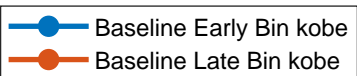
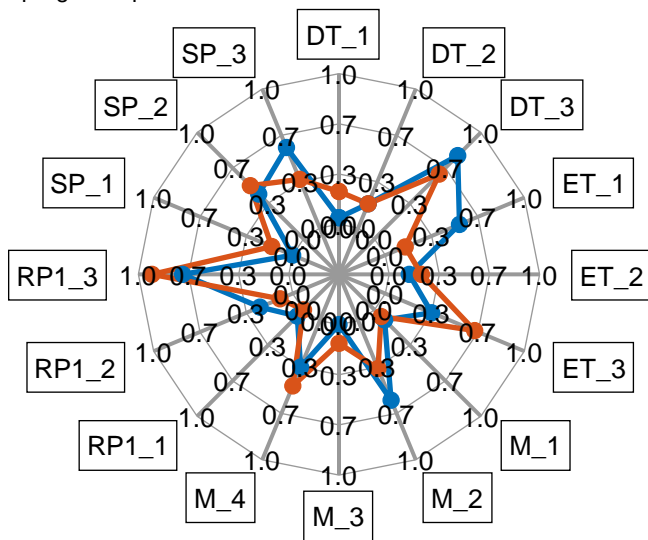


Baseline Early Bin kobe

Baseline Late Bin kobe

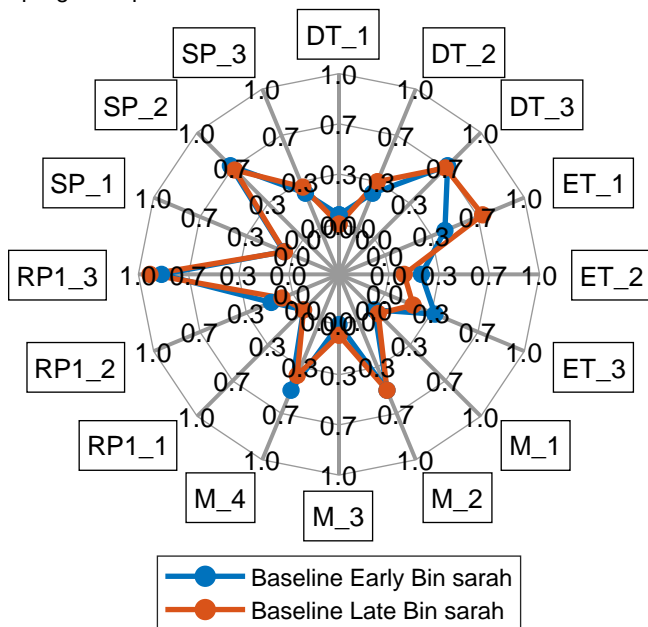
te_o ver laid_s pider_p lots_f or_s ingle_r at.m Called by get_euc_dist_between_rats_first_and_last



Baseline Early Bin sarah

Baseline Late Bin sarah

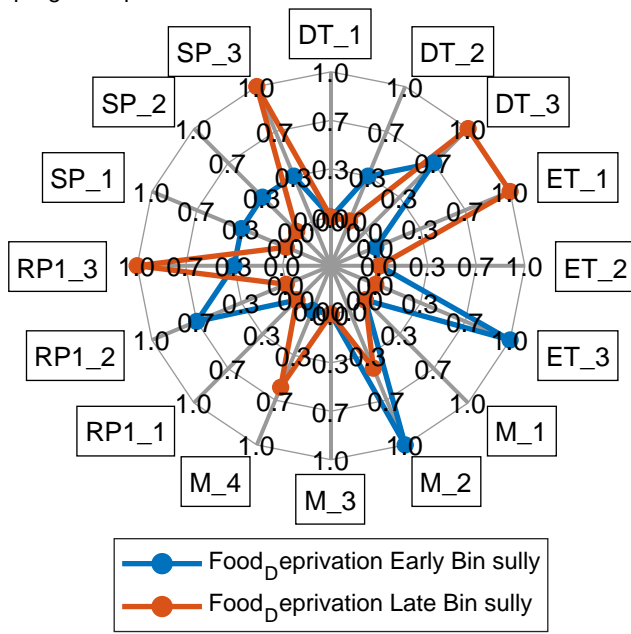
te_o verlaids_pider_p lots_f or_s ingle_r at.m Called by get_euc_dist_between_rats_first_and_last



Food_Deprivation Early Bin sully

Food_Deprivation Late Bin sully

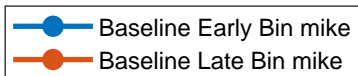
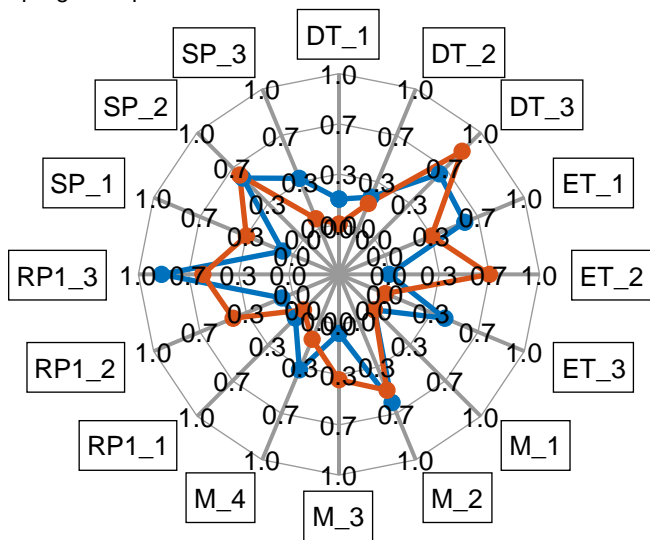
te_o verlaids_pider_p lots_f or_s ingle_r at.m Called by get_euc_dist_between_rats_first_and_last



Baseline Early Bin mike

Baseline Late Bin mike

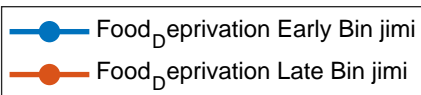
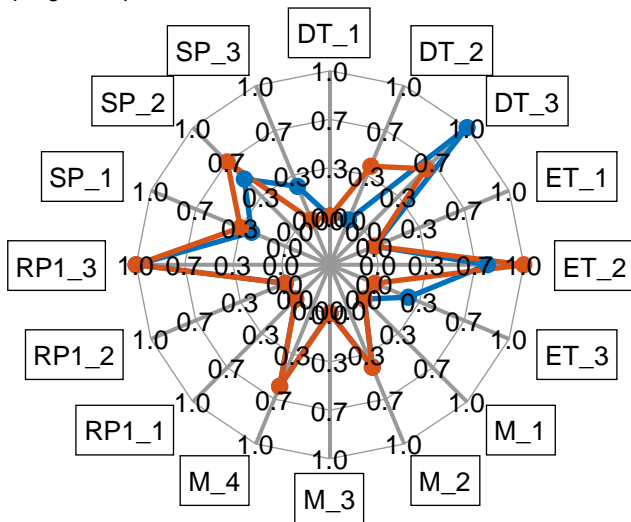
te_o verlaids_pider_p lots_f or_s ingle_r at.m Called by get_euc_dist_between_rats_first_and_last



Food_Deprivation Early Bin jimi

Food_Deprivation Late Bin jimi

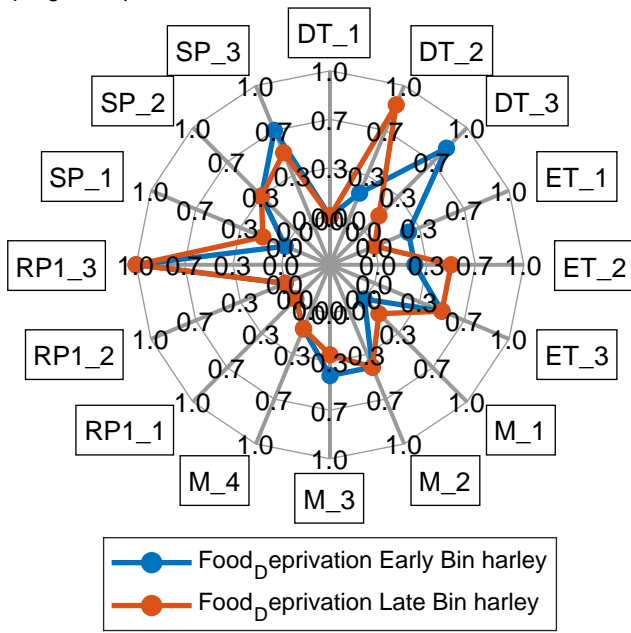
te_o_verlaid_s_pider_p_lots_f_or_s_ingle_r.at.m Called by get_euc_dist_between_rats_first_and_last



Food_Deprivation Early Bin harley

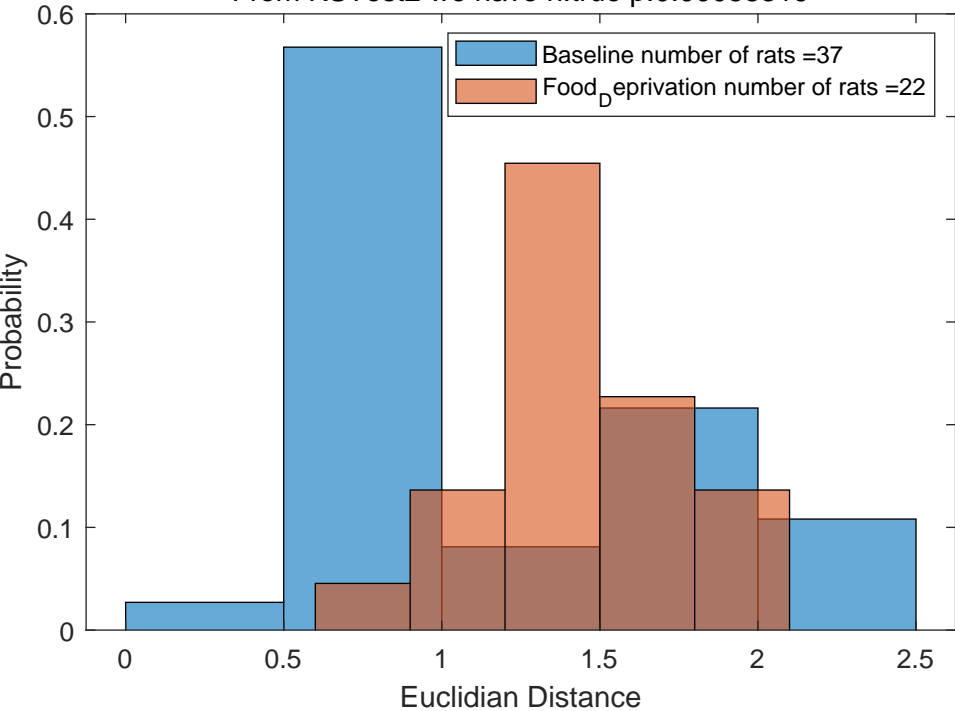
Food_Deprivation Late Bin harley

te_o verlaids_pider_p lots_f or_s ingle_r at.m Called by get_euc_dist_between_rats_first_and_last



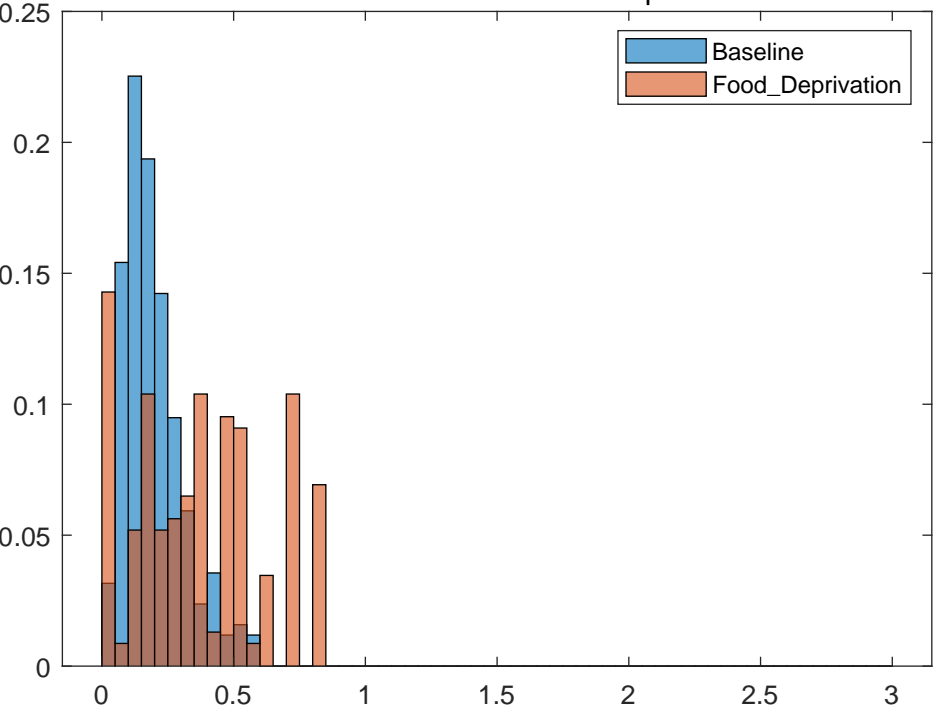
Baseline vs Food Deprivation

Euc. Dist. Between Individual Rat's 1st Bin Vs Last Bin
From KSTest2 we have $h: true$ $p: 0.00058319$



DT_Baseline Vs Food_Deprivation

From KS2 Test We Have h:trueAnd p:1.3043e-22



SP_ Baseline Vs Food_Deprivation

From KS2 Test We Have h:trueAnd p:2.2672e-47

