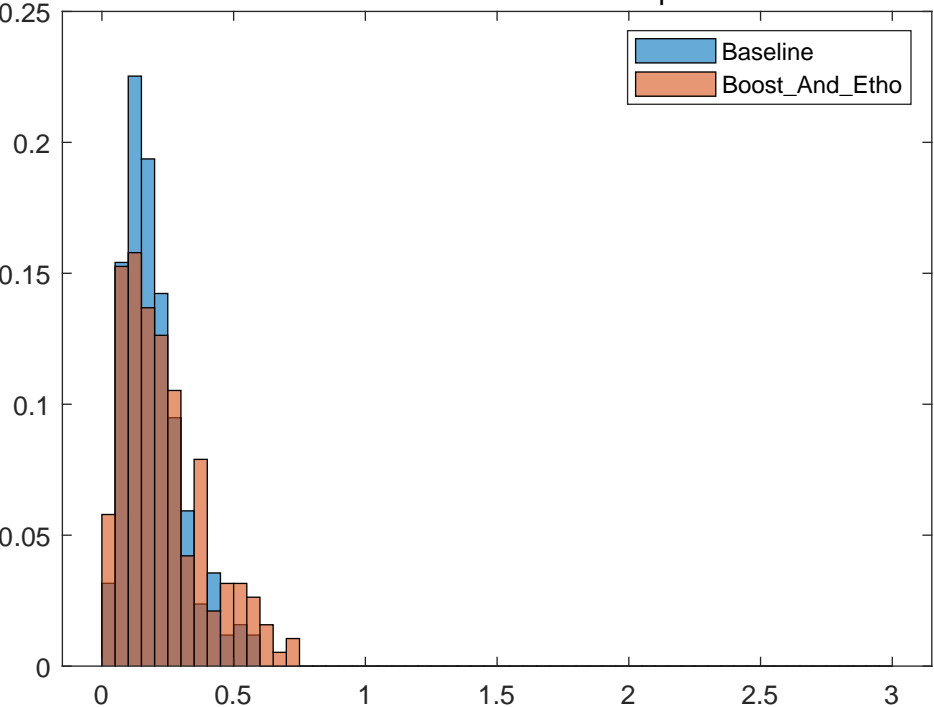


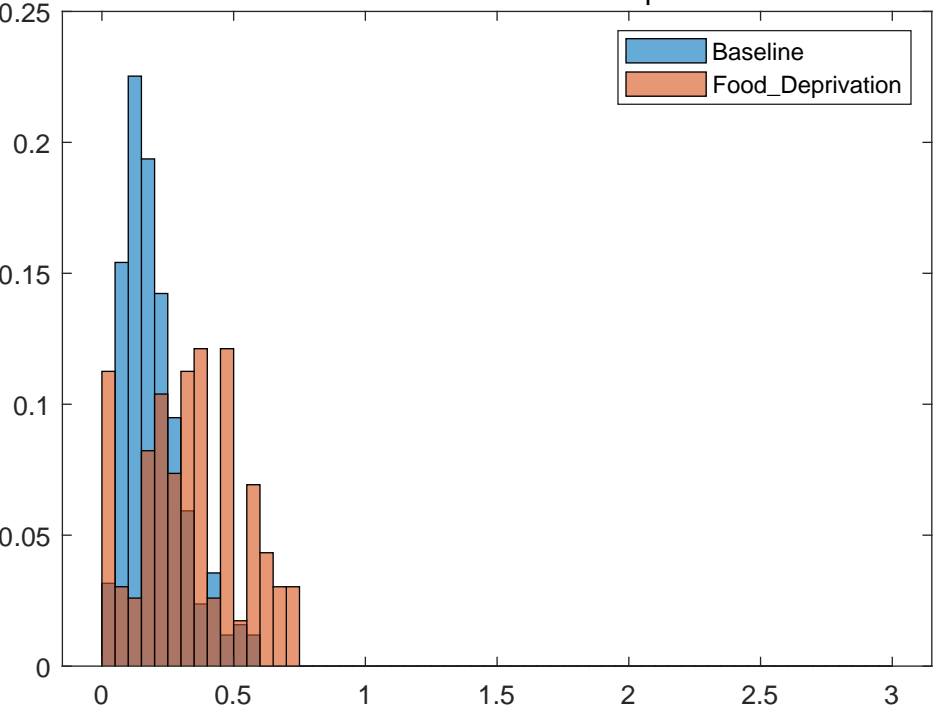
DT_Baseline Vs Boost_And_Etho

From KS2 Test We Have h:trueAnd p:0.026847



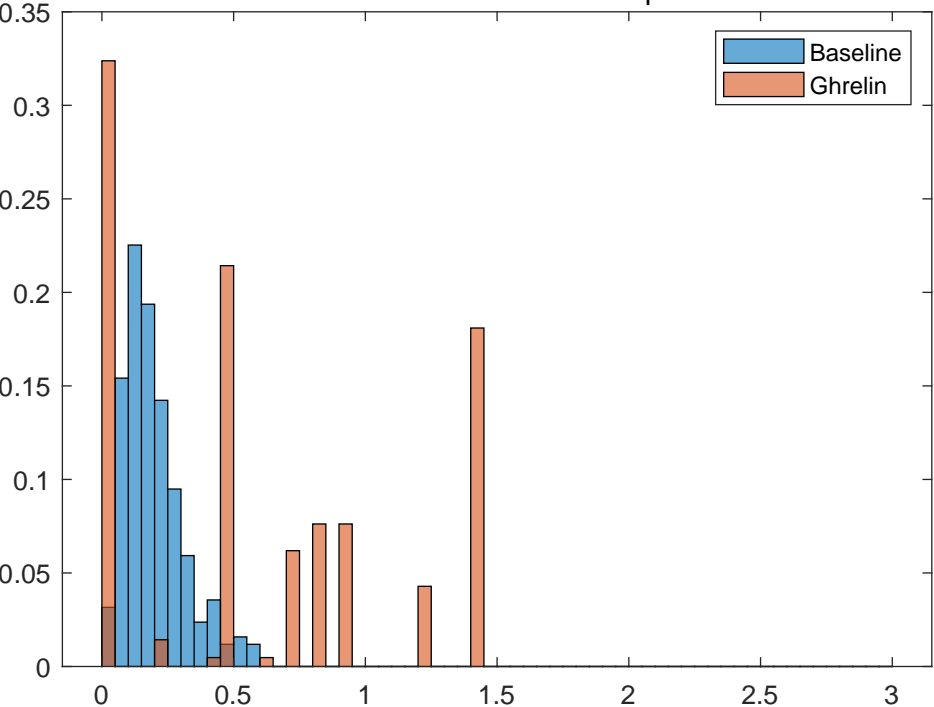
DT_Baseline Vs Food_Deprivation

From KS2 Test We Have h:trueAnd p:2.3175e-21



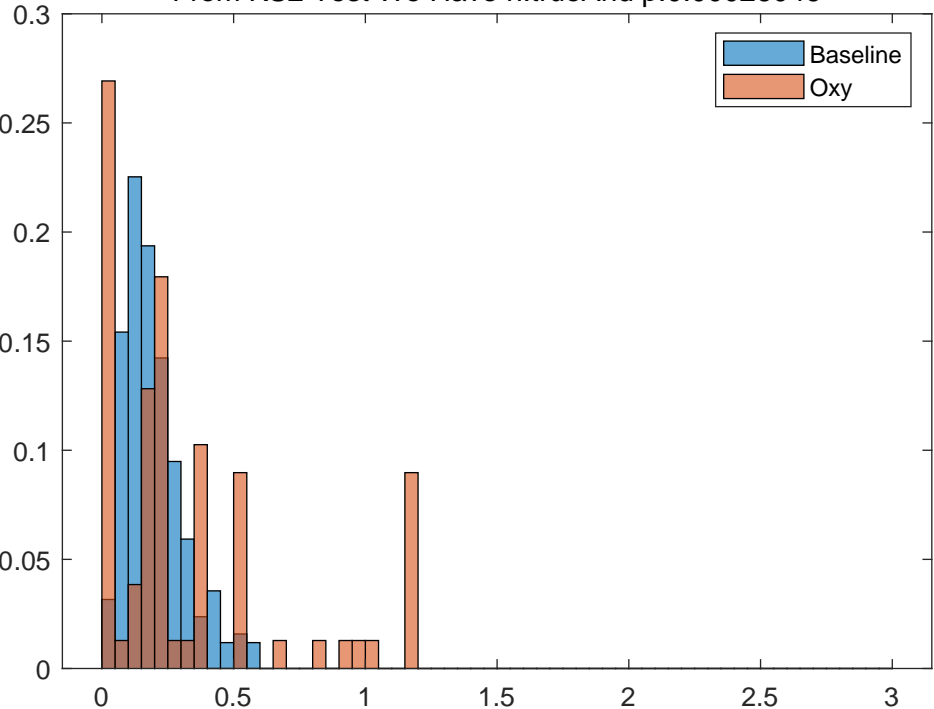
DT_Baseline Vs Ghrelin

From KS2 Test We Have h:trueAnd p:7.0891e-40



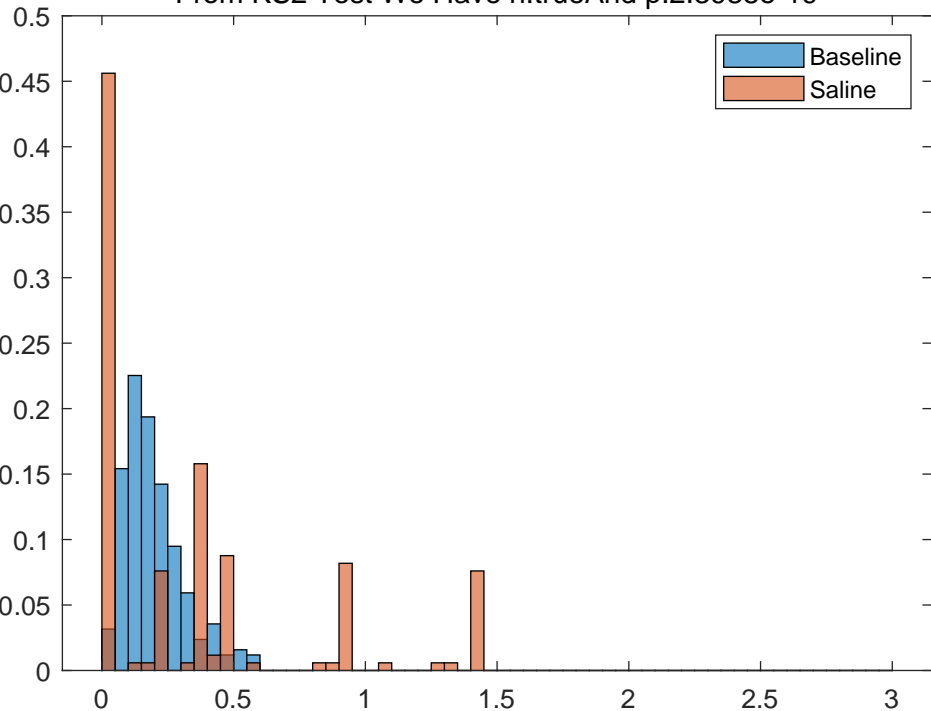
DT_Baseline Vs Oxy

From KS2 Test We Have h:trueAnd p:0.00026046



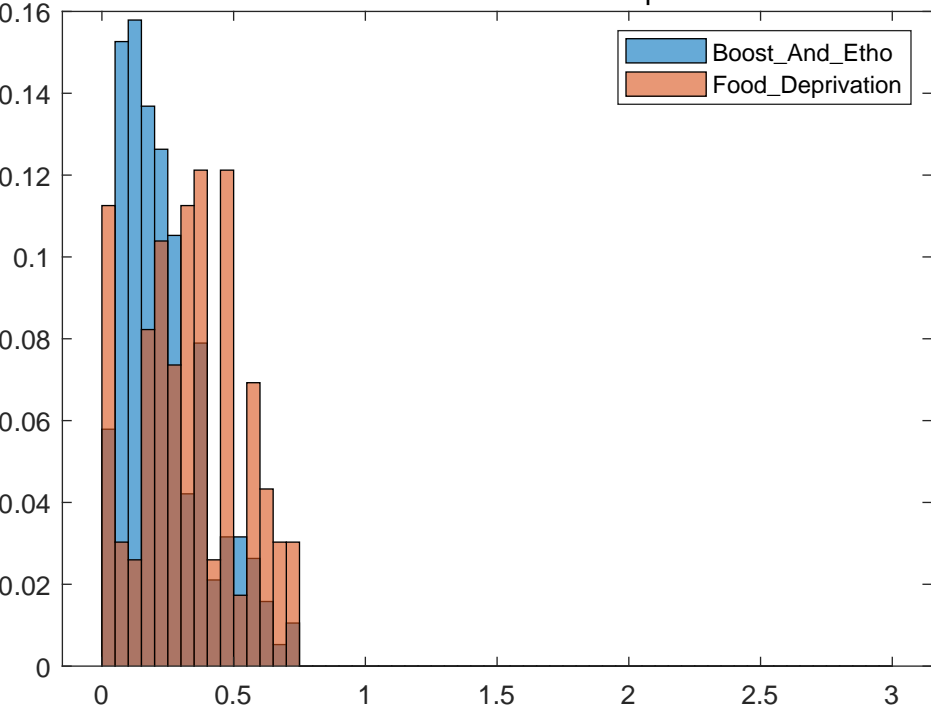
DT_Baseline Vs Saline

From KS2 Test We Have h:trueAnd p:2.3988e-19



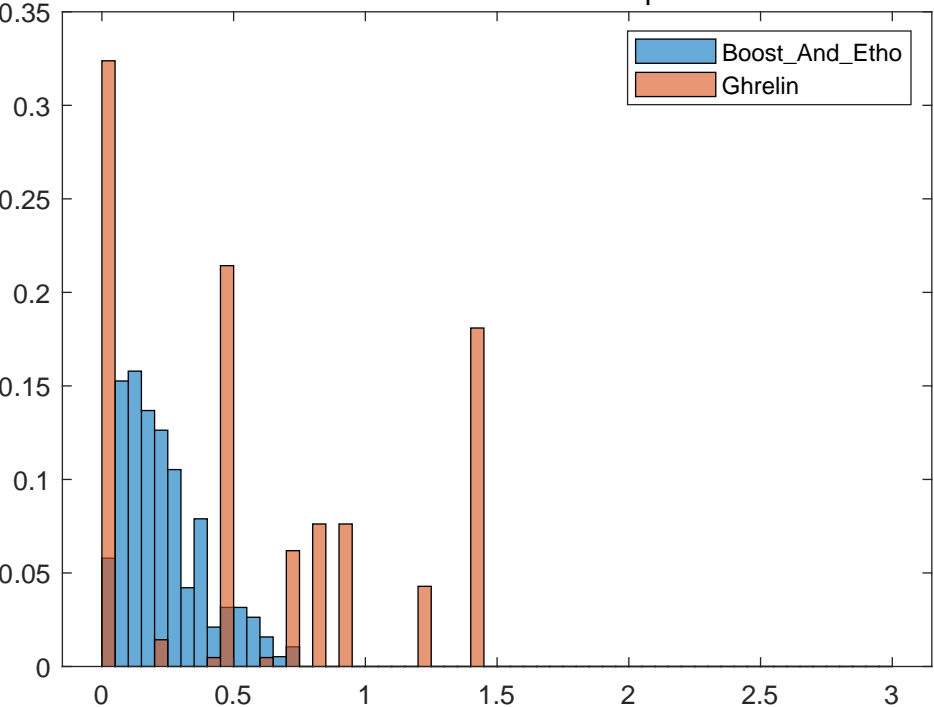
DT_Boost_And_Etho Vs Food_Deprivation

From KS2 Test We Have h:trueAnd p:3.6103e-10



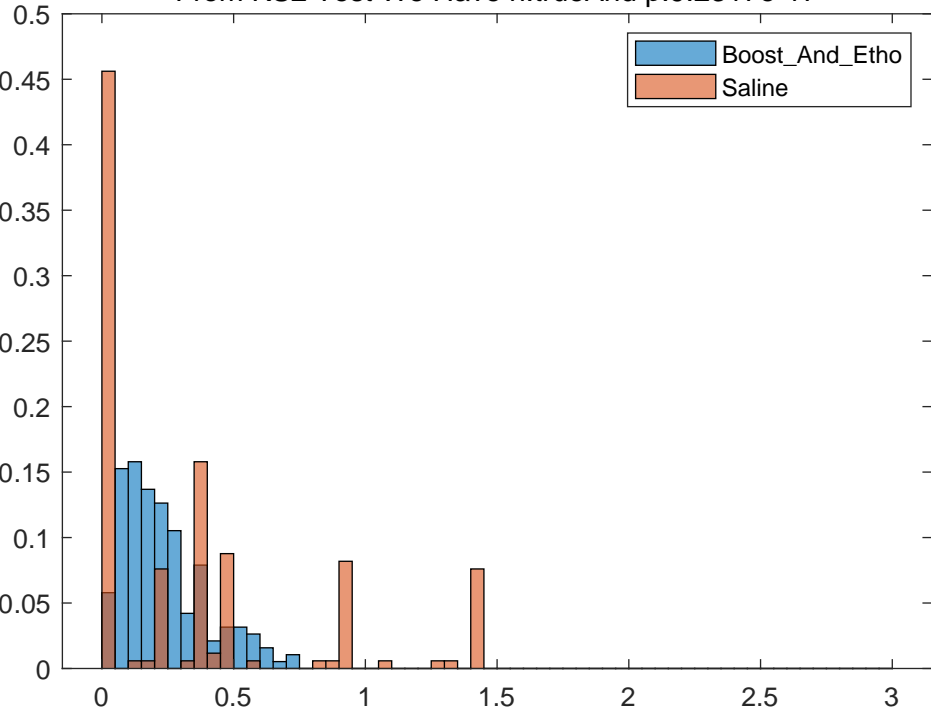
DT_Boost_And_Etho Vs Ghrelin

From KS2 Test We Have h:trueAnd p:4.9717e-28



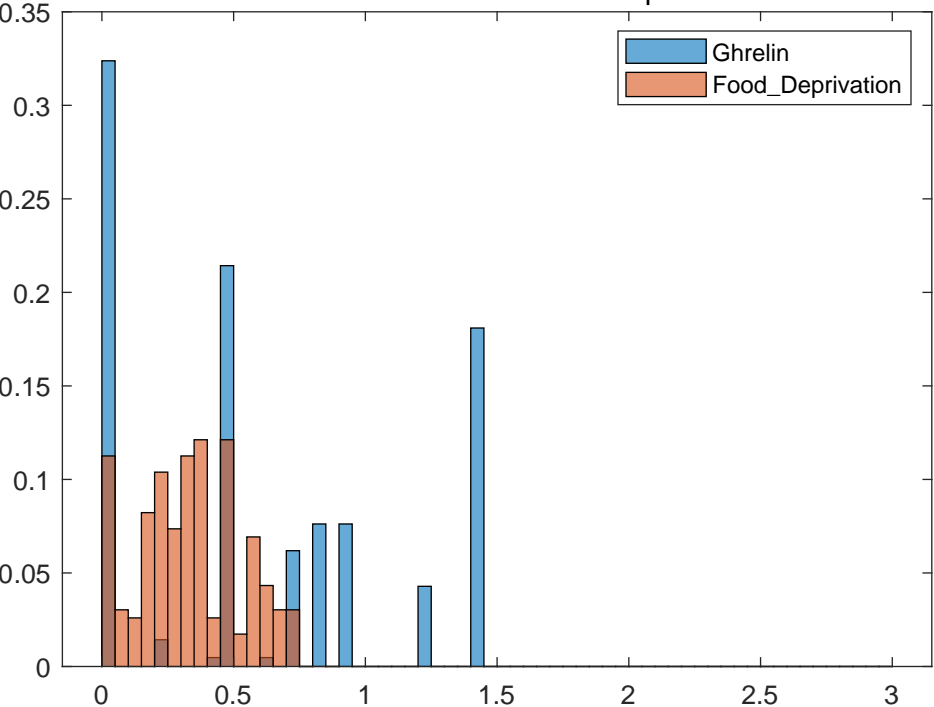
DT_Boost_And_Etho Vs Saline

From KS2 Test We Have h:trueAnd p:9.2317e-17



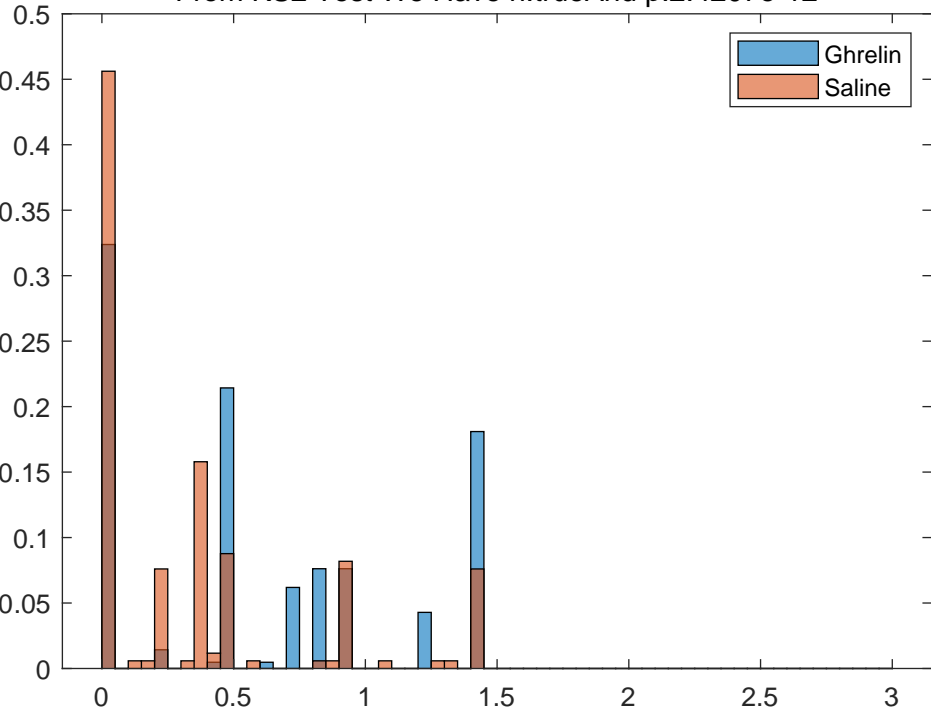
DT_ Ghrelin Vs Food_Deprivation

From KS2 Test We Have h:trueAnd p:1.0343e-16



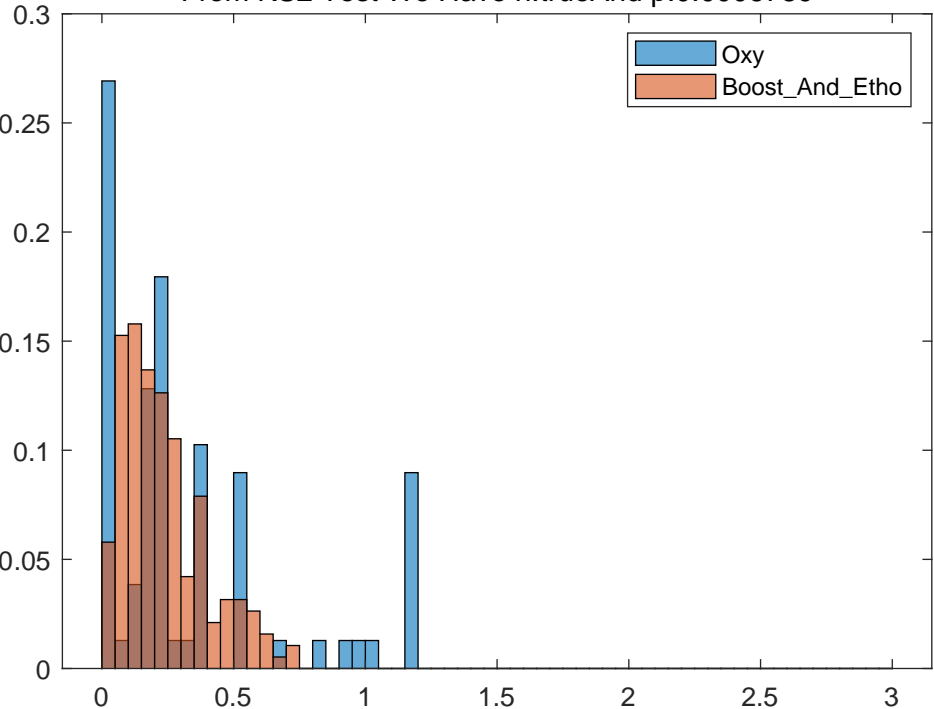
DT_ Ghrelin Vs Saline

From KS2 Test We Have h:trueAnd p:2.4207e-12



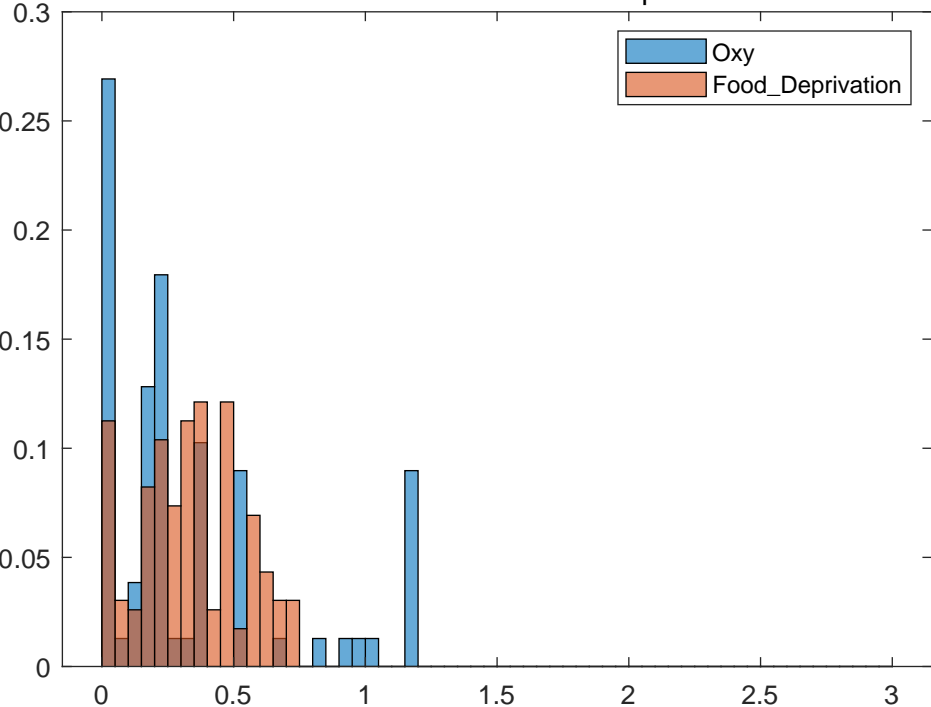
DT_ Oxy Vs Boost_And_Etho

From KS2 Test We Have h:trueAnd p:0.0006789



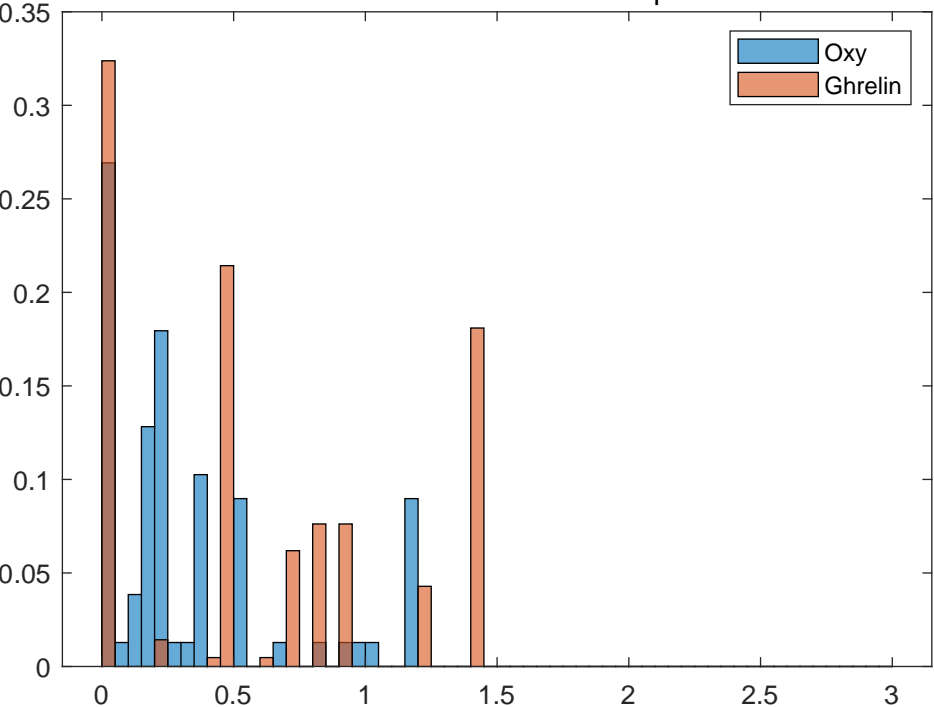
DT_ Oxy Vs Food_Deprivation

From KS2 Test We Have h:trueAnd p:0.00013604



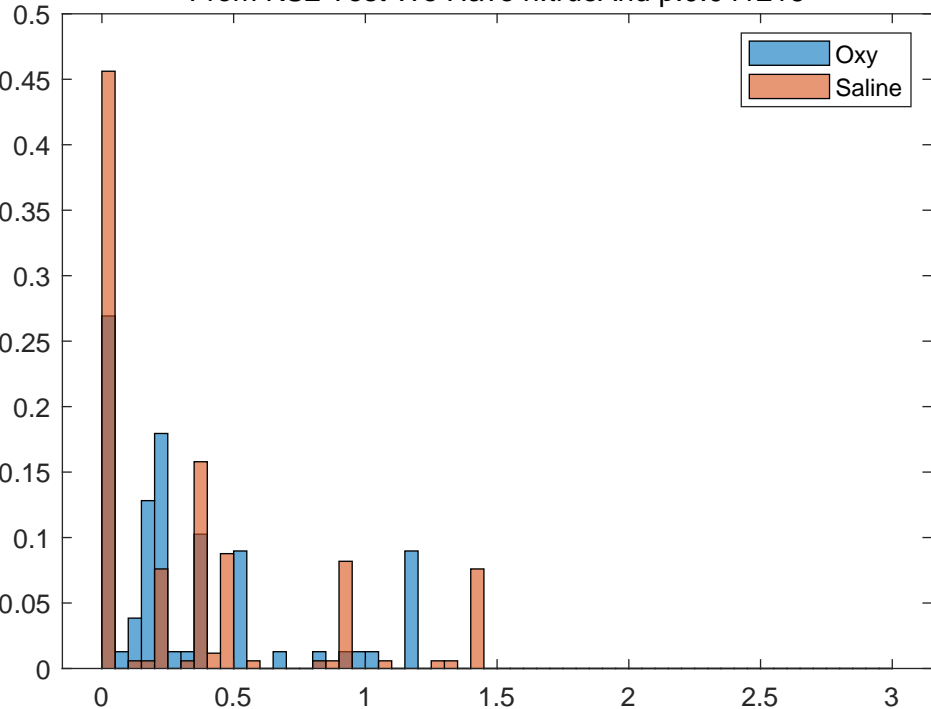
DT_ Oxy Vs Ghrelin

From KS2 Test We Have h:trueAnd p:2.214e-09



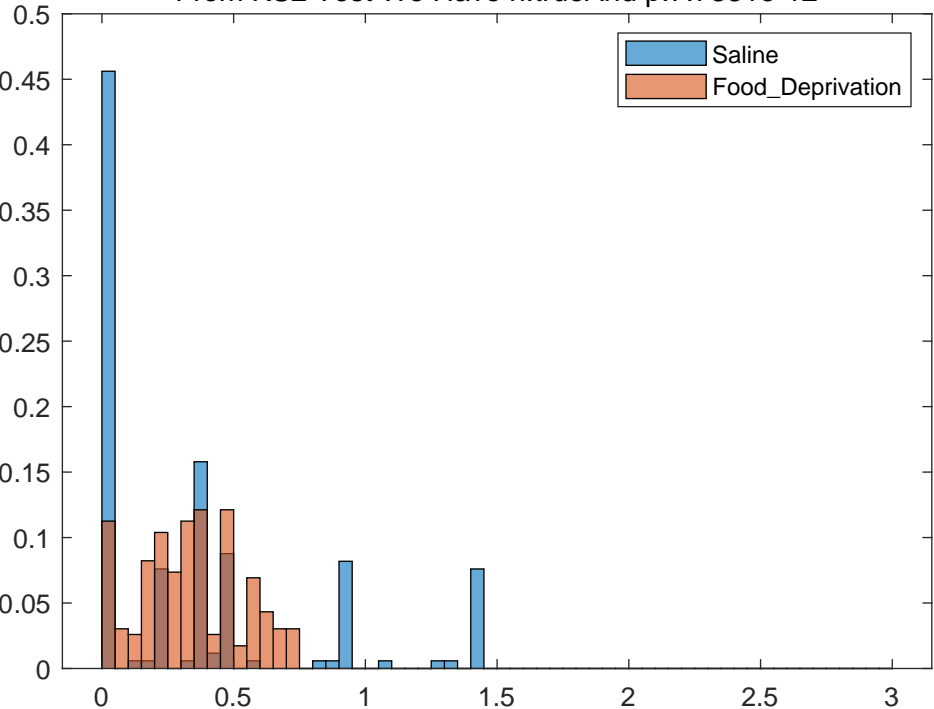
DT_ Oxy Vs Saline

From KS2 Test We Have h:trueAnd p:0.041216



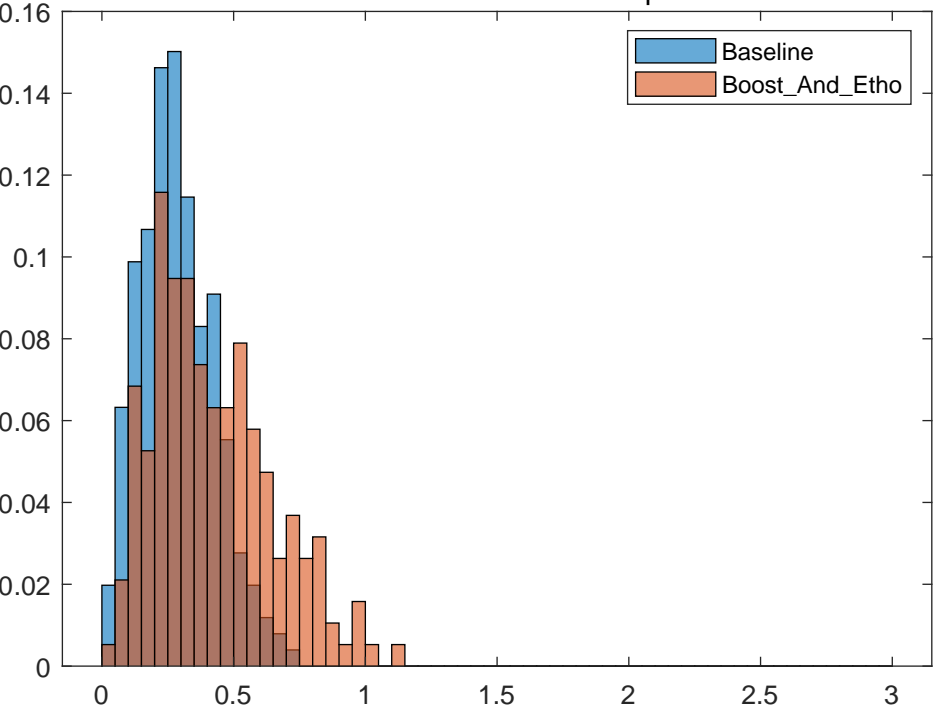
DT_ Saline Vs Food_Deprivation

From KS2 Test We Have h:trueAnd p:7.7331e-12



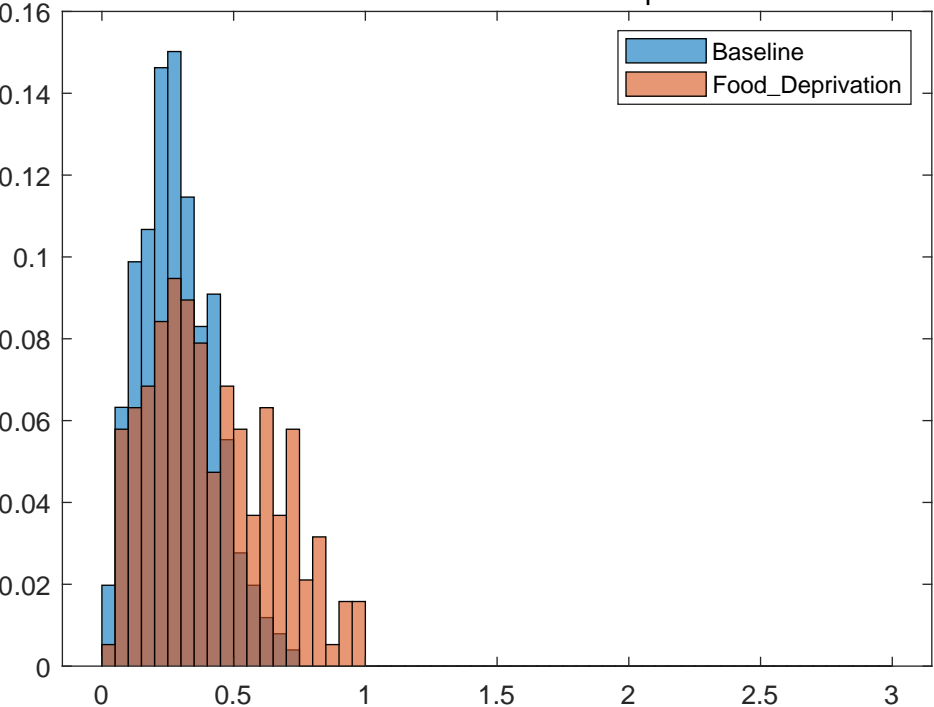
ET_Baseline Vs Boost_And_Etho

From KS2 Test We Have h:trueAnd p:1.9393e-08



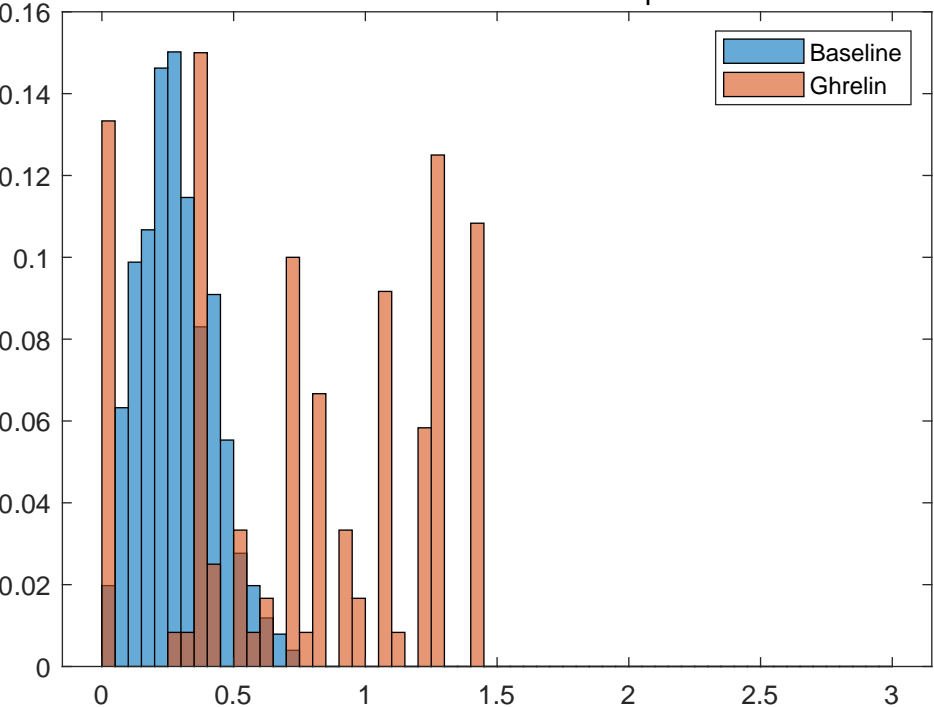
ET_Baseline Vs Food_Deprivation

From KS2 Test We Have h:trueAnd p:1.1646e-08



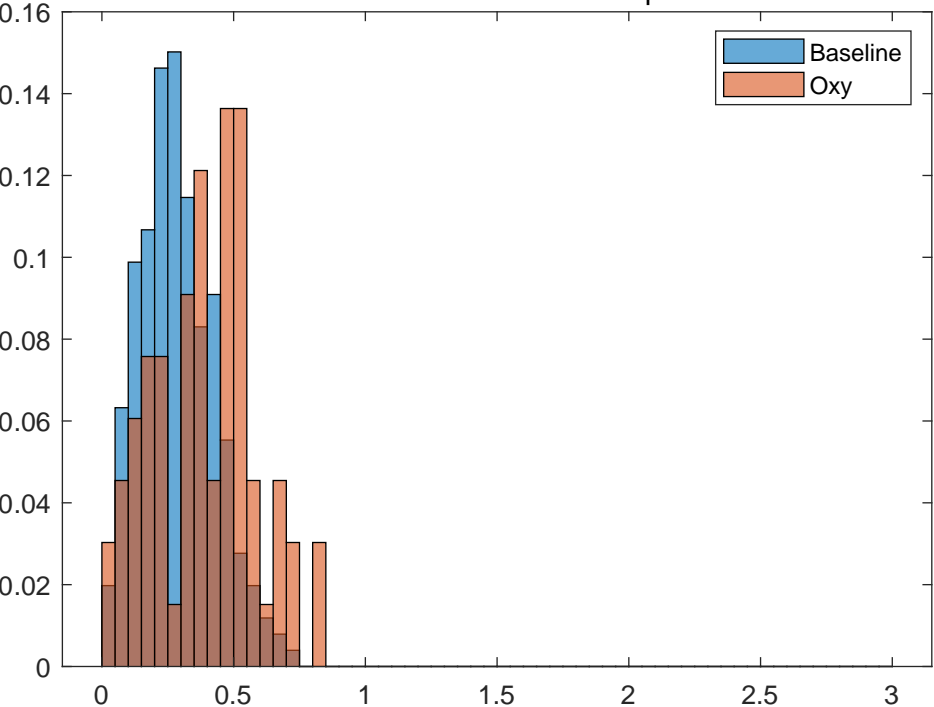
ET_Baseline Vs Ghrelin

From KS2 Test We Have h:trueAnd p:4.3168e-29



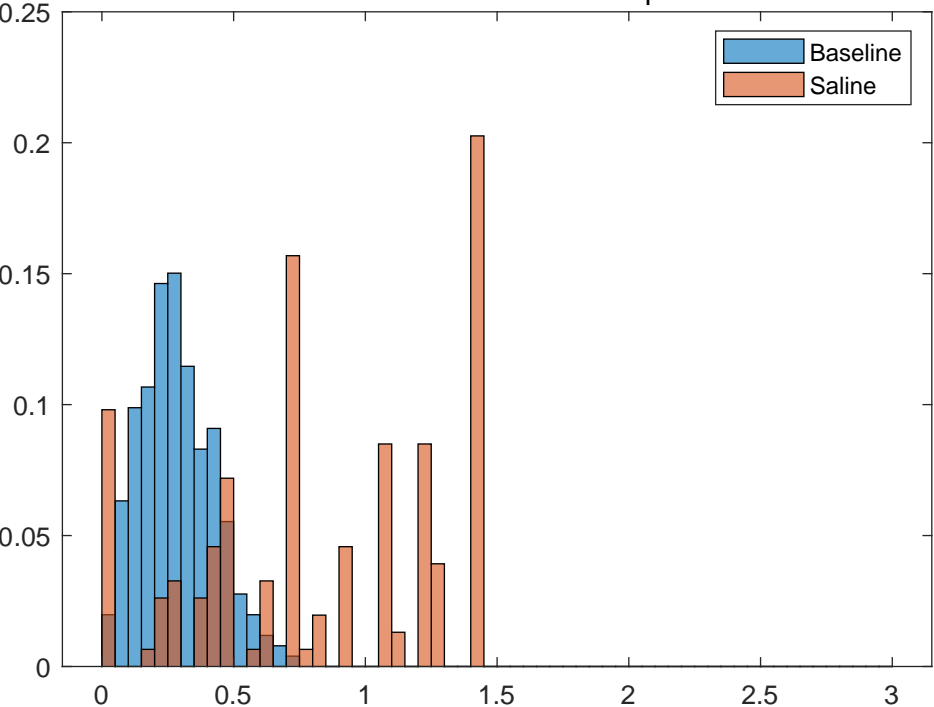
ET_Baseline Vs Oxy

From KS2 Test We Have h:trueAnd p:9.4504e-06



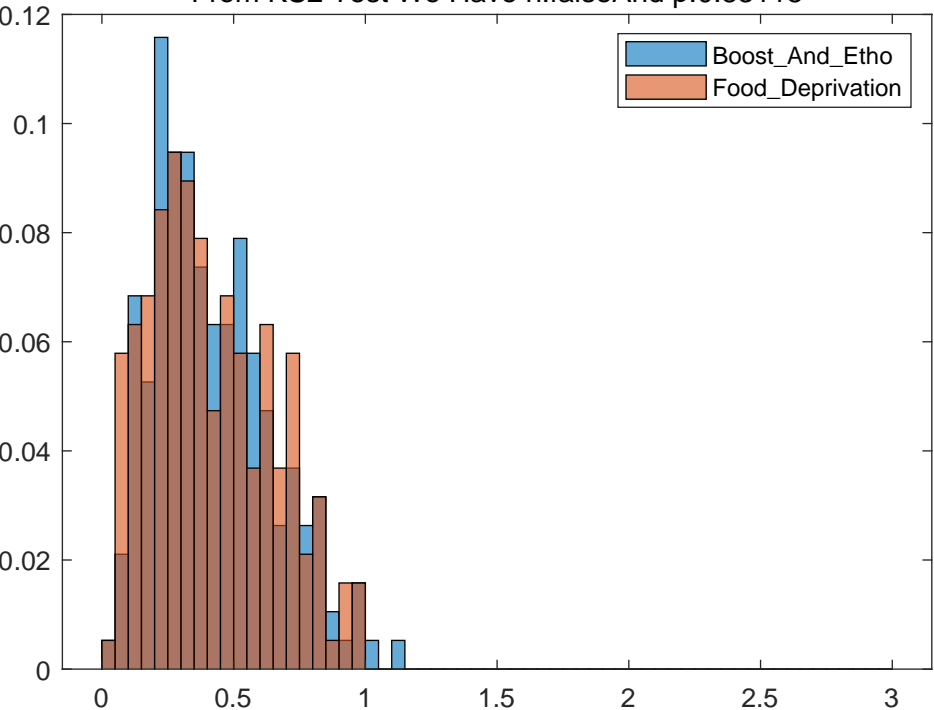
ET_Baseline Vs Saline

From KS2 Test We Have h:trueAnd p:1.1667e-38



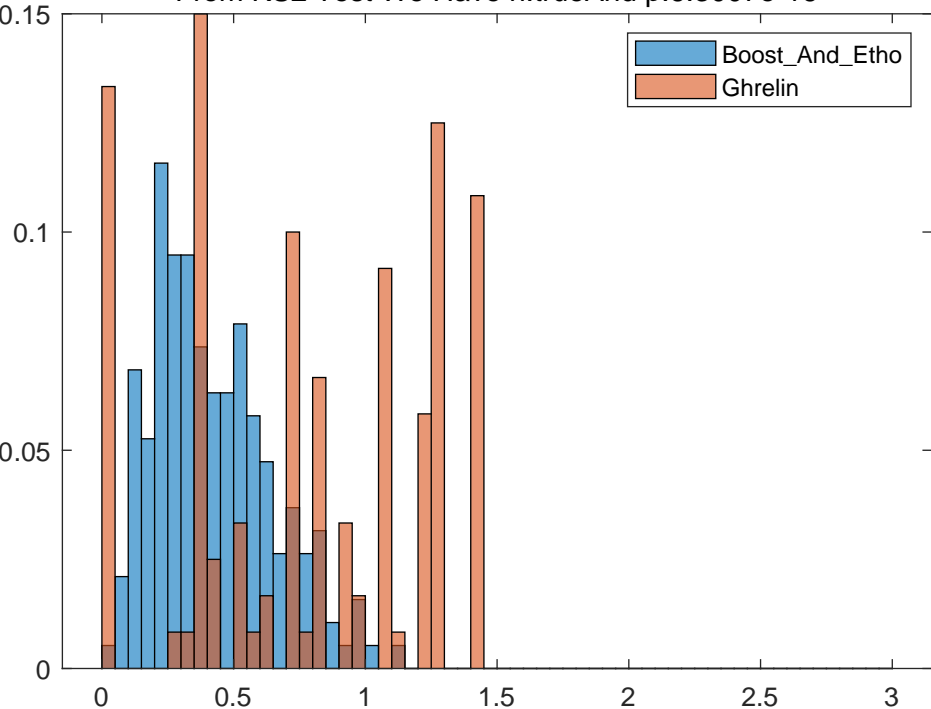
ET_Boost_And_Etho Vs Food_Deprivation

From KS2 Test We Have h:falseAnd p:0.83118



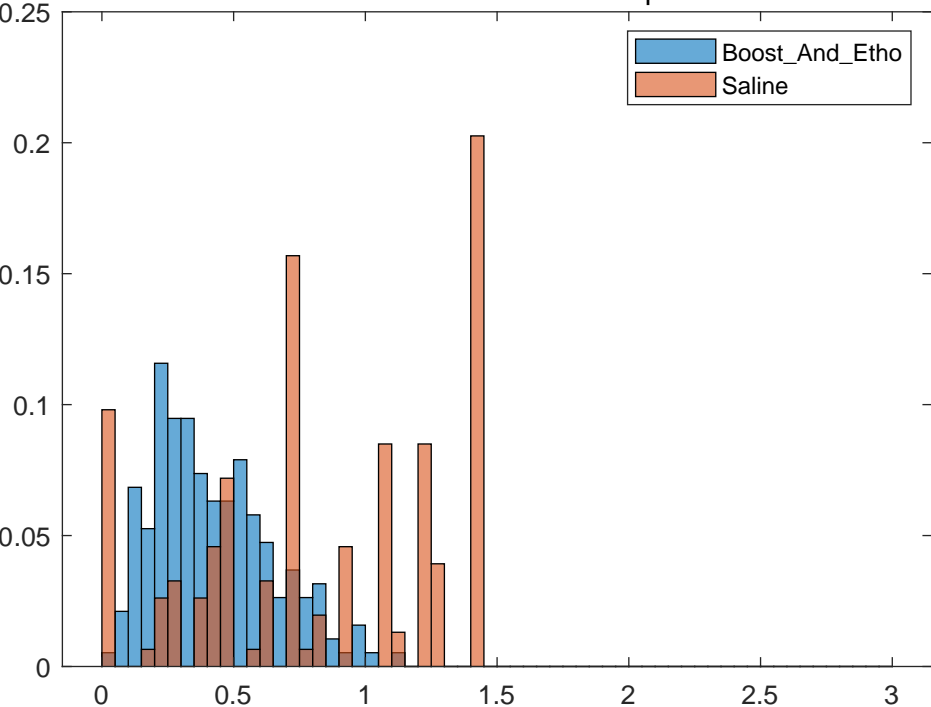
ET_Boost_And_Etho Vs Ghrelin

From KS2 Test We Have h:trueAnd p:6.3007e-16



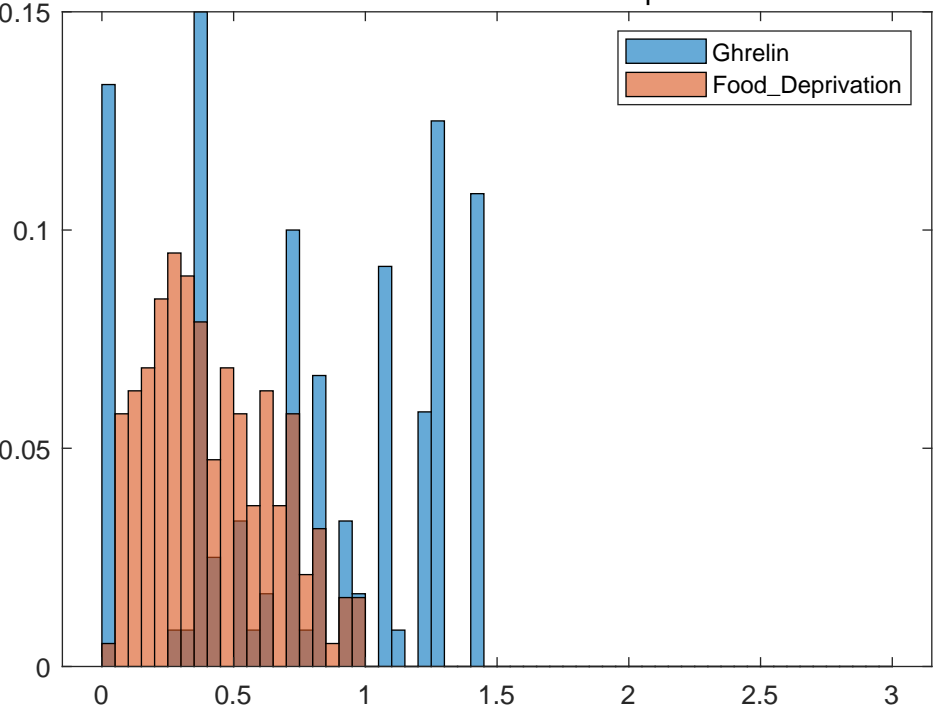
ET_Boost_And_Etho Vs Saline

From KS2 Test We Have h:trueAnd p:4.5899e-21



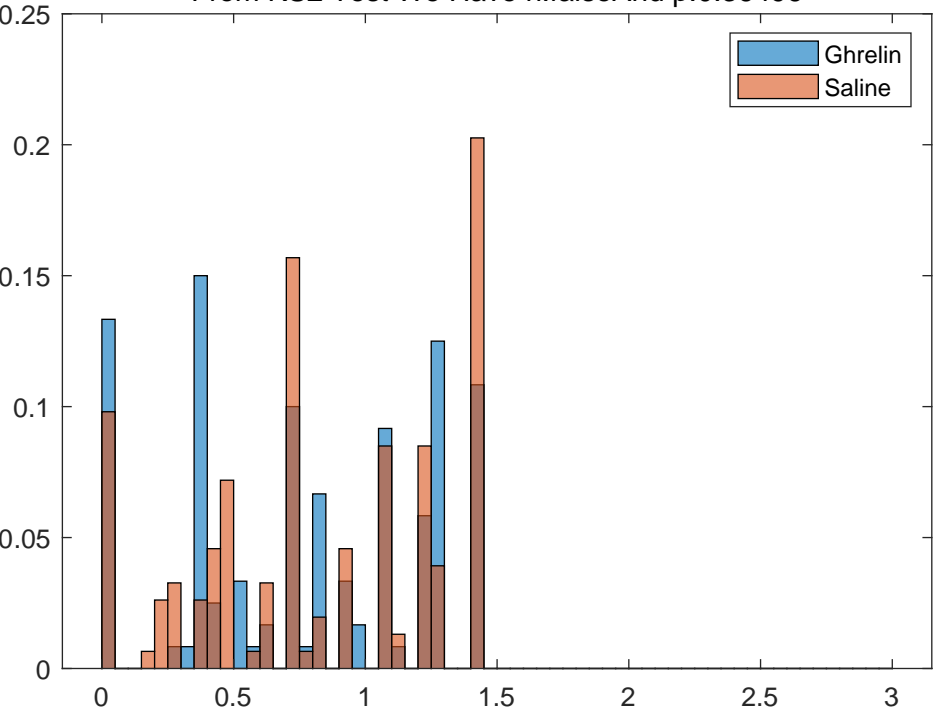
ET_ Ghrelin Vs Food_Deprivation

From KS2 Test We Have h:trueAnd p:2.9165e-15



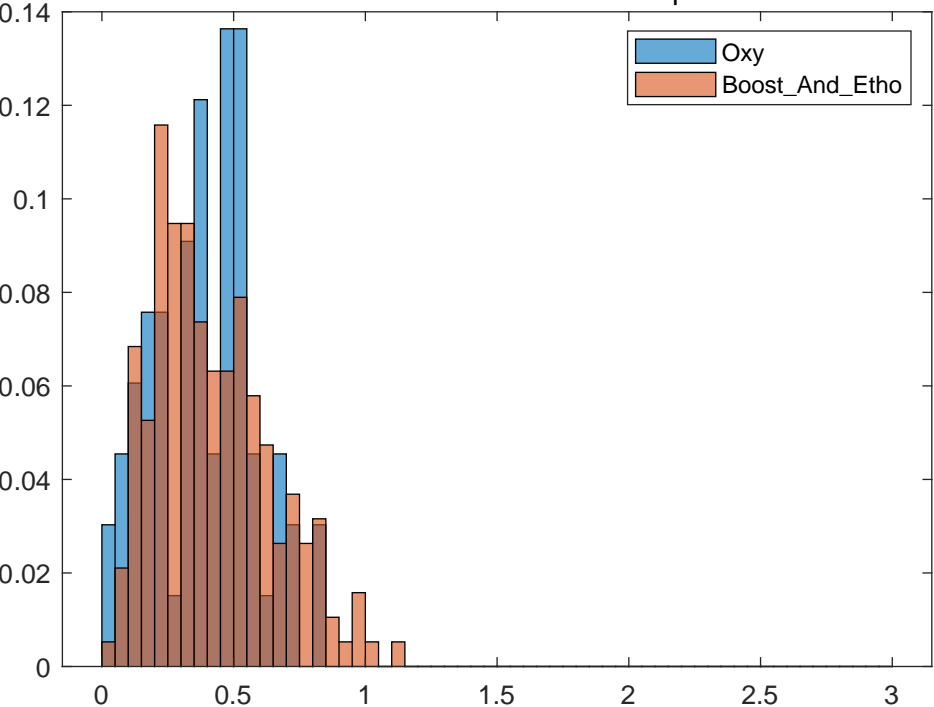
ET_ Ghrelin Vs Saline

From KS2 Test We Have h:falseAnd p:0.36496



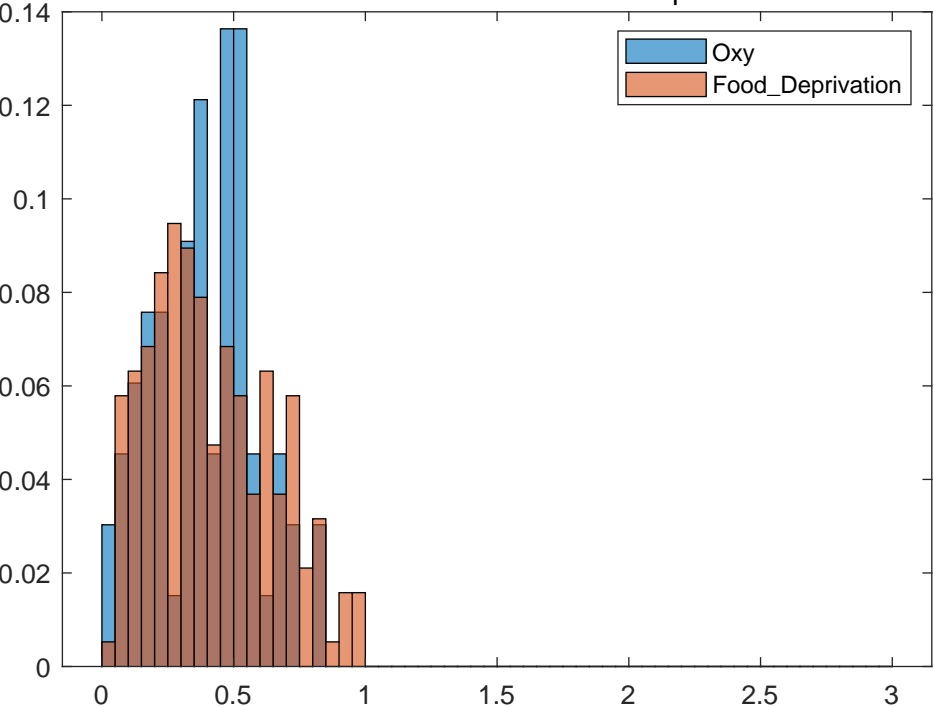
ET_Oxy Vs Boost_And_Etho

From KS2 Test We Have h:falseAnd p:0.60445



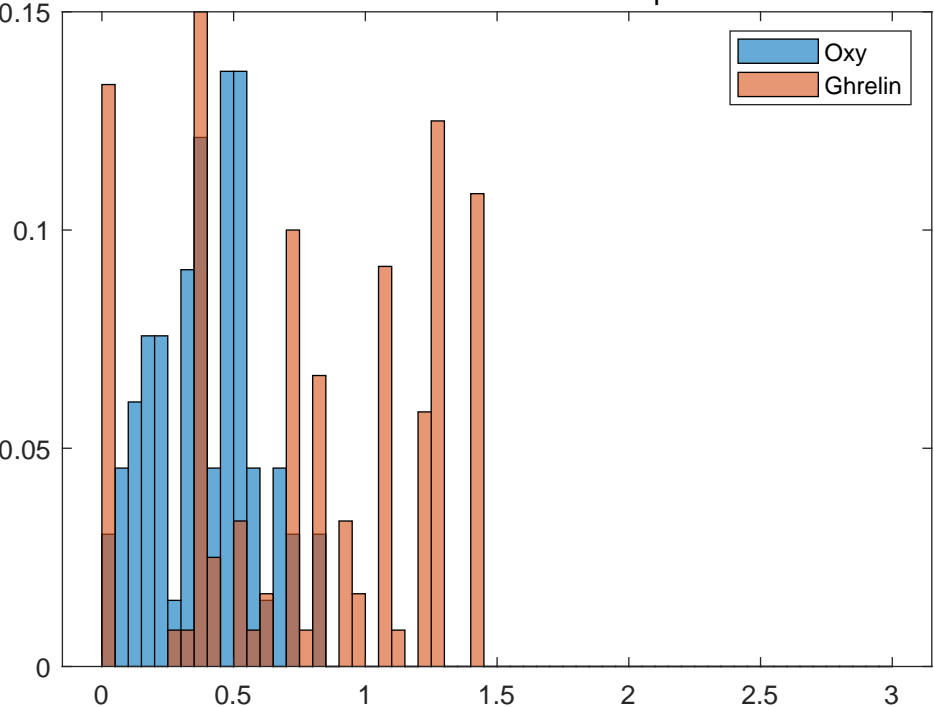
ET_Oxy Vs Food_Deprivation

From KS2 Test We Have h:falseAnd p:0.34292



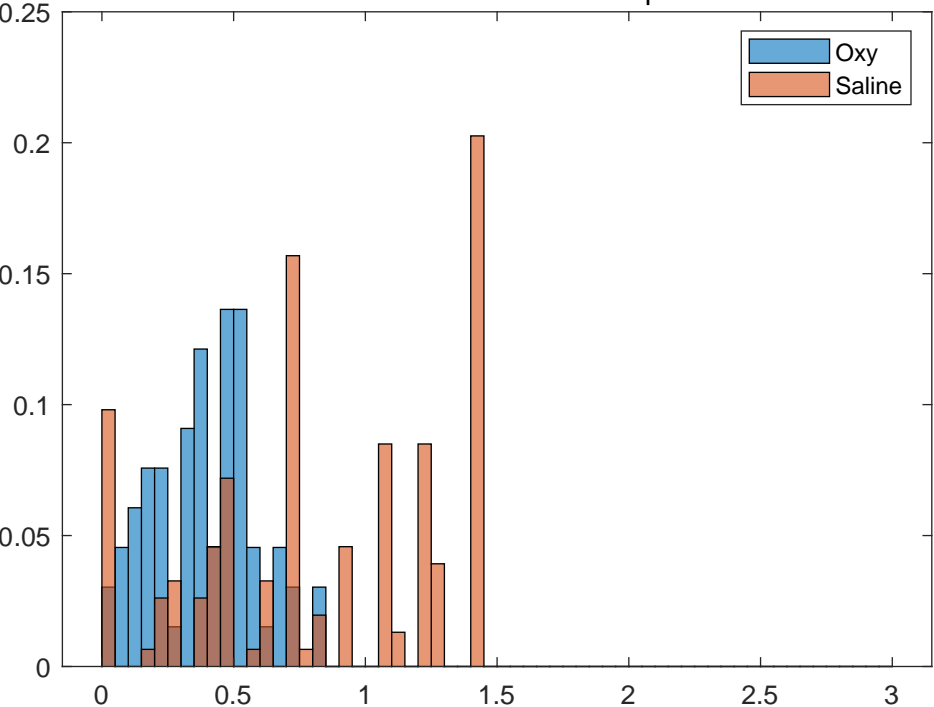
ET_Oxy Vs Ghrelin

From KS2 Test We Have h:trueAnd p:2.401e-12



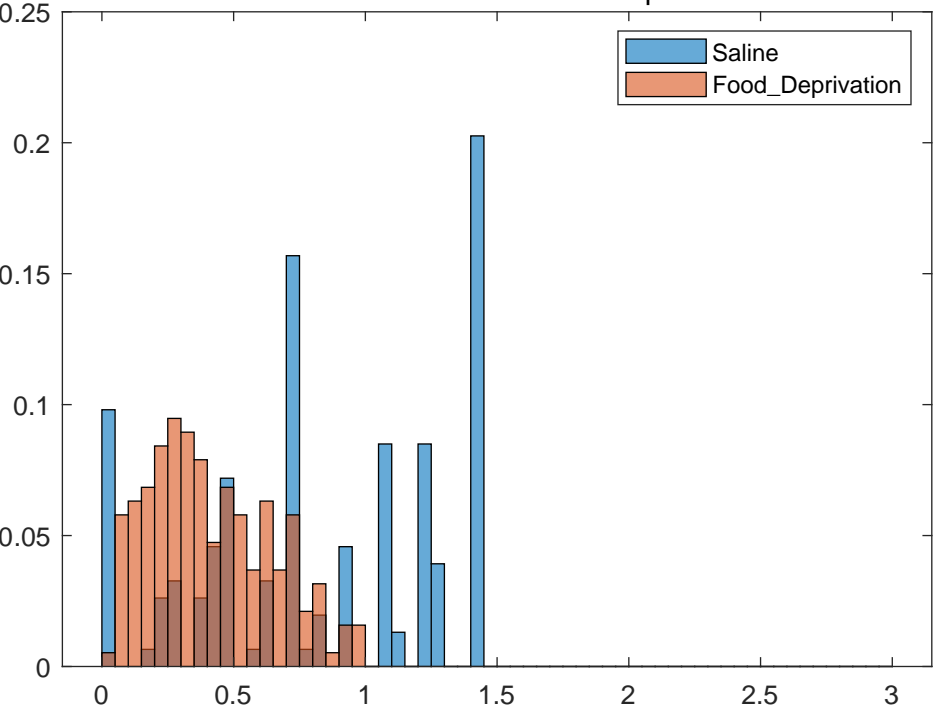
ET_ Oxy Vs Saline

From KS2 Test We Have h:trueAnd p:4.4393e-15



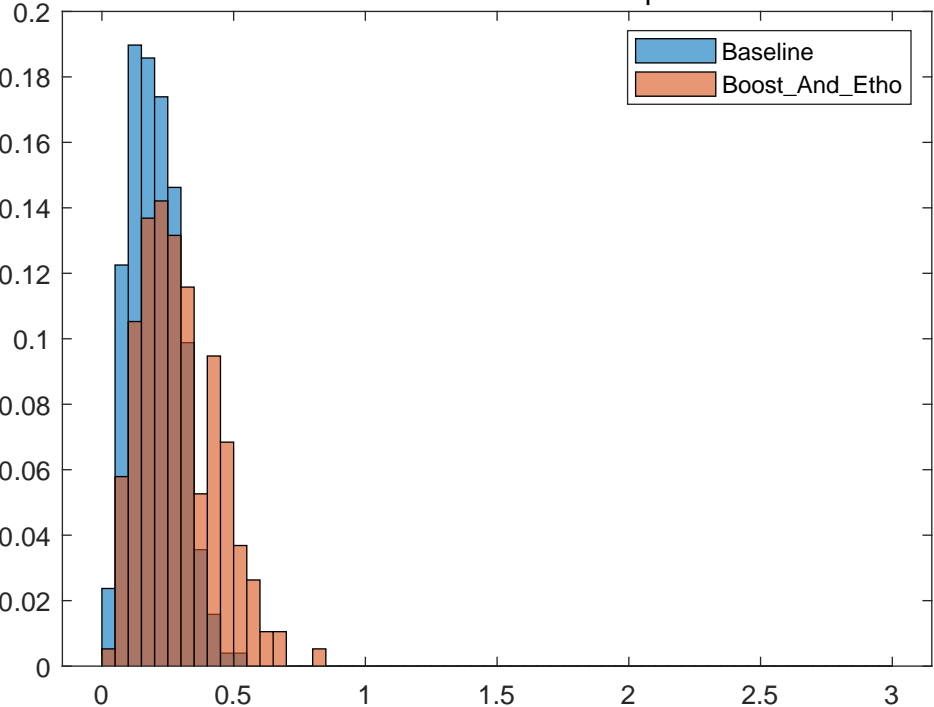
ET_Saline Vs Food_Deprivation

From KS2 Test We Have h:trueAnd p:3.0604e-20



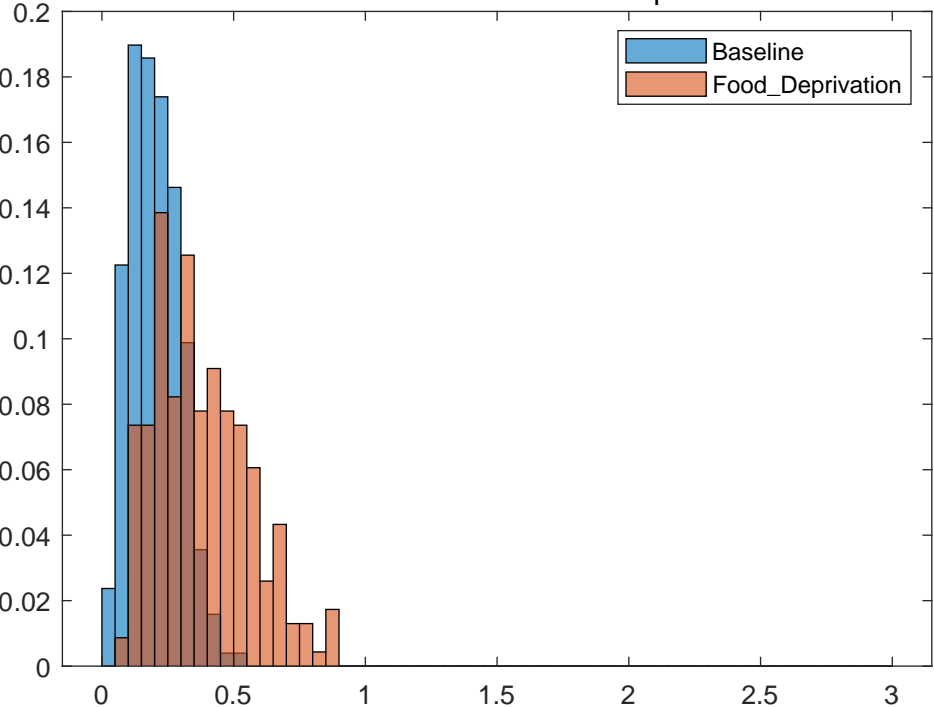
M_Baseline Vs Boost_And_Etho

From KS2 Test We Have h:trueAnd p:1.1956e-07



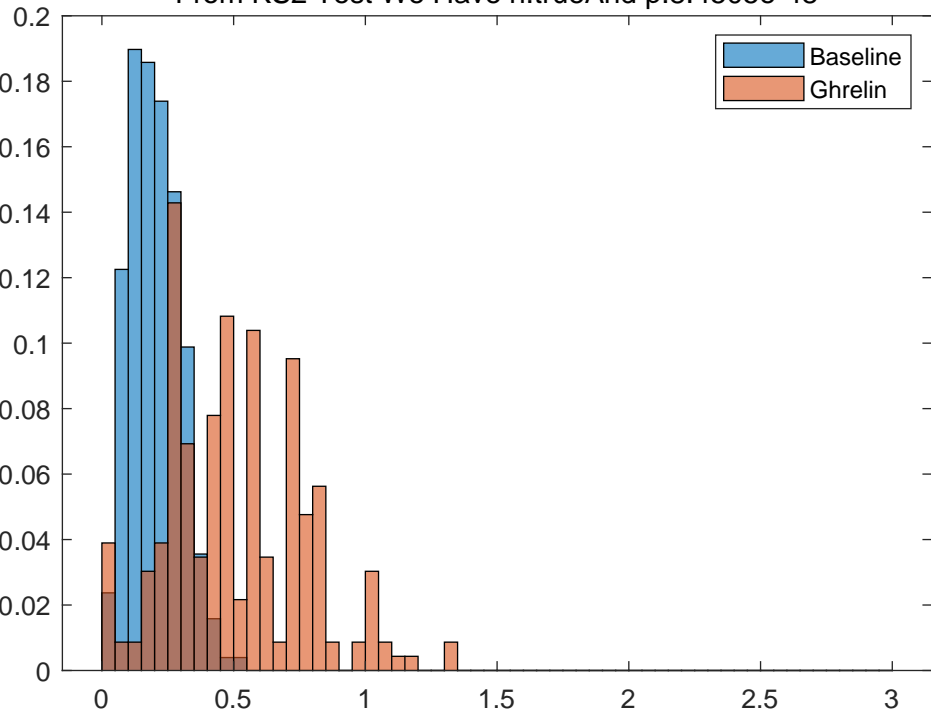
M_Baseline Vs Food_Deprivation

From KS2 Test We Have h:trueAnd p:2.263e-24



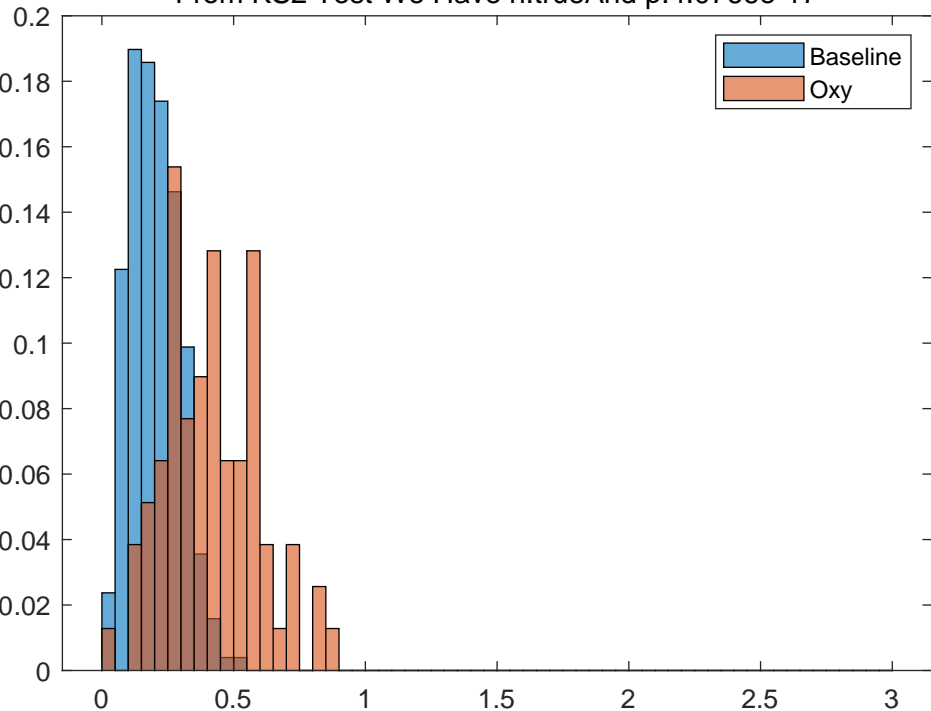
M_Baseline Vs Ghrelin

From KS2 Test We Have h:trueAnd p:8.4505e-48



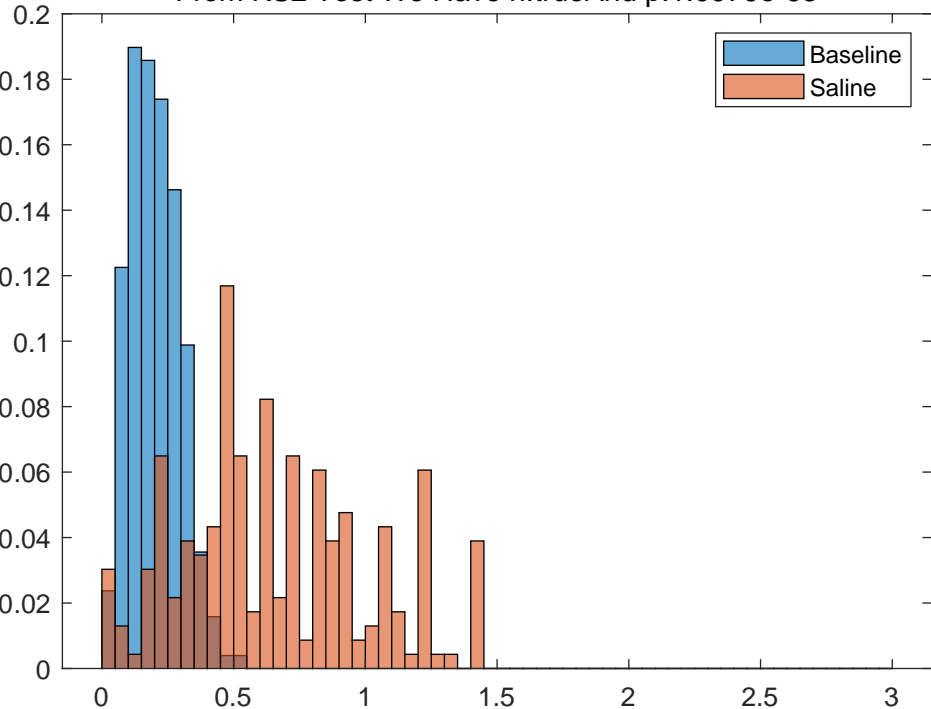
M_Baseline Vs Oxy

From KS2 Test We Have h:trueAnd p:4.0766e-17



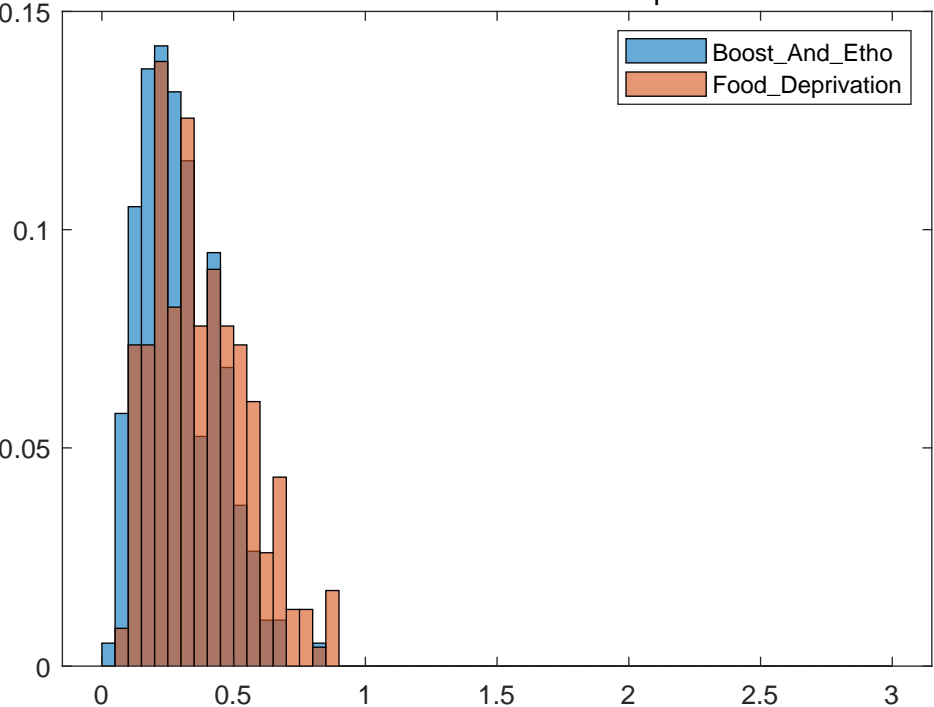
M_ Baseline Vs Saline

From KS2 Test We Have h:trueAnd p:1.0979e-63



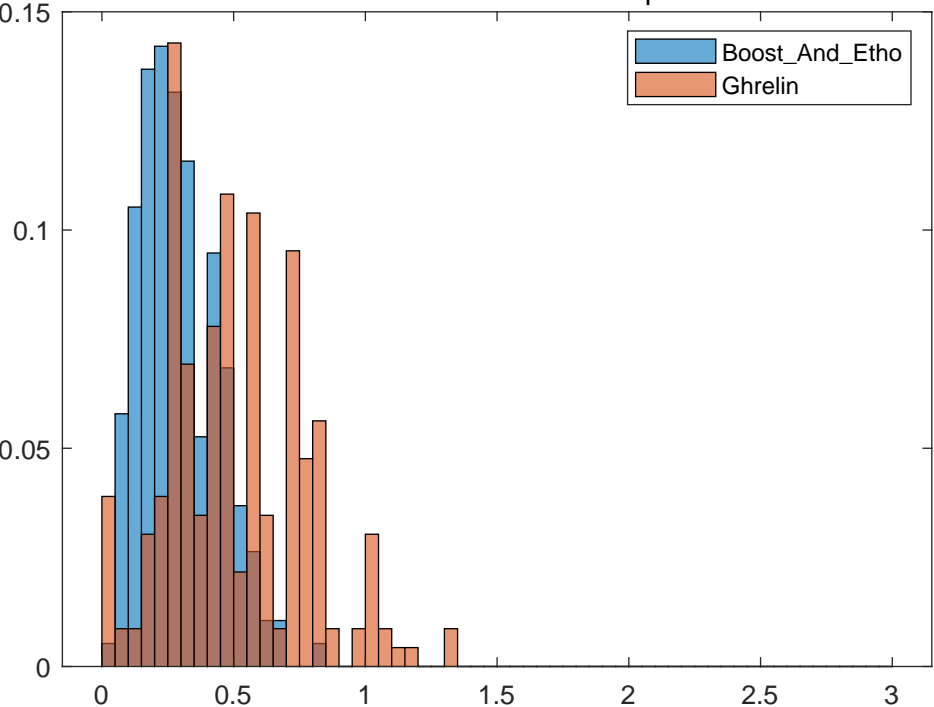
M_Boost_And_Etho Vs Food_Deprivation

From KS2 Test We Have h:trueAnd p:7.558e-05



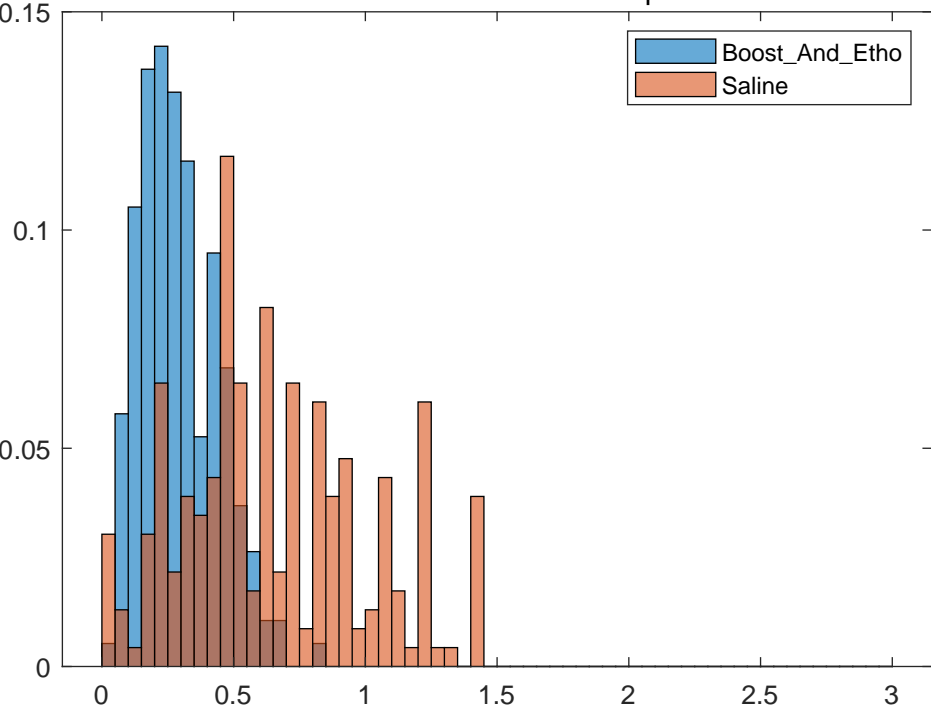
M_Boost_And_Etho Vs Ghrelin

From KS2 Test We Have h:trueAnd p:1.1367e-16



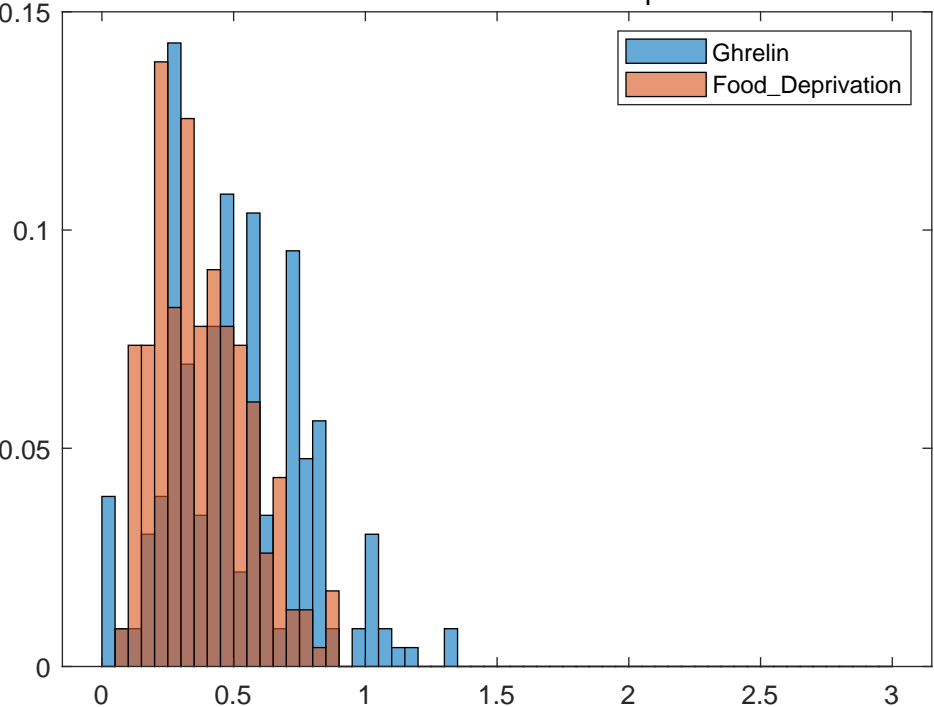
M_Boost_And_Etho Vs Saline

From KS2 Test We Have h:trueAnd p:1.4188e-30



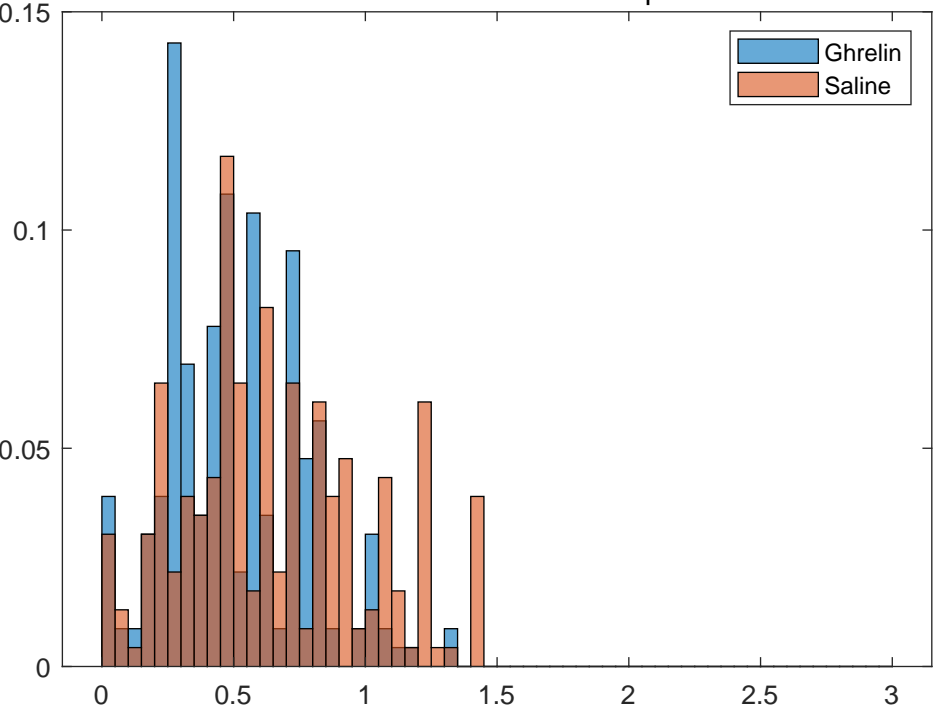
M_ Ghrelin Vs Food_Deprivation

From KS2 Test We Have h:trueAnd p:2.3322e-07



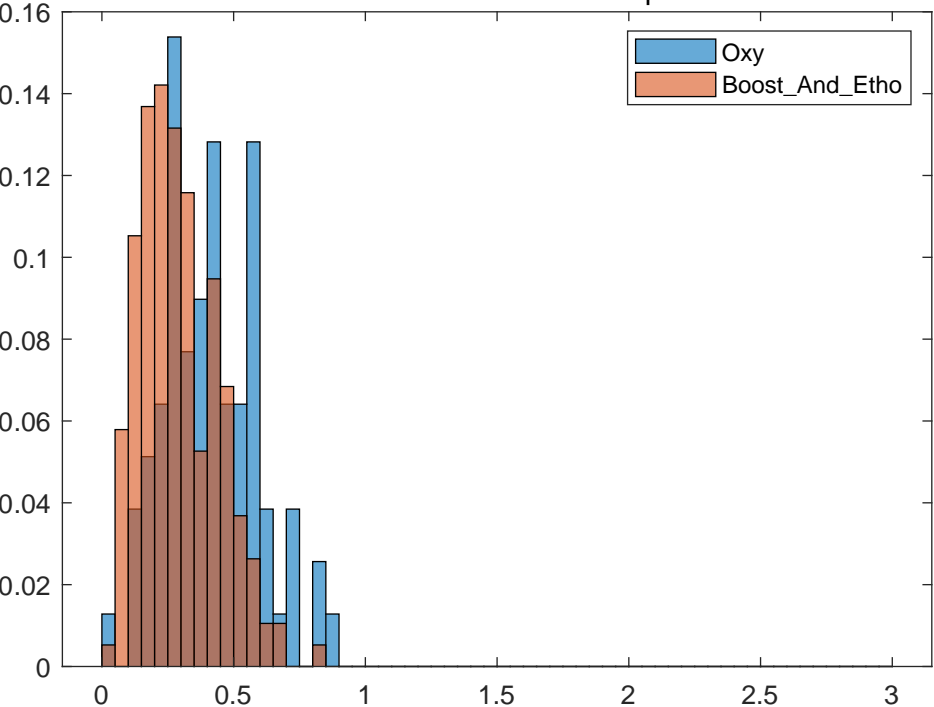
M_ Ghrelin Vs Saline

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



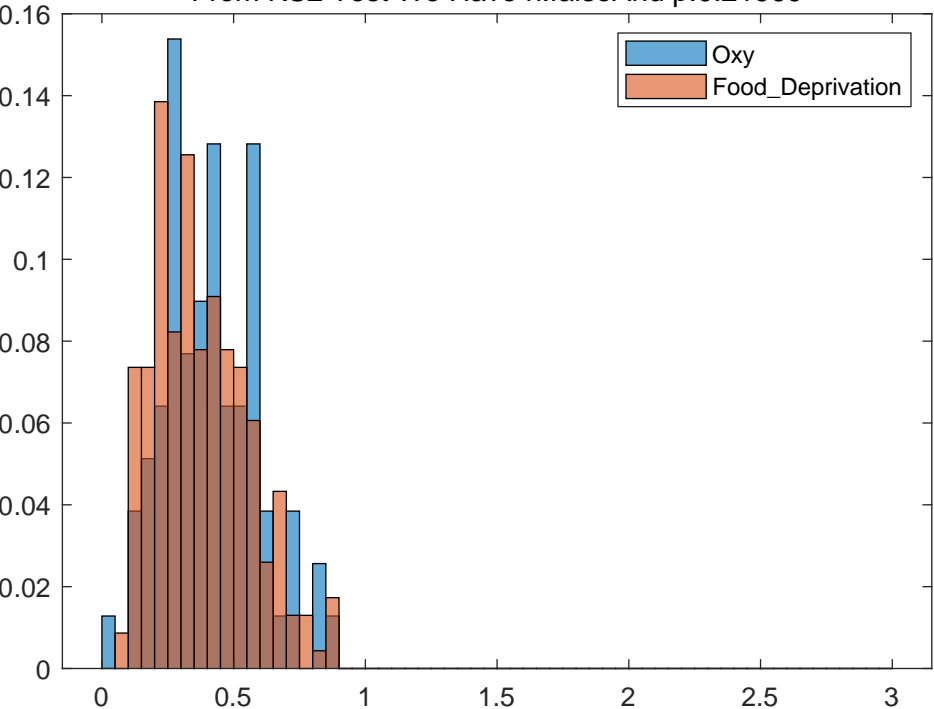
M_ Oxy Vs Boost_And_Etho

From KS2 Test We Have h:trueAnd p:1.5978e-05



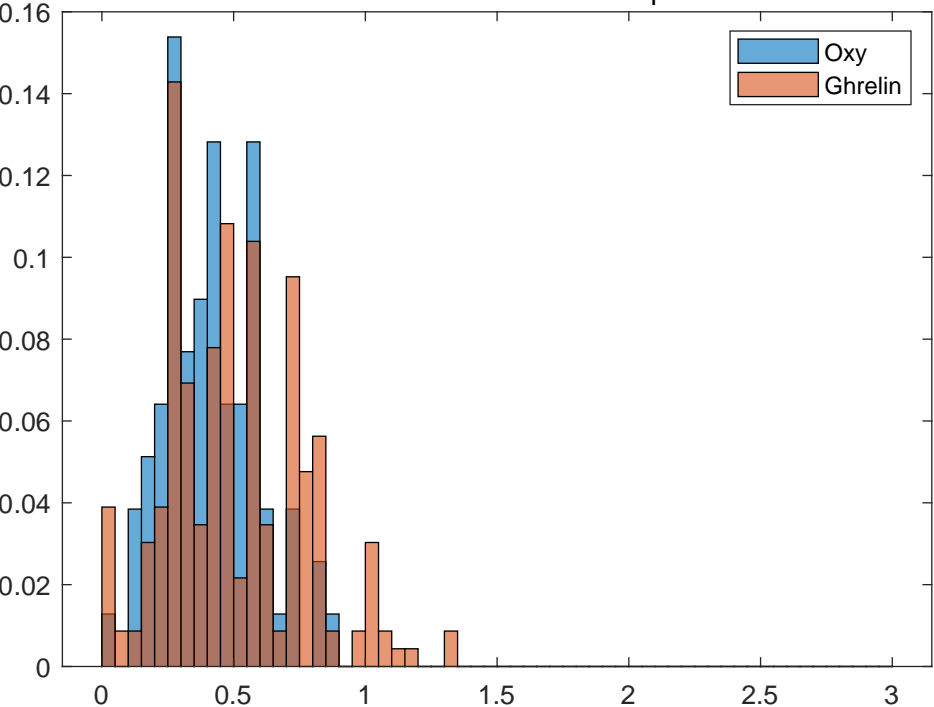
M_ Oxy Vs Food_Deprivation

From KS2 Test We Have h:falseAnd p:0.21969



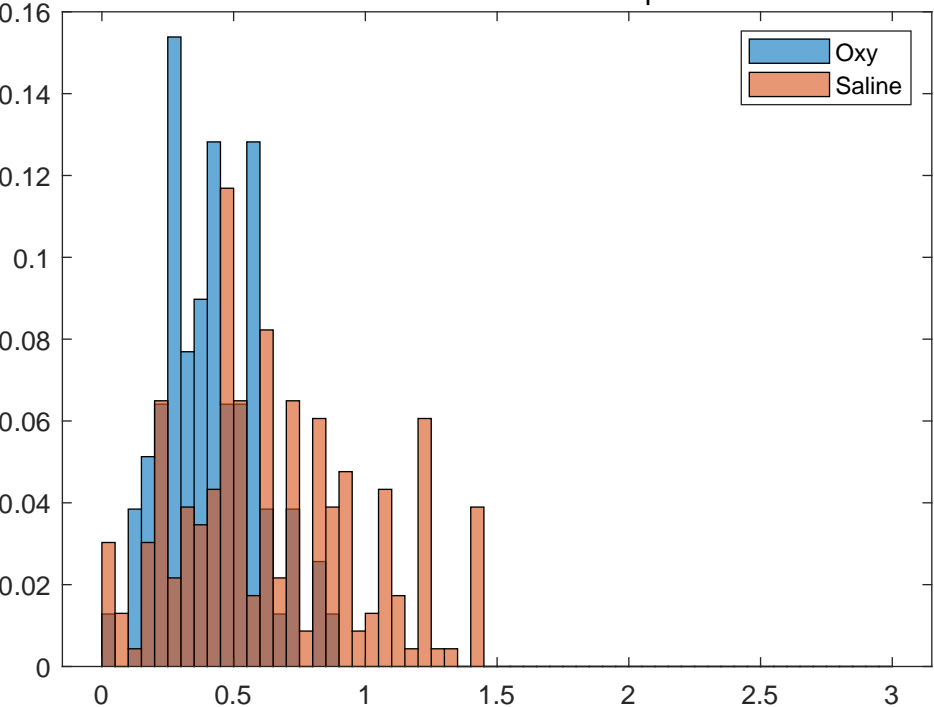
M_ Oxy Vs Ghrelin

From KS2 Test We Have h:trueAnd p:0.0095077



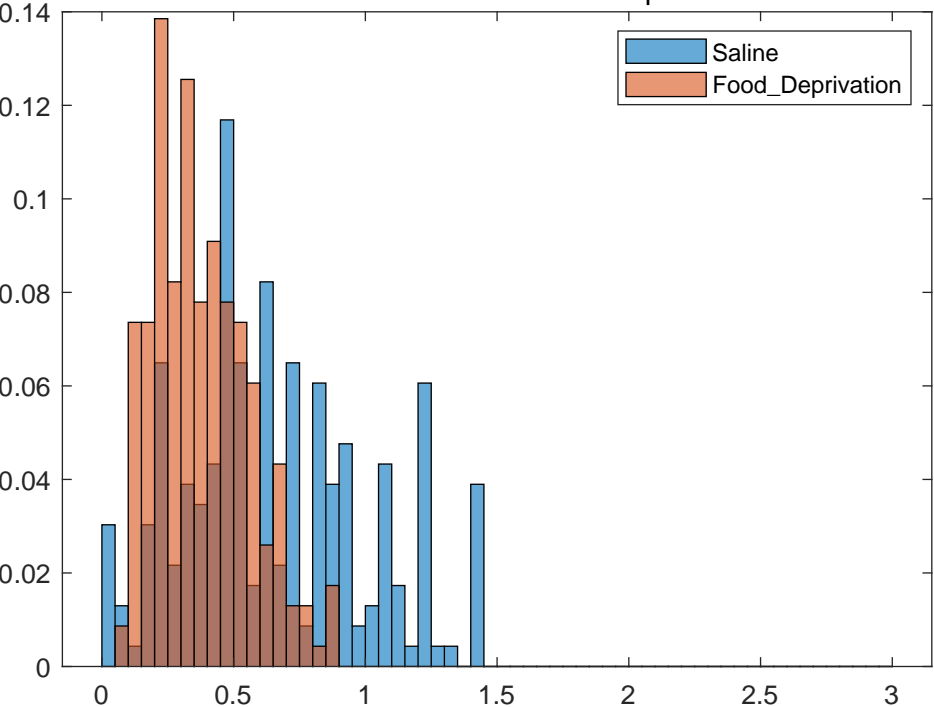
M_ Oxy Vs Saline

From KS2 Test We Have h:trueAnd p:1.8691e-08



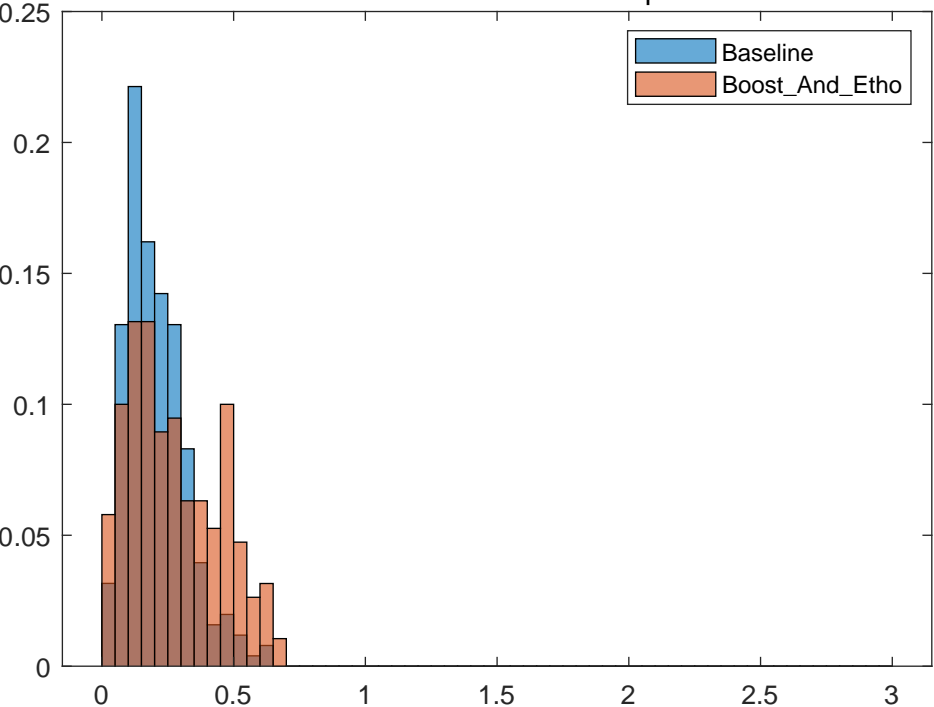
M_ Saline Vs Food_Deprivation

From KS2 Test We Have h:trueAnd p:1.9219e-17



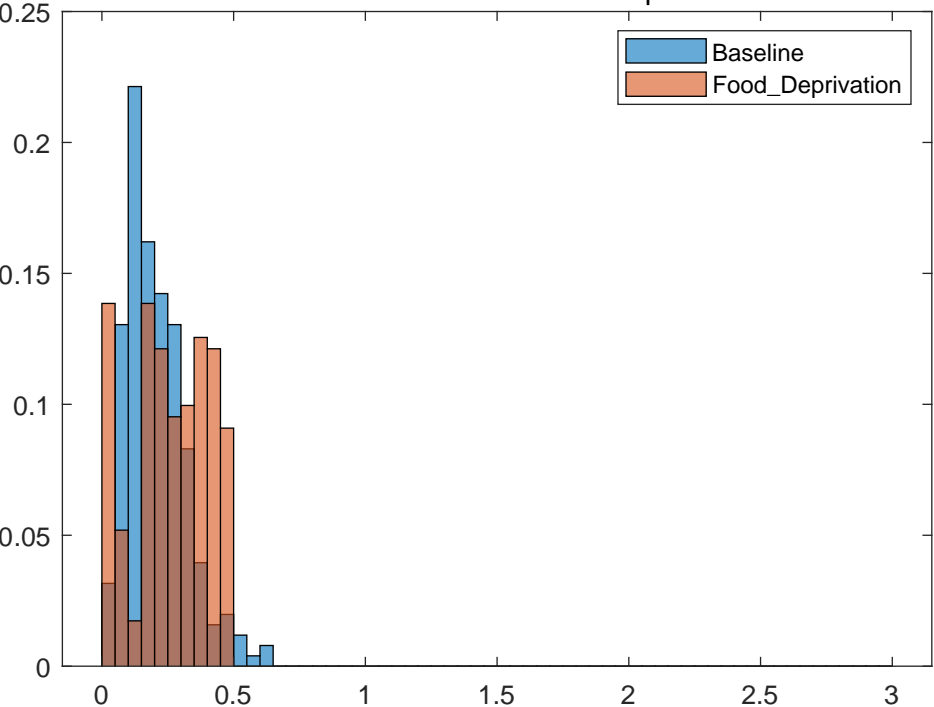
RP1_ Baseline Vs Boost_And_Etho

From KS2 Test We Have h:trueAnd p:8.8449e-07



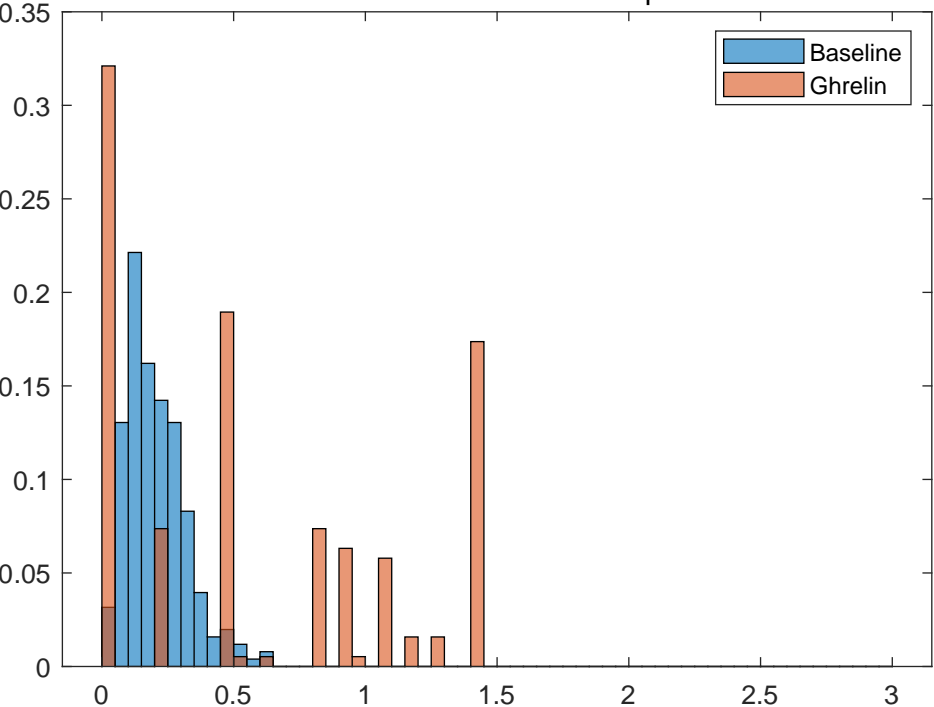
RP1_ Baseline Vs Food_Deprivation

From KS2 Test We Have h:trueAnd p:3.5235e-09



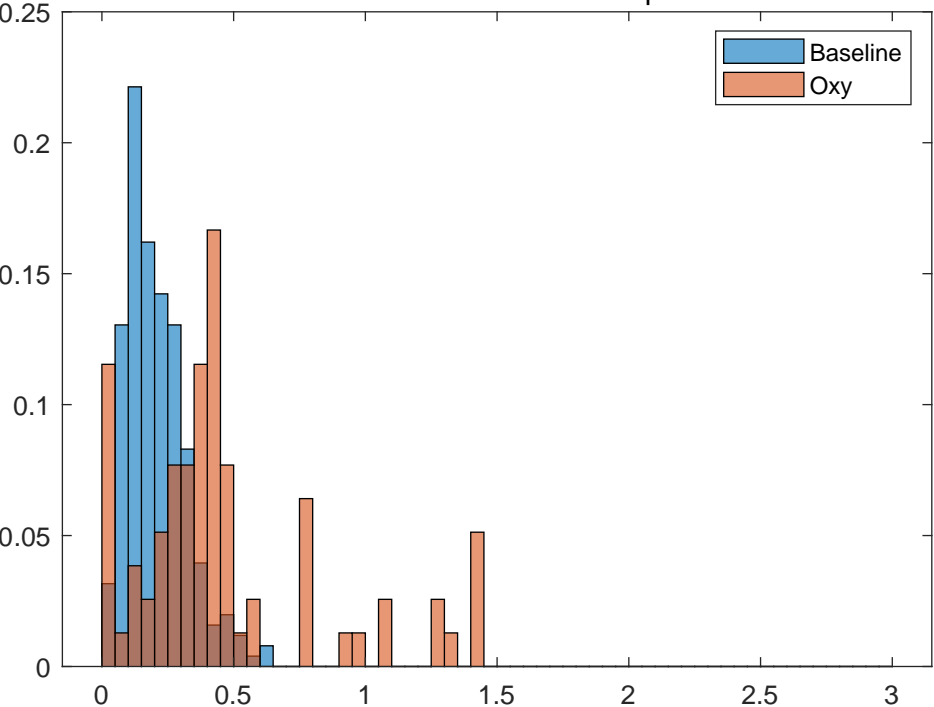
RP1_ Baseline Vs Ghrelin

From KS2 Test We Have h:trueAnd p:3.1916e-32



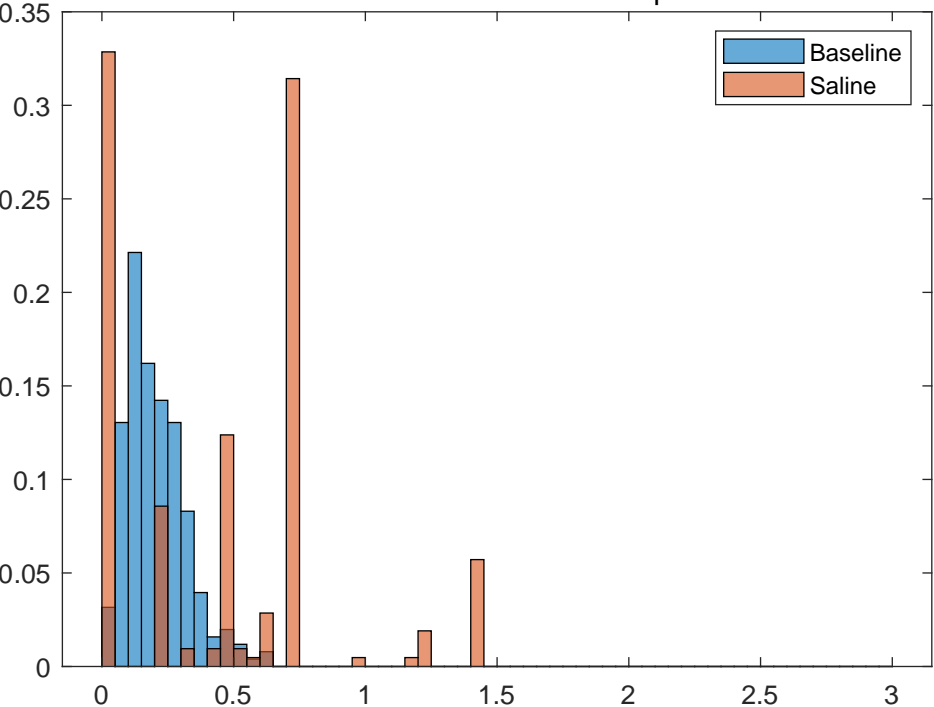
RP1_ Baseline Vs Oxy

From KS2 Test We Have h:trueAnd p:1.5176e-15



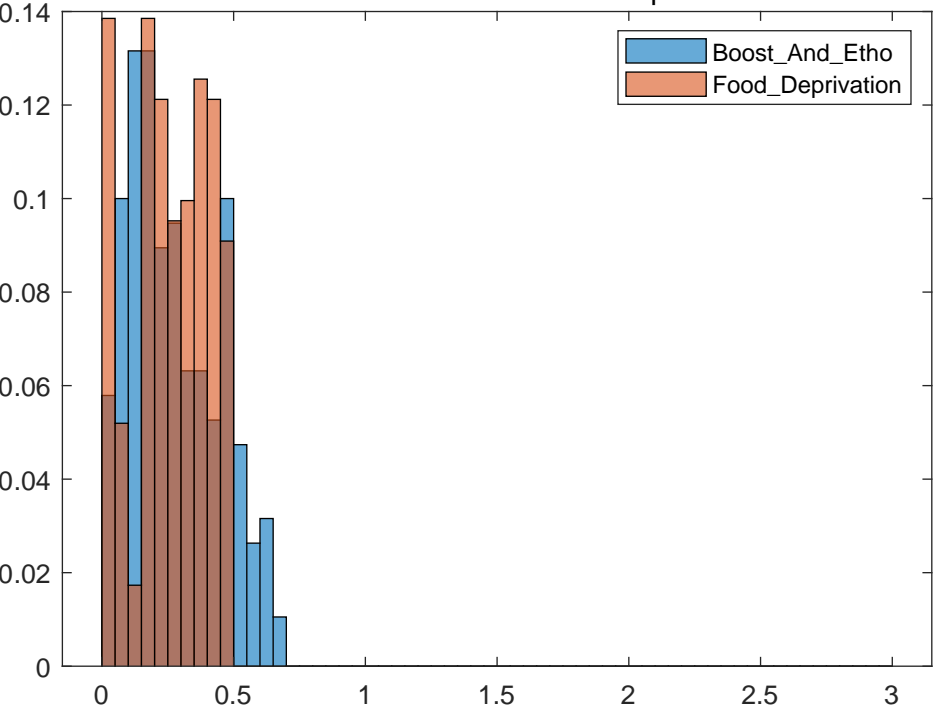
RP1_ Baseline Vs Saline

From KS2 Test We Have h:trueAnd p:1.173e-29



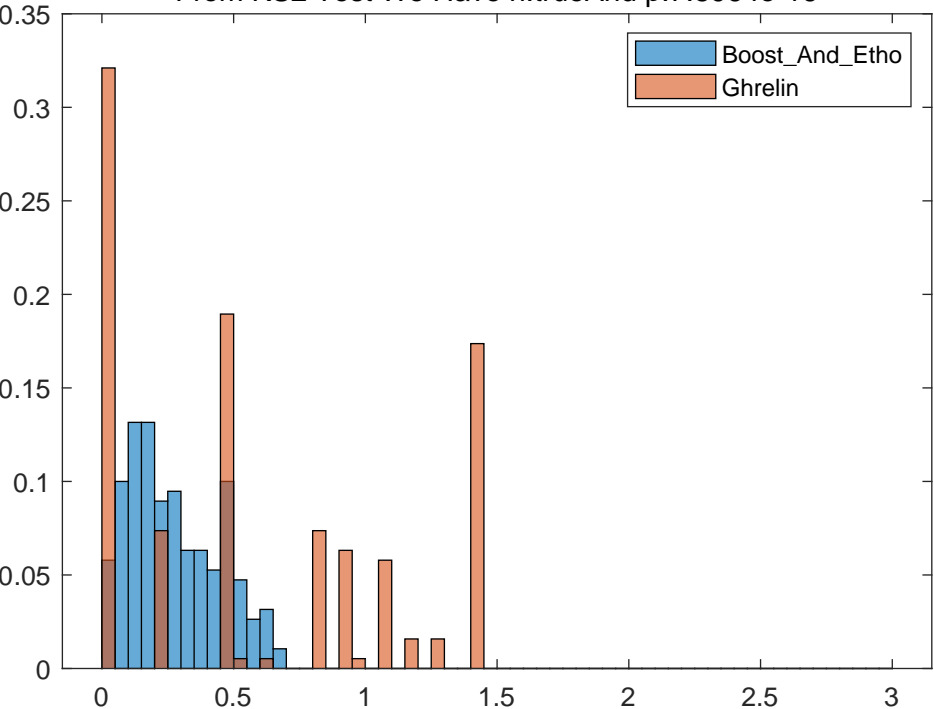
RP1_ Boost_And_Etho Vs Food_Deprivation

From KS2 Test We Have h:trueAnd p:0.0021213



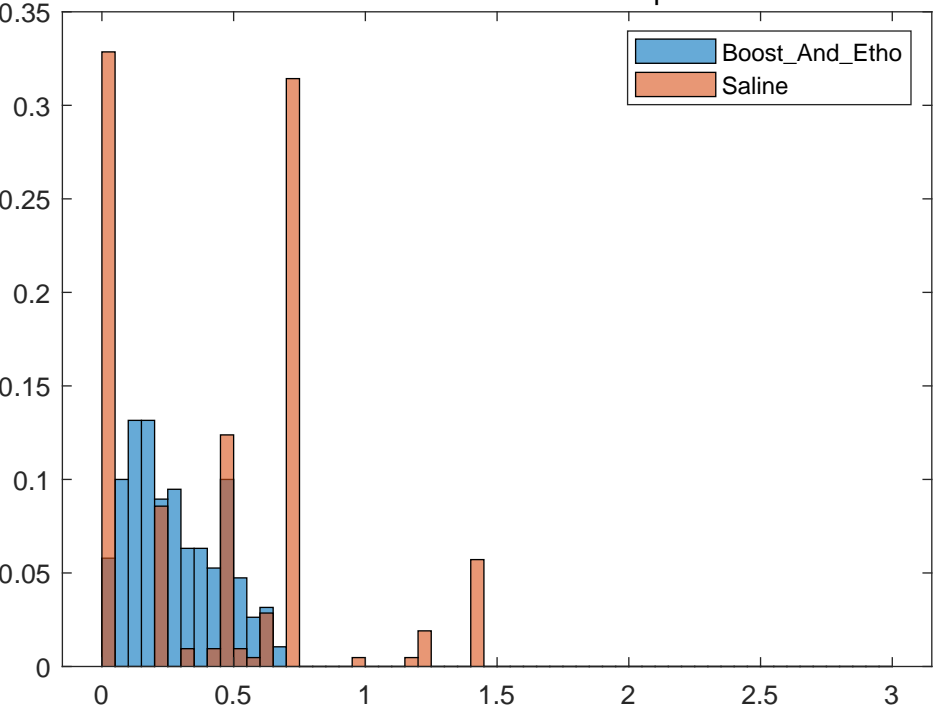
RP1_ Boost_And_Etho Vs Ghrelin

From KS2 Test We Have h:trueAnd p:7.8964e-16



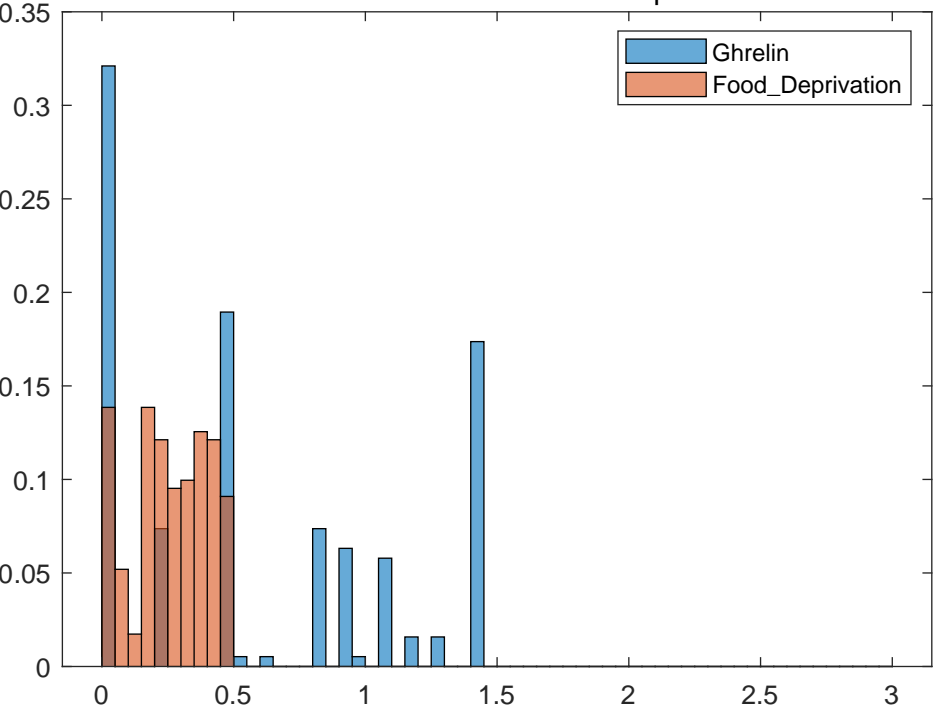
RP1_Boost_And_Etho Vs Saline

From KS2 Test We Have h:trueAnd p:5.748e-16



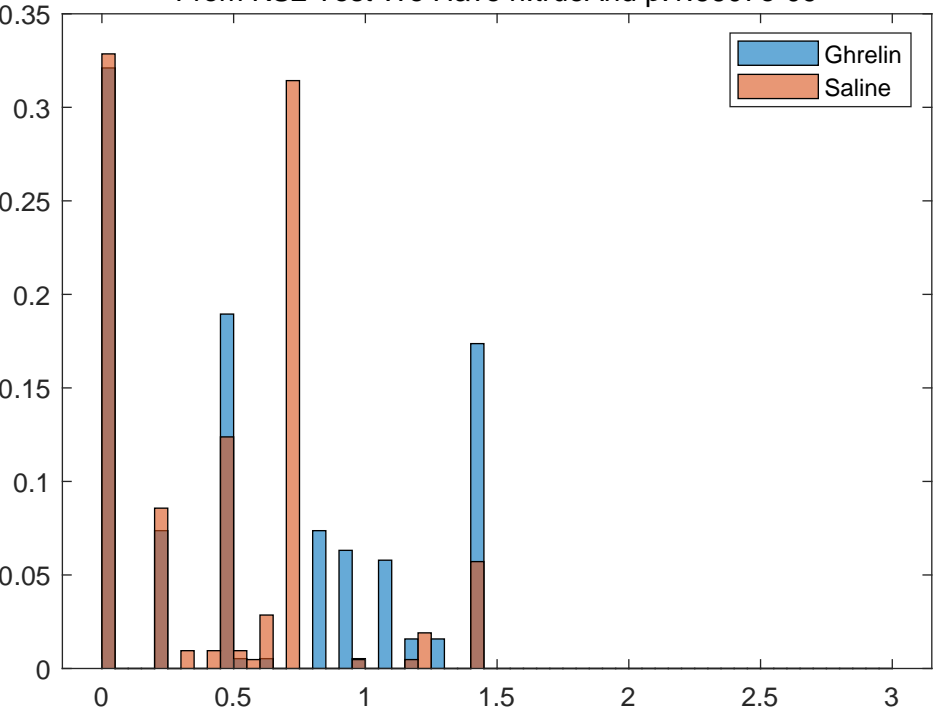
RP1_ Ghrelin Vs Food_Deprivation

From KS2 Test We Have h:trueAnd p:5.574e-28



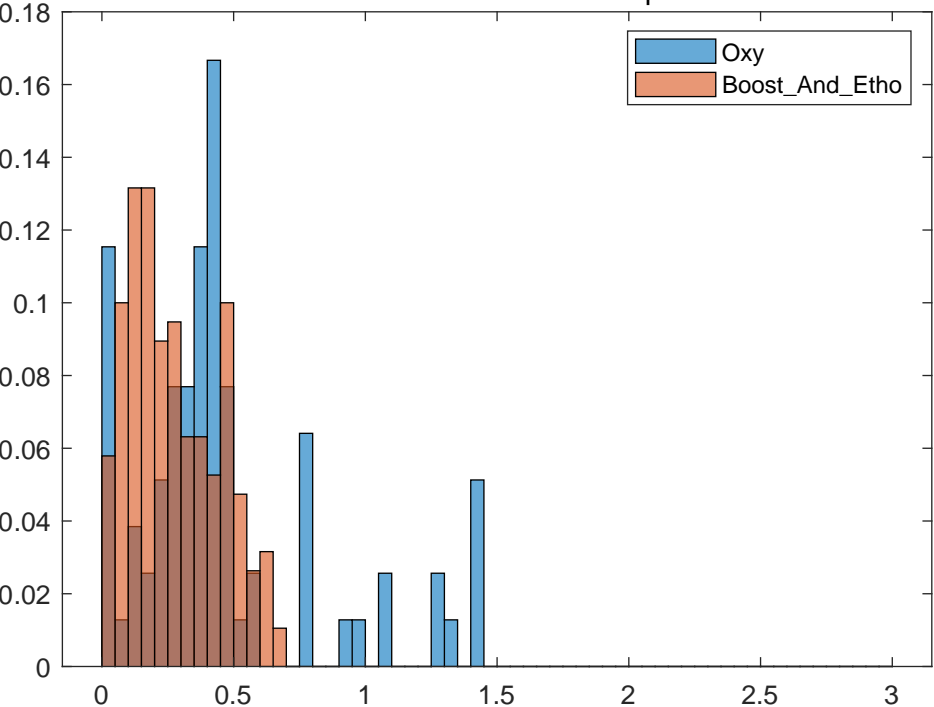
RP1_ Ghrelin Vs Saline

From KS2 Test We Have h:trueAnd p:1.6607e-09



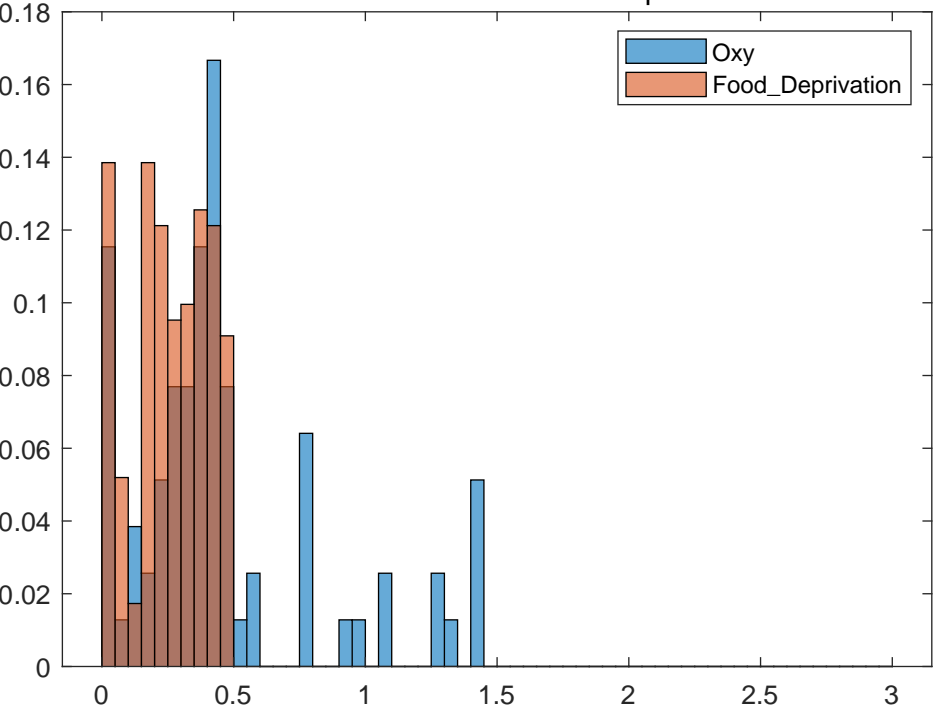
RP1_ Oxy Vs Boost_And_Etho

From KS2 Test We Have h:trueAnd p:1.6459e-05



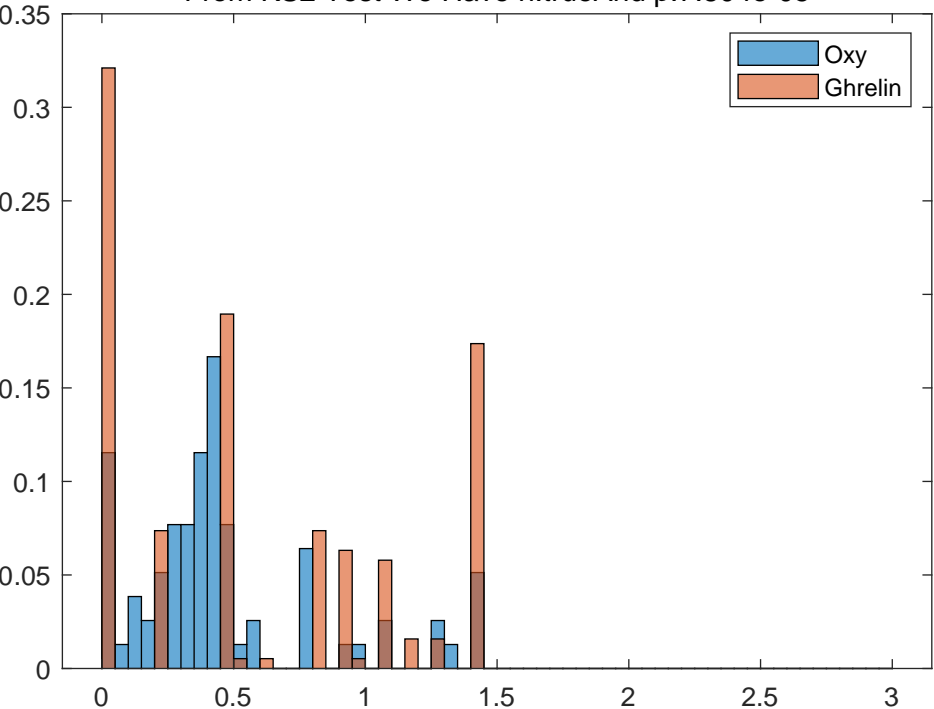
RP1_ Oxy Vs Food_Deprivation

From KS2 Test We Have h:trueAnd p:1.4347e-05



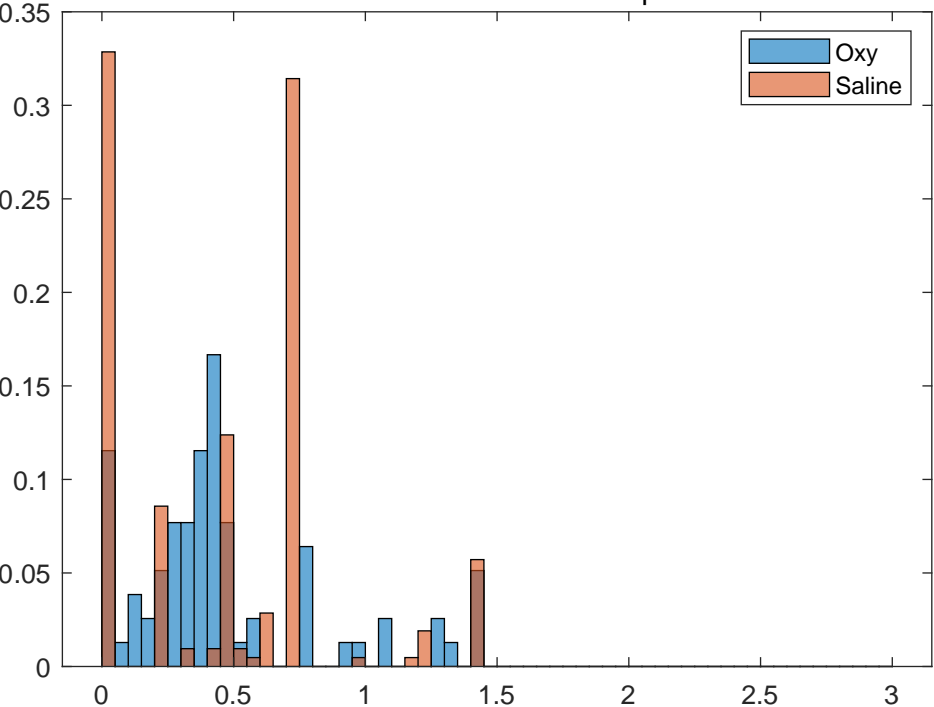
RP1_ Oxy Vs Ghrelin

From KS2 Test We Have h:trueAnd p:7.804e-05



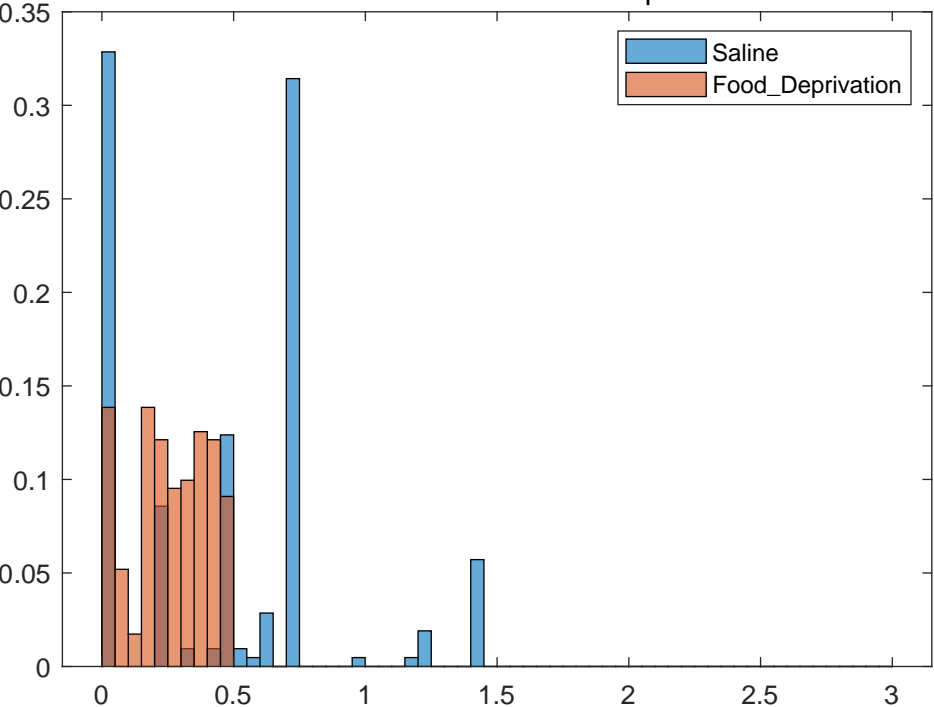
RP1_ Oxy Vs Saline

From KS2 Test We Have h:trueAnd p:0.00073877



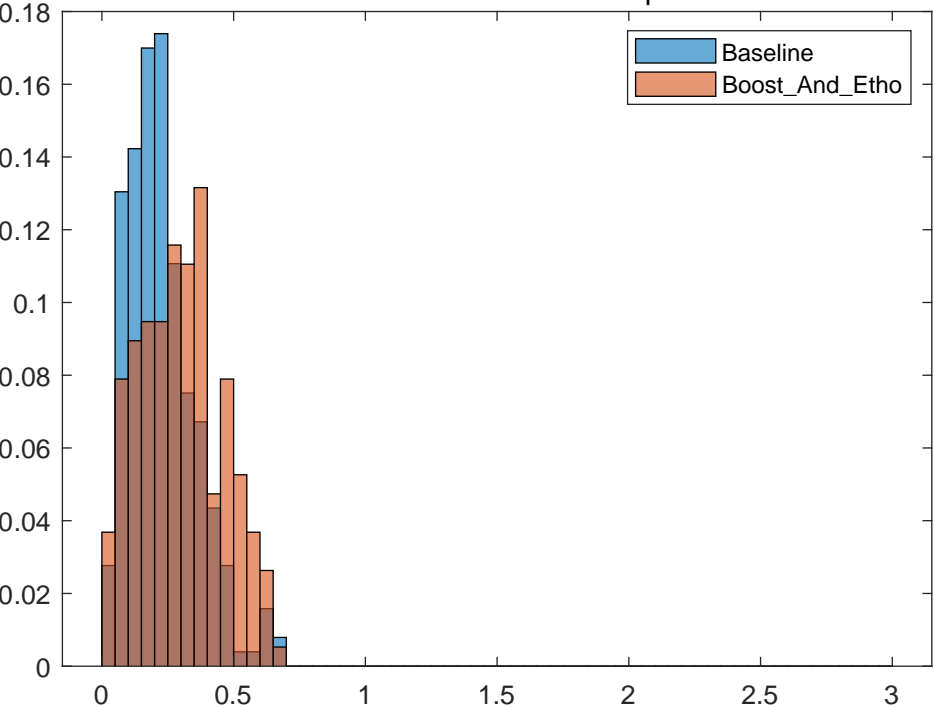
RP1_ Saline Vs Food_Deprivation

From KS2 Test We Have h:trueAnd p:1.6581e-25



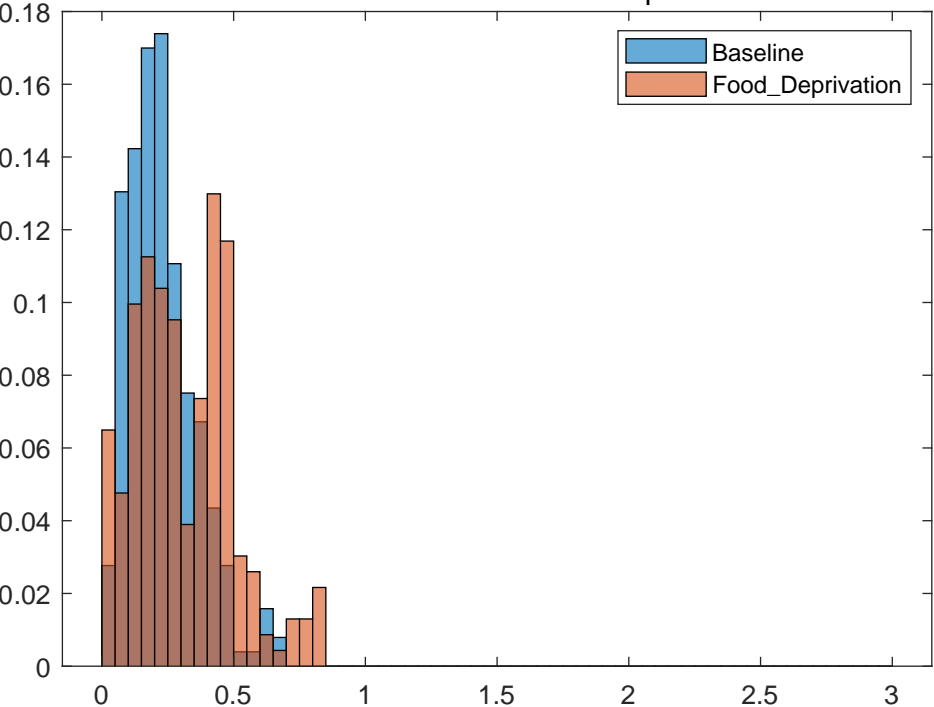
RP4_ Baseline Vs Boost_And_Etho

From KS2 Test We Have h:trueAnd p:6.3447e-08



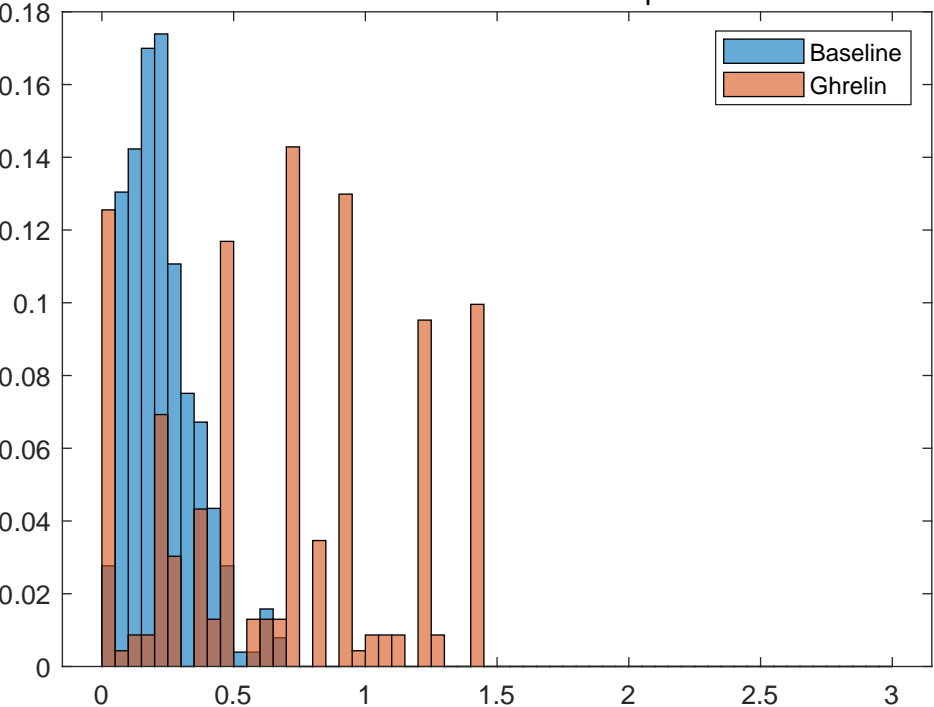
RP4_ Baseline Vs Food_Deprivation

From KS2 Test We Have h:trueAnd p:4.2726e-08



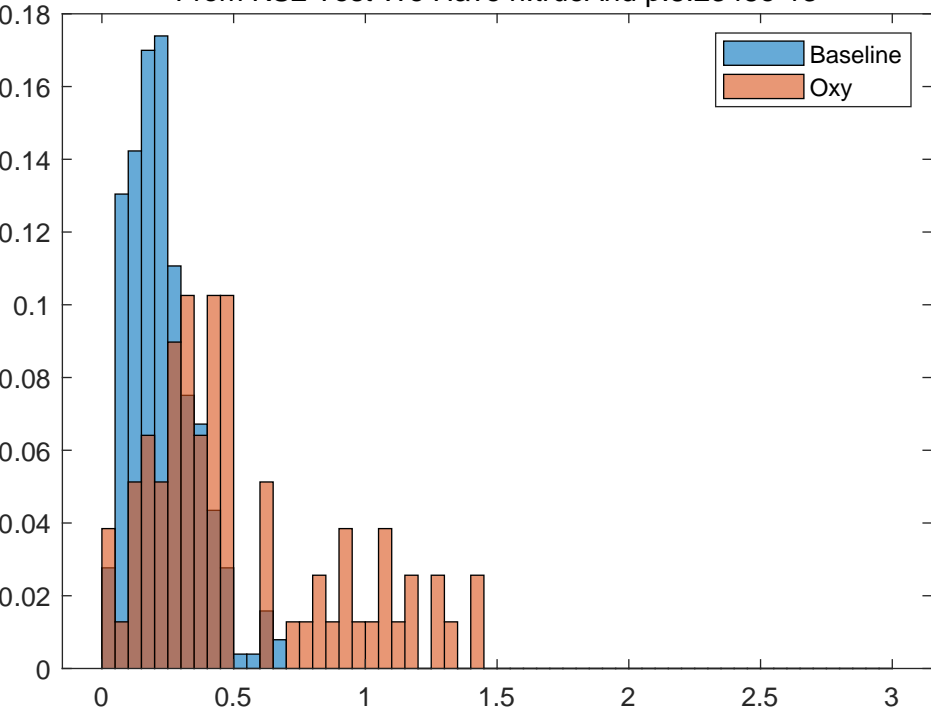
RP4_ Baseline Vs Ghrelin

From KS2 Test We Have h:trueAnd p:3.5286e-45



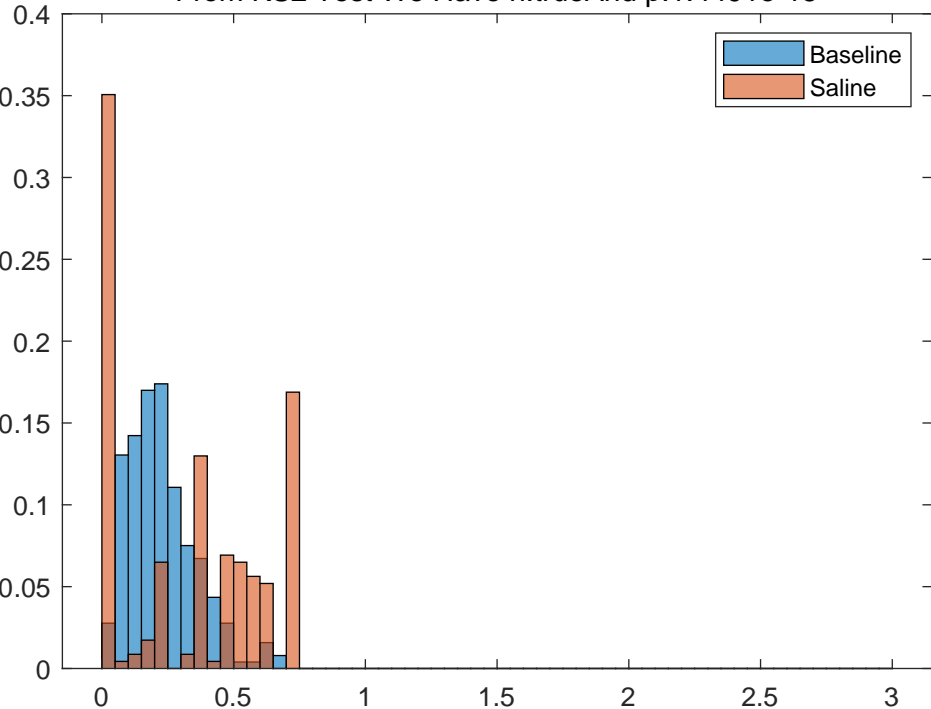
RP4_ Baseline Vs Oxy

From KS2 Test We Have h:trueAnd p:8.2348e-13



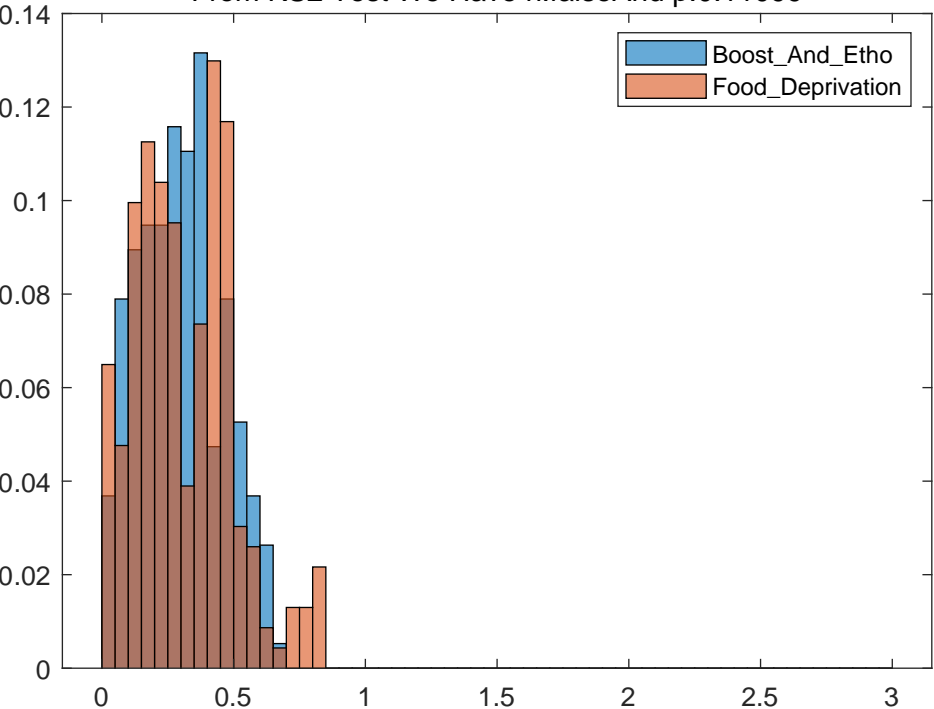
RP4_ Baseline Vs Saline

From KS2 Test We Have h:trueAnd p:1.4491e-15



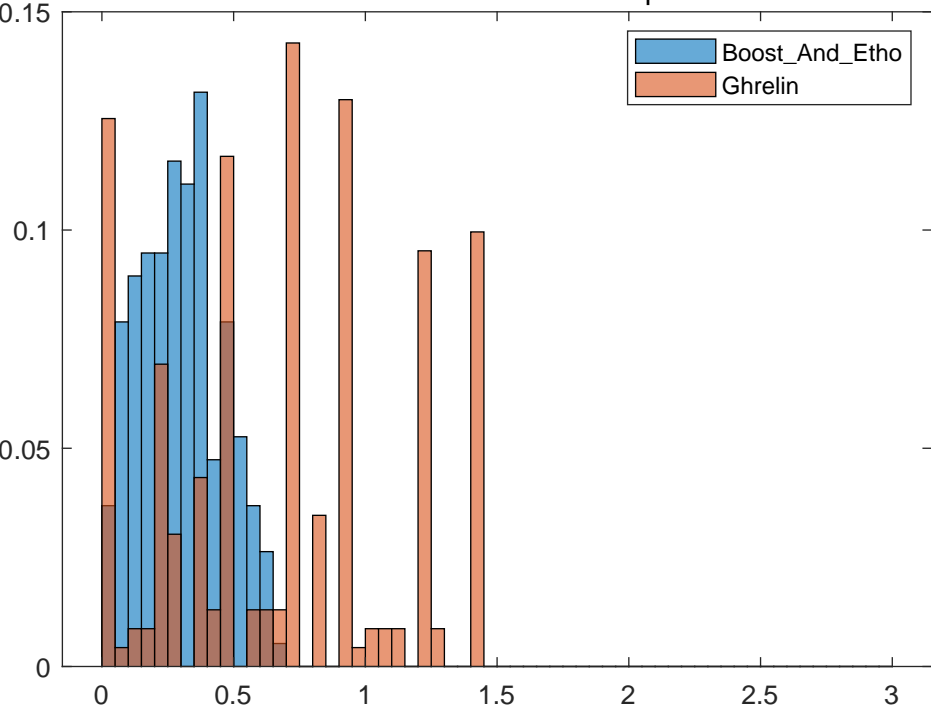
RP4_ Boost_And_Etho Vs Food_Deprivation

From KS2 Test We Have h:falseAnd p:0.11099



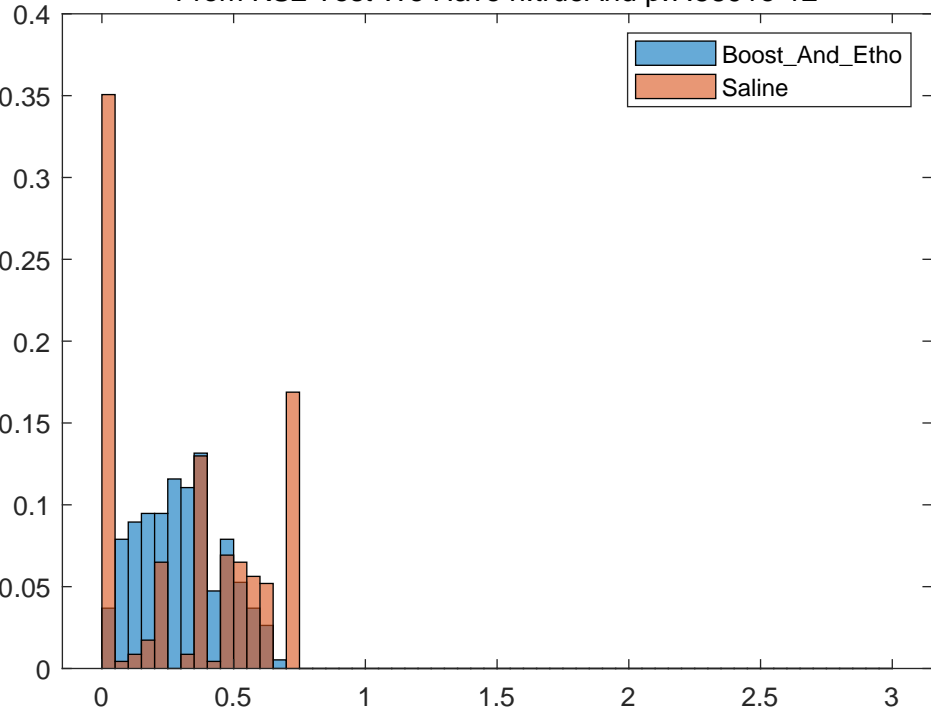
RP4_ Boost_And_Etho Vs Ghrelin

From KS2 Test We Have h:trueAnd p:9.5611e-30



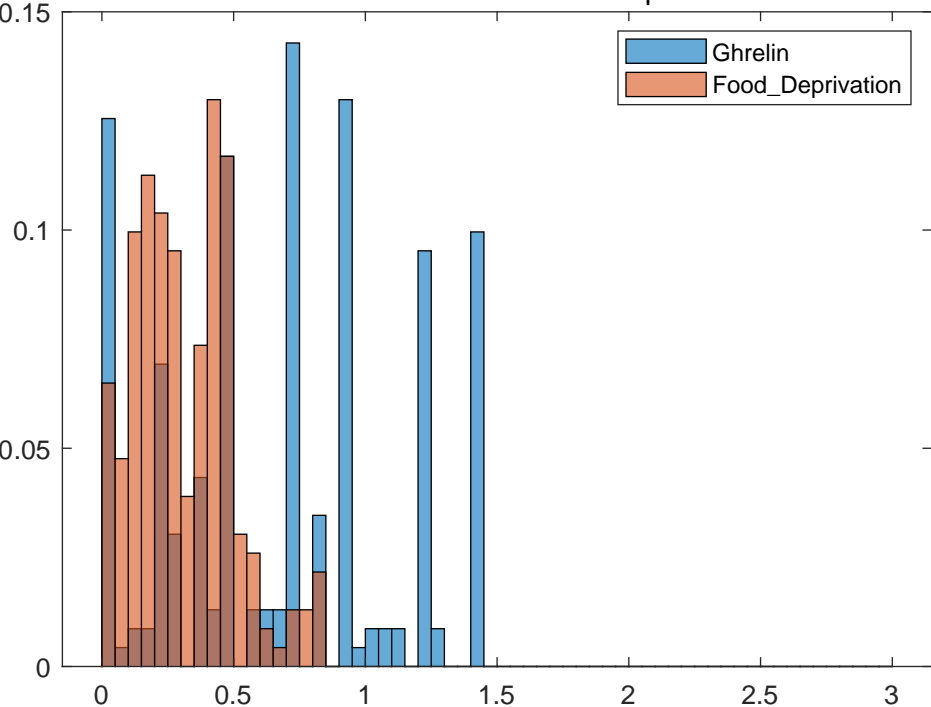
RP4_ Boost_And_Etho Vs Saline

From KS2 Test We Have h:trueAnd p:7.5891e-12



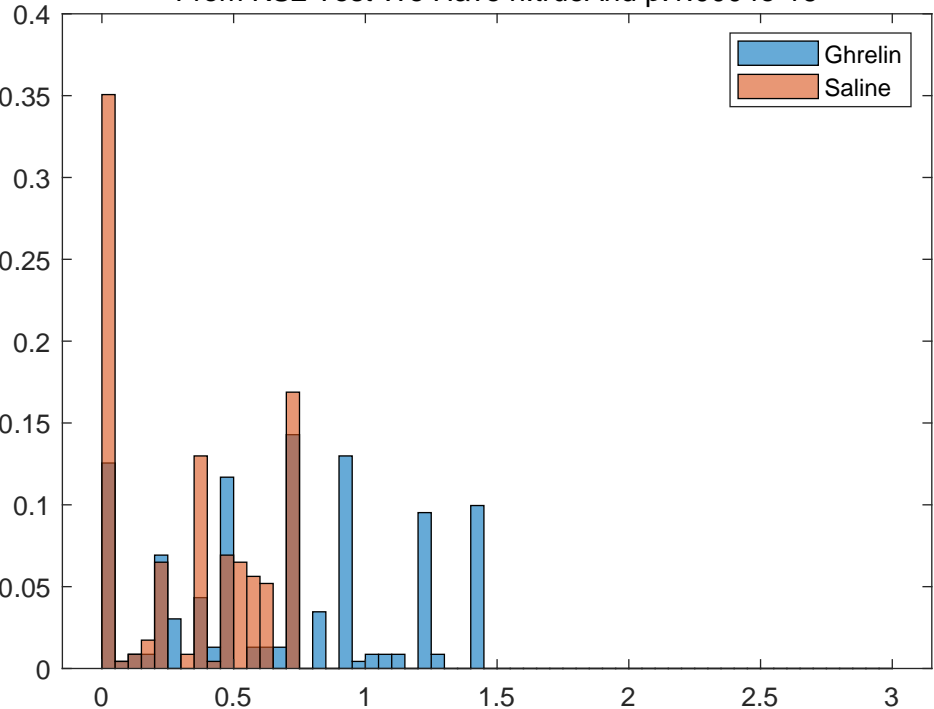
RP4_ Ghrelin Vs Food_Deprivation

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



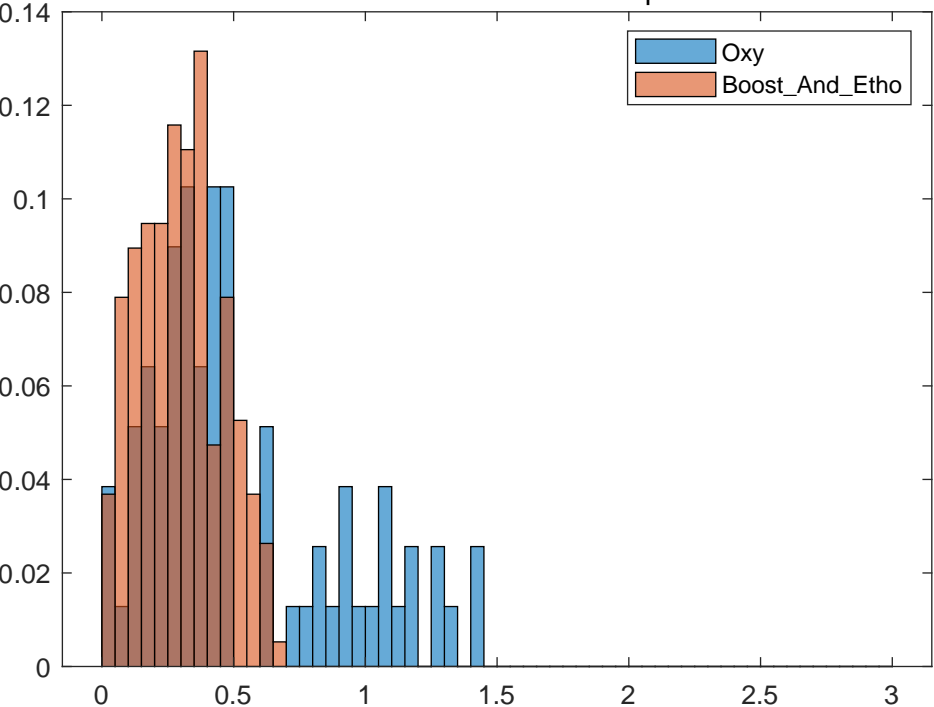
RP4_ Ghrelin Vs Saline

From KS2 Test We Have h:trueAnd p:1.0004e-16



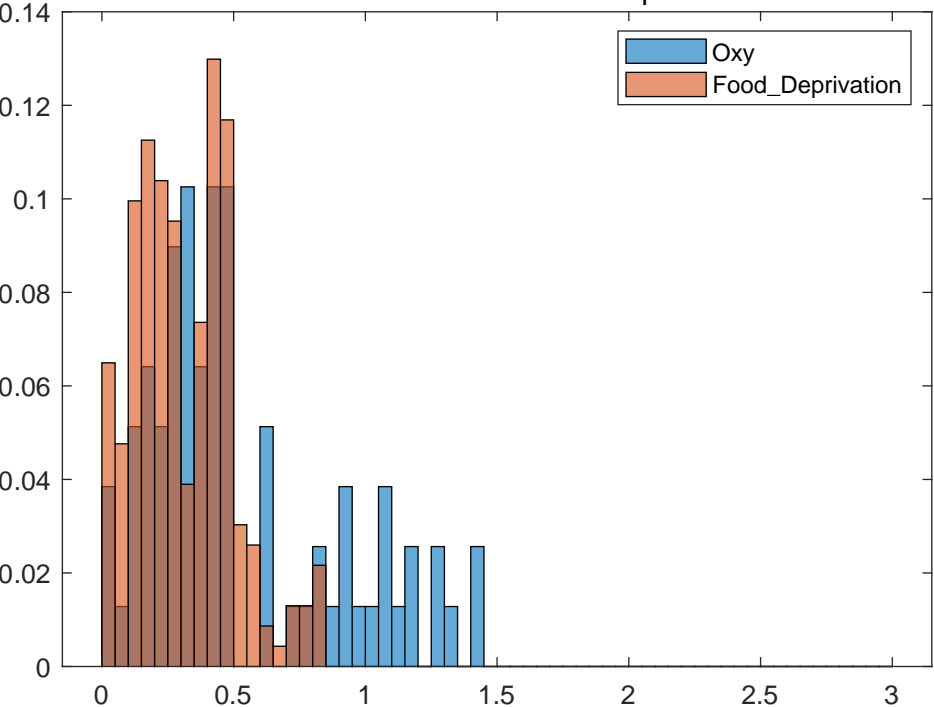
RP4_ Oxy Vs Boost_And_Etho

From KS2 Test We Have h:trueAnd p:8.0965e-05



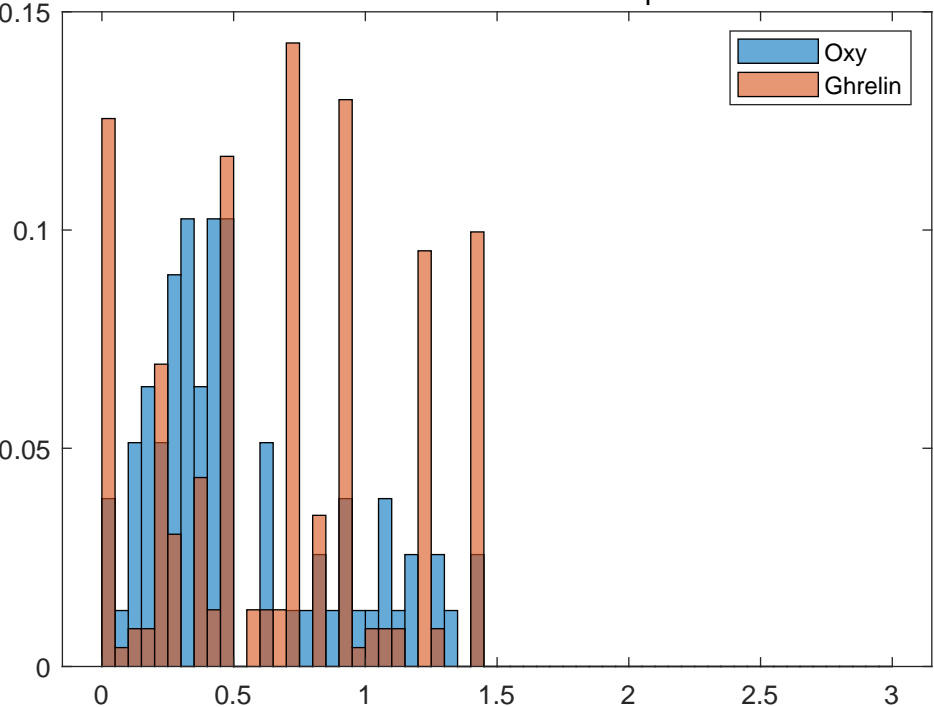
RP4_ Oxy Vs Food_Deprivation

From KS2 Test We Have h:trueAnd p:0.00057303



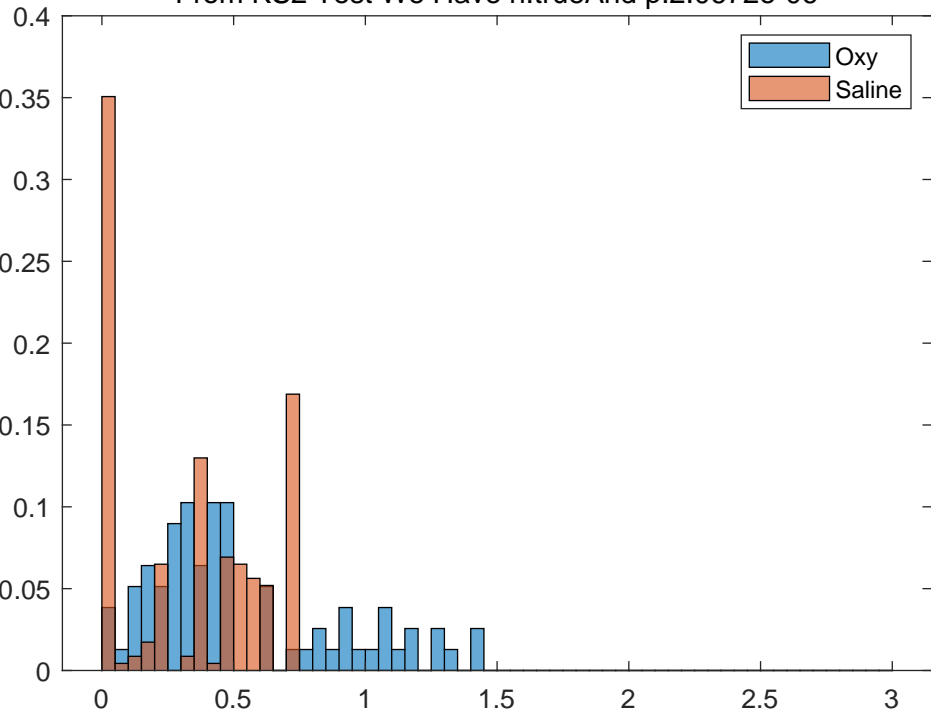
RP4_ Oxy Vs Ghrelin

From KS2 Test We Have h:trueAnd p:1.5278e-05



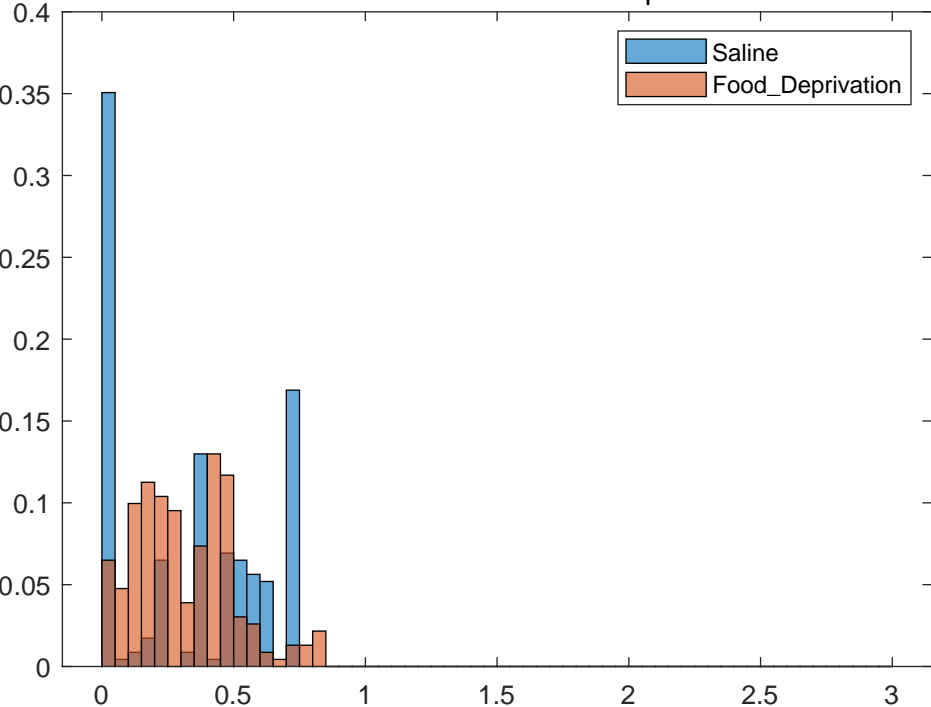
RP4_ Oxy Vs Saline

From KS2 Test We Have h:trueAnd p:2.0672e-06



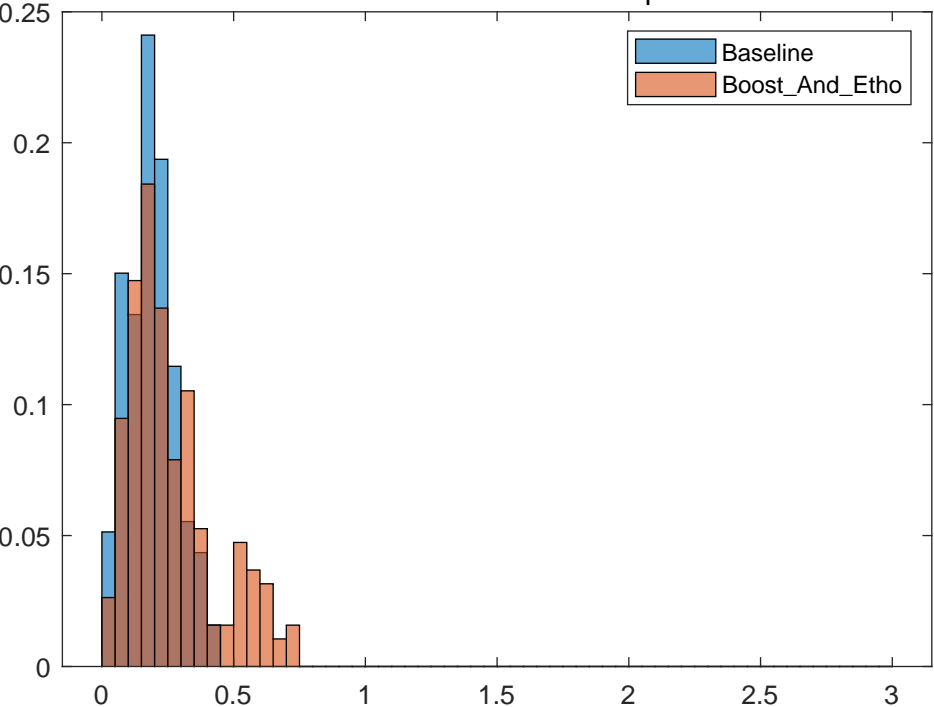
RP4_ Saline Vs Food_Deprivation

From KS2 Test We Have h:trueAnd p:1.3546e-09



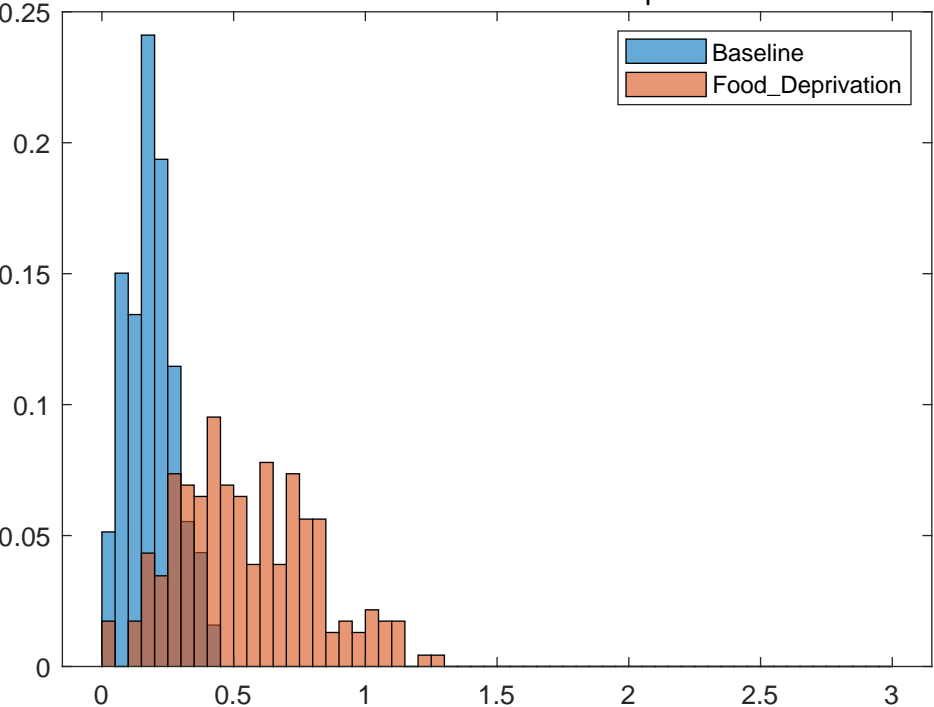
SP_Baseline Vs Boost_And_Etho

From KS2 Test We Have h:trueAnd p:2.6022e-05



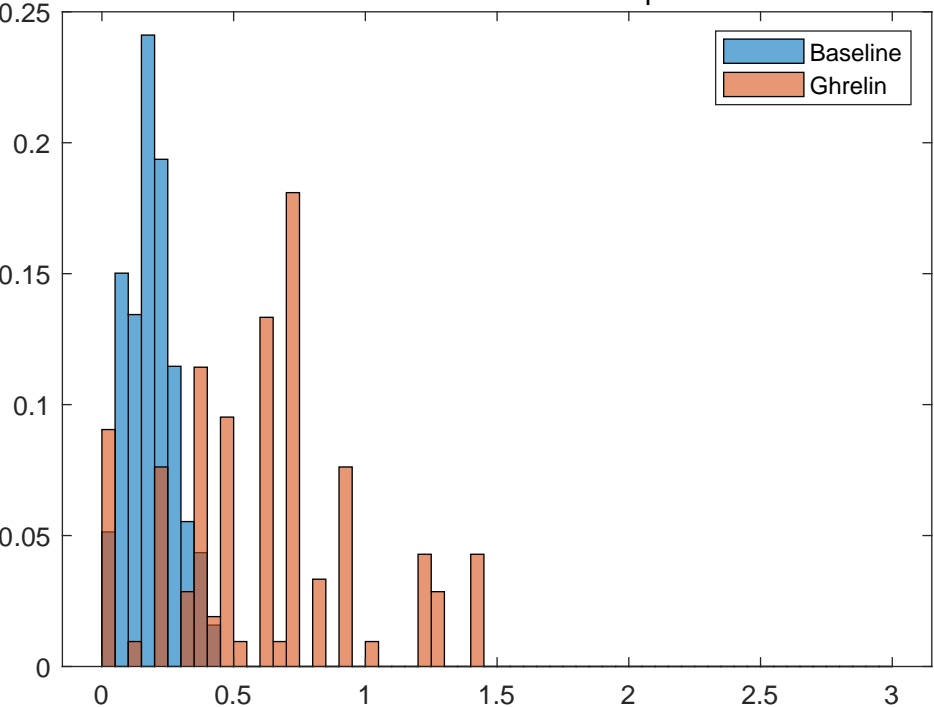
SP_Baseline Vs Food_Deprivation

From KS2 Test We Have h:trueAnd p:1.8025e-55



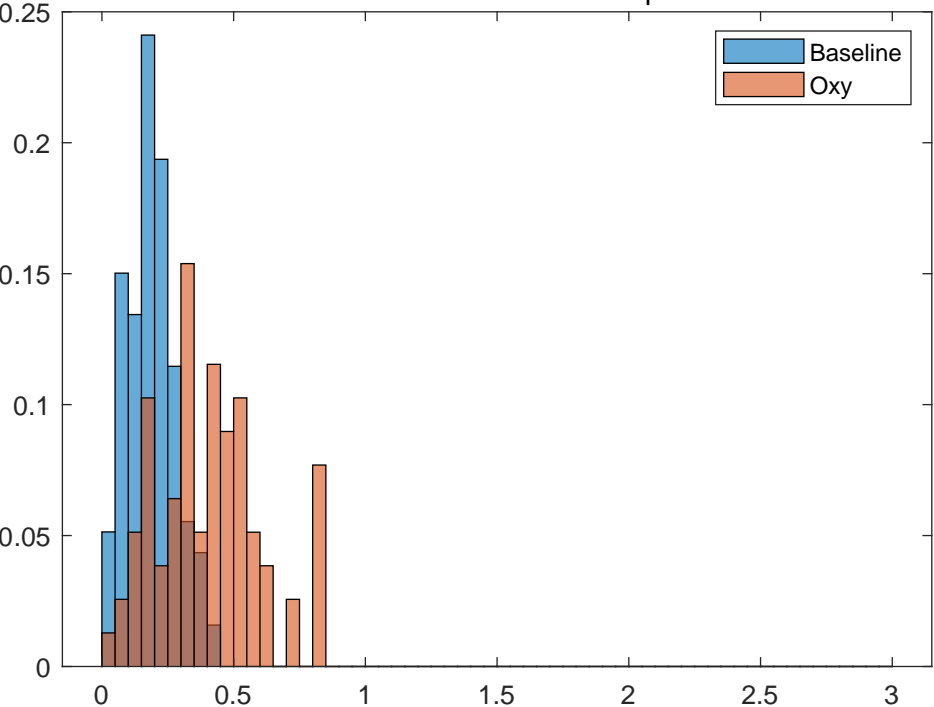
SP_ Baseline Vs Ghrelin

From KS2 Test We Have h:trueAnd p:9.8979e-56



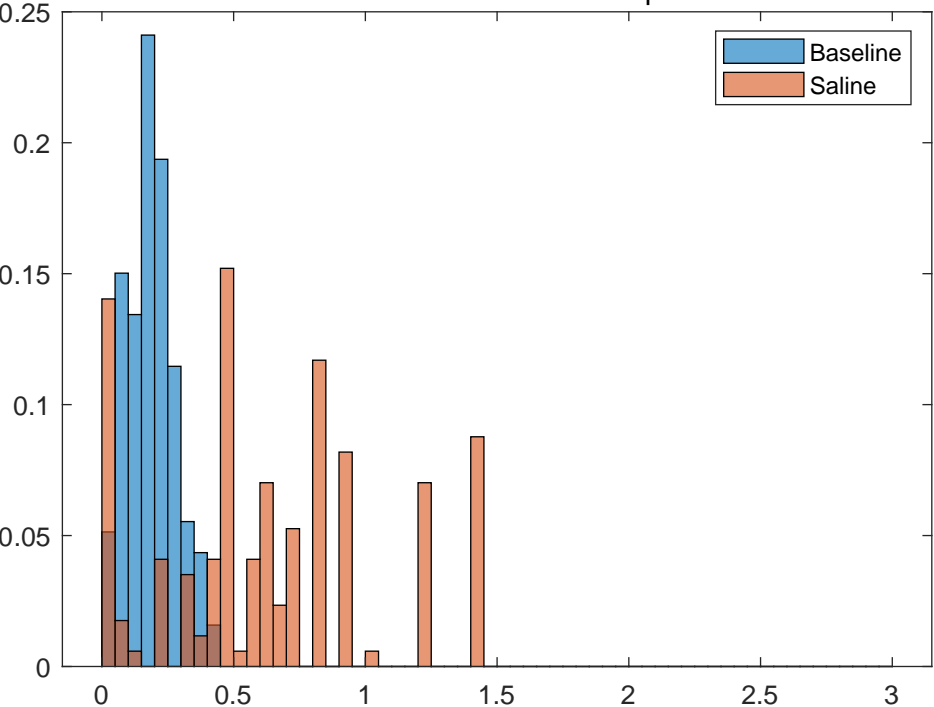
SP_Baseline Vs Oxy

From KS2 Test We Have h:trueAnd p:9.6191e-20



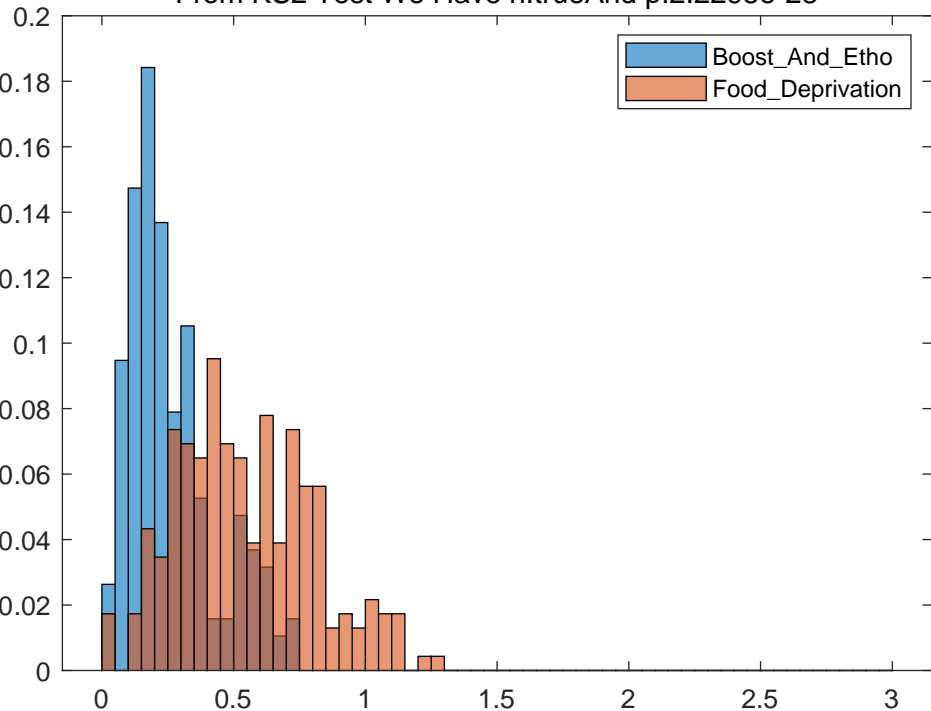
SP_ Baseline Vs Saline

From KS2 Test We Have h:trueAnd p:2.9996e-49



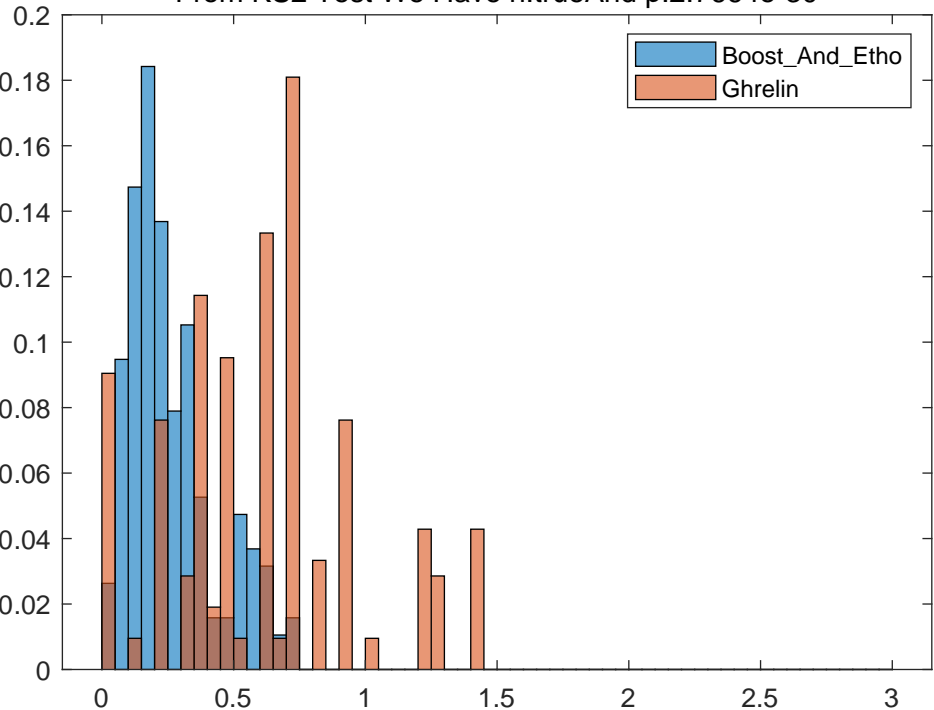
SP_Boost_And_Etho Vs Food_Deprivation

From KS2 Test We Have h:trueAnd p:2.2295e-28



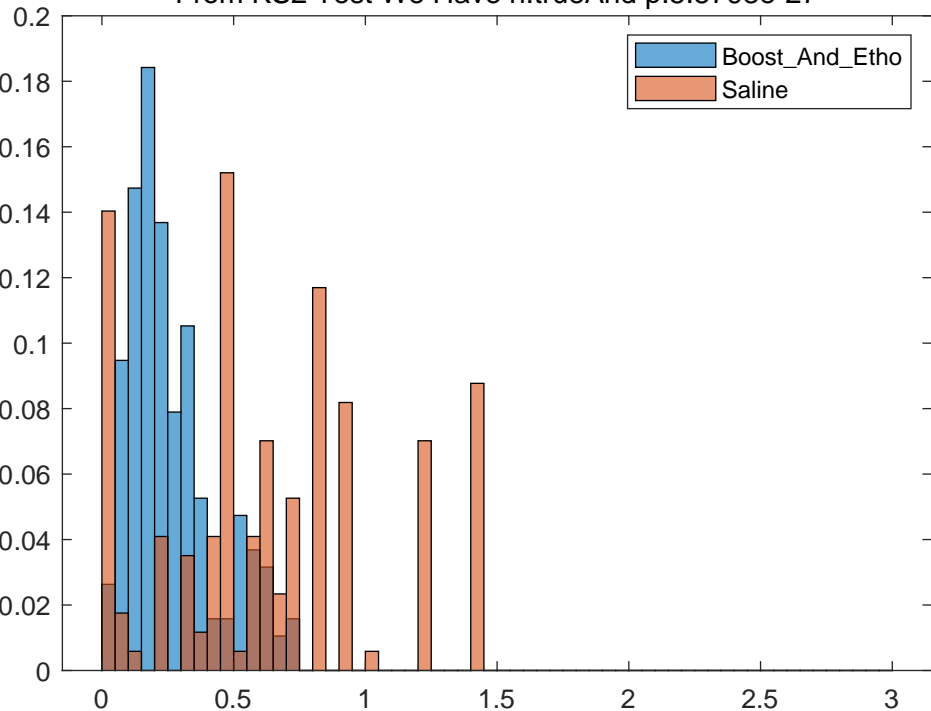
SP_Boost_And_Etho Vs Ghrelin

From KS2 Test We Have h:trueAnd p:2.7664e-30



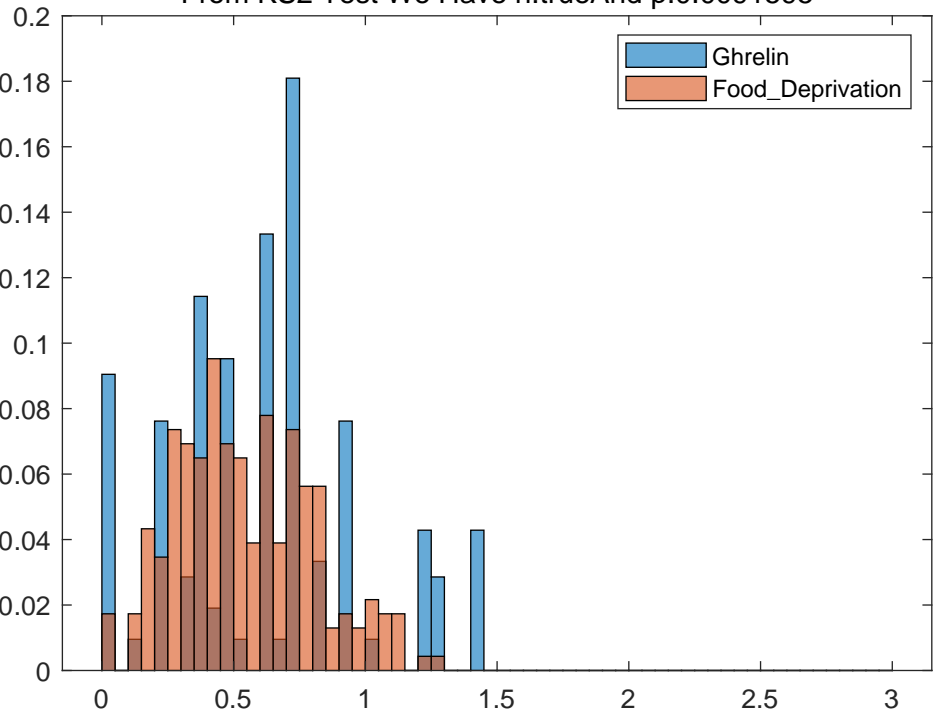
SP_Boost_And_Etho Vs Saline

From KS2 Test We Have h:trueAnd p:5.5793e-27



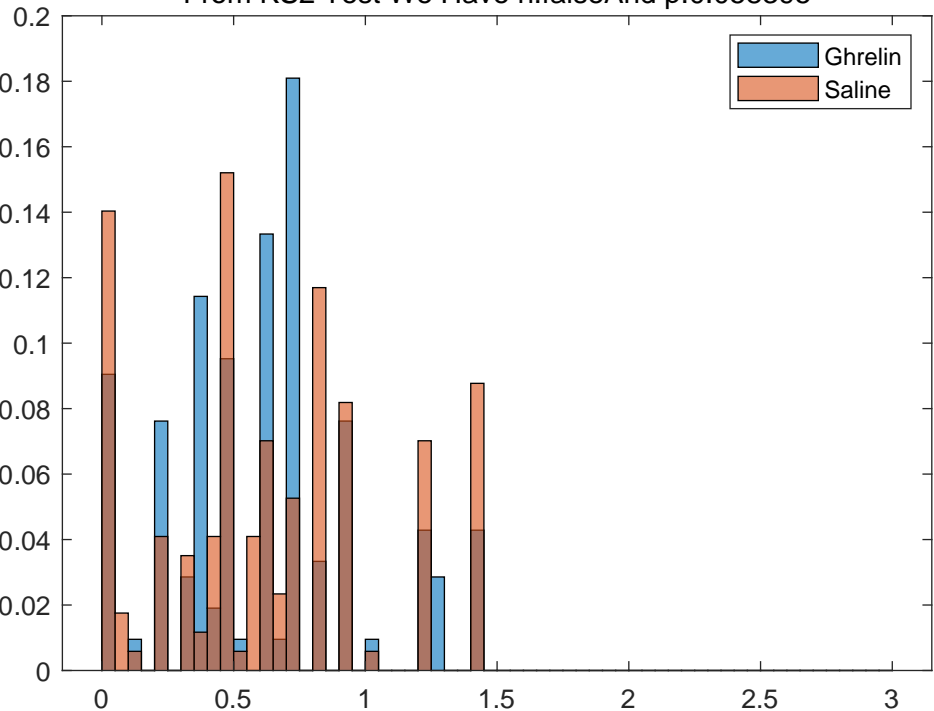
SP_ Ghrelin Vs Food_Deprivation

From KS2 Test We Have h:trueAnd p:0.0091595



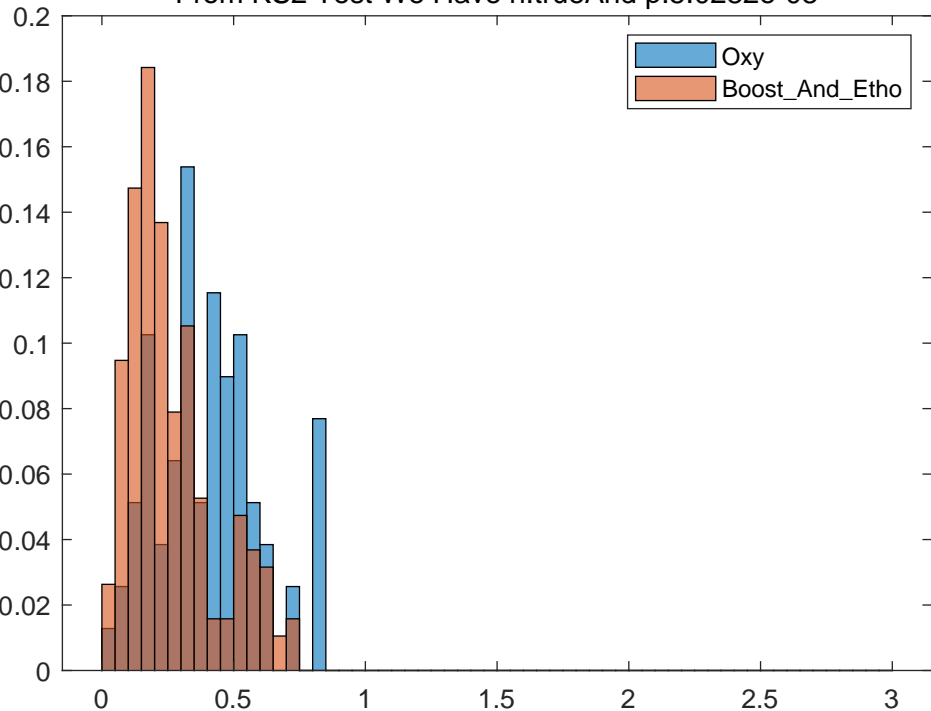
SP_ Ghrelin Vs Saline

From KS2 Test We Have h:falseAnd p:0.058395



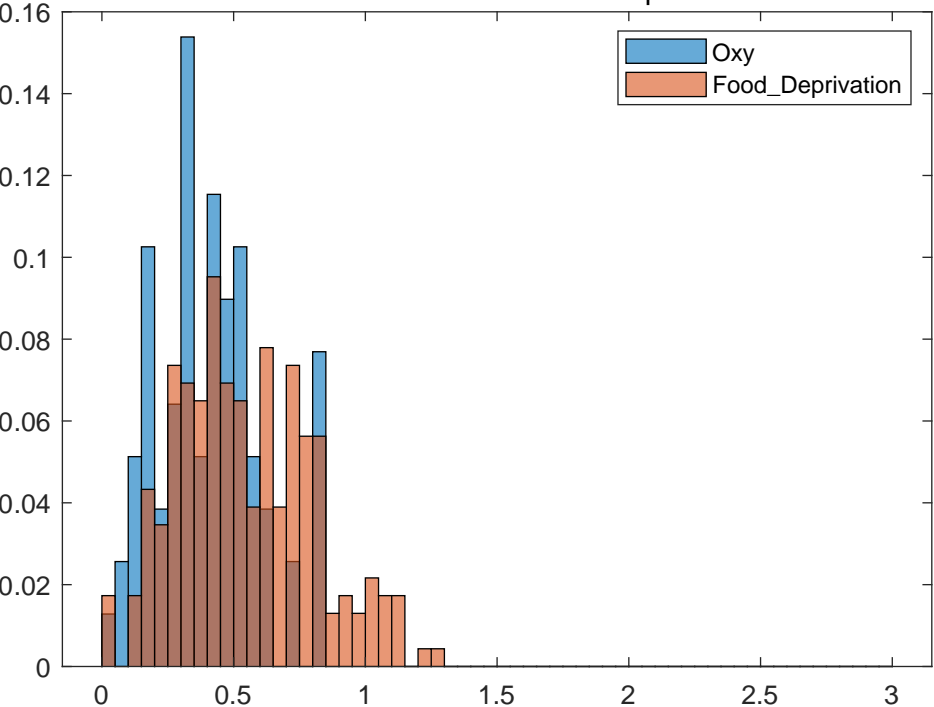
SP_ Oxy Vs Boost_And_Etho

From KS2 Test We Have h:trueAnd p:5.0282e-08



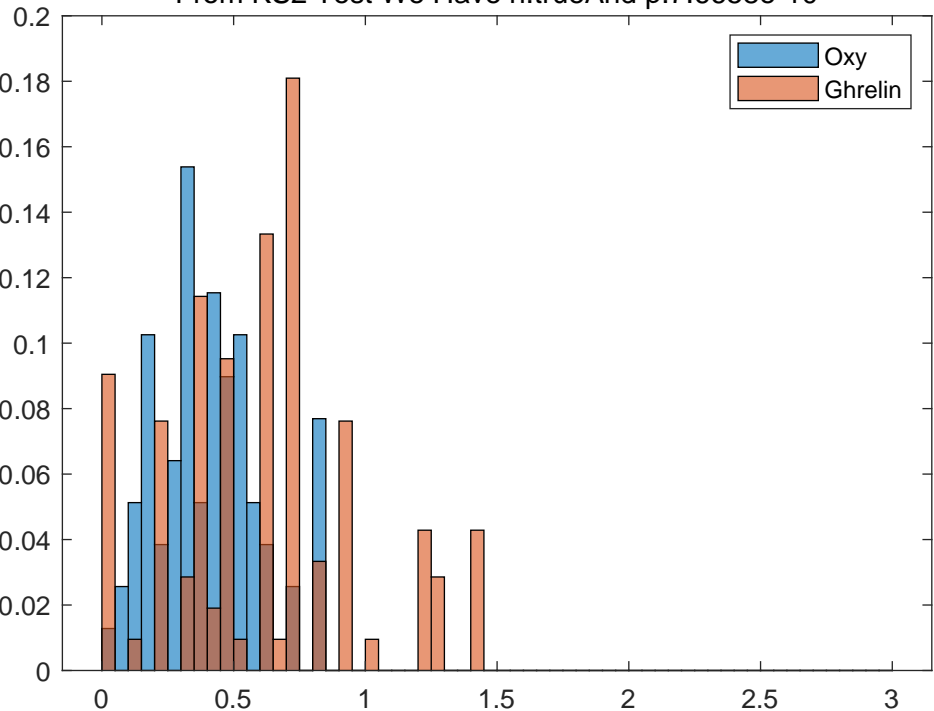
SP_ Oxy Vs Food_Deprivation

From KS2 Test We Have h:trueAnd p:9.1114e-05



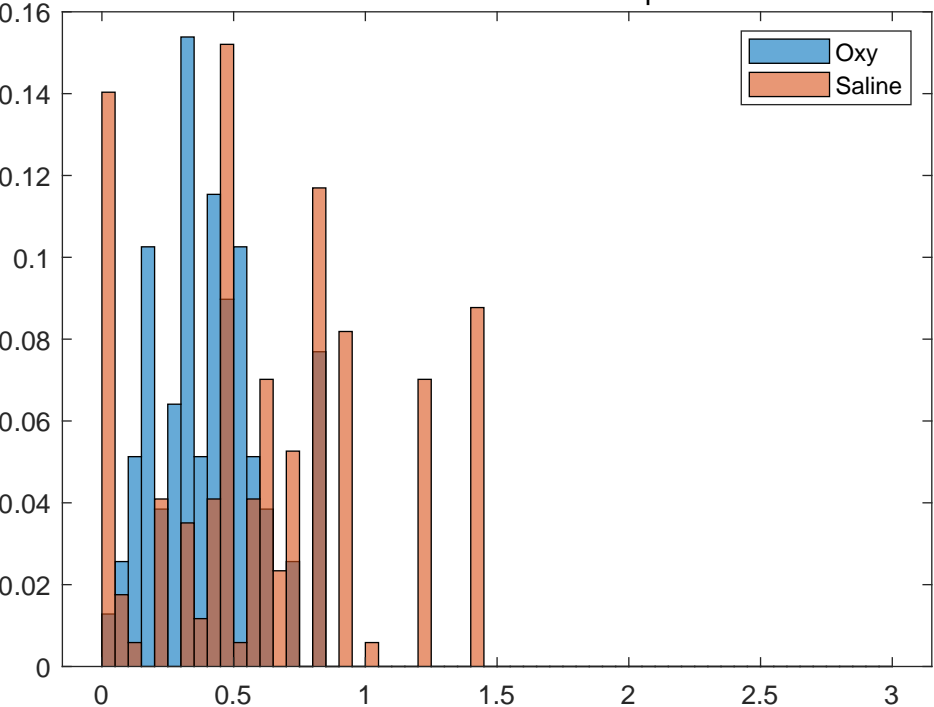
SP_ Oxy Vs Ghrelin

From KS2 Test We Have h:trueAnd p:7.6658e-10



SP_ Oxy Vs Saline

From KS2 Test We Have h:trueAnd p:5.4756e-08



SP_Saline Vs Food_Deprivation

From KS2 Test We Have h:trueAnd p:0.00017225

