

## READ ME

Read me file for the file *Kreis\_et\_al\_2020\_PT.behavior.csv*

File includes behavioral variables recorded from the probabilistic prediction task (PT).

ID	Participant ID (randomly generated)
block	Task block: 1 = volatile, 2 = cued (changes announced)
risk	Risk condition: low for 85:15/15:85 trials, high for 60:40/40:60 trials
p.left	Probability for the left-tilted stimulus (Gabor patch) to appear
change	Indicates whether a change of risk conditions was indicated to participants on a given trial  Values: for block 1 always NA, since changes were hidden for block 2: 0 (no change occurred) or 1 (change occurred and was announced)
trial	Trial number (1 – 160 for each block)
prediction	Prediction (choice) made by participant: left or right for left- or right-tilted Gabor patch
outcome	Outcome received by participant: left or right for left- or right-tilted Gabor patch