**GENERAL ASSEMBLY: Data Science Fall 2014** 

## DATA EXPLORATION 04

These are powerful new tools; used today to answer the unanswerable and start life-changing companies. One part math, one part programming, and a whole lot of creativity: data science is an art that cannot be learned from a textbook.

**Dataset: sklearn.datasets.load\_diabetes**. The dataset consists of 10 pysiological characteristics and a measurement of disease progress. All 10 covariates are demeaned and standardized.

\*\*Build a cross validated predictive model of disease progress. Submit your full iPython notebook via github.\*\*

What model did you choose and why?

How confident are you with your answer?