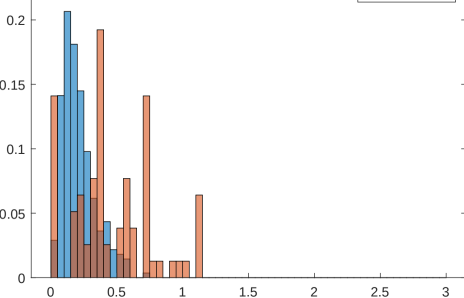


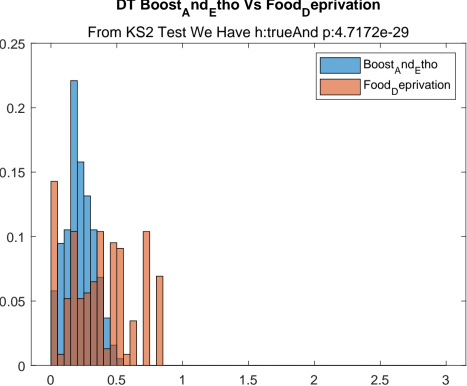
DT Baseline Vs Ghrelin From KS2 Test We Have h:trueAnd p:7.608e-41 0.45 Baseline 0.4 Ghrelin 0.35 0.3 0.25 0.2 0.15 0.1 0.05 0.5 1.5 2.5

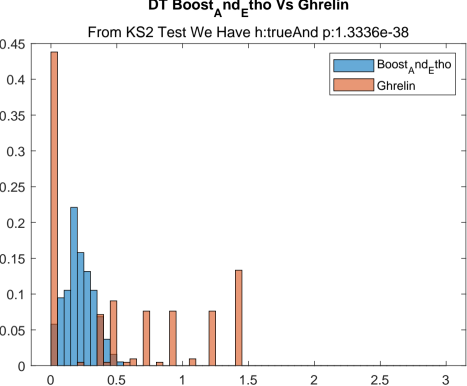
From KS2 Test We Have h:trueAnd p:3.6142e-31 0.25 Baseline Оху 0.2 0.15 0.1

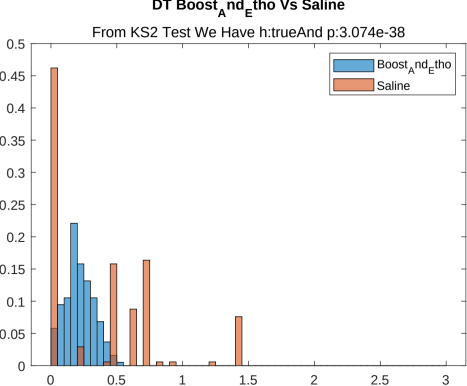
DT Baseline Vs Oxy

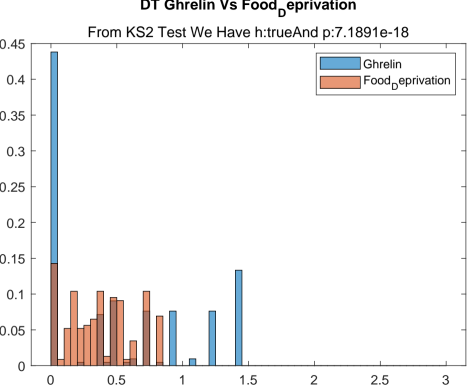


DT Baseline Vs Saline From KS2 Test We Have h:trueAnd p:2.9053e-40 0.5 Baseline 0.45 Saline 0.4 0.35 0.3 0.25 0.2 0.15 0.1 0.05 0.5 1.5 2.5

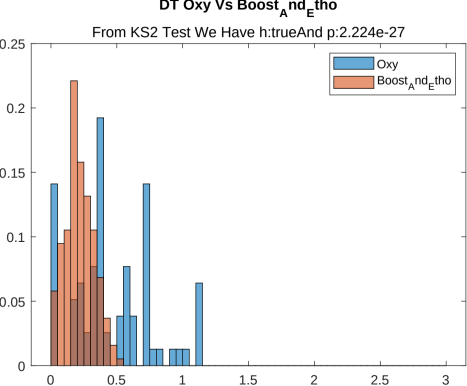


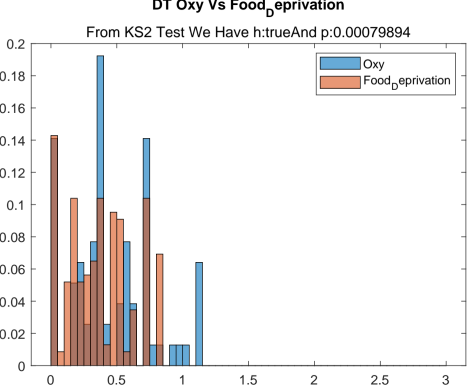


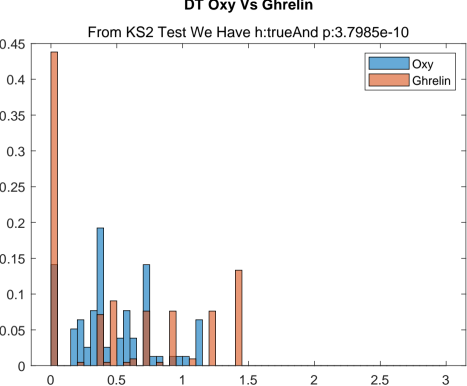


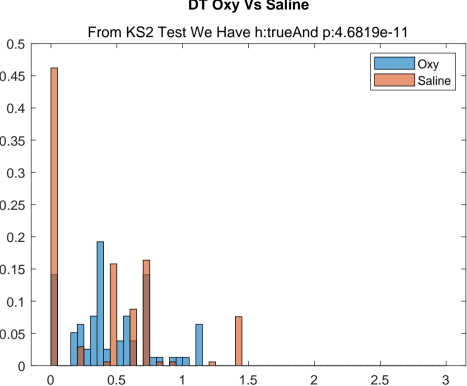


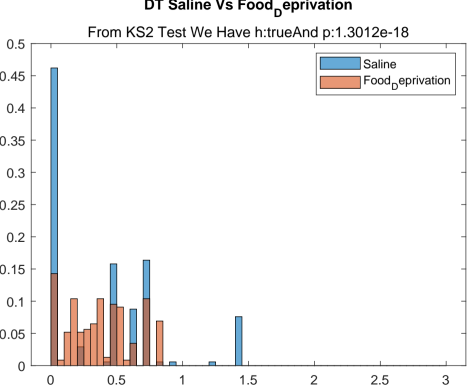
DT Ghrelin Vs Saline From KS2 Test We Have h:trueAnd p:1.3121e-07 0.5 Ghrelin 0.45 Saline 0.4 0.35 0.3 0.25 0.2 0.15 0.1 0.05 0.5 1.5 2.5

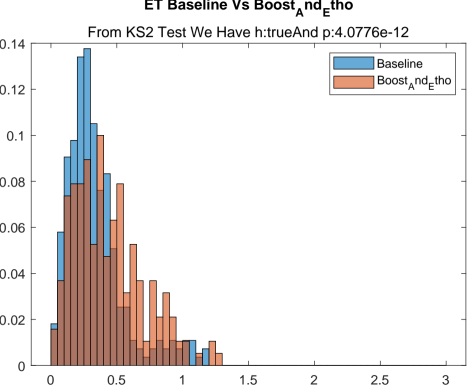




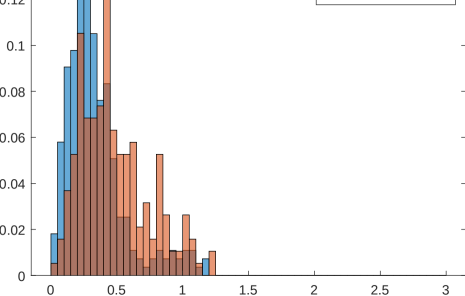








ET Baseline Vs Food eprivation From KS2 Test We Have h:trueAnd p:8.8039e-19 0.14 Baseline Food peprivation 0.12 0.1

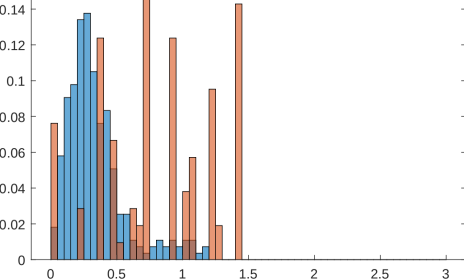


From KS2 Test We Have h:trueAnd p:9.457e-50

0.18

0.16

0.14



From KS2 Test We Have h:trueAnd p:2.1352e-14

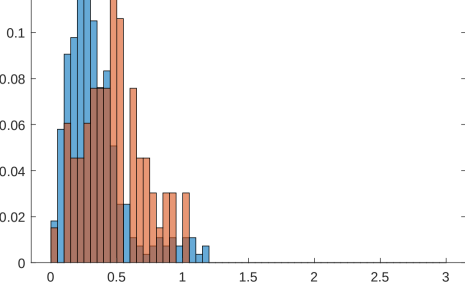
0.14

0.12

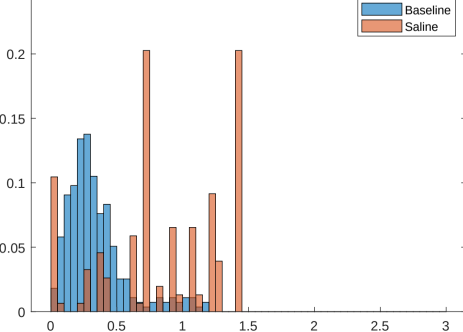
0.1

0.1

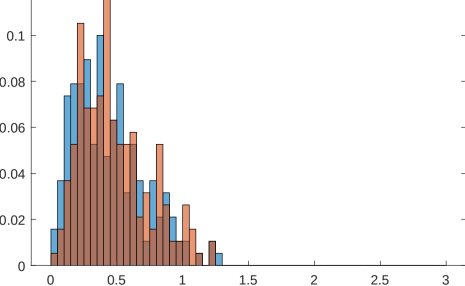
0.1

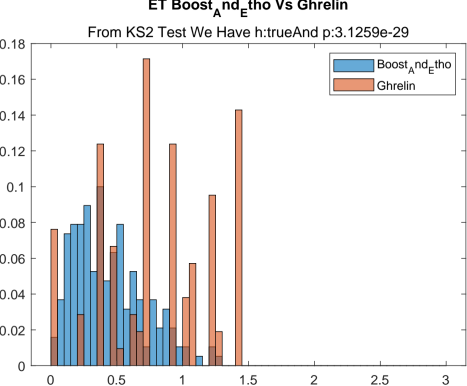


From KS2 Test We Have h:trueAnd p:1.1781e-82



ET Boost, nd_tho Vs Food_eprivation From KS2 Test We Have h:trueAnd p:0.011146 0.14 $\mathsf{Boost}_{\Delta}\mathsf{nd}_{\mathsf{F}}\mathsf{tho}$ Food_eprivation 0.12 0.1





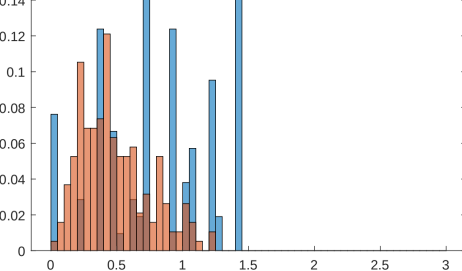
ET Boost, nd_tho Vs Saline From KS2 Test We Have h:trueAnd p:1.3512e-46 0.25 Boost,nd_tho Saline 0.2 0.15 0.1 0.05

1.5

2.5

0.5

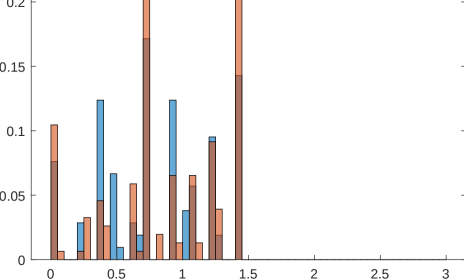
ET Ghrelin Vs Food eprivation From KS2 Test We Have h:trueAnd p:5.3746e-26 0.18 Ghrelin 0.16 Food peprivation 0.14 0.1

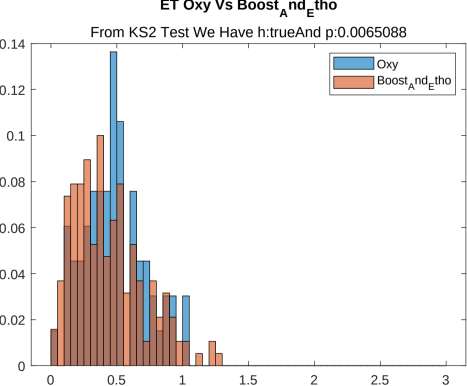


From KS2 Test We Have h:trueAnd p:0.012105

0.25

Ghrelin
Saline





From KS2 Test We Have h:falseAnd p:0.11505 0.14 Оху Food peprivation 0.12 0.1 0.08 0.06 0.04 0.02

1.5

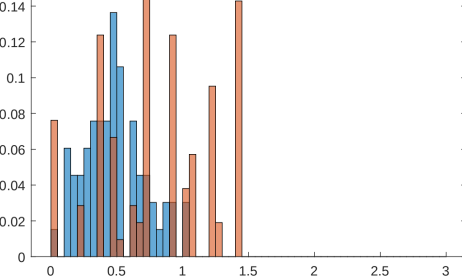
2.5

0.5

ET Oxy Vs Food eprivation

From KS2 Test We Have h:trueAnd p:3.7501e-16 0.18 Oxy 0.16 Ghrelin 0.14 0.12 0.1 80.0 0.06

ET Oxy Vs Ghrelin



From KS2 Test We Have h:trueAnd p:1.3433e-23 0.25 Оху Saline 0.2 0.15 0.1 0.05

1.5

2.5

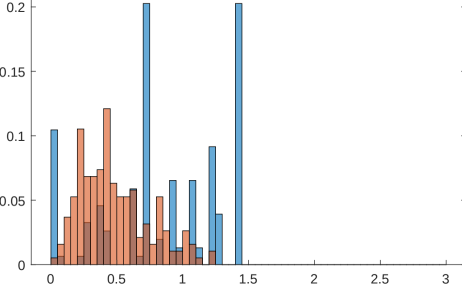
0.5

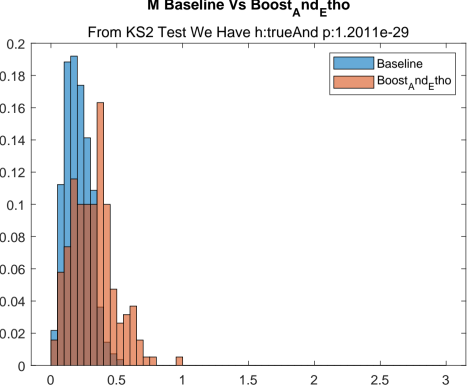
ET Oxy Vs Saline

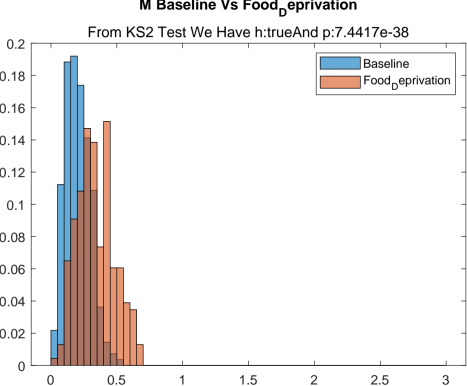
From KS2 Test We Have h:trueAnd p:7.5163e-40

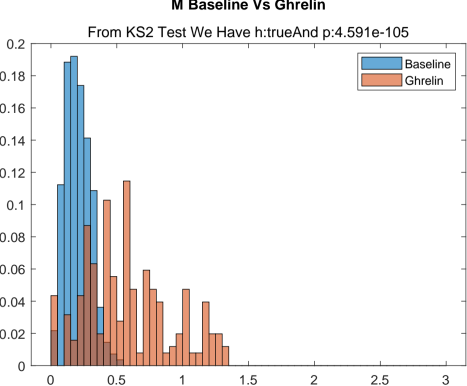
Saline
Food_Peprivation

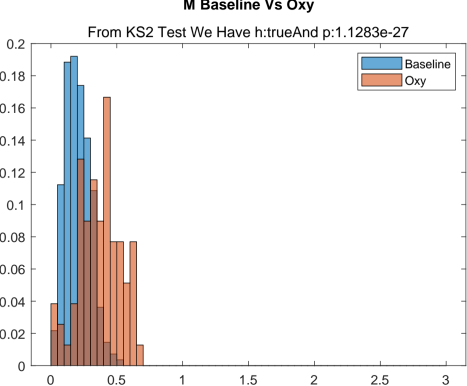
0.2

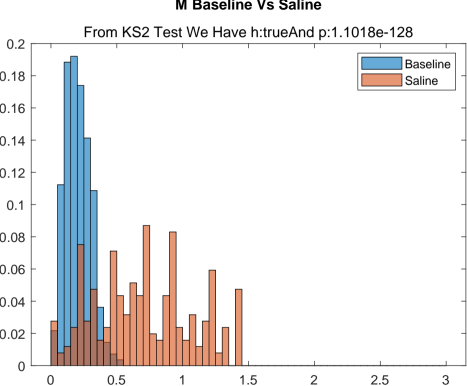


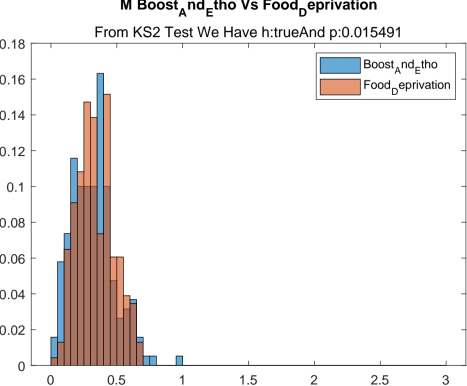


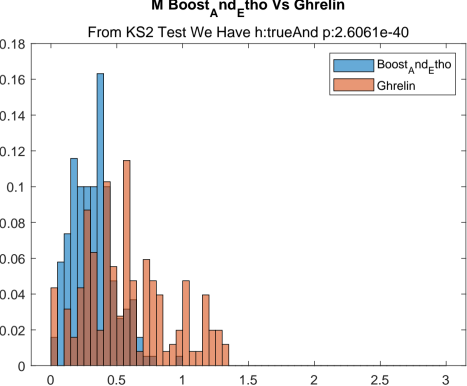


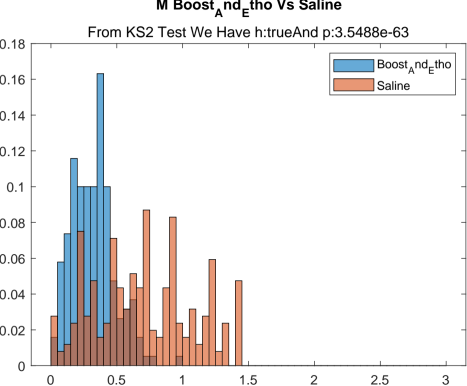


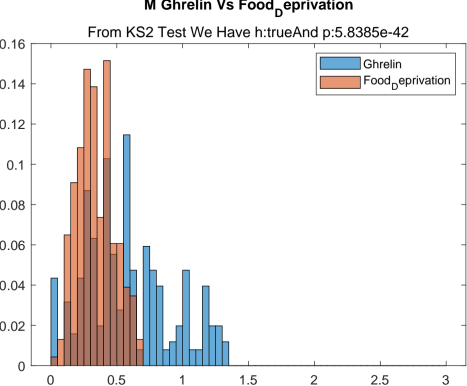


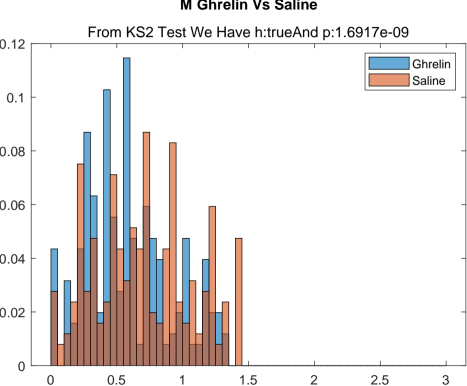


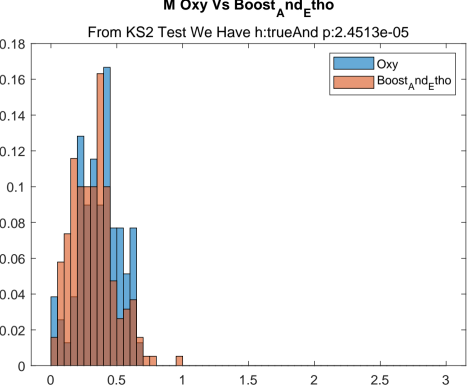


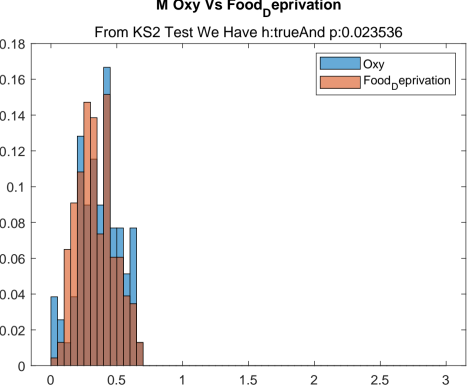


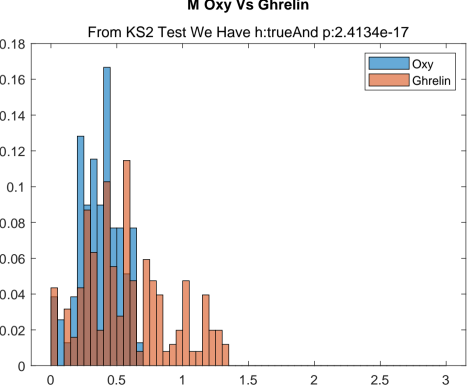


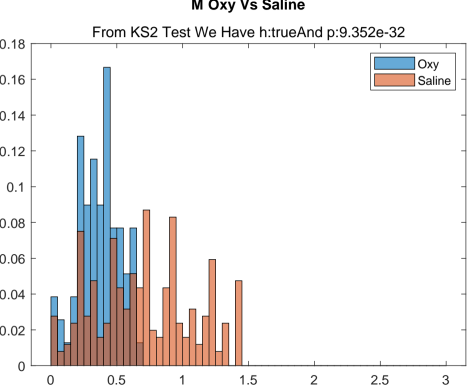


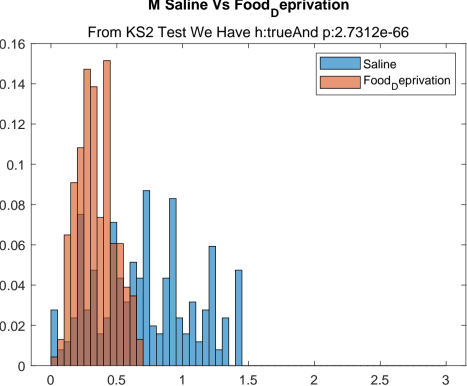


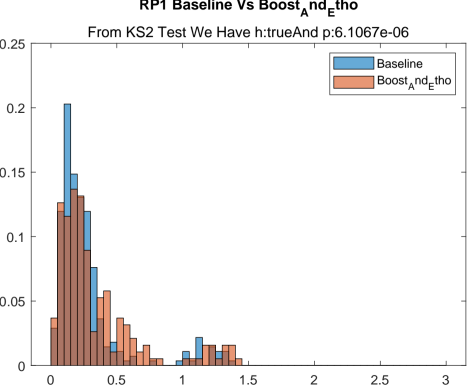


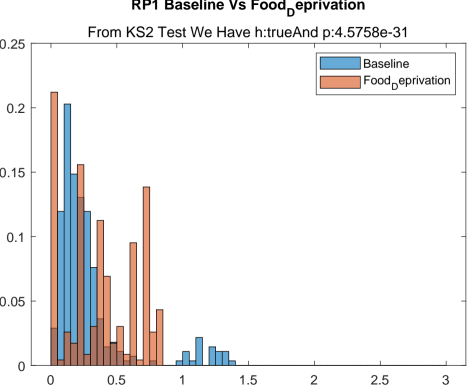


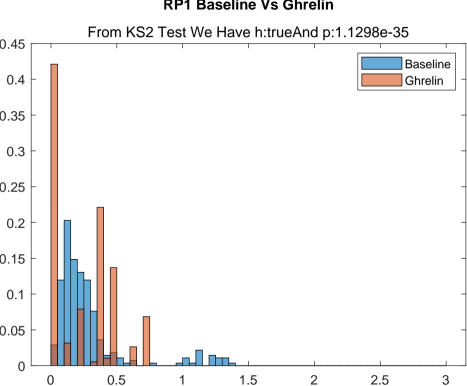












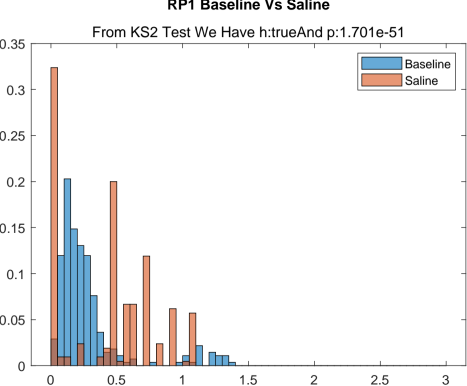
From KS2 Test We Have h:trueAnd p:5.7159e-10 0.25 Baseline Оху 0.2 0.15 0.1 0.05

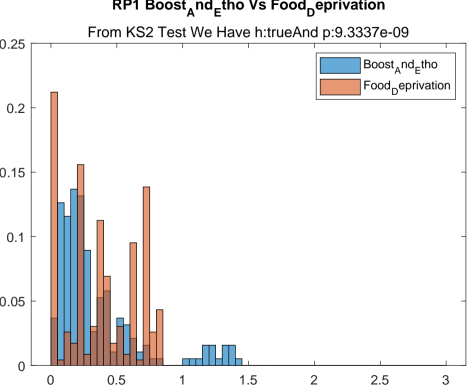
1.5

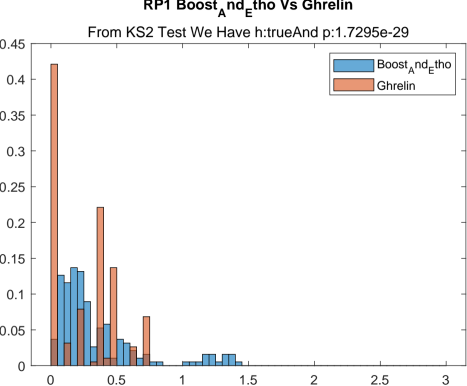
2.5

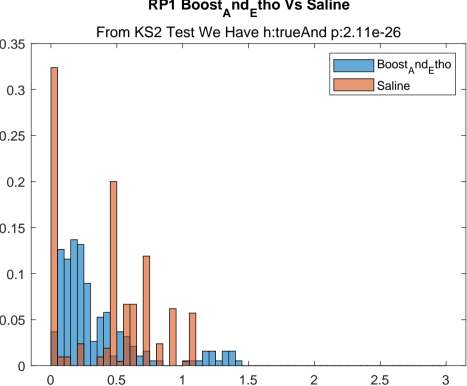
0.5

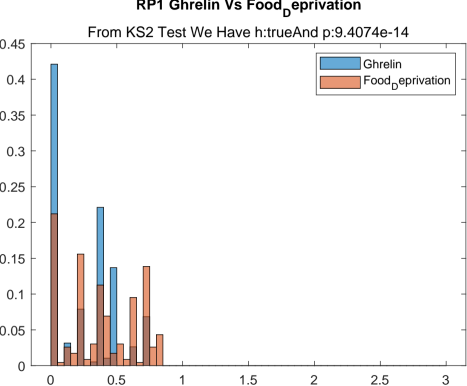
RP1 Baseline Vs Oxy



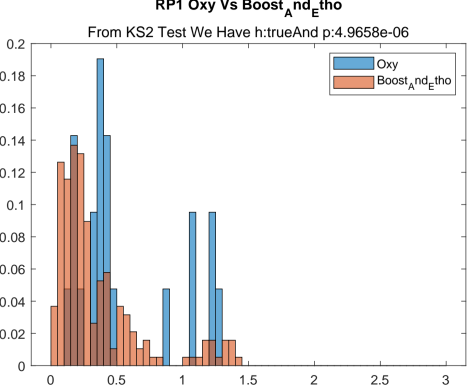


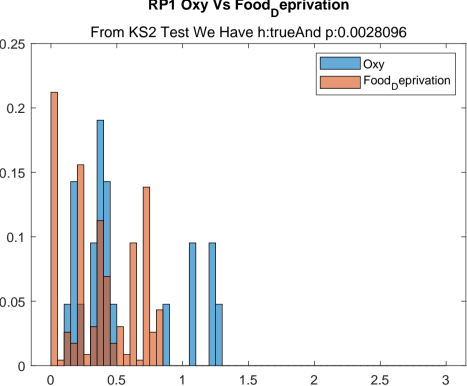


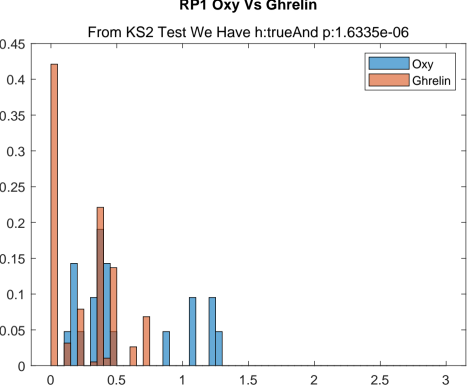


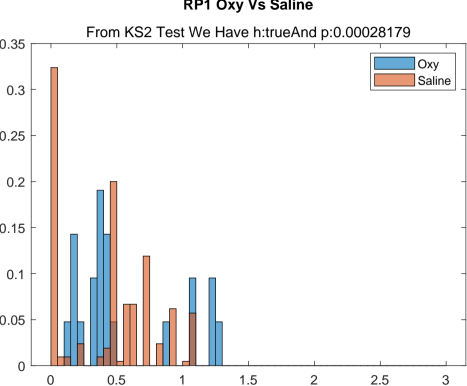


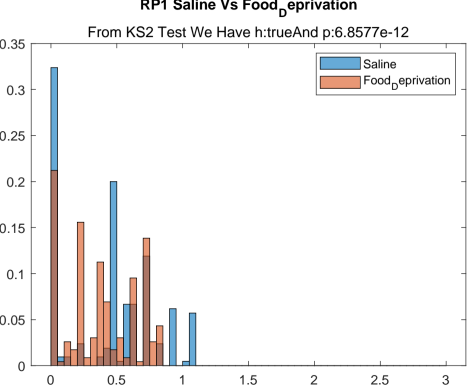
RP1 Ghrelin Vs Saline From KS2 Test We Have h:trueAnd p:3.9359e-26 0.45 Ghrelin 0.4 Saline 0.35 0.3 0.25 0.2 0.15 0.1 0.05 0.5 1.5 2.5











From KS2 Test We Have h:trueAnd p:1.109e-19 0.2 Baseline 0.18 Оху 0.16 0.14 0.12 0.1 80.0 0.06 0.04 0.02 0.5 1.5 2.5

RP4 Baseline Vs Oxv