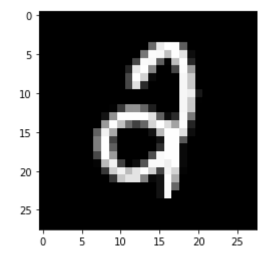
```
In [51]:
            1 !pip install time
              !pip install tqdm
           ERROR: Could not find a version that satisfies the requirement time
           (from versions: none)
           ERROR: No matching distribution found for time
           Collecting tgdm
             Downloading tgdm-4.64.0-py2.py3-none-any.whl (78 kB)
                                                        --- 78.4/78.4 kB 795.0 kB/
           s eta 0:00:0031m1.5 MB/s eta 0:00:01m
           Installing collected packages: tgdm
           Successfully installed tqdm-4.64.0
  In [1]:
            1
               import tensorflow as tf
              print("TensorFlow version:", tf. version )
           2022-07-13 08:09:56.547867: W tensorflow/stream executor/platform/d
           efault/dso loader.cc:64] Could not load dynamic library 'libcudart.
           so.11.0'; dlerror: libcudart.so.11.0: cannot open shared object fil
           e: No such file or directory
           2022-07-13 08:09:56.547890: I tensorflow/stream executor/cuda/cudar
           t stub.cc:29] Ignore above cudart dlerror if you do not have a GPU
           set up on your machine.
           TensorFlow version: 2.9.1
 In [54]:
            1 import numpy as np
            2 import pandas as pd
              import matplotlib.pyplot as plt
               import seaborn as sns
              import time
              from tqdm import tqdm
In [241]:
            1 data = pd.read csv('data/handtyped nn/train.csv')
In [242]:
            1 data /= 254
In [243]:
            1 data.head()
Out[243]:
                 label pixel0 pixel1 pixel2 pixel3 pixel4 pixel5 pixel6 pixel7 pixel8 ... pixel774
           0.003937
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           4 0.000000
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                                                      0.0
                                                           0.0
                                                                  0.0
                                                                       0.0 ...
                                                                                  0.0
```

5 rows × 785 columns

```
In [244]: 1 plt.imshow(data.values[10000][1:].reshape(28, 28), cmap='gray')
Out[244]: <matplotlib.image.AxesImage at 0x7fb72475da00>
```



```
In [245]:
               1 data.values[10000][1:].reshape(28, 28)
Out[245]: array([[0.
                                                                       0.
                                                                                      0.
                       0.
                                       0.
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                                                                       0.
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                                                                                    , 0.
```

```
In [246]: 1 def split_data_1to100(data):
    test = data.sort_values(by=['label'])[::99]
    train = pd.concat([data, test]).drop_duplicates(keep=False)
    sns.displot(test['label'], bins=10, kde=True);
    sns.displot(train['label'], bins=10, kde=True);
    return test, train
```

```
In [247]:
              1 test, train = split data 1to100(data)
                50
                40
                30
                20
               10
                  0.000 0.005 0.010 0.015 0.020 0.025 0.030 0.035
                                       label
                5000
                4000
                3000
             Count
                2000
               1000
                    0.000 0.005 0.010 0.015 0.020 0.025 0.030 0.035
                                        label
  In [ ]:
              1
  In [ ]:
              1
  In [ ]:
              1
In [351]:
              1
                 class MyNN:
              2
                      def
                           __init__(self):
              3
                           self.learn_rate = 0.01
              4
```

 $self._weights0 = np.random.rand(10, 16)-0.5$

self._weights1 = np.random.rand(16, 49)-0.5
self._weights2 = np.random.rand(49, 784)-0.5

5

6

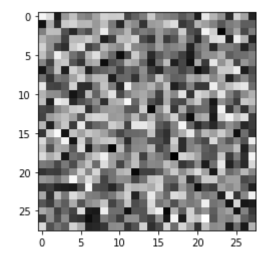
7

```
8
9
            self. input = np.zeros([10])
10
            self._layer1 = np.zeros([16])
11
            self. layer2 = np.zeros([49])
12
            self. output = np.zeros([784])
13
14
            self. correction 0 = np.zeros([10, 16])
15
            self. correction 1 = np.zeros([16, 49])
16
            self. correction 2 = np.zeros([49, 784])
17
18
            self. activation0 = self.act relu
19
            self. activation1 = self.act relu
20
            self. activation2 = self.act relu
21
22
            self. der act 0 = self.der act relu
23
            self. der act 1 = self.der act relu
24
            self. der act 2 = self.der act relu
25
26
       def zero(self):
27
            self. input = np.zeros([10])
            self._layer1 = np.zeros([16])
28
29
            self. layer2 = np.zeros([49])
30
            self. output = np.zeros([784])
31
32
       def act sigmoid(self, layer):
33
            return np.array([1/(1+np.exp(-x))] for x in layer])
34
35
       def act relu(self, layer):
36
            return np.array([x if x > 0 else 0 for x in layer])
37
38
       def act softplus(self, layer):
39
            return np.array([np.ln(1+np.exp(x)) for x in layer])
40
41
       def der act sigmoid(self, l):
42
            exp = np.exp(-1)
43
            return exp / (1+ exp)**2
44
45
       def der act relu(self, l):
46
            if l > 0:
47
                return 1
48
            else:
49
                return 0
50
51
       def def act softplus(self, l):
52
            return 1 / (1+np.exp(-l))
53
54
       def predict(self, num):
55
            self.zero()
56
            self. input = np.array([100 if k == num[0] else 0 for k = 10
57
            #print(num, self._input)
58
59
            self._layer1 = np.dot(self._input, self._weights0)
            self. layer1 = self. activation0(self. layer1)
60
61
            #print(" ", self._layer1)
62
63
64
            self. layer2 = np.dot(self. layer1, self. weights1)
65
            self._layer2 = self._activation1(self._layer2)
66
67
            self. output = np.dot(self. layer2, self. weights2)
```

```
68
                       self. output = self. activation2(self. output)
           69
           70
                       return self._output
           71
           72
                   def learn(self, labels):
           73
           74
                       main delta
                                     = self. output - labels
           75
                       delta output = main delta * [self. der act 2(x) for x in
           76
                       delta w 2
                                     = np.dot(delta output.reshape(len(delta output))
           77
                                              self. layer2.reshape(1, len(self. ]
           78
           79
                       delta layer2 = np.dot(self. weights2, delta output) * [se
           80
                                     = np.dot(delta layer2.reshape(len(delta laye
                       delta w 1
           81
                                              self. layer1.reshape(1, len(self._]
           82
           83
                       delta layer1 = np.dot(self. weights1, delta layer2) * [self. weights1]
           84
                                     = np.dot(delta layer1.reshape(len(delta laye
                       delta w 0
           85
                                              self. input.reshape(1, len(self. ir
           86
           87
                       self. correction 0 += np.transpose(delta w 0)
           88
                       self. correction 1 += np.transpose(delta w 1)
           89
                       self. correction 2 += np.transpose(delta w 2)
           90
           91
                   def update(self):
           92
                       self. weights0 = self. weights0 - self.learn rate * self
           93
                       self. weights1 = self. weights1 - self.learn rate * self
           94
                       self. weights2 = self. weights2 - self.learn rate * self.
           95
           96
                       self. correction 0 = np.zeros([10, 16])
           97
                       self. correction 1 = np.zeros([16, 49])
           98
                       self. correction 2 = np.zeros([49, 784])
           99
In [352]:
              NN = MyNN()
            1
            2
            3
              NN. activation0 = NN.act sigmoid
              NN. activation1 = NN.act sigmoid
            5
               NN. activation2 = NN.act sigmoid
            6
            7
               NN. der act 0 = NN. der act sigmoid
            8
              NN. der act 1 = NN. der act sigmoid
            9
               NN. der act 2 = NN. der act sigmoid
           10
  In [ ]:
            1
```

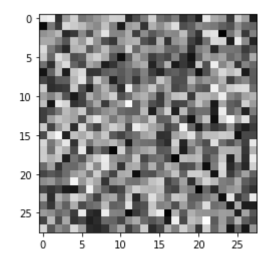
```
In [353]: 1 res = NN.predict([0])
2 plt.imshow(res.reshape(28, 28), cmap='gray')
```

Out[353]: <matplotlib.image.AxesImage at 0x7fb721afed90>



```
In [354]: 1 res = NN.predict([1])
2 plt.imshow(res.reshape(28, 28), cmap='gray')
```

Out[354]: <matplotlib.image.AxesImage at 0x7fb7205709d0>

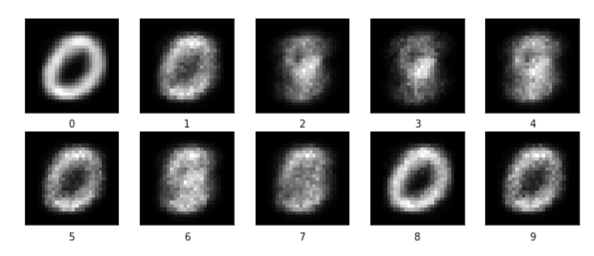


```
In [355]:
               def print_predictions(nn):
            1
            2
                   plt.figure(figsize=(10,10))
            3
                   for i in range(10):
                       plt.subplot(5,5,i+1)
            4
            5
                       plt.xticks([])
                       plt.yticks([])
            6
            7
                       plt.grid(False)
                       res = nn.predict([i])
            8
            9
                       plt.imshow(res.reshape(28, 28), cmap='gray')
                       plt.xlabel(i)
           10
                   plt.show()
           11
           12
```

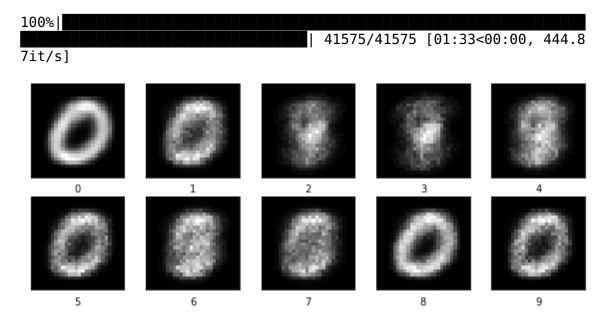
```
In [357]: 1 epohs = 30
2 uprate = 5
```

```
3
   print flag = 5000
 4
    data = train
 5
   for e in range(epohs):
        print('E:', e)
 6
 7
        for i in tqdm(range(len( data))):
 8
            NN.predict( _data.values[i][:1] )
 9
            expect = data.values[i][1:]
10
            NN.learn(expect)
11
            if not i % uprate:
12
                NN.update()
13
            #if not i % print flag:
14
                 print predictions(NN)
15
        print predictions(NN)
E: 0
```

3%| | 1092/41575 [00:02<01:28, 457.77it/s]/tmp/ipykernel_5437/379424586
5.py:33: RuntimeWarning: overflow encountered in exp return np.array([1/(1+np.exp(-x)) for x in layer])
100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 100%| | 10

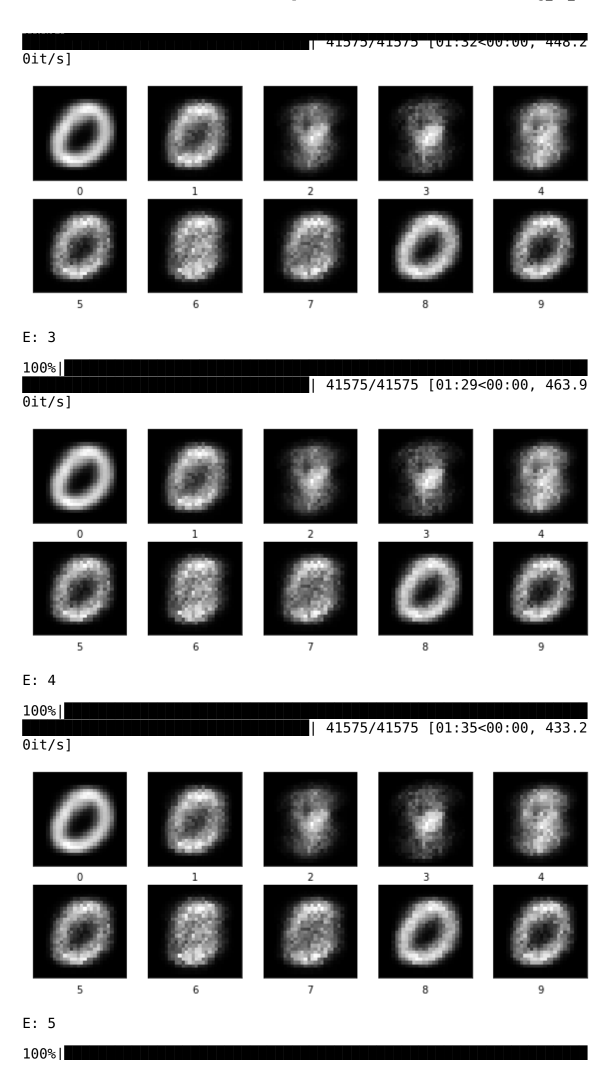


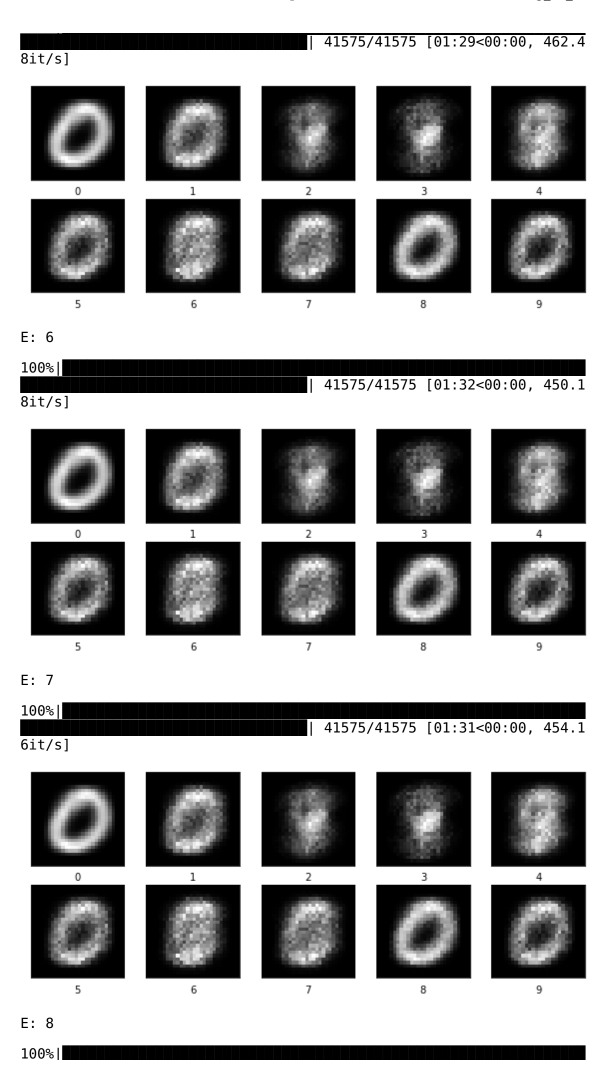
E: 1

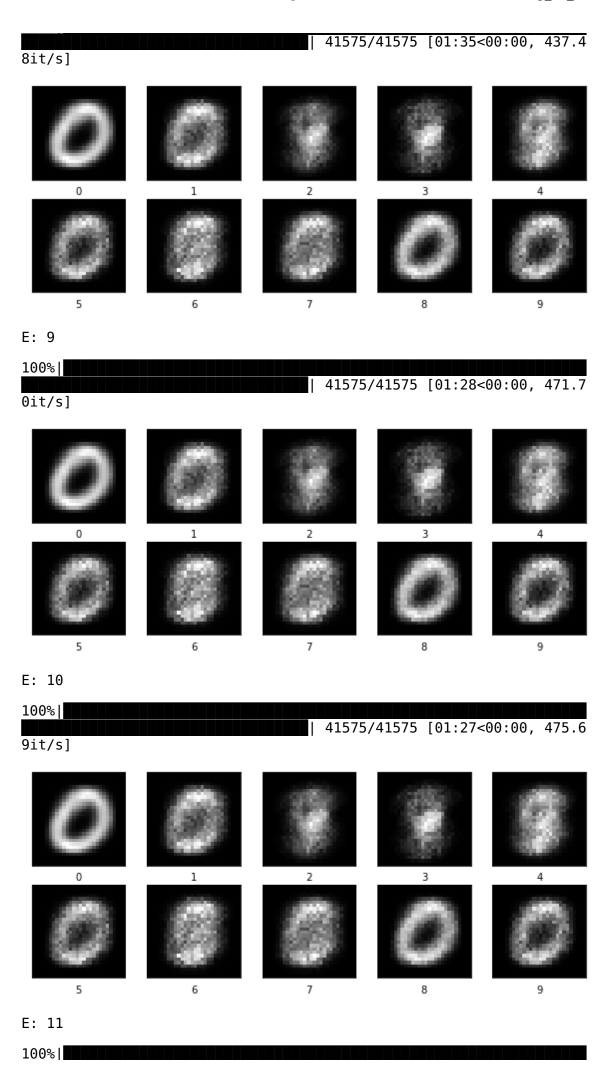


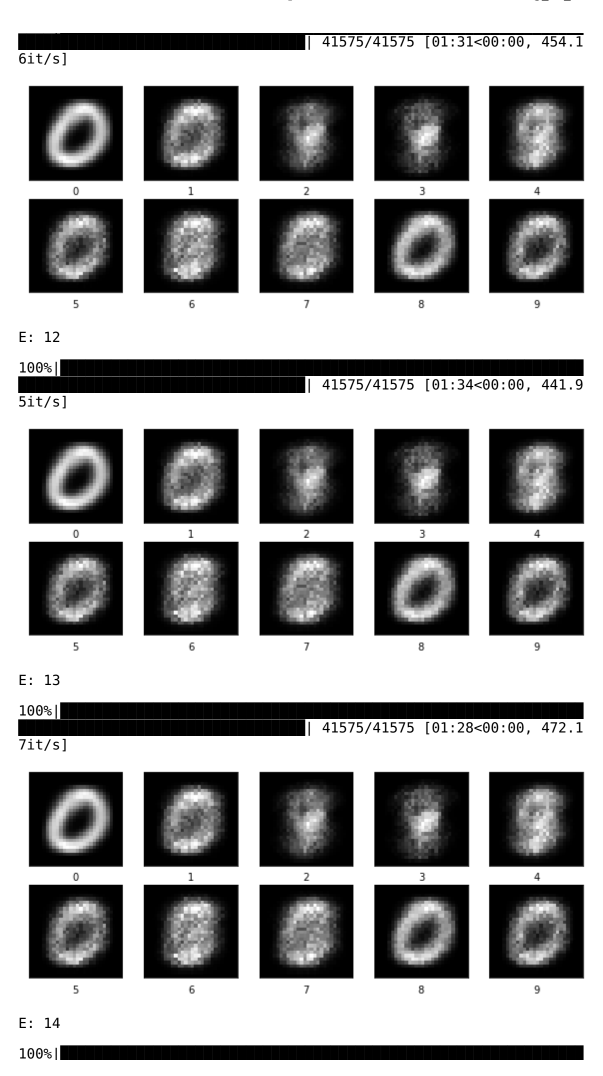
E: 2

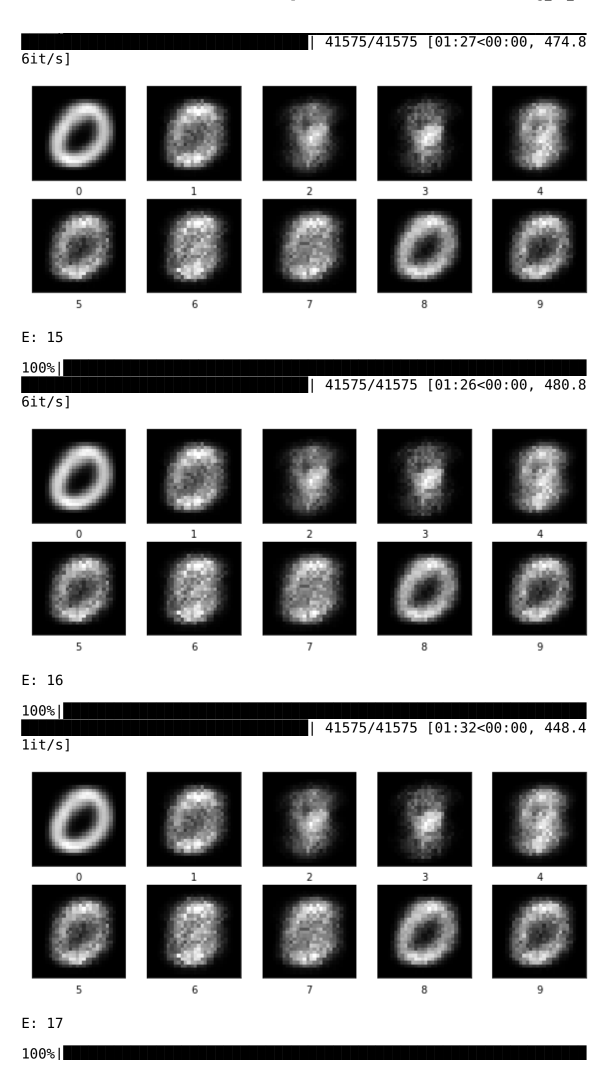
100×1

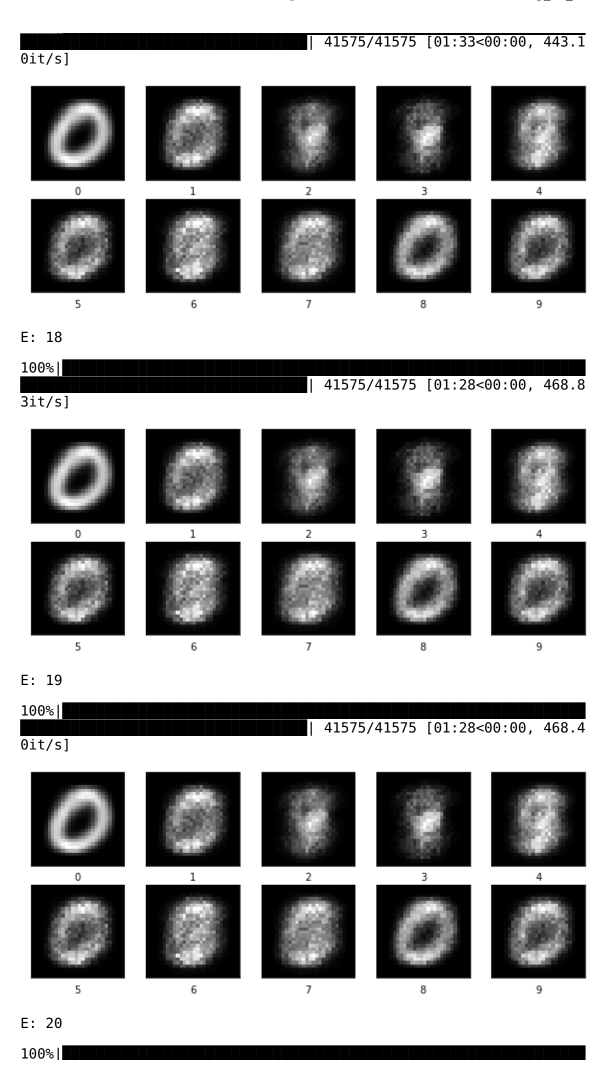


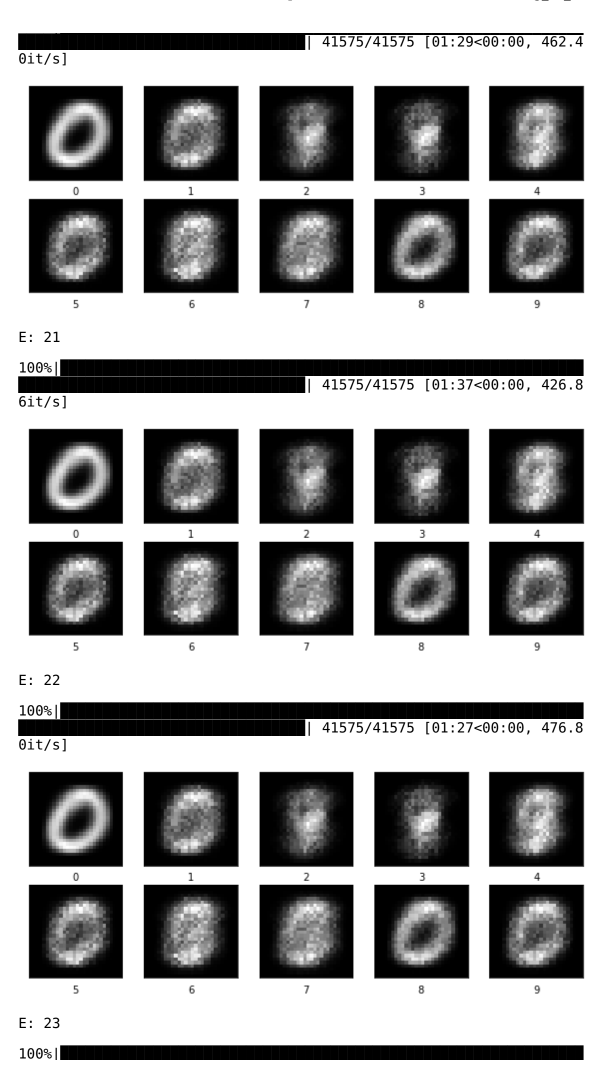


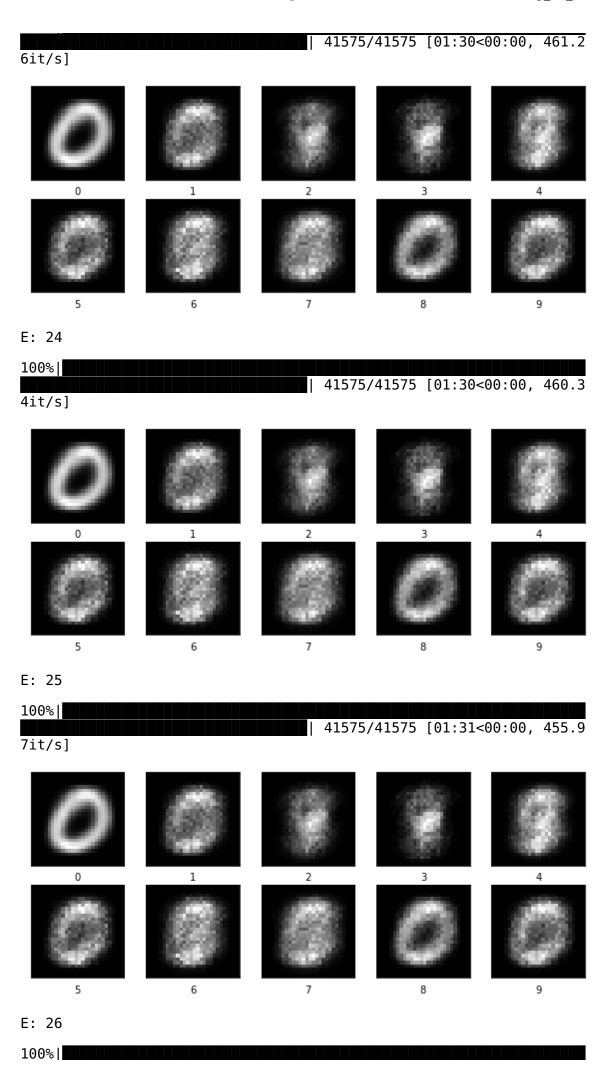


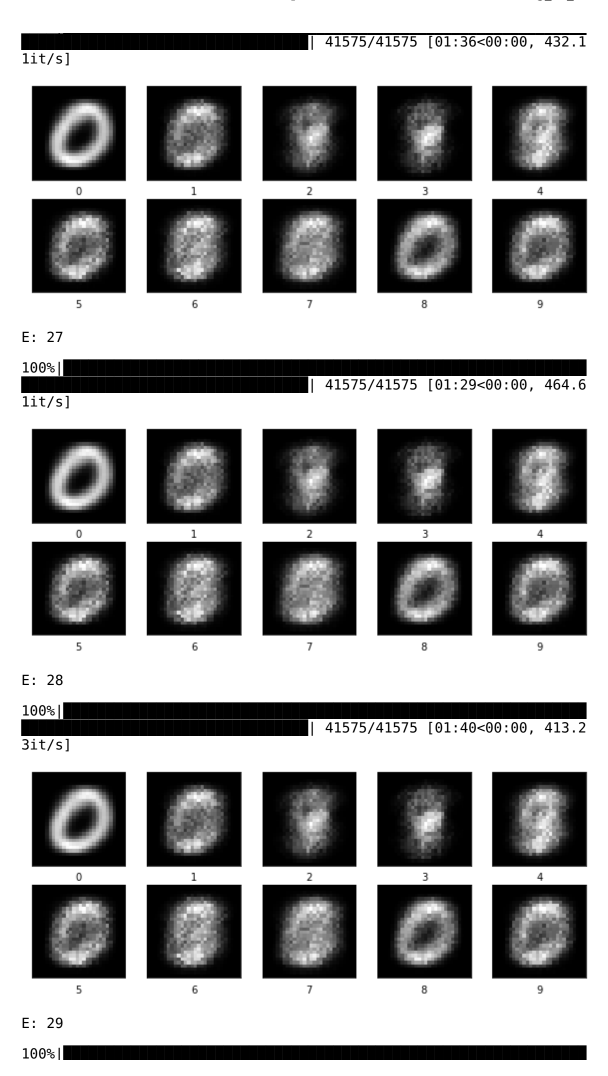


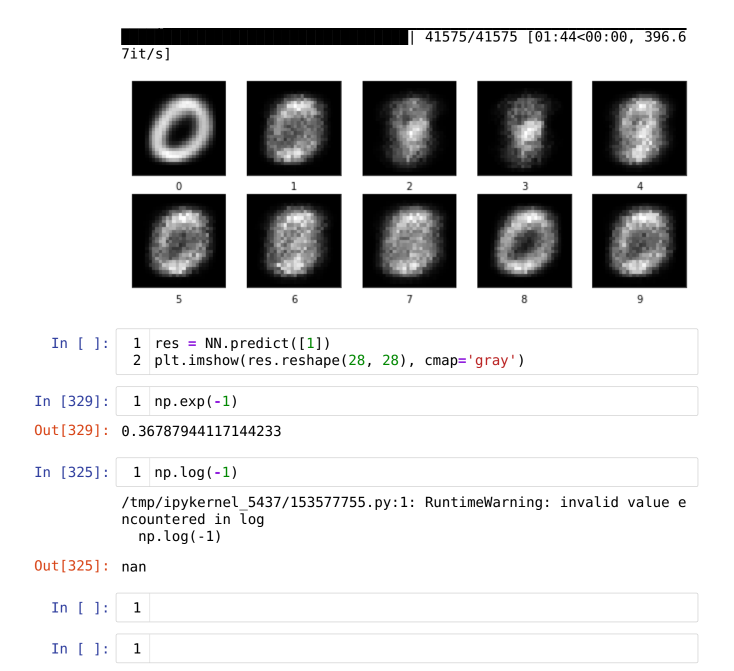












```
In [57]:
             plt.figure(figsize=(10,10))
           1
           2
             for i in range(10):
           3
                  plt.subplot(5,5,i+1)
           4
                  plt.xticks([])
           5
                  plt.yticks([])
           6
                  plt.grid(False)
           7
                  res = NN.predict([i])
           8
                  plt.imshow(res.reshape(28, 28), cmap='gray')
           9
                  plt.xlabel(i)
             plt.show()
          10
          11
                5
                                             7
                                                                          9
                               6
                                                           8
 In [ ]:
           1
              class MyNN:
           2
                  def init (self):
           3
                       self.learn rate = 0.01
           4
           5
                       self._weights0 = np.random.rand(784, 49)*0.1 - 0.05
           6
                       self. weights1 = np.random.rand(49, 16)*0.1 - 0.05
                       self. weights2 = np.random.rand(16, 10)*0.1 - 0.05
           7
           8
           9
                       self. input = np.zeros([784])
                       self._layer1 = np.zeros([49])
          10
          11
                       self. layer2 = np.zeros([16])
          12
                       self. output = np.zeros([10])
          13
          14
                       self. correction 0 = np.zeros([784, 49])
          15
                       self. correction 1 = np.zeros([49, 16])
                       self._correction_2 = np.zeros([16, 10])
          16
          17
          18
                       self. activation0 = self.act relu
          19
                       self. activation1 = self.act relu
          20
                       self. activation2 = self.act relu
          21
          22
                       self._der_act_0 = self.der_act_relu
          23
                       self. der act 1 = self.der act relu
```

```
self._der_act_2 = self.der act relu
24
25
26
        def zero(self):
            self. input = np.zeros([784])
27
            self. layer1 = np.zeros([49])
28
29
            self. layer2 = np.zeros([16])
30
            self. output = np.zeros([10])
31
32
       def act sigmoid(self, layer):
33
            return np.array([1/(1+np.exp(-x)) for x in layer])
34
35
        def act relu(self, layer):
36
            return np.array([x if x > 0 else 0 for x in layer])
37
38
        def act softplus(self, layer):
39
            return np.array([np.ln(1+np.exp(x)) for x in layer])
40
41
        def der act sigmoid(self, l):
42
            exp = np.exp(-1)
43
            return exp / (1+ exp)**2
44
45
        def der act relu(self, l):
46
            if l > 0:
47
                return 1
48
            else:
49
                return 0
50
51
        def def act softplus(self, l):
52
            return 1 / (1+np.exp(-1))
53
54
       def predict(self, img):
55
            self.zero()
56
            self. input = img
57
            self. layer1 = np.dot(self. input, self. weights0)
58
59
            self. layer1 = self. activation0(self. layer1)
60
61
            self. layer2 = np.dot(self. layer1, self. weights1)
62
            self. layer2 = self. activation1(self. layer2)
63
64
            self. output = np.dot(self. layer2, self. weights2)
65
            self. output = self. activation2(self. output)
66
67
            return self. output
68
69
       def learn(self, labels):
70
                         = self. output - labels
           main delta
71
            delta output = main delta * [self. der act 2(x) for x in
72
            delta w 2
                         = np.dot(delta output.reshape(len(delta out
73
                                   self. layer2.reshape(1, len(self.
74
75
            delta layer2 = np.dot(self. weights2, delta output) * [s
                         = np.dot(delta_layer2.reshape(len(delta lay
76
            delta w 1
77
                                   self. layer1.reshape(1, len(self.
78
            delta layer1 = np.dot(self. weights1, delta layer2) * [s
79
                         = np.dot(delta layer1.reshape(len(delta lay
80
            delta w 0
                                   self._input.reshape(1, len(self. i
81
82
83
            self. correction 0 += np.transpose(delta w 0)
```

```
self. correction 1 += np.transpose(delta w 1)
         84
                     self. correction 2 += np.transpose(delta w 2)
         85
         86
                 def update(self):
         87
                     self._weights0 = self._weights0 - self.learn rate * self
         88
         89
                      self._weights1 = self._weights1 - self.learn_rate * self
         90
                     self. weights2 = self. weights2 - self.learn rate * self
         91
         92
                     self. correction 0 = np.zeros([784, 49])
         93
                     self._correction_1 = np.zeros([49, 16])
         94
                     self. correction 2 = np.zeros([16, 10])
         95
         96
                 def check correct(self, test):
         97
                     correct = 0
         98
                      for i in range(len(test)):
         99
                          res = np.argmax(self.predict(test.values[i][1:]))
        100
                          if res == test.values[i][:1]:
        101
                              correct+=1
        102
                      return correct/len(test)
        103
        104
                 def fit(self, test, train, epochs, learn_rate, batch):
        105
                      self.learn rate = learn rate
        106
                      for e in range(epochs):
        107
                          for i in range(len(train)):
        108
                              NN.predict( train.values[i][1:] )
                              expect = [1 if k == train.values[i][:1] else 0 f
        109
                              NN.learn(expect)
        110
        111
                              if not i %batch:
        112
                                  NN.update()
                          print("e{}, corr = {}".format(e, NN.check correct(te
        113
In [ ]:
          1
```

http://localhost:8888/notebooks/revising_ds_knowledg...

gan - Jupyter Notebook