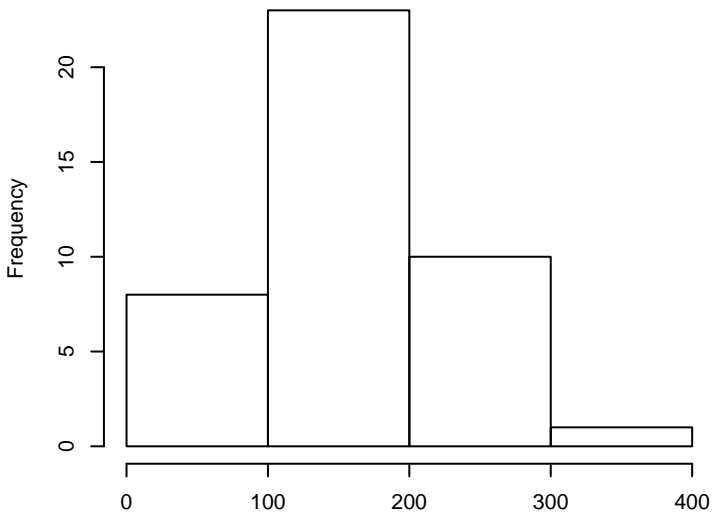
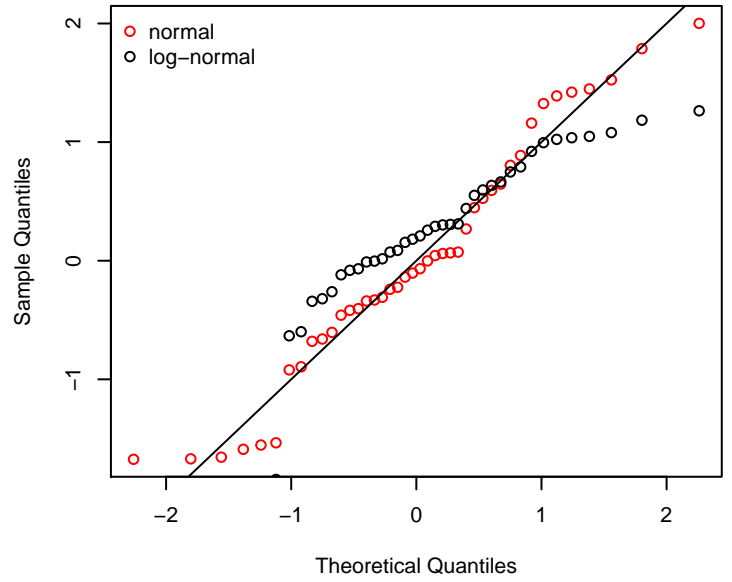
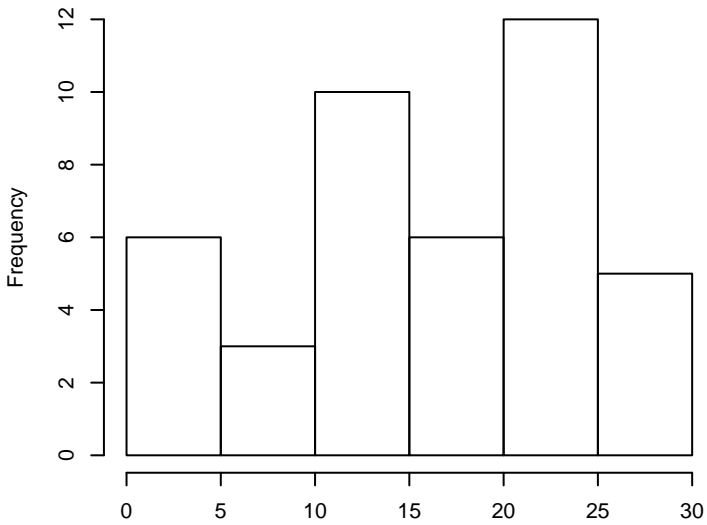
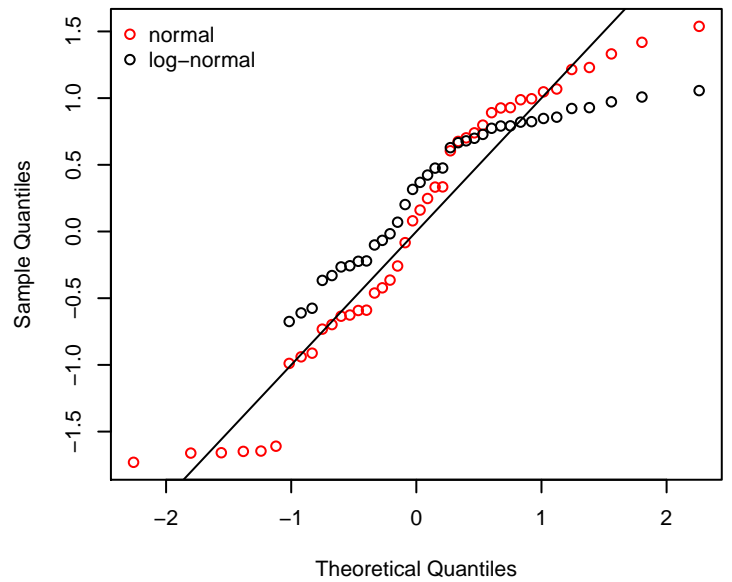
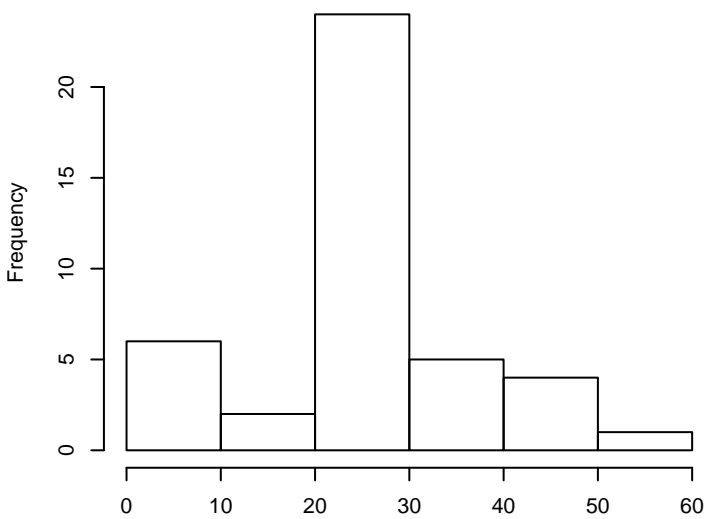
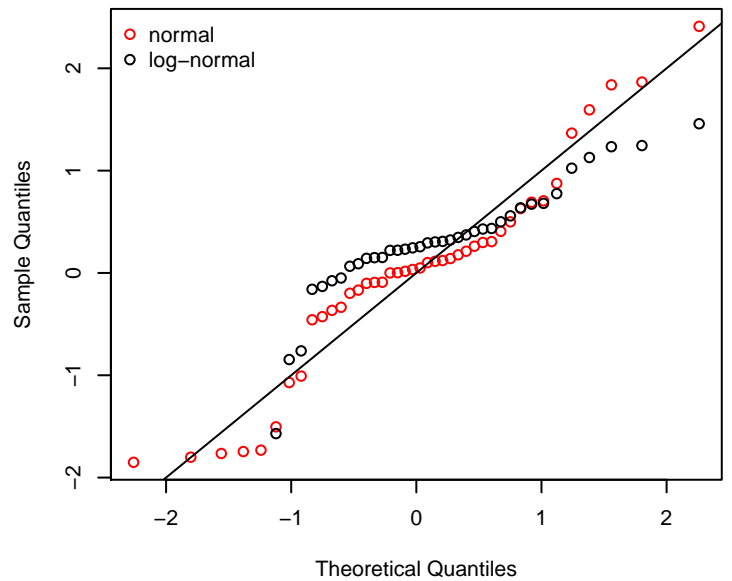
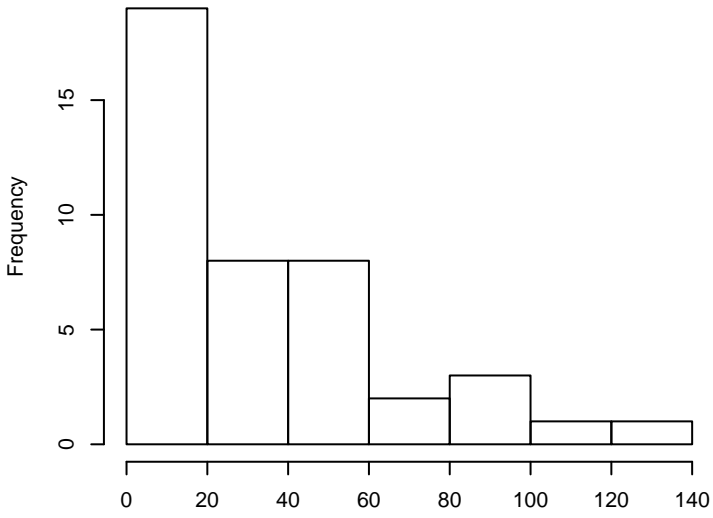
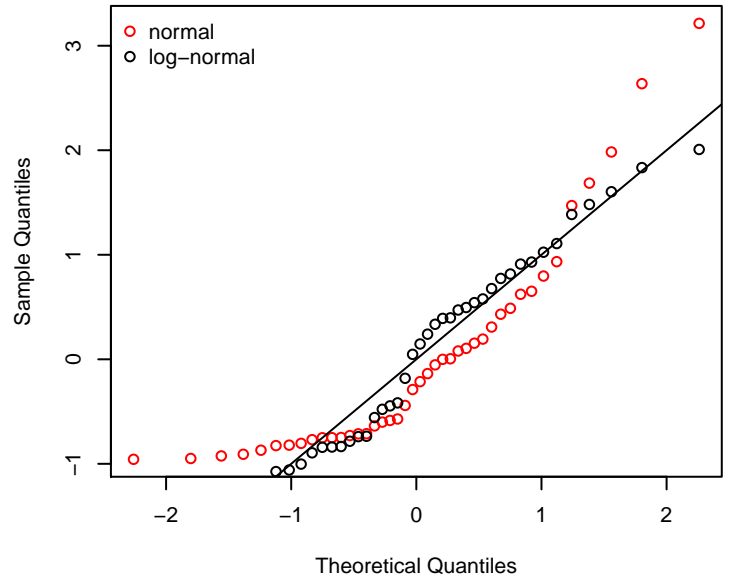


**Ala****Q-Q Plot****Arg****Q-Q Plot****Asn****Q-Q Plot**

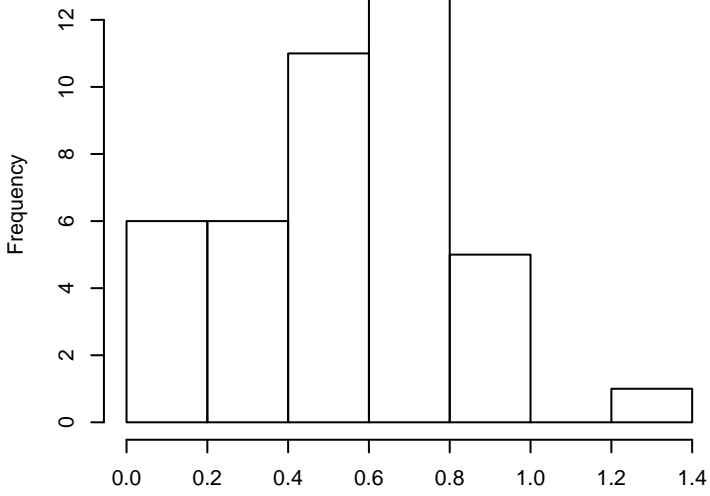
**Asp**



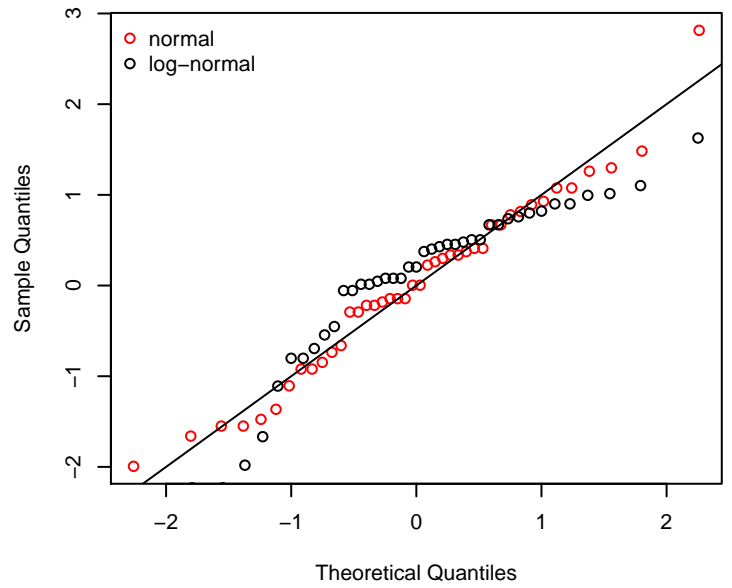
**Q-Q Plot**



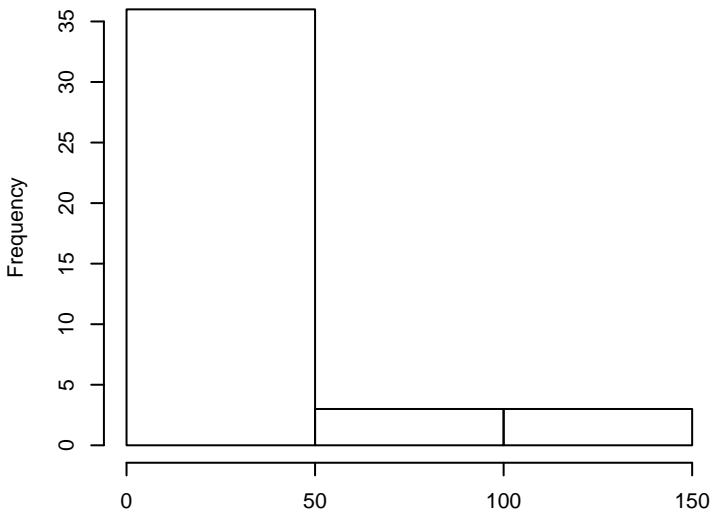
**Cit**



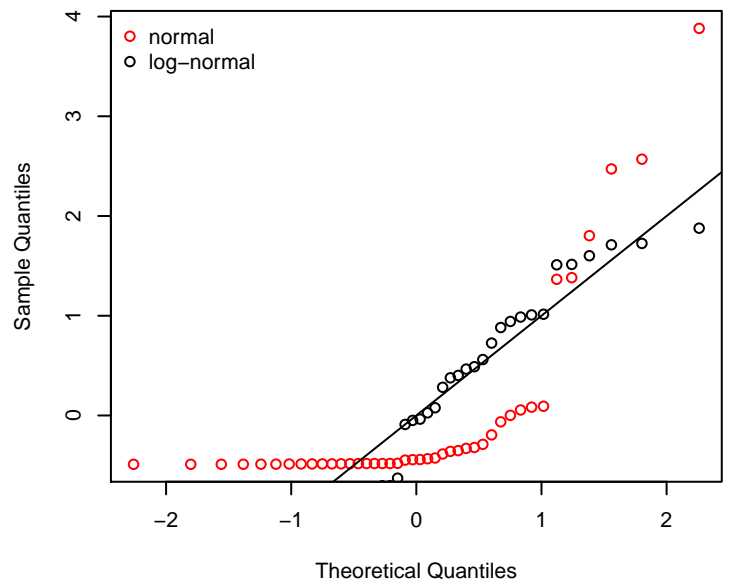
**Q-Q Plot**

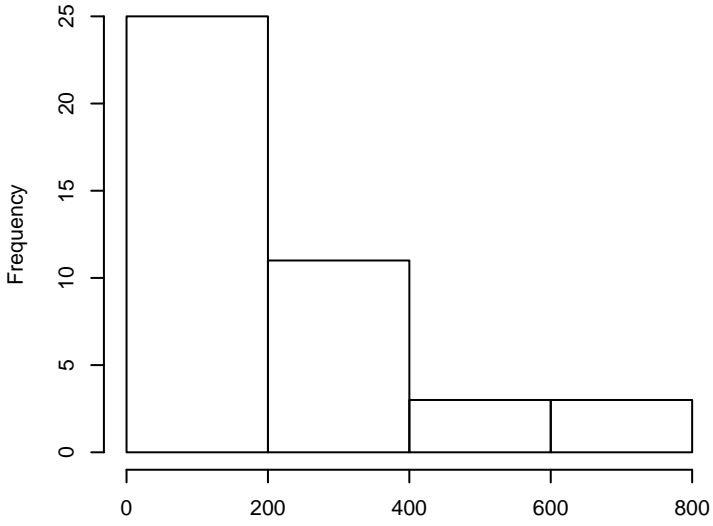
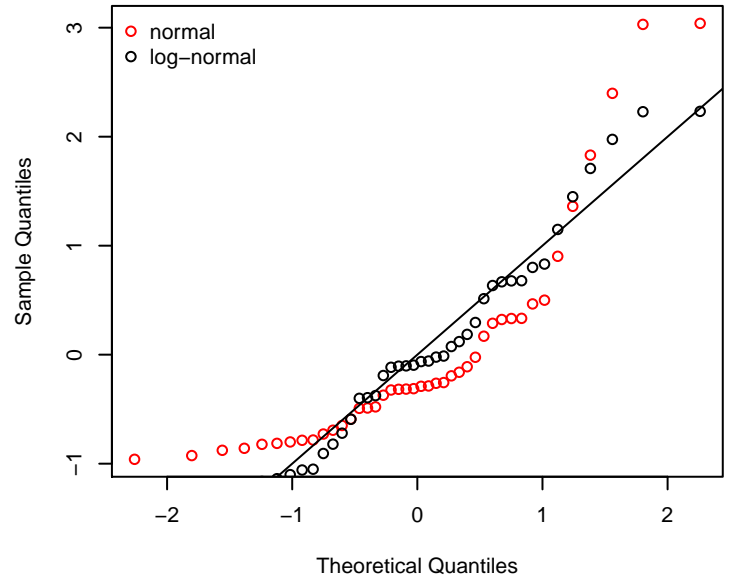
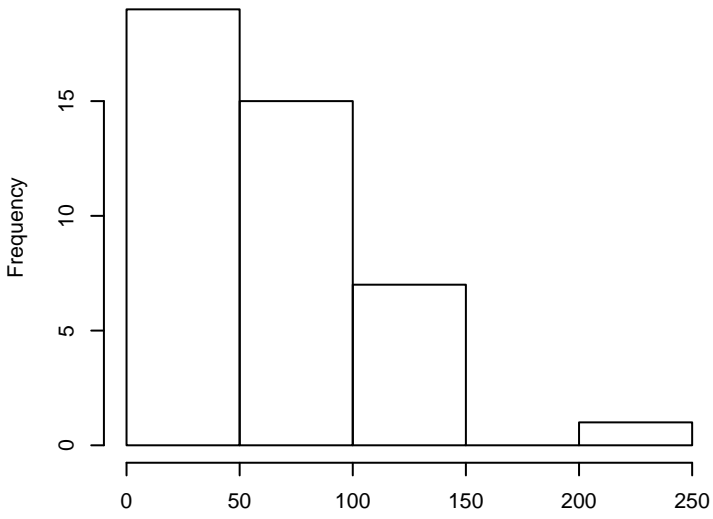
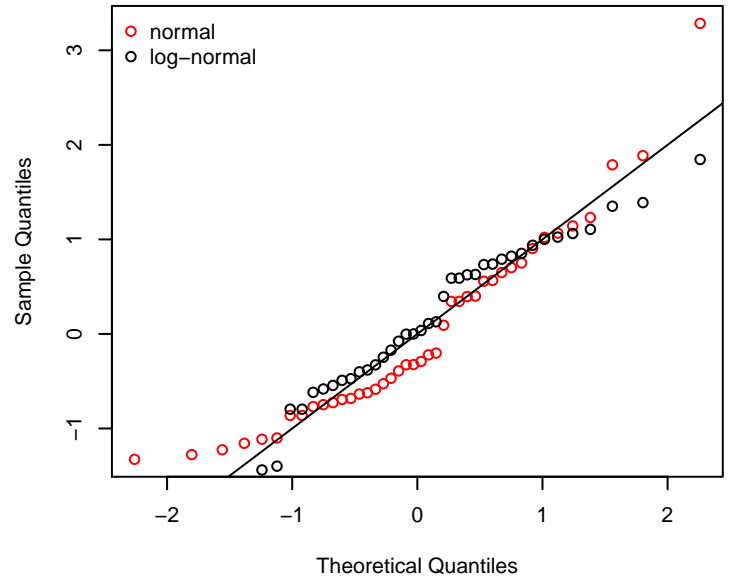
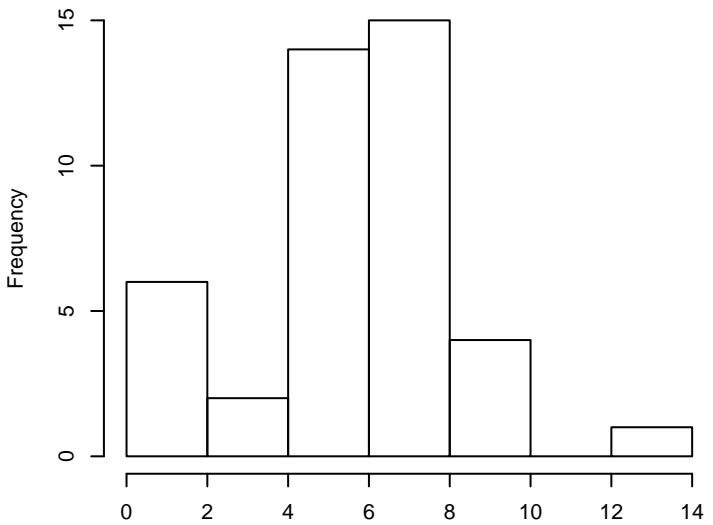
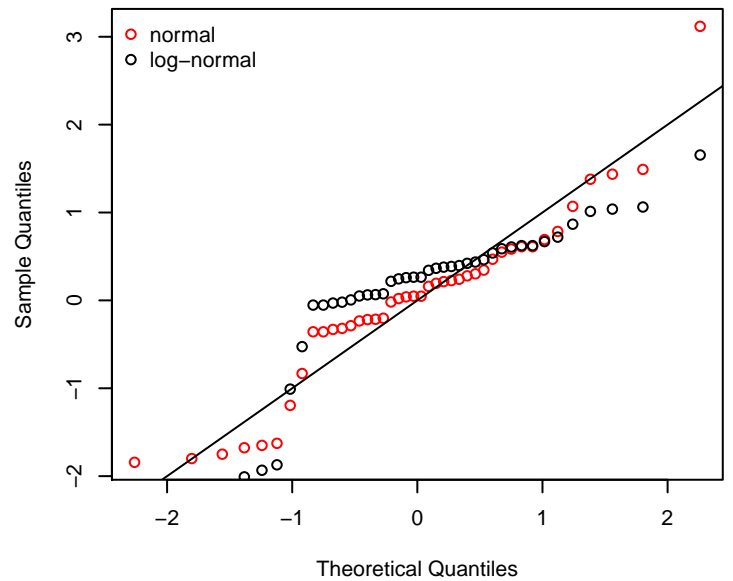


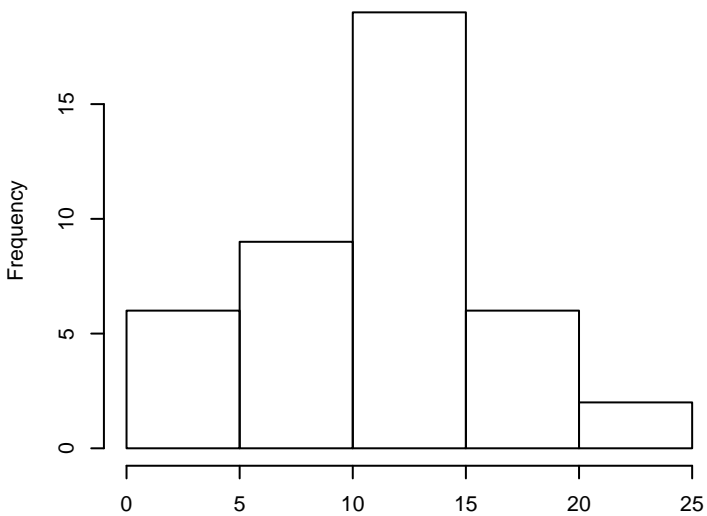
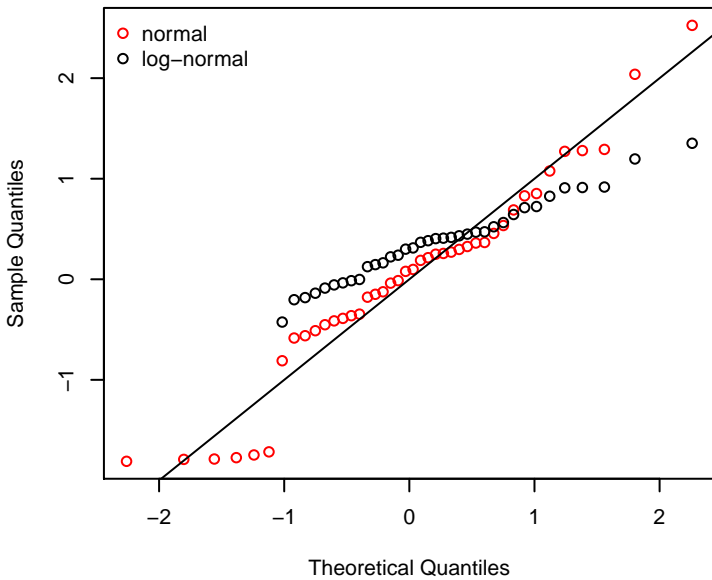
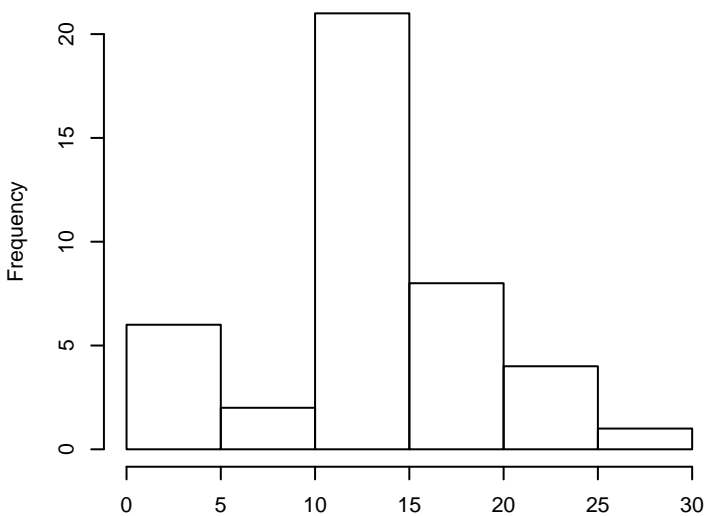
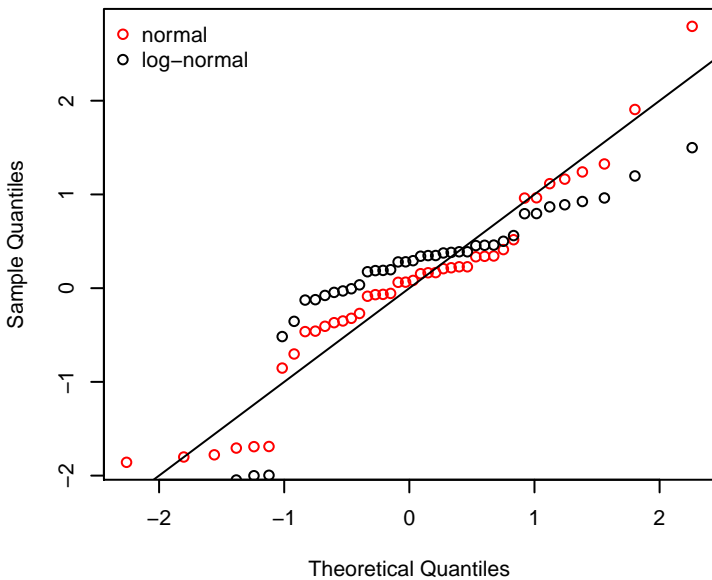
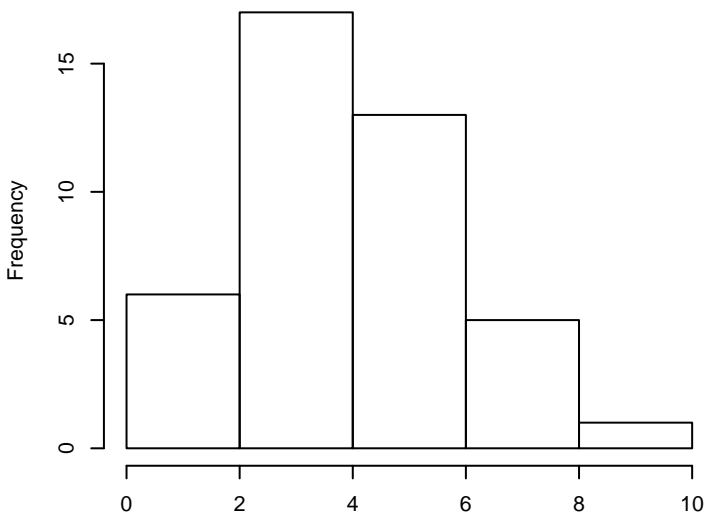
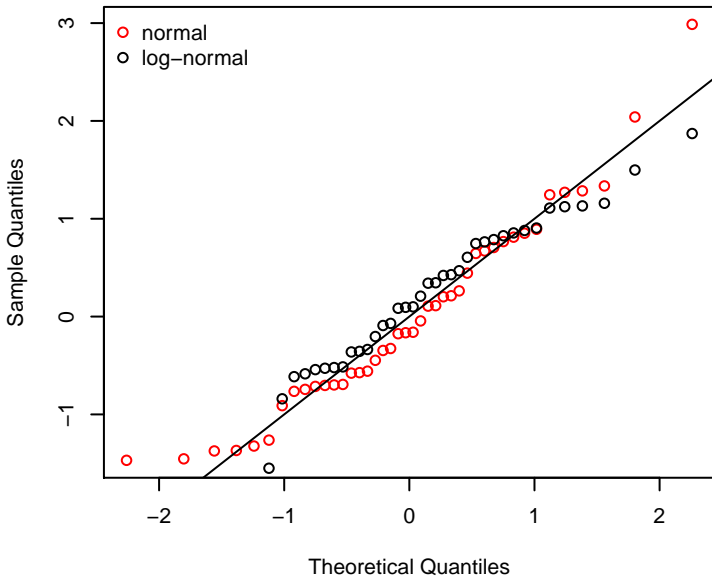
**Gln**

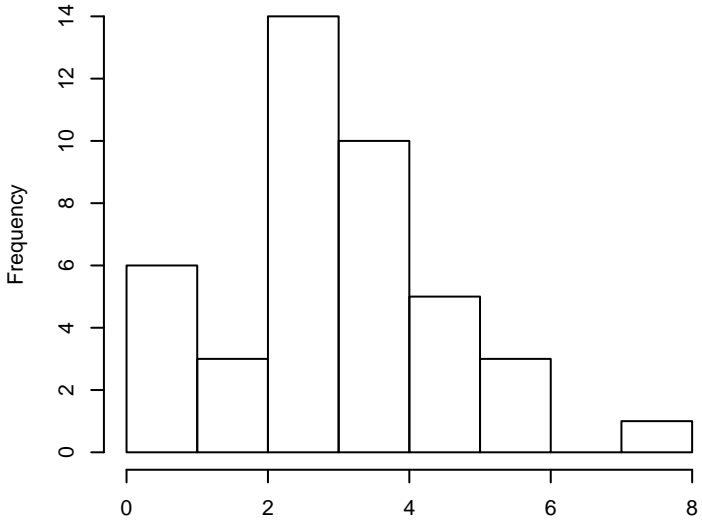
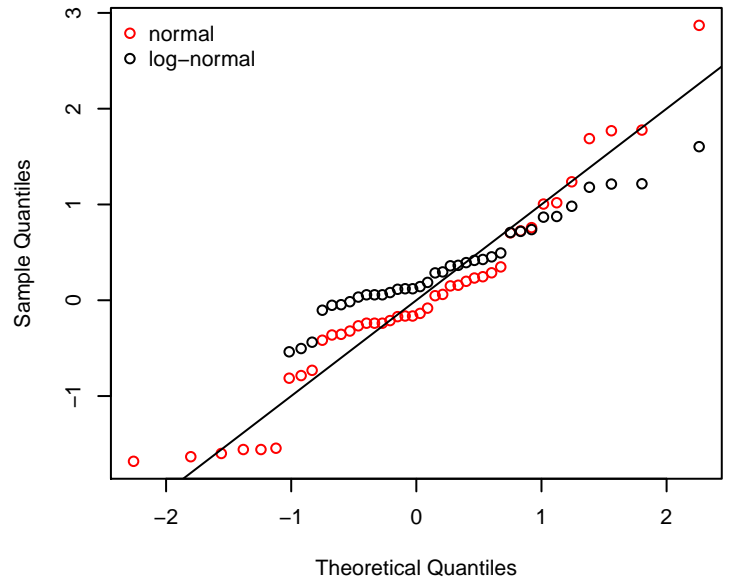
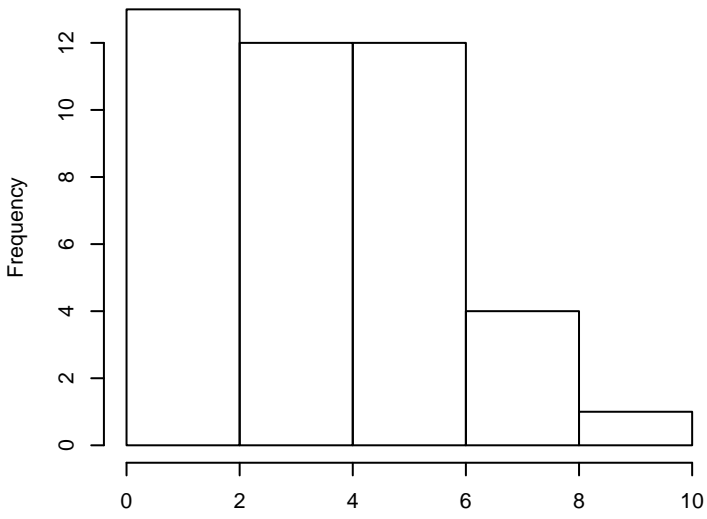
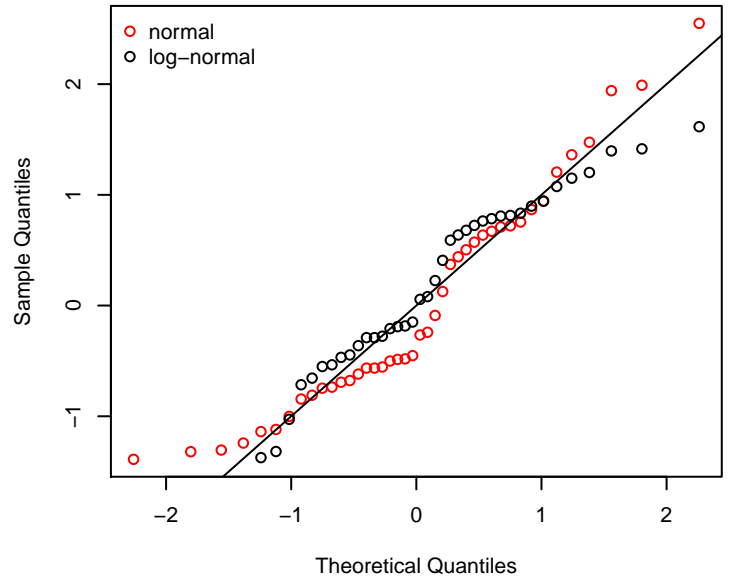
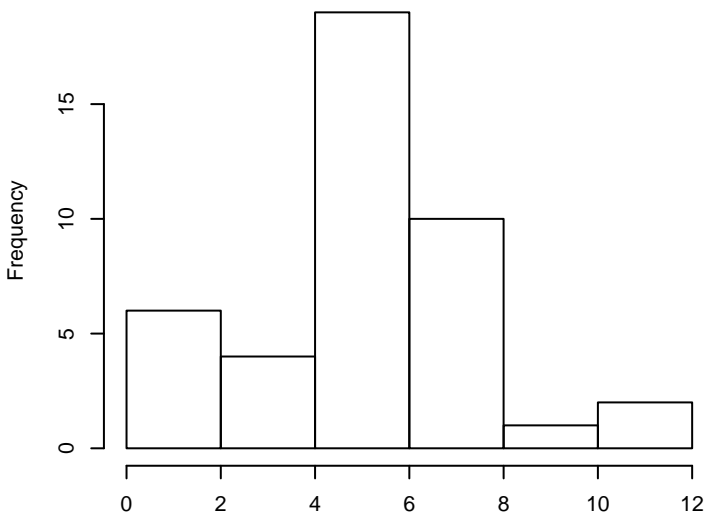
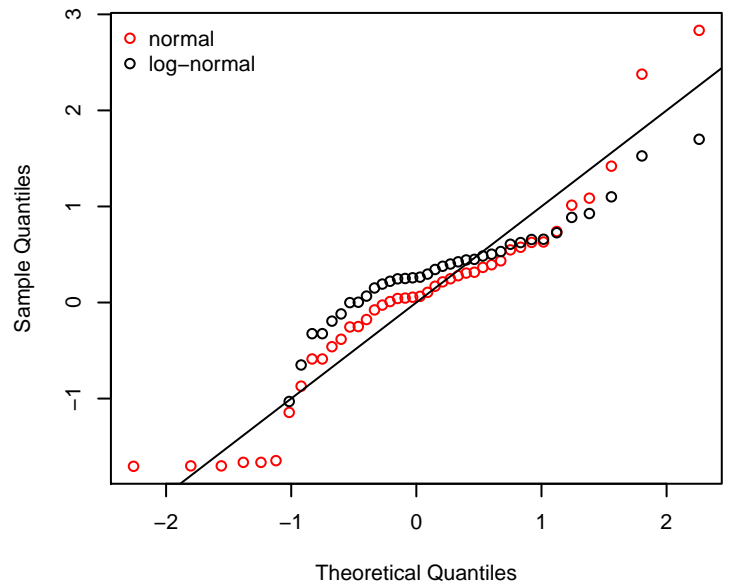


**Q-Q Plot**

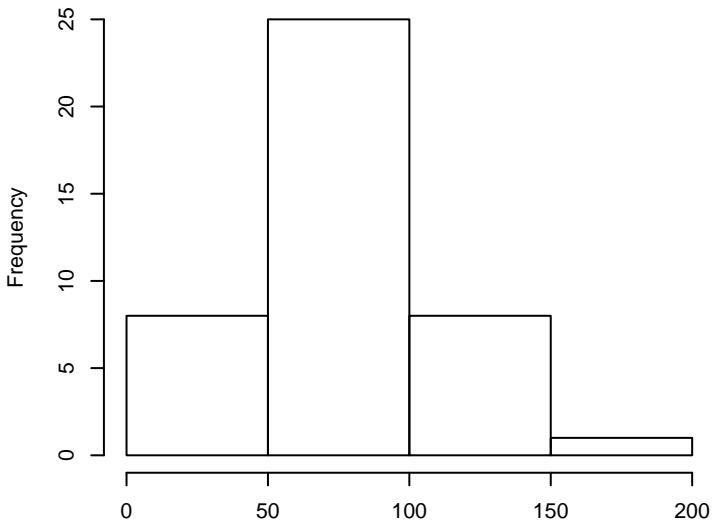


**Glu****Q-Q Plot****Gly****Q-Q Plot****His****Q-Q Plot**

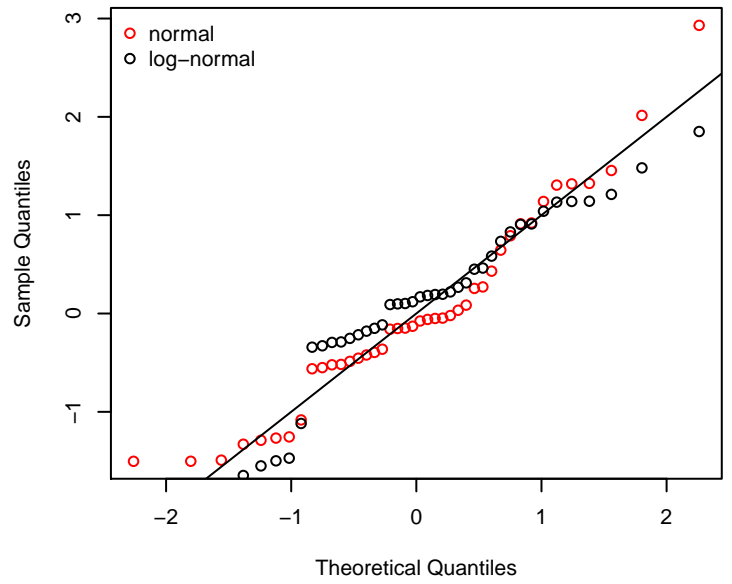
**Ile****Q-Q Plot****Leu****Q-Q Plot****Lys****Q-Q Plot**

**Met****Q-Q Plot****Orn****Q-Q Plot****Phe****Q-Q Plot**

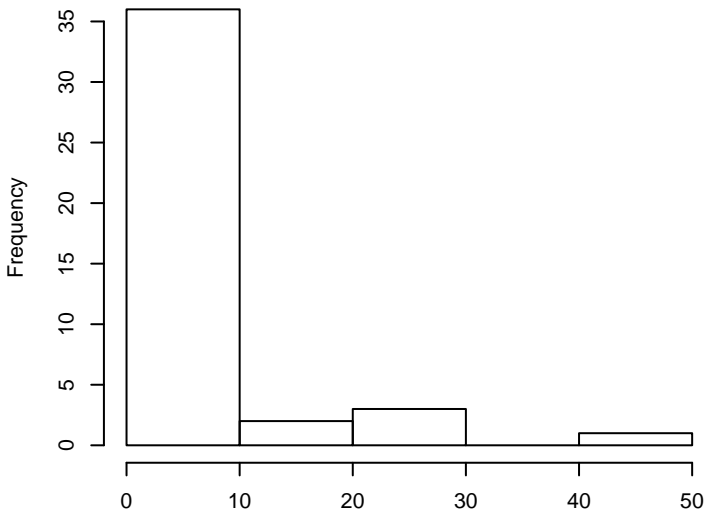
**Pro**



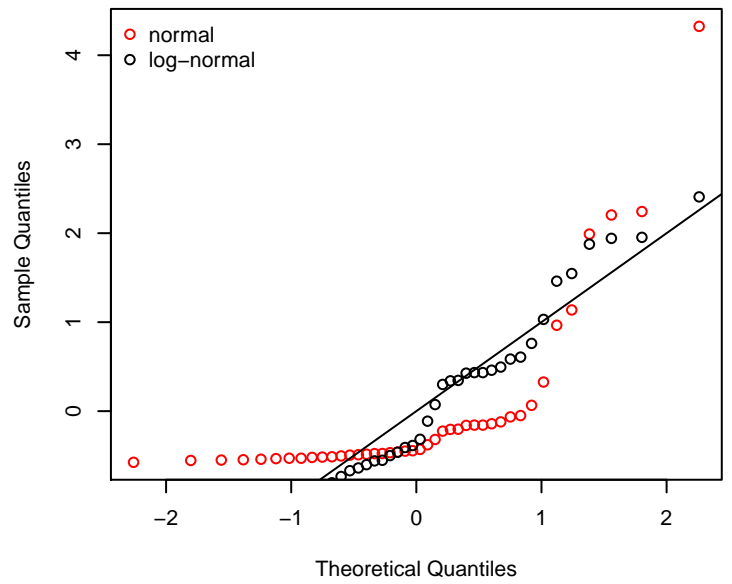
**Q-Q Plot**



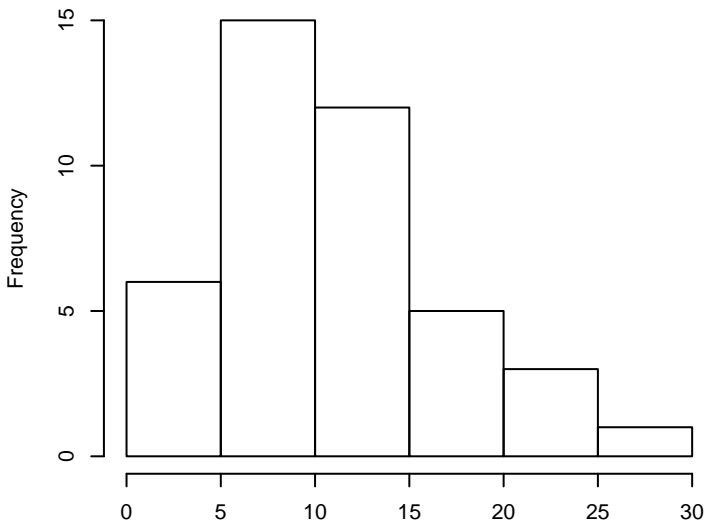
**Ser**



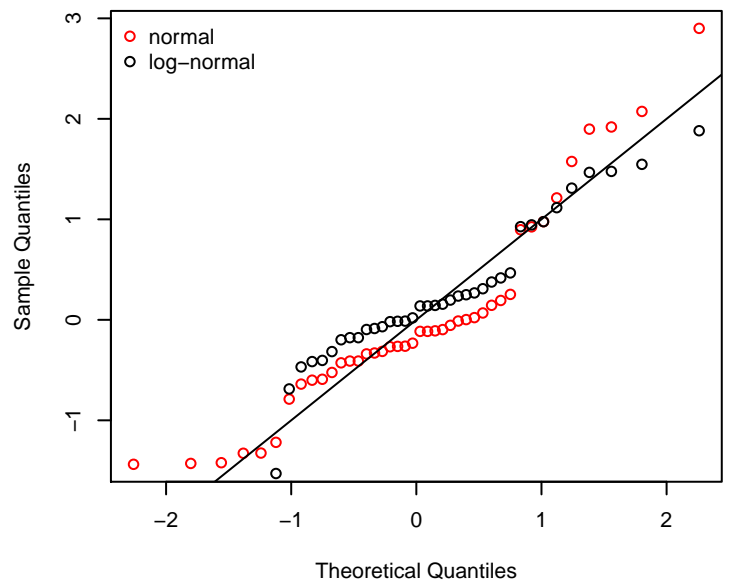
**Q-Q Plot**

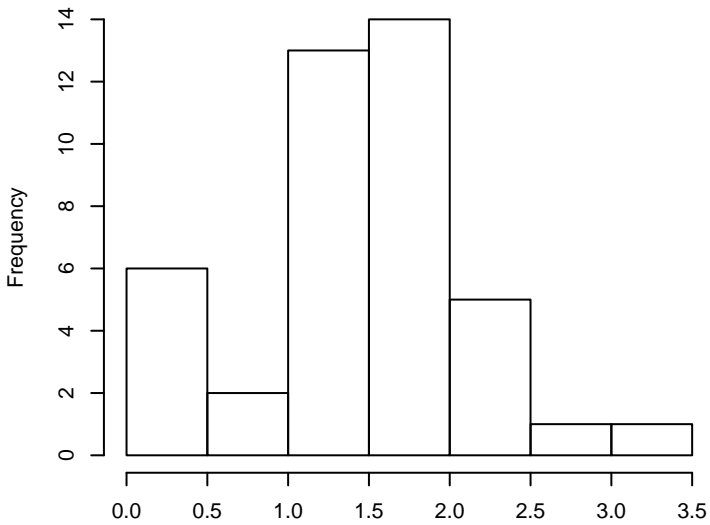
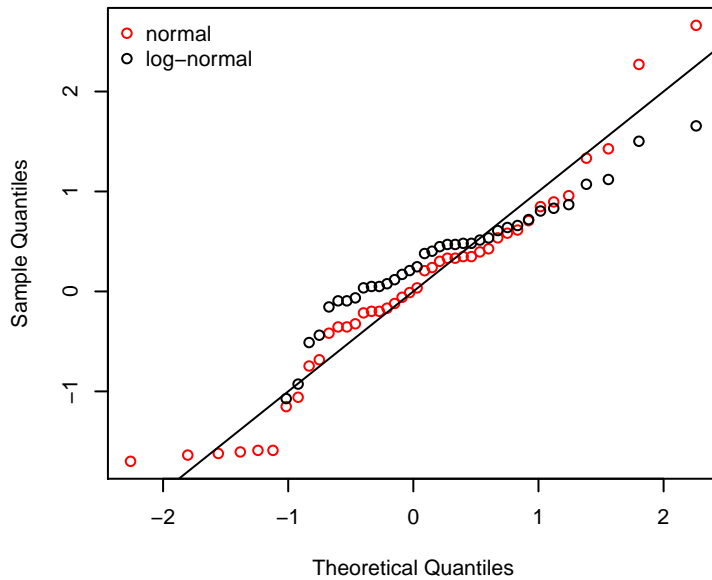
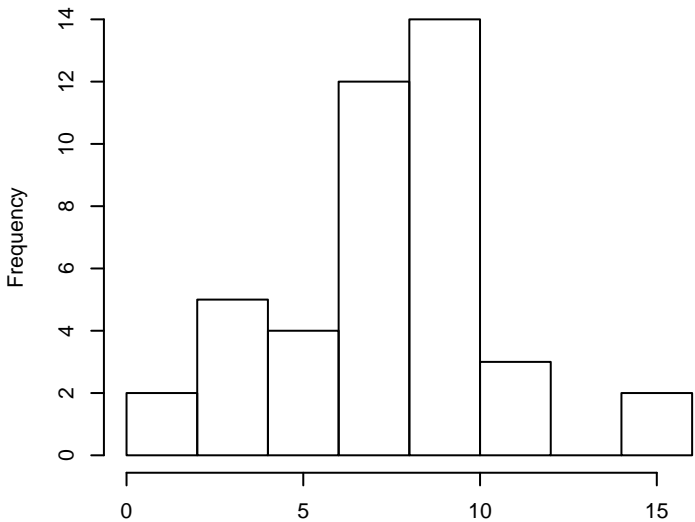
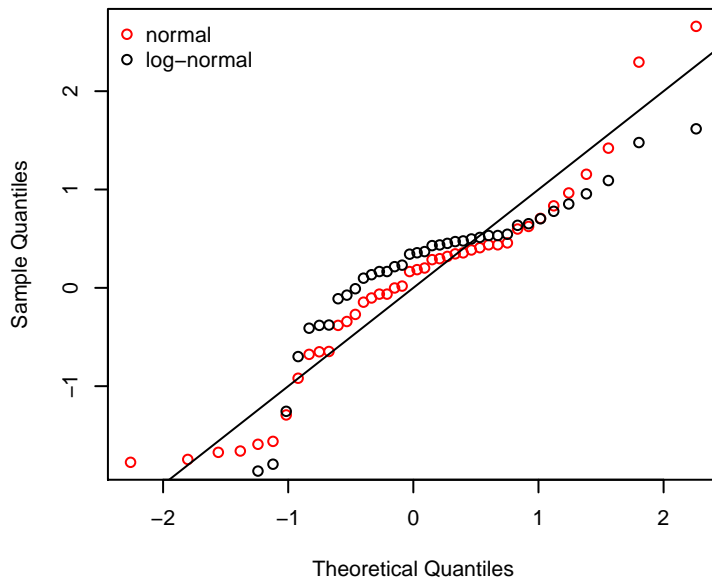
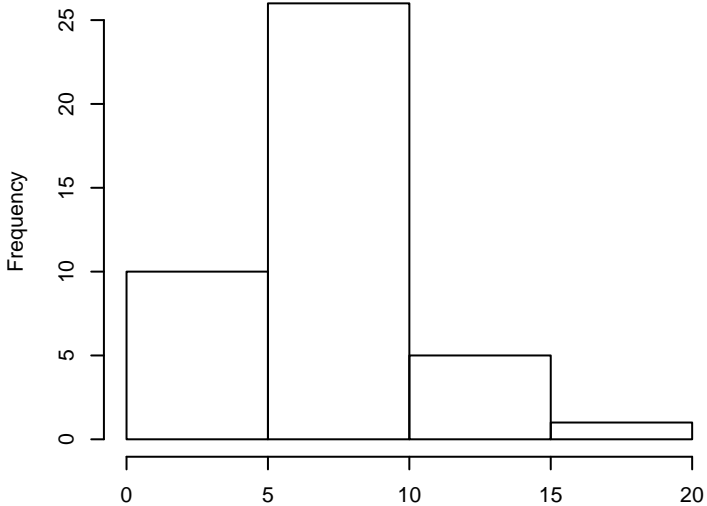


**Thr**



**Q-Q Plot**



**Trp****Q-Q Plot****Tyr****Q-Q Plot****Val****Q-Q Plot**