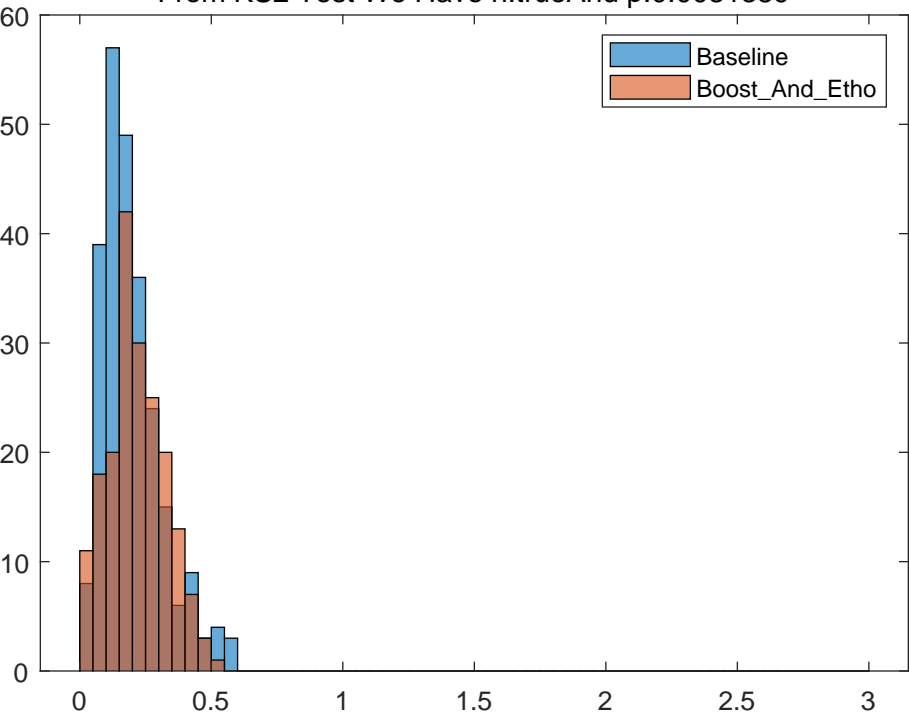


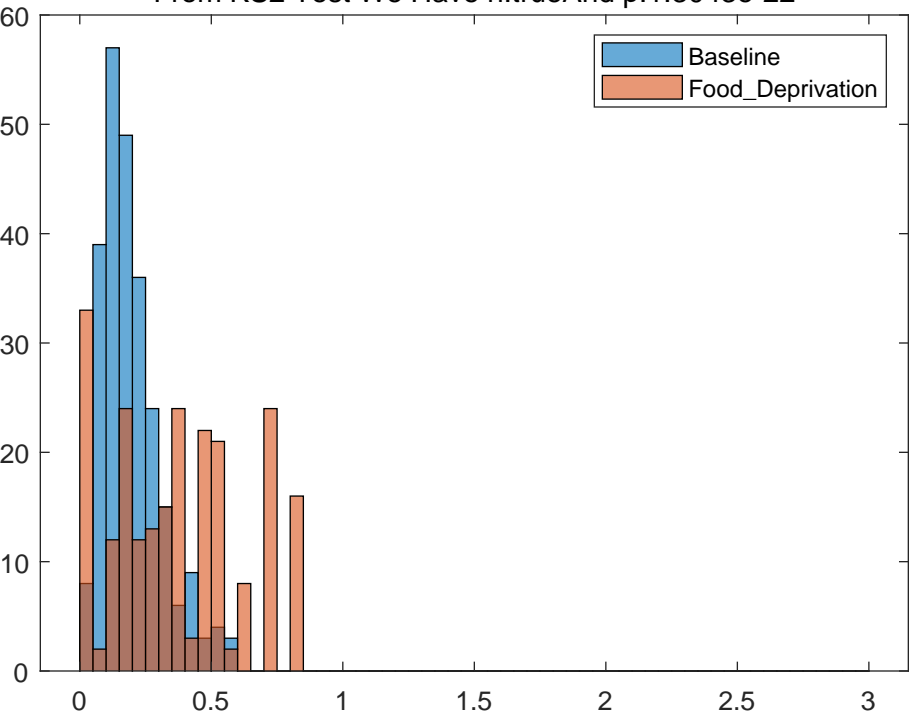
DT_Baseline Vs Boost_And_Etho

From KS2 Test We Have h:trueAnd p:0.0031389



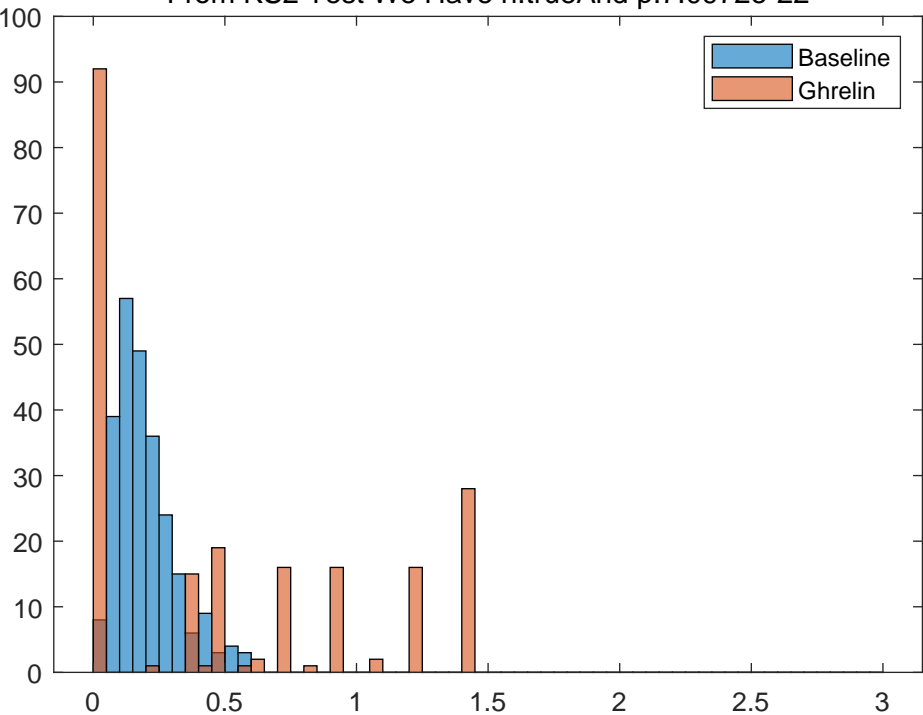
DT_Baseline Vs Food_Deprivation

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



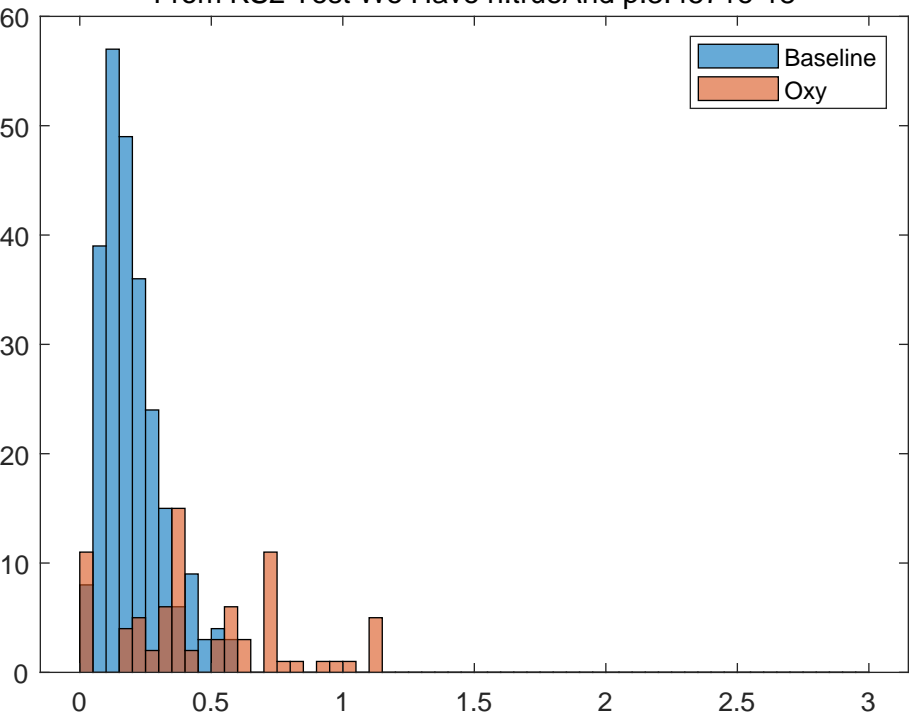
DT_Baseline Vs Ghrelin

From KS2 Test We Have h:trueAnd p:7.0972e-22



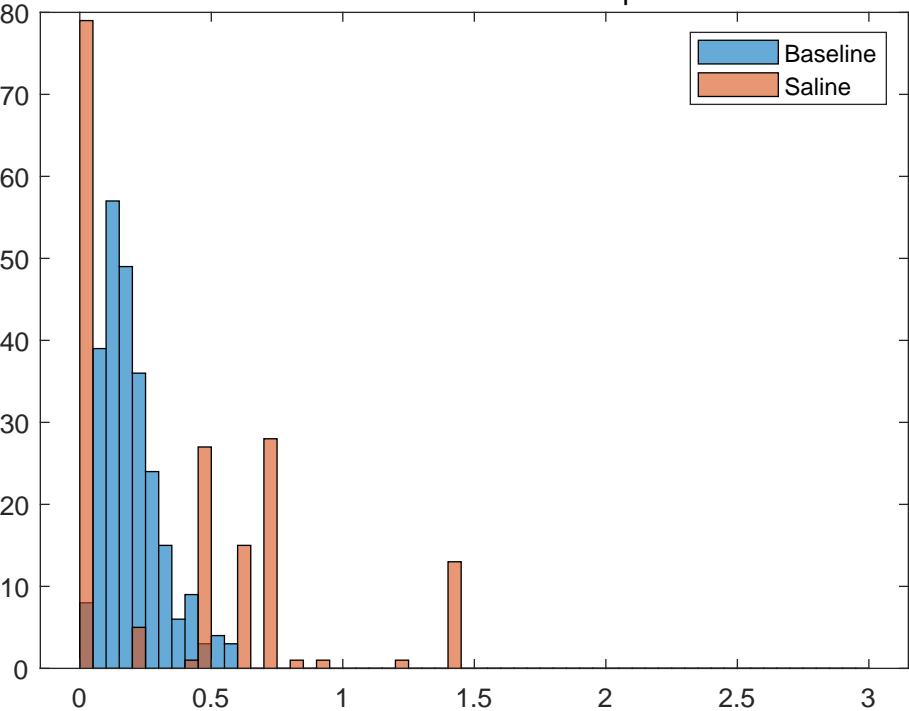
DT_Baseline Vs Oxy

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



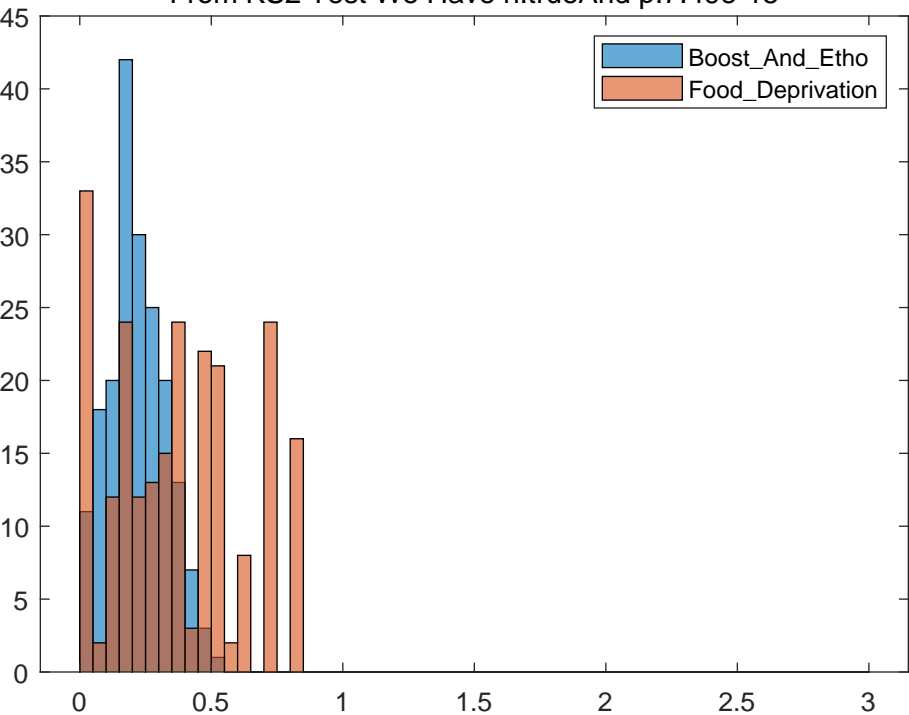
DT_Baseline Vs Saline

From KS2 Test We Have h:trueAnd p:2.7449e-20



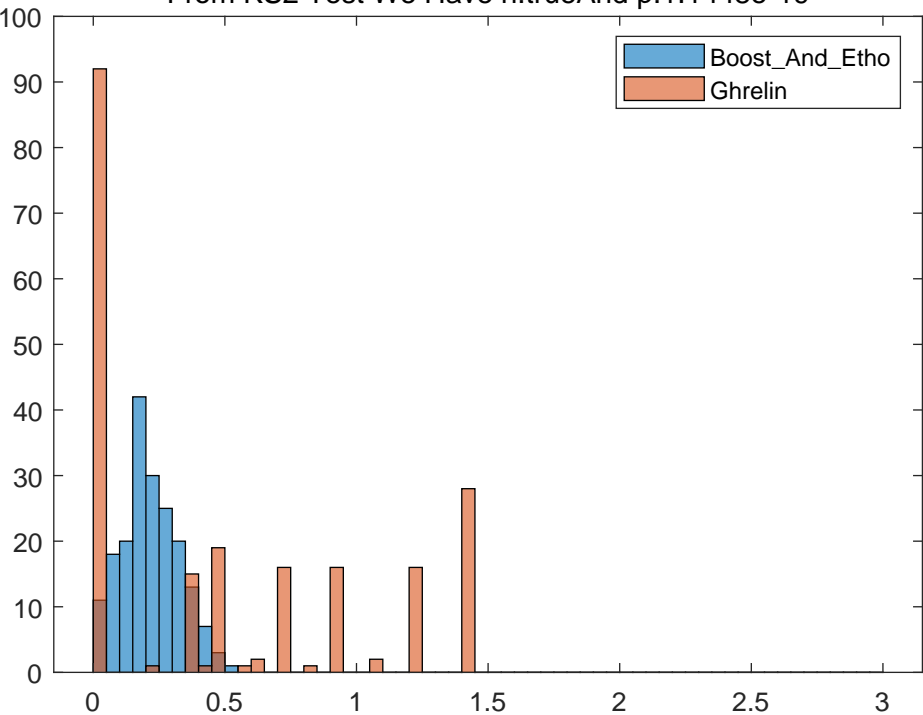
DT_Boost_And_Etho Vs Food_Deprivation

From KS2 Test We Have $h: true$ And $p: 7.49e-15$



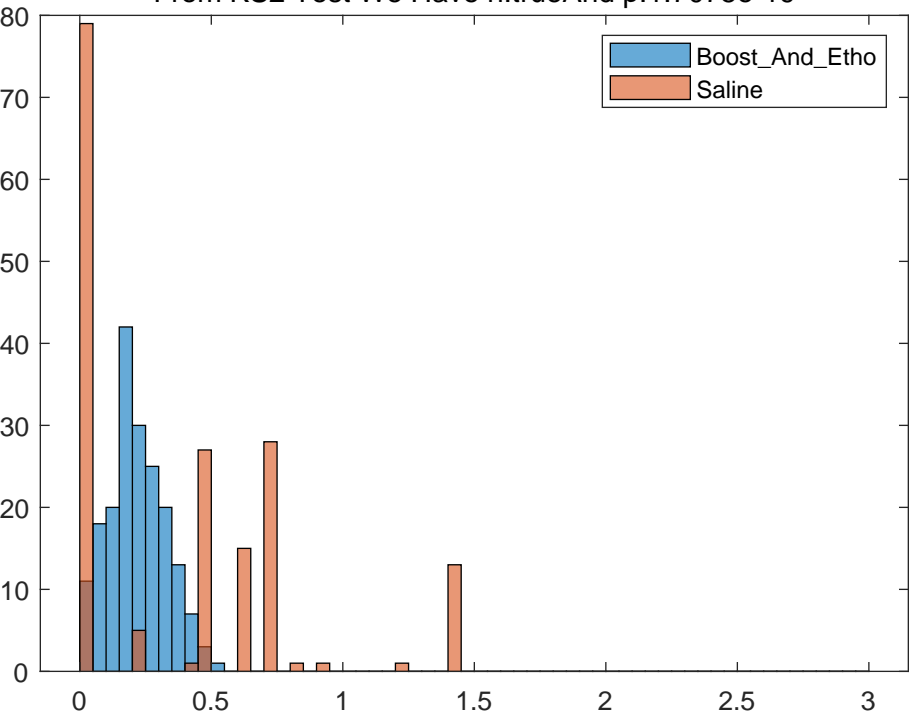
DT_Boost_And_Etho Vs Ghrelin

From KS2 Test We Have h:trueAnd p:1.1448e-19



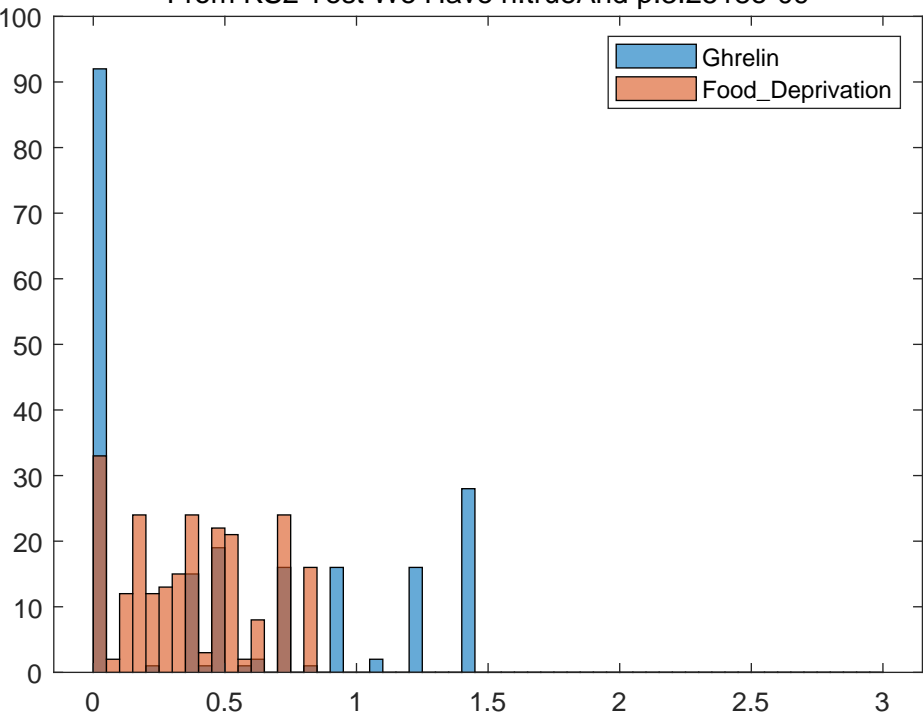
DT_Boost_And_Etho Vs Saline

From KS2 Test We Have h:trueAnd p:1.7075e-19



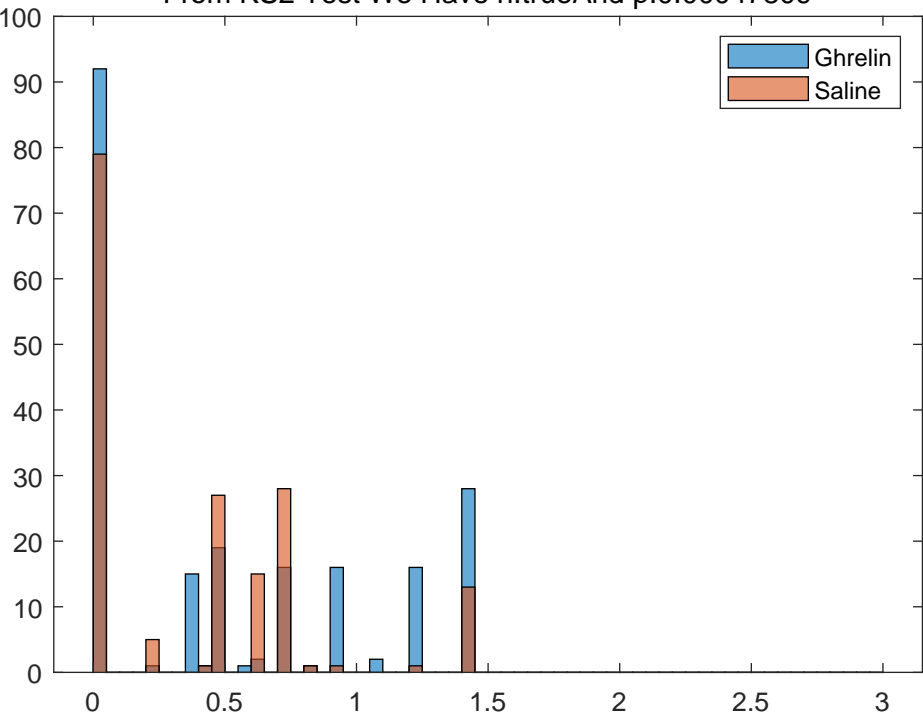
DT_ Ghrelin Vs Food_Deprivation

From KS2 Test We Have h:trueAnd p:3.2518e-09



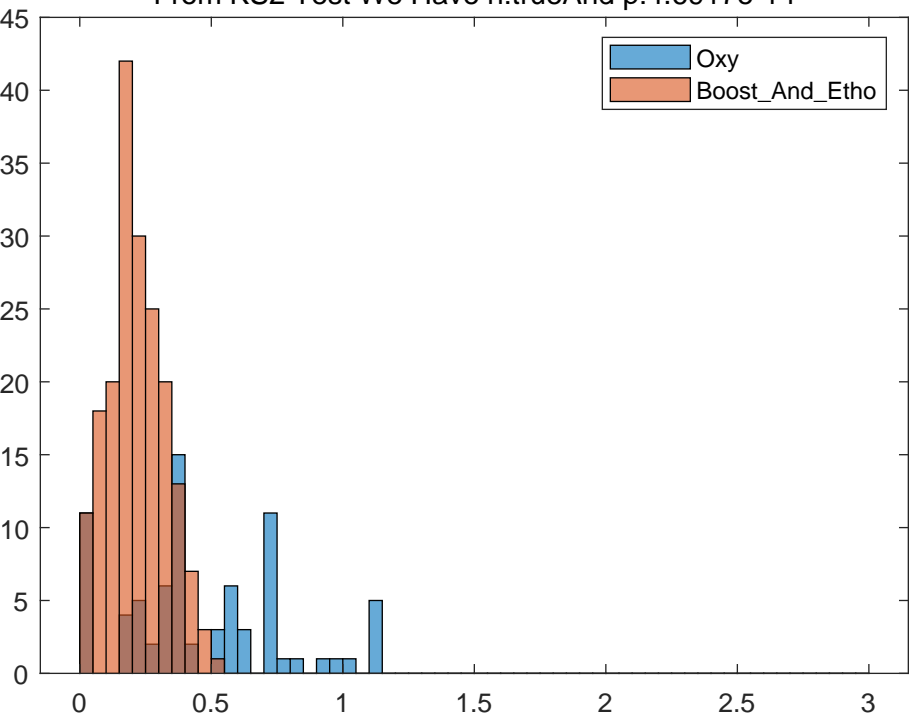
DT_ Ghrelin Vs Saline

From KS2 Test We Have h:trueAnd p:0.00047809



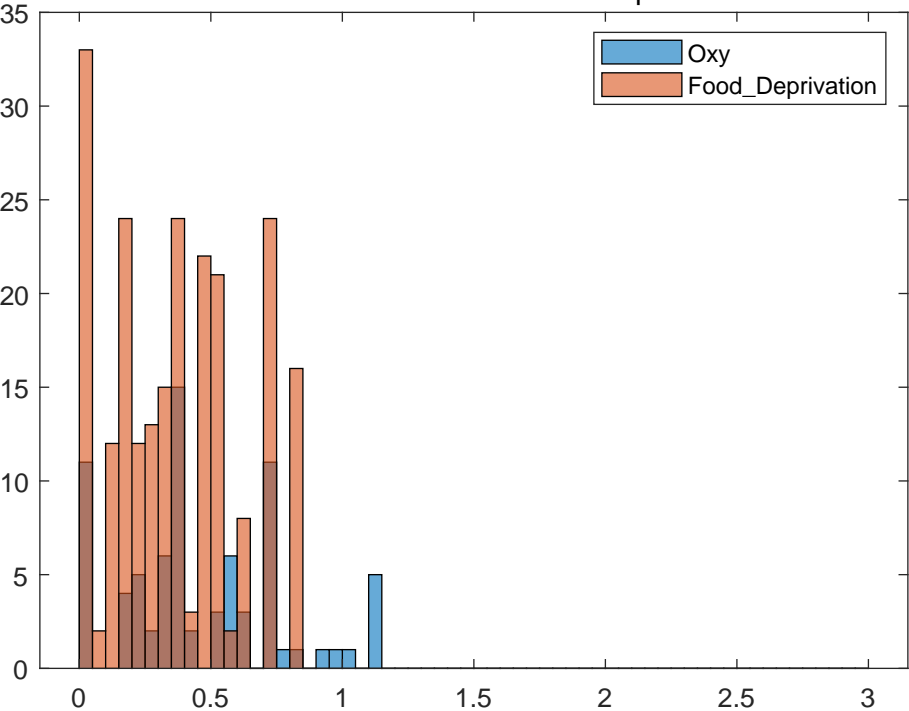
DT_ Oxy Vs Boost_And_Etho

From KS2 Test We Have h:trueAnd p:4.6917e-14



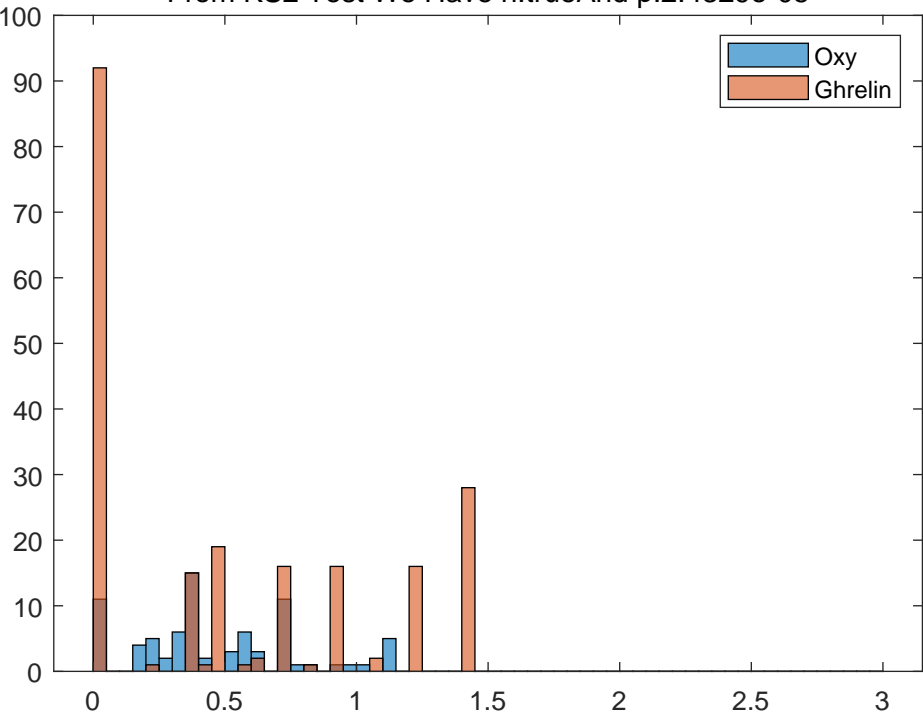
DT_ Oxy Vs Food_Deprivation

From KS2 Test We Have h:trueAnd p:0.038291



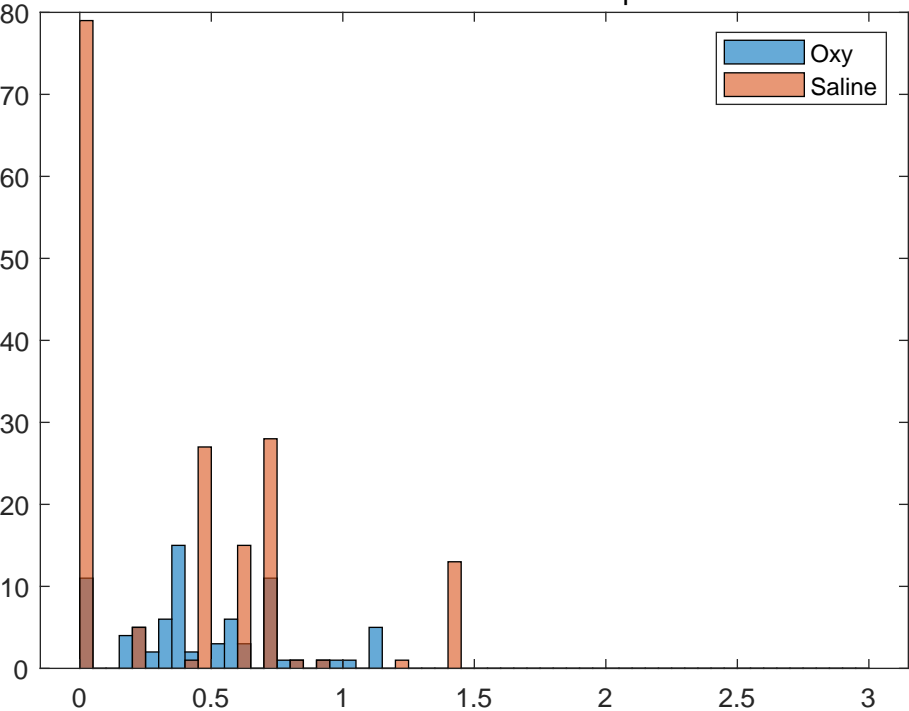
DT_ Oxy Vs Ghrelin

From KS2 Test We Have h:trueAnd p:2.4329e-05



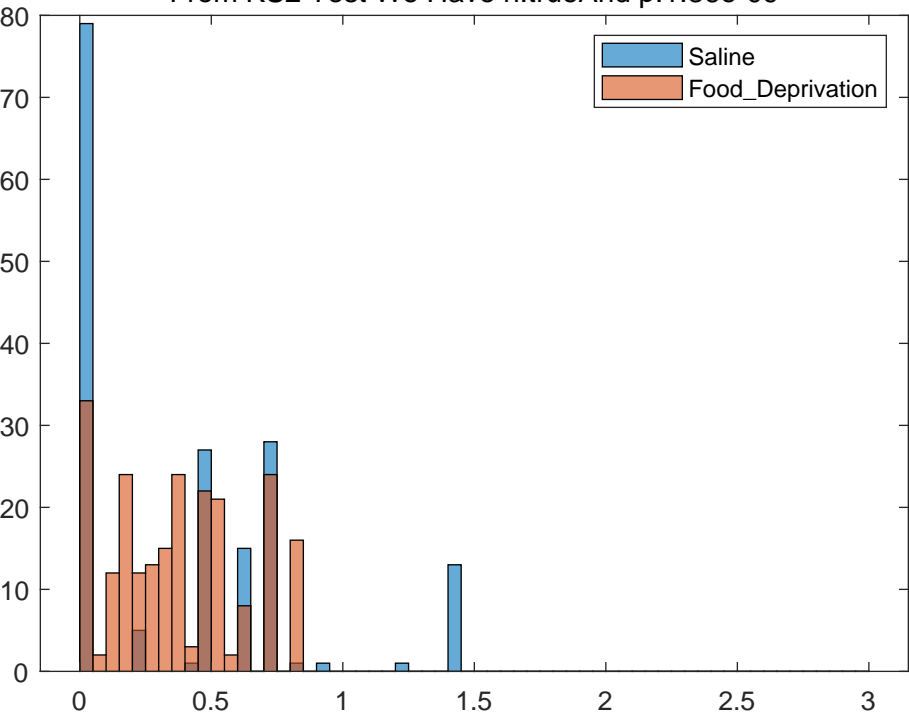
DT_ Oxy Vs Saline

From KS2 Test We Have h:trueAnd p:8.4015e-06



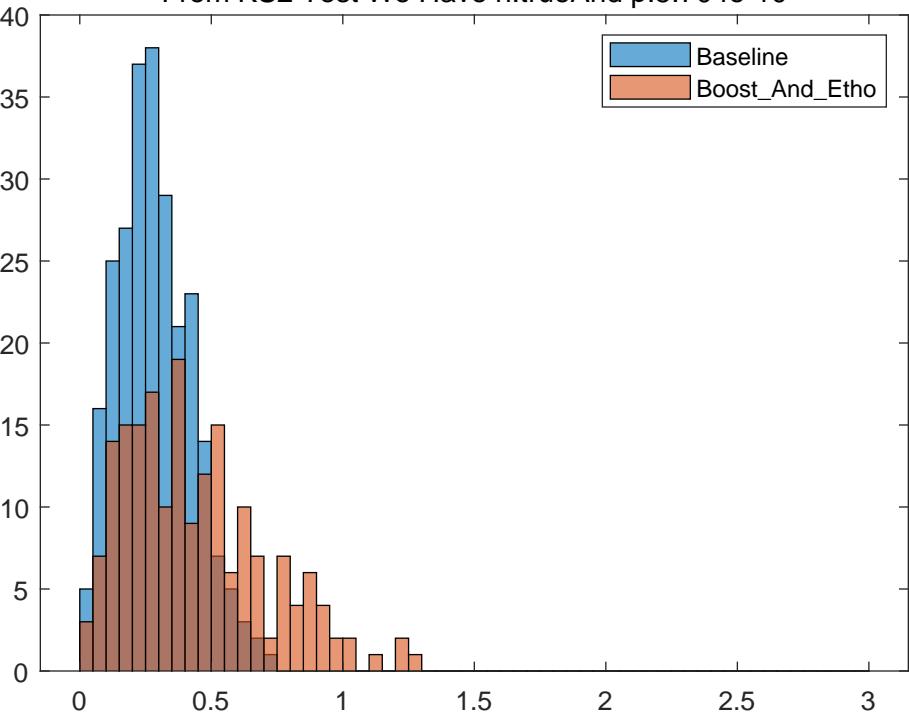
DT_Saline Vs Food_Deprivation

From KS2 Test We Have h:trueAnd p:1.36e-09



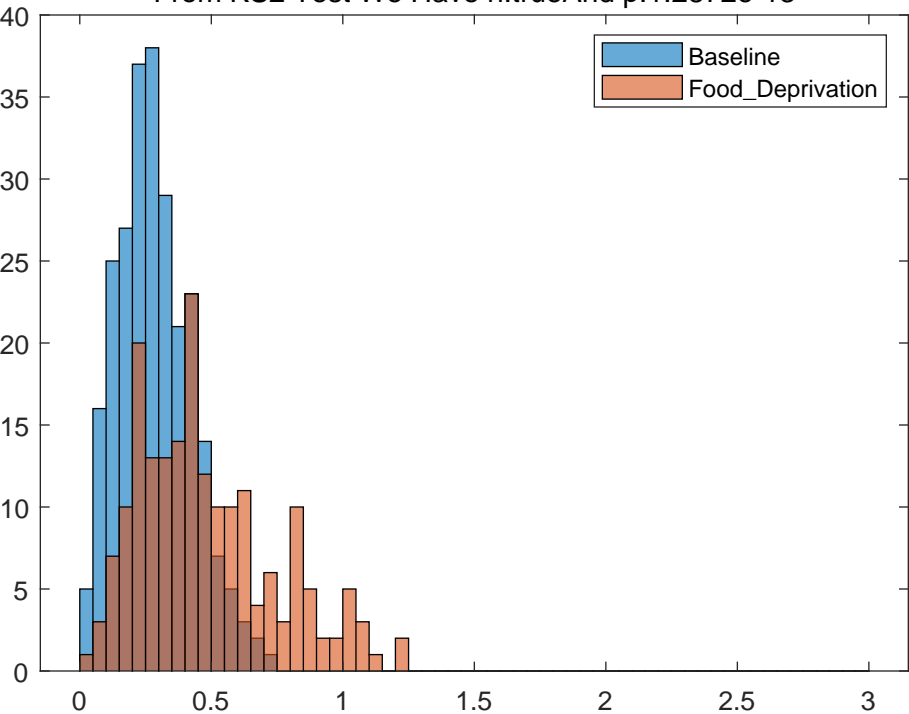
ET_Baseline Vs Boost_And_Etho

From KS2 Test We Have h:trueAnd p:5.704e-10



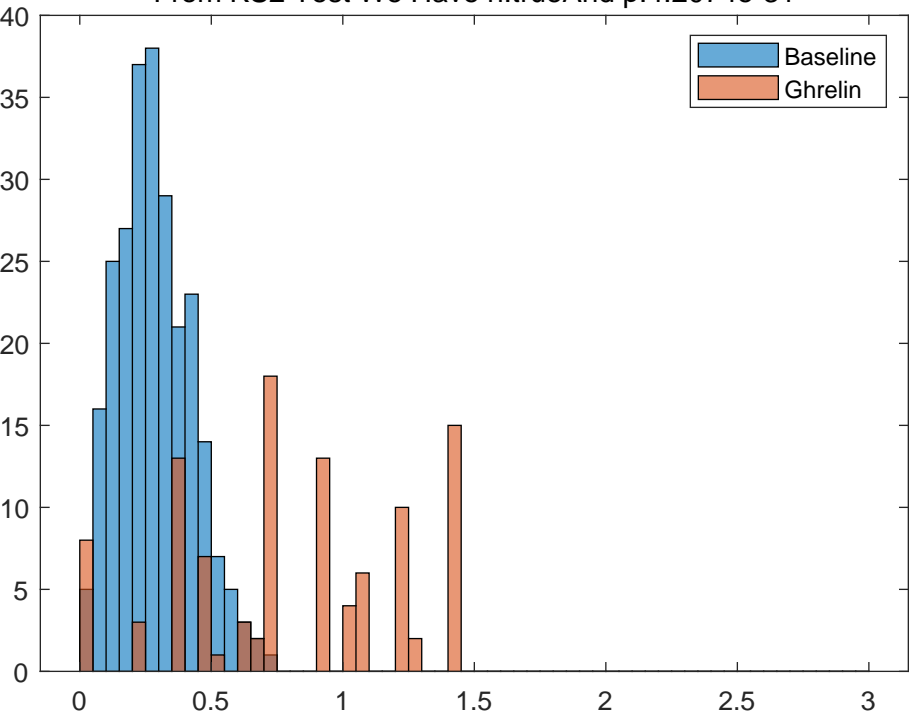
ET_Baseline Vs Food_Deprivation

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



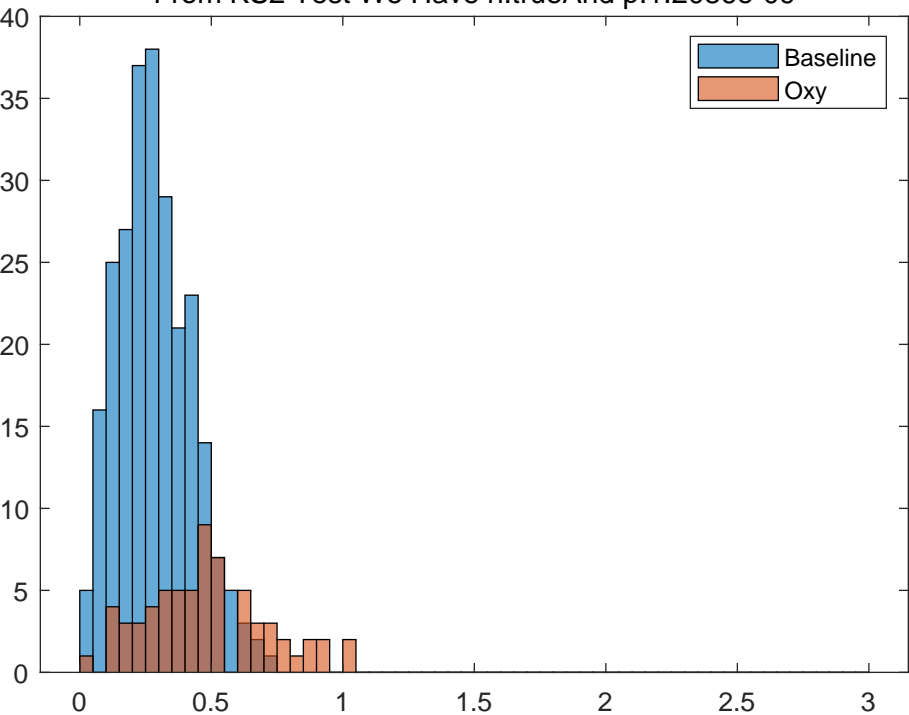
ET_Baseline Vs Ghrelin

From KS2 Test We Have h:trueAnd p:4.2074e-31



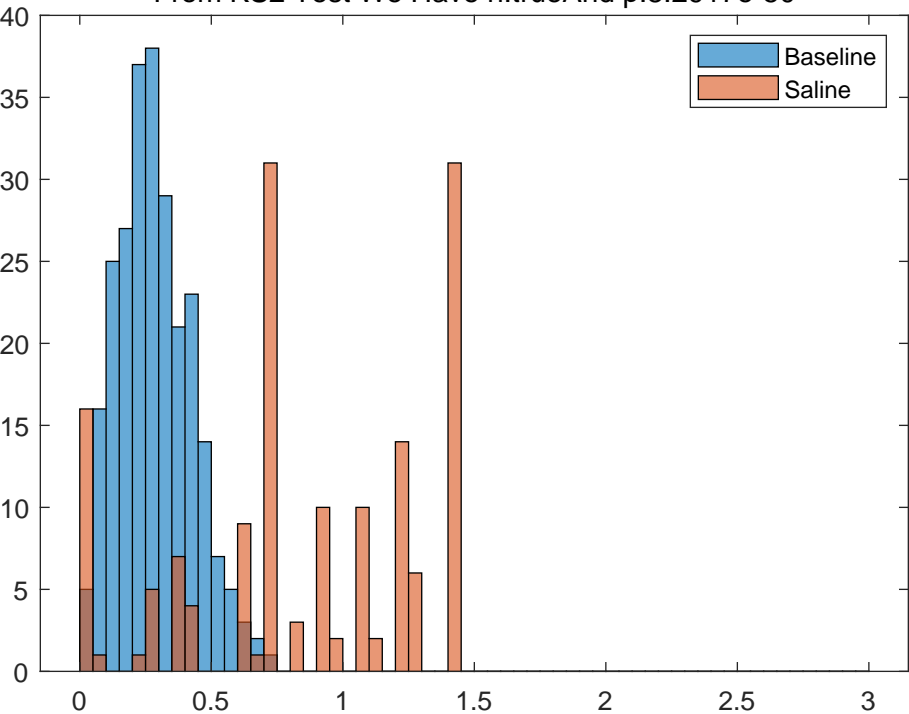
ET_Baseline Vs Oxy

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



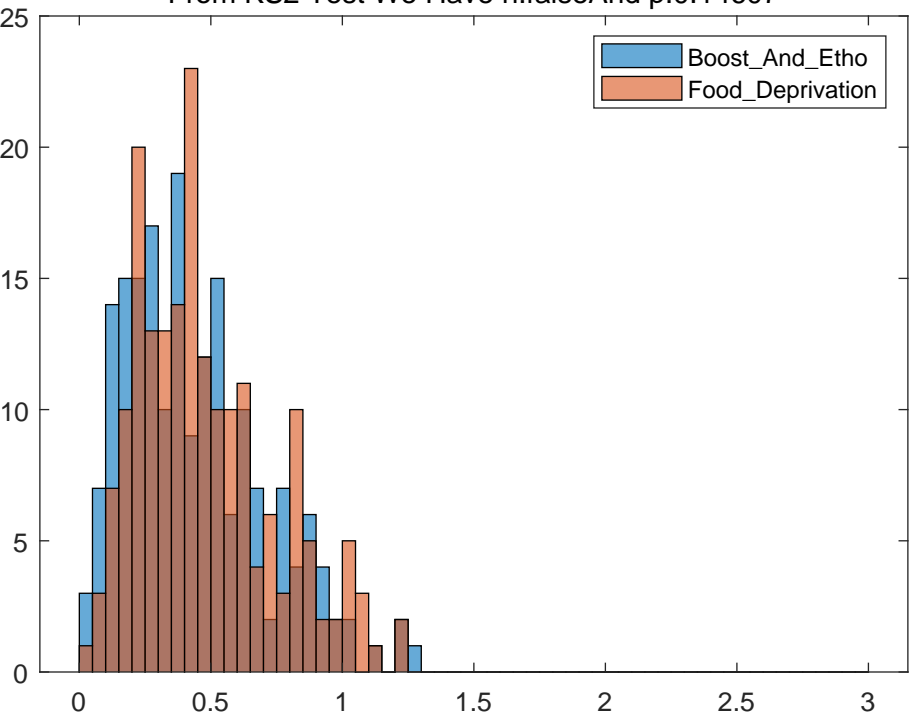
ET_ Baseline Vs Saline

From KS2 Test We Have h:trueAnd p:8.2917e-50



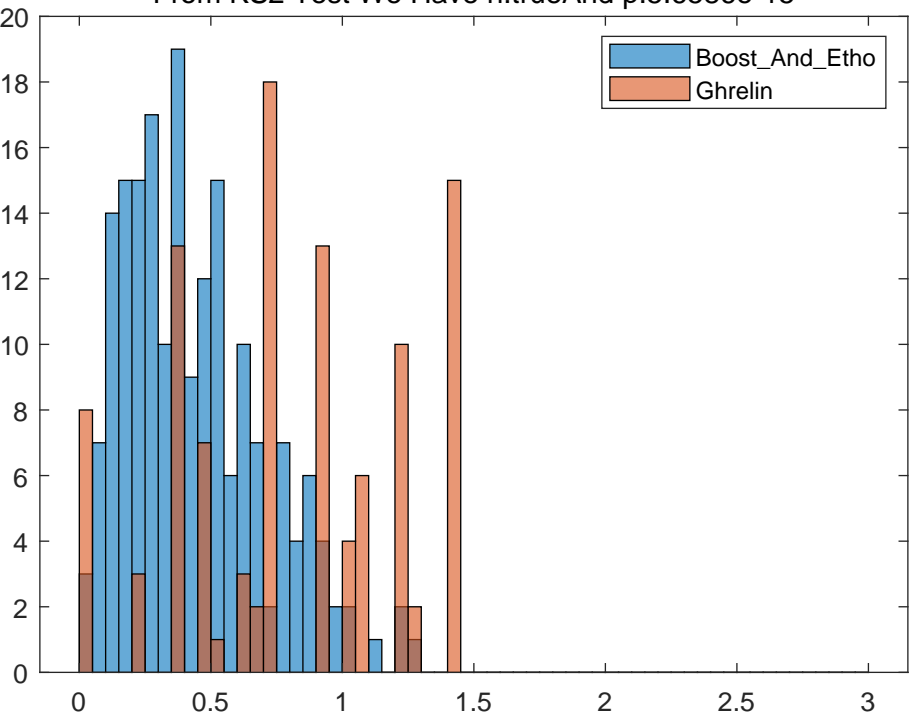
ET_Boost_And_Etho Vs Food_Deprivation

From KS2 Test We Have h:falseAnd p:0.14607



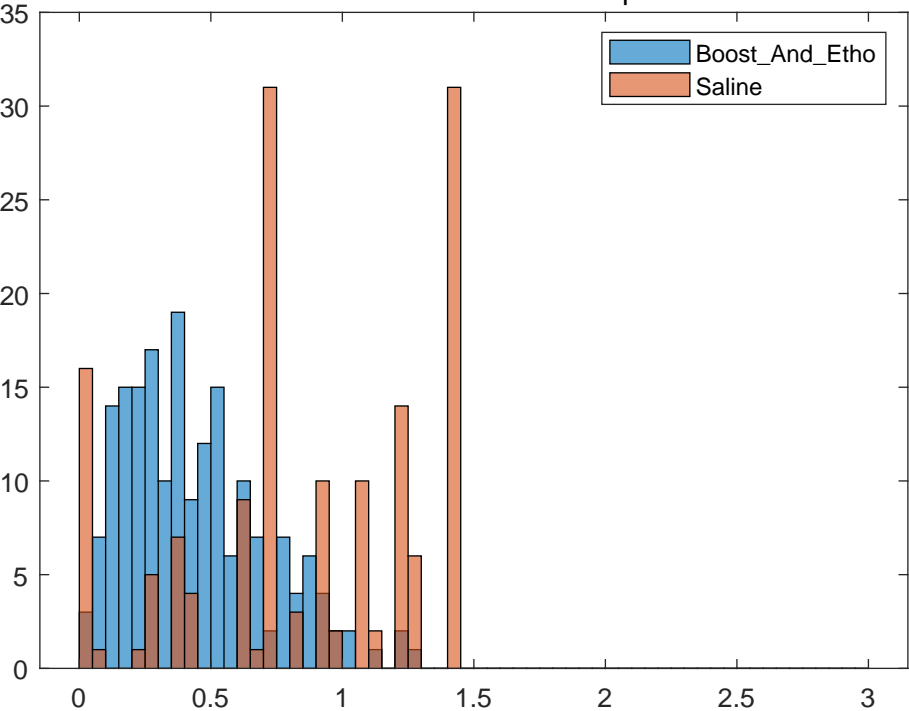
ET_Boost_And_Etho Vs Ghrelin

From KS2 Test We Have $h: true$ And $p: 5.6586e-15$



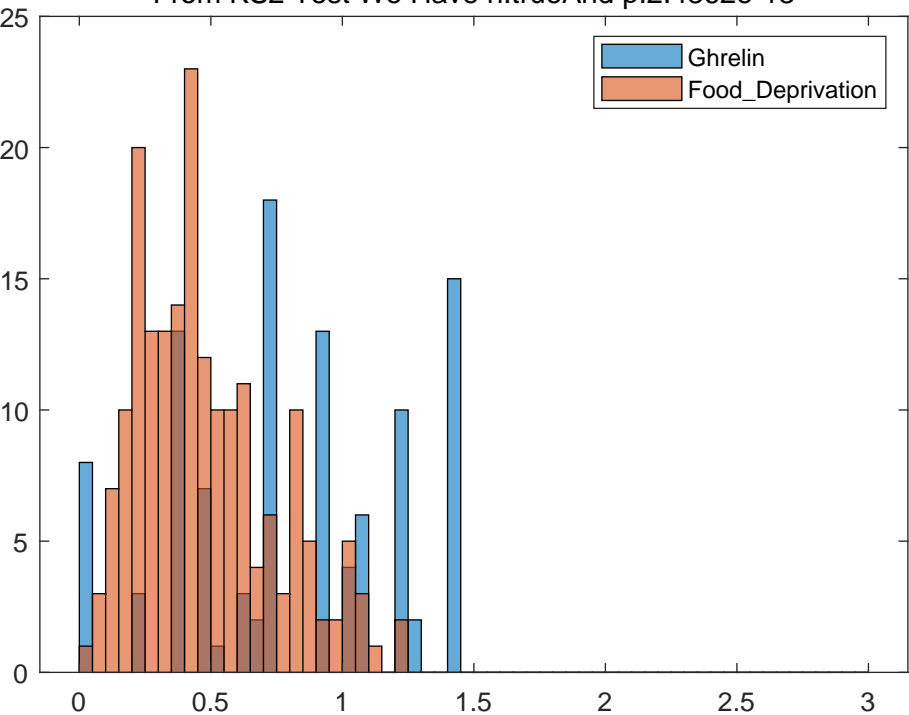
ET_Boost_And_Etho Vs Saline

From KS2 Test We Have h:trueAnd p:1.0261e-23



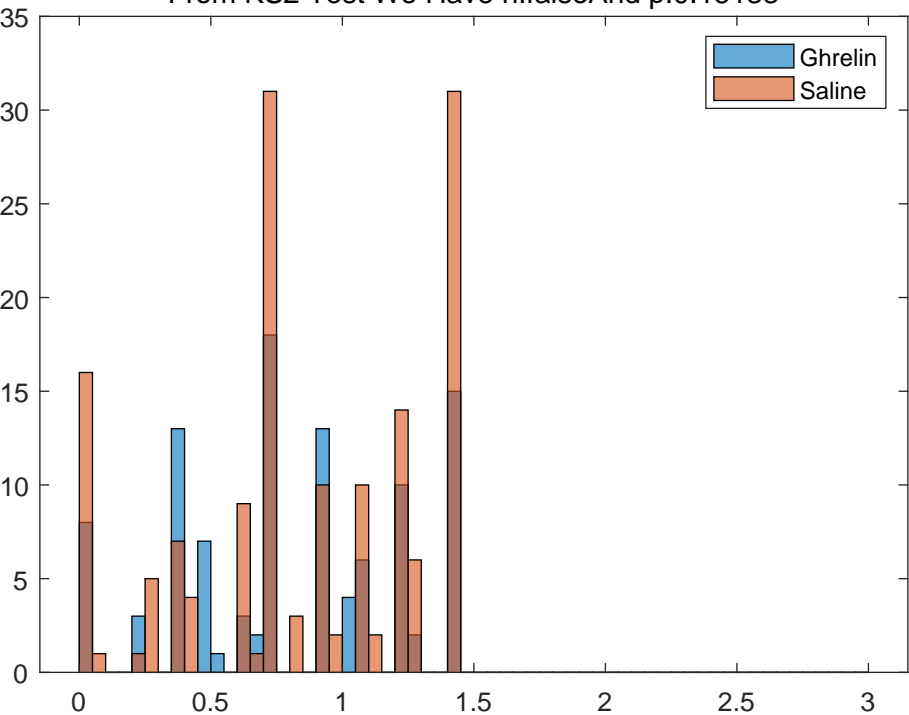
ET_Ghrelin Vs Food_Deprivation

From KS2 Test We Have h:trueAnd p:2.4362e-13



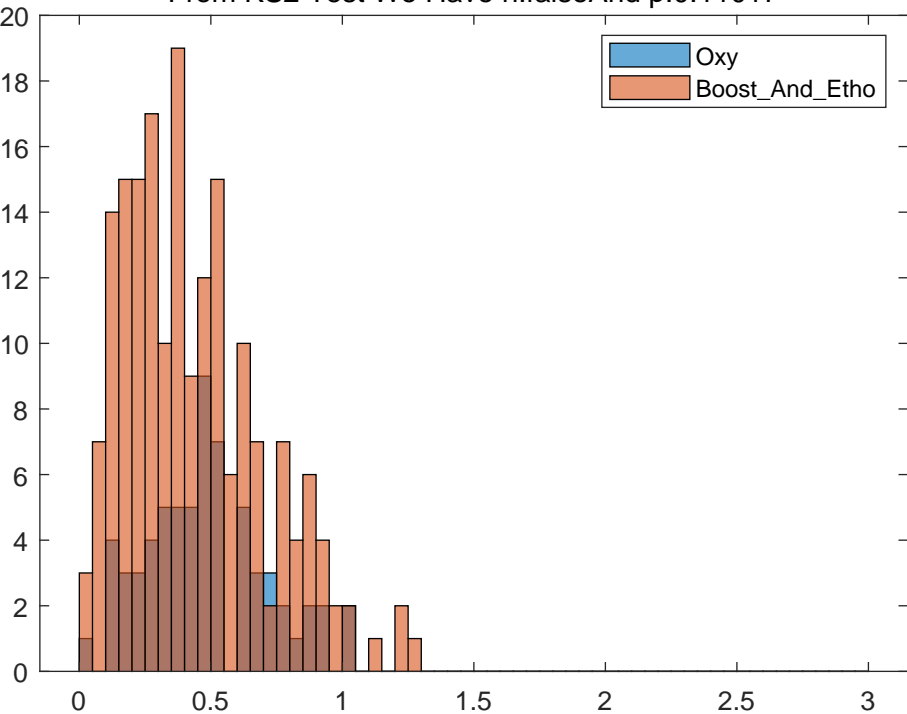
ET_ Ghrelin Vs Saline

From KS2 Test We Have h:falseAnd p:0.15138



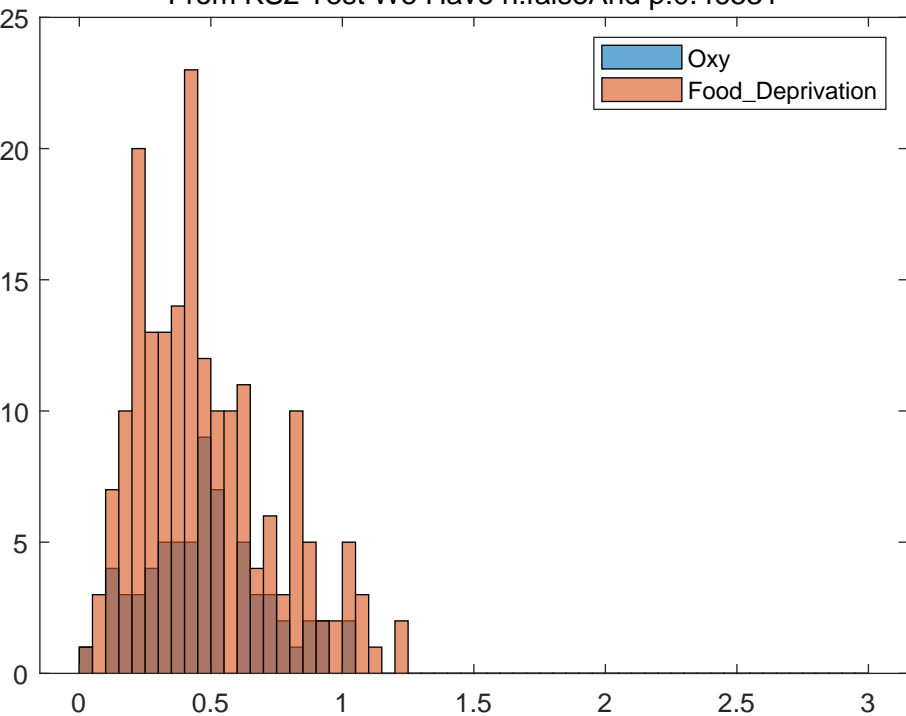
ET_ Oxy Vs Boost_And_Etho

From KS2 Test We Have h:falseAnd p:0.11017



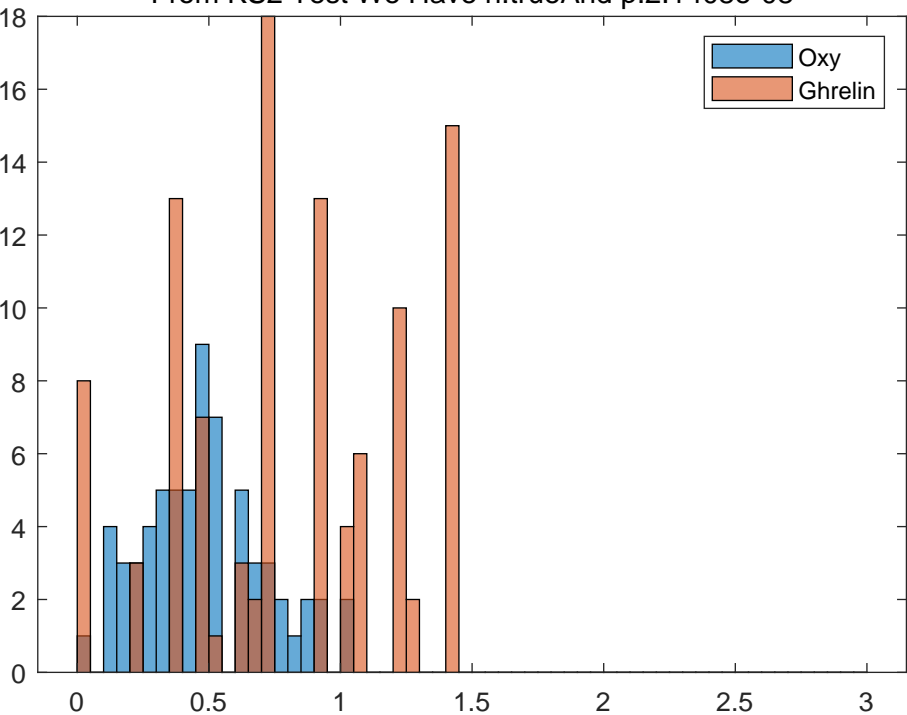
ET_ Oxy Vs Food_Deprivation

From KS2 Test We Have h:falseAnd p:0.46531



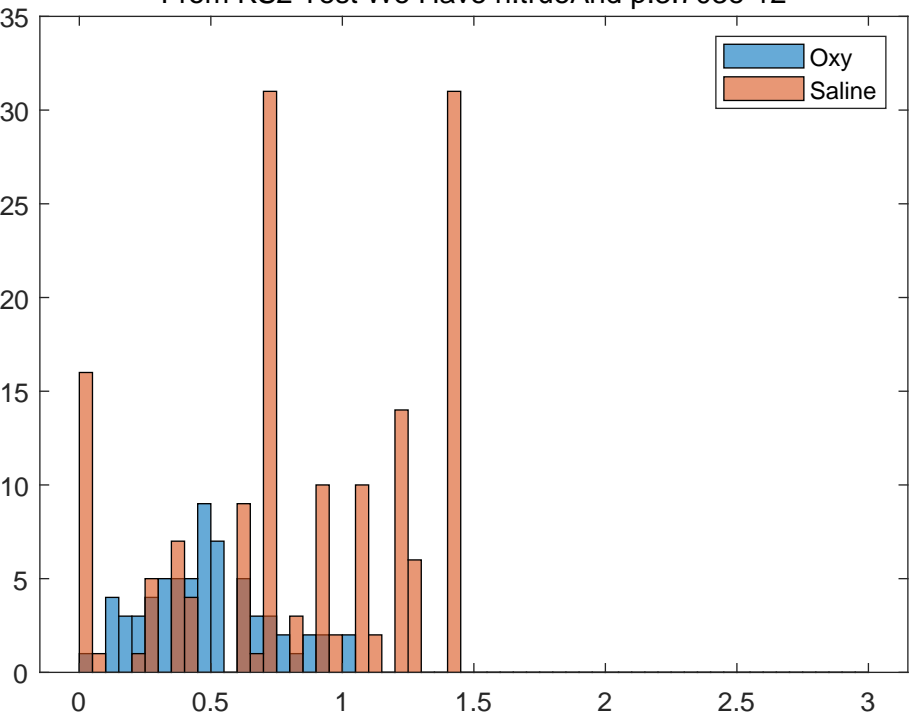
ET_Oxy Vs Ghrelin

From KS2 Test We Have h:trueAnd p:2.1408e-08



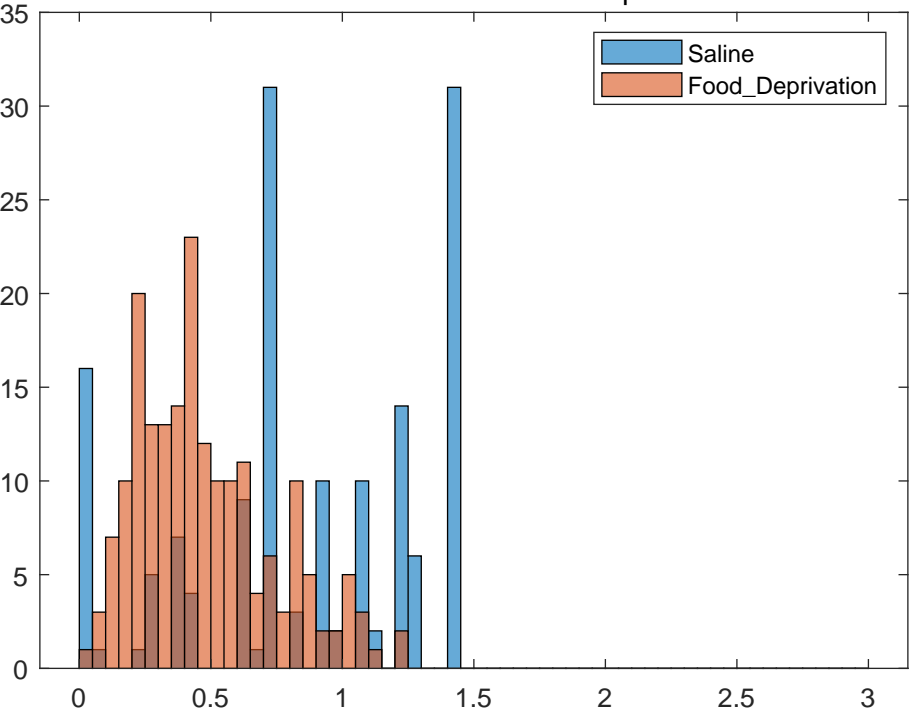
ET_ Oxy Vs Saline

From KS2 Test We Have h:trueAnd p:3.703e-12



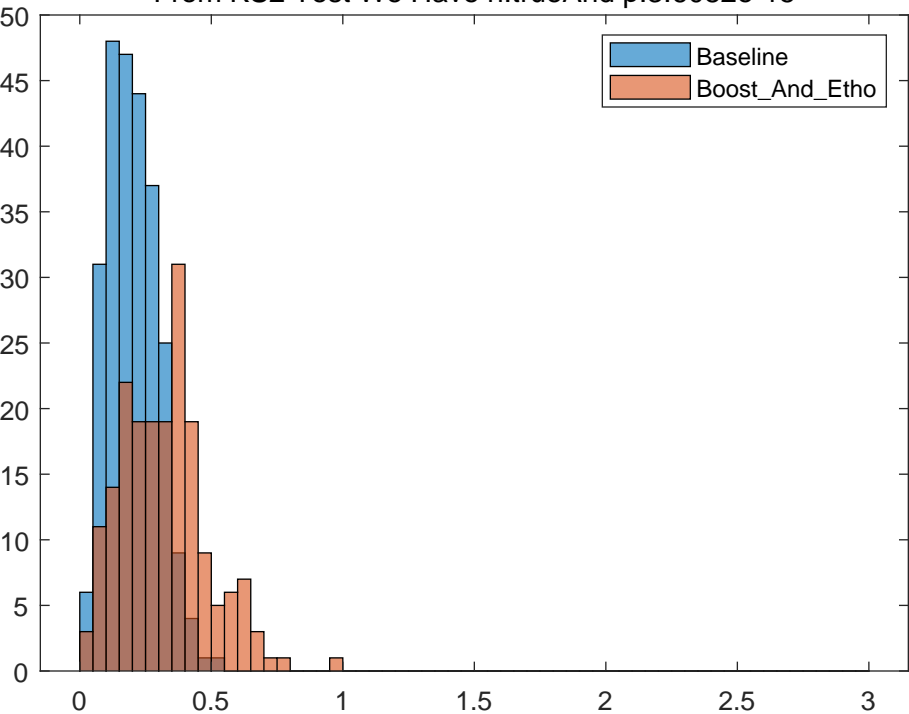
ET_Saline Vs Food_Deprivation

From KS2 Test We Have h:trueAnd p:2.5927e-20



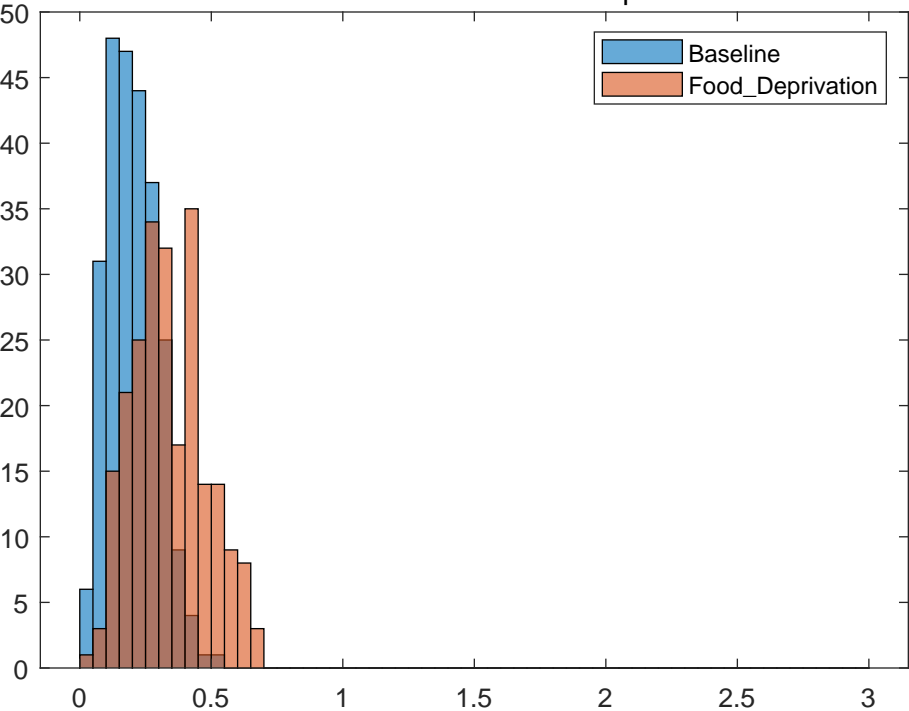
M_Baseline Vs Boost_And_Etho

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



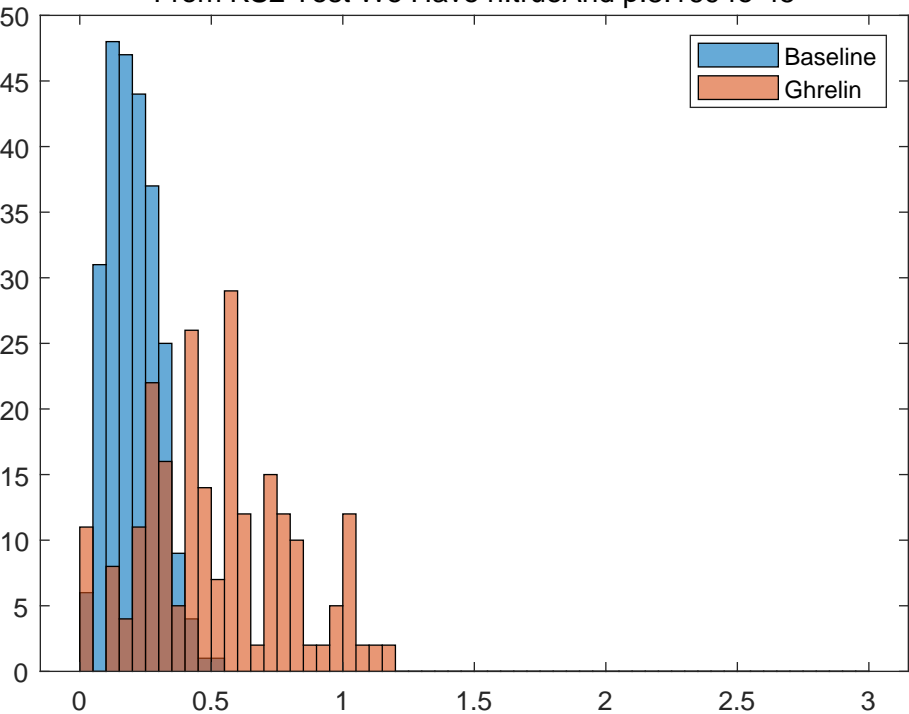
M_Baseline Vs Food_Deprivation

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



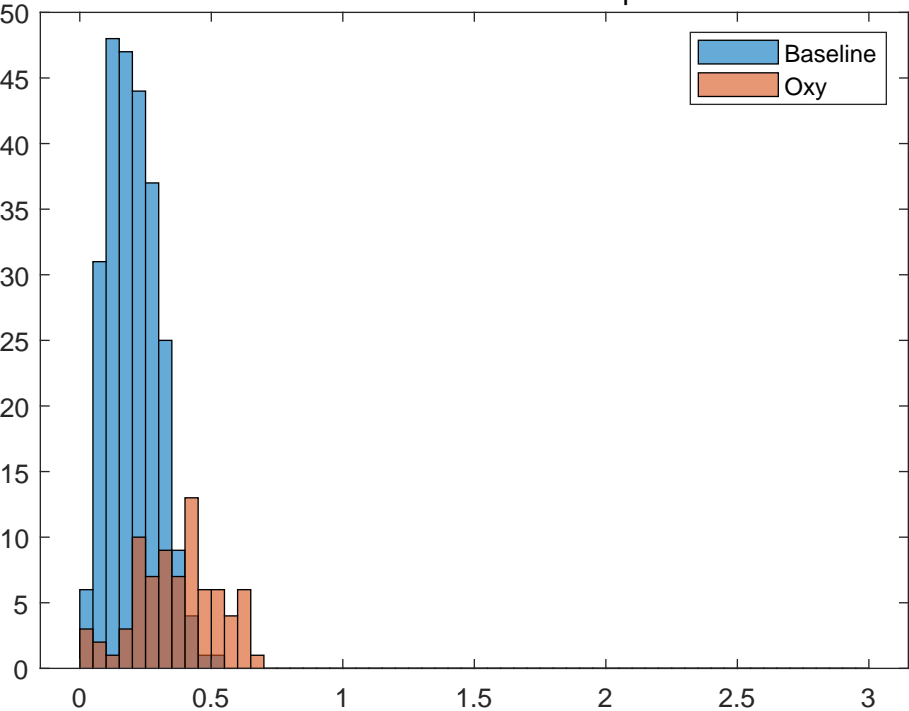
M_Baseline Vs Ghrelin

From KS2 Test We Have h:trueAnd p:8.1694e-45



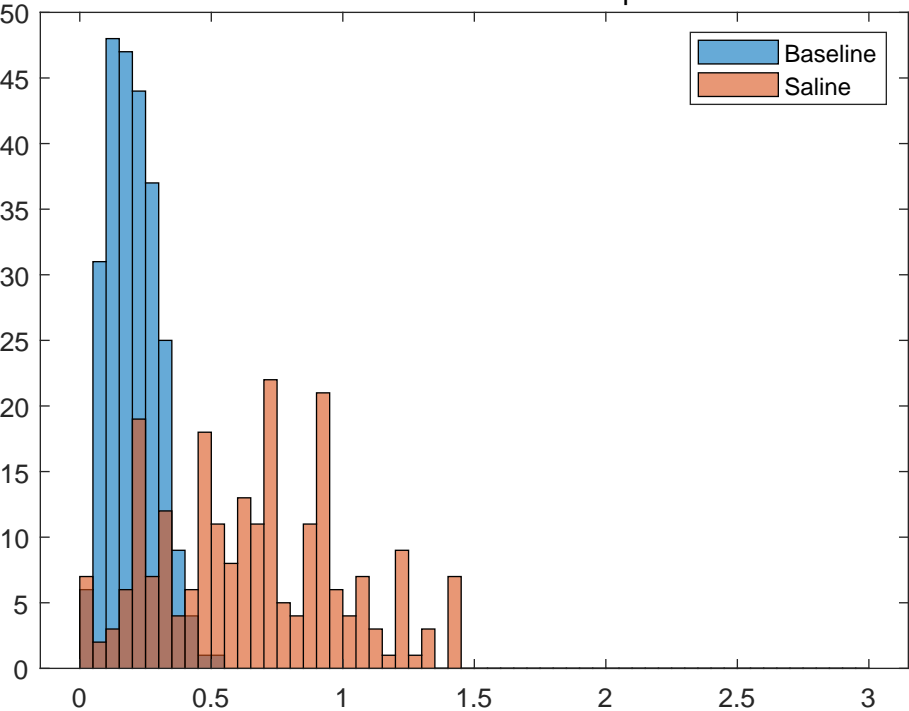
M_Baseline Vs Oxy

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



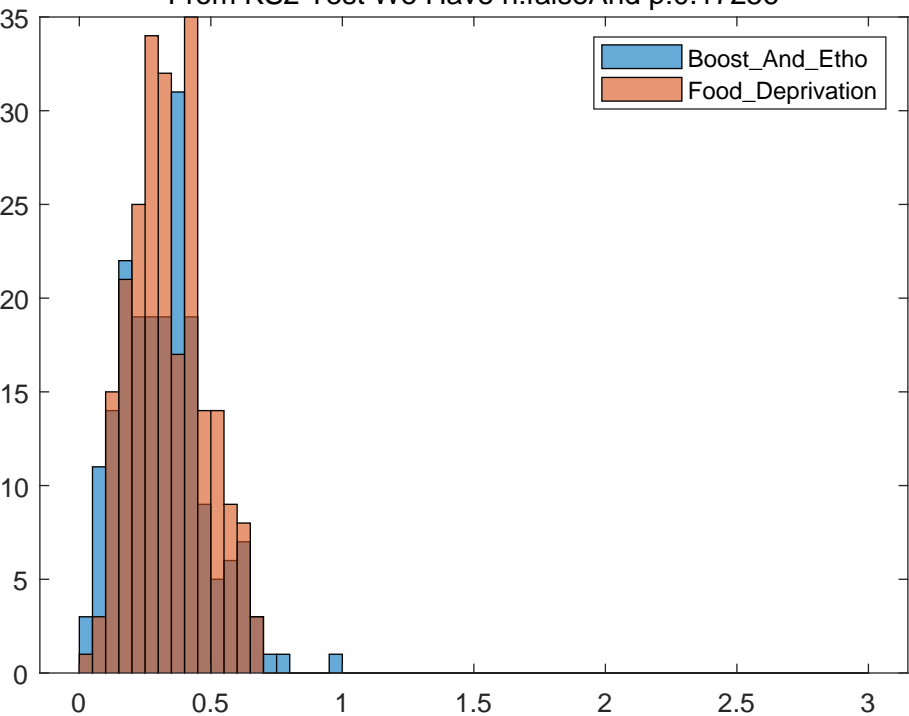
M_ Baseline Vs Saline

From KS2 Test We Have $h: \text{trueAnd}$ $p: 9.4433e-57$



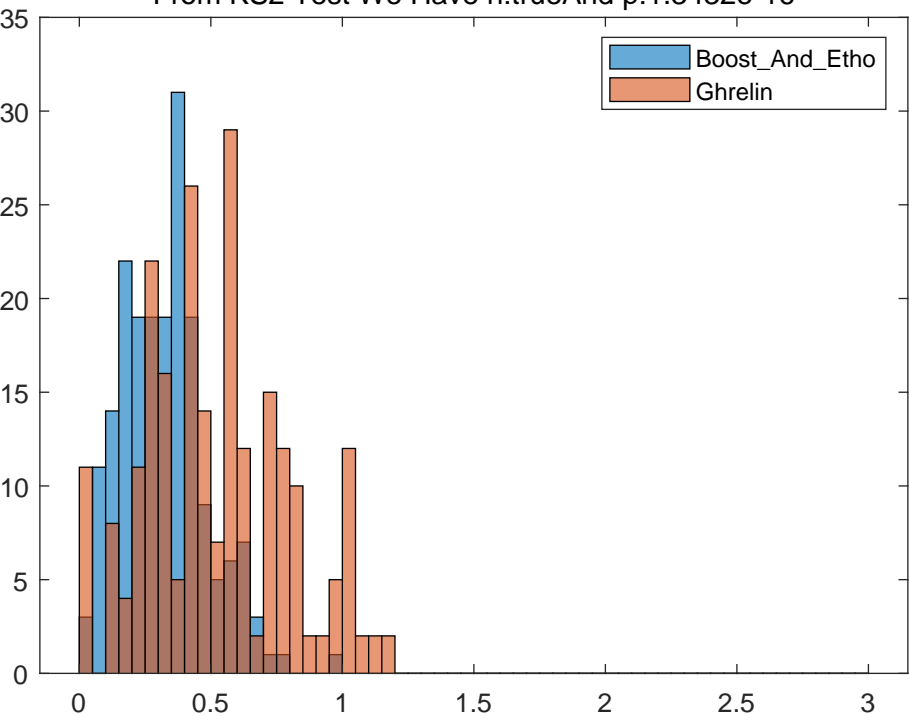
M_Boost_And_Etho Vs Food_Deprivation

From KS2 Test We Have h:falseAnd p:0.17256



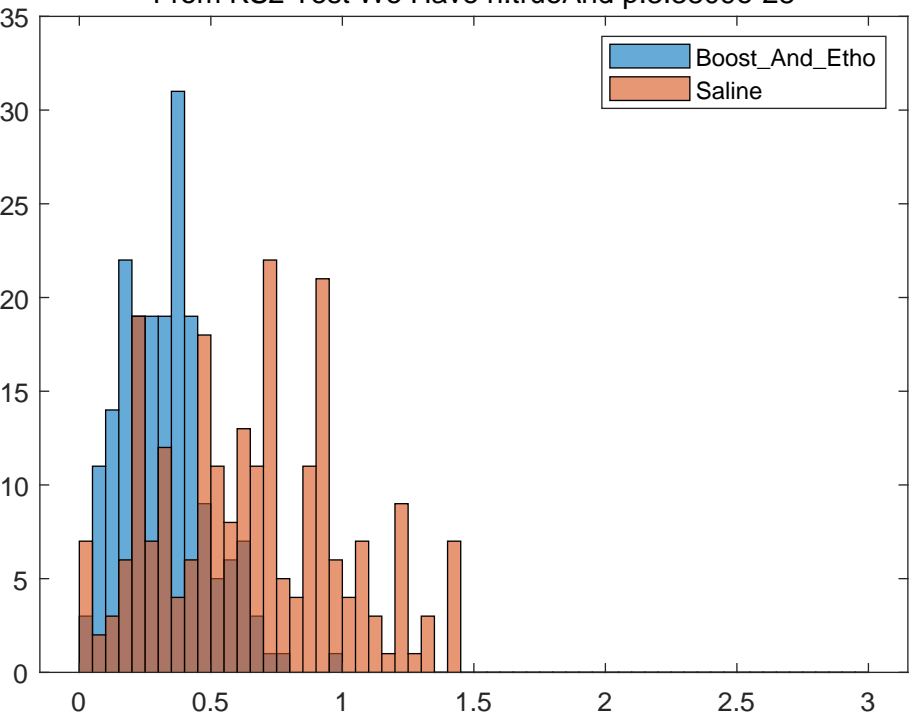
M_Boost_And_Etho Vs Ghrelin

From KS2 Test We Have h:trueAnd p:1.3432e-16



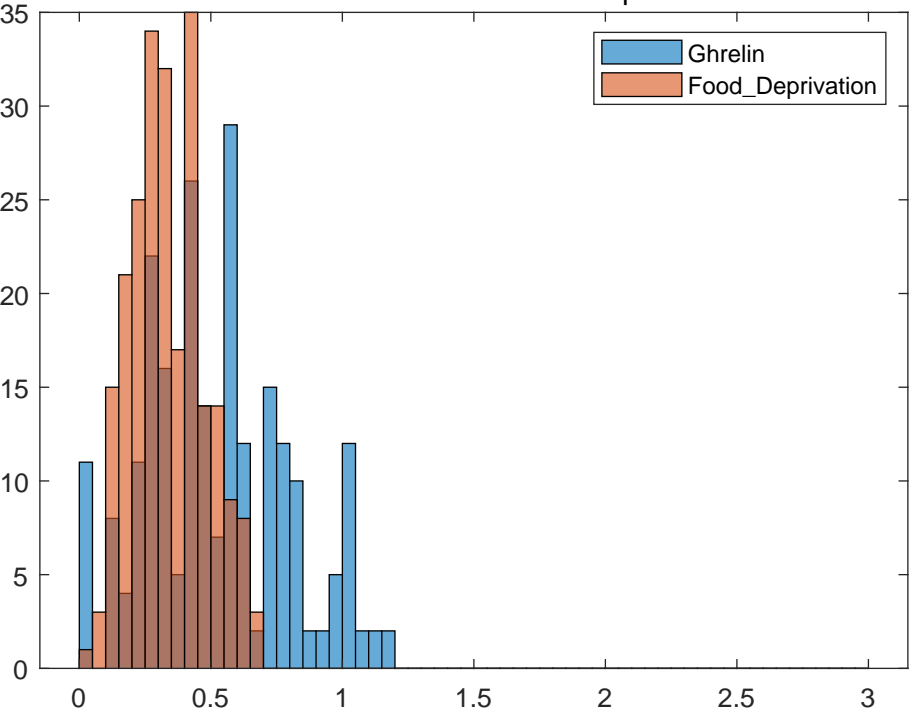
M_Boost_And_Etho Vs Saline

From KS2 Test We Have h:trueAnd p:3.3809e-28



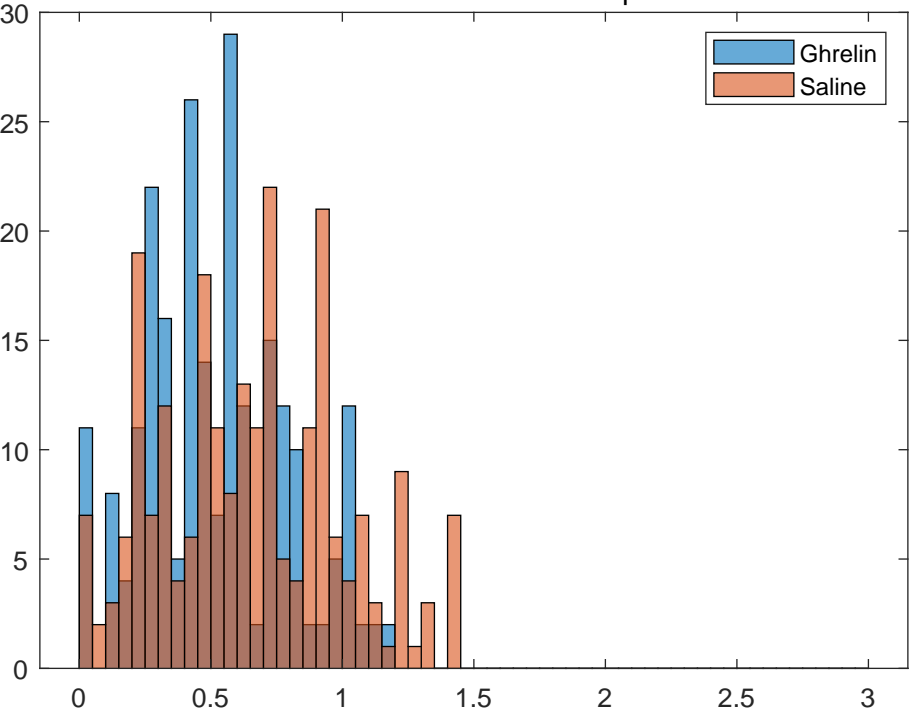
M_ Ghrelin Vs Food_Deprivation

From KS2 Test We Have h:trueAnd p:4.4043e-17



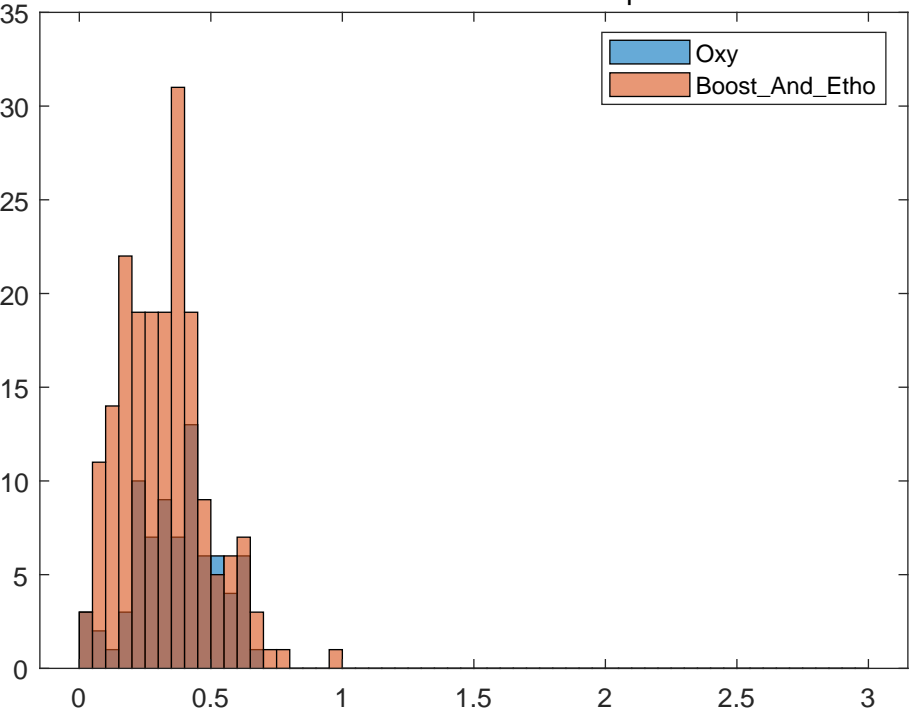
M_ Ghrelin Vs Saline

From KS2 Test We Have h:trueAnd p:1.9577e-05



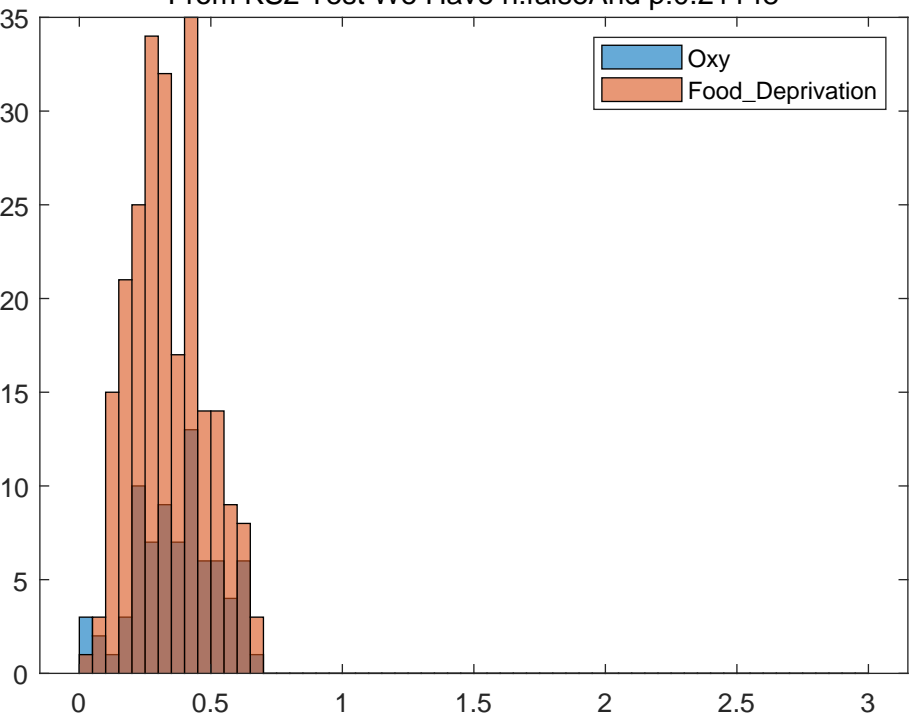
M_ Oxy Vs Boost_And_Etho

From KS2 Test We Have h:trueAnd p:0.0065672



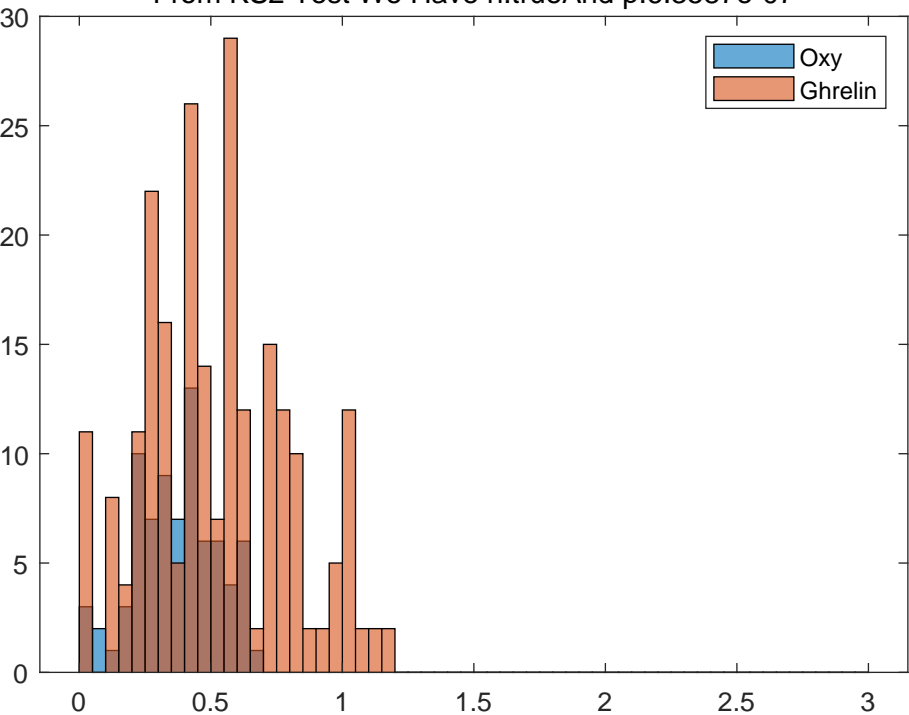
M_ Oxy Vs Food_Deprivation

From KS2 Test We Have h:falseAnd p:0.21148



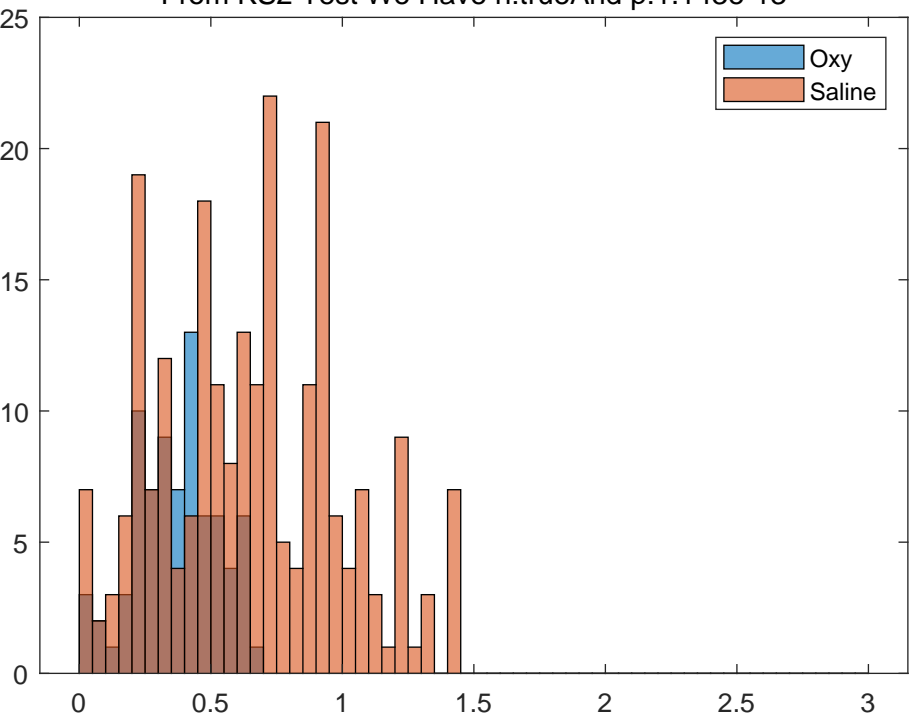
M_ Oxy Vs Ghrelin

From KS2 Test We Have h:trueAnd p:6.3587e-07



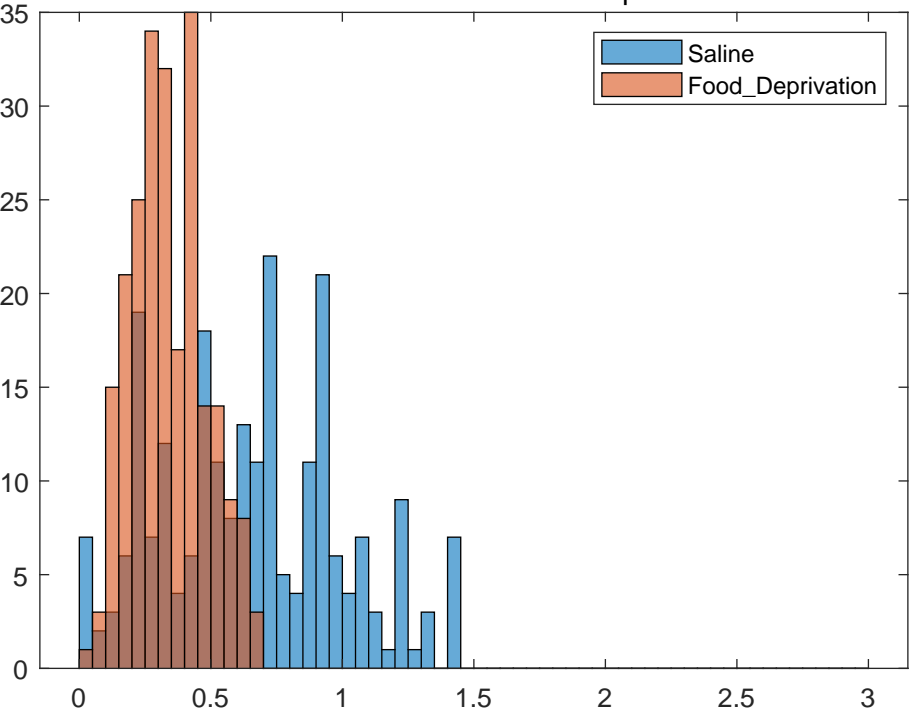
M_ Oxy Vs Saline

From KS2 Test We Have $h: \text{true}$ And $p: 1.143 \times 10^{-13}$



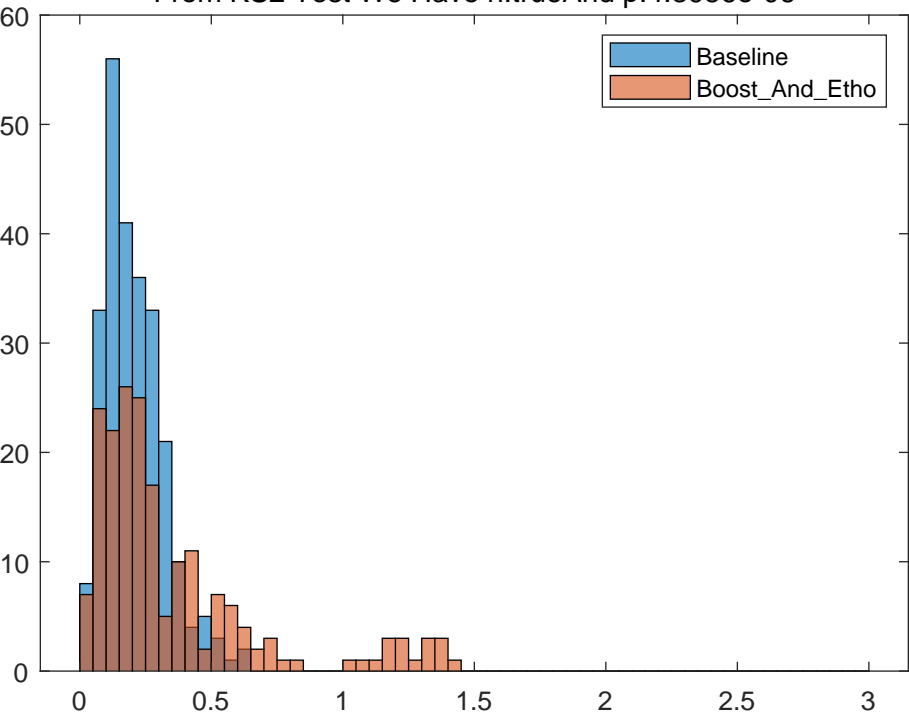
M_Saline Vs Food_Deprivation

From KS2 Test We Have h:trueAnd p:3.6983e-28



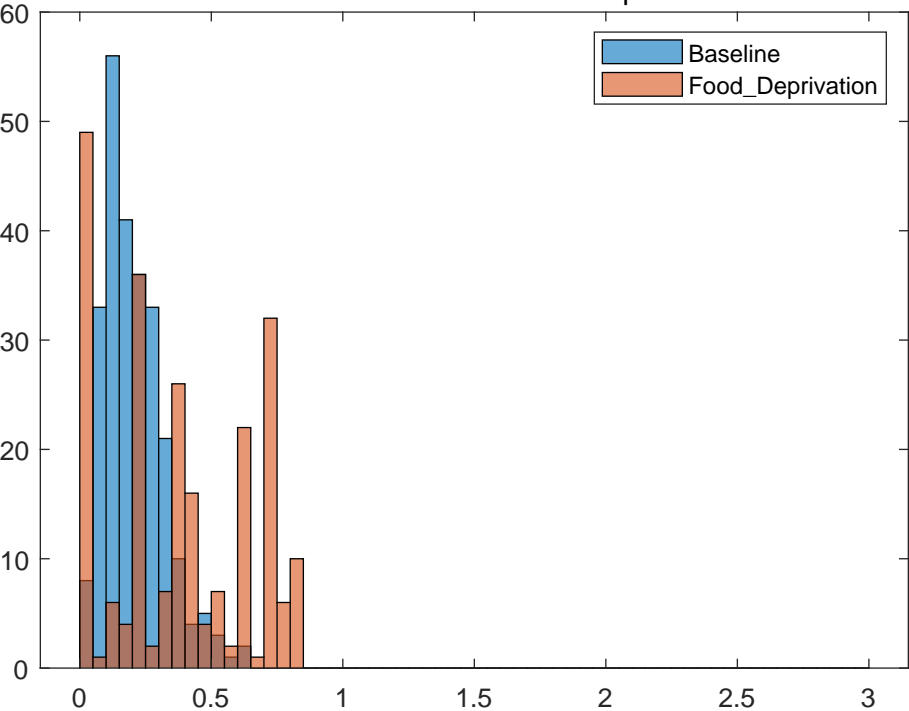
RP1_ Baseline Vs Boost_And_Etho

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



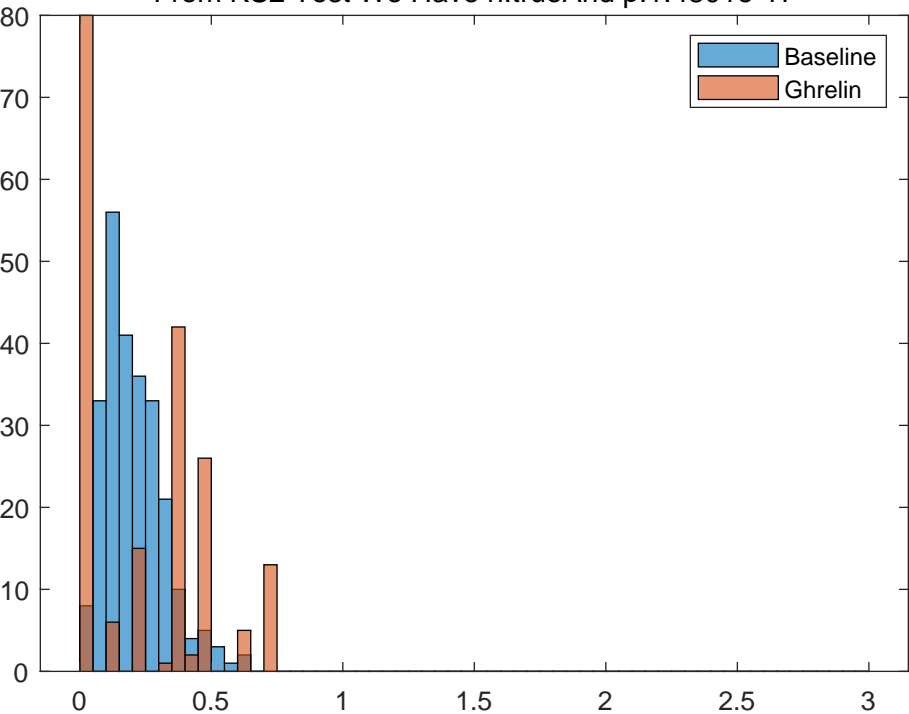
RP1_Baseline Vs Food_Deprivation

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



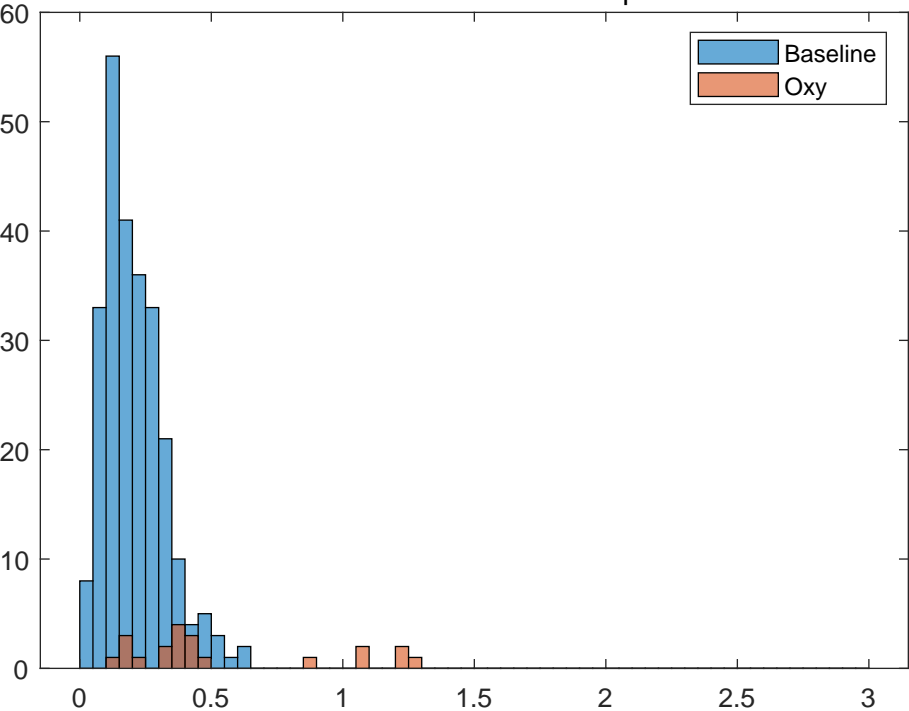
RP1_ Baseline Vs Ghrelin

From KS2 Test We Have h:trueAnd p:1.4801e-17



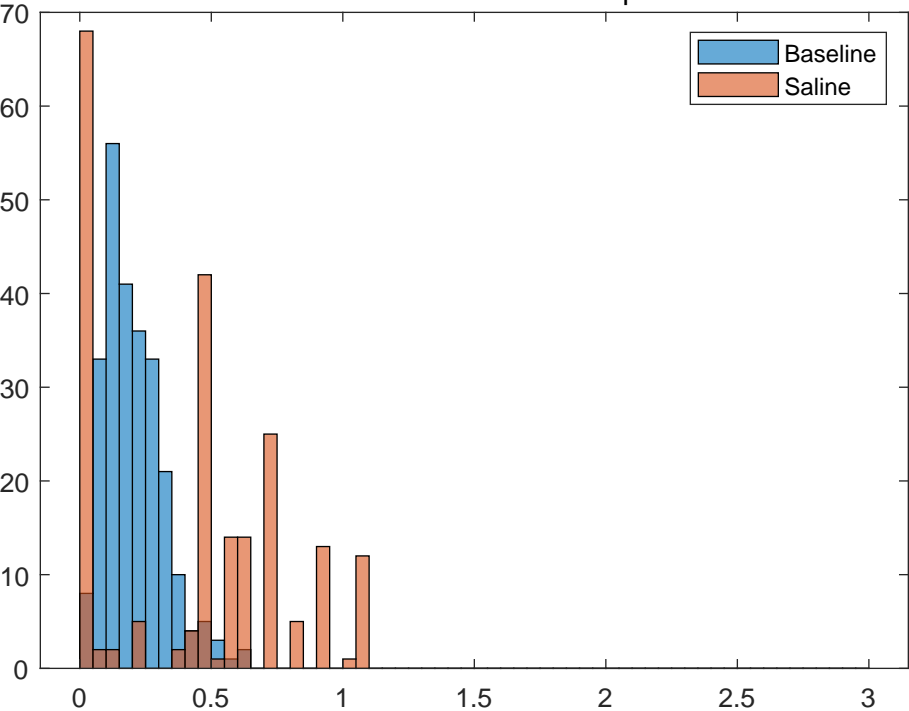
RP1_ Baseline Vs Oxy

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



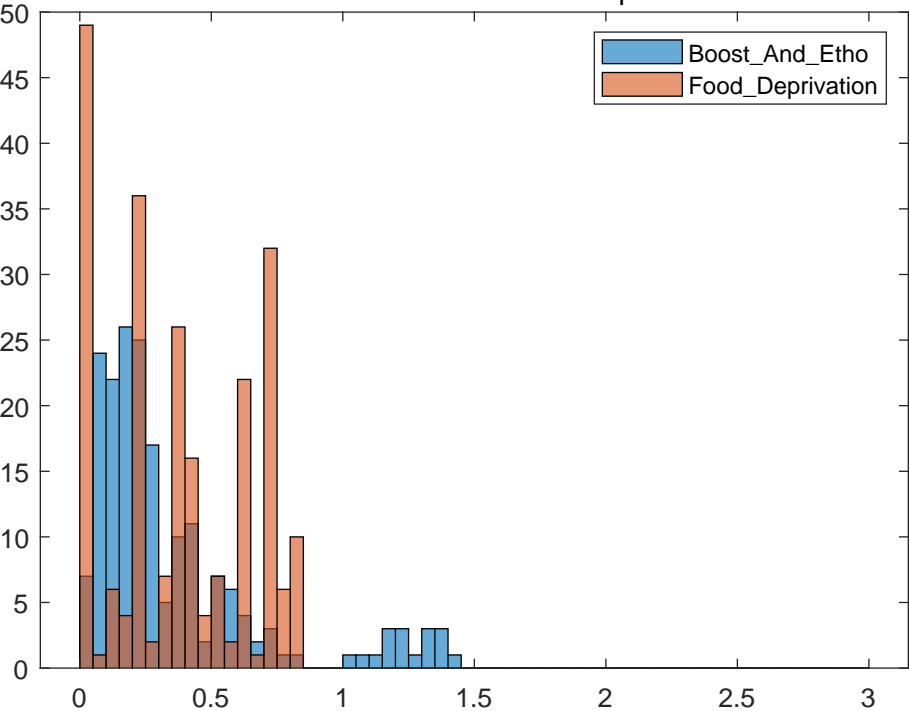
RP1_ Baseline Vs Saline

From KS2 Test We Have h:trueAnd p:5.7348e-34



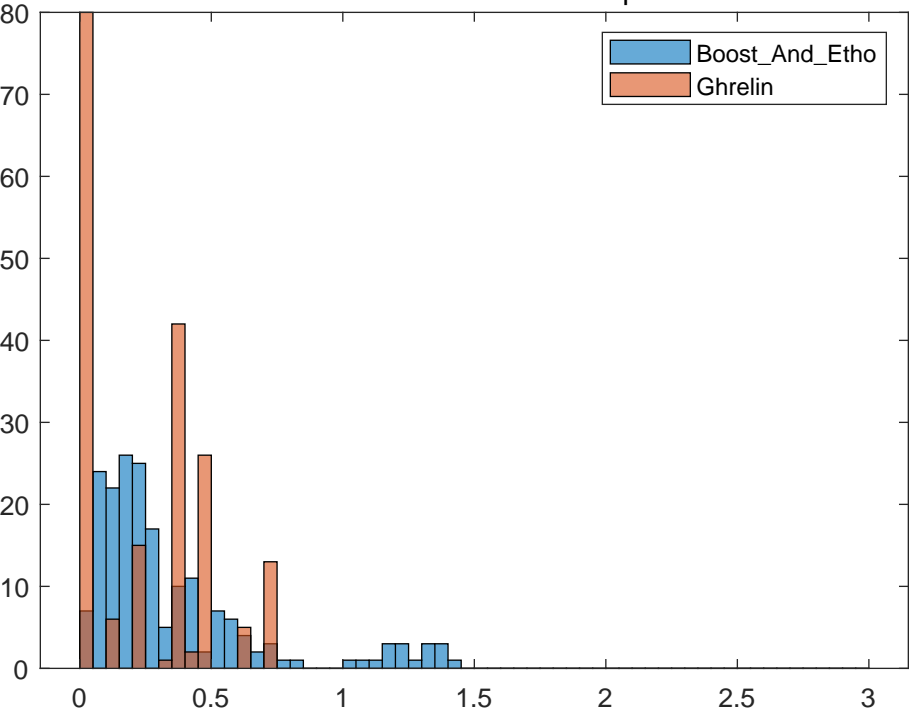
RP1_Boost_And_Etho Vs Food_Deprivation

From KS2 Test We Have h:trueAnd p:0.00012668



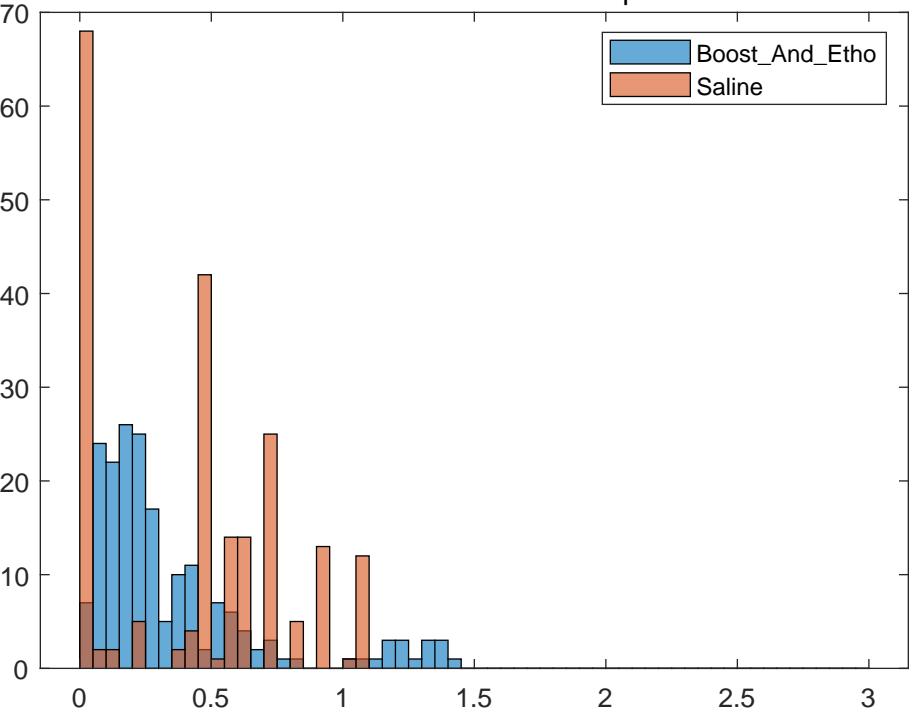
RP1_ Boost_And_Etho Vs Ghrelin

From KS2 Test We Have h:trueAnd p:4.4536e-15



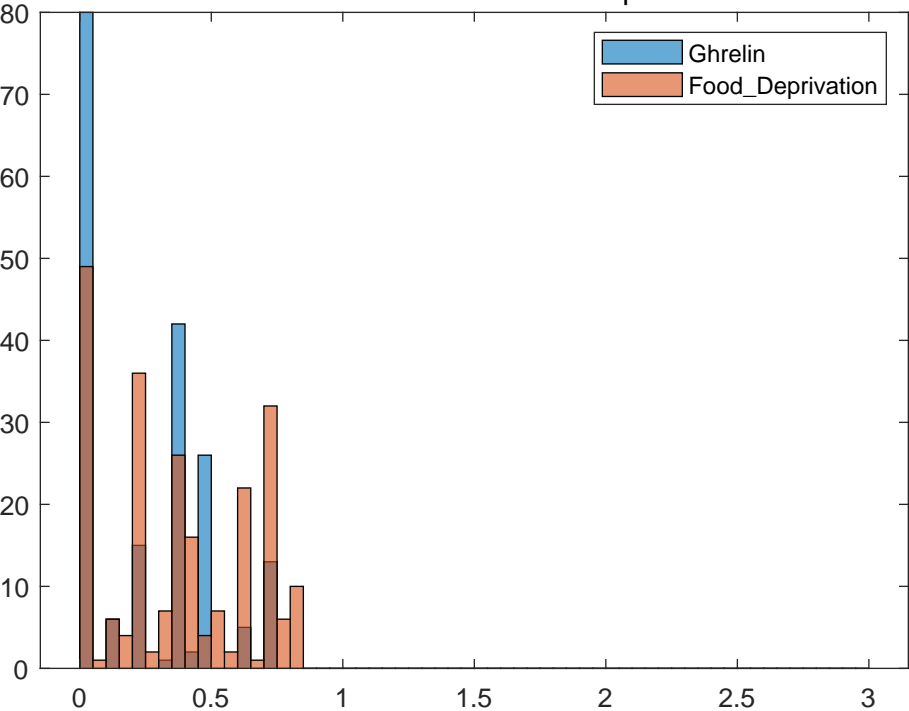
RP1_ Boost_And_Etho Vs Saline

From KS2 Test We Have h:trueAnd p:1.6131e-13



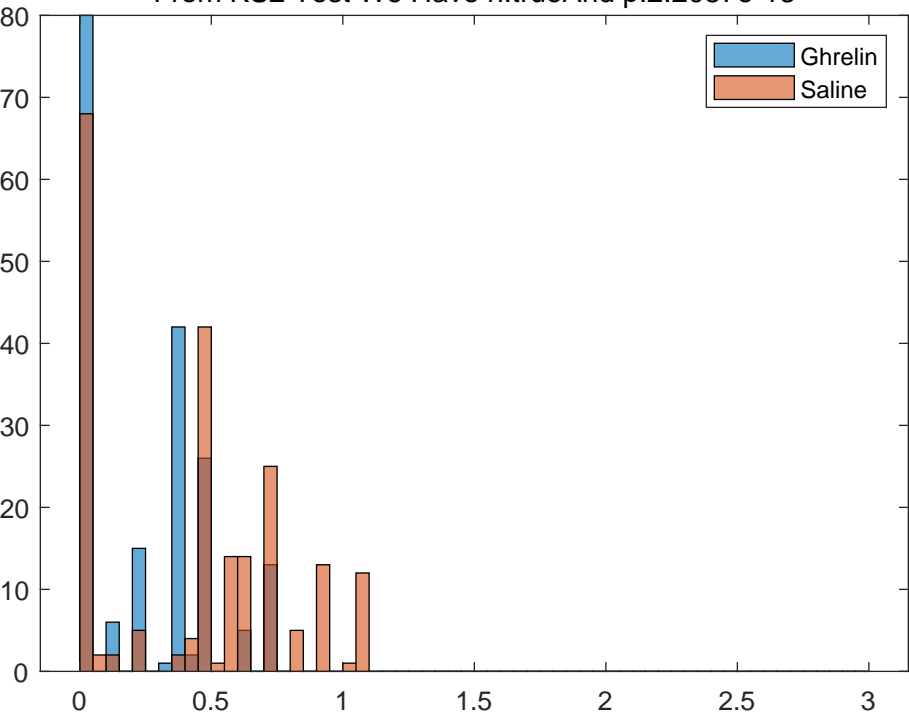
RP1_ Ghrelin Vs Food_Deprivation

From KS2 Test We Have h:trueAnd p:3.8433e-07



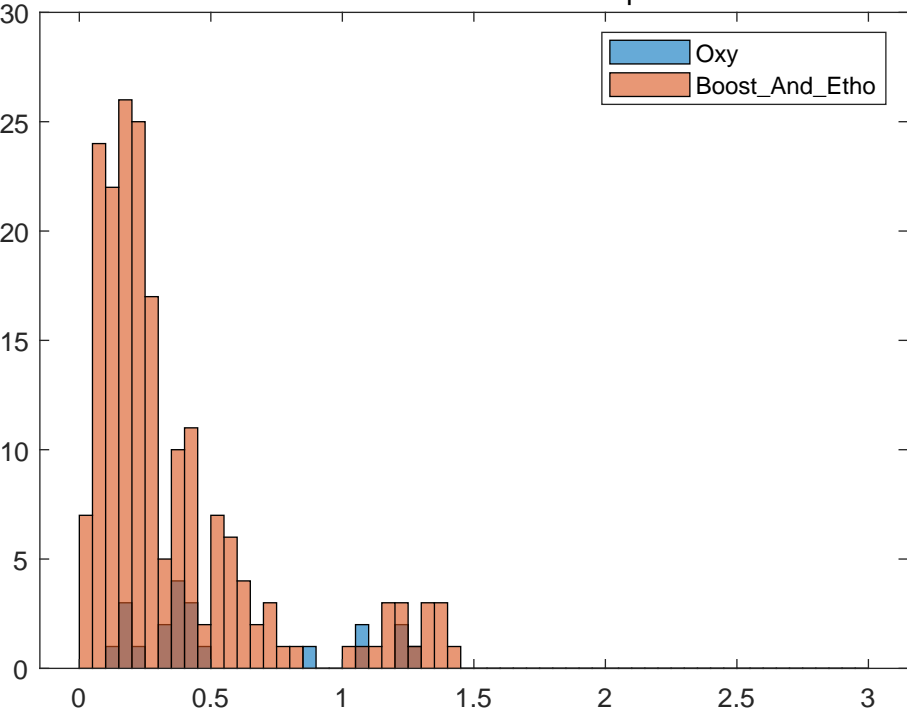
RP1_ Ghrelin Vs Saline

From KS2 Test We Have h:trueAnd p:2.2087e-13



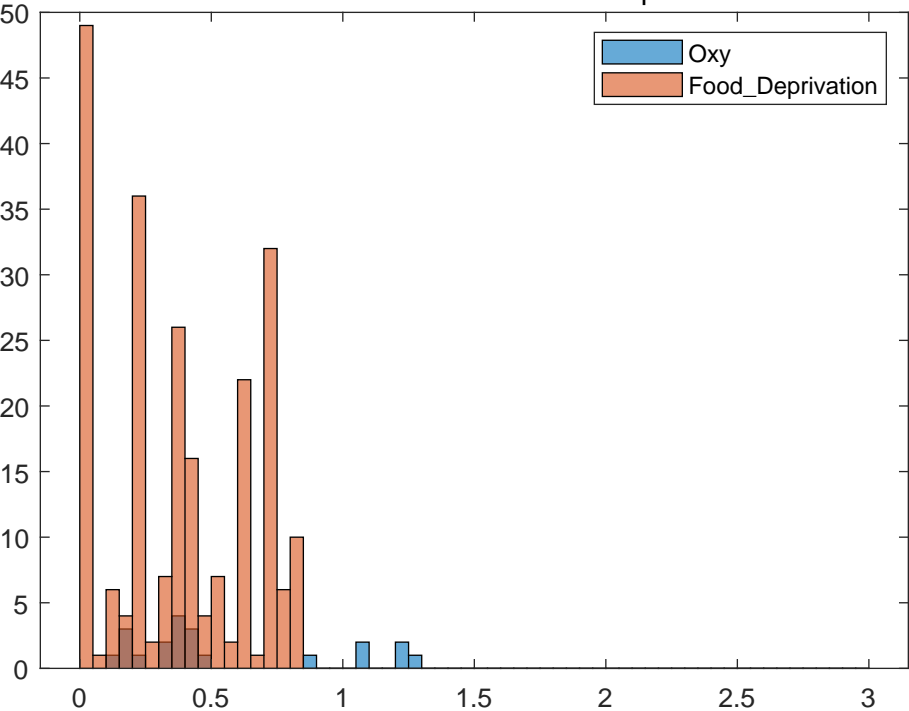
RP1_ Oxy Vs Boost_And_Etho

From KS2 Test We Have h:trueAnd p:0.0027411



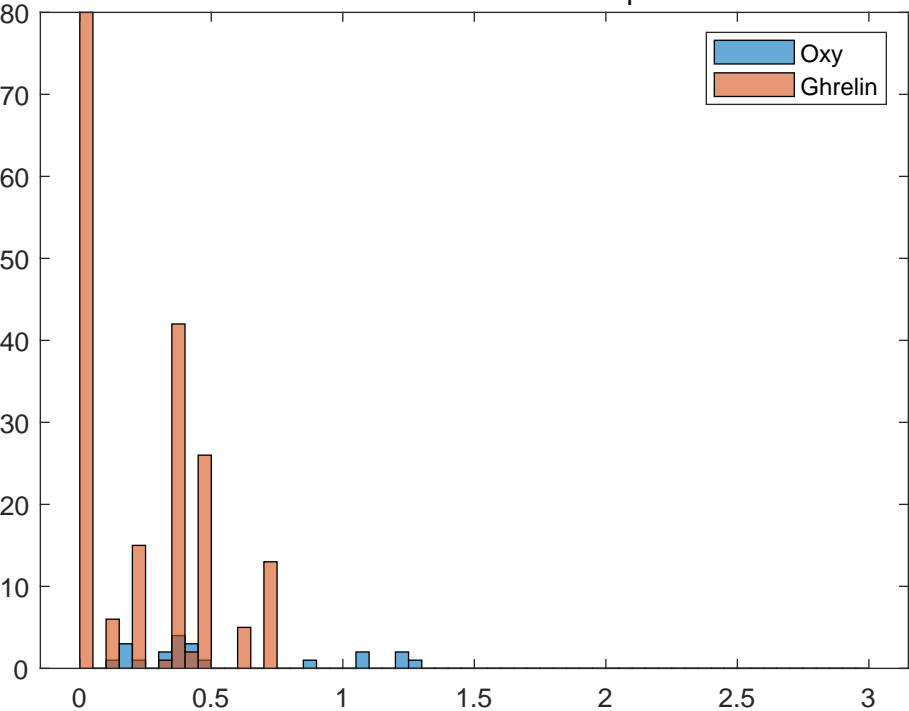
RP1_ Oxy Vs Food_Deprivation

From KS2 Test We Have h:falseAnd p:0.069877



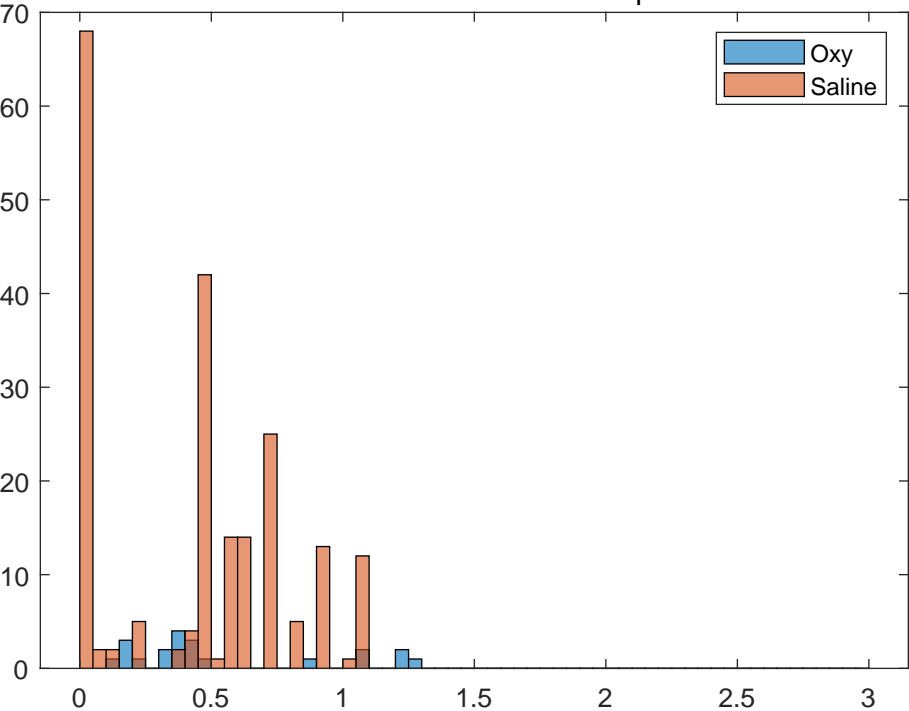
RP1_ Oxy Vs Ghrelin

From KS2 Test We Have h:trueAnd p:0.0015534



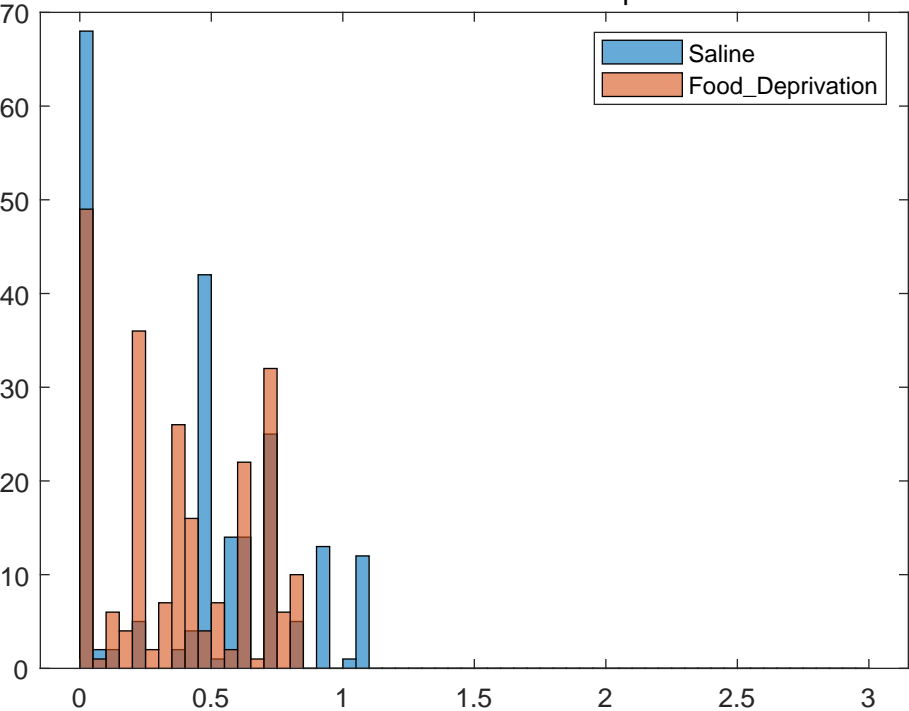
RP1_ Oxy Vs Saline

From KS2 Test We Have h:trueAnd p:0.021582



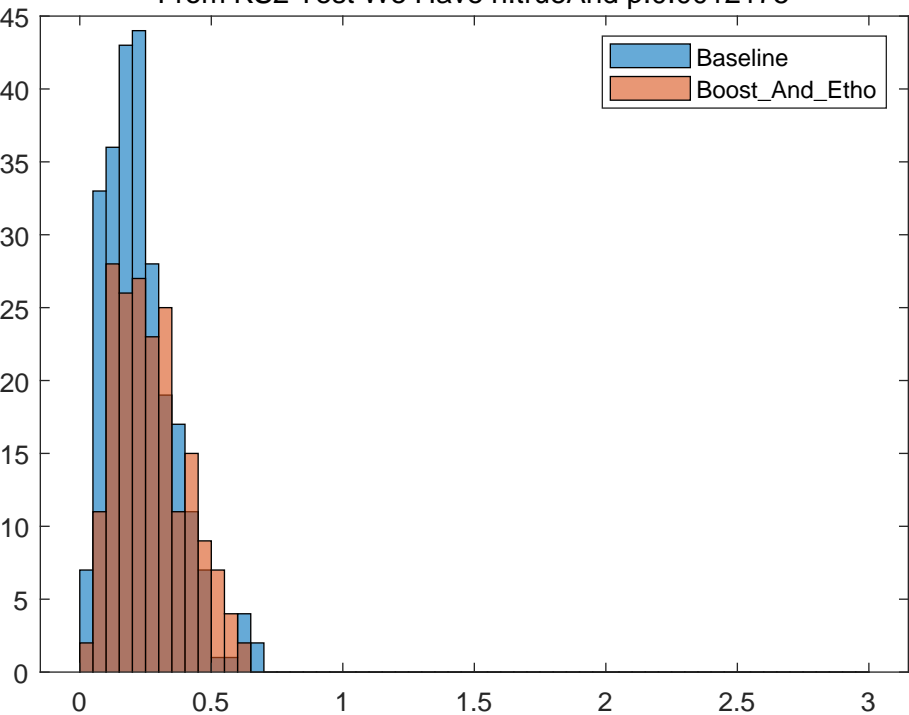
RP1_ Saline Vs Food_Deprivation

From KS2 Test We Have h:trueAnd p:3.3477e-06



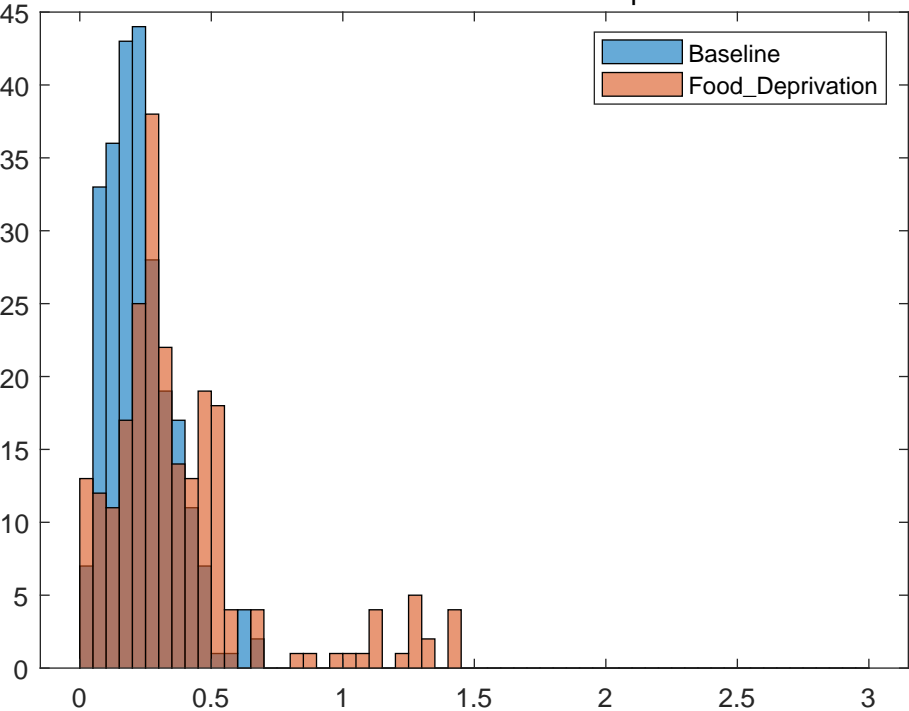
RP4_ Baseline Vs Boost_And_Etho

From KS2 Test We Have h:trueAnd p:0.0012175



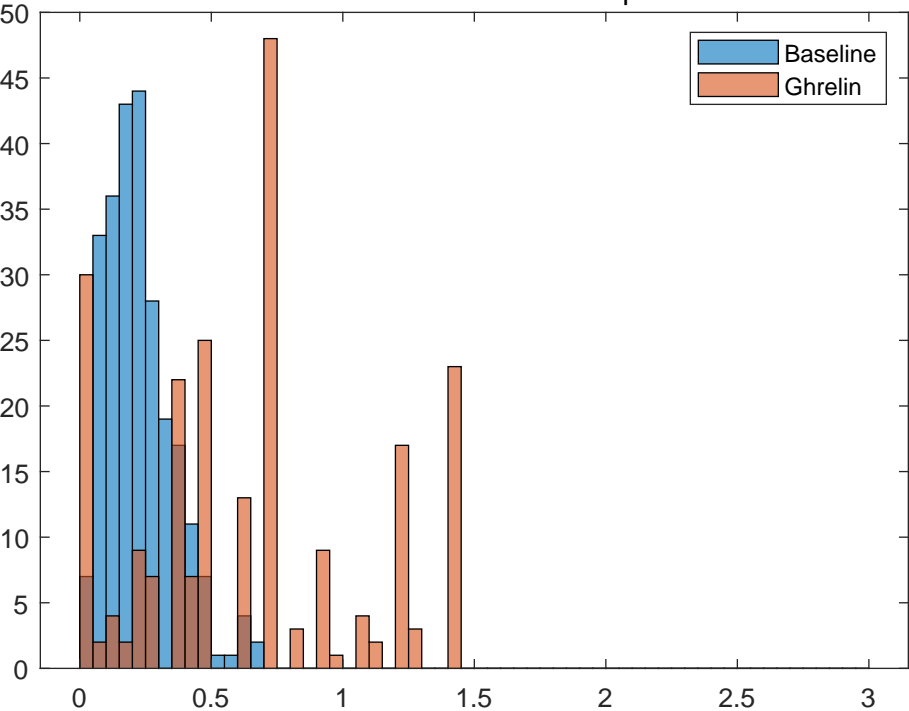
RP4_ Baseline Vs Food_Deprivation

From KS2 Test We Have h:trueAnd p:1.516e-12



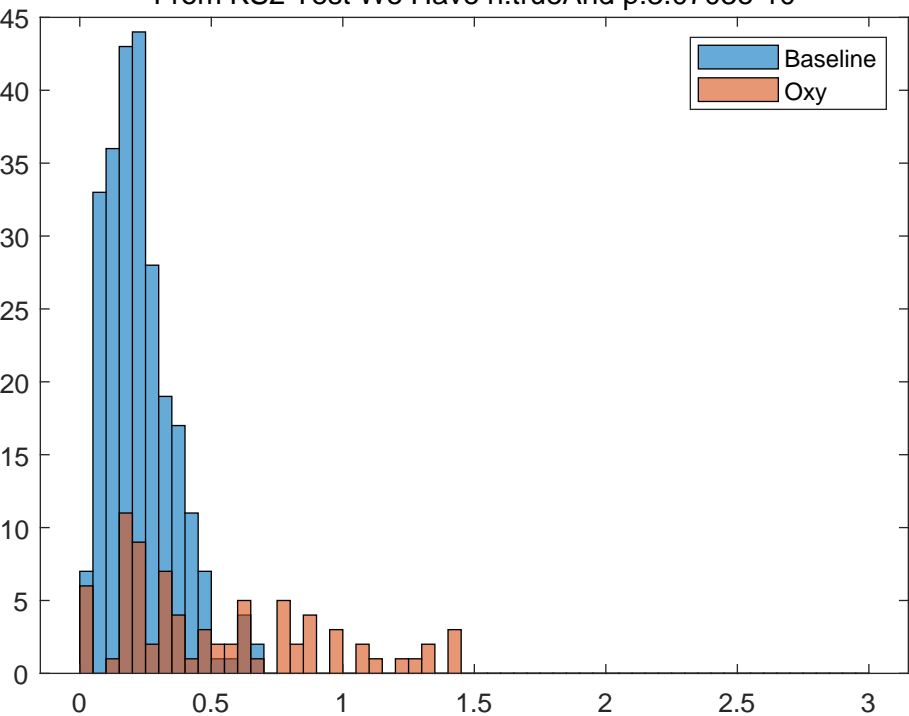
RP4_ Baseline Vs Ghrelin

From KS2 Test We Have h:trueAnd p:1.3288e-38



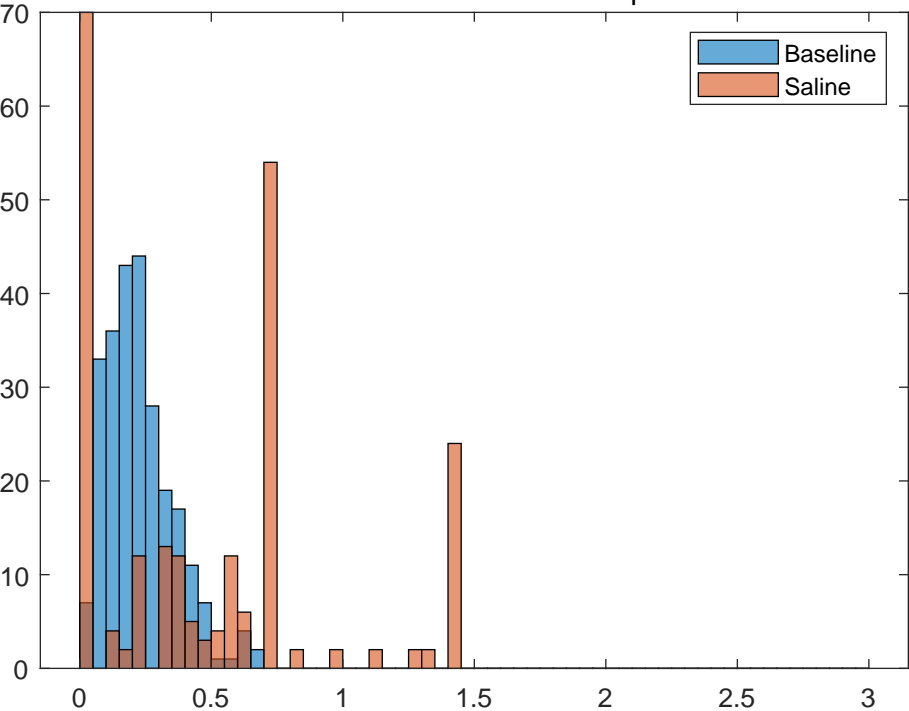
RP4_ Baseline Vs Oxy

From KS2 Test We Have h:trueAnd p:3.0703e-10



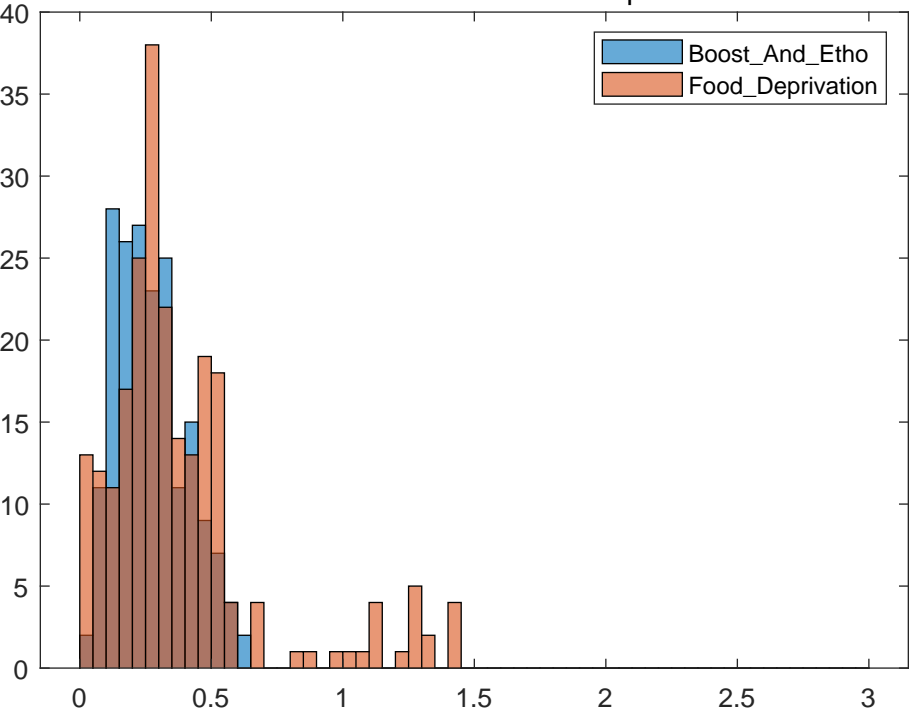
RP4_ Baseline Vs Saline

From KS2 Test We Have h:trueAnd p:3.895e-22



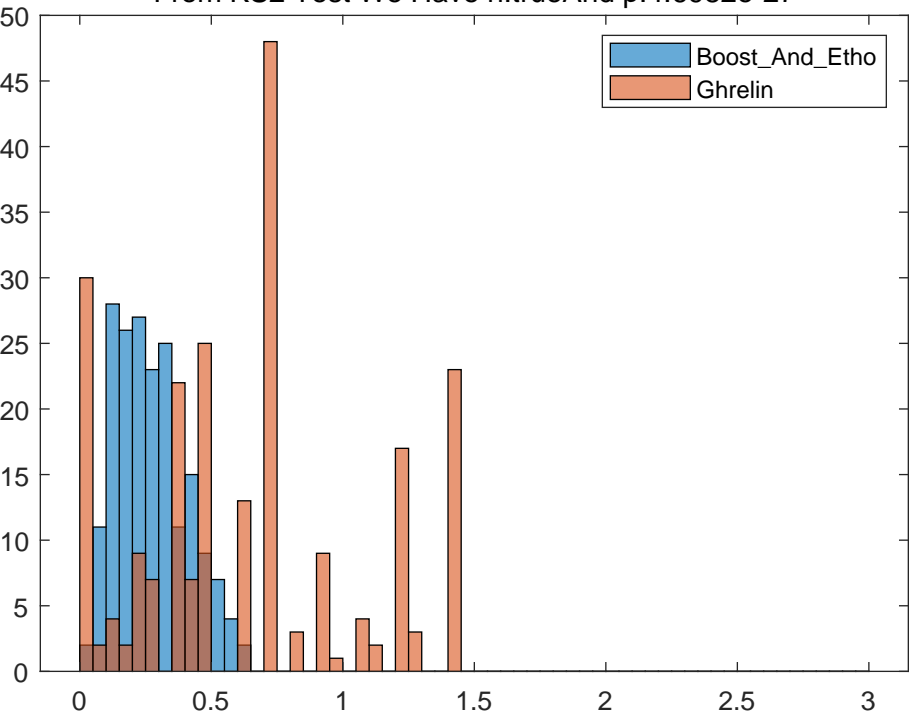
RP4_ Boost_And_Etho Vs Food_Deprivation

From KS2 Test We Have h:trueAnd p:0.0018898



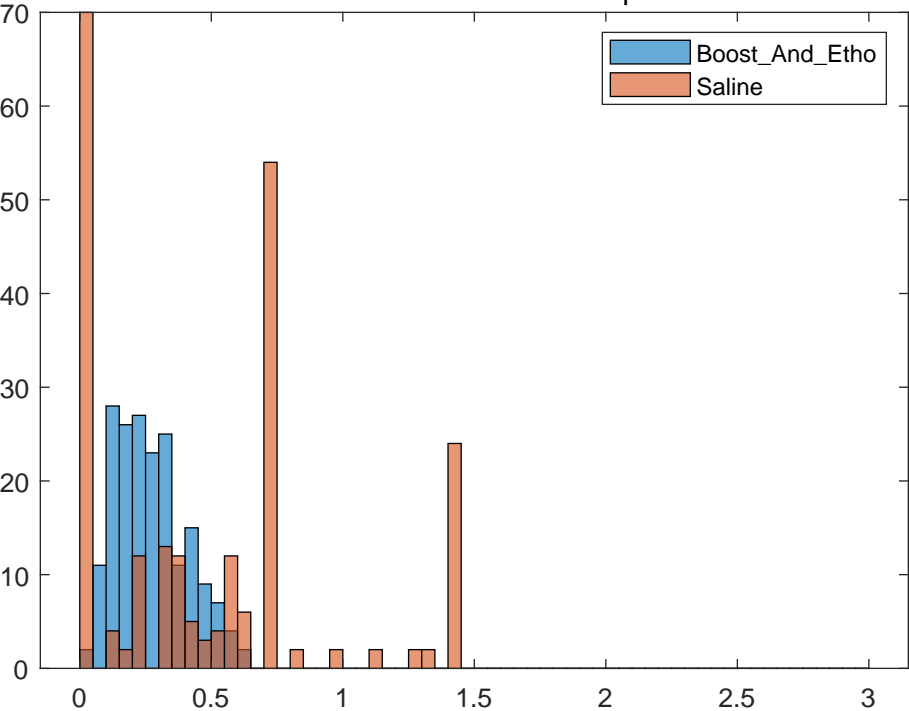
RP4_ Boost_And_Etho Vs Ghrelin

From KS2 Test We Have h:trueAnd p:4.6982e-27



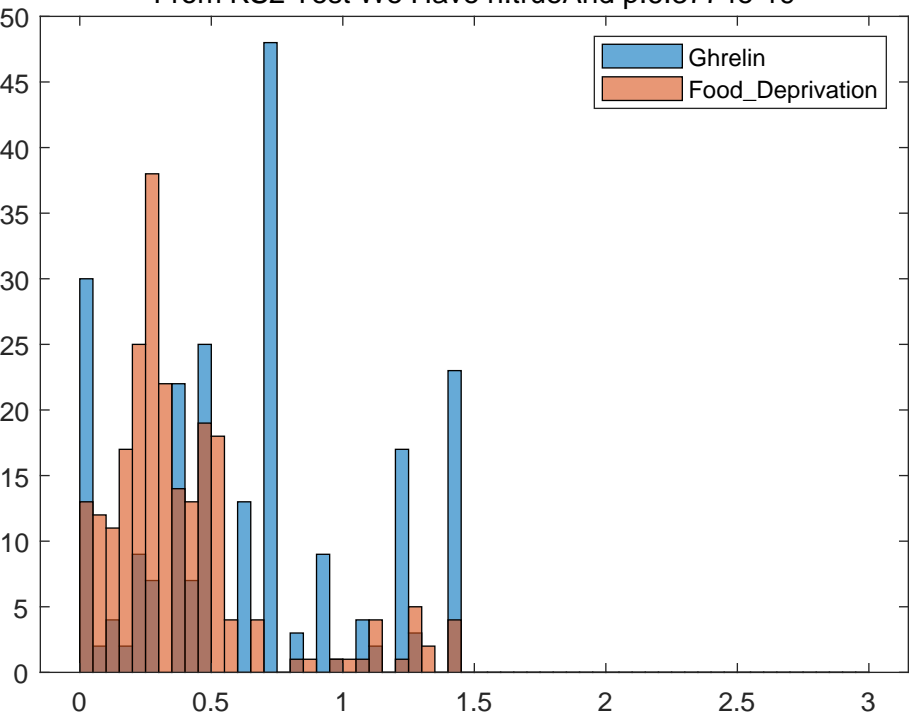
RP4_ Boost_And_Etho Vs Saline

From KS2 Test We Have h:trueAnd p:8.3434e-18



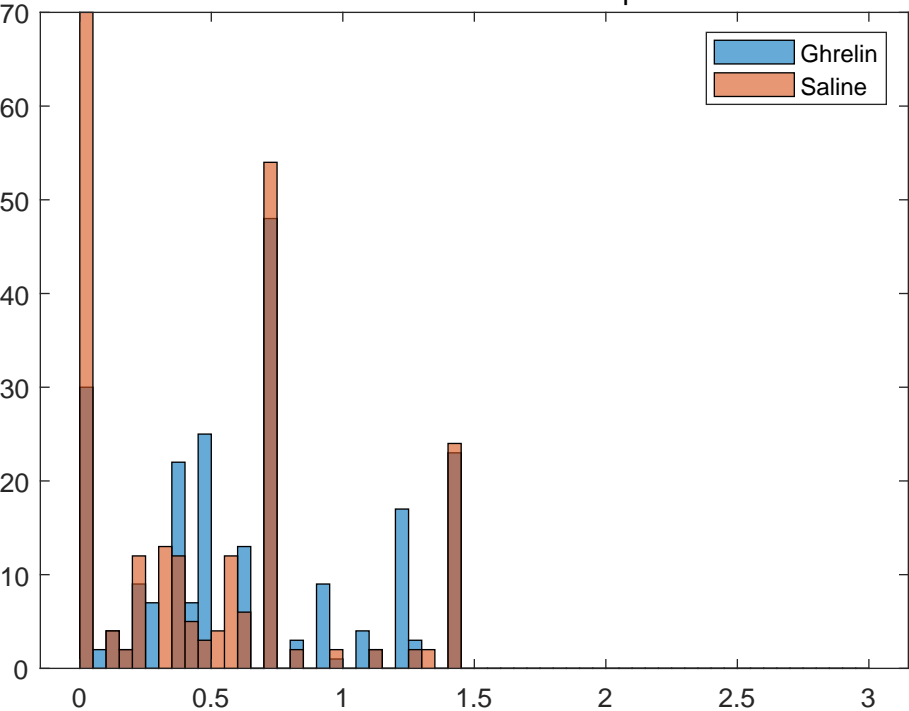
RP4_ Ghrelin Vs Food_Deprivation

From KS2 Test We Have h:trueAnd p:6.3774e-19



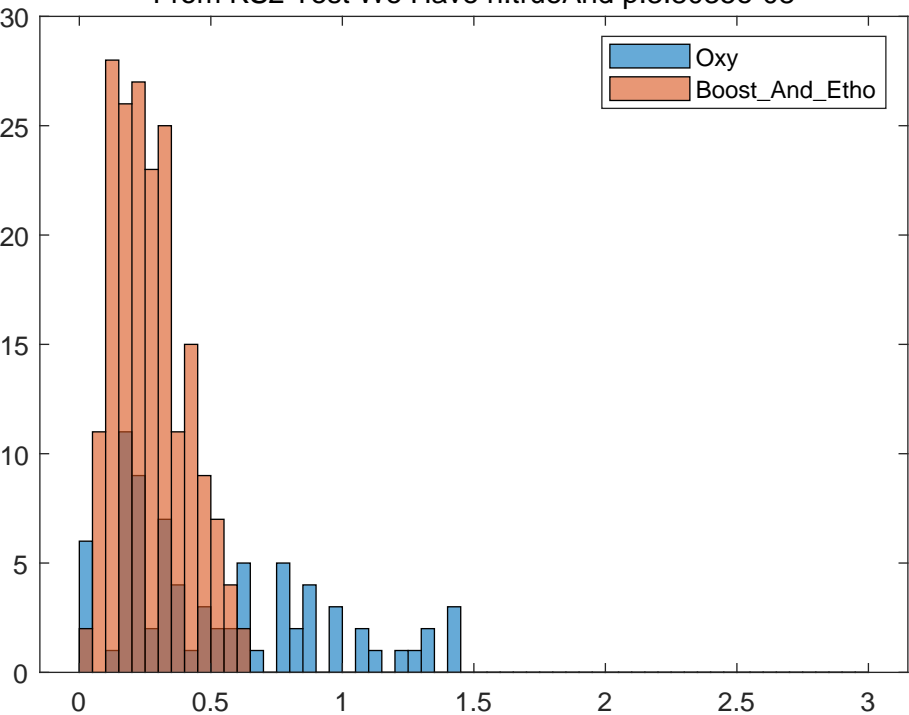
RP4_ Ghrelin Vs Saline

From KS2 Test We Have h:trueAnd p:3.0639e-05



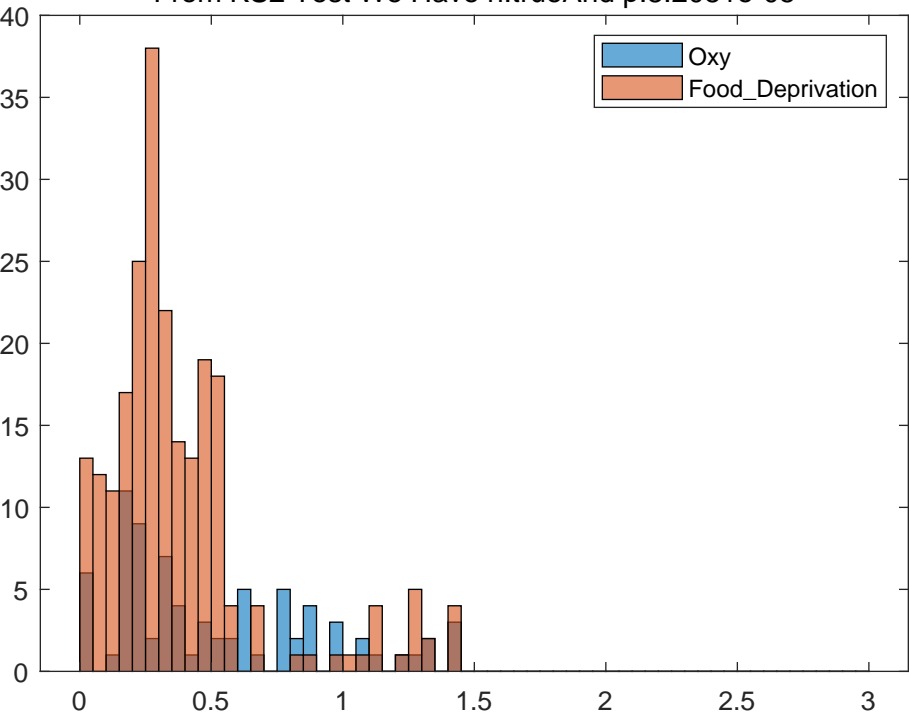
RP4_ Oxy Vs Boost_And_Etho

From KS2 Test We Have h:trueAnd p:3.8035e-08



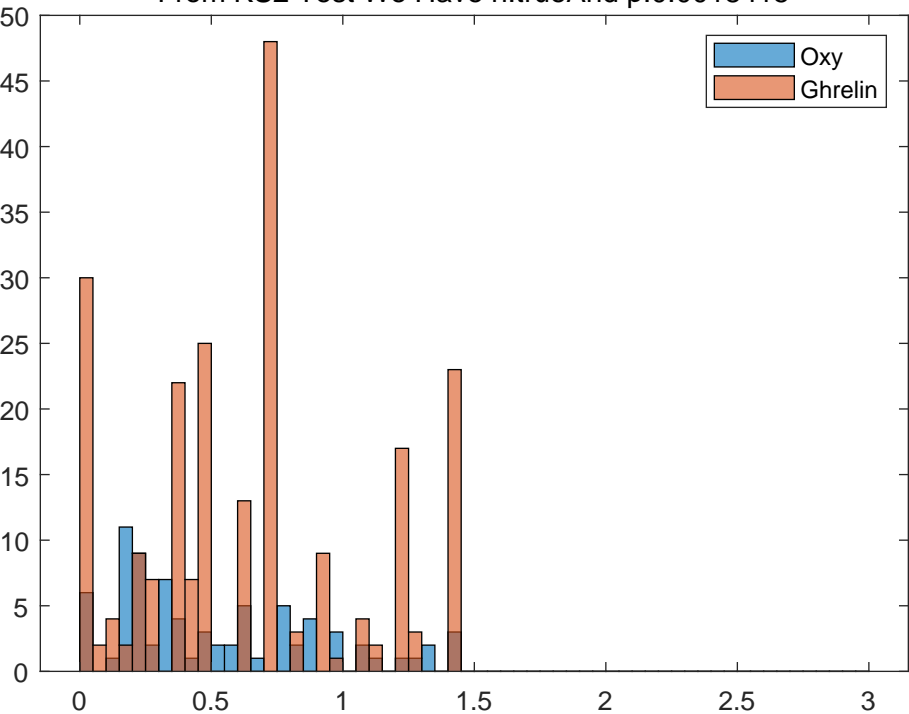
RP4_ Oxy Vs Food_Deprivation

From KS2 Test We Have h:trueAnd p:8.2081e-05



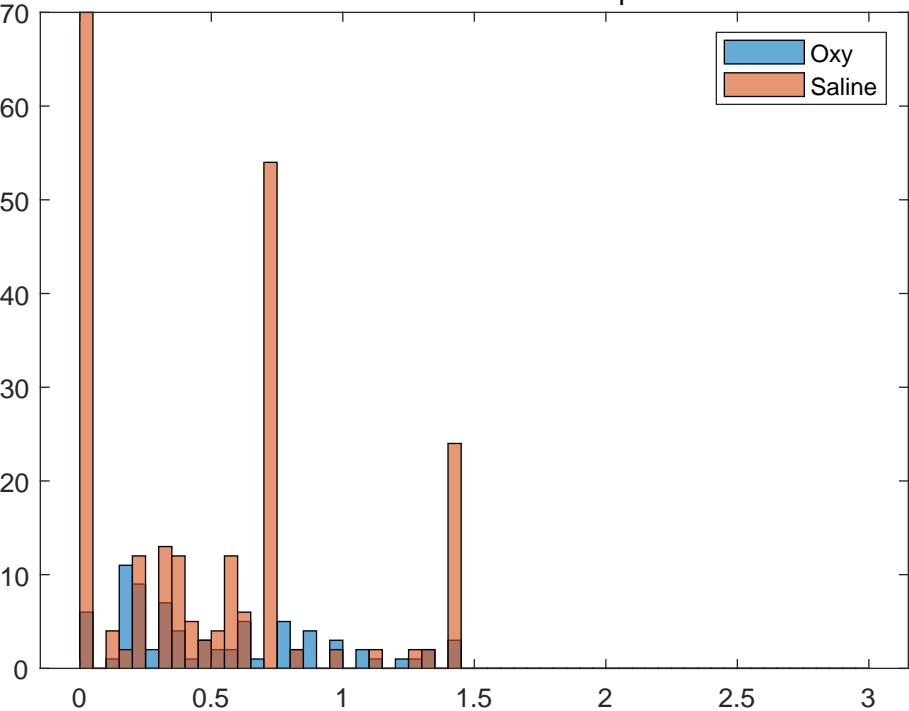
RP4_ Oxy Vs Ghrelin

From KS2 Test We Have h:trueAnd p:0.0018415



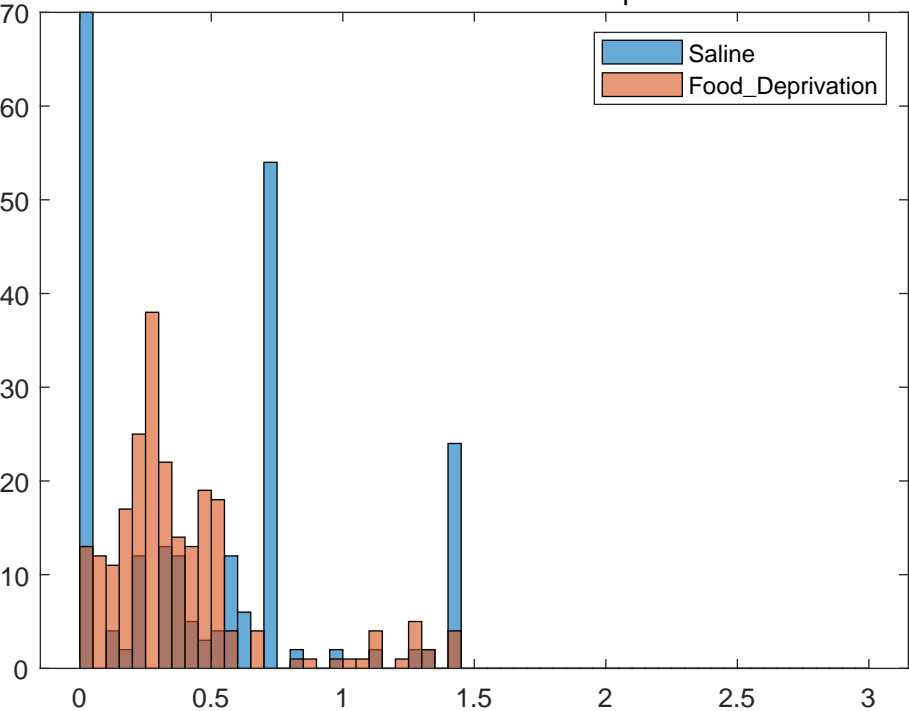
RP4_ Oxy Vs Saline

From KS2 Test We Have h:trueAnd p:0.00042652



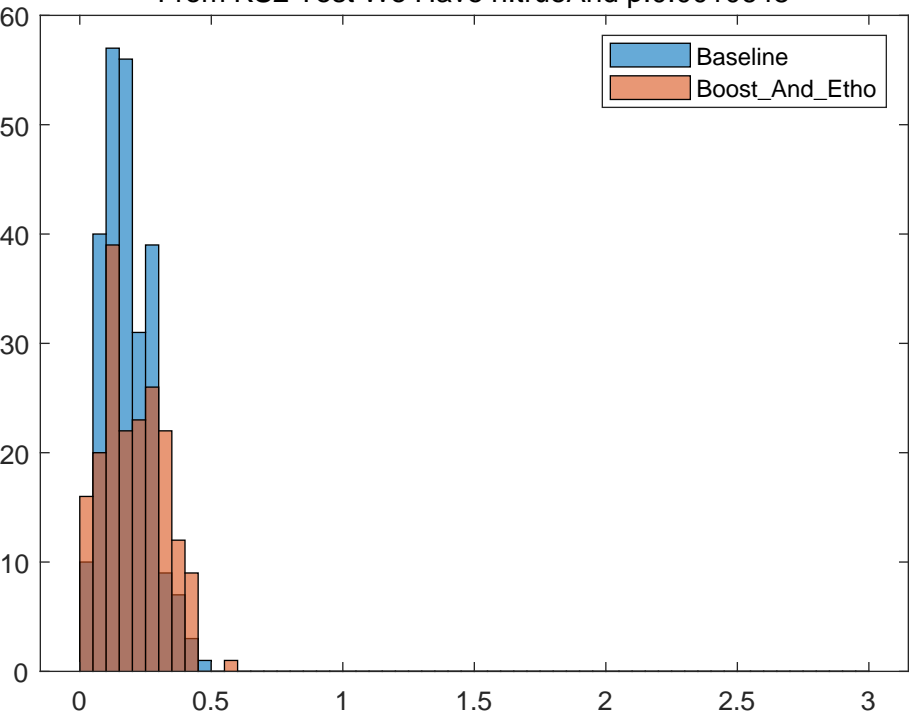
RP4_ Saline Vs Food_Deprivation

From KS2 Test We Have h:trueAnd p:7.6268e-12



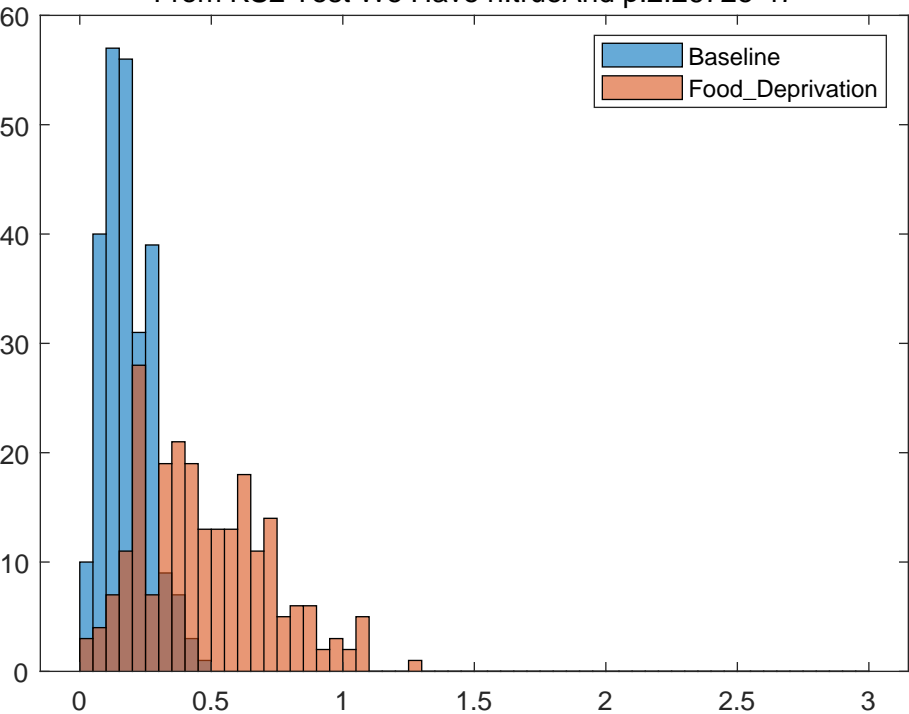
SP_Baseline Vs Boost_And_Etho

From KS2 Test We Have h:trueAnd p:0.0010648



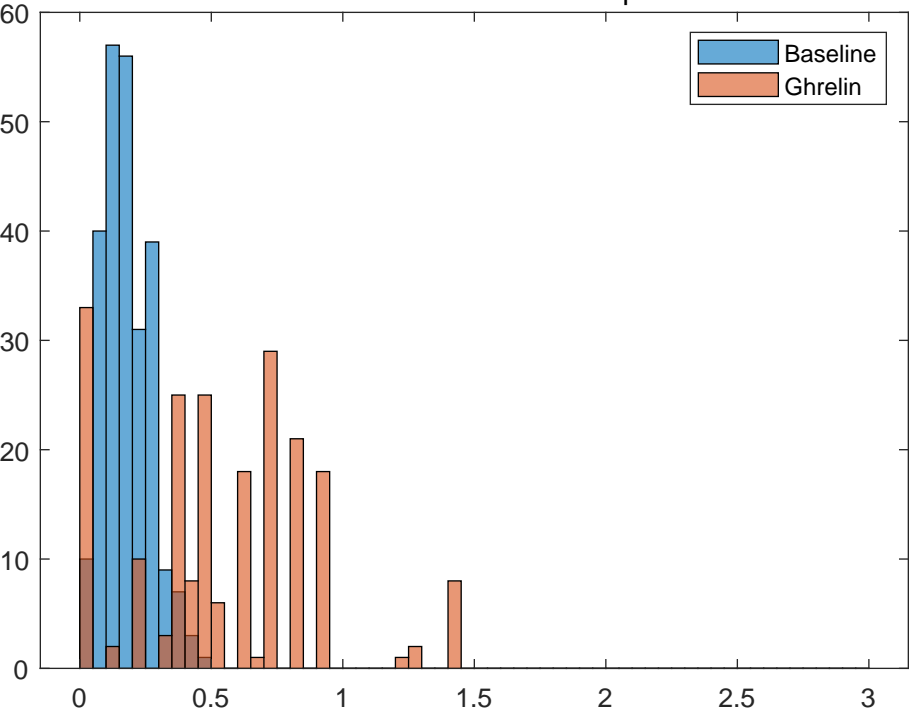
SP_ Baseline Vs Food_Deprivation

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



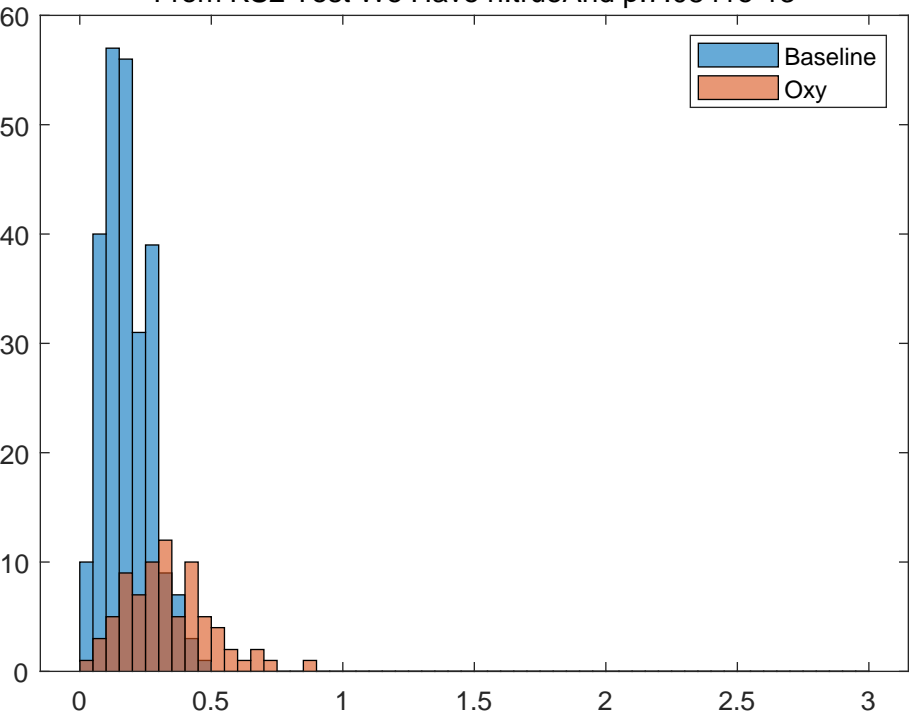
SP_Baseline Vs Ghrelin

From KS2 Test We Have h:trueAnd p:1.0226e-55



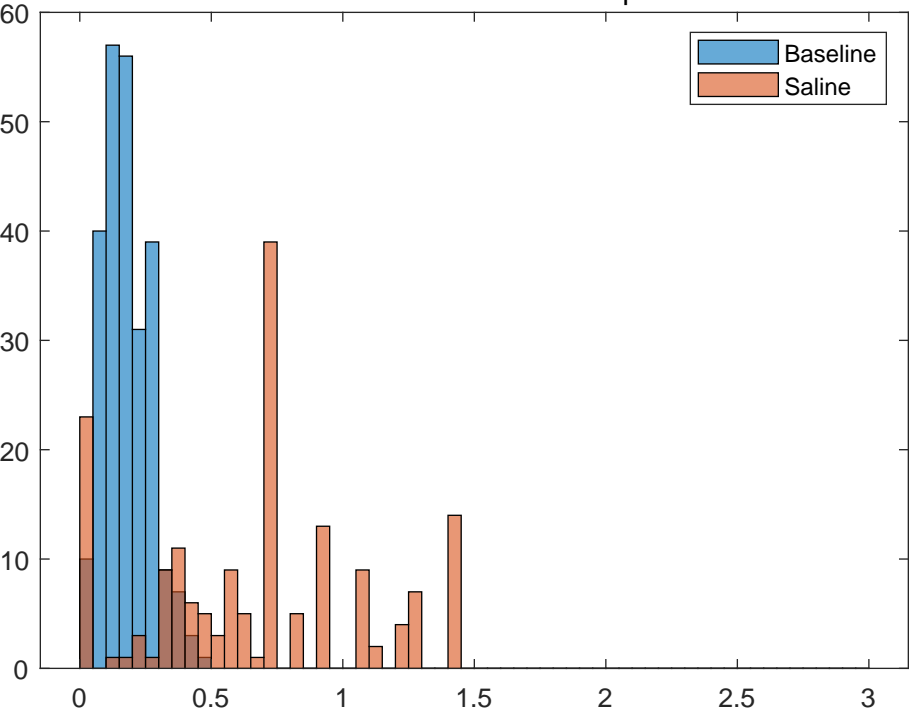
SP_ Baseline Vs Oxy

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



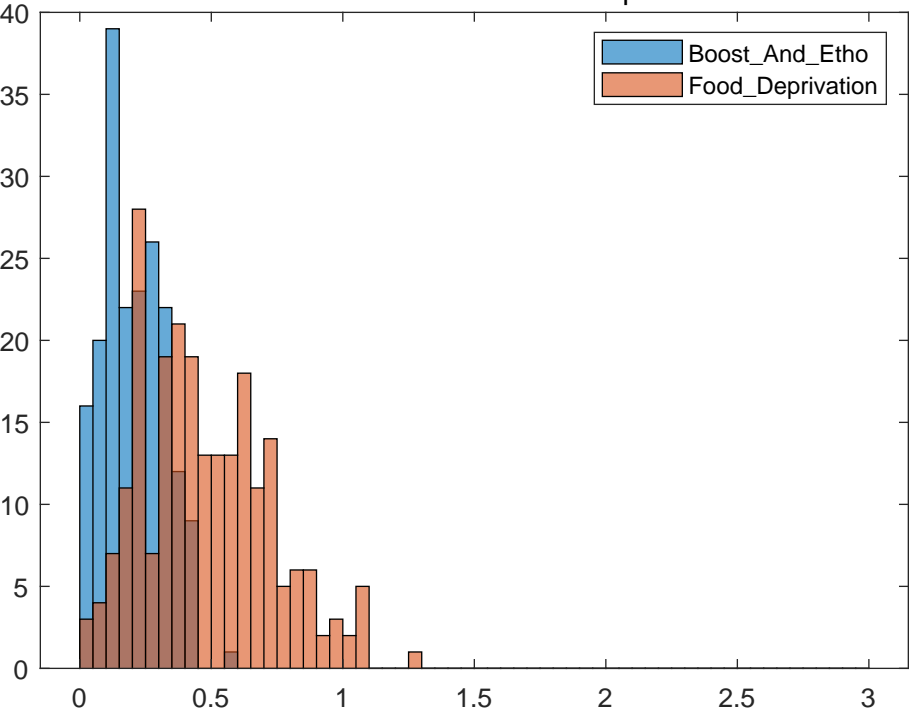
SP_Baseline Vs Saline

From KS2 Test We Have h:trueAnd p:6.6113e-56



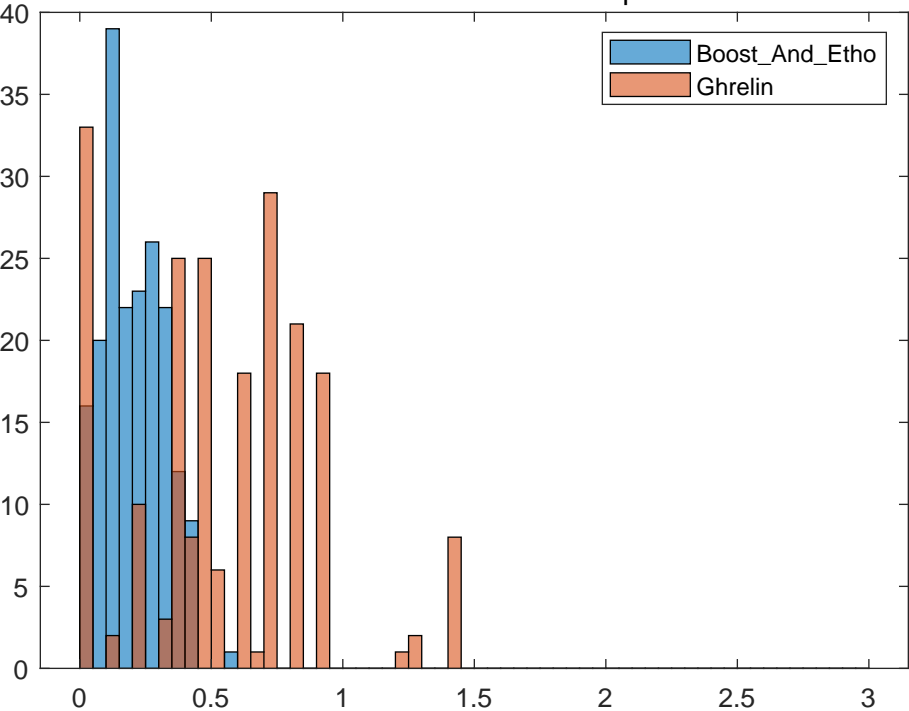
SP_Boost_And_Etho Vs Food_Deprivation

From KS2 Test We Have h:trueAnd p:5.8678e-30



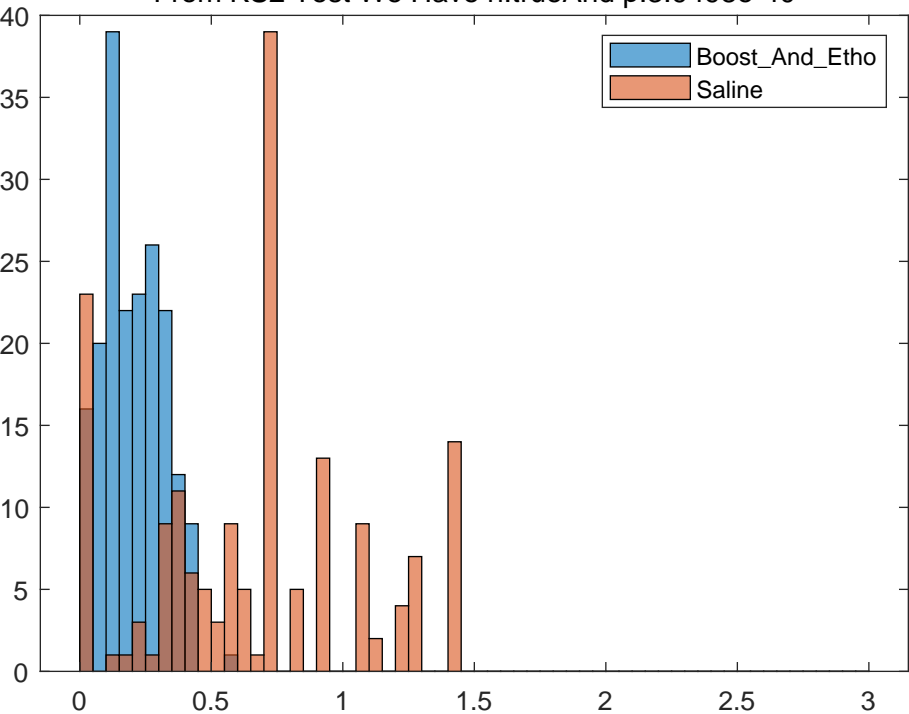
SP_Boost_And_Etho Vs Ghrelin

From KS2 Test We Have h:trueAnd p:1.1843e-38



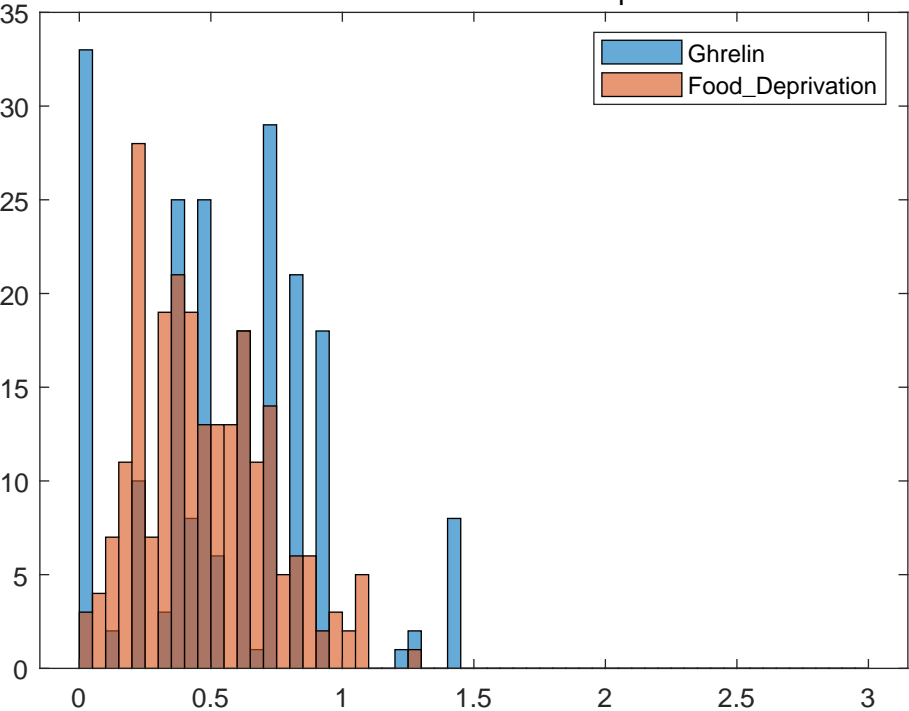
SP_Boost_And_Etho Vs Saline

From KS2 Test We Have $h: \text{true}$ And $p: 3.9498e-40$



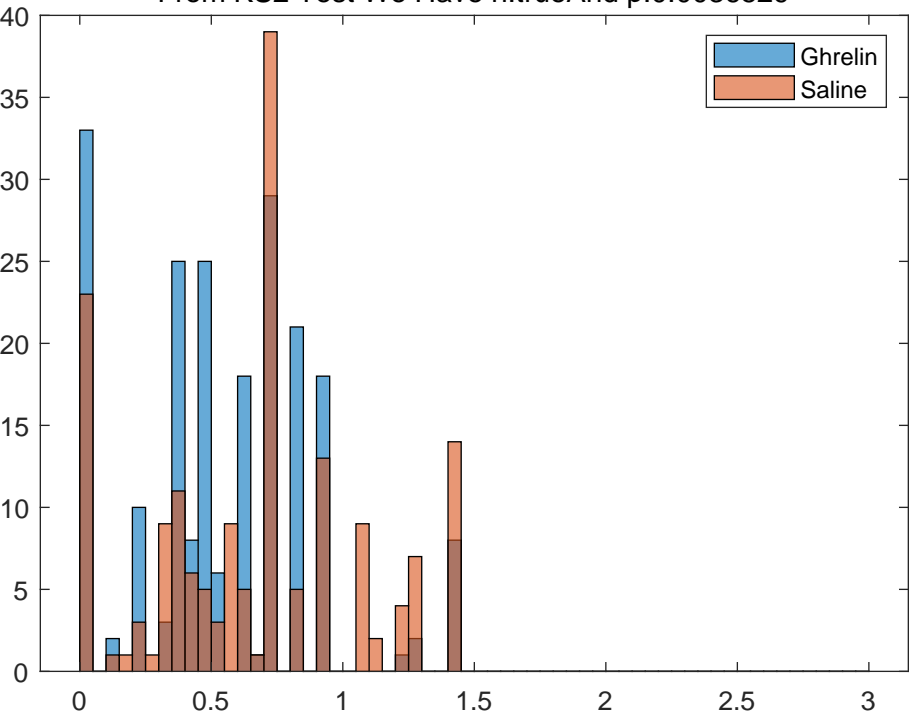
SP_ Ghrelin Vs Food_Deprivation

From KS2 Test We Have h:trueAnd p:0.00083792



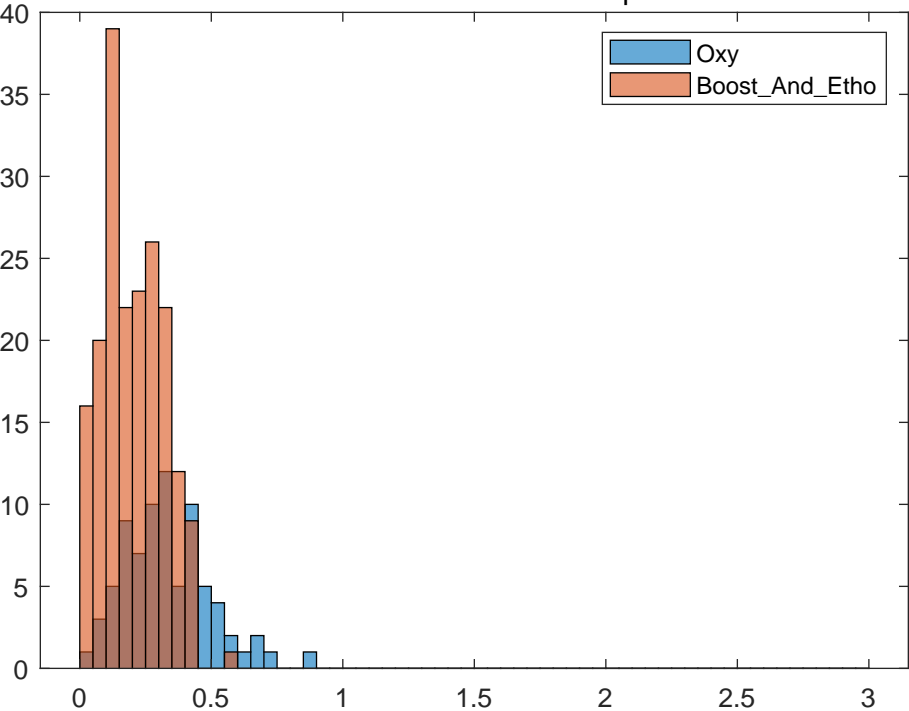
SP_ Ghrelin Vs Saline

From KS2 Test We Have h:trueAnd p:0.0036529



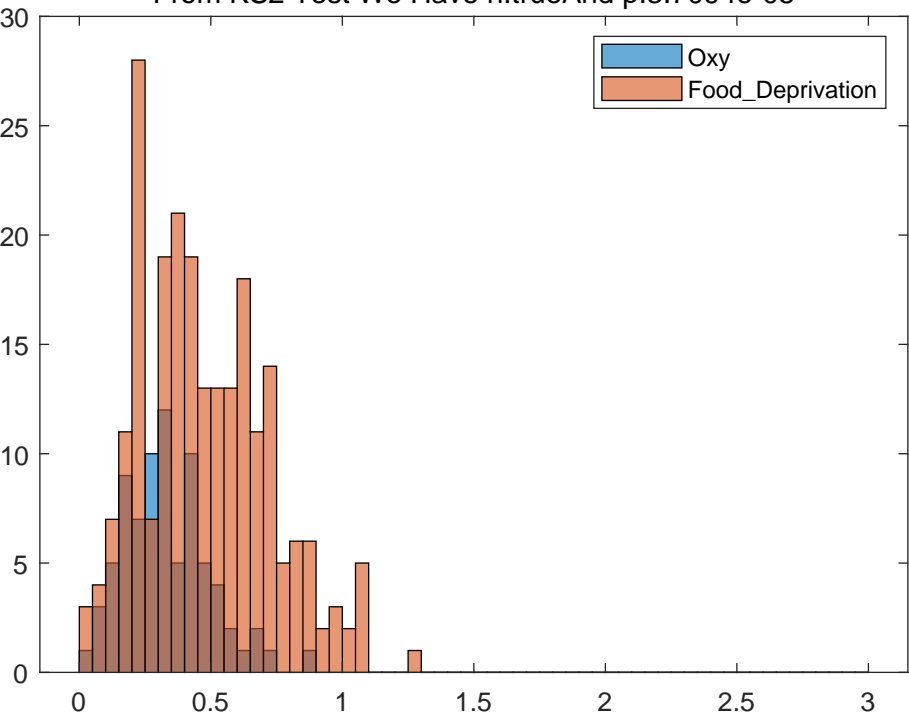
SP_ Oxy Vs Boost_And_Etho

From KS2 Test We Have h:trueAnd p:1.8617e-06



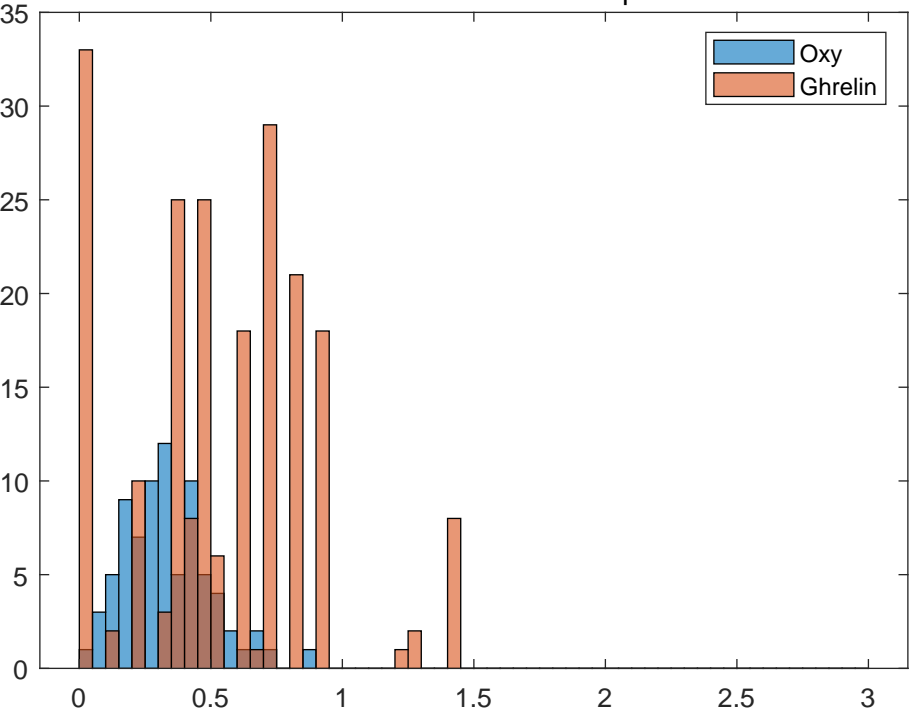
SP_ Oxy Vs Food_Deprivation

From KS2 Test We Have h:trueAnd p:3.7094e-05



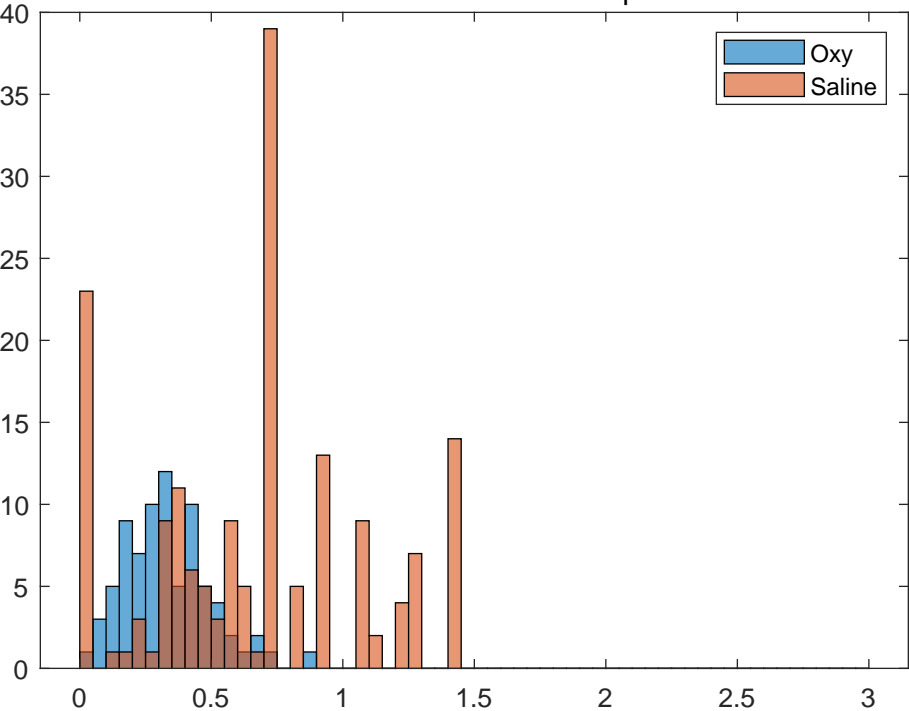
SP_ Oxy Vs Ghrelin

From KS2 Test We Have h:trueAnd p:1.5405e-09



SP_ Oxy Vs Saline

From KS2 Test We Have h:trueAnd p:2.8462e-15



SP_Saline Vs Food_Deprivation

From KS2 Test We Have h:trueAnd p:2.2852e-11

