* Data required as input files for sampling
  + **subregion\_texture\_metrics\_all**
    - Contain all ID variables
    - STRATA info (stratumlabel)
    - Ratio and Distance
    - Pr-assigned slide # in lieu of PAIS\_UID for simplicity
    - This is the POPULATION table
    - Subject level: subregion
  + **True\_value**
    - True value = population mean, population stddev of RATIO/DISTANCE
    - Subject level: slide
* SAS Programs that should be run in the order of
  + *Import Data from DB2*
    - Import datasets from PAIS to local
  + *Data Preparation*
    - Generate tables for sampling
  + Main Program
    - *Sampling\_slide\_wise\_simple*
      * Conduct simple random sampling (per slide)
      * Calculate sampling mean/SD and compare with population mean/SD
    - *Sampling\_slide\_wise\_Straitified*
      * Conduct stratified random sampling (per slide)
      * Calculate sampling mean/SD and compare with population mean/SD