

8.) POS_00233.0995660 [Generalized Norm Dist] nLL = -653.426 Mean = 0.000374706 (StDev = 3.88251e-05) Alpha = 5.4907e-05 Beta = 2.45936 Method = Nelder-Mead pert iter = 18

0.00040

0.00045

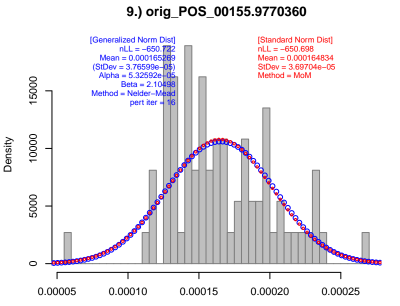
20000

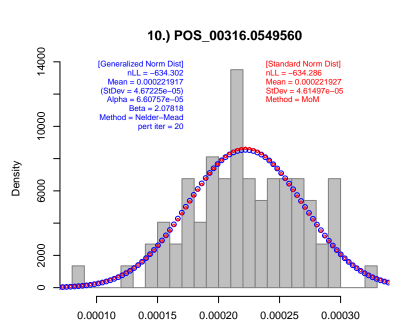
15000

5000

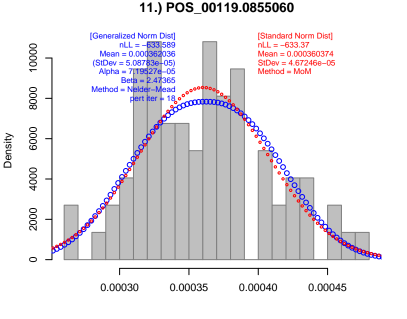
0.00030

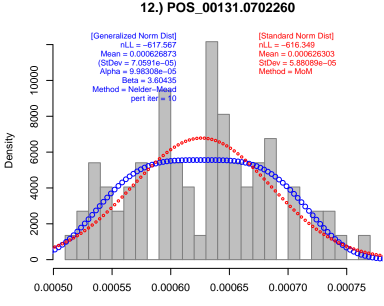
Density 10000





0.00035





[Generalized Norm Dist] nLL = -611.542 Mean = 0.000466434 (StDev = 7.1909e-05) Alpha = 0.000101695 Beta = 2.8¶324 Method = MoM 0009 Method = Nelder-N pert iter

Density

4000

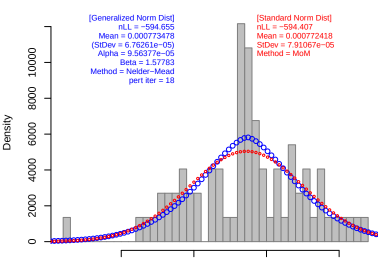
2000

0.00035

0.00040







7e-04

6e-04

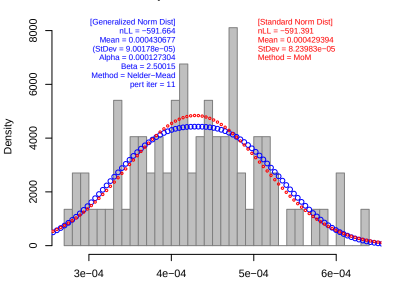


0.00050

0.00055

0.00060

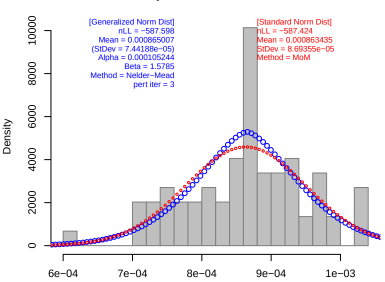
0.00045



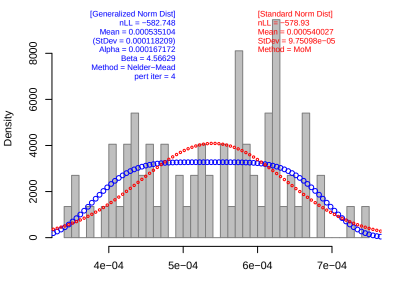
16.) POS_00151.0964260

8e-04

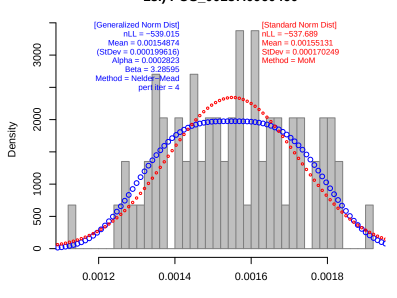
9e-04



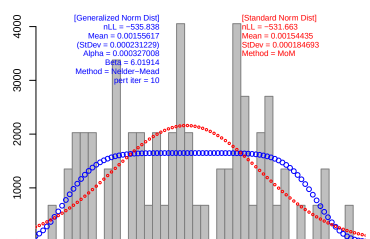
17.) orig_POS_00149.0807960



18.) POS_00137.0960460



19.) orig_POS_00165.0909860

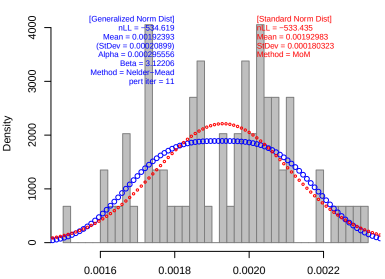


Density

0.0012

0.0014

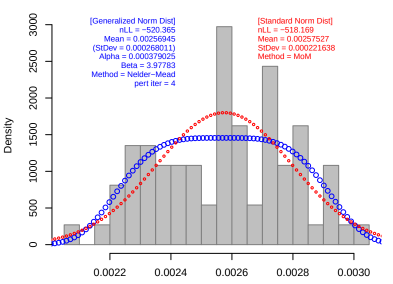
20.) POS_00193.1070560



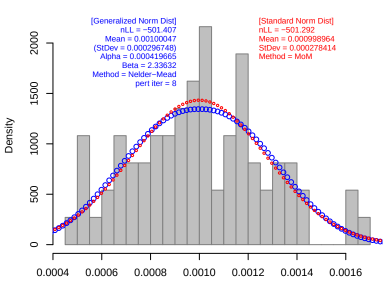
21.) POS_00473.2899160

0.0016

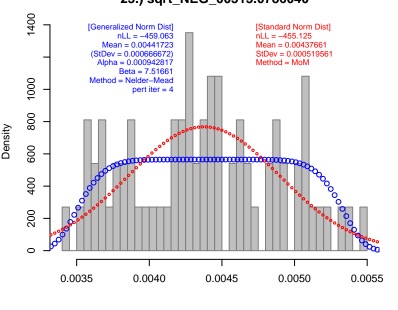
0.0018



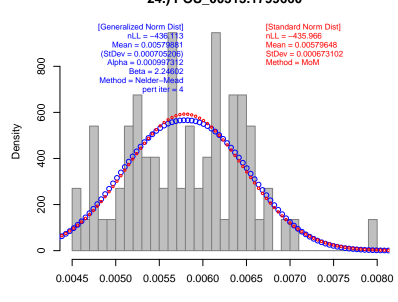
22.) POS_00172.0579960



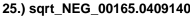
23.) sqrt_NEG_00313.0786040

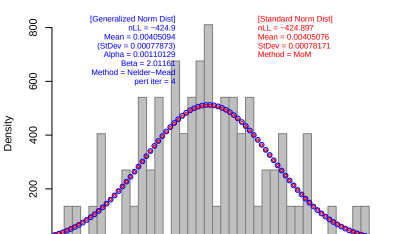


24.) POS_00313.1799660

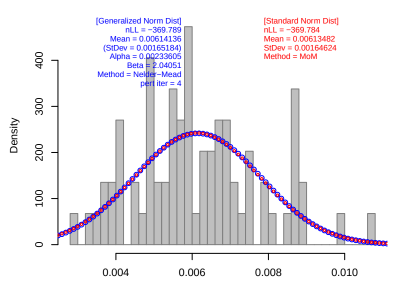


25.) sqrt_NEG_00165.0409140





26.) NEG_00453.9262940



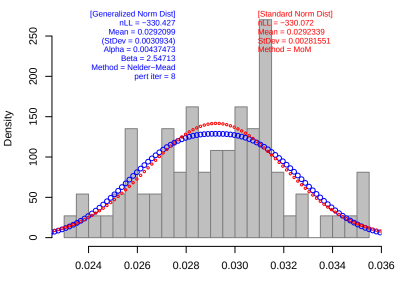
27.) sqrt_POS_00355.2148160

0.004

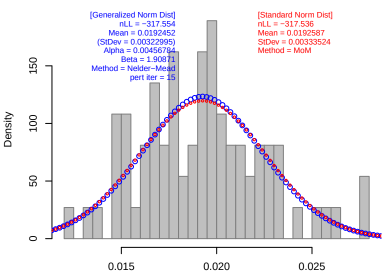
0.005

0.006

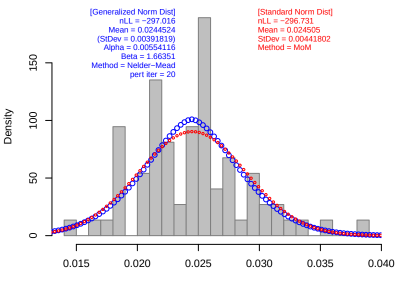
0.003



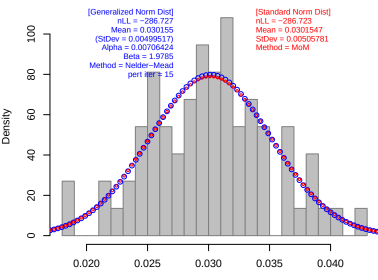
28.) NEG_00073.0295040



29.) NEG_00161.0456240

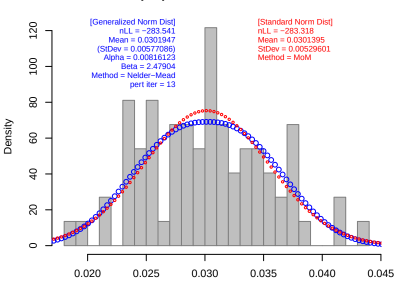


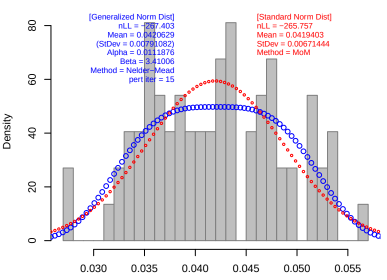
30.) sqrt_POS_00527.1452360



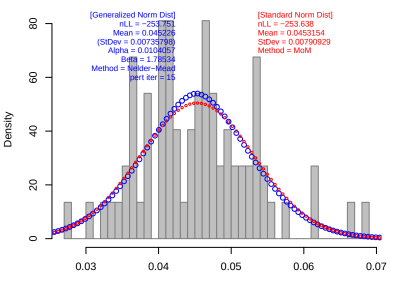
31.) sqrt_POS_00264.0762760

32.) sqrt_NEG_01518.7387440

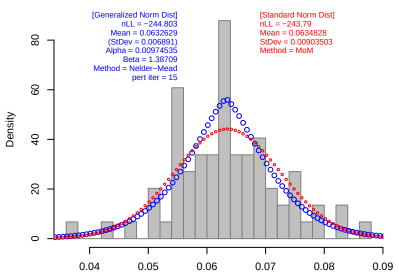




33.) NEG_00119.0350140



34.) sqrt_NEG_00589.9007140

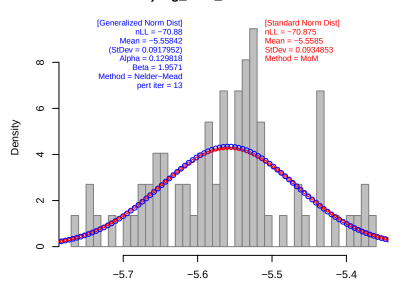


35.) NEG_00101.0244940

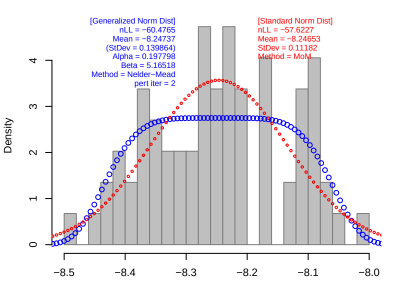
[Generalized Norm Dist] nLL = -243.364 Mean = 0.0509662 (StDev = 0.00811758) [Standard Norm Dist] nLL = -243.072 Mean = 0.0510972 StDev = 0.0091231 Alpha = 0.01148 Beta = 1.67197 Method = MoM 9 Method = Nelder-Mead pert iter = 40 20 0.03 0.04 0.05 0.06 0.07

Density

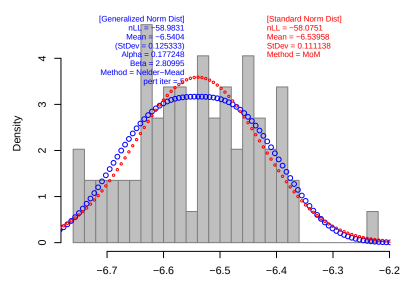
36.) log_POS_00281.1595460



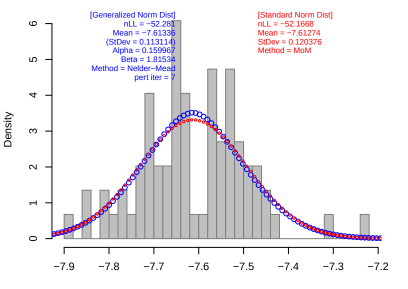
37.) log_POS_00089.0596760



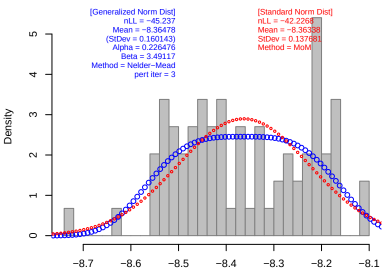
38.) log_POS_00147.0803860



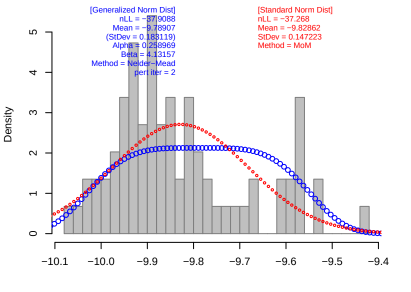
39.) log_POS_00325.2163460



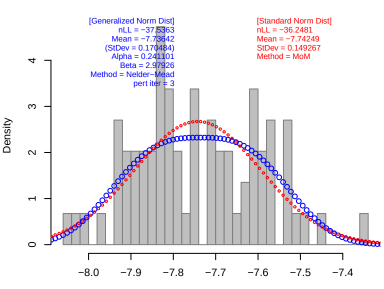
40.) log_POS_00103.0389160



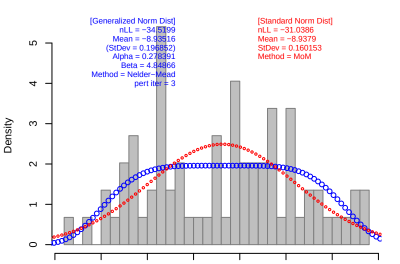
41.) log_POS_00092.0674360



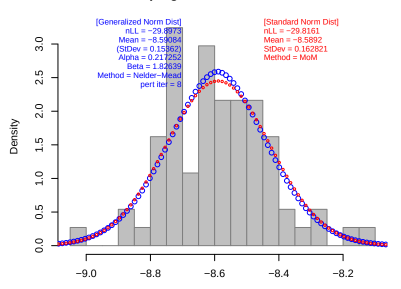
42.) log_POS_00821.5709660



43.) log_POS_00239.0890560



44.) log_POS_00213.1098360



45.) log_POS_00329.1747860

-8.9

-8.8

-8.7

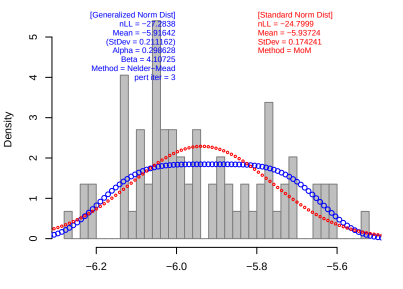
-8.6

-9.0

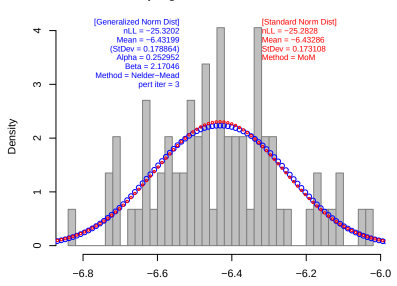
-9.3

-9.2

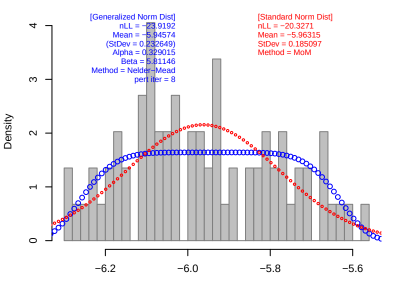
-9.1



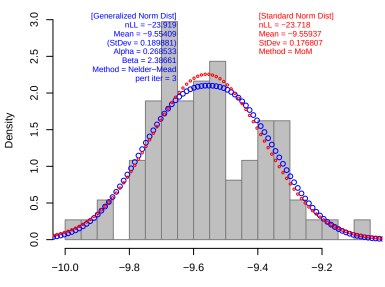
46.) log_POS_00399.2410360

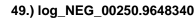


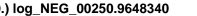
47.) log_POS_00311.1642260

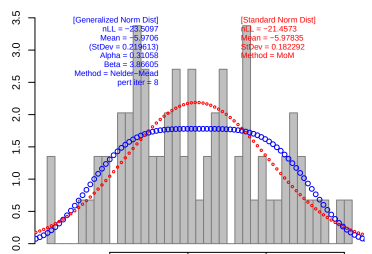


48.) log_POS_00313.1258560

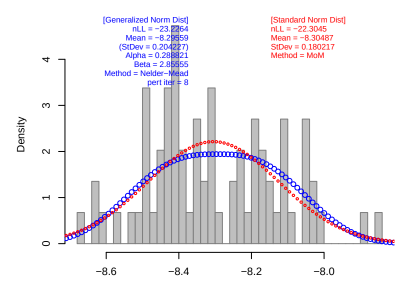








50.) log_POS_00283.1304860



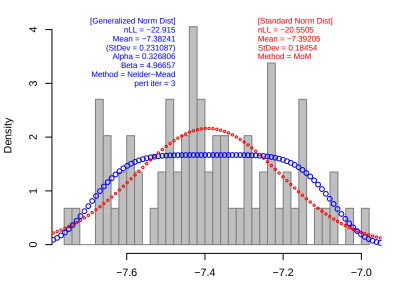
51.) log_POS_00187.0729260

-6.0

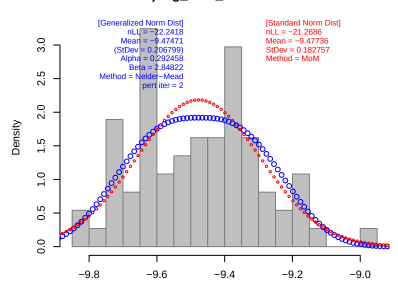
-5.8

-5.6

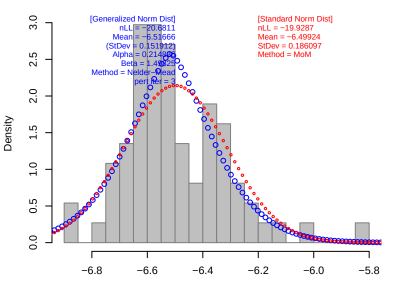
-6.2



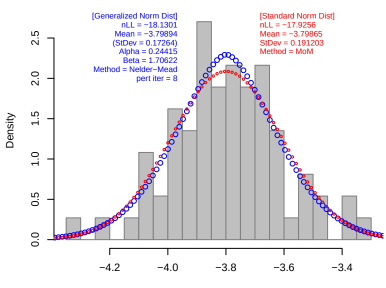
52.) log_POS_00239.1278260

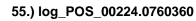


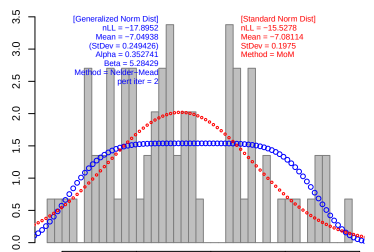
53.) log_NEG_00308.9942340



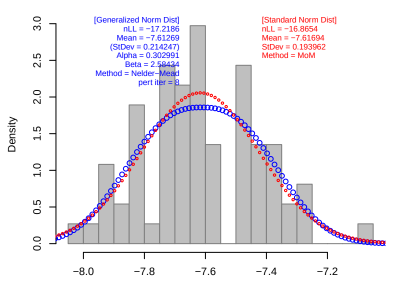
54.) log_NEG_00097.0296340







56.) log_POS_00196.0447260



57.) log_POS_00564.3589460

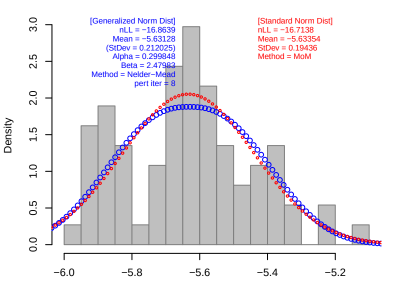
-7.0

-6.8

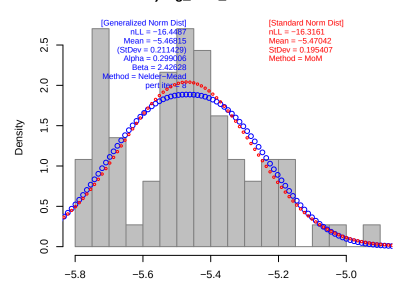
-6.6

-7.4

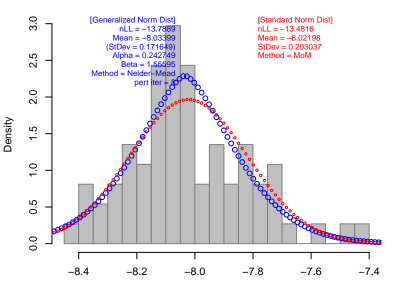
-7.2



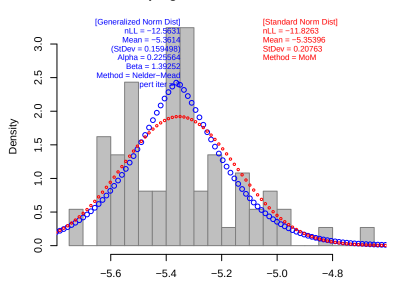
58.) log_POS_00547.3325360



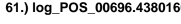
59.) log_NEG_00298.9654040



60.) log_POS_00340.2093760



61.) log_POS_00696.4380160



3.0

2.5

2.0

Ŋ.

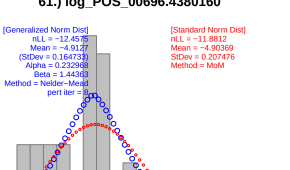
0

0

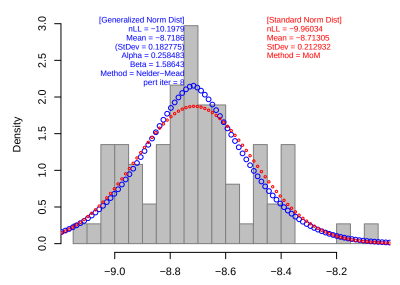
-5.2

-5.0

Density



62.) log_POS_00613.3407560



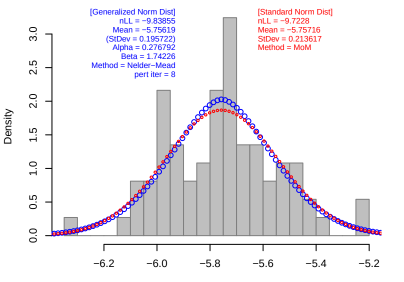
63.) log_POS_00591.3590560

-4.8

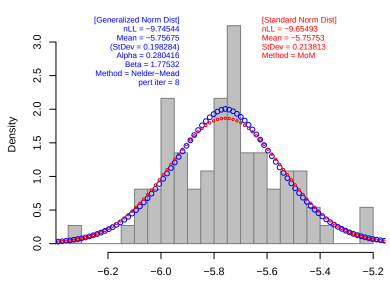
-4.6

-4.4

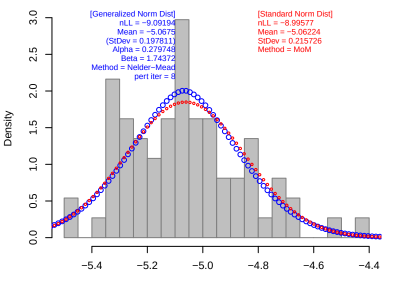
-4.2



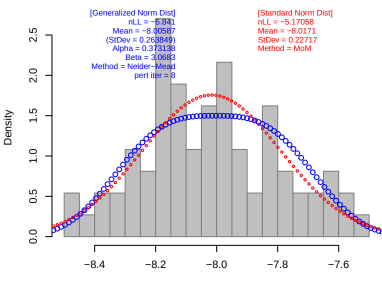
64.) log_POS_00296.1831360



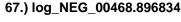
65.) log_POS_00679.4114760

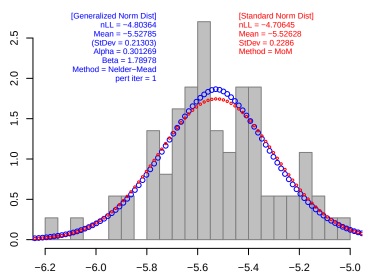


66.) log_NEG_00620.8451040



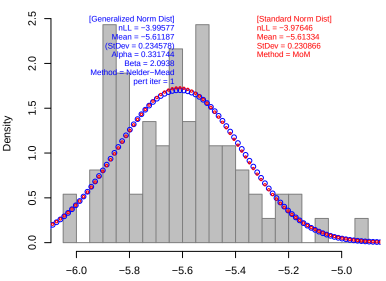
67.) log_NEG_00468.8968340



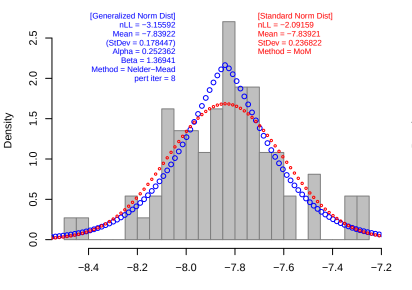


Density

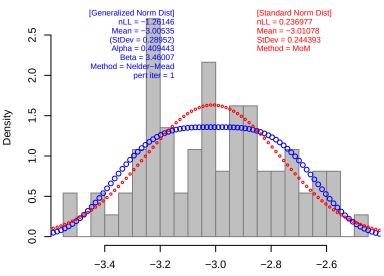
68.) log_POS_00635.3853560



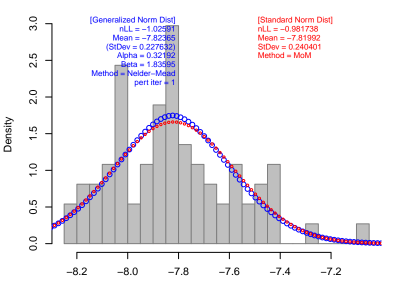
69.) log_NEG_00552.8582640



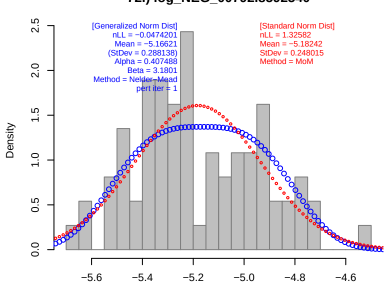
70.) log_POS_00072.0807160



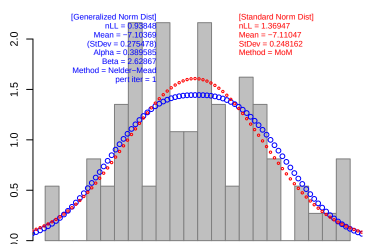
71.) log_POS_00701.3935260



72.) log_NEG_00792.8592540



73.) log_NEG_01588.7316040

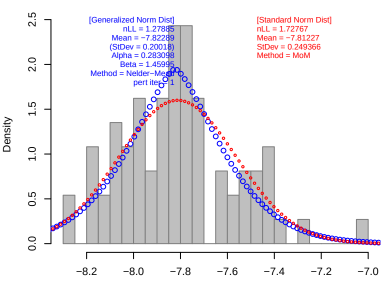


Density

-7.6

-7.4

74.) log_POS_00351.2003660



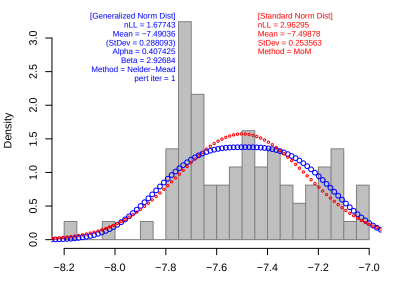
75.) log_NEG_00658.8890940

-7.0

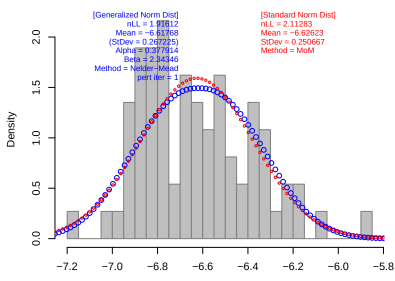
-6.8

-6.6

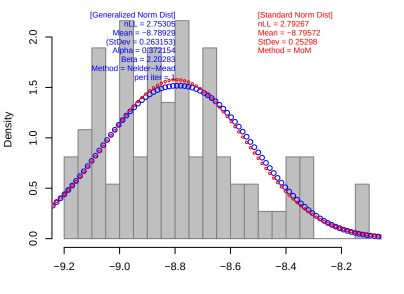
-7.2



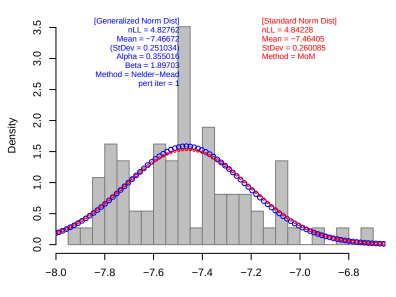
76.) log_NEG_00725.8751040

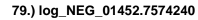


77.) log_POS_00337.7004760

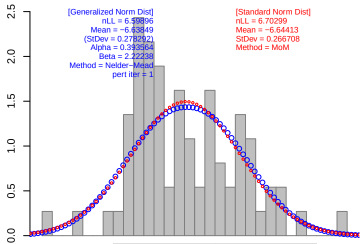


78.) log_POS_00657.3671760





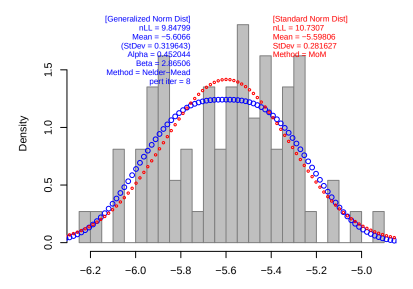




-7.0

Density

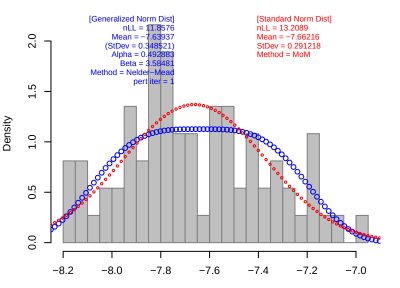
80.) log_NEG_00441.6821040



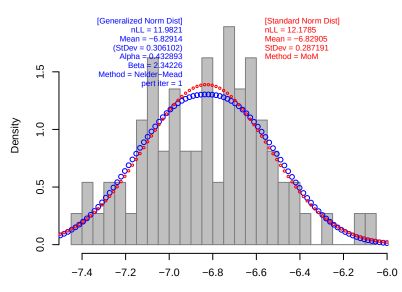
81.) log_NEG_00725.3738740

-6.5

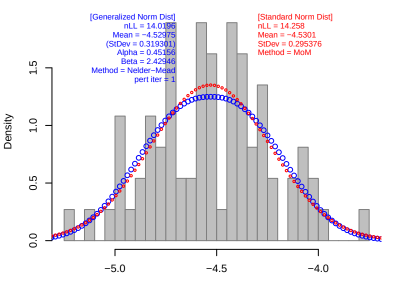
-6.0



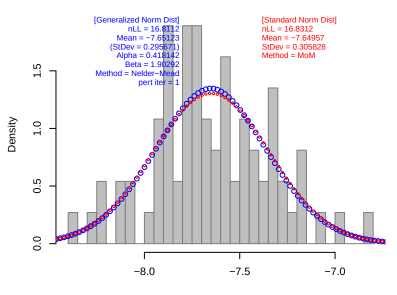
82.) log_NEG_01587.7294040



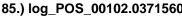
83.) log_POS_00383.1031960

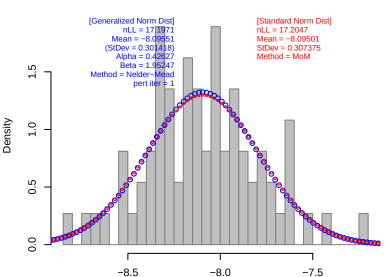


84.) log_POS_00085.0105960

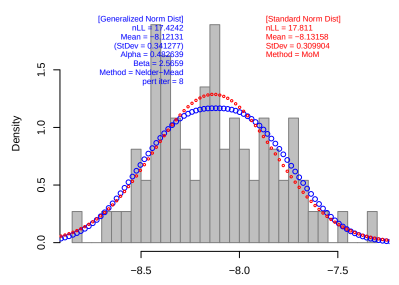


85.) log_POS_00102.0371560

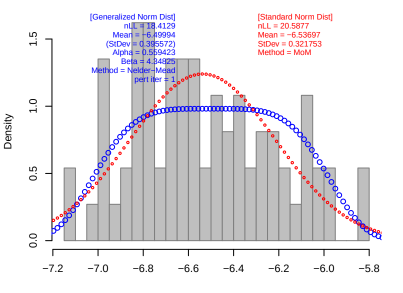




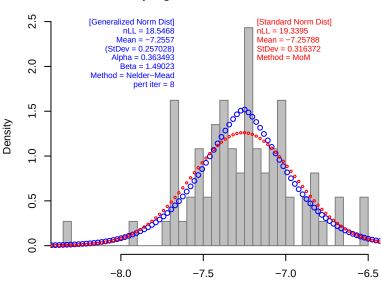
86.) log_NEG_01246.7890140



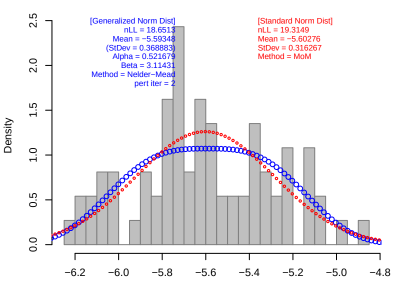
87.) log_NEG_01382.7640140



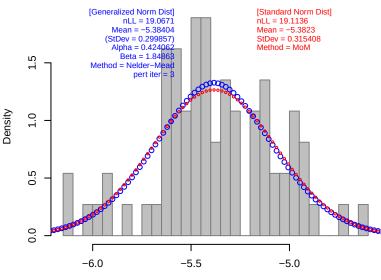
88.) log_NEG_00328.9862140

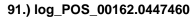


89.) log_NEG_00313.1132340



90.) log_NEG_01586.7261640



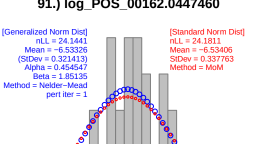


1.5

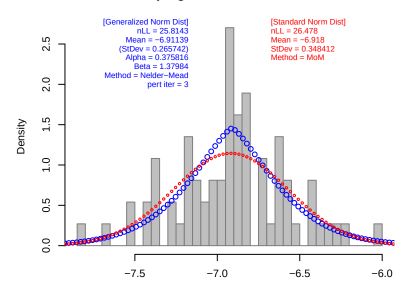
1.0

0.5

Density



92.) log_POS_00323.0822660

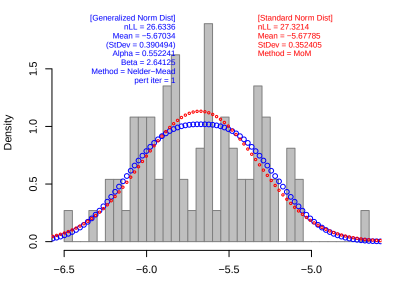


93.) log_POS_00189.0467660

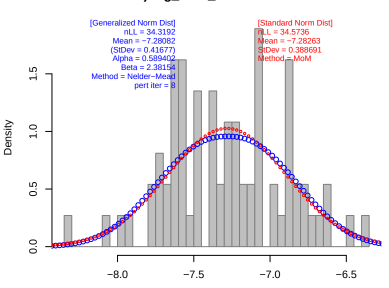
-6.5

-6.0

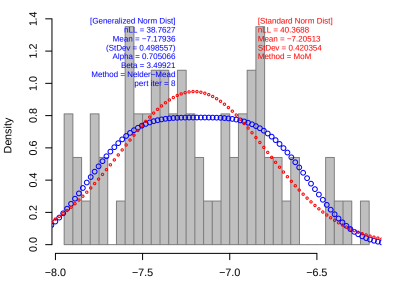
-7.0



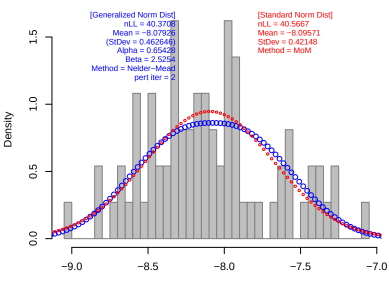
94.) log_NEG_00199.0338440



95.) log_POS_00083.0213860

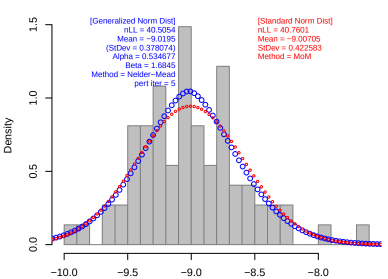


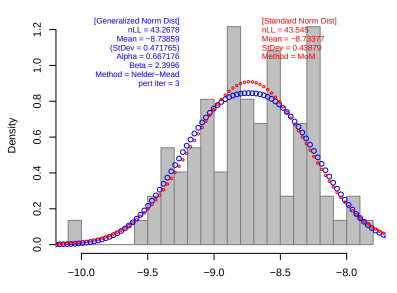
96.) log_NEG_00349.0243240











99.) log_POS_00315.1150060

100.) log_POS_00297.0091660

