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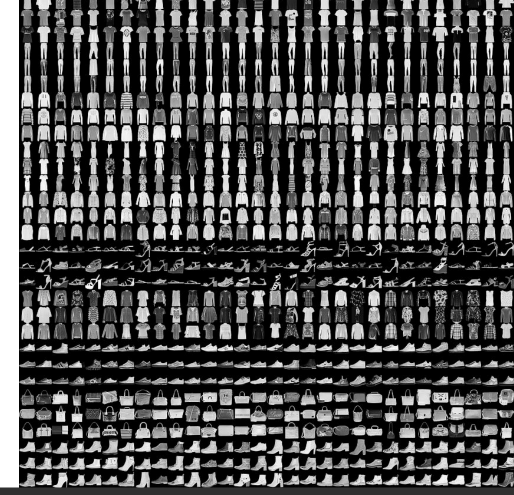






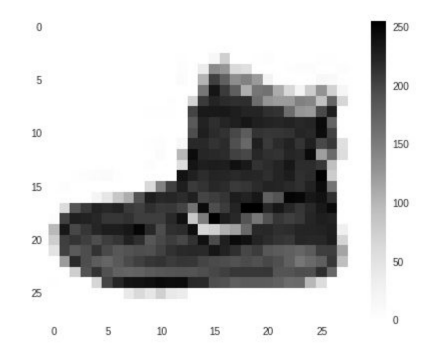
## **Fashion MNIST**

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



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```
fashion_mnist = tf.keras.datasets.fashion_mnist
(train_images, train_labels), (test_images, test_labels) = fashion_mnist.load_data()
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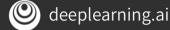
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                              200
                              150
   15
                              50
```



```
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                                              09 = ankle boot;
                                                      踝靴;
                         200
                                                      アンクルブーツ;
                         150
                                                      Bróg rúitín
  15
                         50
```



```
model = tf.keras.Sequential([
    tf.keras.Input(shape=(28, 28)),
    tf.keras.layers.Flatten(),
    tf.keras.layers.Dense(128, activation=tf.nn.relu),
    tf.keras.layers.Dense(10, activation=tf.nn.softmax)
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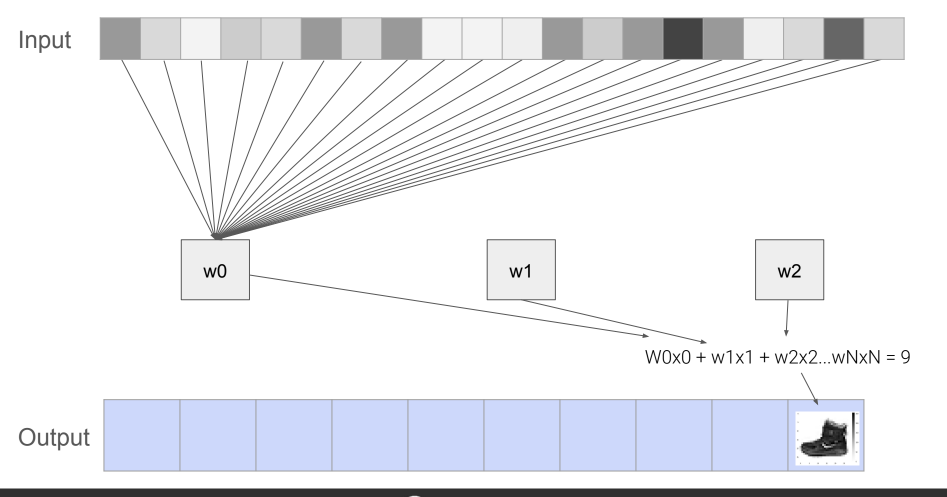


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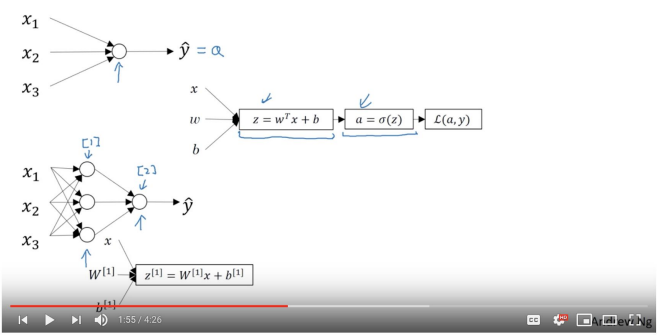






# https://youtu.be/fXOsFF95ifk

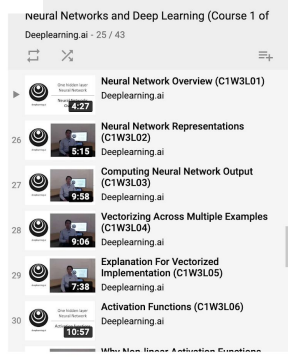
# What is a Neural Network?



Neural Network Overview (C1W3L01)

11.067 views





**Complete User Registration** system using PHP and MySQL...

Awa Melvine

5.7M views

32:43



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model.compile(optimizer=tf.optimizers.Adam(), loss='sparse_categorical_crossentropy')
model.fit(training_images, training_labels, epochs=5)
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    def on_epoch_end(self, epoch, logs=None):
        if logs['loss'] < 0.4:
            print('Loss is low so cancelling training!')
        self.model.stop_training = True</pre>
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])
model.compile(optimizer=tf.optimizers.Adam(), loss='sparse_categorical_crossentropy')
model.fit(training_images, training_labels, epochs=5, callbacks=[myCallback()])
```

