Updated 4/29/21

CAP Data storage and structure (S drive in cross-lab folder)

**CAP**

* \_CAP\_info.rtf
* data
  + rawData
    - \_rawData\_info.rtf
    - combinedRawData
      * AXday (40 files)
        + collateAXphase1day#.csv
        + collateAXphase2day#.csv
      * AXphase (2 files)
        + AXphase1.csv
        + AXphase2.csv
      * RDMday (40 files)
        + collateRDMphase1day#.csv
        + collateRDMphase2day#.csv
      * RDMphase (2 files)
        + RDMphase1.csv
        + RDMphase2.csv
      * RDMall.csv
      * AXall.csv
    - phase1
      * day# {where # is the day}
        + axcpt

prolificID\_capAXCPT\_YYYY-MM-DD\_TIME.csv

prolificID\_capAXCPT\_YYYY-MM-DD\_TIME.log

* + - * + riskyChoice

prolificID\_CAPpsychopy\_YYYY-MM-DD\_TIME.csv

prolificID\_CAPpsychopy \_YYYY-MM-DD\_TIME.log

* + - * + *Exceptions to this format are discussed in \_rawData\_rtf*
      * qualtricsResponses
        + qualtrics1phase1.csv
        + qualtrics2phase1.csv
    - phase2
      * day#
        + axcpt

prolificID\_capAXCPT\_YYYY-MM-DD\_TIME.csv

prolificID\_capAXCPT\_YYYY-MM-DD\_TIME.log

* + - * + riskyChoice

prolificID\_CAPpsychopy\_YYYY-MM-DD\_TIME.csv

prolificID\_CAPpsychopy \_YYYY-MM-DD\_TIME.log

* + - * qualtricsResponses
        + qualtrics1phase2.csv
        + qualtrics2phase2.csv
  + combinedData
    - \_combinedData\_info.rtf
    - AXallClean.csv
    - RDMallClean.csv
    - phase1\_participant.csv
    - phase2\_participant.csv
    - QualtricsPhase1\_subID\_notScored.csv
    - QualtricsPhase2\_subID\_notScored.csv
    - RDMqa.csv
    - rdmExclusion.csv
    - AXqa.csv
    - axExclusion.csv
    - QualtricsCombined\_subID\_scored.csv
    - Qualtrics scored data added to AX
    - Qualtrics scored data added to RDM
* code
  + \_code\_info.rtf
  + AXcombineRaw.R
  + AXcleanData.R
  + generateParticipantList.R
  + RDMcombineRaw.R
  + RDMcleanData.R
  + QualtricsReplaceProlificID.R
  + QualtricsExclusion.R
  + RDMexclusion.R
  + AXexclusion.R
  + QualtricsCombineRecode.R
  + Code for adding Qualtrics data to AX and RDM data
* documentation
  + \_documentation\_info.rtf
  + AXcleanDataColumnInfo.csv
  + AXrawDataColumnInfo.csv
  + collectionSummary.docx
  + RDMcleanDataColumnInfo.csv
  + RDMrawDataColumnInfo.csv
  + stateQuartiles.csv
  + storageStructure.docx (this file)
  + QuestionnaireRawColumnInfo\_Phase1.xlsx
  + QuestionnaireRawColumnInfo\_Phase2.xlsx
  + QualtricsPhase1\_subID\_notScored\_ColumnInfo.csv
  + QualtricsPhase2\_subID\_notScored\_ColumnInfo.csv
  + QualtricsExclusionCodeSummary.txt
  + RDMqaColumnInfo.csv
  + RDMexclusionCodeSummary.txt
  + QualtricsCombined\_subID\_scored\_ColumnInfo.csv
  + AXqaColumnInfo.csv
  + AXexclusionCodeSummary.txt

**TO DO**

**Exclusions:**

* Eventually, we want two matrices (one for each phase) with subID, day, phase, qualtrics keep, ax keep, rdm keep
* Qualtrics exclusion is listed in the Qualtrics script, but we need to make a .exclusions file (subID phase1Exclude, phase2Exclude)
* No one has actually been excluded yet (even though we know who we are excluding in RDM and Qualtrics data)

Combine scored Qualtrics data to AX and RDM datasets