```
close all;
clear variables;
clc;
```

## Reading training, validation and test image names from text files

\*\*\* Please adjust the file path as required \*\*\*

```
folder = "CUB_200_2011";
trainingImageNames = readtable(fullfile(folder, "train200.txt"),'ReadVariableNames', false);
trainingImageNames.Properties.VariableNames = {'index', 'imageName'};

validationImageNames = readtable(fullfile(folder, "validate200.txt"),'ReadVariableNames', false);
validationImageNames.Properties.VariableNames = {'index', 'imageName'};

testImageNames = readtable(fullfile(folder, "test200.txt"),'ReadVariableNames', false);
testImageNames.Properties.VariableNames = {'index', 'imageName'};
```

## Reading class names and image class labels from text files

```
classNames = readtable(fullfile(folder, "classes.txt"),'ReadVariableNames', false);
classNames.Properties.VariableNames = {'index', 'className'};

imageClassLabels = readtable(fullfile(folder, "image_class_labels.txt"),'ReadVariableNames', false);
imageClassLabels.Properties.VariableNames = {'index', 'classLabel'};
```

## Creating training, validation and test subset lists of image names

Full file path names are created in an array format.

```
folder = "CUB_200_2011/";
trainingImageList = strings(height(trainingImageNames), 1);
for iI = 1:height(trainingImageNames)
    trainingImageList(iI) = string(fullfile(folder, "images/", ...
        string(cell2mat(trainingImageNames.imageName(iI)))));
end
validationImageList = strings(height(validationImageNames), 1);
for iI = 1:height(validationImageNames)
    validationImageList(iI) = string(folder + "images/" + ...
        string(cell2mat(validationImageNames.imageName(iI))));
end
testImageList = strings(height(testImageNames), 1);
for iI = 1:height(testImageNames)
    testImageList(iI) = string(folder + "images/" + ...
        string(cell2mat(testImageNames.imageName(iI))));
end
```

## Creating training, validation and test subset image datastores

```
trainingImageDS = imageDatastore(trainingImageList, 'labelSource', 'foldernames', ...
    'FileExtensions', {'.jpg'});
trainingImageDS.ReadFcn = @readImagesIntoDatastore;

validationImageDS = imageDatastore(validationImageList, 'labelSource', 'foldernames', ...
    'FileExtensions', {'.jpg'});
validationImageDS.ReadFcn = @readImagesIntoDatastore;

testImageDS = imageDatastore(testImageList, 'labelSource', 'foldernames', ...
    'FileExtensions', {'.jpg'});
testImageDS.ReadFcn = @readImagesIntoDatastore;
```

#### countEachLabel(trainingImageDS)

ans =	200×2	table
-------	-------	-------

	Label	Count
1	001	36
2	002	36
3	003	35
4	004	36
5	005	26
6	006	25
7	007	30
8	008	29
9	009	35
10	010	36
11	011	36
12	012	34
13	013	36
14	014	36
15	015	35
16	016	35
17	017	34
18	018	26
19	019	35
20	020	35
21	021	36
22	022	34

23         023         35           24         024         31           25         025         36           26         026         36           27         027         36           28         028         35           29         029         36           30         030         36           31         031         36           32         032         32           33         033         35           34         034         35           35         035         36           36         036         36           37         037         35           38         038         36           39         039         35           40         040         36           41         041         36           42         042         36           43         043         35           44         044         36           45         045         36           46         046         36           47         047         36           48         048		Label	Count
25         025         36           26         026         36           27         027         36           28         028         35           29         029         36           30         030         36           31         031         36           32         032         32           33         033         35           34         034         35           35         035         36           36         036         36           37         037         35           38         038         36           39         039         35           40         040         36           41         041         36           42         042         36           43         043         35           44         044         36           45         045         36           46         046         36           47         047         36           48         048         36           50         050         36           51         051	23	023	35
26       026       36         27       027       36         28       028       35         29       029       36         30       030       36         31       031       36         32       032       32         33       033       35         34       034       35         35       035       36         36       036       36         37       037       35         38       038       36         39       039       35         40       040       36         41       041       36         42       042       36         43       043       35         44       044       36         45       045       36         46       046       36         47       047       36         48       048       36         49       049       36         50       050       36         51       051       36         52       052       36         53 <td< th=""><th>24</th><th>024</th><th>31</th></td<>	24	024	31
27       027       36         28       028       35         29       029       36         30       030       36         31       031       36         32       032       32         33       033       35         34       034       35         35       035       36         36       036       36         37       037       35         38       038       36         39       039       35         40       040       36         41       041       36         42       042       36         43       043       35         44       044       36         45       045       36         46       046       36         47       047       36         48       048       36         49       049       36         50       050       36         51       051       36         52       052       36         53       053       36         54 <td< th=""><th>25</th><th>025</th><th>36</th></td<>	25	025	36
28       028       35         29       029       36         30       030       36         31       031       36         32       032       32         33       033       35         34       034       35         35       035       36         36       036       36         37       037       35         38       038       36         39       039       35         40       040       36         41       041       36         42       042       36         43       043       35         44       044       36         45       045       36         46       046       36         47       047       36         48       048       36         49       049       36         50       050       36         51       051       36         52       052       36         53       053       36         54       054       36	26	026	36
29       029       36         30       030       36         31       031       36         32       032       32         33       033       35         34       034       35         35       035       36         36       036       36         37       037       35         38       038       36         39       039       35         40       040       36         41       041       36         42       042       36         43       043       35         44       044       36         45       045       36         46       046       36         47       047       36         48       048       36         49       049       36         50       050       36         51       051       36         52       052       36         53       053       36         54       054       36	27	027	36
30       030       36         31       031       36         32       032       32         33       033       35         34       034       35         35       035       36         36       036       36         37       037       35         38       038       36         39       039       35         40       040       36         41       041       36         42       042       36         43       043       35         44       044       36         45       045       36         46       046       36         47       047       36         48       048       36         49       049       36         50       050       36         51       051       36         52       052       36         53       053       36         54       054       36	28	028	35
31       031       36         32       032       32         33       033       35         34       034       35         35       035       36         36       036       36         37       037       35         38       038       36         39       039       35         40       040       36         41       041       36         42       042       36         43       043       35         44       044       36         45       045       36         46       046       36         47       047       36         48       048       36         49       049       36         50       050       36         51       051       36         52       052       36         53       053       36         54       054       36	29	029	36
32       032       32         33       033       35         34       034       35         35       035       36         36       036       36         37       037       35         38       038       36         39       039       35         40       040       36         41       041       36         42       042       36         43       043       35         44       044       36         45       045       36         46       046       36         47       047       36         48       048       36         49       049       36         50       050       36         51       051       36         52       052       36         53       053       36         54       054       36	30	030	36
33       033       35         34       034       35         35       035       36         36       036       36         37       037       35         38       038       36         39       039       35         40       040       36         41       041       36         42       042       36         43       043       35         44       044       36         45       045       36         46       046       36         47       047       36         48       048       36         49       049       36         50       050       36         51       051       36         52       052       36         53       053       36         54       054       36	31	031	36
34       034       35         35       035       36         36       036       36         37       037       35         38       038       36         39       039       35         40       040       36         41       041       36         42       042       36         43       043       35         44       044       36         45       045       36         46       046       36         47       047       36         48       048       36         49       049       36         50       050       36         51       051       36         52       052       36         53       053       36         54       054       36	32	032	32
35       035       36         36       036       36         37       037       35         38       038       36         39       039       35         40       040       36         41       041       36         42       042       36         43       043       35         44       044       36         45       045       36         46       046       36         47       047       36         48       048       36         49       049       36         50       050       36         51       051       36         52       052       36         53       053       36         54       054       36	33	033	35
36       036       36         37       037       35         38       038       36         39       039       35         40       040       36         41       041       36         42       042       36         43       043       35         44       044       36         45       045       36         46       046       36         47       047       36         48       048       36         49       049       36         50       050       36         51       051       36         52       052       36         53       053       36         54       054       36	34	034	35
37       037       35         38       038       36         39       039       35         40       040       36         41       041       36         42       042       36         43       043       35         44       044       36         45       045       36         46       046       36         47       047       36         48       048       36         49       049       36         50       050       36         51       051       36         52       052       36         53       053       36         54       054       36	35	035	36
38       038       36         39       039       35         40       040       36         41       041       36         42       042       36         43       043       35         44       044       36         45       045       36         46       046       36         47       047       36         48       048       36         49       049       36         50       050       36         51       051       36         52       052       36         53       053       36         54       054       36	36	036	36
39       039       35         40       040       36         41       041       36         42       042       36         43       043       35         44       044       36         45       045       36         46       046       36         47       047       36         48       048       36         49       049       36         50       050       36         51       051       36         52       052       36         53       053       36         54       054       36	37	037	35
40       040       36         41       041       36         42       042       36         43       043       35         44       044       36         45       045       36         46       046       36         47       047       36         48       048       36         49       049       36         50       050       36         51       051       36         52       052       36         53       053       36         54       054       36	38	038	36
41       041       36         42       042       36         43       043       35         44       044       36         45       045       36         46       046       36         47       047       36         48       048       36         49       049       36         50       050       36         51       051       36         52       052       36         53       053       36         54       054       36	39	039	35
42       042       36         43       043       35         44       044       36         45       045       36         46       046       36         47       047       36         48       048       36         49       049       36         50       050       36         51       051       36         52       052       36         53       053       36         54       054       36	40	040	36
43       043       35         44       044       36         45       045       36         46       046       36         47       047       36         48       048       36         49       049       36         50       050       36         51       051       36         52       052       36         53       053       36         54       054       36	41	041	36
44       044       36         45       045       36         46       046       36         47       047       36         48       048       36         49       049       36         50       050       36         51       051       36         52       052       36         53       053       36         54       054       36	42	042	36
45       045       36         46       046       36         47       047       36         48       048       36         49       049       36         50       050       36         51       051       36         52       052       36         53       053       36         54       054       36	43	043	35
46     046     36       47     047     36       48     048     36       49     049     36       50     050     36       51     051     36       52     052     36       53     053     36       54     054     36	44	044	36
47     047     36       48     048     36       49     049     36       50     050     36       51     051     36       52     052     36       53     053     36       54     054     36	45	045	36
48     048     36       49     049     36       50     050     36       51     051     36       52     052     36       53     053     36       54     054     36	46	046	36
49     049     36       50     050     36       51     051     36       52     052     36       53     053     36       54     054     36	47	047	36
50     050     36       51     051     36       52     052     36       53     053     36       54     054     36	48	048	36
51     051     36       52     052     36       53     053     36       54     054     36	49	049	36
52     052     36       53     053     36       54     054     36	50	050	36
53     053       54     054       36	51	051	36
54 054 36	52	052	36
004 00	53	053	36
55 055 36	54	054	36
	55	055	36

	Label	Count
56	056	36
57	057	36
58	058	35
59	059	36
60	060	35
61	061	36
62	062	36
63	063	36
64	064	36
65	065	30
66	066	36
67	067	36
68	068	36
69	069	36
70	070	36
71	071	36
72	072	36
73	073	36
74	074	36
75	075	34
76	076	36
77	077	36
78	078	35
79	079	36
80	080	36
81	081	36
82	082	36
83	083	36
84	084	29
85	085	36
86	086	36
87	087	36
88	088	36

	Label	Count
89	089	36
90	090	36
91	091	36
92	092	36
93	093	36
94	094	36
95	095	36
96	096	36
97	097	35
98	098	36
99	099	36
100	100	36

## countEachLabel(validationImageDS)

ans = 200×2 table

	Label	Count
1	001	12
2	002	12
3	003	12
4	004	12
5	005	9
6	006	8
7	007	12
8	008	10
9	009	12
10	010	12
11	011	12
12	012	11
13	013	12
14	014	12
15	015	12
16	016	12

	Label	Count
17	017	12
18	018	10
19	019	12
20	020	12
21	021	12
22	022	11
23	023	12
24	024	11
25	025	12
26	026	12
27	027	12
28	028	12
29	029	12
30	030	12
31	031	12
32	032	11
33	033	12
34	034	12
35	035	12
36	036	12
37	037	12
38	038	12
39	039	12
40	040	12
41	041	12
42	042	12
43	043	12
44	044	12
45	045	12
46	046	12
47	047	12
48	048	12
49	049	12

	Label	Count
50	050	12
51	051	12
52	052	12
53	053	12
54	054	12
55	055	12
56	056	12
57	057	12
58	058	12
59	059	12
60	060	12
61	061	12
62	062	12
63	063	12
64	064	12
65	065	10
66	066	12
67	067	12
68	068	12
69	069	12
70	070	12
71	071	12
72	072	12
73	073	12
74	074	12
75	075	12
76	076	12
77	077	12
78	078	12
79	079	12
80	080	12
81	081	12
82	082	12

	Label	Count
83	083	12
84	084	12
85	085	12
86	086	12
87	087	12
88	088	12
89	089	12
90	090	12
91	091	12
92	092	12
93	093	12
94	094	12
95	095	12
96	096	12
97	097	12
98	098	12
99	099	12
100	100	12

# countEachLabel(testImageDS)

ans = 200×2 table

	Label	Count
1	001	12
2	002	12
3	003	11
4	004	12
5	005	9
6	006	8
7	007	12
8	008	9
9	009	12
10	010	12

	Label	Count
11	011	12
12	012	11
13	013	12
14	014	12
15	015	11
16	016	11
17	017	11
18	018	9
19	019	12
20	020	12
21	021	12
22	022	11
23	023	12
24	024	10
25	025	12
26	026	12
27	027	12
28	028	12
29	029	12
30	030	12
31	031	12
32	032	10
33	033	12
34	034	12
35	035	12
36	036	12
37	037	12
38	038	12
39	039	12
40	040	12
41	041	12
42	042	12
43	043	12

	I	
	Label	Count
44	044	12
45	045	12
46	046	12
47	047	12
48	048	12
49	049	12
50	050	12
51	051	12
52	052	12
53	053	12
54	054	12
55	055	12
56	056	12
57	057	12
58	058	11
59	059	12
60	060	12
61	061	12
62	062	12
63	063	12
64	064	12
65	065	10
66	066	12
67	067	12
68	068	12
69	069	12
70	070	12
71	071	12
72	072	12
73	073	12
74	074	12
75	075	11
76	076	12

	Label	Count
77	077	12
78	078	12
79	079	12
80	080	12
81	081	12
82	082	12
83	083	12
84	084	12
85	085	12
86	086	12
87	087	12
88	088	12
89	089	12
90	090	12
91	091	12
92	092	12
93	093	12
94	094	12
95	095	12
96	096	12
97	097	12
98	098	12
99	099	12
100	100	12
	:	

# Standardising the image sizes for ease of analysis and comparison

```
% target_size = [100, 100];
target_size = [224, 224];

% resizing using transform operation
training_image_datastore_resized = transform(trainingImageDS, @(image_i) imresize(image_i, target_size)
validation_image_datastore_resized = transform(validationImageDS, @(image_i) imresize(image_i, target_size)
```

```
% Combine transformed datastores and labels
training_labels = arrayDatastore(trainingImageDS.Labels);
training_combined_datastore = combine(training_image_datastore_resized, training_labels);

validation_labels = arrayDatastore(validationImageDS.Labels);
validation_combined_datastore = combine(validation_image_datastore_resized, validation_labels);
test_labels = arrayDatastore(testImageDS.Labels);
test_combined_datastore = combine(test_image_datastore_resized, test_labels);
```

```
% % cnn architecture
% % number of layers = 3;
% % number of layers = 4;
% % number_of_layers = 5;
% number_of_layers = 6;
%
% layers = [
%
      imageInputLayer([224 224 3])
%
%
      % First convolutional block
%
      convolution2dLayer(3, 8, 'Padding', 'same')
%
      batchNormalizationLayer
%
      reluLayer
%
      maxPooling2dLayer(2, 'Stride', 2)
%
%
      % Second convolutional block
%
      convolution2dLayer(3, 16, 'Padding', 'same')
%
      batchNormalizationLayer
%
      reluLayer
      maxPooling2dLayer(2, 'Stride', 2)
%
%
%
      % Third convolutional block
%
      convolution2dLayer(3, 32, 'Padding', 'same')
%
      batchNormalizationLayer
%
      reluLayer
%
      maxPooling2dLayer(2, 'Stride', 2)
%
%
      % Fourth convolutional block
%
      convolution2dLayer(3, 64, 'Padding', 'same')
%
      batchNormalizationLayer
%
      reluLayer
%
      maxPooling2dLayer(2, 'Stride', 2)
%
%
      % Fifth convolutional block
%
      convolution2dLayer(3, 128, 'Padding', 'same')
%
      batchNormalizationLayer
%
      reluLayer
%
      maxPooling2dLayer(2, 'Stride', 2)
```

```
%
%
      % Sixth convolutional block
%
      convolution2dLayer(3, 256, 'Padding', 'same')
%
      batchNormalizationLayer
%
      reluLayer
%
      maxPooling2dLayer(2, 'Stride', 2)
%
%
      % Fully connected block
%
      fullyConnectedLayer(512)
%
      batchNormalizationLayer
%
      reluLayer
%
      dropoutLayer(0.5)
%
%
      fullyConnectedLayer(256)
%
      batchNormalizationLayer
%
      reluLaver
%
      dropoutLayer(0.5)
%
%
      fullyConnectedLayer(20)
%
      softmaxLayer
      classificationLayer];
trainedNetwork = resnet50;
analyzeNetwork(trainedNetwork);
```

```
% when we analyze the network the first layer will mention the input size
% for resnet 50 it's 224 224
lgraph = layerGraph(trainedNetwork);
deltafc1000 = fullyConnectedLayer(200,'Name','dfc1000');
deltaClassificationfc1000 = classificationLayer('Name', 'dcfc1000', 'Classes', 'auto');
lgraph = replaceLayer(lgraph,'fc1000',deltafc1000);
lgraph = replaceLayer(lgraph,'ClassificationLayer_fc1000',deltaClassificationfc1000);
```

## Checking if a GPU is available and clearing any old data from it

```
if (gpuDeviceCount() > 0)
    disp('Found GPU:');
    disp(gpuDeviceTable);
    gpu_device = gpuDevice(1);
    reset(gpu_device); % Clear previous values that might still be on the GPU
end
```

Found GPU: Index	Name	ComputeCapability	DeviceAvailable	DeviceSelected
1	"NVIDIA GeForce RTX 3050 Ti Laptop GPU"	"8.6"	true	false

## Training a multi-class SVM

```
% learning_rate = 0.01;
```

```
learning_rate = 0.001;
% learning_rate = 0.0001;
% batch_size = 8;
batch_size = 16;
% batch_size = 32;
epochs = 5;
% epochs = 10;
% epochs = 20;
options = trainingOptions('sgdm', ...
        'InitialLearnRate', learning_rate, ...
        'MiniBatchSize', batch_size, ...
        'MaxEpochs', epochs, ...
        'Verbose', true, ...
        'Shuffle', 'every-epoch', ...
        'VerboseFrequency', 1, ...
        'ValidationData', validation_combined_datastore, ...
        'Plots', 'training-progress');
myCNN = trainNetwork(training_combined_datastore, lgraph, options);
```

Training on single GPU. Initializing input data normalization.

Epoch   Iteration   Time Elapsed   Mini-batch   Validation   Mini-batch   Validation   Base   Control   Control	=====
	.earni
1       2       00:00:47       0.00%       5.8694         1       3       00:00:48       0.00%       5.7130         1       4       00:00:48       0.00%       5.5154         1       5       00:00:49       0.00%       6.0623         1       6       00:00:50       0.00%       5.6145         1       7       00:00:50       0.00%       5.6920         1       8       00:00:51       0.00%       5.8126         1       9       00:00:51       0.00%       5.7870         1       10       00:00:52       0.00%       5.6031         1       11       00:00:52       6.25%       5.4279         1       12       00:00:53       0.00%       5.4764	ite
1       2       00:00:47       0.00%       5.8694         1       3       00:00:48       0.00%       5.7130         1       4       00:00:48       0.00%       5.5154         1       5       00:00:49       0.00%       6.0623         1       6       00:00:50       0.00%       5.6145         1       7       00:00:50       0.00%       5.6920         1       8       00:00:51       0.00%       5.8126         1       9       00:00:51       0.00%       5.7870         1       10       00:00:52       0.00%       5.6031         1       11       00:00:52       6.25%       5.4279         1       12       00:00:53       0.00%       5.4764	=====
1       3       00:00:48       0.00%       5.7130                 1       4       00:00:48       0.00%       5.5154                 1       5       00:00:49       0.00%       6.0623                 1       6       00:00:50       0.00%       5.6145                 1       7       00:00:50       0.00%       5.6920                 1       8       00:00:51       0.00%       5.8126                 1       9       00:00:51       0.00%       5.7870                 1       10       00:00:52       0.00%       5.6031                 1       1       1       00:00:52       6.25%       5.4279                 1       1       1       00:00:53       0.00%       5.4764	0.0
1       4       00:00:48       0.00%       5.5154                 1       5       00:00:49       0.00%       6.0623                 1       6       00:00:50       0.00%       5.6145                 1       7       00:00:50       0.00%       5.6920                 1       8       00:00:51       0.00%       5.8126                 1       9       00:00:51       0.00%       5.7870                 1       10       00:00:52       0.00%       5.6031                 1       1       1       00:00:52       6.25%       5.4279                 1       1       1       00:00:53       0.00%       5.4764	0.0
1       5       00:00:49       0.00%       6.0623         1       6       00:00:50       0.00%       5.6145         1       7       00:00:50       0.00%       5.6920         1       8       00:00:51       0.00%       5.8126         1       9       00:00:51       0.00%       5.7870         1       10       00:00:52       0.00%       5.6031         1       1       1       00:00:52       6.25%       5.4279         1       1       1       00:00:53       0.00%       5.4764	0.0
1       6       00:00:50       0.00%       5.6145                 1       7       00:00:50       0.00%       5.6920                 1       8       00:00:51       0.00%       5.8126                 1       9       00:00:51       0.00%       5.7870                 1       10       00:00:52       0.00%       5.6031                 1       1       1       00:00:52       6.25%       5.4279                 1       1       12       00:00:53       0.00%       5.4764	0.0
1     7     00:00:50     0.00%     5.6920             1     8     00:00:51     0.00%     5.8126             1     9     00:00:51     0.00%     5.7870             1     10     00:00:52     0.00%     5.6031             1     1     11     00:00:52     6.25%     5.4279             1     1     12     00:00:53     0.00%     5.4764	0.0
1     8     00:00:51     0.00%     5.8126             1     9     00:00:51     0.00%     5.7870             1     10     00:00:52     0.00%     5.6031             1     11     00:00:52     6.25%     5.4279             1     1     12     00:00:53     0.00%     5.4764	0.0
1     9     00:00:51     0.00%     5.7870             1     1     10     00:00:52     0.00%     5.6031             1     1     11     00:00:52     6.25%     5.4279             1     1     12     00:00:53     0.00%     5.4764	0.0
1     1     10     00:00:52     0.00%     5.6031             1     1     11     00:00:52     6.25%     5.4279             1     1     12     00:00:53     0.00%     5.4764	0.0
1     11     00:00:52     6.25%     5.4279             1     12     00:00:53     0.00%     5.4764	0.0
1   12   00:00:53   0.00%   5.4764	0.0
	0.0
1   13   00:00:53   0.00%   5.6211	0.0
	0.0
1   14   00:00:54   0.00%   5.8675	0.0
1   15   00:00:55   0.00%   5.7496	0.0
1   16   00:00:55   0.00%   5.4085	0.0
1   17   00:00:56   0.00%   5.6886	0.0
1   18   00:00:56   0.00%   5.3771	0.0
1   19   00:00:57   0.00%   5.5044	0.0
1   20   00:00:57   0.00%   5.4242	0.0
1   21   00:00:58   0.00%   5.5053	0.0
1   22   00:00:58   6.25%   5.4181	0.0
1   23   00:00:59   0.00%   5.6015	0.0
1   24   00:00:59   0.00%   5.5085	0.0
1   25   00:01:00   0.00%   5.4902	0.0
1   26   00:01:01   0.00%   5.5277	0.0
1   27   00:01:01   0.00%   5.7130	0.0
1   28   00:01:02   0.00%   5.8059	0.0
1   29   00:01:02   0.00%   5.2187	0.0

	1   3	30   00:01:	03   12.50%	1	5.2677	1	
		31 00:01:	0.00%	İ	5.5922	į	
i	•	32   00:01:	:	İ	5.8238	į	
:	•	33 00:01:		i	5.5326	į	
	•	34   00:01:		i	5.4305	i	
		35 00:01:	•	i	5.4429	i	
:	•	36   00:01:	:	i	5.6965	i	
:	•	37   00:01: 00:01:	:		5.1399	i	
:	•	88   00:01:	•		5.7478	<u> </u>	
:	•	39	•		5.4678		
:		10   00:01:			5.0983	-	
:	:	10   00:01: 11   00:01:			5.0985     5.1406		
:	:	:			5.5425	 	
:	:	!	!		: :	 	
:	:	13   00:01:			5.0677	ļ	
:		14   00:01:	•		5.3176	!	
:	:	15   00:01:	•		5.1720	!	
:	:	16   00:01:			5.4107	!	
:	:	17   00:01:			5.6777	ļ	
:		18   00:01:			5.3734	ļ	
:		19   00:01:	•		5.3817		
:	:	50   00:01:	•	2.70%	5.3879	5.2592	
:		51   00:01:			5.0123	ļ	
:	•	52   00:01:		!	5.4166	ļ.	
:	•	53   00:01:			5.0174	ļ	
:	:	64   00:01:	•	!	5.0117	ļ	
:	•	55   00:01:	•		5.1631	ļ	
	•	66   00:01:			4.5927		
	•	57   00:01:			5.2022		
	1   5	58   00:01:	50   0.00%		5.1534		
	1   5	59   00:01:	51   6.25%		5.1705		
	1   6	50   00:01:	51   6.25%		5.3732		
	1   6	51   00:01:	52   0.00%		4.8527		
	1   6	52   00:01:	52   6.25%		4.9061		
	1   6	53   00:01:	53   12.50%		5.1196		
	1   6	54   00:01:	54   0.00%		4.6572		
	1   6	55   00:01:	54   6.25%		5.2030		
	1   6	66   00:01:	55   0.00%		5.3005		
	1   6	57   00:01:	55   0.00%		5.4700		
	1   6	58   00:01:	56   6.25%		5.2680		
	1   6	59   00:01:	57   6.25%		4.9972		
j	1   7	70   00:01:	57   0.00%	İ	5.2809	ĺ	
	1   7	71   00:01:	58   6.25%		5.3944		
	1   7	72   00:01:	58 6.25%		4.4656	ĺ	
		73   00:01:			4.8457	į	
		74   00:01:	59 0.00%		5.1448	į	
:		75   00:02:	<u> </u>		5.3191	İ	
	1   7	76   00:02:	01   18.75%		4.5120	ĺ	
		77   00:02:			4.9172	į	
	:	78   00:02:	:		4.9743	į	
į	1   7	79 00:02:	02 0.00%	İ	5.1574	ĺ	
İ	1   8	30   00:02:	03   12.50%	İ	4.6204	ĺ	
į	1   8	31 00:02:	0.00%	İ	4.8994	ĺ	
		32   00:02:	:	İ	4.6901	į	
	•	33   00:02:		İ	4.9027	į	
		34   00:02:	:	İ	5.2929	į	
		35 00:02:	<u> </u>	i	4.9685	i	
	:	36   00:02:	:	i	4.7758	i	
		37   00:02:	:	i	4.6341	i	
	:	38   00:02:	:	i	4.9618	i	
		39   00:02:	:	i	4.7665	i	
		90   00:02:	<u> </u>	i	5.4089	i	
		91   00:02:	:	i	4.9455	i	
		92   00:02:	:	i	5.0114	i	
	:	93   00:02:		i	5.1805	İ	
1	- 1	.5   00.02.	1 0.23%	1	1 2.1002	ı	

0.00 0.00 0.00 0.00 0.00

0.00

0.00 0.00 0.00 0.00 0.00

0.00 0.00 0.00 0.00 0.00

0.00 0.00 0.00 0.00

0.00

1	94	00:02:11	12.50%		4.7102	1
i 1	95	00:02:12	6.25%		5.3263	i
1	96	00:02:12	0.00%		5.0214	i
1	97	00:02:13	6.25%		4.8447	i
1	98	00:02:13	6.25%		5.1009	i
1	99	00:02:14	6.25%		4.7699	i
1	100	00:02:46	6.25%	7.29%	4.9498	4.7465
1	101	00:02:46	6.25%	7.23%	4.7042	1,7,105
1	102	00:02:47	6.25%		4.5548	i
1	103	00:02:48	12.50%		4.6689	i
1	104	00:02:48	6.25%	i	4.7776	i
1	105	00:02:49	12.50%		4.5602	i
1	106	00:02:49	6.25%		4.6986	
1	107	00:02:50	6.25%		4.9003	
1	108	00:02:50	6.25%		4.7028	
1	109	00:02:50	0.00%		4.9188	
	110	00:02:51	0.00%	 	5.2125	
	111	00:02:52	6.25%	 	4.8689	
	1112	00:02:53	12.50%	 	4.8773	
1 1	112	00:02:53	12.50%		4.2489	
	:					
1 1	114	00:02:54	12.50%		4.7127   4.4779	 
1 1	115   116	00:02:55   00:02:55	6.25% 12.50%		4.4779   4.2140	
	•	!!!		 	3.9496	
1	117	00:02:56	25.00%		4.2367	
1 1	118   119	00:02:56   00:02:57	18.75% 12.50%	 	4.0520	
:	:	:		 	:	
1	120	00:02:57	12.50%		4.3430	
1	121	00:02:58	18.75%		4.4616   4.3929	
1	122	00:02:59	12.50%		4.9989	
	123	00:02:59	6.25%	 	!	
1	124	00:03:00	18.75%		4.1038	
1	125	00:03:00	18.75%		4.1190	
	126	00:03:01	12.50%		4.4111	
1	127	00:03:01	12.50%		4.5002	
	128	00:03:02	12.50%		4.5680	
	129	00:03:02	12.50%		4.8621	
1	130	00:03:03	6.25%		4.4872	
	131	00:03:04	18.75%		4.5690	
1	132	00:03:04	12.50%		4.3372	
	133	00:03:05	18.75% 12.50%		4.5846	
	134	00:03:05			4.2905	
	135	00:03:06	0.00%		4.3935	
1	136	00:03:07	0.00%		4.8071	
1	137	00:03:07	6.25%		4.8855	
1	138	00:03:08	18.75%		4.6759	
1 1	139   140	00:03:08	18.75%	 	4.4351   4.1294	 
1 1	:	00:03:09	12.50%		4.1294	 
1 1	141	00:03:09	18.75%	 	4.3794	 
1	142	00:03:10	6.25% 18.75%	 	4.5867	 
1 1	143	00:03:11			4.0906   4.1607	 
1	144   145	00:03:11	18.75%		4.1607	 
1 1	145	00:03:12	18.75%	 	4.0342   4.4806	 
1 1	:	00:03:12	6.25%			 
1	147	00:03:13	12.50%	 	4.1563	 
1	148	00:03:14	18.75%	 	4.0390	
1	149	00:03:14	43.75%	   16 100/	3.6952	/ 1201
1 1	150   151	00:03:46	6.25%	16.19%	4.5434	4.1381
1	151	00:03:47	25.00%	 	3.8673	 
1	152	00:03:47	0.00%		4.7479	
1	153	00:03:48	6.25%		4.4434	
1	154	00:03:48	18.75%		4.4157	
1	155	00:03:49	18.75%	 	4.4074	 
1	156	00:03:49	18.75%	 	3.4378	
1	157	00:03:50	31.25%	ı l	3.7221	I

0.00 0.00 0.00 0.00 0.00

0.00 0.00 0.00

0.00 0.00 0.00 0.00 0.00

0.00 0.00 0.00 0.00 0.00

0.00 0.00 0.00 0.00

0.00

1	
1	
1       160       00:03:52       25.00%       3.8182         1       161       00:03:52       18.75%       4.4179         1       162       00:03:53       25.00%       3.6732         1       163       00:03:53       12.50%       4.2312         1       164       00:03:54       18.75%       4.1322         1       165       00:03:54       31.25%       3.8616         1       166       00:03:55       12.50%       4.3355         1       167       00:03:56       18.75%       4.0698         1       168       00:03:56       18.75%       4.0698         1       169       00:03:57       18.75%       4.3678         1       170       00:03:57       18.75%       4.1850         1       171       00:03:59       25.00%       3.9498         1       172       00:03:59       25.00%       3.9998         1       173       00:03:59       12.50%       4.0518         1       174       00:04:00       25.00%       3.7940         1       175       00:04:00       6.25%       4.0712         1       176       00:04:01 <td></td>	
1       161       00:03:52       18.75%       4.4179         1       162       00:03:53       25.00%       3.6732         1       163       00:03:53       12.50%       4.2312         1       164       00:03:54       18.75%       4.1322         1       165       00:03:55       12.50%       4.3355         1       166       00:03:55       12.50%       4.3355         1       168       00:03:56       18.75%       4.0698         1       168       00:03:56       18.75%       4.0698         1       169       00:03:57       18.75%       4.3078         1       170       00:03:57       6.25%       4.1850         1       171       00:03:59       25.00%       3.9998         1       172       00:03:59       25.00%       3.9998         1       173       00:03:59       12.50%       4.0518         1       174       00:04:00       25.00%       3.7940         1       175       00:04:00       25.00%       3.7940         1       176       00:04:01       18.75%       3.9660         1       177       00:04:01 <td></td>	
1       162       00:03:53       25.00%       3.6732         1       163       00:03:54       18.75%       4.2312         1       164       00:03:54       31.25%       3.8616         1       165       00:03:55       12.50%       4.3355         1       166       00:03:55       12.50%       4.3355         1       167       00:03:55       18.75%       4.0698         1       168       00:03:57       18.75%       4.0698         1       169       00:03:57       18.75%       4.3078         1       170       00:03:57       6.25%       4.1850         1       171       00:03:58       18.75%       3.9173         1       172       00:03:59       25.00%       3.9898         1       173       00:03:59       25.00%       3.9898         1       174       00:04:09       5.00%       3.7940         1       177       00:04:09       5.00%       3.7940         1       177       00:04:09       18.75%       3.960         1       177       00:04:01       18.75%       3.960         1       178       00:04:02	
1       163       00:03:54       18.75%       4.2312         1       164       00:03:54       18.75%       4.3322         1       165       00:03:54       31.25%       3.8616         1       166       00:03:55       12.50%       4.3355         1       167       00:03:56       18.75%       4.0698         1       168       00:03:56       18.75%       4.0698         1       169       00:03:57       18.75%       4.3678         1       170       00:03:57       6.25%       4.3678         1       171       00:03:58       18.75%       3.9173         1       171       00:03:59       25.00%       3.9898         1       172       00:03:59       12.50%       4.0518         1       173       00:03:59       12.50%       4.0518         1       174       00:04:00       25.00%       3.7940         1       175       00:04:00       6.25%       4.0712         1       176       00:04:01       12.50%       4.2428         1       177       00:04:01       12.50%       4.2428         1       178       00:04:02	
1       164       00:03:54       18.75%       4.1322         1       165       00:03:54       31.25%       3.8616         1       166       00:03:55       12.50%       4.3355         1       167       00:03:56       18.75%       4.0698         1       168       00:03:56       18.75%       4.0698         1       169       00:03:57       18.75%       4.3078         1       170       00:03:57       6.25%       4.1850         1       171       00:03:58       18.75%       3.9173         1       172       00:03:59       25.00%       3.9898         1       173       00:03:59       12.50%       4.0518         1       174       00:04:00       25.00%       3.7940         1       175       00:04:00       25.00%       3.7940         1       176       00:04:01       18.75%       3.9660         1       177       00:04:01       12.50%       4.2428         1       177       00:04:01       12.50%       4.2531         1       179       00:04:03       18.75%       3.6262         1       180       00:04:04 <td></td>	
1       165       00:03:54       31.25%       3.8616         1       166       00:03:55       12.50%       4.3355         1       167       00:03:56       18.75%       4.0698         1       168       00:03:57       18.75%       3.9325         1       169       00:03:57       18.75%       4.3078         1       170       00:03:57       18.75%       4.3078         1       171       00:03:58       18.75%       3.9173         1       171       00:03:59       25.00%       3.9898         1       172       00:03:59       25.00%       3.9898         1       173       00:03:59       25.00%       3.9898         1       174       00:04:00       25.00%       3.7940         1       175       00:04:00       25.00%       3.7940         1       176       00:04:00       18.75%       3.9060         1       177       00:04:00       12.50%       4.2428         1       178       00:04:01       12.50%       4.2531         1       178       00:04:02       12.50%       4.2531         1       179       00:04:03 <td></td>	
1       166       00:03:55       12.50%       4.3355         1       167       00:03:56       18.75%       4.0698         1       168       00:03:56       18.75%       3.9325         1       169       00:03:57       18.75%       4.3078         1       170       00:03:57       6.25%       4.1850         1       171       00:03:58       18.75%       3.9173         1       172       00:03:59       25.00%       3.9898         1       173       00:03:59       12.50%       4.0518         1       174       00:04:00       6.25%       4.0712         1       175       00:04:00       6.25%       4.0712         1       176       00:04:00       6.25%       4.0712         1       177       00:04:01       18.75%       3.9060         1       177       00:04:01       12.50%       4.2428         1       179       00:04:03       18.75%       3.6262         1       180       00:04:03       18.75%       3.9665         1       181       00:04:04       37.50%       3.4045         1       182       00:04:04	
1       167       00:03:56       18.75%       4.0698         1       168       00:03:56       18.75%       3.9325         1       169       00:03:57       6.25%       4.1850         1       170       00:03:57       6.25%       4.1850         1       171       00:03:58       18.75%       3.9173         1       172       00:03:59       25.00%       3.9898         1       173       00:03:59       12.50%       4.0518         1       174       00:04:00       25.00%       3.7940         1       175       00:04:00       62.5%       4.0712         1       175       00:04:00       6.25%       4.0712         1       177       00:04:01       18.75%       3.9060         1       178       00:04:03       18.75%       3.6262         1       178       00:04:03       18.75%       3.6262         1       180       00:04:03       18.75%       3.6262         1       181       00:04:04       37.50%       3.4629         1       182       00:04:04       37.50%       3.4629         1       182       00:04:04	
1       168       00:03:56       18.75%       3.9325         1       169       00:03:57       18.75%       4.3078         1       170       00:03:57       6.25%       4.1850         1       171       00:03:58       18.75%       3.9173         1       172       00:03:59       25.00%       3.9898         1       173       00:03:59       12.50%       4.0518         1       174       00:04:00       25.00%       3.7940         1       175       00:04:00       6.25%       4.0712         1       176       00:04:01       18.75%       3.9060         1       177       00:04:01       12.50%       4.2428         1       177       00:04:01       12.50%       4.2428         1       177       00:04:01       12.50%       4.22428         1       179       00:04:03       18.75%       3.6262         1       180       00:04:03       18.75%       3.4629         1       181       00:04:04       37.50%       3.4629         1       182       00:04:04       18.75%       3.4045         1       183       00:04:05 <td></td>	
1       169       00:03:57       18.75%       4.3078         1       170       00:03:57       6.25%       4.1850         1       171       00:03:58       18.75%       3.9173         1       172       00:03:59       25.00%       3.9898         1       173       00:04:00       25.00%       4.0518         1       174       00:04:00       25.00%       3.7940         1       175       00:04:00       6.25%       4.0712         1       176       00:04:01       18.75%       3.9060         1       177       00:04:01       18.75%       3.9060         1       177       00:04:01       12.50%       4.2231         1       179       00:04:03       18.75%       3.6262         1       180       00:04:03       18.75%       3.6262         1       181       00:04:04       37.50%       3.4629         1       182       00:04:04       18.75%       3.4045         1       183       00:04:04       18.75%       3.6860         1       184       00:04:05       18.75%       3.6860         1       185       00:04:06	
1       170       00:03:57       6.25%       4.1850         1       171       00:03:58       18.75%       3.9173         1       172       00:03:59       25.00%       3.9898         1       173       00:03:59       12.50%       4.0518         1       174       00:04:00       25.00%       3.7940         1       175       00:04:00       6.25%       4.0712         1       176       00:04:01       18.75%       3.9060         1       177       00:04:01       12.50%       4.2428         1       178       00:04:02       12.50%       4.2231         1       179       00:04:03       18.75%       3.6262         1       180       00:04:03       25.00%       3.4629         1       181       00:04:04       18.75%       3.4629         1       182       00:04:04       18.75%       3.4045         1       183       00:04:05       12.50%       4.4288         1       184       00:04:05       18.75%       3.666         1       183       00:04:05       18.75%       3.6860         1       185       00:04:07	
1       171       00:03:58       18.75%       3.9173         1       172       00:03:59       25.00%       3.9898         1       173       00:03:59       12.50%       4.0518         1       174       00:04:00       25.00%       3.7940         1       175       00:04:00       6.25%       4.0712         1       176       00:04:01       18.75%       3.9060         1       177       00:04:01       12.50%       4.2428         1       178       00:04:02       12.50%       4.2428         1       179       00:04:03       18.75%       3.6262         1       180       00:04:03       18.75%       3.6262         1       181       00:04:04       37.50%       3.4629         1       182       00:04:04       18.75%       3.4045         1       183       00:04:04       18.75%       3.6860         1       184       00:04:05       18.75%       3.6860         1       185       00:04:06       25.00%       3.7835         1       186       00:04:07       18.75%       3.6177         1       187       00:04:06 <td></td>	
1       172       00:03:59       25.00%       3.9898         1       173       00:03:59       12.50%       4.0518         1       174       00:04:00       25.00%       3.7940         1       175       00:04:00       6.25%       4.0712         1       176       00:04:01       18.75%       3.9060         1       177       00:04:01       12.50%       4.2428         1       178       00:04:03       18.75%       3.6262         1       180       00:04:03       18.75%       3.6665         1       181       00:04:03       25.00%       3.9665         1       181       00:04:04       37.50%       3.4629         1       182       00:04:04       18.75%       3.4045         1       183       00:04:05       12.50%       4.4288         1       184       00:04:05       12.50%       4.4288         1       185       00:04:05       18.75%       3.660         1       186       00:04:07       18.75%       3.660         1       188       00:04:07       18.75%       3.6177         1       187       00:04:07	
1       173       00:03:59       12.50%       4.0518         1       174       00:04:00       25.00%       3.7940         1       175       00:04:00       6.25%       4.0712         1       176       00:04:01       18.75%       3.9060         1       177       00:04:01       12.50%       4.2428         1       178       00:04:02       12.50%       4.2531         1       179       00:04:03       18.75%       3.6262         1       180       00:04:03       25.00%       3.9665         1       181       00:04:03       25.00%       3.9665         1       181       00:04:04       37.50%       3.4629         1       182       00:04:04       18.75%       3.4045         1       183       00:04:05       18.75%       3.4045         1       184       00:04:05       18.75%       3.6860         1       185       00:04:06       25.00%       3.7835         1       186       00:04:07       18.75%       3.6177         1       187       00:04:08       18.75%       3.6763         1       189       00:04:08 <td></td>	
1       174       00:04:00       25.00%       3.7940         1       175       00:04:00       6.25%       4.0712         1       176       00:04:01       18.75%       3.9060         1       177       00:04:01       12.50%       4.2428         1       178       00:04:02       12.50%       4.2531         1       179       00:04:03       18.75%       3.6262         1       180       00:04:03       25.00%       3.9665         1       181       00:04:04       37.50%       3.4629         1       182       00:04:04       18.75%       3.4045         1       183       00:04:04       18.75%       3.4045         1       184       00:04:05       12.50%       4.4288         1       185       00:04:05       18.75%       3.6860         1       185       00:04:06       25.00%       3.7835         1       187       00:04:07       18.75%       3.6177         1       187       00:04:07       37.50%       3.0763         1       188       00:04:08       18.75%       3.7708         1       189       00:04:09 <td>                                       </td>	
1       175       00:04:00       6.25%       4.0712         1       176       00:04:01       18.75%       3.9060         1       177       00:04:01       12.50%       4.2428         1       178       00:04:02       12.50%       4.2531         1       179       00:04:03       18.75%       3.6262         1       180       00:04:03       25.00%       3.9665         1       181       00:04:04       37.50%       3.4629         1       182       00:04:04       18.75%       3.4045         1       183       00:04:05       12.50%       4.4288         1       184       00:04:05       12.50%       4.4288         1       185       00:04:05       18.75%       3.6860         1       185       00:04:05       18.75%       3.6860         1       185       00:04:06       25.00%       3.7835         1       186       00:04:07       18.75%       3.6177         1       187       00:04:07       37.50%       3.0763         1       188       00:04:08       18.75%       3.7708         1       190       00:04:09 <td></td>	
1       176       00:04:01       18.75%       3.9060         1       177       00:04:01       12.50%       4.2428         1       178       00:04:02       12.50%       4.2531         1       179       00:04:03       18.75%       3.6262         1       180       00:04:03       25.00%       3.9665         1       181       00:04:04       37.50%       3.4629         1       182       00:04:04       18.75%       3.4045         1       183       00:04:05       12.50%       4.4288         1       184       00:04:05       12.50%       4.4288         1       184       00:04:05       18.75%       3.6860         1       185       00:04:06       25.00%       3.7835         1       186       00:04:07       18.75%       3.6177         1       187       00:04:07       37.50%       3.0763         1       188       00:04:08       18.75%       3.0763         1       188       00:04:08       18.75%       3.7708         1       189       00:04:09       18.75%       3.7669         1       191       00:04:09 <td>ļ</td>	ļ
1       177       00:04:01       12.50%       4.2428         1       178       00:04:02       12.50%       4.2531         1       179       00:04:03       18.75%       3.6262         1       180       00:04:03       25.00%       3.9665         1       181       00:04:04       37.50%       3.4629         1       182       00:04:04       18.75%       3.4045         1       183       00:04:05       12.50%       4.4288         1       184       00:04:05       18.75%       3.6860         1       185       00:04:06       25.00%       3.7835         1       186       00:04:07       18.75%       3.6177         1       187       00:04:07       37.50%       3.0763         1       188       00:04:07       37.50%       3.0763         1       189       00:04:08       18.75%       3.7708         1       189       00:04:08       18.75%       3.7708         1       190       00:04:09       18.75%       3.7669         1       191       00:04:10       25.00%       3.8979         1       193       00:04:11 <td>ļ</td>	ļ
1       178       00:04:02       12.50%       4.2531         1       179       00:04:03       18.75%       3.6262         1       180       00:04:03       25.00%       3.9665         1       181       00:04:04       37.50%       3.4629         1       182       00:04:04       18.75%       3.4045         1       183       00:04:05       12.50%       4.4288         1       184       00:04:05       18.75%       3.6860         1       185       00:04:06       25.00%       3.7835         1       186       00:04:07       18.75%       3.6177         1       187       00:04:07       37.50%       3.0763         1       188       00:04:08       18.75%       3.0763         1       188       00:04:08       18.75%       3.708         1       189       00:04:08       18.75%       3.7708         1       190       00:04:09       18.75%       3.7669         1       191       00:04:10       25.00%       3.8979         1       192       00:04:11       31.25%       3.4617         1       194       00:04:12 <td></td>	
1       179       00:04:03       18.75%       3.6262         1       180       00:04:03       25.00%       3.9665         1       181       00:04:04       37.50%       3.4629         1       182       00:04:04       18.75%       3.4045         1       183       00:04:05       12.50%       4.4288         1       184       00:04:05       18.75%       3.6860         1       185       00:04:06       25.00%       3.7835         1       186       00:04:07       18.75%       3.6177         1       187       00:04:07       37.50%       3.0763         1       188       00:04:08       18.75%       4.0889         1       189       00:04:08       18.75%       3.7708         1       190       00:04:09       18.75%       3.7669         1       191       00:04:10       25.00%       3.8979         1       192       00:04:10       25.00%       3.8979         1       193       00:04:11       37.50%       3.7084         1       194       00:04:12       12.50%       4.3641         1       195       00:04:12 <td></td>	
1       180       00:04:03       25.00%       3.9665         1       181       00:04:04       37.50%       3.4629         1       182       00:04:04       18.75%       3.4045         1       183       00:04:05       12.50%       4.4288         1       184       00:04:05       18.75%       3.6860         1       185       00:04:06       25.00%       3.7835         1       186       00:04:07       18.75%       3.6177         1       187       00:04:07       37.50%       3.0763         1       188       00:04:08       18.75%       4.0889         1       189       00:04:08       18.75%       3.7708         1       190       00:04:09       18.75%       3.7669         1       191       00:04:10       25.00%       3.8979         1       192       00:04:10       25.00%       3.8979         1       193       00:04:11       37.50%       3.7084         1       194       00:04:12       12.50%       4.3641         1       195       00:04:12       18.75%       3.2959         1       197       00:04:13 <td>ļ</td>	ļ
1       181       00:04:04       37.50%       3.4629         1       182       00:04:04       18.75%       3.4045         1       183       00:04:05       12.50%       4.4288         1       184       00:04:05       18.75%       3.6860         1       185       00:04:06       25.00%       3.7835         1       186       00:04:07       18.75%       3.6177         1       187       00:04:07       37.50%       3.0763         1       188       00:04:08       18.75%       4.0889         1       189       00:04:08       18.75%       3.7708         1       190       00:04:09       18.75%       3.7669         1       191       00:04:10       25.00%       3.0556         1       192       00:04:10       25.00%       3.8979         1       193       00:04:11       31.25%       3.7084         1       194       00:04:11       37.50%       3.7084         1       195       00:04:12       12.50%       4.3641         1       196       00:04:12       18.75%       3.2959         1       197       00:04:13 <td></td>	
1       182       00:04:04       18.75%       3.4045         1       183       00:04:05       12.50%       4.4288         1       184       00:04:05       18.75%       3.6860         1       185       00:04:06       25.00%       3.7835         1       186       00:04:07       18.75%       3.6177         1       187       00:04:07       37.50%       3.0763         1       188       00:04:08       18.75%       4.0889         1       189       00:04:08       18.75%       3.7708         1       190       00:04:09       18.75%       3.7669         1       191       00:04:10       25.00%       3.8979         1       192       00:04:10       25.00%       3.8979         1       194       00:04:11       37.50%       3.7084         1       195       00:04:12       12.50%       4.3641         1       196       00:04:12       18.75%       3.2959         1       197       00:04:13       18.75%       4.1430         1       198       00:04:14       25.00%       3.7300	
1       183       00:04:05       12.50%       4.4288         1       184       00:04:05       18.75%       3.6860         1       185       00:04:06       25.00%       3.7835         1       186       00:04:07       18.75%       3.6177         1       187       00:04:07       37.50%       3.0763         1       188       00:04:08       18.75%       4.0889         1       189       00:04:08       18.75%       3.7708         1       190       00:04:09       18.75%       3.7669         1       191       00:04:10       25.00%       3.0556         1       192       00:04:10       25.00%       3.8979         1       193       00:04:11       37.50%       3.7084         1       194       00:04:12       12.50%       4.3641         1       196       00:04:12       18.75%       3.2959         1       197       00:04:13       18.75%       4.1430         1       198       00:04:14       25.00%       3.7300	
1       184       00:04:05       18.75%       3.6860         1       185       00:04:06       25.00%       3.7835         1       186       00:04:07       18.75%       3.6177         1       187       00:04:07       37.50%       3.0763         1       188       00:04:08       18.75%       4.0889         1       189       00:04:08       18.75%       3.7708         1       190       00:04:09       18.75%       3.7669         1       191       00:04:10       25.00%       3.0556         1       192       00:04:10       25.00%       3.8979         1       193       00:04:11       37.50%       3.4617         1       194       00:04:11       37.50%       3.7084         1       195       00:04:12       12.50%       4.3641         1       196       00:04:12       18.75%       3.2959         1       197       00:04:13       18.75%       4.1430         1       198       00:04:14       25.00%       3.7300	
1       185       00:04:06       25.00%       3.7835         1       186       00:04:07       18.75%       3.6177         1       187       00:04:07       37.50%       3.0763         1       188       00:04:08       18.75%       4.0889         1       189       00:04:08       18.75%       3.7708         1       190       00:04:09       18.75%       3.7669         1       191       00:04:10       25.00%       3.0556         1       192       00:04:10       25.00%       3.8979         1       193       00:04:11       31.25%       3.4617         1       194       00:04:11       37.50%       3.7084         1       195       00:04:12       12.50%       4.3641         1       196       00:04:12       18.75%       3.2959         1       197       00:04:13       18.75%       4.1430         1       198       00:04:14       25.00%       3.7300	
1       186       00:04:07       18.75%       3.6177         1       187       00:04:07       37.50%       3.0763         1       188       00:04:08       18.75%       4.0889         1       189       00:04:08       18.75%       3.7708         1       190       00:04:09       18.75%       3.7669         1       191       00:04:10       25.00%       3.0556         1       192       00:04:10       25.00%       3.8979         1       193       00:04:11       31.25%       3.4617         1       194       00:04:11       37.50%       3.7084         1       195       00:04:12       12.50%       4.3641         1       196       00:04:12       18.75%       3.2959         1       197       00:04:13       18.75%       4.1430         1       198       00:04:14       25.00%       3.7300	
1       187       00:04:07       37.50%       3.0763         1       188       00:04:08       18.75%       4.0889         1       189       00:04:08       18.75%       3.7708         1       190       00:04:09       18.75%       3.7669         1       191       00:04:10       25.00%       3.0556         1       192       00:04:10       25.00%       3.8979         1       193       00:04:11       31.25%       3.4617         1       194       00:04:11       37.50%       3.7084         1       195       00:04:12       12.50%       4.3641         1       196       00:04:12       18.75%       3.2959         1       197       00:04:13       18.75%       4.1430         1       198       00:04:14       25.00%       3.7300	į
1       187       00:04:07       37.50%       3.0763         1       188       00:04:08       18.75%       4.0889         1       189       00:04:08       18.75%       3.7708         1       190       00:04:09       18.75%       3.7669         1       191       00:04:10       25.00%       3.0556         1       192       00:04:10       25.00%       3.8979         1       193       00:04:11       31.25%       3.4617         1       194       00:04:11       37.50%       3.7084         1       195       00:04:12       12.50%       4.3641         1       196       00:04:12       18.75%       3.2959         1       197       00:04:13       18.75%       4.1430         1       198       00:04:14       25.00%       3.7300	į
1       188       00:04:08       18.75%       4.0889         1       189       00:04:08       18.75%       3.7708         1       190       00:04:09       18.75%       3.7669         1       191       00:04:10       25.00%       3.0556         1       192       00:04:10       25.00%       3.8979         1       193       00:04:11       31.25%       3.4617         1       194       00:04:11       37.50%       3.7084         1       195       00:04:12       12.50%       4.3641         1       196       00:04:12       18.75%       3.2959         1       197       00:04:13       18.75%       4.1430         1       198       00:04:14       25.00%       3.7300	į
1       189       00:04:08       18.75%       3.7708         1       190       00:04:09       18.75%       3.7669         1       191       00:04:10       25.00%       3.0556         1       192       00:04:10       25.00%       3.8979         1       193       00:04:11       31.25%       3.4617         1       194       00:04:11       37.50%       3.7084         1       195       00:04:12       12.50%       4.3641         1       196       00:04:12       18.75%       3.2959         1       197       00:04:13       18.75%       4.1430         1       198       00:04:14       25.00%       3.7300	j
1       190       00:04:09       18.75%       3.7669         1       191       00:04:10       25.00%       3.0556         1       192       00:04:10       25.00%       3.8979         1       193       00:04:11       31.25%       3.4617         1       194       00:04:11       37.50%       3.7084         1       195       00:04:12       12.50%       4.3641         1       196       00:04:12       18.75%       3.2959         1       197       00:04:13       18.75%       4.1430         1       198       00:04:14       25.00%       3.7300	i
1       191       00:04:10       25.00%       3.0556         1       192       00:04:10       25.00%       3.8979         1       193       00:04:11       31.25%       3.4617         1       194       00:04:11       37.50%       3.7084         1       195       00:04:12       12.50%       4.3641         1       196       00:04:12       18.75%       3.2959         1       197       00:04:13       18.75%       4.1430         1       198       00:04:14       25.00%       3.7300	i
1   192   00:04:10   25.00%   3.8979           1   193   00:04:11   31.25%   3.4617           1   194   00:04:11   37.50%   3.7084           1   195   00:04:12   12.50%   4.3641           1   196   00:04:12   18.75%   3.2959           1   197   00:04:13   18.75%   4.1430           1   198   00:04:14   25.00%   3.7300	i
1     193     00:04:11     31.25%     3.4617       1     194     00:04:11     37.50%     3.7084       1     195     00:04:12     12.50%     4.3641       1     196     00:04:12     18.75%     3.2959       1     197     00:04:13     18.75%     4.1430       1     198     00:04:14     25.00%     3.7300	i
1     194     00:04:11     37.50%     3.7084       1     195     00:04:12     12.50%     4.3641       1     196     00:04:12     18.75%     3.2959       1     197     00:04:13     18.75%     4.1430       1     198     00:04:14     25.00%     3.7300	i
1     195     00:04:12     12.50%     4.3641       1     196     00:04:12     18.75%     3.2959       1     197     00:04:13     18.75%     4.1430       1     198     00:04:14     25.00%     3.7300	i
1     196     00:04:12     18.75%     3.2959       1     197     00:04:13     18.75%     4.1430       1     198     00:04:14     25.00%     3.7300	i
1     1     197     00:04:13     18.75%     4.1430       1     1     198     00:04:14     25.00%     3.7300	i
1   198   00:04:14   25.00%   3.7300	i
	i
1   199   00:04:14   6.25%   3.8090	i
	3.6109
1   201   00:04:46   25.00%   3.6587	
1   202   00:04:47   25.00%   3.7120	
1   203   00:04:48   31.25%   3.4979	
1   204   00:04:48   25.00%   3.4496	
1   205   00:04:49   37.50%   3.2084	İ
1   205   00.04.49   37.30%   3.2084   3.6085	
1   200   00:04:49   18.75%   3.6085   1   1   207   00:04:50   12.50%   3.5178	
1   208   00:04:50   31.25%   3.8054	
1   209   00:04:51   18.75%     3.4596     1   210   00:04:52   37.50%     3.3304	
1   211   00:04:52   25.00%     3.6744	I I
1   212   00:04:53   31.25%     3.4477	ļ
1   213   00:04:53   12.50%   3.9536	I
1   214   00:04:54   25.00%   3.6229	ļ
1   215   00:04:54   12.50%   3.6918	
1   216   00:04:55   25.00%     3.5788	
1   217   00:04:56   18.75%     3.6908	     
1   218   00:04:56   25.00%   3.2232	
1   219   00:04:57   6.25%   3.6005	
1   220   00:04:57   12.50%   3.7663	
1   221   00:04:58   25.00%     3.1660	

0.00

0.00

0.00

1	222	00:04:58	0.00%	I	3.6293	1	
1	223	00:04:59	37.50%	į	3.1862	į	
1	224	00:05:00	31.25%	į	3.3137	į	
1	225	00:05:00	31.25%	į	3.7028	į	
i -	226	00:05:01	25.00%	i	3.5743	i	
1	227	00:05:01	25.00%	i	3.5268	i	
1	228	00:05:02	12.50%	i	3.5347	i	
1	229	00:05:02	18.75%	i	3.3877		
1	230	00:05:02	18.75%	¦	3.4215		
	230	00:05:04	31.25%	¦	3.0191		
	231	00:05:04	25.00%		3.4509		
:	232	00:05:05	43.75%	¦	3.3286		
	233	!!!		 	3.5047	l I	
	!	00:05:05	31.25%	!	!		
	235	00:05:06	37.50%	!	2.8812		
	236	00:05:06	37.50%	!	3.2499		
1	237	00:05:07	31.25%	!	3.2236		
1	238	00:05:08	37.50%	!	2.8264		
1	239	00:05:08	50.00%		2.9275		
1	240	00:05:09	31.25%	!	3.5949	!	
1	241	00:05:09	25.00%		3.3569		
1	242	00:05:10	18.75%	!	3.6364	!	
1	243	00:05:10	37.50%		2.9481		
1	244	00:05:11	37.50%	ļ	3.3022	ļ	
1	245	00:05:12	18.75%	ļ	3.3260		
1	246	00:05:12	31.25%	ļ	3.0646		
1	247	00:05:13	31.25%		2.9716		
1	248	00:05:13	31.25%		2.6872		
1	249	00:05:14	25.00%		3.0872		
1	250	00:05:46	25.00%	30.31%	3.4291	3.1617	
1	251	00:05:47	37.50%		3.1714		
1	252	00:05:48	25.00%		3.3949		
1	253	00:05:48	31.25%		2.9987		
1	254	00:05:49	43.75%		3.2186		
1	255	00:05:49	31.25%		3.1438		
1	256	00:05:50	56.25%	İ	2.9432	į	
1	257	00:05:51	31.25%	İ	2.9936	į	
1	258	00:05:51	25.00%	İ	3.0342	į	
1	259	00:05:52	18.75%	ĺ	3.6853	į	
1	260	00:05:52	25.00%	ĺ	2.9826	į	
1	261	00:05:53	12.50%	j	3.1716	į	
1	262	00:05:53	31.25%	j	3.0655	į	
1	263	00:05:54	31.25%	j	2.9119	į	
1	264	00:05:54	18.75%	j	3.3490	į	
1	265	00:05:55	37.50%	į	2.8081	į	
1	266	00:05:56	37.50%	į	3.1464	į	
1	267	00:05:56	31.25%	į	3.2237	į	
1	268	00:05:57	43.75%	j	2.6341	į	
j 1	269	00:05:57	31.25%	į	3.1273	į	
1	270	00:05:58	18.75%	į	3.4438	į	
1	271	00:05:59	43.75%	į	2.6992	į	
1	272	00:05:59	12.50%	İ	3.3889	į	
1	273	00:06:00	43.75%	į	2.6621	į	
1	274	00:06:00	37.50%	i	2.8147	i	
1	275	00:06:01	37.50%	i	2.8961	i	
1	276	00:06:01	25.00%	 	2.8881		
	277	00:06:02	25.00%	ļ	3.3119		
1	278	00:06:02	25.00%	 	3.0712		
1 1	278	00:06:03	25.00%		2.9136	l I	
	280	00:06:04	25.00%	l I	3.0437		
1 1	281	00:06:04	31.25%	ļ	3.2721	l I	
:	281	00:06:05	50.00%	ļ	2.5813		
1	:		:	 	: · · · · · · · · · · · · · · · · · · ·	l I	
1	283	00:06:05	37.50%		2.9176	ļ	
	284	00:06:06	37.50%	 	2.6263		
1	285	00:06:07	25.00%	I	3.4498	I	

0.00 0.00 0.00 0.00 0.00

0.00 0.00 0.00

0.00 0.00 0.00 0.00 0.00

0.00 0.00 0.00 0.00 0.00

0.00 0.00 0.00 0.00 0.00

- [	1	286	00:06:07	18.75%		3.3214	I
i	1 İ	287	00:06:08	31.25%	i	2.9633	į
i	1	288	00:06:08	56.25%	i	2.4762	į
i	1	289	00:06:09	25.00%	i	3.0989	į
i	1	290	00:06:09	18.75%	i	3.3919	į
i	1	291	00:06:10	25.00%	i	3.0527	i
i	1	292	00:06:10	6.25%	i	3.3892	i
i	1	293	00:06:11	37.50%	i	2.6229	i
i	1	294	00:06:12	43.75%	i	2.7722	i
i	1	295	00:06:12	56.25%	i	2.0059	i
i	1	296	00:06:13	56.25%	i	2.8847	i
i	1	297	00:06:13	50.00%	i	2.2477	i
i	1	298	00:06:14	43.75%	i	3.0190	i
i i	1	299	00:06:15	43.75%	i	2.4955	i
i	1	300	00:06:47	25.00%	33.73%	3.0670	2.8616
-	1	301	00:06:48	31.25%	JJ:7J/0	2.8243	2.0010
i i	1	302	00:06:48	18.75%	i	3.0938	i
l l	1	303	00:06:49	37.50%	ŀ	2.8869	! 
l l	1	304	00:06:50	31.25%	ŀ	2.6737	! 
-	1	305	00:06:50	31.25%		2.7183	ł
-	1	306	00:06:51	18.75%	ŀ	2.8609	ł
-	1	307	00:06:51	37.50%		2.6741	ł
-	1	308	00:06:52	50.00%		3.1186	ł
-	1	309	00:06:52	25.00%	-	2.9750	
-	1	310	00:06:53	37.50%	-	2.2168	}
-	1	311	00:06:54	37.50%	-	2.8633	ł
-	1	312	00:06:54	18.75%	-	2.8329	}
-	1	313	00:06:55	25.00%	-	2.9230	}
-	1	314	00:06:55	43.75%	-	2.8330	}
-		315	00:06:56	37.50%	-	2.6524	}
-	1   1	316	00:06:56	25.00%		3.0974	-
-	1	317	00:06:57			2.4984	
-	:	318	00:06:57	56.25%   37.50%		2.0974	
-	1	•	:			:	
-	1	319	00:06:58	37.50%	ļ	2.4263	ļ i
-	1   1	320   321	00:06:59   00:06:59	37.50%   18.75%		2.7029   3.0924	
-	1	322	00:07:00	37.50%	-	2.6502	}
-	1	323	00:07:00	37.50%	-	2.3598	
-	1	324	00:07:01	37.50%	-	2.5396	}
-	1	324	00:07:01	18.75%		3.3618	
-	1	325	00:07:02	31.25%	-	2.4662	ł
H	1	327	00:07:02	31.25%	ł	3.1253	 
H	1	328	00:07:03	37.50%	ŀ	2.6256	! 
l	1	329	00:07:04	56.25%		2.3028	
-	1	339	00:07:04	37.50%		2.7525	
-	1	331	00:07:05	37.50%		2.5493	
-	1	332	00:07:05	37.50%		2.4193	
-	1	333	00:07:06	37.50%	i	2.2868	
i	1	334	00:07:06	43.75%	i	3.0066	
-	1	335	00:07:07	43.75%	i	2.6785	
-	1	336	00:07:07	25.00%		3.0160	
i	1	337	00:07:08	31.25%	i	3.1657	i
i	1	338	00:07:09	31.25%	i	3.0567	
i	1	339	00:07:09	12.50%	i	3.7006	i
i	1	340	00:07:10	56.25%	i	2.4378	
l	1	341	00:07:10	50.00%	i	2.1554	i
i	1	342	00:07:10	18.75%	i	2.9039	
i	1	343	00:07:11	62.50%	i	2.1198	i
i	1	344	00:07:11	31.25%	i	2.7702	
¦	1	345	00:07:12	25.00%	i	2.4025	
-	1	346	00:07:12	37.50%	i	2.2362	
-	1	347	00:07:14	43.75%	i	2.7117	
i	1	348	00:07:14	37.50%	i	2.4986	
-	1	349	00:07:15	18.75%	i	2.4024	
- 1	- 1	ا دجد	00.07.13	10.75%	ı	2.7027	ı

0.00 0.00 0.00 0.00 0.00 0.00 0.00

0.00 0.00 0.00 0.00 0.00

0.00 0.00 0.00 0.00 0.00

0.00 0.00 0.00 0.00 0.00

	1	350	00:07:46	37.50%	41.44%	2.5855	2.5550
	1	351	00:07:47	43.75%		2.6463	
	1	352	00:07:48	6.25%		3.4986	
	1	353	00:07:48	37.50%		2.5409	
	1	354	00:07:49	43.75%		2.8009	
	1	355	00:07:49	43.75%		2.3914	
	1	356	00:07:50	43.75%		2.8203	
	1	357	00:07:51	37.50%		2.1476	
j	1 İ	358	00:07:51	50.00%	j	2.1201	j
i	1 İ	359	00:07:52	43.75%	j	2.6811	j
i	1 İ	360	00:07:52	62.50%	j	2.1926	j
i	1 İ	361	00:07:53	37.50%	i	3.0058	i
i	1 İ	362	00:07:53	56.25%	i	2.4020	i
i	1	363	00:07:54	37.50%	i	2.7473	į
i	1	364	00:07:55	56.25%	i	2.3431	i
i	1	365	00:07:55	43.75%	i	2.5992	i
i	1	366	00:07:56	31.25%	i	2.6734	i
i	1	367	00:07:56	25.00%	i	2.7780	i
i	1	368	00:07:57	50.00%	i	2.2425	
-	1	369	00:07:57	50.00%	i i	2.2681	<u> </u>
ľ	1	370	00:07:58	37.50%	-	2.5225	
-	1	370	00:07:59	37.50%	1	2.6372	l I
I	1	372	00:07:59	18.75%	1	2.7959	l I
	:	372	00:08:00	37.50%	<u> </u>	2.5802	-
l	1		00:08:00	25.00%	l I	· ·	l I
-	1   1	374   375	00:08:01	43.75%		2.8635   2.5966	
l	:	•	:		l I	· ·	l I
	1	376	00:08:01	25.00%	ļ	3.0142   1.9709	ļ
ļ	1	377	00:08:02	56.25%	ļ	· ·	ļ
	1	378	00:08:03	37.50%	!	2.6066	ļ
-	1	379	00:08:03	68.75%	!	1.5763	
-	1	380	00:08:04	43.75%	!	2.4844	ļ
	1	381	00:08:04	31.25%	!	2.6843	ļ
-	1	382	00:08:05	37.50%	ļ	2.8165	ļ
-	1	383	00:08:05	43.75%	ļ	2.2354	
-	1	384	00:08:06	56.25%	ļ	2.2595	
-	1	385	00:08:07	25.00%	ļ	2.8271	
ļ	1	386	00:08:07	43.75%	ļ	2.1930	ļ
ļ	1	387	00:08:08	31.25%	ļ	2.4036	ļ
ļ	1	388	00:08:08	37.50%	!	2.8574	ļ
ļ	1	389	00:08:09	43.75%	!	2.2788	ļ
ļ	1	390	00:08:09	50.00%	ļ ļ	2.1091	ļ ļ
ļ	1	391	00:08:10	50.00%	ļ ļ	2.2552	ļ ļ
ļ	1	392	00:08:11	43.75%	į	2.2100	
ļ	1	393	00:08:11	62.50%	į	2.0523	
ļ	1	394	00:08:12	37.50%	ļ	2.7638	ļ
İ	1	395	00:08:12	37.50%	į	2.6368	
ļ	1	396	00:08:13	56.25%	ļ	2.2824	
ļ	1	397	00:08:14	31.25%	Į	2.5465	
ļ	1	398	00:08:14	37.50%	ļ	3.0483	
ļ	1	399	00:08:15	31.25%	Į	2.5383	
	1	400	00:08:45	43.75%	45.49%	2.3406	2.3123
	1	401	00:08:46	37.50%		2.9573	
	1	402	00:08:46	50.00%	1	1.8416	
	1	403	00:08:47	43.75%	[	2.3294	
	1	404	00:08:48	31.25%	1	2.4034	
	1	405	00:08:48	50.00%	ĺ	2.3885	
	1	406	00:08:49	56.25%	ĺ	2.1032	j
	1	407	00:08:49	50.00%	j	2.0706	j
ĺ	1	408	00:08:50	37.50%	į	2.4127	j
ĺ	1	409	00:08:50	37.50%	j	2.5236	j
j	1	410	00:08:51	50.00%	j	1.7974	j
j	1	411	00:08:51	50.00%	i	2.5214	j
i	1	412	00:08:52	75.00%	j	2.0814	j
i	1	413	00:08:53	62.50%	i	1.9971	
ı	- 1	5	10.00.55	32.33/0	ı	-,,,,,	I

0.00 0.00 0.00 0.00 0.00 0.00 0.00

0.0

9.00 9.00 9.00 9.00 9.00 9.00 9.00

0.00

0.00 0.00 0.00 0.00

0.00

1	1	414	00:08:53	68.75%	1	1.6163	1
i	1	415	00:08:54	62.50%	i	1.9268	i
-	1	416	00:08:54	25.00%	· ·	2.7303	ł
l I		:		!	ļ	:	ļ i
ļ	1	417	00:08:55	37.50%		2.2175	ļ i
-	1	418	00:08:55	75.00%	!	1.3558	ļ
ļ	1	419	00:08:56	37.50%	ļ	2.2070	ļ
ļ	1	420	00:08:56	43.75%	ļ.	2.0139	ļ
	1	421	00:08:57	50.00%	ļ	1.9715	ļ
	1	422	00:08:58	56.25%		2.2959	
	1	423	00:08:58	43.75%		2.1270	
	1	424	00:08:59	37.50%		2.2717	
	1	425	00:08:59	43.75%		2.4487	
	1	426	00:09:00	37.50%		2.2038	
	1	427	00:09:00	37.50%		2.3122	
İ	1	428	00:09:01	56.25%	į	1.9254	İ
İ	1 İ	429	00:09:01	37.50%	į	2.4321	j
i	1 İ	430	00:09:02	50.00%	i	2.3704	į
i	1 İ	431	00:09:03	50.00%	i	2.4210	i
i	1	432	00:09:03	37.50%	i	2.0983	i
i	1	433	00:09:04	25.00%	i	2.2572	i
i	1	434	00:09:04	31.25%	ŀ	2.4900	i
i	1	435	00:09:05	31.25%		2.9642	 
	1	436	00:09:05	18.75%	-	2.9928	l I
1		:			ļ	2.4131	l I
1	1	437	00:09:06	25.00%	ļ	!	ļ I
	1	438	00:09:06   00:09:07	43.75%	ļ	2.1104	l i
1	1	439	!	56.25%	ļ	1.8581	ļ I
-	1	440	00:09:07	43.75%	- !	2.2316	ļ
-	1	441	00:09:08	31.25%	- !	2.4171	ļ
-	2	442	00:09:09	56.25%		1.7387	ļ
-	2	443	00:09:09	68.75%		1.5687	ļ
-	2	444	00:09:10	75.00%	- !	1.5244	ļ
-	2	445	00:09:10	50.00%		1.7470	ļ
- !	2	446	00:09:11	50.00%	ļ	1.7519	ļ
!	2	447	00:09:11	31.25%	ļ	2.2344	ļ
-	2	448	00:09:12	68.75%	!	1.7656	ļ
-	2	449	00:09:13	81.25%	47 550/	1.3601	2 1004
-	2	450	00:09:42	50.00%	47.55%	1.7946	2.1804
-	2	451	00:09:43	81.25%	- !	1.2965	ļ
-	2	452	00:09:44	87.50%	!	1.2102	ļ
-	2	453	00:09:44	68.75%		1.8596	ļ
-	2	454	00:09:45	50.00%	!	1.7395	ļ
-	2	455	00:09:45	68.75%		1.2436	ļ
!	2	456	00:09:46	81.25%	ļ	1.2783	ļ
ļ	2	457	00:09:46	37.50%	ļ	1.7073	ļ
-	2	458	00:09:47	93.75%	ļ	1.2210	ļ
-	2	459	00:09:47	81.25%		1.2407	ļ
- !	2	460	00:09:48	62.50%	!	1.4348	ļ
!	2	461	00:09:49	56.25%	ļ	1.5113	ļ
!	2	462	00:09:49	68.75%	ļ	1.6267	ļ
!	2	463	00:09:50	56.25%	ļ	1.6839	ļ
- !	2	464	00:09:50	50.00%	ļ	1.7163	ļ
!	2	465	00:09:51	50.00%	ļ	2.0955	ļ
!	2	466	00:09:51	62.50%	ļ	1.5344	ļ
ļ	2	467	00:09:52	75.00%	ļ	1.2905	ļ
-	2	468	00:09:52	75.00%	ļ	1.2960	ļ
ļ	2	469	00:09:53	62.50%	ļ	1.5094	ļ
ļ	2	470	00:09:53	37.50%	ļ	2.0740	ļ
ļ	2	471	00:09:54	62.50%	ļ	1.2162	ļ
	2	472	00:09:55	56.25%	ļ	1.7507	ļ
-	2	473	00:09:55	81.25%	ļ	1.2320	ļ
-	2	474	00:09:56	68.75%	ļ	1.4421	ļ
-	2	475	00:09:56	75.00%	ļ	1.2489	
-	2	476	00:09:57	50.00%	ļ	2.0005	
I	2	477	00:09:57	68.75%	I	1.5835	

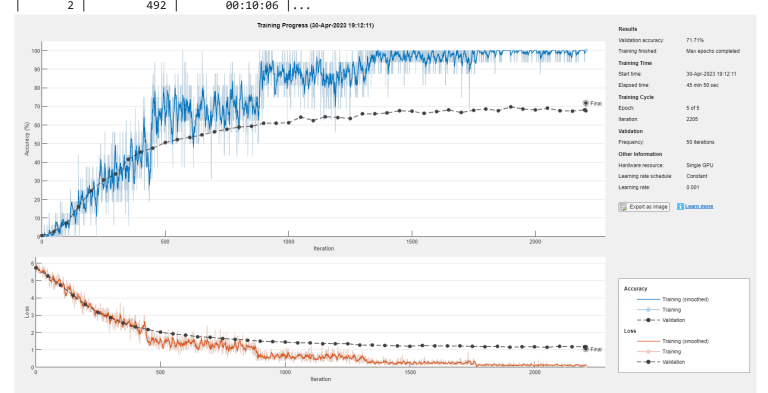
0.00 0.00 0.00 0.00

0.00 0.00 0.00 0.00 0.00 0.00

0.00

0.00 0.00 0.00 0.00

	2	478	00:09:58	62.50%	1.7389	0.00
	2	479	00:09:58	62.50%	1.6839	0.00
	2	480	00:09:59	62.50%	1.5950	0.00
	2	481	00:09:59	68.75%	1.5933	0.00
	2	482	00:10:00	68.75%	1.1440	0.00
	2	483	00:10:01	56.25%	1.6381	0.00
	2	484	00:10:01	75.00%	1.2577	0.00
	2	485	00:10:02	50.00%	1.5059	0.00
	2	486	00:10:02	56.25%	1.9363	0.00
	2	487	00:10:03	93.75%	1.0996	0.00
	2	488	00:10:03	62.50%	1.7977	0.00
	2	489	00:10:04	68.75%	1.3419	0.00
	2	490	00:10:04	62.50%	1.6125	0.00
	2	491	00:10:05	81.25%	1.2024	0.00
i	2 İ	492 İ	99.19.96			



## Test the accuracy on the test partition

'ColumnSummary','column-normalized', ...

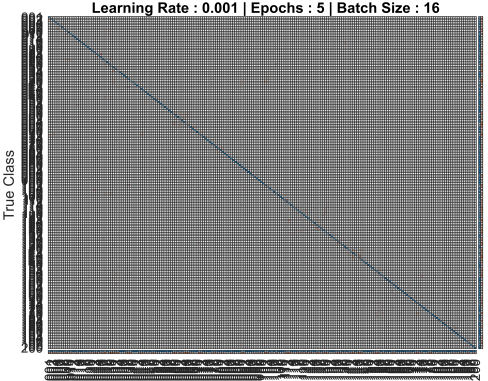
'RowSummary', 'row-normalized');

```
target_predictions = classify(myCNN, test_image_datastore_resized);
target_test = testImageDS.Labels;

% Calculate overall accuracy
overall_accuracy = sum(target_predictions == target_test)/numel(target_test) % Output on command
overall_accuracy = 0.7106

% Show confusion matrix in figure
[matrix, order] = confusionmat(target_test, target_predictions);
figure(2);
confusion matrix = confusionchart(matrix, order, ...
```

Resnet50: Overall Accuracy 71.1% | Image Size : 224 x 224



**Predicted Class** 

```
class_wise_correct_recognition_rates = zeros(height(order), 1);
samples_per_row = sum(matrix, 2);
for i = 1:height(order)
        class_wise_correct_recognition_rates(i) = round(100 * matrix(i, i) / samples_per_row(i), 1
end
class_name_labels = table2array(classNames(:,2));

class_wise_recognition_rates = table(class_name_labels, ...
        class_wise_correct_recognition_rates, ...
        'VariableNames',["Class Name", "Correct Recognition Rate (%)"]);

disp("Class Weighted Average Overall Accuracy is " + string(round(overall_accuracy*100, 2)) + 1
```

Class Weighted Average Overall Accuracy is 71.06%

```
disp(class_wise_recognition_rates);
```

Class Name	Correct Recognition Rate (%)		
{'001.Black_footed_Albatross'	}	66.7	
{'002.Laysan_Albatross'	}	50	
{'003.Sooty_Albatross'	}	63.6	
{'004.Groove_billed_Ani'	}	66.7	

{'005.Crested Auklet'	ì	77.8
• =	} }	
{'006.Least_Auklet'	Ì	62.5
{'007.Parakeet_Auklet'	}	91.7
{'008.Rhinoceros_Auklet'	}	55.6
{'009.Brewer_Blackbird'	}	41.7
{'010.Red_winged_Blackbird'	}	100
{'011.Rusty_Blackbird'	}	41.7
{'012.Yellow_headed_Blackbird'	ì	100
{'013.Bobolink'	1	91.7
{'014.Indigo_Bunting'	) }	91.7
	ς 1	
{'015.Lazuli_Bunting'	}	100
{'016.Painted_Bunting'	}	63.6
{'017.Cardinal'	}	81.8
{'018.Spotted_Catbird'	}	100
{'019.Gray_Catbird'	}	83.3
{'020.Yellow_breasted_Chat'	}	75
{'021.Eastern_Towhee'	}	83.3
{'022.Chuck_will_Widow'	í	63.6
{'023.Brandt_Cormorant'	1	50
{'024.Red faced Cormorant'	J	80
	}	
{'025.Pelagic_Cormorant'	}	75
{'026.Bronzed_Cowbird'	}	75
{'027.Shiny_Cowbird'	}	41.7
{'028.Brown_Creeper'	}	91.7
{'029.American_Crow'	}	50
('030.Fish_Crow'	ĵ	33.3
{'031.Black_billed_Cuckoo'	}	75
{'032.Mangrove_Cuckoo'	) }	80
	J	
{'033.Yellow_billed_Cuckoo'	}	25
{'034.Gray_crowned_Rosy_Finch'	}	75
{'035.Purple_Finch'	}	83.3
{'036.Northern_Flicker'	}	91.7
{'037.Acadian_Flycatcher'	}	75
{'038.Great_Crested_Flycatcher'	}	50
{'039.Least_Flycatcher'	}	33.3
{'040.0live_sided_Flycatcher'	į.	50
{'041.Scissor_tailed_Flycatcher'	,	50
{'042.Vermilion_Flycatcher'	ì	100
{'043.Yellow_bellied_Flycatcher'	J	
	}	33.3
{'044.Frigatebird'	}	83.3
{'045.Northern_Fulmar'	}	66.7
{'046.Gadwall'	}	66.7
{'047.American_Goldfinch'	}	91.7
{'048.European_Goldfinch'	}	91.7
{'049.Boat_tailed_Grackle'	}	66.7
{'050.Eared_Grebe'	}	75
{'051.Horned_Grebe'	ì	83.3
{'052.Pied_billed_Grebe'	1	83.3
{'053.Western_Grebe'	J	91.7
	}	
{'054.Blue_Grosbeak'	}	58.3
{'055.Evening_Grosbeak'	}	91.7
{'056.Pine_Grosbeak'	}	75
{'057.Rose_breasted_Grosbeak'	}	100
{'058.Pigeon_Guillemot'	}	81.8
{'059.California_Gull'	}	25
{'060.Glaucous_winged_Gull'	}	66.7
{'061.Heermann_Gull'	į.	100
{'062.Herring_Gull'	ì	33.3
{'063.Ivory_Gull'	ì	91.7
	) J	
{'064.Ring_billed_Gull'	}	66.7
{'065.Slaty_backed_Gull'	j	20
{'066.Western_Gull'	<pre>} } } } } } } } } } } </pre>	41.7
{'067.Anna_Hummingbird'	}	66.7
<pre>{'068.Ruby_throated_Hummingbird'</pre>	}	83.3

{'069.Rufous_Hummingbird'	1	58.3
	J	
{'070.Green_Violetear'	}	100
{'071.Long_tailed_Jaeger'	}.	33.3
	J	
{'072.Pomarine_Jaeger'	}	41.7
{'073.Blue_Jay'	}	75
	,	
{'074.Florida_Jay'	}	83.3
{'075.Green_Jay'	}	81.8
	í	83.3
{'076.Dark_eyed_Junco'	}	
{'077.Tropical_Kingbird'	}	91.7
{'078.Gray_Kingbird'	ί	58.3
	ì	
<pre>{'079.Belted_Kingfisher'</pre>	}	75
{'080.Green_Kingfisher'	}	58.3
	,	
{'081.Pied_Kingfisher'	}	75
{'082.Ringed_Kingfisher'	}	83.3
{'083.White_breasted_Kingfisher'	í	91.7
	ì	
{'084.Red_legged_Kittiwake'	}	66.7
{'085.Horned_Lark'	}	83.3
	,	
{'086.Pacific_Loon'	}	75
{'087.Mallard'	}	91.7
{'088.Western_Meadowlark'	ί	91.7
	j	
{'089.Hooded_Merganser'	}	91.7
{'090.Red_breasted_Merganser'	}	91.7
	í	75
{'091.Mockingbird'	}	
{'092.Nighthawk'	}	83.3
{'093.Clark Nutcracker'	}	100
	j	
<pre>{'094.White_breasted_Nuthatch'</pre>	}	100
{'095.Baltimore_Oriole'	}	100
{'096.Hooded_Oriole'	ί	50
	ì	
{'097.Orchard_Oriole'	}	66.7
{'098.Scott_Oriole'	}	83.3
	, ,	
{'099.0venbird'	}	91.7
{'100.Brown_Pelican'	}	83.3
{'101.White_Pelican'	}	90
	j	
{'102.Western_Wood_Pewee'	}	50
{'103.Sayornis'	<pre>} } } } } } } } } } } } } } } } }  } }  }  }</pre>	41.7
{'104.American_Pipit'	ί	100
	ì	
{'105.Whip_poor_Will'	}	30
{'106.Horned_Puffin'	}	100
	1	
{'107.Common_Raven'	}	41.7
{'108.White_necked_Raven'	}	75
{'109.American_Redstart'	}	83.3
	1	
{'110.Geococcyx'	}	91.7
{'111.Loggerhead_Shrike'	}	41.7
{'112.Great_Grey_Shrike'	ί	75
	ì	
{'113.Baird_Sparrow'	}	60
{'114.Black_throated_Sparrow'	}	75
{'115.Brewer_Sparrow'	ί	50
	ì	
{'116.Chipping_Sparrow'	}	41.7
{'117.Clay_colored_Sparrow'	}	58.3
	,	
{'118.House_Sparrow'	}	58.3
{'119.Field_Sparrow'	}	66.7
{'120.Fox_Sparrow'	}	66.7
	,	
{'121.Grasshopper_Sparrow'		75
{'122.Harris_Sparrow'	}	75
	}	, ,
3 1/3 Henslow Sparrow	} } }	
{'123.Henslow_Sparrow'	} }	41.7
{'124.Le_Conte_Sparrow'	} } }	41.7 50
	} } }	41.7
{'124.Le_Conte_Sparrow' {'125.Lincoln_Sparrow'	} } } }	41.7 50 83.3
<pre>{'124.Le_Conte_Sparrow' {'125.Lincoln_Sparrow' {'126.Nelson_Sharp_tailed_Sparrow'</pre>	} } } }	41.7 50 83.3 58.3
<pre>{'124.Le_Conte_Sparrow' {'125.Lincoln_Sparrow' {'126.Nelson_Sharp_tailed_Sparrow' {'127.Savannah_Sparrow'</pre>	} } } } }	41.7 50 83.3 58.3 75
<pre>{'124.Le_Conte_Sparrow' {'125.Lincoln_Sparrow' {'126.Nelson_Sharp_tailed_Sparrow'</pre>	} } } } }	41.7 50 83.3 58.3
<pre>{'124.Le_Conte_Sparrow' {'125.Lincoln_Sparrow' {'126.Nelson_Sharp_tailed_Sparrow' {'127.Savannah_Sparrow' {'128.Seaside_Sparrow'</pre>	} } } } }	41.7 50 83.3 58.3 75 58.3
<pre>{'124.Le_Conte_Sparrow' {'125.Lincoln_Sparrow' {'126.Nelson_Sharp_tailed_Sparrow' {'127.Savannah_Sparrow' {'128.Seaside_Sparrow' {'129.Song_Sparrow'</pre>	} } } } }	41.7 50 83.3 58.3 75 58.3 58.3
<pre>{'124.Le_Conte_Sparrow' {'125.Lincoln_Sparrow' {'126.Nelson_Sharp_tailed_Sparrow' {'127.Savannah_Sparrow' {'128.Seaside_Sparrow' {'129.Song_Sparrow' {'130.Tree_Sparrow'</pre>	} } } } }	41.7 50 83.3 58.3 75 58.3 58.3 41.7
<pre>{'124.Le_Conte_Sparrow' {'125.Lincoln_Sparrow' {'126.Nelson_Sharp_tailed_Sparrow' {'127.Savannah_Sparrow' {'128.Seaside_Sparrow' {'129.Song_Sparrow'</pre>	} } } } } } }	41.7 50 83.3 58.3 75 58.3 58.3
<pre>{'124.Le_Conte_Sparrow' {'125.Lincoln_Sparrow' {'126.Nelson_Sharp_tailed_Sparrow' {'127.Savannah_Sparrow' {'128.Seaside_Sparrow' {'129.Song_Sparrow' {'130.Tree_Sparrow'</pre>	<pre>} } } } } } } } } } } } } } </pre>	41.7 50 83.3 58.3 75 58.3 58.3 41.7

{'133.White_throated_Sparrow'	}	83.3
{'134.Cape_Glossy_Starling'	}	50
{'135.Bank_Swallow'		58.3
{'136.Barn_Swallow'	j.	66.7
{'137.Cliff_Swallow'	j.	33.3
{'138.Tree_Swallow'	}	58.3
{'139.Scarlet_Tanager'	j.	91.7
{'140.Summer_Tanager'	j.	75
{'141.Artic_Tern'	j.	36.4
{'142.Black_Tern'	j.	41.7
{'143.Caspian_Tern'	}	83.3
{'144.Common_Tern'	}	41.7
{'145.Elegant_Tern'	}	16.7
{'146.Forsters_Tern'	}	58.3
{'147.Least_Tern'	}	58.3
{'148.Green_tailed_Towhee'	}	66.7
{'149.Brown_Thrasher'	}	75
{'150.Sage_Thrasher'	}	91.7
{'151.Black_capped_Vireo'	}	90
{'152.Blue_headed_Vireo'	}	75
{'153.Philadelphia_Vireo'	}	50
{'154.Red_eyed_Vireo'	}	58.3
{'155.Warbling_Vireo'	}	66.7
{'156.White_eyed_Vireo'	}	50
{'157.Yellow_throated_Vireo'	<b>}</b>	41.7
{'158.Bay_breasted_Warbler'	}	91.7
{'159.Black_and_white_Warbler'	}	91.7
{'160.Black_throated_Blue_Warbler'	}	91.7
{'161.Blue_winged_Warbler'	}	58.3
{'162.Canada_Warbler'	}	75
{'163.Cape_May_Warbler'	}	75
{'164.Cerulean_Warbler'	<pre>} } } } } } } } }</pre>	100
{'165.Chestnut_sided_Warbler'	}	66.7
{'166.Golden_winged_Warbler'	}	83.3
{'167.Hooded_Warbler'	}	75
{'168.Kentucky_Warbler'	}	91.7
{'169.Magnolia_Warbler'	}	58.3
{'170.Mourning_Warbler'	}	91.7
{'171.Myrtle_Warbler'	}	58.3
{'172.Nashville_Warbler'	}	75
{'173.Orange_crowned_Warbler'	_	50
{'174.Palm_Warbler' {'175.Pine Warbler'	}	66.7
{'176.Prairie_Warbler'	}	75 83.3
{ '177.Prothonotary_Warbler'	}	100
{ '178.Swainson_Warbler'	} l	90.9
{'179.Tennessee_Warbler'	) l	33.3
{'180.Wilson_Warbler'	) }	91.7
{'181.Worm_eating_Warbler'	) }	83.3
{'182.Yellow Warbler'	) }	91.7
{'183.Northern Waterthrush'	) }	83.3
{'184.Louisiana_Waterthrush'	<pre>} } } } } } } </pre>	50
{'185.Bohemian_Waxwing'	}	91.7
{'186.Cedar_Waxwing'	}	91.7
{'187.American_Three_toed_Woodpecke		60
{'188.Pileated_Woodpecker'	}	75
{'189.Red_bellied_Woodpecker'	}	91.7
{'190.Red_cockaded_Woodpecker'	}	100
{'191.Red_headed_Woodpecker'	}	91.7
{'192.Downy_Woodpecker'	}	100
{'193.Bewick_Wren'	}	58.3
{'194.Cactus_Wren'	} } } }	83.3
{'195.Carolina_Wren'	}	83.3
{'196.House_Wren'	}	58.3

{'197.Marsh_Wren'	}	50
{'198.Rock_Wren'	}	75
{'199.Winter_Wren'	}	75
{'200.Common Yellowthroat'	}	100