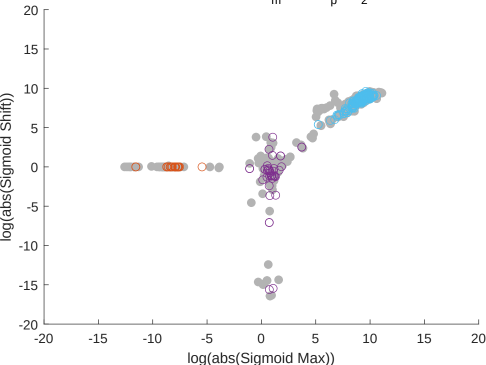
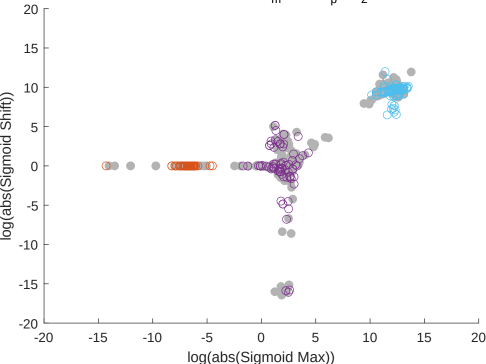
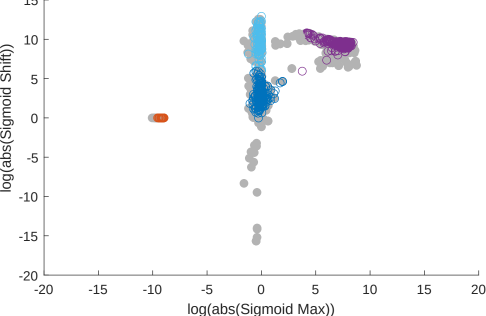
Baseline (Gray) Vs Boost_and_Etho In Color Feature: DT Created by create_migration_plots₂



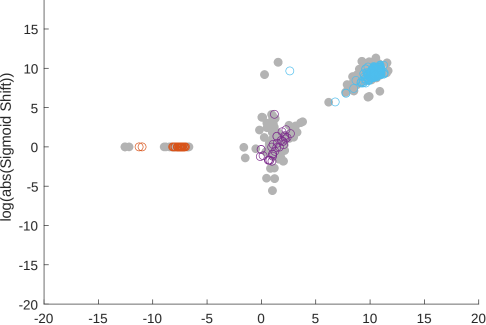
Baseline (Gray) Vs Boost_and_Etho In Color Feature: ET Created by create_migration_plots₂



Baseline (Gray) Vs Boost_a nd_Etho In Color Feature: M Created by create_migration_plots₂



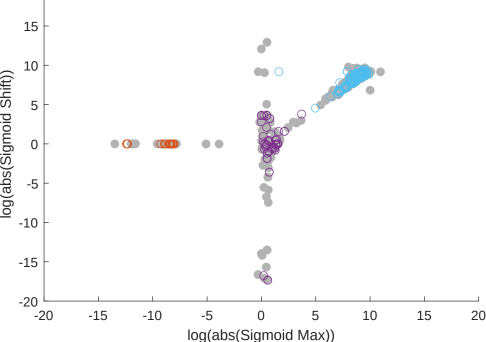
Baseline (Gray) Vs Boost_a nd_Etho In Color Feature: RP1 Created by create_migration_plots₂



log(abs(Sigmoid Max))

Created by create igration lots₂

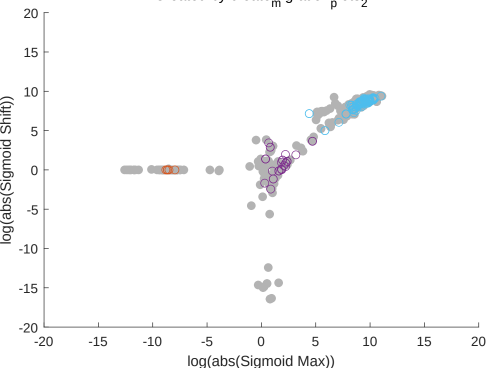
Baseline (Gray) Vs Boost and tho In Color Feature: RP4



Baseline (Gray) Vs Boost and tho In Color Feature: SP Created by create_migration_plots_2 20 15 10 log(abs(Sigmoid Shift) 5 0 -10 -15 -20 -10 -20 -15 -5 0 5 10 15 20 log(abs(Sigmoid Max))

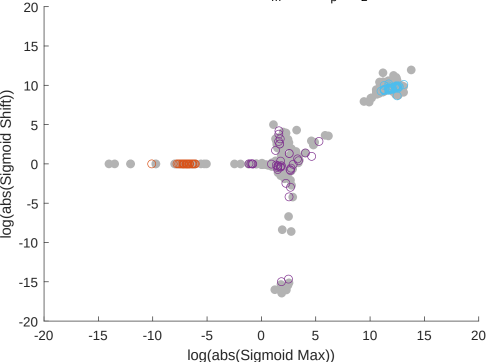
Baseline (Gray) Vs Food_Deprivation In Color Feature: DT

Created by create_migration_plots₂



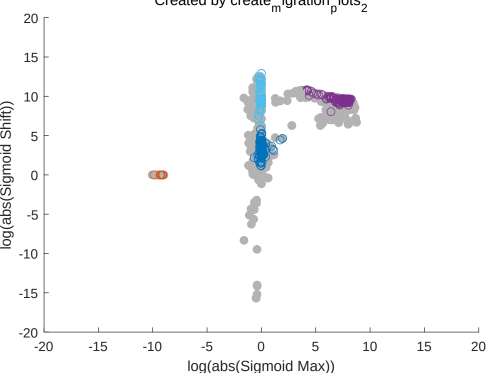
Baseline (Gray) Vs Food_Deprivation In Color Feature: ET

Created by create_migration_plots₂

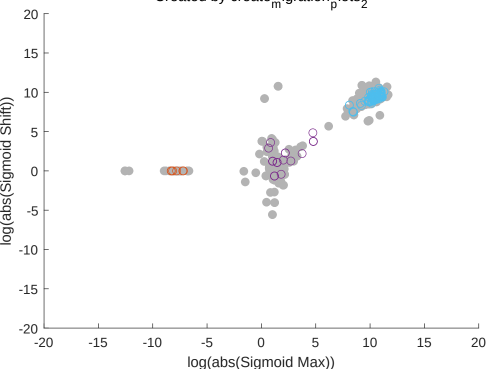


Baseline (Gray) Vs Food_Deprivation In Color Feature: M

Created by create_migration_Dlots₂

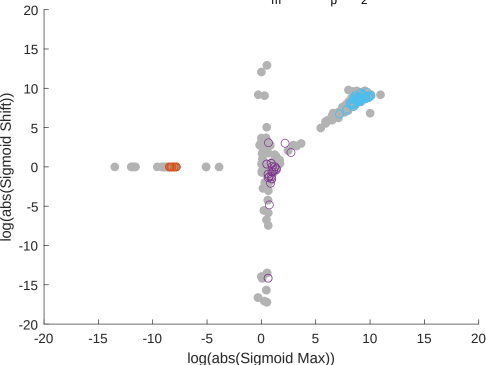


Baseline (Gray) Vs Food_Deprivation In Color Feature: RP1 Created by create_migration_nlots₂



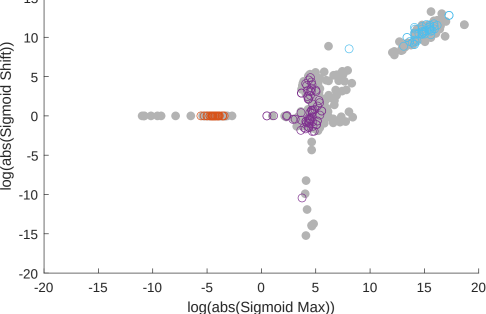
Baseline (Gray) Vs Food_Deprivation In Color Feature: RP4

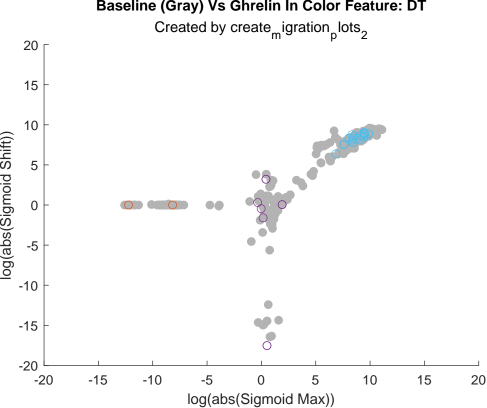
Created by create_migration_plots₂

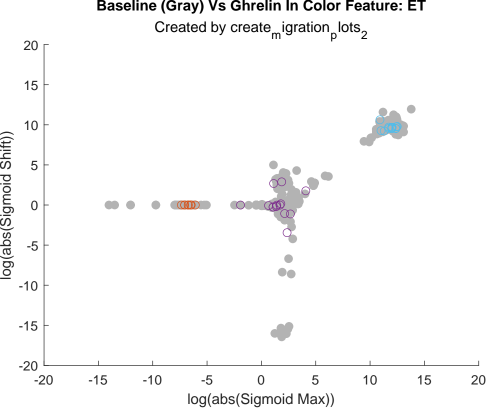


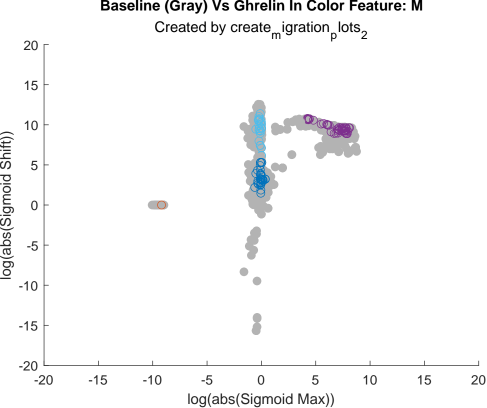
Baseline (Gray) Vs Food_Deprivation In Color Feature: SP

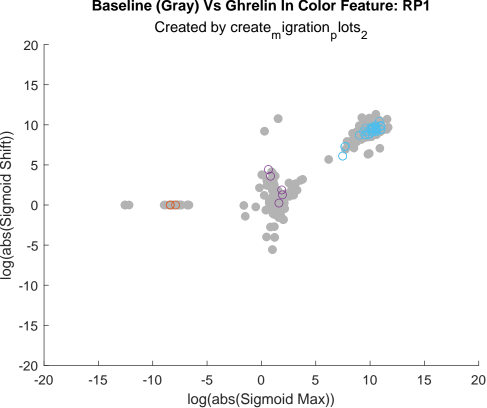
Created by create_migration_plots₂

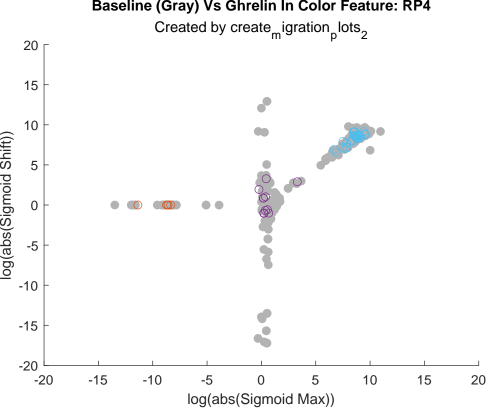


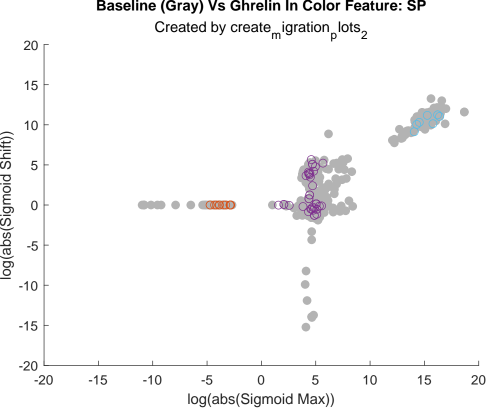


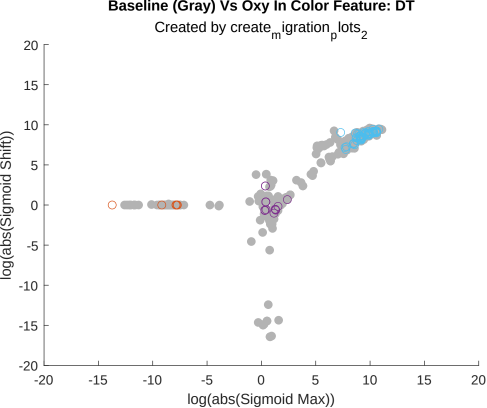


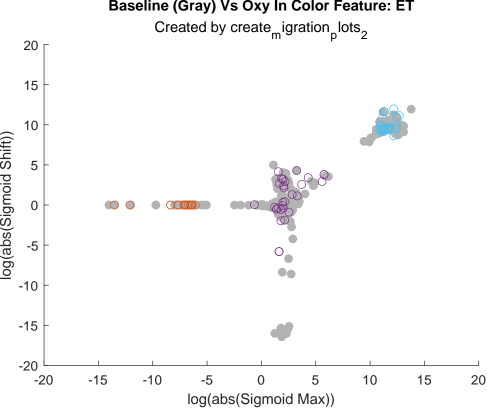




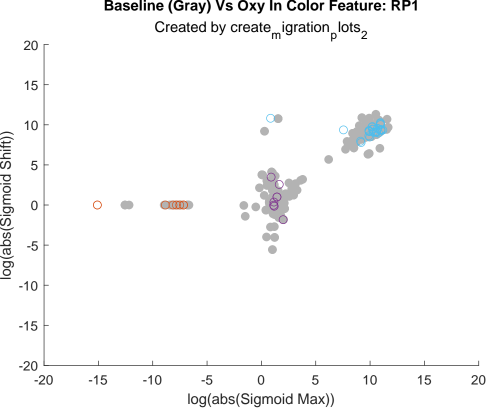


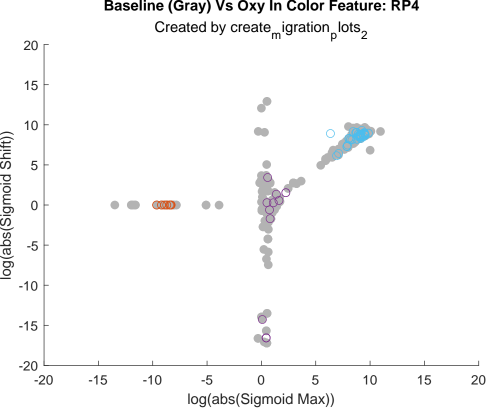


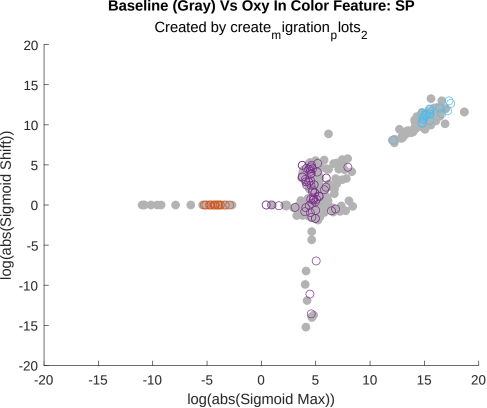


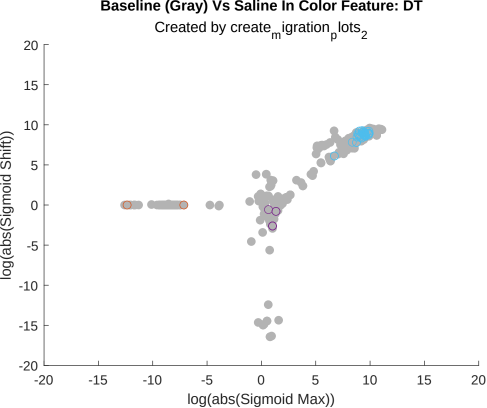


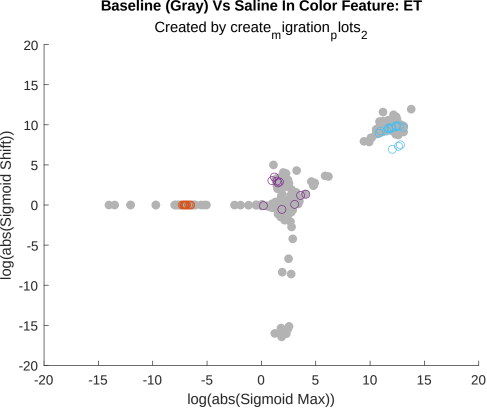
Baseline (Gray) Vs Oxy In Color Feature: M Created by create_migration_lots2 20 15 10 log(abs(Sigmoid Shift) 5 0 -5 -10 -15 -20 -20 -15 -10 -5 5 10 15 20 0 log(abs(Sigmoid Max))

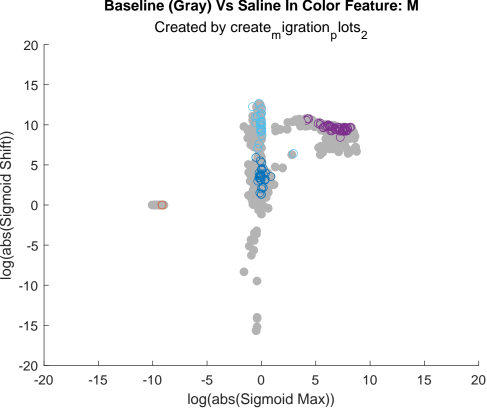


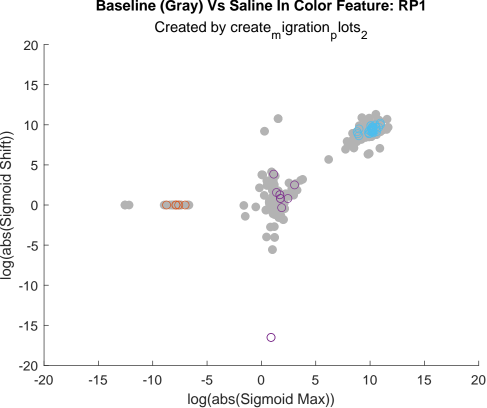


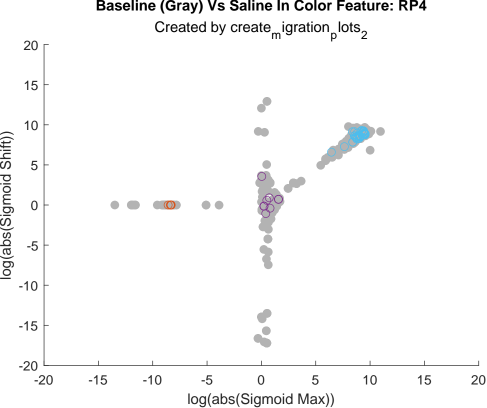


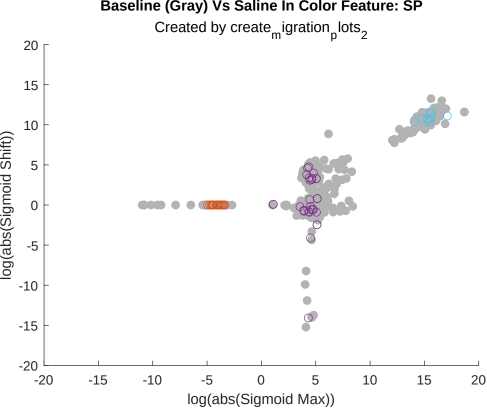




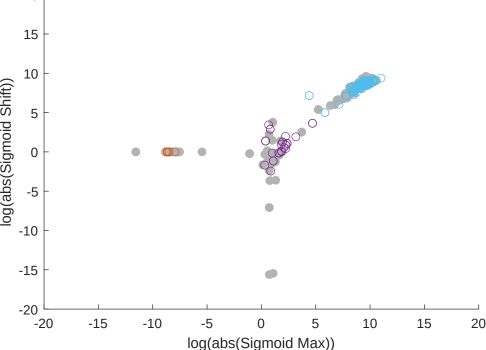




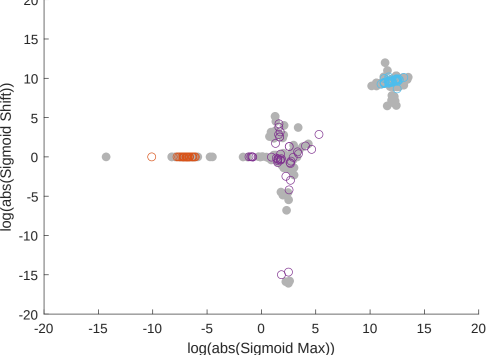




Boost_and_Etho (Gray) Vs Food_Deprivation In Color Feature: DT Created by create_migration_plots₂



Boost_and_Etho (Gray) Vs Food_Deprivation In Color Feature: ET Created by create_migration_plots₂



Boost and tho (Gray) Vs Food eprivation In Color Feature: M Created by create_migration_lots_ 20 15 10 log(abs(Sigmoid Shift) 5 0 -10 -15 -20 -10 -20 -15 -5 0 5 10 15 20 log(abs(Sigmoid Max))

Boost nd tho (Gray) Vs Food eprivation In Color Feature: RP1 Created by create migration lots 2 20 15 8 10 log(abs(Sigmoid Shift)) 5 0 -10 -15 -20 -10 -20 -15 -5 0 5 10 15 20 log(abs(Sigmoid Max))

Boost nd tho (Gray) Vs Food eprivation In Color Feature: RP4 Created by create_migration_lots_ 20 15 10 log(abs(Sigmoid Shift)) 5 0 -10 -15 -20 -10 -20 -15 -5 0 5 10 15 20 log(abs(Sigmoid Max))

Boost_and_Etho (Gray) Vs Food_Deprivation In Color Feature: SP Created by create_migration_lots_ 20 15 10 log(abs(Sigmoid Shift) 5 0 -10 -15 -20 -10 -20 -15 -5 0 5 10 15 20 log(abs(Sigmoid Max))

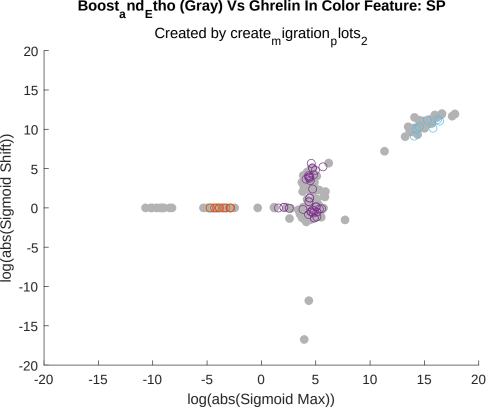
Boost nd tho (Gray) Vs Ghrelin In Color Feature: DT Created by create_nigration_lots_2 20 15 10 log(abs(Sigmoid Shift)) 5 0 -10 -15 -20 -10 -20 -15 -5 0 5 10 15 20 log(abs(Sigmoid Max))

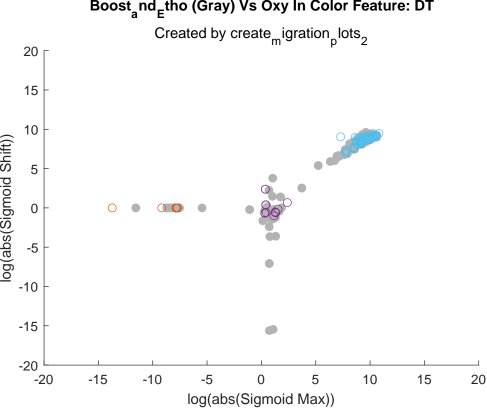
Boost and tho (Gray) Vs Ghrelin In Color Feature: ET Created by create_nigration_lots_2 20 15 10 log(abs(Sigmoid Shift)) 5 0 -10 -15 -20 -10 -20 -15 -5 0 5 10 15 20 log(abs(Sigmoid Max))

Boost and tho (Gray) Vs Ghrelin In Color Feature: M Created by create_nigration_lots_2 20 15 10 log(abs(Sigmoid Shift) 5 0 -10 -15 -20 -15 -10 -20 -5 0 5 10 15 20 log(abs(Sigmoid Max))

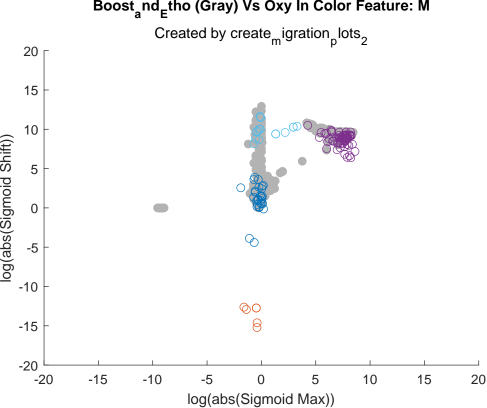
Boost nd tho (Gray) Vs Ghrelin In Color Feature: RP1 Created by create_migration_lots_ 20 15 10 log(abs(Sigmoid Shift)) 5 0 -10 -15 -20 -15 -10 -20 -5 0 5 10 15 20

Boost nd tho (Gray) Vs Ghrelin In Color Feature: RP4 Created by create_migration_lots_ 20 15 10 log(abs(Sigmoid Shift)) 5 0 -5 -10 -15 -20 -10 -20 -15 -5 0 5 10 15 20

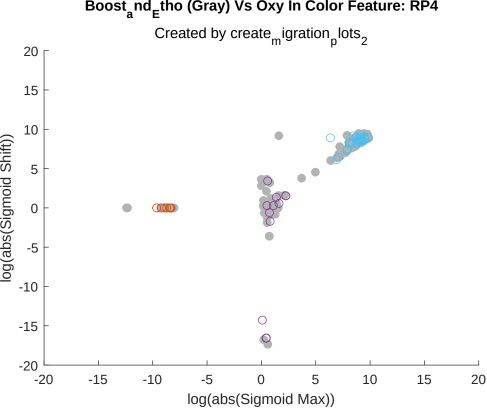


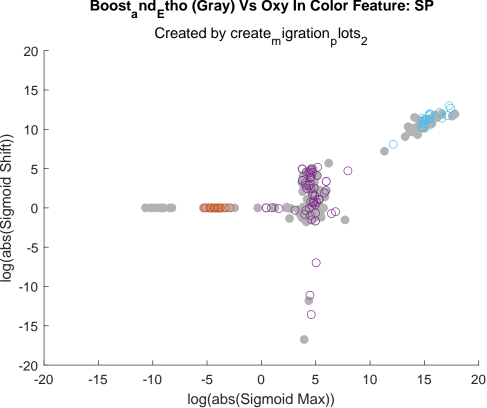


Boost and tho (Gray) Vs Oxy In Color Feature: ET Created by create_nigration_lots_2 20 15 10 log(abs(Sigmoid Shift) 5 0 -5 -10 -15 -20 -10 -20 -15 -5 0 5 10 15 20 log(abs(Sigmoid Max))

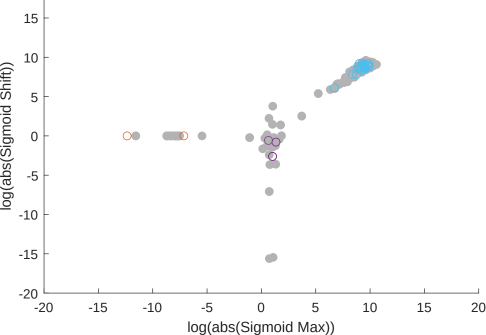


Boost nd tho (Gray) Vs Oxy In Color Feature: RP1 Created by create_migration_lots_ 20 15 10 log(abs(Sigmoid Shift)) 5 0 m-5 -10 -15 -20 -15 -10 -20 -5 0 5 10 15 20 log(abs(Sigmoid Max))

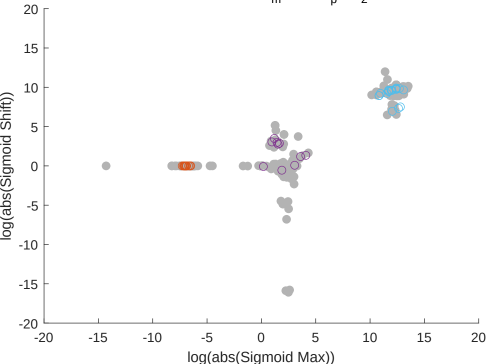




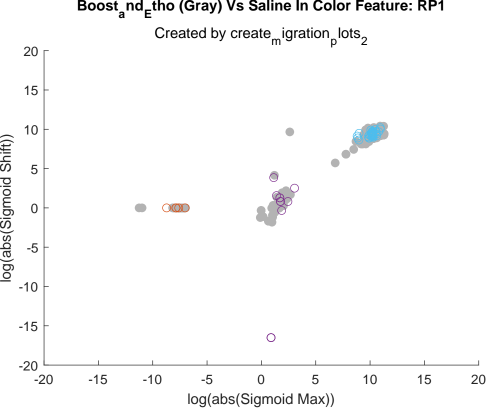
Boost and tho (Gray) Vs Saline In Color Feature: DT Created by create_migration_lots_ 20 15 10

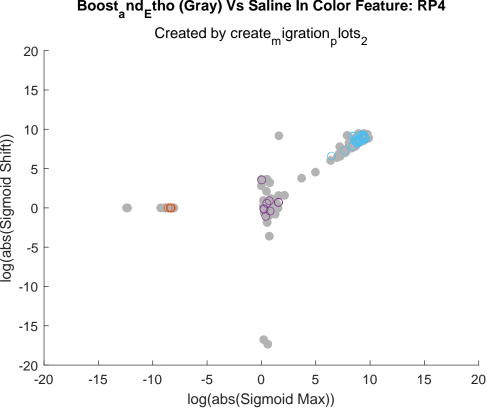


Boost_a nd_Etho (Gray) Vs Saline In Color Feature: ET Created by create_migration_plots₂



Boost nd tho (Gray) Vs Saline In Color Feature: M Created by create_nigration_lots_2 20 15 10 log(abs(Sigmoid Shift) 5 0 -10 -15 -20 -15 -10 -20 -5 0 5 10 15 20 log(abs(Sigmoid Max))

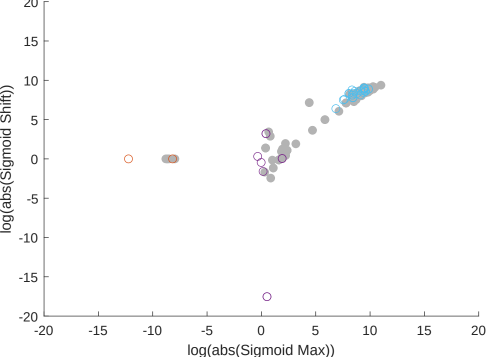




Boost and tho (Gray) Vs Saline In Color Feature: SP Created by create_nigration_lots_2 20 15 10 log(abs(Sigmoid Shift) 5 0 -10 -15 -20 -10 -20 -15 -5 0 5 10 15 20 log(abs(Sigmoid Max))

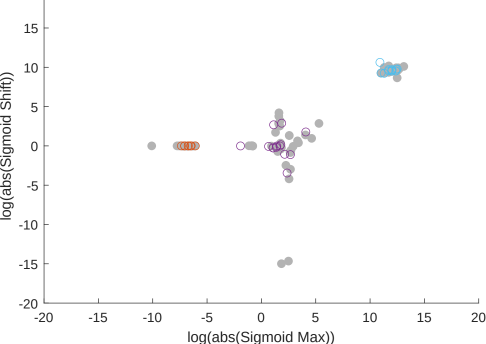
Food_Deprivation (Gray) Vs Ghrelin In Color Feature: DT

Created by create_migration_plots₂



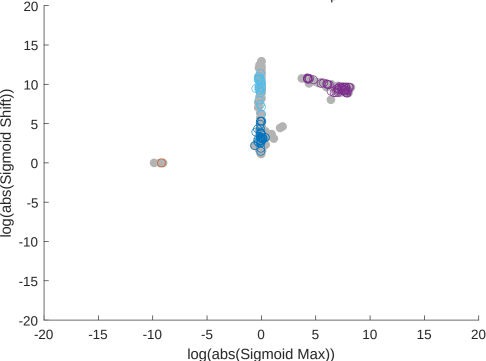
Food_Deprivation (Gray) Vs Ghrelin In Color Feature: ET

Created by create_migration_plots₂



Food_Deprivation (Gray) Vs Ghrelin In Color Feature: M

Created by create_migration_plots₂



Food eprivation (Gray) Vs Ghrelin In Color Feature: RP1 Created by create_migration_lots_ 20 15 10 log(abs(Sigmoid Shift)) 5 0 0 -10 -15

-20

-20

-15

-10

-5

0

log(abs(Sigmoid Max))

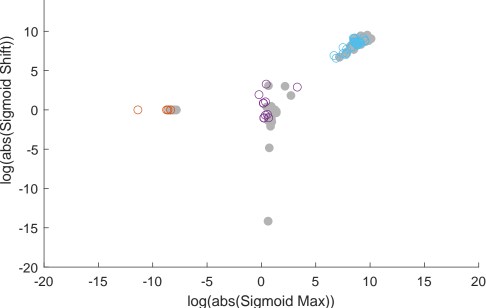
5

10

15

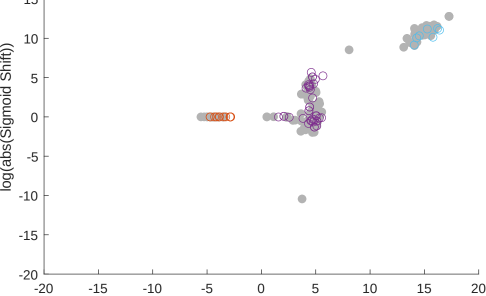
20

Food eprivation (Gray) Vs Ghrelin In Color Feature: RP4 Created by create_migration_lots_



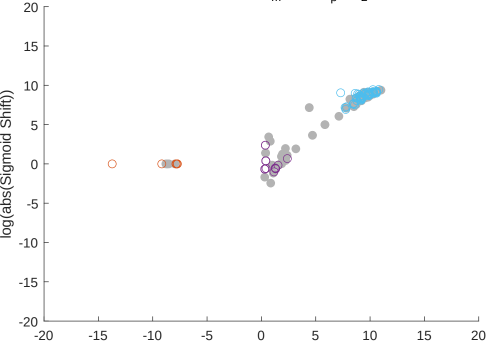
Created by create_migration_plots₂

Food eprivation (Gray) Vs Ghrelin In Color Feature: SP



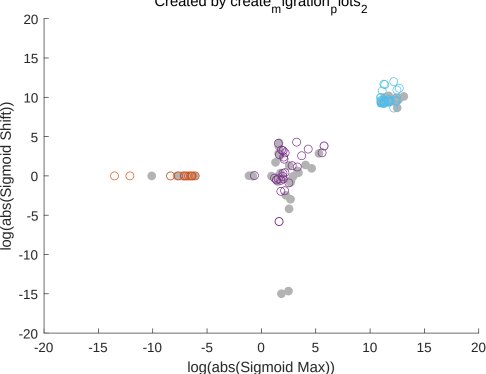
Food_Deprivation (Gray) Vs Oxy In Color Feature: DT

Created by create_migration_plots₂

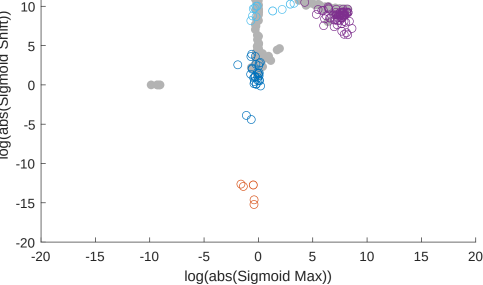


Food_Deprivation (Gray) Vs Oxy In Color Feature: ET

Created by create_igration_lots_2



Food eprivation (Gray) Vs Oxy In Color Feature: M Created by create_nigration_lots_2 20 15 10 log(abs(Sigmoid Shift) 5 0 -5 -10



Food eprivation (Gray) Vs Oxy In Color Feature: RP1 Created by create_migration_lots_ 20 15 10 log(abs(Sigmoid Shift)) 5 0 ∞ -5 -10 -15 -20 -15 -10 -20 -5 0 5 10 15 20 log(abs(Sigmoid Max))

Food eprivation (Gray) Vs Oxy In Color Feature: RP4 Created by create_migration_plots_2 20 15 10 log(abs(Sigmoid Shift)) 5 0 -10 -15

-20

-20

-15

-10

-5

0

log(abs(Sigmoid Max))

5

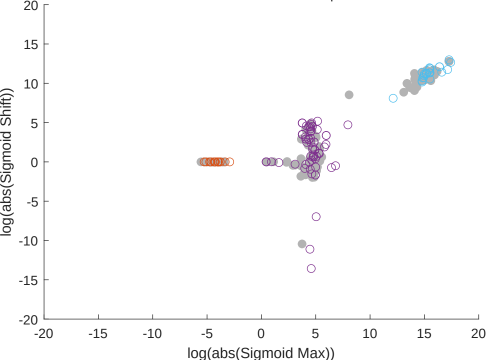
10

15

20

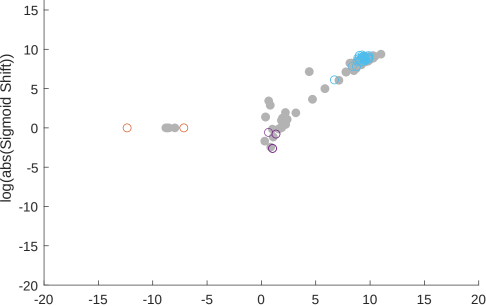
Food_Deprivation (Gray) Vs Oxy In Color Feature: SP

Created by create_migration_plots₂



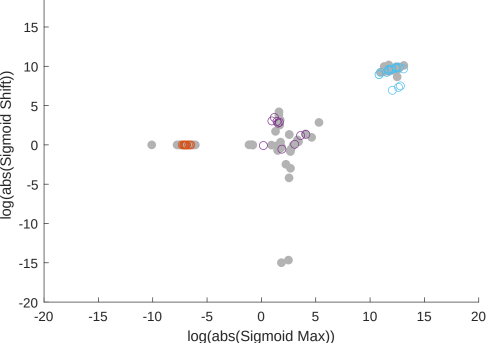
Food_Deprivation (Gray) Vs Saline In Color Feature: DT

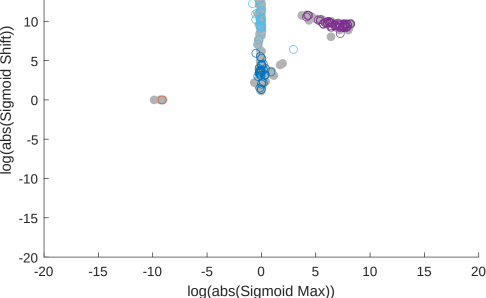
Created by create_migration_plots₂



Food_Deprivation (Gray) Vs Saline In Color Feature: ET

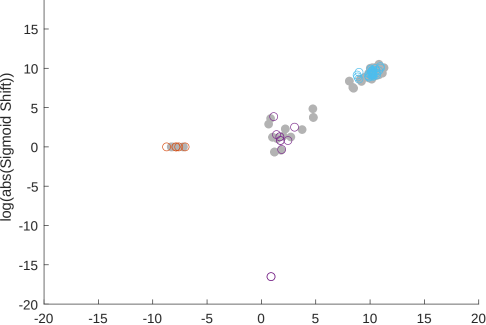
Created by create_migration_plots₂





Created by create_migration_plots₂

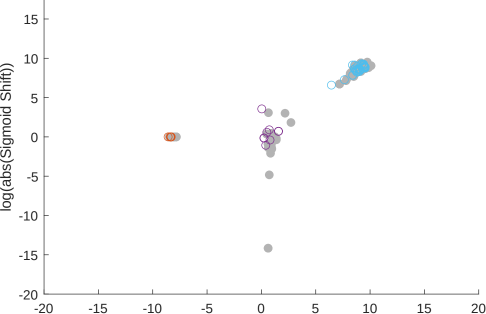
Food eprivation (Gray) Vs Saline In Color Feature: RP1



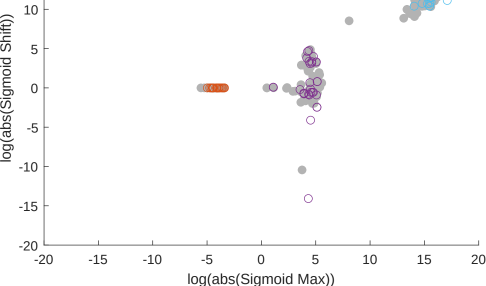
Created by create_migration_plots₂

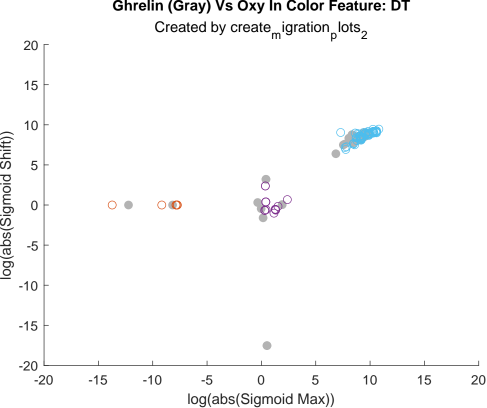
20
15 -

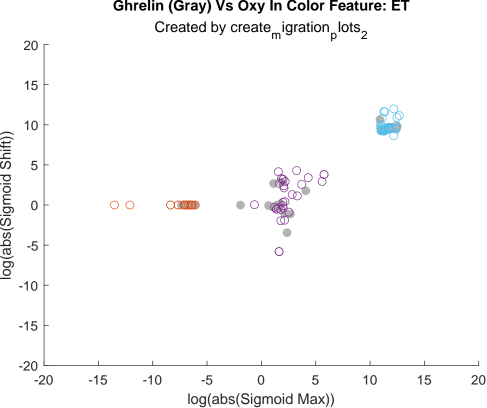
Food eprivation (Gray) Vs Saline In Color Feature: RP4

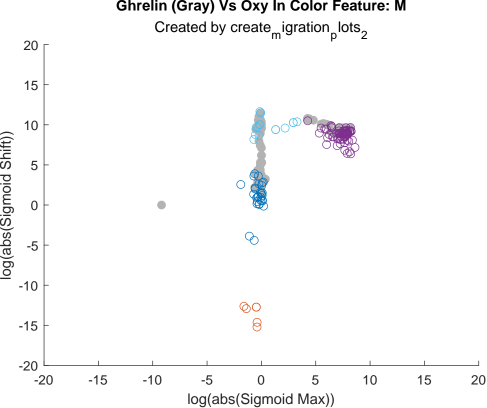


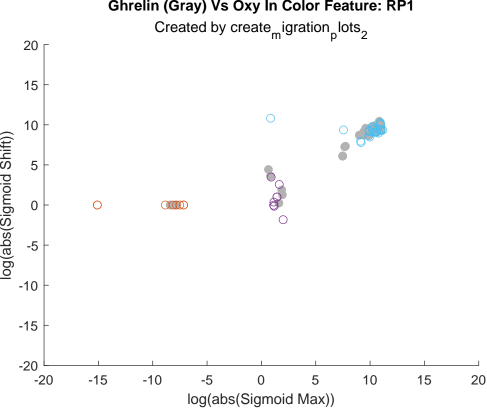
Food eprivation (Gray) Vs Saline In Color Feature: SP Created by create_migration_lots_

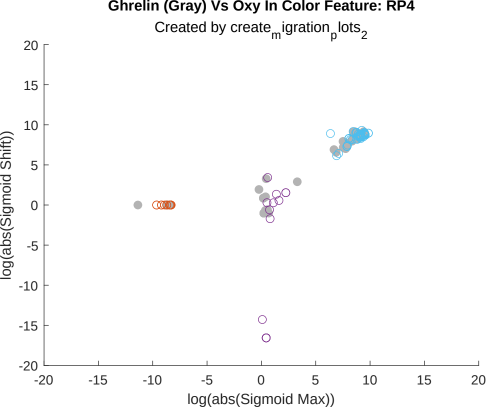


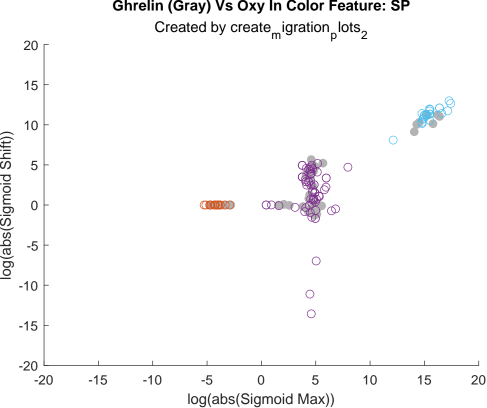


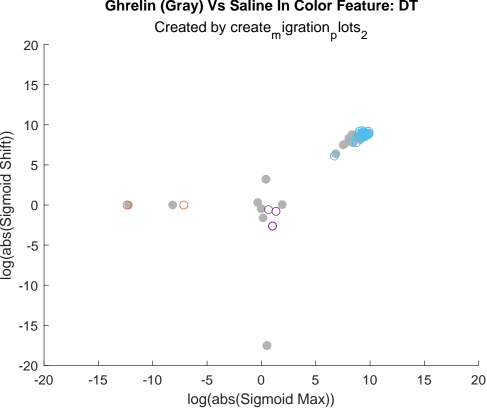


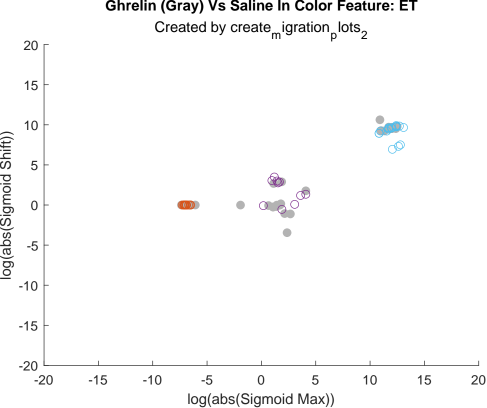


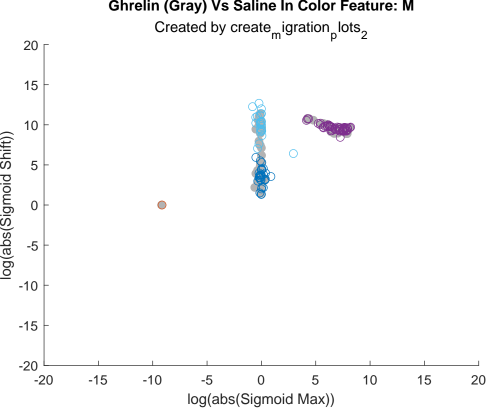


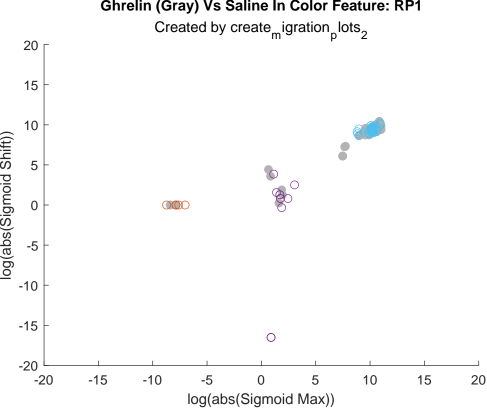


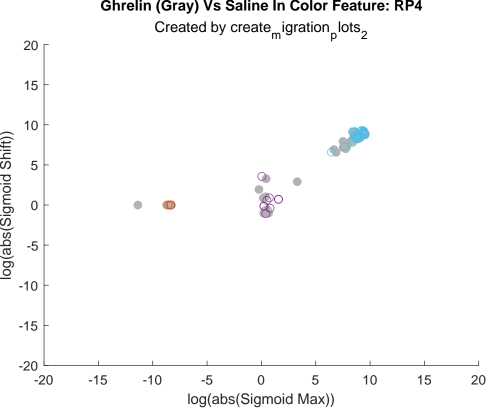


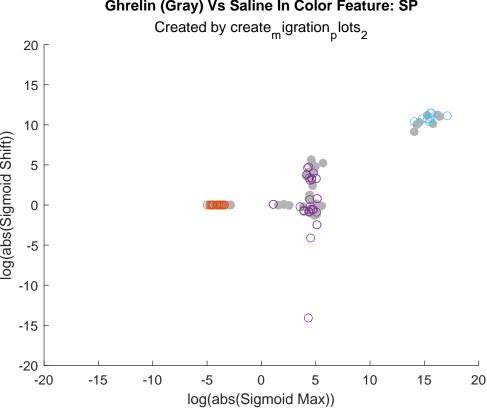


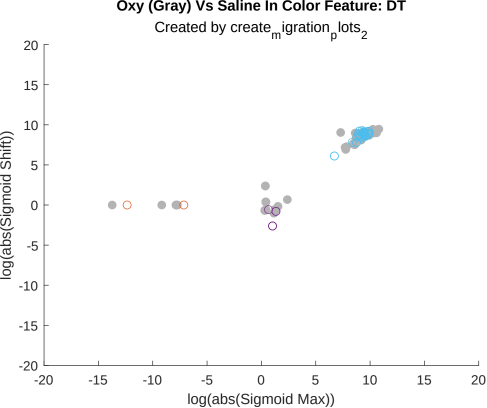


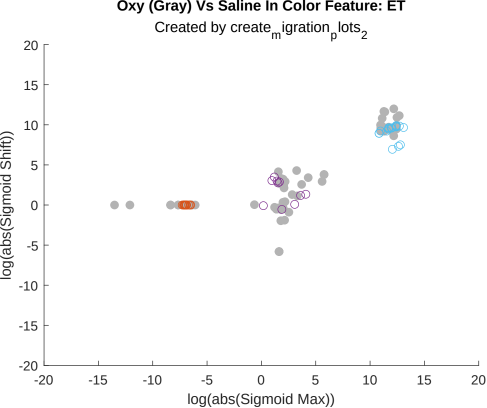


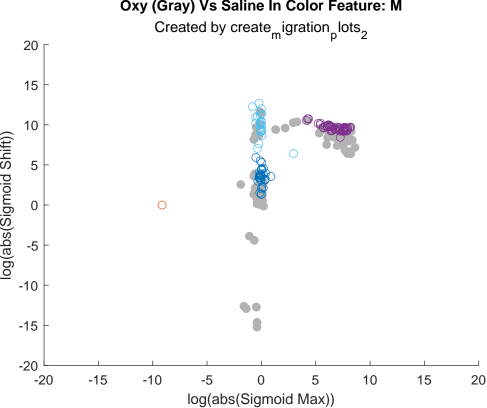


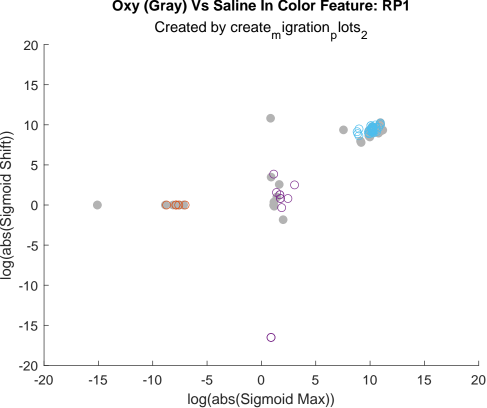


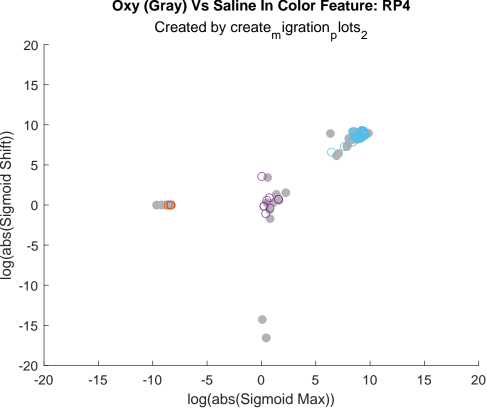


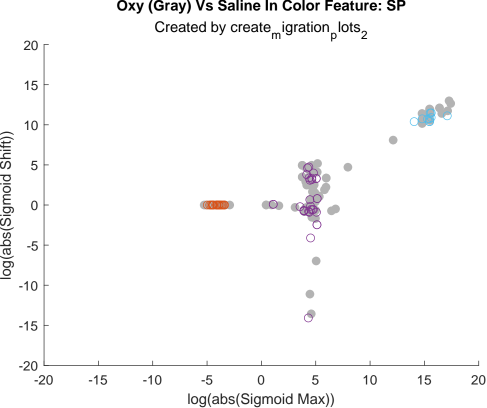




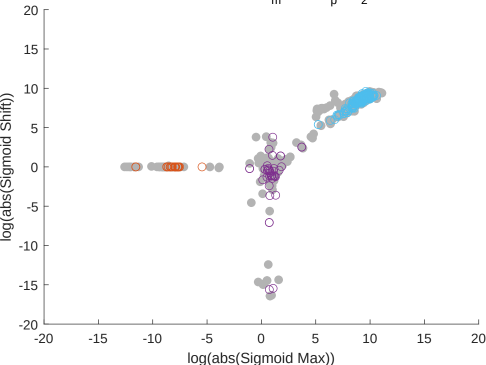




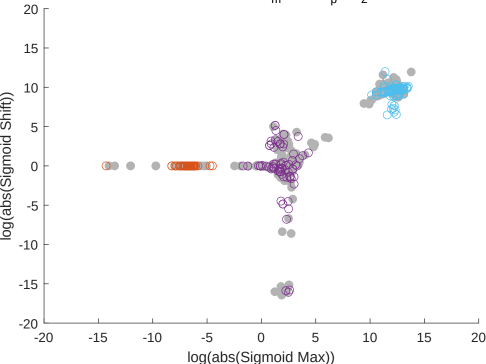




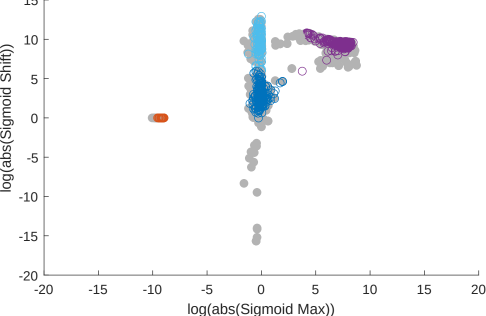
Baseline (Gray) Vs Boost_and_Etho In Color Feature: DT Created by create_migration_plots₂



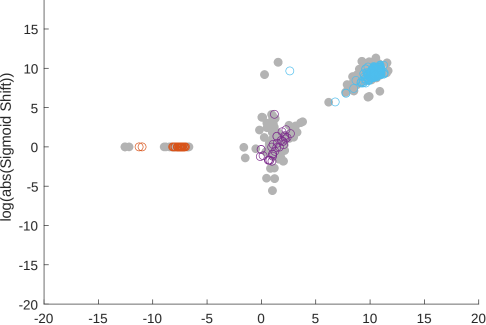
Baseline (Gray) Vs Boost_and_Etho In Color Feature: ET Created by create_migration_plots₂



Baseline (Gray) Vs Boost_a nd_Etho In Color Feature: M Created by create_migration_plots₂



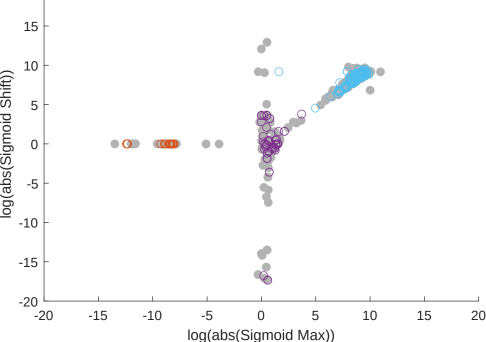
Baseline (Gray) Vs Boost_a nd_Etho In Color Feature: RP1 Created by create_migration_plots₂



log(abs(Sigmoid Max))

Created by create igration lots₂

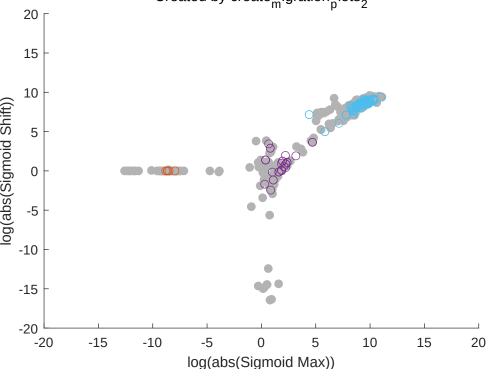
Baseline (Gray) Vs Boost and tho In Color Feature: RP4



Baseline (Gray) Vs Boost and tho In Color Feature: SP Created by create_migration_plots_2 20 15 10 log(abs(Sigmoid Shift) 5 0 -10 -15 -20 -10 -20 -15 -5 0 5 10 15 20 log(abs(Sigmoid Max))

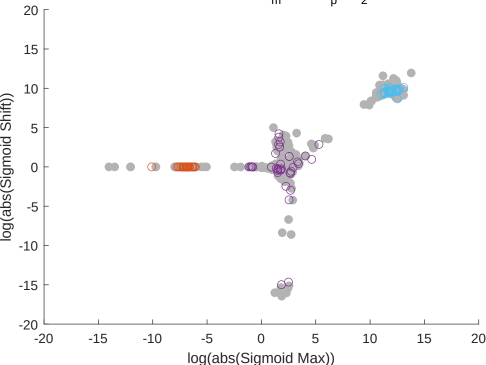
Baseline (Gray) Vs Food_Deprivation In Color Feature: DT

Created by create_migration_plots₂



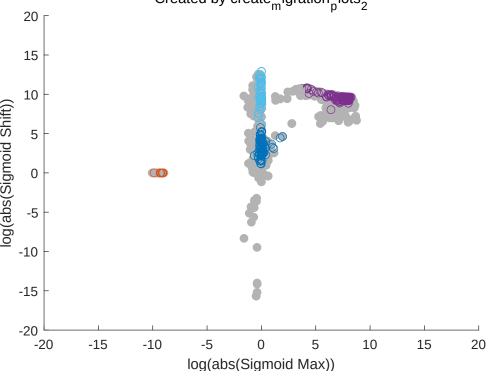
Baseline (Gray) Vs Food_Deprivation In Color Feature: ET

Created by create_migration_plots₂

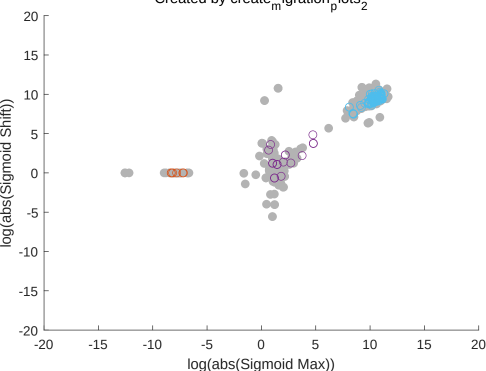


Baseline (Gray) Vs Food_Deprivation In Color Feature: M

Created by create_migration_Dlots₂

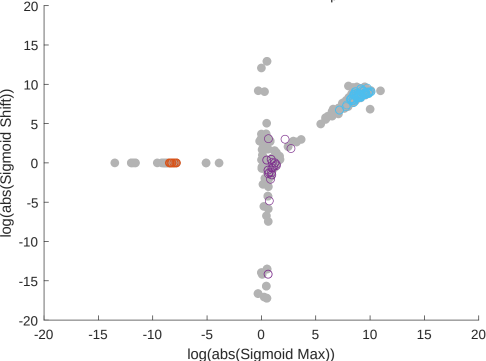


Baseline (Gray) Vs Food_Deprivation In Color Feature: RP1 Created by create_migration_nlots₂



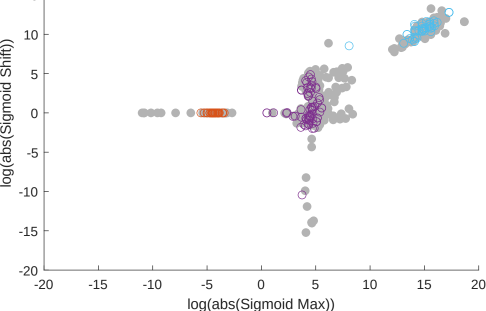
Baseline (Gray) Vs Food_Deprivation In Color Feature: RP4

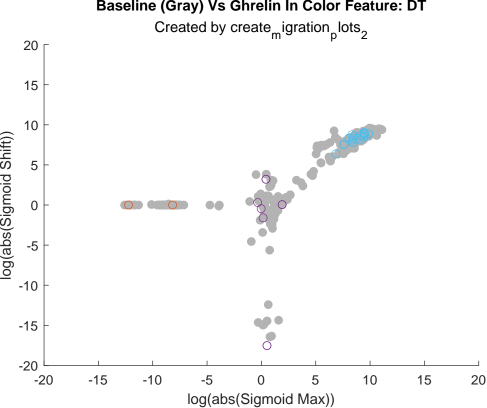
Created by create_migration_plots₂

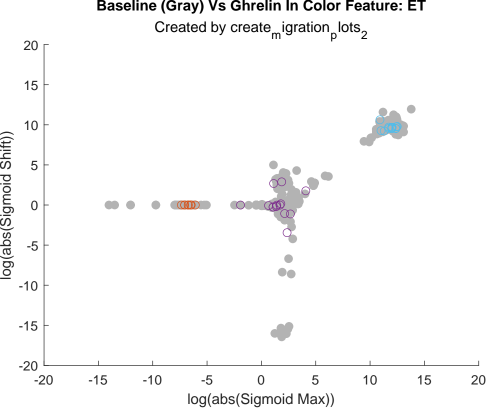


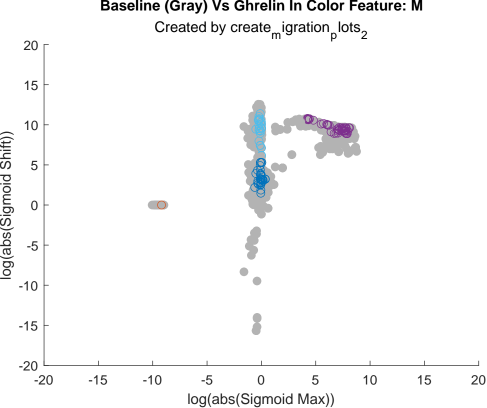
Baseline (Gray) Vs Food_Deprivation In Color Feature: SP

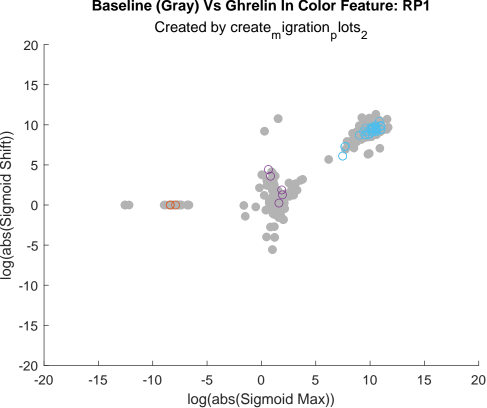
Created by create_migration_plots₂

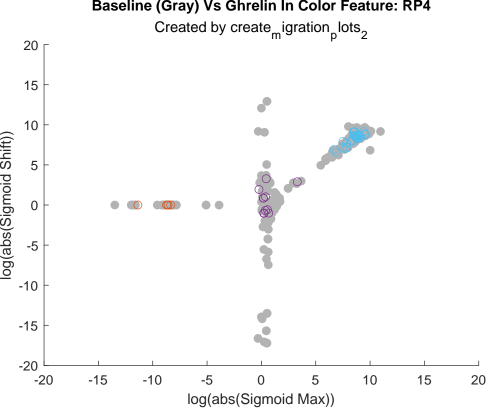


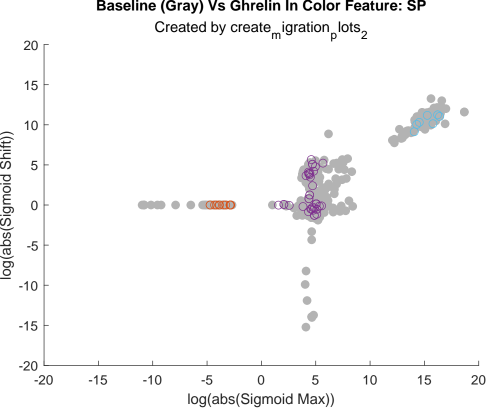


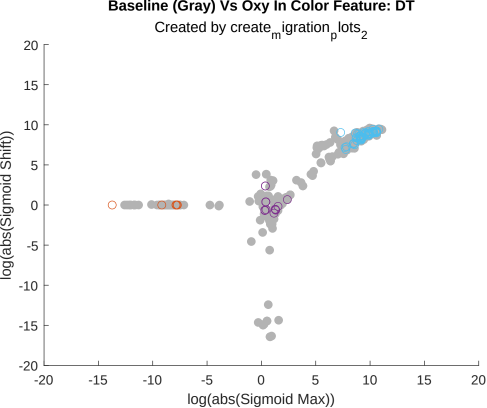


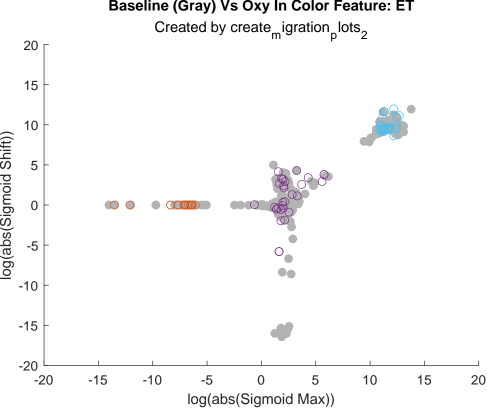




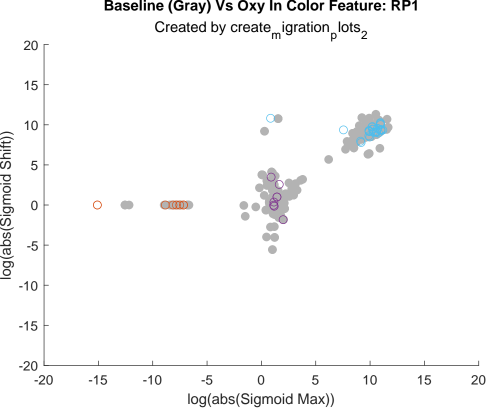


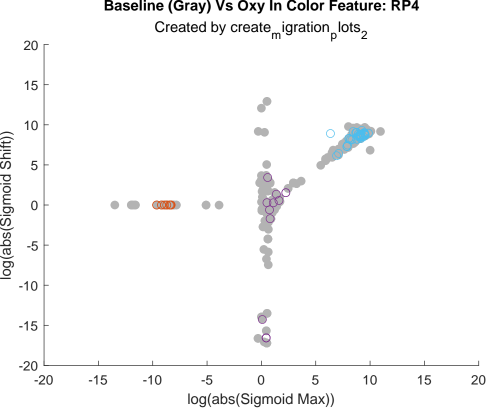


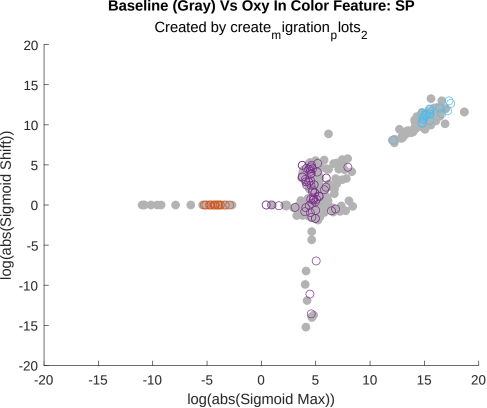


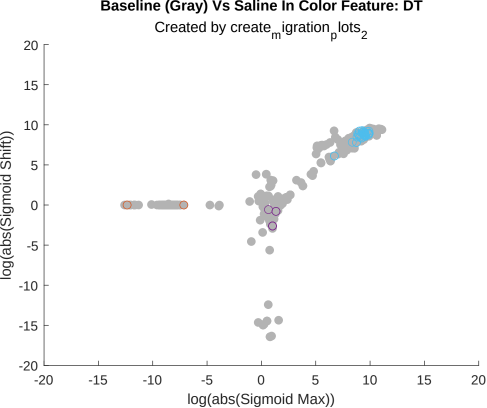


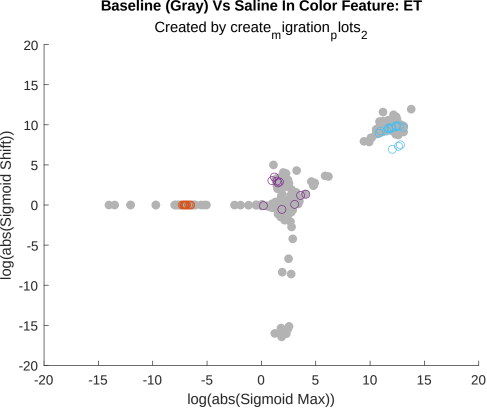
Baseline (Gray) Vs Oxy In Color Feature: M Created by create_migration_lots2 20 15 10 log(abs(Sigmoid Shift) 5 0 -5 -10 -15 -20 -20 -15 -10 -5 5 10 15 20 0 log(abs(Sigmoid Max))

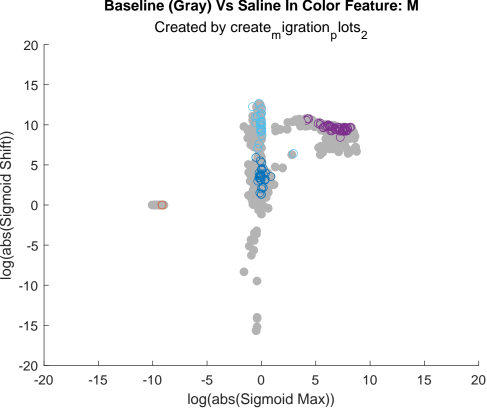


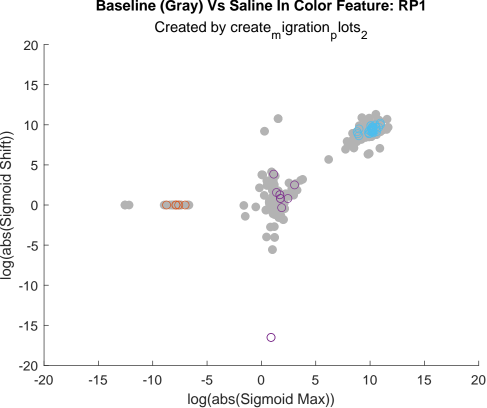


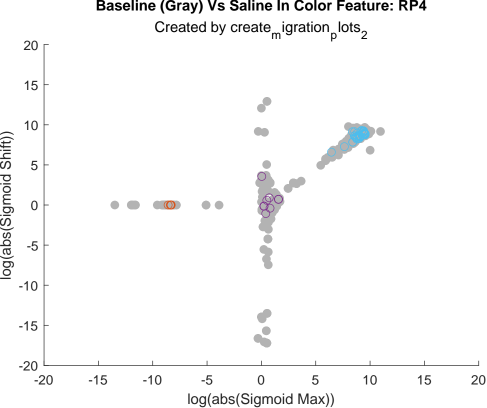


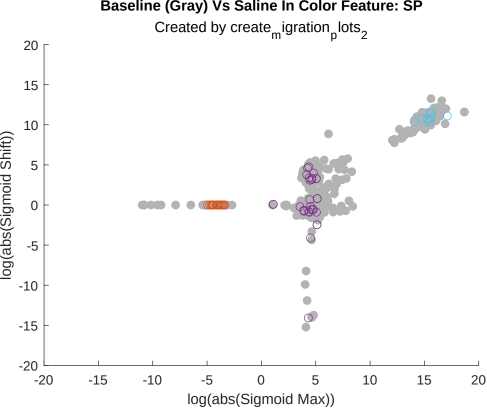




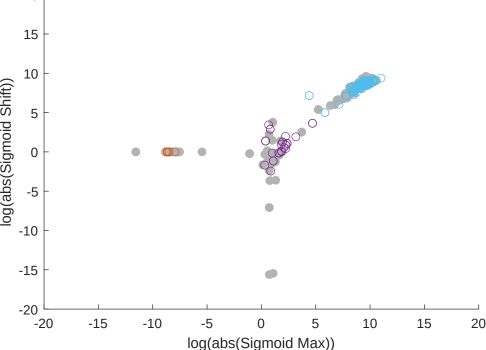




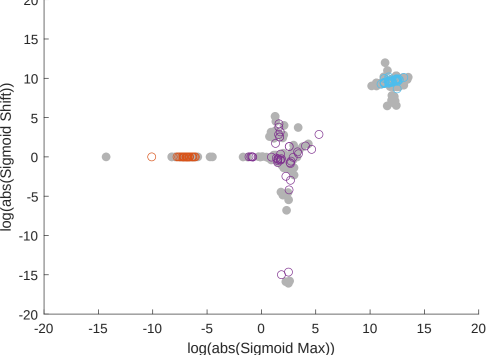




Boost_and_Etho (Gray) Vs Food_Deprivation In Color Feature: DT Created by create_migration_plots₂



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_lots_ 20 15 10 log(abs(Sigmoid Shift) 5 0 -10 -15 -20 -10 -20 -15 -5 0 5 10 15 20 log(abs(Sigmoid Max))

Boost nd tho (Gray) Vs Food eprivation In Color Feature: RP1 Created by create migration lots 2 20 15 8 10 log(abs(Sigmoid Shift)) 5 0 -10 -15 -20 -10 -20 -15 -5 0 5 10 15 20 log(abs(Sigmoid Max))

Boost nd tho (Gray) Vs Food eprivation In Color Feature: RP4 Created by create_migration_lots_ 20 15 10 log(abs(Sigmoid Shift)) 5 0 -10 -15 -20 -10 -20 -15 -5 0 5 10 15 20 log(abs(Sigmoid Max))

Boost_and_Etho (Gray) Vs Food_Deprivation In Color Feature: SP Created by create_migration_lots_ 20 15 10 log(abs(Sigmoid Shift) 5 0 -10 -15 -20 -10 -20 -15 -5 0 5 10 15 20 log(abs(Sigmoid Max))

Boost nd tho (Gray) Vs Ghrelin In Color Feature: DT Created by create_nigration_lots_2 20 15 10 log(abs(Sigmoid Shift)) 5 0 -10 -15 -20 -10 -20 -15 -5 0 5 10 15 20 log(abs(Sigmoid Max))

Boost and tho (Gray) Vs Ghrelin In Color Feature: ET Created by create_nigration_lots_2 20 15 10 log(abs(Sigmoid Shift)) 5 0 -10 -15 -20 -10 -20 -15 -5 0 5 10 15 20 log(abs(Sigmoid Max))

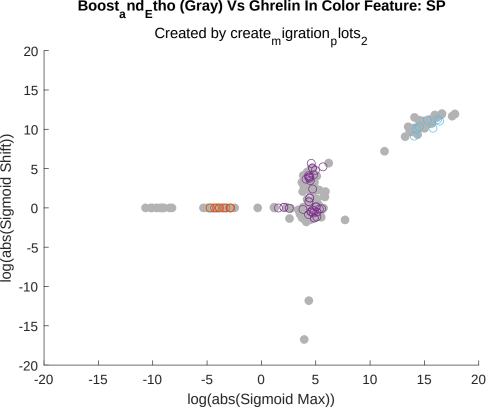
Boost and tho (Gray) Vs Ghrelin In Color Feature: M Created by create_nigration_lots_2 20 15 10 log(abs(Sigmoid Shift) 5 0 -10 -15 -20 -15 -10 -20 -5 0 5 10 15 20 log(abs(Sigmoid Max))

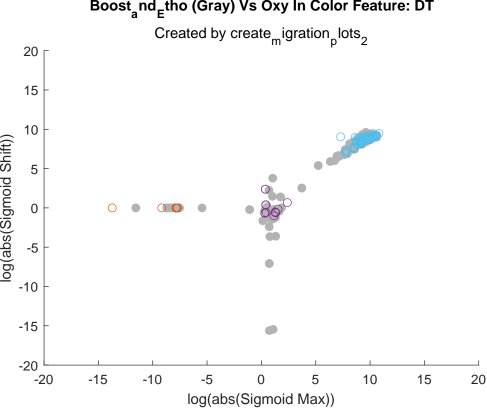
Boost nd tho (Gray) Vs Ghrelin In Color Feature: RP1 Created by create_migration_lots_ 20 15 10 log(abs(Sigmoid Shift)) 5 0 -10 -15 -20 -15 -10 -20 -5 0 5 10 15 20

log(abs(Sigmoid Max))

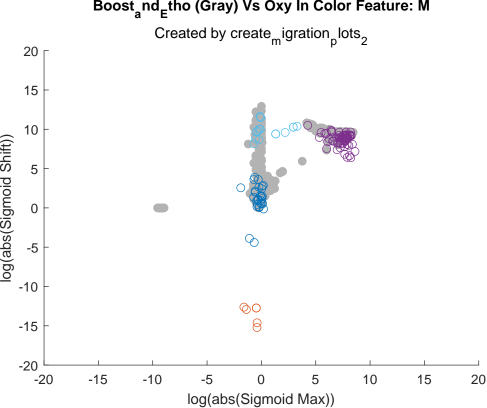
Boost nd tho (Gray) Vs Ghrelin In Color Feature: RP4 Created by create_migration_lots_ 20 15 10 log(abs(Sigmoid Shift)) 5 0 -5 -10 -15 -20 -10 -20 -15 -5 0 5 10 15 20

log(abs(Sigmoid Max))

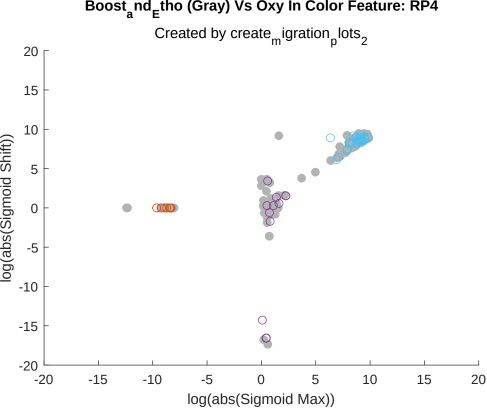


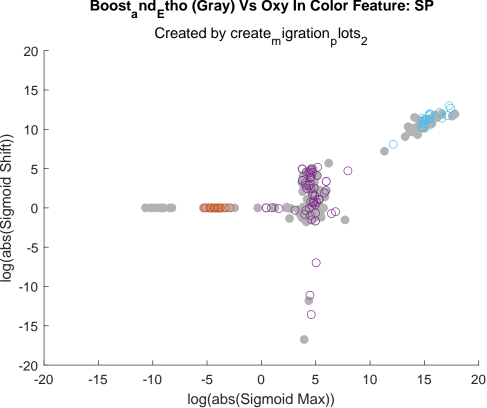


Boost and tho (Gray) Vs Oxy In Color Feature: ET Created by create_nigration_lots_2 20 15 10 log(abs(Sigmoid Shift) 5 0 -5 -10 -15 -20 -10 -20 -15 -5 0 5 10 15 20 log(abs(Sigmoid Max))

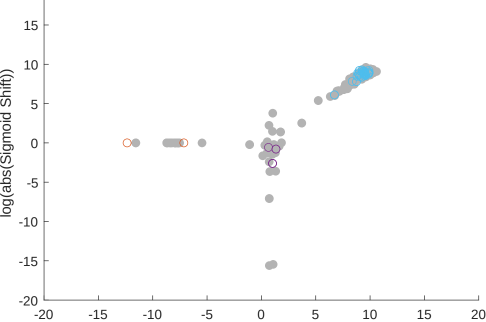


Boost nd tho (Gray) Vs Oxy In Color Feature: RP1 Created by create_migration_lots_ 20 15 10 log(abs(Sigmoid Shift)) 5 0 m-5 -10 -15 -20 -15 -10 -20 -5 0 5 10 15 20 log(abs(Sigmoid Max))



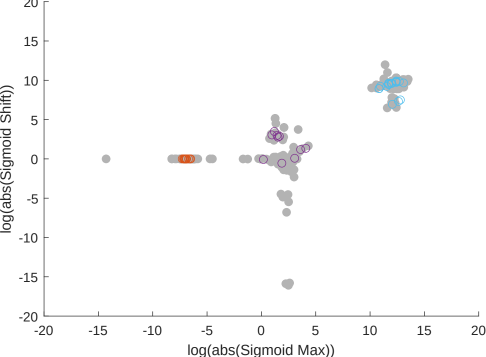


Boost and tho (Gray) Vs Saline In Color Feature: DT Created by create_migration_lots_ 20 15 10

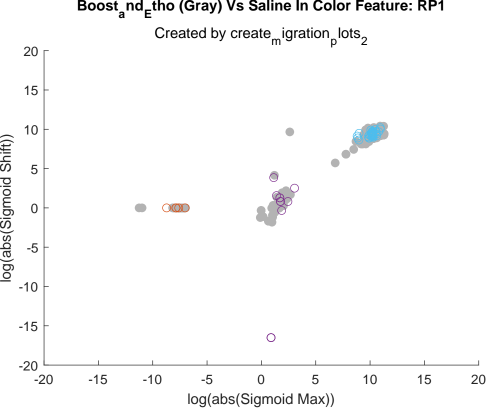


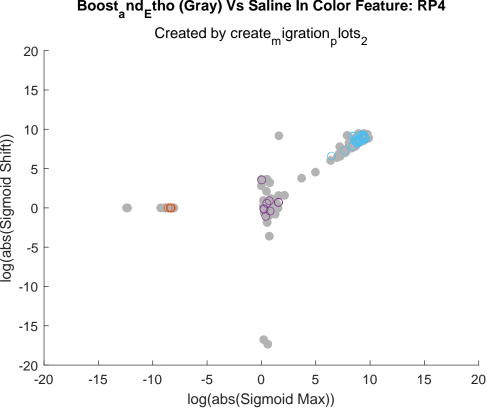
log(abs(Sigmoid Max))

Boost_a nd_Etho (Gray) Vs Saline In Color Feature: ET Created by create_migration_plots₂



Boost nd tho (Gray) Vs Saline In Color Feature: M Created by create_nigration_lots_2 20 15 10 log(abs(Sigmoid Shift) 5 0 -10 -15 -20 -15 -10 -20 -5 0 5 10 15 20 log(abs(Sigmoid Max))

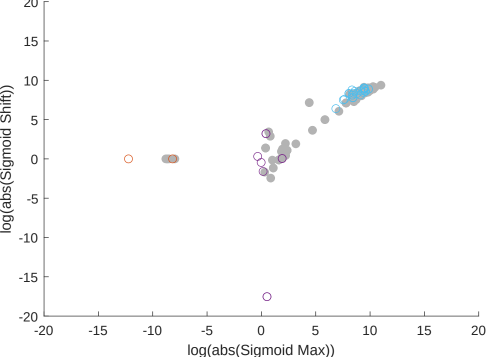




Boost and tho (Gray) Vs Saline In Color Feature: SP Created by create_nigration_lots_2 20 15 10 log(abs(Sigmoid Shift) 5 0 -10 -15 -20 -10 -20 -15 -5 0 5 10 15 20 log(abs(Sigmoid Max))

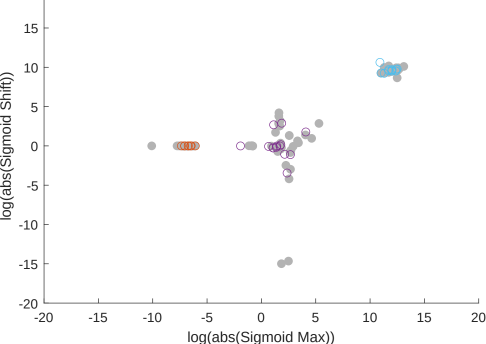
Food_Deprivation (Gray) Vs Ghrelin In Color Feature: DT

Created by create_migration_plots₂



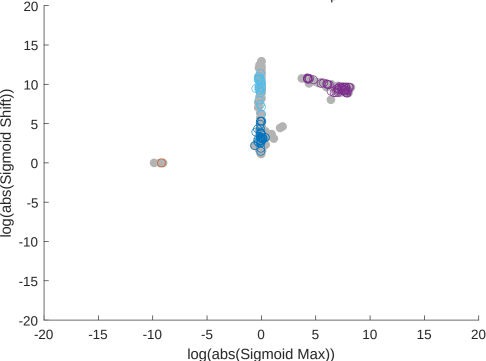
Food_Deprivation (Gray) Vs Ghrelin In Color Feature: ET

Created by create_migration_plots₂



Food_Deprivation (Gray) Vs Ghrelin In Color Feature: M

Created by create_migration_plots₂



Food eprivation (Gray) Vs Ghrelin In Color Feature: RP1 Created by create_migration_lots_ 20 15 10 log(abs(Sigmoid Shift)) 5 0 0 -10 -15

-20

-20

-15

-10

-5

0

log(abs(Sigmoid Max))

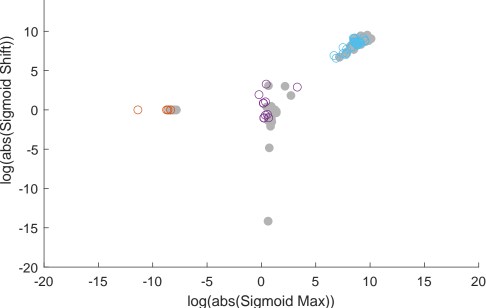
5

10

15

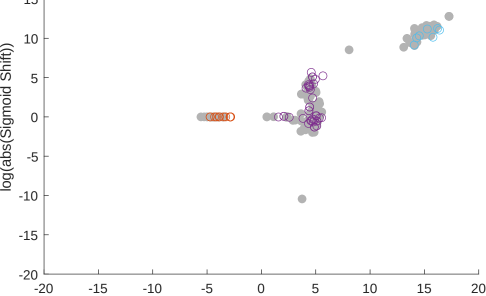
20

Food eprivation (Gray) Vs Ghrelin In Color Feature: RP4 Created by create_migration_lots_



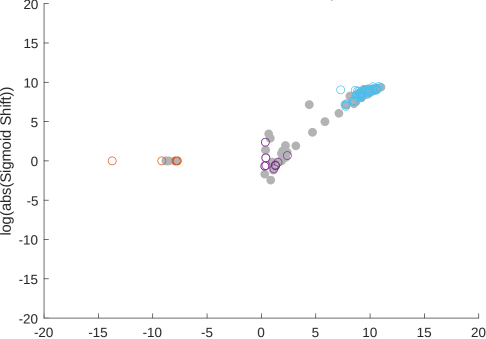
Created by create_migration_plots₂

Food eprivation (Gray) Vs Ghrelin In Color Feature: SP



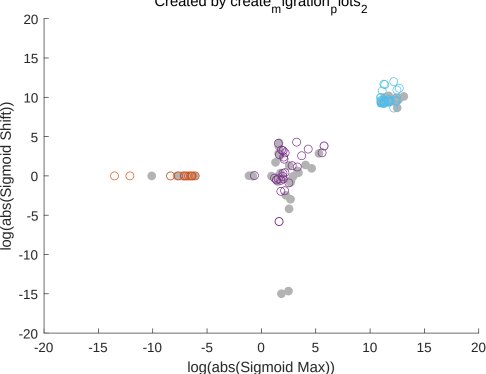
Food_Deprivation (Gray) Vs Oxy In Color Feature: DT

Created by create_migration_plots₂

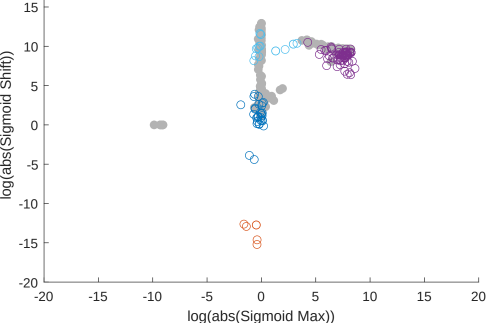


Food_Deprivation (Gray) Vs Oxy In Color Feature: ET

Created by create_igration_lots_2



Food eprivation (Gray) Vs Oxy In Color Feature: M Created by create_nigration_lots_2 -5



Food eprivation (Gray) Vs Oxy In Color Feature: RP1 Created by create_migration_lots_ 20 15 10 log(abs(Sigmoid Shift)) 5 0 ∞ -5 -10 -15 -20 -15 -10 -20 -5 0 5 10 15 20 log(abs(Sigmoid Max))

Food eprivation (Gray) Vs Oxy In Color Feature: RP4 Created by create_migration_plots_2 20 15 10 log(abs(Sigmoid Shift)) 5 0 -10 -15 -20

-10

-5

0

log(abs(Sigmoid Max))

5

10

15

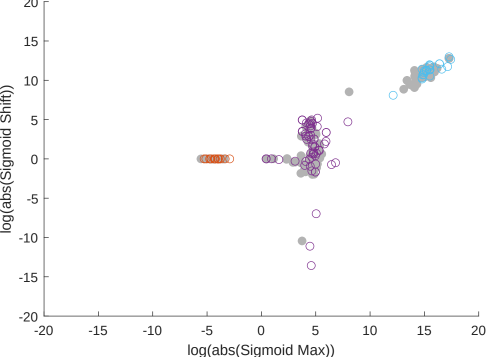
20

-20

-15

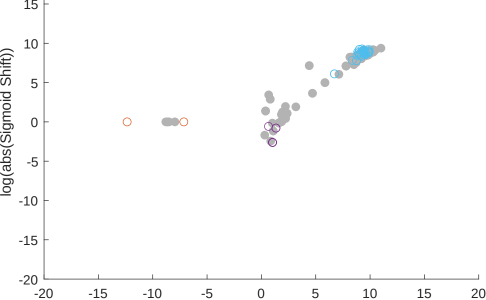
Food_Deprivation (Gray) Vs Oxy In Color Feature: SP

Created by create_migration_plots₂



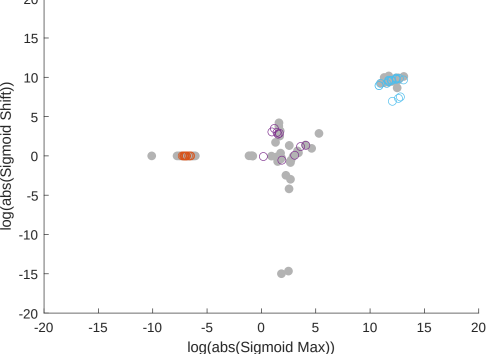
Food_Deprivation (Gray) Vs Saline In Color Feature: DT

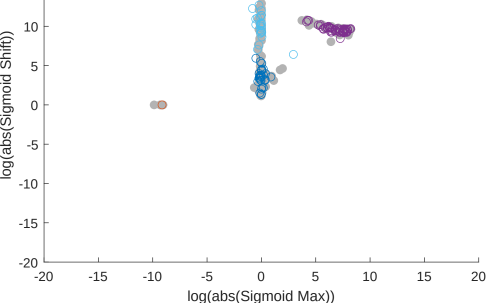
Created by create_migration_plots₂



Food_Deprivation (Gray) Vs Saline In Color Feature: ET

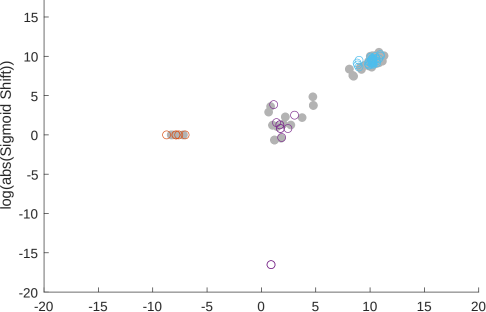
Created by create_migration_plots₂





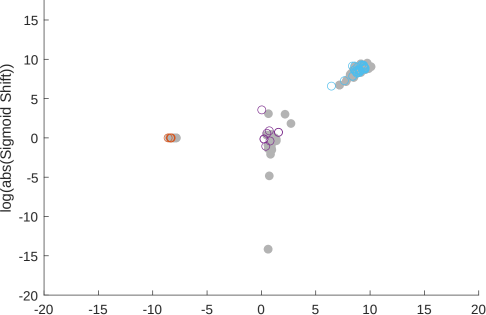
Created by create_migration_plots₂

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



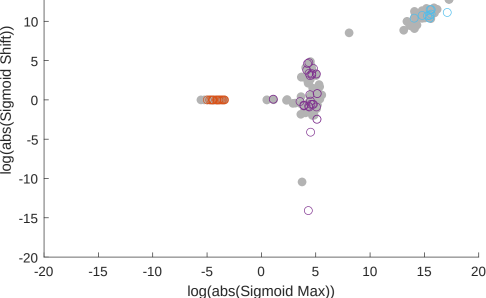
Created by create_migration_plots₂

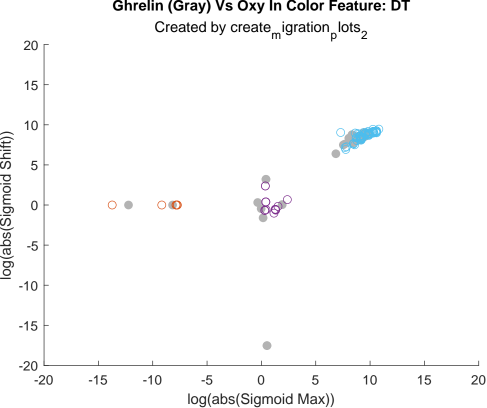
Food eprivation (Gray) Vs Saline In Color Feature: RP4

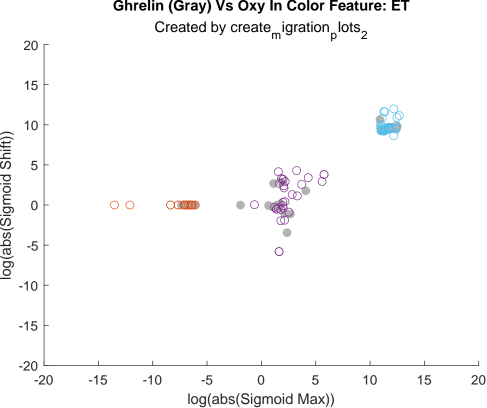


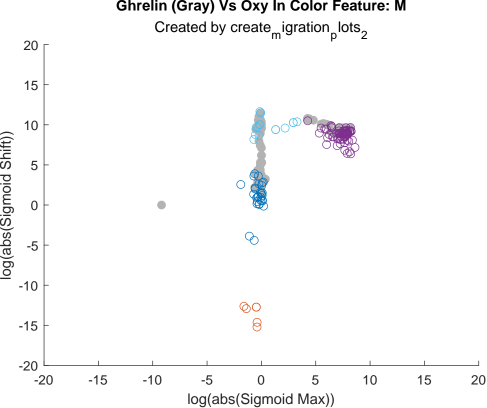
Created by create_migration_lots_

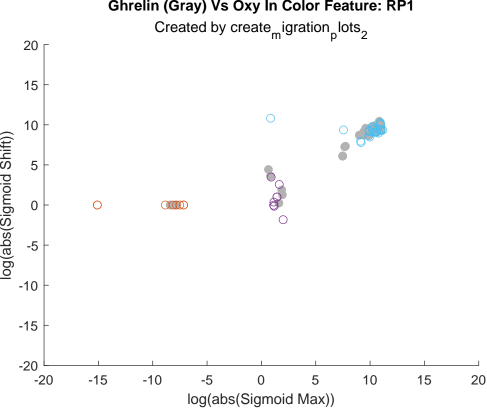
Food eprivation (Gray) Vs Saline In Color Feature: SP

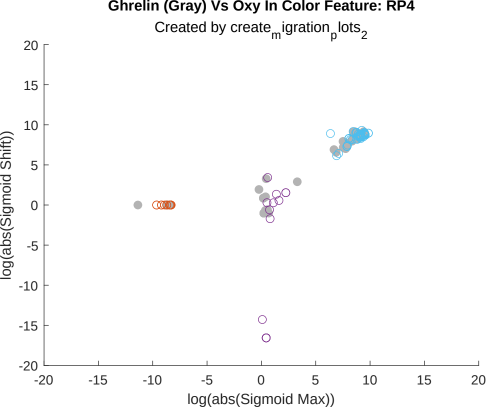


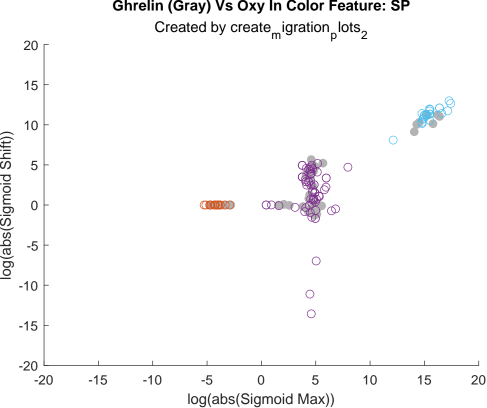


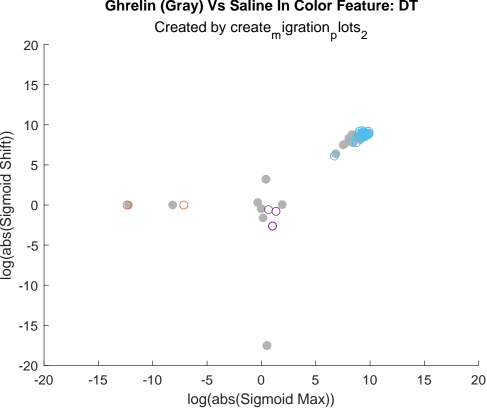


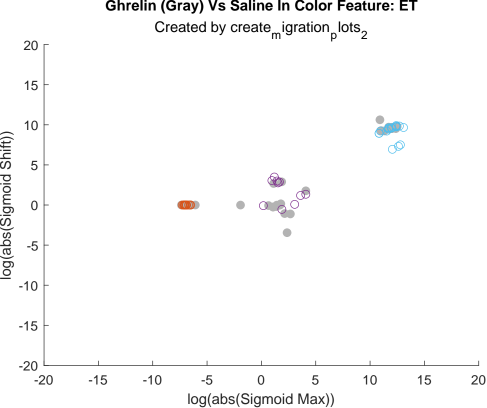


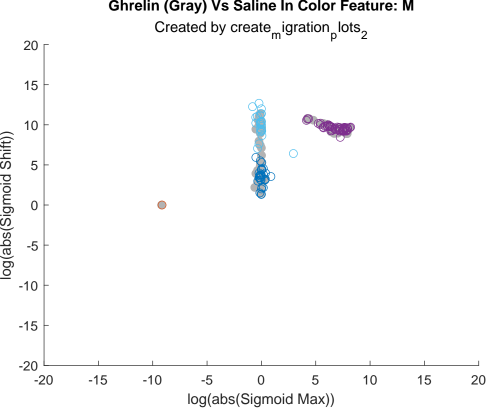


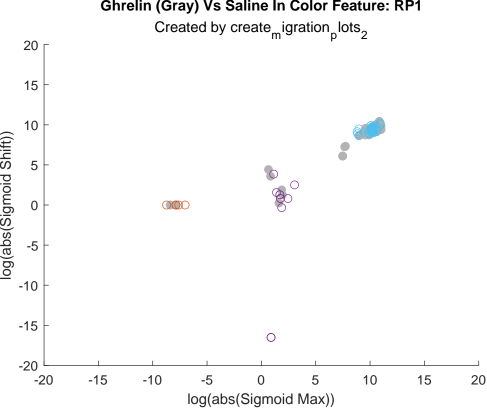


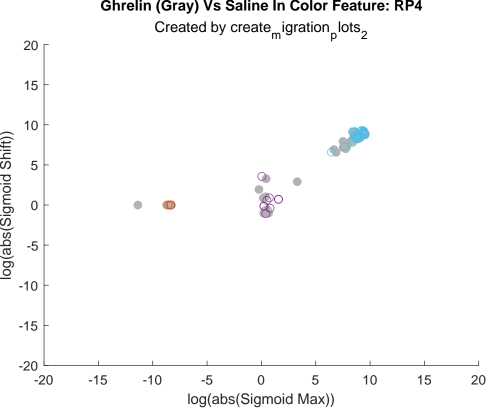


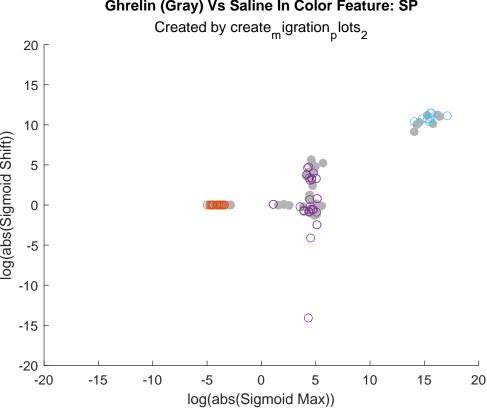


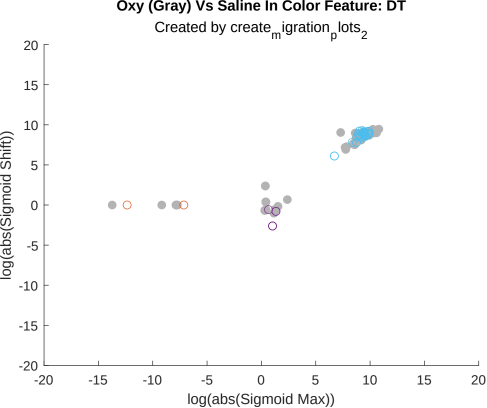


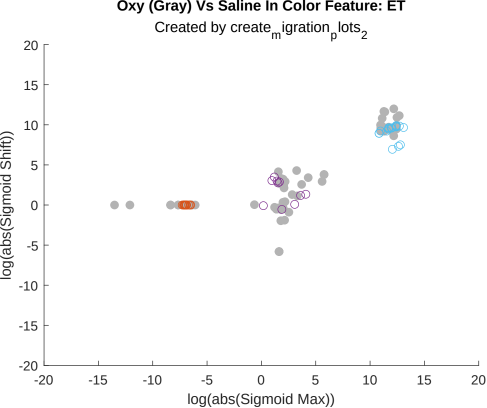


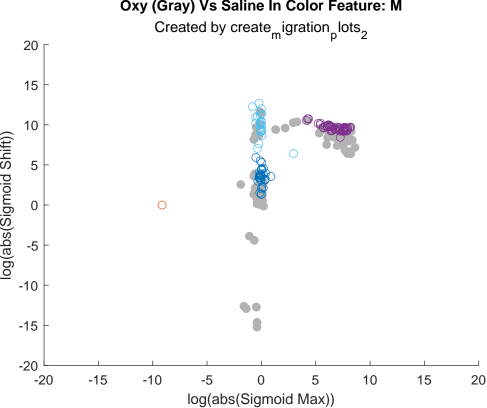


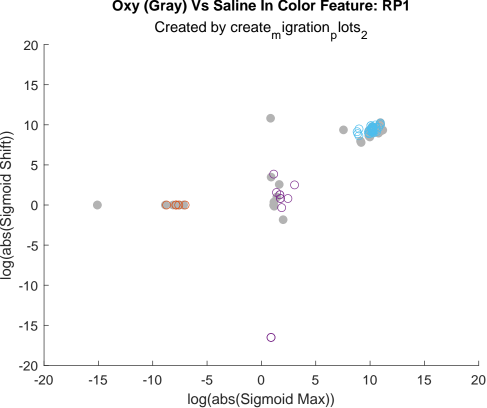


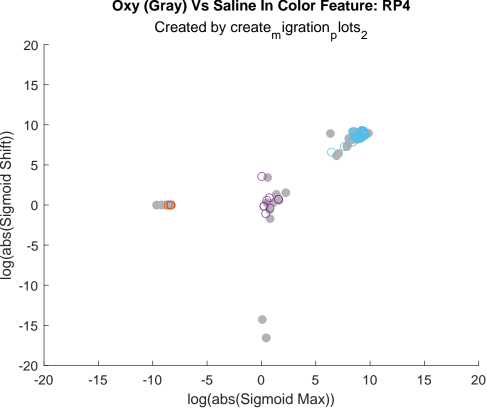


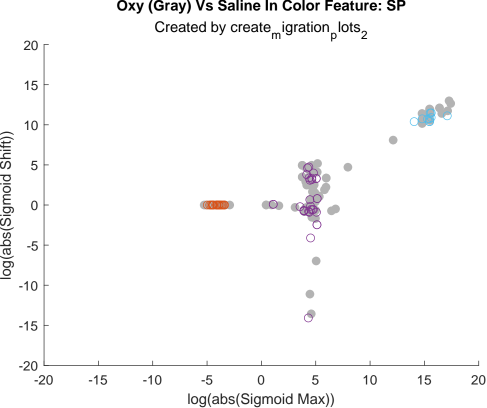




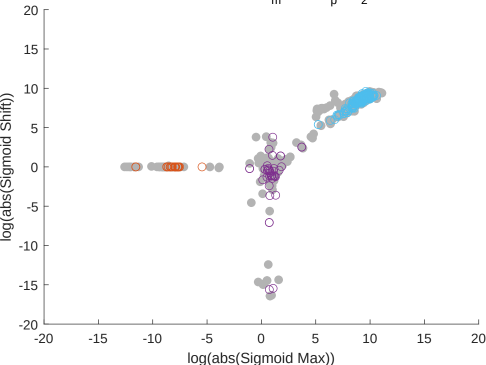




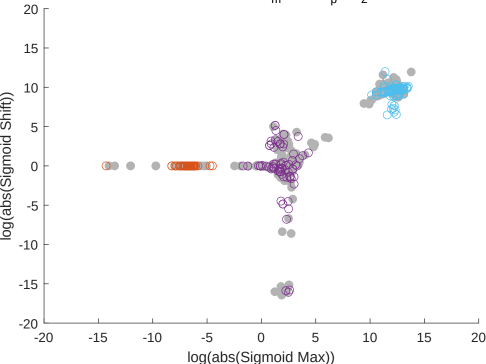




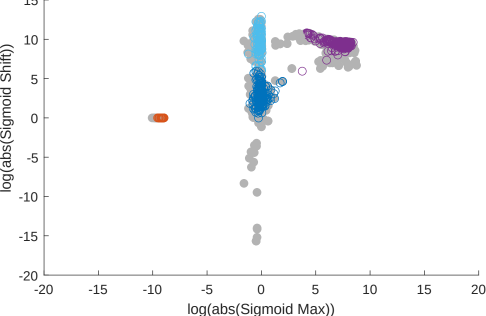
Baseline (Gray) Vs Boost_and_Etho In Color Feature: DT Created by create_migration_plots₂



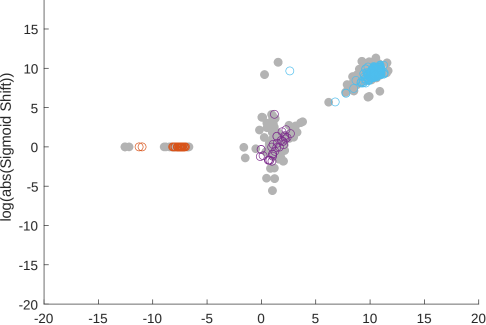
Baseline (Gray) Vs Boost_and_Etho In Color Feature: ET Created by create_migration_plots₂



Baseline (Gray) Vs Boost_a nd_Etho In Color Feature: M Created by create_migration_plots₂



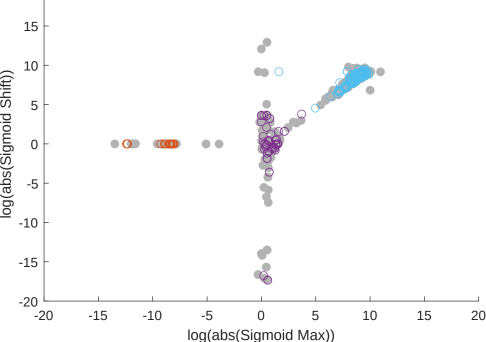
Baseline (Gray) Vs Boost_a nd_Etho In Color Feature: RP1 Created by create_migration_plots₂



log(abs(Sigmoid Max))

Created by create igration lots₂

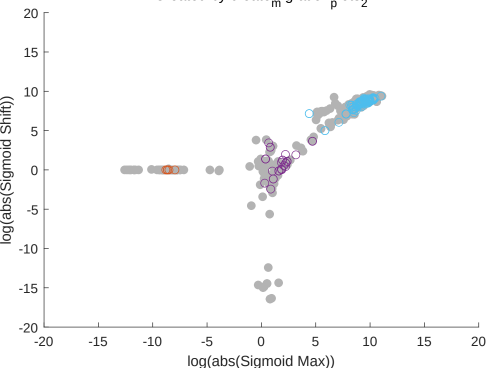
Baseline (Gray) Vs Boost and tho In Color Feature: RP4



Baseline (Gray) Vs Boost and tho In Color Feature: SP Created by create_migration_plots_2 20 15 10 log(abs(Sigmoid Shift) 5 0 -10 -15 -20 -10 -20 -15 -5 0 5 10 15 20 log(abs(Sigmoid Max))

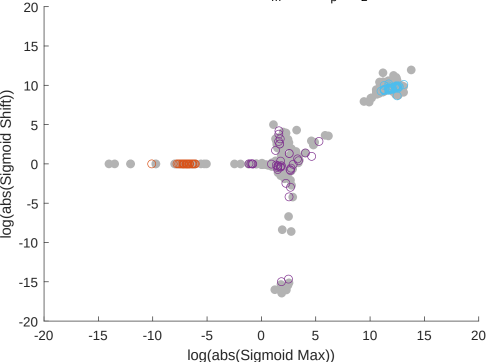
Baseline (Gray) Vs Food_Deprivation In Color Feature: DT

Created by create_migration_plots₂



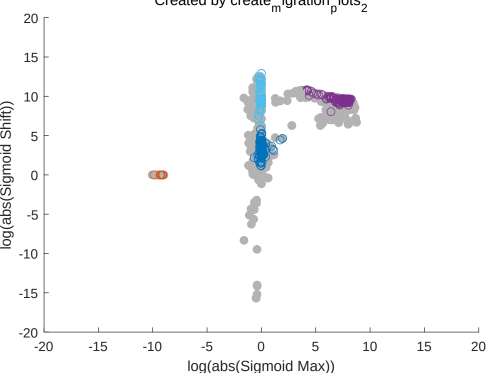
Baseline (Gray) Vs Food_Deprivation In Color Feature: ET

Created by create_migration_plots₂

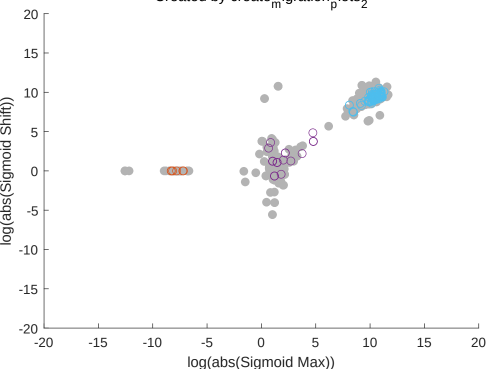


Baseline (Gray) Vs Food_Deprivation In Color Feature: M

Created by create_migration_Dlots₂

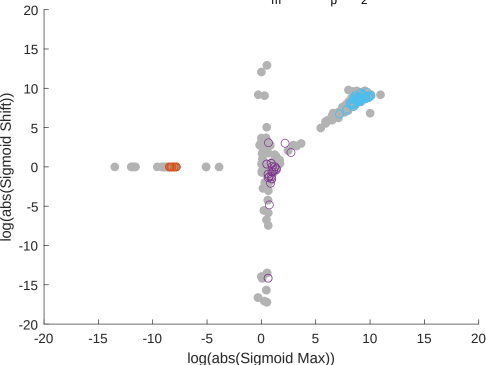


Baseline (Gray) Vs Food_Deprivation In Color Feature: RP1 Created by create_migration_nlots₂



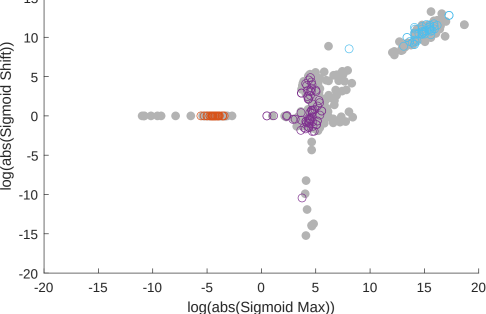
Baseline (Gray) Vs Food_Deprivation In Color Feature: RP4

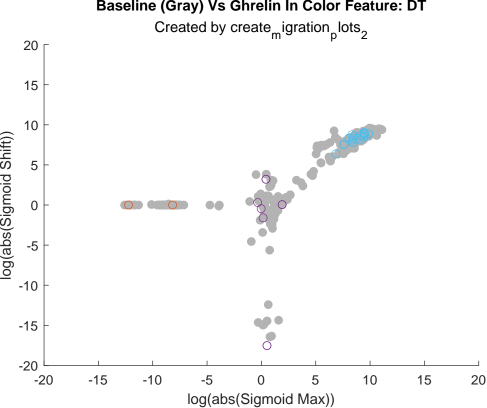
Created by create_migration_plots₂

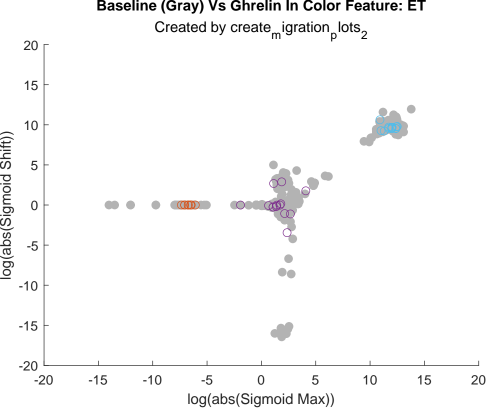


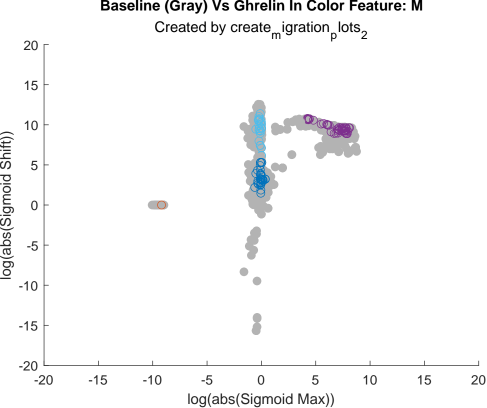
Baseline (Gray) Vs Food_Deprivation In Color Feature: SP

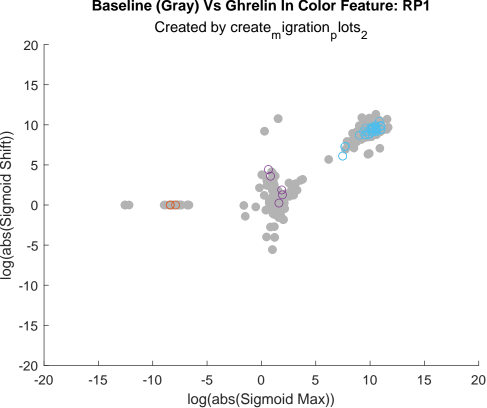
Created by create_migration_plots₂

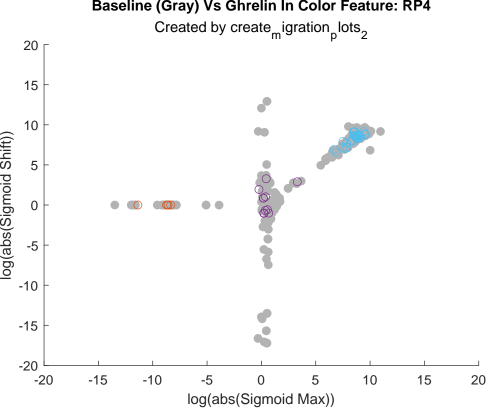


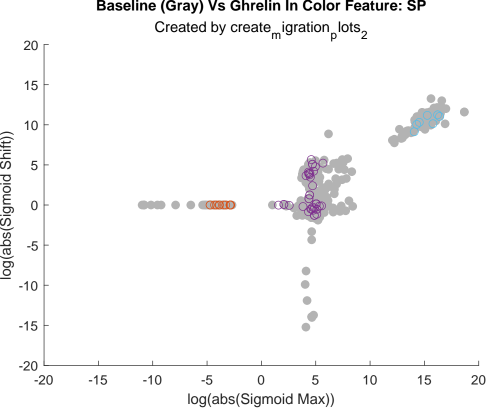


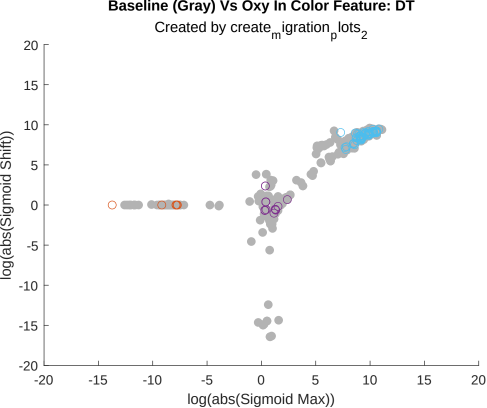


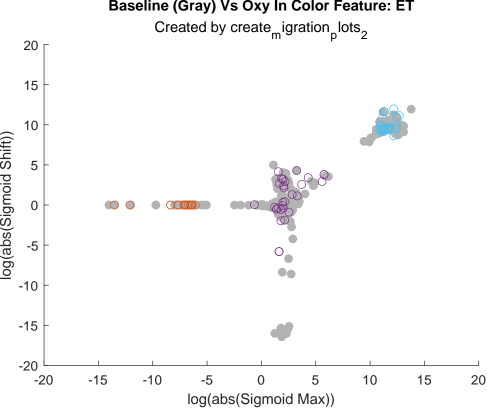




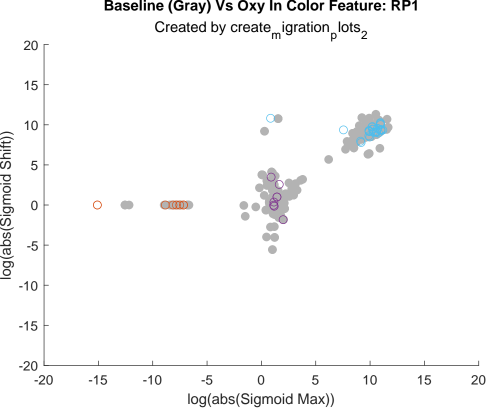


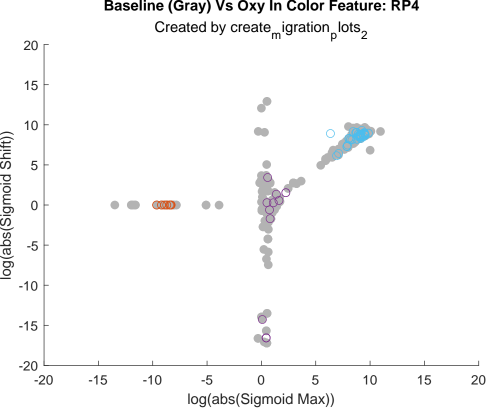


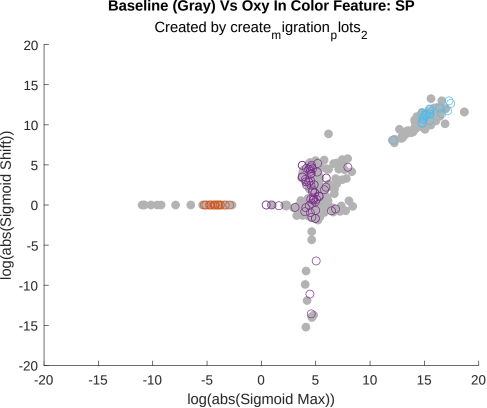


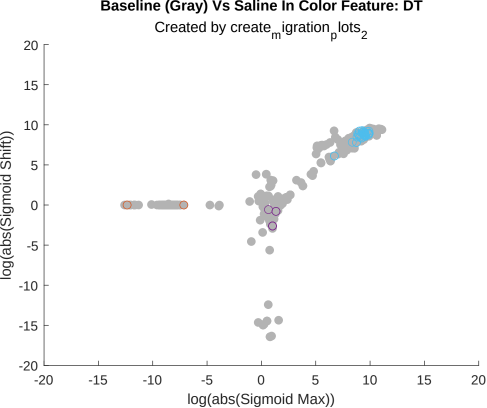


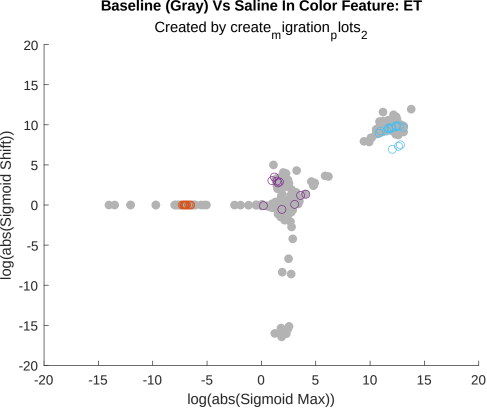
Baseline (Gray) Vs Oxy In Color Feature: M Created by create_migration_lots2 20 15 10 log(abs(Sigmoid Shift) 5 0 -5 -10 -15 -20 -20 -15 -10 -5 5 10 15 20 0 log(abs(Sigmoid Max))

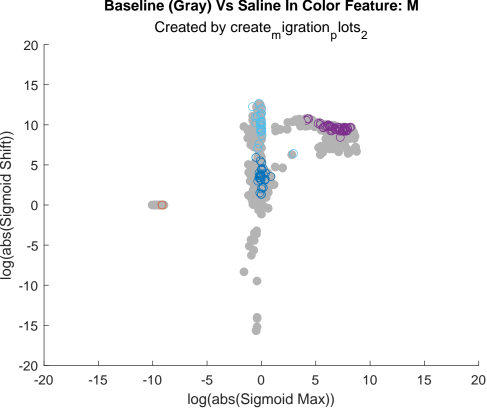


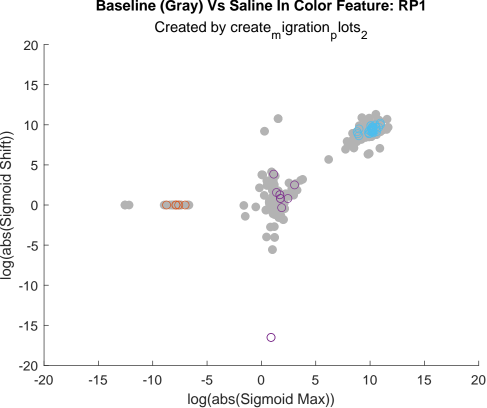


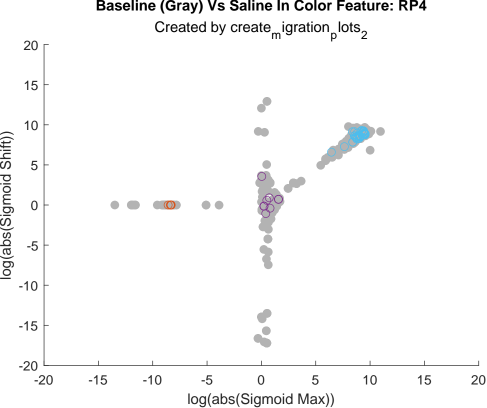


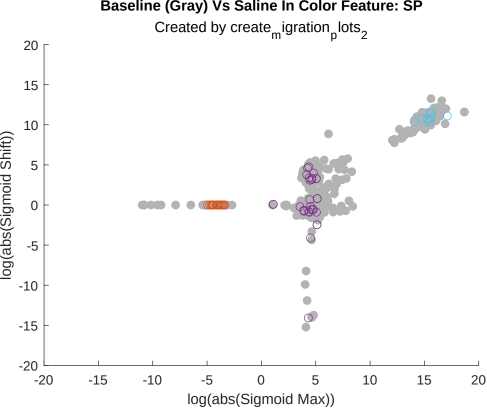




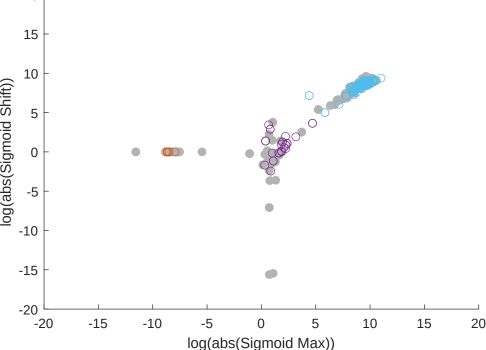




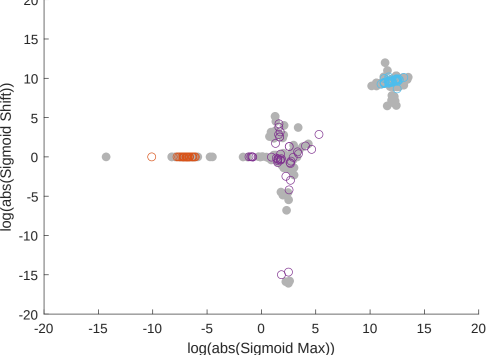




Boost_and_Etho (Gray) Vs Food_Deprivation In Color Feature: DT Created by create_migration_plots₂



Boost_and_Etho (Gray) Vs Food_Deprivation In Color Feature: ET Created by create_migration_plots₂



Boost and tho (Gray) Vs Food eprivation In Color Feature: M Created by create_migration_lots_ 20 15 10 log(abs(Sigmoid Shift) 5 0 -10 -15 -20 -10 -20 -15 -5 0 5 10 15 20 log(abs(Sigmoid Max))

Boost nd tho (Gray) Vs Food eprivation In Color Feature: RP1 Created by create migration lots 2 20 15 8 10 log(abs(Sigmoid Shift)) 5 0 -10 -15 -20 -10 -20 -15 -5 0 5 10 15 20 log(abs(Sigmoid Max))

Boost nd tho (Gray) Vs Food eprivation In Color Feature: RP4 Created by create_migration_lots_ 20 15 10 log(abs(Sigmoid Shift)) 5 0 -10 -15 -20 -10 -20 -15 -5 0 5 10 15 20 log(abs(Sigmoid Max))

Boost_and_Etho (Gray) Vs Food_Deprivation In Color Feature: SP Created by create_migration_lots_ 20 15 10 log(abs(Sigmoid Shift) 5 0 -10 -15 -20 -10 -20 -15 -5 0 5 10 15 20 log(abs(Sigmoid Max))

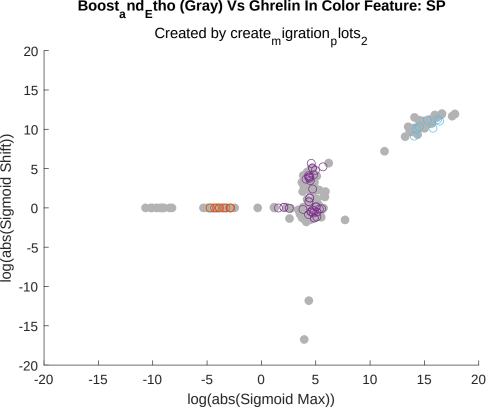
Boost nd tho (Gray) Vs Ghrelin In Color Feature: DT Created by create_nigration_lots_2 20 15 10 log(abs(Sigmoid Shift)) 5 0 -10 -15 -20 -10 -20 -15 -5 0 5 10 15 20 log(abs(Sigmoid Max))

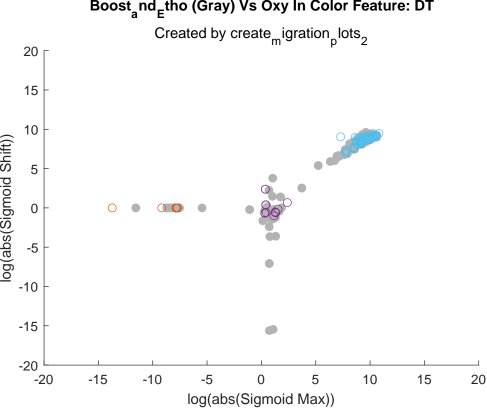
Boost and tho (Gray) Vs Ghrelin In Color Feature: ET Created by create_nigration_lots_2 20 15 10 log(abs(Sigmoid Shift)) 5 0 -10 -15 -20 -10 -20 -15 -5 0 5 10 15 20 log(abs(Sigmoid Max))

Boost and tho (Gray) Vs Ghrelin In Color Feature: M Created by create_nigration_lots_2 20 15 10 log(abs(Sigmoid Shift) 5 0 -10 -15 -20 -15 -10 -20 -5 0 5 10 15 20 log(abs(Sigmoid Max))

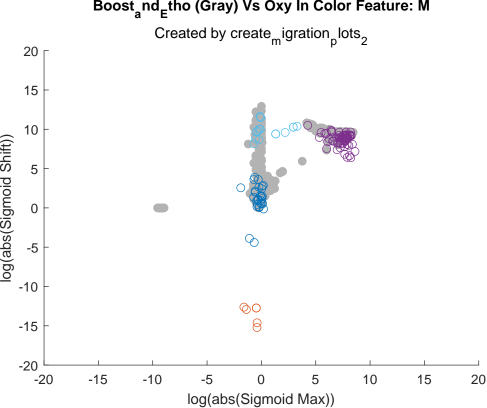
Boost nd tho (Gray) Vs Ghrelin In Color Feature: RP1 Created by create_migration_lots_ 20 15 10 log(abs(Sigmoid Shift)) 5 0 -10 -15 -20 -15 -10 -20 -5 0 5 10 15 20

Boost nd tho (Gray) Vs Ghrelin In Color Feature: RP4 Created by create_migration_lots_ 20 15 10 log(abs(Sigmoid Shift)) 5 0 -5 -10 -15 -20 -10 -20 -15 -5 0 5 10 15 20

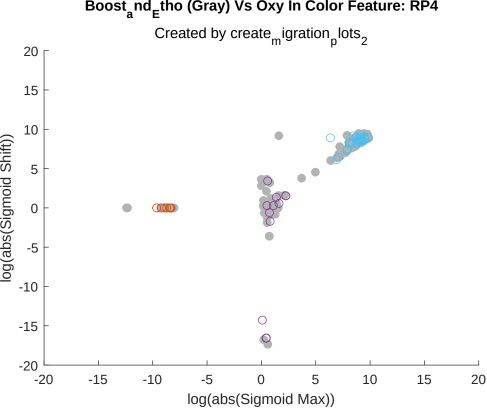


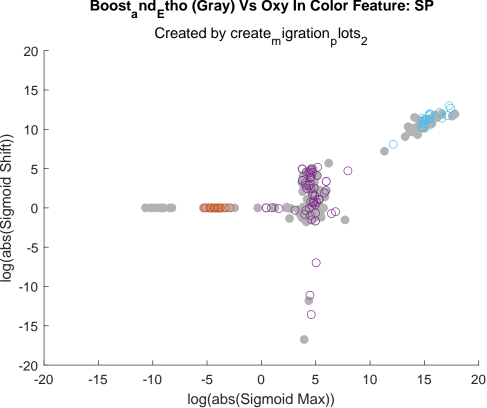


Boost and tho (Gray) Vs Oxy In Color Feature: ET Created by create_nigration_lots_2 20 15 10 log(abs(Sigmoid Shift) 5 0 -5 -10 -15 -20 -10 -20 -15 -5 0 5 10 15 20 log(abs(Sigmoid Max))

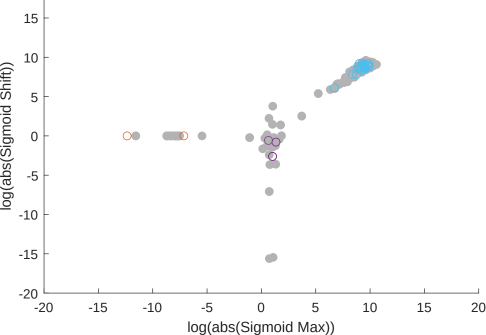


Boost nd tho (Gray) Vs Oxy In Color Feature: RP1 Created by create_migration_lots_ 20 15 10 log(abs(Sigmoid Shift)) 5 0 m-5 -10 -15 -20 -15 -10 -20 -5 0 5 10 15 20 log(abs(Sigmoid Max))

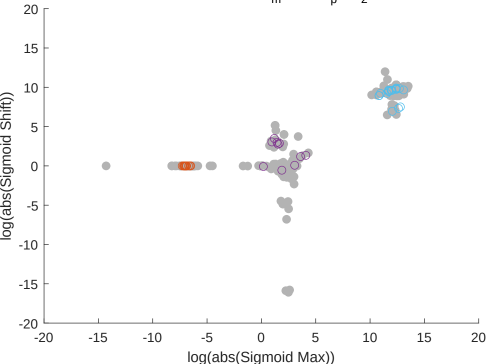




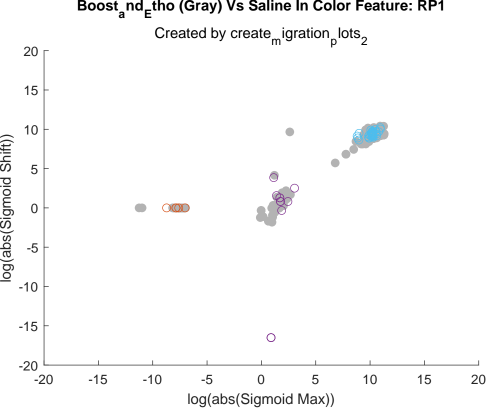
Boost and tho (Gray) Vs Saline In Color Feature: DT Created by create_migration_lots_ 20 15 10

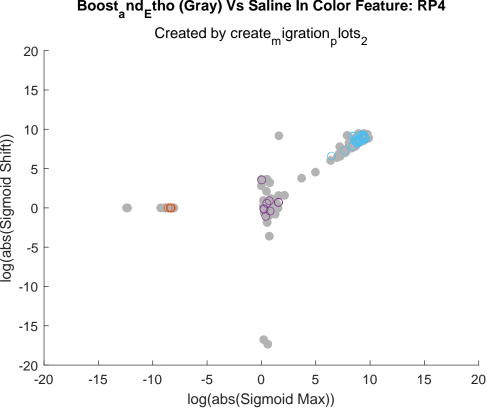


Boost_a nd_Etho (Gray) Vs Saline In Color Feature: ET Created by create_migration_plots₂



Boost nd tho (Gray) Vs Saline In Color Feature: M Created by create_nigration_lots_2 20 15 10 log(abs(Sigmoid Shift) 5 0 -10 -15 -20 -15 -10 -20 -5 0 5 10 15 20 log(abs(Sigmoid Max))

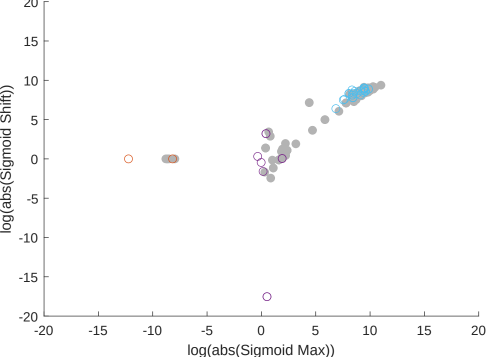




Boost and tho (Gray) Vs Saline In Color Feature: SP Created by create_nigration_lots_2 20 15 10 log(abs(Sigmoid Shift) 5 0 -10 -15 -20 -10 -20 -15 -5 0 5 10 15 20 log(abs(Sigmoid Max))

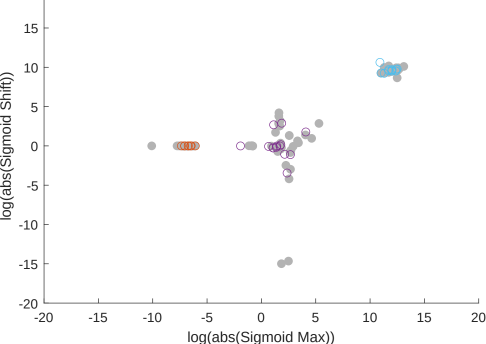
Food_Deprivation (Gray) Vs Ghrelin In Color Feature: DT

Created by create_migration_plots₂



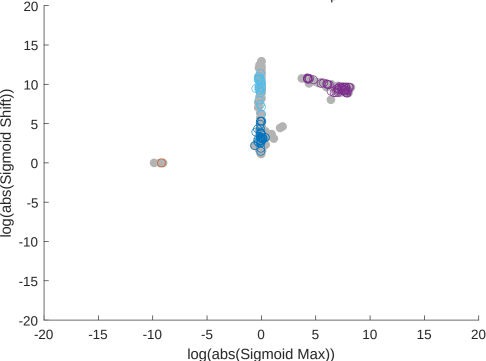
Food_Deprivation (Gray) Vs Ghrelin In Color Feature: ET

Created by create_migration_plots₂



Food_Deprivation (Gray) Vs Ghrelin In Color Feature: M

Created by create_migration_plots₂



Food eprivation (Gray) Vs Ghrelin In Color Feature: RP1 Created by create_migration_lots_ 20 15 10 log(abs(Sigmoid Shift)) 5 0 0 -10 -15

-20

-20

-15

-10

-5

0

log(abs(Sigmoid Max))

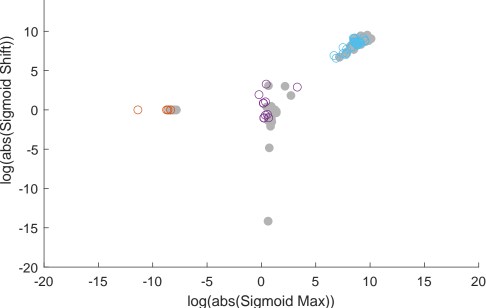
5

10

15

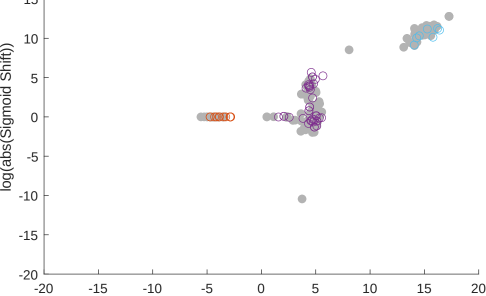
20

Food eprivation (Gray) Vs Ghrelin In Color Feature: RP4 Created by create_migration_lots_



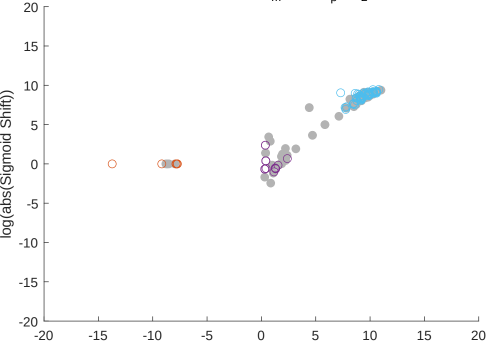
Created by create_migration_plots₂

Food eprivation (Gray) Vs Ghrelin In Color Feature: SP



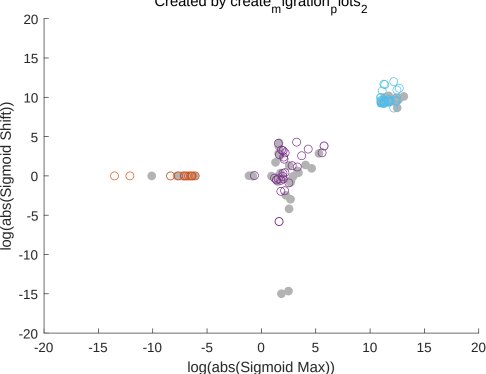
Food_Deprivation (Gray) Vs Oxy In Color Feature: DT

Created by create_migration_plots₂

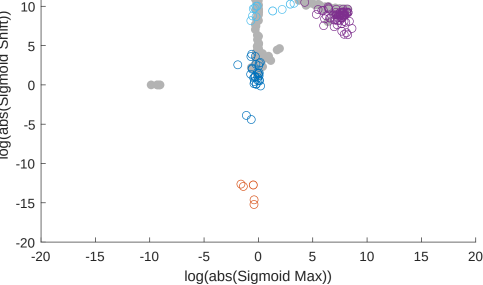


Food_Deprivation (Gray) Vs Oxy In Color Feature: ET

Created by create_igration_lots_2



Food eprivation (Gray) Vs Oxy In Color Feature: M Created by create_nigration_lots_2 20 15 10 log(abs(Sigmoid Shift) 5 0 -5 -10



Food eprivation (Gray) Vs Oxy In Color Feature: RP1 Created by create_migration_lots_ 20 15 10 log(abs(Sigmoid Shift)) 5 0 ∞ -5 -10 -15 -20 -15 -10 -20 -5 0 5 10 15 20 log(abs(Sigmoid Max))

Food eprivation (Gray) Vs Oxy In Color Feature: RP4 Created by create_migration_plots_2 20 15 10 log(abs(Sigmoid Shift)) 5 0 -10 -15

-20

-20

-15

-10

-5

0

log(abs(Sigmoid Max))

5

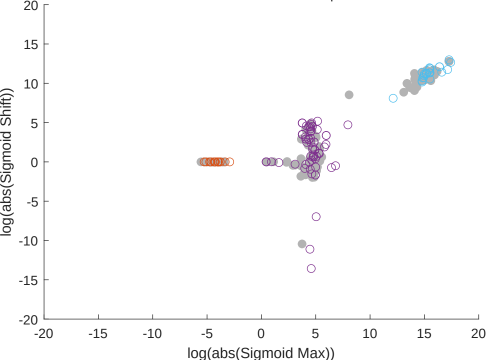
10

15

20

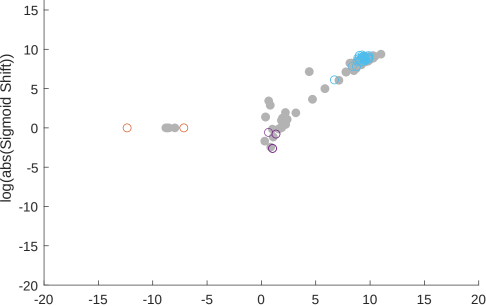
Food_Deprivation (Gray) Vs Oxy In Color Feature: SP

Created by create_migration_plots₂



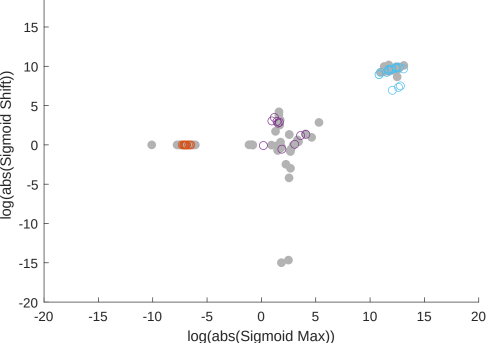
Food_Deprivation (Gray) Vs Saline In Color Feature: DT

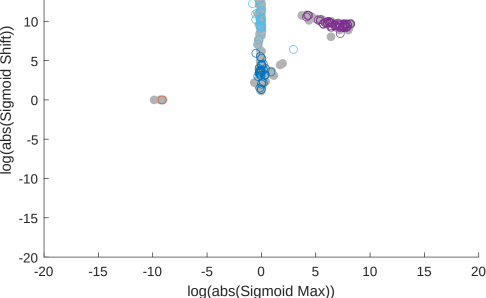
Created by create_migration_plots₂



Food_Deprivation (Gray) Vs Saline In Color Feature: ET

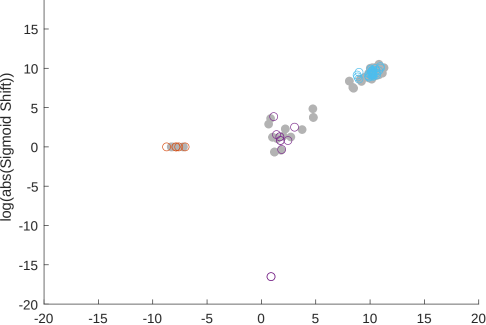
Created by create_migration_plots₂





Created by create_migration_plots₂

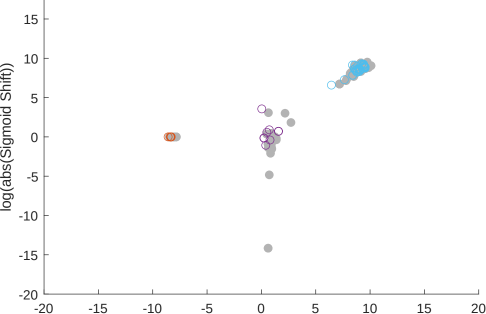
Food eprivation (Gray) Vs Saline In Color Feature: RP1



Created by create_migration_plots₂

20
15 -

Food eprivation (Gray) Vs Saline In Color Feature: RP4



Food eprivation (Gray) Vs Saline In Color Feature: SP Created by create_migration_lots_

