lab06

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0.0.1 People's Friendship University in Russia

Faculty of Science

Department of Mathematical Modeling and Artificial Intelligence

0.1 Labratory work №6 report

0.1.1 Meathods of machine learning

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0.2 Moscow 2024

0.2.1 Version №15

Option 15

- 1. Dataset oxford_iiit_pet with resolution changed to 60x96
- 2. Classes labeled 11,21,31,32,33
- 3. Requirements for MLP network architecture:

Serial API with add() method on creation

Loss Function: Categorical Cross Entropy

Number of hidden layers 6

The number of neurons is 30 in the first hidden layer, increasing by 15 with each subsequent hidden layer

Using layers with L1L2 regularization

4. CNN network architecture requirements:

Functional API when created

Loss Function: Sparse Categorical Cross-Entropy

Number of convolutional layers 2

Number of filters in convolutional layers 32

Filter dimensions 3x3

Using Batch Normalization Layers

5. Requirements for RNN network architecture:

Sequential API with list of layers on creation

Loss Function: Categorical Cross Entropy

LSTM layer with 96 neurons

Using dropout layers

6. Quality indicator of multi-class classification:

minimum class accuracy, where the accuracy of a class is equal to the proportion of correct predictions for all points assigned by the classifier to this class.

0.3 1. Load the data set with images specified in the individual task from Tensorflow Datasets, divided into training, validation and test samples. If during further work with the data there is a lack of computing resources, the image resolution can be reduced.

```
import numpy as np
import matplotlib.pyplot as plt
import pandas as pd
import tensorflow as tf
import tensorflow_datasets as tfds
from sklearn.model_selection import train_test_split
from sklearn.metrics import roc_auc_score
from matplotlib import rcParams
from mpl_toolkits.mplot3d import Axes3D
from PIL import Image, ImageOps
from math import sqrt
tf.__version__
```

[1]: '2.16.1'

```
[2]: # loading oxford_iiit_pet dataset
ds, info = tfds.load("oxford_iiit_pet", split=['train', 'test'], with_info=True)
print(ds)
print(info)
```

```
[<_PrefetchDataset element_spec={'file_name': TensorSpec(shape=(),
    dtype=tf.string, name=None), 'image': TensorSpec(shape=(None, None, 3),
    dtype=tf.uint8, name=None), 'label': TensorSpec(shape=(), dtype=tf.int64,
    name=None), 'segmentation_mask': TensorSpec(shape=(None, None, 1),
    dtype=tf.uint8, name=None), 'species': TensorSpec(shape=(), dtype=tf.int64,
    name=None)}>, <_PrefetchDataset element_spec={'file_name': TensorSpec(shape=(),
    dtype=tf.string, name=None), 'image': TensorSpec(shape=(None, None, 3),
    dtype=tf.uint8, name=None), 'label': TensorSpec(shape=(), dtype=tf.int64,</pre>
```

```
name=None), 'segmentation_mask': TensorSpec(shape=(None, None, 1),
    dtype=tf.uint8, name=None), 'species': TensorSpec(shape=(), dtype=tf.int64,
    name=None)}>]
    tfds.core.DatasetInfo(
        name='oxford iiit pet',
        full_name='oxford_iiit_pet/3.2.0',
        description="""
        The Oxford-IIIT pet dataset is a 37 category pet image dataset with roughly
    200
        images for each class. The images have large variations in scale, pose and
        lighting. All images have an associated ground truth annotation of breed.
        homepage='http://www.robots.ox.ac.uk/~vgg/data/pets/',
        data_dir='C:\\Users\\Mo\\tensorflow_datasets\\oxford_iiit_pet\\3.2.0',
        file_format=tfrecord,
        download_size=773.52 MiB,
        dataset_size=774.69 MiB,
        features=FeaturesDict({
            'file_name': Text(shape=(), dtype=string),
            'image': Image(shape=(None, None, 3), dtype=uint8),
            'label': ClassLabel(shape=(), dtype=int64, num_classes=37),
            'segmentation mask': Image(shape=(None, None, 1), dtype=uint8),
            'species': ClassLabel(shape=(), dtype=int64, num_classes=2),
        }),
        supervised_keys=('image', 'label'),
        disable_shuffling=False,
        splits={
            'test': <SplitInfo num_examples=3669, num_shards=4>,
            'train': <SplitInfo num_examples=3680, num_shards=4>,
        },
        citation="""@InProceedings{parkhi12a,
          author
                       = "Parkhi, O. M. and Vedaldi, A. and Zisserman, A. and
    Jawahar, C.~V.",
                       = "Cats and Dogs",
          title
                       = "IEEE Conference on Computer Vision and Pattern
          booktitle
    Recognition",
                       = "2012",
          year
        }""",
    )
[3]: df train = tfds.as dataframe(ds[0])
     df_test = tfds.as_dataframe(ds[1])
     # Validation set (20% of df_train)
     df_train, df_val = train_test_split(df_train, test_size=0.2, random_state=42)
     print("training set:", df_train.shape, "validation set:", df_val.shape,

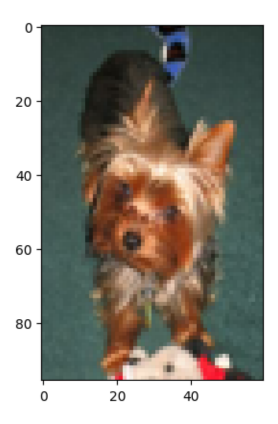
¬"testing set:", df_test.shape)

    training set: (2944, 5) validation set: (736, 5) testing set: (3669, 5)
```

```
[4]: image = Image.fromarray(df_train.iloc[0]['image'])
img = Image.fromarray(df_train.iloc[0]['image'])
image= image.resize((60,96))
```

[5]: plt.imshow(image)

[5]: <matplotlib.image.AxesImage at 0x242e370aa10>



```
[6]: import random

def plot_random_sample(images):
    n = 10
    imgs = random.sample(list(images), n)

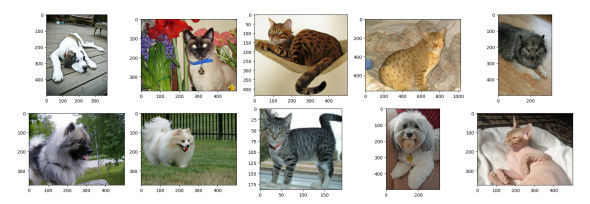
    num_row = 2
    num_col = 5

    fig, axes = plt.subplots(num_row, num_col, figsize=(3.5 * num_col, 3 *_u onum_row))
    # For every image
    for i in range(num_row * num_col):
        # Read the image
```

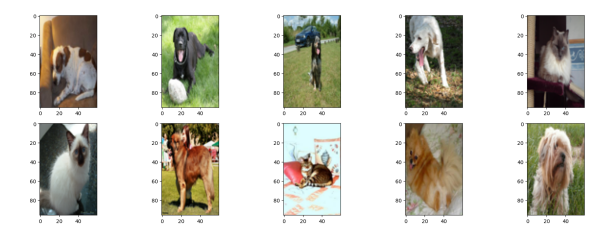
```
img = imgs[i]
# Display the image
ax = axes[i // num_col, i % num_col]
ax.imshow(img)

plt.tight_layout()
plt.show()
```

[7]: plot_random_sample(df_train['image'])



```
[8]: np.array(img).shape
 [8]: (300, 225, 3)
 [9]: # Function to resize images in a DataFrame
      def resize_images(df, new_size=(60, 96)):
          resized_images = []
          for i in range(df.shape[0]):
              image = Image.fromarray(df.iloc[i]['image'])
              image = image.resize(new_size)
              resized_images.append(np.array(image))
          df['image'] = resized_images
          return df
      # Resize images in train and test DataFrames
      df_train = resize_images(df_train)
      df_test = resize_images(df_test)
      df_val = resize_images(df_val)
[10]: plot_random_sample(df_train['image'])
```



We can see that we changed the resolution to 60 by 96

```
[11]: df_train.info
```

```
[11]: <bound method DataFrame.info of
                                                                        file_name
      2618
                     b'yorkshire_terrier_147.jpg'
      2964
                          b'newfoundland_148.jpg'
      929
                      b'american_bulldog_100.jpg'
           b'staffordshire_bull_terrier_167.jpg'
      1511
                               b'Siamese_143.jpg'
      •••
      1130
                               b'Ragdoll_193.jpg'
                             b'chihuahua_178.jpg'
      1294
      860
                       b'great_pyrenees_141.jpg'
      3507
                             b'shiba_inu_141.jpg'
      3174
                                   b'pug_167.jpg'
                                                        image
                                                               label \
            [[[45, 60, 55], [48, 63, 58], [48, 63, 58], [4...
      2618
                                                                36
      2964
            [[[64, 36, 21], [53, 27, 14], [133, 110, 86], ...
                                                                22
      929
            [[[29, 38, 30], [29, 44, 45], [27, 41, 44], [3...
                                                                 1
      1837
            [[[255, 255, 255], [255, 255], [248, 249,...
                                                                34
      1511
            [[[192, 204, 214], [199, 211, 224], [233, 239,...
                                                                32
      1130
            [[[3, 3, 3], [2, 2, 2], [1, 1, 1], [2, 2, 2], ...
                                                                26
            [[[42, 8, 0], [38, 8, 0], [34, 9, 0], [65, 20,...
      1294
                                                                10
      860
            [[[208, 191, 173], [145, 126, 109], [134, 116,...
                                                                15
      3507
            [[[128, 129, 127], [130, 130, 129], [128, 128,...
                                                                31
      3174
            [[[49, 78, 52], [56, 89, 69], [53, 83, 59], [5...
                                                                25
                                            segmentation_mask
                                                               species
      2618
```

1

```
2964
     1
     929
                            1
  1837
     1
  1511
     0
  1130
     0
     1294
                            1
  860
     [[[3], [3], [2], [2], [2], [2], [2], [2], ...
                            1
     3507
                            1
     3174
                            1
  [2944 rows x 5 columns]>
[12]: # Inspect unique label values in train, test and val DataFrames
  print(df_train['label'].unique())
  print(df_test['label'].unique())
```

```
print(df_test['label'].unique())
print(df_val['label'].unique())

[36 22 1 34 32 4 25 9 14 19 5 16 12 11 30 6 10 33 2 29 8 7 23 17
27 28 20 18 13 24 35 26 15 31 21 0 3]
[19 20 28 4 18 22 36 16 3 29 15 10 31 2 6 8 1 30 23 24 13 25 32 33
7 21 17 9 34 12 14 26 27 11 35 0 5]
[14 29 35 16 1 18 33 13 22 32 27 5 4 36 26 6 8 20 11 23 28 30 9 34
```

24 10 7 0 3 25 15 2 12 31 17 21 19]

0.4 2. Keep the images specified in the individual assignment in the set and render several images.

```
[13]: # Filter and relabel DataFrames
      def filter_and_relabel(df):
          x0 = df[df['label'] == 11]
          x0['label'] = 0
          x1 = df[df['label'] == 21]
          x1['label'] = 1
          x2 = df[df['label'] == 31]
          x2['label'] = 2
          x3 = df[df['label'] == 32]
          x3['label'] = 3
          x4 = df[df['label'] == 33]
          x4['label'] = 4
          return pd.concat([x0, x1, x2, x3, x4])
      df_train_01 = filter_and_relabel(df_train)
      df_val_01 = filter_and_relabel(df_val)
      df_test_01 = filter_and_relabel(df_test)
      print(df_train_01['label'].value_counts())
```

```
print(df_test_01['label'].value_counts())
label
4
     91
3
     79
1
     76
2
    75
    72
Name: count, dtype: int64
label
1
     24
0
     21
3
     20
      9
Name: count, dtype: int64
label
1
     100
2
     100
     100
3
4
     100
      97
Name: count, dtype: int64
C:\Users\Mo\AppData\Local\Temp\ipykernel_18360\2111785736.py:4:
SettingWithCopyWarning:
A value is trying to be set on a copy of a slice from a DataFrame.
Try using .loc[row_indexer,col_indexer] = value instead
See the caveats in the documentation: https://pandas.pydata.org/pandas-
docs/stable/user_guide/indexing.html#returning-a-view-versus-a-copy
  x0['label'] = 0
C:\Users\Mo\AppData\Local\Temp\ipykernel_18360\2111785736.py:6:
SettingWithCopyWarning:
A value is trying to be set on a copy of a slice from a DataFrame.
Try using .loc[row_indexer,col_indexer] = value instead
See the caveats in the documentation: https://pandas.pydata.org/pandas-
docs/stable/user_guide/indexing.html#returning-a-view-versus-a-copy
  x1['label'] = 1
C:\Users\Mo\AppData\Local\Temp\ipykernel_18360\2111785736.py:8:
SettingWithCopyWarning:
A value is trying to be set on a copy of a slice from a DataFrame.
Try using .loc[row_indexer,col_indexer] = value instead
See the caveats in the documentation: https://pandas.pydata.org/pandas-
docs/stable/user_guide/indexing.html#returning-a-view-versus-a-copy
```

print(df_val_01['label'].value_counts())

```
x2['label'] = 2
```

C:\Users\Mo\AppData\Local\Temp\ipykernel_18360\2111785736.py:10:
SettingWithCopyWarning:

A value is trying to be set on a copy of a slice from a DataFrame. Try using .loc[row_indexer,col_indexer] = value instead

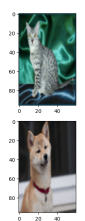
See the caveats in the documentation: https://pandas.pydata.org/pandas-docs/stable/user_guide/indexing.html#returning-a-view-versus-a-copy x3['label'] = 3

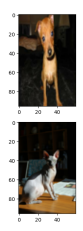
C:\Users\Mo\AppData\Local\Temp\ipykernel_18360\2111785736.py:12:
SettingWithCopyWarning:

A value is trying to be set on a copy of a slice from a DataFrame. Try using .loc[row_indexer,col_indexer] = value instead

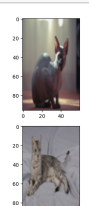
See the caveats in the documentation: https://pandas.pydata.org/pandas-docs/stable/user_guide/indexing.html#returning-a-view-versus-a-copy x4['label'] = 4

[14]: #let's check if we have correctly chose the lable plot_random_sample(df_train_01['image']) plot_random_sample(df_val_01['image'])

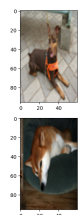


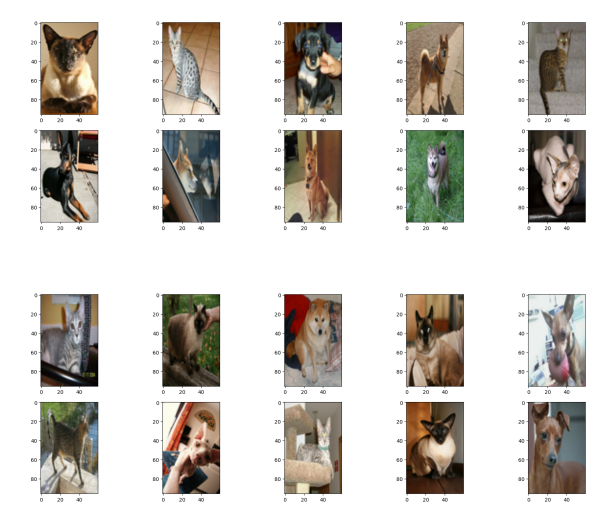


plot_random_sample(df_test_01['image'])









0.5 3. Build MLP, CNN and RNN neural networks for the task of multi-class image classification (network architecture requirements are specified in the individual task), using the loss function specified in the individual task. Select parameters such as activation functions, optimizer, initial learning rate, mini-batch size, etc. yourself, ensuring the training of neural networks. Train neural networks using the validation set generated in step 1. Stop training neural networks if losses on the validation set increase over several training epochs in a row. For each neural network, print the number of training epochs required.

0.5.1 MLP network

```
[15]: train_labels_01 = df_train_01['label'].to_numpy(dtype=np.float32)
val_labels_01 = df_val_01['label'].to_numpy(dtype=np.float32)
test_labels_01 = df_test_01['label'].to_numpy(dtype=np.float32)
train_labels_01.shape, val_labels_01.shape, test_labels_01.shape
```

```
[15]: ((393,), (99,), (497,))
[16]: label train 01 = list(df train 01['label'])
      label_val_01 = list(df_val_01['label'])
      label_test_01 = list(df_test_01['label'])
[17]: def to_one_hot(labels, dimension=5):
          results = np.zeros((len(labels), dimension))
          for i, label in enumerate(labels):
              results[i, label] = 1.
          return results
[18]: train labels 01 = to one hot(label train 01)
      val_labels_01 = to_one_hot(label_val_01)
      test_labels_01 = to_one_hot(label_test_01)
      train_labels_01.shape, val_labels_01.shape, test_labels_01.shape
[18]: ((393, 5), (99, 5), (497, 5))
[19]: train images 01 = np.zeros(shape=(df train 01.shape[0],96,60,3), dtype=np.
       →float32)
      val_images_01 = np.zeros(shape=(df_val_01.shape[0],96,60,3), dtype=np.float32)
      test_images_01 = np.zeros(shape=(df_test_01.shape[0],96,60,3), dtype=np.float32)
[20]: for idx in range(train_labels_01.shape[0]):
          train images 01[idx,:,:,:] = \setminus
          np.array(Image.fromarray(df train 01.iloc[idx]['image']))
      for idx in range(test_labels_01.shape[0]):
          test images 01[idx,:,:,:] = \setminus
          np.array(Image.fromarray(df_test_01.iloc[idx]['image']))
[21]: train_images_01 /= 255
      val_images_01 /= 255
      test_images_01 /= 255
      print(train images_01.shape, val_images_01.shape, test_images_01.shape, u
       otrain_labels_01.shape, val_labels_01.shape, test_labels_01.shape)
```

(393, 96, 60, 3) (99, 96, 60, 3) (497, 96, 60, 3) (393, 5) (99, 5) (497, 5)

Since we'll have 3 models I think it is better to make a function that creates each model So let's create a function for MLP networks with these parameters MLP network architecture requirements:

Serial API with add() method on creation

Loss Function: Categorical Cross Entropy

Number of hidden layers 6

The number of neurons is 30 in the first hidden layer, increasing by 15 with each subsequent hidden layer

```
[22]: from tensorflow.keras import layers, regularizers, models
[23]: def create_mlp_model(input_shape, num_classes):
          model = models.Sequential()
          model.add(layers.Flatten(input shape=input shape))
          model.add(layers.Dense(30, activation='swish',__

→kernel_regularizer=regularizers.11_12(0.01)))
          #model.add(layers.Dropout(rate=0.5))
          model.add(layers.Dense(45, activation='swish',
       →kernel_regularizer=regularizers.11_12(0.01)))
          #model.add(layers.Dropout(rate=0.5))
          model.add(layers.Dense(60, activation='swish',__

→kernel_regularizer=regularizers.11_12(0.01)))
          #model.add(layers.Dropout(rate=0.5))
          model.add(layers.Dense(75, activation='swish',

-kernel_regularizer=regularizers.11_12(0.01)))
          #model.add(layers.Dropout(rate=0.5))
          model.add(layers.Dense(90, activation='swish',__

→kernel_regularizer=regularizers.11_12(0.01)))
          #model.add(layers.Dropout(rate=0.5))
          model.add(layers.Dense(105, activation='swish', ___
       ⇔kernel_regularizer=regularizers.11_12(0.01)))
          model.add(layers.Dense(num_classes, activation='softmax'))
          return model
      input_shape = (96, 60, 3)
      num classes = 5
[24]: model_01 = create_mlp_model(input_shape, num_classes)
      model_01.compile(optimizer='adam', loss='categorical_crossentropy', u
       →metrics=['accuracy'])
      model_01.summary()
     C:\Users\Mo\AppData\Local\Packages\PythonSoftwareFoundation.Python.3.11_qbz5n2kf
     ra8p0\LocalCache\local-packages\Python311\site-
     packages\keras\src\layers\reshaping\flatten.py:37: UserWarning: Do not pass an
     `input_shape`/`input_dim` argument to a layer. When using Sequential models,
     prefer using an `Input(shape)` object as the first layer in the model instead.
       super().__init__(**kwargs)
     Model: "sequential"
      Layer (type)
                                              Output Shape
                                                                                   Ш
      □Param #
```

```
→ 0
       dense (Dense)
                                              (None, 30)
                                                                                    Ш
      →518,430
       dense_1 (Dense)
                                              (None, 45)
                                                                                      Ш
      dense_2 (Dense)
                                              (None, 60)
                                                                                      Ш
      42,760
       dense_3 (Dense)
                                              (None, 75)
                                                                                      Ш
      \hookrightarrow4,575
       dense_4 (Dense)
                                              (None, 90)
                                                                                      Ш
      6,840
                                              (None, 105)
       dense_5 (Dense)
                                                                                      Ш
      9,555
       dense_6 (Dense)
                                              (None, 5)
                                                                                        Ш
      530
      Total params: 544,085 (2.08 MB)
      Trainable params: 544,085 (2.08 MB)
      Non-trainable params: 0 (0.00 B)
[25]: from tensorflow.keras.callbacks import EarlyStopping
      # EarlyStopping callback
      early_stopping = EarlyStopping(
          monitor="val_loss",
          min_delta=0,
          patience=10, #After 10 epochs with no improvement training will be stopped
          verbose=1, #displays messages when the callback takes an action
          mode="auto",
          baseline=None,
          restore_best_weights=True, #restore best weights
          start_from_epoch=10, #warmup 10 epochs
```

(None, 17280)

flatten (Flatten)

```
[26]: # Train MLP model
      history_01 = model_01.fit(
          train_images_01, train_labels_01,
          epochs=50, batch_size=128,
          validation_data=(val_images_01, val_labels_01),
          callbacks=[early_stopping]
      )
     Epoch 1/50
     4/4
                     2s 74ms/step -
     accuracy: 0.2304 - loss: 70.9098 - val_accuracy: 0.0909 - val_loss: 55.7262
     Epoch 2/50
     4/4
                     Os 9ms/step -
     accuracy: 0.2359 - loss: 52.9618 - val_accuracy: 0.0909 - val_loss: 41.8251
     Epoch 3/50
     4/4
                     Os 10ms/step -
     accuracy: 0.2392 - loss: 39.9415 - val_accuracy: 0.0909 - val_loss: 32.6818
     Epoch 4/50
     4/4
                     Os 8ms/step -
     accuracy: 0.2437 - loss: 31.6148 - val_accuracy: 0.0909 - val_loss: 28.1362
     Epoch 5/50
     4/4
                     Os 9ms/step -
     accuracy: 0.2179 - loss: 27.8467 - val_accuracy: 0.0909 - val_loss: 27.4466
     Epoch 6/50
     4/4
                     Os 9ms/step -
     accuracy: 0.2343 - loss: 27.1905 - val_accuracy: 0.0909 - val_loss: 25.5030
     Epoch 7/50
     4/4
                     Os 9ms/step -
     accuracy: 0.2361 - loss: 25.0064 - val_accuracy: 0.0909 - val_loss: 22.9394
     Epoch 8/50
     4/4
                     Os 8ms/step -
     accuracy: 0.2510 - loss: 22.5628 - val_accuracy: 0.0909 - val_loss: 21.3991
     Epoch 9/50
                     0s 8ms/step -
     accuracy: 0.2424 - loss: 21.2290 - val_accuracy: 0.0909 - val_loss: 20.3809
     Epoch 10/50
                     Os 8ms/step -
     accuracy: 0.2460 - loss: 20.0873 - val_accuracy: 0.0909 - val_loss: 18.9768
     Epoch 11/50
     4/4
                     Os 13ms/step -
     accuracy: 0.2163 - loss: 18.7655 - val_accuracy: 0.0909 - val_loss: 17.9819
     Epoch 12/50
                     0s 10ms/step -
     accuracy: 0.2364 - loss: 17.7912 - val_accuracy: 0.0909 - val_loss: 16.9546
     Epoch 13/50
     4/4
                     Os 9ms/step -
     accuracy: 0.2364 - loss: 16.7548 - val_accuracy: 0.0909 - val_loss: 16.1860
     Epoch 14/50
```

```
4/4
               Os 9ms/step -
accuracy: 0.2332 - loss: 15.9928 - val_accuracy: 0.0909 - val_loss: 15.2790
Epoch 15/50
4/4
               0s 10ms/step -
accuracy: 0.2283 - loss: 15.1331 - val_accuracy: 0.0909 - val_loss: 14.5756
Epoch 16/50
4/4
               0s 9ms/step -
accuracy: 0.2200 - loss: 14.3992 - val_accuracy: 0.0909 - val_loss: 13.8496
Epoch 17/50
4/4
               0s 10ms/step -
accuracy: 0.2299 - loss: 13.6961 - val accuracy: 0.0909 - val loss: 13.1416
Epoch 18/50
4/4
               Os 10ms/step -
accuracy: 0.2398 - loss: 12.9906 - val_accuracy: 0.0909 - val_loss: 12.4991
Epoch 19/50
4/4
               Os 10ms/step -
accuracy: 0.2301 - loss: 12.3499 - val_accuracy: 0.0909 - val_loss: 11.8549
Epoch 20/50
4/4
               Os 9ms/step -
accuracy: 0.2325 - loss: 11.7148 - val_accuracy: 0.0909 - val_loss: 11.2394
Epoch 21/50
4/4
               Os 10ms/step -
accuracy: 0.2184 - loss: 11.1055 - val_accuracy: 0.0909 - val_loss: 10.6752
Epoch 22/50
4/4
               0s 10ms/step -
accuracy: 0.2236 - loss: 10.5462 - val accuracy: 0.0909 - val loss: 10.1291
Epoch 23/50
4/4
               Os 10ms/step -
accuracy: 0.2353 - loss: 10.0018 - val_accuracy: 0.0909 - val_loss: 9.5737
Epoch 24/50
4/4
               Os 9ms/step -
accuracy: 0.2231 - loss: 9.4602 - val_accuracy: 0.0909 - val_loss: 9.0581
Epoch 25/50
4/4
               Os 9ms/step -
accuracy: 0.2244 - loss: 8.9389 - val accuracy: 0.0909 - val loss: 8.5581
Epoch 26/50
               0s 10ms/step -
accuracy: 0.2314 - loss: 8.4502 - val_accuracy: 0.0909 - val_loss: 8.0787
Epoch 27/50
4/4
               Os 9ms/step -
accuracy: 0.2312 - loss: 7.9677 - val_accuracy: 0.0909 - val_loss: 7.6417
Epoch 28/50
4/4
               Os 9ms/step -
accuracy: 0.2364 - loss: 7.5304 - val_accuracy: 0.0909 - val_loss: 7.1988
Epoch 29/50
               Os 9ms/step -
accuracy: 0.2356 - loss: 7.1023 - val_accuracy: 0.0909 - val_loss: 6.7763
Epoch 30/50
```

```
4/4
               Os 10ms/step -
accuracy: 0.2369 - loss: 6.6775 - val_accuracy: 0.0909 - val_loss: 6.3865
Epoch 31/50
4/4
               0s 10ms/step -
accuracy: 0.2194 - loss: 6.2923 - val_accuracy: 0.0909 - val_loss: 6.0121
Epoch 32/50
4/4
               0s 11ms/step -
accuracy: 0.2444 - loss: 5.9193 - val_accuracy: 0.0909 - val_loss: 5.6543
Epoch 33/50
4/4
               Os 9ms/step -
accuracy: 0.2239 - loss: 5.5636 - val accuracy: 0.0909 - val loss: 5.3384
Epoch 34/50
4/4
               Os 10ms/step -
accuracy: 0.2194 - loss: 5.2513 - val_accuracy: 0.0909 - val_loss: 5.0239
Epoch 35/50
4/4
               Os 9ms/step -
accuracy: 0.2369 - loss: 4.9390 - val_accuracy: 0.0909 - val_loss: 4.7148
Epoch 36/50
4/4
               Os 10ms/step -
accuracy: 0.2421 - loss: 4.6317 - val_accuracy: 0.0909 - val_loss: 4.4652
Epoch 37/50
4/4
               Os 10ms/step -
accuracy: 0.2273 - loss: 4.3730 - val_accuracy: 0.0909 - val_loss: 4.2135
Epoch 38/50
4/4
               0s 10ms/step -
accuracy: 0.2293 - loss: 4.1340 - val_accuracy: 0.0909 - val_loss: 3.9737
Epoch 39/50
4/4
               Os 11ms/step -
accuracy: 0.2296 - loss: 3.8976 - val_accuracy: 0.0909 - val_loss: 3.7783
Epoch 40/50
4/4
               Os 9ms/step -
accuracy: 0.2127 - loss: 3.7053 - val_accuracy: 0.0909 - val_loss: 3.5704
Epoch 41/50
4/4
               Os 9ms/step -
accuracy: 0.2234 - loss: 3.5095 - val accuracy: 0.0909 - val loss: 3.3963
Epoch 42/50
               Os 9ms/step -
accuracy: 0.2299 - loss: 3.3329 - val_accuracy: 0.0909 - val_loss: 3.2560
Epoch 43/50
4/4
               0s 10ms/step -
accuracy: 0.2374 - loss: 3.1949 - val_accuracy: 0.0909 - val_loss: 3.1386
Epoch 44/50
4/4
               Os 9ms/step -
accuracy: 0.2319 - loss: 3.0865 - val_accuracy: 0.0909 - val_loss: 3.0128
Epoch 45/50
               Os 9ms/step -
accuracy: 0.2392 - loss: 2.9648 - val_accuracy: 0.0909 - val_loss: 2.9156
Epoch 46/50
```

```
4/4
                     Os 9ms/step -
     accuracy: 0.2309 - loss: 2.8676 - val_accuracy: 0.0909 - val_loss: 2.8264
     Epoch 47/50
     4/4
                     Os 9ms/step -
     accuracy: 0.2442 - loss: 2.7843 - val accuracy: 0.0909 - val loss: 2.7401
     Epoch 48/50
     4/4
                     Os 9ms/step -
     accuracy: 0.2270 - loss: 2.7038 - val_accuracy: 0.0909 - val_loss: 2.6987
     Epoch 49/50
     4/4
                     Os 9ms/step -
     accuracy: 0.2439 - loss: 2.6583 - val accuracy: 0.0909 - val loss: 2.6288
     Epoch 50/50
     4/4
                     Os 9ms/step -
     accuracy: 0.2403 - loss: 2.5970 - val_accuracy: 0.0909 - val_loss: 2.5712
     Restoring model weights from the end of the best epoch: 50.
     0.5.2 CNN network
[27]: from tensorflow.keras.models import Model
      from tensorflow.keras.layers import Input, Conv2D, MaxPooling2D as MaxPool2D,
       →Flatten, Dense, BatchNormalization
[28]: def create_cnn_model(input_shape, num_classes):
          layer1 = Input(shape = input shape)
          layer2 = Conv2D(filters=32, kernel_size=(3, 3), input_shape=input_shape,_u
       →activation='leaky_relu')(layer1)
          layer3 = BatchNormalization()(layer2)
          layer4 = MaxPool2D(pool_size=(3, 3), padding='same')(layer3)
          layer5 = BatchNormalization()(layer4)
          layer6 = Conv2D(filters=32, kernel_size=(3, 3), input_shape=input_shape,__
       ⇔activation='leaky_relu')(layer5)
          layer7 = BatchNormalization()(layer6)
          layer8 = MaxPool2D(pool_size=(3, 3), padding='same')(layer7)
          layer9 = BatchNormalization()(layer8)
          layer10 = Flatten()(layer9)
          layer11 = Dense(128, activation='relu')(layer10)
          layer12 = BatchNormalization()(layer11)
          output = Dense(num_classes, activation='softmax')(layer12)
          layer13 = BatchNormalization()(output)
          model = Model(inputs = layer1, outputs = output)
          return model
      input_shape = (96, 60, 3)
      num classes = 5
[29]: model_02 = create_cnn_model(input_shape, num_classes)
```

 $\label{local-packages-pythonSoftwareFoundation.Python.3.11_qbz5n2kfra8p0\localCache\local-packages\python311\site-$

packages\keras\src\layers\convolutional\base_conv.py:99: UserWarning: Do not pass an `input_shape`/`input_dim` argument to a layer. When using Sequential models, prefer using an `Input(shape)` object as the first layer in the model instead.

```
super().__init__(
```

Model: "functional_9"

Layer (type) ⊶Param #	Output Shape	U
<pre>input_layer_1 (InputLayer)</pre>	(None, 96, 60, 3)	П
conv2d (Conv2D) ⇔896	(None, 94, 58, 32)	Ц
batch_normalization	(None, 94, 58, 32)	Ц
(BatchNormalization) ↔		Ц
max_pooling2d (MaxPooling2D) → 0	(None, 32, 20, 32)	П
batch_normalization_1	(None, 32, 20, 32)	ш
(BatchNormalization) ↔		Ц
conv2d_1 (Conv2D) ⇔9,248	(None, 30, 18, 32)	ш
batch_normalization_2 ⊶128	(None, 30, 18, 32)	ш
(BatchNormalization) ↔		U
max_pooling2d_1 (MaxPooling2D) → 0	(None, 10, 6, 32)	Ц

```
batch_normalization_3
                                         (None, 10, 6, 32)
                                                                                   Ш
4128
(BatchNormalization)
                                                                                   Ш
flatten_1 (Flatten)
                                         (None, 1920)
                                                                                   Ш
→ 0
dense 7 (Dense)
                                         (None, 128)
                                                                               Ш
4245,888
batch_normalization_4
                                         (None, 128)
                                                                                   Ш
⇒512
(BatchNormalization)
                                                                                   Ш
                                         (None, 5)
dense_8 (Dense)
                                                                                   Ш
645
```

Total params: 257,701 (1006.64 KB)

Trainable params: 257,189 (1004.64 KB)

Non-trainable params: 512 (2.00 KB)

I tried to use SparseCategoricalCrossentropy instade of categorical_crossentropy but becuase SparseCategoricalCrossentropy works on integers and the labels are in a one_hot representation i used categorical_crossentropy. I didn't find any other difference between them (they have the same math formula) so I decided to stick with categorical_crossentropy "Use this crossentropy loss function when there are two or more label classes. We expect labels to be provided in a one_hot representation. If you want to provide labels as integers, please use SparseCategoricalCrossentropy loss. There should be num_classes floating point values per feature, i.e., the shape of both y_pred and y_true are [batch_size, num_classes]." https://keras.io/api/losses/probabilistic_losses/

Epoch 1/50 4/4 3s 129ms/step -

```
accuracy: 0.2425 - loss: 2.0714 - val_accuracy: 0.2525 - val_loss: 1.6008
Epoch 2/50
4/4
               0s 75ms/step -
accuracy: 0.6747 - loss: 0.8327 - val_accuracy: 0.2121 - val_loss: 1.6193
Epoch 3/50
               Os 77ms/step -
accuracy: 0.7875 - loss: 0.6183 - val accuracy: 0.0909 - val loss: 1.6874
Epoch 4/50
4/4
               0s 76ms/step -
accuracy: 0.8267 - loss: 0.4622 - val_accuracy: 0.2121 - val_loss: 1.7483
Epoch 5/50
4/4
               0s 78ms/step -
accuracy: 0.9177 - loss: 0.3580 - val_accuracy: 0.2121 - val_loss: 1.7411
Epoch 6/50
4/4
               Os 77ms/step -
accuracy: 0.9454 - loss: 0.2718 - val_accuracy: 0.2121 - val_loss: 1.7600
Epoch 7/50
4/4
               0s 79ms/step -
accuracy: 0.9717 - loss: 0.2237 - val_accuracy: 0.2121 - val_loss: 1.8527
Epoch 8/50
4/4
               0s 76ms/step -
accuracy: 0.9680 - loss: 0.1971 - val_accuracy: 0.2121 - val_loss: 1.9732
Epoch 9/50
4/4
               Os 76ms/step -
accuracy: 0.9869 - loss: 0.1728 - val_accuracy: 0.2121 - val_loss: 1.9880
Epoch 10/50
4/4
               Os 76ms/step -
accuracy: 0.9845 - loss: 0.1651 - val_accuracy: 0.2121 - val_loss: 2.0181
Epoch 11/50
4/4
               Os 80ms/step -
accuracy: 0.9938 - loss: 0.1309 - val_accuracy: 0.2121 - val_loss: 2.0844
Epoch 12/50
4/4
               Os 79ms/step -
accuracy: 1.0000 - loss: 0.1043 - val_accuracy: 0.2121 - val_loss: 2.1477
Epoch 13/50
4/4
               Os 77ms/step -
accuracy: 0.9944 - loss: 0.0910 - val accuracy: 0.2121 - val loss: 2.0889
Epoch 14/50
4/4
               Os 81ms/step -
accuracy: 0.9938 - loss: 0.0952 - val_accuracy: 0.0909 - val_loss: 2.0799
Epoch 15/50
4/4
               Os 77ms/step -
accuracy: 1.0000 - loss: 0.0886 - val_accuracy: 0.2121 - val_loss: 2.1938
Epoch 16/50
4/4
               Os 76ms/step -
accuracy: 0.9974 - loss: 0.0758 - val_accuracy: 0.2121 - val_loss: 2.3718
Epoch 17/50
4/4
               0s 77ms/step -
```

```
Epoch 18/50
     4/4
                     0s 78ms/step -
     accuracy: 0.9980 - loss: 0.0662 - val_accuracy: 0.2121 - val_loss: 2.8531
     Epoch 19/50
                     Os 75ms/step -
     accuracy: 1.0000 - loss: 0.0634 - val accuracy: 0.2121 - val loss: 2.5995
     Epoch 20/50
                     0s 79ms/step -
     accuracy: 0.9977 - loss: 0.0671 - val_accuracy: 0.2121 - val_loss: 2.4660
     Epoch 21/50
     4/4
                     0s 78ms/step -
     accuracy: 0.9985 - loss: 0.0627 - val_accuracy: 0.2121 - val_loss: 2.4050
     Epoch 22/50
     4/4
                     Os 79ms/step -
     accuracy: 0.9980 - loss: 0.0524 - val_accuracy: 0.2121 - val_loss: 2.4391
     Epoch 23/50
     4/4
                     0s 77ms/step -
     accuracy: 1.0000 - loss: 0.0476 - val_accuracy: 0.2121 - val_loss: 2.8396
     Epoch 24/50
     4/4
                     0s 82ms/step -
     accuracy: 0.9985 - loss: 0.0505 - val_accuracy: 0.2121 - val_loss: 3.1582
     Epoch 24: early stopping
     Restoring model weights from the end of the best epoch: 14.
     0.5.3 RNN Model
[31]: from tensorflow import keras
[73]: batch_size = 512
      units = 96
      output_size = 10  # labels are from 0 to 9
[93]: def create_rnn_model(input_shape, num_classes):
          model = keras.Sequential(
              layers.Input(shape=input_shape),
                  layers.Reshape((input_shape[0], input_shape[1] * input_shape[2])), __
       →# Reshape input to (96, 60*3)
                  layers.LSTM(96),
                  layers.BatchNormalization(),
                  layers.Dropout(rate=0.3),
                  layers.Dense(num_classes, activation='softmax'),
              ]
          return model
```

accuracy: 1.0000 - loss: 0.0630 - val_accuracy: 0.2121 - val_loss: 2.6163

```
input_shape = (96, 60, 3)
      num_classes = 5
[94]: model_03 = create_rnn_model(input_shape, num_classes)
      model_03.compile(optimizer='adam', loss='categorical_crossentropy', __
       →metrics=['accuracy'])
      model_03.summary()
     Model: "sequential_8"
      Layer (type)
                                              Output Shape
                                                                                    ш
      →Param #
                                              (None, 96, 180)
      reshape_7 (Reshape)
                                                                                        Ш
      → 0
      lstm_8 (LSTM)
                                              (None, 96)
                                                                                    Ш
      ⇔106,368
      batch_normalization_15
                                              (None, 96)
                                                                                        Ш
      384
       (BatchNormalization)
                                                                                        Ш
      dropout_9 (Dropout)
                                              (None, 96)
                                                                                        ш
      dense_17 (Dense)
                                              (None, 5)
                                                                                        Ш
      485
      Total params: 107,237 (418.89 KB)
      Trainable params: 107,045 (418.14 KB)
      Non-trainable params: 192 (768.00 B)
[95]: # Train RNN model
      history_03 = model_03.fit(
          train_images_01, train_labels_01,
          epochs=50, batch_size=batch_size,
          validation_data=(val_images_01, val_labels_01),
```

```
)
Epoch 1/50
               2s 2s/step -
1/1
accuracy: 0.1679 - loss: 2.8217 - val_accuracy: 0.2525 - val_loss: 1.6084
Epoch 2/50
1/1
               0s 129ms/step -
accuracy: 0.2163 - loss: 2.2429 - val_accuracy: 0.2525 - val_loss: 1.6087
Epoch 3/50
1/1
               0s 127ms/step -
accuracy: 0.2417 - loss: 1.9854 - val_accuracy: 0.2525 - val_loss: 1.6098
Epoch 4/50
1/1
               0s 132ms/step -
accuracy: 0.3028 - loss: 1.8496 - val_accuracy: 0.0909 - val_loss: 1.6113
Epoch 5/50
               0s 139ms/step -
accuracy: 0.3282 - loss: 1.8452 - val_accuracy: 0.0909 - val_loss: 1.6128
Epoch 6/50
               0s 127ms/step -
accuracy: 0.3206 - loss: 1.7818 - val_accuracy: 0.0909 - val_loss: 1.6143
Epoch 7/50
               0s 126ms/step -
accuracy: 0.2850 - loss: 1.7456 - val_accuracy: 0.0909 - val_loss: 1.6158
Epoch 8/50
1/1
               0s 128ms/step -
accuracy: 0.3104 - loss: 1.6664 - val_accuracy: 0.0909 - val_loss: 1.6172
Epoch 9/50
1/1
               0s 126ms/step -
accuracy: 0.2952 - loss: 1.6914 - val_accuracy: 0.0909 - val_loss: 1.6187
Epoch 10/50
1/1
               0s 125ms/step -
accuracy: 0.3410 - loss: 1.6811 - val_accuracy: 0.0909 - val_loss: 1.6202
Epoch 11/50
               0s 127ms/step -
1/1
accuracy: 0.3588 - loss: 1.5604 - val_accuracy: 0.0909 - val_loss: 1.6217
Epoch 12/50
1/1
               0s 131ms/step -
accuracy: 0.3664 - loss: 1.5219 - val_accuracy: 0.0909 - val_loss: 1.6234
Epoch 13/50
1/1
               0s 139ms/step -
accuracy: 0.3613 - loss: 1.5467 - val_accuracy: 0.0909 - val_loss: 1.6253
Epoch 14/50
1/1
               0s 132ms/step -
accuracy: 0.4020 - loss: 1.5257 - val_accuracy: 0.0909 - val_loss: 1.6274
Epoch 15/50
1/1
               0s 127ms/step -
accuracy: 0.3588 - loss: 1.5737 - val_accuracy: 0.0909 - val_loss: 1.6294
```

callbacks=[early_stopping]

```
Epoch 16/50
               0s 129ms/step -
1/1
accuracy: 0.3969 - loss: 1.5234 - val accuracy: 0.0909 - val loss: 1.6314
Epoch 17/50
1/1
               0s 128ms/step -
accuracy: 0.3995 - loss: 1.4640 - val_accuracy: 0.0909 - val_loss: 1.6333
Epoch 18/50
1/1
               0s 127ms/step -
accuracy: 0.4148 - loss: 1.4432 - val_accuracy: 0.0909 - val_loss: 1.6352
Epoch 19/50
1/1
               0s 130ms/step -
accuracy: 0.4097 - loss: 1.4229 - val_accuracy: 0.0909 - val_loss: 1.6372
Epoch 20/50
1/1
               0s 129ms/step -
accuracy: 0.4173 - loss: 1.4364 - val_accuracy: 0.0909 - val_loss: 1.6393
Epoch 21/50
1/1
               0s 135ms/step -
accuracy: 0.4173 - loss: 1.3815 - val accuracy: 0.0909 - val loss: 1.6414
Epoch 21: early stopping
Restoring model weights from the end of the best epoch: 11.
```

0.6 4. Evaluate the quality of multi-class classification by MLP, CNN and RNN neural networks on the test set using the quality indicator specified in the individual task, and output the neural network architecture with the best quality.

```
[96]: from sklearn.metrics import precision_score
[97]: test_loss_01, test_acc_01 = model_01.evaluate(test_images_01, test_labels_01)
      test_loss_02, test_acc_02 = model_02.evaluate(test_images_01,_

df_test_01['label'])
      test_loss_03, test_acc_03 = model_03.evaluate(test_images_01, test_labels_01)
     16/16
                       0s 999us/step -
     accuracy: 0.0432 - loss: 2.5850
     16/16
                       0s 3ms/step -
     accuracy: 0.4162 - loss: 1.7691
     16/16
                       0s 6ms/step -
     accuracy: 0.1836 - loss: 1.5855
[98]: # Predictions for each model
      pred_01 = model_01.predict(test_images_01)
      pred_02 = model_02.predict(test_images_01)
      pred_03 = model_03.predict(test_images_01)
      # Convert predictions to class labels
      pred_01_labels = np.argmax(pred_01, axis=1)
      pred_02_labels = np.argmax(pred_02, axis=1)
```

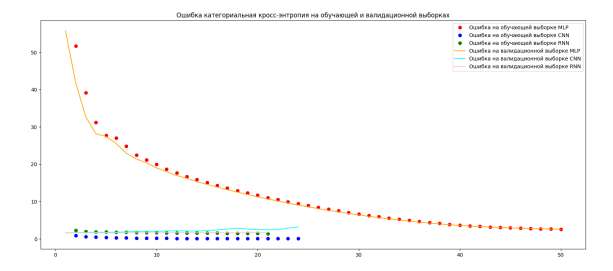
 $0.2012072434607646 \ \ 0.2655935613682093 \ \ 0.2052313883299799$

The RNN model showed the best results

0.7 5. Visualize the learning curves of the three built models for the loss rate on the validation set in one figure depending on the training epoch, labeling the axes and the figure and creating a legend. Use relative losses (losses divided by initial losses in the first epoch) for visualization.

```
[101]: loss_01 = history_01.history["loss"]
       loss_02 = history_02.history["loss"]
       loss_03 = history_03.history["loss"]
       val loss 01 = history 01.history["val loss"]
       val_loss_02 = history_02.history["val_loss"]
       val_loss_03 = history_03.history["val_loss"]
       epochs 01 = range(1, len(loss 01) + 1)
       epochs_02 = range(1, len(loss_02) + 1)
       epochs_03 = range(1, len(loss_03) + 1)
       plt.figure(figsize=(19, 8))
       plt.plot(epochs_01[1:], loss_01[1:], "bo", color='red', label="
        →MLP")
       plt.plot(epochs_02[1:], loss_02[1:], "bo", color='blue', label="
              CNN")
       plt.plot(epochs_03[1:], loss_03[1:], "bo", color='green', label="
              RNN")
       plt.plot(epochs_01, val_loss_01, "b", color='orange', label="
       plt.plot(epochs_02, val_loss_02, "b", color='cyan', label="
        ⇔CNN")
       plt.plot(epochs_03, val_loss_03, "b", color='pink', label="
                                                                                     ш
        ⇒RNN")
```

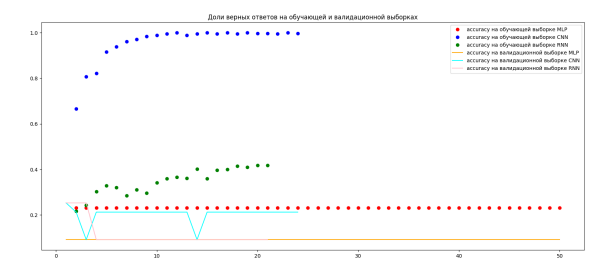
```
")
plt.title("
plt.legend()
plt.show()
C:\Users\Mo\AppData\Local\Temp\ipykernel_18360\2298408522.py:14: UserWarning:
color is redundantly defined by the 'color' keyword argument and the fmt string
"bo" (-> color='b'). The keyword argument will take precedence.
 plt.plot(epochs_01[1:], loss_01[1:], "bo", color='red', label="
          MLP")
C:\Users\Mo\AppData\Local\Temp\ipykernel_18360\2298408522.py:15: UserWarning:
color is redundantly defined by the 'color' keyword argument and the fmt string
"bo" (-> color='b'). The keyword argument will take precedence.
 plt.plot(epochs_02[1:], loss_02[1:], "bo", color='blue', label="
C:\Users\Mo\AppData\Local\Temp\ipykernel_18360\2298408522.py:16: UserWarning:
color is redundantly defined by the 'color' keyword argument and the fmt string
"bo" (-> color='b'). The keyword argument will take precedence.
 plt.plot(epochs_03[1:], loss_03[1:], "bo", color='green', label="
          RNN")
C:\Users\Mo\AppData\Local\Temp\ipykernel 18360\2298408522.py:18: UserWarning:
color is redundantly defined by the 'color' keyword argument and the fmt string
"b" (-> color=(0.0, 0.0, 1.0, 1)). The keyword argument will take precedence.
 plt.plot(epochs_01, val_loss_01, "b", color='orange', label="
            MLP")
C:\Users\Mo\AppData\Local\Temp\ipykernel_18360\2298408522.py:19: UserWarning:
color is redundantly defined by the 'color' keyword argument and the fmt string
"b" (-> color=(0.0, 0.0, 1.0, 1)). The keyword argument will take precedence.
 plt.plot(epochs_02, val_loss_02, "b", color='cyan', label="
            CNN")
C:\Users\Mo\AppData\Local\Temp\ipykernel_18360\2298408522.py:20: UserWarning:
color is redundantly defined by the 'color' keyword argument and the fmt string
"b" (-> color=(0.0, 0.0, 1.0, 1)). The keyword argument will take precedence.
 plt.plot(epochs 03, val loss 03, "b", color='pink', label="
            RNN")
```



0.8 6. Visualize the learning curves of the three constructed models for the percentage of correct answers on the validation set in one figure depending on the training epoch, labeling the axes and the figure and creating a legend.

```
[102]: acc 01 = history 01.history["accuracy"]
       acc_02 = history_02.history["accuracy"]
       acc 03 = history 03.history["accuracy"]
       val acc 01 = history 01.history["val accuracy"]
       val_acc_02 = history_02.history["val_accuracy"]
       val acc 03 = history 03.history["val accuracy"]
       epochs_01 = range(1, len(acc_01) + 1)
       epochs_02 = range(1, len(acc_02) + 1)
       epochs_03 = range(1, len(acc_03) + 1)
       plt.figure(figsize=(19, 8))
       plt.plot(epochs_01[1:], acc_01[1:], "bo", color='red', label="accuracy
       plt.plot(epochs_02[1:], acc_02[1:], "bo", color='blue', label="accuracy
       plt.plot(epochs_03[1:], acc_03[1:], "bo", color='green', label="accuracy __
                    RNN")
       plt.plot(epochs_01, val_acc_01, "b", color='orange', label="accuracy
              MI.P")
       plt.plot(epochs_02, val_acc_02, "b", color='cyan', label="accuracy
                                                                                    Ш
              CNN")
```

```
plt.plot(epochs_03, val_acc_03, "b", color='pink', label="accuracy
       RNN")
plt.title("
                                              ")
plt.legend()
plt.show()
C:\Users\Mo\AppData\Local\Temp\ipykernel_18360\4070226802.py:14: UserWarning:
color is redundantly defined by the 'color' keyword argument and the fmt string
"bo" (-> color='b'). The keyword argument will take precedence.
 plt.plot(epochs_01[1:], acc_01[1:], "bo", color='red', label="accuracy
          MT.P")
C:\Users\Mo\AppData\Local\Temp\ipykernel_18360\4070226802.py:15: UserWarning:
color is redundantly defined by the 'color' keyword argument and the fmt string
"bo" (-> color='b'). The keyword argument will take precedence.
 plt.plot(epochs 02[1:], acc 02[1:], "bo", color='blue', label="accuracy
          CNN")
C:\Users\Mo\AppData\Local\Temp\ipykernel_18360\4070226802.py:16: UserWarning:
color is redundantly defined by the 'color' keyword argument and the fmt string
"bo" (-> color='b'). The keyword argument will take precedence.
 plt.plot(epochs_03[1:], acc_03[1:], "bo", color='green', label="accuracy
          RNN")
C:\Users\Mo\AppData\Local\Temp\ipykernel_18360\4070226802.py:18: UserWarning:
color is redundantly defined by the 'color' keyword argument and the fmt string
"b" (-> color=(0.0, 0.0, 1.0, 1)). The keyword argument will take precedence.
 plt.plot(epochs_01, val_acc_01, "b", color='orange', label="accuracy
            MLP")
C:\Users\Mo\AppData\Local\Temp\ipykernel_18360\4070226802.py:19: UserWarning:
color is redundantly defined by the 'color' keyword argument and the fmt string
"b" (-> color=(0.0, 0.0, 1.0, 1)). The keyword argument will take precedence.
 plt.plot(epochs_02, val_acc_02, "b", color='cyan', label="accuracy
C:\Users\Mo\AppData\Local\Temp\ipykernel 18360\4070226802.py:20: UserWarning:
color is redundantly defined by the 'color' keyword argument and the fmt string
"b" (-> color=(0.0, 0.0, 1.0, 1)). The keyword argument will take precedence.
 plt.plot(epochs_03, val_acc_03, "b", color='pink', label="accuracy
            RNN")
```



0.9 7. Using the neural network model with the best percentage of correct answers on the test set, determine for each of the classes two images in the test set that have a minimum and maximum probability of being classified into the correct class, and visualize these images.

```
[129]: #For CNN model
min_indices = np.argmin(pred_02, axis=0)
max_indices = np.argmax(pred_02, axis=0)
print(min_indices, max_indices)

"""
min_indices_03 = np.argmin(pred_03, axis=0)
max_indices_03 = np.argmax(pred_03, axis=0)
print(min_indices_03, max_indices_03)
"""
```

[386 357 131 59 13] [48 192 205 393 148]

```
[124]: for i in range(len(min_indices)):
    plt.figure(figsize=(8, 8))

# Display min image
    plt.subplot(2, 5, i+1)
    plt.imshow(df_test_01.iloc[min_indices[i]]['image'])
    plt.title(f'Min {i+1}')
    plt.axis('off')
```

```
# Display max image
plt.subplot(2, 5, i+6)
plt.imshow(df_test_01.iloc[max_indices[i]]['image'])
plt.title(f'Max {i+1}')
plt.axis('off')
```

Min 1



Max 1



Min 2



Max 2



Min 3



Мах 3



Min 4



Max 4



Min 5



Max 5



[]:[