<https://www.kaggle.com/datasets/syedsajjadaskari/home-and-office-conflict-wfh-vs-wfo-survey?resource=download>

<https://www.kaggle.com/competitions/autism-prediction/data>

<https://machinelearningmastery.com/save-load-keras-deep-learning-models/>

|  |  |
| --- | --- |
| 1  2  3  4  5  6  7  8  9  10  11  12  13  14  15  16 | # load and evaluate a saved model  from numpy import loadtxt  from tensorflow.keras.models import load\_model    # load model  model = load\_model('model.h5')  # summarize model.  model.summary()  # load dataset  dataset = loadtxt("pima-indians-diabetes.csv", delimiter=",")  # split into input (X) and output (Y) variables  X = dataset[:,0:8]  Y = dataset[:,8]  # evaluate the model  score = model.evaluate(X, Y, verbose=0)  print("%s: %.2f%%" % (model.metrics\_names[1], score[1]\*100)) |

Use model.predict instead of model.evaluate

Saving Model

It’s now time to save our created model. We are going to look into 2 quick hacks for the saving model. Also as a bonus, I will be providing guidelines on where to use which method.

Method 1 – Pickle – 2 Steps