007 (0.042)	Loss 5.4155e-02 (1.3909e-01)
			•
train Epoch: [208][38/296]	Time 2.282 (2.303)	Data 0.007 (0.041)	Loss 3.8605e-02 (1.3652e-01)
train Epoch: [208][39/296]	Time 2.178 (2.300)	Data 0.008 (0.040)	Loss 1.0080e-01 (1.3562e-01)
		· · · · · · · · · · · · · · · · · · ·	
train Epoch: [208][40/296]	Time 2.292 (2.300)	Data 0.009 (0.040)	Loss 6.0848e-02 (1.3380e-01)
train Epoch: [208][41/296]	Time 2.292 (2.300)	Data 0.008 (0.039)	Loss 8.8021e-02 (1.3271e-01)
	· · · · · · · · · · · · · · · · · · ·	` ,	•
train Epoch: [208][42/296]	Time 2.285 (2.299)	Data 0.008 (0.038)	Loss 1.0555e-01 (1.3208e-01)
train Epoch: [208][43/296]	Time 2.291 (2.299)	Data 0.010 (0.037)	Loss 9.6129e-02 (1.3126e-01)
	•	•	,
train Epoch: [208][44/296]	Time 2.287 (2.299)	Data 0.007 (0.037)	Loss 9.3998e-02 (1.3043e-01)
	` '	` '	` '

train Epoch: [208][45/296]	Time 2.285 (2.298)	Data 0.010 (0.036)	Loss 1.3436e-01 (1.3052e-01)
train Epoch: [208][46/296]	Time 2.302 (2.299)	Data 0.008 (0.036)	Loss 4.2929e-02 (1.2865e-01)
train Epoch: [208][47/296]	Time 2.292 (2.298)	` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` `	Loss 2.6639e-02 (1.2653e-01)
train Epoch: [208][48/296]	Time 2.295 (2.298)	,	Loss 1.8235e-01 (1.2767e-01)
train Epoch: [208][49/296]	Time 2.287 (2.298)	Data 0.009 (0.034)	Loss 2.6509e-02 (1.2564e-01)
train Epoch: [208][50/296]	Time 2.181 (2.296)	Data 0.008 (0.033)	Loss 5.7750e-02 (1.2431e-01)
train Epoch: [208][51/296]	Time 2.288 (2.296)	` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` `	Loss 1.0252e-01 (1.2389e-01)
	,	,	
train Epoch: [208][52/296]	Time 2.295 (2.296)	,	Loss 5.8527e-02 (1.2266e-01)
train Epoch: [208][53/296]	Time 2.283 (2.295)	Data 0.008 (0.032)	Loss 6.9472e-02 (1.2168e-01)
channel Dropping	,	, ,	,
train Epoch: [208][54/296]	Time 2.288 (2.295)	Data 0.008 (0.032)	Loss 6.2585e-02 (1.2060e-01)
train Epoch: [208][55/296]	Time 2.290 (2.295)	,	Loss 1.3885e-01 (1.2093e-01)
train Epoch: [208][56/296]	Time 2.292 (2.295)	Data 0.009 (0.031)	Loss 1.7946e-01 (1.2195e-01)
train Epoch: [208][57/296]	Time 2.287 (2.295)	Data 0.008 (0.030)	Loss 7.4743e-02 (1.2114e-01)
train Epoch: [208][58/296]	Time 2.282 (2.295)	Data 0.008 (0.030)	Loss 1.2196e-01 (1.2115e-01)
channel Dropping			
train Epoch: [208][59/296]	Time 2.289 (2.295)	Data 0.010 (0.030)	Loss 7.8456e-01 (1.3221e-01)
train Epoch: [208][60/296]	Time 2.290 (2.295)	Data 0.008 (0.029)	Loss 1.7546e-01 (1.3292e-01)
train Epoch: [208][61/296]	Time 2.300 (2.295)		Loss 1.2477e-01 (1.3279e-01)
train Epoch: [208][62/296]	Time 2.299 (2.295)	Data 0.008 (0.029)	Loss 5.8310e-02 (1.3161e-01)
channel Dropping			
train Epoch: [208][63/296]	Time 2.291 (2.295)	Data 0.009 (0.028)	Loss 2.7770e-01 (1.3389e-01)
train Epoch: [208][64/296]	Time 2.295 (2.295)		Loss 6.7316e-02 (1.3286e-01)
channel Dropping		24.4 0.000 (0.020)	
	T: 2 204 (2 205)	D 0 000 / 0 000)	
train Epoch: [208][65/296]	Time 2.291 (2.295)		Loss 3.6782e-01 (1.3642e-01)
train Epoch: [208][66/296]	Time 2.280 (2.294)	Data 0.008 (0.027)	Loss 7.3513e-02 (1.3549e-01)
train Epoch: [208][67/296]	Time 2.180 (2.293)	Data 0.007 (0.027)	Loss 6.0195e-02 (1.3438e-01)
channel Dropping	` ,	` ,	,
0	Time 2.286 (2.293)	Data 0.008 (0.027)	Loss 5.4533e-02 (1.3322e-01)
train Epoch: [208][68/296]	,	,	
train Epoch: [208][69/296]	Time 2.298 (2.293)		Loss 2.1691e-01 (1.3442e-01)
train Epoch: [208][70/296]	Time 2.288 (2.293)	Data 0.008 (0.026)	Loss 9.1595e-02 (1.3381e-01)
channel Dropping			
train Epoch: [208][71/296]	Time 2.287 (2.293)	Data 0.009 (0.026)	Loss 3.6224e-01 (1.3699e-01)
train Epoch: [208][72/296]	Time 2.178 (2.291)		Loss 1.0990e-01 (1.3662e-01)
train Epoch: [208][73/296]	Time 2.288 (2.291)	Data 0.010 (0.026)	Loss 1.6265e-01 (1.3697e-01)
channel Dropping			
train Epoch: [208][74/296]	Time 2.289 (2.291)	Data 0.008 (0.025)	Loss 5.2321e-02 (1.3584e-01)
	Time 2.298 (2.291)		Loss 1.4658e-01 (1.3598e-01)
train Epoch: [208][75/296]			,
train Epoch: [208][76/296]	Time 2.178 (2.290)		Loss 8.9053e-02 (1.3537e-01)
train Epoch: [208][77/296]	Time 2.287 (2.290)	Data 0.008 (0.025)	Loss 1.1366e-01 (1.3509e-01)
train Epoch: [208][78/296]	Time 2.286 (2.289)		Loss 3.0288e-01 (1.3722e-01)
train Epoch: [208][79/296]	Time 2.292 (2.290)		Loss 3.6802e-02 (1.3596e-01)
	1 ± 1111	Data 0.000 (0.024)	1033 3.00026-02 (1.33306-01)
channel Dropping			
train Epoch: [208][80/296]	Time 2.289 (2.290)	Data 0.010 (0.024)	Loss 8.3486e-01 (1.4459e-01)
train Epoch: [208][81/296]	Time 2.177 (2.288)	Data 0.008 (0.024)	Loss 4.6035e-02 (1.4339e-01)
train Epoch: [208][82/296]	Time 2.174 (2.287)		Loss 7.1566e-02 (1.4252e-01)
train Epoch: [200][83/296]	· · · · · · · · · · · · · · · · · · ·		Loss 3.8796e-02 (1.4129e-01)
ci aili Ehocii. [200][03/230]	Time 2.285 (2.287)	Data 0.008 (0.024)	1033 3.0/306-02 (1.41236-01)

train Epoch: [208][84/296]	Time	2.288 (2.287)	Data	0.009 (0.023)	Loss 6.0631e-02	(1.4034e-01)
train Epoch: [208][85/296]		2.178 (2.286)		0.009 (0.023)	Loss 1.3419e-01	,
train Epoch: [208][86/296]		2.290 (2.286)		0.009 (0.023)	Loss 9.9517e-02	
		•		, ,		`
train Epoch: [208][87/296]		2.292 (2.286)	Data	•	Loss 3.7754e-02	,
train Epoch: [208][88/296]		2.291 (2.286)	Data	0.011 (0.023)	Loss 7.9343e-02	•
train Epoch: [208][89/296]	Time	2.174 (2.284)	Data	0.009 (0.023)	Loss 3.6830e-02	(1.3685e-01)
train Epoch: [208][90/296]	Time	2.287 (2.284)	Data	0.008 (0.022)	Loss 4.9280e-02	(1.3589e-01)
train Epoch: [208][91/296]	Time	2.298 (2.285)	Data	0.009 (0.022)	Loss 3.8992e-01	(1.3865e-01)
train Epoch: [208][92/296]		2.183 (2.284)	Data	, ,	Loss 5.1150e-02	
train Epoch: [208][93/296]		2.178 (2.282)		0.011 (0.022)	Loss 3.8696e-02	,
				, ,		
train Epoch: [208][94/296]		2.286 (2.282)	Data		Loss 1.5416e-01	,
train Epoch: [208][95/296]	Time	2.291 (2.283)	Data	0.010 (0.022)	Loss 9.7033e-02	(1.3642e-01)
channel Dropping						
train Epoch: [208][96/296]	Time	2.284 (2.283)	Data	0.008 (0.022)	Loss 6.9529e-02	(1.3573e-01)
train Epoch: [208][97/296]	Time	2.184 (2.282)	Data	0.009 (0.022)	Loss 4.1557e-02	(1.3477e-01)
train Epoch: [208][98/296]	Time	2.176 (2.280)	Data	, ,	Loss 2.1021e-01	,
train Epoch: [208][99/296]	Time	2.289 (2.281)	Data	, ,	Loss 1.2111e-01	,
	TIME	2.203 (2.201)	Data	0.008 (0.021)	1.21116-01	(1.55556-01)
channel Dropping	T:	2 201 (2 201)	D-4-	0.000 (0.031)	1 0 7665 - 02	(4 2402- 04)
train Epoch: [208][100/296]		2.291 (2.281)		0.009 (0.021)	Loss 8.7665e-02	,
train Epoch: [208][101/296]		2.285 (2.281)		0.008 (0.021)	Loss 3.3873e-02	,
train Epoch: [208][102/296]	Time	2.180 (2.280)	Data	0.008 (0.021)	Loss 5.2727e-02	(1.3314e-01)
train Epoch: [208][103/296]	Time	2.295 (2.280)	Data	0.011 (0.021)	Loss 8.0657e-02	(1.3263e-01)
train Epoch: [208][104/296]	Time	2.178 (2.279)	Data	0.010 (0.021)	Loss 4.9168e-02	(1.3184e-01)
train Epoch: [208][105/296]	Time	` ,	Data	` · · · · · · · · · · · · · · · · · · ·	Loss 1.2647e-01	,
train Epoch: [208][106/296]	_	2.282 (2.278)		0.008 (0.020)	Loss 5.7744e-02	,
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train Epoch: [208][107/296]		2.289 (2.278)	Data	` ,	Loss 7.4743e-02	
train Epoch: [208][108/296]		2.290 (2.278)	Data	•	Loss 4.7771e-02	
train Epoch: [208][109/296]	Time	2.177 (2.277)	Data	0.009 (0.020)	Loss 7.1277e-02	(1.2928e-01)
channel Dropping						
train Epoch: [208][110/296]	Time	2.290 (2.277)	Data	0.008 (0.020)	Loss 2.5794e-01	(1.3044e-01)
channel Dropping						
train Epoch: [208][111/296]	Time	2.286 (2.277)	Data	0.007 (0.020)	Loss 4.1003e-01	(1.3294e-01)
train Epoch: [208][112/296]		2.177 (2.277)		0.008 (0.020)	Loss 2.8285e-02	,
train Epoch: [208][113/296]		2.298 (2.277)		0.010 (0.020)	Loss 7.7882e-02	
	TIME	2.230 (2.277)	Data	0.010 (0.020)	1033 7.70026-02	(1.31346-01)
channel Dropping	- ·	2 200 (2 277)	ъ.	0.000 (0.000)		(4 2442 04)
train Epoch: [208][114/296]	ııme	2.290 (2.277)	рата	0.008 (0.020)	Loss 1.1958e-01	(1.3143e-01)
channel Dropping						
train Epoch: [208][115/296]		2.295 (2.277)		0.009 (0.020)	Loss 3.2346e-01	
train Epoch: [208][116/296]	Time	2.287 (2.277)	Data	0.008 (0.019)	Loss 3.7338e-02	(1.3227e-01)
train Epoch: [208][117/296]	Time	2.182 (2.276)	Data	0.009 (0.019)	Loss 5.8130e-02	(1.3164e-01)
train Epoch: [208][118/296]	Time	2.175 (2.275)	Data	0.008 (0.019)	Loss 5.2702e-02	
train Epoch: [208][119/296]	Time	2.288 (2.276)	Data	0.009 (0.019)	Loss 5.7042e-02	
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train Epoch: [208][120/296]	Time	2.290 (2.276)	Data	0.008 (0.019)	Loss 5.0462e-02	
train Epoch: [208][121/296]	Time	2.180 (2.275)	Data	0.011 (0.019)	Loss 1.1376e-01	•
train Epoch: [208][122/296]	Time	2.283 (2.275)	Data	0.008 (0.019)	Loss 1.1922e-01	•
train Epoch: [208][123/296]	Time	2.176 (2.274)	Data	0.010 (0.019)	Loss 6.3644e-02	
train Epoch: [208][124/296]	Time	2.284 (2.274)	Data	0.009 (0.019)	Loss 6.5646e-02	(1.2845e-01)
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train Epoch: [208][125/296]	Time	2.283 (2.274)		0.009 (0.019)	Loss 1.2314e-01 (1.2841e-01)
train Epoch: [208][126/296]	Time	2.292 (2.274)	Data	0.008 (0.019)	Loss 6.6670e-02 (1.2792e-01)
train Epoch: [208][127/296]		2.294 (2.275)		0.011 (0.019)	Loss 8.7616e-02 (1.2761e-01)
channel Dropping		2.23. (2.273)	Data	0.011 (0.013)	1033 0170100 01 (1127010 01)
		0.004 (0.075)		0.000 (0.010)	
train Epoch: [208][128/296]		2.291 (2.275)	Data	0.008 (0.018)	Loss 4.7732e-01 (1.3032e-01)
train Epoch: [208][129/296]	Time	2.286 (2.275)	Data	0.010 (0.018)	Loss 5.3794e-02 (1.2973e-01)
train Epoch: [208][130/296]	Time	2.289 (2.275)	Data	0.008 (0.018)	Loss 5.7050e-02 (1.2917e-01)
train Epoch: [208][131/296]		2.176 (2.274)	Data		Loss 5.5555e-02 (1.2862e-01)
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train Epoch: [208][132/296]		2.176 (2.273)		0.009 (0.018)	Loss 1.2386e-01 (1.2858e-01)
train Epoch: [208][133/296]		2.294 (2.274)		0.008 (0.018)	Loss 9.9978e-02 (1.2837e-01)
train Epoch: [208][134/296]	Time	2.302 (2.274)	Data	0.010 (0.018)	Loss 6.8526e-02 (1.2792e-01)
train Epoch: [208][135/296]	Time	2.180 (2.273)	Data	0.010 (0.018)	Loss 5.1326e-02 (1.2736e-01)
channel Dropping				(:::==;	
	T:	2 206 (2 272)	D-+-	0.000 (0.010)	1 2 0020- 01 (1 2026- 01)
train Epoch: [208][136/296]		2.296 (2.273)		0.009 (0.018)	Loss 3.8820e-01 (1.2926e-01)
train Epoch: [208][137/296]	Time	2.292 (2.273)	Data	0.008 (0.018)	Loss 3.5486e-02 (1.2859e-01)
train Epoch: [208][138/296]	Time	2.292 (2.274)	Data	0.008 (0.018)	Loss 1.0475e-01 (1.2841e-01)
train Epoch: [208][139/296]	Time	2.289 (2.274)	Data	0.009 (0.018)	Loss 1.0069e-01 (1.2822e-01)
train Epoch: [208][140/296]		2.181 (2.273)		0.010 (0.018)	Loss 2.8993e-01 (1.2936e-01)
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train Epoch: [208][141/296]		2.287 (2.273)	Data	0.007 (0.018)	Loss 7.0742e-02 (1.2895e-01)
train Epoch: [208][142/296]	Time	2.289 (2.273)	Data	0.009 (0.018)	Loss 5.3323e-02 (1.2842e-01)
train Epoch: [208][143/296]	Time	2.294 (2.273)	Data	0.010 (0.017)	Loss 7.6604e-02 (1.2806e-01)
train Epoch: [208][144/296]	Time	2.177 (2.273)	Data	0.008 (0.017)	Loss 1.4902e-01 (1.2821e-01)
train Epoch: [208][145/296]		2.291 (2.273)	Data	0.008 (0.017)	Loss 4.0930e-02 (1.2761e-01)
train Epoch: [208][146/296]		2.290 (2.273)		0.009 (0.017)	Loss 3.7836e-02 (1.2700e-01)
train Epoch: [208][147/296]	Time	2.297 (2.273)	Data	0.008 (0.017)	Loss 1.2966e-01 (1.2702e-01)
channel Dropping					
train Epoch: [208][148/296]	Time	2.302 (2.273)	Data	0.010 (0.017)	Loss 1.2734e-01 (1.2702e-01)
train Epoch: [208][149/296]		2.285 (2.273)	Data	, ,	Loss 5.9906e-02 (1.2657e-01)
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train Epoch: [208][150/296]		2.290 (2.273)	Data	0.008 (0.017)	Loss 6.2558e-02 (1.2615e-01)
train Epoch: [208][151/296]	Time	2.305 (2.274)	Data	0.009 (0.017)	Loss 1.4986e-01 (1.2630e-01)
train Epoch: [208][152/296]	Time	2.295 (2.274)	Data	0.010 (0.017)	Loss 6.7978e-02 (1.2592e-01)
train Epoch: [208][153/296]		2.304 (2.274)	Data	0.008 (0.017)	Loss 5.0370e-02 (1.2543e-01)
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train Epoch: [208][154/296]	Time	2.305 (2.274)	Data	0.010 (0.017)	Loss 6.3714e-02 (1.2503e-01)
channel Dropping					
train Epoch: [208][155/296]	Time	2.308 (2.274)	Data	0.008 (0.017)	Loss 2.6772e-01 (1.2595e-01)
train Epoch: [208][156/296]	Time	2.285 (2.275)	Data	0.009 (0.017)	Loss 9.2411e-02 (1.2573e-01)
train Epoch: [208][157/296]		2.188 (2.274)	Data	0.008 (0.017)	Loss 9.0062e-02 (1.2551e-01)
		2.289 (2.274)		•	•
train Epoch: [208][158/296]		` ,	Data	0.010 (0.017)	Loss 2.3326e-01 (1.2619e-01)
train Epoch: [208][159/296]		2.301 (2.274)	Data	0.009 (0.017)	Loss 1.5674e-01 (1.2638e-01)
train Epoch: [208][160/296]	Time	2.298 (2.274)	Data	0.010 (0.017)	Loss 1.0099e-01 (1.2622e-01)
train Epoch: [208][161/296]		2.286 (2.274)		0.008 (0.016)	Loss 4.3494e-02 (1.2571e-01)
train Epoch: [208][162/296]		2.297 (2.275)	Data	0.010 (0.016)	Loss 1.9872e-01 (1.2616e-01)
train Epoch: [208][163/296]	Time	2.306 (2.275)	Data	0.010 (0.016)	Loss 5.0450e-02 (1.2569e-01)
train Epoch: [208][164/296]	Time	2.296 (2.275)	Data	0.011 (0.016)	Loss 6.7569e-02 (1.2534e-01)
channel Dropping					
train Epoch: [208][165/296]	Time	2.296 (2.275)	Data	0.010 (0.016)	Loss 6.1064e-01 (1.2827e-01)
train Epoch: [208][166/296]	Time	2.298 (2.275)	Data	0.009 (0.016)	Loss 1.2746e-01 (1.2826e-01)
ci aili Epocii. [200][100/230]	ı Tille	2.230 (2.2/3)	Data	0.009 (0.010)	1.27406-01 (1.20206-01)

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train Epoch: [208][167/296]	Time	2.174 (2.275)	Data	0.008 (0.016)	Loss 5.2089e-02 (1.2781e-01)
channel Dropping					
train Epoch: [208][168/296]		2.290 (2.275)	Data	0.008 (0.016)	Loss 6.9293e-02 (1.2746e-01)
train Epoch: [208][169/296]	Time	2.295 (2.275)	Data	0.009 (0.016)	Loss 3.8715e-02 (1.2694e-01)
train Epoch: [208][170/296]	Time	2.181 (2.274)	Data	0.008 (0.016)	Loss 3.4896e-02 (1.2640e-01)
train Epoch: [208][171/296]	Time	2.293 (2.274)	Data	0.008 (0.016)	Loss 7.6749e-02 (1.2611e-01)
train Epoch: [208][172/296]		2.294 (2.274)	Data	0.008 (0.016)	Loss 7.9561e-02 (1.2584e-01)
train Epoch: [208][173/296]		2.292 (2.275)	Data	, ,	Loss 6.3868e-02 (1.2549e-01)
channel Dropping	1 11110	2.232 (2.273)	Daca	0.000 (0.010)	2033 0.30000 02 (1.23430 01)
train Epoch: [208][174/296]	Timo	2 200 / 2 275\	Data	0 000 (0 016)	Loss 1 62020 01 (1 25700 01)
	Tille	2.288 (2.275)	Data	0.008 (0.016)	Loss 1.6292e-01 (1.2570e-01)
channel Dropping		0 204 (0 075)		0.000 (0.016)	
train Epoch: [208][175/296]		2.301 (2.275)		0.008 (0.016)	Loss 4.9879e-01 (1.2782e-01)
train Epoch: [208][176/296]	Time	2.292 (2.275)	Data	0.011 (0.016)	Loss 7.7677e-02 (1.2754e-01)
channel Dropping					
train Epoch: [208][177/296]	Time	2.294 (2.275)	Data	0.010 (0.016)	Loss 6.5660e-02 (1.2719e-01)
train Epoch: [208][178/296]	Time	2.292 (2.275)	Data	0.011 (0.016)	Loss 3.5429e-02 (1.2668e-01)
train Epoch: [208][179/296]	Time	2.290 (2.275)	Data	0.011 (0.016)	Loss 3.9284e-01 (1.2816e-01)
train Epoch: [208][180/296]	Time	2.287 (2.275)	Data	0.008 (0.016)	Loss 1.4064e-01 (1.2822e-01)
train Epoch: [208][181/296]		2.299 (2.275)	Data	0.009 (0.016)	Loss 1.8627e-01 (1.2854e-01)
train Epoch: [200][101/250]		2.176 (2.275)	Data	0.008 (0.016)	Loss 1.9001e-01 (1.2888e-01)
		2.170 (2.273)		•	
train Epoch: [208][183/296]			Data	0.011 (0.016)	Loss 6.0370e-02 (1.2851e-01)
train Epoch: [208][184/296]		2.289 (2.274)	Data	0.009 (0.016)	Loss 1.0214e-01 (1.2836e-01)
train Epoch: [208][185/296]		2.291 (2.274)	Data	0.010 (0.016)	Loss 5.0920e-02 (1.2795e-01)
train Epoch: [208][186/296]		2.288 (2.275)	Data	0.009 (0.016)	Loss 9.0475e-02 (1.2775e-01)
train Epoch: [208][187/296]		2.296 (2.275)	Data	0.011 (0.015)	Loss 7.7723e-02 (1.2748e-01)
train Epoch: [208][188/296]	Time	2.284 (2.275)	Data	0.009 (0.015)	Loss 5.1959e-02 (1.2708e-01)
train Epoch: [208][189/296]	Time	2.292 (2.275)	Data	0.010 (0.015)	Loss 4.5954e-02 (1.2665e-01)
train Epoch: [208][190/296]	Time	2.175 (2.274)	Data	0.008 (0.015)	Loss 1.1996e-01 (1.2662e-01)
train Epoch: [208][191/296]		2.291 (2.274)		0.010 (0.015)	Loss 2.6191e-02 (1.2610e-01)
train Epoch: [208][192/296]		2.174 (2.274)	Data	0.009 (0.015)	Loss 6.1205e-02 (1.2576e-01)
channel Dropping			20.00	(0.002)	
train Epoch: [208][193/296]	Time	2.294 (2.274)	Data	0.009 (0.015)	Loss 2.1945e-01 (1.2624e-01)
		•		•	
train Epoch: [208][194/296]	Time	2.296 (2.274)	Data	0.011 (0.015)	Loss 9.8616e-02 (1.2610e-01)
train Epoch: [208][195/296]	Time	2.185 (2.274)	Data	0.011 (0.015)	Loss 1.0062e-01 (1.2597e-01)
channel Dropping					
train Epoch: [208][196/296]		2.288 (2.274)		0.010 (0.015)	Loss 4.0988e-01 (1.2741e-01)
train Epoch: [208][197/296]	Time	2.291 (2.274)	Data	0.010 (0.015)	Loss 4.9477e-02 (1.2702e-01)
train Epoch: [208][198/296]	Time	2.288 (2.274)	Data	0.009 (0.015)	Loss 6.2300e-01 (1.2951e-01)
channel Dropping					
train Epoch: [208][199/296]	Time	2.291 (2.274)	Data	0.010 (0.015)	Loss 8.9369e-02 (1.2931e-01)
channel Dropping		,		, , , , ,	,
train Epoch: [208][200/296]	Timo	2.288 (2.274)	Data	0.010 (0.015)	Loss 2.7981e-01 (1.3006e-01)
train Epoch: [208][200/290]		2.293 (2.274)		0.010 (0.015)	Loss 2.6317e-01 (1.3072e-01)
train Epoch: [208][202/296]		2.288 (2.274)		0.008 (0.015)	Loss 8.6170e-02 (1.3050e-01)
train Epoch: [208][203/296]	ııme	2.177 (2.274)	Data	0.010 (0.015)	Loss 1.2839e-01 (1.3049e-01)
channel Dropping			_		
train Epoch: [208][204/296]	Time	2.286 (2.274)	Data	0.010 (0.015)	Loss 2.3922e-02 (1.2997e-01)

train Epoch: [208][205/296]		2.288 (2.274)		0.010 (0.015)	Loss 7.6016e-02 (1.2971e-01)
train Epoch: [208][206/296]	Time	2.299 (2.274)	Data	0.009 (0.015)	Loss 7.8590e-02 (1.2946e-01)
train Epoch: [208][207/296]	Time	2.292 (2.274)	Data	0.011 (0.015)	Loss 6.6865e-01 (1.3205e-01)
channel Dropping		,		() ,	,
	T:	2 200 / 2 274)	D-+-	0.000 (0.015)	1 2 1626- 01 (1 2246- 01)
train Epoch: [208][208/296]		2.289 (2.274)		0.008 (0.015)	Loss 2.1626e-01 (1.3246e-01)
train Epoch: [208][209/296]	Time	2.176 (2.274)	Data	0.010 (0.015)	Loss 9.9030e-02 (1.3230e-01)
train Epoch: [208][210/296]	Time	2.282 (2.274)	Data	0.007 (0.015)	Loss 6.3300e-02 (1.3197e-01)
train Epoch: [208][211/296]		2.177 (2.273)	Data		Loss 4.1407e-01 (1.3330e-01)
channel Dropping				(0.022)	
	- ·	2 202 (2 272)	Б. 1	0.000 (0.015)	1 5173 01 (1 3330 01)
train Epoch: [208][212/296]		2.292 (2.273)		0.009 (0.015)	Loss 1.5173e-01 (1.3339e-01)
train Epoch: [208][213/296]		2.179 (2.273)	Data	0.010 (0.015)	Loss 7.9337e-02 (1.3313e-01)
train Epoch: [208][214/296]	Time	2.286 (2.273)	Data	0.008 (0.015)	Loss 6.3853e-02 (1.3281e-01)
train Epoch: [208][215/296]	Time	2.293 (2.273)	Data	0.010 (0.015)	Loss 8.9168e-02 (1.3261e-01)
train Epoch: [208][216/296]	Time	2.179 (2.273)	Data	0.008 (0.015)	Loss 4.7062e-02 (1.3222e-01)
train Epoch: [208][217/296]	Time	2.287 (2.273)	Data	0.009 (0.015)	Loss 2.4044e-02 (1.3172e-01)
channel Dropping					
train Epoch: [208][218/296]	Time	2.291 (2.273)	Data	0.008 (0.015)	Loss 3.1684e-01 (1.3256e-01)
train Epoch: [208][219/296]		2.295 (2.273)		0.008 (0.015)	Loss 6.3261e-02 (1.3225e-01)
train Epoch: [208][220/296]		2.173 (2.272)	Data	0.008 (0.015)	Loss 4.6187e-02 (1.3186e-01)
				` ,	
train Epoch: [208][221/296]		2.174 (2.272)	Data	0.008 (0.015)	Loss 1.3522e-01 (1.3188e-01)
train Epoch: [208][222/296]		2.283 (2.272)	Data	0.008 (0.015)	Loss 1.8300e-01 (1.3210e-01)
train Epoch: [208][223/296]	Time	2.292 (2.272)	Data	0.008 (0.014)	Loss 3.1326e-02 (1.3165e-01)
train Epoch: [208][224/296]	Time	2.296 (2.272)	Data	0.009 (0.014)	Loss 6.6924e-02 (1.3137e-01)
train Epoch: [208][225/296]		2.287 (2.272)	Data	0.008 (0.014)	Loss 9.1288e-02 (1.3119e-01)
		•		•	
train Epoch: [208][226/296]		2.292 (2.272)		0.008 (0.014)	Loss 6.6008e-02 (1.3090e-01)
train Epoch: [208][227/296]	Time	2.283 (2.272)	Data	0.009 (0.014)	Loss 3.7509e-01 (1.3197e-01)
channel Dropping					
train Epoch: [208][228/296]	Time	2.302 (2.272)	Data	0.008 (0.014)	Loss 4.2287e-01 (1.3324e-01)
channel Dropping		,		,	,
	Timo	2 205 / 2 272\	Data	0 000 (0 014)	Loss 4 50660 02 (1 22060 01)
train Epoch: [208][229/296]		2.295 (2.273)		0.009 (0.014)	Loss 4.5866e-02 (1.3286e-01)
train Epoch: [208][230/296]		2.284 (2.273)	Data	0.008 (0.014)	Loss 6.0044e-02 (1.3255e-01)
train Epoch: [208][231/296]	Time	2.282 (2.273)	Data	0.008 (0.014)	Loss 1.8531e-01 (1.3278e-01)
channel Dropping					
train Epoch: [208][232/296]	Time	2.282 (2.273)	Data	0.008 (0.014)	Loss 3.4811e-01 (1.3370e-01)
				•	•
train Epoch: [208][233/296]		2.284 (2.273)	Data	` ,	Loss 6.7217e-02 (1.3342e-01)
train Epoch: [208][234/296]		2.287 (2.273)	Data	` ,	Loss 5.8047e-02 (1.3310e-01)
train Epoch: [208][235/296]	Time	2.287 (2.273)	Data	0.009 (0.014)	Loss 1.5465e-01 (1.3319e-01)
train Epoch: [208][236/296]		2.280 (2.273)	Data	0.008 (0.014)	Loss 4.3170e-01 (1.3445e-01)
channel Dropping		,		,	,
	Timo	2 202 / 2 272\	Data	0 007 (0 014)	1055 9 74020 02 (1 24250 01)
train Epoch: [208][237/296]		2.282 (2.273)		0.007 (0.014)	Loss 8.7403e-02 (1.3425e-01)
train Epoch: [208][238/296]		2.175 (2.273)		0.009 (0.014)	Loss 4.0718e-02 (1.3386e-01)
train Epoch: [208][239/296]	Time	2.282 (2.273)	Data	0.008 (0.014)	Loss 3.7003e-01 (1.3484e-01)
train Epoch: [208][240/296]	Time	2.173 (2.272)	Data	0.008 (0.014)	Loss 5.4921e-02 (1.3451e-01)
channel Dropping		. = ()		(0.0=./	(1.0.010 01)
	Time	2 206 (2 272)	Dat-	0.000 (0.014)	Loss 2 24000 01 (1 2522 01)
train Epoch: [208][241/296]		2.286 (2.272)		0.008 (0.014)	Loss 3.3408e-01 (1.3533e-01)
train Epoch: [208][242/296]	Time	2.290 (2.272)	Data	0.008 (0.014)	Loss 1.8444e-01 (1.3554e-01)
channel Dropping					
· · · · · · · · · · · · · · · · · · ·					

train Epoch: [208][243/296]	Time	2.292 (2.272)	Data	0.009 (0.014)	Loss 1.3533e-01 (1.3554e-01)
train Epoch: [208][244/296]	Time	2.286 (2.272)	Data	0.008 (0.014)	Loss 3.4058e-02 (1.3512e-01)
train Epoch: [208][245/296]				0.008 (0.014)	Loss 1.0012e-01 (1.3498e-01)
		2.177 (2.272)		,	•
train Epoch: [208][246/296]	Time	2.288 (2.272)	Data	0.008 (0.014)	Loss 6.7036e-02 (1.3470e-01)
train Epoch: [208][247/296]	Time	2.178 (2.272)	Data	0.008 (0.014)	Loss 5.7150e-02 (1.3439e-01)
train Epoch: [208][248/296]		2.287 (2.272)	Data	0.010 (0.014)	Loss 2.8617e-01 (1.3500e-01)
		•		,	•
train Epoch: [208][249/296]		2.295 (2.272)	Data	0.008 (0.014)	Loss 5.8332e-02 (1.3469e-01)
train Epoch: [208][250/296]	Time	2.305 (2.272)	Data	0.011 (0.014)	Loss 1.1280e-01 (1.3461e-01)
train Epoch: [208][251/296]	Time	2.285 (2.272)	Data	0.008 (0.014)	Loss 1.5995e-01 (1.3471e-01)
				0.010 (0.014)	
train Epoch: [208][252/296]	Tille	2.181 (2.272)	Data	0.010 (0.014)	Loss 2.8681e-02 (1.3429e-01)
channel Dropping					
train Epoch: [208][253/296]	Time	2.298 (2.272)	Data	0.009 (0.014)	Loss 5.2932e-02 (1.3397e-01)
train Epoch: [208][254/296]	Time	2.301 (2.272)	Data	0.011 (0.014)	Loss 2.5746e-01 (1.3445e-01)
		•		,	•
train Epoch: [208][255/296]		2.289 (2.272)	Data	0.008 (0.014)	Loss 1.2220e-01 (1.3440e-01)
train Epoch: [208][256/296]	Time	2.297 (2.272)	Data	0.010 (0.014)	Loss 7.4011e-02 (1.3417e-01)
train Epoch: [208][257/296]	Time	2.298 (2.272)	Data	0.009 (0.014)	Loss 6.3046e-02 (1.3389e-01)
channel Dropping		` ,		,	,
	T:	2 204 (2 272)	D-+-	0.011 (0.014)	1 2 0000- 02 (1 2252- 01)
train Epoch: [208][258/296]		2.294 (2.272)		0.011 (0.014)	Loss 3.8668e-02 (1.3353e-01)
train Epoch: [208][259/296]	Time	2.186 (2.272)	Data	0.009 (0.014)	Loss 3.4466e-02 (1.3315e-01)
channel Dropping					
train Epoch: [208][260/296]	Timo	2.289 (2.272)	Data	0.011 (0.014)	Loss 1.7155e-01 (1.3329e-01)
				,	
train Epoch: [208][261/296]		2.295 (2.272)		0.008 (0.014)	Loss 2.4363e-01 (1.3371e-01)
train Epoch: [208][262/296]	Time	2.180 (2.272)	Data	0.011 (0.014)	Loss 1.1954e-01 (1.3366e-01)
train Epoch: [208][263/296]	Time	2.290 (2.272)	Data	0.008 (0.014)	Loss 1.1838e-01 (1.3360e-01)
train Epoch: [208][264/296]		2.294 (2.272)		0.011 (0.014)	Loss 1.0100e-01 (1.3348e-01)
	TIME	2.234 (2.272)	Data	0.011 (0.014)	2033 1:01000 01 (1:35400 01)
channel Dropping					
train Epoch: [208][265/296]	Time	2.299 (2.272)	Data	0.009 (0.014)	Loss 1.7933e-01 (1.3365e-01)
channel Dropping					
train Epoch: [208][266/296]	Timo	2.289 (2.272)	Data	0.011 (0.014)	Loss 3.3829e-01 (1.3442e-01)
				,	
train Epoch: [208][267/296]		2.177 (2.272)		0.008 (0.014)	Loss 9.1002e-02 (1.3426e-01)
train Epoch: [208][268/296]	Time	2.285 (2.272)	Data	0.010 (0.014)	Loss 9.4150e-02 (1.3411e-01)
train Epoch: [208][269/296]	Time	2.287 (2.272)	Data	0.008 (0.014)	Loss 4.9878e-02 (1.3379e-01)
train Epoch: [208][270/296]		2.293 (2.272)		0.010 (0.014)	Loss 6.9875e-02 (1.3356e-01)
				,	
train Epoch: [208][271/296]		2.291 (2.272)		0.008 (0.013)	Loss 3.3223e-02 (1.3319e-01)
train Epoch: [208][272/296]	Time	2.299 (2.272)	Data	0.011 (0.013)	Loss 9.7257e-02 (1.3306e-01)
train Epoch: [208][273/296]	Time	2.287 (2.272)	Data	0.012 (0.013)	Loss 4.1639e-02 (1.3272e-01)
channel Dropping		,		() ,	,
	T :	2 202 (2 272)	D-+-	0 011 (0 013)	1 2 0021- 01 /1 2222- 01)
train Epoch: [208][274/296]		2.293 (2.272)		0.011 (0.013)	Loss 3.0021e-01 (1.3333e-01)
train Epoch: [208][275/296]	Time	2.288 (2.272)	Data	0.009 (0.013)	Loss 5.7456e-02 (1.3306e-01)
train Epoch: [208][276/296]	Time	2.289 (2.272)	Data	0.009 (0.013)	Loss 4.4414e-02 (1.3274e-01)
train Epoch: [208][277/296]		2.291 (2.272)		0.010 (0.013)	Loss 7.0845e-02 (1.3252e-01)
				,	•
train Epoch: [208][278/296]	ııme	2.294 (2.272)	υata	0.010 (0.013)	Loss 2.7414e-02 (1.3214e-01)
channel Dropping					
train Epoch: [208][279/296]	Time	2.296 (2.273)	Data	0.011 (0.013)	Loss 8.8122e-02 (1.3198e-01)
train Epoch: [208][280/296]		2.291 (2.273)	Data	0.010 (0.013)	Loss 6.7016e-02 (1.3175e-01)
	1 TIME	2.231 (2.2/3)	Data	0.010 (0.013)	1033 0.70106-02 (1.31/36-01)
channel Dropping					
train Epoch: [208][281/296]	Time	2.288 (2.273)	Data	0.010 (0.013)	Loss 5.5470e-02 (1.3148e-01)

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train Epoch: [208][282/296]
                               Time 2.292 ( 2.273)
                                                       Data 0.011 (0.013)
                                                                               Loss 3.5456e-02 (1.3114e-01)
train Epoch: [208][283/296]
                                    2.183 ( 2.272)
                                                                               Loss 1.0990e-01 (1.3107e-01)
                               Time
                                                       Data 0.010 (0.013)
train Epoch: [208][284/296]
                               Time 2.303 ( 2.273)
                                                       Data 0.009 (0.013)
                                                                               Loss 3.7197e-02 (1.3074e-01)
channel Dropping
train Epoch: [208][285/296]
                               Time 2.295 ( 2.273)
                                                       Data 0.010 ( 0.013)
                                                                               Loss 2.6613e-01 (1.3121e-01)
channel Dropping
train Epoch: [208][286/296]
                               Time 2.295 ( 2.273)
                                                            0.010 ( 0.013)
                                                                               Loss 6.8127e-02 (1.3099e-01)
                                                       Data
train Epoch: [208][287/296]
                               Time 2.288 ( 2.273)
                                                       Data 0.008 (0.013)
                                                                               Loss 5.8300e-02 (1.3074e-01)
train Epoch: [208][288/296]
                               Time 2.178 ( 2.272)
                                                       Data 0.008 (0.013)
                                                                               Loss 6.0103e-02 (1.3049e-01)
train Epoch: [208][289/296]
                               Time 2.175 ( 2.272)
                                                       Data 0.008 (0.013)
                                                                               Loss 8.6422e-02 (1.3034e-01)
train Epoch: [208][290/296]
                               Time 2.286 (2.272)
                                                       Data 0.008 (0.013)
                                                                               Loss 1.9331e-01 (1.3056e-01)
train Epoch: [208][291/296]
                               Time 2.284 ( 2.272)
                                                       Data 0.008 (0.013)
                                                                               Loss 5.2398e-02 (1.3029e-01)
train Epoch: [208][292/296]
                               Time 2.292 ( 2.272)
                                                       Data 0.009 (0.013)
                                                                               Loss 4.9477e-02 (1.3001e-01)
train Epoch: [208][293/296]
                               Time 2.284 ( 2.272)
                                                       Data 0.009 (0.013)
                                                                               Loss 3.0774e-02 (1.2968e-01)
channel Dropping
train Epoch: [208][294/296]
                               Time 2.280 ( 2.272)
                                                       Data 0.008 (0.013)
                                                                               Loss 4.4734e-01 (1.3075e-01)
train Epoch: [208][295/296]
                               Time 2.294 ( 2.272)
                                                       Data 0.008 (0.013)
                                                                               Loss 8.8095e-02 (1.3061e-01)
Train Epoch done in 672.6847907730007 s
fp 16: True
val Epoch: [208][ 0/73] Time 2.183 ( 2.183)
                                                                       Loss 9.5321e-02 (9.5321e-02)
                                               Data 1.364 (1.364)
val Epoch: [208][ 1/73] Time 0.761 ( 1.472)
                                               Data 0.007 (0.686)
                                                                       Loss 1.3278e-01 (1.1405e-01)
val Epoch: [208][ 2/73] Time 0.839 ( 1.261)
                                               Data 0.023 (0.465)
                                                                       Loss 8.8671e-02 (1.0559e-01)
val Epoch: [208][ 3/73] Time 0.833 ( 1.154)
                                               Data 0.004 (0.350)
                                                                       Loss 1.2648e-01 (1.1081e-01)
val Epoch: [208][ 4/73] Time 0.945 ( 1.112)
                                               Data 0.038 (0.287)
                                                                       Loss 1.1964e-01 (1.1258e-01)
val Epoch: [208][ 5/73] Time 0.755 ( 1.052)
                                               Data 0.006 (0.240)
                                                                       Loss 1.9218e-01 (1.2584e-01)
val Epoch: [208][ 6/73] Time
                            0.916 ( 1.033)
                                               Data 0.012 (0.208)
                                                                       Loss 2.4292e-01 (1.4257e-01)
val Epoch: [208][ 7/73] Time 0.762 ( 0.999)
                                               Data 0.013 (0.183)
                                                                       Loss 6.7008e-02 (1.3312e-01)
val Epoch: [208][ 8/73] Time
                            0.763 ( 0.973)
                                               Data 0.014 (0.164)
                                                                       Loss 5.0714e-02 (1.2397e-01)
val Epoch: [208][ 9/73] Time 0.763 ( 0.952)
                                               Data 0.014 (0.149)
                                                                       Loss 8.6187e-02 (1.2019e-01)
val Epoch: [208][10/73] Time 0.763 (0.935)
                                               Data 0.013 (0.137)
                                                                       Loss 7.9285e-02 (1.1647e-01)
val Epoch: [208][11/73] Time
                            0.760 ( 0.920)
                                               Data 0.012 (0.127)
                                                                       Loss 1.2374e-01 (1.1708e-01)
val Epoch: [208][12/73] Time 0.752 (0.907)
                                               Data 0.012 (0.118)
                                                                       Loss 8.7949e-02 (1.1484e-01)
val Epoch: [208][13/73] Time
                            0.759 ( 0.897)
                                               Data 0.010 ( 0.110)
                                                                       Loss 6.3617e-02 (1.1118e-01)
val Epoch: [208][14/73] Time 0.762 (0.888)
                                               Data 0.013 (0.104)
                                                                       Loss 2.0282e-01 (1.1729e-01)
val Epoch: [208][15/73] Time 0.825 (0.884)
                                               Data 0.010 (0.098)
                                                                       Loss 7.1405e-02 (1.1442e-01)
val Epoch: [208][16/73] Time 0.763 (0.877)
                                               Data 0.012 (0.093)
                                                                       Loss 1.3916e-01 (1.1587e-01)
val Epoch: [208][17/73] Time 0.760 (0.870)
                                               Data 0.011 (0.088)
                                                                       Loss 1.7336e-01 (1.1907e-01)
val Epoch: [208][18/73] Time
                            0.764 ( 0.865)
                                               Data 0.013 (0.084)
                                                                       Loss 8.4208e-02 (1.1723e-01)
val Epoch: [208][19/73] Time 0.830 (0.863)
                                               Data 0.013 ( 0.081)
                                                                       Loss 8.2481e-02 (1.1550e-01)
val Epoch: [208][20/73] Time 0.832 (0.861)
                                               Data 0.013 (0.077)
                                                                       Loss 8.5993e-02 (1.1409e-01)
val Epoch: [208][21/73] Time 0.770 (0.857)
                                               Data 0.014 (0.074)
                                                                       Loss 1.1909e-01 (1.1432e-01)
val Epoch: [208][22/73] Time 0.763 (0.853)
                                               Data 0.014 (0.072)
                                                                       Loss 9.9566e-02 (1.1368e-01)
val Epoch: [208][23/73] Time 0.765 (0.849)
                                               Data 0.012 (0.069)
                                                                       Loss 1.3457e-01 (1.1455e-01)
                                               Data 0.011 ( 0.067)
val Epoch: [208][24/73] Time 0.759 (0.846)
                                                                       Loss 1.1962e-01 (1.1475e-01)
val Epoch: [208][25/73] Time 0.758 (0.843)
                                               Data 0.010 (0.065)
                                                                       Loss 1.0511e-01 (1.1438e-01)
val Epoch: [208][26/73] Time 0.841 (0.842)
                                               Data 0.011 ( 0.063)
                                                                       Loss 6.5555e-02 (1.1257e-01)
val Epoch: [208][27/73] Time 0.763 (0.840)
                                               Data 0.012 ( 0.061)
                                                                       Loss 3.2656e-02 (1.0972e-01)
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val Epoch: [208][28/73] Time 0.770 (0.837)
                                                                       Loss 1.0092e-01 (1.0941e-01)
                                               Data 0.014 ( 0.059)
val Epoch: [208][29/73] Time 0.827 (0.837)
                                               Data 0.011 (0.058)
                                                                       Loss 2.4824e-01 (1.1404e-01)
val Epoch: [208][30/73] Time 0.840 (0.837)
                                               Data 0.012 (0.056)
                                                                       Loss 1.1466e-01 (1.1406e-01)
val Epoch: [208][31/73] Time 0.826 (0.837)
                                               Data 0.011 (0.055)
                                                                       Loss 7.0056e-02 (1.1269e-01)
val Epoch: [208][32/73] Time 0.846 (0.837)
                                               Data 0.019 (0.054)
                                                                       Loss 9.7983e-02 (1.1224e-01)
val Epoch: [208][33/73] Time 0.702 (0.833)
                                               Data 0.015 (0.053)
                                                                       Loss 7.0862e-02 (1.1102e-01)
val Epoch: [208][34/73] Time 0.556 (0.825)
                                               Data 0.014 (0.052)
                                                                       Loss 3.2368e-02 (1.0878e-01)
val Epoch: [208][35/73] Time 0.837 (0.825)
                                               Data 0.009 (0.050)
                                                                       Loss 5.7551e-02 (1.0735e-01)
val Epoch: [208][36/73] Time 0.765 (0.824)
                                               Data 0.015 (0.049)
                                                                       Loss 3.4756e-02 (1.0539e-01)
val Epoch: [208][37/73] Time 0.766 (0.822)
                                               Data 0.011 (
                                                            0.048)
                                                                       Loss 5.5318e-02 (1.0407e-01)
val Epoch: [208][38/73] Time 0.766 (
                                     0.821)
                                               Data 0.012 (0.047)
                                                                       Loss 5.1361e-02 (1.0272e-01)
val Epoch: [208][39/73] Time 0.843 (0.821)
                                               Data 0.012 (0.047)
                                                                       Loss 9.3231e-02 (1.0248e-01)
val Epoch: [208][40/73] Time 0.845 (0.822)
                                               Data 0.015 (0.046)
                                                                       Loss 1.0596e-01 (1.0257e-01)
val Epoch: [208][41/73] Time 0.682 (0.819)
                                               Data 0.012 (0.045)
                                                                       Loss 9.9956e-02 (1.0251e-01)
val Epoch: [208][42/73] Time 0.759 (0.817)
                                               Data 0.010 (0.044)
                                                                       Loss 6.5657e-02 (1.0165e-01)
val Epoch: [208][43/73] Time 0.839 (0.818)
                                               Data 0.011 (0.043)
                                                                       Loss 1.3956e-01 (1.0251e-01)
val Epoch: [208][44/73] Time 0.840 (0.818)
                                               Data 0.013 (0.043)
                                                                       Loss 1.2342e-01 (1.0298e-01)
val Epoch: [208][45/73] Time 0.765 (0.817)
                                               Data 0.012 (0.042)
                                                                       Loss 3.8056e-02 (1.0156e-01)
val Epoch: [208][46/73] Time 0.678 (0.814)
                                               Data 0.012 (0.041)
                                                                       Loss 2.5745e-02 (9.9952e-02)
val Epoch: [208][47/73] Time 0.840 (0.815)
                                               Data 0.010 (0.041)
                                                                       Loss 4.7273e-02 (9.8854e-02)
val Epoch: [208][48/73] Time 0.761 (0.813)
                                               Data 0.011 (0.040)
                                                                       Loss 7.1460e-02 (9.8295e-02)
val Epoch: [208][49/73] Time 0.761 (0.812)
                                               Data 0.011 (0.040)
                                                                       Loss 3.3511e-02 (9.6999e-02)
                                                                       Loss 5.5875e-02 (9.6193e-02)
val Epoch: [208][50/73] Time 0.826 (0.813)
                                               Data 0.011 (0.039)
No ET for this patient
val Epoch: [208][51/73] Time 0.916 (0.815)
                                                                       Loss 1.9264e-01 (9.8048e-02)
                                               Data 0.012 ( 0.039)
val Epoch: [208][52/73] Time 0.760 (0.814)
                                               Data 0.012 (0.038)
                                                                       Loss 1.7870e-01 (9.9570e-02)
val Epoch: [208][53/73] Time 0.759 (0.813)
                                               Data 0.011 ( 0.038)
                                                                       Loss 5.0332e-02 (9.8658e-02)
val Epoch: [208][54/73] Time 0.762 (0.812)
                                               Data 0.011 (0.037)
                                                                       Loss 1.7545e-01 (1.0005e-01)
val Epoch: [208][55/73] Time 0.760 (0.811)
                                               Data 0.011 ( 0.037)
                                                                       Loss 1.9282e-01 (1.0171e-01)
val Epoch: [208][56/73] Time 0.766 (0.810)
                                               Data 0.013 (0.036)
                                                                       Loss 7.0809e-02 (1.0117e-01)
val Epoch: [208][57/73] Time 0.761 (0.809)
                                               Data 0.011 (0.036)
                                                                       Loss 2.9503e-01 (1.0451e-01)
No ET for this patient
val Epoch: [208][58/73] Time 0.620 (0.806)
                                               Data 0.013 (0.035)
                                                                       Loss 9.6681e-02 (1.0438e-01)
No ET for this patient
val Epoch: [208][59/73] Time 0.761 (0.805)
                                               Data 0.011 ( 0.035)
                                                                       Loss 3.9595e-01 (1.0924e-01)
val Epoch: [208][60/73] Time 0.762 (0.804)
                                               Data 0.010 (0.035)
                                                                       Loss 2.1781e-01 (1.1102e-01)
No ET for this patient
val Epoch: [208][61/73] Time 0.763 (0.804)
                                               Data 0.013 ( 0.034)
                                                                       Loss 4.5514e-01 (1.1657e-01)
val Epoch: [208][62/73] Time 0.826 (0.804)
                                               Data 0.011 ( 0.034)
                                                                       Loss 2.6954e-01 (1.1900e-01)
val Epoch: [208][63/73] Time 0.766 (0.804)
                                               Data 0.012 ( 0.034)
                                                                       Loss 1.2068e-01 (1.1902e-01)
val Epoch: [208][64/73] Time 0.759 (0.803)
                                               Data 0.010 ( 0.033)
                                                                       Loss 2.9755e-01 (1.2177e-01)
No ET for this patient
val Epoch: [208][65/73] Time 0.765 (0.802)
                                               Data 0.011 (0.033)
                                                                       Loss 3.8484e-01 (1.2575e-01)
val Epoch: [208][66/73] Time 0.824 (0.803)
                                               Data 0.011 (0.032)
                                                                       Loss 6.7096e-02 (1.2488e-01)
val Epoch: [208][67/73] Time 0.825 (0.803)
                                               Data 0.010 (0.032)
                                                                      Loss 5.3426e-02 (1.2383e-01)
val Epoch: [208][68/73] Time 0.697 (0.801)
                                               Data 0.012 ( 0.032)
                                                                      Loss 3.6391e-02 (1.2256e-01)
val Epoch: [208][69/73] Time 0.645 (0.799)
                                               Data 0.009 (0.032)
                                                                       Loss 4.9511e-02 (1.2152e-01)
```

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val Epoch: [208][70/73] Time 0.679 (0.797)
                                                Data 0.012 ( 0.031)
                                                                       Loss 5.2249e-02 (1.2054e-01)
val Epoch: [208][71/73] Time 0.758 ( 0.797)
                                               Data 0.010 (0.031)
                                                                       Loss 5.3453e-02 (1.1961e-01)
val Epoch: [208][72/73] Time 1.017 (0.800)
                                                Data 0.011 ( 0.031)
                                                                       Loss 4.8202e-02 (1.1863e-01)
Epoch 208: Val: ['ET: 0.8129591345787048', 'TC: 0.8709244132041931', 'WT: 0.8881425261497498']
Val epoch done in 58.54708188599943 s
scheduler stepped!
fp 16: True
train Epoch: [209][
                    0/296]
                                Time 3.664 (3.664)
                                                        Data 1.307 (1.307)
                                                                               Loss 3.3789e-02 (3.3789e-02)
train Epoch: [209][
                    1/296]
                                Time 2.184 ( 2.924)
                                                       Data 0.010 (0.658)
                                                                               Loss 5.8905e-02 (4.6347e-02)
                                                        Data 0.009 (0.442)
train Epoch: [209][
                    2/296]
                                Time 2.304 (2.718)
                                                                               Loss 8.1041e-02 (5.7912e-02)
                                Time 2.176 ( 2.582)
train Epoch: [209][
                    3/2961
                                                       Data 0.009 (0.334)
                                                                               Loss 6.1791e-02 (5.8882e-02)
channel Dropping
train Epoch: [209][ 4/296]
                                Time 2.292 ( 2.524)
                                                        Data 0.009 (0.269)
                                                                               Loss 3.7363e-02 (5.4578e-02)
channel Dropping
train Epoch: [209][ 5/296]
                                Time 2.294 ( 2.486)
                                                            0.011 ( 0.226)
                                                                               Loss 1.1131e-01 (6.4033e-02)
                                                       Data
channel Dropping
train Epoch: [209][ 6/296]
                                Time 2.297 (2.459)
                                                                               Loss 4.2895e-01 (1.1616e-01)
                                                        Data 0.010 (0.195)
train Epoch: [209][ 7/296]
                                Time 2.289 (2.438)
                                                       Data 0.010 (0.172)
                                                                               Loss 1.1289e-01 (1.1575e-01)
train Epoch: [209][ 8/296]
                                Time 2.291 (2.421)
                                                        Data 0.009 (0.154)
                                                                               Loss 4.8534e-02 (1.0829e-01)
train Epoch: [209][ 9/296]
                                Time 2.174 ( 2.397)
                                                       Data 0.008 (0.139)
                                                                               Loss 3.8358e-02 (1.0129e-01)
channel Dropping
train Epoch: [209][ 10/296]
                                Time 2.294 ( 2.387)
                                                        Data 0.008 (0.127)
                                                                               Loss 2.9411e-02 (9.4758e-02)
train Epoch: [209][ 11/296]
                                Time 2.299 ( 2.380)
                                                       Data 0.009 (0.117)
                                                                               Loss 8.9969e-02 (9.4359e-02)
train Epoch: [209][ 12/296]
                                Time 2.292 ( 2.373)
                                                       Data 0.008 (0.109)
                                                                               Loss 1.2149e-01 (9.6446e-02)
train Epoch: [209][ 13/296]
                                Time 2.290 ( 2.367)
                                                        Data 0.008 (0.102)
                                                                               Loss 4.1736e-01 (1.1937e-01)
train Epoch: [209][ 14/296]
                                Time 2.292 ( 2.362)
                                                       Data 0.008 (0.095)
                                                                               Loss 5.1131e-02 (1.1482e-01)
train Epoch: [209][ 15/296]
                                Time 2.282 ( 2.357)
                                                       Data 0.007 (0.090)
                                                                               Loss 6.5311e-02 (1.1172e-01)
train Epoch: [209][ 16/296]
                                Time 2.284 ( 2.353)
                                                       Data 0.008 (0.085)
                                                                               Loss 8.5029e-02 (1.1015e-01)
train Epoch: [209][ 17/296]
                               Time 2.287 (2.349)
                                                       Data 0.008 (0.081)
                                                                               Loss 4.2894e-01 (1.2786e-01)
train Epoch: [209][ 18/296]
                                Time 2.292 ( 2.346)
                                                       Data 0.008 (0.077)
                                                                               Loss 8.0576e-02 (1.2538e-01)
train Epoch: [209][ 19/296]
                                Time 2.282 ( 2.343)
                                                        Data 0.008 (0.074)
                                                                               Loss 5.2530e-02 (1.2173e-01)
train Epoch: [209][ 20/296]
                                Time 2.284 ( 2.340)
                                                       Data 0.008 (0.070)
                                                                               Loss 1.0367e-01 (1.2087e-01)
train Epoch: [209][ 21/296]
                                Time 2.275 ( 2.337)
                                                       Data 0.007 (0.068)
                                                                               Loss 9.9340e-02 (1.1989e-01)
channel Dropping
train Epoch: [209][ 22/296]
                                Time 2.294 ( 2.335)
                                                       Data 0.008 (0.065)
                                                                               Loss 2.6431e-01 (1.2617e-01)
train Epoch: [209][ 23/296]
                                Time 2.276 ( 2.333)
                                                       Data 0.007 (0.063)
                                                                               Loss 9.2997e-02 (1.2479e-01)
train Epoch: [209][ 24/296]
                                Time 2.176 ( 2.327)
                                                       Data 0.008 (0.060)
                                                                               Loss 7.0831e-02 (1.2263e-01)
train Epoch: [209][ 25/296]
                                     2.280 ( 2.325)
                                Time
                                                       Data 0.007 (0.058)
                                                                               Loss 2.0804e-01 (1.2592e-01)
train Epoch: [209][ 26/296]
                                Time 2.288 ( 2.323)
                                                       Data 0.008 (0.056)
                                                                               Loss 5.3960e-02 (1.2325e-01)
train Epoch: [209][ 27/296]
                                Time 2.177 ( 2.318)
                                                       Data 0.008 (0.055)
                                                                               Loss 6.1032e-02 (1.2103e-01)
train Epoch: [209][ 28/296]
                                Time 2.175 ( 2.313)
                                                       Data 0.007 (0.053)
                                                                               Loss 2.6730e-02 (1.1778e-01)
                                Time 2.291 ( 2.313)
                                                       Data 0.008 (0.052)
train Epoch: [209][ 29/296]
                                                                               Loss 4.2860e-01 (1.2814e-01)
train Epoch: [209][ 30/296]
                                Time 2.282 ( 2.312)
                                                       Data 0.008 (0.050)
                                                                               Loss 1.1227e-01 (1.2763e-01)
channel Dropping
train Epoch: [209][ 31/296]
                                Time 2.278 ( 2.310)
                                                       Data 0.007 (0.049)
                                                                               Loss 2.3022e-01 (1.3083e-01)
train Epoch: [209][ 32/296]
                                Time 2.174 ( 2.306)
                                                       Data 0.009 (0.048)
                                                                               Loss 5.2795e-02 (1.2847e-01)
channel Dropping
```

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train Epoch: [209][33/296] channel Dropping	Time	2.286 (2.306)	Data	0.008 (0.046)	Loss 7.2871e-02 (1.2683e-01)
	T:	2 202 / 2 205)	D-+-	0.000 (0.045)	1 2 2076- 01 /1 2006- 01)
train Epoch: [209][34/296]		2.283 (2.305)		0.008 (0.045)	Loss 2.3976e-01 (1.3006e-01)
train Epoch: [209][35/296]		2.186 (2.302)		0.008 (0.044)	Loss 1.4672e-01 (1.3052e-01)
train Epoch: [209][36/296]	Time	2.288 (2.301)	Data	0.009 (0.043)	Loss 4.1926e-01 (1.3833e-01)
train Epoch: [209][37/296]	Time	2.288 (2.301)	Data	0.008 (0.042)	Loss 1.1441e-01 (1.3770e-01)
train Epoch: [209][38/296]		2.287 (2.301)		0.008 (0.041)	Loss 8.0991e-02 (1.3624e-01)
channel Dropping			2 0. 0 0.	(0.0.1_)	
train Epoch: [209][39/296]	Timo	2 202 (2 200)	Data	0 007 (0 041)	Loss 0 70420 02 (1 25200 01)
		2.282 (2.300)		0.007 (0.041)	Loss 9.7942e-02 (1.3529e-01)
train Epoch: [209][40/296]		2.291 (2.300)	Data	0.008 (0.040)	Loss 7.3158e-02 (1.3377e-01)
train Epoch: [209][41/296]		2.286 (2.300)	Data	0.007 (0.039)	Loss 4.8701e-02 (1.3174e-01)
train Epoch: [209][42/296]	Time	2.177 (2.297)	Data	0.008 (0.038)	Loss 5.0890e-02 (1.2986e-01)
train Epoch: [209][43/296]	Time	2.287 (2.297)	Data	0.008 (0.038)	Loss 7.9264e-02 (1.2871e-01)
train Epoch: [209][44/296]		2.289 (2.296)		0.008 (0.037)	Loss 1.1782e-01 (1.2847e-01)
channel Dropping			2 0. 0 0.	(0.007)	
train Epoch: [209][45/296]	Timo	2.297 (2.296)	Data	0.009 (0.036)	Loss 2.8087e-02 (1.2629e-01)
	Time	2.297 (2.290)	Data	0.009 (0.036)	1055 2.606/6-02 (1.26296-01)
channel Dropping		, ,			
train Epoch: [209][46/296]		2.284 (2.296)	Data	0.008 (0.036)	Loss 1.6322e-01 (1.2708e-01)
train Epoch: [209][47/296]	Time	2.293 (2.296)	Data	0.008 (0.035)	Loss 6.9603e-02 (1.2588e-01)
train Epoch: [209][48/296]	Time	2.282 (2.296)	Data	0.008 (0.035)	Loss 3.9340e-02 (1.2411e-01)
train Epoch: [209][49/296]		2.179 (2.294)	Data	0.007 (0.034)	Loss 3.3204e-02 (1.2229e-01)
channel Dropping				(2000 1)	
train Epoch: [209][50/296]	Timo	2.288 (2.293)	Data	0.008 (0.034)	Loss 1.6745e-01 (1.2318e-01)
		` ,			
train Epoch: [209][51/296]	rime	2.178 (2.291)	Data	0.008 (0.033)	Loss 4.3237e-02 (1.2164e-01)
channel Dropping					
train Epoch: [209][52/296]		2.298 (2.291)		0.008 (0.033)	Loss 4.7627e-02 (1.2025e-01)
train Epoch: [209][53/296]	Time	2.292 (2.291)	Data	0.008 (0.032)	Loss 5.5626e-02 (1.1905e-01)
train Epoch: [209][54/296]	Time	2.289 (2.291)	Data	0.009 (0.032)	Loss 3.6302e-02 (1.1754e-01)
train Epoch: [209][55/296]		2.289 (2.291)		0.008 (0.031)	Loss 1.1026e-01 (1.1741e-01)
train Epoch: [209][56/296]		2.296 (2.291)	Data	0.008 (0.031)	Loss 5.3321e-02 (1.1629e-01)
train Epoch: [209][57/296]		2.290 (2.291)	Data	0.008 (0.030)	Loss 6.6754e-01 (1.2579e-01)
		, ,		, ,	•
train Epoch: [209][58/296]		2.177 (2.289)	Data	0.008 (0.030)	Loss 3.9114e-02 (1.2432e-01)
train Epoch: [209][59/296]		2.287 (2.289)	Data	0.008 (0.030)	Loss 3.5966e-01 (1.2825e-01)
train Epoch: [209][60/296]		2.283 (2.289)	Data	•	Loss 6.3846e-02 (1.2719e-01)
train Epoch: [209][61/296]	Time	2.182 (2.288)	Data	0.009 (0.029)	Loss 7.6569e-02 (1.2637e-01)
channel Dropping					
train Epoch: [209][62/296]	Time	2.289 (2.288)	Data	0.008 (0.029)	Loss 8.2498e-02 (1.2568e-01)
train Epoch: [209][63/296]		2.285 (2.287)		0.008 (0.028)	Loss 7.4004e-02 (1.2487e-01)
train Epoch: [209][64/296]		2.290 (2.288)		0.008 (0.028)	Loss 5.7397e-02 (1.2383e-01)
	TIME	2.290 (2.200)	Data	0.008 (0.028)	1033 3.73376-02 (1.23636-01)
channel Dropping					
train Epoch: [209][65/296]		2.292 (2.288)	Data	0.008 (0.028)	Loss 4.1900e-01 (1.2831e-01)
train Epoch: [209][66/296]	Time	2.294 (2.288)	Data	0.008 (0.027)	Loss 5.5248e-02 (1.2721e-01)
train Epoch: [209][67/296]	Time	2.292 (2.288)	Data	0.009 (0.027)	Loss 4.1946e-02 (1.2596e-01)
train Epoch: [209][68/296]	Time	2.182 (2.286)	Data	0.008 (0.027)	Loss 1.0250e-01 (1.2562e-01)
train Epoch: [209][69/296]	Time	2.284 (2.286)	Data	0.008 (0.027)	Loss 7.0112e-02 (1.2483e-01)
channel Dropping	1 11110	2.207 (2.200)	Data	0.000 (0.027)	2033 7.01120 02 (1.24038-01)
0	T:	2 200 (2 200)	D-+-	0 000 (0 036)	Loss 0 40000 02 (1 2420- 01)
train Epoch: [209][70/296]	ııme	2.286 (2.286)	Data	0.008 (0.026)	Loss 9.4089e-02 (1.2439e-01)

		0	
train Epoch: [209][71/296]	Time 2.184 (2.285)	Data 0.008 (0.026)	Loss 1.1850e-01 (1.2431e-01)
train Epoch: [209][72/296]	Time 2.288 (2.285)	Data 0.009 (0.026)	Loss 4.7788e-02 (1.2326e-01)
train Epoch: [209][73/296]	Time 2.176 (2.283)	Data 0.007 (0.026)	Loss 5.3057e-02 (1.2232e-01)
train Epoch: [209][74/296]	Time 2.290 (2.283)	Data 0.008 (0.025)	Loss 1.1516e-01 (1.2222e-01)
train Epoch: [209][75/296]	Time 2.290 (2.284)	Data 0.008 (0.025)	Loss 6.6414e-02 (1.2149e-01)
train Epoch: [209][76/296]	Time 2.299 (2.284)	Data 0.009 (0.025)	Loss 1.6811e-01 (1.2209e-01)
	` '	` ,	•
train Epoch: [209][77/296]	Time 2.292 (2.284)	Data 0.008 (0.025)	Loss 3.8850e-01 (1.2551e-01)
channel Dropping			
train Epoch: [209][78/296]	Time 2.288 (2.284)	Data 0.008 (0.025)	Loss 1.0889e-01 (1.2530e-01)
train Epoch: [209][79/296]	Time 2.291 (2.284)	Data 0.008 (0.024)	Loss 3.3572e-02 (1.2415e-01)
train Epoch: [209][80/296]	Time 2.284 (2.284)	Data 0.008 (0.024)	Loss 3.6785e-01 (1.2716e-01)
train Epoch: [209][81/296]	Time 2.289 (2.284)	Data 0.008 (0.024)	Loss 1.3304e-01 (1.2723e-01)
train Epoch: [209][82/296]	Time 2.177 (2.283)	Data 0.008 (0.024)	Loss 6.2241e-02 (1.2645e-01)
train Epoch: [209][83/296]	Time 2.291 (2.283)	Data 0.008 (0.024)	Loss 1.1309e-01 (1.2629e-01)
train Epoch: [209][84/296]	Time 2.283 (2.283)	Data 0.007 (0.023)	Loss 1.4019e-01 (1.2645e-01)
train Epoch: [209][85/296]	Time 2.289 (2.283)	Data 0.008 (0.023)	Loss 5.6490e-02 (1.2564e-01)
train Epoch: [209][86/296]	Time 2.292 (2.283)	Data 0.007 (0.023)	Loss 2.4246e-02 (1.2447e-01)
		·	•
train Epoch: [209][87/296]	Time 2.185 (2.282)	Data 0.009 (0.023)	Loss 5.3073e-02 (1.2366e-01)
train Epoch: [209][88/296]	Time 2.294 (2.282)	Data 0.009 (0.023)	Loss 9.7832e-02 (1.2337e-01)
train Epoch: [209][89/296]	Time 2.296 (2.282)	Data 0.011 (0.023)	Loss 6.5275e-02 (1.2273e-01)
train Epoch: [209][90/296]	Time 2.296 (2.282)	Data 0.009 (0.022)	Loss 2.8500e-02 (1.2169e-01)
train Epoch: [209][91/296]	Time 2.289 (2.282)	Data 0.010 (0.022)	Loss 5.8051e-02 (1.2100e-01)
train Epoch: [209][92/296]	Time 2.291 (2.283)	Data 0.010 (0.022)	Loss 2.9141e-01 (1.2283e-01)
train Epoch: [209][93/296]	Time 2.289 (2.283)	Data 0.010 (0.022)	Loss 5.1386e-02 (1.2207e-01)
train Epoch: [209][94/296]	Time 2.289 (2.283)	Data 0.008 (0.022)	Loss 3.3328e-02 (1.2114e-01)
train Epoch: [209][95/296]	Time 2.303 (2.283)	Data 0.009 (0.022)	Loss 1.1747e-01 (1.2110e-01)
train Epoch: [209][96/296]	Time 2.181 (2.282)	Data 0.008 (0.022)	Loss 7.8145e-02 (1.2066e-01)
train Epoch: [209][97/296]	Time 2.287 (2.282)	Data 0.008 (0.021)	Loss 1.3720e-01 (1.2082e-01)
train Epoch: [209][98/296]	Time 2.288 (2.282)	Data 0.008 (0.021)	Loss 3.8579e-02 (1.1999e-01)
		·	•
train Epoch: [209][99/296]	Time 2.286 (2.282)	Data 0.008 (0.021)	Loss 7.0055e-02 (1.1949e-01)
channel Dropping			
train Epoch: [209][100/296]	Time 2.287 (2.282)	Data 0.008 (0.021)	Loss 1.2044e-01 (1.1950e-01)
train Epoch: [209][101/296]	Time 2.296 (2.282)	Data 0.008 (0.021)	Loss 1.2032e-01 (1.1951e-01)
train Epoch: [209][102/296]	Time 2.291 (2.282)	Data 0.010 (0.021)	Loss 2.1982e-01 (1.2049e-01)
train Epoch: [209][103/296]	Time 2.293 (2.282)	Data 0.008 (0.021)	Loss 4.1873e-02 (1.1973e-01)
train Epoch: [209][104/296]	Time 2.288 (2.282)	Data 0.010 (0.021)	Loss 3.8772e-01 (1.2228e-01)
train Epoch: [209][105/296]	Time 2.178 (2.281)	Data 0.008 (0.020)	Loss 1.0176e-01 (1.2209e-01)
train Epoch: [209][106/296]	Time 2.291 (2.282)	Data 0.010 (0.020)	Loss 7.9467e-02 (1.2169e-01)
train Epoch: [209][107/296]	Time 2.176 (2.281)	Data 0.008 (0.020)	Loss 5.4080e-02 (1.2106e-01)
train Epoch: [209][108/296]	Time 2.293 (2.281)	Data 0.010 (0.020)	Loss 7.5482e-02 (1.2065e-01)
train Epoch: [209][109/296]	Time 2.290 (2.281)	Data 0.007 (0.020)	Loss 6.6174e-02 (1.2015e-01)
train Epoch: [209][110/296]	Time 2.296 (2.281)	Data 0.011 (0.020)	Loss 1.5692e-01 (1.2048e-01)
train Epoch: [209][111/296]	Time 2.177 (2.280)	Data 0.009 (0.020)	Loss 9.0829e-02 (1.2022e-01)
train Epoch: [209][112/296]	Time 2.174 (2.279)	Data 0.009 (0.020)	Loss 3.2401e-02 (1.1944e-01)
channel Dropping			
train Epoch: [209][113/296]	Time 2.286 (2.279)	Data 0.008 (0.020)	Loss 1.7899e-01 (1.1996e-01)
train Epoch: [209][114/296]	Time 2.286 (2.279)	Data 0.007 (0.020)	Loss 4.4541e-02 (1.1931e-01)
	,	,	,

				-		
train Epoch: [209][115/296]	Time	2.288 (2.279)	Data	0.009 (0.019)	Loss 4.6220e-02	(1.1868e-01)
train Epoch: [209][116/296]	Time	2.281 (2.279)	Data	0.008 (0.019)	Loss 5.4662e-02	(1.1813e-01)
train Epoch: [209][117/296]	Time	2.174 (2.278)	Data	0.008 (0.019)	Loss 1.4460e-01	(1.1835e-01)
train Epoch: [209][118/296]		2.278 (2.278)	Data	0.008 (0.019)	Loss 2.8536e-02	
train Epoch: [209][119/296]	Time	2.290 (2.278)	Data	0.008 (0.019)	Loss 6.3890e-02	
train Epoch: [209][120/296]	Time	2.290 (2.279)	Data	0.008 (0.019)	Loss 1.1350e-01	•
		•		, ,		,
train Epoch: [209][121/296]	Time	2.291 (2.279)	Data	0.008 (0.019)	Loss 3.9597e-02	
train Epoch: [209][122/296]	Time	2.178 (2.278)	Data	0.008 (0.019)	Loss 4.2640e-02	
train Epoch: [209][123/296]	Time	2.279 (2.278)	Data	0.008 (0.019)	Loss 4.4289e-02	,
train Epoch: [209][124/296]	Time	2.173 (2.277)	Data	0.008 (0.019)	Loss 2.1925e-01	(1.1614e-01)
channel Dropping						
train Epoch: [209][125/296]	Time	2.292 (2.277)	Data	0.008 (0.019)	Loss 4.1240e-01	(1.1849e-01)
train Epoch: [209][126/296]	Time	2.284 (2.277)	Data	0.009 (0.018)	Loss 6.5876e-02	(1.1808e-01)
train Epoch: [209][127/296]	Time	2.302 (2.277)	Data	0.009 (0.018)	Loss 4.2259e-02	`
train Epoch: [209][128/296]	Time	2.173 (2.277)	Data	0.007 (0.018)	Loss 5.8667e-02	,
train Epoch: [209][129/296]	Time	2.282 (2.277)	Data	0.008 (0.018)	Loss 2.9462e-01	,
	Time			, ,		•
train Epoch: [209][130/296]		2.286 (2.277)	Data	0.008 (0.018)	Loss 8.2383e-02	
train Epoch: [209][131/296]	Time	2.181 (2.276)	Data	0.008 (0.018)	Loss 5.1153e-02	`
train Epoch: [209][132/296]		2.176 (2.275)		0.008 (0.018)	Loss 6.2797e-02	
train Epoch: [209][133/296]		2.288 (2.275)		0.009 (0.018)	Loss 1.8512e-01	
train Epoch: [209][134/296]	Time	2.284 (2.275)	Data	0.009 (0.018)	Loss 1.5669e-01	(1.1800e-01)
channel Dropping						
train Epoch: [209][135/296]	Time	2.290 (2.275)	Data	0.010 (0.018)	Loss 7.6359e-02	(1.1769e-01)
train Epoch: [209][136/296]	Time	2.287 (2.276)	Data	0.010 (0.018)	Loss 1.3415e-01	(1.1781e-01)
train Epoch: [209][137/296]	Time	2.177 (2.275)	Data	0.008 (0.018)	Loss 1.9692e-01	`
train Epoch: [209][138/296]		2.280 (2.275)		0.009 (0.018)	Loss 3.5700e-02	,
train Epoch: [209][139/296]		2.287 (2.275)		0.008 (0.018)	Loss 4.6910e-02	,
	TIME	2.207 (2.273)	Data	0.000 (0.010)	LUSS 4.0910E-02	(1.1/286-01)
channel Dropping	T	2 202 (2 275)	D-+-	0.000 (0.010)	1 1 0000 - 01	(4 4722- 04)
train Epoch: [209][140/296]		2.292 (2.275)		0.009 (0.018)	Loss 1.0809e-01	,
train Epoch: [209][141/296]	Time	2.285 (2.275)	Data	0.008 (0.017)	Loss 4.0088e-02	,
train Epoch: [209][142/296]	Time	2.288 (2.275)	Data	0.010 (0.017)	Loss 6.7971e-02	,
train Epoch: [209][143/296]	Time	2.176 (2.275)	Data	0.008 (0.017)	Loss 1.6115e-01	(1.1664e-01)
train Epoch: [209][144/296]	Time	2.282 (2.275)	Data	0.008 (0.017)	Loss 1.1230e-01	(1.1661e-01)
train Epoch: [209][145/296]	Time	2.177 (2.274)	Data	0.008 (0.017)	Loss 1.3093e-01	(1.1671e-01)
train Epoch: [209][146/296]		2.286 (2.274)	Data	0.008 (0.017)	Loss 3.8191e-02	
channel Dropping		, , ,		,		(
train Epoch: [209][147/296]	Time	2.279 (2.274)	Data	0.008 (0.017)	Loss 2.3279e-01	(1 16970-01)
train Epoch: [209][147/296]		2.177 (2.273)		0.008 (0.017)	Loss 8.5706e-02	,
				,		,
train Epoch: [209][149/296]		2.289 (2.274)		0.007 (0.017)	Loss 3.6408e-02	
train Epoch: [209][150/296]		2.180 (2.273)		•	Loss 6.5174e-02	
train Epoch: [209][151/296]	Time	2.298 (2.273)	Data	0.010 (0.017)	Loss 1.0981e-01	
train Epoch: [209][152/296]	Time	2.290 (2.273)	Data	0.010 (0.017)	Loss 1.4423e-01	
train Epoch: [209][153/296]	Time	2.287 (2.273)	Data	0.010 (0.017)	Loss 3.7312e-01	(1.1770e-01)
train Epoch: [209][154/296]	Time	2.287 (2.273)	Data	0.009 (0.017)	Loss 4.0070e-01	(1.1952e-01)
channel Dropping		` /		` /		,
train Epoch: [209][155/296]	Time	2.296 (2.273)	Data	0.011 (0.017)	Loss 1.1292e-01	(1.1948e-01)
train Epoch: [209][156/296]	Time	2.177 (2.273)		0.010 (0.017)	Loss 4.4604e-02	
c. din [205][150/250]	, Tille	, (2.2/3)	Duca	0.010 (0.01/)	1000 - 1007C-02	(1.15000 01)

train Epoch: [209][157/296]	Time 2.281 (2.273)	Data 0.009 (0.017)	Loss 5.0910e-02 (1.1857e-01)
train Epoch: [209][158/296]	Time 2.293 (2.273)	Data 0.009 (0.017)	Loss 2.1766e-01 (1.1920e-01)
train Epoch: [209][159/296]	Time 2.287 (2.273)	Data 0.010 (0.016)	Loss 1.2290e-01 (1.1922e-01)
	Time 2.207 (2.273)	Data 0.010 (0.010)	1033 1.22906-01 (1.19226-01)
channel Dropping			
train Epoch: [209][160/296]	Time 2.287 (2.273)	Data 0.008 (0.016)	Loss 4.6043e-01 (1.2134e-01)
train Epoch: [209][161/296]	Time 2.295 (2.273)	Data 0.007 (0.016)	Loss 6.0682e-02 (1.2096e-01)
		,	
train Epoch: [209][162/296]	Time 2.286 (2.273)	Data 0.008 (0.016)	Loss 5.7952e-02 (1.2058e-01)
train Epoch: [209][163/296]	Time 2.285 (2.274)	Data 0.008 (0.016)	Loss 2.7604e-02 (1.2001e-01)
train Epoch: [209][164/296]	Time 2.178 (2.273)	Data 0.008 (0.016)	Loss 1.4642e-01 (1.2017e-01)
		,	
train Epoch: [209][165/296]	Time 2.285 (2.273)	Data 0.009 (0.016)	Loss 5.3901e-02 (1.1977e-01)
train Epoch: [209][166/296]	Time 2.289 (2.273)	Data 0.009 (0.016)	Loss 1.0361e-01 (1.1967e-01)
train Epoch: [209][167/296]	Time 2.182 (2.273)	Data 0.009 (0.016)	Loss 6.8665e-02 (1.1937e-01)
channel Dropping			
0			
train Epoch: [209][168/296]	Time 2.291 (2.273)	Data 0.009 (0.016)	Loss 6.3511e-02 (1.1904e-01)
channel Dropping			
train Epoch: [209][169/296]	Time 2.286 (2.273)	Data 0.009 (0.016)	Loss 4.5527e-01 (1.2102e-01)
		,	•
train Epoch: [209][170/296]	Time 2.290 (2.273)	Data 0.008 (0.016)	Loss 9.9348e-02 (1.2089e-01)
train Epoch: [209][171/296]	Time 2.285 (2.273)	Data 0.008 (0.016)	Loss 1.3118e-01 (1.2095e-01)
train Epoch: [209][172/296]	Time 2.292 (2.273)	Data 0.008 (0.016)	Loss 5.0120e-02 (1.2054e-01)
	111110 2:232 (2:273)	Data 0:000 (0:010)	2033 3.01200 02 (1.20340 01)
channel Dropping			
train Epoch: [209][173/296]	Time 2.289 (2.273)	Data 0.008 (0.016)	Loss 2.7941e-01 (1.2146e-01)
channel Dropping			
train Epoch: [209][174/296]	Time 2.288 (2.273)	Data 0.009 (0.016)	Loss 5.4548e-02 (1.2107e-01)
train Epoch: [209][175/296]	Time 2.289 (2.273)	Data 0.008 (0.016)	Loss 1.0474e-01 (1.2098e-01)
train Epoch: [209][176/296]	Time 2.293 (2.273)	Data 0.008 (0.016)	Loss 5.1101e-02 (1.2059e-01)
train Epoch: [209][177/296]	Time 2.287 (2.273)	Data 0.009 (0.016)	Loss 3.0522e-01 (1.2162e-01)
		,	
train Epoch: [209][178/296]	Time 2.288 (2.274)	Data 0.008 (0.016)	Loss 2.5506e-02 (1.2109e-01)
train Epoch: [209][179/296]	Time 2.177 (2.273)	Data 0.008 (0.016)	Loss 1.6271e-01 (1.2132e-01)
train Epoch: [209][180/296]	Time 2.283 (2.273)	Data 0.009 (0.016)	Loss 4.5872e-01 (1.2318e-01)
train Epoch: [209][181/296]	Time 2.287 (2.273)	Data 0.008 (0.016)	Loss 1.5427e-01 (1.2335e-01)
	Time 2.267 (2.273)	Data 0.008 (0.016)	1055 1.542/6-01 (1.25556-01)
channel Dropping			
train Epoch: [209][182/296]	Time 2.292 (2.273)	Data 0.007 (0.015)	Loss 3.7280e-02 (1.2288e-01)
channel Dropping	` '	,	,
	T: 2 201 / 2 272)	D-+- 0 000 (0 015)	1 1 2262- 01 (1 2202- 01)
train Epoch: [209][183/296]	Time 2.281 (2.273)	Data 0.008 (0.015)	Loss 1.3262e-01 (1.2293e-01)
train Epoch: [209][184/296]	Time 2.180 (2.273)	Data 0.010 (0.015)	Loss 1.7684e-01 (1.2323e-01)
train Epoch: [209][185/296]	Time 2.177 (2.272)	Data 0.008 (0.015)	Loss 8.5311e-02 (1.2302e-01)
train Epoch: [209][186/296]	Time 2.289 (2.272)	` ,	Loss 3.3450e-02 (1.2254e-01)
		Data 0.010 (0.015)	,
train Epoch: [209][187/296]	Time 2.286 (2.272)	Data 0.009 (0.015)	Loss 1.7208e-01 (1.2281e-01)
train Epoch: [209][188/296]	Time 2.295 (2.273)	Data 0.011 (0.015)	Loss 3.4328e-02 (1.2234e-01)
train Epoch: [209][189/296]	Time 2.288 (2.273)	Data 0.009 (0.015)	Loss 4.9287e-02 (1.2195e-01)
train Epoch: [209][190/296]	Time 2.290 (2.273)	Data 0.009 (0.015)	Loss 2.7080e-02 (1.2146e-01)
train Epoch: [209][191/296]	Time 2.179 (2.272)	Data 0.008 (0.015)	Loss 1.2091e-01 (1.2145e-01)
train Epoch: [209][192/296]	Time 2.288 (2.272)	Data 0.010 (0.015)	Loss 6.2290e-02 (1.2115e-01)
	•	•	•
train Epoch: [209][193/296]	Time 2.286 (2.272)	Data 0.007 (0.015)	Loss 2.5108e-01 (1.2182e-01)
train Epoch: [209][194/296]	Time 2.289 (2.272)	Data 0.010 (0.015)	Loss 4.2706e-02 (1.2141e-01)
train Epoch: [209][195/296]	Time 2.290 (2.273)	Data 0.008 (0.015)	Loss 1.0010e-01 (1.2130e-01)
train Epoch: [209][196/296]	Time 2.289 (2.273)	Data 0.011 (0.015)	Loss 9.8272e-02 (1.2119e-01)
C. G.I.I. Epocii. [205][150/250]	11110 2.205 (2.275)	Data 0.011 (0.013)	2033 3.02/20 02 (1.211)8-01)

(channel Dropping					
	rain Epoch: [209][197/296]	Time	2.290 (2.273)	Data	0.008 (0.015)	Loss 9.9766e-02 (1.2108e-01)
	rain Epoch: [209][198/296]	Time	2.289 (2.273)	Data	0.010 (0.015)	Loss 1.1984e-01 (1.2107e-01)
t	rain Epoch: [209][199/296]		2.283 (2.273)	Data	0.009 (0.015)	Loss 1.3606e-01 (1.2115e-01)
	rain Epoch: [209][200/296]	Time	2.286 (2.273)	Data	0.008 (0.015)	Loss 4.3910e-02 (1.2076e-01)
	train Epoch: [209][201/296]	Time	2.288 (2.273)	Data	0.008 (0.015)	Loss 5.1170e-02 (1.2042e-01)
	rain Epoch: [209][202/296]	Time	2.286 (2.273)	Data	0.008 (0.015)	Loss 5.5690e-02 (1.2010e-01)
	rain Epoch: [209][203/296]	Time	2.295 (2.273)	Data	0.008 (0.015)	Loss 8.7137e-02 (1.1994e-01)
	train Epoch: [209][204/296]	Time	2.178 (2.273)	Data	0.009 (0.015)	Loss 5.1194e-02 (1.1960e-01)
	train Epoch: [209][205/296]	Time	2.172 (2.272)	Data	0.008 (0.015)	Loss 4.7156e-01 (1.2131e-01)
	train Epoch: [209][206/296]	Time	2.278 (2.272)	Data	0.007 (0.015)	Loss 4.4058e-02 (1.2094e-01)
	train Epoch: [209][207/296]	Time	2.178 (2.272)	Data	0.008 (0.015)	Loss 5.7924e-02 (1.2063e-01)
	train Epoch: [209][208/296]	Time	2.283 (2.272)	Data	0.008 (0.015)	Loss 1.0531e-01 (1.2056e-01)
	train Epoch: [209][209/296]	Time	2.299 (2.272)	Data	0.010 (0.015)	Loss 1.4421e-01 (1.2067e-01)
	train Epoch: [209][210/296]	Time	2.178 (2.272)	Data		Loss 5.5881e-02 (1.2037e-01)
	channel Dropping	1 2	2.170 (2.1272)	Daca	0.010 (0.013)	1033 3.30010 01 (1.10370 01)
	train Epoch: [209][211/296]	Time	2.292 (2.272)	Data	0.009 (0.015)	Loss 3.0601e-02 (1.1994e-01)
	channel Dropping	1 11110	2.232 (2.272)	Data	0.003 (0.013)	2033 3.00010 02 (1.13340 01)
	train Epoch: [209][212/296]	Time	2.289 (2.272)	Data	0.009 (0.015)	Loss 7.0590e-02 (1.1971e-01)
	channel Dropping	1 11110	2.203 (2.272)	Data	0.003 (0.013)	2033 7.03300 02 (1.13710 01)
	train Epoch: [209][213/296]	Time	2.286 (2.272)	Data	0.008 (0.014)	Loss 4.0607e-01 (1.2105e-01)
	train Epoch: [209][214/296]	Time	2.175 (2.271)	Data	0.009 (0.014)	Loss 2.2567e-01 (1.2154e-01)
	train Epoch: [209][215/296]	Time	2.290 (2.271)	Data	0.010 (0.014)	Loss 1.1553e-01 (1.2151e-01)
	train Epoch: [209][216/296]	Time	2.174 (2.271)	Data	0.007 (0.014)	Loss 8.4287e-02 (1.2134e-01)
	train Epoch: [205][210/250]	Time	2.284 (2.271)	Data	0.007 (0.014)	Loss 9.6018e-02 (1.2122e-01)
	train Epoch: [205][217/250]	Time	2.288 (2.271)	Data	0.008 (0.014)	Loss 6.6238e-02 (1.2097e-01)
	train Epoch: [209][219/296]	Time	2.288 (2.271)	Data	0.009 (0.014)	Loss 1.8895e-01 (1.2128e-01)
	train Epoch: [209][219/296]	Time	2.285 (2.271)	Data	0.008 (0.014)	Loss 2.4437e-02 (1.2084e-01)
	channel Dropping	TIME	2.203 (2.2/1)	Data	0.008 (0.014)	1033 2.44376-02 (1.20046-01)
	train Epoch: [209][221/296]	Time	2.300 (2.271)	Data	0.008 (0.014)	Loss 3.5989e-01 (1.2192e-01)
	train Epoch: [209][221/290]	Time	2.173 (2.271)	Data	0.009 (0.014)	Loss 7.4135e-02 (1.2170e-01)
	train Epoch: [209][222/290]	Time	2.295 (2.271)	Data	0.010 (0.014)	Loss 2.0018e-01 (1.2205e-01)
	train Epoch: [209][223/296]	Time	2.174 (2.271)	Data	0.008 (0.014)	Loss 8.1222e-02 (1.2187e-01)
		Time	·		,	· · · · · · · · · · · · · · · · · · ·
	train Epoch: [209][225/296] train Epoch: [209][226/296]		2.178 (2.270)	Data	0.009 (0.014)	Loss 1.3609e-01 (1.2193e-01)
		Time	2.293 (2.270)	Data	0.011 (0.014)	Loss 6.7771e-02 (1.2170e-01)
	channel Dropping	T:	2 202 / 2 270)	Data	0.000 / 0.014)	1 2 1220 - 01 (1 2210 - 01)
	train Epoch: [209][227/296]	Time	2.303 (2.270)	Data	0.009 (0.014)	Loss 2.1329e-01 (1.2210e-01)
	train Epoch: [209][228/296]	Time	2.289 (2.271)	Data	0.010 (0.014)	Loss 7.7281e-01 (1.2494e-01)
	train Epoch: [209][229/296]	Time	2.295 (2.271)	Data	0.010 (0.014)	Loss 9.1334e-02 (1.2479e-01)
	channel Dropping					
	rain Epoch: [209][230/296]	Time	2.287 (2.271)	Data	0.010 (0.014)	Loss 6.0371e-02 (1.2451e-01)
	rain Epoch: [209][231/296]	Time	2.283 (2.271)	Data	0.008 (0.014)	Loss 7.0480e-02 (1.2428e-01)
	rain Epoch: [209][232/296]	Time	2.283 (2.271)	Data	0.008 (0.014)	Loss 5.3954e-02 (1.2398e-01)
	rain Epoch: [209][233/296]	Time	2.181 (2.270)	Data	0.008 (0.014)	Loss 5.4085e-02 (1.2368e-01)
	rain Epoch: [209][234/296]	Time	2.285 (2.270)	Data	0.008 (0.014)	Loss 4.5999e-02 (1.2335e-01)
	rain Epoch: [209][235/296]	Time	2.285 (2.271)	Data	0.008 (0.014)	Loss 4.8982e-02 (1.2304e-01)
t	rain Epoch: [209][236/296]	Time	2.178 (2.270)	Data	0.009 (0.014)	Loss 8.1167e-02 (1.2286e-01)

channel Dropping					
train Epoch: [209][237/296]	Time	2.285 (2.270)	Data	0.008 (0.014)	Loss 1.5400e-01 (1.2299e-01)
train Epoch: [209][238/296]		2.290 (2.270)	Data	0.008 (0.014)	Loss 5.7434e-02 (1.2272e-01)
train Epoch: [209][239/296]		2.291 (2.270)	Data	0.009 (0.014)	Loss 4.4284e-01 (1.2405e-01)
train Epoch: [209][240/296]		2.282 (2.270)	Data	0.008 (0.014)	Loss 8.2230e-02 (1.2388e-01)
train Epoch: [209][241/296]	Time	2.291 (2.271)	Data	0.009 (0.014)	Loss 4.7773e-02 (1.2356e-01)
train Epoch: [209][242/296]	Time	2.288 (2.271)	Data	0.008 (0.014)	Loss 7.9458e-02 (1.2338e-01)
train Epoch: [209][243/296]	Time	2.302 (2.271)	Data	0.010 (0.014)	Loss 8.3089e-02 (1.2321e-01)
train Epoch: [209][244/296]	Time	2.284 (2.271)	Data	0.009 (0.014)	Loss 5.6374e-02 (1.2294e-01)
train Epoch: [209][245/296]	Time	2.184 (2.270)	Data	0.010 (0.014)	Loss 3.8545e-02 (1.2260e-01)
train Epoch: [209][246/296]	Time	2.291 (2.271)	Data	0.008 (0.014)	Loss 8.2584e-02 (1.2244e-01)
train Epoch: [209][247/296]	Time	2.288 (2.271)	Data	0.009 (0.014)	Loss 1.0336e-01 (1.2236e-01)
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train Epoch: [209][248/296]		2.293 (2.271)		0.008 (0.014)	Loss 3.3111e-02 (1.2200e-01)
train Epoch: [209][249/296]	Time	2.284 (2.271)	Data	0.009 (0.014)	Loss 1.9168e-01 (1.2228e-01)
channel Dropping	- ·	2 202 / 2 274	Б. 1	0.000 / 0.014)	
train Epoch: [209][250/296]	Time	2.292 (2.271)		0.008 (0.014)	Loss 1.4704e-01 (1.2238e-01)
train Epoch: [209][251/296]	Time	2.177 (2.270)	Data	0.008 (0.014)	Loss 3.2120e-01 (1.2317e-01)
train Epoch: [209][252/296]	Time	2.286 (2.270)	Data	0.008 (0.014)	Loss 4.9823e-02 (1.2288e-01)
train Epoch: [209][253/296]	Time	2.301 (2.271)	Data	0.010 (0.014)	Loss 9.5467e-02 (1.2277e-01)
channel Dropping					
train Epoch: [209][254/296]	Time	2.292 (2.271)	Data	0.008 (0.014)	Loss 1.8892e-01 (1.2303e-01)
channel Dropping					
train Epoch: [209][255/296]	Time	2.290 (2.271)	Data	0.008 (0.014)	Loss 1.4303e-01 (1.2311e-01)
train Epoch: [209][256/296]	Time	2.288 (2.271)	Data	0.008 (0.014)	Loss 1.1653e-01 (1.2308e-01)
train Epoch: [209][257/296]	Time	2.295 (2.271)	Data	0.009 (0.013)	Loss 3.5627e-02 (1.2274e-01)
train Epoch: [209][258/296]	Time	2.289 (2.271)	Data	0.008 (0.013)	Loss 1.0924e-01 (1.2269e-01)
train Epoch: [209][259/296]	Time	2.288 (2.271)	Data	0.009 (0.013)	Loss 1.1667e-01 (1.2267e-01)
train Epoch: [209][260/296]	Time	2.290 (2.271)	Data	0.009 (0.013)	Loss 5.8957e-02 (1.2242e-01)
train Epoch: [209][261/296]	Time	2.300 (2.271)	Data	0.011 (0.013)	Loss 2.8109e-02 (1.2206e-01)
train Epoch: [209][262/296]	Time	2.292 (2.271)	Data	0.009 (0.013)	Loss 8.5688e-02 (1.2193e-01)
train Epoch: [209][263/296]		2.295 (2.271)	Data	0.009 (0.013)	Loss 8.7345e-02 (1.2179e-01)
train Epoch: [209][264/296]		2.299 (2.272)		0.009 (0.013)	Loss 5.1275e-02 (1.2153e-01)
channel Dropping		,		(,
train Epoch: [209][265/296]	Time	2.289 (2.272)	Data	0.009 (0.013)	Loss 4.2353e-01 (1.2266e-01)
channel Dropping	1 2	2.203 (2.2,2)	Ducu	0.003 (0.023)	2033 1123336 01 (1122006 01)
train Epoch: [209][266/296]	Time	2.290 (2.272)	Data	0.008 (0.013)	Loss 1.6333e-01 (1.2282e-01)
train Epoch: [209][267/296]	_	2.299 (2.272)		0.010 (0.013)	Loss 9.2489e-02 (1.2270e-01)
channel Dropping	TIME	2.233 (2.272)	Data	0.010 (0.013)	1033 3.24036-02 (1.22706-01)
train Epoch: [209][268/296]	Time	2.294 (2.272)	Data	0.009 (0.013)	Loss 3.1798e-01 (1.2343e-01)
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train Epoch: [209][269/296]	TIME	2.183 (2.272)	Data	0.009 (0.013)	Loss 6.6025e-02 (1.2322e-01)
channel Dropping	T:	2 206 (2 272)	D-+-	0.000 (0.012)	Laca (1177a 01 (1 2502a 01)
train Epoch: [209][270/296]		2.296 (2.272)		0.009 (0.013)	Loss 6.1177e-01 (1.2502e-01)
train Epoch: [209][271/296]	Time	2.292 (2.272)	рата	0.009 (0.013)	Loss 6.1940e-01 (1.2684e-01)
channel Dropping		0 000 / 0 0=0;	<u> </u>	0.000 / 5.515	
train Epoch: [209][272/296]		2.298 (2.272)		0.009 (0.013)	Loss 7.0012e-02 (1.2663e-01)
train Epoch: [209][273/296]		2.296 (2.272)	Data	•	Loss 1.7111e-01 (1.2679e-01)
train Epoch: [209][274/296]	Time	2.294 (2.272)	Data	0.009 (0.013)	Loss 1.1287e-01 (1.2674e-01)

```
train Epoch: [209][275/296]
                                Time 2.290 ( 2.272)
                                                        Data 0.009 (0.013)
                                                                               Loss 3.4998e-02 (1.2641e-01)
train Epoch: [209][276/296]
                                     2.291 ( 2.272)
                                Time
                                                       Data 0.008 (0.013)
                                                                               Loss 7.9274e-02 (1.2624e-01)
                                Time 2.177 ( 2.272)
train Epoch: [209][277/296]
                                                        Data 0.010 (0.013)
                                                                               Loss 4.1829e-01 (1.2729e-01)
train Epoch: [209][278/296]
                                     2.288 ( 2.272)
                                                       Data 0.008 (0.013)
                                                                               Loss 5.6544e-02 (1.2703e-01)
                                Time
train Epoch: [209][279/296]
                                Time 2.289 ( 2.272)
                                                       Data 0.008 (0.013)
                                                                               Loss 3.0453e-02 (1.2669e-01)
train Epoch: [209][280/296]
                                Time 2.296 (2.272)
                                                       Data 0.009 (0.013)
                                                                               Loss 1.6379e-01 (1.2682e-01)
train Epoch: [209][281/296]
                                Time 2.293 (2.272)
                                                       Data 0.009 (0.013)
                                                                               Loss 8.7290e-02 (1.2668e-01)
train Epoch: [209][282/296]
                                Time 2.292 ( 2.272)
                                                       Data 0.007 (0.013)
                                                                               Loss 1.9690e-01 (1.2693e-01)
train Epoch: [209][283/296]
                                Time 2.290 ( 2.272)
                                                       Data 0.009 (0.013)
                                                                               Loss 3.5528e-02 (1.2661e-01)
train Epoch: [209][284/296]
                                Time 2.294 ( 2.272)
                                                        Data 0.009 (0.013)
                                                                               Loss 4.7804e-02 (1.2633e-01)
train Epoch: [209][285/296]
                                Time 2.296 (2.272)
                                                       Data 0.012 (0.013)
                                                                               Loss 4.6012e-02 (1.2605e-01)
train Epoch: [209][286/296]
                                Time 2.289 (2.272)
                                                       Data 0.009 (0.013)
                                                                               Loss 3.6462e-02 (1.2574e-01)
channel Dropping
train Epoch: [209][287/296]
                                Time 2.290 ( 2.272)
                                                            0.009 ( 0.013)
                                                       Data
                                                                               Loss 4.7375e-01 (1.2695e-01)
train Epoch: [209][288/296]
                                Time 2.291 ( 2.272)
                                                       Data 0.008 (0.013)
                                                                               Loss 6.4725e-02 (1.2673e-01)
train Epoch: [209][289/296]
                                Time 2.293 ( 2.273)
                                                       Data 0.010 (0.013)
                                                                               Loss 7.6601e-02 (1.2656e-01)
train Epoch: [209][290/296]
                                Time 2.292 ( 2.273)
                                                       Data 0.009 (0.013)
                                                                               Loss 1.1631e-01 (1.2652e-01)
channel Dropping
train Epoch: [209][291/296]
                                Time 2.293 ( 2.273)
                                                             0.010 ( 0.013)
                                                                               Loss 4.0886e-01 (1.2749e-01)
                                                        Data
train Epoch: [209][292/296]
                                Time 2.289 ( 2.273)
                                                            0.008 ( 0.013)
                                                                               Loss 1.4640e-01 (1.2755e-01)
                                                       Data
channel Dropping
train Epoch: [209][293/296]
                                Time 2.285 ( 2.273)
                                                             0.008 ( 0.013)
                                                                               Loss 1.1775e-01 (1.2752e-01)
                                                        Data
train Epoch: [209][294/296]
                                Time 2.178 ( 2.272)
                                                            0.008 ( 0.013)
                                                       Data
                                                                               Loss 3.1855e-02 (1.2720e-01)
train Epoch: [209][295/296]
                               Time 2.285 ( 2.273)
                                                       Data 0.008 (0.013)
                                                                               Loss 6.8085e-02 (1.2700e-01)
Train Epoch done in 672.7251183009994 s
fp 16: True
val Epoch: [209][ 0/73] Time 2.192 ( 2.192)
                                                Data 1.369 (1.369)
                                                                       Loss 1.1501e-01 (1.1501e-01)
val Epoch: [209][ 1/73] Time 0.768 ( 1.480)
                                                Data 0.009 (0.689)
                                                                       Loss 1.5497e-01 (1.3499e-01)
val Epoch: [209][ 2/73] Time 0.846 ( 1.268)
                                                Data 0.025 (0.468)
                                                                       Loss 9.5259e-02 (1.2175e-01)
val Epoch: [209][ 3/73] Time 0.832 ( 1.159)
                                                Data 0.005 (0.352)
                                                                       Loss 1.3971e-01 (1.2624e-01)
val Epoch: [209][ 4/73] Time 0.924 ( 1.112)
                                                Data 0.018 (0.285)
                                                                       Loss 1.1178e-01 (1.2335e-01)
val Epoch: [209][ 5/73] Time 0.754 ( 1.052)
                                                Data 0.006 (0.239)
                                                                       Loss 2.2362e-01 (1.4006e-01)
val Epoch: [209][ 6/73] Time
                            0.922 ( 1.034)
                                                Data 0.017 (0.207)
                                                                       Loss 2.8280e-01 (1.6045e-01)
val Epoch: [209][ 7/73] Time
                            0.754 ( 0.999)
                                                Data 0.006 (0.182)
                                                                       Loss 7.0909e-02 (1.4926e-01)
val Epoch: [209][ 8/73] Time 0.765 ( 0.973)
                                                Data 0.012 (0.163)
                                                                       Loss 5.1057e-02 (1.3835e-01)
val Epoch: [209][ 9/73] Time 0.760 ( 0.952)
                                                Data 0.011 (0.148)
                                                                       Loss 9.4867e-02 (1.3400e-01)
val Epoch: [209][10/73] Time 0.764 (0.935)
                                                Data 0.011 (0.136)
                                                                       Loss 8.3973e-02 (1.2945e-01)
val Epoch: [209][11/73] Time
                             0.760 ( 0.920)
                                                Data 0.012 (0.125)
                                                                       Loss 1.2680e-01 (1.2923e-01)
val Epoch: [209][12/73] Time 0.749 (0.907)
                                                Data 0.010 (0.116)
                                                                       Loss 1.0004e-01 (1.2698e-01)
val Epoch: [209][13/73] Time
                            0.761 ( 0.896)
                                                Data 0.012 ( 0.109)
                                                                       Loss 6.9503e-02 (1.2288e-01)
val Epoch: [209][14/73] Time 0.760 (0.887)
                                                Data 0.011 (0.102)
                                                                       Loss 2.1226e-01 (1.2884e-01)
val Epoch: [209][15/73] Time 0.826 (0.883)
                                                Data 0.012 (0.097)
                                                                       Loss 1.1770e-01 (1.2814e-01)
val Epoch: [209][16/73] Time 0.762 (0.876)
                                                Data 0.012 (0.092)
                                                                       Loss 1.7452e-01 (1.3087e-01)
val Epoch: [209][17/73] Time 0.768 ( 0.870)
                                                Data 0.015 ( 0.088)
                                                                       Loss 2.0997e-01 (1.3526e-01)
val Epoch: [209][18/73] Time 0.764 (0.865)
                                                Data 0.011 (0.083)
                                                                       Loss 9.1798e-02 (1.3298e-01)
val Epoch: [209][19/73] Time 0.827 (0.863)
                                                Data 0.011 ( 0.080)
                                                                       Loss 8.3917e-02 (1.3052e-01)
val Epoch: [209][20/73] Time 0.827 (0.861)
                                                Data 0.012 ( 0.077)
                                                                       Loss 8.8973e-02 (1.2854e-01)
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val Epoch: [209][21/73] Time 0.767 (0.857)
                                               Data 0.014 ( 0.074)
                                                                       Loss 1.3766e-01 (1.2896e-01)
val Epoch: [209][22/73] Time 0.765 (0.853)
                                               Data 0.014 (0.071)
                                                                       Loss 1.1813e-01 (1.2849e-01)
val Epoch: [209][23/73] Time
                            0.763 ( 0.849)
                                               Data 0.010 (0.069)
                                                                       Loss 1.5520e-01 (1.2960e-01)
val Epoch: [209][24/73] Time 0.762 (
                                     0.846)
                                               Data 0.009 (0.066)
                                                                       Loss 1.0927e-01 (1.2879e-01)
val Epoch: [209][25/73] Time 0.762 (
                                     0.842)
                                               Data 0.012 (0.064)
                                                                       Loss 1.1852e-01 (1.2839e-01)
val Epoch: [209][26/73] Time 0.845 (
                                     0.842)
                                               Data 0.015 (
                                                             0.062)
                                                                       Loss 8.0193e-02 (1.2661e-01)
val Epoch: [209][27/73] Time
                            0.764 (
                                     0.840)
                                               Data 0.012 (0.061)
                                                                       Loss 3.7052e-02 (1.2341e-01)
val Epoch: [209][28/73] Time 0.763 (0.837)
                                               Data 0.012 (0.059)
                                                                       Loss 1.3359e-01 (1.2376e-01)
val Epoch: [209][29/73] Time 0.830 (0.837)
                                               Data 0.012 (0.057)
                                                                       Loss 3.3045e-01 (1.3065e-01)
val Epoch: [209][30/73] Time 0.839 (
                                     0.837)
                                               Data 0.012 (
                                                             0.056)
                                                                       Loss 1.2450e-01 (1.3045e-01)
val Epoch: [209][31/73] Time 0.828 (
                                     0.837)
                                               Data 0.013 (0.055)
                                                                       Loss 1.0971e-01 (1.2980e-01)
val Epoch: [209][32/73] Time 0.843 (0.837)
                                               Data 0.011 (0.053)
                                                                       Loss 1.1819e-01 (1.2945e-01)
val Epoch: [209][33/73] Time 0.702 (0.833)
                                               Data 0.014 (0.052)
                                                                       Loss 6.9952e-02 (1.2770e-01)
val Epoch: [209][34/73] Time
                            0.553 ( 0.825)
                                               Data 0.011 (0.051)
                                                                       Loss 3.1296e-02 (1.2495e-01)
val Epoch: [209][35/73] Time
                            0.841 ( 0.825)
                                               Data 0.010 (0.050)
                                                                       Loss 6.0144e-02 (1.2315e-01)
val Epoch: [209][36/73] Time 0.760 (0.824)
                                               Data 0.011 (0.049)
                                                                       Loss 3.3551e-02 (1.2073e-01)
val Epoch: [209][37/73] Time 0.764 (0.822)
                                               Data 0.011 (0.048)
                                                                       Loss 5.8975e-02 (1.1910e-01)
val Epoch: [209][38/73] Time 0.761 (0.820)
                                               Data 0.013 (0.047)
                                                                       Loss 5.3581e-02 (1.1742e-01)
val Epoch: [209][39/73] Time
                            0.844 ( 0.821)
                                               Data 0.012 (0.046)
                                                                       Loss 9.5307e-02 (1.1687e-01)
val Epoch: [209][40/73] Time
                            0.845 ( 0.822)
                                               Data 0.013 (0.045)
                                                                       Loss 1.2006e-01 (1.1695e-01)
val Epoch: [209][41/73] Time
                            0.679 ( 0.818)
                                               Data 0.011 (0.044)
                                                                       Loss 1.1468e-01 (1.1689e-01)
val Epoch: [209][42/73] Time
                            0.763 ( 0.817)
                                               Data 0.011 (0.044)
                                                                       Loss 7.9089e-02 (1.1601e-01)
val Epoch: [209][43/73] Time 0.844 (
                                     0.817)
                                               Data 0.014 (0.043)
                                                                       Loss 1.5125e-01 (1.1681e-01)
val Epoch: [209][44/73] Time 0.842 (0.818)
                                               Data 0.011 (0.042)
                                                                       Loss 1.4320e-01 (1.1740e-01)
val Epoch: [209][45/73] Time 0.765 (0.817)
                                               Data 0.012 (0.042)
                                                                       Loss 3.7834e-02 (1.1567e-01)
val Epoch: [209][46/73] Time
                                               Data 0.011 (0.041)
                            0.681 ( 0.814)
                                                                       Loss 2.8312e-02 (1.1381e-01)
val Epoch: [209][47/73] Time
                            0.840 ( 0.815)
                                               Data 0.010 (0.040)
                                                                       Loss 5.0850e-02 (1.1250e-01)
val Epoch: [209][48/73] Time
                            0.764 ( 0.814)
                                               Data 0.012 (0.040)
                                                                       Loss 7.8916e-02 (1.1181e-01)
val Epoch: [209][49/73] Time 0.760 (0.812)
                                               Data 0.012 (0.039)
                                                                       Loss 4.0097e-02 (1.1038e-01)
val Epoch: [209][50/73] Time 0.826 (0.813)
                                               Data 0.011 (0.039)
                                                                       Loss 8.7352e-02 (1.0993e-01)
No ET for this patient
val Epoch: [209][51/73] Time 0.916 (0.815)
                                                                       Loss 1.7590e-01 (1.1120e-01)
                                               Data 0.011 (0.038)
val Epoch: [209][52/73] Time 0.764 (0.814)
                                               Data 0.015 ( 0.038)
                                                                       Loss 1.5622e-01 (1.1205e-01)
val Epoch: [209][53/73] Time
                            0.764 ( 0.813)
                                               Data 0.012 ( 0.037)
                                                                       Loss 5.2412e-02 (1.1094e-01)
val Epoch: [209][54/73] Time 0.765 ( 0.812)
                                               Data 0.013 (0.037)
                                                                       Loss 1.6729e-01 (1.1197e-01)
val Epoch: [209][55/73] Time 0.764 (0.811)
                                               Data 0.014 ( 0.036)
                                                                       Loss 2.3944e-01 (1.1424e-01)
val Epoch: [209][56/73] Time 0.762 (0.810)
                                               Data 0.012 (0.036)
                                                                       Loss 6.9893e-02 (1.1347e-01)
val Epoch: [209][57/73] Time 0.760 (0.809)
                                                                       Loss 2.7239e-01 (1.1621e-01)
                                               Data 0.011 ( 0.035)
No ET for this patient
val Epoch: [209][58/73] Time 0.620 (0.806)
                                               Data 0.012 (0.035)
                                                                       Loss 8.2069e-02 (1.1563e-01)
No ET for this patient
val Epoch: [209][59/73] Time 0.759 (0.805)
                                               Data 0.011 (0.035)
                                                                       Loss 4.1450e-01 (1.2061e-01)
                                                                       Loss 2.0388e-01 (1.2197e-01)
val Epoch: [209][60/73] Time 0.767 (0.805)
                                               Data 0.015 ( 0.034)
No ET for this patient
val Epoch: [209][61/73] Time 0.761 (0.804)
                                               Data 0.013 ( 0.034)
                                                                       Loss 5.0620e-01 (1.2817e-01)
val Epoch: [209][62/73] Time 0.831 (0.804)
                                               Data 0.012 ( 0.034)
                                                                       Loss 2.0479e-01 (1.2939e-01)
val Epoch: [209][63/73] Time 0.768 (0.804)
                                               Data 0.012 ( 0.033)
                                                                       Loss 1.5973e-01 (1.2986e-01)
```

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Data 0.009 ( 0.033)
val Epoch: [209][64/73] Time 0.758 ( 0.803)
                                                                       Loss 2.8050e-01 (1.3218e-01)
No ET for this patient
val Epoch: [209][65/73] Time 0.760 (0.803)
                                                Data 0.011 (0.033)
                                                                       Loss 4.1529e-01 (1.3647e-01)
val Epoch: [209][66/73] Time 0.824 ( 0.803)
                                                Data 0.010 (0.032)
                                                                       Loss 7.1484e-02 (1.3550e-01)
val Epoch: [209][67/73] Time 0.827 (0.803)
                                                Data 0.012 (0.032)
                                                                       Loss 6.0266e-02 (1.3439e-01)
val Epoch: [209][68/73] Time 0.699 (0.802)
                                                Data 0.010 (0.032)
                                                                       Loss 4.3440e-02 (1.3307e-01)
val Epoch: [209][69/73] Time 0.647 (0.799)
                                                Data 0.010 (0.031)
                                                                       Loss 4.9970e-02 (1.3189e-01)
val Epoch: [209][70/73] Time 0.674 (0.798)
                                                Data 0.010 (0.031)
                                                                       Loss 4.7971e-02 (1.3070e-01)
val Epoch: [209][71/73] Time 0.757 (0.797)
                                                Data 0.009 (0.031)
                                                                       Loss 6.6026e-02 (1.2981e-01)
val Epoch: [209][72/73] Time 1.018 ( 0.800)
                                                Data 0.011 (0.030)
                                                                       Loss 5.7707e-02 (1.2882e-01)
Epoch 209 :Val : ['ET : 0.8138226270675659', 'TC : 0.8568027019500732', 'WT : 0.8668004274368286']
Val epoch done in 58.55988570499903 s
scheduler stepped!
fp 16: True
train Epoch: [210][
                    0/296]
                                Time 3.651 (3.651)
                                                        Data 1.285 (1.285)
                                                                               Loss 1.9410e-01 (1.9410e-01)
train Epoch: [210][
                    1/296]
                                Time 2.303 (2.977)
                                                       Data 0.009 (0.647)
                                                                               Loss 9.2439e-02 (1.4327e-01)
train Epoch: [210][
                    2/296]
                                Time 2.300 (2.751)
                                                       Data 0.013 (0.436)
                                                                               Loss 7.2111e-02 (1.1955e-01)
train Epoch: [210][
                    3/2961
                                Time 2.179 ( 2.608)
                                                       Data 0.003 (0.327)
                                                                               Loss 1.0827e-01 (1.1673e-01)
                                                       Data 0.008 (0.264)
train Epoch: [210][
                    4/2961
                                Time 2.284 ( 2.544)
                                                                               Loss 4.8876e-02 (1.0316e-01)
train Epoch: [210][
                    5/296]
                                Time 2.295 ( 2.502)
                                                       Data 0.009 (0.221)
                                                                               Loss 1.3506e-01 (1.0848e-01)
train Epoch: [210][
                    6/2961
                                Time 2.292 ( 2.472)
                                                       Data 0.007 (0.191)
                                                                               Loss 4.0709e-01 (1.5114e-01)
train Epoch: [210][
                    7/2961
                                Time 2.183 ( 2.436)
                                                        Data 0.010 (0.168)
                                                                               Loss 1.7213e-01 (1.5376e-01)
train Epoch: [210][
                                Time 2.290 ( 2.420)
                                                       Data 0.008 (0.150)
                    8/296]
                                                                               Loss 5.6206e-02 (1.4292e-01)
train Epoch: [210][ 9/296]
                                Time 2.293 ( 2.407)
                                                       Data 0.009 (0.136)
                                                                               Loss 1.1713e-01 (1.4034e-01)
channel Dropping
train Epoch: [210][ 10/296]
                                Time 2.296 (2.397)
                                                             0.008 ( 0.125)
                                                                               Loss 1.9422e-01 (1.4524e-01)
                                                       Data
train Epoch: [210][ 11/296]
                                Time 2.173 ( 2.378)
                                                       Data 0.008 (0.115)
                                                                               Loss 2.3709e-01 (1.5289e-01)
channel Dropping
                                Time 2.287 ( 2.371)
train Epoch: [210][ 12/296]
                                                        Data 0.007 (0.107)
                                                                               Loss 1.3433e-01 (1.5147e-01)
train Epoch: [210][ 13/296]
                                Time 2.289 (2.365)
                                                       Data 0.008 ( 0.100)
                                                                               Loss 8.8632e-02 (1.4698e-01)
train Epoch: [210][ 14/296]
                                Time 2.290 ( 2.360)
                                                       Data 0.009 (0.093)
                                                                               Loss 3.6071e-01 (1.6123e-01)
train Epoch: [210][ 15/296]
                                Time 2.288 ( 2.356)
                                                       Data 0.008 (0.088)
                                                                               Loss 7.8320e-02 (1.5605e-01)
train Epoch: [210][ 16/296]
                                Time 2.186 ( 2.346)
                                                       Data 0.015 (0.084)
                                                                               Loss 1.1994e-01 (1.5392e-01)
train Epoch: [210][ 17/296]
                                Time 2.286 (2.343)
                                                        Data 0.008 (0.080)
                                                                               Loss 3.1674e-01 (1.6297e-01)
train Epoch: [210][ 18/296]
                                Time 2.282 ( 2.339)
                                                       Data 0.008 (0.076)
                                                                               Loss 6.5343e-02 (1.5783e-01)
channel Dropping
train Epoch: [210][ 19/296]
                                Time 2.288 ( 2.337)
                                                        Data 0.009 (0.073)
                                                                               Loss 9.8880e-01 (1.9938e-01)
                                                       Data 0.008 (0.069)
train Epoch: [210][ 20/296]
                                Time 2.289 ( 2.335)
                                                                               Loss 1.0581e-01 (1.9492e-01)
channel Dropping
train Epoch: [210][ 21/296]
                                Time 2.294 ( 2.333)
                                                       Data 0.009 (0.067)
                                                                               Loss 5.2779e-02 (1.8846e-01)
train Epoch: [210][ 22/296]
                                Time 2.286 (2.331)
                                                       Data 0.007 (
                                                                     0.064)
                                                                               Loss 8.6680e-02 (1.8404e-01)
train Epoch: [210][ 23/296]
                                Time 2.295 ( 2.329)
                                                       Data 0.010 (0.062)
                                                                               Loss 8.7663e-02 (1.8002e-01)
train Epoch: [210][ 24/296]
                                Time 2.286 ( 2.327)
                                                       Data 0.008 (0.060)
                                                                               Loss 5.6023e-02 (1.7506e-01)
train Epoch: [210][ 25/296]
                                Time 2.183 ( 2.322)
                                                       Data 0.010 (0.058)
                                                                               Loss 9.3260e-02 (1.7191e-01)
train Epoch: [210][ 26/296]
                                Time 2.287 ( 2.321)
                                                       Data 0.009 (0.056)
                                                                               Loss 3.2058e-02 (1.6673e-01)
train Epoch: [210][ 27/296]
                                Time 2.289 ( 2.319)
                                                       Data 0.008 (0.054)
                                                                               Loss 6.2197e-02 (1.6300e-01)
train Epoch: [210][ 28/296]
                                Time 2.177 ( 2.315)
                                                       Data 0.008 ( 0.053)
                                                                               Loss 3.9957e-02 (1.5876e-01)
```

				<u> </u>	
train Epoch: [210][29/296]	Time	2.289 (2.314)	Data	0.011 (0.051)	Loss 6.5550e-02 (1.5565e-01)
channel Dropping		,		` ,	,
train Epoch: [210][30/296]	Timo	2 200 / 2 212\	Data	0 000 (0 000)	Loss (22250 02 (1 52670 01)
	Tille	2.288 (2.313)	Data	0.008 (0.050)	Loss 6.3335e-02 (1.5267e-01)
channel Dropping					
train Epoch: [210][31/296]	Time	2.298 (2.312)	Data	0.009 (0.049)	Loss 4.5332e-01 (1.6207e-01)
train Epoch: [210][32/296]	Time	2.288 (2.312)	Data	0.010 (0.047)	Loss 9.4973e-02 (1.6004e-01)
train Epoch: [210][33/296]		2.290 (2.311)	Data	0.008 (0.046)	Loss 8.9141e-02 (1.5795e-01)
		, ,		•	
train Epoch: [210][34/296]		2.285 (2.310)	Data	0.009 (0.045)	Loss 1.0196e-01 (1.5635e-01)
train Epoch: [210][35/296]		2.287 (2.310)	Data	0.008 (0.044)	Loss 4.1175e-01 (1.6344e-01)
train Epoch: [210][36/296]	Time	2.176 (2.306)	Data	0.009 (0.043)	Loss 5.8922e-02 (1.6062e-01)
train Epoch: [210][37/296]		2.288 (2.306)	Data	0.009 (0.042)	Loss 2.3982e-02 (1.5702e-01)
train Epoch: [210][38/296]		2.174 (2.302)	Data	0.009 (0.041)	Loss 3.2512e-02 (1.5383e-01)
				, ,	·
train Epoch: [210][39/296]		2.293 (2.302)	Data	` ,	Loss 5.9699e-02 (1.5148e-01)
train Epoch: [210][40/296]	Time	2.285 (2.302)	Data	0.010 (0.040)	Loss 6.6987e-01 (1.6412e-01)
train Epoch: [210][41/296]	Time	2.300 (2.302)	Data	0.009 (0.039)	Loss 1.2346e-01 (1.6315e-01)
train Epoch: [210][42/296]		2.287 (2.301)	Data	0.010 (0.038)	Loss 2.8655e-02 (1.6003e-01)
train Epoch: [210][43/296]		2.290 (2.301)	Data	0.008 (0.038)	Loss 4.0677e-02 (1.5731e-01)
		•		, ,	
train Epoch: [210][44/296]		2.289 (2.301)	Data	0.009 (0.037)	Loss 6.4110e-02 (1.5524e-01)
train Epoch: [210][45/296]	Time	2.187 (2.298)	Data	0.008 (0.036)	Loss 9.7093e-02 (1.5398e-01)
train Epoch: [210][46/296]	Time	2.297 (2.298)	Data	0.010 (0.036)	Loss 4.6543e-02 (1.5169e-01)
train Epoch: [210][47/296]		2.295 (2.298)	Data	` ,	Loss 1.2555e-01 (1.5115e-01)
train Epoch: [210][48/296]		•		, ,	·
		2.294 (2.298)	Data	0.012 (0.035)	Loss 3.0869e-01 (1.5436e-01)
train Epoch: [210][49/296]		2.281 (2.298)	Data	0.007 (0.034)	Loss 3.7616e-02 (1.5203e-01)
train Epoch: [210][50/296]	Time	2.290 (2.298)	Data	0.010 (0.034)	Loss 2.6190e-02 (1.4956e-01)
train Epoch: [210][51/296]	Time	2.283 (2.297)	Data	0.008 (0.033)	Loss 2.8027e-01 (1.5207e-01)
train Epoch: [210][52/296]		2.292 (2.297)		0.010 (0.033)	Loss 2.9783e-02 (1.4977e-01)
				•	
train Epoch: [210][53/296]	rime	2.285 (2.297)	Data	0.008 (0.032)	Loss 5.8225e-02 (1.4807e-01)
channel Dropping					
train Epoch: [210][54/296]	Time	2.294 (2.297)	Data	0.010 (0.032)	Loss 9.3879e-02 (1.4709e-01)
train Epoch: [210][55/296]	Time	2.177 (2.295)	Data	0.008 (0.032)	Loss 1.1131e-01 (1.4645e-01)
train Epoch: [210][56/296]	Time	2.299 (2.295)	Data	0.012 (0.031)	Loss 7.3313e-02 (1.4516e-01)
train Epoch: [210][57/296]	Time	2.295 (2.295)	Data	0.008 (0.031)	Loss 1.1383e-01 (1.4462e-01)
train Epoch: [210][58/296]	Time	2.300 (2.295)	Data	0.009 (0.030)	Loss 3.6939e-02 (1.4280e-01)
train Epoch: [210][59/296]	Time	2.176 (2.293)	Data	0.008 (0.030)	Loss 1.4760e-01 (1.4288e-01)
train Epoch: [210][60/296]	Time	2.287 (2.293)	Data	0.008 (0.030)	Loss 4.1174e-02 (1.4121e-01)
channel Dropping			20.00	(0.000)	
	T	2 202 (2 202)	D-+-	0.000 (0.000)	1 (7660- 02 (1 4002- 01)
train Epoch: [210][61/296]		2.283 (2.293)		0.009 (0.029)	Loss 6.7660e-02 (1.4002e-01)
train Epoch: [210][62/296]	Time	2.290 (2.293)	Data	0.008 (0.029)	Loss 2.3165e-01 (1.4148e-01)
train Epoch: [210][63/296]	Time	2.293 (2.293)	Data	0.010 (0.029)	Loss 4.3621e-02 (1.3995e-01)
train Epoch: [210][64/296]		2.177 (2.291)		0.008 (0.028)	Loss 9.3816e-02 (1.3924e-01)
train Epoch: [210][65/296]	Time	2.291 (2.291)	Data	0.010 (0.028)	Loss 6.6576e-02 (1.3814e-01)
train Epoch: [210][66/296]	Time	2.284 (2.291)	Data	0.008 (0.028)	Loss 4.1833e-01 (1.4232e-01)
train Epoch: [210][67/296]	Time	2.291 (2.291)	Data	0.008 (0.028)	Loss 5.6560e-02 (1.4106e-01)
train Epoch: [210][68/296]	Time	2.287 (2.291)	Data	0.008 (0.027)	Loss 3.3953e-02 (1.3951e-01)
channel Dropping		` '		, ,	, , , , , , , , , , , , , , , , , , , ,
0	Tima	2 200 / 2 201\	Data	0 000 (0 037)	Loss 1 E0020 01 /1 2007c 01\
train Epoch: [210][69/296]		2.300 (2.291)	Data	0.009 (0.027)	Loss 1.5092e-01 (1.3967e-01)
train Epoch: [210][70/296]	Time	2.289 (2.291)	Data	0.008 (0.027)	Loss 4.8998e-02 (1.3839e-01)

train Epoch: [210][71/2	96] Time	2.182 (2.289)	Data	0.008 (0.026)	Loss 9.2184e-02	(1.3775e-01)
train Epoch: [210][72/2		2.289 (2.289)		0.008 (0.026)	Loss 1.2449e-01	` ,
train Epoch: [210][73/2		2.300 (2.289)		, ,	Loss 1.6875e-01	•
train Epoch: [210][74/29				0.008 (0.026)	Loss 4.5432e-02	
				, ,		
train Epoch: [210][75/2	-	2.295 (2.290)		0.010 (0.026)	Loss 7.2063e-02	,
train Epoch: [210][76/2		,		0.008 (0.025)	Loss 4.3206e-02	,
train Epoch: [210][77/2		,		0.008 (0.025)	Loss 6.6855e-02	,
train Epoch: [210][78/29	96] Time	2.297 (2.290)	Data	0.009 (0.025)	Loss 2.7612e-02	(1.3249e-01)
train Epoch: [210][79/2	96] Time	2.285 (2.290)	Data	0.008 (0.025)	Loss 8.2896e-02	(1.3187e-01)
train Epoch: [210][80/2		2.287 (2.290)	Data	0.009 (0.025)	Loss 4.2402e-02	•
train Epoch: [210][81/2		•		0.008 (0.024)	Loss 4.0016e-02	
train Epoch: [210][82/2		2.292 (2.290)		0.008 (0.024)	Loss 3.7640e-02	`
	-	2.286 (2.290)		, ,	Loss 4.7555e-02	,
train Epoch: [210][83/2	_			0.009 (0.024)		
train Epoch: [210][84/2		,		0.008 (0.024)	Loss 7.8644e-02	,
train Epoch: [210][85/2	96] Time	2.295 (2.290)	Data	0.010 (0.024)	Loss 5.1465e-02	(1.2613e-01)
channel Dropping						
train Epoch: [210][86/29	96] Time	2.288 (2.290)	Data	0.008 (0.023)	Loss 3.4814e-02	(1.2508e-01)
train Epoch: [210][87/29	96] Time	2.293 (2.290)	Data	0.009 (0.023)	Loss 3.3950e-01	(1.2752e-01)
train Epoch: [210][88/2	96 Time	2.287 (2.290)	Data	0.008 (0.023)	Loss 5.1075e-02	(1.2666e-01)
train Epoch: [210][89/2		2.178 (2.289)		0.008 (0.023)	Loss 3.9692e-02	
train Epoch: [210][90/2	-	2.181 (2.287)		0.009 (0.023)	Loss 1.2679e-01	
train Epoch: [210][91/2	_	,		0.012 (0.023)	Loss 3.8924e-01	,
				•		,
train Epoch: [210][92/2	ao] i Tille	2.286 (2.287)	Data	0.008 (0.022)	Loss 3.4099e-02	(1.2/55e-01)
channel Dropping		,				
train Epoch: [210][93/2		` '		0.010 (0.022)	Loss 2.8665e-01	
train Epoch: [210][94/29	96] Time	2.297 (2.287)	Data	0.008 (0.022)	Loss 7.5508e-02	(1.2868e-01)
train Epoch: [210][95/29	96] Time	2.293 (2.288)	Data	0.011 (0.022)	Loss 3.6562e-01	(1.3115e-01)
channel Dropping						
train Epoch: [210][96/2	961 Time	2.287 (2.288)	Data	0.009 (0.022)	Loss 1.3361e-01	(1.3117e-01)
train Epoch: [210][97/2	_			0.010 (0.022)	Loss 6.8015e-02	,
train Epoch: [210][98/29		2.308 (2.288)		, ,	Loss 6.1766e-02	,
		• • • • • • • • • • • • • • • • • • • •		•		,
train Epoch: [210][99/2		2.292 (2.288)		0.010 (0.022)	Loss 6.0609e-02	
train Epoch: [210][100/2		• • • • • • • • • • • • • • • • • • • •		0.007 (0.021)	Loss 1.1293e-01	,
train Epoch: [210][101/2	96] Time	2.177 (2.287)	Data	0.009 (0.021)	Loss 1.0068e-01	(1.2870e-01)
channel Dropping						
train Epoch: [210][102/2	96] Time	2.282 (2.287)	Data	0.008 (0.021)	Loss 3.1040e-01	(1.3047e-01)
train Epoch: [210][103/2	96] Time	2.294 (2.287)	Data	0.009 (0.021)	Loss 5.4596e-02	(1.2974e-01)
train Epoch: [210][104/2		, ,		0.008 (0.021)	Loss 9.7076e-02	`
train Epoch: [210][105/2	-	,		0.011 (0.021)	Loss 3.6706e-02	,
train Epoch: [210][105/2		2.175 (2.285)		0.008 (0.021)	Loss 5.5688e-02	,
train Epoch: [210][107/2		2.285 (2.285)		0.009 (0.021)	Loss 5.7846e-02	
train Epoch: [210][108/2	_	2.282 (2.285)		0.007 (0.020)	Loss 7.9566e-02	
train Epoch: [210][109/2	_	2.285 (2.285)		0.010 (0.020)	Loss 3.9768e-01	•
train Epoch: [210][110/2	96] Time	2.286 (2.285)	Data	0.008 (0.020)	Loss 1.2366e-01	(1.2920e-01)
train Epoch: [210][111/2	96] Time	2.289 (2.285)	Data	0.010 (0.020)	Loss 1.3712e-01	(1.2927e-01)
train Epoch: [210][112/2		2.286 (2.285)		0.008 (0.020)	Loss 6.5213e-02	
train Epoch: [210][113/2		2.285 (2.285)		0.009 (0.020)		,
]		24.04	(0.020)		(2122200 01)

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train Epoch: [210][114/296] channel Dropping	Time	2.289 (2.285)	Data	0.008 (0.020)	Loss 4.9484e-02 (1.2828e-01)
	Timo	2 201 (2 205)	Data	0 010 (0 020)	Loss 2 21790 01 (1 20000 01)
train Epoch: [210][115/296]	ı Tille	2.291 (2.285)	Data	0.010 (0.020)	Loss 2.2178e-01 (1.2909e-01)
channel Dropping					
train Epoch: [210][116/296]		2.290 (2.285)	Data	0.008 (0.020)	Loss 4.7113e-01 (1.3201e-01)
train Epoch: [210][117/296]	Time	2.180 (2.284)	Data	0.010 (0.020)	Loss 1.6479e-01 (1.3229e-01)
train Epoch: [210][118/296]	Time	2.173 (2.283)	Data	0.008 (0.020)	Loss 5.9011e-02 (1.3168e-01)
channel Dropping				(:::=:,	(,
train Epoch: [210][119/296]	Timo	2.285 (2.283)	Data	0.009 (0.019)	Loss 9.7301e-02 (1.3139e-01)
				` ,	
train Epoch: [210][120/296]		2.293 (2.283)	Data	0.009 (0.019)	Loss 3.0613e-01 (1.3283e-01)
train Epoch: [210][121/296]		2.285 (2.283)	Data	0.008 (0.019)	Loss 8.1295e-02 (1.3241e-01)
train Epoch: [210][122/296]	Time	2.291 (2.283)	Data	0.008 (0.019)	Loss 4.1544e-02 (1.3167e-01)
train Epoch: [210][123/296]	Time	2.182 (2.282)	Data	0.008 (0.019)	Loss 1.0263e-01 (1.3144e-01)
train Epoch: [210][124/296]		2.294 (2.282)	Data	0.010 (0.019)	Loss 3.9289e-01 (1.3353e-01)
train Epoch: [210][125/296]		2.288 (2.283)		0.008 (0.019)	Loss 1.0317e-01 (1.3329e-01)
train Epoch: [210][126/296]		• • •		0.008 (0.019)	Loss 3.9795e-02 (1.3255e-01)
	Tille	2.178 (2.282)	Data	0.008 (0.019)	1055 3.97956-02 (1.32556-01)
channel Dropping		/>			
train Epoch: [210][127/296]		2.288 (2.282)	Data	0.008 (0.019)	Loss 2.2448e-01 (1.3327e-01)
train Epoch: [210][128/296]	Time	2.288 (2.282)	Data	0.008 (0.019)	Loss 7.8500e-02 (1.3285e-01)
channel Dropping					
train Epoch: [210][129/296]	Time	2.294 (2.282)	Data	0.008 (0.019)	Loss 5.9135e-02 (1.3228e-01)
train Epoch: [210][130/296]		2.287 (2.282)	Data	, ,	Loss 1.1040e-01 (1.3211e-01)
train Epoch: [210][131/296]		2.293 (2.282)	Data	, ,	Loss 1.0426e-01 (1.3190e-01)
		, ,		•	•
train Epoch: [210][132/296]		2.179 (2.281)	Data	•	Loss 4.1555e-01 (1.3403e-01)
train Epoch: [210][133/296]	Time	2.175 (2.280)	Data	0.008 (0.018)	Loss 7.1364e-02 (1.3357e-01)
channel Dropping					
train Epoch: [210][134/296]	Time	2.291 (2.281)	Data	0.010 (0.018)	Loss 5.3687e-01 (1.3655e-01)
train Epoch: [210][135/296]	Time	2.287 (2.281)	Data	0.008 (0.018)	Loss 1.0236e-01 (1.3630e-01)
train Epoch: [210][136/296]		2.178 (2.280)	Data	, ,	Loss 9.0446e-02 (1.3597e-01)
train Epoch: [210][137/296]		2.173 (2.279)	Data	0.008 (0.018)	Loss 9.2895e-02 (1.3566e-01)
				•	
train Epoch: [210][138/296]		2.296 (2.279)	Data	0.008 (0.018)	Loss 1.6696e-01 (1.3588e-01)
train Epoch: [210][139/296]		2.287 (2.279)	Data	0.008 (0.018)	Loss 8.3509e-02 (1.3551e-01)
train Epoch: [210][140/296]		2.286 (2.279)	Data	0.008 (0.018)	Loss 6.2201e-02 (1.3499e-01)
train Epoch: [210][141/296]	Time	2.292 (2.279)	Data	0.008 (0.018)	Loss 1.2880e-01 (1.3494e-01)
channel Dropping					
train Epoch: [210][142/296]	Time	2.294 (2.279)	Data	0.010 (0.018)	Loss 1.0087e-01 (1.3470e-01)
train Epoch: [210][143/296]		2.175 (2.279)		0.007 (0.018)	Loss 3.6710e-01 (1.3632e-01)
train Epoch: [210][144/296]		2.302 (2.279)	Data	0.009 (0.018)	Loss 4.6441e-02 (1.3570e-01)
				` ,	
train Epoch: [210][145/296]		2.287 (2.279)		0.008 (0.017)	Loss 1.5767e-01 (1.3585e-01)
train Epoch: [210][146/296]	Time	2.294 (2.279)	Data	0.009 (0.017)	Loss 4.8122e-02 (1.3525e-01)
train Epoch: [210][147/296]	Time	2.183 (2.278)	Data	0.008 (0.017)	Loss 9.6465e-02 (1.3499e-01)
train Epoch: [210][148/296]	Time	2.181 (2.278)	Data	0.009 (0.017)	Loss 9.7056e-02 (1.3474e-01)
train Epoch: [210][149/296]	Time	2.178 (2.277)	Data	0.008 (0.017)	Loss 9.9451e-02 (1.3450e-01)
train Epoch: [210][150/296]	Time	2.280 (2.277)	Data	0.009 (0.017)	Loss 2.9857e-01 (1.3559e-01)
train Epoch: [210][150/290]				•	` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` `
	Time	2.289 (2.277)	Data	0.008 (0.017)	Loss 9.0625e-02 (1.3529e-01)
train Epoch: [210][152/296]	Time	2.293 (2.277)	Data	0.008 (0.017)	Loss 9.6596e-02 (1.3504e-01)
train Epoch: [210][153/296]	Time	2.287 (2.277)	Data	0.008 (0.017)	Loss 3.7365e-02 (1.3440e-01)

channel Dropping					
train Epoch: [210][154/296]	Time	2.295 (2.277)	Data	0.008 (0.017)	Loss 6.1160e-02 (1.3393e-01)
train Epoch: [210][155/296]		2.173 (2.277)	Data	0.007 (0.017)	Loss 8.4655e-02 (1.3362e-01)
train Epoch: [210][156/296]		2.299 (2.277)		0.008 (0.017)	Loss 1.9198e-01 (1.3399e-01)
channel Dropping		, ,		, ,	,
train Epoch: [210][157/296]	Time	2.297 (2.277)	Data	0.008 (0.017)	Loss 3.2236e-01 (1.3518e-01)
channel Dropping				,	,
train Epoch: [210][158/296]	Time	2.302 (2.277)	Data	0.010 (0.017)	Loss 7.1651e-02 (1.3478e-01)
train Epoch: [210][159/296]		2.290 (2.277)		0.010 (0.017)	Loss 5.8124e-02 (1.3430e-01)
train Epoch: [210][160/296]		2.303 (2.277)	Data	0.009 (0.017)	Loss 1.0638e-01 (1.3413e-01)
train Epoch: [210][161/296]	Time	2.296 (2.278)	Data	0.010 (0.017)	Loss 1.4337e-01 (1.3418e-01)
channel Dropping				0.000 (0.000,)	
train Epoch: [210][162/296]	Time	2.302 (2.278)	Data	0.011 (0.017)	Loss 3.6657e-01 (1.3561e-01)
train Epoch: [210][163/296]		2.179 (2.277)		0.010 (0.016)	Loss 2.6699e-02 (1.3495e-01)
train Epoch: [210][164/296]		2.291 (2.277)	Data	, ,	Loss 9.9389e-02 (1.3473e-01)
train Epoch: [210][165/296]		2.288 (2.277)	Data	, ,	Loss 8.3986e-02 (1.3443e-01)
train Epoch: [210][166/296]		2.293 (2.277)	Data	0.009 (0.016)	Loss 9.1695e-02 (1.3417e-01)
train Epoch: [210][167/296]		2.289 (2.277)	Data	0.008 (0.016)	Loss 2.6206e-01 (1.3493e-01)
train Epoch: [210][168/296]		2.293 (2.277)	Data	0.008 (0.016)	Loss 5.1309e-02 (1.3444e-01)
train Epoch: [210][169/296]		2.180 (2.277)	Data	0.008 (0.016)	Loss 1.1718e-01 (1.3433e-01)
train Epoch: [210][170/296]		2.287 (2.277)		0.008 (0.016)	Loss 1.1342e-01 (1.3421e-01)
channel Dropping	TIME	2.207 (2.277)	Data	0.008 (0.010)	1.13426-01 (1.34216-01)
train Epoch: [210][171/296]	Timo	2.293 (2.277)	Data	0.009 (0.016)	Loss 3.2345e-01 (1.3531e-01)
		2.295 (2.277)	Data	0.009 (0.016)	•
train Epoch: [210][172/296]	TIME	2.295 (2.277)	Data	0.007 (0.010)	Loss 8.6036e-02 (1.3503e-01)
channel Dropping	Timo	2 207 / 2 277	Data	0 000 (0 016)	Loss 1 91470 01 (1 25200 01)
train Epoch: [210][173/296]	Time	2.287 (2.277)		0.008 (0.016)	Loss 1.8147e-01 (1.3529e-01)
train Epoch: [210][174/296]	Time	2.178 (2.277)	Data	0.008 (0.016)	Loss 5.6697e-02 (1.3485e-01)
train Epoch: [210][175/296]		2.292 (2.277)	Data	0.008 (0.016)	Loss 4.9376e-02 (1.3436e-01)
train Epoch: [210][176/296]	Time	2.174 (2.276)	Data	0.009 (0.016)	Loss 4.2448e-02 (1.3384e-01)
channel Dropping	- ·	2 200 (2 276)	Б. 1	0.000 (0.016)	7 0766 02 (4 2254 04)
train Epoch: [210][177/296]		2.289 (2.276)		0.008 (0.016)	Loss 7.9766e-02 (1.3354e-01)
train Epoch: [210][178/296]		2.176 (2.276)	Data	` /	Loss 7.4622e-02 (1.3321e-01)
train Epoch: [210][179/296]		2.288 (2.276)	Data	0.008 (0.016)	Loss 2.6364e-01 (1.3393e-01)
train Epoch: [210][180/296]	Time	2.287 (2.276)	Data	0.008 (0.016)	Loss 5.3647e-01 (1.3616e-01)
channel Dropping					
train Epoch: [210][181/296]		2.289 (2.276)		0.008 (0.016)	Loss 4.0543e-01 (1.3764e-01)
train Epoch: [210][182/296]		2.174 (2.275)		0.008 (0.016)	Loss 1.2576e-01 (1.3757e-01)
train Epoch: [210][183/296]		2.178 (2.275)	Data	0.008 (0.016)	Loss 8.4722e-02 (1.3728e-01)
train Epoch: [210][184/296]		2.294 (2.275)	Data	0.008 (0.016)	Loss 6.5199e-01 (1.4007e-01)
train Epoch: [210][185/296]	Time	2.177 (2.274)	Data	0.009 (0.016)	Loss 1.2211e-01 (1.3997e-01)
train Epoch: [210][186/296]	Time	2.286 (2.274)	Data	0.008 (0.015)	Loss 6.0343e-02 (1.3954e-01)
train Epoch: [210][187/296]	Time	2.290 (2.275)	Data	0.009 (0.015)	Loss 8.8426e-02 (1.3927e-01)
train Epoch: [210][188/296]	Time	2.288 (2.275)	Data	0.008 (0.015)	Loss 4.9227e-02 (1.3879e-01)
train Epoch: [210][189/296]	Time	2.286 (2.275)	Data	0.007 (0.015)	Loss 5.6790e-01 (1.4105e-01)
train Epoch: [210][190/296]	Time	2.181 (2.274)	Data	0.008 (0.015)	Loss 2.7745e-01 (1.4177e-01)
train Epoch: [210][191/296]	Time	2.291 (2.274)	Data	0.008 (0.015)	Loss 1.2224e-01 (1.4167e-01)
train Epoch: [210][192/296]	Time	2.296 (2.274)	Data	0.008 (0.015)	Loss 2.1232e-01 (1.4203e-01)
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train Epoch: [210][193/296]	Time	2.287 (2.274)	Data	0.008 (0.015)	Loss 6.0601e-02 (1.4161e-01)
train Epoch: [210][194/296]	Time	2.174 (2.274)		0.008 (0.015)	Loss 3.6636e-02 (1.4107e-01)
train Epoch: [210][195/296]		, ,		, ,	•
		2.298 (2.274)		0.010 (0.015)	Loss 1.7954e-01 (1.4127e-01)
train Epoch: [210][196/296]		2.299 (2.274)		0.009 (0.015)	Loss 2.7011e-02 (1.4069e-01)
train Epoch: [210][197/296]	Time	2.291 (2.274)	Data	0.010 (0.015)	Loss 6.7960e-01 (1.4341e-01)
channel Dropping					
train Epoch: [210][198/296]	Time	2.298 (2.274)	Data	0.008 (0.015)	Loss 5.3360e-01 (1.4537e-01)
train Epoch: [210][199/296]	Time	2.293 (2.274)	Data	0.008 (0.015)	Loss 4.1122e-01 (1.4670e-01)
train Epoch: [210][200/296]		2.179 (2.274)	Data	0.009 (0.015)	Loss 1.0189e-01 (1.4648e-01)
		` ,			•
train Epoch: [210][201/296]		2.177 (2.274)	Data	` /	Loss 1.0519e-01 (1.4627e-01)
train Epoch: [210][202/296]	Time	2.296 (2.274)	Data	0.009 (0.015)	Loss 6.9080e-02 (1.4589e-01)
train Epoch: [210][203/296]	Time	2.175 (2.273)	Data	0.009 (0.015)	Loss 3.0896e-02 (1.4533e-01)
train Epoch: [210][204/296]	Time	2.291 (2.273)	Data	0.007 (0.015)	Loss 6.1541e-02 (1.4492e-01)
train Epoch: [210][205/296]	Time	2.173 (2.273)	Data	0.008 (0.015)	Loss 3.9804e-01 (1.4615e-01)
train Epoch: [210][206/296]	Time	2.291 (2.273)	Data	0.008 (0.015)	Loss 1.2883e-01 (1.4607e-01)
train Epoch: [210][207/296]	Time	2.289 (2.273)	Data	0.008 (0.015)	Loss 4.7330e-01 (1.4764e-01)
		, ,		, ,	•
train Epoch: [210][208/296]	Time	2.296 (2.273)	Data	` ,	Loss 1.7249e-01 (1.4776e-01)
train Epoch: [210][209/296]	Time	2.289 (2.273)	Data	0.008 (0.015)	Loss 5.2396e-02 (1.4730e-01)
train Epoch: [210][210/296]	Time	2.306 (2.273)	Data	0.008 (0.015)	Loss 6.0007e-02 (1.4689e-01)
channel Dropping					
train Epoch: [210][211/296]	Time	2.293 (2.273)	Data	0.008 (0.015)	Loss 5.9830e-01 (1.4902e-01)
train Epoch: [210][212/296]	Time	2.300 (2.273)	Data	1 1	Loss 7.2686e-02 (1.4866e-01)
train Epoch: [210][213/296]	Time	2.178 (2.273)	Data	0.010 (0.015)	Loss 5.3225e-02 (1.4822e-01)
		•		•	,
train Epoch: [210][214/296]	Time	2.182 (2.273)	Data	0.008 (0.015)	Loss 8.3373e-02 (1.4791e-01)
train Epoch: [210][215/296]	Time	2.288 (2.273)	Data	0.010 (0.015)	Loss 4.2624e-01 (1.4920e-01)
train Epoch: [210][216/296]	Time	2.285 (2.273)	Data	0.008 (0.014)	Loss 3.0095e-02 (1.4865e-01)
train Epoch: [210][217/296]	Time	2.180 (2.272)	Data	0.010 (0.014)	Loss 5.7365e-02 (1.4824e-01)
train Epoch: [210][218/296]	Time	2.177 (2.272)	Data	0.009 (0.014)	Loss 6.6905e-02 (1.4786e-01)
train Epoch: [210][219/296]	Time	2.293 (2.272)	Data	0.011 (0.014)	Loss 5.6617e-02 (1.4745e-01)
train Epoch: [210][220/296]	Time	2.290 (2.272)	Data	0.008 (0.014)	Loss 1.8122e-01 (1.4760e-01)
		,		, ,	•
train Epoch: [210][221/296]	Time	2.290 (2.272)	Data	0.010 (0.014)	Loss 8.5834e-02 (1.4732e-01)
train Epoch: [210][222/296]	Time	2.296 (2.272)	Data	0.008 (0.014)	Loss 7.2835e-02 (1.4699e-01)
train Epoch: [210][223/296]	Time	2.181 (2.272)	Data	0.011 (0.014)	Loss 3.3263e-02 (1.4648e-01)
train Epoch: [210][224/296]	Time	2.174 (2.271)	Data	0.009 (0.014)	Loss 3.5652e-02 (1.4599e-01)
train Epoch: [210][225/296]	Time	2.291 (2.272)	Data	0.010 (0.014)	Loss 8.0078e-02 (1.4570e-01)
train Epoch: [210][226/296]		2.303 (2.272)	Data	0.009 (0.014)	Loss 5.7102e-02 (1.4531e-01)
train Epoch: [210][227/296]		2.288 (2.272)		0.010 (0.014)	Loss 1.1502e-01 (1.4517e-01)
	1 11110	2.200 (2.272)	Data	0.010 (0.014)	1033 1:13020 01 (1:43170 01)
channel Dropping	T	2 204 (2 272)	D-+-	0.000 (0.014)	1 1 2200- 01 (1 4507- 01)
train Epoch: [210][228/296]		2.294 (2.272)		0.008 (0.014)	Loss 1.2209e-01 (1.4507e-01)
train Epoch: [210][229/296]	Time	2.291 (2.272)	Data	0.011 (0.014)	Loss 2.9454e-02 (1.4457e-01)
train Epoch: [210][230/296]	Time	2.286 (2.272)	Data	0.009 (0.014)	Loss 5.5601e-02 (1.4419e-01)
channel Dropping				•	
train Epoch: [210][231/296]	Time	2.295 (2.272)	Data	0.008 (0.014)	Loss 5.2010e-01 (1.4581e-01)
train Epoch: [210][232/296]	Time	2.296 (2.272)	Data	0.009 (0.014)	Loss 9.5436e-02 (1.4559e-01)
		•		, ,	· · · · · · · · · · · · · · · · · · ·
train Epoch: [210][233/296]	Time	2.290 (2.272)	Data	0.008 (0.014)	Loss 2.9285e-02 (1.4509e-01)
train Epoch: [210][234/296]	Time	2.293 (2.272)	Data	0.008 (0.014)	Loss 1.3688e-01 (1.4506e-01)
train Epoch: [210][235/296]	Time	2.289 (2.272)	Data	0.009 (0.014)	Loss 1.4392e-01 (1.4505e-01)

				0	
train Epoch: [210][236/296]	Time 2	2.297 (2.272)	Data	0.008 (0.014)	Loss 1.4145e-01 (1.4504e-01)
train Epoch: [210][237/296]	Time 2	2.291 (2.273)	Data	0.008 (0.014)	Loss 4.3917e-02 (1.4461e-01)
train Epoch: [210][238/296]		2.288 (2.273)		0.008 (0.014)	Loss 3.1311e-01 (1.4532e-01)
	TIME 2	200 (2.2/3)	Data	0.008 (0.014)	1033 3.13116-01 (1.43326-01)
channel Dropping		,			
train Epoch: [210][239/296]		2.286 (2.273)	Data	0.008 (0.014)	Loss 1.1992e-01 (1.4521e-01)
train Epoch: [210][240/296]	Time 2	2.285 (2.273)	Data	0.007 (0.014)	Loss 3.9461e-02 (1.4477e-01)
train Epoch: [210][241/296]	Time 2	2.292 (2.273)	Data	0.009 (0.014)	Loss 7.2983e-02 (1.4448e-01)
train Epoch: [210][242/296]		2.297 (2.273)	Data	, ,	Loss 1.7488e-01 (1.4460e-01)
	TIME 2	297 (2.273)	Data	0.003 (0.014)	1033 1.74686-01 (1.44686-01)
channel Dropping	_				
train Epoch: [210][243/296]		2.295 (2.273)		0.008 (0.014)	Loss 9.4319e-01 (1.4787e-01)
train Epoch: [210][244/296]	Time 2	2.306 (2.273)	Data	0.009 (0.014)	Loss 9.3289e-02 (1.4765e-01)
train Epoch: [210][245/296]	Time 2	2.293 (2.273)	Data	0.009 (0.014)	Loss 1.4543e-01 (1.4764e-01)
channel Dropping				,	,
	Time 2	202 / 2 272\	Data	0 009 (0 014)	Loss 0 06550 02 (1 47450 01)
train Epoch: [210][246/296]		2.292 (2.273)		0.008 (0.014)	Loss 9.9655e-02 (1.4745e-01)
train Epoch: [210][247/296]	Time 2	2.285 (2.273)	Data	0.009 (0.014)	Loss 6.1507e-02 (1.4710e-01)
channel Dropping					
train Epoch: [210][248/296]	Time 2	2.284 (2.273)	Data	0.009 (0.014)	Loss 1.7543e-01 (1.4722e-01)
train Epoch: [210][249/296]		298 (2.273)	Data	, ,	Loss 4.2337e-02 (1.4680e-01)
train Epoch: [210][250/296]		2.295 (2.274)	Data	0.011 (0.014)	Loss 1.1480e-01 (1.4667e-01)
	Time 2	233 (2.274)	Data	0.011 (0.014)	1033 1:14000-01 (1:40070-01)
channel Dropping					
train Epoch: [210][251/296]		2.292 (2.274)		0.008 (0.014)	Loss 7.6088e-02 (1.4639e-01)
train Epoch: [210][252/296]	Time 2	2.287 (2.274)	Data	0.010 (0.014)	Loss 6.3405e-02 (1.4606e-01)
channel Dropping					
train Epoch: [210][253/296]	Time 2	2.298 (2.274)	Data	0.008 (0.014)	Loss 7.2897e-02 (1.4577e-01)
train Epoch: [210][254/296]		2.290 (2.274)	Data	, ,	Loss 4.5263e-02 (1.4538e-01)
train Epoch: [210][255/296]		2.293 (2.274)	Data	, ,	Loss 1.2321e-01 (1.4529e-01)
					•
train Epoch: [210][256/296]		2.298 (2.274)		0.012 (0.014)	Loss 3.9723e-02 (1.4488e-01)
train Epoch: [210][257/296]		2.301 (2.274)	Data	,	Loss 8.6833e-02 (1.4466e-01)
train Epoch: [210][258/296]	Time 2	2.292 (2.274)	Data	0.009 (0.014)	Loss 1.0662e-01 (1.4451e-01)
train Epoch: [210][259/296]	Time 2	2.306 (2.274)	Data	0.008 (0.014)	Loss 6.2877e-02 (1.4420e-01)
train Epoch: [210][260/296]		2.179 (2.274)	Data	0.009 (0.014)	Loss 1.7670e-01 (1.4432e-01)
train Epoch: [210][261/296]		2.178 (2.274)		0.008 (0.014)	Loss 5.5530e-02 (1.4398e-01)
				,	•
train Epoch: [210][262/296]	rime 2	2.292 (2.274)	Data	0.008 (0.014)	Loss 8.9602e-02 (1.4377e-01)
channel Dropping					
train Epoch: [210][263/296]	Time 2	2.285 (2.274)	Data	0.008 (0.013)	Loss 1.1346e-01 (1.4366e-01)
train Epoch: [210][264/296]	Time 2	2.294 (2.274)	Data	0.008 (0.013)	Loss 5.2969e-02 (1.4332e-01)
train Epoch: [210][265/296]	Time 2	2.289 (2.274)	Data	0.009 (0.013)	Loss 1.4754e-01 (1.4333e-01)
train Epoch: [210][266/296]		2.296 (2.274)	Data	0.010 (0.013)	Loss 1.8385e-01 (1.4349e-01)
				,	
train Epoch: [210][267/296]	Time 2	2.178 (2.274)	Data	0.008 (0.013)	Loss 1.6428e-01 (1.4356e-01)
channel Dropping					
train Epoch: [210][268/296]	Time 2	2.289 (2.274)	Data	0.008 (0.013)	Loss 2.6531e-01 (1.4402e-01)
train Epoch: [210][269/296]	Time 2	2.286 (2.274)	Data	0.008 (0.013)	Loss 7.9226e-02 (1.4378e-01)
channel Dropping		. ,		•	,
train Epoch: [210][270/296]	Time 2	2.289 (2.274)	Data	0.008 (0.013)	Loss 3.0482e-01 (1.4437e-01)
train Epoch: [210][271/296]		2.288 (2.274)		0.008 (0.013)	Loss 5.5769e-02 (1.4404e-01)
					•
train Epoch: [210][272/296]	Time 2	2.185 (2.273)	Data	0.009 (0.013)	Loss 5.1311e-02 (1.4370e-01)
channel Dropping					

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train Epoch: [210][273/296]
                                Time 2.287 ( 2.274)
                                                        Data 0.009 (0.013)
                                                                               Loss 2.3229e-01 (1.4403e-01)
train Epoch: [210][274/296]
                                Time 2.294 ( 2.274)
                                                                               Loss 5.2304e-02 (1.4369e-01)
                                                       Data 0.008 ( 0.013)
                                                                               Loss 9.9963e-02 (1.4354e-01)
train Epoch: [210][275/296]
                                Time 2.290 ( 2.274)
                                                       Data 0.007 (0.013)
train Epoch: [210][276/296]
                                Time 2.284 ( 2.274)
                                                       Data 0.008 (0.013)
                                                                               Loss 9.1350e-02 (1.4335e-01)
train Epoch: [210][277/296]
                                Time 2.288 ( 2.274)
                                                       Data 0.008 (0.013)
                                                                               Loss 1.2817e-01 (1.4329e-01)
train Epoch: [210][278/296]
                                Time 2.289 (2.274)
                                                       Data 0.009 (0.013)
                                                                               Loss 5.3461e-02 (1.4297e-01)
                                Time 2.292 ( 2.274)
train Epoch: [210][279/296]
                                                       Data 0.008 (0.013)
                                                                               Loss 4.9202e-02 (1.4264e-01)
train Epoch: [210][280/296]
                                Time 2.287 ( 2.274)
                                                       Data 0.008 (0.013)
                                                                               Loss 7.5174e-02 (1.4240e-01)
channel Dropping
train Epoch: [210][281/296]
                                Time 2.297 ( 2.274)
                                                        Data 0.008 (0.013)
                                                                               Loss 4.2768e-01 (1.4341e-01)
                                Time 2.292 ( 2.274)
train Epoch: [210][282/296]
                                                       Data 0.010 ( 0.013)
                                                                               Loss 5.8194e-02 (1.4311e-01)
channel Dropping
train Epoch: [210][283/296]
                                Time 2.295 ( 2.274)
                                                        Data 0.011 (0.013)
                                                                               Loss 5.4211e-02 (1.4279e-01)
train Epoch: [210][284/296]
                                Time 2.281 ( 2.274)
                                                       Data 0.008 (0.013)
                                                                               Loss 1.4493e-01 (1.4280e-01)
train Epoch: [210][285/296]
                                Time 2.295 ( 2.274)
                                                       Data 0.010 (0.013)
                                                                               Loss 5.6349e-01 (1.4427e-01)
channel Dropping
train Epoch: [210][286/296]
                                Time 2.297 ( 2.274)
                                                        Data 0.008 (0.013)
                                                                               Loss 1.0461e-01 (1.4413e-01)
train Epoch: [210][287/296]
                                Time 2.291 ( 2.274)
                                                       Data 0.011 (0.013)
                                                                               Loss 3.7110e-01 (1.4492e-01)
                                                       Data 0.008 ( 0.013)
train Epoch: [210][288/296]
                                Time 2.174 ( 2.274)
                                                                               Loss 8.8643e-02 (1.4473e-01)
channel Dropping
train Epoch: [210][289/296]
                                Time 2.297 ( 2.274)
                                                       Data
                                                            0.010 ( 0.013)
                                                                               Loss 9.2247e-02 (1.4455e-01)
channel Dropping
train Epoch: [210][290/296]
                               Time 2.290 ( 2.274)
                                                       Data 0.009 (0.013)
                                                                               Loss 5.9829e-02 (1.4425e-01)
train Epoch: [210][291/296]
                               Time 2.180 ( 2.274)
                                                       Data 0.010 (0.013)
                                                                               Loss 1.6283e-01 (1.4432e-01)
train Epoch: [210][292/296]
                                Time 2.291 ( 2.274)
                                                       Data 0.008 (0.013)
                                                                               Loss 3.8094e-02 (1.4396e-01)
train Epoch: [210][293/296]
                               Time 2.281 ( 2.274)
                                                       Data 0.010 (0.013)
                                                                               Loss 4.8569e-02 (1.4363e-01)
train Epoch: [210][294/296]
                                Time 2.286 ( 2.274)
                                                       Data 0.008 (0.013)
                                                                               Loss 6.1631e-02 (1.4335e-01)
train Epoch: [210][295/296]
                                Time 2.290 ( 2.274)
                                                       Data 0.010 (0.013)
                                                                               Loss 5.2884e-02 (1.4305e-01)
Train Epoch done in 673.1590276019997 s
fp 16: True
val Epoch: [210][ 0/73] Time 2.182 ( 2.182)
                                               Data 1.362 (1.362)
                                                                       Loss 1.4149e-01 (1.4149e-01)
                                                                       Loss 1.6501e-01 (1.5325e-01)
val Epoch: [210][ 1/73] Time 0.767 ( 1.474)
                                               Data 0.008 ( 0.685)
val Epoch: [210][ 2/73] Time 0.834 ( 1.261)
                                               Data 0.017 ( 0.462)
                                                                       Loss 1.0524e-01 (1.3725e-01)
val Epoch: [210][ 3/73] Time 0.844 ( 1.157)
                                                Data 0.014 ( 0.350)
                                                                       Loss 1.5033e-01 (1.4052e-01)
val Epoch: [210][ 4/73] Time 0.945 ( 1.114)
                                               Data 0.031 (0.286)
                                                                       Loss 1.0979e-01 (1.3437e-01)
val Epoch: [210][ 5/73] Time 0.758 ( 1.055)
                                               Data 0.005 (0.240)
                                                                       Loss 3.1644e-01 (1.6472e-01)
val Epoch: [210][ 6/73] Time 0.922 ( 1.036)
                                               Data 0.012 (0.207)
                                                                       Loss 2.9716e-01 (1.8364e-01)
val Epoch: [210][ 7/73] Time 0.760 ( 1.001)
                                               Data 0.012 ( 0.183)
                                                                       Loss 7.3185e-02 (1.6983e-01)
val Epoch: [210][ 8/73] Time 0.761 ( 0.975)
                                               Data 0.012 (0.164)
                                                                       Loss 5.6518e-02 (1.5724e-01)
val Epoch: [210][ 9/73] Time 0.761 ( 0.953)
                                               Data 0.012 ( 0.148)
                                                                       Loss 1.0034e-01 (1.5155e-01)
val Epoch: [210][10/73] Time 0.764 (0.936)
                                               Data 0.011 (0.136)
                                                                       Loss 8.4135e-02 (1.4542e-01)
val Epoch: [210][11/73] Time 0.763 (0.922)
                                               Data 0.013 (0.126)
                                                                       Loss 1.2246e-01 (1.4351e-01)
val Epoch: [210][12/73] Time 0.754 (0.909)
                                               Data 0.013 (0.117)
                                                                       Loss 1.0847e-01 (1.4081e-01)
val Epoch: [210][13/73] Time 0.760 (0.898)
                                                Data 0.012 (0.109)
                                                                       Loss 9.1701e-02 (1.3731e-01)
val Epoch: [210][14/73] Time 0.762 (0.889)
                                               Data 0.013 ( 0.103)
                                                                       Loss 5.7328e-01 (1.6637e-01)
val Epoch: [210][15/73] Time 0.829 (0.885)
                                                Data 0.012 ( 0.097)
                                                                       Loss 1.0471e-01 (1.6252e-01)
val Epoch: [210][16/73] Time 0.762 (0.878)
                                                Data 0.012 ( 0.092)
                                                                       Loss 1.7060e-01 (1.6299e-01)
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val Epoch: [210][17/73] Time 0.760 (0.871)
                                                                       Loss 2.6761e-01 (1.6880e-01)
                                               Data 0.011 (0.088)
val Epoch: [210][18/73] Time 0.761 (0.866)
                                               Data 0.011 (0.084)
                                                                       Loss 9.6575e-02 (1.6500e-01)
val Epoch: [210][19/73] Time
                            0.829 ( 0.864)
                                               Data 0.013 (0.080)
                                                                       Loss 8.9773e-02 (1.6124e-01)
val Epoch: [210][20/73] Time 0.830
                                     0.862)
                                               Data 0.012 (0.077)
                                                                       Loss 1.0382e-01 (1.5851e-01)
val Epoch: [210][21/73] Time 0.765 (0.858)
                                               Data 0.012 (0.074)
                                                                       Loss 2.6459e-01 (1.6333e-01)
val Epoch: [210][22/73] Time 0.761 (0.854)
                                               Data 0.012 (0.071)
                                                                       Loss 1.3850e-01 (1.6225e-01)
val Epoch: [210][23/73] Time
                            0.763 (
                                     0.850)
                                               Data 0.011 (0.069)
                                                                       Loss 2.3172e-01 (1.6514e-01)
val Epoch: [210][24/73] Time 0.761 (0.846)
                                               Data 0.011 (0.067)
                                                                       Loss 1.3853e-01 (1.6408e-01)
val Epoch: [210][25/73] Time 0.764 (
                                     0.843)
                                               Data 0.013 (0.065)
                                                                       Loss 1.4651e-01 (1.6340e-01)
val Epoch: [210][26/73] Time
                            0.842 (
                                     0.843)
                                               Data 0.010 (
                                                             0.062)
                                                                       Loss 9.4371e-02 (1.6085e-01)
val Epoch: [210][27/73] Time 0.760
                                               Data 0.011 (0.061)
                                     0.840)
                                                                       Loss 4.7652e-02 (1.5680e-01)
val Epoch: [210][28/73] Time 0.765 (
                                     0.837)
                                               Data 0.013 (0.059)
                                                                       Loss 1.2351e-01 (1.5566e-01)
val Epoch: [210][29/73] Time 0.826 (0.837)
                                               Data 0.012 (0.057)
                                                                       Loss 4.9823e-01 (1.6708e-01)
val Epoch: [210][30/73] Time
                            0.844 ( 0.837)
                                               Data 0.012 (0.056)
                                                                       Loss 1.1080e-01 (1.6526e-01)
val Epoch: [210][31/73] Time 0.830 (0.837)
                                               Data 0.011 (0.055)
                                                                       Loss 2.0596e-01 (1.6653e-01)
val Epoch: [210][32/73] Time 0.843 (
                                     0.837)
                                               Data 0.012 (0.053)
                                                                       Loss 1.4429e-01 (1.6586e-01)
val Epoch: [210][33/73] Time 0.700 (0.833)
                                               Data 0.013 (0.052)
                                                                       Loss 7.6042e-02 (1.6322e-01)
val Epoch: [210][34/73] Time 0.553 (0.825)
                                               Data 0.010 (0.051)
                                                                       Loss 3.5266e-02 (1.5956e-01)
val Epoch: [210][35/73] Time
                            0.841 ( 0.826)
                                               Data 0.010 (0.050)
                                                                       Loss 6.7200e-02 (1.5699e-01)
val Epoch: [210][36/73] Time
                            0.767 ( 0.824)
                                               Data 0.016 (0.049)
                                                                       Loss 3.2923e-02 (1.5364e-01)
val Epoch: [210][37/73] Time
                            0.764 ( 0.823)
                                               Data 0.011 (0.048)
                                                                       Loss 6.6221e-02 (1.5134e-01)
val Epoch: [210][38/73] Time
                            0.761 ( 0.821)
                                               Data 0.012 (0.047)
                                                                       Loss 5.6417e-02 (1.4891e-01)
val Epoch: [210][39/73] Time 0.844 (
                                               Data 0.015 (0.046)
                                     0.822)
                                                                       Loss 9.6968e-02 (1.4761e-01)
val Epoch: [210][40/73] Time 0.843 (0.822)
                                               Data 0.013 (0.045)
                                                                       Loss 1.1159e-01 (1.4673e-01)
val Epoch: [210][41/73] Time 0.682 (0.819)
                                               Data 0.014 (0.045)
                                                                       Loss 1.3103e-01 (1.4636e-01)
val Epoch: [210][42/73] Time
                            0.761 ( 0.817)
                                               Data 0.012 ( 0.044)
                                                                       Loss 8.1971e-02 (1.4486e-01)
val Epoch: [210][43/73] Time
                            0.837 ( 0.818)
                                               Data 0.011 (0.043)
                                                                       Loss 1.2199e-01 (1.4434e-01)
val Epoch: [210][44/73] Time
                            0.843 ( 0.818)
                                               Data 0.013 (0.042)
                                                                       Loss 1.4487e-01 (1.4435e-01)
val Epoch: [210][45/73] Time 0.767 (0.817)
                                               Data 0.014 ( 0.042)
                                                                       Loss 4.1600e-02 (1.4212e-01)
val Epoch: [210][46/73] Time 0.682 (0.814)
                                               Data 0.013 (0.041)
                                                                       Loss 2.9933e-02 (1.3973e-01)
val Epoch: [210][47/73] Time
                            0.841 ( 0.815)
                                               Data 0.010 (0.040)
                                                                       Loss 6.0879e-02 (1.3809e-01)
val Epoch: [210][48/73] Time 0.764 (0.814)
                                               Data 0.011 ( 0.040)
                                                                       Loss 8.6158e-02 (1.3703e-01)
val Epoch: [210][49/73] Time
                            0.760 ( 0.813)
                                               Data 0.011 (0.039)
                                                                       Loss 4.2733e-02 (1.3514e-01)
val Epoch: [210][50/73] Time 0.840 (0.813)
                                               Data 0.015 (0.039)
                                                                       Loss 9.3177e-02 (1.3432e-01)
No ET for this patient
val Epoch: [210][51/73] Time 0.924 (0.815)
                                               Data 0.020 ( 0.038)
                                                                       Loss 2.2509e-01 (1.3606e-01)
val Epoch: [210][52/73] Time 0.765 (0.815)
                                               Data 0.013 ( 0.038)
                                                                       Loss 1.4613e-01 (1.3625e-01)
val Epoch: [210][53/73] Time
                            0.762 ( 0.814)
                                               Data 0.012 (0.038)
                                                                       Loss 5.3032e-02 (1.3471e-01)
val Epoch: [210][54/73] Time 0.761 (0.813)
                                               Data 0.011 ( 0.037)
                                                                       Loss 1.6158e-01 (1.3520e-01)
val Epoch: [210][55/73] Time 0.766 (0.812)
                                               Data 0.015 ( 0.037)
                                                                       Loss 2.9672e-01 (1.3809e-01)
val Epoch: [210][56/73] Time 0.760 (0.811)
                                               Data 0.011 (0.036)
                                                                       Loss 1.0850e-01 (1.3757e-01)
val Epoch: [210][57/73] Time 0.765 (0.810)
                                               Data 0.012 ( 0.036)
                                                                       Loss 3.4706e-01 (1.4118e-01)
No ET for this patient
val Epoch: [210][58/73] Time 0.621 (0.807)
                                               Data 0.012 ( 0.035)
                                                                       Loss 9.5863e-02 (1.4041e-01)
No ET for this patient
val Epoch: [210][59/73] Time 0.759 (0.806)
                                               Data 0.010 (0.035)
                                                                       Loss 4.1889e-01 (1.4505e-01)
val Epoch: [210][60/73] Time 0.761 (0.805)
                                               Data 0.009 (0.035)
                                                                       Loss 2.2339e-01 (1.4634e-01)
```

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No ET for this patient
val Epoch: [210][61/73] Time 0.761 (0.805)
                                               Data 0.011 (0.034)
                                                                       Loss 4.7697e-01 (1.5167e-01)
val Epoch: [210][62/73] Time 0.832 (0.805)
                                               Data 0.013 ( 0.034)
                                                                       Loss 2.1662e-01 (1.5270e-01)
val Epoch: [210][63/73] Time 0.762 (0.804)
                                               Data 0.012 ( 0.033)
                                                                       Loss 1.3893e-01 (1.5248e-01)
val Epoch: [210][64/73] Time 0.767 (0.804)
                                               Data 0.012 (0.033)
                                                                       Loss 3.7699e-01 (1.5594e-01)
No ET for this patient
val Epoch: [210][65/73] Time 0.759 (0.803)
                                               Data 0.011 (0.033)
                                                                       Loss 1.1264e-01 (1.5528e-01)
val Epoch: [210][66/73] Time 0.830 (0.804)
                                               Data 0.011 (0.033)
                                                                       Loss 6.0116e-02 (1.5386e-01)
val Epoch: [210][67/73] Time 0.832 (0.804)
                                               Data 0.012 (0.032)
                                                                       Loss 6.2601e-02 (1.5252e-01)
val Epoch: [210][68/73] Time 0.698 (0.802)
                                               Data 0.011 (0.032)
                                                                       Loss 5.2838e-02 (1.5108e-01)
val Epoch: [210][69/73] Time 0.647 (0.800)
                                               Data 0.010 (0.032)
                                                                       Loss 5.6320e-02 (1.4972e-01)
val Epoch: [210][70/73] Time 0.677 (0.798)
                                               Data 0.013 (0.031)
                                                                       Loss 4.7475e-02 (1.4828e-01)
val Epoch: [210][71/73] Time 0.759 (0.798)
                                               Data 0.011 (0.031)
                                                                       Loss 7.5844e-02 (1.4728e-01)
val Epoch: [210][72/73] Time 1.016 (0.801)
                                               Data 0.010 (0.031)
                                                                       Loss 8.0049e-02 (1.4635e-01)
Epoch 210 :Val : ['ET : 0.8028642535209656', 'TC : 0.8307921290397644', 'WT : 0.8518407344818115']
Val epoch done in 58.617844701999275 s
scheduler stepped!
fp 16: True
channel Dropping
train Epoch: [211][
                               Time 3.588 (3.588)
                                                       Data 1.283 (1.283)
                    0/296]
                                                                               Loss 6.7444e-02 (6.7444e-02)
train Epoch: [211][
                    1/296]
                               Time 2.185 ( 2.886)
                                                       Data 0.011 (0.647)
                                                                               Loss 1.3183e-01 (9.9639e-02)
train Epoch: [211][ 2/296]
                               Time 2.301 (2.691)
                                                       Data 0.008 (0.434)
                                                                               Loss 9.1130e-02 (9.6802e-02)
                                                                               Loss 3.4610e-02 (8.1254e-02)
train Epoch: [211][
                               Time 2.174 ( 2.562)
                                                       Data 0.010 (0.328)
                    3/296]
train Epoch: [211][ 4/296]
                               Time 2.282 ( 2.506)
                                                       Data 0.007 (0.264)
                                                                               Loss 9.3866e-02 (8.3777e-02)
channel Dropping
train Epoch: [211][
                                    2.287 ( 2.470)
                                                            0.010 ( 0.222)
                    5/296]
                               Time
                                                       Data
                                                                               Loss 4.0539e-01 (1.3738e-01)
train Epoch: [211][
                               Time 2.292 ( 2.444)
                                                       Data 0.007 (0.191)
                    6/296]
                                                                               Loss 6.7244e-02 (1.2736e-01)
train Epoch: [211][
                    7/2961
                               Time 2.289 (2.425)
                                                       Data 0.010 (0.168)
                                                                               Loss 3.4415e-01 (1.5446e-01)
train Epoch: [211][ 8/296]
                               Time 2.294 ( 2.410)
                                                       Data 0.008 (0.150)
                                                                               Loss 1.4639e-01 (1.5356e-01)
                               Time 2.177 ( 2.387)
train Epoch: [211][ 9/296]
                                                       Data 0.008 (0.136)
                                                                               Loss 2.9692e-02 (1.4117e-01)
channel Dropping
train Epoch: [211][ 10/296]
                               Time 2.286 (2.378)
                                                       Data 0.008 (0.125)
                                                                               Loss 6.7043e-02 (1.3444e-01)
train Epoch: [211][ 11/296]
                                    2.286 ( 2.370)
                                                       Data 0.009 (0.115)
                                                                               Loss 1.9222e-01 (1.3925e-01)
                               Time
channel Dropping
train Epoch: [211][ 12/296]
                               Time 2.290 ( 2.364)
                                                       Data 0.007 (0.107)
                                                                               Loss 1.0603e-01 (1.3670e-01)
train Epoch: [211][ 13/296]
                               Time 2.285 ( 2.358)
                                                       Data 0.008 (0.100)
                                                                               Loss 3.4572e-02 (1.2940e-01)
train Epoch: [211][ 14/296]
                               Time 2.182 ( 2.347)
                                                       Data 0.008 (0.094)
                                                                               Loss 1.1694e-01 (1.2857e-01)
train Epoch: [211][ 15/296]
                                    2.285 ( 2.343)
                               Time
                                                       Data 0.008 (0.088)
                                                                               Loss 3.1826e-02 (1.2252e-01)
train Epoch: [211][ 16/296]
                               Time 2.294 ( 2.340)
                                                       Data 0.008 (0.083)
                                                                               Loss 1.5088e-01 (1.2419e-01)
                               Time 2.294 ( 2.337)
                                                       Data 0.009 (0.079)
train Epoch: [211][ 17/296]
                                                                               Loss 2.3002e-01 (1.3007e-01)
                               Time 2.286 (2.335)
                                                       Data 0.008 (0.076)
train Epoch: [211][ 18/296]
                                                                               Loss 1.5038e-01 (1.3114e-01)
                               Time 2.297 (2.333)
train Epoch: [211][ 19/296]
                                                       Data 0.008 (0.072)
                                                                               Loss 5.0329e-02 (1.2710e-01)
                               Time 2.291 (2.331)
                                                       Data 0.008 (0.069)
train Epoch: [211][ 20/296]
                                                                               Loss 4.2380e-02 (1.2307e-01)
train Epoch: [211][ 21/296]
                               Time 2.286 (2.329)
                                                       Data 0.008 (0.066)
                                                                               Loss 8.0372e-02 (1.2113e-01)
train Epoch: [211][ 22/296]
                               Time 2.286 ( 2.327)
                                                       Data 0.007 (0.064)
                                                                               Loss 4.4859e-02 (1.1781e-01)
train Epoch: [211][ 23/296]
                               Time 2.296 ( 2.326)
                                                       Data 0.009 (0.062)
                                                                               Loss 6.3309e-02 (1.1554e-01)
train Epoch: [211][ 24/296]
                               Time 2.290 ( 2.324)
                                                       Data 0.009 (0.059)
                                                                               Loss 7.1522e-02 (1.1378e-01)
```

train Epoch: [211][25	5/2961 Time	2.286 (2.323)	Data	0.008 (0.057)	Loss 3.1767e-02	(1.1062e-01)
train Epoch: [211][26		2.287 (2.321)		0.008 (0.056)	Loss 1.1395e-01	
train Epoch: [211][27	_	2.317 (2.321)		0.010 (0.054)	Loss 9.2276e-02	
		•		, ,		` ,
train Epoch: [211][28	_	2.179 (2.316)	Data	0.009 (0.052)	Loss 7.6540e-02	,
train Epoch: [211][29	9/296] Time	2.287 (2.315)	Data	0.010 (0.051)	Loss 4.8277e-02	(1.0691e-01)
train Epoch: [211][30	0/296] Time	2.287 (2.314)	Data	0.007 (0.050)	Loss 1.0289e-01	(1.0678e-01)
train Epoch: [211][31	1/296] Time	2.179 (2.310)	Data	0.010 (0.048)	Loss 5.9328e-02	(1.0530e-01)
train Epoch: [211][32		2.292 (2.310)	Data	0.008 (0.047)	Loss 8.8274e-02	,
train Epoch: [211][33		2.288 (2.309)		0.008 (0.046)	Loss 4.0564e-02	,
		` '		•		
train Epoch: [211][34	4/296] lime	2.293 (2.309)	рата	0.010 (0.045)	Loss 1.3384e-01	(1.03/86-01)
channel Dropping						
train Epoch: [211][35	5/296] Time	2.288 (2.308)	Data	0.008 (0.044)	Loss 4.4881e-01	(1.1336e-01)
train Epoch: [211][36	6/296] Time	2.183 (2.305)	Data	0.010 (0.043)	Loss 1.0699e-01	(1.1319e-01)
train Epoch: [211][37		2.289 (2.304)	Data	0.008 (0.042)	Loss 6.0569e-02	(1.1180e-01)
channel Dropping	.,		2 0. 0 0.	(0.00.2)		(======================================
	0/2061 Time	2 200 (2 204)	Data	0 000 (0 041)	Loss 4 (002) 01	(1 2075 01)
train Epoch: [211][38	8/296] ITIIIE	2.300 (2.304)	Data	0.009 (0.041)	Loss 4.6082e-01	(1.20/56-01)
channel Dropping						
train Epoch: [211][39	9/296] Time	2.292 (2.304)	Data	0.009 (0.040)	Loss 8.5587e-02	(1.1987e-01)
train Epoch: [211][40	0/296] Time	2.175 (2.301)	Data	0.007 (0.040)	Loss 3.2944e-02	(1.1775e-01)
train Epoch: [211][41		2.174 (2.298)	Data	0.008 (0.039)	Loss 3.9435e-02	(1.1589e-01)
train Epoch: [211][42		2.295 (2.298)	Data	0.009 (0.038)	Loss 1.1896e-01	` '
train Epoch: [211][43	_	2.287 (2.297)	Data	0.009 (0.038)	Loss 7.8125e-02	`
	_			•		
train Epoch: [211][44	4/296] Time	2.289 (2.297)	рата	0.009 (0.037)	Loss 6.4162e-02	(1.139/e-01)
channel Dropping						
train Epoch: [211][45	5/296] Time	2.290 (2.297)	Data	0.009 (0.036)	Loss 7.6630e-02	(1.1316e-01)
train Epoch: [211][46	6/296] Time	2.296 (2.297)	Data	0.011 (0.036)	Loss 4.4944e-02	(1.1170e-01)
train Epoch: [211][47		2.290 (2.297)		0.010 (0.035)	Loss 8.5894e-02	,
channel Dropping	,, 250]	2.230 (2.237)	Data	0.010 (0.033)	2033 01303 10 02	(11111/6 01)
	0/20cl Time	2 205 / 2 207)	D-+-	0.000 (0.035)	1 2 0774 - 01	(1 1214- 01)
train Epoch: [211][48		2.285 (2.297)		0.009 (0.035)	Loss 2.0774e-01	,
train Epoch: [211][49	_	2.173 (2.294)	Data	0.008 (0.034)	Loss 5.0430e-02	,
train Epoch: [211][50	∂/296] Time	2.185 (2.292)	Data	0.009 (0.034)	Loss 9.7093e-02	(1.1159e-01)
train Epoch: [211][51	1/296] Time	2.287 (2.292)	Data	0.008 (0.033)	Loss 3.8404e-02	(1.1019e-01)
train Epoch: [211][52	2/296] Time	2.291 (2.292)	Data	0.009 (0.033)	Loss 5.5153e-02	(1.0915e-01)
train Epoch: [211][53		2.297 (2.292)		0.008 (0.032)	Loss 3.9863e-01	,
train Epoch: [211][54		2.288 (2.292)		0.009 (0.032)	Loss 3.2283e-02	
				•		`
train Epoch: [211][55	5/296] Time	2.172 (2.290)	Data	0.008 (0.031)	Loss 7.4161e-02	(1.12326-01)
channel Dropping						
train Epoch: [211][56	6/296] Time	2.291 (2.290)	Data	0.009 (0.031)	Loss 3.1453e-01	(1.1587e-01)
train Epoch: [211][57	7/296] Time	2.289 (2.290)	Data	0.008 (0.031)	Loss 7.5452e-02	(1.1517e-01)
train Epoch: [211][58		2.186 (2.288)	Data	0.010 (0.030)	Loss 5.4016e-02	(1.1413e-01)
train Epoch: [211][59		2.289 (2.288)	Data	0.008 (0.030)	Loss 7.1179e-01	
		•				
train Epoch: [211][60		2.290 (2.288)	Data	0.009 (0.030)	Loss 1.0393e-01	•
train Epoch: [211][61		2.179 (2.286)	Data	0.008 (0.029)	Loss 7.2600e-02	
train Epoch: [211][62		2.288 (2.286)	Data	0.009 (0.029)	Loss 6.1536e-02	(1.2196e-01)
train Epoch: [211][63	3/296] Time	2.294 (2.286)	Data	0.008 (0.029)	Loss 1.2867e-01	(1.2207e-01)
train Epoch: [211][64		2.181 (2.285)	Data	0.008 (0.028)	Loss 1.5719e-01	(1.2261e-01)
train Epoch: [211][65		2.286 (2.285)	Data	0.009 (0.028)	Loss 6.0765e-02	
5. 31 2pocn. [211][05	, ,		Data	0.020)		(1.110/0 01)

	_				
train Epoch: [211][66/296]	Time	2.289 (2.285)	Data	0.009 (0.028)	Loss 8.9528e-02 (1.2119e-01)
train Epoch: [211][67/296]	Time	2.291 (2.285)	Data	0.008 (0.027)	Loss 5.1688e-02 (1.2017e-01)
train Epoch: [211][68/296]		2.299 (2.285)		0.010 (0.027)	Loss 1.2129e-01 (1.2019e-01)
		•		•	
train Epoch: [211][69/296]		2.186 (2.284)		0.010 (0.027)	Loss 3.0285e-02 (1.1890e-01)
train Epoch: [211][70/296]	Time	2.183 (2.282)	Data	0.009 (0.027)	Loss 4.3878e-02 (1.1785e-01)
channel Dropping					
train Epoch: [211][71/296]	Time	2.287 (2.282)	Data	0.011 (0.026)	Loss 2.1795e-01 (1.1924e-01)
				•	
train Epoch: [211][72/296]		2.292 (2.283)		0.009 (0.026)	Loss 6.1599e-02 (1.1845e-01)
train Epoch: [211][73/296]	Time	2.288 (2.283)	Data	0.010 (0.026)	Loss 4.5335e-01 (1.2297e-01)
train Epoch: [211][74/296]	Time	2.293 (2.283)	Data	0.009 (0.026)	Loss 5.8483e-02 (1.2211e-01)
train Epoch: [211][75/296]		2.286 (2.283)		0.010 (0.026)	Loss 4.9689e-02 (1.2116e-01)
channel Dropping	1 11110	2.200 (2.203)	Ducu	0.010 (0.020)	1033 4.30036 02 (1.21106 01)
		0.005 (0.000)		0 000 (0 005)	
train Epoch: [211][76/296]	Time	2.286 (2.283)	Data	0.009 (0.025)	Loss 8.5368e-02 (1.2069e-01)
channel Dropping					
train Epoch: [211][77/296]	Time	2.289 (2.283)	Data	0.010 (0.025)	Loss 1.6700e-01 (1.2129e-01)
train Epoch: [211][78/296]		2.179 (2.282)		0.011 (0.025)	Loss 3.3291e-01 (1.2397e-01)
	TIME	2.173 (2.202)	Data	0.011 (0.023)	2033 3.32310 01 (1.23370 01)
channel Dropping					
train Epoch: [211][79/296]	Time	2.288 (2.282)	Data	0.010 (0.025)	Loss 2.1712e-01 (1.2513e-01)
train Epoch: [211][80/296]	Time	2.296 (2.282)	Data	0.010 (0.025)	Loss 6.0228e-02 (1.2433e-01)
train Epoch: [211][81/296]		2.183 (2.281)	Data	0.010 (0.024)	Loss 4.1601e-01 (1.2789e-01)
		2.293 (2.281)			` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` `
train Epoch: [211][82/296]				0.010 (0.024)	Loss 9.6472e-02 (1.2751e-01)
train Epoch: [211][83/296]	Time	2.294 (2.281)	Data	0.009 (0.024)	Loss 6.0885e-02 (1.2672e-01)
channel Dropping					
train Epoch: [211][84/296]	Time	2.309 (2.281)	Data	0.011 (0.024)	Loss 5.7747e-01 (1.3202e-01)
train Epoch: [211][85/296]		2.295 (2.281)		0.010 (0.024)	Loss 4.3173e-02 (1.3099e-01)
				•	
train Epoch: [211][86/296]		2.295 (2.282)		0.009 (0.024)	Loss 6.9544e-02 (1.3028e-01)
train Epoch: [211][87/296]	Time	2.294 (2.282)	Data	0.010 (0.023)	Loss 1.0541e-01 (1.3000e-01)
train Epoch: [211][88/296]	Time	2.299 (2.282)	Data	0.010 (0.023)	Loss 1.1981e-01 (1.2988e-01)
train Epoch: [211][89/296]		2.176 (2.281)	Data	0.010 (0.023)	Loss 7.4007e-02 (1.2926e-01)
		•		•	•
train Epoch: [211][90/296]		2.293 (2.281)	Data	0.009 (0.023)	Loss 3.7726e-02 (1.2826e-01)
train Epoch: [211][91/296]		2.292 (2.281)	Data	0.010 (0.023)	Loss 2.9164e-02 (1.2718e-01)
train Epoch: [211][92/296]	Time	2.186 (2.280)	Data	0.009 (0.023)	Loss 4.5617e-01 (1.3072e-01)
train Epoch: [211][93/296]	Time	2.184 (2.279)	Data	0.010 (0.023)	Loss 1.2789e-01 (1.3069e-01)
train Epoch: [211][94/296]		2.174 (2.278)		0.009 (0.022)	Loss 9.7365e-02 (1.3034e-01)
				•	
train Epoch: [211][95/296]	ııme	2.294 (2.278)	рата	0.009 (0.022)	Loss 2.5997e-01 (1.3169e-01)
channel Dropping					
train Epoch: [211][96/296]	Time	2.288 (2.278)	Data	0.009 (0.022)	Loss 3.9381e-02 (1.3073e-01)
train Epoch: [211][97/296]		2.309 (2.278)		0.010 (0.022)	Loss 6.9341e-02 (1.3011e-01)
		2.179 (2.277)		0.008 (0.022)	Loss 2.3022e-01 (1.3112e-01)
train Epoch: [211][98/296]		•		` ,	
train Epoch: [211][99/296]		2.178 (2.276)	Data	0.011 (0.022)	Loss 1.1390e-01 (1.3095e-01)
train Epoch: [211][100/296]	Time	2.287 (2.277)	Data	0.007 (0.022)	Loss 4.8097e-02 (1.3013e-01)
train Epoch: [211][101/296]		2.288 (2.277)	Data	0.008 (0.021)	Loss 9.5989e-02 (1.2979e-01)
train Epoch: [211][102/296]	Time	2.289 (2.277)	Data	0.008 (0.021)	Loss 5.3039e-02 (1.2905e-01)
train Epoch: [211][103/296]	Time	2.290 (2.277)	Data	0.010 (0.021)	Loss 8.6954e-02 (1.2864e-01)
train Epoch: [211][104/296]	Time	2.303 (2.277)	Data	0.008 (0.021)	Loss 2.7642e-01 (1.3005e-01)
train Epoch: [211][105/296]	Time	2.288 (2.277)	Data	0.009 (0.021)	Loss 1.1119e-01 (1.2987e-01)
channel Dropping		,			,
2					

train Epoch: [211][106/296]	Time	2.289 (2.277)	Data	0.008 (0.021)	Loss 2.6352e-01 (1.3112e-01)
train Epoch: [211][107/296]		2.176 (2.276)		0.008 (0.021)	Loss 2.1807e-01 (1.3193e-01)
				•	
train Epoch: [211][108/296]	rime	2.289 (2.277)	Data	0.008 (0.021)	Loss 8.6216e-02 (1.3151e-01)
channel Dropping					
train Epoch: [211][109/296]	Time	2.290 (2.277)	Data	0.008 (0.021)	Loss 2.4921e-01 (1.3258e-01)
	1 11110	2.230 (2.277)	Daca	0.000 (0.021)	1033 2.43210 01 (1.32300 01)
channel Dropping					
train Epoch: [211][110/296]	Time	2.295 (2.277)	Data	0.007 (0.020)	Loss 9.1928e-02 (1.3221e-01)
channel Dropping		,		` ,	,
		/>			/>
train Epoch: [211][111/296]	Time	2.289 (2.277)	Data	0.009 (0.020)	Loss 4.7363e-02 (1.3145e-01)
train Epoch: [211][112/296]	Time	2.289 (2.277)	Data	0.008 (0.020)	Loss 1.4335e-01 (1.3156e-01)
channel Dropping		,		, , ,	,
0					
train Epoch: [211][113/296]	Time	2.298 (2.277)	Data	0.010 (0.020)	Loss 7.6859e-02 (1.3108e-01)
channel Dropping					
train Epoch: [211][114/296]	Timo	2 200 / 2 277\	Data	0 000 (0 020)	Locs 2 604Eo 01 (1 2229o 01)
		2.288 (2.277)		0.009 (0.020)	Loss 2.6945e-01 (1.3228e-01)
train Epoch: [211][115/296]	Time	2.289 (2.277)	Data	0.009 (0.020)	Loss 8.1107e-02 (1.3184e-01)
train Epoch: [211][116/296]	Time	2.184 (2.277)	Data	0.010 (0.020)	Loss 1.4722e-01 (1.3197e-01)
		•		•	
train Epoch: [211][117/296]	Time	2.286 (2.277)	Data	0.008 (0.020)	Loss 2.4152e-01 (1.3290e-01)
channel Dropping					
train Epoch: [211][118/296]	Time	2.292 (2.277)	Data	0.010 (0.020)	Loss 3.6610e-01 (1.3486e-01)
				•	Loss 4.0265e-02 (1.3407e-01)
train Epoch: [211][119/296]	ı Tille	2.291 (2.277)	Data	0.009 (0.020)	LOSS 4.0265e-02 (1.3407e-01)
channel Dropping					
train Epoch: [211][120/296]	Time	2.286 (2.277)	Data	0.010 (0.019)	Loss 9.4345e-01 (1.4076e-01)
channel Dropping			2 0. 0 0.	0.020 (0.022)	
0	_				
train Epoch: [211][121/296]	Time	2.294 (2.277)	Data	0.008 (0.019)	Loss 1.1317e-01 (1.4053e-01)
channel Dropping					
train Epoch: [211][122/296]	Timo	2 202 / 2 277\	Data	0.011 (0.019)	Loss 1.8351e-01 (1.4088e-01)
		2.293 (2.277)		•	•
train Epoch: [211][123/296]	Time	2.294 (2.277)	Data	0.008 (0.019)	Loss 4.0238e-02 (1.4007e-01)
train Epoch: [211][124/296]	Time	2.286 (2.278)	Data	0.009 (0.019)	Loss 6.8196e-02 (1.3950e-01)
channel Dropping				(
train Epoch: [211][125/296]	Time	2.288 (2.278)	Data	0.008 (0.019)	Loss 1.1754e-01 (1.3932e-01)
train Epoch: [211][126/296]	Time	2.292 (2.278)	Data	0.009 (0.019)	Loss 1.0502e-01 (1.3905e-01)
train Epoch: [211][127/296]		2.179 (2.277)	Data	0.008 (0.019)	Loss 6.3206e-02 (1.3846e-01)
				•	
train Epoch: [211][128/296]	Time	2.177 (2.276)	Data	0.008 (0.019)	Loss 1.2175e-01 (1.3833e-01)
train Epoch: [211][129/296]	Time	2.290 (2.276)	Data	0.009 (0.019)	Loss 4.9516e-02 (1.3765e-01)
train Epoch: [211][130/296]		2.289 (2.276)		0.008 (0.019)	Loss 3.8425e-01 (1.3953e-01)
train Epoch: [211][131/296]	Time	2.291 (2.276)	Data	0.008 (0.019)	Loss 6.8268e-02 (1.3899e-01)
channel Dropping					
train Epoch: [211][132/296]	Timo	2.291 (2.277)	Data	0.008 (0.018)	Loss 9.5146e-02 (1.3866e-01)
				•	
train Epoch: [211][133/296]	Time	2.294 (2.277)	Data	0.008 (0.018)	Loss 1.0148e-01 (1.3838e-01)
train Epoch: [211][134/296]	Time	2.293 (2.277)	Data	0.010 (0.018)	Loss 1.3017e-01 (1.3832e-01)
					· · · · · · · · · · · · · · · · · · ·
train Epoch: [211][135/296]		2.294 (2.277)		0.010 (0.018)	Loss 1.1446e-01 (1.3815e-01)
train Epoch: [211][136/296]	Time	2.295 (2.277)	Data	0.010 (0.018)	Loss 1.4225e-01 (1.3818e-01)
channel Dropping				•	,
	T2	2 200 / 2 277	Det-	0.010 (0.010)	1 2 7450- 02 /4 2745- 24
train Epoch: [211][137/296]	Time	2.288 (2.277)	Data	0.010 (0.018)	Loss 3.7450e-02 (1.3745e-01)
train Epoch: [211][138/296]	Time	2.286 (2.277)	Data	0.008 (0.018)	Loss 7.7779e-02 (1.3702e-01)
train Epoch: [211][139/296]	Time	2.183 (2.277)	Data	0.010 (0.018)	Loss 4.0710e-02 (1.3633e-01)
				` ,	•
train Epoch: [211][140/296]	Time	2.290 (2.277)	Data	0.008 (0.018)	Loss 1.1551e-01 (1.3618e-01)

train Epoch: [2	11][141/296]	Time	2.287 (2.277)	Data	0.008 ((0.018)	Loss	8.7408e-02	(1.3584e-01)
train Epoch: [2			2.294 (Data	0.009	0.018)	Loss	5.8019e-01	(1.3895e-01)
train Epoch: [2			2.297 (,	0.018)			(1.3926e-01)
train Epoch: [2			2.288 (•	0.018)			(1.4260e-01)
train Epoch: [2			2.284 (•	Data	,	0.018)			(1.4226e-01)
train Epoch: [2			2.298 (,		•	0.018)			(1.4235e-01)
train Epoch: [2			2.291 (,	0.018)			(1.4285e-01)
train Epoch: [2			•	•		,	•			•
			2.289 (,	(0.017)			(1.4137e-01)
train Epoch: [2			2.287 (•	(0.017)			(1.4075e-01)
train Epoch: [2			2.289 (•		,	(0.017)			(1.4049e-01)
train Epoch: [2			2.285 (•	Data	,	(0.017)			(1.4305e-01)
train Epoch: [2			2.299 (•	Data	,	(0.017)			(1.4279e-01)
train Epoch: [2			2.294 (•	Data	,	(0.017)			(1.4227e-01)
train Epoch: [2	11][154/296]	Time	2.296 (2.278)	Data	0.011 ((0.017)	Loss	2.5962e-01	(1.4303e-01)
train Epoch: [2	11][155/296]	Time	2.288 (2.278)	Data	0.008 ((0.017)	Loss	5.3104e-02	(1.4246e-01)
train Epoch: [2	11][156/296]	Time	2.297 (2.278)	Data	0.011 ((0.017)	Loss	9.3960e-02	(1.4215e-01)
train Epoch: [2	11][157/296]	Time	2.287 (2.278)	Data	0.009 ((0.017)	Loss	6.2490e-02	(1.4164e-01)
train Epoch: [2	11][158/296]	Time	2.301 (2.278)	Data	0.010 (0.017)	Loss	2.5858e-02	(1.4091e-01)
train Epoch: [2			2.299 (•		,	0.017)	Loss	3.9824e-02	(1.4028e-01)
train Epoch: [2			2.293 (•	Data	,	0.017)			(1.3986e-01)
train Epoch: [2			2.283 (Data	,	0.017)			(1.3925e-01)
train Epoch: [2			2.288 (,	0.017)			(1.3879e-01)
train Epoch: [2			2.291 (•		,	0.017)			(1.3836e-01)
channel Droppin		TIME	2.271 (2.2/3)	Data	0.005 ((0.01/)	LU33	0.03306-02	(1.30306-01)
train Epoch: [2	•	Time	2.294 (2 270\	Data	0 011 /	(0.017)	Locc	1 17120 01	(1.3823e-01)
		Tille	2.234 (2.2/9)	Data	0.011 ((0.01/)	LUSS	1.1/126-01	(1.36236-01)
channel Droppin	_	T:	2 204 /	2 270)	D-+-	0 000 /	′ 0 017)		C 4210 - 01	(1 4127- 01)
train Epoch: [2			2.284 (•		,	(0.017)			(1.4127e-01)
train Epoch: [2			2.286 (•	Data	,	(0.017)			(1.4431e-01)
train Epoch: [2			2.289 (•	Data	,	(0.017)			(1.4415e-01)
train Epoch: [2			2.292 (•	Data	,	(0.016)			(1.4456e-01)
train Epoch: [2		Time	2.285 (2.279)	Data	0.008 ((0.016)			(1.4512e-01)
train Epoch: [2	11][170/296]	Time	2.293 (2.279)	Data	0.009 ((0.016)	Loss	6.1640e-02	(1.4463e-01)
train Epoch: [2	11][171/296]	Time	2.177 (2.279)	Data	0.011 ((0.016)	Loss	8.8948e-02	(1.4431e-01)
train Epoch: [2	11][172/296]	Time	2.179 (2.278)	Data	0.010 ((0.016)	Loss	2.1876e-01	(1.4474e-01)
train Epoch: [2			2.299 (•	Data	0.010 (0.016)	Loss	1.8293e-01	(1.4496e-01)
train Epoch: [2			2.290 (•	Data	0.010	0.016)			(1.4441e-01)
train Epoch: [2			2.179 (•		,	0.016)			(1.4391e-01)
train Epoch: [2			2.290 (•			0.016)			(1.4348e-01)
train Epoch: [2			2.176 (•		,	0.016)			(1.4463e-01)
train Epoch: [2			2.175 (•		,	(0.016)			(1.4396e-01)
train Epoch: [2										
			2.291 ((0.016)			(1.4504e-01)
train Epoch: [2			2.180 (•			(0.016)			(1.4452e-01)
train Epoch: [2			2.290 (•			(0.016)			(1.4422e-01)
train Epoch: [2			2.293 (Data		(0.016)			(1.4435e-01)
train Epoch: [2			2.179 (•	Data		(0.016)			(1.4402e-01)
train Epoch: [2			2.178 (Data	,	(0.016)			(1.4339e-01)
train Epoch: [2	11][185/296]	Time	2.288 (2.275)	Data	0.009 ((0.016)	Loss	5.8836e-02	(1.4294e-01)

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train Epoch: [211][186/296]	Time 2.287 (2.275)	Data 0.008 (0.016)	Loss 4.4194e-02 (1.4241e-01)
train Epoch: [211][187/296]	Time 2.284 (2.275)	Data 0.008 (0.016)	Loss 5.2310e-02 (1.4193e-01)
train Epoch: [211][188/296]	Time 2.289 (2.275)	Data 0.009 (0.016)	Loss 1.3536e-01 (1.4189e-01)
train Epoch: [211][189/296]	Time 2.284 (2.276)	Data 0.008 (0.016)	Loss 4.2737e-02 (1.4137e-01)
train Epoch: [211][190/296]	Time 2.177 (2.275)	Data 0.010 (0.016)	Loss 3.8921e-02 (1.4084e-01)
train Epoch: [211][190/296]	•	•	•
	Time 2.178 (2.274)	Data 0.008 (0.016)	Loss 2.1521e-01 (1.4122e-01)
train Epoch: [211][192/296]	Time 2.288 (2.275)	Data 0.011 (0.016)	Loss 5.0456e-02 (1.4075e-01)
train Epoch: [211][193/296]	Time 2.286 (2.275)	Data 0.008 (0.016)	Loss 3.5051e-02 (1.4021e-01)
train Epoch: [211][194/296]	Time 2.291 (2.275)	Data 0.010 (0.016)	Loss 5.3631e-02 (1.3976e-01)
train Epoch: [211][195/296]	Time 2.177 (2.274)	Data 0.008 (0.016)	Loss 1.1345e-01 (1.3963e-01)
channel Dropping			
train Epoch: [211][196/296]	Time 2.288 (2.274)	Data 0.011 (0.015)	Loss 3.3380e-02 (1.3909e-01)
train Epoch: [211][197/296]	Time 2.296 (2.274)	Data 0.009 (0.015)	Loss 1.3466e-01 (1.3907e-01)
train Epoch: [211][198/296]	Time 2.298 (2.274)	Data 0.010 (0.015)	Loss 7.4411e-02 (1.3874e-01)
train Epoch: [211][199/296]	Time 2.177 (2.274)	Data 0.008 (0.015)	Loss 4.7650e-02 (1.3829e-01)
channel Dropping	11mc 2:1// (2:2/4)	Data 0:000 (0:013)	2033 4.70300 02 (1.30230 01)
train Epoch: [211][200/296]	Time 2 200 (2 274)	Data 0 000 (0 015)	Loss 1.1536e-01 (1.3817e-01)
	Time 2.290 (2.274)	Data 0.008 (0.015)	
train Epoch: [211][201/296]	Time 2.180 (2.274)	Data 0.010 (0.015)	Loss 6.1101e-02 (1.3779e-01)
train Epoch: [211][202/296]	Time 2.175 (2.273)	Data 0.008 (0.015)	Loss 5.6620e-02 (1.3739e-01)
train Epoch: [211][203/296]	Time 2.288 (2.273)	Data 0.010 (0.015)	Loss 6.0409e-02 (1.3701e-01)
train Epoch: [211][204/296]	Time 2.288 (2.273)	Data 0.008 (0.015)	Loss 6.2587e-02 (1.3665e-01)
train Epoch: [211][205/296]	Time 2.178 (2.273)	Data 0.011 (0.015)	Loss 2.6505e-02 (1.3612e-01)
train Epoch: [211][206/296]	Time 2.289 (2.273)	Data 0.008 (0.015)	Loss 4.3865e-02 (1.3567e-01)
train Epoch: [211][207/296]	Time 2.177 (2.272)	Data 0.010 (0.015)	Loss 1.0599e-01 (1.3553e-01)
train Epoch: [211][208/296]	Time 2.300 (2.273)	Data 0.010 (0.015)	Loss 8.8232e-02 (1.3530e-01)
train Epoch: [211][209/296]	Time 2.291 (2.273)	Data 0.009 (0.015)	Loss 3.9576e-02 (1.3485e-01)
train Epoch: [211][210/296]	Time 2.182 (2.272)	Data 0.008 (0.015)	Loss 6.3312e-02 (1.3451e-01)
train Epoch: [211][210/250]	Time 2.286 (2.272)	Data 0.009 (0.015)	Loss 4.1635e-02 (1.3407e-01)
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train Epoch: [211][212/296]	Time 2.300 (2.272)	Data 0.008 (0.015)	Loss 1.3197e-01 (1.3406e-01)
train Epoch: [211][213/296]	Time 2.179 (2.272)	Data 0.008 (0.015)	Loss 1.8330e-01 (1.3429e-01)
train Epoch: [211][214/296]	Time 2.295 (2.272)	Data 0.008 (0.015)	Loss 3.6042e-01 (1.3534e-01)
train Epoch: [211][215/296]	Time 2.289 (2.272)	Data 0.009 (0.015)	Loss 6.0113e-02 (1.3499e-01)
train Epoch: [211][216/296]	Time 2.181 (2.272)	Data 0.008 (0.015)	Loss 5.1245e-02 (1.3461e-01)
channel Dropping			
train Epoch: [211][217/296]	Time 2.298 (2.272)	Data 0.010 (0.015)	Loss 5.5764e-02 (1.3425e-01)
train Epoch: [211][218/296]	Time 2.297 (2.272)	Data 0.008 (0.015)	Loss 6.2966e-02 (1.3392e-01)
train Epoch: [211][219/296]	Time 2.291 (2.272)	Data 0.009 (0.015)	Loss 3.3650e-02 (1.3346e-01)
train Epoch: [211][220/296]	Time 2.289 (2.272)	Data 0.008 (0.015)	Loss 5.3428e-02 (1.3310e-01)
train Epoch: [211][221/296]	Time 2.289 (2.272)	Data 0.008 (0.015)	Loss 6.7029e-01 (1.3552e-01)
channel Dropping	Time 2:203 (2:272)	Data 0.000 (0.013)	1033 0.70256-01 (1.55526-01)
	T: 2 202 / 2 272)	D-+- 0 000 (0 01F)	Laca 4 2220a 01 (1 200ca 01)
train Epoch: [211][222/296]	Time 2.293 (2.272)	Data 0.009 (0.015)	Loss 4.3329e-01 (1.3686e-01)
train Epoch: [211][223/296]	Time 2.178 (2.272)	Data 0.008 (0.015)	Loss 1.6484e-01 (1.3698e-01)
train Epoch: [211][224/296]	Time 2.177 (2.271)	Data 0.008 (0.015)	Loss 5.6763e-02 (1.3663e-01)
channel Dropping			
train Epoch: [211][225/296]	Time 2.290 (2.272)	Data 0.008 (0.015)	Loss 1.6848e-01 (1.3677e-01)
train Epoch: [211][226/296]	Time 2.288 (2.272)	Data 0.009 (0.015)	Loss 4.4545e-02 (1.3636e-01)
train Epoch: [211][227/296]	Time 2.173 (2.271)	Data 0.008 (0.015)	Loss 1.4189e-01 (1.3638e-01)
	,	,	,

train Epoch: [211][228/296]	Time	2.287 (2.271)	Data	0.008 (0.015)	Loss 4.2537e-02 (1.3597e-01)
				0.008 (0.015)	•
train Epoch: [211][229/296]		2.174 (2.271)		,	Loss 1.1326e-01 (1.3588e-01)
train Epoch: [211][230/296]	Time	2.297 (2.271)	Data	0.008 (0.014)	Loss 4.3858e-02 (1.3548e-01)
train Epoch: [211][231/296]		2.292 (2.271)	Data		Loss 4.0916e-02 (1.3507e-01)
		•		•	•
train Epoch: [211][232/296]	Time	2.292 (2.271)	Data	0.009 (0.014)	Loss 4.4819e-02 (1.3468e-01)
train Epoch: [211][233/296]	Time	2.287 (2.271)	Data	0.008 (0.014)	Loss 1.2705e-01 (1.3465e-01)
		•		,	•
train Epoch: [211][234/296]	Time	2.180 (2.271)	Data	0.009 (0.014)	Loss 1.4179e-01 (1.3468e-01)
train Epoch: [211][235/296]	Time	2.291 (2.271)	Data	0.008 (0.014)	Loss 3.8717e-02 (1.3427e-01)
				,	
train Epoch: [211][236/296]	Time	2.303 (2.271)	Data	0.009 (0.014)	Loss 1.5237e-01 (1.3435e-01)
channel Dropping					
train Epoch: [211][237/296]	Timo	2.290 (2.271)	Data	0.008 (0.014)	Loss 5.3554e-02 (1.3401e-01)
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train Epoch: [211][238/296]	Time	2.295 (2.271)	Data	0.008 (0.014)	Loss 8.4873e-02 (1.3381e-01)
train Epoch: [211][239/296]	Time	2.298 (2.271)	Data	0.009 (0.014)	Loss 5.1110e-02 (1.3346e-01)
		` '		` ,	,
train Epoch: [211][240/296]	Time	2.287 (2.271)	Data	0.009 (0.014)	Loss 8.9810e-02 (1.3328e-01)
train Epoch: [211][241/296]	Time	2.179 (2.271)	Data	0.008 (0.014)	Loss 3.7001e-01 (1.3426e-01)
		•		,	
train Epoch: [211][242/296]		2.181 (2.271)	Data	0.009 (0.014)	Loss 4.9911e-02 (1.3391e-01)
train Epoch: [211][243/296]	Time	2.286 (2.271)	Data	0.008 (0.014)	Loss 8.7177e-02 (1.3372e-01)
channel Dropping		` ,		` ,	` '
0		0 000 (0 071)		0.000 (0.014)	
train Epoch: [211][244/296]	lime	2.290 (2.271)	Data	0.008 (0.014)	Loss 8.6793e-02 (1.3353e-01)
train Epoch: [211][245/296]	Time	2.286 (2.271)	Data	0.008 (0.014)	Loss 1.0817e-01 (1.3342e-01)
channel Dropping		,		,	,
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train Epoch: [211][246/296]	Time	2.291 (2.271)	Data	0.009 (0.014)	Loss 1.7937e-01 (1.3361e-01)
train Epoch: [211][247/296]	Time	2.178 (2.271)	Data	0.011 (0.014)	Loss 1.7228e-01 (1.3377e-01)
				(000=1)	
channel Dropping	_				
train Epoch: [211][248/296]	Time	2.294 (2.271)	Data	0.008 (0.014)	Loss 1.0595e-01 (1.3365e-01)
train Epoch: [211][249/296]	Time	2.179 (2.270)	Data	0.010 (0.014)	Loss 5.5402e-02 (1.3334e-01)
				,	
train Epoch: [211][250/296]		2.179 (2.270)	Data	` /	Loss 2.7999e-02 (1.3292e-01)
train Epoch: [211][251/296]	Time	2.183 (2.270)	Data	0.012 (0.014)	Loss 2.8593e-01 (1.3353e-01)
				,	
		,	Data	0 000 (0 011)	Locc 1 03060-01 (1 33/10-01)
train Epoch: [211][252/296]		2.292 (2.270)	Data	0.009 (0.014)	Loss 1.0306e-01 (1.3341e-01)
		,	Data	0.009 (0.014)	Loss 1.0306e-01 (1.3341e-01)
train Epoch: [211][252/296] channel Dropping	Time	2.292 (2.270)		, ,	· ·
train Epoch: [211][252/296] channel Dropping train Epoch: [211][253/296]	Time Time	2.292 (2.270) 2.288 (2.270)	Data	0.010 (0.014)	Loss 1.2540e-01 (1.3338e-01)
train Epoch: [211][252/296] channel Dropping train Epoch: [211][253/296] train Epoch: [211][254/296]	Time Time Time	2.292 (2.270) 2.288 (2.270) 2.341 (2.270)	Data Data	0.010 (0.014) 0.018 (0.014)	Loss 1.2540e-01 (1.3338e-01) Loss 2.9704e-02 (1.3297e-01)
train Epoch: [211][252/296] channel Dropping train Epoch: [211][253/296]	Time Time Time	2.292 (2.270) 2.288 (2.270)	Data Data	0.010 (0.014)	Loss 1.2540e-01 (1.3338e-01)
train Epoch: [211][252/296] channel Dropping train Epoch: [211][253/296] train Epoch: [211][254/296] train Epoch: [211][255/296]	Time Time Time Time	2.292 (2.270) 2.288 (2.270) 2.341 (2.270) 2.175 (2.270)	Data Data Data	0.010 (0.014) 0.018 (0.014) 0.008 (0.014)	Loss 1.2540e-01 (1.3338e-01) Loss 2.9704e-02 (1.3297e-01) Loss 8.2937e-02 (1.3278e-01)
train Epoch: [211][252/296] channel Dropping train Epoch: [211][253/296] train Epoch: [211][254/296] train Epoch: [211][255/296] train Epoch: [211][256/296]	Time Time Time Time	2.292 (2.270) 2.288 (2.270) 2.341 (2.270) 2.175 (2.270) 2.283 (2.270)	Data Data Data Data	0.010 (0.014) 0.018 (0.014) 0.008 (0.014) 0.009 (0.014)	Loss 1.2540e-01 (1.3338e-01) Loss 2.9704e-02 (1.3297e-01) Loss 8.2937e-02 (1.3278e-01) Loss 9.1906e-02 (1.3262e-01)
train Epoch: [211][252/296] channel Dropping train Epoch: [211][253/296] train Epoch: [211][254/296] train Epoch: [211][255/296] train Epoch: [211][256/296] train Epoch: [211][257/296]	Time Time Time Time Time Time	2.292 (2.270) 2.288 (2.270) 2.341 (2.270) 2.175 (2.270) 2.283 (2.270) 2.283 (2.270)	Data Data Data	0.010 (0.014) 0.018 (0.014) 0.008 (0.014)	Loss 1.2540e-01 (1.3338e-01) Loss 2.9704e-02 (1.3297e-01) Loss 8.2937e-02 (1.3278e-01) Loss 9.1906e-02 (1.3262e-01) Loss 7.6760e-02 (1.3240e-01)
train Epoch: [211][252/296] channel Dropping train Epoch: [211][253/296] train Epoch: [211][254/296] train Epoch: [211][255/296] train Epoch: [211][256/296] train Epoch: [211][257/296]	Time Time Time Time Time Time	2.292 (2.270) 2.288 (2.270) 2.341 (2.270) 2.175 (2.270) 2.283 (2.270) 2.283 (2.270)	Data Data Data Data Data	0.010 (0.014) 0.018 (0.014) 0.008 (0.014) 0.009 (0.014) 0.008 (0.014)	Loss 1.2540e-01 (1.3338e-01) Loss 2.9704e-02 (1.3297e-01) Loss 8.2937e-02 (1.3278e-01) Loss 9.1906e-02 (1.3262e-01) Loss 7.6760e-02 (1.3240e-01)
train Epoch: [211][252/296] channel Dropping train Epoch: [211][253/296] train Epoch: [211][254/296] train Epoch: [211][255/296] train Epoch: [211][256/296] train Epoch: [211][257/296] train Epoch: [211][258/296]	Time Time Time Time Time Time Time Time	2.292 (2.270) 2.288 (2.270) 2.341 (2.270) 2.175 (2.270) 2.283 (2.270) 2.283 (2.270) 2.299 (2.270)	Data Data Data Data Data Data	0.010 (0.014) 0.018 (0.014) 0.008 (0.014) 0.009 (0.014) 0.008 (0.014) 0.010 (0.014)	Loss 1.2540e-01 (1.3338e-01) Loss 2.9704e-02 (1.3297e-01) Loss 8.2937e-02 (1.3278e-01) Loss 9.1906e-02 (1.3262e-01) Loss 7.6760e-02 (1.3240e-01) Loss 1.3362e-01 (1.3240e-01)
train Epoch: [211][252/296] channel Dropping train Epoch: [211][253/296] train Epoch: [211][254/296] train Epoch: [211][255/296] train Epoch: [211][256/296] train Epoch: [211][257/296] train Epoch: [211][258/296] train Epoch: [211][258/296]	Time Time Time Time Time Time Time Time	2.292 (2.270) 2.288 (2.270) 2.341 (2.270) 2.175 (2.270) 2.283 (2.270) 2.283 (2.270) 2.299 (2.270) 2.174 (2.269)	Data Data Data Data Data Data Data	0.010 (0.014) 0.018 (0.014) 0.008 (0.014) 0.009 (0.014) 0.008 (0.014) 0.010 (0.014) 0.009 (0.014)	Loss 1.2540e-01 (1.3338e-01) Loss 2.9704e-02 (1.3297e-01) Loss 8.2937e-02 (1.3278e-01) Loss 9.1906e-02 (1.3262e-01) Loss 7.6760e-02 (1.3240e-01) Loss 1.3362e-01 (1.3240e-01) Loss 1.2609e-01 (1.3238e-01)
train Epoch: [211][252/296] channel Dropping train Epoch: [211][253/296] train Epoch: [211][254/296] train Epoch: [211][255/296] train Epoch: [211][256/296] train Epoch: [211][257/296] train Epoch: [211][258/296]	Time Time Time Time Time Time Time Time	2.292 (2.270) 2.288 (2.270) 2.341 (2.270) 2.175 (2.270) 2.283 (2.270) 2.283 (2.270) 2.299 (2.270)	Data Data Data Data Data Data Data	0.010 (0.014) 0.018 (0.014) 0.008 (0.014) 0.009 (0.014) 0.008 (0.014) 0.010 (0.014)	Loss 1.2540e-01 (1.3338e-01) Loss 2.9704e-02 (1.3297e-01) Loss 8.2937e-02 (1.3278e-01) Loss 9.1906e-02 (1.3262e-01) Loss 7.6760e-02 (1.3240e-01) Loss 1.3362e-01 (1.3240e-01)
train Epoch: [211][252/296] channel Dropping train Epoch: [211][253/296] train Epoch: [211][254/296] train Epoch: [211][255/296] train Epoch: [211][256/296] train Epoch: [211][257/296] train Epoch: [211][258/296] train Epoch: [211][259/296] train Epoch: [211][260/296]	Time Time Time Time Time Time Time Time	2.292 (2.270) 2.288 (2.270) 2.341 (2.270) 2.175 (2.270) 2.283 (2.270) 2.283 (2.270) 2.299 (2.270) 2.174 (2.269) 2.290 (2.270)	Data Data Data Data Data Data Data Data	0.010 (0.014) 0.018 (0.014) 0.008 (0.014) 0.009 (0.014) 0.008 (0.014) 0.010 (0.014) 0.009 (0.014) 0.010 (0.014)	Loss 1.2540e-01 (1.3338e-01) Loss 2.9704e-02 (1.3297e-01) Loss 8.2937e-02 (1.3278e-01) Loss 9.1906e-02 (1.3262e-01) Loss 7.6760e-02 (1.3240e-01) Loss 1.3362e-01 (1.3240e-01) Loss 1.2609e-01 (1.3238e-01) Loss 8.9754e-02 (1.3222e-01)
train Epoch: [211][252/296] channel Dropping train Epoch: [211][253/296] train Epoch: [211][254/296] train Epoch: [211][255/296] train Epoch: [211][256/296] train Epoch: [211][257/296] train Epoch: [211][258/296] train Epoch: [211][259/296] train Epoch: [211][260/296] train Epoch: [211][261/296]	Time Time Time Time Time Time Time Time	2.292 (2.270) 2.288 (2.270) 2.341 (2.270) 2.175 (2.270) 2.283 (2.270) 2.283 (2.270) 2.299 (2.270) 2.174 (2.269) 2.290 (2.270) 2.285 (2.270)	Data Data Data Data Data Data Data Data	0.010 (0.014) 0.018 (0.014) 0.008 (0.014) 0.009 (0.014) 0.008 (0.014) 0.010 (0.014) 0.010 (0.014) 0.010 (0.014) 0.008 (0.014)	Loss 1.2540e-01 (1.3338e-01) Loss 2.9704e-02 (1.3297e-01) Loss 8.2937e-02 (1.3278e-01) Loss 9.1906e-02 (1.3262e-01) Loss 7.6760e-02 (1.3240e-01) Loss 1.3362e-01 (1.3240e-01) Loss 1.2609e-01 (1.3238e-01) Loss 8.9754e-02 (1.3222e-01) Loss 6.3247e-02 (1.3195e-01)
train Epoch: [211][252/296] channel Dropping train Epoch: [211][253/296] train Epoch: [211][254/296] train Epoch: [211][255/296] train Epoch: [211][256/296] train Epoch: [211][257/296] train Epoch: [211][258/296] train Epoch: [211][259/296] train Epoch: [211][260/296] train Epoch: [211][261/296] train Epoch: [211][262/296]	Time Time Time Time Time Time Time Time	2.292 (2.270) 2.288 (2.270) 2.341 (2.270) 2.175 (2.270) 2.283 (2.270) 2.283 (2.270) 2.299 (2.270) 2.174 (2.269) 2.290 (2.270) 2.285 (2.270) 2.295 (2.270)	Data Data Data Data Data Data Data Data	0.010 (0.014) 0.018 (0.014) 0.008 (0.014) 0.009 (0.014) 0.008 (0.014) 0.010 (0.014) 0.010 (0.014) 0.010 (0.014) 0.008 (0.014) 0.008 (0.014)	Loss 1.2540e-01 (1.3338e-01) Loss 2.9704e-02 (1.3297e-01) Loss 8.2937e-02 (1.3278e-01) Loss 9.1906e-02 (1.3262e-01) Loss 7.6760e-02 (1.3240e-01) Loss 1.3362e-01 (1.3240e-01) Loss 1.2609e-01 (1.3238e-01) Loss 8.9754e-02 (1.3222e-01) Loss 6.3247e-02 (1.3195e-01) Loss 2.7058e-01 (1.3248e-01)
train Epoch: [211][252/296] channel Dropping train Epoch: [211][253/296] train Epoch: [211][254/296] train Epoch: [211][255/296] train Epoch: [211][256/296] train Epoch: [211][257/296] train Epoch: [211][258/296] train Epoch: [211][259/296] train Epoch: [211][260/296] train Epoch: [211][261/296]	Time Time Time Time Time Time Time Time	2.292 (2.270) 2.288 (2.270) 2.341 (2.270) 2.175 (2.270) 2.283 (2.270) 2.283 (2.270) 2.299 (2.270) 2.174 (2.269) 2.290 (2.270) 2.285 (2.270)	Data Data Data Data Data Data Data Data	0.010 (0.014) 0.018 (0.014) 0.008 (0.014) 0.009 (0.014) 0.008 (0.014) 0.010 (0.014) 0.010 (0.014) 0.010 (0.014) 0.008 (0.014)	Loss 1.2540e-01 (1.3338e-01) Loss 2.9704e-02 (1.3297e-01) Loss 8.2937e-02 (1.3278e-01) Loss 9.1906e-02 (1.3262e-01) Loss 7.6760e-02 (1.3240e-01) Loss 1.3362e-01 (1.3240e-01) Loss 1.2609e-01 (1.3238e-01) Loss 8.9754e-02 (1.3222e-01) Loss 6.3247e-02 (1.3195e-01)
train Epoch: [211][252/296] channel Dropping train Epoch: [211][253/296] train Epoch: [211][254/296] train Epoch: [211][255/296] train Epoch: [211][256/296] train Epoch: [211][257/296] train Epoch: [211][258/296] train Epoch: [211][259/296] train Epoch: [211][260/296] train Epoch: [211][261/296] train Epoch: [211][262/296] train Epoch: [211][263/296]	Time Time Time Time Time Time Time Time	2.292 (2.270) 2.288 (2.270) 2.341 (2.270) 2.175 (2.270) 2.283 (2.270) 2.283 (2.270) 2.299 (2.270) 2.174 (2.269) 2.290 (2.270) 2.285 (2.270) 2.295 (2.270) 2.291 (2.270)	Data Data Data Data Data Data Data Data	0.010 (0.014) 0.018 (0.014) 0.008 (0.014) 0.009 (0.014) 0.008 (0.014) 0.010 (0.014) 0.010 (0.014) 0.010 (0.014) 0.008 (0.014) 0.008 (0.014) 0.008 (0.014)	Loss 1.2540e-01 (1.3338e-01) Loss 2.9704e-02 (1.3297e-01) Loss 8.2937e-02 (1.3278e-01) Loss 9.1906e-02 (1.3262e-01) Loss 7.6760e-02 (1.3240e-01) Loss 1.3362e-01 (1.3240e-01) Loss 1.2609e-01 (1.3238e-01) Loss 8.9754e-02 (1.3222e-01) Loss 6.3247e-02 (1.3195e-01) Loss 2.7058e-01 (1.3248e-01) Loss 9.8546e-02 (1.3235e-01)
train Epoch: [211][252/296] channel Dropping train Epoch: [211][253/296] train Epoch: [211][254/296] train Epoch: [211][255/296] train Epoch: [211][256/296] train Epoch: [211][257/296] train Epoch: [211][258/296] train Epoch: [211][259/296] train Epoch: [211][260/296] train Epoch: [211][261/296] train Epoch: [211][262/296] train Epoch: [211][263/296] train Epoch: [211][264/296] train Epoch: [211][264/296]	Time Time Time Time Time Time Time Time	2.292 (2.270) 2.288 (2.270) 2.341 (2.270) 2.175 (2.270) 2.283 (2.270) 2.283 (2.270) 2.299 (2.270) 2.174 (2.269) 2.290 (2.270) 2.285 (2.270) 2.295 (2.270) 2.291 (2.270) 2.291 (2.270)	Data Data Data Data Data Data Data Data	0.010 (0.014) 0.018 (0.014) 0.008 (0.014) 0.009 (0.014) 0.008 (0.014) 0.010 (0.014) 0.009 (0.014) 0.008 (0.014) 0.008 (0.014) 0.008 (0.014) 0.008 (0.014) 0.008 (0.014)	Loss 1.2540e-01 (1.3338e-01) Loss 2.9704e-02 (1.3297e-01) Loss 8.2937e-02 (1.3278e-01) Loss 9.1906e-02 (1.3262e-01) Loss 7.6760e-02 (1.3240e-01) Loss 1.3362e-01 (1.3240e-01) Loss 1.2609e-01 (1.3238e-01) Loss 8.9754e-02 (1.3222e-01) Loss 6.3247e-02 (1.3195e-01) Loss 2.7058e-01 (1.3248e-01) Loss 9.8546e-02 (1.3235e-01) Loss 5.6173e-02 (1.3206e-01)
train Epoch: [211][252/296] channel Dropping train Epoch: [211][253/296] train Epoch: [211][254/296] train Epoch: [211][255/296] train Epoch: [211][256/296] train Epoch: [211][257/296] train Epoch: [211][258/296] train Epoch: [211][259/296] train Epoch: [211][260/296] train Epoch: [211][261/296] train Epoch: [211][262/296] train Epoch: [211][263/296] train Epoch: [211][264/296] train Epoch: [211][264/296] train Epoch: [211][265/296]	Time Time Time Time Time Time Time Time	2.292 (2.270) 2.288 (2.270) 2.341 (2.270) 2.175 (2.270) 2.283 (2.270) 2.283 (2.270) 2.299 (2.270) 2.174 (2.269) 2.290 (2.270) 2.285 (2.270) 2.295 (2.270) 2.291 (2.270) 2.291 (2.270) 2.292 (2.270)	Data Data Data Data Data Data Data Data	0.010 (0.014) 0.018 (0.014) 0.008 (0.014) 0.009 (0.014) 0.008 (0.014) 0.010 (0.014) 0.010 (0.014) 0.010 (0.014) 0.008 (0.014) 0.008 (0.014) 0.008 (0.014) 0.009 (0.014) 0.009 (0.014) 0.009 (0.014)	Loss 1.2540e-01 (1.3338e-01) Loss 2.9704e-02 (1.3297e-01) Loss 8.2937e-02 (1.3278e-01) Loss 9.1906e-02 (1.3262e-01) Loss 7.6760e-02 (1.3240e-01) Loss 1.3362e-01 (1.3240e-01) Loss 1.2609e-01 (1.3238e-01) Loss 8.9754e-02 (1.3222e-01) Loss 6.3247e-02 (1.3195e-01) Loss 2.7058e-01 (1.3248e-01) Loss 9.8546e-02 (1.3235e-01)
train Epoch: [211][252/296] channel Dropping train Epoch: [211][253/296] train Epoch: [211][254/296] train Epoch: [211][255/296] train Epoch: [211][256/296] train Epoch: [211][257/296] train Epoch: [211][258/296] train Epoch: [211][259/296] train Epoch: [211][260/296] train Epoch: [211][261/296] train Epoch: [211][262/296] train Epoch: [211][263/296] train Epoch: [211][264/296] train Epoch: [211][264/296] train Epoch: [211][265/296]	Time Time Time Time Time Time Time Time	2.292 (2.270) 2.288 (2.270) 2.341 (2.270) 2.175 (2.270) 2.283 (2.270) 2.283 (2.270) 2.299 (2.270) 2.174 (2.269) 2.290 (2.270) 2.285 (2.270) 2.295 (2.270) 2.291 (2.270) 2.291 (2.270) 2.292 (2.270)	Data Data Data Data Data Data Data Data	0.010 (0.014) 0.018 (0.014) 0.008 (0.014) 0.009 (0.014) 0.008 (0.014) 0.010 (0.014) 0.010 (0.014) 0.010 (0.014) 0.008 (0.014) 0.008 (0.014) 0.008 (0.014) 0.009 (0.014) 0.009 (0.014) 0.009 (0.014)	Loss 1.2540e-01 (1.3338e-01) Loss 2.9704e-02 (1.3297e-01) Loss 8.2937e-02 (1.3278e-01) Loss 9.1906e-02 (1.3262e-01) Loss 7.6760e-02 (1.3240e-01) Loss 1.3362e-01 (1.3240e-01) Loss 1.2609e-01 (1.3238e-01) Loss 8.9754e-02 (1.3222e-01) Loss 6.3247e-02 (1.3195e-01) Loss 9.8546e-02 (1.3235e-01) Loss 5.6173e-02 (1.3206e-01) Loss 9.1118e-02 (1.3191e-01)
train Epoch: [211][252/296] channel Dropping train Epoch: [211][253/296] train Epoch: [211][254/296] train Epoch: [211][255/296] train Epoch: [211][255/296] train Epoch: [211][257/296] train Epoch: [211][258/296] train Epoch: [211][259/296] train Epoch: [211][260/296] train Epoch: [211][261/296] train Epoch: [211][262/296] train Epoch: [211][263/296] train Epoch: [211][264/296] train Epoch: [211][265/296] train Epoch: [211][265/296] train Epoch: [211][265/296] train Epoch: [211][265/296]	Time Time Time Time Time Time Time Time	2.292 (2.270) 2.288 (2.270) 2.341 (2.270) 2.175 (2.270) 2.283 (2.270) 2.283 (2.270) 2.299 (2.270) 2.174 (2.269) 2.290 (2.270) 2.285 (2.270) 2.295 (2.270) 2.291 (2.270) 2.291 (2.270) 2.292 (2.270) 2.296 (2.270)	Data Data Data Data Data Data Data Data	0.010 (0.014) 0.018 (0.014) 0.008 (0.014) 0.009 (0.014) 0.008 (0.014) 0.010 (0.014) 0.010 (0.014) 0.010 (0.014) 0.008 (0.014) 0.008 (0.014) 0.008 (0.014) 0.009 (0.014) 0.009 (0.014) 0.009 (0.014)	Loss 1.2540e-01 (1.3338e-01) Loss 2.9704e-02 (1.3297e-01) Loss 8.2937e-02 (1.3278e-01) Loss 9.1906e-02 (1.3262e-01) Loss 7.6760e-02 (1.3240e-01) Loss 1.3362e-01 (1.3240e-01) Loss 1.2609e-01 (1.3238e-01) Loss 8.9754e-02 (1.3222e-01) Loss 6.3247e-02 (1.3195e-01) Loss 9.8546e-02 (1.3235e-01) Loss 5.6173e-02 (1.3206e-01) Loss 9.1118e-02 (1.3191e-01) Loss 8.8268e-02 (1.3175e-01)
train Epoch: [211][252/296] channel Dropping train Epoch: [211][253/296] train Epoch: [211][254/296] train Epoch: [211][255/296] train Epoch: [211][255/296] train Epoch: [211][257/296] train Epoch: [211][257/296] train Epoch: [211][258/296] train Epoch: [211][269/296] train Epoch: [211][261/296] train Epoch: [211][263/296] train Epoch: [211][264/296] train Epoch: [211][264/296] train Epoch: [211][265/296] train Epoch: [211][266/296] train Epoch: [211][266/296] train Epoch: [211][266/296] train Epoch: [211][266/296]	Time Time Time Time Time Time Time Time	2.292 (2.270) 2.288 (2.270) 2.341 (2.270) 2.175 (2.270) 2.283 (2.270) 2.283 (2.270) 2.299 (2.270) 2.174 (2.269) 2.290 (2.270) 2.285 (2.270) 2.295 (2.270) 2.291 (2.270) 2.291 (2.270) 2.292 (2.270) 2.296 (2.270) 2.178 (2.270)	Data Data Data Data Data Data Data Data	0.010 (0.014) 0.018 (0.014) 0.008 (0.014) 0.009 (0.014) 0.008 (0.014) 0.010 (0.014) 0.010 (0.014) 0.010 (0.014) 0.010 (0.014) 0.008 (0.014) 0.008 (0.014) 0.009 (0.014) 0.009 (0.014) 0.009 (0.014) 0.009 (0.014)	Loss 1.2540e-01 (1.3338e-01) Loss 2.9704e-02 (1.3297e-01) Loss 8.2937e-02 (1.3278e-01) Loss 9.1906e-02 (1.3262e-01) Loss 7.6760e-02 (1.3240e-01) Loss 1.3362e-01 (1.3240e-01) Loss 1.2609e-01 (1.3238e-01) Loss 8.9754e-02 (1.3222e-01) Loss 6.3247e-02 (1.3195e-01) Loss 9.8546e-02 (1.3235e-01) Loss 9.8546e-02 (1.3206e-01) Loss 9.1118e-02 (1.3191e-01) Loss 8.8268e-02 (1.3175e-01) Loss 1.8756e-01 (1.3196e-01)
train Epoch: [211][252/296] channel Dropping train Epoch: [211][253/296] train Epoch: [211][254/296] train Epoch: [211][255/296] train Epoch: [211][255/296] train Epoch: [211][257/296] train Epoch: [211][258/296] train Epoch: [211][259/296] train Epoch: [211][260/296] train Epoch: [211][261/296] train Epoch: [211][262/296] train Epoch: [211][263/296] train Epoch: [211][264/296] train Epoch: [211][265/296] train Epoch: [211][265/296] train Epoch: [211][265/296] train Epoch: [211][265/296]	Time Time Time Time Time Time Time Time	2.292 (2.270) 2.288 (2.270) 2.341 (2.270) 2.175 (2.270) 2.283 (2.270) 2.283 (2.270) 2.299 (2.270) 2.174 (2.269) 2.290 (2.270) 2.285 (2.270) 2.295 (2.270) 2.291 (2.270) 2.291 (2.270) 2.292 (2.270) 2.296 (2.270)	Data Data Data Data Data Data Data Data	0.010 (0.014) 0.018 (0.014) 0.008 (0.014) 0.009 (0.014) 0.008 (0.014) 0.010 (0.014) 0.010 (0.014) 0.010 (0.014) 0.008 (0.014) 0.008 (0.014) 0.008 (0.014) 0.009 (0.014) 0.009 (0.014) 0.009 (0.014)	Loss 1.2540e-01 (1.3338e-01) Loss 2.9704e-02 (1.3297e-01) Loss 8.2937e-02 (1.3278e-01) Loss 9.1906e-02 (1.3262e-01) Loss 7.6760e-02 (1.3240e-01) Loss 1.3362e-01 (1.3240e-01) Loss 1.2609e-01 (1.3238e-01) Loss 8.9754e-02 (1.3222e-01) Loss 6.3247e-02 (1.3195e-01) Loss 9.8546e-02 (1.3235e-01) Loss 5.6173e-02 (1.3206e-01) Loss 9.1118e-02 (1.3191e-01) Loss 8.8268e-02 (1.3175e-01)
train Epoch: [211][252/296] channel Dropping train Epoch: [211][253/296] train Epoch: [211][254/296] train Epoch: [211][255/296] train Epoch: [211][255/296] train Epoch: [211][257/296] train Epoch: [211][257/296] train Epoch: [211][258/296] train Epoch: [211][269/296] train Epoch: [211][261/296] train Epoch: [211][263/296] train Epoch: [211][264/296] train Epoch: [211][264/296] train Epoch: [211][265/296] train Epoch: [211][266/296] train Epoch: [211][266/296] train Epoch: [211][266/296] train Epoch: [211][266/296]	Time Time Time Time Time Time Time Time	2.292 (2.270) 2.288 (2.270) 2.341 (2.270) 2.175 (2.270) 2.283 (2.270) 2.283 (2.270) 2.299 (2.270) 2.174 (2.269) 2.290 (2.270) 2.285 (2.270) 2.295 (2.270) 2.291 (2.270) 2.291 (2.270) 2.292 (2.270) 2.296 (2.270) 2.178 (2.270)	Data Data Data Data Data Data Data Data	0.010 (0.014) 0.018 (0.014) 0.008 (0.014) 0.009 (0.014) 0.008 (0.014) 0.010 (0.014) 0.010 (0.014) 0.010 (0.014) 0.010 (0.014) 0.008 (0.014) 0.008 (0.014) 0.009 (0.014) 0.009 (0.014) 0.009 (0.014) 0.009 (0.014)	Loss 1.2540e-01 (1.3338e-01) Loss 2.9704e-02 (1.3297e-01) Loss 8.2937e-02 (1.3278e-01) Loss 9.1906e-02 (1.3262e-01) Loss 7.6760e-02 (1.3240e-01) Loss 1.3362e-01 (1.3240e-01) Loss 1.2609e-01 (1.3238e-01) Loss 8.9754e-02 (1.3222e-01) Loss 6.3247e-02 (1.3195e-01) Loss 9.8546e-02 (1.3235e-01) Loss 9.8546e-02 (1.3206e-01) Loss 9.1118e-02 (1.3191e-01) Loss 8.8268e-02 (1.3175e-01) Loss 1.8756e-01 (1.3196e-01)

```
channel Dropping
train Epoch: [211][270/296]
                                Time 2.296 ( 2.270)
                                                        Data 0.009 (0.014)
                                                                               Loss 1.6391e-01 (1.3144e-01)
channel Dropping
train Epoch: [211][271/296]
                                Time 2.288 ( 2.270)
                                                             0.008 ( 0.014)
                                                                                Loss 9.4539e-02 (1.3131e-01)
                                                        Data
train Epoch: [211][272/296]
                                Time 2.298 ( 2.270)
                                                        Data 0.008 (0.014)
                                                                               Loss 9.8412e-02 (1.3119e-01)
train Epoch: [211][273/296]
                                Time 2.291 ( 2.270)
                                                        Data 0.009 (0.014)
                                                                               Loss 6.0381e-02 (1.3093e-01)
train Epoch: [211][274/296]
                                Time 2.181 ( 2.270)
                                                        Data 0.008 (0.014)
                                                                               Loss 2.8893e-02 (1.3056e-01)
train Epoch: [211][275/296]
                                Time 2.295 ( 2.270)
                                                        Data 0.012 (0.014)
                                                                               Loss 9.7752e-02 (1.3044e-01)
train Epoch: [211][276/296]
                                Time 2.178 ( 2.270)
                                                        Data 0.009 (0.014)
                                                                               Loss 3.6248e-01 (1.3128e-01)
train Epoch: [211][277/296]
                                Time 2.175 ( 2.269)
                                                        Data 0.009 (0.014)
                                                                               Loss 1.2771e-01 (1.3126e-01)
                                Time 2.287 ( 2.269)
train Epoch: [211][278/296]
                                                        Data 0.007 (0.014)
                                                                                Loss 1.2226e-01 (1.3123e-01)
train Epoch: [211][279/296]
                                Time 2.176 ( 2.269)
                                                        Data 0.008 (0.014)
                                                                               Loss 3.9644e-02 (1.3090e-01)
channel Dropping
train Epoch: [211][280/296]
                                    2.290 ( 2.269)
                                                            0.008 ( 0.013)
                                                                               Loss 1.2414e-01 (1.3088e-01)
                                Time
                                                        Data
train Epoch: [211][281/296]
                                Time 2.179 ( 2.269)
                                                        Data 0.009 (0.013)
                                                                               Loss 8.8239e-02 (1.3073e-01)
train Epoch: [211][282/296]
                                Time 2.178 ( 2.268)
                                                        Data 0.008 (0.013)
                                                                                Loss 1.2932e-01 (1.3072e-01)
train Epoch: [211][283/296]
                               Time 2.288 ( 2.269)
                                                        Data 0.009 (0.013)
                                                                               Loss 7.0452e-02 (1.3051e-01)
train Epoch: [211][284/296]
                                Time 2.300 ( 2.269)
                                                        Data 0.008 (0.013)
                                                                               Loss 1.1519e-01 (1.3046e-01)
                                                        Data 0.008 (0.013)
train Epoch: [211][285/296]
                                Time 2.291 (2.269)
                                                                               Loss 2.3240e-01 (1.3081e-01)
train Epoch: [211][286/296]
                                Time 2.286 (2.269)
                                                        Data 0.008 (0.013)
                                                                               Loss 2.9739e-01 (1.3139e-01)
train Epoch: [211][287/296]
                                Time 2.285 ( 2.269)
                                                        Data 0.008 (0.013)
                                                                               Loss 7.0783e-02 (1.3118e-01)
train Epoch: [211][288/296]
                                Time 2.286 (2.269)
                                                        Data 0.008 (0.013)
                                                                                Loss 2.6453e-02 (1.3082e-01)
train Epoch: [211][289/296]
                               Time 2.287 ( 2.269)
                                                        Data 0.009 (0.013)
                                                                                Loss 3.3117e-01 (1.3151e-01)
train Epoch: [211][290/296]
                                Time 2.305 ( 2.269)
                                                        Data 0.008 (0.013)
                                                                               Loss 1.9829e-01 (1.3174e-01)
train Epoch: [211][291/296]
                                Time 2.298 ( 2.269)
                                                        Data 0.008 (0.013)
                                                                               Loss 1.1958e-01 (1.3170e-01)
train Epoch: [211][292/296]
                                Time 2.282 ( 2.269)
                                                        Data 0.008 ( 0.013)
                                                                               Loss 8.4386e-02 (1.3154e-01)
channel Dropping
train Epoch: [211][293/296]
                                Time 2.284 ( 2.269)
                                                            0.008 ( 0.013)
                                                                               Loss 8.3324e-02 (1.3137e-01)
                                                        Data
channel Dropping
train Epoch: [211][294/296]
                                Time 2.281 ( 2.269)
                                                        Data 0.008 ( 0.013)
                                                                               Loss 4.0987e-01 (1.3232e-01)
channel Dropping
train Epoch: [211][295/296]
                                Time 2.283 ( 2.269)
                                                        Data 0.008 ( 0.013)
                                                                               Loss 8.3372e-02 (1.3215e-01)
Train Epoch done in 671.7883619160002 s
fp 16: True
val Epoch: [211][ 0/73] Time 2.206 ( 2.206)
                                                Data 1.387 (1.387)
                                                                       Loss 1.0980e-01 (1.0980e-01)
val Epoch: [211][ 1/73] Time 0.768 ( 1.487)
                                                Data 0.008 (0.698)
                                                                       Loss 1.5014e-01 (1.2997e-01)
val Epoch: [211][ 2/73] Time 0.846 ( 1.273)
                                                Data 0.026 (0.474)
                                                                       Loss 9.3419e-02 (1.1779e-01)
val Epoch: [211][ 3/73] Time 0.831 ( 1.163)
                                                Data 0.005 (0.356)
                                                                       Loss 1.5165e-01 (1.2625e-01)
val Epoch: [211][ 4/73] Time 0.950 ( 1.120)
                                                Data 0.035 (0.292)
                                                                       Loss 1.0476e-01 (1.2195e-01)
val Epoch: [211][ 5/73] Time 0.755 ( 1.059)
                                                Data 0.006 (0.244)
                                                                       Loss 2.7945e-01 (1.4820e-01)
val Epoch: [211][ 6/73] Time 0.920 ( 1.039)
                                                Data 0.011 (0.211)
                                                                       Loss 2.4508e-01 (1.6204e-01)
val Epoch: [211][ 7/73] Time 0.766 ( 1.005)
                                                Data 0.016 (0.187)
                                                                       Loss 6.6454e-02 (1.5009e-01)
val Epoch: [211][ 8/73] Time 0.760 ( 0.978)
                                                Data 0.011 (0.167)
                                                                       Loss 5.1771e-02 (1.3917e-01)
val Epoch: [211][ 9/73] Time 0.762 ( 0.956)
                                                Data 0.013 (0.152)
                                                                       Loss 8.2248e-02 (1.3348e-01)
val Epoch: [211][10/73] Time 0.765 (0.939)
                                                Data 0.012 ( 0.139)
                                                                       Loss 7.9097e-02 (1.2853e-01)
val Epoch: [211][11/73] Time 0.764 (0.924)
                                                Data 0.011 ( 0.128)
                                                                       Loss 1.2310e-01 (1.2808e-01)
val Epoch: [211][12/73] Time 0.755 (0.911)
                                                Data 0.011 ( 0.119)
                                                                       Loss 9.3944e-02 (1.2545e-01)
```

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val Epoch: [211][13/73] Time 0.764 (0.901)
                                               Data 0.014 (0.112)
                                                                       Loss 6.7804e-02 (1.2134e-01)
val Epoch: [211][14/73] Time
                            0.768 ( 0.892)
                                               Data 0.015 ( 0.105)
                                                                       Loss 3.7104e-01 (1.3798e-01)
val Epoch: [211][15/73] Time
                            0.837 ( 0.889)
                                               Data 0.016 (0.100)
                                                                       Loss 1.2768e-01 (1.3734e-01)
val Epoch: [211][16/73] Time 0.761 (
                                     0.881)
                                               Data 0.011 (0.095)
                                                                       Loss 1.7989e-01 (1.3984e-01)
val Epoch: [211][17/73] Time 0.762 (0.874)
                                               Data 0.012 ( 0.090)
                                                                       Loss 2.3897e-01 (1.4535e-01)
val Epoch: [211][18/73] Time 0.764 (
                                     0.869)
                                               Data 0.013 (0.086)
                                                                       Loss 8.9410e-02 (1.4241e-01)
val Epoch: [211][19/73] Time
                            0.839 (
                                     0.867)
                                               Data 0.020 (0.083)
                                                                       Loss 8.3114e-02 (1.3944e-01)
val Epoch: [211][20/73] Time 0.830 (0.865)
                                               Data 0.011 (0.079)
                                                                       Loss 1.0719e-01 (1.3791e-01)
val Epoch: [211][21/73] Time
                            0.761 (
                                     0.861)
                                               Data 0.012 (0.076)
                                                                       Loss 1.8526e-01 (1.4006e-01)
val Epoch: [211][22/73] Time
                            0.764 (
                                     0.856)
                                               Data 0.012 (0.073)
                                                                       Loss 1.1020e-01 (1.3876e-01)
val Epoch: [211][23/73] Time 0.760
                                     0.852)
                                               Data 0.011 (0.071)
                                                                       Loss 1.5846e-01 (1.3958e-01)
val Epoch: [211][24/73] Time
                            0.763 (
                                     0.849)
                                               Data 0.013 (0.068)
                                                                       Loss 1.0682e-01 (1.3827e-01)
val Epoch: [211][25/73] Time 0.762 (0.845)
                                               Data 0.012 (0.066)
                                                                       Loss 9.9226e-02 (1.3677e-01)
val Epoch: [211][26/73] Time
                             0.843 ( 0.845)
                                               Data 0.013 (0.064)
                                                                       Loss 7.6701e-02 (1.3454e-01)
val Epoch: [211][27/73] Time
                            0.761 ( 0.842)
                                               Data 0.012 (0.062)
                                                                       Loss 3.9003e-02 (1.3113e-01)
val Epoch: [211][28/73] Time
                            0.760
                                     0.840)
                                               Data 0.011 (0.061)
                                                                       Loss 1.0643e-01 (1.3028e-01)
val Epoch: [211][29/73] Time 0.826 (
                                     0.839)
                                               Data 0.011 (0.059)
                                                                       Loss 5.8436e-01 (1.4542e-01)
val Epoch: [211][30/73] Time 0.843 (0.839)
                                               Data 0.014 (0.058)
                                                                       Loss 1.3306e-01 (1.4502e-01)
val Epoch: [211][31/73] Time
                            0.826 ( 0.839)
                                               Data 0.012 (0.056)
                                                                       Loss 1.0180e-01 (1.4367e-01)
val Epoch: [211][32/73] Time
                            0.844 ( 0.839)
                                               Data 0.016 (0.055)
                                                                       Loss 1.2844e-01 (1.4320e-01)
val Epoch: [211][33/73] Time
                            0.699 ( 0.835)
                                               Data 0.012 (0.054)
                                                                       Loss 7.5157e-02 (1.4120e-01)
val Epoch: [211][34/73] Time 0.552 (0.827)
                                               Data 0.011 (0.052)
                                                                       Loss 3.5359e-02 (1.3818e-01)
val Epoch: [211][35/73] Time 0.852 (0.827)
                                               Data 0.015 (0.051)
                                                                       Loss 7.5486e-02 (1.3644e-01)
val Epoch: [211][36/73] Time
                            0.766 ( 0.826)
                                               Data 0.012 (0.050)
                                                                       Loss 3.7819e-02 (1.3377e-01)
val Epoch: [211][37/73] Time 0.761 (0.824)
                                               Data 0.012 (0.049)
                                                                       Loss 8.8135e-02 (1.3257e-01)
val Epoch: [211][38/73] Time
                             0.763 ( 0.823)
                                               Data 0.013 ( 0.048)
                                                                       Loss 5.4648e-02 (1.3057e-01)
val Epoch: [211][39/73] Time
                            0.843 ( 0.823)
                                               Data 0.015 (0.048)
                                                                       Loss 9.2394e-02 (1.2962e-01)
val Epoch: [211][40/73] Time
                            0.839 ( 0.823)
                                               Data 0.012 (0.047)
                                                                       Loss 9.5375e-02 (1.2878e-01)
val Epoch: [211][41/73] Time
                            0.678 ( 0.820)
                                               Data 0.011 (0.046)
                                                                       Loss 1.2424e-01 (1.2868e-01)
val Epoch: [211][42/73] Time 0.759 (0.819)
                                               Data 0.010 (0.045)
                                                                       Loss 8.5139e-02 (1.2766e-01)
val Epoch: [211][43/73] Time
                            0.840 ( 0.819)
                                               Data 0.013 (0.044)
                                                                       Loss 1.3865e-01 (1.2791e-01)
val Epoch: [211][44/73] Time
                                                                       Loss 9.7228e-02 (1.2723e-01)
                            0.839 ( 0.819)
                                               Data 0.012 ( 0.044)
val Epoch: [211][45/73] Time
                            0.765 ( 0.818)
                                               Data 0.013 ( 0.043)
                                                                       Loss 5.5558e-02 (1.2567e-01)
val Epoch: [211][46/73] Time
                            0.681 ( 0.815)
                                               Data 0.011 (0.042)
                                                                       Loss 3.0293e-02 (1.2364e-01)
val Epoch: [211][47/73] Time
                            0.840 ( 0.816)
                                               Data 0.010 (0.042)
                                                                       Loss 5.1213e-02 (1.2213e-01)
val Epoch: [211][48/73] Time 0.760 (0.815)
                                               Data 0.010 (0.041)
                                                                       Loss 6.6804e-02 (1.2101e-01)
val Epoch: [211][49/73] Time 0.762 (0.814)
                                               Data 0.013 (0.040)
                                                                       Loss 3.7923e-02 (1.1934e-01)
val Epoch: [211][50/73] Time
                                               Data 0.013 (0.040)
                            0.829 ( 0.814)
                                                                       Loss 1.0443e-01 (1.1905e-01)
No ET for this patient
val Epoch: [211][51/73] Time 0.922 (0.816)
                                                                       Loss 2.7344e-01 (1.2202e-01)
                                               Data 0.016 ( 0.039)
val Epoch: [211][52/73] Time 0.763 (0.815)
                                               Data 0.010
                                                             0.039)
                                                                       Loss 1.3253e-01 (1.2222e-01)
val Epoch: [211][53/73] Time 0.768 (0.814)
                                               Data 0.015 (0.038)
                                                                       Loss 4.4884e-02 (1.2079e-01)
val Epoch: [211][54/73] Time 0.765 (0.813)
                                               Data 0.012 (0.038)
                                                                       Loss 2.0763e-01 (1.2237e-01)
val Epoch: [211][55/73] Time 0.760 (0.812)
                                               Data 0.012 ( 0.037)
                                                                       Loss 1.5594e-01 (1.2296e-01)
val Epoch: [211][56/73] Time 0.764 (0.812)
                                               Data 0.011 (0.037)
                                                                       Loss 7.5648e-02 (1.2213e-01)
val Epoch: [211][57/73] Time 0.762 (0.811)
                                               Data 0.012 ( 0.037)
                                                                       Loss 3.0904e-01 (1.2536e-01)
No ET for this patient
```

```
val Epoch: [211][58/73] Time 0.616 ( 0.807)
                                               Data 0.011 (0.036)
                                                                       Loss 9.6986e-02 (1.2488e-01)
No ET for this patient
val Epoch: [211][59/73] Time 0.761 (0.807)
                                               Data 0.012 ( 0.036)
                                                                       Loss 3.9388e-01 (1.2936e-01)
val Epoch: [211][60/73] Time 0.763 ( 0.806)
                                               Data 0.010 ( 0.035)
                                                                       Loss 2.2791e-01 (1.3098e-01)
No ET for this patient
val Epoch: [211][61/73] Time 0.761 (0.805)
                                               Data 0.011 ( 0.035)
                                                                       Loss 4.4533e-01 (1.3605e-01)
val Epoch: [211][62/73] Time 0.830 (0.806)
                                               Data 0.010 (0.034)
                                                                       Loss 2.0121e-01 (1.3708e-01)
val Epoch: [211][63/73] Time 0.766 (0.805)
                                               Data 0.014 (0.034)
                                                                       Loss 1.8207e-01 (1.3778e-01)
val Epoch: [211][64/73] Time 0.764 (0.804)
                                               Data 0.012 (0.034)
                                                                       Loss 4.2968e-01 (1.4227e-01)
No ET for this patient
val Epoch: [211][65/73] Time 0.760 (0.804)
                                               Data 0.011 (0.033)
                                                                       Loss 4.3701e-01 (1.4674e-01)
val Epoch: [211][66/73] Time 0.832 (0.804)
                                               Data 0.013 ( 0.033)
                                                                       Loss 9.2619e-02 (1.4593e-01)
val Epoch: [211][67/73] Time 0.827 (0.804)
                                               Data 0.011 (0.033)
                                                                       Loss 6.2003e-02 (1.4470e-01)
val Epoch: [211][68/73] Time 0.697 (0.803)
                                               Data 0.011 (0.033)
                                                                       Loss 4.1952e-02 (1.4321e-01)
val Epoch: [211][69/73] Time 0.648 (0.801)
                                               Data 0.011 (0.032)
                                                                       Loss 5.9691e-02 (1.4202e-01)
val Epoch: [211][70/73] Time 0.675 (0.799)
                                               Data 0.010 (0.032)
                                                                       Loss 4.3430e-02 (1.4063e-01)
val Epoch: [211][71/73] Time 0.758 (0.798)
                                               Data 0.010 (0.032)
                                                                       Loss 9.1395e-02 (1.3994e-01)
val Epoch: [211][72/73] Time 1.020 (0.801)
                                               Data 0.012 (0.031)
                                                                       Loss 7.7605e-02 (1.3909e-01)
Epoch 211 :Val : ['ET : 0.7931413650512695', 'TC : 0.849303126335144', 'WT : 0.866377055644989']
Val epoch done in 58.64096612499998 s
scheduler stepped!
fp 16: True
train Epoch: [212][
                                                       Data 1.309 (1.309)
                               Time 3.485 (3.485)
                    0/296]
                                                                               Loss 3.4265e-02 (3.4265e-02)
train Epoch: [212][ 1/296]
                               Time 2.305 ( 2.895)
                                                       Data 0.009 (0.659)
                                                                               Loss 1.6658e-01 (1.0042e-01)
train Epoch: [212][ 2/296]
                               Time 2.289 (2.693)
                                                       Data 0.015 (0.444)
                                                                               Loss 4.7658e-02 (8.2834e-02)
train Epoch: [212][
                               Time 2.287 (2.591)
                                                       Data 0.003 (0.334)
                                                                               Loss 1.1414e-01 (9.0661e-02)
                    3/296]
train Epoch: [212][ 4/296]
                               Time 2.287 (2.531)
                                                       Data 0.010 (0.269)
                                                                               Loss 4.0414e-02 (8.0612e-02)
channel Dropping
train Epoch: [212][ 5/296]
                               Time 2.294 ( 2.491)
                                                       Data 0.010 (0.226)
                                                                               Loss 4.1821e-01 (1.3688e-01)
channel Dropping
train Epoch: [212][ 6/296]
                               Time 2.288 ( 2.462)
                                                                               Loss 4.6980e-02 (1.2404e-01)
                                                       Data 0.011 (0.195)
                               Time 2.289 ( 2.440)
train Epoch: [212][ 7/296]
                                                       Data 0.010 (0.172)
                                                                               Loss 4.9278e-02 (1.1469e-01)
train Epoch: [212][ 8/296]
                               Time 2.284 ( 2.423)
                                                       Data 0.009 (0.154)
                                                                               Loss 9.9968e-02 (1.1305e-01)
train Epoch: [212][ 9/296]
                               Time 2.296 ( 2.410)
                                                       Data 0.009 (0.139)
                                                                               Loss 5.6212e-02 (1.0737e-01)
                               Time 2.287 ( 2.399)
train Epoch: [212][ 10/296]
                                                       Data 0.011 (0.128)
                                                                               Loss 8.6405e-02 (1.0546e-01)
train Epoch: [212][ 11/296]
                               Time 2.295 ( 2.390)
                                                       Data 0.009 (0.118)
                                                                               Loss 3.3686e-02 (9.9483e-02)
train Epoch: [212][ 12/296]
                               Time 2.291 (2.383)
                                                       Data 0.010 (0.109)
                                                                               Loss 6.0631e-02 (9.6495e-02)
train Epoch: [212][ 13/296]
                               Time 2.289 (2.376)
                                                       Data 0.011 (0.102)
                                                                               Loss 7.7983e-02 (9.5172e-02)
train Epoch: [212][ 14/296]
                               Time 2.287 ( 2.370)
                                                       Data 0.008 (0.096)
                                                                               Loss 5.2776e-02 (9.2346e-02)
train Epoch: [212][ 15/296]
                               Time 2.292 ( 2.365)
                                                       Data 0.008 (0.091)
                                                                               Loss 3.4382e-02 (8.8723e-02)
channel Dropping
train Epoch: [212][ 16/296]
                               Time 2.287 ( 2.361)
                                                       Data 0.007 (0.086)
                                                                               Loss 3.3711e-01 (1.0333e-01)
train Epoch: [212][ 17/296]
                               Time 2.284 ( 2.356)
                                                       Data 0.007 (0.081)
                                                                               Loss 3.6078e-01 (1.1764e-01)
train Epoch: [212][ 18/296]
                               Time 2.285 ( 2.353)
                                                       Data 0.007 (0.077)
                                                                               Loss 4.5929e-02 (1.1386e-01)
train Epoch: [212][ 19/296]
                               Time 2.284 ( 2.349)
                                                       Data 0.007 (0.074)
                                                                               Loss 9.0445e-02 (1.1269e-01)
train Epoch: [212][ 20/296]
                               Time 2.175 ( 2.341)
                                                       Data 0.009 (0.071)
                                                                               Loss 6.5016e-02 (1.1042e-01)
train Epoch: [212][ 21/296]
                               Time 2.180 ( 2.334)
                                                       Data 0.011 ( 0.068)
                                                                               Loss 3.0703e-02 (1.0680e-01)
```

train Epoch: [212][22/296]	Time 2.286 (2.331)	Data 0.011 (0.066)	Loss 1.0193e-01 (1.0659e-01)
train Epoch: [212][23/296]	Time 2.176 (2.325)	Data 0.010 (0.063)	Loss 1.0414e-01 (1.0648e-01)
train Epoch: [212][24/296]	Time 2.283 (2.323)	Data 0.008 (0.061)	Loss 1.6705e-01 (1.0891e-01)
train Epoch: [212][25/296]	Time 2.287 (2.322)	Data 0.009 (0.059)	Loss 7.0442e-02 (1.0743e-01)
		` ,	•
train Epoch: [212][26/296]	Time 2.291 (2.321)	Data 0.011 (0.057)	Loss 4.4435e-02 (1.0509e-01)
train Epoch: [212][27/296]	Time 2.288 (2.320)	Data 0.010 (0.056)	Loss 1.0100e-01 (1.0495e-01)
	•	,	` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` `
train Epoch: [212][28/296]	Time 2.290 (2.319)	Data 0.009 (0.054)	Loss 4.9377e-02 (1.0303e-01)
channel Dropping			
train Epoch: [212][29/296]	Time 2.288 (2.318)	Data 0.008 (0.052)	Loss 5.3494e-02 (1.0138e-01)
		•	` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` `
train Epoch: [212][30/296]	Time 2.294 (2.317)	Data 0.010 (0.051)	Loss 1.3070e-01 (1.0233e-01)
channel Dropping			
train Epoch: [212][31/296]	Time 2.286 (2.316)	Data 0.008 (0.050)	Loss 7.8432e-02 (1.0158e-01)
	•	•	,
train Epoch: [212][32/296]	Time 2.296 (2.315)	Data 0.010 (0.049)	Loss 1.2065e-01 (1.0216e-01)
channel Dropping			
	Time 2 200 / 2 214)	Data 0 000 (0 047)	1055 4 63130 03 (1 00510 01)
train Epoch: [212][33/296]	Time 2.290 (2.314)	Data 0.008 (0.047)	Loss 4.6212e-02 (1.0051e-01)
train Epoch: [212][34/296]	Time 2.292 (2.314)	Data 0.011 (0.046)	Loss 2.9423e-02 (9.8481e-02)
train Epoch: [212][35/296]	Time 2.285 (2.313)	Data 0.009 (0.045)	Loss 9.9338e-02 (9.8505e-02)
	•	•	,
train Epoch: [212][36/296]	Time 2.292 (2.312)	Data 0.009 (0.044)	Loss 9.3359e-02 (9.8366e-02)
train Epoch: [212][37/296]	Time 2.289 (2.312)	Data 0.008 (0.043)	Loss 2.0602e-01 (1.0120e-01)
train Epoch: [212][38/296]	Time 2.292 (2.311)	Data 0.009 (0.043)	Loss 6.6063e-02 (1.0030e-01)
	•	,	•
train Epoch: [212][39/296]	Time 2.287 (2.311)	Data 0.008 (0.042)	Loss 3.9998e-01 (1.0779e-01)
train Epoch: [212][40/296]	Time 2.184 (2.308)	Data 0.010 (0.041)	Loss 4.4483e-02 (1.0625e-01)
	•	` ,	Loss 2.4054e-02 (1.0429e-01)
train Epoch: [212][41/296]	Time 2.284 (2.307)	` ,	
train Epoch: [212][42/296]	Time 2.288 (2.307)	Data 0.009 (0.039)	Loss 1.1648e-01 (1.0457e-01)
train Epoch: [212][43/296]	Time 2.183 (2.304)	Data 0.009 (0.039)	Loss 4.9708e-02 (1.0333e-01)
	•	•	
train Epoch: [212][44/296]	Time 2.277 (2.303)	Data 0.008 (0.038)	Loss 1.6274e-01 (1.0465e-01)
channel Dropping			
train Epoch: [212][45/296]	Time 2.282 (2.303)	Data 0.008 (0.037)	Loss 5.5577e-01 (1.1445e-01)
	•	•	•
train Epoch: [212][46/296]	Time 2.292 (2.303)	Data 0.009 (0.037)	Loss 6.8079e-01 (1.2650e-01)
train Epoch: [212][47/296]	Time 2.284 (2.302)	Data 0.009 (0.036)	Loss 1.1043e-01 (1.2617e-01)
train Epoch: [212][48/296]	Time 2.289 (2.302)	Data 0.008 (0.036)	Loss 1.2828e-01 (1.2621e-01)
		•	
train Epoch: [212][49/296]	Time 2.292 (2.302)	Data 0.008 (0.035)	Loss 1.0273e-01 (1.2574e-01)
train Epoch: [212][50/296]	Time 2.295 (2.302)	Data 0.008 (0.035)	Loss 2.2754e-02 (1.2372e-01)
train Epoch: [212][51/296]	Time 2.289 (2.301)	Data 0.009 (0.034)	Loss 5.1942e-02 (1.2234e-01)
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train Epoch: [212][52/296]	Time 2.178 (2.299)	Data 0.008 (0.034)	Loss 4.4445e-01 (1.2842e-01)
train Epoch: [212][53/296]	Time 2.179 (2.297)	Data 0.008 (0.033)	Loss 6.3465e-02 (1.2722e-01)
		` ,	,
train Epoch: [212][54/296]	Time 2.291 (2.297)	Data 0.008 (0.033)	Loss 1.2935e-01 (1.2725e-01)
train Epoch: [212][55/296]	Time 2.173 (2.294)	Data 0.008 (0.032)	Loss 5.3942e-02 (1.2595e-01)
train Epoch: [212][56/296]	Time 2.279 (2.294)	Data 0.008 (0.032)	Loss 7.5587e-02 (1.2506e-01)
			,
train Epoch: [212][57/296]	Time 2.178 (2.292)	Data 0.010 (0.031)	Loss 7.5399e-02 (1.2421e-01)
train Epoch: [212][58/296]	Time 2.285 (2.292)	Data 0.008 (0.031)	Loss 6.5777e-02 (1.2322e-01)
train Epoch: [212][59/296]	Time 2.172 (2.290)	Data 0.008 (0.031)	Loss 5.5901e-02 (1.2209e-01)
		•	
train Epoch: [212][60/296]	Time 2.289 (2.290)	Data 0.007 (0.030)	Loss 2.5686e-02 (1.2051e-01)
		The state of the s	· · · · · · · · · · · · · · · · · · ·
train Epoch: 121211 61/2961	Time 2.174 (2.288)	Data 0.008 (0.030)	Loss 2.9215e-01 (1.2328e-01)
train Epoch: [212][61/296]	Time 2.174 (2.288)	Data 0.008 (0.030)	Loss 2.9215e-01 (1.2328e-01)
train Epoch: [212][62/296]	Time 2.289 (2.288)	Data 0.009 (0.029)	Loss 1.1973e-01 (1.2323e-01)
	· · · · · · · · · · · · · · · · · · ·	•	· · · · · · · · · · · · · · · · · · ·
train Epoch: [212][62/296]	Time 2.289 (2.288)	Data 0.009 (0.029)	Loss 1.1973e-01 (1.2323e-01)

train Epoch: [212][65/296]	Time	2.287 (2.288)	Data	0.008 (0.029)	Loss 1.3570e-01 (1.2323e-01)
train Epoch: [212][66/296]		2.182 (2.287)		0.009 (0.028)	Loss 1.2615e-01 (1.2328e-01)
				•	•
train Epoch: [212][67/296]	rime	2.178 (2.285)	Data	0.008 (0.028)	Loss 2.4851e-02 (1.2183e-01)
channel Dropping					
train Epoch: [212][68/296]	Time	2.285 (2.285)	Data	0.008 (0.028)	Loss 6.5273e-02 (1.2101e-01)
				` ,	
train Epoch: [212][69/296]		2.282 (2.285)	Data	` ,	Loss 1.7086e-01 (1.2172e-01)
train Epoch: [212][70/296]	Time	2.283 (2.285)	Data	0.009 (0.027)	Loss 9.4971e-02 (1.2134e-01)
channel Dropping					
	Timo	2.287 (2.285)	Data	0 000 / 0 037)	Loss F 172Fo 02 (1 2020o 01)
train Epoch: [212][71/296]		,		0.008 (0.027)	Loss 5.1735e-02 (1.2038e-01)
train Epoch: [212][72/296]	Time	2.178 (2.284)	Data	0.009 (0.027)	Loss 6.7584e-02 (1.1965e-01)
channel Dropping					
train Epoch: [212][73/296]	Timo	2.283 (2.284)	Data	0.008 (0.026)	Loss 2.3808e-01 (1.2125e-01)
		,		,	,
train Epoch: [212][74/296]		2.282 (2.284)	Data	0.009 (0.026)	Loss 2.5995e-01 (1.2310e-01)
train Epoch: [212][75/296]	Time	2.283 (2.284)	Data	0.007 (0.026)	Loss 8.4044e-02 (1.2259e-01)
train Epoch: [212][76/296]		2.288 (2.284)	Data	0.009 (0.026)	Loss 7.6563e-02 (1.2199e-01)
				•	•
train Epoch: [212][77/296]		2.286 (2.284)	Data	0.008 (0.025)	Loss 1.9572e-01 (1.2294e-01)
train Epoch: [212][78/296]	Time	2.182 (2.282)	Data	0.009 (0.025)	Loss 3.1955e-02 (1.2179e-01)
channel Dropping		•			·
	Timo	2 206 (2 202)	Data	0 007 (0 035)	Lass 1 0020a 01 (1 2204a 01)
train Epoch: [212][79/296]		2.286 (2.282)		0.007 (0.025)	Loss 1.9029e-01 (1.2264e-01)
train Epoch: [212][80/296]	Time	2.288 (2.283)	Data	0.010 (0.025)	Loss 7.6343e-02 (1.2207e-01)
train Epoch: [212][81/296]	Time	2.286 (2.283)	Data	0.008 (0.025)	Loss 5.0836e-02 (1.2120e-01)
train Epoch: [212][82/296]		2.289 (2.283)	Data	0.009 (0.024)	Loss 6.4538e-02 (1.2052e-01)
		` ,			•
train Epoch: [212][83/296]	Time	2.284 (2.283)	Data	0.008 (0.024)	Loss 1.2709e-01 (1.2060e-01)
train Epoch: [212][84/296]	Time	2.285 (2.283)	Data	0.009 (0.024)	Loss 1.2839e-01 (1.2069e-01)
train Epoch: [212][85/296]		2.178 (2.281)		0.007 (0.024)	Loss 4.2024e-02 (1.1977e-01)
	TIME	2.176 (2.201)	Data	0.007 (0.024)	1033 4.20246-02 (1.13//6-01)
channel Dropping					
train Epoch: [212][86/296]	Time	2.289 (2.282)	Data	0.011 (0.024)	Loss 3.2963e-01 (1.2219e-01)
train Epoch: [212][87/296]	Time	2.173 (2.280)	Data	0.008 (0.024)	Loss 4.7795e-02 (1.2134e-01)
		•		•	•
train Epoch: [212][88/296]	Time	2.175 (2.279)	Data	0.009 (0.023)	Loss 1.1605e-01 (1.2128e-01)
channel Dropping					
train Epoch: [212][89/296]	Time	2.283 (2.279)	Data	0.008 (0.023)	Loss 4.7768e-01 (1.2524e-01)
train Epoch: [212][90/296]		2.293 (2.279)		0.011 (0.023)	Loss 9.8796e-02 (1.2495e-01)
		•		•	
train Epoch: [212][91/296]		2.173 (2.278)	Data	0.008 (0.023)	Loss 5.9185e-02 (1.2424e-01)
train Epoch: [212][92/296]	Time	2.175 (2.277)	Data	0.009 (0.023)	Loss 1.2622e-01 (1.2426e-01)
train Epoch: [212][93/296]		2.280 (2.277)	Data	0.008 (0.023)	Loss 4.2418e-01 (1.2745e-01)
				` ,	
train Epoch: [212][94/296]		2.303 (2.277)	Data	` ,	Loss 5.5267e-02 (1.2669e-01)
train Epoch: [212][95/296]	Time	2.280 (2.277)	Data	0.008 (0.022)	Loss 1.2348e-01 (1.2665e-01)
train Epoch: [212][96/296]	Time	2.287 (2.278)	Data	0.008 (0.022)	Loss 4.4045e-02 (1.2580e-01)
train Epoch: [212][97/296]		2.283 (2.278)		0.007 (0.022)	Loss 7.3580e-02 (1.2527e-01)
train Epoch: [212][98/296]	Time	2.286 (2.278)	Data	0.008 (0.022)	Loss 5.5459e-02 (1.2457e-01)
channel Dropping					
train Epoch: [212][99/296]	Time	2.282 (2.278)	Data	0.007 (0.022)	Loss 1.7983e-01 (1.2512e-01)
				•	
train Epoch: [212][100/296]	Time	2.175 (2.277)	Data	0.008 (0.022)	Loss 5.2359e-02 (1.2440e-01)
channel Dropping					
train Epoch: [212][101/296]	Time	2.280 (2.277)	Data	0.008 (0.021)	Loss 6.3281e-02 (1.2380e-01)
				•	
train Epoch: [212][102/296]	Time	2.295 (2.277)	Data	0.009 (0.021)	Loss 1.2703e-01 (1.2383e-01)
train Epoch: [212][103/296]	Time	2.288 (2.277)	Data	0.007 (0.021)	Loss 5.3522e-01 (1.2779e-01)
		` '		` '	` '

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train Epoch: [212][10	04/2961 Time	2.295 (2,277)	Data	0.007 ((0.021)	Loss	8.5225e-02	(1.2738e-01)
train Epoch: [212][10	_	2.300 ((0.021)			(1.2754e-01)
	_	•	•			•			•
train Epoch: [212][10	_	2.282 (•			(0.021)			(1.2677e-01)
train Epoch: [212][10	_	2.288 (•	Data		(0.021)			(1.2613e-01)
train Epoch: [212][10	08/296] Time	2.180 (2.277)	Data	0.007 ((0.021)	Loss	8.0302e-02	(1.2571e-01)
train Epoch: [212][10	9/296] Time	2.173 (2.276)	Data	0.008 ((0.020)	Loss	5.8009e-02	(1.2509e-01)
train Epoch: [212][11	_	2.279 (2.276)	Data		(0.020)			(1.2724e-01)
train Epoch: [212][11	_	2.177 (•	Data		(0.020)			(1.2667e-01)
		2.280 ((0.020)			
train Epoch: [212][11		•	•	Data		` '			(1.2643e-01)
train Epoch: [212][11	_	2.281 (•	Data		(0.020)			(1.2576e-01)
train Epoch: [212][11	_	2.296 (2.275)	Data	0.008 ((0.020)	Loss	6.2443e-02	(1.2521e-01)
train Epoch: [212][11	.5/296] Time	2.172 (2.274)	Data	0.008 ((0.020)	Loss	1.1267e-01	(1.2510e-01)
train Epoch: [212][11	.6/296] Time	2.173 (2.273)	Data	0.008 ((0.020)	Loss	4.1187e-02	(1.2439e-01)
train Epoch: [212][11	_	2.288 (•	Data	0.007	(0.020)	Loss	8.6242e-02	(1.2406e-01)
train Epoch: [212][11	_	2.286 (•	Data		(0.019)			(1.2355e-01)
	_	•	•			` '			•
train Epoch: [212][11	_	2.283 (•	Data		(0.019)			(1.2344e-01)
train Epoch: [212][12		2.284 (•	Data		(0.019)			(1.2316e-01)
train Epoch: [212][12	21/296] Time	2.289 (2.274)	Data	0.009 ((0.019)	Loss	6.3278e-02	(1.2267e-01)
train Epoch: [212][12	2/296] Time	2.173 (2.273)	Data	0.007 ((0.019)	Loss	2.8622e-01	(1.2400e-01)
train Epoch: [212][12	23/296] Time	2.288 (2.273)	Data	0.008 ((0.019)	Loss	8.3989e-02	(1.2368e-01)
train Epoch: [212][12	-	2.174 (•	Data		(0.019)			(1.2310e-01)
train Epoch: [212][12	_	2.287 (•	Data		(0.019)			(1.2372e-01)
	_	•	•			•			
train Epoch: [212][12	_	2.181 (•	Data		(0.019)			(1.2293e-01)
train Epoch: [212][12	_	2.293 (•	Data		(0.019)			(1.2487e-01)
train Epoch: [212][12	28/296] Time	2.287 (2.272)	Data	0.010 ((0.019)	Loss	1.0039e-01	(1.2468e-01)
channel Dropping									
train Epoch: [212][12	.9/296] Time	2.288 (2,272)	Data	0.009 ((0.019)	Loss	8.0569e-02	(1.2434e-01)
channel Dropping		(_,_,	20.00	,	(000=0)		0.000000	(======================================
	00/2061 Time	2 202 /	2 272\	Data	0 000 /	(0 010)	Locc	1 02700 01	(1 24960 01)
train Epoch: [212][13	_	2.283 (•	Data		(0.018)			(1.2486e-01)
train Epoch: [212][13	_	2.287 (•	Data		(0.018)			(1.2438e-01)
train Epoch: [212][13	32/296] Time	2.178 (2.272)	Data	0.008 ((0.018)	Loss	9.9265e-02	(1.2419e-01)
train Epoch: [212][13	3/296] Time	2.177 (2.271)	Data	0.008 ((0.018)	Loss	7.0069e-02	(1.2378e-01)
train Epoch: [212][13	34/2961 Time	2.281 (2.271)	Data	0.008 ((0.018)	Loss	8.4461e-02	(1.2349e-01)
train Epoch: [212][13		2.278 (•	Data		(0.018)			(1.2303e-01)
train Epoch: [212][13		2.284 (•	Data		(0.018)			(1.2239e-01)
	_	•	,			` '			•
train Epoch: [212][13	_	2.278 (•	Data		(0.018)			(1.2193e-01)
train Epoch: [212][13	_	2.282 (•	Data		(0.018)			(1.2287e-01)
train Epoch: [212][13	39/296] Time	2.284 (2.271)	Data	0.007 ((0.018)	Loss	4.6848e-02	(1.2233e-01)
train Epoch: [212][14	10/296] Time	2.291 (2.272)	Data	0.008 ((0.018)	Loss	1.0701e-01	(1.2222e-01)
train Epoch: [212][14	1/296 Time	2.175 (2.271)	Data	0.008 ((0.018)	Loss	6.3393e-02	(1.2181e-01)
train Epoch: [212][14		2.282 ((0.018)			(1.2187e-01)
train Epoch: [212][14		2.176 (•	Data		(0.018)			(1.215/e-01) (1.2159e-01)
						• •			
train Epoch: [212][14		2.178 (•	Data		(0.017)			(1.2385e-01)
train Epoch: [212][14		2.174 (•	Data		(0.017)			(1.2338e-01)
train Epoch: [212][14	6/296] Time	2.283 (2.269)	Data	0.010 ((0.017)	Loss	3.4276e-02	(1.2278e-01)
train Epoch: [212][14	7/296] Time	2.284 (2.269)	Data	0.010 ((0.017)	Loss	1.9250e-01	(1.2325e-01)
train Epoch: [212][14		2.285 (Data		(0.017)			(1.2282e-01)
	,		/		2.202 (/			(

channel Dropping					
train Epoch: [212][149/296]	Time	2.280 (2.269)	Data	0.009 (0.017)	Loss 1.4347e-01 (1.2296e-01)
train Epoch: [212][150/296]		2.287 (2.269)	Data	0.009 (0.017)	Loss 5.5281e-02 (1.2251e-01)
train Epoch: [212][151/296]		2.290 (2.270)	Data	0.010 (0.017)	Loss 4.5343e-02 (1.2200e-01)
train Epoch: [212][152/296]		2.291 (2.270)	Data	0.010 (0.017)	Loss 6.9161e-02 (1.2166e-01)
train Epoch: [212][153/296]		2.293 (2.270)	Data	0.011 (0.017)	Loss 3.7040e-02 (1.2111e-01)
train Epoch: [212][154/296]	Time	2.290 (2.270)	Data	0.010 (0.017)	Loss 5.4609e-02 (1.2068e-01)
channel Dropping				0.0000 (0.000.)	
train Epoch: [212][155/296]	Time	2.288 (2.270)	Data	0.010 (0.017)	Loss 5.4531e-02 (1.2025e-01)
train Epoch: [212][156/296]	Time	2.296 (2.270)	Data	0.010 (0.017)	Loss 1.9533e-01 (1.2073e-01)
channel Dropping	1 11110	2.230 (2.270)	Баса	0.010 (0.017)	2033 1.33332 01 (1.20732 01)
train Epoch: [212][157/296]	Time	2.281 (2.270)	Data	0.011 (0.017)	Loss 8.1469e-02 (1.2048e-01)
channel Dropping	1 11110	2.201 (2.270)	Data	0.011 (0.017)	2033 0:14030 02 (1:20400 01)
train Epoch: [212][158/296]	Timo	2.290 (2.271)	Data	0.011 (0.017)	Loss 2.9912e-01 (1.2161e-01)
train Epoch: [212][150/250]		2.284 (2.271)	Data	0.007 (0.017)	Loss 6.1779e-02 (1.2123e-01)
		2.291 (2.271)	Data	0.007 (0.017)	
train Epoch: [212][160/296]		•		, ,	Loss 1.5203e-01 (1.2142e-01)
train Epoch: [212][161/296]		2.175 (2.270)	Data	0.008 (0.017)	Loss 1.0865e-01 (1.2134e-01)
train Epoch: [212][162/296]		2.178 (2.270)	Data	0.010 (0.017)	Loss 8.7114e-02 (1.2113e-01)
train Epoch: [212][163/296]	Time	2.278 (2.270)	Data	0.007 (0.017)	Loss 1.7165e-01 (1.2144e-01)
train Epoch: [212][164/296]		2.288 (2.270)	Data	0.010 (0.017)	Loss 5.1444e-02 (1.2102e-01)
train Epoch: [212][165/296]		2.283 (2.270)	Data	0.008 (0.016)	Loss 1.3561e-01 (1.2111e-01)
train Epoch: [212][166/296]	Time	2.298 (2.270)	Data	0.010 (0.016)	Loss 7.3579e-02 (1.2082e-01)
channel Dropping					
train Epoch: [212][167/296]		2.280 (2.270)	Data	0.008 (0.016)	Loss 1.7199e-01 (1.2113e-01)
train Epoch: [212][168/296]	Time	2.294 (2.270)	Data	0.009 (0.016)	Loss 3.7758e-02 (1.2063e-01)
train Epoch: [212][169/296]	Time	2.287 (2.270)	Data	0.008 (0.016)	Loss 7.3237e-02 (1.2035e-01)
train Epoch: [212][170/296]	Time	2.283 (2.270)	Data	0.010 (0.016)	Loss 8.7778e-02 (1.2016e-01)
train Epoch: [212][171/296]	Time	2.285 (2.270)	Data	0.008 (0.016)	Loss 6.1385e-02 (1.1982e-01)
train Epoch: [212][172/296]	Time	2.279 (2.270)	Data	0.009 (0.016)	Loss 3.2920e-02 (1.1932e-01)
train Epoch: [212][173/296]		2.173 (2.270)	Data	0.007 (0.016)	Loss 2.4760e-02 (1.1878e-01)
train Epoch: [212][174/296]	Time	2.293 (2.270)	Data	0.010 (0.016)	Loss 9.3360e-02 (1.1863e-01)
train Epoch: [212][175/296]	Time	2.177 (2.270)	Data	0.008 (0.016)	Loss 2.6001e-02 (1.1810e-01)
train Epoch: [212][176/296]	Time	2.288 (2.270)	Data	0.011 (0.016)	Loss 5.4827e-02 (1.1775e-01)
train Epoch: [212][177/296]	Time	2.277 (2.270)	Data	0.007 (0.016)	Loss 1.3227e-01 (1.1783e-01)
train Epoch: [212][177/236]	Time	2.286 (2.270)	Data	0.009 (0.016)	Loss 3.1869e-02 (1.1735e-01)
train Epoch: [212][170/250]		2.280 (2.270)	Data	0.008 (0.016)	Loss 1.7527e-01 (1.1767e-01)
train Epoch: [212][179/290]		2.301 (2.270)		, ,	Loss 1.3451e-01 (1.1776e-01)
		•		0.010 (0.016)	
train Epoch: [212][181/296]	ııme	2.288 (2.270)	Data	0.008 (0.016)	Loss 6.0687e-02 (1.1745e-01)
channel Dropping	T	2 204 (2 270)	D-+-	0.010 (0.016)	1 2 0402- 01 (4 1702- 01)
train Epoch: [212][182/296]	ııme	2.294 (2.270)	рата	0.010 (0.016)	Loss 2.0483e-01 (1.1793e-01)
channel Dropping					
train Epoch: [212][183/296]		2.291 (2.270)		0.008 (0.016)	Loss 2.9423e-01 (1.1889e-01)
train Epoch: [212][184/296]	Time	2.288 (2.270)	Data	0.007 (0.016)	Loss 1.8157e-01 (1.1922e-01)
channel Dropping					
train Epoch: [212][185/296]		2.284 (2.270)		0.008 (0.016)	Loss 7.8248e-02 (1.1900e-01)
train Epoch: [212][186/296]	Time	2.290 (2.271)	Data	0.008 (0.016)	Loss 1.4478e-01 (1.1914e-01)
train Epoch: [212][187/296]	Time	2.285 (2.271)	Data	0.008 (0.016)	Loss 5.9864e-02 (1.1883e-01)

channel Dropping					
train Epoch: [212][188/296]	Time	2.292 (2.271)	Data	0.009 (0.015)	Loss 1.1949e-01 (1.1883e-01)
train Epoch: [212][189/296]	Time	2.179 (2.270)	Data	0.008 (0.015)	Loss 7.7440e-02 (1.1861e-01)
train Epoch: [212][190/296]	Time	2.298 (2.270)	Data	0.011 (0.015)	Loss 7.5395e-02 (1.1839e-01)
channel Dropping		, ,		•	·
train Epoch: [212][191/296]	Time	2.290 (2.271)	Data	0.008 (0.015)	Loss 4.0492e-01 (1.1988e-01)
train Epoch: [212][192/296]	Time	2.191 (2.270)	Data	0.010 (0.015)	Loss 6.1762e-02 (1.1958e-01)
train Epoch: [212][193/296]	Time	2.290 (2.270)	Data	0.009 (0.015)	Loss 4.6500e-02 (1.1920e-01)
train Epoch: [212][194/296]	Time	2.286 (2.270)	Data	0.008 (0.015)	Loss 1.1842e-01 (1.1920e-01)
train Epoch: [212][195/296]	Time	2.294 (2.270)	Data	0.008 (0.015)	Loss 5.0268e-02 (1.1884e-01)
train Epoch: [212][196/296]	Time	2.293 (2.271)	Data	0.009 (0.015)	Loss 3.2760e-02 (1.1841e-01)
train Epoch: [212][197/296]	Time	2.301 (2.271)	Data	0.010 (0.015)	Loss 3.9172e-01 (1.1979e-01)
train Epoch: [212][198/296]	Time	2.179 (2.270)	Data	0.011 (0.015)	Loss 9.0246e-02 (1.1964e-01)
train Epoch: [212][199/296]	Time	2.291 (2.270)	Data	0.008 (0.015)	Loss 3.5941e-01 (1.2084e-01)
channel Dropping		, ,		, ,	,
train Epoch: [212][200/296]	Time	2.292 (2.270)	Data	0.010 (0.015)	Loss 3.7031e-02 (1.2042e-01)
train Epoch: [212][201/296]	Time	2.294 (2.271)	Data	0.008 (0.015)	Loss 4.0785e-02 (1.2003e-01)
train Epoch: [212][202/296]	Time	2.290 (2.271)	Data	0.009 (0.015)	Loss 4.7742e-02 (1.1967e-01)
channel Dropping					
train Epoch: [212][203/296]	Time	2.293 (2.271)	Data	0.008 (0.015)	Loss 3.7208e-01 (1.2091e-01)
train Epoch: [212][204/296]	Time	2.180 (2.270)	Data	0.010 (0.015)	Loss 3.3933e-02 (1.2048e-01)
train Epoch: [212][205/296]	Time	2.286 (2.270)	Data	0.008 (0.015)	Loss 5.2104e-02 (1.2015e-01)
train Epoch: [212][206/296]	Time	2.288 (2.271)	Data	0.009 (0.015)	Loss 4.3695e-02 (1.1978e-01)
train Epoch: [212][207/296]	Time	2.289 (2.271)	Data	0.008 (0.015)	Loss 5.5351e-02 (1.1947e-01)
train Epoch: [212][208/296]	Time	2.296 (2.271)	Data	0.009 (0.015)	Loss 7.2435e-02 (1.1925e-01)
train Epoch: [212][209/296]	Time	2.287 (2.271)	Data	0.007 (0.015)	Loss 1.1444e-01 (1.1923e-01)
train Epoch: [212][210/296]	Time	2.293 (2.271)	Data	0.008 (0.015)	Loss 9.5354e-02 (1.1911e-01)
channel Dropping					
train Epoch: [212][211/296]	Time	2.292 (2.271)	Data	0.009 (0.015)	Loss 7.1191e-01 (1.2191e-01)
train Epoch: [212][212/296]	Time	2.287 (2.271)	Data	0.008 (0.015)	Loss 1.5825e-01 (1.2208e-01)
train Epoch: [212][213/296]	Time	2.181 (2.271)	Data	0.008 (0.015)	Loss 5.2035e-02 (1.2175e-01)
train Epoch: [212][214/296]	Time	2.285 (2.271)	Data	0.009 (0.015)	Loss 3.6030e-02 (1.2135e-01)
train Epoch: [212][215/296]	Time	2.293 (2.271)	Data	0.009 (0.015)	Loss 9.6986e-02 (1.2124e-01)
train Epoch: [212][216/296]	Time	2.295 (2.271)	Data	0.008 (0.015)	Loss 2.6282e-01 (1.2189e-01)
train Epoch: [212][217/296]	Time	2.285 (2.271)	Data	0.008 (0.015)	Loss 2.9111e-02 (1.2147e-01)
train Epoch: [212][218/296]	Time	2.292 (2.271)	Data	0.008 (0.015)	Loss 9.3163e-02 (1.2134e-01)
channel Dropping					
train Epoch: [212][219/296]	Time	2.291 (2.271)	Data	0.008 (0.015)	Loss 7.2674e-02 (1.2112e-01)
train Epoch: [212][220/296]	Time	2.184 (2.271)	Data	0.012 (0.015)	Loss 7.4284e-02 (1.2090e-01)
channel Dropping					
train Epoch: [212][221/296]	Time	2.284 (2.271)	Data	0.008 (0.014)	Loss 2.8203e-01 (1.2163e-01)
train Epoch: [212][222/296]	Time	2.287 (2.271)	Data	0.009 (0.014)	Loss 5.2565e-02 (1.2132e-01)
channel Dropping		, ,		•	·
train Epoch: [212][223/296]	Time	2.286 (2.271)	Data	0.008 (0.014)	Loss 7.1551e-02 (1.2110e-01)
channel Dropping		•		•	
train Epoch: [212][224/296]	Time	2.286 (2.271)	Data	0.010 (0.014)	Loss 5.9302e-02 (1.2082e-01)
train Epoch: [212][225/296]		2.181 (2.271)	Data	0.008 (0.014)	Loss 3.6558e-02 (1.2045e-01)
		•		•	•

train Epoch: [212][226/296]	Time	2.291 (2.271)	Data	0.010 (0.014)	Loss 7.0723e-02 (1.2023e-01)
train Epoch: [212][227/296]	Time	2.295 (2.271)	Data	0.008 (0.014)	Loss 1.1403e-01 (1.2020e-01)
train Epoch: [212][228/296]		2.289 (2.271)		0.010 (0.014)	Loss 6.5947e-02 (1.1997e-01)
		` ,		•	
train Epoch: [212][229/296]		2.174 (2.271)	Data	` /	Loss 7.8898e-02 (1.1979e-01)
train Epoch: [212][230/296]	Time	2.287 (2.271)	Data	0.011 (0.014)	Loss 4.6130e-02 (1.1947e-01)
train Epoch: [212][231/296]	Time	2.284 (2.271)	Data	0.008 (0.014)	Loss 2.6911e-02 (1.1907e-01)
train Epoch: [212][232/296]		2.289 (2.271)	Data	0.010 (0.014)	Loss 3.6404e-02 (1.1872e-01)
	LTINE	2.289 (2.271)	Data	0.010 (0.014)	1033 3.04046-02 (1.18726-01)
channel Dropping					
train Epoch: [212][233/296]	Time	2.295 (2.271)	Data	0.008 (0.014)	Loss 2.1367e-01 (1.1912e-01)
channel Dropping					
train Epoch: [212][234/296]	Timo	2.290 (2.271)	Data	0.007 (0.014)	Loss 6.5195e-01 (1.2139e-01)
				•	•
train Epoch: [212][235/296]		2.286 (2.271)	Data	0.008 (0.014)	Loss 8.9851e-02 (1.2126e-01)
train Epoch: [212][236/296]	Time	2.178 (2.271)	Data	0.008 (0.014)	Loss 4.5873e-02 (1.2094e-01)
train Epoch: [212][237/296]	Time	2.173 (2.270)	Data	0.008 (0.014)	Loss 1.7401e-01 (1.2116e-01)
train Epoch: [212][238/296]	Time	2.279 (2.270)	Data	0.008 (0.014)	Loss 1.2913e-01 (1.2119e-01)
		•		•	•
train Epoch: [212][239/296]		2.282 (2.270)	Data	0.008 (0.014)	Loss 6.3938e-02 (1.2096e-01)
train Epoch: [212][240/296]	Time	2.288 (2.270)	Data	0.008 (0.014)	Loss 1.0466e-01 (1.2089e-01)
channel Dropping					
train Epoch: [212][241/296]	Time	2.288 (2.270)	Data	0.008 (0.014)	Loss 6.4645e-02 (1.2066e-01)
train Epoch: [212][242/296]		2.180 (2.270)		0.009 (0.014)	Loss 8.1758e-02 (1.2050e-01)
	LTIME	2.100 (2.270)	Data	0.009 (0.014)	1055 6.1/566-02 (1.20506-01)
channel Dropping					
train Epoch: [212][243/296]	Time	2.282 (2.270)	Data	0.008 (0.014)	Loss 1.3584e-01 (1.2056e-01)
train Epoch: [212][244/296]	Time	2.284 (2.270)	Data	0.008 (0.014)	Loss 3.4587e-02 (1.2021e-01)
train Epoch: [212][245/296]		2.289 (2.270)	Data	0.008 (0.014)	Loss 1.1373e-01 (1.2018e-01)
		•			•
train Epoch: [212][246/296]		2.291 (2.270)		0.008 (0.014)	Loss 6.8130e-02 (1.1997e-01)
train Epoch: [212][247/296]	Time	2.181 (2.270)	Data	0.008 (0.014)	Loss 2.8480e-01 (1.2064e-01)
train Epoch: [212][248/296]	Time	2.181 (2.270)	Data	0.009 (0.014)	Loss 6.4476e-02 (1.2041e-01)
train Epoch: [212][249/296]		2.288 (2.270)		0.009 (0.014)	Loss 6.4828e-02 (1.2019e-01)
channel Dropping	1 2	2.200 (2.2,0)	Data	0.003 (0.01.)	1033 01.0200 02 (1.20230 01)
		2 222 (2 272)	. .	0.000 (0.014)	
train Epoch: [212][250/296]	Time	2.300 (2.270)	Data	0.009 (0.014)	Loss 4.2266e-01 (1.2139e-01)
channel Dropping					
train Epoch: [212][251/296]	Time	2.290 (2.270)	Data	0.008 (0.014)	Loss 9.5739e-01 (1.2471e-01)
train Epoch: [212][252/296]		2.286 (2.270)		0.009 (0.014)	Loss 3.1788e-02 (1.2434e-01)
	1 11110	2.200 (2.270)	Data	0.003 (0.014)	2033 3:17000 02 (1:24340 01)
channel Dropping				, ,	
train Epoch: [212][253/296]		2.291 (2.270)		0.008 (0.014)	Loss 2.7021e-01 (1.2492e-01)
train Epoch: [212][254/296]	Time	2.173 (2.270)	Data	0.007 (0.014)	Loss 3.7216e-02 (1.2457e-01)
train Epoch: [212][255/296]	Time	2.172 (2.269)	Data	0.008 (0.014)	Loss 9.6096e-02 (1.2446e-01)
train Epoch: [212][256/296]		2.282 (2.269)	Data	0.008 (0.014)	Loss 9.4128e-02 (1.2434e-01)
train Epoch: [212][257/296]		2.290 (2.269)		0.008 (0.014)	Loss 1.5419e-01 (1.2446e-01)
train Epoch: [212][258/296]	Time	2.289 (2.269)	Data	0.008 (0.014)	Loss 4.5767e-02 (1.2416e-01)
train Epoch: [212][259/296]	Time	2.177 (2.269)	Data	0.008 (0.014)	Loss 4.4981e-02 (1.2385e-01)
train Epoch: [212][260/296]		2.182 (2.269)		0.010 (0.014)	Loss 8.6018e-02 (1.2371e-01)
	1 IIIC	2.102 (2.20)	Data	0.010 (0.014)	2033 0.00100 02 (1.23/10-01)
channel Dropping		0.004 / 0.000		0.000 / 0.000	4 5000 6: // 2551 5:3
train Epoch: [212][261/296]	Time	2.284 (2.269)	Data	0.008 (0.014)	Loss 1.5893e-01 (1.2384e-01)
train Epoch: [212][262/296]	Time	2.290 (2.269)	Data	0.009 (0.014)	Loss 4.0482e-02 (1.2352e-01)
train Epoch: [212][263/296]	Time	2.283 (2.269)	Data	0.009 (0.014)	Loss 1.1072e-01 (1.2347e-01)
channel Dropping	=	(/			(======================================
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train Epoch: [212][264/296]
                                Time 2.286 (2.269)
                                                        Data 0.009 (0.014)
                                                                                Loss 4.4048e-02 (1.2318e-01)
train Epoch: [212][265/296]
                                     2.175 ( 2.269)
                                Time
                                                        Data 0.008 (0.013)
                                                                               Loss 4.0538e-02 (1.2286e-01)
                                                                                Loss 4.6806e-02 (1.2258e-01)
train Epoch: [212][266/296]
                                Time 2.283 ( 2.269)
                                                        Data 0.009 (0.013)
train Epoch: [212][267/296]
                                Time 2.284 ( 2.269)
                                                        Data 0.008 (0.013)
                                                                                Loss 1.1233e-01 (1.2254e-01)
train Epoch: [212][268/296]
                                Time 2.306 (2.269)
                                                        Data 0.009 (0.013)
                                                                               Loss 7.1615e-02 (1.2235e-01)
train Epoch: [212][269/296]
                                Time 2.289 (2.269)
                                                        Data 0.008 (0.013)
                                                                                Loss 3.2398e-02 (1.2202e-01)
train Epoch: [212][270/296]
                                Time 2.295 ( 2.269)
                                                        Data 0.009 (0.013)
                                                                               Loss 2.8304e-02 (1.2167e-01)
train Epoch: [212][271/296]
                                Time 2.288 ( 2.269)
                                                        Data 0.008 (0.013)
                                                                                Loss 2.8414e-02 (1.2133e-01)
train Epoch: [212][272/296]
                                Time 2.181 ( 2.269)
                                                        Data 0.009 (0.013)
                                                                                Loss 2.7179e-02 (1.2099e-01)
train Epoch: [212][273/296]
                                Time 2.288 ( 2.269)
                                                        Data 0.011 (0.013)
                                                                                Loss 5.5698e-01 (1.2258e-01)
train Epoch: [212][274/296]
                                Time 2.174 ( 2.269)
                                                        Data 0.009 (0.013)
                                                                                Loss 1.5887e-01 (1.2271e-01)
train Epoch: [212][275/296]
                                Time 2.279 (2.269)
                                                        Data 0.008 (0.013)
                                                                               Loss 1.6922e-01 (1.2288e-01)
train Epoch: [212][276/296]
                                Time 2.288 ( 2.269)
                                                        Data 0.008 (0.013)
                                                                                Loss 5.0014e-02 (1.2261e-01)
train Epoch: [212][277/296]
                                Time 2.285 ( 2.269)
                                                        Data 0.008 (0.013)
                                                                               Loss 4.4412e-02 (1.2233e-01)
train Epoch: [212][278/296]
                                Time 2.282 ( 2.269)
                                                        Data 0.008 (0.013)
                                                                                Loss 8.2345e-02 (1.2219e-01)
train Epoch: [212][279/296]
                                Time 2.284 ( 2.269)
                                                        Data 0.008 (0.013)
                                                                                Loss 3.2333e-02 (1.2187e-01)
train Epoch: [212][280/296]
                                Time 2.176 ( 2.268)
                                                        Data 0.008 (0.013)
                                                                               Loss 6.5504e-02 (1.2167e-01)
train Epoch: [212][281/296]
                                Time 2.279 (2.269)
                                                        Data 0.009 (0.013)
                                                                                Loss 1.0468e-01 (1.2161e-01)
                                                        Data 0.008 (0.013)
train Epoch: [212][282/296]
                                Time 2.183 ( 2.268)
                                                                               Loss 8.4059e-02 (1.2148e-01)
                                                                               Loss 6.2258e-02 (1.2127e-01)
train Epoch: [212][283/296]
                                Time 2.301 (2.268)
                                                        Data 0.009 (0.013)
train Epoch: [212][284/296]
                                Time 2.178 ( 2.268)
                                                        Data 0.009 (0.013)
                                                                                Loss 3.0182e-02 (1.2095e-01)
channel Dropping
train Epoch: [212][285/296]
                                Time 2.285 ( 2.268)
                                                        Data 0.009 (0.013)
                                                                                Loss 3.2563e-01 (1.2166e-01)
train Epoch: [212][286/296]
                                Time 2.291 (2.268)
                                                        Data 0.009 (0.013)
                                                                               Loss 8.5070e-02 (1.2154e-01)
train Epoch: [212][287/296]
                                Time 2.287 (2.268)
                                                        Data 0.008 (0.013)
                                                                                Loss 1.0709e-01 (1.2149e-01)
train Epoch: [212][288/296]
                                Time 2.292 ( 2.268)
                                                        Data 0.009 (0.013)
                                                                               Loss 7.4207e-02 (1.2132e-01)
train Epoch: [212][289/296]
                                Time 2.287 (2.268)
                                                        Data 0.008 (0.013)
                                                                                Loss 9.3169e-02 (1.2122e-01)
train Epoch: [212][290/296]
                                Time 2.287 (2.268)
                                                        Data 0.008 (0.013)
                                                                                Loss 1.0664e-01 (1.2117e-01)
channel Dropping
train Epoch: [212][291/296]
                                Time 2.286 ( 2.268)
                                                        Data 0.009 (0.013)
                                                                                Loss 6.1381e-02 (1.2097e-01)
train Epoch: [212][292/296]
                                Time 2.283 ( 2.269)
                                                        Data 0.008 (0.013)
                                                                               Loss 2.8656e-01 (1.2153e-01)
train Epoch: [212][293/296]
                                Time 2.179 ( 2.268)
                                                        Data 0.009 (0.013)
                                                                               Loss 1.3839e-01 (1.2159e-01)
train Epoch: [212][294/296]
                                     2.285 ( 2.268)
                                                        Data 0.008 (0.013)
                                                                               Loss 6.2220e-02 (1.2139e-01)
                                Time
train Epoch: [212][295/296]
                               Time 2.178 ( 2.268)
                                                        Data 0.008 (0.013)
                                                                               Loss 8.2524e-02 (1.2126e-01)
Train Epoch done in 671.3859244159994 s
fp 16: True
val Epoch: [212][ 0/73] Time 2.169 ( 2.169)
                                                                       Loss 9.6088e-02 (9.6088e-02)
                                                Data 1.350 (1.350)
                                                Data 0.008 (0.679)
val Epoch: [212][ 1/73] Time 0.761 ( 1.465)
                                                                       Loss 1.4035e-01 (1.1822e-01)
val Epoch: [212][ 2/73] Time 0.844 ( 1.258)
                                                Data 0.021 ( 0.460)
                                                                       Loss 8.6712e-02 (1.0772e-01)
val Epoch: [212][ 3/73] Time 0.833 ( 1.152)
                                                Data 0.005 (0.346)
                                                                       Loss 1.3621e-01 (1.1484e-01)
val Epoch: [212][ 4/73] Time 0.923 ( 1.106)
                                                Data 0.019 (0.281)
                                                                       Loss 1.1408e-01 (1.1469e-01)
val Epoch: [212][ 5/73] Time 0.755 ( 1.048)
                                                Data 0.006 (0.235)
                                                                       Loss 1.9396e-01 (1.2790e-01)
val Epoch: [212][ 6/73] Time 0.923 ( 1.030)
                                                Data 0.018 (0.204)
                                                                       Loss 2.6531e-01 (1.4753e-01)
val Epoch: [212][ 7/73] Time 0.754 ( 0.995)
                                                Data 0.005 (0.179)
                                                                       Loss 6.7204e-02 (1.3749e-01)
val Epoch: [212][ 8/73] Time 0.760 ( 0.969)
                                                Data 0.011 (0.160)
                                                                       Loss 4.9644e-02 (1.2773e-01)
val Epoch: [212][ 9/73] Time 0.761 ( 0.948)
                                                Data 0.012 (0.145)
                                                                       Loss 8.6574e-02 (1.2361e-01)
val Epoch: [212][10/73] Time 0.761 (0.931)
                                                Data 0.012 ( 0.133)
                                                                       Loss 7.4669e-02 (1.1916e-01)
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val Epoch: [212][11/73] Time 0.759 (0.917)
                                                                       Loss 1.1178e-01 (1.1855e-01)
                                                Data 0.010 (0.123)
val Epoch: [212][12/73] Time 0.752 (0.904)
                                               Data 0.012 ( 0.115)
                                                                       Loss 8.8992e-02 (1.1627e-01)
val Epoch: [212][13/73] Time
                            0.759 ( 0.894)
                                               Data 0.010 (0.107)
                                                                       Loss 6.4222e-02 (1.1256e-01)
val Epoch: [212][14/73] Time 0.759
                                     0.885)
                                                Data 0.010 (0.101)
                                                                       Loss 3.6102e-01 (1.2912e-01)
val Epoch: [212][15/73] Time 0.838 (0.882)
                                               Data 0.013 (0.095)
                                                                       Loss 7.2665e-02 (1.2559e-01)
val Epoch: [212][16/73] Time 0.775 (
                                     0.876)
                                                Data 0.017 (0.091)
                                                                       Loss 1.4178e-01 (1.2654e-01)
val Epoch: [212][17/73] Time
                            0.760 (
                                     0.869)
                                                Data 0.011 (0.086)
                                                                       Loss 2.0871e-01 (1.3111e-01)
val Epoch: [212][18/73] Time 0.761 (0.864)
                                                Data 0.011 (0.082)
                                                                       Loss 8.2846e-02 (1.2857e-01)
val Epoch: [212][19/73] Time
                            0.826 (
                                     0.862)
                                               Data 0.011 (0.079)
                                                                       Loss 8.2124e-02 (1.2625e-01)
val Epoch: [212][20/73] Time
                            0.832 (
                                     0.860)
                                                Data 0.013 (
                                                             0.076)
                                                                       Loss 9.1136e-02 (1.2457e-01)
val Epoch: [212][21/73] Time 0.765
                                               Data 0.016 (0.073)
                                     0.856)
                                                                       Loss 1.2561e-01 (1.2462e-01)
val Epoch: [212][22/73] Time
                            0.765 (
                                     0.852)
                                               Data 0.015 (0.070)
                                                                       Loss 1.0429e-01 (1.2374e-01)
val Epoch: [212][23/73] Time
                            0.764 ( 0.848)
                                                Data 0.011 (0.068)
                                                                       Loss 1.4889e-01 (1.2479e-01)
val Epoch: [212][24/73] Time
                             0.765 ( 0.845)
                                               Data 0.014 (0.066)
                                                                       Loss 1.1108e-01 (1.2424e-01)
val Epoch: [212][25/73] Time
                            0.765 ( 0.842)
                                               Data 0.015 (
                                                             0.064)
                                                                       Loss 9.8289e-02 (1.2324e-01)
val Epoch: [212][26/73] Time
                            0.852 (
                                     0.842)
                                                Data 0.015 (
                                                             0.062)
                                                                       Loss 6.4095e-02 (1.2105e-01)
val Epoch: [212][27/73] Time 0.764 (
                                               Data 0.012 (
                                     0.840)
                                                             0.060)
                                                                       Loss 3.3569e-02 (1.1792e-01)
val Epoch: [212][28/73] Time 0.761 (0.837)
                                                Data 0.012 (0.058)
                                                                       Loss 1.2162e-01 (1.1805e-01)
val Epoch: [212][29/73] Time
                            0.827 (
                                     0.836)
                                                Data 0.010 (0.057)
                                                                       Loss 3.8862e-01 (1.2707e-01)
                                                                       Loss 1.1001e-01 (1.2652e-01)
val Epoch: [212][30/73] Time
                            0.843 ( 0.837)
                                                Data 0.014 (0.055)
val Epoch: [212][31/73] Time
                            0.826 ( 0.836)
                                               Data 0.011 (0.054)
                                                                       Loss 8.9816e-02 (1.2537e-01)
val Epoch: [212][32/73] Time
                            0.840 ( 0.836)
                                                Data 0.012 (0.053)
                                                                       Loss 1.1204e-01 (1.2497e-01)
val Epoch: [212][33/73] Time
                                               Data 0.012 (0.052)
                            0.698 (
                                     0.832)
                                                                       Loss 7.1651e-02 (1.2340e-01)
val Epoch: [212][34/73] Time
                            0.552 ( 0.824)
                                               Data 0.012 (0.050)
                                                                       Loss 3.3213e-02 (1.2082e-01)
val Epoch: [212][35/73] Time
                            0.844 ( 0.825)
                                                Data 0.013 (0.049)
                                                                       Loss 6.3963e-02 (1.1925e-01)
val Epoch: [212][36/73] Time
                             0.769 ( 0.823)
                                               Data 0.016 (0.049)
                                                                       Loss 3.2936e-02 (1.1691e-01)
val Epoch: [212][37/73] Time
                            0.760 ( 0.822)
                                               Data 0.011 (0.048)
                                                                       Loss 5.7526e-02 (1.1535e-01)
val Epoch: [212][38/73] Time
                            0.761 ( 0.820)
                                                Data 0.012 ( 0.047)
                                                                       Loss 5.3832e-02 (1.1377e-01)
val Epoch: [212][39/73] Time
                            0.839 (
                                     0.821)
                                               Data 0.010 (
                                                             0.046)
                                                                       Loss 9.1956e-02 (1.1323e-01)
val Epoch: [212][40/73] Time 0.840 (0.821)
                                               Data 0.012 ( 0.045)
                                                                       Loss 9.8894e-02 (1.1288e-01)
val Epoch: [212][41/73] Time
                                               Data 0.011 (0.044)
                                                                       Loss 9.4486e-02 (1.1244e-01)
                            0.678 ( 0.818)
val Epoch: [212][42/73] Time
                            0.760 ( 0.816)
                                                Data 0.011 (0.043)
                                                                       Loss 7.0443e-02 (1.1146e-01)
val Epoch: [212][43/73] Time
                            0.843 ( 0.817)
                                               Data 0.012 ( 0.043)
                                                                       Loss 1.2151e-01 (1.1169e-01)
val Epoch: [212][44/73] Time
                            0.860 ( 0.818)
                                                Data 0.021 (0.042)
                                                                       Loss 1.2724e-01 (1.1204e-01)
val Epoch: [212][45/73] Time
                            0.765
                                     0.817)
                                               Data 0.015 ( 0.042)
                                                                       Loss 3.8007e-02 (1.1043e-01)
val Epoch: [212][46/73] Time
                            0.679 ( 0.814)
                                               Data 0.012 (0.041)
                                                                       Loss 2.5691e-02 (1.0862e-01)
val Epoch: [212][47/73] Time 0.841 (0.814)
                                               Data 0.011 (0.040)
                                                                       Loss 4.5400e-02 (1.0731e-01)
val Epoch: [212][48/73] Time
                             0.764 ( 0.813)
                                                Data 0.012 ( 0.040)
                                                                       Loss 6.9390e-02 (1.0653e-01)
val Epoch: [212][49/73] Time 0.765 (0.812)
                                                Data 0.012 (0.039)
                                                                       Loss 3.3065e-02 (1.0506e-01)
val Epoch: [212][50/73] Time 0.831 (0.813)
                                                Data 0.012 ( 0.039)
                                                                       Loss 6.4033e-02 (1.0426e-01)
No ET for this patient
val Epoch: [212][51/73] Time 0.917 (0.815)
                                                Data 0.012 ( 0.038)
                                                                       Loss 2.1679e-01 (1.0642e-01)
val Epoch: [212][52/73] Time 0.764 (0.814)
                                               Data 0.013 (0.038)
                                                                       Loss 1.5632e-01 (1.0736e-01)
val Epoch: [212][53/73] Time 0.764 (0.813)
                                                Data 0.014 (0.037)
                                                                       Loss 4.5383e-02 (1.0622e-01)
val Epoch: [212][54/73] Time 0.765 (0.812)
                                                Data 0.015 ( 0.037)
                                                                       Loss 1.6821e-01 (1.0734e-01)
val Epoch: [212][55/73] Time 0.760 (0.811)
                                                Data 0.010 (0.036)
                                                                       Loss 3.0771e-01 (1.1092e-01)
val Epoch: [212][56/73] Time 0.766 (0.810)
                                                Data 0.012 (0.036)
                                                                       Loss 1.1174e-01 (1.1094e-01)
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val Epoch: [212][57/73] Time 0.766 (0.810)
                                               Data 0.016 (0.036)
                                                                       Loss 3.2091e-01 (1.1456e-01)
No ET for this patient
val Epoch: [212][58/73] Time 0.621 (0.806)
                                               Data 0.012 ( 0.035)
                                                                       Loss 1.0267e-01 (1.1436e-01)
No ET for this patient
val Epoch: [212][59/73] Time 0.760 (0.806)
                                               Data 0.009 (0.035)
                                                                       Loss 3.9346e-01 (1.1901e-01)
val Epoch: [212][60/73] Time 0.762 (0.805)
                                               Data 0.012 (0.034)
                                                                       Loss 2.0441e-01 (1.2041e-01)
No ET for this patient
val Epoch: [212][61/73] Time 0.765 ( 0.804)
                                               Data 0.014 ( 0.034)
                                                                       Loss 4.5208e-01 (1.2576e-01)
val Epoch: [212][62/73] Time 0.827 (0.805)
                                               Data 0.011 (0.034)
                                                                       Loss 2.0199e-01 (1.2697e-01)
val Epoch: [212][63/73] Time 0.767 (0.804)
                                               Data 0.011 (0.033)
                                                                       Loss 1.2096e-01 (1.2687e-01)
val Epoch: [212][64/73] Time 0.761 (0.803)
                                               Data 0.012 ( 0.033)
                                                                       Loss 2.9599e-01 (1.2947e-01)
No ET for this patient
val Epoch: [212][65/73] Time 0.764 (0.803)
                                               Data 0.010 ( 0.033)
                                                                       Loss 6.5979e-02 (1.2851e-01)
val Epoch: [212][66/73] Time 0.832 (0.803)
                                               Data 0.014 (0.032)
                                                                       Loss 6.9495e-02 (1.2763e-01)
val Epoch: [212][67/73] Time 0.826 (0.803)
                                               Data 0.012 (0.032)
                                                                       Loss 5.3554e-02 (1.2654e-01)
val Epoch: [212][68/73] Time 0.703 (0.802)
                                               Data 0.011 (0.032)
                                                                       Loss 3.4617e-02 (1.2521e-01)
val Epoch: [212][69/73] Time 0.647 (0.800)
                                               Data 0.010 (0.031)
                                                                       Loss 4.9265e-02 (1.2413e-01)
val Epoch: [212][70/73] Time 0.671 (0.798)
                                               Data 0.008 (0.031)
                                                                       Loss 5.4231e-02 (1.2314e-01)
                                               Data 0.009 (0.031)
val Epoch: [212][71/73] Time 0.757 (0.797)
                                                                       Loss 4.8765e-02 (1.2211e-01)
val Epoch: [212][72/73] Time 1.015 ( 0.800)
                                               Data 0.009 (0.030)
                                                                       Loss 5.6949e-02 (1.2122e-01)
Epoch 212 :Val : ['ET : 0.8228816390037537', 'TC : 0.8566406965255737', 'WT : 0.8833450675010681']
Val epoch done in 58.57143752999946 s
scheduler stepped!
fp 16: True
train Epoch: [213][
                               Time 3.523 (3.523)
                                                       Data 1.350 (1.350)
                                                                               Loss 6.0825e-02 (6.0825e-02)
                    0/296]
train Epoch: [213][
                    1/296]
                                     2.365 ( 2.944)
                                                       Data 0.009 (0.680)
                               Time
                                                                               Loss 1.5106e-01 (1.0594e-01)
train Epoch: [213][
                               Time 2.173 ( 2.687)
                                                       Data 0.007 (0.456)
                                                                               Loss 4.0896e-01 (2.0695e-01)
                    2/296]
train Epoch: [213][
                    3/2961
                               Time 2.288 ( 2.587)
                                                       Data 0.008 (0.344)
                                                                               Loss 3.2980e-02 (1.6345e-01)
train Epoch: [213][
                    4/296]
                               Time 2.294 ( 2.528)
                                                       Data 0.007 (0.276)
                                                                               Loss 2.8291e-02 (1.3642e-01)
train Epoch: [213][
                               Time 2.290 ( 2.489)
                                                       Data 0.008 (0.232)
                                                                               Loss 1.0397e-01 (1.3101e-01)
                    5/2961
train Epoch: [213][
                    6/2961
                               Time 2.287 ( 2.460)
                                                       Data 0.008 (0.200)
                                                                               Loss 5.8279e-02 (1.2062e-01)
                                                       Data 0.008 (0.176)
train Epoch: [213][
                               Time 2.301 (2.440)
                    7/296]
                                                                               Loss 8.3031e-02 (1.1592e-01)
train Epoch: [213][
                    8/296]
                                     2.289 ( 2.423)
                                                       Data 0.008 (0.157)
                               Time
                                                                               Loss 4.5033e-02 (1.0805e-01)
train Epoch: [213][ 9/296]
                               Time 2.296 (2.411)
                                                       Data 0.008 (0.142)
                                                                               Loss 6.6854e-01 (1.6410e-01)
                                                       Data 0.007 (0.130)
train Epoch: [213][ 10/296]
                               Time 2.178 ( 2.389)
                                                                               Loss 7.9555e-02 (1.5641e-01)
train Epoch: [213][ 11/296]
                               Time 2.283 ( 2.381)
                                                       Data 0.008 (0.120)
                                                                               Loss 3.1719e-01 (1.6981e-01)
channel Dropping
train Epoch: [213][ 12/296]
                               Time 2.289 (2.374)
                                                            0.008 ( 0.111)
                                                                               Loss 8.6305e-02 (1.6339e-01)
                                                       Data
channel Dropping
train Epoch: [213][ 13/296]
                               Time 2.289 ( 2.367)
                                                             0.007 ( 0.104)
                                                                               Loss 4.2762e-02 (1.5477e-01)
                                                       Data
channel Dropping
                               Time 2.286 ( 2.362)
train Epoch: [213][ 14/296]
                                                       Data
                                                            0.007 ( 0.097)
                                                                               Loss 6.3367e-02 (1.4868e-01)
train Epoch: [213][ 15/296]
                               Time 2.181 ( 2.351)
                                                       Data 0.008 (0.092)
                                                                               Loss 1.2843e-01 (1.4741e-01)
^C
```

Model Validation on Brats 2020 Validation Dataset

Change the BRATS_VAL_FOLDERS path in config.py file to brats Validation dataset path to validate the model on the Validation data

```
In [ ]:
         !pvthon -m inference --devices 0 --config /content/drive/MvDrive/open brats2020/src/runs/20210321 133600 fold4 EquiUnet 48 batch1
        Working with 1 GPUs
        ['/content/drive/MyDrive/open brats2020/src/runs/20210321 133600 fold4 EquiUnet 48 batch1 optimranger ranger lr0.0001-wd0.0 epoch
        s300 deepsupFalse fp16 warm0 normgroup dropout0.0 warm restartFalse/20210321 133600 fold4 EquiUnet 48 batch1 optimranger ranger
        lr0.0001-wd0.0 epochs300 deepsupFalse fp16 warm0 normgroup dropout0.0 warm restartFalse.yaml']
        /content/drive/MyDrive/open brats2020/src/runs/20210321 133600 fold4 EquiUnet 48 batch1 optimranger ranger lr0.0001-wd0.0 epochs3
        00 deepsupFalse fp16 warm0 normgroup dropout0.0 warm restartFalse/20210321 133600 fold4 EquiUnet 48 batch1 optimranger ranger lr
        0.0001-wd0.0 epochs300 deepsupFalse fp16 warm0 normgroup dropout0.0 warm restartFalse.yaml
        namespace(arch='EquiUnet', batch size=1, ckpt=PosixPath('/content/drive/MyDrive/open brats2020/src/runs/20210321 133600 fold4 Equ
        iUnet 48 batch1 optimranger ranger lr0.0001-wd0.0 epochs300 deepsupFalse fp16 warm0 normgroup dropout0.0 warm restartFalse/model
        best.pth.tar'), com=None, debug=False, deep sup=False, devices='0', dropout=0.0, epochs=300, exp name='20210321 133600 fold4 Equi
        Unet 48 batch1 optimranger ranger lr0.0001-wd0.0 epochs300 deepsupFalse fp16 warm0 normgroup dropout0.0 warm restartFalse', fold=
        4, full=False, lr=0.0001, no fp16=False, norm layer='group', normalisation='minmax', optim='ranger', resume='/content/drive/MyDriv
        e/open brats2020/src/runs/20210321 035944 fold4 EquiUnet_48_batch1_optimranger_ranger_lr0.0001-wd0.0_epochs250_deepsupFalse_fp16_
        warm0 normgroup dropout0.0 warm restartFalse/model best.pth.tar', seed=16111990, start epoch=200, swa=False, swa repeat=5, val=1,
        warm=0, warm restart=False, weight decay=0.0, width=48, workers=2)
        EquiUnet
        invalid literal for int() with base 10: ''
        using default group number
        [48, 96, 192, 384]
        Creating EquiUnet
        => loading checkpoint /content/drive/MyDrive/open brats2020/src/runs/20210321 133600 fold4 EquiUnet 48 batch1 optimranger ranger
        lr0.0001-wd0.0 epochs300 deepsupFalse fp16 warm0 normgroup dropout0.0 warm restartFalse/model best.pth.tar
        => loaded checkpoint '/content/drive/MyDrive/open brats2020/src/runs/20210321 133600 fold4 EquiUnet 48 batch1 optimranger ranger
        lr0.0001-wd0.0 epochs300 deepsupFalse fp16 warm0 normgroup dropout0.0 warm restartFalse/model best.pth.tar' (epoch 194)
        reload best weights
        EquiUnet(
          (encoder1): UBlock(
            (ConvBnRelu1): ConvBnRelu(
              (conv): Conv3d(4, 48, kernel size=(3, 3, 3), stride=(1, 1, 1), padding=(1, 1, 1), bias=False)
              (bn): GroupNorm(16, 48, eps=1e-05, affine=True)
              (relu): ReLU(inplace=True)
              (dropout): Dropout(p=0.0, inplace=False)
            (ConvBnRelu2): ConvBnRelu(
              (conv): Conv3d(48, 48, kernel size=(3, 3, 3), stride=(1, 1, 1), padding=(1, 1, 1), bias=False)
              (bn): GroupNorm(16, 48, eps=1e-05, affine=True)
              (relu): ReLU(inplace=True)
              (dropout): Dropout(p=0.0, inplace=False)
          (encoder2): UBlock(
            (ConvBnRelu1): ConvBnRelu(
```

```
(conv): Conv3d(48, 96, kernel size=(3, 3, 3), stride=(1, 1, 1), padding=(1, 1, 1), bias=False)
   (bn): GroupNorm(16, 96, eps=1e-05, affine=True)
   (relu): ReLU(inplace=True)
   (dropout): Dropout(p=0.0, inplace=False)
 (ConvBnRelu2): ConvBnRelu(
   (conv): Conv3d(96, 96, kernel size=(3, 3, 3), stride=(1, 1, 1), padding=(1, 1, 1), bias=False)
   (bn): GroupNorm(16, 96, eps=1e-05, affine=True)
   (relu): ReLU(inplace=True)
   (dropout): Dropout(p=0.0, inplace=False)
(encoder3): UBlock(
 (ConvBnRelu1): ConvBnRelu(
   (conv): Conv3d(96, 192, kernel size=(3, 3, 3), stride=(1, 1, 1), padding=(1, 1, 1), bias=False)
   (bn): GroupNorm(16, 192, eps=1e-05, affine=True)
   (relu): ReLU(inplace=True)
   (dropout): Dropout(p=0.0, inplace=False)
 (ConvBnRelu2): ConvBnRelu(
   (conv): Conv3d(192, 192, kernel size=(3, 3, 3), stride=(1, 1, 1), padding=(1, 1, 1), bias=False)
   (bn): GroupNorm(16, 192, eps=1e-05, affine=True)
   (relu): ReLU(inplace=True)
   (dropout): Dropout(p=0.0, inplace=False)
(encoder4): UBlock(
 (ConvBnRelu1): ConvBnRelu(
   (conv): Conv3d(192, 384, kernel_size=(3, 3, 3), stride=(1, 1, 1), padding=(1, 1, 1), bias=False)
   (bn): GroupNorm(16, 384, eps=1e-05, affine=True)
   (relu): ReLU(inplace=True)
   (dropout): Dropout(p=0.0, inplace=False)
 (ConvBnRelu2): ConvBnRelu(
   (conv): Conv3d(384, 384, kernel_size=(3, 3, 3), stride=(1, 1, 1), padding=(1, 1, 1), bias=False)
   (bn): GroupNorm(16, 384, eps=1e-05, affine=True)
   (relu): ReLU(inplace=True)
   (dropout): Dropout(p=0.0, inplace=False)
(bottom): UBlock(
 (ConvBnRelu1): ConvBnRelu(
   (conv): Conv3d(384, 384, kernel_size=(3, 3, 3), stride=(1, 1, 1), padding=(2, 2, 2), dilation=(2, 2, 2), bias=False)
   (bn): GroupNorm(16, 384, eps=1e-05, affine=True)
   (relu): ReLU(inplace=True)
   (dropout): Dropout(p=0.0, inplace=False)
```

```
(ConvBnRelu2): ConvBnRelu(
   (conv): Conv3d(384, 384, kernel size=(3, 3, 3), stride=(1, 1, 1), padding=(2, 2, 2), dilation=(2, 2, 2), bias=False)
   (bn): GroupNorm(16, 384, eps=1e-05, affine=True)
   (relu): ReLU(inplace=True)
   (dropout): Dropout(p=0.0, inplace=False)
(bottom 2): ConvBnRelu(
 (conv): Conv3d(768, 192, kernel size=(3, 3, 3), stride=(1, 1, 1), padding=(1, 1, 1), bias=False)
 (bn): GroupNorm(16, 192, eps=1e-05, affine=True)
 (relu): ReLU(inplace=True)
 (dropout): Dropout(p=0.0, inplace=False)
(downsample): MaxPool3d(kernel size=2, stride=2, padding=0, dilation=1, ceil mode=False)
(decoder3): UBlock(
 (ConvBnRelu1): ConvBnRelu(
   (conv): Conv3d(384, 192, kernel size=(3, 3, 3), stride=(1, 1, 1), padding=(1, 1, 1), bias=False)
   (bn): GroupNorm(16, 192, eps=1e-05, affine=True)
   (relu): ReLU(inplace=True)
   (dropout): Dropout(p=0.0, inplace=False)
 (ConvBnRelu2): ConvBnRelu(
   (conv): Conv3d(192, 96, kernel size=(3, 3, 3), stride=(1, 1, 1), padding=(1, 1, 1), bias=False)
   (bn): GroupNorm(16, 96, eps=1e-05, affine=True)
   (relu): ReLU(inplace=True)
   (dropout): Dropout(p=0.0, inplace=False)
(decoder2): UBlock(
 (ConvBnRelu1): ConvBnRelu(
   (conv): Conv3d(192, 96, kernel size=(3, 3, 3), stride=(1, 1, 1), padding=(1, 1, 1), bias=False)
   (bn): GroupNorm(16, 96, eps=1e-05, affine=True)
   (relu): ReLU(inplace=True)
   (dropout): Dropout(p=0.0, inplace=False)
 (ConvBnRelu2): ConvBnRelu(
   (conv): Conv3d(96, 48, kernel size=(3, 3, 3), stride=(1, 1, 1), padding=(1, 1, 1), bias=False)
   (bn): GroupNorm(16, 48, eps=1e-05, affine=True)
   (relu): ReLU(inplace=True)
   (dropout): Dropout(p=0.0, inplace=False)
(decoder1): UBlock(
 (ConvBnRelu1): ConvBnRelu(
   (conv): Conv3d(96, 48, kernel size=(3, 3, 3), stride=(1, 1, 1), padding=(1, 1, 1), bias=False)
   (bn): GroupNorm(16, 48, eps=1e-05, affine=True)
   (relu): ReLU(inplace=True)
```

```
(dropout): Dropout(p=0.0, inplace=False)
    (ConvBnRelu2): ConvBnRelu(
      (conv): Conv3d(48, 48, kernel_size=(3, 3, 3), stride=(1, 1, 1), padding=(1, 1, 1), bias=False)
      (bn): GroupNorm(16, 48, eps=1e-05, affine=True)
      (relu): ReLU(inplace=True)
      (dropout): Dropout(p=0.0, inplace=False)
  (upsample): Upsample(scale factor=2.0, mode=trilinear)
  (outconv): Conv3d(48, 3, kernel size=(1, 1, 1), stride=(1, 1, 1))
/content/MICCAI BraTS2020 ValidationData
/content/MICCAI BraTS2020 ValidationData
Val dataset number of batch: 125
torch.Size([1, 4, 140, 187, 134])
torch.Size([1, 4, 140, 187, 134])
pre segs size torch.Size([1, 3, 140, 187, 134])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013057/validation segs ttaFalse/BraTS20 Validation 001.nii.gz
torch.Size([1, 4, 142, 191, 144])
torch.Size([1, 4, 142, 191, 144])
pre segs size torch.Size([1, 3, 142, 191, 144])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013057/validation segs ttaFalse/BraTS20 Validation 002.nii.gz
torch.Size([1, 4, 140, 166, 126])
torch.Size([1, 4, 140, 166, 126])
pre segs size torch.Size([1, 3, 140, 166, 126])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013057/validation segs ttaFalse/BraTS20 Validation 003.nii.gz
torch.Size([1, 4, 139, 181, 133])
torch.Size([1, 4, 139, 181, 133])
pre segs size torch.Size([1, 3, 139, 181, 133])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013057/validation segs ttaFalse/BraTS20 Validation 004.nii.gz
torch.Size([1, 4, 139, 164, 148])
torch.Size([1, 4, 139, 164, 148])
pre segs size torch.Size([1, 3, 139, 164, 148])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013057/validation segs ttaFalse/BraTS20 Validation 005.nii.gz
torch.Size([1, 4, 143, 175, 134])
torch.Size([1, 4, 143, 175, 134])
pre_segs size torch.Size([1, 3, 143, 175, 134])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013057/validation segs ttaFalse/BraTS20 Validation 006.nii.gz
torch.Size([1, 4, 138, 168, 139])
torch.Size([1, 4, 138, 168, 139])
```

```
pre segs size torch.Size([1, 3, 138, 168, 139])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013057/validation segs ttaFalse/BraTS20 Validation 007.nii.gz
torch.Size([1, 4, 141, 180, 137])
torch.Size([1, 4, 141, 180, 137])
pre segs size torch.Size([1, 3, 141, 180, 137])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013057/validation segs ttaFalse/BraTS20 Validation 008.nii.gz
torch.Size([1, 4, 143, 181, 137])
torch.Size([1, 4, 143, 181, 137])
pre segs size torch.Size([1, 3, 143, 181, 137])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013057/validation segs ttaFalse/BraTS20 Validation 009.nii.gz
torch.Size([1, 4, 146, 177, 136])
torch.Size([1, 4, 146, 177, 136])
pre segs size torch.Size([1, 3, 146, 177, 136])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013057/validation segs ttaFalse/BraTS20 Validation 010.nii.gz
torch.Size([1, 4, 138, 161, 123])
torch.Size([1, 4, 138, 161, 123])
pre segs size torch.Size([1, 3, 138, 161, 123])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013057/validation segs ttaFalse/BraTS20 Validation 011.nii.gz
torch.Size([1, 4, 141, 186, 140])
torch.Size([1, 4, 141, 186, 140])
pre segs size torch.Size([1, 3, 141, 186, 140])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013057/validation segs ttaFalse/BraTS20 Validation 012.nii.gz
torch.Size([1, 4, 145, 171, 137])
torch.Size([1, 4, 145, 171, 137])
pre segs size torch.Size([1, 3, 145, 171, 137])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013057/validation segs ttaFalse/BraTS20 Validation 013.nii.gz
torch.Size([1, 4, 138, 168, 145])
torch.Size([1, 4, 138, 168, 145])
pre segs size torch.Size([1, 3, 138, 168, 145])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013057/validation segs ttaFalse/BraTS20 Validation 014.nii.gz
torch.Size([1, 4, 144, 172, 138])
torch.Size([1, 4, 144, 172, 138])
pre segs size torch.Size([1, 3, 144, 172, 138])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322_013057/validation_segs_ttaFalse/BraTS20_Validation_015.nii.gz
torch.Size([1, 4, 137, 178, 165])
torch.Size([1, 4, 137, 178, 165])
pre_segs size torch.Size([1, 3, 137, 178, 165])
segs size torch.Size([1, 3, 155, 240, 240])
```

```
Writing preds/20210322 013057/validation segs ttaFalse/BraTS20 Validation 016.nii.gz
torch.Size([1, 4, 139, 175, 139])
torch.Size([1, 4, 139, 175, 139])
pre segs size torch.Size([1, 3, 139, 175, 139])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013057/validation_segs_ttaFalse/BraTS20_Validation_017.nii.gz
torch.Size([1, 4, 144, 178, 132])
torch.Size([1, 4, 144, 178, 132])
pre segs size torch.Size([1, 3, 144, 178, 132])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013057/validation segs ttaFalse/BraTS20 Validation 018.nii.gz
torch.Size([1, 4, 137, 158, 124])
torch.Size([1, 4, 137, 158, 124])
pre segs size torch.Size([1, 3, 137, 158, 124])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013057/validation segs ttaFalse/BraTS20 Validation 019.nii.gz
torch.Size([1, 4, 140, 169, 126])
torch.Size([1, 4, 140, 169, 126])
pre segs size torch.Size([1, 3, 140, 169, 126])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013057/validation segs ttaFalse/BraTS20 Validation 020.nii.gz
torch.Size([1, 4, 140, 171, 130])
torch.Size([1, 4, 140, 171, 130])
pre segs size torch.Size([1, 3, 140, 171, 130])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013057/validation segs ttaFalse/BraTS20 Validation 021.nii.gz
torch.Size([1, 4, 136, 180, 141])
torch.Size([1, 4, 136, 180, 141])
pre segs size torch.Size([1, 3, 136, 180, 141])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013057/validation segs ttaFalse/BraTS20 Validation 022.nii.gz
torch.Size([1, 4, 137, 173, 134])
torch.Size([1, 4, 137, 173, 134])
pre segs size torch.Size([1, 3, 137, 173, 134])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013057/validation segs ttaFalse/BraTS20 Validation 023.nii.gz
torch.Size([1, 4, 139, 166, 153])
torch.Size([1, 4, 139, 166, 153])
pre segs size torch.Size([1, 3, 139, 166, 153])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013057/validation segs ttaFalse/BraTS20 Validation 024.nii.gz
torch.Size([1, 4, 136, 179, 139])
torch.Size([1, 4, 136, 179, 139])
pre_segs size torch.Size([1, 3, 136, 179, 139])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322_013057/validation_segs_ttaFalse/BraTS20_Validation_025.nii.gz
torch.Size([1, 4, 133, 161, 133])
```

```
torch.Size([1, 4, 133, 161, 133])
pre segs size torch.Size([1, 3, 133, 161, 133])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013057/validation segs ttaFalse/BraTS20 Validation 026.nii.gz
torch.Size([1, 4, 136, 169, 139])
torch.Size([1, 4, 139, 169, 139])
pre segs size torch.Size([1, 3, 136, 169, 139])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013057/validation segs ttaFalse/BraTS20 Validation 027.nii.gz
torch.Size([1, 4, 141, 176, 136])
torch.Size([1, 4, 141, 176, 136])
pre segs size torch.Size([1, 3, 141, 176, 136])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013057/validation segs ttaFalse/BraTS20 Validation 028.nii.gz
torch.Size([1, 4, 133, 183, 143])
torch.Size([1, 4, 133, 183, 143])
pre segs size torch.Size([1, 3, 133, 183, 143])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013057/validation segs ttaFalse/BraTS20 Validation 029.nii.gz
torch.Size([1, 4, 138, 179, 138])
torch.Size([1, 4, 138, 179, 138])
pre segs size torch.Size([1, 3, 138, 179, 138])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013057/validation segs ttaFalse/BraTS20 Validation 030.nii.gz
torch.Size([1, 4, 138, 181, 136])
torch.Size([1, 4, 137, 181, 136])
pre segs size torch.Size([1, 3, 138, 181, 136])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013057/validation segs ttaFalse/BraTS20 Validation 031.nii.gz
torch.Size([1, 4, 137, 166, 137])
torch.Size([1, 4, 137, 166, 137])
pre segs size torch.Size([1, 3, 137, 166, 137])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013057/validation segs ttaFalse/BraTS20 Validation 032.nii.gz
torch.Size([1, 4, 139, 147, 132])
torch.Size([1, 4, 139, 147, 132])
pre segs size torch.Size([1, 3, 139, 147, 132])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013057/validation segs ttaFalse/BraTS20 Validation 033.nii.gz
torch.Size([1, 4, 137, 189, 142])
torch.Size([1, 4, 137, 189, 142])
pre segs size torch.Size([1, 3, 137, 189, 142])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322_013057/validation_segs_ttaFalse/BraTS20_Validation_034.nii.gz
torch.Size([1, 4, 138, 178, 147])
torch.Size([1, 4, 138, 178, 147])
pre_segs size torch.Size([1, 3, 138, 178, 147])
```

```
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013057/validation segs ttaFalse/BraTS20 Validation 035.nii.gz
torch.Size([1, 4, 142, 179, 140])
torch.Size([1, 4, 141, 180, 140])
pre segs size torch.Size([1, 3, 142, 179, 140])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013057/validation segs ttaFalse/BraTS20 Validation 036.nii.gz
torch.Size([1, 4, 135, 172, 143])
torch.Size([1, 4, 135, 172, 143])
pre segs size torch.Size([1, 3, 135, 172, 143])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013057/validation segs ttaFalse/BraTS20 Validation 037.nii.gz
torch.Size([1, 4, 138, 167, 141])
torch.Size([1, 4, 138, 167, 141])
pre segs size torch.Size([1, 3, 138, 167, 141])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013057/validation segs ttaFalse/BraTS20 Validation 038.nii.gz
torch.Size([1, 4, 140, 184, 136])
torch.Size([1, 4, 140, 184, 136])
pre segs size torch.Size([1, 3, 140, 184, 136])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013057/validation segs ttaFalse/BraTS20 Validation 039.nii.gz
torch.Size([1, 4, 139, 162, 132])
torch.Size([1, 4, 139, 162, 132])
pre segs size torch.Size([1, 3, 139, 162, 132])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013057/validation segs ttaFalse/BraTS20 Validation 040.nii.gz
torch.Size([1, 4, 137, 160, 137])
torch.Size([1, 4, 137, 160, 137])
pre segs size torch.Size([1, 3, 137, 160, 137])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013057/validation segs ttaFalse/BraTS20 Validation 041.nii.gz
torch.Size([1, 4, 141, 176, 143])
torch.Size([1, 4, 141, 176, 143])
pre segs size torch.Size([1, 3, 141, 176, 143])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013057/validation segs ttaFalse/BraTS20 Validation 042.nii.gz
torch.Size([1, 4, 64, 172, 147])
torch.Size([1, 4, 64, 172, 147])
pre segs size torch.Size([1, 3, 64, 172, 147])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013057/validation segs ttaFalse/BraTS20 Validation 043.nii.gz
torch.Size([1, 4, 139, 181, 157])
torch.Size([1, 4, 139, 181, 157])
pre segs size torch.Size([1, 3, 139, 181, 157])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322_013057/validation_segs_ttaFalse/BraTS20_Validation_044.nii.gz
```

```
torch.Size([1, 4, 135, 161, 147])
torch.Size([1, 4, 135, 161, 147])
pre segs size torch.Size([1, 3, 135, 161, 147])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013057/validation segs ttaFalse/BraTS20 Validation 045.nii.gz
torch.Size([1, 4, 144, 165, 139])
torch.Size([1, 4, 144, 165, 139])
pre segs size torch.Size([1, 3, 144, 165, 139])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013057/validation segs ttaFalse/BraTS20 Validation 046.nii.gz
torch.Size([1, 4, 132, 173, 132])
torch.Size([1, 4, 132, 173, 133])
pre segs size torch.Size([1, 3, 132, 173, 132])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013057/validation segs ttaFalse/BraTS20 Validation 047.nii.gz
torch.Size([1, 4, 138, 167, 139])
torch.Size([1, 4, 138, 167, 139])
pre segs size torch.Size([1, 3, 138, 167, 139])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013057/validation segs ttaFalse/BraTS20 Validation 048.nii.gz
torch.Size([1, 4, 127, 183, 144])
torch.Size([1, 4, 127, 183, 144])
pre segs size torch.Size([1, 3, 127, 183, 144])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013057/validation segs ttaFalse/BraTS20 Validation 049.nii.gz
torch.Size([1, 4, 136, 166, 145])
torch.Size([1, 4, 136, 166, 145])
pre segs size torch.Size([1, 3, 136, 166, 145])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013057/validation segs ttaFalse/BraTS20 Validation 050.nii.gz
torch.Size([1, 4, 134, 168, 139])
torch.Size([1, 4, 134, 168, 139])
pre segs size torch.Size([1, 3, 134, 168, 139])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013057/validation segs ttaFalse/BraTS20 Validation 051.nii.gz
torch.Size([1, 4, 141, 185, 146])
torch.Size([1, 4, 141, 185, 146])
pre segs size torch.Size([1, 3, 141, 185, 146])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013057/validation segs ttaFalse/BraTS20 Validation 052.nii.gz
torch.Size([1, 4, 142, 163, 137])
torch.Size([1, 4, 142, 163, 137])
pre_segs size torch.Size([1, 3, 142, 163, 137])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013057/validation segs ttaFalse/BraTS20 Validation 053.nii.gz
torch.Size([1, 4, 133, 171, 134])
torch.Size([1, 4, 133, 172, 134])
```

```
pre segs size torch.Size([1, 3, 133, 171, 134])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013057/validation segs ttaFalse/BraTS20 Validation 054.nii.gz
torch.Size([1, 4, 122, 172, 133])
torch.Size([1, 4, 122, 172, 133])
pre segs size torch.Size([1, 3, 122, 172, 133])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013057/validation segs ttaFalse/BraTS20 Validation 055.nii.gz
torch.Size([1, 4, 141, 152, 132])
torch.Size([1, 4, 141, 152, 132])
pre segs size torch.Size([1, 3, 141, 152, 132])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013057/validation segs ttaFalse/BraTS20 Validation 056.nii.gz
torch.Size([1, 4, 143, 155, 138])
torch.Size([1, 4, 143, 156, 139])
pre segs size torch.Size([1, 3, 143, 155, 138])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013057/validation segs ttaFalse/BraTS20 Validation 057.nii.gz
torch.Size([1, 4, 142, 162, 139])
torch.Size([1, 4, 142, 162, 140])
pre segs size torch.Size([1, 3, 142, 162, 139])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013057/validation segs ttaFalse/BraTS20 Validation 058.nii.gz
torch.Size([1, 4, 130, 182, 146])
torch.Size([1, 4, 130, 182, 146])
pre segs size torch.Size([1, 3, 130, 182, 146])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013057/validation segs ttaFalse/BraTS20 Validation 059.nii.gz
torch.Size([1, 4, 132, 155, 146])
torch.Size([1, 4, 132, 155, 146])
pre segs size torch.Size([1, 3, 132, 155, 146])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013057/validation segs ttaFalse/BraTS20 Validation 060.nii.gz
torch.Size([1, 4, 138, 175, 146])
torch.Size([1, 4, 138, 175, 147])
pre segs size torch.Size([1, 3, 138, 175, 146])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013057/validation segs ttaFalse/BraTS20 Validation 061.nii.gz
torch.Size([1, 4, 135, 166, 144])
torch.Size([1, 4, 135, 166, 144])
pre segs size torch.Size([1, 3, 135, 166, 144])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322_013057/validation_segs_ttaFalse/BraTS20_Validation_062.nii.gz
torch.Size([1, 4, 134, 136, 141])
torch.Size([1, 4, 134, 136, 141])
pre_segs size torch.Size([1, 3, 134, 136, 141])
segs size torch.Size([1, 3, 155, 240, 240])
```

```
Writing preds/20210322 013057/validation segs ttaFalse/BraTS20 Validation 063.nii.gz
torch.Size([1, 4, 126, 151, 138])
torch.Size([1, 4, 126, 151, 139])
pre segs size torch.Size([1, 3, 126, 151, 138])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013057/validation_segs_ttaFalse/BraTS20_Validation_064.nii.gz
torch.Size([1, 4, 134, 173, 152])
torch.Size([1, 4, 134, 173, 152])
pre segs size torch.Size([1, 3, 134, 173, 152])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013057/validation segs ttaFalse/BraTS20 Validation 065.nii.gz
torch.Size([1, 4, 143, 164, 142])
torch.Size([1, 4, 143, 164, 142])
pre segs size torch.Size([1, 3, 143, 164, 142])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013057/validation segs ttaFalse/BraTS20 Validation 066.nii.gz
torch.Size([1, 4, 138, 179, 137])
torch.Size([1, 4, 138, 179, 137])
pre segs size torch.Size([1, 3, 138, 179, 137])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013057/validation segs ttaFalse/BraTS20 Validation 067.nii.gz
torch.Size([1, 4, 139, 178, 137])
torch.Size([1, 4, 139, 178, 137])
pre segs size torch.Size([1, 3, 139, 178, 137])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013057/validation segs ttaFalse/BraTS20 Validation 068.nii.gz
torch.Size([1, 4, 145, 184, 141])
torch.Size([1, 4, 145, 184, 141])
pre segs size torch.Size([1, 3, 145, 184, 141])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013057/validation segs ttaFalse/BraTS20 Validation 069.nii.gz
torch.Size([1, 4, 141, 170, 144])
torch.Size([1, 4, 141, 170, 144])
pre segs size torch.Size([1, 3, 141, 170, 144])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013057/validation segs ttaFalse/BraTS20 Validation 070.nii.gz
torch.Size([1, 4, 140, 181, 145])
torch.Size([1, 4, 140, 181, 145])
pre segs size torch.Size([1, 3, 140, 181, 145])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013057/validation segs ttaFalse/BraTS20 Validation 071.nii.gz
torch.Size([1, 4, 146, 177, 141])
torch.Size([1, 4, 146, 177, 141])
pre_segs size torch.Size([1, 3, 146, 177, 141])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322_013057/validation_segs_ttaFalse/BraTS20_Validation_072.nii.gz
torch.Size([1, 4, 137, 172, 130])
```

```
torch.Size([1, 4, 137, 172, 130])
pre segs size torch.Size([1, 3, 137, 172, 130])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013057/validation segs ttaFalse/BraTS20 Validation 073.nii.gz
torch.Size([1, 4, 147, 180, 135])
torch.Size([1, 4, 147, 180, 135])
pre segs size torch.Size([1, 3, 147, 180, 135])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013057/validation segs ttaFalse/BraTS20 Validation 074.nii.gz
torch.Size([1, 4, 137, 170, 132])
torch.Size([1, 4, 137, 170, 132])
pre segs size torch.Size([1, 3, 137, 170, 132])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013057/validation segs ttaFalse/BraTS20 Validation 075.nii.gz
torch.Size([1, 4, 143, 174, 134])
torch.Size([1, 4, 143, 174, 134])
pre segs size torch.Size([1, 3, 143, 174, 134])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013057/validation segs ttaFalse/BraTS20 Validation 076.nii.gz
torch.Size([1, 4, 148, 182, 131])
torch.Size([1, 4, 148, 183, 131])
pre segs size torch.Size([1, 3, 148, 182, 131])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013057/validation segs ttaFalse/BraTS20 Validation 077.nii.gz
torch.Size([1, 4, 139, 179, 134])
torch.Size([1, 4, 139, 179, 134])
pre segs size torch.Size([1, 3, 139, 179, 134])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013057/validation segs ttaFalse/BraTS20 Validation 078.nii.gz
torch.Size([1, 4, 147, 188, 140])
torch.Size([1, 4, 147, 188, 140])
pre segs size torch.Size([1, 3, 147, 188, 140])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013057/validation segs ttaFalse/BraTS20 Validation 079.nii.gz
torch.Size([1, 4, 141, 177, 133])
torch.Size([1, 4, 141, 177, 133])
pre segs size torch.Size([1, 3, 141, 177, 133])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013057/validation segs ttaFalse/BraTS20 Validation 080.nii.gz
torch.Size([1, 4, 138, 170, 143])
torch.Size([1, 4, 138, 170, 143])
pre segs size torch.Size([1, 3, 138, 170, 143])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322_013057/validation_segs_ttaFalse/BraTS20_Validation_081.nii.gz
torch.Size([1, 4, 138, 149, 132])
torch.Size([1, 4, 138, 149, 132])
pre_segs size torch.Size([1, 3, 138, 149, 132])
```

```
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013057/validation segs ttaFalse/BraTS20 Validation 082.nii.gz
torch.Size([1, 4, 142, 180, 132])
torch.Size([1, 4, 142, 180, 132])
pre segs size torch.Size([1, 3, 142, 180, 132])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013057/validation segs ttaFalse/BraTS20 Validation 083.nii.gz
torch.Size([1, 4, 141, 180, 135])
torch.Size([1, 4, 141, 180, 135])
pre segs size torch.Size([1, 3, 141, 180, 135])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013057/validation segs ttaFalse/BraTS20 Validation 084.nii.gz
torch.Size([1, 4, 131, 174, 133])
torch.Size([1, 4, 131, 174, 133])
pre segs size torch.Size([1, 3, 131, 174, 133])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013057/validation segs ttaFalse/BraTS20 Validation 085.nii.gz
torch.Size([1, 4, 133, 174, 129])
torch.Size([1, 4, 133, 174, 129])
pre segs size torch.Size([1, 3, 133, 174, 129])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013057/validation segs ttaFalse/BraTS20 Validation 086.nii.gz
torch.Size([1, 4, 134, 170, 142])
torch.Size([1, 4, 134, 170, 142])
pre segs size torch.Size([1, 3, 134, 170, 142])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013057/validation segs ttaFalse/BraTS20 Validation 087.nii.gz
torch.Size([1, 4, 138, 163, 140])
torch.Size([1, 4, 138, 163, 140])
pre segs size torch.Size([1, 3, 138, 163, 140])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013057/validation segs ttaFalse/BraTS20 Validation 088.nii.gz
torch.Size([1, 4, 139, 171, 130])
torch.Size([1, 4, 138, 172, 130])
pre segs size torch.Size([1, 3, 139, 171, 130])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013057/validation segs ttaFalse/BraTS20 Validation 089.nii.gz
torch.Size([1, 4, 136, 167, 135])
torch.Size([1, 4, 136, 167, 135])
pre segs size torch.Size([1, 3, 136, 167, 135])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013057/validation segs ttaFalse/BraTS20 Validation 090.nii.gz
torch.Size([1, 4, 134, 165, 134])
torch.Size([1, 4, 134, 165, 134])
pre segs size torch.Size([1, 3, 134, 165, 134])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322_013057/validation_segs_ttaFalse/BraTS20_Validation_091.nii.gz
```

```
torch.Size([1, 4, 144, 176, 136])
torch.Size([1, 4, 144, 176, 136])
pre segs size torch.Size([1, 3, 144, 176, 136])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013057/validation segs ttaFalse/BraTS20 Validation 092.nii.gz
torch.Size([1, 4, 136, 186, 144])
torch.Size([1, 4, 136, 186, 144])
pre segs size torch.Size([1, 3, 136, 186, 144])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013057/validation segs ttaFalse/BraTS20 Validation 093.nii.gz
torch.Size([1, 4, 140, 172, 131])
torch.Size([1, 4, 140, 172, 131])
pre segs size torch.Size([1, 3, 140, 172, 131])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013057/validation segs ttaFalse/BraTS20 Validation 094.nii.gz
torch.Size([1, 4, 144, 177, 139])
torch.Size([1, 4, 144, 177, 139])
pre segs size torch.Size([1, 3, 144, 177, 139])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013057/validation segs ttaFalse/BraTS20 Validation 095.nii.gz
torch.Size([1, 4, 142, 163, 131])
torch.Size([1, 4, 142, 163, 131])
pre segs size torch.Size([1, 3, 142, 163, 131])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013057/validation segs ttaFalse/BraTS20 Validation 096.nii.gz
torch.Size([1, 4, 136, 171, 136])
torch.Size([1, 4, 136, 171, 136])
pre segs size torch.Size([1, 3, 136, 171, 136])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013057/validation segs ttaFalse/BraTS20 Validation 097.nii.gz
torch.Size([1, 4, 142, 170, 146])
torch.Size([1, 4, 142, 170, 146])
pre segs size torch.Size([1, 3, 142, 170, 146])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013057/validation segs ttaFalse/BraTS20 Validation 098.nii.gz
torch.Size([1, 4, 136, 159, 151])
torch.Size([1, 4, 136, 159, 151])
pre segs size torch.Size([1, 3, 136, 159, 151])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013057/validation segs ttaFalse/BraTS20 Validation 099.nii.gz
torch.Size([1, 4, 141, 184, 136])
torch.Size([1, 4, 141, 184, 137])
pre_segs size torch.Size([1, 3, 141, 184, 136])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013057/validation segs ttaFalse/BraTS20 Validation 100.nii.gz
torch.Size([1, 4, 139, 163, 138])
torch.Size([1, 4, 139, 163, 138])
```

```
pre segs size torch.Size([1, 3, 139, 163, 138])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013057/validation segs ttaFalse/BraTS20 Validation 101.nii.gz
torch.Size([1, 4, 143, 166, 138])
torch.Size([1, 4, 143, 166, 138])
pre segs size torch.Size([1, 3, 143, 166, 138])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013057/validation segs ttaFalse/BraTS20 Validation 102.nii.gz
torch.Size([1, 4, 140, 164, 130])
torch.Size([1, 4, 140, 164, 130])
pre segs size torch.Size([1, 3, 140, 164, 130])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013057/validation segs ttaFalse/BraTS20 Validation 103.nii.gz
torch.Size([1, 4, 128, 167, 142])
torch.Size([1, 4, 128, 167, 142])
pre segs size torch.Size([1, 3, 128, 167, 142])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013057/validation segs ttaFalse/BraTS20 Validation 104.nii.gz
torch.Size([1, 4, 134, 167, 144])
torch.Size([1, 4, 134, 167, 144])
pre segs size torch.Size([1, 3, 134, 167, 144])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013057/validation segs ttaFalse/BraTS20 Validation 105.nii.gz
torch.Size([1, 4, 137, 177, 128])
torch.Size([1, 4, 137, 177, 128])
pre segs size torch.Size([1, 3, 137, 177, 128])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013057/validation segs ttaFalse/BraTS20 Validation 106.nii.gz
torch.Size([1, 4, 138, 190, 143])
torch.Size([1, 4, 138, 190, 144])
pre segs size torch.Size([1, 3, 138, 190, 143])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013057/validation segs ttaFalse/BraTS20 Validation 107.nii.gz
torch.Size([1, 4, 142, 180, 147])
torch.Size([1, 4, 142, 180, 147])
pre segs size torch.Size([1, 3, 142, 180, 147])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013057/validation segs ttaFalse/BraTS20 Validation 108.nii.gz
torch.Size([1, 4, 137, 170, 144])
torch.Size([1, 4, 137, 170, 144])
pre segs size torch.Size([1, 3, 137, 170, 144])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322_013057/validation_segs_ttaFalse/BraTS20_Validation_109.nii.gz
torch.Size([1, 4, 142, 179, 131])
torch.Size([1, 4, 142, 179, 131])
pre_segs size torch.Size([1, 3, 142, 179, 131])
segs size torch.Size([1, 3, 155, 240, 240])
```

```
Writing preds/20210322 013057/validation segs ttaFalse/BraTS20 Validation 110.nii.gz
torch.Size([1, 4, 140, 164, 142])
torch.Size([1, 4, 140, 164, 142])
pre segs size torch.Size([1, 3, 140, 164, 142])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013057/validation segs ttaFalse/BraTS20 Validation 111.nii.gz
torch.Size([1, 4, 133, 188, 136])
torch.Size([1, 4, 133, 188, 136])
pre segs size torch.Size([1, 3, 133, 188, 136])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013057/validation segs ttaFalse/BraTS20 Validation 112.nii.gz
torch.Size([1, 4, 145, 174, 140])
torch.Size([1, 4, 145, 174, 140])
pre segs size torch.Size([1, 3, 145, 174, 140])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013057/validation segs ttaFalse/BraTS20 Validation 113.nii.gz
torch.Size([1, 4, 133, 174, 134])
torch.Size([1, 4, 133, 175, 134])
pre segs size torch.Size([1, 3, 133, 174, 134])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013057/validation segs ttaFalse/BraTS20 Validation 114.nii.gz
torch.Size([1, 4, 143, 174, 138])
torch.Size([1, 4, 143, 174, 138])
pre segs size torch.Size([1, 3, 143, 174, 138])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013057/validation segs ttaFalse/BraTS20 Validation 115.nii.gz
torch.Size([1, 4, 138, 180, 138])
torch.Size([1, 4, 138, 180, 138])
pre segs size torch.Size([1, 3, 138, 180, 138])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013057/validation segs ttaFalse/BraTS20 Validation 116.nii.gz
torch.Size([1, 4, 140, 178, 139])
torch.Size([1, 4, 140, 178, 139])
pre segs size torch.Size([1, 3, 140, 178, 139])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013057/validation segs ttaFalse/BraTS20 Validation 117.nii.gz
torch.Size([1, 4, 144, 171, 133])
torch.Size([1, 4, 144, 171, 134])
pre segs size torch.Size([1, 3, 144, 171, 133])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013057/validation segs ttaFalse/BraTS20 Validation 118.nii.gz
torch.Size([1, 4, 144, 173, 139])
torch.Size([1, 4, 144, 174, 139])
pre segs size torch.Size([1, 3, 144, 173, 139])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322_013057/validation_segs_ttaFalse/BraTS20_Validation_119.nii.gz
torch.Size([1, 4, 147, 178, 139])
```

```
torch.Size([1, 4, 147, 178, 139])
pre segs size torch.Size([1, 3, 147, 178, 139])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013057/validation segs ttaFalse/BraTS20 Validation 120.nii.gz
torch.Size([1, 4, 143, 174, 135])
torch.Size([1, 4, 143, 174, 135])
pre segs size torch.Size([1, 3, 143, 174, 135])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013057/validation segs ttaFalse/BraTS20 Validation 121.nii.gz
torch.Size([1, 4, 144, 172, 136])
torch.Size([1, 4, 144, 172, 136])
pre segs size torch.Size([1, 3, 144, 172, 136])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013057/validation segs ttaFalse/BraTS20 Validation 122.nii.gz
torch.Size([1, 4, 145, 172, 138])
torch.Size([1, 4, 145, 172, 138])
pre segs size torch.Size([1, 3, 145, 172, 138])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013057/validation segs ttaFalse/BraTS20 Validation 123.nii.gz
torch.Size([1, 4, 146, 170, 138])
torch.Size([1, 4, 146, 170, 138])
pre segs size torch.Size([1, 3, 146, 170, 138])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013057/validation segs ttaFalse/BraTS20 Validation 124.nii.gz
torch.Size([1, 4, 146, 176, 140])
torch.Size([1, 4, 146, 176, 140])
pre segs size torch.Size([1, 3, 146, 176, 140])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013057/validation segs ttaFalse/BraTS20 Validation 125.nii.gz
```

In []:

!python -m inference --devices 0 --config /content/drive/MyDrive/open_brats2020/src/runs/20210403_231103__fold0_Att_EquiUnet_48_ba

Working with 1 GPUs

['/content/drive/MyDrive/open_brats2020/src/runs/20210403_232011__fold0_Att_EquiUnet_48_batch1_optimranger_lr0.0001-wd0.0_e pochs200_deepsupFalse_fp16_warm0__normgroup_dropout0.0_warm_restartFalse/20210403_232011__fold0_Att_EquiUnet_48_batch1_optimranger_ranger_lr0.0001-wd0.0_epochs200_deepsupFalse_fp16_warm0__normgroup_dropout0.0_warm_restartFalse.yaml']
/content/drive/MyDrive/open_brats2020/src/runs/20210403_232011__fold0_Att_EquiUnet_48_batch1_optimranger_ranger_lr0.0001-wd0.0_epochs200_deepsupFalse_fp16_warm0__normgroup_dropout0.0_warm_restartFalse/20210403_232011__fold0_Att_EquiUnet_48_batch1_optimranger_ranger_lr0.0001-wd0.0_epochs200_deepsupFalse_fp16_warm0__normgroup_dropout0.0_warm_restartFalse.yaml
namespace(arch='Att_EquiUnet', batch_size=1, ckpt=PosixPath('/content/drive/MyDrive/open_brats2020/src/runs/20210403_232011__fold0_Att_EquiUnet_48_batch1_optimranger_ranger_lr0.0001-wd0.0_epochs200_deepsupFalse_fp16_warm0__normgroup_dropout0.0_warm_restartFalse/model_best.pth.tar'), com=None, debug=False, deep_sup=False, devices='0', dropout=0.0, epochs200, exp_name='20210403_232011__fold0_Att_EquiUnet_48_batch1_optimranger_ranger_lr0.0001-wd0.0_epochs200_deepsupFalse_fp16_warm0__normgroup_dropout0.0_warm_restartFalse', fold=0, full=False, lr=0.0001, no_fp16=False, norm_layer='group', normalisation='minmax', optim='ranger', resume='/content/drive/MyDrive/open_brats2020/src/runs/20210403_120505__fold0_Att_EquiUnet_48_batch1_optimranger_ranger_lr0.0001-wd0.0_epochs200_deepsupFalse_fp16_warm0__normgroup_dropout0.0_warm_restartFalse/model_best.pth.tar', seed=16111990, start_epoch=104, swa=False, swa_epsupFalse_fp16_warm0__normgroup_dropout0.0_warm_restartFalse/model_best.pth.tar', seed=16111990, start_epoch=104, swa=False, swa_epsupFalse_fp16_warm0__normgroup_dropout0.0_warm_restartFalse/model_best.pth.tar', seed=16111990, start_epoch=104, swa=False, swa_epsupFalse_fp16_warm0__normgroup_dropout0.0_warm_restartFalse/model_best.pth.tar', seed=16111990, start_epoch=104, swa=False, swa_epsupFalse_fp16_warm0__normgr

```
repeat=5, val=1, warm=0, warm restart=False, weight decay=0.0, width=48, workers=2)
Att EquiUnet
invalid literal for int() with base 10: ''
using default group number
[48, 96, 192, 384]
Creating Att EquiUnet
=> loading checkpoint /content/drive/MyDrive/open brats2020/src/runs/20210403 232011 fold0 Att EquiUnet 48 batch1 optimranger ran
ger lr0.0001-wd0.0 epochs200 deepsupFalse fp16 warm0 normgroup dropout0.0 warm restartFalse/model best.pth.tar
=> loaded checkpoint '/content/drive/MyDrive/open brats2020/src/runs/20210403 232011 fold0 Att EquiUnet 48 batch1 optimranger ran
ger lr0.0001-wd0.0 epochs200 deepsupFalse fp16 warm0 normgroup dropout0.0 warm restartFalse/model best.pth.tar' (epoch 156)
reload best weights
Att EquiUnet(
  (encoder1): UBlockCbam(
    (UBlock): UBlock(
      (ConvBnRelu1): ConvBnRelu(
        (conv): Conv3d(4, 48, kernel_size=(3, 3, 3), stride=(1, 1, 1), padding=(1, 1, 1), bias=False)
        (bn): GroupNorm(16, 48, eps=1e-05, affine=True)
        (relu): ReLU(inplace=True)
        (dropout): Dropout(p=0.0, inplace=False)
      (ConvBnRelu2): ConvBnRelu(
        (conv): Conv3d(48, 48, kernel_size=(3, 3, 3), stride=(1, 1, 1), padding=(1, 1, 1), bias=False)
        (bn): GroupNorm(16, 48, eps=1e-05, affine=True)
        (relu): ReLU(inplace=True)
        (dropout): Dropout(p=0.0, inplace=False)
    (CBAM): CBAM(
      (ChannelGate): ChannelGate(
        (mlp): Sequential(
          (0): Flatten()
          (1): Linear(in features=48, out_features=3, bias=True)
          (2): ReLU(inplace=True)
          (3): Linear(in features=3, out features=48, bias=True)
      (SpatialGate): SpatialGate(
        (compress): ChannelPool()
        (spatial): BasicConv(
          (conv): Conv3d(2, 1, kernel size=(7, 7, 7), stride=(1, 1, 1), padding=(3, 3, 3), bias=False)
          (bn): GroupNorm(1, 1, eps=1e-05, affine=True)
          (relu): ReLU(inplace=True)
  (encoder2): UBlockCbam(
```

```
(UBlock): UBlock(
   (ConvBnRelu1): ConvBnRelu(
     (conv): Conv3d(48, 96, kernel size=(3, 3, 3), stride=(1, 1, 1), padding=(1, 1, 1), bias=False)
     (bn): GroupNorm(16, 96, eps=1e-05, affine=True)
     (relu): ReLU(inplace=True)
     (dropout): Dropout(p=0.0, inplace=False)
   (ConvBnRelu2): ConvBnRelu(
     (conv): Conv3d(96, 96, kernel size=(3, 3, 3), stride=(1, 1, 1), padding=(1, 1, 1), bias=False)
     (bn): GroupNorm(16, 96, eps=1e-05, affine=True)
     (relu): ReLU(inplace=True)
     (dropout): Dropout(p=0.0, inplace=False)
 (CBAM): CBAM(
   (ChannelGate): ChannelGate(
     (mlp): Sequential(
       (0): Flatten()
       (1): Linear(in features=96, out features=6, bias=True)
       (2): ReLU(inplace=True)
       (3): Linear(in features=6, out features=96, bias=True)
   (SpatialGate): SpatialGate(
     (compress): ChannelPool()
     (spatial): BasicConv(
       (conv): Conv3d(2, 1, kernel size=(7, 7, 7), stride=(1, 1, 1), padding=(3, 3, 3), bias=False)
       (bn): GroupNorm(1, 1, eps=1e-05, affine=True)
       (relu): ReLU(inplace=True)
(encoder3): UBlockCbam(
 (UBlock): UBlock(
   (ConvBnRelu1): ConvBnRelu(
     (conv): Conv3d(96, 192, kernel size=(3, 3, 3), stride=(1, 1, 1), padding=(1, 1, 1), bias=False)
     (bn): GroupNorm(16, 192, eps=1e-05, affine=True)
     (relu): ReLU(inplace=True)
     (dropout): Dropout(p=0.0, inplace=False)
   (ConvBnRelu2): ConvBnRelu(
     (conv): Conv3d(192, 192, kernel_size=(3, 3, 3), stride=(1, 1, 1), padding=(1, 1, 1), bias=False)
     (bn): GroupNorm(16, 192, eps=1e-05, affine=True)
     (relu): ReLU(inplace=True)
     (dropout): Dropout(p=0.0, inplace=False)
```

```
(CBAM): CBAM(
   (ChannelGate): ChannelGate(
     (mlp): Sequential(
       (0): Flatten()
       (1): Linear(in features=192, out features=12, bias=True)
       (2): ReLU(inplace=True)
       (3): Linear(in features=12, out features=192, bias=True)
   (SpatialGate): SpatialGate(
     (compress): ChannelPool()
     (spatial): BasicConv(
       (conv): Conv3d(2, 1, kernel size=(7, 7, 7), stride=(1, 1, 1), padding=(3, 3, 3), bias=False)
       (bn): GroupNorm(1, 1, eps=1e-05, affine=True)
       (relu): ReLU(inplace=True)
(encoder4): UBlockCbam(
 (UBlock): UBlock(
   (ConvBnRelu1): ConvBnRelu(
     (conv): Conv3d(192, 384, kernel size=(3, 3, 3), stride=(1, 1, 1), padding=(1, 1, 1), bias=False)
     (bn): GroupNorm(16, 384, eps=1e-05, affine=True)
     (relu): ReLU(inplace=True)
     (dropout): Dropout(p=0.0, inplace=False)
   (ConvBnRelu2): ConvBnRelu(
     (conv): Conv3d(384, 384, kernel size=(3, 3, 3), stride=(1, 1, 1), padding=(1, 1, 1), bias=False)
     (bn): GroupNorm(16, 384, eps=1e-05, affine=True)
     (relu): ReLU(inplace=True)
     (dropout): Dropout(p=0.0, inplace=False)
 (CBAM): CBAM(
   (ChannelGate): ChannelGate(
     (mlp): Sequential(
       (0): Flatten()
       (1): Linear(in features=384, out features=24, bias=True)
       (2): ReLU(inplace=True)
       (3): Linear(in features=24, out features=384, bias=True)
   (SpatialGate): SpatialGate(
     (compress): ChannelPool()
     (spatial): BasicConv(
```

```
(conv): Conv3d(2, 1, kernel size=(7, 7, 7), stride=(1, 1, 1), padding=(3, 3, 3), bias=False)
       (bn): GroupNorm(1, 1, eps=1e-05, affine=True)
       (relu): ReLU(inplace=True)
(bottom): UBlockCbam(
 (UBlock): UBlock(
   (ConvBnRelu1): ConvBnRelu(
     (conv): Conv3d(384, 384, kernel size=(3, 3, 3), stride=(1, 1, 1), padding=(2, 2, 2), dilation=(2, 2, 2), bias=False)
     (bn): GroupNorm(16, 384, eps=1e-05, affine=True)
     (relu): ReLU(inplace=True)
     (dropout): Dropout(p=0.0, inplace=False)
   (ConvBnRelu2): ConvBnRelu(
     (conv): Conv3d(384, 384, kernel size=(3, 3, 3), stride=(1, 1, 1), padding=(2, 2, 2), dilation=(2, 2, 2), bias=False)
     (bn): GroupNorm(16, 384, eps=1e-05, affine=True)
     (relu): ReLU(inplace=True)
     (dropout): Dropout(p=0.0, inplace=False)
 (CBAM): CBAM(
   (ChannelGate): ChannelGate(
     (mlp): Sequential(
       (0): Flatten()
       (1): Linear(in features=384, out features=24, bias=True)
       (2): ReLU(inplace=True)
       (3): Linear(in features=24, out features=384, bias=True)
   (SpatialGate): SpatialGate(
     (compress): ChannelPool()
     (spatial): BasicConv(
       (conv): Conv3d(2, 1, kernel size=(7, 7, 7), stride=(1, 1, 1), padding=(3, 3, 3), bias=False)
       (bn): GroupNorm(1, 1, eps=1e-05, affine=True)
       (relu): ReLU(inplace=True)
(bottom 2): Sequential(
 (0): ConvBnRelu(
   (conv): Conv3d(768, 192, kernel_size=(3, 3, 3), stride=(1, 1, 1), padding=(1, 1, 1), bias=False)
   (bn): GroupNorm(16, 192, eps=1e-05, affine=True)
   (relu): ReLU(inplace=True)
   (dropout): Dropout(p=0.0, inplace=False)
```

```
(1): CBAM(
   (ChannelGate): ChannelGate(
     (mlp): Sequential(
       (0): Flatten()
       (1): Linear(in features=192, out features=12, bias=True)
       (2): ReLU(inplace=True)
       (3): Linear(in features=12, out features=192, bias=True)
   (SpatialGate): SpatialGate(
     (compress): ChannelPool()
     (spatial): BasicConv(
       (conv): Conv3d(2, 1, kernel size=(7, 7, 7), stride=(1, 1, 1), padding=(3, 3, 3), bias=False)
       (bn): GroupNorm(1, 1, eps=1e-05, affine=True)
       (relu): ReLU(inplace=True)
(downsample): MaxPool3d(kernel size=2, stride=2, padding=0, dilation=1, ceil mode=False)
(decoder3): UBlock(
 (ConvBnRelu1): ConvBnRelu(
   (conv): Conv3d(384, 192, kernel size=(3, 3, 3), stride=(1, 1, 1), padding=(1, 1, 1), bias=False)
   (bn): GroupNorm(16, 192, eps=1e-05, affine=True)
   (relu): ReLU(inplace=True)
   (dropout): Dropout(p=0.0, inplace=False)
 (ConvBnRelu2): ConvBnRelu(
   (conv): Conv3d(192, 96, kernel size=(3, 3, 3), stride=(1, 1, 1), padding=(1, 1, 1), bias=False)
   (bn): GroupNorm(16, 96, eps=1e-05, affine=True)
   (relu): ReLU(inplace=True)
   (dropout): Dropout(p=0.0, inplace=False)
(decoder2): UBlock(
 (ConvBnRelu1): ConvBnRelu(
   (conv): Conv3d(192, 96, kernel size=(3, 3, 3), stride=(1, 1, 1), padding=(1, 1, 1), bias=False)
   (bn): GroupNorm(16, 96, eps=1e-05, affine=True)
   (relu): ReLU(inplace=True)
   (dropout): Dropout(p=0.0, inplace=False)
 (ConvBnRelu2): ConvBnRelu(
   (conv): Conv3d(96, 48, kernel_size=(3, 3, 3), stride=(1, 1, 1), padding=(1, 1, 1), bias=False)
   (bn): GroupNorm(16, 48, eps=1e-05, affine=True)
   (relu): ReLU(inplace=True)
   (dropout): Dropout(p=0.0, inplace=False)
```

```
(decoder1): UBlock(
    (ConvBnRelu1): ConvBnRelu(
      (conv): Conv3d(96, 48, kernel_size=(3, 3, 3), stride=(1, 1, 1), padding=(1, 1, 1), bias=False)
      (bn): GroupNorm(16, 48, eps=1e-05, affine=True)
      (relu): ReLU(inplace=True)
      (dropout): Dropout(p=0.0, inplace=False)
    (ConvBnRelu2): ConvBnRelu(
      (conv): Conv3d(48, 48, kernel size=(3, 3, 3), stride=(1, 1, 1), padding=(1, 1, 1), bias=False)
      (bn): GroupNorm(16, 48, eps=1e-05, affine=True)
      (relu): ReLU(inplace=True)
      (dropout): Dropout(p=0.0, inplace=False)
  (upsample): Upsample(scale factor=2.0, mode=trilinear)
  (outconv): Conv3d(48, 3, kernel size=(1, 1, 1), stride=(1, 1, 1))
/content/MICCAI BraTS2020 ValidationData
/content/MICCAI BraTS2020 ValidationData
Val dataset number of batch: 125
torch.Size([1, 4, 140, 187, 134])
torch.Size([1, 4, 140, 187, 134])
pre segs size torch.Size([1, 3, 140, 187, 134])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210404 122023/validation segs ttaFalse/BraTS20 Validation 001.nii.gz
torch.Size([1, 4, 142, 191, 144])
torch.Size([1, 4, 142, 191, 144])
pre segs size torch.Size([1, 3, 142, 191, 144])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210404 122023/validation segs ttaFalse/BraTS20 Validation 002.nii.gz
torch.Size([1, 4, 140, 166, 126])
torch.Size([1, 4, 140, 166, 126])
pre segs size torch.Size([1, 3, 140, 166, 126])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210404 122023/validation segs ttaFalse/BraTS20 Validation 003.nii.gz
torch.Size([1, 4, 139, 181, 133])
torch.Size([1, 4, 139, 181, 133])
pre segs size torch.Size([1, 3, 139, 181, 133])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210404 122023/validation segs ttaFalse/BraTS20 Validation 004.nii.gz
torch.Size([1, 4, 139, 164, 148])
torch.Size([1, 4, 139, 164, 148])
pre segs size torch.Size([1, 3, 139, 164, 148])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210404_122023/validation_segs_ttaFalse/BraTS20_Validation_005.nii.gz
```

```
torch.Size([1, 4, 143, 175, 134])
torch.Size([1, 4, 143, 175, 134])
pre segs size torch.Size([1, 3, 143, 175, 134])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210404 122023/validation segs ttaFalse/BraTS20 Validation 006.nii.gz
torch.Size([1, 4, 138, 168, 139])
torch.Size([1, 4, 138, 168, 139])
pre segs size torch.Size([1, 3, 138, 168, 139])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210404 122023/validation segs ttaFalse/BraTS20 Validation 007.nii.gz
torch.Size([1, 4, 141, 180, 137])
torch.Size([1, 4, 141, 180, 137])
pre segs size torch.Size([1, 3, 141, 180, 137])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210404 122023/validation segs ttaFalse/BraTS20 Validation 008.nii.gz
torch.Size([1, 4, 143, 181, 137])
torch.Size([1, 4, 143, 181, 137])
pre segs size torch.Size([1, 3, 143, 181, 137])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210404 122023/validation segs ttaFalse/BraTS20 Validation 009.nii.gz
torch.Size([1, 4, 146, 177, 136])
torch.Size([1, 4, 146, 177, 136])
pre segs size torch.Size([1, 3, 146, 177, 136])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210404 122023/validation segs ttaFalse/BraTS20 Validation 010.nii.gz
torch.Size([1, 4, 138, 161, 123])
torch.Size([1, 4, 138, 161, 123])
pre segs size torch.Size([1, 3, 138, 161, 123])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210404 122023/validation segs ttaFalse/BraTS20 Validation 011.nii.gz
torch.Size([1, 4, 141, 186, 140])
torch.Size([1, 4, 141, 186, 140])
pre segs size torch.Size([1, 3, 141, 186, 140])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210404 122023/validation segs ttaFalse/BraTS20 Validation 012.nii.gz
torch.Size([1, 4, 145, 171, 137])
torch.Size([1, 4, 145, 171, 137])
pre segs size torch.Size([1, 3, 145, 171, 137])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210404 122023/validation segs ttaFalse/BraTS20 Validation 013.nii.gz
torch.Size([1, 4, 138, 168, 145])
torch.Size([1, 4, 138, 168, 145])
pre_segs size torch.Size([1, 3, 138, 168, 145])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210404 122023/validation segs ttaFalse/BraTS20 Validation 014.nii.gz
torch.Size([1, 4, 144, 172, 138])
torch.Size([1, 4, 144, 172, 138])
```

```
pre segs size torch.Size([1, 3, 144, 172, 138])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210404 122023/validation segs ttaFalse/BraTS20 Validation 015.nii.gz
torch.Size([1, 4, 137, 178, 165])
torch.Size([1, 4, 137, 178, 165])
pre segs size torch.Size([1, 3, 137, 178, 165])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210404 122023/validation segs ttaFalse/BraTS20 Validation 016.nii.gz
torch.Size([1, 4, 139, 175, 139])
torch.Size([1, 4, 139, 175, 139])
pre segs size torch.Size([1, 3, 139, 175, 139])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210404 122023/validation segs ttaFalse/BraTS20 Validation 017.nii.gz
torch.Size([1, 4, 144, 178, 132])
torch.Size([1, 4, 144, 178, 132])
pre segs size torch.Size([1, 3, 144, 178, 132])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210404 122023/validation segs ttaFalse/BraTS20 Validation 018.nii.gz
torch.Size([1, 4, 137, 158, 124])
torch.Size([1, 4, 137, 158, 124])
pre segs size torch.Size([1, 3, 137, 158, 124])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210404 122023/validation segs ttaFalse/BraTS20 Validation 019.nii.gz
torch.Size([1, 4, 140, 169, 126])
torch.Size([1, 4, 140, 169, 126])
pre segs size torch.Size([1, 3, 140, 169, 126])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210404 122023/validation segs ttaFalse/BraTS20 Validation 020.nii.gz
torch.Size([1, 4, 140, 171, 130])
torch.Size([1, 4, 140, 171, 130])
pre segs size torch.Size([1, 3, 140, 171, 130])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210404 122023/validation segs ttaFalse/BraTS20 Validation 021.nii.gz
torch.Size([1, 4, 136, 180, 141])
torch.Size([1, 4, 136, 180, 141])
pre segs size torch.Size([1, 3, 136, 180, 141])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210404 122023/validation segs ttaFalse/BraTS20 Validation 022.nii.gz
torch.Size([1, 4, 137, 173, 134])
torch.Size([1, 4, 137, 173, 134])
pre segs size torch.Size([1, 3, 137, 173, 134])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210404_122023/validation_segs_ttaFalse/BraTS20_Validation_023.nii.gz
torch.Size([1, 4, 139, 166, 153])
torch.Size([1, 4, 139, 166, 153])
pre_segs size torch.Size([1, 3, 139, 166, 153])
segs size torch.Size([1, 3, 155, 240, 240])
```

```
Writing preds/20210404 122023/validation segs ttaFalse/BraTS20 Validation 024.nii.gz
torch.Size([1, 4, 136, 179, 139])
torch.Size([1, 4, 136, 179, 139])
pre segs size torch.Size([1, 3, 136, 179, 139])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210404 122023/validation_segs_ttaFalse/BraTS20_Validation_025.nii.gz
torch.Size([1, 4, 133, 161, 133])
torch.Size([1, 4, 133, 161, 133])
pre segs size torch.Size([1, 3, 133, 161, 133])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210404 122023/validation segs ttaFalse/BraTS20 Validation 026.nii.gz
torch.Size([1, 4, 136, 169, 139])
torch.Size([1, 4, 139, 169, 139])
pre segs size torch.Size([1, 3, 136, 169, 139])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210404 122023/validation segs ttaFalse/BraTS20 Validation 027.nii.gz
torch.Size([1, 4, 141, 176, 136])
torch.Size([1, 4, 141, 176, 136])
pre segs size torch.Size([1, 3, 141, 176, 136])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210404 122023/validation segs ttaFalse/BraTS20 Validation 028.nii.gz
torch.Size([1, 4, 133, 183, 143])
torch.Size([1, 4, 133, 183, 143])
pre segs size torch.Size([1, 3, 133, 183, 143])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210404 122023/validation segs ttaFalse/BraTS20 Validation 029.nii.gz
torch.Size([1, 4, 138, 179, 138])
torch.Size([1, 4, 138, 179, 138])
pre segs size torch.Size([1, 3, 138, 179, 138])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210404 122023/validation segs ttaFalse/BraTS20 Validation 030.nii.gz
torch.Size([1, 4, 138, 181, 136])
torch.Size([1, 4, 137, 181, 136])
pre segs size torch.Size([1, 3, 138, 181, 136])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210404 122023/validation segs ttaFalse/BraTS20 Validation 031.nii.gz
torch.Size([1, 4, 137, 166, 137])
torch.Size([1, 4, 137, 166, 137])
pre segs size torch.Size([1, 3, 137, 166, 137])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210404 122023/validation segs ttaFalse/BraTS20 Validation 032.nii.gz
torch.Size([1, 4, 139, 147, 132])
torch.Size([1, 4, 139, 147, 132])
pre segs size torch.Size([1, 3, 139, 147, 132])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210404_122023/validation_segs_ttaFalse/BraTS20_Validation_033.nii.gz
torch.Size([1, 4, 137, 189, 142])
```

```
torch.Size([1, 4, 137, 189, 142])
pre segs size torch.Size([1, 3, 137, 189, 142])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210404 122023/validation segs ttaFalse/BraTS20 Validation 034.nii.gz
torch.Size([1, 4, 138, 178, 147])
torch.Size([1, 4, 138, 178, 147])
pre segs size torch.Size([1, 3, 138, 178, 147])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210404 122023/validation segs ttaFalse/BraTS20 Validation 035.nii.gz
torch.Size([1, 4, 142, 179, 140])
torch.Size([1, 4, 141, 180, 140])
pre segs size torch.Size([1, 3, 142, 179, 140])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210404 122023/validation segs ttaFalse/BraTS20 Validation 036.nii.gz
torch.Size([1, 4, 135, 172, 143])
torch.Size([1, 4, 135, 172, 143])
pre segs size torch.Size([1, 3, 135, 172, 143])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210404 122023/validation segs ttaFalse/BraTS20 Validation 037.nii.gz
torch.Size([1, 4, 138, 167, 141])
torch.Size([1, 4, 138, 167, 141])
pre segs size torch.Size([1, 3, 138, 167, 141])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210404 122023/validation segs ttaFalse/BraTS20 Validation 038.nii.gz
torch.Size([1, 4, 140, 184, 136])
torch.Size([1, 4, 140, 184, 136])
pre segs size torch.Size([1, 3, 140, 184, 136])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210404 122023/validation segs ttaFalse/BraTS20 Validation 039.nii.gz
torch.Size([1, 4, 139, 162, 132])
torch.Size([1, 4, 139, 162, 132])
pre segs size torch.Size([1, 3, 139, 162, 132])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210404 122023/validation segs ttaFalse/BraTS20 Validation 040.nii.gz
torch.Size([1, 4, 137, 160, 137])
torch.Size([1, 4, 137, 160, 137])
pre segs size torch.Size([1, 3, 137, 160, 137])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210404 122023/validation segs ttaFalse/BraTS20 Validation 041.nii.gz
torch.Size([1, 4, 141, 176, 143])
torch.Size([1, 4, 141, 176, 143])
pre segs size torch.Size([1, 3, 141, 176, 143])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210404_122023/validation_segs_ttaFalse/BraTS20_Validation_042.nii.gz
torch.Size([1, 4, 64, 172, 147])
torch.Size([1, 4, 64, 172, 147])
pre_segs size torch.Size([1, 3, 64, 172, 147])
```

```
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210404 122023/validation segs ttaFalse/BraTS20 Validation 043.nii.gz
torch.Size([1, 4, 139, 181, 157])
torch.Size([1, 4, 139, 181, 157])
pre segs size torch.Size([1, 3, 139, 181, 157])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210404 122023/validation segs ttaFalse/BraTS20 Validation 044.nii.gz
torch.Size([1, 4, 135, 161, 147])
torch.Size([1, 4, 135, 161, 147])
pre segs size torch.Size([1, 3, 135, 161, 147])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210404 122023/validation segs ttaFalse/BraTS20 Validation 045.nii.gz
torch.Size([1, 4, 144, 165, 139])
torch.Size([1, 4, 144, 165, 139])
pre segs size torch.Size([1, 3, 144, 165, 139])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210404 122023/validation segs ttaFalse/BraTS20 Validation 046.nii.gz
torch.Size([1, 4, 132, 173, 132])
torch.Size([1, 4, 132, 173, 133])
pre segs size torch.Size([1, 3, 132, 173, 132])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210404 122023/validation segs ttaFalse/BraTS20 Validation 047.nii.gz
torch.Size([1, 4, 138, 167, 139])
torch.Size([1, 4, 138, 167, 139])
pre segs size torch.Size([1, 3, 138, 167, 139])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210404 122023/validation segs ttaFalse/BraTS20 Validation 048.nii.gz
torch.Size([1, 4, 127, 183, 144])
torch.Size([1, 4, 127, 183, 144])
pre segs size torch.Size([1, 3, 127, 183, 144])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210404 122023/validation segs ttaFalse/BraTS20 Validation 049.nii.gz
torch.Size([1, 4, 136, 166, 145])
torch.Size([1, 4, 136, 166, 145])
pre segs size torch.Size([1, 3, 136, 166, 145])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210404 122023/validation segs ttaFalse/BraTS20 Validation 050.nii.gz
torch.Size([1, 4, 134, 168, 139])
torch.Size([1, 4, 134, 168, 139])
pre segs size torch.Size([1, 3, 134, 168, 139])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210404 122023/validation segs ttaFalse/BraTS20 Validation 051.nii.gz
torch.Size([1, 4, 141, 185, 146])
torch.Size([1, 4, 141, 185, 146])
pre segs size torch.Size([1, 3, 141, 185, 146])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210404_122023/validation_segs_ttaFalse/BraTS20_Validation_052.nii.gz
```

```
torch.Size([1, 4, 142, 163, 137])
torch.Size([1, 4, 142, 163, 137])
pre segs size torch.Size([1, 3, 142, 163, 137])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210404 122023/validation segs ttaFalse/BraTS20 Validation 053.nii.gz
torch.Size([1, 4, 133, 171, 134])
torch.Size([1, 4, 133, 172, 134])
pre segs size torch.Size([1, 3, 133, 171, 134])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210404 122023/validation segs ttaFalse/BraTS20 Validation 054.nii.gz
torch.Size([1, 4, 122, 172, 133])
torch.Size([1, 4, 122, 172, 133])
pre segs size torch.Size([1, 3, 122, 172, 133])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210404 122023/validation segs ttaFalse/BraTS20 Validation 055.nii.gz
torch.Size([1, 4, 141, 152, 132])
torch.Size([1, 4, 141, 152, 132])
pre segs size torch.Size([1, 3, 141, 152, 132])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210404 122023/validation segs ttaFalse/BraTS20 Validation 056.nii.gz
torch.Size([1, 4, 143, 155, 138])
torch.Size([1, 4, 143, 156, 139])
pre segs size torch.Size([1, 3, 143, 155, 138])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210404 122023/validation segs ttaFalse/BraTS20 Validation 057.nii.gz
torch.Size([1, 4, 142, 162, 139])
torch.Size([1, 4, 142, 162, 140])
pre segs size torch.Size([1, 3, 142, 162, 139])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210404 122023/validation segs ttaFalse/BraTS20 Validation 058.nii.gz
torch.Size([1, 4, 130, 182, 146])
torch.Size([1, 4, 130, 182, 146])
pre segs size torch.Size([1, 3, 130, 182, 146])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210404 122023/validation segs ttaFalse/BraTS20 Validation 059.nii.gz
torch.Size([1, 4, 132, 155, 146])
torch.Size([1, 4, 132, 155, 146])
pre segs size torch.Size([1, 3, 132, 155, 146])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210404 122023/validation segs ttaFalse/BraTS20 Validation 060.nii.gz
torch.Size([1, 4, 138, 175, 146])
torch.Size([1, 4, 138, 175, 147])
pre_segs size torch.Size([1, 3, 138, 175, 146])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210404 122023/validation segs ttaFalse/BraTS20 Validation 061.nii.gz
torch.Size([1, 4, 135, 166, 144])
torch.Size([1, 4, 135, 166, 144])
```

```
pre segs size torch.Size([1, 3, 135, 166, 144])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210404 122023/validation segs ttaFalse/BraTS20 Validation 062.nii.gz
torch.Size([1, 4, 134, 136, 141])
torch.Size([1, 4, 134, 136, 141])
pre segs size torch.Size([1, 3, 134, 136, 141])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210404 122023/validation segs ttaFalse/BraTS20 Validation 063.nii.gz
torch.Size([1, 4, 126, 151, 138])
torch.Size([1, 4, 126, 151, 139])
pre segs size torch.Size([1, 3, 126, 151, 138])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210404 122023/validation segs ttaFalse/BraTS20 Validation 064.nii.gz
torch.Size([1, 4, 134, 173, 152])
torch.Size([1, 4, 134, 173, 152])
pre segs size torch.Size([1, 3, 134, 173, 152])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210404 122023/validation segs ttaFalse/BraTS20 Validation 065.nii.gz
torch.Size([1, 4, 143, 164, 142])
torch.Size([1, 4, 143, 164, 142])
pre segs size torch.Size([1, 3, 143, 164, 142])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210404 122023/validation segs ttaFalse/BraTS20 Validation 066.nii.gz
torch.Size([1, 4, 138, 179, 137])
torch.Size([1, 4, 138, 179, 137])
pre segs size torch.Size([1, 3, 138, 179, 137])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210404 122023/validation segs ttaFalse/BraTS20 Validation 067.nii.gz
torch.Size([1, 4, 139, 178, 137])
torch.Size([1, 4, 139, 178, 137])
pre segs size torch.Size([1, 3, 139, 178, 137])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210404 122023/validation segs ttaFalse/BraTS20 Validation 068.nii.gz
torch.Size([1, 4, 145, 184, 141])
torch.Size([1, 4, 145, 184, 141])
pre segs size torch.Size([1, 3, 145, 184, 141])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210404 122023/validation segs ttaFalse/BraTS20 Validation 069.nii.gz
torch.Size([1, 4, 141, 170, 144])
torch.Size([1, 4, 141, 170, 144])
pre segs size torch.Size([1, 3, 141, 170, 144])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210404_122023/validation_segs_ttaFalse/BraTS20_Validation_070.nii.gz
torch.Size([1, 4, 140, 181, 145])
torch.Size([1, 4, 140, 181, 145])
pre_segs size torch.Size([1, 3, 140, 181, 145])
segs size torch.Size([1, 3, 155, 240, 240])
```

```
Writing preds/20210404 122023/validation segs ttaFalse/BraTS20 Validation 071.nii.gz
torch.Size([1, 4, 146, 177, 141])
torch.Size([1, 4, 146, 177, 141])
pre segs size torch.Size([1, 3, 146, 177, 141])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210404 122023/validation segs ttaFalse/BraTS20 Validation 072.nii.gz
torch.Size([1, 4, 137, 172, 130])
torch.Size([1, 4, 137, 172, 130])
pre segs size torch.Size([1, 3, 137, 172, 130])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210404 122023/validation segs ttaFalse/BraTS20 Validation 073.nii.gz
torch.Size([1, 4, 147, 180, 135])
torch.Size([1, 4, 147, 180, 135])
pre segs size torch.Size([1, 3, 147, 180, 135])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210404 122023/validation segs ttaFalse/BraTS20 Validation 074.nii.gz
torch.Size([1, 4, 137, 170, 132])
torch.Size([1, 4, 137, 170, 132])
pre segs size torch.Size([1, 3, 137, 170, 132])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210404 122023/validation segs ttaFalse/BraTS20 Validation 075.nii.gz
torch.Size([1, 4, 143, 174, 134])
torch.Size([1, 4, 143, 174, 134])
pre segs size torch.Size([1, 3, 143, 174, 134])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210404 122023/validation segs ttaFalse/BraTS20 Validation 076.nii.gz
torch.Size([1, 4, 148, 182, 131])
torch.Size([1, 4, 148, 183, 131])
pre segs size torch.Size([1, 3, 148, 182, 131])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210404 122023/validation segs ttaFalse/BraTS20 Validation 077.nii.gz
torch.Size([1, 4, 139, 179, 134])
torch.Size([1, 4, 139, 179, 134])
pre segs size torch.Size([1, 3, 139, 179, 134])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210404 122023/validation segs ttaFalse/BraTS20 Validation 078.nii.gz
torch.Size([1, 4, 147, 188, 140])
torch.Size([1, 4, 147, 188, 140])
pre segs size torch.Size([1, 3, 147, 188, 140])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210404 122023/validation segs ttaFalse/BraTS20 Validation 079.nii.gz
torch.Size([1, 4, 141, 177, 133])
torch.Size([1, 4, 141, 177, 133])
pre_segs size torch.Size([1, 3, 141, 177, 133])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210404_122023/validation_segs_ttaFalse/BraTS20_Validation_080.nii.gz
torch.Size([1, 4, 138, 170, 143])
```

```
torch.Size([1, 4, 138, 170, 143])
pre segs size torch.Size([1, 3, 138, 170, 143])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210404 122023/validation segs ttaFalse/BraTS20 Validation 081.nii.gz
torch.Size([1, 4, 138, 149, 132])
torch.Size([1, 4, 138, 149, 132])
pre segs size torch.Size([1, 3, 138, 149, 132])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210404 122023/validation segs ttaFalse/BraTS20 Validation 082.nii.gz
torch.Size([1, 4, 142, 180, 132])
torch.Size([1, 4, 142, 180, 132])
pre segs size torch.Size([1, 3, 142, 180, 132])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210404 122023/validation segs ttaFalse/BraTS20 Validation 083.nii.gz
torch.Size([1, 4, 141, 180, 135])
torch.Size([1, 4, 141, 180, 135])
pre segs size torch.Size([1, 3, 141, 180, 135])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210404 122023/validation segs ttaFalse/BraTS20 Validation 084.nii.gz
torch.Size([1, 4, 131, 174, 133])
torch.Size([1, 4, 131, 174, 133])
pre segs size torch.Size([1, 3, 131, 174, 133])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210404 122023/validation segs ttaFalse/BraTS20 Validation 085.nii.gz
torch.Size([1, 4, 133, 174, 129])
torch.Size([1, 4, 133, 174, 129])
pre segs size torch.Size([1, 3, 133, 174, 129])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210404 122023/validation segs ttaFalse/BraTS20 Validation 086.nii.gz
torch.Size([1, 4, 134, 170, 142])
torch.Size([1, 4, 134, 170, 142])
pre segs size torch.Size([1, 3, 134, 170, 142])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210404 122023/validation segs ttaFalse/BraTS20 Validation 087.nii.gz
torch.Size([1, 4, 138, 163, 140])
torch.Size([1, 4, 138, 163, 140])
pre segs size torch.Size([1, 3, 138, 163, 140])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210404 122023/validation segs ttaFalse/BraTS20 Validation 088.nii.gz
torch.Size([1, 4, 139, 171, 130])
torch.Size([1, 4, 138, 172, 130])
pre segs size torch.Size([1, 3, 139, 171, 130])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210404_122023/validation_segs_ttaFalse/BraTS20_Validation_089.nii.gz
torch.Size([1, 4, 136, 167, 135])
torch.Size([1, 4, 136, 167, 135])
pre_segs size torch.Size([1, 3, 136, 167, 135])
```

```
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210404 122023/validation segs ttaFalse/BraTS20 Validation 090.nii.gz
torch.Size([1, 4, 134, 165, 134])
torch.Size([1, 4, 134, 165, 134])
pre segs size torch.Size([1, 3, 134, 165, 134])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210404 122023/validation segs ttaFalse/BraTS20 Validation 091.nii.gz
torch.Size([1, 4, 144, 176, 136])
torch.Size([1, 4, 144, 176, 136])
pre segs size torch.Size([1, 3, 144, 176, 136])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210404 122023/validation segs ttaFalse/BraTS20 Validation 092.nii.gz
torch.Size([1, 4, 136, 186, 144])
torch.Size([1, 4, 136, 186, 144])
pre segs size torch.Size([1, 3, 136, 186, 144])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210404 122023/validation segs ttaFalse/BraTS20 Validation 093.nii.gz
torch.Size([1, 4, 140, 172, 131])
torch.Size([1, 4, 140, 172, 131])
pre segs size torch.Size([1, 3, 140, 172, 131])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210404 122023/validation segs ttaFalse/BraTS20 Validation 094.nii.gz
torch.Size([1, 4, 144, 177, 139])
torch.Size([1, 4, 144, 177, 139])
pre segs size torch.Size([1, 3, 144, 177, 139])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210404 122023/validation segs ttaFalse/BraTS20 Validation 095.nii.gz
torch.Size([1, 4, 142, 163, 131])
torch.Size([1, 4, 142, 163, 131])
pre segs size torch.Size([1, 3, 142, 163, 131])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210404 122023/validation segs ttaFalse/BraTS20 Validation 096.nii.gz
torch.Size([1, 4, 136, 171, 136])
torch.Size([1, 4, 136, 171, 136])
pre segs size torch.Size([1, 3, 136, 171, 136])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210404 122023/validation segs ttaFalse/BraTS20 Validation 097.nii.gz
torch.Size([1, 4, 142, 170, 146])
torch.Size([1, 4, 142, 170, 146])
pre segs size torch.Size([1, 3, 142, 170, 146])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210404 122023/validation segs ttaFalse/BraTS20 Validation 098.nii.gz
torch.Size([1, 4, 136, 159, 151])
torch.Size([1, 4, 136, 159, 151])
pre segs size torch.Size([1, 3, 136, 159, 151])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210404_122023/validation_segs_ttaFalse/BraTS20_Validation_099.nii.gz
```

```
torch.Size([1, 4, 141, 184, 136])
torch.Size([1, 4, 141, 184, 137])
pre segs size torch.Size([1, 3, 141, 184, 136])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210404 122023/validation segs ttaFalse/BraTS20 Validation 100.nii.gz
torch.Size([1, 4, 139, 163, 138])
torch.Size([1, 4, 139, 163, 138])
pre segs size torch.Size([1, 3, 139, 163, 138])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210404 122023/validation segs ttaFalse/BraTS20 Validation 101.nii.gz
torch.Size([1, 4, 143, 166, 138])
torch.Size([1, 4, 143, 166, 138])
pre segs size torch.Size([1, 3, 143, 166, 138])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210404 122023/validation segs ttaFalse/BraTS20 Validation 102.nii.gz
torch.Size([1, 4, 140, 164, 130])
torch.Size([1, 4, 140, 164, 130])
pre segs size torch.Size([1, 3, 140, 164, 130])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210404 122023/validation segs ttaFalse/BraTS20 Validation 103.nii.gz
torch.Size([1, 4, 128, 167, 142])
torch.Size([1, 4, 128, 167, 142])
pre segs size torch.Size([1, 3, 128, 167, 142])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210404 122023/validation segs ttaFalse/BraTS20 Validation 104.nii.gz
torch.Size([1, 4, 134, 167, 144])
torch.Size([1, 4, 134, 167, 144])
pre segs size torch.Size([1, 3, 134, 167, 144])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210404 122023/validation segs ttaFalse/BraTS20 Validation 105.nii.gz
torch.Size([1, 4, 137, 177, 128])
torch.Size([1, 4, 137, 177, 128])
pre segs size torch.Size([1, 3, 137, 177, 128])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210404 122023/validation segs ttaFalse/BraTS20 Validation 106.nii.gz
torch.Size([1, 4, 138, 190, 143])
torch.Size([1, 4, 138, 190, 144])
pre segs size torch.Size([1, 3, 138, 190, 143])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210404 122023/validation segs ttaFalse/BraTS20 Validation 107.nii.gz
torch.Size([1, 4, 142, 180, 147])
torch.Size([1, 4, 142, 180, 147])
pre_segs size torch.Size([1, 3, 142, 180, 147])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210404 122023/validation segs ttaFalse/BraTS20 Validation 108.nii.gz
torch.Size([1, 4, 137, 170, 144])
torch.Size([1, 4, 137, 170, 144])
```

```
pre segs size torch.Size([1, 3, 137, 170, 144])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210404 122023/validation segs ttaFalse/BraTS20 Validation 109.nii.gz
torch.Size([1, 4, 142, 179, 131])
torch.Size([1, 4, 142, 179, 131])
pre segs size torch.Size([1, 3, 142, 179, 131])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210404 122023/validation segs ttaFalse/BraTS20 Validation 110.nii.gz
torch.Size([1, 4, 140, 164, 142])
torch.Size([1, 4, 140, 164, 142])
pre segs size torch.Size([1, 3, 140, 164, 142])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210404 122023/validation segs ttaFalse/BraTS20 Validation 111.nii.gz
torch.Size([1, 4, 133, 188, 136])
torch.Size([1, 4, 133, 188, 136])
pre segs size torch.Size([1, 3, 133, 188, 136])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210404 122023/validation segs ttaFalse/BraTS20 Validation 112.nii.gz
torch.Size([1, 4, 145, 174, 140])
torch.Size([1, 4, 145, 174, 140])
pre segs size torch.Size([1, 3, 145, 174, 140])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210404 122023/validation segs ttaFalse/BraTS20 Validation 113.nii.gz
torch.Size([1, 4, 133, 174, 134])
torch.Size([1, 4, 133, 175, 134])
pre segs size torch.Size([1, 3, 133, 174, 134])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210404 122023/validation segs ttaFalse/BraTS20 Validation 114.nii.gz
torch.Size([1, 4, 143, 174, 138])
torch.Size([1, 4, 143, 174, 138])
pre segs size torch.Size([1, 3, 143, 174, 138])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210404 122023/validation segs ttaFalse/BraTS20 Validation 115.nii.gz
torch.Size([1, 4, 138, 180, 138])
torch.Size([1, 4, 138, 180, 138])
pre segs size torch.Size([1, 3, 138, 180, 138])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210404 122023/validation segs ttaFalse/BraTS20 Validation 116.nii.gz
torch.Size([1, 4, 140, 178, 139])
torch.Size([1, 4, 140, 178, 139])
pre segs size torch.Size([1, 3, 140, 178, 139])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210404_122023/validation_segs_ttaFalse/BraTS20_Validation_117.nii.gz
torch.Size([1, 4, 144, 171, 133])
torch.Size([1, 4, 144, 171, 134])
pre_segs size torch.Size([1, 3, 144, 171, 133])
segs size torch.Size([1, 3, 155, 240, 240])
```

```
Writing preds/20210404 122023/validation segs ttaFalse/BraTS20 Validation 118.nii.gz
        torch.Size([1, 4, 144, 173, 139])
        torch.Size([1, 4, 144, 174, 139])
        pre segs size torch.Size([1, 3, 144, 173, 139])
        segs size torch.Size([1, 3, 155, 240, 240])
        Writing preds/20210404 122023/validation segs ttaFalse/BraTS20 Validation 119.nii.gz
        torch.Size([1, 4, 147, 178, 139])
        torch.Size([1, 4, 147, 178, 139])
        pre segs size torch.Size([1, 3, 147, 178, 139])
        segs size torch.Size([1, 3, 155, 240, 240])
        Writing preds/20210404 122023/validation segs ttaFalse/BraTS20 Validation 120.nii.gz
        torch.Size([1, 4, 143, 174, 135])
        torch.Size([1, 4, 143, 174, 135])
        pre segs size torch.Size([1, 3, 143, 174, 135])
        segs size torch.Size([1, 3, 155, 240, 240])
        Writing preds/20210404 122023/validation segs ttaFalse/BraTS20 Validation 121.nii.gz
        torch.Size([1, 4, 144, 172, 136])
        torch.Size([1, 4, 144, 172, 136])
        pre segs size torch.Size([1, 3, 144, 172, 136])
        segs size torch.Size([1, 3, 155, 240, 240])
        Writing preds/20210404 122023/validation segs ttaFalse/BraTS20 Validation 122.nii.gz
        torch.Size([1, 4, 145, 172, 138])
        torch.Size([1, 4, 145, 172, 138])
        pre segs size torch.Size([1, 3, 145, 172, 138])
        segs size torch.Size([1, 3, 155, 240, 240])
        Writing preds/20210404 122023/validation segs ttaFalse/BraTS20 Validation 123.nii.gz
        torch.Size([1, 4, 146, 170, 138])
        torch.Size([1, 4, 146, 170, 138])
        pre segs size torch.Size([1, 3, 146, 170, 138])
        segs size torch.Size([1, 3, 155, 240, 240])
        Writing preds/20210404 122023/validation segs ttaFalse/BraTS20 Validation 124.nii.gz
        torch.Size([1, 4, 146, 176, 140])
        torch.Size([1, 4, 146, 176, 140])
        pre segs size torch.Size([1, 3, 146, 176, 140])
        segs size torch.Size([1, 3, 155, 240, 240])
        Writing preds/20210404 122023/validation segs ttaFalse/BraTS20 Validation 125.nii.gz
In [ ]:
         !python -m inference --devices 0 --config /content/drive/MyDrive/open_brats2020/src/runs/20210326_125834__fold0_EquiUnet_48_batch1
In [ ]:
         !python -m inference --devices 0 --config /content/drive/MyDrive/open brats2020/src/runs/20210323 022005 fold0 EquiUnet 48 batch1
```

Model Validation on Brats 2020 Training Dataset

Change the BRATS_VAL_FOLDERS path in config.py file to brats training dataset path to validate the model on the Training data

```
In [ ]:
         !pvthon -m inference --devices 0 --config /content/drive/MvDrive/open brats2020/src/runs/20210321 133600 fold4 EquiUnet 48 batch1
        Working with 1 GPUs
        ['/content/drive/MyDrive/open brats2020/src/runs/20210321 133600 fold4 EquiUnet 48 batch1 optimranger ranger lr0.0001-wd0.0 epoch
        s300 deepsupFalse fp16 warm0 normgroup dropout0.0 warm restartFalse/20210321 133600 fold4 EquiUnet 48 batch1 optimranger ranger
        lr0.0001-wd0.0 epochs300 deepsupFalse fp16 warm0 normgroup dropout0.0 warm restartFalse.yaml']
        /content/drive/MyDrive/open brats2020/src/runs/20210321 133600 fold4 EquiUnet 48 batch1 optimranger ranger lr0.0001-wd0.0 epochs3
        00 deepsupFalse fp16 warm0 normgroup dropout0.0 warm restartFalse/20210321 133600 fold4 EquiUnet 48 batch1 optimranger ranger lr
        0.0001-wd0.0 epochs300 deepsupFalse fp16 warm0 normgroup dropout0.0 warm restartFalse.yaml
        namespace(arch='EquiUnet', batch size=1, ckpt=PosixPath('/content/drive/MyDrive/open brats2020/src/runs/20210321 133600 fold4 Equ
        iUnet 48 batch1 optimranger ranger lr0.0001-wd0.0 epochs300 deepsupFalse fp16 warm0 normgroup dropout0.0 warm restartFalse/model
        best.pth.tar'), com=None, debug=False, deep sup=False, devices='0', dropout=0.0, epochs=300, exp name='20210321 133600 fold4 Equi
        Unet 48 batch1 optimranger ranger lr0.0001-wd0.0 epochs300 deepsupFalse fp16 warm0 normgroup dropout0.0 warm restartFalse', fold=
        4, full=False, lr=0.0001, no fp16=False, norm layer='group', normalisation='minmax', optim='ranger', resume='/content/drive/MyDriv
        e/open brats2020/src/runs/20210321 035944 fold4 EquiUnet 48 batch1 optimranger ranger lr0.0001-wd0.0 epochs250 deepsupFalse fp16
        warm0 normgroup dropout0.0 warm restartFalse/model best.pth.tar', seed=16111990, start epoch=200, swa=False, swa repeat=5, val=1,
        warm=0, warm restart=False, weight decay=0.0, width=48, workers=2)
        EquiUnet
        invalid literal for int() with base 10: ''
        using default group number
        [48, 96, 192, 384]
        Creating EquiUnet
        => loading checkpoint /content/drive/MyDrive/open brats2020/src/runs/20210321 133600 fold4 EquiUnet 48 batch1 optimranger ranger
        lr0.0001-wd0.0 epochs300 deepsupFalse fp16 warm0 normgroup dropout0.0 warm restartFalse/model best.pth.tar
        => loaded checkpoint '/content/drive/MyDrive/open brats2020/src/runs/20210321 133600 fold4 EquiUnet 48 batch1 optimranger ranger
        lr0.0001-wd0.0 epochs300 deepsupFalse fp16 warm0 normgroup dropout0.0 warm restartFalse/model best.pth.tar' (epoch 194)
        reload best weights
        EquiUnet(
          (encoder1): UBlock(
            (ConvBnRelu1): ConvBnRelu(
              (conv): Conv3d(4, 48, kernel size=(3, 3, 3), stride=(1, 1, 1), padding=(1, 1, 1), bias=False)
              (bn): GroupNorm(16, 48, eps=1e-05, affine=True)
              (relu): ReLU(inplace=True)
              (dropout): Dropout(p=0.0, inplace=False)
            (ConvBnRelu2): ConvBnRelu(
              (conv): Conv3d(48, 48, kernel size=(3, 3, 3), stride=(1, 1, 1), padding=(1, 1, 1), bias=False)
              (bn): GroupNorm(16, 48, eps=1e-05, affine=True)
              (relu): ReLU(inplace=True)
              (dropout): Dropout(p=0.0, inplace=False)
          (encoder2): UBlock(
            (ConvBnRelu1): ConvBnRelu(
```

```
(conv): Conv3d(48, 96, kernel size=(3, 3, 3), stride=(1, 1, 1), padding=(1, 1, 1), bias=False)
   (bn): GroupNorm(16, 96, eps=1e-05, affine=True)
   (relu): ReLU(inplace=True)
   (dropout): Dropout(p=0.0, inplace=False)
 (ConvBnRelu2): ConvBnRelu(
   (conv): Conv3d(96, 96, kernel size=(3, 3, 3), stride=(1, 1, 1), padding=(1, 1, 1), bias=False)
   (bn): GroupNorm(16, 96, eps=1e-05, affine=True)
   (relu): ReLU(inplace=True)
   (dropout): Dropout(p=0.0, inplace=False)
(encoder3): UBlock(
 (ConvBnRelu1): ConvBnRelu(
   (conv): Conv3d(96, 192, kernel size=(3, 3, 3), stride=(1, 1, 1), padding=(1, 1, 1), bias=False)
   (bn): GroupNorm(16, 192, eps=1e-05, affine=True)
   (relu): ReLU(inplace=True)
   (dropout): Dropout(p=0.0, inplace=False)
 (ConvBnRelu2): ConvBnRelu(
   (conv): Conv3d(192, 192, kernel size=(3, 3, 3), stride=(1, 1, 1), padding=(1, 1, 1), bias=False)
   (bn): GroupNorm(16, 192, eps=1e-05, affine=True)
   (relu): ReLU(inplace=True)
   (dropout): Dropout(p=0.0, inplace=False)
(encoder4): UBlock(
 (ConvBnRelu1): ConvBnRelu(
   (conv): Conv3d(192, 384, kernel_size=(3, 3, 3), stride=(1, 1, 1), padding=(1, 1, 1), bias=False)
   (bn): GroupNorm(16, 384, eps=1e-05, affine=True)
   (relu): ReLU(inplace=True)
   (dropout): Dropout(p=0.0, inplace=False)
 (ConvBnRelu2): ConvBnRelu(
   (conv): Conv3d(384, 384, kernel_size=(3, 3, 3), stride=(1, 1, 1), padding=(1, 1, 1), bias=False)
   (bn): GroupNorm(16, 384, eps=1e-05, affine=True)
   (relu): ReLU(inplace=True)
   (dropout): Dropout(p=0.0, inplace=False)
(bottom): UBlock(
 (ConvBnRelu1): ConvBnRelu(
   (conv): Conv3d(384, 384, kernel_size=(3, 3, 3), stride=(1, 1, 1), padding=(2, 2, 2), dilation=(2, 2, 2), bias=False)
   (bn): GroupNorm(16, 384, eps=1e-05, affine=True)
   (relu): ReLU(inplace=True)
   (dropout): Dropout(p=0.0, inplace=False)
```

```
(ConvBnRelu2): ConvBnRelu(
   (conv): Conv3d(384, 384, kernel size=(3, 3, 3), stride=(1, 1, 1), padding=(2, 2, 2), dilation=(2, 2, 2), bias=False)
   (bn): GroupNorm(16, 384, eps=1e-05, affine=True)
   (relu): ReLU(inplace=True)
   (dropout): Dropout(p=0.0, inplace=False)
(bottom 2): ConvBnRelu(
 (conv): Conv3d(768, 192, kernel size=(3, 3, 3), stride=(1, 1, 1), padding=(1, 1, 1), bias=False)
 (bn): GroupNorm(16, 192, eps=1e-05, affine=True)
 (relu): ReLU(inplace=True)
 (dropout): Dropout(p=0.0, inplace=False)
(downsample): MaxPool3d(kernel size=2, stride=2, padding=0, dilation=1, ceil mode=False)
(decoder3): UBlock(
 (ConvBnRelu1): ConvBnRelu(
   (conv): Conv3d(384, 192, kernel size=(3, 3, 3), stride=(1, 1, 1), padding=(1, 1, 1), bias=False)
   (bn): GroupNorm(16, 192, eps=1e-05, affine=True)
   (relu): ReLU(inplace=True)
   (dropout): Dropout(p=0.0, inplace=False)
 (ConvBnRelu2): ConvBnRelu(
   (conv): Conv3d(192, 96, kernel size=(3, 3, 3), stride=(1, 1, 1), padding=(1, 1, 1), bias=False)
   (bn): GroupNorm(16, 96, eps=1e-05, affine=True)
   (relu): ReLU(inplace=True)
   (dropout): Dropout(p=0.0, inplace=False)
(decoder2): UBlock(
 (ConvBnRelu1): ConvBnRelu(
   (conv): Conv3d(192, 96, kernel size=(3, 3, 3), stride=(1, 1, 1), padding=(1, 1, 1), bias=False)
   (bn): GroupNorm(16, 96, eps=1e-05, affine=True)
   (relu): ReLU(inplace=True)
   (dropout): Dropout(p=0.0, inplace=False)
 (ConvBnRelu2): ConvBnRelu(
   (conv): Conv3d(96, 48, kernel size=(3, 3, 3), stride=(1, 1, 1), padding=(1, 1, 1), bias=False)
   (bn): GroupNorm(16, 48, eps=1e-05, affine=True)
   (relu): ReLU(inplace=True)
   (dropout): Dropout(p=0.0, inplace=False)
(decoder1): UBlock(
 (ConvBnRelu1): ConvBnRelu(
   (conv): Conv3d(96, 48, kernel size=(3, 3, 3), stride=(1, 1, 1), padding=(1, 1, 1), bias=False)
   (bn): GroupNorm(16, 48, eps=1e-05, affine=True)
   (relu): ReLU(inplace=True)
```

```
(dropout): Dropout(p=0.0, inplace=False)
    (ConvBnRelu2): ConvBnRelu(
      (conv): Conv3d(48, 48, kernel_size=(3, 3, 3), stride=(1, 1, 1), padding=(1, 1, 1), bias=False)
      (bn): GroupNorm(16, 48, eps=1e-05, affine=True)
      (relu): ReLU(inplace=True)
      (dropout): Dropout(p=0.0, inplace=False)
  (upsample): Upsample(scale factor=2.0, mode=trilinear)
  (outconv): Conv3d(48, 3, kernel size=(1, 1, 1), stride=(1, 1, 1))
/content/MICCAI BraTS2020 TrainingData
/content/MICCAI BraTS2020 TrainingData
Val dataset number of batch: 369
torch.Size([1, 4, 136, 174, 138])
torch.Size([1, 4, 136, 174, 138])
pre segs size torch.Size([1, 3, 136, 174, 138])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 001.nii.gz
torch.Size([1, 4, 140, 188, 135])
torch.Size([1, 4, 140, 188, 135])
pre segs size torch.Size([1, 3, 140, 188, 135])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 002.nii.gz
torch.Size([1, 4, 136, 164, 130])
torch.Size([1, 4, 136, 164, 130])
pre segs size torch.Size([1, 3, 136, 164, 130])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 003.nii.gz
torch.Size([1, 4, 140, 183, 136])
torch.Size([1, 4, 140, 183, 136])
pre segs size torch.Size([1, 3, 140, 183, 136])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 004.nii.gz
torch.Size([1, 4, 140, 176, 134])
torch.Size([1, 4, 140, 176, 134])
pre segs size torch.Size([1, 3, 140, 176, 134])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 005.nii.gz
torch.Size([1, 4, 141, 178, 134])
torch.Size([1, 4, 141, 178, 134])
pre_segs size torch.Size([1, 3, 141, 178, 134])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 006.nii.gz
torch.Size([1, 4, 138, 171, 140])
torch.Size([1, 4, 138, 171, 140])
```

```
pre segs size torch.Size([1, 3, 138, 171, 140])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 007.nii.gz
torch.Size([1, 4, 138, 180, 141])
torch.Size([1, 4, 138, 180, 141])
pre segs size torch.Size([1, 3, 138, 180, 141])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 008.nii.gz
torch.Size([1, 4, 144, 171, 131])
torch.Size([1, 4, 144, 171, 131])
pre segs size torch.Size([1, 3, 144, 171, 131])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 009.nii.gz
torch.Size([1, 4, 141, 171, 131])
torch.Size([1, 4, 141, 172, 131])
pre segs size torch.Size([1, 3, 141, 171, 131])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 010.nii.gz
torch.Size([1, 4, 142, 161, 153])
torch.Size([1, 4, 142, 161, 153])
pre segs size torch.Size([1, 3, 142, 161, 153])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 011.nii.gz
torch.Size([1, 4, 143, 179, 139])
torch.Size([1, 4, 143, 179, 139])
pre segs size torch.Size([1, 3, 143, 179, 139])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 012.nii.gz
torch.Size([1, 4, 140, 165, 146])
torch.Size([1, 4, 140, 165, 146])
pre segs size torch.Size([1, 3, 140, 165, 146])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 013.nii.gz
torch.Size([1, 4, 143, 180, 142])
torch.Size([1, 4, 143, 180, 142])
pre segs size torch.Size([1, 3, 143, 180, 142])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 014.nii.gz
torch.Size([1, 4, 141, 177, 145])
torch.Size([1, 4, 141, 177, 145])
pre segs size torch.Size([1, 3, 141, 177, 145])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322_013856/validation_segs_ttaFalse/BraTS20_Training_015.nii.gz
torch.Size([1, 4, 140, 177, 134])
torch.Size([1, 4, 140, 177, 134])
pre_segs size torch.Size([1, 3, 140, 177, 134])
segs size torch.Size([1, 3, 155, 240, 240])
```

```
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 016.nii.gz
torch.Size([1, 4, 142, 178, 141])
torch.Size([1, 4, 142, 178, 141])
pre segs size torch.Size([1, 3, 142, 178, 141])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 017.nii.gz
torch.Size([1, 4, 137, 168, 138])
torch.Size([1, 4, 136, 168, 138])
pre segs size torch.Size([1, 3, 137, 168, 138])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 018.nii.gz
torch.Size([1, 4, 138, 168, 134])
torch.Size([1, 4, 138, 168, 134])
pre segs size torch.Size([1, 3, 138, 168, 134])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 019.nii.gz
torch.Size([1, 4, 139, 181, 141])
torch.Size([1, 4, 139, 181, 141])
pre segs size torch.Size([1, 3, 139, 181, 141])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 020.nii.gz
torch.Size([1, 4, 137, 158, 134])
torch.Size([1, 4, 137, 158, 134])
pre segs size torch.Size([1, 3, 137, 158, 134])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 021.nii.gz
torch.Size([1, 4, 143, 188, 133])
torch.Size([1, 4, 143, 188, 133])
pre segs size torch.Size([1, 3, 143, 188, 133])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 022.nii.gz
torch.Size([1, 4, 147, 169, 128])
torch.Size([1, 4, 147, 169, 128])
pre segs size torch.Size([1, 3, 147, 169, 128])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 023.nii.gz
torch.Size([1, 4, 144, 171, 139])
torch.Size([1, 4, 144, 171, 139])
pre segs size torch.Size([1, 3, 144, 171, 139])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 024.nii.gz
torch.Size([1, 4, 139, 161, 132])
torch.Size([1, 4, 139, 161, 132])
pre segs size torch.Size([1, 3, 139, 161, 132])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322_013856/validation_segs_ttaFalse/BraTS20_Training_025.nii.gz
torch.Size([1, 4, 143, 185, 142])
```

```
torch.Size([1, 4, 143, 185, 142])
pre segs size torch.Size([1, 3, 143, 185, 142])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 026.nii.gz
torch.Size([1, 4, 142, 173, 135])
torch.Size([1, 4, 142, 173, 135])
pre segs size torch.Size([1, 3, 142, 173, 135])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 027.nii.gz
torch.Size([1, 4, 142, 180, 145])
torch.Size([1, 4, 142, 180, 145])
pre_segs size torch.Size([1, 3, 142, 180, 145])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 028.nii.gz
torch.Size([1, 4, 138, 162, 133])
torch.Size([1, 4, 138, 162, 133])
pre segs size torch.Size([1, 3, 138, 162, 133])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 029.nii.gz
torch.Size([1, 4, 140, 183, 133])
torch.Size([1, 4, 140, 183, 133])
pre segs size torch.Size([1, 3, 140, 183, 133])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 030.nii.gz
torch.Size([1, 4, 145, 178, 141])
torch.Size([1, 4, 145, 178, 141])
pre segs size torch.Size([1, 3, 145, 178, 141])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 031.nii.gz
torch.Size([1, 4, 143, 173, 130])
torch.Size([1, 4, 143, 173, 130])
pre segs size torch.Size([1, 3, 143, 173, 130])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation_segs_ttaFalse/BraTS20_Training_032.nii.gz
torch.Size([1, 4, 141, 167, 134])
torch.Size([1, 4, 141, 168, 134])
pre segs size torch.Size([1, 3, 141, 167, 134])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 033.nii.gz
torch.Size([1, 4, 144, 163, 129])
torch.Size([1, 4, 144, 163, 129])
pre segs size torch.Size([1, 3, 144, 163, 129])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 034.nii.gz
torch.Size([1, 4, 131, 168, 149])
torch.Size([1, 4, 131, 168, 149])
pre_segs size torch.Size([1, 3, 131, 168, 149])
```

```
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 035.nii.gz
torch.Size([1, 4, 139, 159, 138])
torch.Size([1, 4, 139, 159, 138])
pre segs size torch.Size([1, 3, 139, 159, 138])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 036.nii.gz
torch.Size([1, 4, 136, 163, 143])
torch.Size([1, 4, 136, 163, 143])
pre segs size torch.Size([1, 3, 136, 163, 143])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 037.nii.gz
torch.Size([1, 4, 139, 173, 131])
torch.Size([1, 4, 139, 173, 131])
pre segs size torch.Size([1, 3, 139, 173, 131])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 038.nii.gz
torch.Size([1, 4, 147, 168, 126])
torch.Size([1, 4, 147, 168, 126])
pre segs size torch.Size([1, 3, 147, 168, 126])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 039.nii.gz
torch.Size([1, 4, 140, 188, 138])
torch.Size([1, 4, 140, 188, 138])
pre segs size torch.Size([1, 3, 140, 188, 138])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 040.nii.gz
torch.Size([1, 4, 141, 166, 144])
torch.Size([1, 4, 141, 166, 144])
pre segs size torch.Size([1, 3, 141, 166, 144])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 041.nii.gz
torch.Size([1, 4, 142, 166, 143])
torch.Size([1, 4, 142, 166, 143])
pre segs size torch.Size([1, 3, 142, 166, 143])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 042.nii.gz
torch.Size([1, 4, 144, 169, 147])
torch.Size([1, 4, 144, 169, 147])
pre segs size torch.Size([1, 3, 144, 169, 147])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 043.nii.gz
torch.Size([1, 4, 139, 174, 137])
torch.Size([1, 4, 139, 174, 137])
pre segs size torch.Size([1, 3, 139, 174, 137])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322_013856/validation_segs_ttaFalse/BraTS20_Training_044.nii.gz
```

```
torch.Size([1, 4, 137, 163, 136])
torch.Size([1, 4, 137, 163, 136])
pre segs size torch.Size([1, 3, 137, 163, 136])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 045.nii.gz
torch.Size([1, 4, 144, 175, 134])
torch.Size([1, 4, 144, 175, 134])
pre segs size torch.Size([1, 3, 144, 175, 134])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 046.nii.gz
torch.Size([1, 4, 146, 179, 140])
torch.Size([1, 4, 146, 179, 140])
pre segs size torch.Size([1, 3, 146, 179, 140])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 047.nii.gz
torch.Size([1, 4, 143, 177, 132])
torch.Size([1, 4, 143, 177, 132])
pre segs size torch.Size([1, 3, 143, 177, 132])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 048.nii.gz
torch.Size([1, 4, 141, 179, 141])
torch.Size([1, 4, 140, 179, 141])
pre segs size torch.Size([1, 3, 141, 179, 141])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 049.nii.gz
torch.Size([1, 4, 144, 174, 138])
torch.Size([1, 4, 144, 174, 138])
pre segs size torch.Size([1, 3, 144, 174, 138])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 050.nii.gz
torch.Size([1, 4, 144, 166, 135])
torch.Size([1, 4, 144, 166, 135])
pre segs size torch.Size([1, 3, 144, 166, 135])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 051.nii.gz
torch.Size([1, 4, 139, 167, 143])
torch.Size([1, 4, 139, 168, 143])
pre segs size torch.Size([1, 3, 139, 167, 143])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 052.nii.gz
torch.Size([1, 4, 140, 187, 137])
torch.Size([1, 4, 140, 187, 137])
pre_segs size torch.Size([1, 3, 140, 187, 137])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 053.nii.gz
torch.Size([1, 4, 140, 170, 128])
torch.Size([1, 4, 140, 170, 128])
```

```
pre segs size torch.Size([1, 3, 140, 170, 128])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 054.nii.gz
torch.Size([1, 4, 149, 177, 144])
torch.Size([1, 4, 149, 177, 144])
pre segs size torch.Size([1, 3, 149, 177, 144])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 055.nii.gz
torch.Size([1, 4, 137, 163, 123])
torch.Size([1, 4, 137, 163, 123])
pre segs size torch.Size([1, 3, 137, 163, 123])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 056.nii.gz
torch.Size([1, 4, 135, 158, 127])
torch.Size([1, 4, 135, 158, 127])
pre segs size torch.Size([1, 3, 135, 158, 127])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 057.nii.gz
torch.Size([1, 4, 143, 175, 138])
torch.Size([1, 4, 143, 175, 138])
pre segs size torch.Size([1, 3, 143, 175, 138])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 058.nii.gz
torch.Size([1, 4, 137, 173, 132])
torch.Size([1, 4, 137, 174, 132])
pre segs size torch.Size([1, 3, 137, 173, 132])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 059.nii.gz
torch.Size([1, 4, 138, 169, 129])
torch.Size([1, 4, 138, 169, 129])
pre segs size torch.Size([1, 3, 138, 169, 129])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 060.nii.gz
torch.Size([1, 4, 137, 177, 134])
torch.Size([1, 4, 137, 177, 134])
pre segs size torch.Size([1, 3, 137, 177, 134])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 061.nii.gz
torch.Size([1, 4, 146, 161, 128])
torch.Size([1, 4, 146, 161, 128])
pre segs size torch.Size([1, 3, 146, 161, 128])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322_013856/validation_segs_ttaFalse/BraTS20_Training_062.nii.gz
torch.Size([1, 4, 141, 175, 139])
torch.Size([1, 4, 141, 175, 139])
pre_segs size torch.Size([1, 3, 141, 175, 139])
segs size torch.Size([1, 3, 155, 240, 240])
```

```
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 063.nii.gz
torch.Size([1, 4, 137, 168, 125])
torch.Size([1, 4, 137, 168, 125])
pre segs size torch.Size([1, 3, 137, 168, 125])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 064.nii.gz
torch.Size([1, 4, 138, 166, 141])
torch.Size([1, 4, 138, 167, 141])
pre segs size torch.Size([1, 3, 138, 166, 141])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 065.nii.gz
torch.Size([1, 4, 138, 175, 140])
torch.Size([1, 4, 138, 175, 140])
pre segs size torch.Size([1, 3, 138, 175, 140])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 066.nii.gz
torch.Size([1, 4, 145, 173, 141])
torch.Size([1, 4, 145, 173, 141])
pre segs size torch.Size([1, 3, 145, 173, 141])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 067.nii.gz
torch.Size([1, 4, 141, 179, 136])
torch.Size([1, 4, 141, 179, 136])
pre segs size torch.Size([1, 3, 141, 179, 136])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 068.nii.gz
torch.Size([1, 4, 130, 175, 129])
torch.Size([1, 4, 130, 176, 129])
pre segs size torch.Size([1, 3, 130, 175, 129])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 069.nii.gz
torch.Size([1, 4, 141, 186, 133])
torch.Size([1, 4, 142, 186, 133])
pre segs size torch.Size([1, 3, 141, 186, 133])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 070.nii.gz
torch.Size([1, 4, 140, 176, 133])
torch.Size([1, 4, 140, 176, 133])
pre segs size torch.Size([1, 3, 140, 176, 133])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 071.nii.gz
torch.Size([1, 4, 137, 169, 135])
torch.Size([1, 4, 137, 169, 135])
pre segs size torch.Size([1, 3, 137, 169, 135])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322_013856/validation_segs_ttaFalse/BraTS20_Training_072.nii.gz
torch.Size([1, 4, 141, 180, 136])
```

```
torch.Size([1, 4, 141, 180, 136])
pre segs size torch.Size([1, 3, 141, 180, 136])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 073.nii.gz
torch.Size([1, 4, 138, 167, 148])
torch.Size([1, 4, 138, 167, 148])
pre segs size torch.Size([1, 3, 138, 167, 148])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 074.nii.gz
torch.Size([1, 4, 143, 188, 139])
torch.Size([1, 4, 143, 188, 139])
pre segs size torch.Size([1, 3, 143, 188, 139])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 075.nii.gz
torch.Size([1, 4, 137, 151, 131])
torch.Size([1, 4, 137, 151, 131])
pre segs size torch.Size([1, 3, 137, 151, 131])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 076.nii.gz
torch.Size([1, 4, 138, 170, 139])
torch.Size([1, 4, 138, 170, 139])
pre segs size torch.Size([1, 3, 138, 170, 139])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 077.nii.gz
torch.Size([1, 4, 140, 174, 131])
torch.Size([1, 4, 140, 174, 131])
pre segs size torch.Size([1, 3, 140, 174, 131])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 078.nii.gz
torch.Size([1, 4, 138, 168, 136])
torch.Size([1, 4, 138, 168, 136])
pre segs size torch.Size([1, 3, 138, 168, 136])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 079.nii.gz
torch.Size([1, 4, 142, 174, 132])
torch.Size([1, 4, 142, 174, 132])
pre segs size torch.Size([1, 3, 142, 174, 132])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 080.nii.gz
torch.Size([1, 4, 137, 175, 142])
torch.Size([1, 4, 137, 175, 142])
pre segs size torch.Size([1, 3, 137, 175, 142])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 081.nii.gz
torch.Size([1, 4, 141, 171, 137])
torch.Size([1, 4, 141, 171, 137])
pre_segs size torch.Size([1, 3, 141, 171, 137])
```

```
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 082.nii.gz
torch.Size([1, 4, 141, 177, 142])
torch.Size([1, 4, 141, 177, 142])
pre segs size torch.Size([1, 3, 141, 177, 142])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 083.nii.gz
torch.Size([1, 4, 144, 168, 140])
torch.Size([1, 4, 144, 168, 140])
pre segs size torch.Size([1, 3, 144, 168, 140])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 084.nii.gz
torch.Size([1, 4, 144, 174, 142])
torch.Size([1, 4, 144, 174, 142])
pre segs size torch.Size([1, 3, 144, 174, 142])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 085.nii.gz
torch.Size([1, 4, 139, 181, 139])
torch.Size([1, 4, 139, 181, 139])
pre segs size torch.Size([1, 3, 139, 181, 139])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 086.nii.gz
torch.Size([1, 4, 147, 174, 138])
torch.Size([1, 4, 147, 174, 138])
pre segs size torch.Size([1, 3, 147, 174, 138])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 087.nii.gz
torch.Size([1, 4, 142, 172, 134])
torch.Size([1, 4, 142, 172, 134])
pre segs size torch.Size([1, 3, 142, 172, 134])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 088.nii.gz
torch.Size([1, 4, 143, 182, 135])
torch.Size([1, 4, 143, 182, 135])
pre segs size torch.Size([1, 3, 143, 182, 135])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 089.nii.gz
torch.Size([1, 4, 140, 172, 130])
torch.Size([1, 4, 140, 172, 130])
pre segs size torch.Size([1, 3, 140, 172, 130])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 090.nii.gz
torch.Size([1, 4, 135, 170, 141])
torch.Size([1, 4, 135, 170, 141])
pre segs size torch.Size([1, 3, 135, 170, 141])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322_013856/validation_segs_ttaFalse/BraTS20_Training_091.nii.gz
```

```
torch.Size([1, 4, 142, 169, 139])
torch.Size([1, 4, 142, 169, 139])
pre segs size torch.Size([1, 3, 142, 169, 139])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 092.nii.gz
torch.Size([1, 4, 139, 169, 142])
torch.Size([1, 4, 139, 169, 142])
pre segs size torch.Size([1, 3, 139, 169, 142])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 093.nii.gz
torch.Size([1, 4, 140, 171, 127])
torch.Size([1, 4, 140, 171, 127])
pre segs size torch.Size([1, 3, 140, 171, 127])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 094.nii.gz
torch.Size([1, 4, 143, 177, 154])
torch.Size([1, 4, 143, 177, 154])
pre segs size torch.Size([1, 3, 143, 177, 154])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 095.nii.gz
torch.Size([1, 4, 137, 170, 133])
torch.Size([1, 4, 137, 170, 133])
pre segs size torch.Size([1, 3, 137, 170, 133])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 096.nii.gz
torch.Size([1, 4, 137, 162, 131])
torch.Size([1, 4, 136, 162, 131])
pre segs size torch.Size([1, 3, 137, 162, 131])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 097.nii.gz
torch.Size([1, 4, 141, 170, 136])
torch.Size([1, 4, 141, 170, 136])
pre segs size torch.Size([1, 3, 141, 170, 136])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 098.nii.gz
torch.Size([1, 4, 139, 174, 140])
torch.Size([1, 4, 139, 174, 140])
pre segs size torch.Size([1, 3, 139, 174, 140])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 099.nii.gz
torch.Size([1, 4, 140, 159, 140])
torch.Size([1, 4, 140, 159, 140])
pre_segs size torch.Size([1, 3, 140, 159, 140])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 100.nii.gz
torch.Size([1, 4, 139, 168, 146])
torch.Size([1, 4, 139, 168, 146])
```

```
pre segs size torch.Size([1, 3, 139, 168, 146])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 101.nii.gz
torch.Size([1, 4, 140, 170, 143])
torch.Size([1, 4, 140, 170, 143])
pre segs size torch.Size([1, 3, 140, 170, 143])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 102.nii.gz
torch.Size([1, 4, 143, 180, 149])
torch.Size([1, 4, 143, 180, 149])
pre segs size torch.Size([1, 3, 143, 180, 149])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 103.nii.gz
torch.Size([1, 4, 140, 173, 141])
torch.Size([1, 4, 140, 173, 141])
pre segs size torch.Size([1, 3, 140, 173, 141])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 104.nii.gz
torch.Size([1, 4, 138, 160, 137])
torch.Size([1, 4, 138, 160, 137])
pre segs size torch.Size([1, 3, 138, 160, 137])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 105.nii.gz
torch.Size([1, 4, 145, 170, 126])
torch.Size([1, 4, 145, 170, 126])
pre segs size torch.Size([1, 3, 145, 170, 126])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 106.nii.gz
torch.Size([1, 4, 141, 170, 140])
torch.Size([1, 4, 141, 170, 140])
pre segs size torch.Size([1, 3, 141, 170, 140])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 107.nii.gz
torch.Size([1, 4, 142, 165, 140])
torch.Size([1, 4, 142, 165, 140])
pre segs size torch.Size([1, 3, 142, 165, 140])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 108.nii.gz
torch.Size([1, 4, 138, 173, 130])
torch.Size([1, 4, 138, 173, 130])
pre segs size torch.Size([1, 3, 138, 173, 130])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322_013856/validation_segs_ttaFalse/BraTS20_Training_109.nii.gz
torch.Size([1, 4, 138, 156, 140])
torch.Size([1, 4, 138, 156, 140])
pre_segs size torch.Size([1, 3, 138, 156, 140])
segs size torch.Size([1, 3, 155, 240, 240])
```

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Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 110.nii.gz
torch.Size([1, 4, 143, 174, 152])
torch.Size([1, 4, 143, 174, 152])
pre segs size torch.Size([1, 3, 143, 174, 152])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 111.nii.gz
torch.Size([1, 4, 143, 173, 146])
torch.Size([1, 4, 143, 173, 146])
pre segs size torch.Size([1, 3, 143, 173, 146])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 112.nii.gz
torch.Size([1, 4, 142, 174, 135])
torch.Size([1, 4, 142, 174, 135])
pre segs size torch.Size([1, 3, 142, 174, 135])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 113.nii.gz
torch.Size([1, 4, 143, 181, 139])
torch.Size([1, 4, 143, 181, 139])
pre segs size torch.Size([1, 3, 143, 181, 139])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 114.nii.gz
torch.Size([1, 4, 138, 178, 143])
torch.Size([1, 4, 138, 178, 143])
pre segs size torch.Size([1, 3, 138, 178, 143])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 115.nii.gz
torch.Size([1, 4, 142, 175, 135])
torch.Size([1, 4, 142, 175, 135])
pre segs size torch.Size([1, 3, 142, 175, 135])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 116.nii.gz
torch.Size([1, 4, 137, 178, 140])
torch.Size([1, 4, 137, 178, 140])
pre segs size torch.Size([1, 3, 137, 178, 140])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 117.nii.gz
torch.Size([1, 4, 139, 174, 147])
torch.Size([1, 4, 139, 174, 147])
pre segs size torch.Size([1, 3, 139, 174, 147])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 118.nii.gz
torch.Size([1, 4, 137, 172, 139])
torch.Size([1, 4, 137, 172, 139])
pre segs size torch.Size([1, 3, 137, 172, 139])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322_013856/validation_segs_ttaFalse/BraTS20_Training_119.nii.gz
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torch.Size([1, 4, 142, 176, 140])
pre segs size torch.Size([1, 3, 142, 176, 140])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 120.nii.gz
torch.Size([1, 4, 143, 174, 137])
torch.Size([1, 4, 143, 174, 137])
pre segs size torch.Size([1, 3, 143, 174, 137])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 121.nii.gz
torch.Size([1, 4, 137, 160, 137])
torch.Size([1, 4, 137, 160, 137])
pre segs size torch.Size([1, 3, 137, 160, 137])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 122.nii.gz
torch.Size([1, 4, 144, 171, 140])
torch.Size([1, 4, 144, 171, 140])
pre segs size torch.Size([1, 3, 144, 171, 140])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 123.nii.gz
torch.Size([1, 4, 142, 170, 131])
torch.Size([1, 4, 142, 170, 131])
pre segs size torch.Size([1, 3, 142, 170, 131])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 124.nii.gz
torch.Size([1, 4, 141, 166, 137])
torch.Size([1, 4, 141, 166, 137])
pre segs size torch.Size([1, 3, 141, 166, 137])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 125.nii.gz
torch.Size([1, 4, 137, 173, 128])
torch.Size([1, 4, 137, 173, 128])
pre segs size torch.Size([1, 3, 137, 173, 128])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 126.nii.gz
torch.Size([1, 4, 140, 173, 139])
torch.Size([1, 4, 140, 173, 139])
pre segs size torch.Size([1, 3, 140, 173, 139])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 127.nii.gz
torch.Size([1, 4, 141, 177, 139])
torch.Size([1, 4, 141, 177, 139])
pre segs size torch.Size([1, 3, 141, 177, 139])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 128.nii.gz
torch.Size([1, 4, 142, 164, 143])
torch.Size([1, 4, 142, 164, 143])
pre_segs size torch.Size([1, 3, 142, 164, 143])
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segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 129.nii.gz
torch.Size([1, 4, 133, 177, 137])
torch.Size([1, 4, 133, 177, 137])
pre segs size torch.Size([1, 3, 133, 177, 137])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 130.nii.gz
torch.Size([1, 4, 146, 175, 143])
torch.Size([1, 4, 146, 177, 143])
pre segs size torch.Size([1, 3, 146, 175, 143])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 131.nii.gz
torch.Size([1, 4, 141, 177, 147])
torch.Size([1, 4, 141, 178, 147])
pre segs size torch.Size([1, 3, 141, 177, 147])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 132.nii.gz
torch.Size([1, 4, 131, 157, 130])
torch.Size([1, 4, 131, 157, 130])
pre segs size torch.Size([1, 3, 131, 157, 130])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 133.nii.gz
torch.Size([1, 4, 139, 170, 142])
torch.Size([1, 4, 139, 170, 142])
pre segs size torch.Size([1, 3, 139, 170, 142])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 134.nii.gz
torch.Size([1, 4, 146, 176, 146])
torch.Size([1, 4, 146, 176, 147])
pre segs size torch.Size([1, 3, 146, 176, 146])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 135.nii.gz
torch.Size([1, 4, 129, 179, 142])
torch.Size([1, 4, 130, 180, 143])
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segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 136.nii.gz
torch.Size([1, 4, 136, 173, 142])
torch.Size([1, 4, 136, 175, 142])
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segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 137.nii.gz
torch.Size([1, 4, 131, 170, 129])
torch.Size([1, 4, 131, 170, 129])
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Writing preds/20210322_013856/validation_segs_ttaFalse/BraTS20_Training_138.nii.gz
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Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 139.nii.gz
torch.Size([1, 4, 133, 160, 137])
torch.Size([1, 4, 133, 160, 138])
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segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 140.nii.gz
torch.Size([1, 4, 136, 172, 145])
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pre segs size torch.Size([1, 3, 136, 172, 145])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 141.nii.gz
torch.Size([1, 4, 129, 181, 141])
torch.Size([1, 4, 129, 181, 142])
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segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 142.nii.gz
torch.Size([1, 4, 138, 178, 139])
torch.Size([1, 4, 138, 178, 140])
pre segs size torch.Size([1, 3, 138, 178, 139])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 143.nii.gz
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Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 144.nii.gz
torch.Size([1, 4, 143, 167, 150])
torch.Size([1, 4, 143, 167, 150])
pre segs size torch.Size([1, 3, 143, 167, 150])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 145.nii.gz
torch.Size([1, 4, 138, 156, 143])
torch.Size([1, 4, 138, 156, 145])
pre segs size torch.Size([1, 3, 138, 156, 143])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 146.nii.gz
torch.Size([1, 4, 143, 164, 144])
torch.Size([1, 4, 144, 166, 144])
pre_segs size torch.Size([1, 3, 143, 164, 144])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 147.nii.gz
torch.Size([1, 4, 136, 170, 145])
torch.Size([1, 4, 136, 170, 145])
```

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pre segs size torch.Size([1, 3, 136, 170, 145])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 148.nii.gz
torch.Size([1, 4, 140, 165, 157])
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Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 149.nii.gz
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Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 150.nii.gz
torch.Size([1, 4, 129, 175, 134])
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segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 151.nii.gz
torch.Size([1, 4, 135, 172, 148])
torch.Size([1, 4, 136, 173, 148])
pre segs size torch.Size([1, 3, 135, 172, 148])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 152.nii.gz
torch.Size([1, 4, 135, 169, 138])
torch.Size([1, 4, 144, 169, 138])
pre segs size torch.Size([1, 3, 135, 169, 138])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 153.nii.gz
torch.Size([1, 4, 139, 161, 141])
torch.Size([1, 4, 139, 161, 142])
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Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 154.nii.gz
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Writing preds/20210322_013856/validation_segs_ttaFalse/BraTS20 Training 155.nii.gz
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pre segs size torch.Size([1, 3, 142, 169, 127])
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Writing preds/20210322_013856/validation_segs_ttaFalse/BraTS20_Training_156.nii.gz
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torch.Size([1, 4, 146, 176, 130])
pre_segs size torch.Size([1, 3, 145, 176, 130])
segs size torch.Size([1, 3, 155, 240, 240])
```

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Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 157.nii.gz
torch.Size([1, 4, 136, 162, 146])
torch.Size([1, 4, 136, 162, 146])
pre segs size torch.Size([1, 3, 136, 162, 146])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 158.nii.gz
torch.Size([1, 4, 142, 168, 135])
torch.Size([1, 4, 142, 168, 135])
pre segs size torch.Size([1, 3, 142, 168, 135])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 159.nii.gz
torch.Size([1, 4, 144, 164, 134])
torch.Size([1, 4, 144, 164, 134])
pre segs size torch.Size([1, 3, 144, 164, 134])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 160.nii.gz
torch.Size([1, 4, 140, 170, 136])
torch.Size([1, 4, 140, 170, 136])
pre segs size torch.Size([1, 3, 140, 170, 136])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 161.nii.gz
torch.Size([1, 4, 133, 154, 149])
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segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 162.nii.gz
torch.Size([1, 4, 133, 172, 145])
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pre segs size torch.Size([1, 3, 133, 172, 145])
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Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 163.nii.gz
torch.Size([1, 4, 136, 166, 147])
torch.Size([1, 4, 136, 166, 147])
pre segs size torch.Size([1, 3, 136, 166, 147])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 164.nii.gz
torch.Size([1, 4, 139, 171, 146])
torch.Size([1, 4, 139, 171, 146])
pre segs size torch.Size([1, 3, 139, 171, 146])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 165.nii.gz
torch.Size([1, 4, 140, 168, 140])
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Writing preds/20210322_013856/validation_segs_ttaFalse/BraTS20_Training_166.nii.gz
torch.Size([1, 4, 138, 153, 133])
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segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 167.nii.gz
torch.Size([1, 4, 143, 166, 140])
torch.Size([1, 4, 143, 166, 140])
pre segs size torch.Size([1, 3, 143, 166, 140])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 168.nii.gz
torch.Size([1, 4, 137, 172, 142])
torch.Size([1, 4, 137, 172, 142])
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segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 169.nii.gz
torch.Size([1, 4, 135, 172, 141])
torch.Size([1, 4, 135, 172, 141])
pre segs size torch.Size([1, 3, 135, 172, 141])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 170.nii.gz
torch.Size([1, 4, 139, 153, 139])
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pre segs size torch.Size([1, 3, 139, 153, 139])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 171.nii.gz
torch.Size([1, 4, 131, 165, 151])
torch.Size([1, 4, 131, 165, 151])
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segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 172.nii.gz
torch.Size([1, 4, 144, 158, 136])
torch.Size([1, 4, 144, 158, 136])
pre segs size torch.Size([1, 3, 144, 158, 136])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 173.nii.gz
torch.Size([1, 4, 136, 162, 135])
torch.Size([1, 4, 136, 162, 135])
pre segs size torch.Size([1, 3, 136, 162, 135])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 174.nii.gz
torch.Size([1, 4, 137, 164, 137])
torch.Size([1, 4, 137, 164, 137])
pre segs size torch.Size([1, 3, 137, 164, 137])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 175.nii.gz
torch.Size([1, 4, 141, 168, 132])
torch.Size([1, 4, 141, 168, 132])
pre_segs size torch.Size([1, 3, 141, 168, 132])
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segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 176.nii.gz
torch.Size([1, 4, 140, 173, 139])
torch.Size([1, 4, 140, 173, 139])
pre segs size torch.Size([1, 3, 140, 173, 139])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 177.nii.gz
torch.Size([1, 4, 140, 174, 140])
torch.Size([1, 4, 140, 174, 140])
pre segs size torch.Size([1, 3, 140, 174, 140])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 178.nii.gz
torch.Size([1, 4, 137, 166, 141])
torch.Size([1, 4, 137, 166, 141])
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segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 179.nii.gz
torch.Size([1, 4, 142, 170, 142])
torch.Size([1, 4, 142, 170, 142])
pre segs size torch.Size([1, 3, 142, 170, 142])
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Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 180.nii.gz
torch.Size([1, 4, 131, 163, 138])
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Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 181.nii.gz
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pre segs size torch.Size([1, 3, 136, 174, 141])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 182.nii.gz
torch.Size([1, 4, 132, 158, 143])
torch.Size([1, 4, 132, 158, 143])
pre segs size torch.Size([1, 3, 132, 158, 143])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 183.nii.gz
torch.Size([1, 4, 136, 169, 139])
torch.Size([1, 4, 136, 169, 139])
pre segs size torch.Size([1, 3, 136, 169, 139])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 184.nii.gz
torch.Size([1, 4, 139, 174, 142])
torch.Size([1, 4, 139, 173, 142])
pre segs size torch.Size([1, 3, 139, 174, 142])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322_013856/validation_segs_ttaFalse/BraTS20_Training_185.nii.gz
```

```
torch.Size([1, 4, 132, 170, 140])
torch.Size([1, 4, 132, 170, 140])
pre segs size torch.Size([1, 3, 132, 170, 140])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 186.nii.gz
torch.Size([1, 4, 140, 164, 129])
torch.Size([1, 4, 140, 164, 129])
pre segs size torch.Size([1, 3, 140, 164, 129])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 187.nii.gz
torch.Size([1, 4, 134, 163, 141])
torch.Size([1, 4, 134, 163, 141])
pre segs size torch.Size([1, 3, 134, 163, 141])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 188.nii.gz
torch.Size([1, 4, 139, 177, 139])
torch.Size([1, 4, 139, 177, 139])
pre segs size torch.Size([1, 3, 139, 177, 139])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 189.nii.gz
torch.Size([1, 4, 146, 150, 142])
torch.Size([1, 4, 146, 150, 142])
pre segs size torch.Size([1, 3, 146, 150, 142])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 190.nii.gz
torch.Size([1, 4, 135, 162, 136])
torch.Size([1, 4, 135, 162, 136])
pre segs size torch.Size([1, 3, 135, 162, 136])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 191.nii.gz
torch.Size([1, 4, 140, 154, 139])
torch.Size([1, 4, 140, 154, 139])
pre segs size torch.Size([1, 3, 140, 154, 139])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 192.nii.gz
torch.Size([1, 4, 146, 177, 149])
torch.Size([1, 4, 146, 177, 148])
pre segs size torch.Size([1, 3, 146, 177, 149])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 193.nii.gz
torch.Size([1, 4, 137, 168, 139])
torch.Size([1, 4, 137, 168, 139])
pre_segs size torch.Size([1, 3, 137, 168, 139])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 194.nii.gz
torch.Size([1, 4, 138, 171, 145])
torch.Size([1, 4, 138, 171, 145])
```

```
pre segs size torch.Size([1, 3, 138, 171, 145])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 195.nii.gz
torch.Size([1, 4, 138, 162, 140])
torch.Size([1, 4, 138, 162, 140])
pre segs size torch.Size([1, 3, 138, 162, 140])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 196.nii.gz
torch.Size([1, 4, 139, 173, 135])
torch.Size([1, 4, 139, 173, 135])
pre segs size torch.Size([1, 3, 139, 173, 135])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 197.nii.gz
torch.Size([1, 4, 137, 168, 135])
torch.Size([1, 4, 137, 168, 135])
pre segs size torch.Size([1, 3, 137, 168, 135])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 198.nii.gz
torch.Size([1, 4, 137, 176, 142])
torch.Size([1, 4, 137, 176, 142])
pre segs size torch.Size([1, 3, 137, 176, 142])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 199.nii.gz
torch.Size([1, 4, 135, 174, 144])
torch.Size([1, 4, 135, 174, 144])
pre segs size torch.Size([1, 3, 135, 174, 144])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 200.nii.gz
torch.Size([1, 4, 137, 169, 146])
torch.Size([1, 4, 137, 169, 146])
pre segs size torch.Size([1, 3, 137, 169, 146])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 201.nii.gz
torch.Size([1, 4, 140, 167, 143])
torch.Size([1, 4, 140, 167, 143])
pre segs size torch.Size([1, 3, 140, 167, 143])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322_013856/validation_segs_ttaFalse/BraTS20 Training 202.nii.gz
torch.Size([1, 4, 139, 171, 137])
torch.Size([1, 4, 139, 171, 137])
pre segs size torch.Size([1, 3, 139, 171, 137])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322_013856/validation_segs_ttaFalse/BraTS20_Training_203.nii.gz
torch.Size([1, 4, 137, 180, 142])
torch.Size([1, 4, 137, 181, 142])
pre_segs size torch.Size([1, 3, 137, 180, 142])
segs size torch.Size([1, 3, 155, 240, 240])
```

```
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 204.nii.gz
torch.Size([1, 4, 141, 167, 145])
torch.Size([1, 4, 141, 166, 145])
pre segs size torch.Size([1, 3, 141, 167, 145])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 205.nii.gz
torch.Size([1, 4, 120, 164, 144])
torch.Size([1, 4, 119, 164, 144])
pre segs size torch.Size([1, 3, 120, 164, 144])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 206.nii.gz
torch.Size([1, 4, 138, 174, 144])
torch.Size([1, 4, 138, 174, 144])
pre segs size torch.Size([1, 3, 138, 174, 144])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 207.nii.gz
torch.Size([1, 4, 139, 165, 143])
torch.Size([1, 4, 139, 165, 143])
pre segs size torch.Size([1, 3, 139, 165, 143])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 208.nii.gz
torch.Size([1, 4, 137, 178, 133])
torch.Size([1, 4, 137, 178, 134])
pre segs size torch.Size([1, 3, 137, 178, 133])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 209.nii.gz
torch.Size([1, 4, 135, 167, 142])
torch.Size([1, 4, 135, 167, 142])
pre segs size torch.Size([1, 3, 135, 167, 142])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 210.nii.gz
torch.Size([1, 4, 139, 161, 148])
torch.Size([1, 4, 139, 161, 148])
pre segs size torch.Size([1, 3, 139, 161, 148])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 211.nii.gz
torch.Size([1, 4, 144, 170, 135])
torch.Size([1, 4, 144, 170, 135])
pre segs size torch.Size([1, 3, 144, 170, 135])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 212.nii.gz
torch.Size([1, 4, 140, 174, 136])
torch.Size([1, 4, 140, 174, 136])
pre segs size torch.Size([1, 3, 140, 174, 136])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322_013856/validation_segs_ttaFalse/BraTS20_Training_213.nii.gz
torch.Size([1, 4, 135, 160, 134])
```

```
torch.Size([1, 4, 135, 160, 134])
pre segs size torch.Size([1, 3, 135, 160, 134])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 214.nii.gz
torch.Size([1, 4, 133, 163, 136])
torch.Size([1, 4, 133, 163, 136])
pre segs size torch.Size([1, 3, 133, 163, 136])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 215.nii.gz
torch.Size([1, 4, 129, 159, 134])
torch.Size([1, 4, 129, 159, 134])
pre_segs size torch.Size([1, 3, 129, 159, 134])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 216.nii.gz
torch.Size([1, 4, 137, 164, 143])
torch.Size([1, 4, 137, 164, 143])
pre segs size torch.Size([1, 3, 137, 164, 143])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 217.nii.gz
torch.Size([1, 4, 139, 172, 140])
torch.Size([1, 4, 138, 172, 140])
pre segs size torch.Size([1, 3, 139, 172, 140])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 218.nii.gz
torch.Size([1, 4, 138, 173, 136])
torch.Size([1, 4, 138, 173, 135])
pre segs size torch.Size([1, 3, 138, 173, 136])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 219.nii.gz
torch.Size([1, 4, 138, 176, 146])
torch.Size([1, 4, 137, 176, 146])
pre segs size torch.Size([1, 3, 138, 176, 146])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 220.nii.gz
torch.Size([1, 4, 140, 169, 141])
torch.Size([1, 4, 140, 169, 141])
pre segs size torch.Size([1, 3, 140, 169, 141])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 221.nii.gz
torch.Size([1, 4, 139, 166, 148])
torch.Size([1, 4, 139, 166, 148])
pre segs size torch.Size([1, 3, 139, 166, 148])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 222.nii.gz
torch.Size([1, 4, 142, 176, 137])
torch.Size([1, 4, 142, 176, 137])
pre_segs size torch.Size([1, 3, 142, 176, 137])
```

```
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 223.nii.gz
torch.Size([1, 4, 141, 167, 141])
torch.Size([1, 4, 141, 166, 141])
pre segs size torch.Size([1, 3, 141, 167, 141])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 224.nii.gz
torch.Size([1, 4, 138, 174, 139])
torch.Size([1, 4, 138, 174, 139])
pre segs size torch.Size([1, 3, 138, 174, 139])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 225.nii.gz
torch.Size([1, 4, 143, 169, 133])
torch.Size([1, 4, 143, 168, 134])
pre segs size torch.Size([1, 3, 143, 169, 133])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 226.nii.gz
torch.Size([1, 4, 138, 170, 144])
torch.Size([1, 4, 138, 170, 144])
pre segs size torch.Size([1, 3, 138, 170, 144])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 227.nii.gz
torch.Size([1, 4, 131, 172, 139])
torch.Size([1, 4, 131, 172, 139])
pre segs size torch.Size([1, 3, 131, 172, 139])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 228.nii.gz
torch.Size([1, 4, 136, 168, 138])
torch.Size([1, 4, 136, 168, 138])
pre segs size torch.Size([1, 3, 136, 168, 138])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 229.nii.gz
torch.Size([1, 4, 128, 170, 134])
torch.Size([1, 4, 128, 170, 134])
pre segs size torch.Size([1, 3, 128, 170, 134])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 230.nii.gz
torch.Size([1, 4, 141, 159, 138])
torch.Size([1, 4, 141, 159, 138])
pre segs size torch.Size([1, 3, 141, 159, 138])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 231.nii.gz
torch.Size([1, 4, 137, 172, 140])
torch.Size([1, 4, 137, 172, 140])
pre segs size torch.Size([1, 3, 137, 172, 140])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322_013856/validation_segs_ttaFalse/BraTS20_Training_232.nii.gz
```

```
torch.Size([1, 4, 139, 172, 135])
torch.Size([1, 4, 139, 172, 135])
pre segs size torch.Size([1, 3, 139, 172, 135])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 233.nii.gz
torch.Size([1, 4, 135, 178, 140])
torch.Size([1, 4, 133, 177, 140])
pre segs size torch.Size([1, 3, 135, 178, 140])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 234.nii.gz
torch.Size([1, 4, 130, 170, 153])
torch.Size([1, 4, 130, 168, 153])
pre segs size torch.Size([1, 3, 130, 170, 153])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 235.nii.gz
torch.Size([1, 4, 137, 175, 138])
torch.Size([1, 4, 137, 174, 138])
pre segs size torch.Size([1, 3, 137, 175, 138])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 236.nii.gz
torch.Size([1, 4, 131, 173, 137])
torch.Size([1, 4, 131, 173, 137])
pre segs size torch.Size([1, 3, 131, 173, 137])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 237.nii.gz
torch.Size([1, 4, 143, 169, 137])
torch.Size([1, 4, 143, 169, 137])
pre segs size torch.Size([1, 3, 143, 169, 137])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 238.nii.gz
torch.Size([1, 4, 139, 160, 143])
torch.Size([1, 4, 139, 160, 143])
pre segs size torch.Size([1, 3, 139, 160, 143])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 239.nii.gz
torch.Size([1, 4, 144, 176, 135])
torch.Size([1, 4, 144, 176, 135])
pre segs size torch.Size([1, 3, 144, 176, 135])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 240.nii.gz
torch.Size([1, 4, 140, 161, 151])
torch.Size([1, 4, 140, 161, 151])
pre_segs size torch.Size([1, 3, 140, 161, 151])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 241.nii.gz
torch.Size([1, 4, 132, 169, 143])
torch.Size([1, 4, 132, 169, 143])
```

```
pre segs size torch.Size([1, 3, 132, 169, 143])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 242.nii.gz
torch.Size([1, 4, 138, 173, 141])
torch.Size([1, 4, 138, 173, 141])
pre segs size torch.Size([1, 3, 138, 173, 141])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 243.nii.gz
torch.Size([1, 4, 146, 173, 132])
torch.Size([1, 4, 146, 173, 132])
pre segs size torch.Size([1, 3, 146, 173, 132])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 244.nii.gz
torch.Size([1, 4, 135, 171, 131])
torch.Size([1, 4, 135, 171, 131])
pre segs size torch.Size([1, 3, 135, 171, 131])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 245.nii.gz
torch.Size([1, 4, 137, 157, 133])
torch.Size([1, 4, 137, 157, 133])
pre segs size torch.Size([1, 3, 137, 157, 133])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 246.nii.gz
torch.Size([1, 4, 137, 161, 135])
torch.Size([1, 4, 137, 161, 135])
pre segs size torch.Size([1, 3, 137, 161, 135])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 247.nii.gz
torch.Size([1, 4, 139, 168, 135])
torch.Size([1, 4, 139, 168, 135])
pre segs size torch.Size([1, 3, 139, 168, 135])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 248.nii.gz
torch.Size([1, 4, 136, 174, 142])
torch.Size([1, 4, 136, 174, 142])
pre segs size torch.Size([1, 3, 136, 174, 142])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322_013856/validation_segs_ttaFalse/BraTS20 Training 249.nii.gz
torch.Size([1, 4, 141, 170, 141])
torch.Size([1, 4, 141, 169, 141])
pre segs size torch.Size([1, 3, 141, 170, 141])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322_013856/validation_segs_ttaFalse/BraTS20_Training_250.nii.gz
torch.Size([1, 4, 139, 164, 137])
torch.Size([1, 4, 139, 165, 137])
pre_segs size torch.Size([1, 3, 139, 164, 137])
segs size torch.Size([1, 3, 155, 240, 240])
```

```
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 251.nii.gz
torch.Size([1, 4, 142, 181, 145])
torch.Size([1, 4, 142, 181, 145])
pre segs size torch.Size([1, 3, 142, 181, 145])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 252.nii.gz
torch.Size([1, 4, 139, 162, 137])
torch.Size([1, 4, 139, 162, 137])
pre segs size torch.Size([1, 3, 139, 162, 137])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 253.nii.gz
torch.Size([1, 4, 132, 167, 143])
torch.Size([1, 4, 132, 167, 143])
pre segs size torch.Size([1, 3, 132, 167, 143])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 254.nii.gz
torch.Size([1, 4, 135, 165, 145])
torch.Size([1, 4, 135, 165, 145])
pre segs size torch.Size([1, 3, 135, 165, 145])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 255.nii.gz
torch.Size([1, 4, 146, 181, 133])
torch.Size([1, 4, 146, 180, 132])
pre segs size torch.Size([1, 3, 146, 181, 133])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 256.nii.gz
torch.Size([1, 4, 135, 177, 141])
torch.Size([1, 4, 135, 177, 141])
pre segs size torch.Size([1, 3, 135, 177, 141])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 257.nii.gz
torch.Size([1, 4, 136, 168, 135])
torch.Size([1, 4, 136, 168, 135])
pre segs size torch.Size([1, 3, 136, 168, 135])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 258.nii.gz
torch.Size([1, 4, 130, 158, 130])
torch.Size([1, 4, 130, 158, 130])
pre segs size torch.Size([1, 3, 130, 158, 130])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 259.nii.gz
torch.Size([1, 4, 133, 160, 134])
torch.Size([1, 4, 134, 160, 134])
pre segs size torch.Size([1, 3, 133, 160, 134])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322_013856/validation_segs_ttaFalse/BraTS20_Training_260.nii.gz
torch.Size([1, 4, 134, 168, 145])
```

```
torch.Size([1, 4, 134, 168, 145])
pre segs size torch.Size([1, 3, 134, 168, 145])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 261.nii.gz
torch.Size([1, 4, 136, 177, 146])
torch.Size([1, 4, 136, 177, 146])
pre segs size torch.Size([1, 3, 136, 177, 146])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 262.nii.gz
torch.Size([1, 4, 131, 168, 131])
torch.Size([1, 4, 132, 168, 132])
pre_segs size torch.Size([1, 3, 131, 168, 131])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 263.nii.gz
torch.Size([1, 4, 141, 169, 151])
torch.Size([1, 4, 141, 169, 152])
pre segs size torch.Size([1, 3, 141, 169, 151])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 264.nii.gz
torch.Size([1, 4, 131, 164, 141])
torch.Size([1, 4, 131, 166, 142])
pre_segs size torch.Size([1, 3, 131, 164, 141])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 265.nii.gz
torch.Size([1, 4, 139, 163, 137])
torch.Size([1, 4, 139, 164, 138])
pre segs size torch.Size([1, 3, 139, 163, 137])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 266.nii.gz
torch.Size([1, 4, 134, 162, 150])
torch.Size([1, 4, 134, 162, 150])
pre segs size torch.Size([1, 3, 134, 162, 150])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 267.nii.gz
torch.Size([1, 4, 133, 176, 146])
torch.Size([1, 4, 133, 176, 147])
pre segs size torch.Size([1, 3, 133, 176, 146])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 268.nii.gz
torch.Size([1, 4, 145, 172, 132])
torch.Size([1, 4, 145, 172, 132])
pre segs size torch.Size([1, 3, 145, 172, 132])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322_013856/validation_segs_ttaFalse/BraTS20_Training_269.nii.gz
torch.Size([1, 4, 123, 161, 125])
torch.Size([1, 4, 123, 161, 126])
pre_segs size torch.Size([1, 3, 123, 161, 125])
```

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segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 270.nii.gz
torch.Size([1, 4, 135, 164, 138])
torch.Size([1, 4, 135, 164, 138])
pre segs size torch.Size([1, 3, 135, 164, 138])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 271.nii.gz
torch.Size([1, 4, 140, 166, 142])
torch.Size([1, 4, 140, 166, 142])
pre segs size torch.Size([1, 3, 140, 166, 142])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 272.nii.gz
torch.Size([1, 4, 140, 173, 135])
torch.Size([1, 4, 140, 173, 135])
pre segs size torch.Size([1, 3, 140, 173, 135])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 273.nii.gz
torch.Size([1, 4, 139, 162, 137])
torch.Size([1, 4, 139, 162, 137])
pre segs size torch.Size([1, 3, 139, 162, 137])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 274.nii.gz
torch.Size([1, 4, 132, 166, 136])
torch.Size([1, 4, 132, 166, 136])
pre segs size torch.Size([1, 3, 132, 166, 136])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 275.nii.gz
torch.Size([1, 4, 137, 177, 143])
torch.Size([1, 4, 137, 176, 143])
pre segs size torch.Size([1, 3, 137, 177, 143])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 276.nii.gz
torch.Size([1, 4, 140, 183, 146])
torch.Size([1, 4, 140, 183, 146])
pre segs size torch.Size([1, 3, 140, 183, 146])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 277.nii.gz
torch.Size([1, 4, 135, 159, 135])
torch.Size([1, 4, 135, 159, 137])
pre segs size torch.Size([1, 3, 135, 159, 135])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 278.nii.gz
torch.Size([1, 4, 145, 182, 139])
torch.Size([1, 4, 145, 181, 139])
pre segs size torch.Size([1, 3, 145, 182, 139])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322_013856/validation_segs_ttaFalse/BraTS20_Training_279.nii.gz
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```
torch.Size([1, 4, 136, 177, 135])
torch.Size([1, 4, 136, 177, 135])
pre segs size torch.Size([1, 3, 136, 177, 135])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 280.nii.gz
torch.Size([1, 4, 141, 167, 135])
torch.Size([1, 4, 141, 167, 135])
pre segs size torch.Size([1, 3, 141, 167, 135])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 281.nii.gz
torch.Size([1, 4, 139, 161, 134])
torch.Size([1, 4, 139, 161, 134])
pre segs size torch.Size([1, 3, 139, 161, 134])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 282.nii.gz
torch.Size([1, 4, 140, 164, 147])
torch.Size([1, 4, 139, 164, 147])
pre segs size torch.Size([1, 3, 140, 164, 147])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 283.nii.gz
torch.Size([1, 4, 143, 174, 140])
torch.Size([1, 4, 142, 174, 140])
pre segs size torch.Size([1, 3, 143, 174, 140])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 284.nii.gz
torch.Size([1, 4, 139, 165, 133])
torch.Size([1, 4, 139, 165, 133])
pre segs size torch.Size([1, 3, 139, 165, 133])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 285.nii.gz
torch.Size([1, 4, 137, 169, 137])
torch.Size([1, 4, 137, 167, 137])
pre segs size torch.Size([1, 3, 137, 169, 137])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 286.nii.gz
torch.Size([1, 4, 135, 168, 133])
torch.Size([1, 4, 135, 168, 134])
pre segs size torch.Size([1, 3, 135, 168, 133])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 287.nii.gz
torch.Size([1, 4, 141, 175, 142])
torch.Size([1, 4, 141, 175, 142])
pre_segs size torch.Size([1, 3, 141, 175, 142])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 288.nii.gz
torch.Size([1, 4, 139, 162, 134])
torch.Size([1, 4, 139, 162, 134])
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```
pre segs size torch.Size([1, 3, 139, 162, 134])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 289.nii.gz
torch.Size([1, 4, 137, 164, 146])
torch.Size([1, 4, 137, 164, 145])
pre segs size torch.Size([1, 3, 137, 164, 146])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 290.nii.gz
torch.Size([1, 4, 136, 170, 148])
torch.Size([1, 4, 136, 170, 148])
pre segs size torch.Size([1, 3, 136, 170, 148])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 291.nii.gz
torch.Size([1, 4, 139, 162, 138])
torch.Size([1, 4, 139, 161, 138])
pre segs size torch.Size([1, 3, 139, 162, 138])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 292.nii.gz
torch.Size([1, 4, 136, 172, 141])
torch.Size([1, 4, 136, 171, 141])
pre segs size torch.Size([1, 3, 136, 172, 141])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 293.nii.gz
torch.Size([1, 4, 143, 175, 138])
torch.Size([1, 4, 143, 175, 138])
pre segs size torch.Size([1, 3, 143, 175, 138])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 294.nii.gz
torch.Size([1, 4, 137, 164, 136])
torch.Size([1, 4, 137, 164, 136])
pre segs size torch.Size([1, 3, 137, 164, 136])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 295.nii.gz
torch.Size([1, 4, 131, 167, 139])
torch.Size([1, 4, 131, 167, 139])
pre segs size torch.Size([1, 3, 131, 167, 139])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322_013856/validation_segs_ttaFalse/BraTS20 Training 296.nii.gz
torch.Size([1, 4, 141, 166, 137])
torch.Size([1, 4, 141, 165, 137])
pre segs size torch.Size([1, 3, 141, 166, 137])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322_013856/validation_segs_ttaFalse/BraTS20_Training_297.nii.gz
torch.Size([1, 4, 139, 172, 136])
torch.Size([1, 4, 139, 172, 136])
pre_segs size torch.Size([1, 3, 139, 172, 136])
segs size torch.Size([1, 3, 155, 240, 240])
```

```
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 298.nii.gz
torch.Size([1, 4, 141, 171, 138])
torch.Size([1, 4, 141, 171, 138])
pre segs size torch.Size([1, 3, 141, 171, 138])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 299.nii.gz
torch.Size([1, 4, 132, 165, 140])
torch.Size([1, 4, 132, 165, 140])
pre segs size torch.Size([1, 3, 132, 165, 140])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 300.nii.gz
torch.Size([1, 4, 137, 175, 136])
torch.Size([1, 4, 137, 175, 136])
pre segs size torch.Size([1, 3, 137, 175, 136])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 301.nii.gz
torch.Size([1, 4, 140, 176, 139])
torch.Size([1, 4, 140, 176, 139])
pre segs size torch.Size([1, 3, 140, 176, 139])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 302.nii.gz
torch.Size([1, 4, 138, 173, 134])
torch.Size([1, 4, 138, 173, 134])
pre segs size torch.Size([1, 3, 138, 173, 134])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 303.nii.gz
torch.Size([1, 4, 132, 160, 127])
torch.Size([1, 4, 132, 160, 127])
pre segs size torch.Size([1, 3, 132, 160, 127])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 304.nii.gz
torch.Size([1, 4, 138, 175, 137])
torch.Size([1, 4, 138, 175, 137])
pre segs size torch.Size([1, 3, 138, 175, 137])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 305.nii.gz
torch.Size([1, 4, 139, 167, 141])
torch.Size([1, 4, 139, 167, 141])
pre segs size torch.Size([1, 3, 139, 167, 141])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 306.nii.gz
torch.Size([1, 4, 135, 171, 134])
torch.Size([1, 4, 135, 171, 134])
pre segs size torch.Size([1, 3, 135, 171, 134])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322_013856/validation_segs_ttaFalse/BraTS20_Training_307.nii.gz
torch.Size([1, 4, 131, 166, 141])
```

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torch.Size([1, 4, 131, 166, 141])
pre segs size torch.Size([1, 3, 131, 166, 141])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 308.nii.gz
torch.Size([1, 4, 141, 174, 139])
torch.Size([1, 4, 141, 174, 139])
pre segs size torch.Size([1, 3, 141, 174, 139])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 309.nii.gz
torch.Size([1, 4, 144, 181, 134])
torch.Size([1, 4, 144, 181, 134])
pre segs size torch.Size([1, 3, 144, 181, 134])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 310.nii.gz
torch.Size([1, 4, 133, 177, 145])
torch.Size([1, 4, 133, 177, 145])
pre segs size torch.Size([1, 3, 133, 177, 145])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 311.nii.gz
torch.Size([1, 4, 139, 162, 139])
torch.Size([1, 4, 139, 162, 139])
pre segs size torch.Size([1, 3, 139, 162, 139])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 312.nii.gz
torch.Size([1, 4, 140, 182, 133])
torch.Size([1, 4, 140, 182, 133])
pre segs size torch.Size([1, 3, 140, 182, 133])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 313.nii.gz
torch.Size([1, 4, 141, 161, 132])
torch.Size([1, 4, 141, 161, 132])
pre segs size torch.Size([1, 3, 141, 161, 132])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 314.nii.gz
torch.Size([1, 4, 143, 174, 132])
torch.Size([1, 4, 143, 174, 132])
pre segs size torch.Size([1, 3, 143, 174, 132])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 315.nii.gz
torch.Size([1, 4, 134, 171, 135])
torch.Size([1, 4, 134, 171, 135])
pre segs size torch.Size([1, 3, 134, 171, 135])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 316.nii.gz
torch.Size([1, 4, 137, 169, 146])
torch.Size([1, 4, 137, 169, 146])
pre_segs size torch.Size([1, 3, 137, 169, 146])
```

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segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 317.nii.gz
torch.Size([1, 4, 140, 177, 138])
torch.Size([1, 4, 140, 177, 138])
pre segs size torch.Size([1, 3, 140, 177, 138])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 318.nii.gz
torch.Size([1, 4, 132, 160, 139])
torch.Size([1, 4, 132, 159, 139])
pre segs size torch.Size([1, 3, 132, 160, 139])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 319.nii.gz
torch.Size([1, 4, 141, 172, 145])
torch.Size([1, 4, 141, 172, 145])
pre segs size torch.Size([1, 3, 141, 172, 145])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 320.nii.gz
torch.Size([1, 4, 142, 172, 142])
torch.Size([1, 4, 142, 171, 142])
pre segs size torch.Size([1, 3, 142, 172, 142])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 321.nii.gz
torch.Size([1, 4, 144, 169, 140])
torch.Size([1, 4, 144, 169, 140])
pre segs size torch.Size([1, 3, 144, 169, 140])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 322.nii.gz
torch.Size([1, 4, 140, 164, 140])
torch.Size([1, 4, 140, 164, 140])
pre segs size torch.Size([1, 3, 140, 164, 140])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 323.nii.gz
torch.Size([1, 4, 141, 178, 141])
torch.Size([1, 4, 141, 178, 142])
pre segs size torch.Size([1, 3, 141, 178, 141])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 324.nii.gz
torch.Size([1, 4, 139, 166, 139])
torch.Size([1, 4, 139, 166, 139])
pre segs size torch.Size([1, 3, 139, 166, 139])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 325.nii.gz
torch.Size([1, 4, 137, 154, 136])
torch.Size([1, 4, 137, 154, 136])
pre segs size torch.Size([1, 3, 137, 154, 136])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322_013856/validation_segs_ttaFalse/BraTS20_Training_326.nii.gz
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torch.Size([1, 4, 139, 190, 147])
torch.Size([1, 4, 139, 190, 147])
pre segs size torch.Size([1, 3, 139, 190, 147])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 327.nii.gz
torch.Size([1, 4, 139, 177, 145])
torch.Size([1, 4, 139, 177, 145])
pre segs size torch.Size([1, 3, 139, 177, 145])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 328.nii.gz
torch.Size([1, 4, 134, 183, 133])
torch.Size([1, 4, 134, 183, 134])
pre segs size torch.Size([1, 3, 134, 183, 133])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 329.nii.gz
torch.Size([1, 4, 136, 163, 136])
torch.Size([1, 4, 136, 163, 136])
pre segs size torch.Size([1, 3, 136, 163, 136])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 330.nii.gz
torch.Size([1, 4, 140, 174, 136])
torch.Size([1, 4, 140, 174, 136])
pre segs size torch.Size([1, 3, 140, 174, 136])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 331.nii.gz
torch.Size([1, 4, 140, 186, 146])
torch.Size([1, 4, 140, 186, 146])
pre segs size torch.Size([1, 3, 140, 186, 146])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 332.nii.gz
torch.Size([1, 4, 141, 183, 138])
torch.Size([1, 4, 141, 184, 138])
pre segs size torch.Size([1, 3, 141, 183, 138])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 333.nii.gz
torch.Size([1, 4, 140, 179, 135])
torch.Size([1, 4, 139, 179, 135])
pre segs size torch.Size([1, 3, 140, 179, 135])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 334.nii.gz
torch.Size([1, 4, 143, 161, 135])
torch.Size([1, 4, 143, 161, 135])
pre_segs size torch.Size([1, 3, 143, 161, 135])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 335.nii.gz
torch.Size([1, 4, 140, 174, 135])
torch.Size([1, 4, 140, 174, 135])
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pre segs size torch.Size([1, 3, 140, 174, 135])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 336.nii.gz
torch.Size([1, 4, 140, 176, 146])
torch.Size([1, 4, 140, 176, 146])
pre segs size torch.Size([1, 3, 140, 176, 146])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 337.nii.gz
torch.Size([1, 4, 135, 162, 128])
torch.Size([1, 4, 135, 162, 128])
pre segs size torch.Size([1, 3, 135, 162, 128])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 338.nii.gz
torch.Size([1, 4, 141, 171, 137])
torch.Size([1, 4, 141, 171, 137])
pre segs size torch.Size([1, 3, 141, 171, 137])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 339.nii.gz
torch.Size([1, 4, 134, 194, 147])
torch.Size([1, 4, 134, 194, 147])
pre segs size torch.Size([1, 3, 134, 194, 147])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 340.nii.gz
torch.Size([1, 4, 137, 164, 137])
torch.Size([1, 4, 137, 164, 137])
pre segs size torch.Size([1, 3, 137, 164, 137])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 341.nii.gz
torch.Size([1, 4, 142, 165, 150])
torch.Size([1, 4, 142, 165, 150])
pre segs size torch.Size([1, 3, 142, 165, 150])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 342.nii.gz
torch.Size([1, 4, 141, 185, 140])
torch.Size([1, 4, 141, 185, 140])
pre segs size torch.Size([1, 3, 141, 185, 140])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322_013856/validation_segs_ttaFalse/BraTS20 Training 343.nii.gz
torch.Size([1, 4, 131, 168, 129])
torch.Size([1, 4, 131, 168, 129])
pre segs size torch.Size([1, 3, 131, 168, 129])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322_013856/validation_segs_ttaFalse/BraTS20_Training_344.nii.gz
torch.Size([1, 4, 137, 157, 146])
torch.Size([1, 4, 137, 157, 146])
pre_segs size torch.Size([1, 3, 137, 157, 146])
segs size torch.Size([1, 3, 155, 240, 240])
```

```
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 345.nii.gz
torch.Size([1, 4, 144, 180, 144])
torch.Size([1, 4, 144, 180, 144])
pre segs size torch.Size([1, 3, 144, 180, 144])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 346.nii.gz
torch.Size([1, 4, 136, 156, 135])
torch.Size([1, 4, 136, 156, 135])
pre segs size torch.Size([1, 3, 136, 156, 135])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 347.nii.gz
torch.Size([1, 4, 147, 172, 143])
torch.Size([1, 4, 147, 172, 143])
pre segs size torch.Size([1, 3, 147, 172, 143])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 348.nii.gz
torch.Size([1, 4, 106, 184, 134])
torch.Size([1, 4, 106, 184, 134])
pre segs size torch.Size([1, 3, 106, 184, 134])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 349.nii.gz
torch.Size([1, 4, 143, 178, 136])
torch.Size([1, 4, 143, 178, 136])
pre segs size torch.Size([1, 3, 143, 178, 136])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 350.nii.gz
torch.Size([1, 4, 142, 184, 133])
torch.Size([1, 4, 142, 184, 133])
pre segs size torch.Size([1, 3, 142, 184, 133])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 351.nii.gz
torch.Size([1, 4, 144, 181, 131])
torch.Size([1, 4, 144, 181, 131])
pre segs size torch.Size([1, 3, 144, 181, 131])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 352.nii.gz
torch.Size([1, 4, 143, 178, 137])
torch.Size([1, 4, 143, 178, 137])
pre segs size torch.Size([1, 3, 143, 178, 137])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 353.nii.gz
torch.Size([1, 4, 140, 178, 139])
torch.Size([1, 4, 140, 178, 139])
pre segs size torch.Size([1, 3, 140, 178, 139])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322_013856/validation_segs_ttaFalse/BraTS20_Training_354.nii.gz
torch.Size([1, 4, 140, 164, 128])
```

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torch.Size([1, 4, 140, 164, 128])
pre segs size torch.Size([1, 3, 140, 164, 128])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 355.nii.gz
torch.Size([1, 4, 142, 173, 134])
torch.Size([1, 4, 142, 173, 134])
pre segs size torch.Size([1, 3, 142, 173, 134])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 356.nii.gz
torch.Size([1, 4, 103, 167, 129])
torch.Size([1, 4, 103, 167, 129])
pre segs size torch.Size([1, 3, 103, 167, 129])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 357.nii.gz
torch.Size([1, 4, 136, 163, 128])
torch.Size([1, 4, 136, 163, 128])
pre segs size torch.Size([1, 3, 136, 163, 128])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 358.nii.gz
torch.Size([1, 4, 137, 175, 132])
torch.Size([1, 4, 137, 175, 132])
pre segs size torch.Size([1, 3, 137, 175, 132])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 359.nii.gz
torch.Size([1, 4, 101, 169, 128])
torch.Size([1, 4, 101, 169, 128])
pre segs size torch.Size([1, 3, 101, 169, 128])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 360.nii.gz
torch.Size([1, 4, 141, 179, 144])
torch.Size([1, 4, 141, 179, 144])
pre segs size torch.Size([1, 3, 141, 179, 144])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 361.nii.gz
torch.Size([1, 4, 143, 186, 134])
torch.Size([1, 4, 143, 186, 134])
pre segs size torch.Size([1, 3, 143, 186, 134])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 362.nii.gz
torch.Size([1, 4, 124, 176, 141])
torch.Size([1, 4, 124, 176, 141])
pre segs size torch.Size([1, 3, 124, 176, 141])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 363.nii.gz
torch.Size([1, 4, 140, 189, 143])
torch.Size([1, 4, 140, 189, 143])
pre_segs size torch.Size([1, 3, 140, 189, 143])
```

```
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 364.nii.gz
torch.Size([1, 4, 133, 165, 136])
torch.Size([1, 4, 133, 165, 136])
pre segs size torch.Size([1, 3, 133, 165, 136])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 365.nii.gz
torch.Size([1, 4, 99, 176, 139])
torch.Size([1, 4, 99, 176, 139])
pre segs size torch.Size([1, 3, 99, 176, 139])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 366.nii.gz
torch.Size([1, 4, 139, 178, 149])
torch.Size([1, 4, 139, 178, 149])
pre segs size torch.Size([1, 3, 139, 178, 149])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 367.nii.gz
torch.Size([1, 4, 139, 172, 134])
torch.Size([1, 4, 139, 172, 134])
pre segs size torch.Size([1, 3, 139, 172, 134])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 368.nii.gz
torch.Size([1, 4, 147, 184, 155])
torch.Size([1, 4, 147, 184, 155])
pre segs size torch.Size([1, 3, 147, 184, 155])
segs size torch.Size([1, 3, 155, 240, 240])
Writing preds/20210322 013856/validation segs ttaFalse/BraTS20 Training 369.nii.gz
```