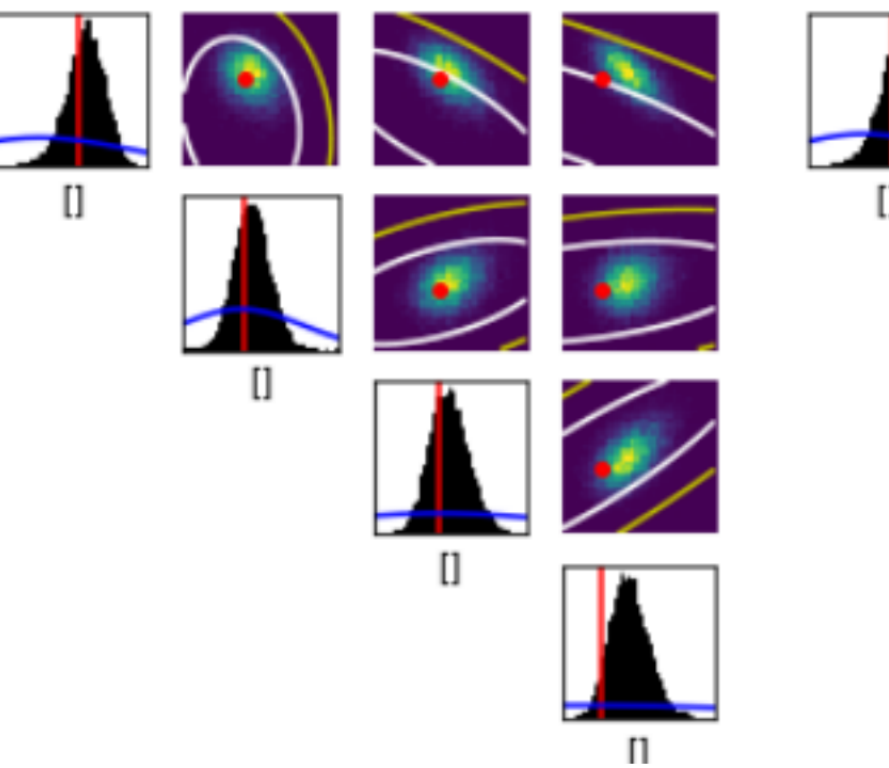


Gaussian, $\alpha = 0$, $N = 100$

Round 1

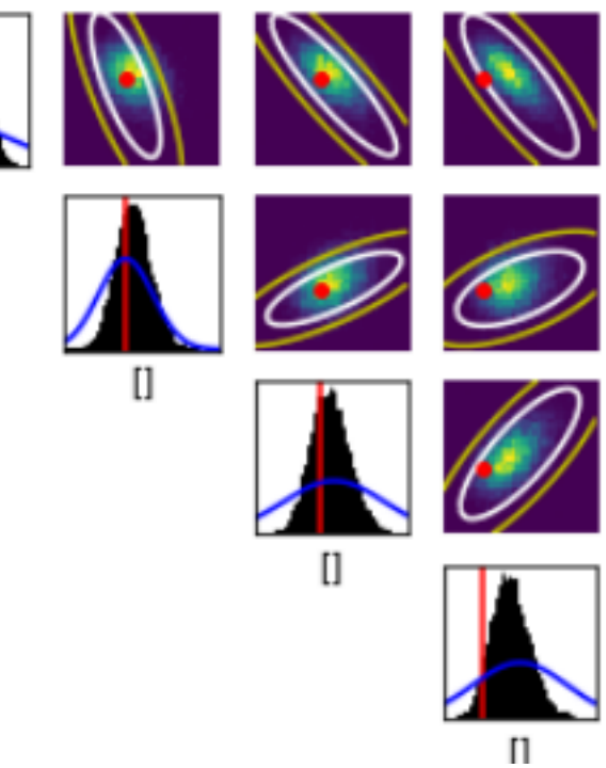
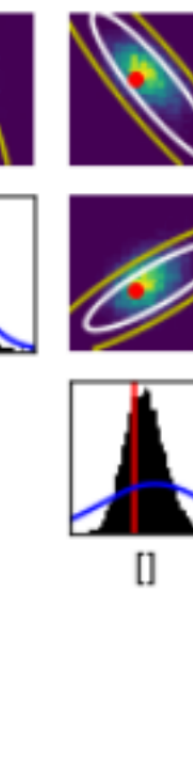
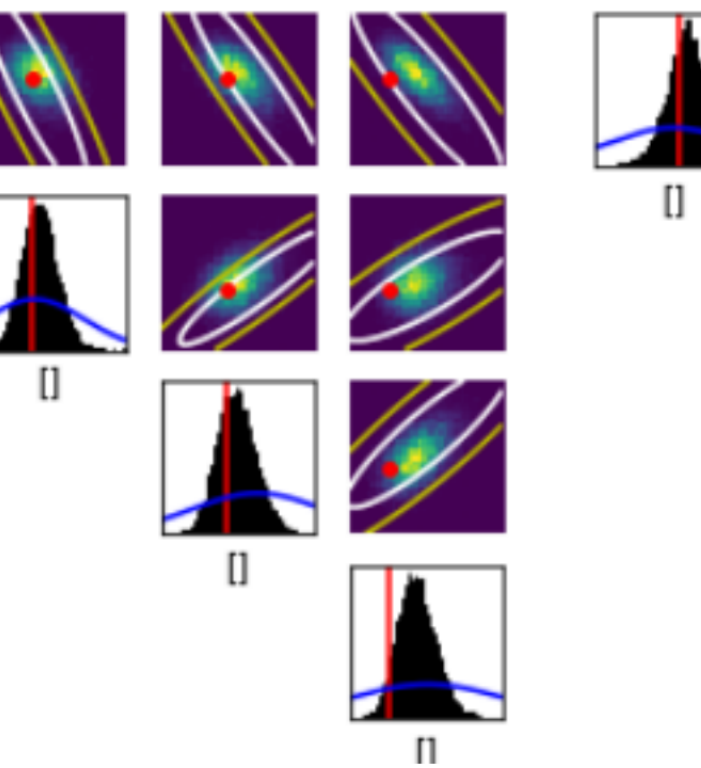
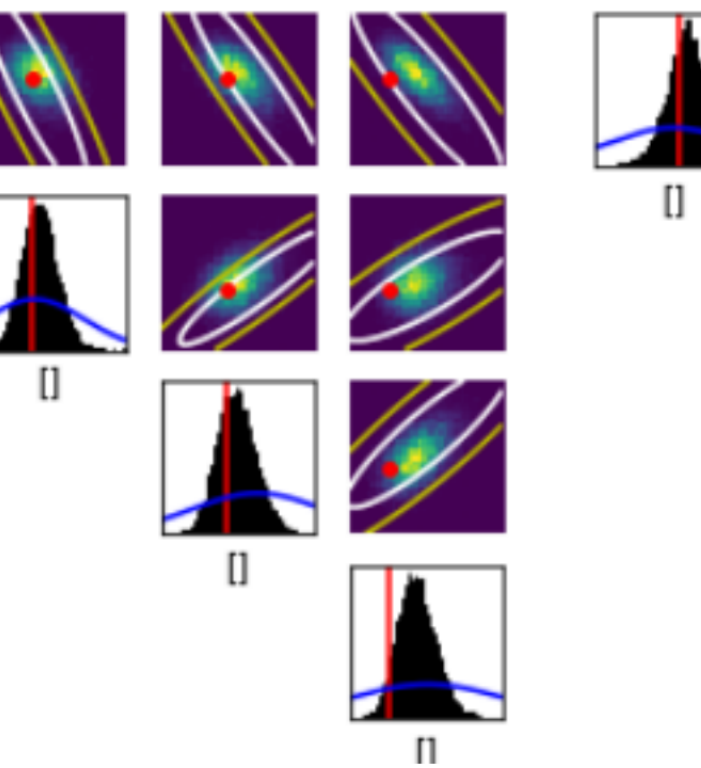


Round 2

Round 3

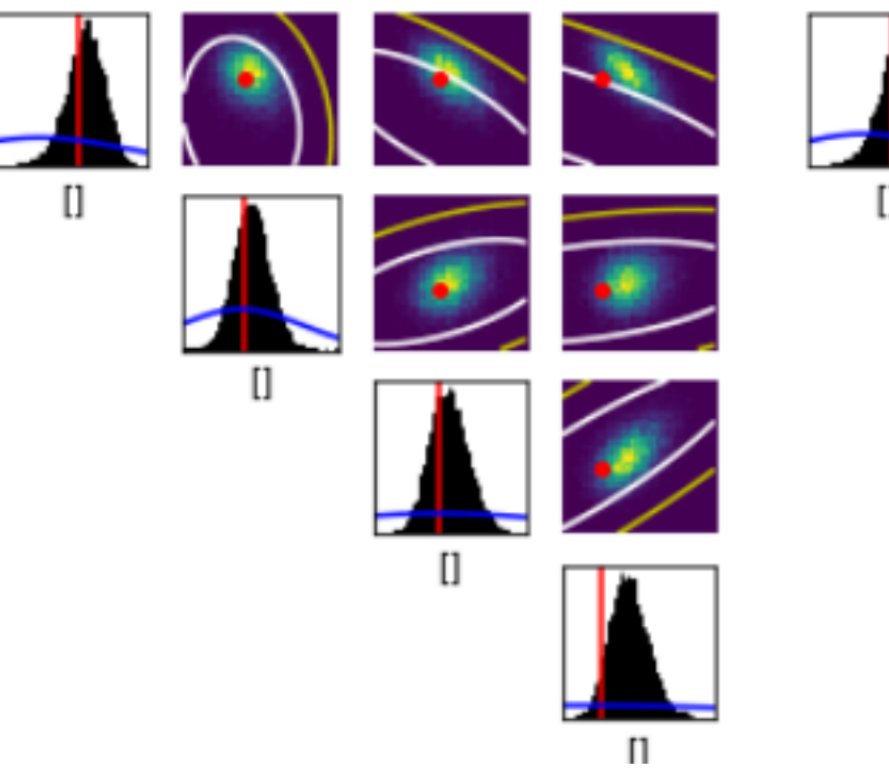
Round 4

Round 5

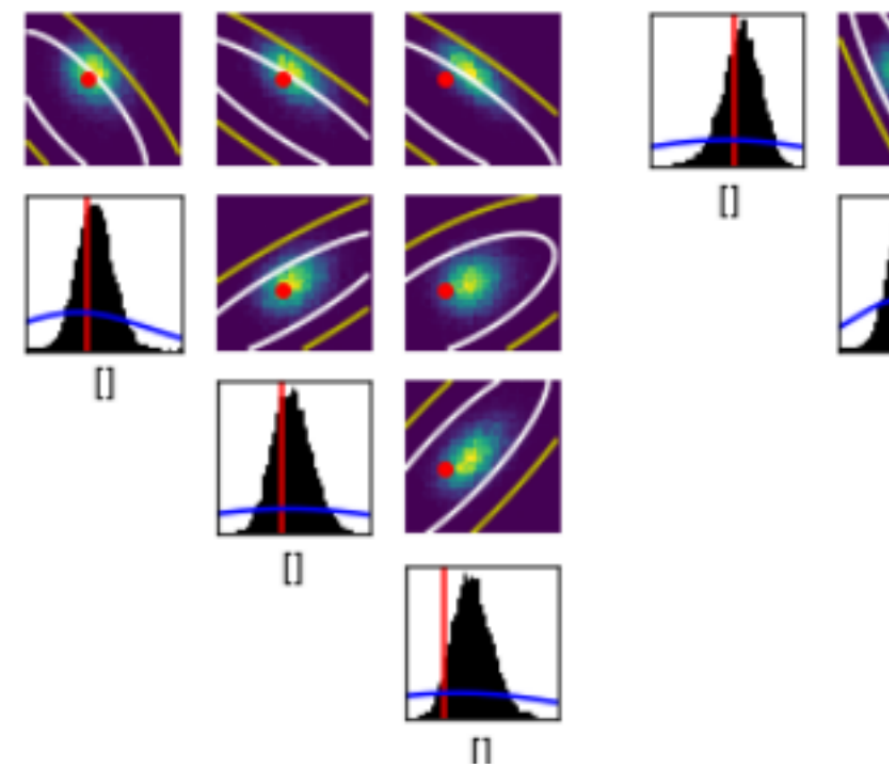


Gaussian, $\alpha = 0.001$, $N = 100$

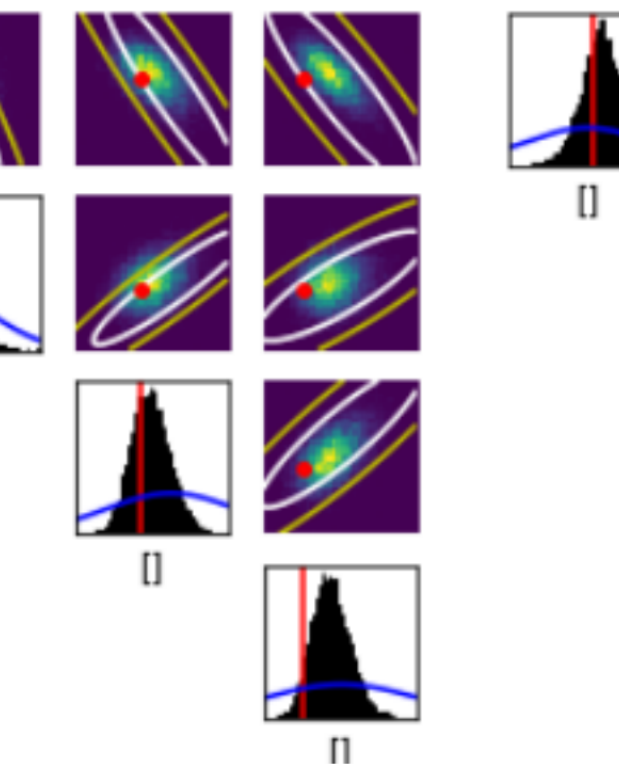
Round 1



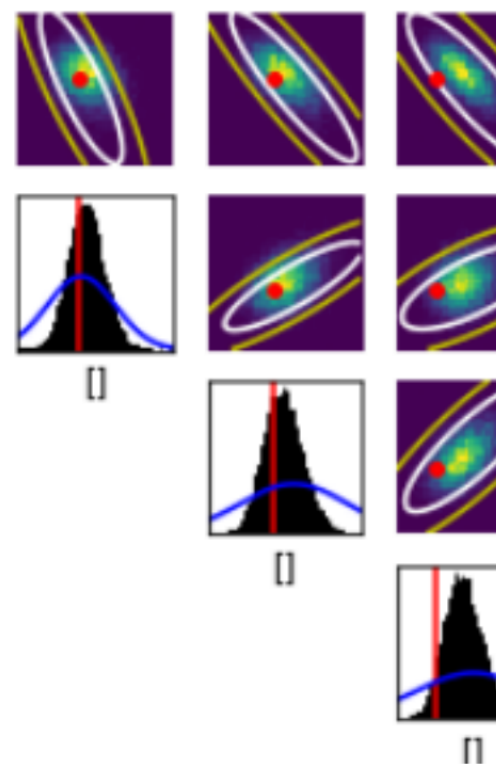
Round 2



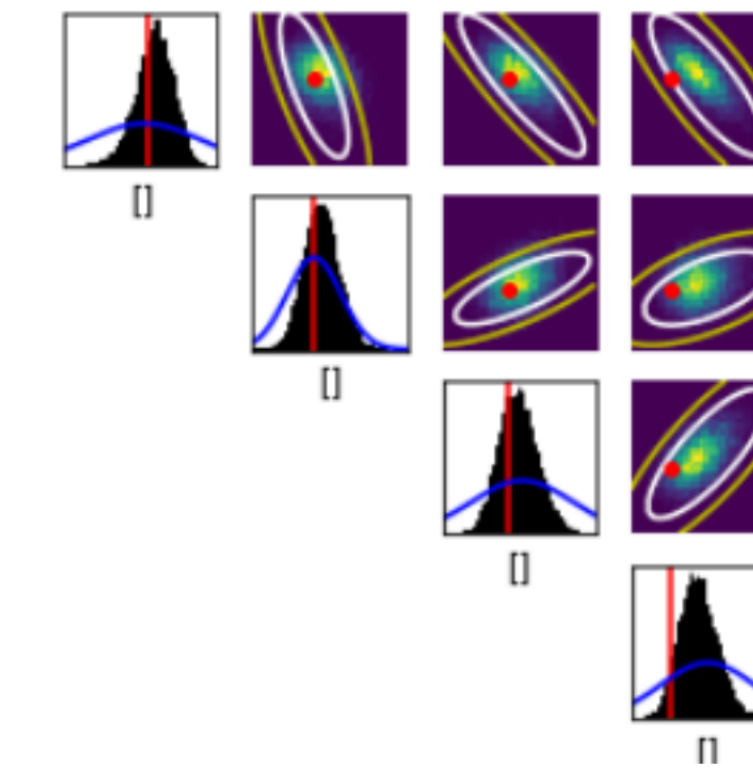
Round 3



Round 4

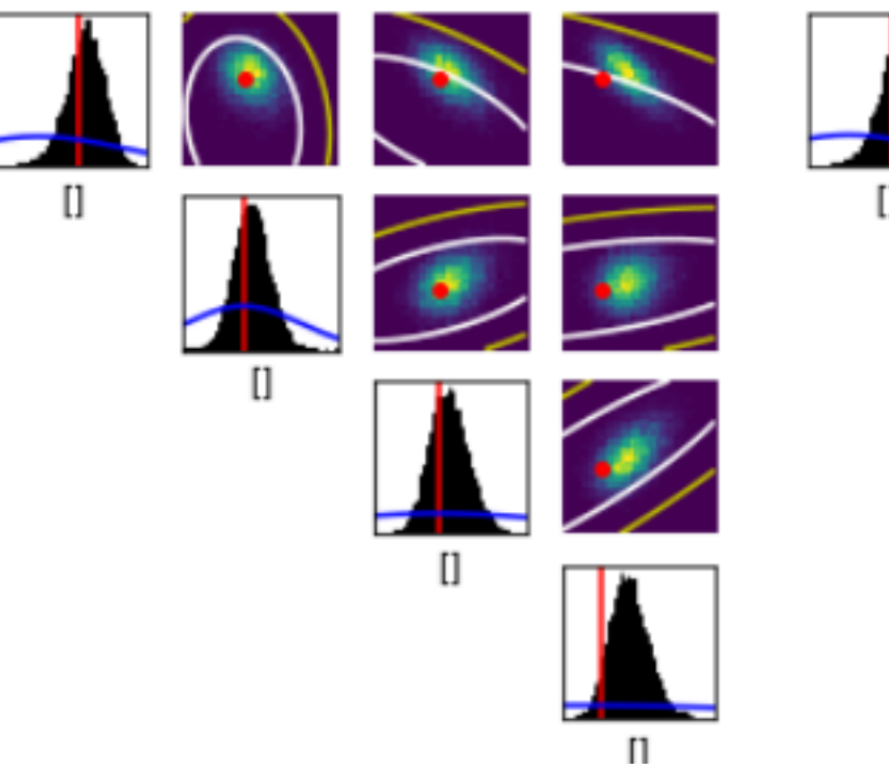


Round 5



Gaussian, $\alpha = 0.01$, $N = 100$

Round 1

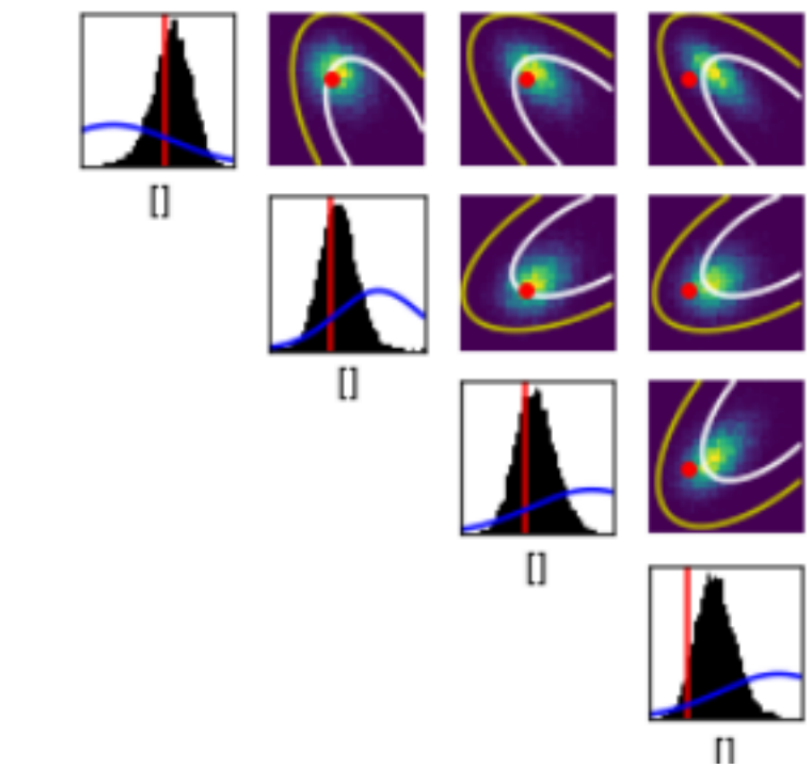
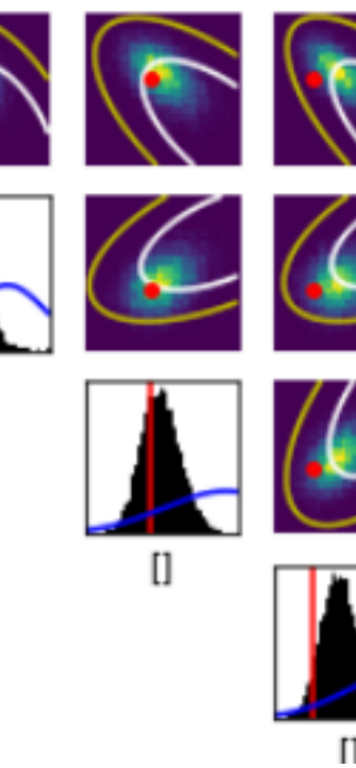
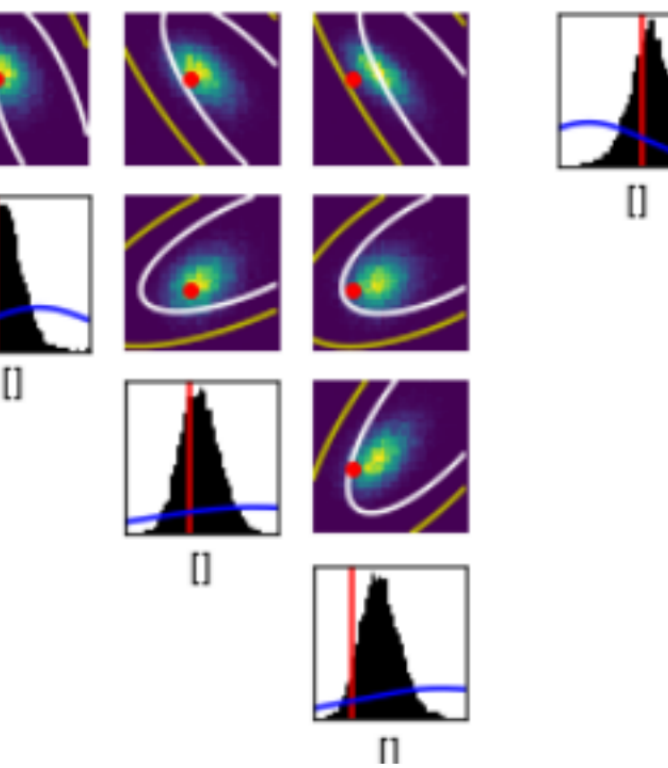


Round 2

Round 3

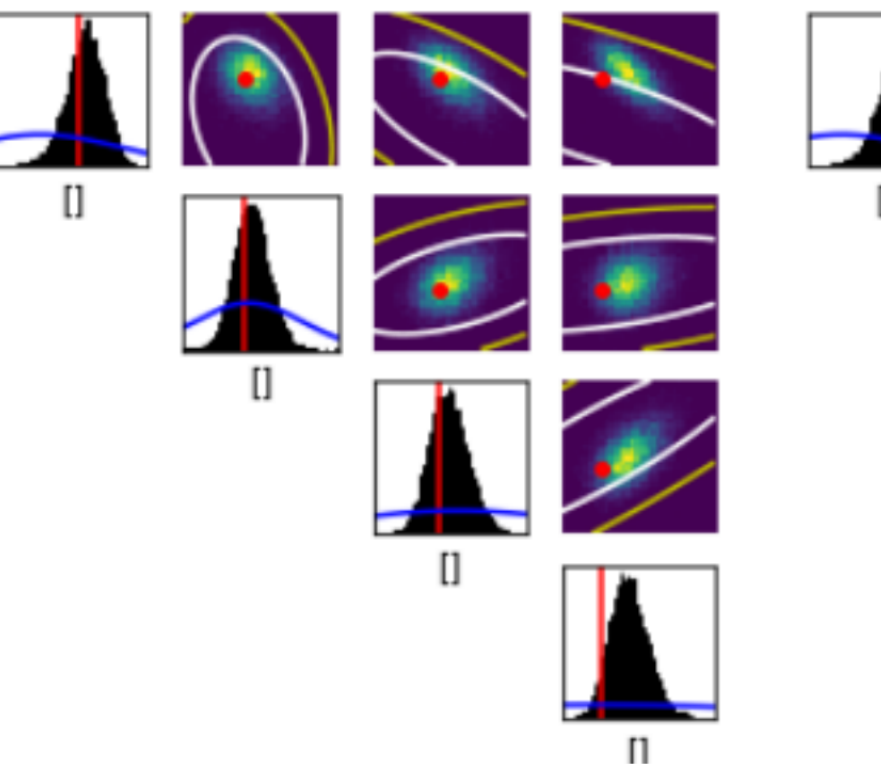
Round 4

Round 5

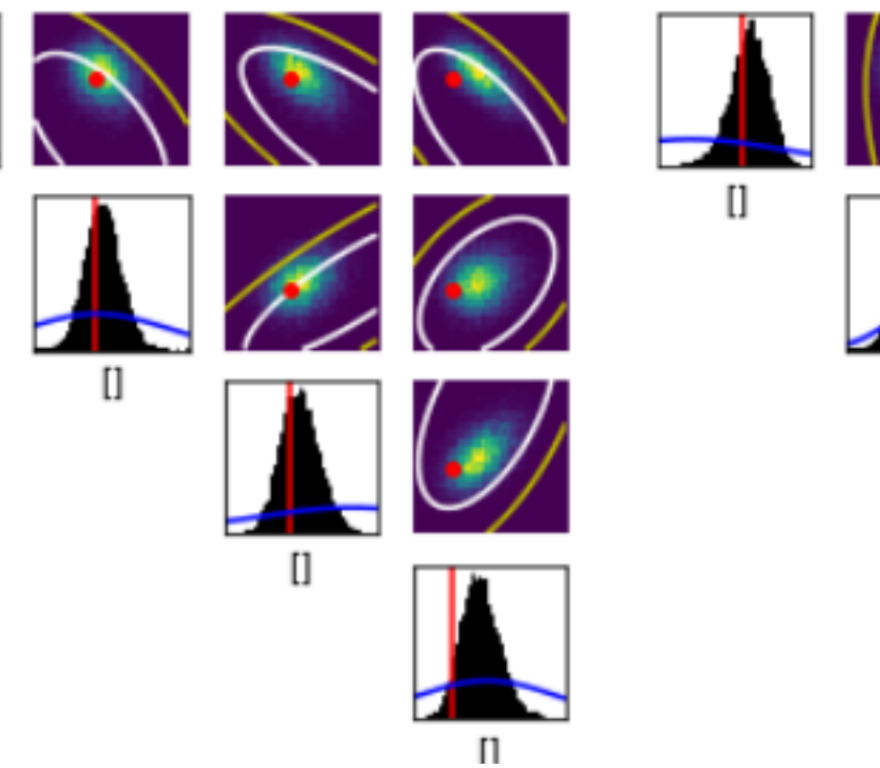


Gaussian, $\alpha = 0.1$, $N = 100$

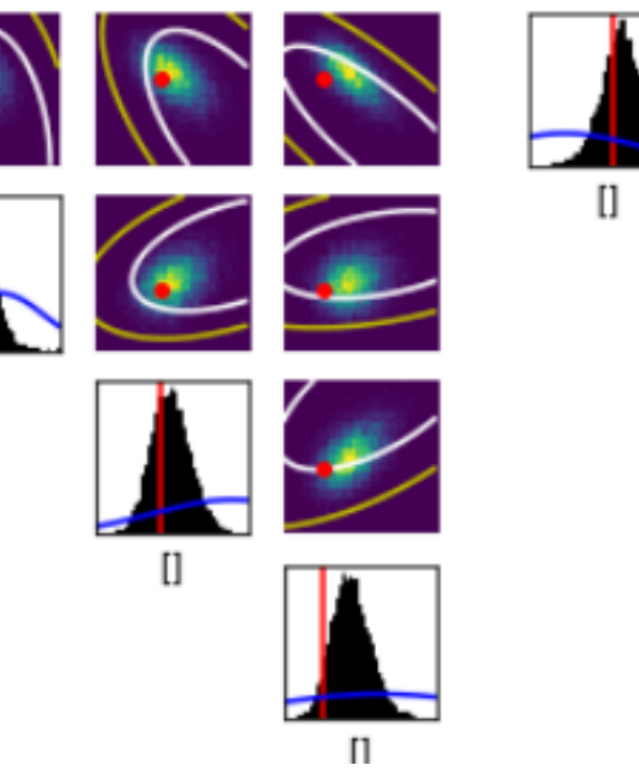
Round 1



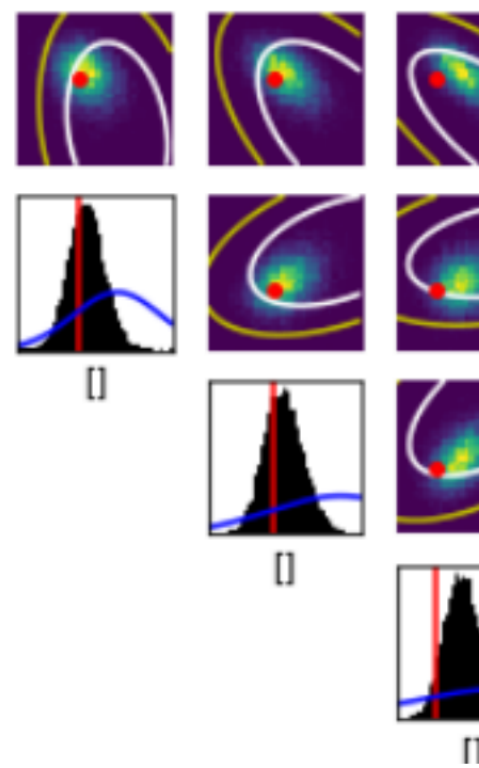
Round 2



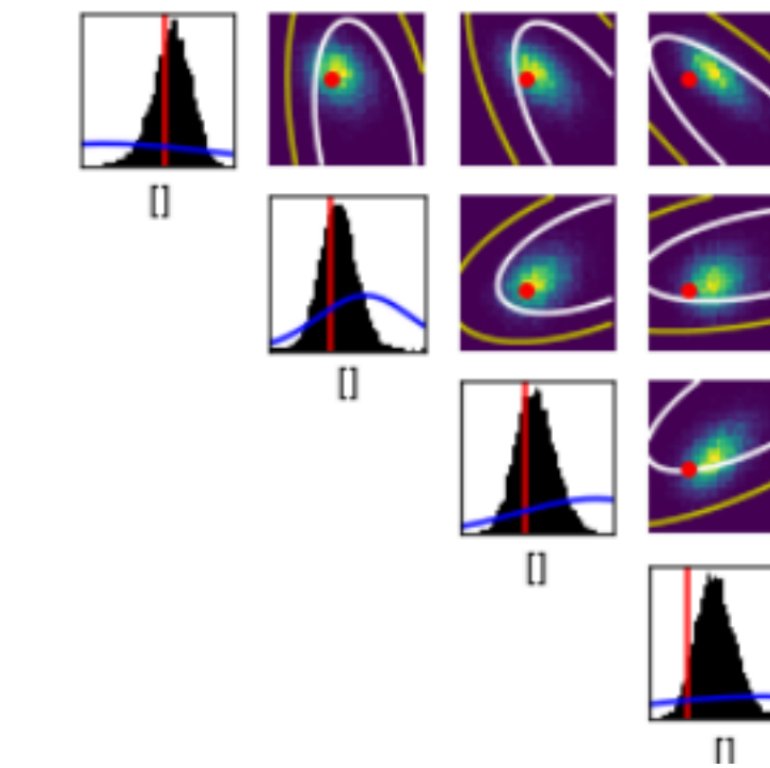
Round 3



Round 4

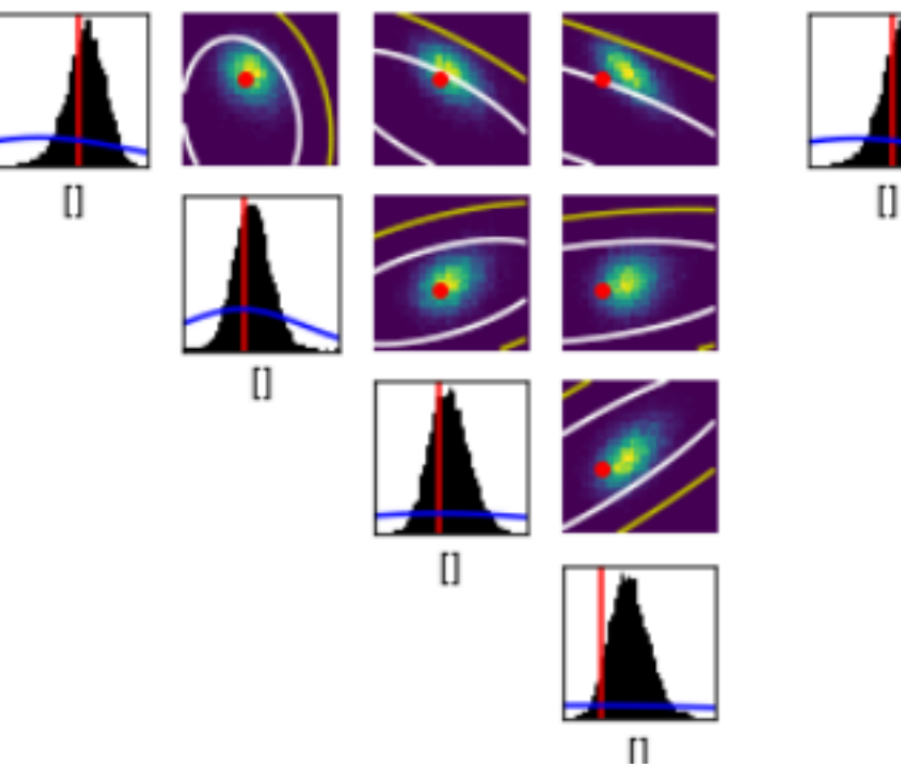


Round 5

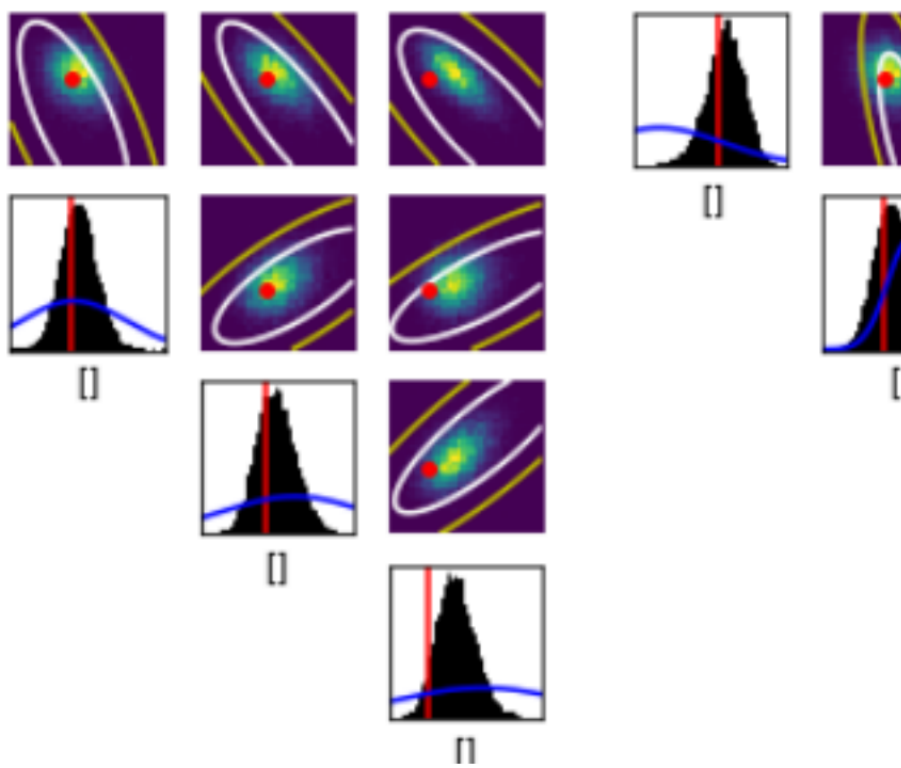


Student's T (10 dof), $\alpha = 0$, $N = 100$

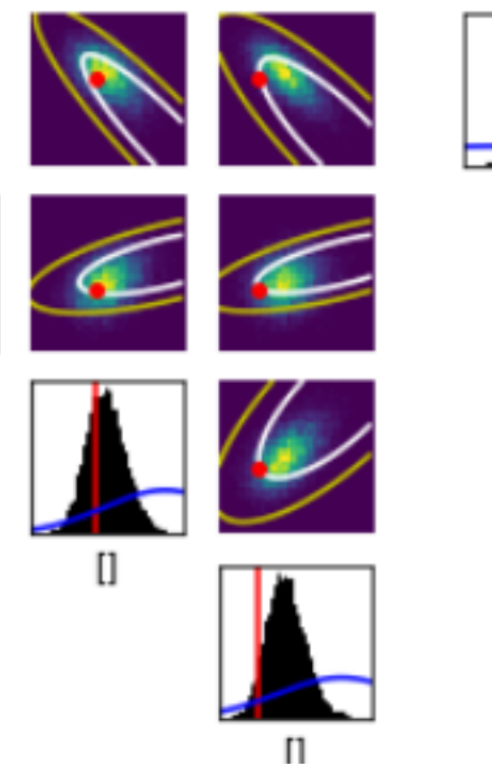
Round 1



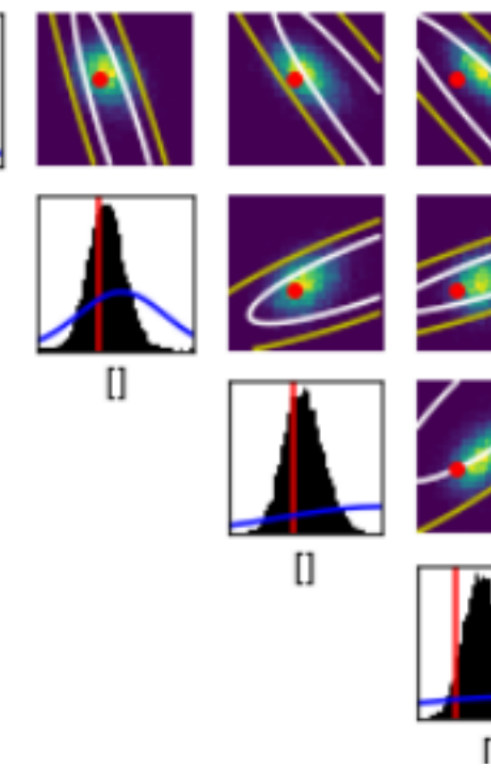
Round 2



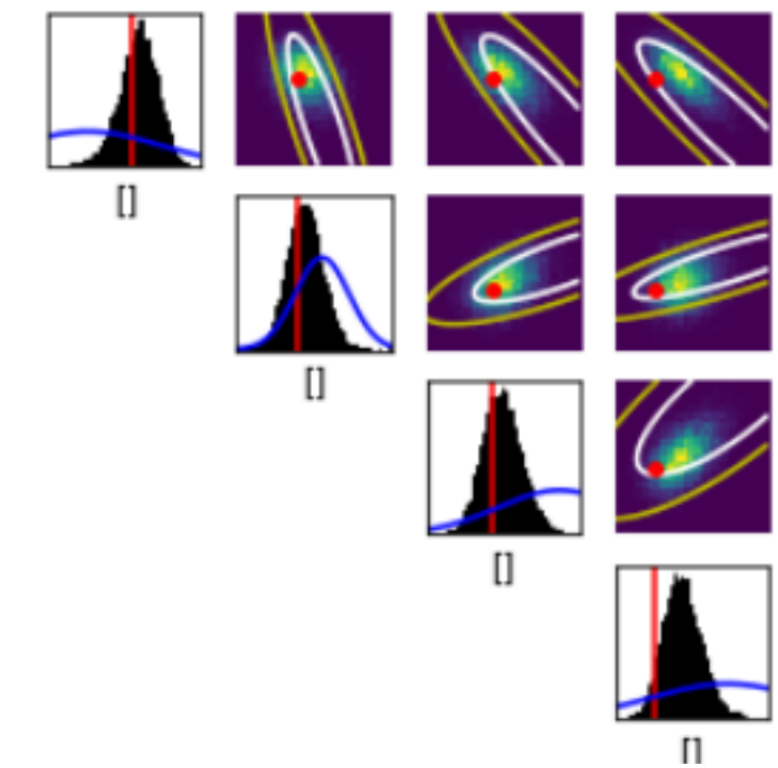
Round 3



Round 4

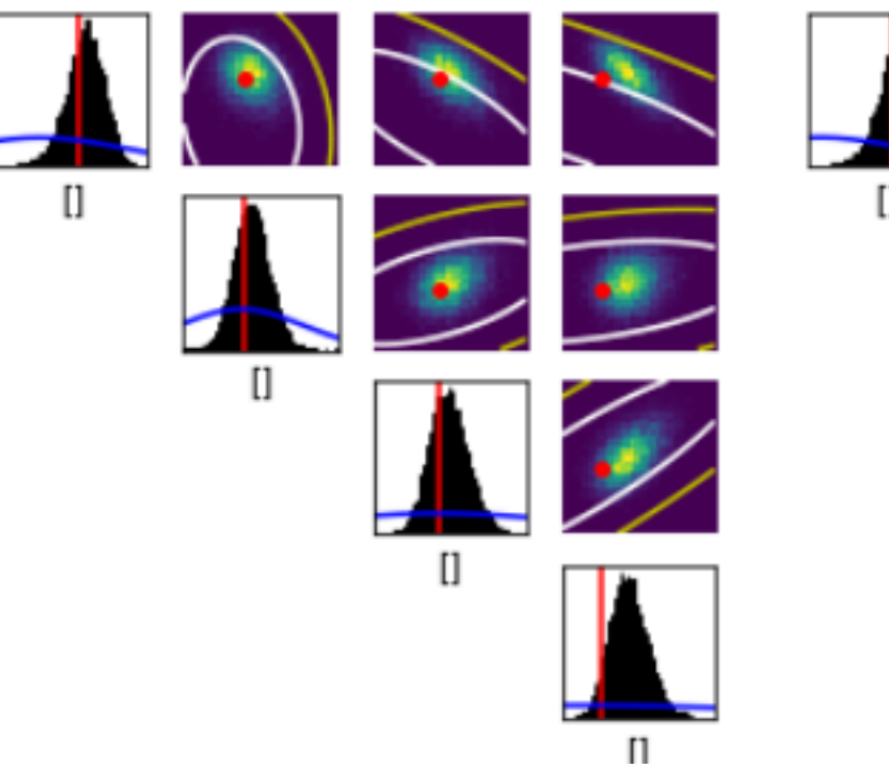


Round 5

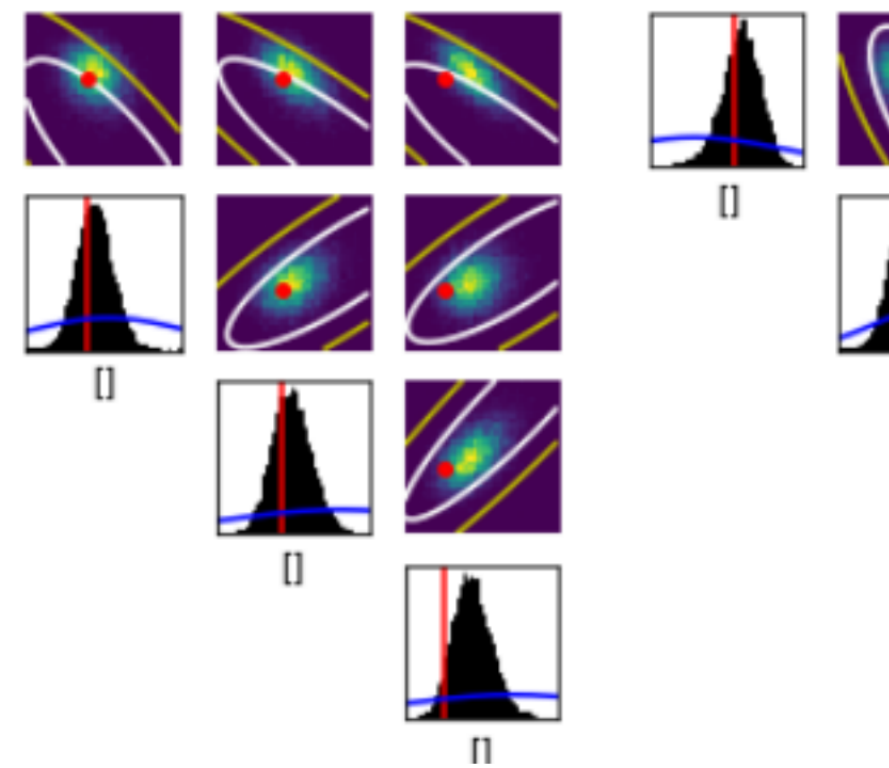


Student's T (10 dof), $\alpha = 0.001$, $N = 100$

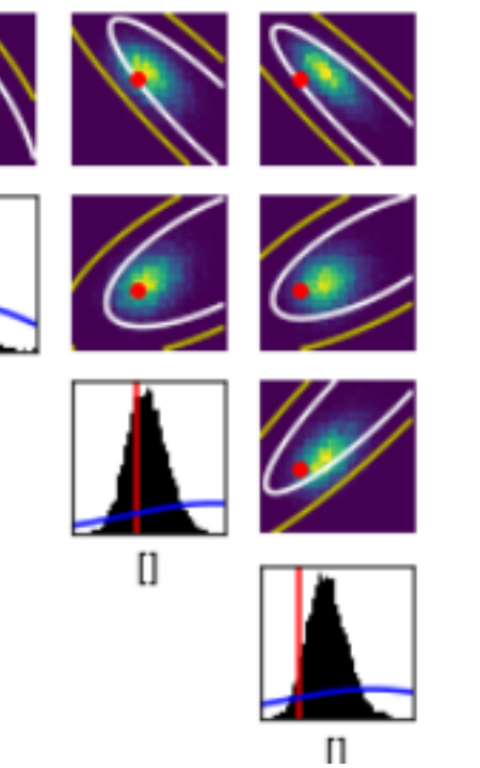
Round 1



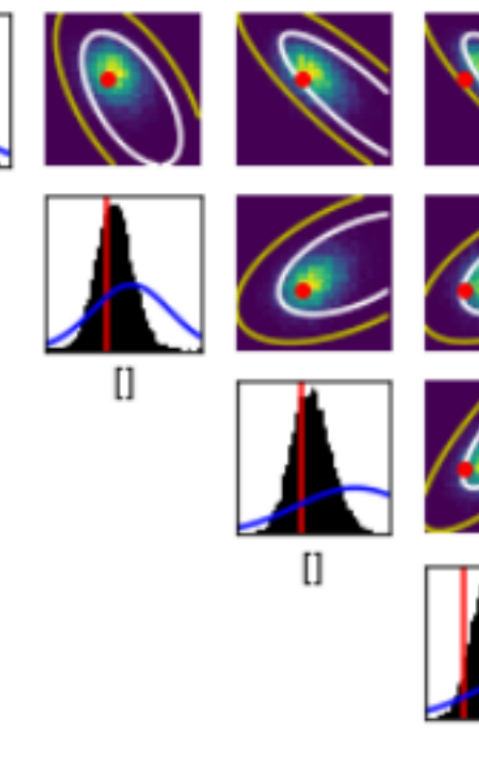
Round 2



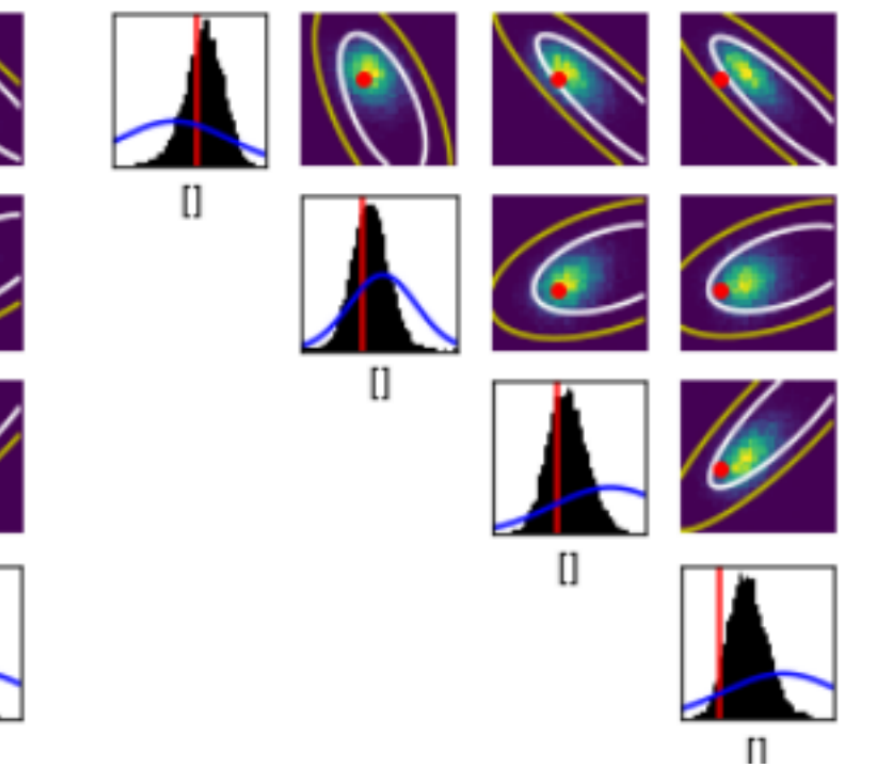
Round 3



Round 4

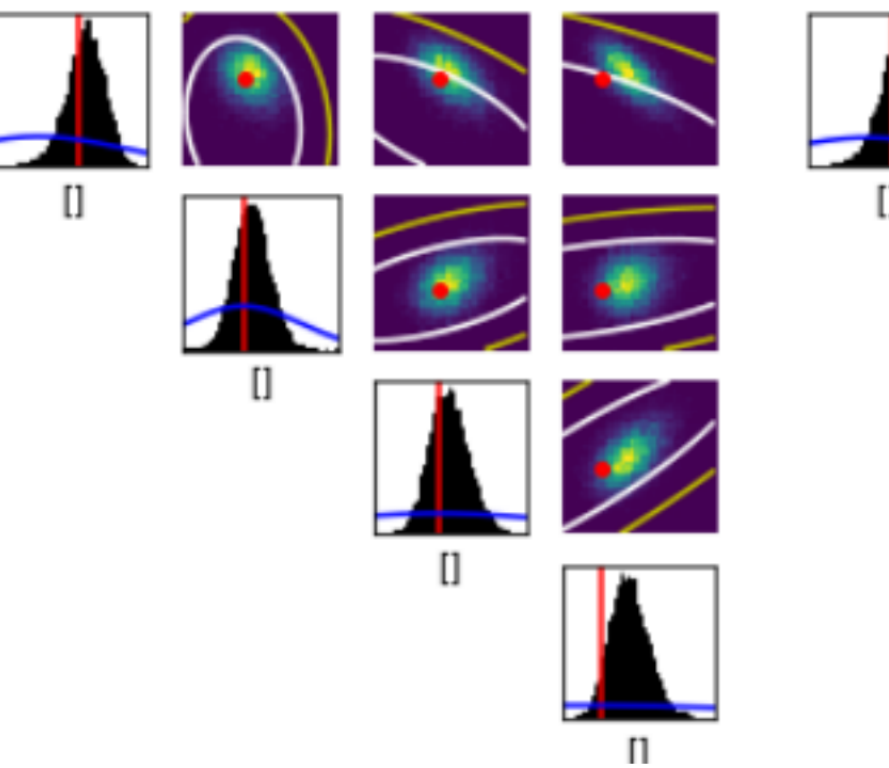


Round 5

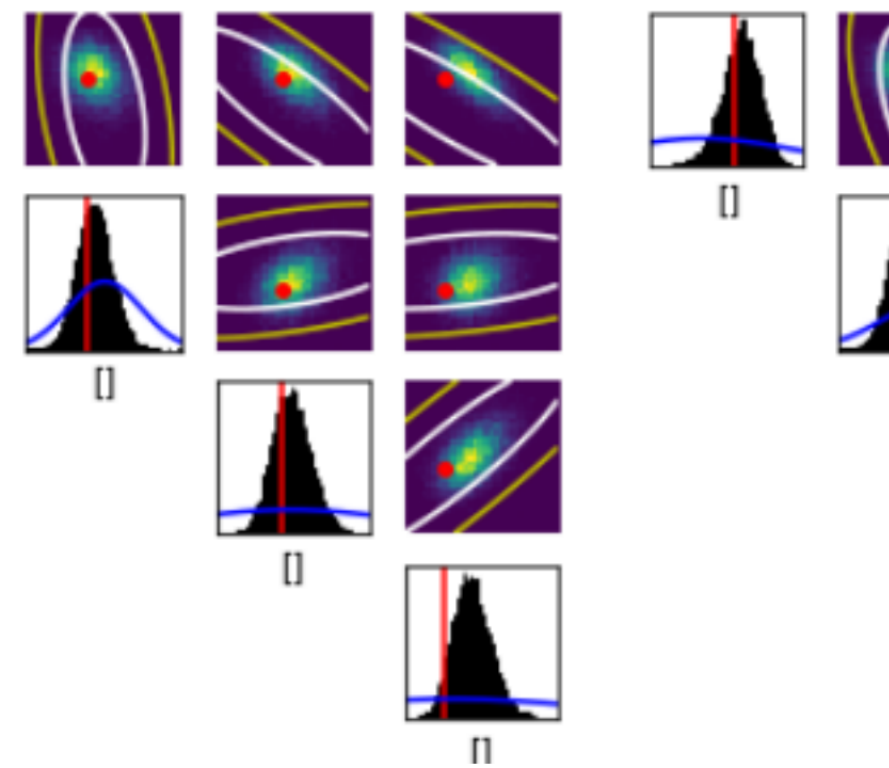


Student's T (10 dof), $\alpha = 0.01$, $N = 100$

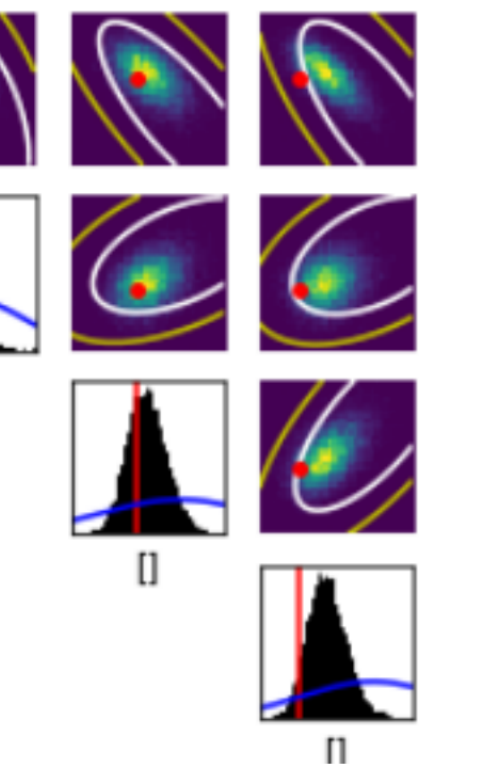
Round 1



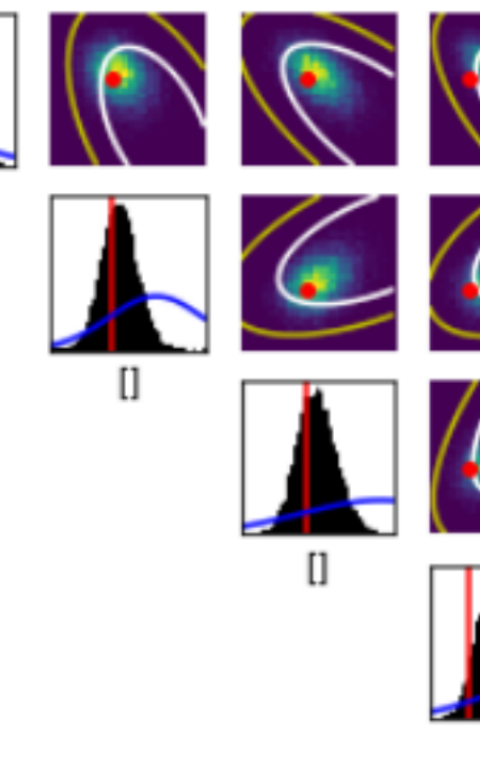
Round 2



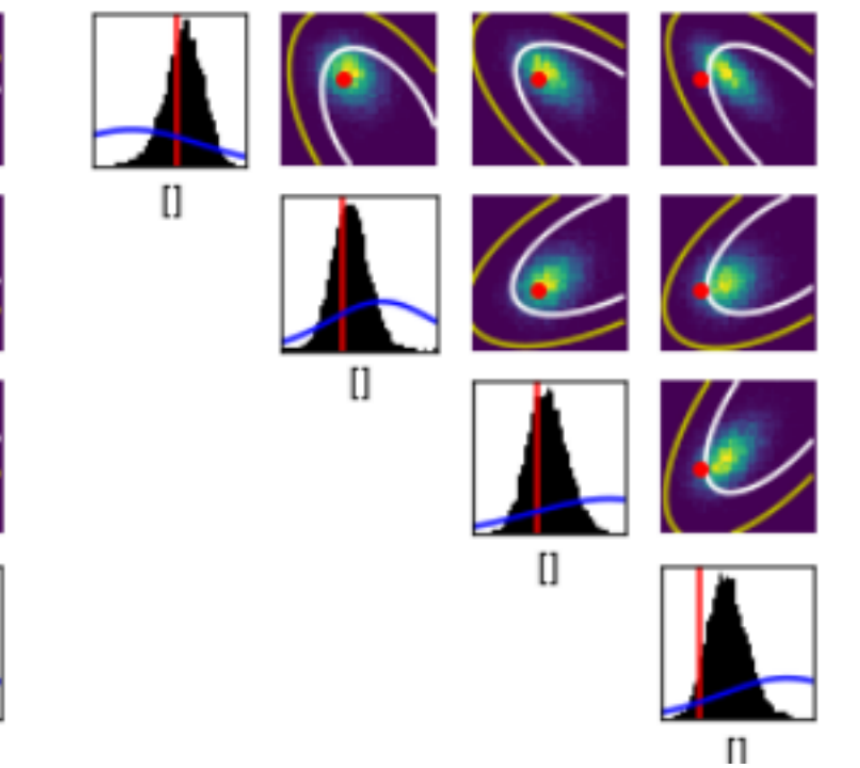
Round 3



Round 4

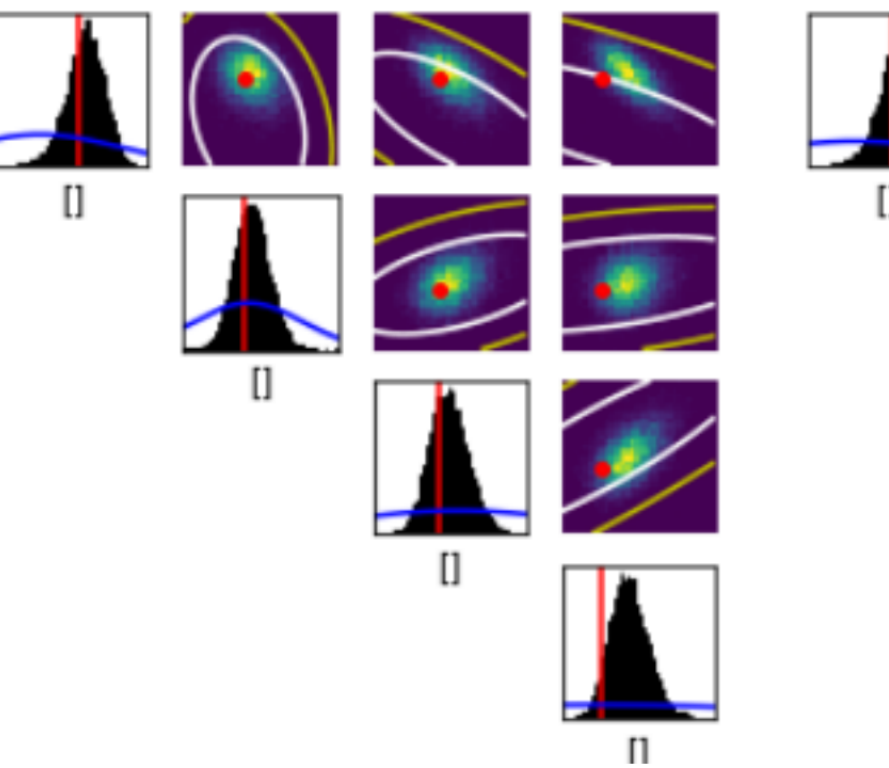


Round 5

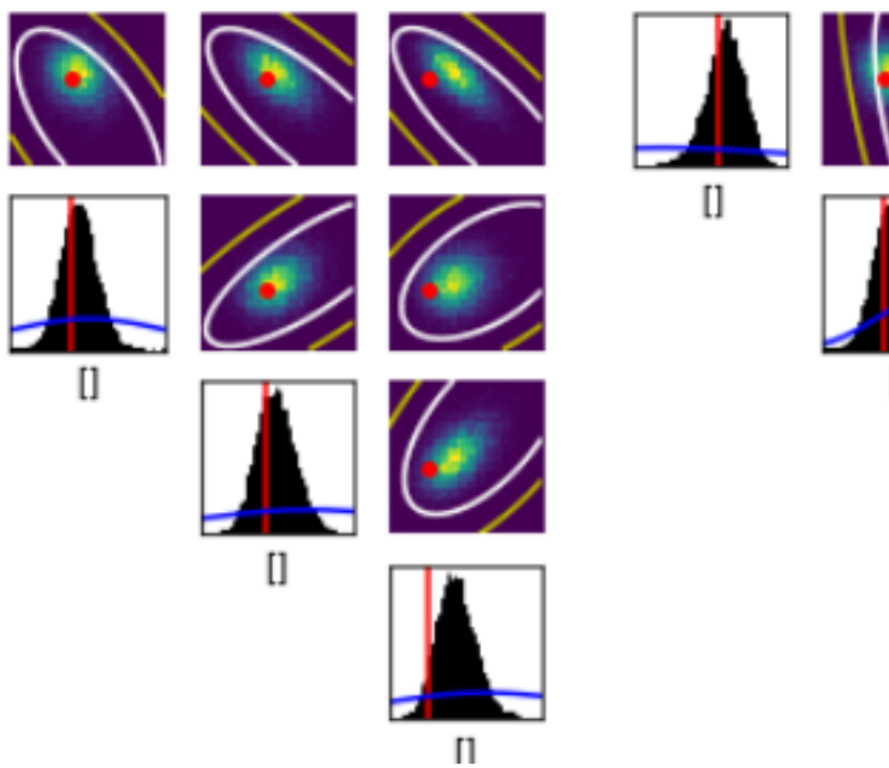


Student's T (10 dof), $\alpha = 0.1$, $N = 100$

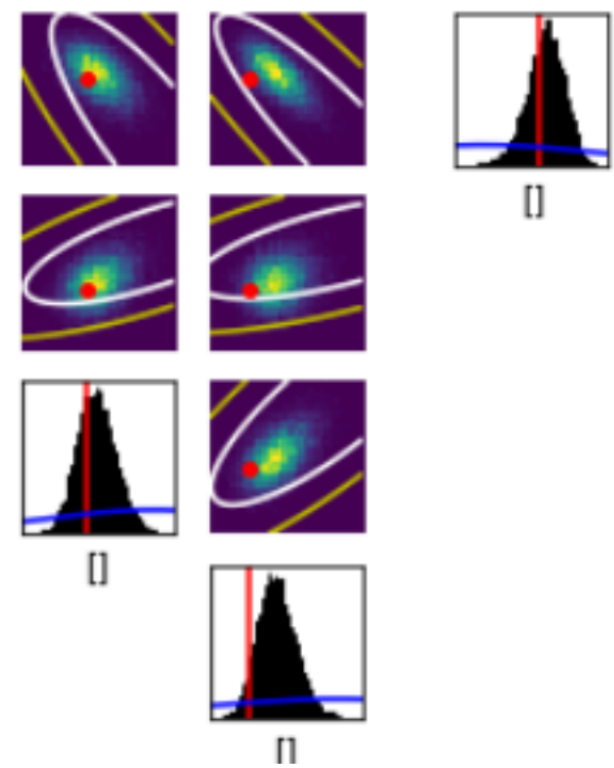
Round 1



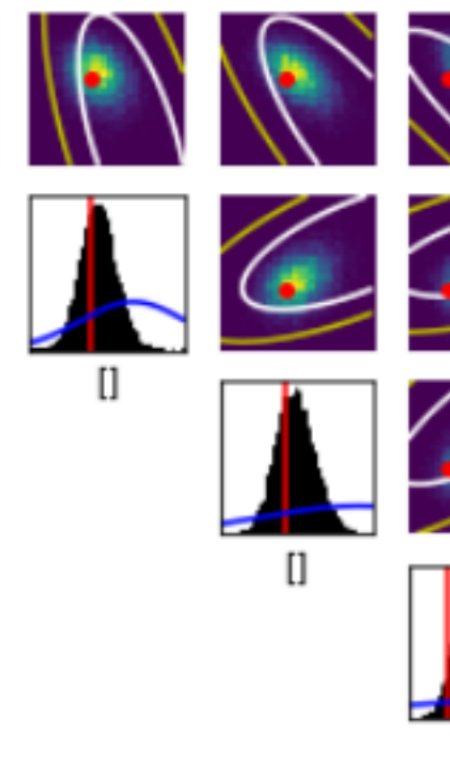
Round 2



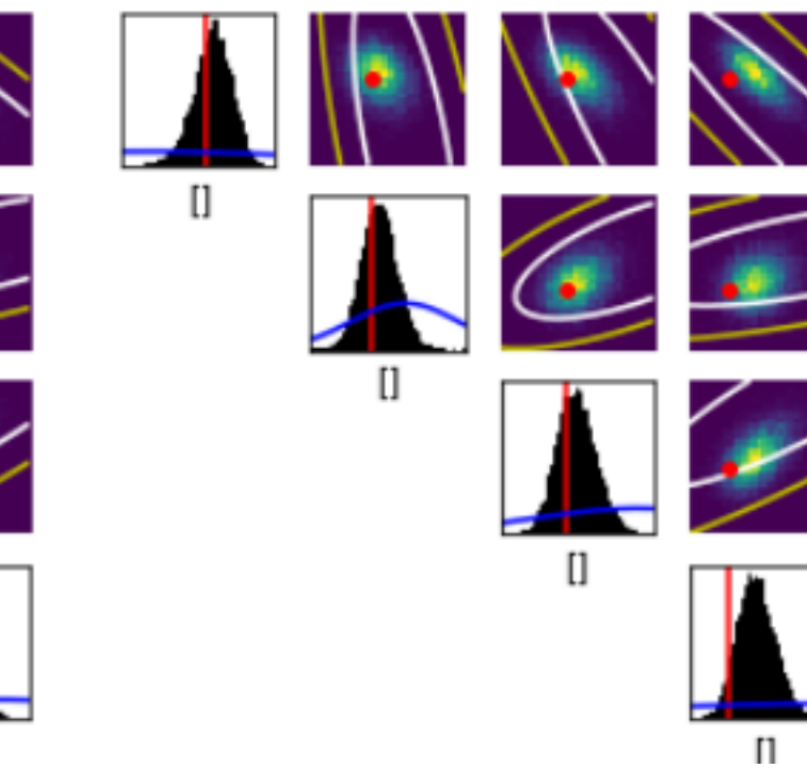
Round 3



Round 4

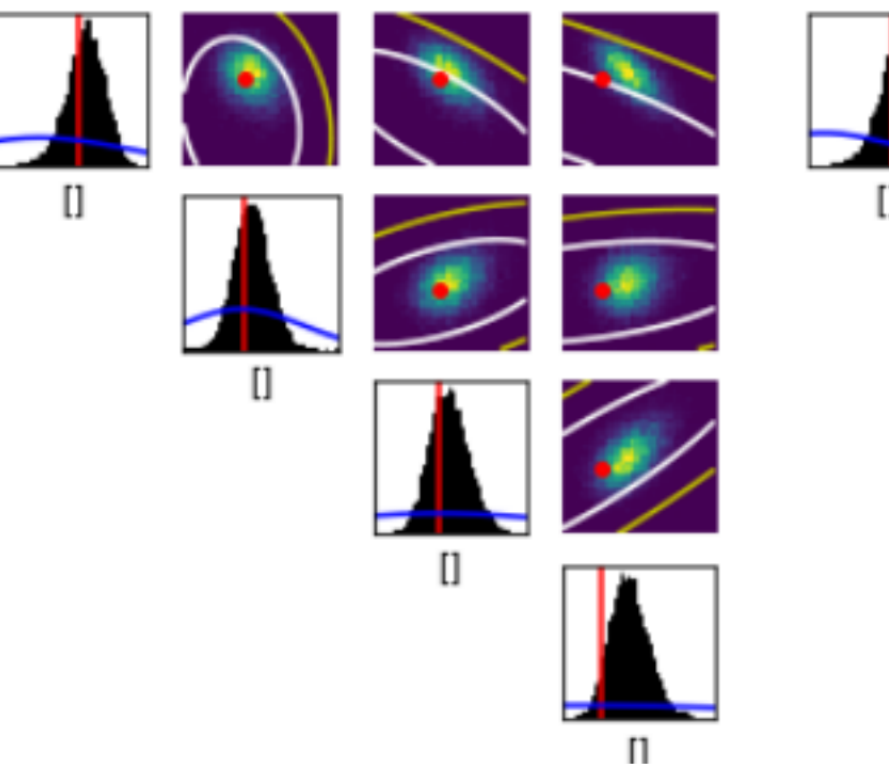


Round 5

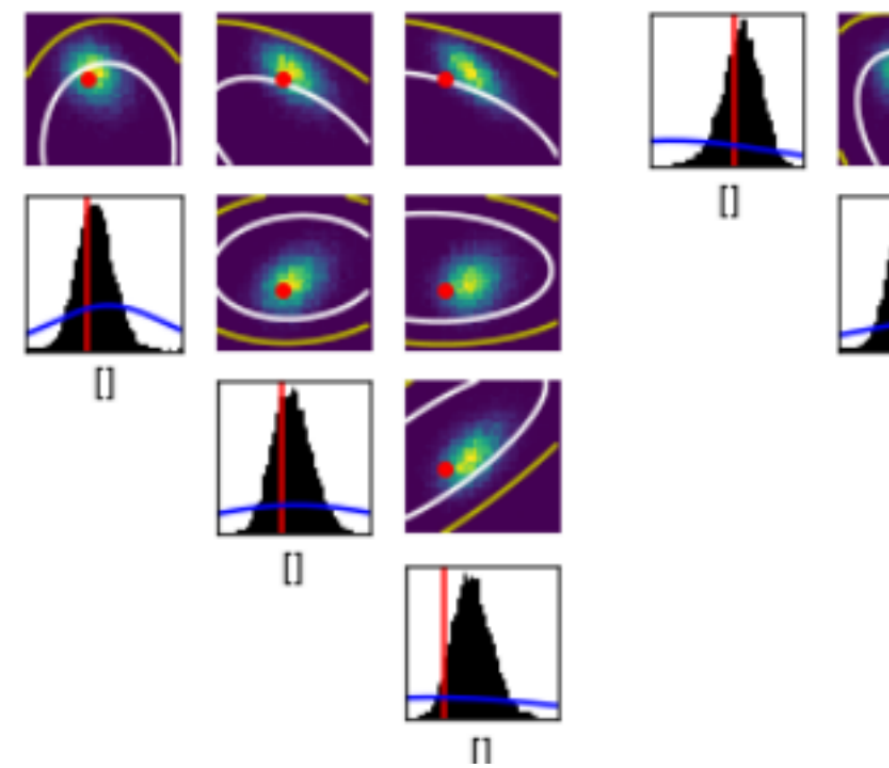


Student's T (3 dof), $\alpha = 0$, $N = 100$

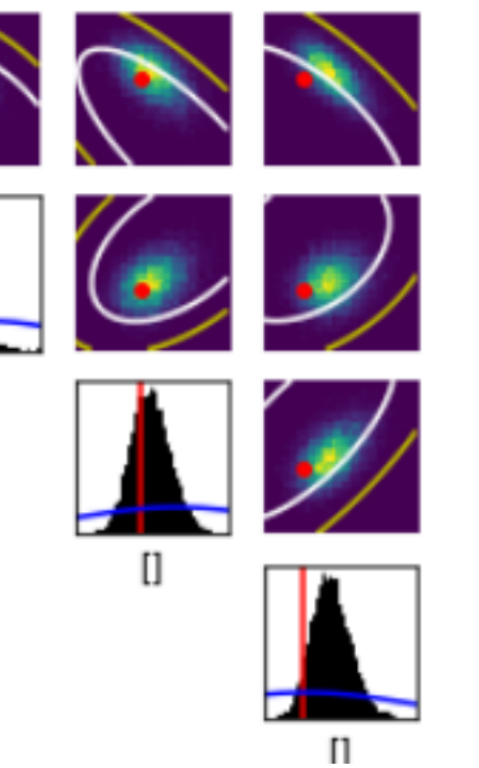
Round 1



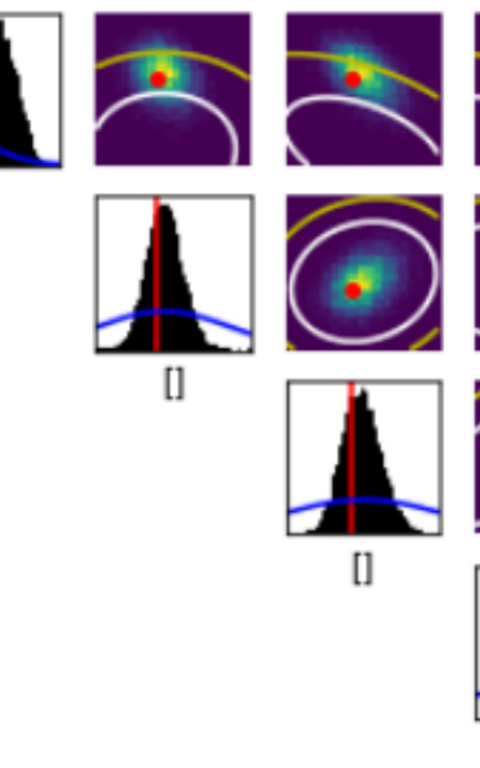
Round 2



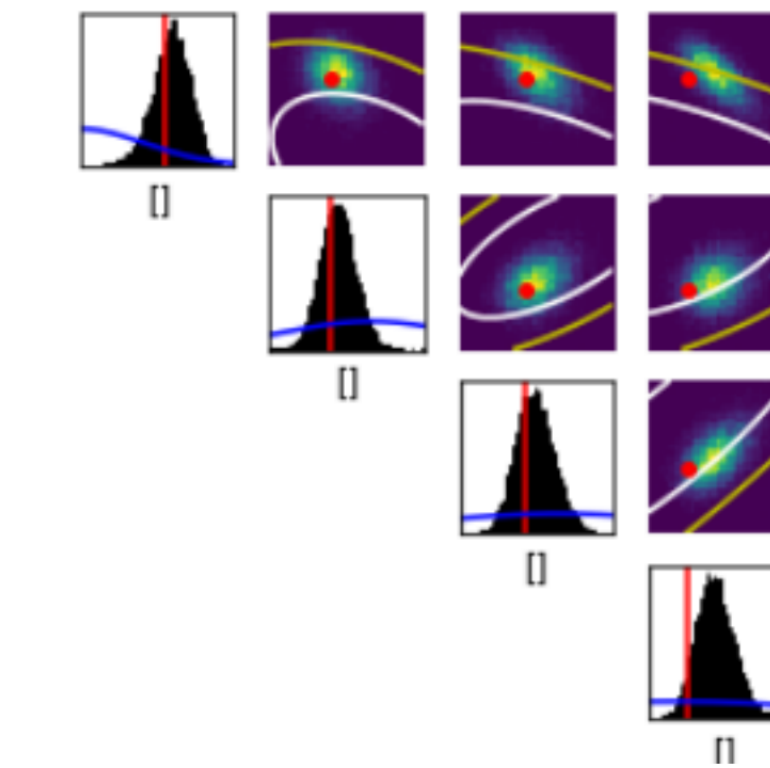
Round 3



Round 4

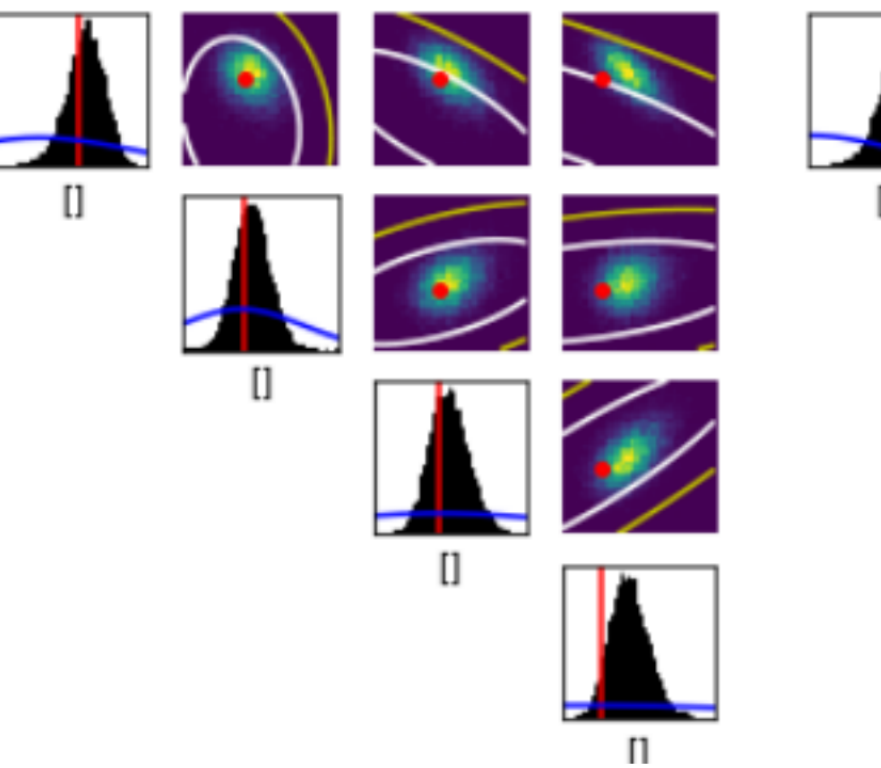


Round 5

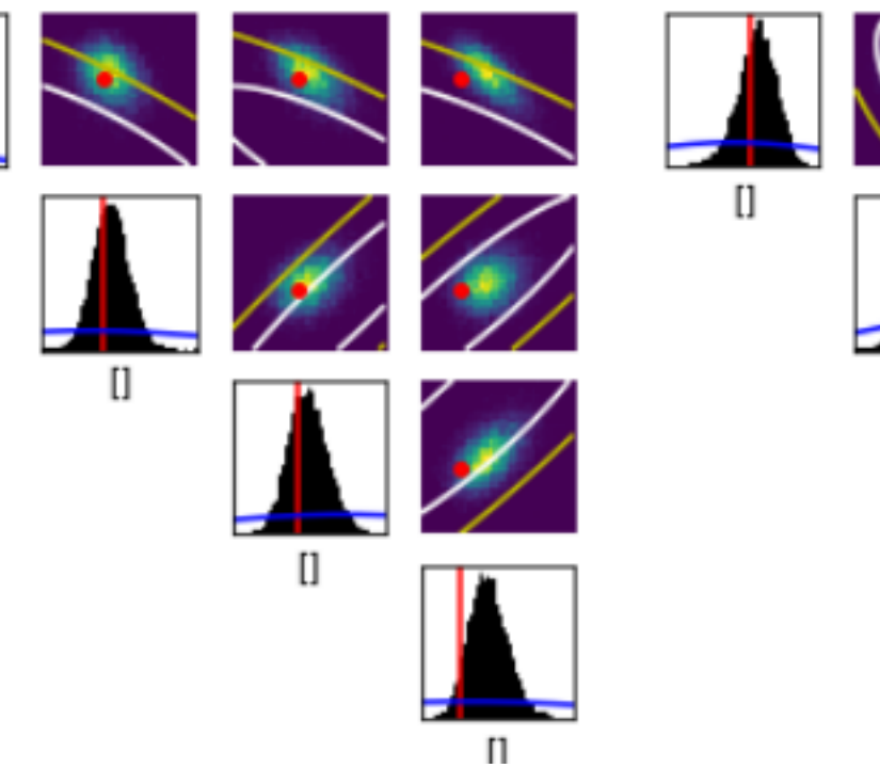


Student's T (3 dof), $\alpha = 0.001$, $N = 100$

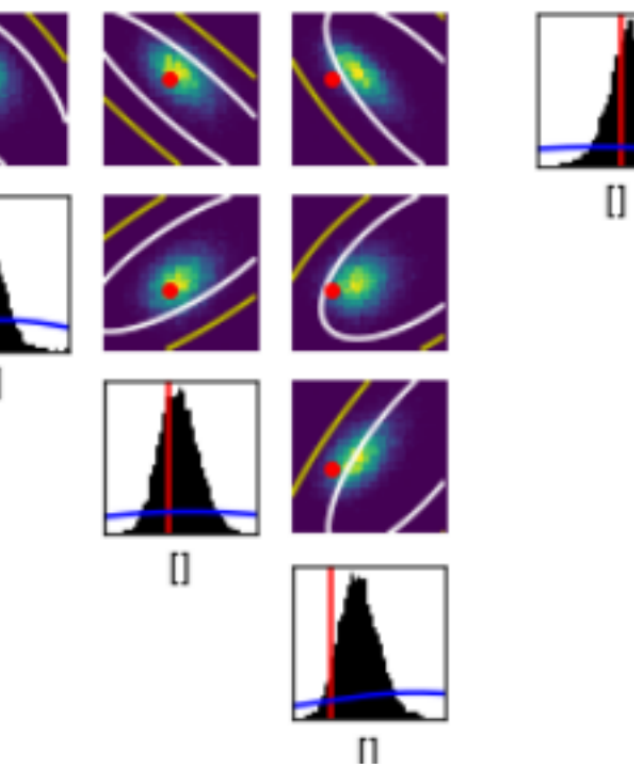
Round 1



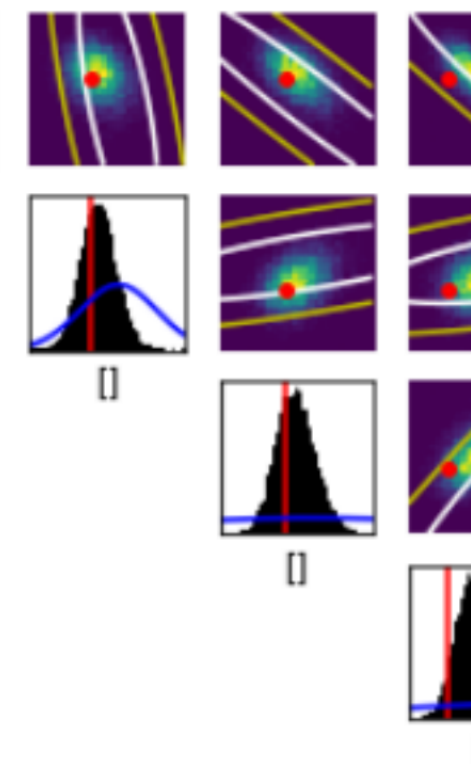
Round 2



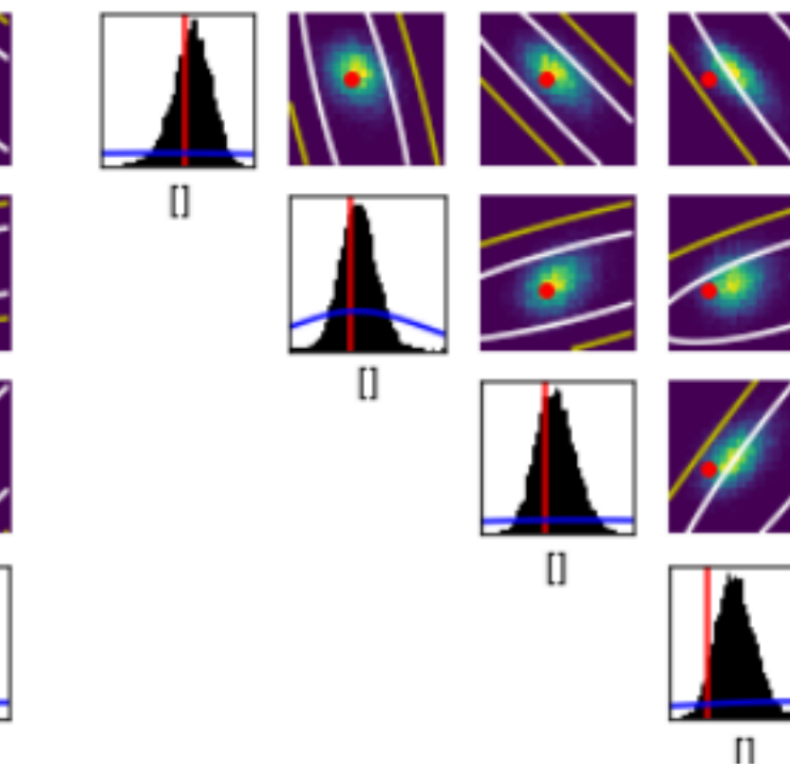
Round 3



Round 4

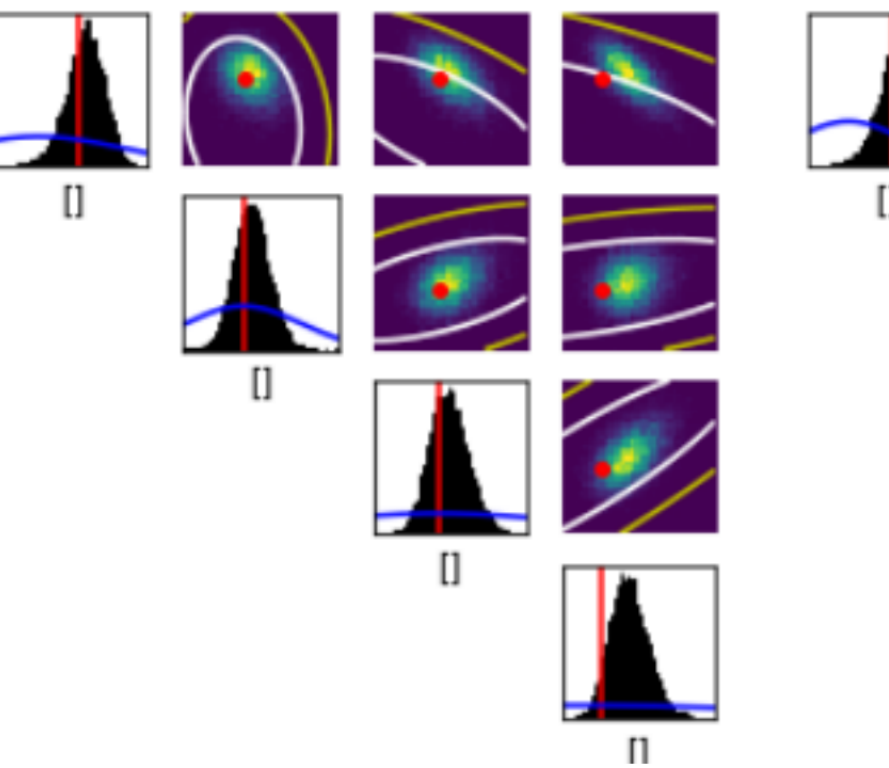


Round 5

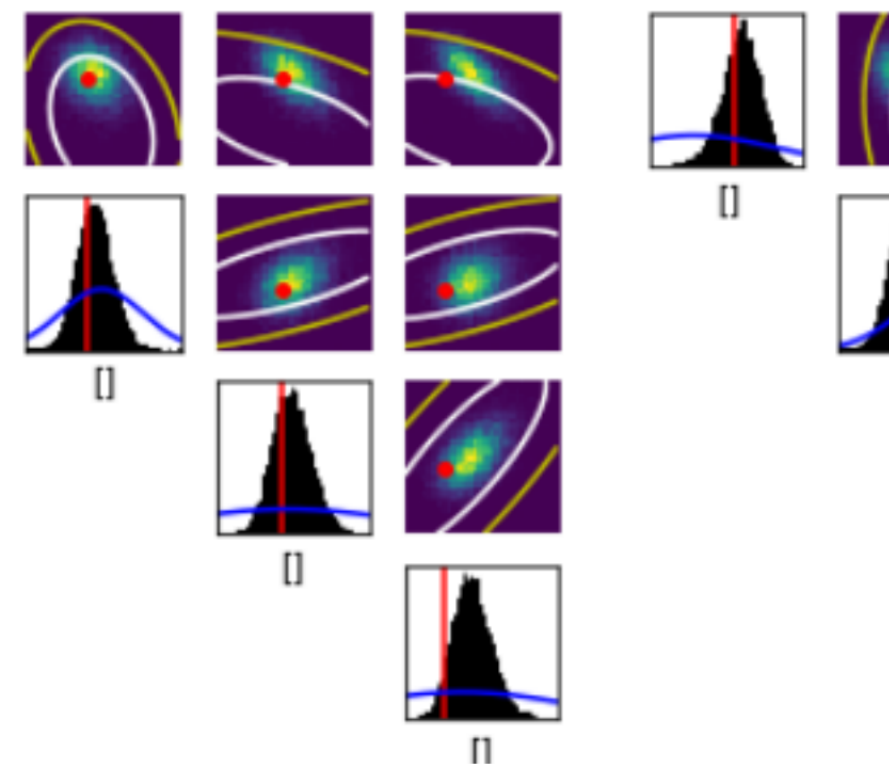


Student's T (3 dof), $\alpha = 0.01$, $N = 100$

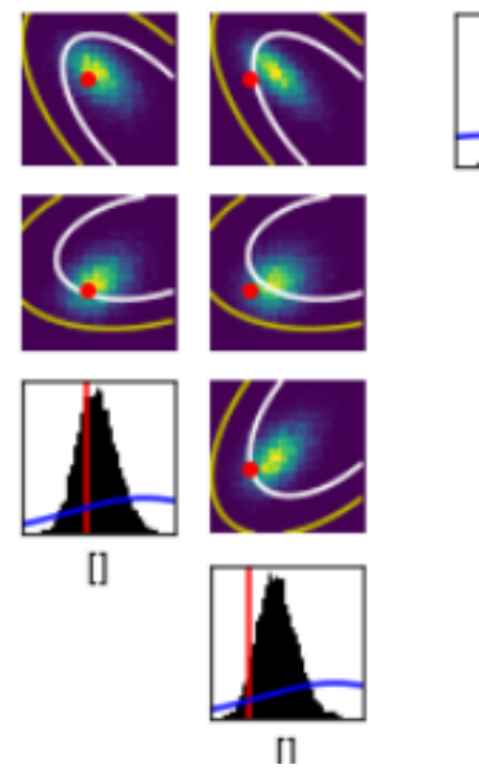
Round 1



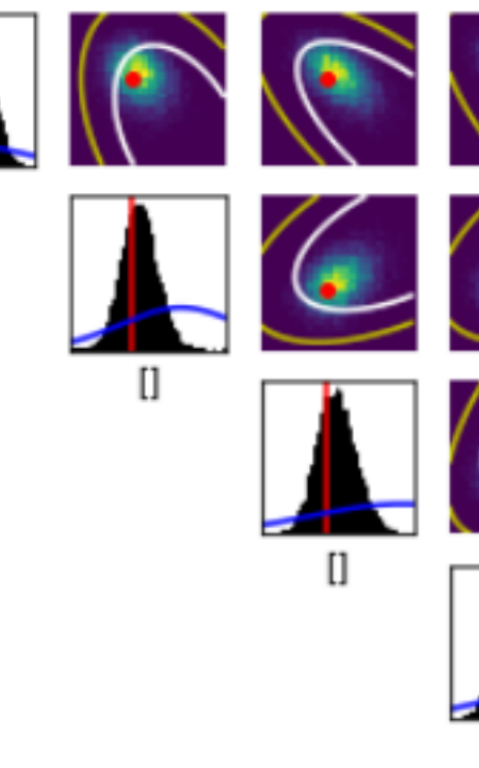
Round 2



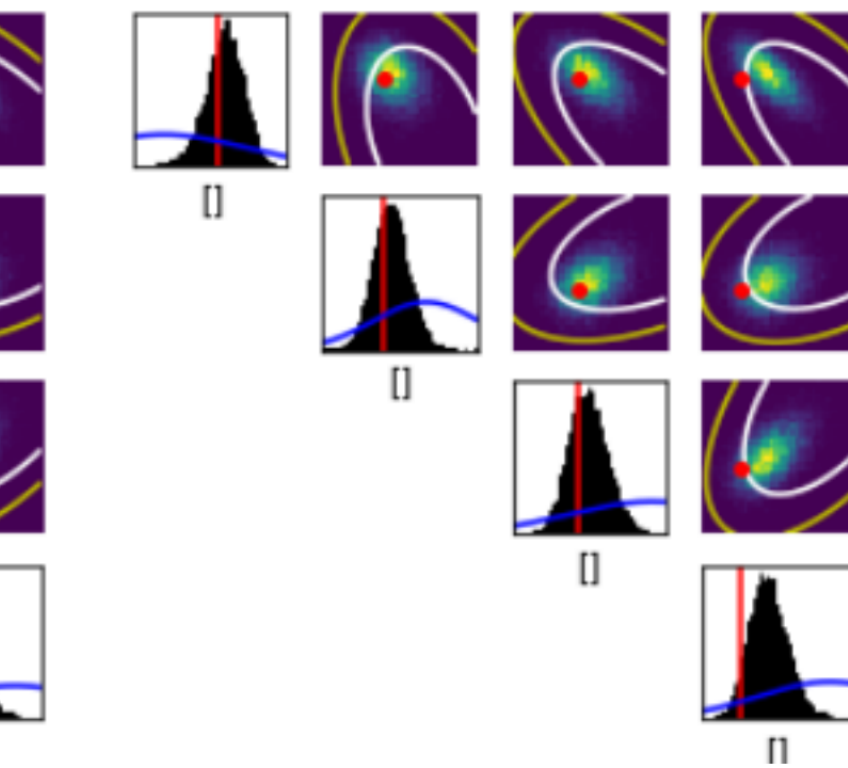
Round 3



Round 4

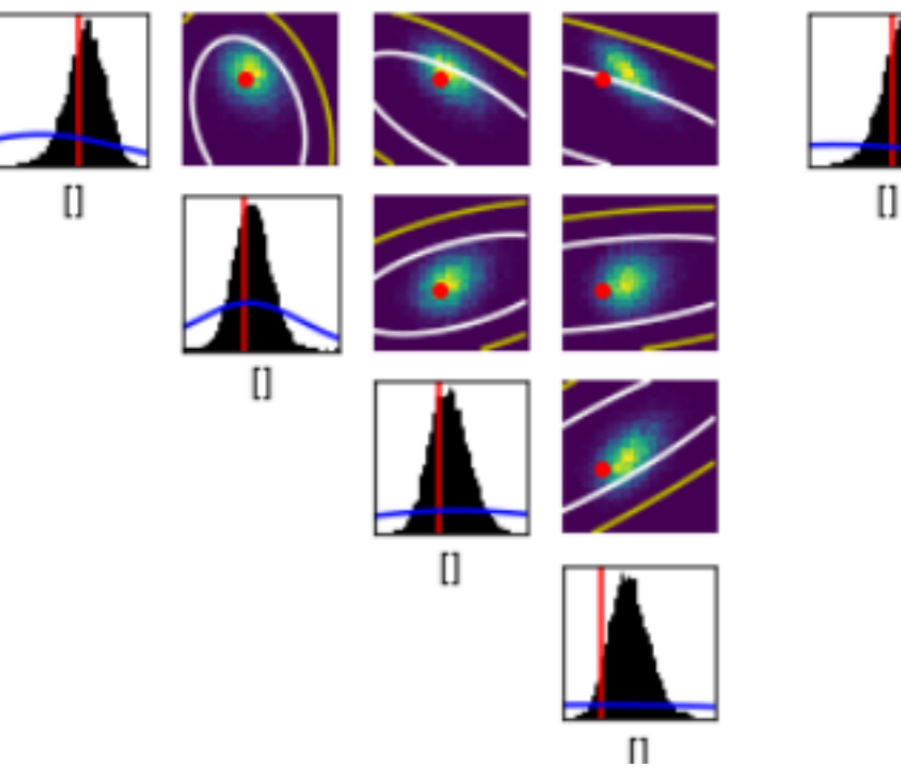


Round 5

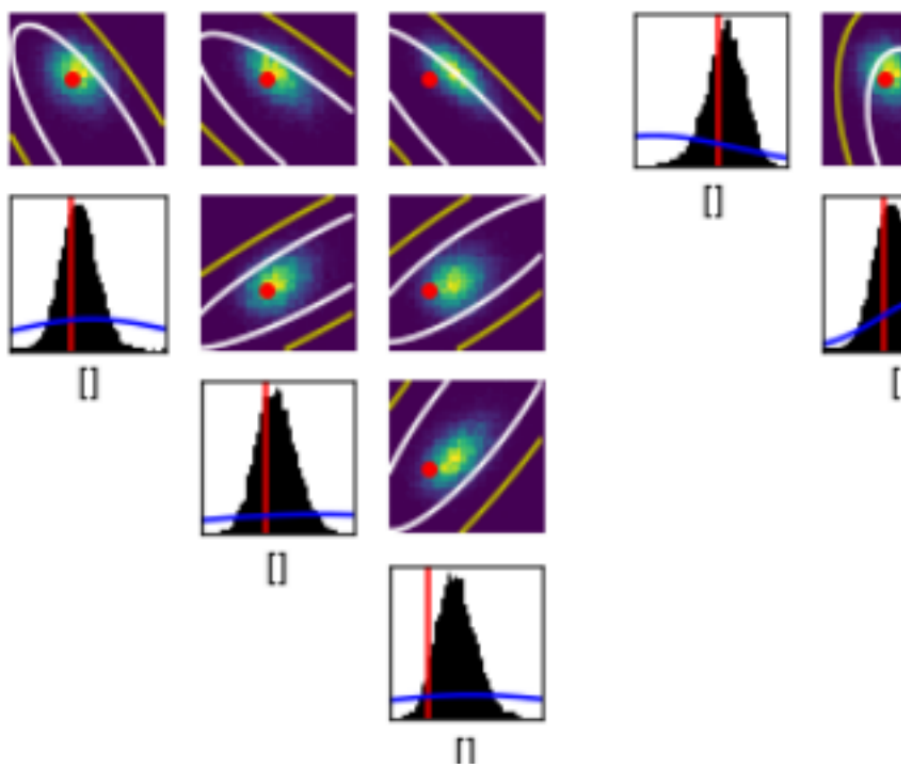


Student's T (3 dof), $\alpha = 0.1$, $N = 100$

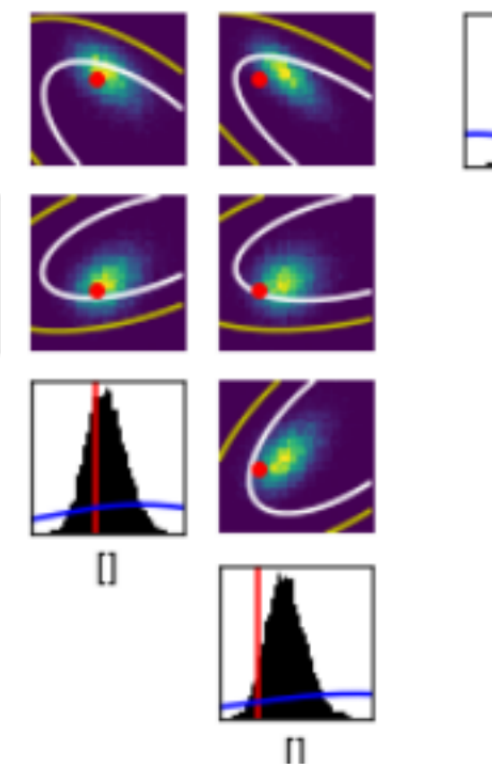
Round 1



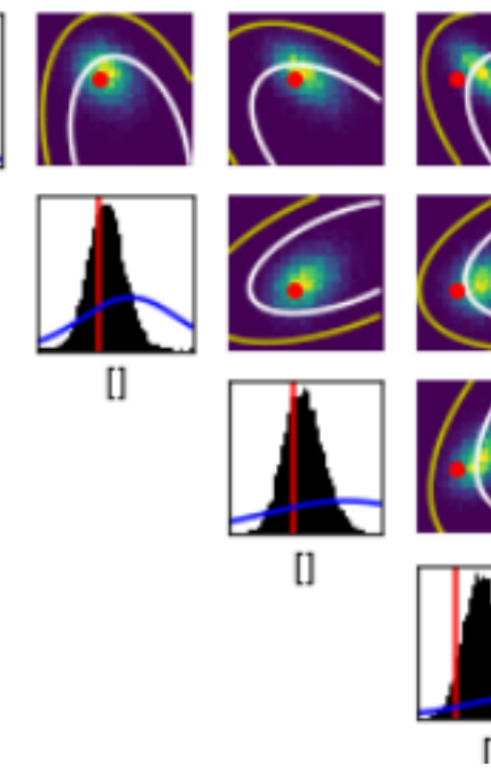
Round 2



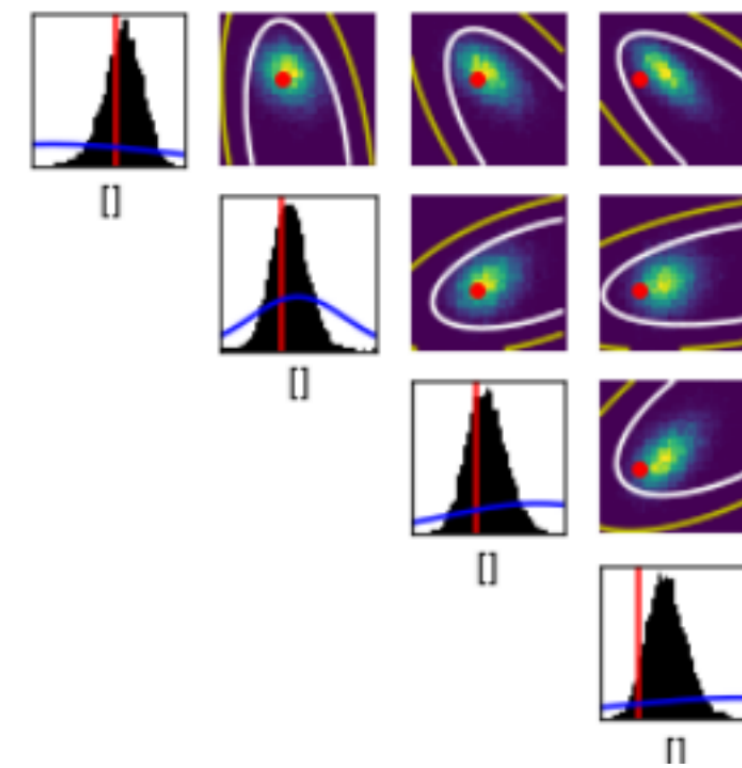
Round 3



Round 4

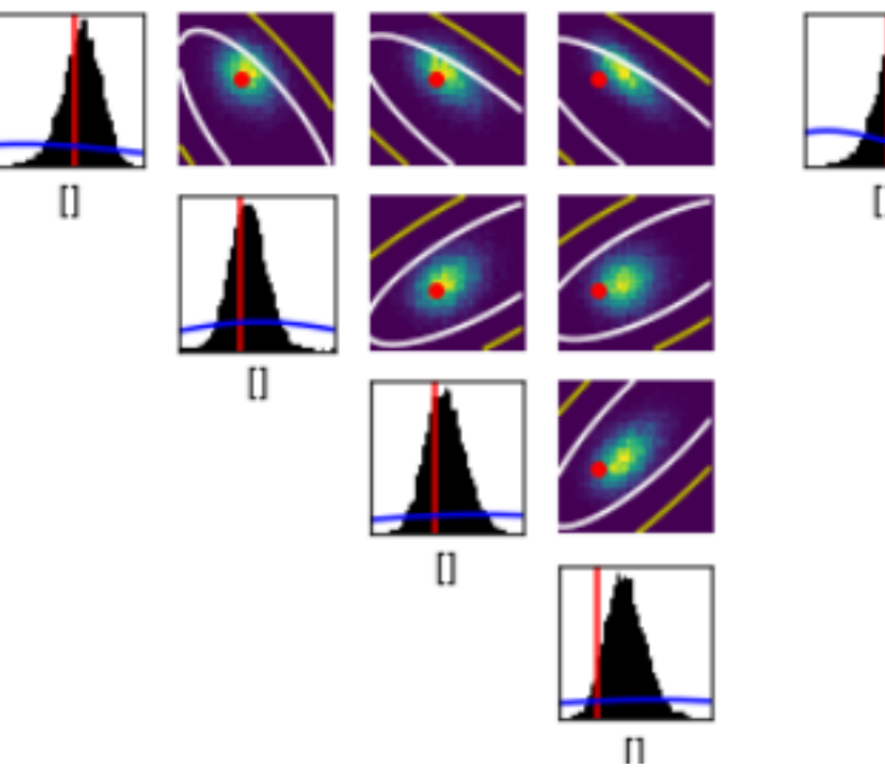


Round 5

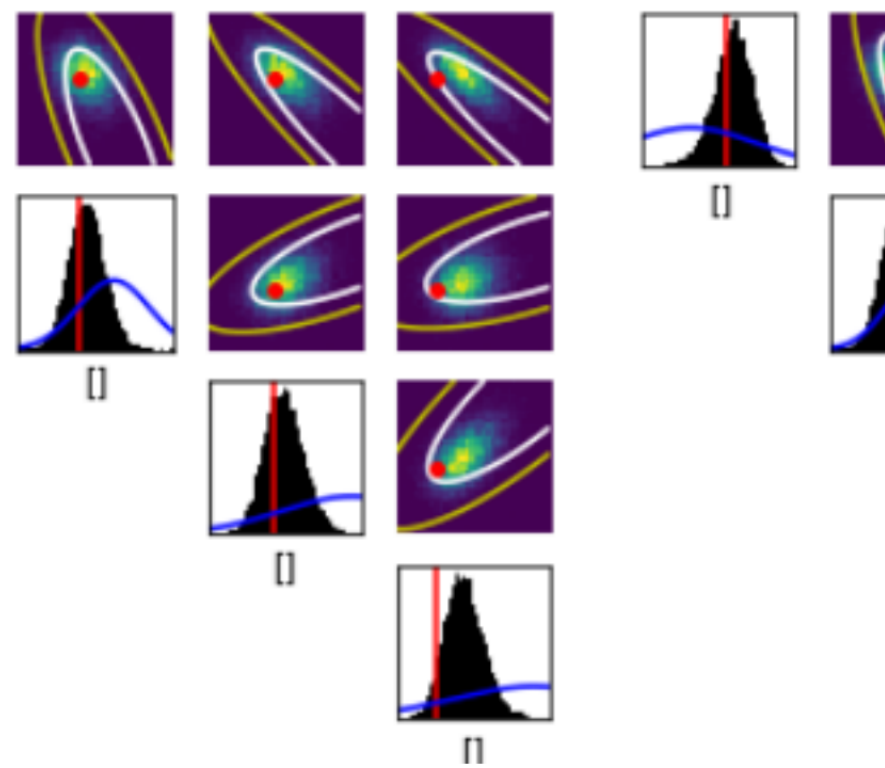


Gaussian, $\alpha = 0$, $N = 300$

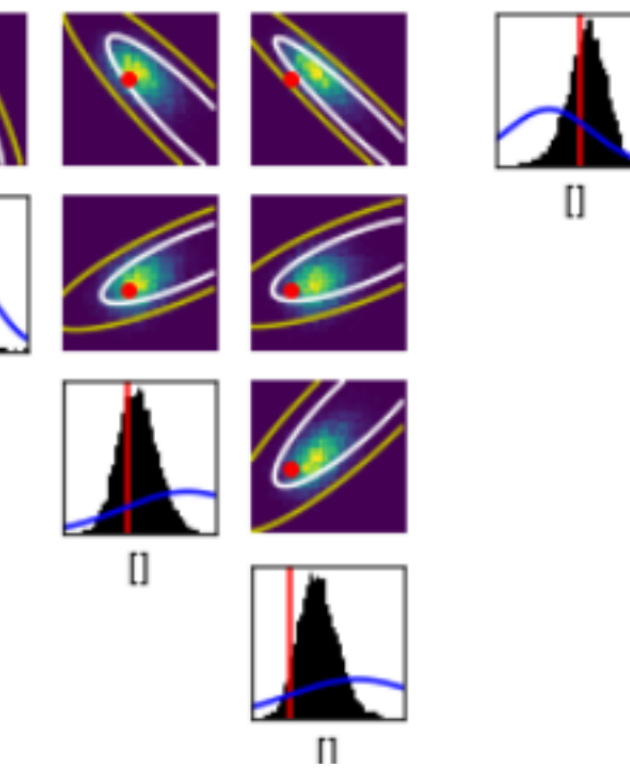
Round 1



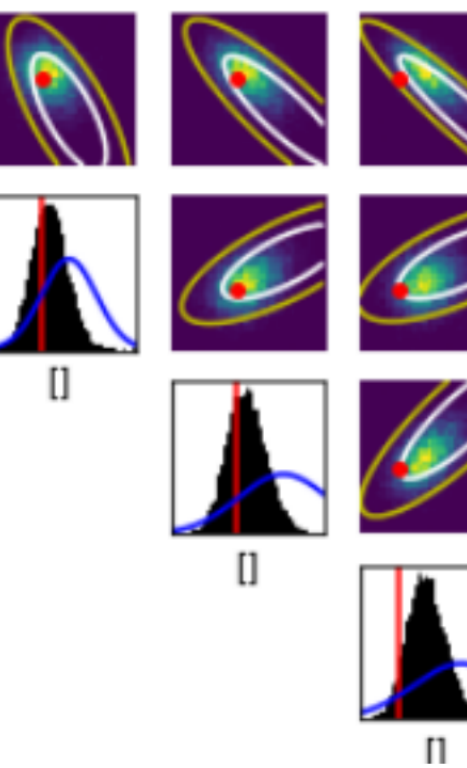
Round 2



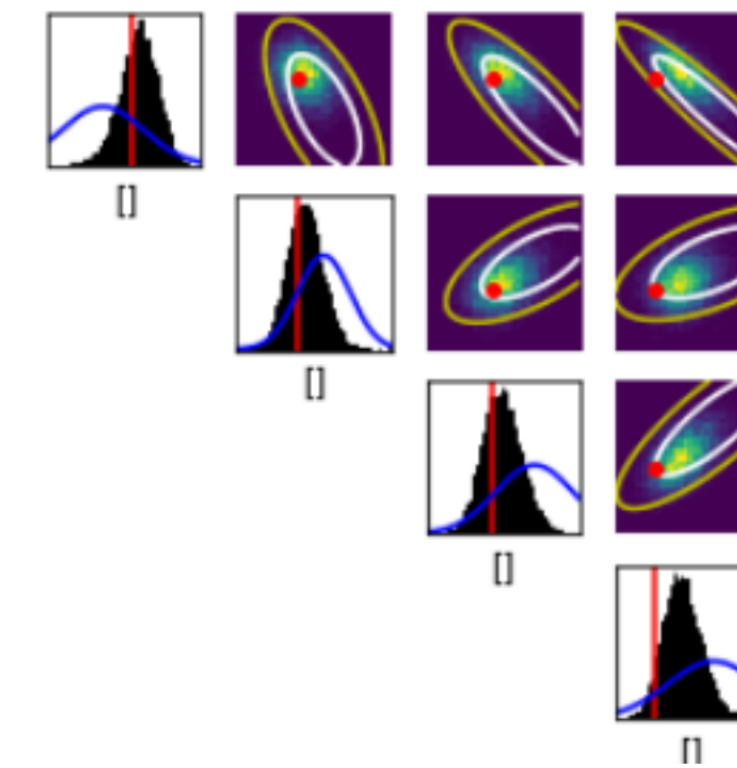
Round 3



Round 4

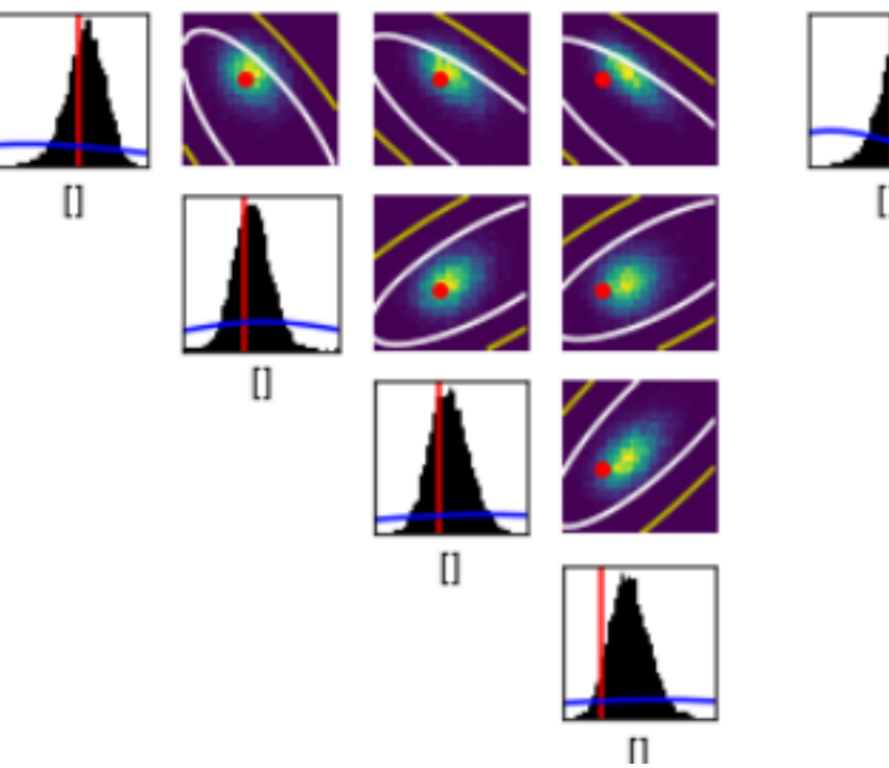


Round 5

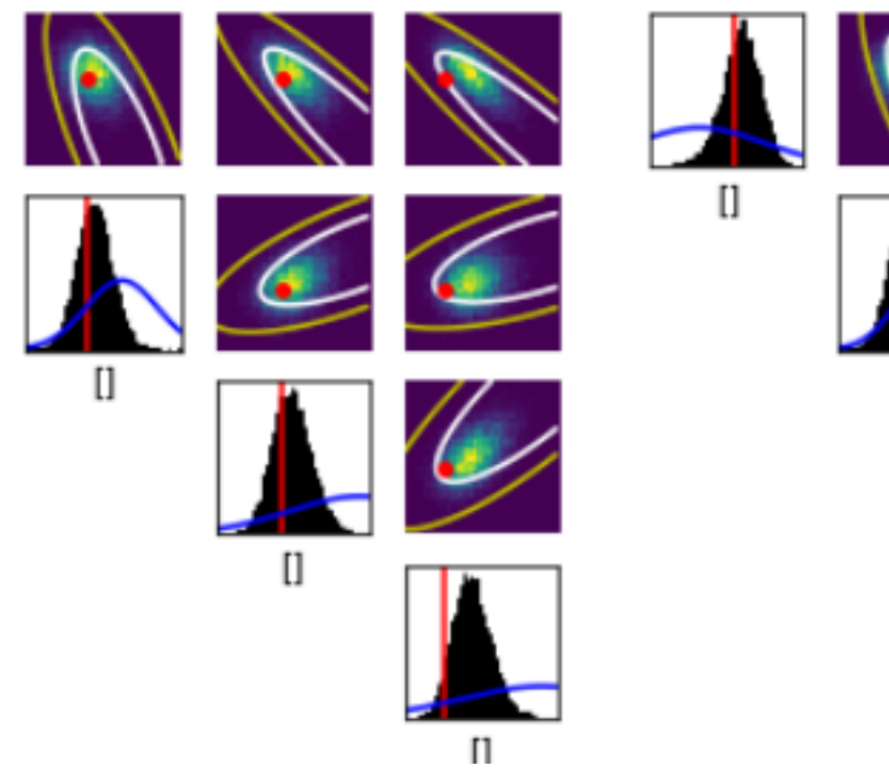


Gaussian, $\alpha = 0.001$, $N = 300$

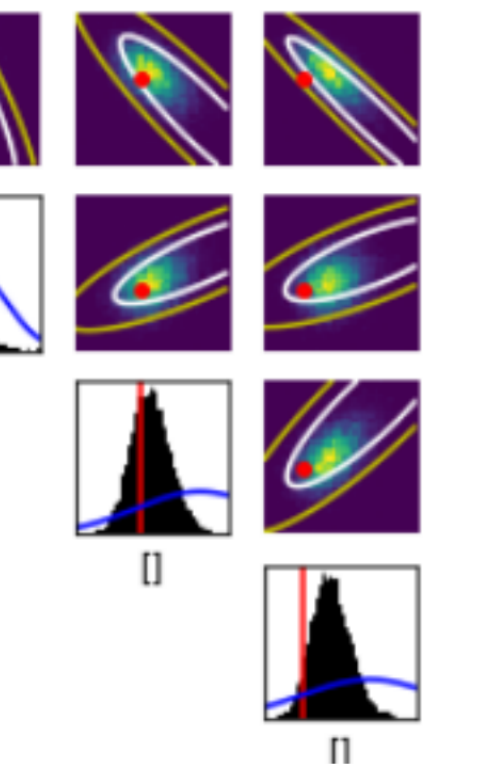
Round 1



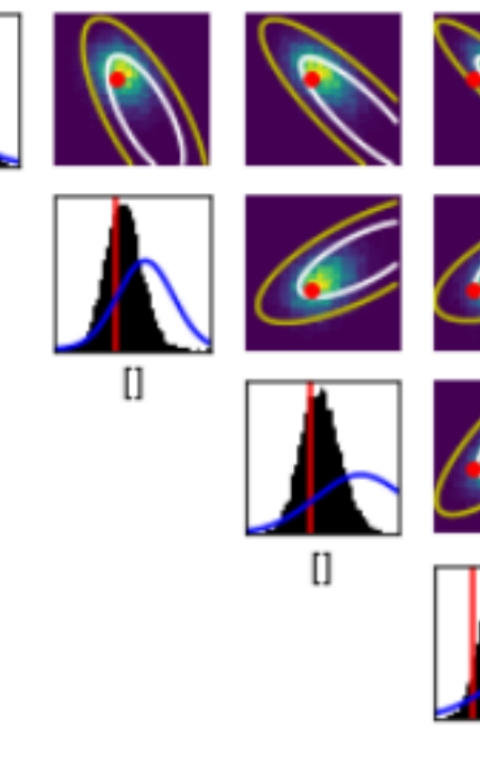
Round 2



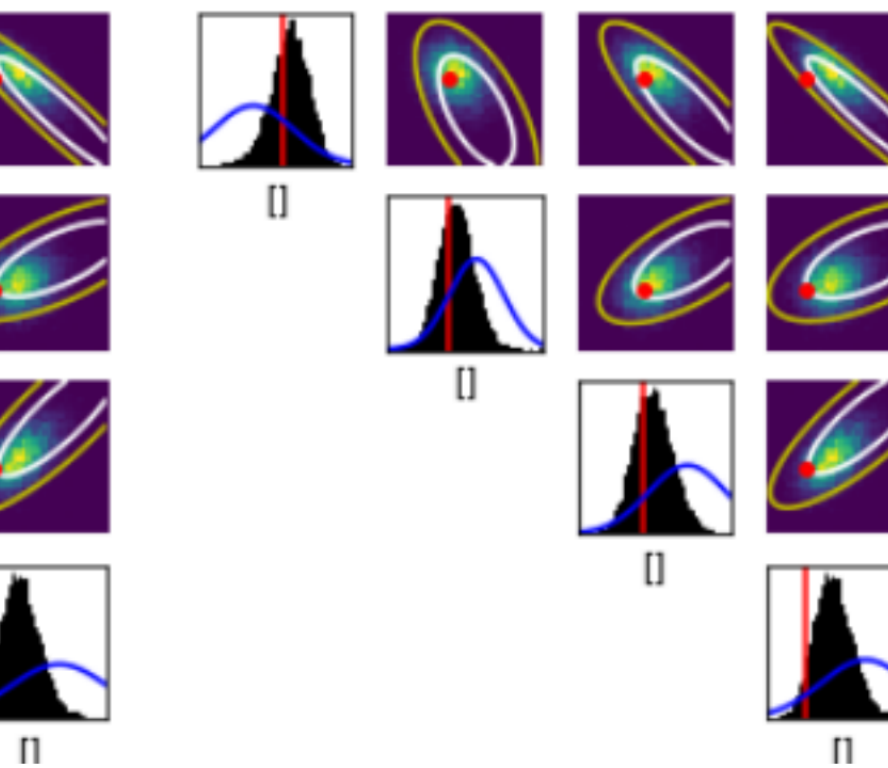
Round 3



Round 4

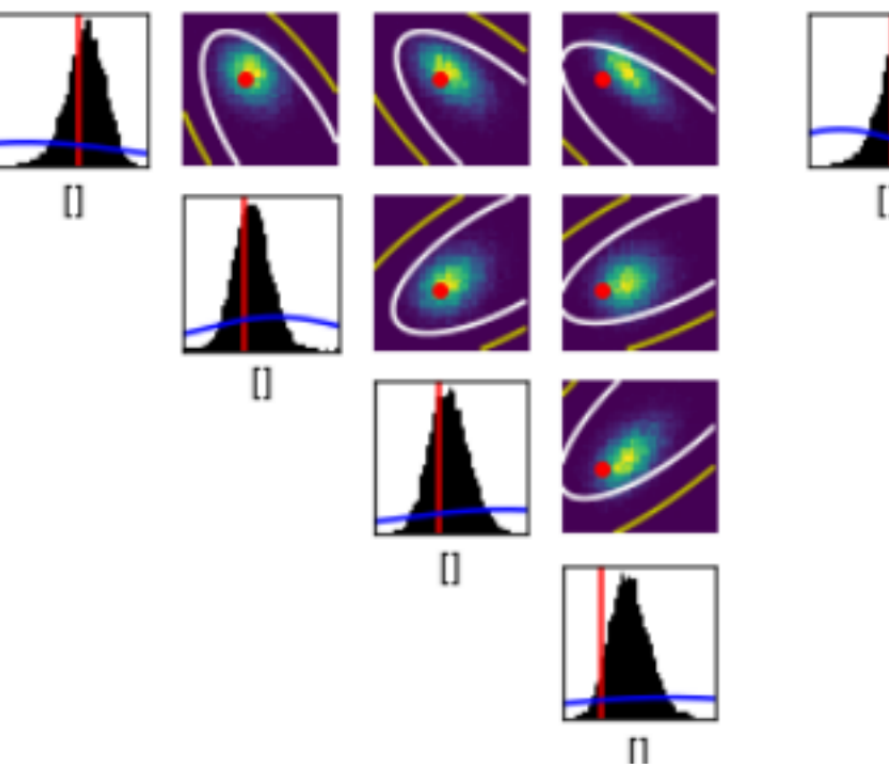


Round 5

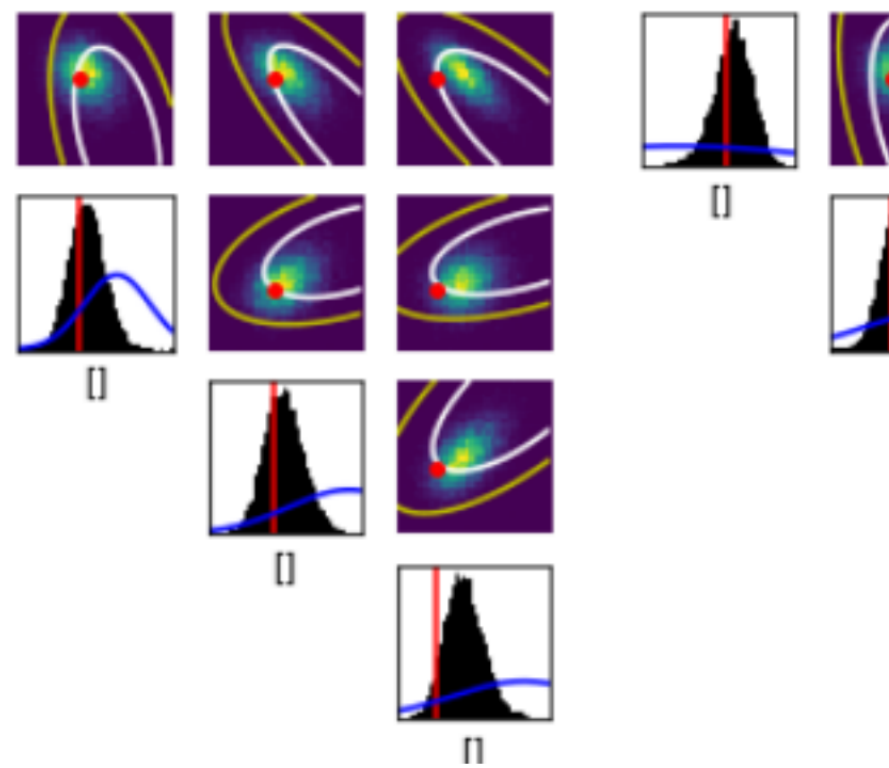


Gaussian, $\alpha = 0.01$, $N = 300$

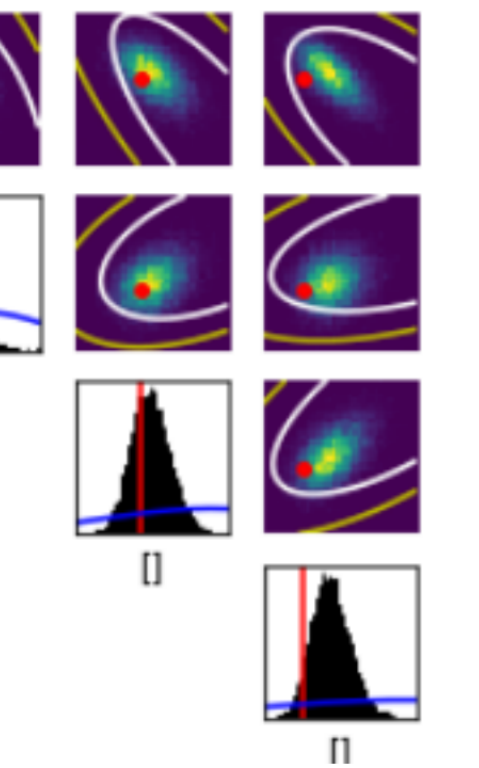
Round 1



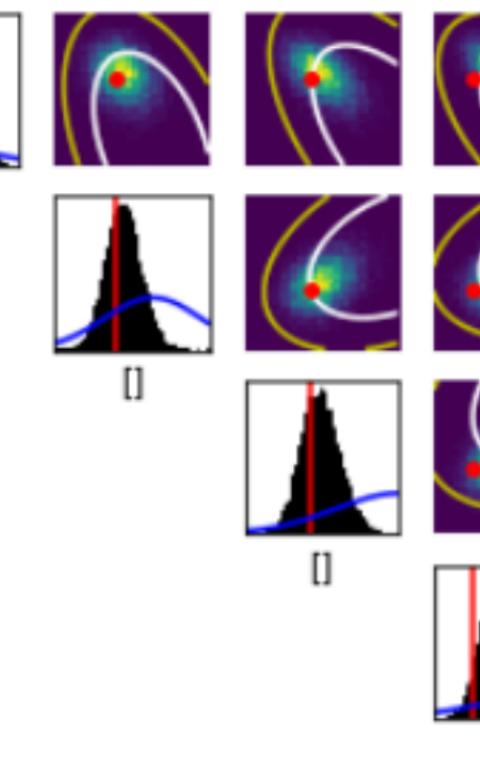
Round 2



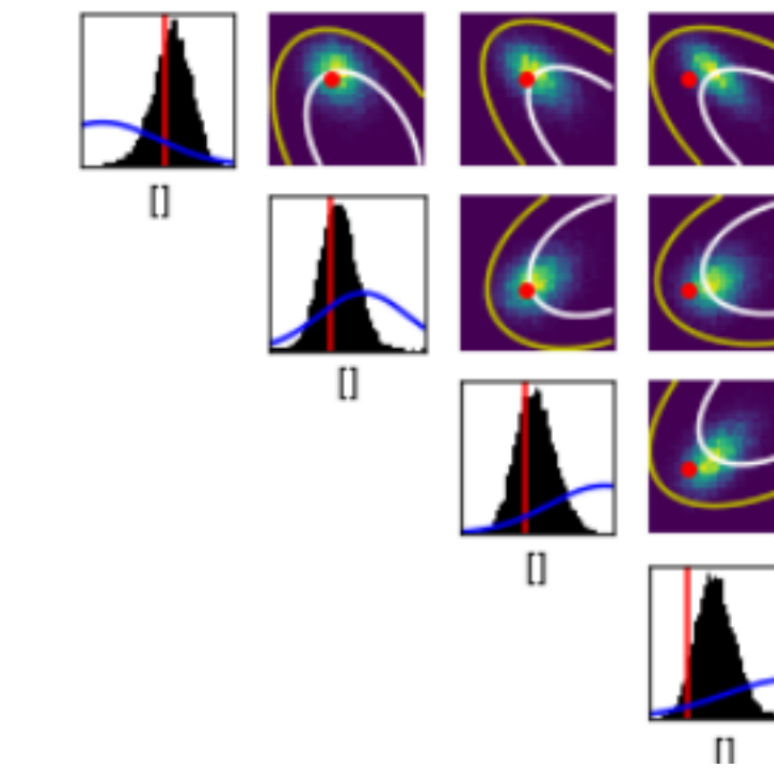
Round 3



Round 4

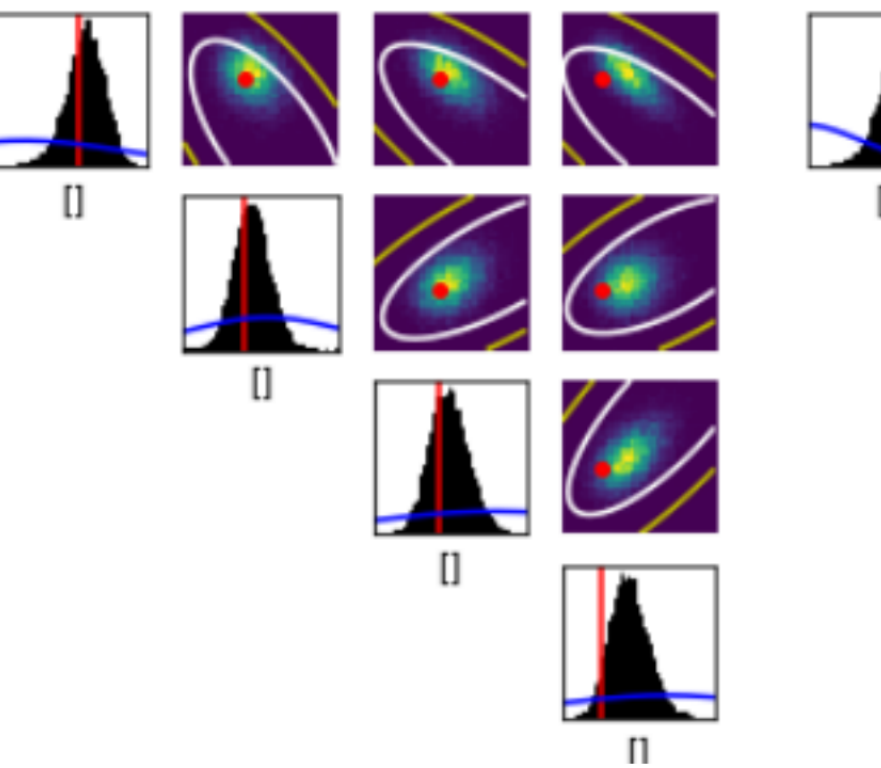


Round 5

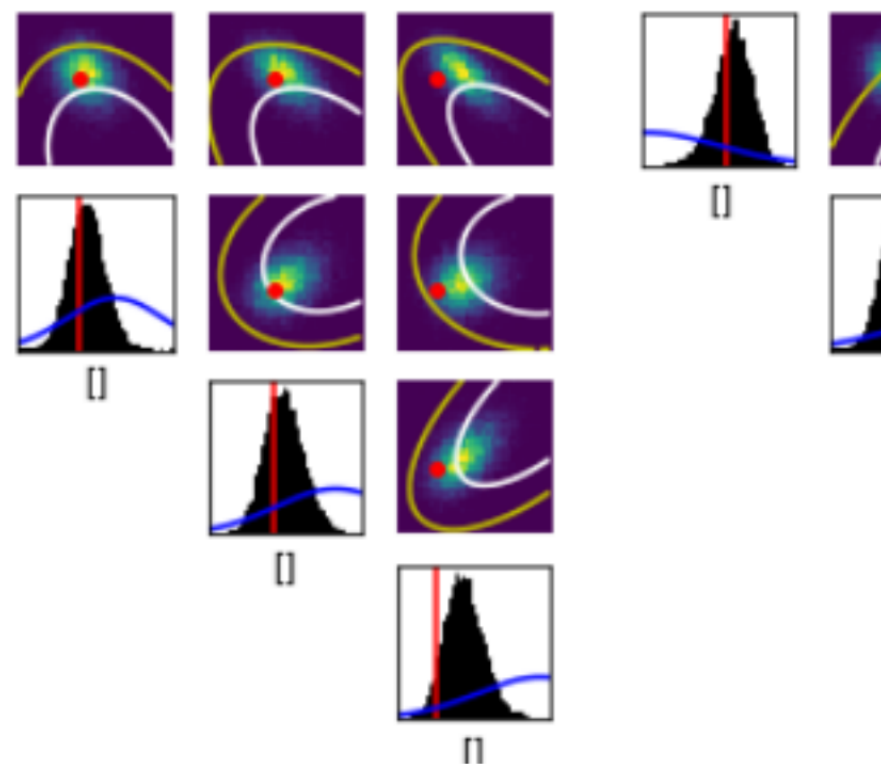


Gaussian, $\alpha = 0.1$, $N = 300$

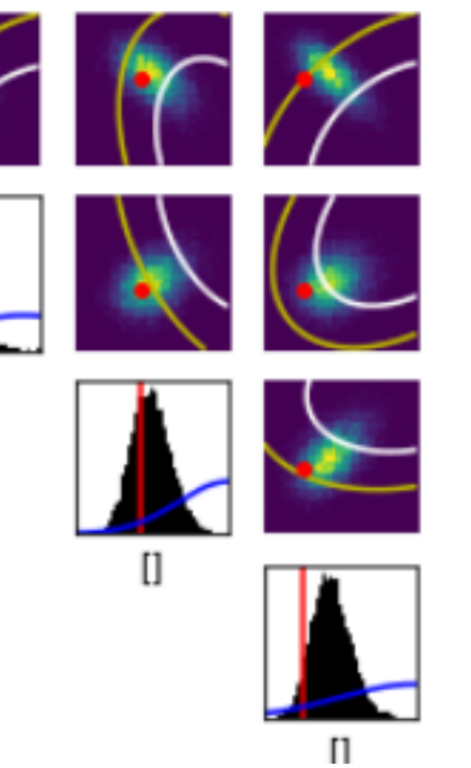
Round 1



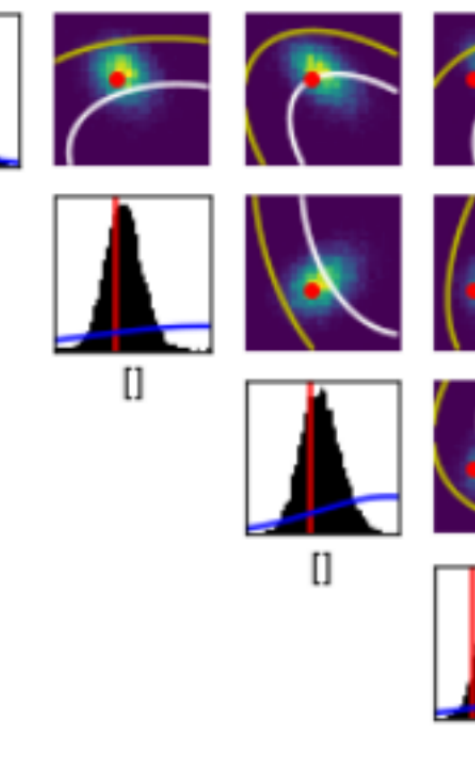
Round 2



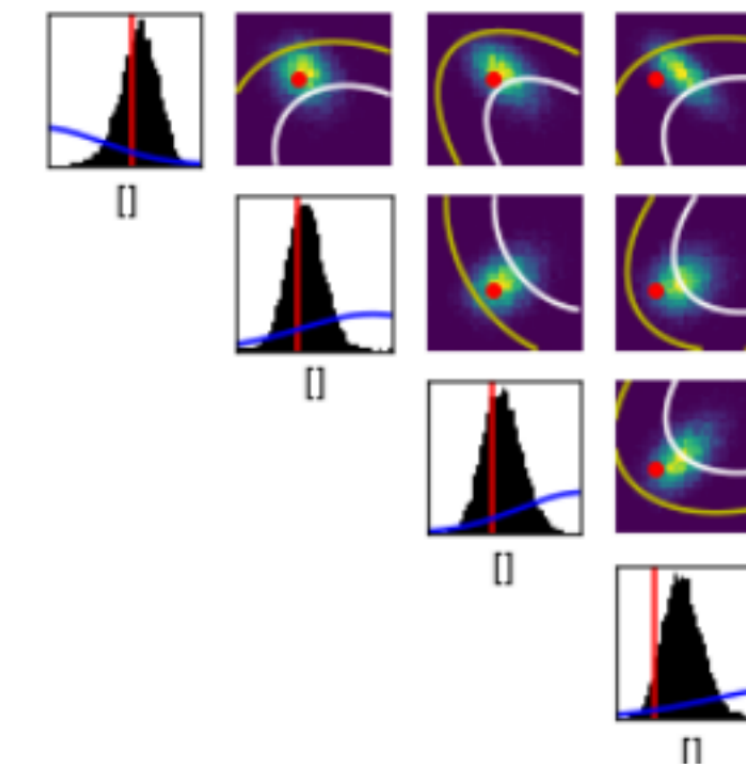
Round 3



Round 4

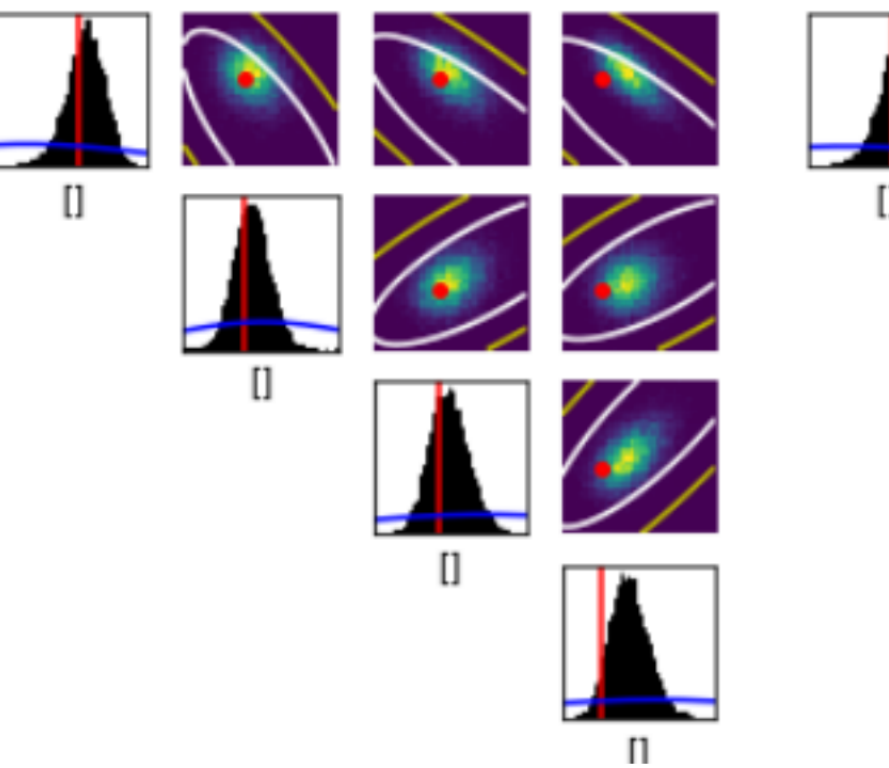


Round 5

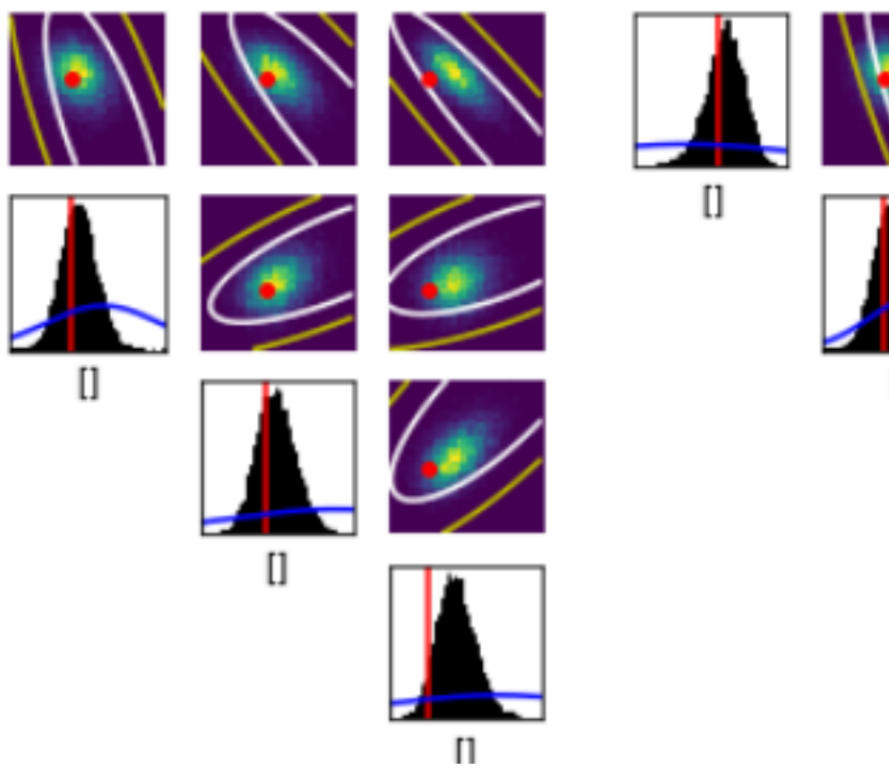


Student's T (10 dof), $\alpha = 0$, $N = 300$

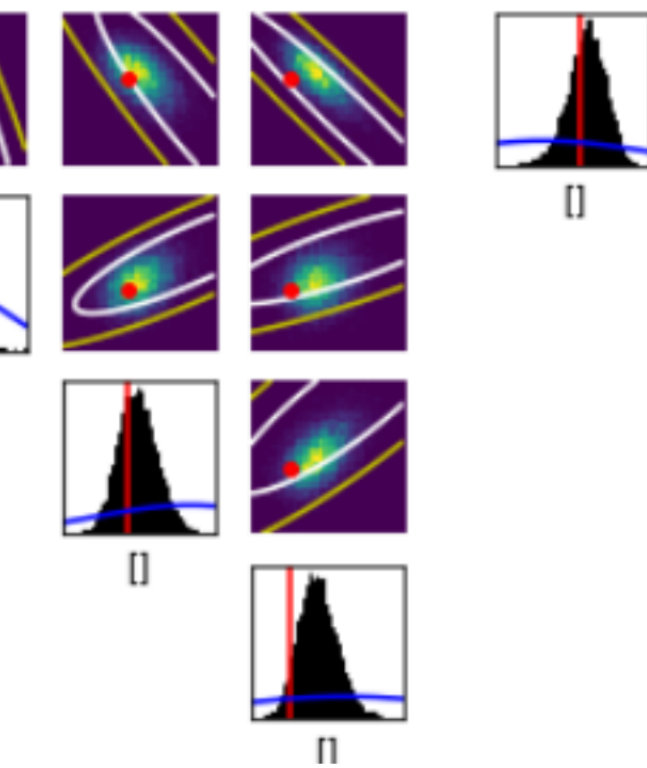
Round 1



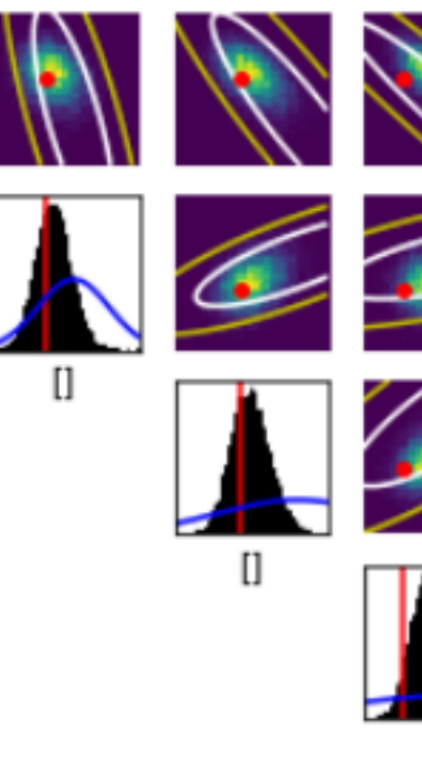
Round 2



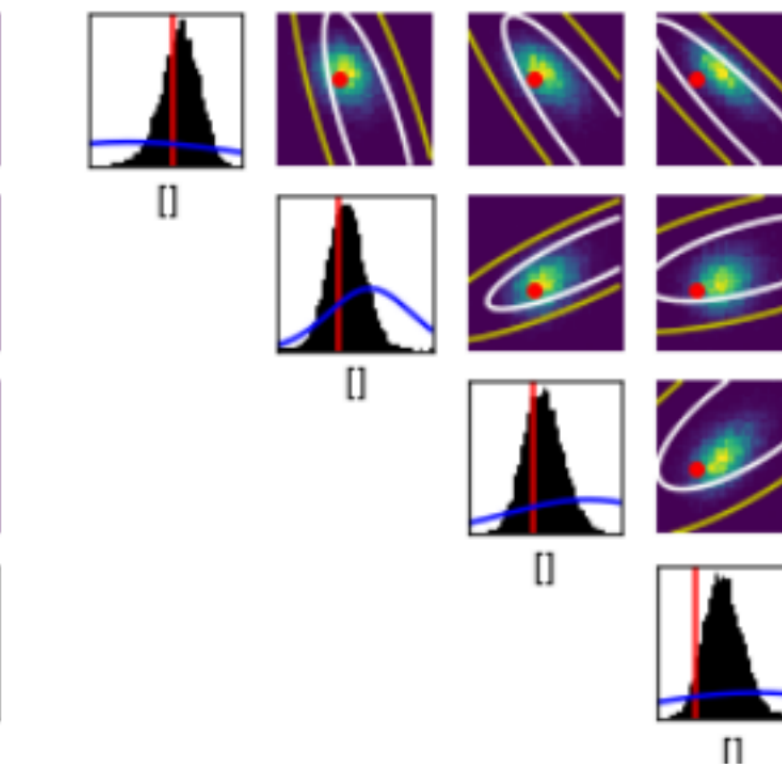
Round 3



Round 4

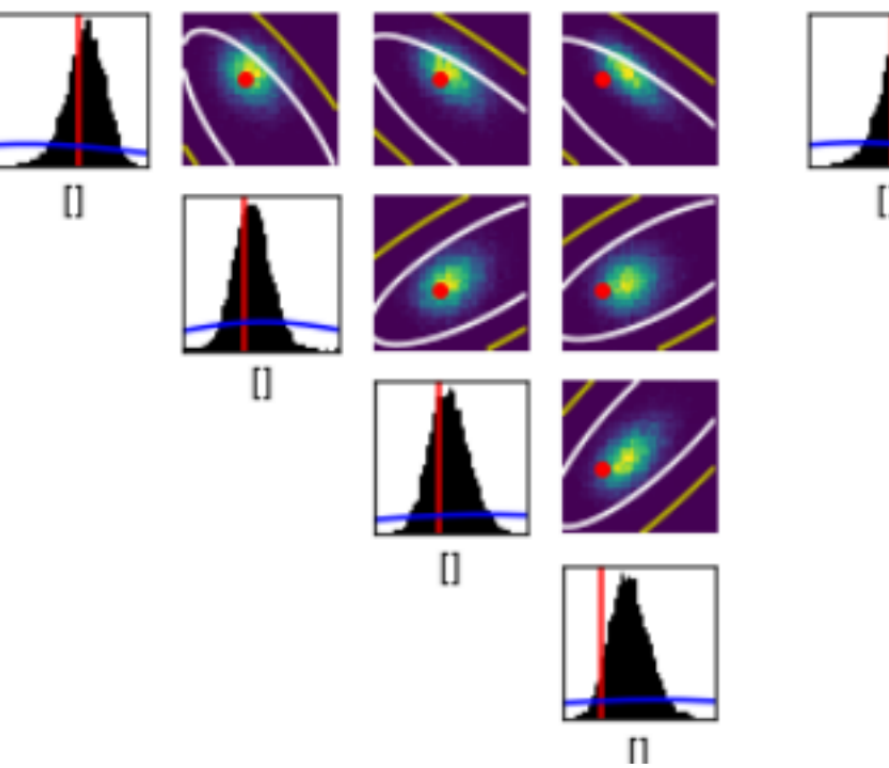


Round 5

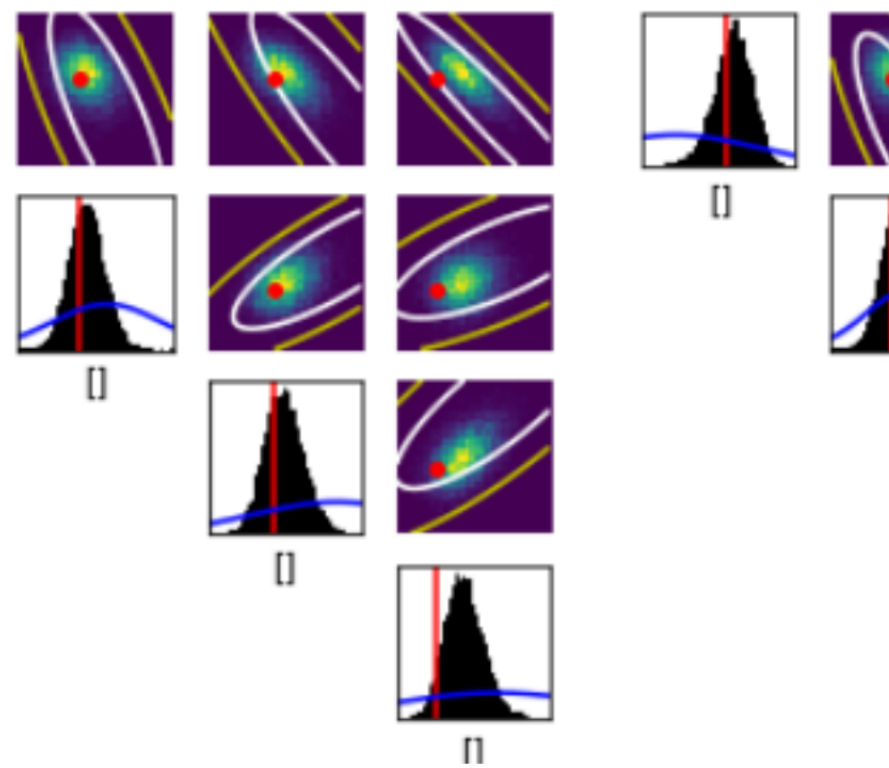


Student's T (10 dof), $\alpha = 0.001$, $N = 300$

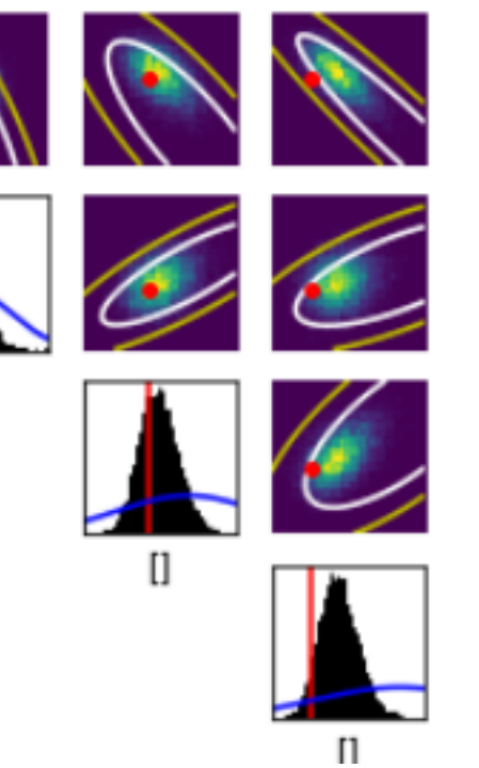
Round 1



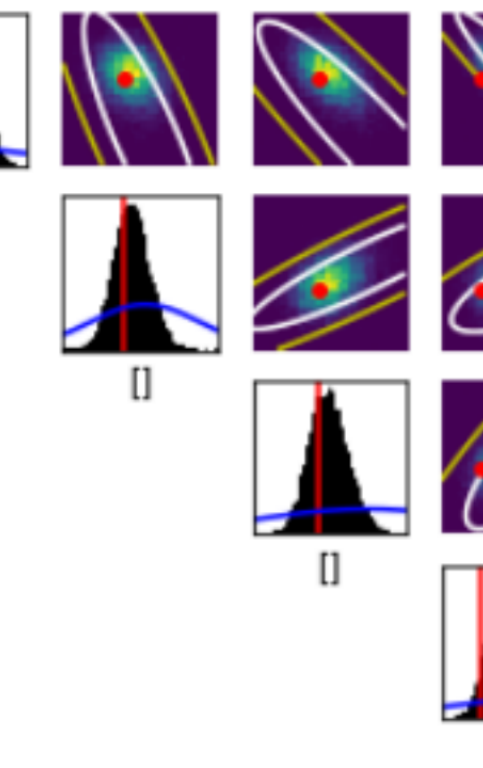
Round 2



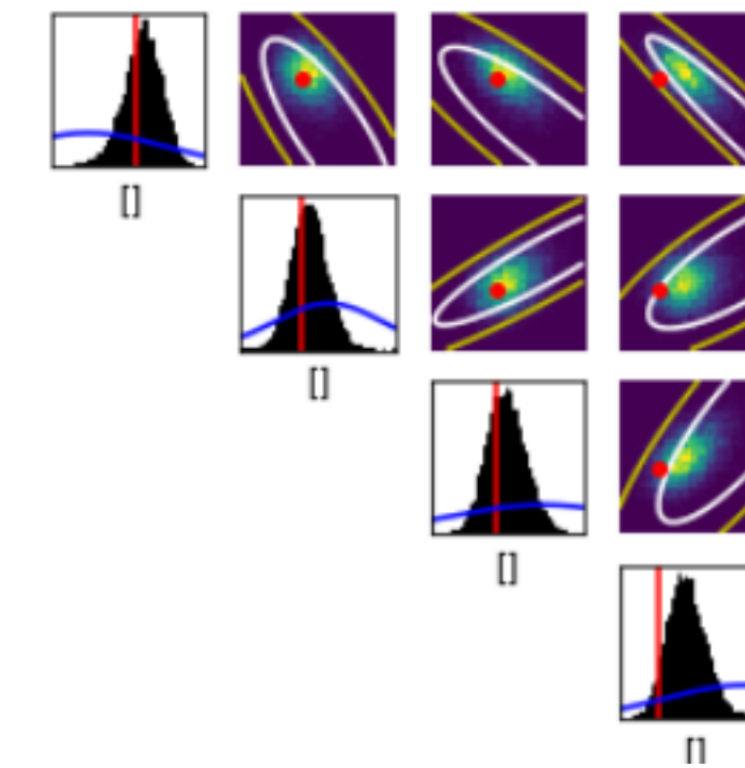
Round 3



Round 4

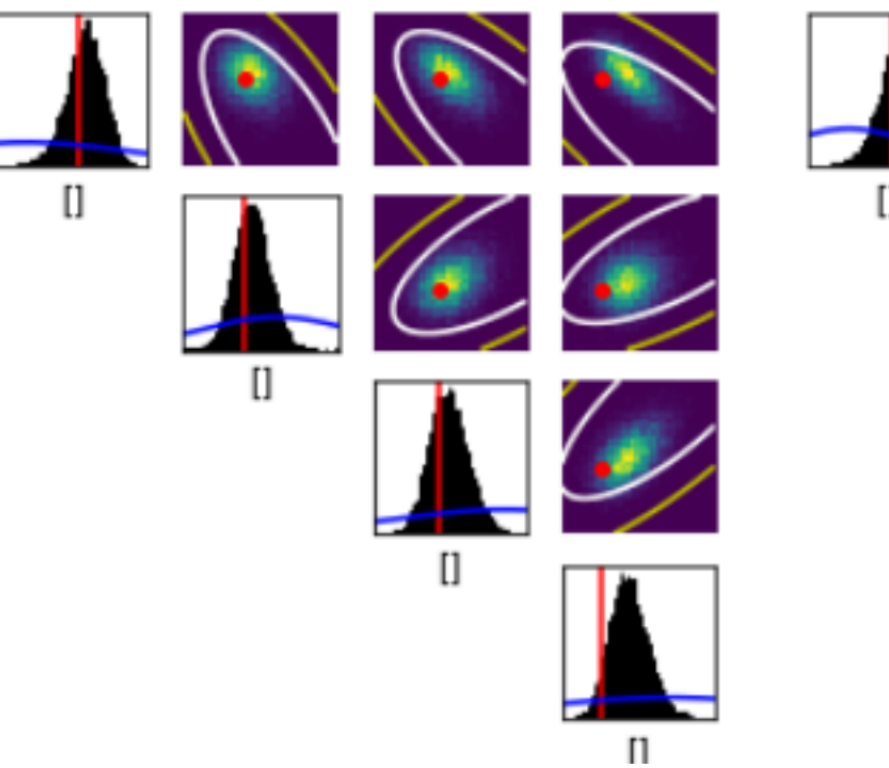


Round 5

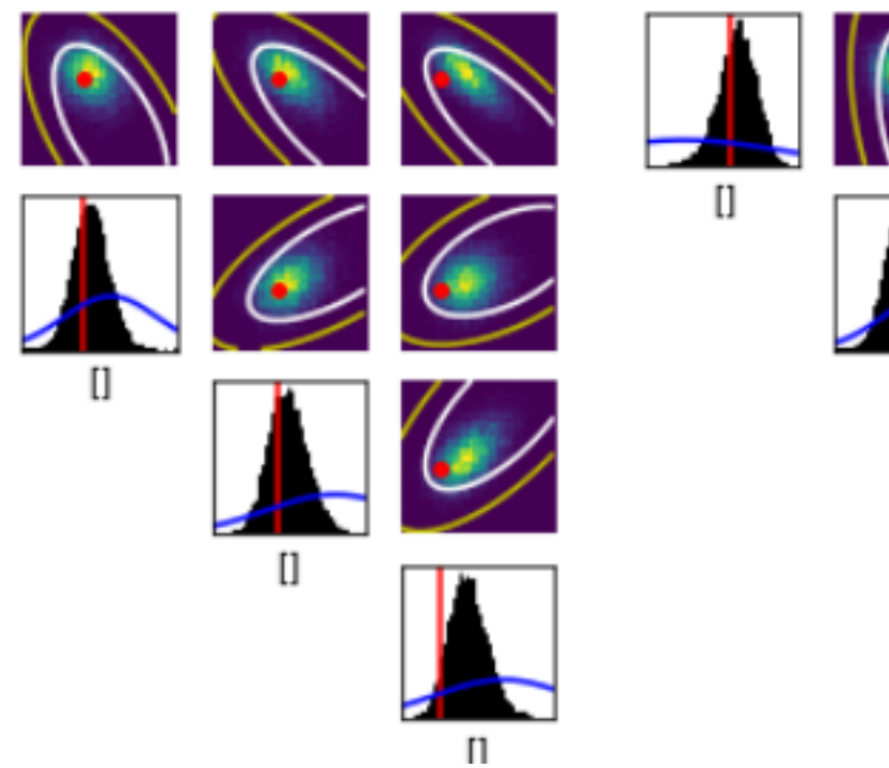


Student's T (10 dof), $\alpha = 0.01$, $N = 300$

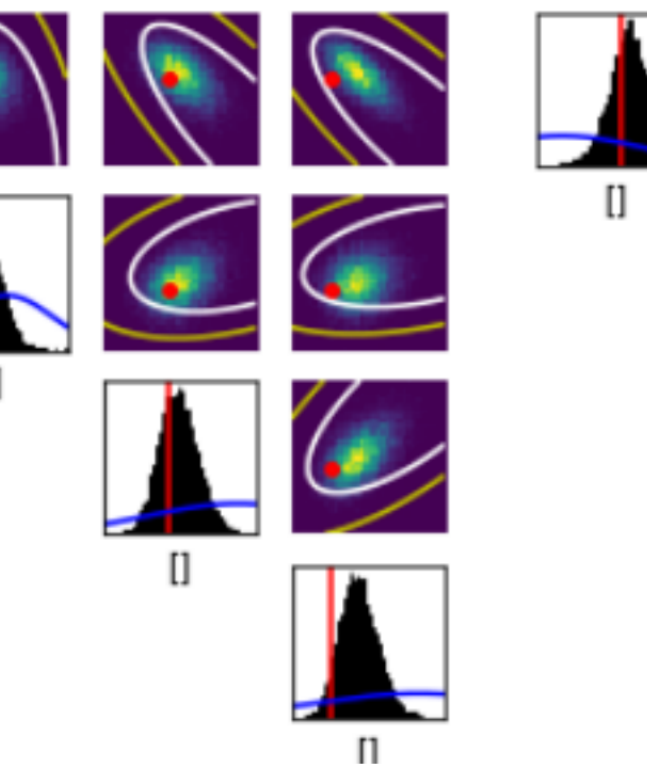
Round 1



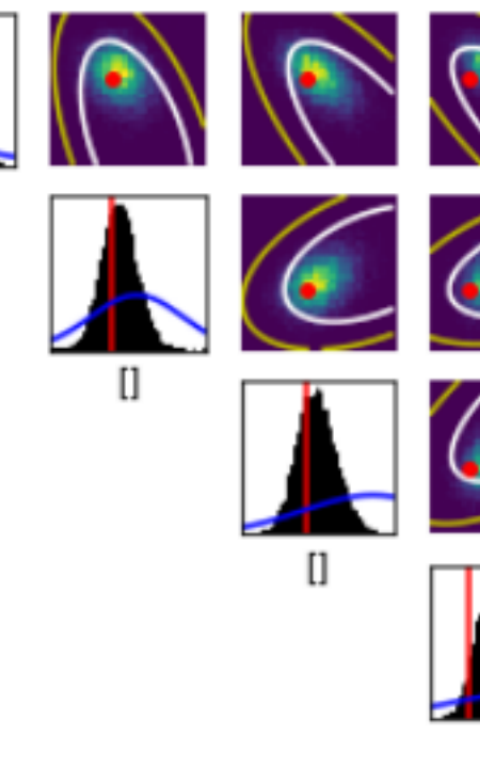
Round 2



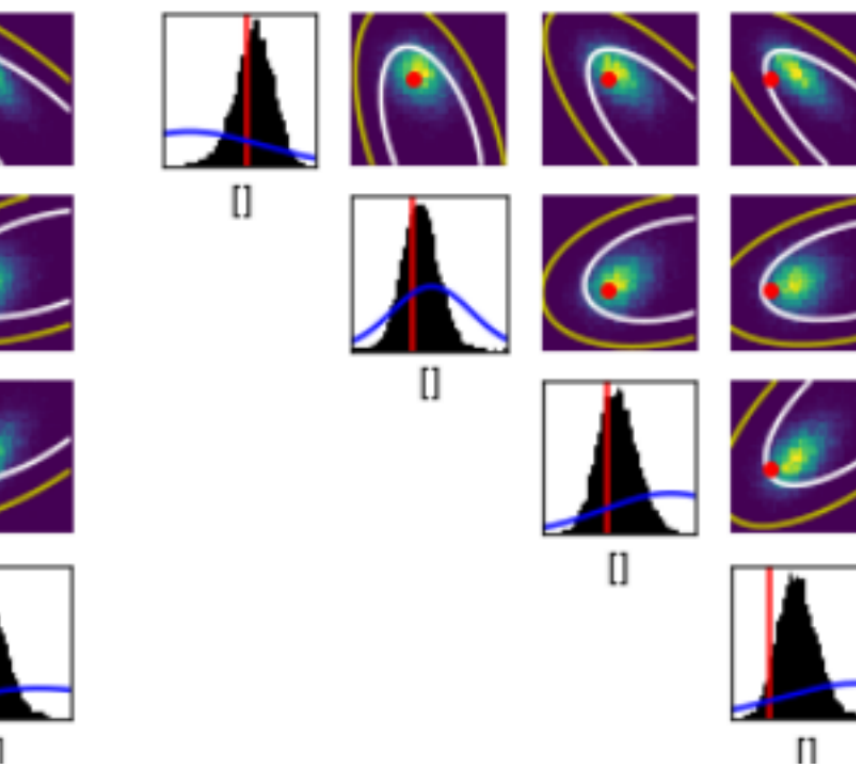
Round 3



Round 4

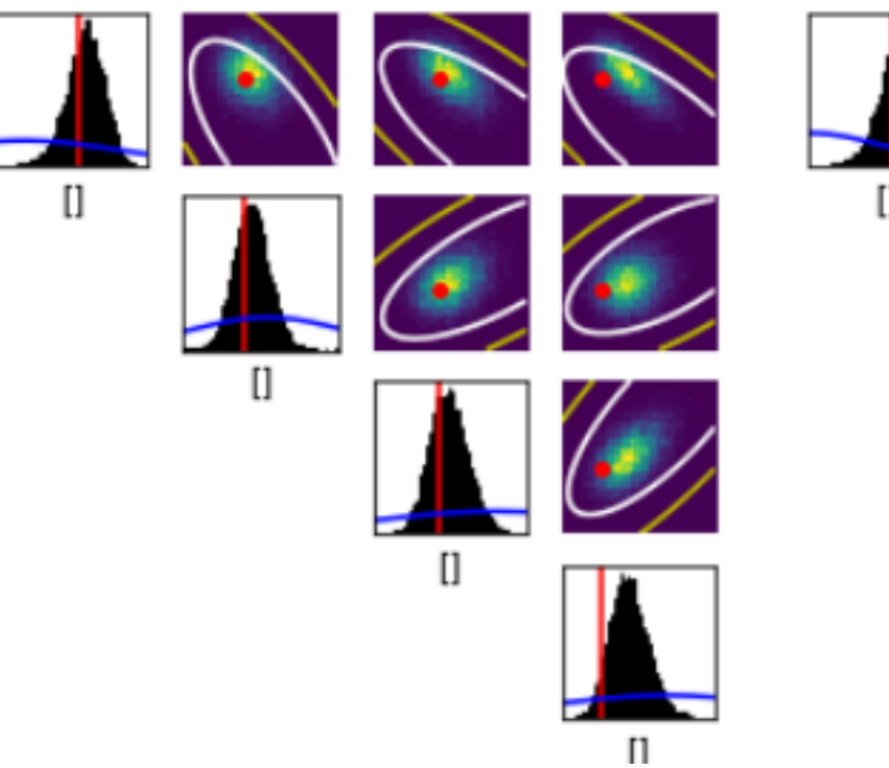


Round 5

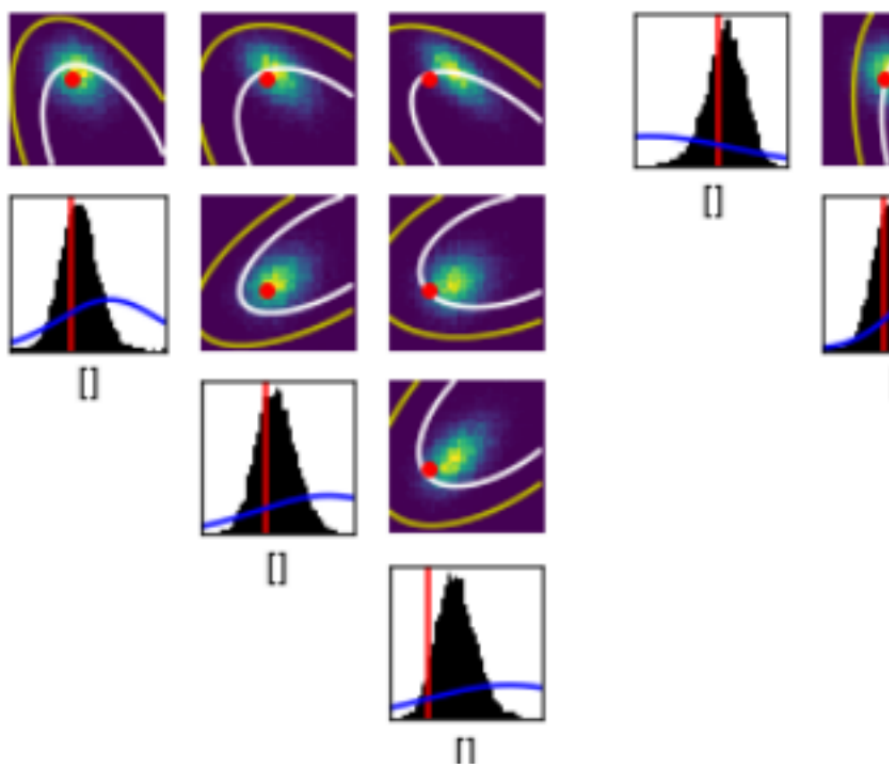


Student's T (10 dof), $\alpha = 0.1$, $N = 300$

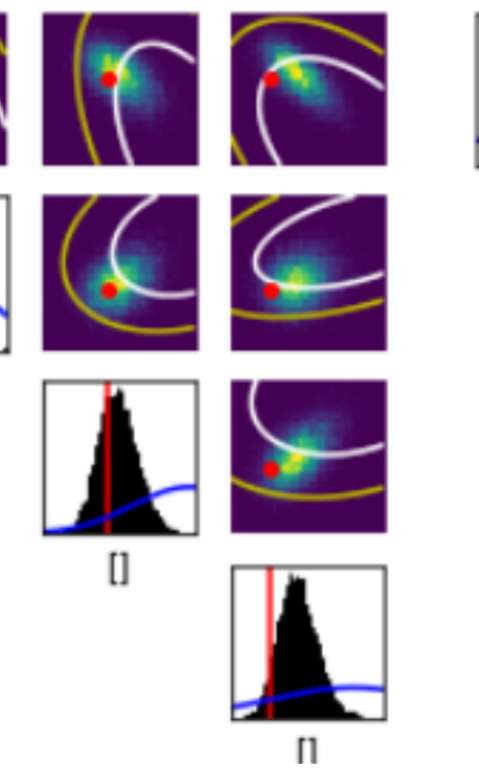
Round 1



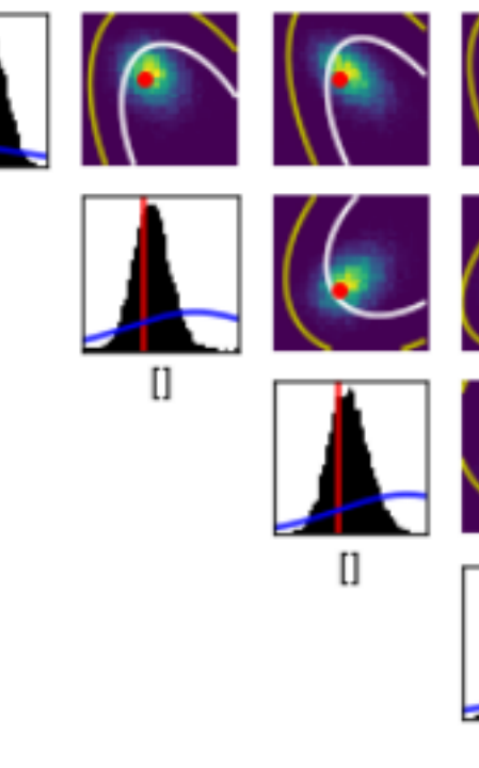
Round 2



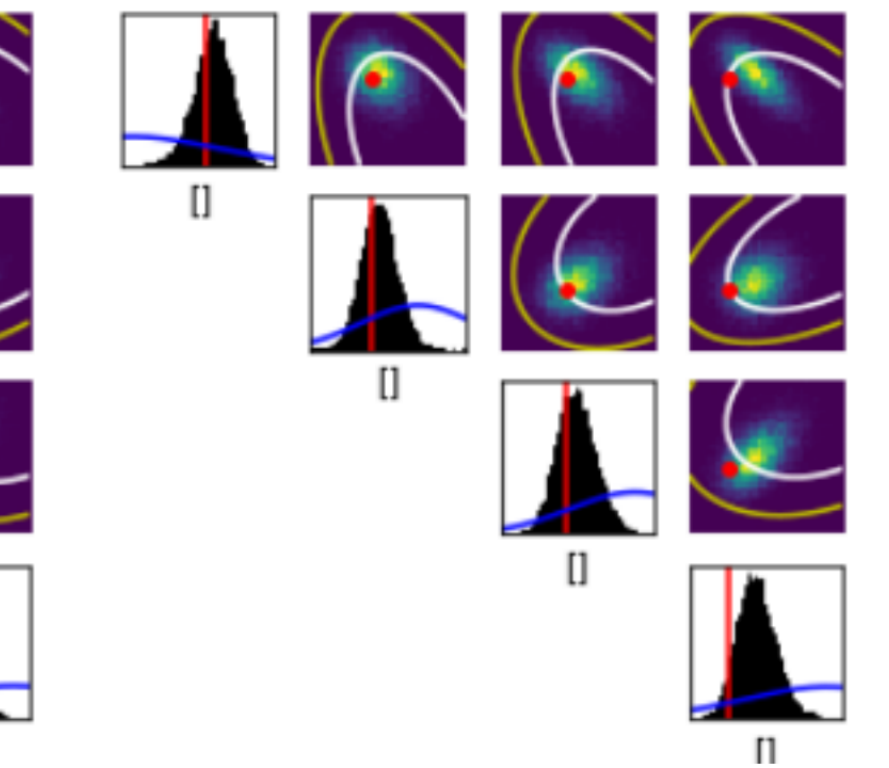
Round 3



Round 4

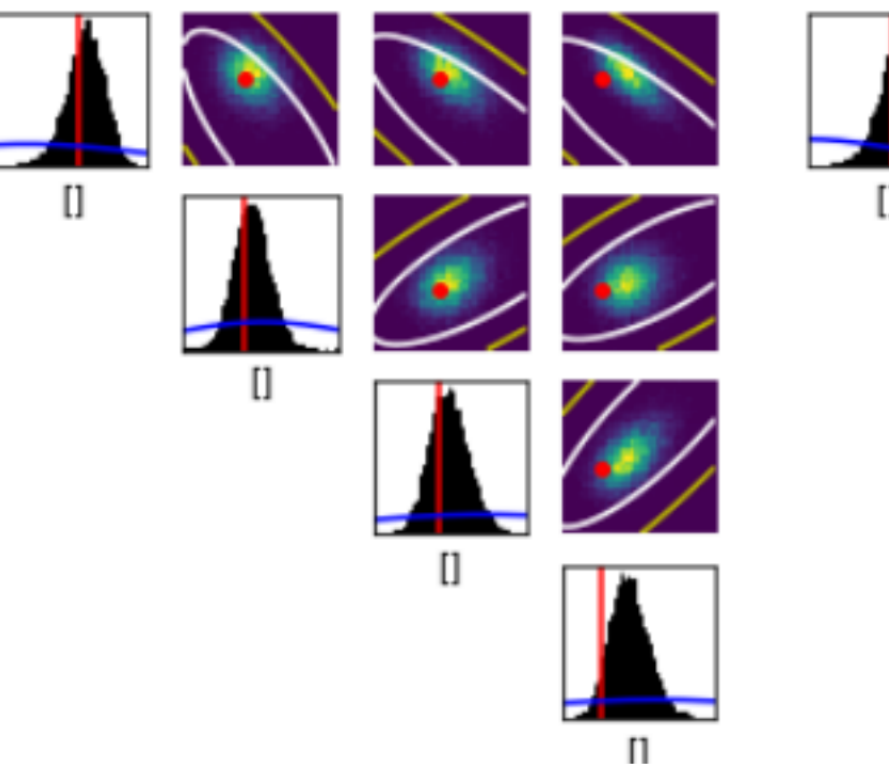


Round 5

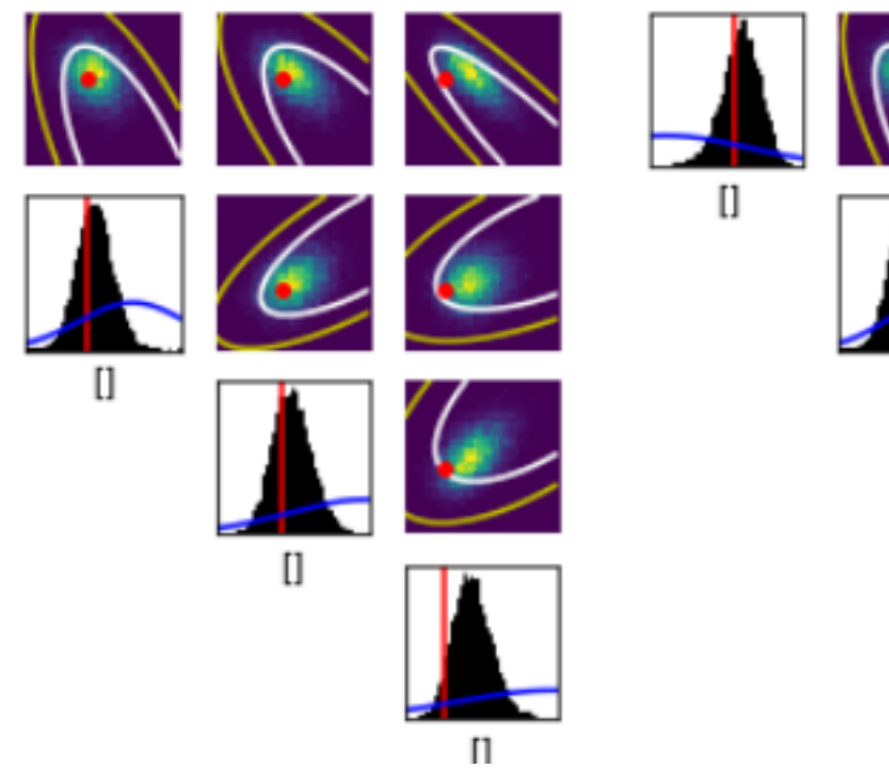


Student's T (3 dof), $\alpha = 0$, $N = 300$

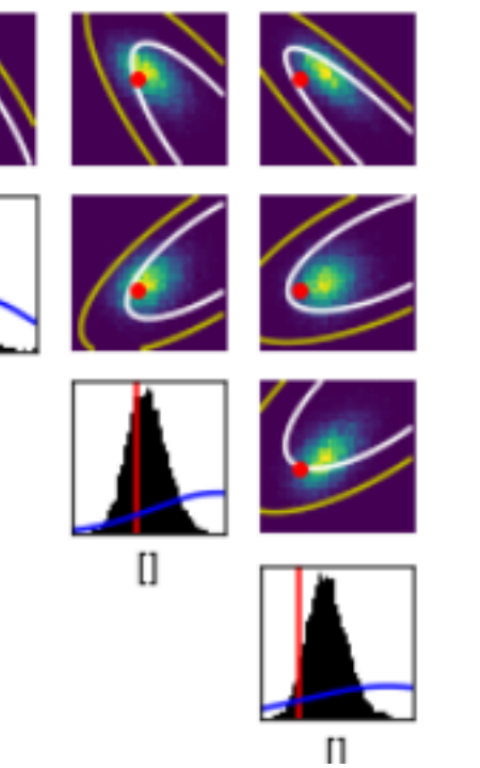
Round 1



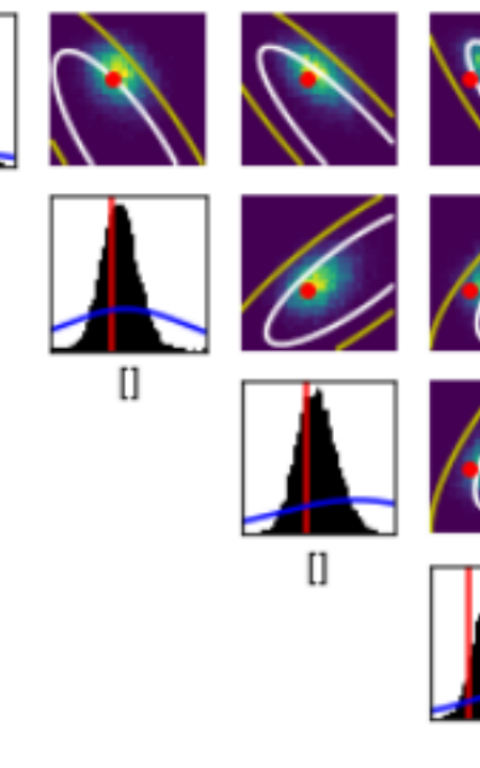
Round 2



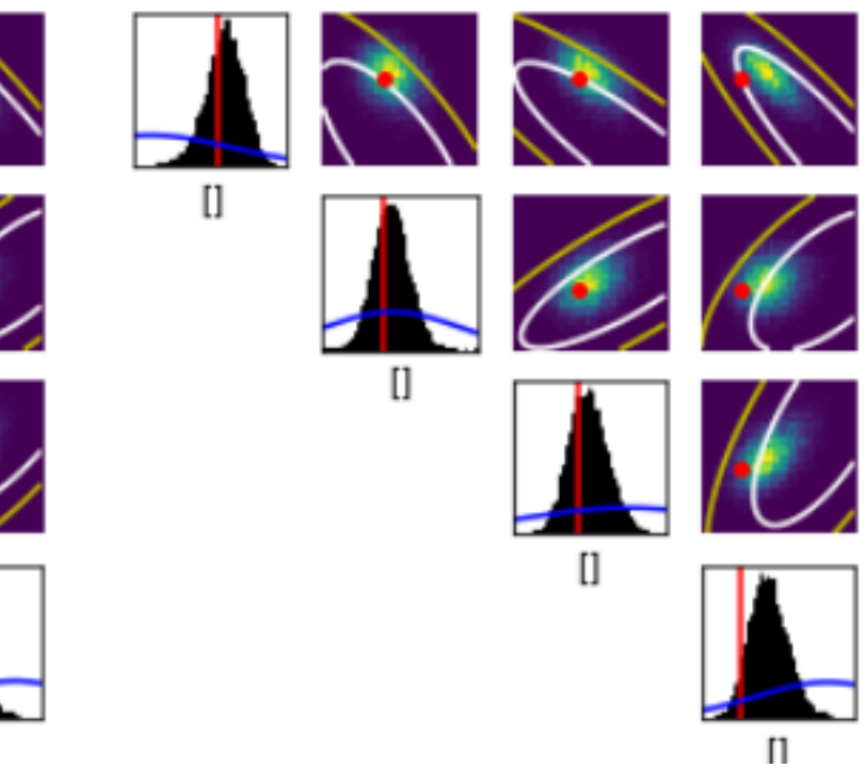
Round 3



Round 4

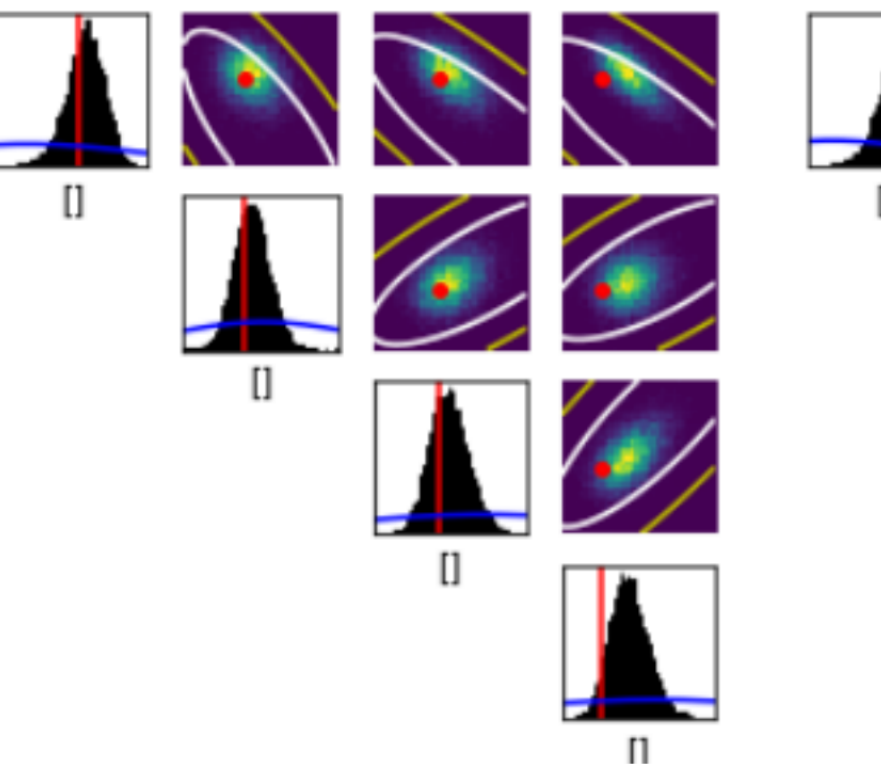


Round 5

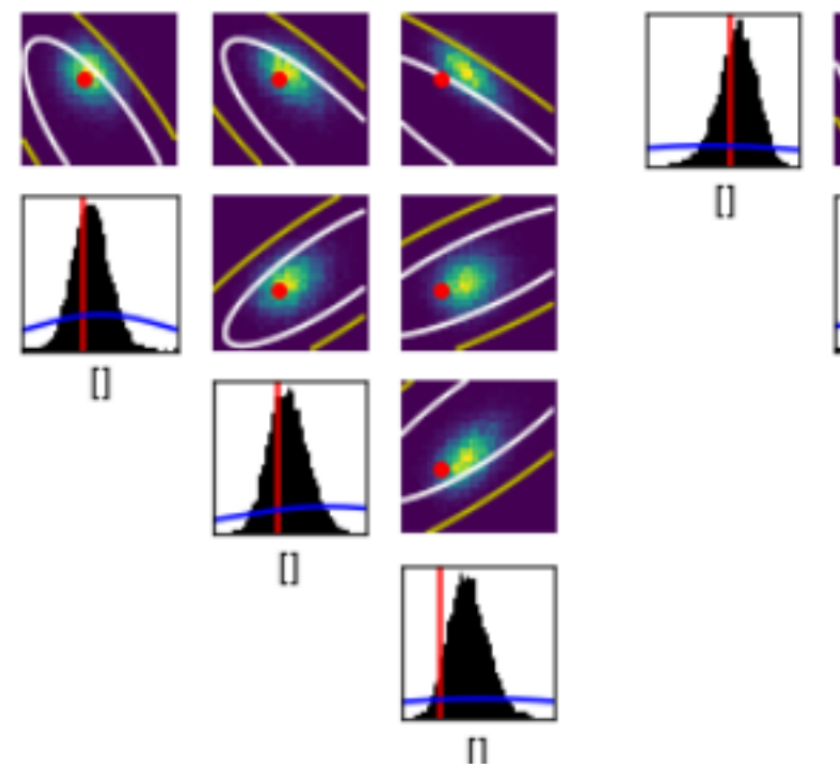


Student's T (3 dof), $\alpha = 0.001$, $N = 300$

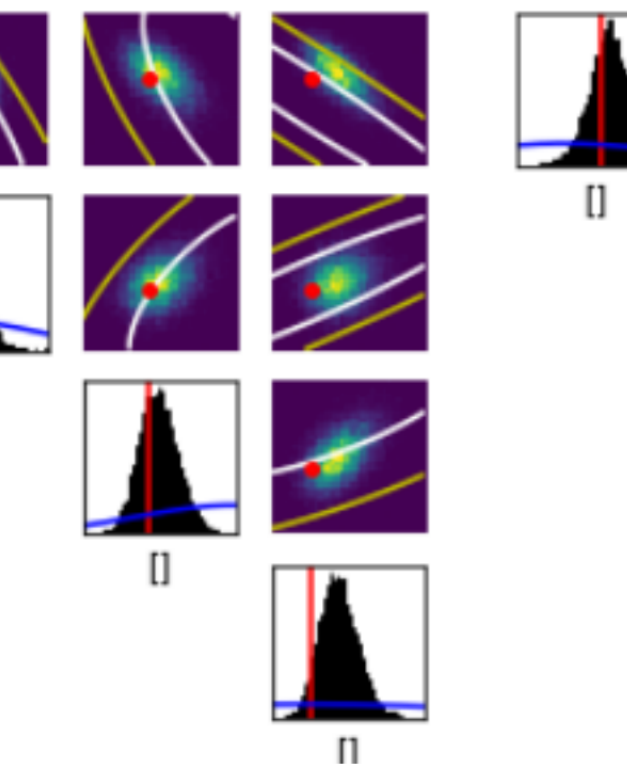
Round 1



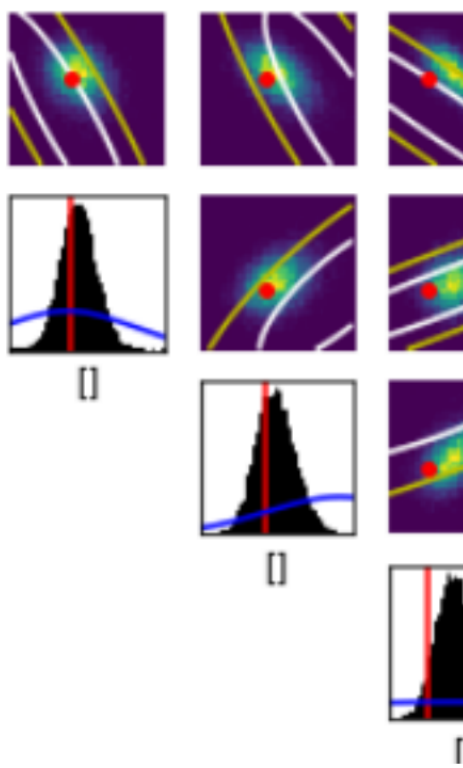
Round 2



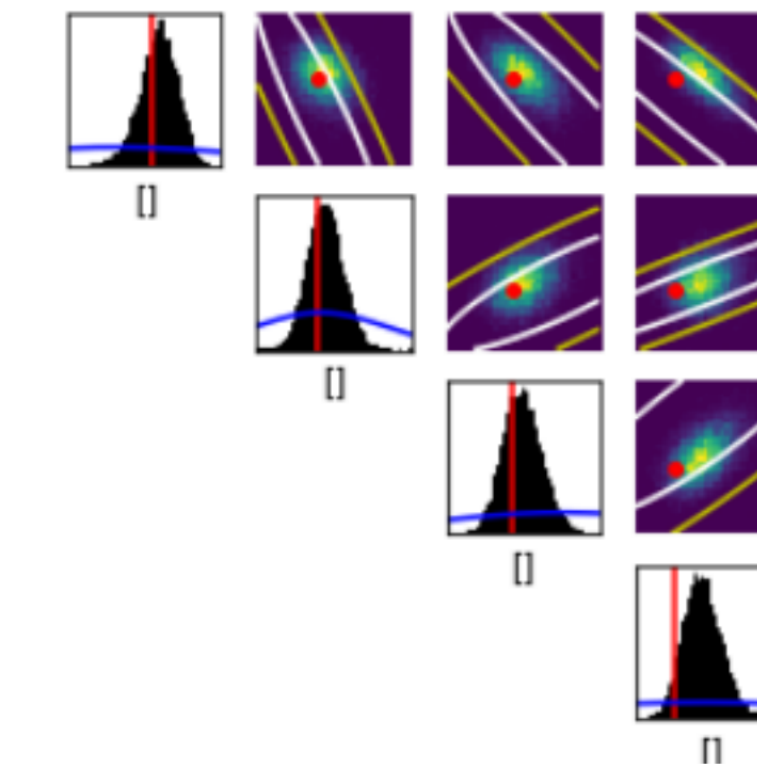
Round 3



Round 4

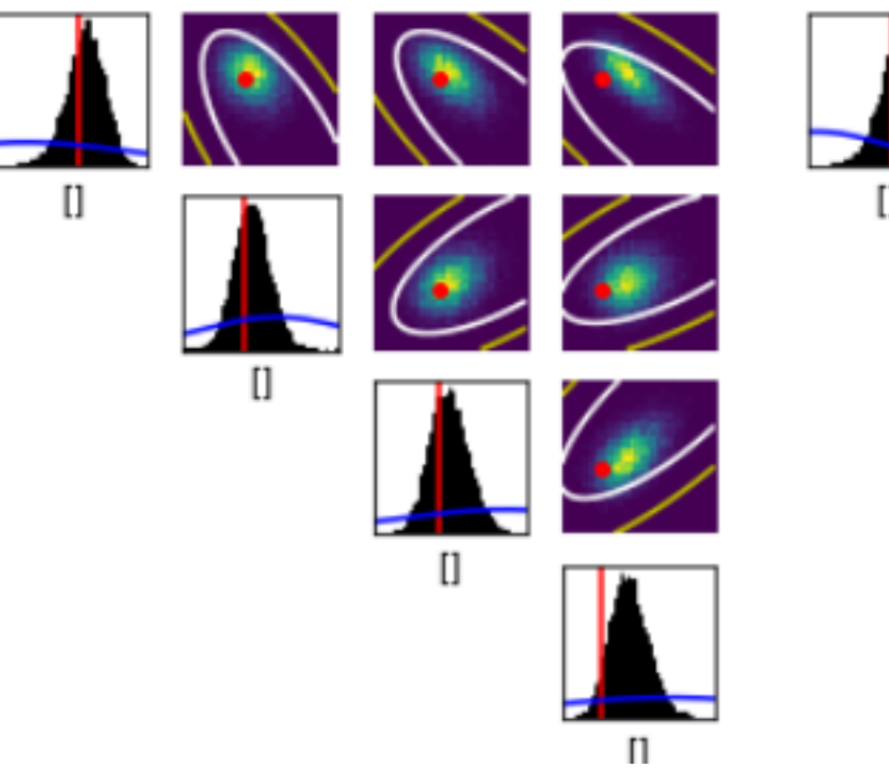


Round 5

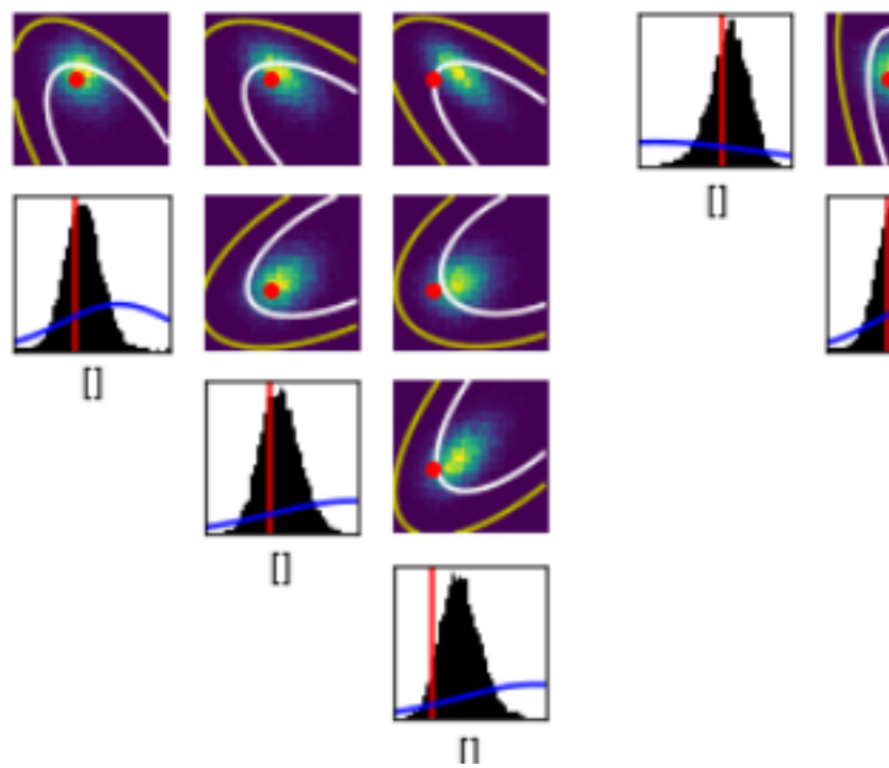


Student's T (3 dof), $\alpha = 0.01$, $N = 300$

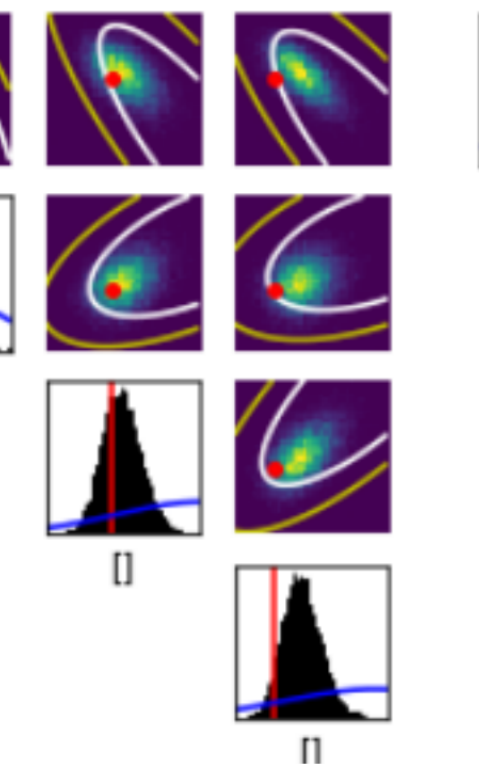
Round 1



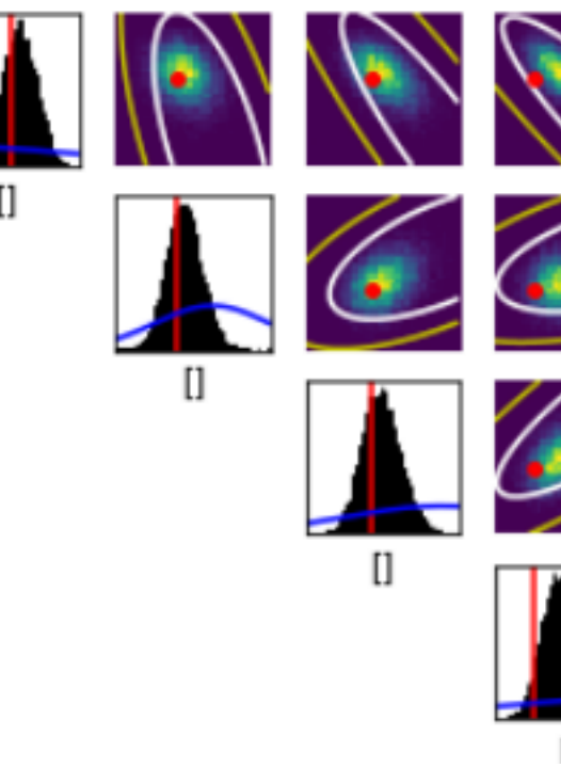
Round 2



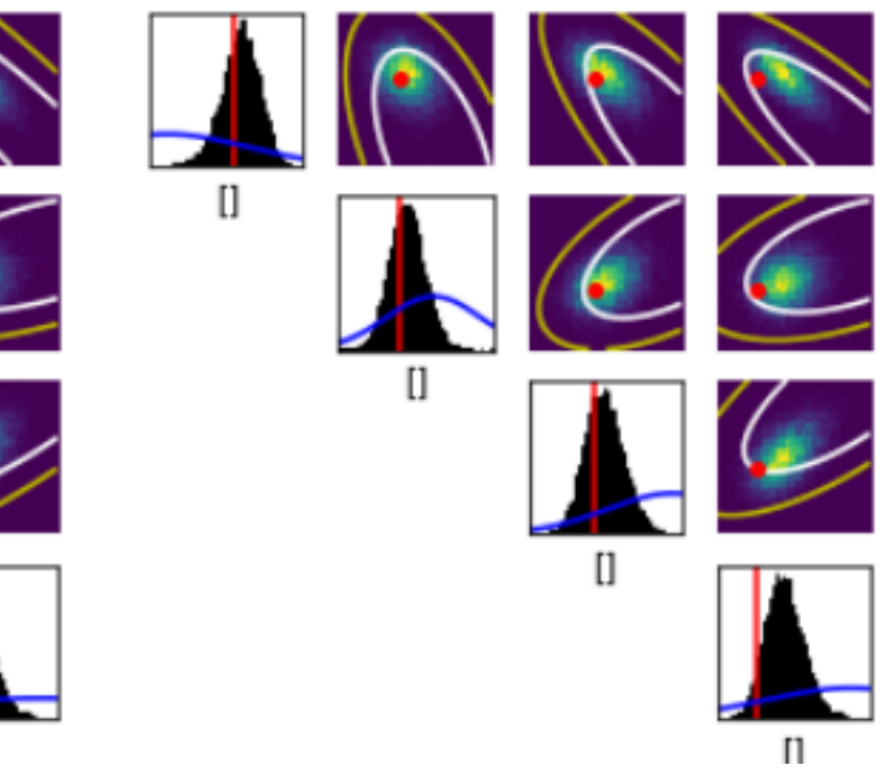
Round 3



Round 4

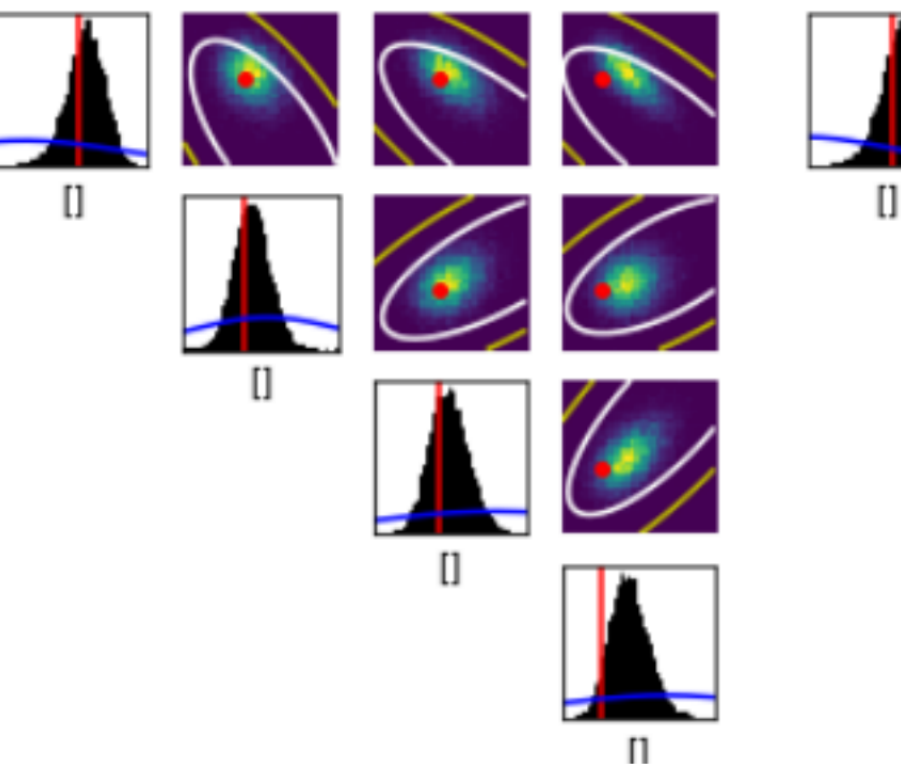


Round 5

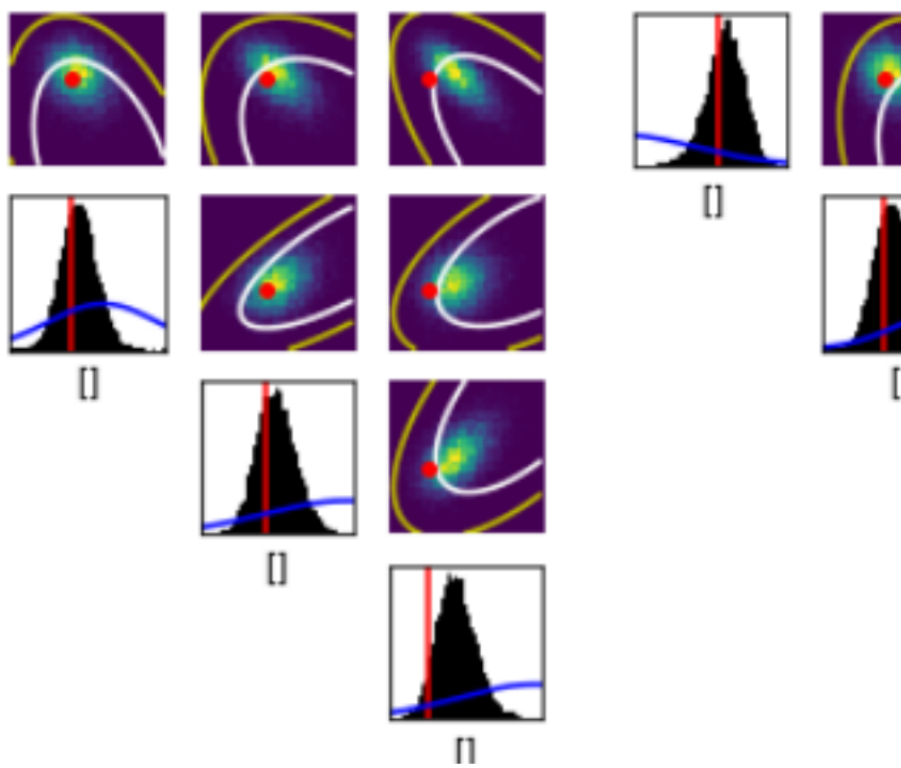


Student's T (3 dof), $\alpha = 0.1$, $N = 300$

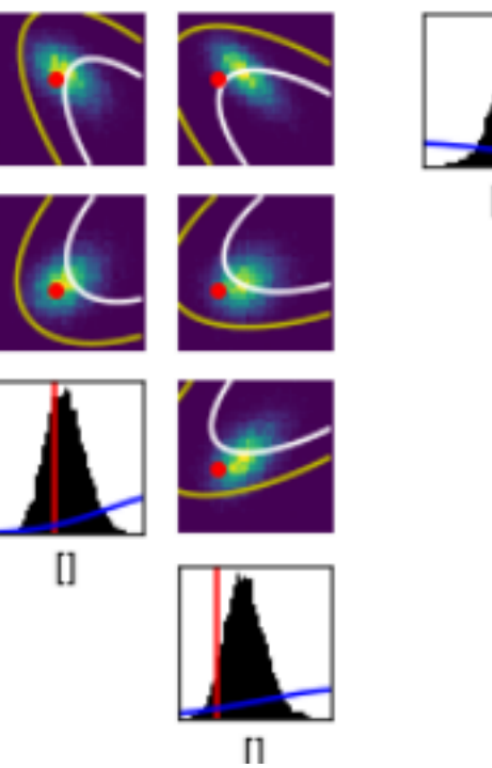
Round 1



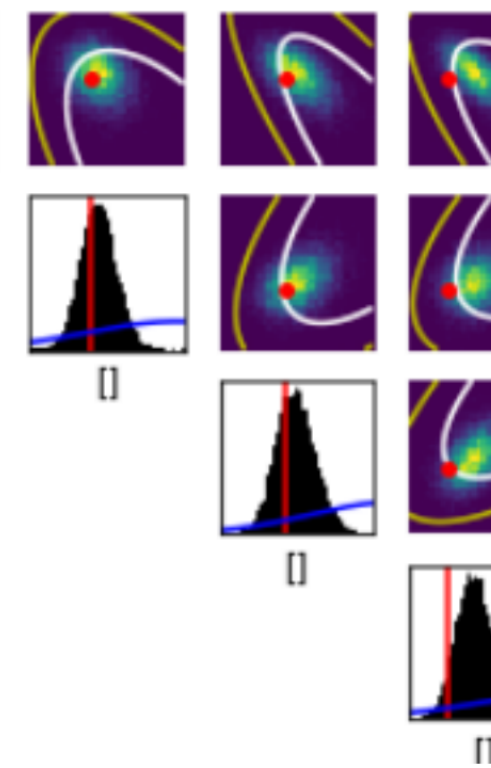
Round 2



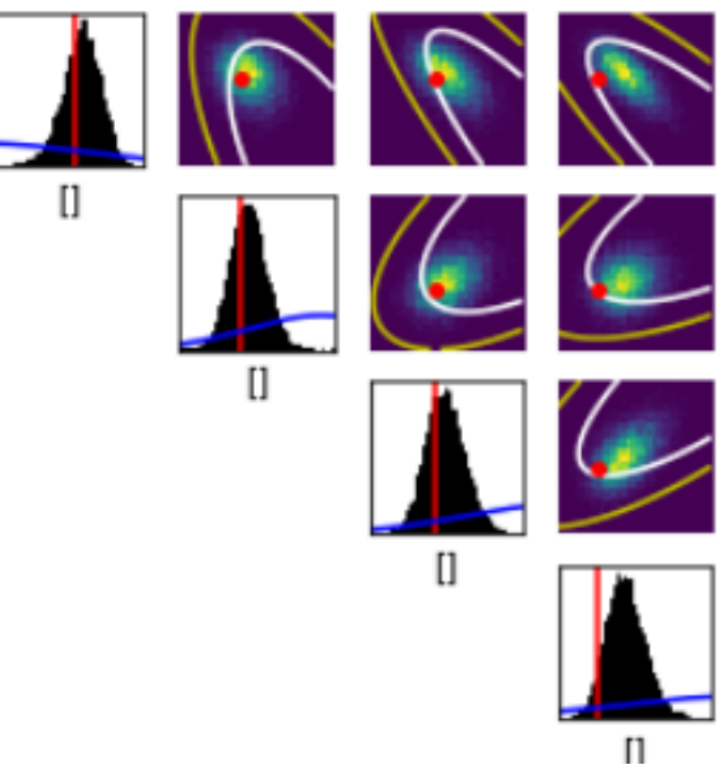
Round 3



Round 4

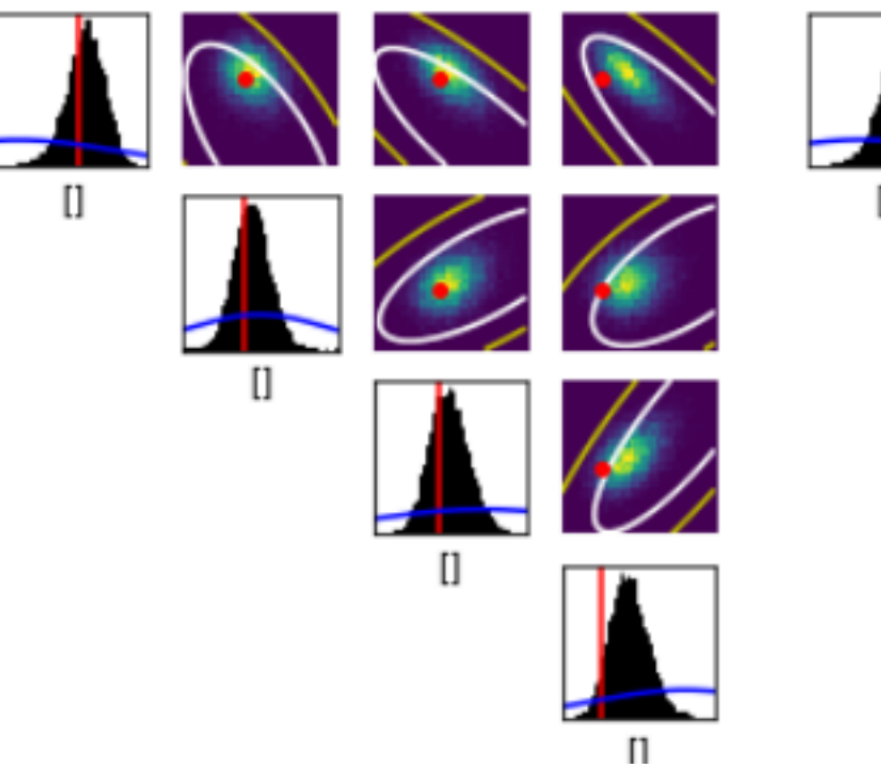


Round 5

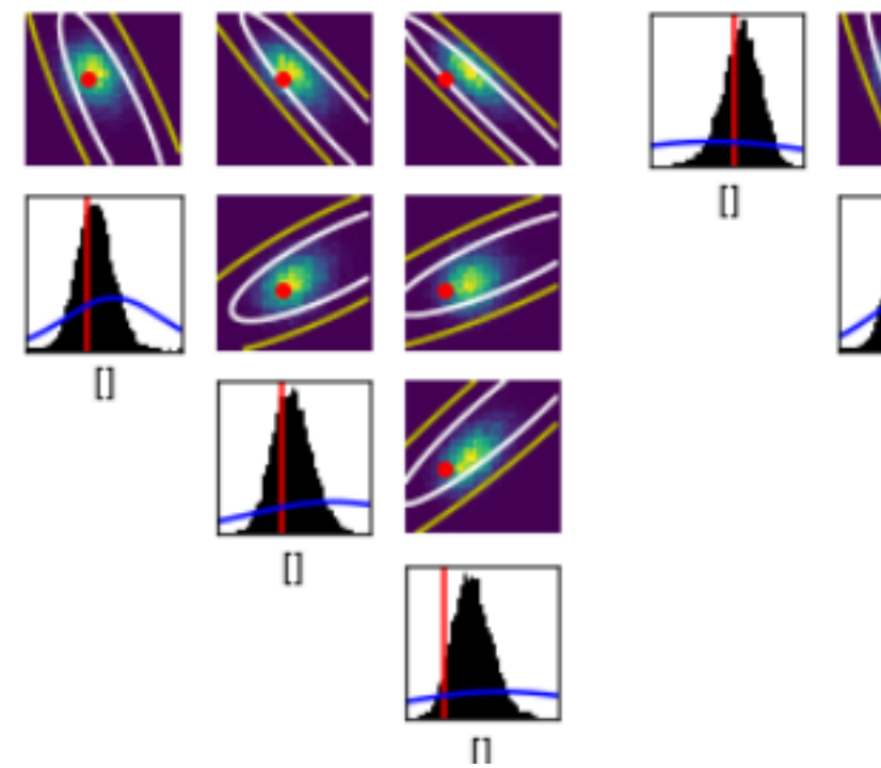


Gaussian, $\alpha = 0$, $N = 1000$

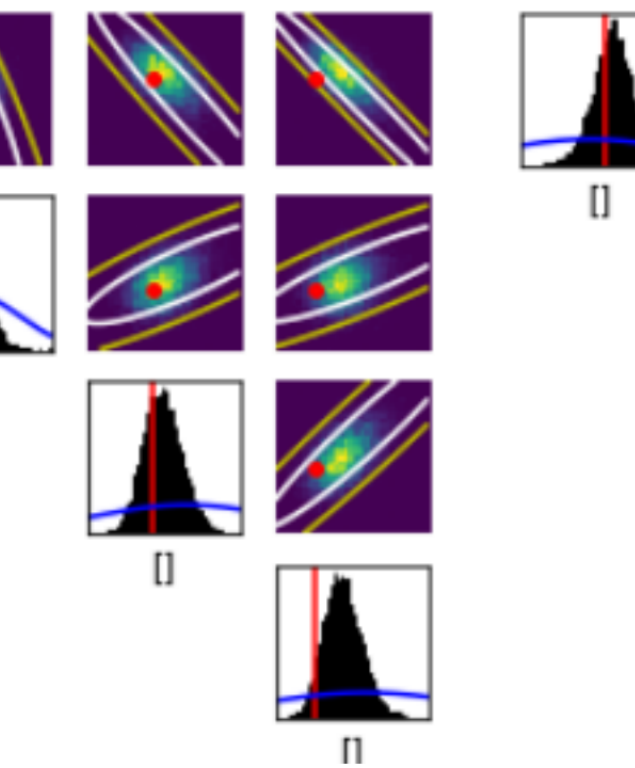
Round 1



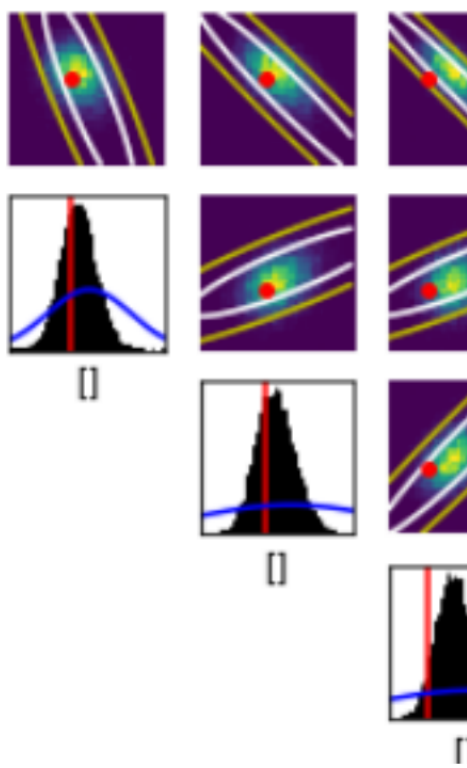
Round 2



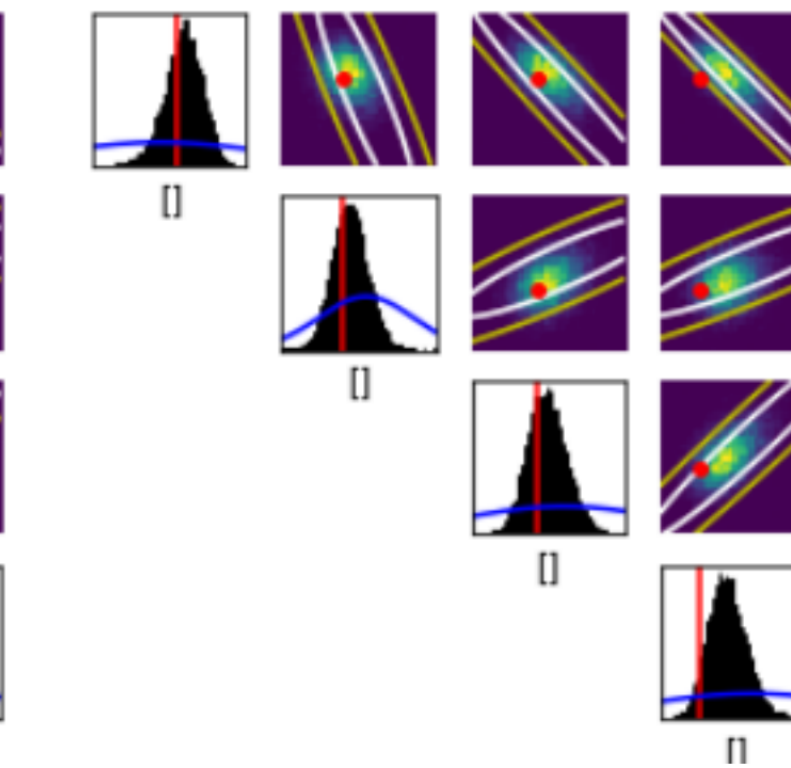
Round 3



Round 4

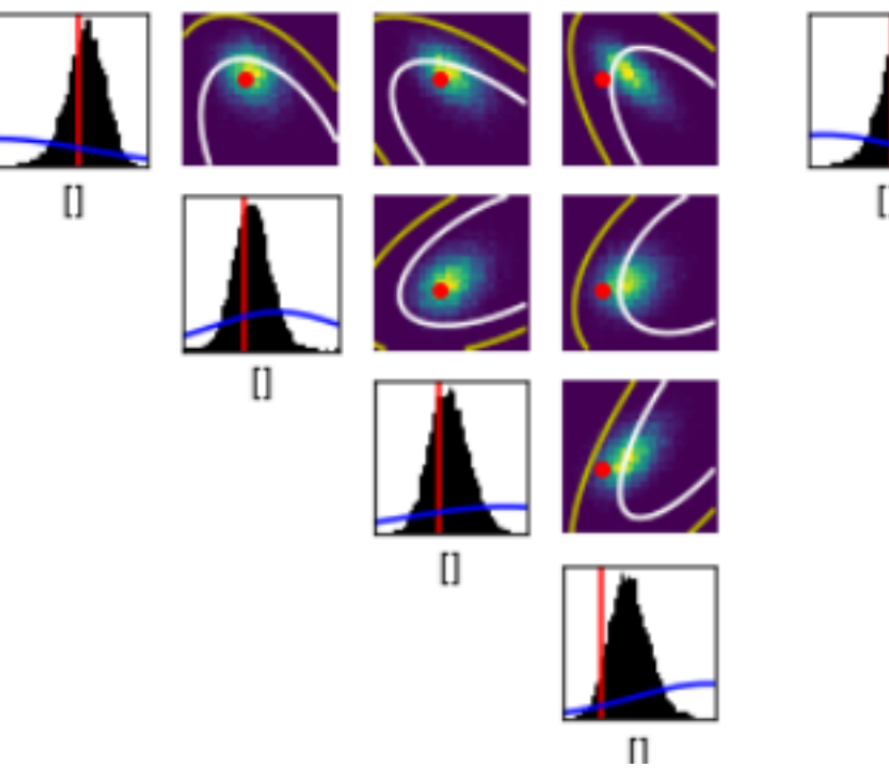


Round 5

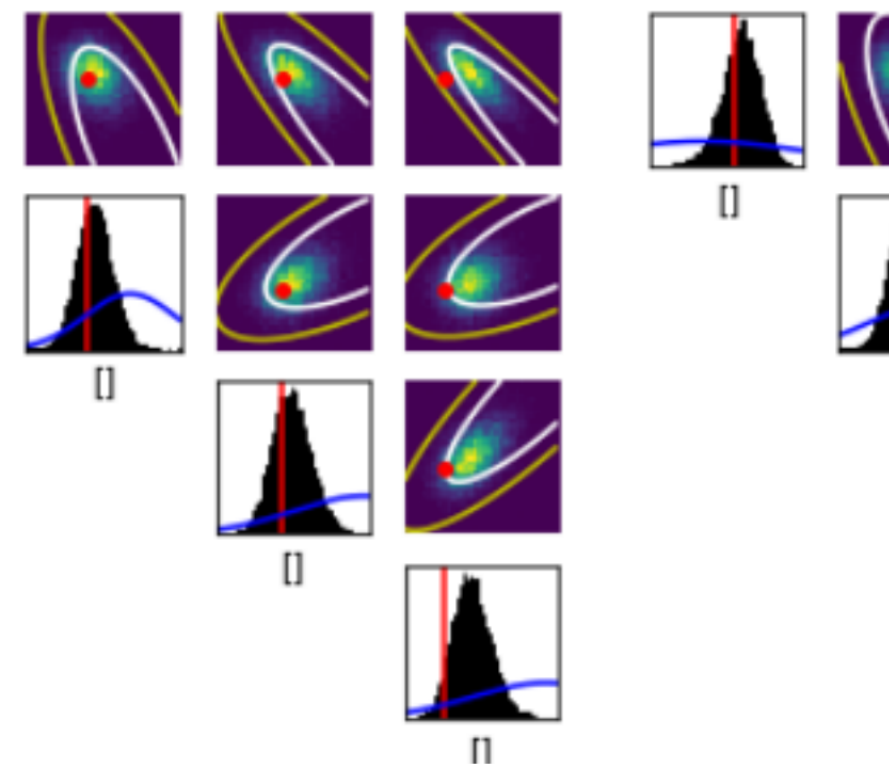


Gaussian, $\alpha = 0.001$, $N = 1000$

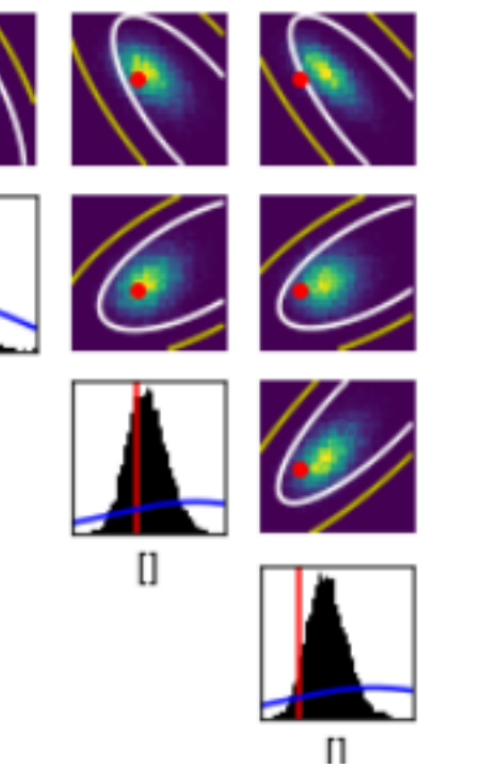
Round 1



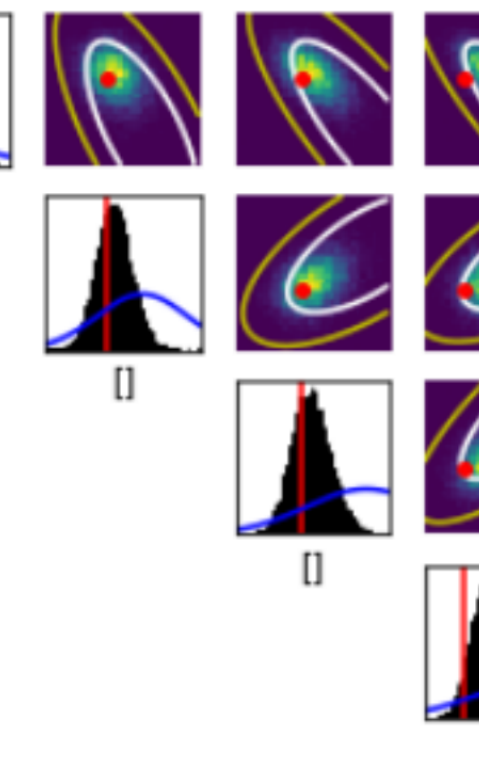
Round 2



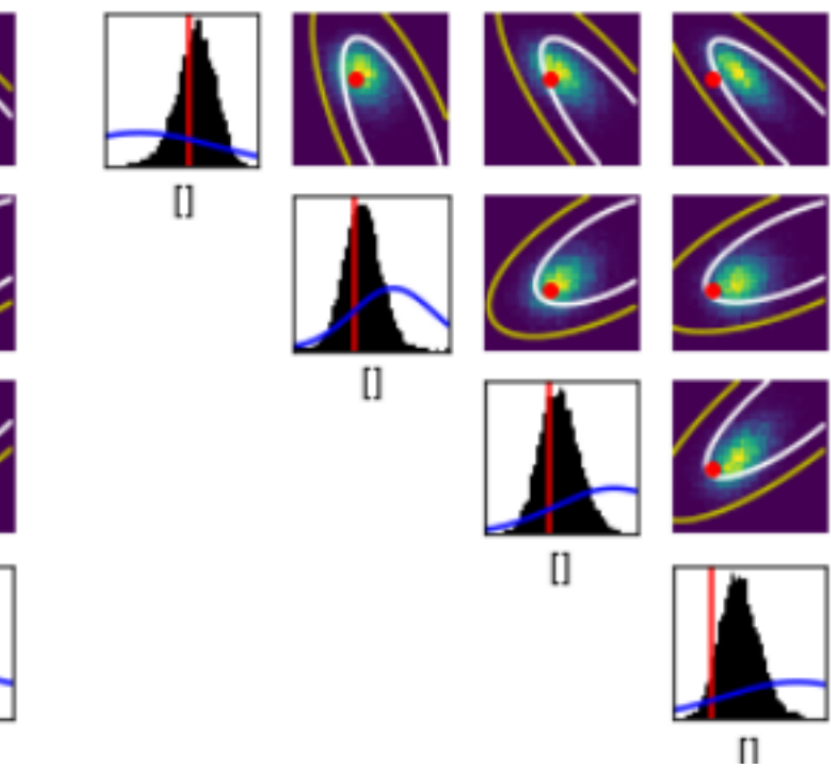
Round 3



Round 4

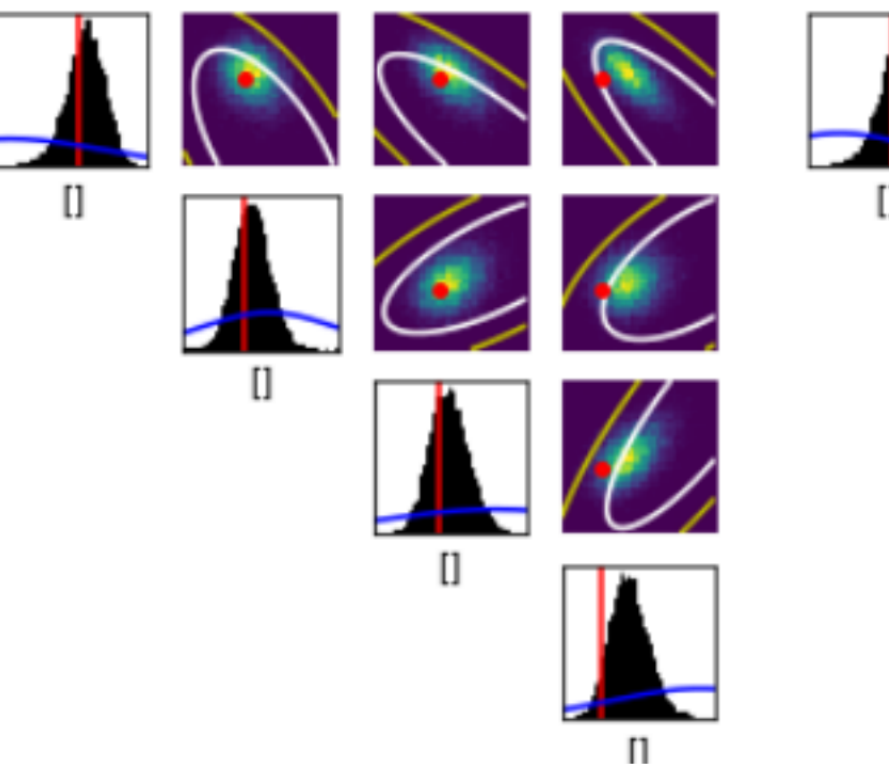


Round 5

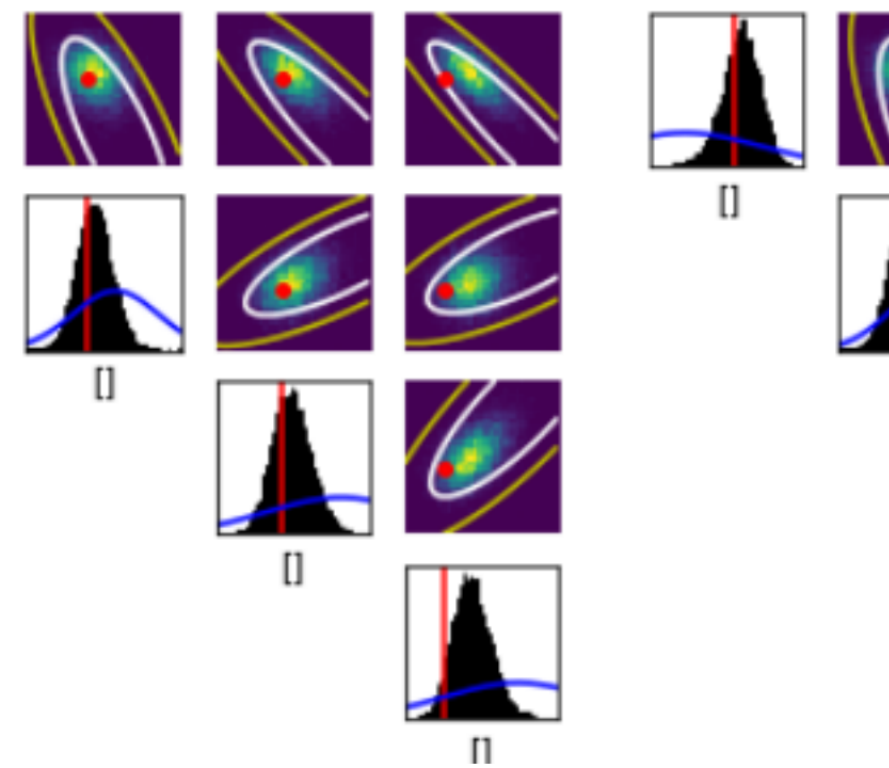


Gaussian, $\alpha = 0.01$, $N = 1000$

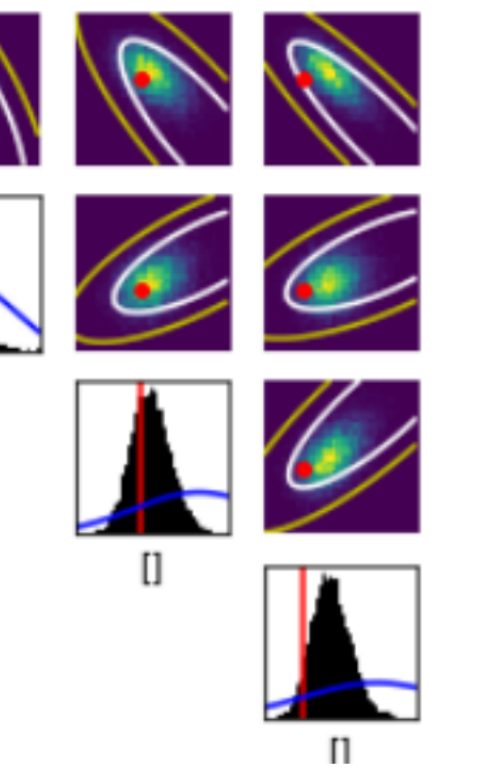
Round 1



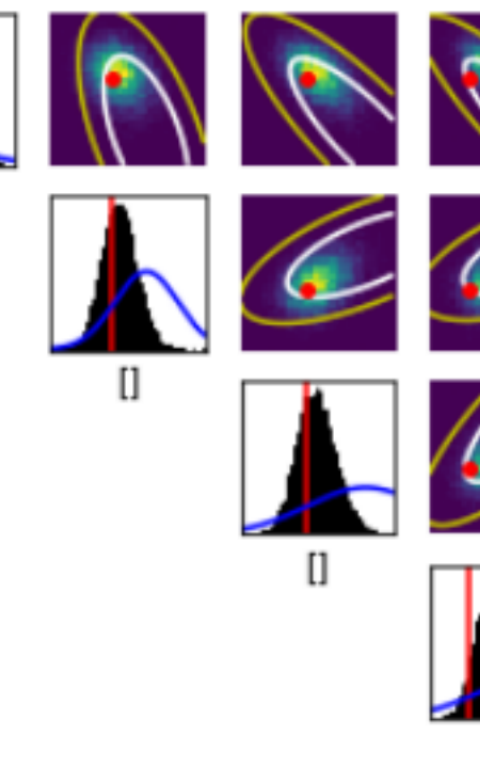
Round 2



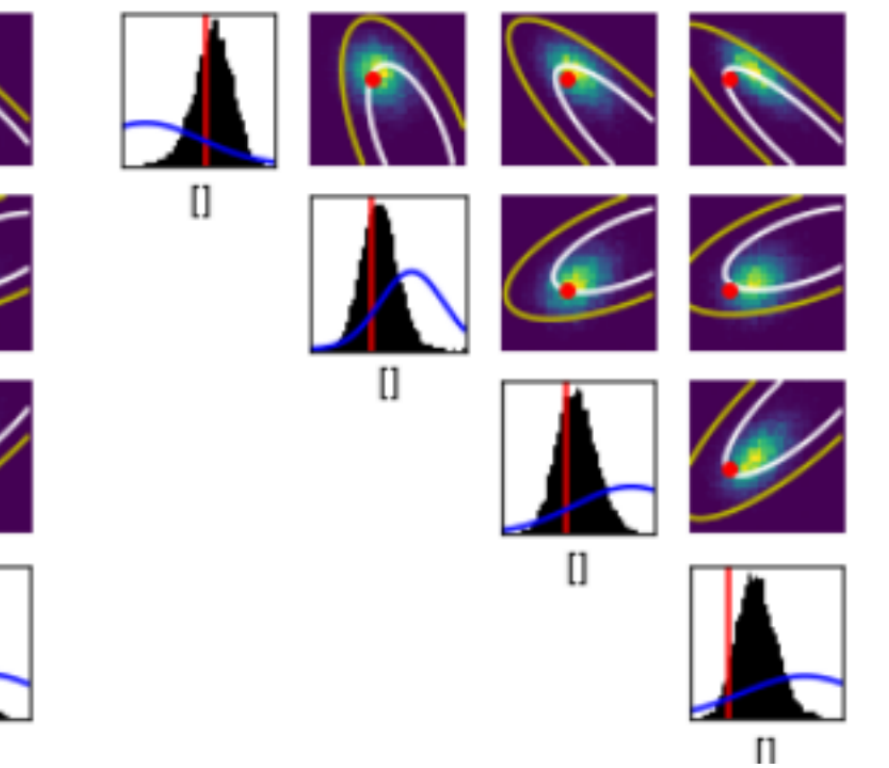
Round 3



Round 4

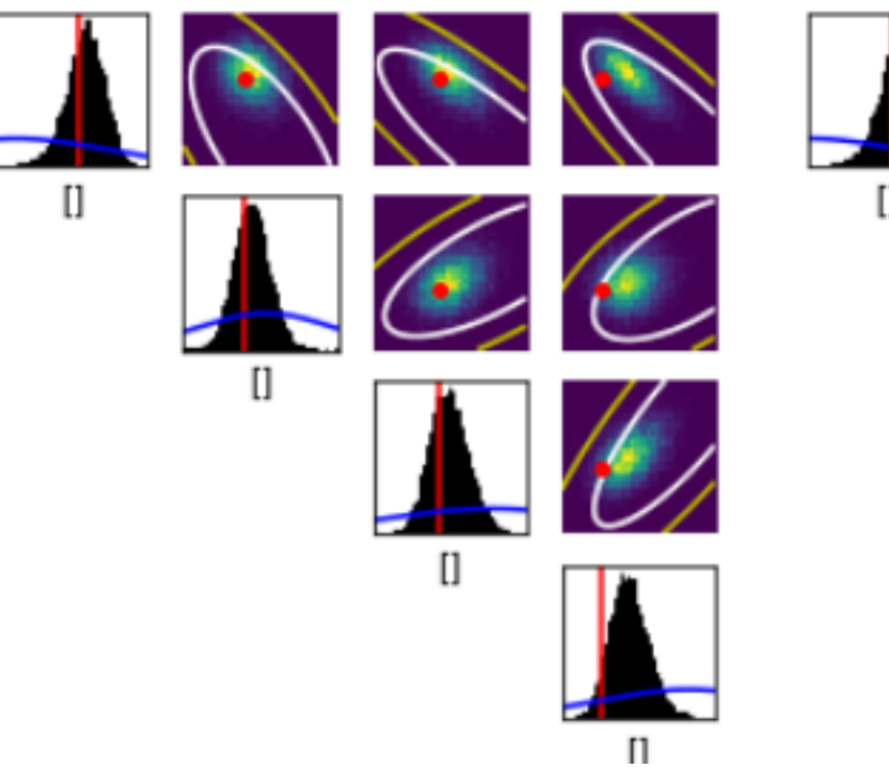


Round 5

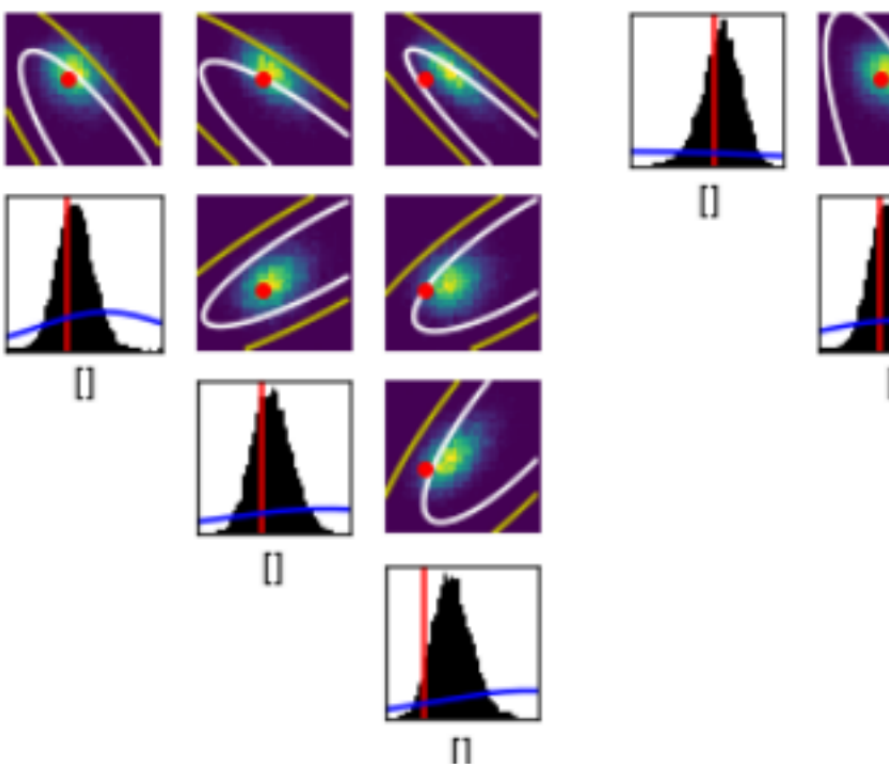


Gaussian, $\alpha = 0.1$, $N = 1000$

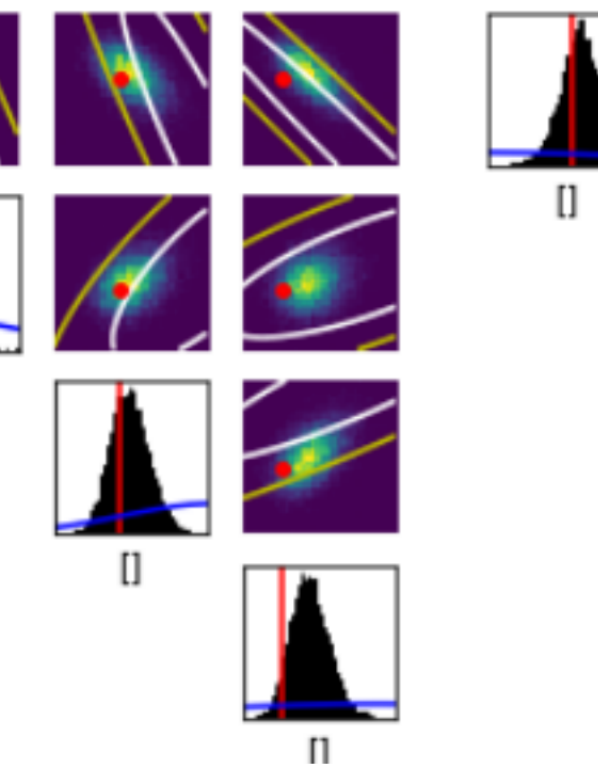
Round 1



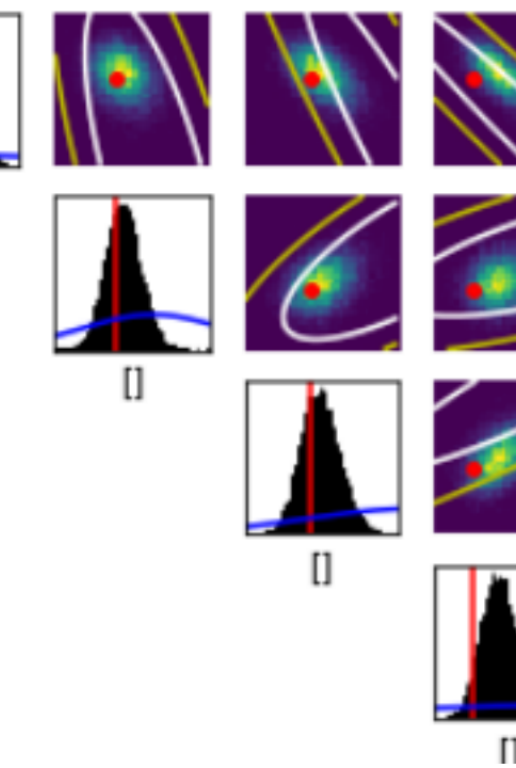
Round 2



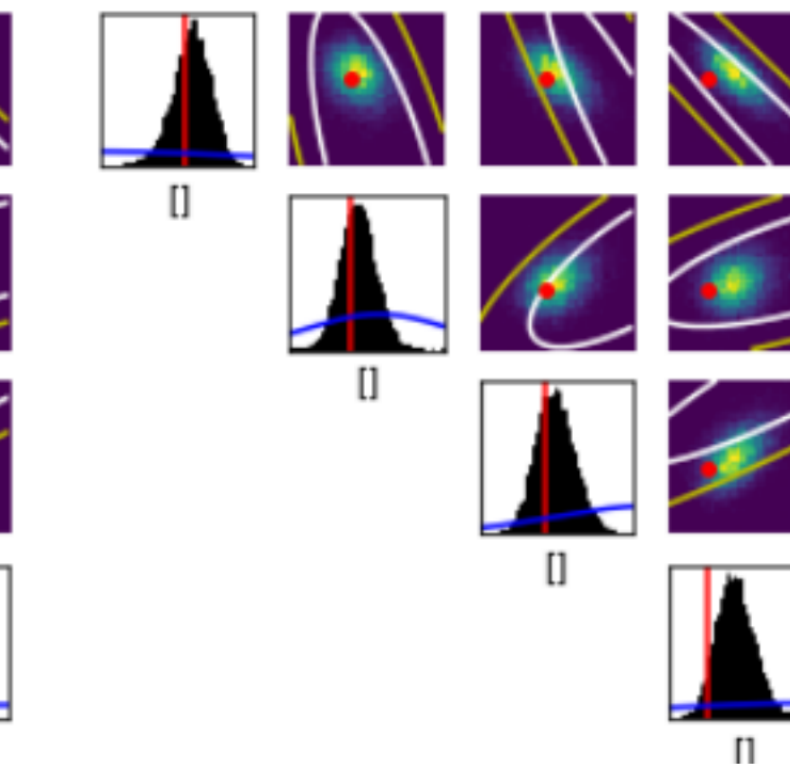
Round 3



Round 4

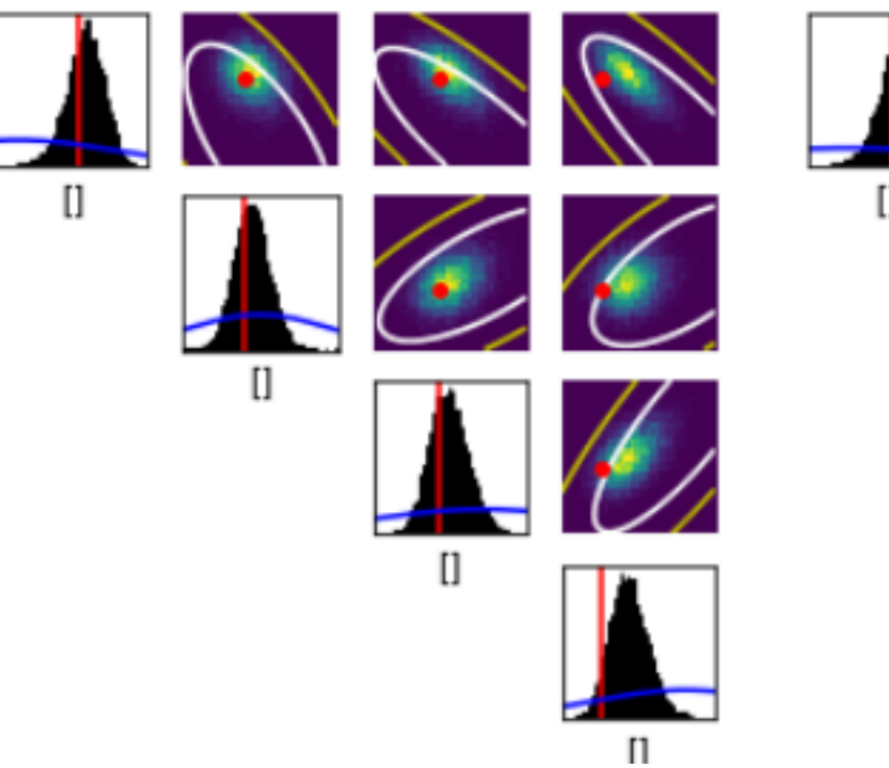


Round 5

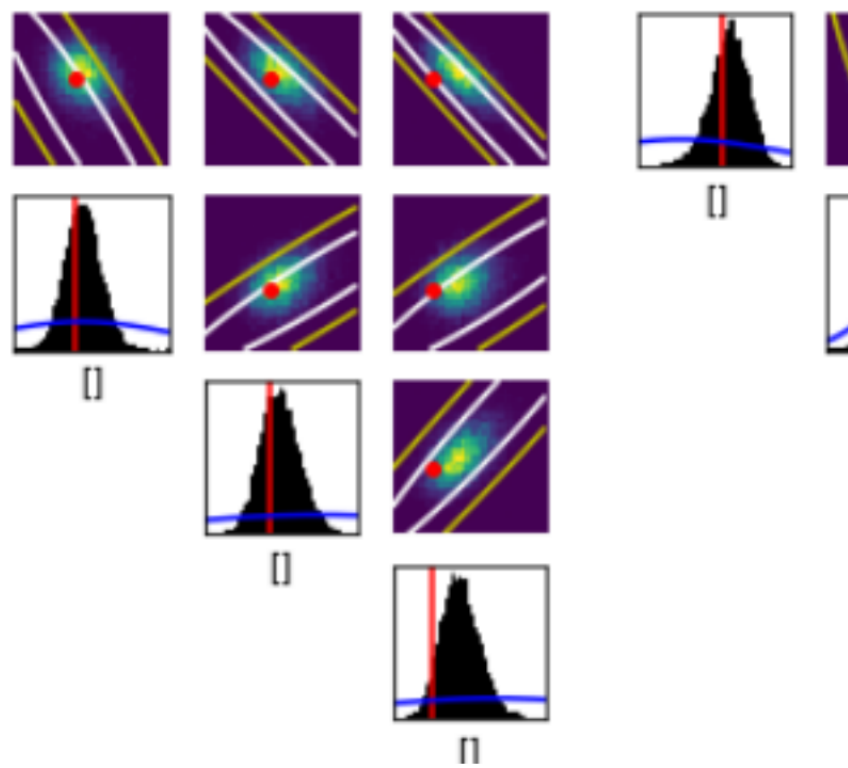


Student's T (10 dof), $\alpha = 0$, $N = 1000$

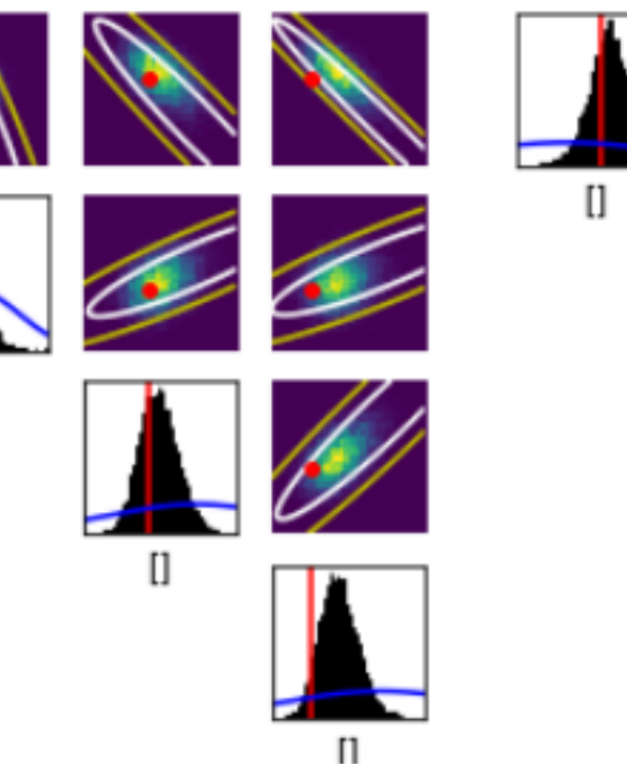
Round 1



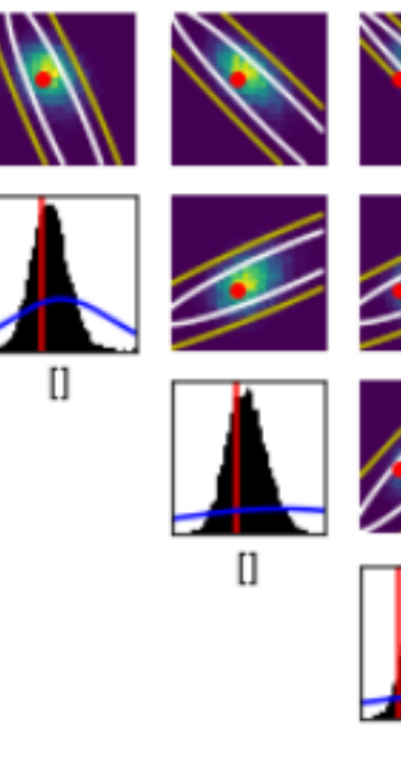
Round 2



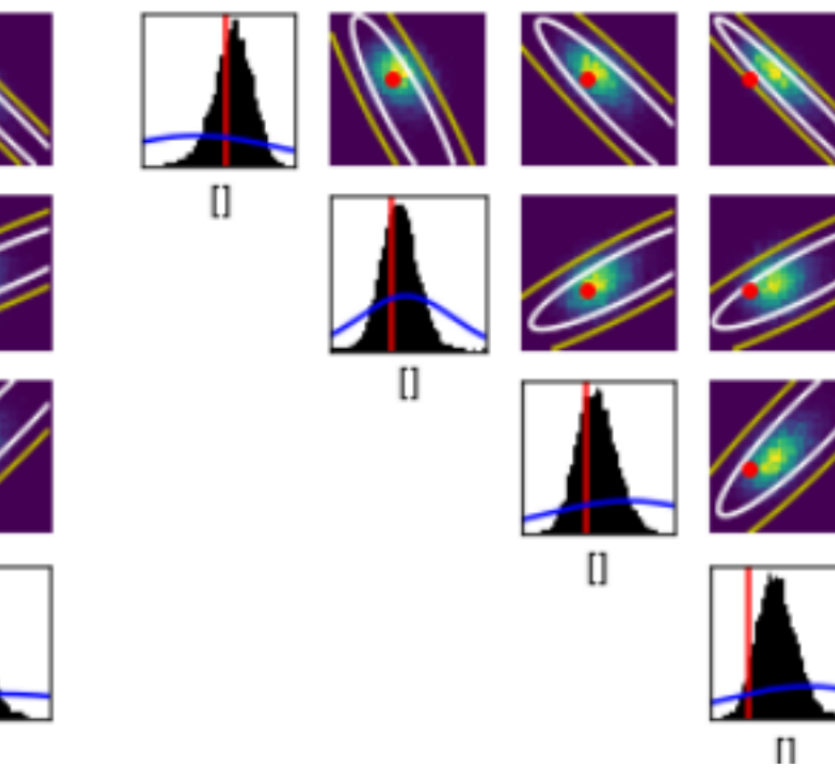
Round 3



Round 4

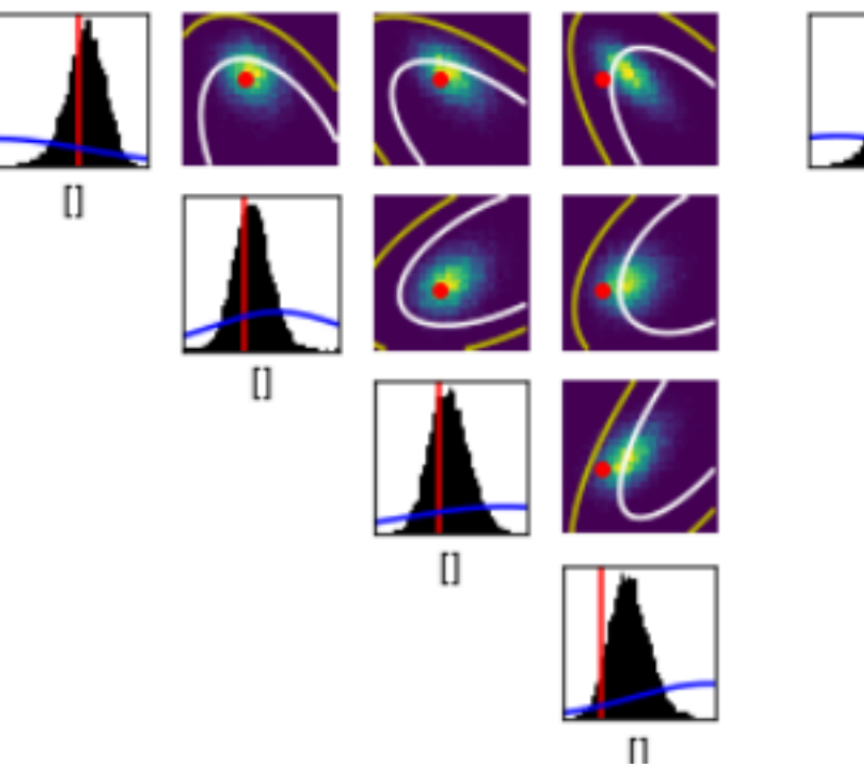


Round 5

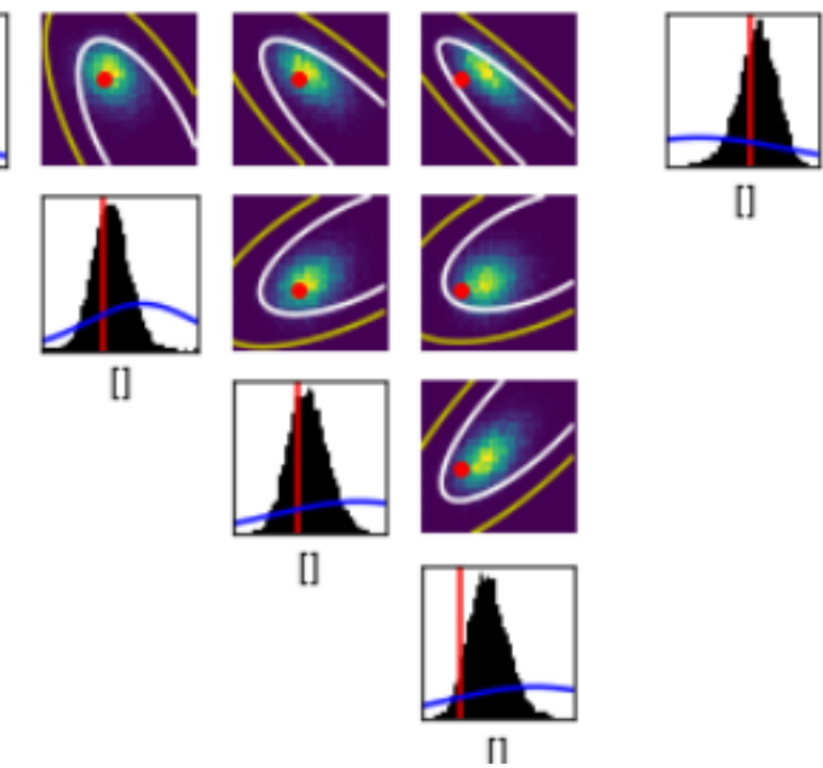


Student's T (10 dof), $\alpha = 0.001$, $N = 1000$

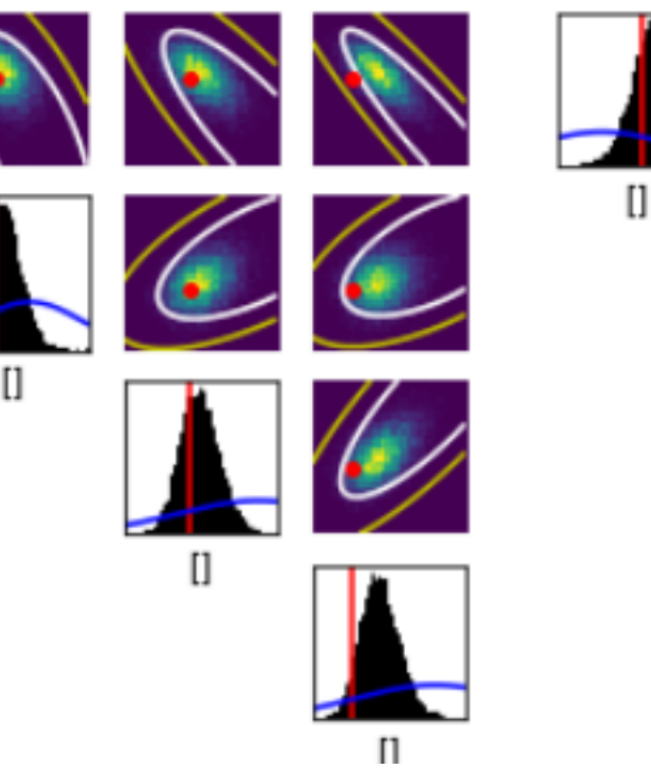
Round 1



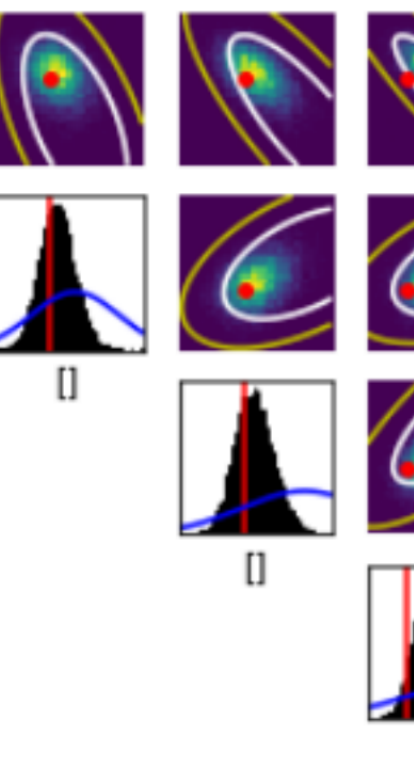
Round 2



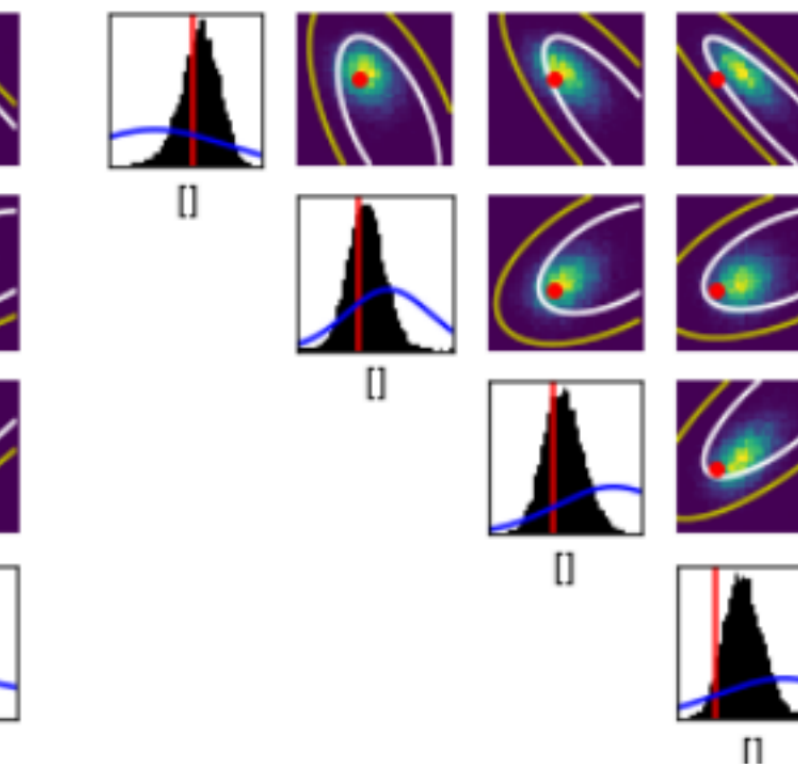
Round 3



Round 4

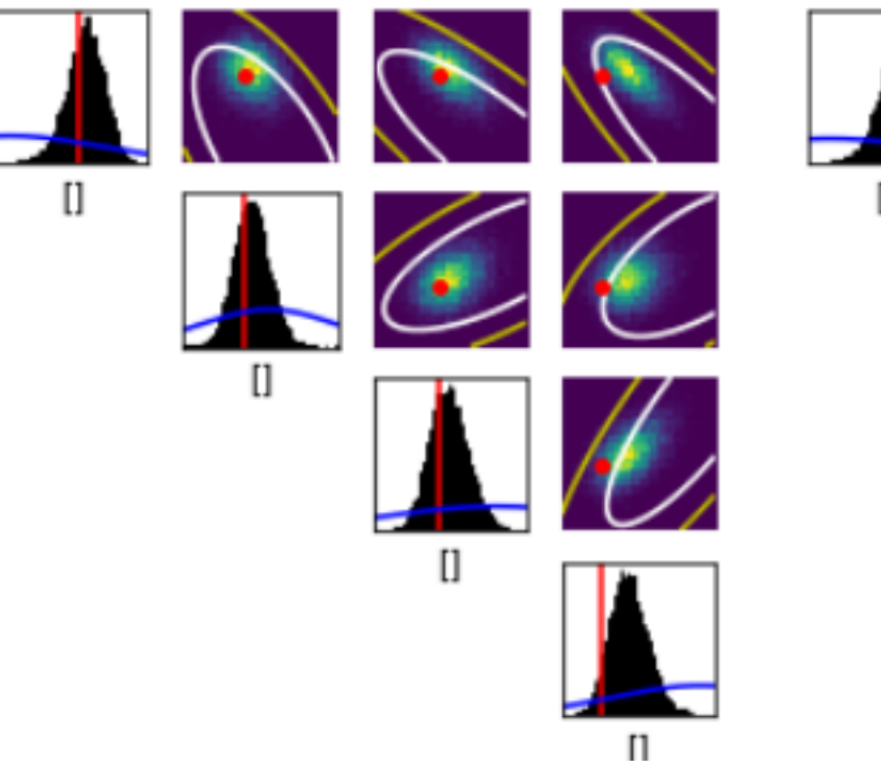


Round 5

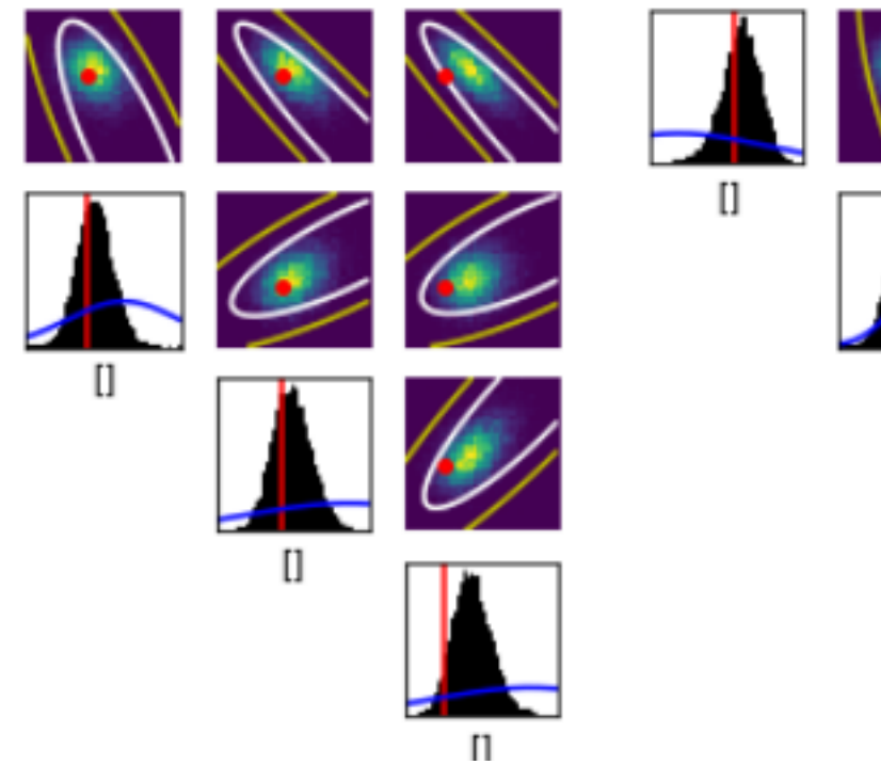


Student's T (10 dof), $\alpha = 0.01$, $N = 1000$

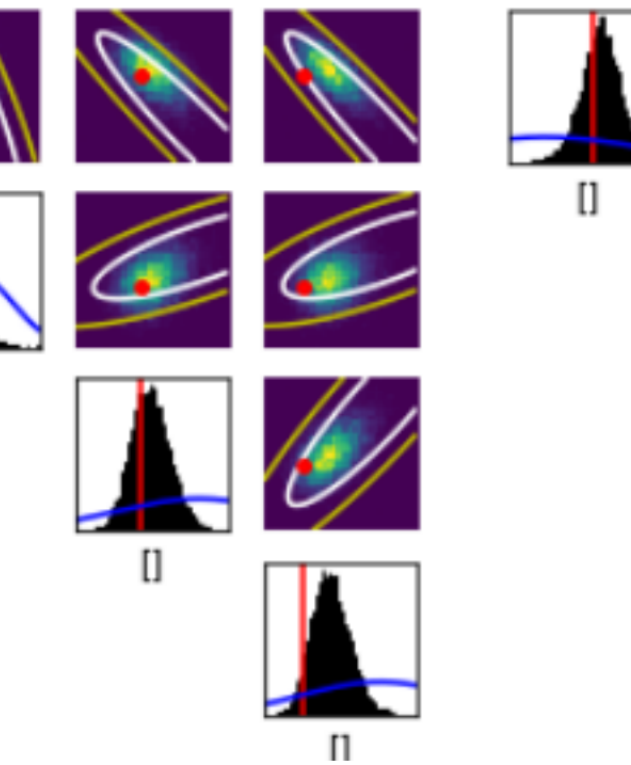
Round 1



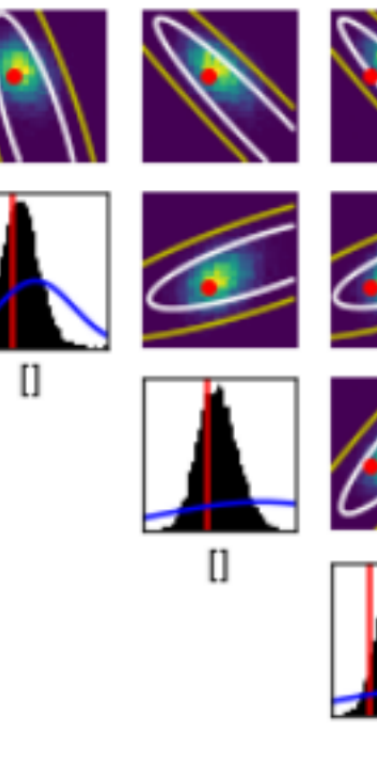
Round 2



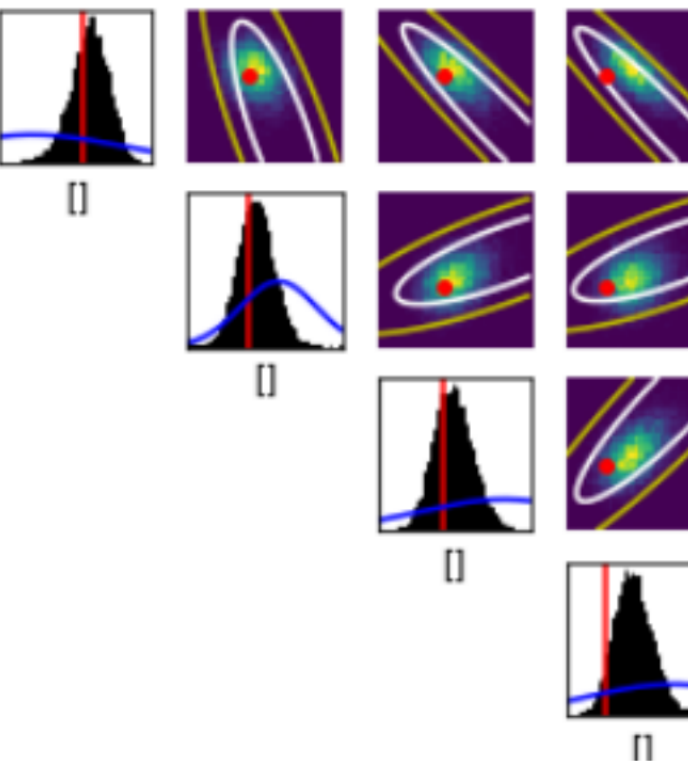
Round 3



Round 4

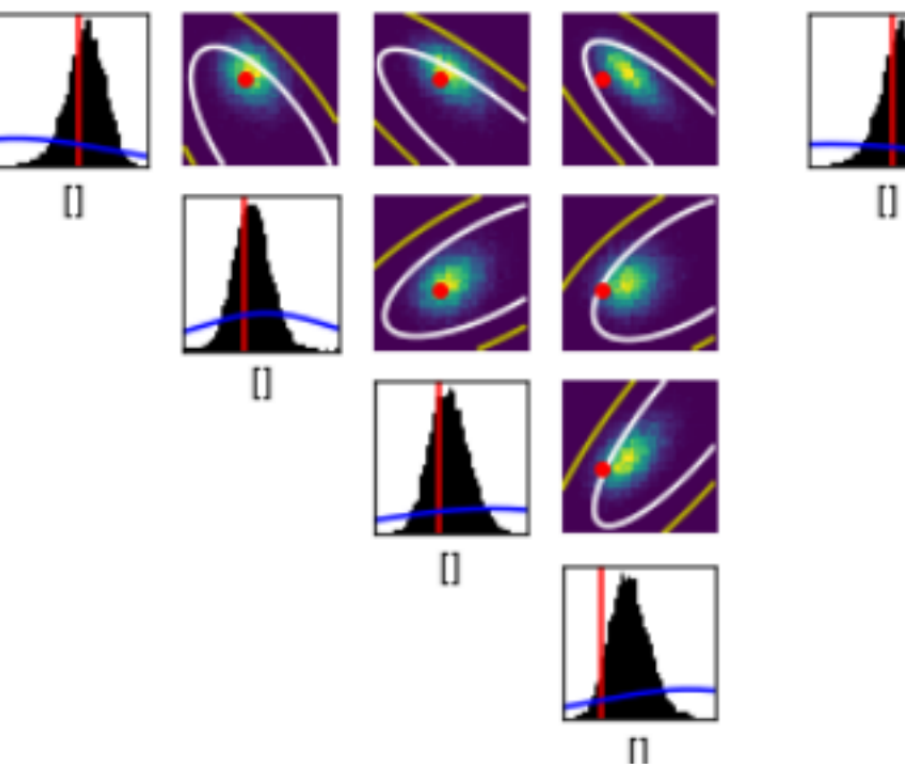


Round 5

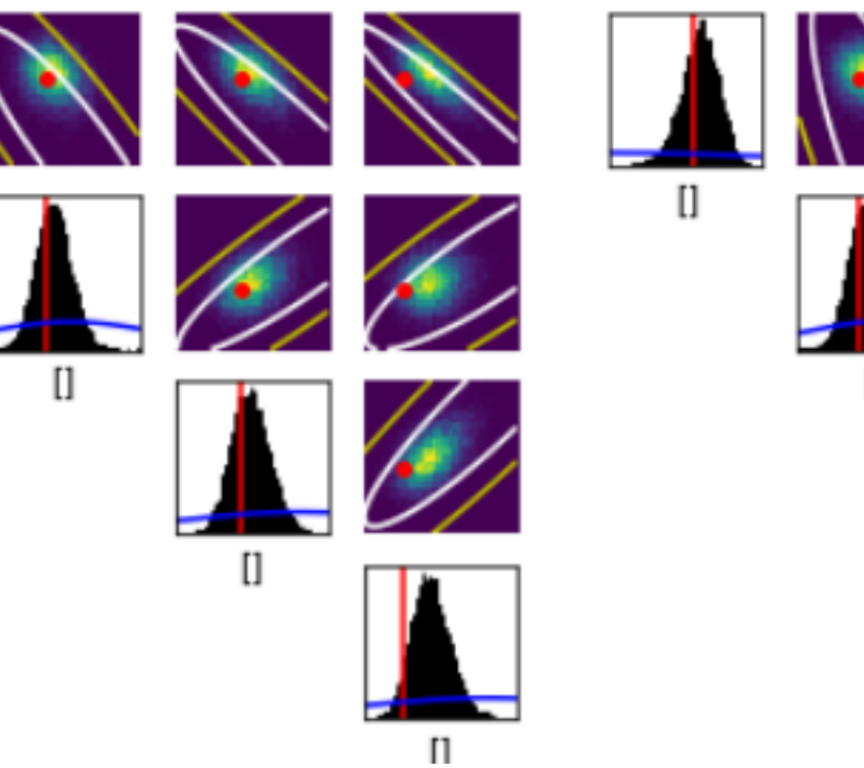


Student's T (10 dof), $\alpha = 0.1$, $N = 1000$

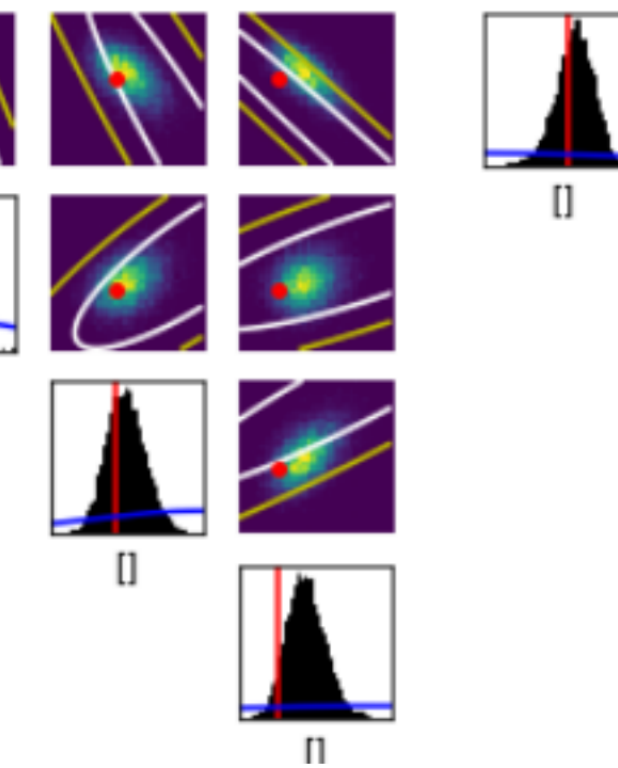
Round 1



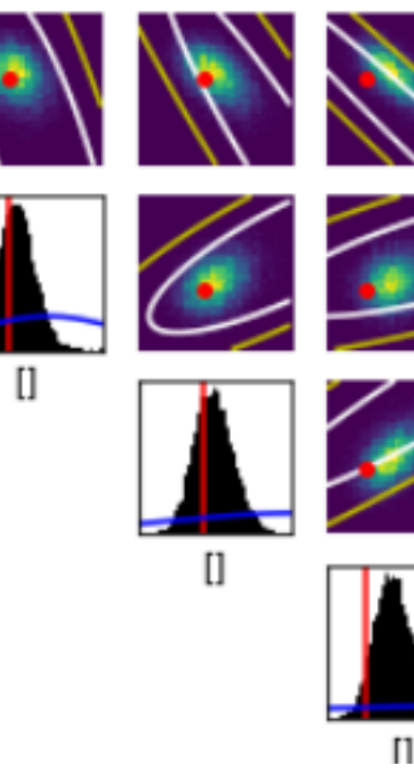
Round 2



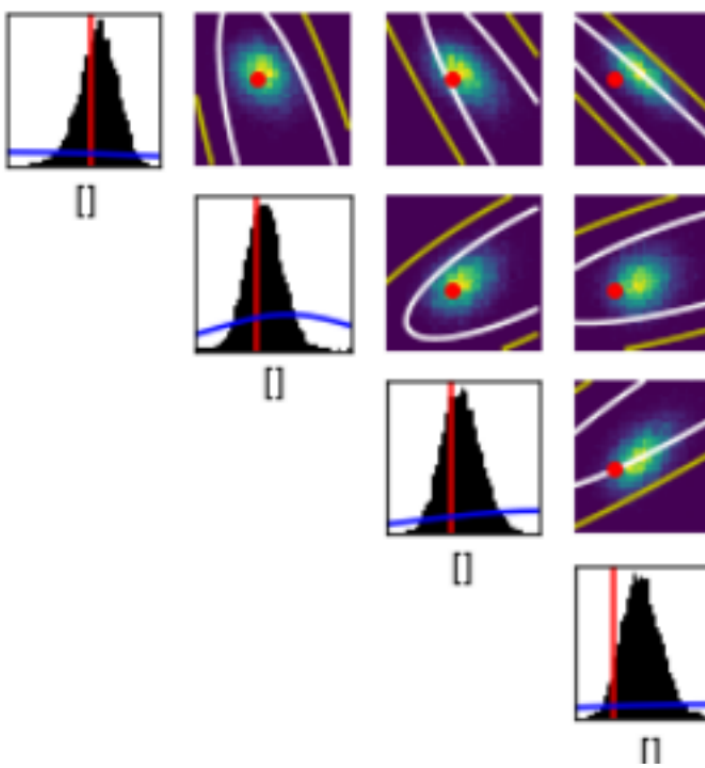
Round 3



Round 4

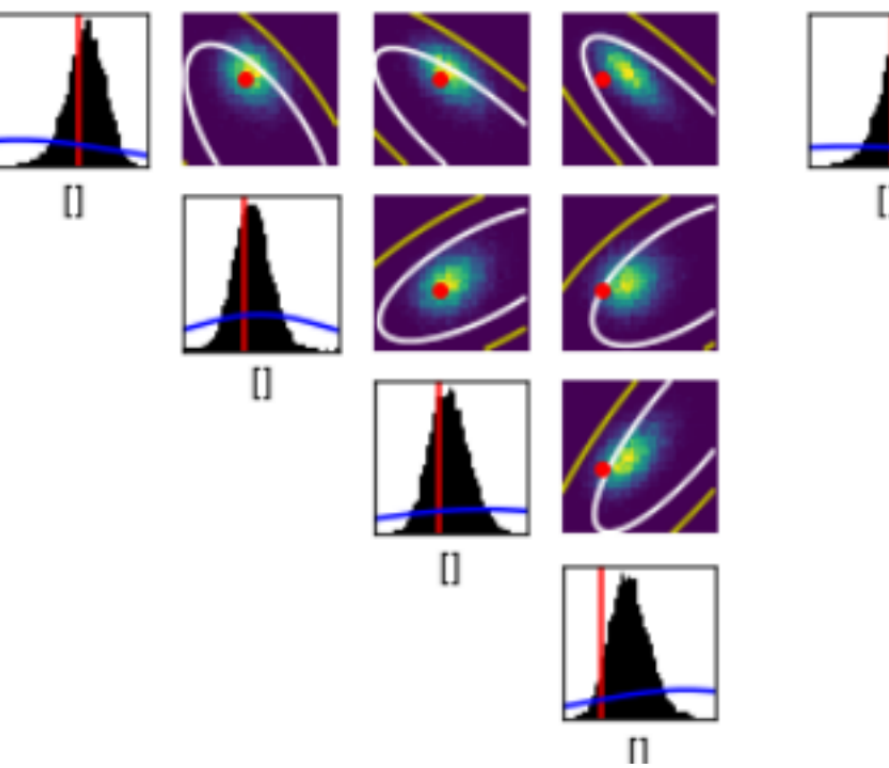


Round 5

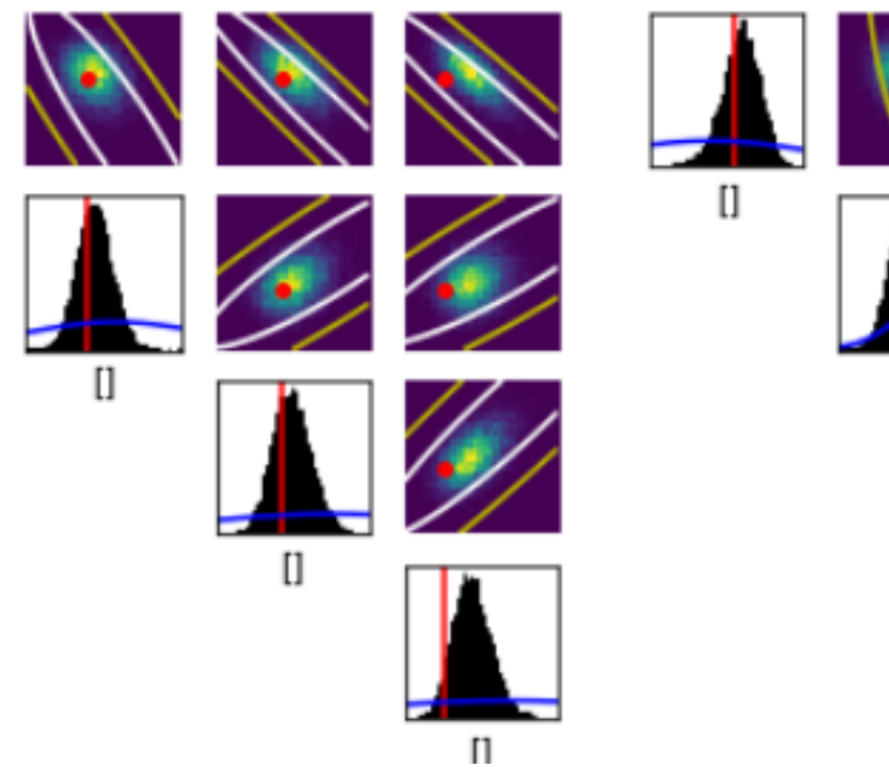


Student's T (3 dof), $\alpha = 0$, $N = 1000$

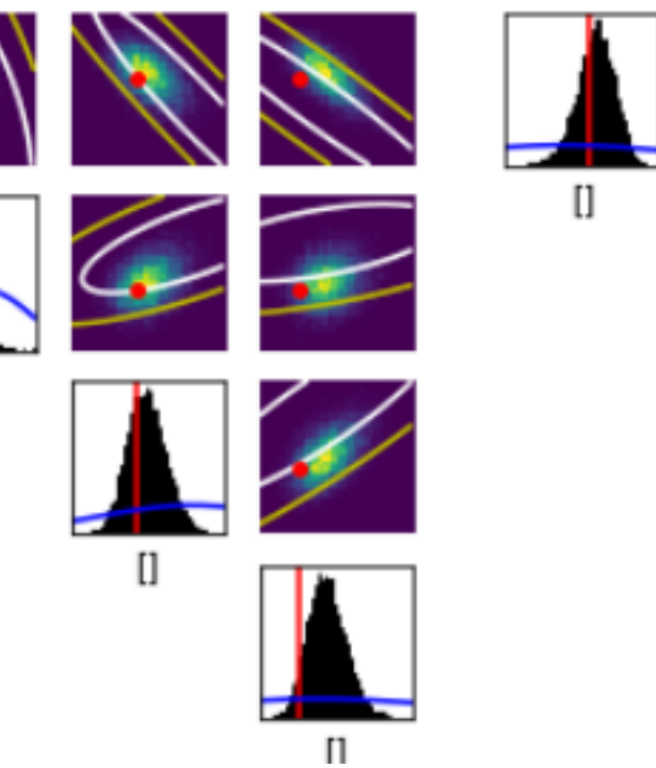
Round 1



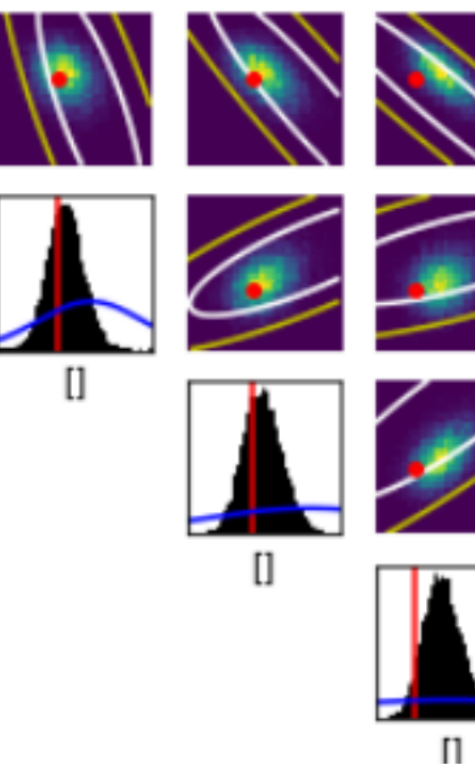
Round 2



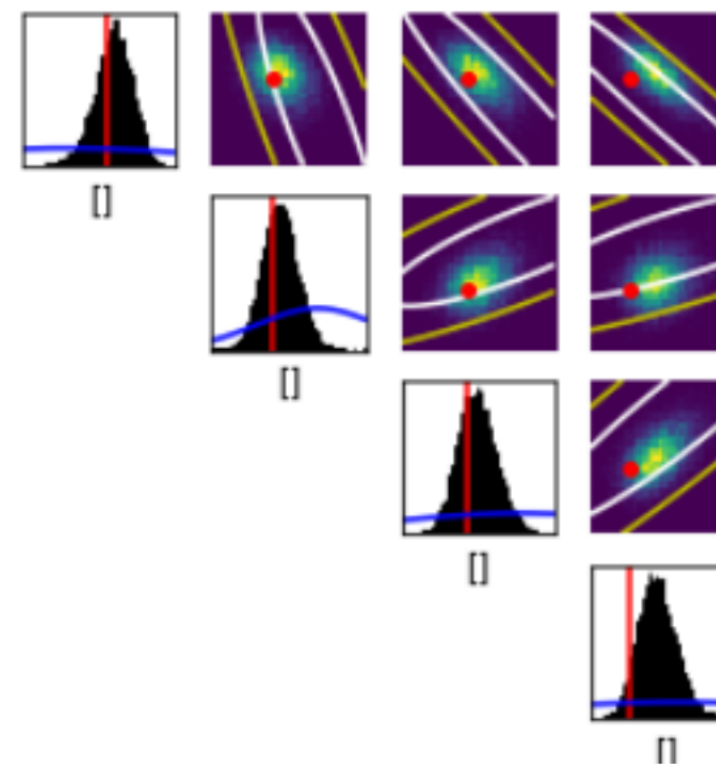
Round 3



Round 4

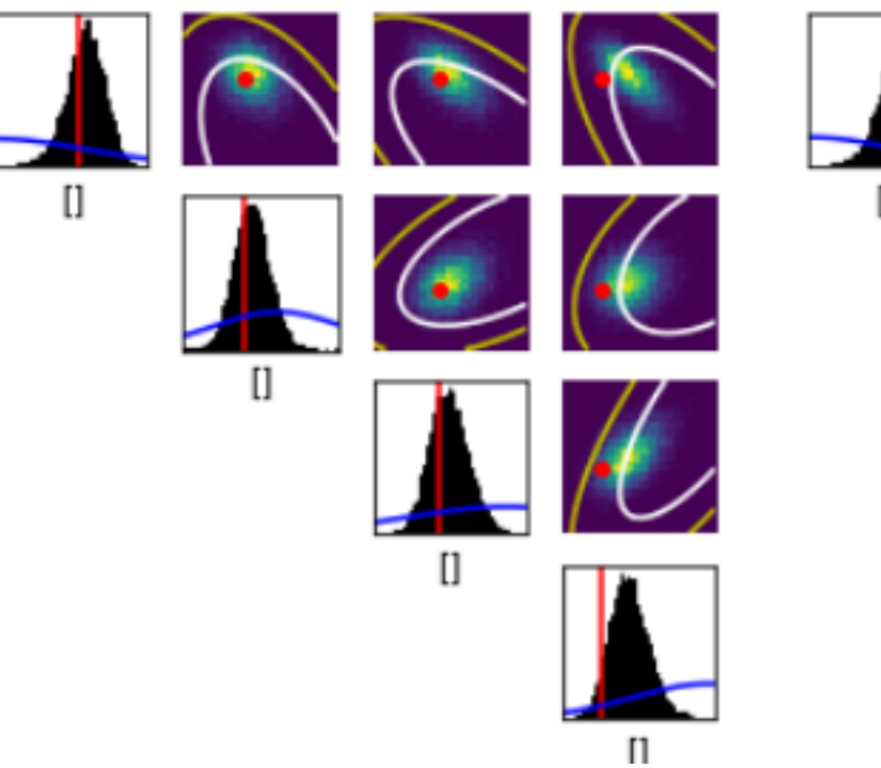


Round 5

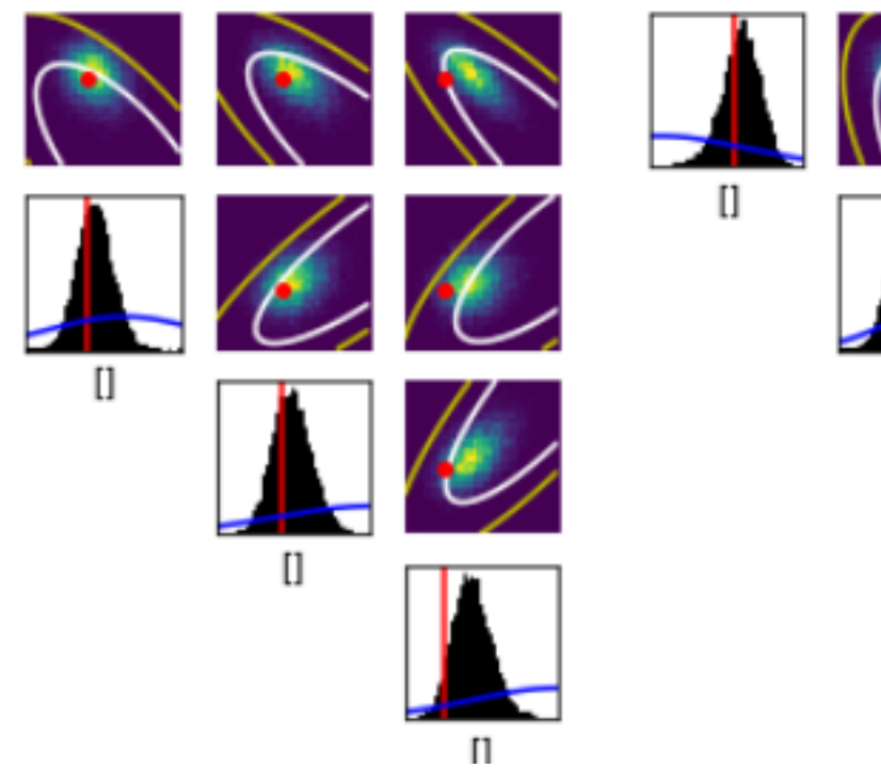


Student's T (3 dof), $\alpha = 0.001$, $N = 1000$

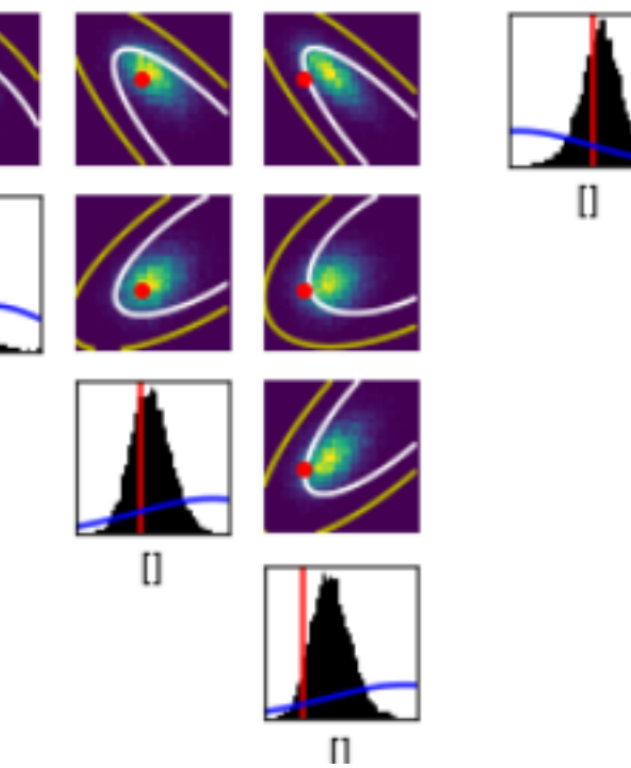
Round 1



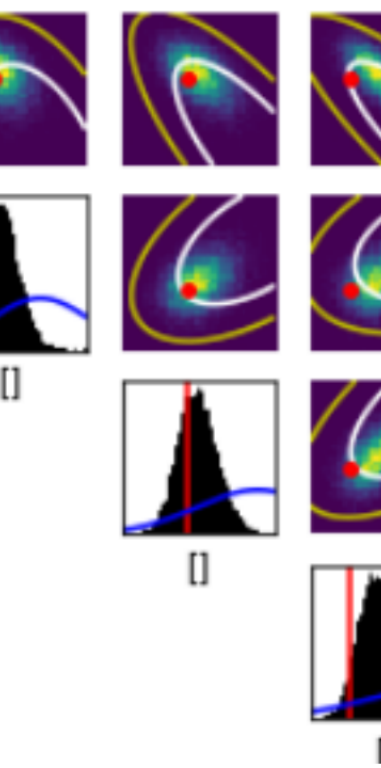
Round 2



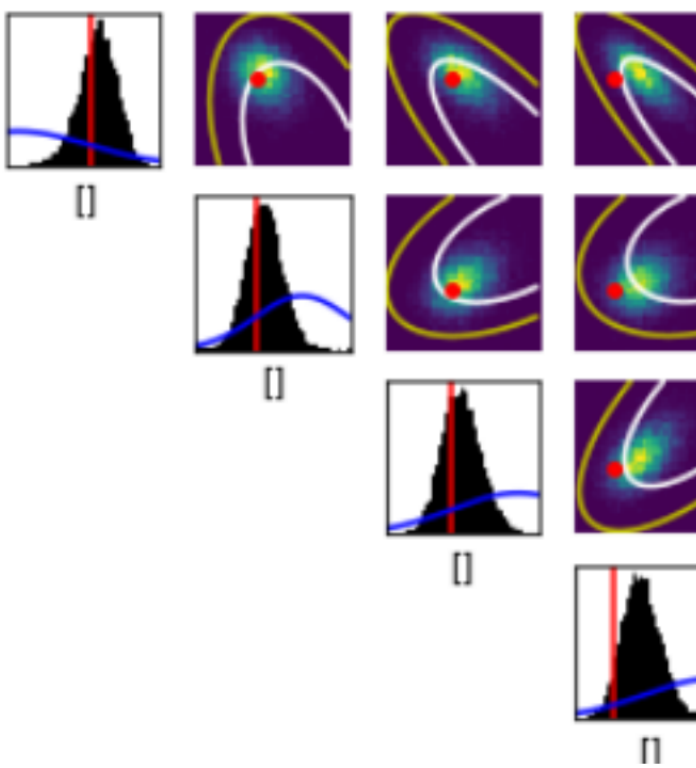
Round 3



Round 4

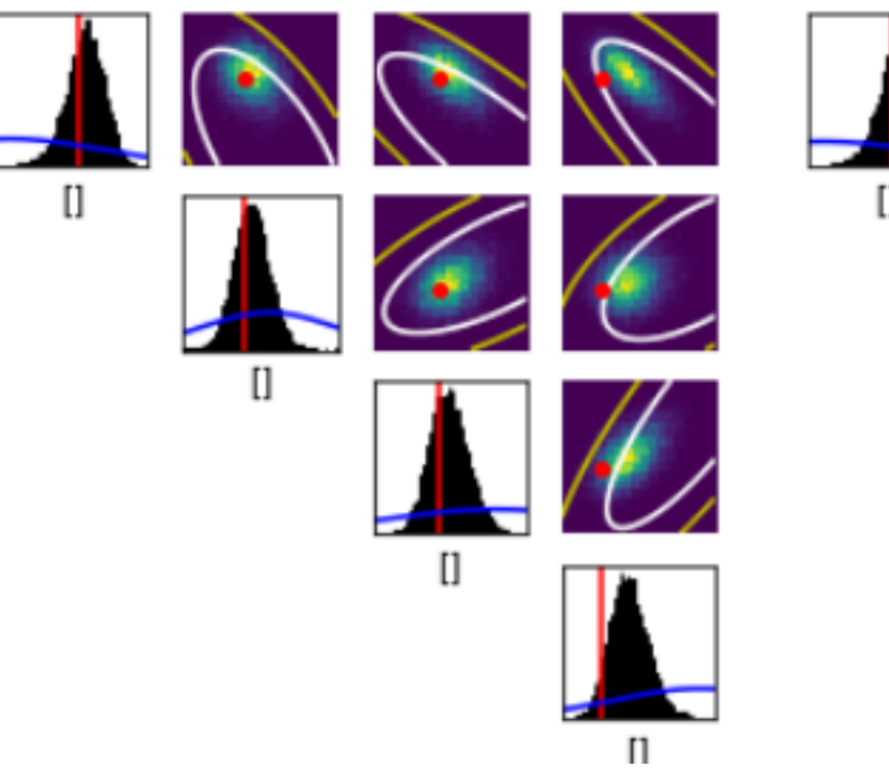


Round 5

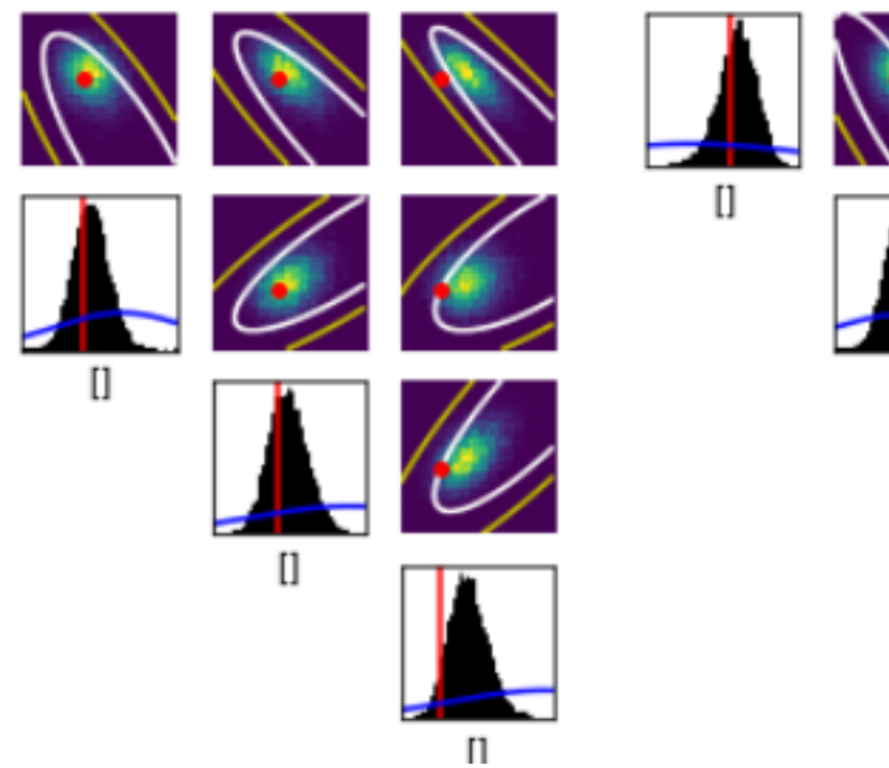


Student's T (3 dof), $\alpha = 0.01$, $N = 1000$

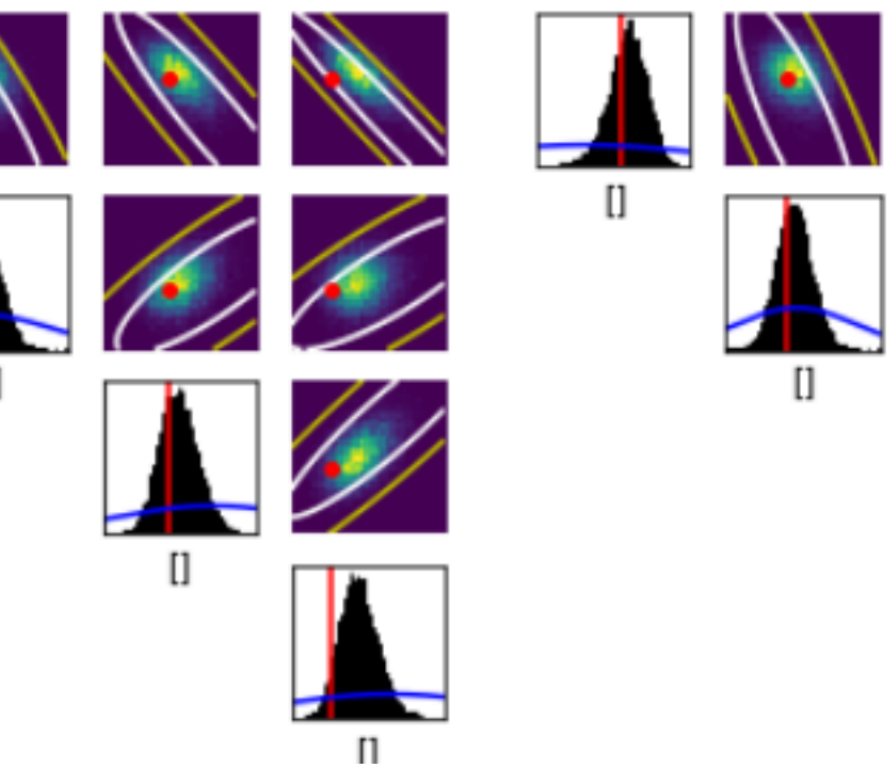
Round 1



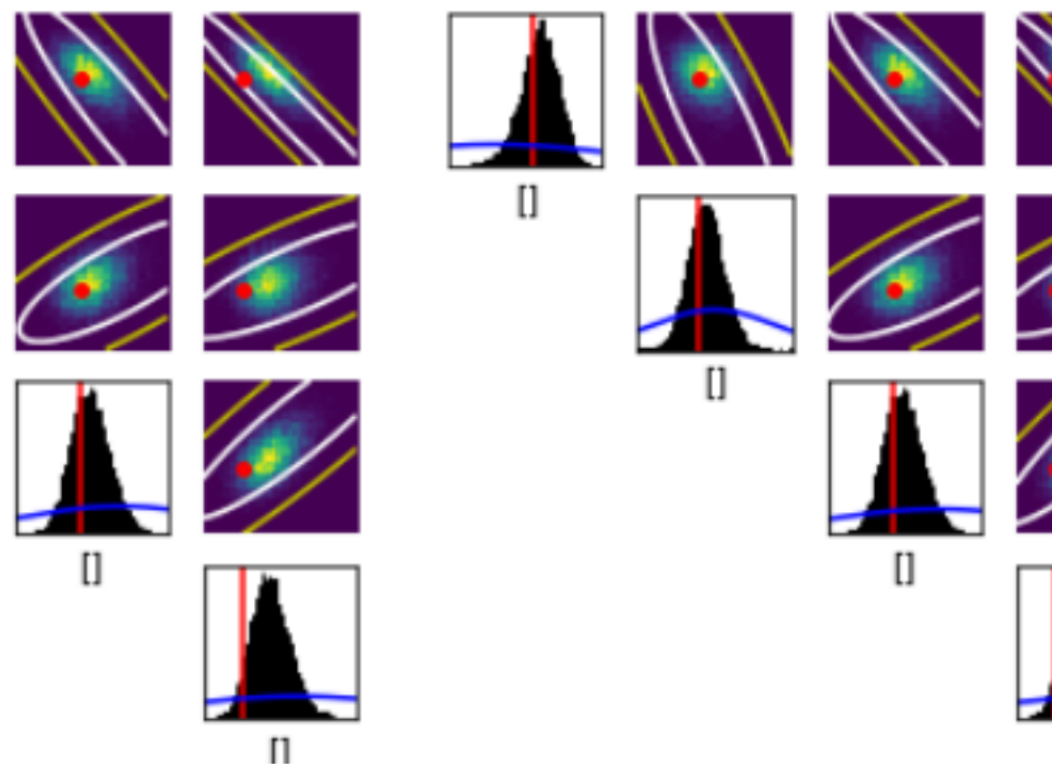
Round 2



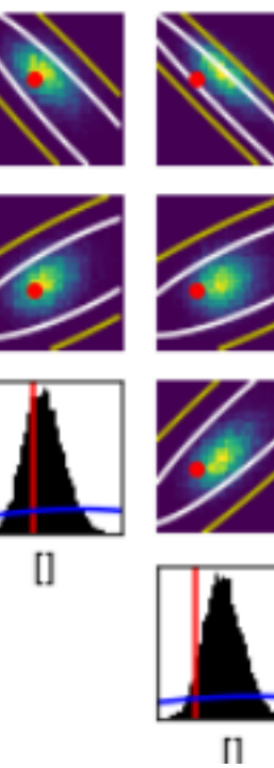
Round 3



Round 4

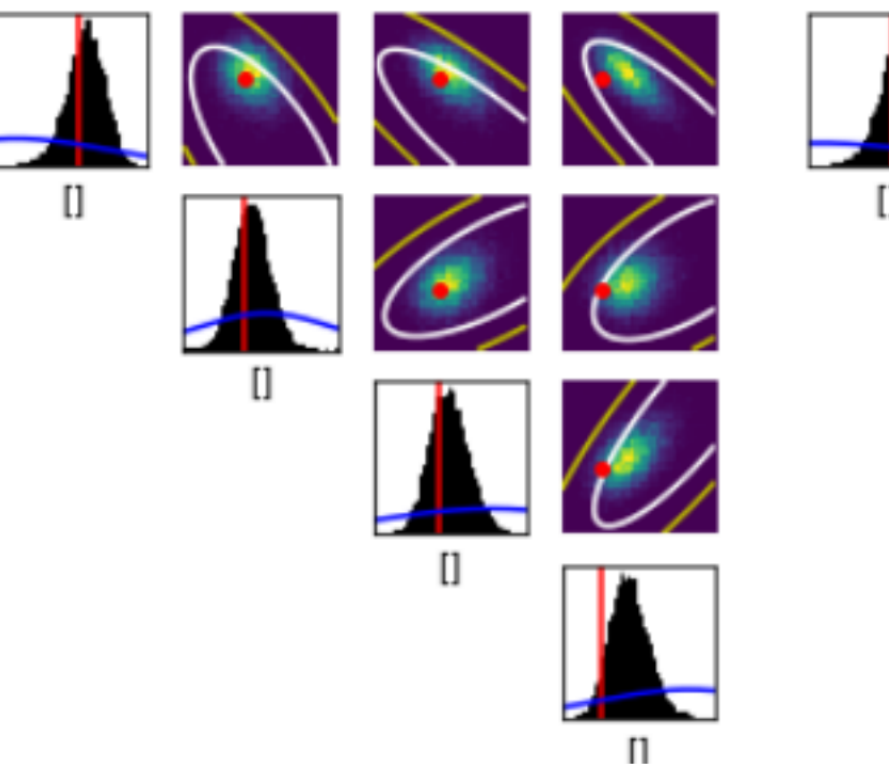


Round 5

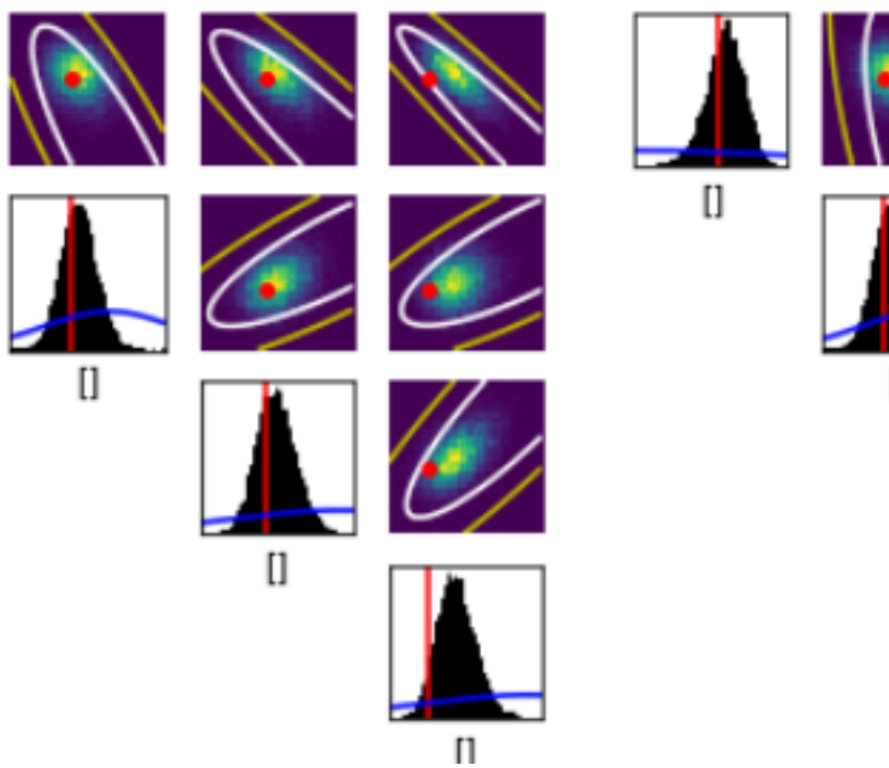


Student's T (3 dof), $\alpha = 0.1$, $N = 1000$

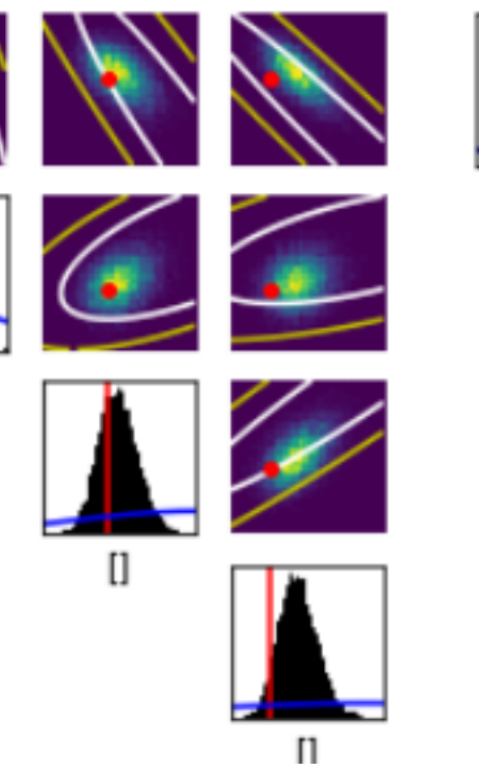
Round 1



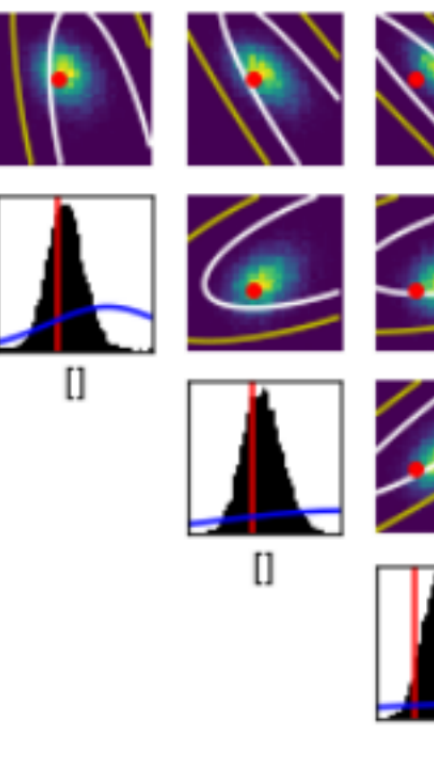
Round 2



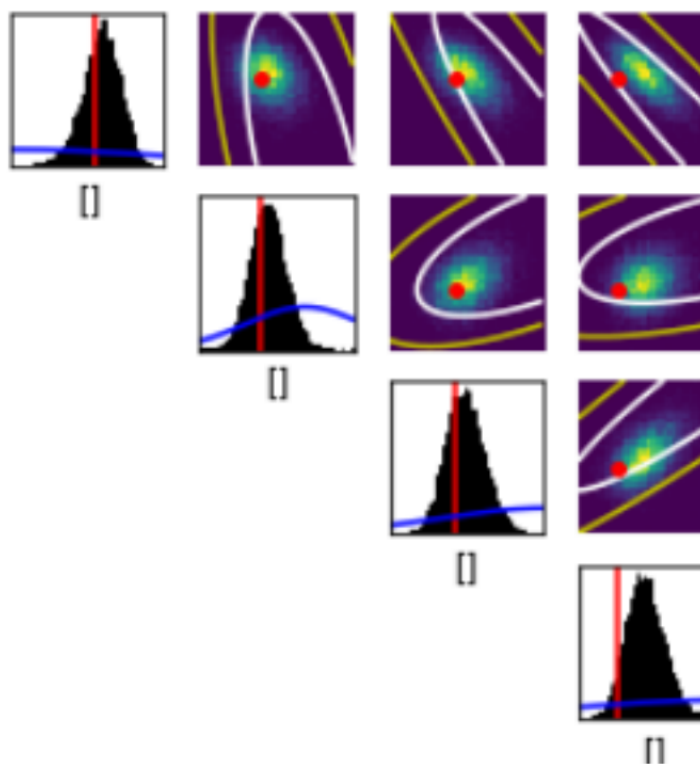
Round 3



Round 4

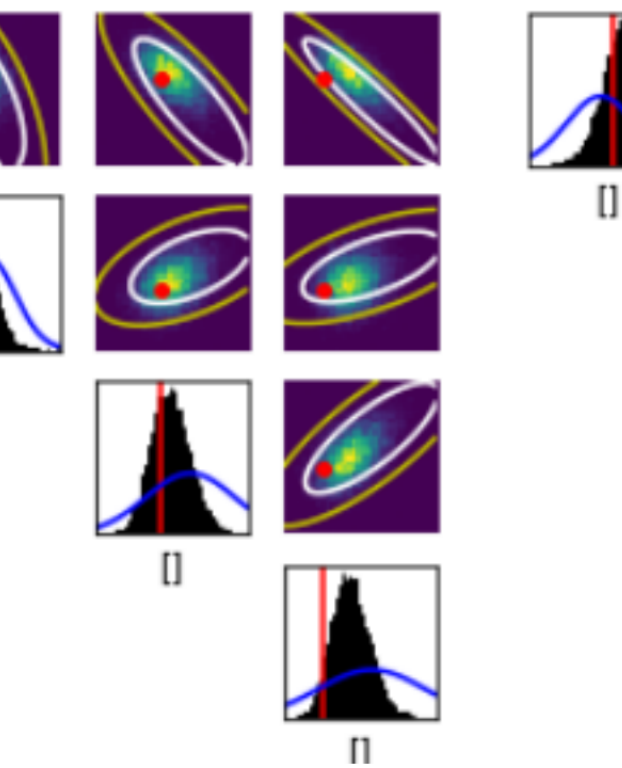
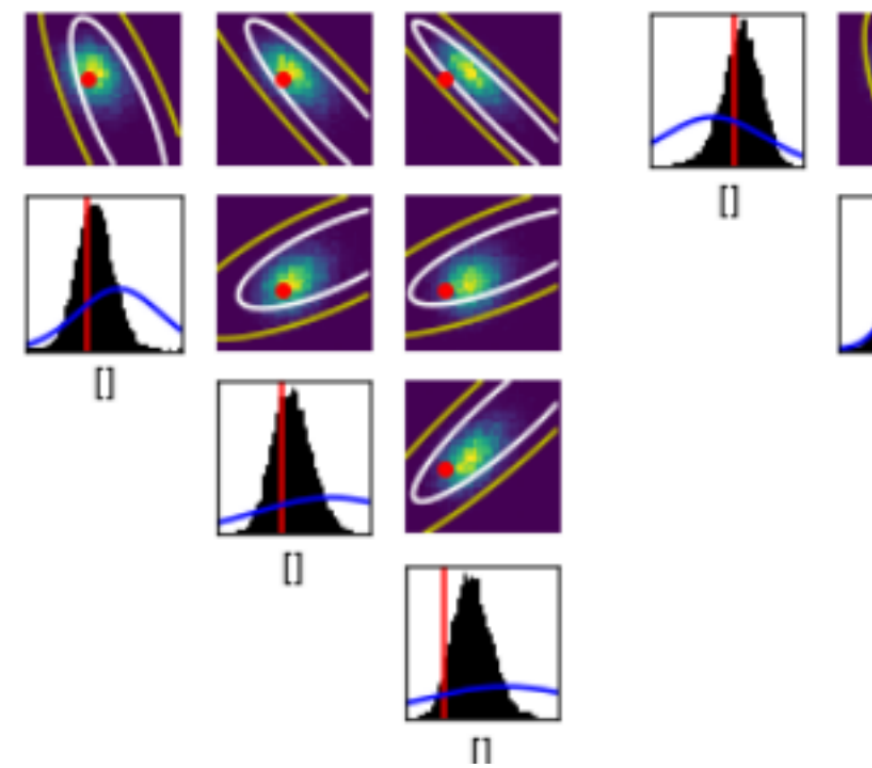
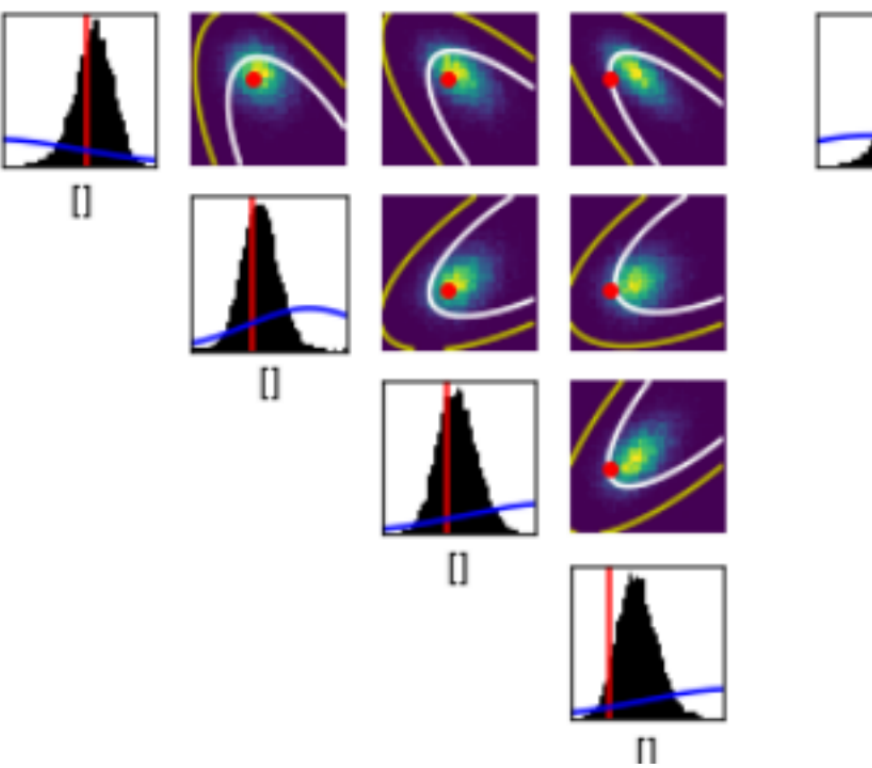


Round 5

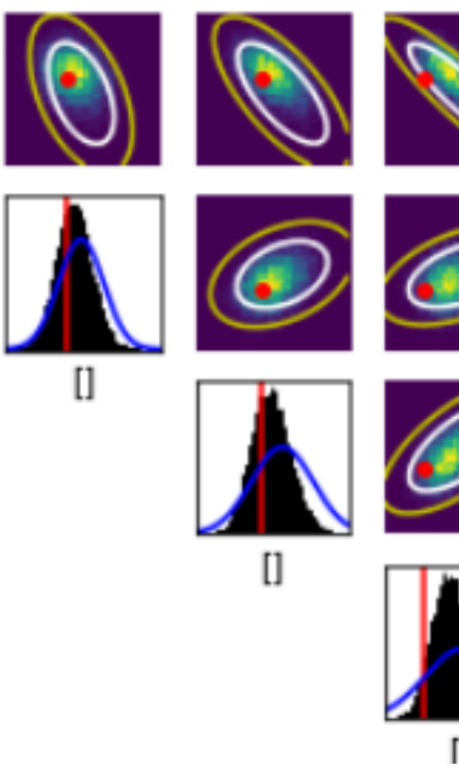


$\alpha = 0, N = 3000$

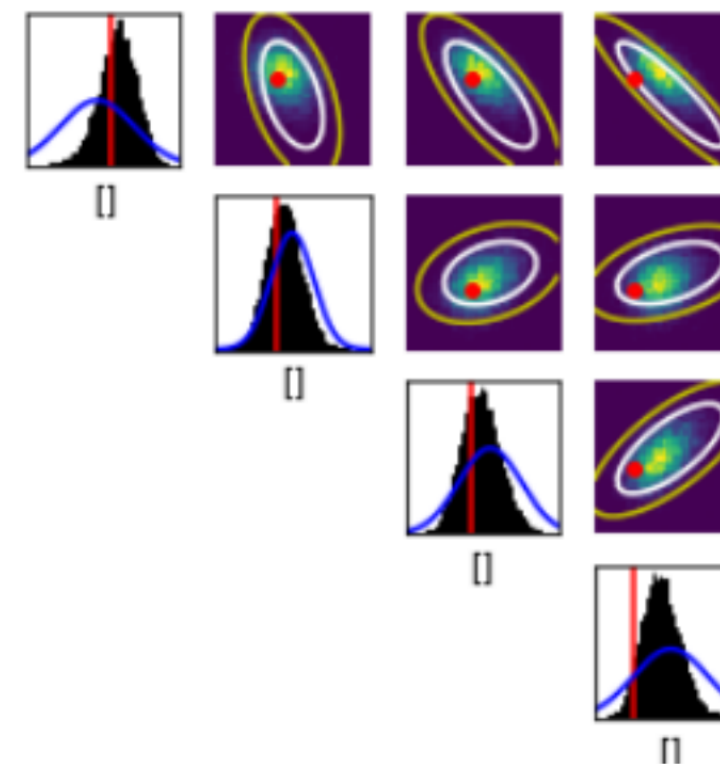
Round 1



Round 4

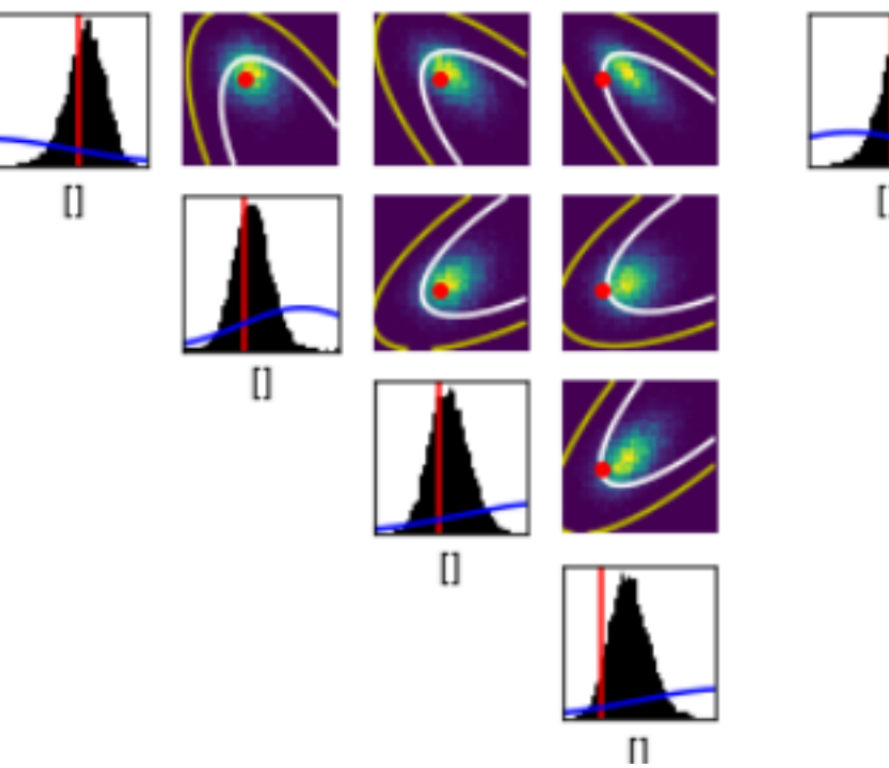


Rou



Gaussian, $\alpha = 0.001$, $N = 3000$

Round 1

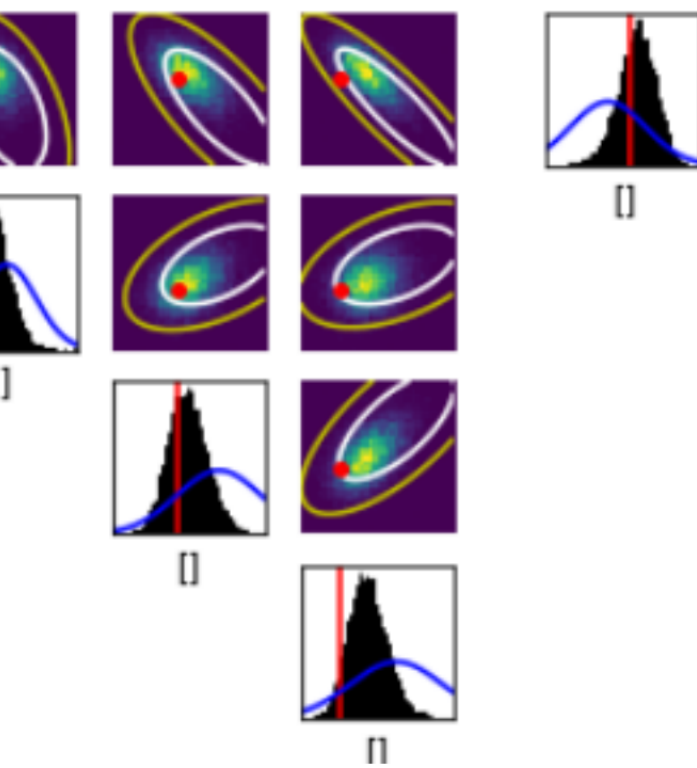
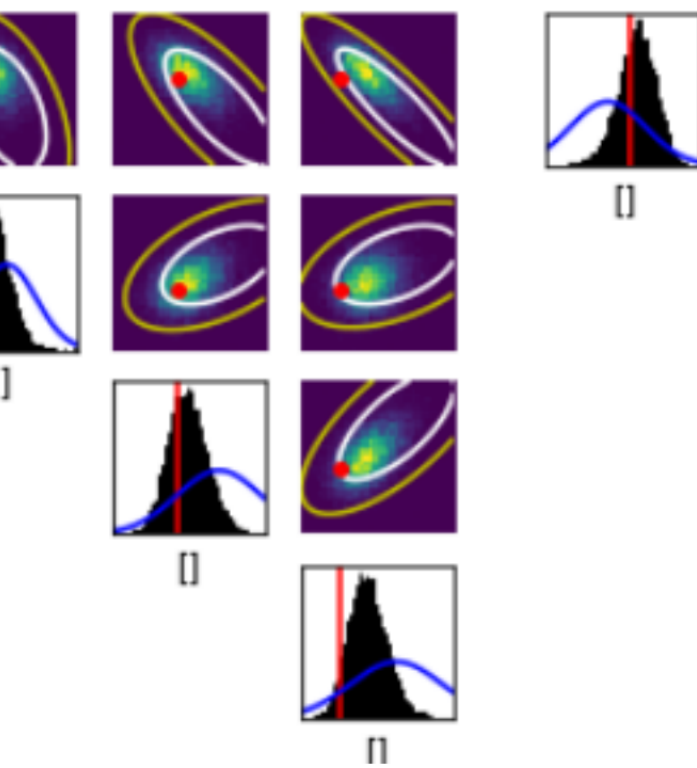


Round 2

Round 3

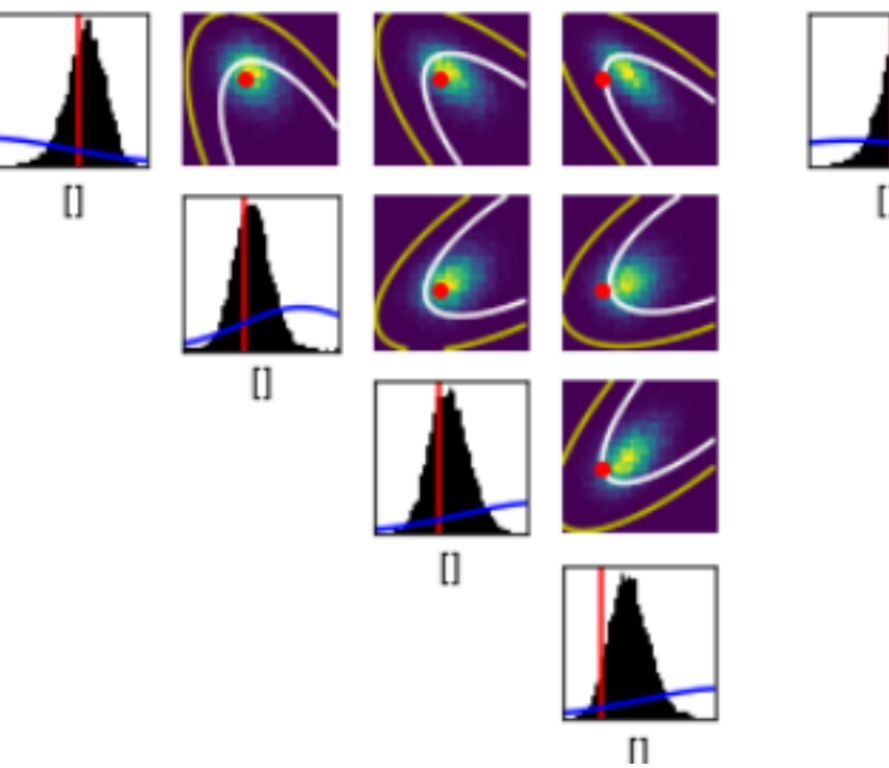
Round 4

Round 5



Gaussian, $\alpha = 0.01$, $N = 3000$

Round 1

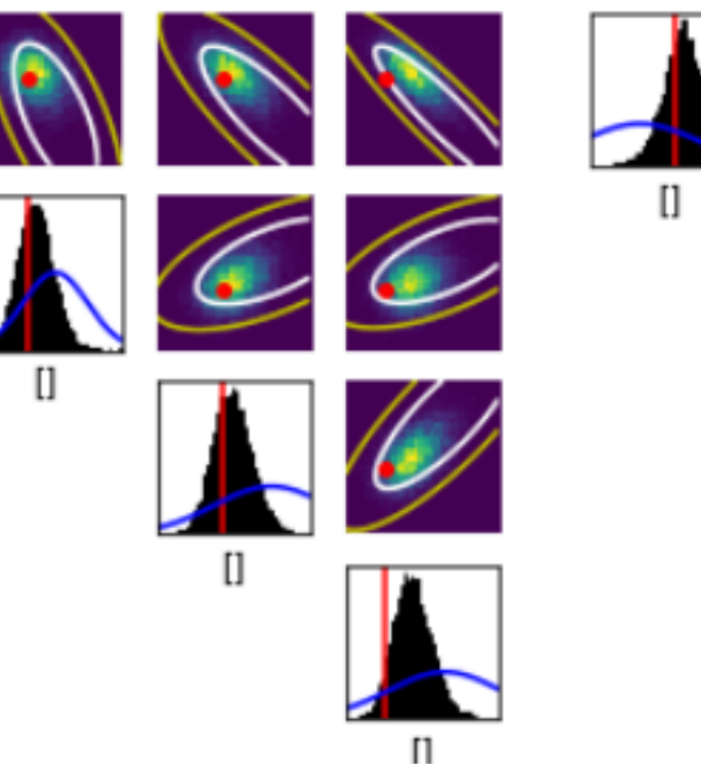
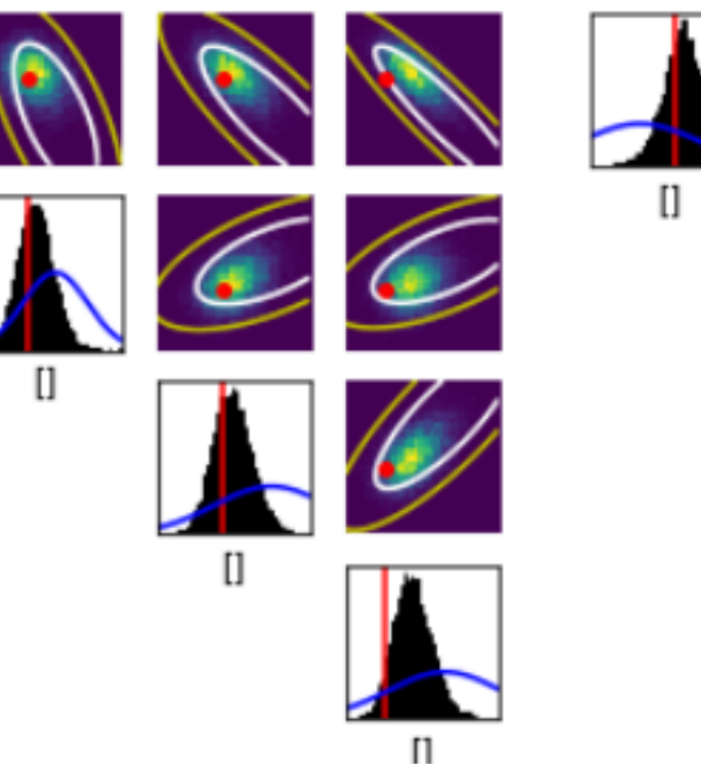


Round 2

Round 3

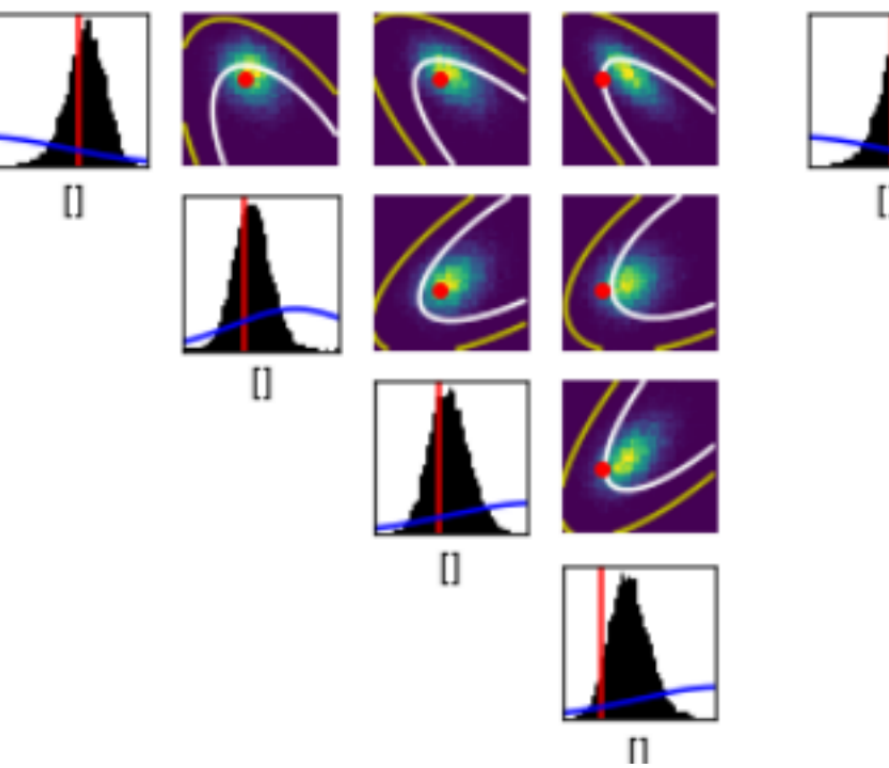
Round 4

Round 5

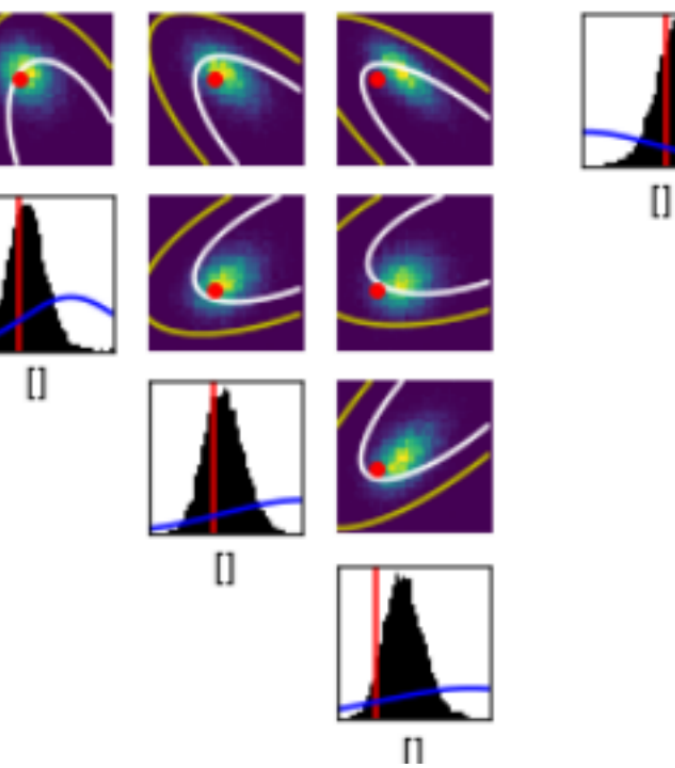


Gaussian, $\alpha = 0.1$, $N = 3000$

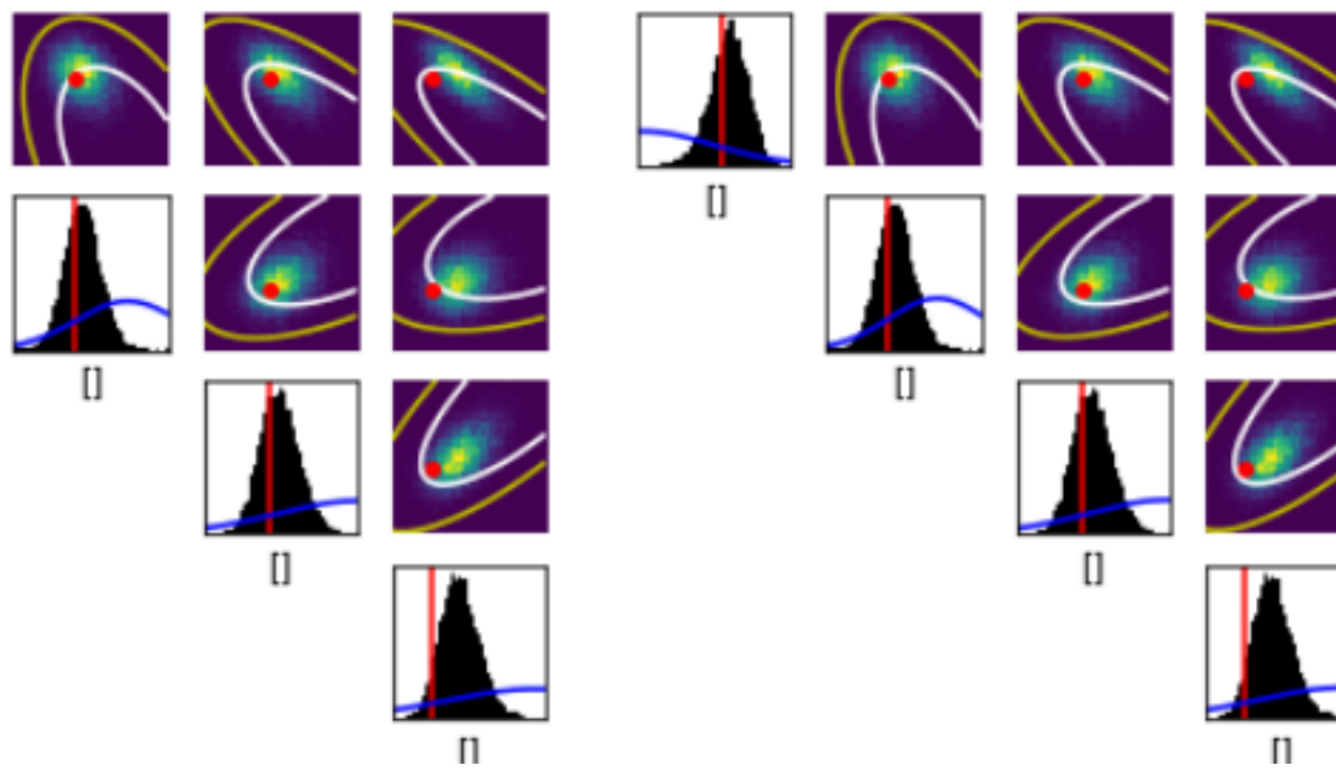
Round 1



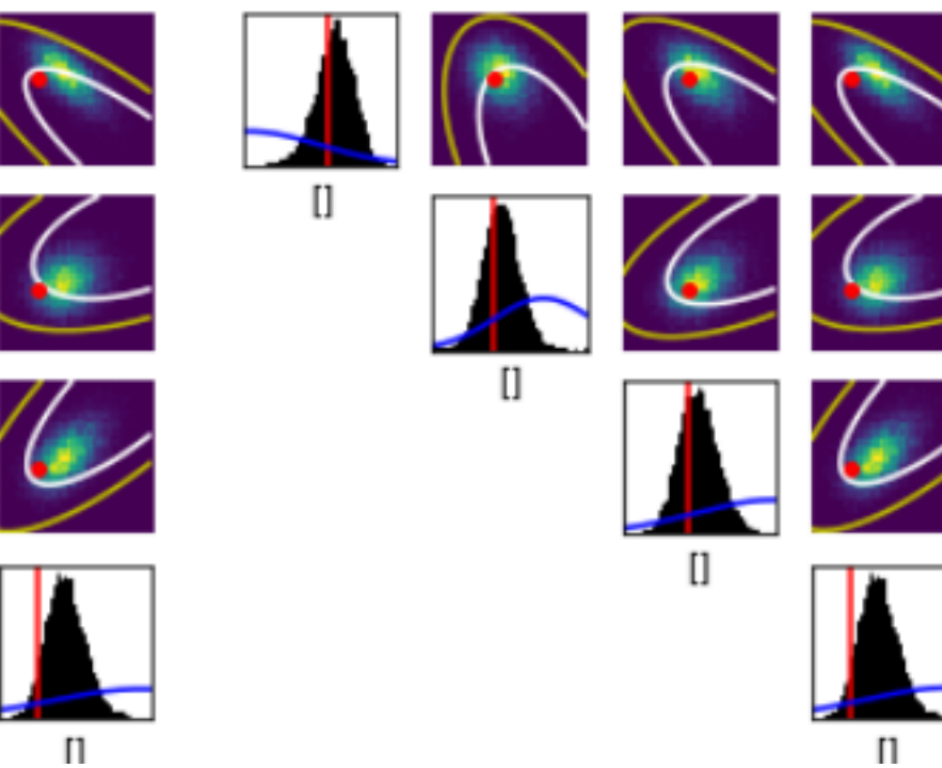
Round 2



Round 3



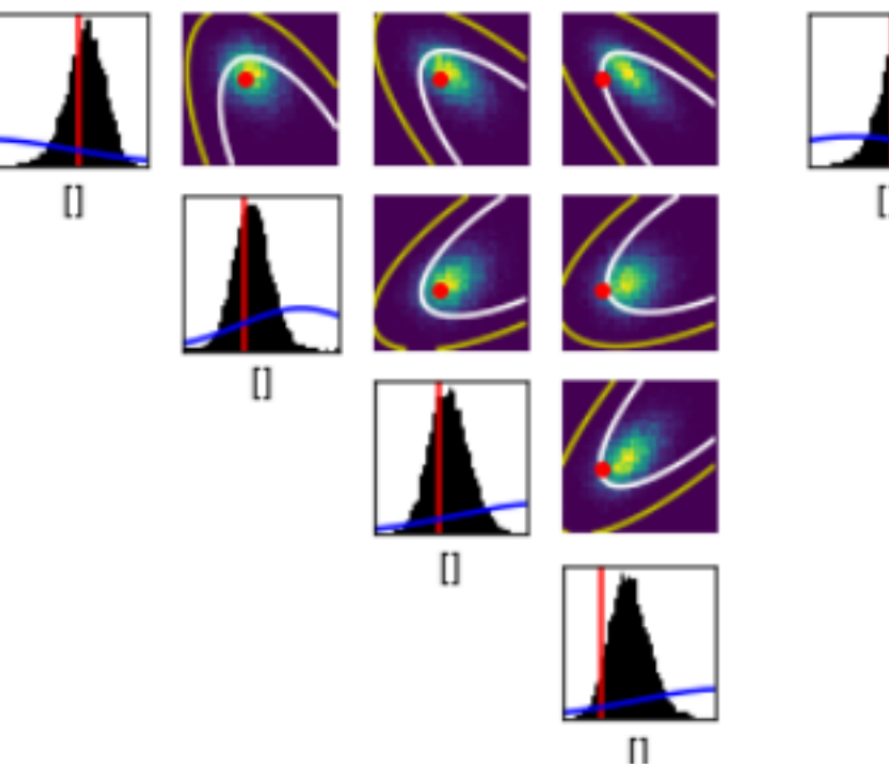
Round 4



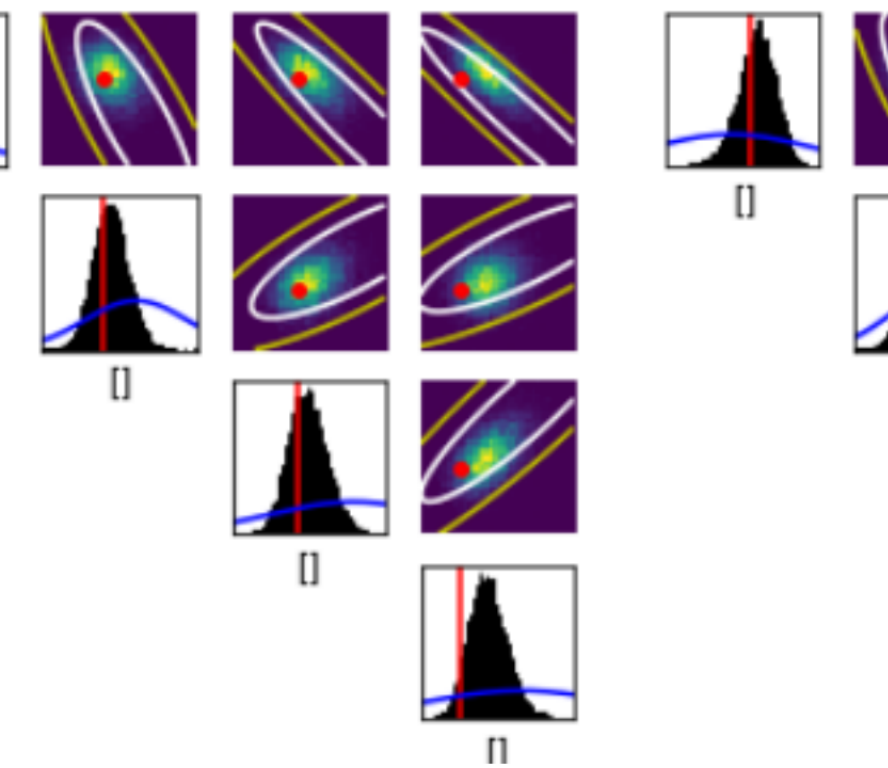
Round 5

Student's T (10 dof), $\alpha = 0$, $N = 3000$

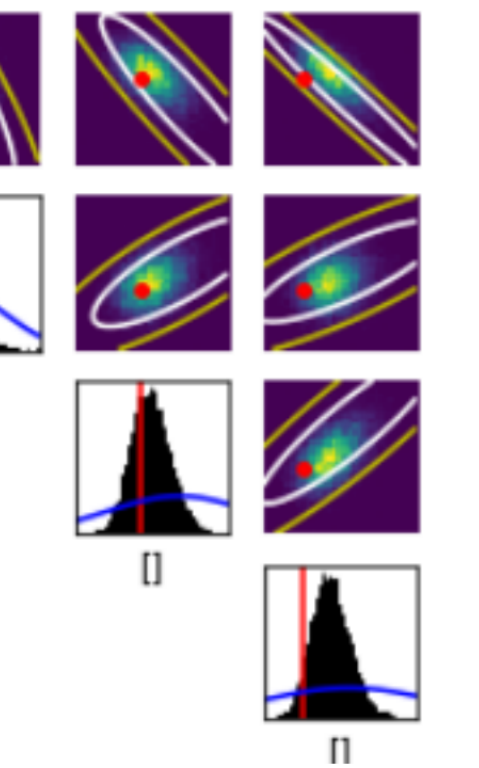
Round 1



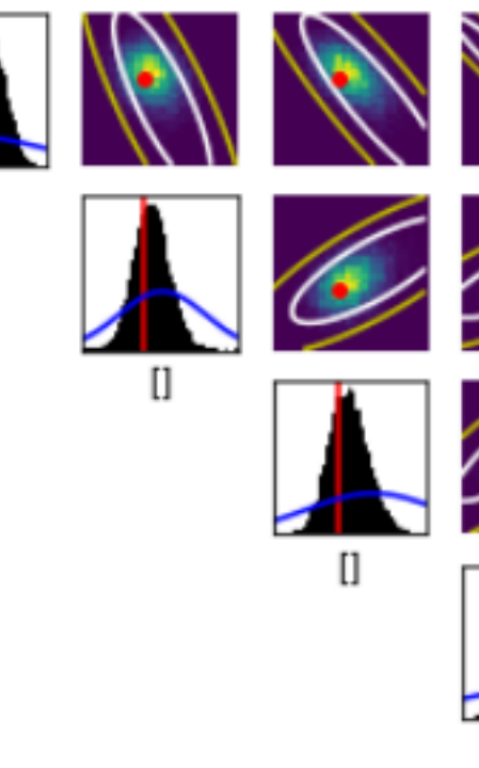
Round 2



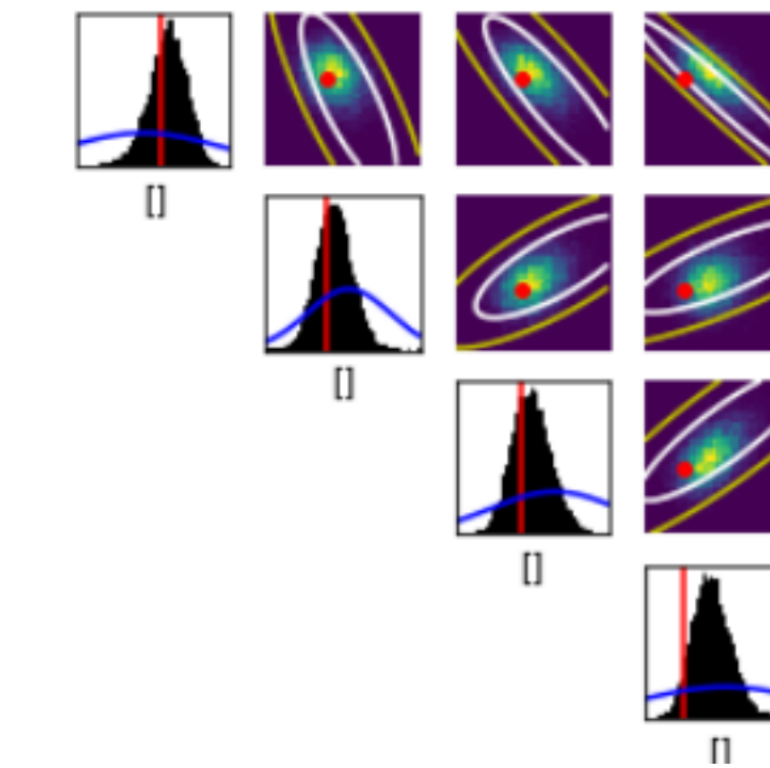
Round 3



Round 4

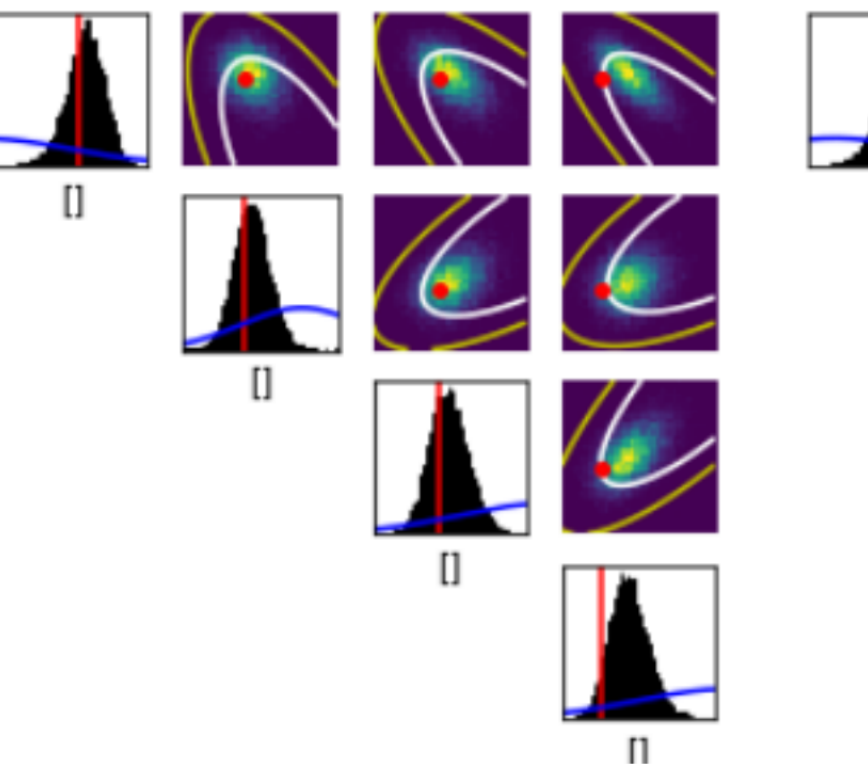


Round 5

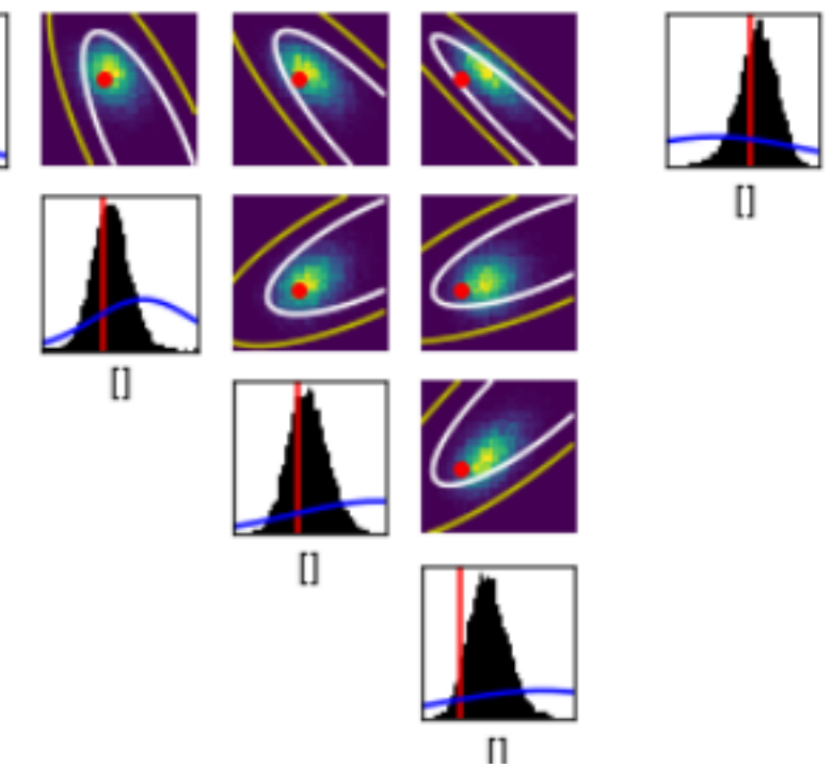


Student's T (10 dof), $\alpha = 0.001$, $N = 3000$

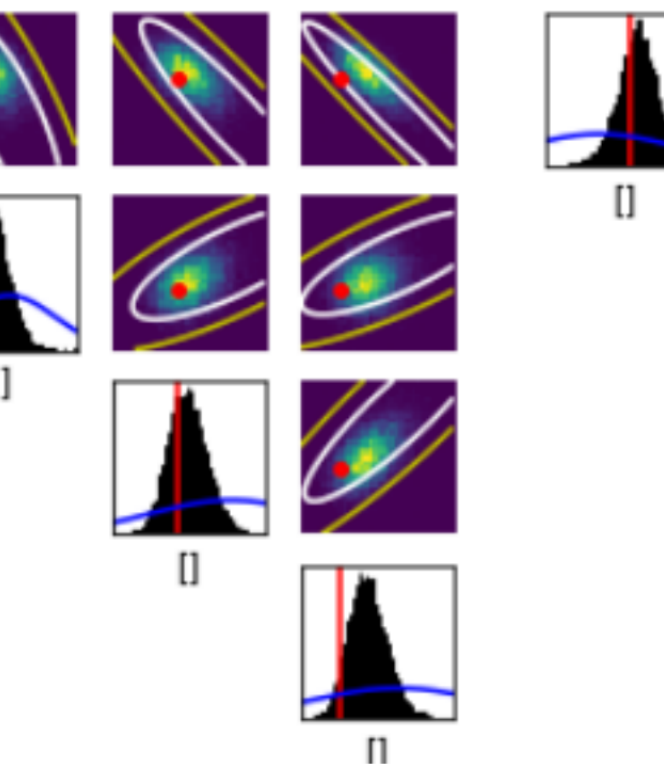
Round 1



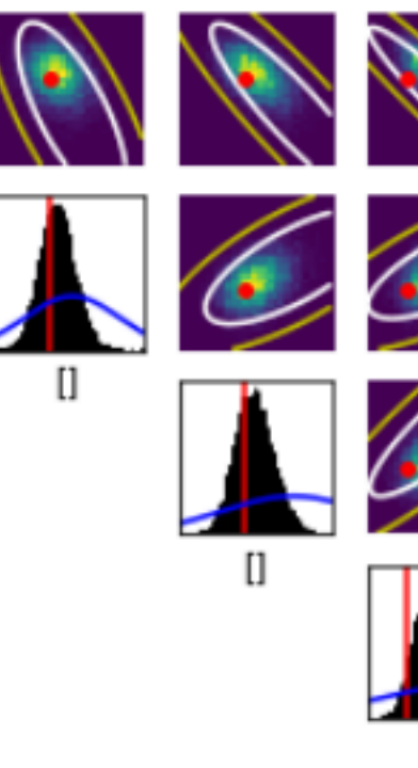
Round 2



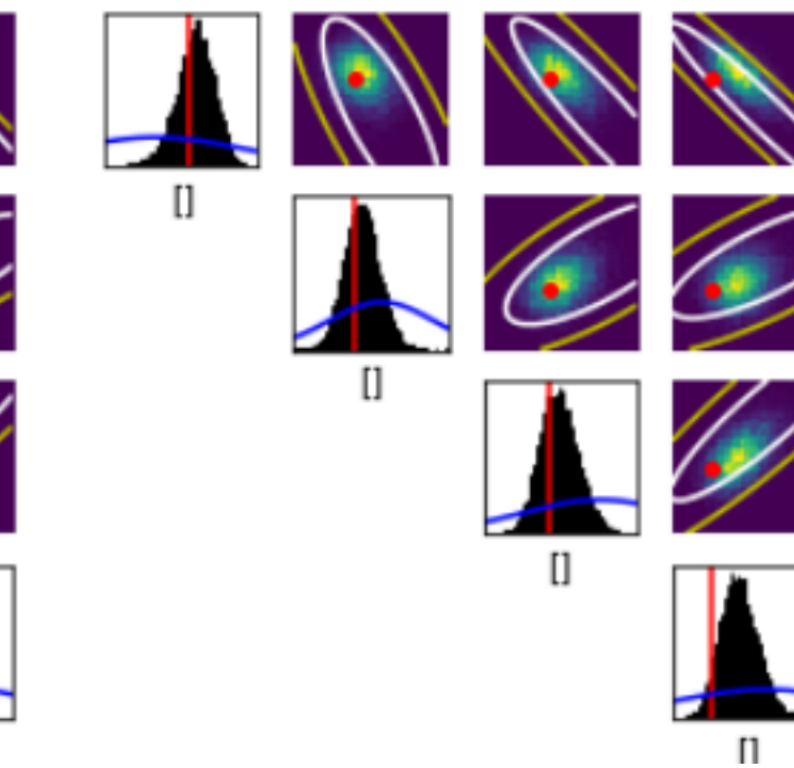
Round 3



Round 4

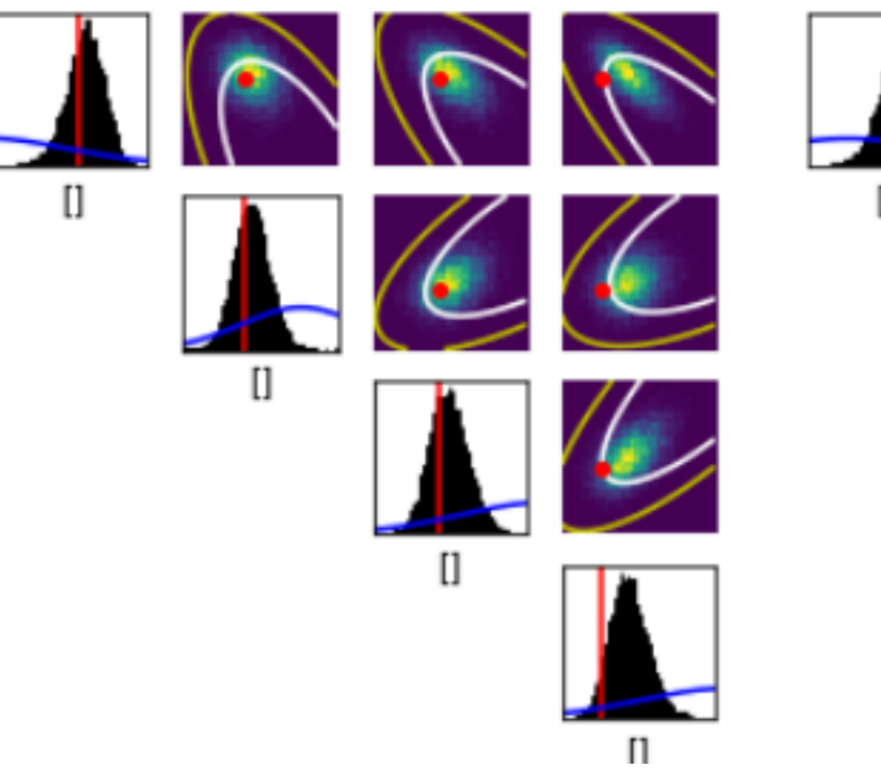


Round 5

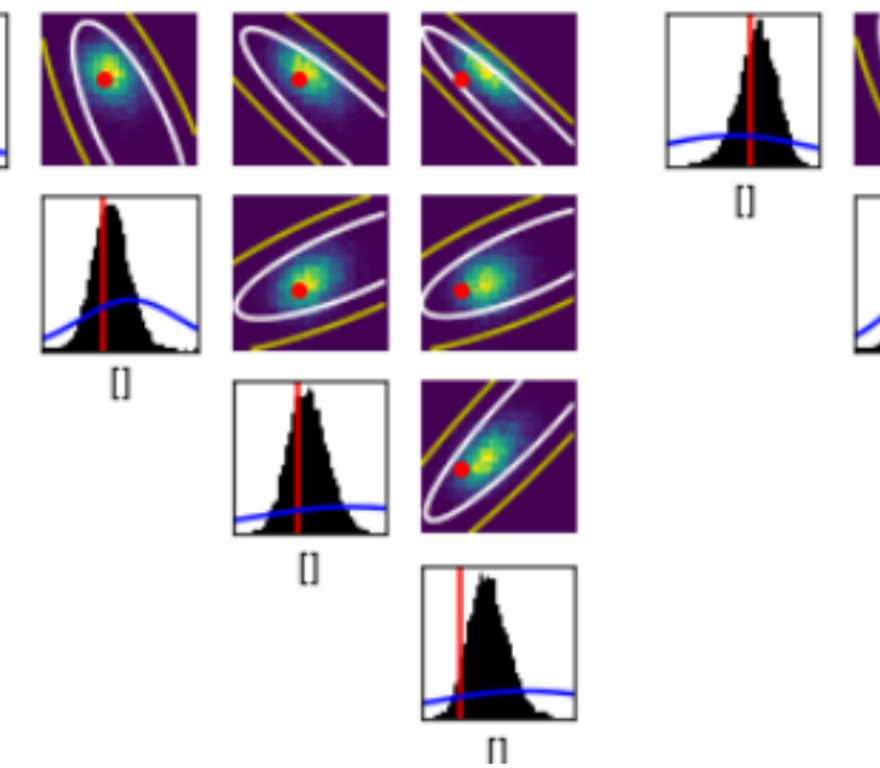


Student's T (10 dof), $\alpha = 0.01$, $N = 3000$

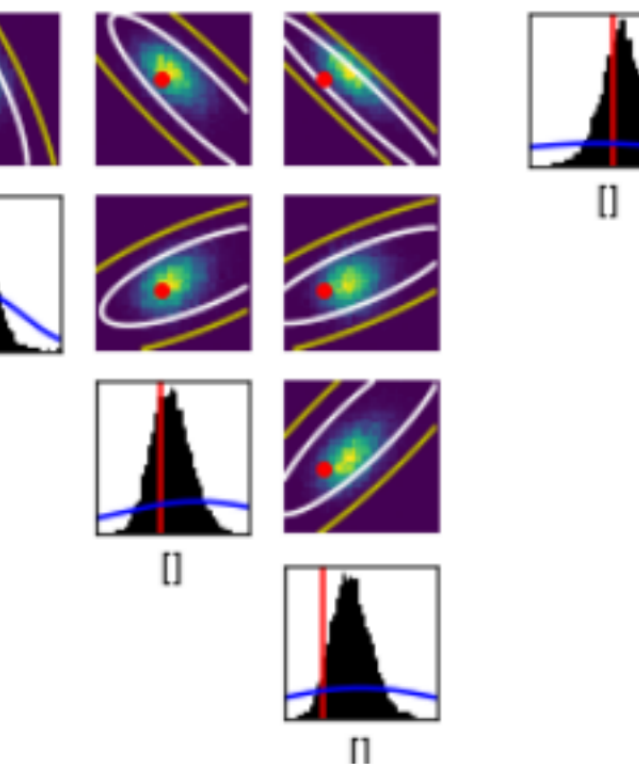
Round 1



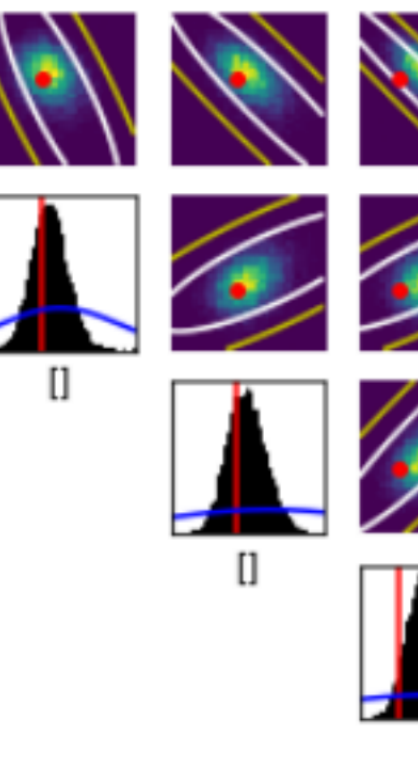
Round 2



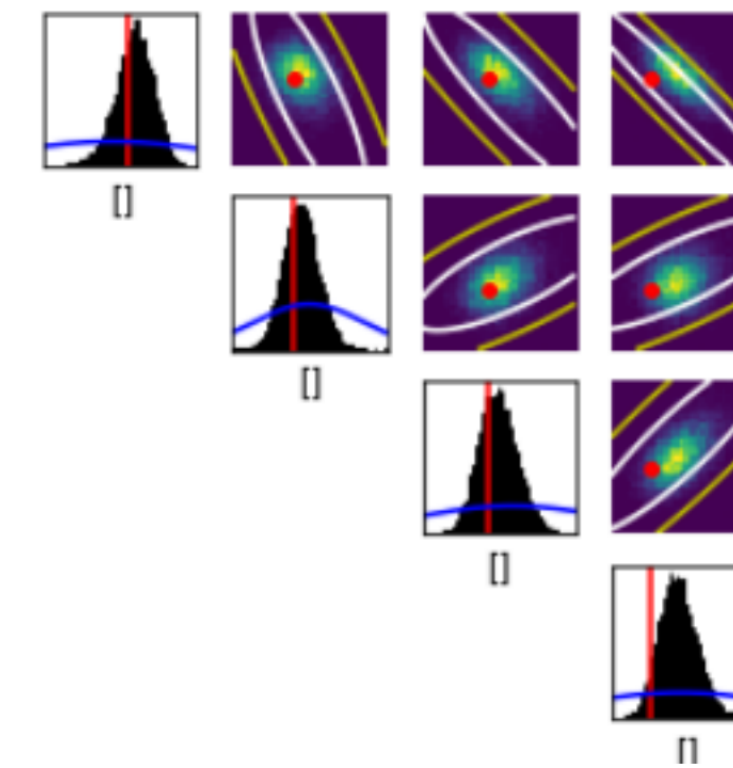
Round 3



Round 4

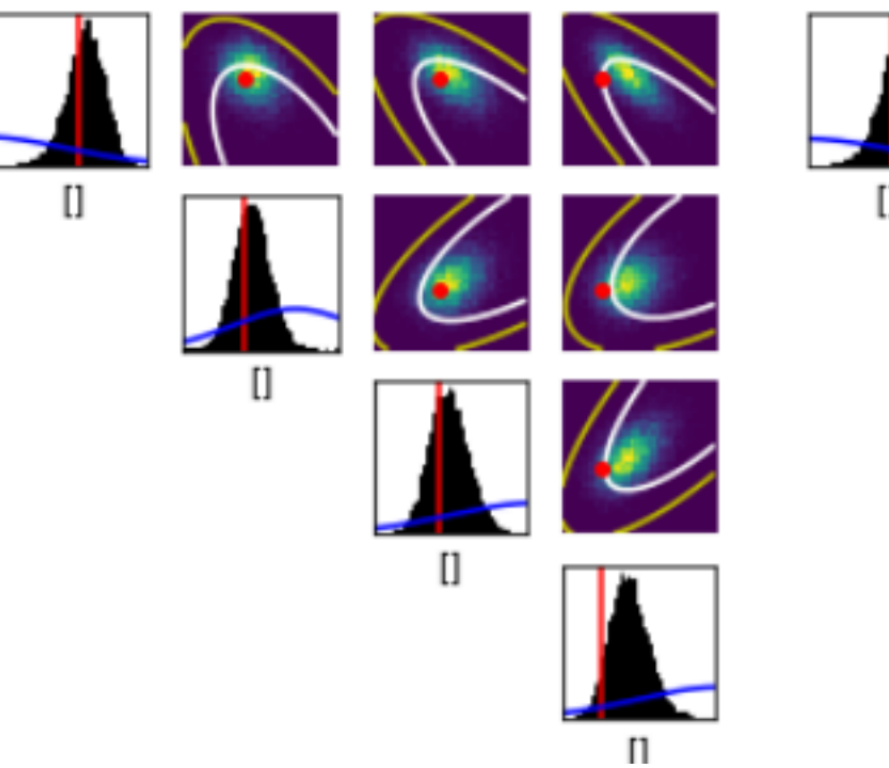


Round 5

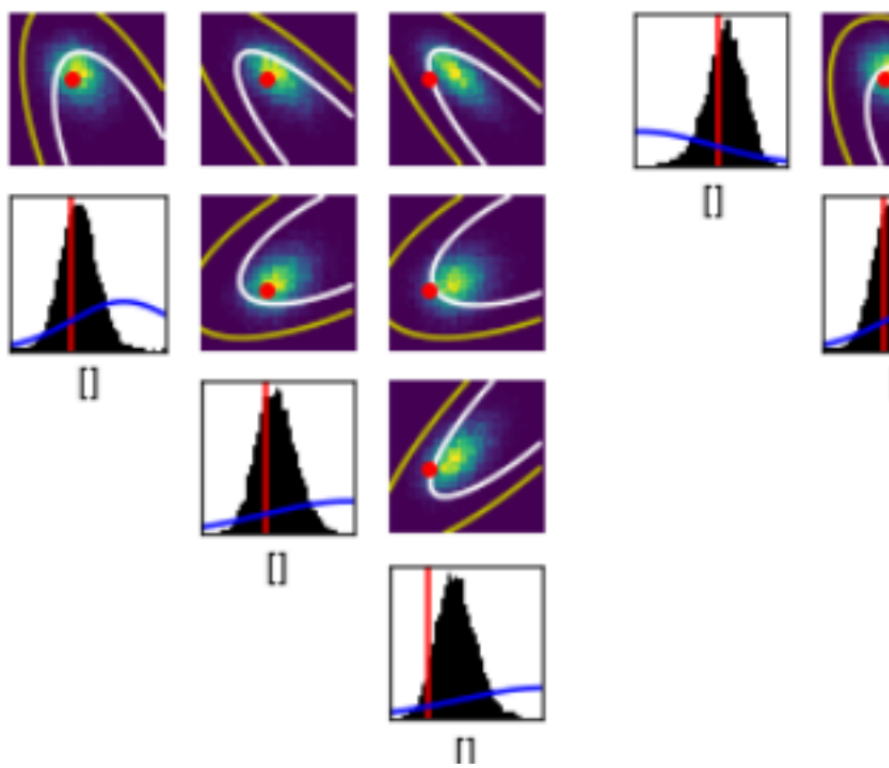


Student's T (10 dof), $\alpha = 0.1$, $N = 3000$

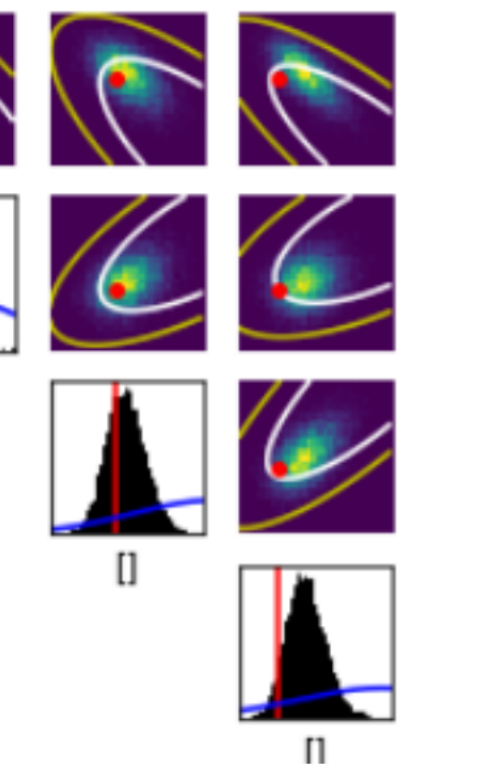
Round 1



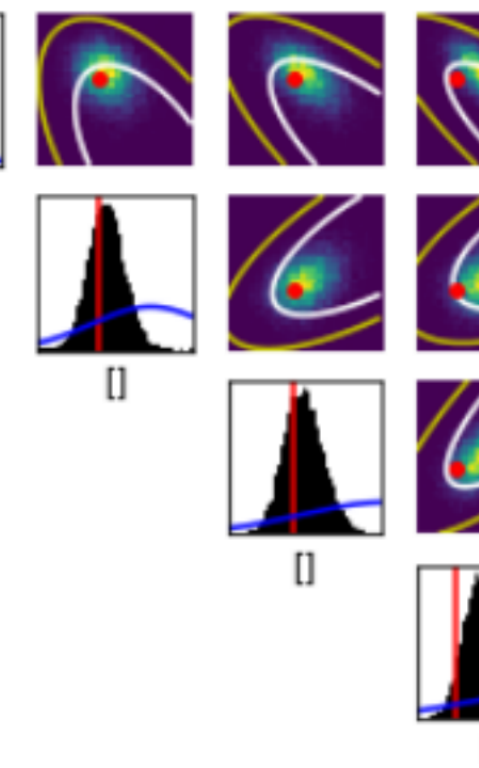
Round 2



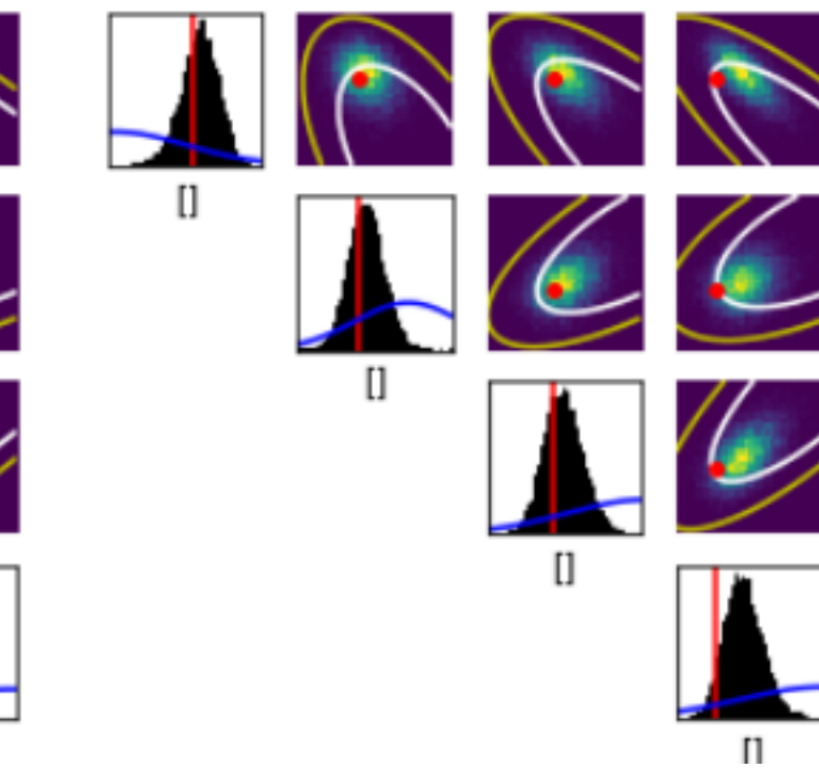
Round 3



Round 4

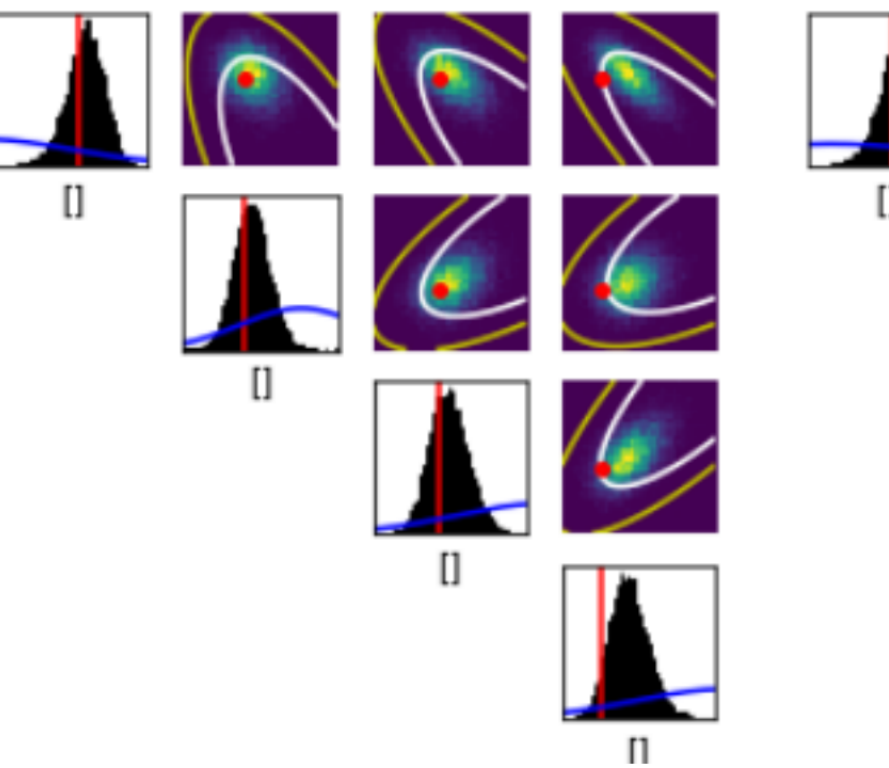


Round 5

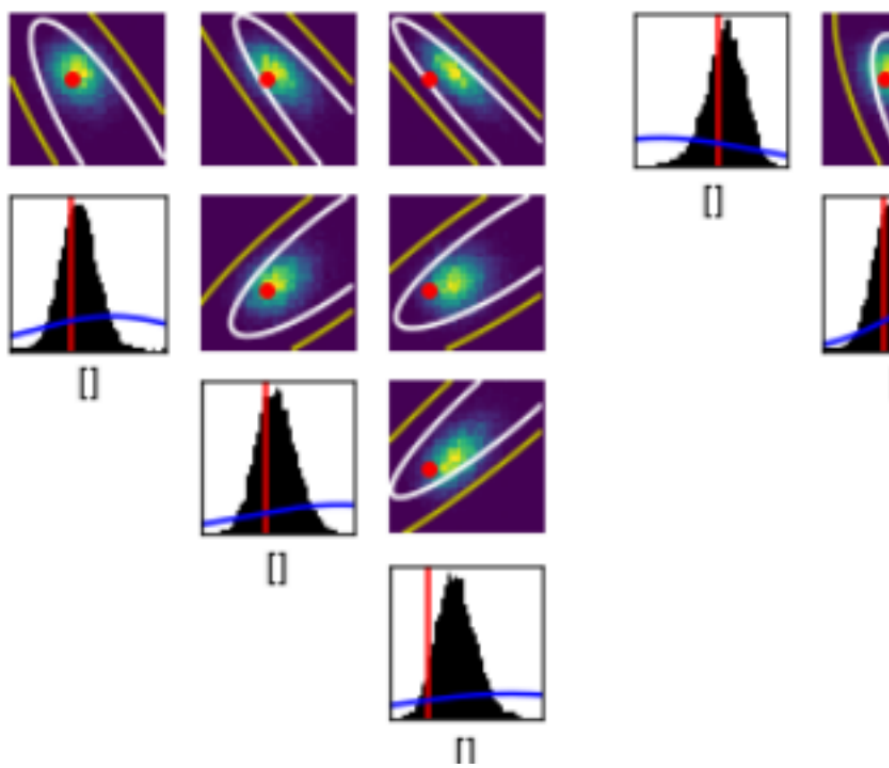


Student's T (3 dof), $\alpha = 0$, $N = 3000$

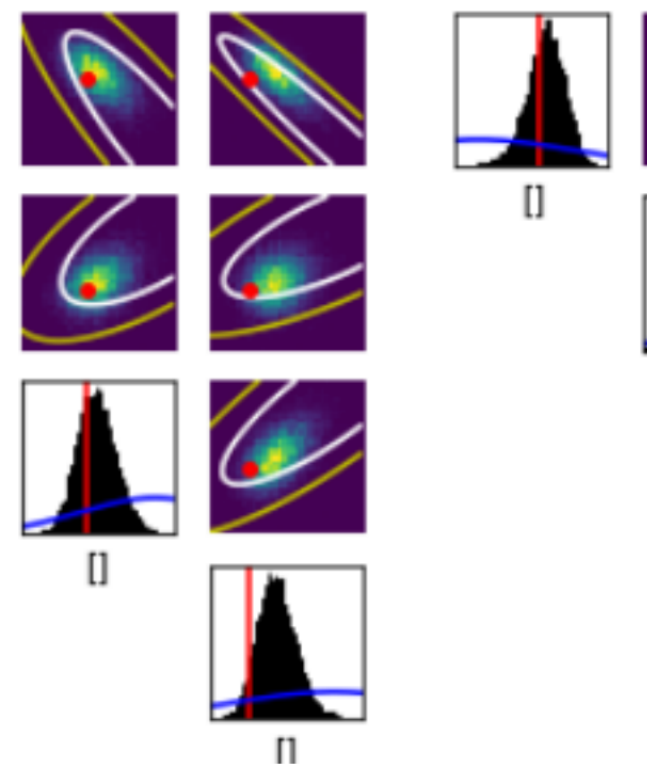
Round 1



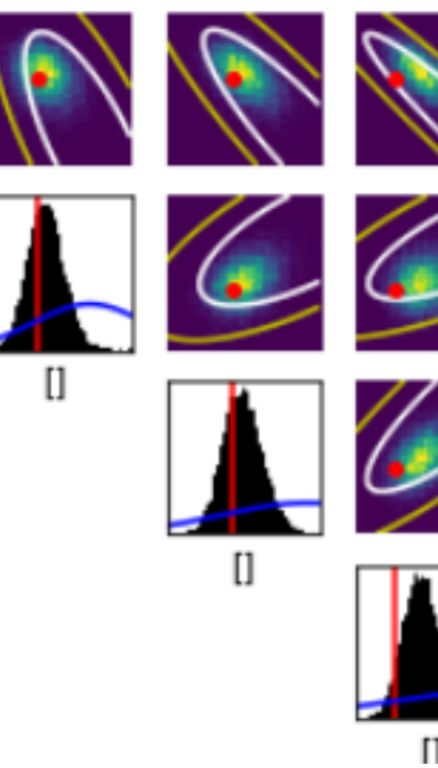
Round 2



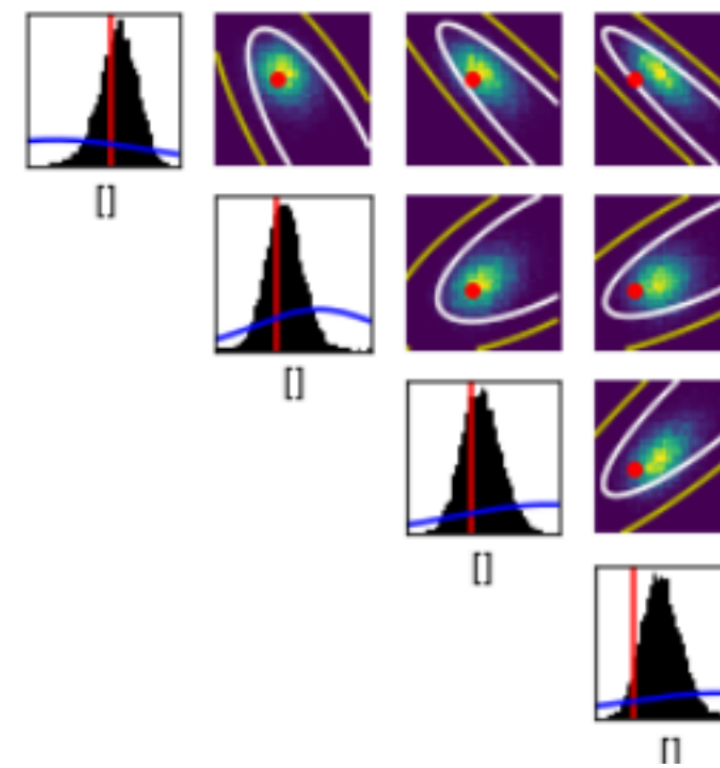
Round 3



Round 4

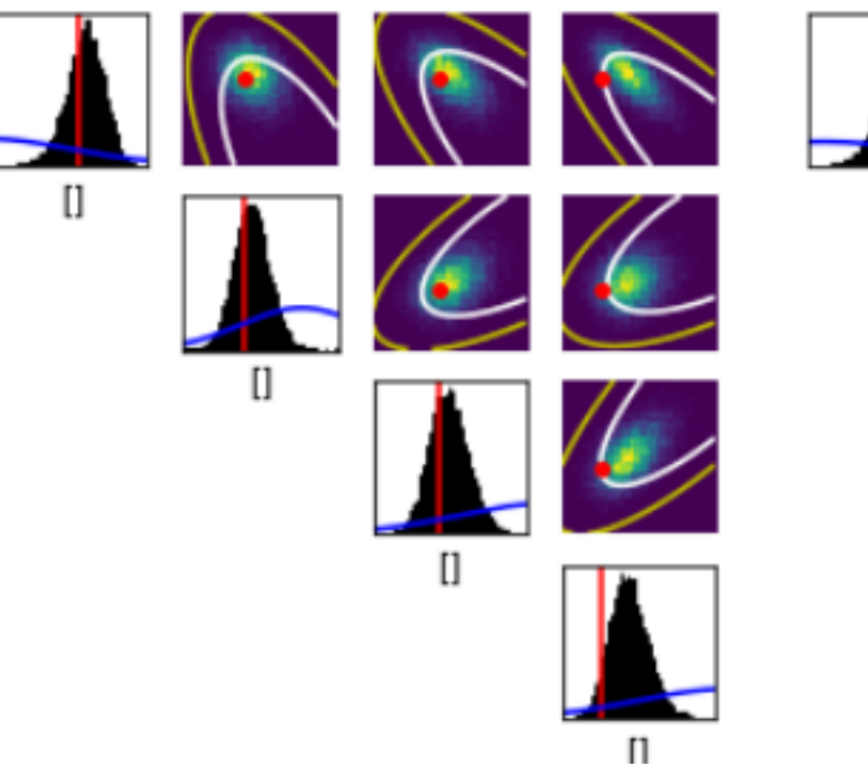


Round 5

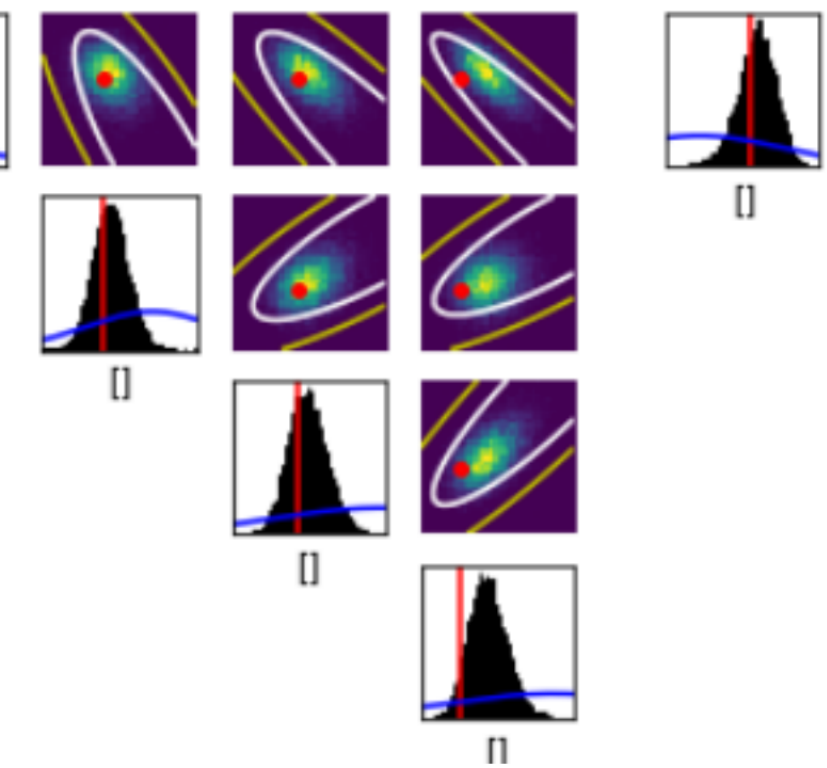


Student's T (3 dof), $\alpha = 0.001$, $N = 3000$

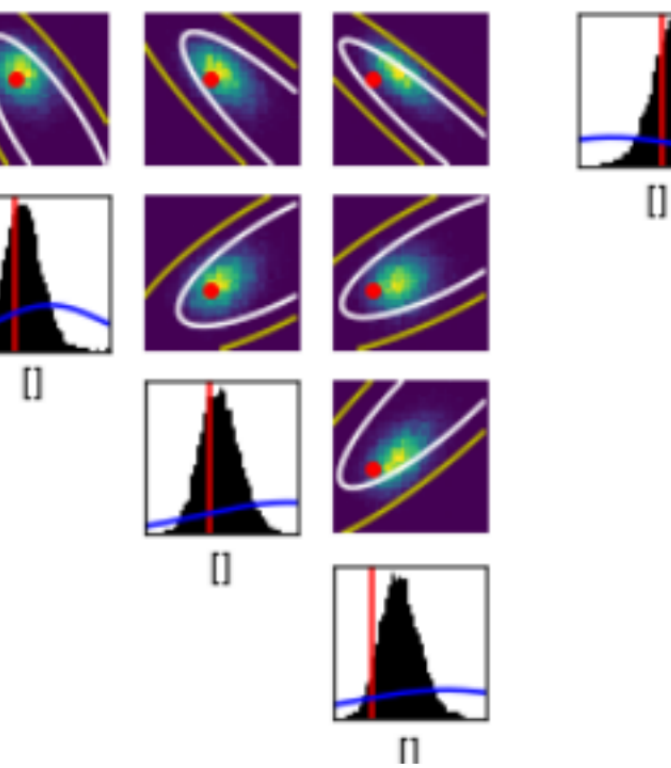
Round 1



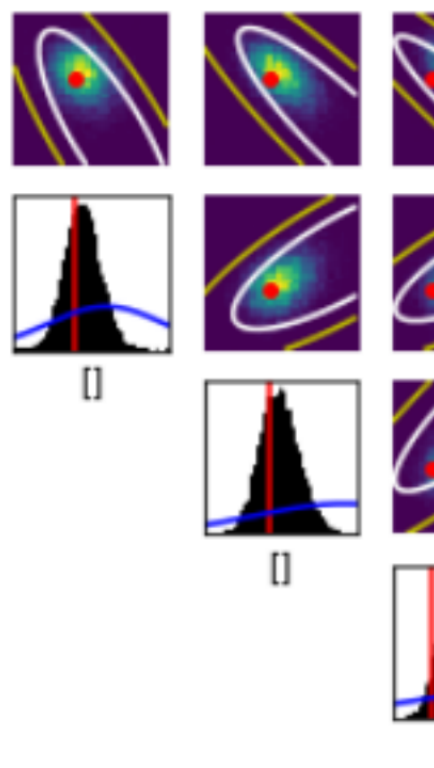
Round 2



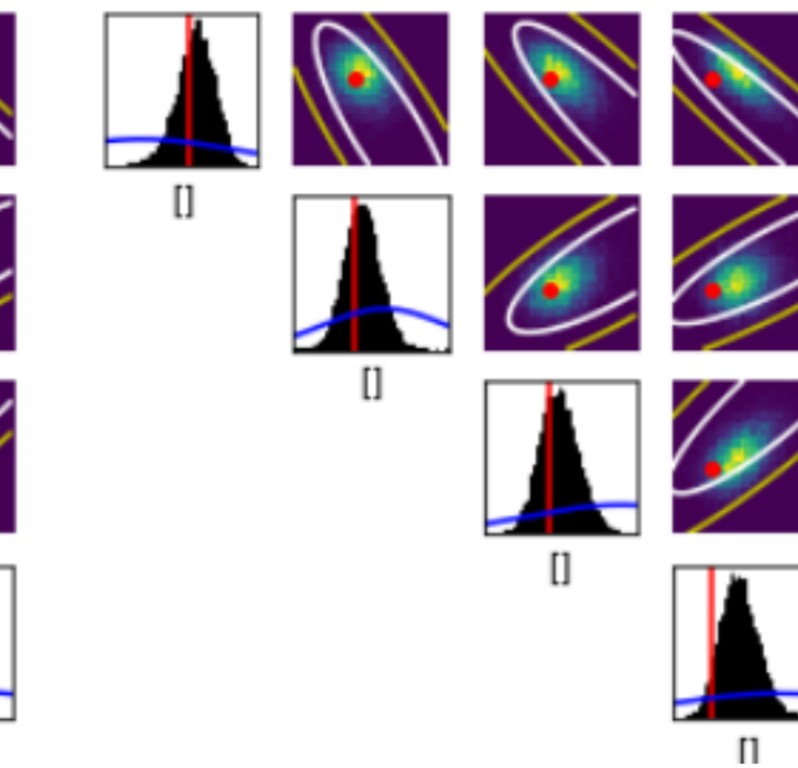
Round 3



Round 4

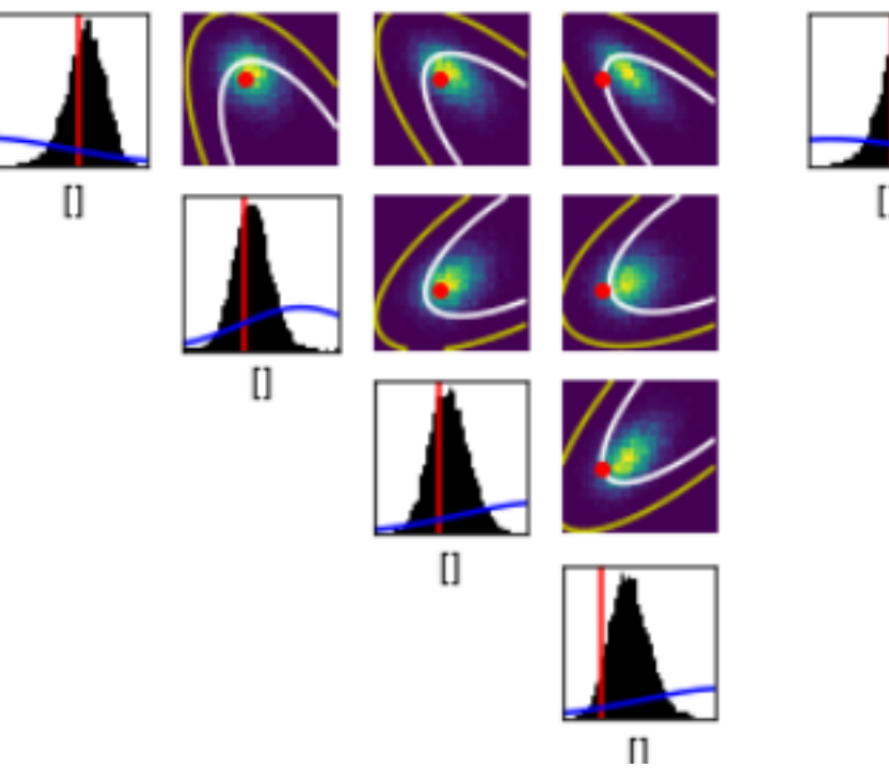


Round 5

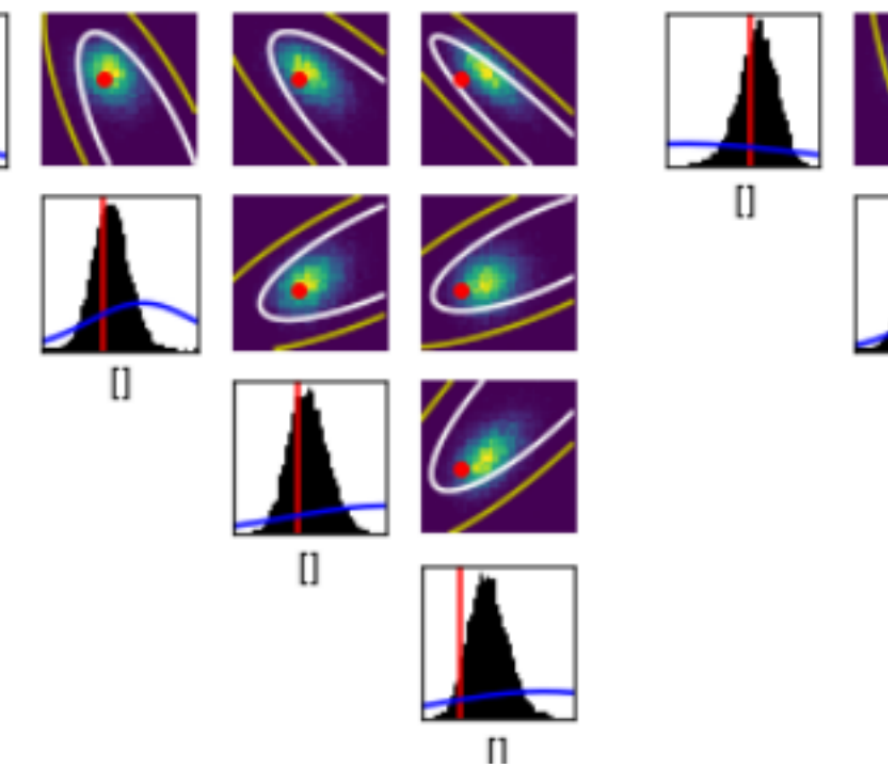


Student's T (3 dof), $\alpha = 0.01$, $N = 3000$

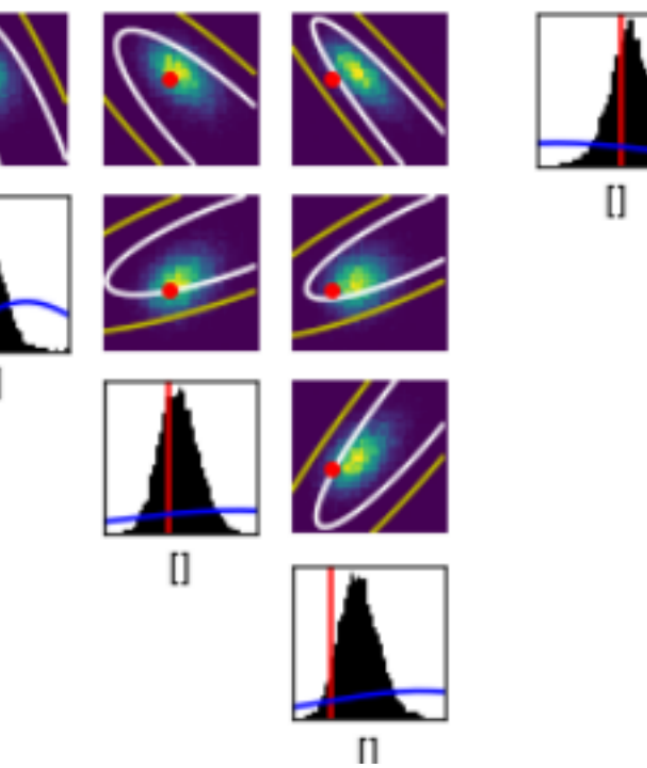
Round 1



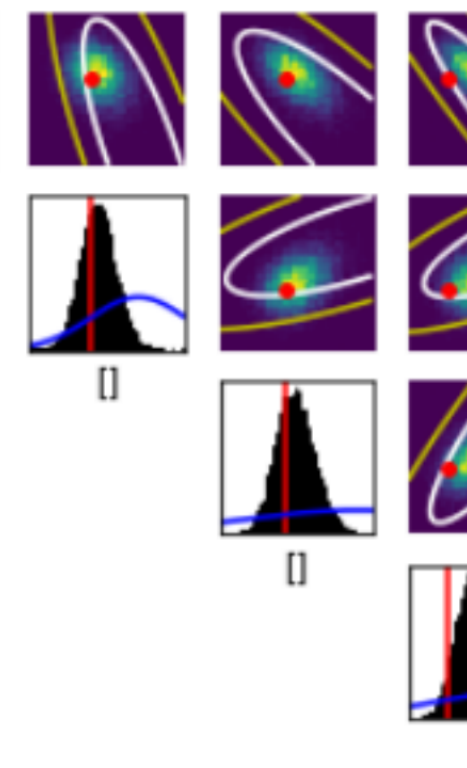
Round 2



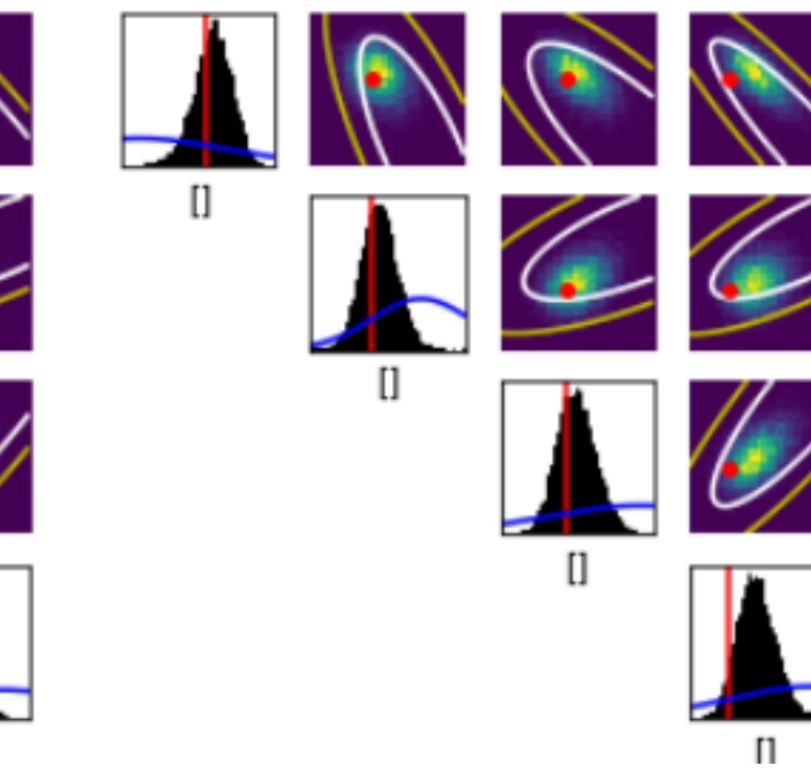
Round 3



Round 4

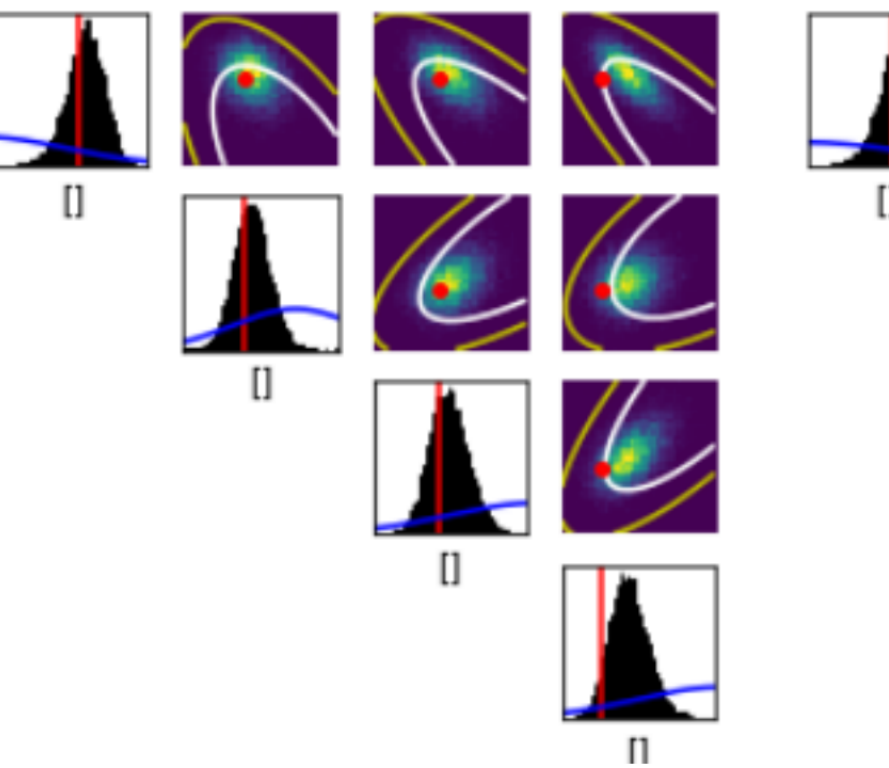


Round 5

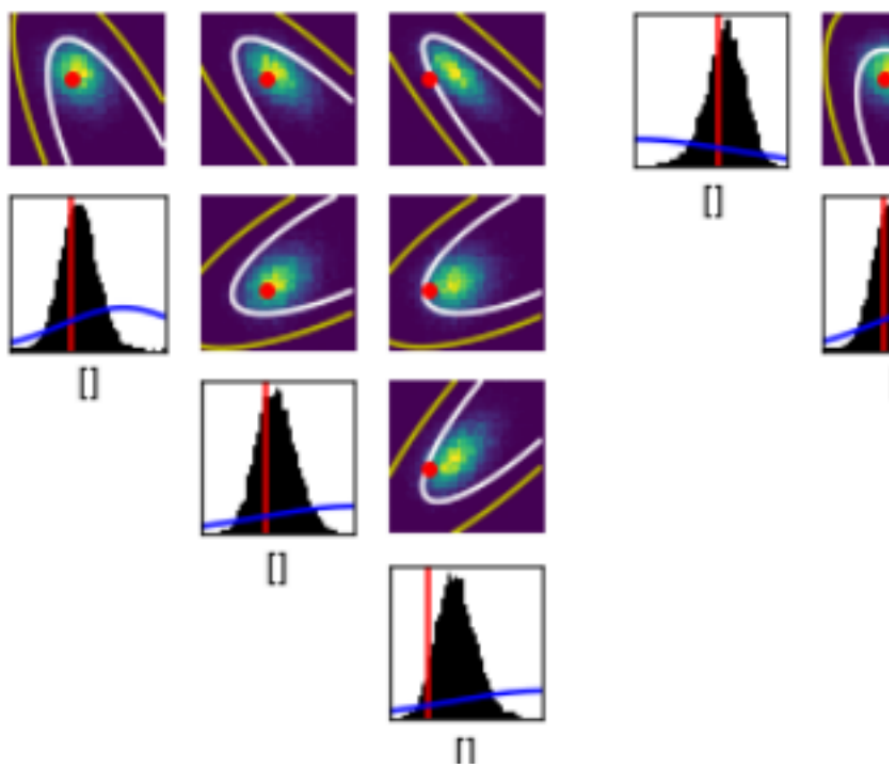


Student's T (3 dof), $\alpha = 0.1$, $N = 3000$

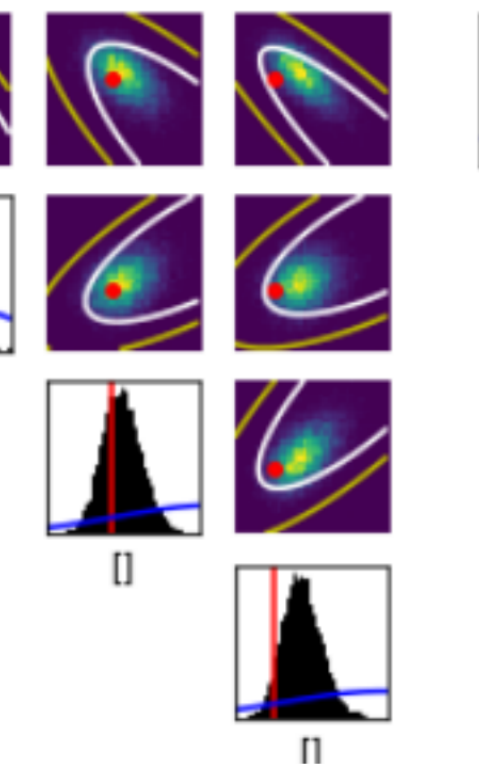
Round 1



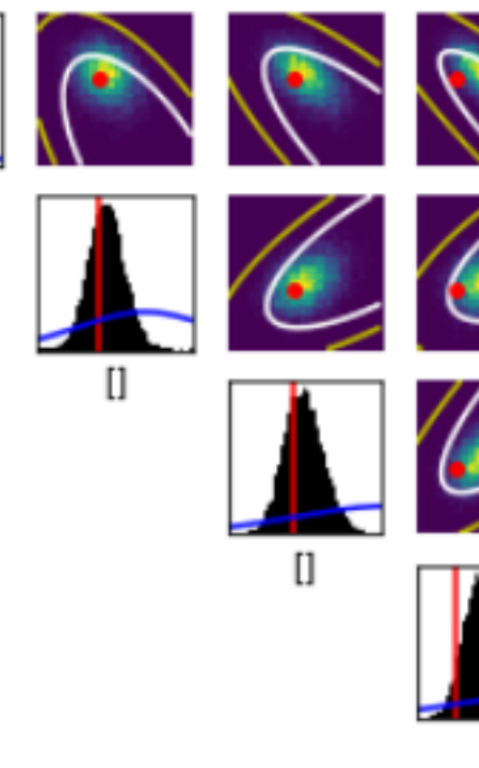
Round 2



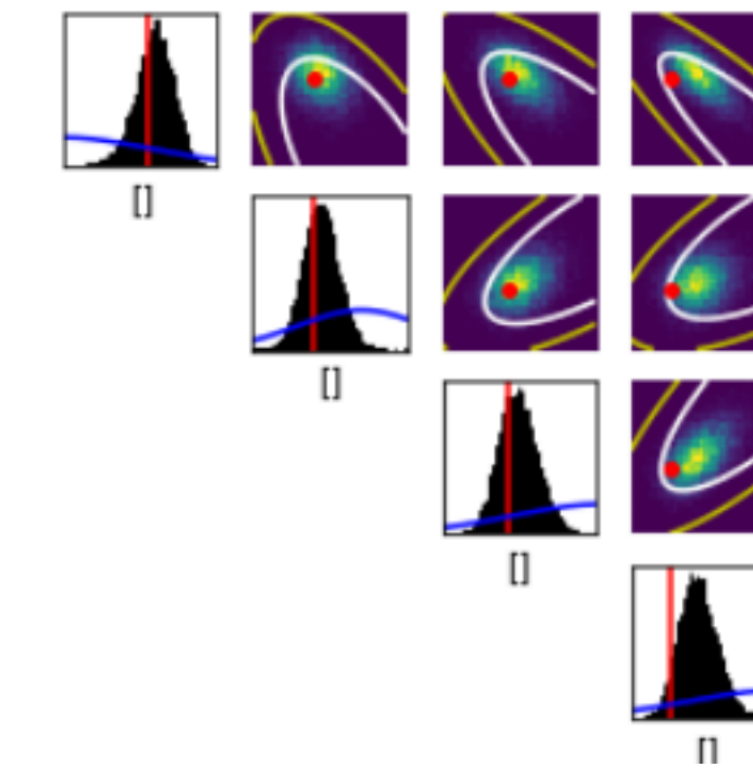
Round 3



Round 4

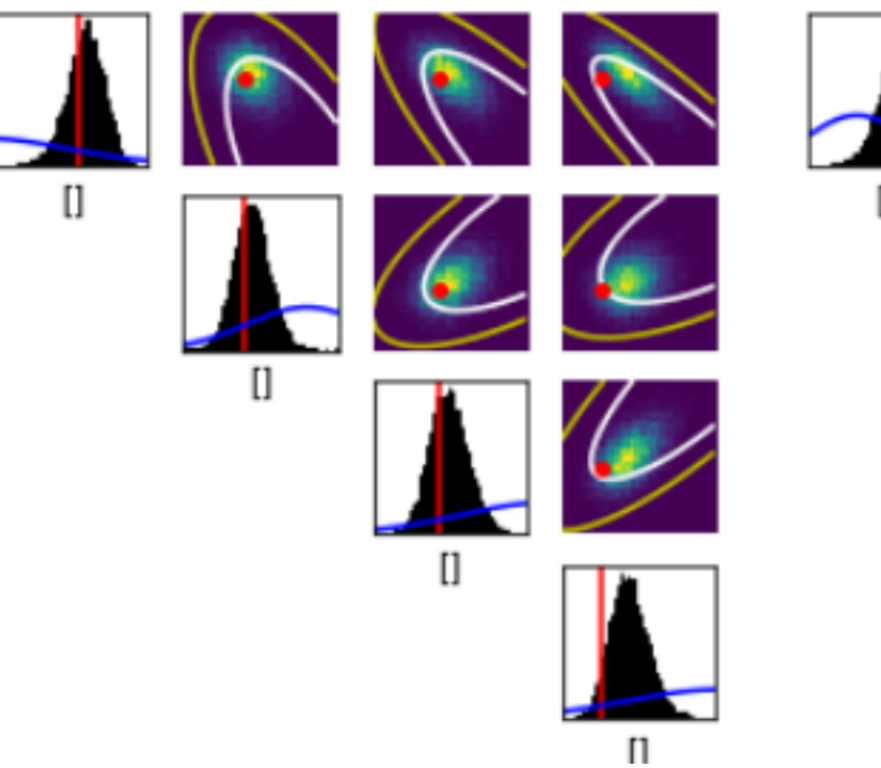


Round 5

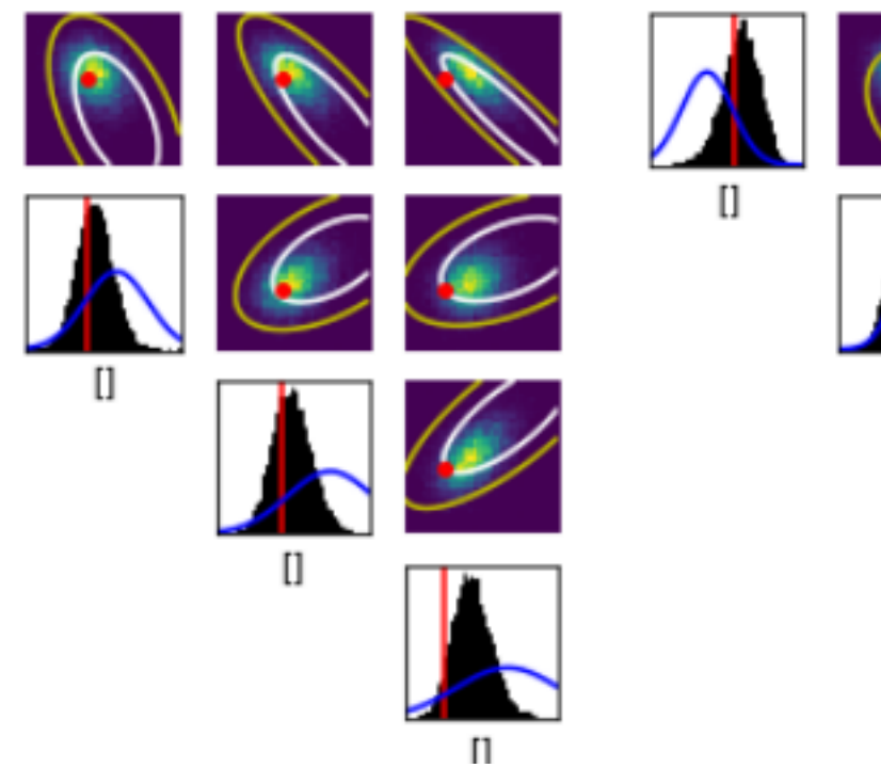


Gaussian, $\alpha = 0$, $N = 10000$

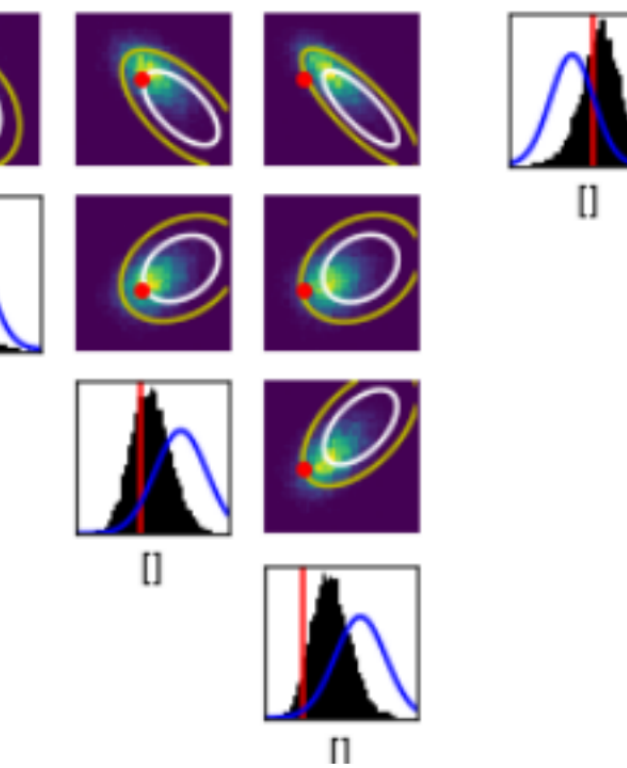
Round 1



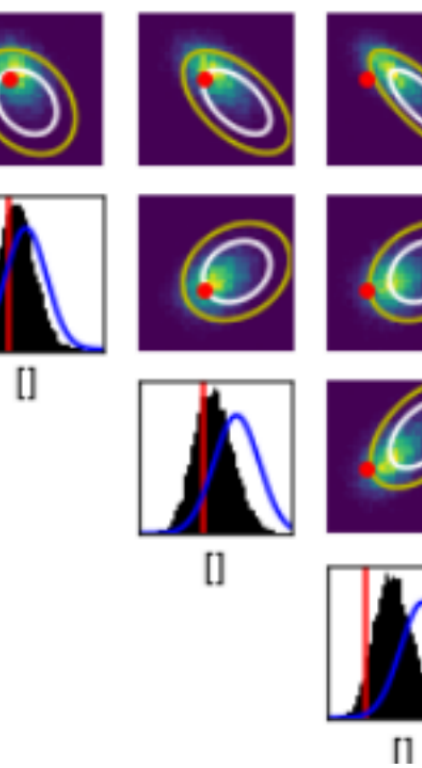
Round 2



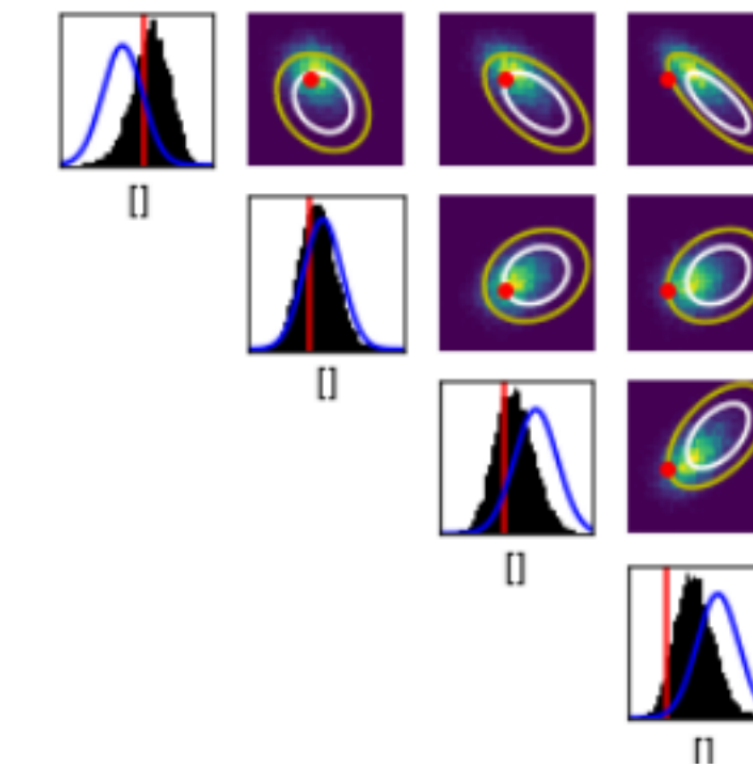
Round 3



Round 4

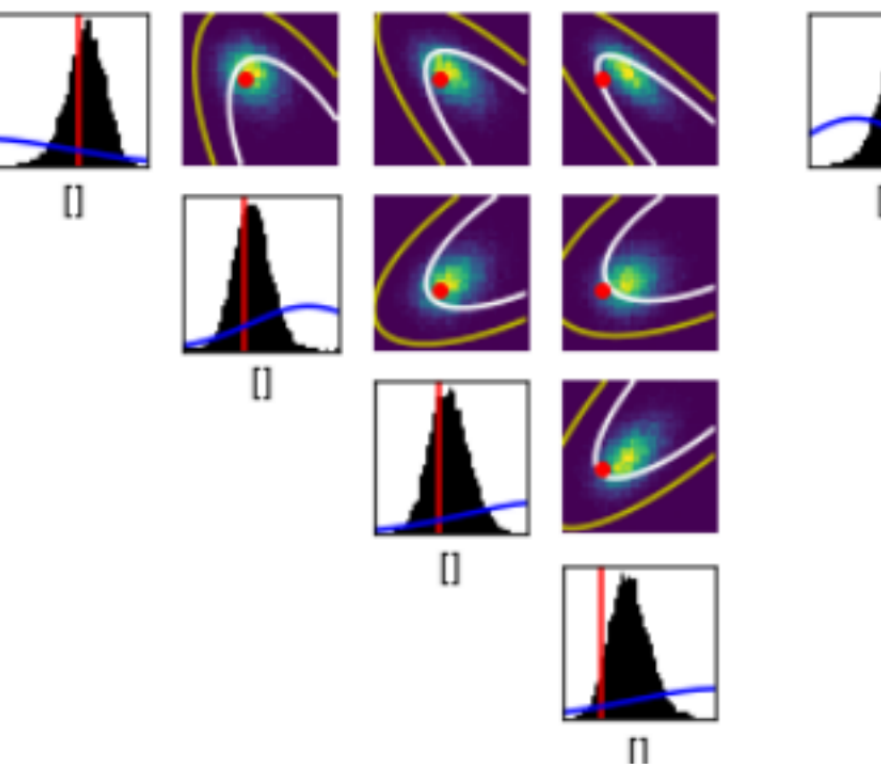


Round 5

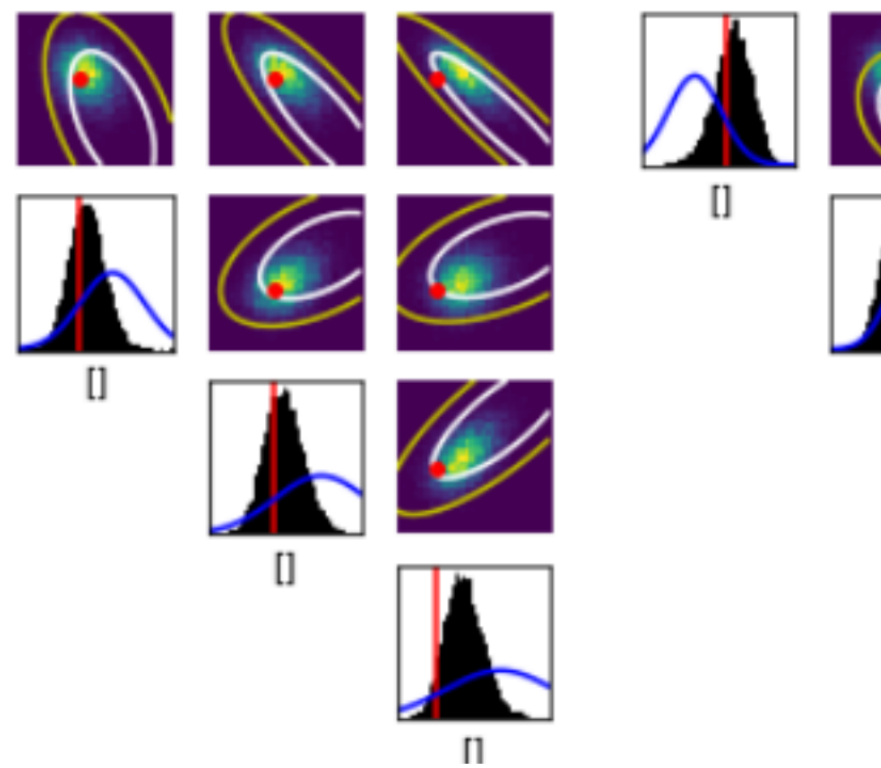


Gaussian, $\alpha = 0.001$, $N = 10000$

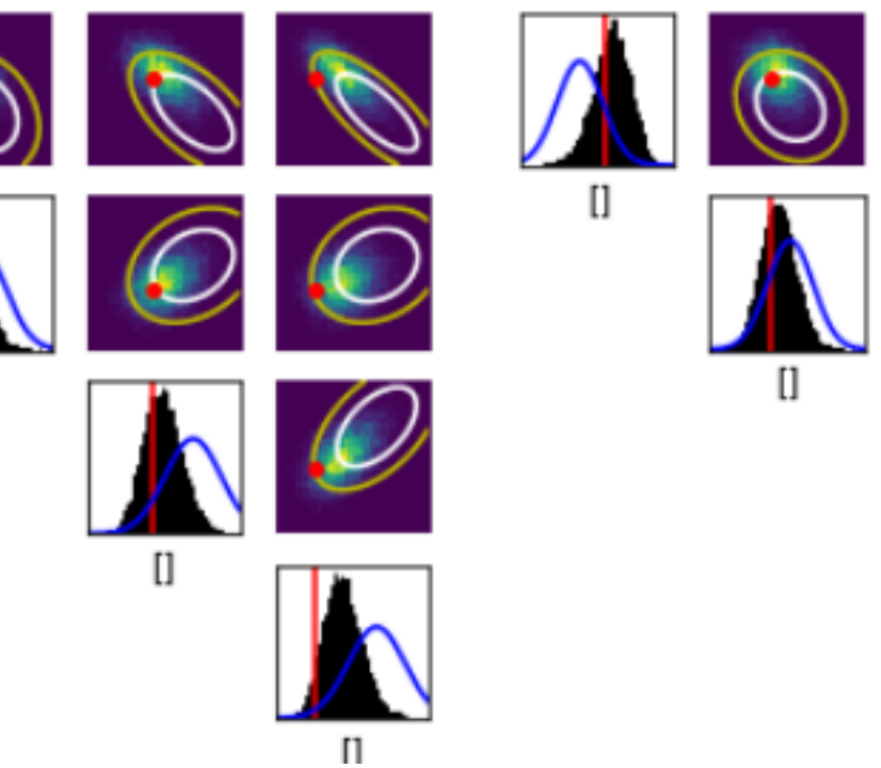
Round 1



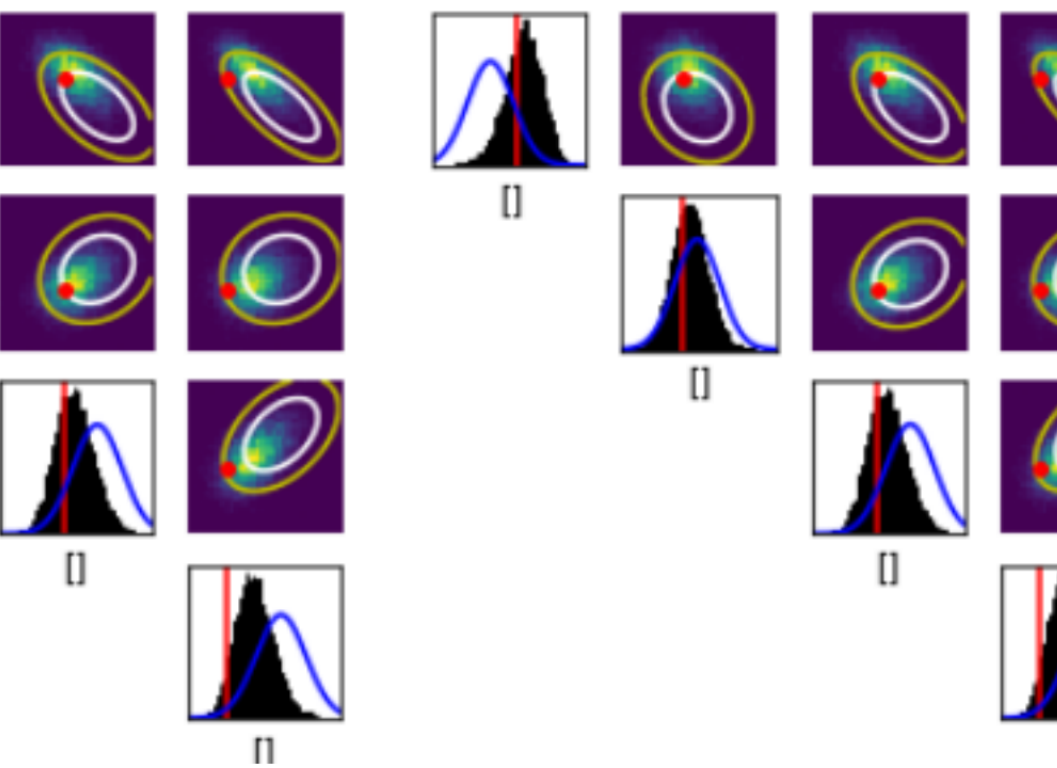
Round 2



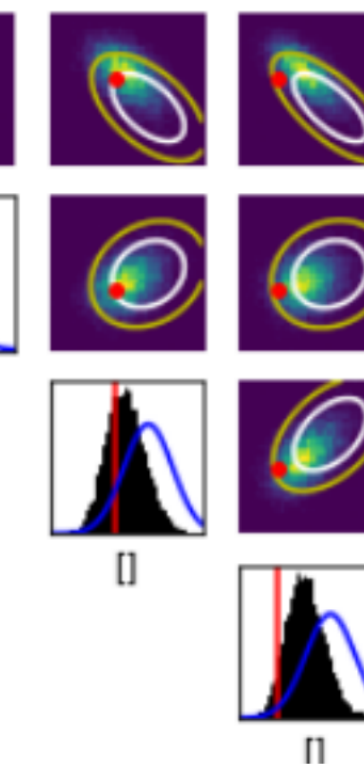
Round 3



Round 4

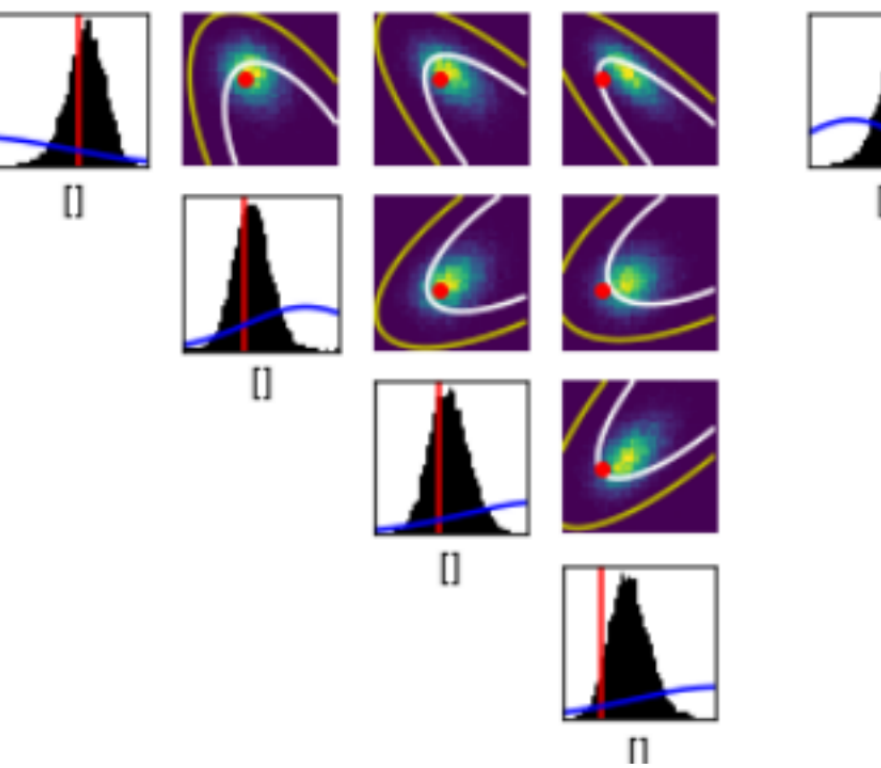


Round 5



Gaussian, $\alpha = 0.01$, $N = 10000$

Round 1

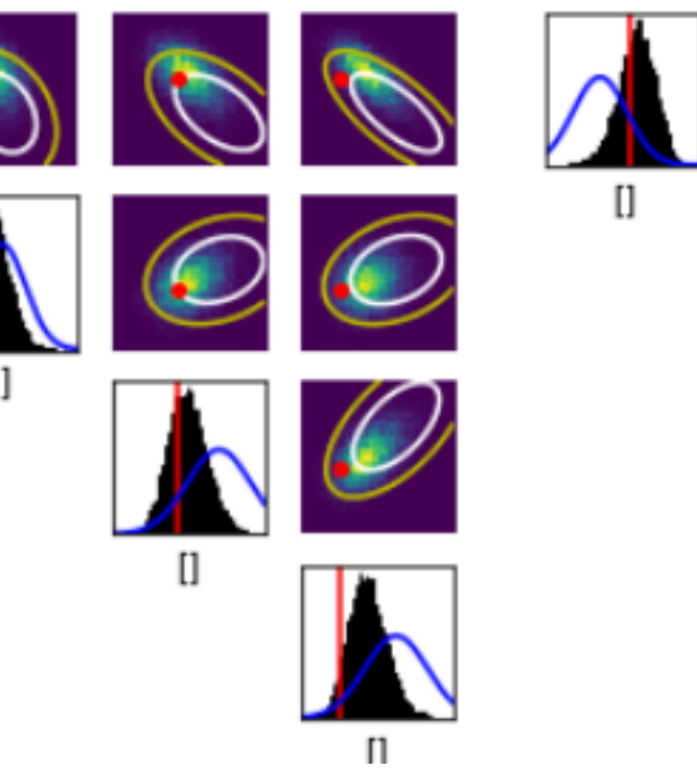
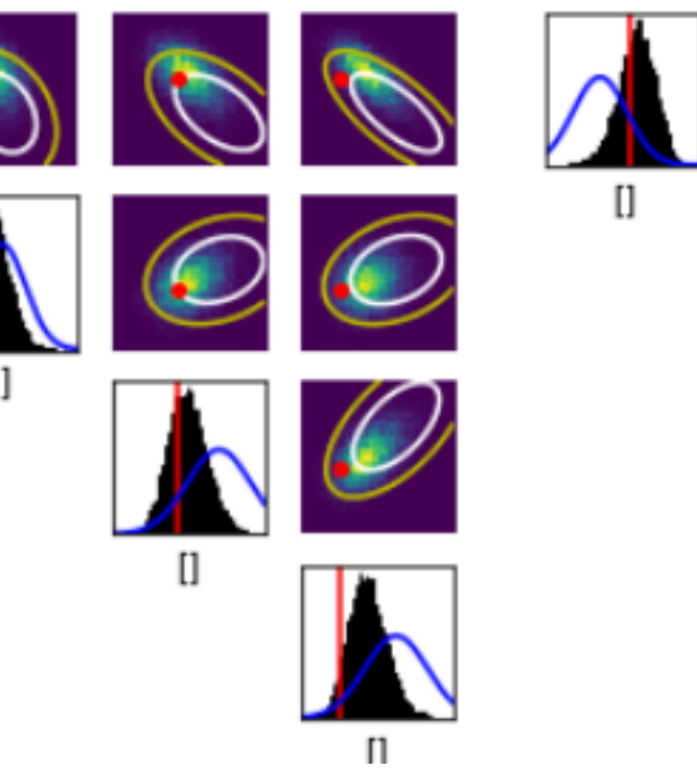


Round 2

Round 3

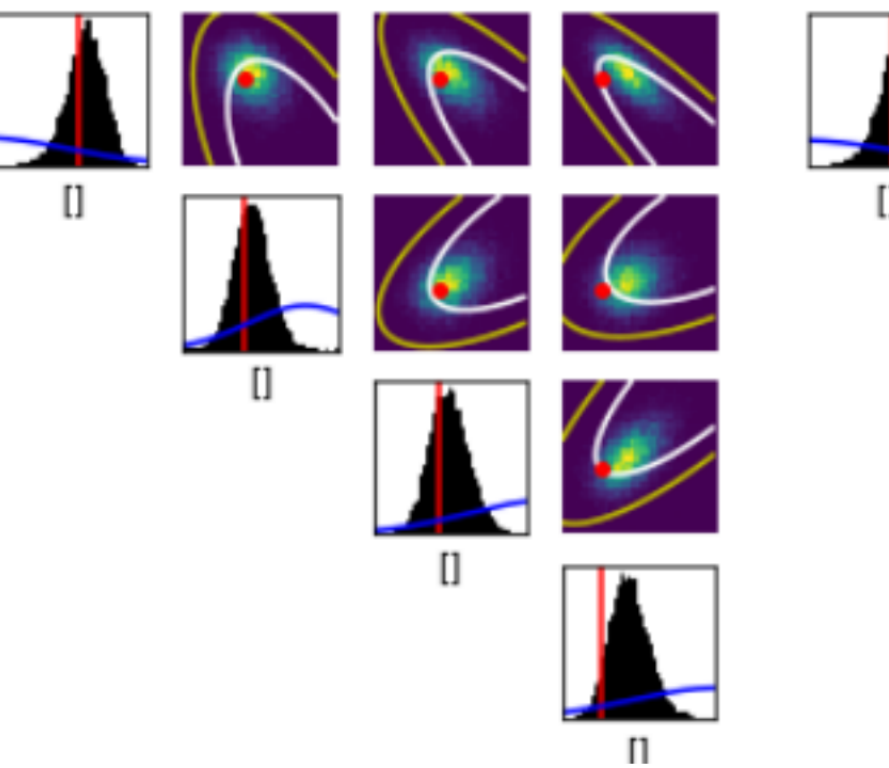
Round 4

Round 5



Gaussian, $\alpha = 0.1$, $N = 10000$

Round 1

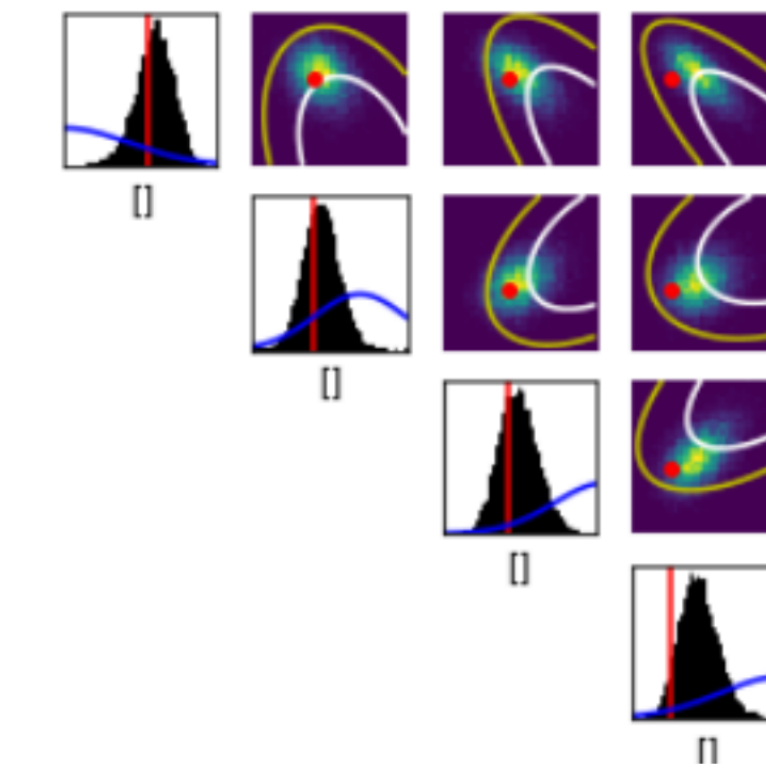
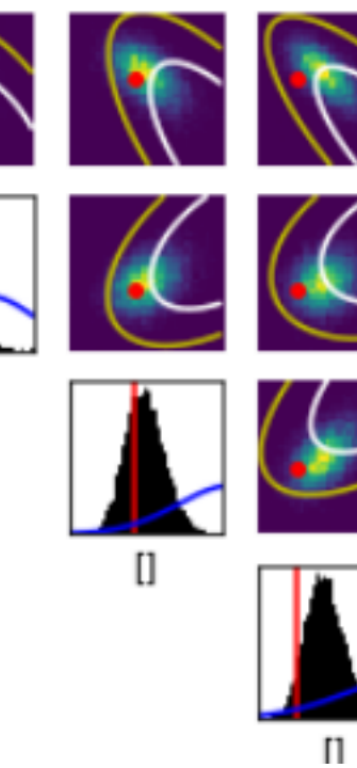
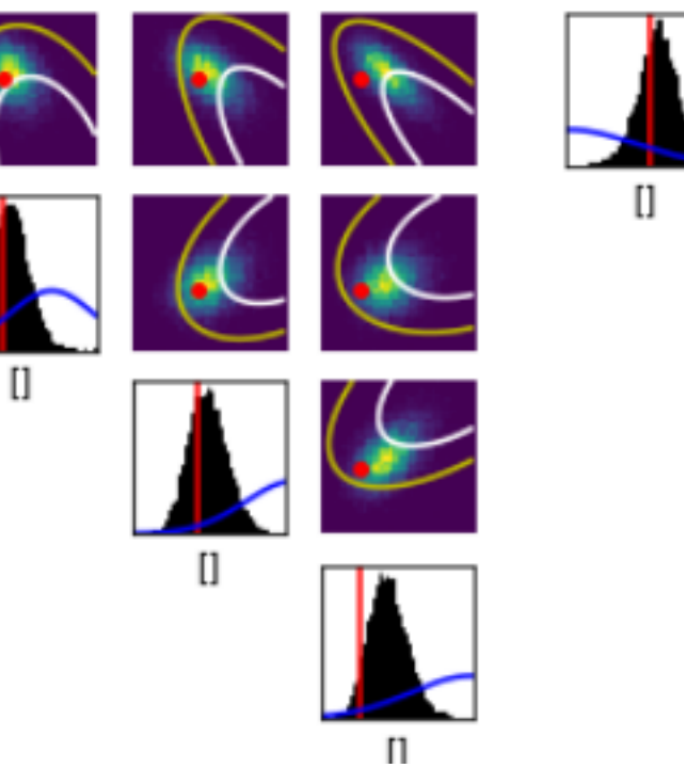


Round 2

Round 3

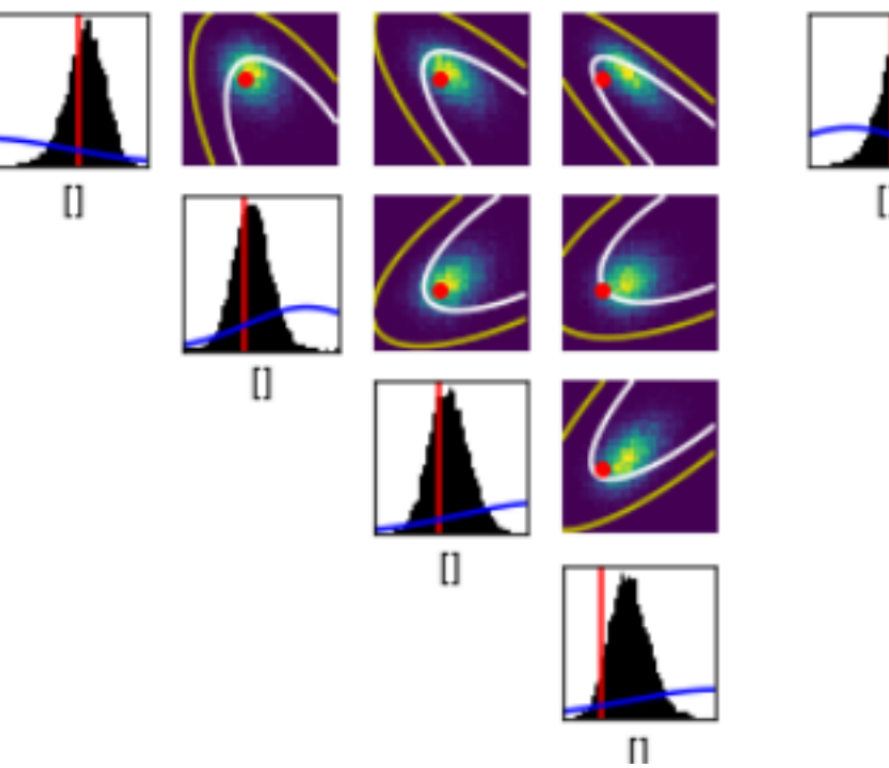
Round 4

Round 5

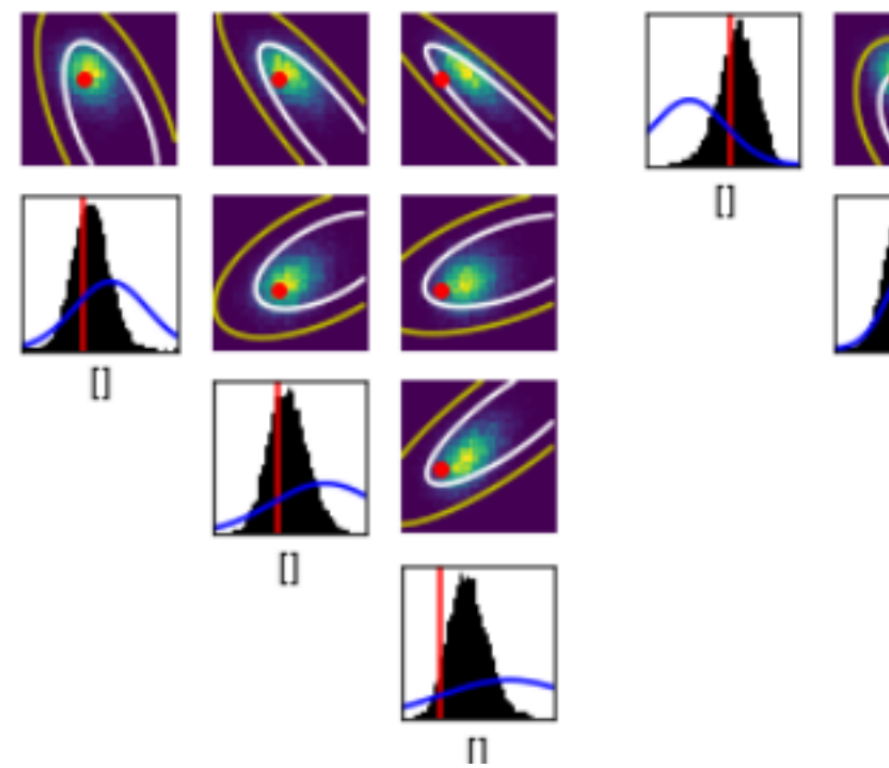


Student's T (10 dof), $\alpha = 0$, $N = 10000$

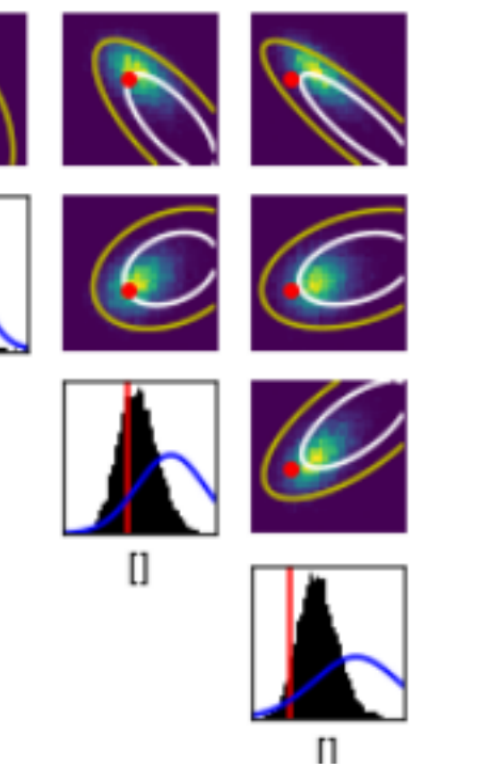
Round 1



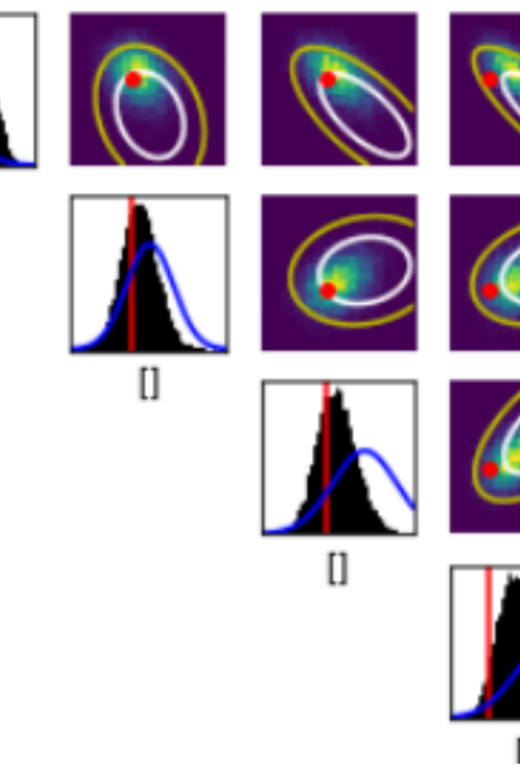
Round 2



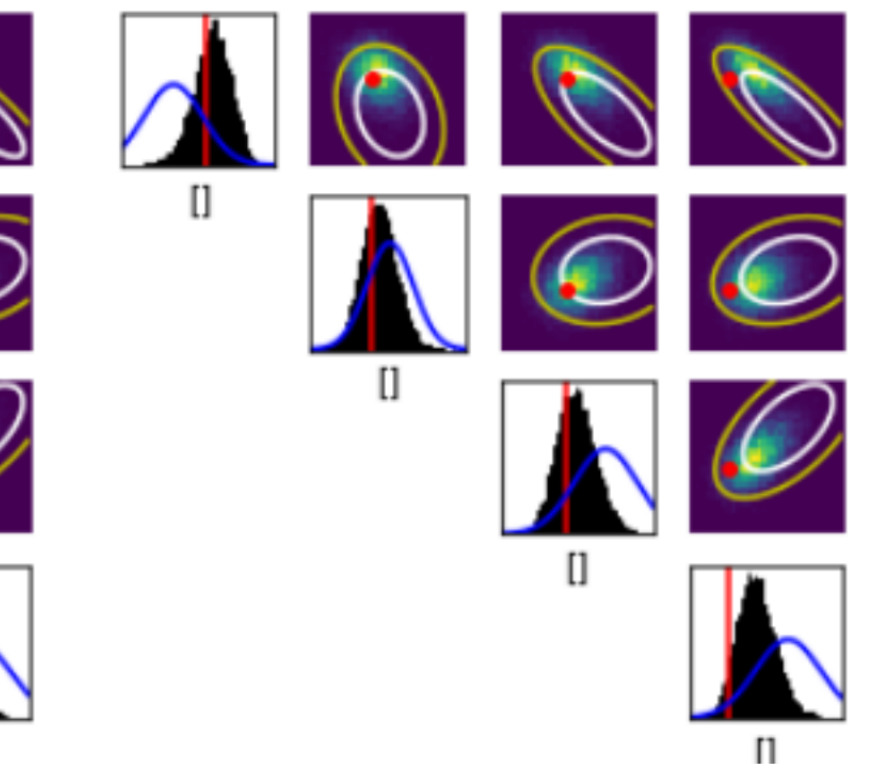
Round 3



Round 4

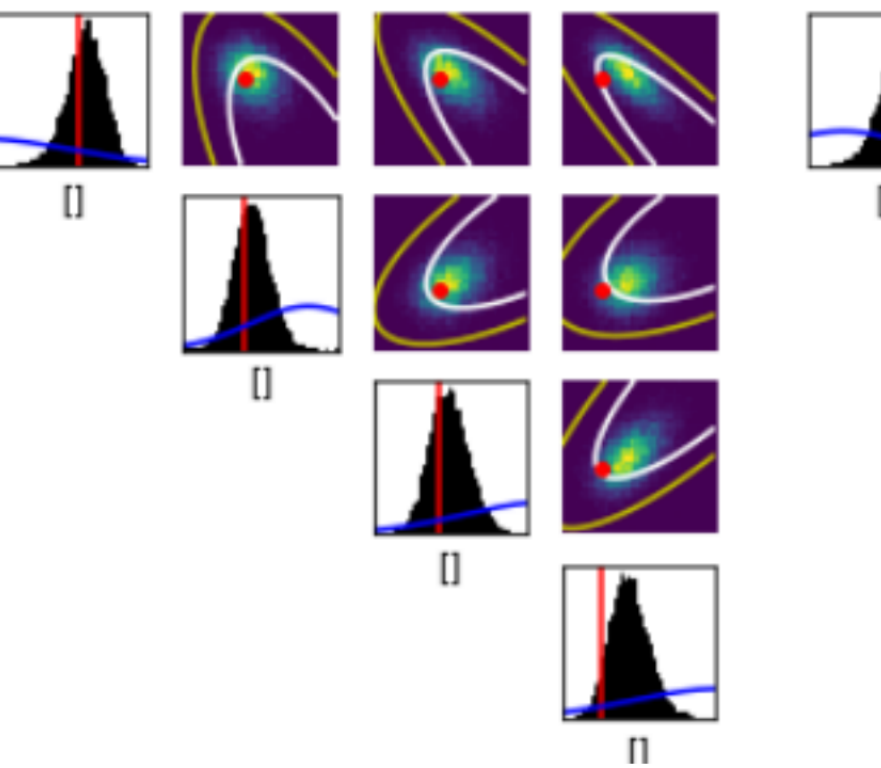


Round 5

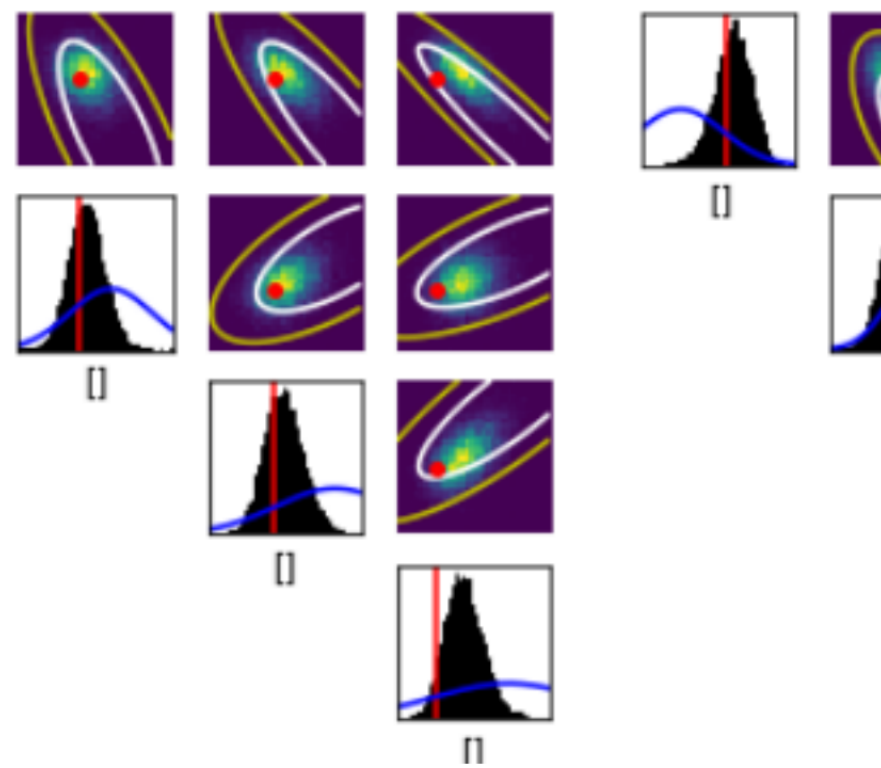


Student's T (10 dof), $\alpha = 0.001$, $N = 10000$

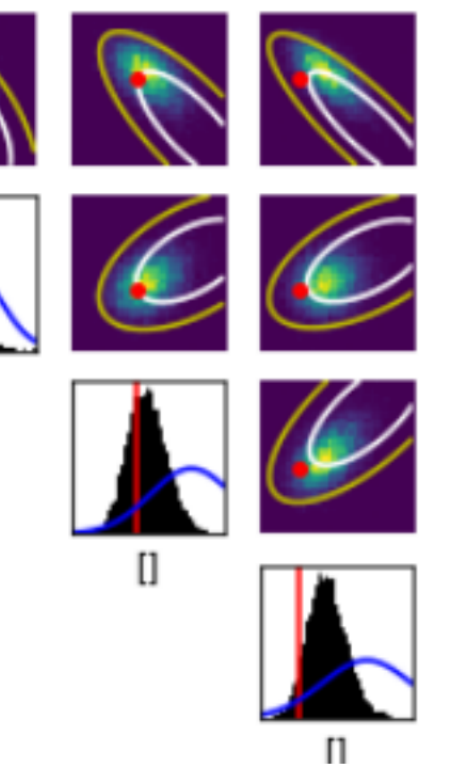
Round 1



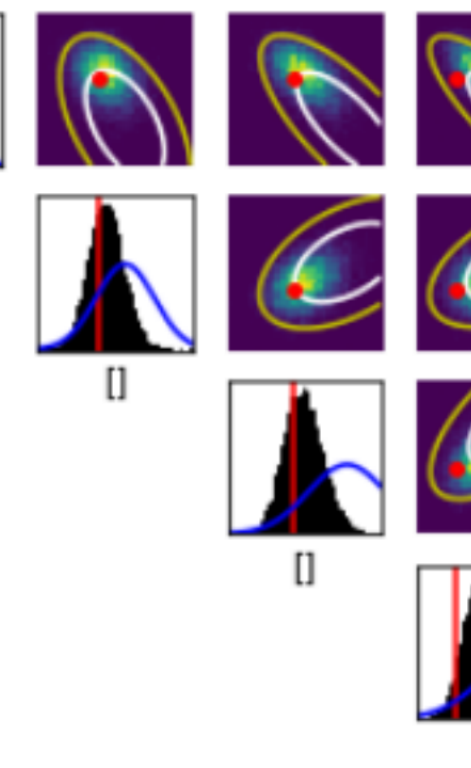
Round 2



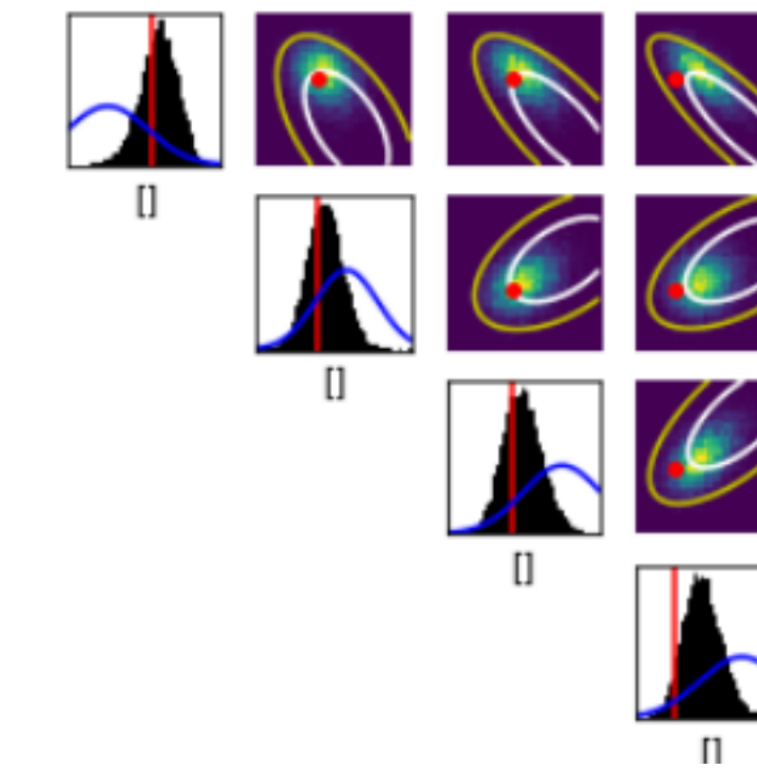
Round 3



Round 4

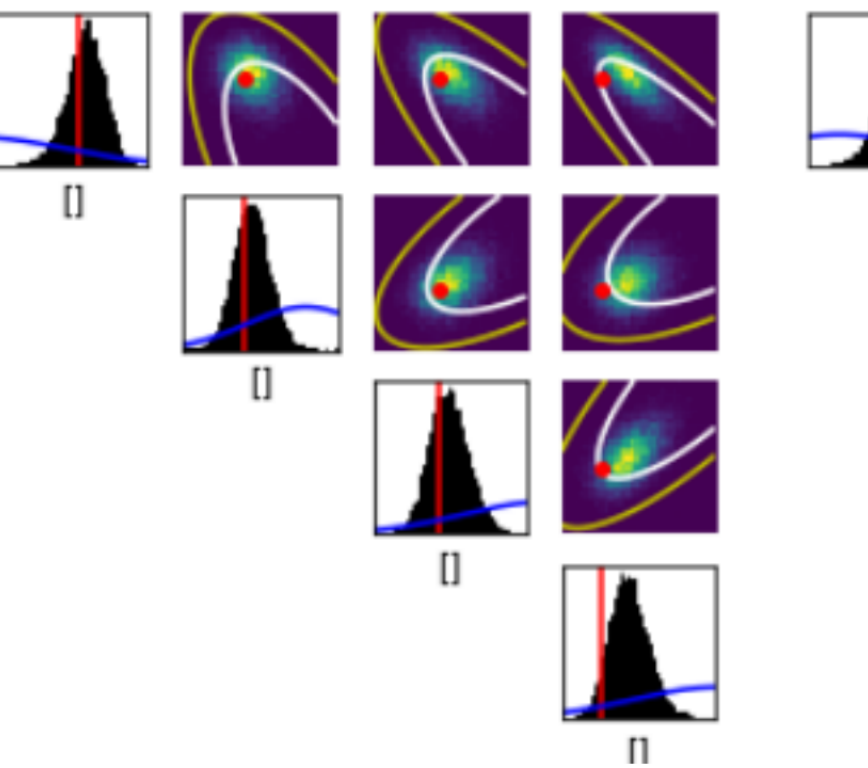


Round 5

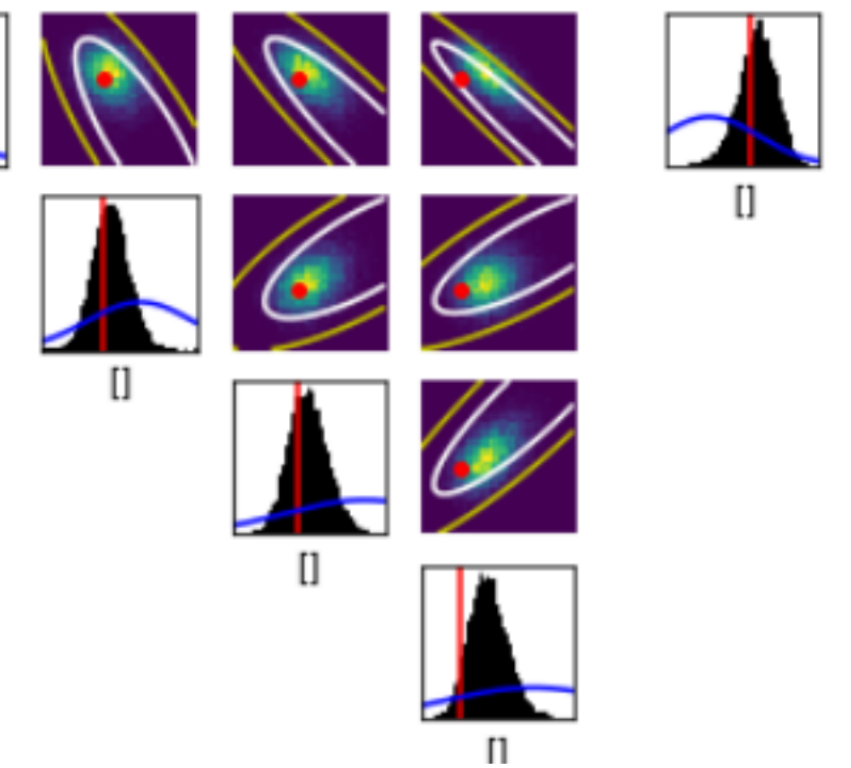


Student's T (10 dof), $\alpha = 0.01$, $N = 10000$

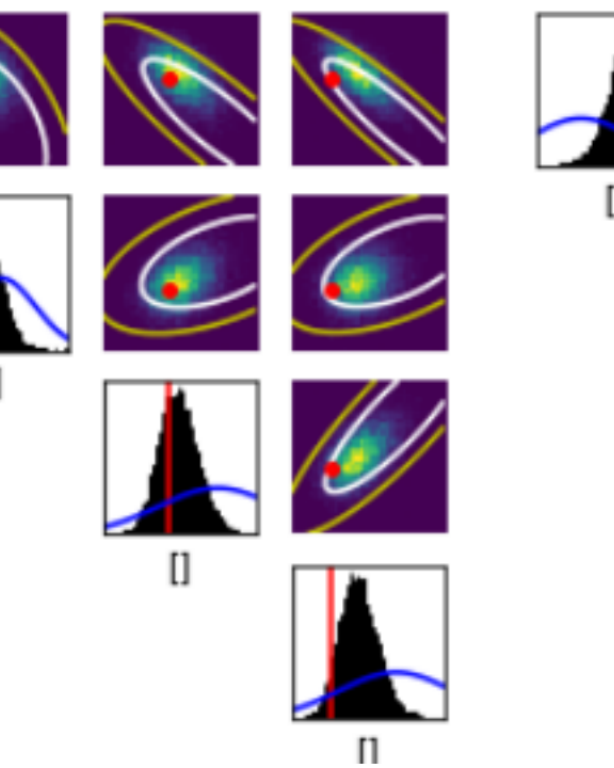
Round 1



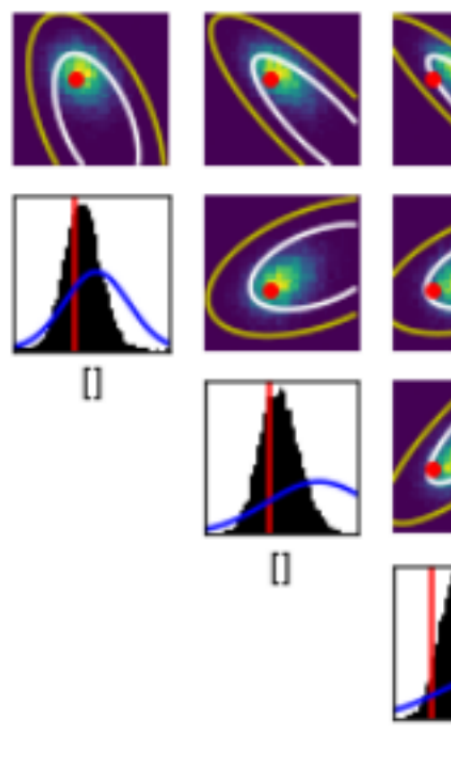
Round 2



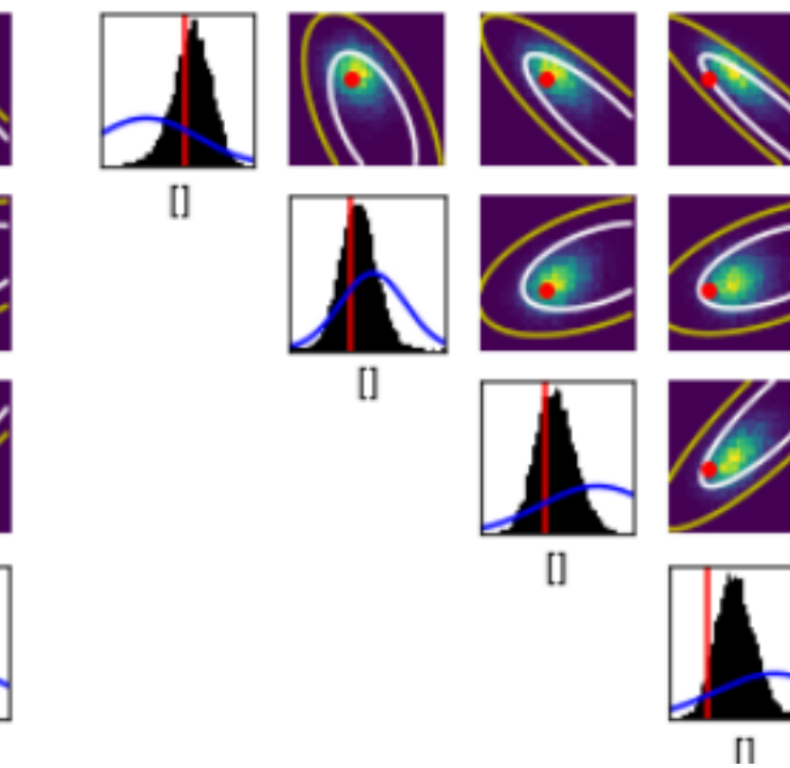
Round 3



Round 4

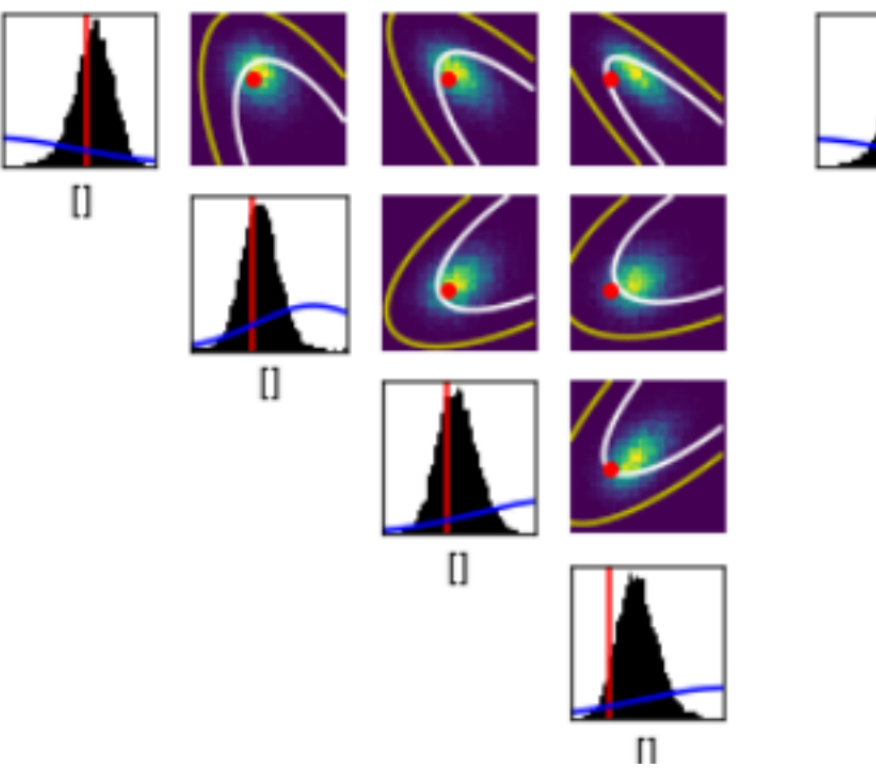


Round 5

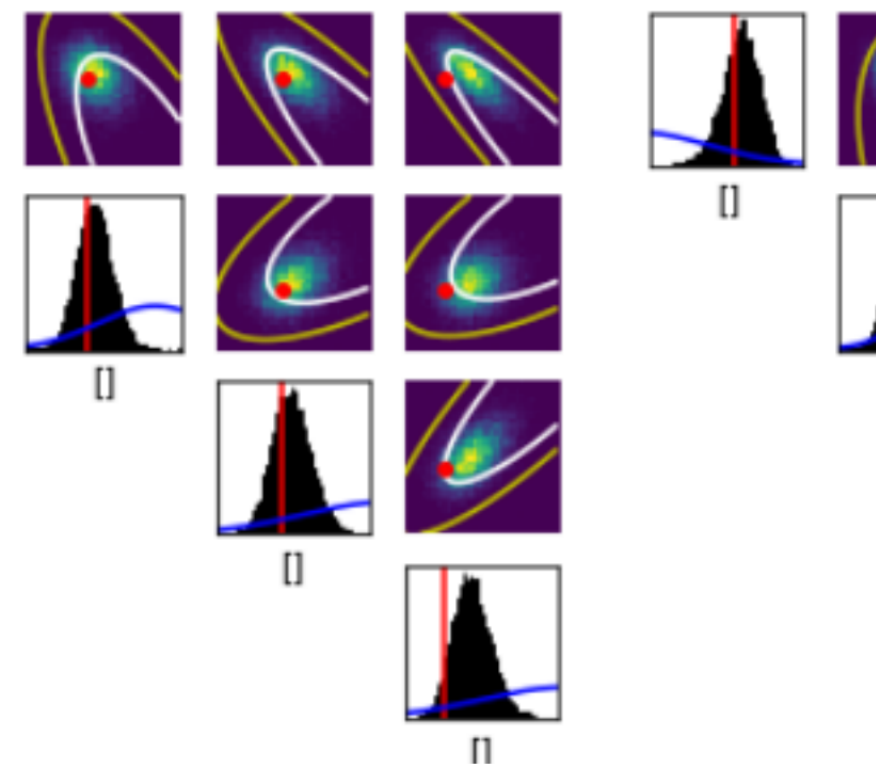


Student's T (10 dof), $\alpha = 0.1$, $N = 10000$

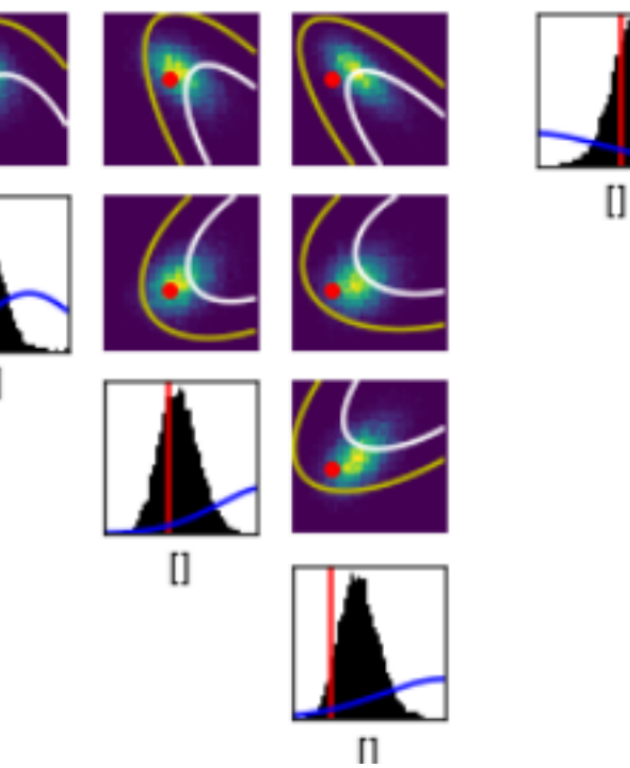
Round 1



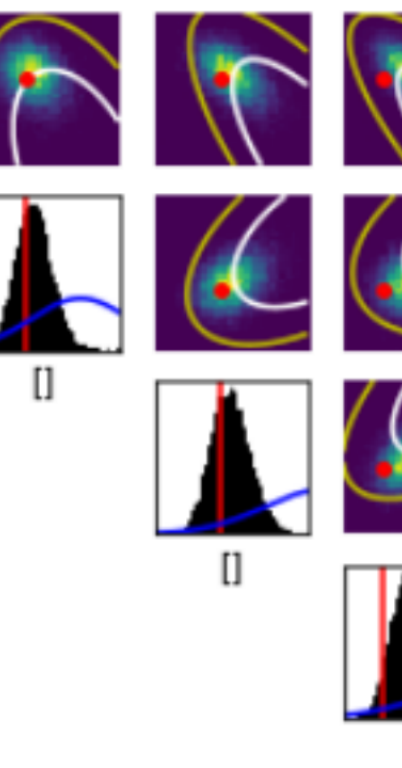
Round 2



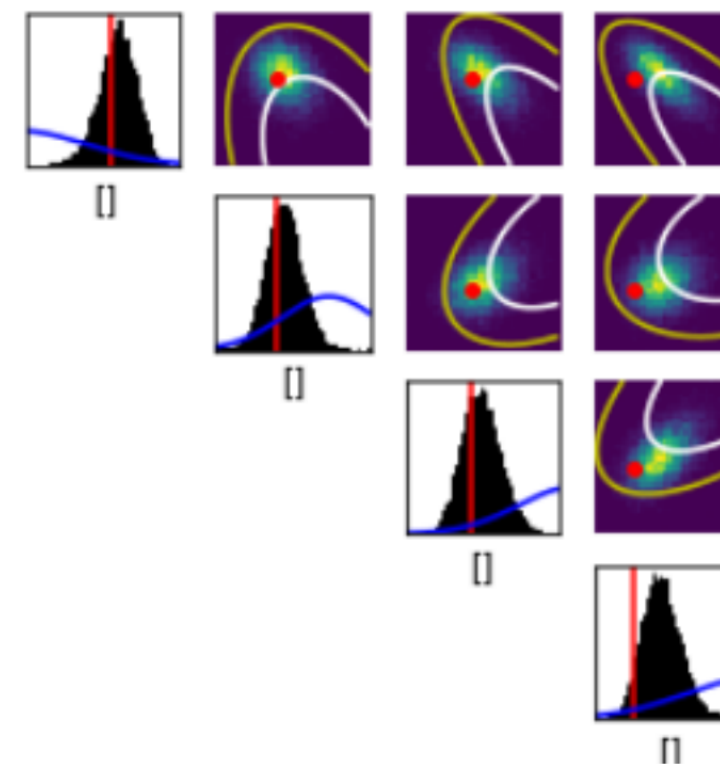
Round 3



Round 4

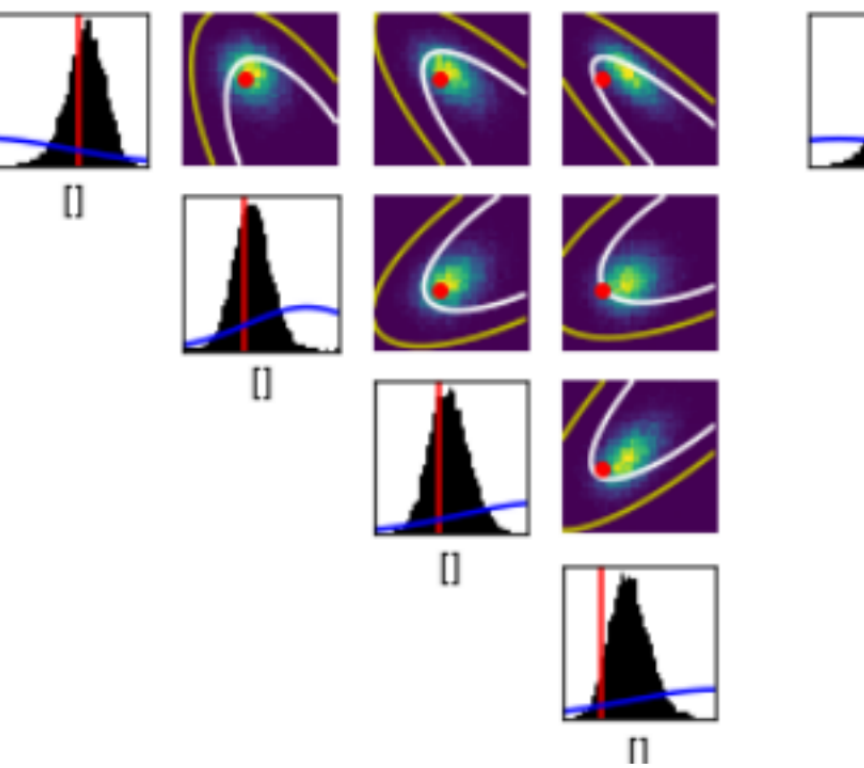


Round 5

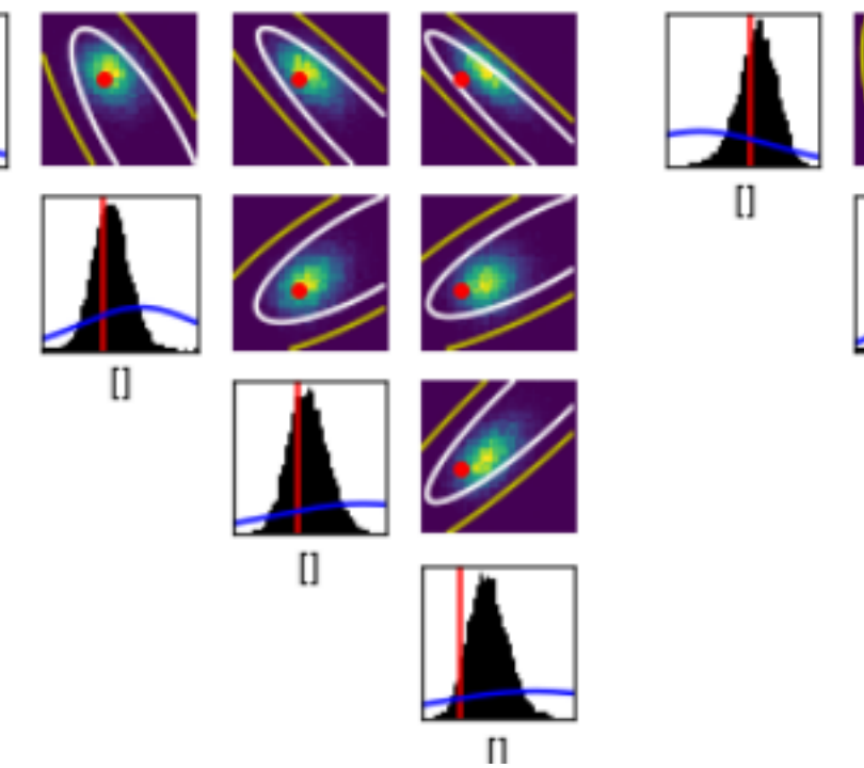


Student's T (3 dof), $\alpha = 0$, $N = 10000$

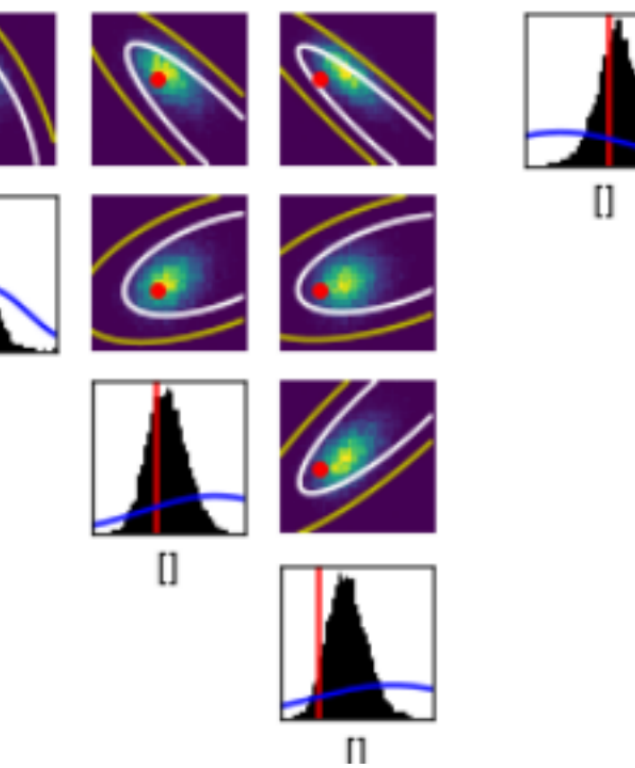
Round 1



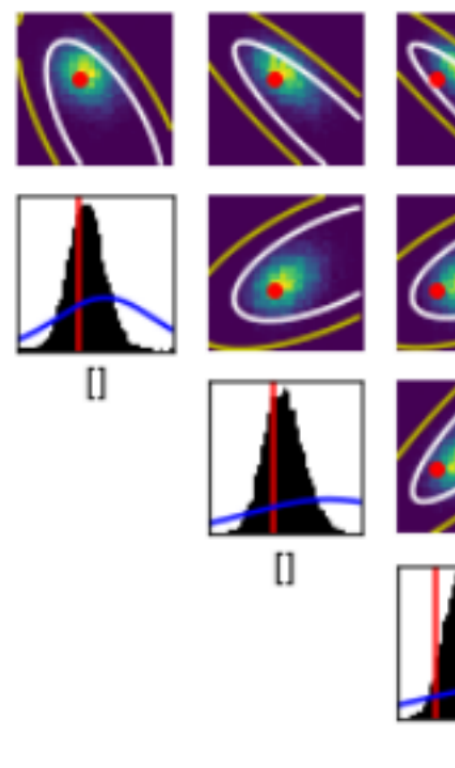
Round 2



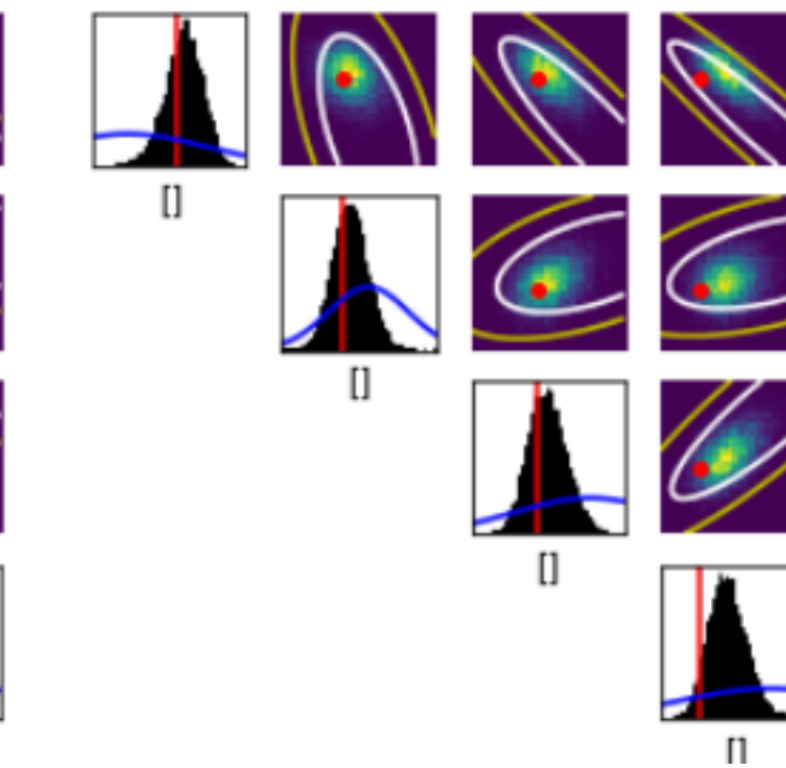
Round 3



Round 4

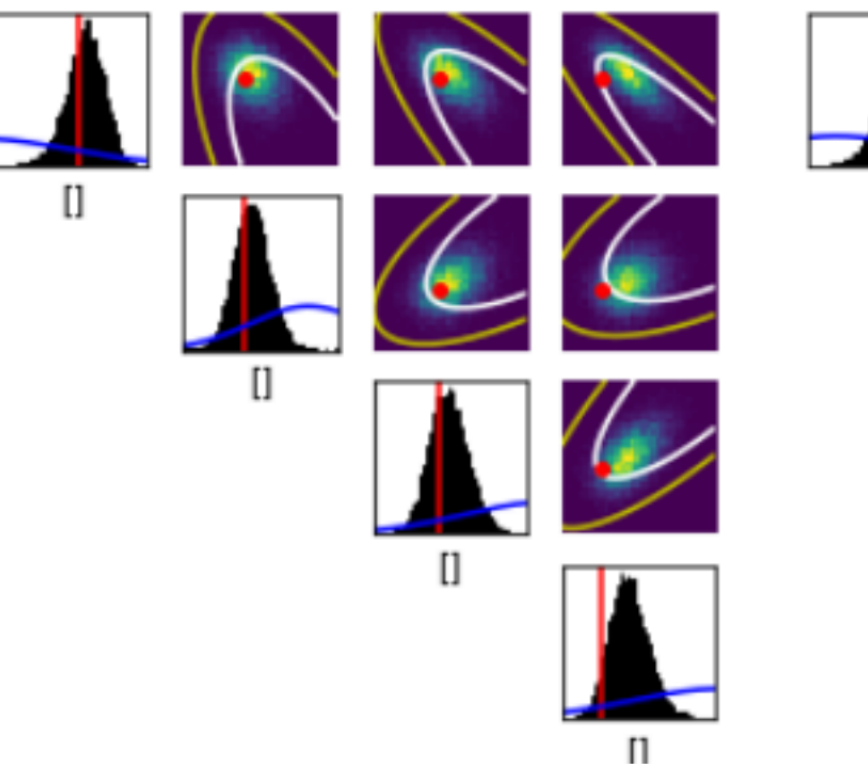


Round 5

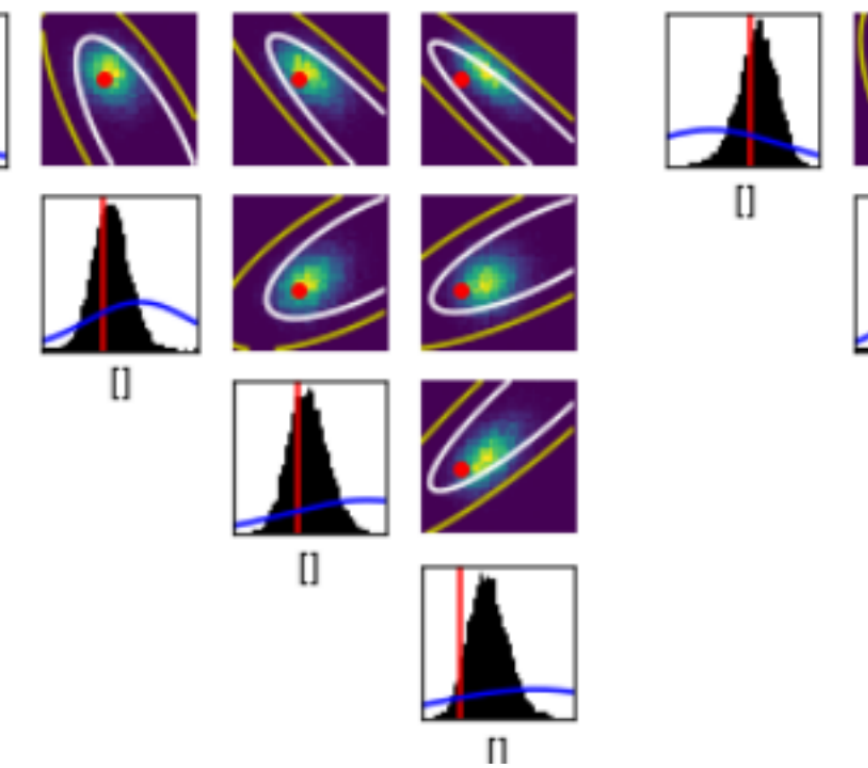


Student's T (3 dof), $\alpha = 0.001$, $N = 10000$

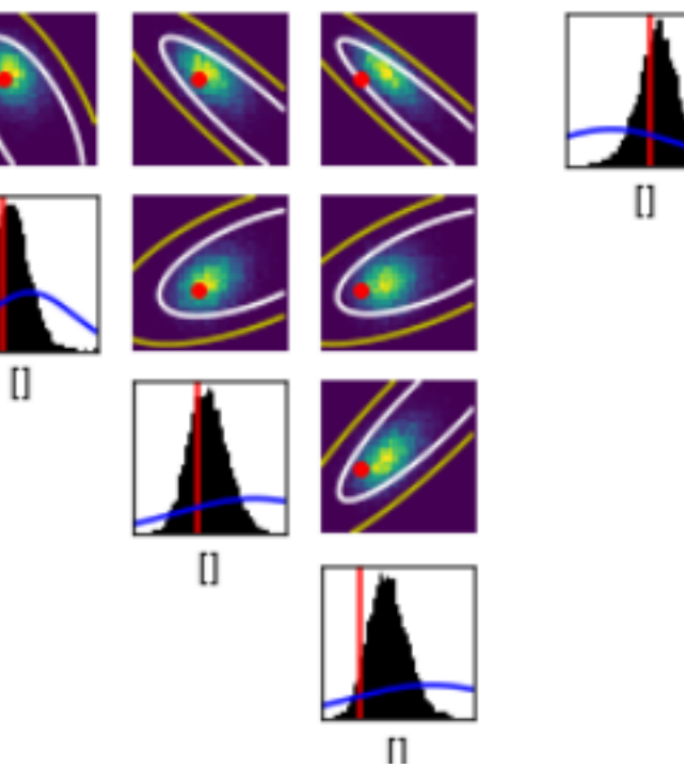
Round 1



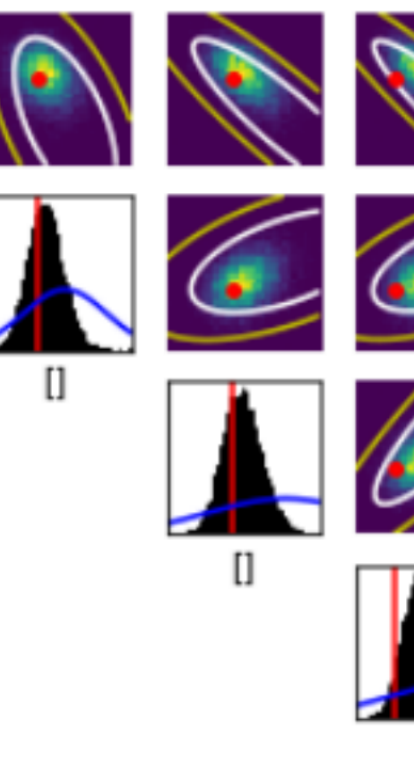
Round 2



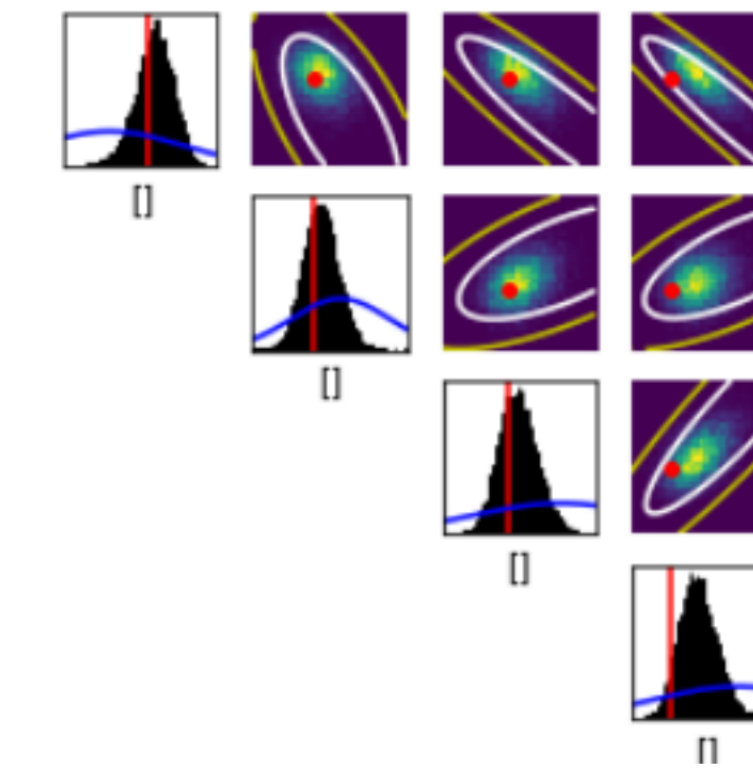
Round 3



Round 4

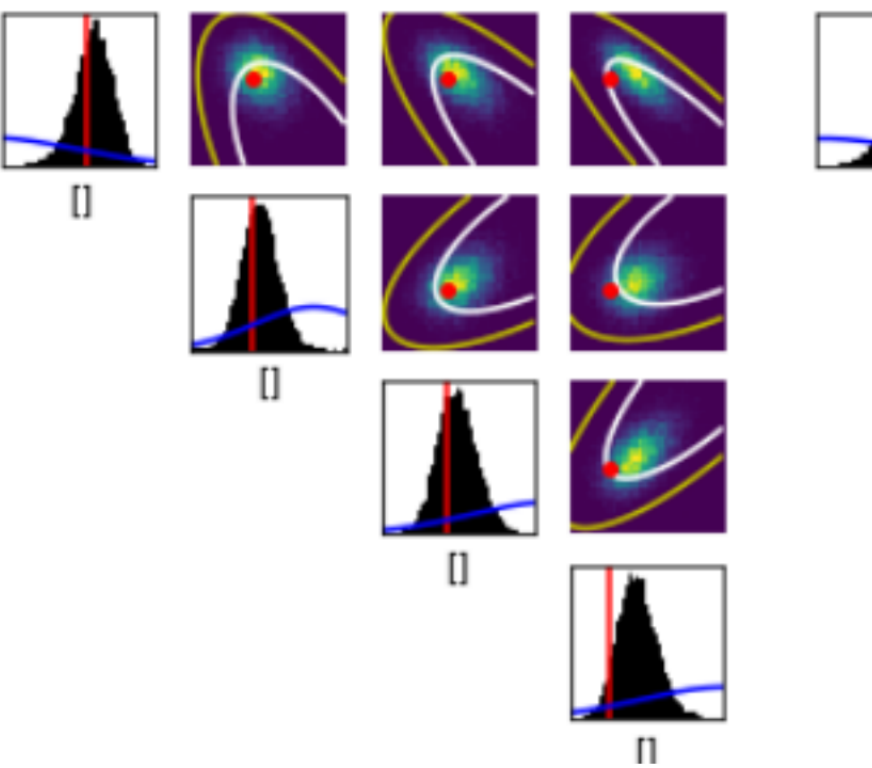


Round 5

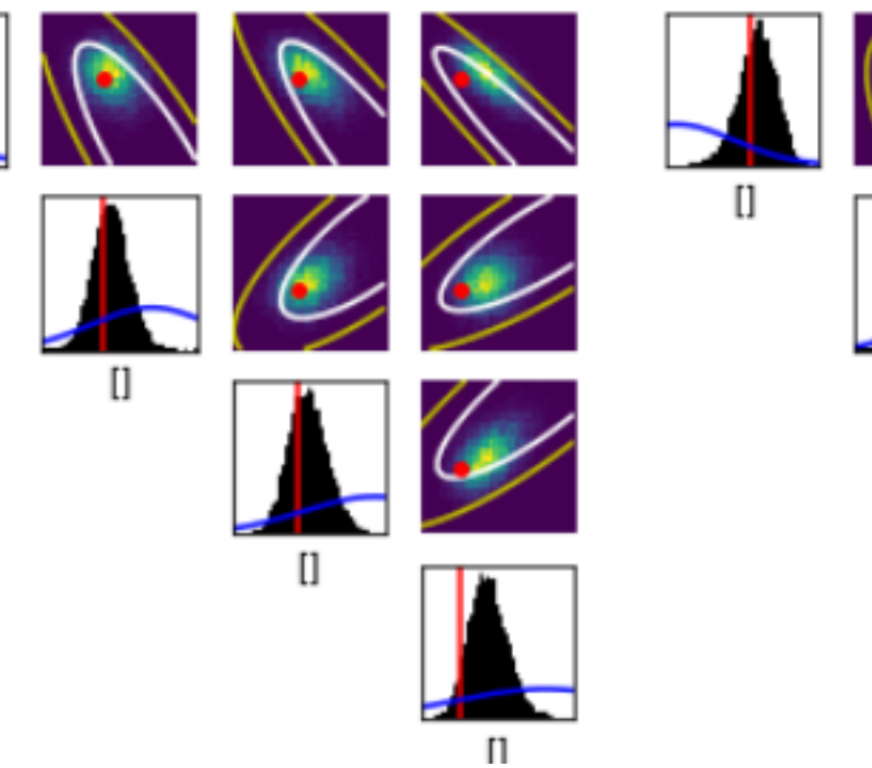


Student's T (3 dof), $\alpha = 0.01$, $N = 10000$

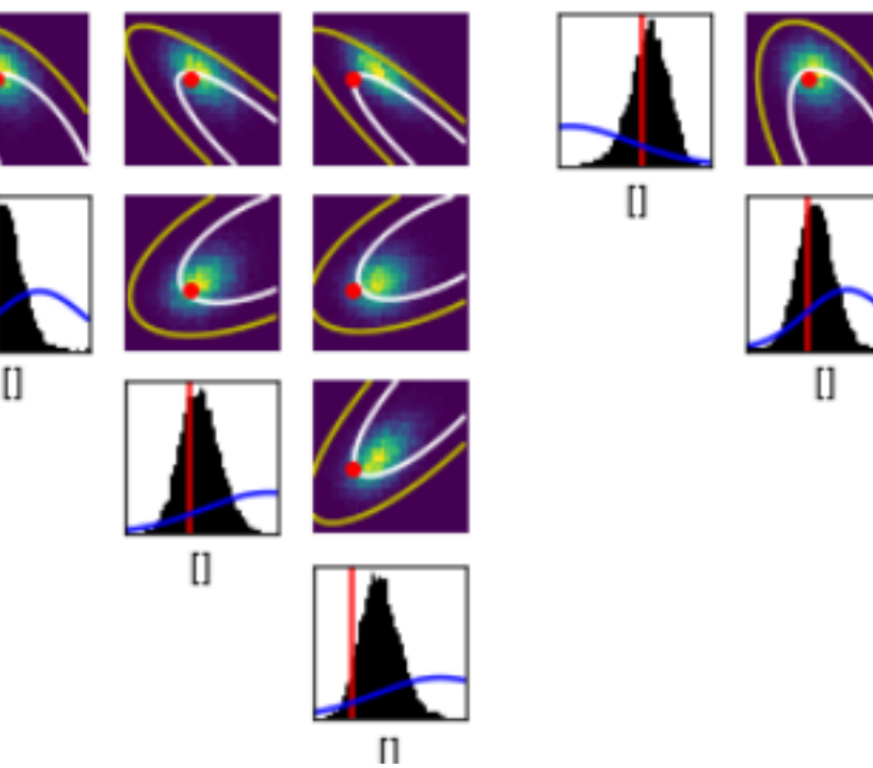
Round 1



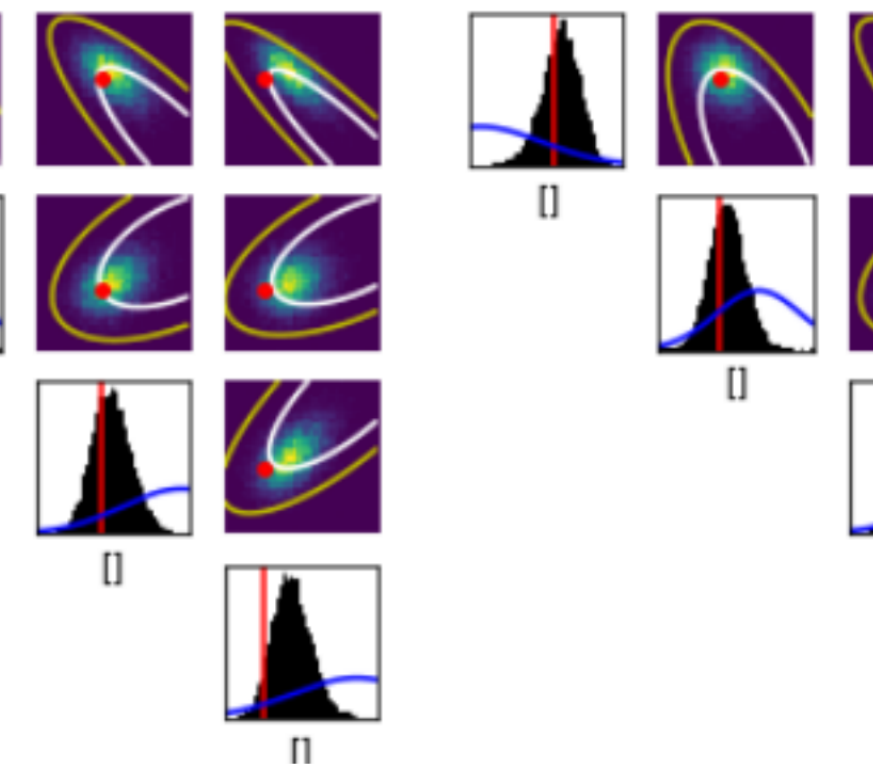
Round 2



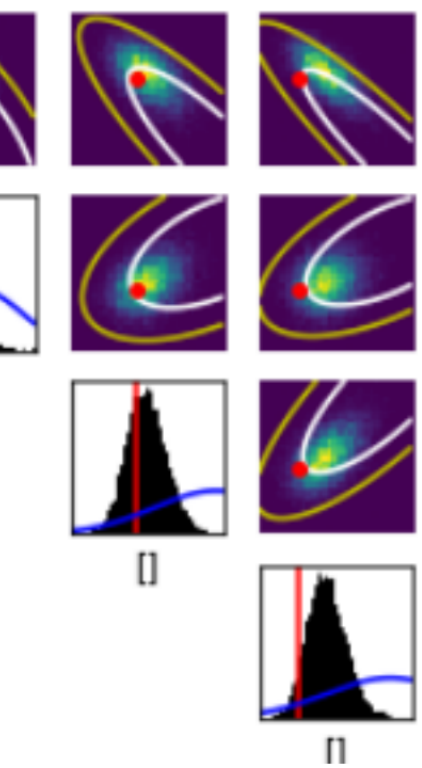
Round 3



Round 4

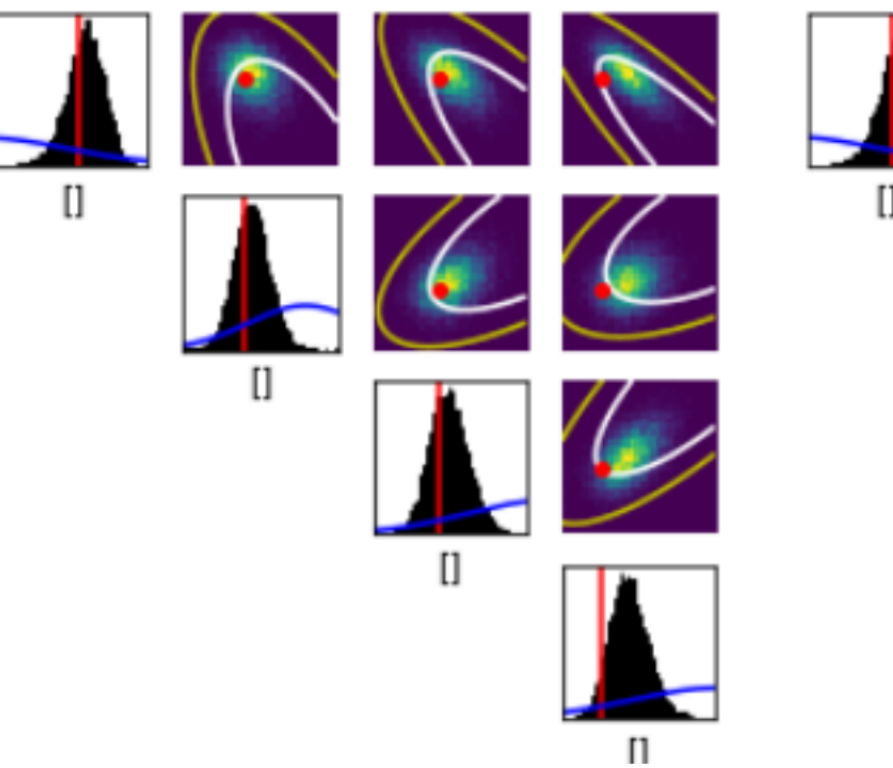


Round 5

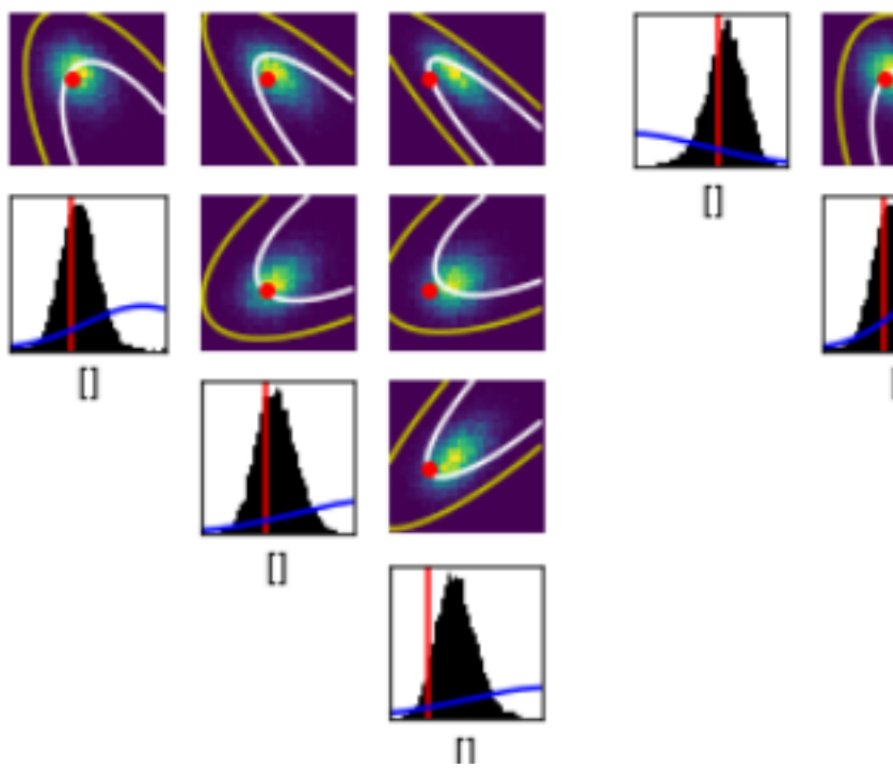


Student's T (3 dof), $\alpha = 0.1$, $N = 10000$

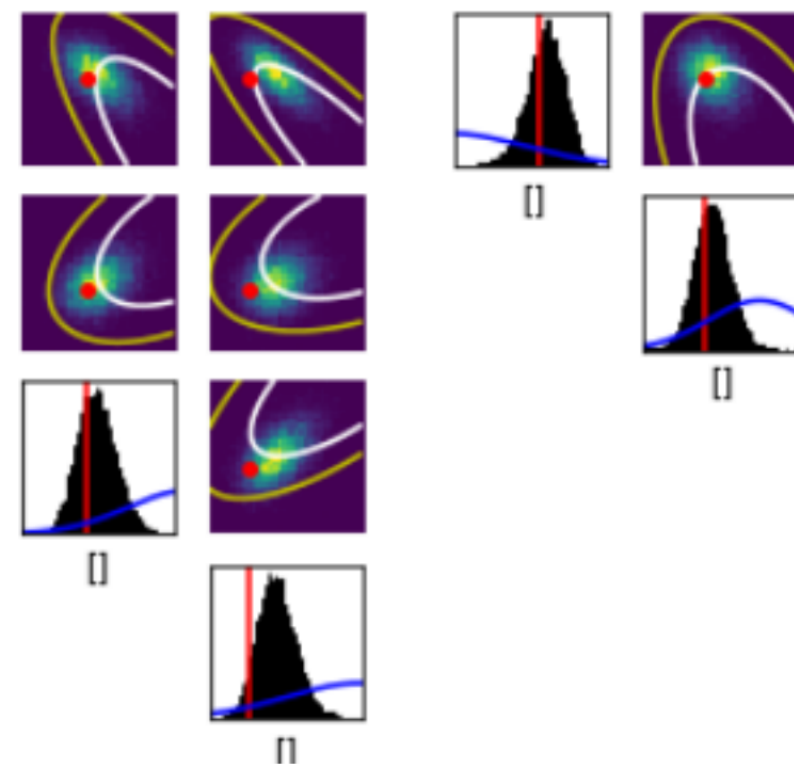
Round 1



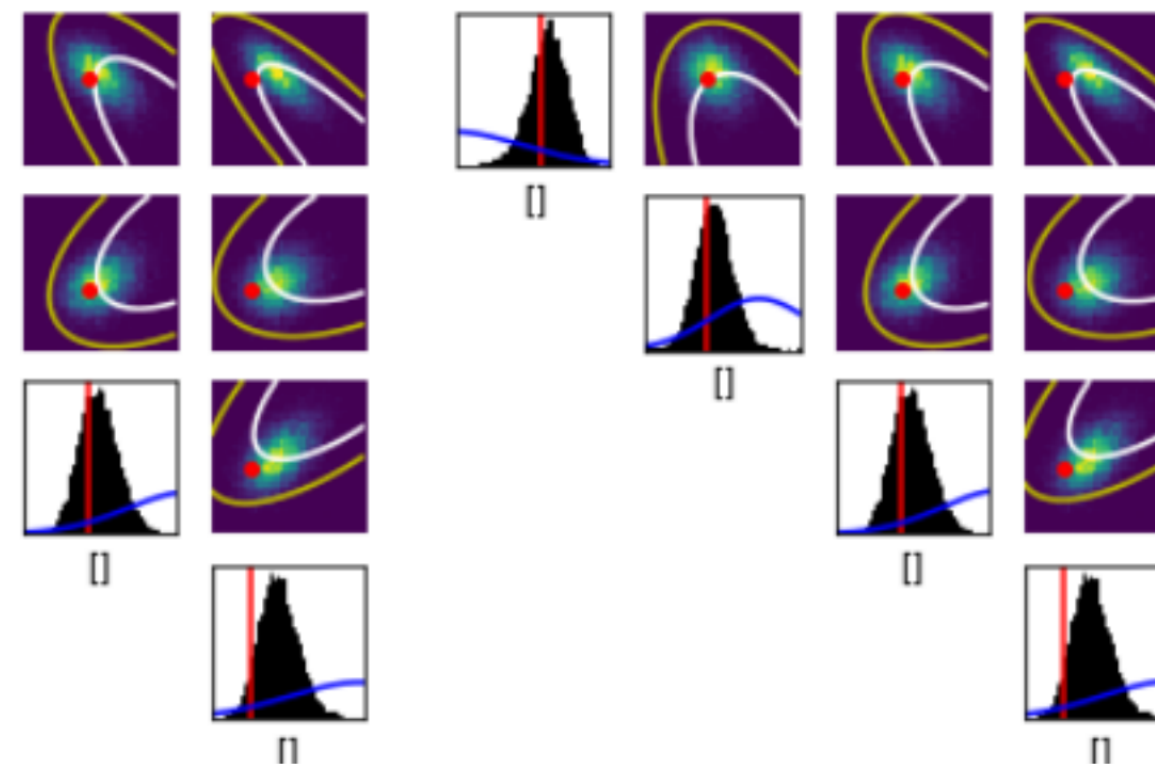
Round 2



Round 3



Round 4



Round 5

