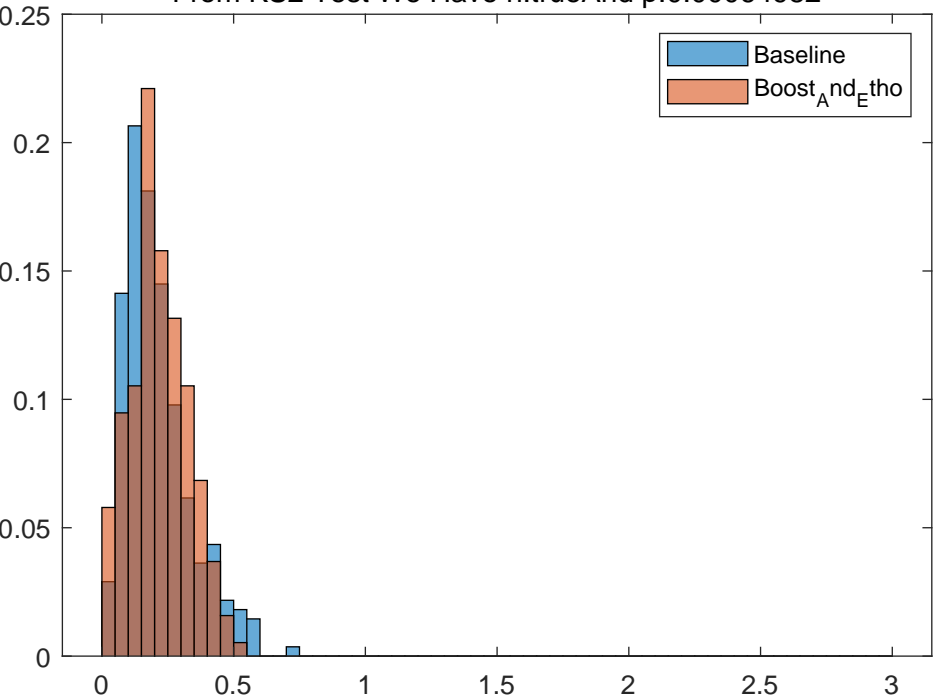


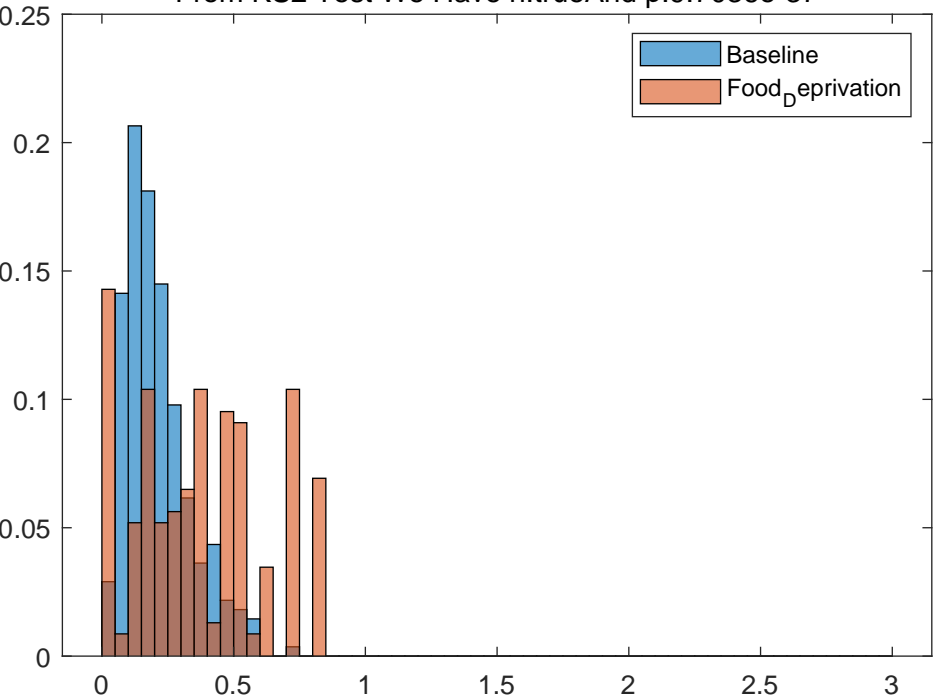
# DT Baseline Vs Boost<sub>A</sub>nd<sub>E</sub>tho

From KS2 Test We Have h:trueAnd p:0.00064982



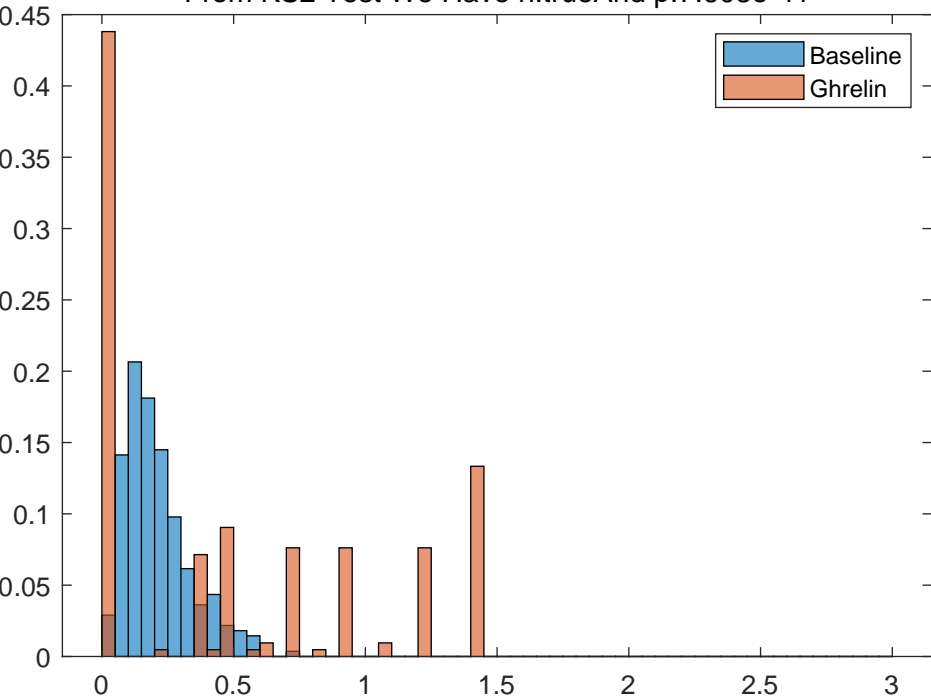
# DT Baseline Vs Food<sub>D</sub>eprivation

From KS2 Test We Have h:trueAnd p:9.7036e-37



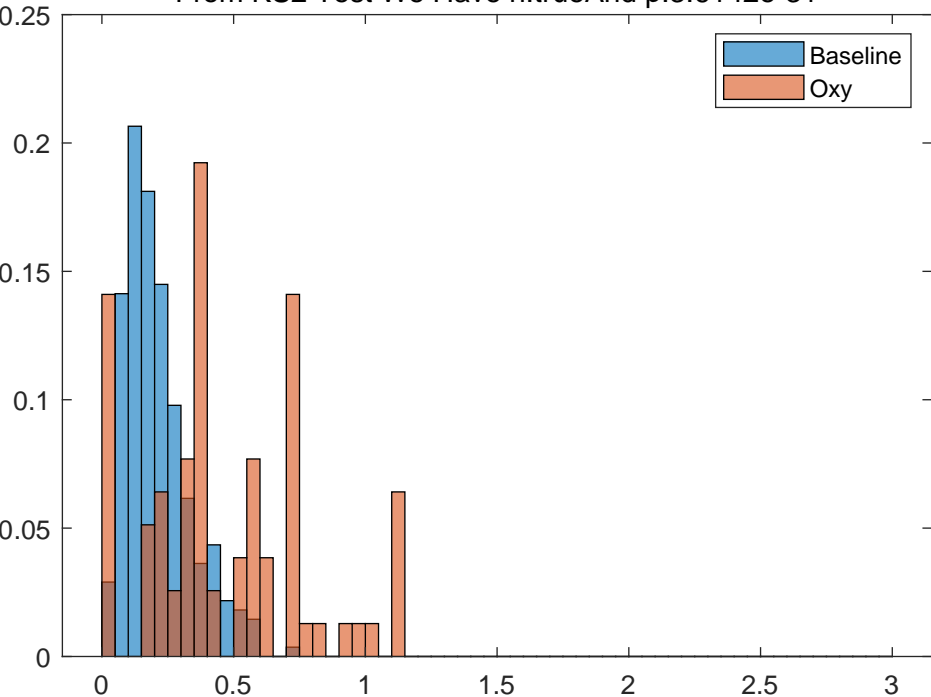
# DT Baseline Vs Ghrelin

From KS2 Test We Have h:trueAnd p:7.608e-41



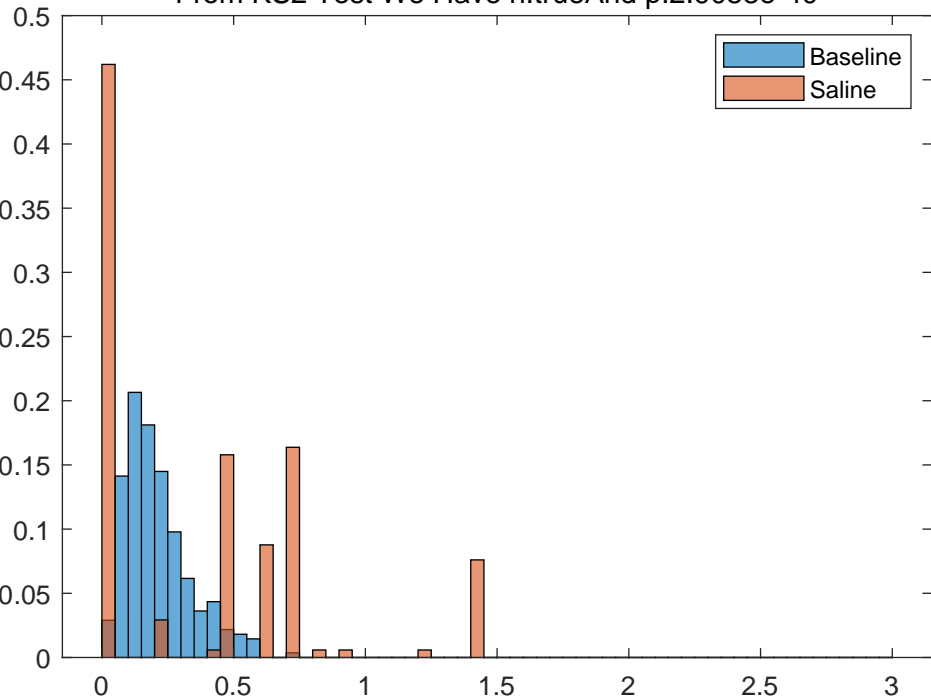
# DT Baseline Vs Oxy

From KS2 Test We Have h:trueAnd p:3.6142e-31



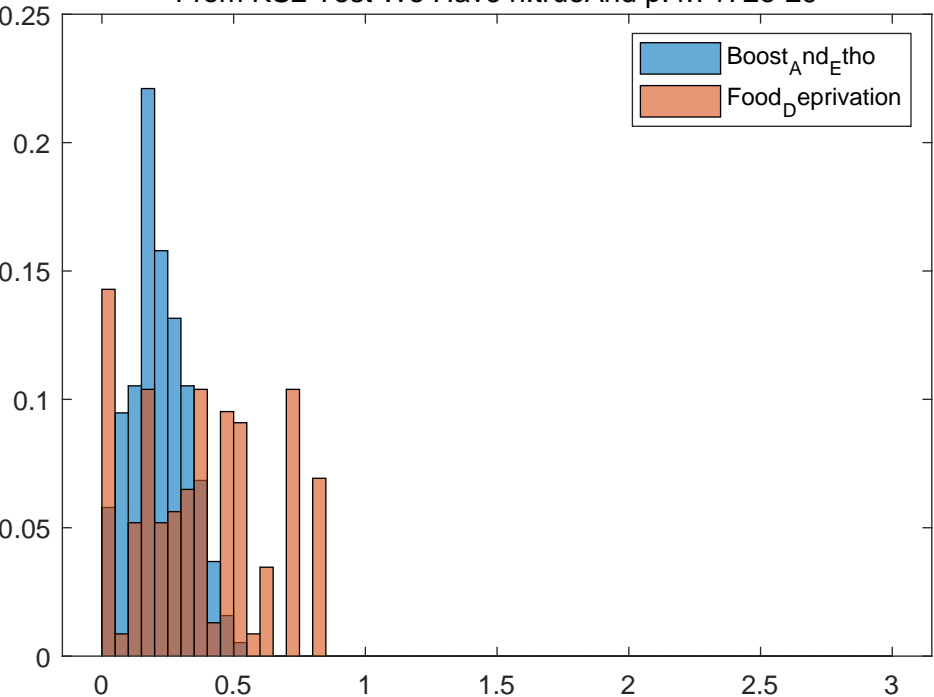
# DT Baseline Vs Saline

From KS2 Test We Have h:trueAnd p:2.9053e-40



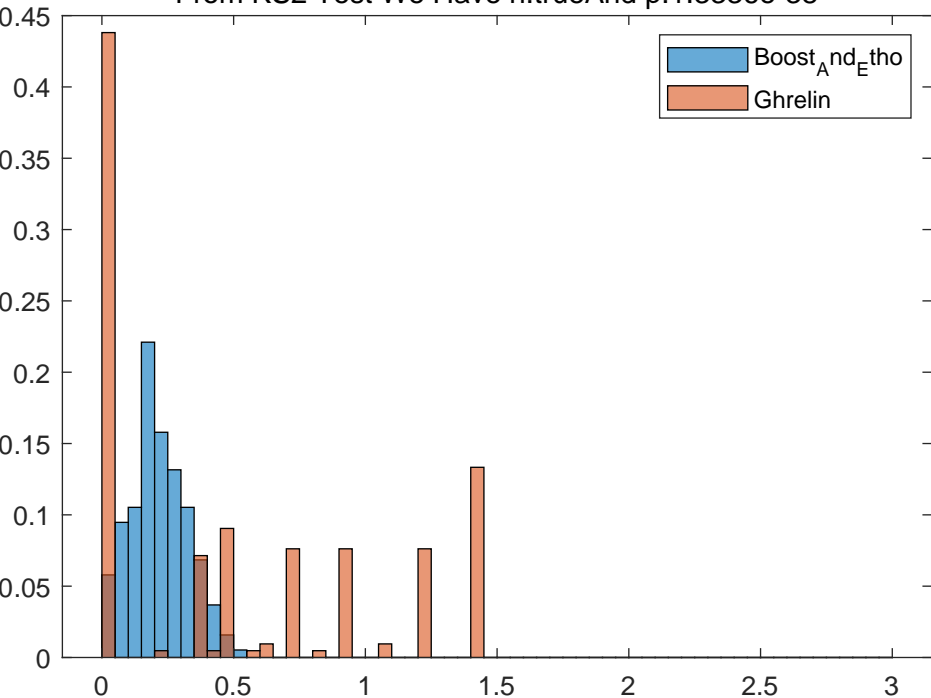
# DT Boost<sub>A</sub>nd<sub>E</sub>tho Vs Food<sub>D</sub>eprivation

From KS2 Test We Have h:trueAnd p:4.7172e-29



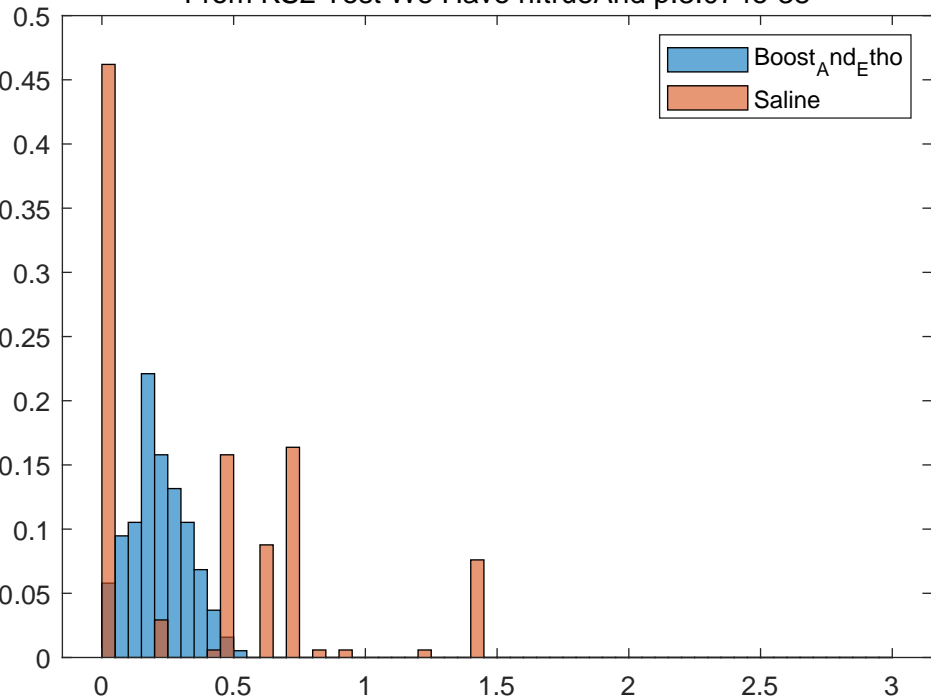
# DT Boost<sub>A</sub>nd<sub>E</sub>tho Vs Ghrelin

From KS2 Test We Have h:trueAnd p:1.3336e-38



# DT Boost<sub>A</sub>nd<sub>E</sub>tho Vs Saline

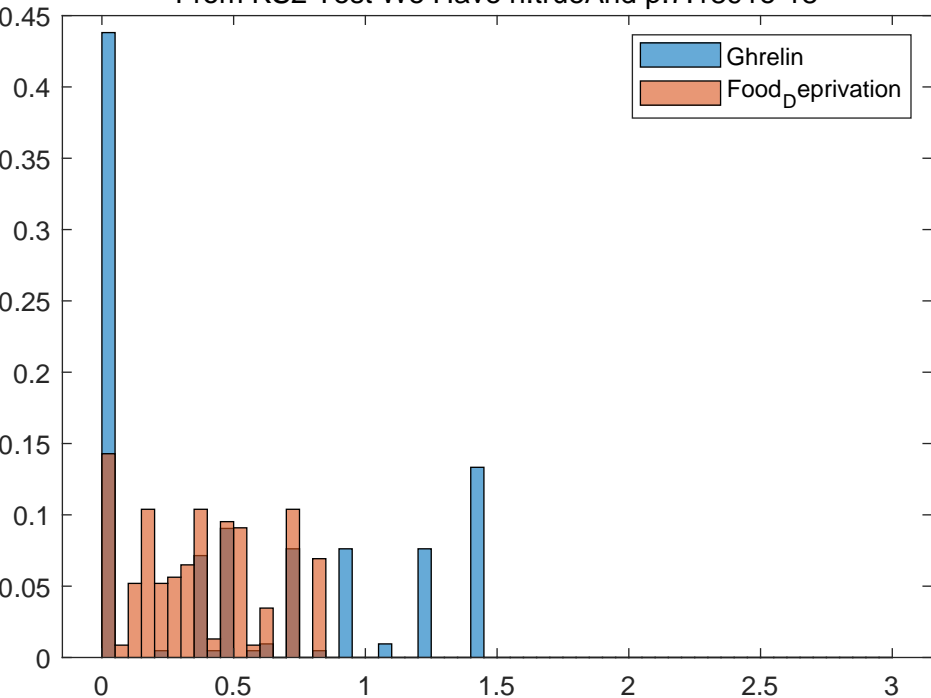
From KS2 Test We Have h:trueAnd p:3.074e-38





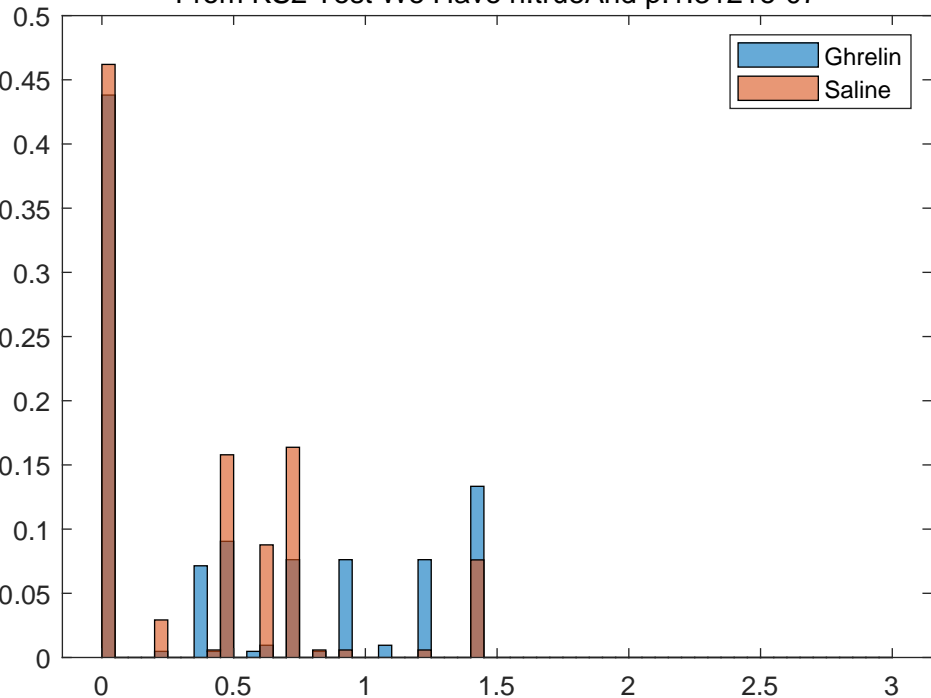
# DT Ghrelin Vs Food<sub>D</sub>eprivation

From KS2 Test We Have h:trueAnd p:7.1891e-18



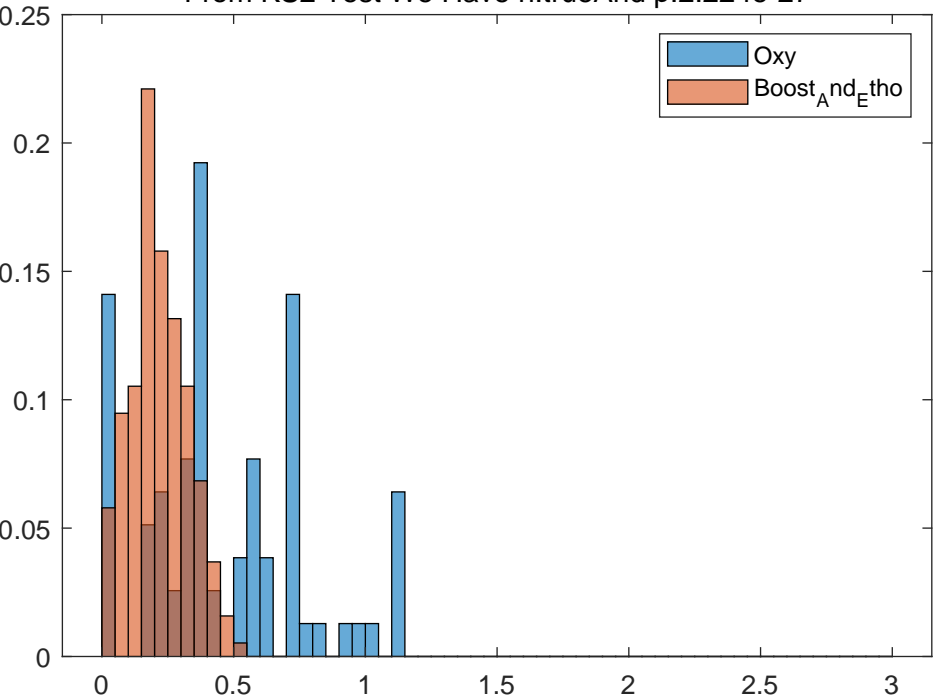
# DT Ghrelin Vs Saline

From KS2 Test We Have h:trueAnd p:1.3121e-07



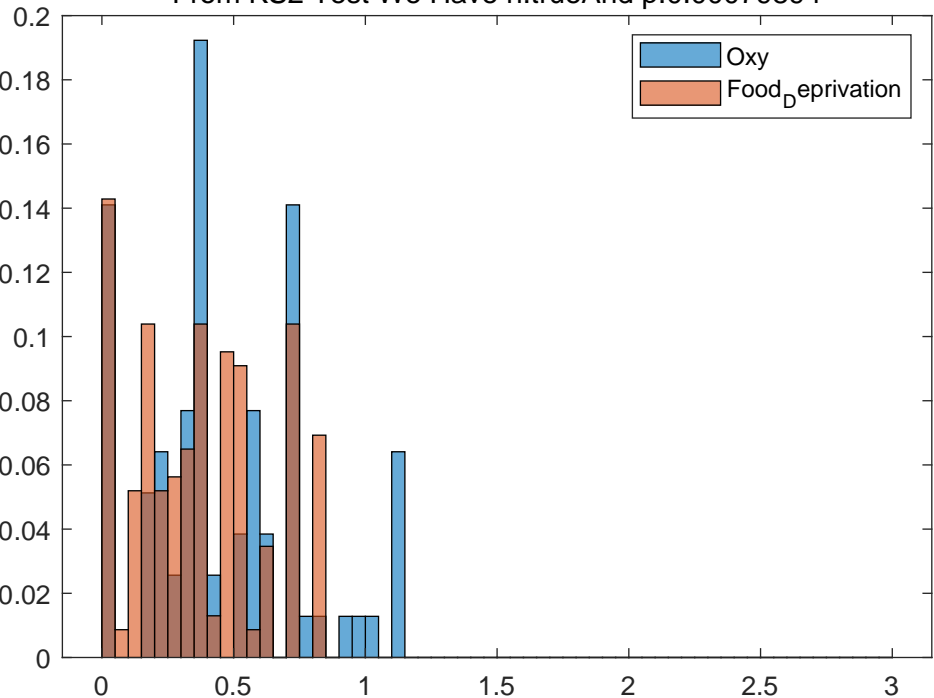
# DT Oxy Vs Boost<sub>A</sub>nd<sub>E</sub>tho

From KS2 Test We Have h:trueAnd p:2.224e-27



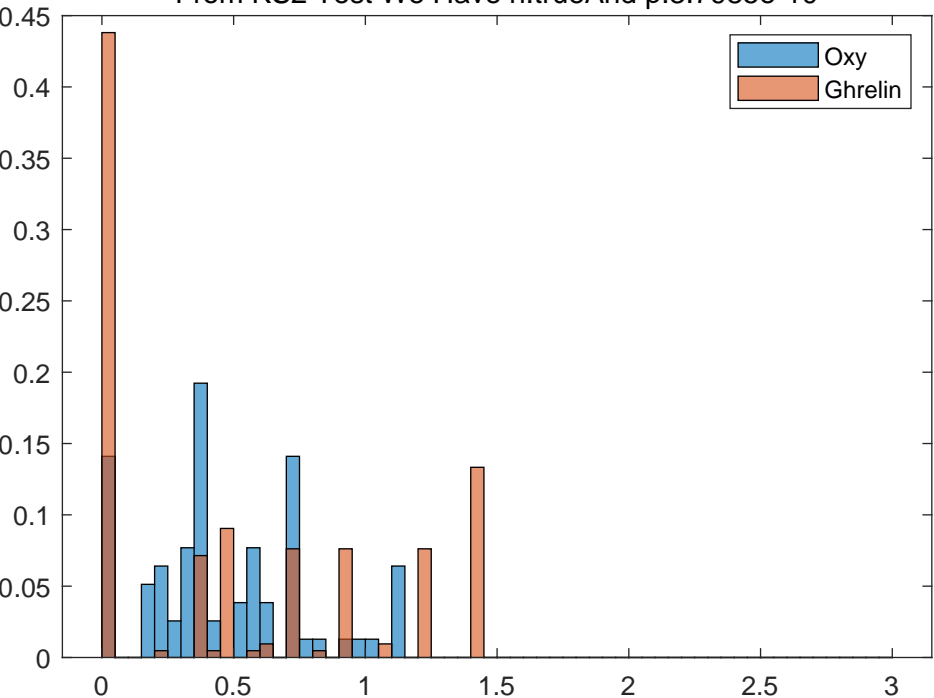
# DT Oxy Vs Food<sub>D</sub>epriavation

From KS2 Test We Have h:trueAnd p:0.00079894



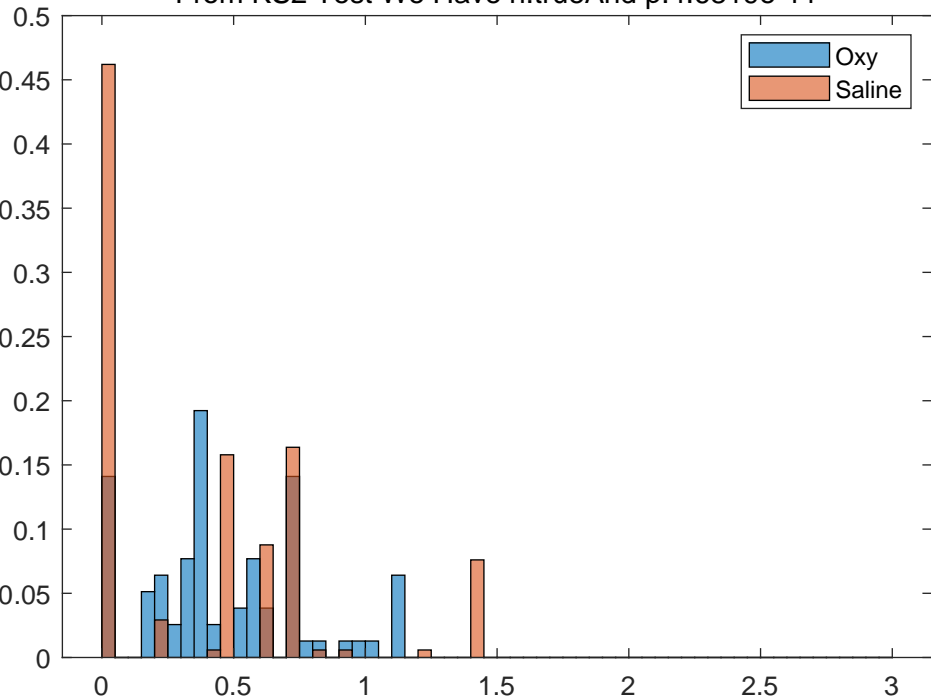
# DT Oxy Vs Ghrelin

From KS2 Test We Have h:trueAnd p:3.7985e-10



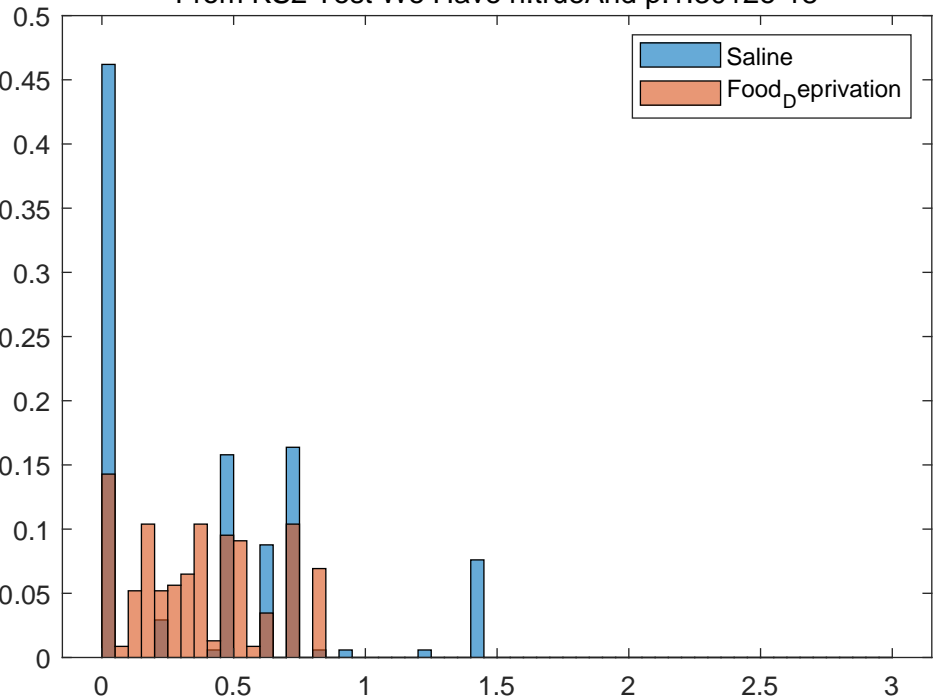
# DT Oxy Vs Saline

From KS2 Test We Have h:trueAnd p:4.6819e-11



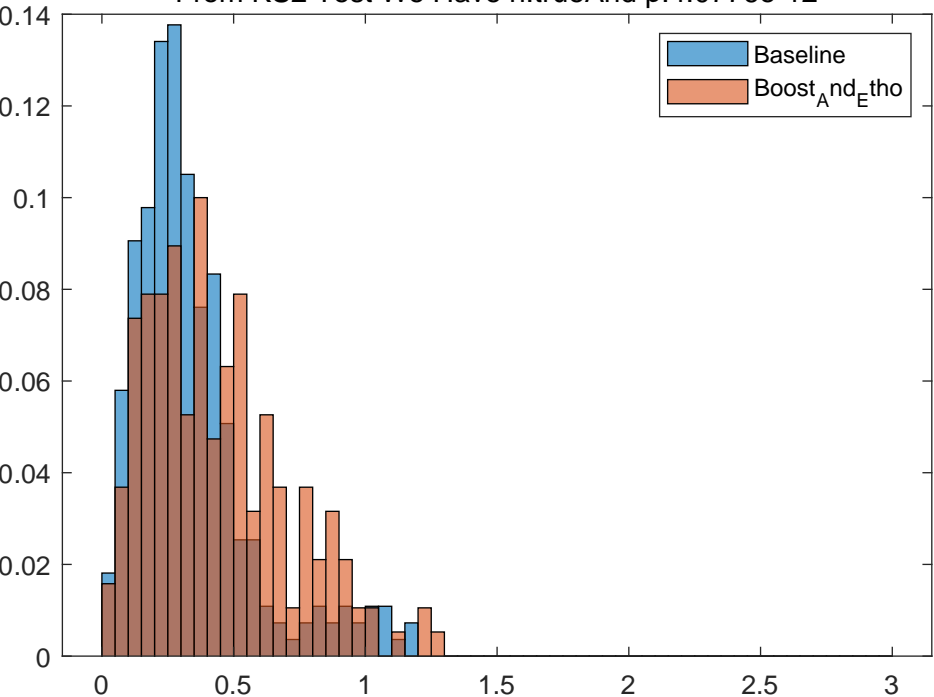
# DT Saline Vs Food<sub>D</sub>eprivation

From KS2 Test We Have h:trueAnd p:1.3012e-18



# ET Baseline Vs Boost<sub>A</sub>nd<sub>E</sub>tho

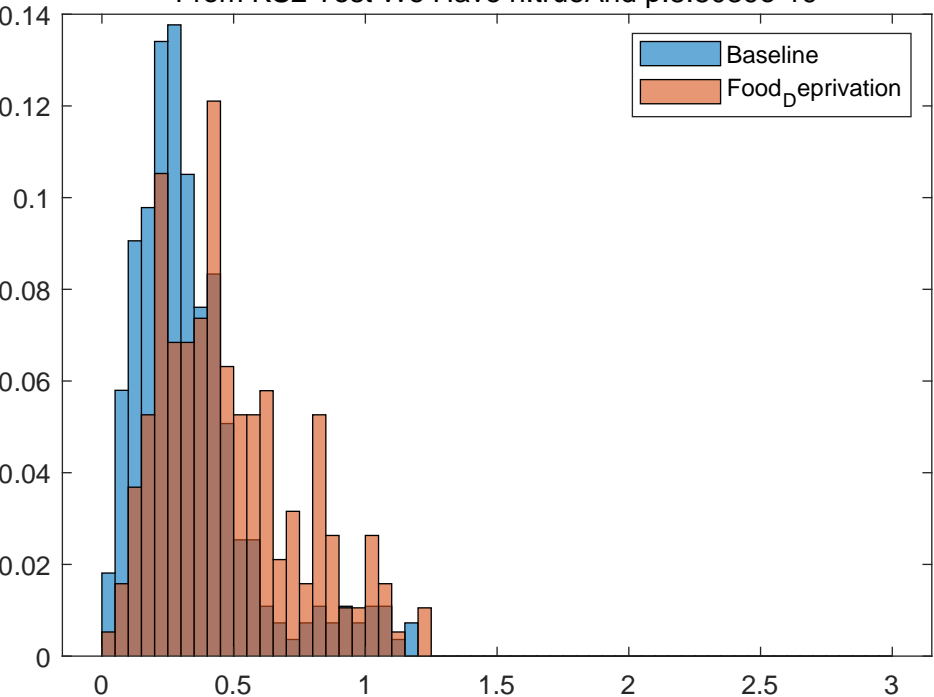
From KS2 Test We Have h:trueAnd p:4.0776e-12





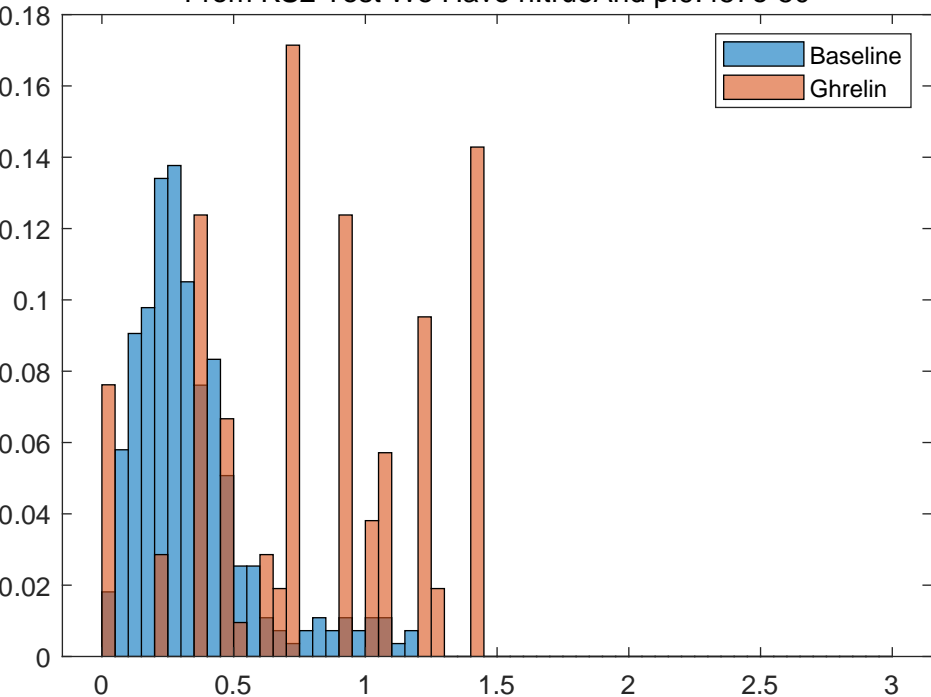
# ET Baseline Vs Food<sub>D</sub> deprivation

From KS2 Test We Have h:trueAnd p:8.8039e-19



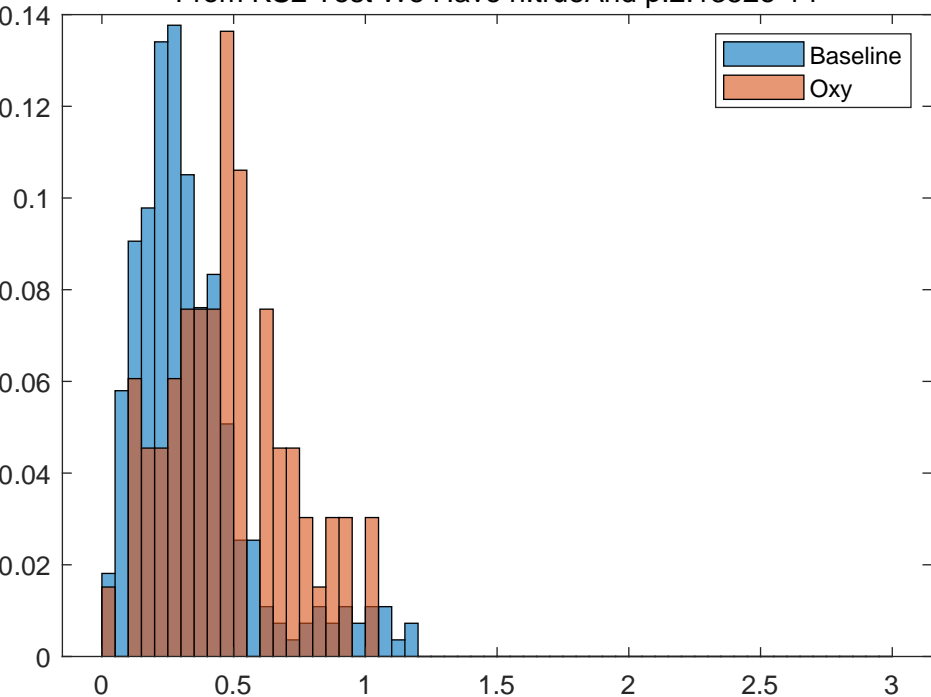
# ET Baseline Vs Ghrelin

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



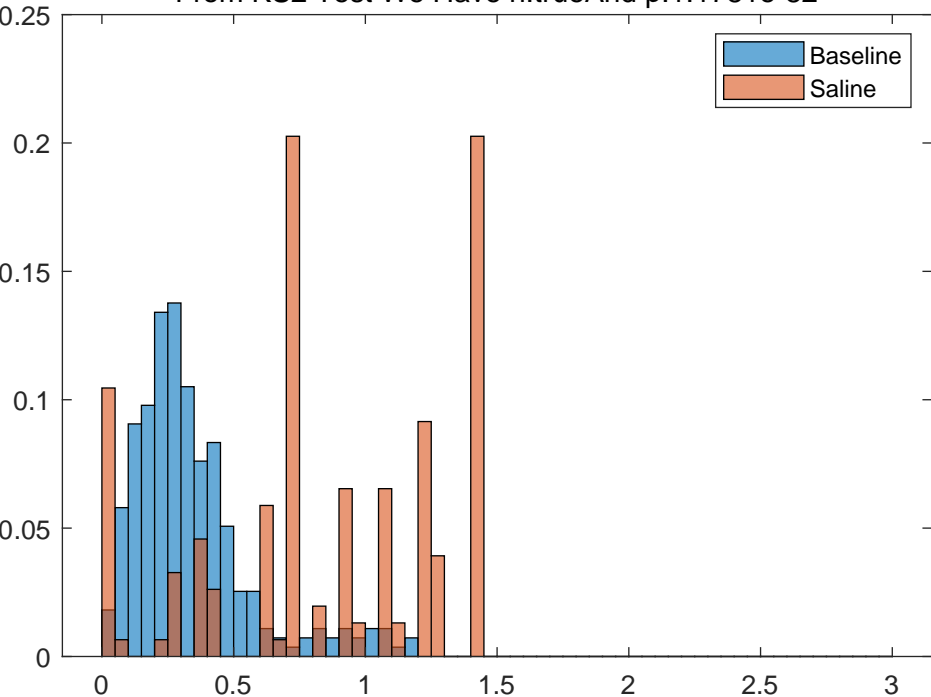
# ET Baseline Vs Oxy

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



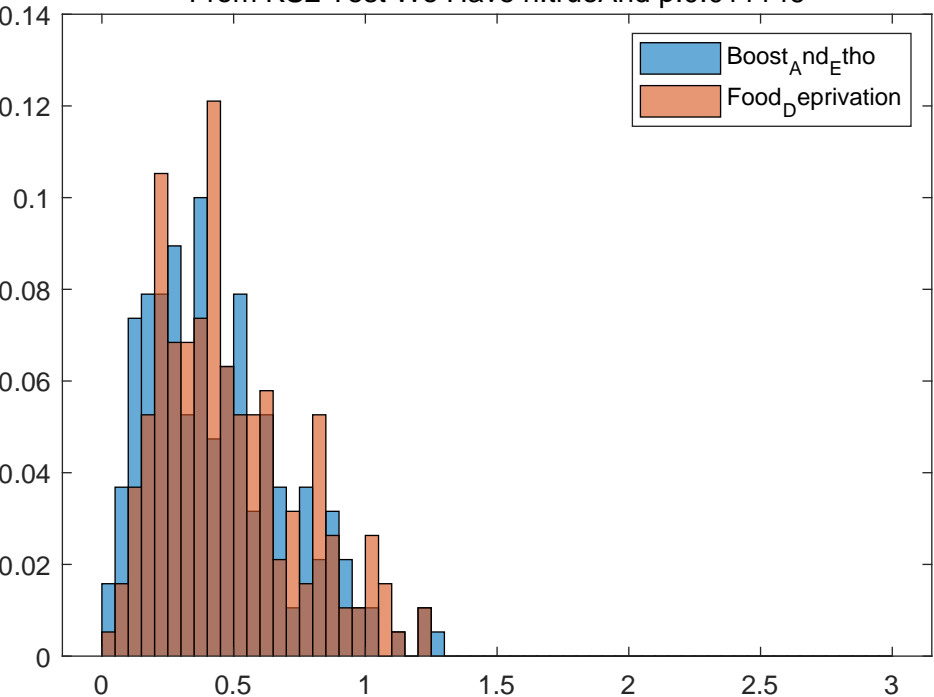
# ET Baseline Vs Saline

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



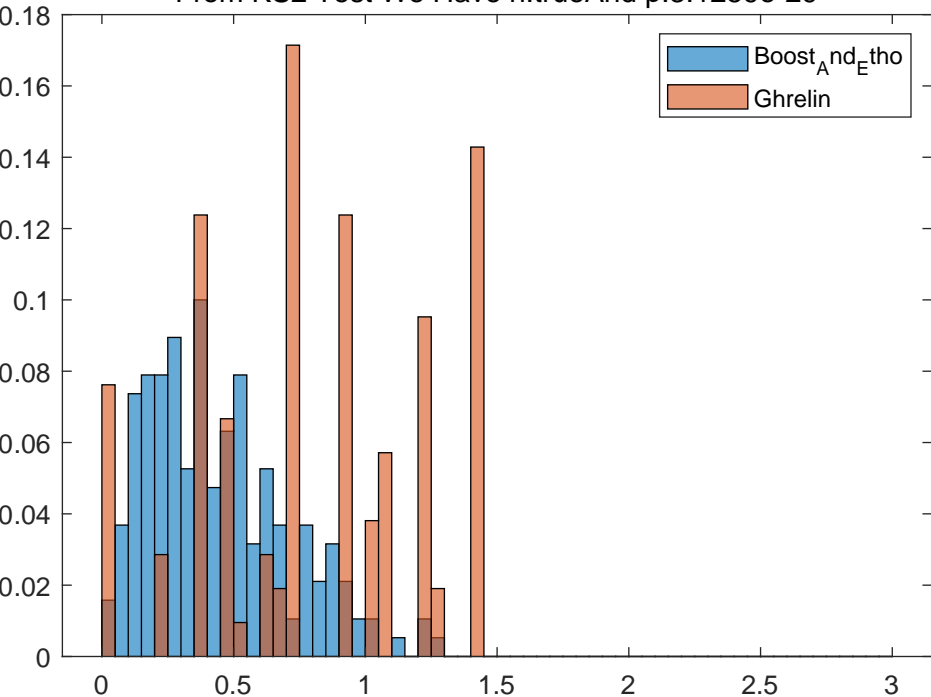
# ET Boost<sub>A</sub>nd<sub>E</sub>tho Vs Food<sub>D</sub>eprivation

From KS2 Test We Have h:trueAnd p:0.011146



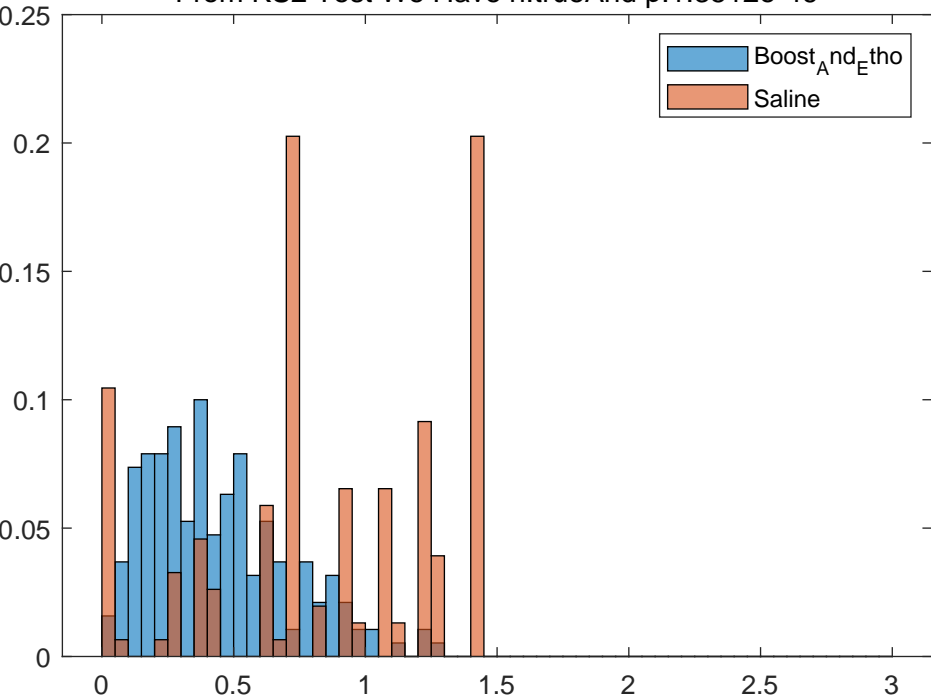
# ET Boost<sub>A</sub> and E<sub>tho</sub> Vs Ghrelin

From KS2 Test We Have h:trueAnd p:3.1259e-29



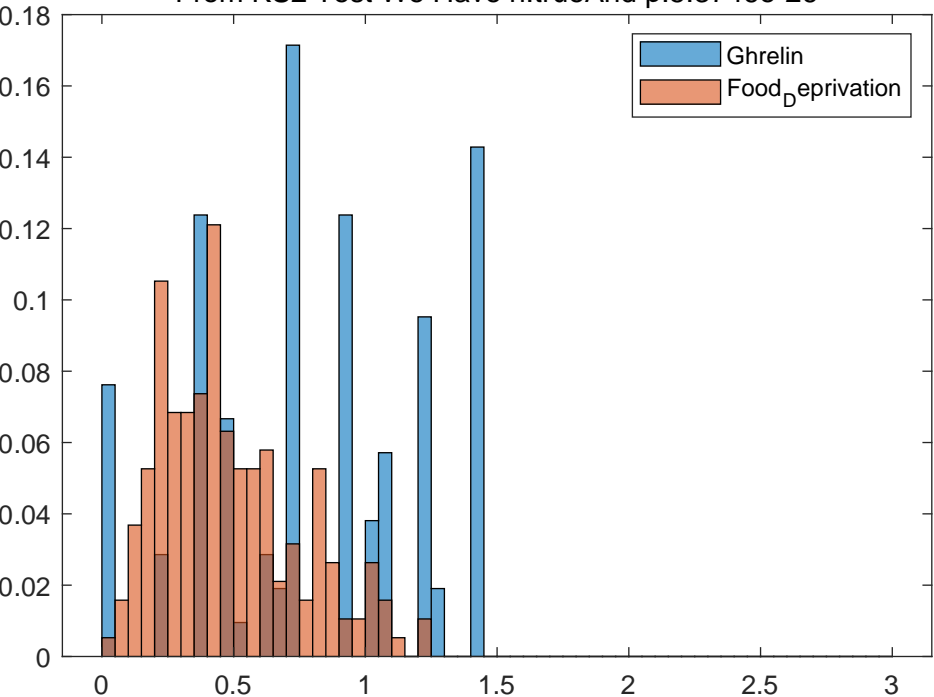
# ET Boost<sub>A</sub>nd<sub>E</sub>tho Vs Saline

From KS2 Test We Have h:trueAnd p:1.3512e-46



# ET Ghrelin Vs Food<sub>D</sub>eprivation

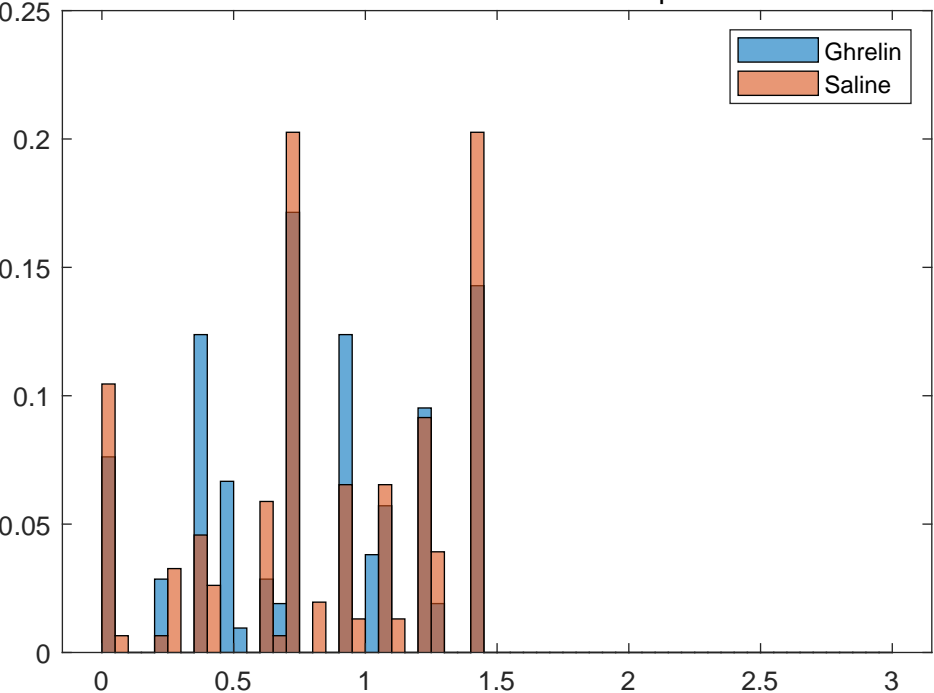
From KS2 Test We Have h:trueAnd p:5.3746e-26





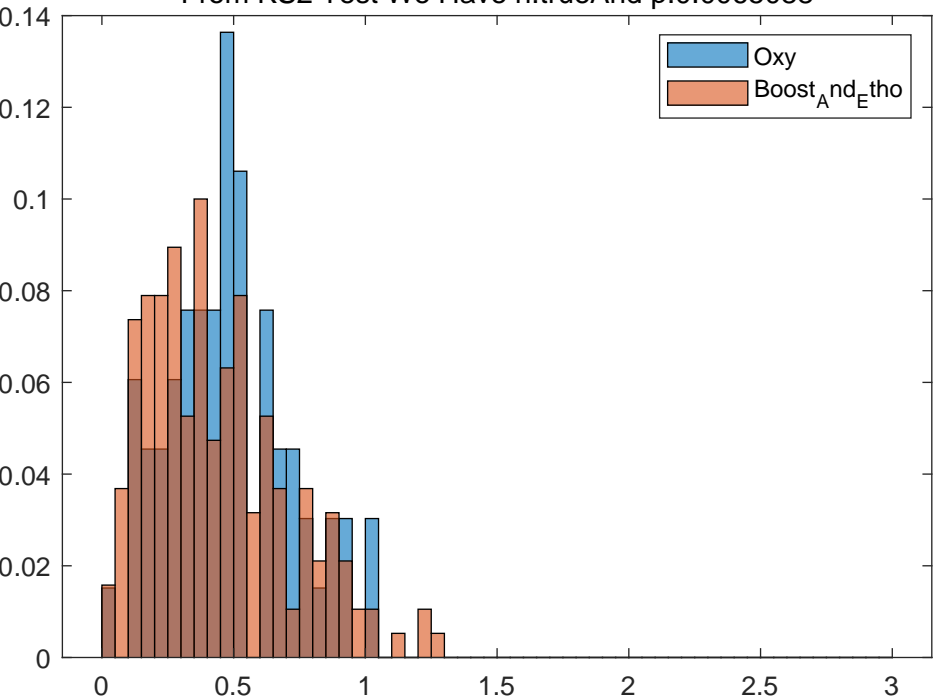
# ET Ghrelin Vs Saline

From KS2 Test We Have h:trueAnd p:0.012105



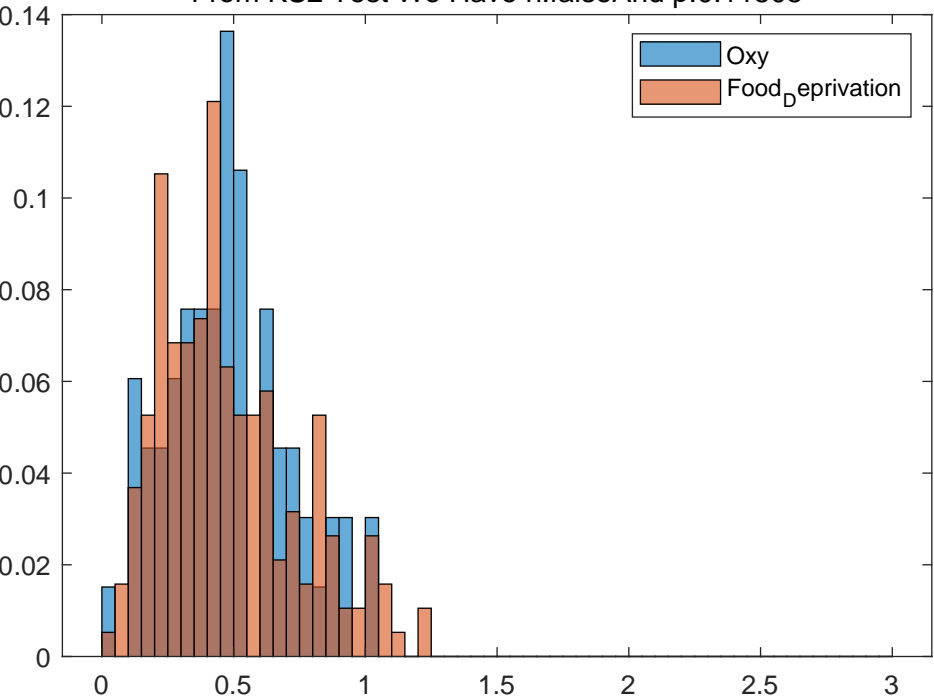
# ET Oxy Vs Boost<sub>A</sub>nd<sub>E</sub>tho

From KS2 Test We Have h:trueAnd p:0.0065088



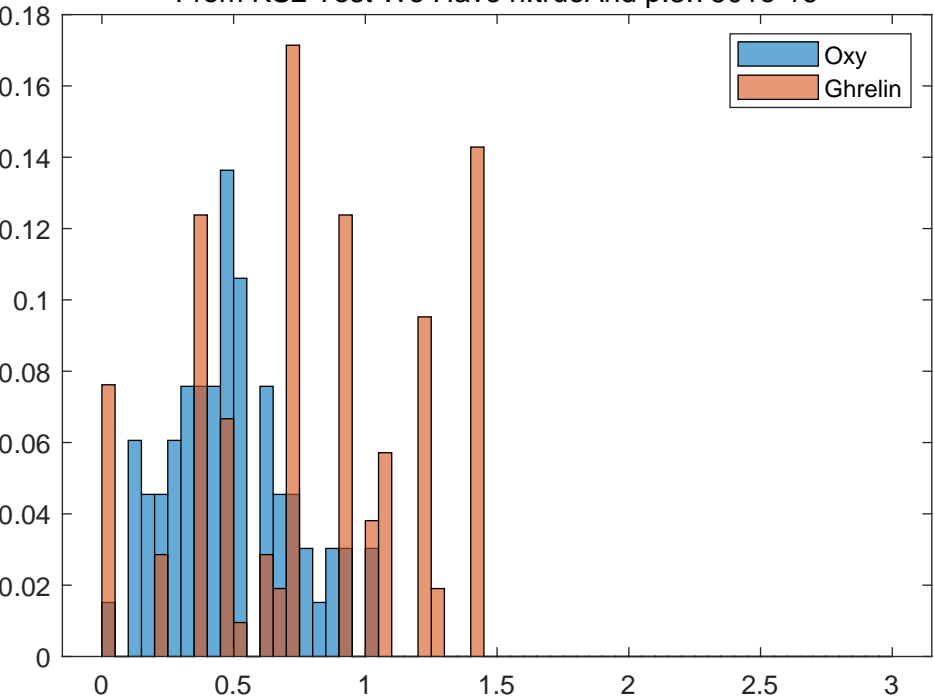
# ET Oxy Vs Food<sub>D</sub>eprivation

From KS2 Test We Have h:falseAnd p:0.11505



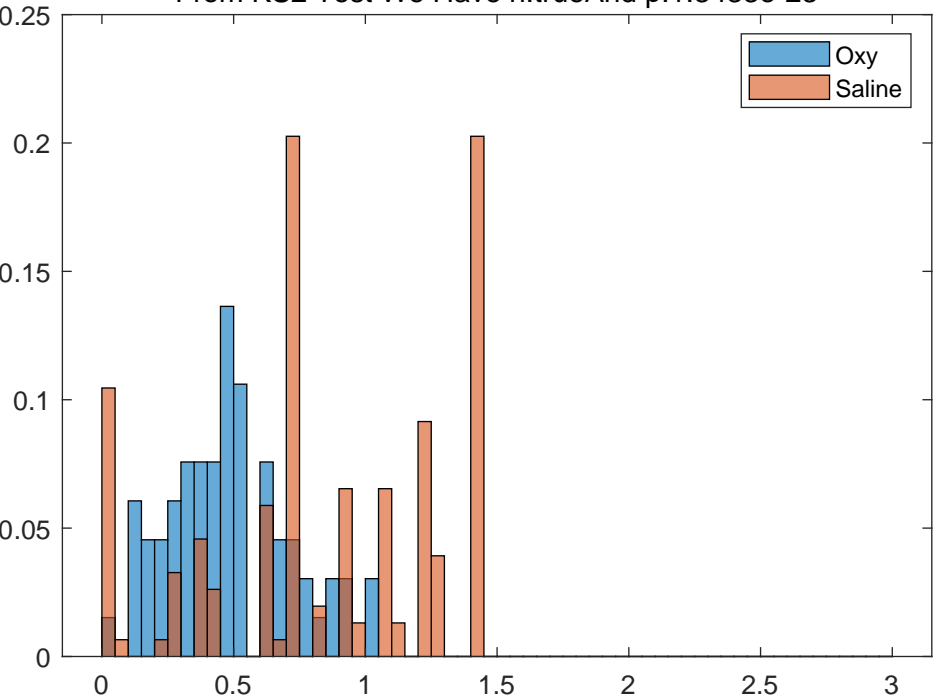
# ET Oxy Vs Ghrelin

From KS2 Test We Have h:trueAnd p:3.7501e-16



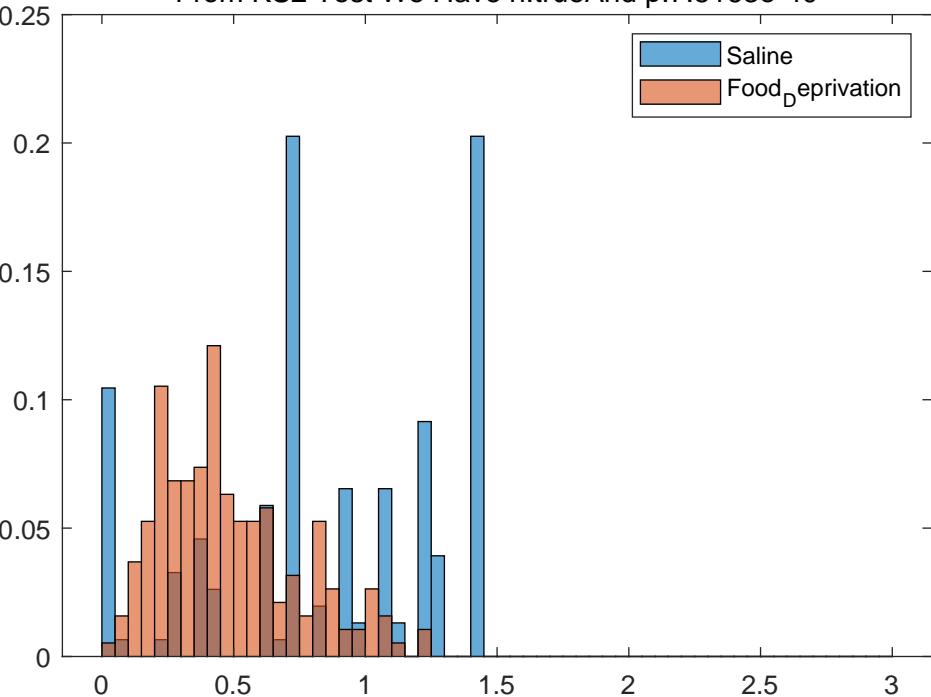
# ET Oxy Vs Saline

From KS2 Test We Have h:trueAnd p:1.3433e-23



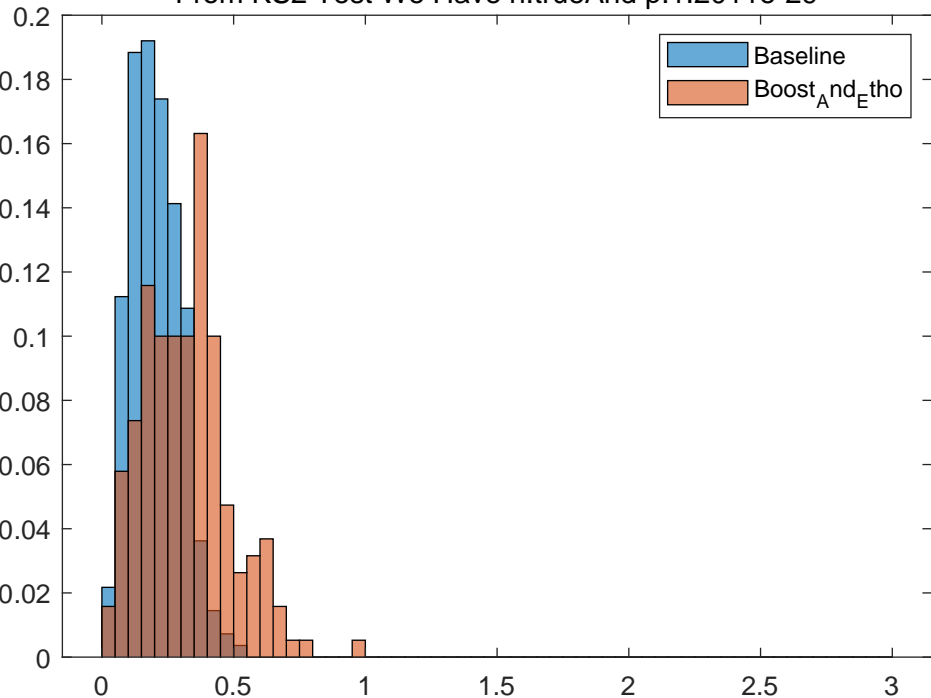
# ET Saline Vs Food<sub>D</sub>eprivation

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



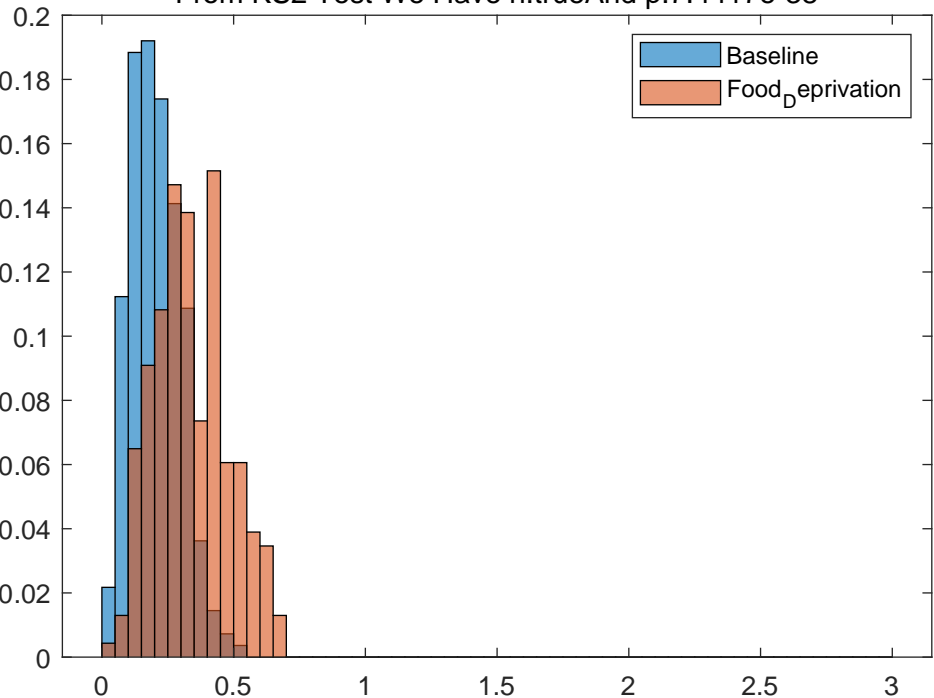
# M Baseline Vs Boost<sub>A</sub>nd<sub>E</sub>tho

From KS2 Test We Have h:trueAnd p:1.2011e-29



# M Baseline Vs Food<sub>D</sub> deprivation

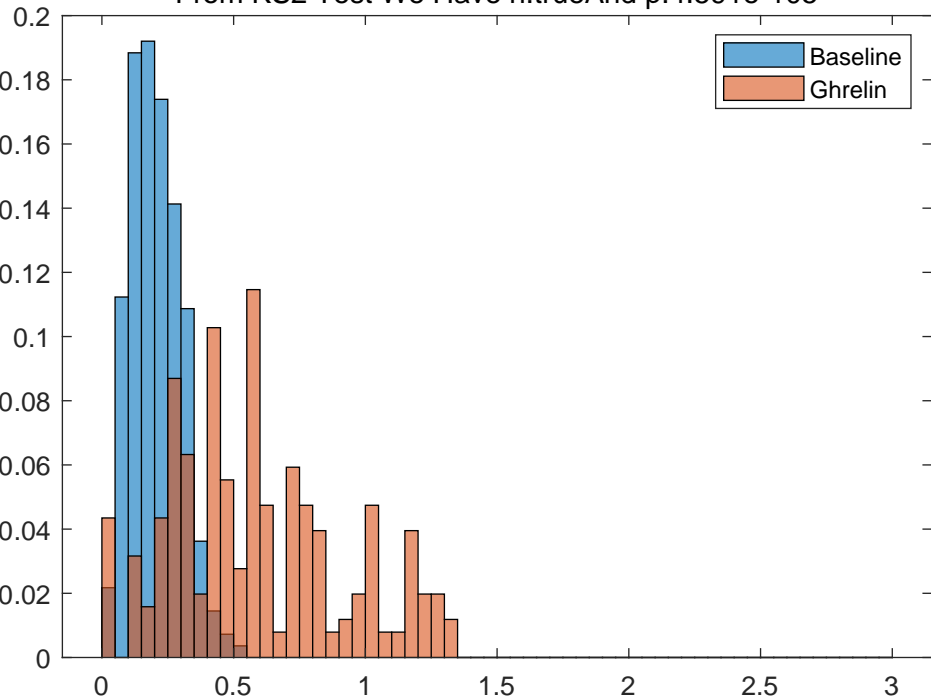
From KS2 Test We Have h:trueAnd p:7.4417e-38





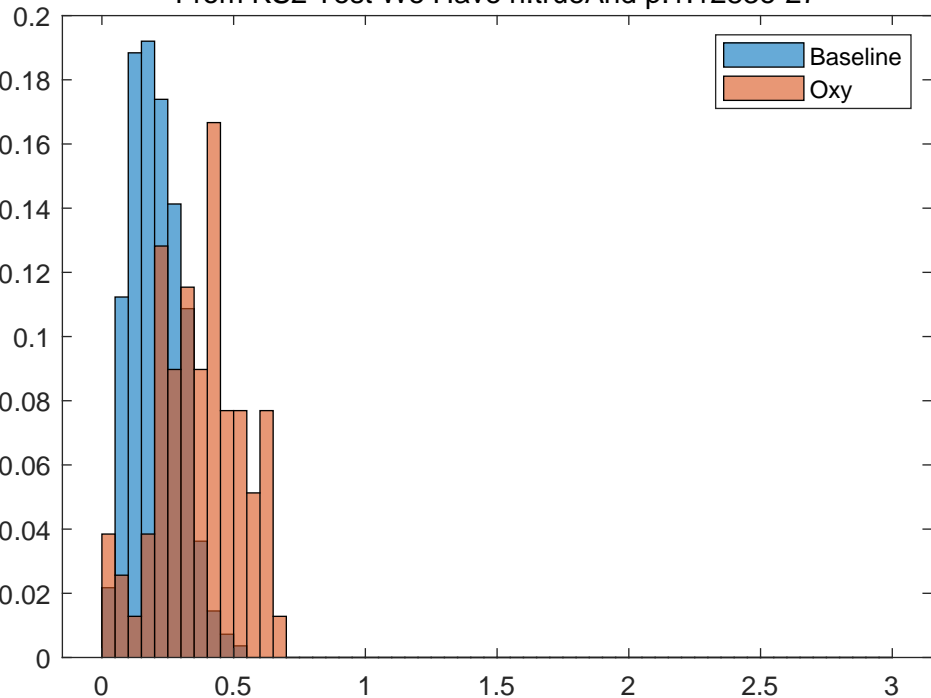
# M Baseline Vs Ghrelin

From KS2 Test We Have h:trueAnd p:4.591e-105



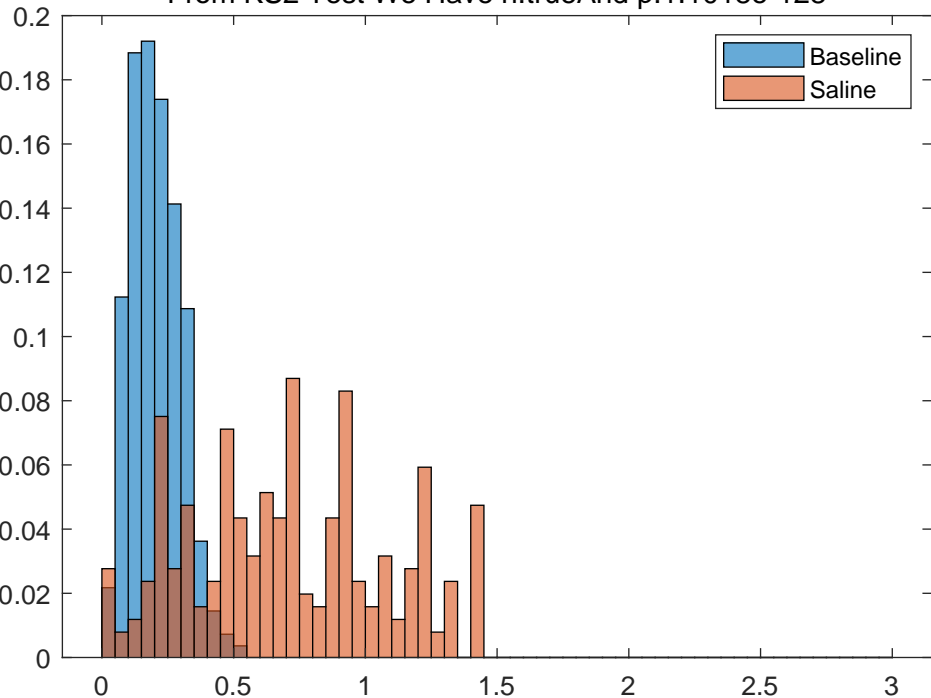
# M Baseline Vs Oxy

From KS2 Test We Have h:trueAnd p:1.1283e-27



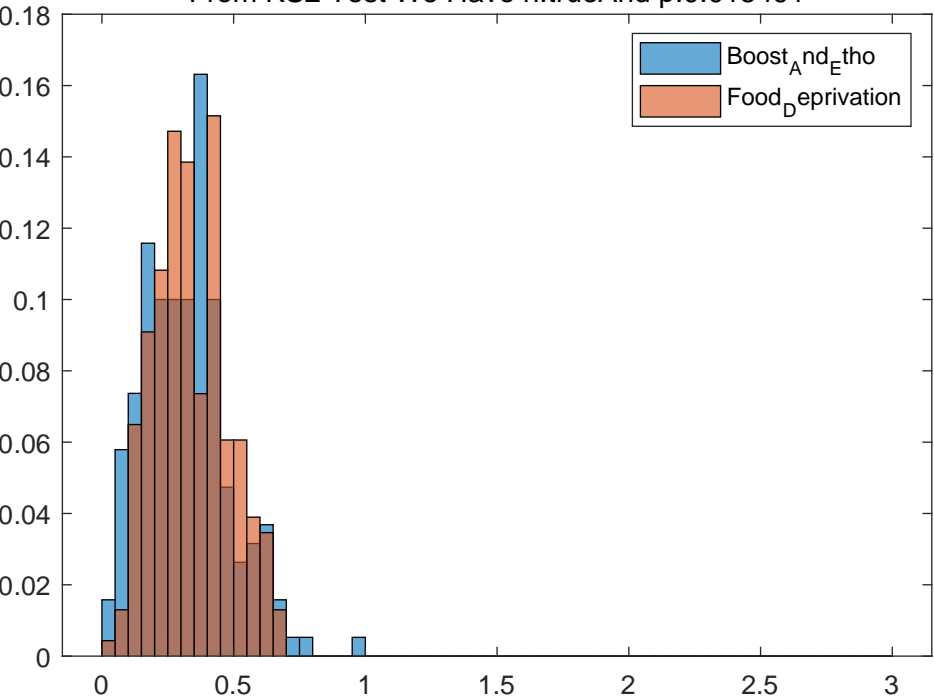
# M Baseline Vs Saline

From KS2 Test We Have h:trueAnd p:1.1018e-128



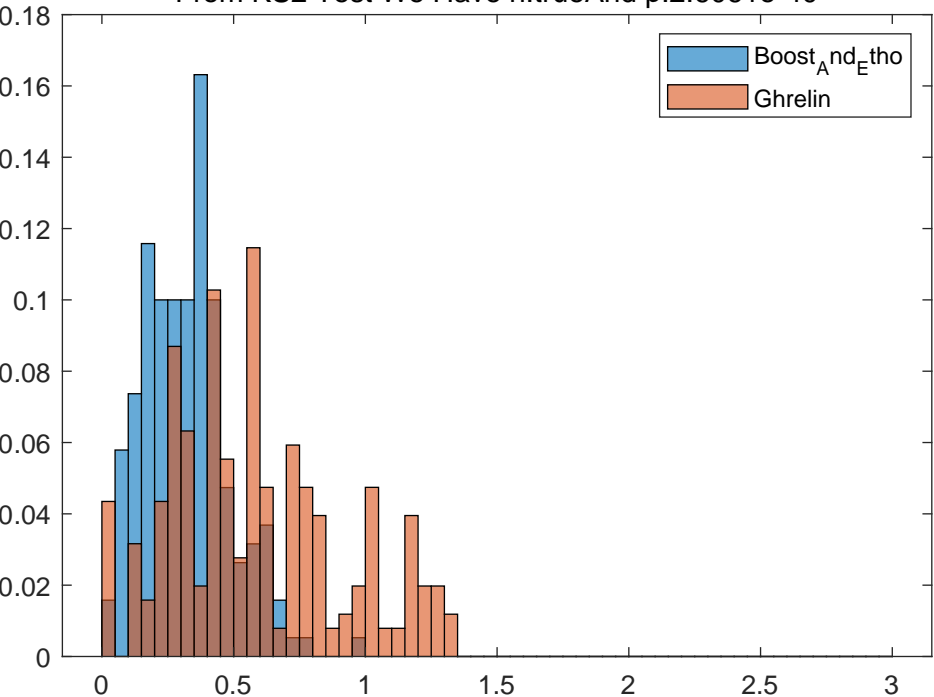
# M Boost<sub>A</sub>nd<sub>E</sub>tho Vs Food<sub>D</sub>eprivation

From KS2 Test We Have h:trueAnd p:0.015491



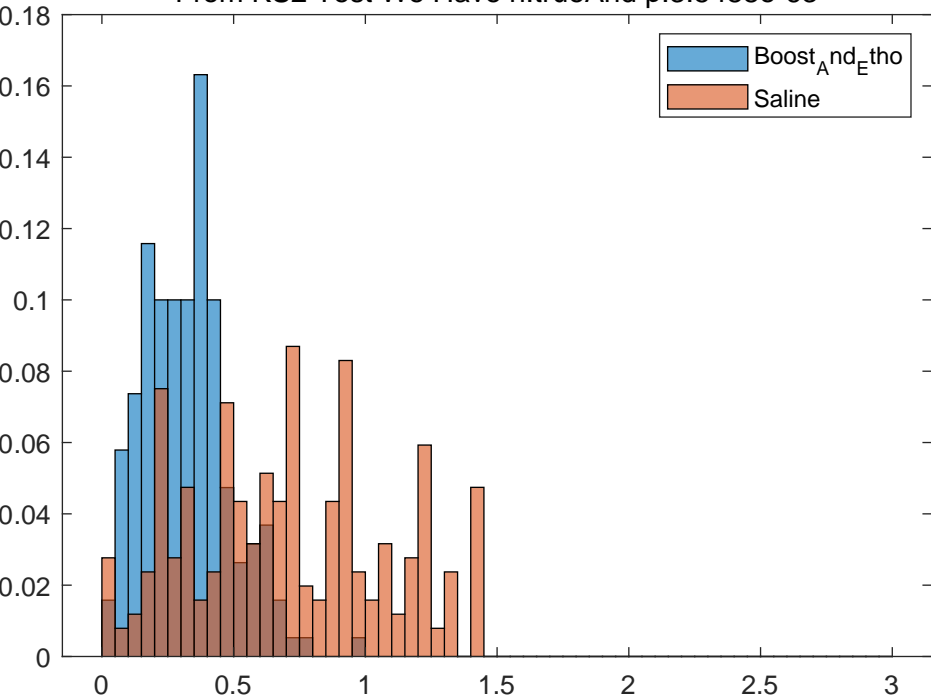
# M Boost<sub>A</sub>nd<sub>E</sub>tho Vs Ghrelin

From KS2 Test We Have h:trueAnd p:2.6061e-40



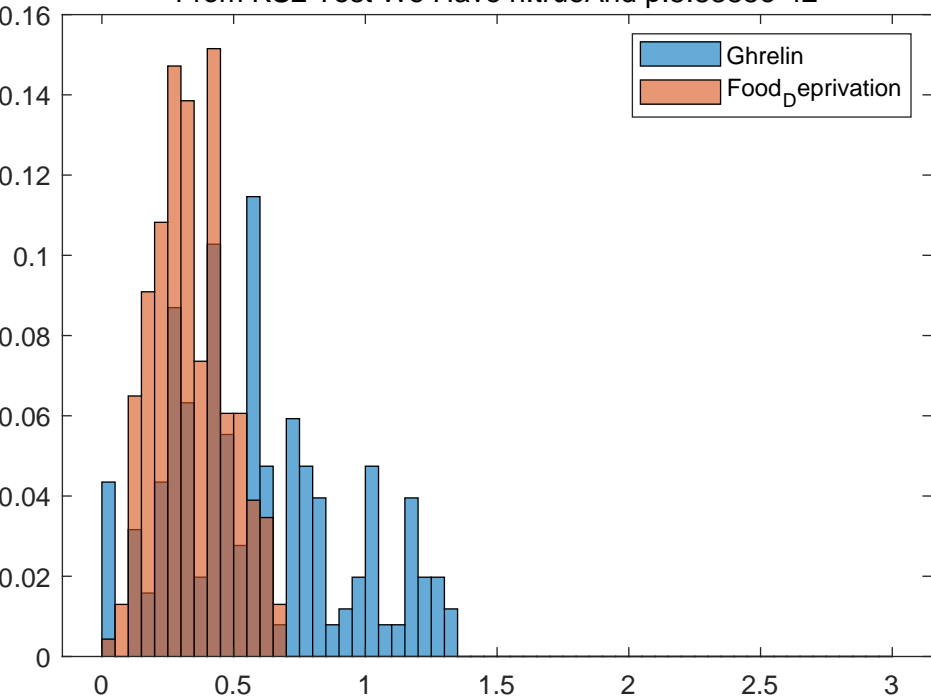
# M Boost<sub>A</sub> and<sub>E</sub> tho Vs Saline

From KS2 Test We Have h:trueAnd p:3.5488e-63



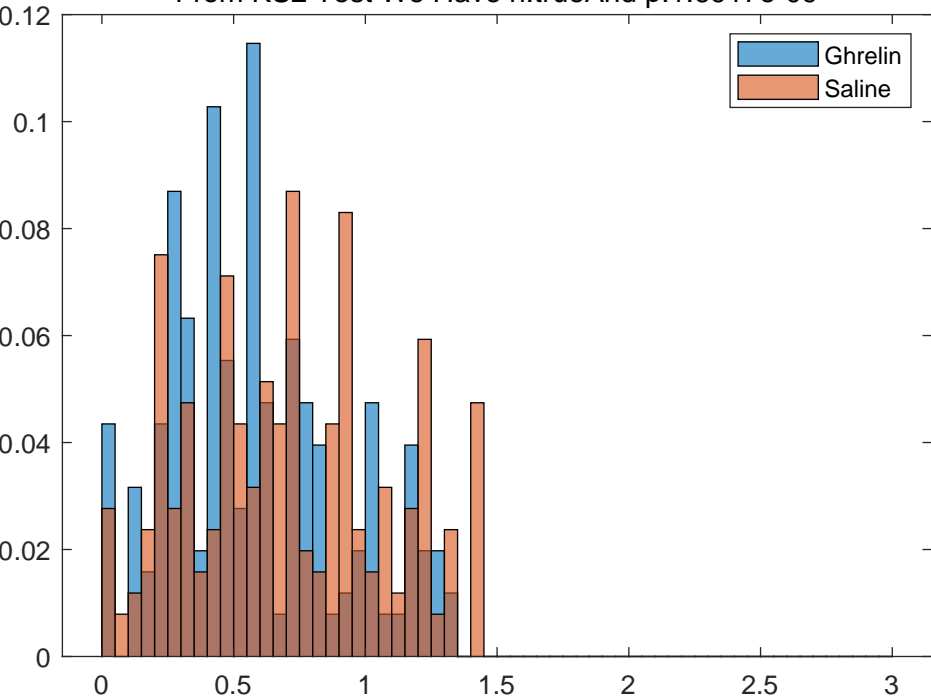
# M Ghrelin Vs Food<sub>D</sub>eprivation

From KS2 Test We Have h:trueAnd p:5.8385e-42



# M Ghrelin Vs Saline

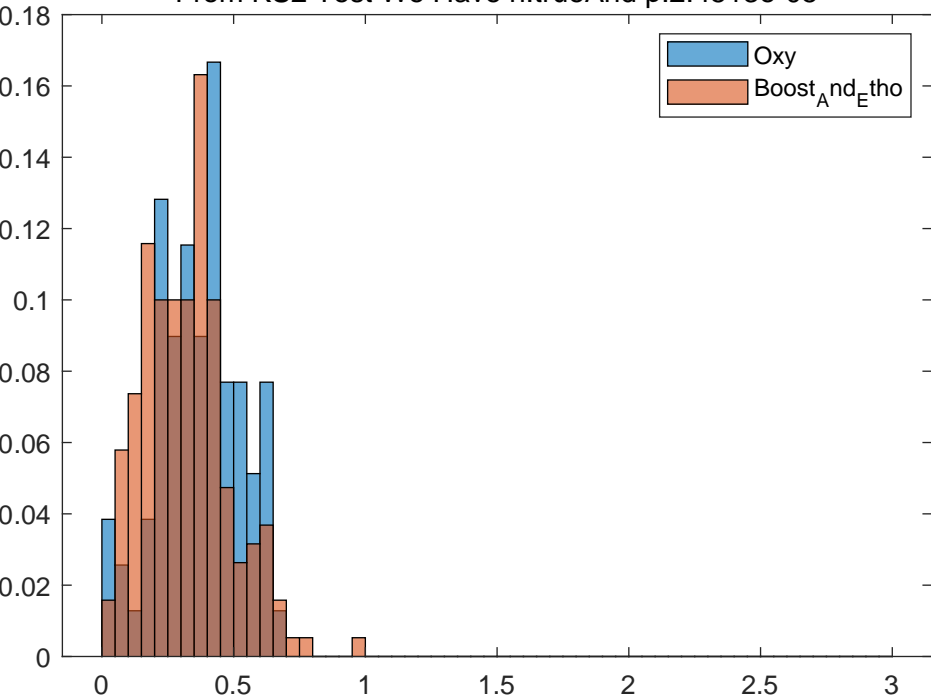
From KS2 Test We Have h:trueAnd p:1.6917e-09





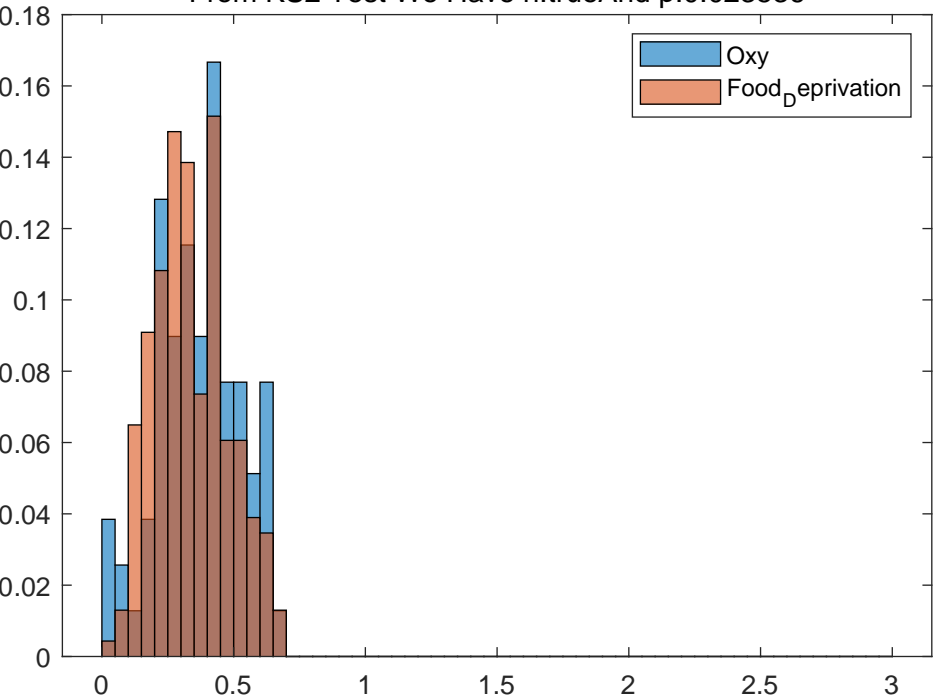
# M Oxy Vs Boost<sub>A</sub>nd<sub>E</sub>tho

From KS2 Test We Have h:trueAnd p:2.4513e-05



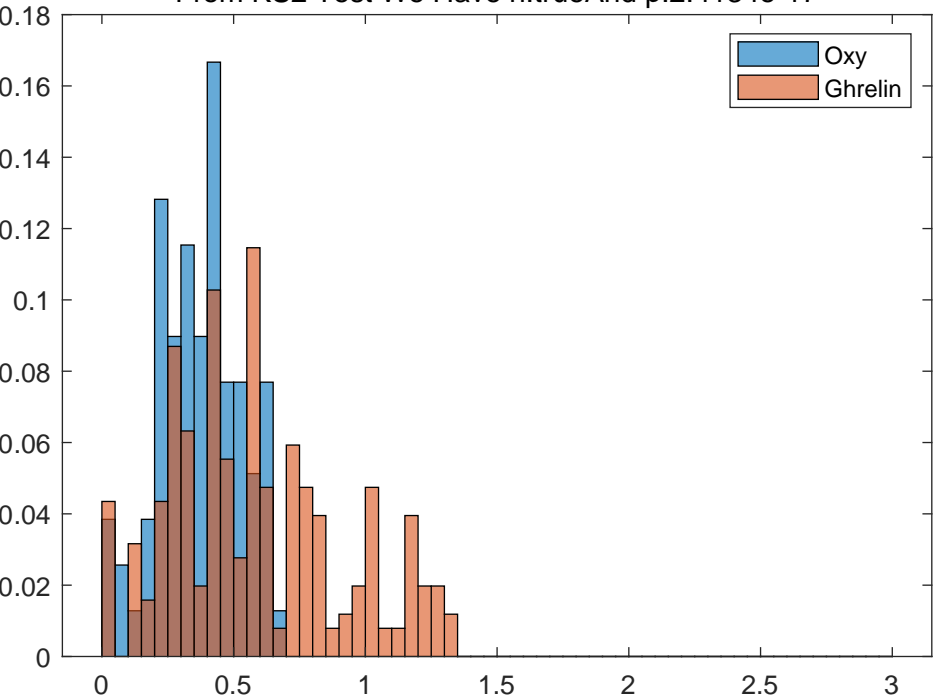
# M Oxy Vs Food<sub>D</sub>epriavation

From KS2 Test We Have h:trueAnd p:0.023536



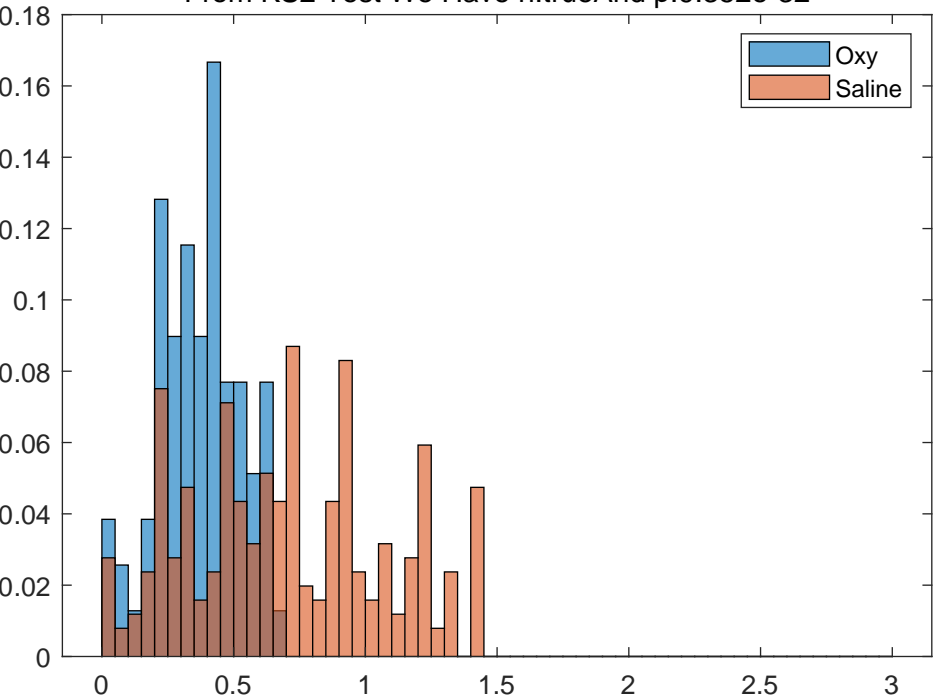
# M Oxy Vs Ghrelin

From KS2 Test We Have h:trueAnd p:2.4134e-17



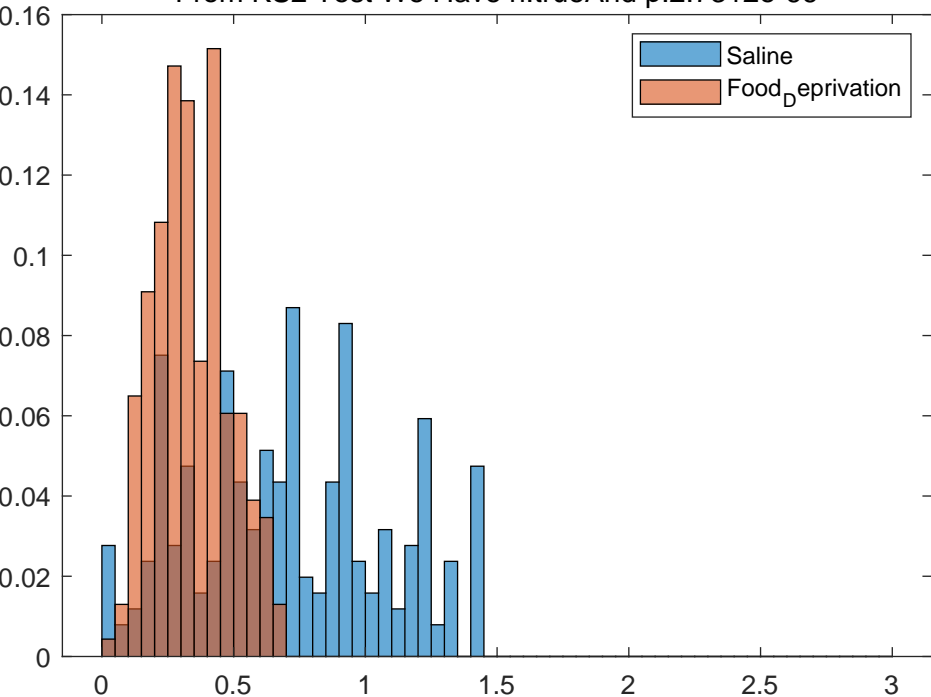
# M Oxy Vs Saline

From KS2 Test We Have h:trueAnd p:9.352e-32



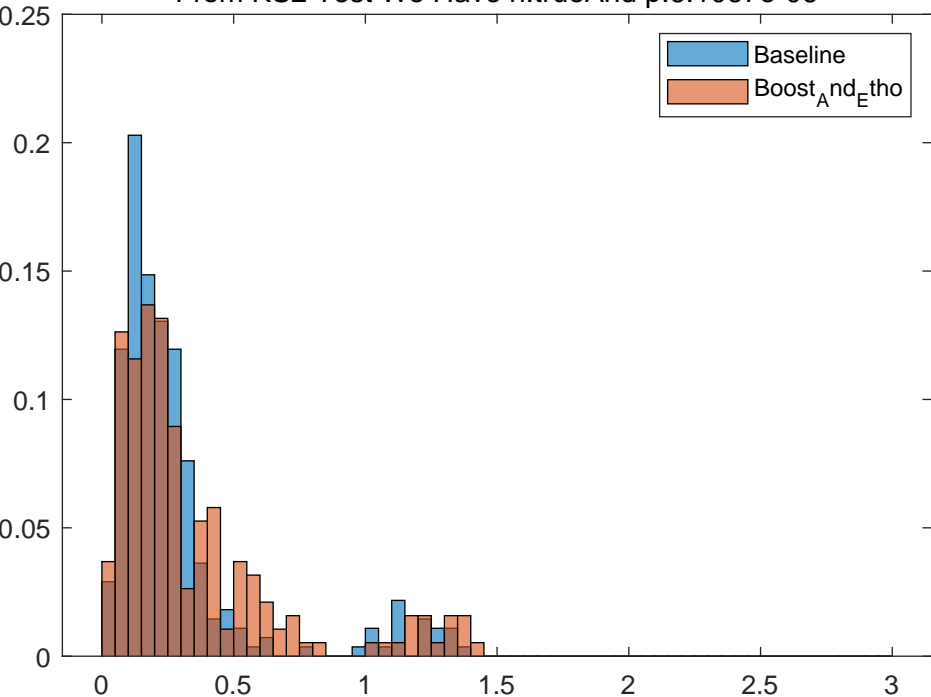
# M Saline Vs Food<sub>D</sub>epriivation

From KS2 Test We Have h:trueAnd p:2.7312e-66



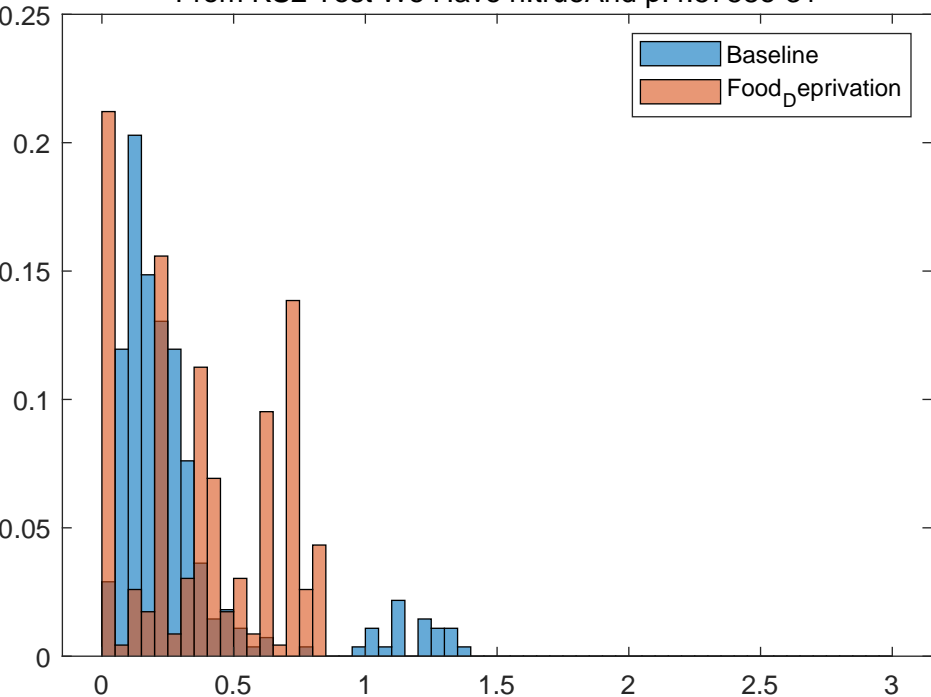
# RP1 Baseline Vs Boost<sub>A</sub>nd<sub>E</sub>tho

From KS2 Test We Have h:trueAnd p:6.1067e-06



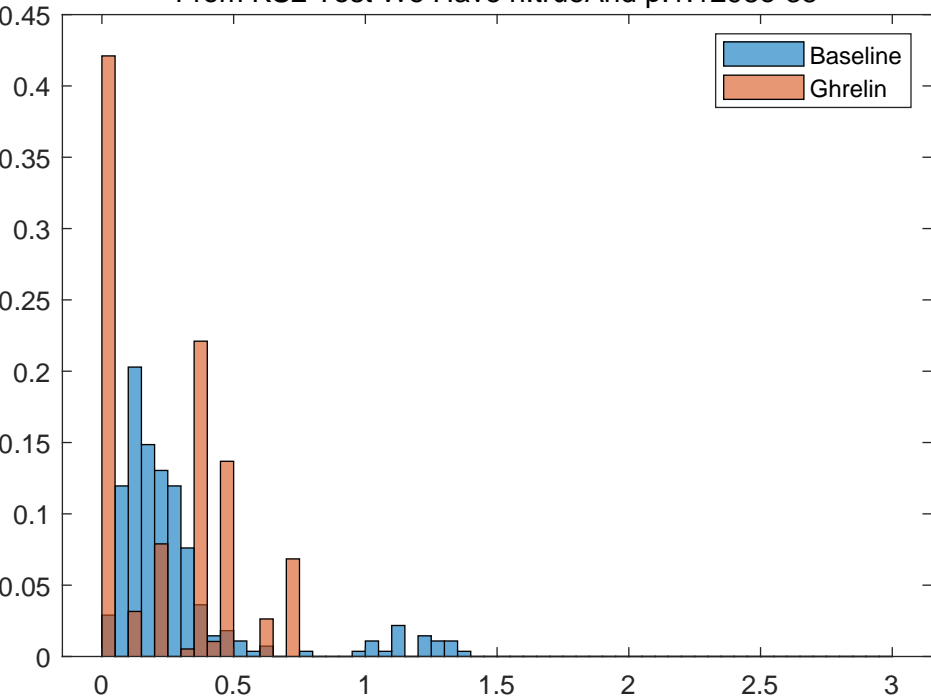
# RP1 Baseline Vs Food<sub>D</sub> deprivation

From KS2 Test We Have h:trueAnd p:4.5758e-31



# RP1 Baseline Vs Ghrelin

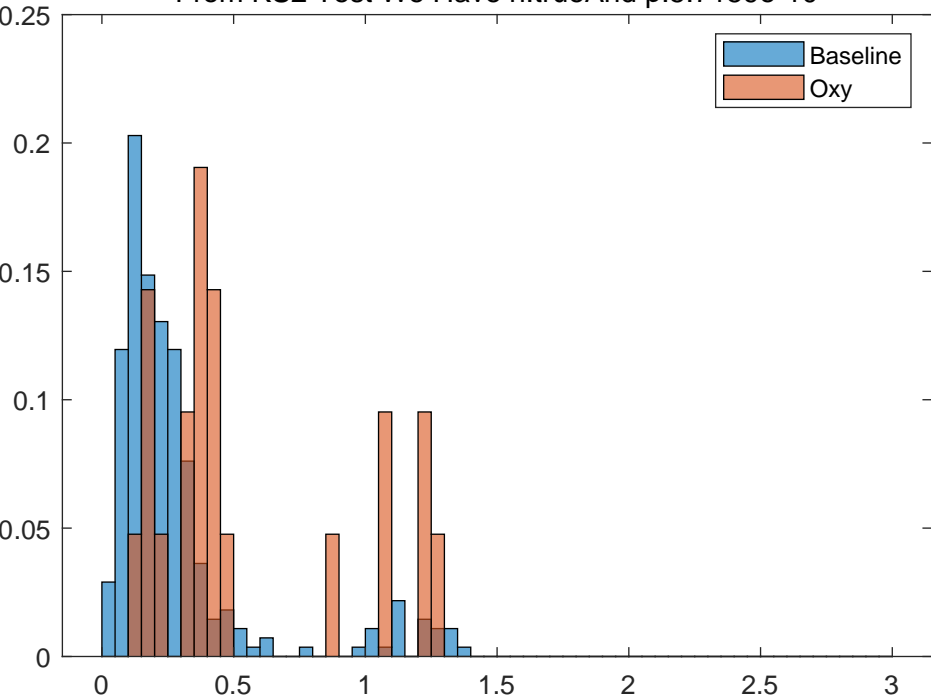
From KS2 Test We Have h:trueAnd p:1.1298e-35





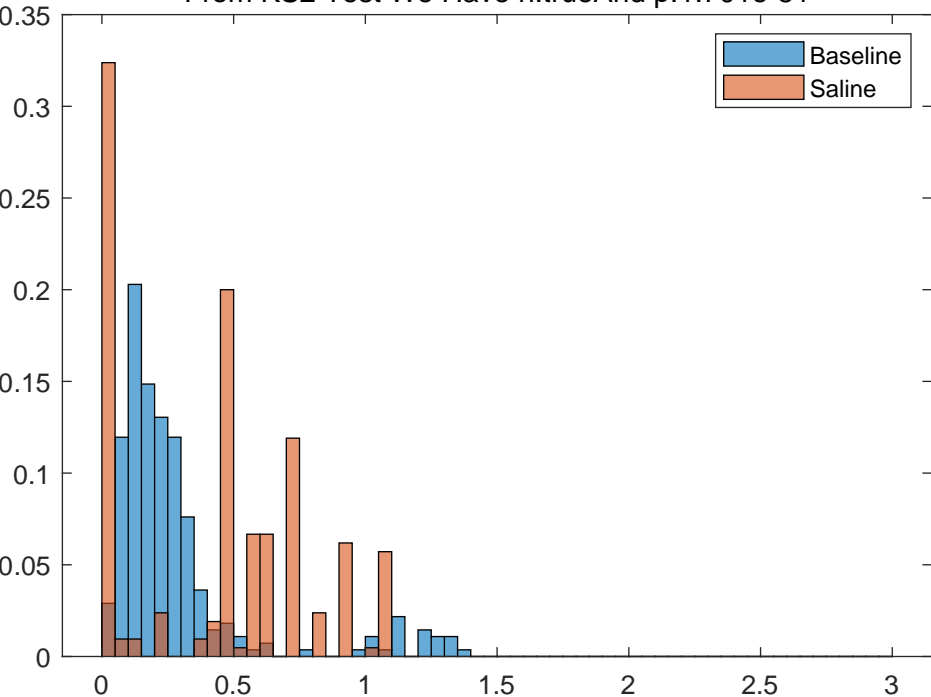
# RP1 Baseline Vs Oxy

From KS2 Test We Have h:trueAnd p:5.7159e-10



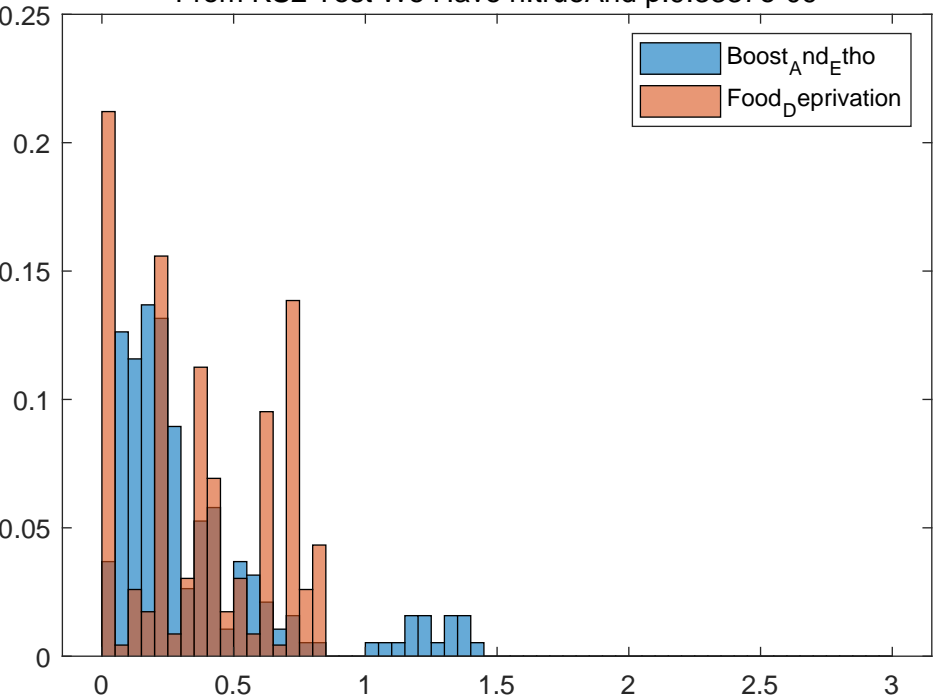
# RP1 Baseline Vs Saline

From KS2 Test We Have h:trueAnd p:1.701e-51



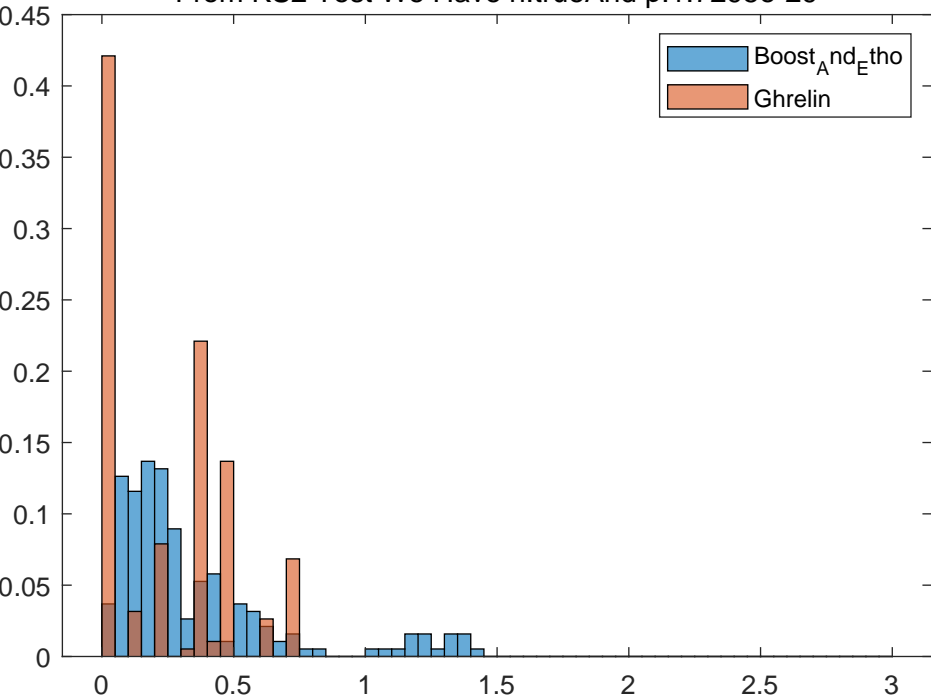
# RP1 Boost<sub>A</sub>nd<sub>E</sub>tho Vs Food<sub>D</sub>eprivation

From KS2 Test We Have h:trueAnd p:9.3337e-09



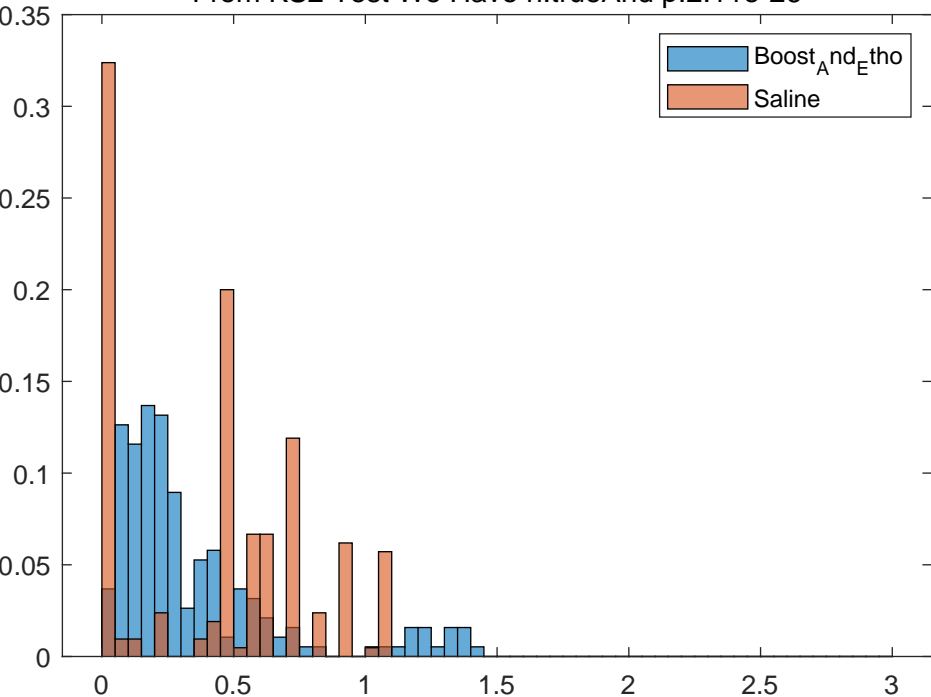
# RP1 Boost<sub>A</sub>nd<sub>E</sub>tho Vs Ghrelin

From KS2 Test We Have h:trueAnd p:1.7295e-29



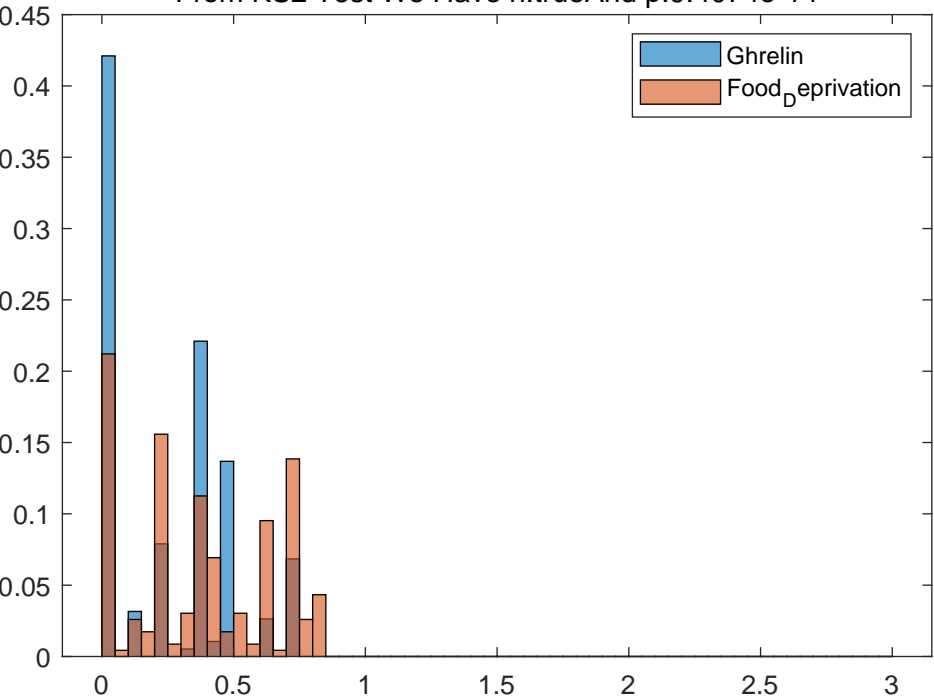
# RP1 Boost<sub>A</sub>nd<sub>E</sub>tho Vs Saline

From KS2 Test We Have h:trueAnd p:2.11e-26



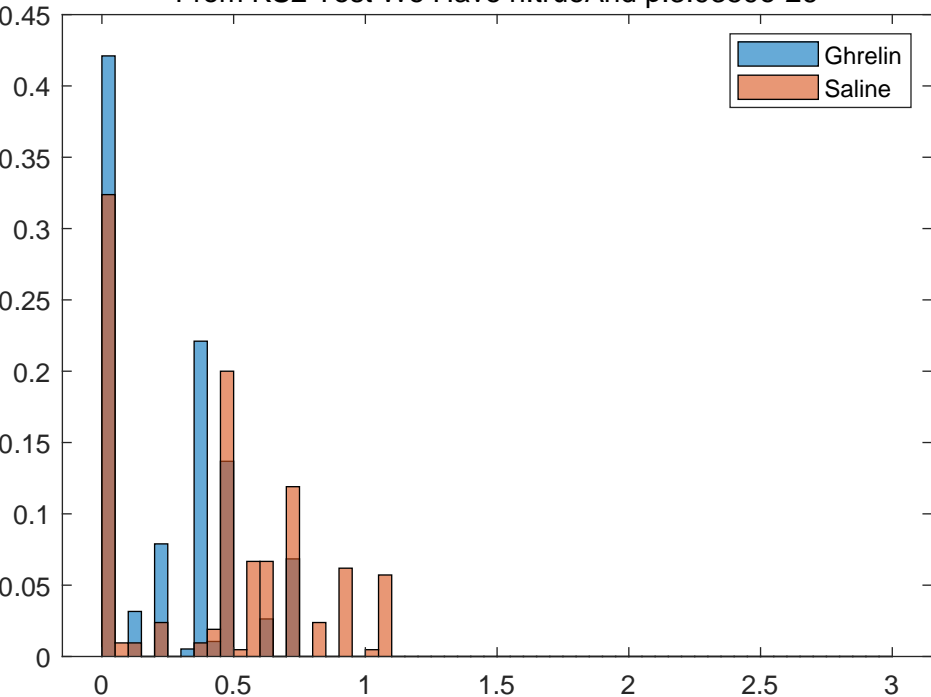
# RP1 Ghrelin Vs Food<sub>D</sub>eprivation

From KS2 Test We Have h:trueAnd p:9.4074e-14



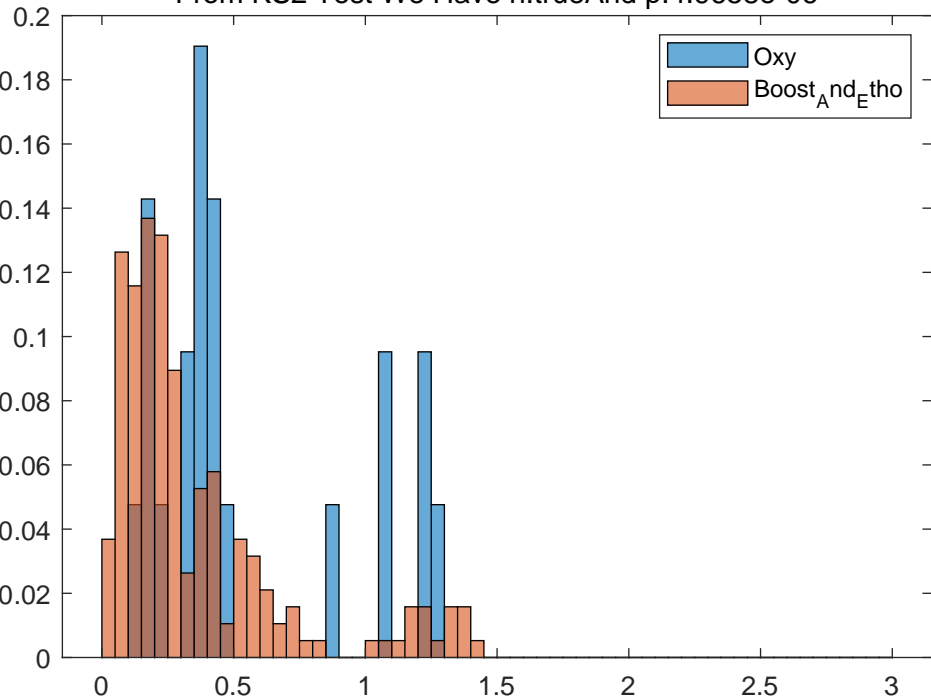
# RP1 Ghrelin Vs Saline

From KS2 Test We Have h:trueAnd p:3.9359e-26



# RP1 Oxy Vs Boost<sub>A</sub>nd<sub>E</sub>tho

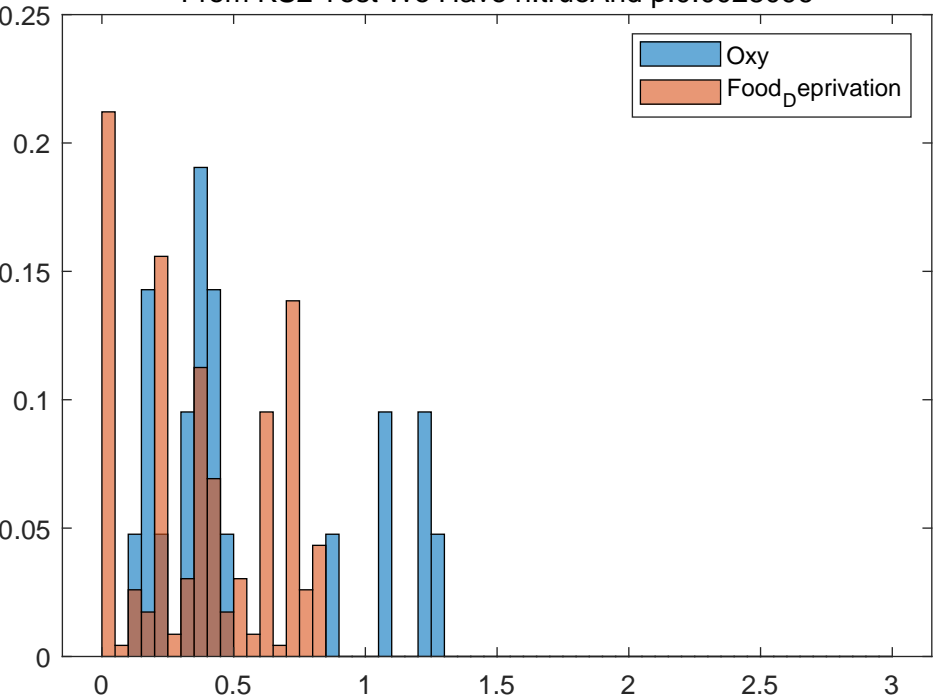
From KS2 Test We Have h:trueAnd p:4.9658e-06





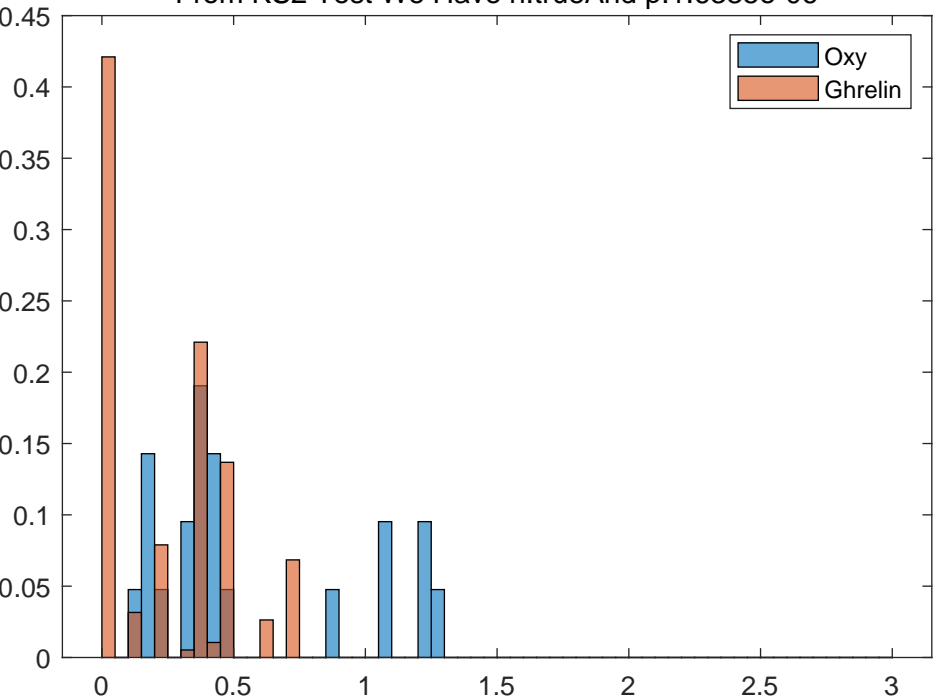
# RP1 Oxy Vs Food<sub>D</sub>epriation

From KS2 Test We Have h:trueAnd p:0.0028096



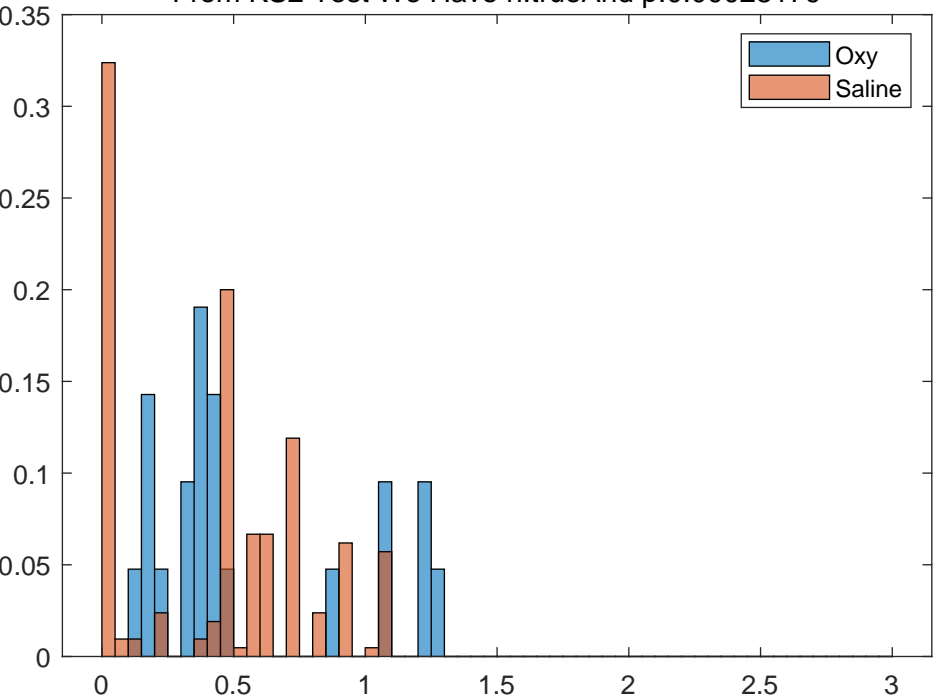
# RP1 Oxy Vs Ghrelin

From KS2 Test We Have h:trueAnd p:1.6335e-06



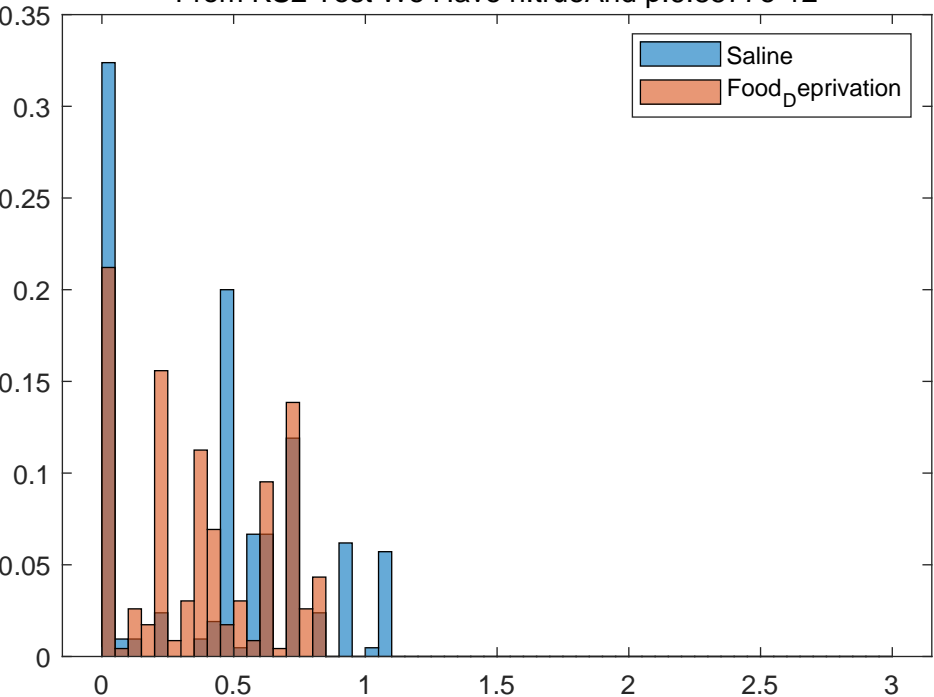
# RP1 Oxy Vs Saline

From KS2 Test We Have h:trueAnd p:0.00028179



# RP1 Saline Vs Food<sub>D</sub>epri vation

From KS2 Test We Have h:trueAnd p:6.8577e-12



# RP4 Baseline Vs Oxy

From KS2 Test We Have h:trueAnd p:1.109e-19

