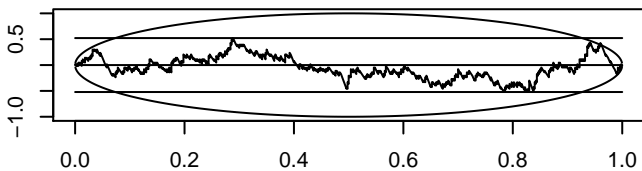
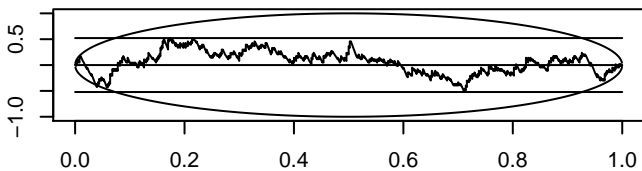


**K-S-test, p-value = 0.934732247866534**



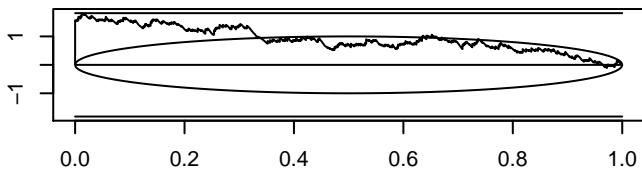
Quantile

**K-S-test, p-value = 0.934732247866534**



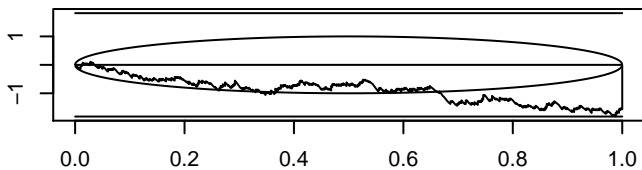
Quantile

**K-S-test, p-value = 0.00239384882532889**



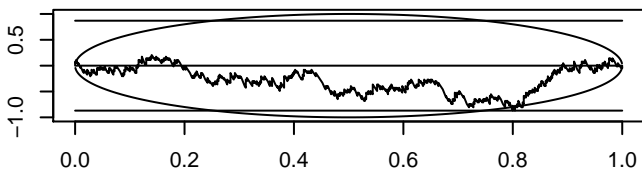
Quantile

**K-S-test, p-value = 0.002393848825329**



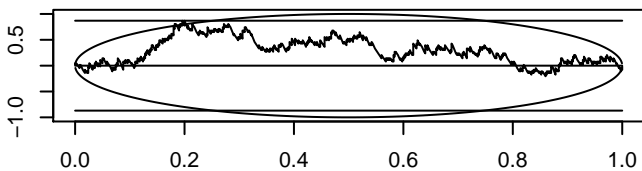
Quantile

**K-S-test, p-value = 0.413149970377727**



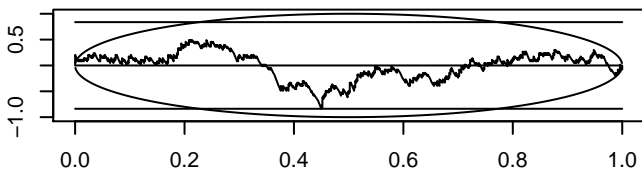
Quantile

**K-S-test, p-value = 0.413149970377728**



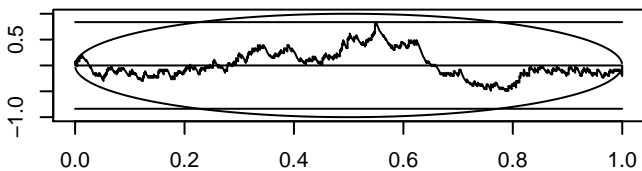
Quantile

**K-S-test, p-value = 0.45954272495559**



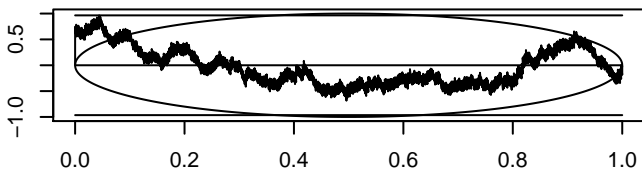
Quantile

**K-S-test, p-value = 0.45954272495595**



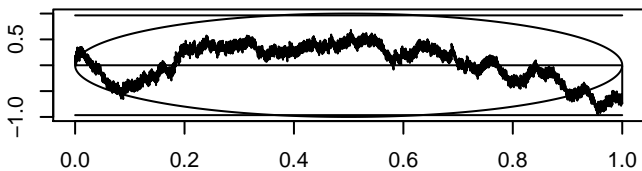
Quantile

**K-S-test, p-value = 0.303574361834619**



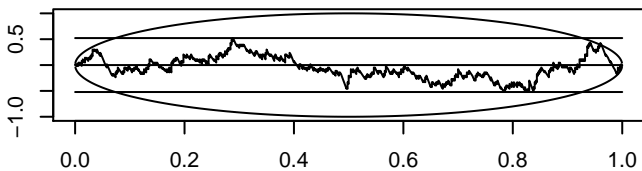
Quantile

**K-S-test, p-value = 0.303574361834627**



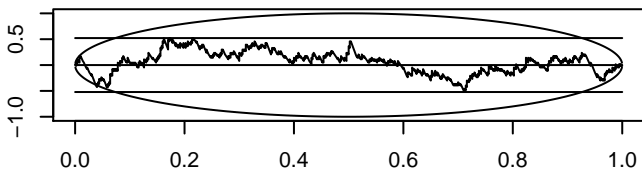
Quantile

**K-S-test, p-value = 0.934732247866534**



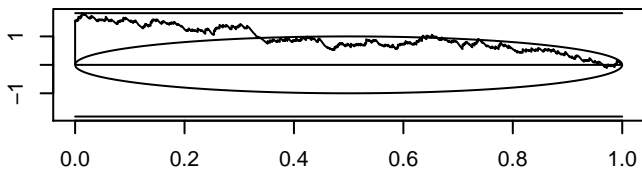
Quantile

**K-S-test, p-value = 0.934732247866534**



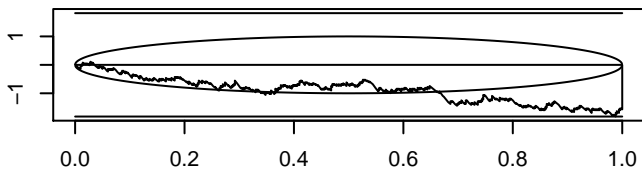
Quantile

**K-S-test, p-value = 0.00239384882532889**



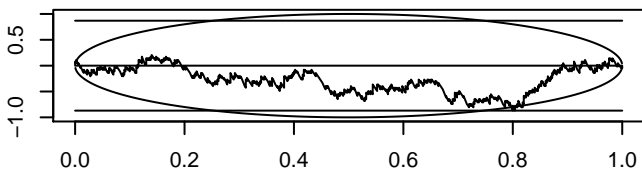
Quantile

**K-S-test, p-value = 0.002393848825329**



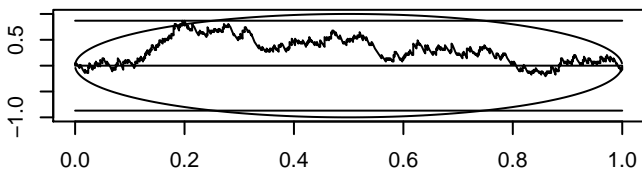
Quantile

**K-S-test, p-value = 0.413149970377727**



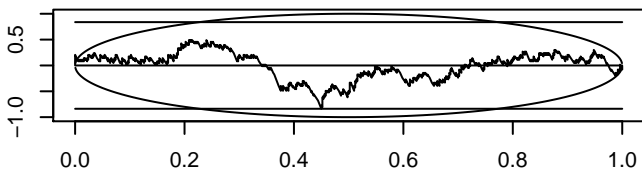
Quantile

**K-S-test, p-value = 0.413149970377728**



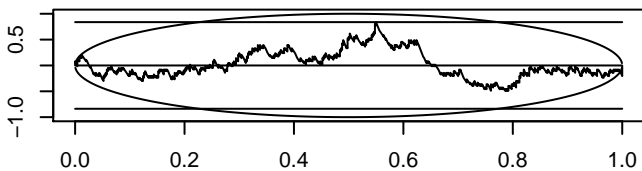
Quantile

**K-S-test, p-value = 0.45954272495559**



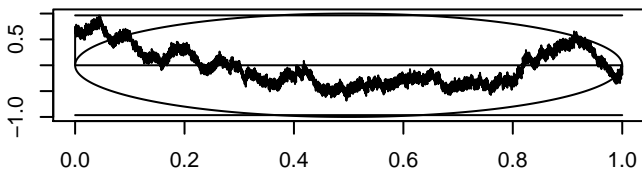
Quantile

**K-S-test, p-value = 0.45954272495595**



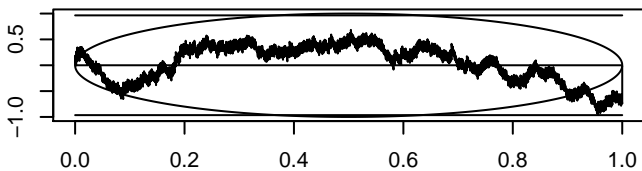
Quantile

**K-S-test, p-value = 0.303574361834619**



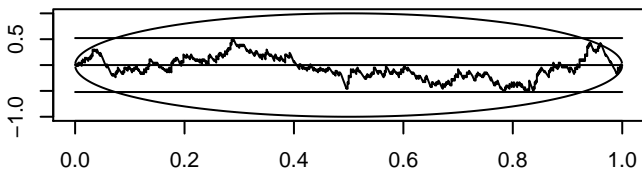
Quantile

**K-S-test, p-value = 0.303574361834627**



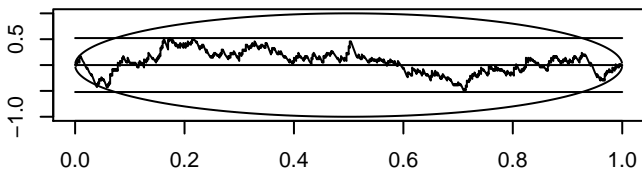
Quantile

**K-S-test, p-value = 0.934732247866534**



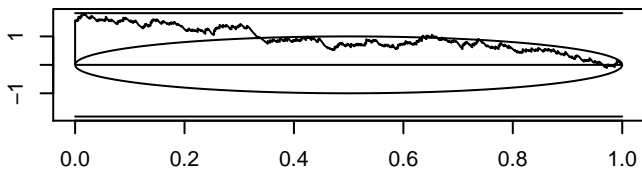
Quantile

**K-S-test, p-value = 0.934732247866534**



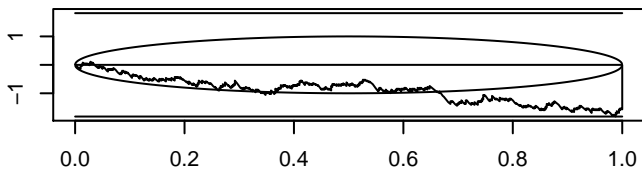
Quantile

**K-S-test, p-value = 0.00239384882532889**



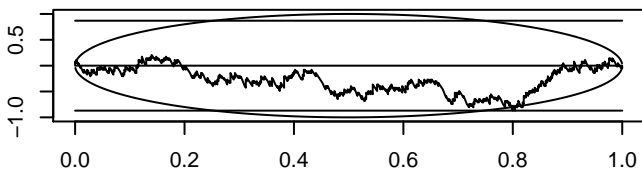
Quantile

**K-S-test, p-value = 0.002393848825329**



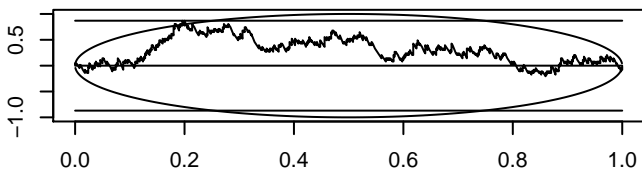
Quantile

**K-S-test, p-value = 0.413149970377727**



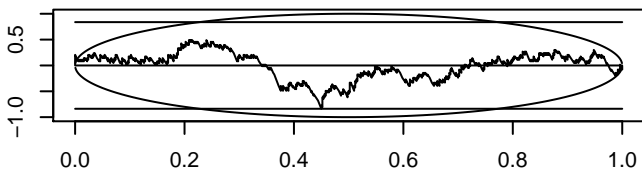
Quantile

**K-S-test, p-value = 0.413149970377728**



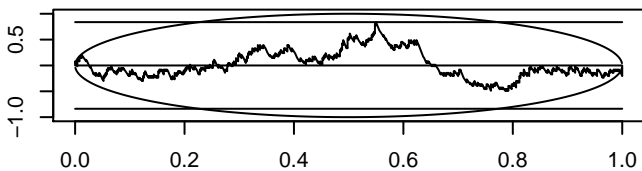
Quantile

**K-S-test, p-value = 0.45954272495559**



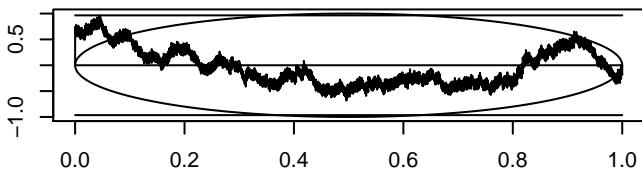
Quantile

**K-S-test, p-value = 0.45954272495595**



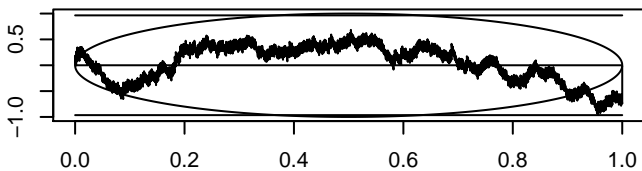
Quantile

**K-S-test, p-value = 0.303574361834619**



Quantile

**K-S-test, p-value = 0.303574361834627**



Quantile