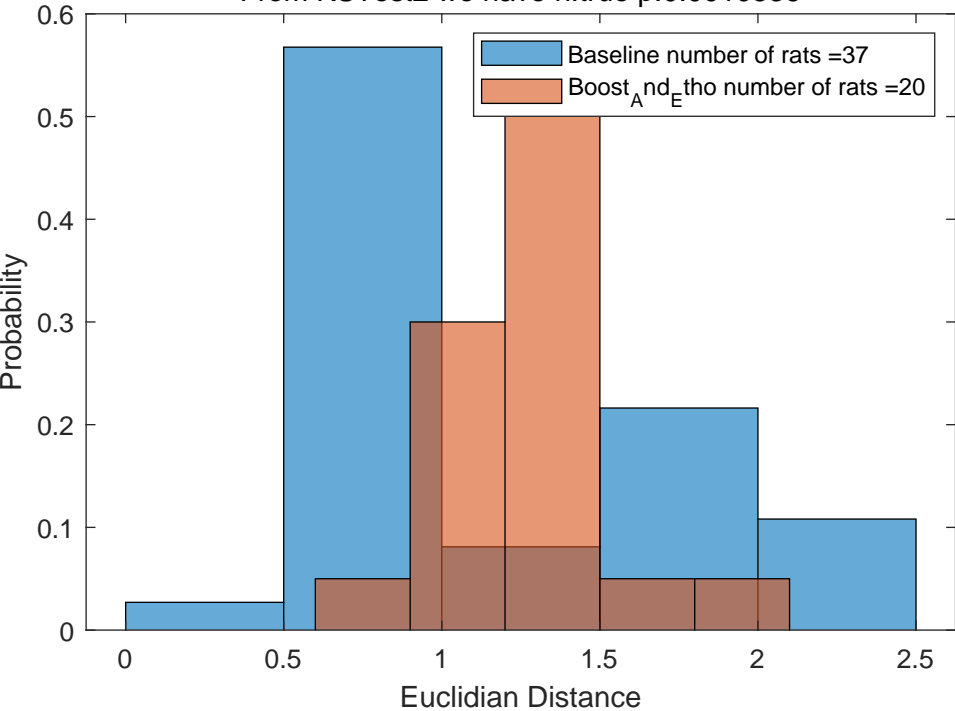


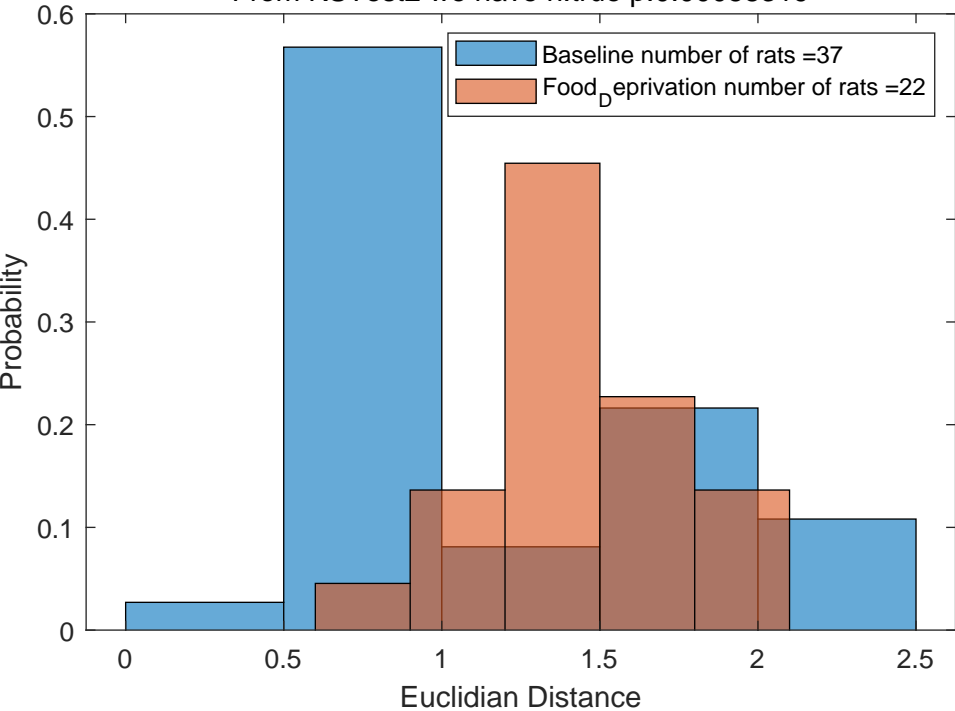
# Baseline vs Boost\_And\_Etho

Euc. Dist. Between Individual Rat's 1st Bin Vs Last Bin  
From KSTest2 we have h:true p:0.0010536



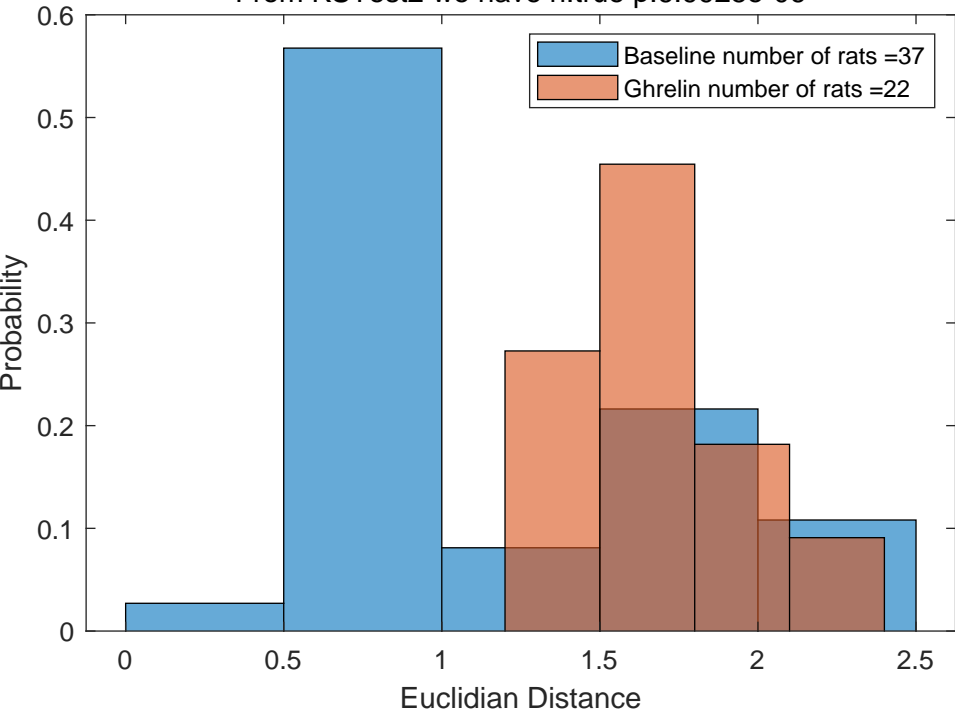
# Baseline vs Food\_Deprivation

Euc. Dist. Between Individual Rat's 1st Bin Vs Last Bin  
From KSTest2 we have h:true p:0.00058319



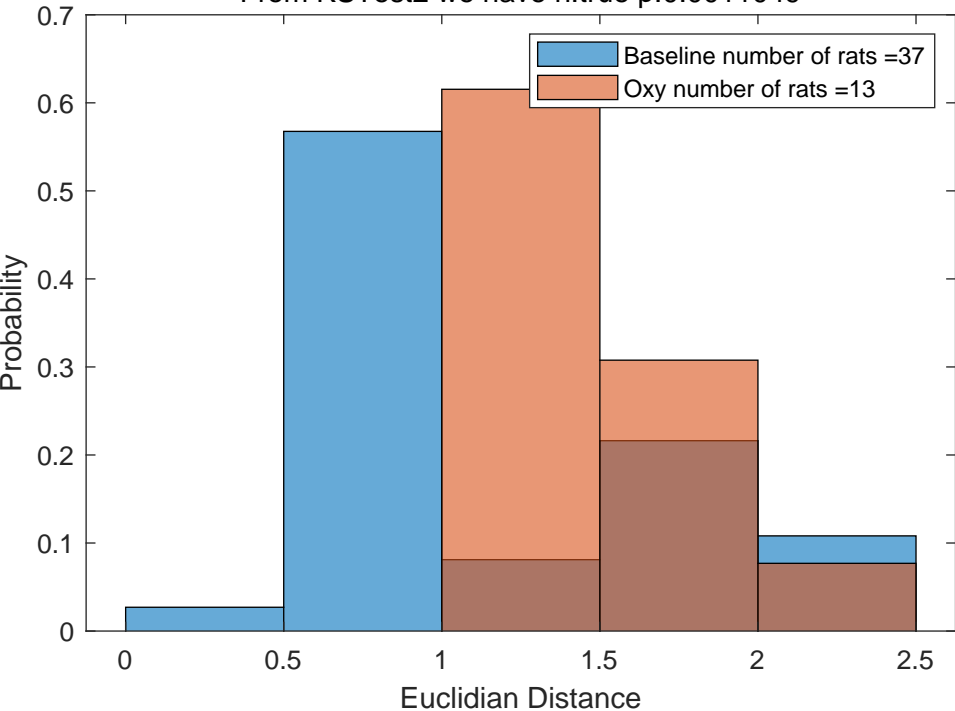
# Baseline vs Ghrelin

Euc. Dist. Between Individual Rat's 1st Bin Vs Last Bin  
From KSTest2 we have h:true p:6.9925e-06



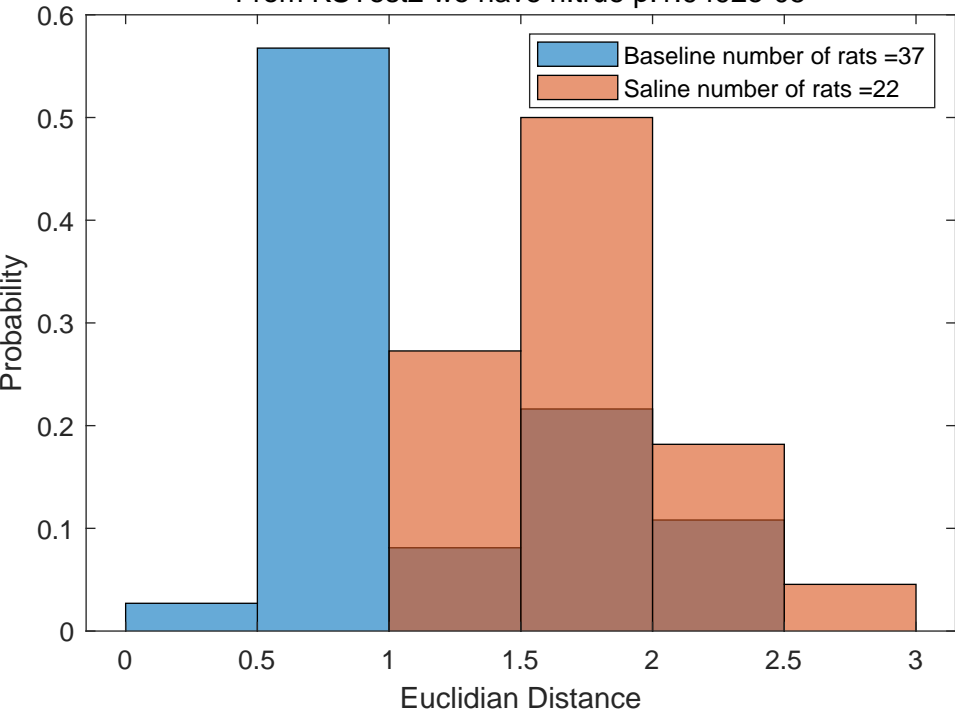
## Baseline vs Oxy

Euc. Dist. Between Individual Rat's 1st Bin Vs Last Bin  
From KSTest2 we have  $h: true$   $p: 0.0011049$



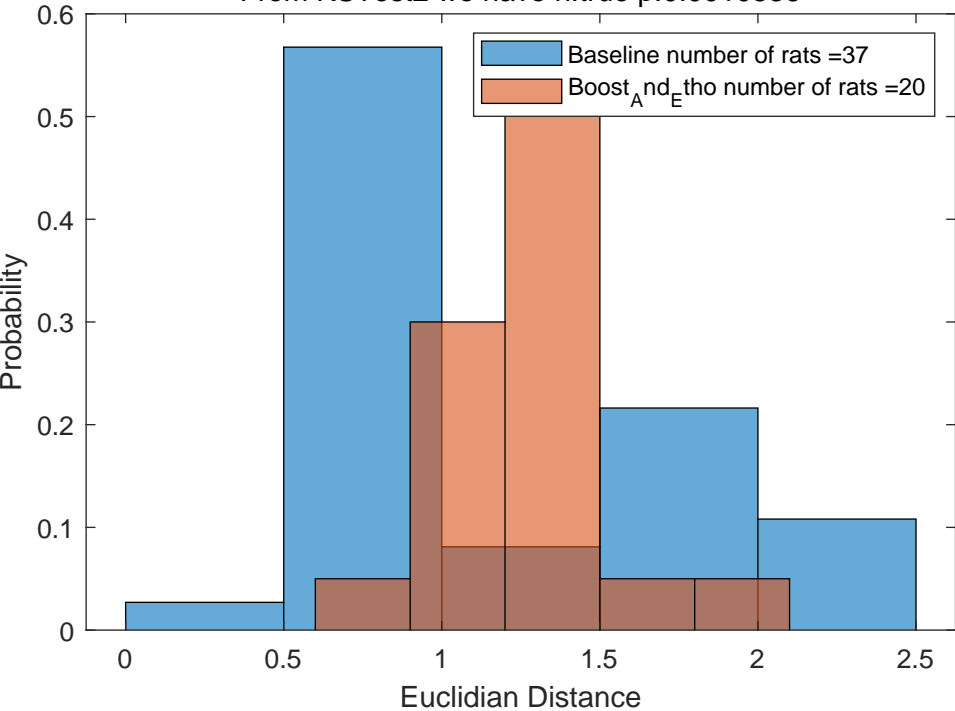
## Baseline vs Saline

Euc. Dist. Between Individual Rat's 1st Bin Vs Last Bin  
From KSTest2 we have h:true p:1.9492e-05



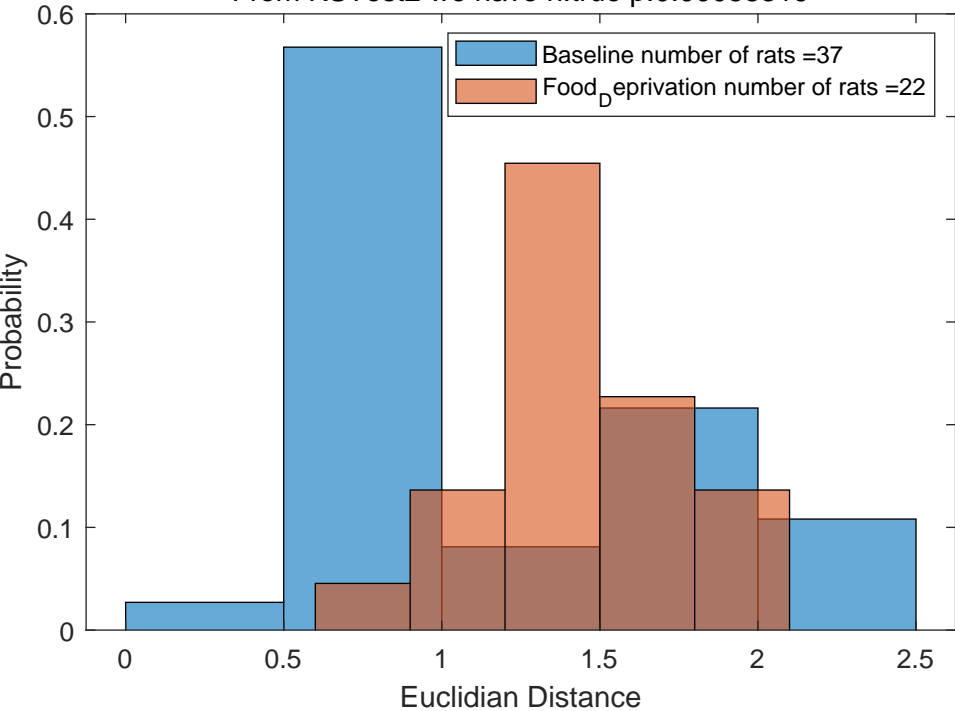
# Baseline vs Boost\_And\_Etho

Euc. Dist. Between Individual Rat's 1st Bin Vs Last Bin  
From KSTest2 we have h:true p:0.0010536



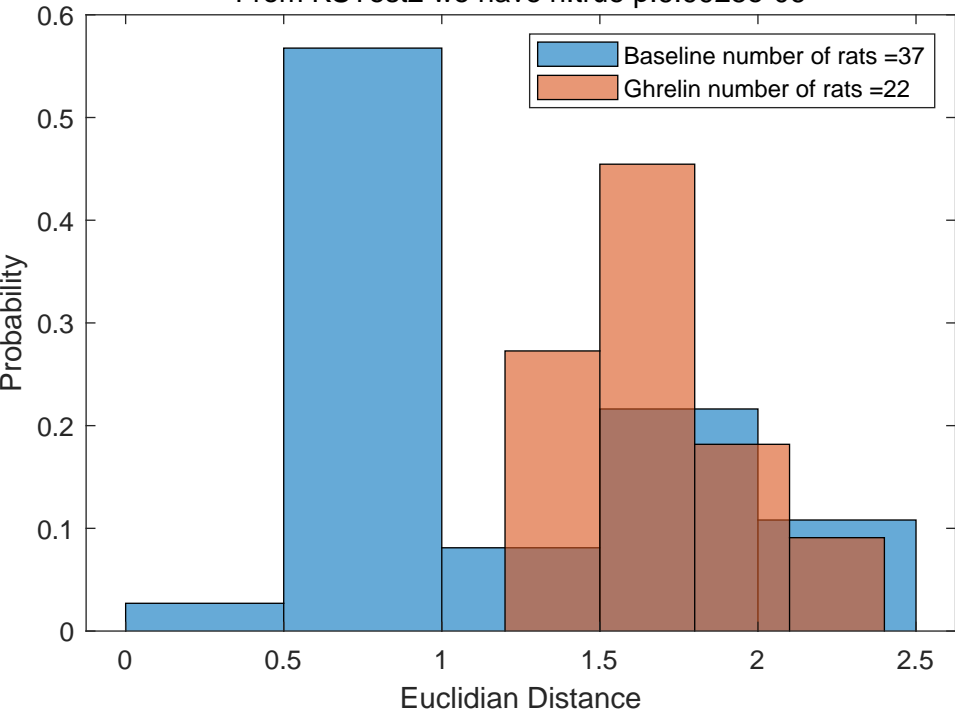
# Baseline vs Food\_Deprivation

Euc. Dist. Between Individual Rat's 1st Bin Vs Last Bin  
From KSTest2 we have h:true p:0.00058319



# Baseline vs Ghrelin

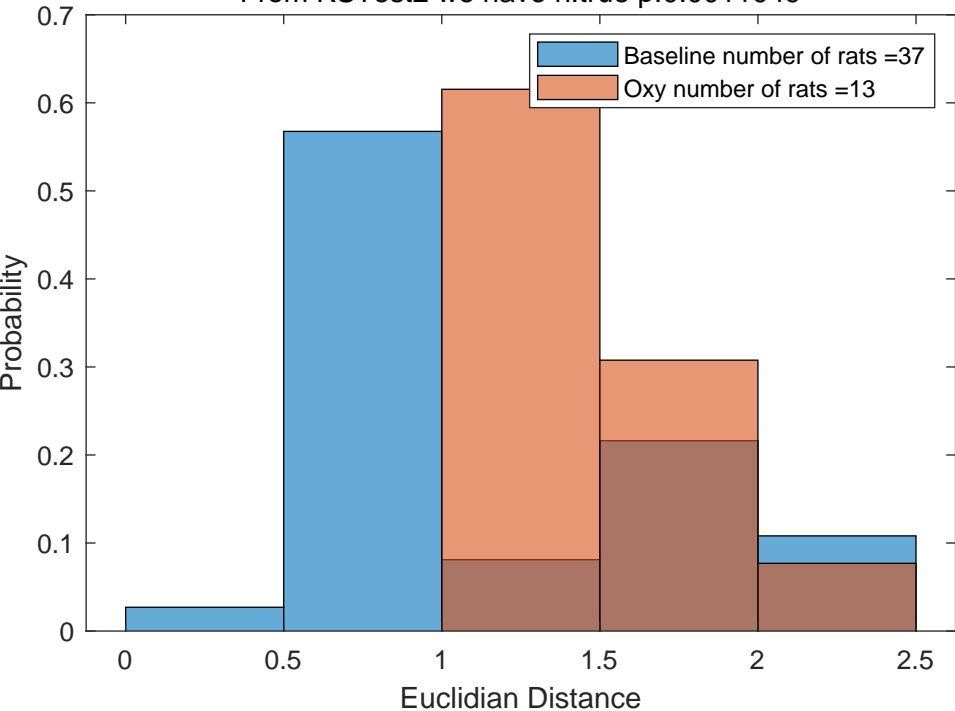
Euc. Dist. Between Individual Rat's 1st Bin Vs Last Bin  
From KSTest2 we have h:true p:6.9925e-06





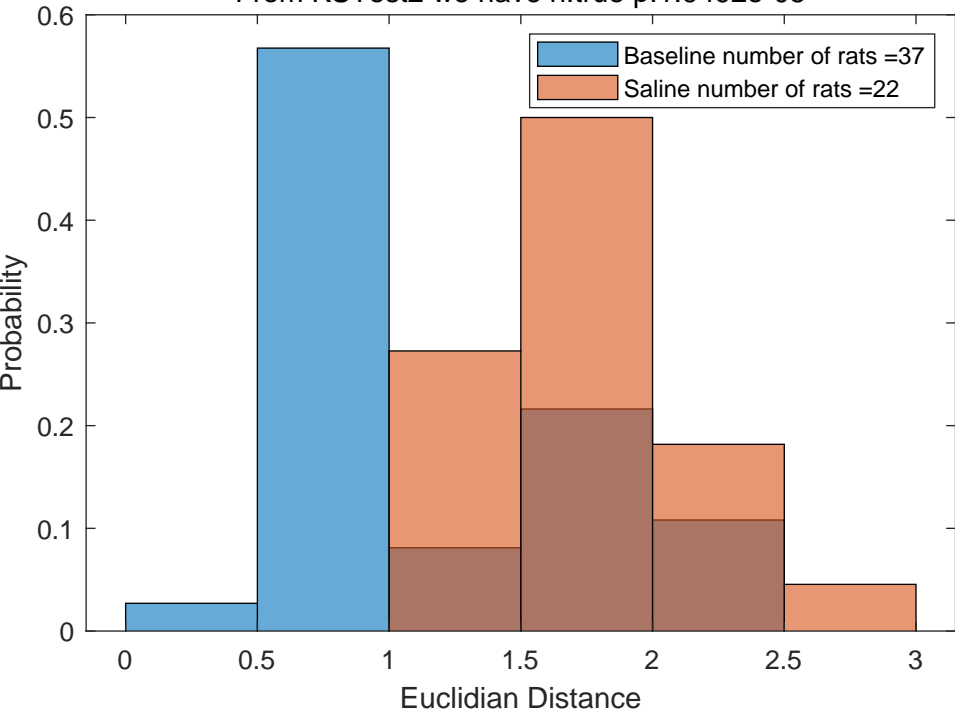
## Baseline vs Oxy

Euc. Dist. Between Individual Rat's 1st Bin Vs Last Bin  
From KSTest2 we have h:true p:0.0011049



## Baseline vs Saline

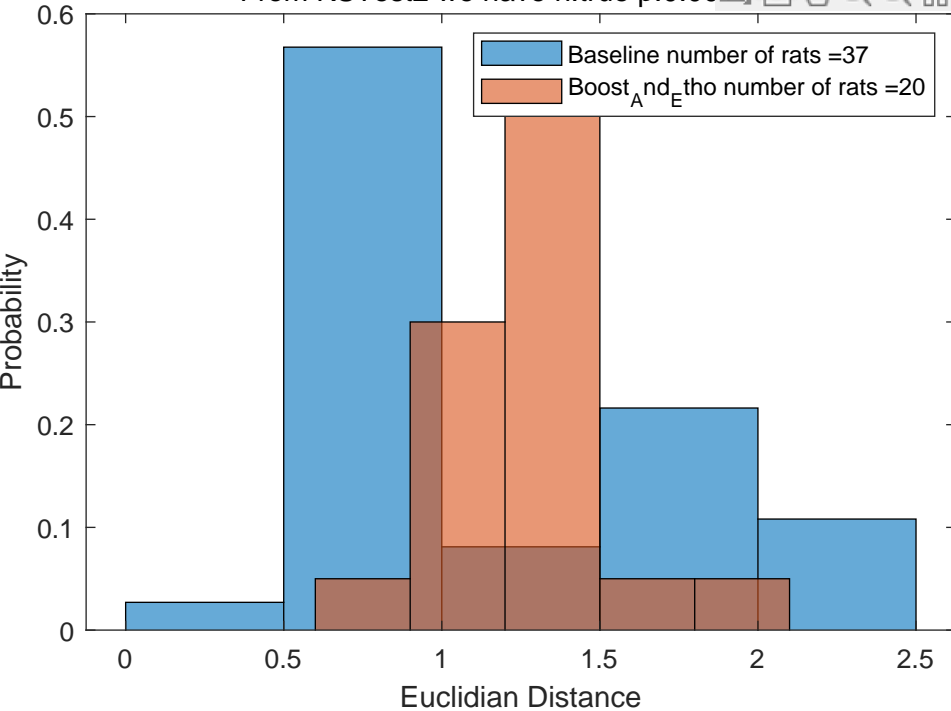
Euc. Dist. Between Individual Rat's 1st Bin Vs Last Bin  
From KSTest2 we have h:true p:1.9492e-05



# Baseline vs Boost\_And\_Etho

Euc. Dist. Between Individual Rat's 1st Bin Vs Last Bin

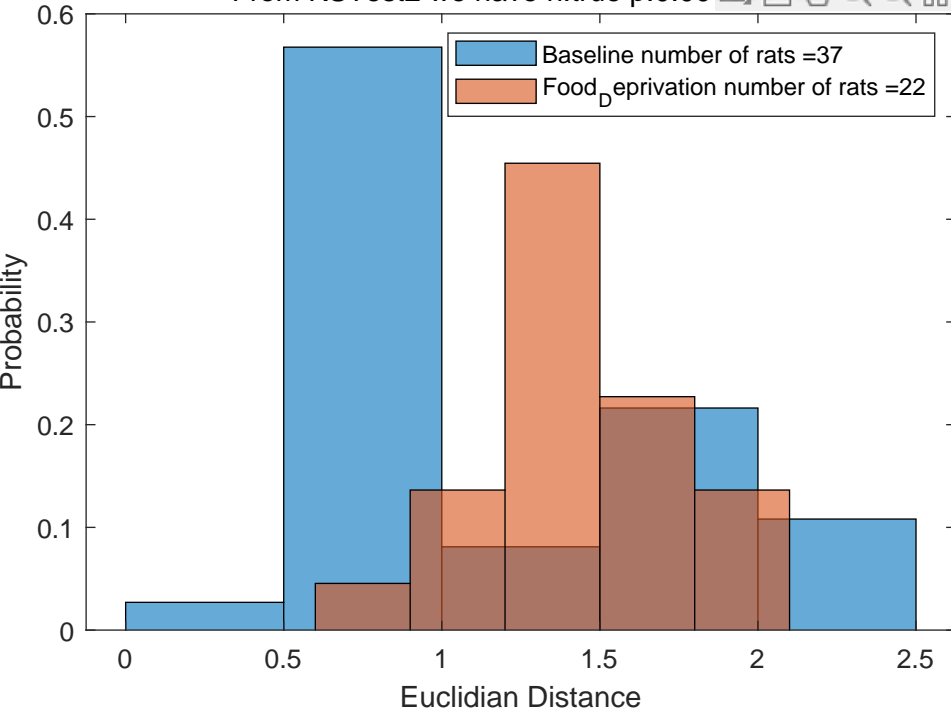
From KSTest2 we have h:true p:0.00



# Baseline vs Food Deprivation

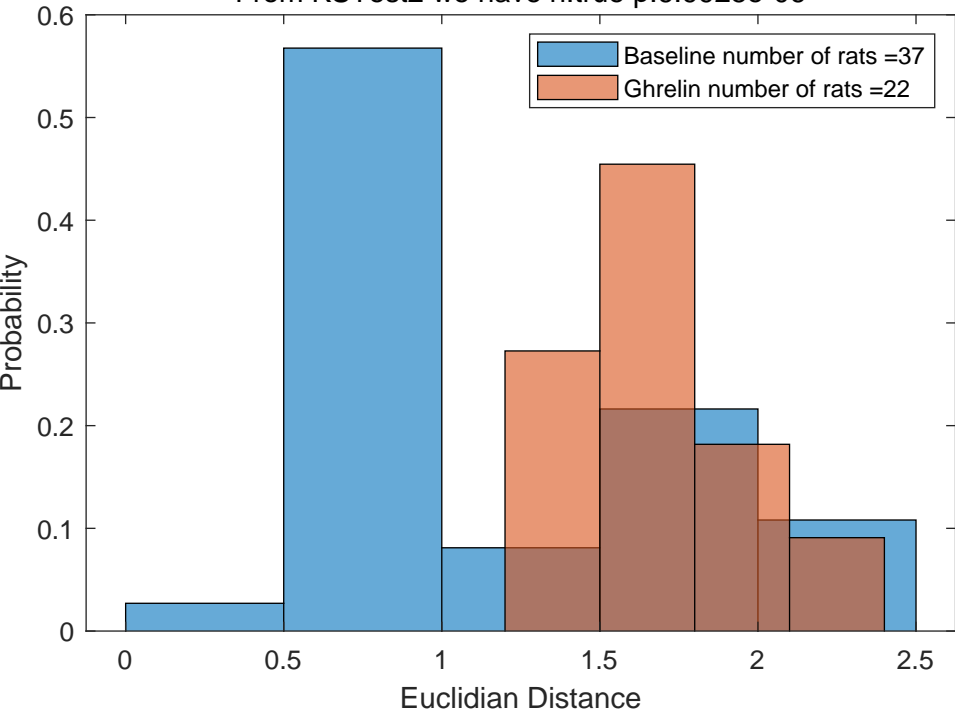
Euc. Dist. Between Individual Rat's 1st Bin Vs Last Bin

From KSTest2 we have  $h: \text{true}$   $p: 0.00$



# Baseline vs Ghrelin

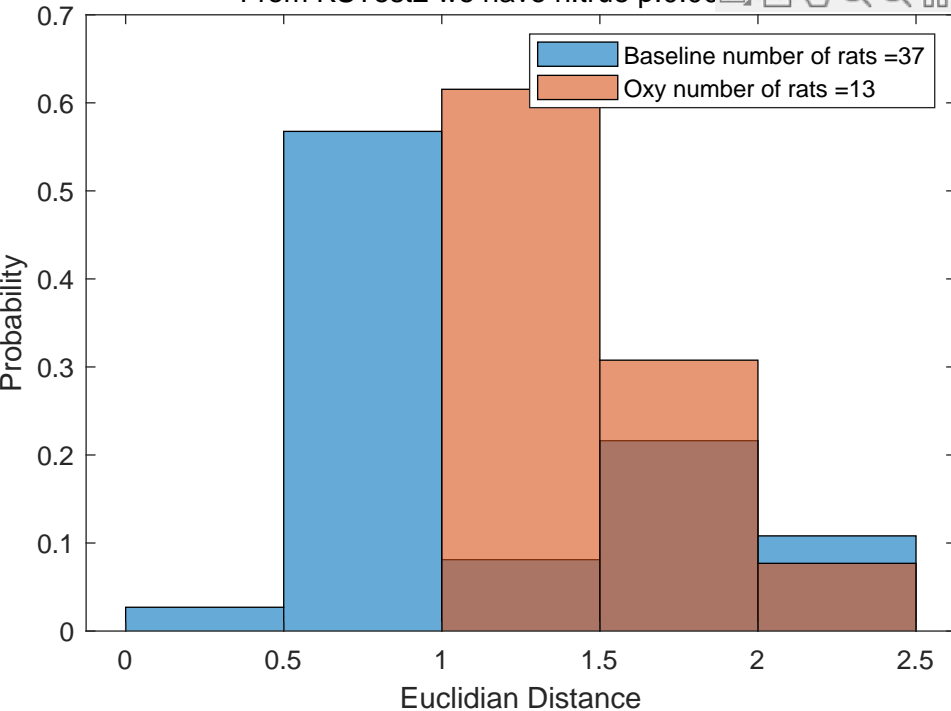
Euc. Dist. Between Individual Rat's 1st Bin Vs Last Bin  
From KSTest2 we have  $h: true$   $p: 6.9925e-06$



# Baseline vs Oxy

Euc. Dist. Between Individual Rat's 1st Bin Vs Last Bin

From KSTest2 we have h:true p:0.00



# Baseline vs Saline

Euc. Dist. Between Individual Rat's 1st Bin Vs Last Bin

From KSTest2 we have h:true p:1.94

