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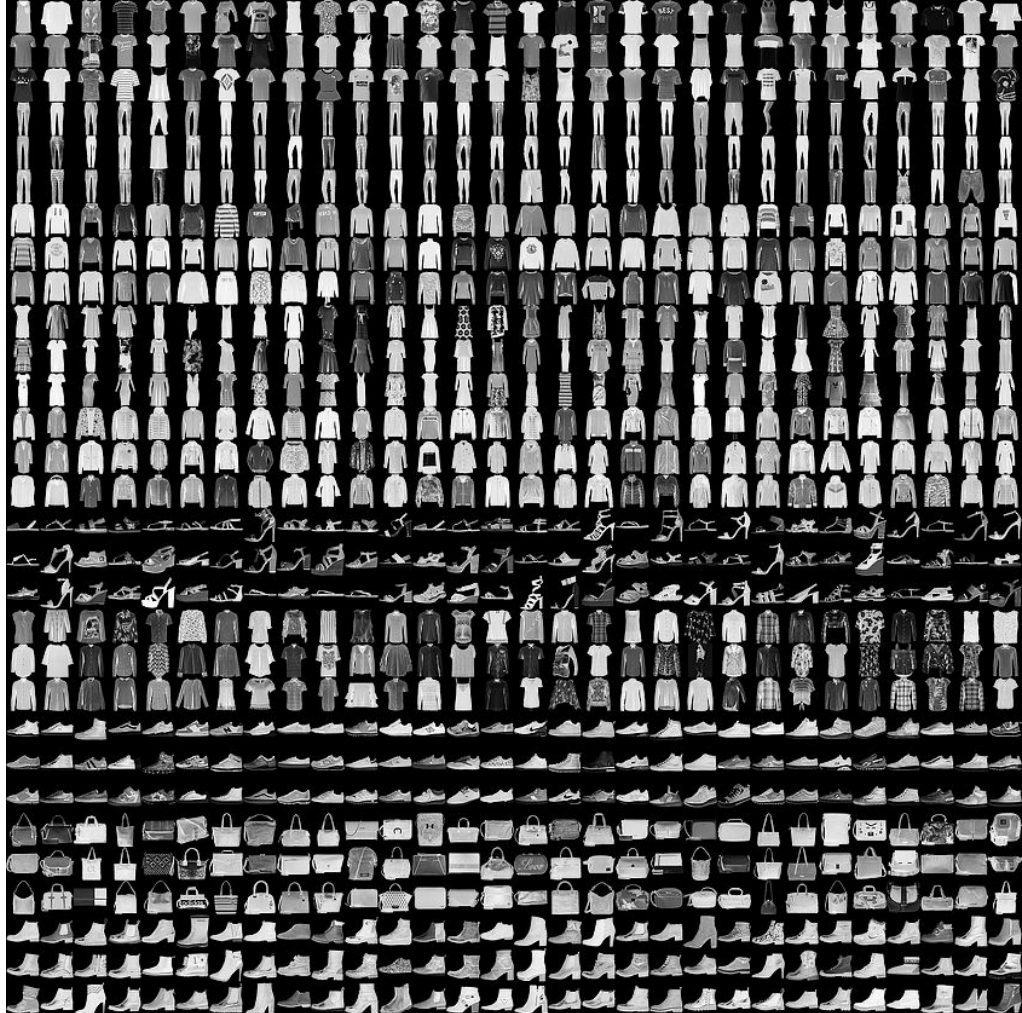
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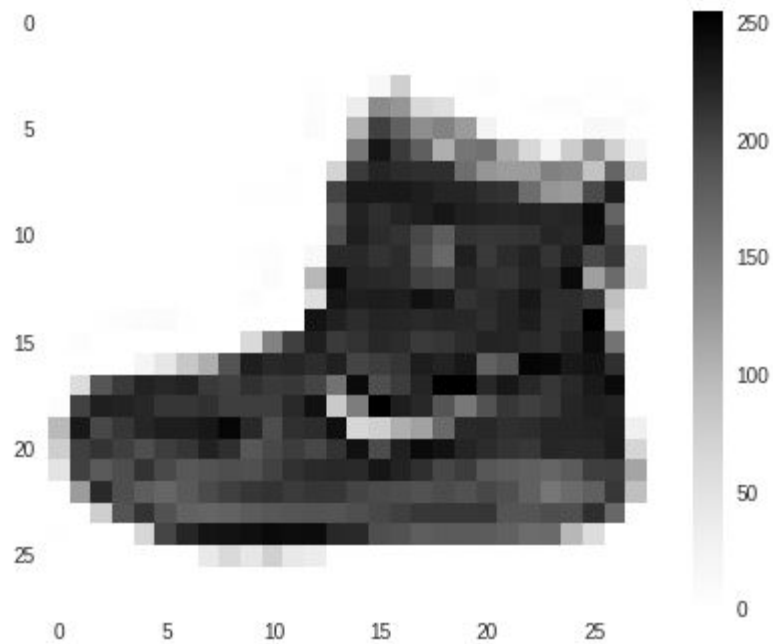
Fashion MNIST

- 70k Images
- 10 Categories
- Images are 28x28
- Can train a neural net!



Fashion MNIST

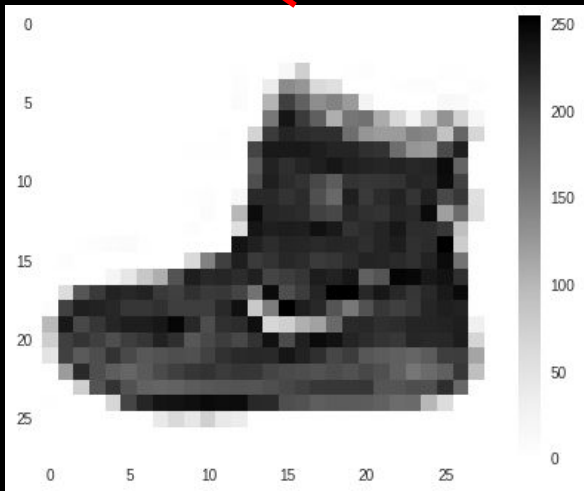
- 70k Images
- 10 Categories
- Images are 28x28
- Can train a neural net!



```
fashion_mnist = tf.keras.datasets.fashion_mnist  
(train_images, train_labels), (test_images, test_labels) = fashion_mnist.load_data()
```

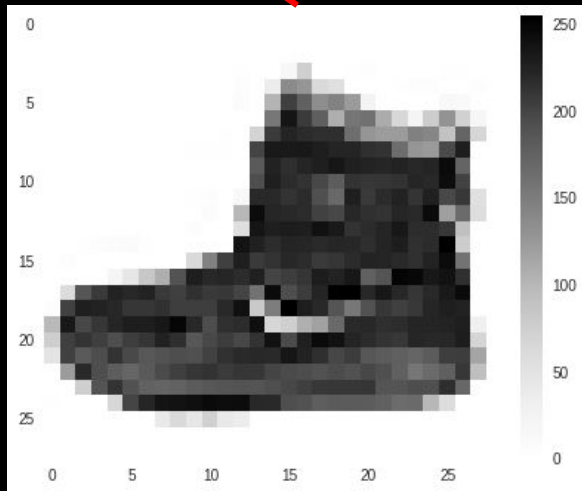
```
fashion_mnist = tf.keras.datasets.fashion_mnist  
(train_images, train_labels), (test_images, test_labels) = fashion_mnist.load_data()
```

09



```
import tensorflow as tf
from tensorflow import keras
```

```
mnist = tf.keras.datasets.fashion_mnist
(train_images, train_labels), (test_images, test_labels) = mnist.load_data()
```



09

09 = ankle boot;
踝靴;
アンクルブーツ;
Bróg rúitín

```
model = keras.Sequential([  
    keras.layers.Flatten(),  
    keras.layers.Dense(128, activation=tf.nn.relu),  
    keras.layers.Dense(10, activation=tf.nn.softmax)  
])
```

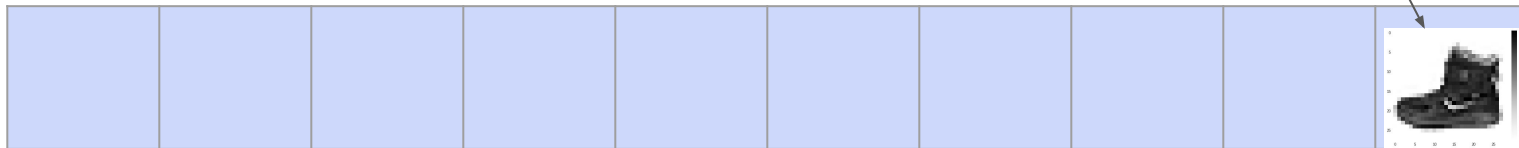



w0

w1

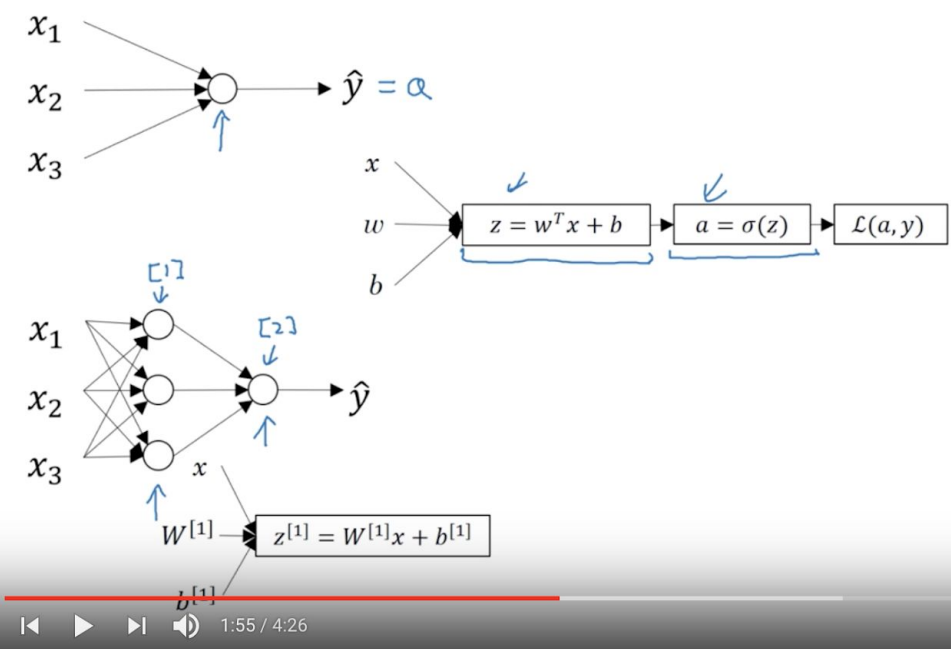
w2

$$w_0x_0 + w_1x_1 + w_2x_2 \dots w_Nx_N = 9$$



<https://youtu.be/fXOsFF95ifk>

What is a Neural Network?





Neural Network Overview (C1W3L01)


11,067 views


 43  0  SHARE  SAVE ...


neural Networks and Deep Learning (Course 1 of Deeplearning.ai - 25 / 43)


 **Neural Network Overview (C1W3L01)**
Deeplearning.ai
4:27


 **Neural Network Representations (C1W3L02)**
Deeplearning.ai
5:15


 **Computing Neural Network Output (C1W3L03)**
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9:58

 **Vectorizing Across Multiple Examples (C1W3L04)**
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9:06

 **Explanation For Vectorized Implementation (C1W3L05)**
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7:38

 **Activation Functions (C1W3L06)**
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10:57

 **Why Non-linear Activation Functions**

 **Complete User Registration system using PHP and MySQL...**
Awa Melvine
5.7M views
32:43

```
mnist = tf.keras.datasets.fashion_mnist
(training_images, training_labels), (test_images, test_labels) = mnist.load_data()
training_images=training_images/255.0
test_images=test_images/255.0
model = tf.keras.models.Sequential([
    tf.keras.layers.Flatten(),
    tf.keras.layers.Dense(512, activation=tf.nn.relu),
    tf.keras.layers.Dense(10, activation=tf.nn.softmax)
])
model.compile(optimizer=tf.optimizers.Adam(), loss='sparse_categorical_crossentropy')
model.fit(training_images, training_labels, epochs=5)
```

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class myCallback(tf.keras.callbacks.Callback):  
    def on_epoch_end(self, epoch, logs={}):  
        if(logs.get('loss')<0.4):  
            print("\nLoss is low so cancelling training!")  
            self.model.stop_training = True
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callbacks = myCallback()

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])
model.compile(optimizer=tf.optimizers.Adam(), loss='sparse_categorical_crossentropy')
model.fit(training_images, training_labels, epochs=5, callbacks=[callbacks])
```