```
C: > Users > mashr > Downloads > 🛢 NN-ICP_9.ipynb > 💠 from keras.layers import Input, Dense
+ Code + Markdown | ▶ Run All 🗮 Clear All Outputs | 🗏 Outline …
         from keras.models import Model
         \# this is the size of our encoded representations encoding\_dim = 32 \# 32 \ floats -> compression of factor 24.5, assuming the input is 784 floats
         input img = Input(shape=(784,))
         # "encoded" is the encoded representation of the input
encoded = Dense(encoding_dim, activation='relu')(input_img)
         # "decoded" is the lossy reconstruction of the inpu
decoded = Dense(784, activation='sigmoid')(encoded)
         autoencoder = Model(input_img, decoded)
         # this model maps an input to its encoded representation
autoencoder.compile(optimizer='adadelta', loss='binary_crossentropy', metrics ='accuracy')
from keras.datasets import mnist, fashion_mnist
import numay as an
          import numpy as np
         x train = x_train.astype('float32') / 255.
x_test = x_test.astype('float32') / 255.
x_train = x_train.reshape((len(x_train), np.prod(x_train.shape[1:])))
         x_test = x_test.reshape((len(x_test), np.prod(x_test.shape[1:])))
         autoencoder.fit(x_train, x_train, epochs=5, batch_size=256,
                            shuffle=True,
validation_data=(x_test, x_test))
     Epoch 1/5
235/235 [=
Epoch 2/5
                                               =====] - 4s 12ms/step - loss: 0.6937 - accuracy: 0.0036 - val loss: 0.6936 - val accuracy: 0.0045
                                           235/235 [=
     Epoch 3/5
235/235 [=
                                                ====] - 3s 12ms/step - loss: 0.6934 - accuracy: 0.0037 - val_loss: 0.6933 - val_accuracy: 0.0045
     Epoch 4/5
235/235 [=
                                         Epoch 5/5
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decoded '= benefic the input to its reconstruction
autoencoder = Podol(Input lam, decoded)

# Init model maps an input to its emoded representation
emoded = Nebel(Input lam, decoded)

# Init is on decoder model
emoded input in input (shape-emoding diam,))
decoder_layer1 = autoencoder.layer3[2]
decoder_layer2 = autoencoder.layer3[3]
decoder_layer2 = autoencoder.layer3[3]
decoder_layer3 = autoencoder.layer3[4]
decoder = Nebel(Input layer, decoder_layer4[4]
decoder = Nebel(Input layer, decoder_layer4[4])
decoder = Nebel(Incode) [input, decoder_layer4[4])
decoder = Nebel(Incode) [input, decoder_layer4]

# Compile the model
autoencoder.compile(putitiver=adadelts*, loss='binary_crossentropy',metrics ='accuracy')

# Lost the Milit disser
from brow.outoeacher the data

# Emonalize and flatten the data

# Emonitarian sayer (Teader) / 255.

# Lost in * Action rechape((infec_text), np.prod(c_text), shape[1:])))

# Lost the accommoder

# Train the accommoder

# T
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```
plt.show()
                                              Original Image
                                                                                                                                                                                                                          Reconstructed Image
 from keras.layers import Input, Dense from keras.models import Model
 # this is our input placeholder
input_img = Input(shape=(784,))
 # "encoded" is the encoded representation of the input
encoded = Dense(encoding_dim, activation='relu')(input_img)
  # "decoded" is the lossy reconstruction of the input
decoded = Dense(784, activation='sigmoid')(encoded)
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# "encoded" is the encoded representation of the input
encoded = Dense(encoding_dim, activation="relu")(input_img)
# "deroded" is the low-enconstruction="relu")(input_img)
 decoded is the lossy reconstruction of the input
decoded = Dense(784, activation='sigmoid')(encoded)
# this model maps an input to its reconstruction
decoded - Dense(784, activation= signois) (pencodes)
# this model maps an input to its reconstruction
autoencoder = Model(input_ing, decoded)
# this model maps an input to its encoded representation
autoencoder.compile(optimizer='adadelta', loss='binary_crossentropy',metrics ='accuracy')
from keras, datasets import fashion_mnist
import nummy as np
(x_rrain, _), (x_test, _) = fashion_mnist_load_data()
x_train = x_train_astype('float32') / 255.
x_test = x_test.astype('float32') / 255.
x_test = x_test.astype('float32') / 255.
x_test = x_test.reshape(len(x_train), np.prod(x_train.shape[1:])))
x_test = x_test.reshape(len(x_train), np.prod(x_test.shape[1:])))
#introducing noise
noise_factor = 0.5
x_train_noisy = x_train + noise_factor * np.random.normal(loc=0.0, scale=1.0, size=x_train.shape)
x_test_noisy = x_test + noise_factor * np.random.normal(loc=0.0, scale=1.0, size=x_test.shape)
autoencoder.fit(x_train_noisy, x_train, epochs=10, batch_size=256,
```

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235/235 [===
Epoch 4/10
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Epoch 5/10
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Epoch 6/10
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Epoch 8/10
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Epoch 9/10
235/235 [===
Epoch 1/10
235/235 [===
                                                                                   ===] - 3s 13ms/step - loss: 0.6959 - accuracy: 8.1667e-04 - val_loss: 0.6959 - val_accuracy: 8.0000e-04
                                                               # Choose a random image from the test set n-10 # index of the image to be plotted plt.figure(figsize-(10, 5))
       # Plot the original noisy image
ax = plt.subplot(1, 2, 1)
plt.imshow(x_test_noisy[n].reshape(28, 28))
plt.gray()
ax.get_xaxis().set_visible(False)
ax.get_yaxis().set_visible(False)
ax.set_title("Noisy Image")
       # Plot the reconstructed image
ax = plt.subplot(1, 2, 2)
plt.inshow(reconstructed_imgs[n].reshape(28, 28))
plt.gay()
ax.get_xaxis().set_visible(False)
     ax = pit.subpict(1, 2, 1)
pit.inshow(x_test_noisy[n].reshape(28, 28))
pit.gay()
ax.get_xaxis().set_visible(False)
ax.get_yaxis().set_visible(False)
ax.set_title("Noisy Image")
     # Plot the reconstructed image
ax = plt.subplot(1, 2, 2)
plt.imshow(reconstructed_imgs[n].reshape(28, 28))
plt.gray()
ax.get_xaxis().set_visible(False)
ax.get_yaxis().set_visible(False)
ax.set_title("Reconstructed Image")
                                                                                                                                                        Reconstructed Image
                                     Noisy Image
                                                                                                                                                            OR COLUMN
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```
# Train the autoencoder
history = autoencoder.fit(x_train_noisy, x_train,
                                           epochs=10,
batch_size=256,
shuffle=True,
validation_data=(x_test_noisy, x_test_noisy))
      # Plot the loss
plt.plot(history.history['loss'], label='train')
plt.plot(history.history['val_loss'], label='test')
plt.title('Model Loss')
plt.ylabel('Loss')
plt.ylabel('Epoch')
plt.legend()
plt.show()
       # Plot the accuracy
plt.plot(history.history['accuracy'], label='train')
plt.plot(history.history['val_accuracy'], label='test')
plt.title('Wodel Accuracy')
plt.ylabel('Accuracy')
plt.ylabel('fpoch')
plt.legend()
plt.show()
Epoch 1/10
235/235 [===
Epoch 2/10
235/235 [===
Epoch 3/10
235/235 [===
Epoch 4/10
235/235 [===
Epoch 6/10
235/235 [===
Epoch 6/10
235/235 [===
Epoch 7/10
235/235 [===
                                                               ========] - 4s 16ms/step - loss: 0.6942 - accuracy: 8.5000e-04 - val_loss: 0.6942 - val_accuracy: 0.0013
                                                                                          Model Loss
           0.6942
           0.6940
            0.6938
           0.6936
       0.6934
```

0.6932 0.6930 0.6928 0.6926

> 4 Epoch

