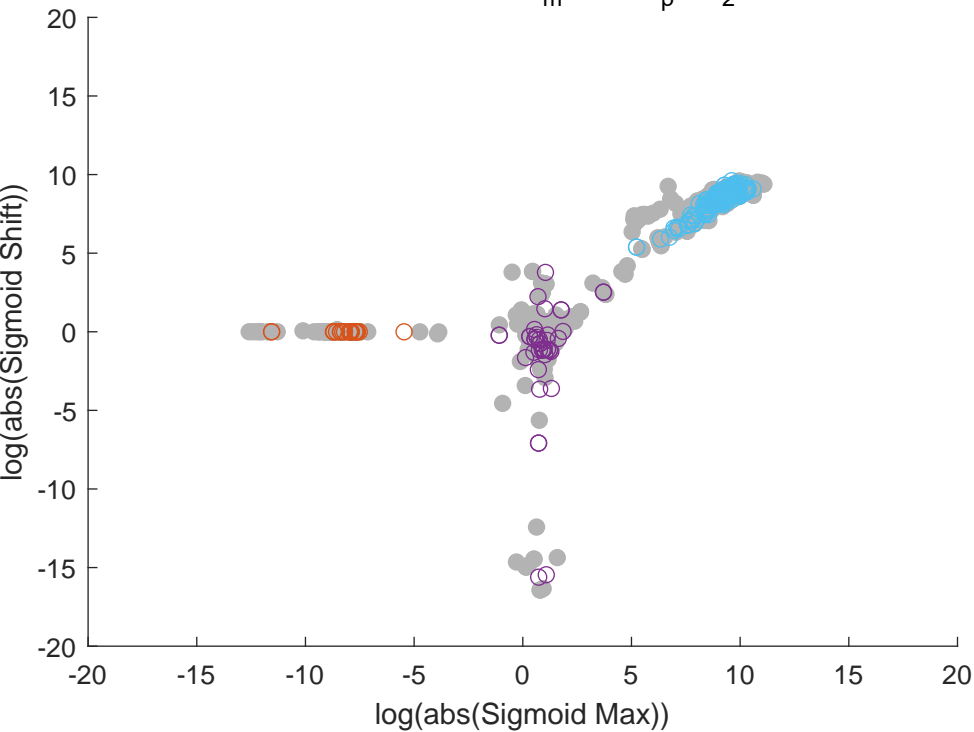


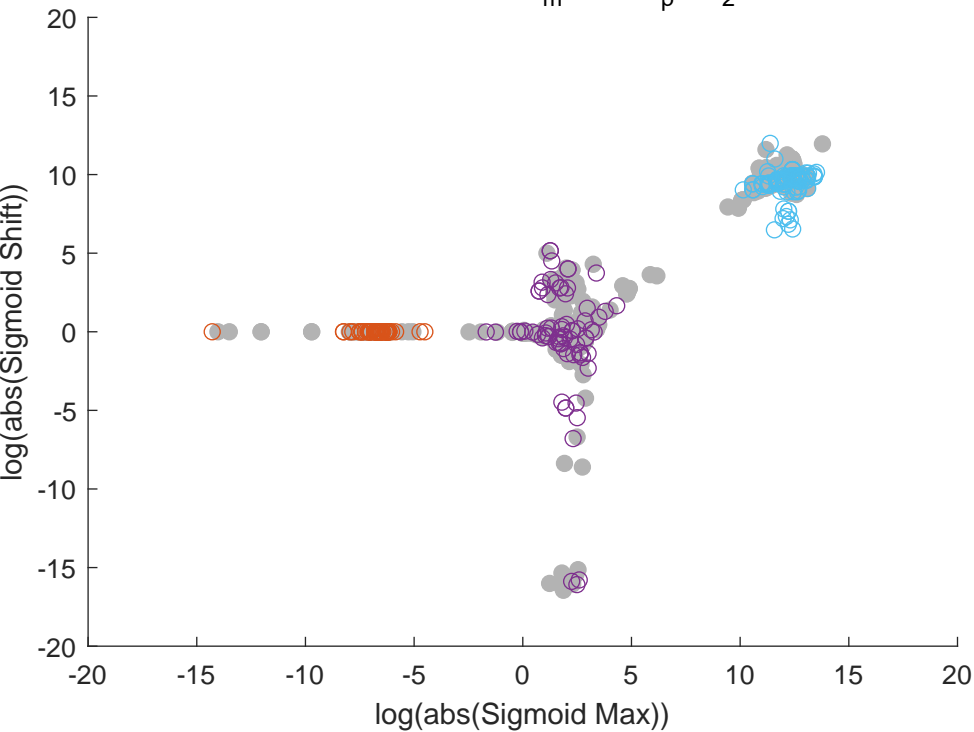
Baseline (Gray) Vs Boost_and_Etho In Color Feature: DT

Created by create_migration_plots₂



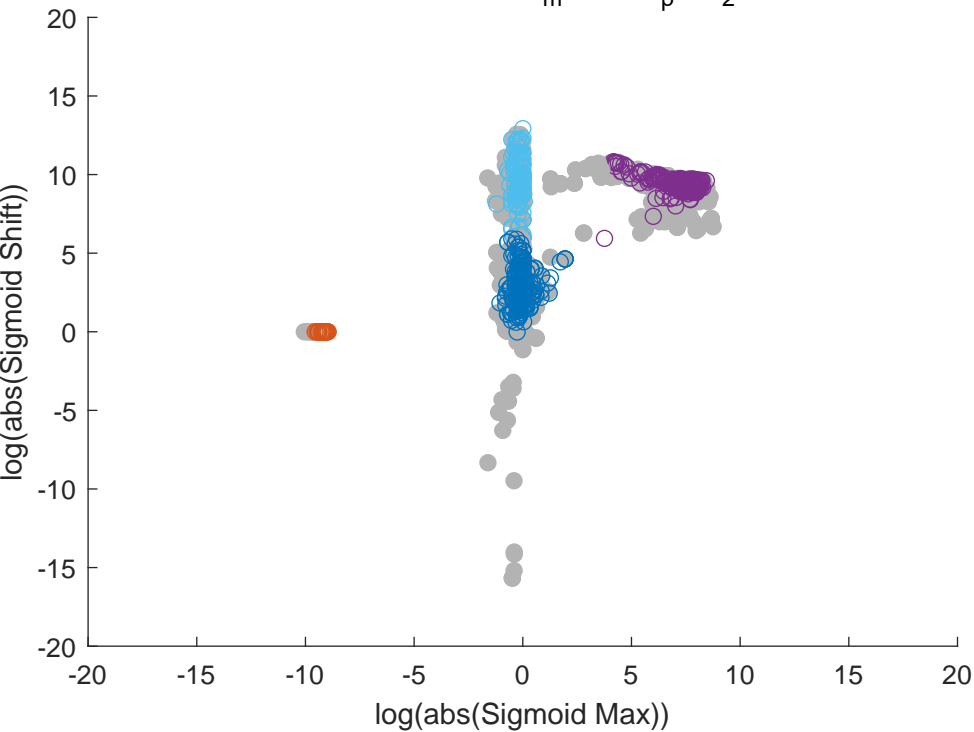
Baseline (Gray) Vs Boost_a and E_{tho} In Color Feature: ET

Created by create_m migration_p lots₂



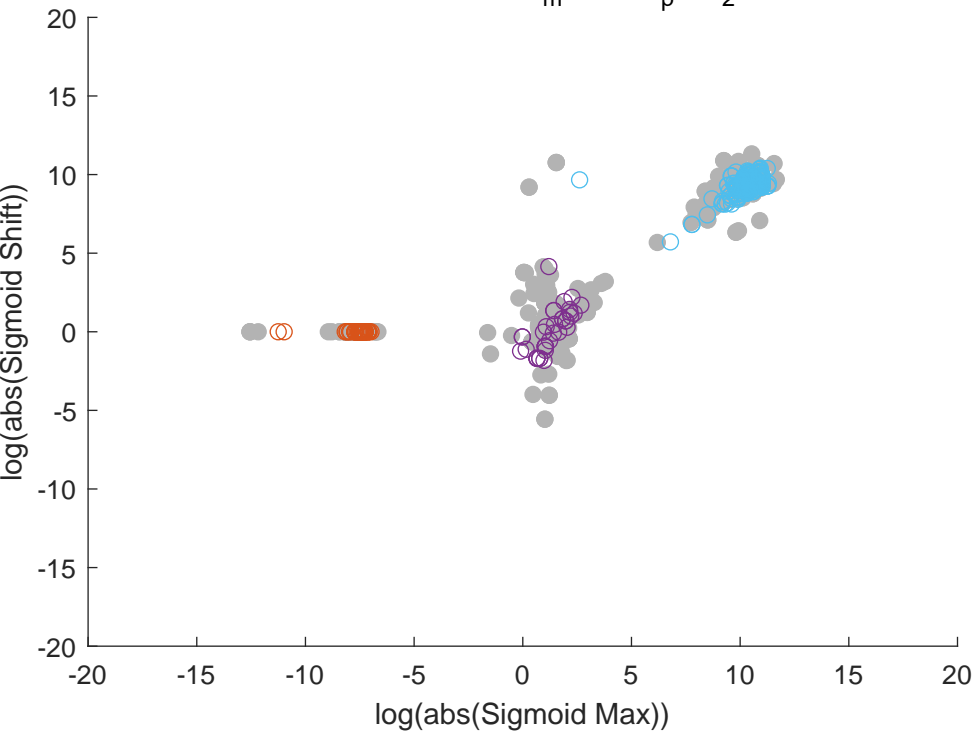
Baseline (Gray) Vs Boost_a and E_E tho In Color Feature: M

Created by create_m igration_p lots₂



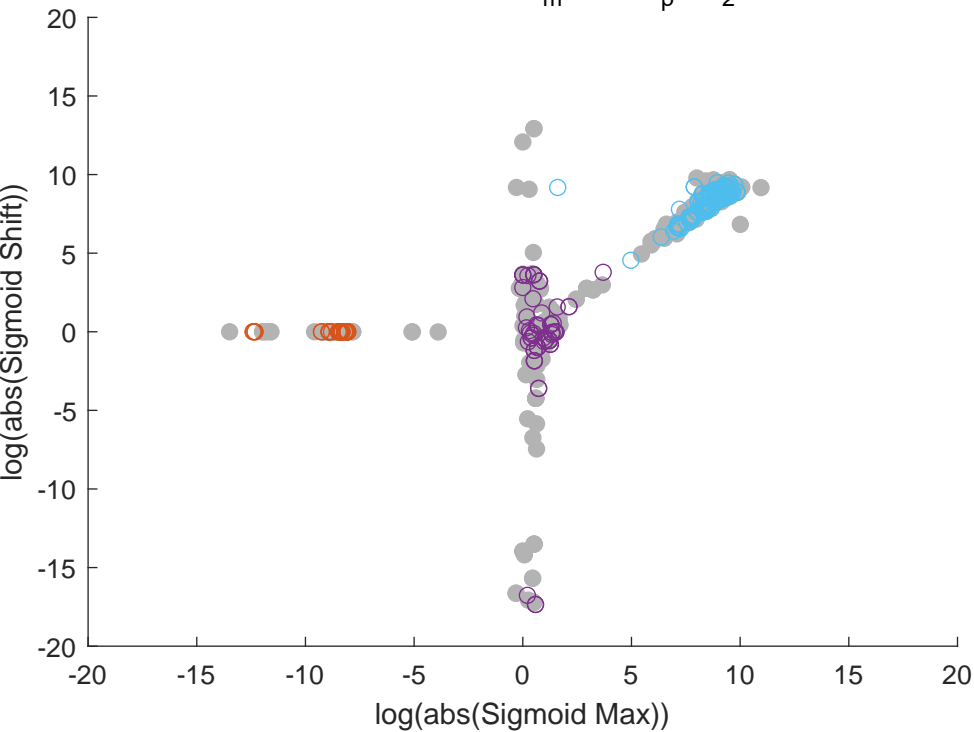
Baseline (Gray) Vs Boost_and_Etho In Color Feature: RP1

Created by create_migration_plots₂



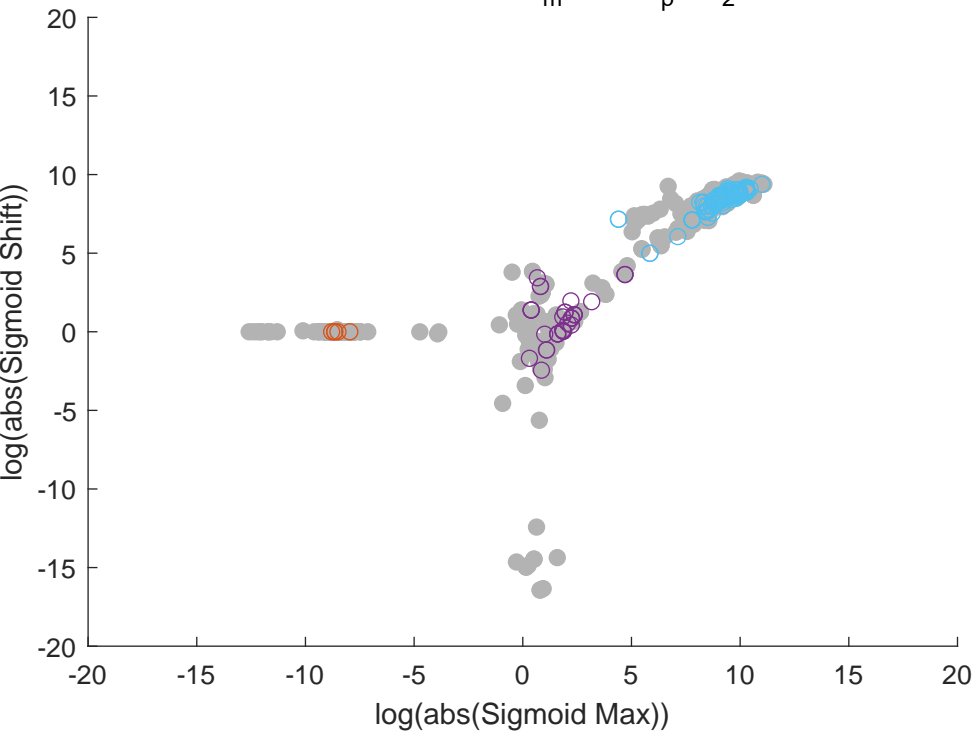
Baseline (Gray) Vs Boost_a and E_h In Color Feature: RP4

Created by create_migration_plots₂



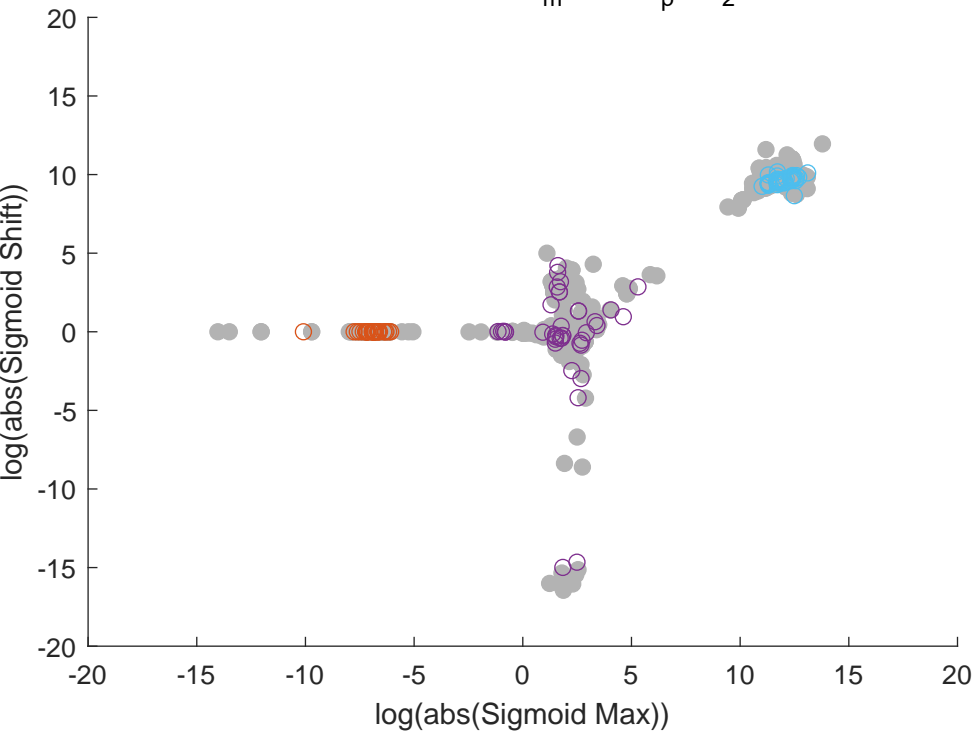
Baseline (Gray) Vs Food_D deprivation In Color Feature: DT

Created by create_m migration_p lots₂

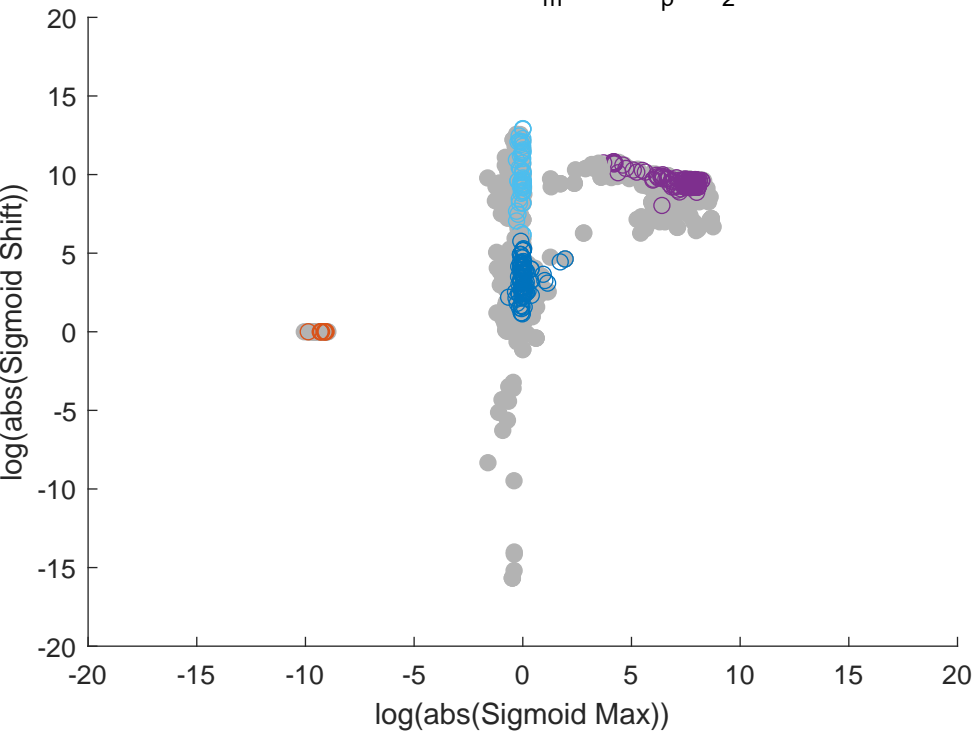


Baseline (Gray) Vs Food_Deprievation In Color Feature: ET

Created by create_migration_plots₂

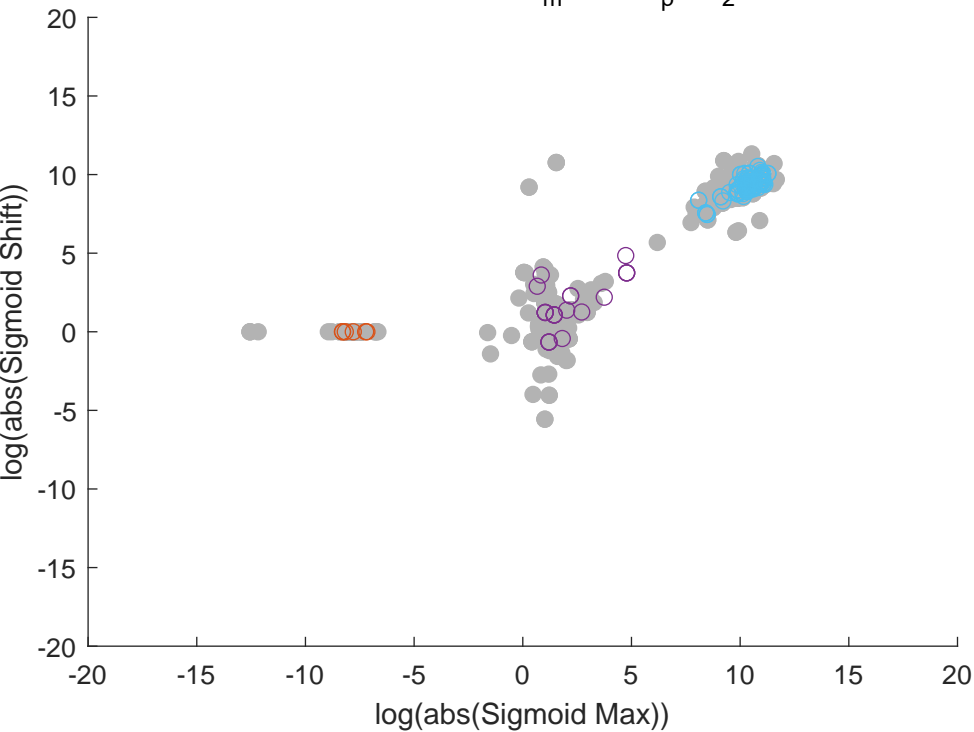


Created by create_migration_plots_2



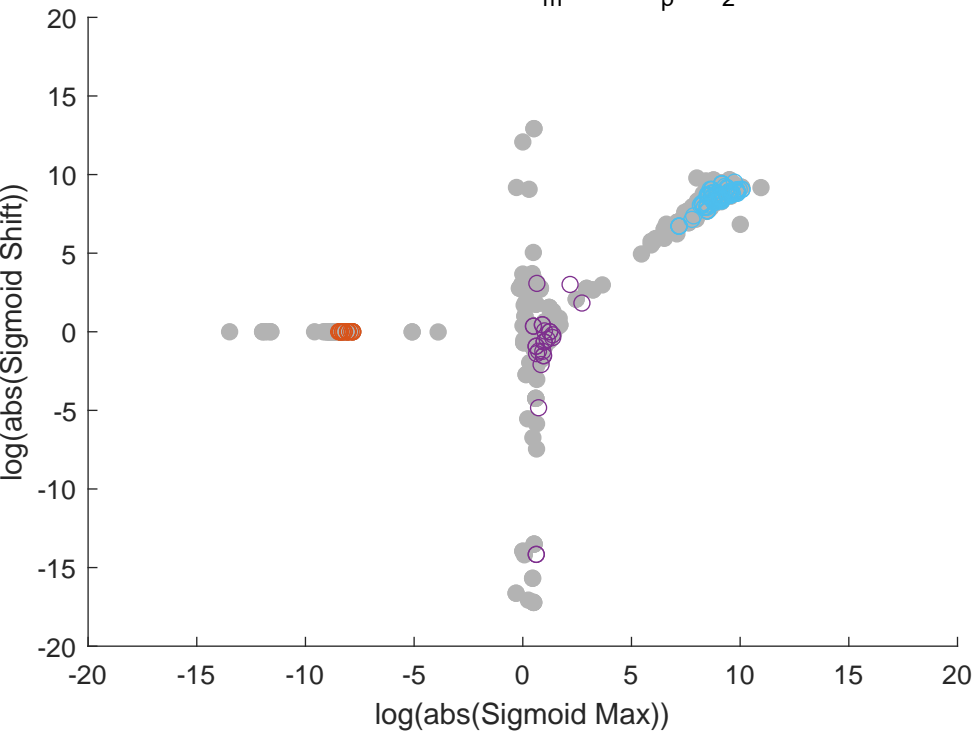
Baseline (Gray) Vs Food_depriation In Color Feature: RP1

Created by create_migration_plots₂



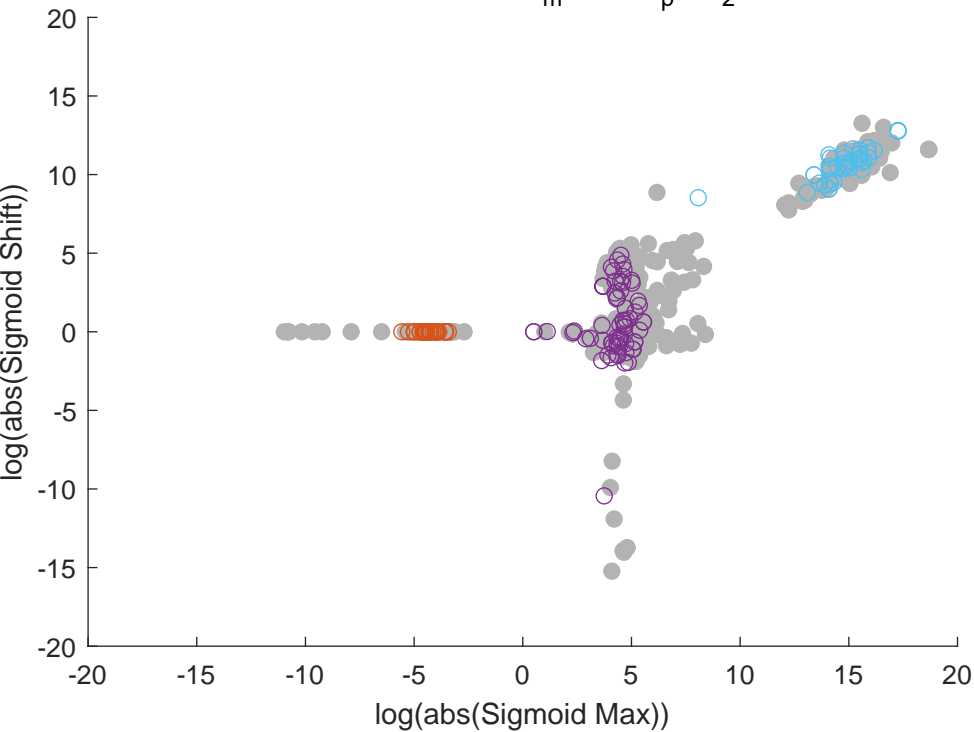
Baseline (Gray) Vs Food_p deprivation In Color Feature: RP4

Created by create_migration_plots₂



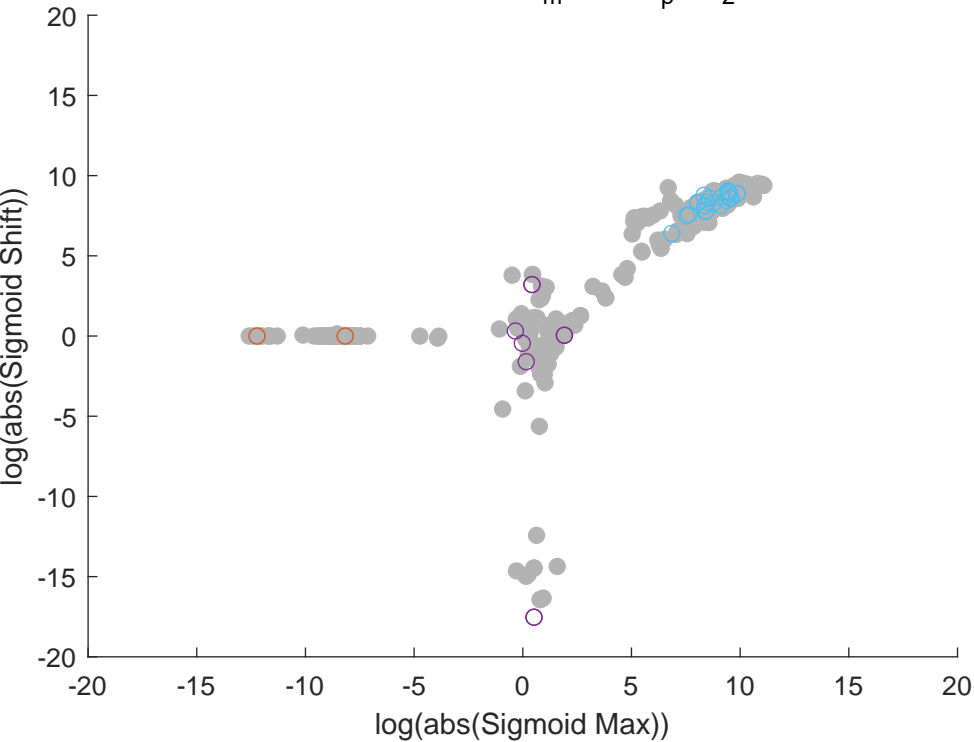
Baseline (Gray) Vs Food_depription In Color Feature: SP

Created by create_migration_plots₂



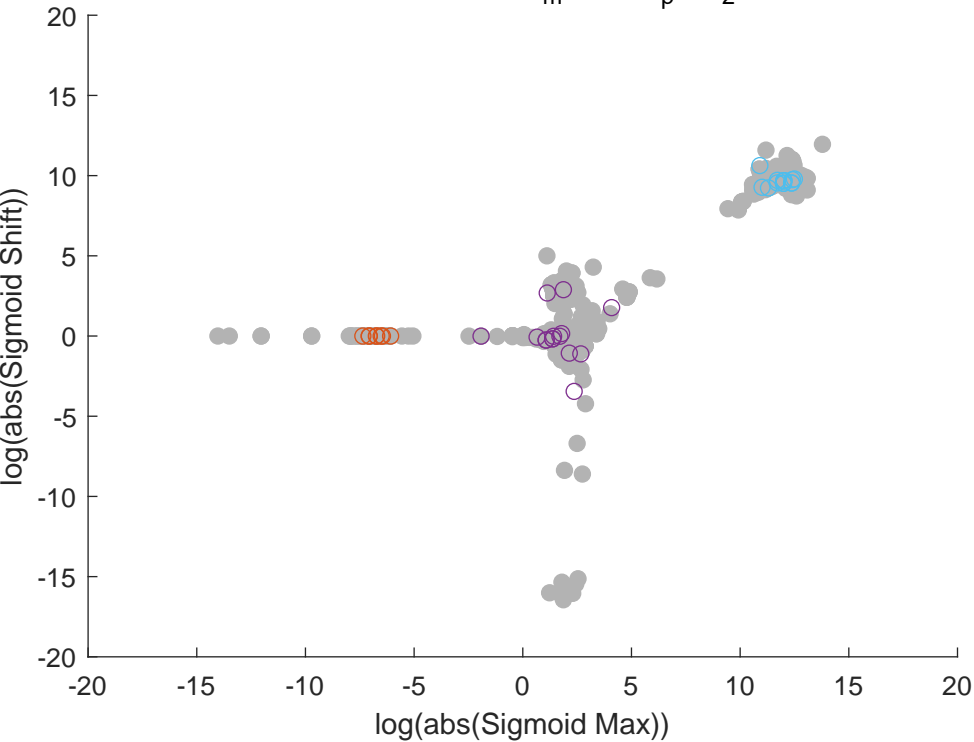
Baseline (Gray) Vs Ghrelin In Color Feature: DT

Created by create_migration_plots₂



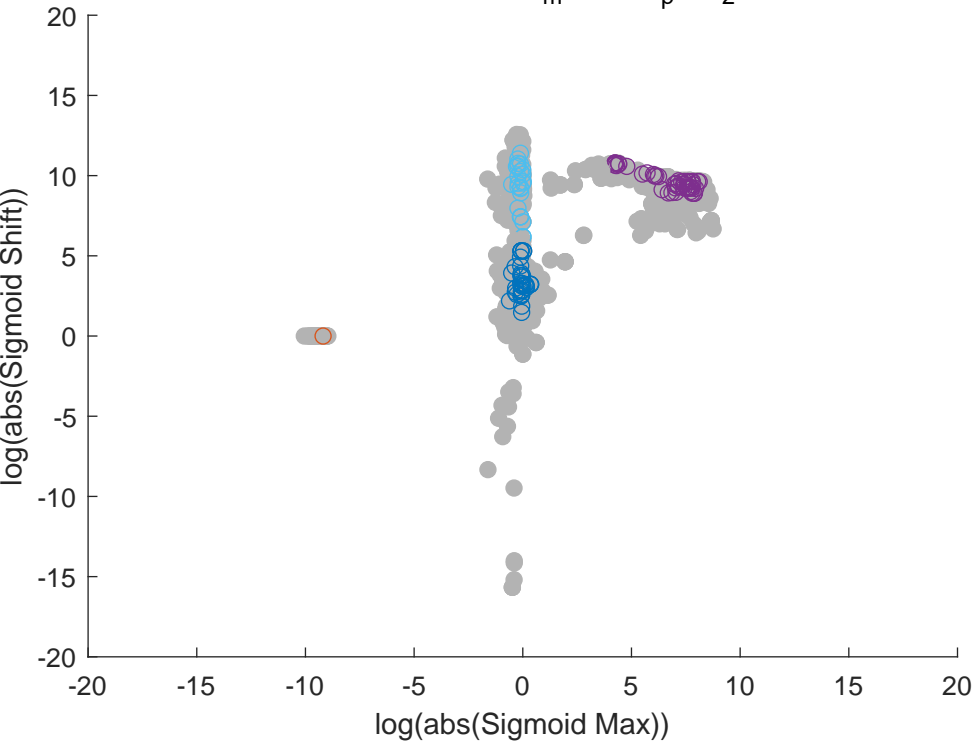
Baseline (Gray) Vs Ghrelin In Color Feature: ET

Created by create_migration_plots₂



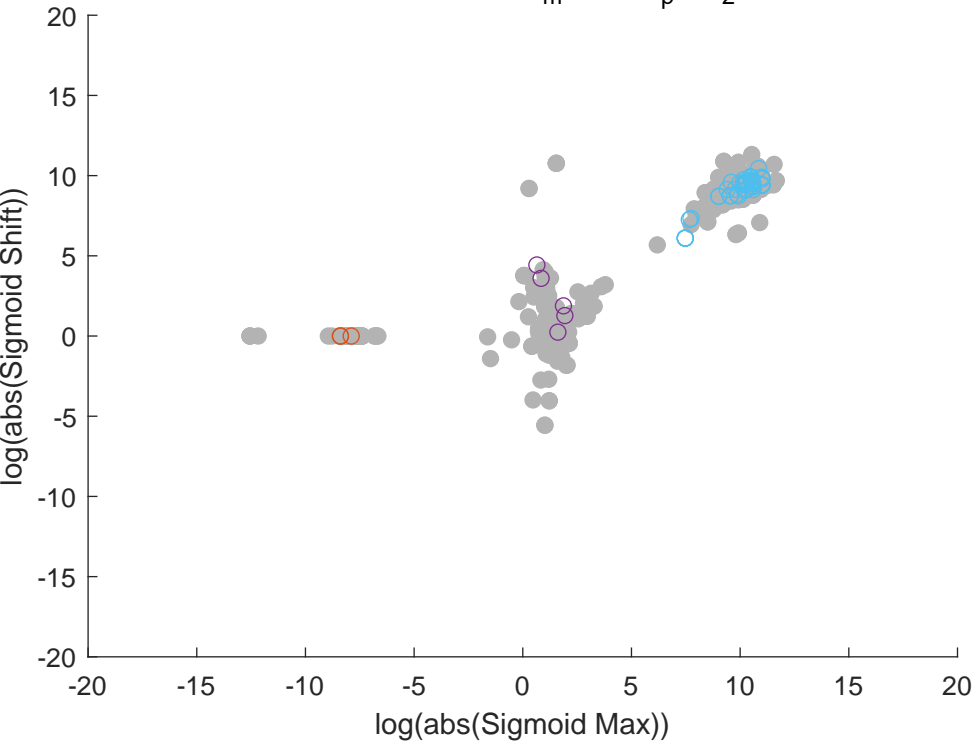
Baseline (Gray) Vs Ghrelin In Color Feature: M

Created by create_migration_plots₂



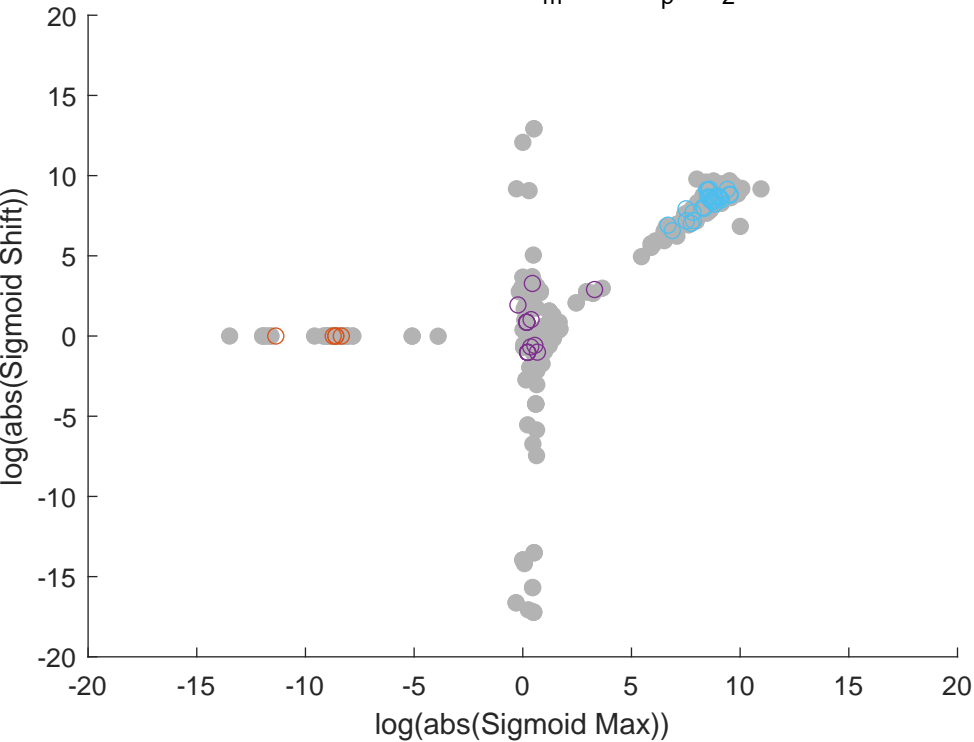
Baseline (Gray) Vs Ghrelin In Color Feature: RP1

Created by create_migration_plots₂



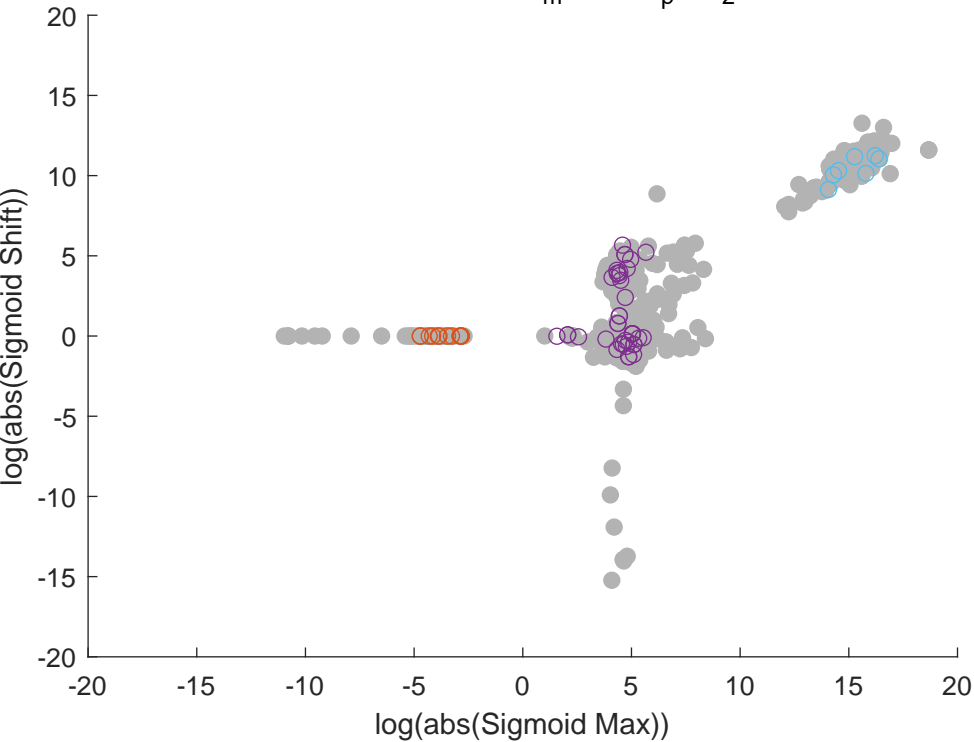
Baseline (Gray) Vs Ghrelin In Color Feature: RP4

Created by create_migration_plots₂



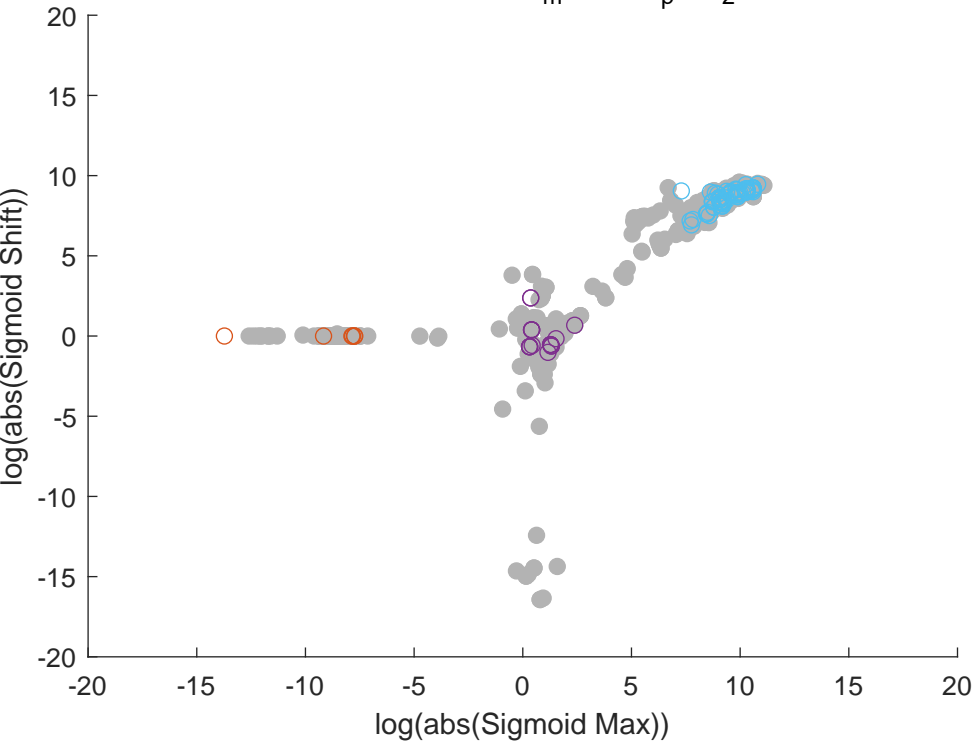
Baseline (Gray) Vs Ghrelin In Color Feature: SP

Created by create_migration_plots₂



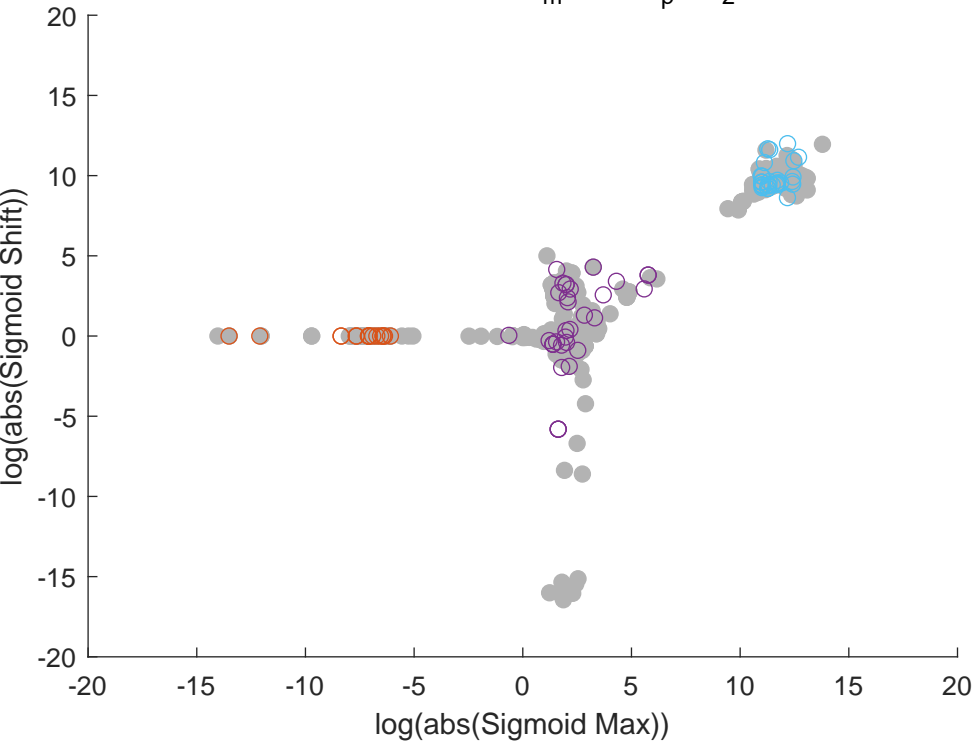
Baseline (Gray) Vs Oxy In Color Feature: DT

Created by create_migration_plots₂



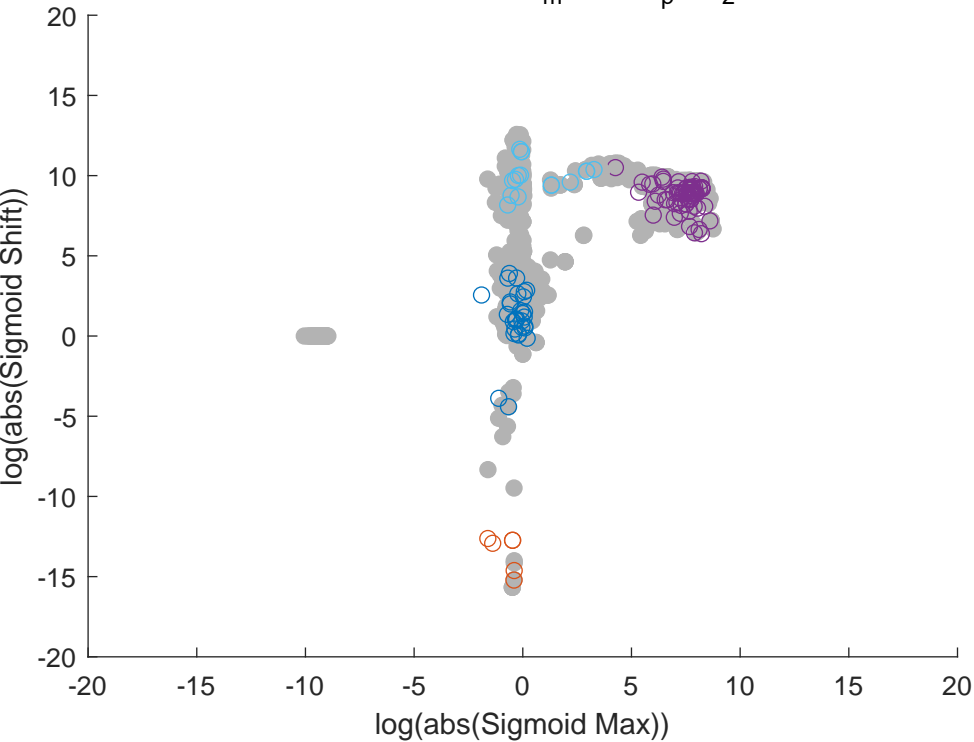
Baseline (Gray) Vs Oxy In Color Feature: ET

Created by create_migration_plots₂



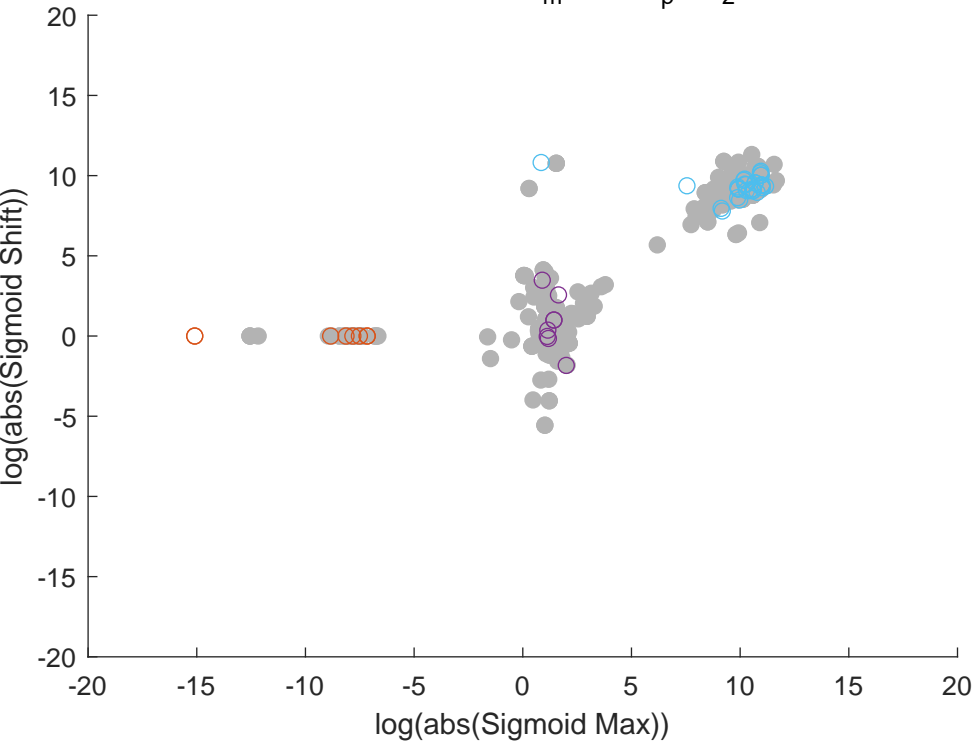
Baseline (Gray) Vs Oxy In Color Feature: M

Created by create_migration_plots₂



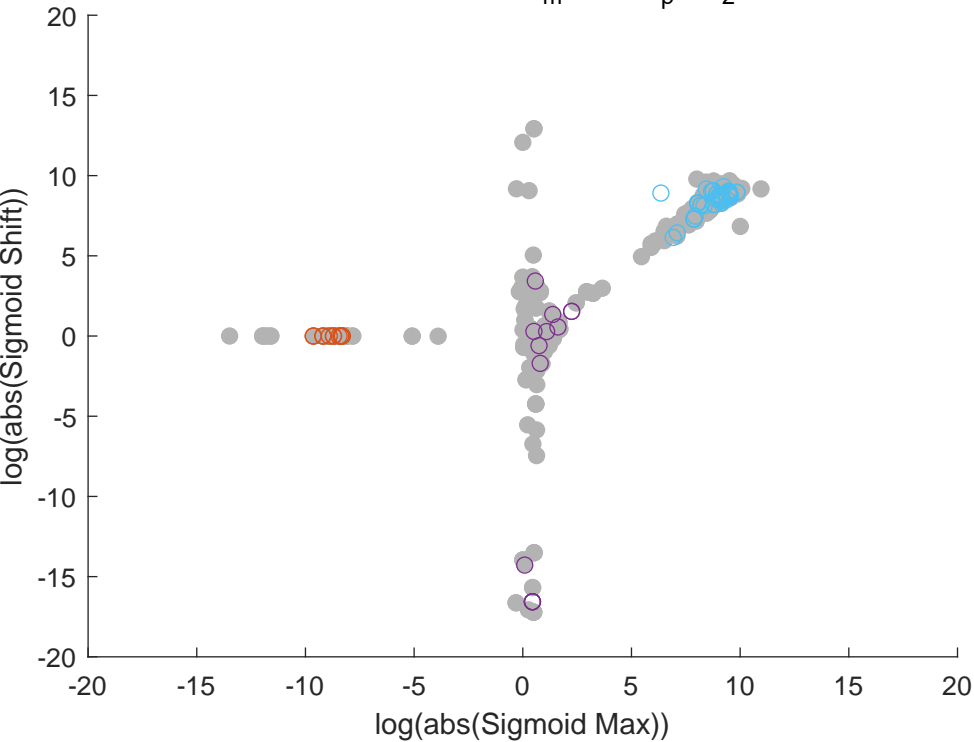
Baseline (Gray) Vs Oxy In Color Feature: RP1

Created by create_migration_plots₂



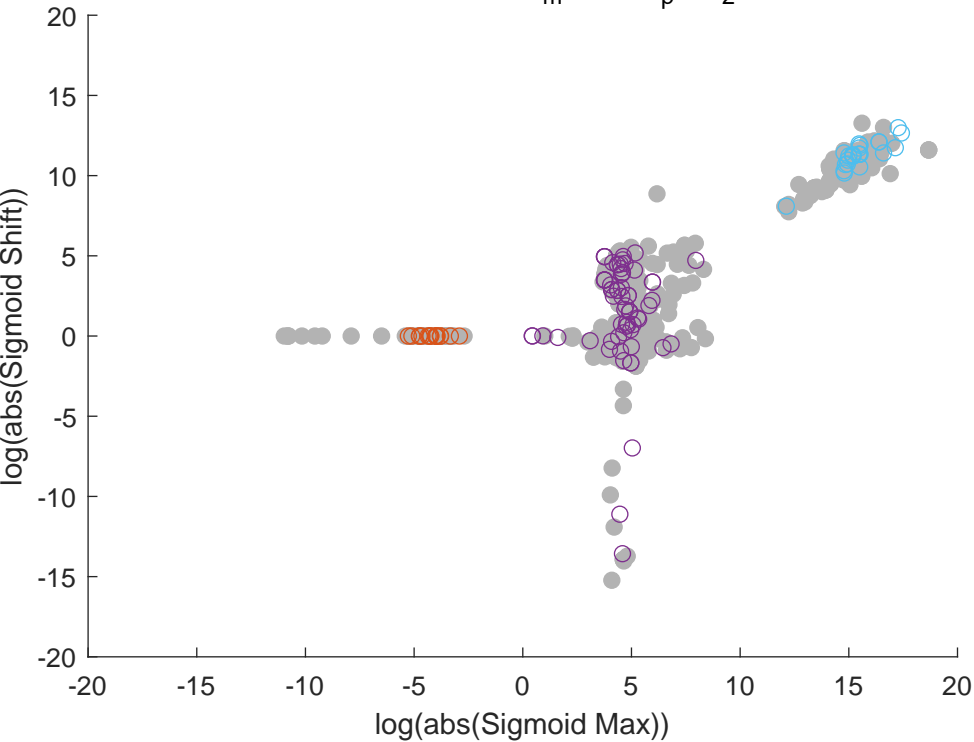
Baseline (Gray) Vs Oxy In Color Feature: RP4

Created by create_migration_plots₂



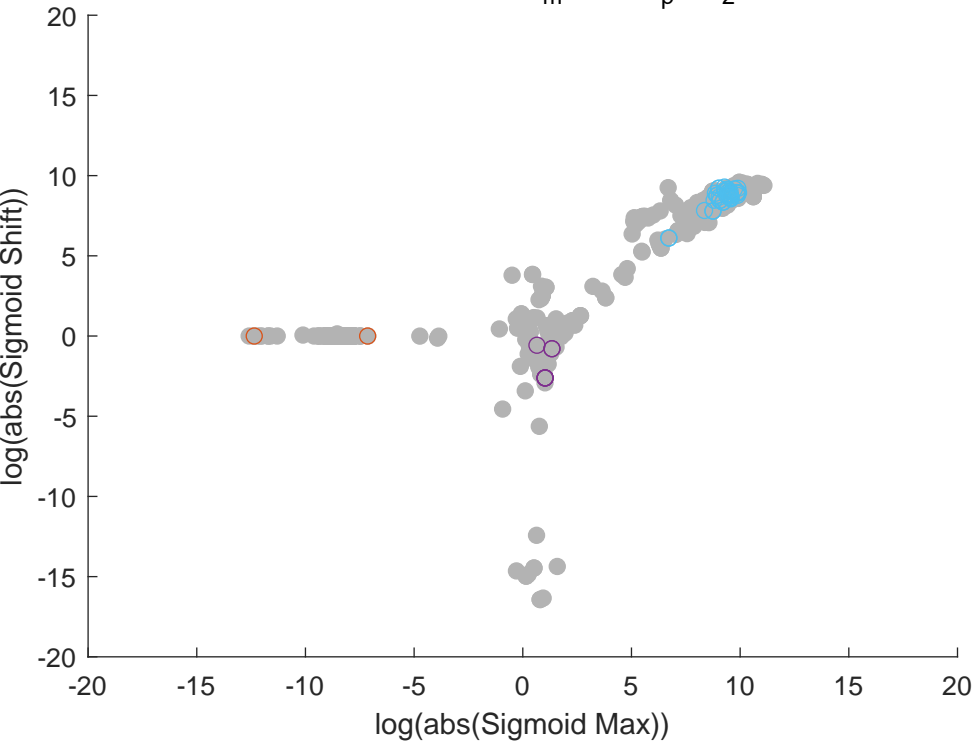
Baseline (Gray) Vs Oxy In Color Feature: SP

Created by create_migration_plots₂



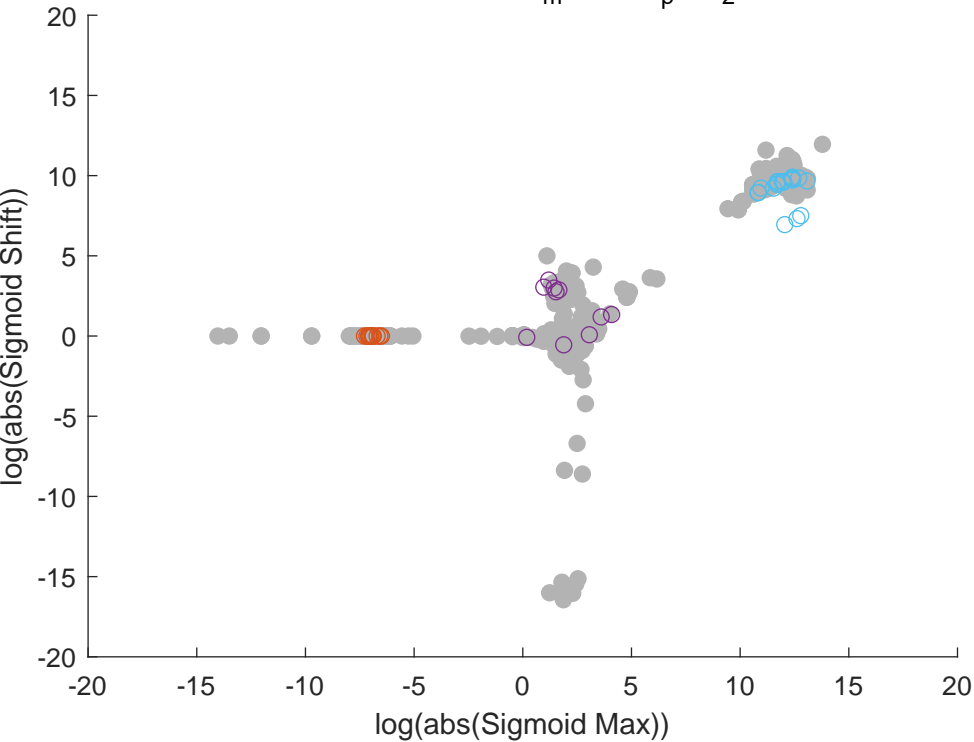
Baseline (Gray) Vs Saline In Color Feature: DT

Created by create_migration_plots₂



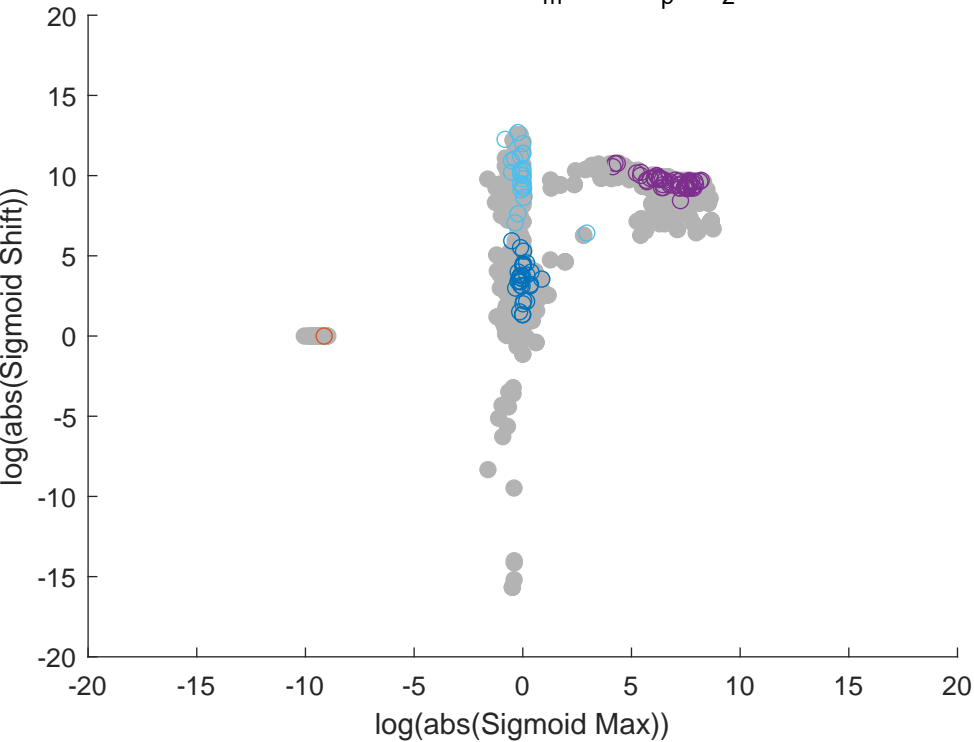
Baseline (Gray) Vs Saline In Color Feature: ET

Created by create_migration_plots₂



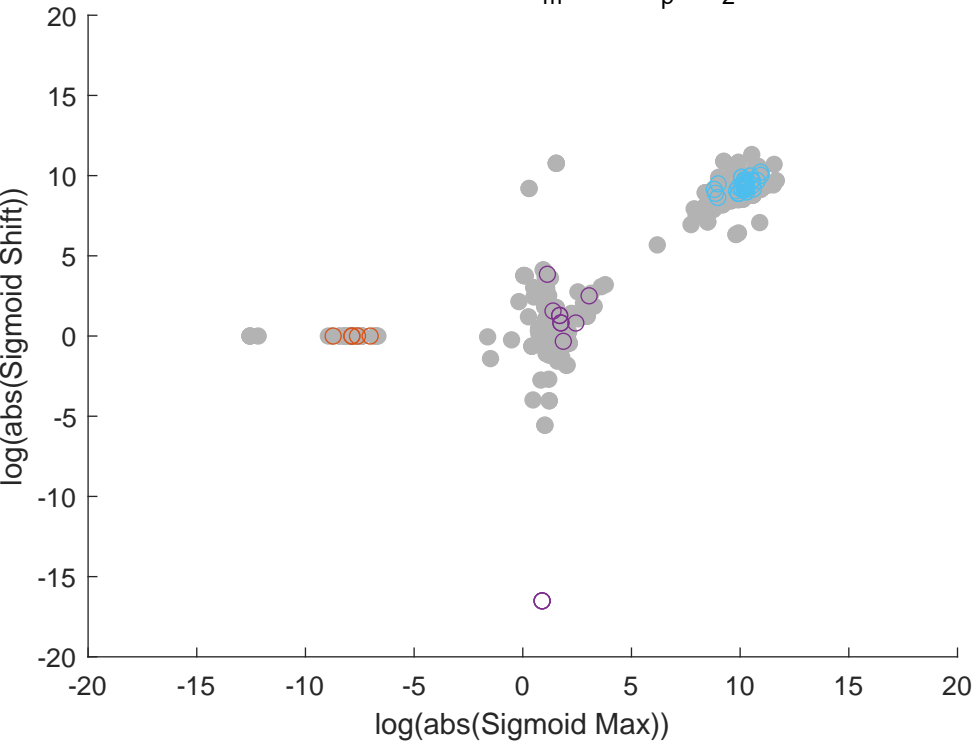
Baseline (Gray) Vs Saline In Color Feature: M

Created by create_migration_plots₂



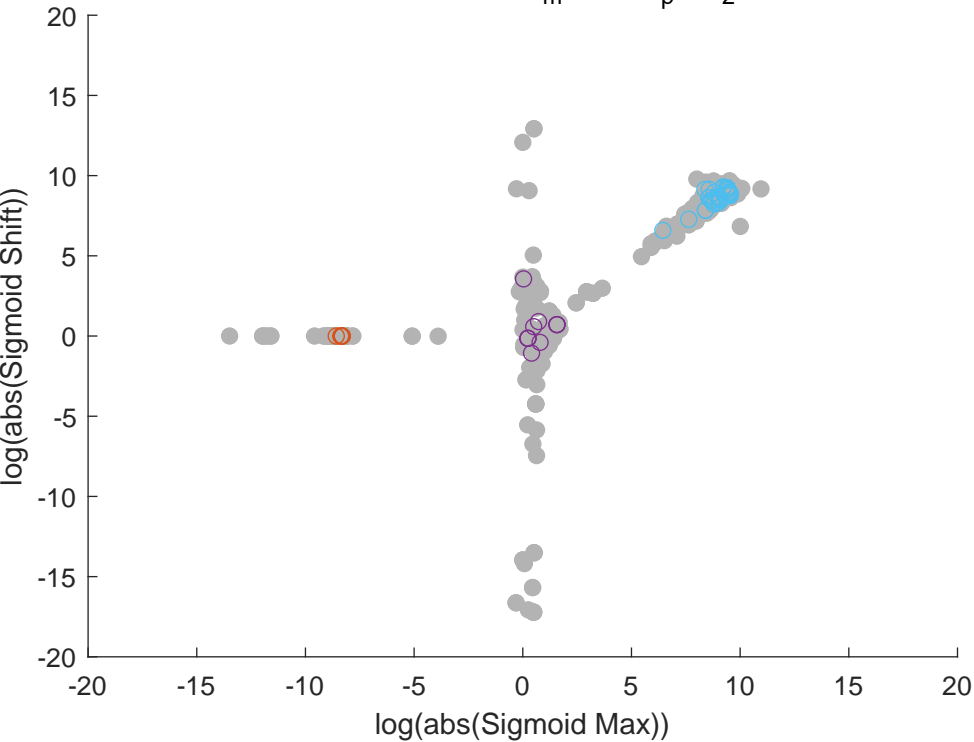
Baseline (Gray) Vs Saline In Color Feature: RP1

Created by create_migration_plots_2



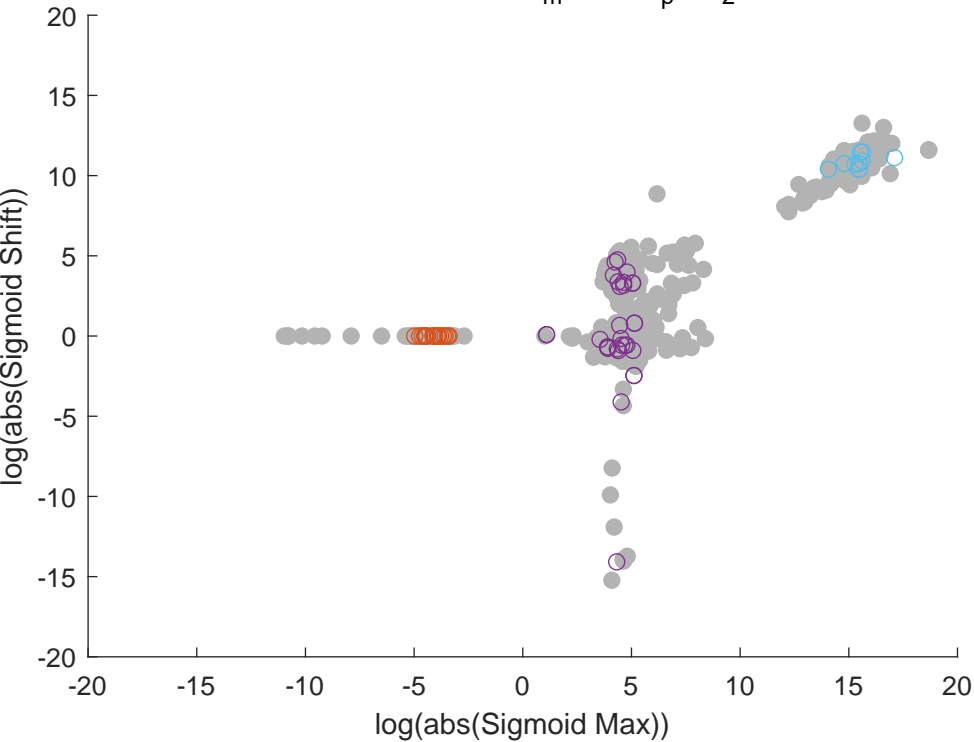
Baseline (Gray) Vs Saline In Color Feature: RP4

Created by create_migration_plots₂



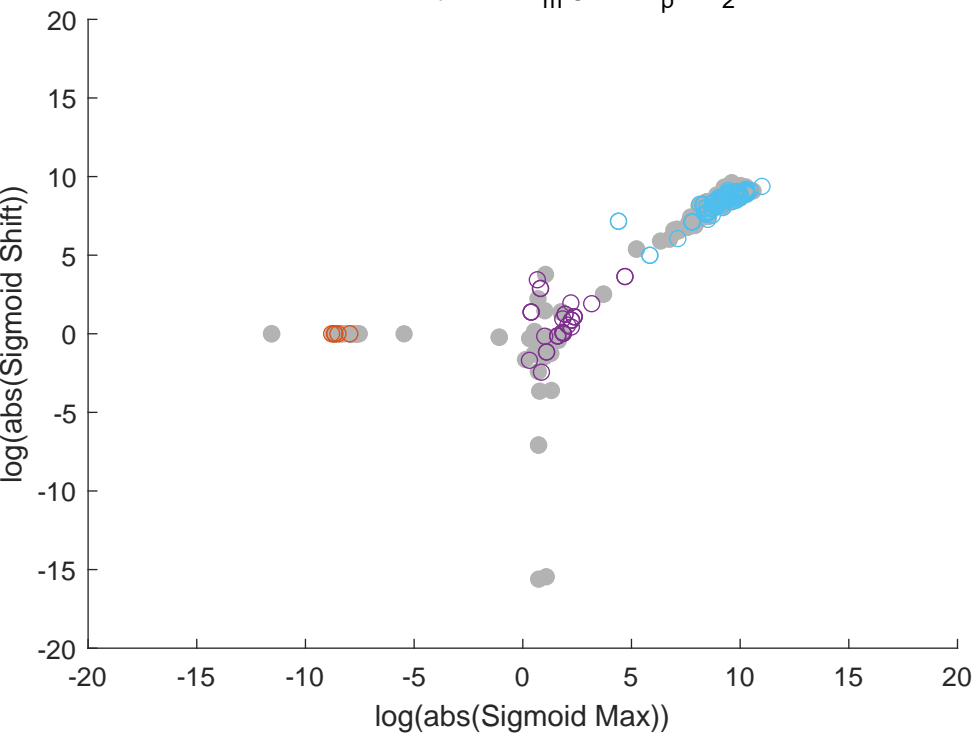
Baseline (Gray) Vs Saline In Color Feature: SP

Created by create_migration_plots₂



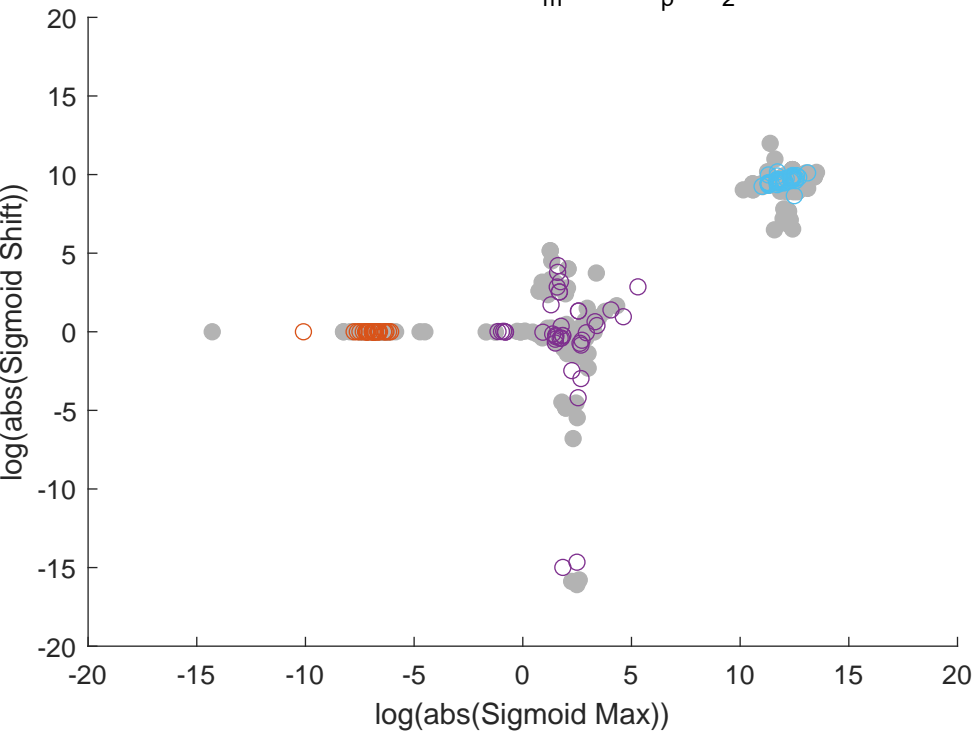
Boost_and_Etho (Gray) Vs Food_Deprivation In Color Feature: DT

Created by create_migration_plots₂



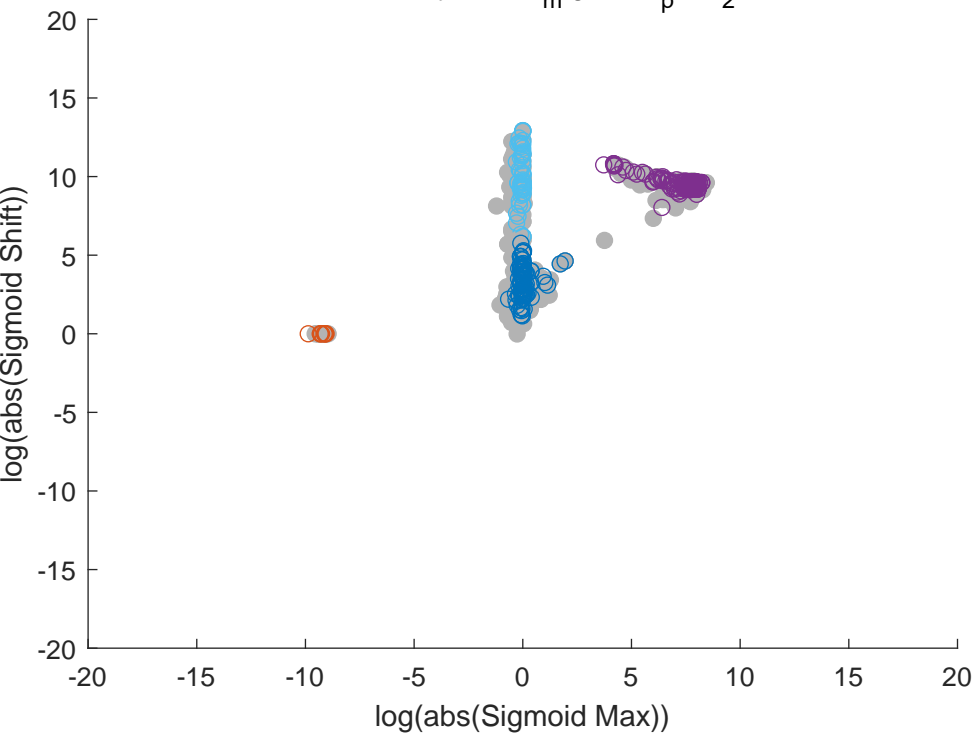
Boost_and_Etho (Gray) Vs Food_Deprivation In Color Feature: ET

Created by create_migration_plots₂



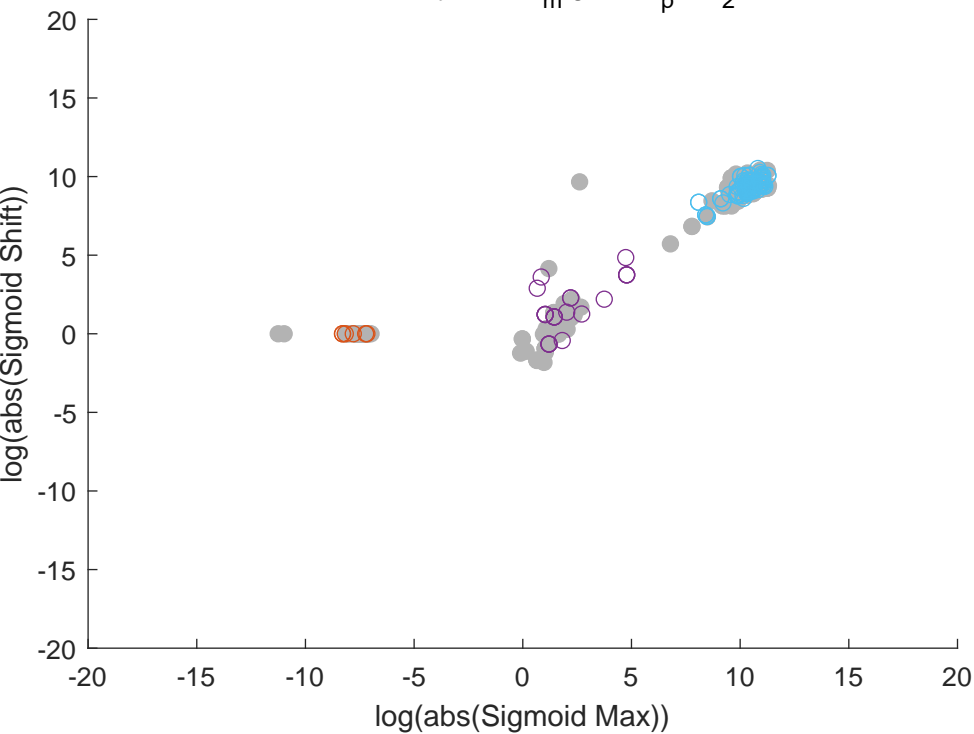
Boost_and_Etho (Gray) Vs Food_Deprivation In Color Feature: M

Created by create_migration_plots₂



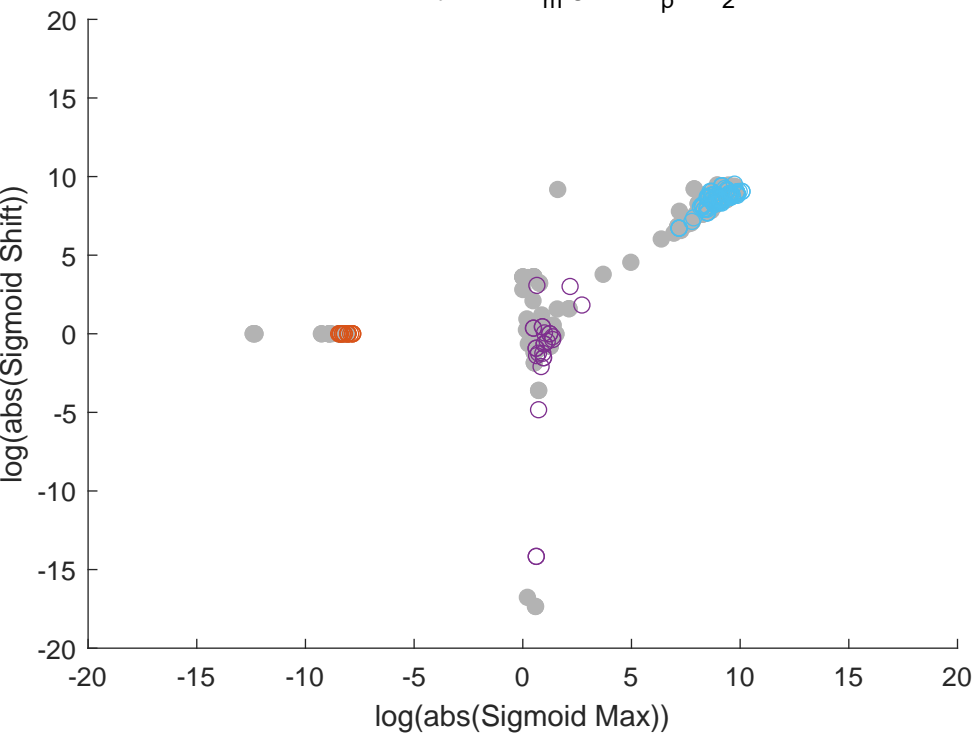
Boost_and_Etho (Gray) Vs Food_Deprivation In Color Feature: RP1

Created by create_migration_plots₂



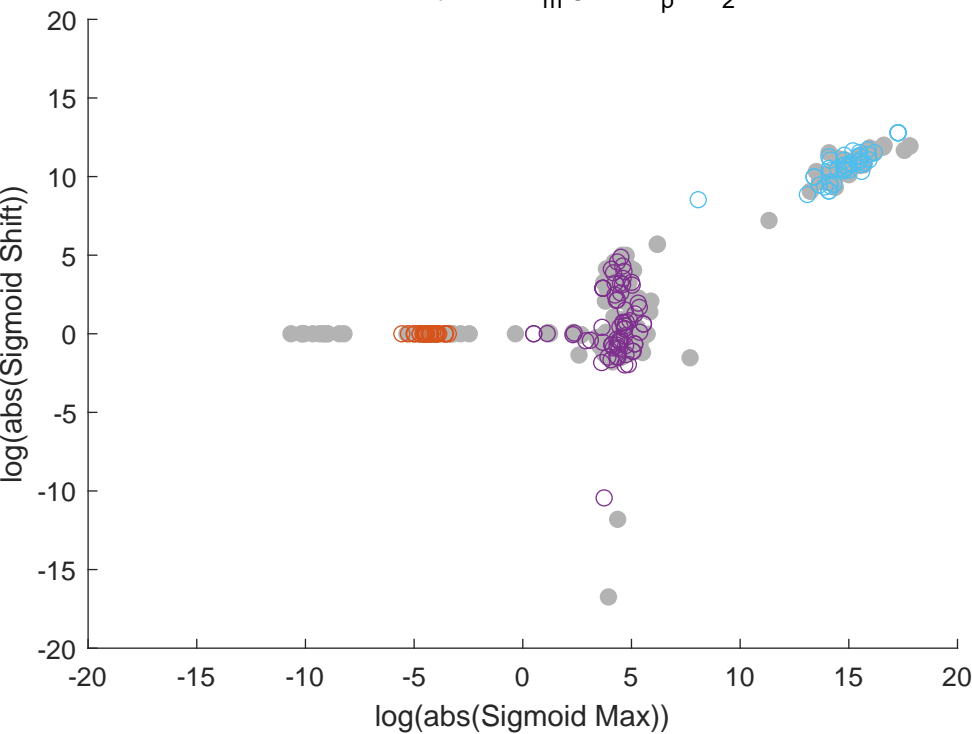
Boost_and_Etho (Gray) Vs Food_Depriation In Color Feature: RP4

Created by create_migration_plots₂



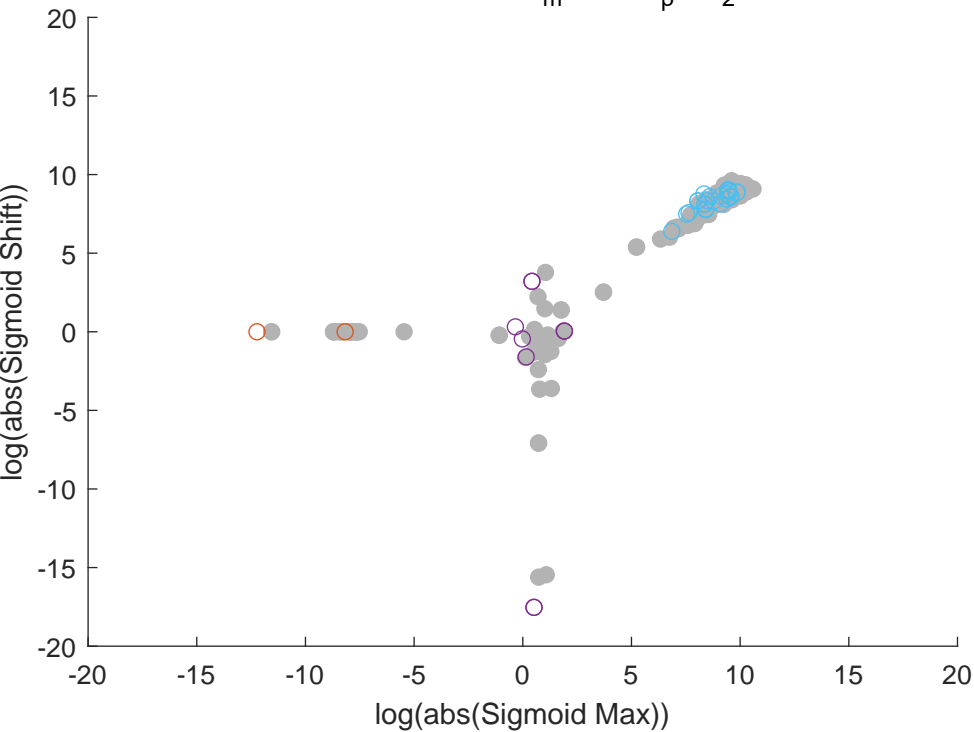
Boost_and_Etho (Gray) Vs Food_Deprivation In Color Feature: SP

Created by create_migration_plots₂



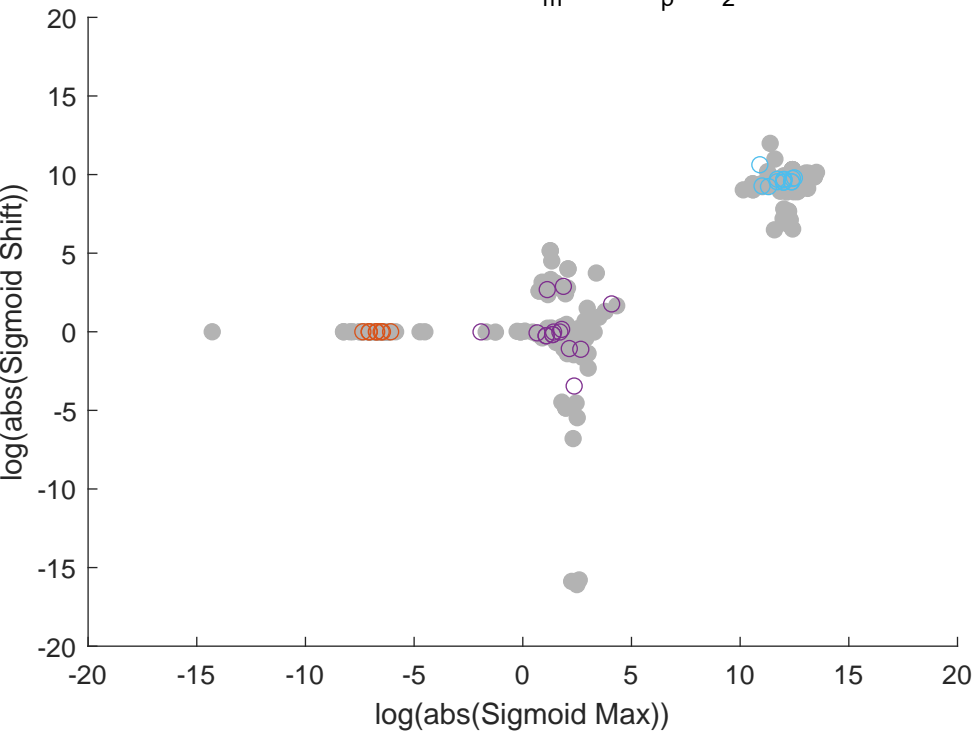
Boost_and_Etho (Gray) Vs Ghrelin In Color Feature: DT

Created by create_migration_plots₂



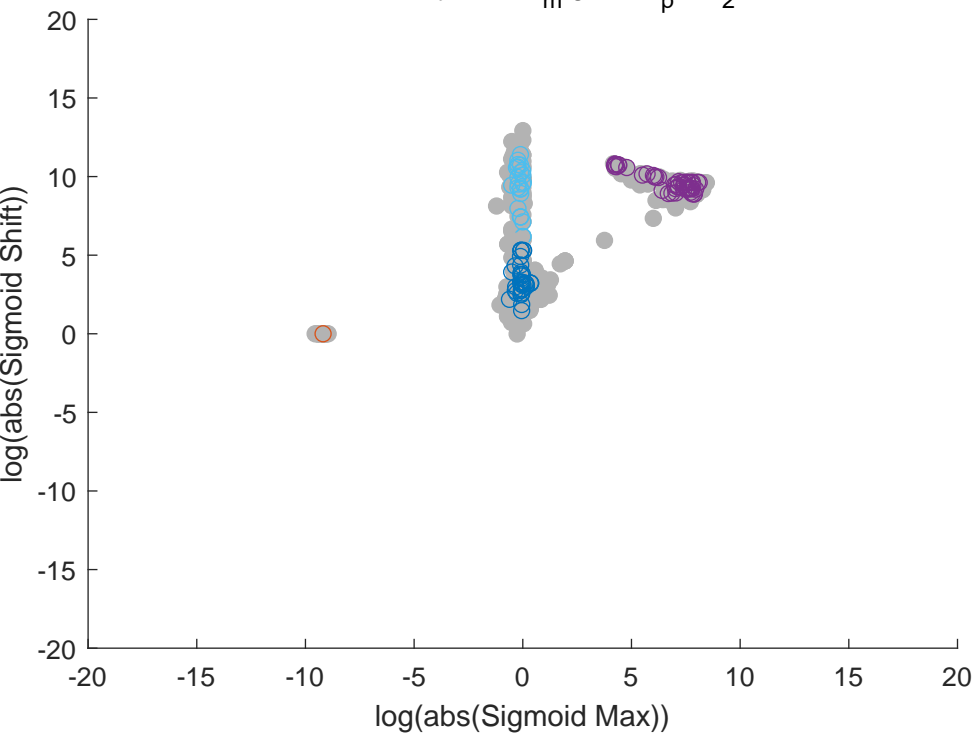
Boost_and_Etho (Gray) Vs Ghrelin In Color Feature: ET

Created by create_migration_plots₂



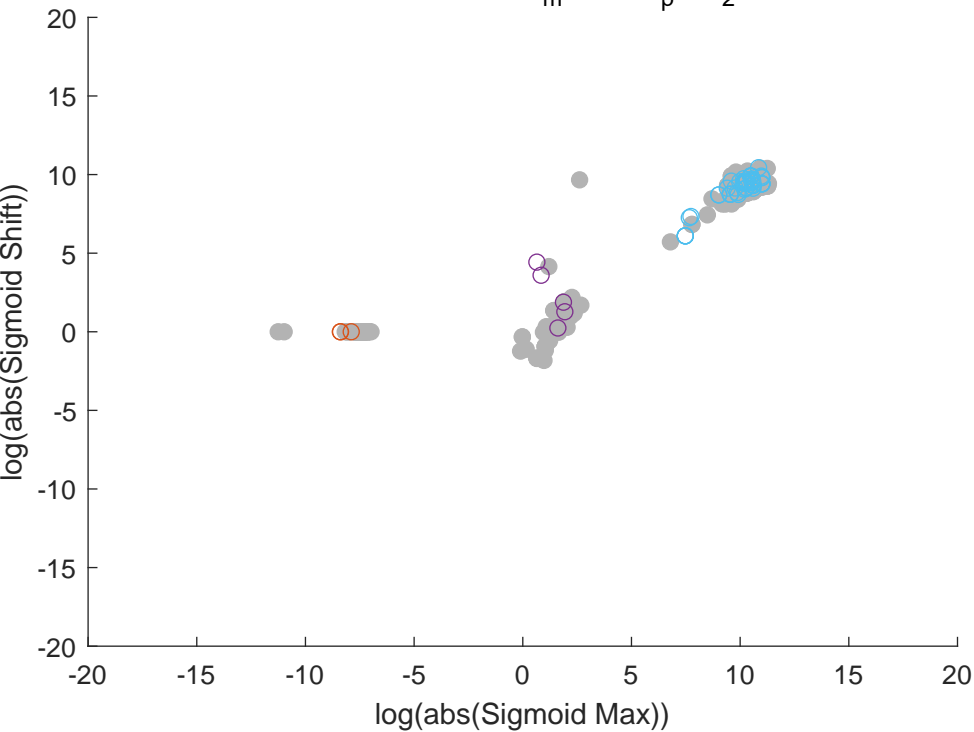
Boost_and_Etho (Gray) Vs Ghrelin In Color Feature: M

Created by create_migration_plots₂



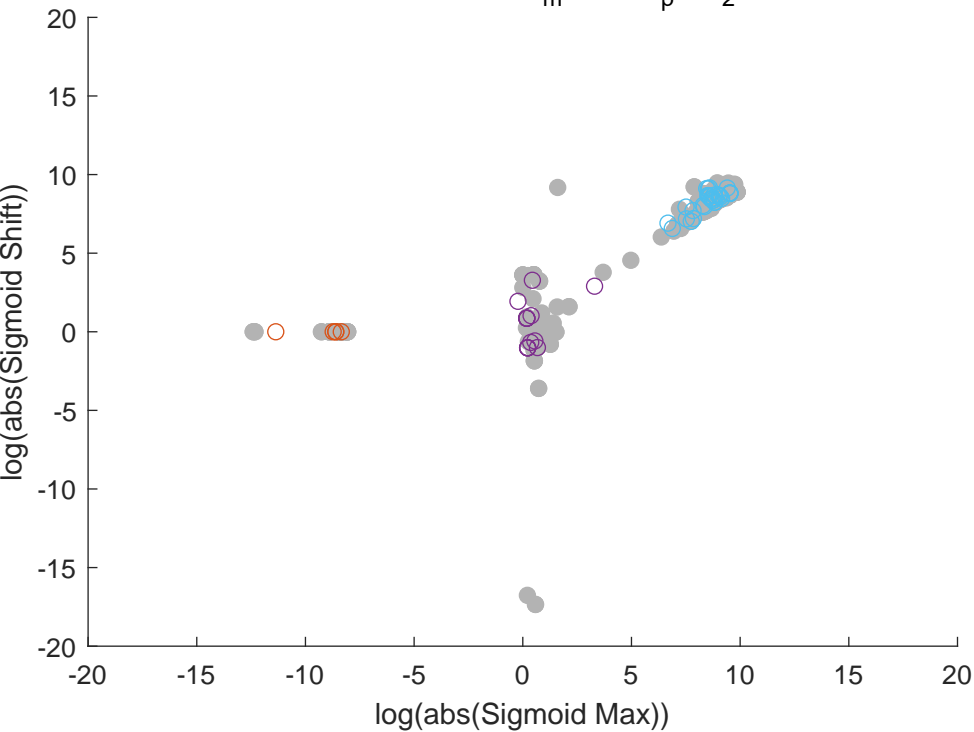
Boost_and_Etho (Gray) Vs Ghrelin In Color Feature: RP1

Created by create_migration_plots₂



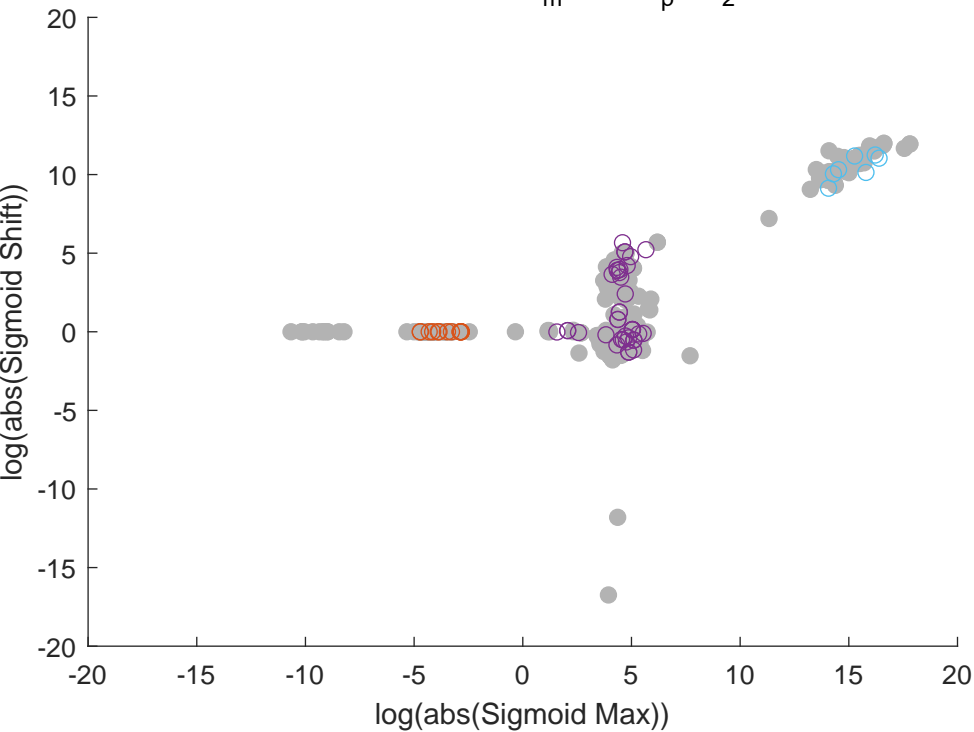
Boost_and_Etho (Gray) Vs Ghrelin In Color Feature: RP4

Created by create_migration_plots₂



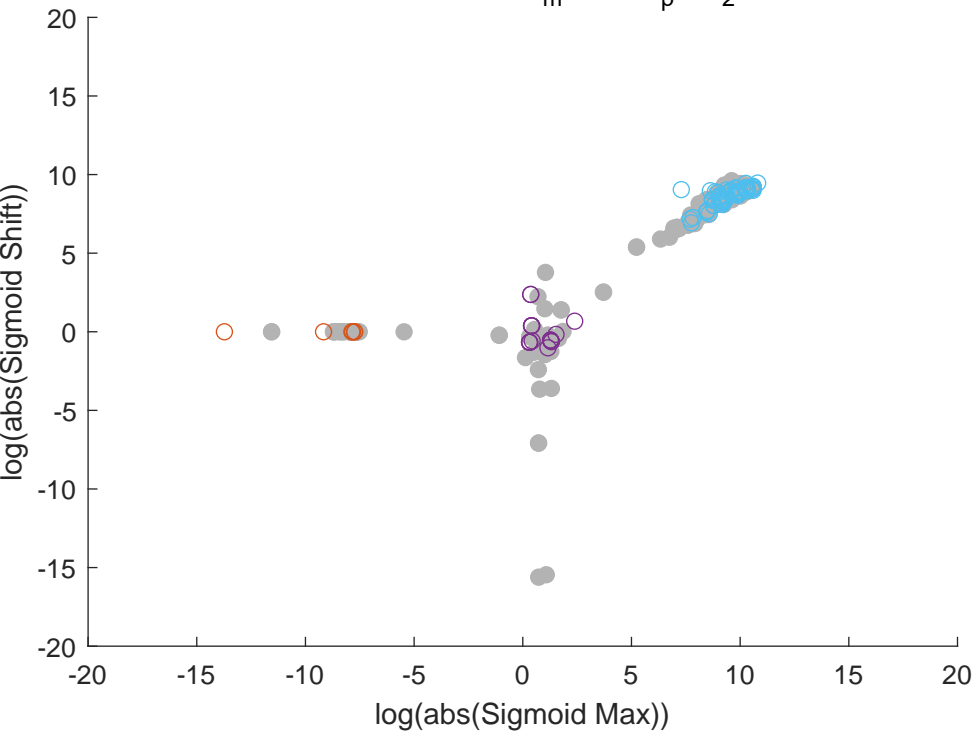
Boost_and_Etho (Gray) Vs Ghrelin In Color Feature: SP

Created by create_mmigration_plots₂



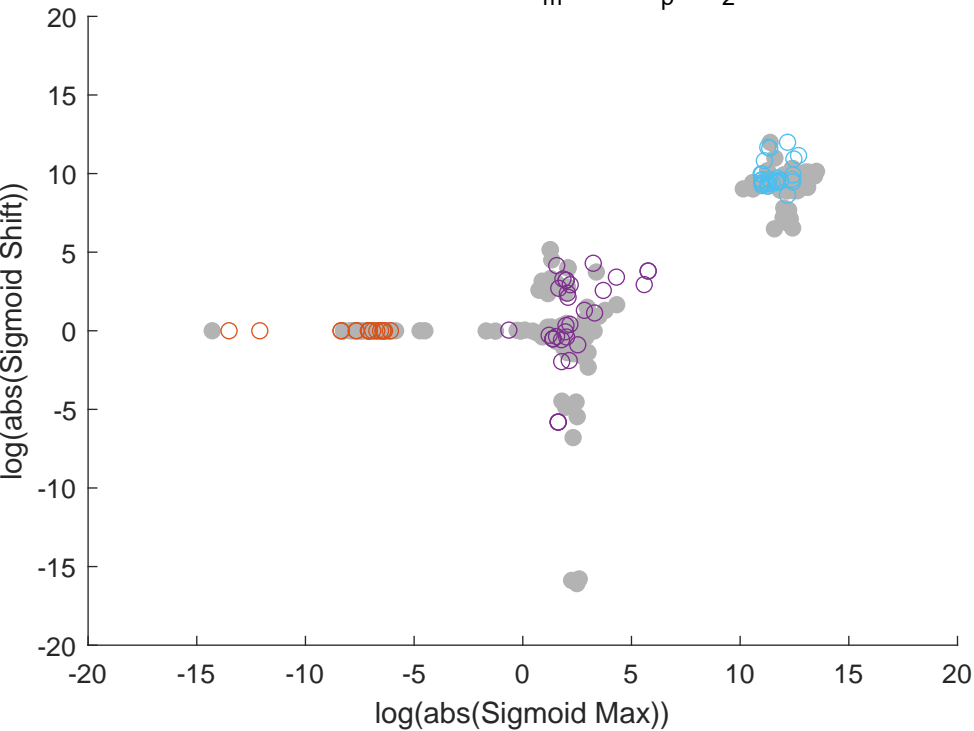
Boost_and_Etho (Gray) Vs Oxy In Color Feature: DT

Created by create_migration_plots₂



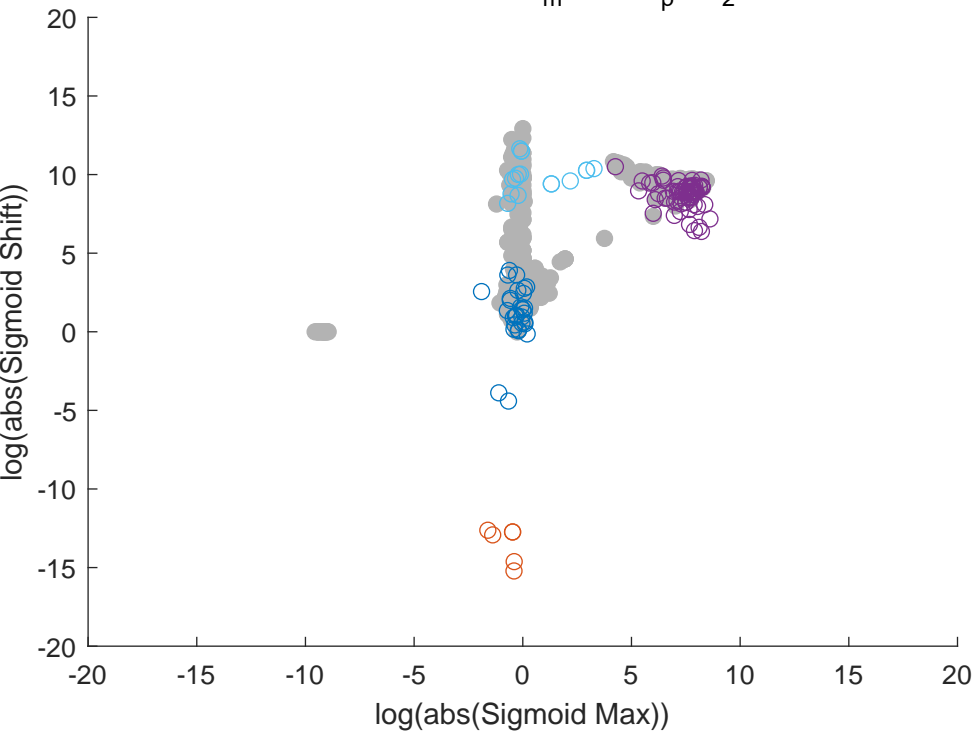
Boost_and_Etho (Gray) Vs Oxy In Color Feature: ET

Created by create_migration_plots₂



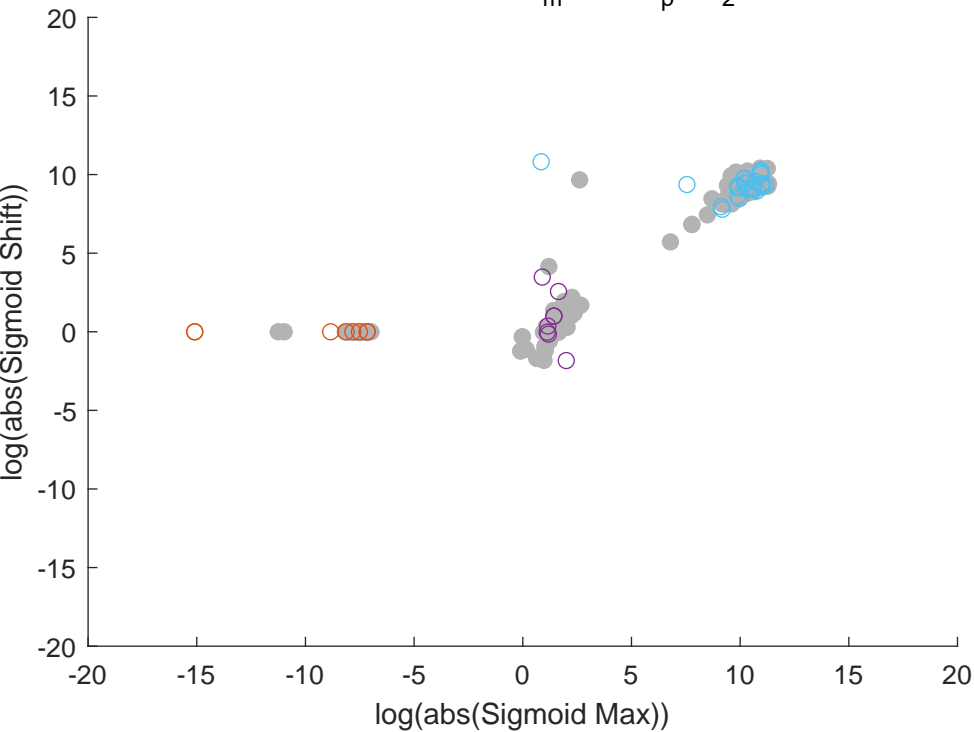
Boost_a and E_{tho} (Gray) Vs Oxy In Color Feature: M

Created by create_migration_plots₂



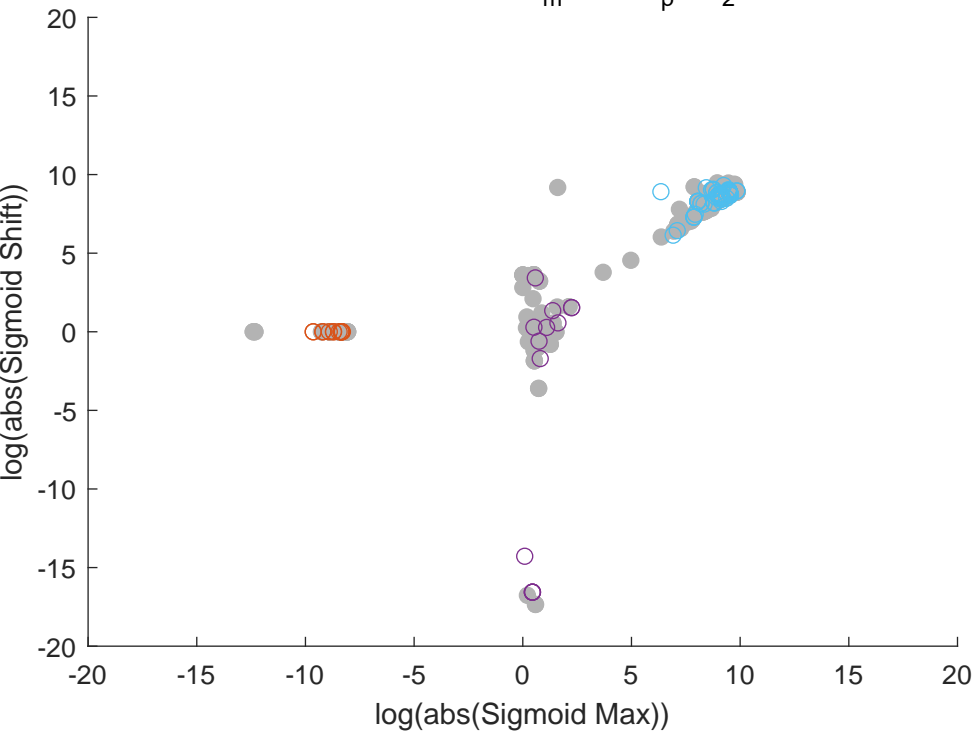
Boost_a and E_{tho} (Gray) Vs Oxy In Color Feature: RP1

Created by create_m migration_p lots₂



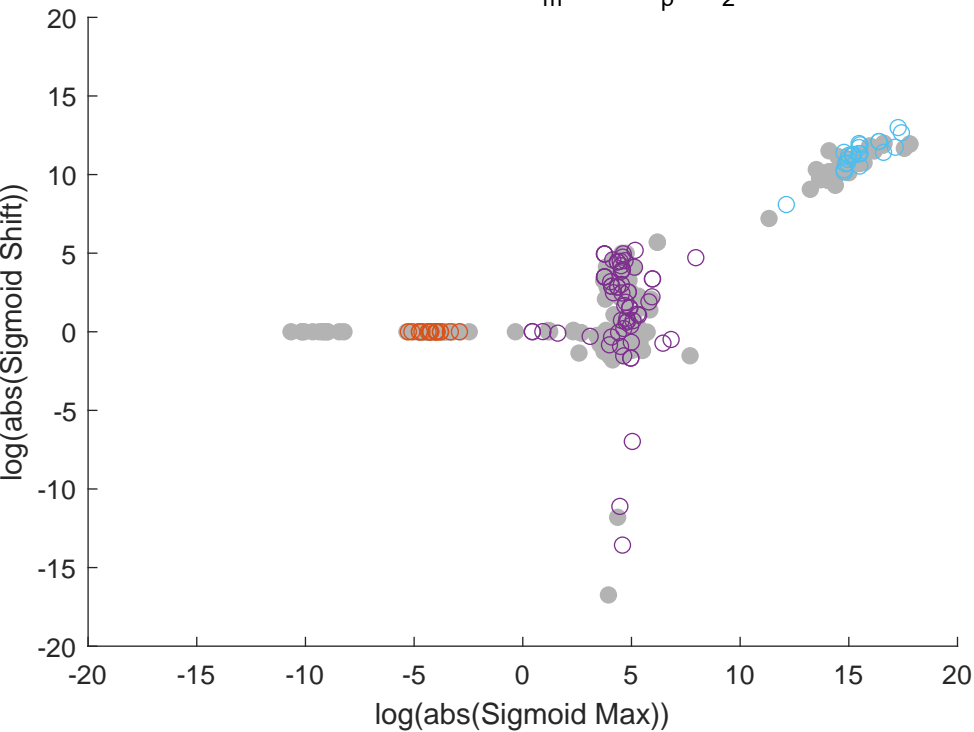
Boost_a and E_{tho} (Gray) Vs Oxy In Color Feature: RP4

Created by create_migration_plots₂



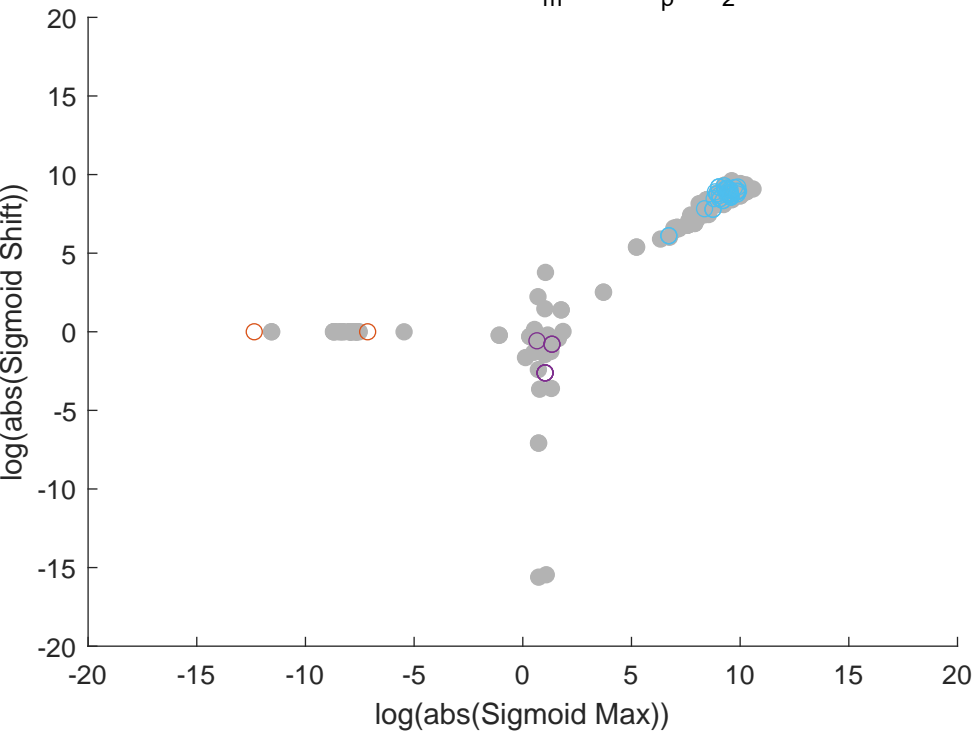
Boost_and_Etho (Gray) Vs Oxy In Color Feature: SP

Created by create_migration_plots₂



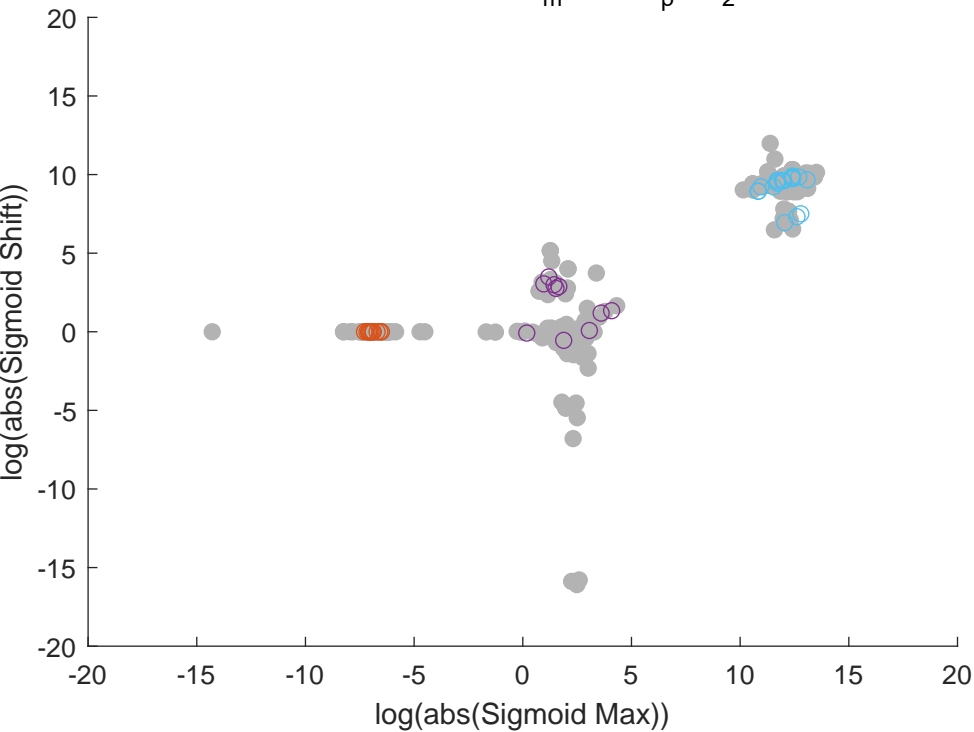
Boost_and_Etho (Gray) Vs Saline In Color Feature: DT

Created by create_migration_plots₂



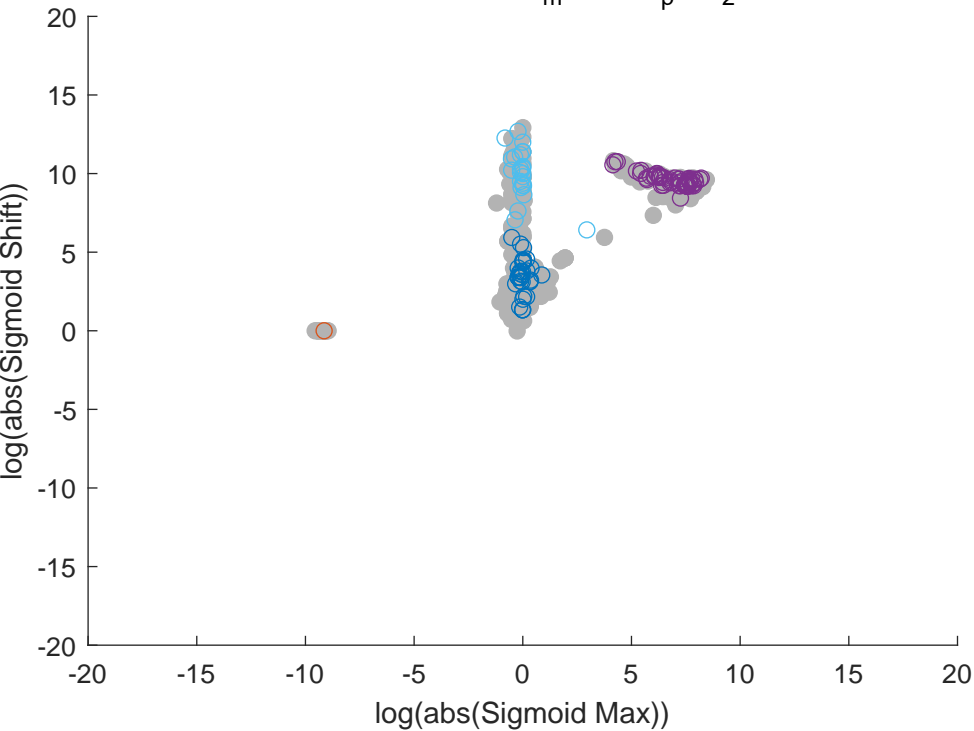
Boost_and_Etho (Gray) Vs Saline In Color Feature: ET

Created by create_migration_plots₂



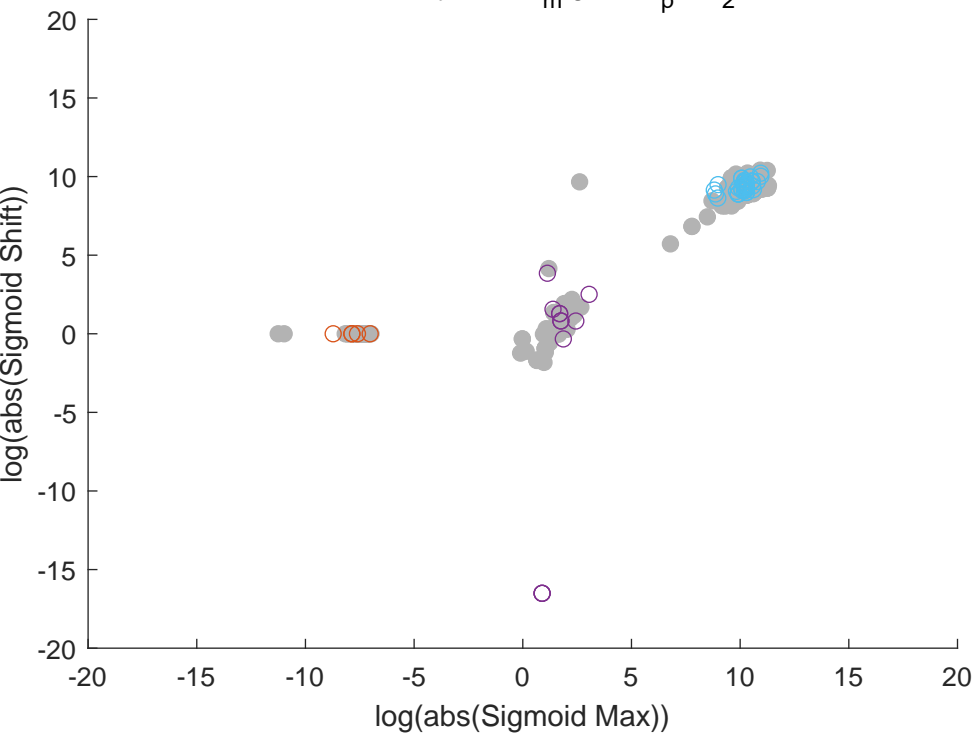
Boost_and_Etho (Gray) Vs Saline In Color Feature: M

Created by create_migration_plots₂



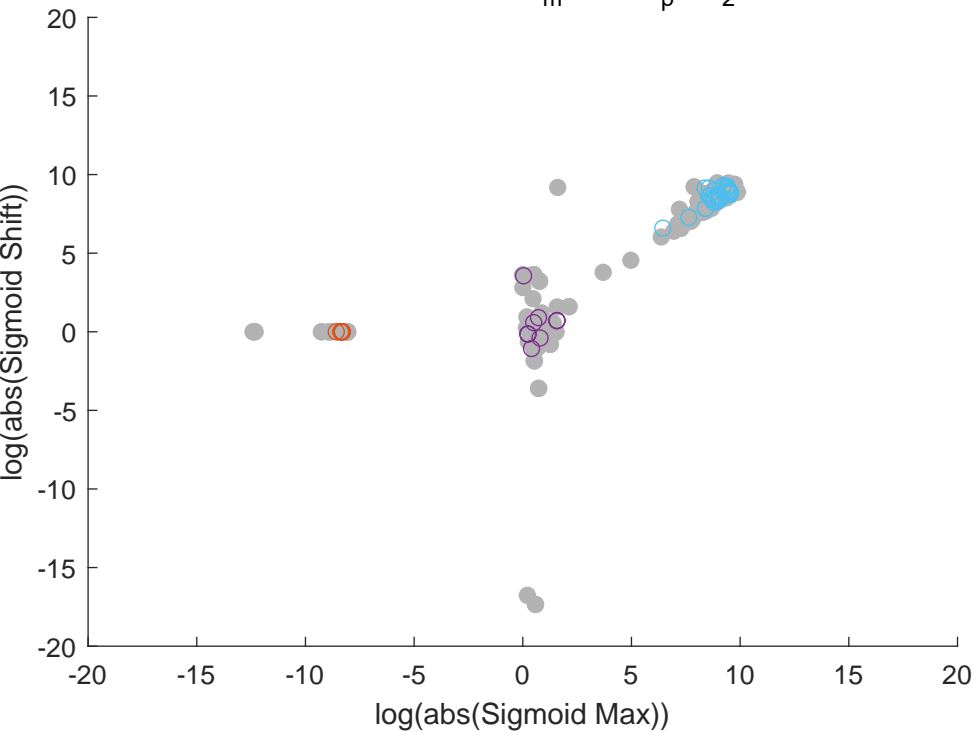
Boost_and_Etho (Gray) Vs Saline In Color Feature: RP1

Created by create_migration_plots₂



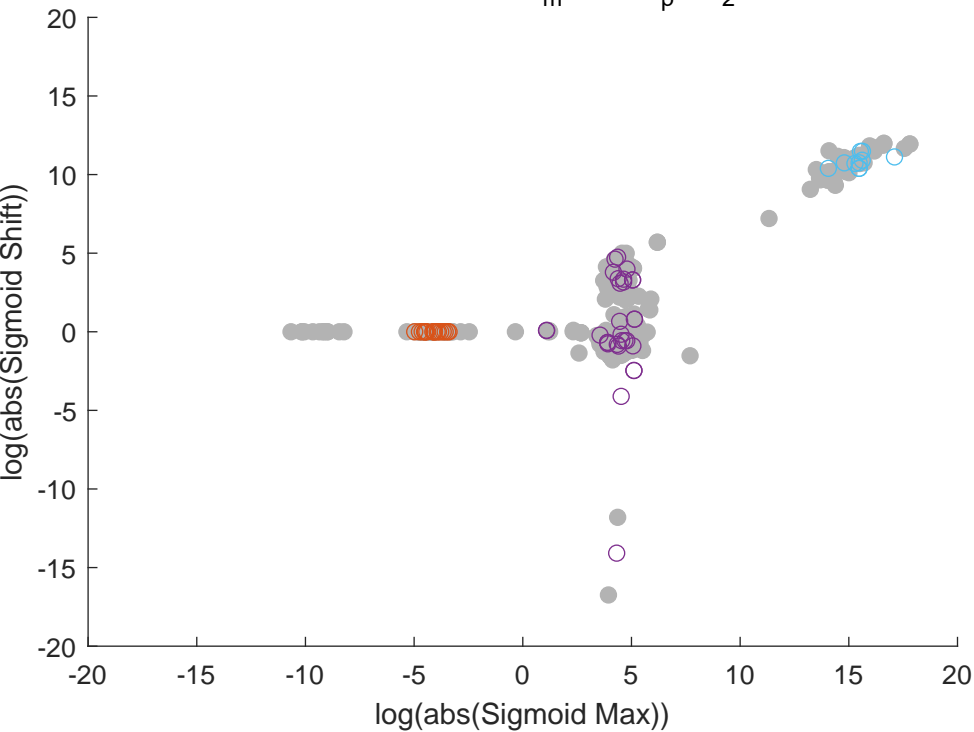
Boost_and_Etho (Gray) Vs Saline In Color Feature: RP4

Created by create_migration_plots₂



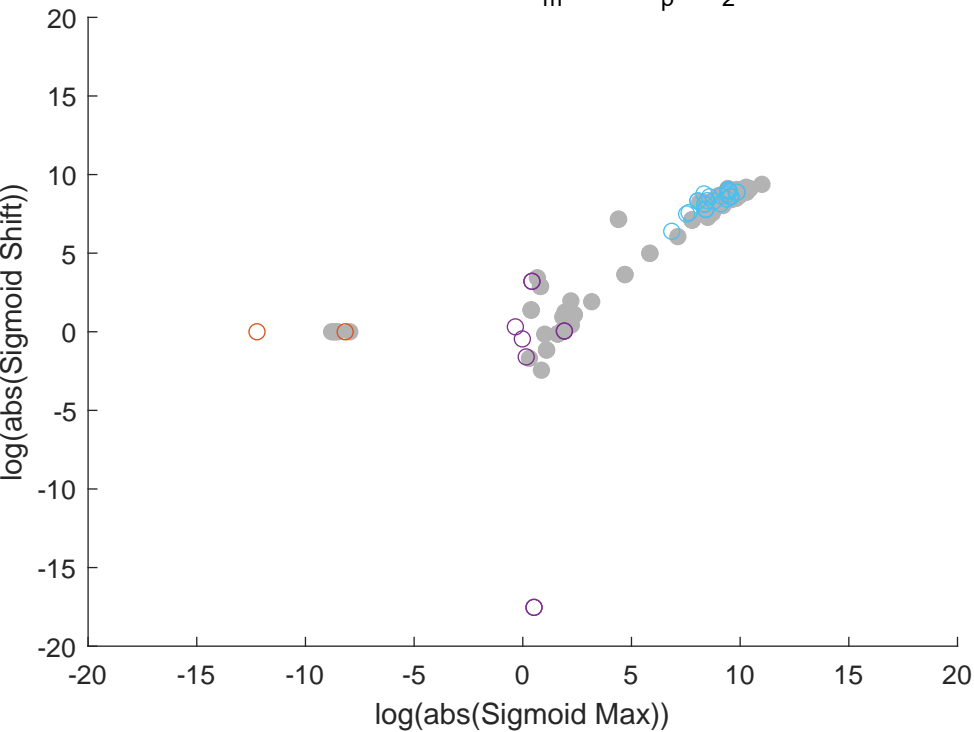
Boost_and_Etho (Gray) Vs Saline In Color Feature: SP

Created by create_migration_plots₂



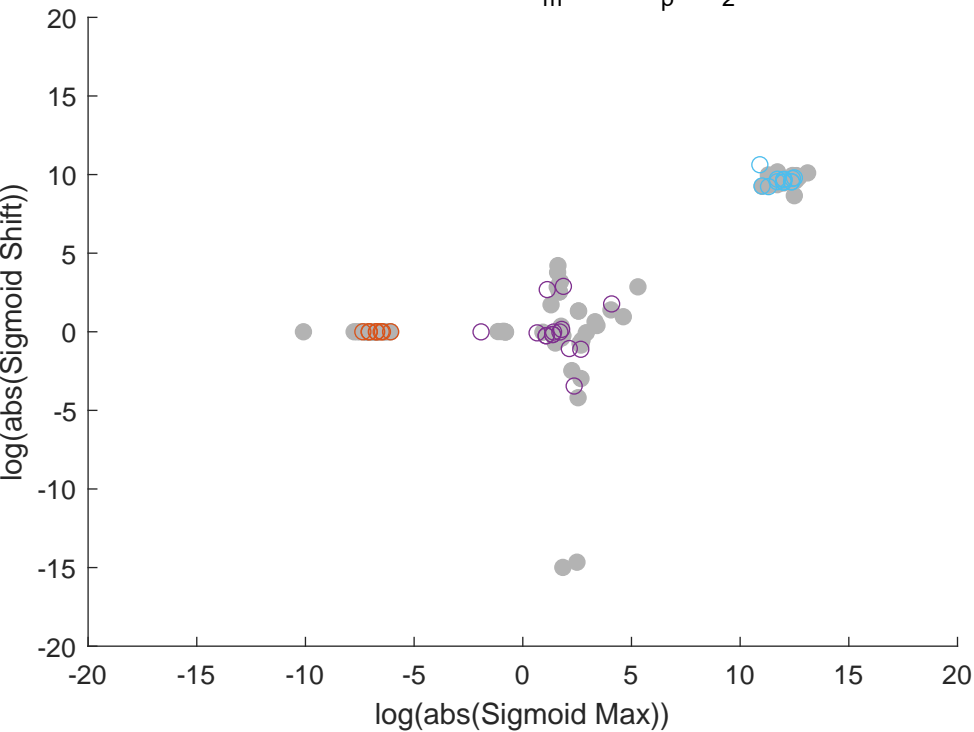
Food_Depriation (Gray) Vs Ghrelin In Color Feature: DT

Created by create_migration_plots₂



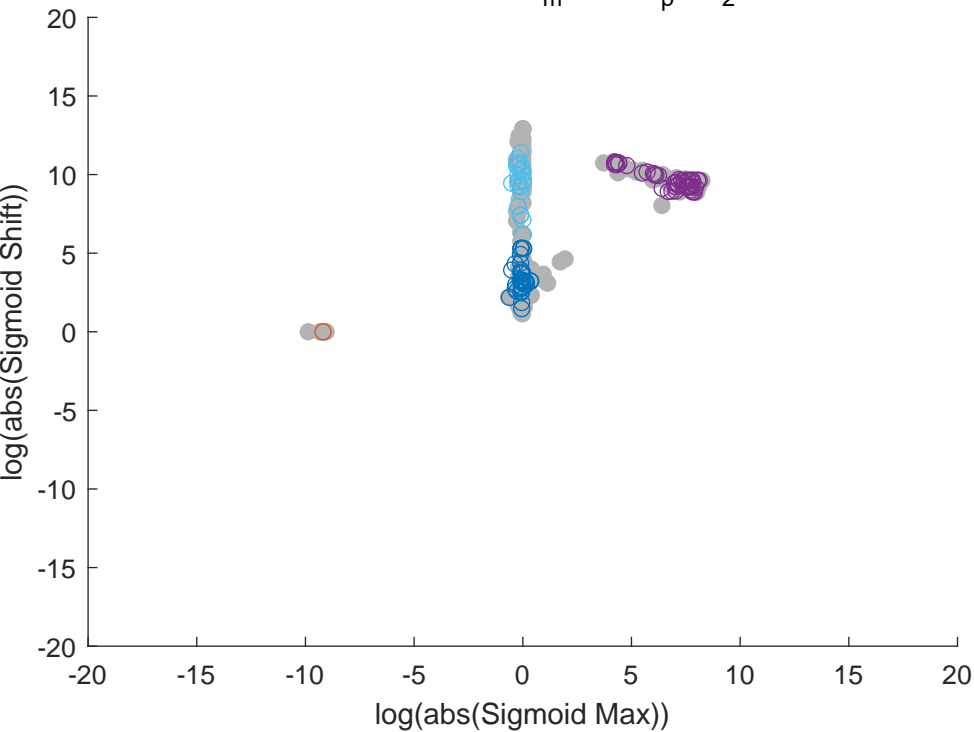
Food_D eprivation (Gray) Vs Ghrelin In Color Feature: ET

Created by create_migration_plots₂



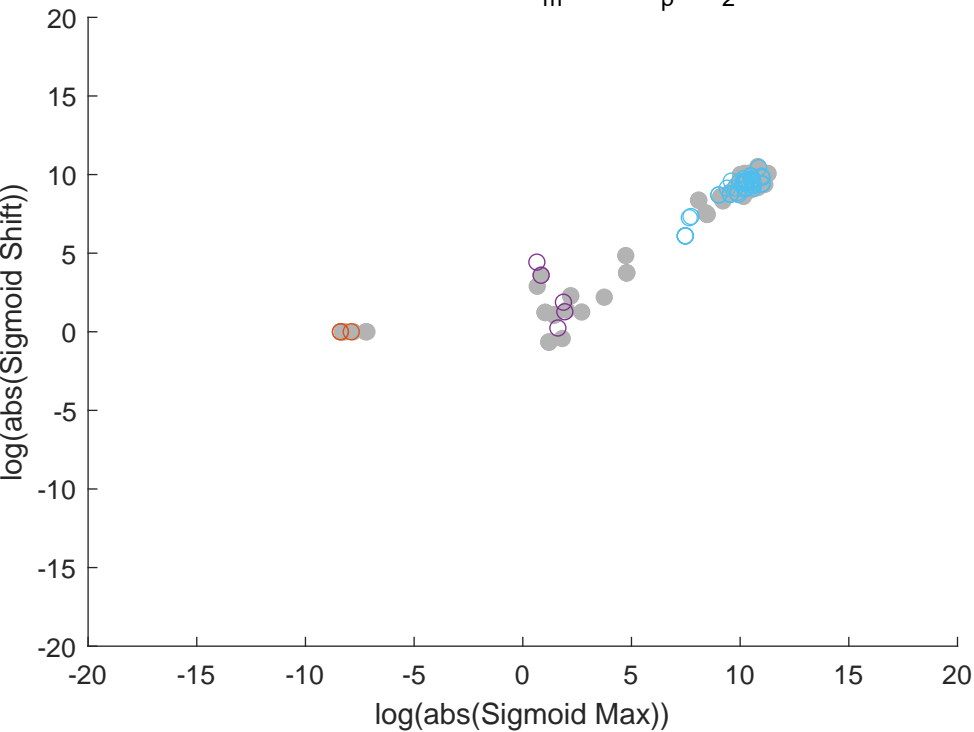
Food deprivation (Gray) Vs Ghrelin In Color Feature: M

Created by create_migration_plots₂



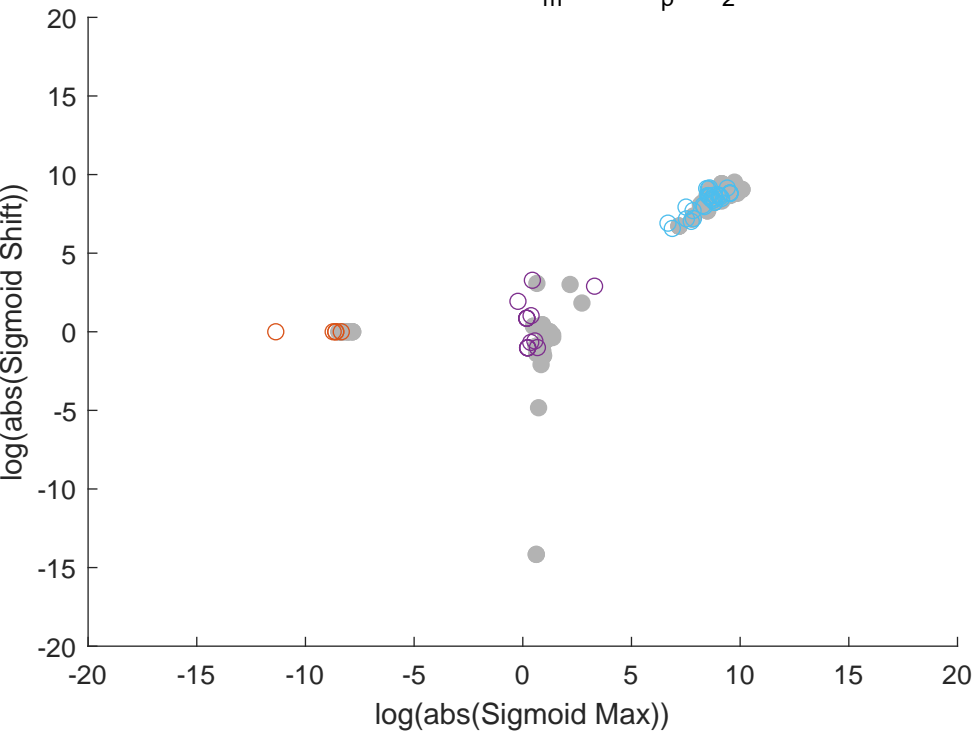
Food_Deprievation (Gray) Vs Ghrelin In Color Feature: RP1

Created by create_migration_plots₂



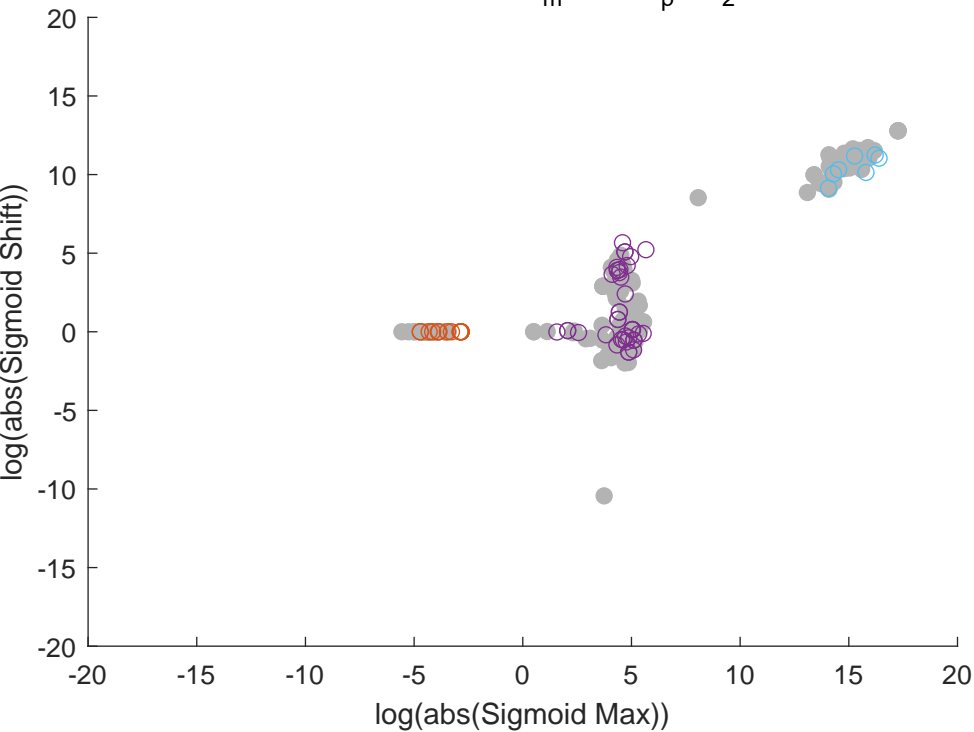
Food_Deprievation (Gray) Vs Ghrelin In Color Feature: RP4

Created by create_migration_plots₂



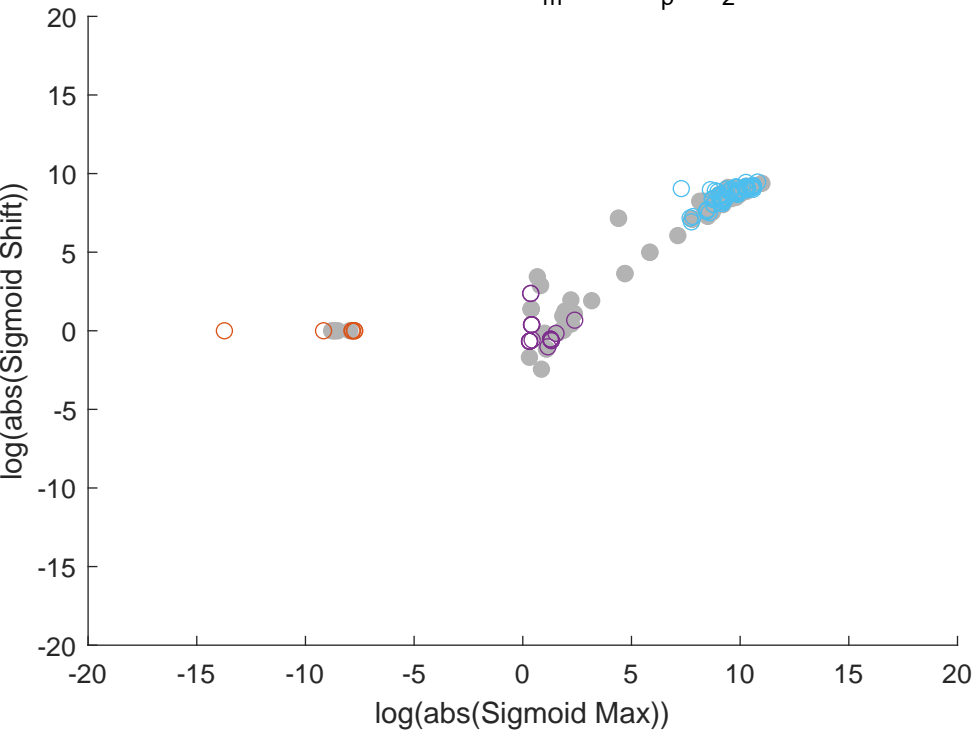
Food_Deprievation (Gray) Vs Ghrelin In Color Feature: SP

Created by create_migration_plots₂



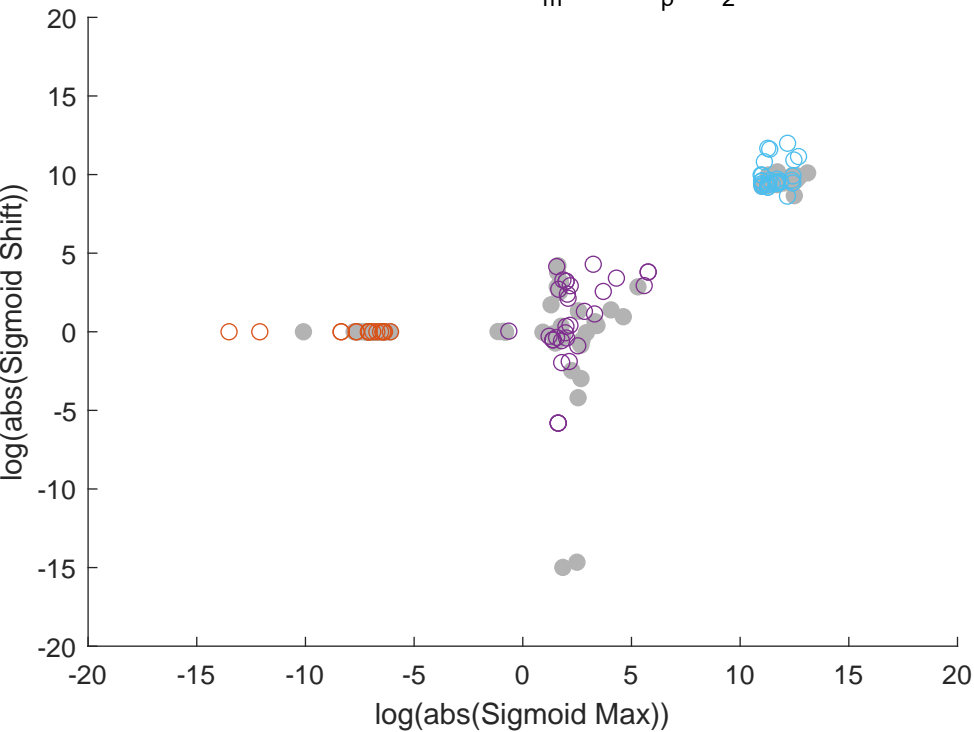
Food Deprivation (Gray) Vs Oxy In Color Feature: DT

Created by create_migration_plots_2



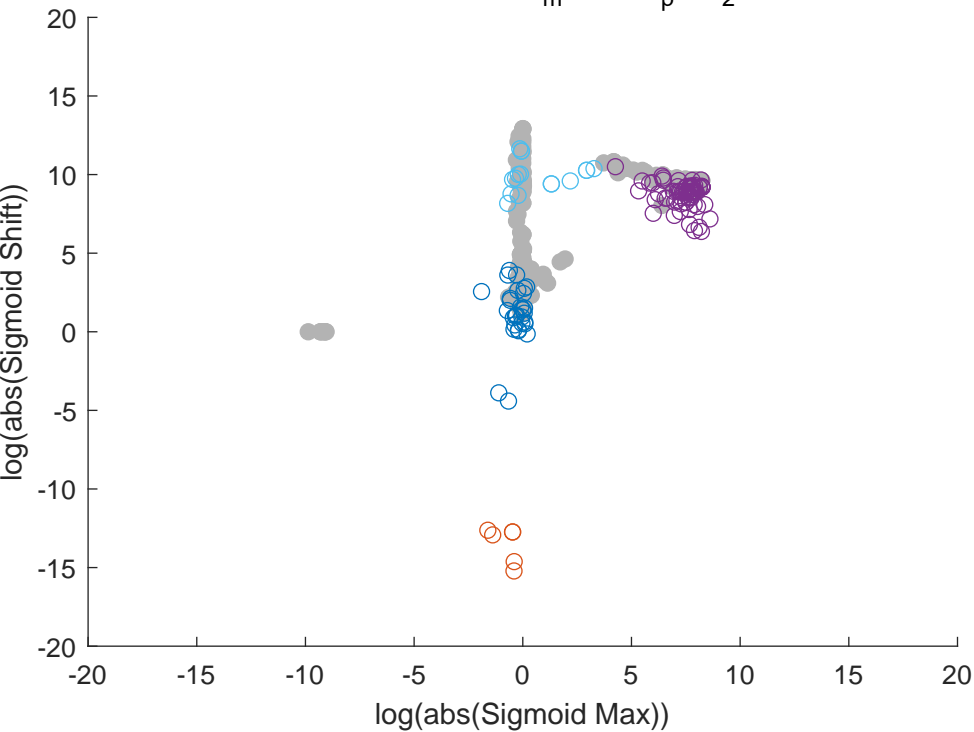
Food_Deprievation (Gray) Vs Oxy In Color Feature: ET

Created by create_migration_plots₂



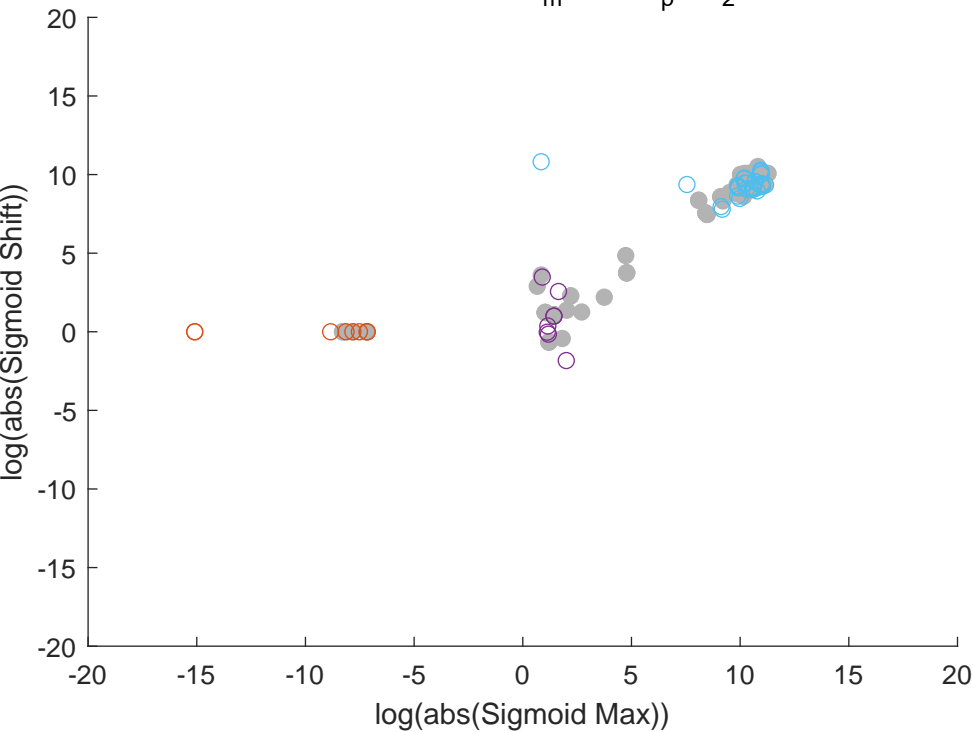
Food_Depriation (Gray) Vs Oxy In Color Feature: M

Created by create_migration_plots₂



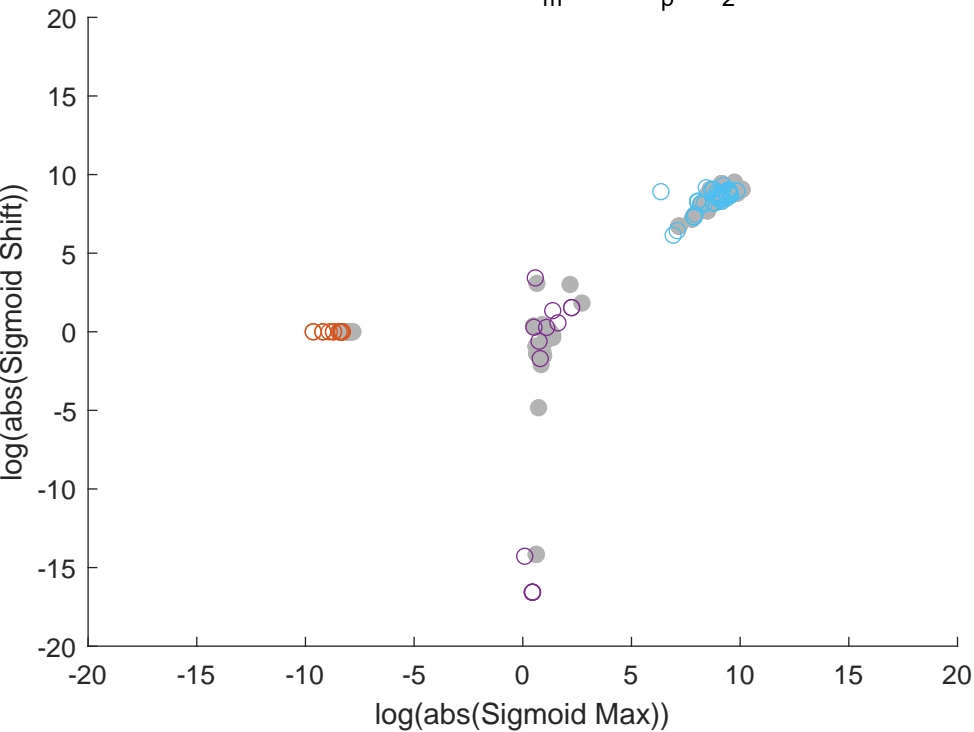
Food_D eprivation (Gray) Vs Oxy In Color Feature: RP1

Created by create_migration_plots₂



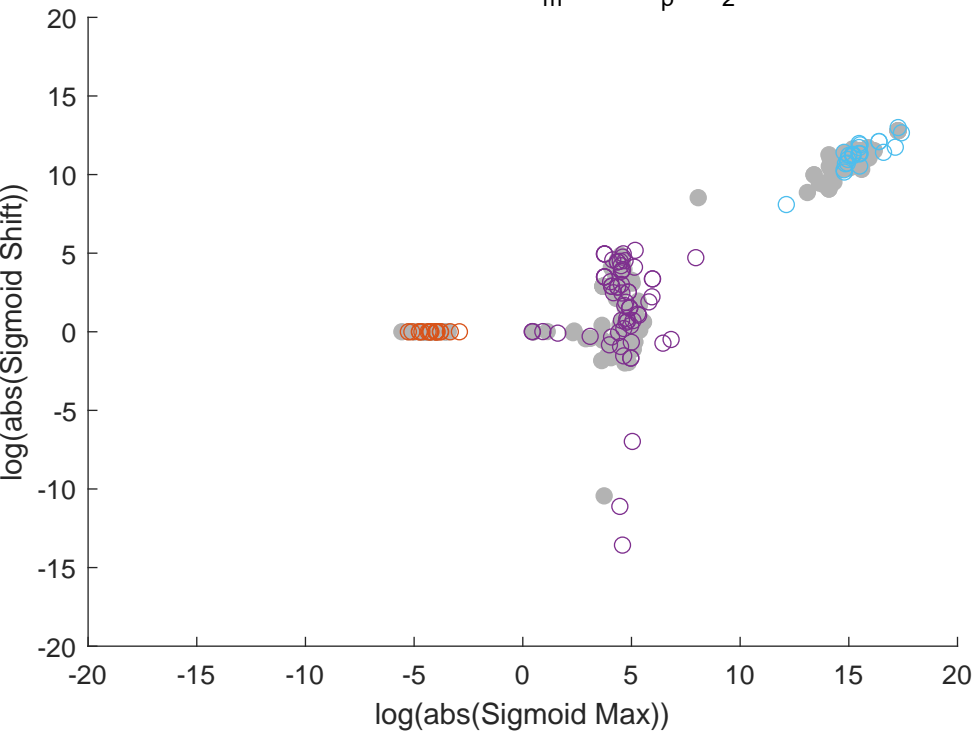
Food_D eprivation (Gray) Vs Oxy In Color In Color Feature: RP4

Created by create_migration_plots₂



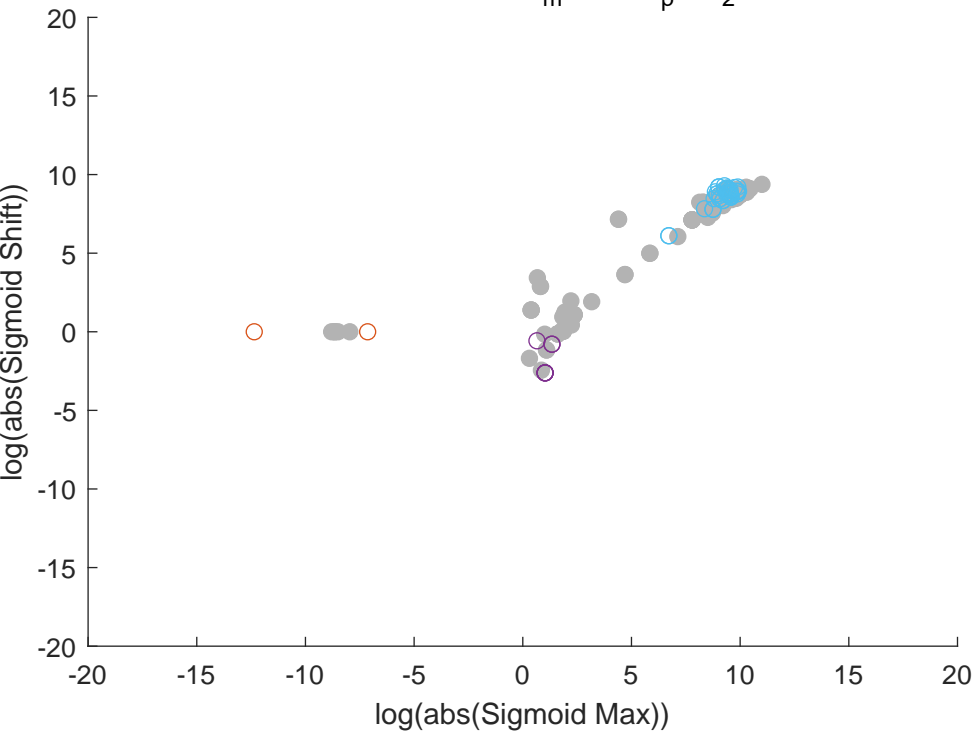
Food_D deprivation (Gray) Vs Oxy In Color Feature: SP

Created by create_migration_plots₂



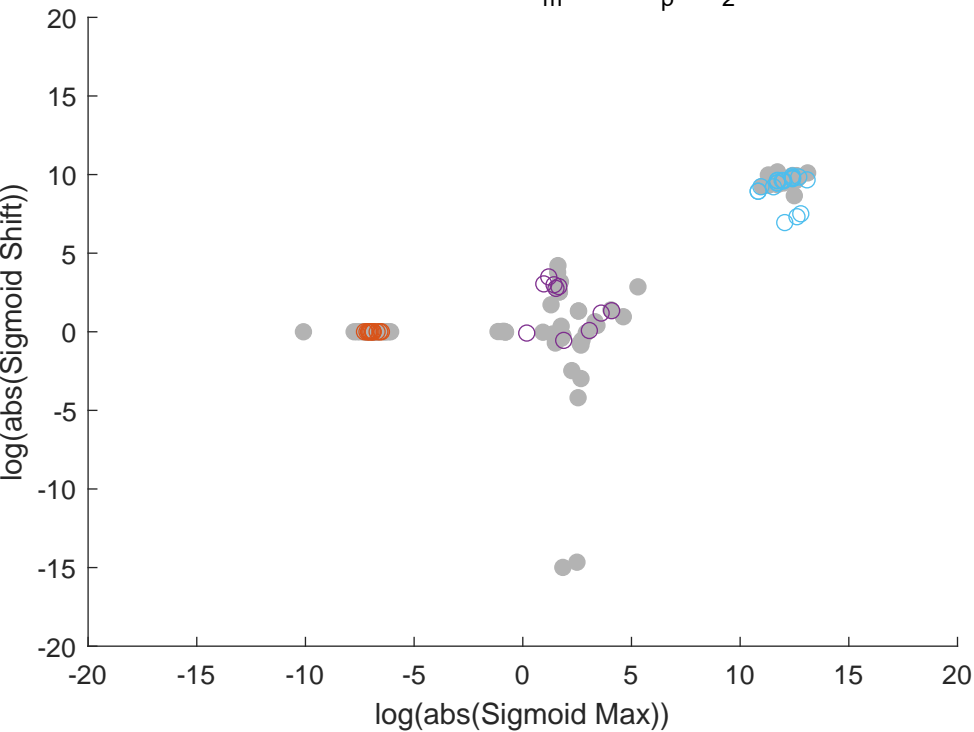
Food_Depriation (Gray) Vs Saline In Color Feature: DT

Created by create_migration_plots₂



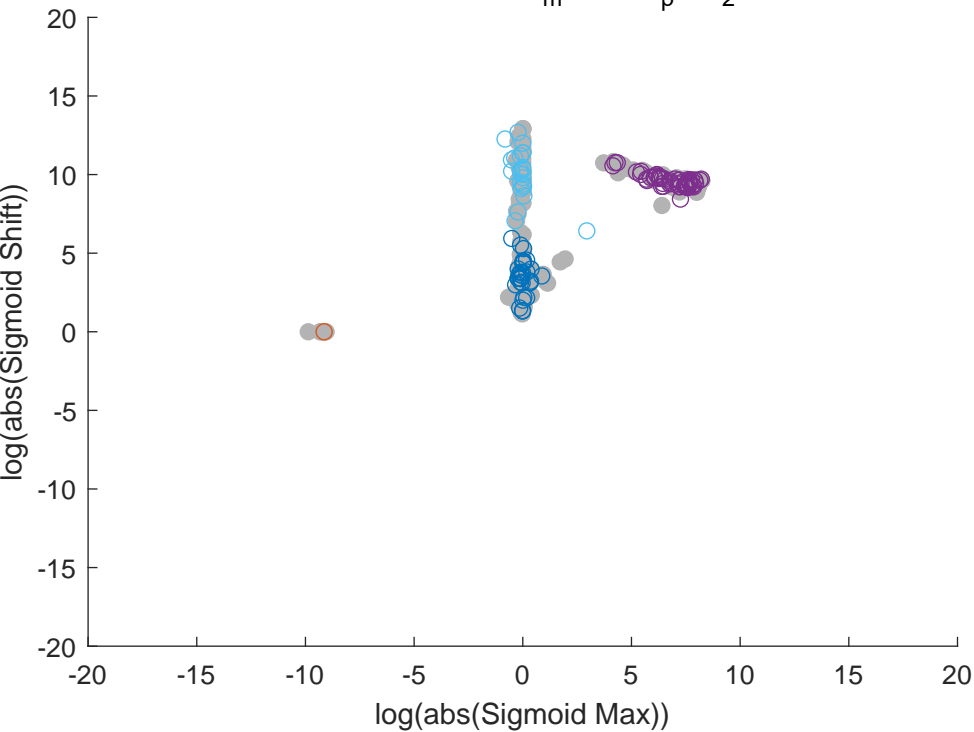
Food_D eprivation (Gray) Vs Saline In Color Feature: ET

Created by create_migration_plots₂



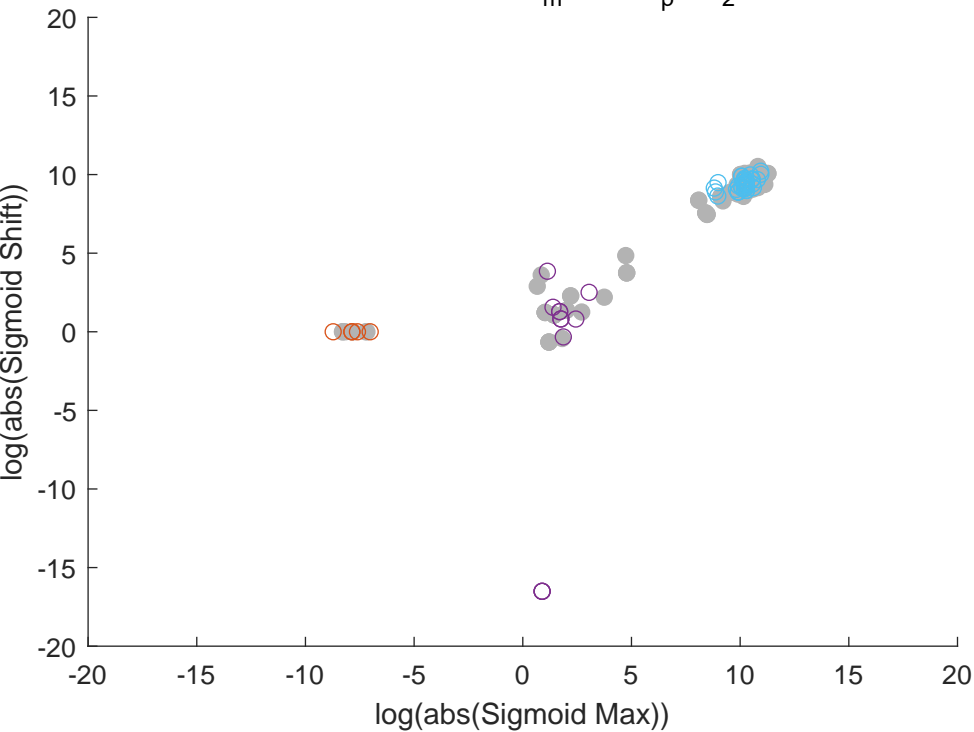
Food_D eprivation (Gray) Vs Saline In Color Feature: M

Created by create_migration_plots₂



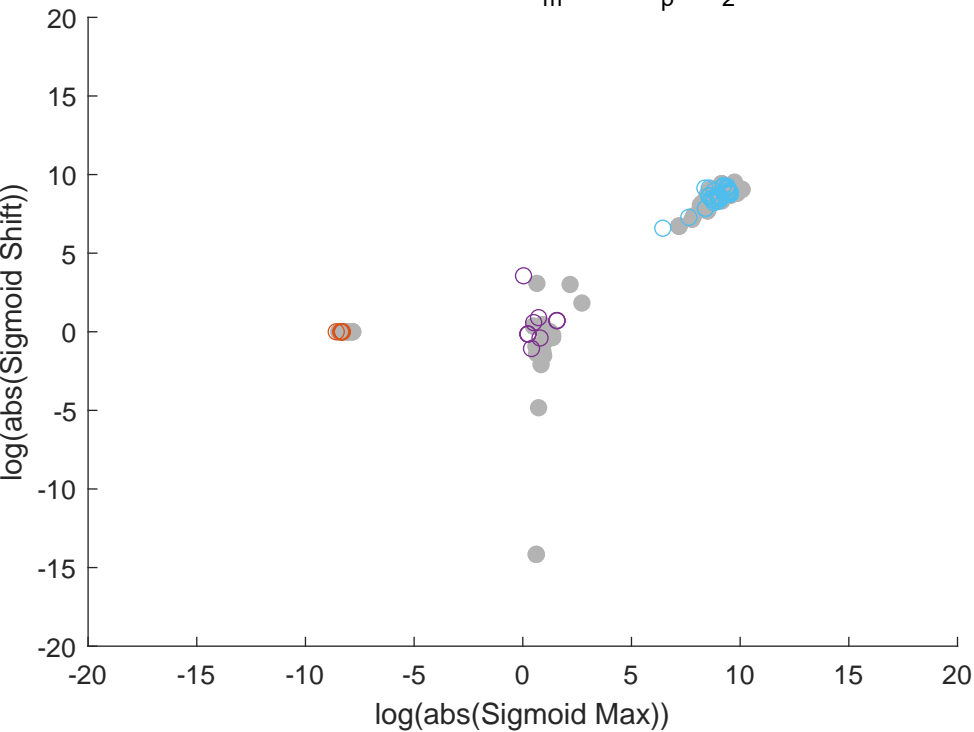
Food_D eprivation (Gray) Vs Saline In Color Feature: RP1

Created by create_migration_plots_2



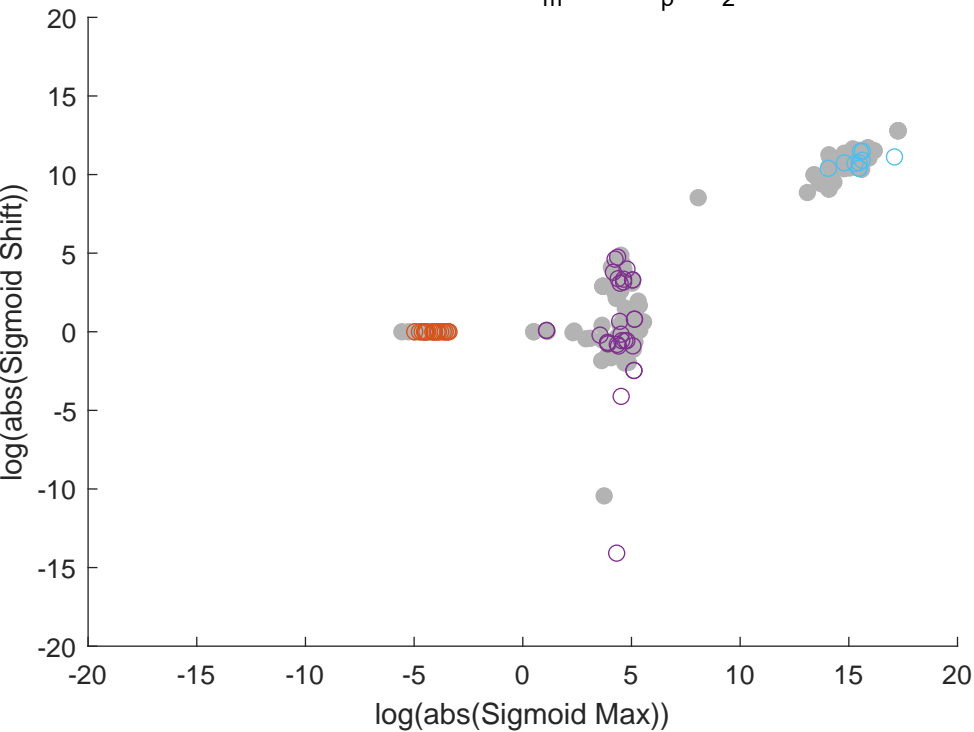
Food_Depriavation (Gray) Vs Saline In Color Feature: RP4

Created by create_migration_plots₂



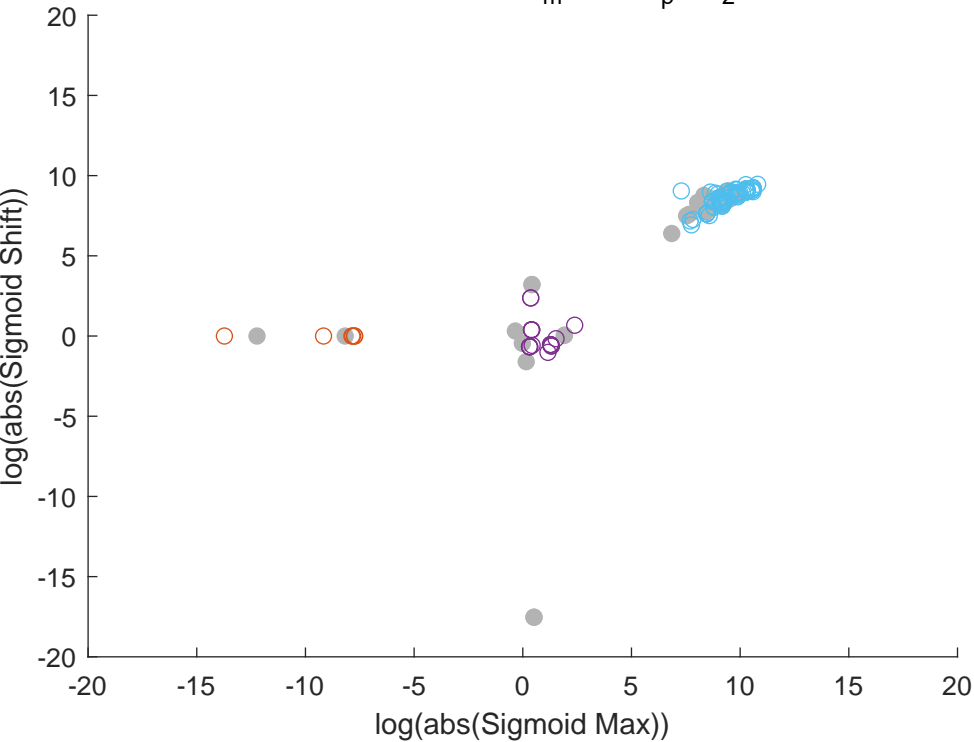
Food_D eprivation (Gray) Vs Saline In Color Feature: SP

Created by create_migration_plots₂



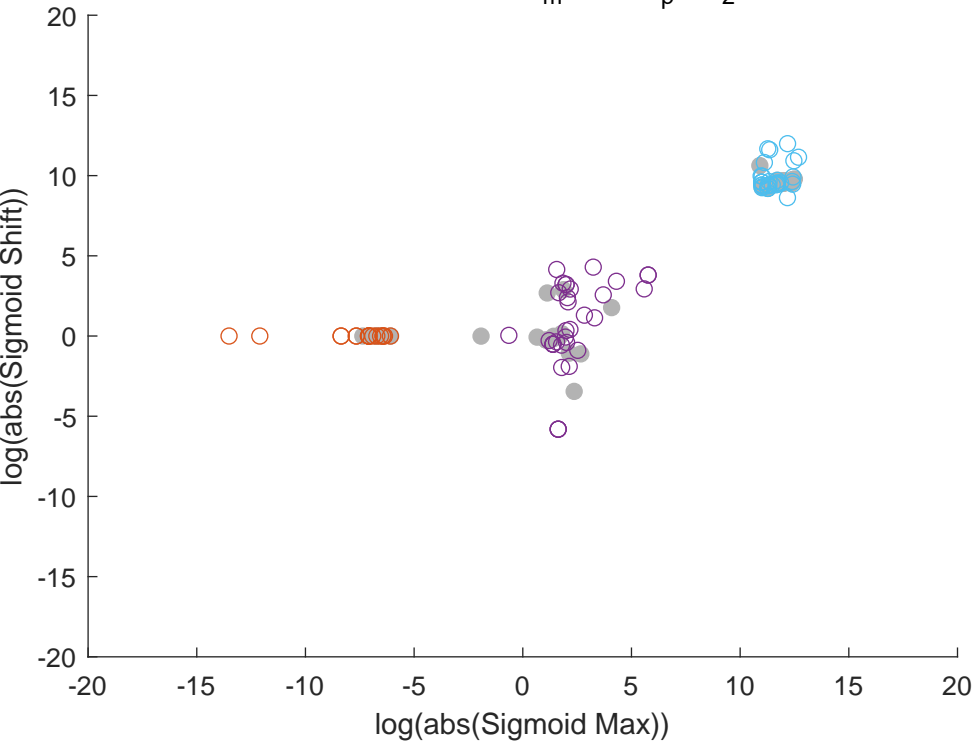
Ghrelin (Gray) Vs Oxy In Color Feature: DT

Created by create_migration_plots₂



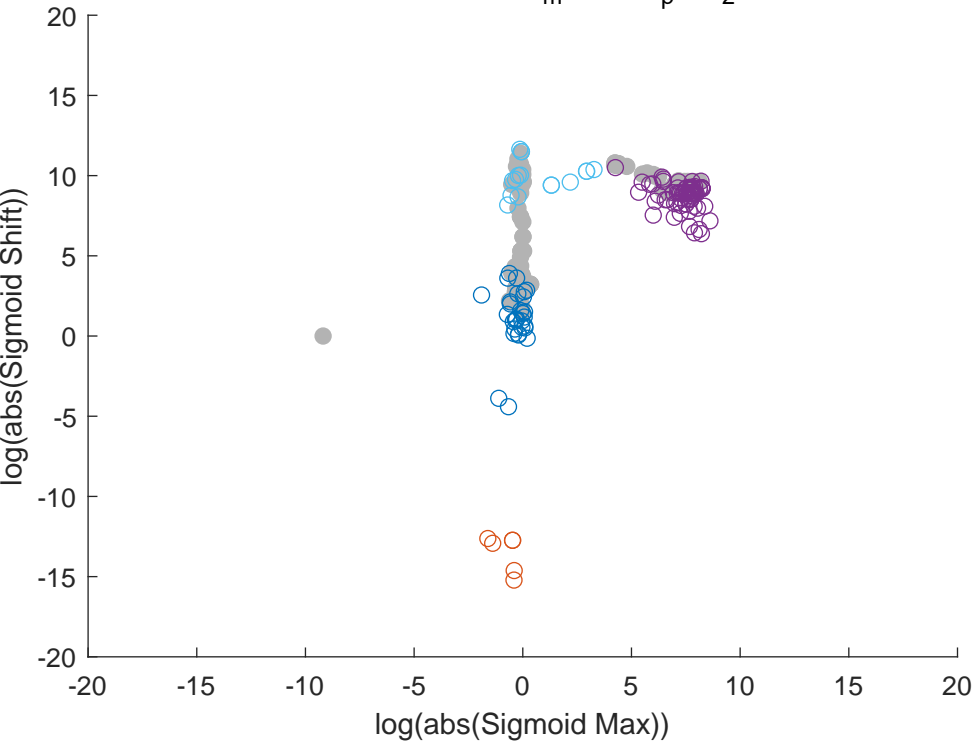
Ghrelin (Gray) Vs Oxy In Color Feature: ET

Created by create_migration_plots₂



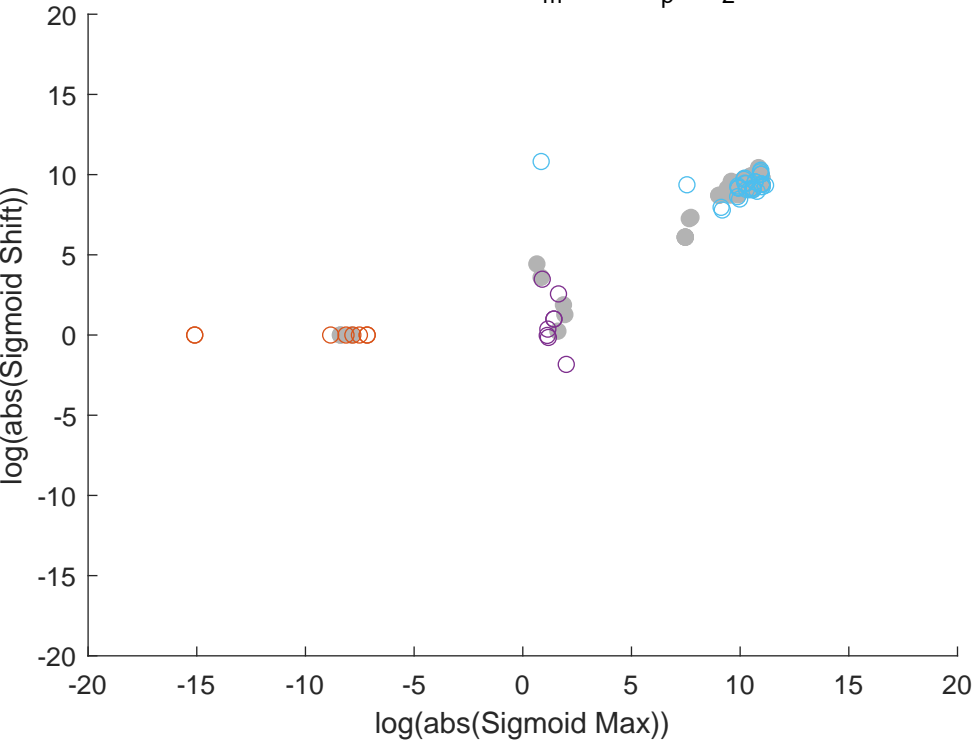
Ghrelin (Gray) Vs Oxy In Color Feature: M

Created by create_migration_plots₂



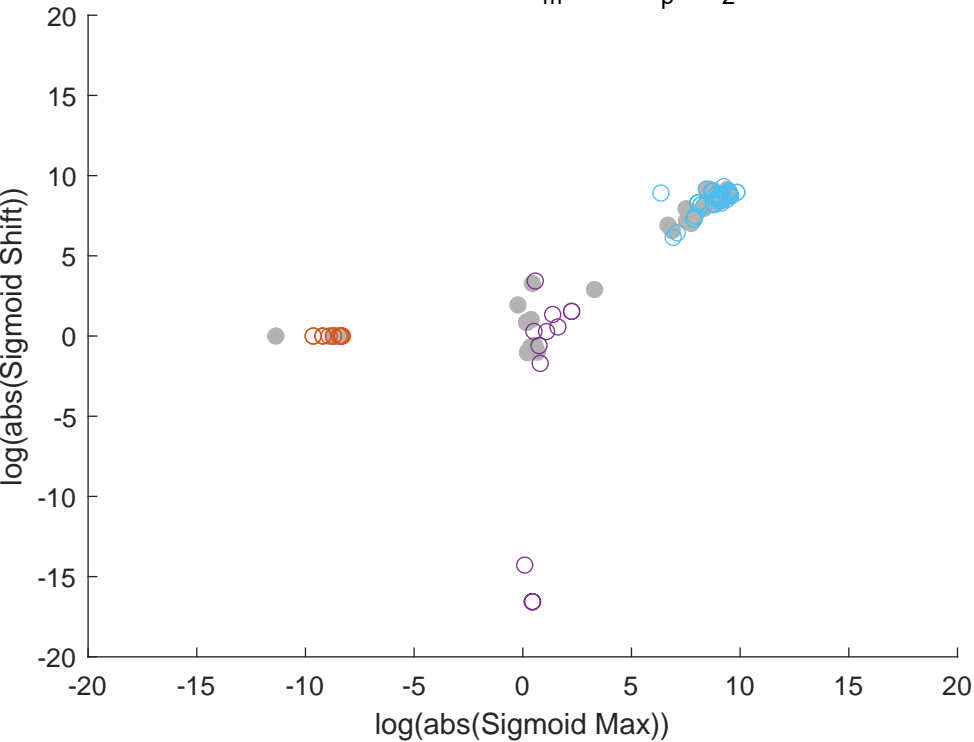
Ghrelin (Gray) Vs Oxy In Color Feature: RP1

Created by create_migration_plots_2



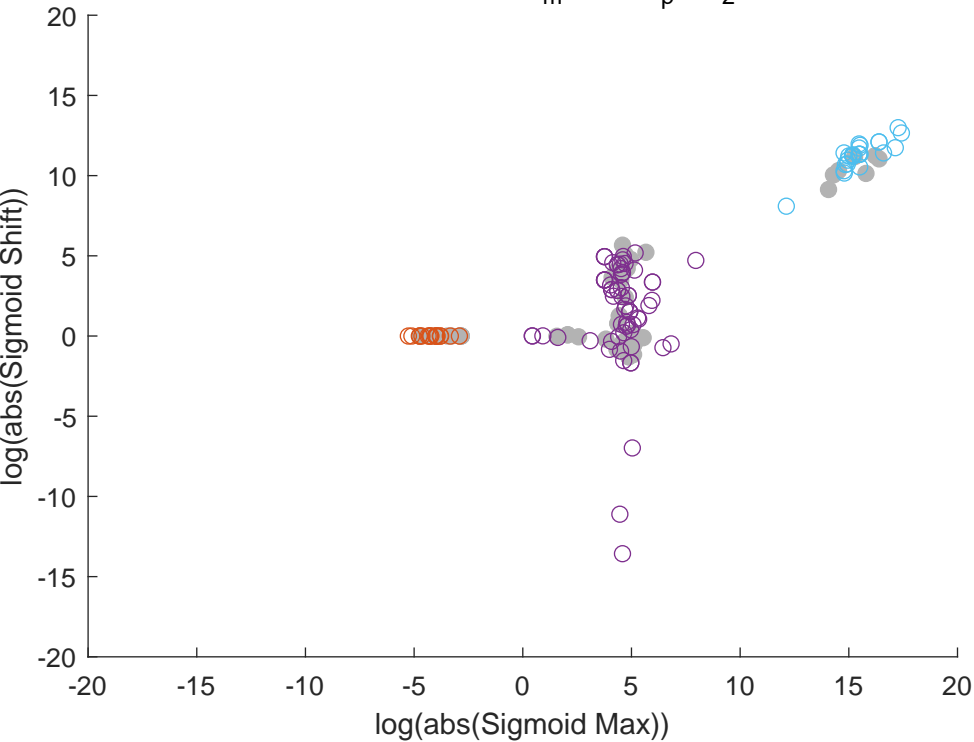
Ghrelin (Gray) Vs Oxy In Color Feature: RP4

Created by create_migration_plots₂



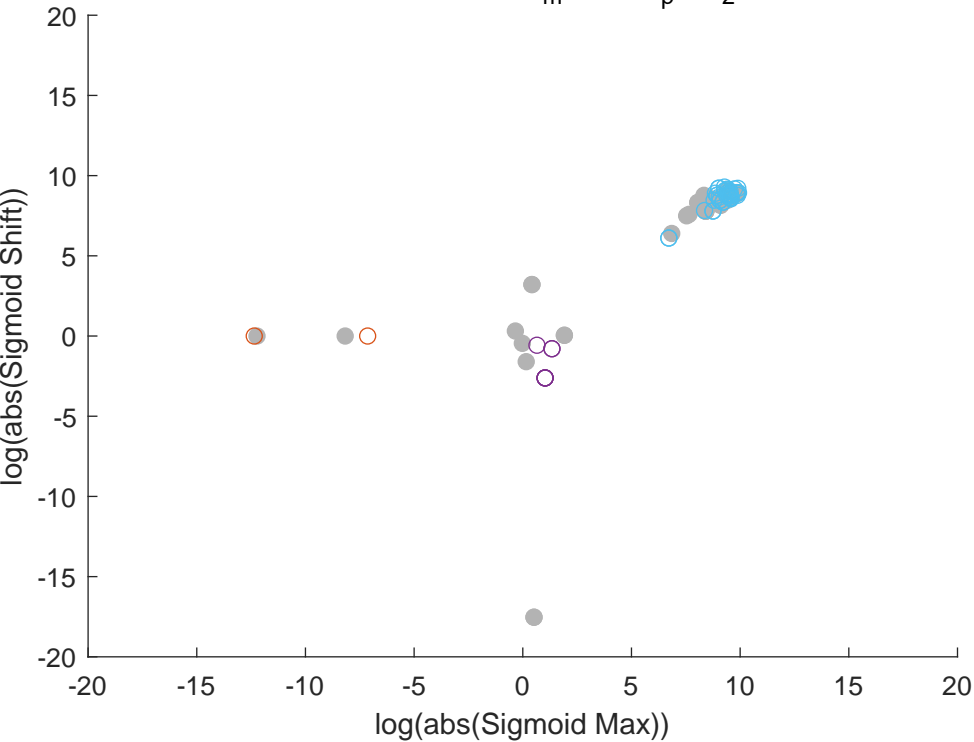
Ghrelin (Gray) Vs Oxy In Color Feature: SP

Created by create_migration_plots₂



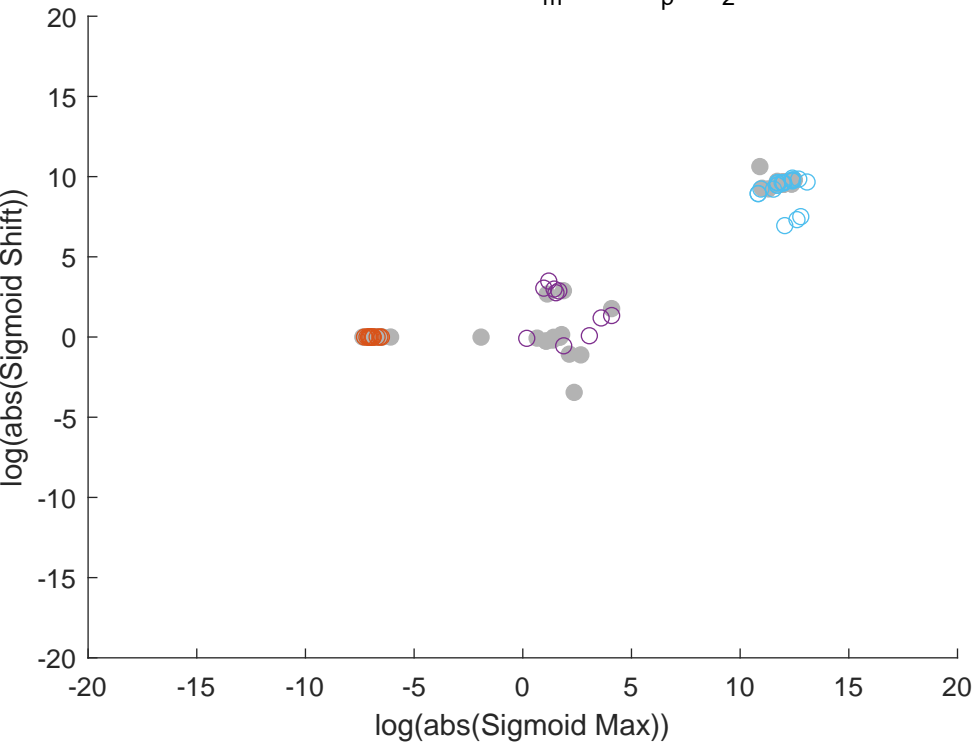
Ghrelin (Gray) Vs Saline In Color Feature: DT

Created by create_migration_plots_2



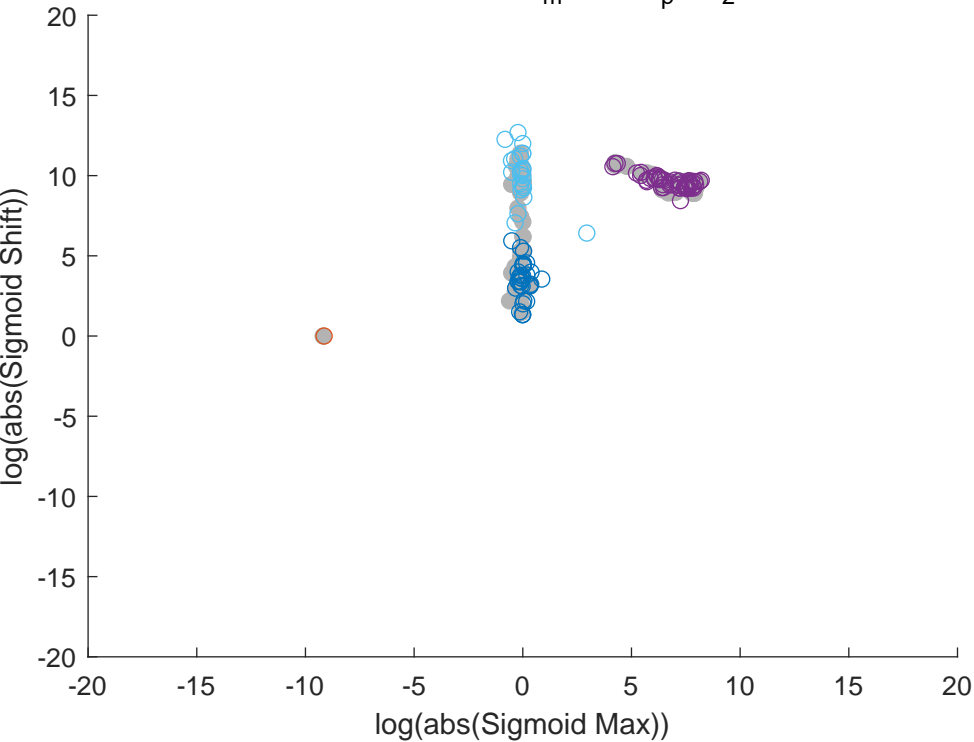
Ghrelin (Gray) Vs Saline In Color Feature: ET

Created by create_migration_plots_2



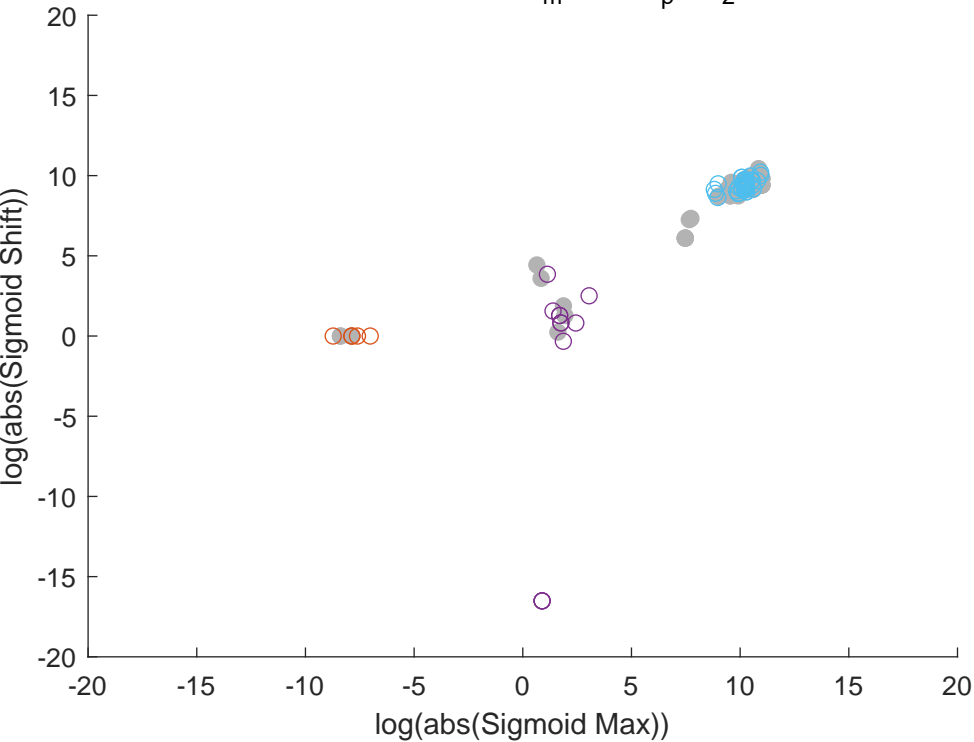
Ghrelin (Gray) Vs Saline In Color Feature: M

Created by create_migration_plots₂



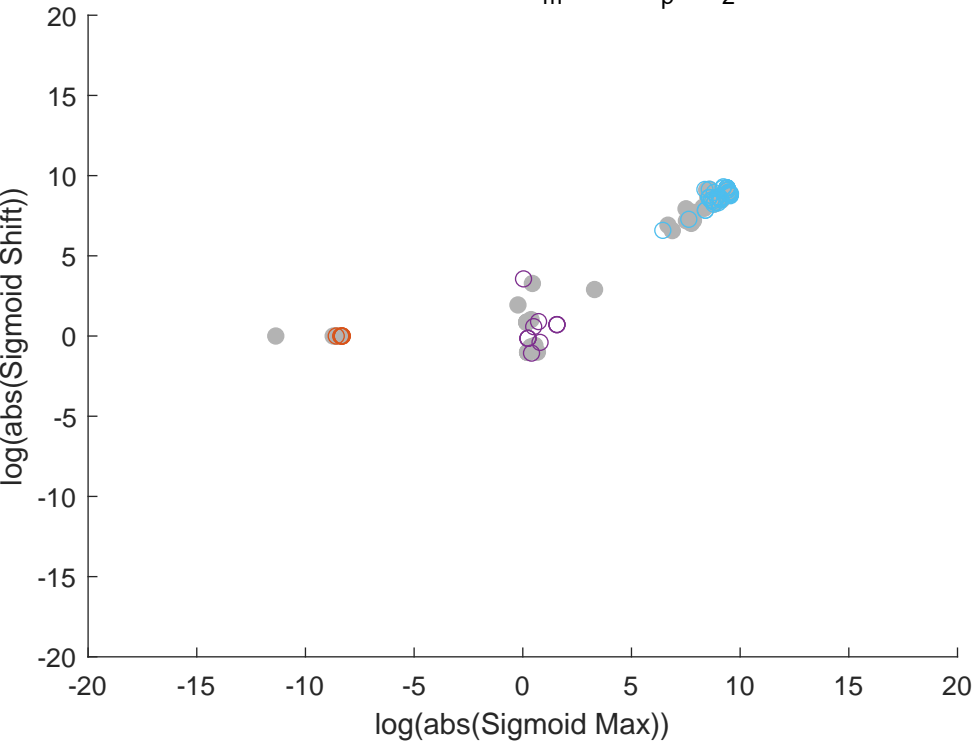
Ghrelin (Gray) Vs Saline In Color Feature: RP1

Created by create_migration_plots₂



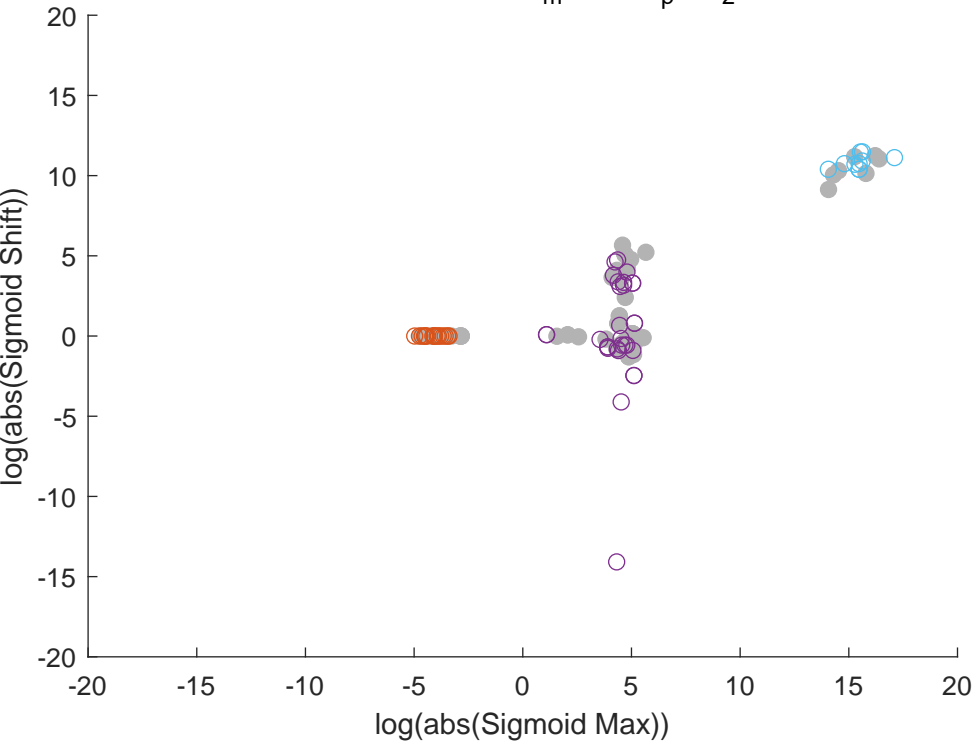
Ghrelin (Gray) Vs Saline In Color Feature: RP4

Created by create_migration_plots₂



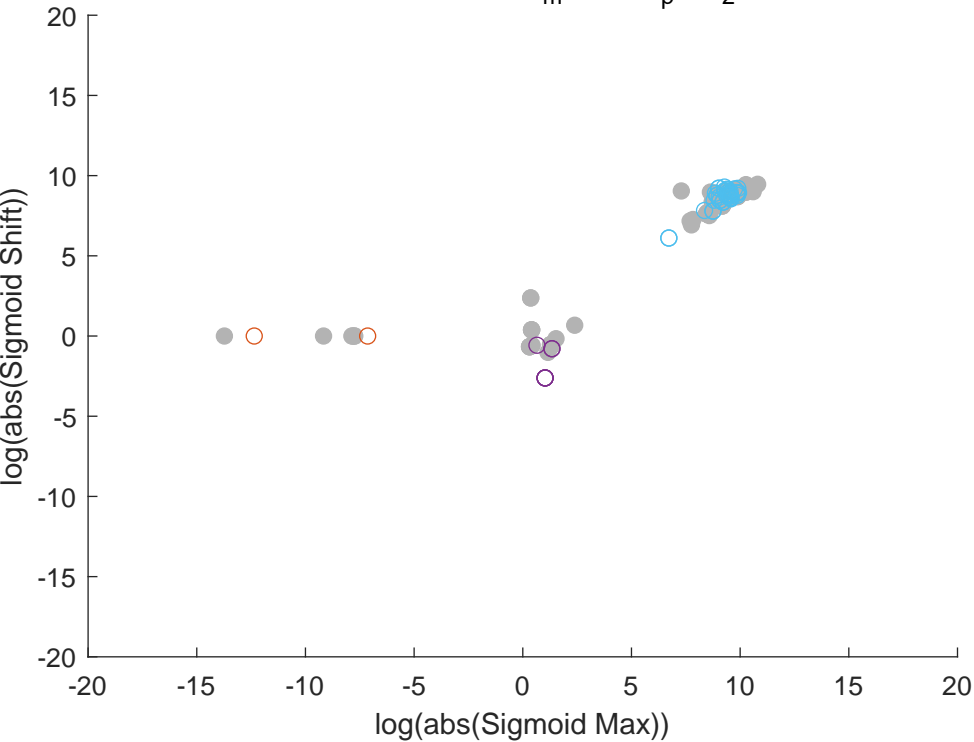
Ghrelin (Gray) Vs Saline In Color Feature: SP

Created by create_migration_plots₂



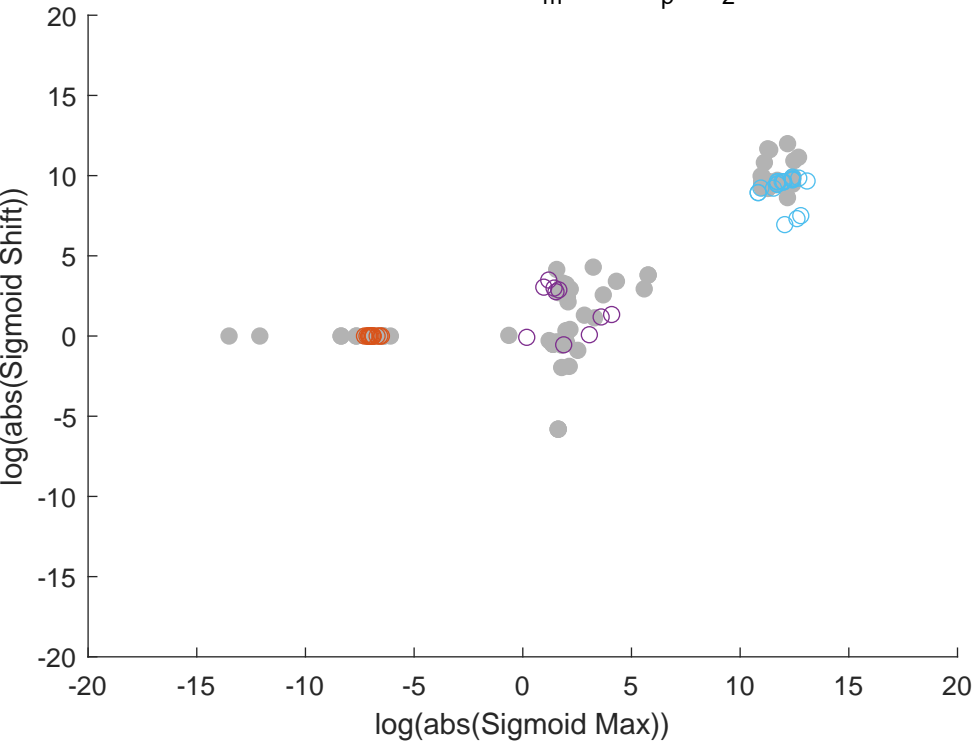
Oxy (Gray) Vs Saline In Color Feature: DT

Created by create_migration_plots₂



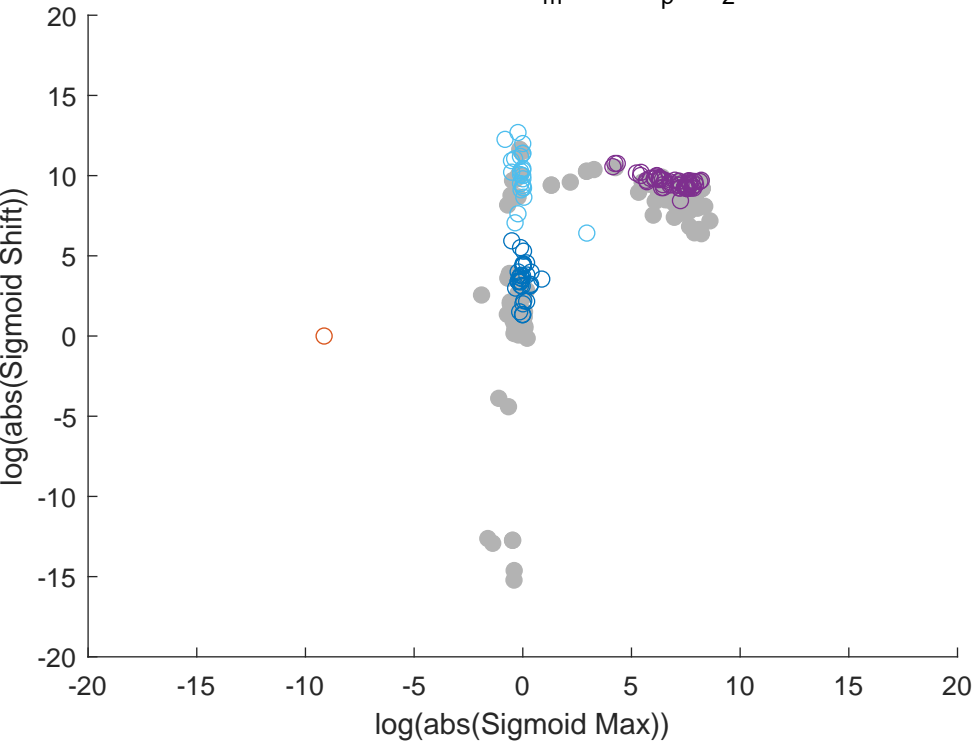
Oxy (Gray) Vs Saline In Color Feature: ET

Created by create_migration_plots₂



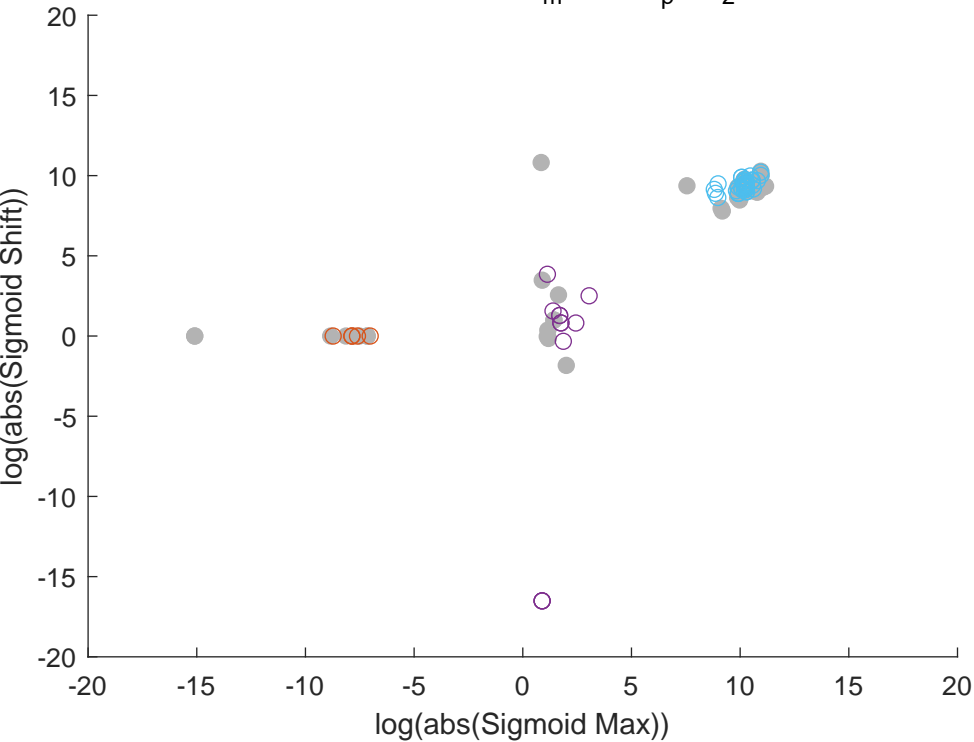
Oxy (Gray) Vs Saline In Color Feature: M

Created by create_migration_plots₂



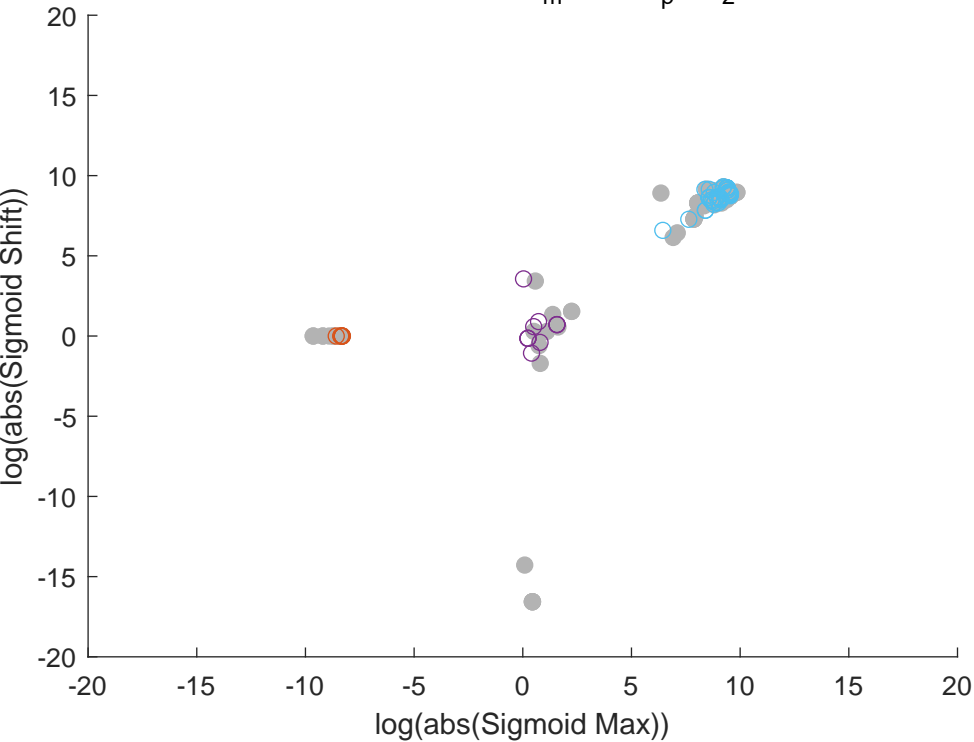
Oxy (Gray) Vs Saline In Color Feature: RP1

Created by create_migration_plots₂



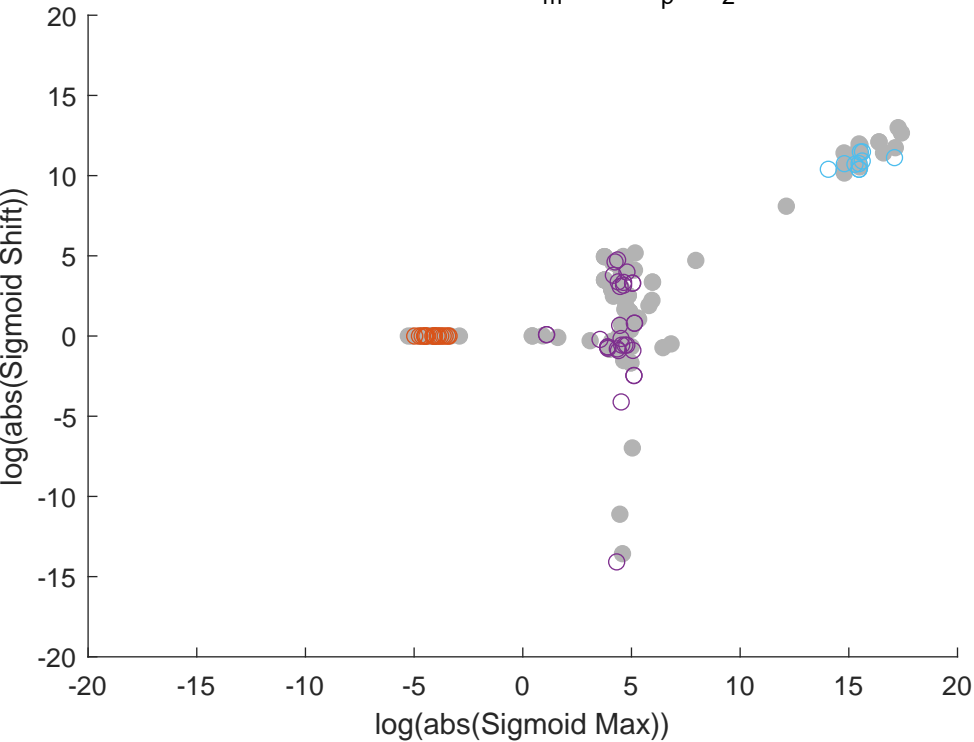
Oxy (Gray) Vs Saline In Color Feature: RP4

Created by create_migration_plots₂



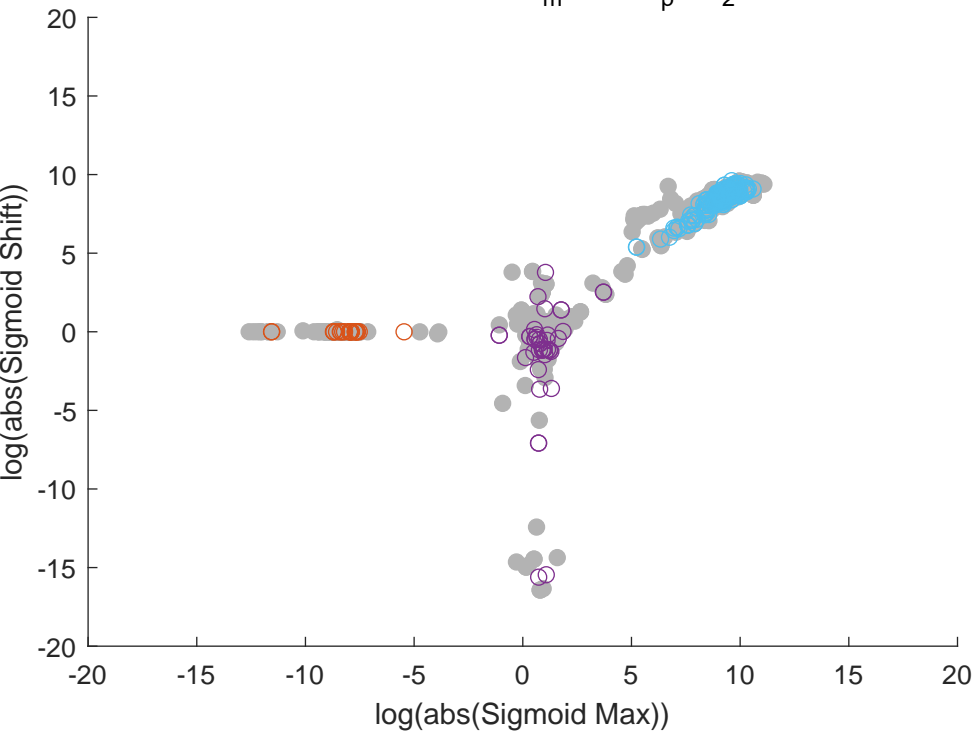
Oxy (Gray) Vs Saline In Color Feature: SP

Created by create_migration_plots₂



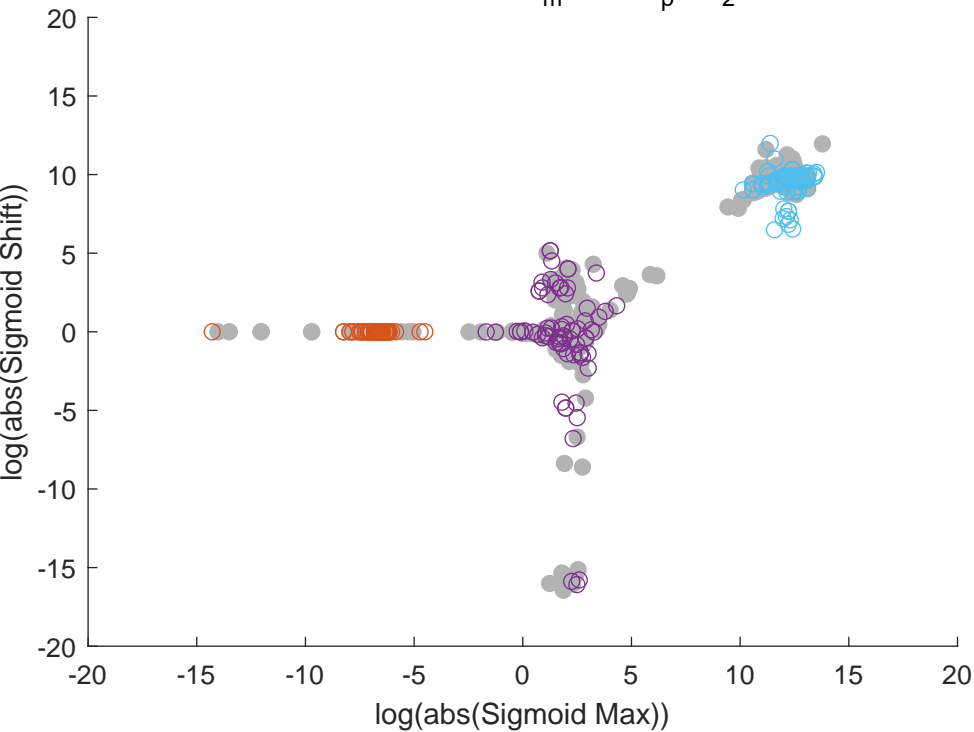
Baseline (Gray) Vs Boost_and_Etho In Color Feature: DT

Created by create_migration_plots₂



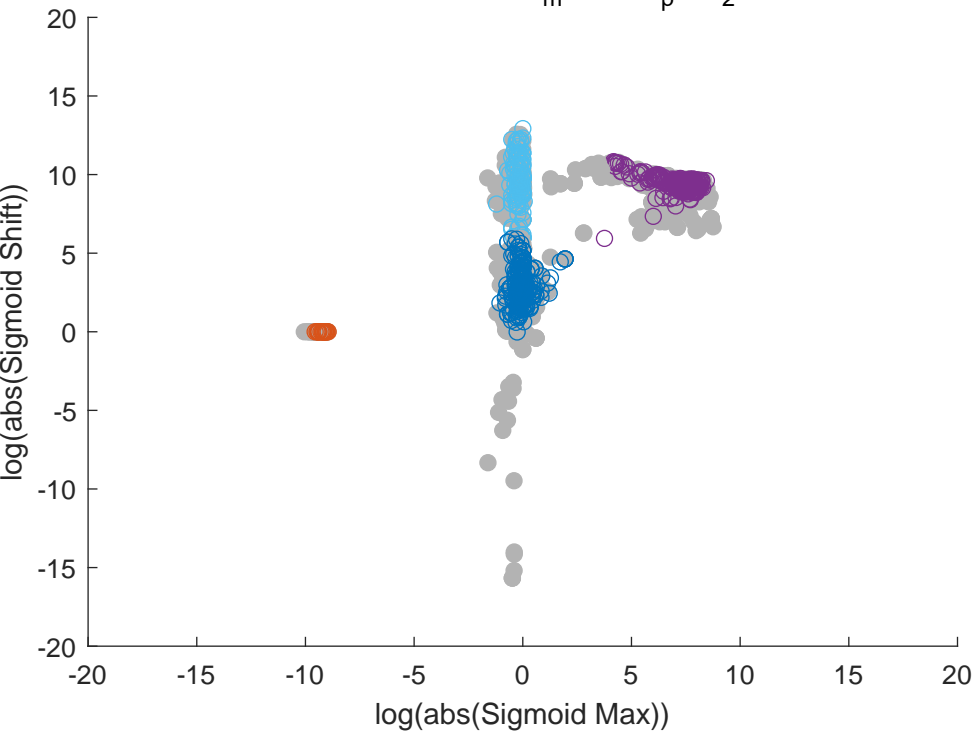
Baseline (Gray) Vs Boost_a and E_{tho} In Color Feature: ET

Created by create_m migration_p lots₂



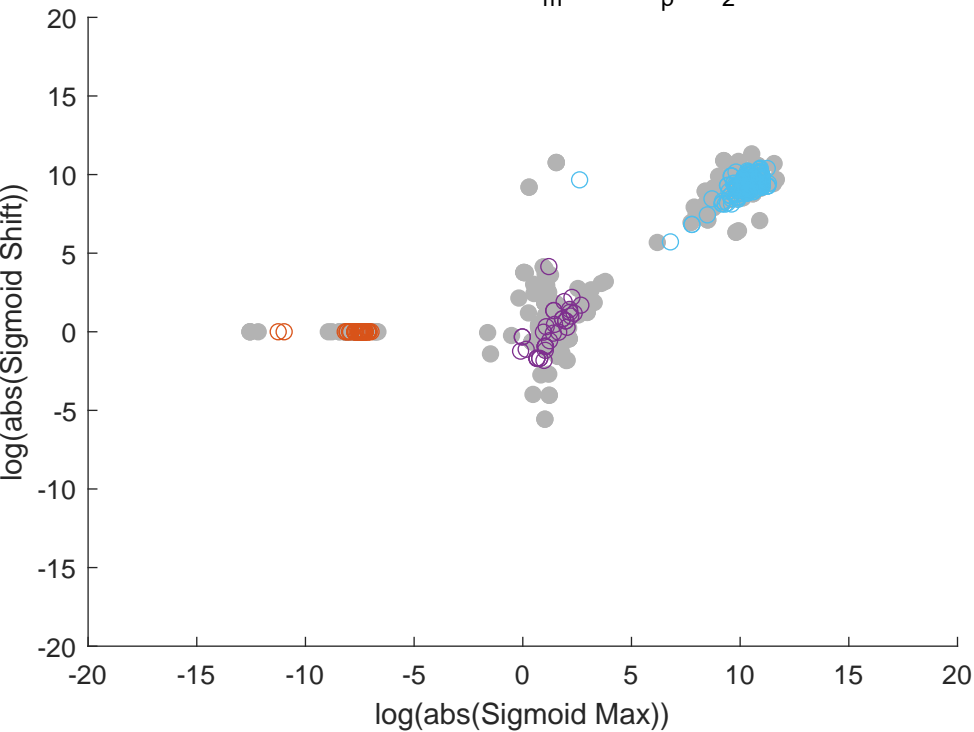
Baseline (Gray) Vs Boost_a and E_E tho In Color Feature: M

Created by create_m igration_p lots₂



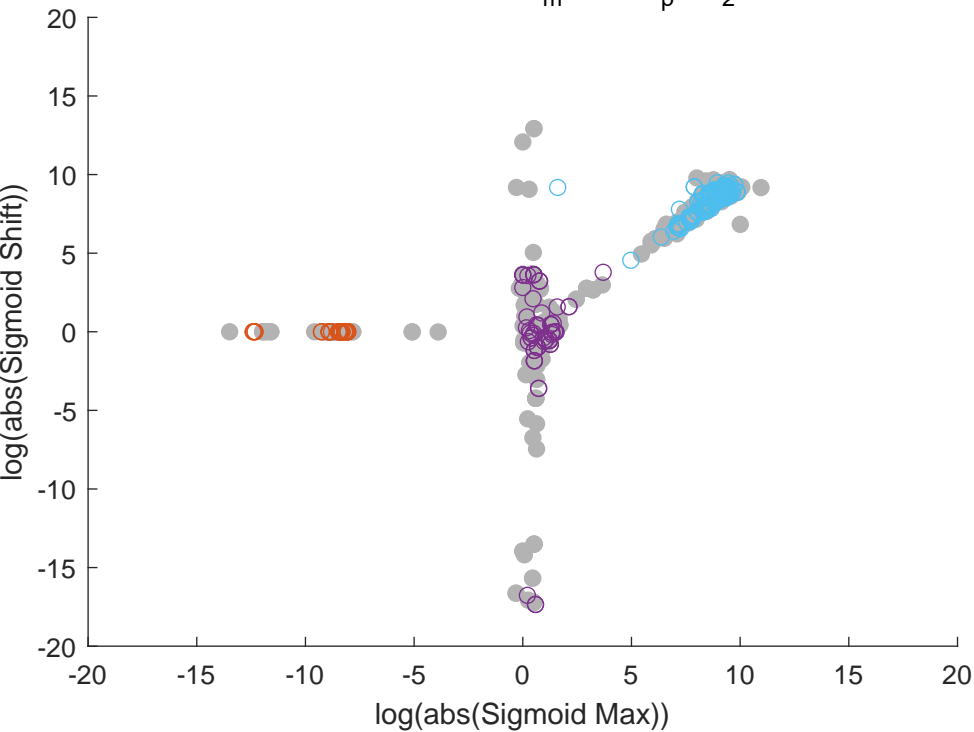
Baseline (Gray) Vs Boost_and_E tho In Color Feature: RP1

Created by create_migration_plots₂



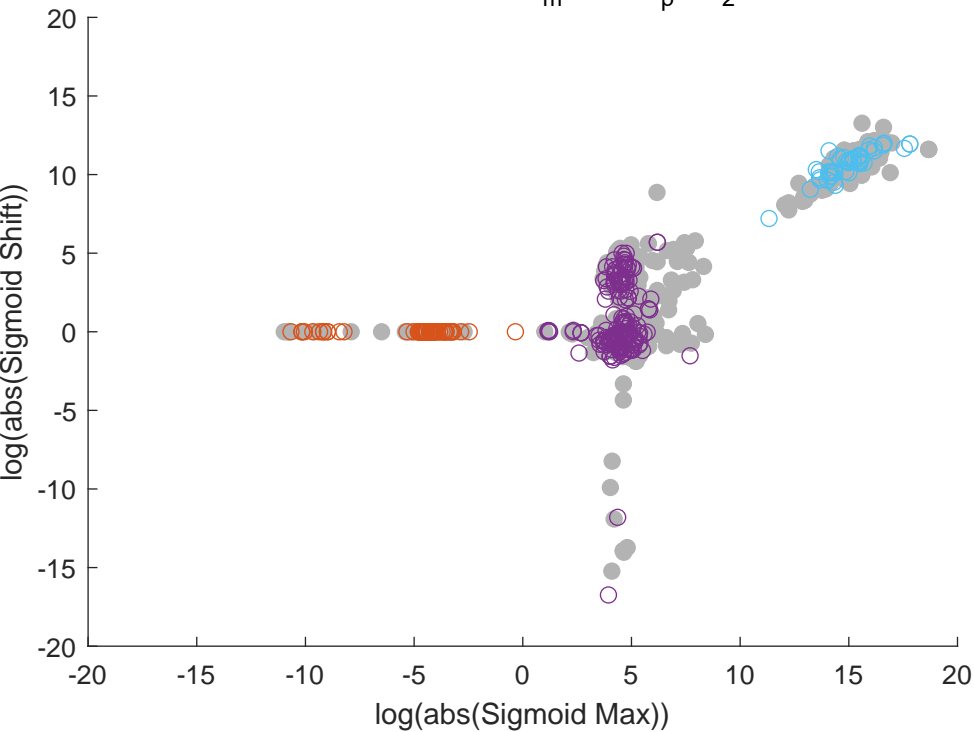
Baseline (Gray) Vs Boost_a and E_h In Color Feature: RP4

Created by create_migration_plots₂

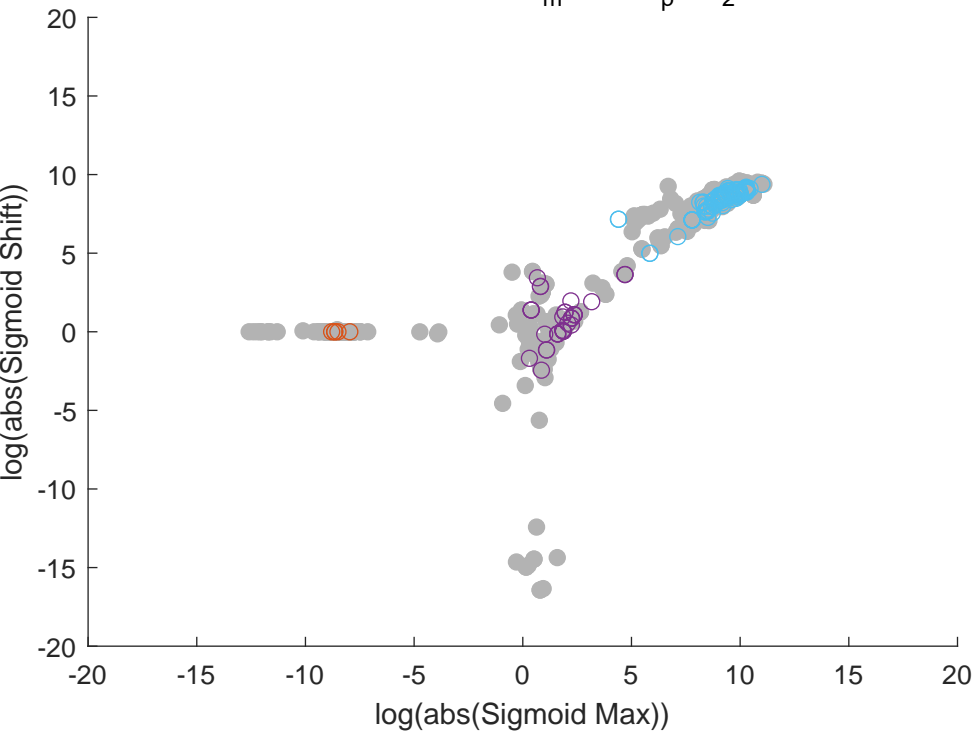


Baseline (Gray) Vs Boost_and_Etho In Color Feature: SP

Created by create_mmigration_plots₂

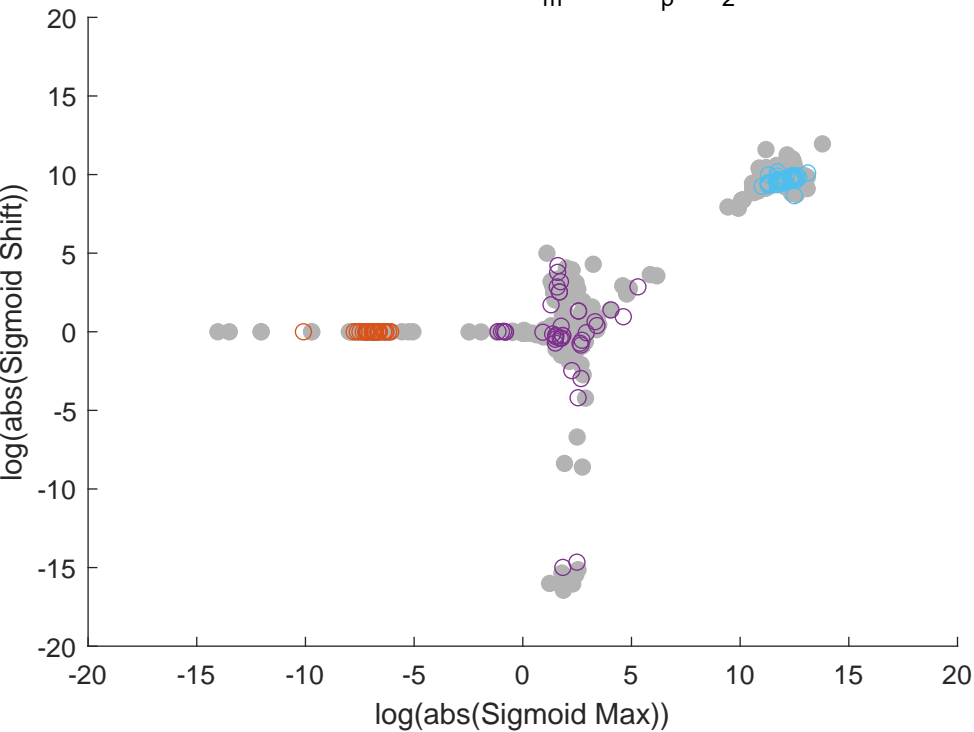


Created by create_migration_plots_2



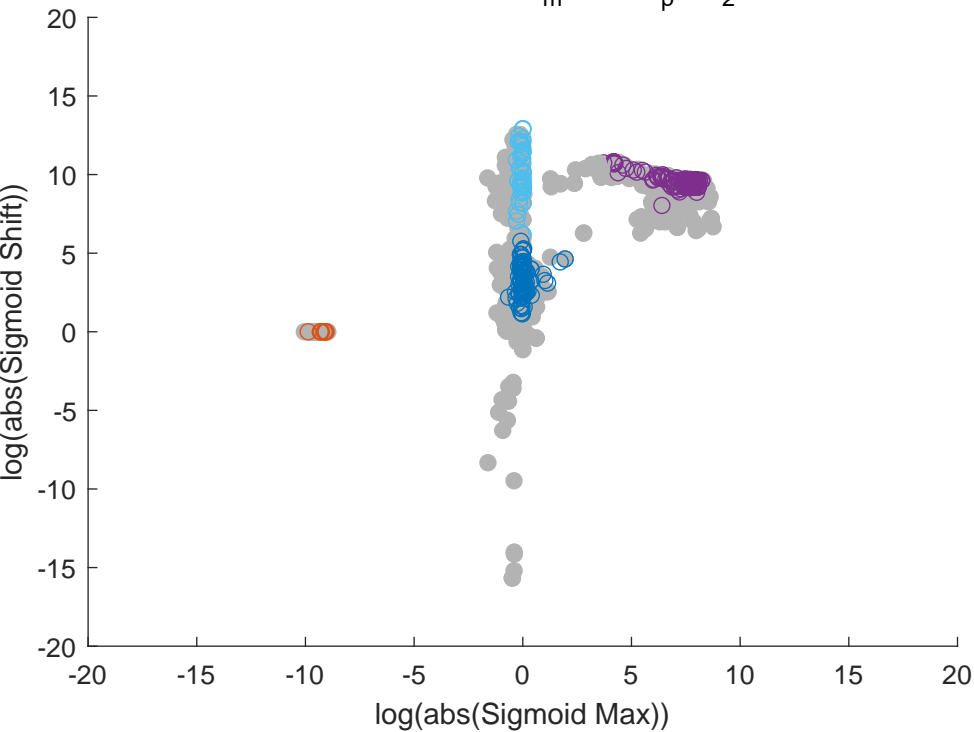
Baseline (Gray) Vs Food_Deprievation In Color Feature: ET

Created by create_migration_plots₂



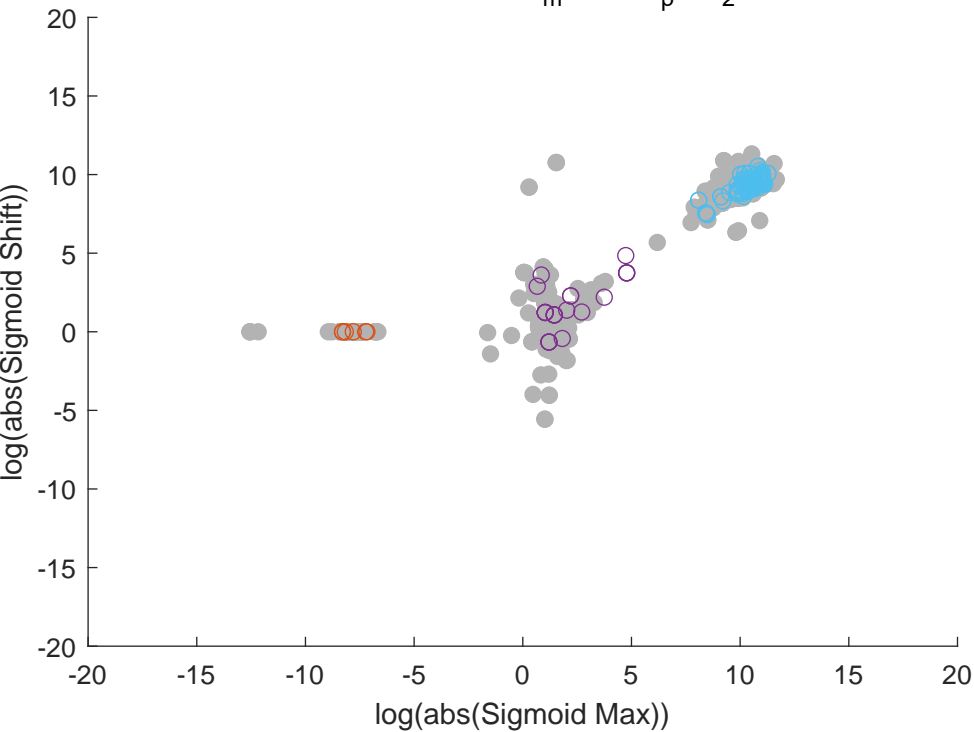
Baseline (Gray) Vs Food_D deprivation In Color Feature: M

Created by create_migration_plots₂



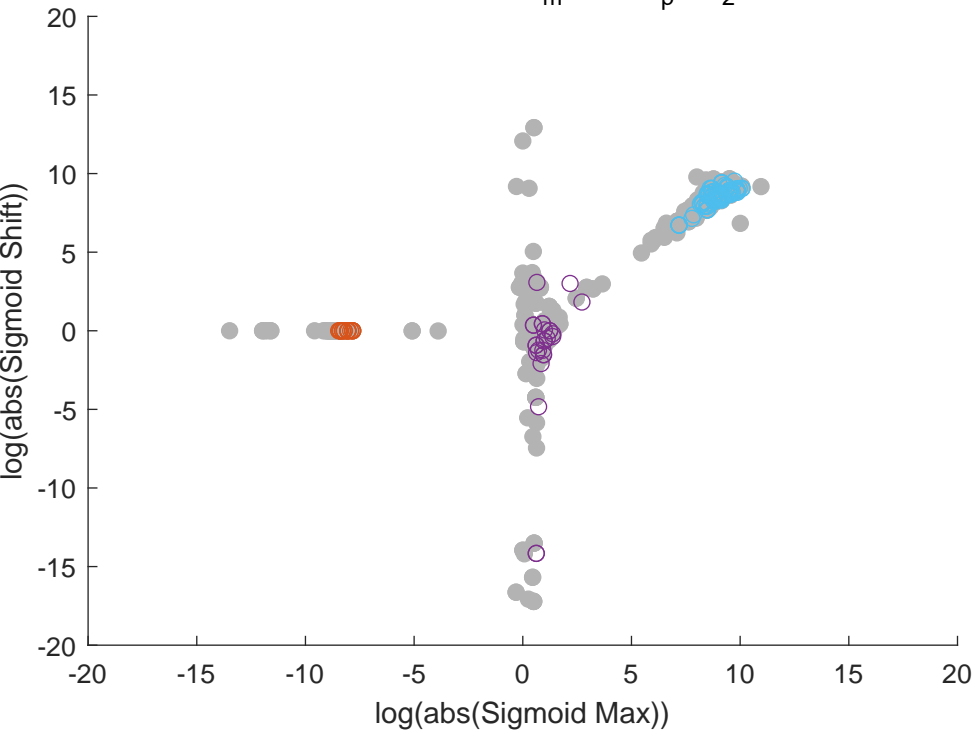
Baseline (Gray) Vs Food_depriation In Color Feature: RP1

Created by create_migration_plots₂



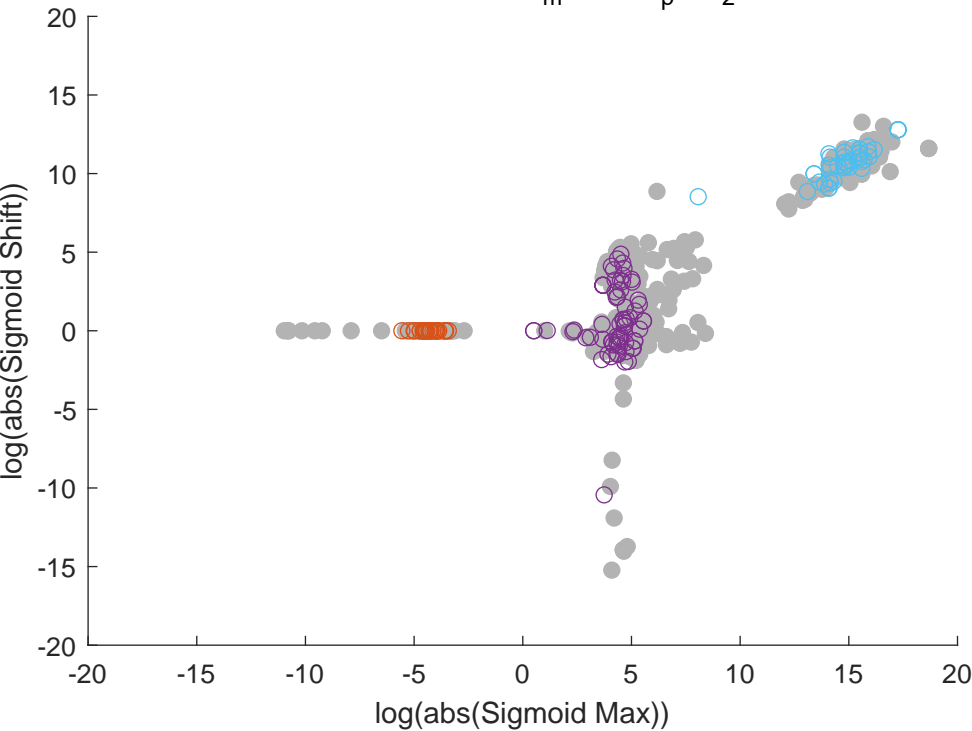
Baseline (Gray) Vs Food_D deprivation In Color Feature: RP4

Created by create_migration_plots_2



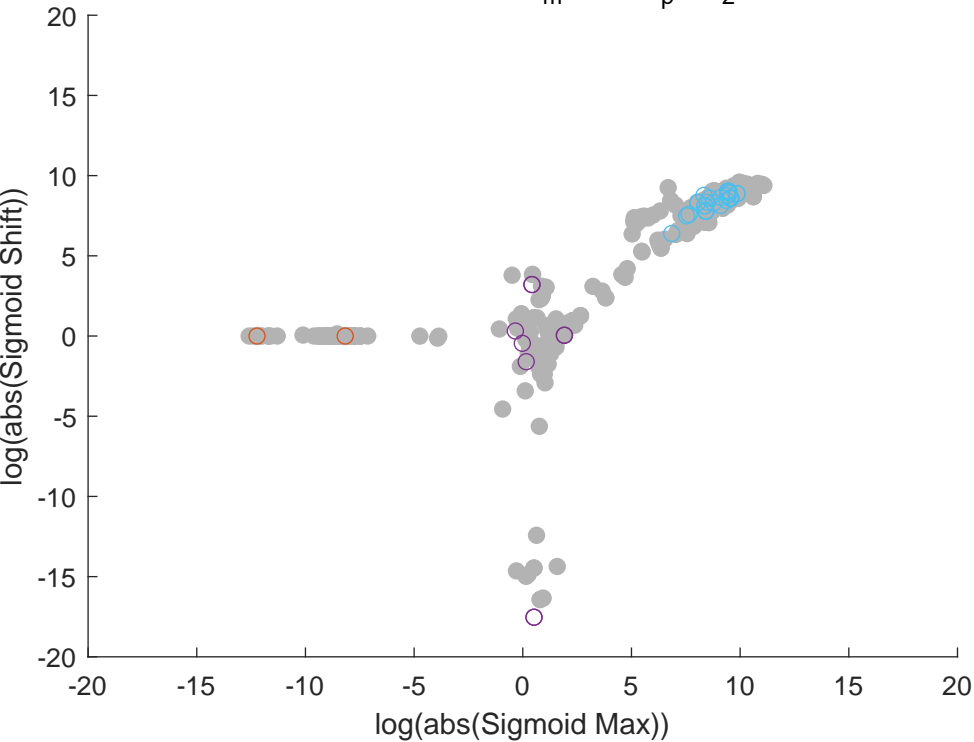
Baseline (Gray) Vs Food_D deprivation In Color Feature: SP

Created by `create_migration_plots_2`



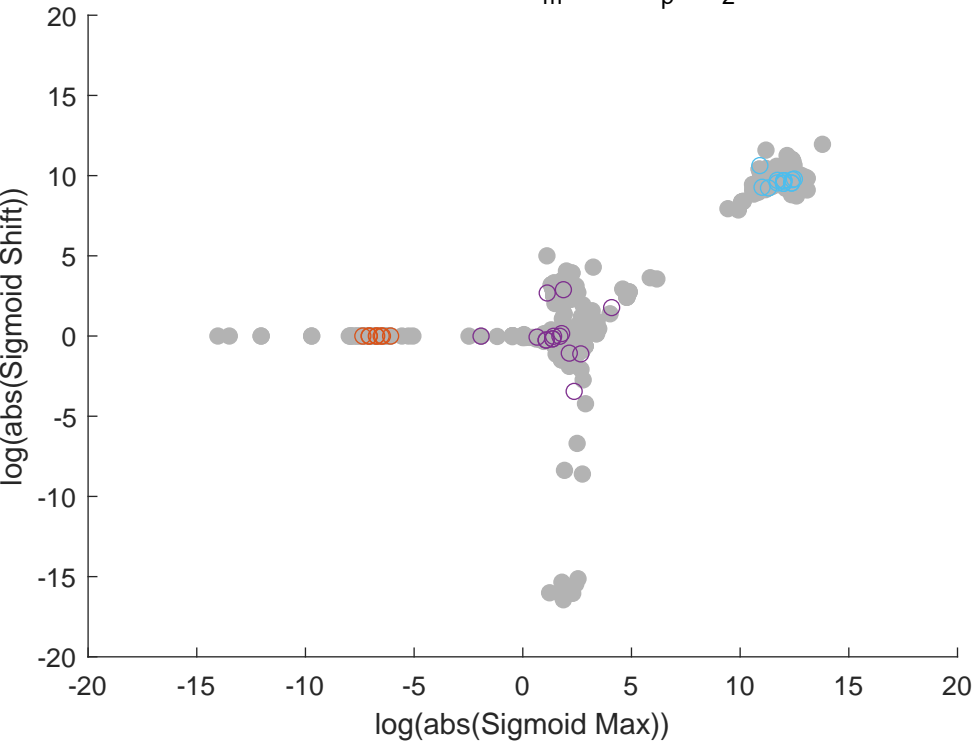
Baseline (Gray) Vs Ghrelin In Color Feature: DT

Created by create_migration_plots₂



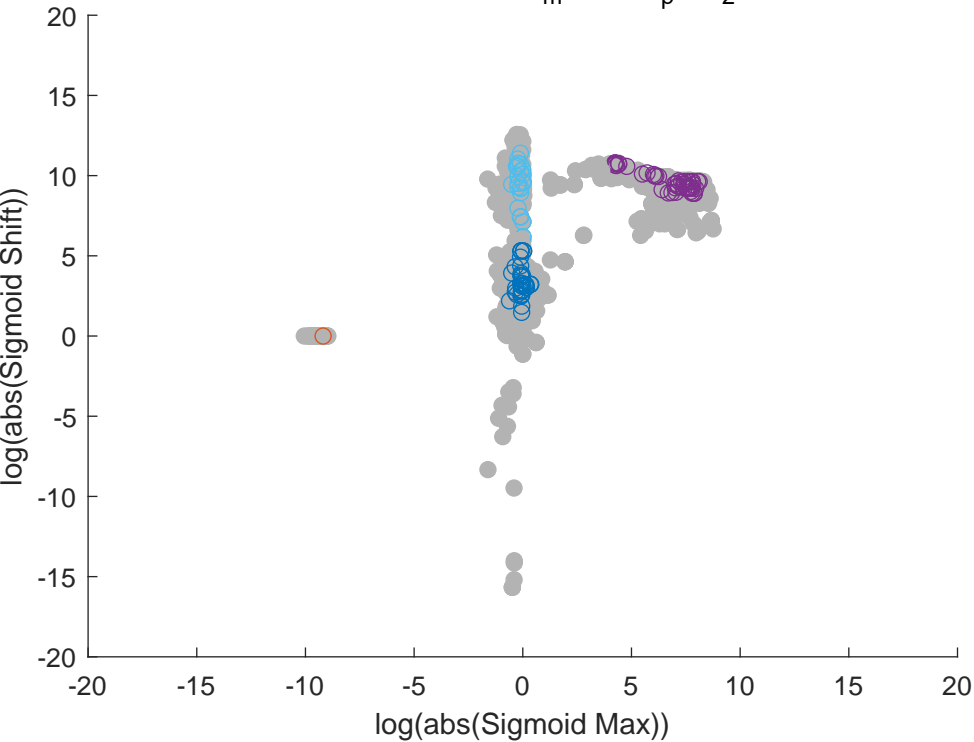
Baseline (Gray) Vs Ghrelin In Color Feature: ET

Created by create_migration_plots₂



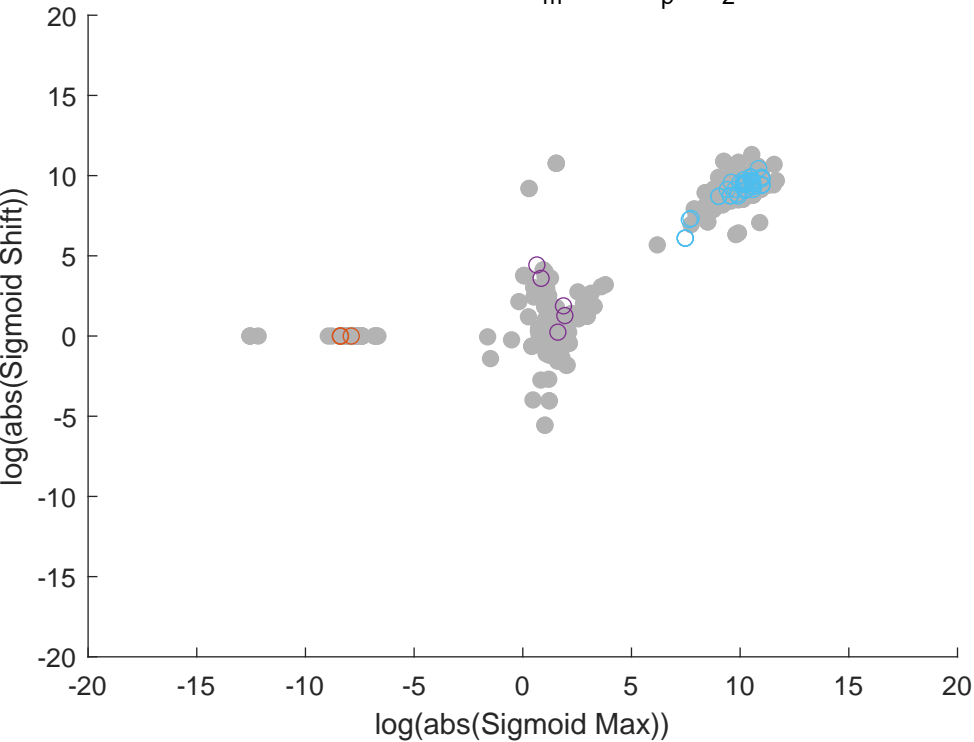
Baseline (Gray) Vs Ghrelin In Color Feature: M

Created by create_migration_plots₂



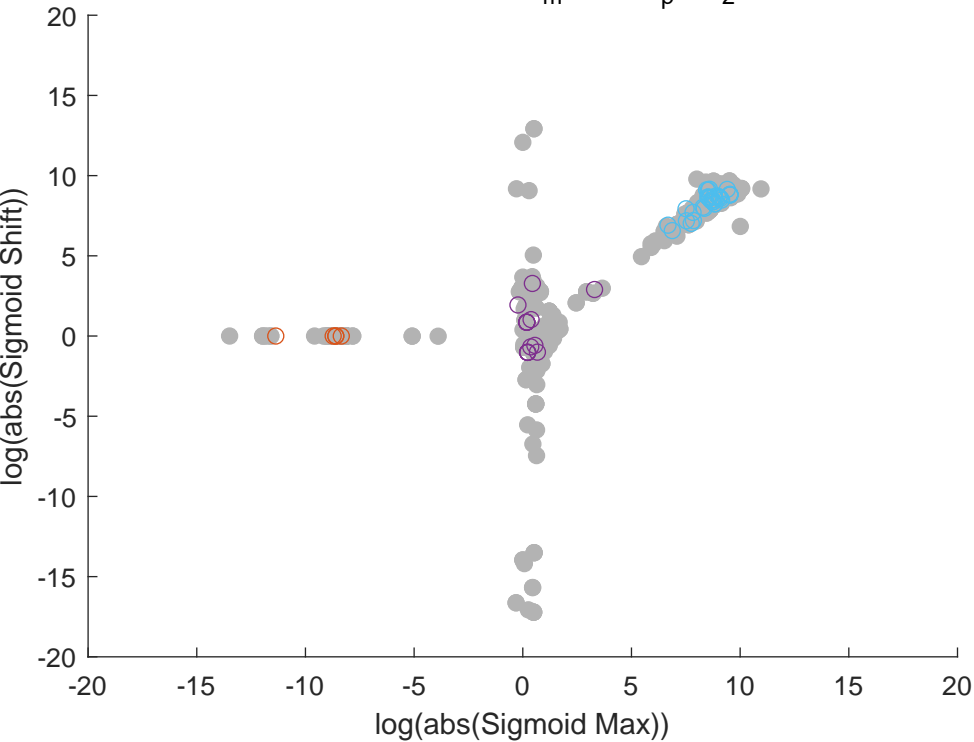
Baseline (Gray) Vs Ghrelin In Color Feature: RP1

Created by create_migration_plots₂



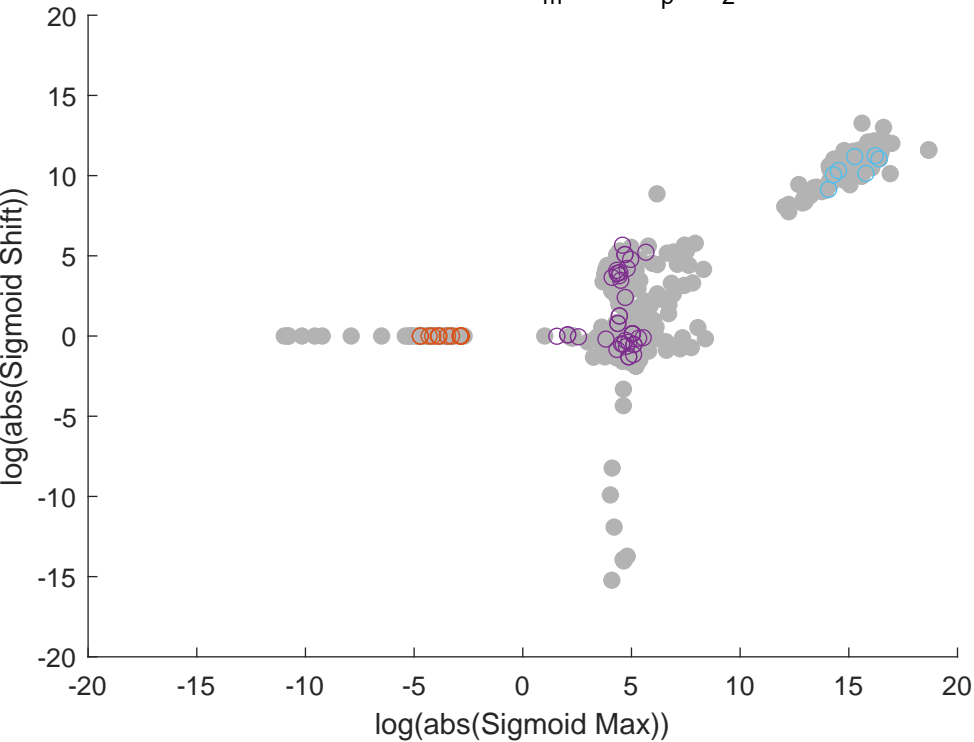
Baseline (Gray) Vs Ghrelin In Color Feature: RP4

Created by create_migration_plots₂



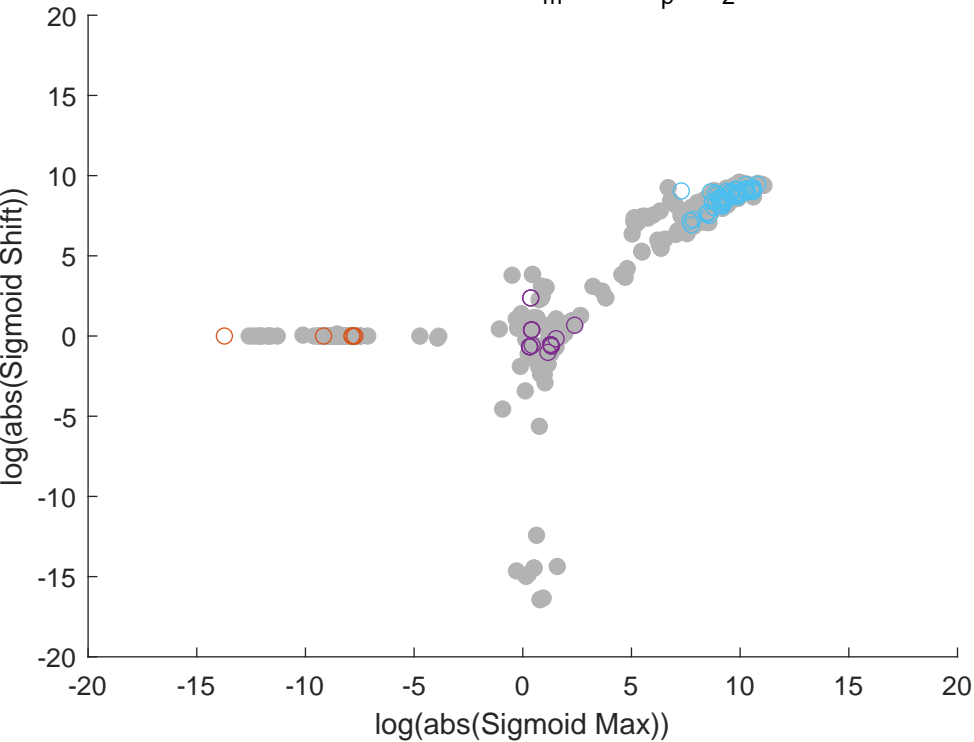
Baseline (Gray) Vs Ghrelin In Color Feature: SP

Created by create_migration_plots₂



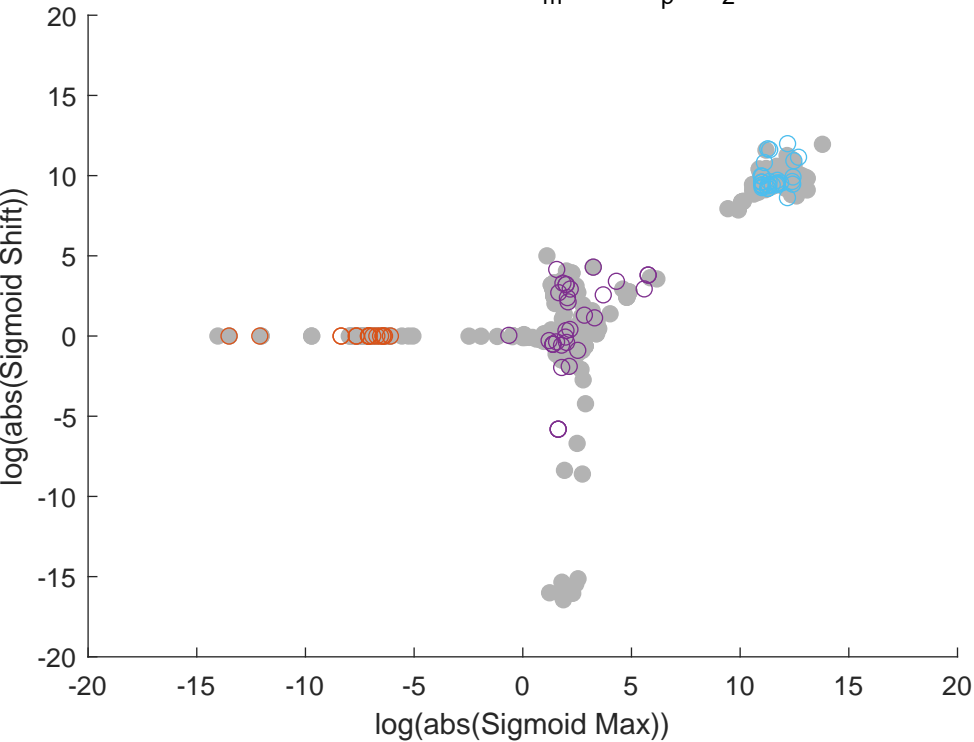
Baseline (Gray) Vs Oxy In Color Feature: DT

Created by create_migration_plots₂



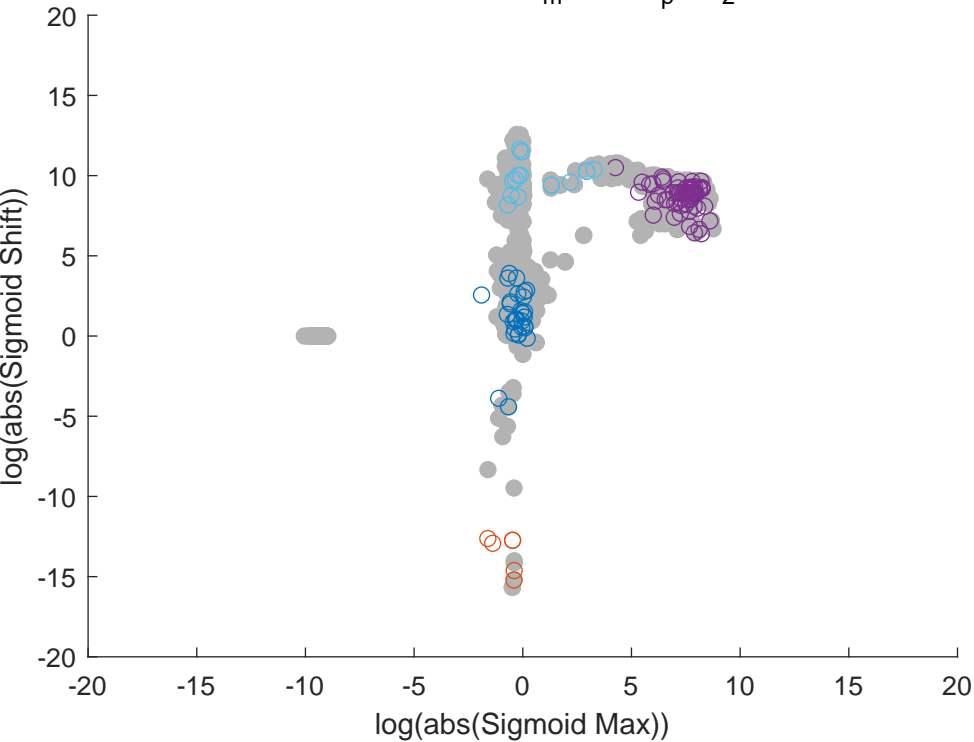
Baseline (Gray) Vs Oxy In Color Feature: ET

Created by create_migration_plots₂



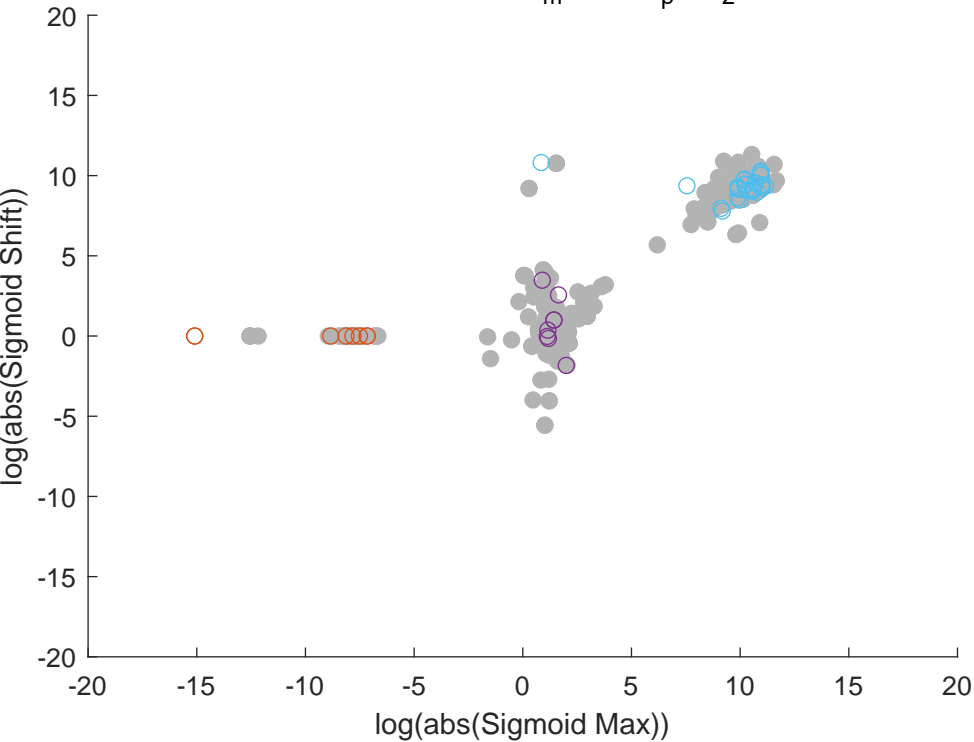
Baseline (Gray) Vs Oxy In Color Feature: M

Created by create_migration_plots₂



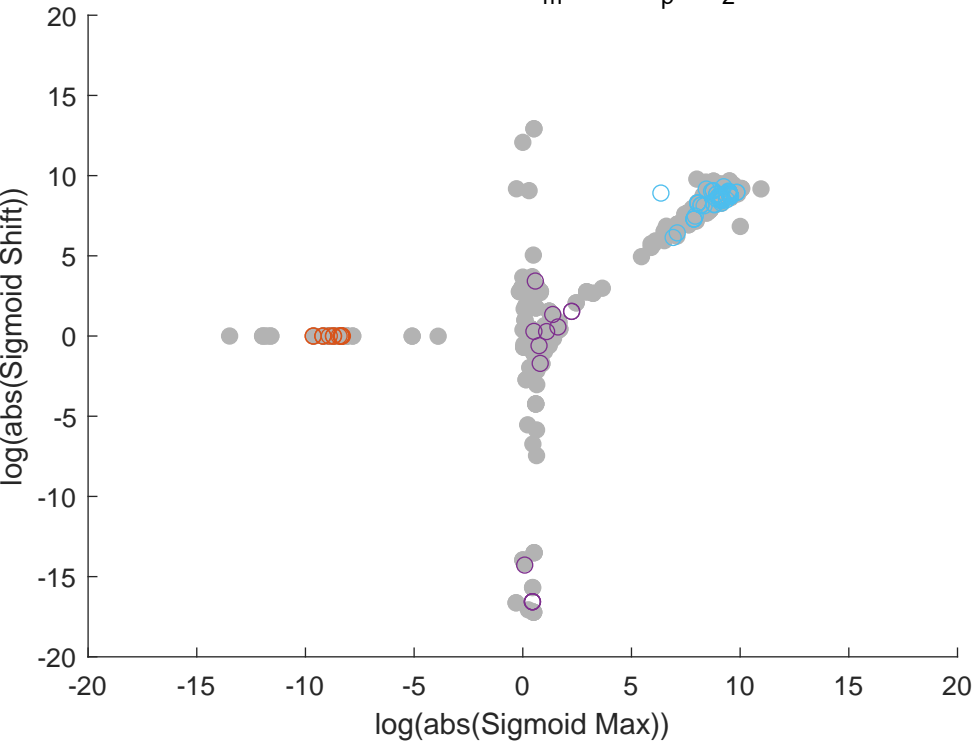
Baseline (Gray) Vs Oxy In Color Feature: RP1

Created by create_migration_plots₂



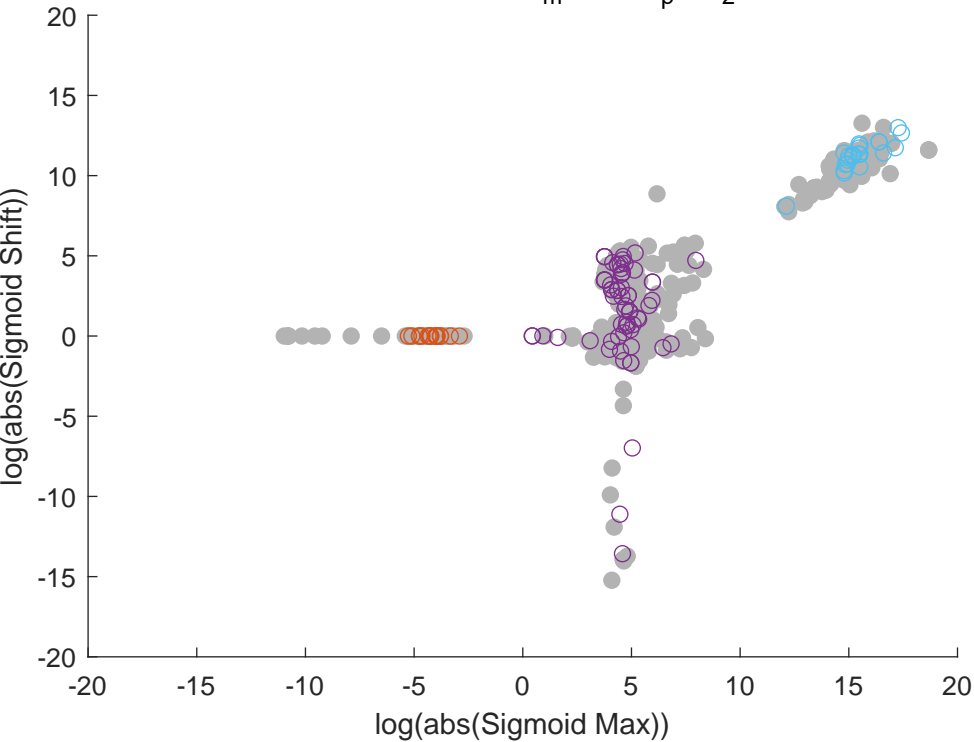
Baseline (Gray) Vs Oxy In Color Feature: RP4

Created by create_migration_plots₂



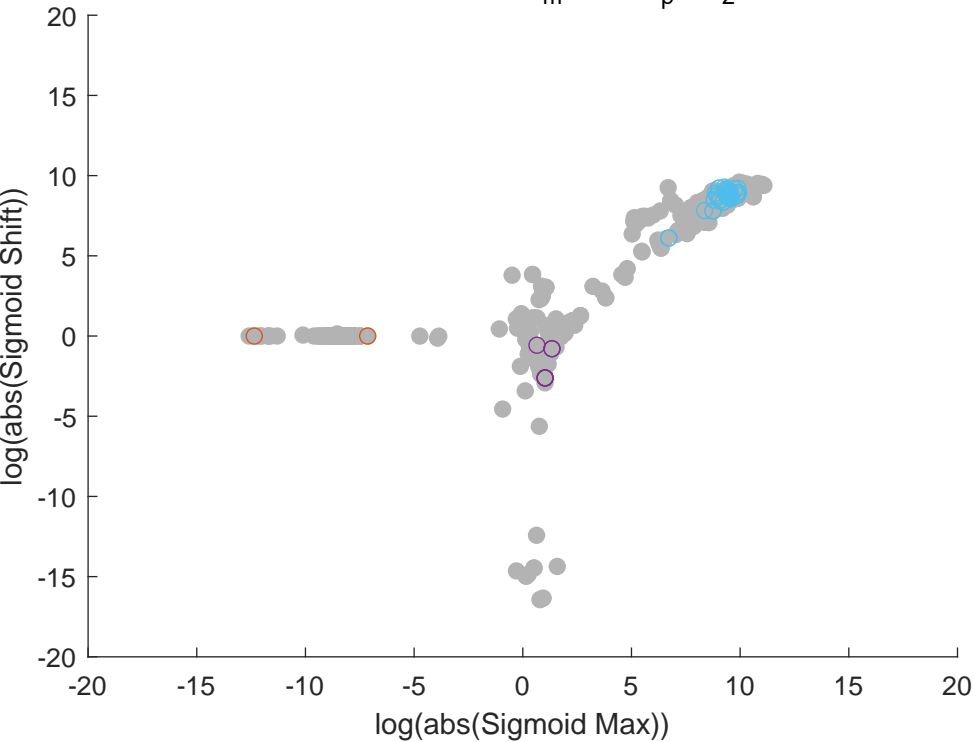
Baseline (Gray) Vs Oxy In Color Feature: SP

Created by create_migration_plots₂



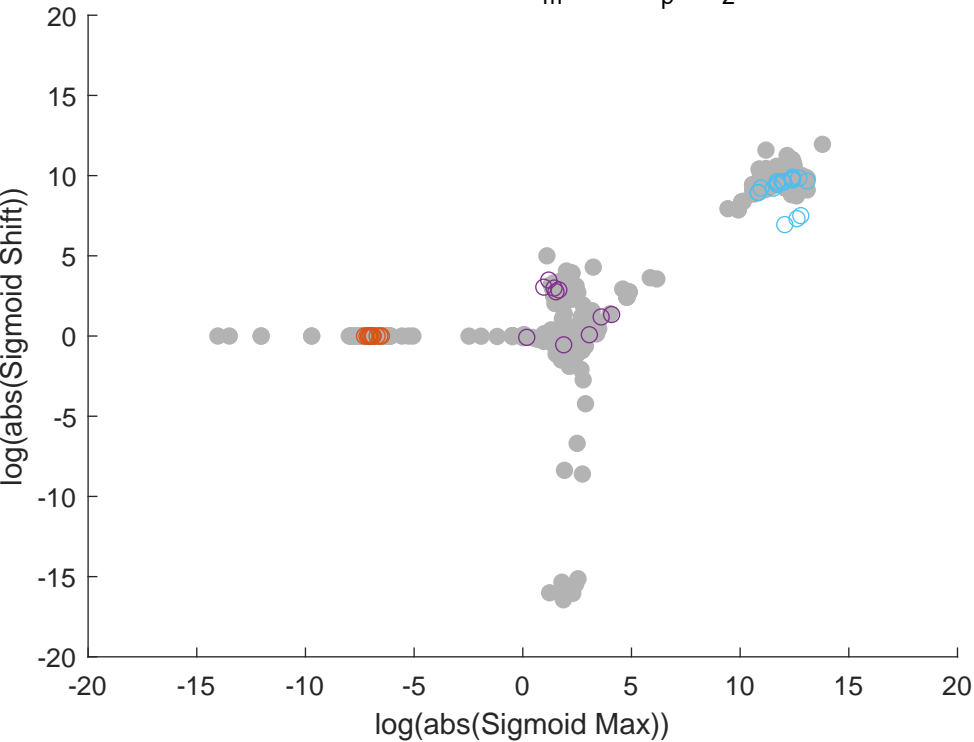
Baseline (Gray) Vs Saline In Color Feature: DT

Created by create_migration_plots₂



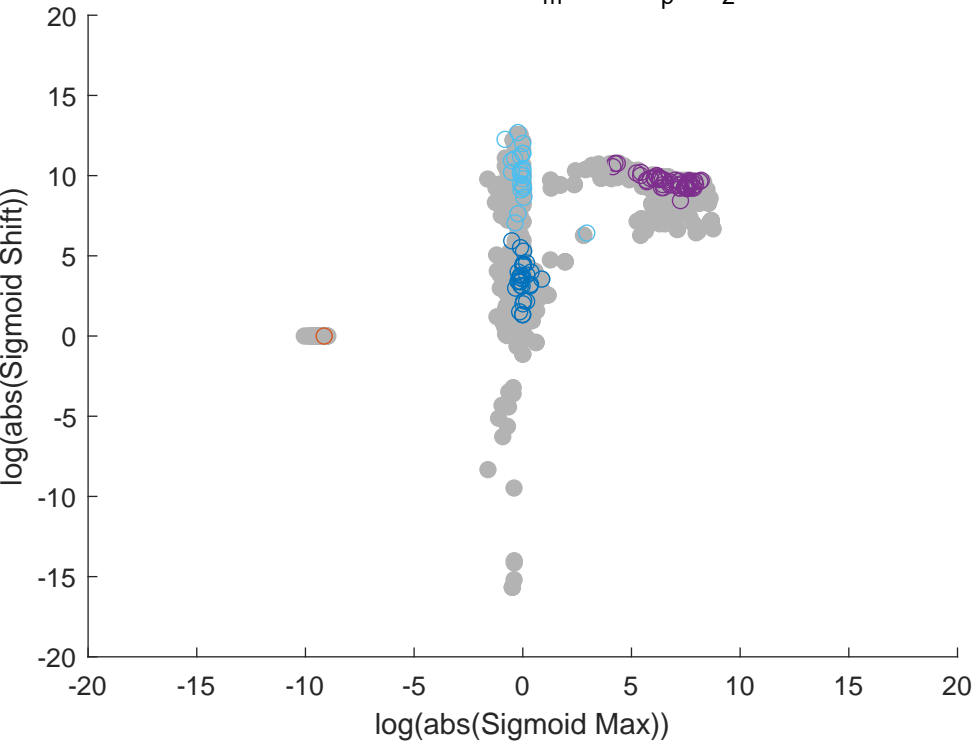
Baseline (Gray) Vs Saline In Color Feature: ET

Created by create_migration_plots₂



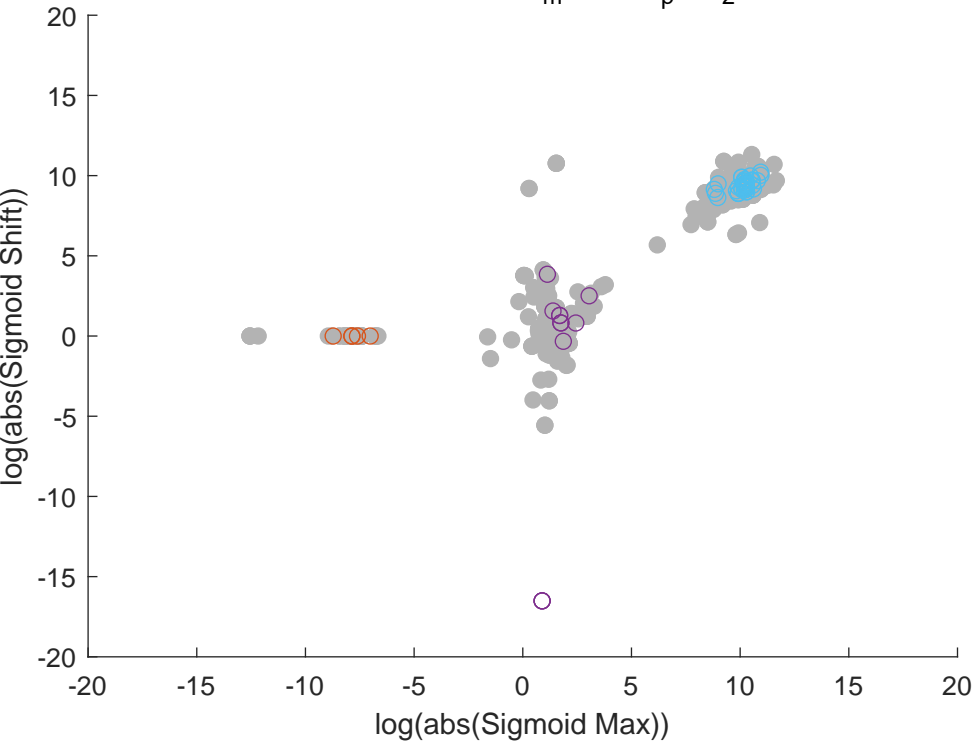
Baseline (Gray) Vs Saline In Color Feature: M

Created by create_migration_plots₂



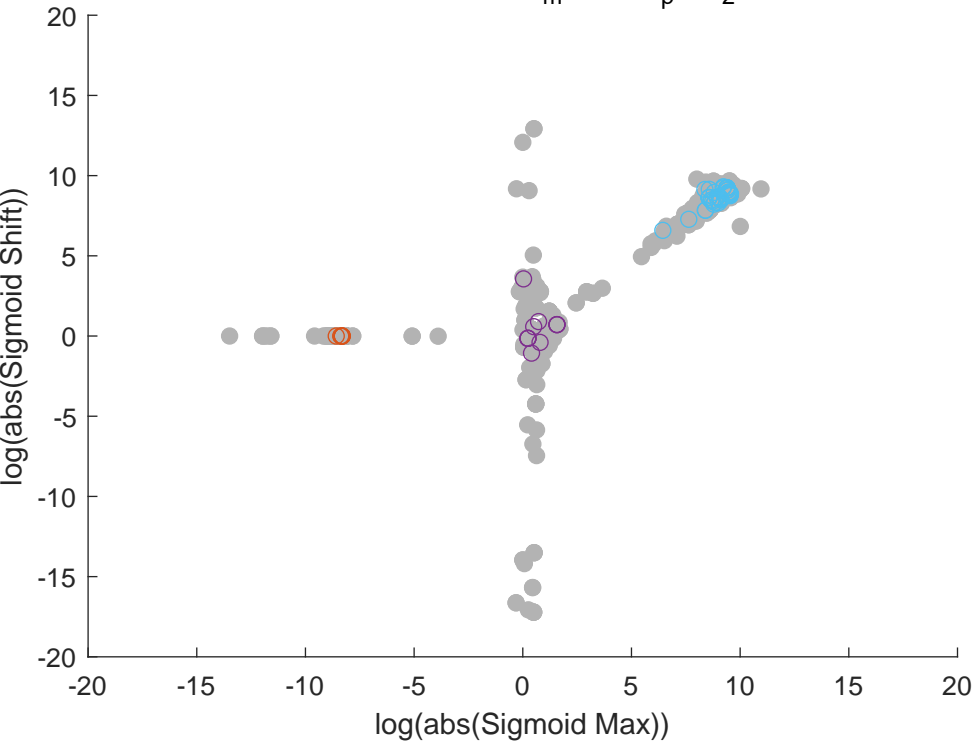
Baseline (Gray) Vs Saline In Color Feature: RP1

Created by create_migration_plots_2



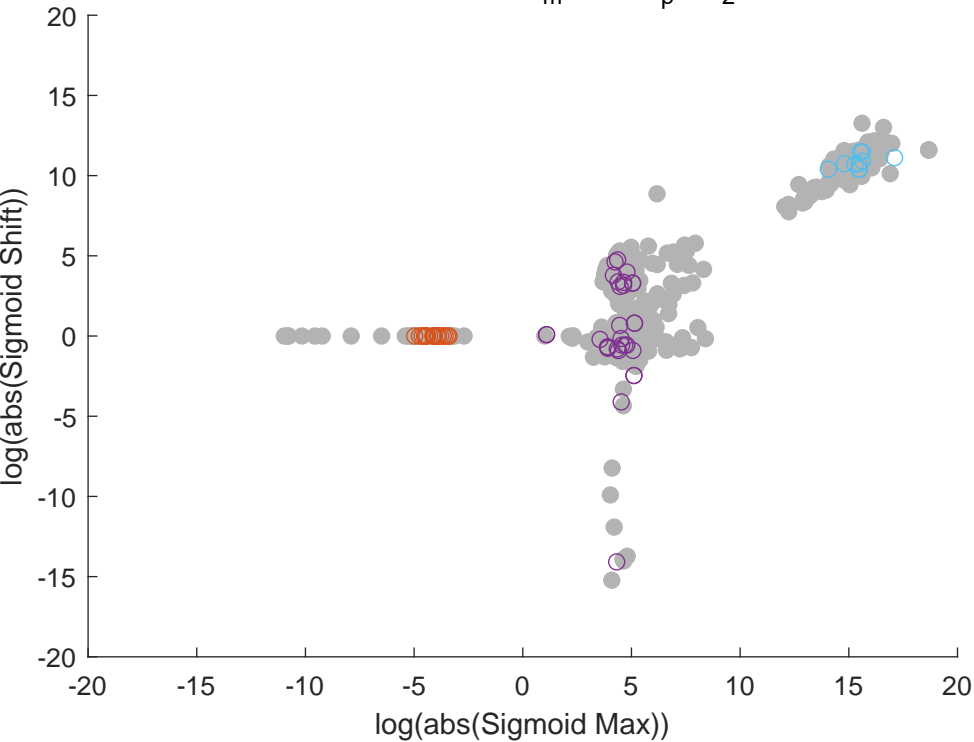
Baseline (Gray) Vs Saline In Color Feature: RP4

Created by create_migration_plots₂



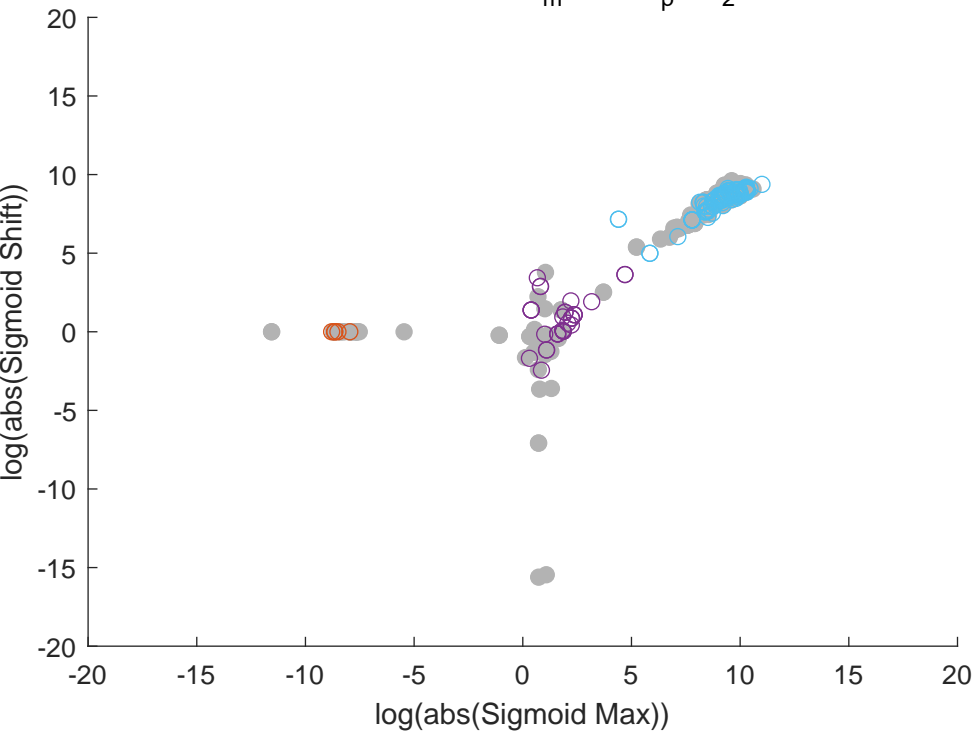
Baseline (Gray) Vs Saline In Color Feature: SP

Created by create_migration_plots_2



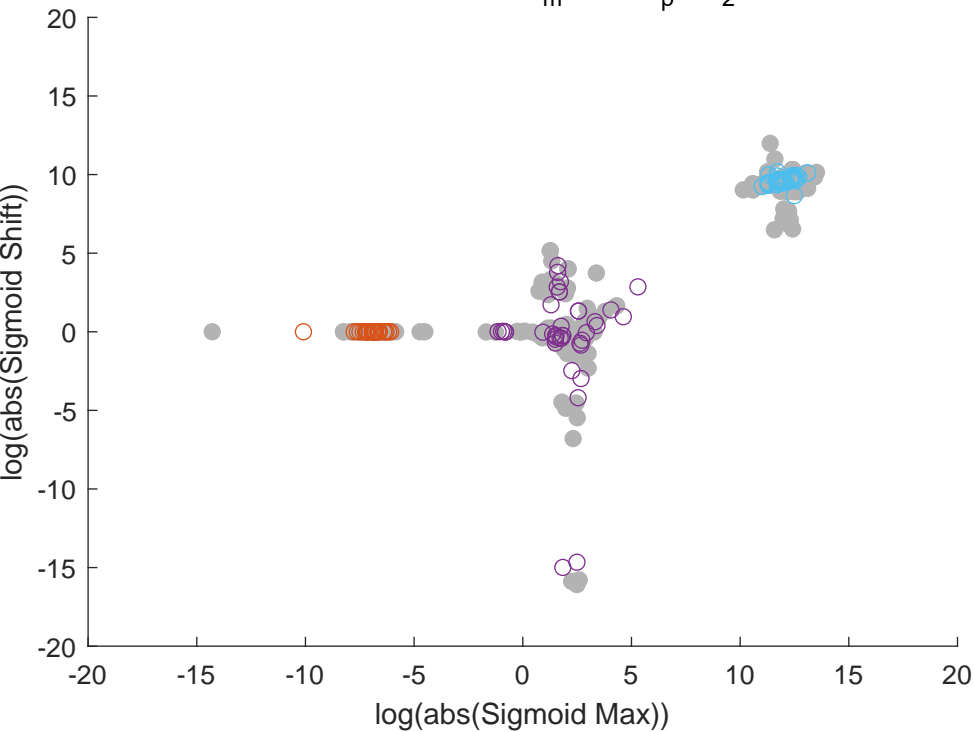
Boost_and_Etho (Gray) Vs Food_Deprivation In Color Feature: DT

Created by create_migration_plots₂



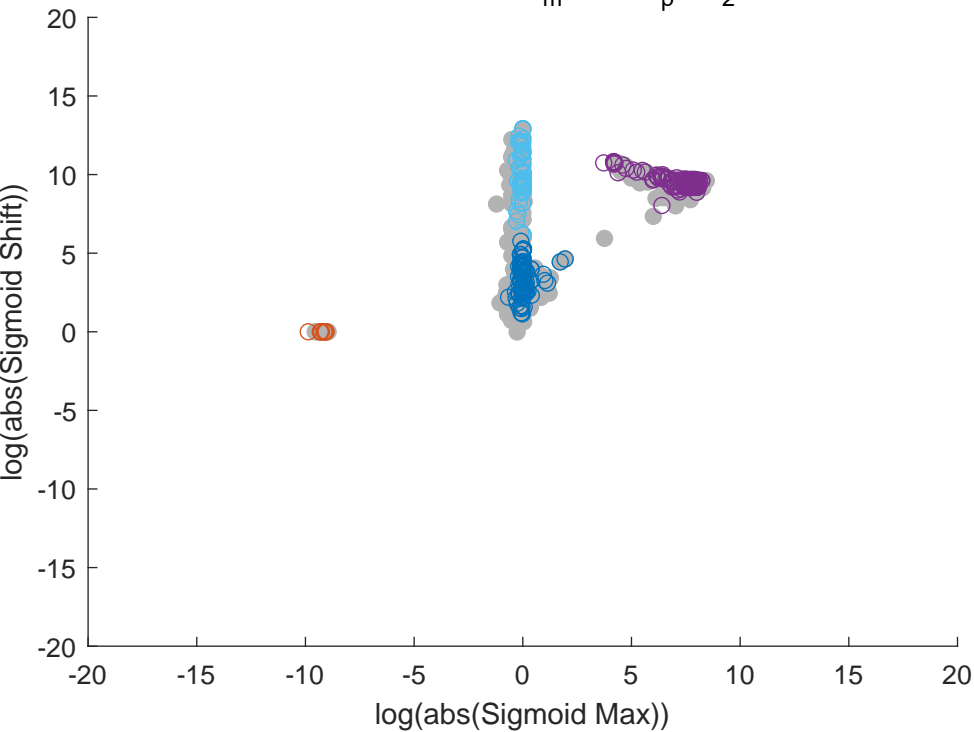
Boost_and_Etho (Gray) Vs Food_Deprivation In Color Feature: ET

Created by create_migration_plots₂



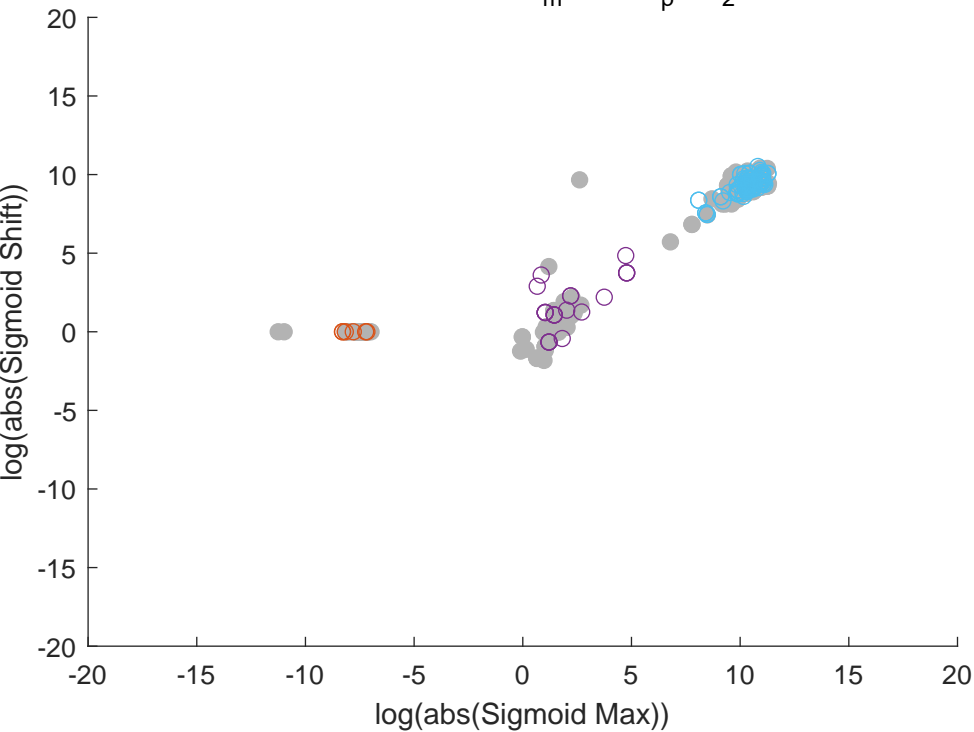
Boost_and_Etho (Gray) Vs Food_Deprivation In Color Feature: M

Created by create_migration_plots₂



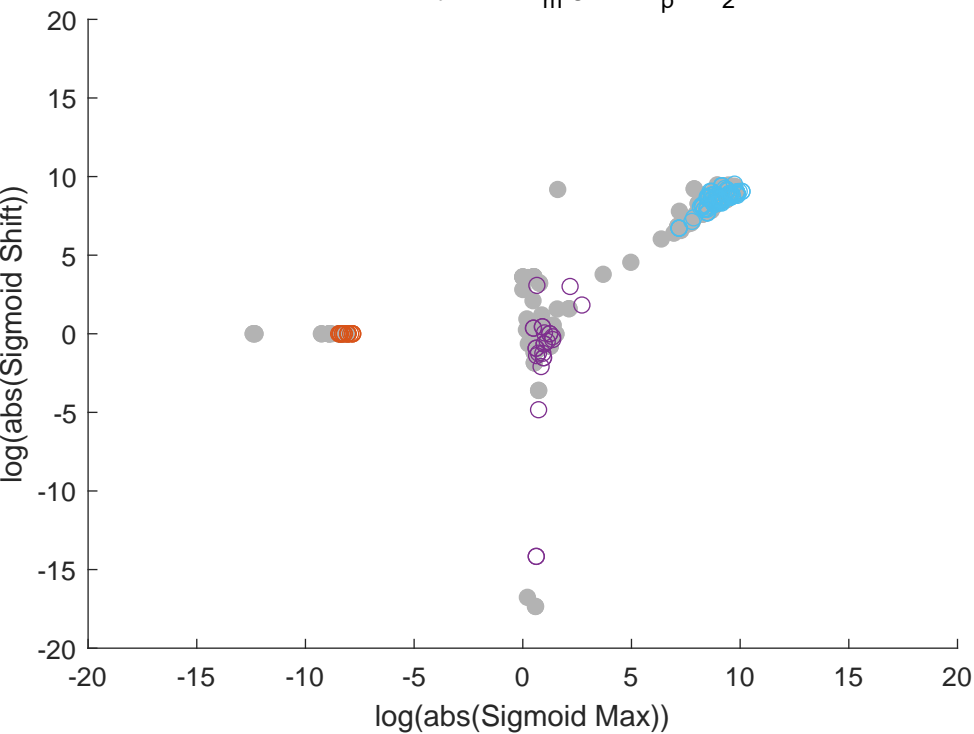
Boost_and_Etho (Gray) Vs Food_Deprivation In Color Feature: RP1

Created by create_migration_plots₂



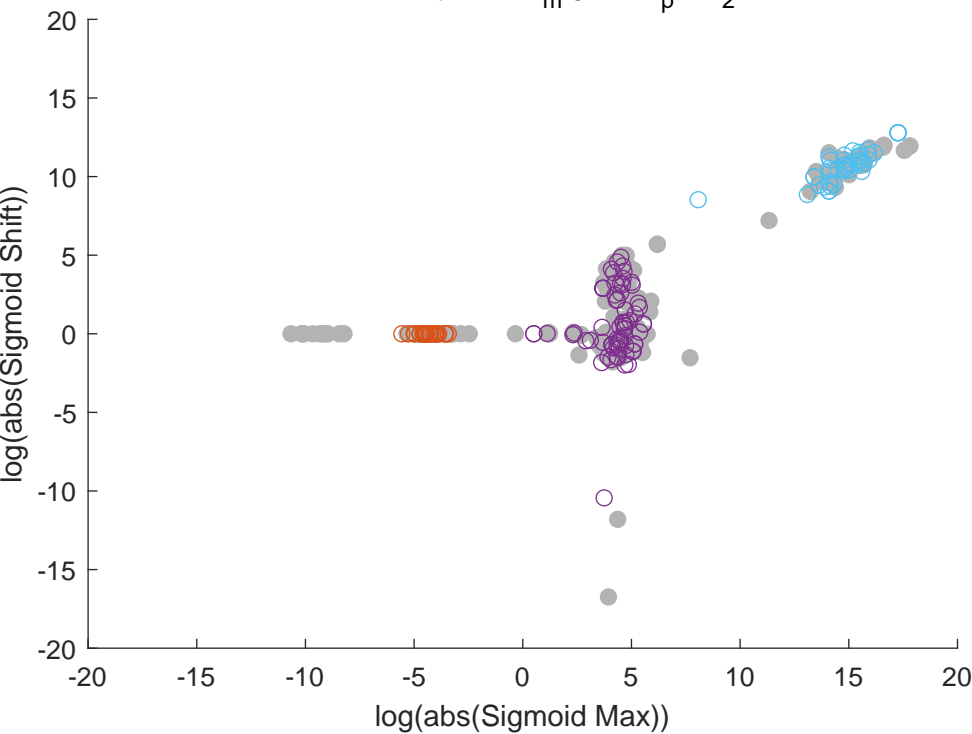
Boost_and_Etho (Gray) Vs Food_Depriation In Color Feature: RP4

Created by create_migration_plots₂



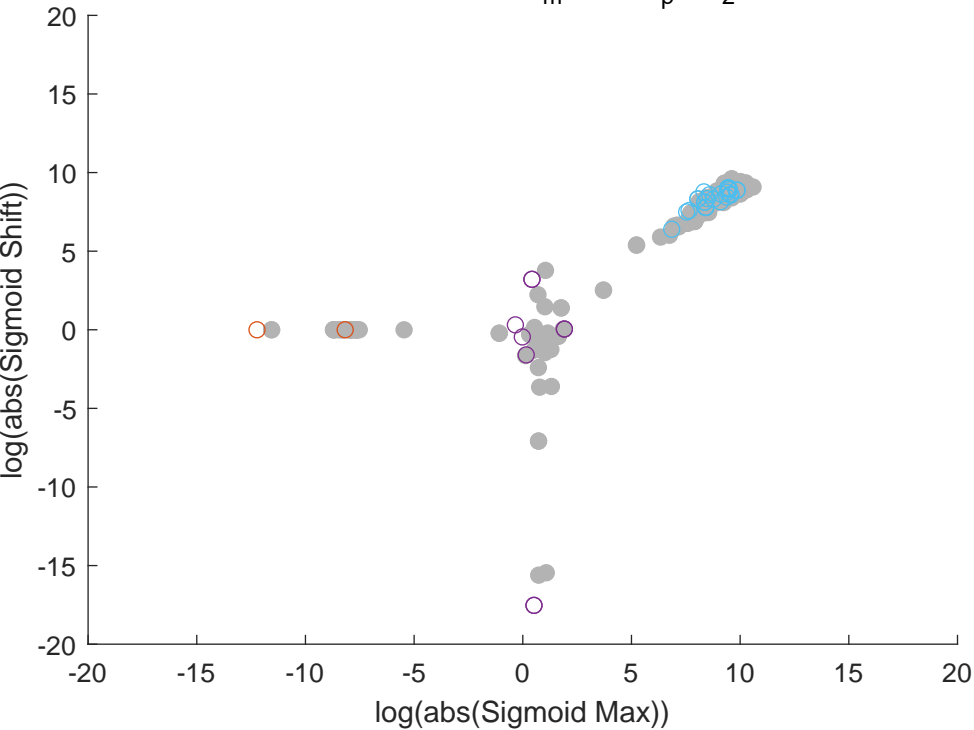
Boost_and_Etho (Gray) Vs Food_Deprivation In Color Feature: SP

Created by create_migration_plots₂



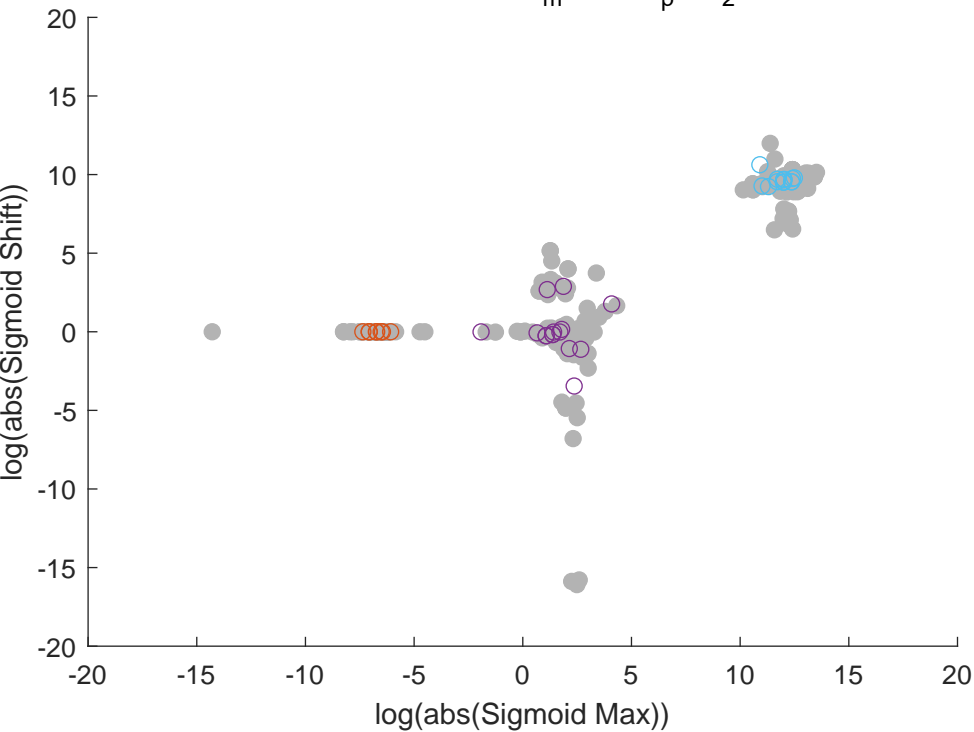
Boost and Etho (Gray) Vs Ghrelin In Color Feature: DT

Created by `create_migration_plots_2`



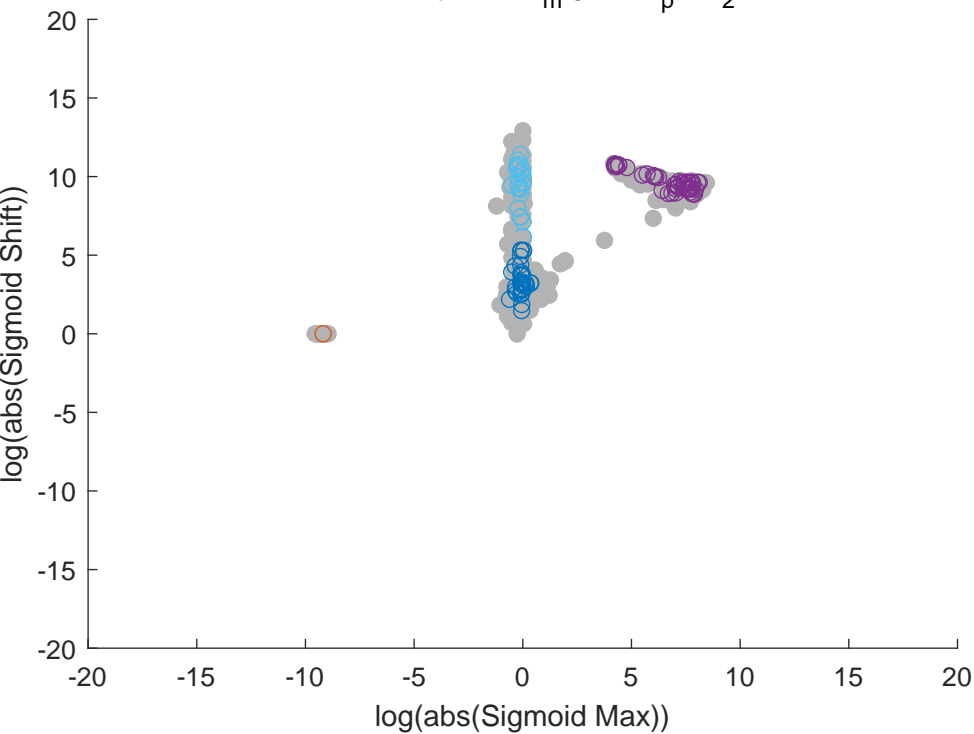
Boost_and_Etho (Gray) Vs Ghrelin In Color Feature: ET

Created by create_migration_plots₂



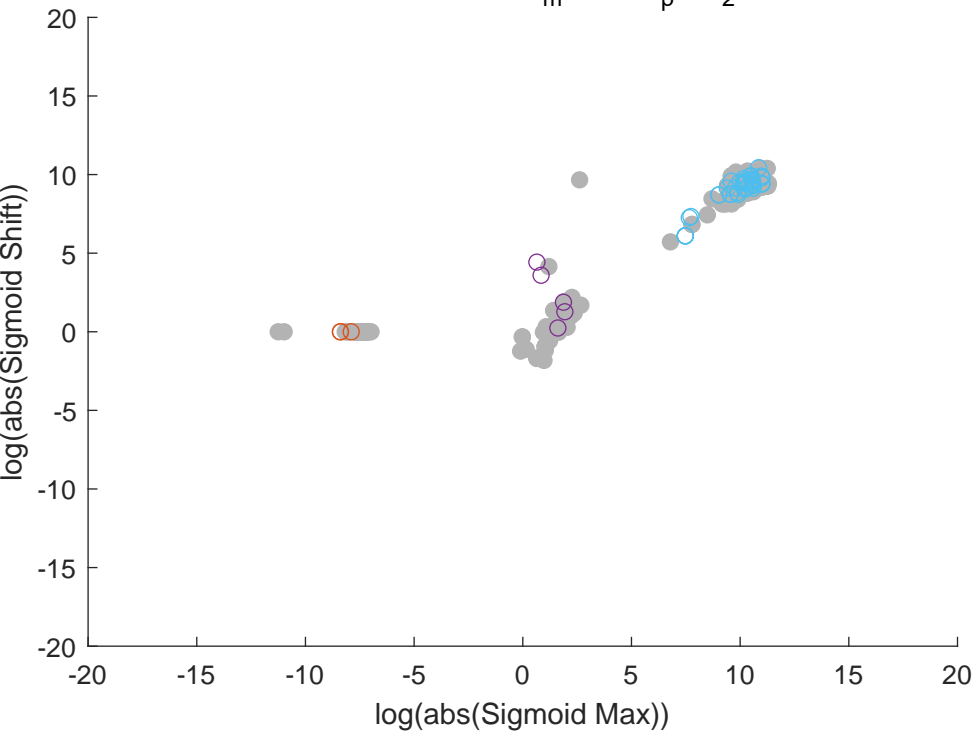
Boost_and_Etho (Gray) Vs Ghrelin In Color Feature: M

Created by create_migration_plots₂



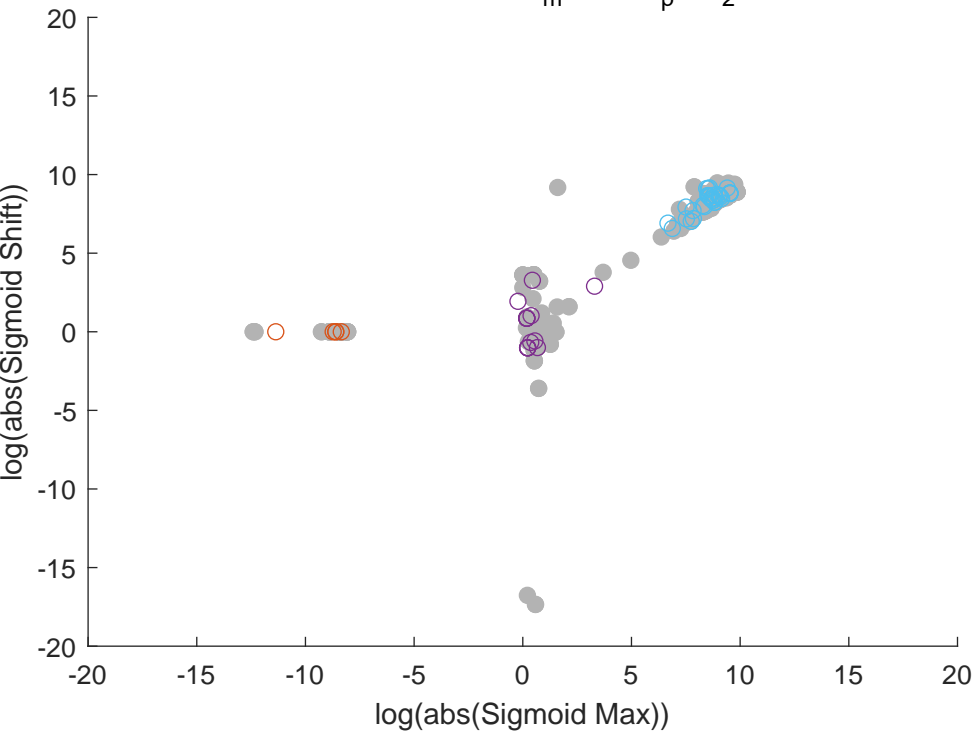
Boost_and_Etho (Gray) Vs Ghrelin In Color Feature: RP1

Created by create_migration_plots₂



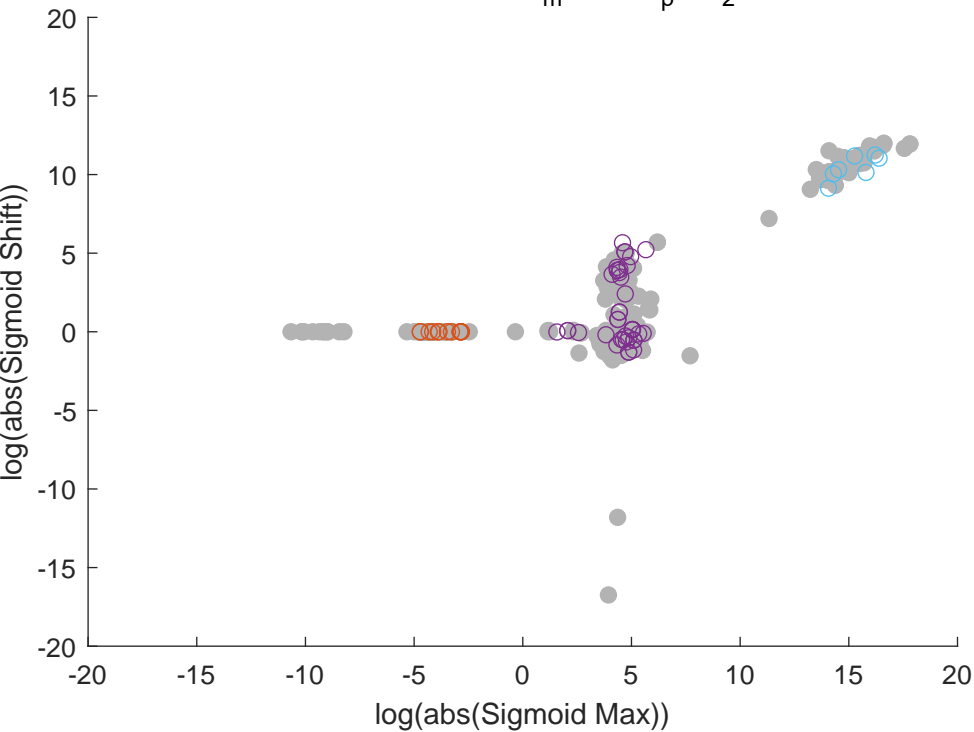
Boost_and_Etho (Gray) Vs Ghrelin In Color Feature: RP4

Created by create_migration_plots₂



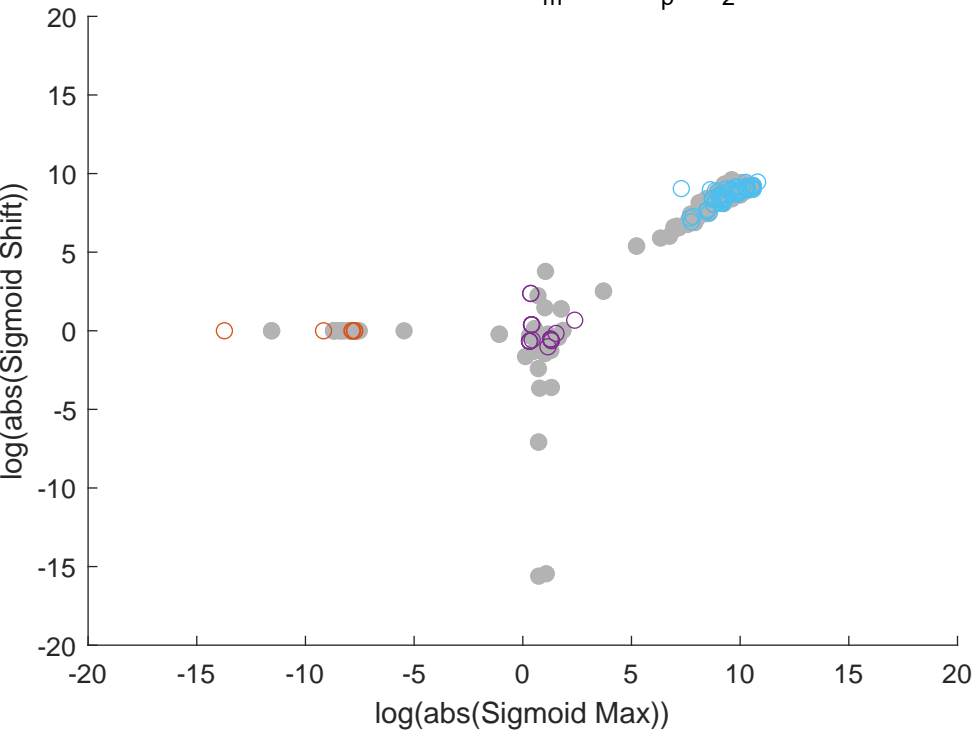
Boost_and_Etho (Gray) Vs Ghrelin In Color Feature: SP

Created by create_migration_plots₂



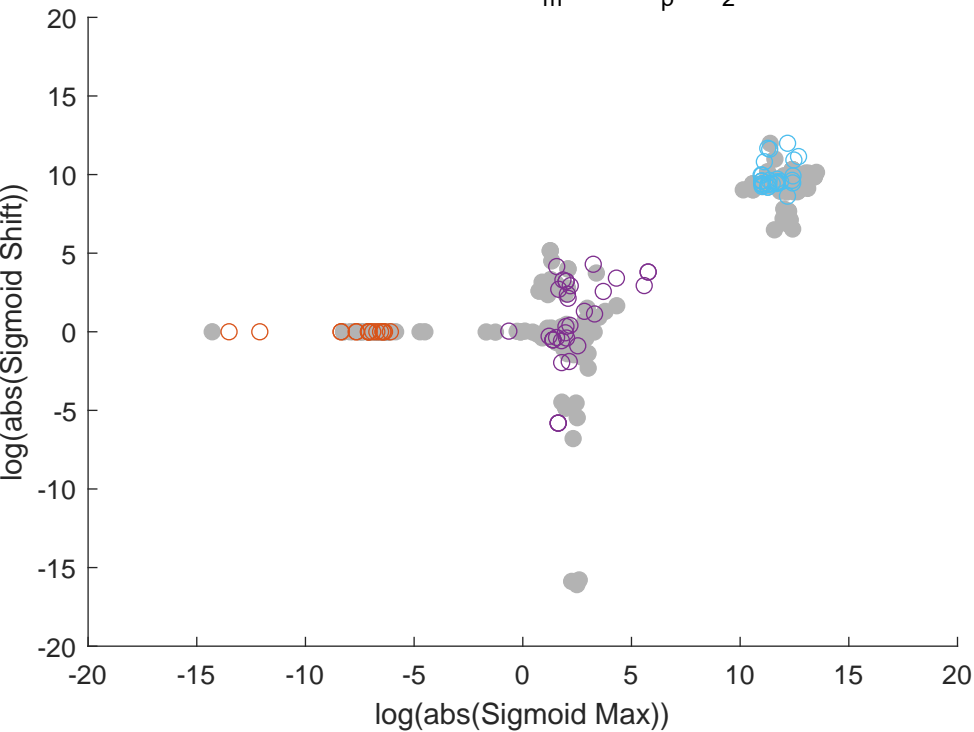
Boost_and_Etho (Gray) Vs Oxy In Color Feature: DT

Created by create_migration_plots₂



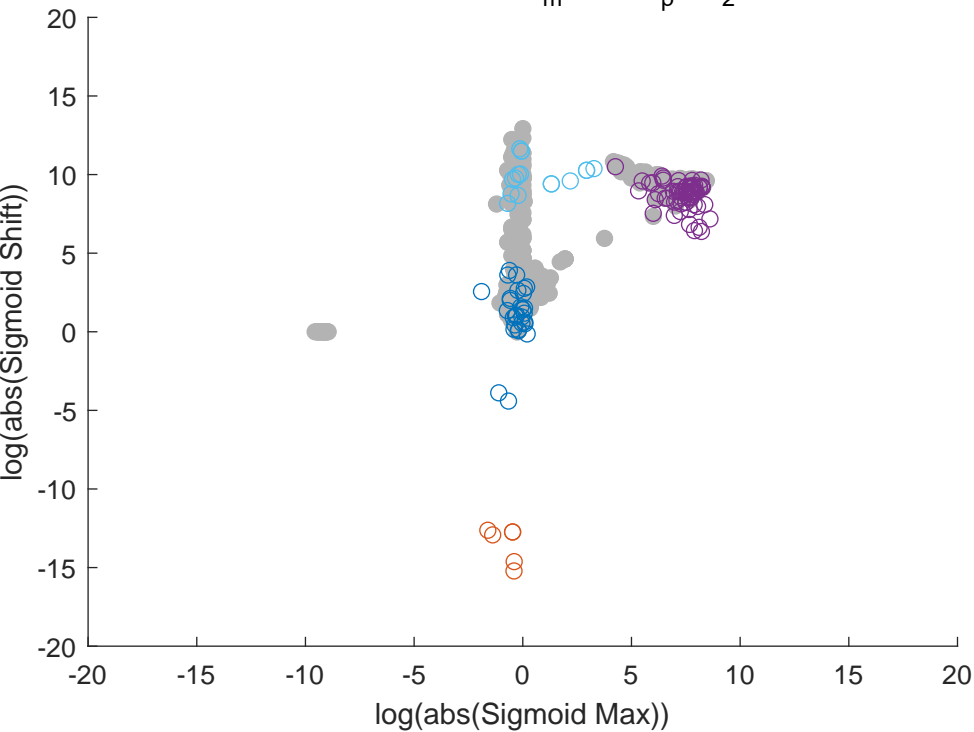
Boost_and_Etho (Gray) Vs Oxy In Color Feature: ET

Created by create_migration_plots₂



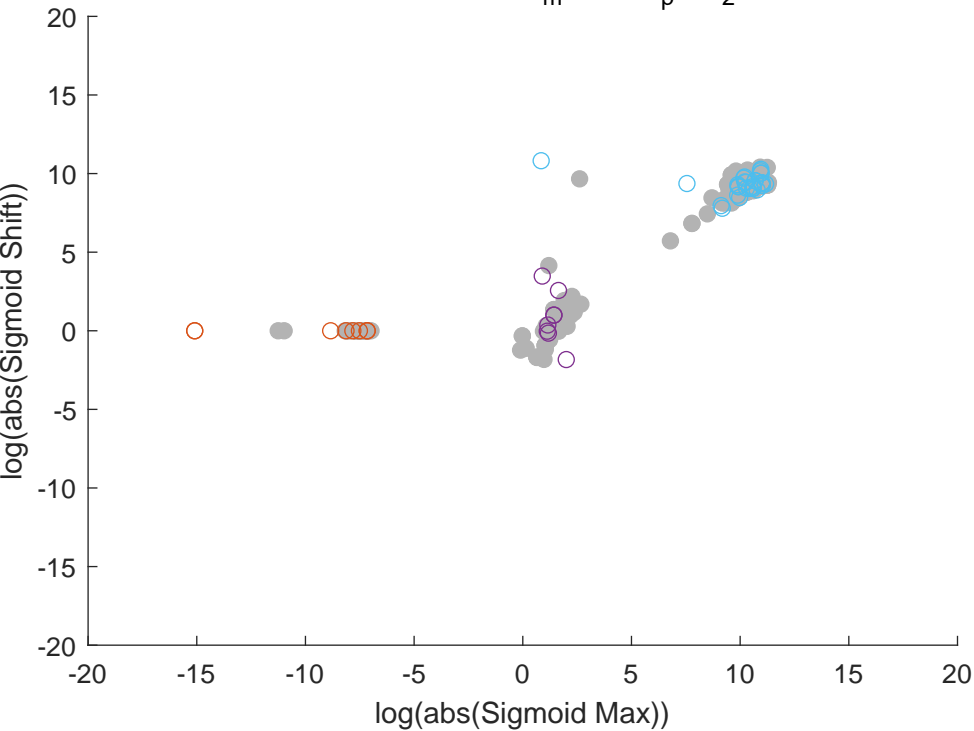
Boost_a and E_{tho} (Gray) Vs Oxy In Color Feature: M

Created by create_migration_plots₂



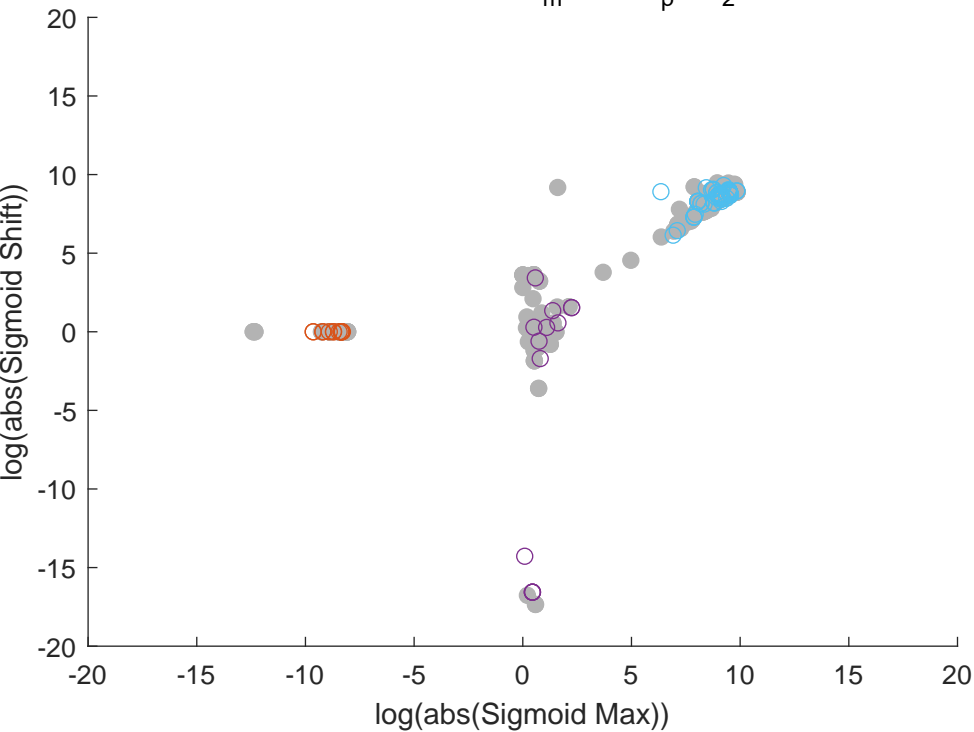
Boost_a and E_{tho} (Gray) Vs Oxy In Color Feature: RP1

Created by create_m migration_p lots₂



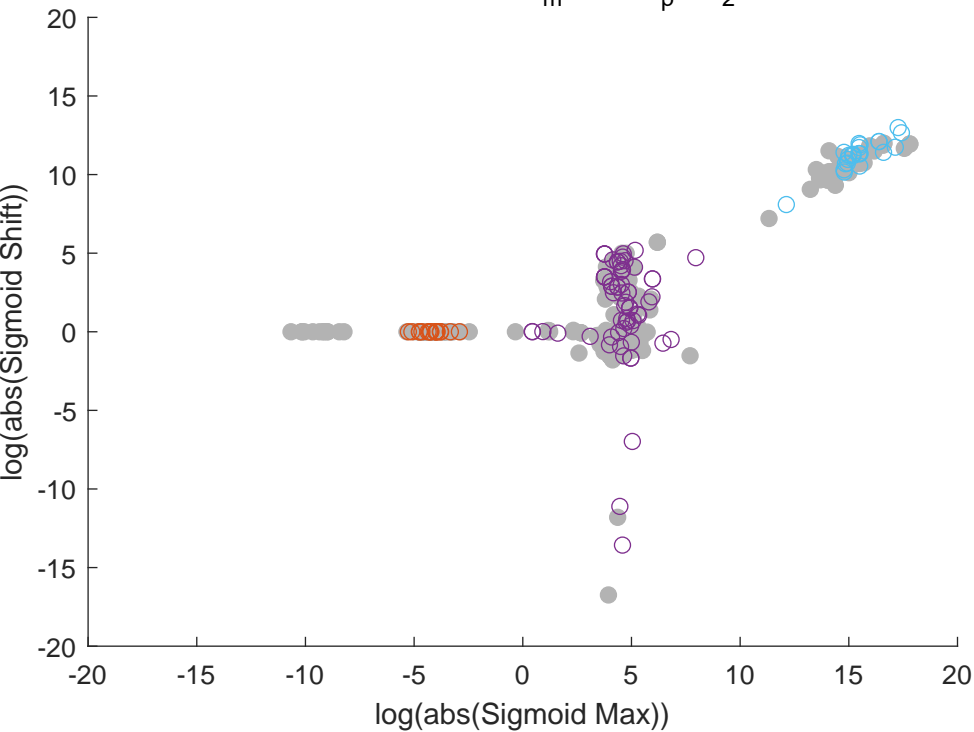
Boost_a and E_{tho} (Gray) Vs Oxy In Color Feature: RP4

Created by create_migration_plots₂



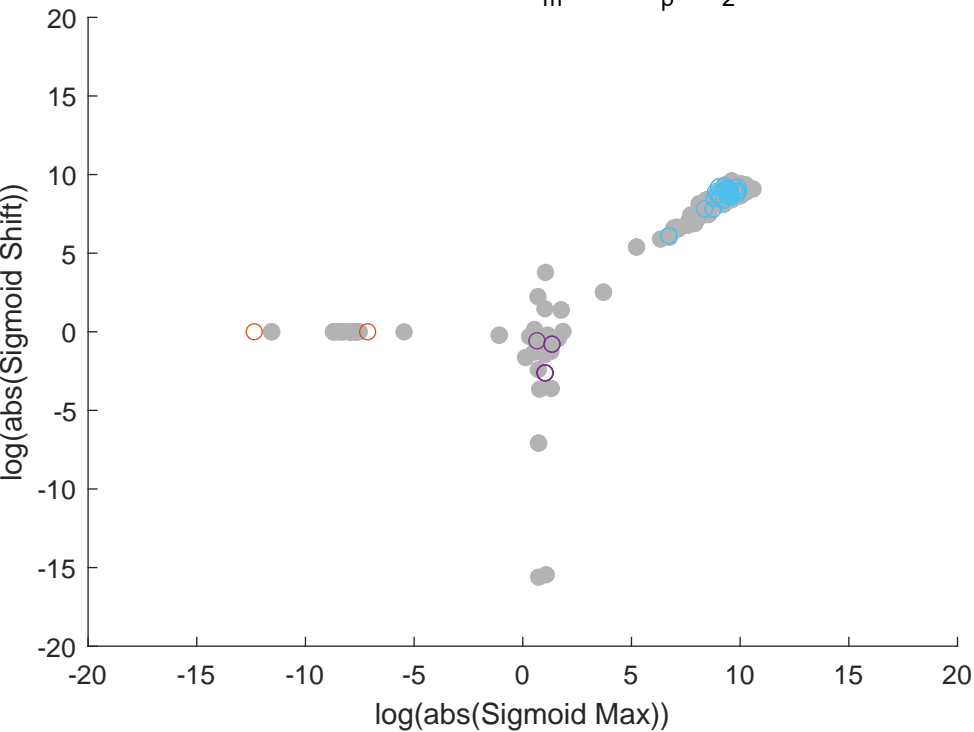
Boost_and_Etho (Gray) Vs Oxy In Color Feature: SP

Created by create_migration_plots₂



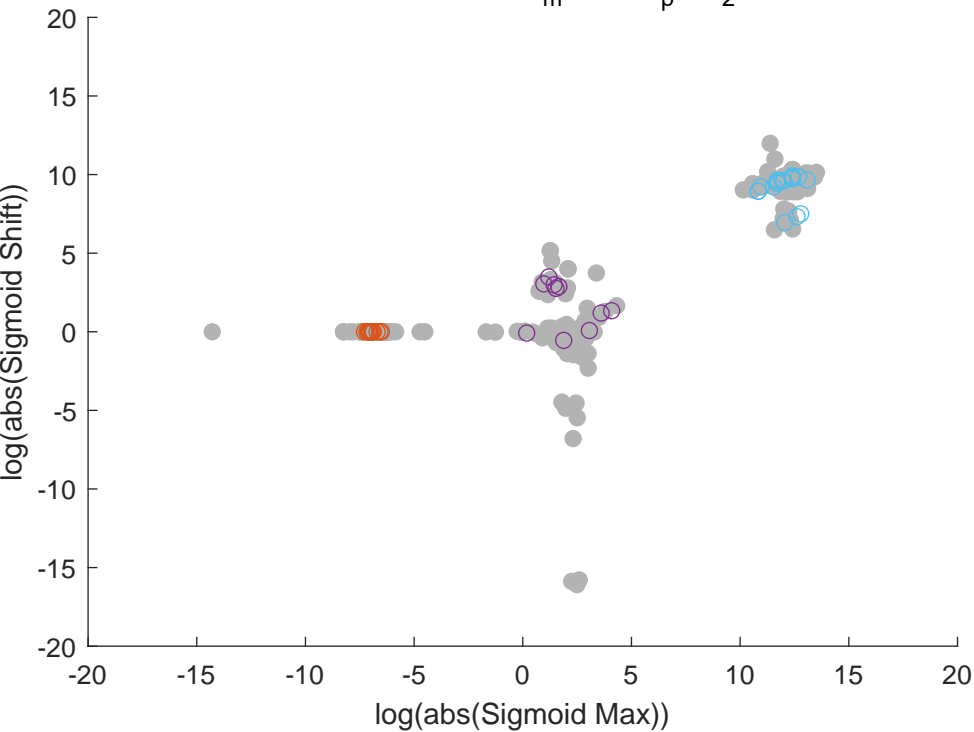
Boost_and_Etho (Gray) Vs Saline In Color Feature: DT

Created by create_migration_plots₂



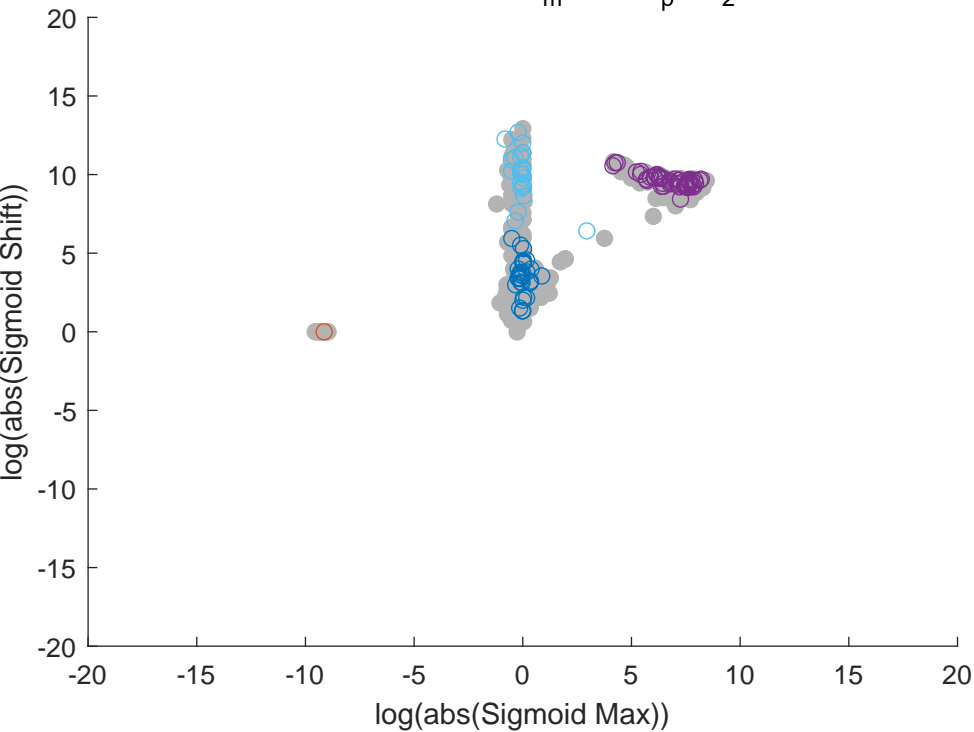
Boost_and_Etho (Gray) Vs Saline In Color Feature: ET

Created by create_migration_plots₂



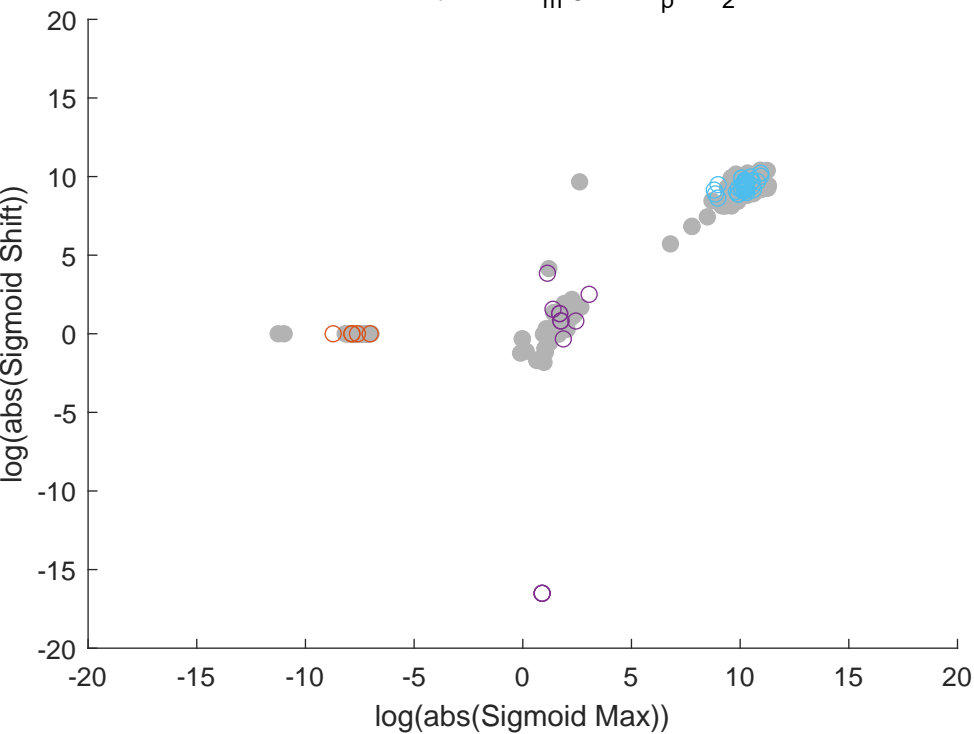
Boost_and_Etho (Gray) Vs Saline In Color Feature: M

Created by create_migration_plots₂



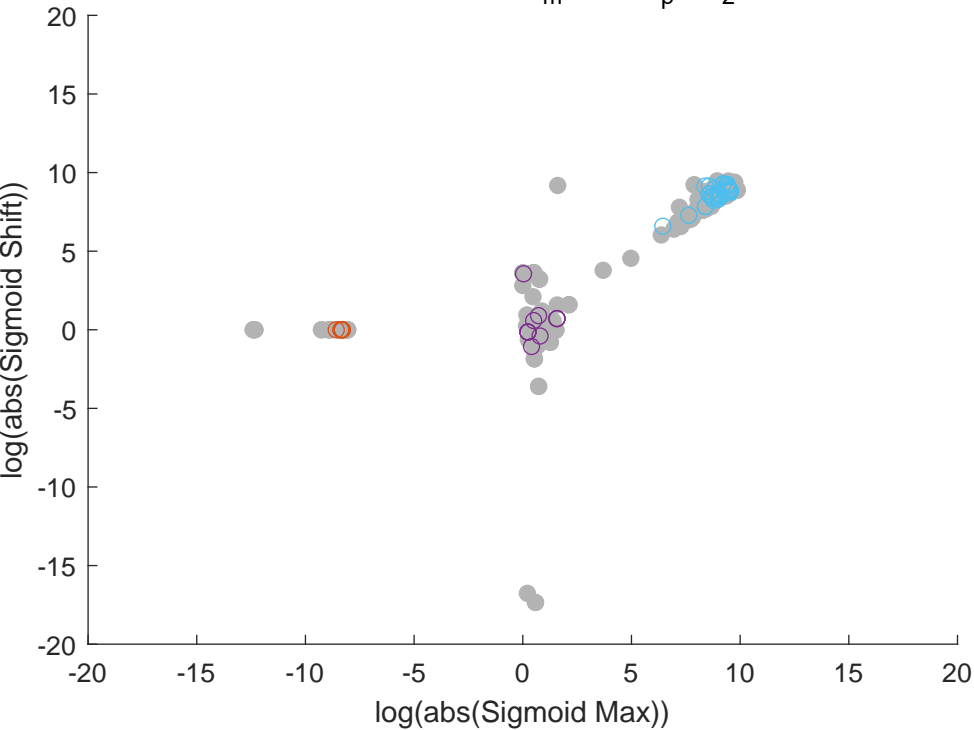
Boost_and_Etho (Gray) Vs Saline In Color Feature: RP1

Created by create_migration_plots₂



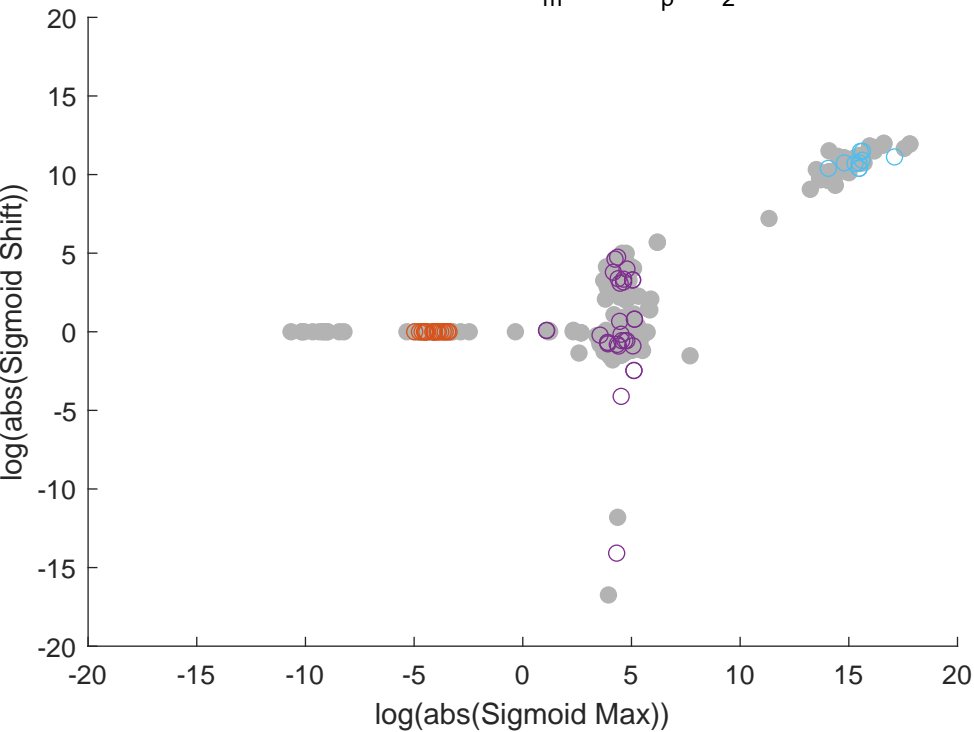
Boost_and_Etho (Gray) Vs Saline In Color Feature: RP4

Created by create_m migration_p lots₂



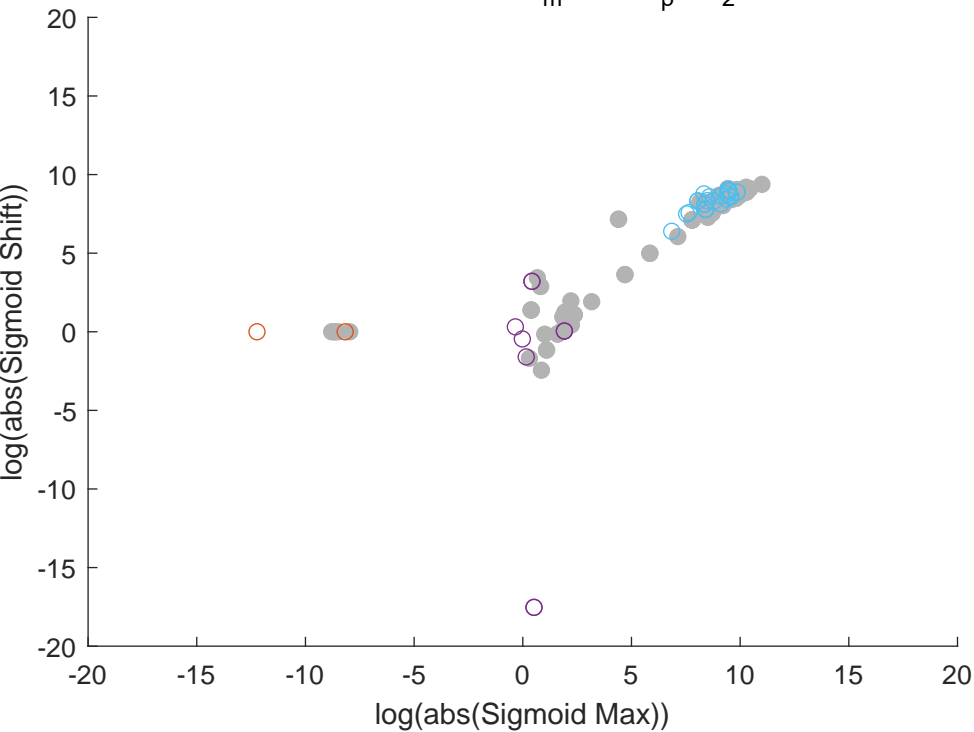
Boost_and_Etho (Gray) Vs Saline In Color Feature: SP

Created by create_migration_plots₂



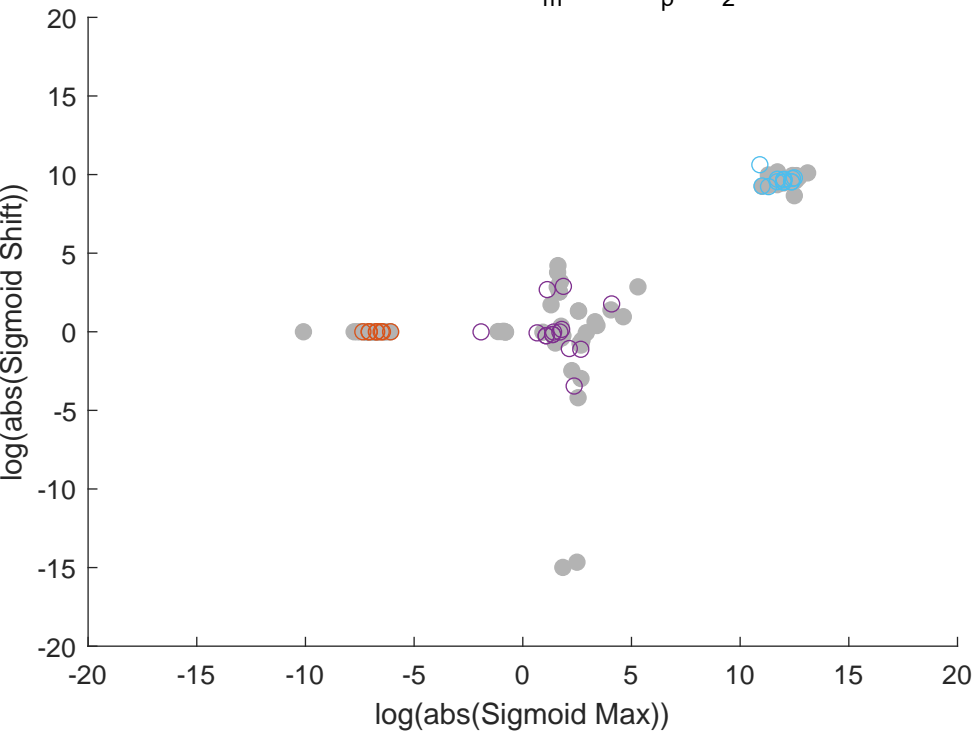
Food_Depriation (Gray) Vs Ghrelin In Color Feature: DT

Created by create_migration_plots₂



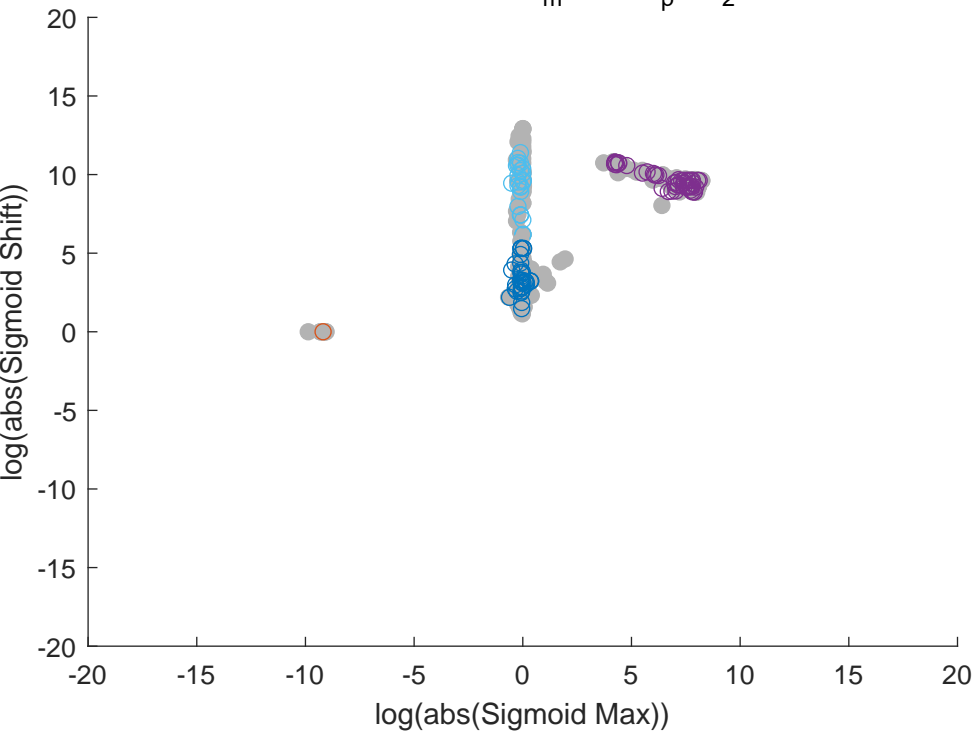
Food_D eprivation (Gray) Vs Ghrelin In Color Feature: ET

Created by create_migration_plots₂



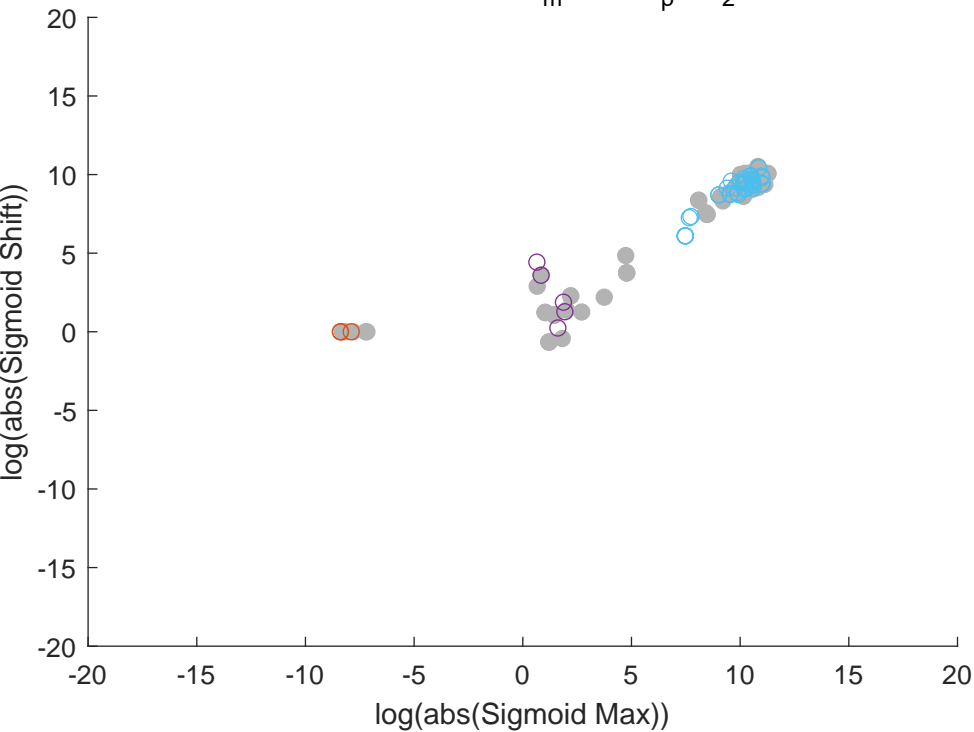
Food deprivation (Gray) Vs Ghrelin In Color Feature: M

Created by create_migration_plots₂



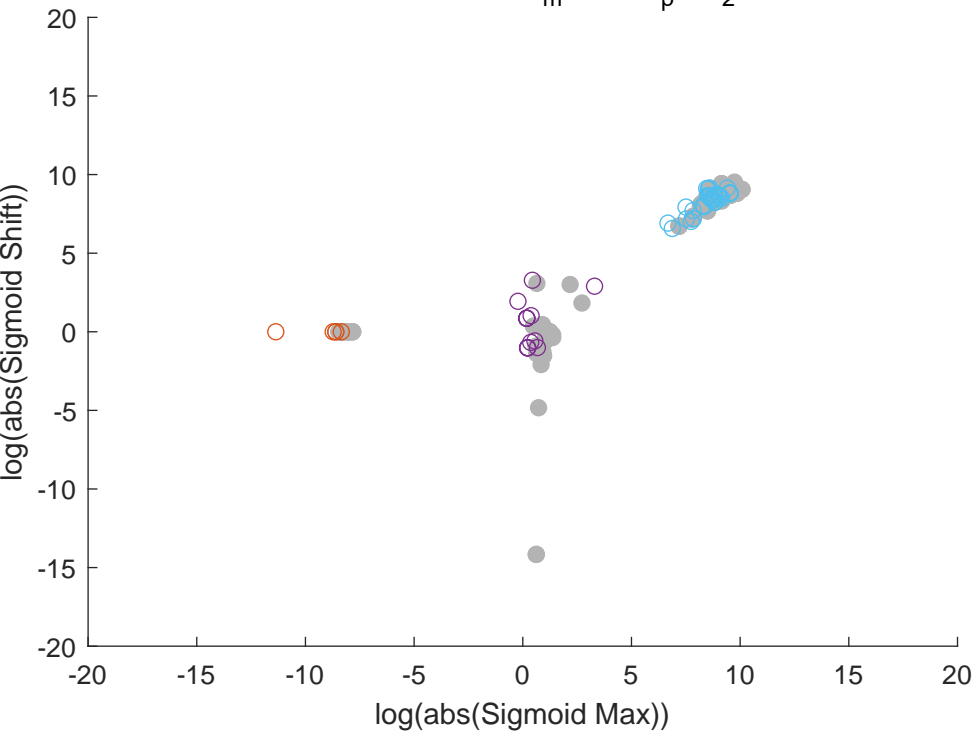
Food_Deprievation (Gray) Vs Ghrelin In Color Feature: RP1

Created by create_migration_plots₂



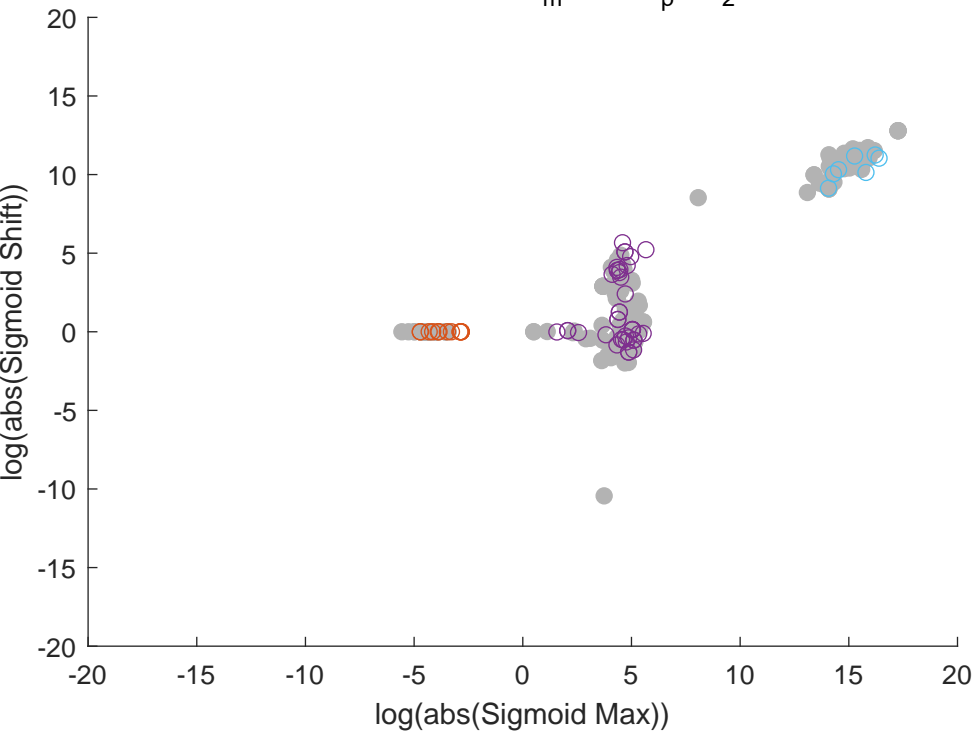
Food_Deprievation (Gray) Vs Ghrelin In Color Feature: RP4

Created by create_migration_plots₂



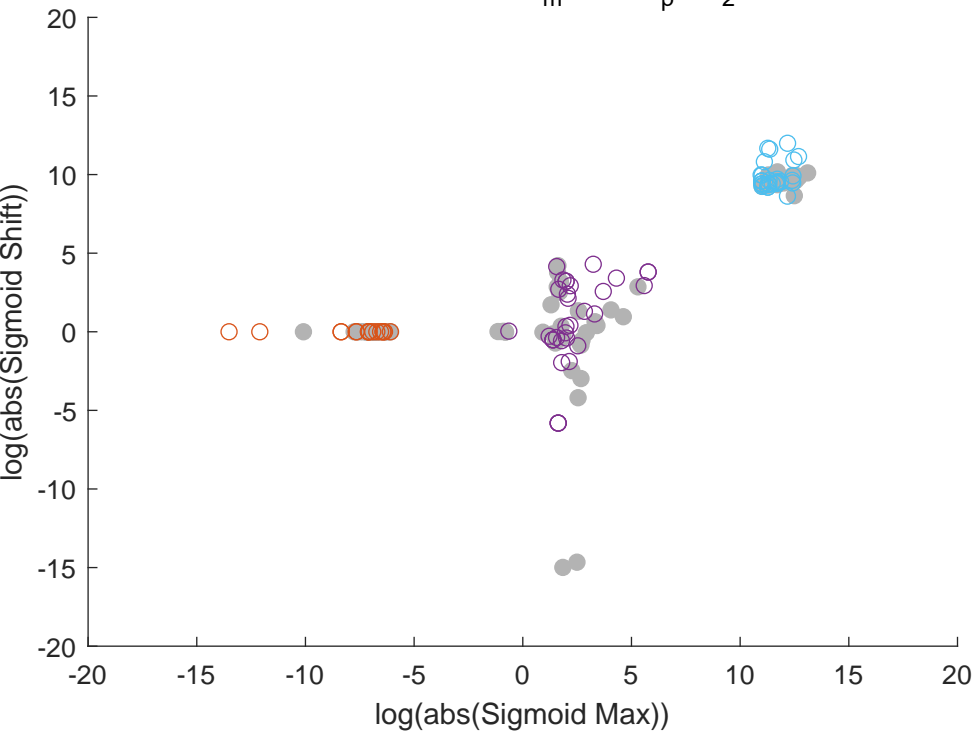
Food_Deprievation (Gray) Vs Ghrelin In Color Feature: SP

Created by create_migration_plots₂



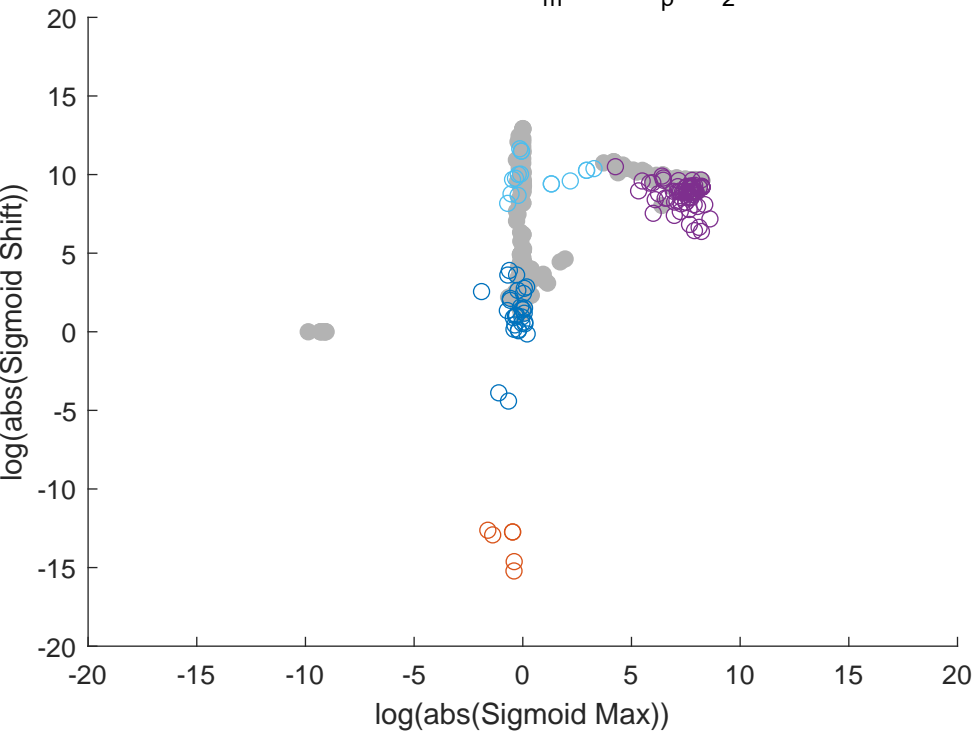
Food_Deprievation (Gray) Vs Oxy In Color Feature: ET

Created by create_migration_plots₂



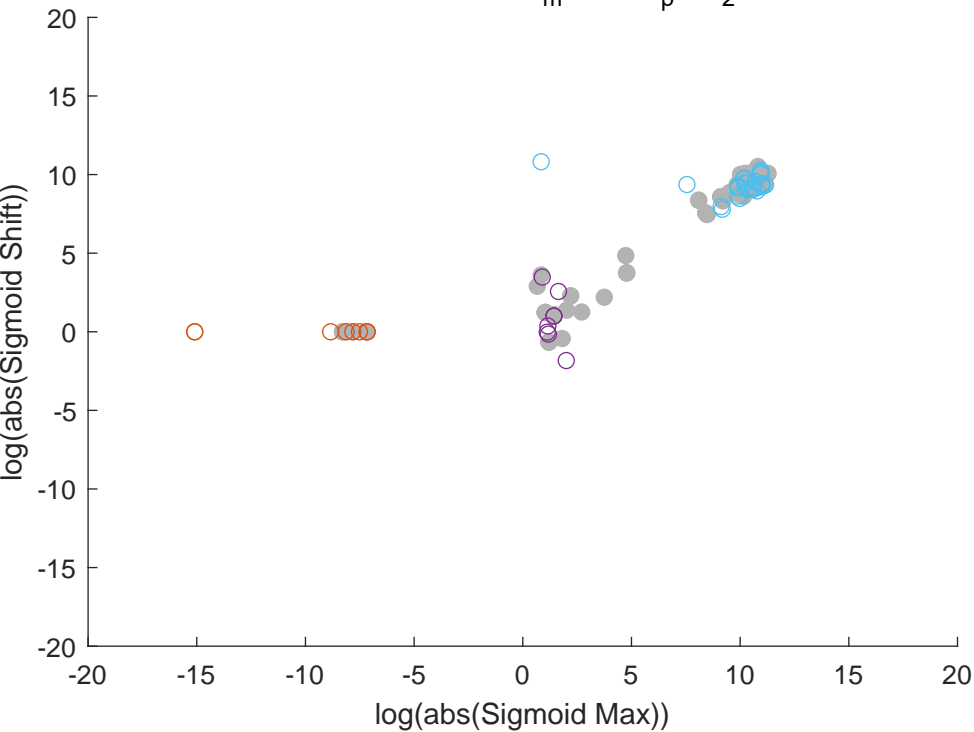
Food_Depriation (Gray) Vs Oxy In Color Feature: M

Created by create_migration_plots₂



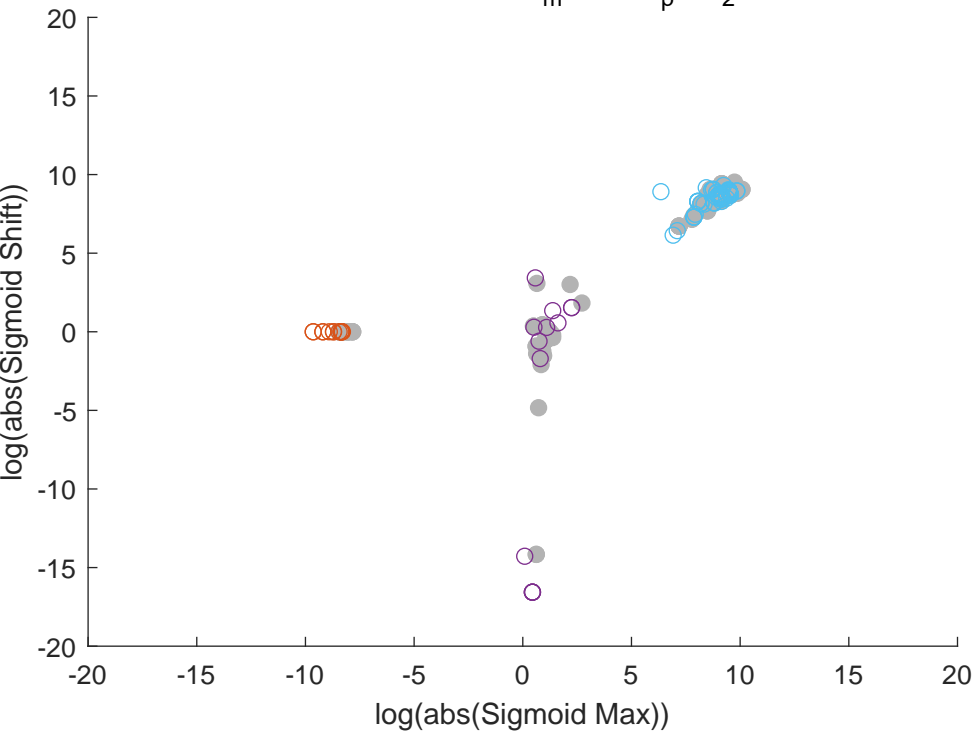
Food_D eprivation (Gray) Vs Oxy In Color Feature: RP1

Created by create_migration_plots₂



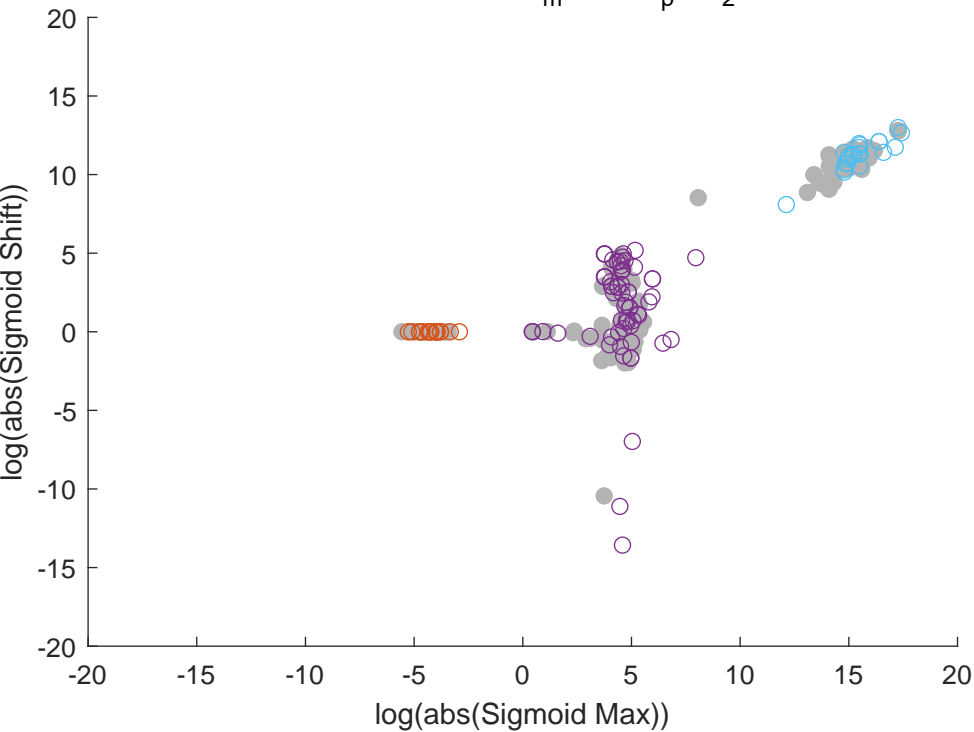
Food_D eprivation (Gray) Vs Oxy In Color In Color Feature: RP4

Created by create_migration_plots₂



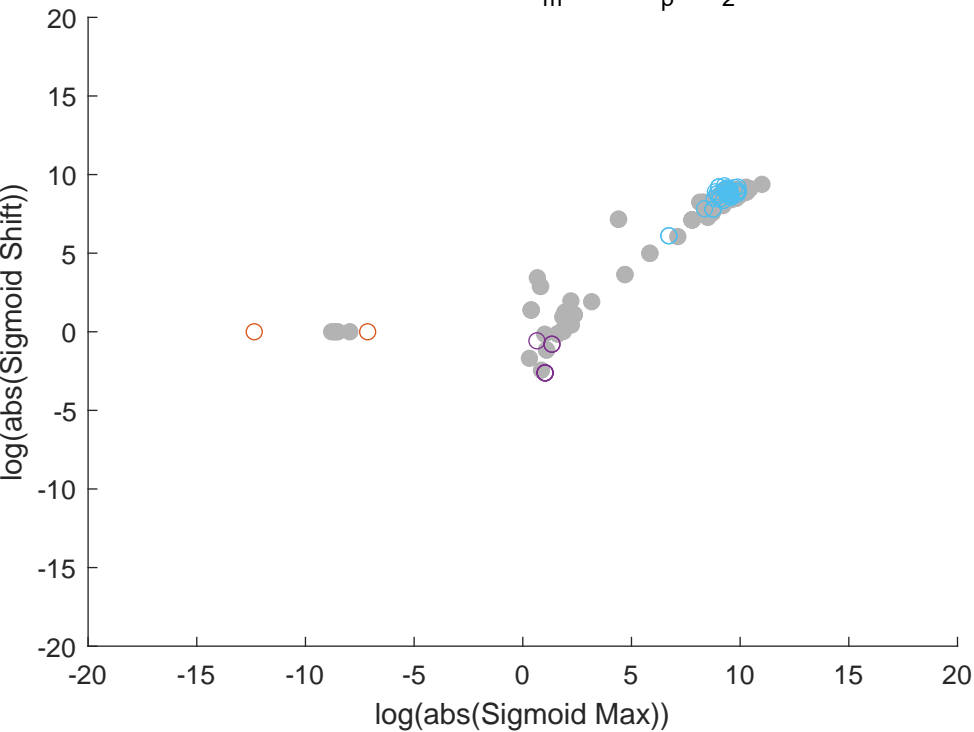
Food_D deprivation (Gray) Vs Oxy In Color Feature: SP

Created by create_migration_plots₂



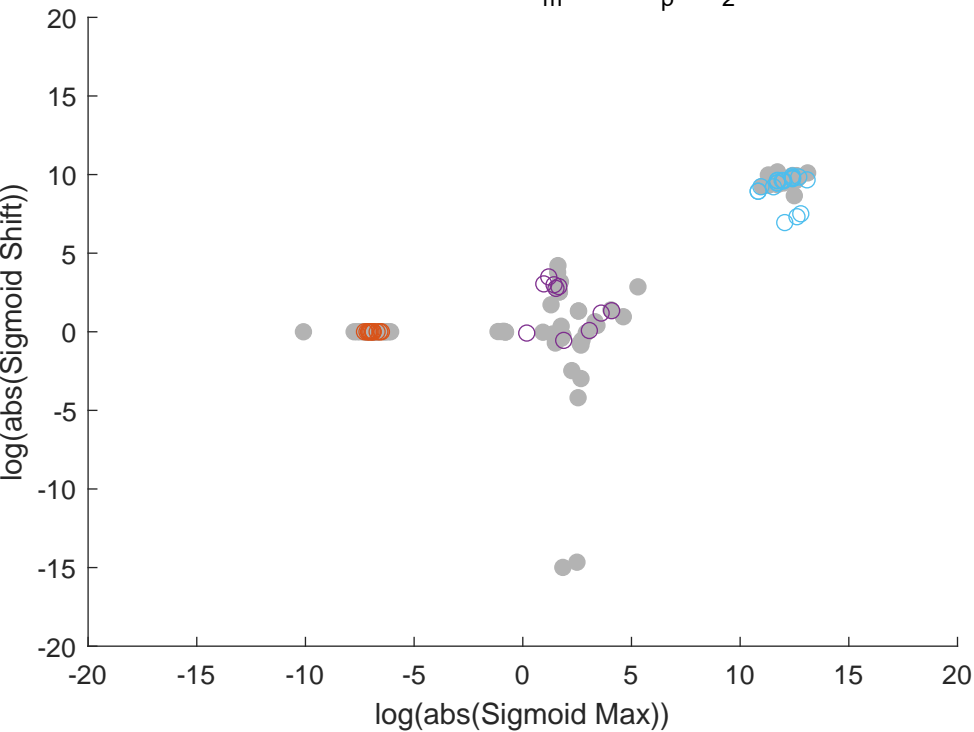
Food_D deprivation (Gray) Vs Saline In Color Feature: DT

Created by create_migration_plots₂



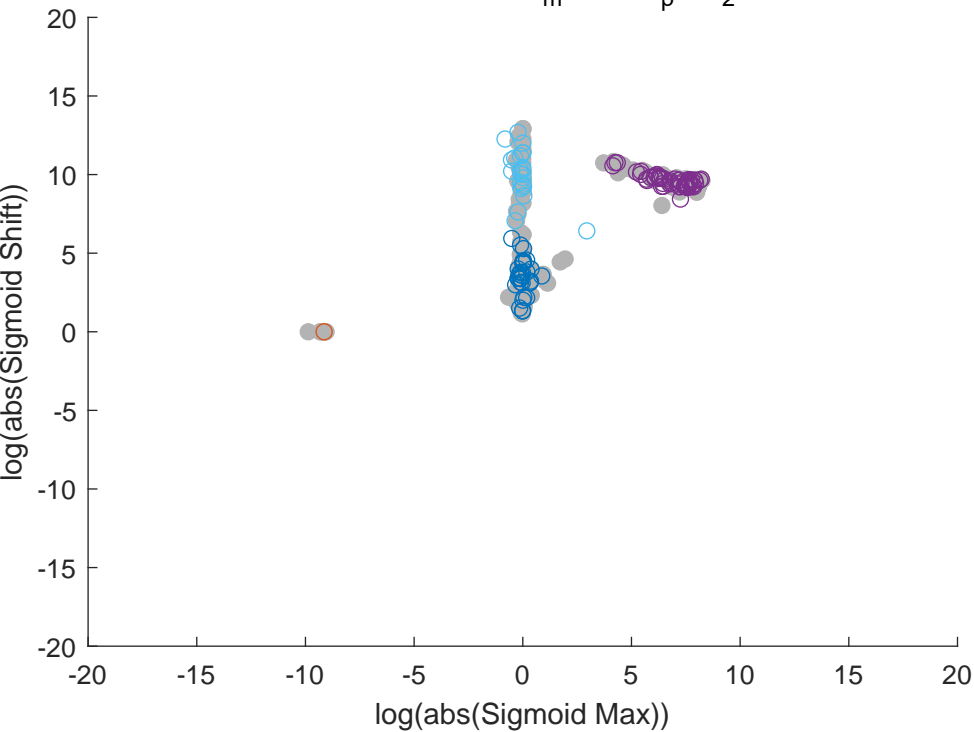
Food_D eprivation (Gray) Vs Saline In Color Feature: ET

Created by create_migration_plots₂



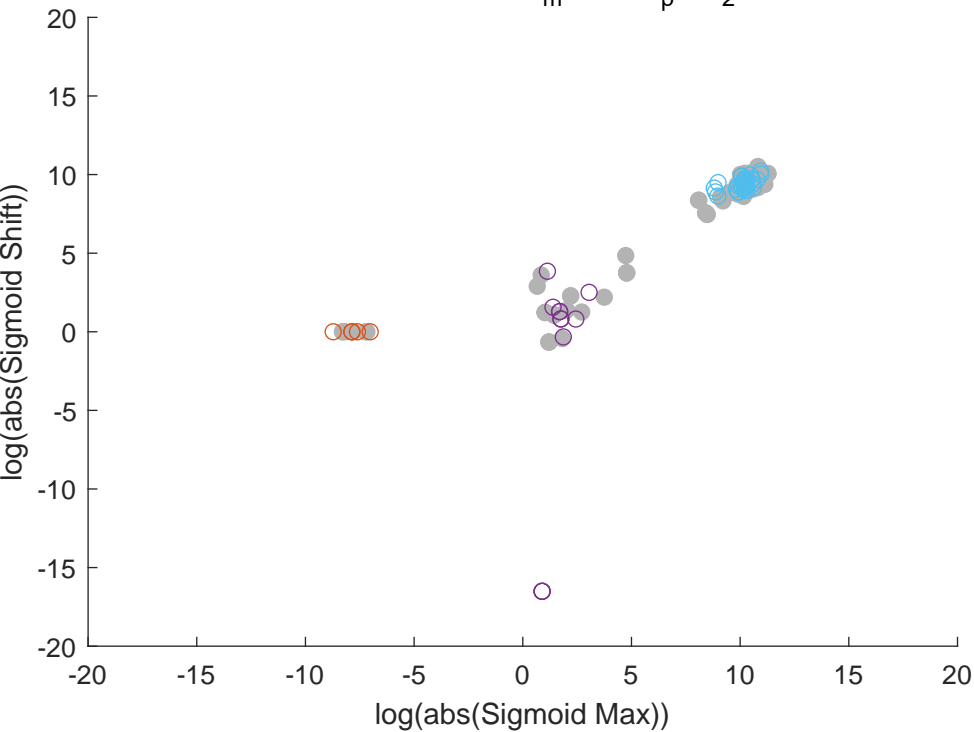
Food_D eprivation (Gray) Vs Saline In Color Feature: M

Created by create_migration_plots₂



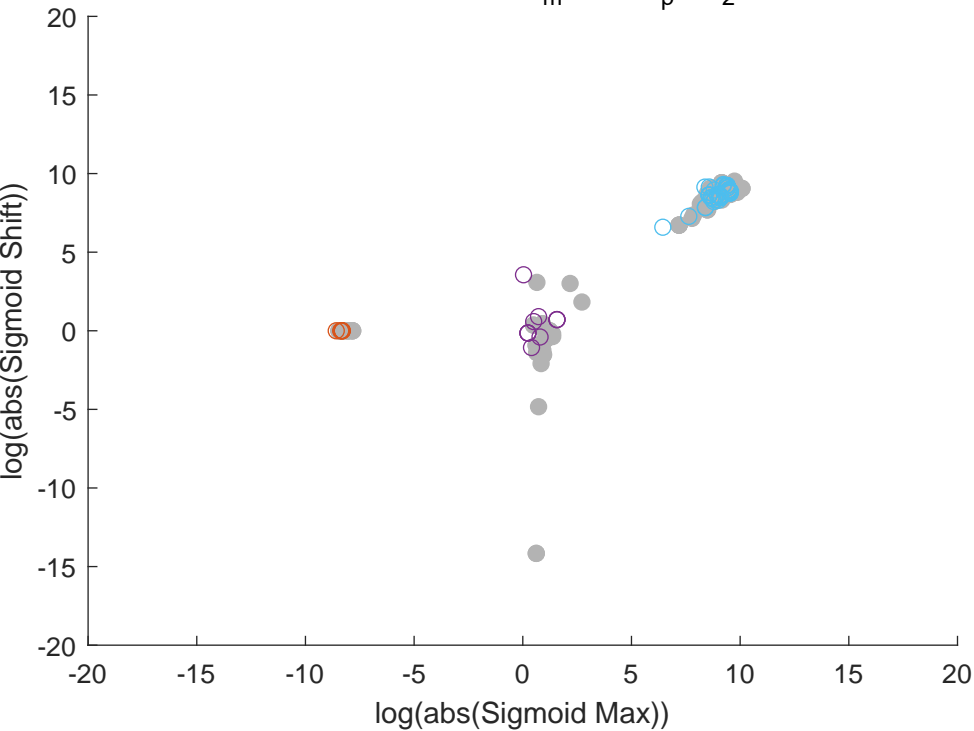
Food_D eprivation (Gray) Vs Saline In Color Feature: RP1

Created by create_migration_plots₂



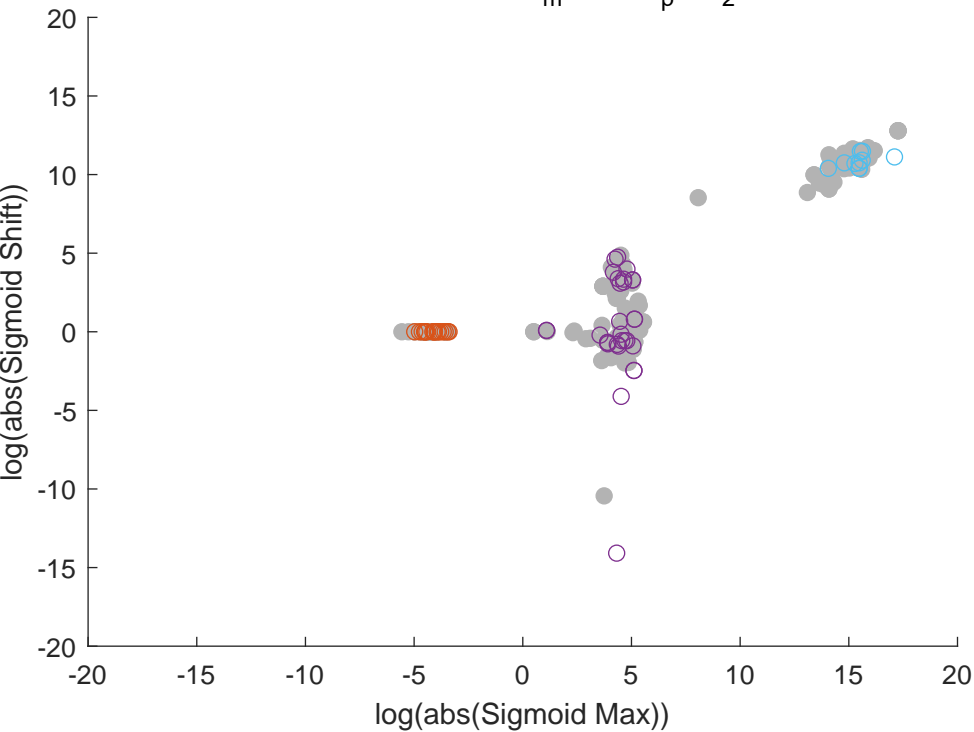
Food_D deprivation (Gray) Vs Saline In Color Feature: RP4

Created by create_m migration_p lots₂



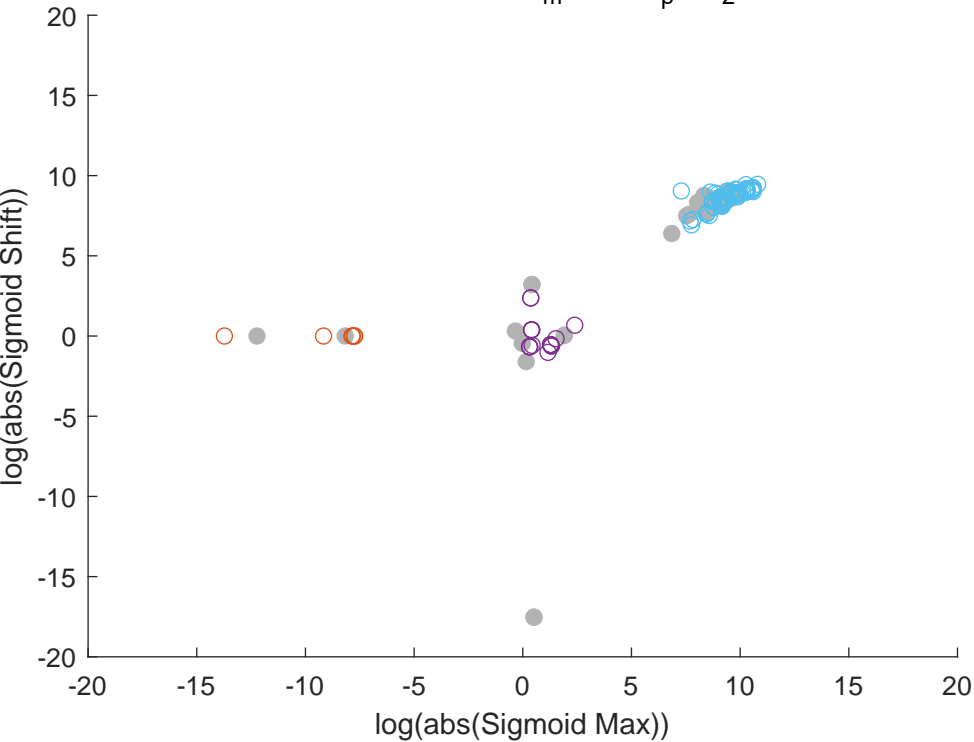
Food_D eprivation (Gray) Vs Saline In Color Feature: SP

Created by create_migration_plots₂



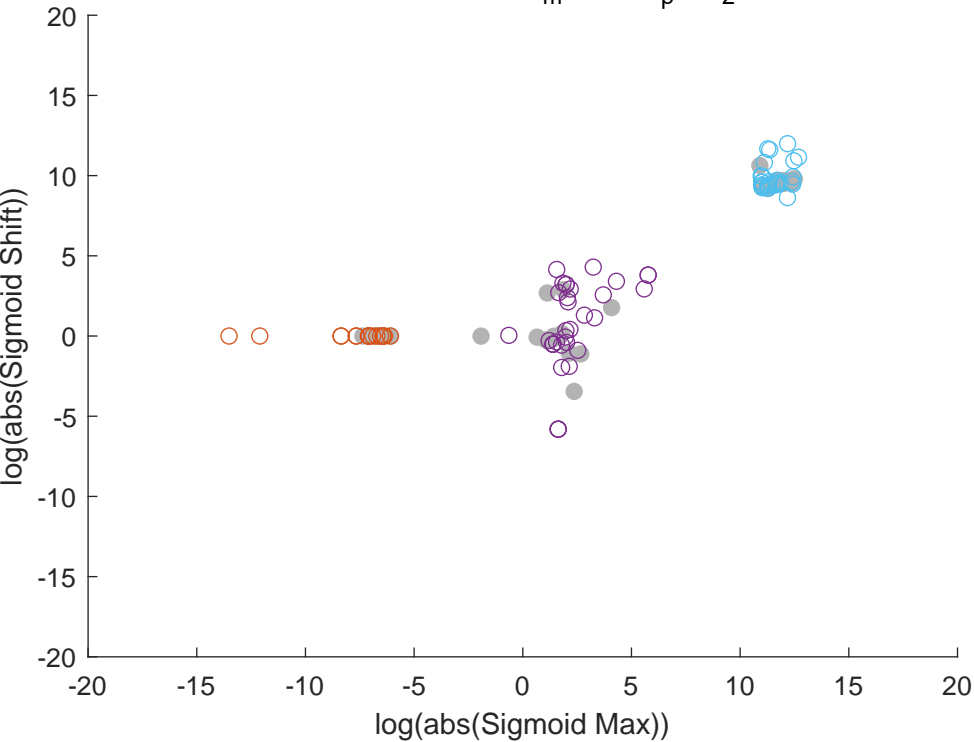
Ghrelin (Gray) Vs Oxy In Color Feature: DT

Created by create_migration_plots₂



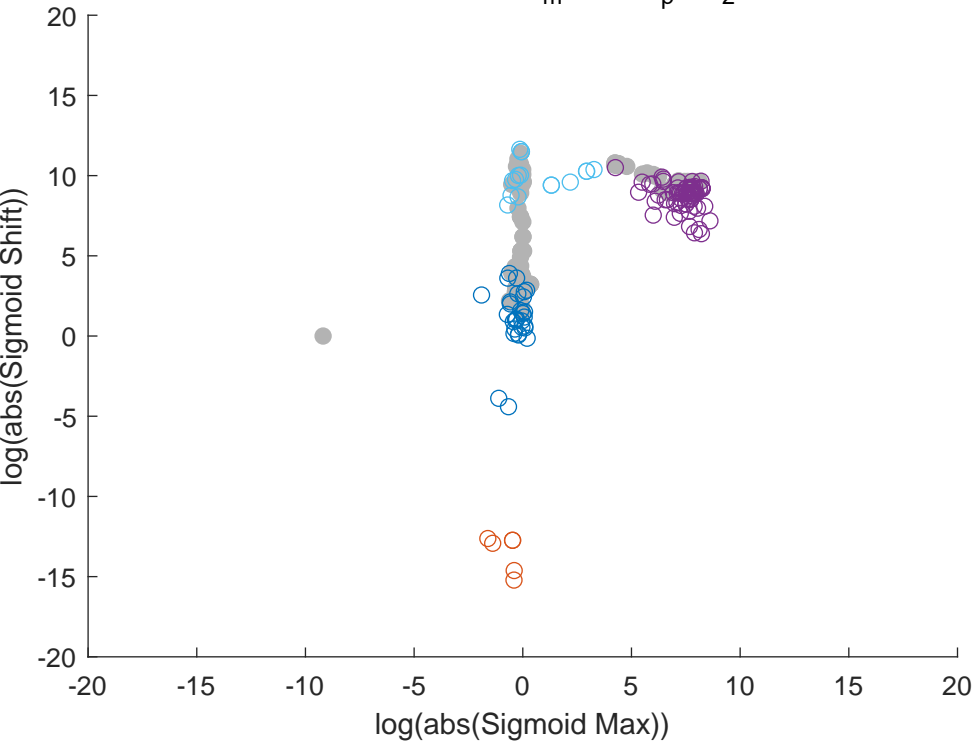
Ghrelin (Gray) Vs Oxy In Color Feature: ET

Created by create_migration_plots₂



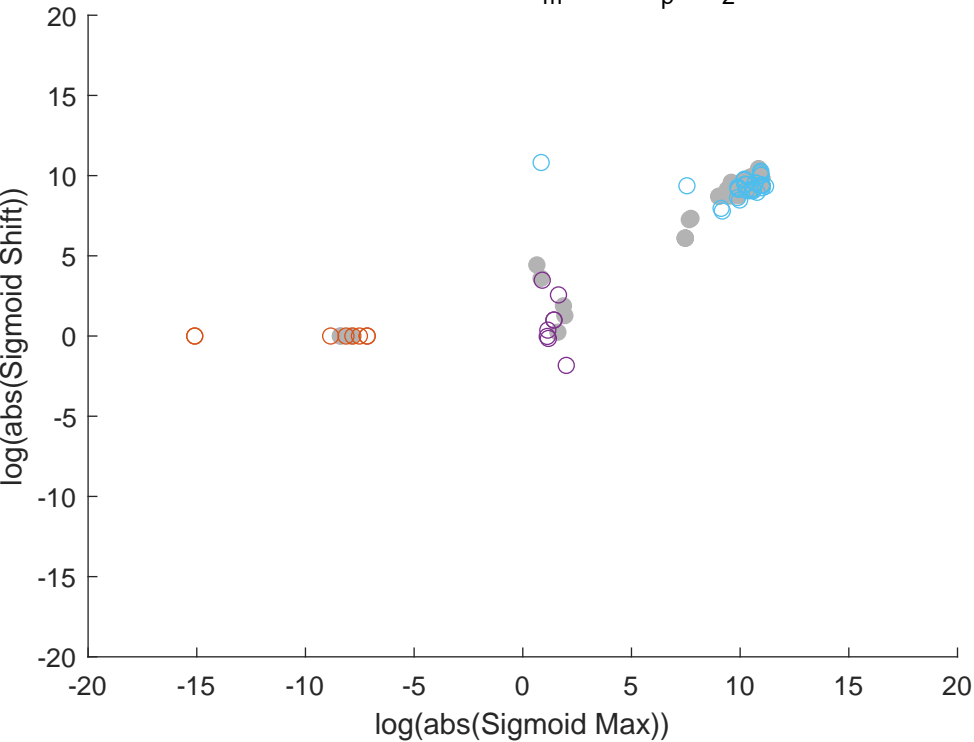
Ghrelin (Gray) Vs Oxy In Color Feature: M

Created by create_migration_plots₂



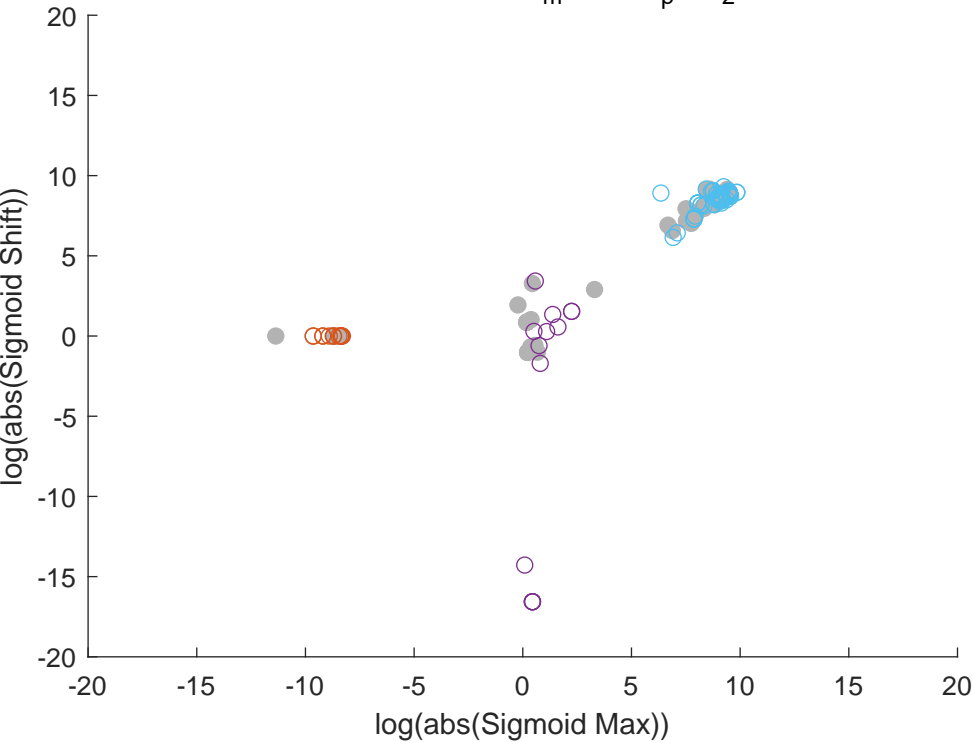
Ghrelin (Gray) Vs Oxy In Color In Color Feature: RP1

Created by create_migration_plots₂



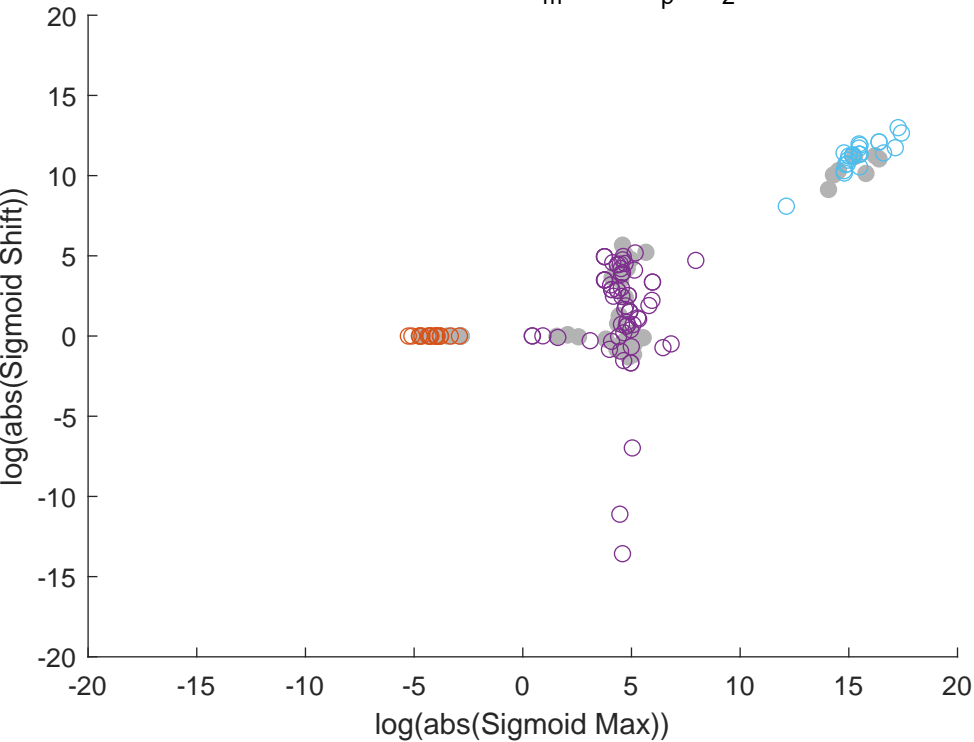
Ghrelin (Gray) Vs Oxy In Color Feature: RP4

Created by create_migration_plots₂



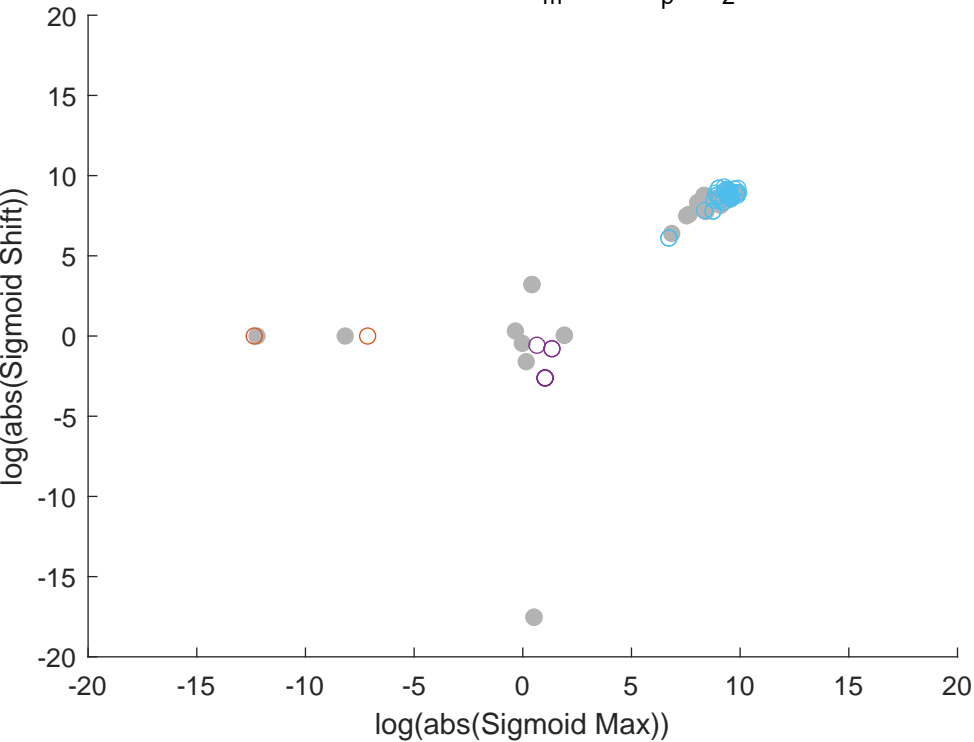
Ghrelin (Gray) Vs Oxy In Color Feature: SP

Created by create_migration_plots₂



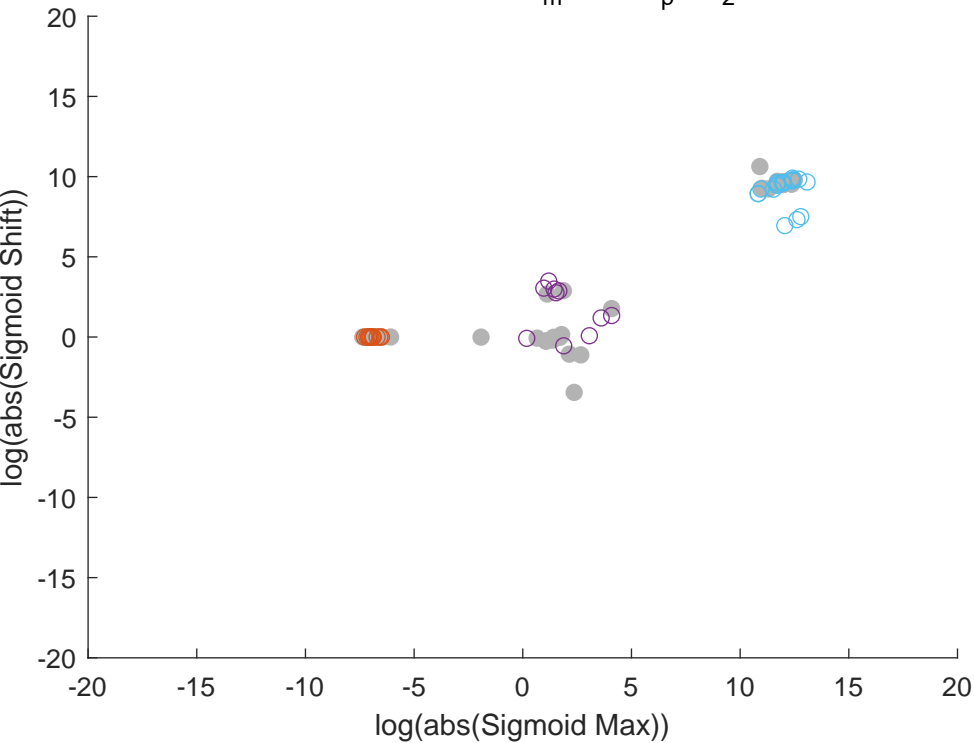
Ghrelin (Gray) Vs Saline In Color Feature: DT

Created by create_migration_plots₂



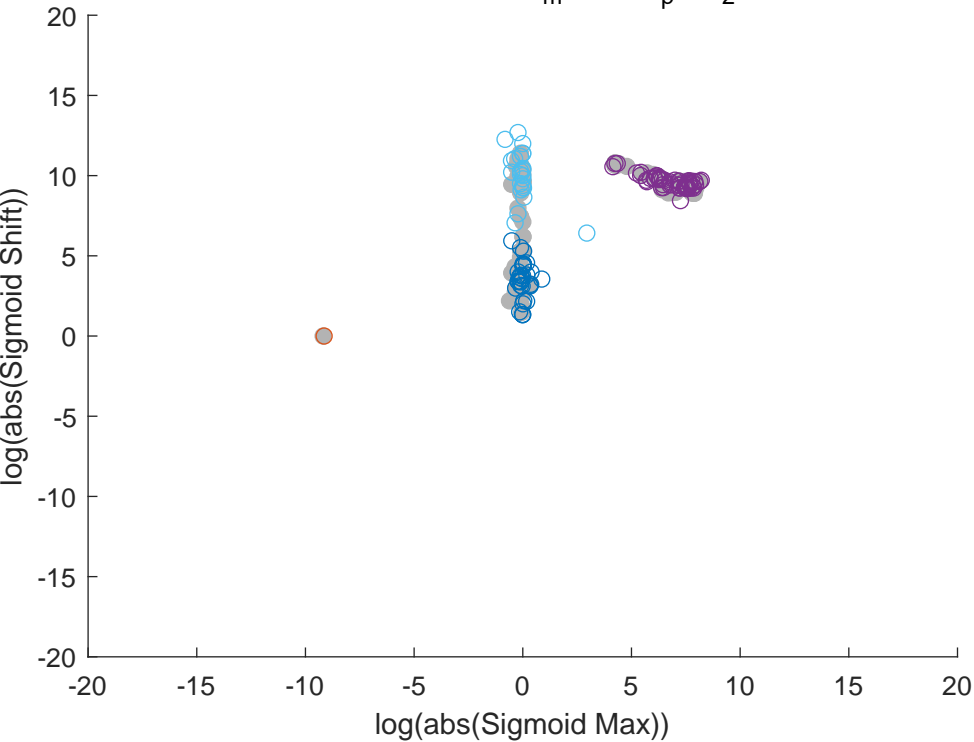
Ghrelin (Gray) Vs Saline In Color Feature: ET

Created by create_migration_plots₂



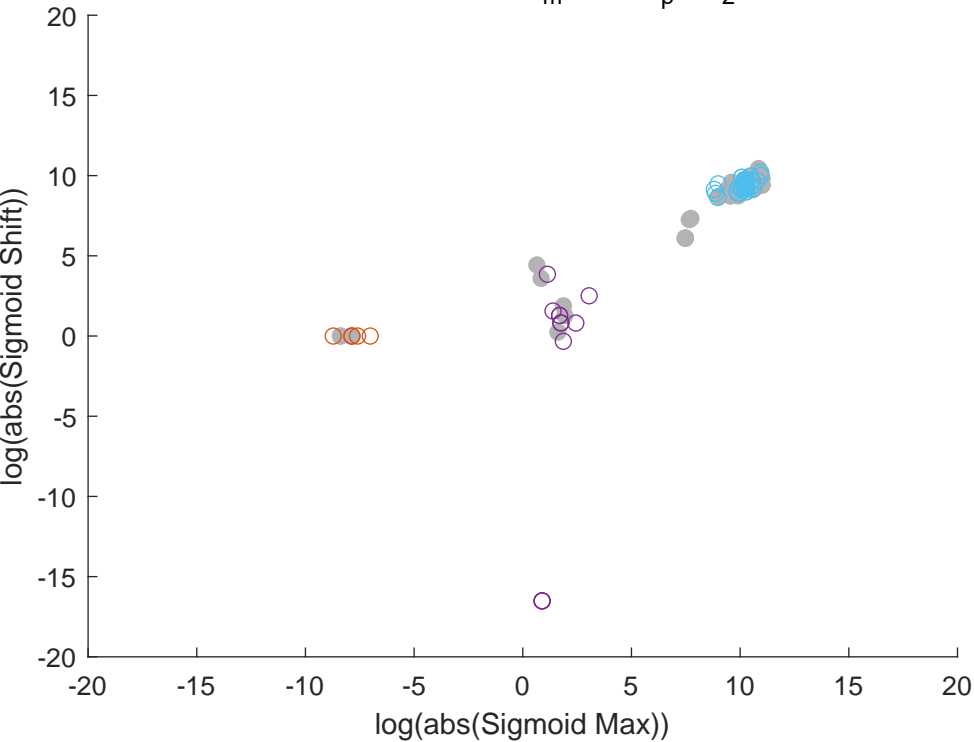
Ghrelin (Gray) Vs Saline In Color Feature: M

Created by create_migration_plots₂



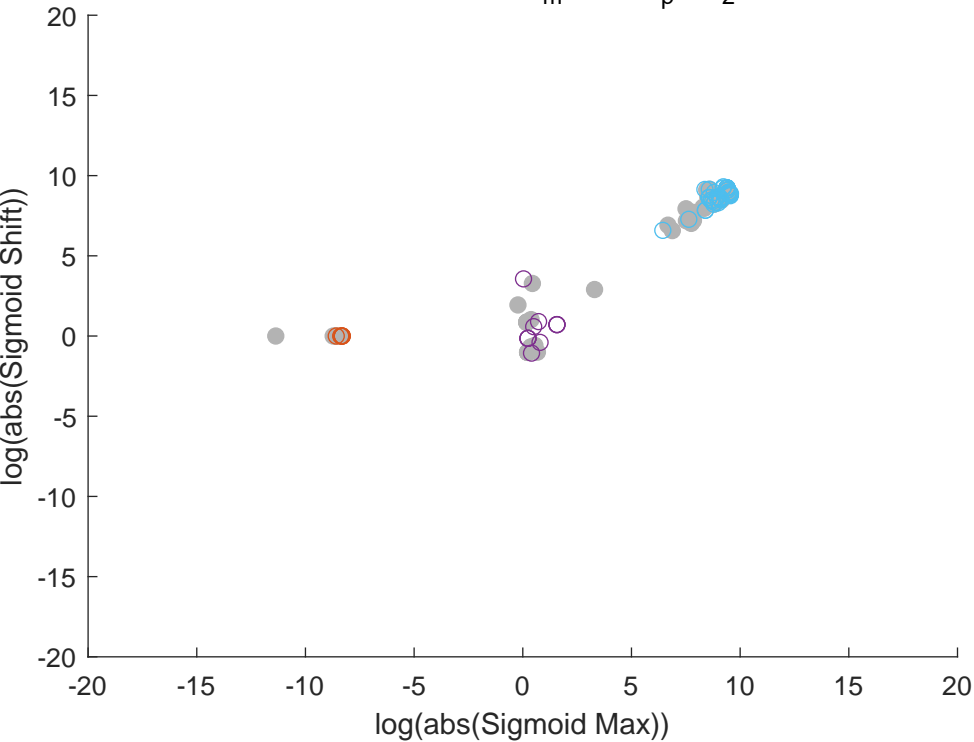
Ghrelin (Gray) Vs Saline In Color Feature: RP1

Created by create_migration_plots_2



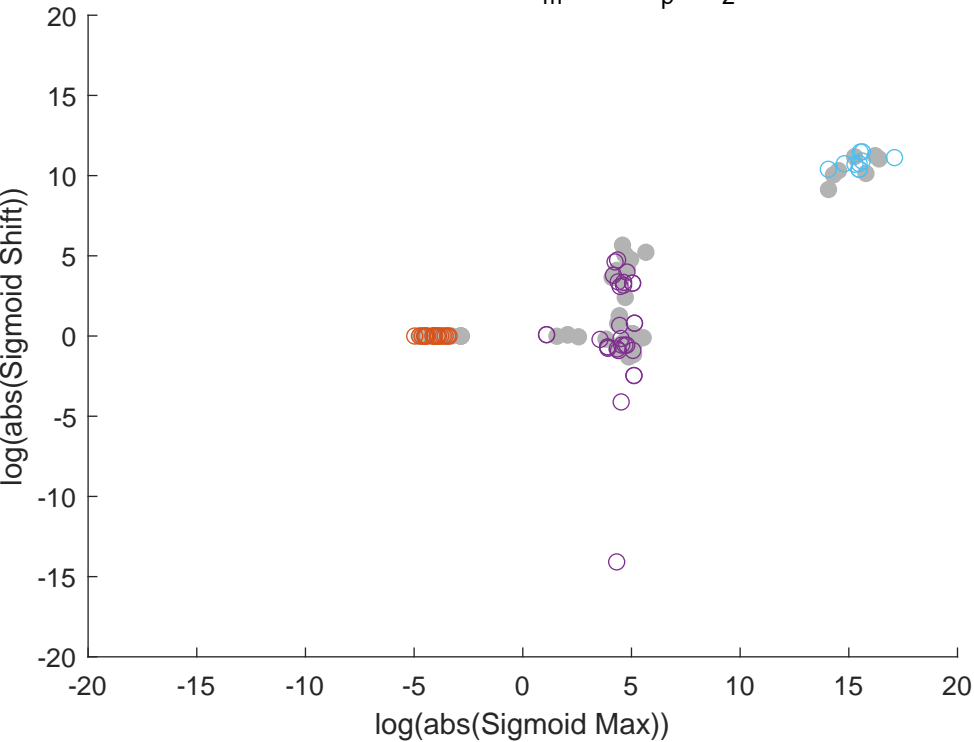
Ghrelin (Gray) Vs Saline In Color Feature: RP4

Created by create_migration_plots₂



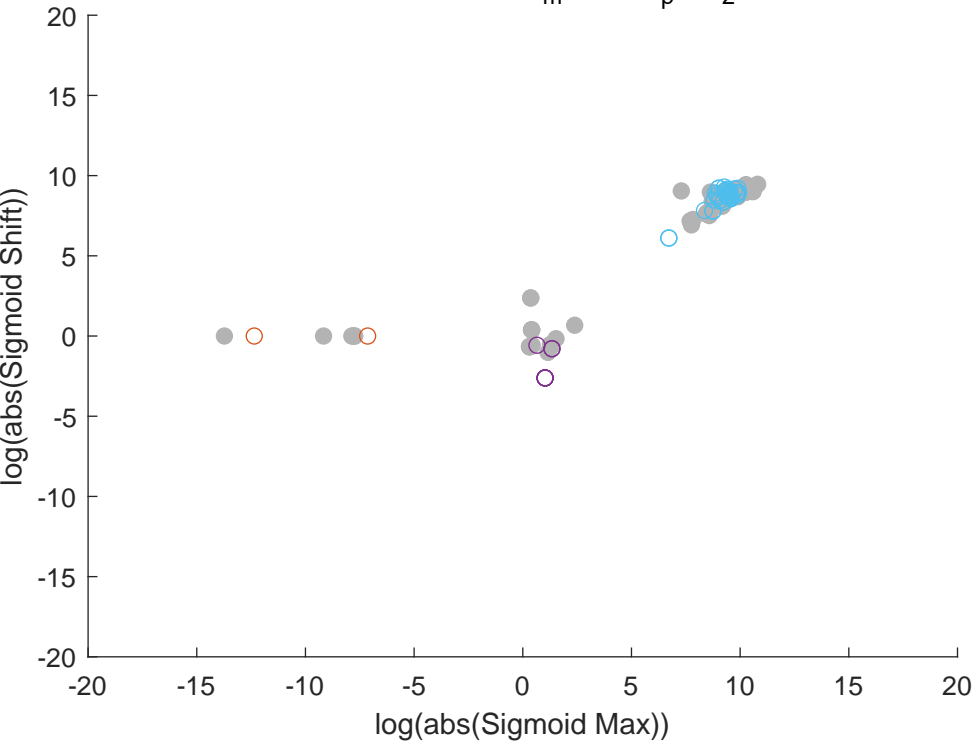
Ghrelin (Gray) Vs Saline In Color Feature: SP

Created by create_migration_plots₂



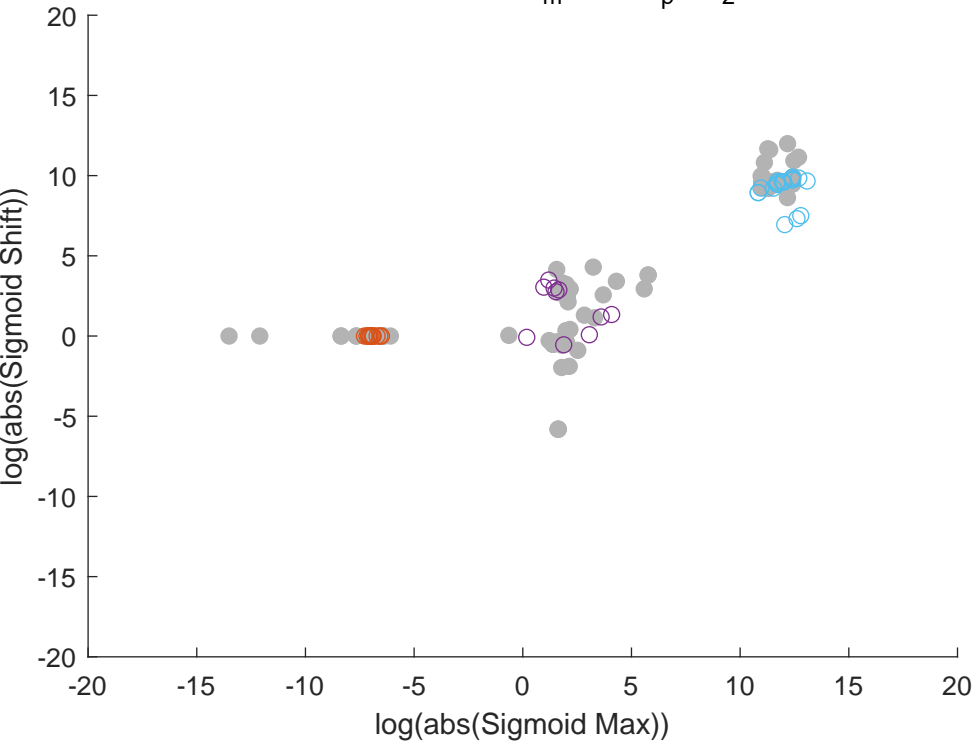
Oxy (Gray) Vs Saline In Color Feature: DT

Created by create_migration_plots₂



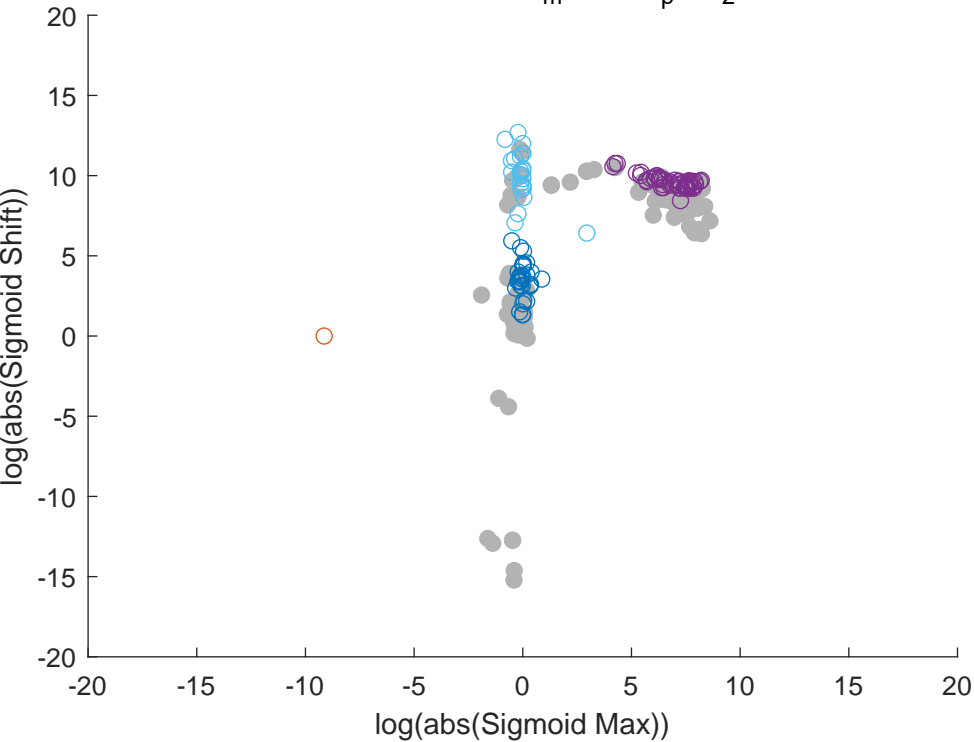
Oxy (Gray) Vs Saline In Color Feature: ET

Created by create_migration_plots₂



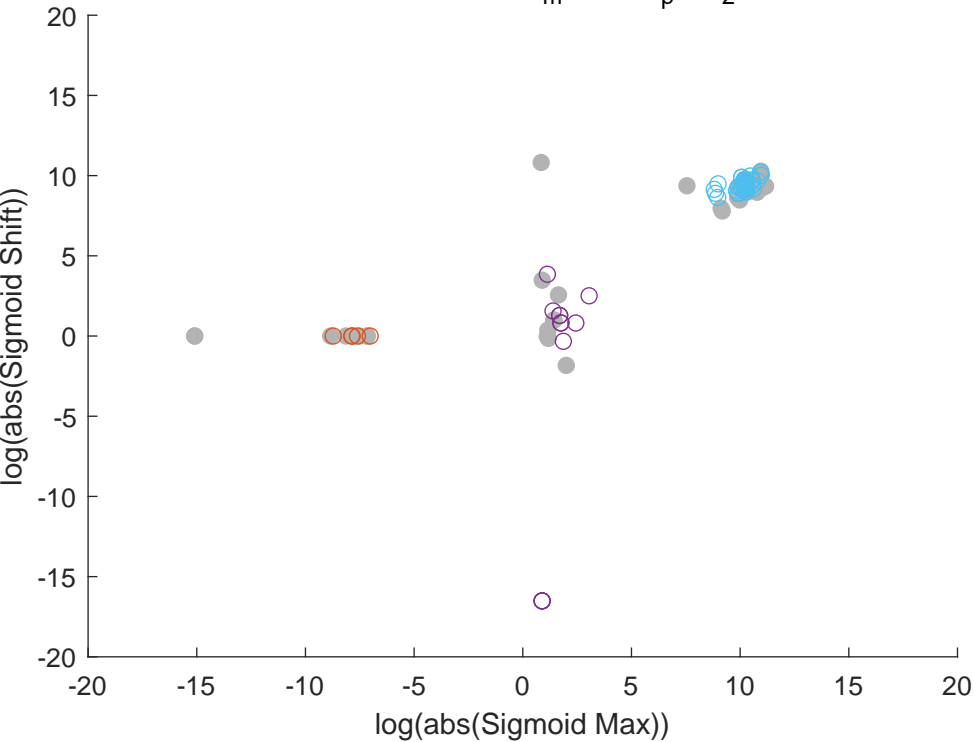
Oxy (Gray) Vs Saline In Color Feature: M

Created by create_migration_plots₂



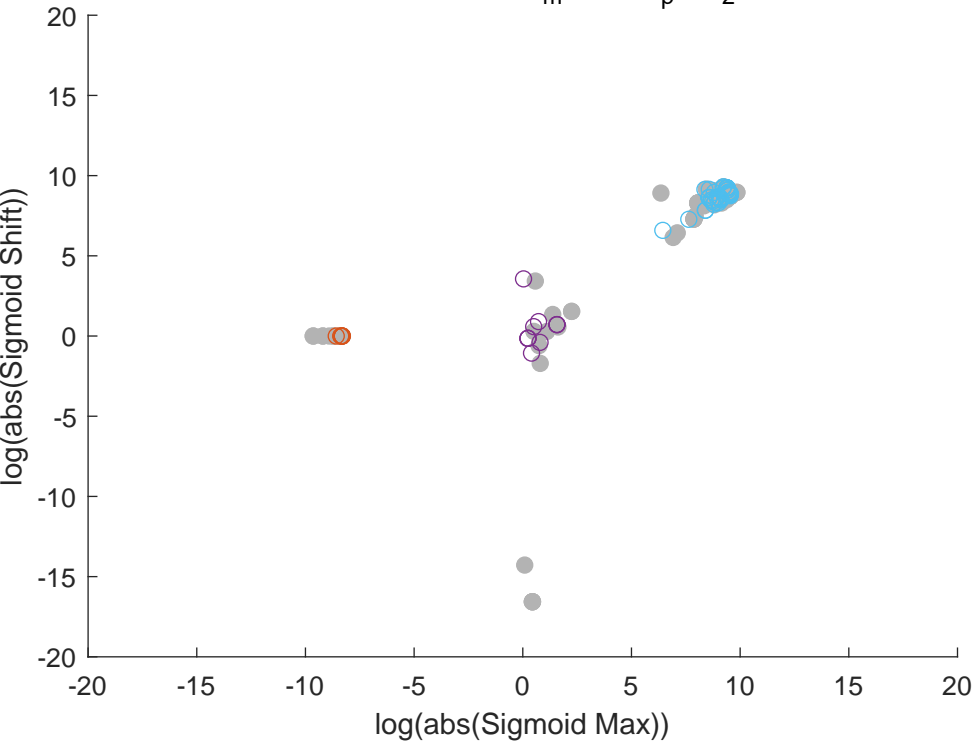
Oxy (Gray) Vs Saline In Color Feature: RP1

Created by create_migration_plots₂



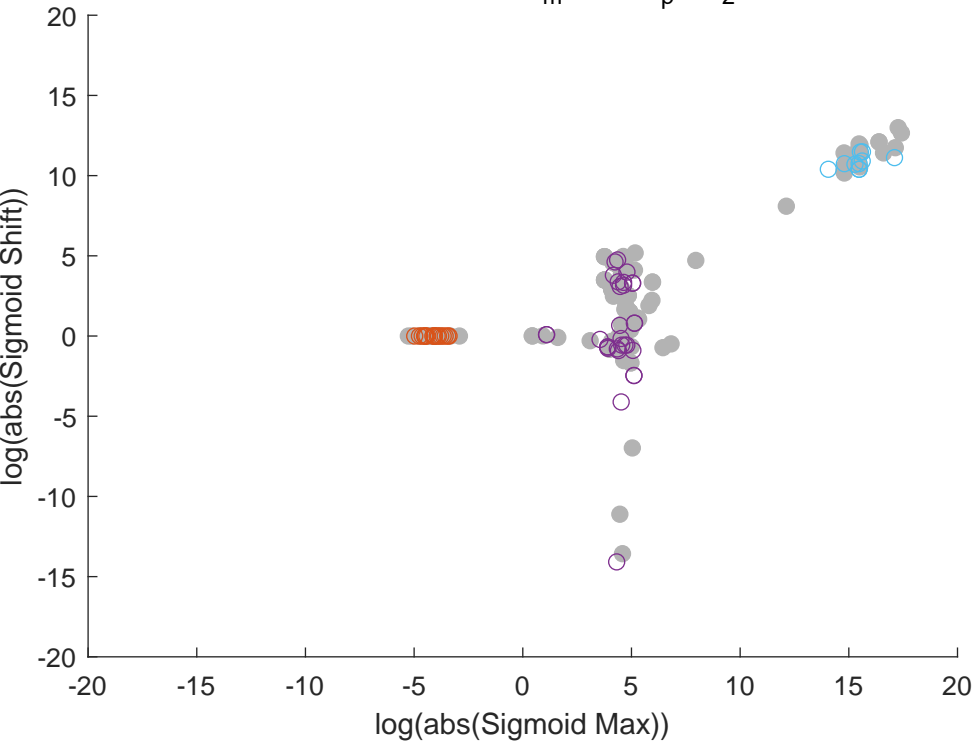
Oxy (Gray) Vs Saline In Color Feature: RP4

Created by create_migration_plots₂



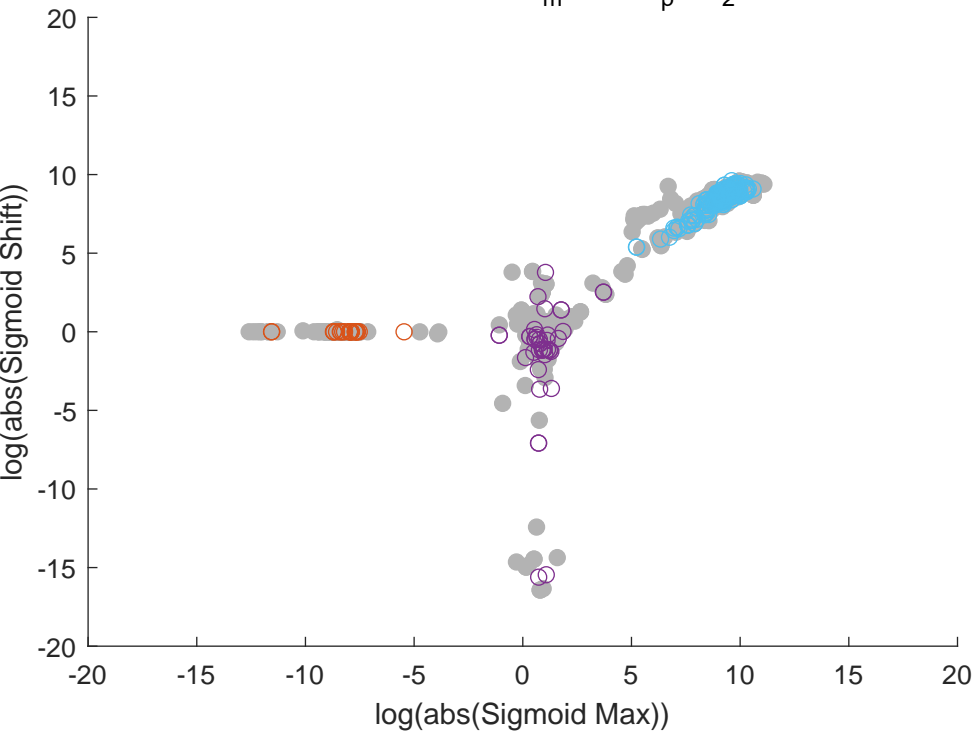
Oxy (Gray) Vs Saline In Color Feature: SP

Created by create_migration_plots₂



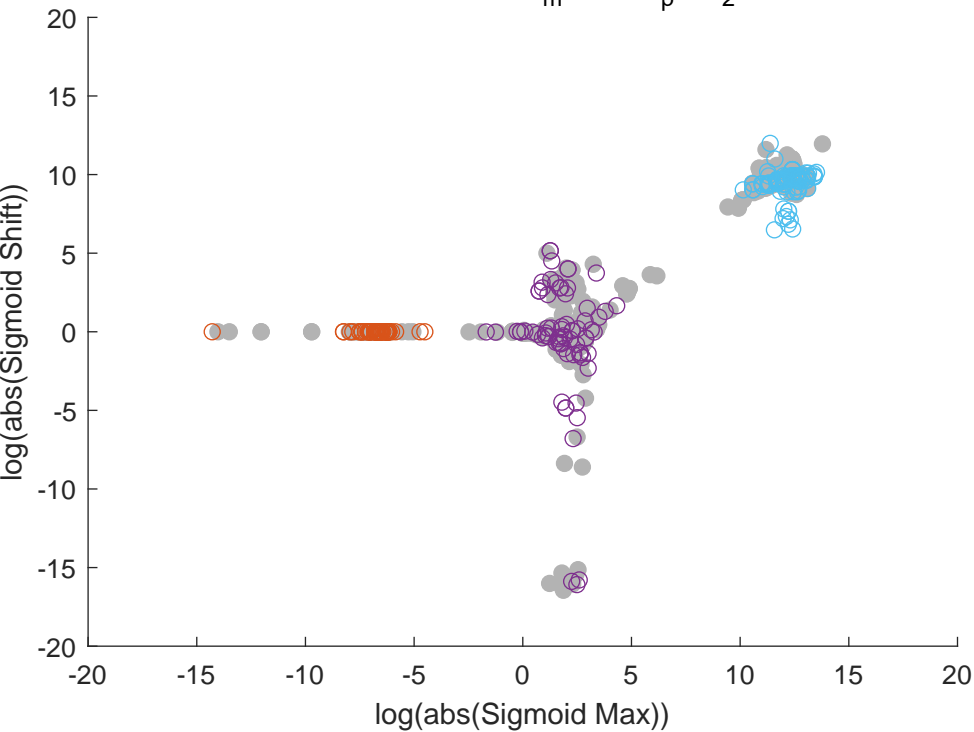
Baseline (Gray) Vs Boost_and_Etho In Color Feature: DT

Created by create_migration_plots₂



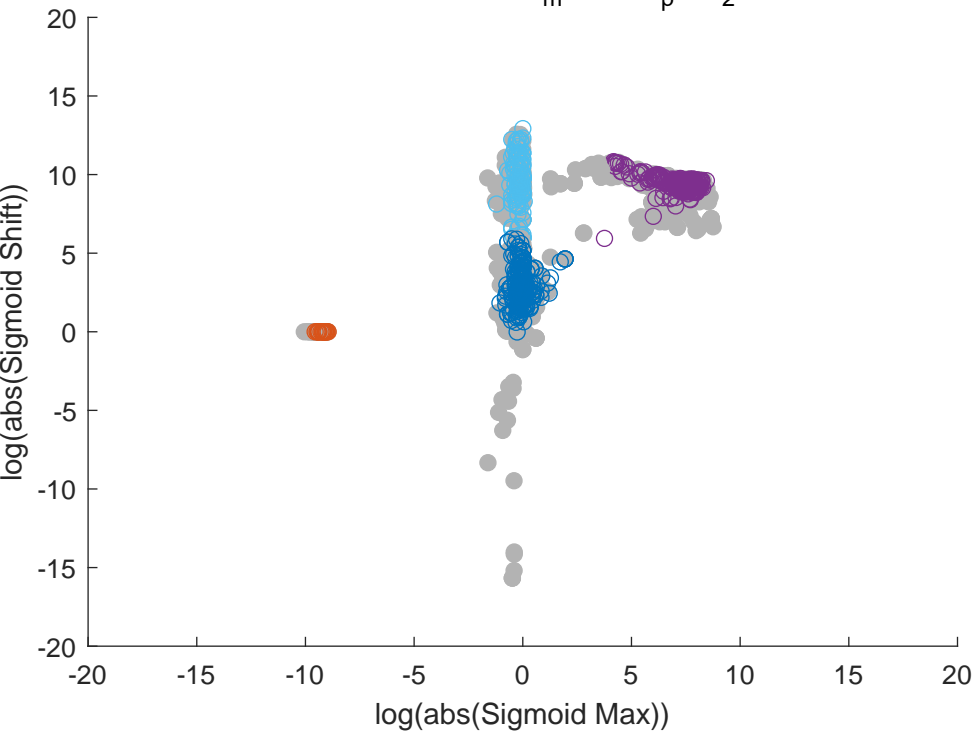
Baseline (Gray) Vs Boost_a and E_{tho} In Color Feature: ET

Created by create_m migration_p lots₂



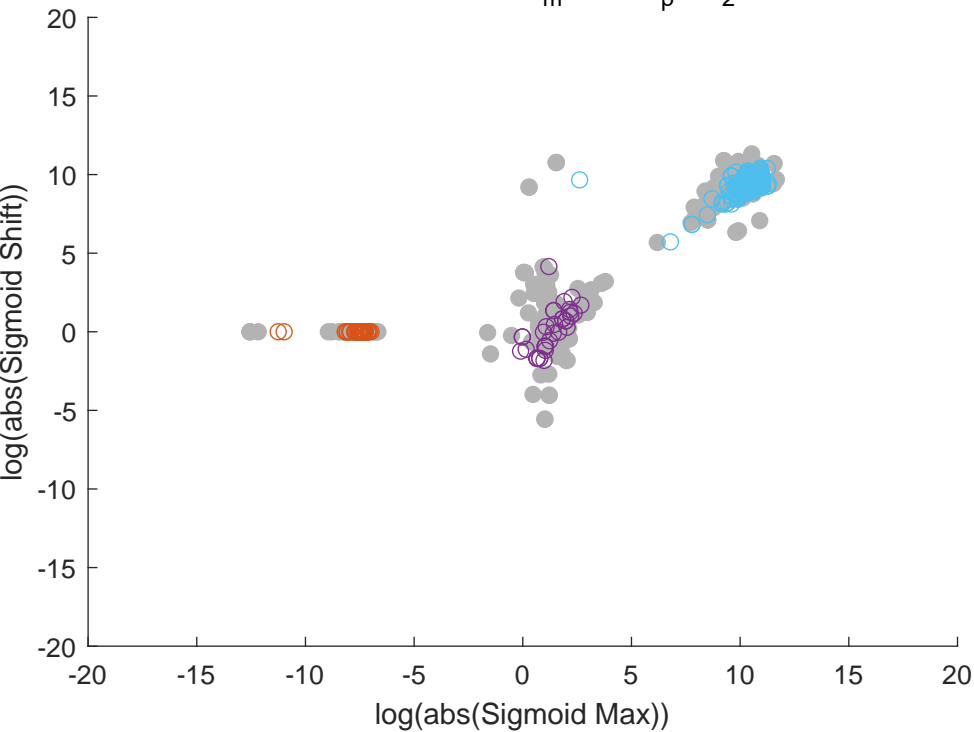
Baseline (Gray) Vs Boost_a and E_E tho In Color Feature: M

Created by create_m igration_p lots₂



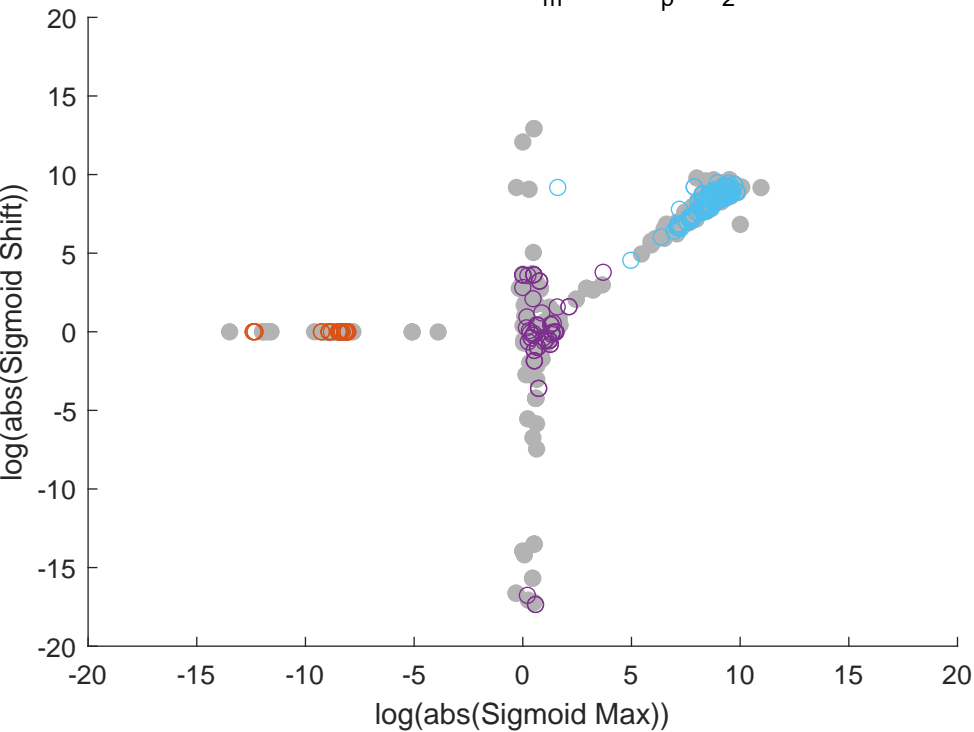
Baseline (Gray) Vs Boost_and_Etho In Color Feature: RP1

Created by create_migration_plots₂



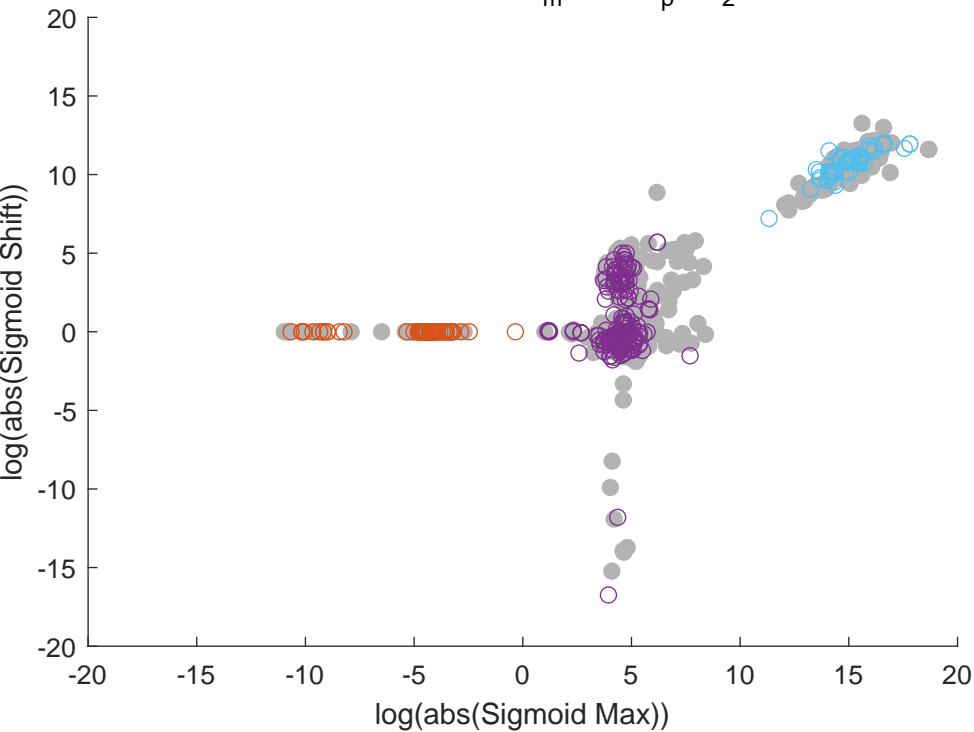
Baseline (Gray) Vs Boost_a and E_ho In Color Feature: RP4

Created by create_migration_plots₂



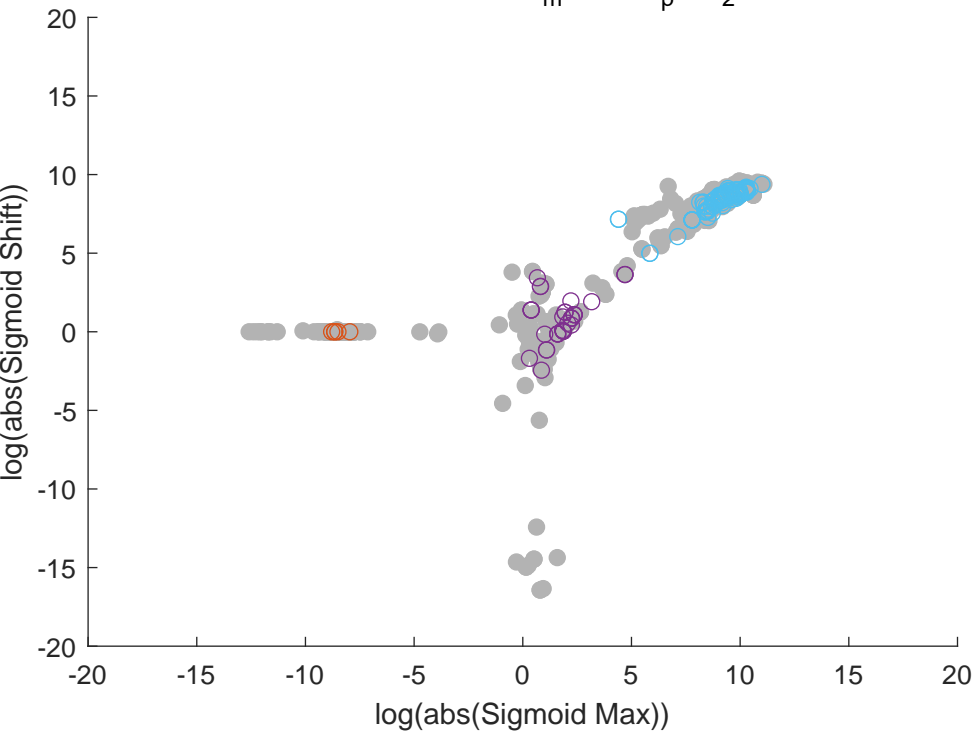
Baseline (Gray) Vs Boost_and_Etho In Color Feature: SP

Created by create_mmigration_plots₂



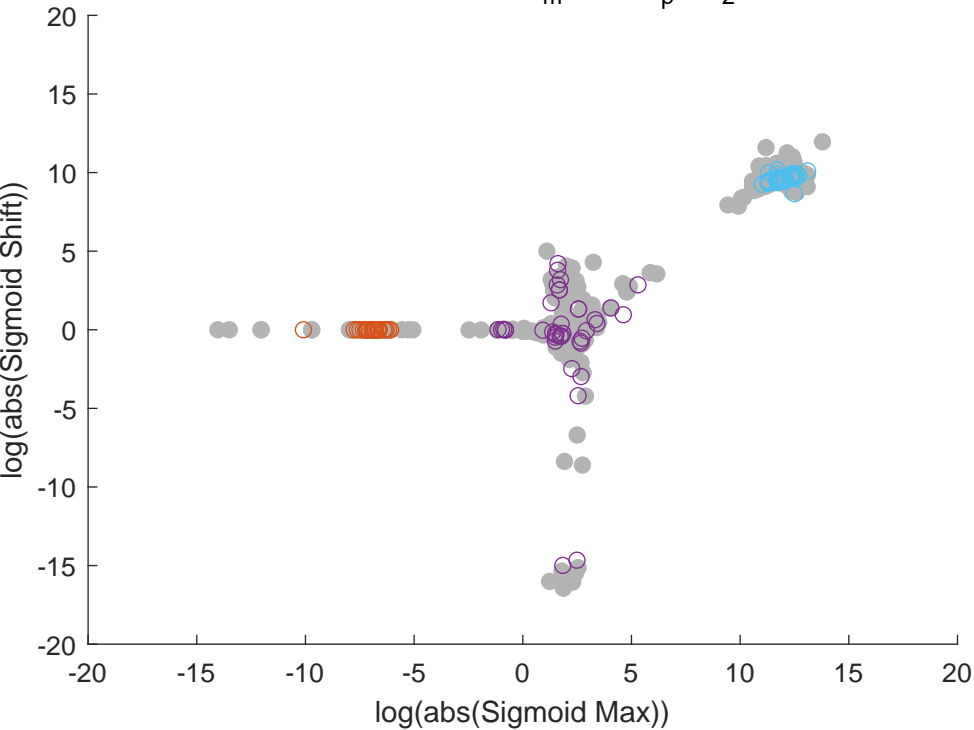
Baseline (Gray) Vs Food_D deprivation In Color Feature: DT

Created by create_m migration_p lots₂



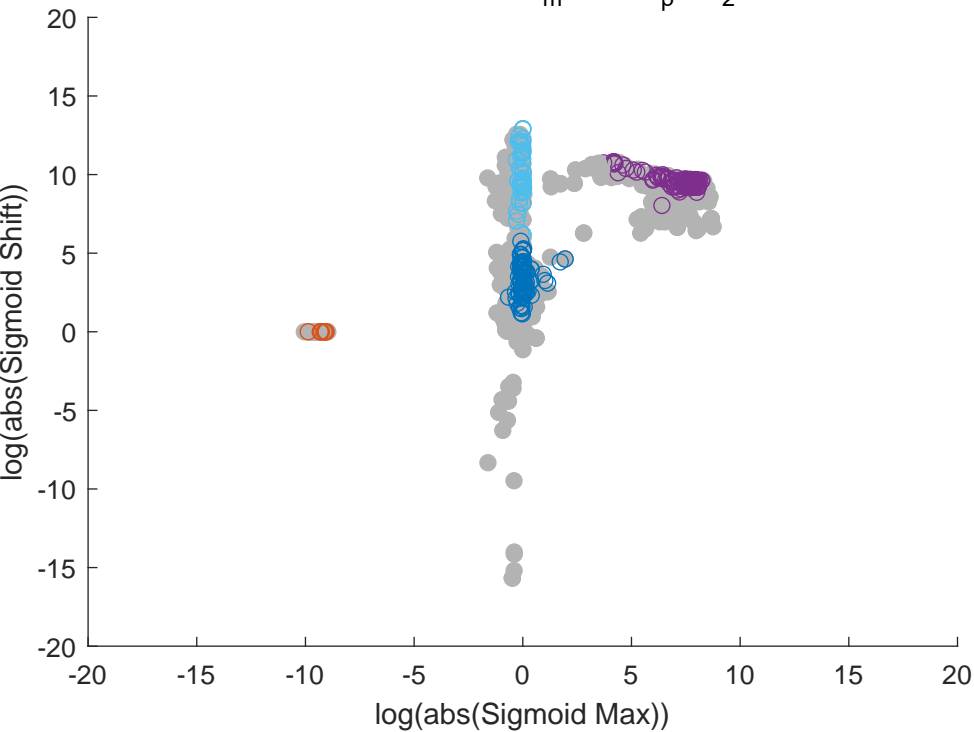
Baseline (Gray) Vs Food_D deprivation In Color Feature: ET

Created by create_migration_plots_2



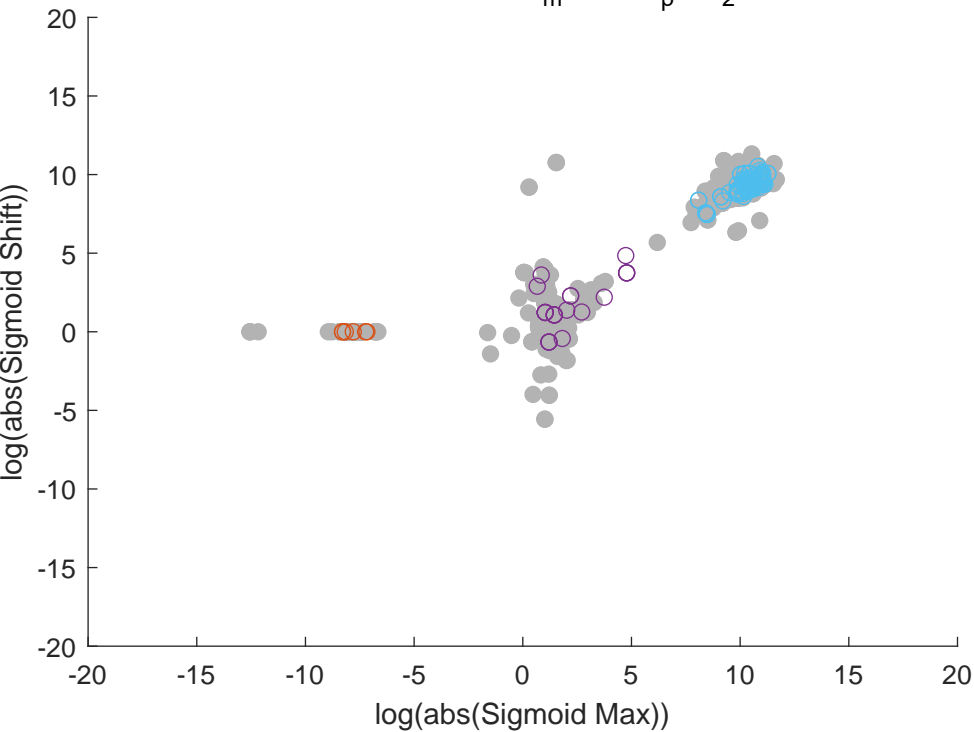
Baseline (Gray) Vs Food_D deprivation In Color Feature: M

Created by create_migration_plots₂



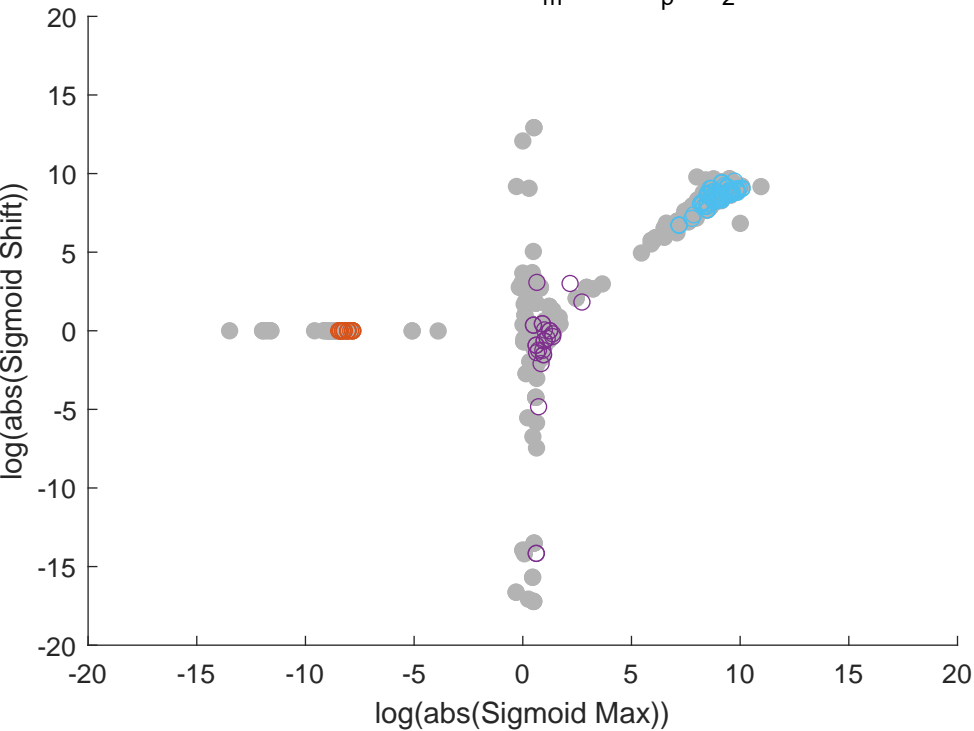
Baseline (Gray) Vs Food_depriation In Color Feature: RP1

Created by create_migration_plots₂



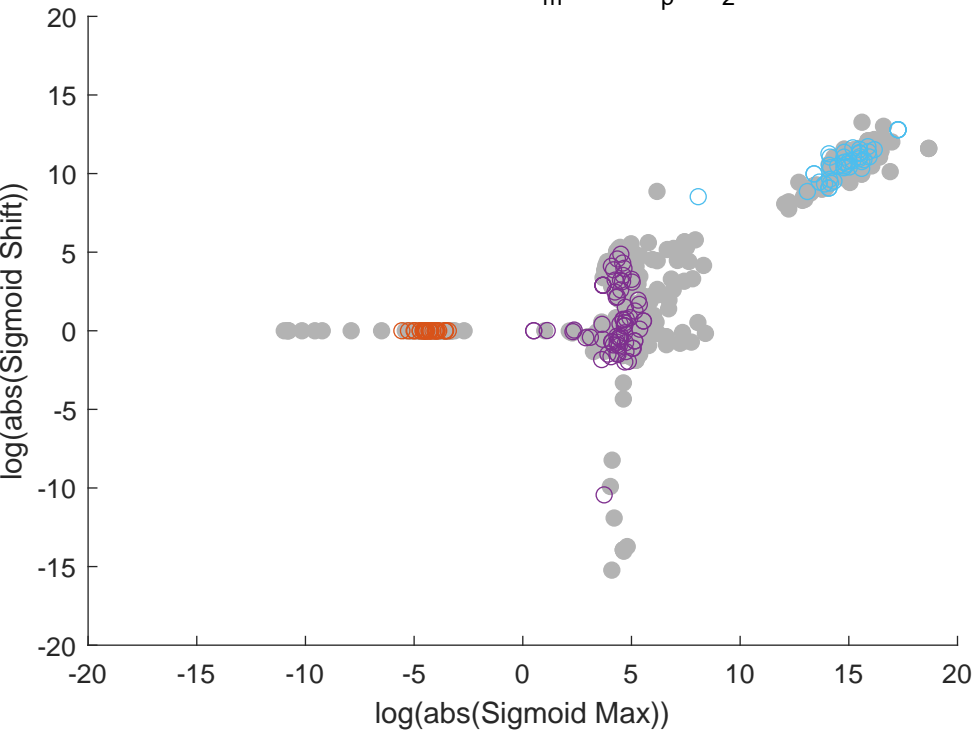
Baseline (Gray) Vs Food_D deprivation In Color Feature: RP4

Created by create_migration_plots_2



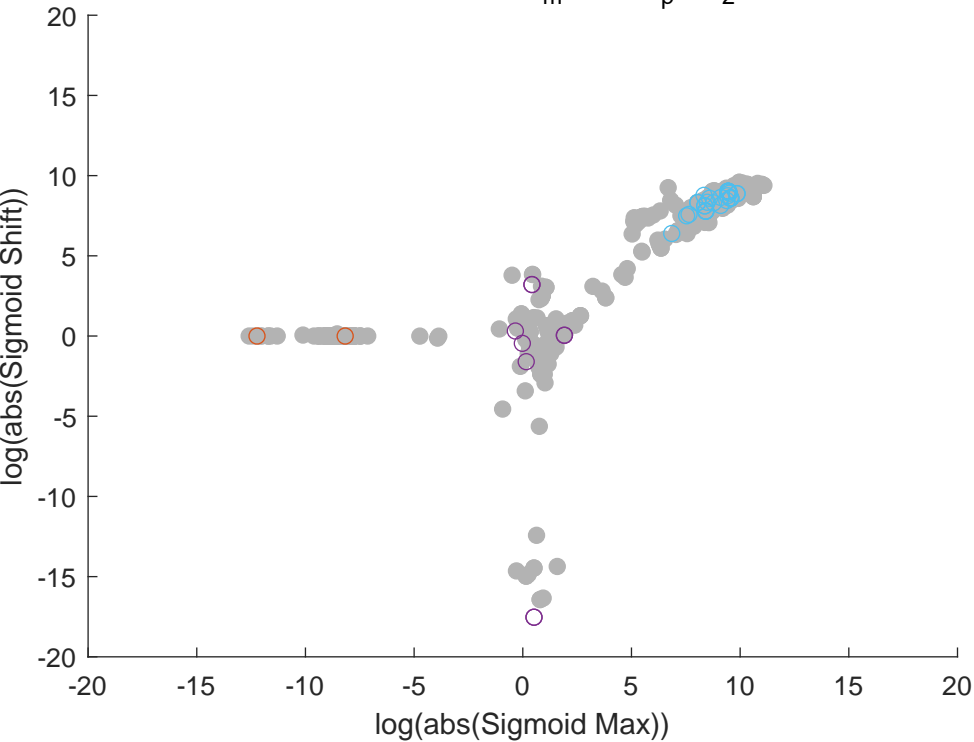
Baseline (Gray) Vs Food_D deprivation In Color Feature: SP

Created by create_m migration_p lots₂



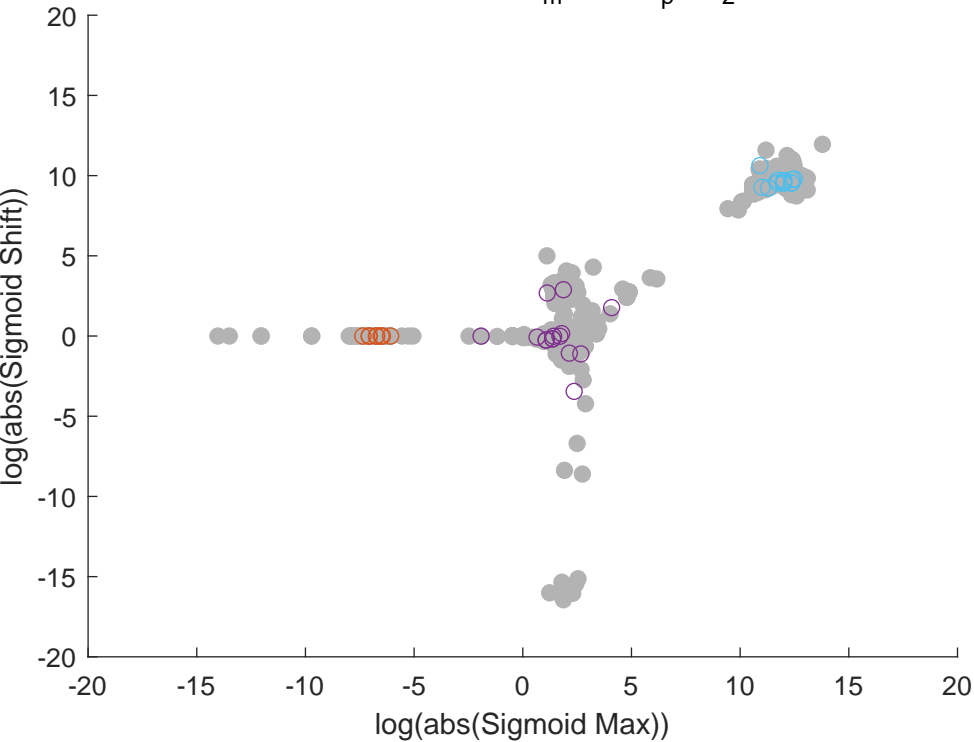
Baseline (Gray) Vs Ghrelin In Color Feature: DT

Created by create_migration_plots₂



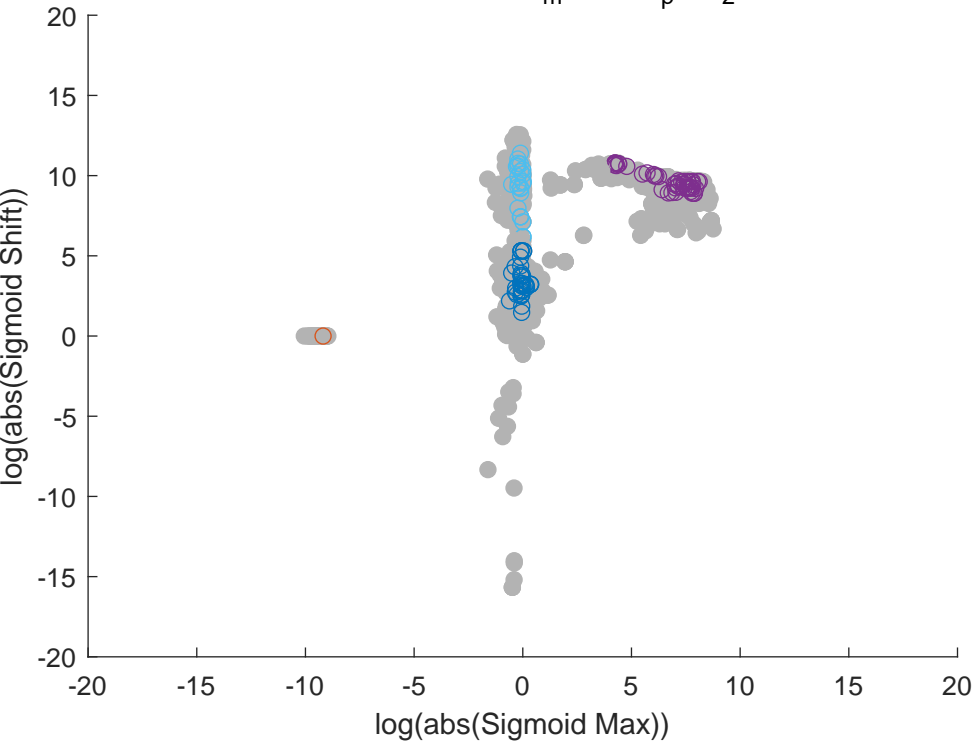
Baseline (Gray) Vs Ghrelin In Color Feature: ET

Created by create_migration_plots₂



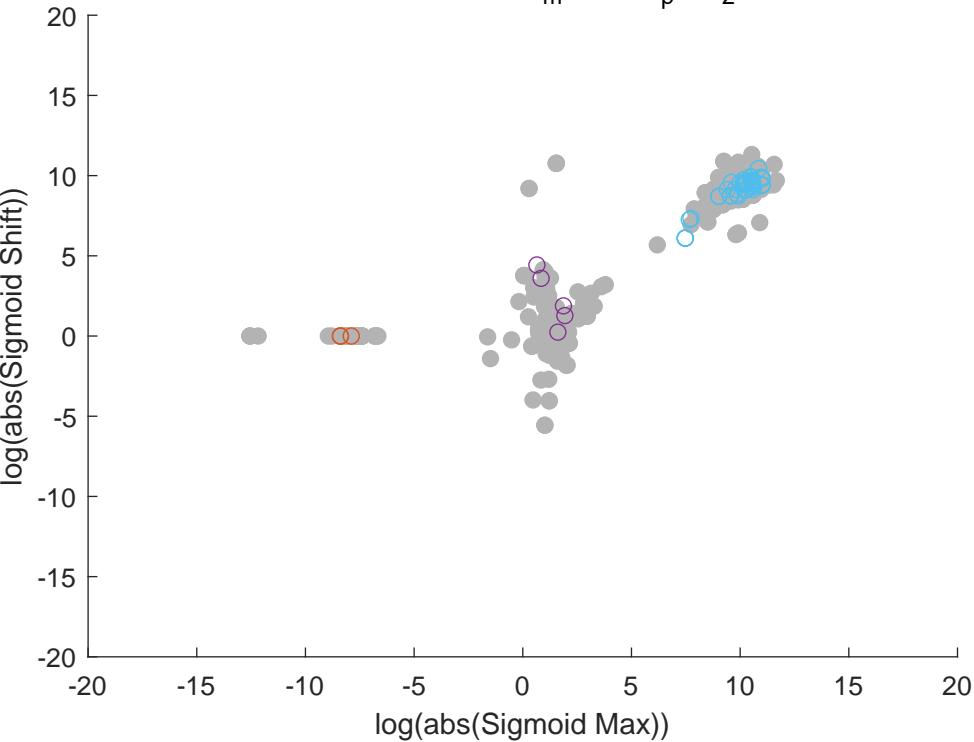
Baseline (Gray) Vs Ghrelin In Color Feature: M

Created by create_migration_plots₂



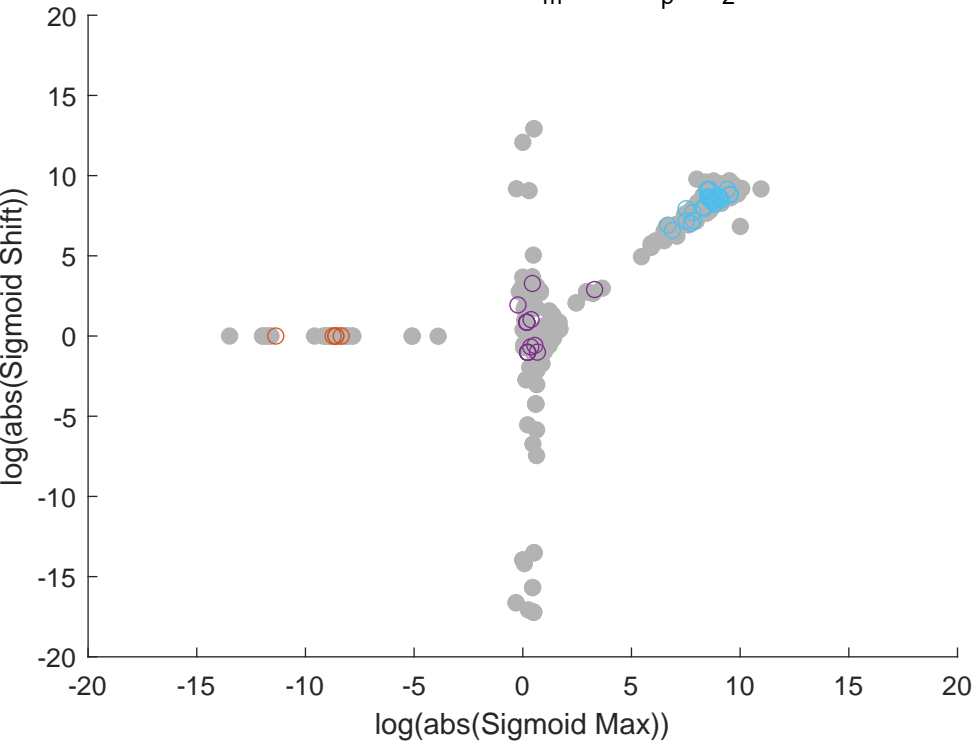
Baseline (Gray) Vs Ghrelin In Color Feature: RP1

Created by create_migration_plots₂



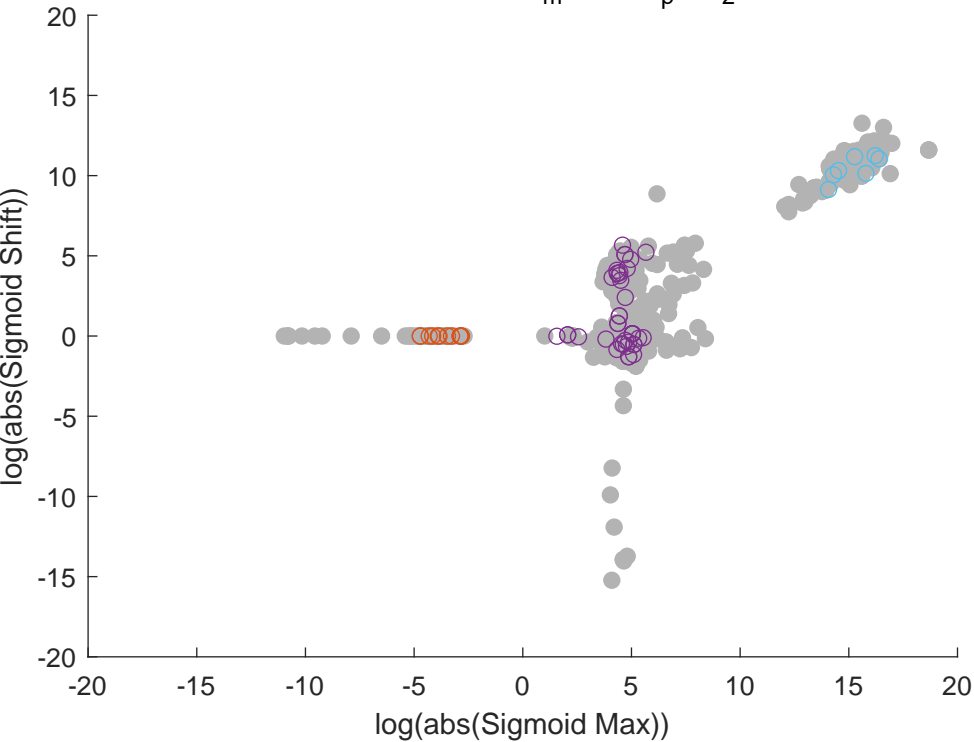
Baseline (Gray) Vs Ghrelin In Color Feature: RP4

Created by create_migration_plots_2



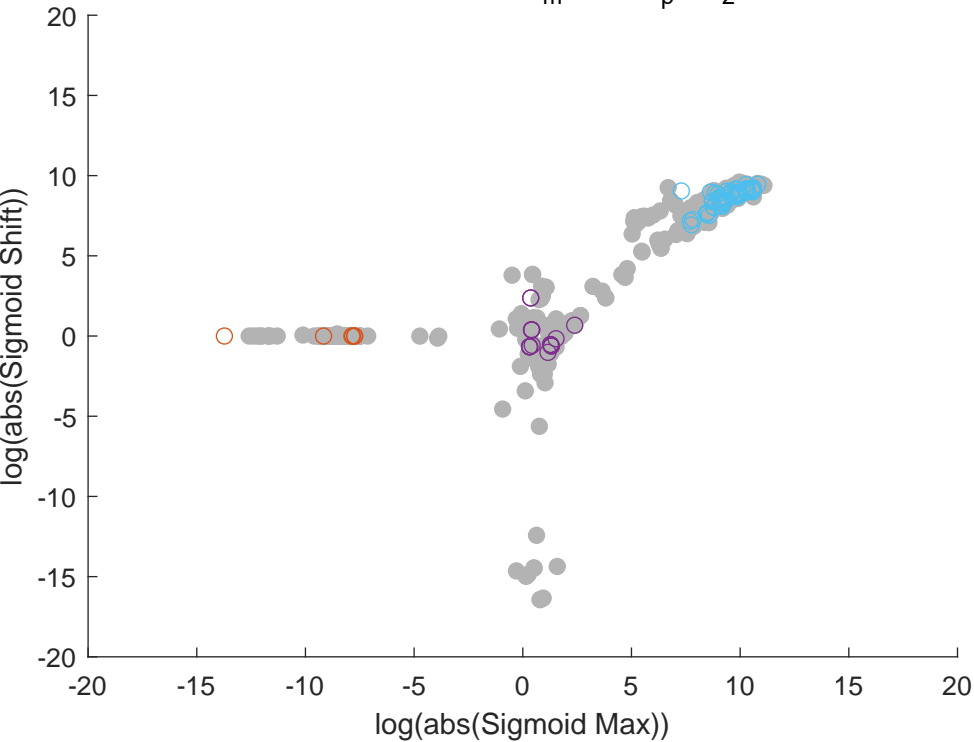
Baseline (Gray) Vs Ghrelin In Color Feature: SP

Created by create_migration_plots₂



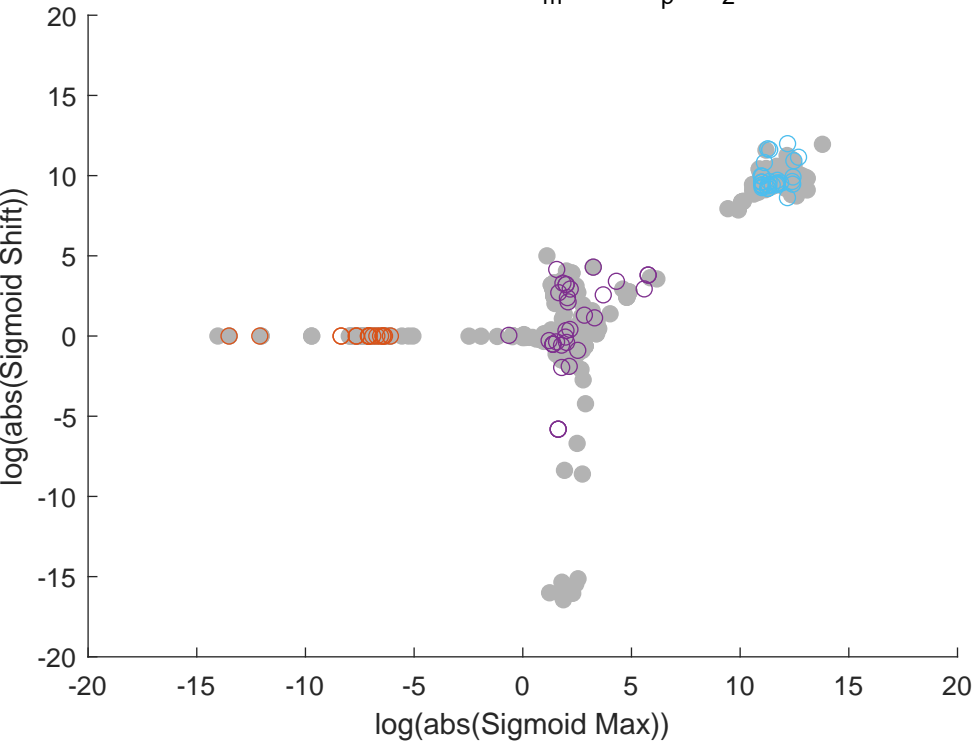
Baseline (Gray) Vs Oxy In Color Feature: DT

Created by create_migration_plots₂



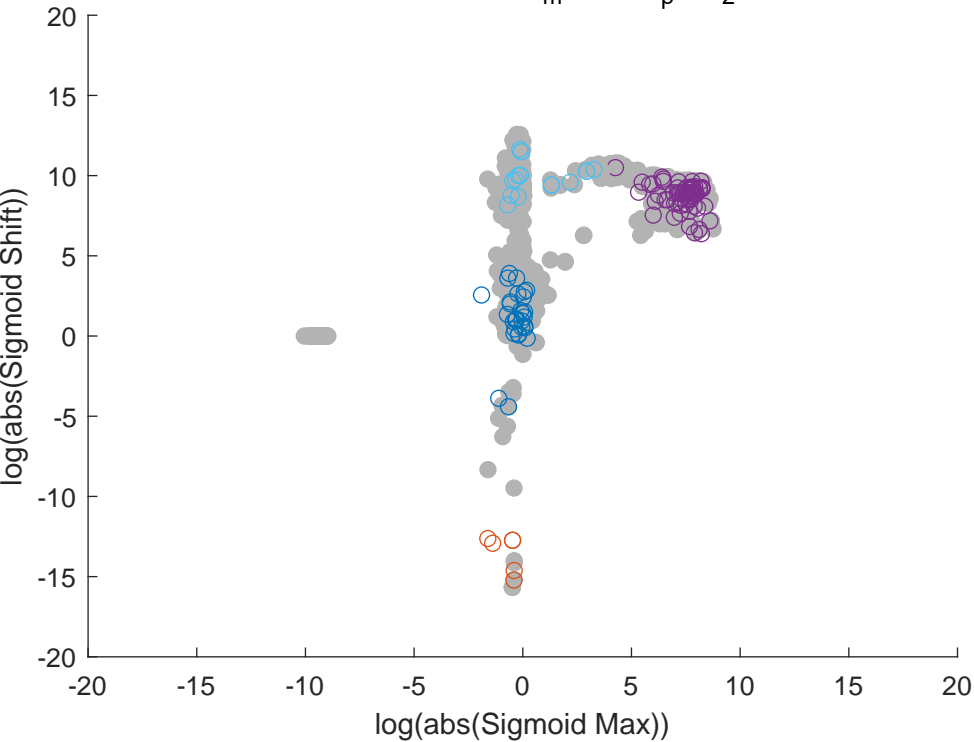
Baseline (Gray) Vs Oxy In Color Feature: ET

Created by create_migration_plots₂



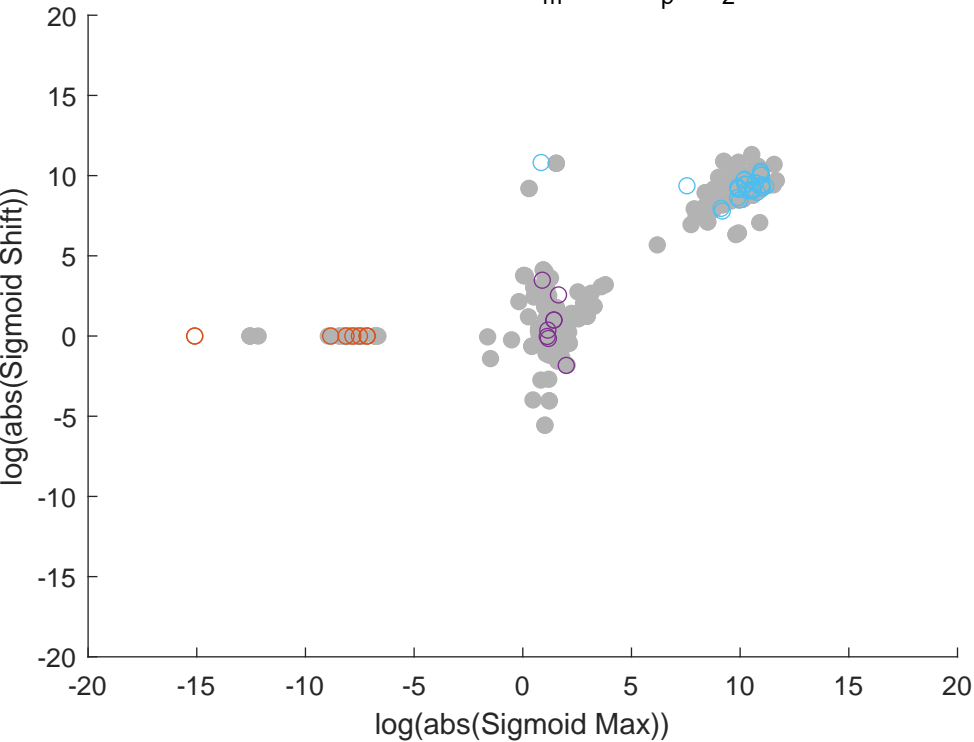
Baseline (Gray) Vs Oxy In Color Feature: M

Created by create_migration_plots₂



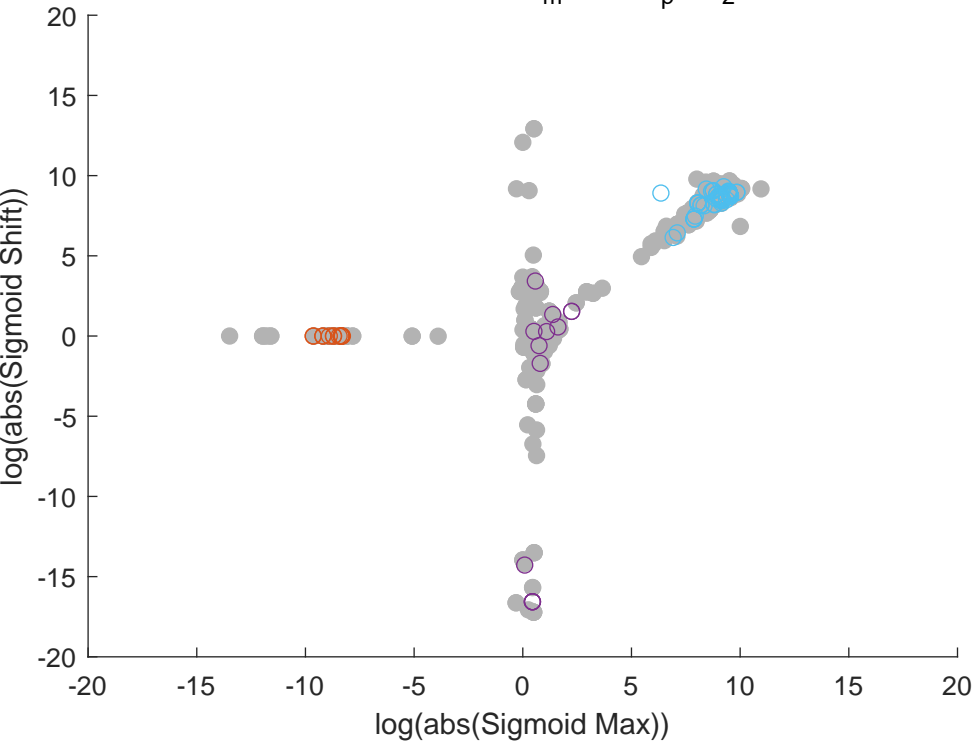
Baseline (Gray) Vs Oxy In Color Feature: RP1

Created by create_migration_plots_2



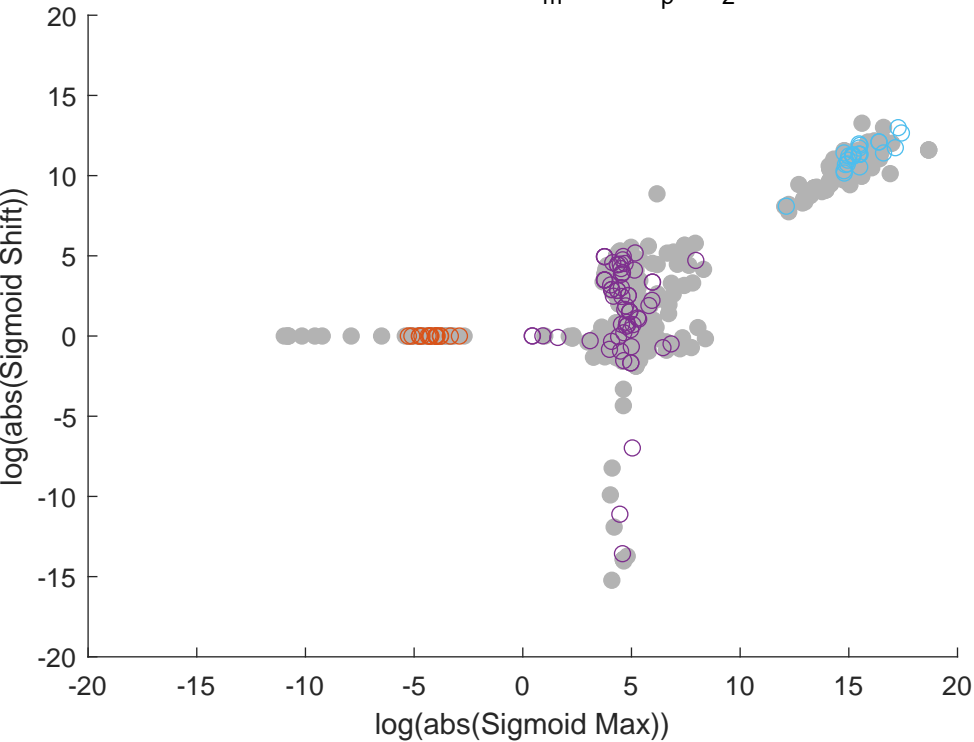
Baseline (Gray) Vs Oxy In Color Feature: RP4

Created by create_migration_plots₂



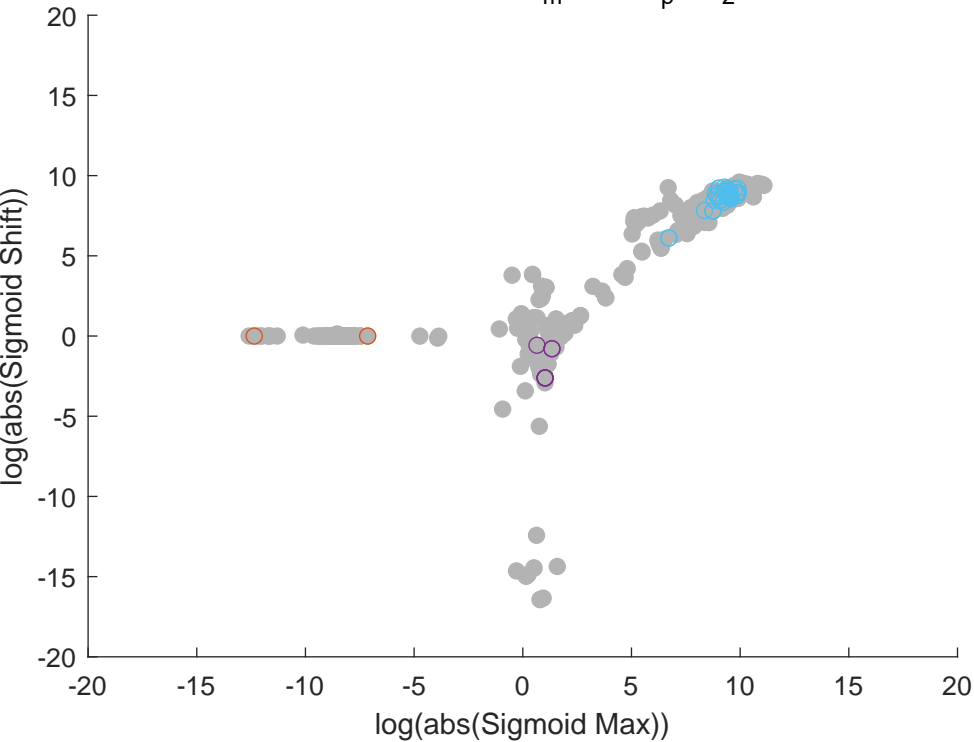
Baseline (Gray) Vs Oxy In Color Feature: SP

Created by create_migration_plots₂



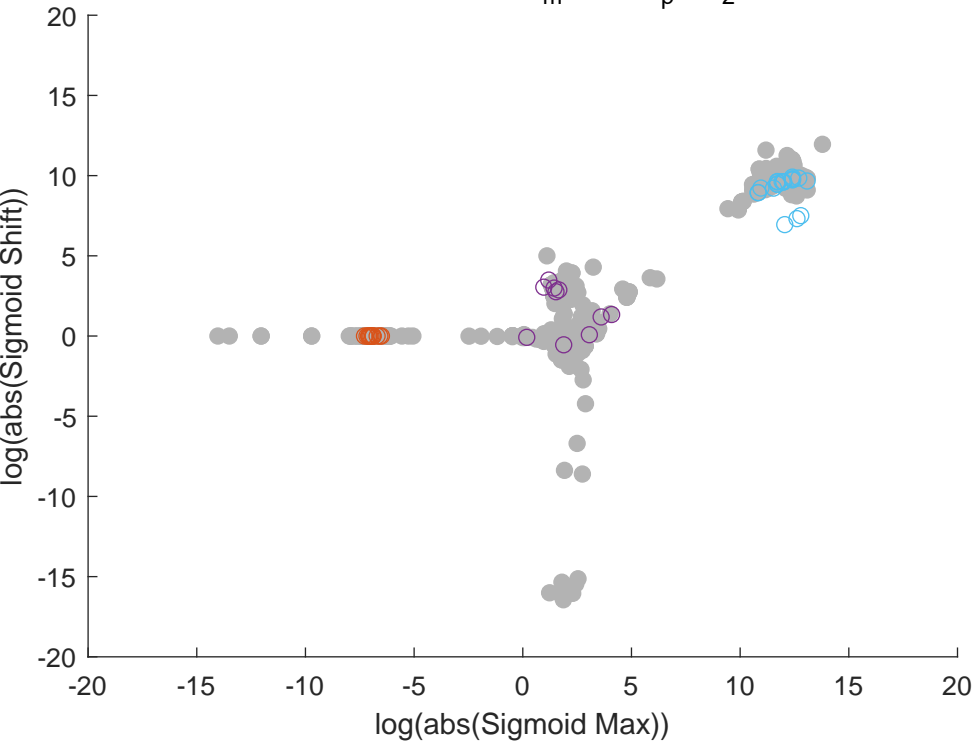
Baseline (Gray) Vs Saline In Color Feature: DT

Created by create_migration_plots₂



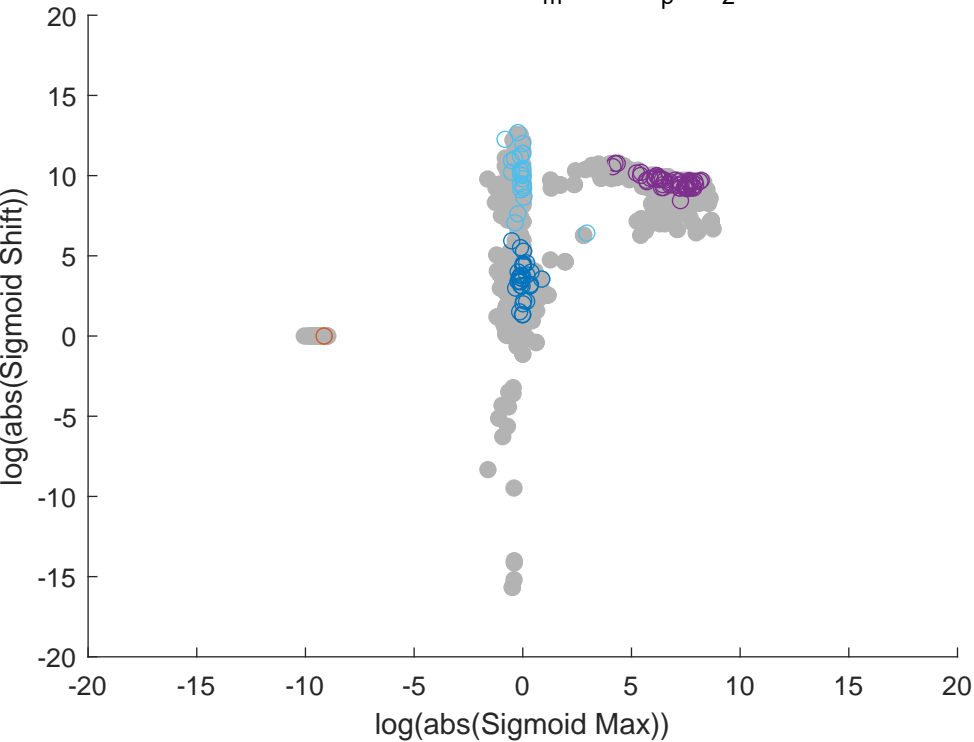
Baseline (Gray) Vs Saline In Color Feature: ET

Created by create_migration_plots₂



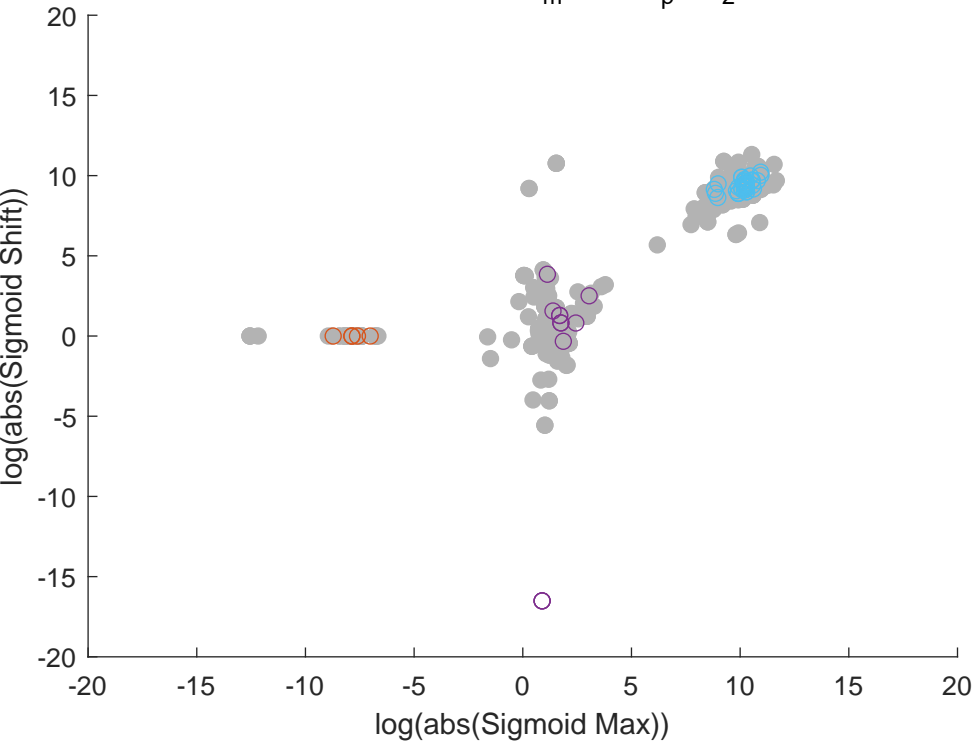
Baseline (Gray) Vs Saline In Color Feature: M

Created by create_migration_plots_2



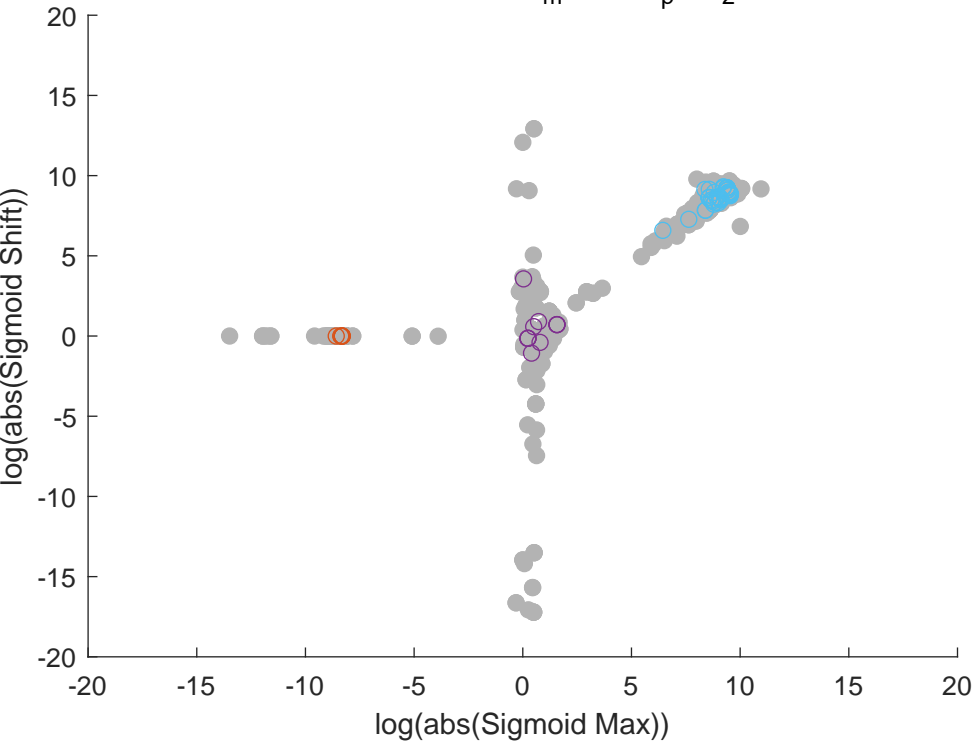
Baseline (Gray) Vs Saline In Color Feature: RP1

Created by create_migration_plots_2



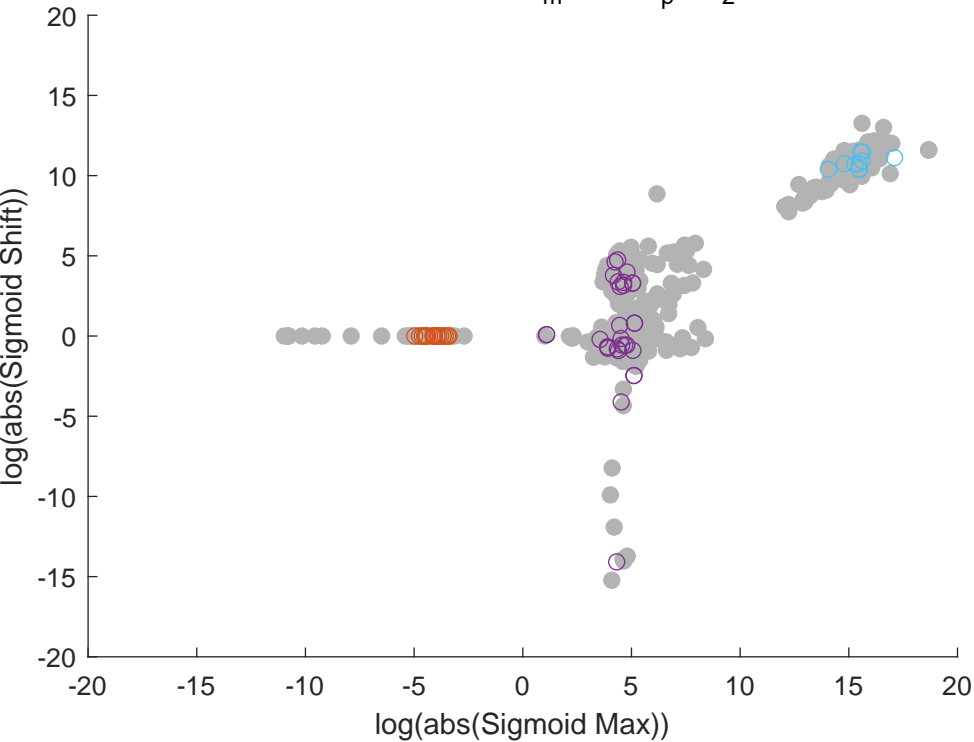
Baseline (Gray) Vs Saline In Color Feature: RP4

Created by create_migration_plots₂



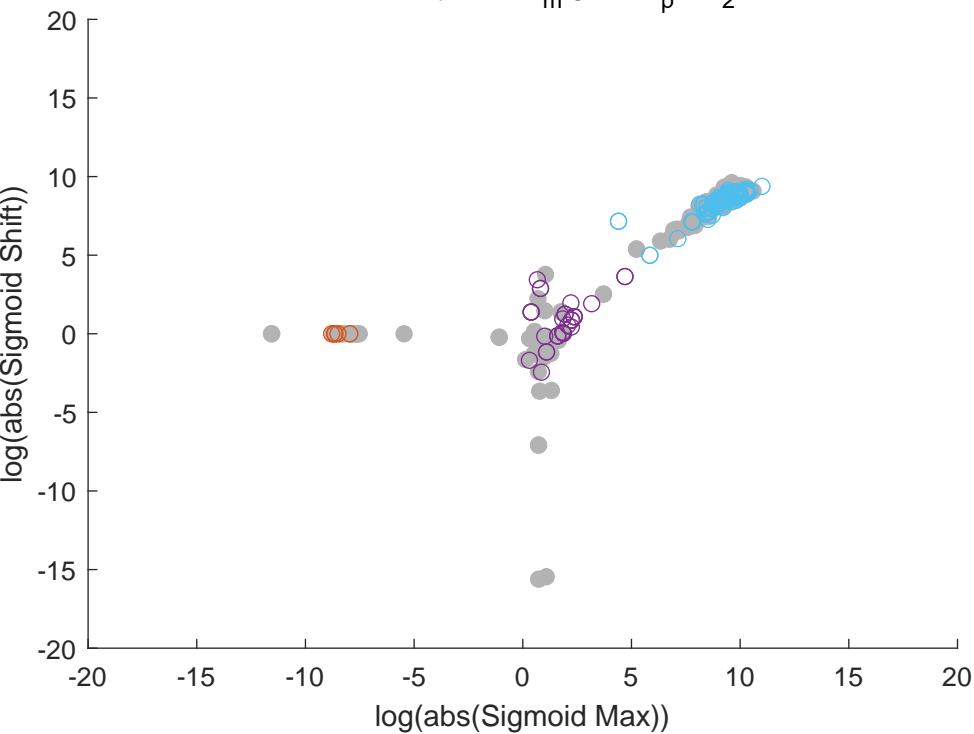
Baseline (Gray) Vs Saline In Color Feature: SP

Created by create_migration_plots₂



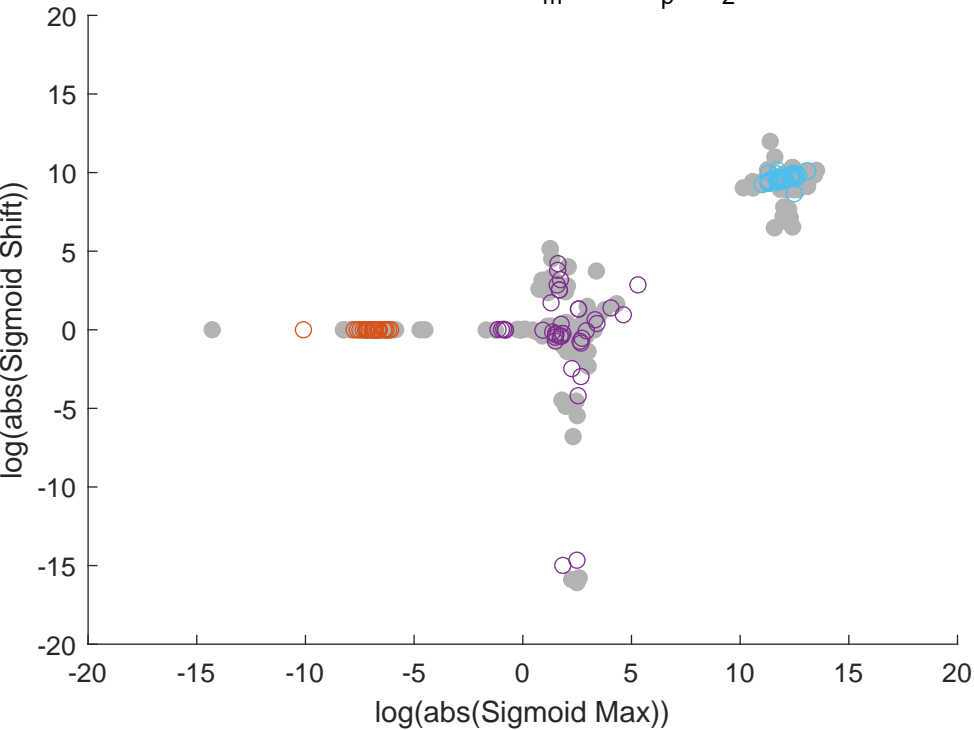
Boost_and_Etho (Gray) Vs Food_Deprivation In Color Feature: DT

Created by create_migration_plots₂



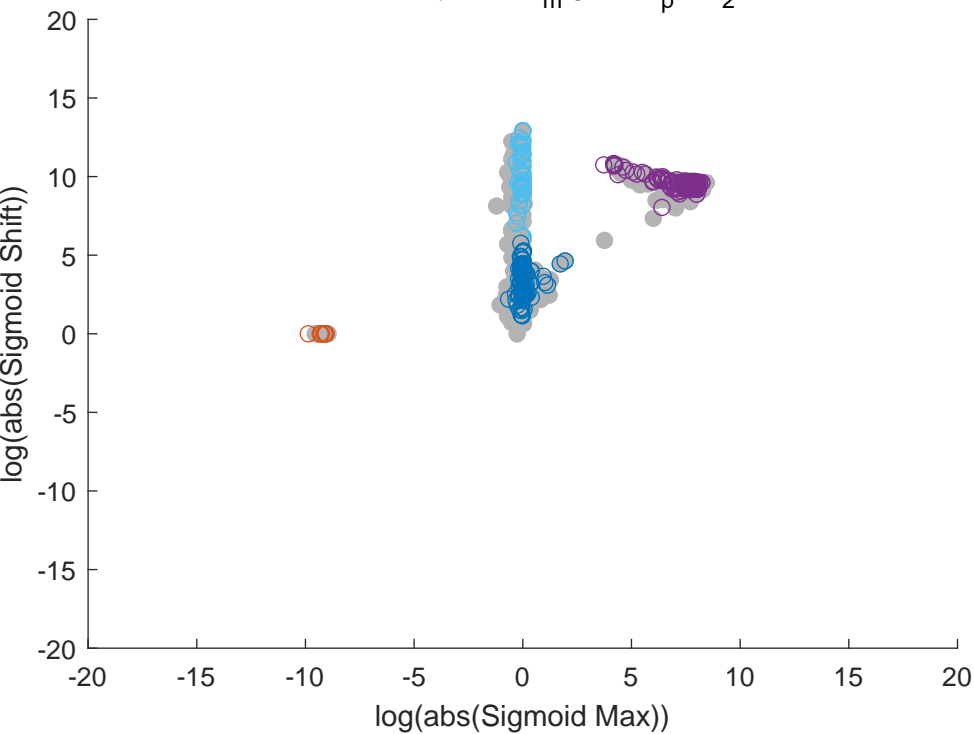
Boost_a and E_E (Gray) Vs Food_D deprivation In Color Feature: ET

Created by create_migration_plots_2



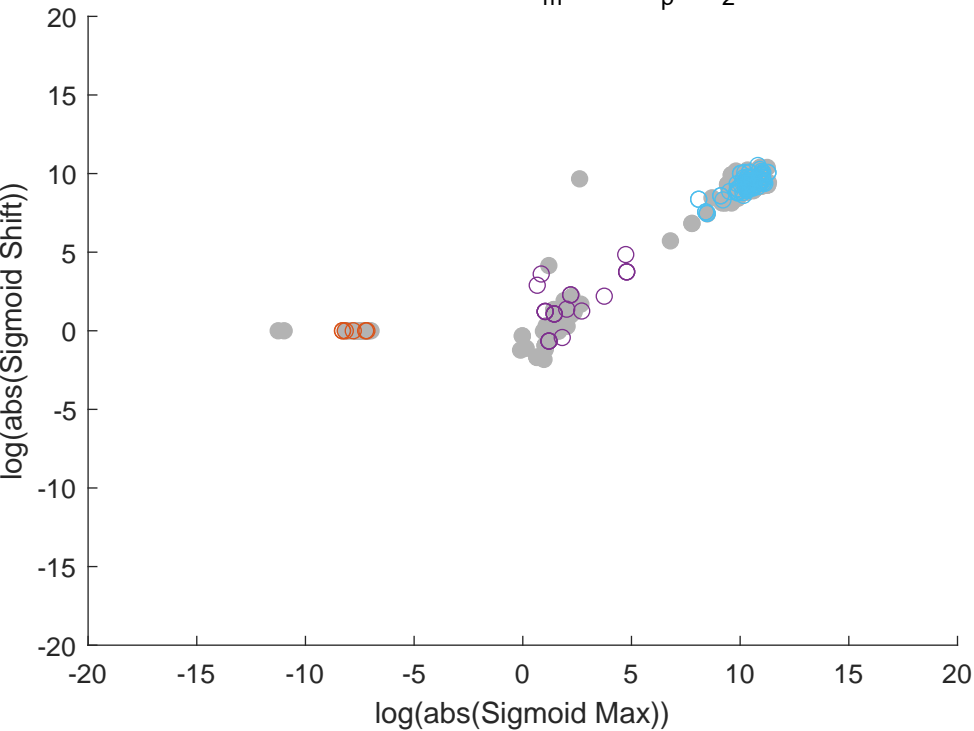
Boost_and_Etho (Gray) Vs Food_Deprivation In Color Feature: M

Created by create_migration_plots₂



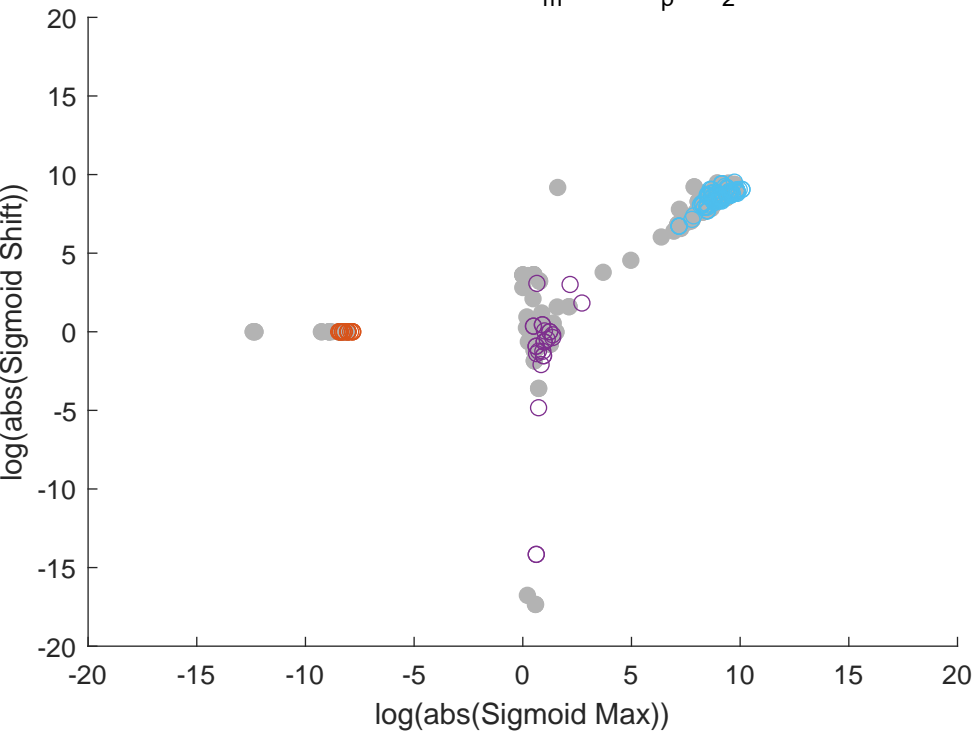
Boost_and_Etho (Gray) Vs Food_Deprivation In Color Feature: RP1

Created by create_migration_plots₂



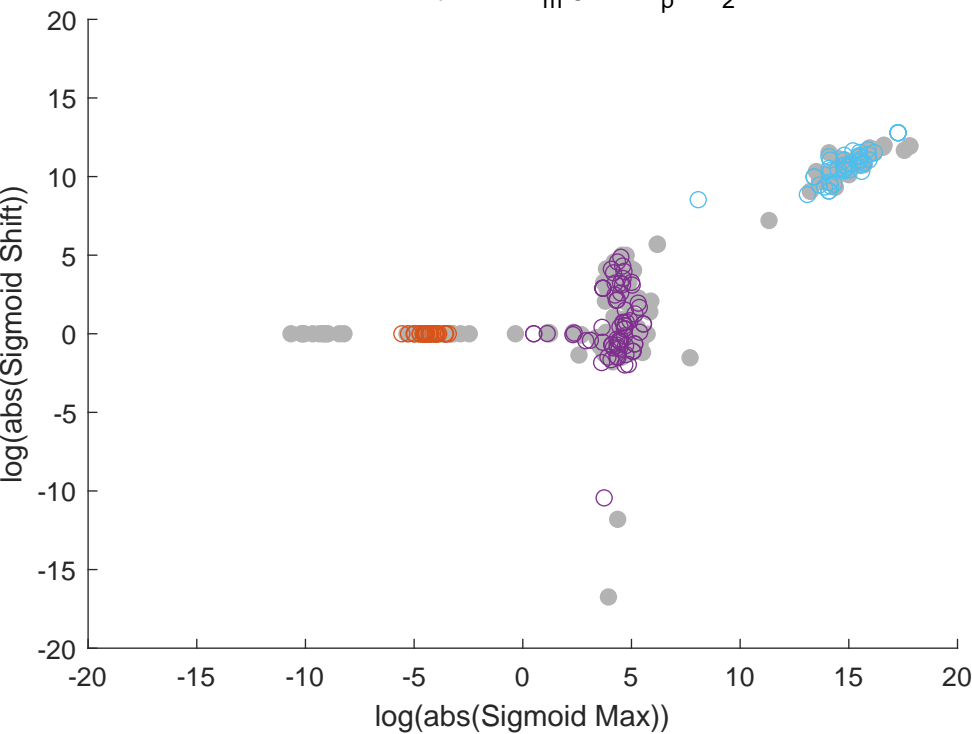
Boost_and_Etho (Gray) Vs Food_Deprivation In Color Feature: RP4

Created by create_migration_plots₂



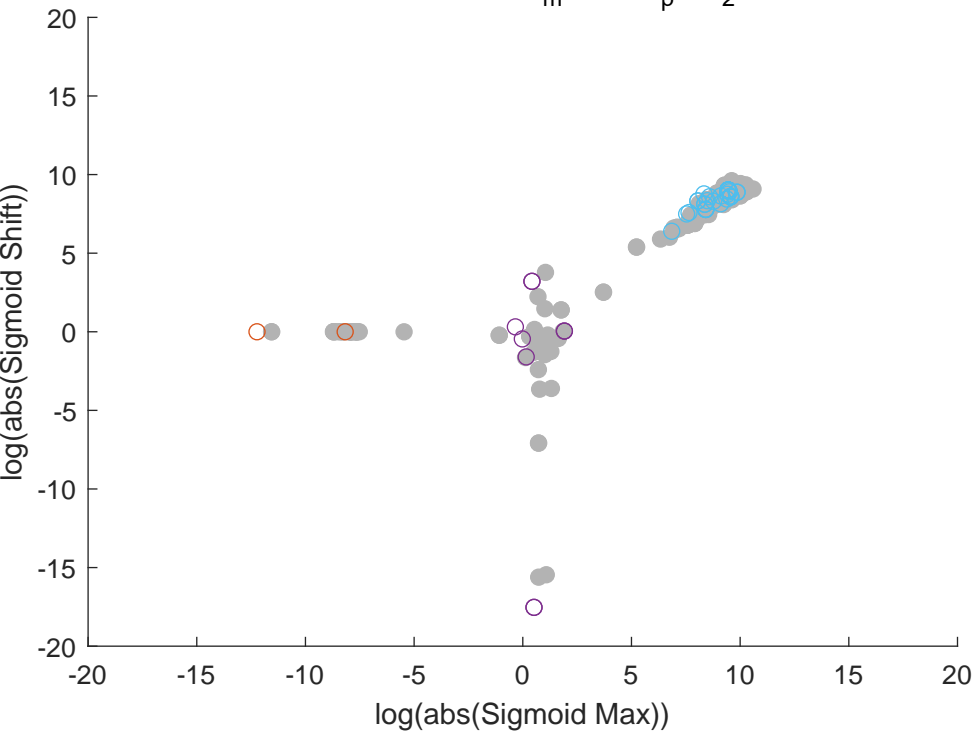
Boost_and_Etho (Gray) Vs Food_Deprivation In Color Feature: SP

Created by create_migration_plots₂



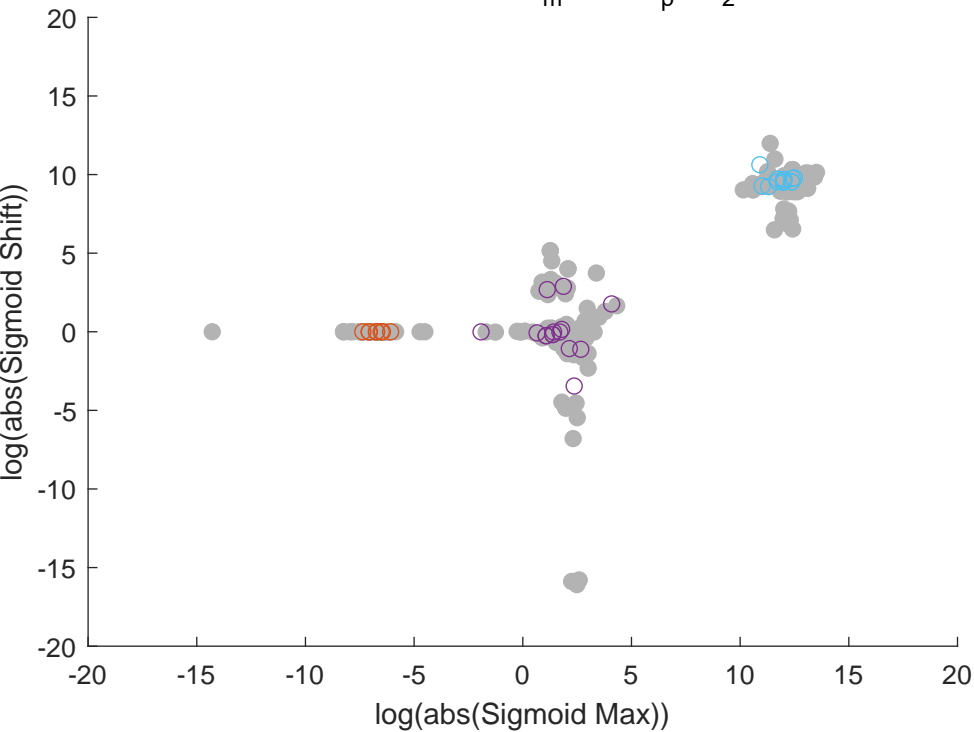
Boost_and_Etho (Gray) Vs Ghrelin In Color Feature: DT

Created by create_migration_plots₂



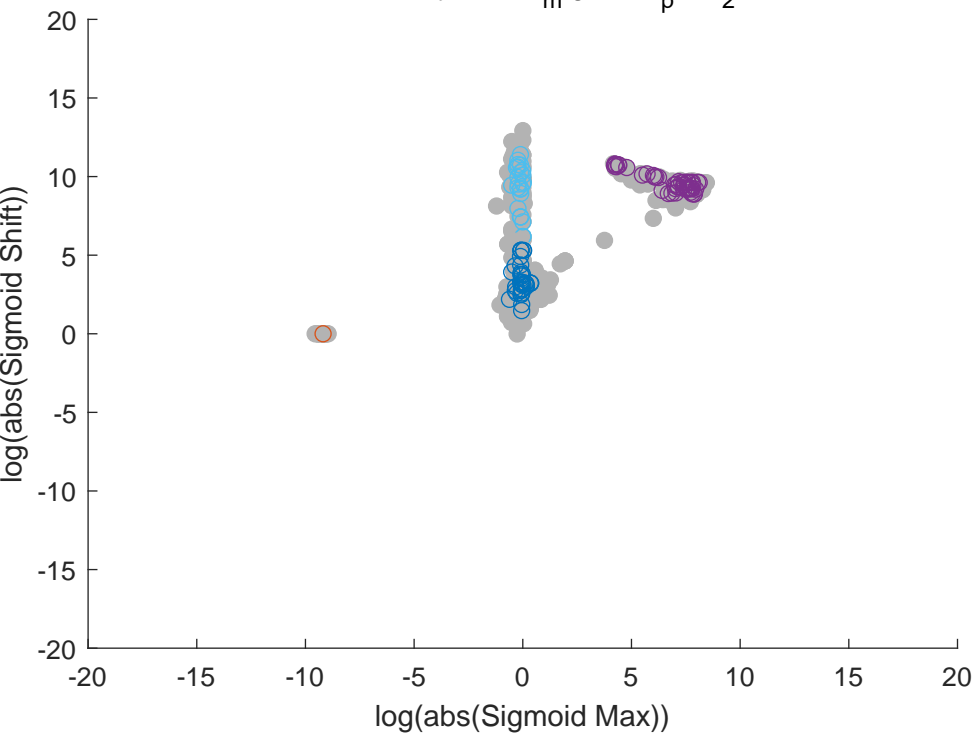
Boost_and_Etho (Gray) Vs Ghrelin In Color Feature: ET

Created by create_migration_plots₂



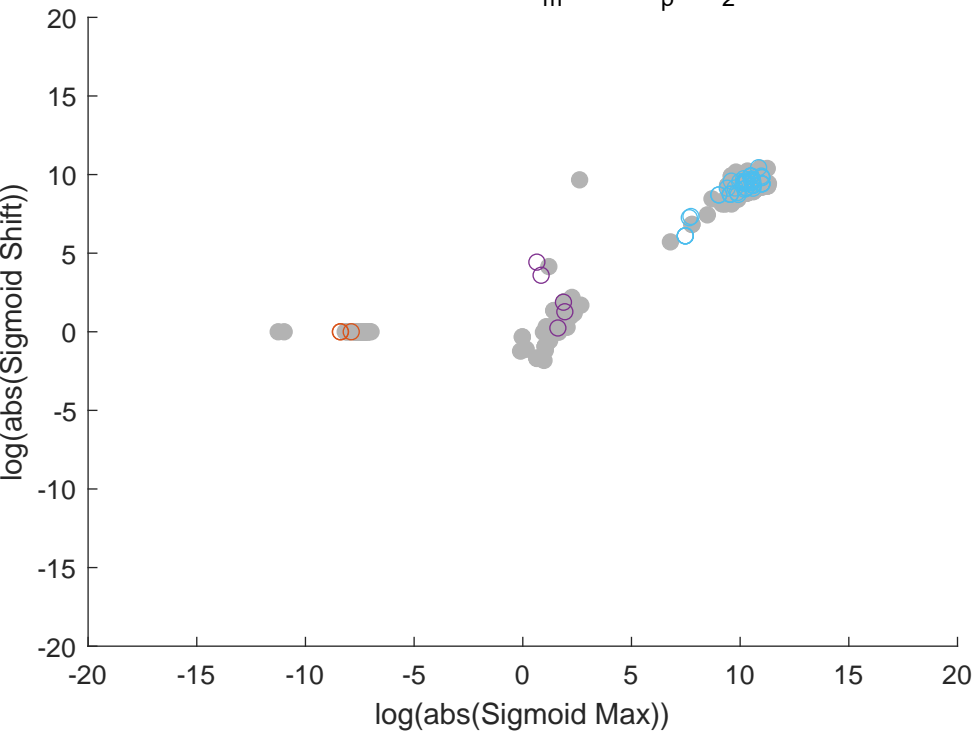
Boost_and_Etho (Gray) Vs Ghrelin In Color Feature: M

Created by create_migration_plots₂



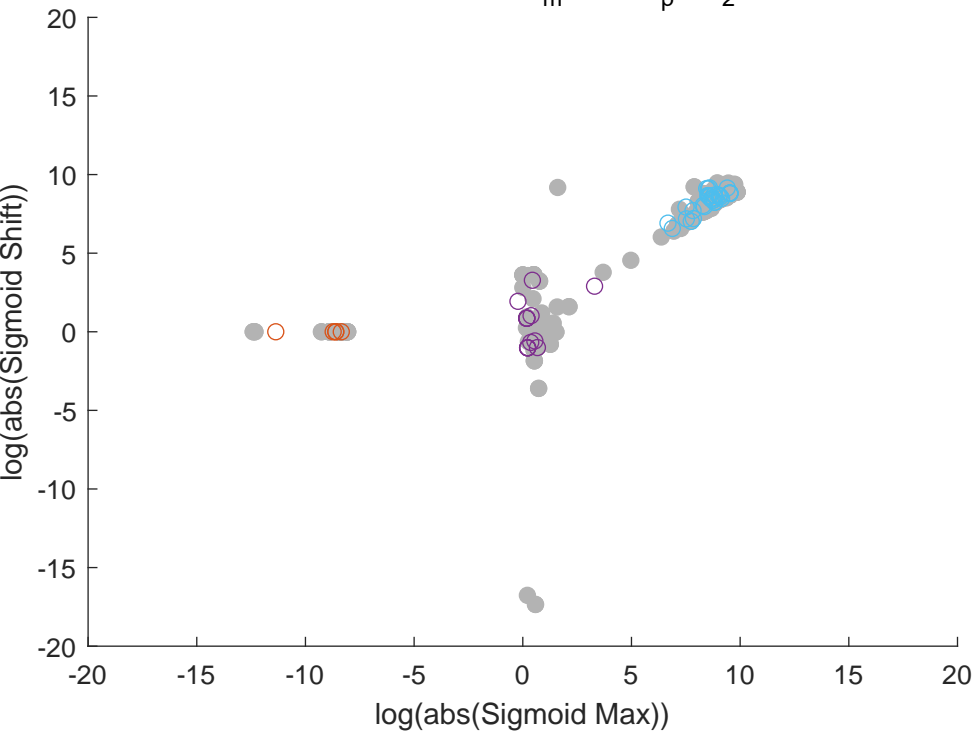
Boost_and_Etho (Gray) Vs Ghrelin In Color Feature: RP1

Created by create_migration_plots₂



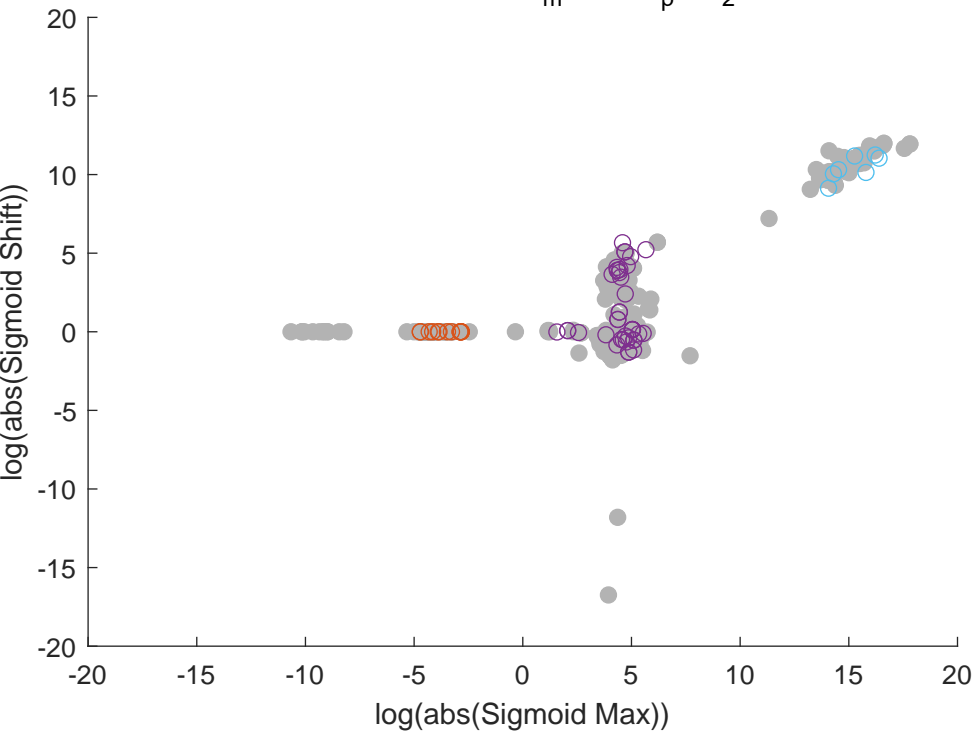
Boost_and_Etho (Gray) Vs Ghrelin In Color Feature: RP4

Created by create_migration_plots₂



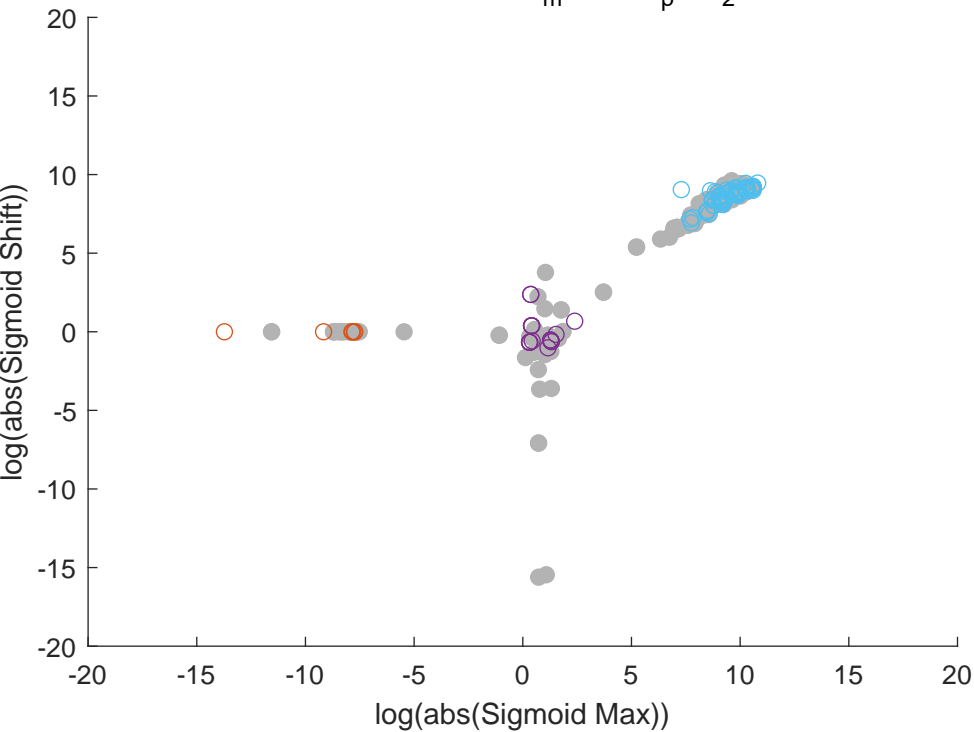
Boost_and_Etho (Gray) Vs Ghrelin In Color Feature: SP

Created by create_mmigration_plots₂



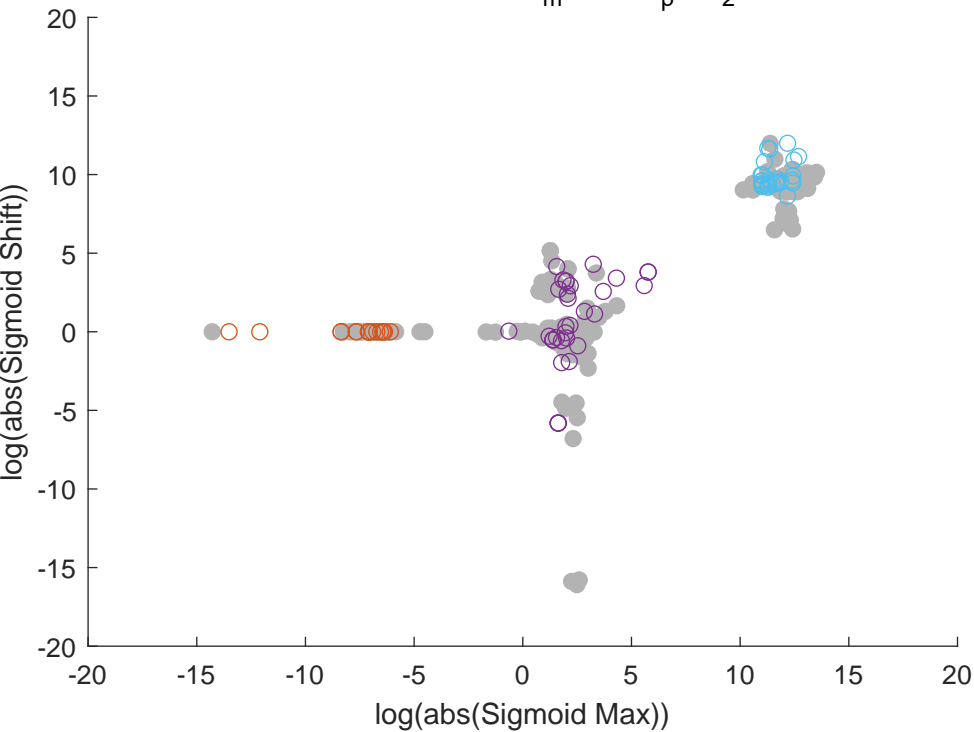
Boost_and_Etho (Gray) Vs Oxy In Color Feature: DT

Created by create_migration_plots₂



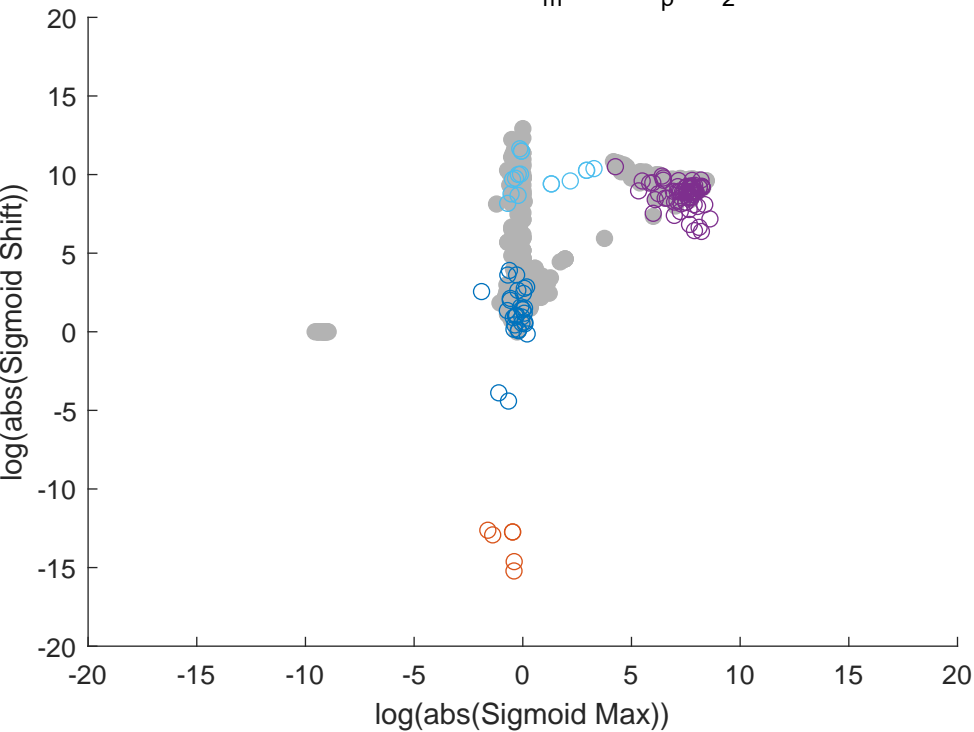
Boost_and_Etho (Gray) Vs Oxy In Color Feature: ET

Created by create_migration_plots₂



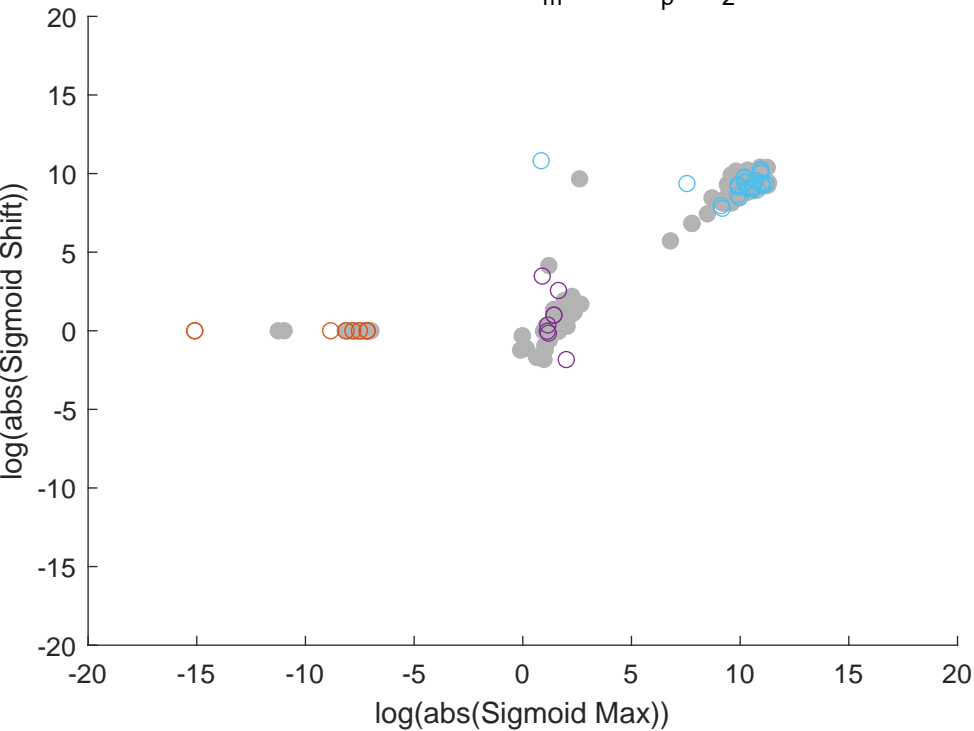
Boost_a and E_{tho} (Gray) Vs Oxy In Color Feature: M

Created by create_migration_plots₂



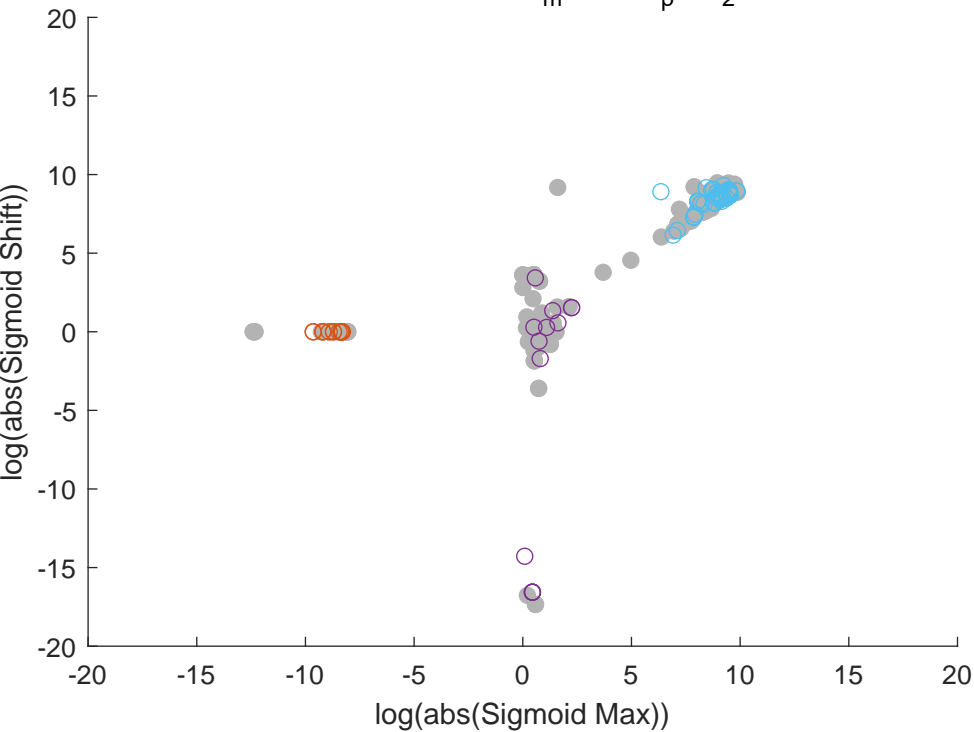
Boost_a and E_{tho} (Gray) Vs Oxy In Color Feature: RP1

Created by create_m migration_p lots₂



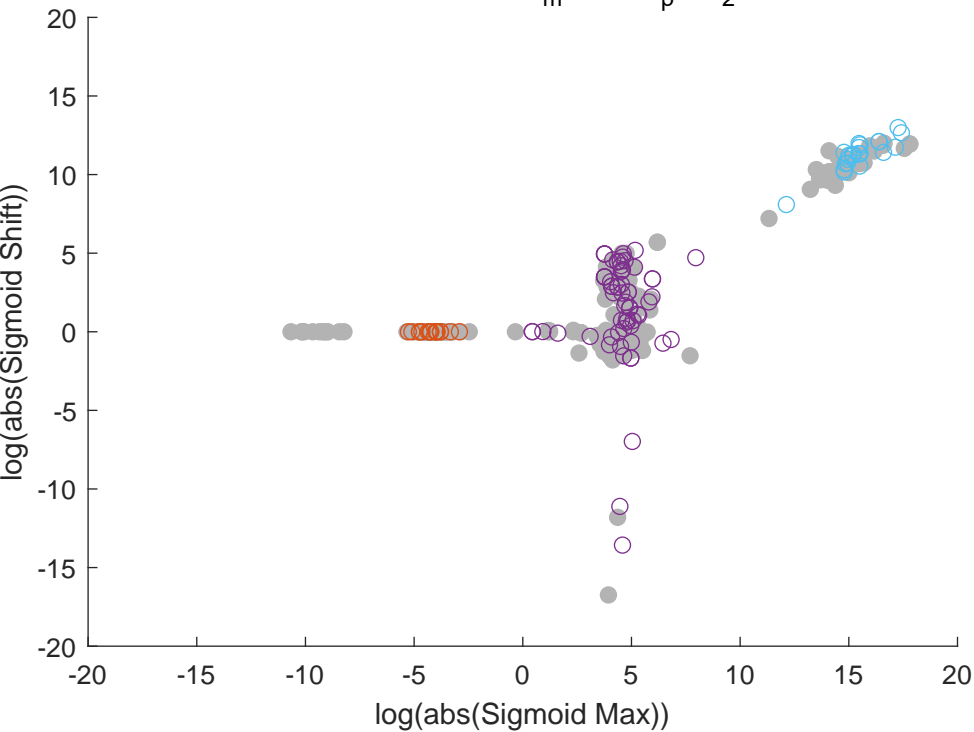
Boost_a and E_{tho} (Gray) Vs Oxy In Color Feature: RP4

Created by create_migration_plots₂



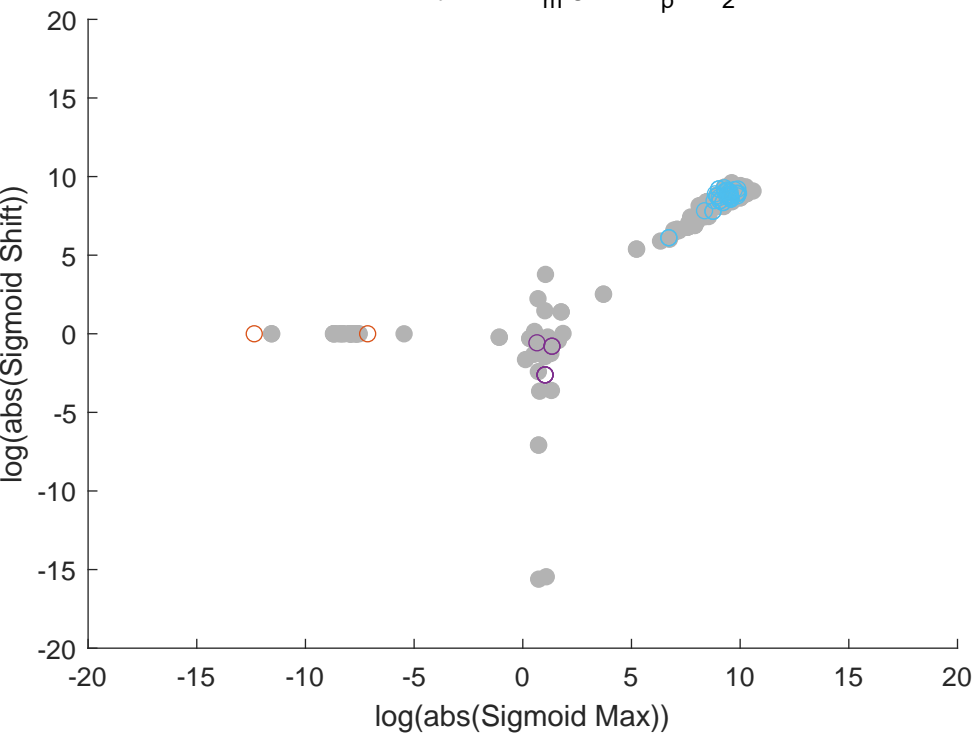
Boost_and_Etho (Gray) Vs Oxy In Color Feature: SP

Created by create_migration_plots₂



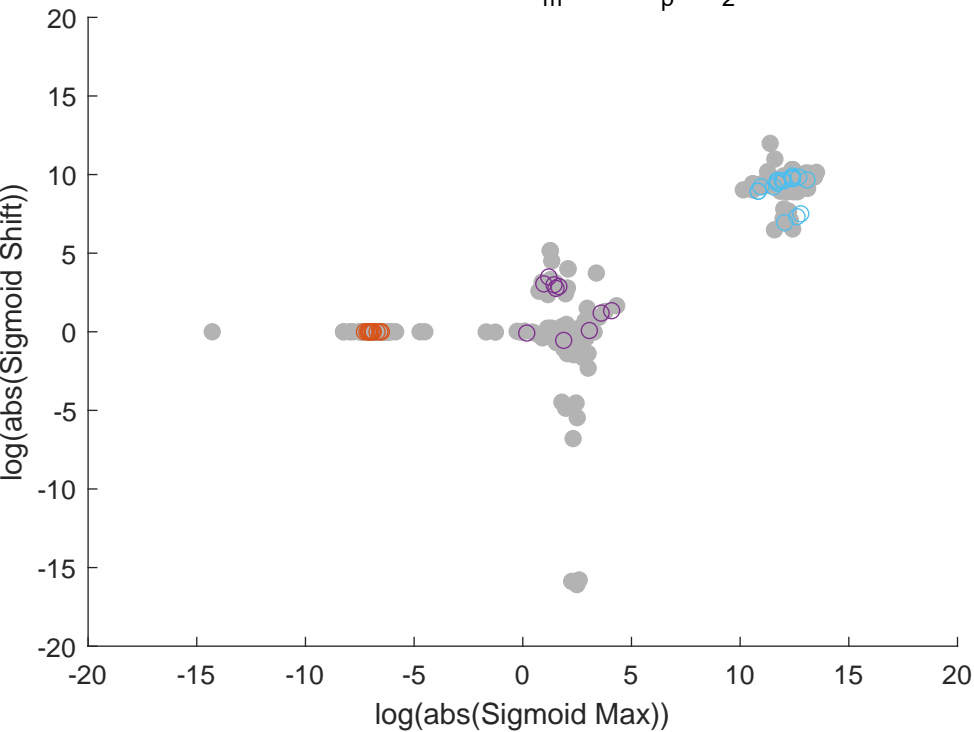
Boost_and_Etho (Gray) Vs Saline In Color Feature: DT

Created by create_migration_plots₂



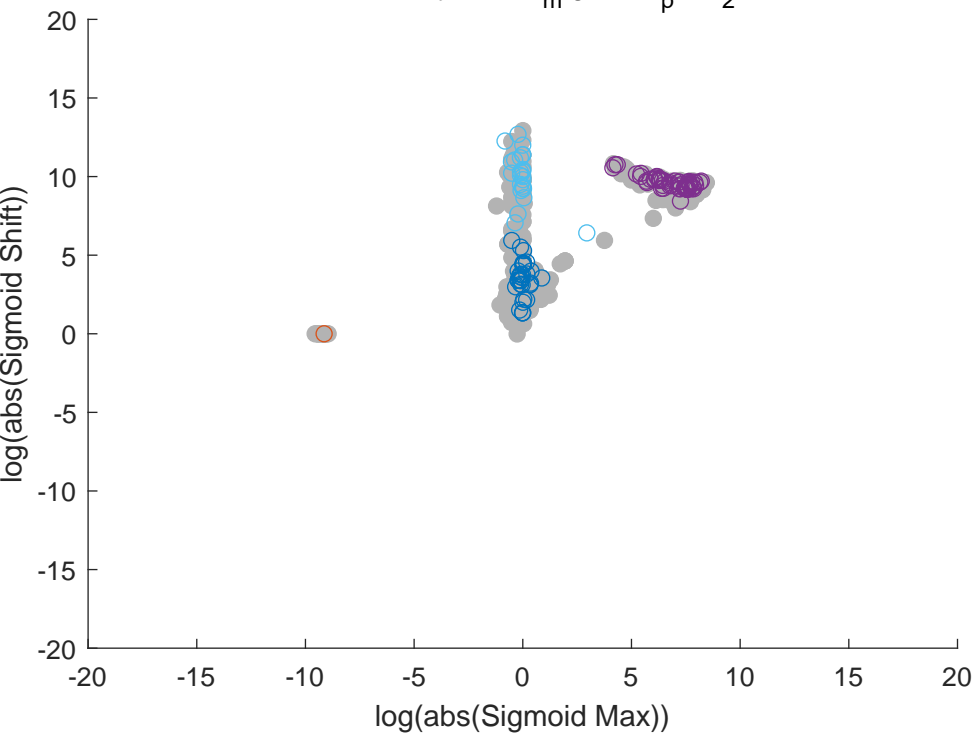
Boost_and_Etho (Gray) Vs Saline In Color Feature: ET

Created by create_migration_plots₂



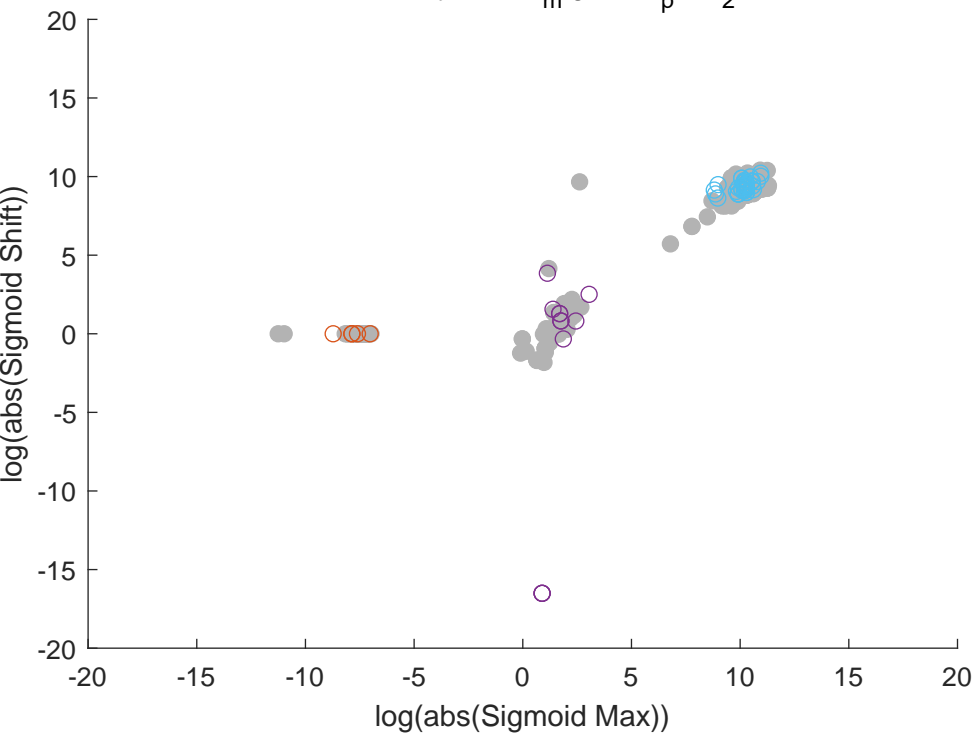
Boost_and_Etho (Gray) Vs Saline In Color Feature: M

Created by create_migration_plots₂



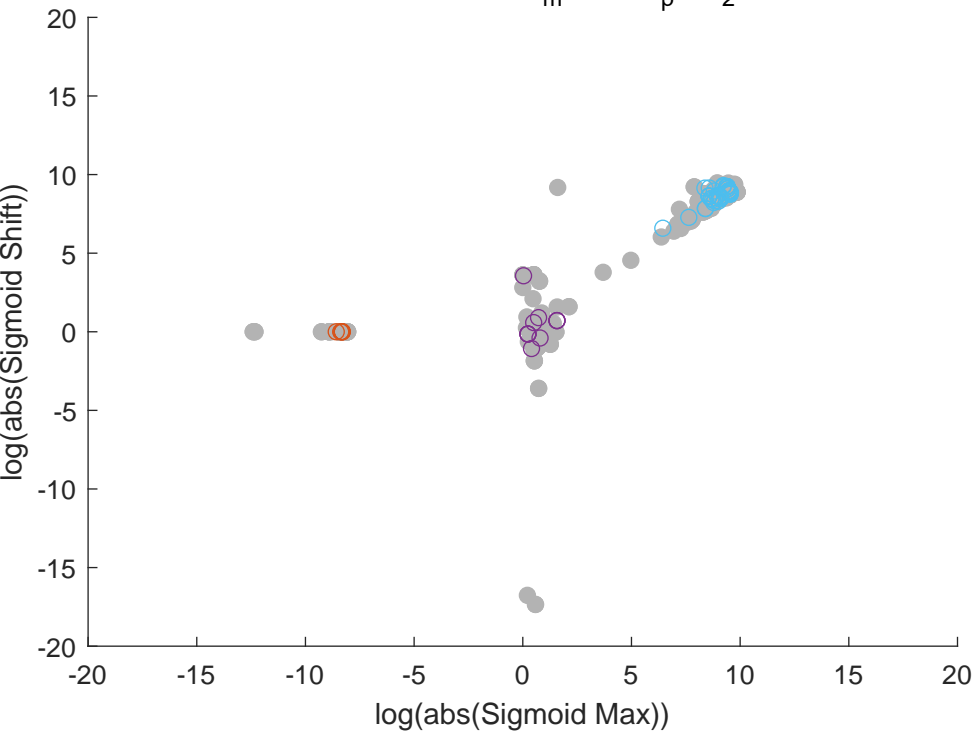
Boost_and_Etho (Gray) Vs Saline In Color Feature: RP1

Created by create_migration_plots₂



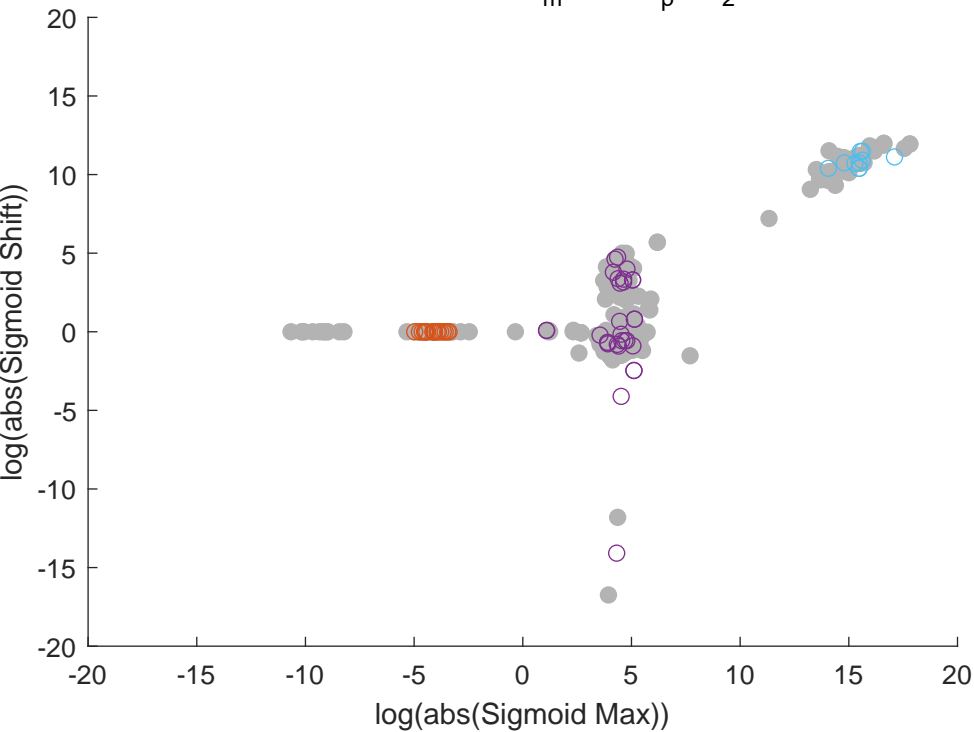
Boost_and_Etho (Gray) Vs Saline In Color Feature: RP4

Created by create_migration_plots₂



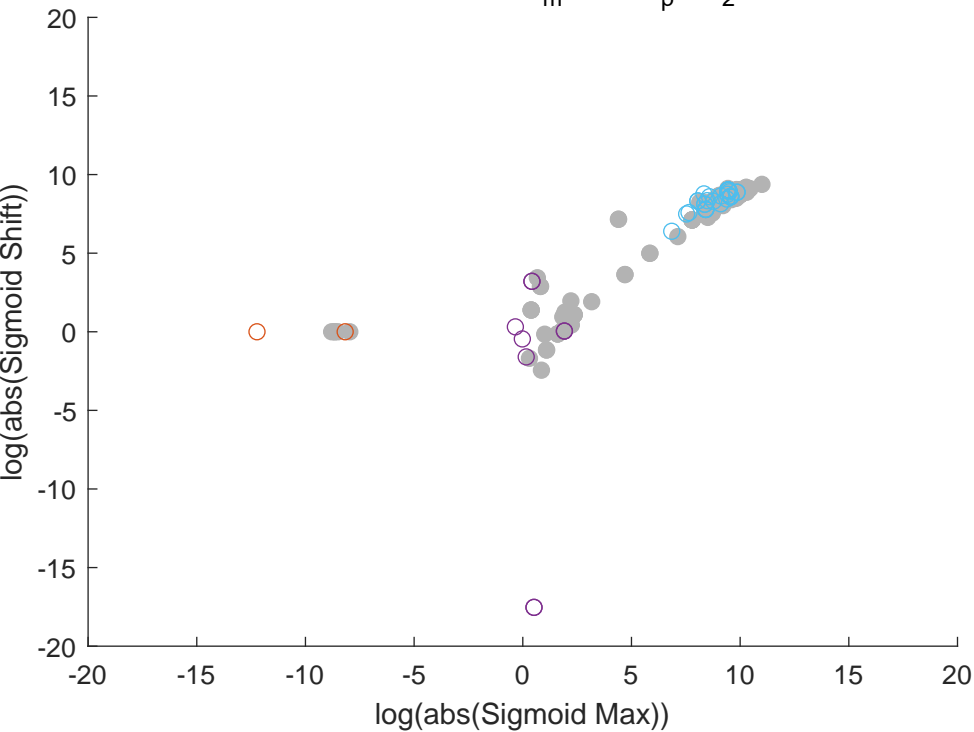
Boost_and_Etho (Gray) Vs Saline In Color Feature: SP

Created by create_migration_plots₂



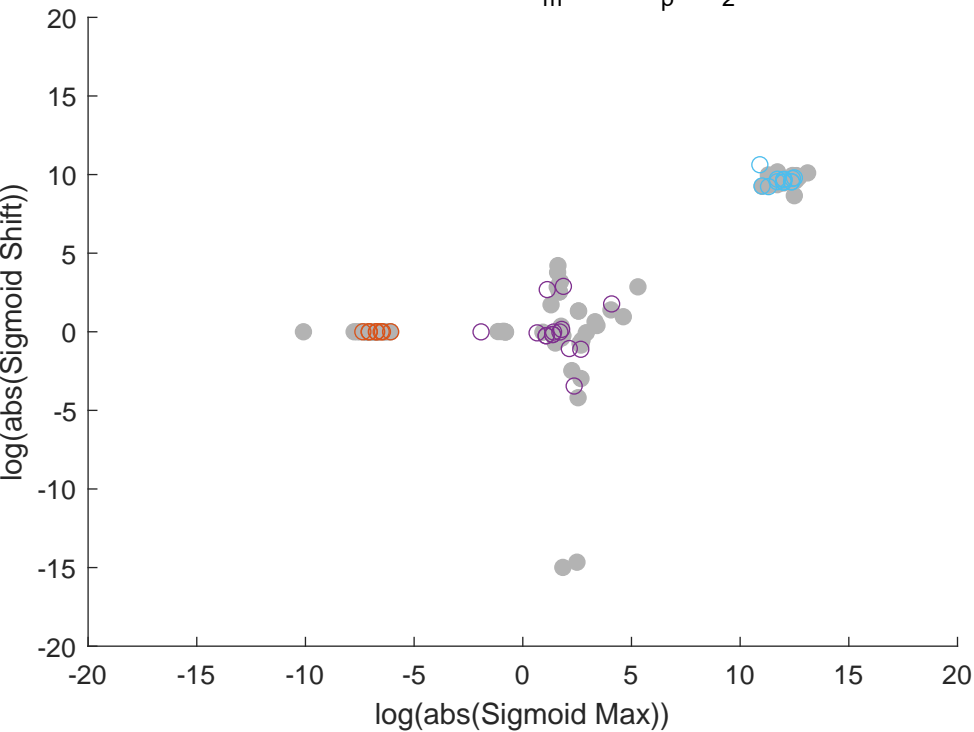
Food_Depriation (Gray) Vs Ghrelin In Color Feature: DT

Created by create_migration_plots₂



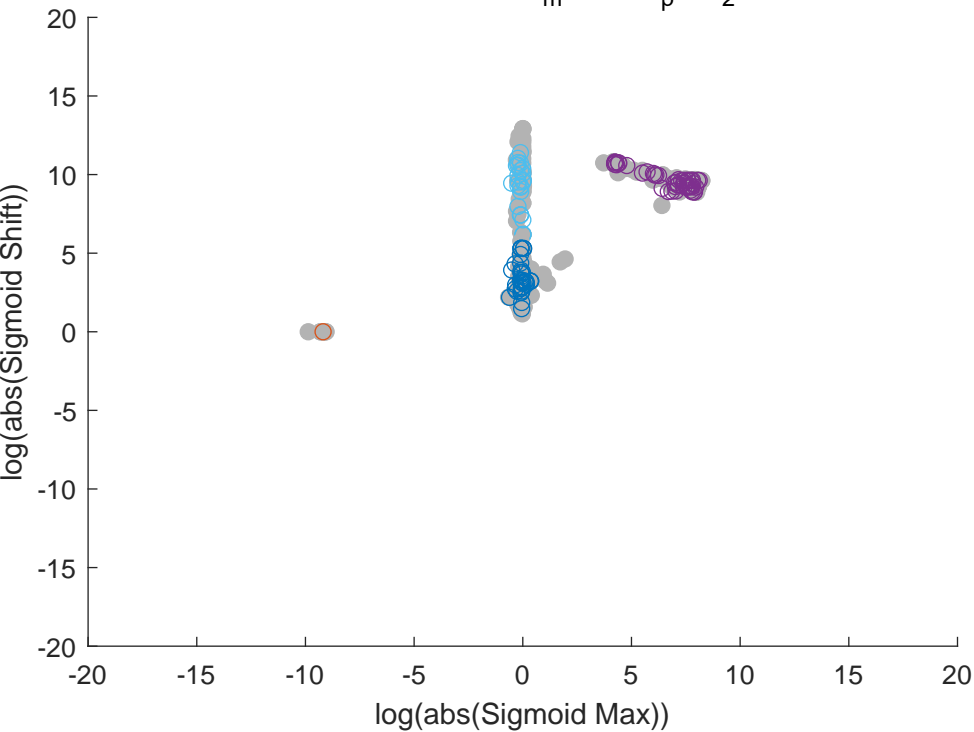
Food_D eprivation (Gray) Vs Ghrelin In Color Feature: ET

Created by create_migration_plots₂



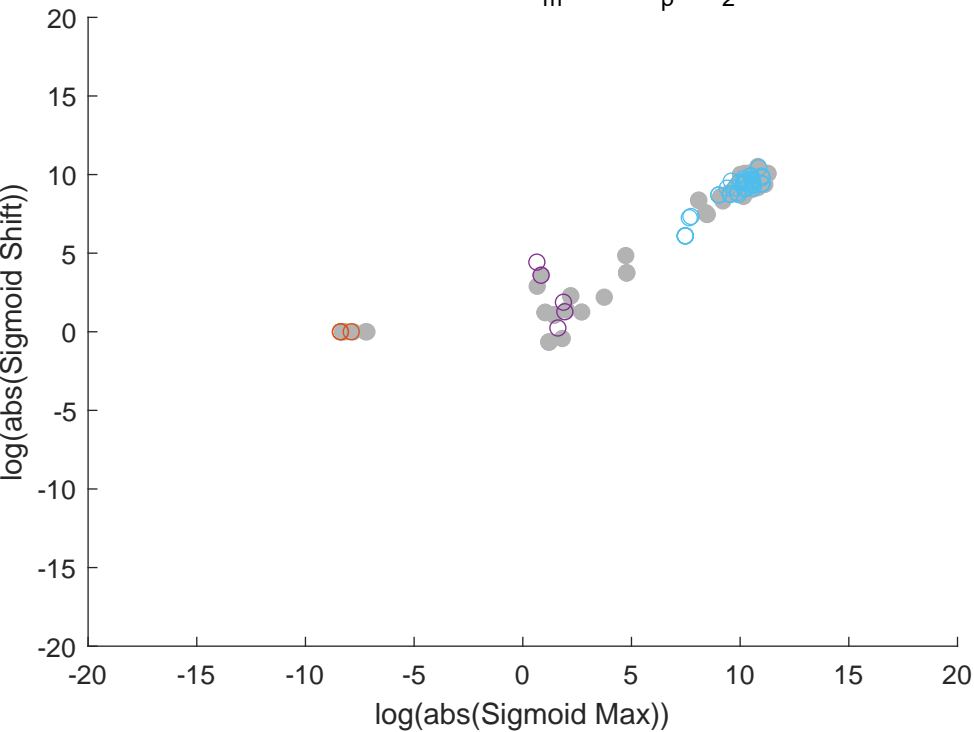
Food deprivation (Gray) Vs Ghrelin In Color Feature: M

Created by create_migration_plots₂



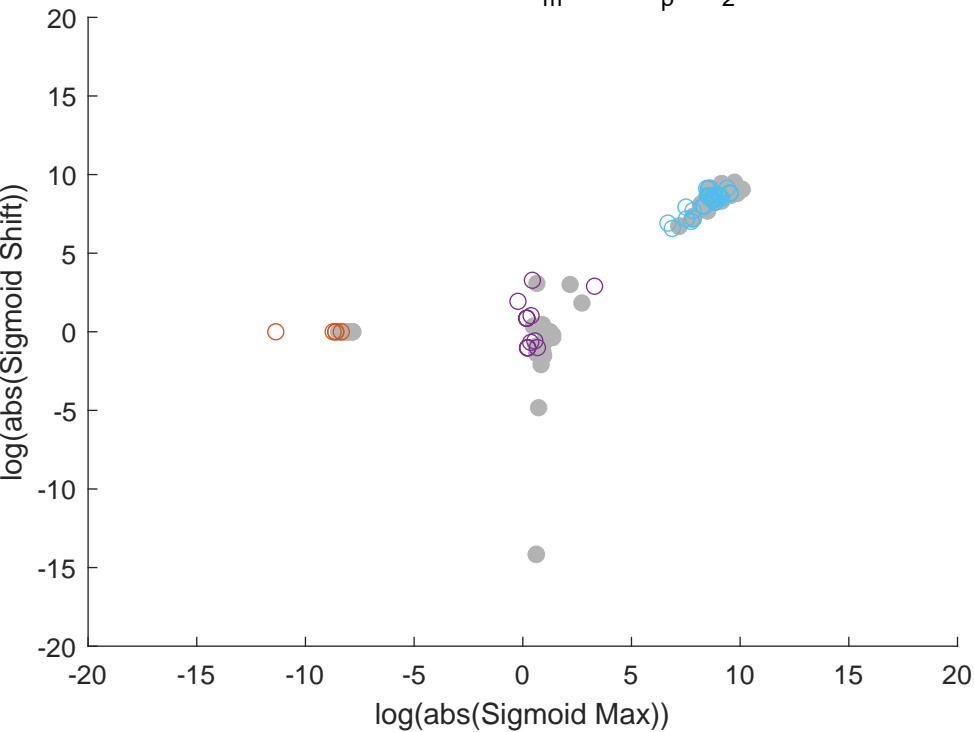
Food_Deprievation (Gray) Vs Ghrelin In Color Feature: RP1

Created by create_migration_plots₂



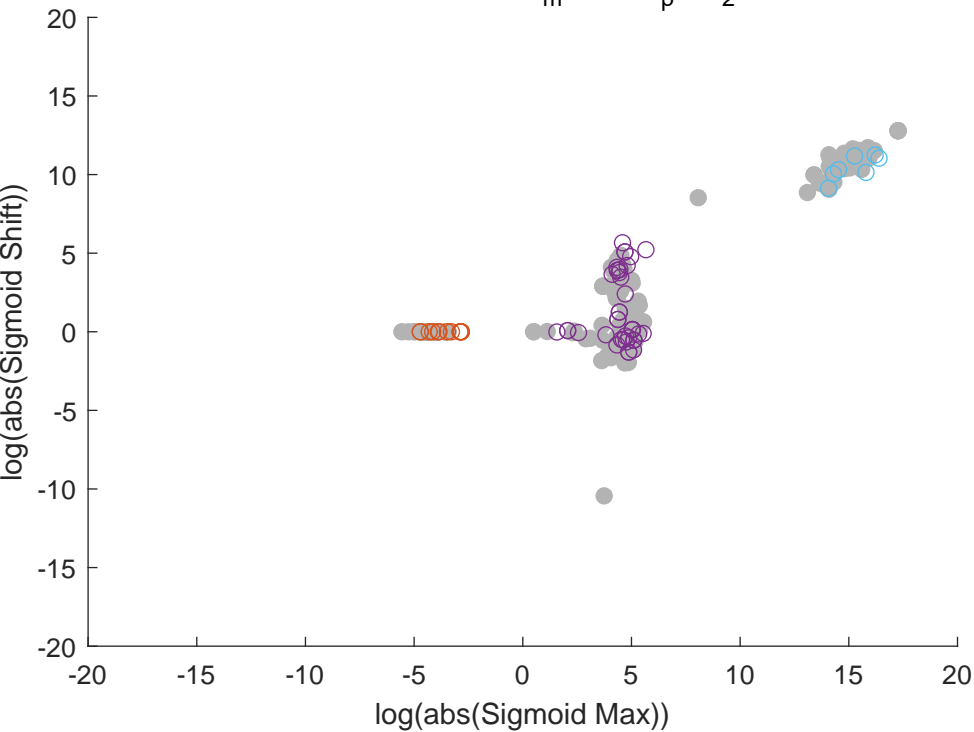
Food_Deprievation (Gray) Vs Ghrelin In Color Feature: RP4

Created by create_migration_plots₂



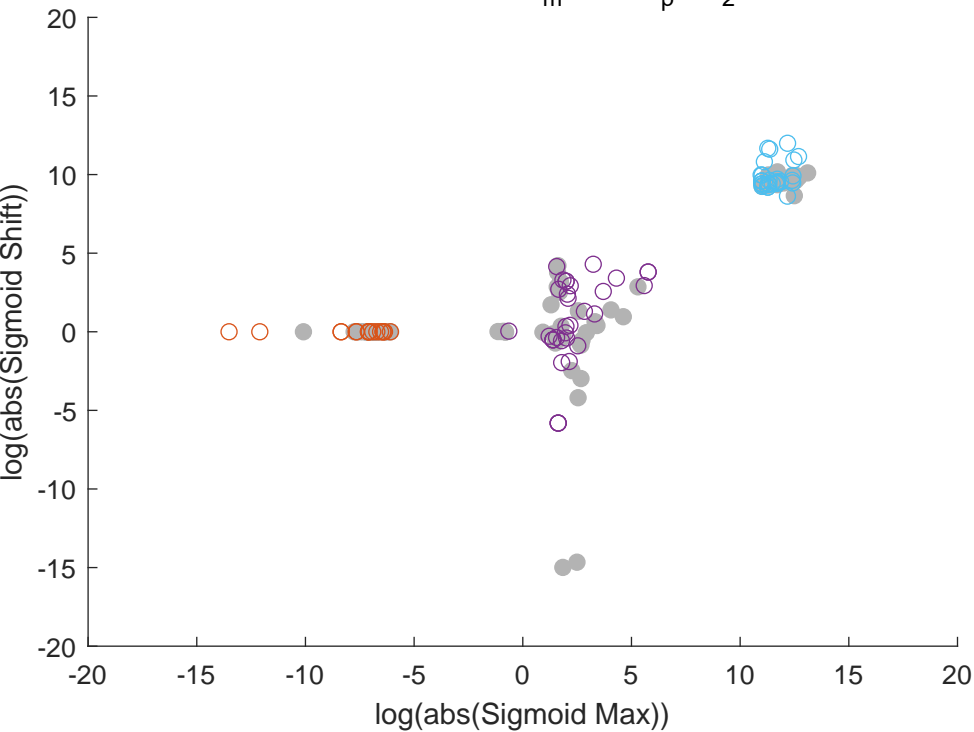
Food_Deprievation (Gray) Vs Ghrelin In Color Feature: SP

Created by create_migration_plots₂



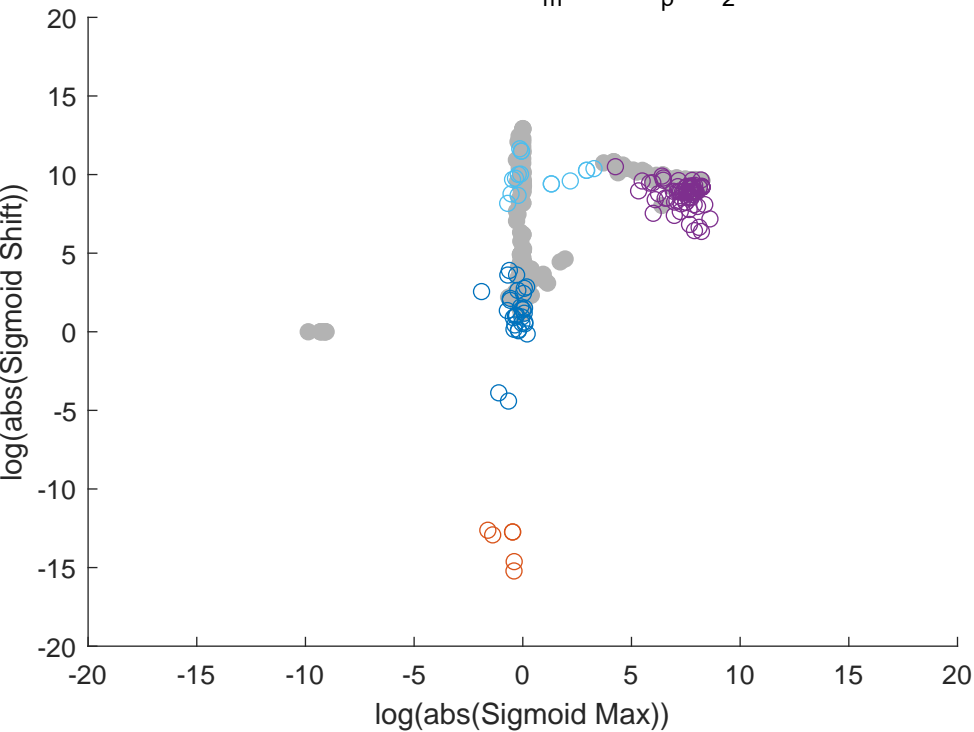
Food_Deprievation (Gray) Vs Oxy In Color Feature: ET

Created by create_migration_plots₂



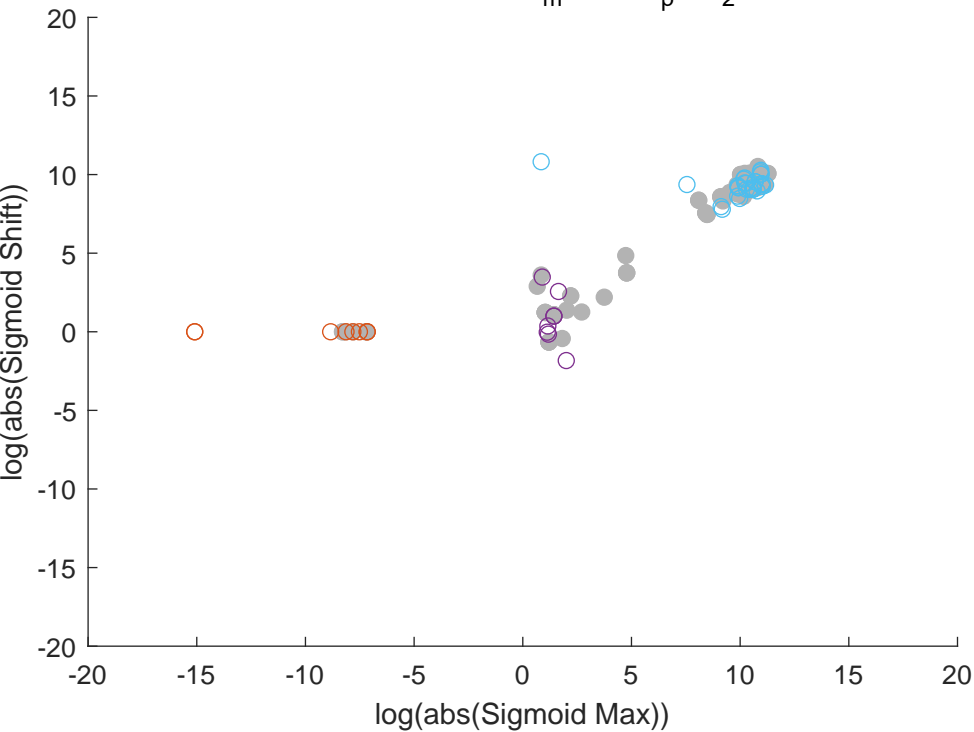
Food_Depriation (Gray) Vs Oxy In Color Feature: M

Created by create_migration_plots₂



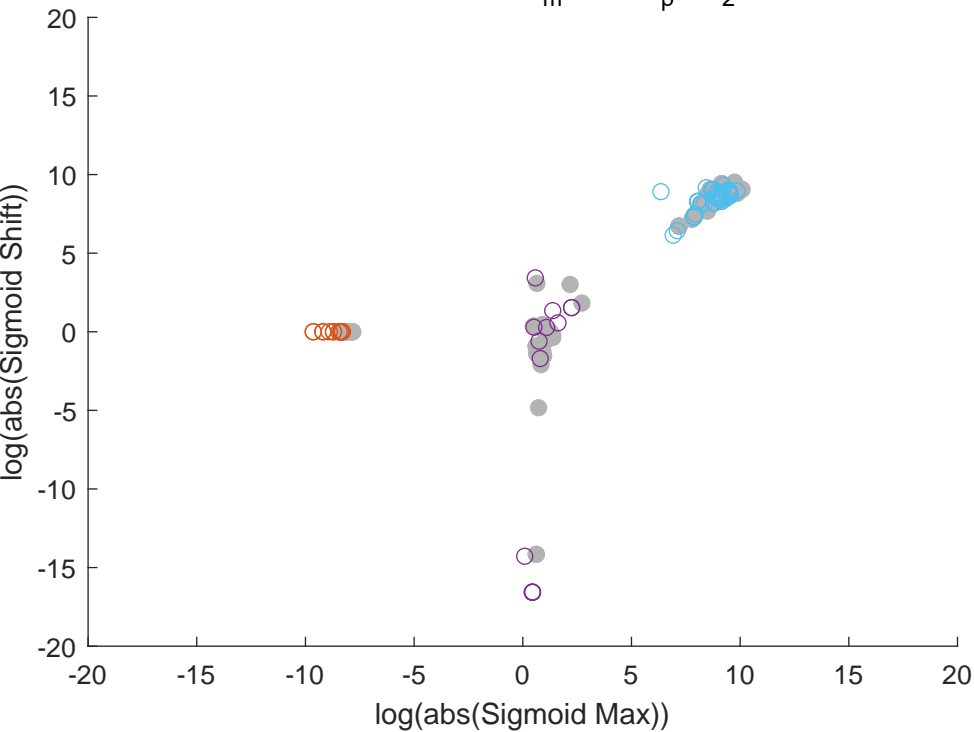
Food_D eprivation (Gray) Vs Oxy In Color Feature: RP1

Created by create_migration_plots₂



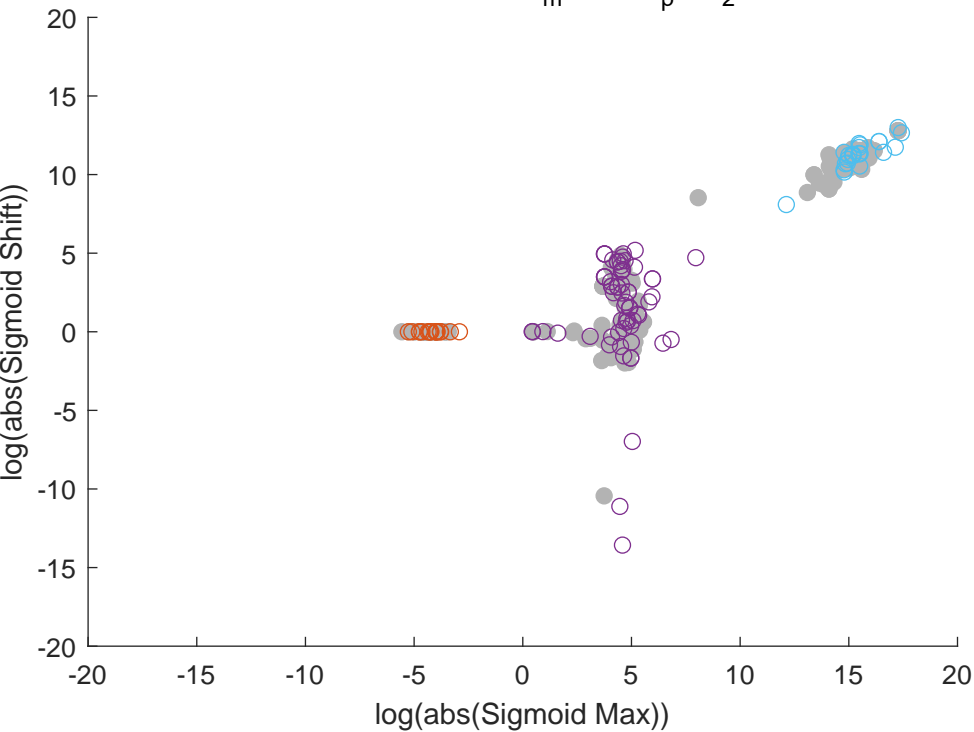
Food_D eprivation (Gray) Vs Oxy In Color In Color Feature: RP4

Created by create_migration_plots₂



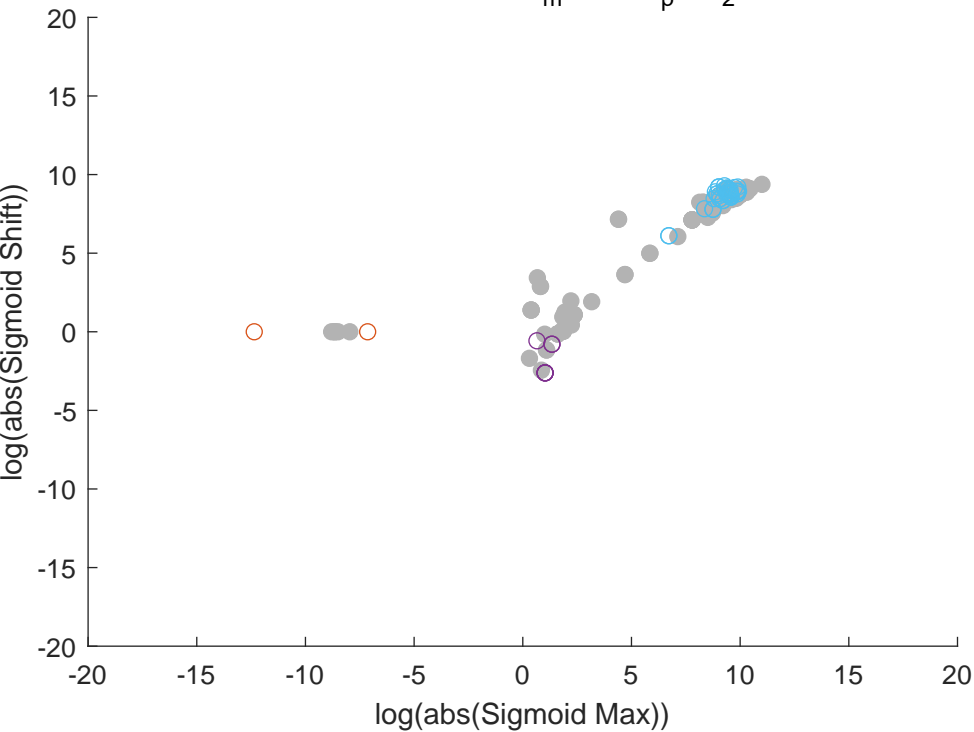
Food_D deprivation (Gray) Vs Oxy In Color Feature: SP

Created by create_migration_plots₂



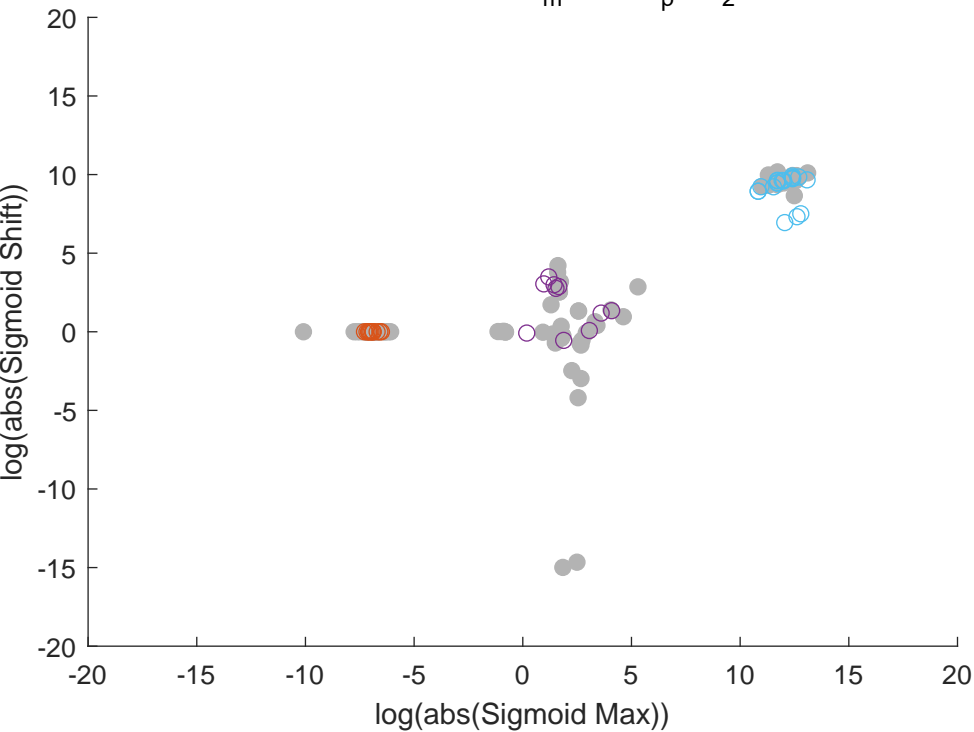
Food_D eprivation (Gray) Vs Saline In Color Feature: DT

Created by create_migration_plots_2



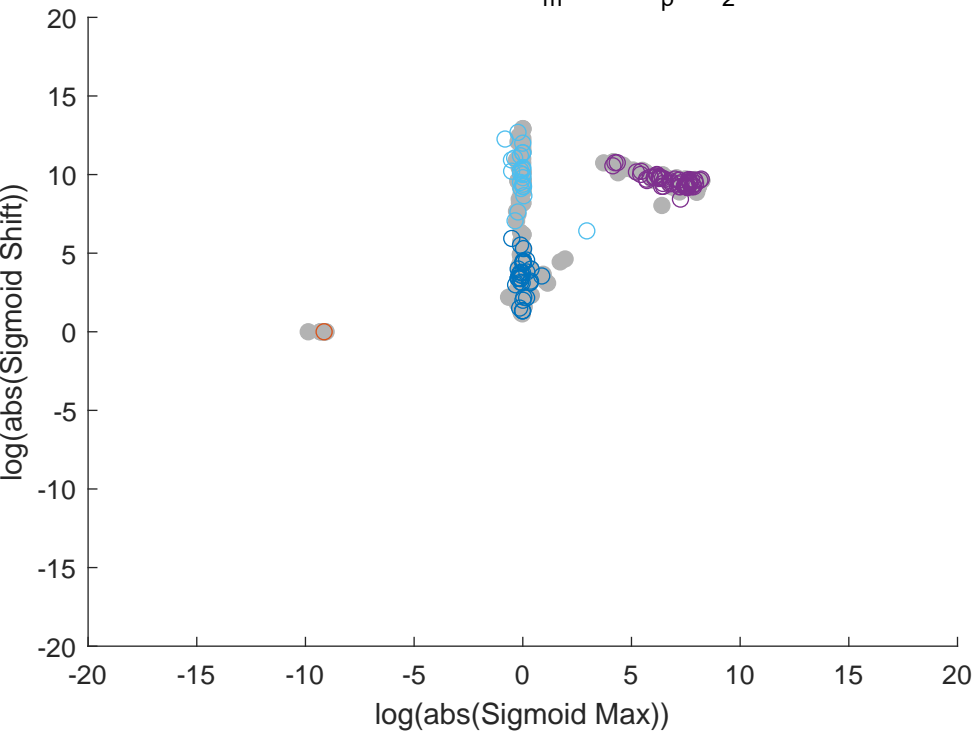
Food_D eprivation (Gray) Vs Saline In Color Feature: ET

Created by create_migration_plots₂



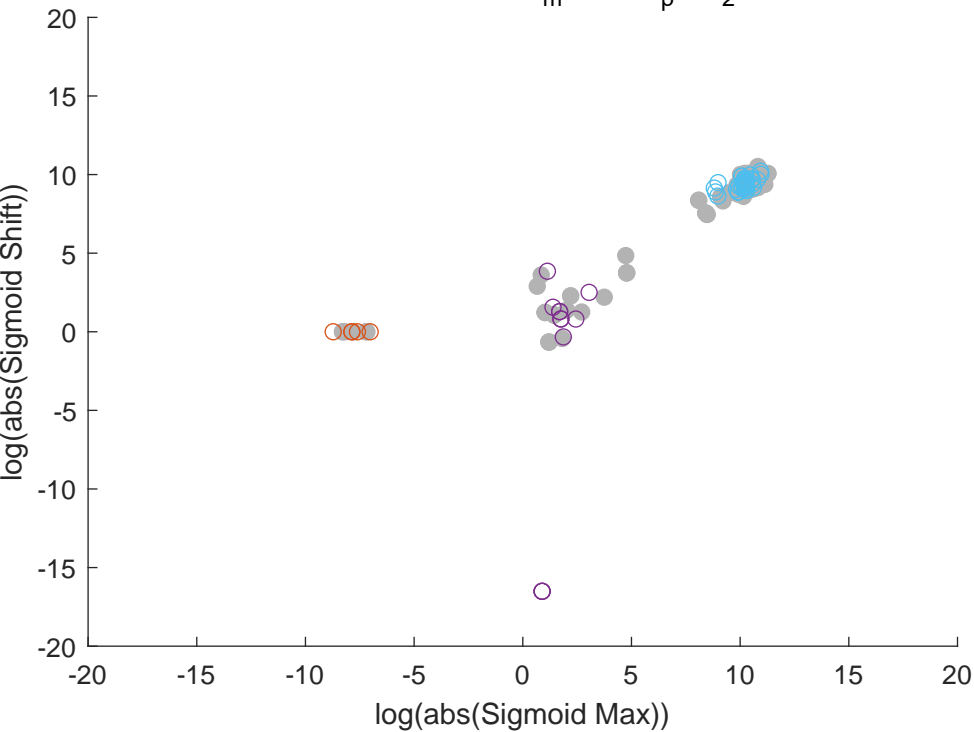
Food_D eprivation (Gray) Vs Saline In Color Feature: M

Created by create_migration_plots₂



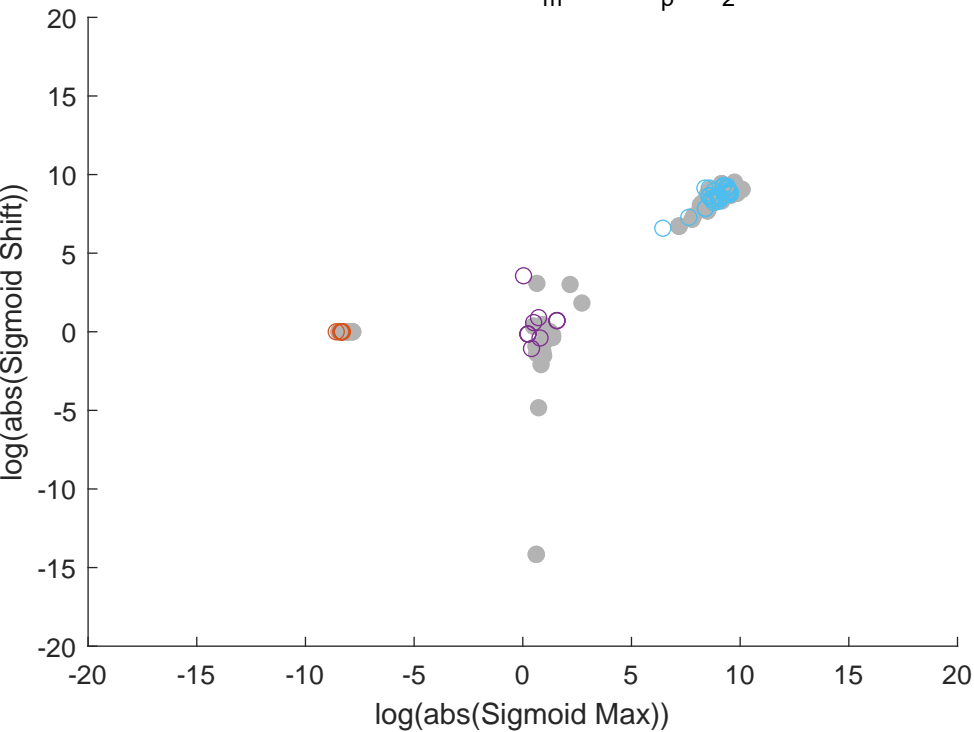
Food_D eprivation (Gray) Vs Saline In Color Feature: RP1

Created by create_migration_plots₂



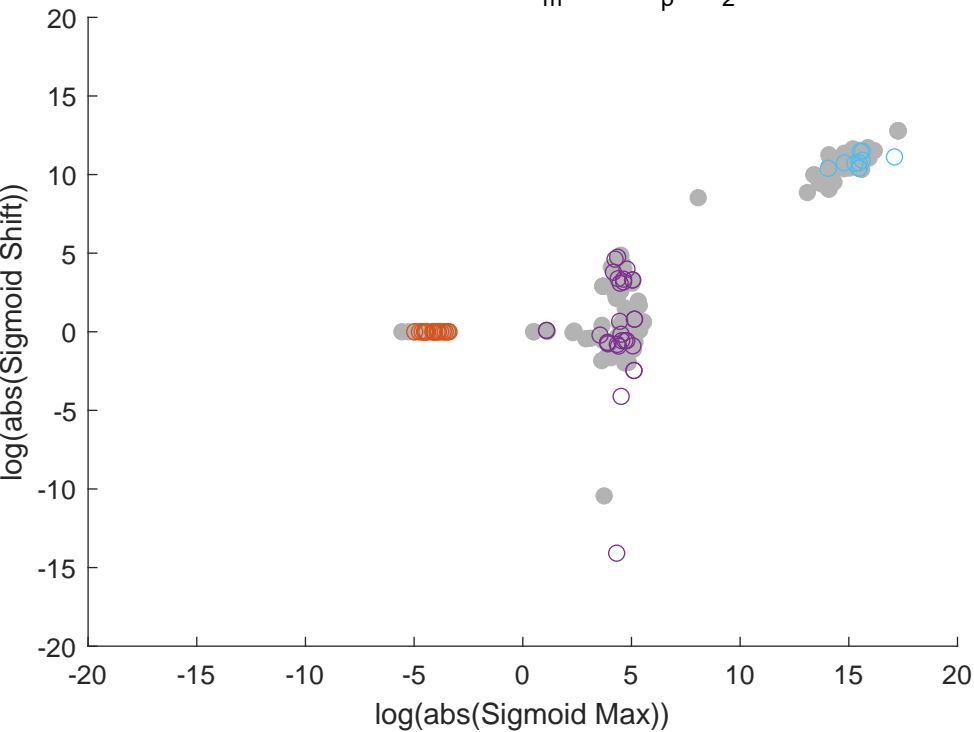
Food_Depriavation (Gray) Vs Saline In Color Feature: RP4

Created by create_migration_plots₂



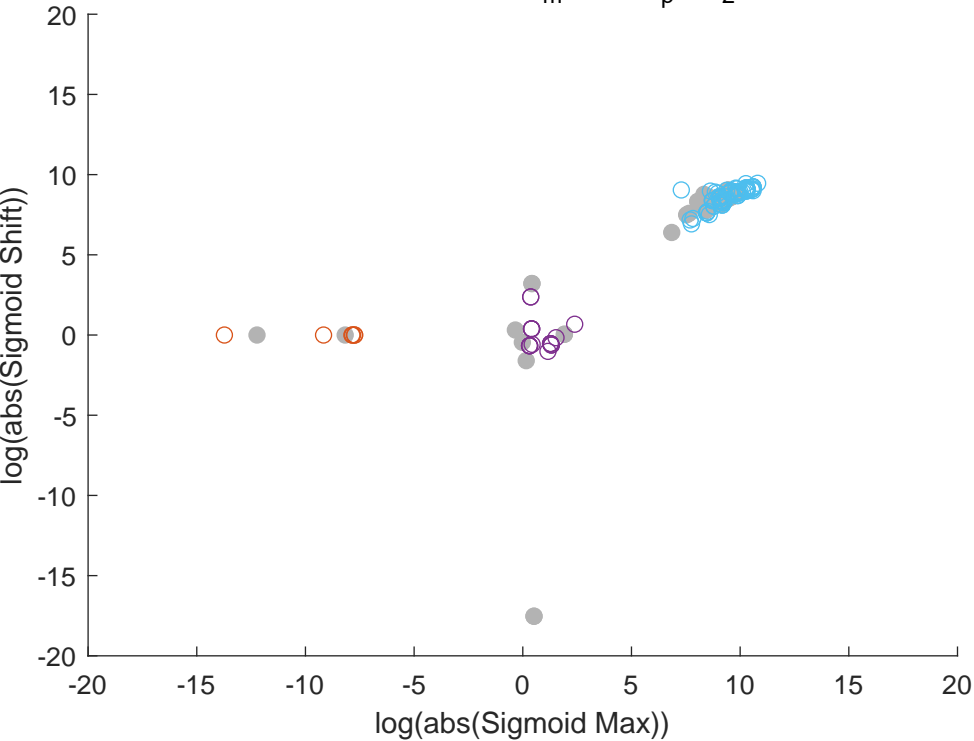
Food_D eprivation (Gray) Vs Saline In Color Feature: SP

Created by create_migration_plots₂



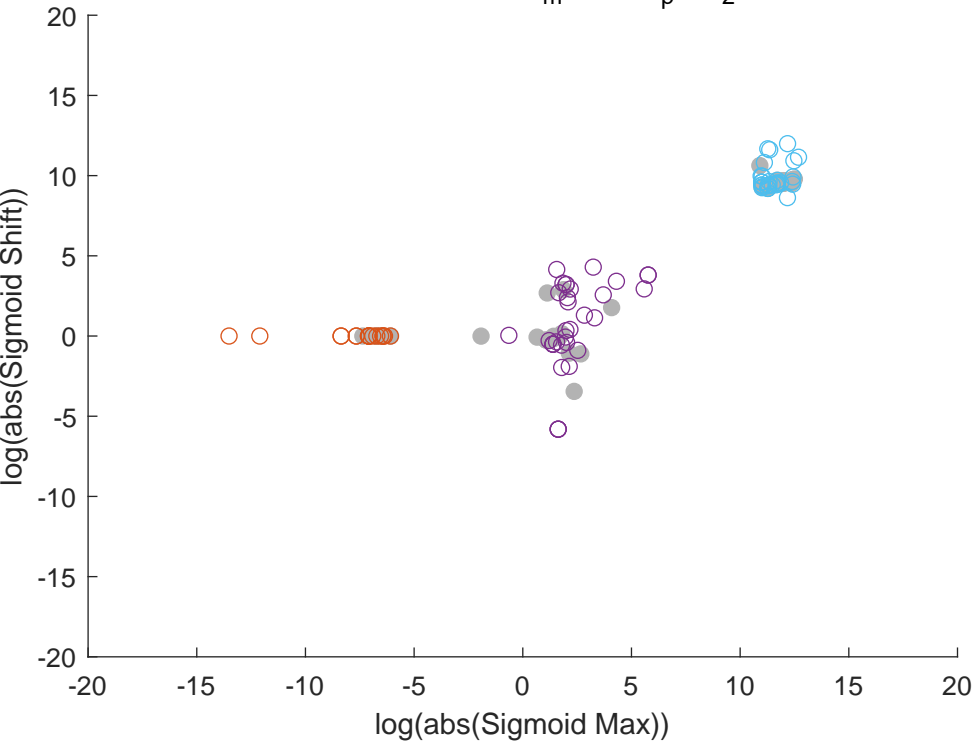
Ghrelin (Gray) Vs Oxy In Color Feature: DT

Created by create_migration_plots_2



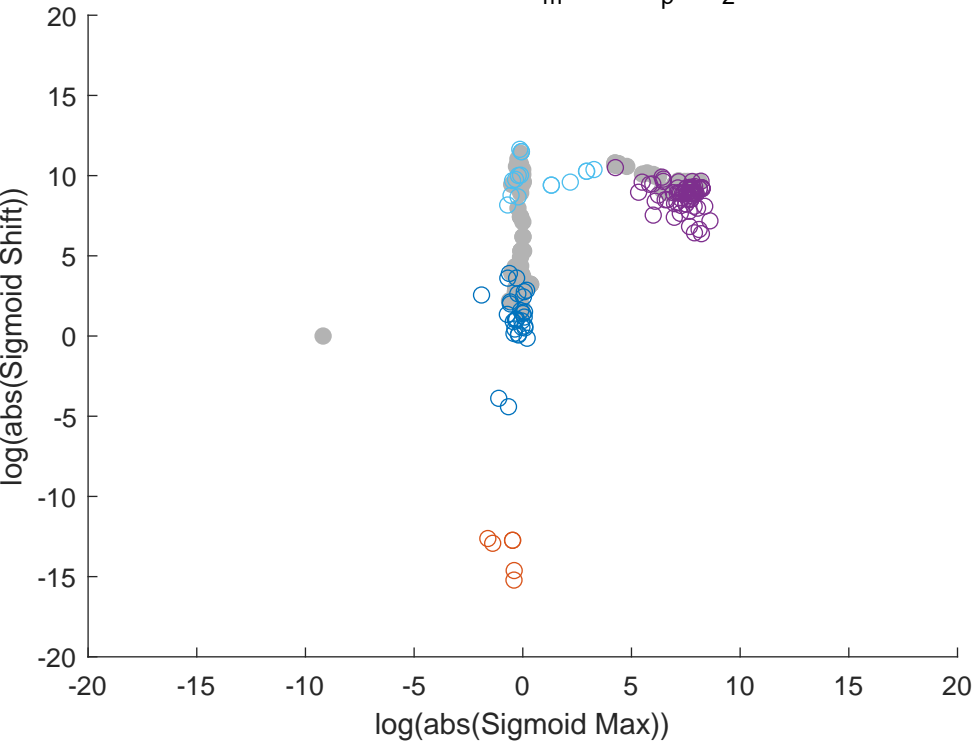
Ghrelin (Gray) Vs Oxy In Color Feature: ET

Created by create_migration_plots₂



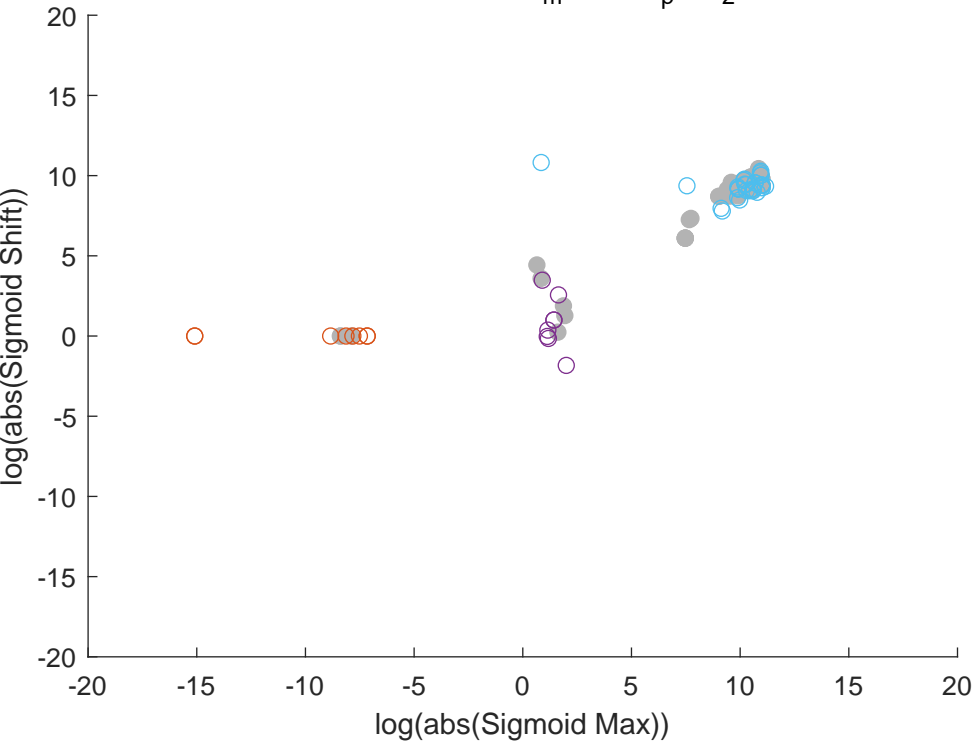
Ghrelin (Gray) Vs Oxy In Color Feature: M

Created by create_migration_plots₂



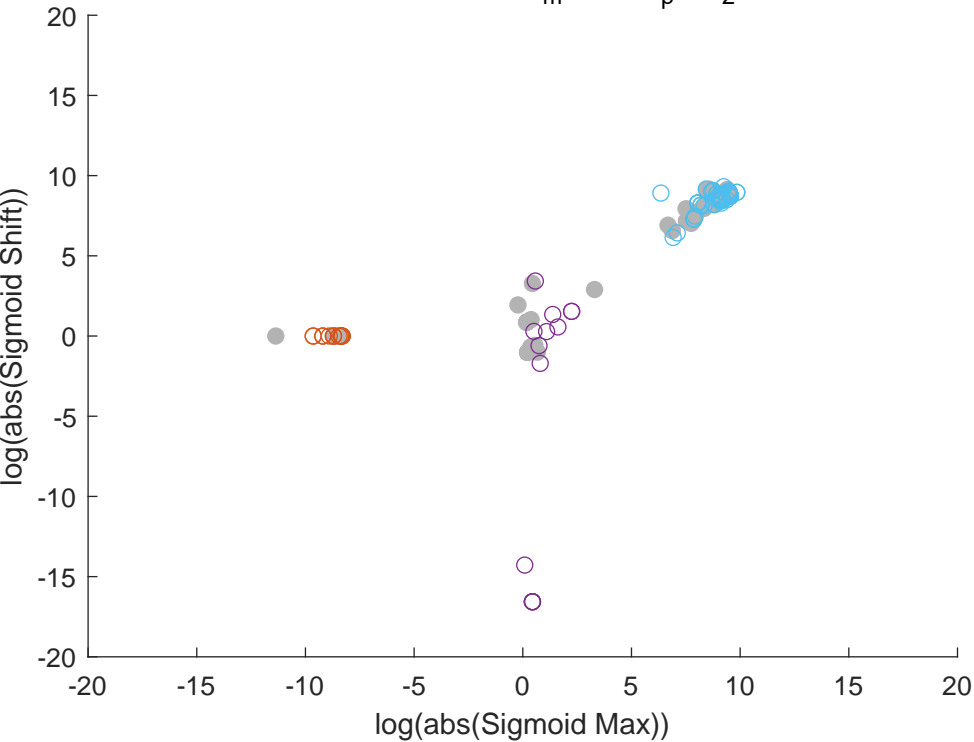
Ghrelin (Gray) Vs Oxy In Color In Color Feature: RP1

Created by create_migration_plots₂



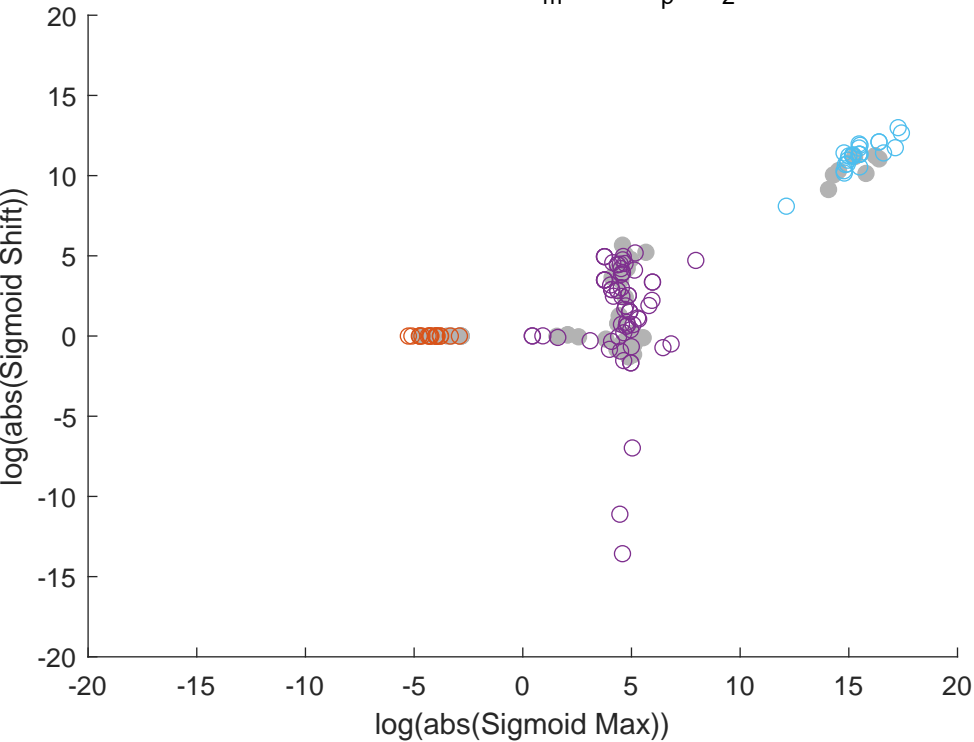
Ghrelin (Gray) Vs Oxy In Color Feature: RP4

Created by create_migration_plots₂



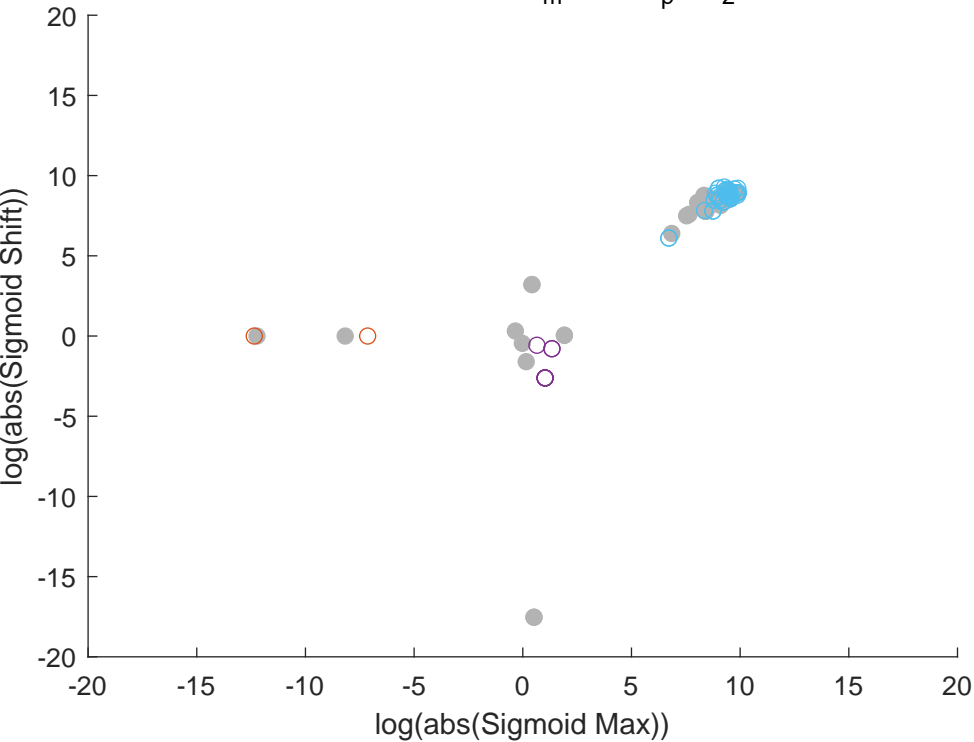
Ghrelin (Gray) Vs Oxy In Color Feature: SP

Created by create_migration_plots₂



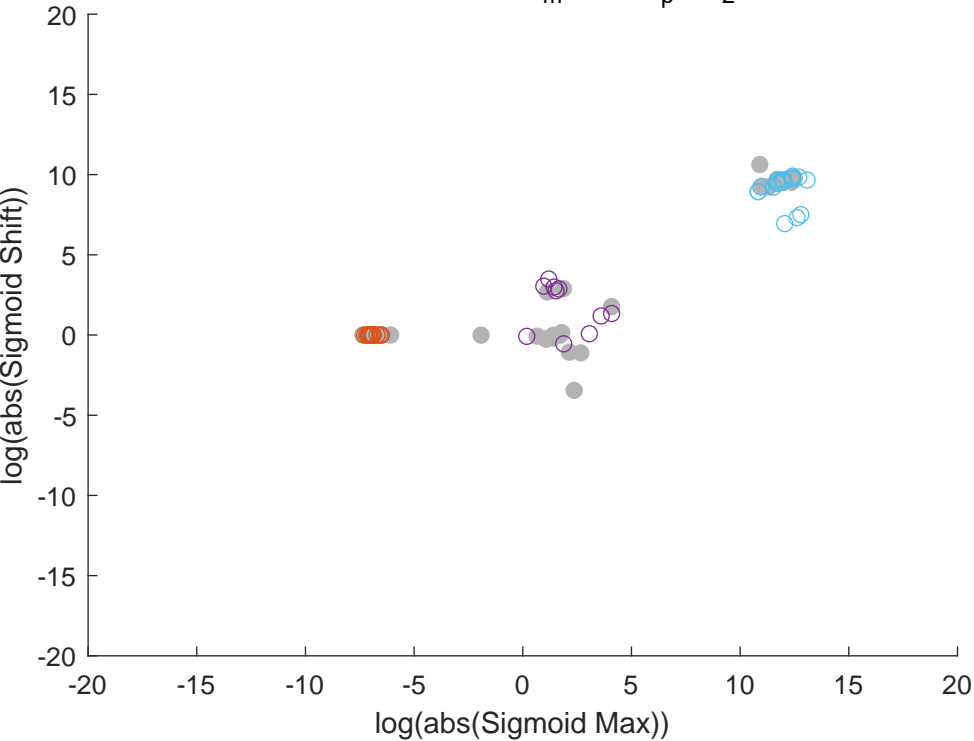
Ghrelin (Gray) Vs Saline In Color Feature: DT

Created by create_migration_plots_2



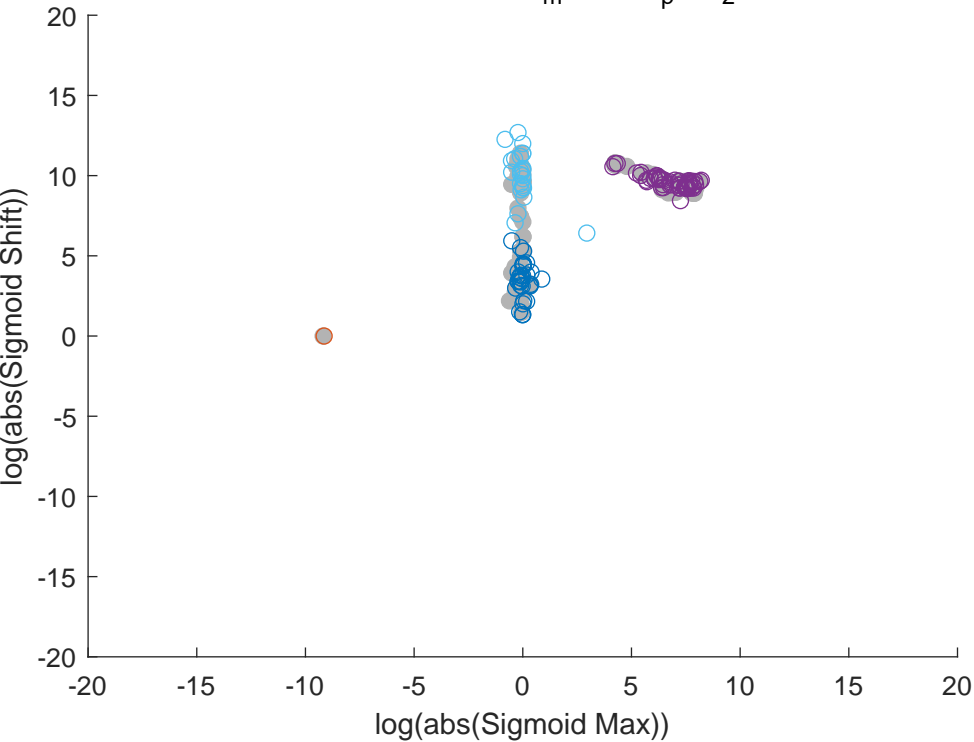
Ghrelin (Gray) Vs Saline In Color Feature: ET

Created by create_migration_plots_2



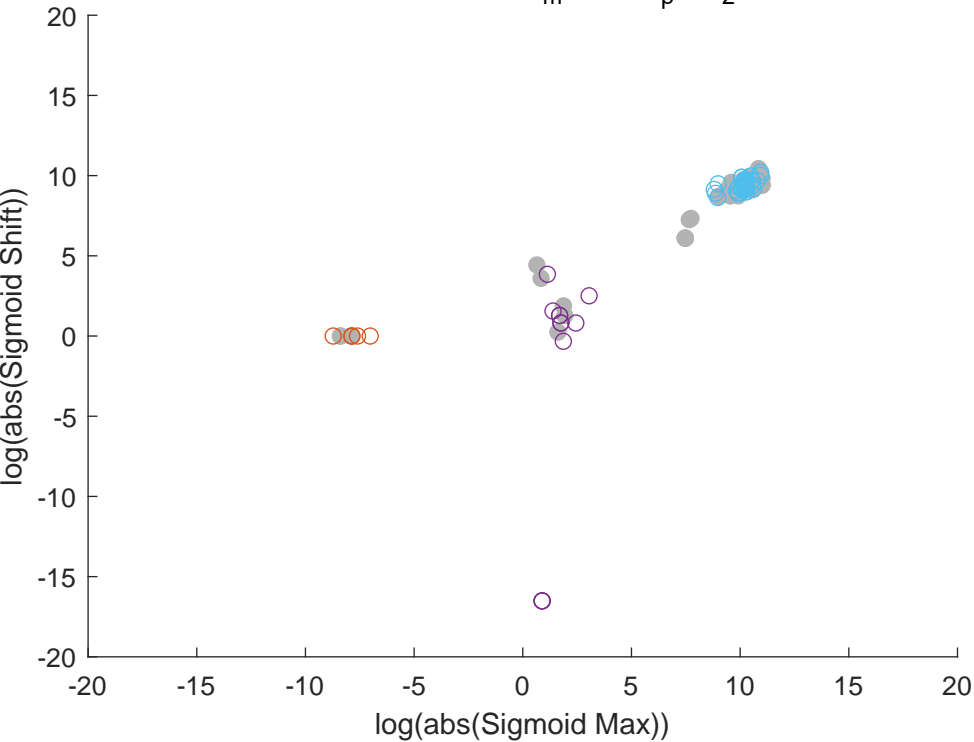
Ghrelin (Gray) Vs Saline In Color Feature: M

Created by create_migration_plots₂



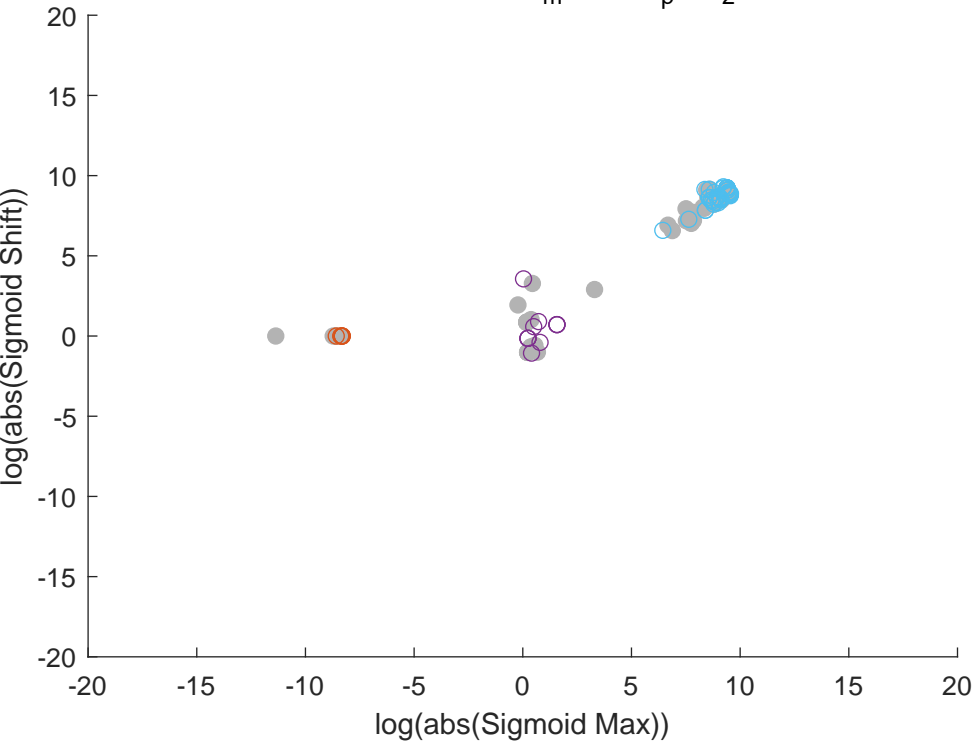
Ghrelin (Gray) Vs Saline In Color Feature: RP1

Created by create_migration_plots₂



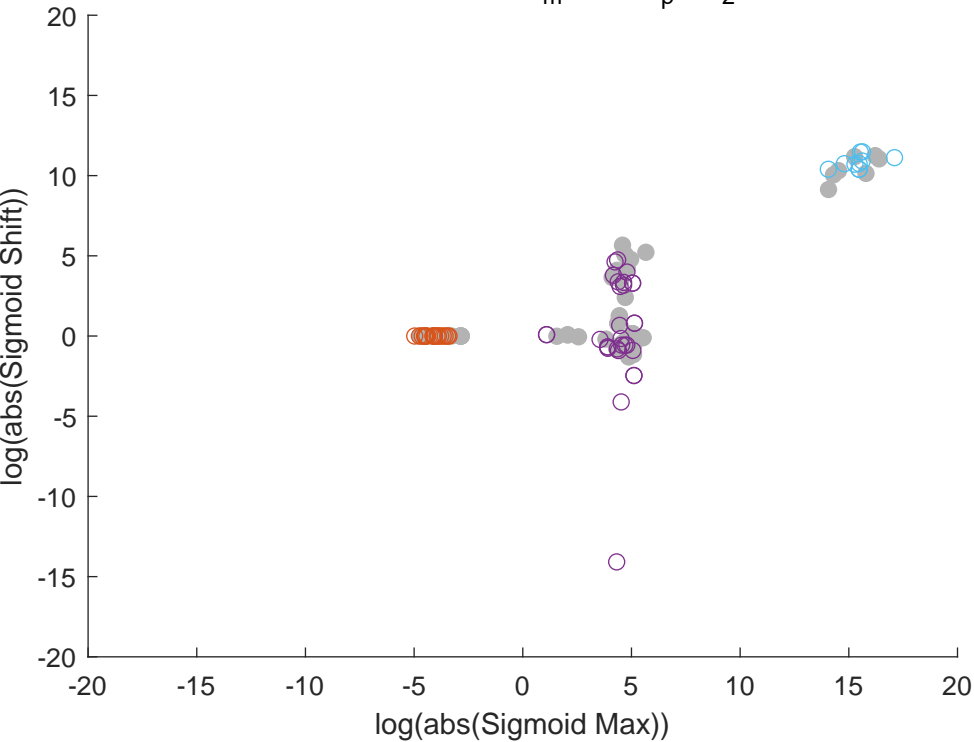
Ghrelin (Gray) Vs Saline In Color Feature: RP4

Created by create_migration_plots₂



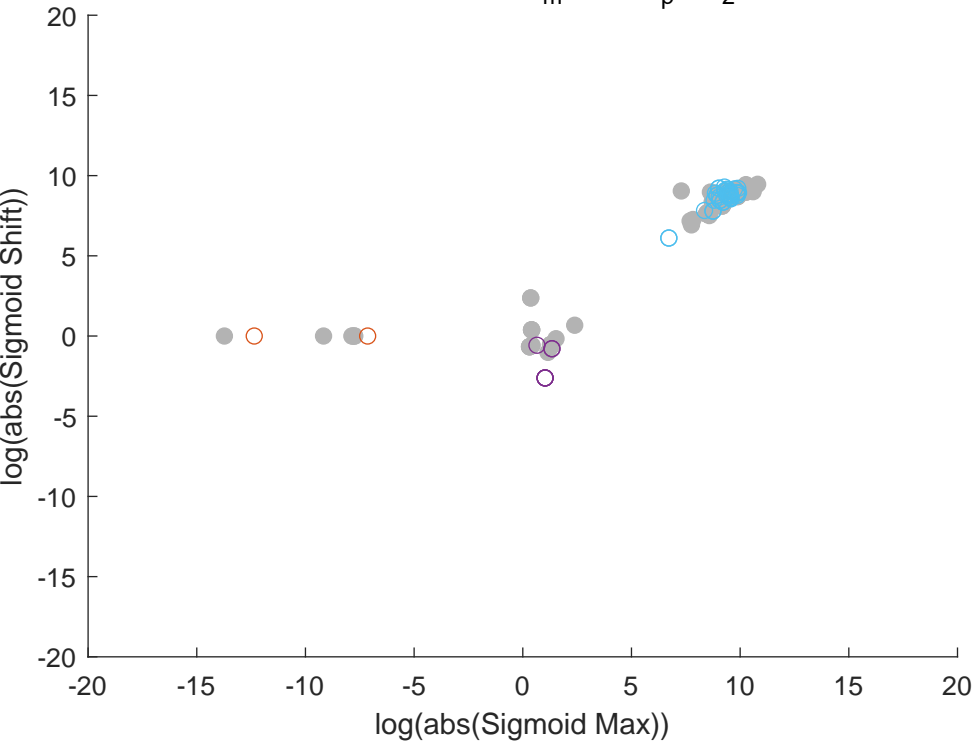
Ghrelin (Gray) Vs Saline In Color Feature: SP

Created by create_migration_plots₂



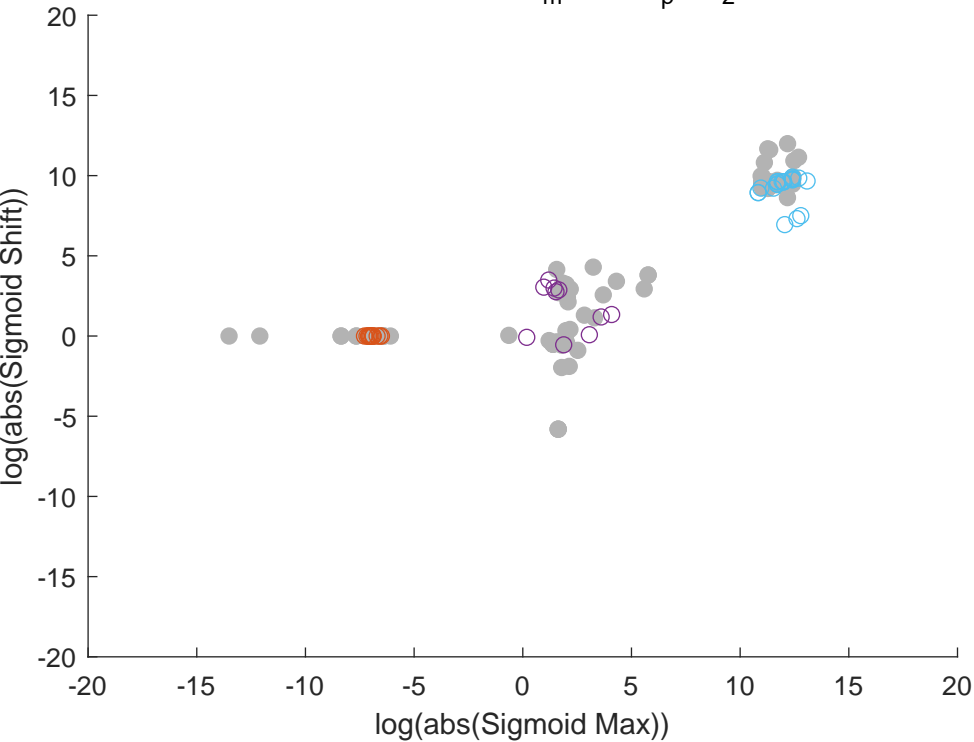
Oxy (Gray) Vs Saline In Color Feature: DT

Created by create_migration_plots₂



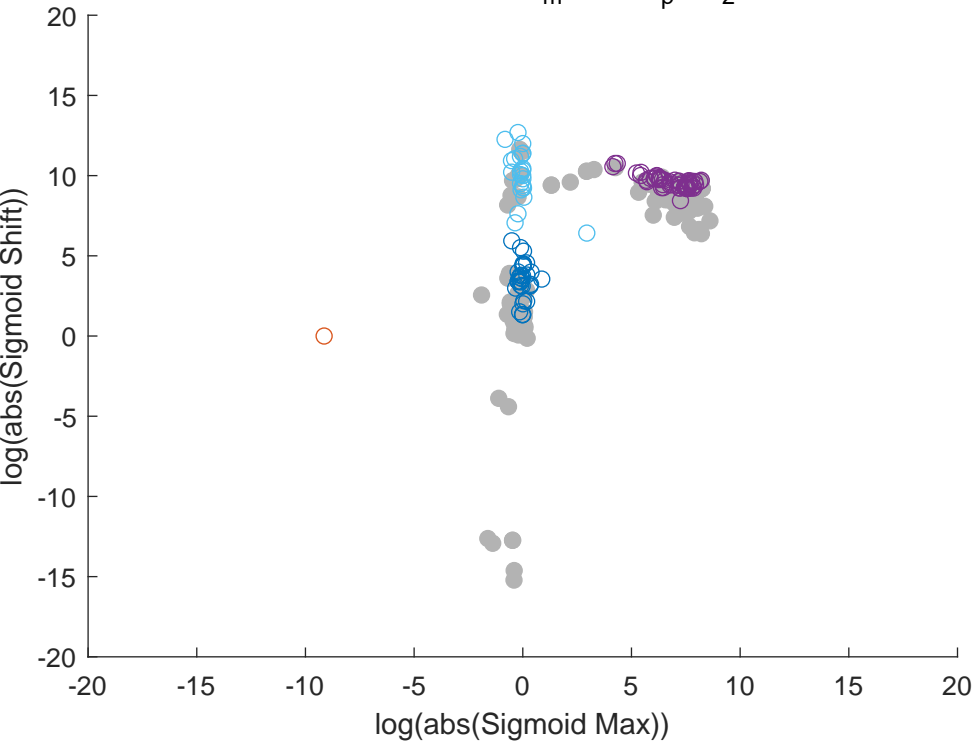
Oxy (Gray) Vs Saline In Color Feature: ET

Created by create_migration_plots₂



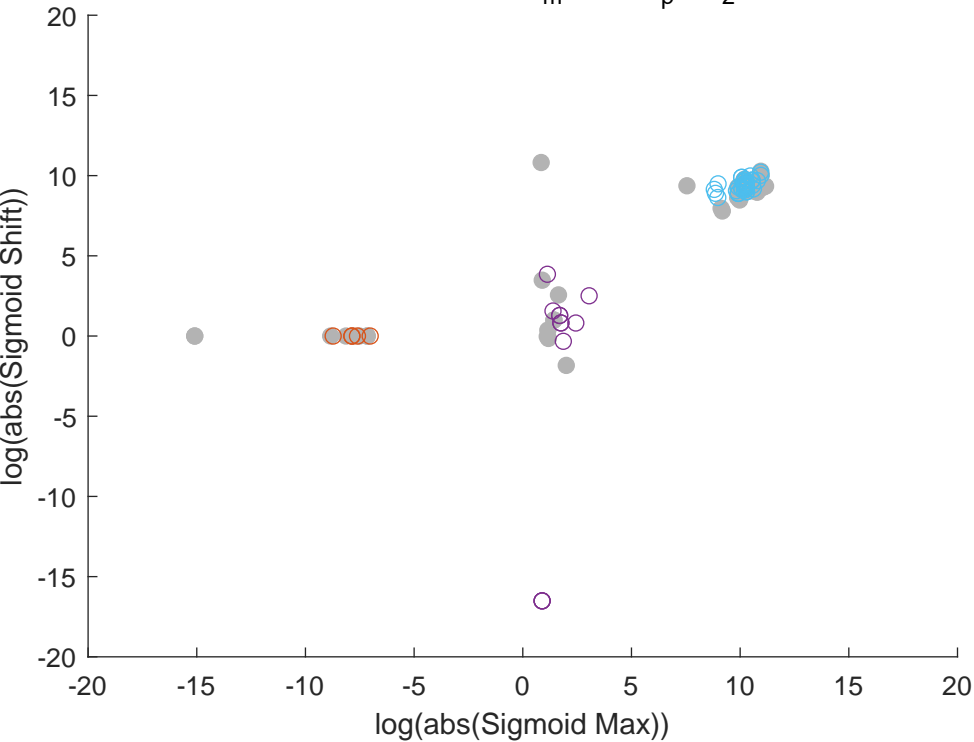
Oxy (Gray) Vs Saline In Color Feature: M

Created by create_migration_plots₂



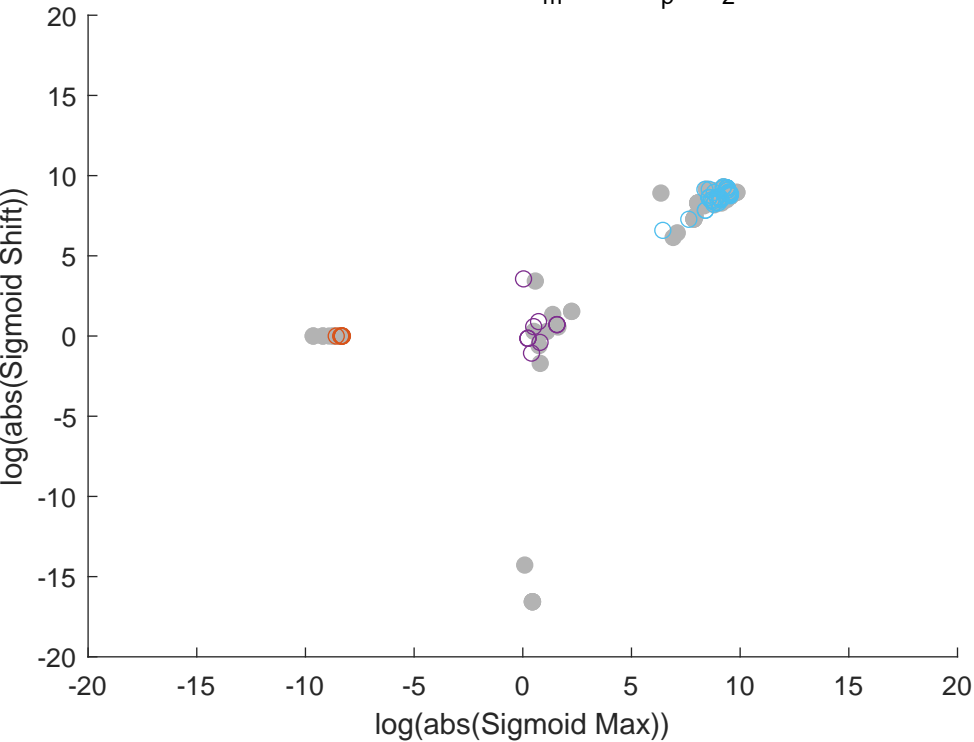
Oxy (Gray) Vs Saline In Color Feature: RP1

Created by create_migration_plots₂



Oxy (Gray) Vs Saline In Color Feature: RP4

Created by create_migration_plots₂



Oxy (Gray) Vs Saline In Color Feature: SP

Created by create_migration_plots₂

