Plots - Relationship with Gamble Decisions

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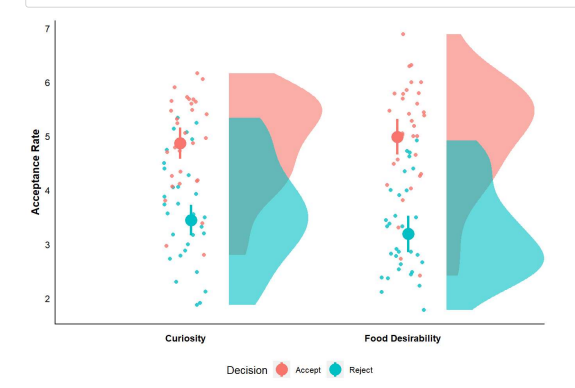
Result plots markdown

The RainCloudPlot function used here was created by Allen et al (2019).

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It can be downloaded here (https://github.com/RainCloudPlots/RainCloudPlots/(https://github.com/RainCloudPlots/))

Setup and data prep RainCloudPlot Preparing a theme Re-structuring the data Plotting #use ggplot and R_rainclouds.script (esp 'geom_flat_violin' function) for plotting g_cloudplot <- ggplot() +</pre> $geom_flat_violin(data = agg_ppt_data, aes(y = raw_rate, x = category, fill=Decision), position = position_nudge(x = .2, y =$ = 0), alpha = .6, colour=FALSE, show.legend = FALSE) + # add data-points (average ppt rating of each participant) geom_point(data=agg_ppt_data, aes(y = raw_rate, x = category, color = Decision), position = position_jitter(width=.1), size = 1.5, alpha = 0.8, show.legend = FALSE, shape=16) + # add the summary scores (average rating across participants for each condition) geom_pointrange (data=rst, aes(y = group_mean_rate, x = category, ymin= ymin, ymax= ymax, color=Decision), shape=16, size= 1.2, position = position_dodge(width=0.1)) + # adjust other plot features raincloud_theme + scale_x_discrete(labels=c("Curiosity","Food Desirability")) + ylim(0,7) +labs(fill = "Decision") + scale_y_continuous(name="Acceptance Rate") g_cloudplot



Try the following line to save the plot as an image
#ggsave("RCP_initialbeh.jpeg", width = 140, height = 180, units = "mm", dpi=300, limitsize=FALSE)