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

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

Dataset 2: Tournament games

- 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
                   team_2
          team_1
             3745
                     6664
                                         17
     1985
     1985
              126
                     7493
                                                          70
     1985
              288
                     3593
     1985
             1846
                     9881
     1985
             2675
                    10298
                                         12
                                                          74
games_tourney = pd.read_csv('datasets/games_tourney.csv')
games_tourney.head()
Out[2]:
   season team_1 team_2 home seed_diff score_diff score_1 score_2
     1985
              288
     1985
             5929
                       73
             9884
                      73
     1985
     1985
               73
                      288
             3920
                      410
```

Inputs and outputs

Two fundamental parts:

- Input layer
- Output layer



Inputs

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



Inputs

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

<tf.Tensor 'input_1:0' shape=(?, 1) dtype=float32>
```



Outputs

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



Outputs

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

<keras.layers.core.Dense at 0x7f22e0295a58>
```



Connecting inputs to outputs

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



Connecting inputs to outputs

```
print(output_tensor)

<tf.Tensor 'dense_1/BiasAdd:0' shape=(?, 1) dtype=float32>
```



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Keras models

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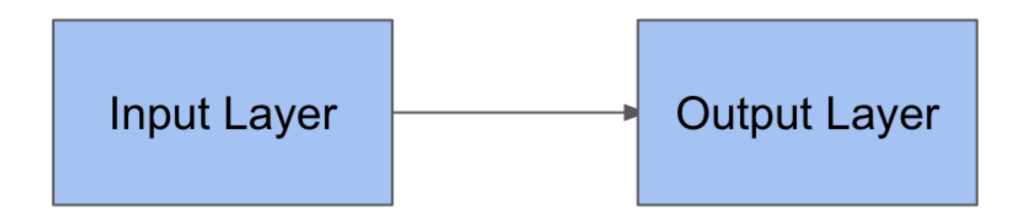


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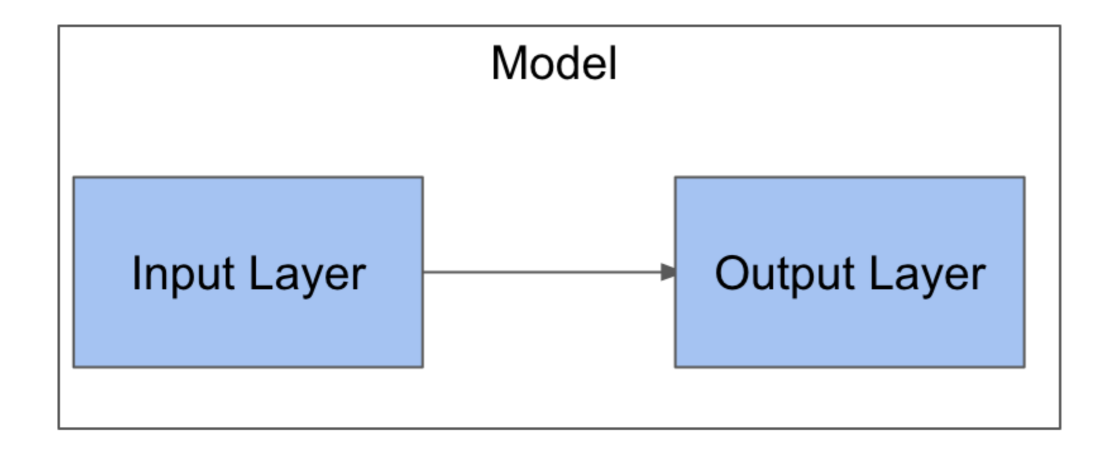
Keras models

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



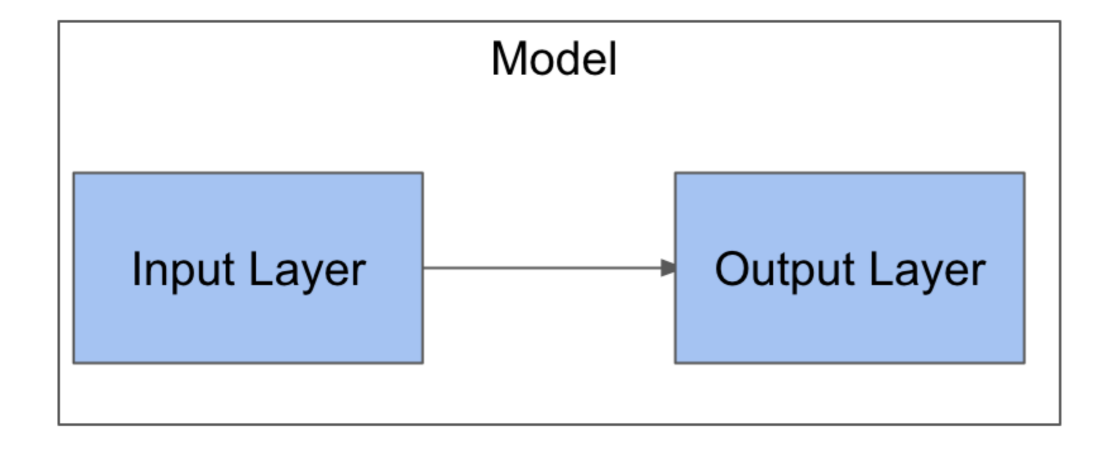
Keras models

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



Compile a model

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



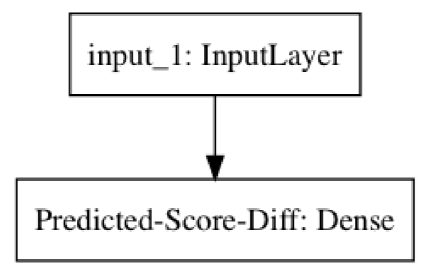
Summarize the model

```
model.summary()
Layer (type) Output Shape
                                     Param #
input_1 (InputLayer) (None, 1)
dense_1 (Dense) (None, 1)
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()
```



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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]:
                 team_2 home seed_diff score_diff score_1 score_2
    1985
             288
                                                                     50
                                                                          0
    1985
            5929
    1985
            9884
                    73
                                                                          0
    1985
           73
                     288
                                                                    41
     1985
            3920
                     410
                                                   -9
                                                            54
                                                                    63
                                                                          0
```

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	-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

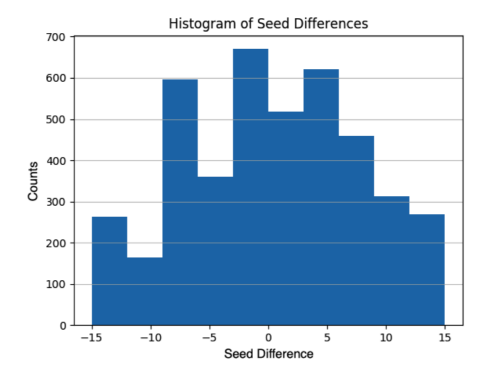
Input:

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

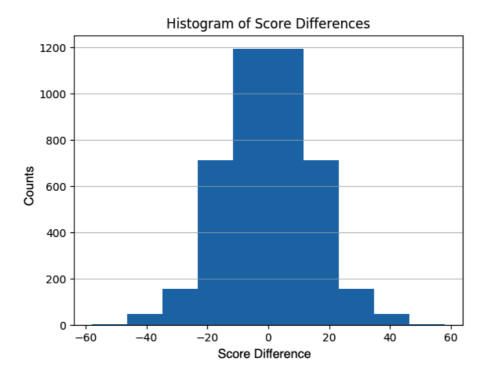
Output:

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

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



- Score difference: -9
 - Team 1: 41
 - o 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]:
          team_1 team_2 home seed_diff score_diff score_1 score_2 won
    2017
           320
                    6323
                                      13
                                                         100
           6323
                     320
                                                 -18
    2017
                                     -13
                                                                  100
                                                                         0
```

Build the model

```
from keras.models import Model
from 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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Category embeddings

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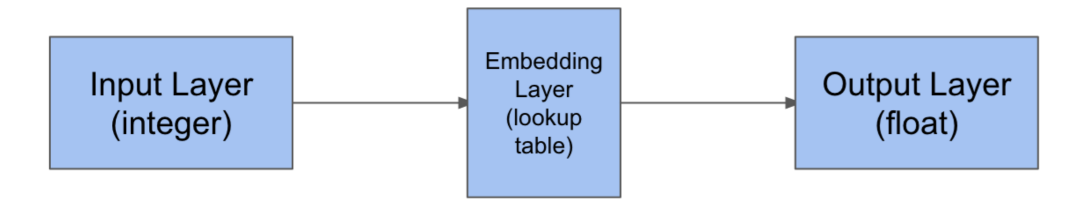


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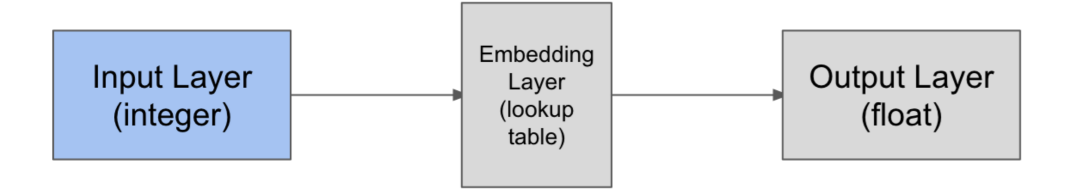
Category embeddings

- Input: integers
- Output: floats
- Note: Increased dimensionality: output layer flattens back to 2D

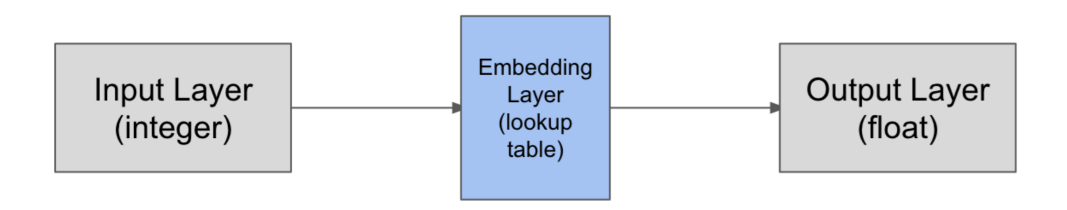


Inputs

```
input_tensor = Input(shape=(1,))
```

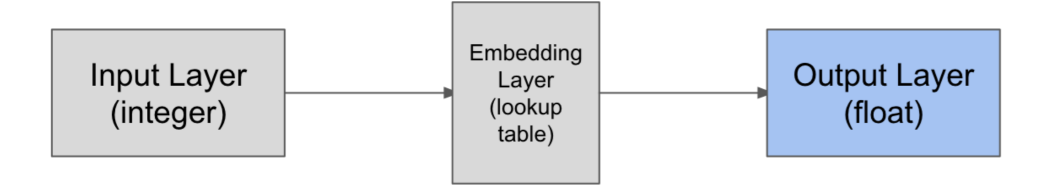


Embedding Layer

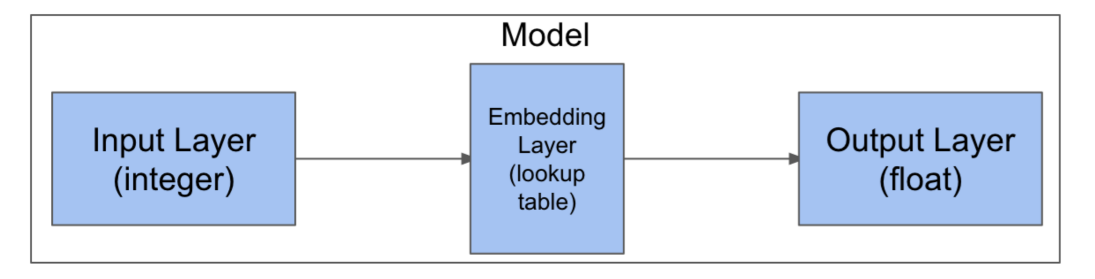


Flattening

```
from keras.layers import Flatten
flatten_tensor = Flatten()(embed_tensor)
```



Put it all together



Let's practice!

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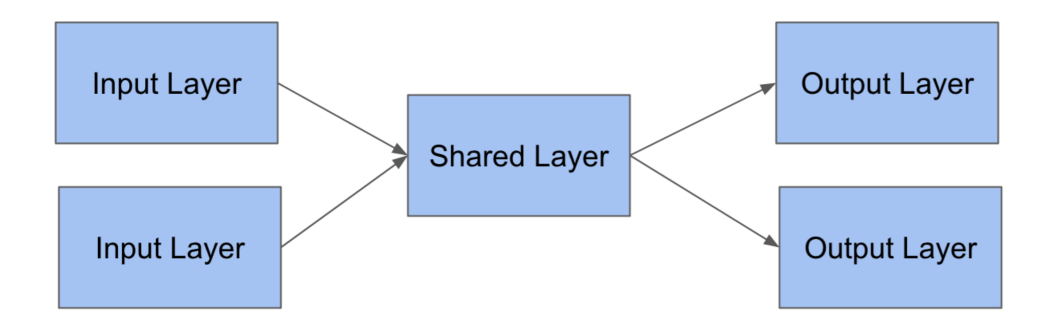
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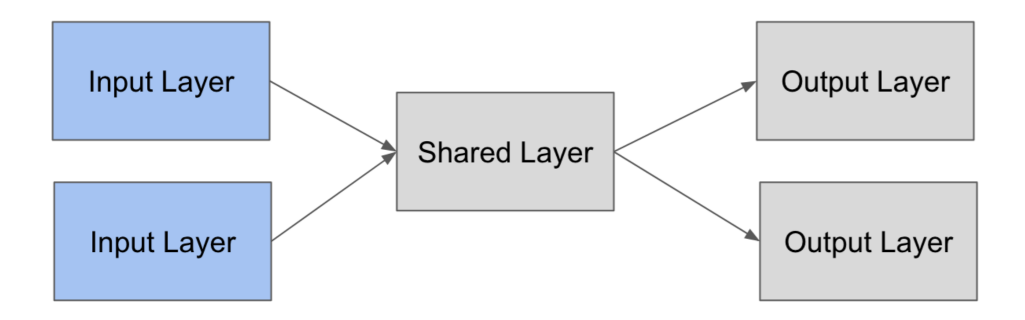
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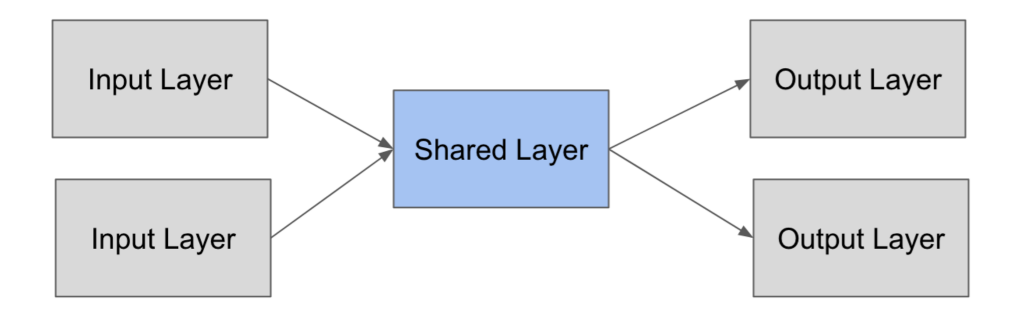
- Require the functional API
- Very flexible



```
input_tensor_1 = Input((1,))
input_tensor_2 = Input((1,))
```



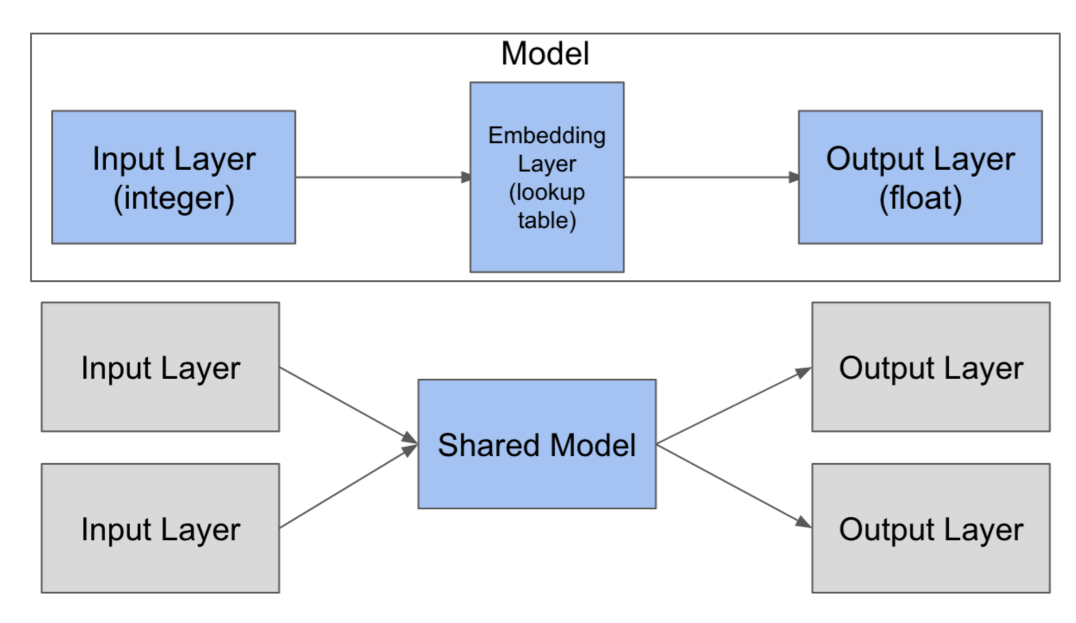
```
shared_layer = Dense(1)
output_tensor_1 = shared_layer(input_tensor_1)
output_tensor_2 = shared_layer(input_tensor_2)
```



Sharing multiple layers as a model

```
input_tensor_1 = Input((1,))
input_tensor_2 = Input((1,))
output_tensor_1 = model(input_tensor_1)
output_tensor_2 = model(input_tensor_2)
```

Sharing multiple layers as a model



Let's practice!

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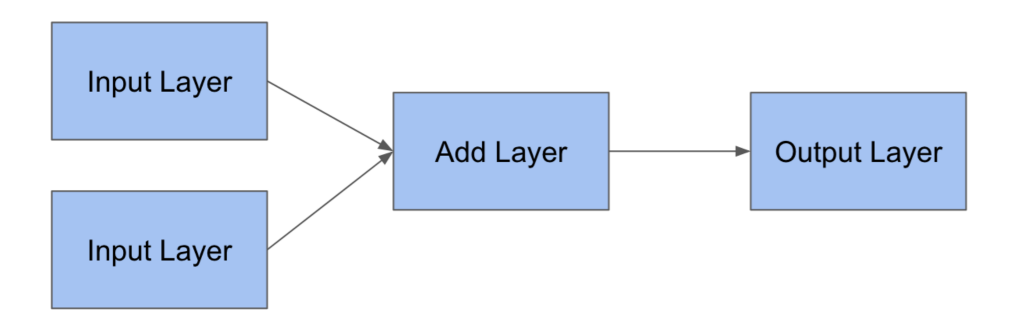


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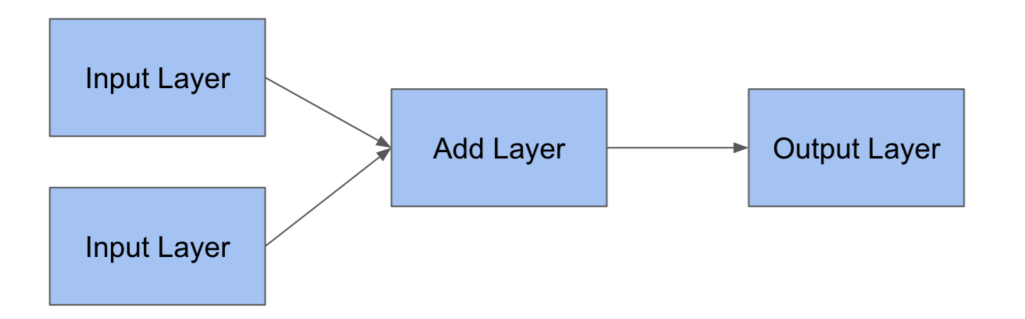


- Add
- Subtract
- Multiply
- Concatenate

```
from keras.layers import Input, Add
in_tensor_1 = Input((1,))
in_tensor_2 = Input((1,))
out_tensor = Add()([in_tensor_1, in_tensor_2])
```

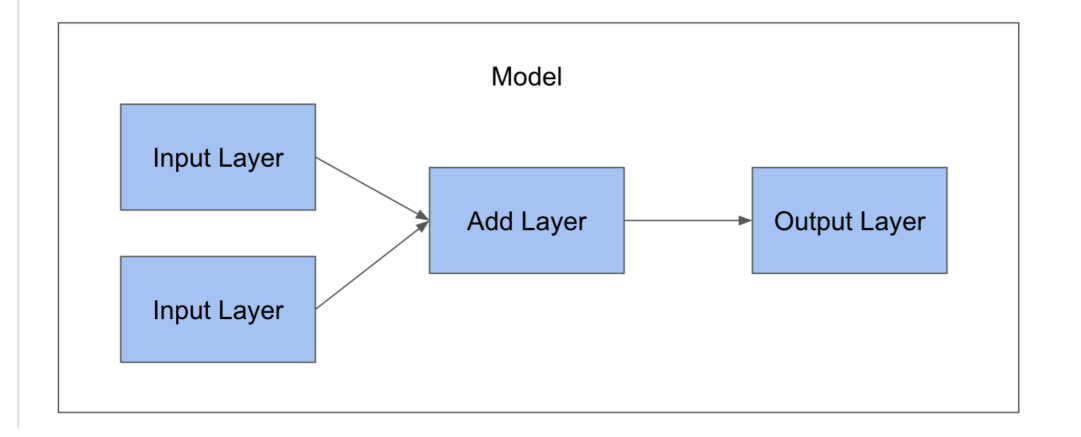


```
in_tensor_3 = Input((1,))
out_tensor = Add()([in_tensor_1, in_tensor_2, in_tensor_3])
```



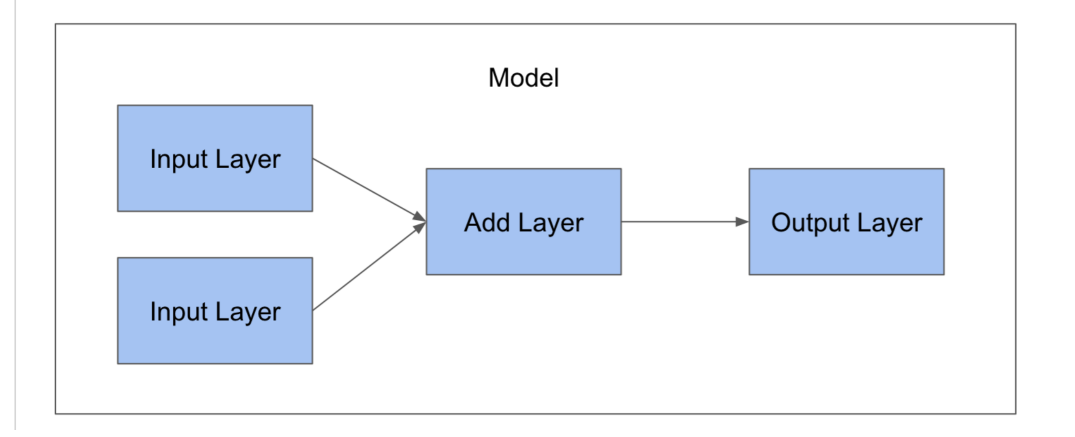
Create the model

```
from keras.models import Model
model = Model([in_tensor_1, in_tensor_2], out_tensor)
```



Compile the model

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



Let's practice!

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Fitting and Predicting with multiple inputs

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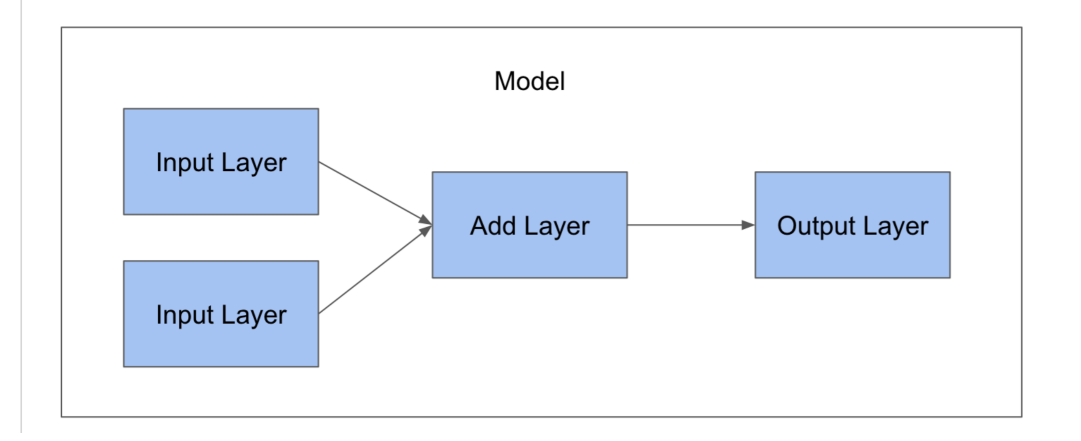
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Fit with multiple inputs

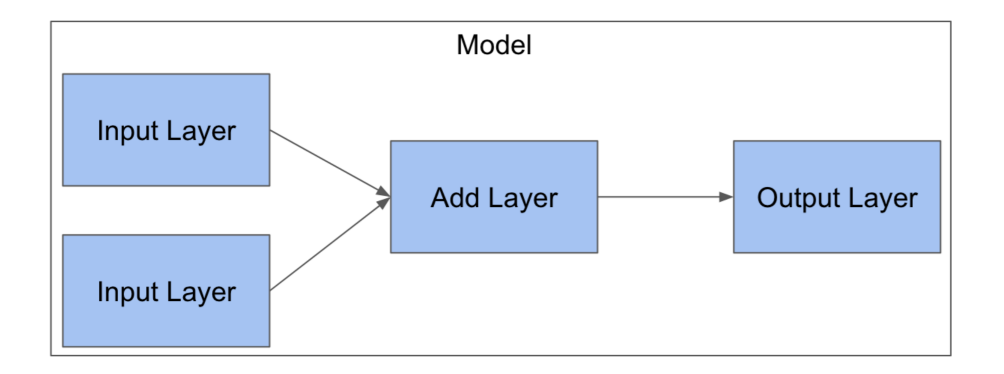
```
model.fit([data_1, data_2], target)
```



Predict with multiple inputs

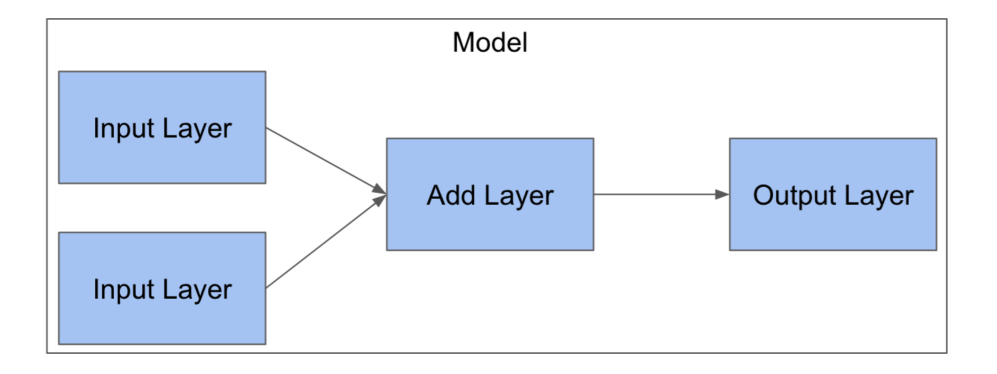
```
model.predict([np.array([[1]]), np.array([[2]])])
array([[3.]], dtype=float32)
```

```
model.predict([np.array([[42]]), np.array([[119]])])
array([[161.]], dtype=float32)
```



Evaluate with multiple inputs

```
model.evaluate([np.array([[-1]]), np.array([[-2]])], np.array([[-3]]
```



Let's practice!

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Three-input models

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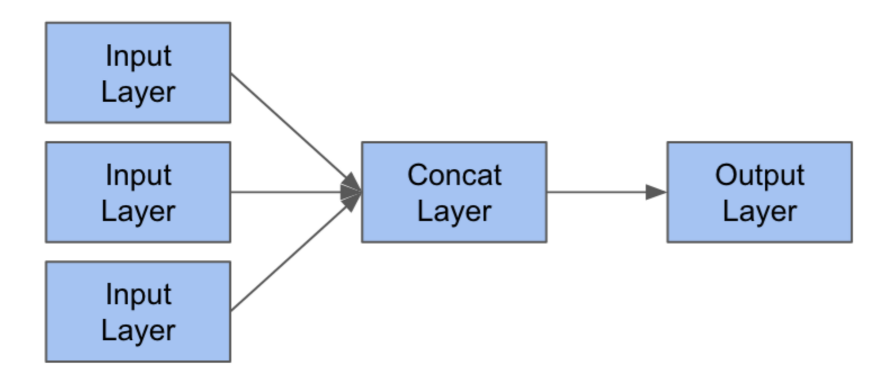


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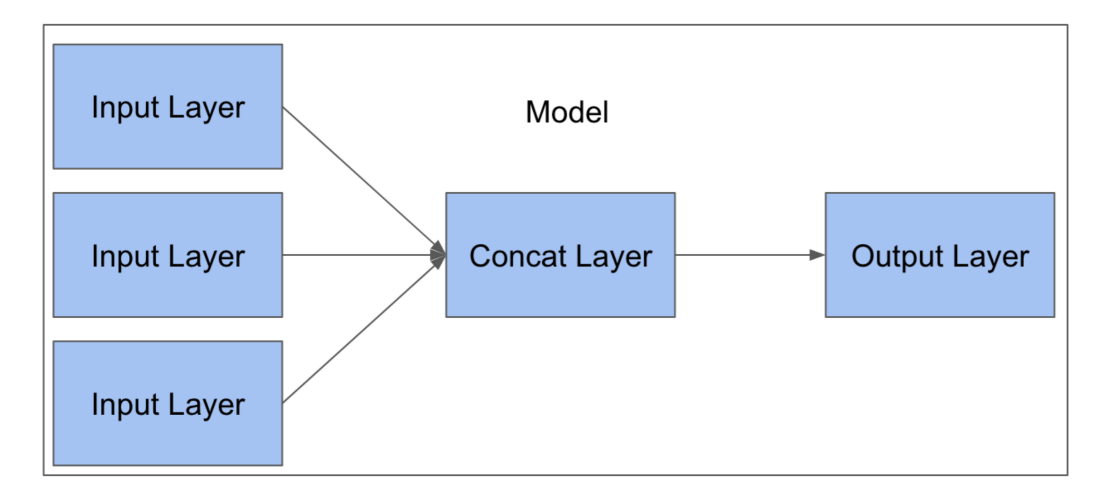
Simple model with 3 inputs

```
from keras.layers import Input, Concatenate, Dense
in_tensor_1 = Input(shape=(1,))
in_tensor_2 = Input(shape=(1,))
in_tensor_3 = Input(shape=(1,))
out_tensor = Concatenate()([in_tensor_1, in_tensor_2, in_tensor_3])
output_tensor = Dense(1)(out_tensor)
```



Simple model with 3 inputs

```
from keras.models import Model
model = Model([in_tensor_1, in_tensor_2, in_tensor_3], out_tensor)
```

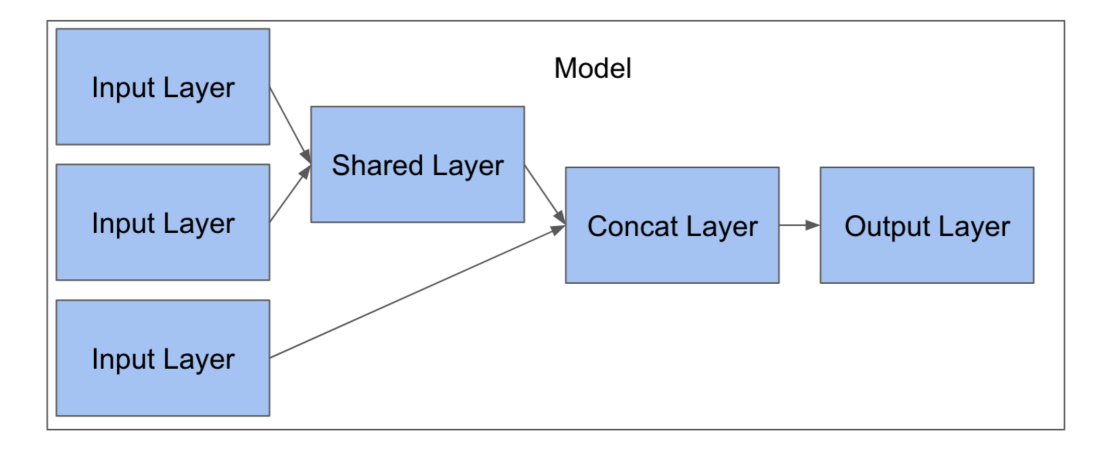


Shared layers with 3 inputs

```
shared_layer = Dense(1)
shared_tensor_1 = shared_layer(in_tensor_1)
shared_tensor_2 = shared_layer(in_tensor_1)
out_tensor = Concatenate()([shared_tensor_1, shared_tensor_2, in_tensor_3])
out_tensor = Dense(1)(out_tensor)
```

Shared layers with 3 inputs

```
from keras.models import Model
model = Model([in_tensor_1, in_tensor_2, in_tensor_3], out_tensor)
```



Fitting a 3 input model

Let's practice

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Summarizing and plotting models

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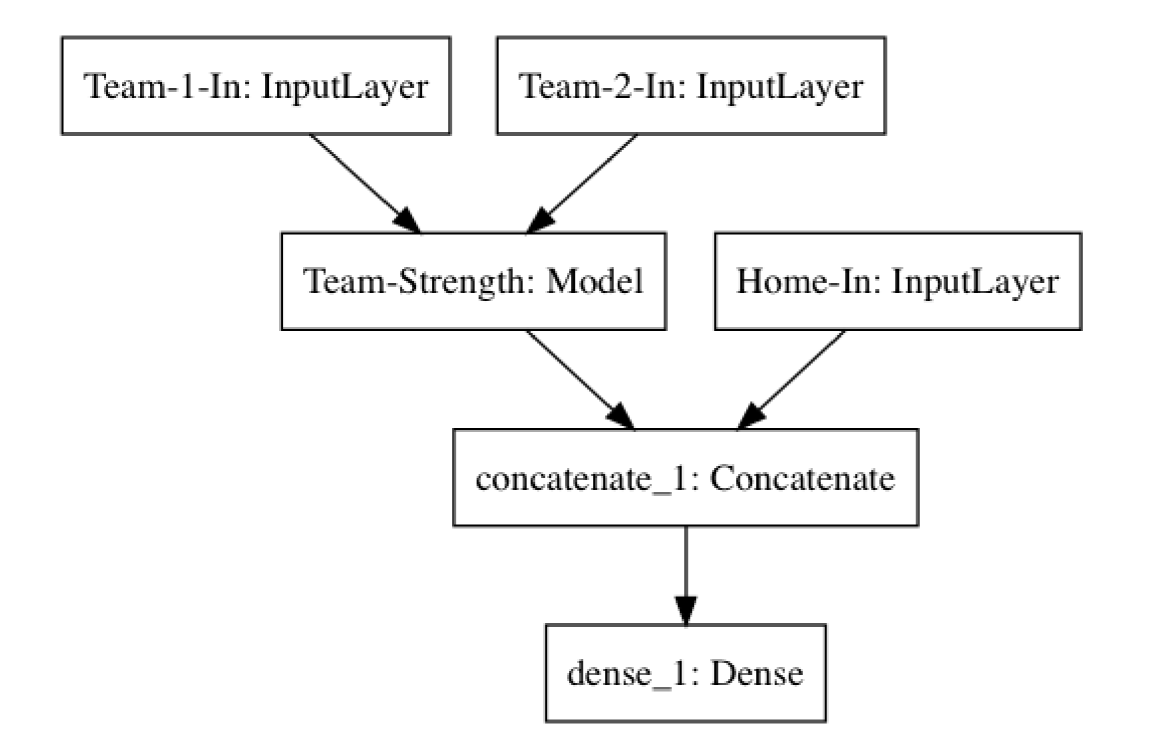
Understanding a model summary

Layer (type) ====================================	Output Shape	Param # ========	Connected to
input_1 (InputLayer)	(None, 1)	0	
input_2 (InputLayer)	(None, 1)	0	
input_3 (InputLayer)	(None, 1)	0	
concatenate_1 (Concatenate)	(None, 3)	0	input_1[0][0] input_2[0][0] input_3[0][0]
dense_1 (Dense)	(None, 1)		concatenate_1[0][0]
Total params: 4			
Trainable params: 4			
Non-trainable params: 0			

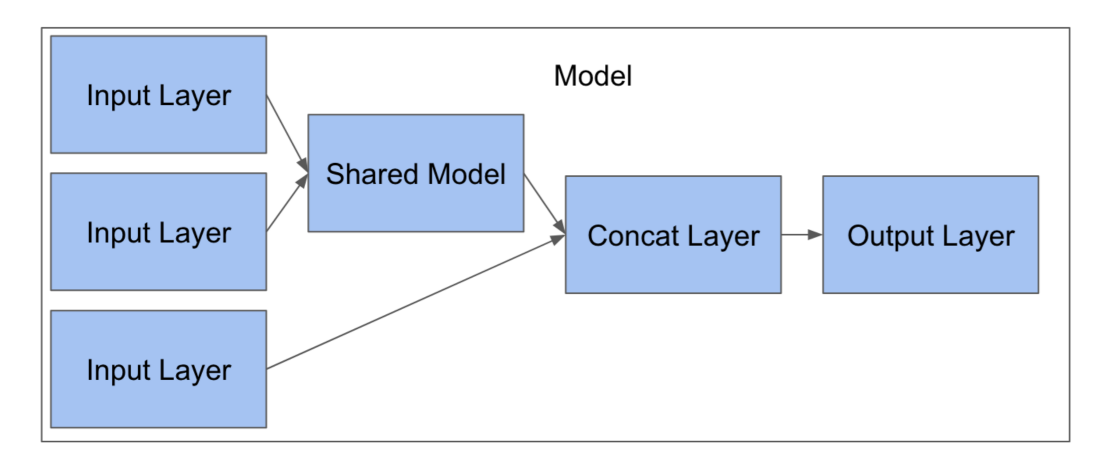
Understanding a model summary

Layer (type)	Output Shape	Param #	Connected to
input_1 (InputLayer)	(None, 1)	0	
embedding_1 (Embedding)	(None, 1, 1)	10887	input_1[0][0]
flatten_1 (Flatten)	(None, 1)	0	embedding_1[0][0]
input_2 (InputLayer)		0	
input_3 (InputLayer)			
concatenate_1 (Concatenate)	(None, 3)	0	flatten_1[0][0] input_2[0][0] input_3[0][0]
dense_1 (Dense)	(None, 1)	4	concatenate_1[0][0]
Total params: 10,891 Trainable params: 10,891 Non-trainable params: 0			





Understanding a model plot!



Let's Practice

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Stacking models

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Stacking models requires 2 datasets

```
from pandas import read_csv
games_season = read_csv('datasets/games_season.csv')
games_season.head()
  team_1 team_2 home score_diff
    3745
            6664
                               17
     126
          7493
     288
          3593
    1846
            9881
    2675
                               12
          10298
```

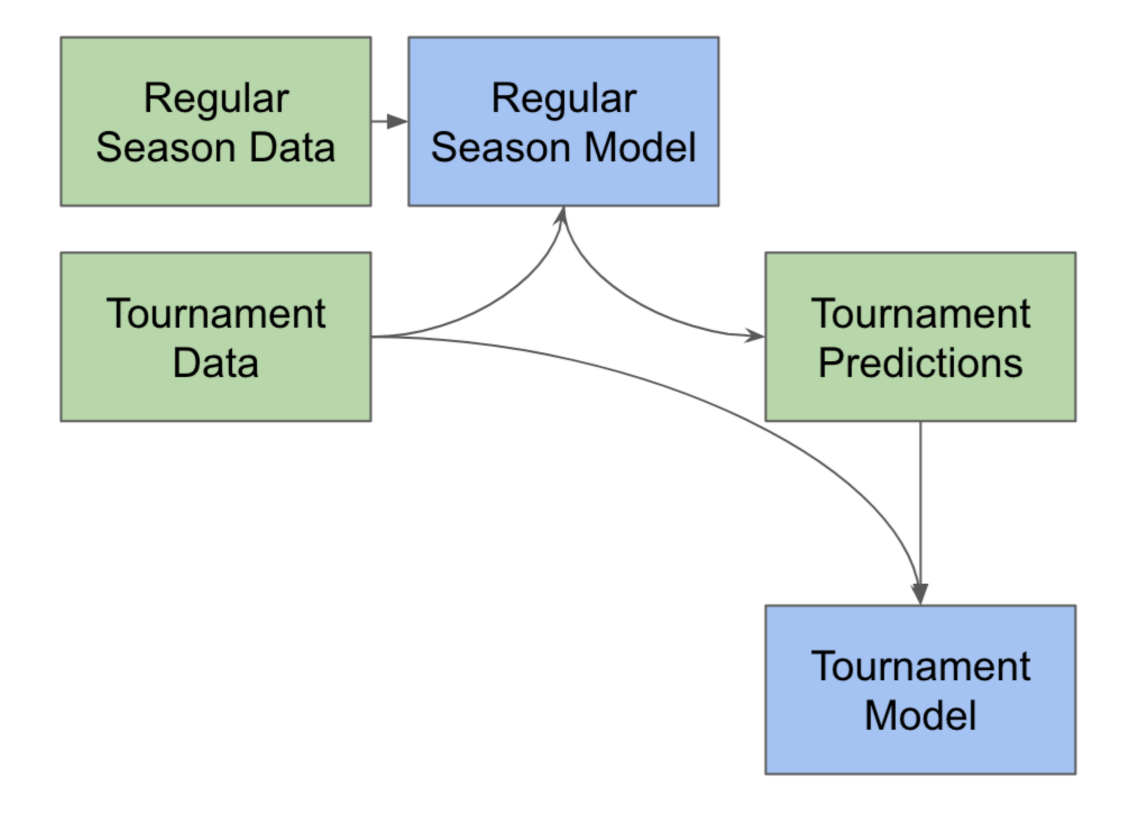
```
games_tourney = read_csv('datasets/games_tourney.csv')
games_tourney.head()

team_1 team_2 home seed_diff score_diff
0 288 73 0 -3 -9
1 5929 73 0 4 6
2 9884 73 0 5 -4
3 73 288 0 3 9
4 3920 410 0 1 -9
```

Enrich the tournament data

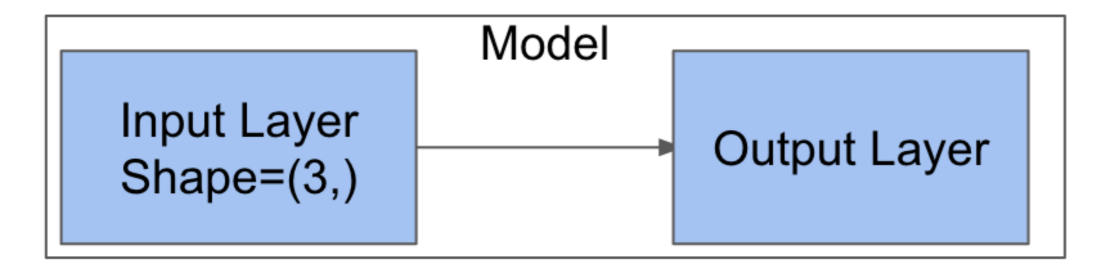
```
in_data_1 = games_tourney['team_1']
in_data_2 = games_tourney['team_2']
in_data_3 = games_tourney['home']
pred = regular_season_model.predict([in_data_1, in_data_2, in_data_3)
```

```
games_tourney['pred'] = pred
games_tourney.head()
  team_1 team_2
              home seed_diff
                            pred score_diff
    288
           73
                   -3 0.582556
   5929
                          4 0.707279
       73
   9884
                          5 1.364844
    73 288
                          3 0.699145
   3920
           410
                          1 0.833066
```



3 input model with pure numeric data

3 input model with pure numeric data



3 input model with pure numeric data

```
from keras.layers import Input, Dense
in_tensor = Input(shape=(3,))
out_tensor = Dense(1)(in_tensor)
```

```
from keras.models import Model
model = Model(in_tensor, out_tensor)
model.compile(optimizer='adam', loss='mae')
train_X = train_data[['home', 'seed_diff', 'pred']]
train_y = train_data['score_diff']
model.fit(train_X, train_y, epochs=10, validation_split=.10)
```

Let's practice!

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Two-output models

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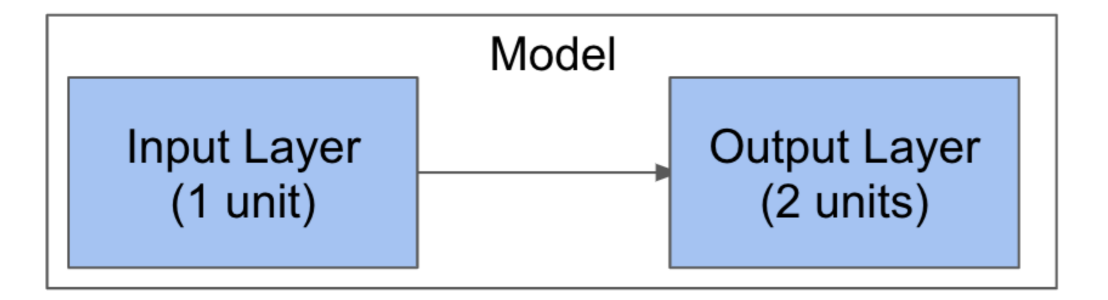
Simple model with 2 outputs

```
from keras.layers import Input, Concatenate, Dense
input_tensor = Input(shape=(1,))
output_tensor = Dense(2)(input_tensor)
```



Simple model with 2 outputs

```
from keras.models import Model
model = Model(input_tensor, output_tensor)
model.compile(optimizer='adam', loss='mean_absolute_error')
```



Fitting a model with 2 outputs

```
games_tourney_train[['seed_diff', 'score_1', 'score_2']].head()
```

```
    seed_diff
    score_1
    score_2

    0
    -3
    41
    50

    1
    4
    61
    55

    2
    5
    59
    63

    3
    3
    50
    41

    4
    1
    54
    63
```

```
X = games_tourney_train[['seed_diff']]
y = games_tourney_train[['score_1', 'score_2']]
model.fit(X, y, epochs=500)
```

Inspecting a 2 output model

```
model.get_weights()
```

```
[array([[ 0.60714734, -0.5988793 ]], dtype=float32),
array([70.39491, 70.39306], dtype=float32)]
```



Evaluating a model with 2 outputs

```
X = games_tourney_test[['seed_diff']]
y = games_tourney_test[['score_1', 'score_2']]
model.evaluate(X, y)
```

11.528035634635021

Let's practice!

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Single model for classification and regression

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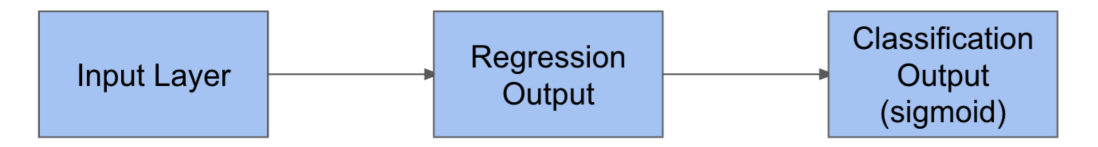
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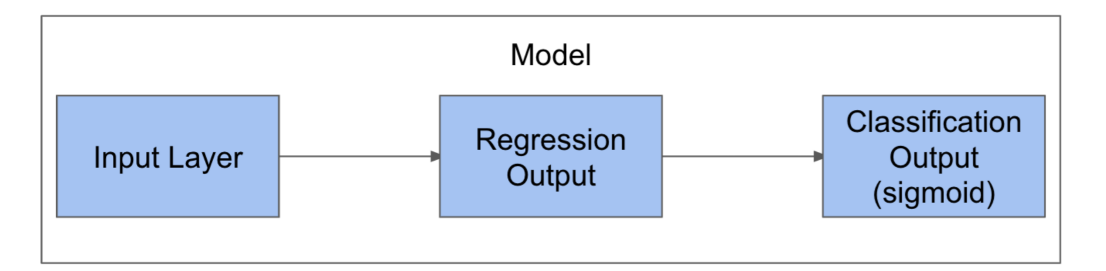


Build a simple regressor/classifier

```
from keras.layers import Input, Dense
input_tensor = Input(shape=(1,))
output_tensor_reg = Dense(1)(input_tensor)
output_tensor_class = Dense(1, activation='sigmoid')(output_tensor_reg)
```

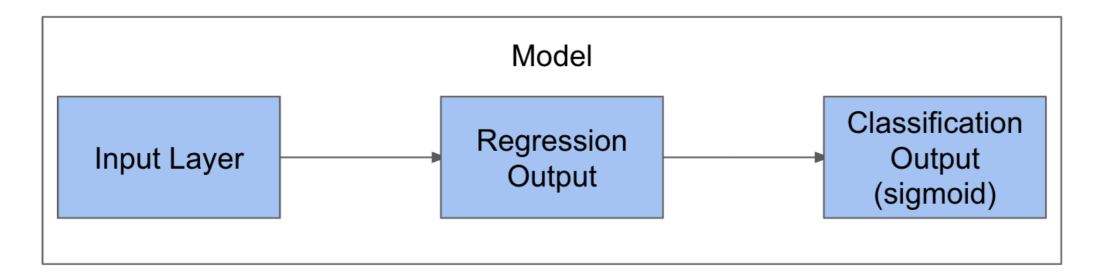


Make a regressor/classifier model



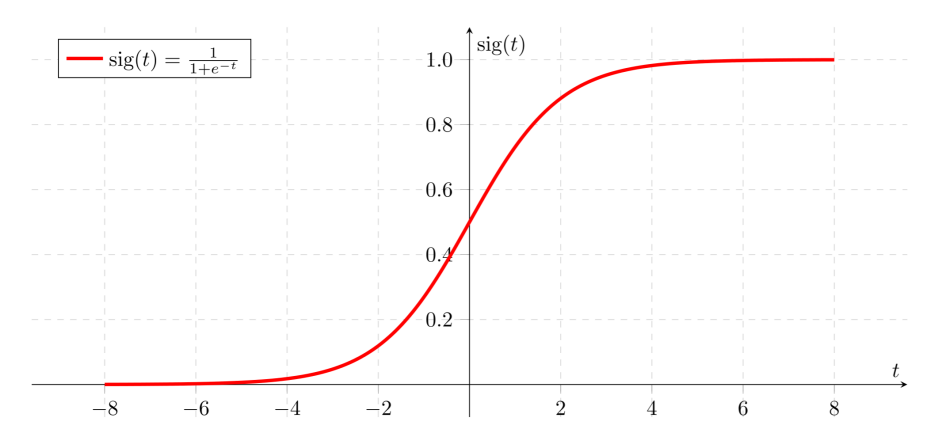
Fit the combination classifier/regressor

```
X = games_tourney_train[['seed_diff']]
y_reg = games_tourney_train[['score_diff']]
y_class = games_tourney_train[['won']]
model.fit(X, [y_reg, y_class], epochs=100)
```



Look at the model's weights

```
model.get_weights()
[array([[1.2371823]], dtype=float32),
    array([-0.05451894], dtype=float32),
    array([[0.13870609]], dtype=float32),
    array([0.00734114], dtype=float32)]
```



Look at the model's weights

```
model.get_weights()
[array([[1.2371823]], dtype=float32),
   array([-0.05451894], dtype=float32),
   array([[0.13870609]], dtype=float32),
   array([0.00734114], dtype=float32)]
```

```
from scipy.special import expit as sigmoid
print(sigmoid(1 * 0.13870609 + 0.00734114))
```

0.5364470465211318



Evaluate the model on new data

```
X = games_tourney_test[['seed_diff']]
y_reg = games_tourney_test[['score_diff']]
y_class = games_tourney_test[['won']]
model.evaluate(X, [y_reg, y_class])
```

```
[9.866300069455413, 9.281179495657208, 0.585120575627864]
```

Now you try!

ADVANCED DEEP LEARNING WITH KERAS



Wrap-up

ADVANCED DEEP LEARNING WITH KERAS



Zach Deane-Mayer
Data Scientist



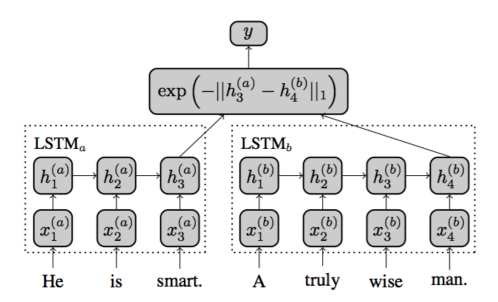
So far...

- Functional API
- Shared layers
- Categorical embeddings
- Multiple inputs
- Multiple outputs
- Regression / Classification in one model

Shared layers

Useful for making comparisons

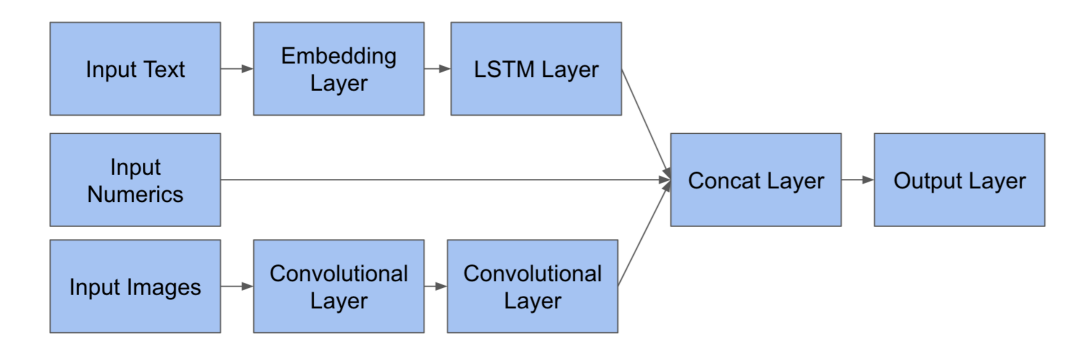
- Basketball teams
- Image similarity / retrieval
- Document similarity



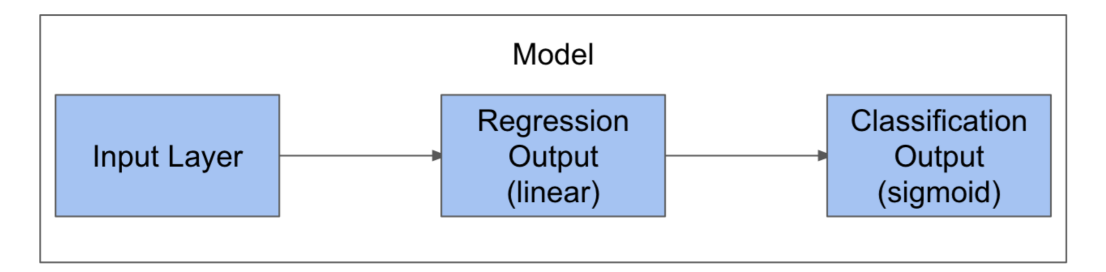
Known in the academic literature as Siamese networks

- Link to blog post
- Link to academic paper

Multiple inputs



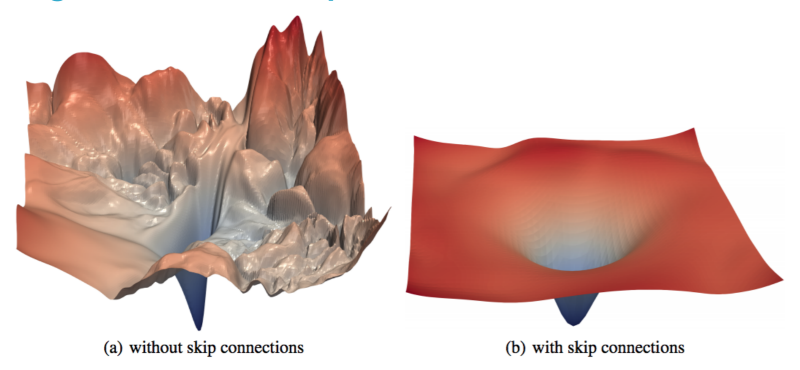
Multiple outputs



Skip connections

```
input_tensor = Input((100,))
hidden_tensor = Dense(256, activation='relu')(input_tensor)
hidden_tensor = Dense(256, activation='relu')(hidden_tensor)
hidden_tensor = Dense(256, activation='relu')(hidden_tensor)
output_tensor = Concatenate()([input_tensor, hidden_tensor])
output_tensor = Dense(256, activation='relu')(output_tensor)
```

Visualizing the Loss Landscape of Neural Nets



Best of luck!

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