



Jupyter C1\_W4\_Lab\_1\_basic-model Last Checkpoint: a few seconds ago (autosaved)



Trusted Python 3 O



## Ungraded Lab: Coding a Wide and Deep Model

In this lab, we'll show how you can implement a wide and deep model. We'll first look at how to build it with the Functional API then show how to encapsulate this into a class. Let's get started!

## **Imports**

## **Build the Model**

Let's implement the wide and deep model as shown in class. As shown below, the Functional API is very flexible in implementing complex models.

- You will specify the previous layer when you define a new layer.
- . When you define the Model, you will specify the inputs and output.

```
In [2]: W # define inputs
    input_a = Input(shape=[1], name="Wide_Input")
    input_b = Input(shape=[1], name="Deep_Input")

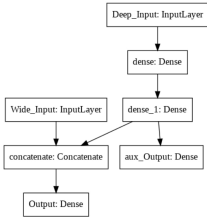
# define deep path
    hidden_1 = Dense(30, activation="relu")(input_b)
    hidden_2 = Dense(30, activation="relu")(hidden_1)

# define merged path
    concat = concatenate([input_a, hidden_2])
    output = Dense(1, name="Output")(concat)

# define another output for the deep path
    aux_output = Dense(1, name="aux_Output")(hidden_2)

# build the model
    model = Model(inputs=[input_a, input_b], outputs=[output, aux_output])

# visualize the architecture
    plot_model(model)
Out[2]:
```



## Implement as a Class

Alternatively, you can also implement this same model as a class.

- For that, you define a class that inherits from the <u>Model</u> class.
- $\bullet \ \ \text{Inheriting from the existing } \ \ \text{Model class lets you use the Model methods such as } \ \ \text{compile()} \ , \ \ \text{fit()} \ , \ \ \text{evaluate()} \ .$

When inheriting from Model , you will want to define at least two functions:

- \_\_init\_\_() : you will initialize the instance attributes.
- call(): you will build the network and return the output layers.

If you compare the two methods, the structure is very similar, except when using the class, you'll define all the layers in one function, init, and connect the layers together in another function, call.

```
In [3]: W # inherit from the Model base class
class WideAndDeepNodel(Nodel):
    def __init__(self, units=30, activation='relu', **kwargs):
        '''initializes the instance attributes'''
        super().__init__(**kwargs)
        self.hidden1 = Dense(units, activation=activation)
        self.hidden2 = Dense(units, activation=activation)
        self.main_output = Dense(1)
        self.aux_output = Dense(1)
```