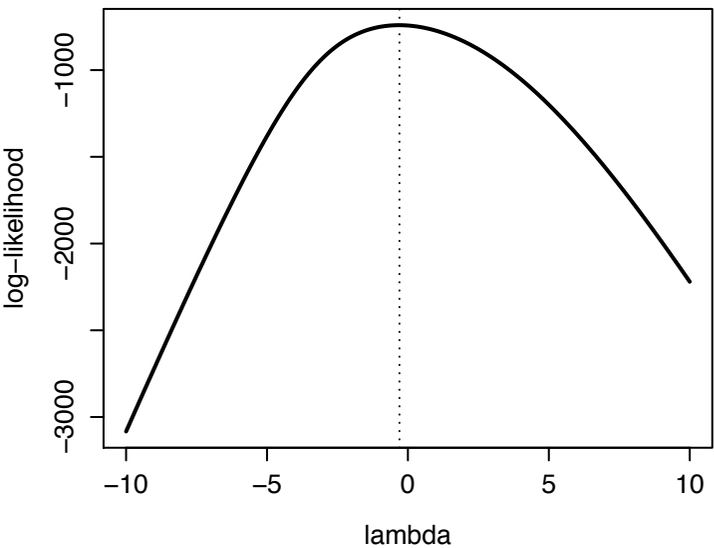
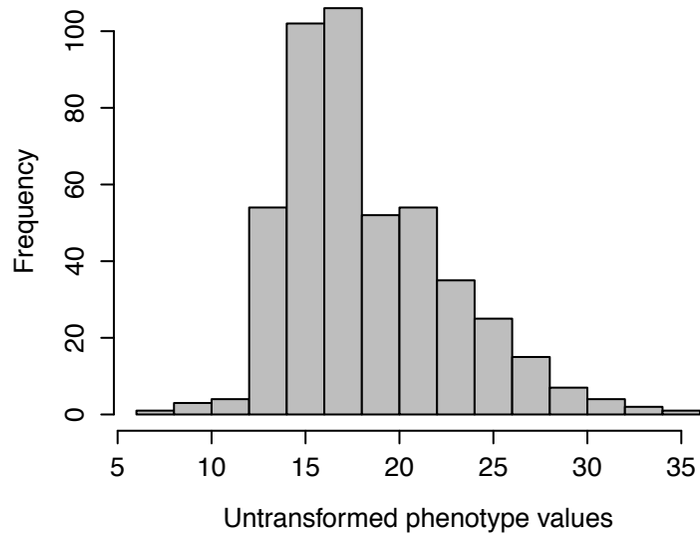


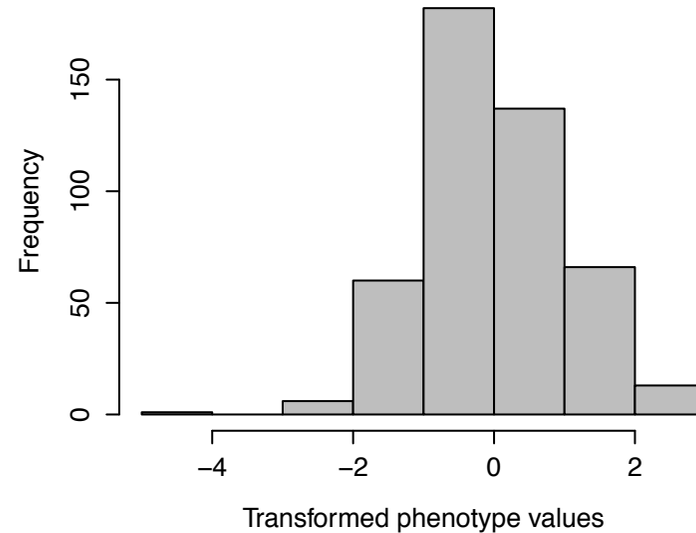
berry length 2008 (N = 465)



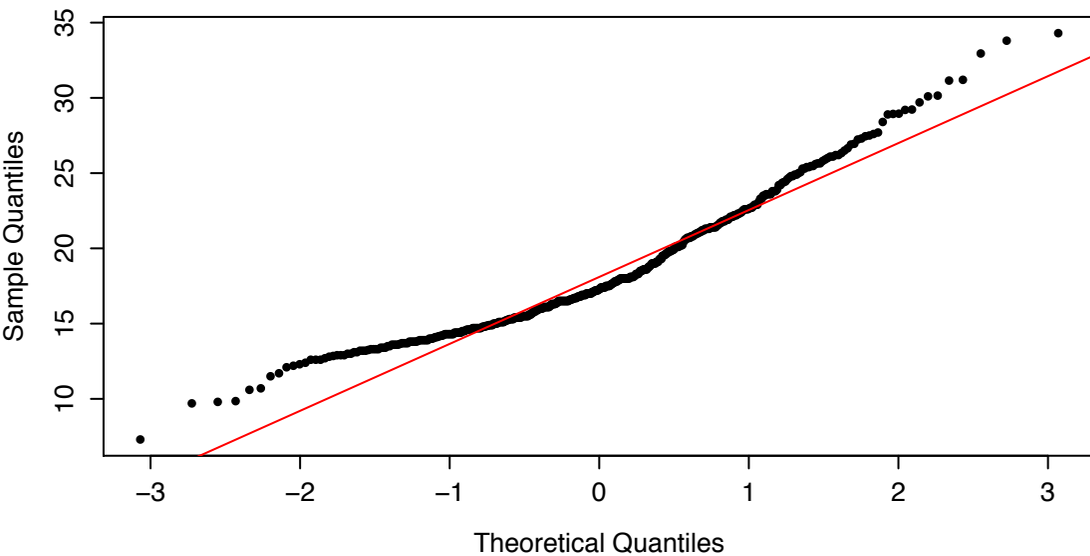
Untransformed



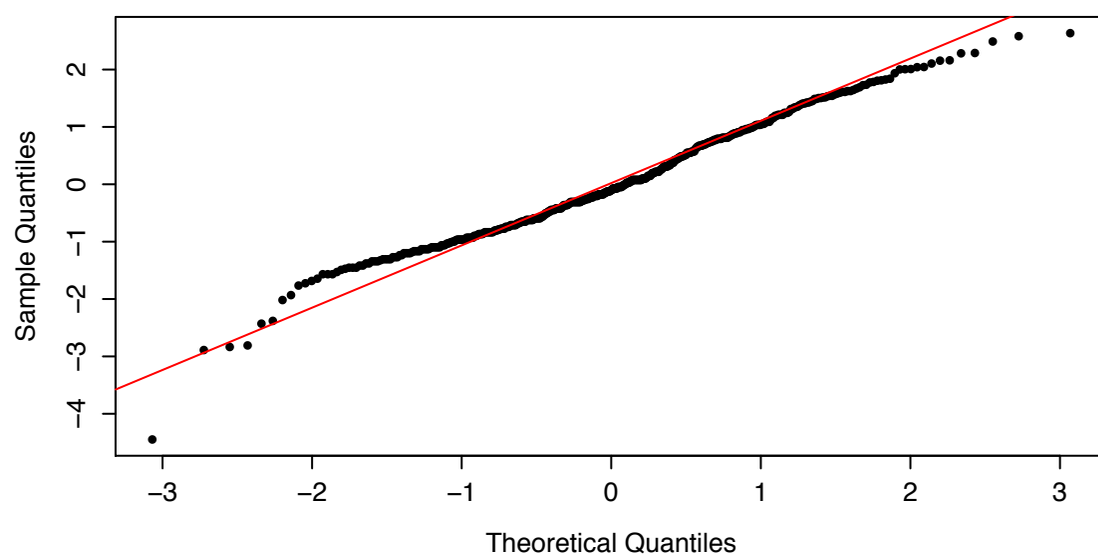
Transformed with lambda = -0.3



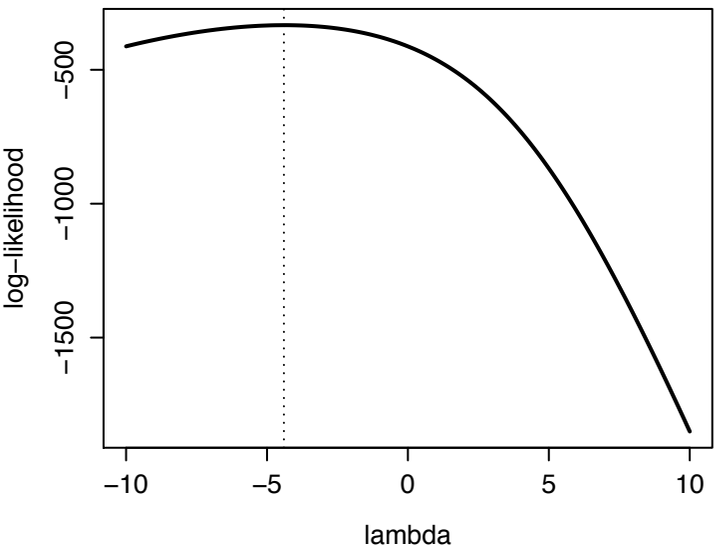
QQ plot untransformed



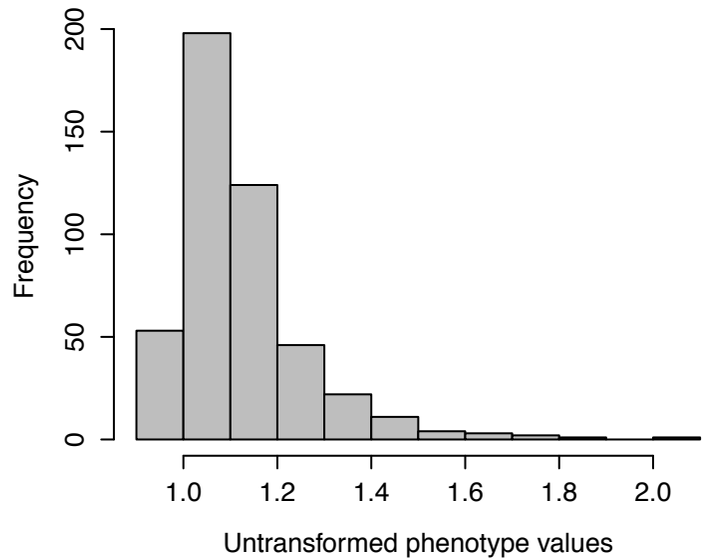
QQ plot transformed



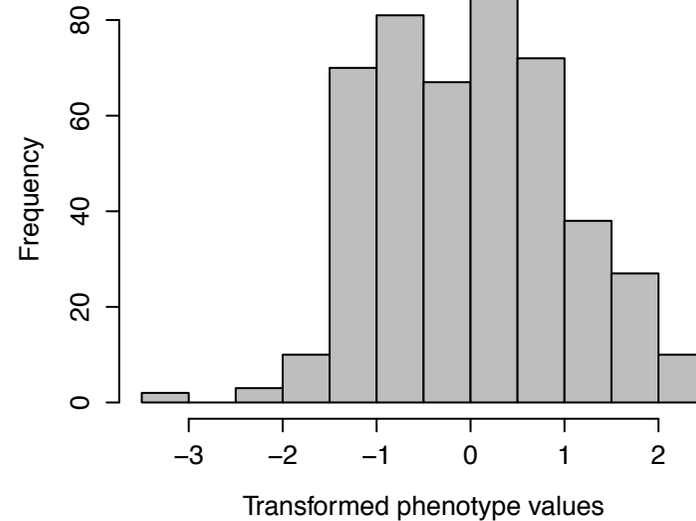
berry shape 2008 (N = 465)



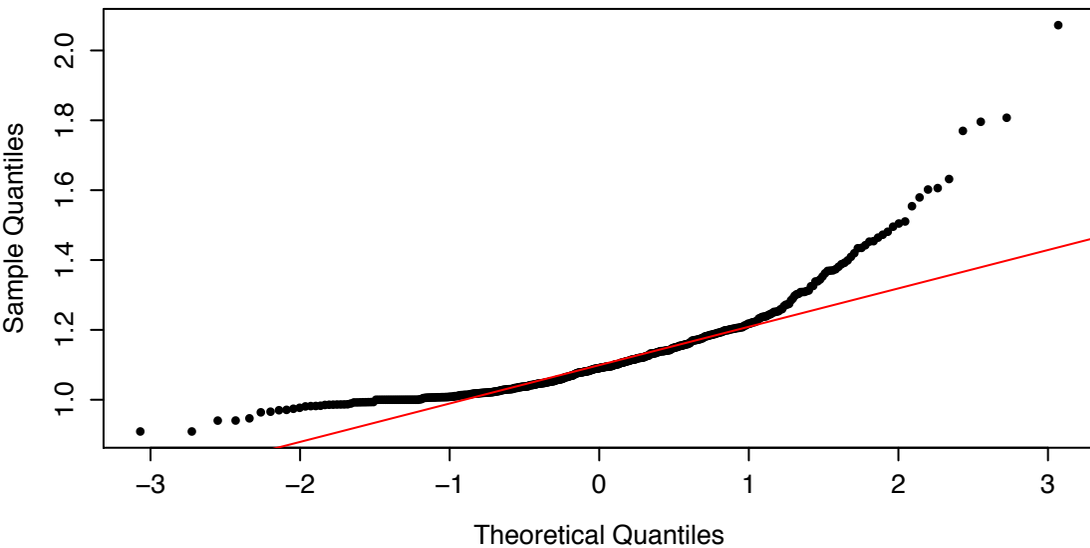
Untransformed



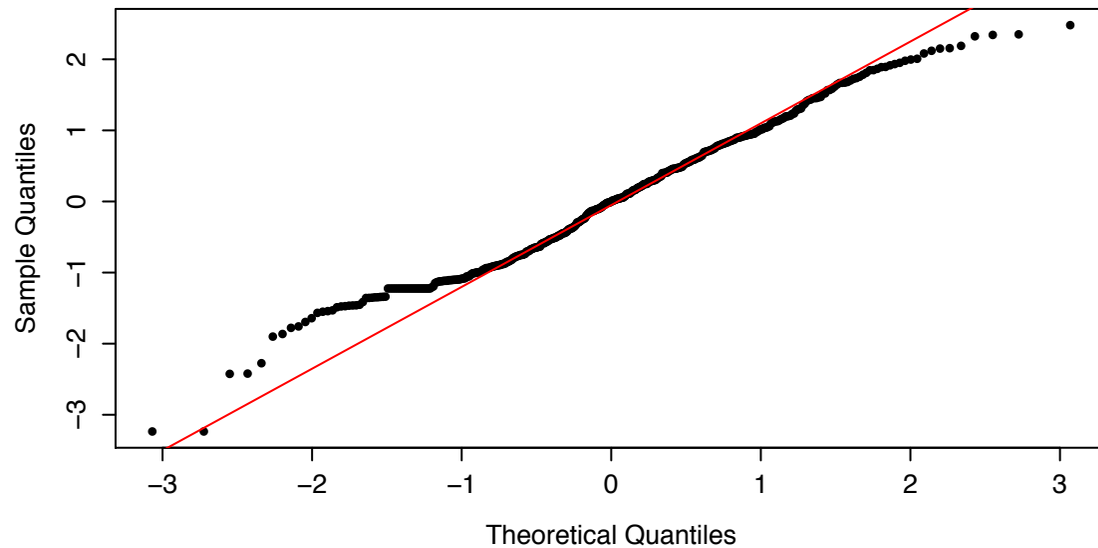
Transformed with lambda = -4.4



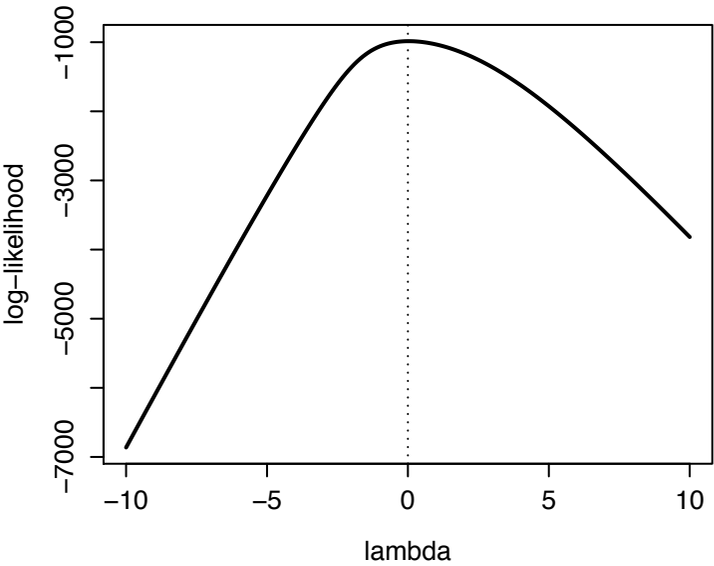
QQ plot untransformed



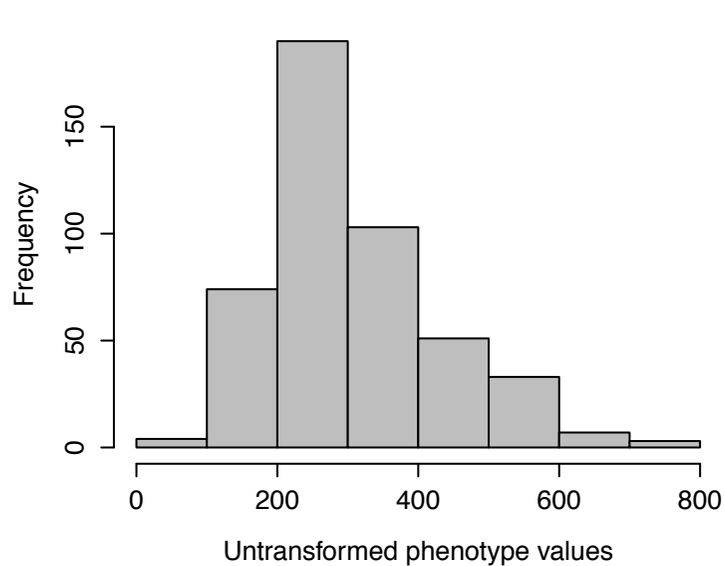
QQ plot transformed



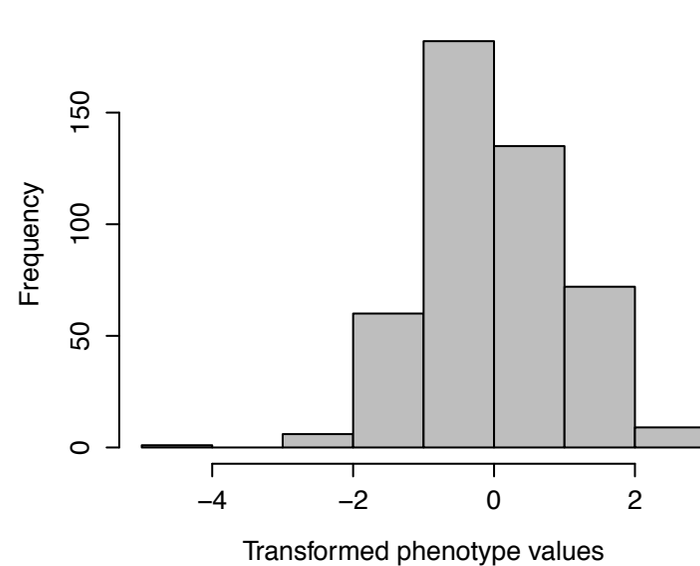
berry size 2008 (N = 465)



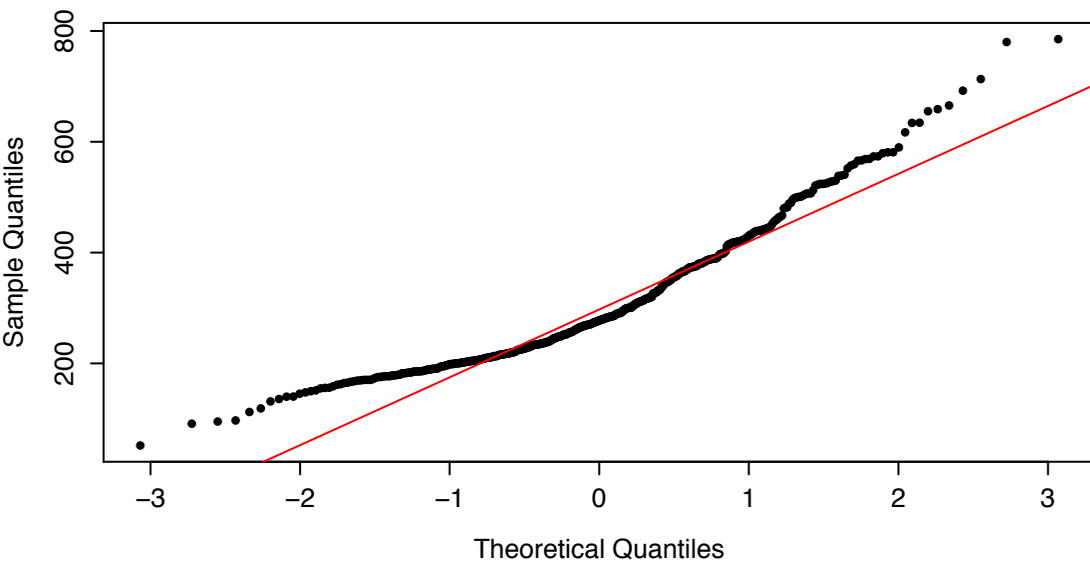
Untransformed



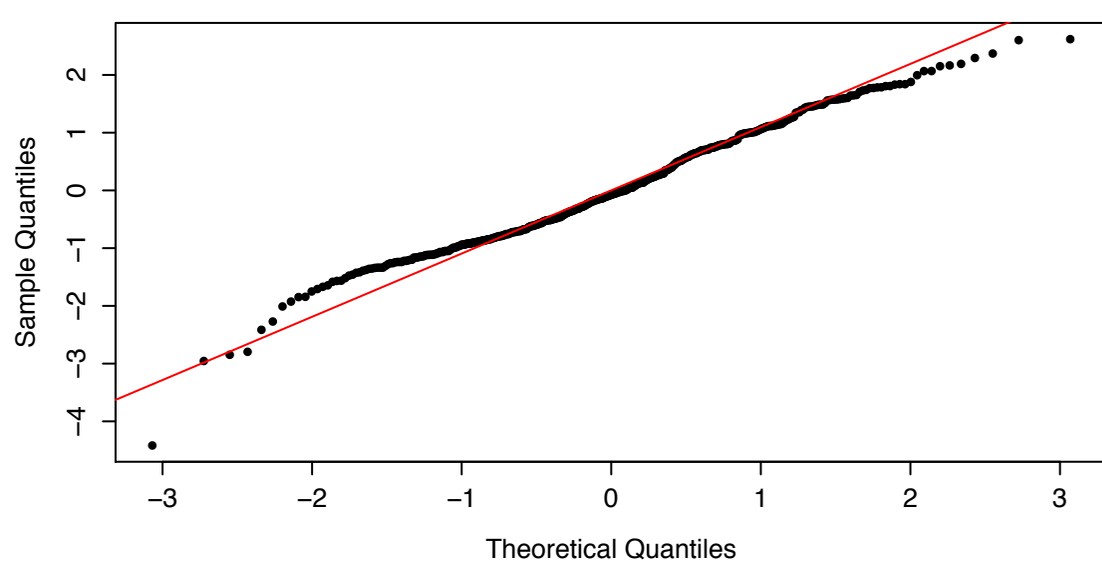
Transformed with lambda = 0



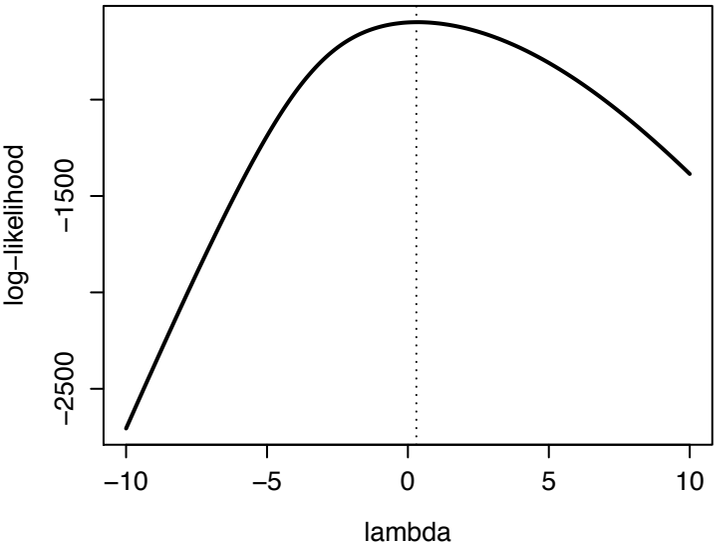
QQ plot untransformed



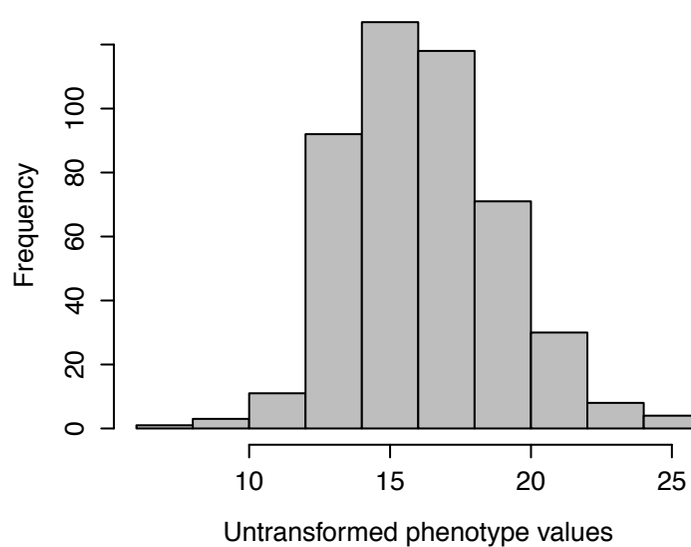
QQ plot transformed



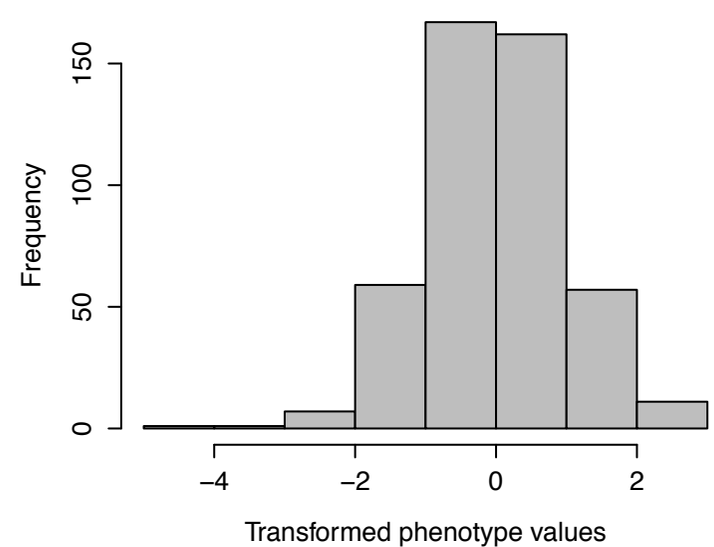
berry width 2008 (N = 465)



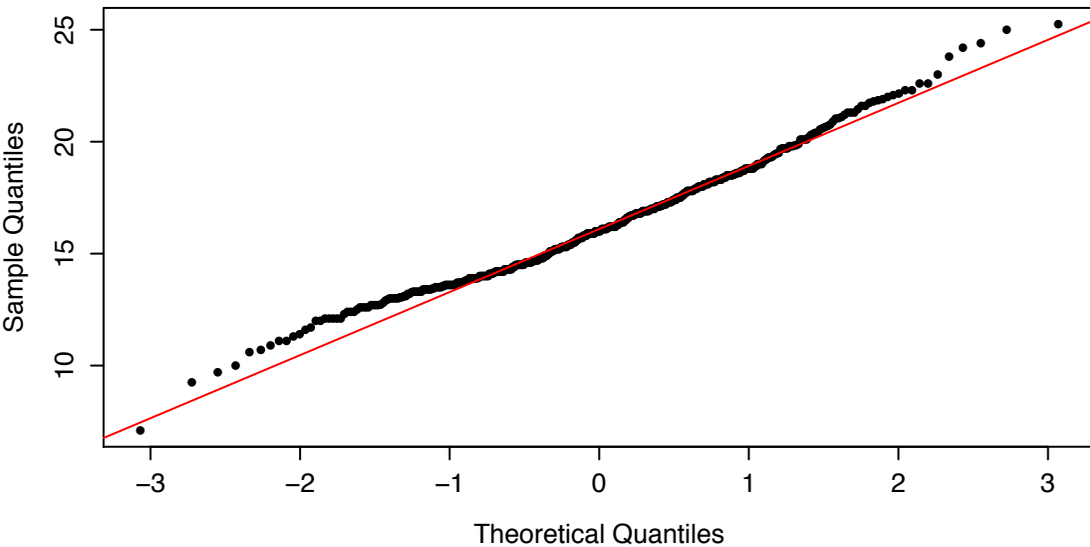
Untransformed



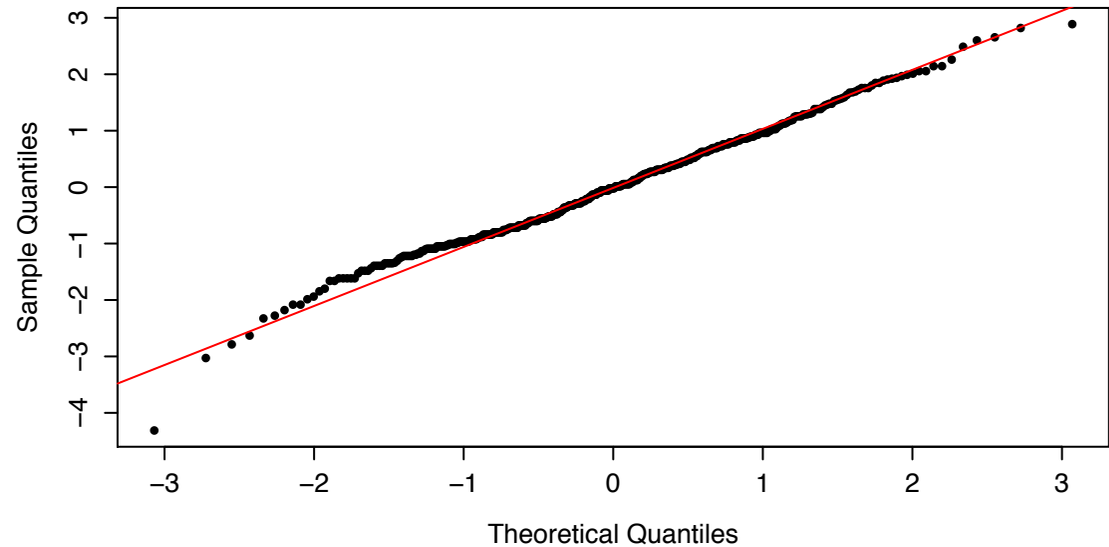
Transformed with lambda = 0.3



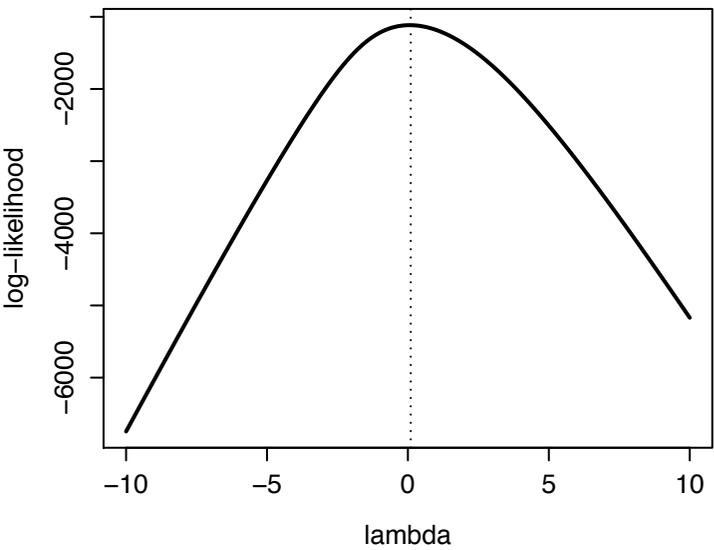
QQ plot untransformed



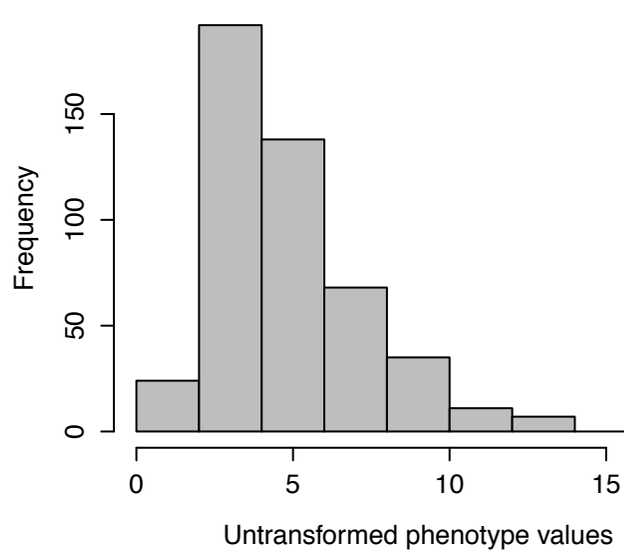
QQ plot transformed



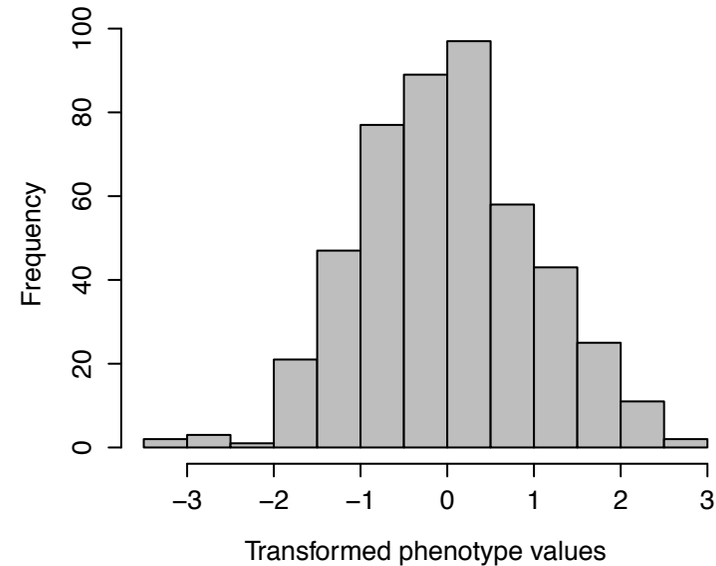
berry weight 2009 (N = 476)



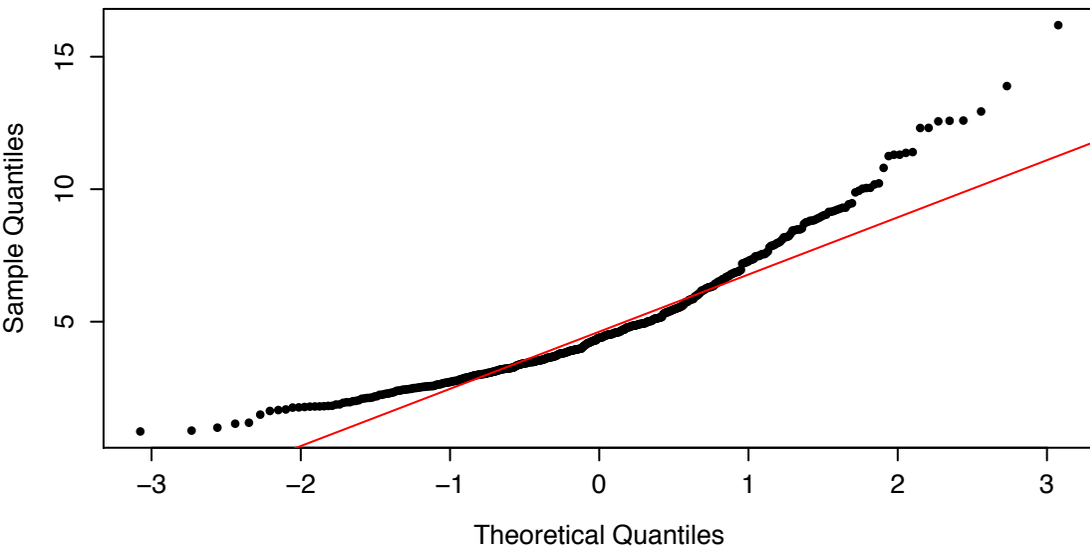
Untransformed



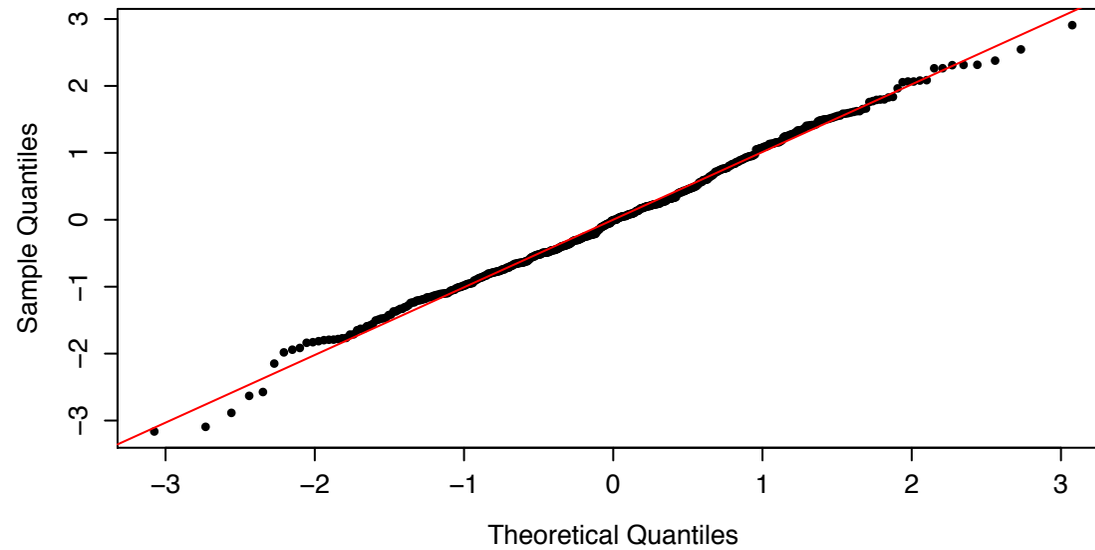
Transformed with lambda = 0.1



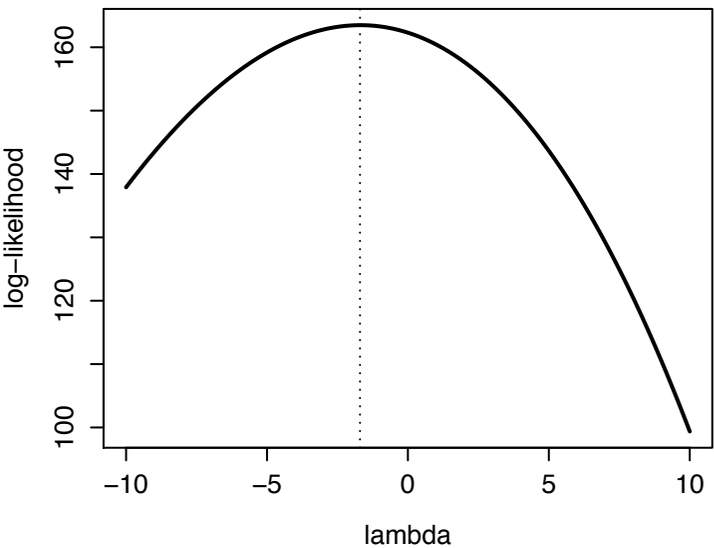
QQ plot untransformed



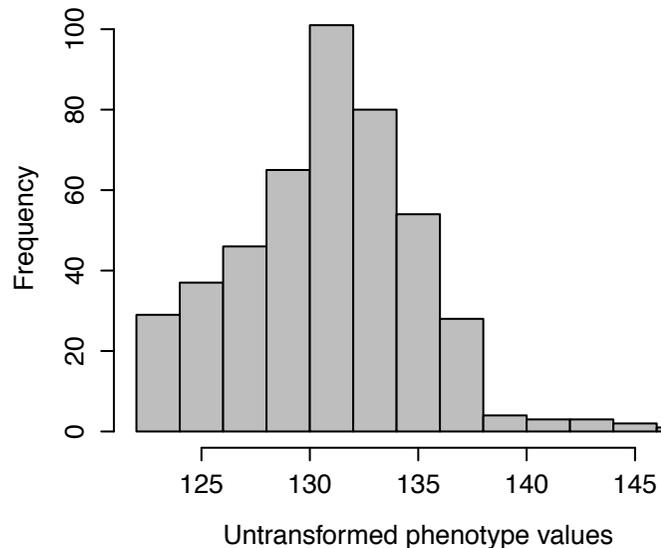
QQ plot transformed



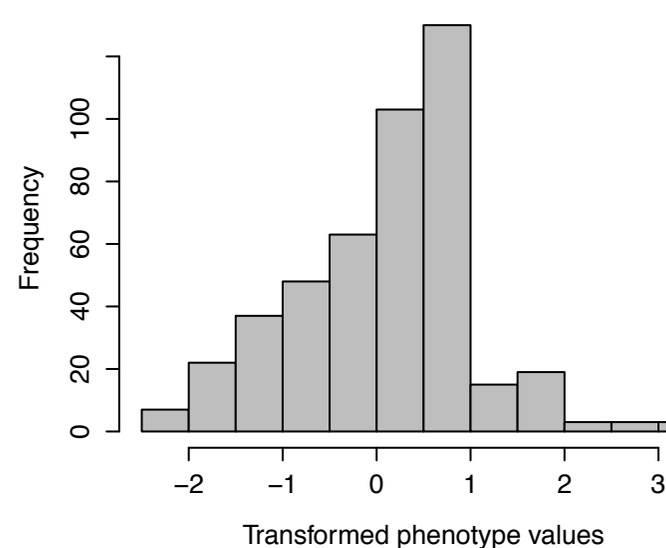
bloom date 1996 (N = 453)



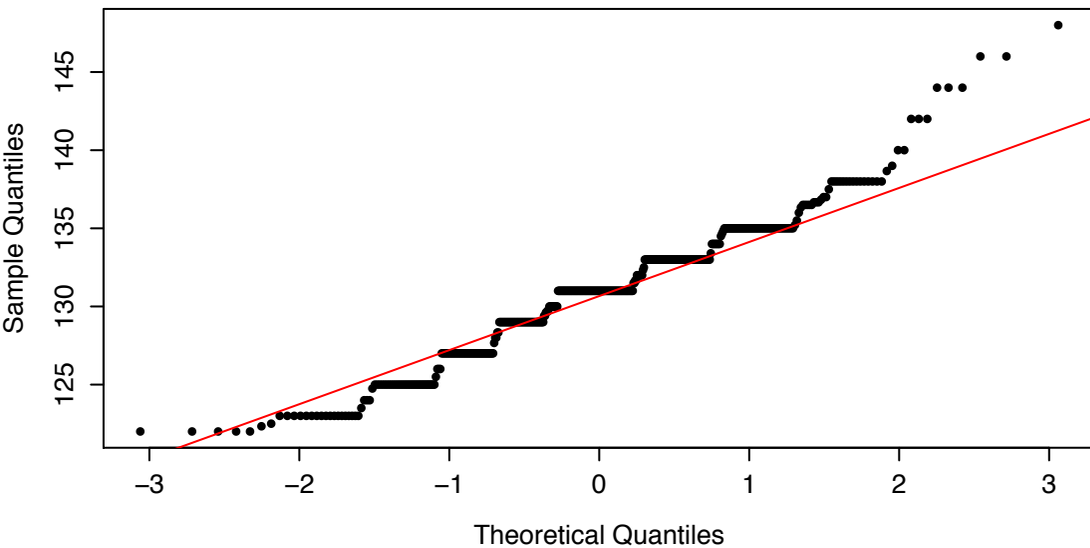
Untransformed



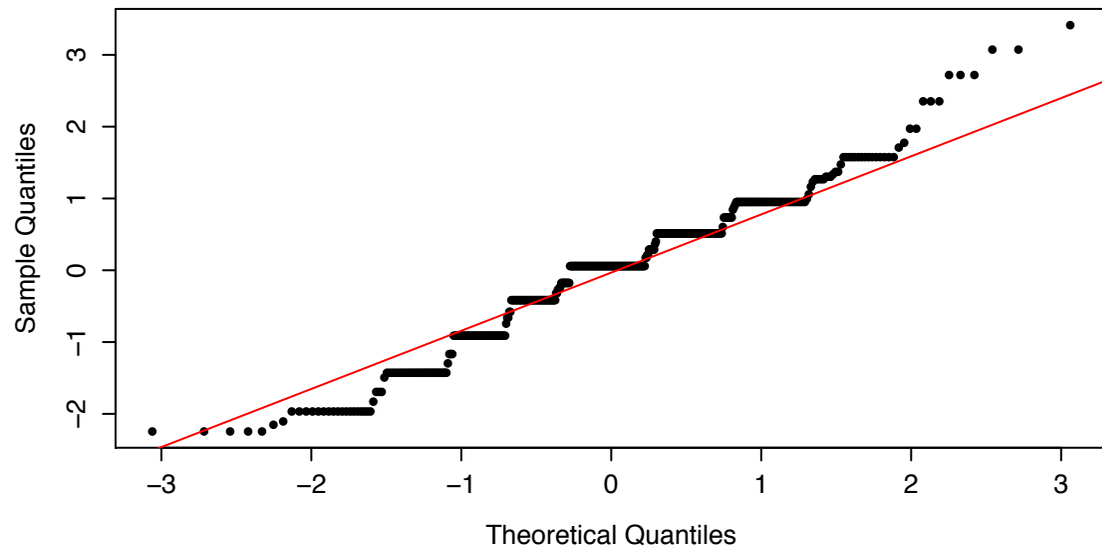
Transformed with lambda = -1.7



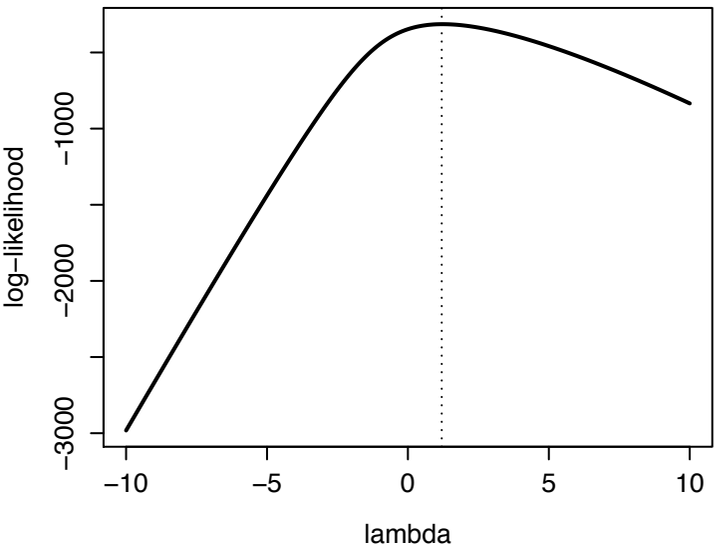
QQ plot untransformed



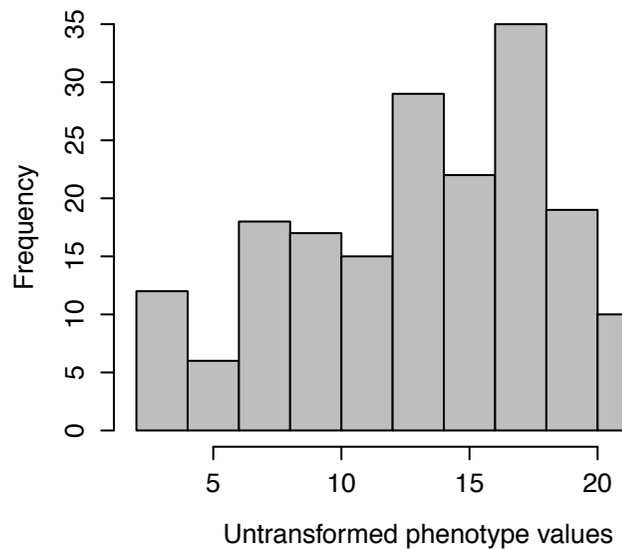
QQ plot transformed



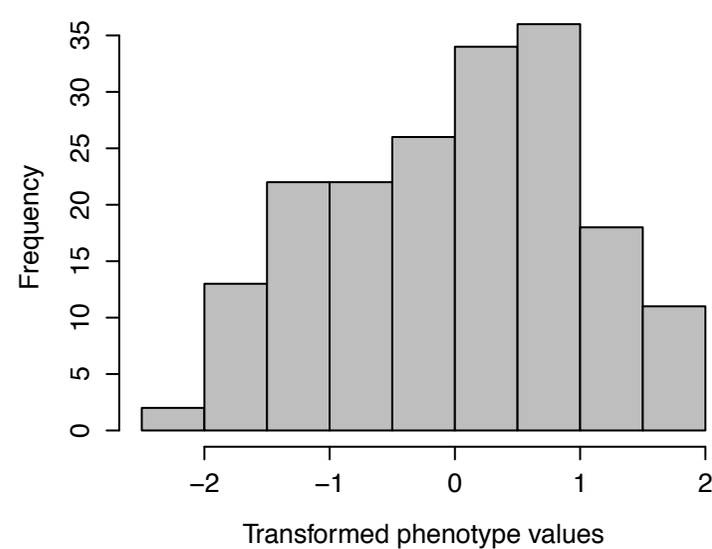
field brix 1993 (N = 184)



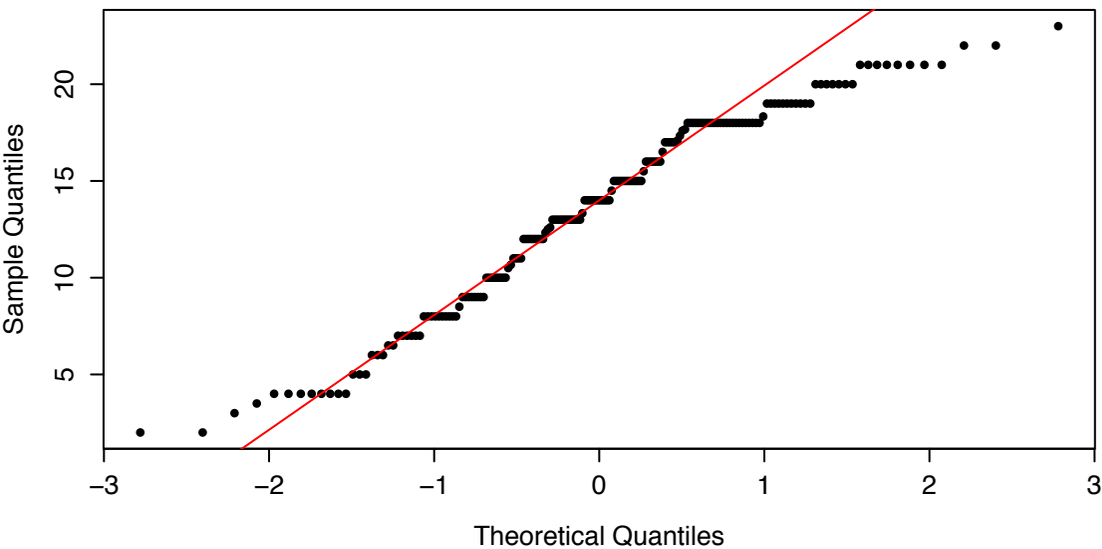
Untransformed



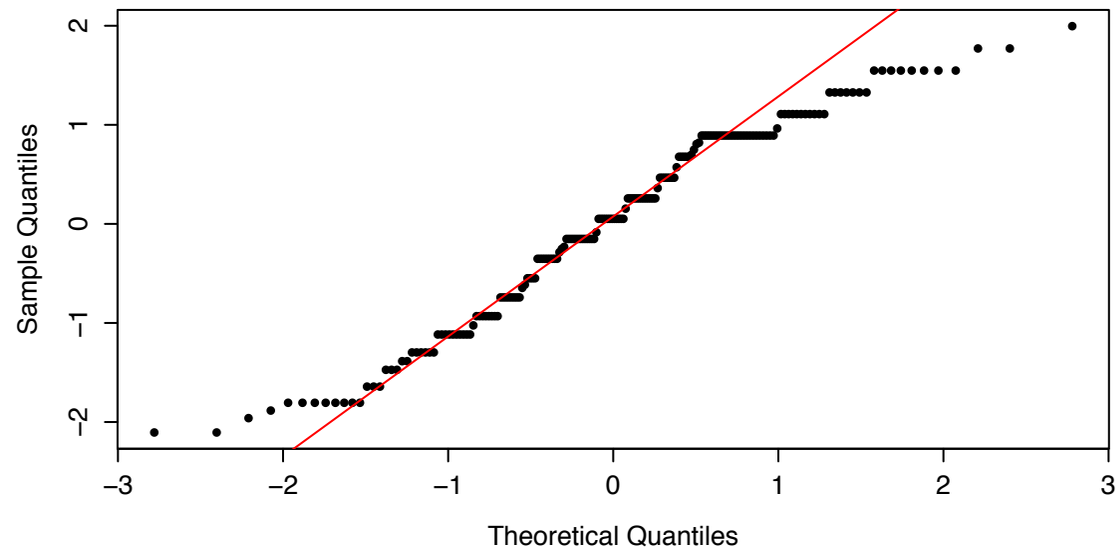
Transformed with lambda = 1.2



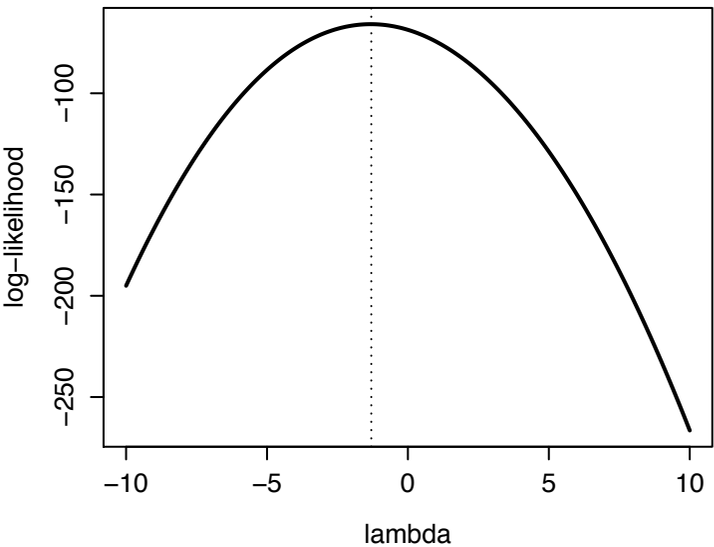
QQ plot untransformed



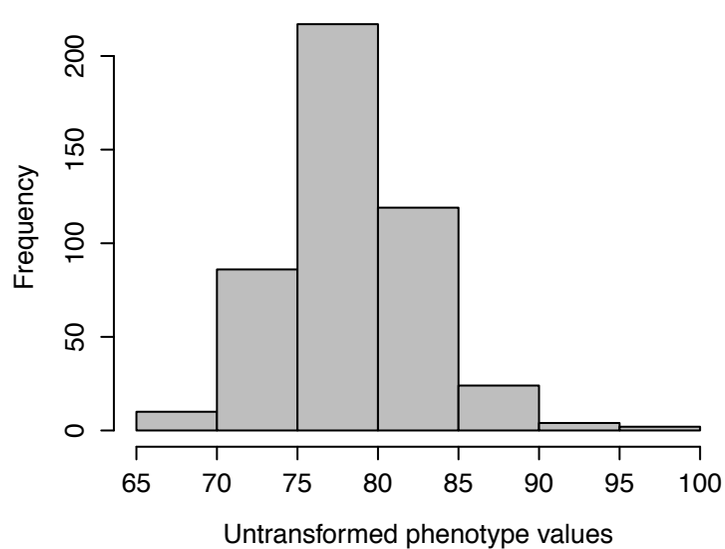
QQ plot transformed



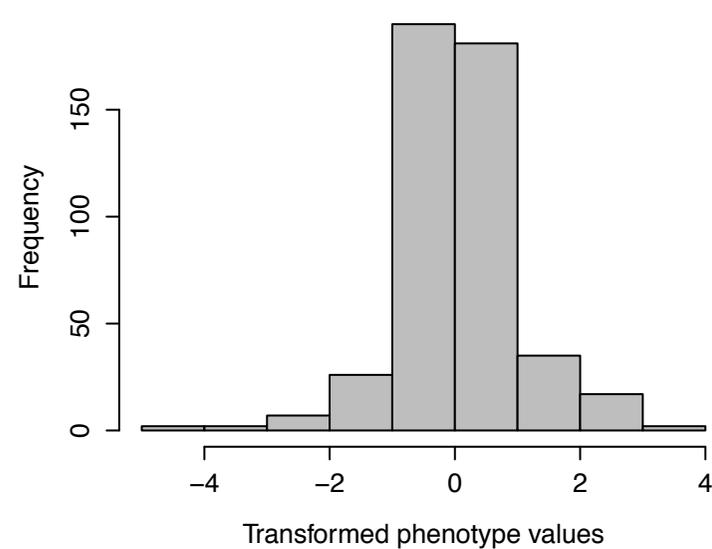
**bud burst date 1996 (N = 462)**



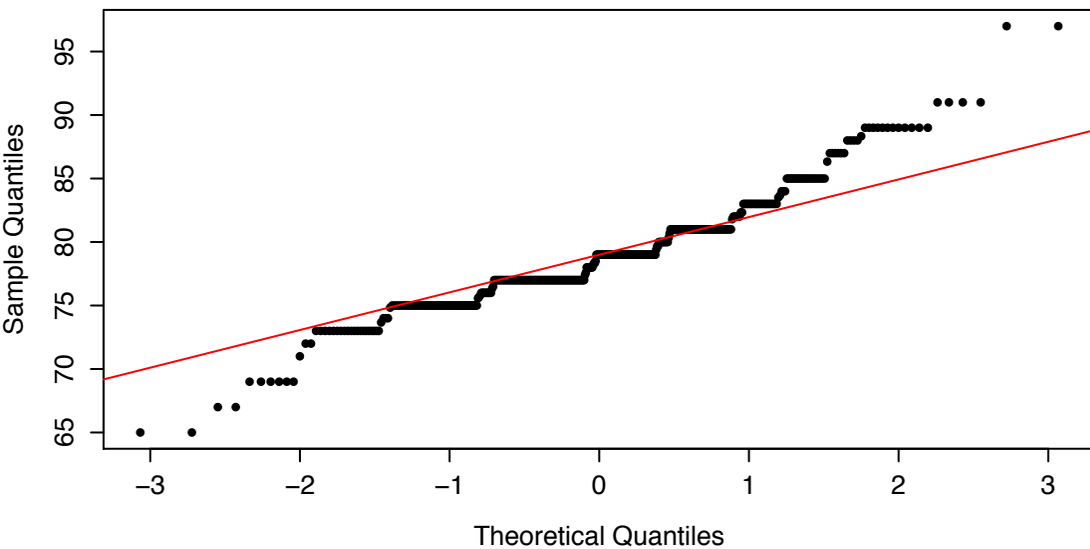
**Untransformed**



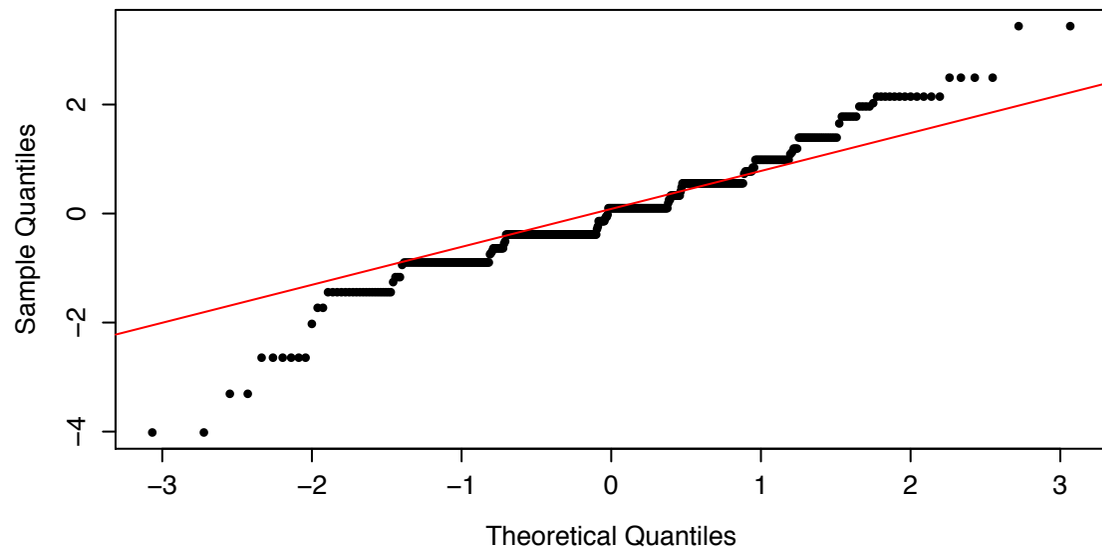
**Transformed with lambda = -1.3**



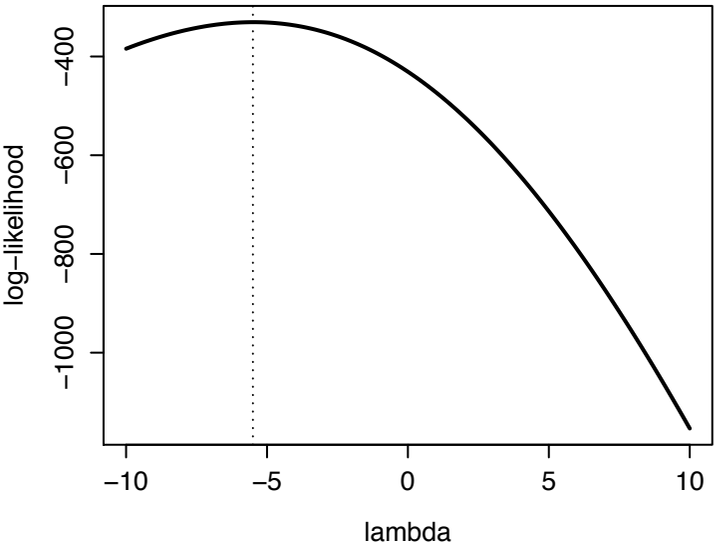
**QQ plot untransformed**



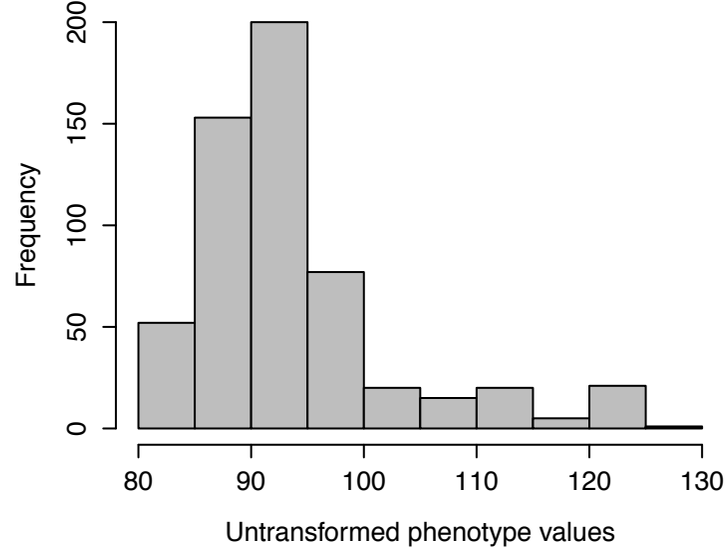
**QQ plot transformed**



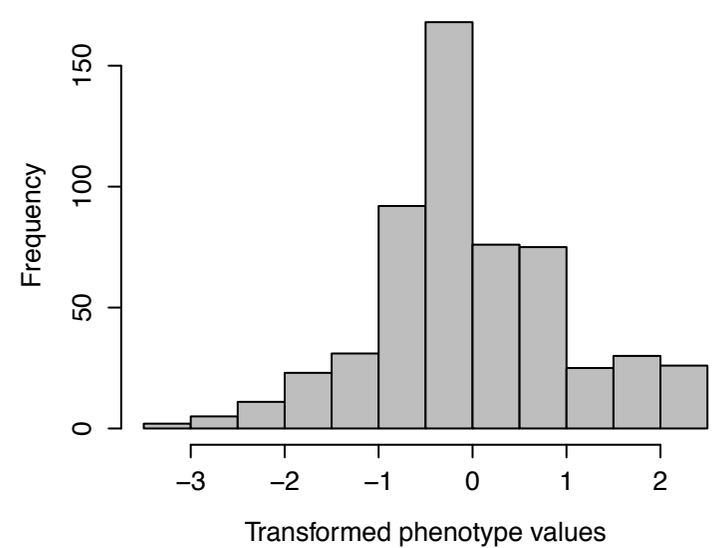
**bud burst date 2009 (N = 564)**



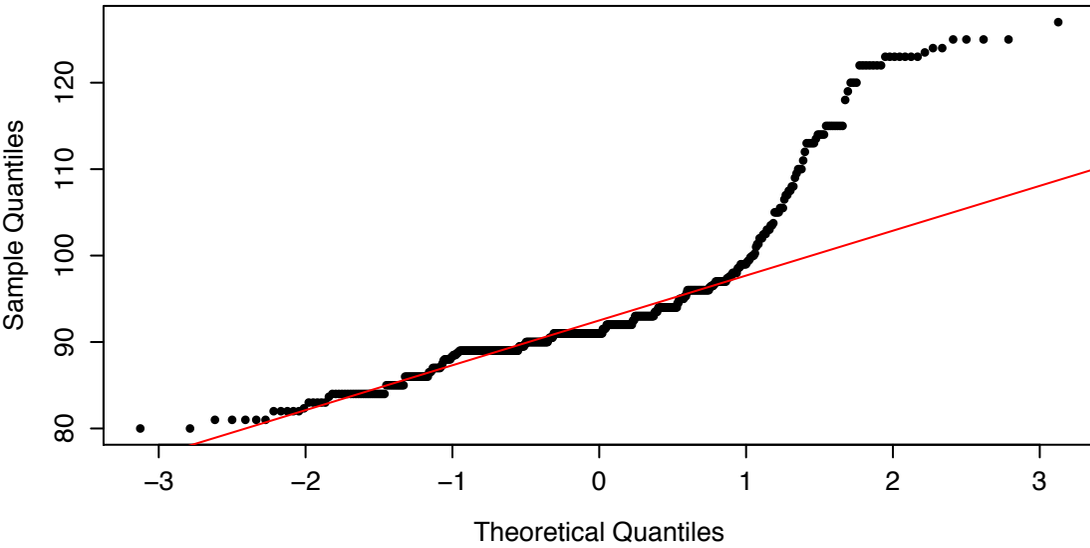
**Untransformed**



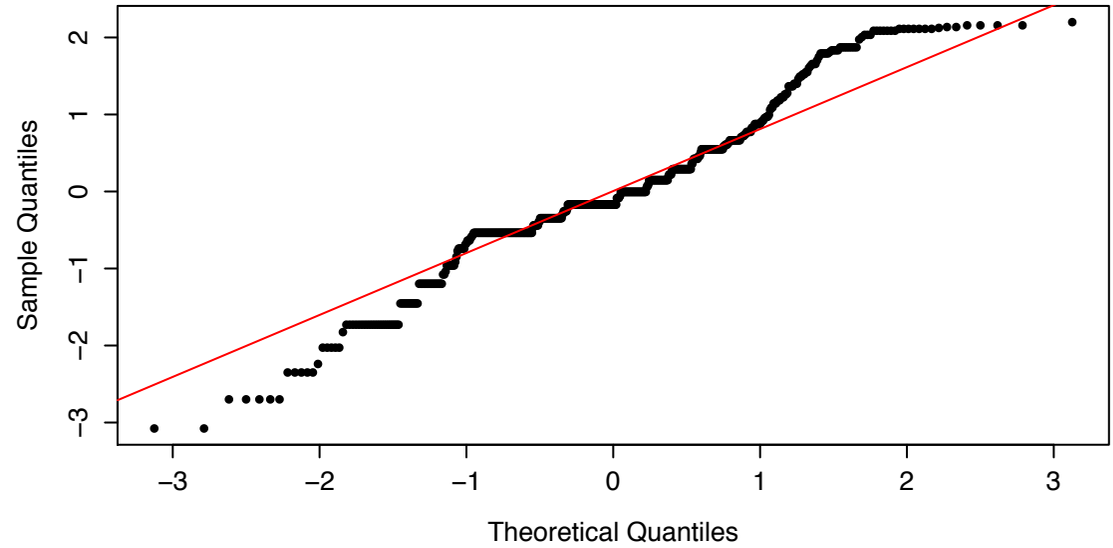
**Transformed with lambda = -5.5**



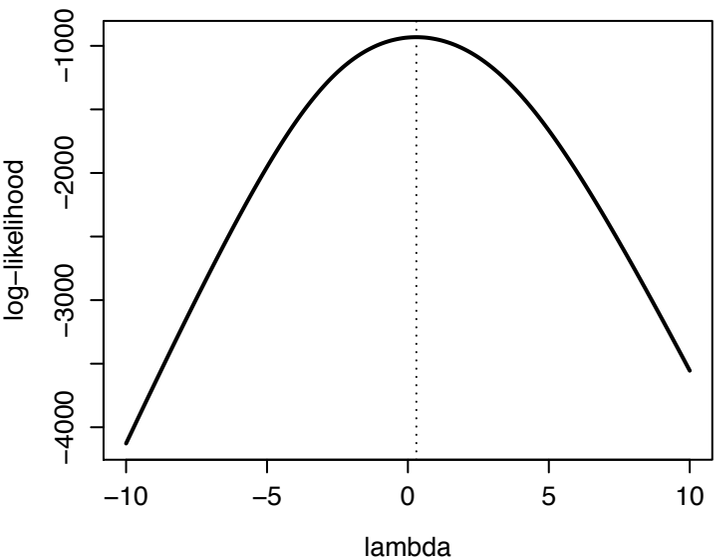
**QQ plot untransformed**



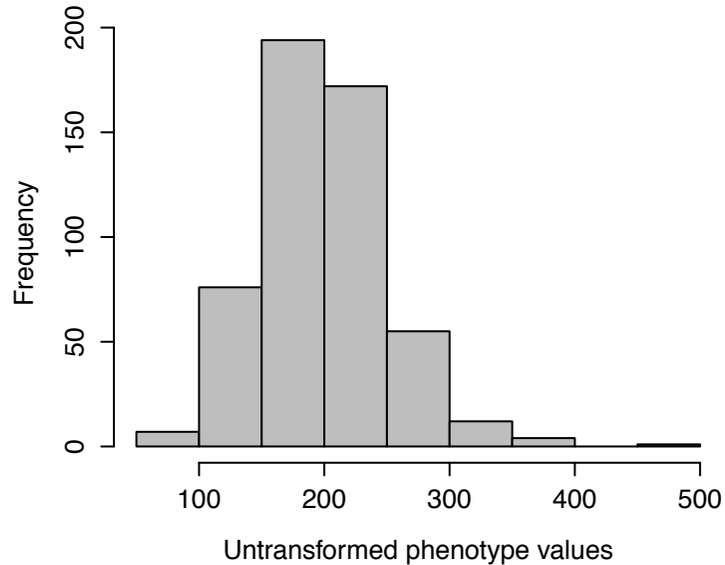
**QQ plot transformed**



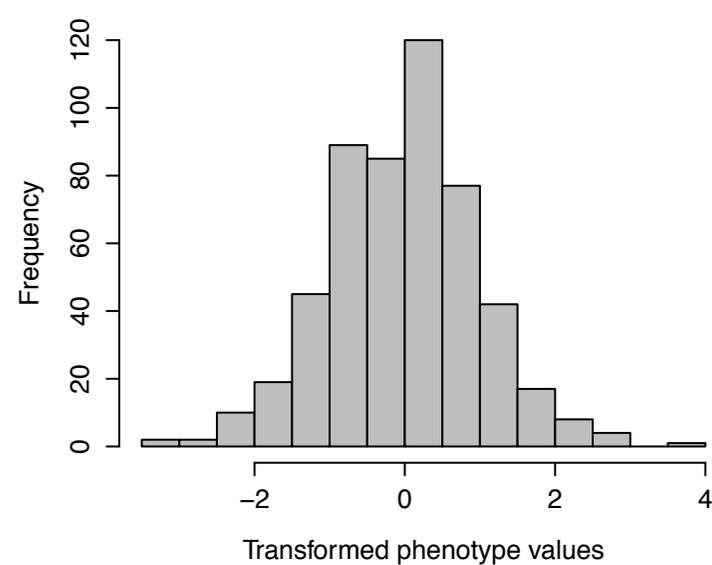
cluster length 2009 (N = 521)



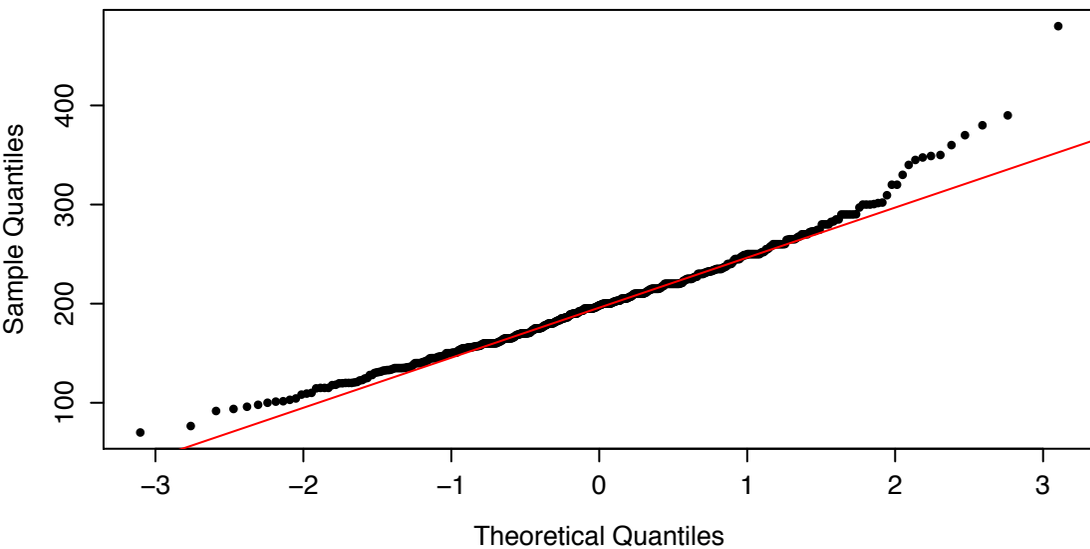
Untransformed



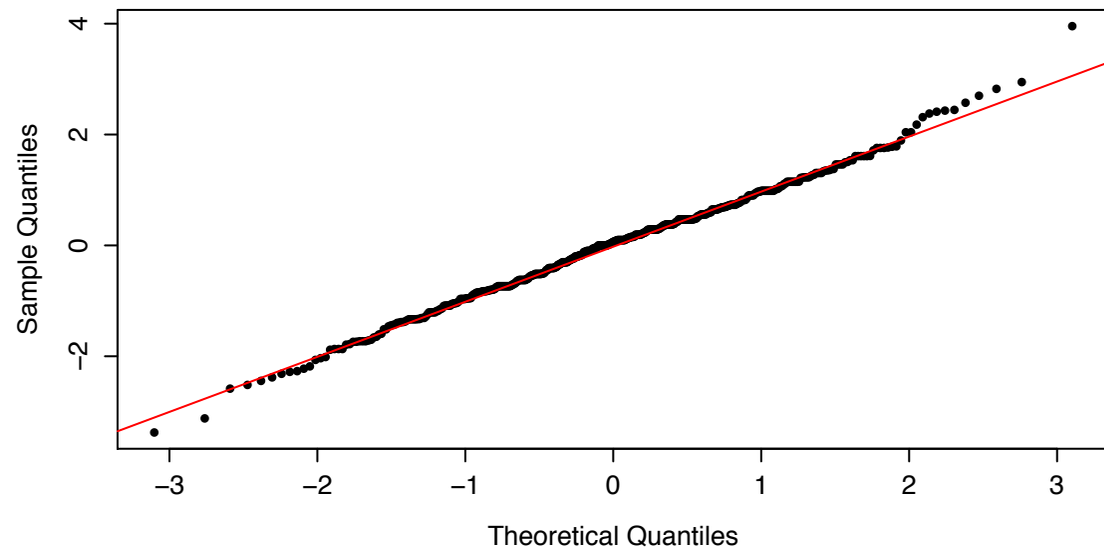
Transformed with lambda = 0.3



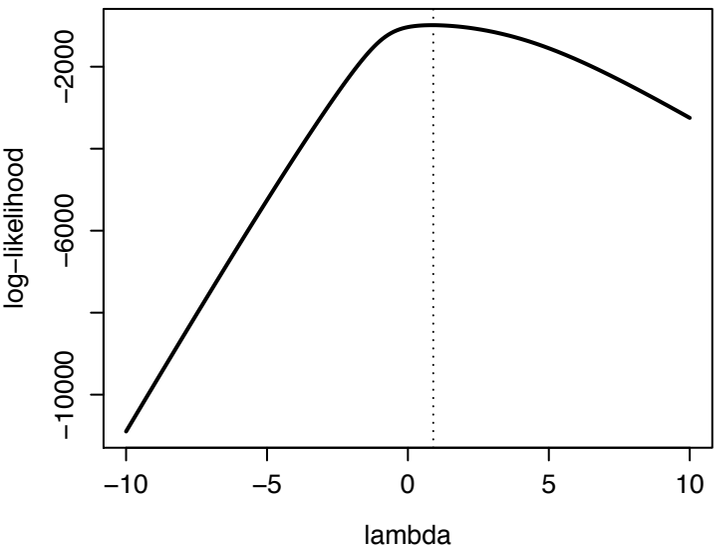
QQ plot untransformed



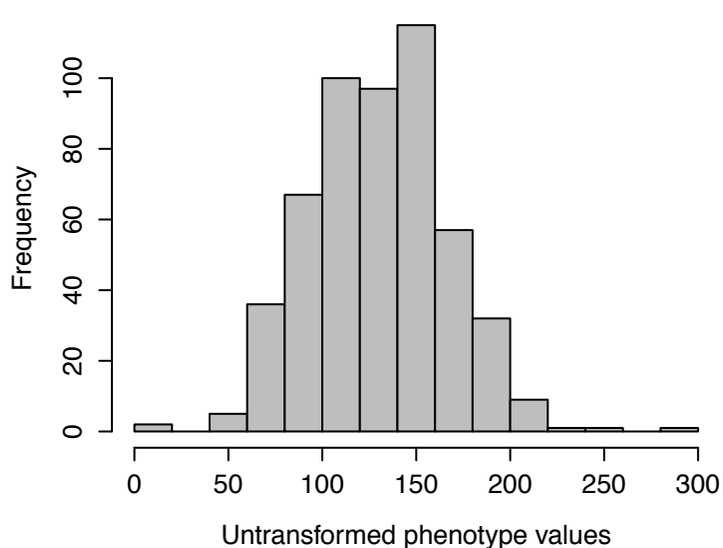
QQ plot transformed



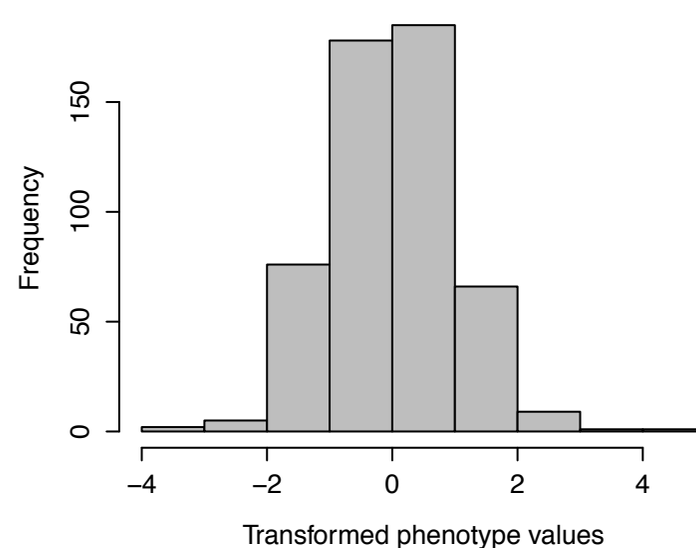
cluster width 2009 (N = 523)



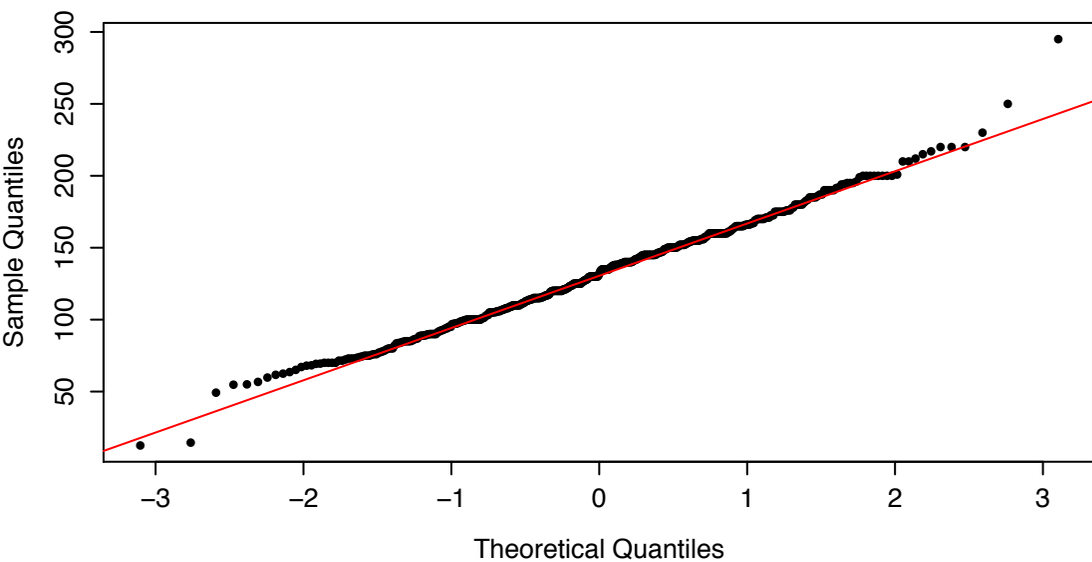
Untransformed



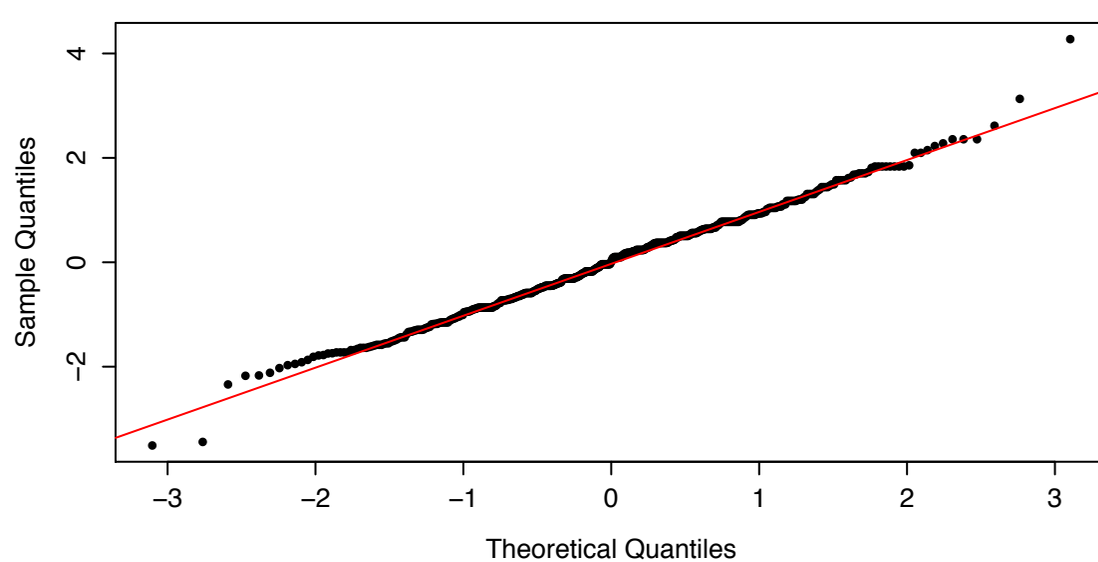
Transformed with lambda = 0.9



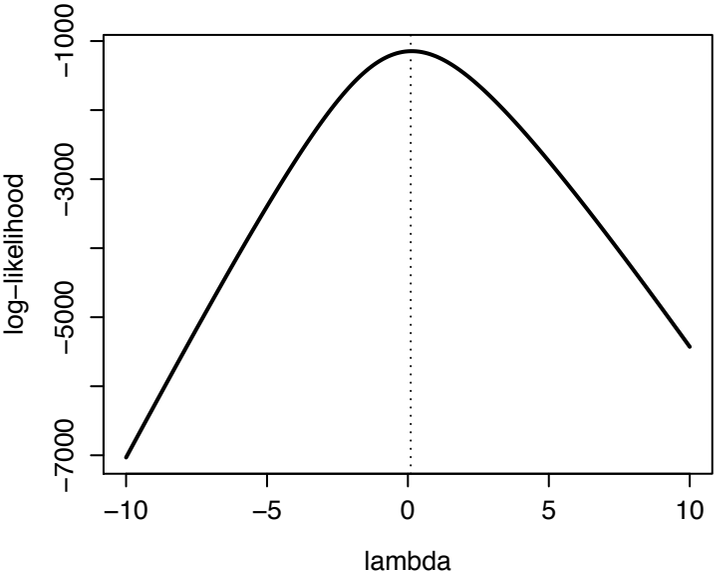
QQ plot untransformed



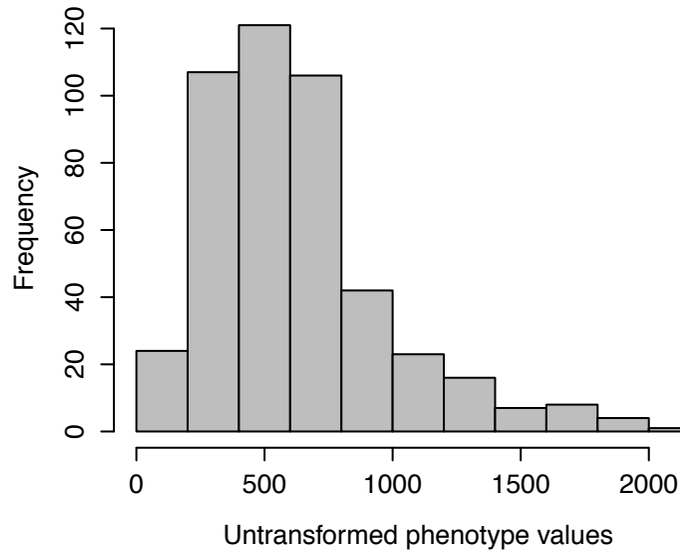
QQ plot transformed



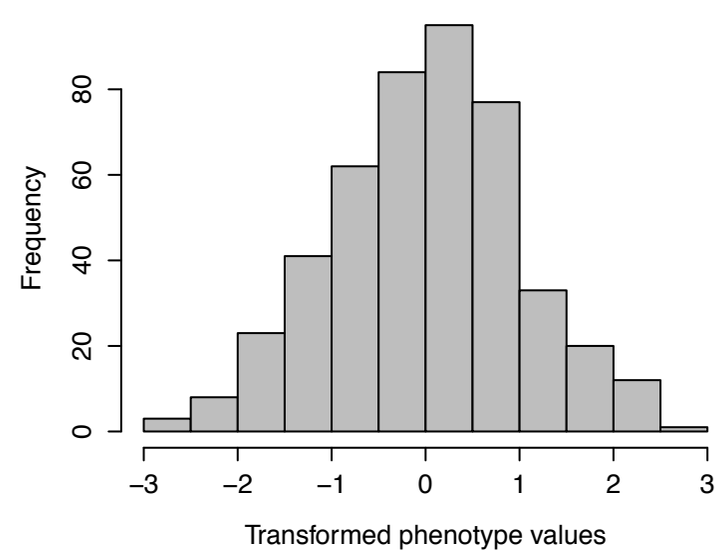
cluster weight 2009 (N = 459)



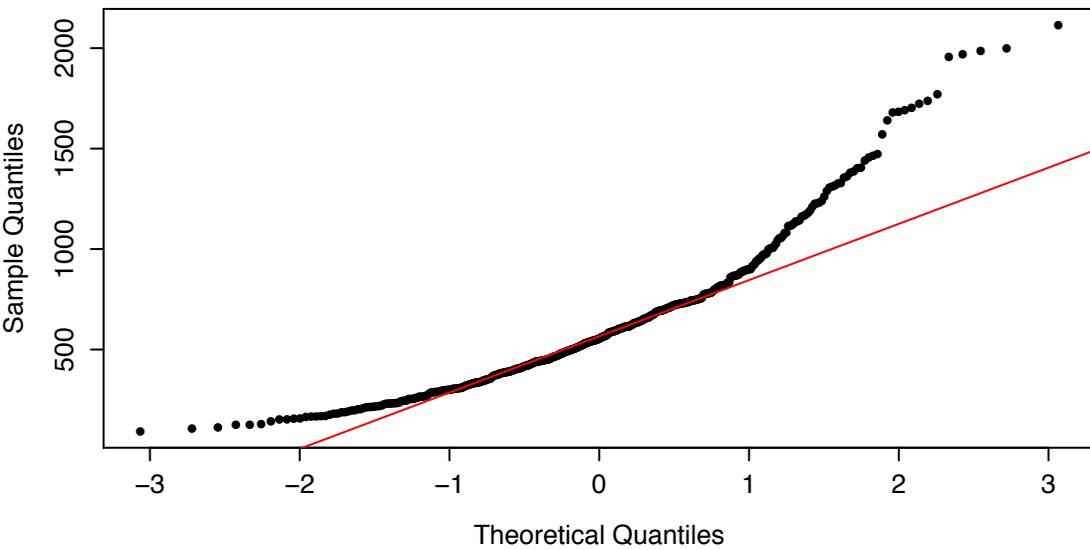
Untransformed



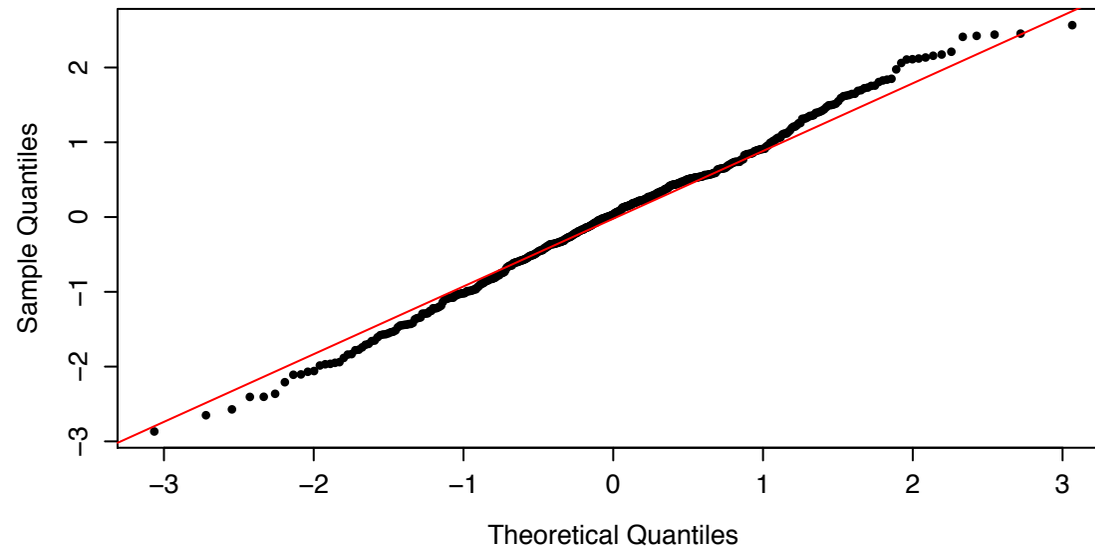
Transformed with lambda = 0.1



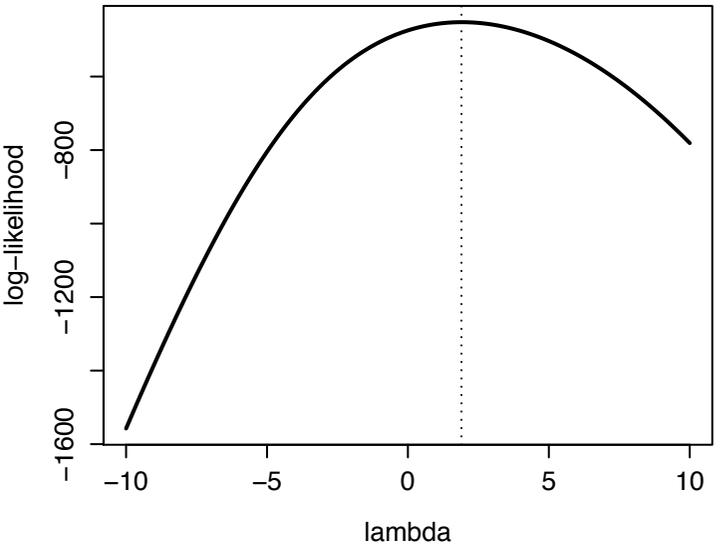
QQ plot untransformed



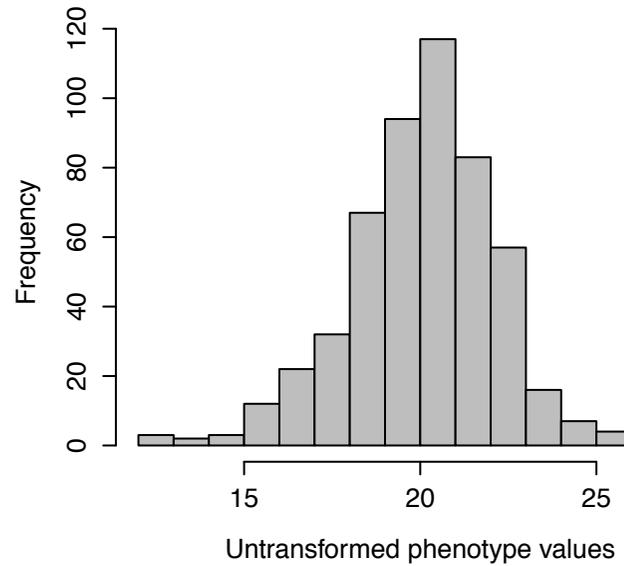
QQ plot transformed



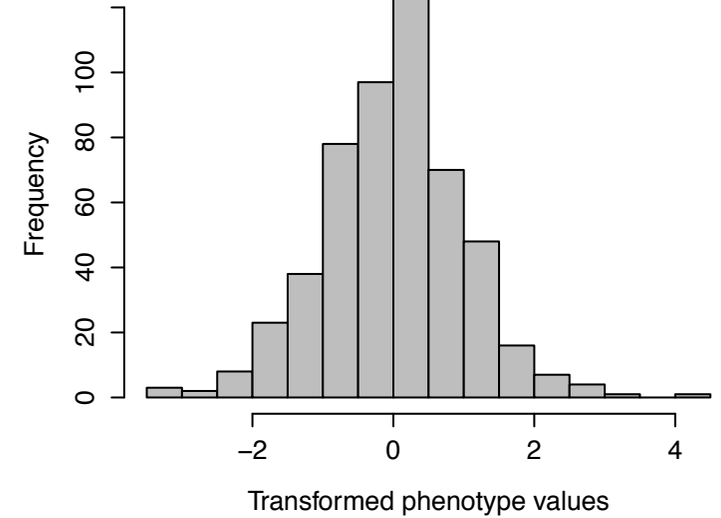
lab brix 2009 (N = 521)



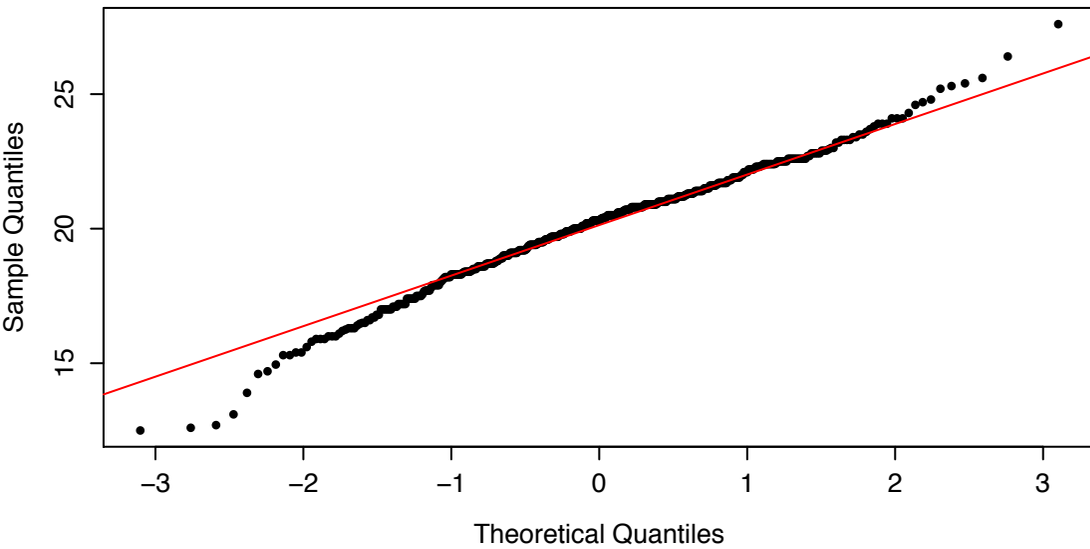
Untransformed



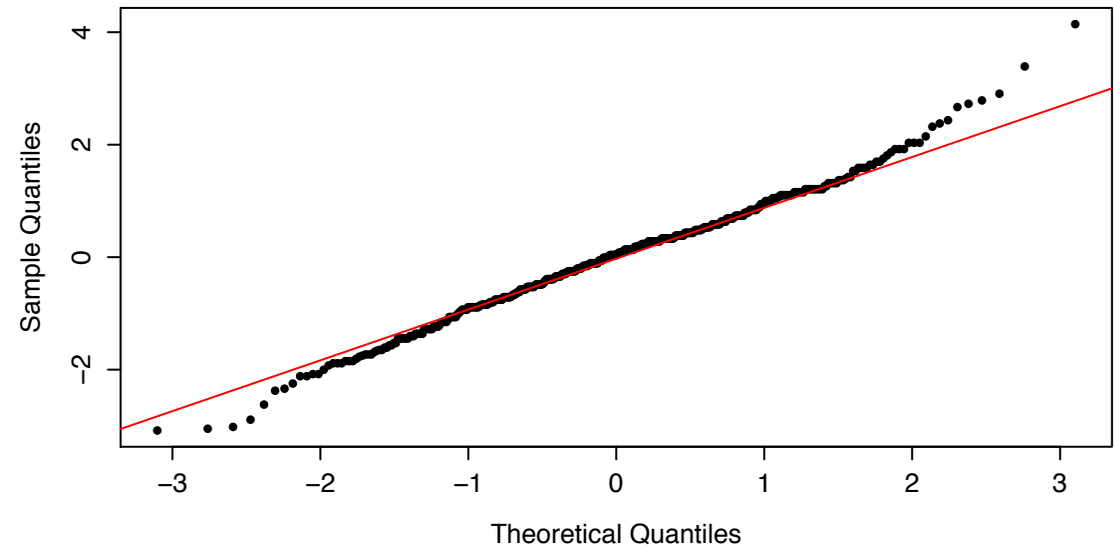
Transformed with lambda = 1.9



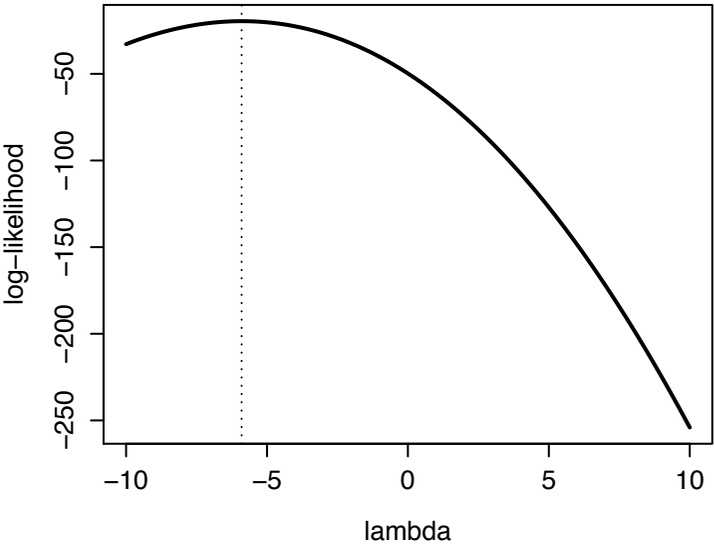
QQ plot untransformed



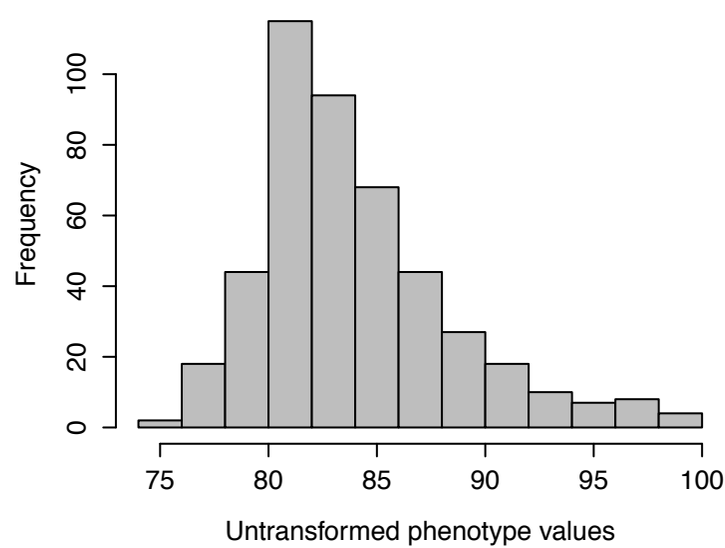
QQ plot transformed



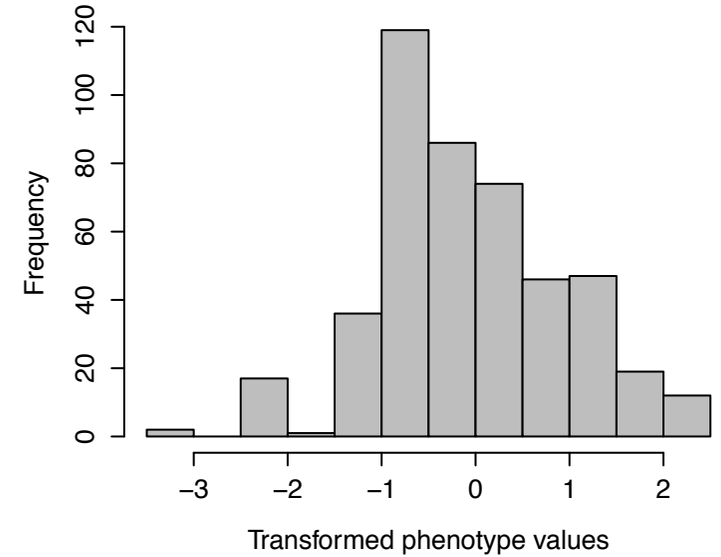
leaf date 1996 (N = 459)



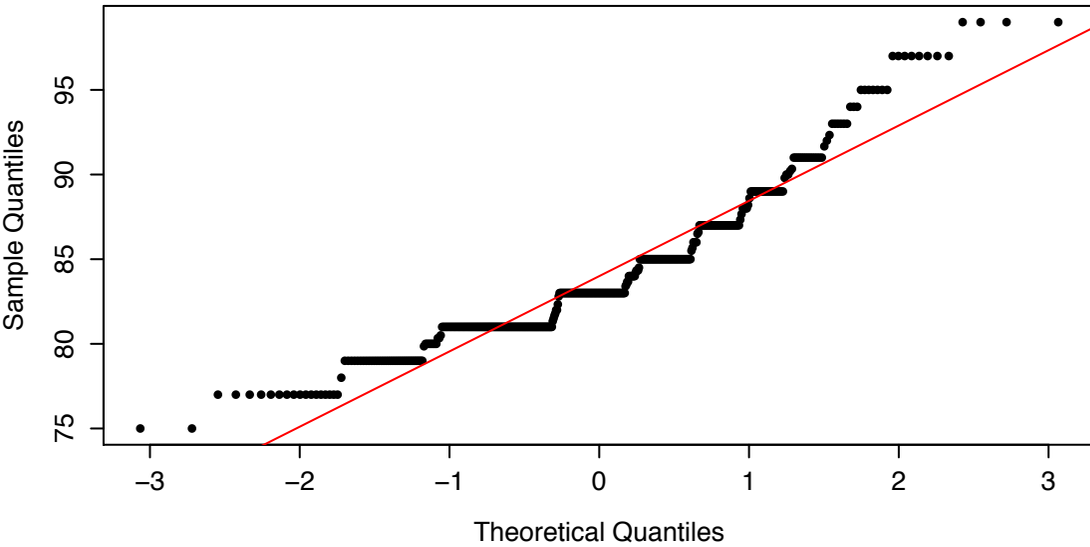
Untransformed



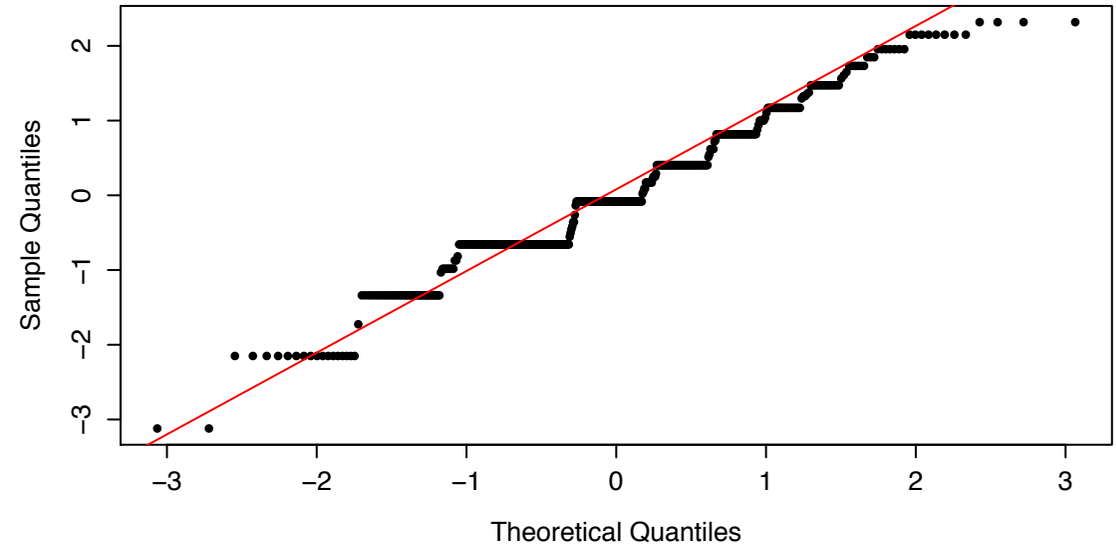
Transformed with lambda = -5.9



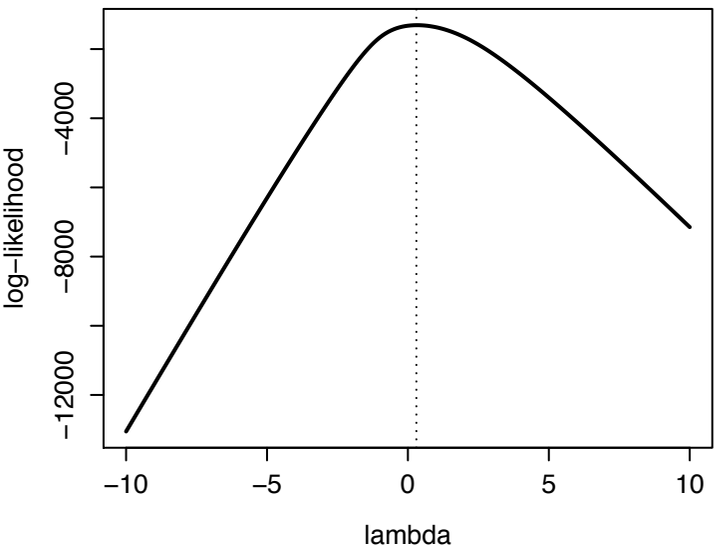
QQ plot untransformed



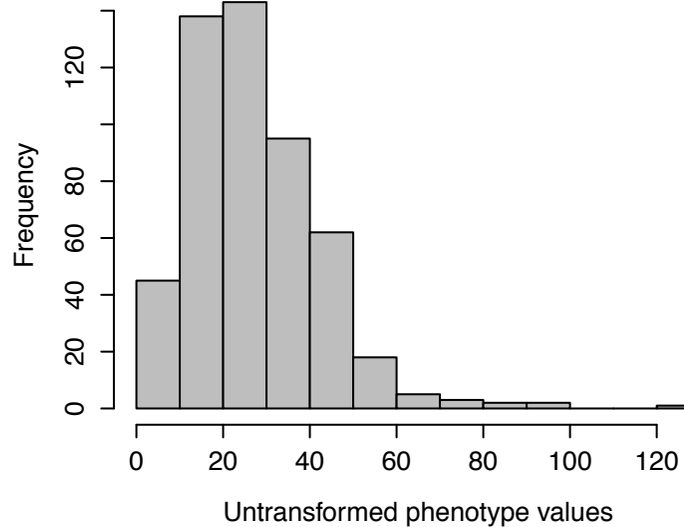
QQ plot transformed



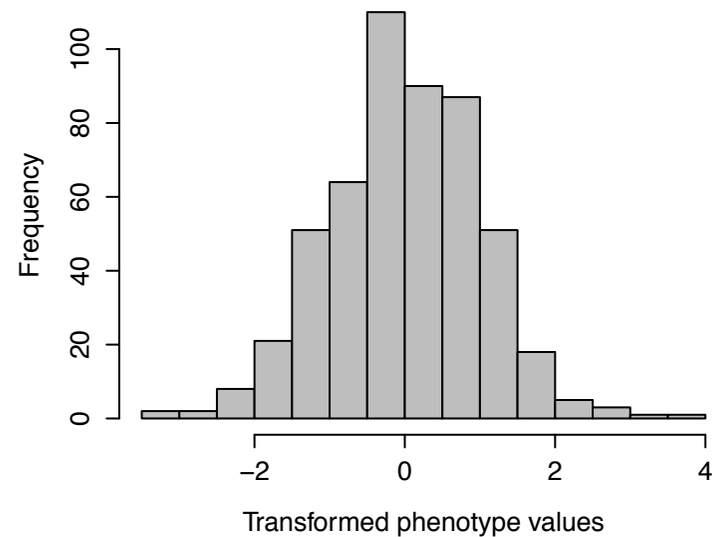
peduncle length 2009 (N = 514)



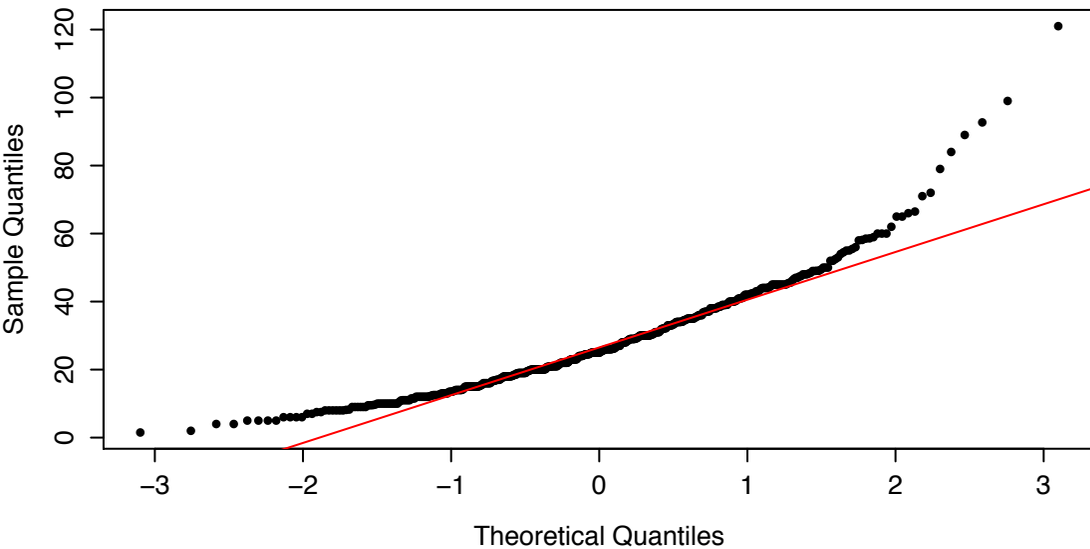
Untransformed



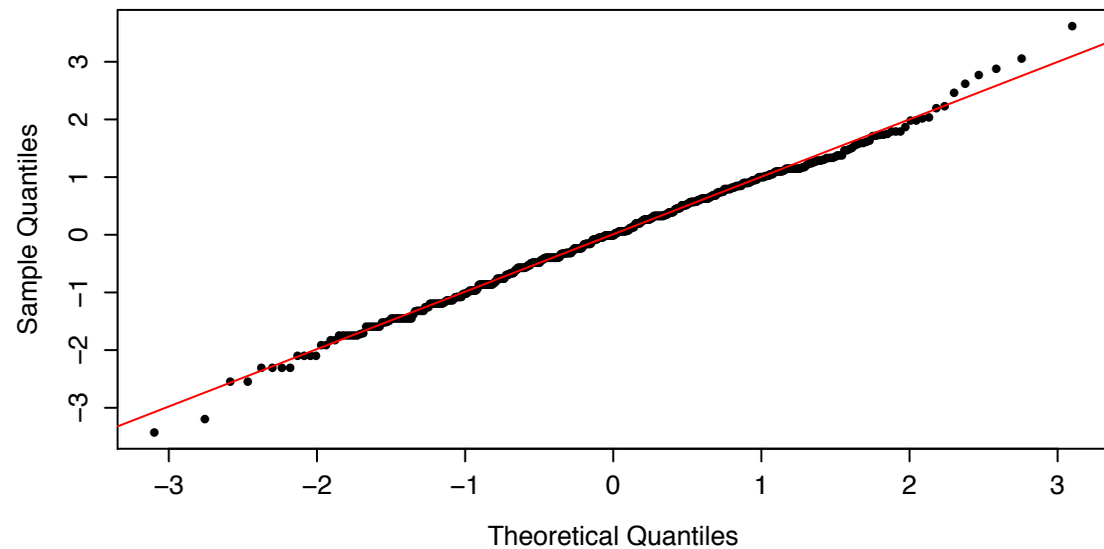
Transformed with lambda = 0.3



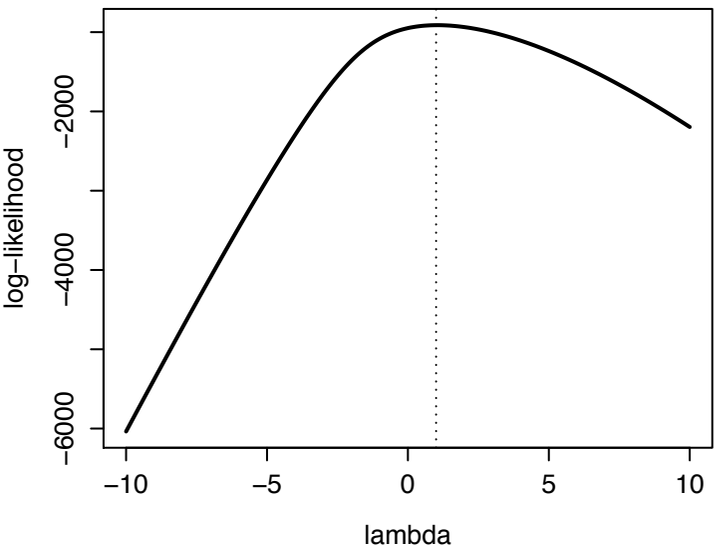
QQ plot untransformed



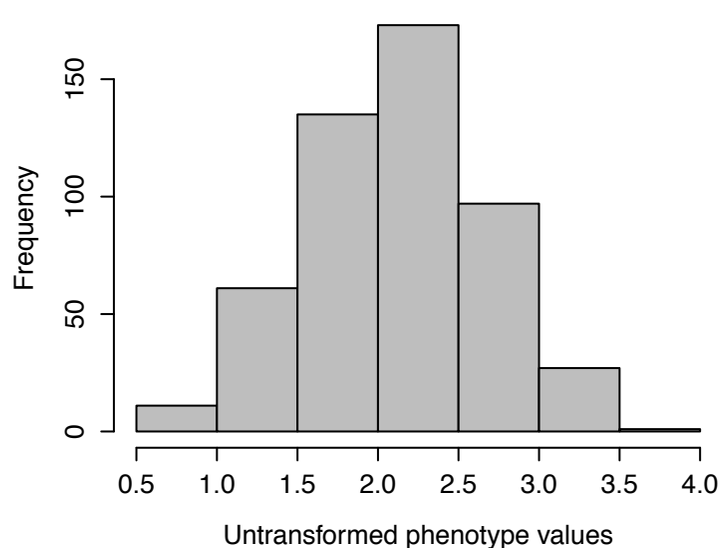
QQ plot transformed



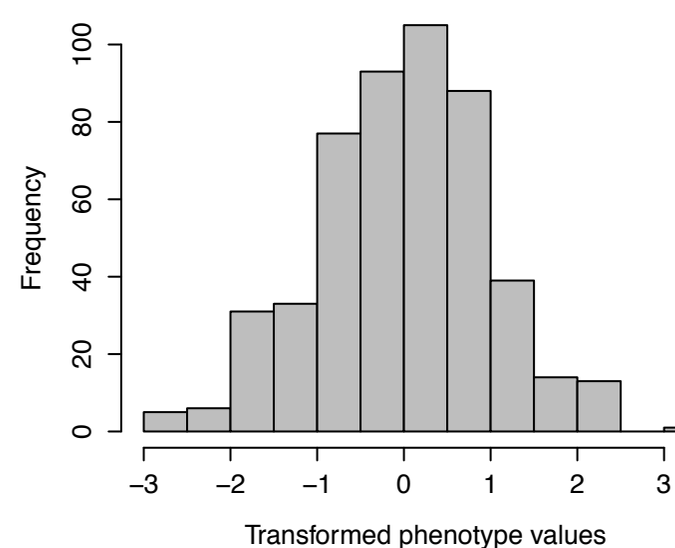
seed number 2009 (N = 505)



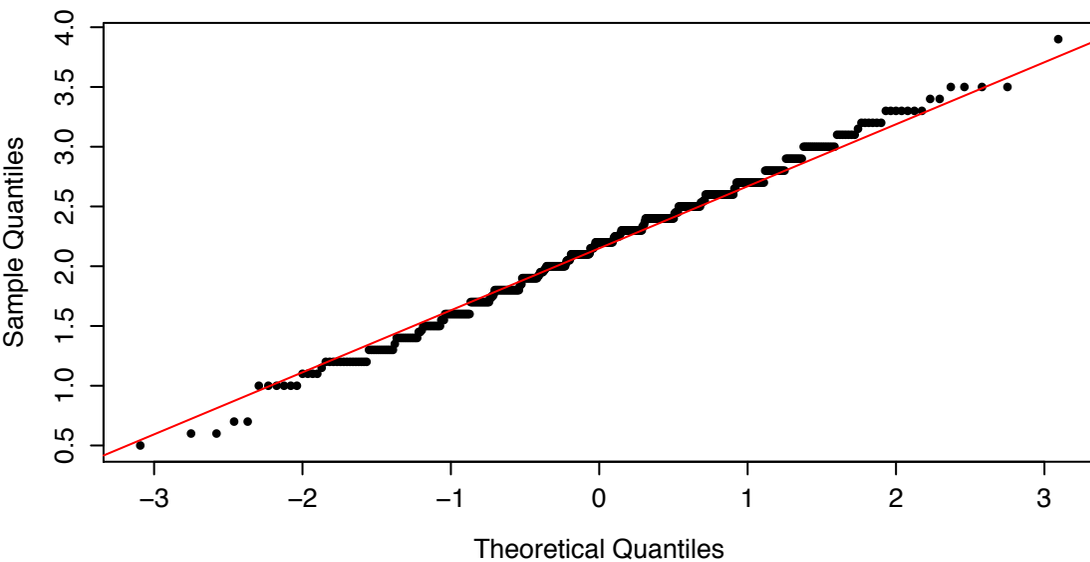
Untransformed



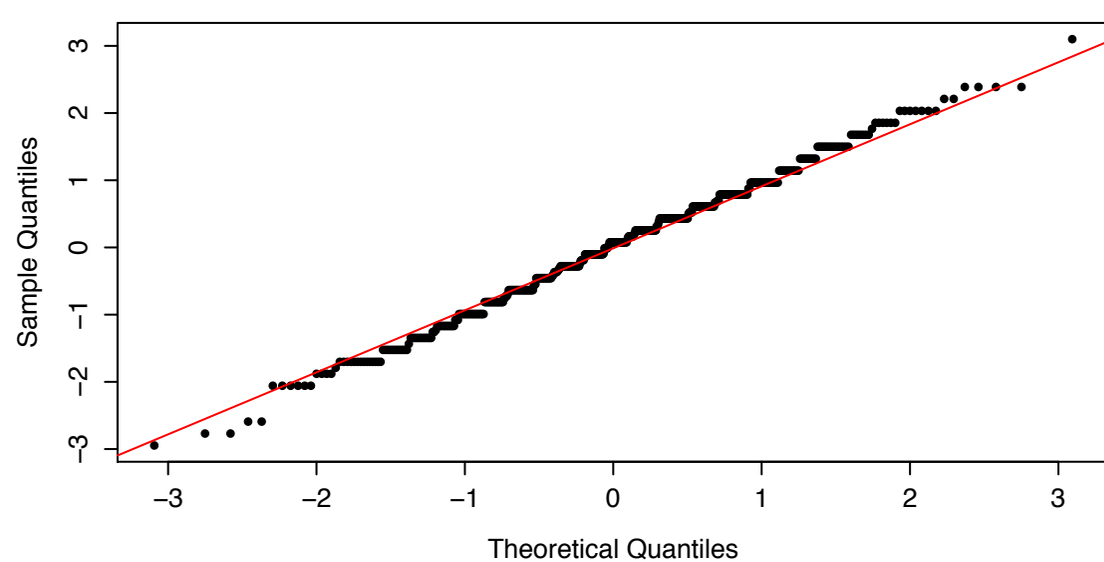
Transformed with lambda = 1



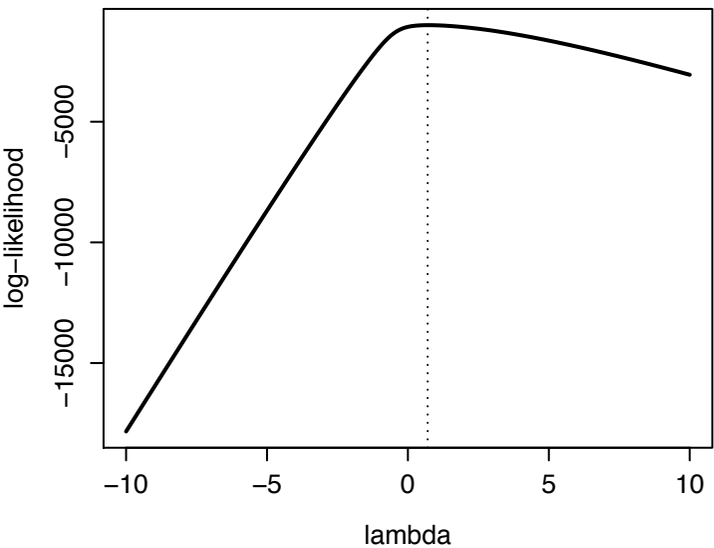
QQ plot untransformed



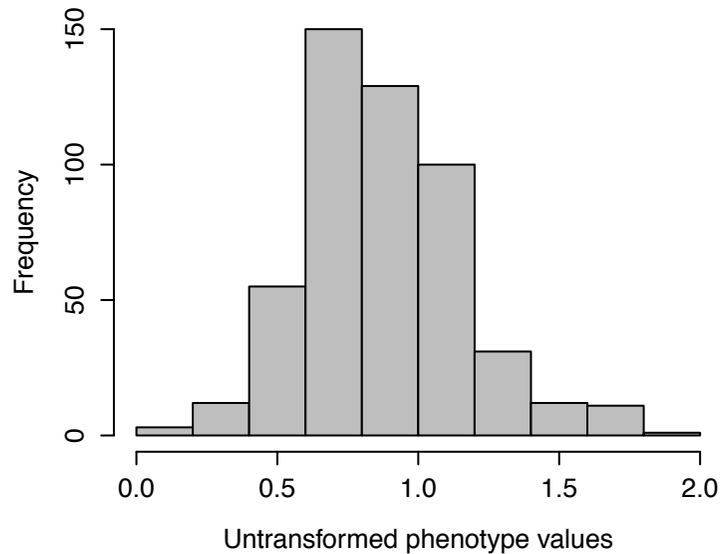
QQ plot transformed



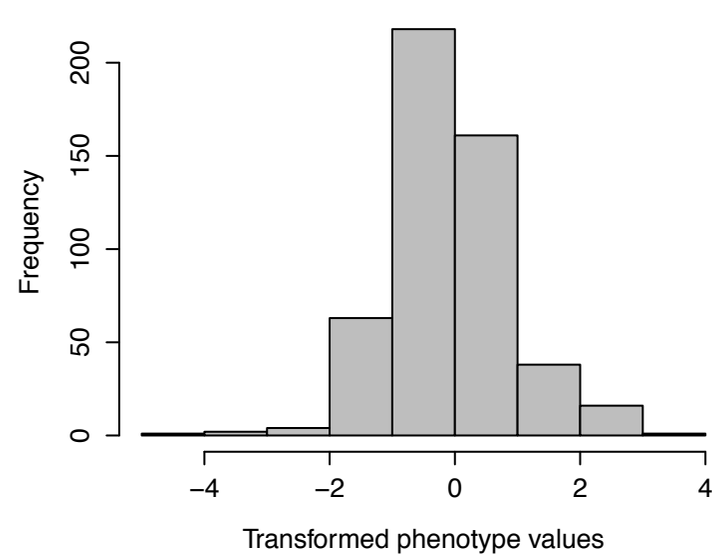
seed weight 2009 (N = 504)



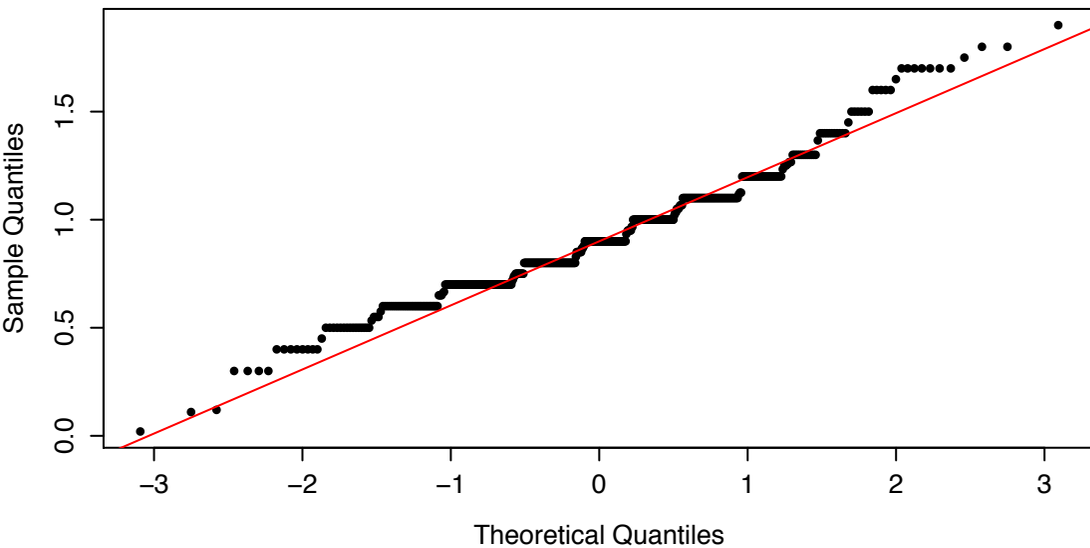
Untransformed



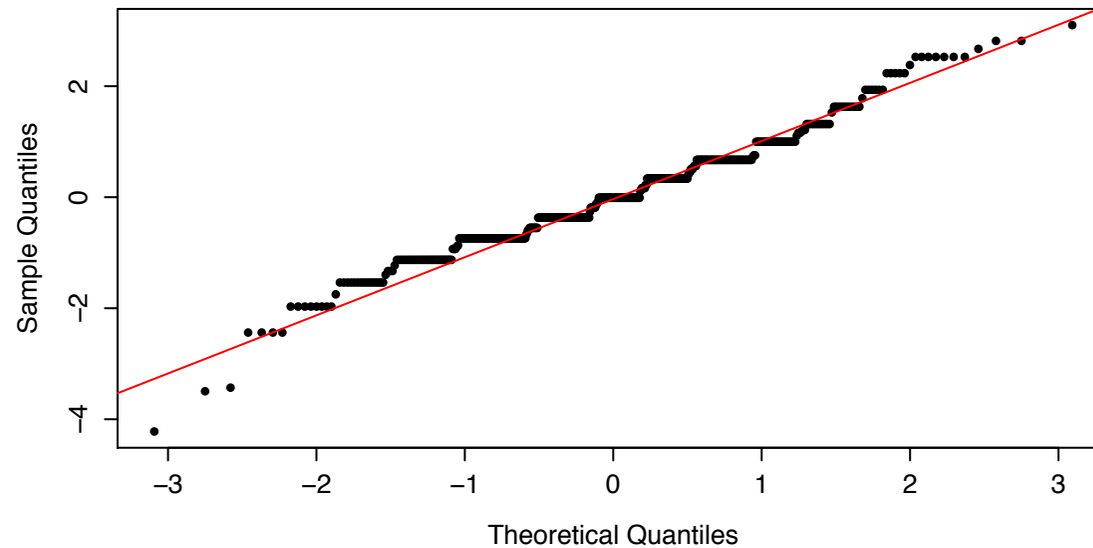
Transformed with lambda = 0.7



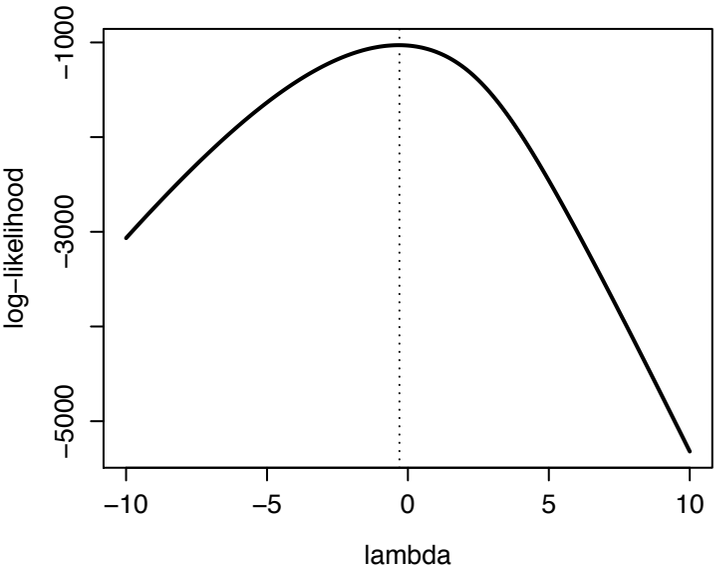
QQ plot untransformed



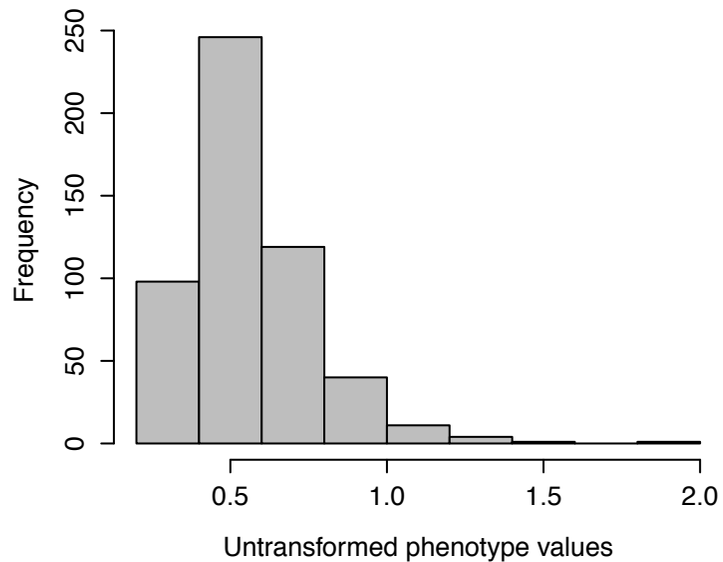
QQ plot transformed



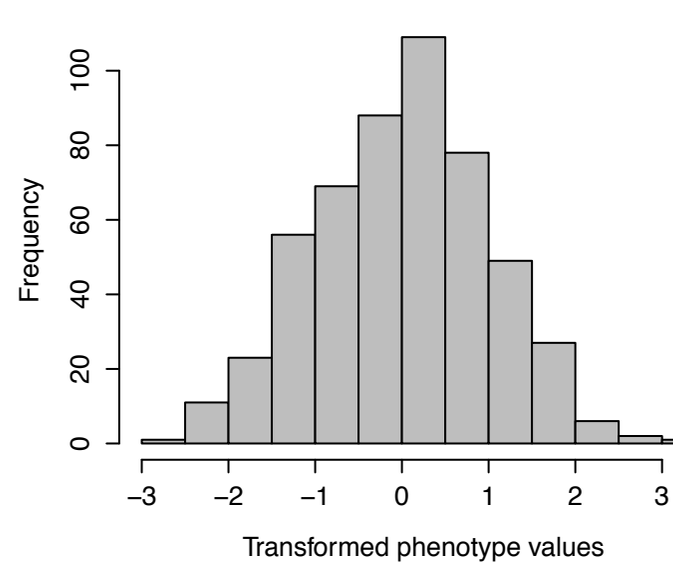
titratable acidity 2009 (N = 520)



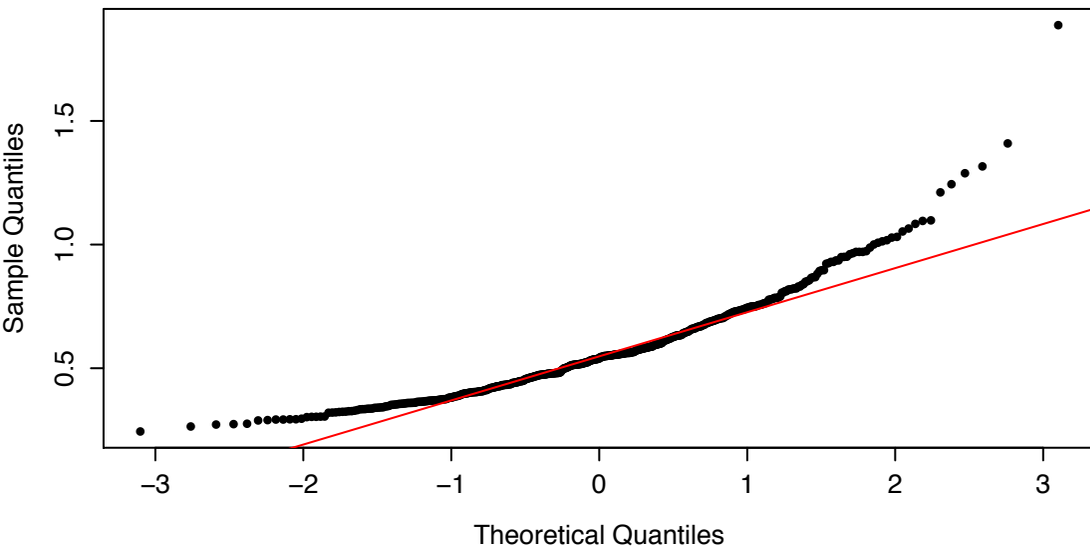
Untransformed



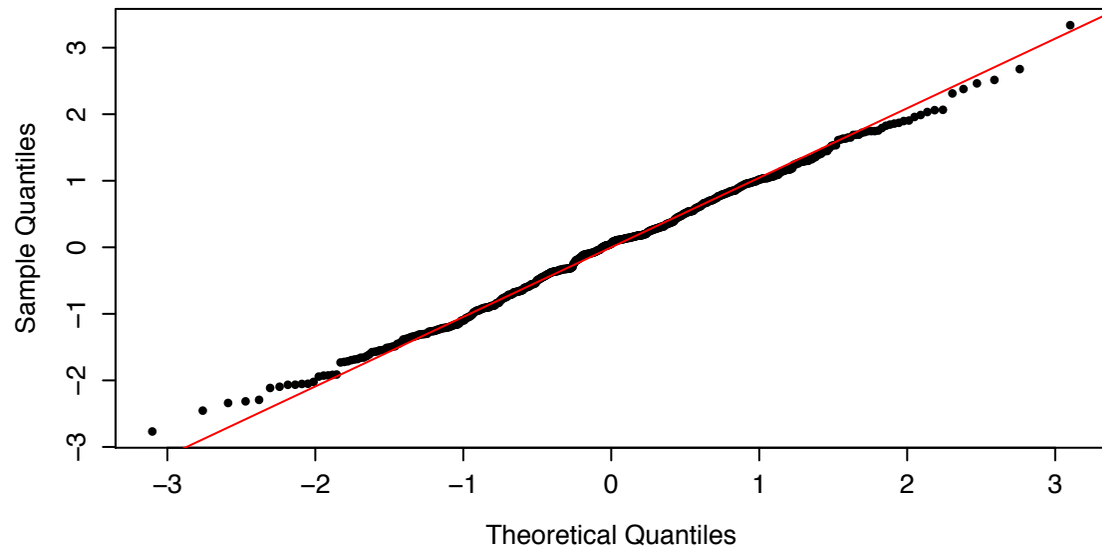
Transformed with lambda = -0.3



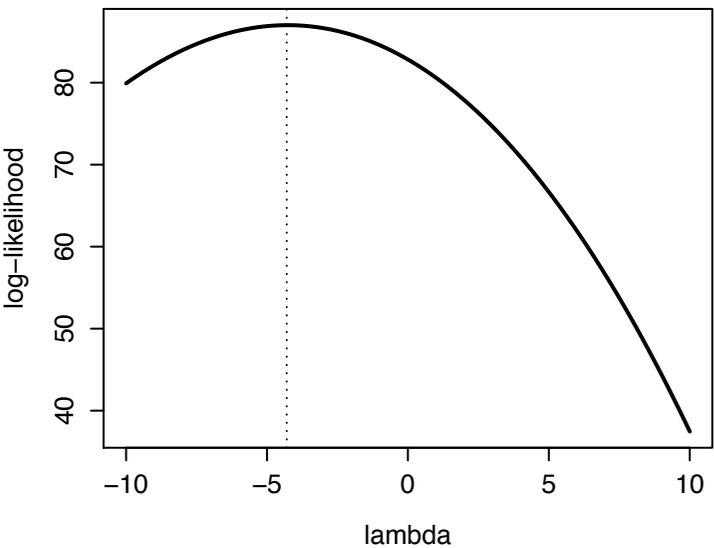
QQ plot untransformed



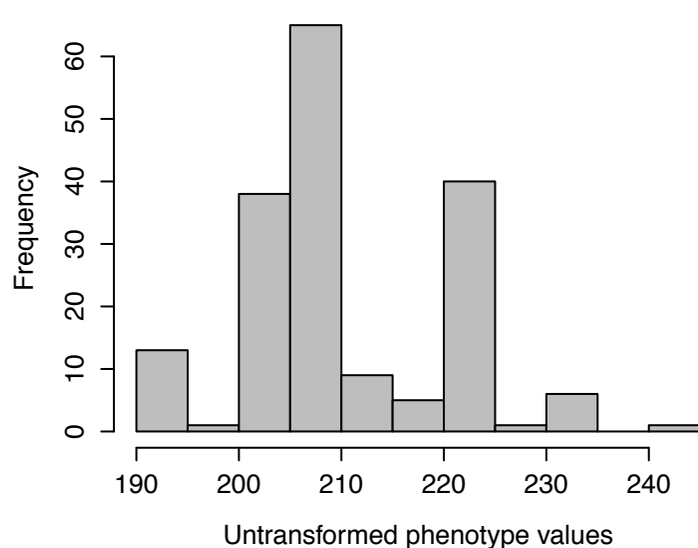
QQ plot transformed



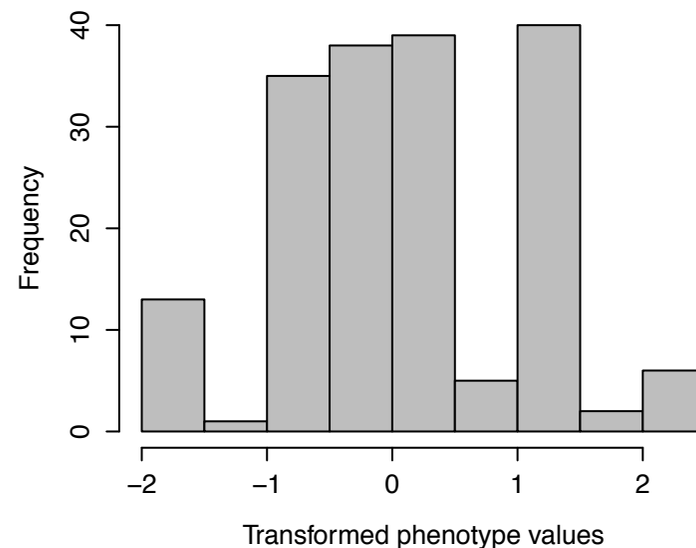
veraison 1993 (N = 179)



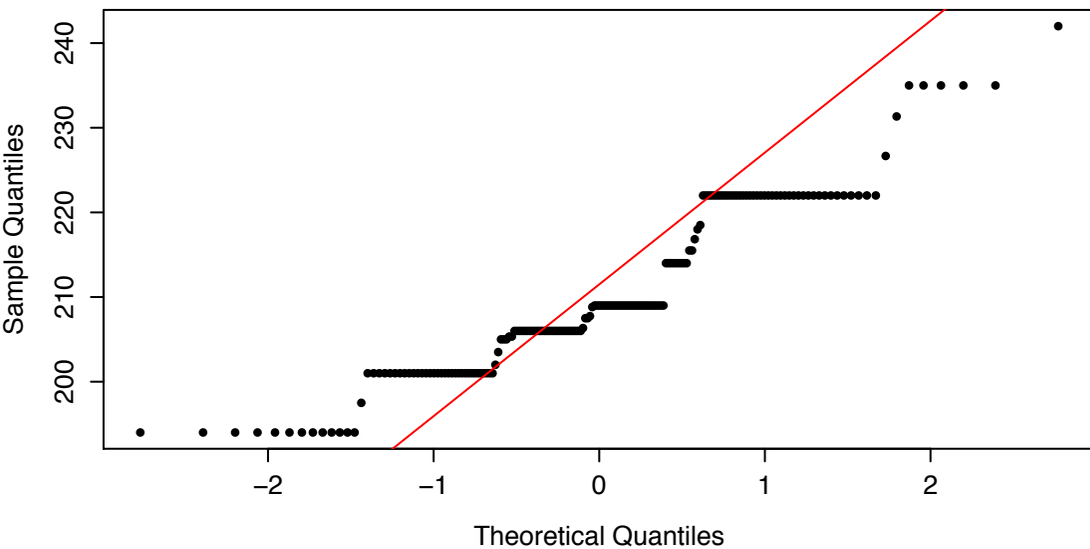
Untransformed



Transformed with lambda = -4.3



QQ plot untransformed



QQ plot transformed

