* GP fitted to the RNN model
* The reproducible result - <https://machinelearningmastery.com/reproducible-results-neural-networks-keras/>
* Plotting
  + Learning curve
    - <https://machinelearningmastery.com/display-deep-learning-model-training-history-in-keras/>
  + F1 characteristic graph
  + Presenting graphs in 4x6 grid
    - Original curve
    - Prediction
    - Label (if we have it)
  + Real graph - detailed
    - Original curve
    - Prediction
    - Label (if we have it)
  + Forecasting graph?? - ok to use library functions to plot predictions
* Data simulation and fitting process
  + Implication to sim-to-real
* Model evolution
  + LSTM, double LSTM, GRU, double GRU
  + ARIMA-GRU
    - ARIMA options
    - Residual only
    - Both data and forecast
  + GP-GRU
    - GP options
    - Residual only
    - Both data and forecast
* UKIRT Data
* High-level presentation slide draft
  + Sunday - together
  + Have plots ready to be copied over to the slide