Readme file for unpublished Frydman and Mormann eyetracking data

* N=16 subjects collected at USC in April 2017
* Observations are at subj-trial level (25 trials/subj)
* Variable descriptions:
  + Subj: subject ID
  + Trialnum: trial number
  + Gainonleft: =1 if the upside of the risky lottery is on left side of pie chart, 0 if is on right side
  + G\_time: total amount of time spent on gain AOI (seconds)
  + Loss\_time: total amount of time spent on loss AOI (seconds)
  + Risky: =1 if subjects chose risky lottery, 0 if chose certain option
  + Gain: upside of risky lottery ($)
  + Loss: downside of risk lottery ($)
  + Certain: certain amount ($)