

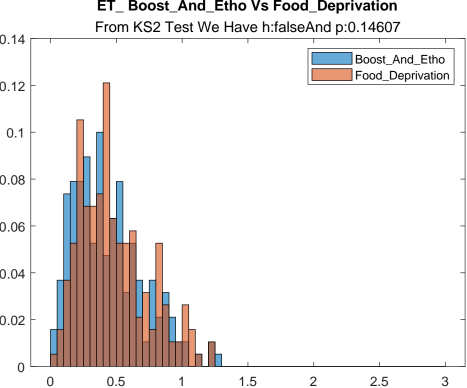
ET\_ Baseline Vs Oxy From KS2 Test We Have h:trueAnd p:1.2086e-09 0.16 Baseline Оху 0.14 0.12 0.1 80.0 0.06 0.04 0.02 0.5 1.5 2.5

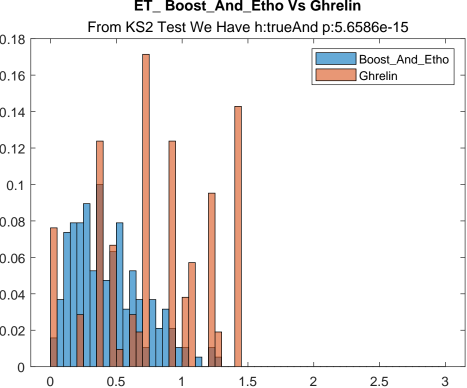
ET\_ Baseline Vs Saline From KS2 Test We Have h:trueAnd p:8.2917e-50 0.25 Baseline Saline 0.2 0.15 0.1 0.05

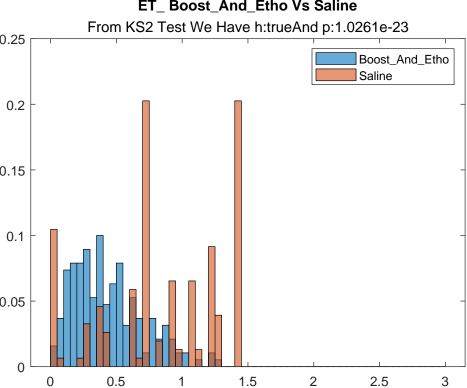
1.5

2.5

0.5







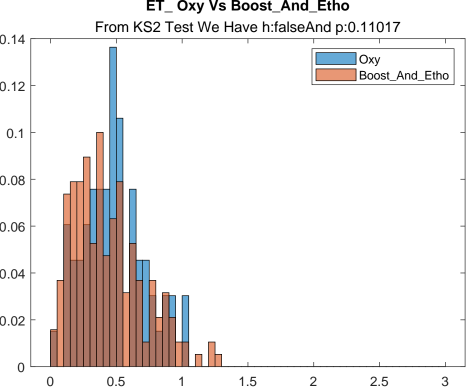
ET\_ Ghrelin Vs Food\_Deprivation From KS2 Test We Have h:trueAnd p:2.4362e-13 0.18 Ghrelin 0.16 Food\_Deprivation 0.14 0.12 0.1 80.0 0.06 0.04 0.02 1.5 2.5 0.5

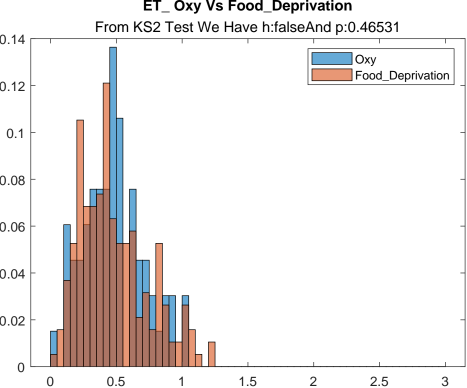
ET\_ Ghrelin Vs Saline From KS2 Test We Have h:falseAnd p:0.15138 0.25 Ghrelin Saline 0.2 0.15 0.1 0.05

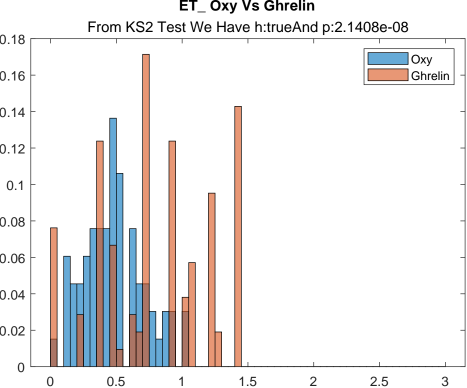
1.5

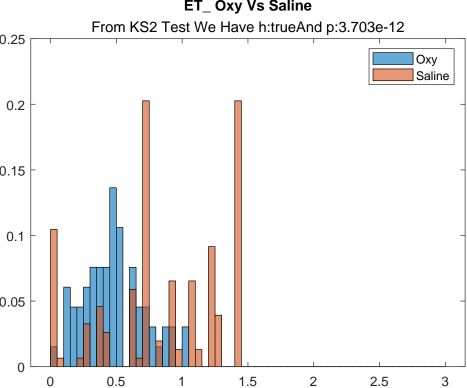
2.5

0.5

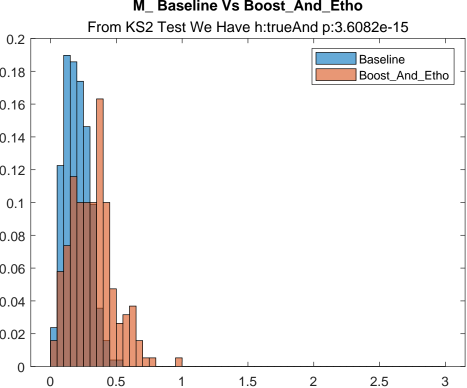


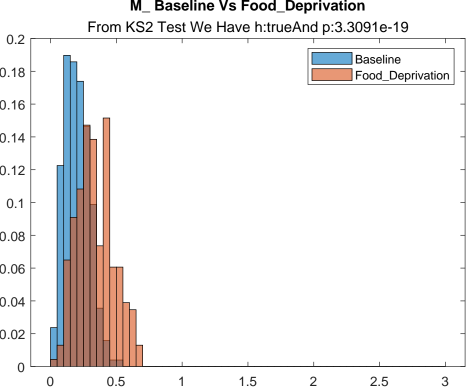


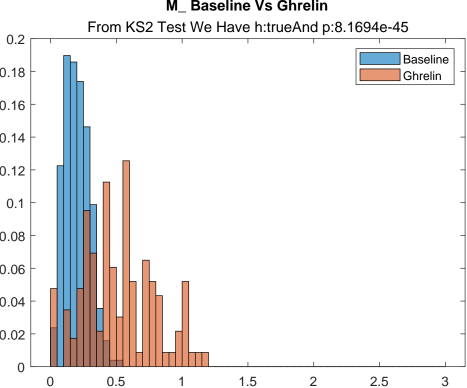


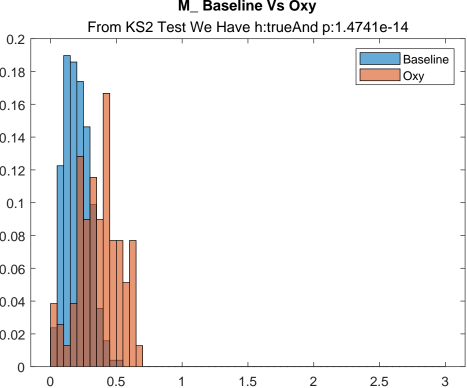


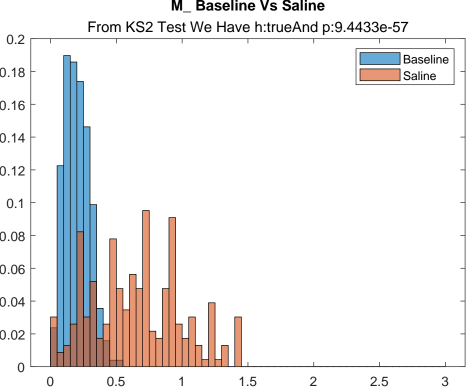
ET\_ Saline Vs Food\_Deprivation From KS2 Test We Have h:trueAnd p:2.5927e-20 0.25 Saline Food\_Deprivation 0.2 0.15 0.1 0.05 0.5 1.5 2.5

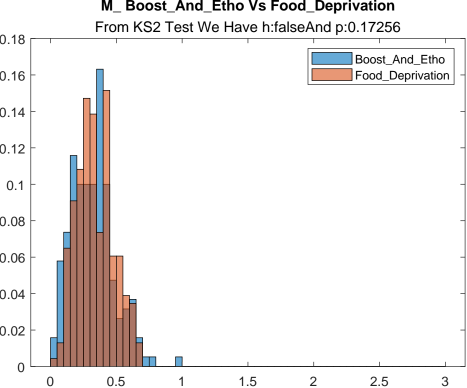


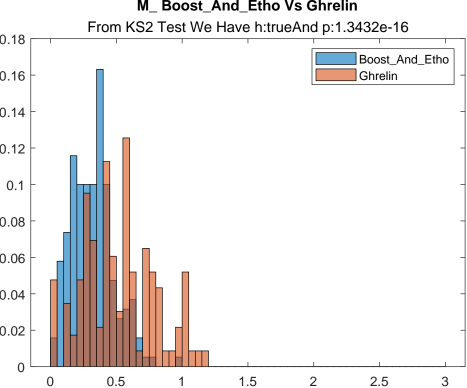


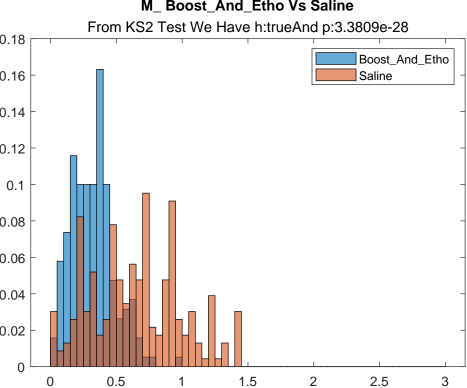


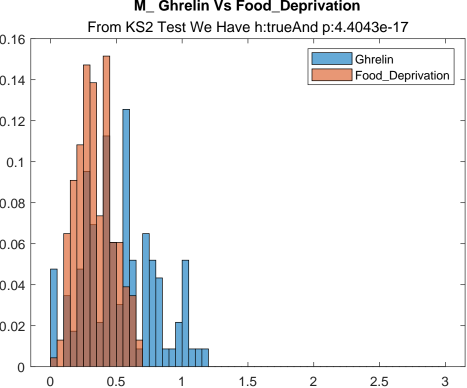


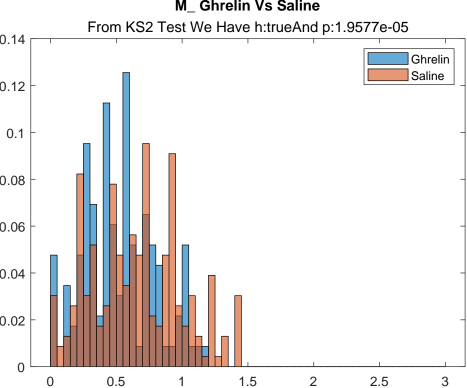


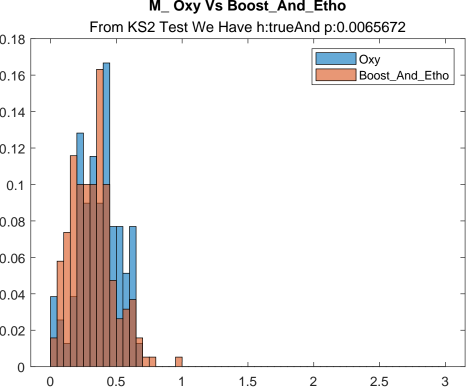


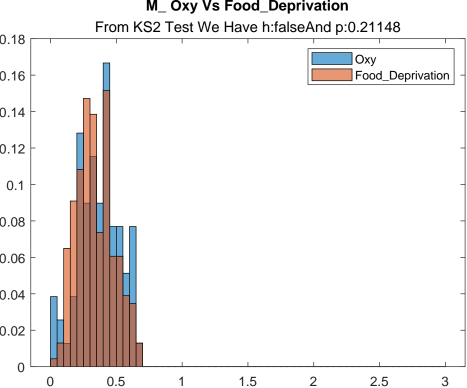


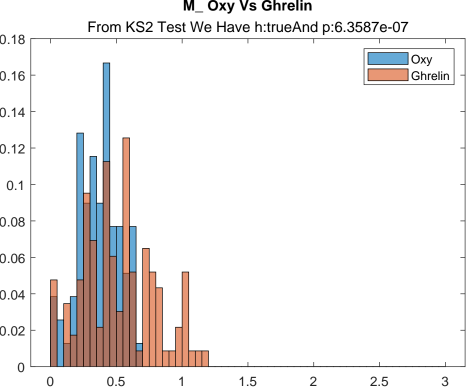


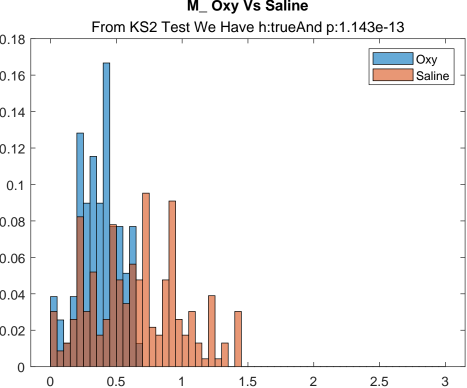


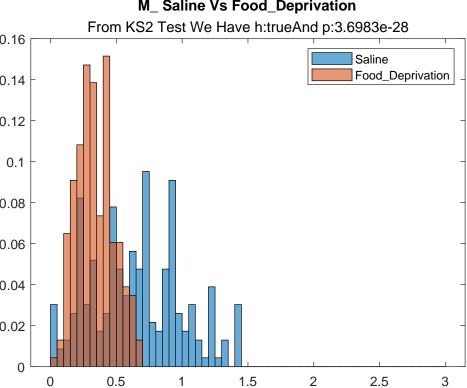


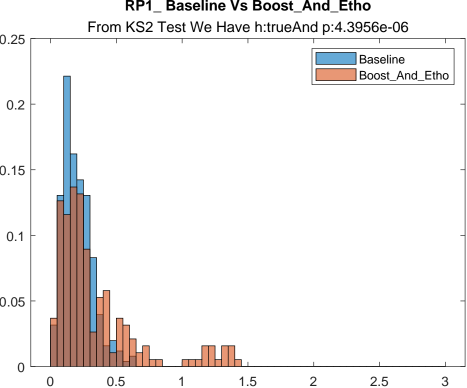


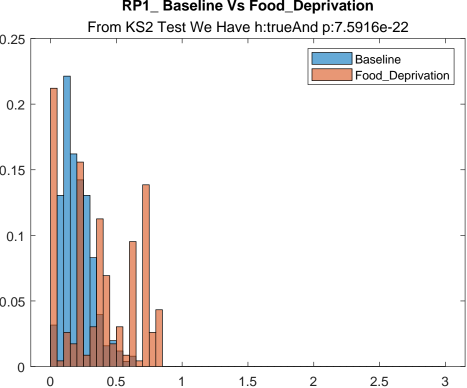


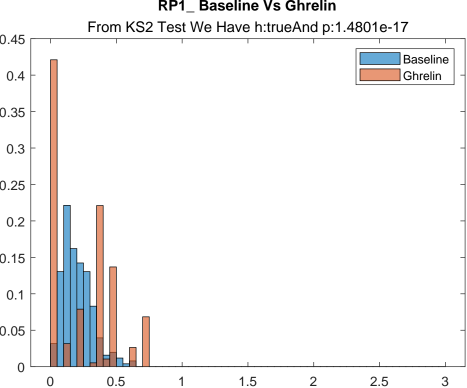


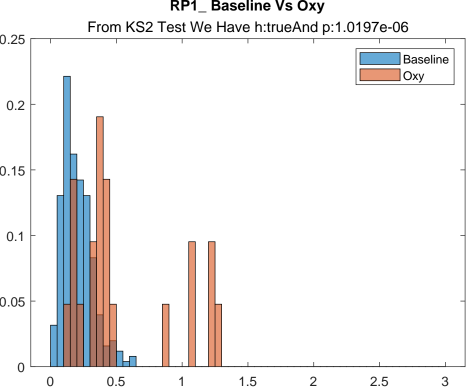


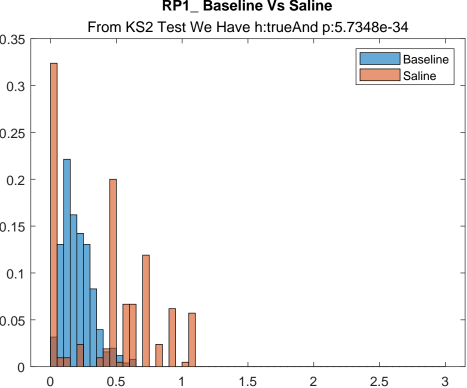


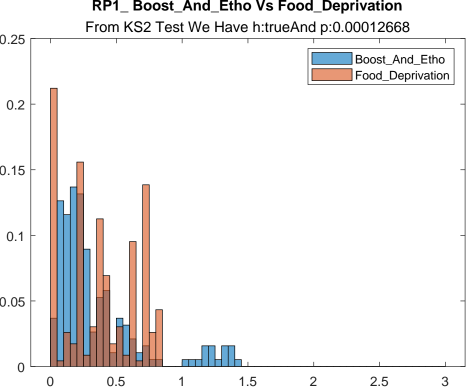


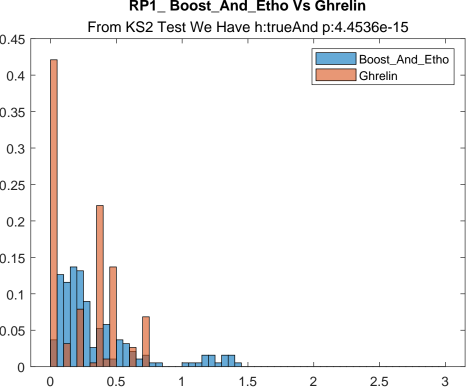


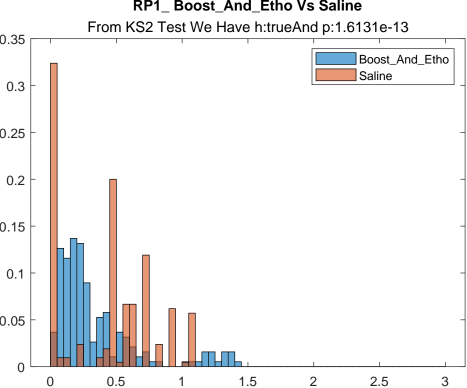


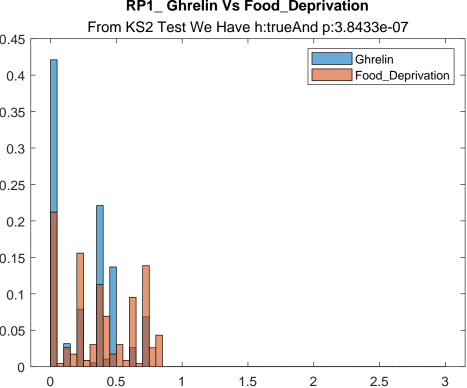


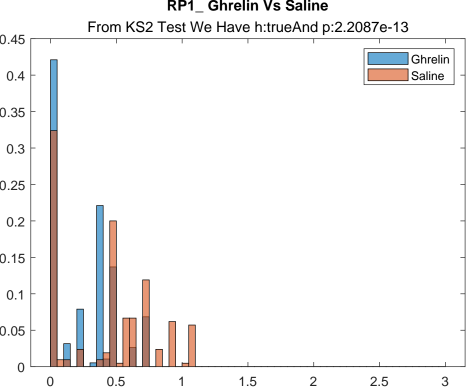


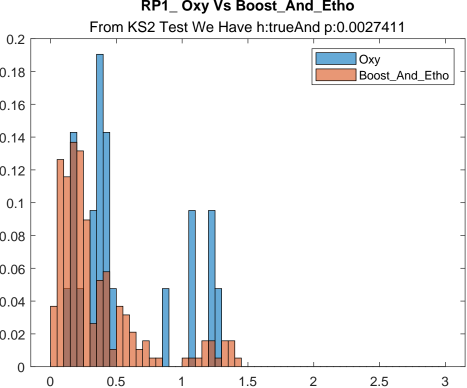


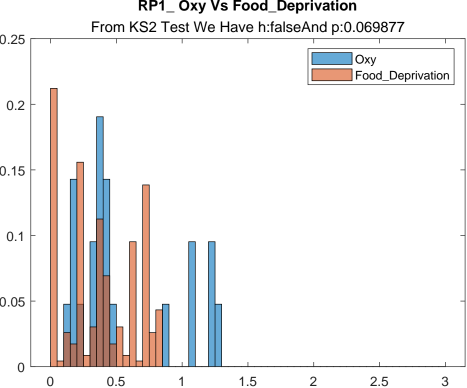


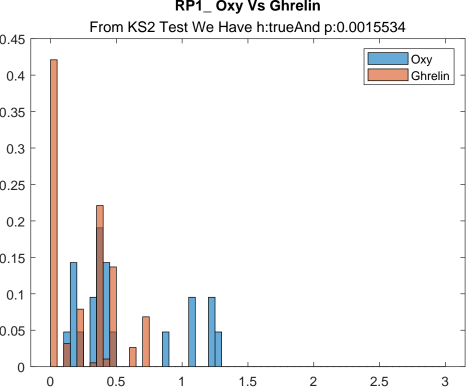


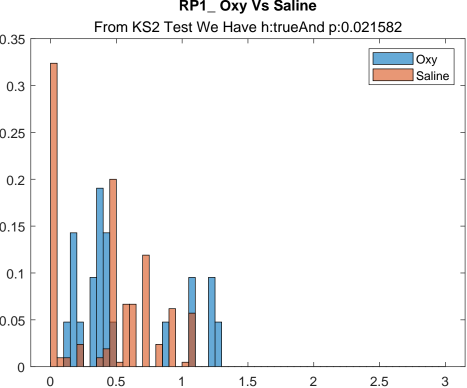


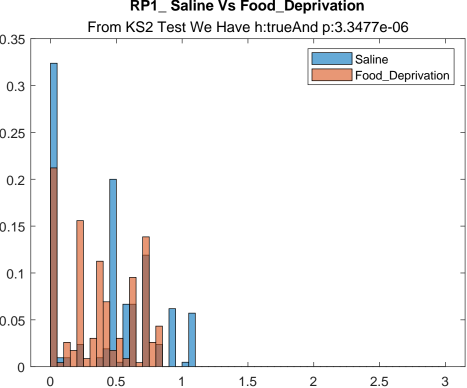


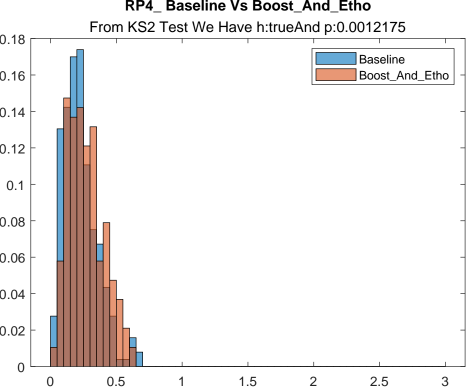


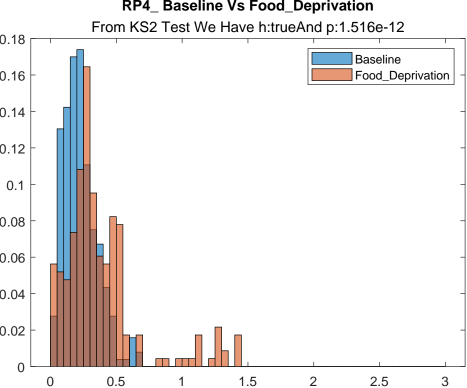


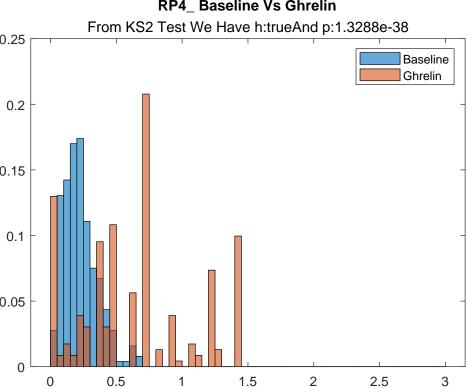


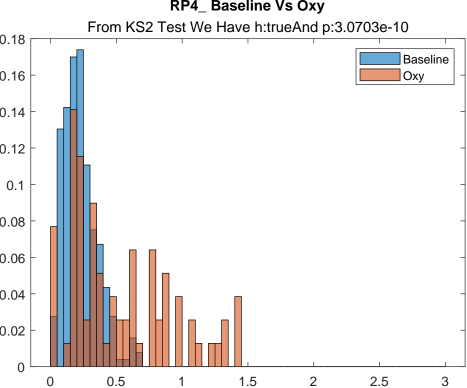


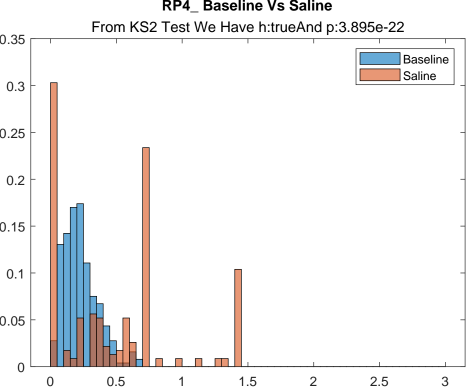


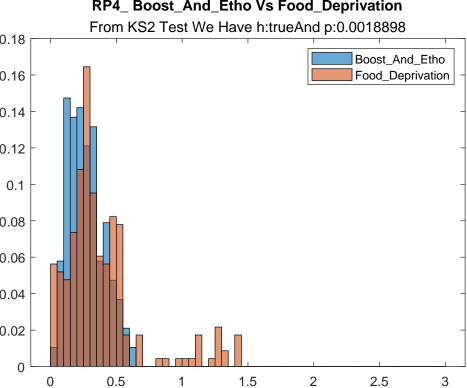


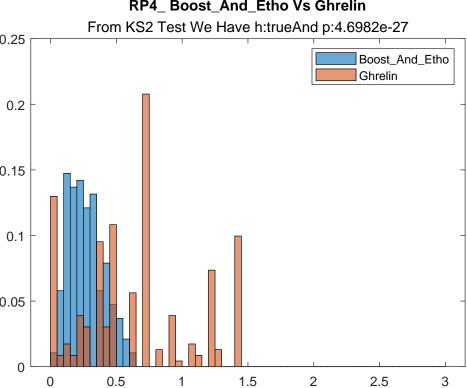


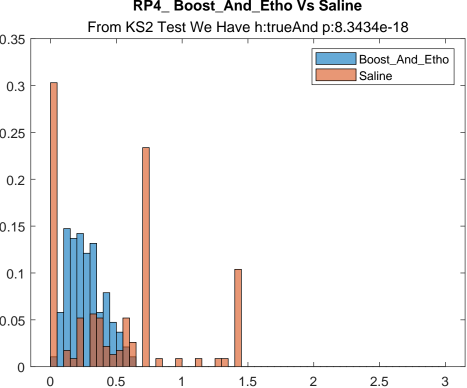


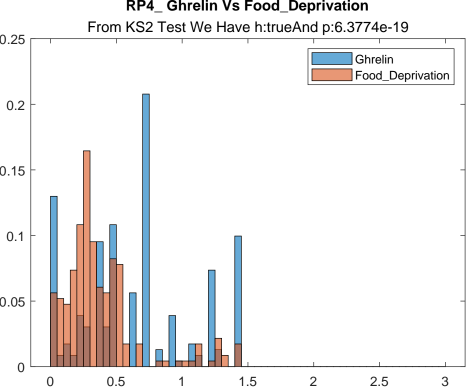


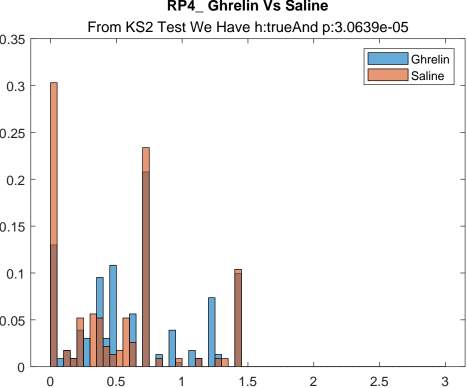


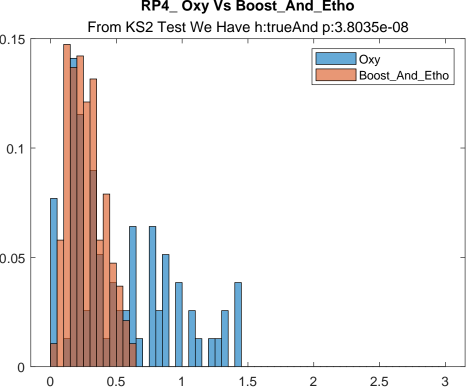


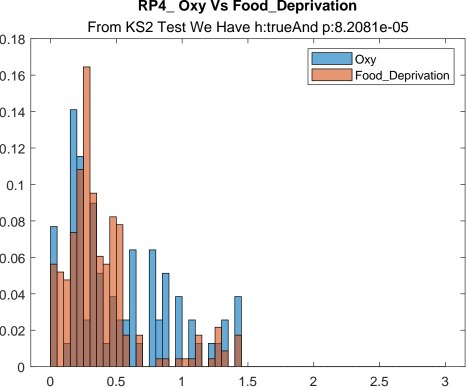


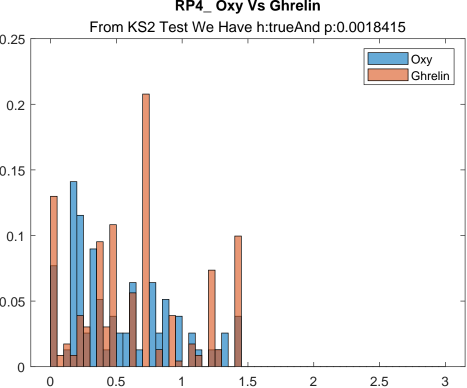




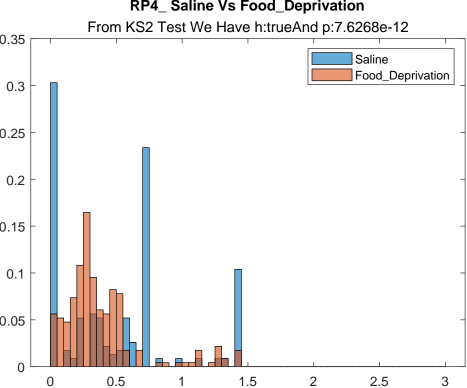


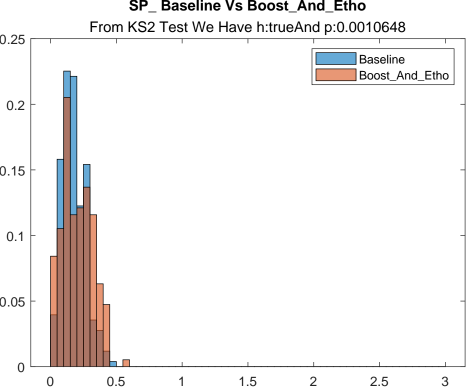


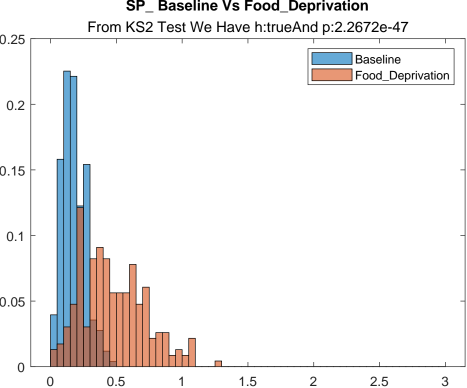


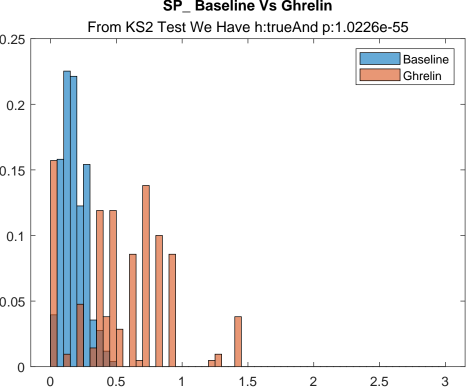


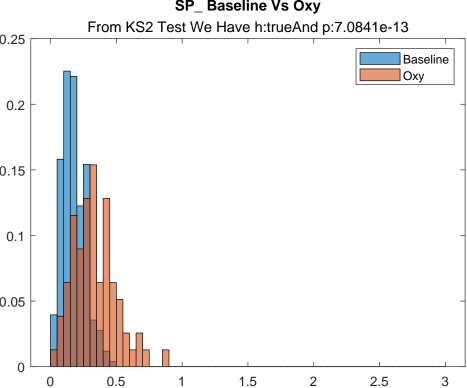
RP4\_ Oxy Vs Saline From KS2 Test We Have h:trueAnd p:0.00042652 0.35 Оху Saline 0.3 0.25 0.2 0.15 0.1 0.05 0.5 1.5 2.5











SP\_ Baseline Vs Saline From KS2 Test We Have h:trueAnd p:6.6113e-56 0.25 Baseline Saline 0.2 0.15 0.1 0.05 0.5 1.5 2.5

