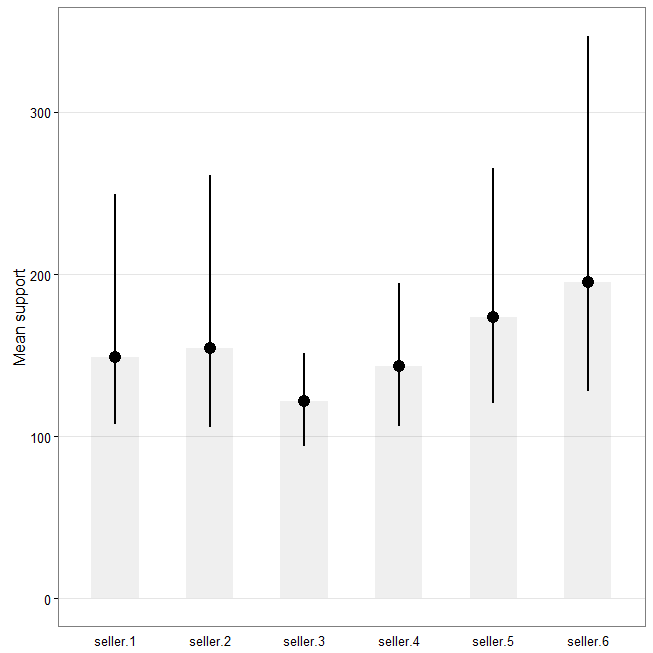
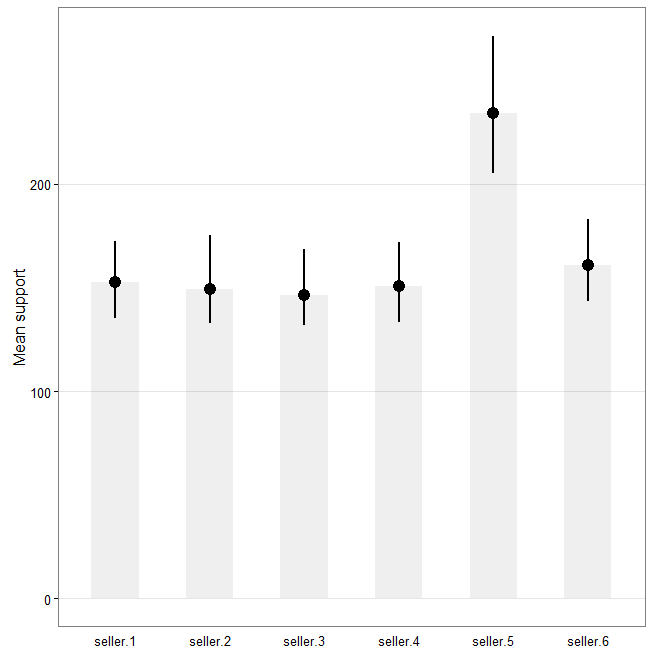


Each policy’s performance

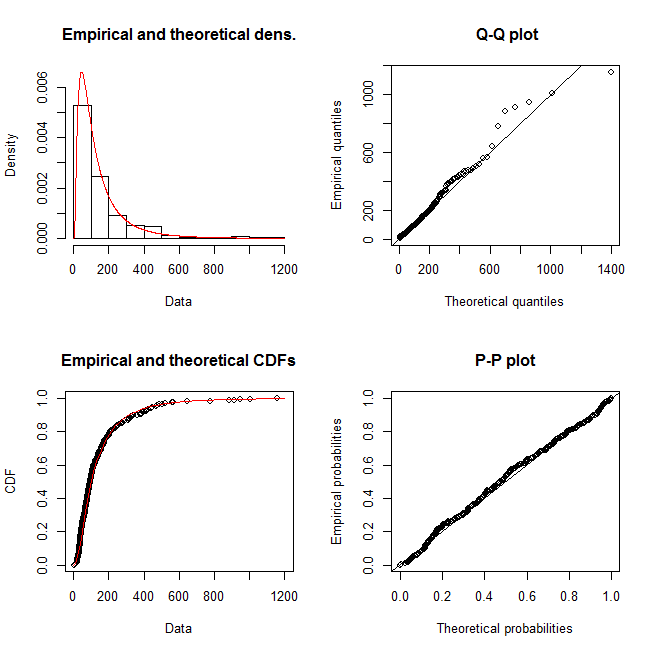


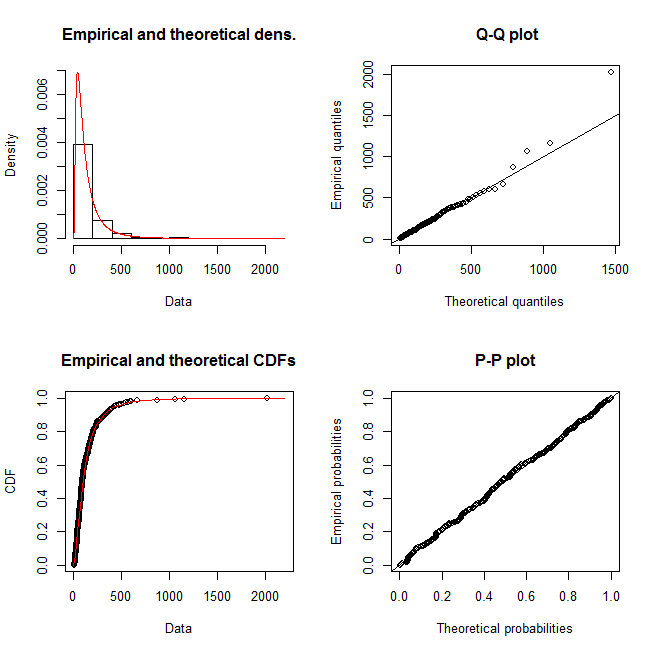
Each seller’s performance in 30 days

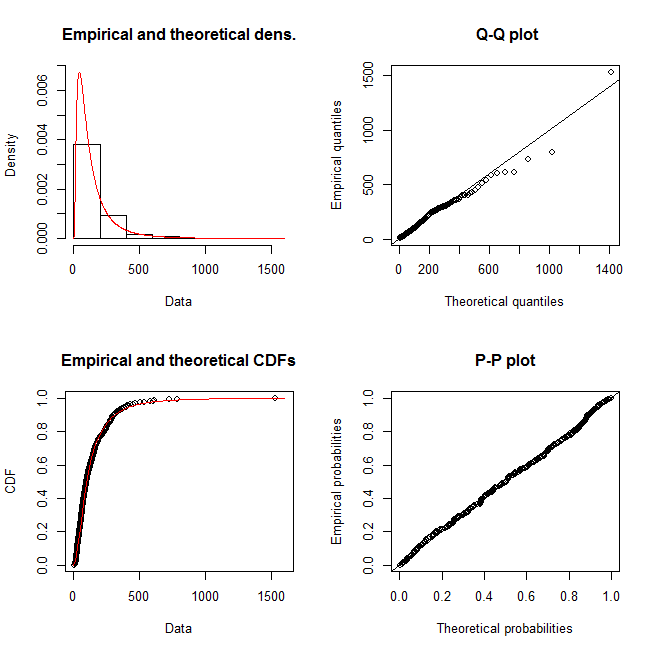


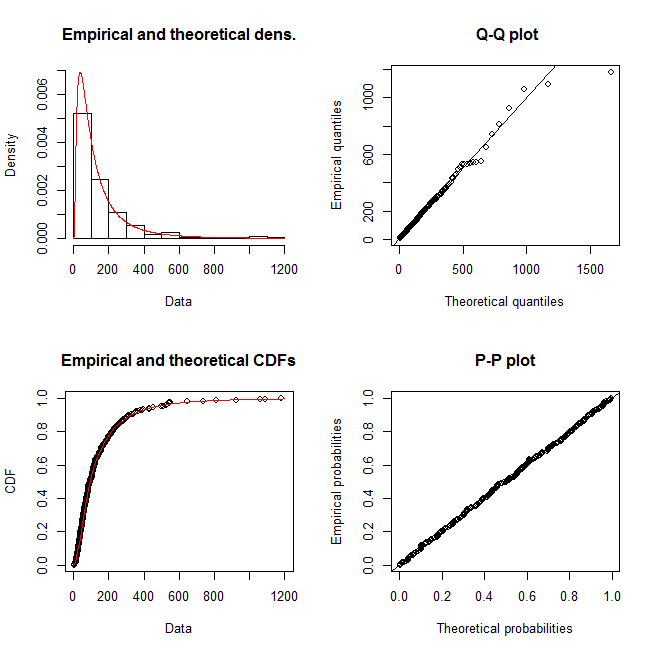
Each seller’s performance in 300 days

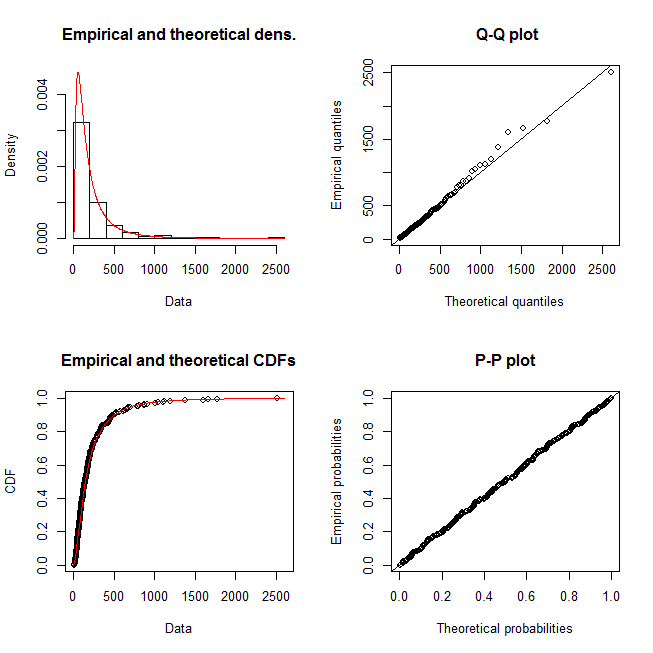
plot fitdist for each seller

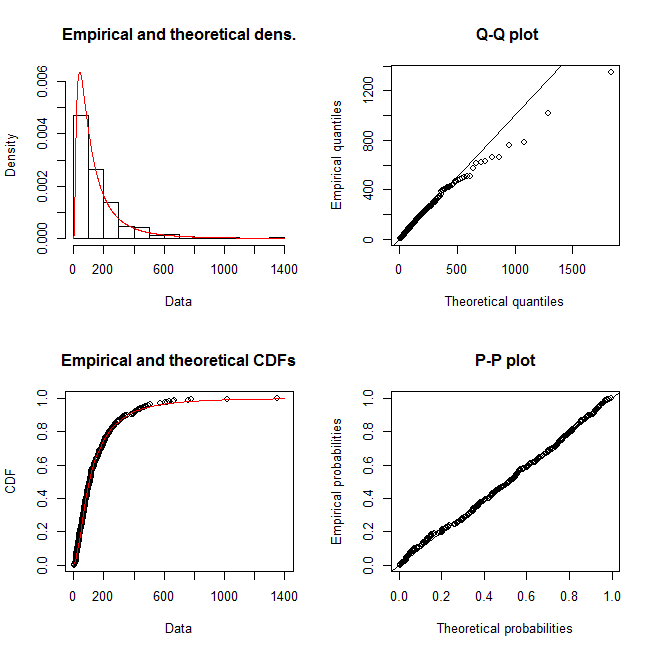












> fit.lnorm1$aic

[1] 3556.397

> fit.lnorm2$aic

[1] 3547.172

> fit.lnorm3$aic

[1] 3549.868

> fit.lnorm4$aic

[1] 3571.047

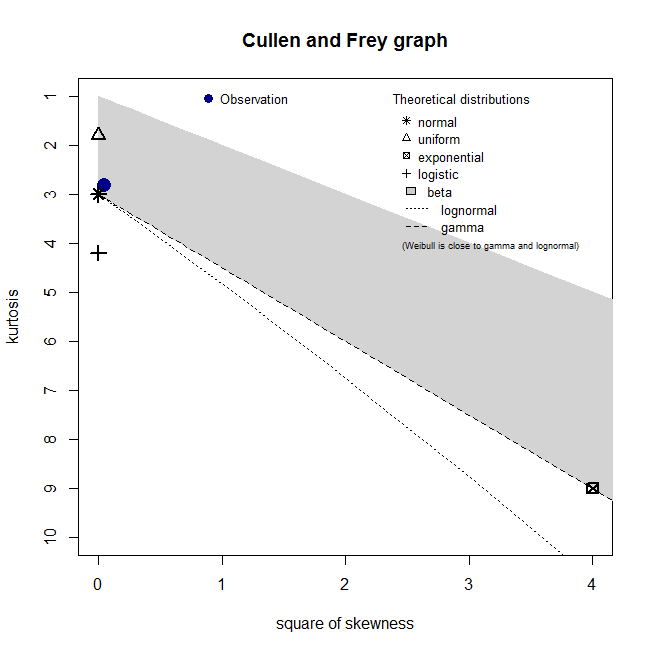
> fit.lnorm5$aic

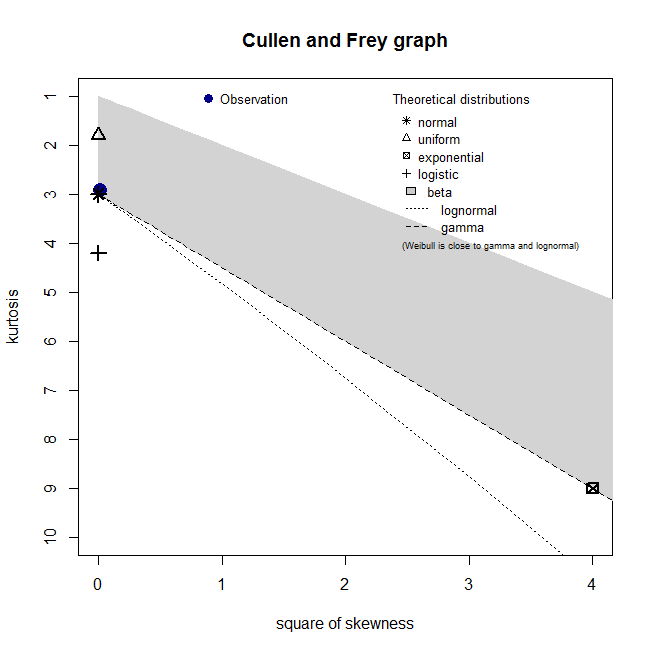
[1] 3822.955

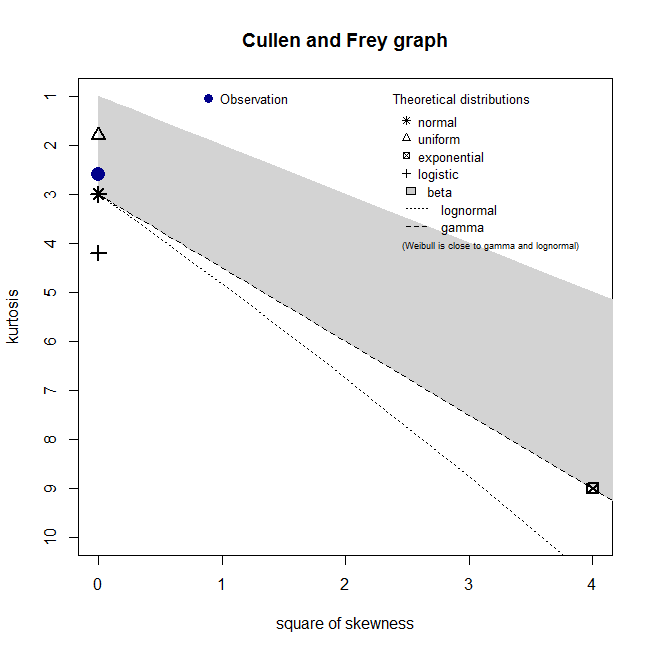
> fit.lnorm6$aic

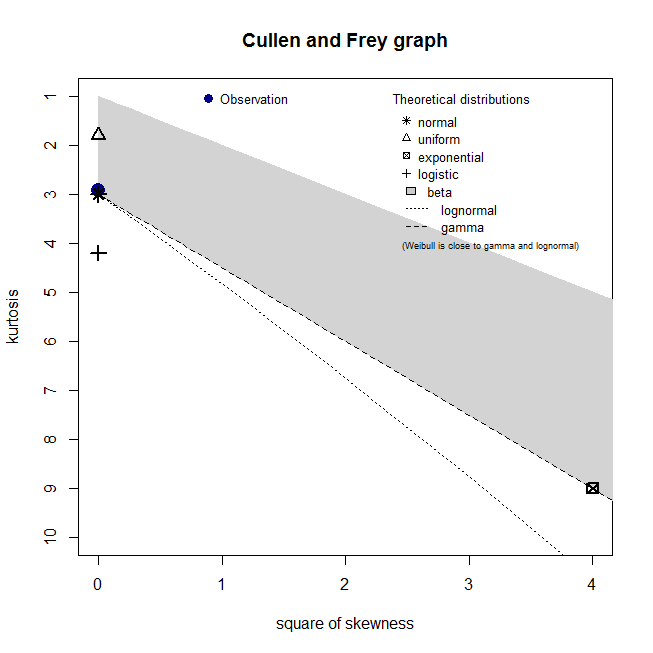
[1] 3625.53

use descdist function get the graph to know the log data close to which distribution



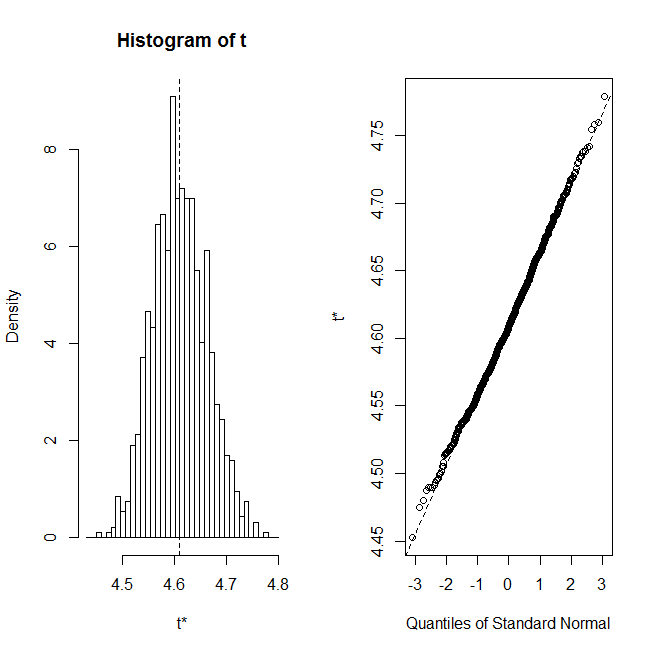


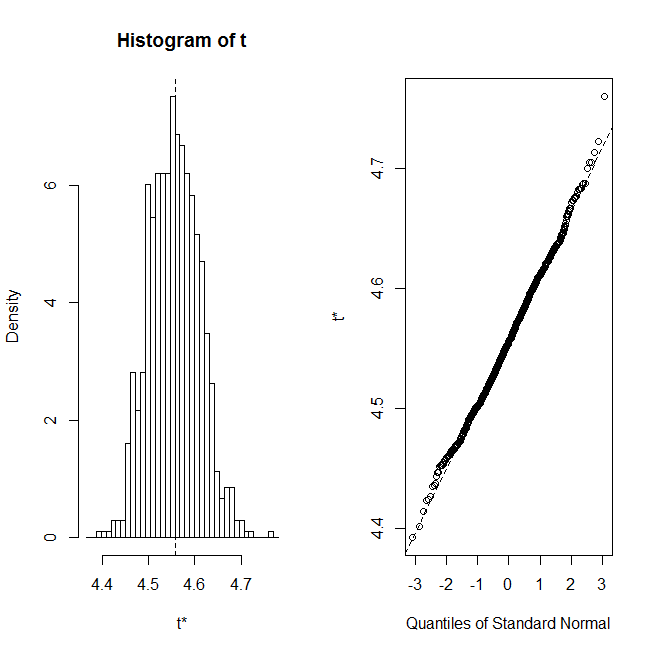


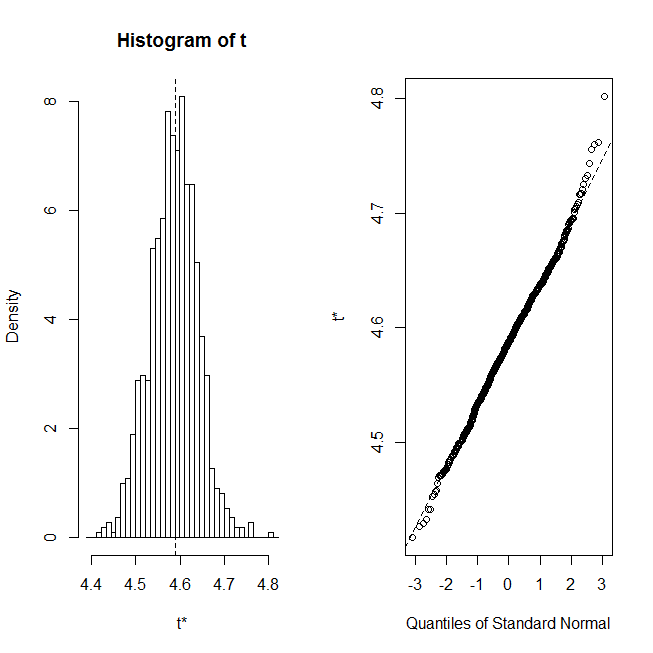


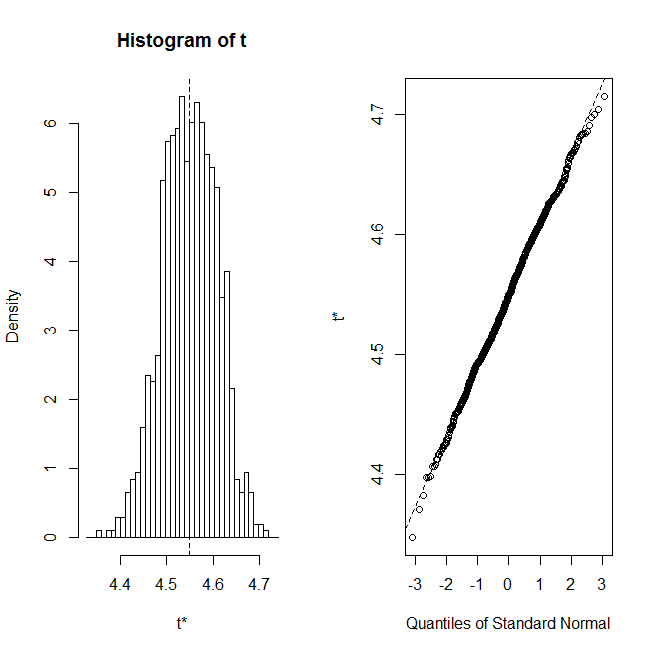
We can see that the distributions are closed to normal

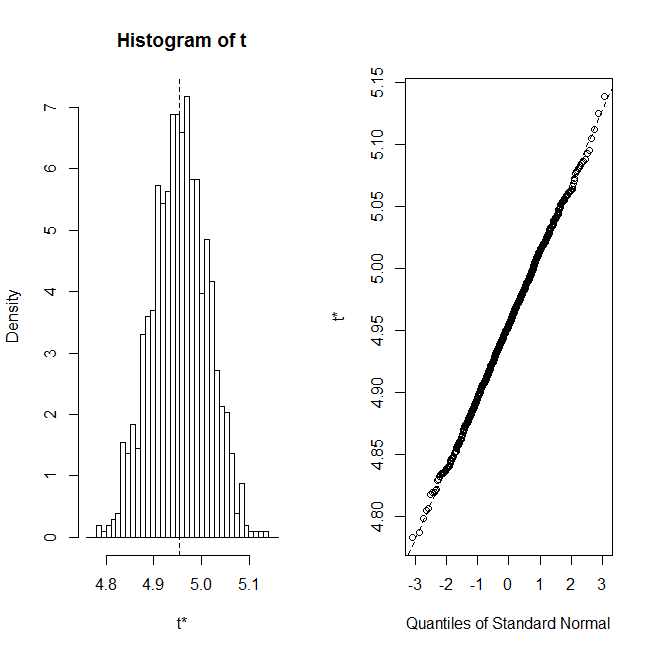
The PDF for each seller

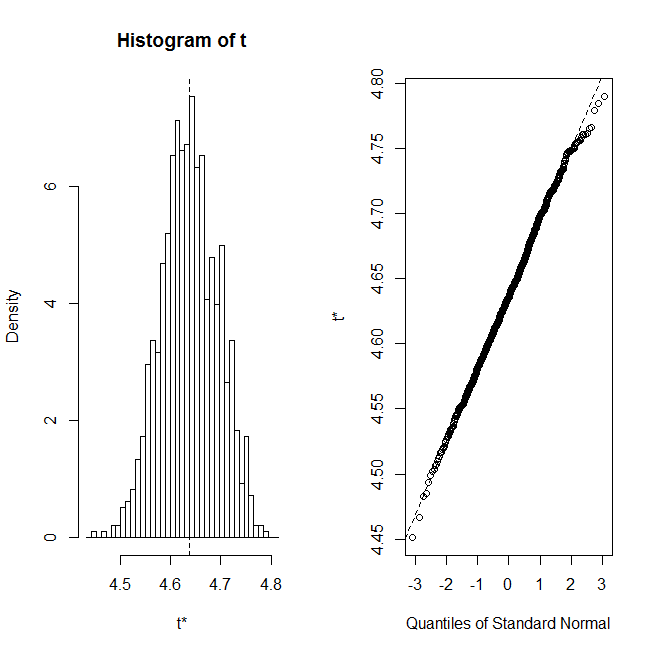




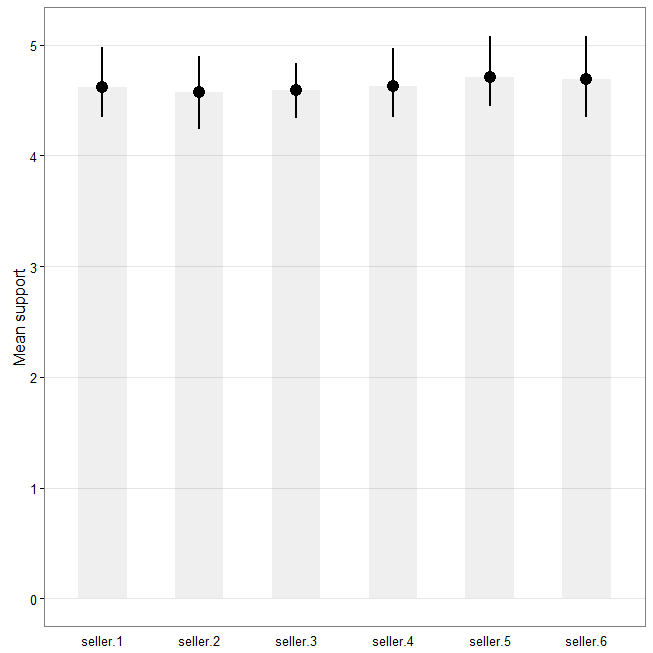




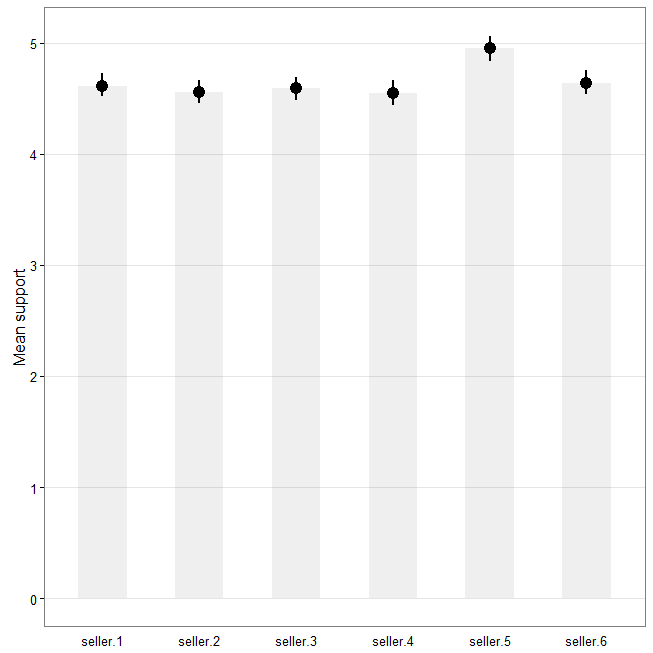




The results for log data



30 days



300 days