'Street et al image preference data 2017.csv' contains the following columns:

playerID numerical player identifier (1-49)

trialID numerical trial identifier (1-1470)

groupID numerical group identifier (1-6)

nplayers number of players in group (5-10)

condition type of image viewed and rated in the trial (art, faces or hands)

questions.per.block number of questions in block (5 or 10)

initial.rating initial attractiveness rating (minimum 0, maximum 100)

initial.decision.time taken to provide initial attractiveness rating (milliseconds)

social.rating attractiveness rating of some or all other players (minimum 0,

maximum 100)

social.decision.time time taken to view social information (milliseconds)

final.rating final attractiveness rating (minimum 0, maximum 100)

final.decision.time time taken to provide final attractiveness rating (milliseconds)

orientation participant sexual orientation (minimum 0=exclusively heterosexual,

maximum 6=exclusively homosexual)

know.anyone whether participant knew any others in the group (yes, no,

prefer not to answer)

remember.initial.ratings to what extent participant reported being able to remember initial

ratings when providing final ratings (minimum 0, maximum 100)

use.social.info coded from free responses to question of how participant chose to use

or ignore social information (mostly_individual = participant

reported using only or primarily individual preferences,

both_social_and_individual = participant reported using both social information and individual preferences, not_clear = participant did not provide a clear answer, no answer = participant provided no

answer).

experiment.intent coded from free responses to question of what participant thought

was the intention of the experiment (social_influence = participant perceived the intention of the study to be related to social influence, non_social_influence = participant perceived the intention of the

study to be unrelated to social influence,

social_influence_image_types = participant perceived the intention of the experiment as comparing social influence between image

types, no_answer = participant provided no answer).