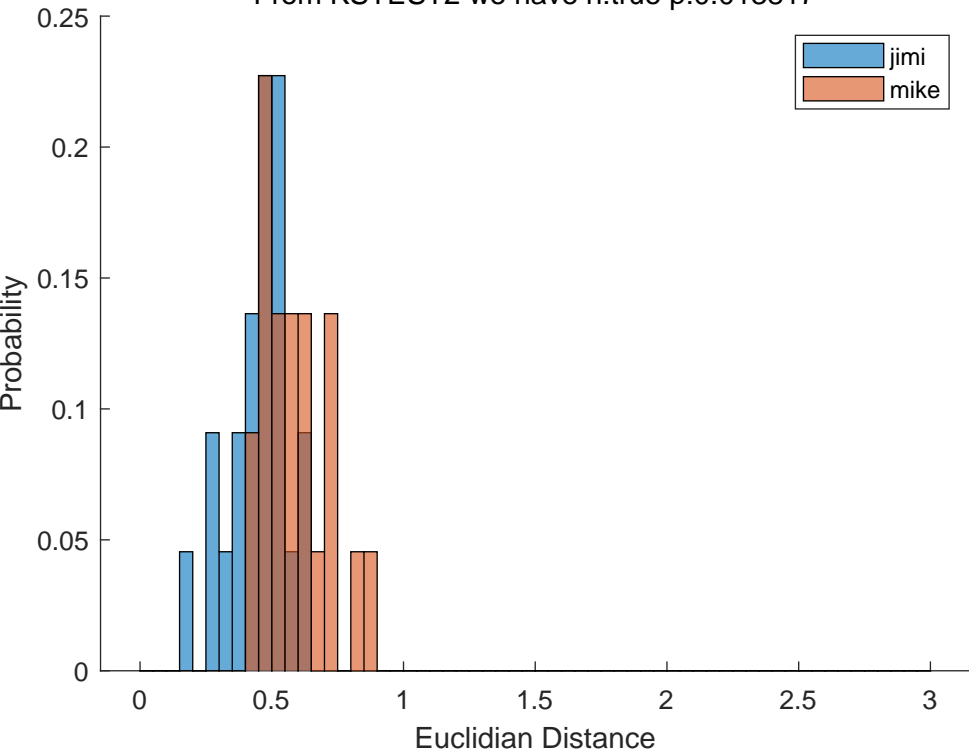


Baseline jimi Vs mike

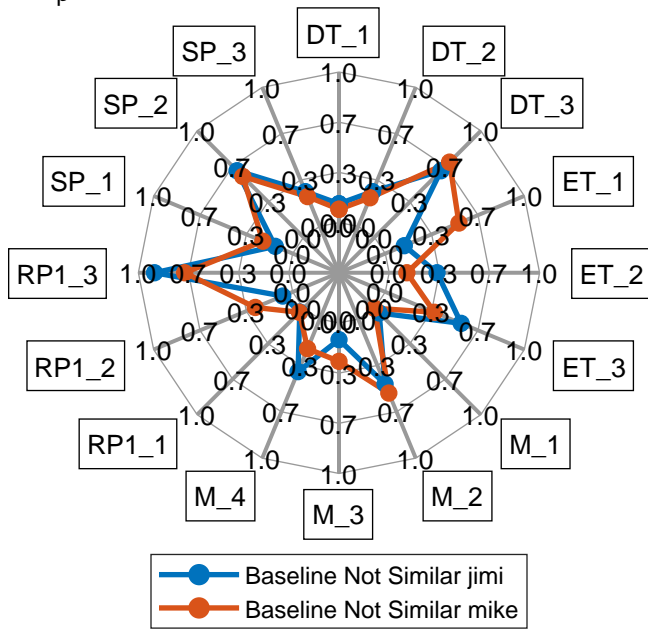
From KSTEST2 we have h:true p:0.013817



Baseline Not Similar jimi

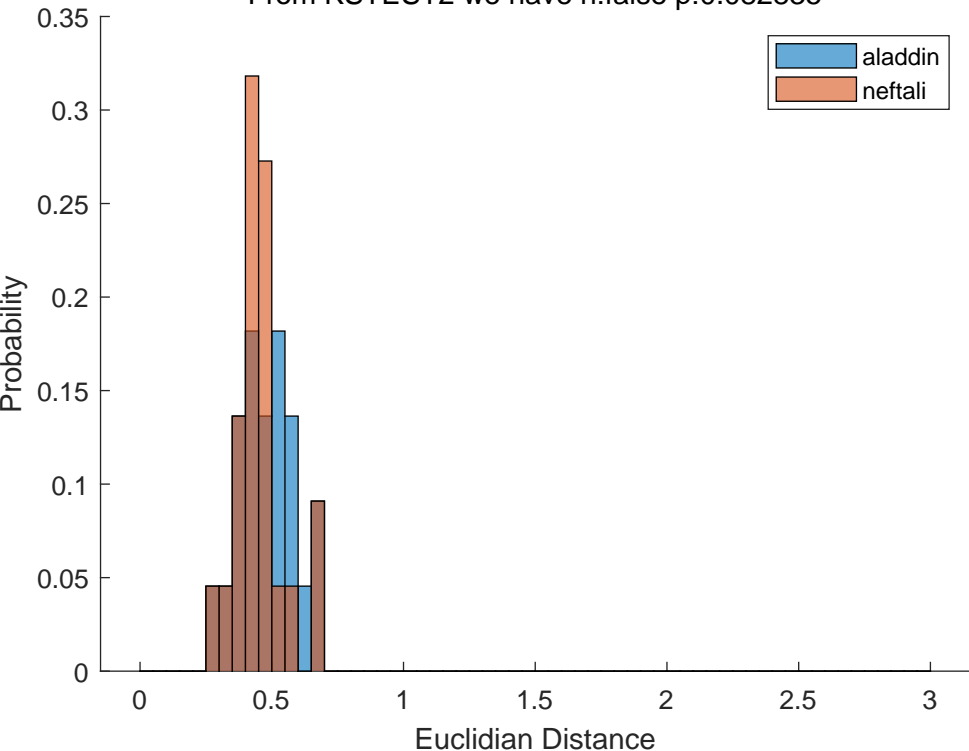
Baseline Not Similar mike

by create_overlaid_spider_plots. Called by get_individual_rats_euclidian_distance_from_ea



Baseline aladdin Vs neftali

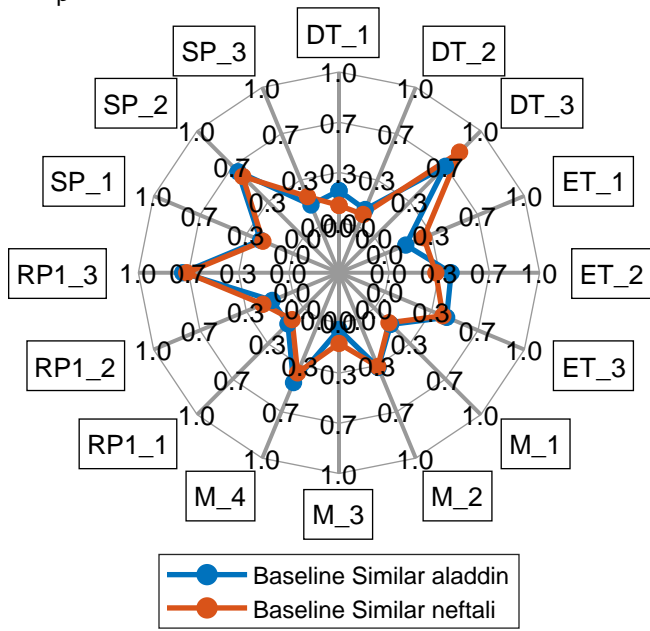
From KSTEST2 we have h:false p:0.082835



Baseline Similar aladdin

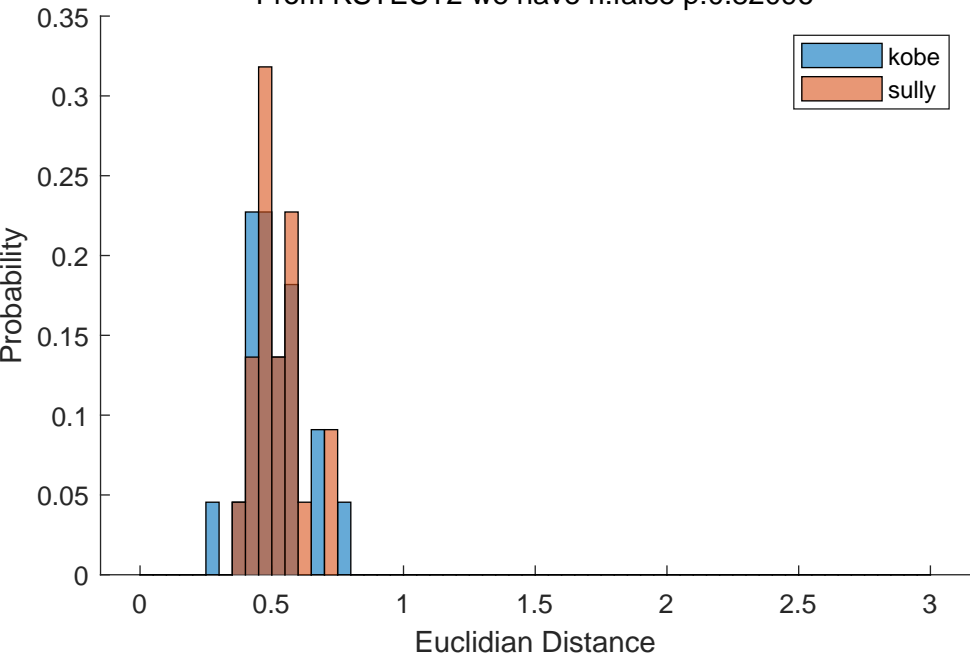
Baseline Similar neftali

by create_overlaid_spider_plots. Called by get_individual_rats_euclidian_distance_from_ea



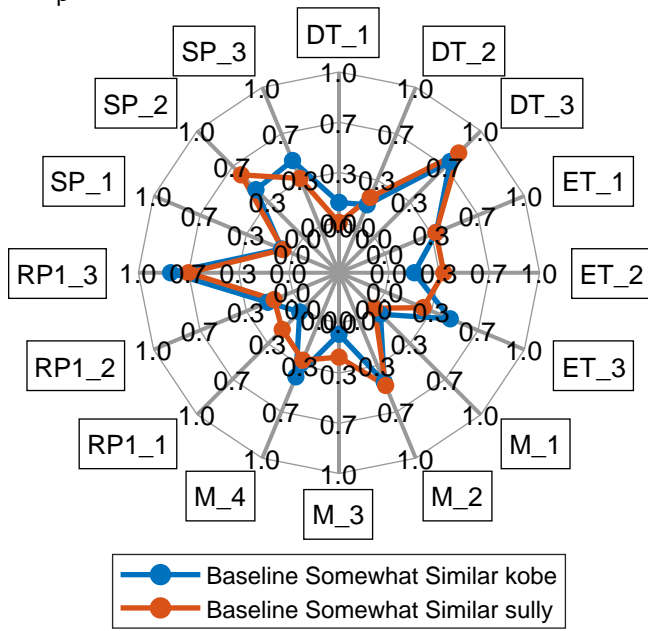
Baseline kobe Vs sully

From KSTEST2 we have h:false p:0.82096



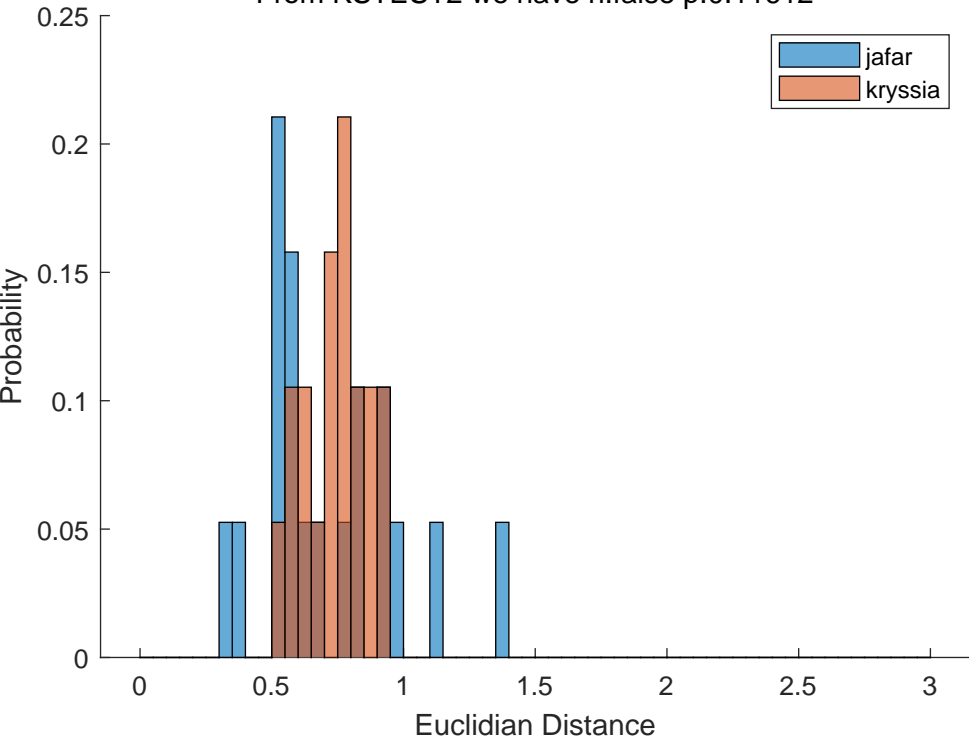
Baseline Somewhat Similar kobe
Baseline Somewhat Similar sully

by create_overlaid_spider_plots. Called by get_individual_rats_euclidian_distance_from_ea



Boost_A and_E the jafar Vs kryssia

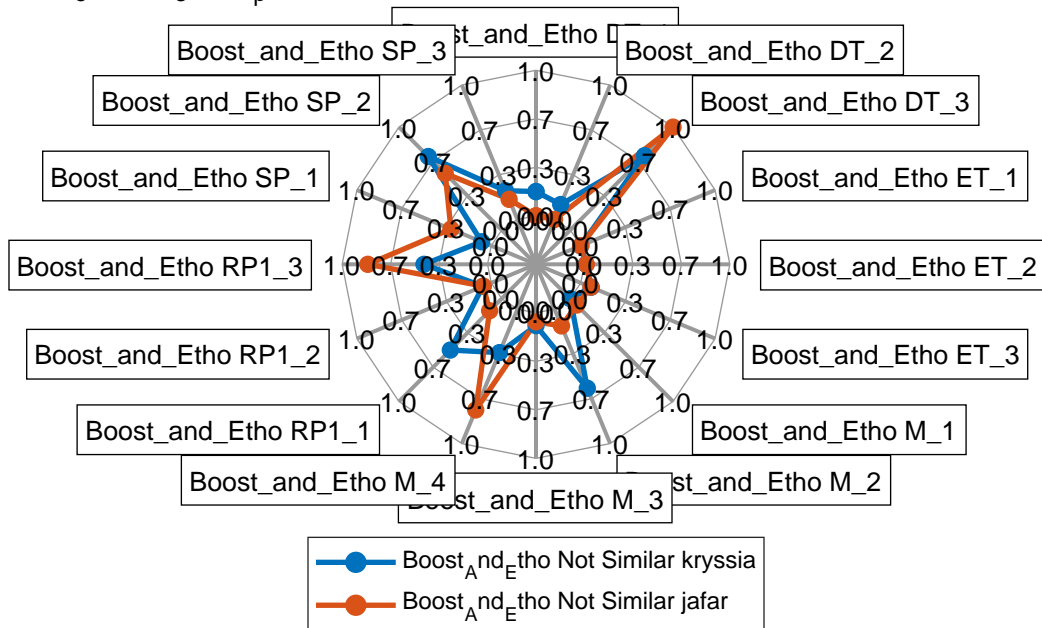
From KSTEST2 we have h:false p:0.11612



Boost_And_Etho Not Similar kryssia

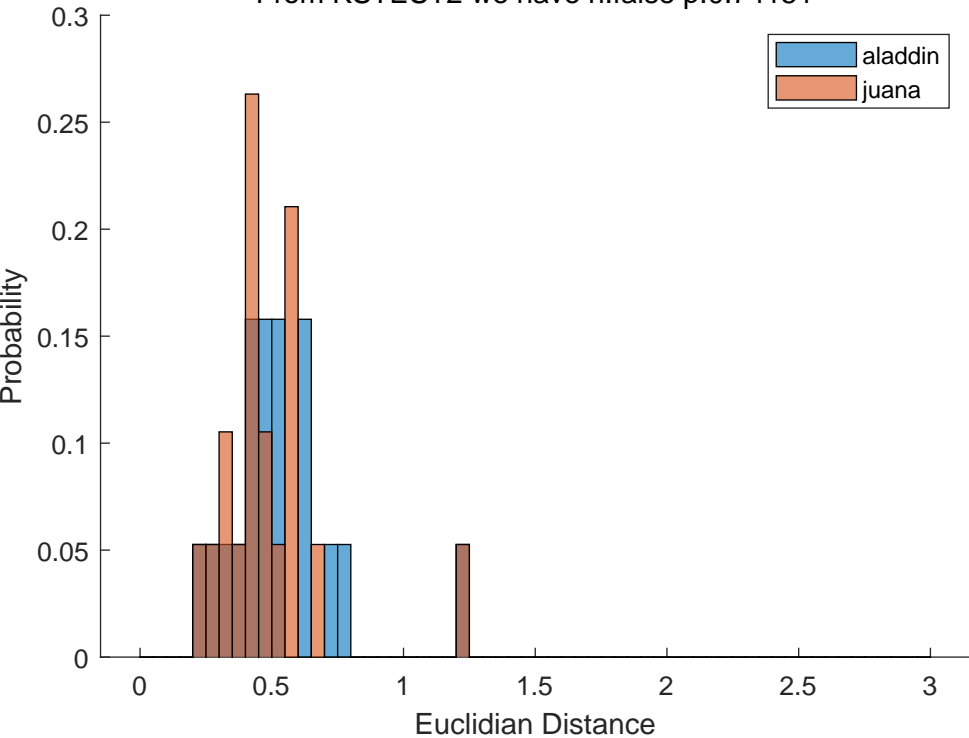
Boost_And_Etho Not Similar jafar

by create overlaid spider plots. Called by get_individual_rats_euclidian_distance_from_ea



Boost_A and Boost_E the aladdin Vs juana

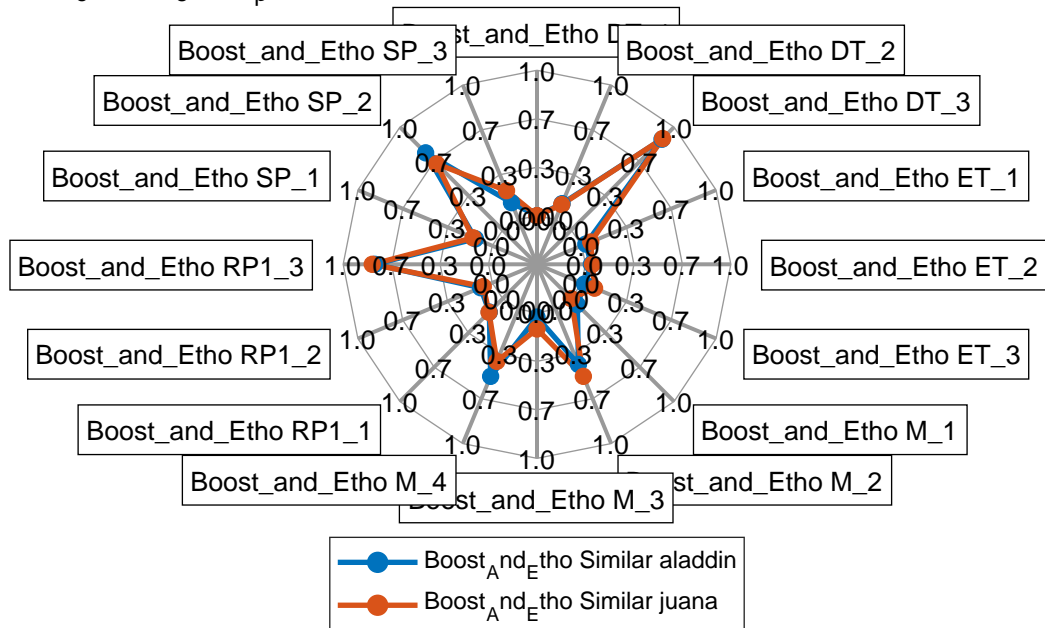
From KSTEST2 we have h:false p:0.74151



Boost_And_Etho Similar aladdin

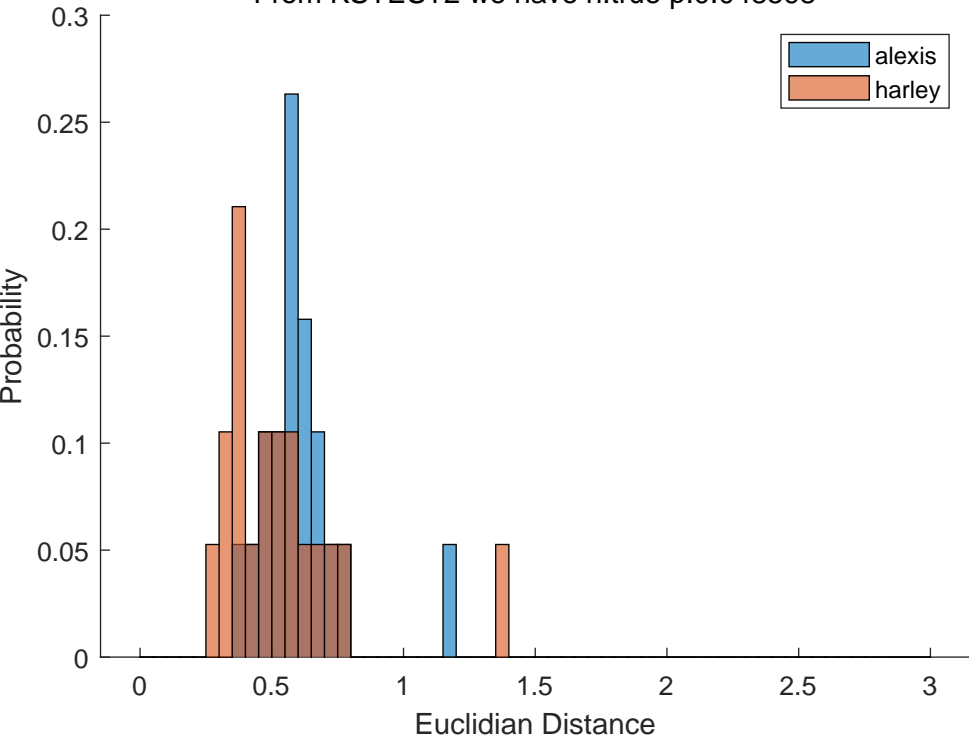
Boost_And_Etho Similar juana

by create overlaid spider plots. Called by get_individual_rats_euclidian_distance_from_ea



Boost_A and E_E tho alexis Vs harley

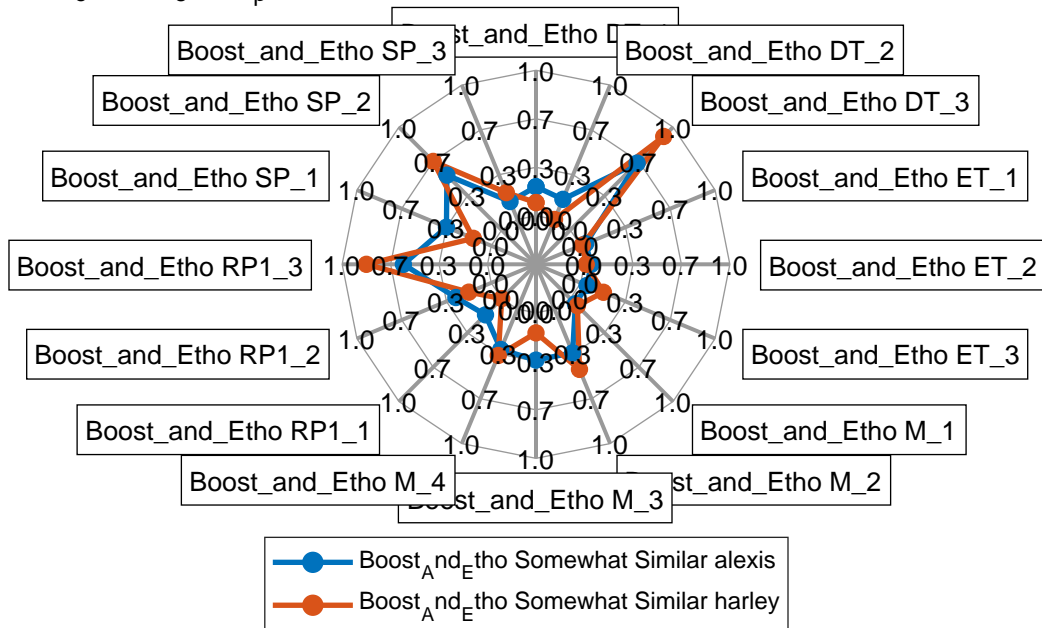
From KSTEST2 we have h:true p:0.048598



Boost_And_Etho Somewhat Similar alexis

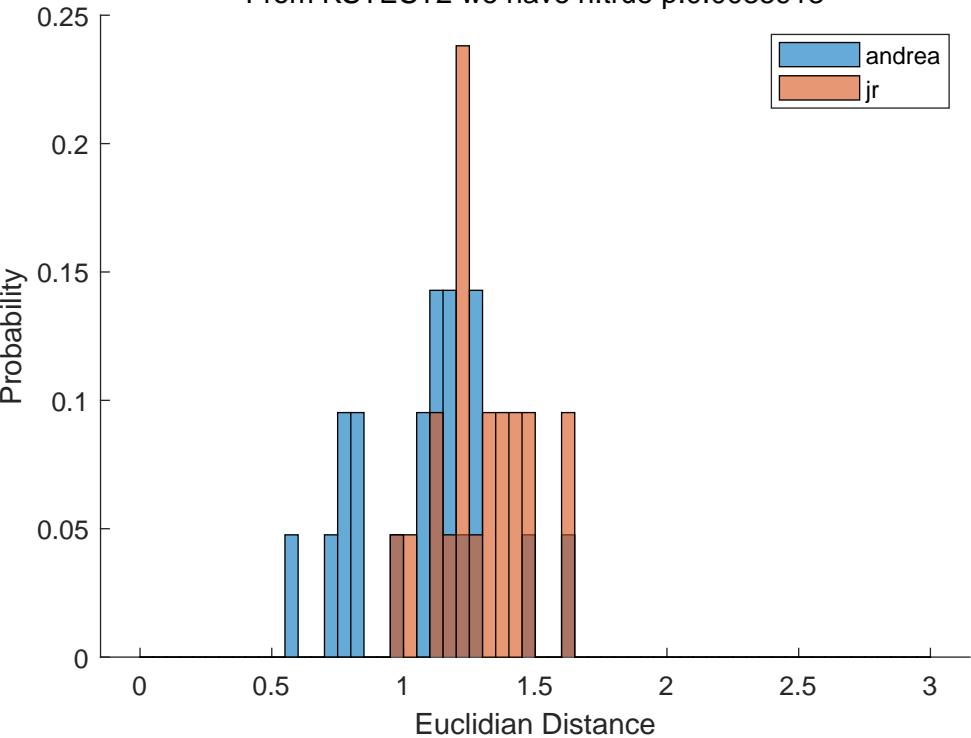
Boost_And_Etho Somewhat Similar harley

by create overlaid spider plots. Called by get_individual_rats_euclidian_distance_from_ea



Food deprivation andrea Vs jr

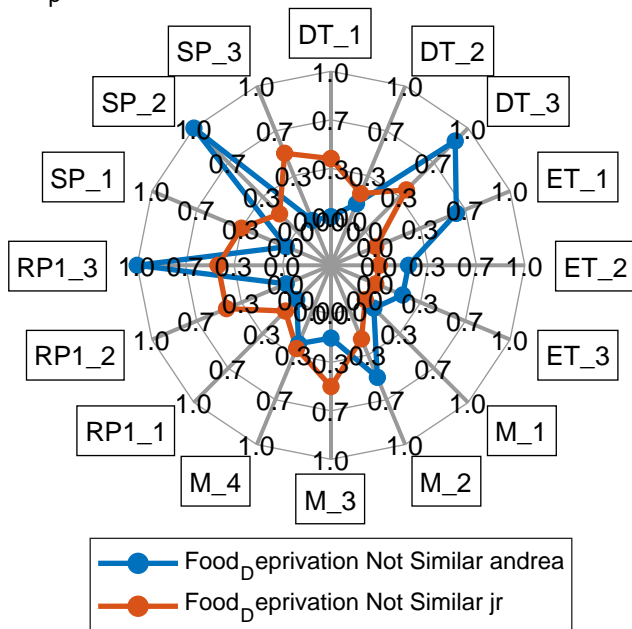
From KSTEST2 we have h:true p:0.0035913



Food_Deprivation Not Similar andrea

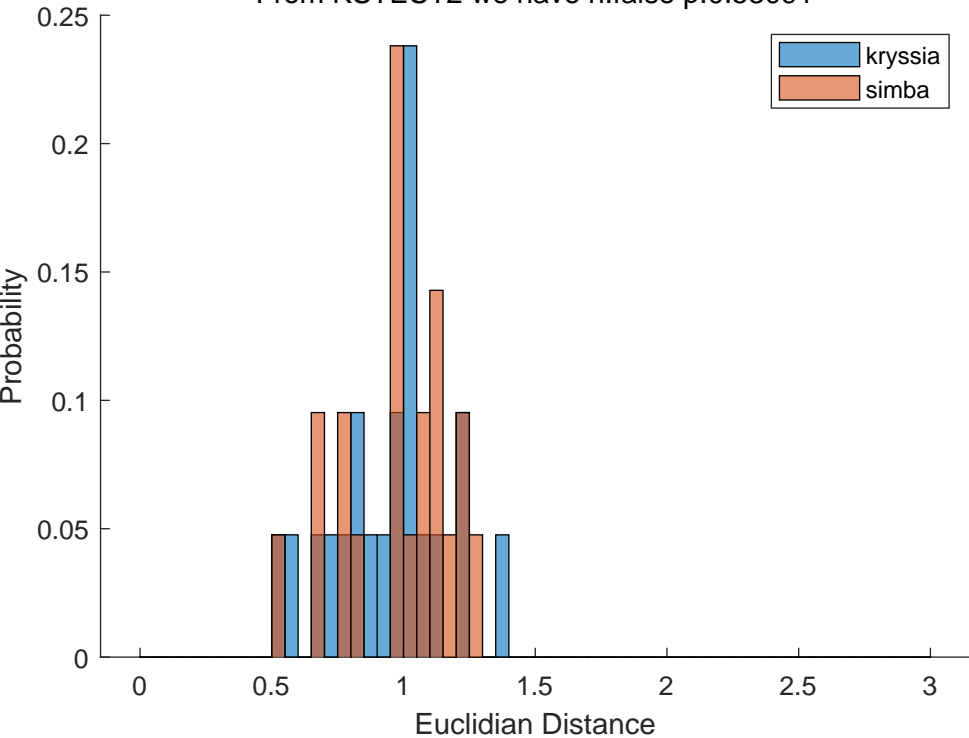
Food_Deprivation Not Similar jr

by create overlaid spider plots. Called by get_individual_rats_euclidian_distance_from_ea



Food_D deprivation kryssia Vs simba

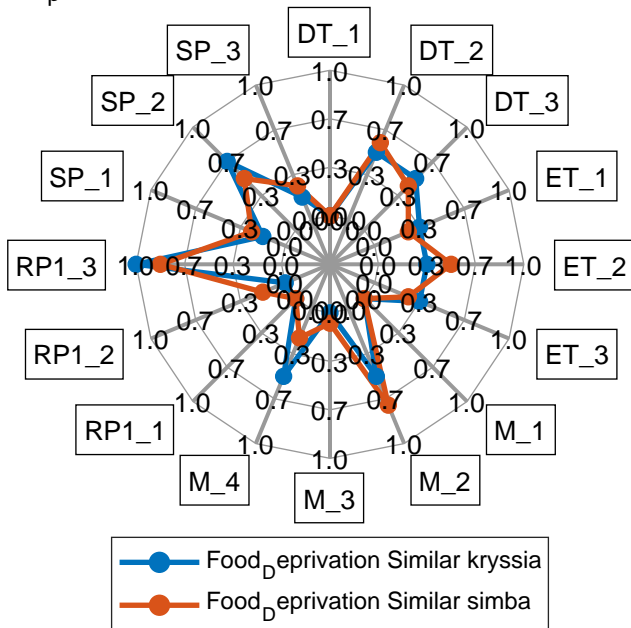
From KSTEST2 we have h:false p:0.53091



Food_Deprivation Similar kryssia

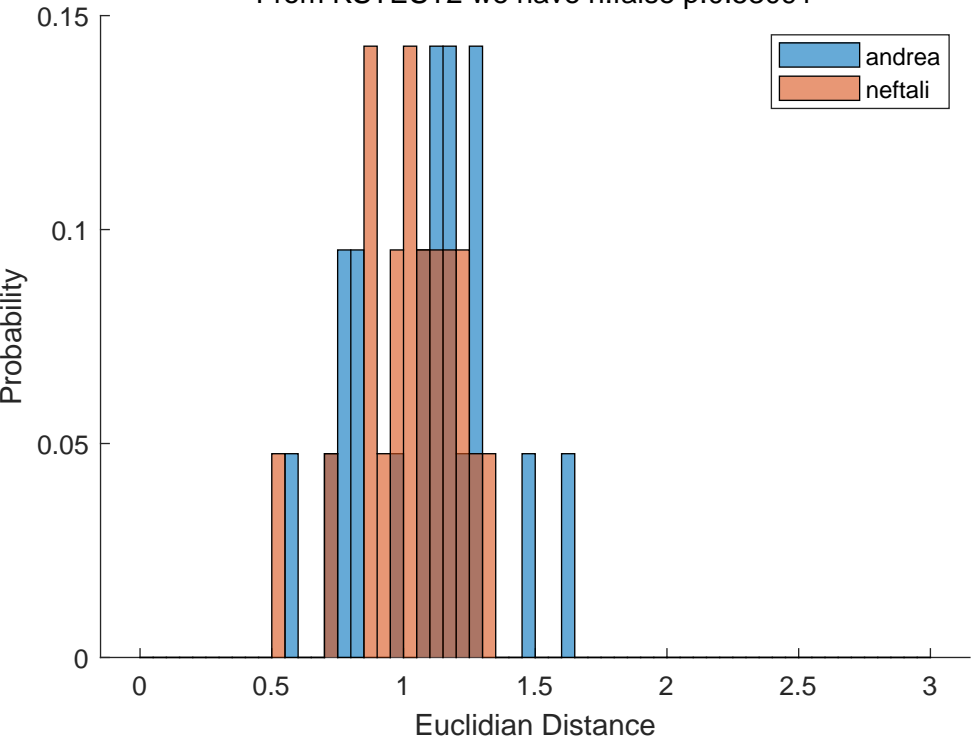
Food_Deprivation Similar simba

by create_overlaid_spider_plots. Called by get_individual_rats_euclidian_distance_from_ea



Food deprivation andrea Vs neftali

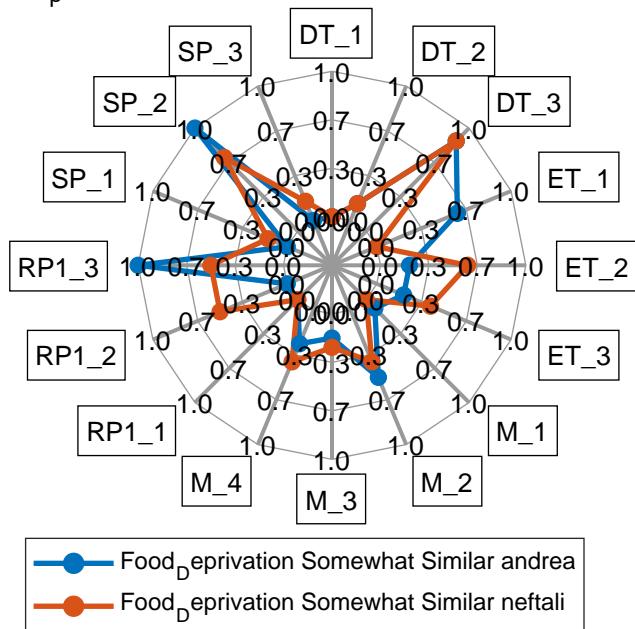
From KSTEST2 we have h:false p:0.53091



Food_Deprivation Somewhat Similar andrea

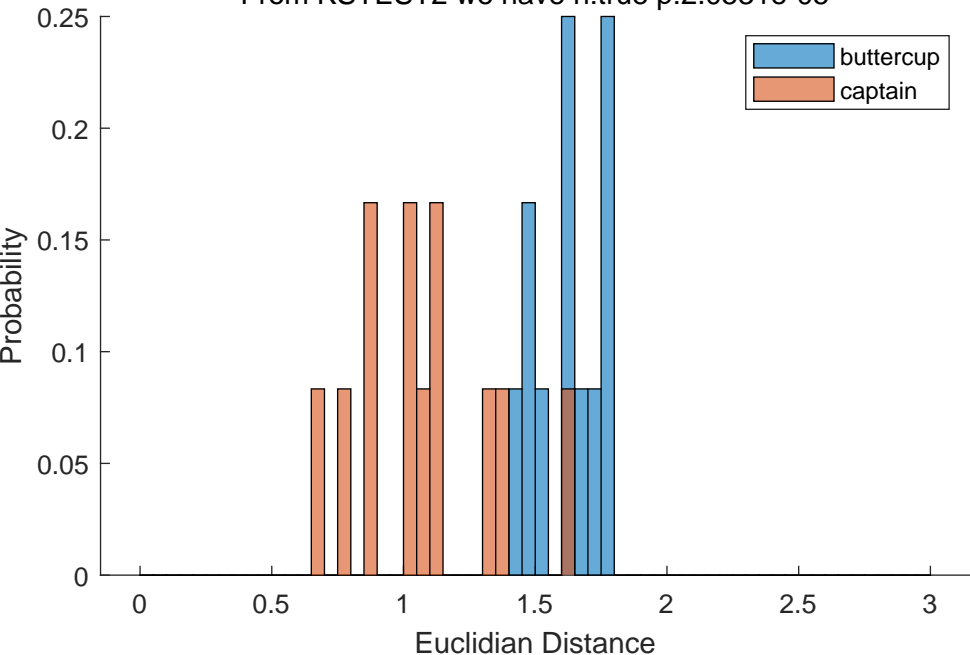
Food_Deprivation Somewhat Similar neftali

by create_overlaid_spider_plots. Called by get_individual_rats_euclidian_distance_from_ea



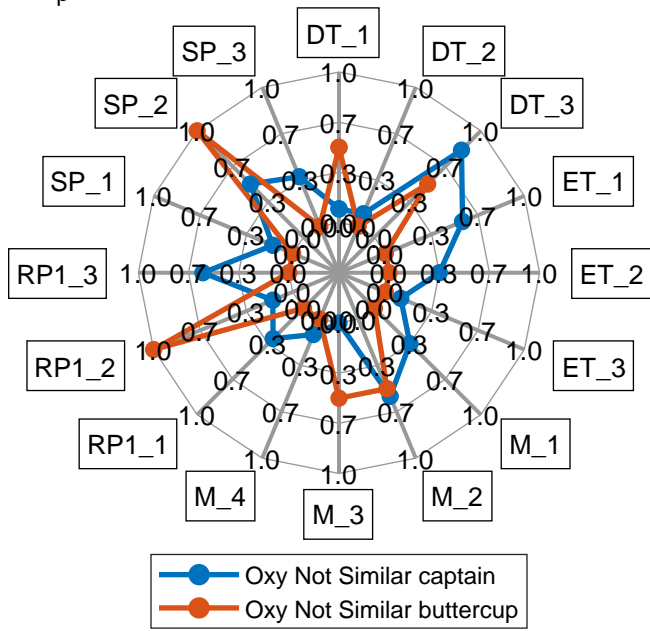
Oxy buttercup Vs captain

From KSTEST2 we have $h:\text{true } p:2.0531\text{e-}05$



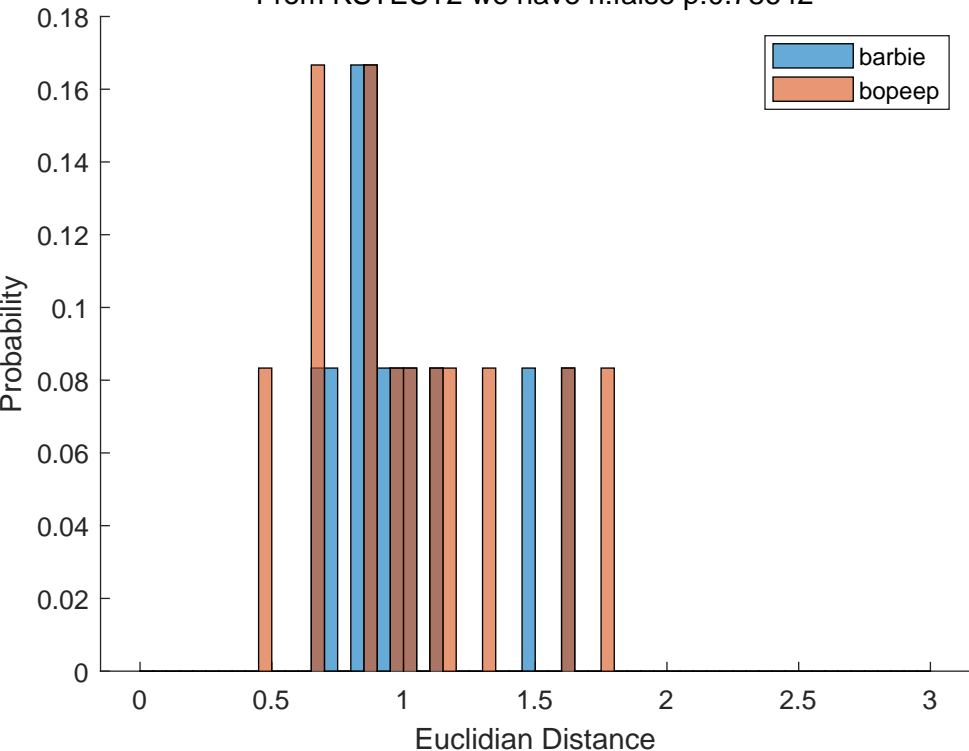
Oxy Not Similar captain
Oxy Not Similar buttercup

by create_overlaid_spider_plots. Called by get_individual_rats_euclidian_distance_from_ea



Oxy barbie Vs bopeep

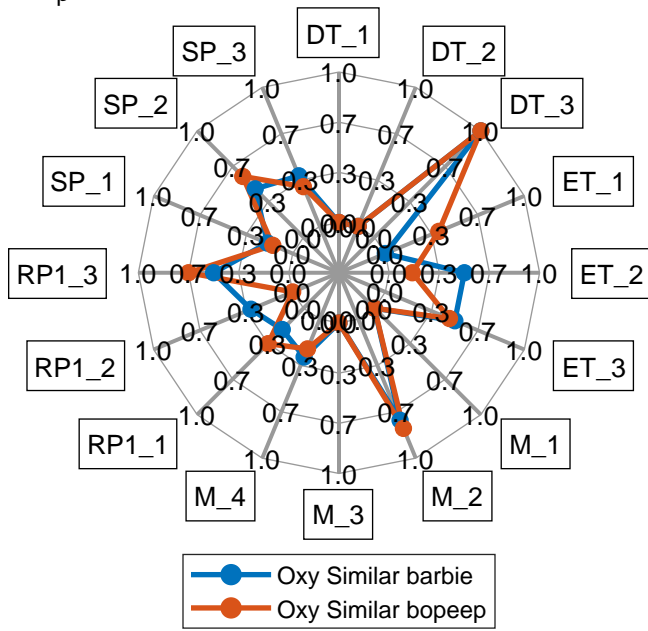
From KSTEST2 we have h:false p:0.78642



Oxy Similar barbie

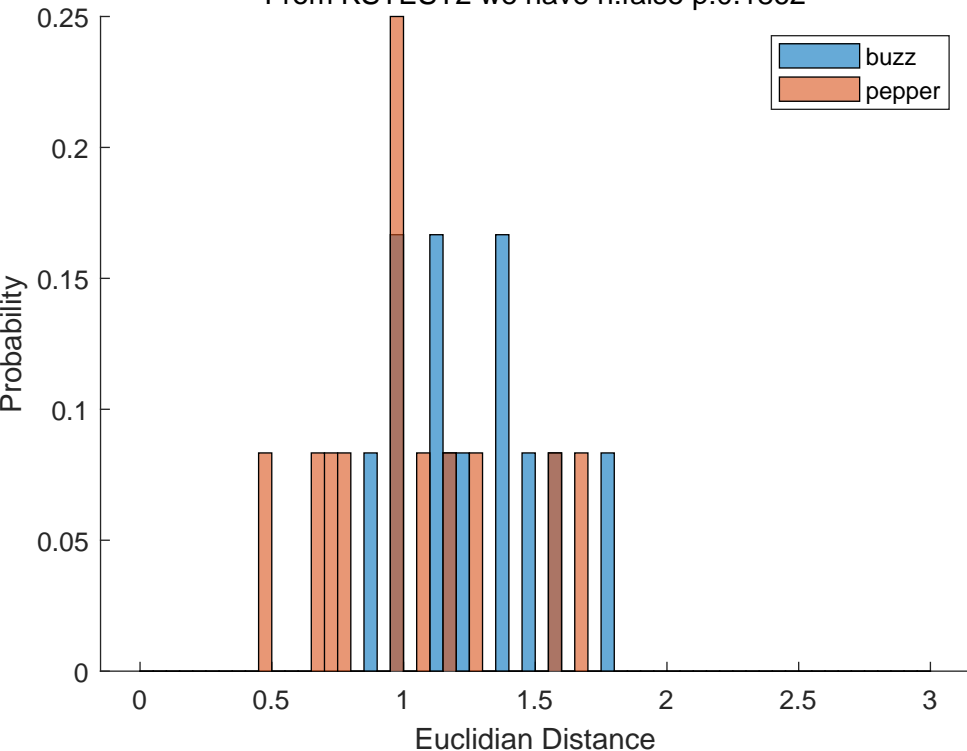
Oxy Similar bopeep

by create_overlaid_spider_plots. Called by get_individual_rats_euclidian_distance_from_ea



Oxy buzz Vs pepper

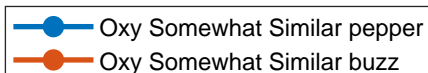
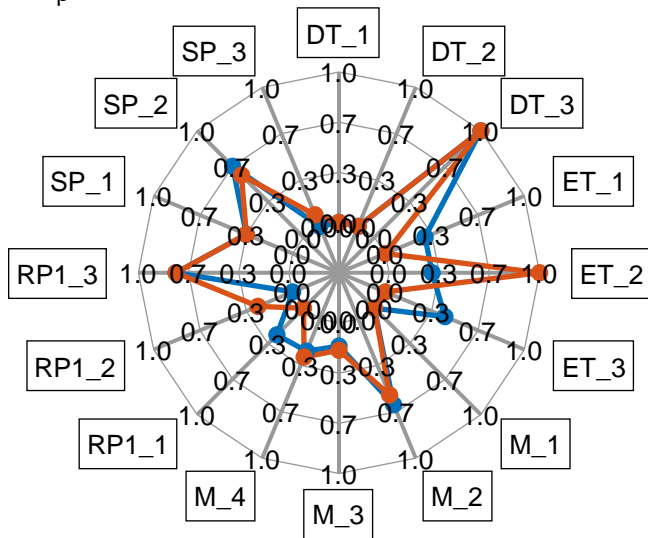
From KSTEST2 we have h:false p:0.1862



Oxy Somewhat Similar pepper

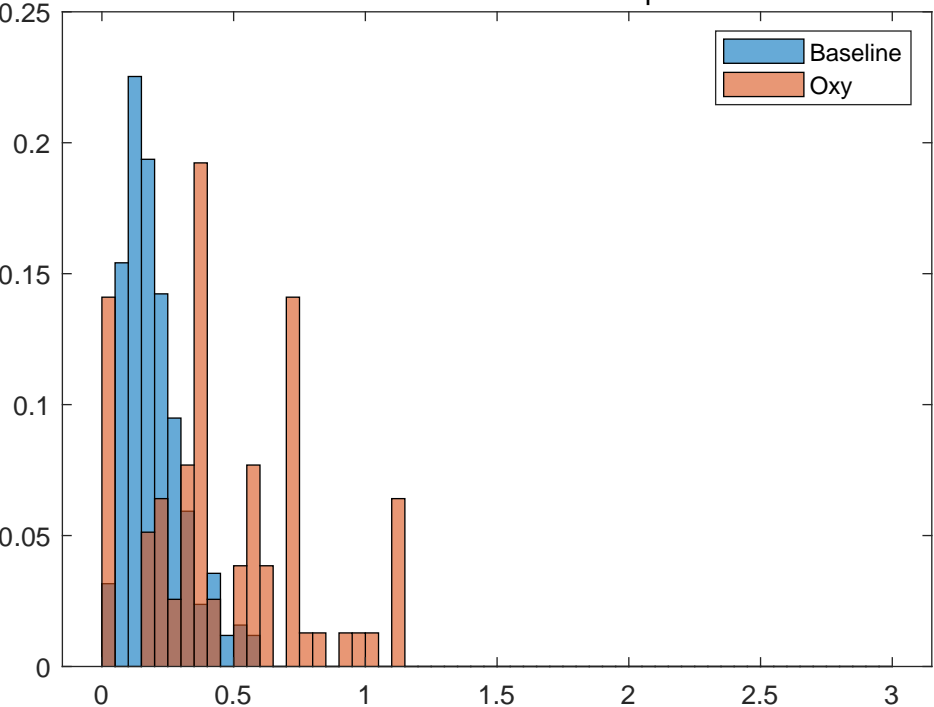
Oxy Somewhat Similar buzz

by create_overlaid_spider_plots. Called by get_individual_rats_euclidian_distance_from_ea



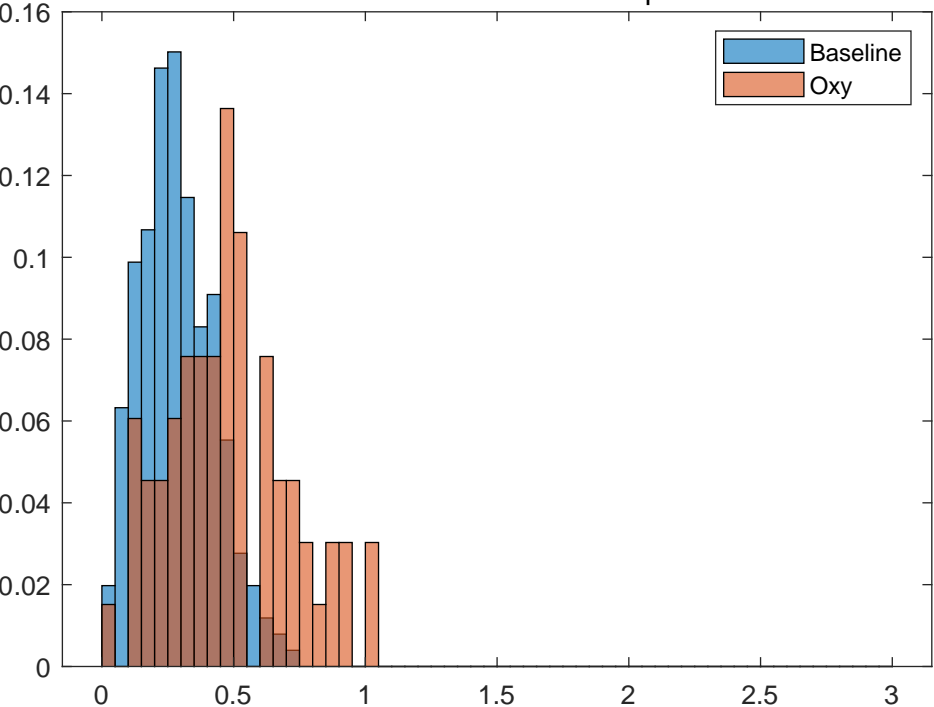
DT_Baseline Vs Oxy

From KS2 Test We Have h:trueAnd p:3.4571e-18



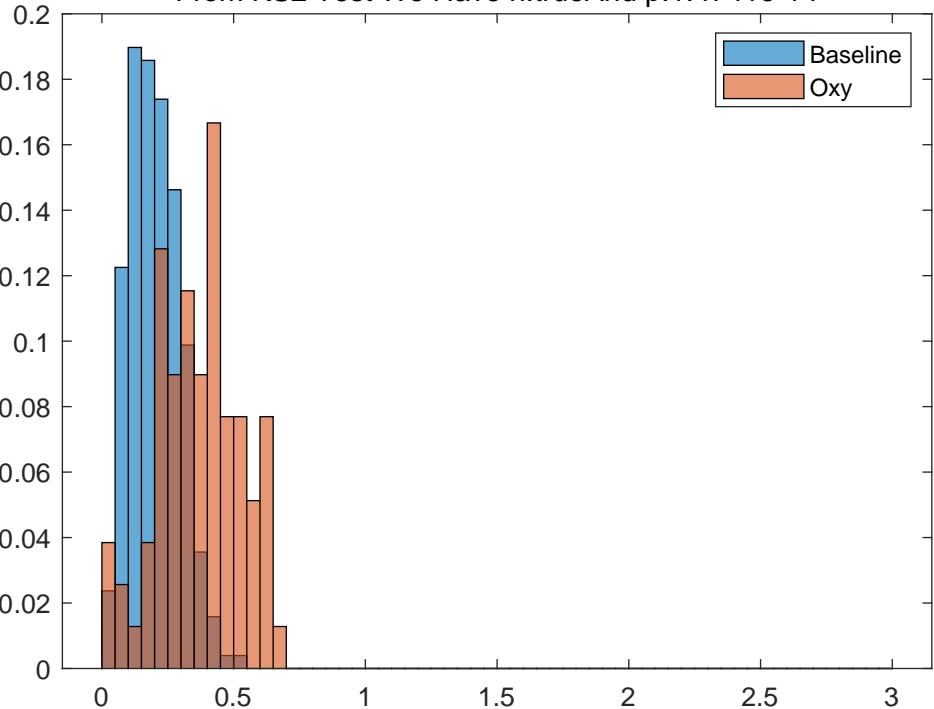
ET_Baseline Vs Oxy

From KS2 Test We Have h:trueAnd p:1.2086e-09



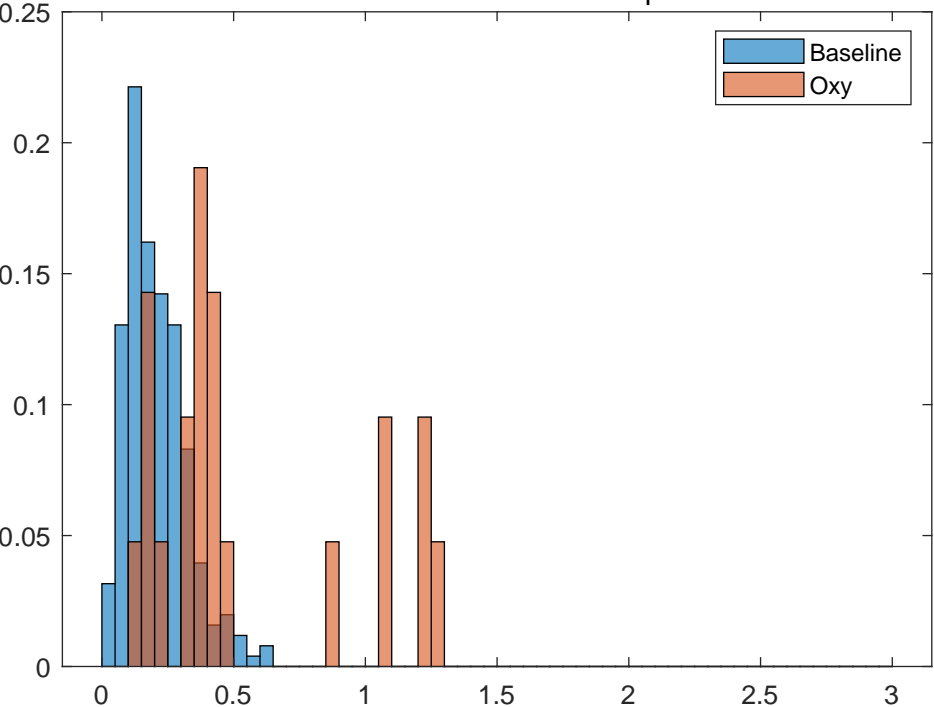
M_ Baseline Vs Oxy

From KS2 Test We Have h:trueAnd p:1.4741e-14



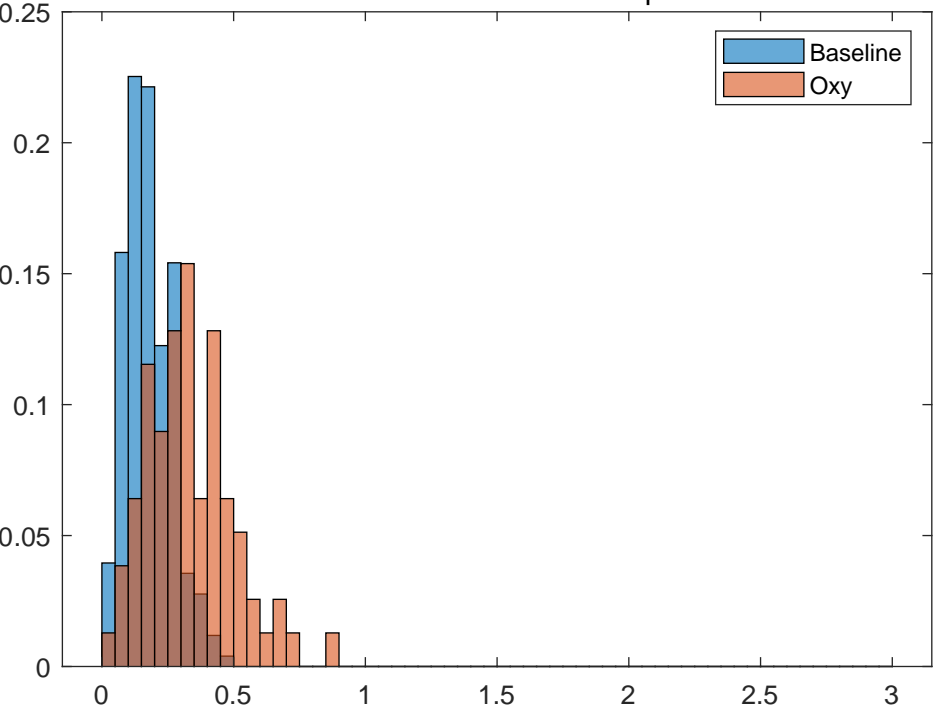
RP1_ Baseline Vs Oxy

From KS2 Test We Have h:trueAnd p:1.0197e-06



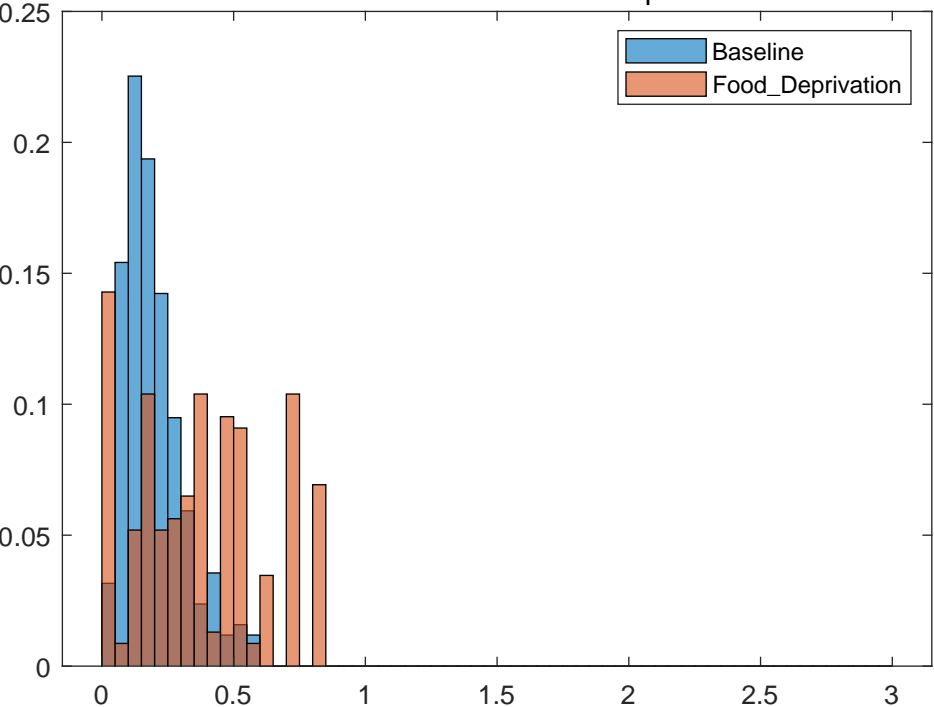
SP_Baseline Vs Oxy

From KS2 Test We Have h:trueAnd p:7.0841e-13



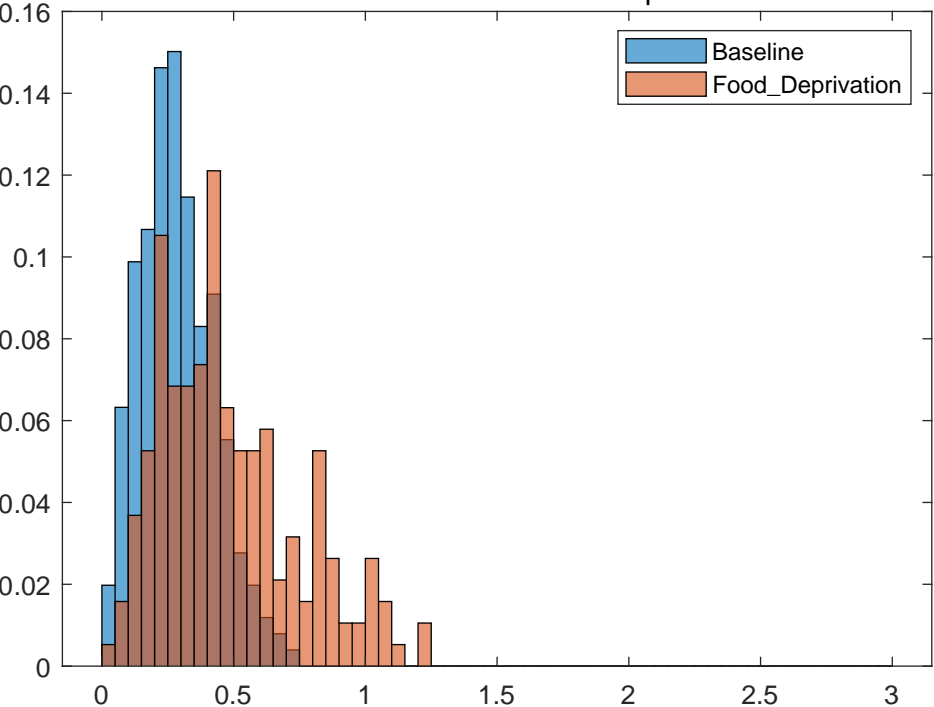
DT_Baseline Vs Food_Deprivation

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



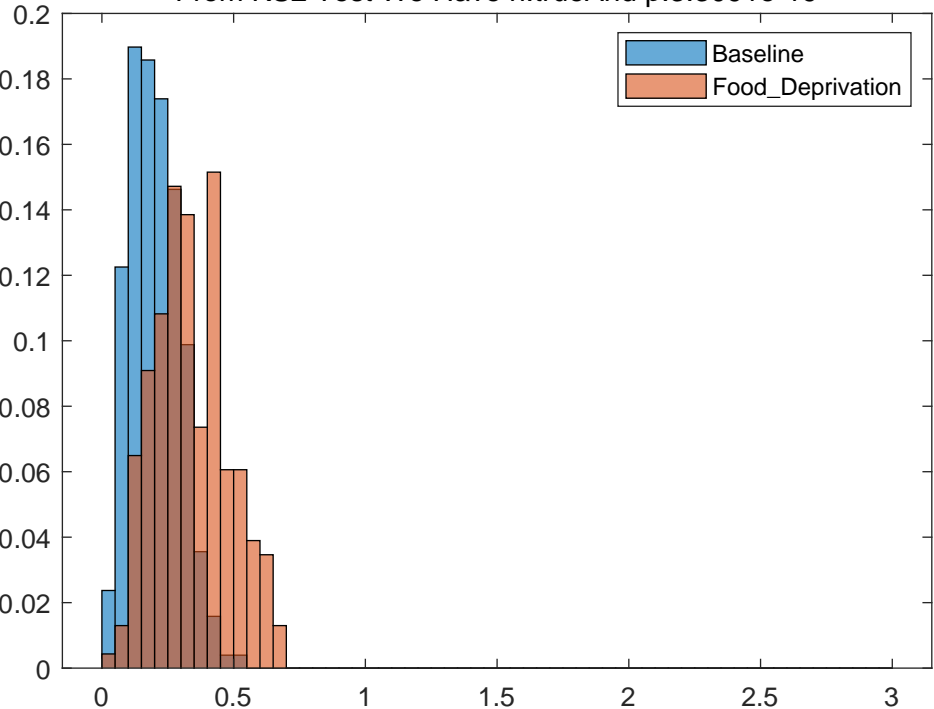
ET_Baseline Vs Food_Deprivation

From KS2 Test We Have h:trueAnd p:1.2872e-13



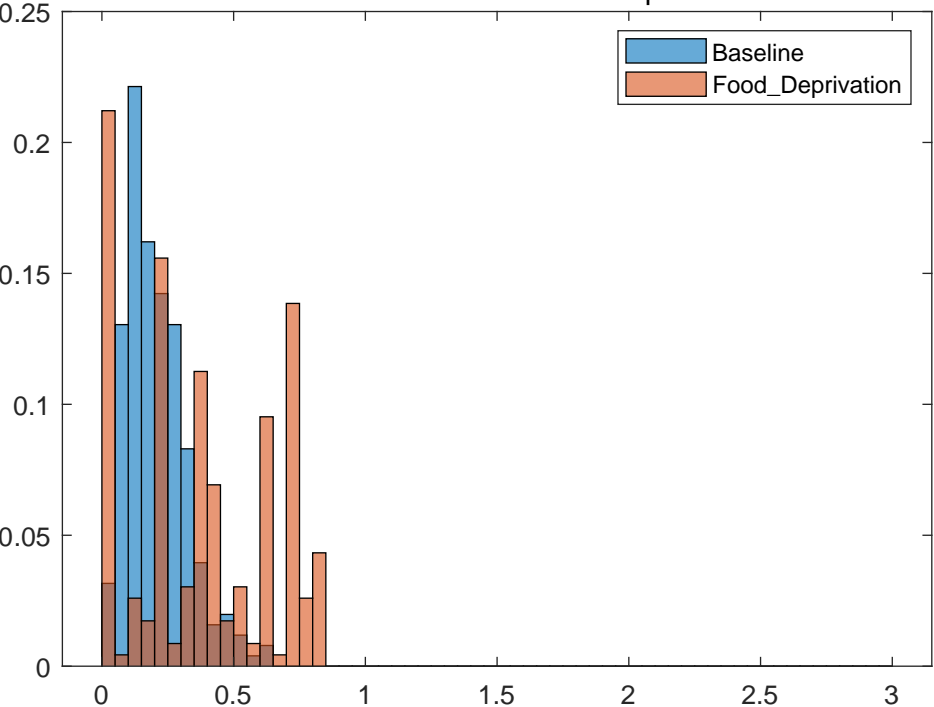
M_Baseline Vs Food_Deprivation

From KS2 Test We Have h:trueAnd p:3.3091e-19



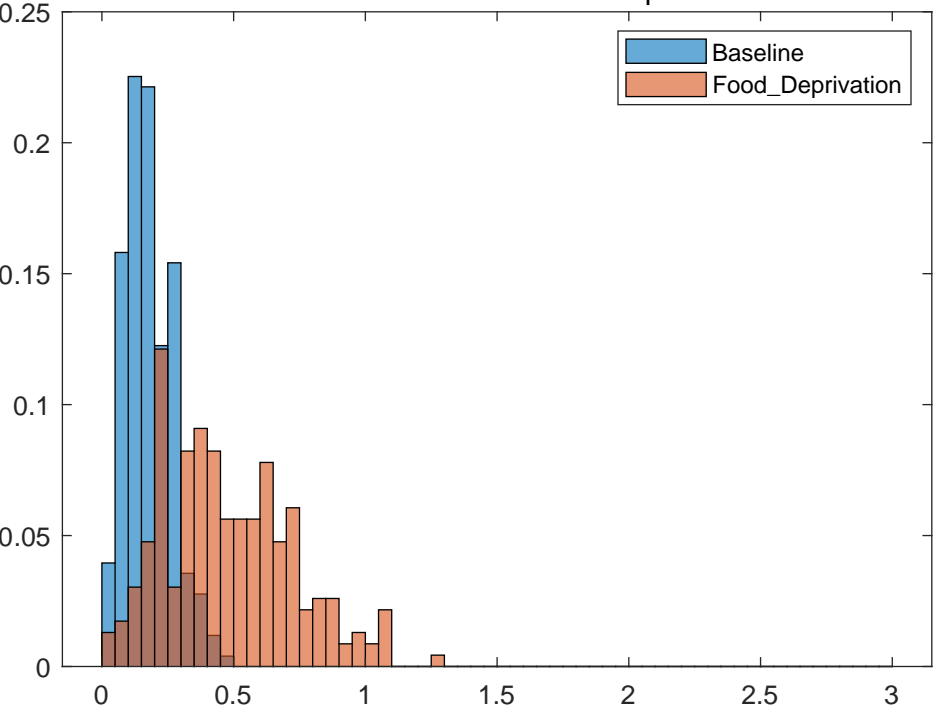
RP1_ Baseline Vs Food_Deprivation

From KS2 Test We Have h:trueAnd p:7.5916e-22



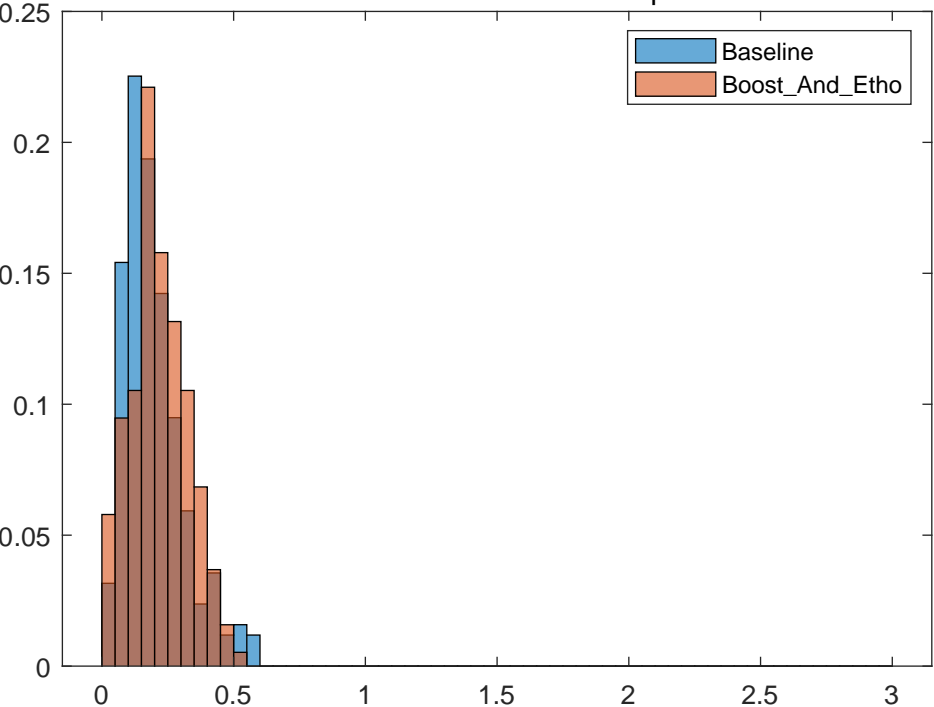
SP_ Baseline Vs Food_Deprivation

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



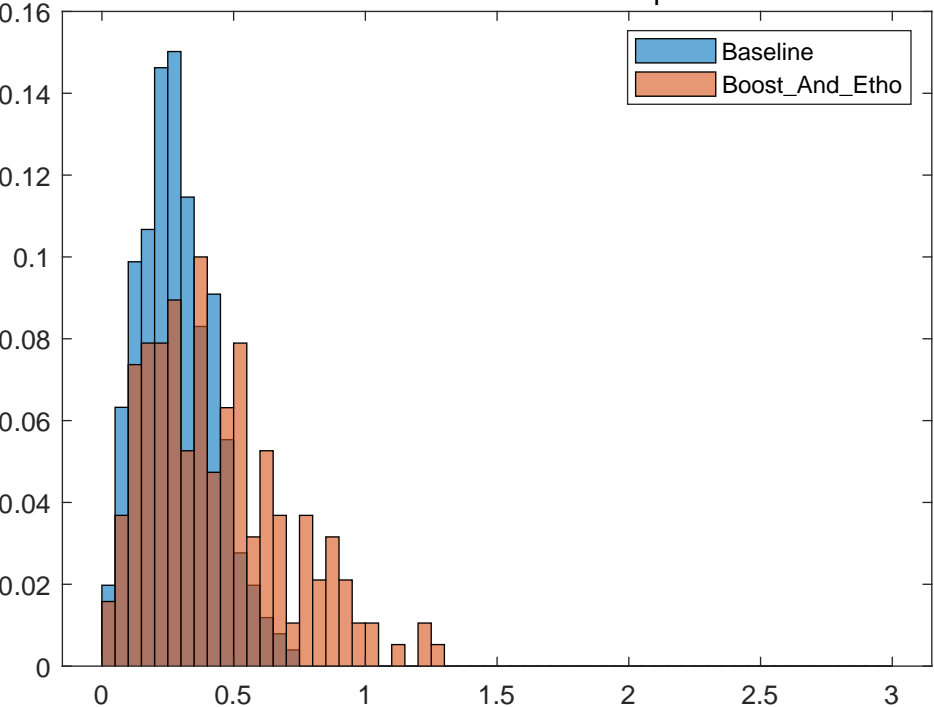
DT_Baseline Vs Boost_And_Etho

From KS2 Test We Have h:trueAnd p:0.0031389



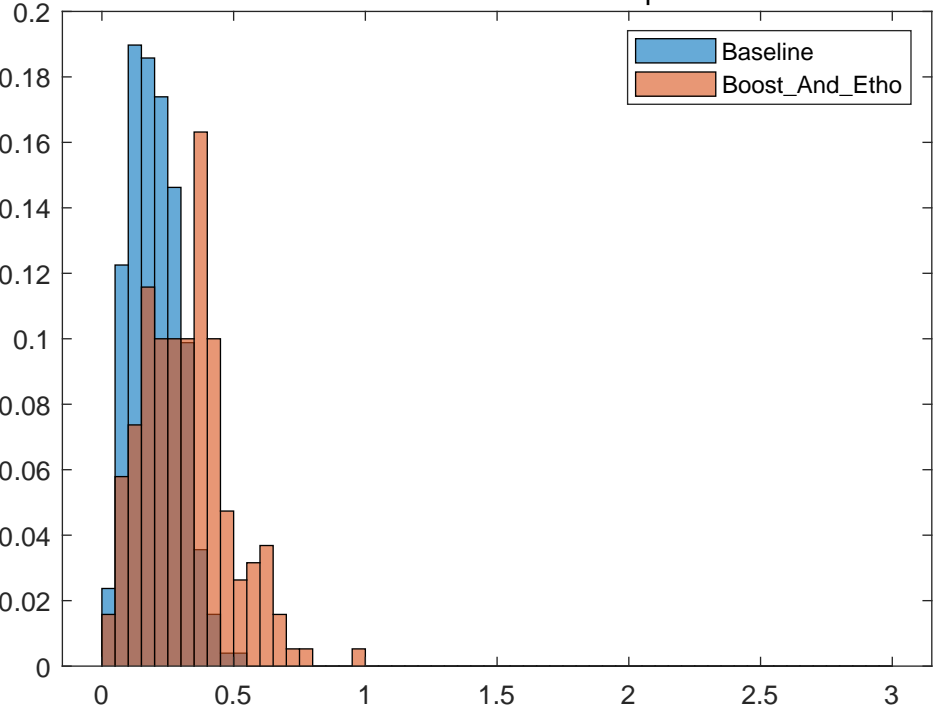
ET_Baseline Vs Boost_And_Etho

From KS2 Test We Have $h: \text{trueAnd}$ p: $5.704e-10$



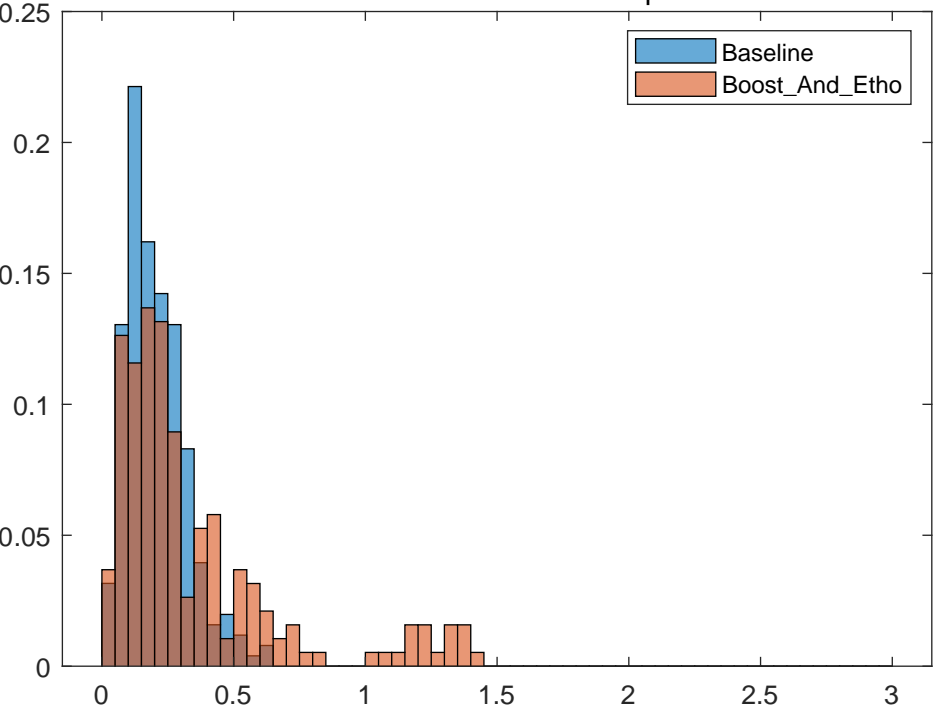
M_Baseline Vs Boost_And_Etho

From KS2 Test We Have $h: \text{true}$ And $p: 3.6082e-15$



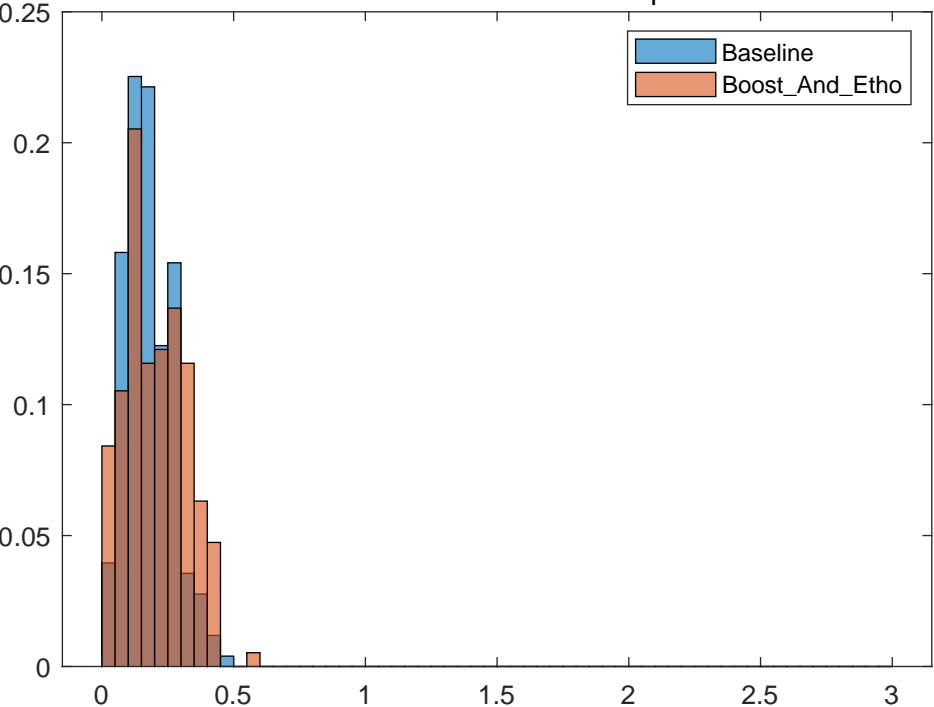
RP1_ Baseline Vs Boost_And_Etho

From KS2 Test We Have h:trueAnd p:4.3956e-06



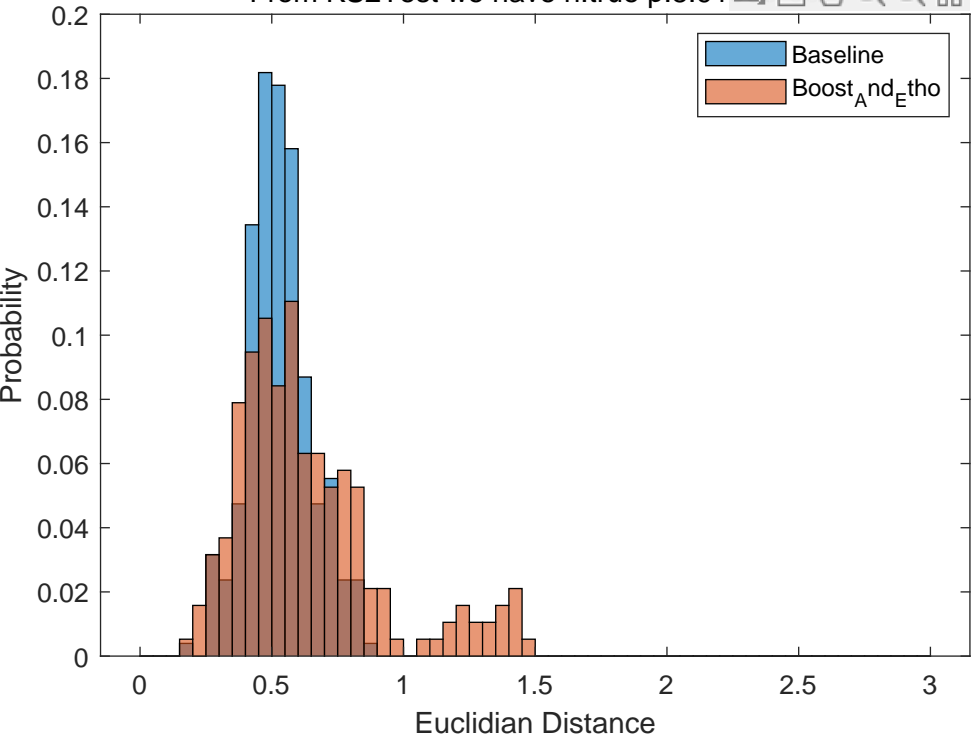
SP_Baseline Vs Boost_And_Etho

From KS2 Test We Have h:trueAnd p:0.0010648



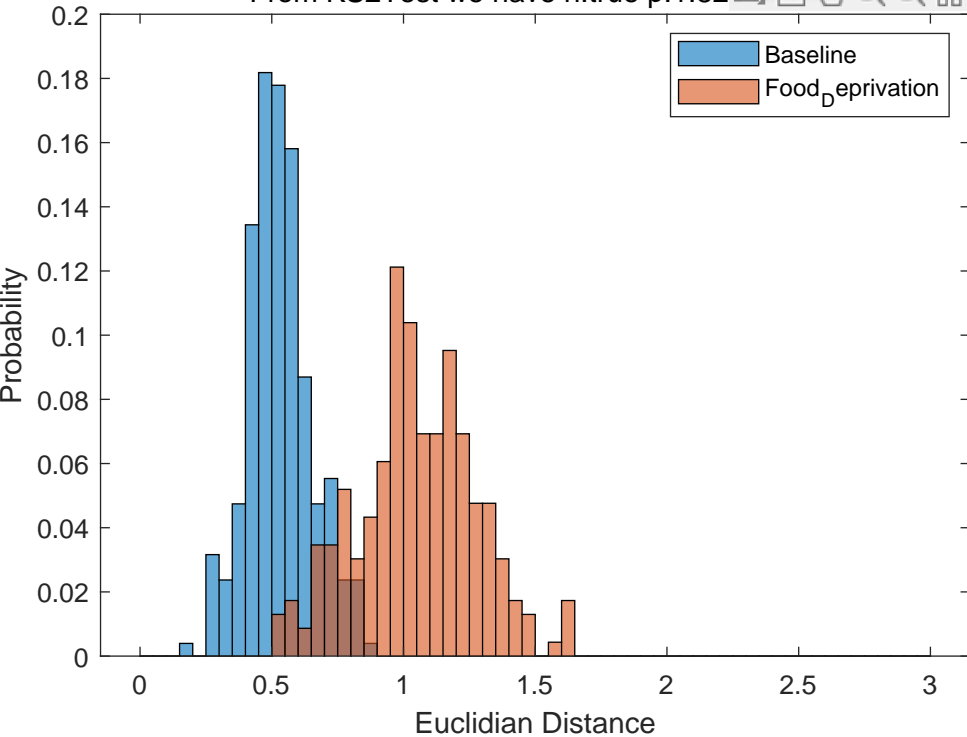
Baseline Vs Boost_A and Boost_E All Features

From KS2Test we have h:true p:8.91



Baseline Vs Food_DeprivationAll Features

From KS2Test we have h:true p:1.82



Baseline Vs OxyAll Features

From KS2Test we have h:true p:6.8828e-38

