Data Dictionary

The file “TEDDY\_Proteomics\_Data.csv”

* contains 694 rows, corresponding to peptides
* contains 6428 columns, corresponding to peptide and protein identifiers and all other columns giving the Light to Heavy ratioed data for each sample.

The file “TEDDY\_Sample\_Mapping.csv”

* contains 7 columns
  + SampleID gives the unique sample identifier corresponding to one column in the above data
  + BatchID gives the batch number in which the sample was run
  + PlateID gives the plate number on which the sample was run
  + RunDate gives the date the sample was run on the mass spectrometer
  + SampleType gives the type of sample (Subject Sample, Pooled QC, or BiolVT) as described in the manuscript
  + SubjectID gives the subject identifier for that particular sample run
  + SubjectAge gives the age of the subject in days