Input data

INTRODUCTION TO TENSORFLOW IN PYTHON



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IMAGE DATA

NUMERIC DATA

price	bedrooms	bathrooms	sqft_living
221900.0	3	1.00	1180
538000.0	3	2.25	2570
180000.0	2	1.00	770
604000.0	4	3.00	1960
510000.0	3	2.00	1680
1225000.0	4	4.50	5420
257500.0	3	2.25	1715
291850.0	3	1.50	1060
229500.0	3	1.00	1780
323000.0	3	2.50	1890
662500.0	3	2.50	3560
468000.0	2	1.00	1160



```
[[164, 161, 159, ..., 79, 87, 131],
[161, 162, 164, ..., 98, 117, 146],
[147, 151, 151, ..., 155, 165, 167], 93, 137],
...,
[178, 172, 176, ..., 178, 175, 123], 172, 174], 91, 135],
[84, 82, 86, ..., 168, 192, 175],
[157, 158, 162, ..., 157, 179, 174]] 180, 128], 165, 167],
[88, 87, 88, ..., 169, 194, 177],
[159, 158, 161, ..., 156, 180, 175]] 176, 122],
[87, 83, 85, ..., 164, 189, 172],
[158, 156, 159, ..., 151, 174, 169]]
```

TEXT DATA

King County is one of three Washington counties that are included in the Seattle-Tacoma-Bellevue metropolitan statistical area. (The others are Snohomish County to the north, and Pierce County to the south.) About two-thirds of King County's population lives in Seattle's suburbs.

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Importing data for use in TensorFlow

- Data can be imported using tensorflow
 - Useful for managing complex pipelines
 - Not necessary for this chapter
- Simpler option used in this chapter
 - Import data using pandas
 - Convert data to numpy array
 - Use in tensorflow without modification

How to import and convert data

```
# Import numpy and pandas
import numpy as np
import pandas as pd

# Load data from csv
housing = pd.read_csv('kc_housing.csv')

# Convert to numpy array
housing = np.array(housing)
```

- We will focus on data stored in csv format in this chapter
- Pandas also has methods for handling data in other formats
 - o E.g. read_json() , read_html() , read_excel()

Parameters of read_csv()

Parameter	Description	Default
filepath_or_buffer	Accepts a file path or a URL.	None
sep	Delimiter between columns.	,
delim_whitespace	Boolean for whether to delimit whitespace.	False
encoding	Specifies encoding to be used if any.	None

Using mixed type datasets

date	price	bedrooms
20141013T000000	221900	3
20141209T000000	538000	3
20150225T000000	180000	2
20141209T000000	604000	4
20150218T000000	510000	3
20140627T000000	257500	3
20150115T000000	291850	3
20150415T000000	229500	3

floors	waterfront	view
1	0	0
2	0	0
1	1	0
1	0	0
1	0	2
2	0	0
1	0	4
1	0	0



Setting the data type

```
# Load KC dataset
housing = pd.read_csv('kc_housing.csv')

# Convert price column to float32
price = np.array(housing['price'], np.float32)

# Convert waterfront column to Boolean
waterfront = np.array(housing['waterfront'], np.bool)
```

Setting the data type

```
# Load KC dataset
housing = pd.read_csv('kc_housing.csv')

# Convert price column to float32
price = tf.cast(housing['price'], tf.float32)

# Convert waterfront column to Boolean
waterfront = tf.cast(housing['waterfront'], tf.bool)
```

Let's practice!

INTRODUCTION TO TENSORFLOW IN PYTHON



Loss functions

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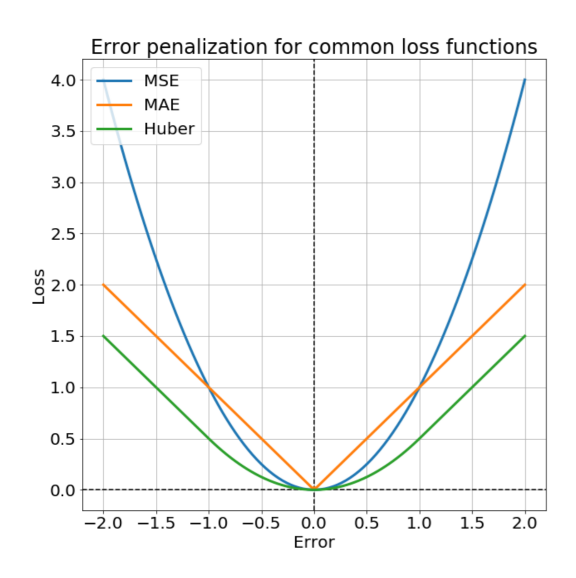
Introduction to loss functions

- Fundamental tensorflow operation
 - Used to train a model
 - Measure of model fit
- Higher value -> worse fit
 - Minimize the loss function

Common loss functions in TensorFlow

- TensorFlow has operations for common loss functions
 - Mean squared error (MSE)
 - Mean absolute error (MAE)
 - Huber error
- Loss functions are accessible from tf.keras.losses()
 - o tf.keras.losses.mse()
 - o tf.keras.losses.mae()
 - o tf.keras.losses.Huber()

Why do we care about loss functions?



MSE

- Strongly penalizes outliers
- High (gradient) sensitivity near minimum

MAE

- Scales linearly with size of error
- Low sensitivity near minimum

Huber

- Similar to MSE near minimum
- Similar to MAE away from minimum

Defining a loss function

```
# Import TensorFlow under standard alias
import tensorflow as tf

# Compute the MSE loss
loss = tf.keras.losses.mse(targets, predictions)
```



Defining a loss function

```
# Define a linear regression model
def linear_regression(intercept, slope = slope, features = features):
    return intercept + features*slope
# Define a loss function to compute the MSE
def loss_function(intercept, slope, targets = targets, features = features):
    # Compute the predictions for a linear model
    predictions = linear_regression(intercept, slope)
    # Return the loss
    return tf.keras.losses.mse(targets, predictions)
```

Defining the loss function

```
# Compute the loss for test data inputs
loss_function(intercept, slope, test_targets, test_features)
```

10.77

```
# Compute the loss for default data inputs
loss_function(intercept, slope)
```

5.43



Let's practice!

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Linear regression

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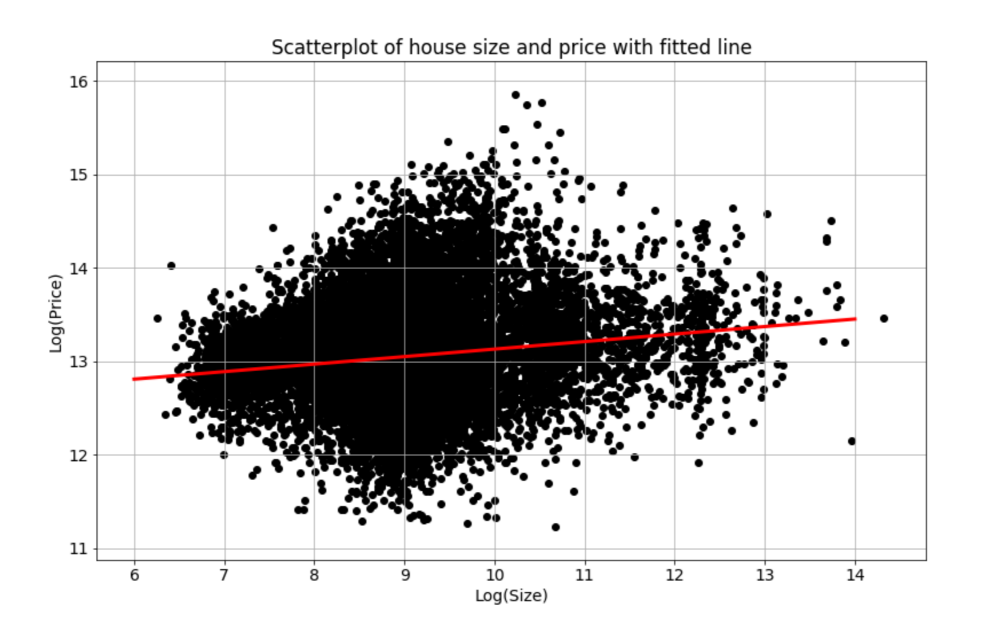


What is a linear regression?





What is a linear regression?





The linear regression model

- A linear regression model assumes a linear relationship:
 - $\circ \ price = intercept + size * slope + error$
- This is an example of a univariate regression.
 - There is only one feature, size.
- Multiple regression models have more than one feature.
 - E.g. size and location

Linear regression in TensorFlow

```
# Define the targets and features
price = np.array(housing['price'], np.float32)
size = np.array(housing['sqft_living'], np.float32)
# Define the intercept and slope
intercept = tf.Variable(0.1, np.float32)
slope = tf.Variable(0.1, np.float32)
# Define a linear regression model
def linear_regression(intercept, slope, features = size):
    return intercept + features*slope
# Compute the predicted values and loss
def loss_function(intercept, slope, targets = price, features = size):
    predictions = linear_regression(intercept, slope)
    return tf.keras.losses.mse(targets, predictions)
```

Linear regression in TensorFlow

```
# Define an optimization operation
opt = tf.keras.optimizers.Adam()
# Minimize the loss function and print the loss
for j in range(1000):
    opt.minimize(lambda: loss_function(intercept, slope),\
    var_list=[intercept, slope])
    print(loss_function(intercept, slope))
tf.Tensor(10.909373, shape=(), dtype=float32)
tf.Tensor(0.15479447, shape=(), dtype=float32)
# Print the trained parameters
print(intercept.numpy(), slope.numpy())
```



Let's practice!

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Batch training

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What is batch training?

price	sqft_lot	bedrooms
221900.0	5650	3
538000.0	7242	3
180000.0	10000	2
604000.0	5000	4
510000.0	8080	3
1225000.0	101930	4
257500.0	6819	3
291850.0	9711	3
229500.0	7470	3
323000.0	6560	3
662500.0	9796	3
468000.0	6000	2
310000.0	19901	3
400000.0	9680	3
530000.0	4850	5

price	sqft_lot	bedrooms
221900.0	5650	3
538000.0	72/12	3
180000.0	3atch 1	2
604000.0	5000	4
510000.0	8080	3
1225000.0	101930	4
257500.0	6819	3
291850.0	3atch 2	3
229500.0	1410	3
323000.0	6560	3
662500.0	9796	3
468000.0	6000	2
310000.0	3atch 3	3
400000.0	שמטע	3
530000.0	4850	5

The chunksize parameter

- pd.read_csv() allows us to load data in batches
 - Avoid loading entire dataset
 - chunksize parameter provides batch size

```
# Import pandas and numpy
import pandas as pd
import numpy as np

# Load data in batches
for batch in pd.read_csv('kc_housing.csv', chunksize=100):
    # Extract price column
    price = np.array(batch['price'], np.float32)

# Extract size column
    size = np.array(batch['size'], np.float32)
```

Training a linear model in batches

```
# Import tensorflow, pandas, and numpy
import tensorflow as tf
import pandas as pd
import numpy as np
# Define trainable variables
intercept = tf.Variable(0.1, tf.float32)
slope = tf.Variable(0.1, tf.float32)
# Define the model
def linear_regression(intercept, slope, features):
    return intercept + features*slope
```

Training a linear model in batches

```
# Compute predicted values and return loss function

def loss_function(intercept, slope, targets, features):
    predictions = linear_regression(intercept, slope, features)
    return tf.keras.losses.mse(targets, predictions)
```

```
# Define optimization operation
opt = tf.keras.optimizers.Adam()
```

Training a linear model in batches

```
# Print parameter values
print(intercept.numpy(), slope.numpy())
```

Full sample versus batch training

- Full Sample
 - 1. One update per epoch
 - 2. Accepts dataset without modification
 - 3. Limited by memory

- Batch Training
 - 1. Multiple updates per epoch
 - 2. Requires division of dataset
 - 3. No limit on dataset size

Let's practice!

INTRODUCTION TO TENSORFLOW IN PYTHON

