Meeting

Ask for masters thesis to see comparison

Check UBC Post Graduate for thesis template. Also check UBC.thesis (?)

Ask mahir about heterogeneity analysis for block caves

What do the different columns in the datasets mean:

Assay:

* HOLEID
  + Name of dh
* FROM
  + Depth of core sample at start
* TO
  + Depth of core sample at end
* INTLEN
  + Length of core sample
* SAMPID
  + Sample id
* CU
  + Copper grade (assumed as %)
* AU
  + Gold grade (assumed as ppm)
* AG
  + Gold grade (assumed as ppm)

Bulk Factor:

* HOLEID
  + Name of dh
* FROM
  + Depth of core sample at start
* TO
  + Depth of core sample at end
* INTLEN
  + Length of core sample
* BITSIZ
* RECOV
* BULK\_F

Bulk:

* HOLEID
  + Name of dh
* FROM
  + Depth of core sample at start
* TO
  + Depth of core sample at end
* INTLEN
  + Length of core sample
* DENSTY
  + Density of core sample

Collar:

* HOLEID
  + Name of dh
* EAST
  + X coordinate of dh collar
* NORTH
  + Y coordinate of dh collar
* ELEV
  + Z coordinate of dh collar
* TD
  + Total depth of dh core
* AZI
  + Azimuth orientation of dh collar
* INCLIN
  + Inclination of dh collar
* ENDATE
* COMPST
* PROJ
* CLIENT
* CORING
  + Type of coring (?)

Survey:

* HOLEID
  + Name of dh
* DEPTH
  + Depth of core at survey
* AZIM
  + Azimuth of core at survey
* DIP
  + Dip of core at survey
* METD
  + Method of survey (i.e. gyroflex)