**CODEBOOK:**

***Variables:***

* Identifier – pt identifier
* Age – age (numeric)
* Gender – F or M
* BP\_diastolic – max BP diastolic taken
* BP\_systolic – max BP systolic taken
* Smoker
  + 2 = smoker
  + 1 = non-smoker
  + 0 = no data entry
* Diabetes
  + 2 = diabetes
  + 1 = non-diabetic
  + 0 = no data entry
* Cholesterol
* Cc
  + Cholesterol / 38.67
* Medicine
  + 1= atorvastatin prescribed
  + 0 = no data entry
* Death
  + 1 = death
  + 0 = no death reported
* Death\_date – death date entry

***Cohort:***

There are 116,961 pt visits total. Out of this there are 49, 304 unique pts. There are 5,050 with complete date of BP systolic, diabetes status and smoking status.

***Analysis Plan:***

* Recreating risk analysis in high risk pts to demonstrate lack of cholesterol screening done in the at-risk population
* Show lack of pts taking statins