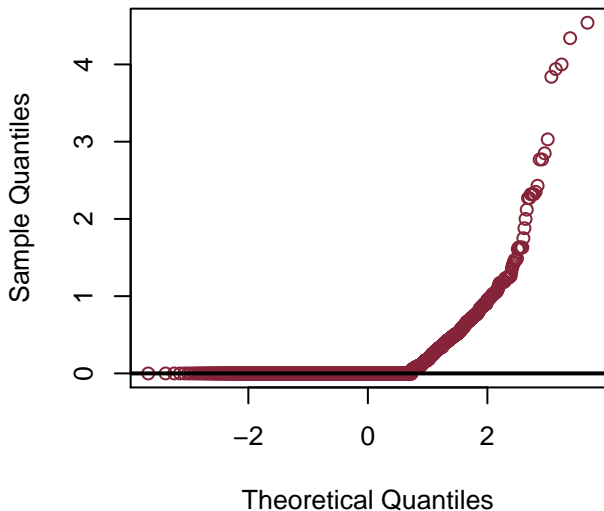
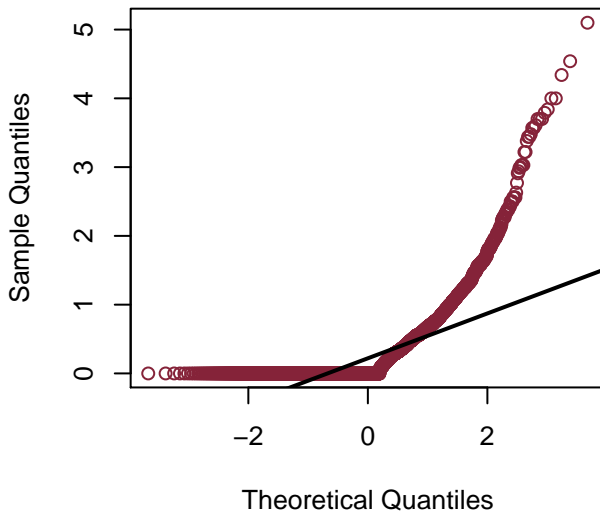


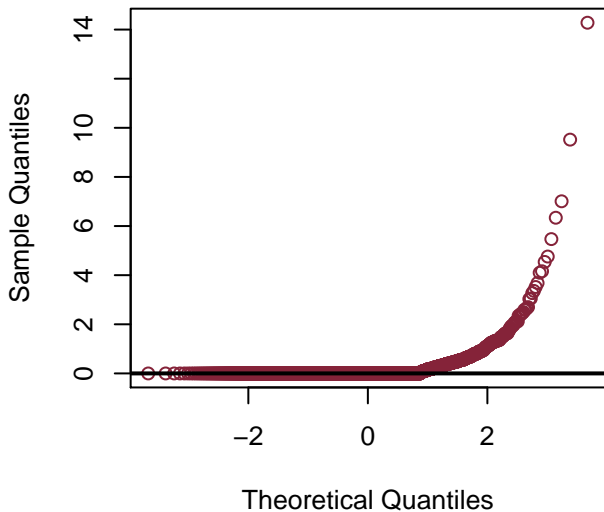
**Normality Q-Q Plot for: make**



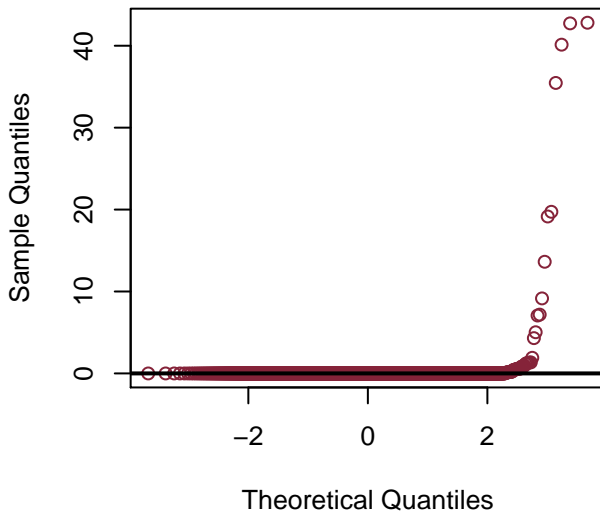
**Normality Q-Q Plot for: all**



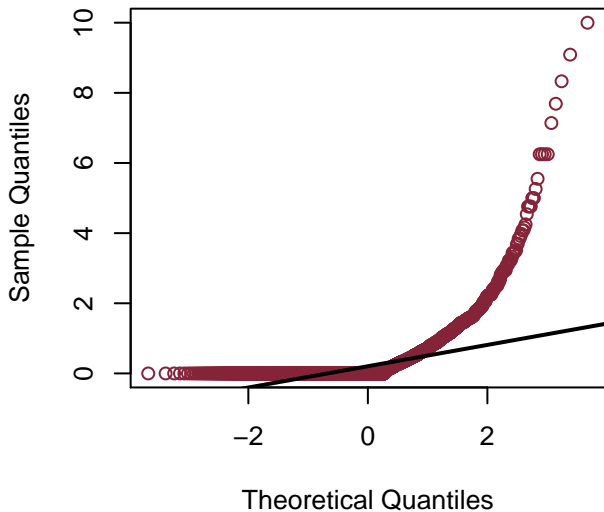
**Normality Q-Q Plot for: address**



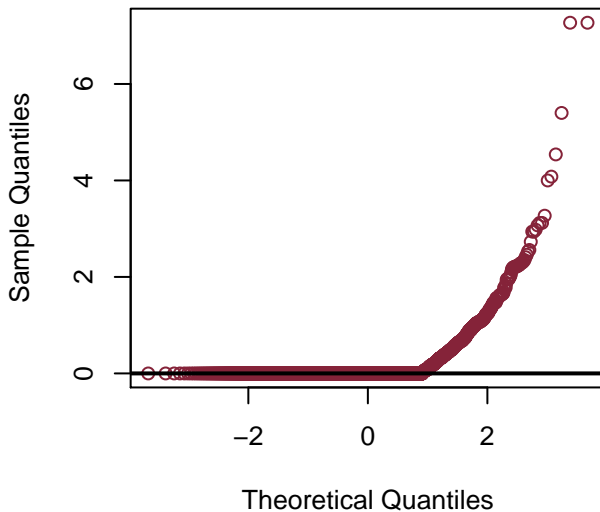
**Normality Q-Q Plot for: 3d**



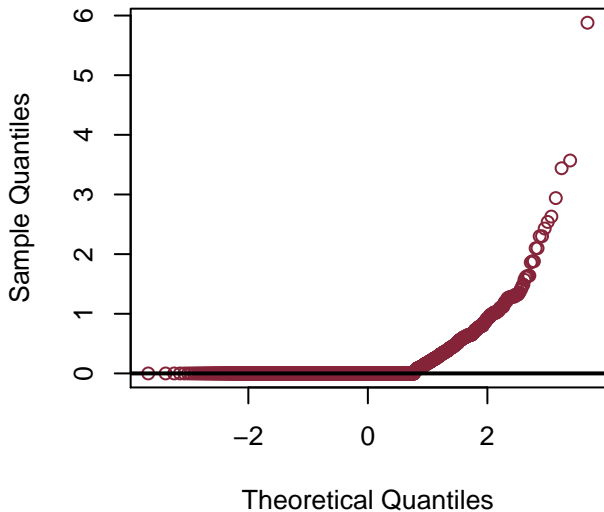
**Normality Q–Q Plot for: our**



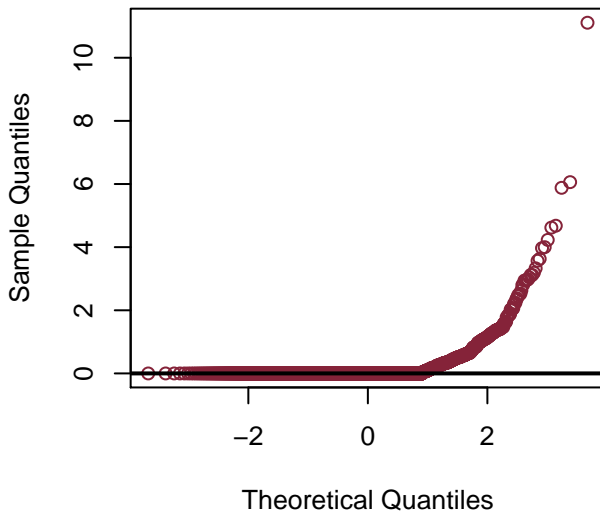
**Normality Q–Q Plot for: remove**



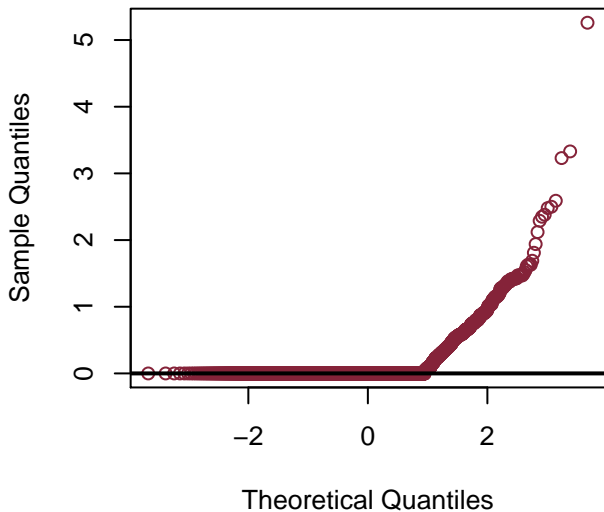
**Normality Q–Q Plot for: over**



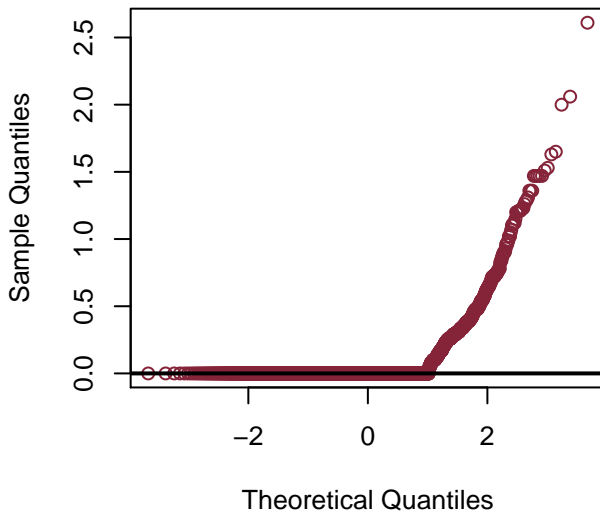
**Normality Q–Q Plot for: internet**



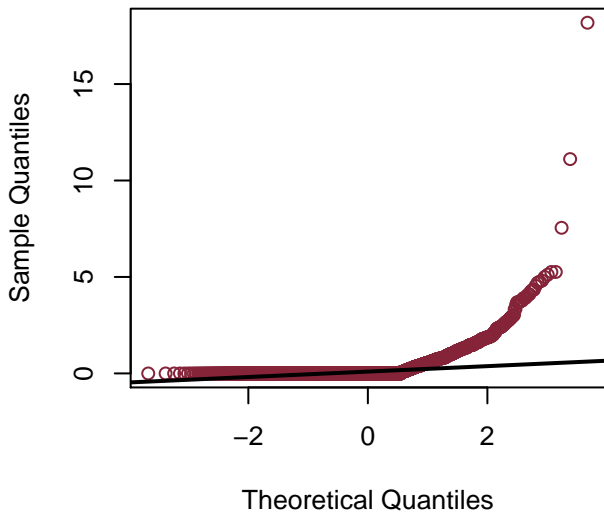
**Normality Q-Q Plot for: order**



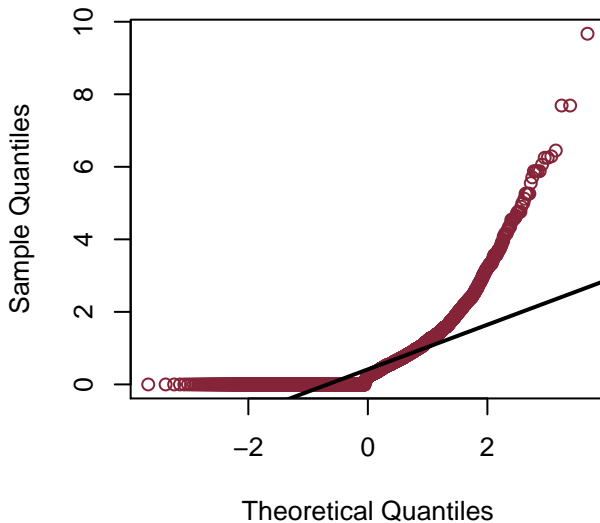
**Normality Q-Q Plot for: receive**



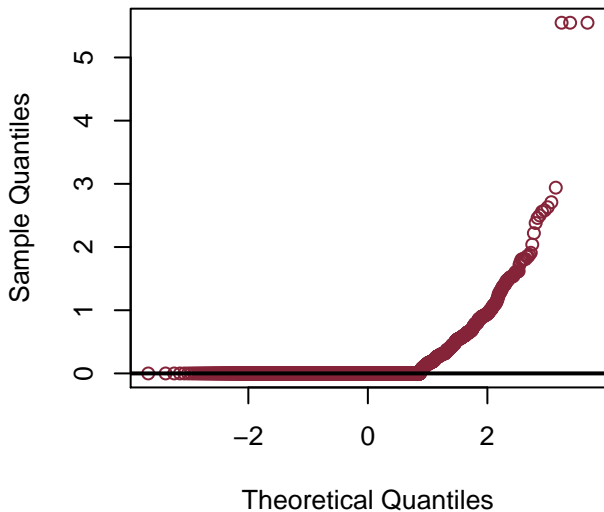
**Normality Q-Q Plot for: mail**



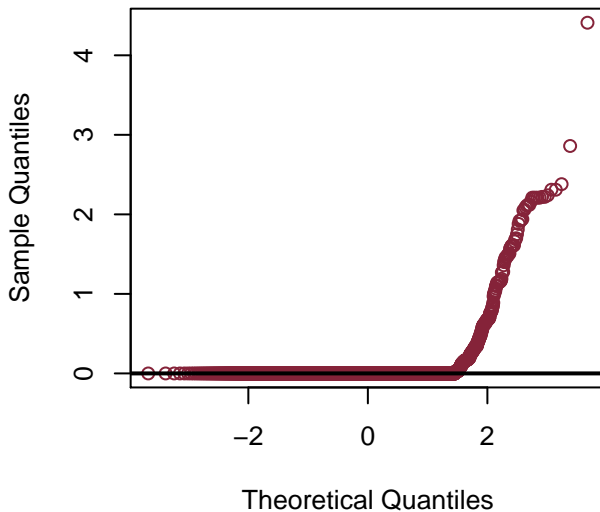
**Normality Q-Q Plot for: will**



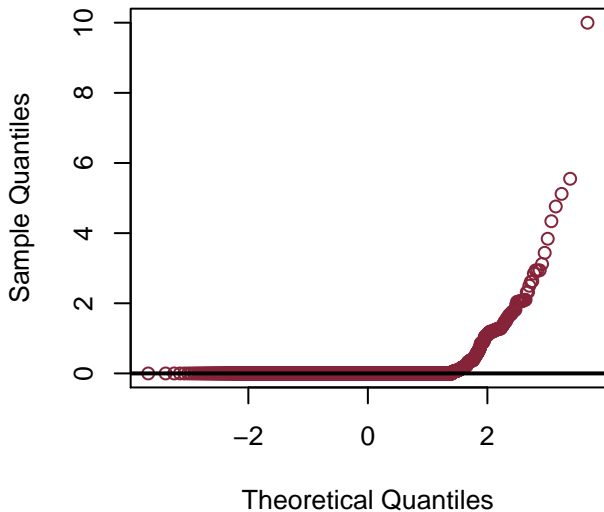
**Normality Q-Q Plot for: people**



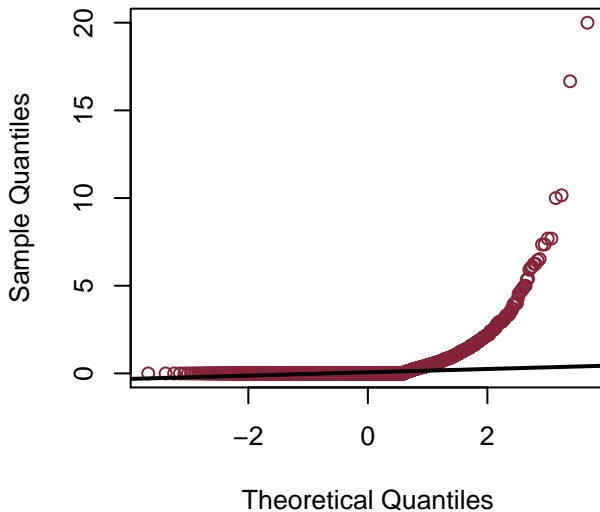
**Normality Q-Q Plot for: addresses**



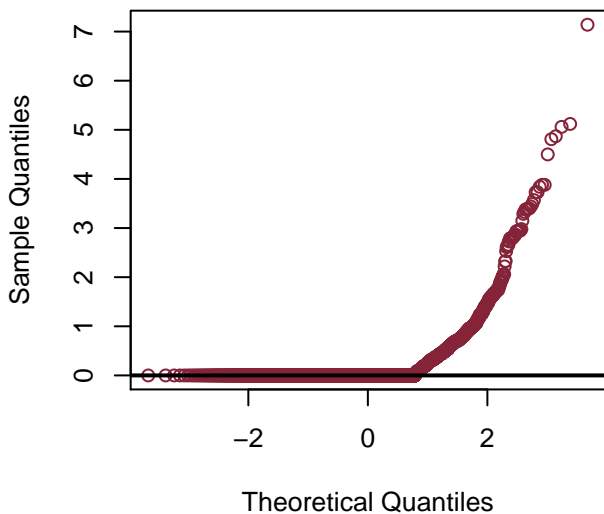
**Normality Q-Q Plot for: report**



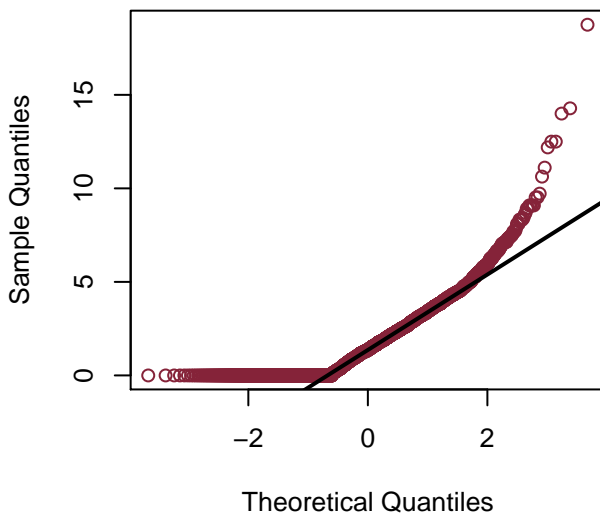
**Normality Q-Q Plot for: free**



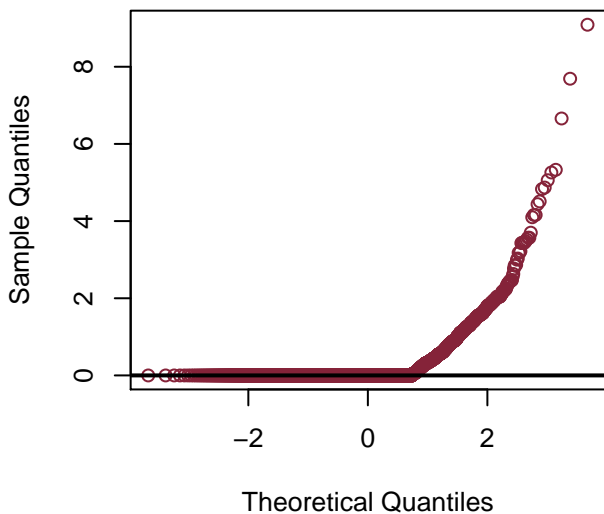
**Normality Q-Q Plot for: business**



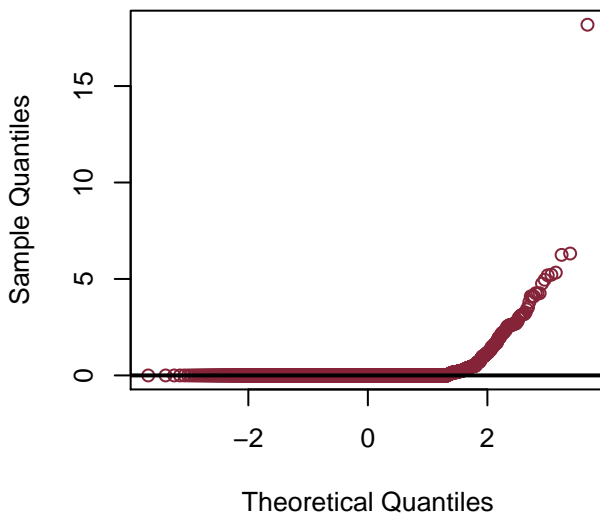
**Normality Q-Q Plot for: you**



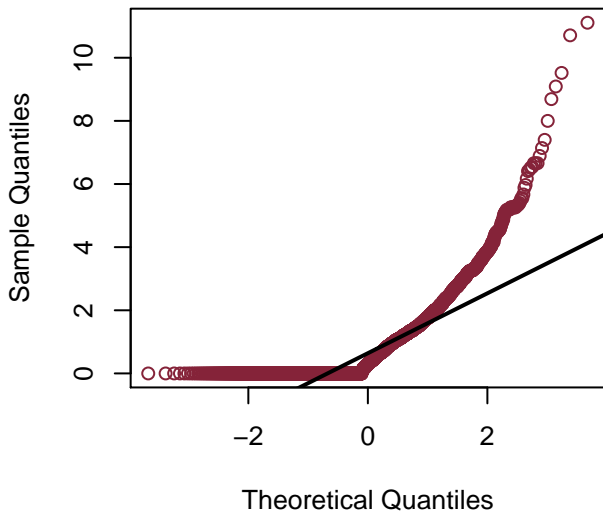
**Normality Q-Q Plot for: email**



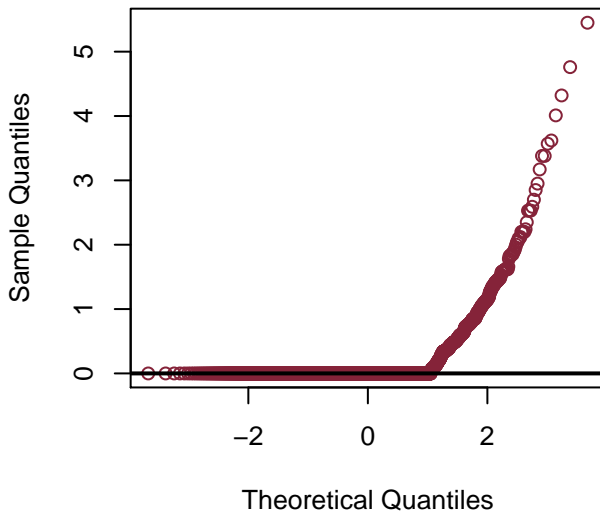
**Normality Q-Q Plot for: credit**



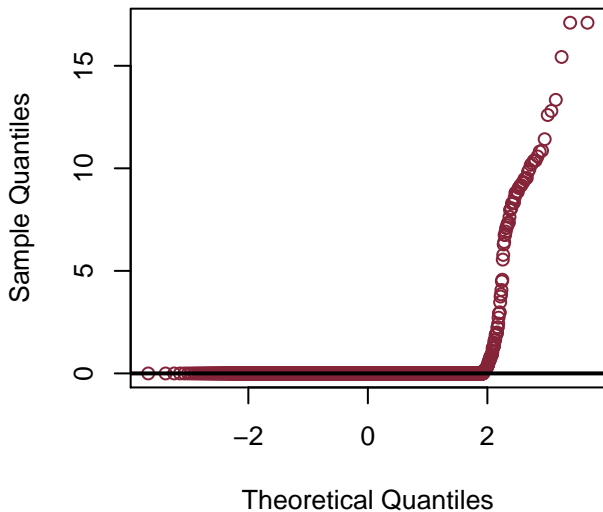
**Normality Q-Q Plot for: your**



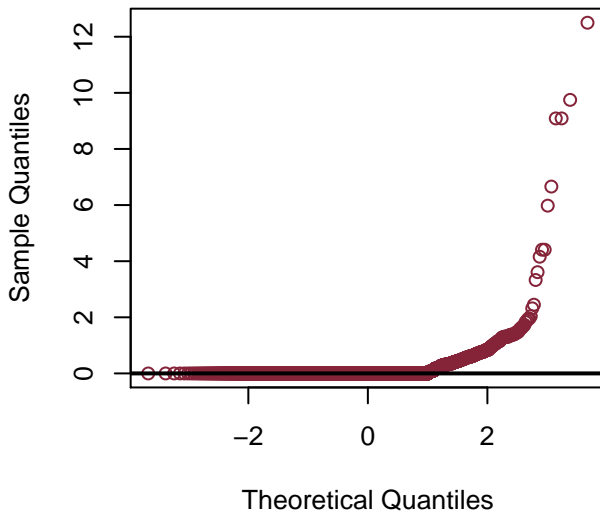
**Normality Q-Q Plot for: 000**



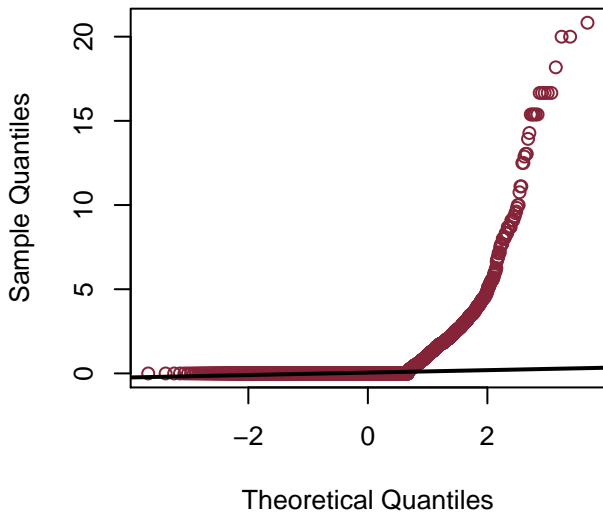
**Normality Q-Q Plot for: font**



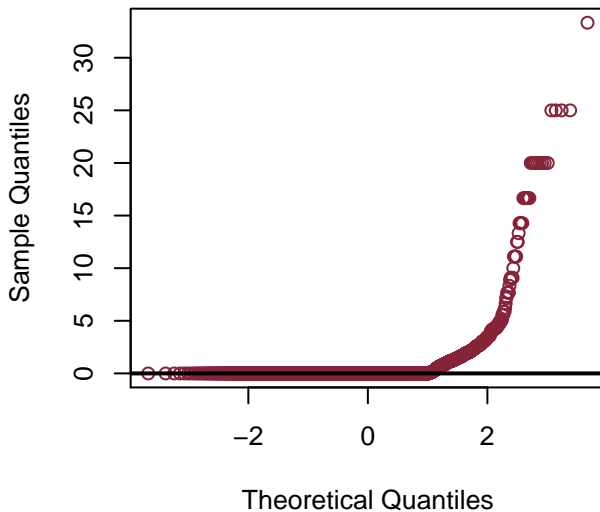
**Normality Q-Q Plot for: money**



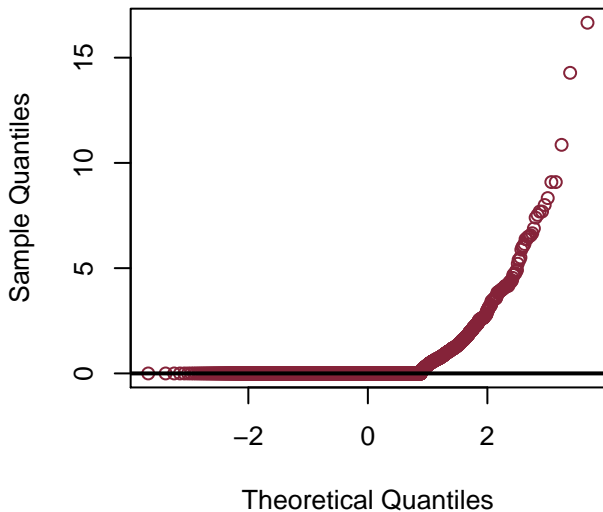
**Normality Q-Q Plot for: hp**



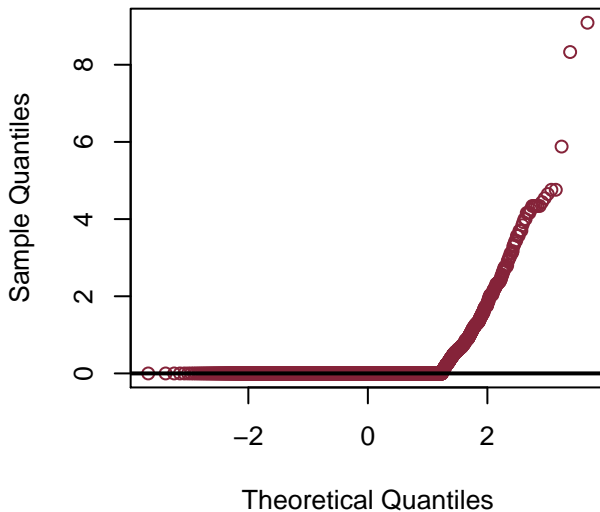
**Normality Q-Q Plot for: george**



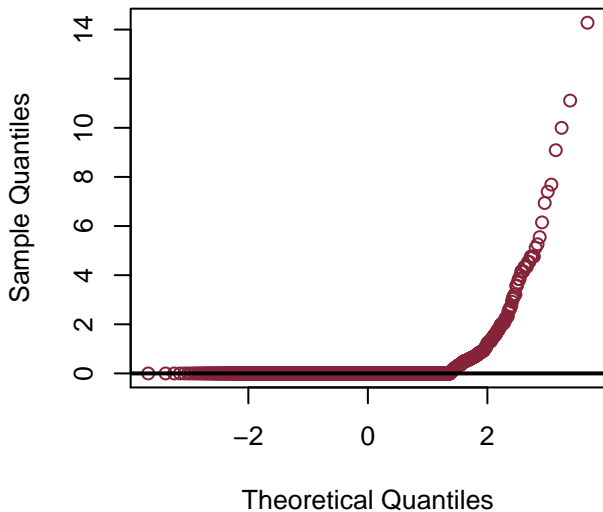
**Normality Q-Q Plot for: hpl**



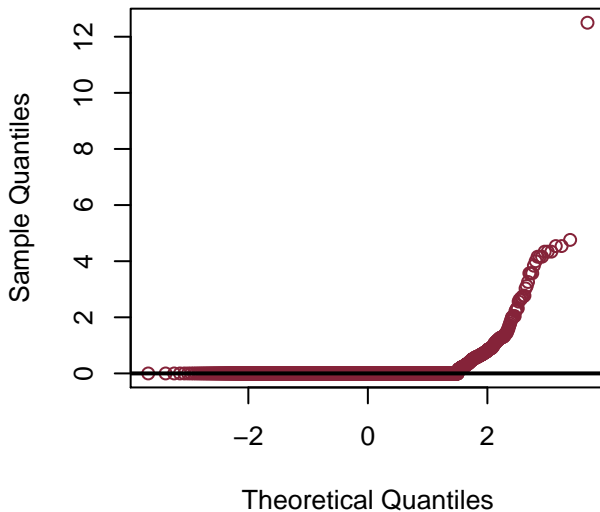
**Normality Q-Q Plot for: 650**



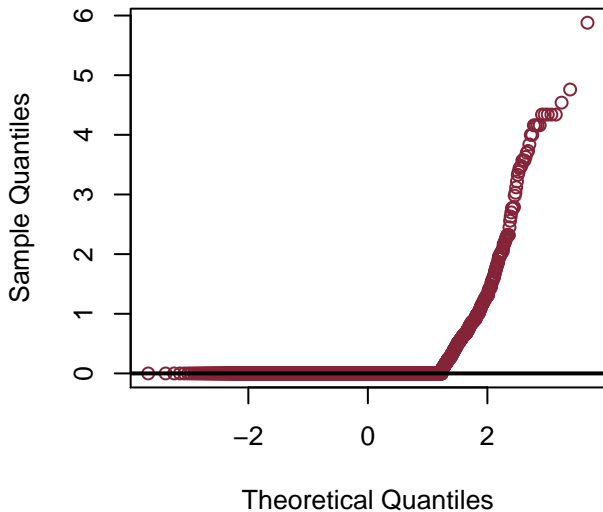
**Normality Q-Q Plot for: lab**



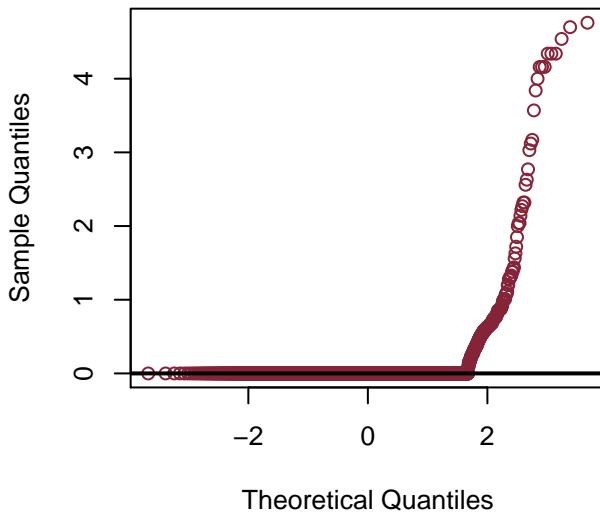
**Normality Q-Q Plot for: telnet**



**Normality Q-Q Plot for: labs**

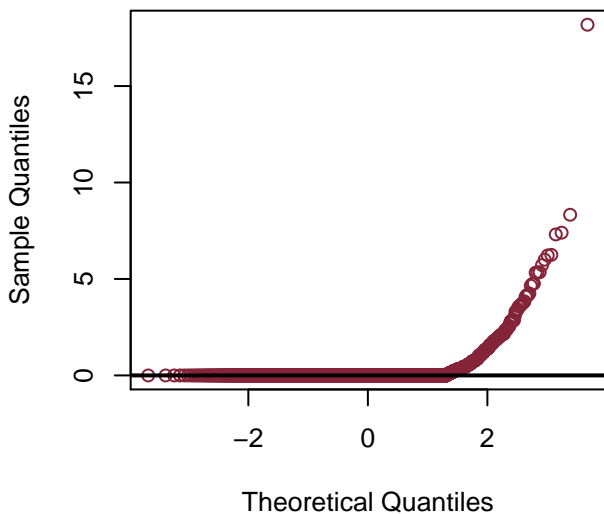


**Normality Q-Q Plot for: 857**

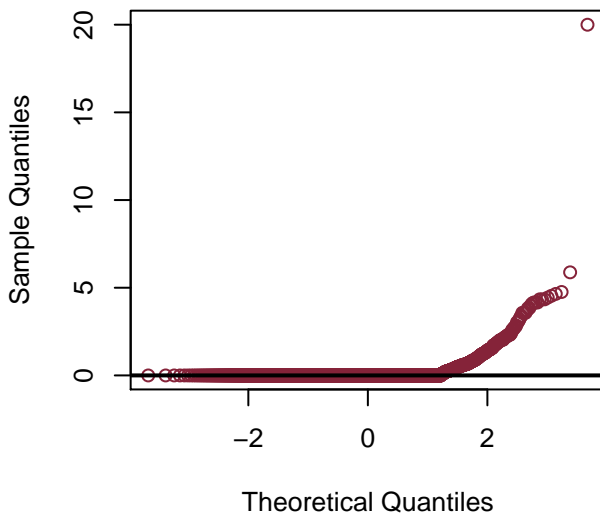




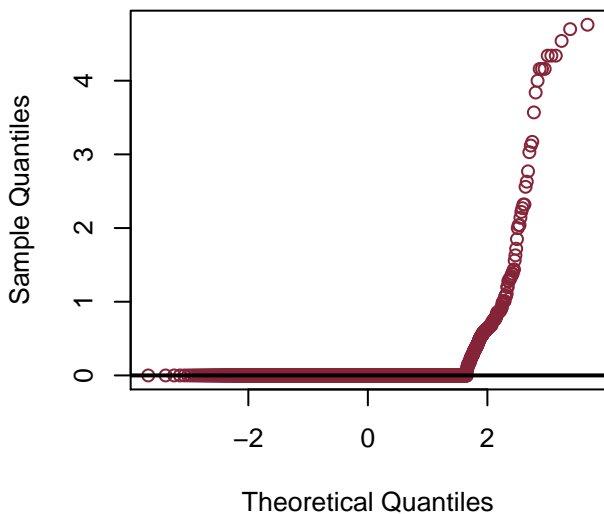
**Normality Q-Q Plot for: data**



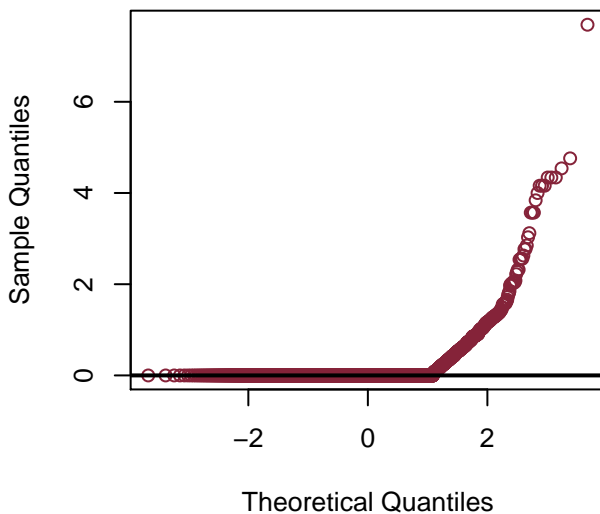
**Normality Q-Q Plot for: 85**



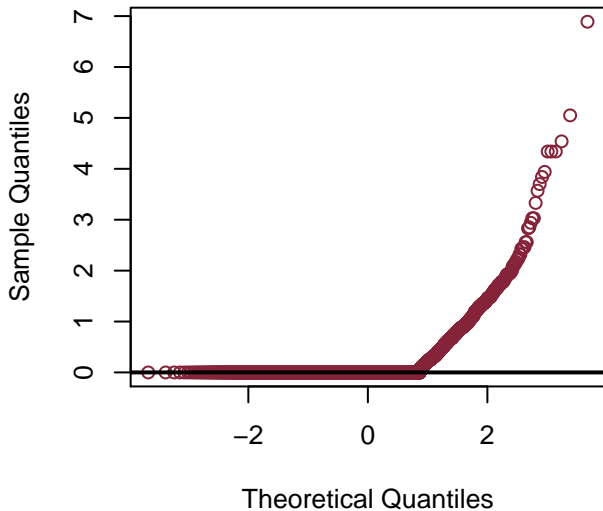
**Normality Q-Q Plot for: 415**



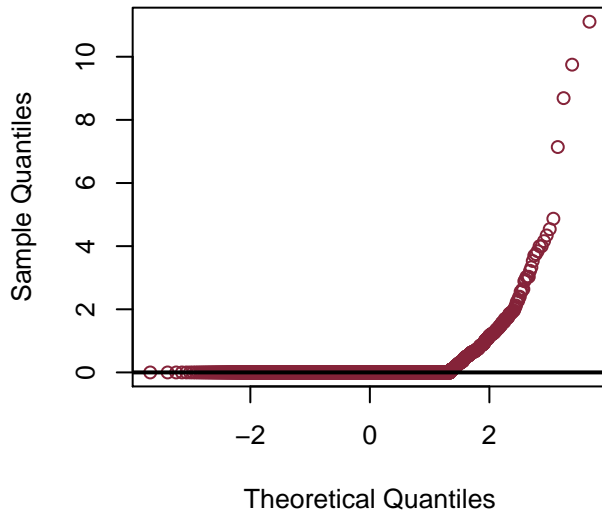
**Normality Q-Q Plot for: technology**



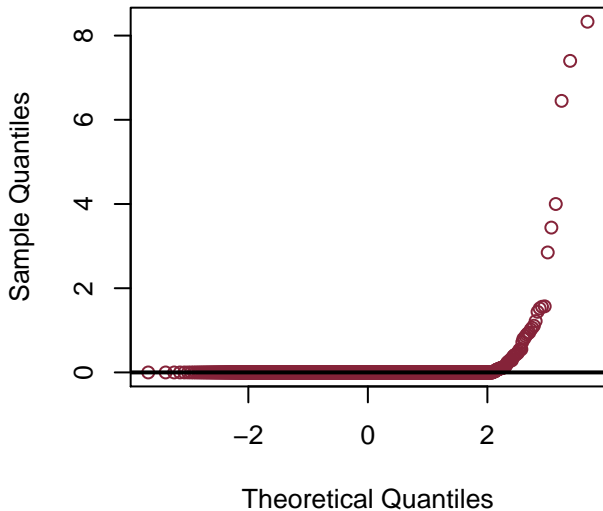
**Normality Q-Q Plot for: 1999**



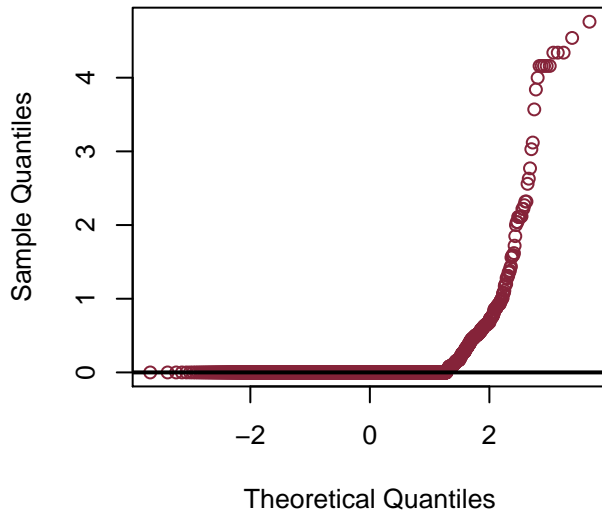
**Normality Q-Q Plot for: pm**



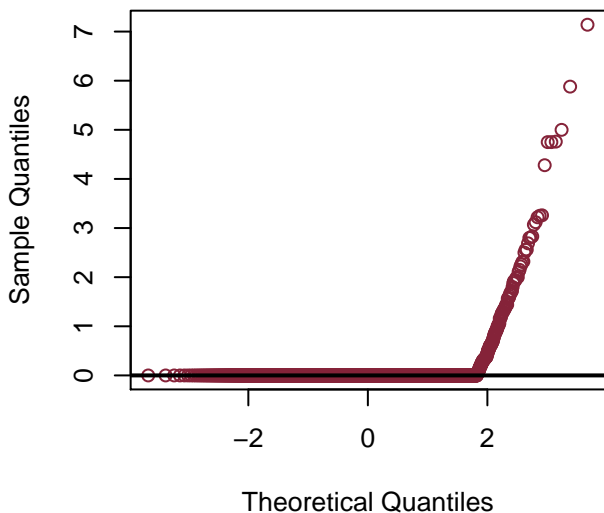
**Normality Q-Q Plot for: parts**



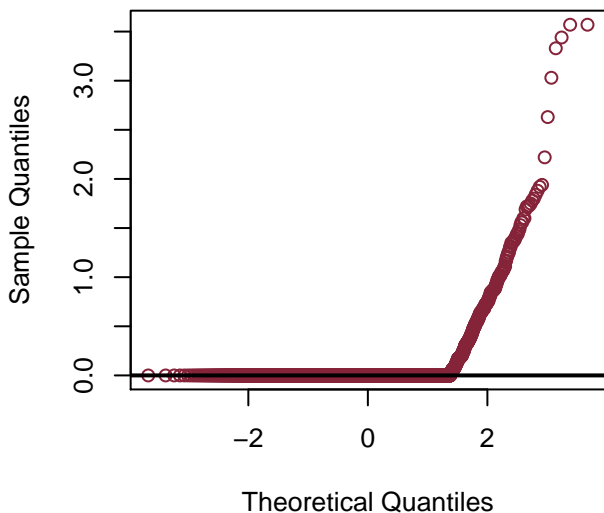
**Normality Q-Q Plot for: direct**



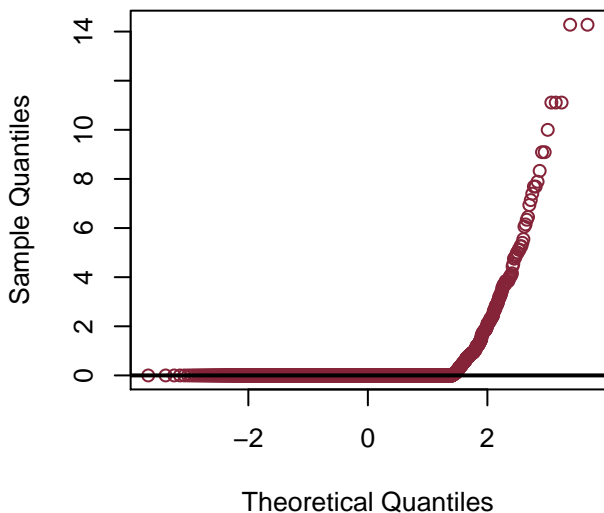
**Normality Q-Q Plot for: cs**



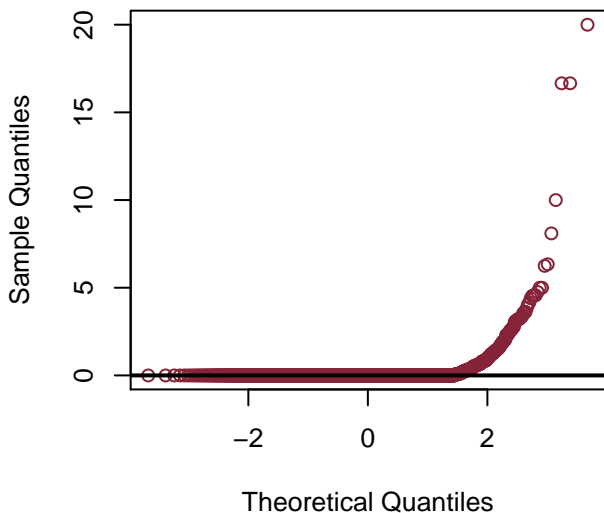
**Normality Q-Q Plot for: original**



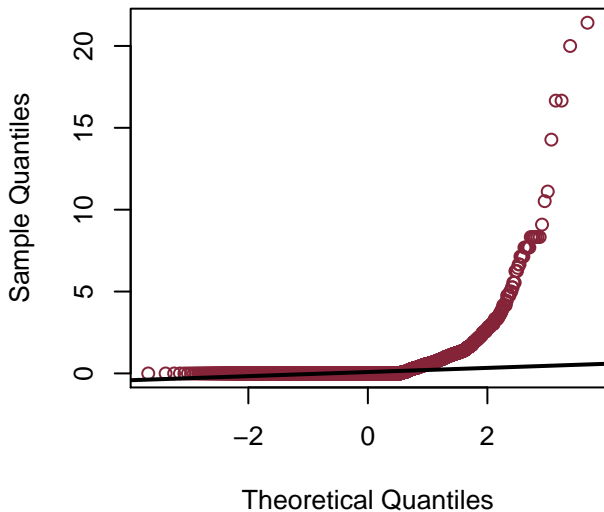
**Normality Q-Q Plot for: meeting**



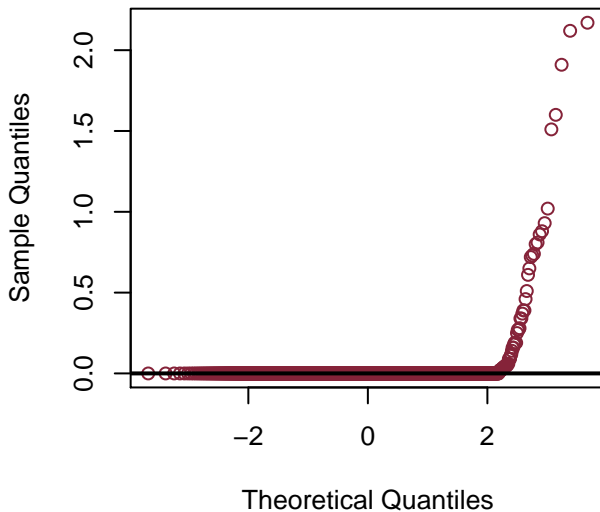
**Normality Q-Q Plot for: project**



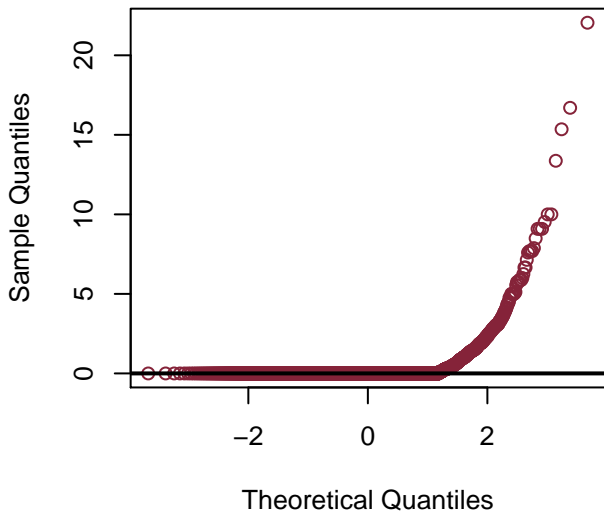
**Normality Q-Q Plot for: re**



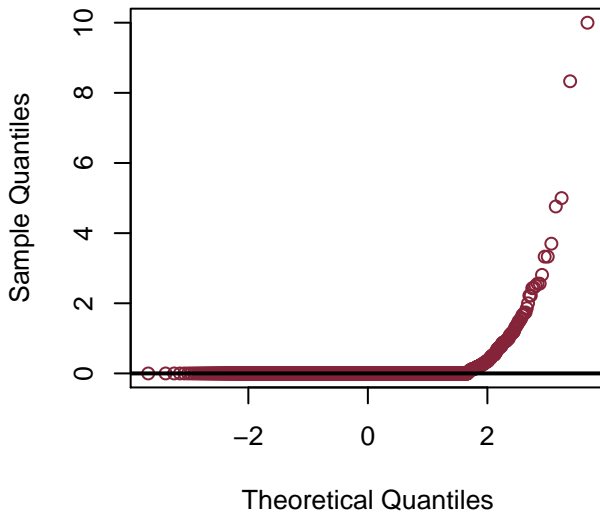
**Normality Q-Q Plot for: table**



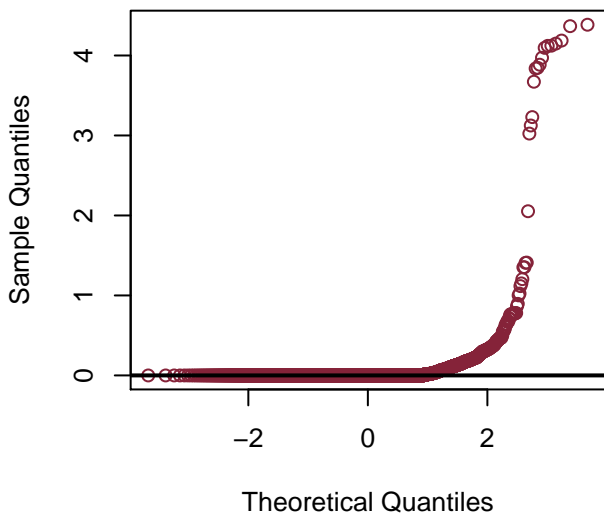
**Normality Q-Q Plot for: edu**



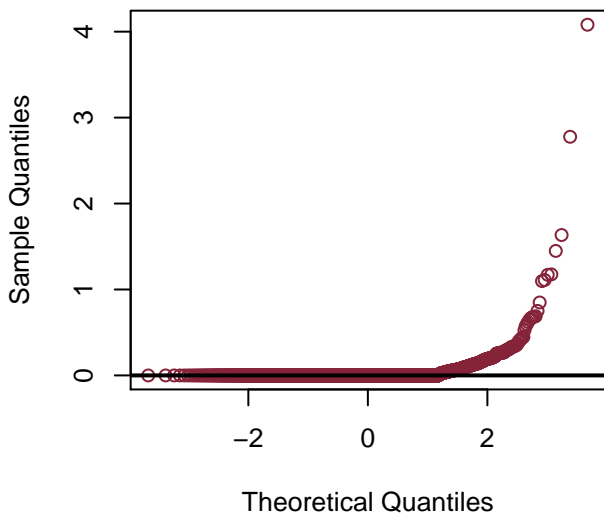
**Normality Q-Q Plot for: conference**



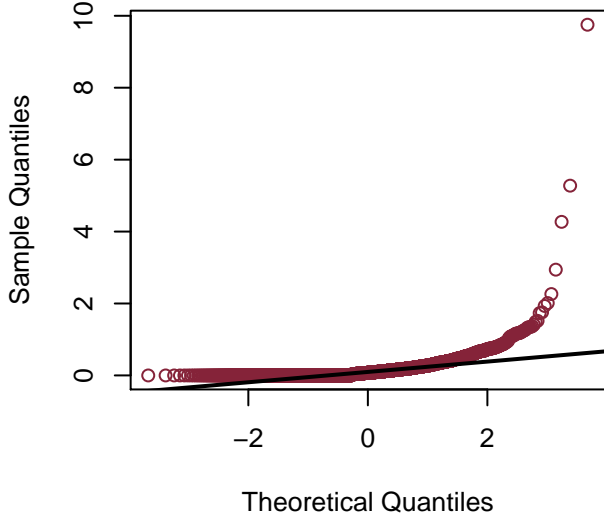
**Normality Q–Q Plot for: ;**



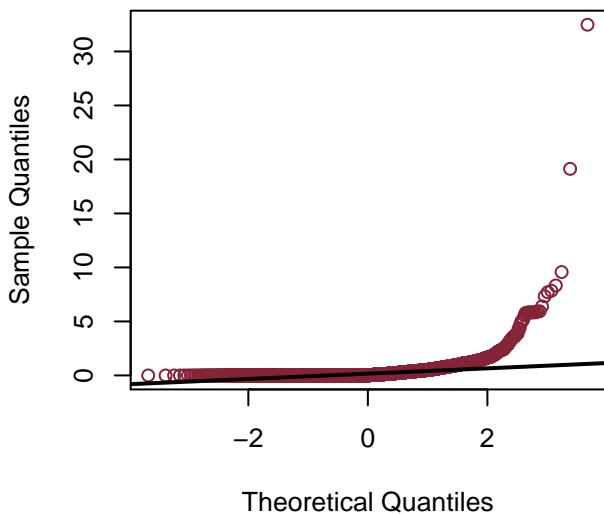
**Normality Q–Q Plot for: [**



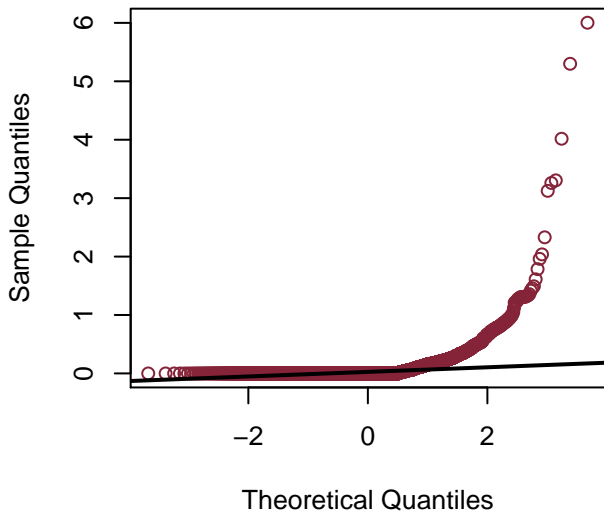
**Normality Q–Q Plot for: (**



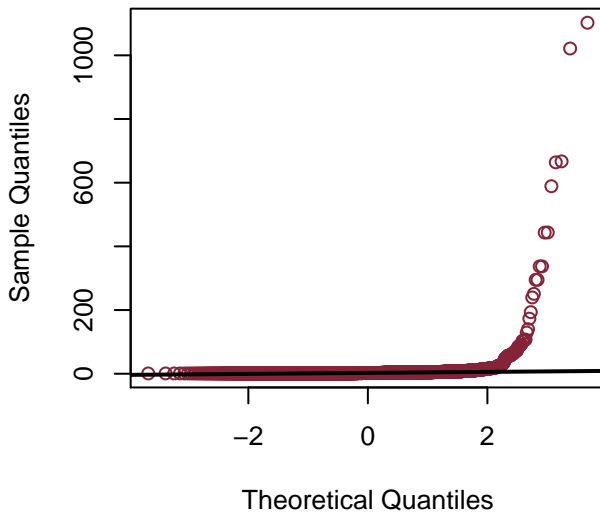
**Normality Q–Q Plot for: !**



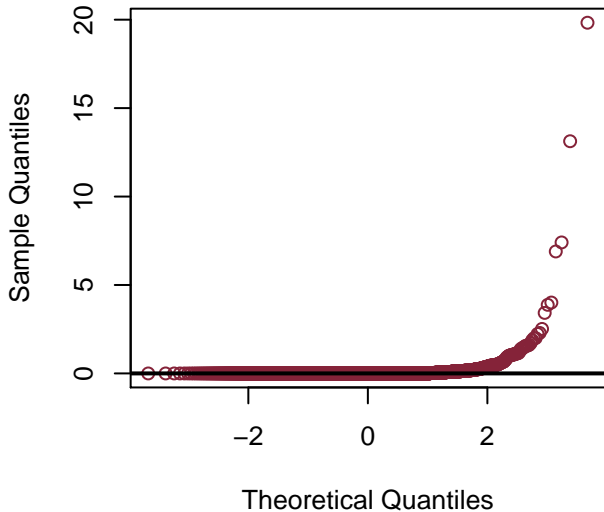
**Normality Q-Q Plot for: \$**



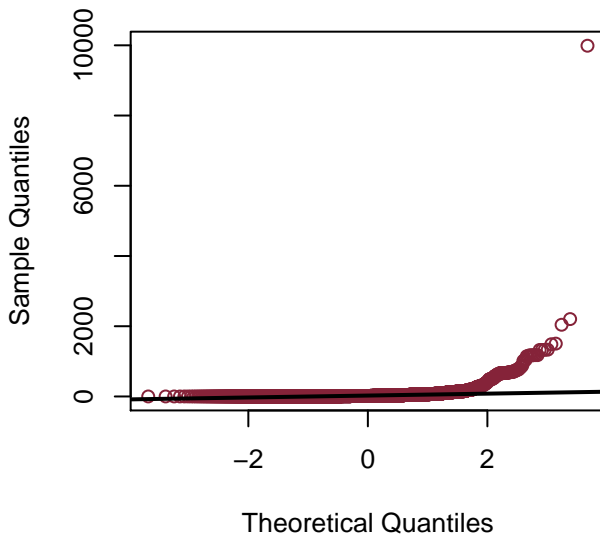
**Normality Q-Q Plot for: CAP\_avg**



**Normality Q-Q Plot for: #**



**Normality Q-Q Plot for: CAP\_longest**



Normality Q-Q Plot for: CAP\_total

