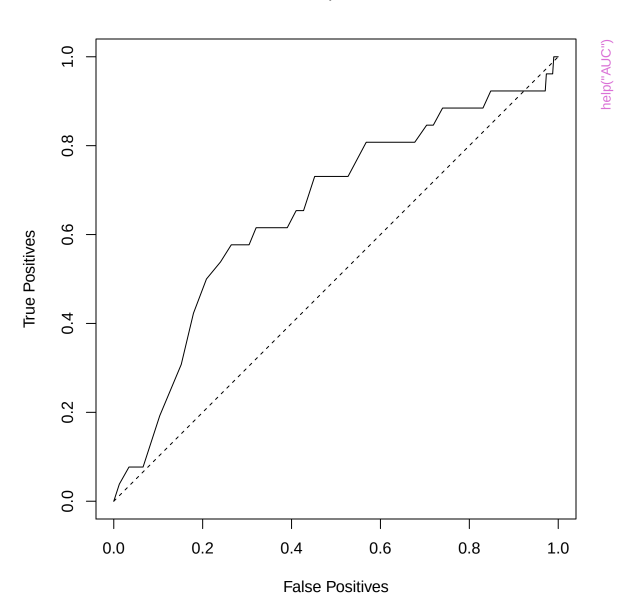
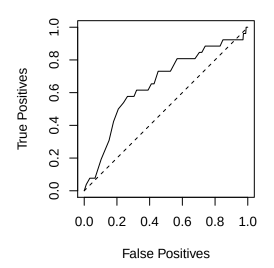
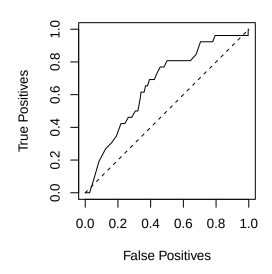
## ROC curve, AUC 0.6564



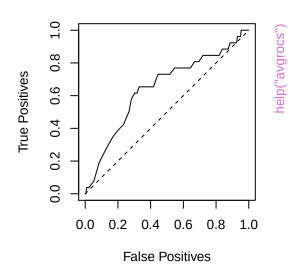
#### **ROC, trial 1, AUC 0.6564**



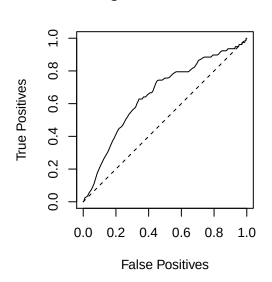
#### **ROC, trial 3, AUC 0.6649**



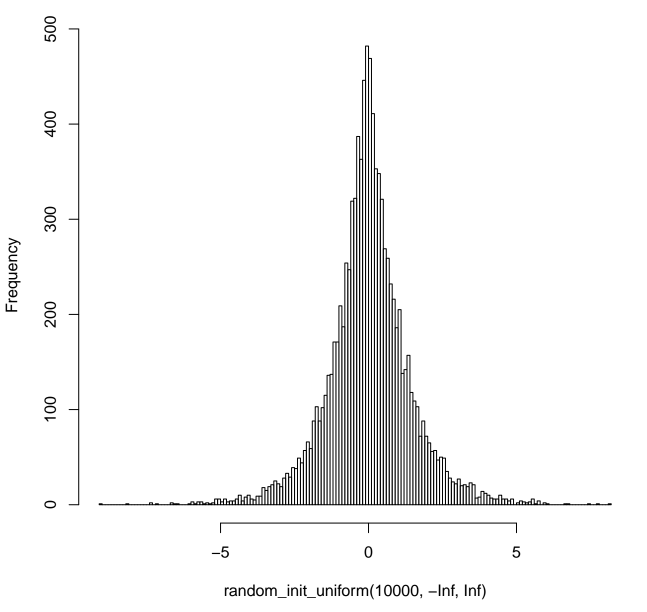
#### **ROC, trial 2, AUC 0.6475**



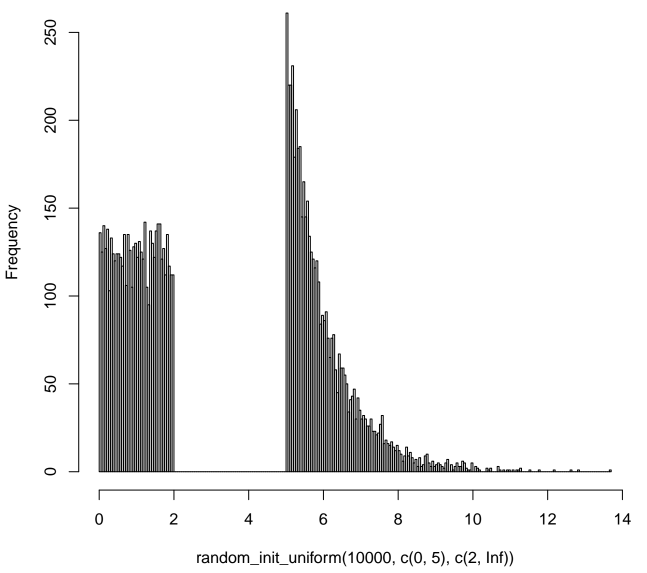
#### Average ROC, AUC 0.6563

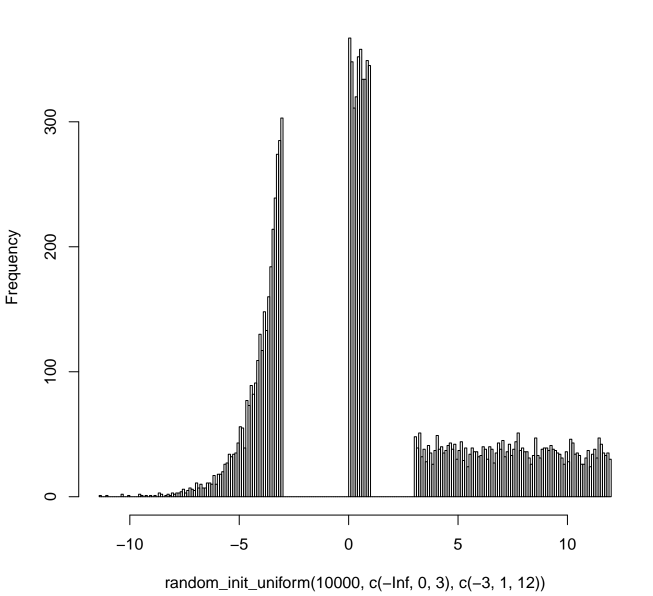


## Histogram of random\_init\_uniform(10000, -Inf, Inf)



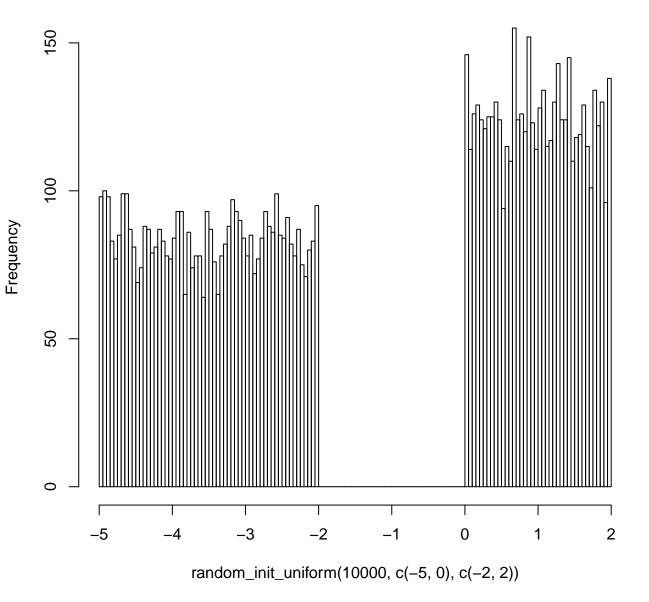
## Histogram of random\_init\_uniform(10000, c(0, 5), c(2, Inf))



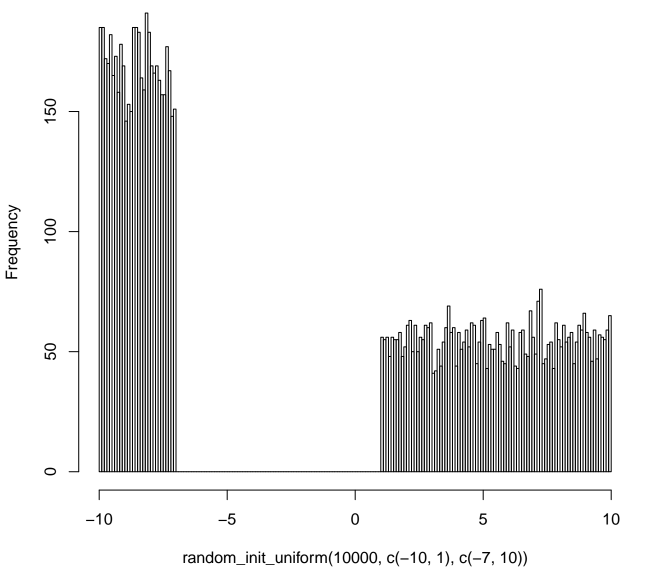


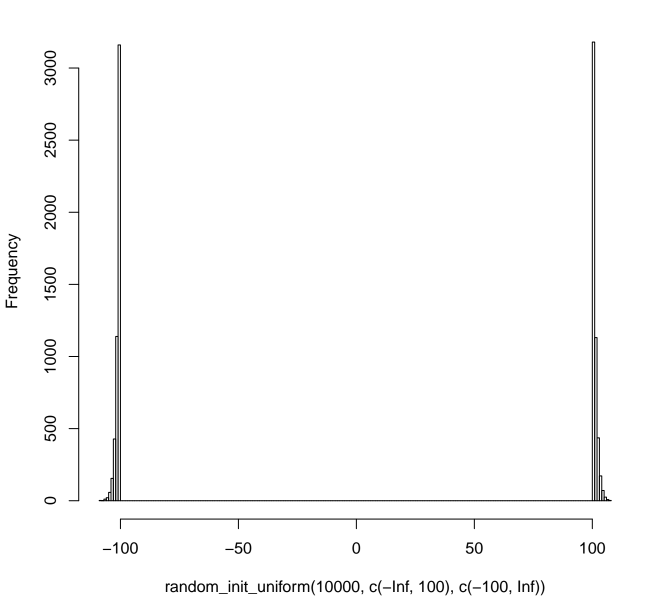
help("random\_init\_uniform")

### Histogram of random\_init\_uniform(10000, c(-5, 0), c(-2, 2))

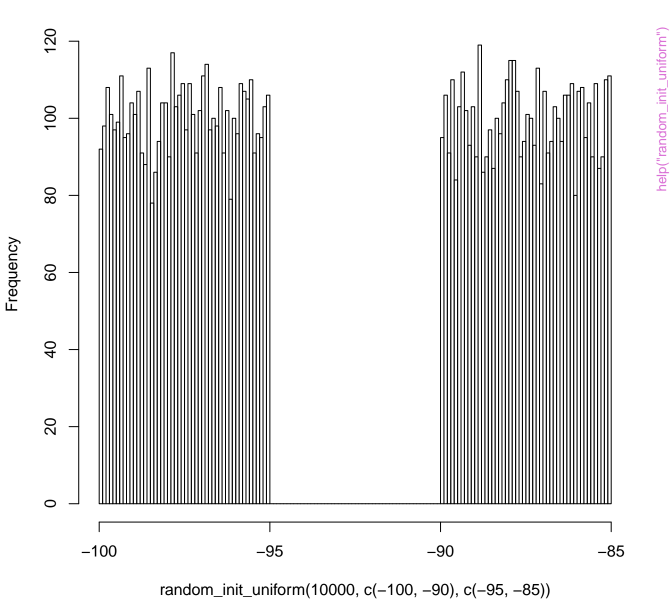


## Histogram of random\_init\_uniform(10000, c(-10, 1), c(-7, 10))

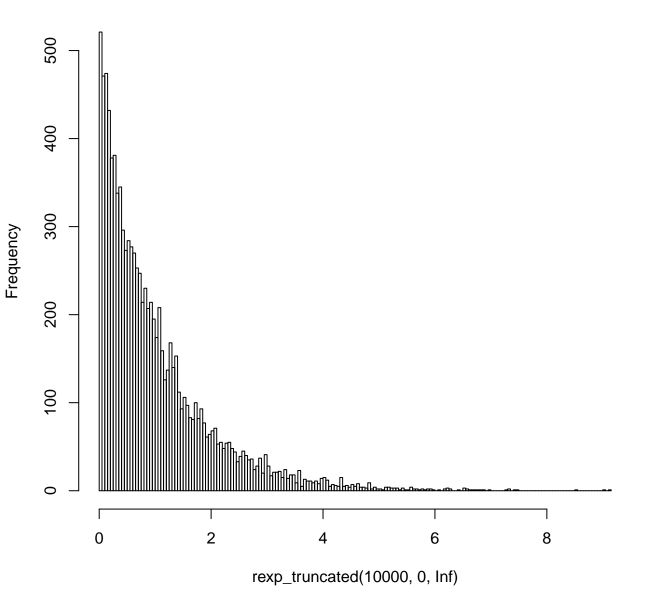




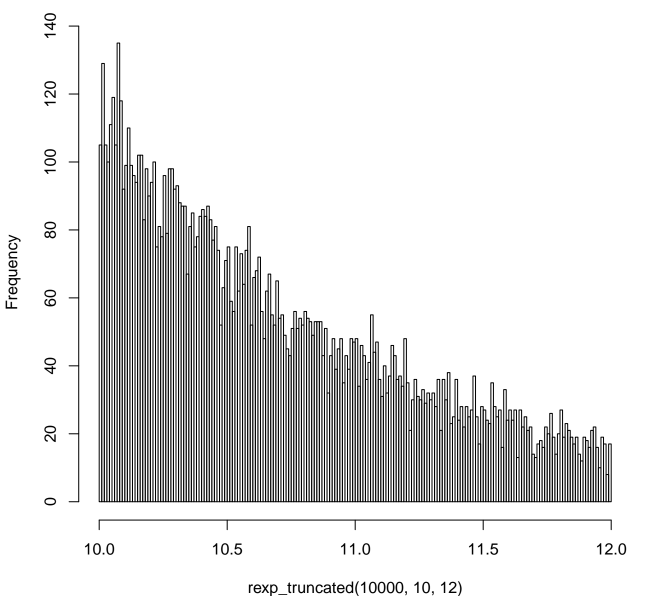
help("random\_init\_uniform")



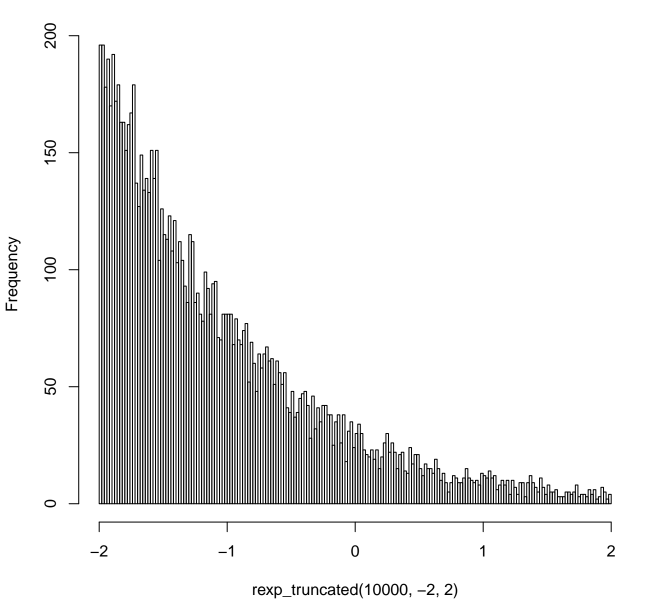
# Histogram of rexp\_truncated(10000, 0, Inf)



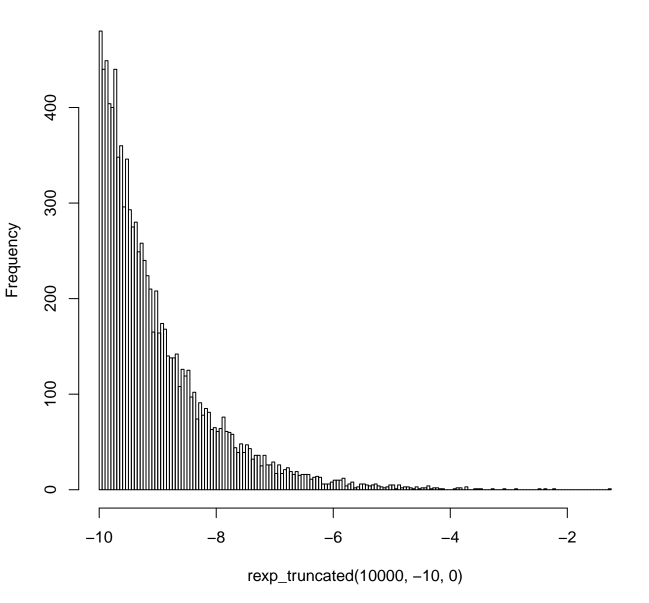
### Histogram of rexp\_truncated(10000, 10, 12)



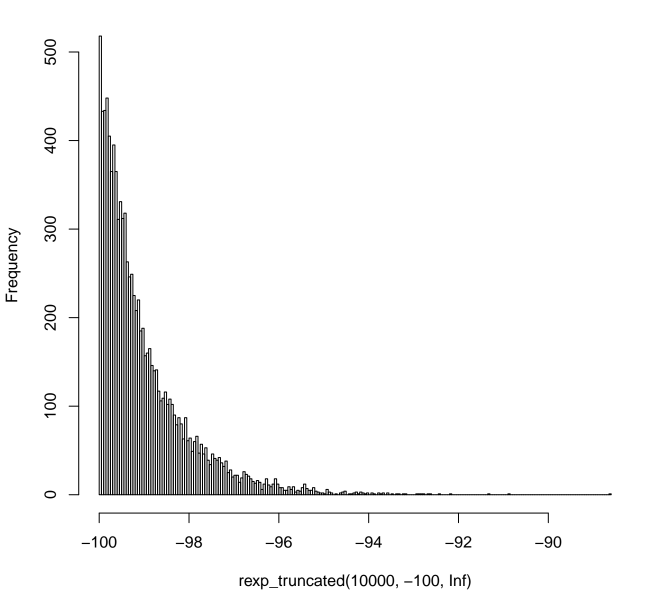
#### Histogram of rexp\_truncated(10000, -2, 2)



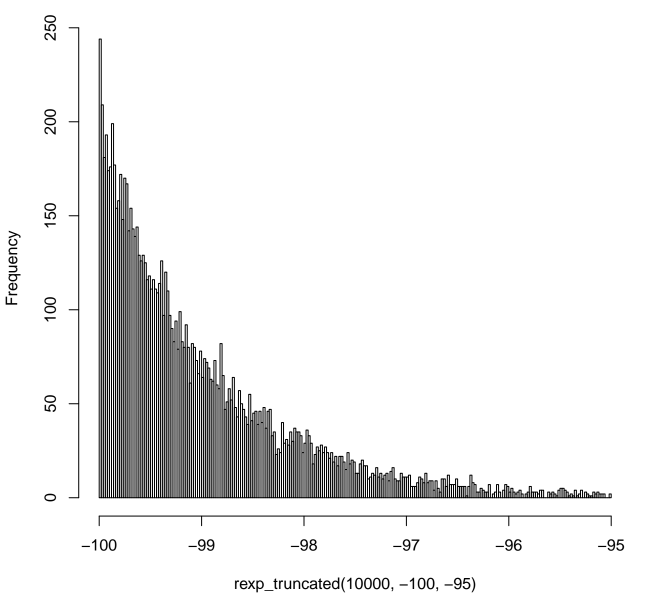
## Histogram of rexp\_truncated(10000, -10, 0)



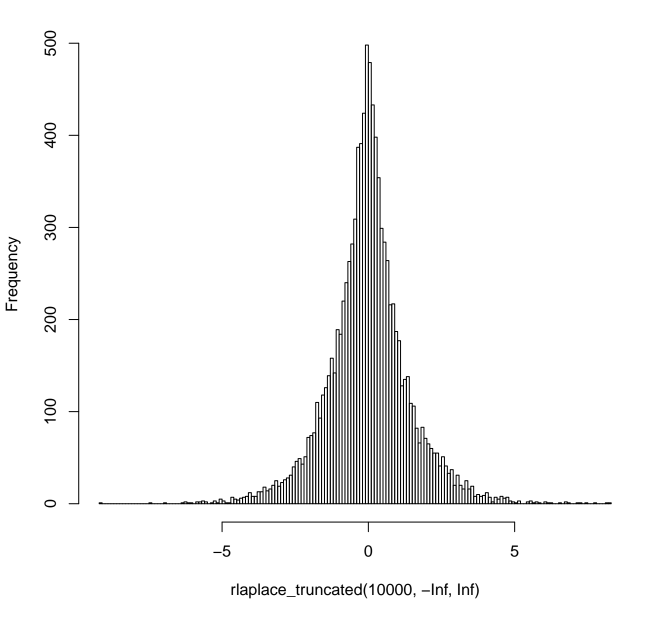
#### Histogram of rexp\_truncated(10000, -100, Inf)



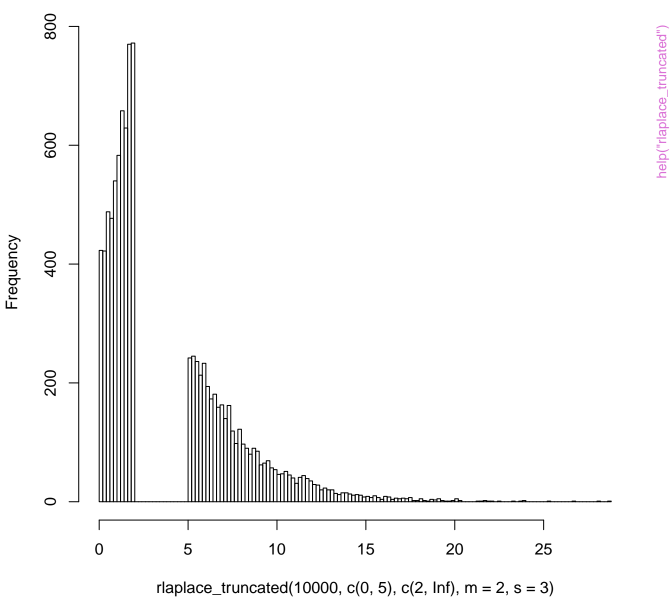
#### Histogram of rexp\_truncated(10000, -100, -95)



## Histogram of rlaplace\_truncated(10000, -Inf, Inf)

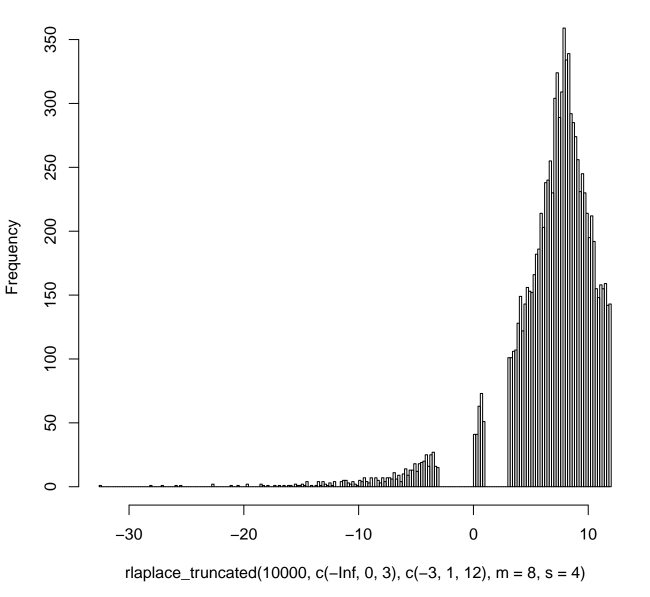


Histogram of rlaplace\_truncated(10000, c(0, 5), c(2, Inf), m = 2, s = 3)

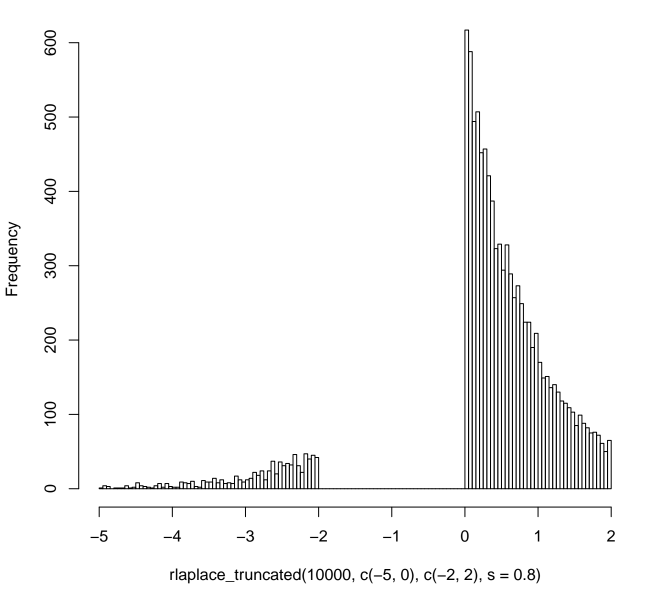


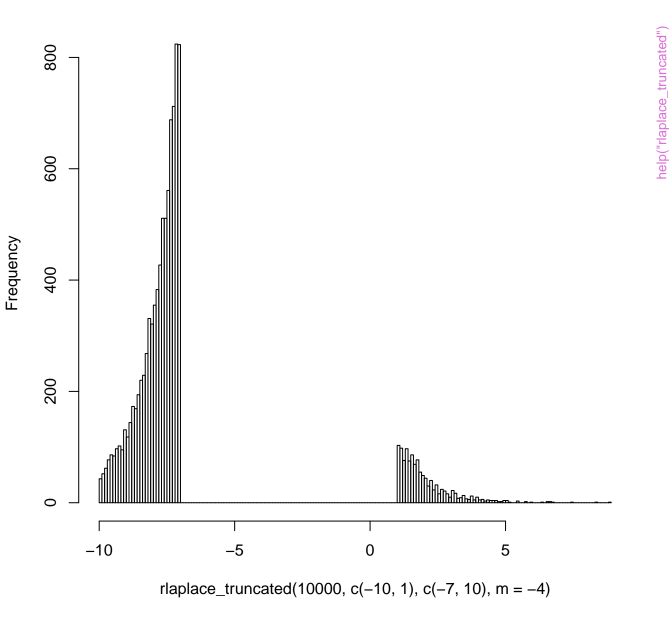
Histogram of rlaplace\_truncated(10000, c(-Inf, 0, 3), c(-3, 1, 12), m = 8, s =

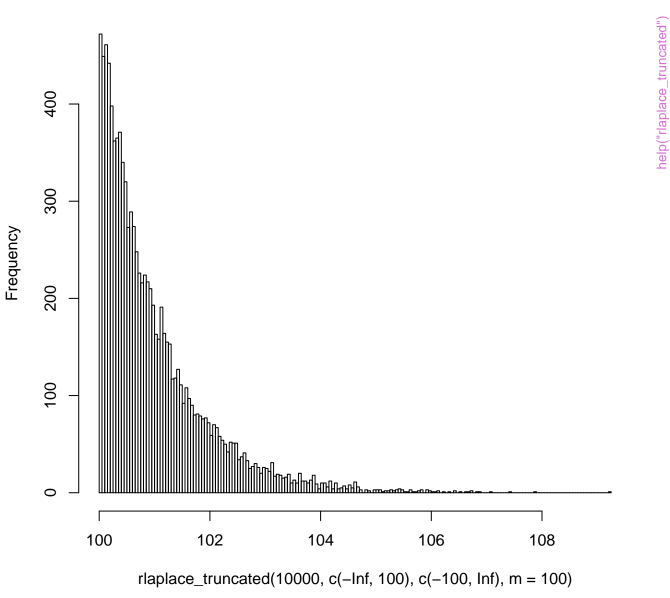
help("rlaplace\_truncated")



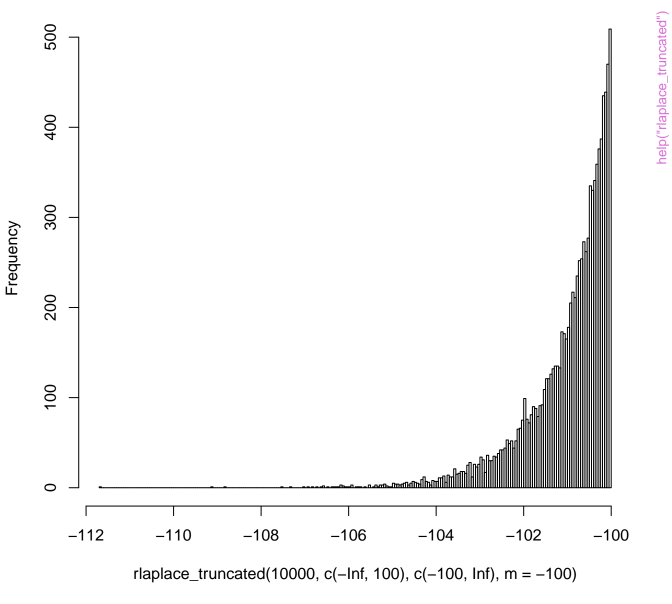
### Histogram of rlaplace\_truncated(10000, c(-5, 0), c(-2, 2), s = 0.8)



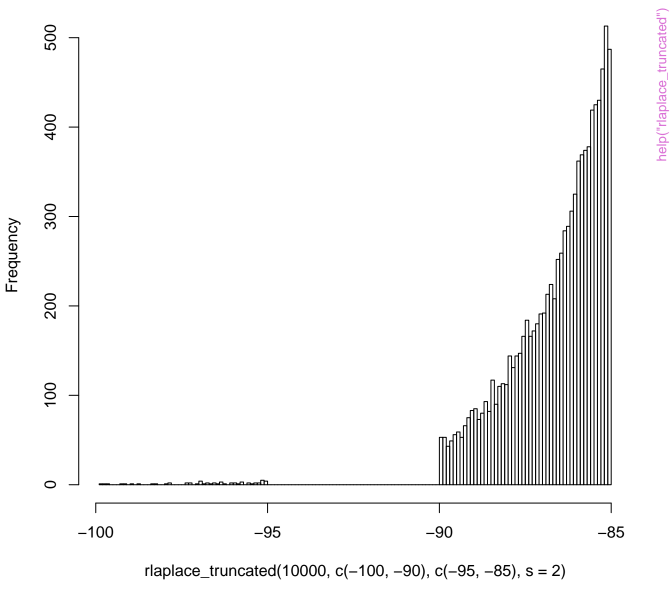




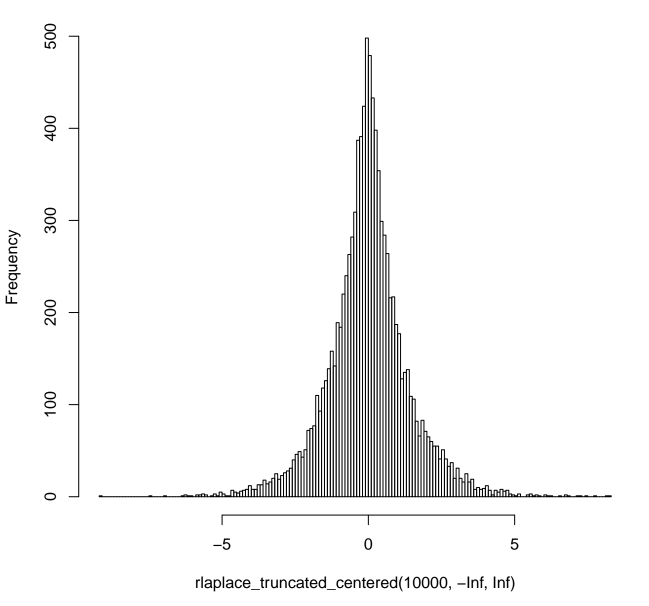
Histogram of rlaplace\_truncated(10000, c(-Inf, 100), c(-100, Inf), m = -100



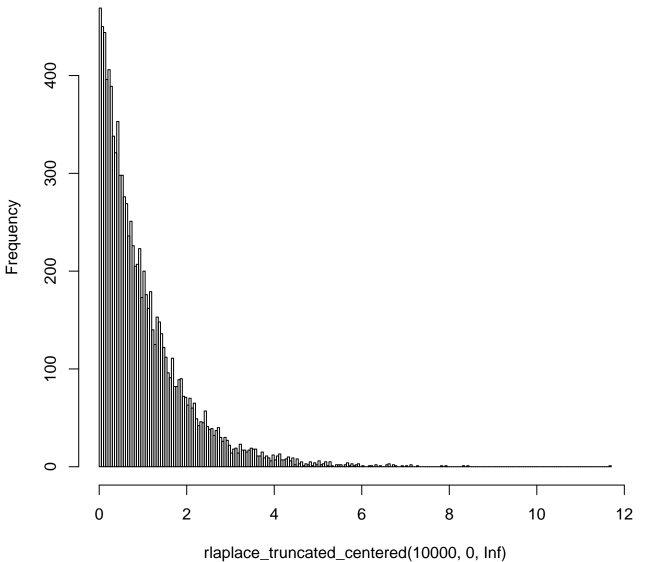
Histogram of rlaplace\_truncated(10000, c(-100, -90), c(-95, -85), s = 2)



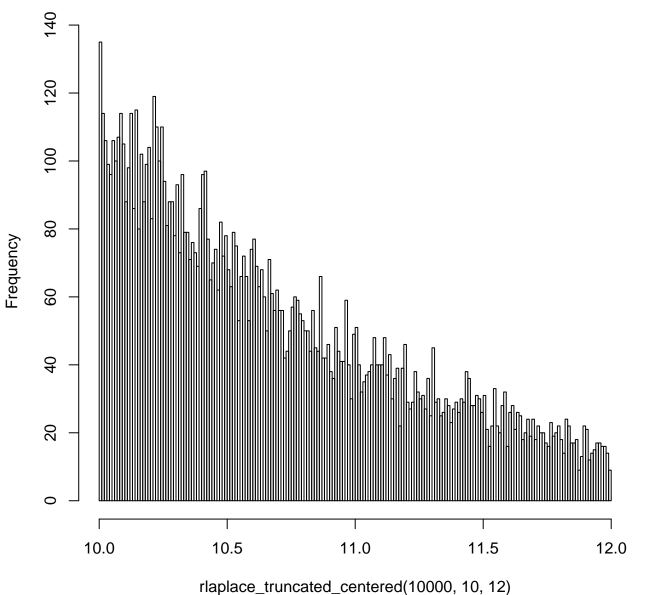
#### Histogram of rlaplace\_truncated\_centered(10000, -Inf, Inf)



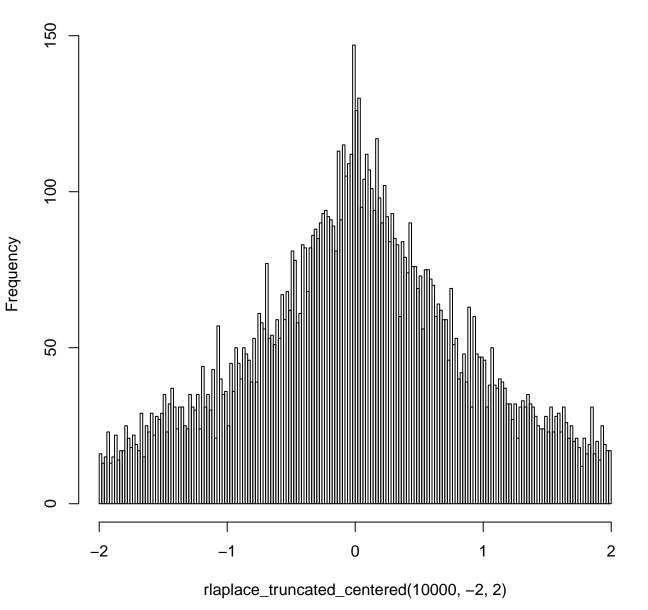
#### Histogram of rlaplace\_truncated\_centered(10000, 0, Inf)



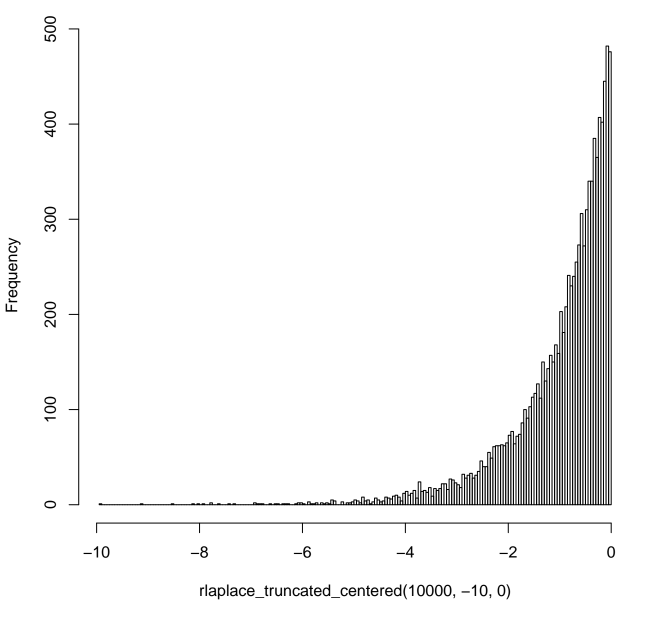
#### Histogram of rlaplace\_truncated\_centered(10000, 10, 12)



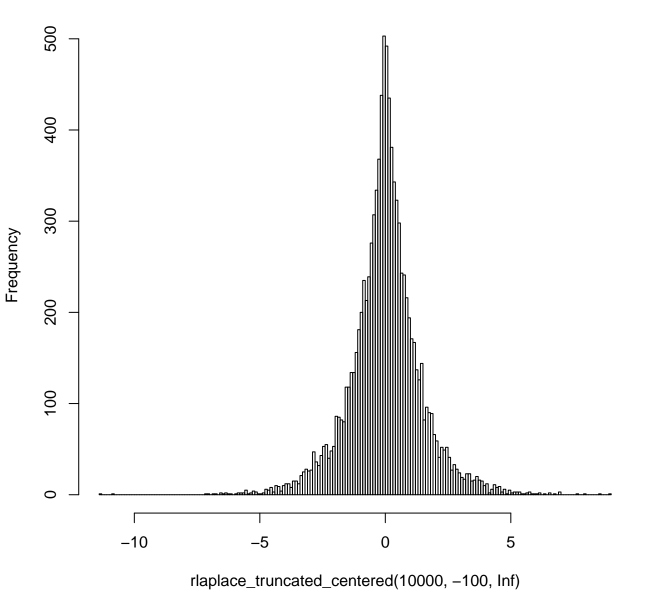
### Histogram of rlaplace\_truncated\_centered(10000, -2, 2)



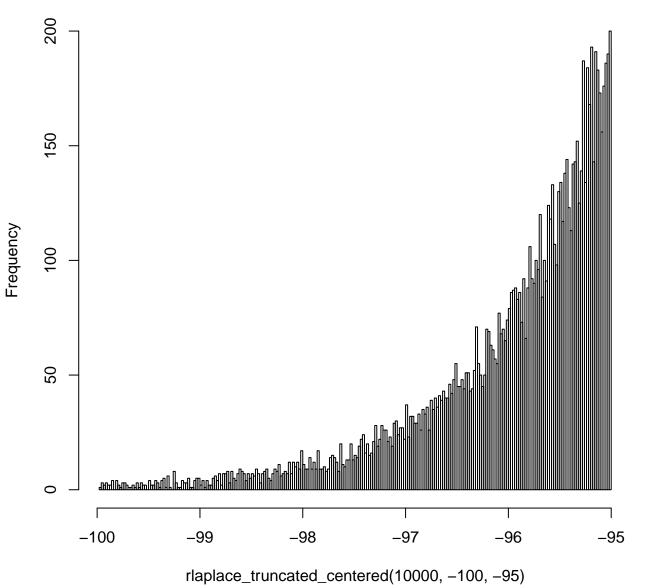
#### Histogram of rlaplace\_truncated\_centered(10000, -10, 0)



### Histogram of rlaplace\_truncated\_centered(10000, -100, Inf)



## Histogram of rlaplace\_truncated\_centered(10000, -100, -95)



# **ROC** curve

