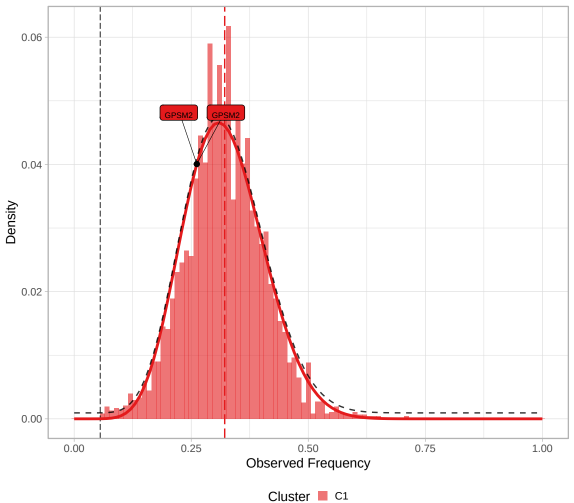
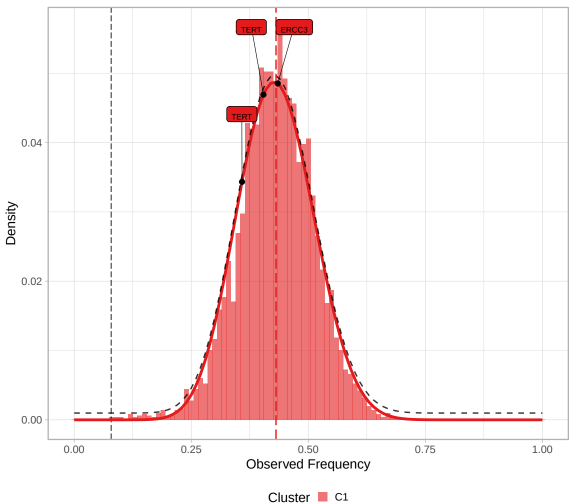
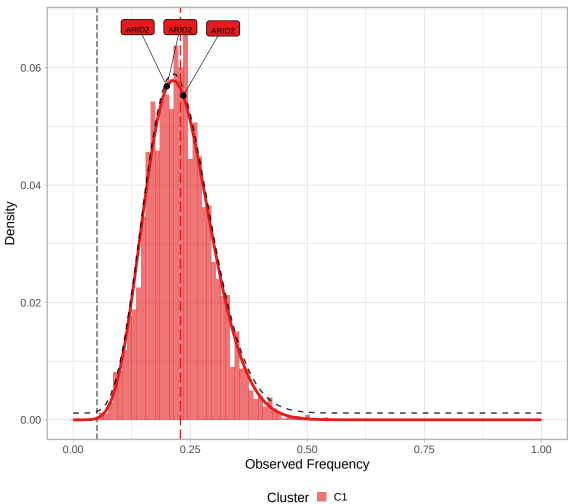
n = 4761; Tail 0%, C1 100%



n = 4977; Tail 0%, C1 100%



n = 4796; Tail 0%, C1 100%



My MOBSTER model n = 4301; Tail 10.9%, C1 89.1% 0.06 0.04 0.02 0.00 0.25 0.50 0.75 0.00 1.00

Observed Frequency

Density

Cluster \blacksquare C1 \blacksquare Tail $\label{eq:MM (16 steps; $\epsilon = 1e{-}04$), $z_{nk} > 0$}$

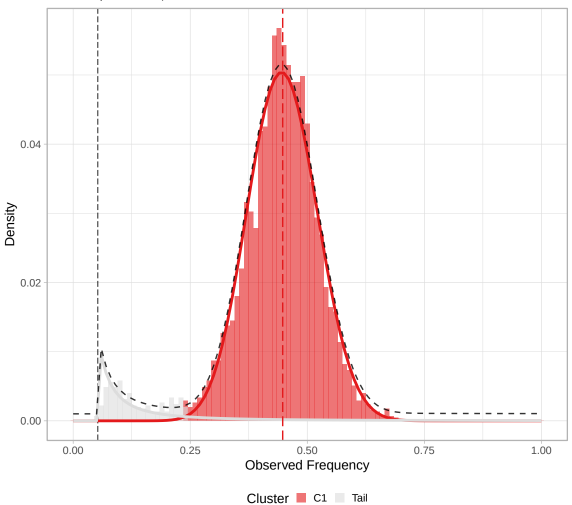
My MOBSTER model n = 4510; Tail 4.1%, C1 95.9% 0.06 0.04 0.02 0.00

0.25

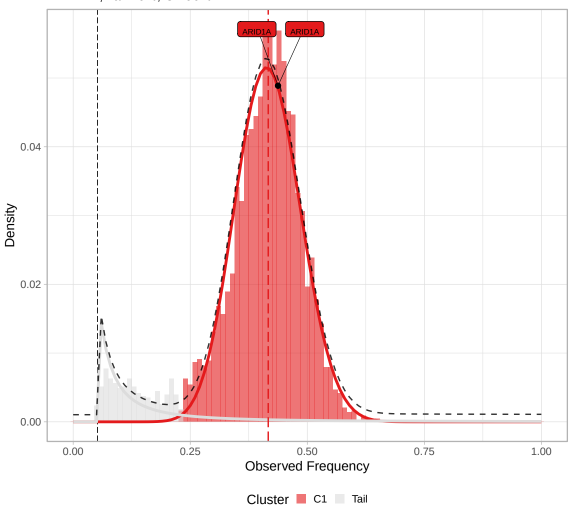
Density

0.00

n = 4491; Tail 6.6%, C1 93.4%



n = 4272; Tail 10%, C1 90%



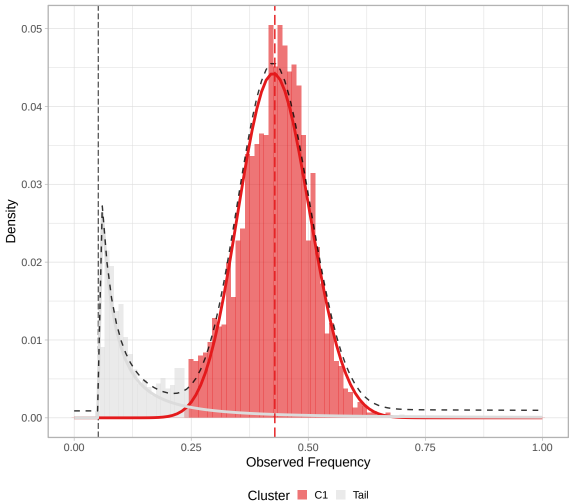
My MOBSTER model n = 4504; Tail 4.5%, C1 95.5% 0.06 0.04 0.02 0.00 0.25 0.50 0.75 0.00 1.00

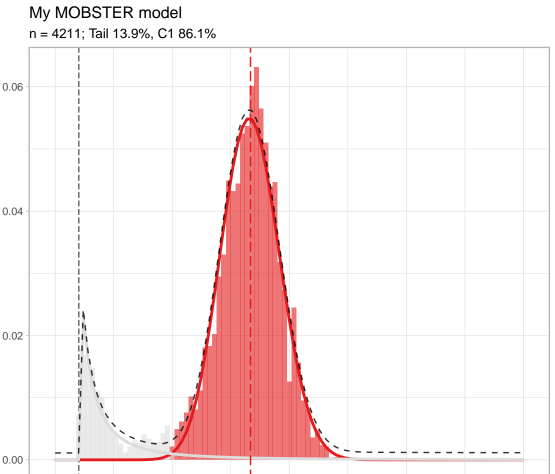
Observed Frequency

Cluster C1 Tail

Density

My MOBSTER model n = 4519; Tail 17.2%, C1 82.8%





0.25

Density

0.00

n = 4513; Tail 3.7%, C1 96.3%

