Title

Cool Plots

* Flow parameters along line profiles
  + Sample vertical/horizontal line data
  + Make plot with distance axis in intuitive physical location
  + Plot turbulent flow parameter profiles
    - Mean velocity
    - Turbulence intensity
    - Reynolds stress

Predictions (for parachute flow)

* Turbulence model probably won’t have large effect on RANS results
  + Massively separated flow hard to model
  + Low Re
  + Should be slight differences in jets/shear layer