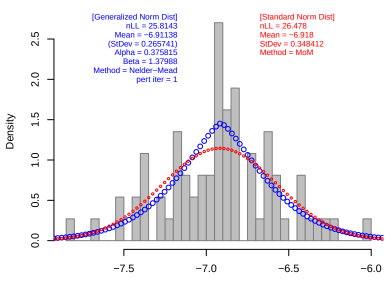
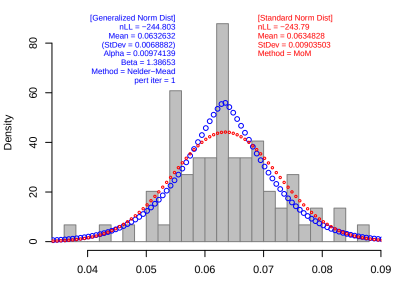
1.) log_NEG_00552.8582640 [Generalized Norm Dist] nLL = -3.15592 Mean = -7.83921 (StDev = 0.178451) [Standard Norm Dist] nLL = -2.09159 Mean = -7.83921StDev = 0.2368222.5 Alpha = 0.252368 Beta = 1.36945 Method = Nelder–Mead Method = MoM 2.0 pert iter = 1 1.5 Density 0.1 0.5 -8.4 -8.2 -8.0 -7.8 -7.6 -7.4 -7.2

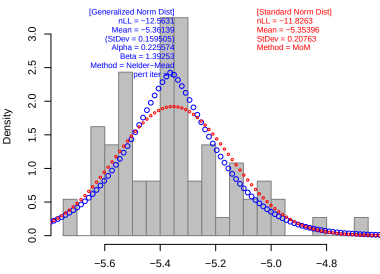
2.) log_POS_00323.0822660



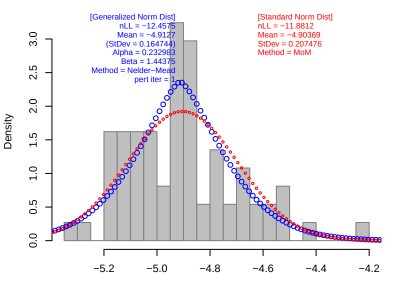
3.) sqrt_NEG_00589.9007140



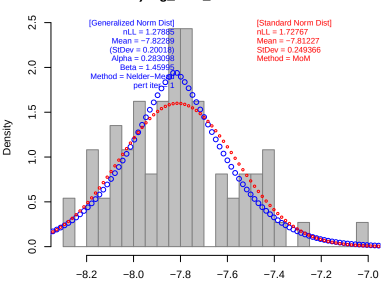
4.) log_POS_00340.2093760

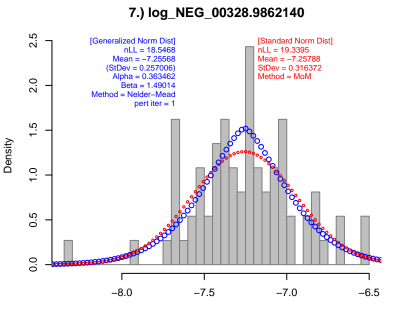


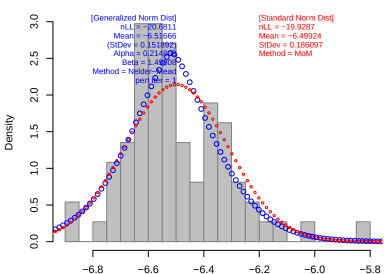
5.) log_POS_00696.4380160



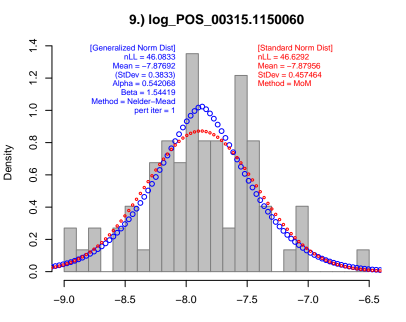
6.) log_POS_00351.2003660

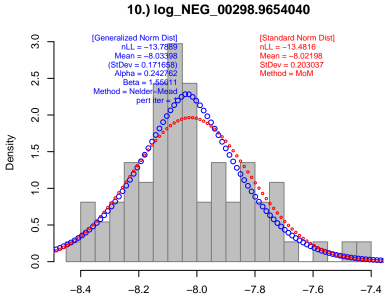


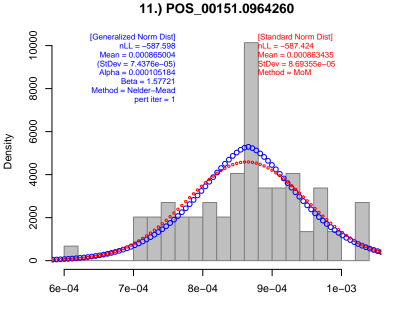


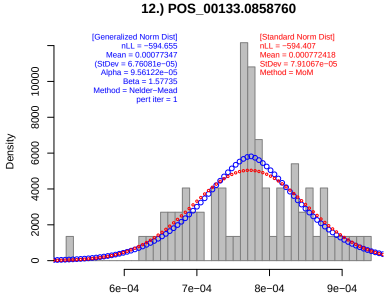


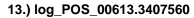
8.) log_NEG_00308.9942340

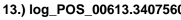












3.0

2.5

2.0

1.5

1.0

0.5

0.0

-9.0

-8.8

Density



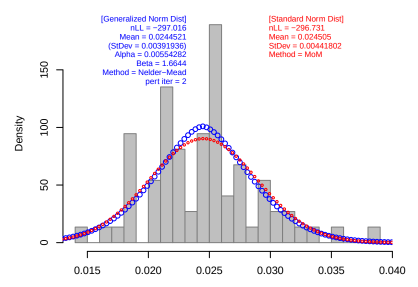




-8.4

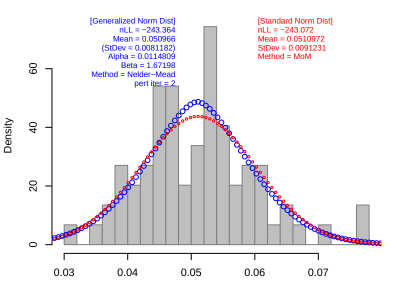
-8.2

14.) NEG_00161.0456240

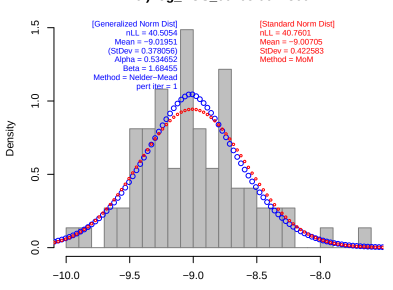


15.) NEG_00101.0244940

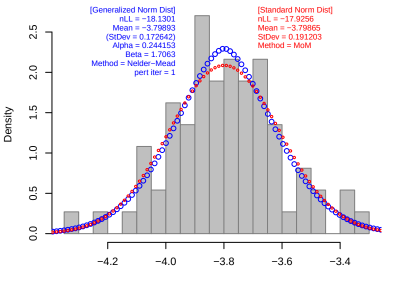
-8.6



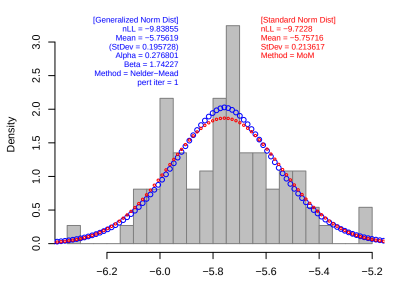
16.) log_POS_00205.0641360



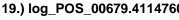
17.) log_NEG_00097.0296340

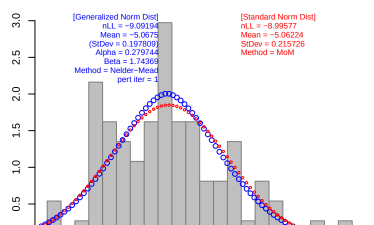


18.) log_POS_00591.3590560



19.) log_POS_00679.4114760





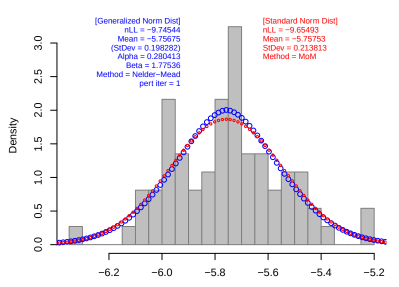
Density

0.0

-5.4

-5.2

20.) log_POS_00296.1831360



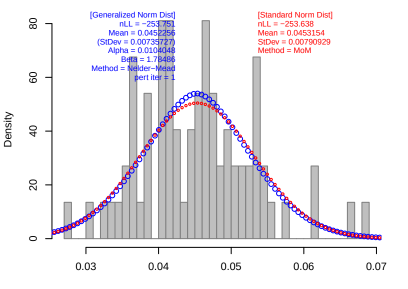
21.) NEG_00119.0350140

-5.0

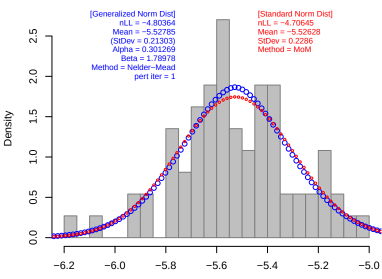
-4.8

-4.6

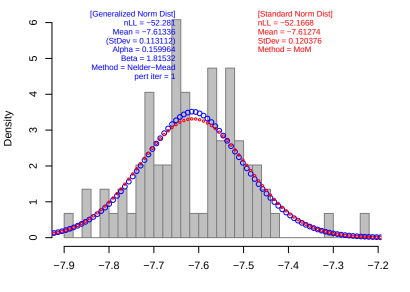
-4.4



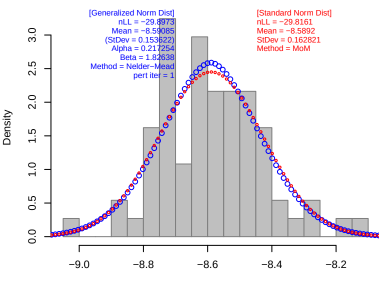
22.) log_NEG_00468.8968340



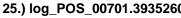
23.) log_POS_00325.2163460

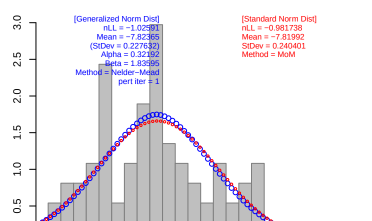


24.) log_POS_00213.1098360



25.) log_POS_00701.3935260





Density

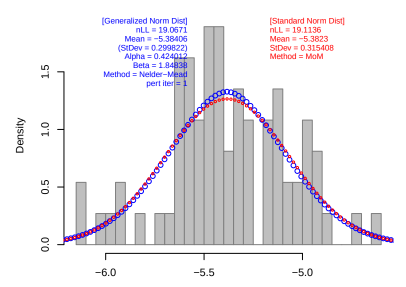
0.0

-8.2

-8.0

-7.8

26.) log_NEG_01586.7261640

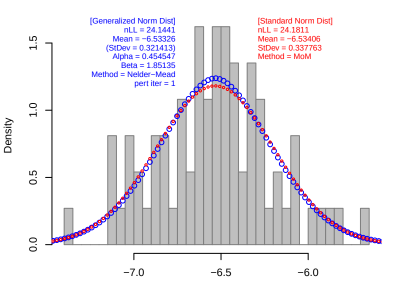


27.) log_POS_00162.0447460

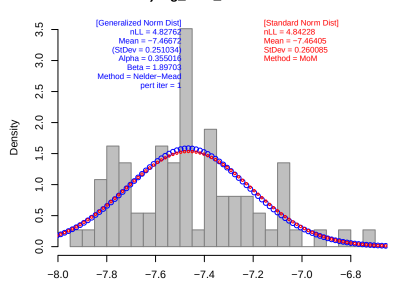
-7.6

-7.4

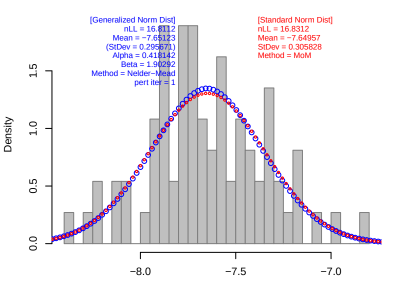
-7.2



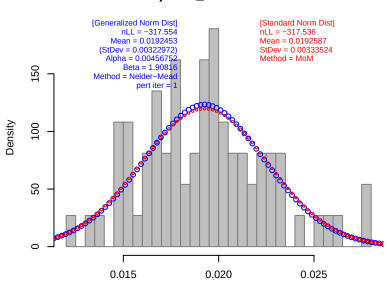
28.) log_POS_00657.3671760



29.) log_POS_00085.0105960

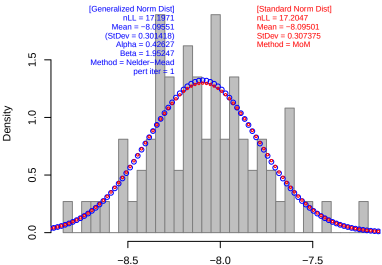


30.) NEG_00073.0295040

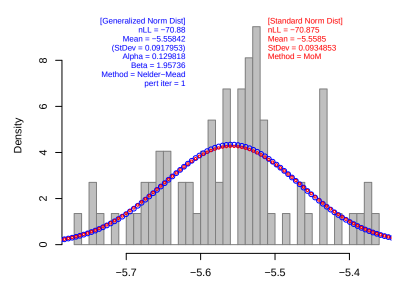


31.) log_POS_00102.0371560

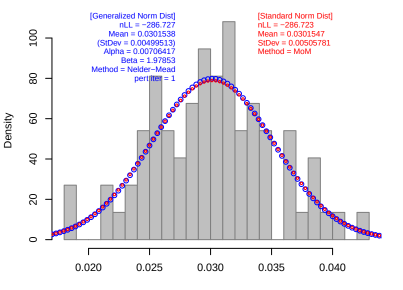




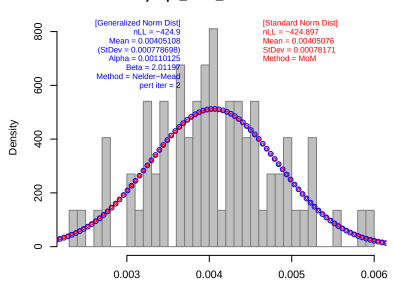
32.) log_POS_00281.1595460



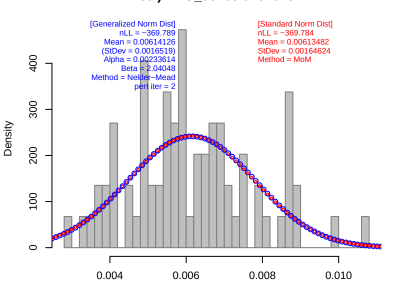
33.) sqrt_POS_00527.1452360



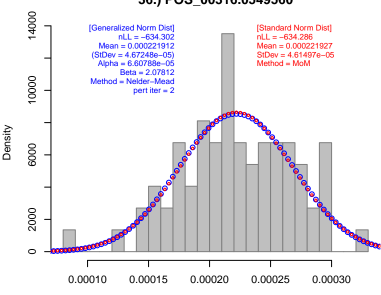
34.) sqrt_NEG_00165.0409140

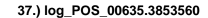


35.) NEG_00453.9262940

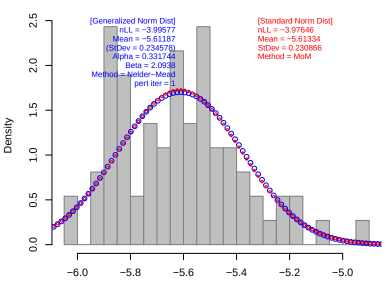


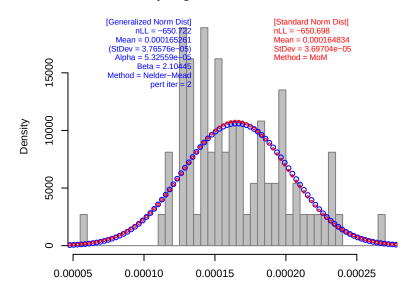
36.) POS_00316.0549560





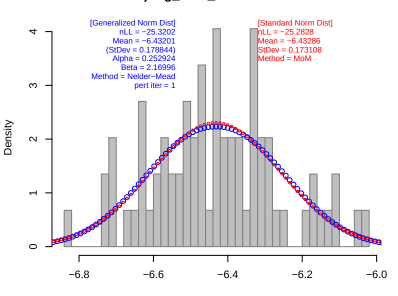


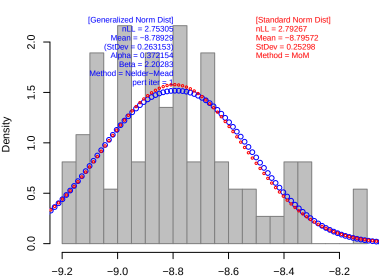




39.) log_POS_00399.2410360

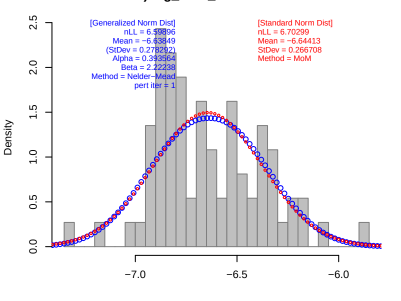
40.) log_POS_00337.7004760

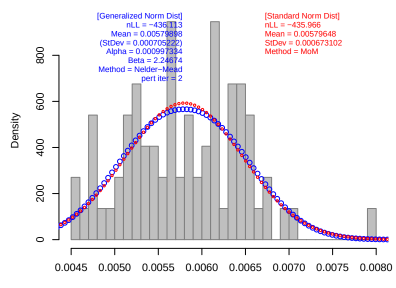




41.) log_NEG_01452.7574240

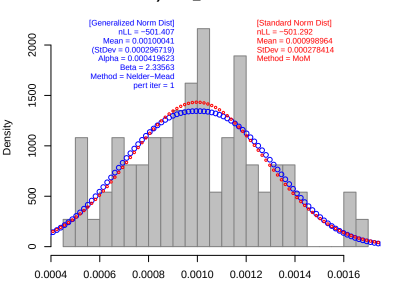
42.) POS_00313.1799660

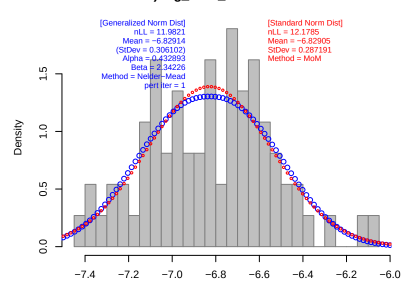


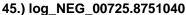


43.) POS_00172.0579960

44.) log_NEG_01587.7294040







[Generalized Norm Dist] nLL = 1.91612 Mean = -6.61768 (StDev = 0.267225)

Alpha = 0.3 Beta = 2.3

-7.0

-7.2

-6.8

Ŋ.

0.5

Density 0. [Standard Norm Dist]

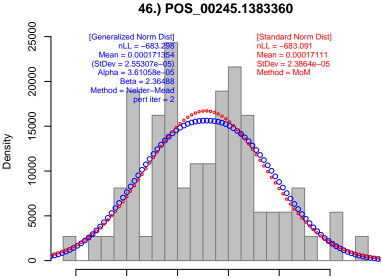
nLL = 2.11283

Method = MoM

Mean = -6.62623StDev = 0.250667

-5.8

0.00012



0.00014 0.00016

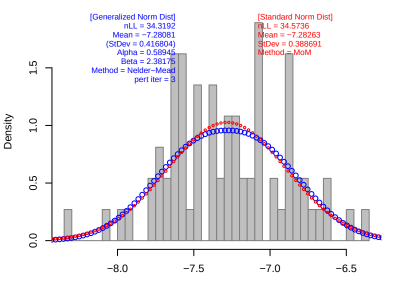
47.) log_NEG_00199.0338440

-6.6

-6.4

-6.2

-6.0

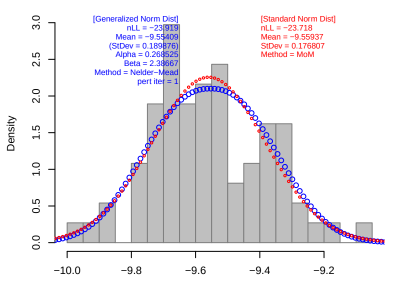


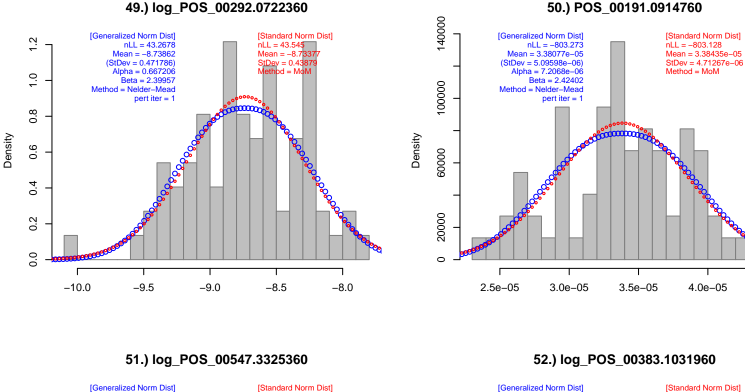
48.) log_POS_00313.1258560

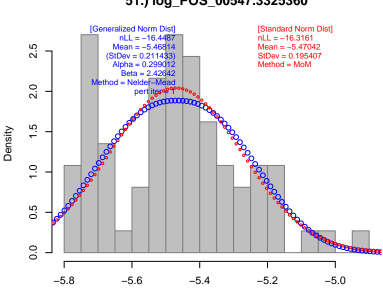
0.00018

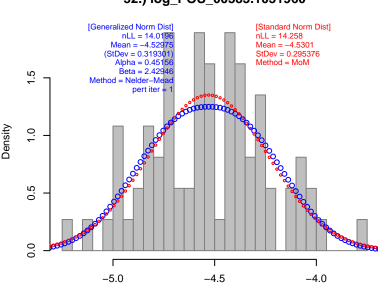
0.00020

0.00022



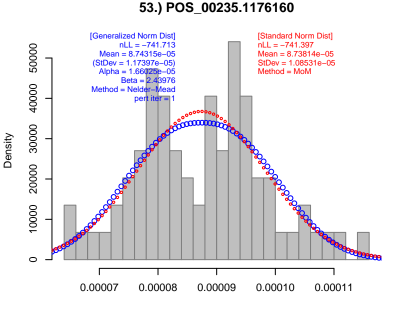


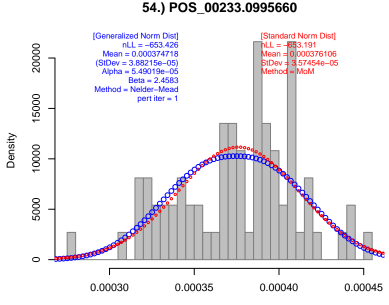




4.0e-05

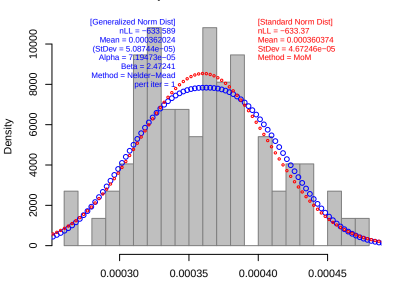
4.5e-05

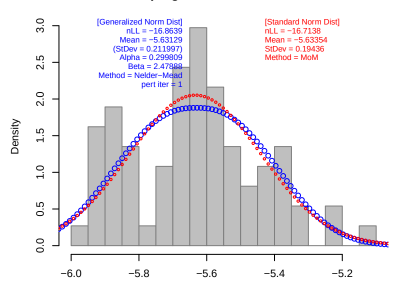




55.) POS_00119.0855060

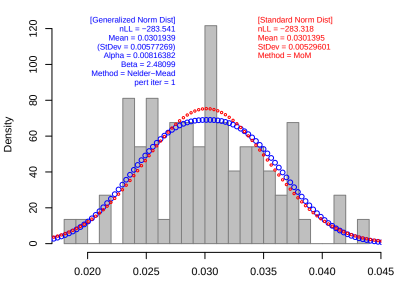
56.) log_POS_00564.3589460

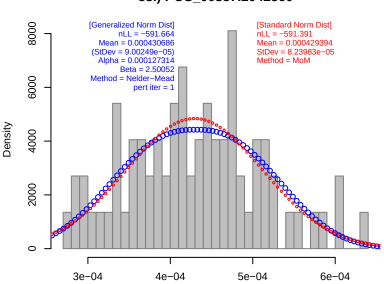




57.) sqrt_POS_00264.0762760

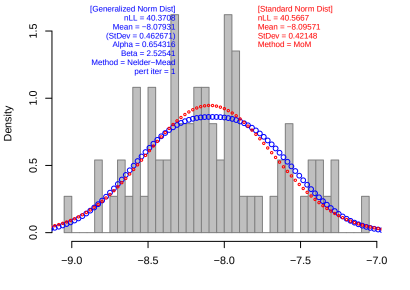
58.) POS_00337.2042560

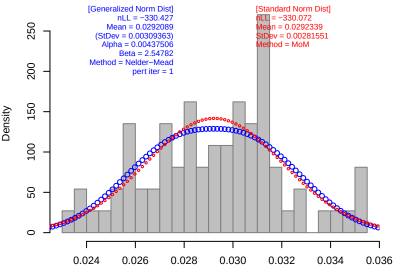




59.) log_NEG_00349.0243240

60.) sqrt_POS_00355.2148160





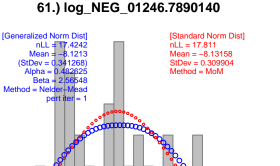
61.) log_NEG_01246.7890140

5.

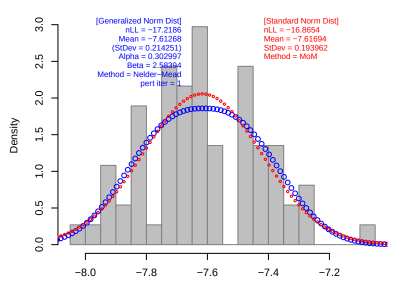
0.1

0.5

Density



62.) log_POS_00196.0447260

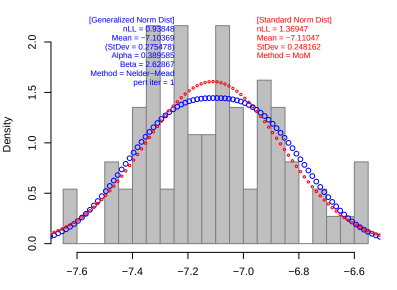


63.) log_NEG_01588.7316040

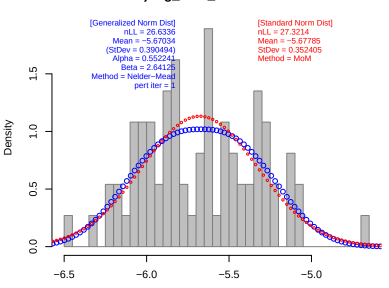
-8.0

-7.5

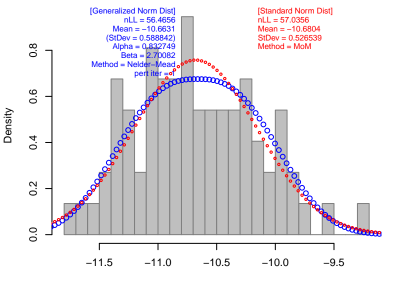
-8.5



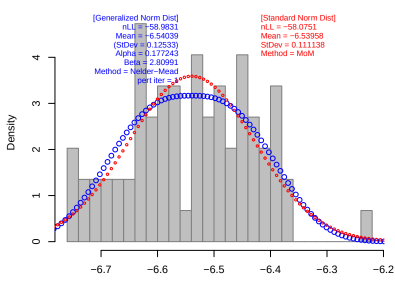
64.) log_POS_00189.0467660



65.) log_POS_00297.0091660

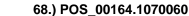


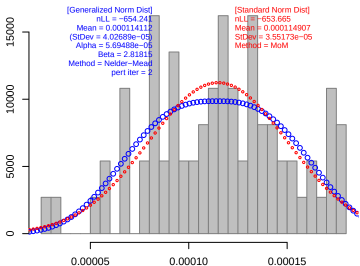
66.) log_POS_00147.0803860

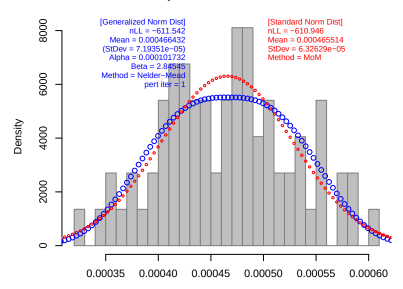


67.) POS_00261.6368360 15000 Method = Nelder-Meac pert iter :

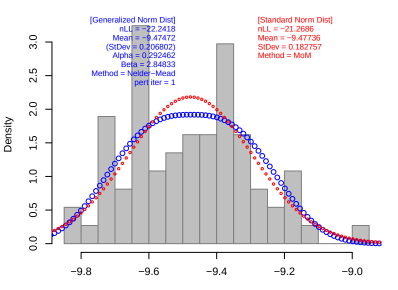
Density



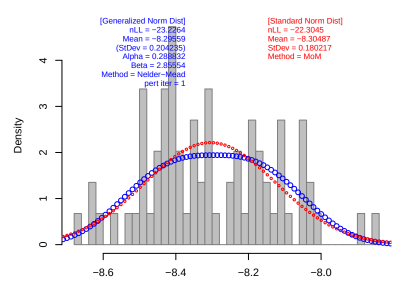




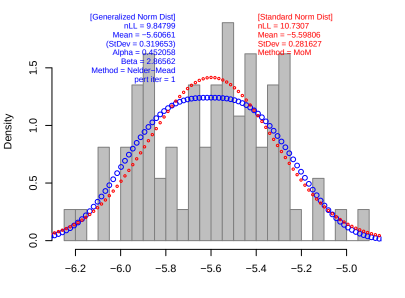
69.) log_POS_00239.1278260



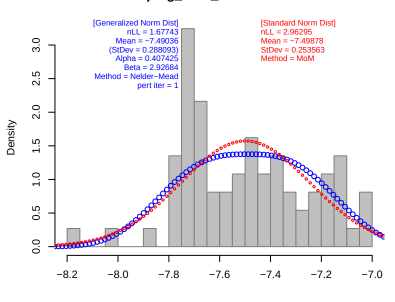
70.) log_POS_00283.1304860



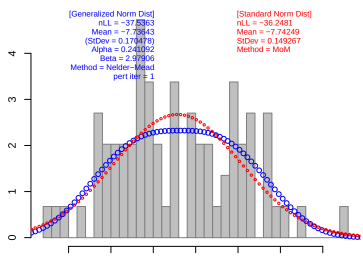
71.) log_NEG_00441.6821040



72.) log_NEG_00658.8890940



73.) log_POS_00821.5709660



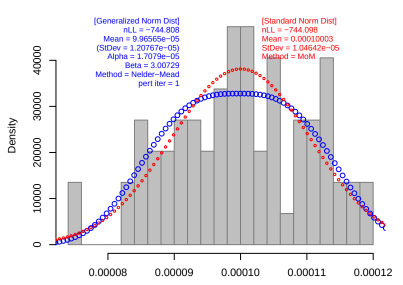
Density

-8.0

-7.9

-7.8

74.) POS_00241.1046560

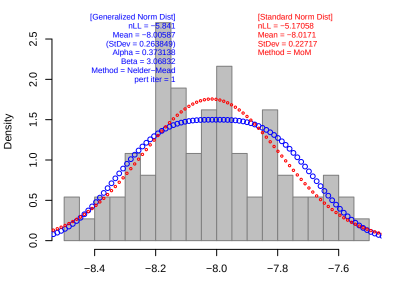


75.) log_NEG_00620.8451040

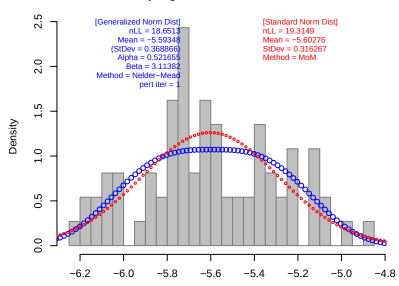
-7.6

-7.4

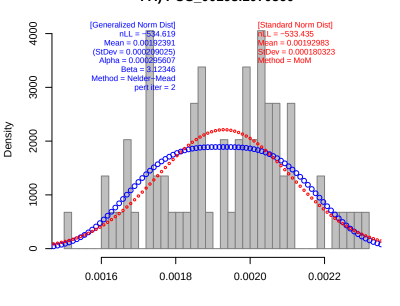
-7.5



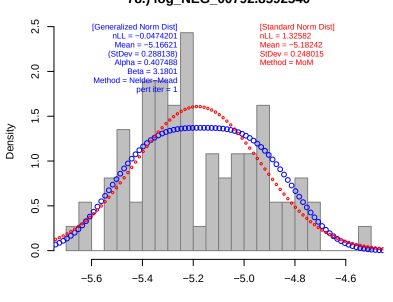
76.) log_NEG_00313.1132340



77.) POS_00193.1070560

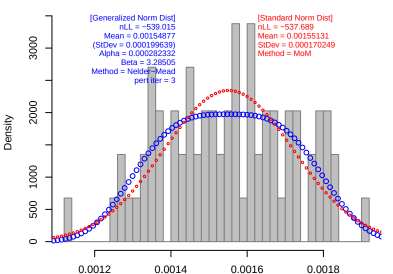


78.) log_NEG_00792.8592540

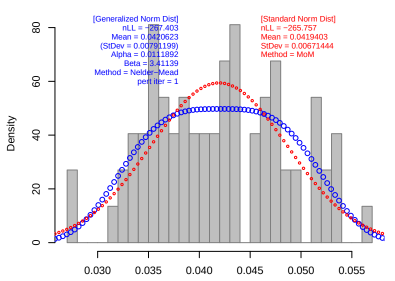




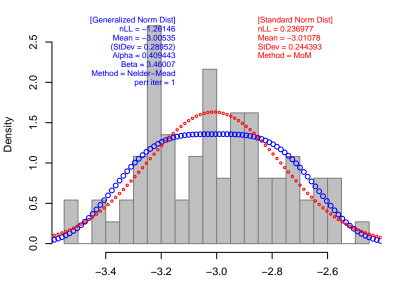




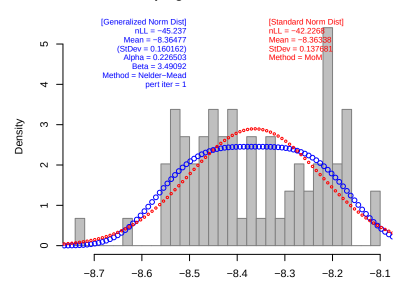
80.) sqrt_NEG_01518.7387440



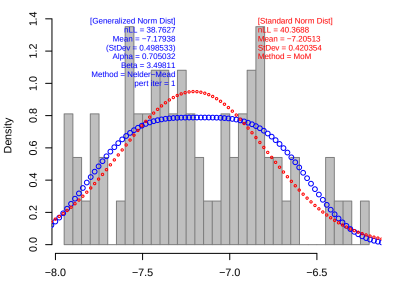
81.) log_POS_00072.0807160



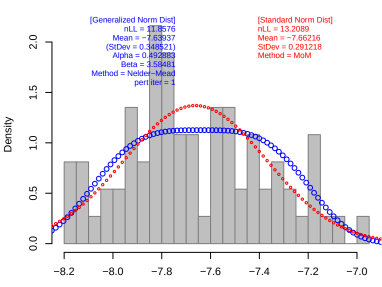
82.) log_POS_00103.0389160

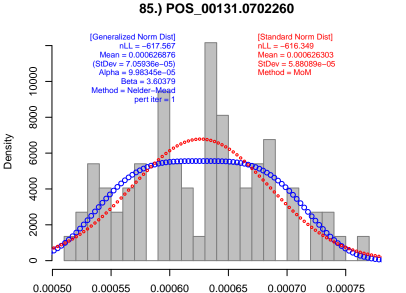


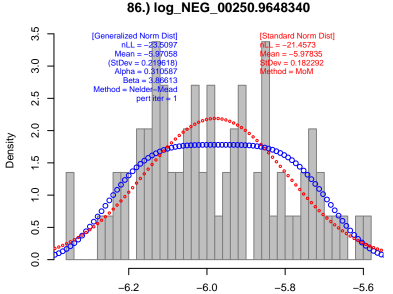
83.) log_POS_00083.0213860

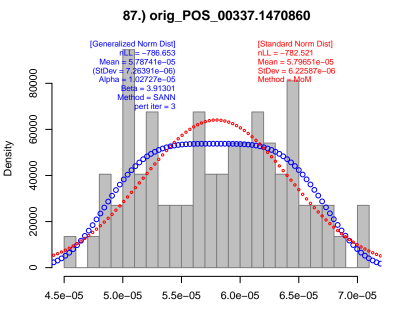


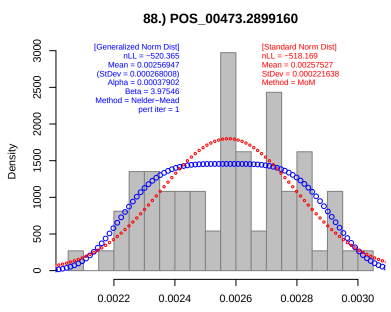
84.) log_NEG_00725.3738740





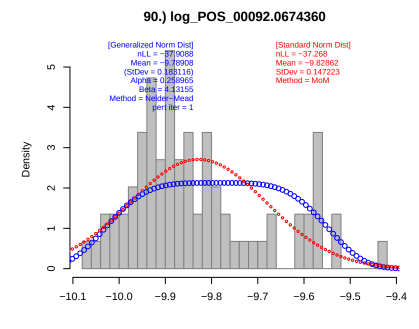


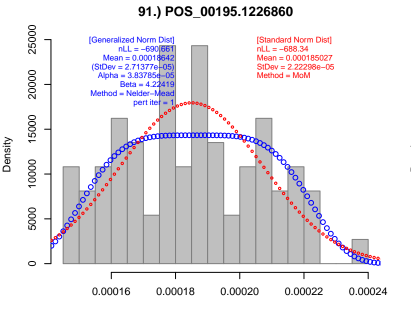




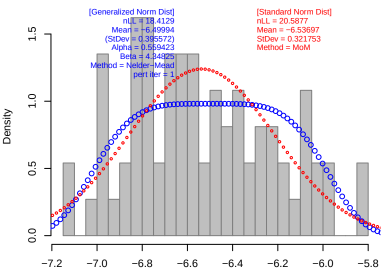
[Generalized Norm Dist] [Standard Norm Dist] nLL = -2**7.2**838 Mean = -5.91642 (StDev = 0.211158) nLL = -24.7999 Mean = -5.937242 StDev = 0.174241 Alpha = 0.2 Beta = 4. Method = MoM Method = Nelde pert Density က $^{\circ}$ -6.2 -6.0 -5.8 -5.6

89.) log_POS_00329.1747860

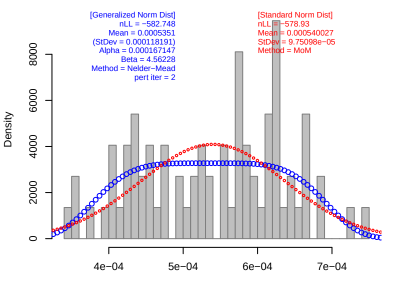




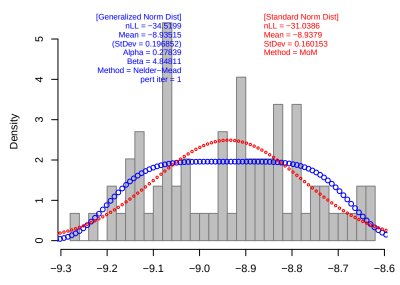
92.) log_NEG_01382.7640140



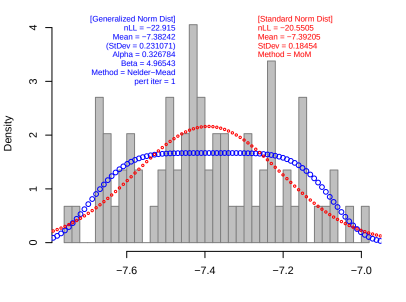
93.) orig_POS_00149.0807960



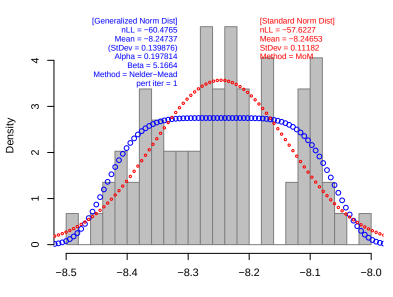
94.) log_POS_00239.0890560

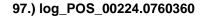


95.) log_POS_00187.0729260

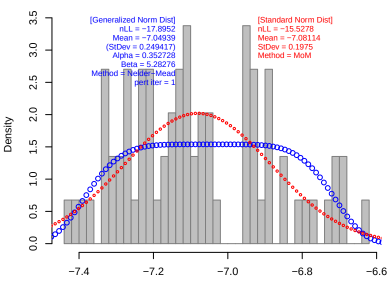


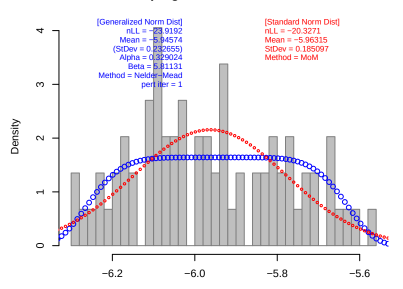
96.) log_POS_00089.0596760





98.) log_POS_00311.1642260





99.) orig_POS_00165.0909860

100.) sqrt_NEG_00313.0786040

