# Keras input and dense layers

ADVANCED DEEP LEARNING WITH KERAS



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### Course outline

- Chapter 1: Introduction to the Keras functional API (Refresher)
- Chapter 2: Models with 2 inputs
- Chapter 3: Models with 3 inputs
- Chapter 4: Multiple outputs

# Course Datasets: College basketball data, 1989-2017

Dataset 1: Regular season

Dataset 2: Tournament games

- Team ID 1
- Team ID 2
- Home vs Away
- Score Difference (Team 1 -Team 2)
- Team 1 Score
- Team 2 Score
- Won vs Lost

- Same as Dataset 1
- Also has difference in Seed

# Course Datasets: College basketball data, 1989-2017

```
import pandas as pd
games_season = pd.read_csv('datasets/games_season.csv')
games_season.head()
Out[1]:
                          home score_diff score_1 score_2
                     6664
    1985
            3745
    1985
             126
                     7493
    1985
             288
                    3593
                                        16
    1985
            1846
                     9881
                                        12
     1985
            2675
                   10298
games_tourney = pd.read_csv('datasets/games_tourney.csv')
games_tourney.head()
Out[2]:
                                seed_diff score_diff score_1 score_2
          team_1
             288
    1985
    1985
             5929
    1985
             9884
    1985
              73
                     288
            3920
     1985
```



# Inputs and outputs

Two fundamental parts:

- Input layer
- Output layer



### Inputs

```
from tensorflow.keras.layers import Input
input_tensor = Input(shape=(1,))
```



# Inputs

```
from tensorflow.keras.layers import Input
input_tensor = Input(shape=(1,))
print(input_tensor)

KerasTensor(type_spec=TensorSpec(shape=(None, 1), dtype=t)
```



## Outputs

```
from tensorflow.keras.layers import Dense
output_layer = Dense(1)
```



### Outputs

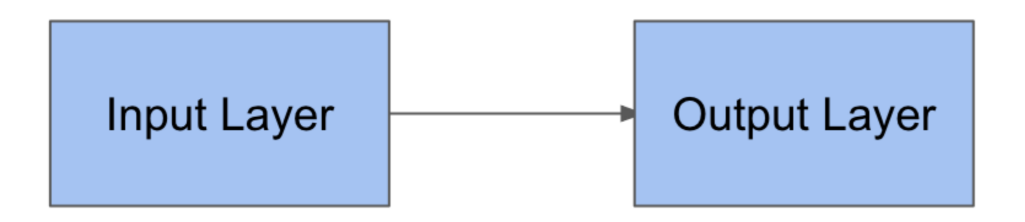
```
from tensorflow.keras.layers import Dense
output_layer = Dense(1)
print(output_layer)

<keras.layers.core.dense.Dense object at 0x15df</pre>
```



# Connecting inputs to outputs

```
from tensorflow.keras.layers import Input, Dens
input_tensor = Input(shape=(1,))
output_layer = Dense(1)
output_tensor = output_layer(input_tensor)
```



# Connecting inputs to outputs

```
print(output_tensor)

KerasTensor(type_spec=TensorSpec(shape=(None, 1), dtype=tf.floa
```



# Let's practice!

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# Keras models

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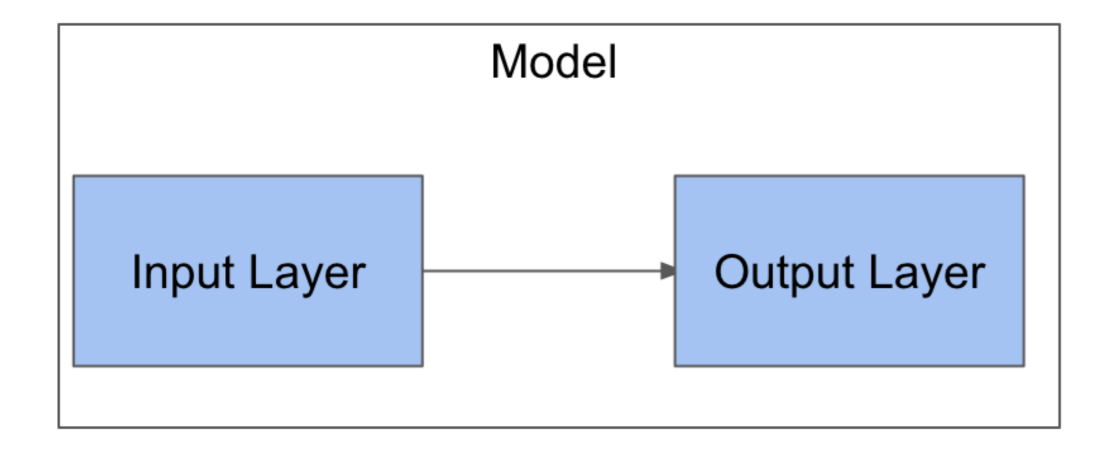
### Keras models

```
from tensorflow.keras.layers import Input, Dens
input_tensor = Input(shape=(1,))
output_tensor = Dense(1)(input_tensor)
```



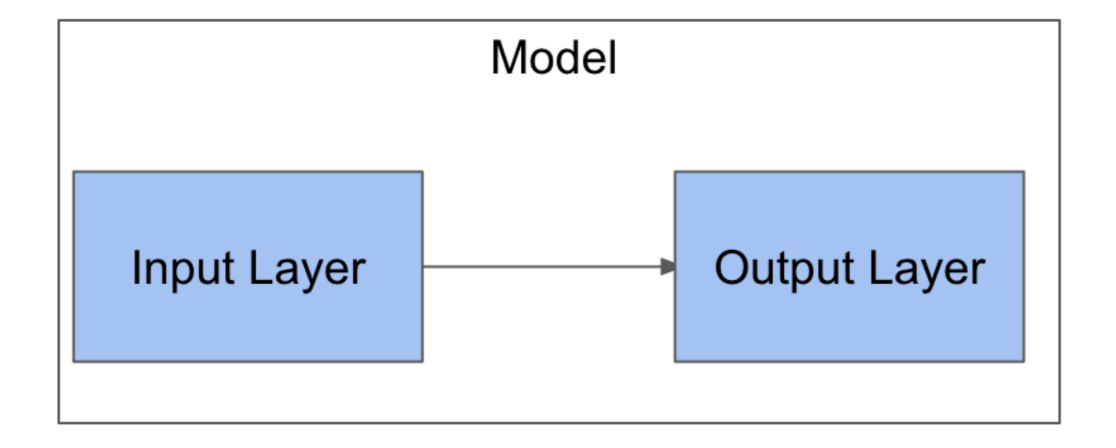
### Keras models

```
from tensorflow.keras.models import Model
model = Model(input_tensor, output_tensor)
```



# Compile a model

```
model.compile(optimizer='adam', loss='mae')
```



### Summarize the model

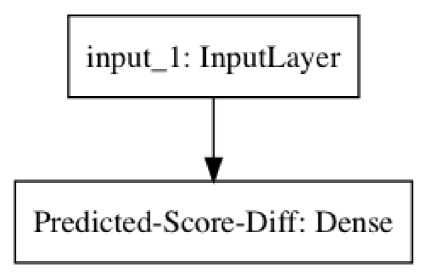
```
model.summary()
Model: "model"
Layer (type) Output Shape
                                Param #
(None, 1)
dense (Dense)
Total params: 2
Trainable params: 2
Non-trainable params: 0
```



# Plot model using keras

```
input_tensor = Input(shape=(1,))
output_layer = Dense(1, name='Predicted-Score-Diff')
output_tensor = output_layer(input_tensor)
model = Model(input_tensor, output_tensor)
plot_model(model, to_file ='model.png')

from matplotlib import pyplot as plt
img = plt.imread('model.png')
plt.imshow(img)
plt.show()
```





# Let's practice!

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# Fit and evaluate a model

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Goal: Predict tournament outcomes

Data Available: team ratings from the tournament organizers

```
import pandas as pd
games_tourney = pd.read_csv('datasets/games_tourney.csv')
games_tourney.head()
Out[1]:
   season team_1 team_2 home seed_diff score_diff score_1 score_2
    1985
             288
                      73
                                      -3
            5929
    1985
    1985
            9884
                  73
    1985
                    288
    1985
            3920
                     410
                                                  -9
                                                          54
                                                                   63
```



Input: Seed difference

```
import pandas as pd
games_tourney = pd.read_csv('datasets/games_tourney.csv')
games_tourney.head()
```

#### Out[1]:

	season	team_1	team_2	home	seed_diff	score_diff	score_1	score_2	won
0	1985	288	73	0	-3	-9	41	50	0
1	1985	5929	73	0	4	6	61	55	1
2	1985	9884	73	0	5	-4	59	63	0
3	1985	73	288	0	3	9	50	41	1
4	1985	3920	410	0	1	-9	54	63	0



Output: Score difference

```
import pandas as pd
games_tourney = pd.read_csv('datasets/games_tourney.csv')
games_tourney.head()
```

#### Out[1]:

	season	team_1	team_2	home	seed_diff	score_diff	score_1	score_2	won
0	1985	288	73	0	-3	<b>-</b> 9	41	50	0
1	1985	5929	73	0	4	6	61	55	1
2	1985	9884	73	0	5	-4	59	63	0
3	1985	73	288	0	3	9	50	41	1
4	1985	3920	410	0	1	<b>-</b> 9	54	63	0



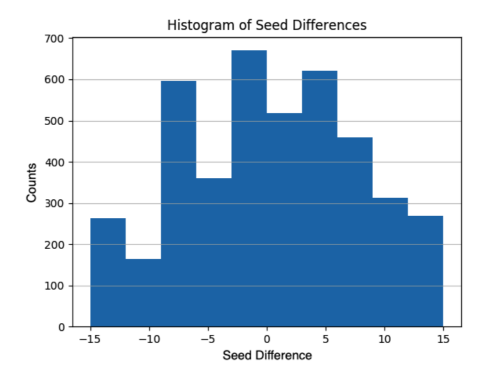
### Input:

- Seed difference one number: -15 to +15
- Seed range from 1-16
- Highest difference is 16-1 = +15
- Lowest difference is 1-16 = -15

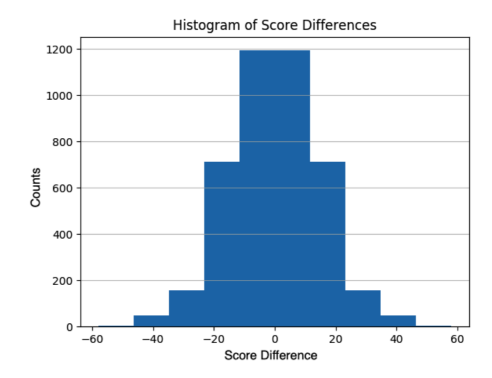
### Output:

• Score difference - one number: -50 to +50

- Seed difference: 15
  - Team 1: 16
  - Team 2: 1
- Seed difference: -15
  - Team 1: 1
  - Team 2: 16



- Score difference: -9
  - Team 1: 41
  - Team 2: 50
- Score difference: 6
  - Team 1: 61
  - Team 2: 55



```
import pandas as pd
games_tourney = pd.read_csv('datasets/games_tourney_samp.csv')
games_tourney.head()
Out[1]:
   season team_1 team_2 home seed_diff score_diff score_1 score_2 won
                    6323
0
    2017
             320
                                      13
                                                          100
                                                                    82
    2017
            6323
                     320
                                      -13
                                                 -18
                                                                   100
```



### **Build the model**

```
from tensorflow.keras.models import Model
from tensorflow.keras.layers import Input, Dense
input_tensor = Input(shape=(1,))
output_tensor = Dense(1)(input_tensor)
model = Model(input_tensor, output_tensor)
model.compile(optimizer='adam', loss='mae')
```



### Fit the model



### **Evaluate the model**



# Let's practice!

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