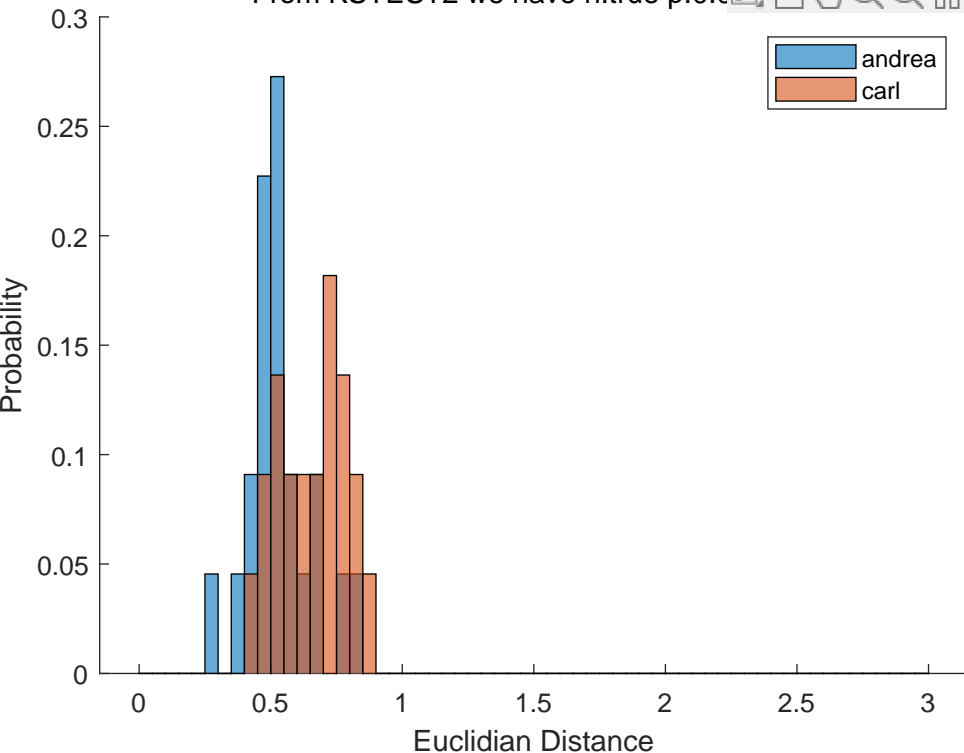


Baseline andrea Vs carl

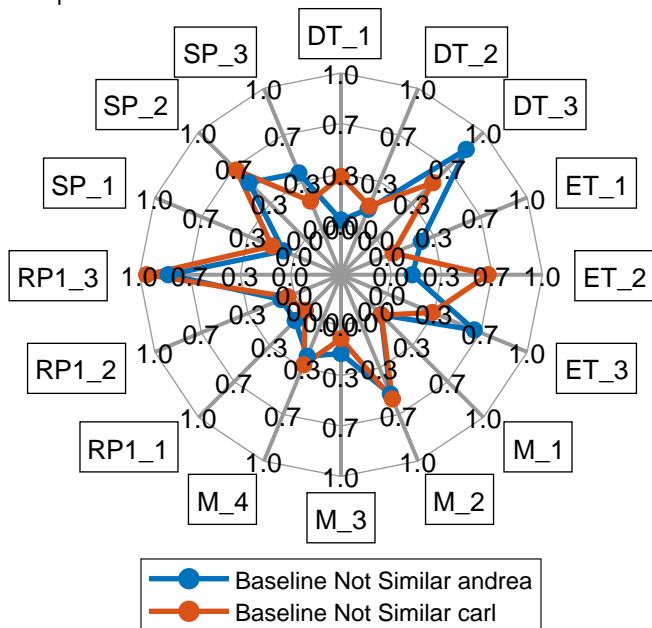
From KSTEST2 we have h:true p:0.0



Baseline Not Similar andrea

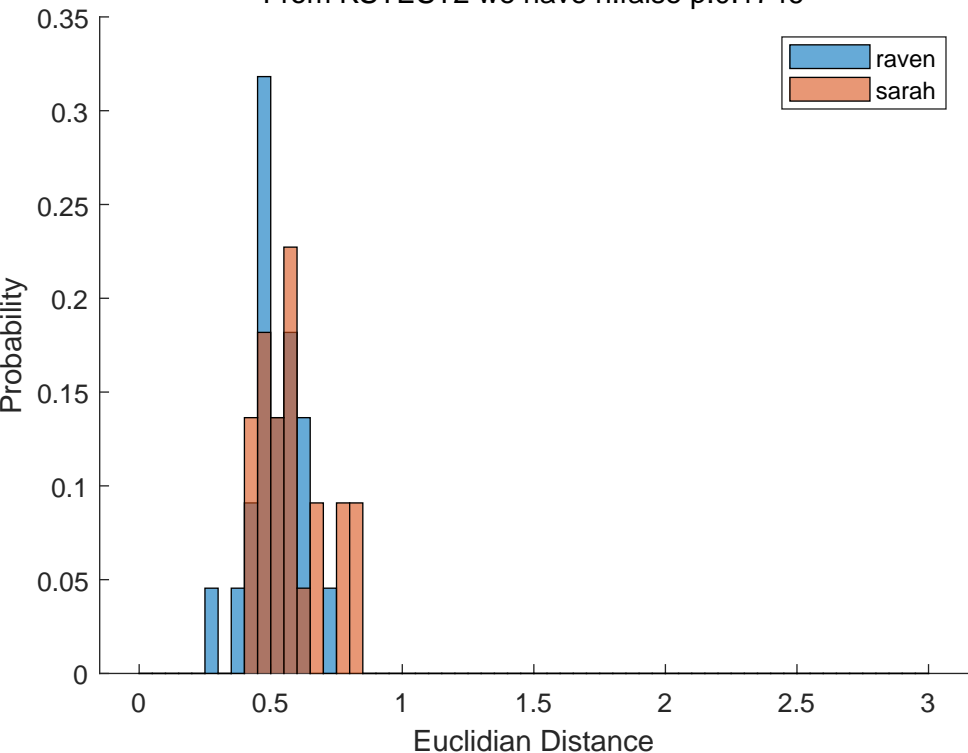
Baseline Not Similar carl

by create_overlaid_spider_plots. Called by get_individual_rats_euclidian_distance_from_ea



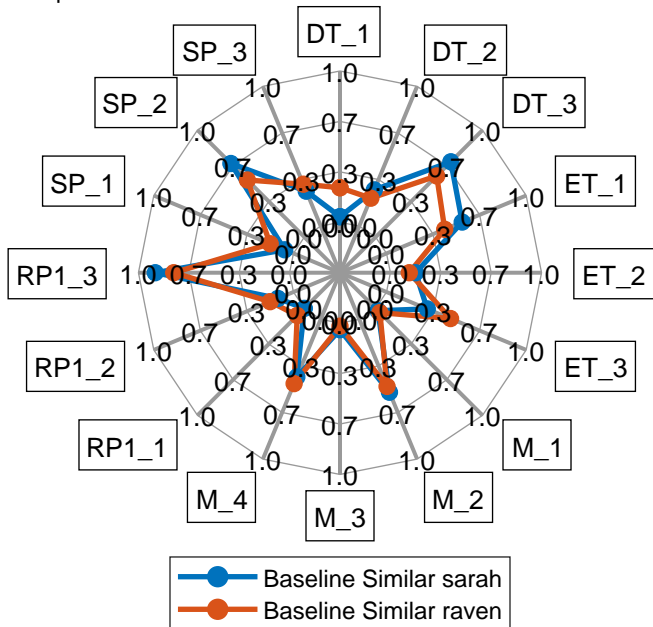
Baseline raven Vs sarah

From KSTEST2 we have h:false p:0.1746



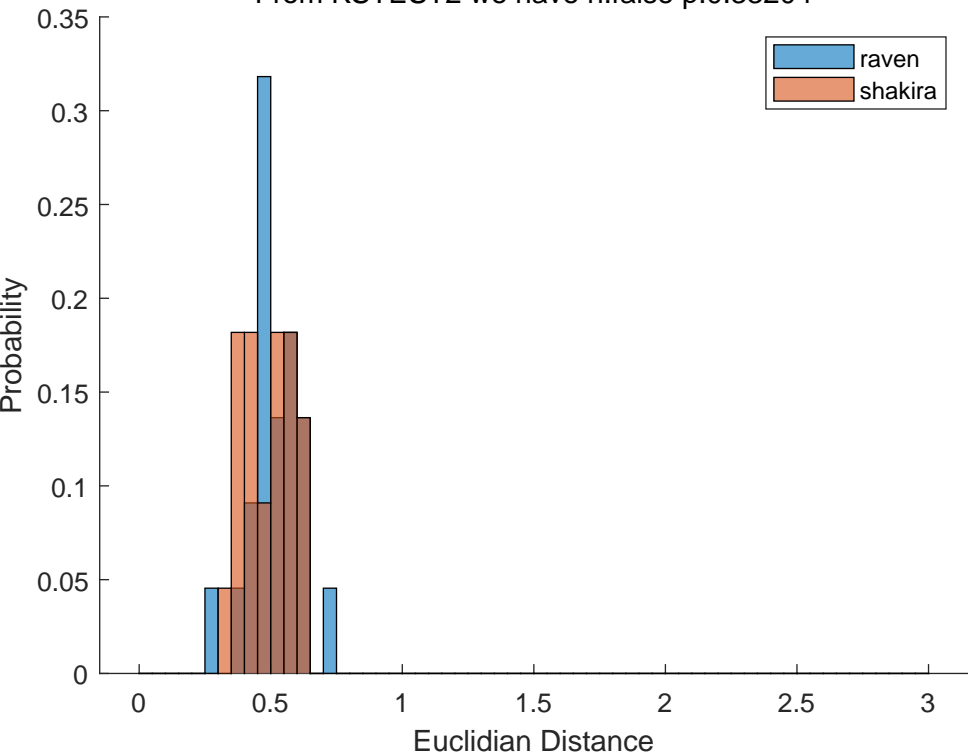
Baseline Similar sarah
Baseline Similar raven

by create_overlaid_spider_plots. Called by get_individual_rats_euclidian_distance_from_ea



Baseline raven Vs shakira

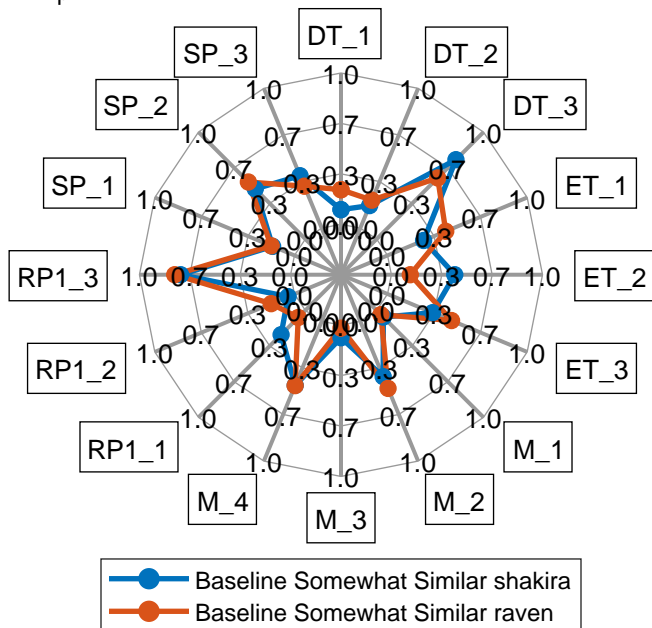
From KSTEST2 we have h:false p:0.33204



Baseline Somewhat Similar shakira

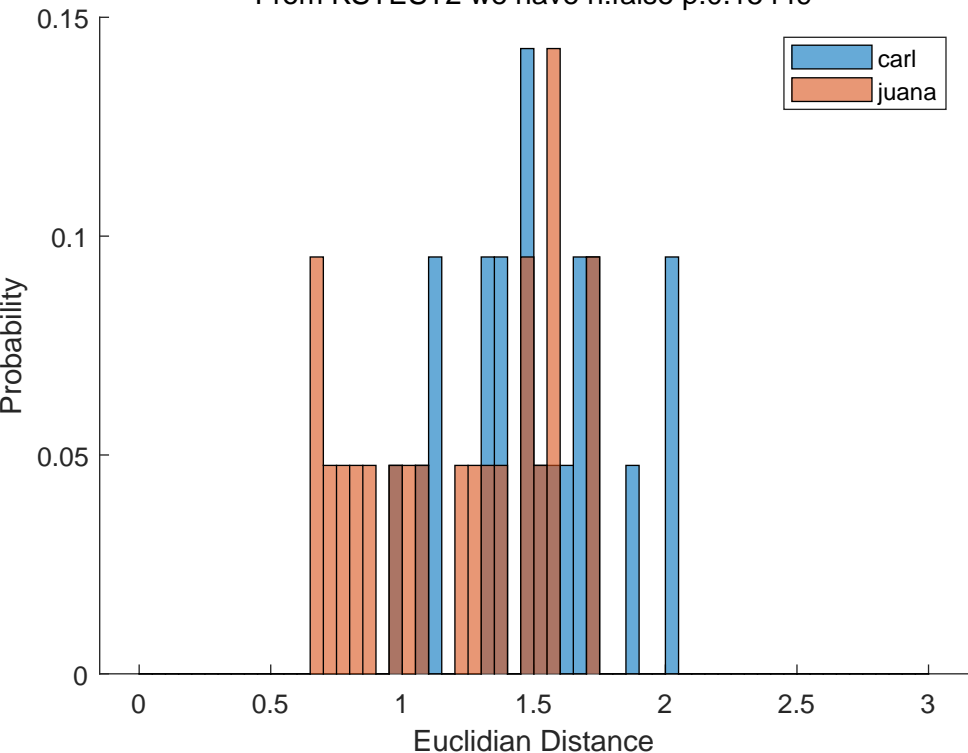
Baseline Somewhat Similar raven

by create_overlaid_spider_plots. Called by get_individual_rats_euclidian_distance_from_ea



Ghrelin carl Vs juana

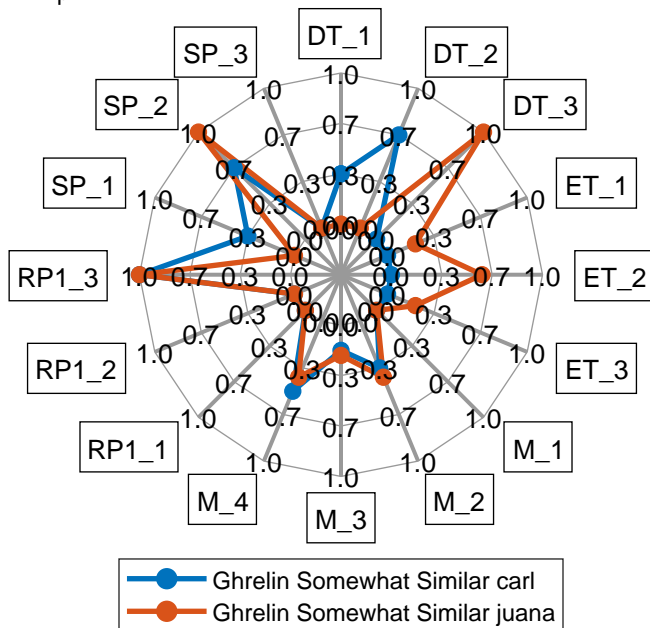
From KSTEST2 we have h:false p:0.15449



Ghrelin Somewhat Similar carl

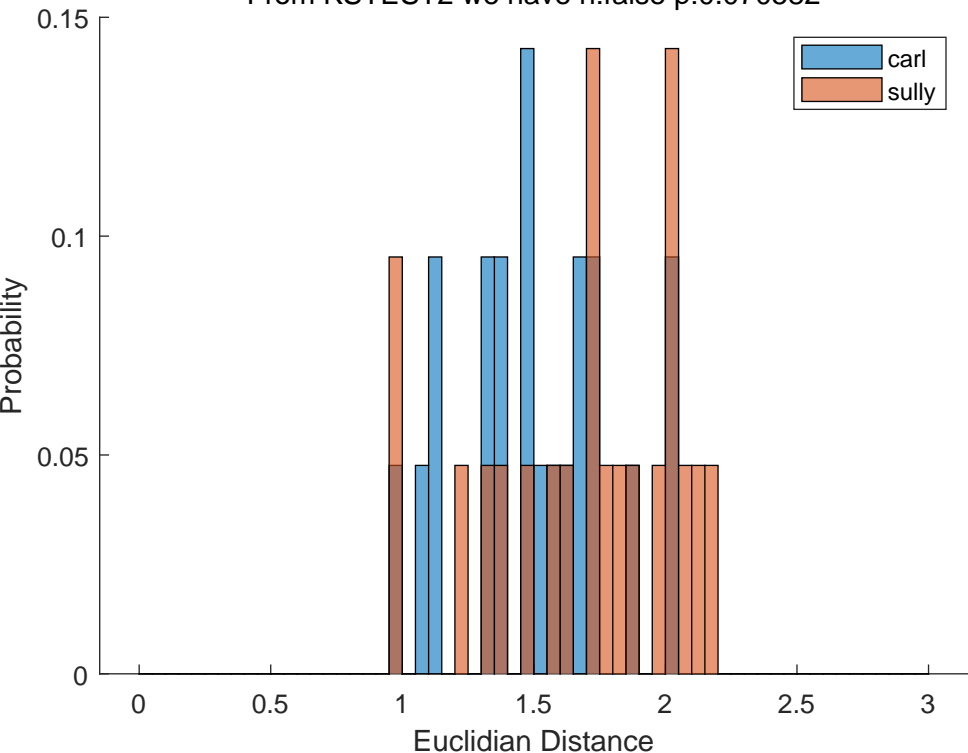
Ghrelin Somewhat Similar juana

by create_overlaid_spider_plots. Called by get_individual_rats_euclidian_distance_from_ea



Ghrelin carl Vs sully

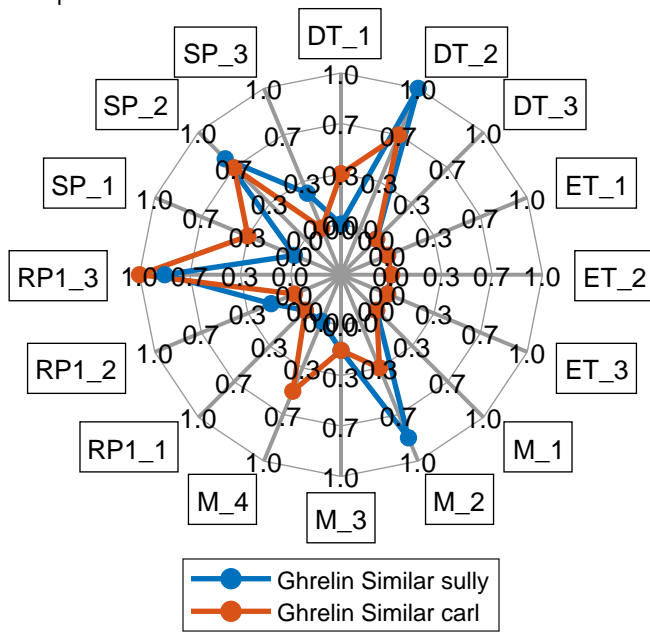
From KSTEST2 we have h:false p:0.070582



Ghrelin Similar sully

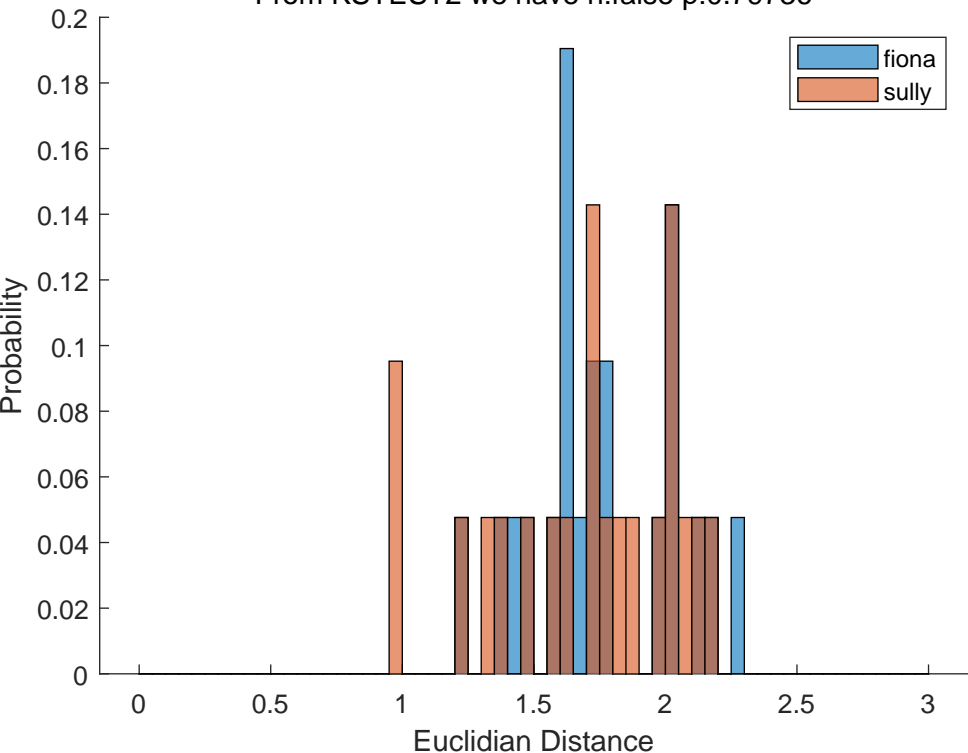
Ghrelin Similar carl

by create_overlaid_spider_plots. Called by get_individual_rats_euclidian_distance_from_ea



Ghrelin fiona Vs sully

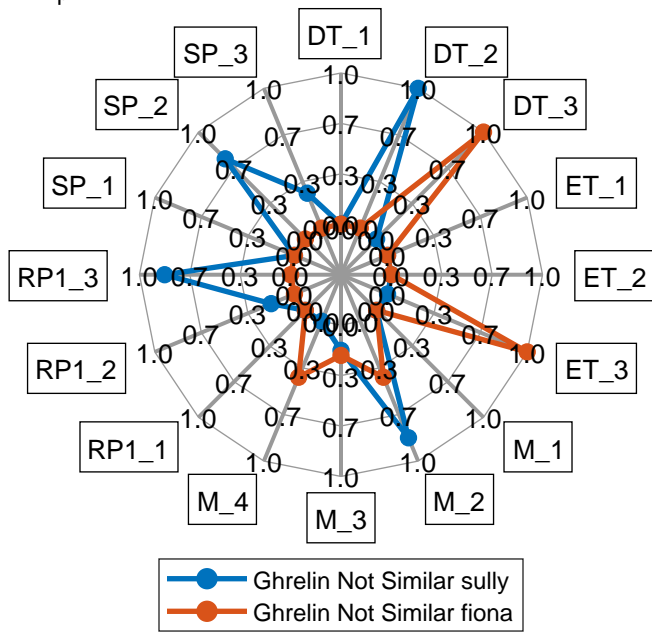
From KSTEST2 we have h:false p:0.79736



Ghrelin Not Similar sully

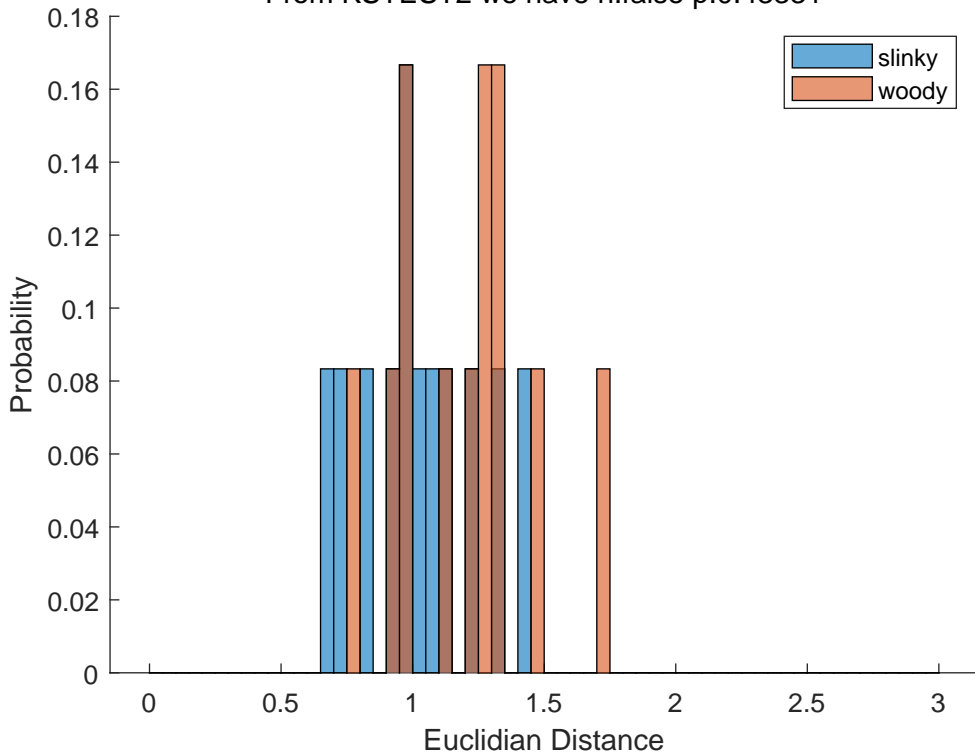
Ghrelin Not Similar fiona

by create_overlaid_spider_plots. Called by get_individual_rats_euclidian_distance_from_ea



Oxy slinky Vs woody

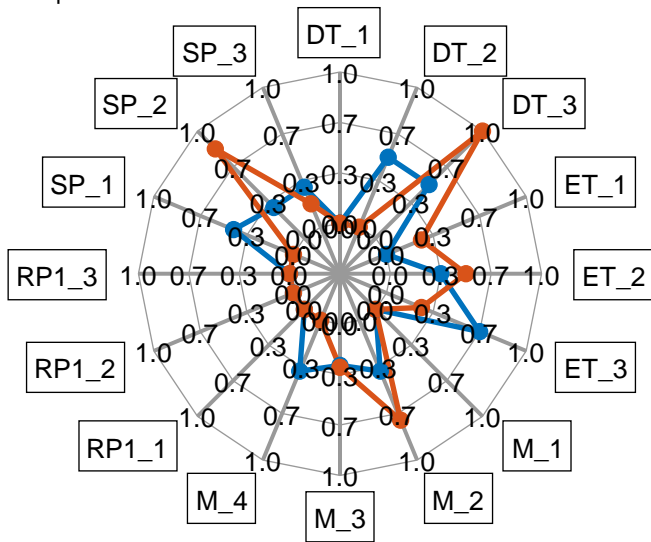
From KSTEST2 we have h:false p:0.43331



Oxy Somewhat Similar woody

Oxy Somewhat Similarslinky

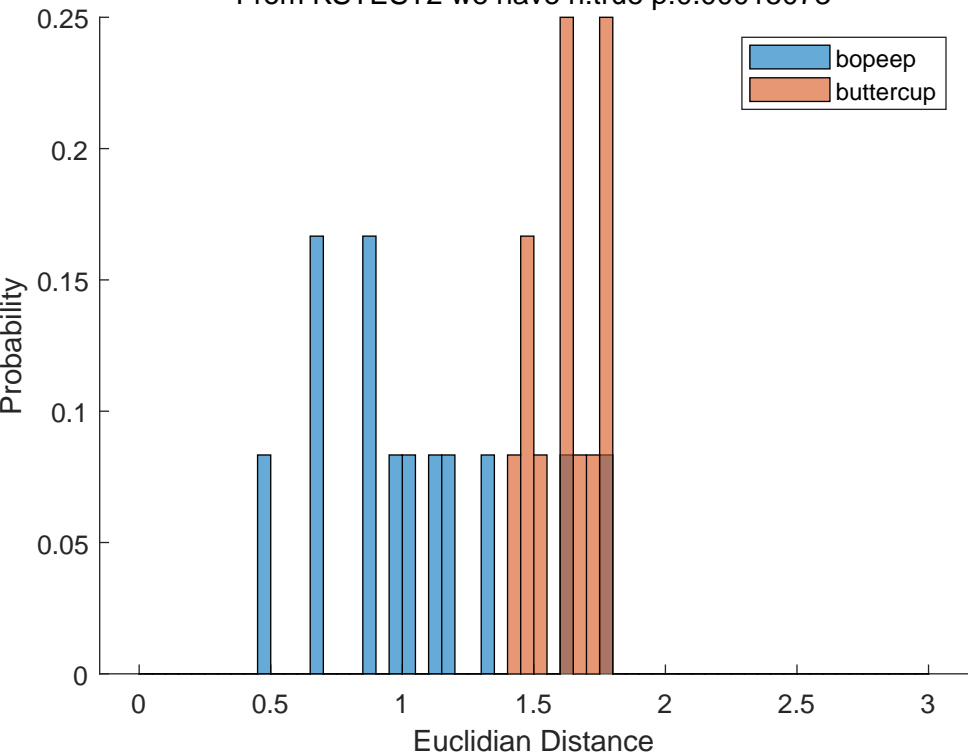
by create_overlaid_spider_plots. Called by get_individual_rats_euclidian_distance_from_ea



—●— Oxy Somewhat Similar woody
—●— Oxy Somewhat Similarslinky

Oxy bopeep Vs buttercup

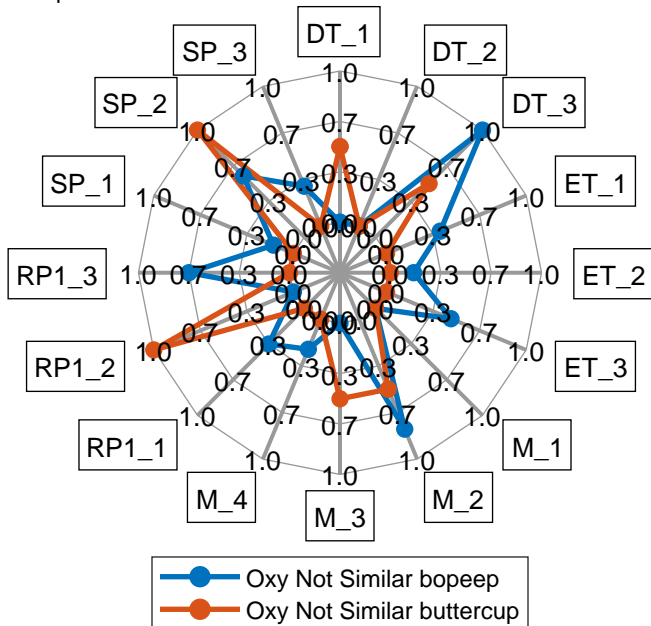
From KSTEST2 we have $h:\text{true } p:0.00015073$



Oxy Not Similar bopeep

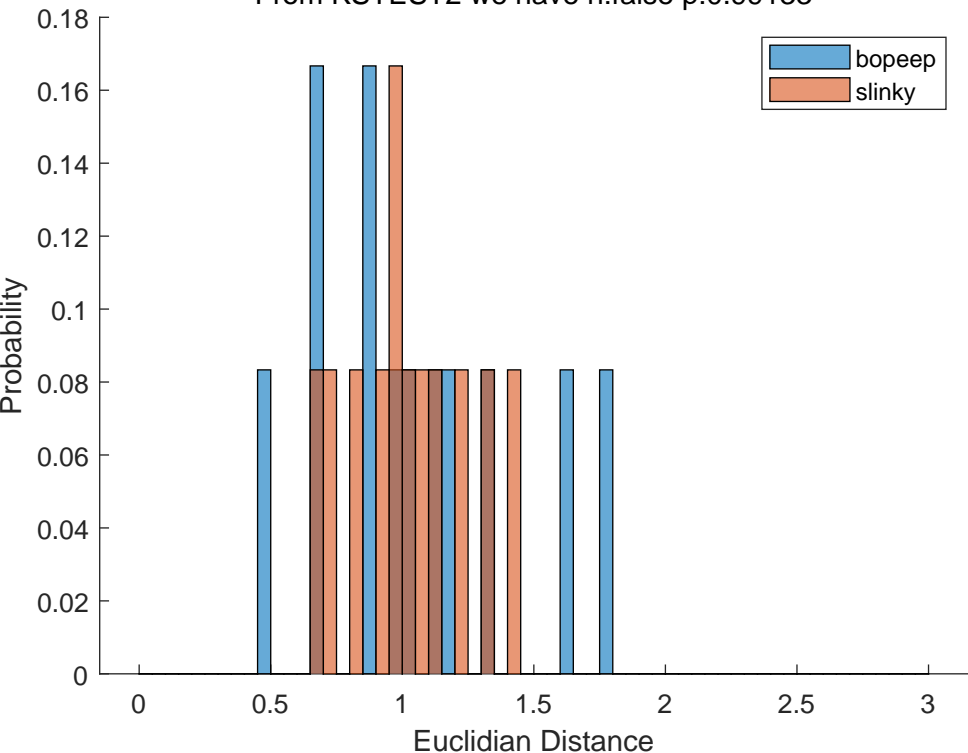
Oxy Not Similar buttercup

by create_o_verlaid_s_pider_p_lots. Called by get_individual_rats_euclidian_distance_from_ea



Oxy boeep Vs slinky

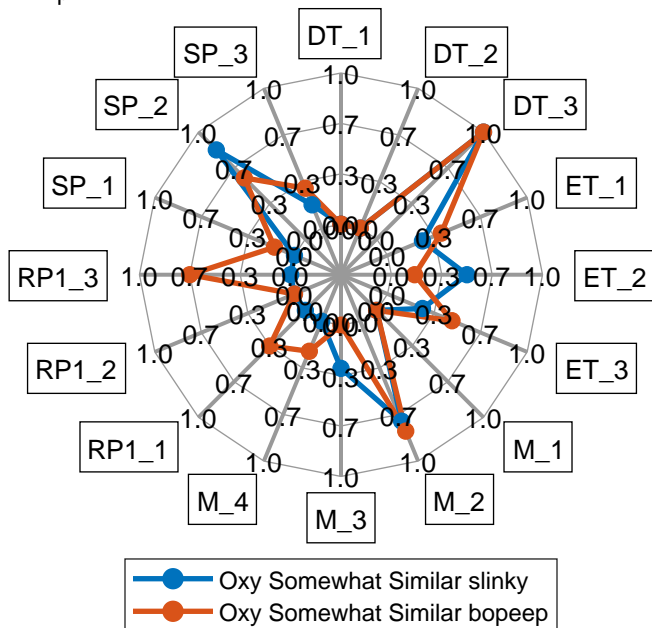
From KSTEST2 we have h:false p:0.99133



Oxy Somewhat Similar slinky

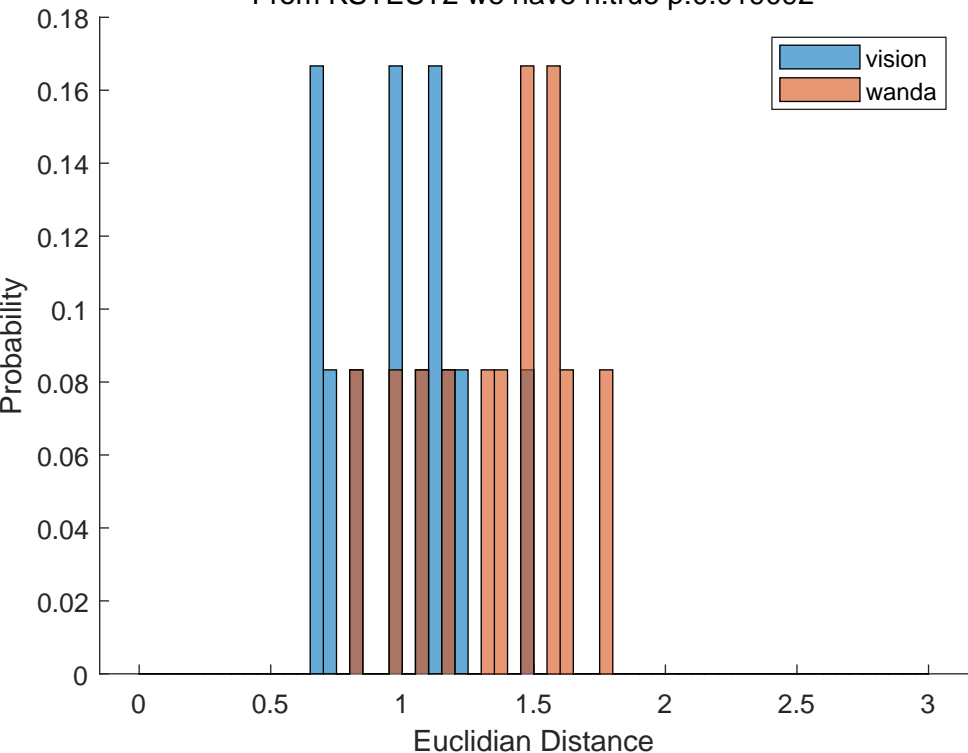
Oxy Somewhat Similar bopeep

by create_overlaid_spider_plots. Called by get_individual_rats_euclidian_distance_from_ea



Oxy vision Vs wanda

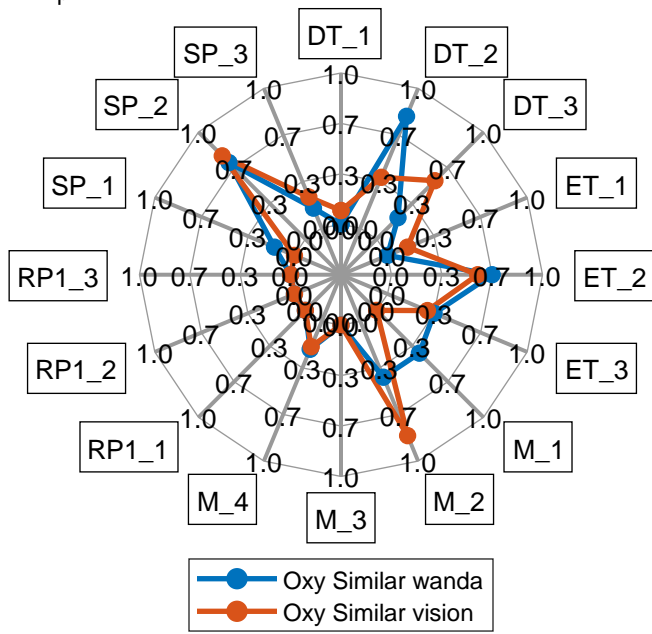
From KSTEST2 we have h:true p:0.019092



Oxy Similar wanda

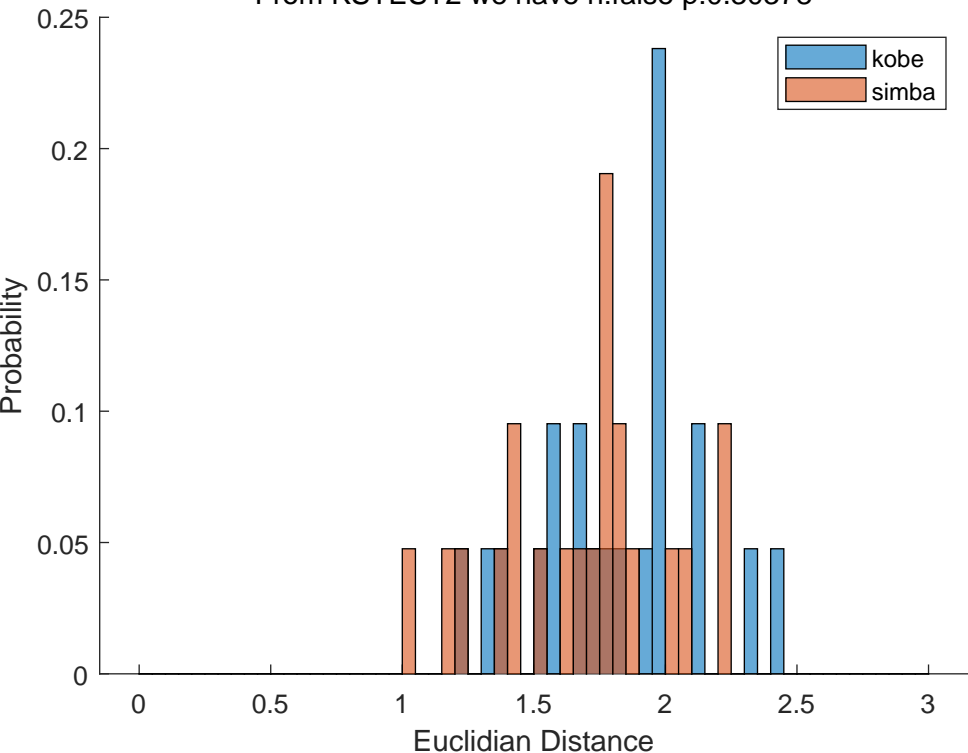
Oxy Similar vision

by create overlaid spider plots. Called by get_individual_rats_euclidian_distance_from_ea



Saline kobe Vs simba

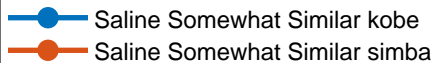
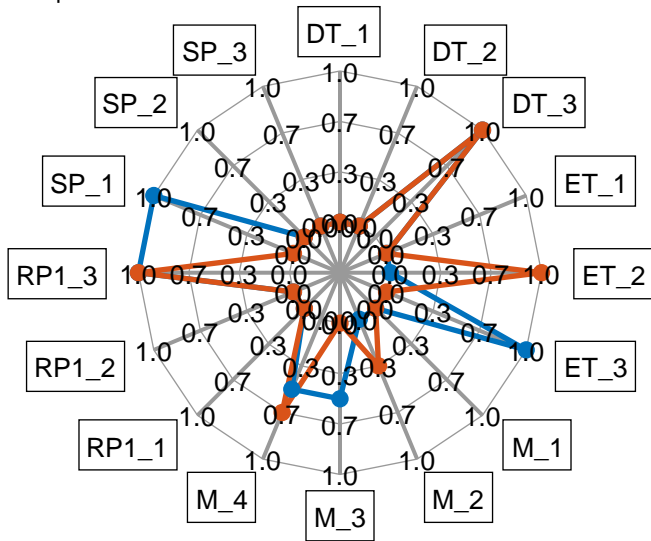
From KSTEST2 we have h:false p:0.30378



Saline Somewhat Similar kobe

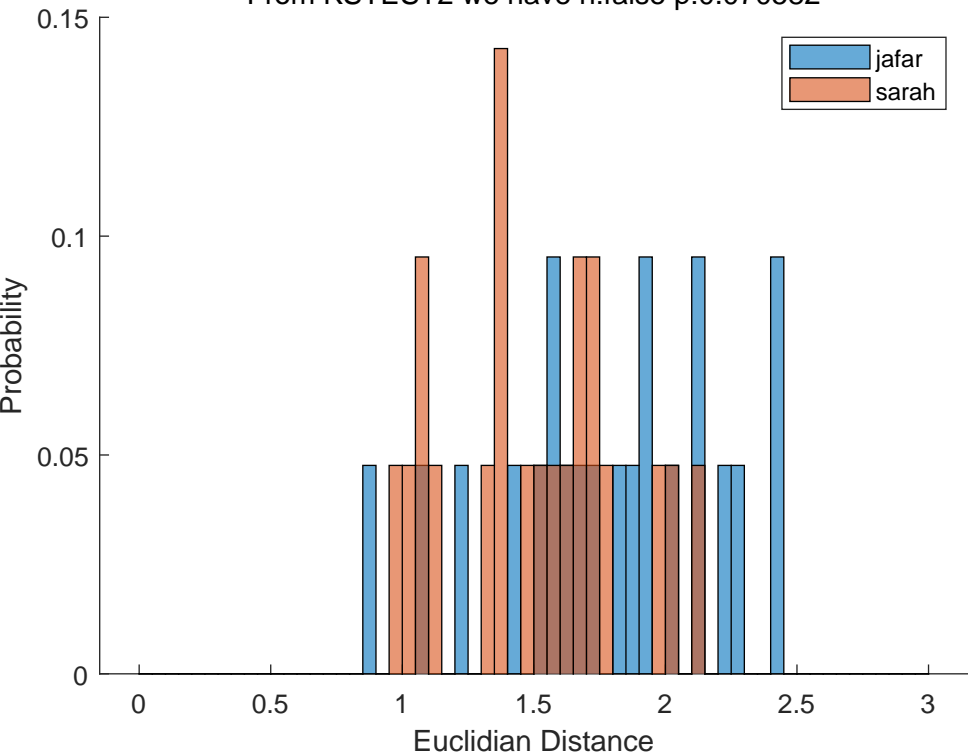
Saline Somewhat Similar simba

by create_overlaid_spider_plots. Called by get_individual_rats_euclidian_distance_from_ea



Saline jafar Vs sarah

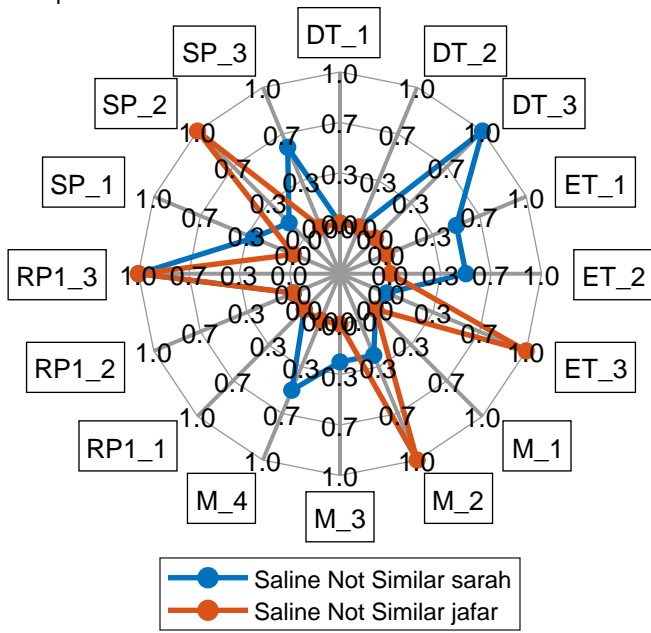
From KSTEST2 we have h:false p:0.070582



Saline Not Similar sarah

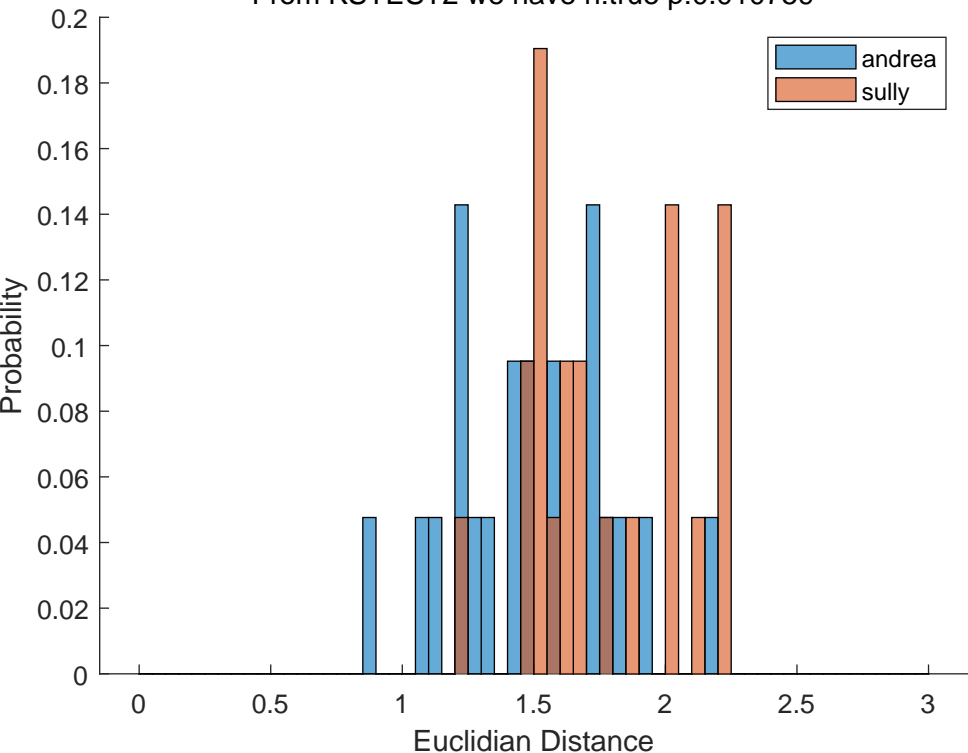
Saline Not Similar jafar

by create_overlaid_spider_plots. Called by get_individual_rats_euclidian_distance_from_ea



Saline andrea Vs sully

From KSTEST2 we have h:true p:0.010759



Saline Similar sully

Saline Similar andrea

by create_overlaid_spider_plots. Called by get_individual_rats_euclidian_distance_from_ea

