CST 463 - Advanced Machine Learning

Dr. Glenn Bruns

# Lab: Functional models in Keras.

Here is a [starter notebook](https://drive.google.com/file/d/11jJ90cw-6zqSEXWqGY6kX_iLckKDdPI5/view?usp=sharing) for the lab. It uses the Sonoma animal shelter data.

1. Following the instructions in the notebook, create a feedforward classifier using the Keras functional model.
2. Following the instructions in the notebook, create a two-output feedforward model.

This will take a little while, so focus on working out the structure of the Keras code. It would be great if you get a first version working.