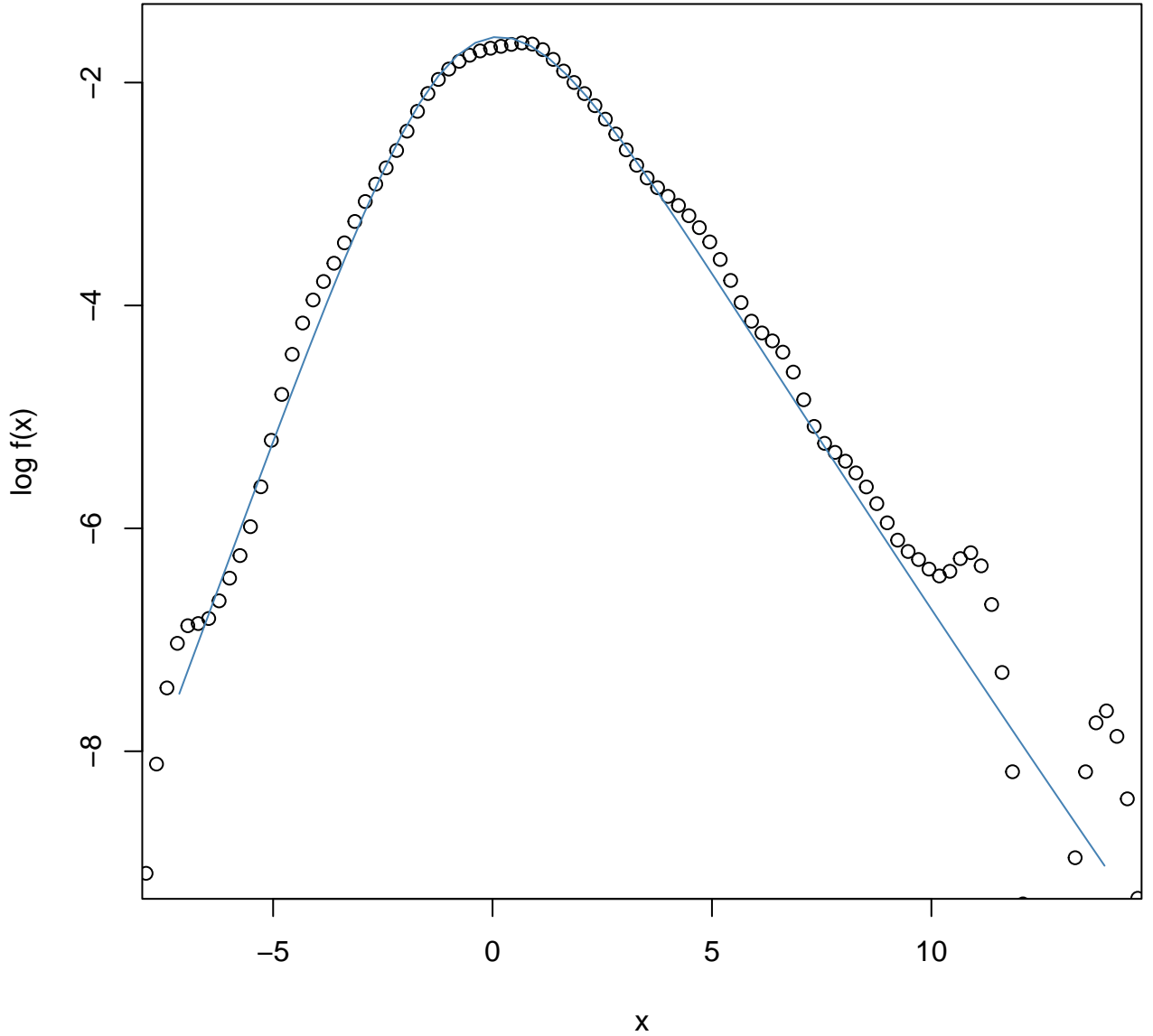
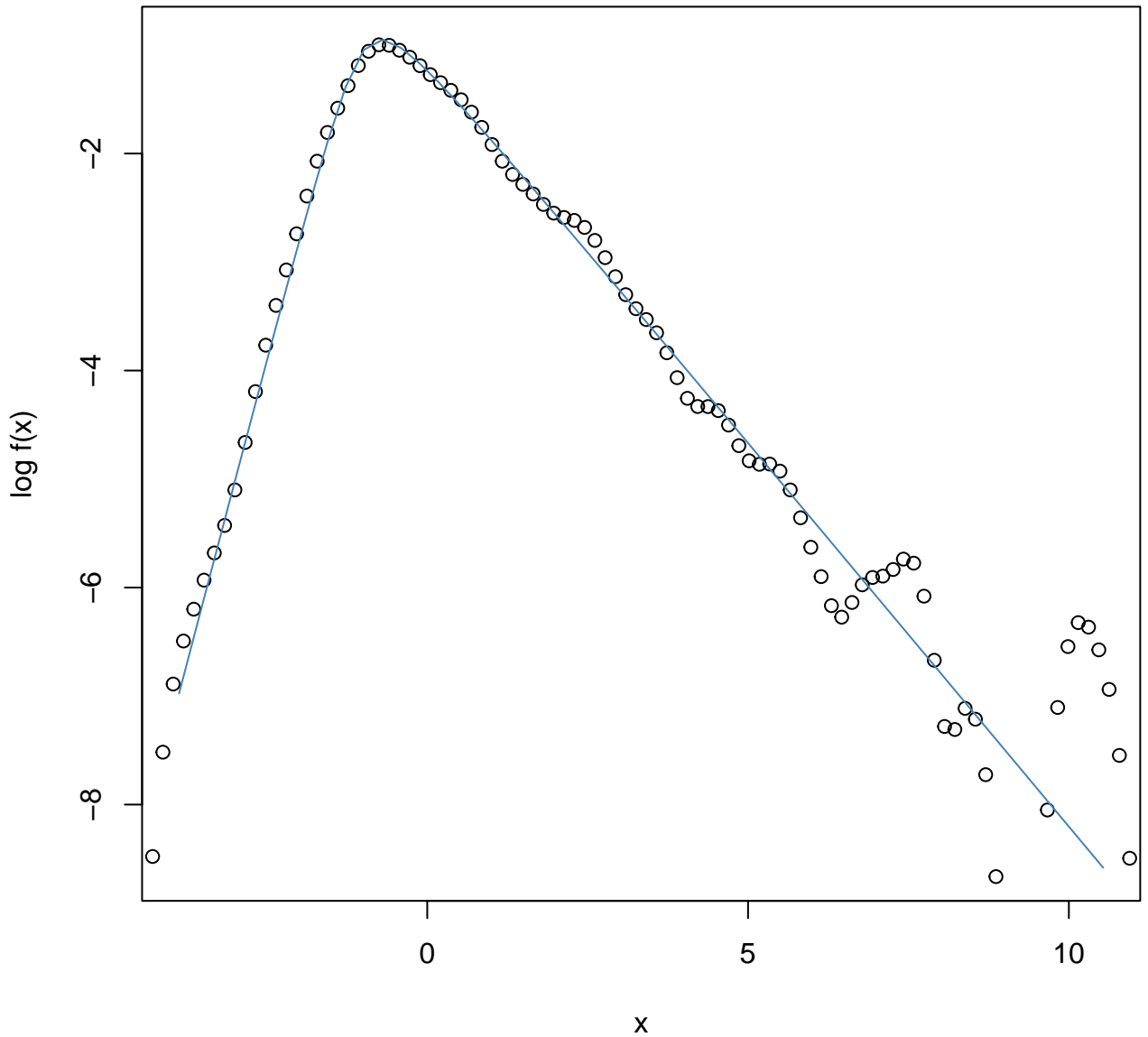


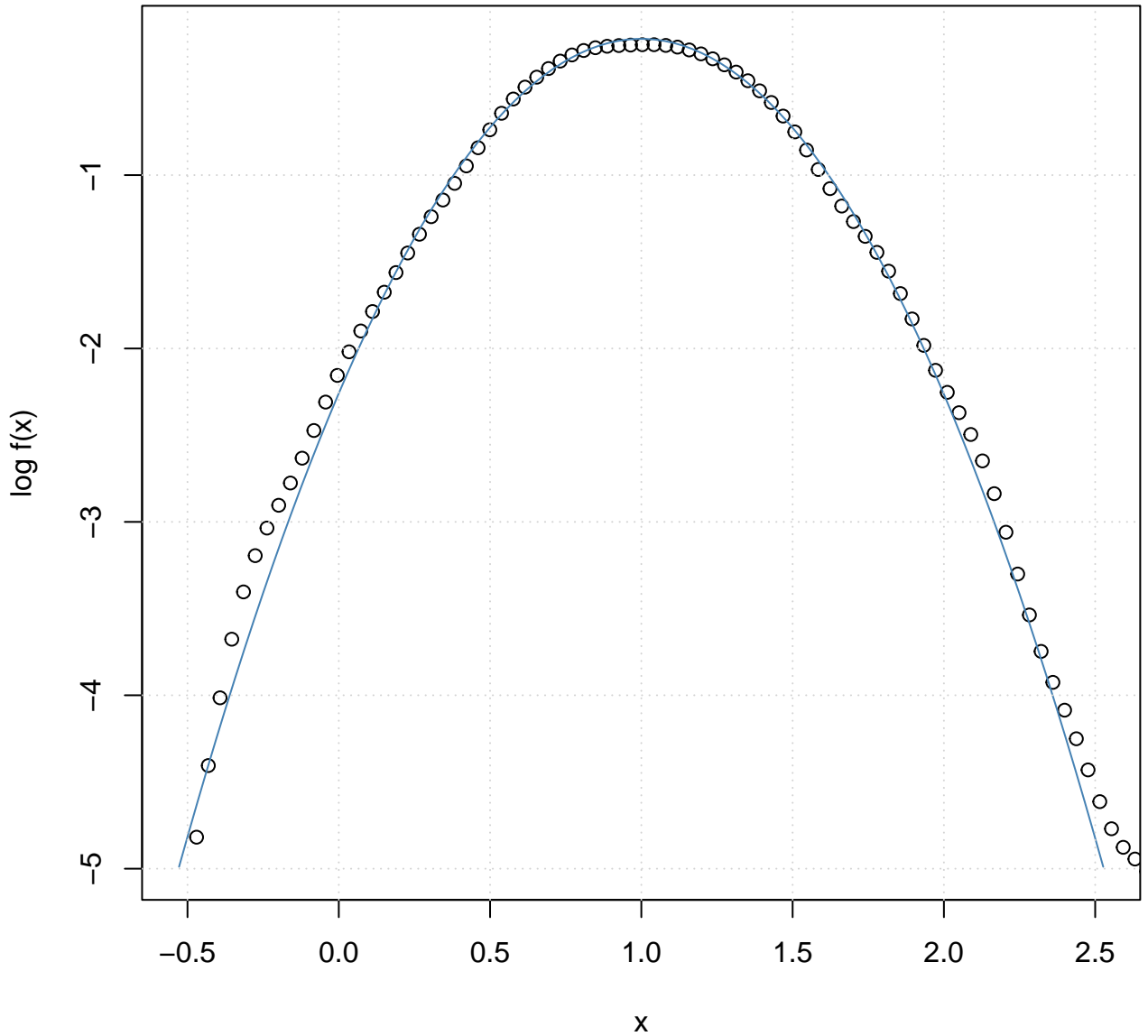
# GH Parameter Estimation



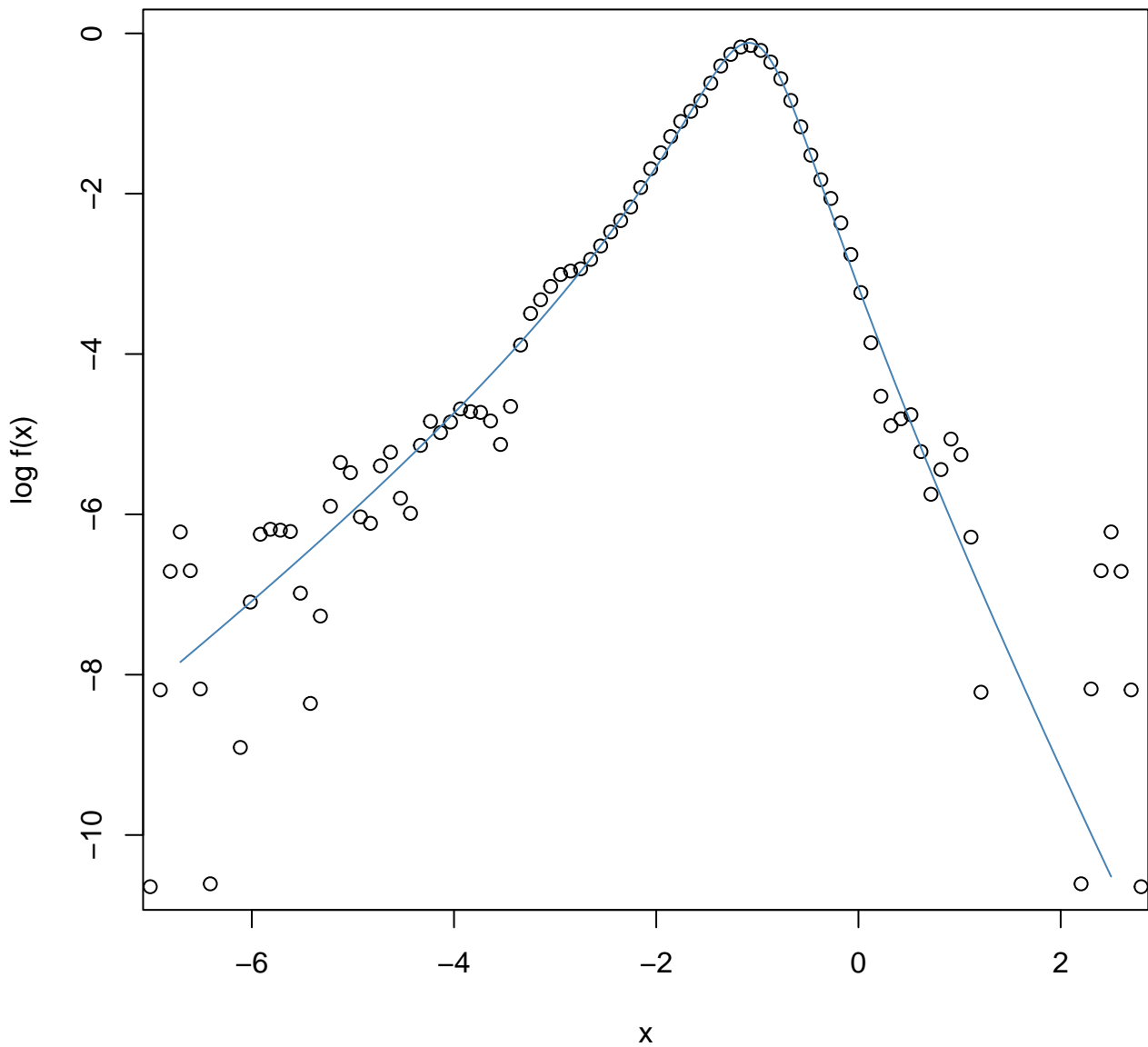
# HYP Parameter Estimation



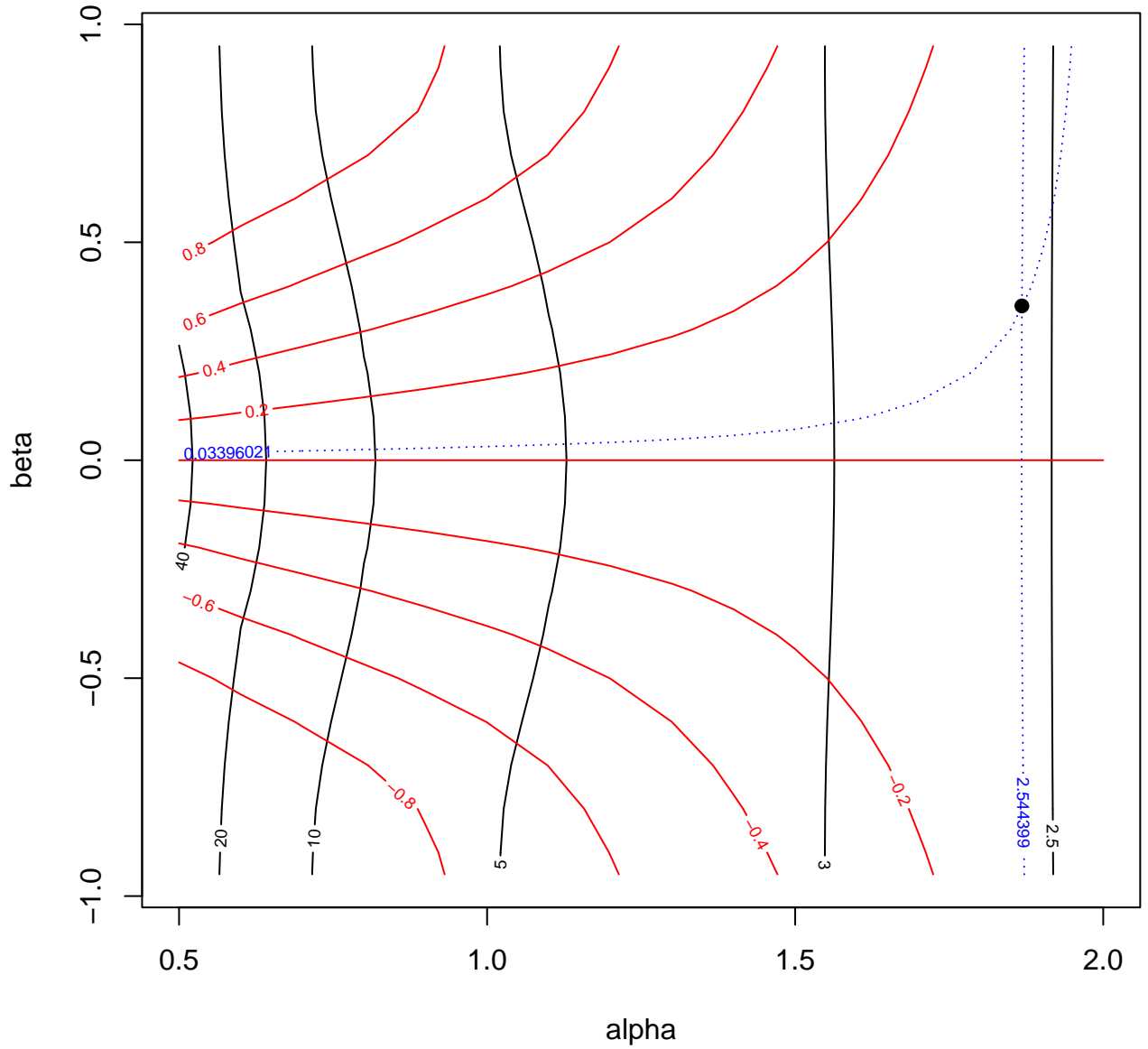
# NORMAL: Parameter Estimation



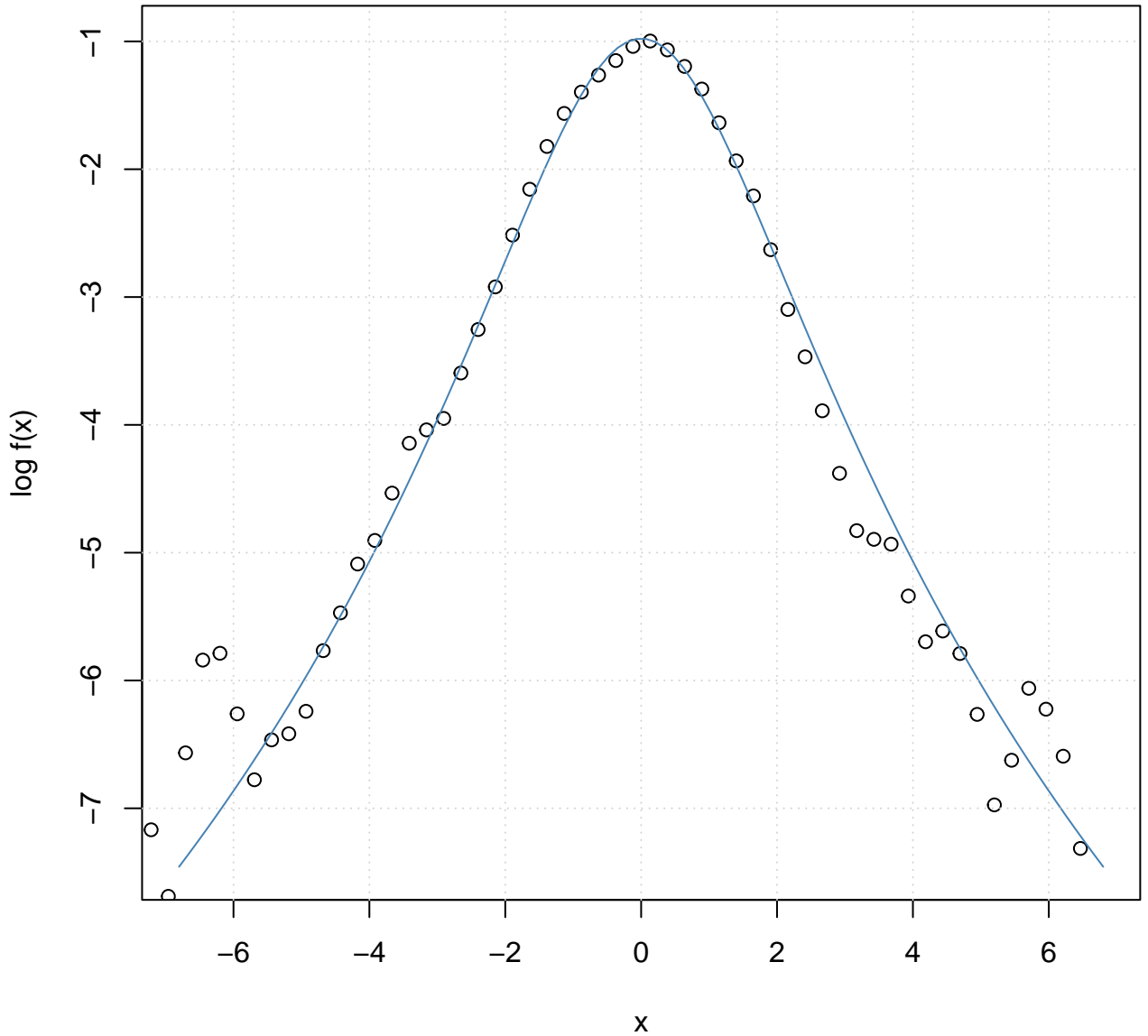
# NIG Parameter Estimation



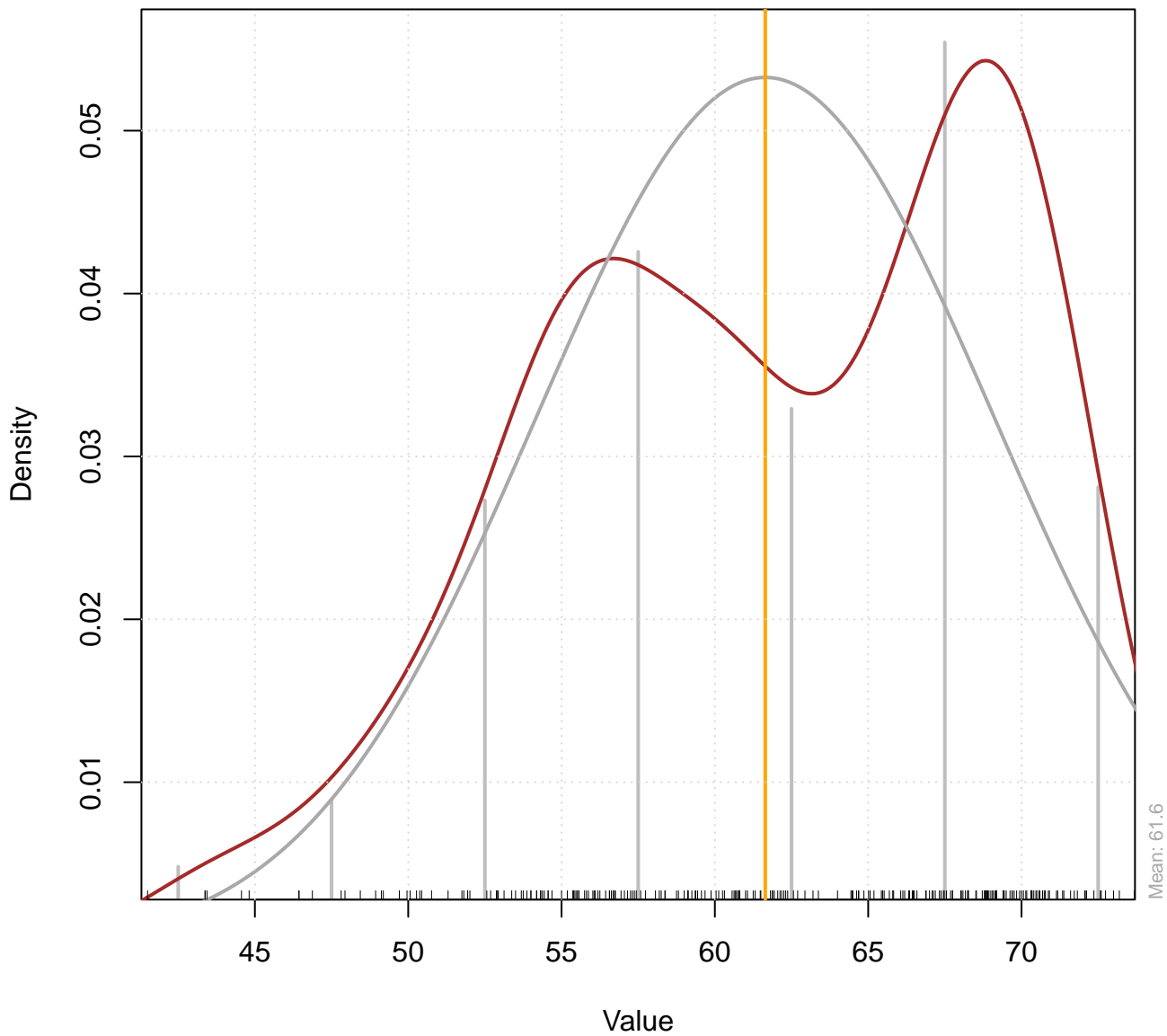
# Stable Quantiles



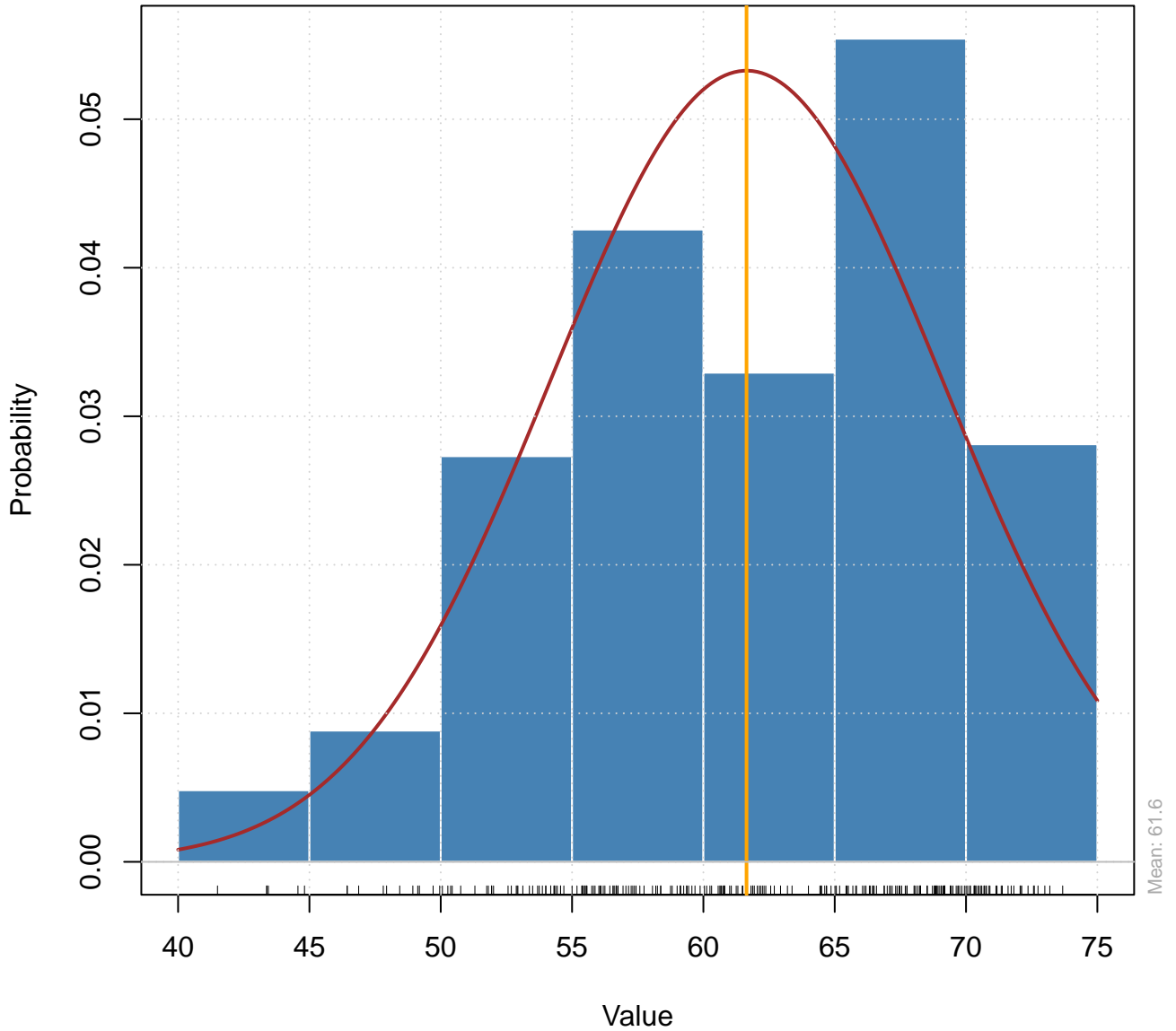
# STUDENT-T: Parameter Estimation



# Close

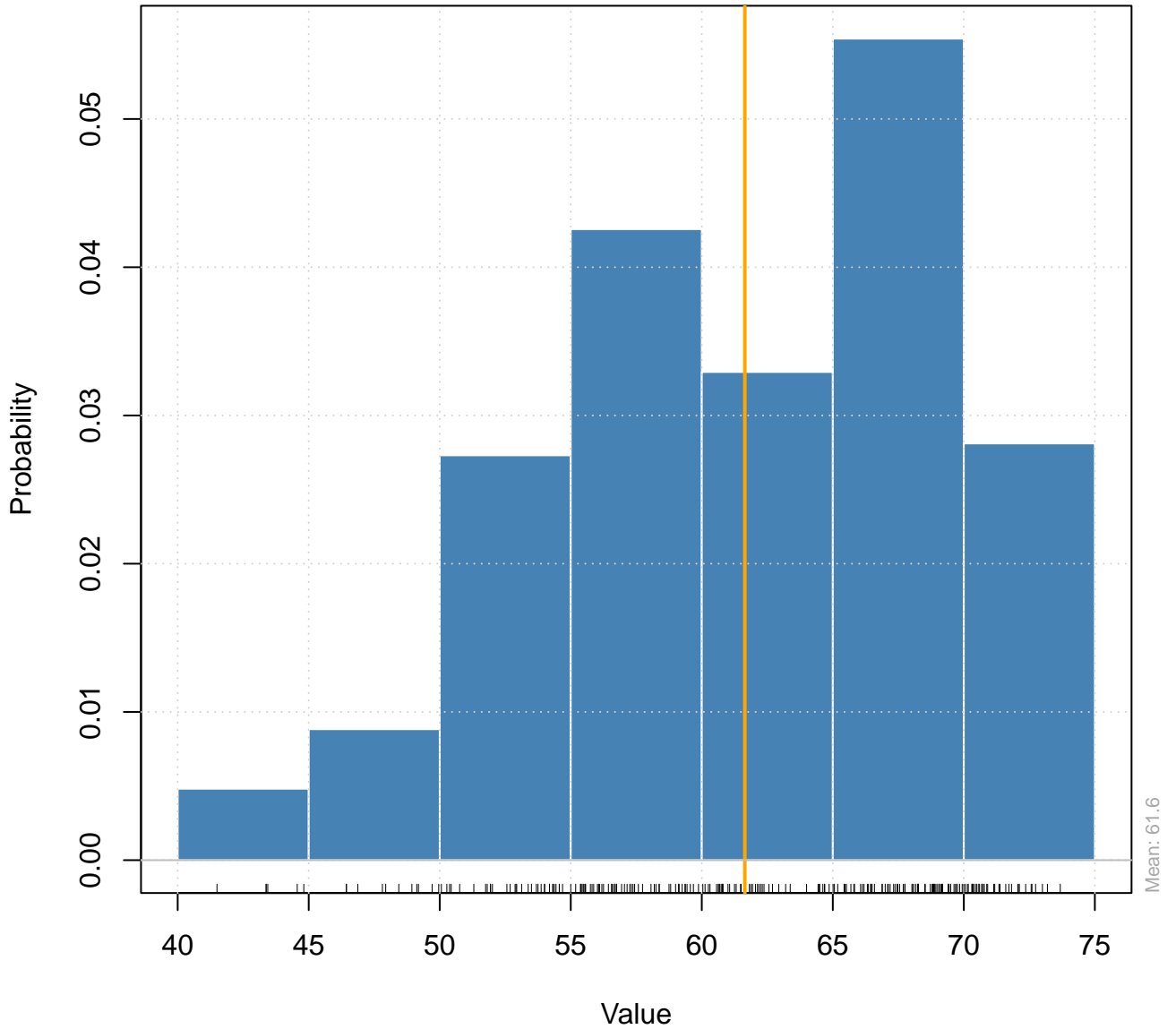


# Close Histogram

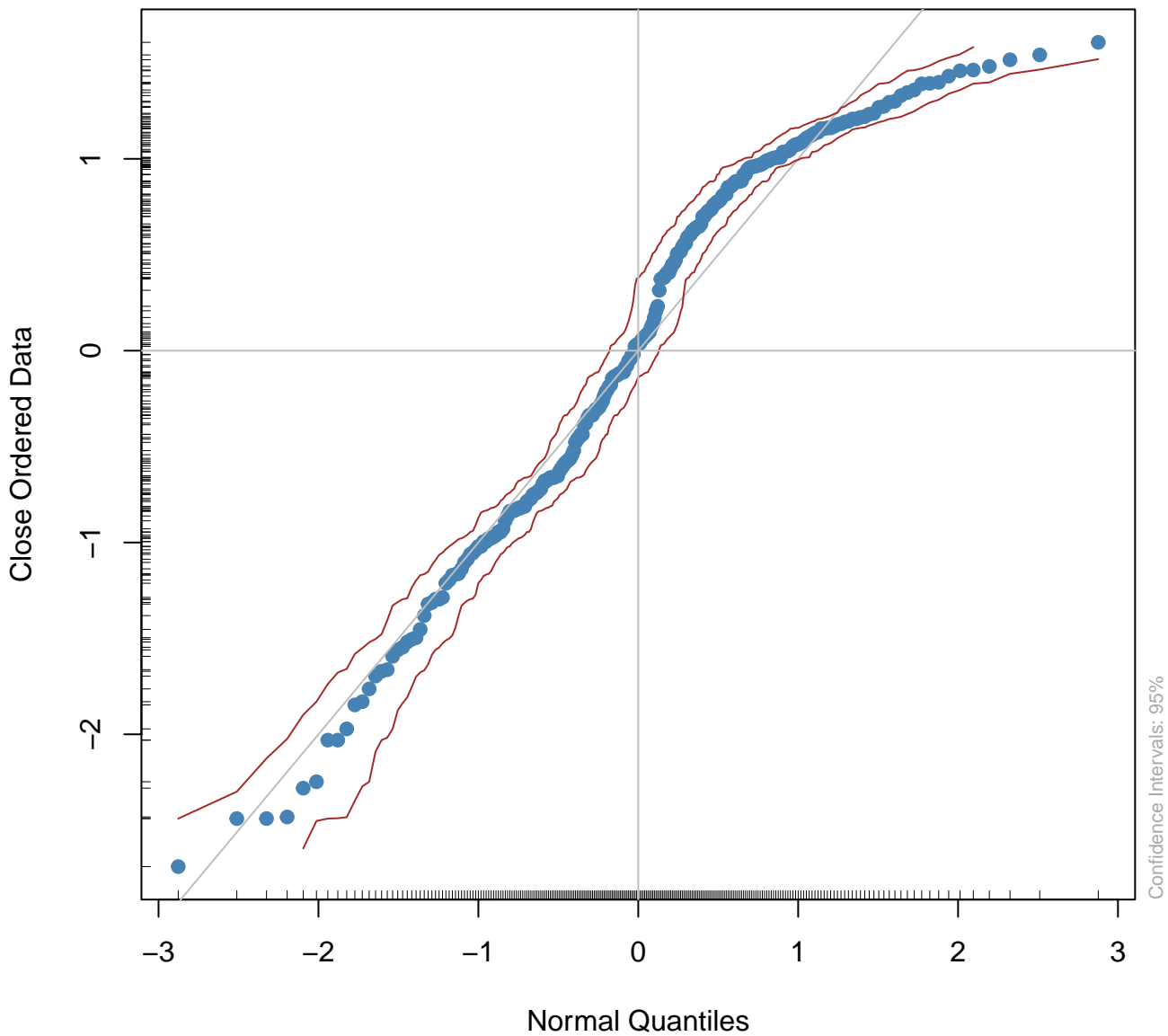




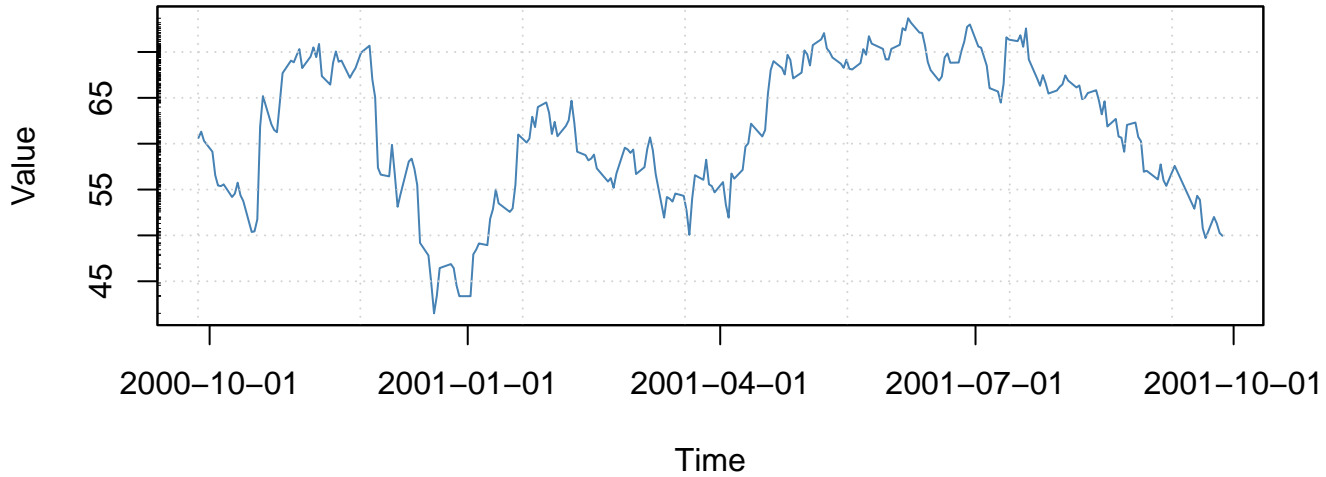
# Close Histogram



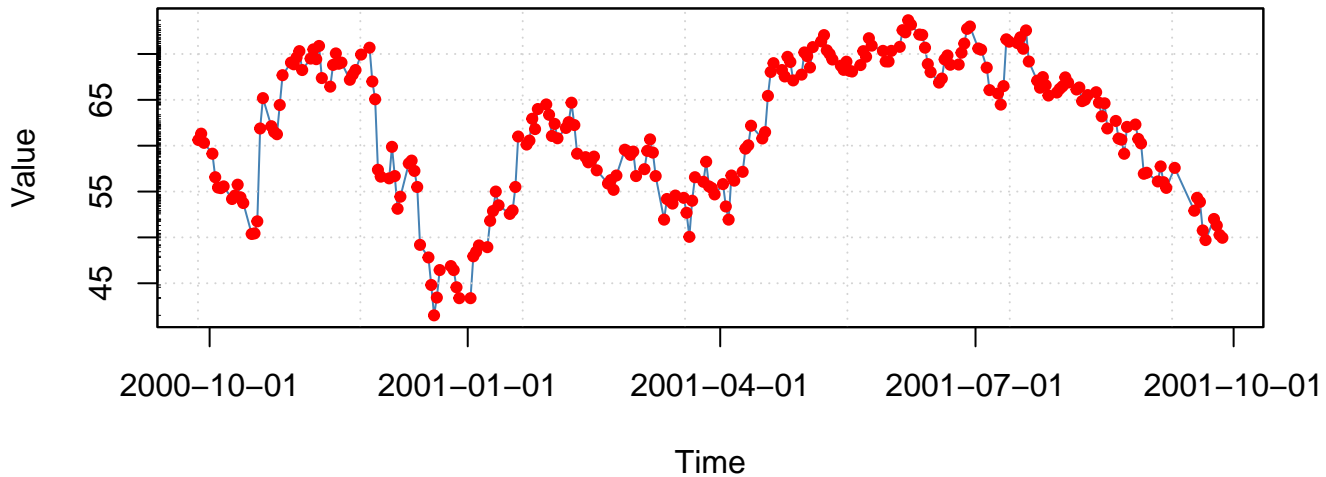
# NORM QQ PLOT



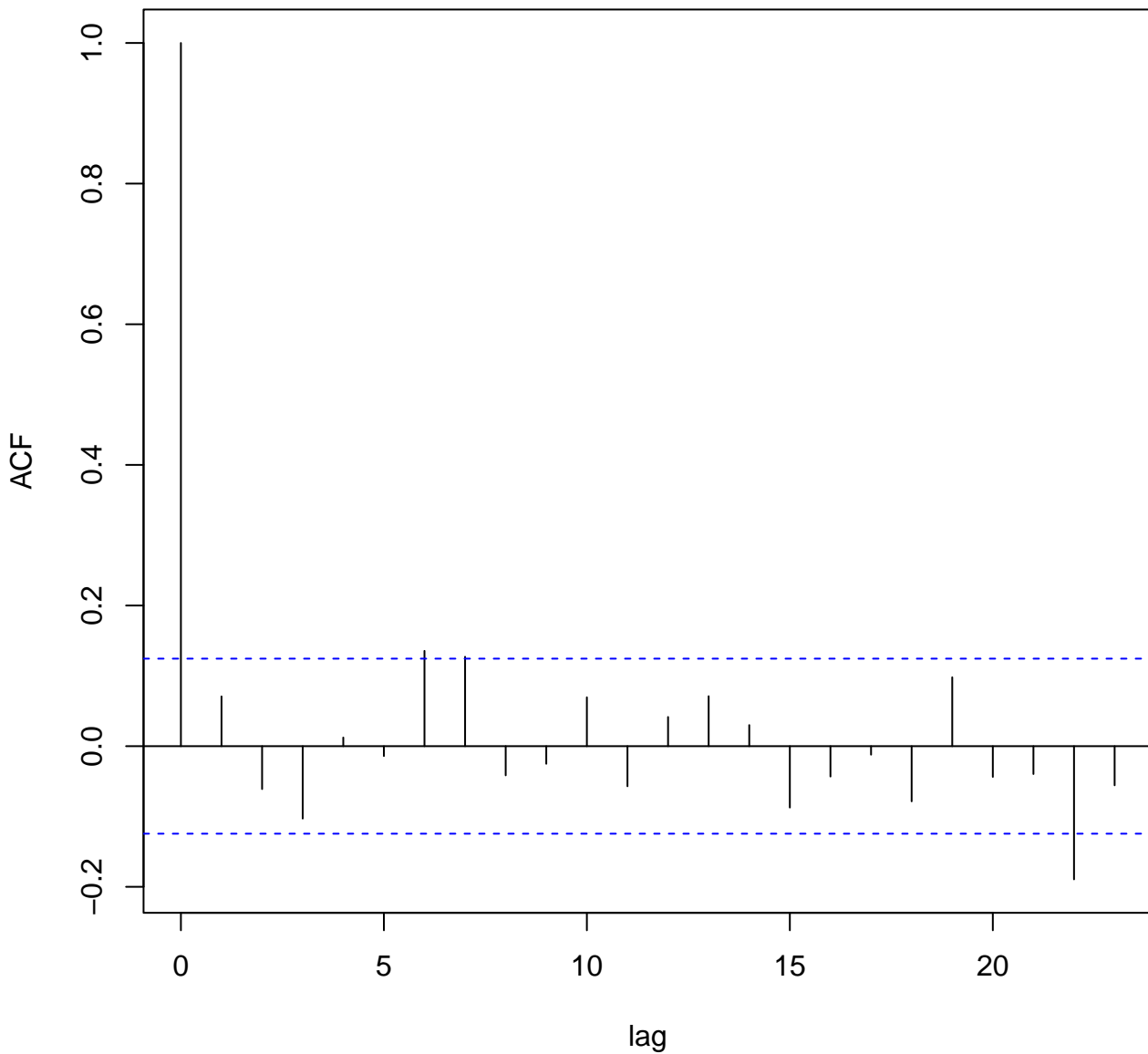
### Close

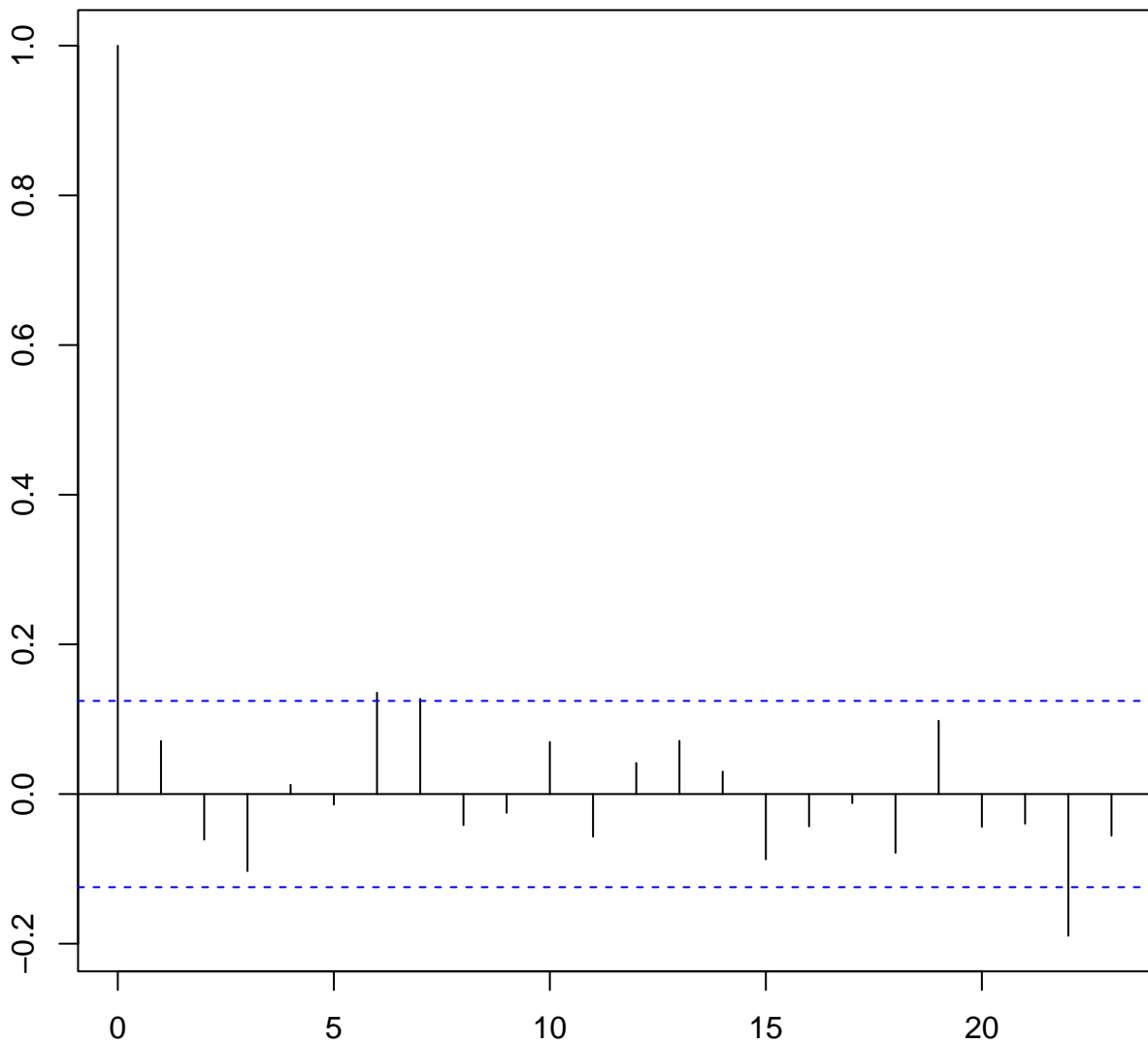


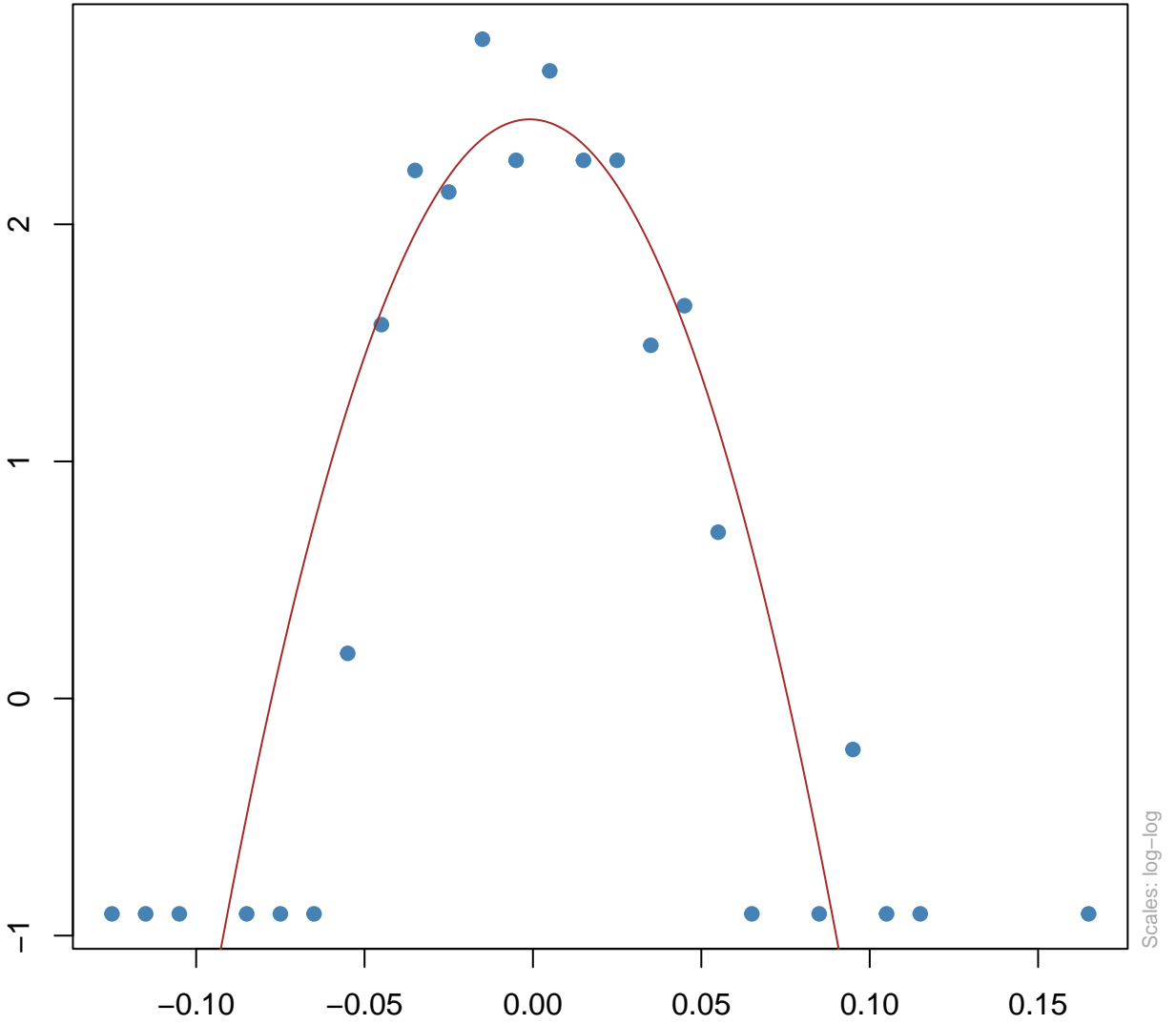
### Close



# Open

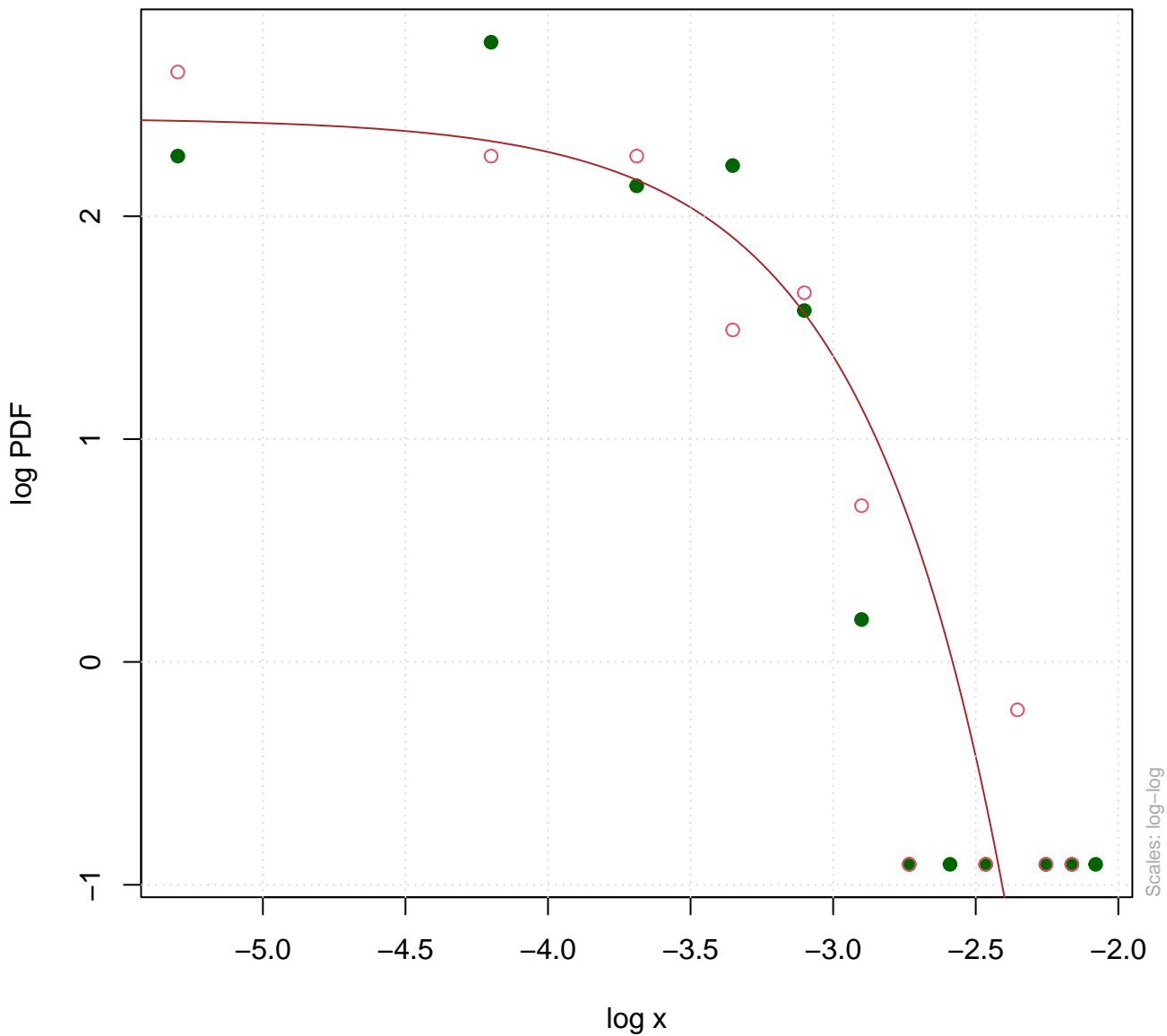


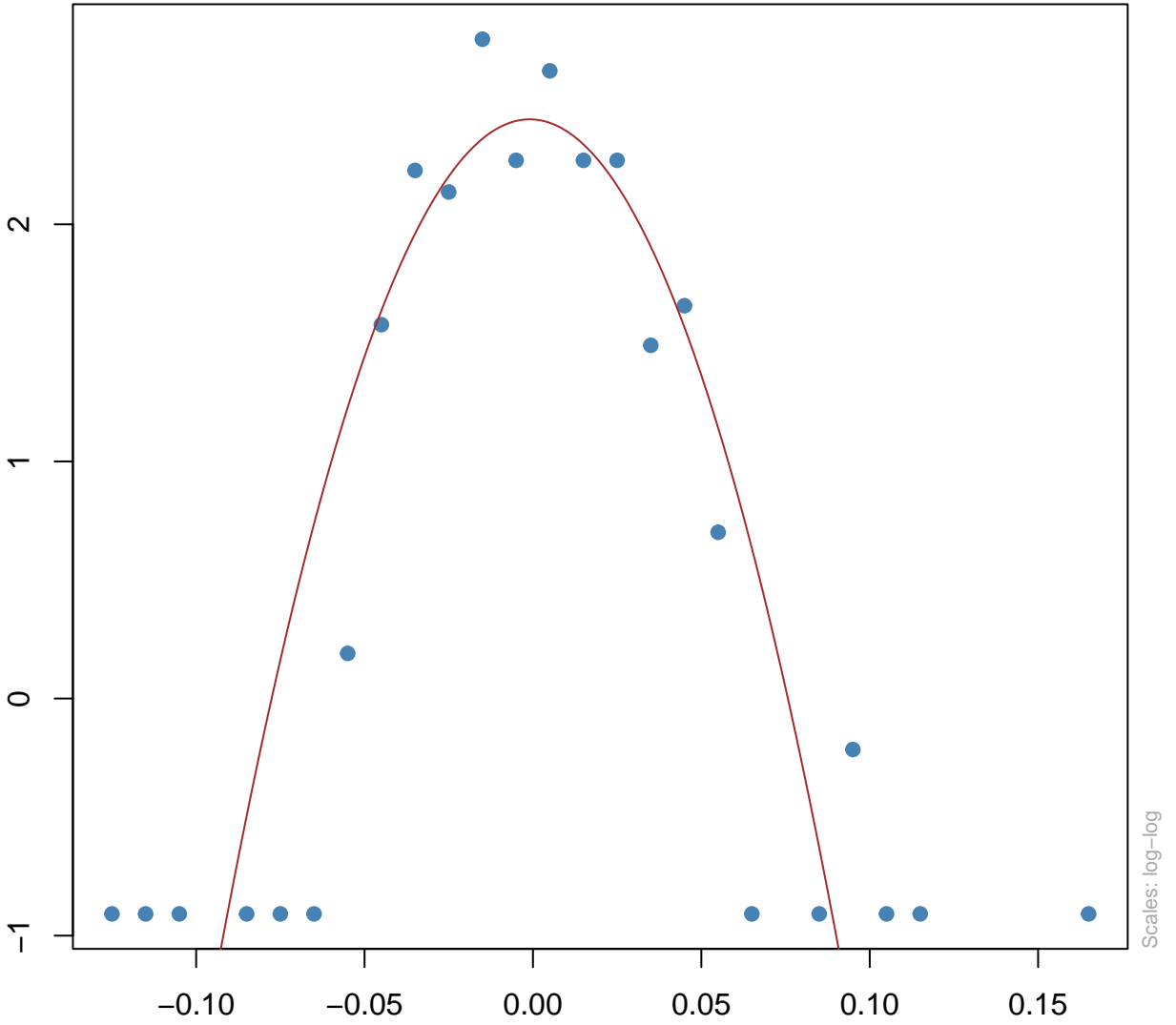




Scales: log-log

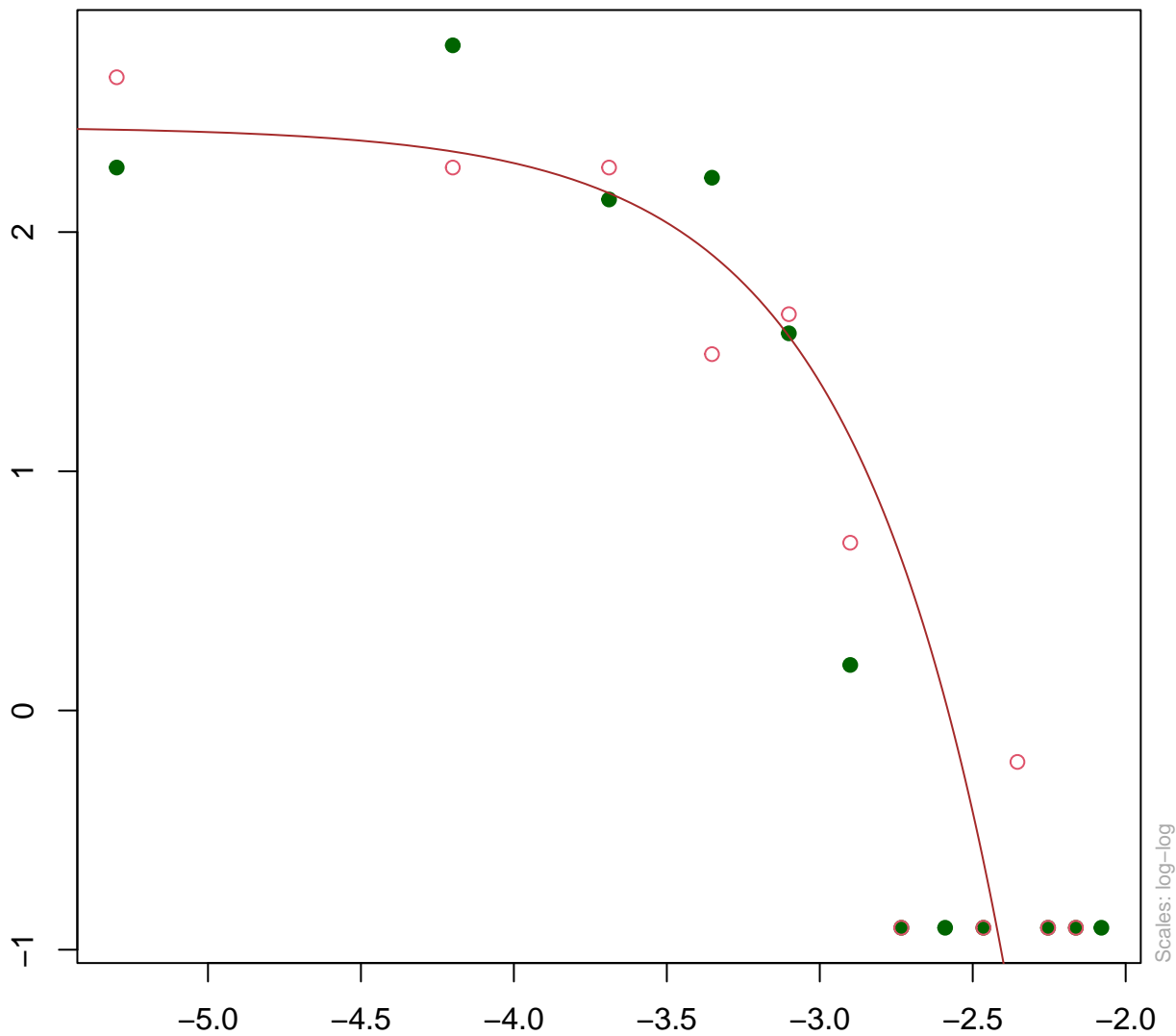
# Open





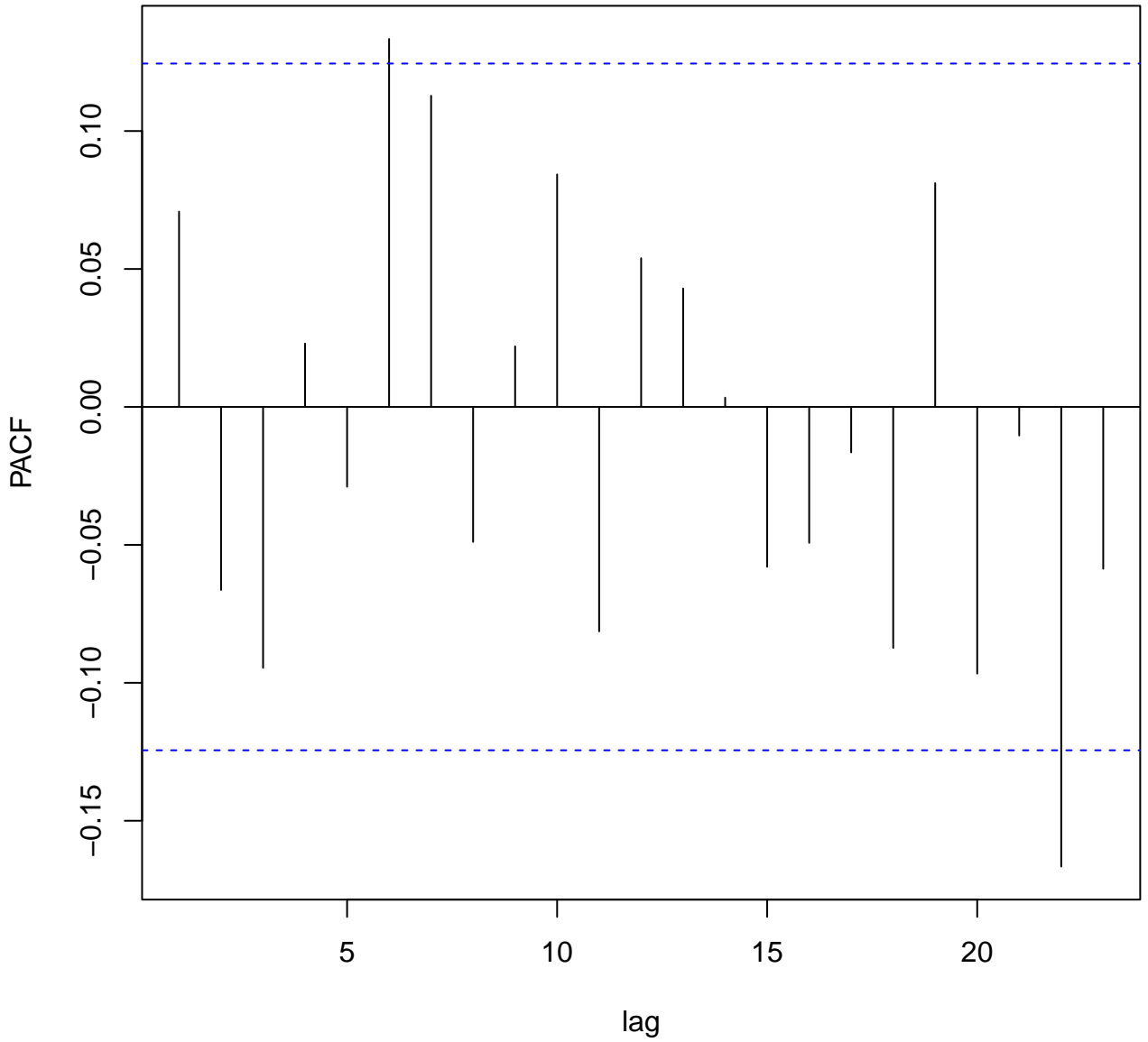
Scales: log-log

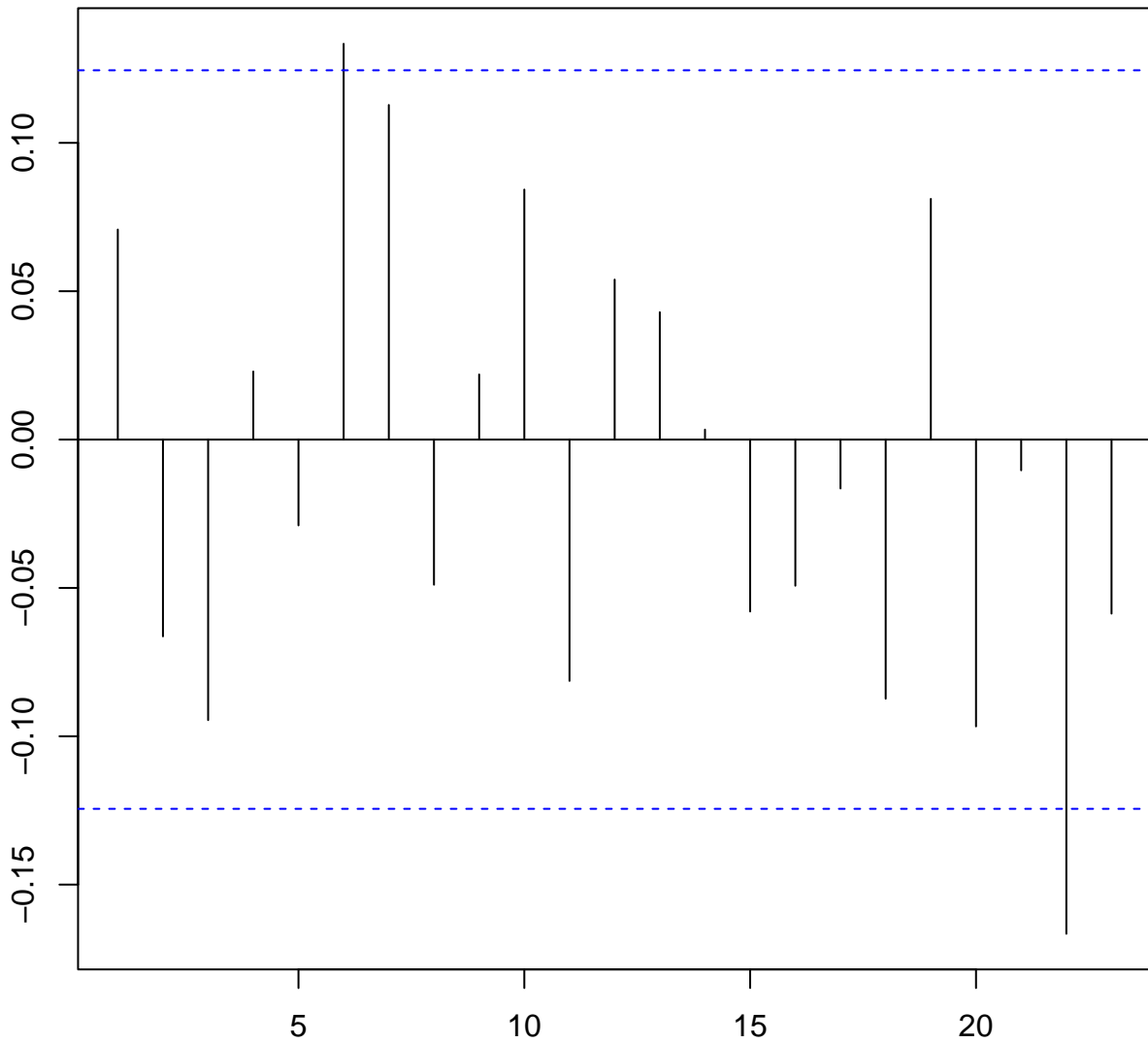




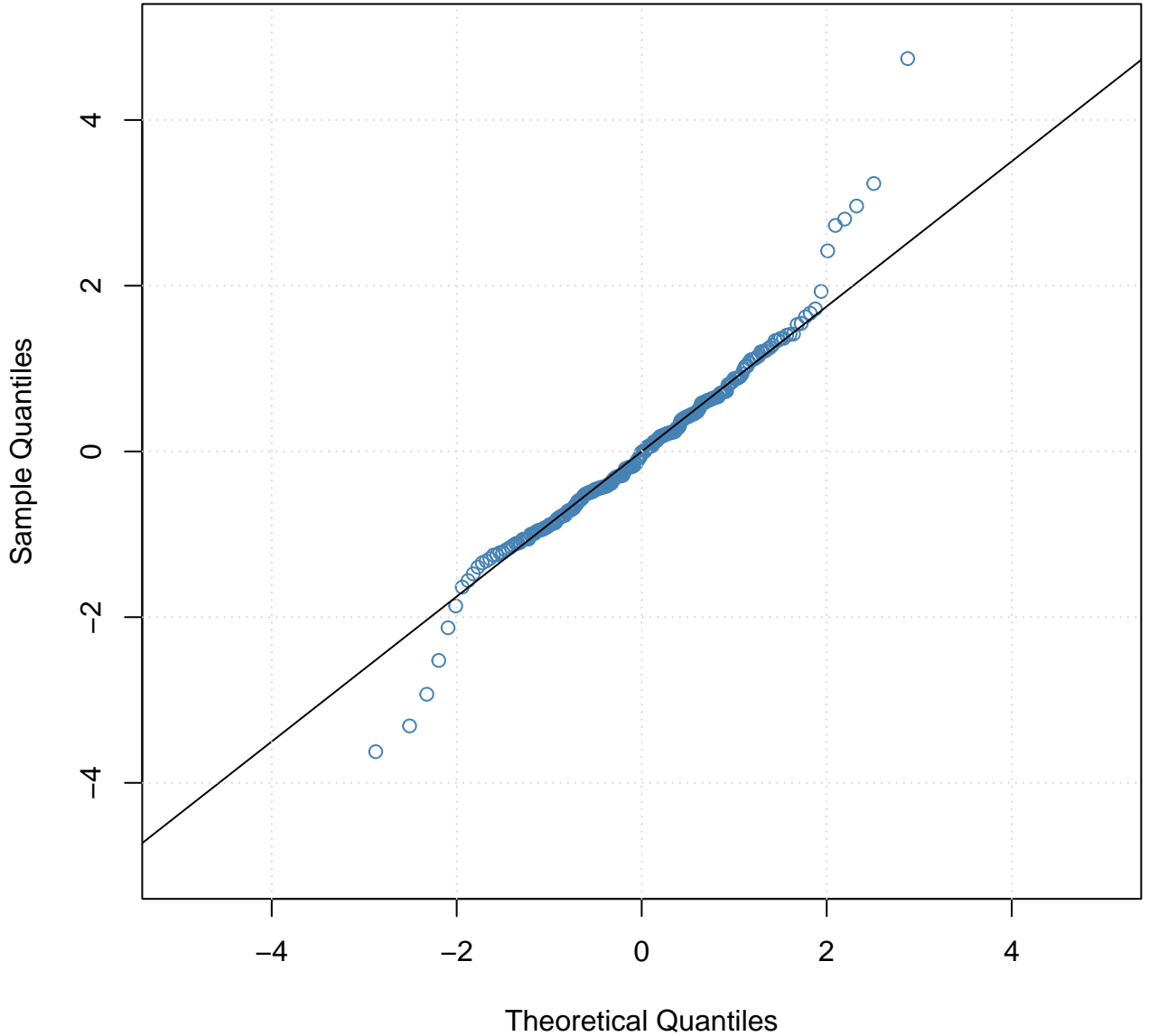
Scales: log-log

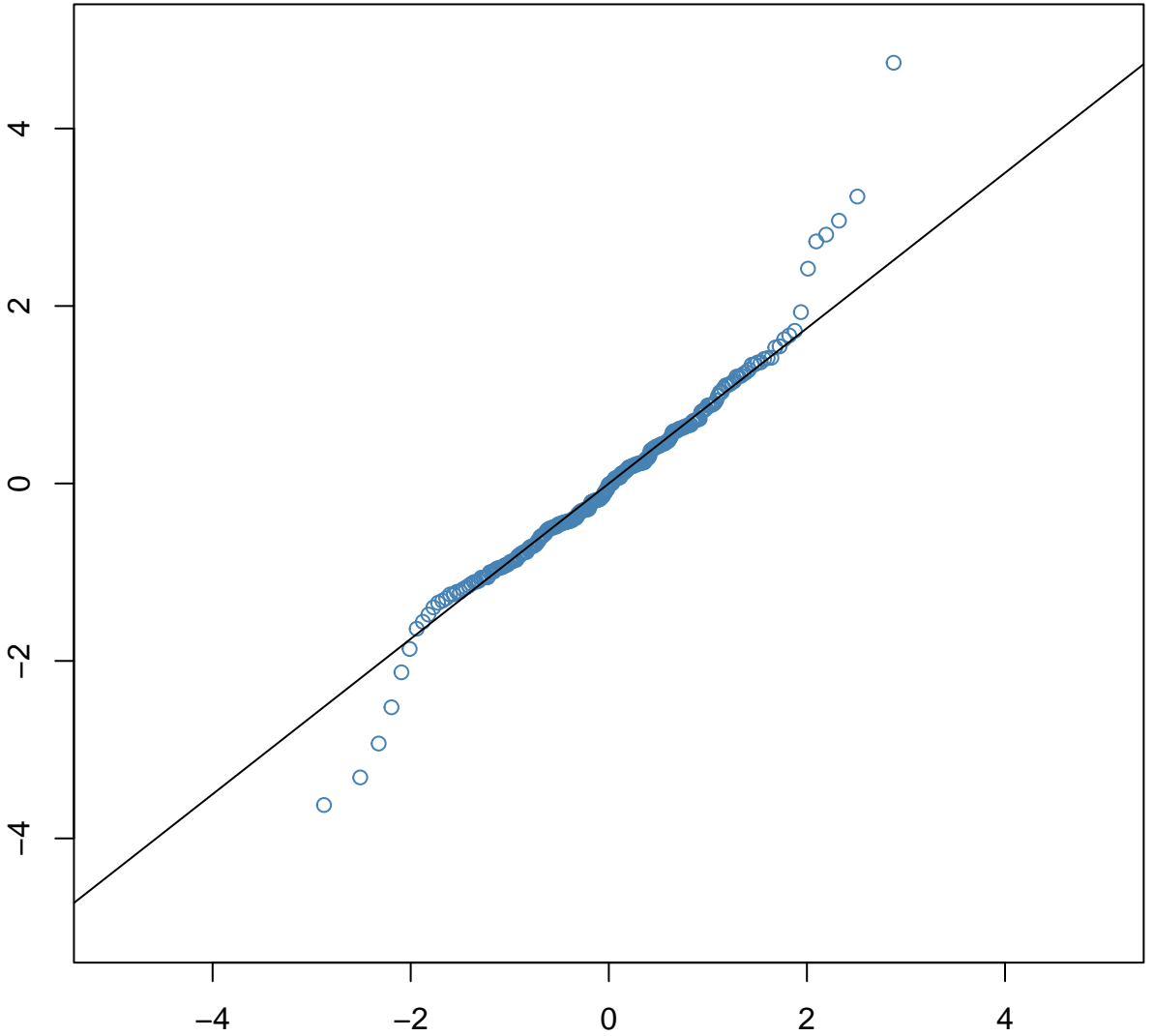
# Open



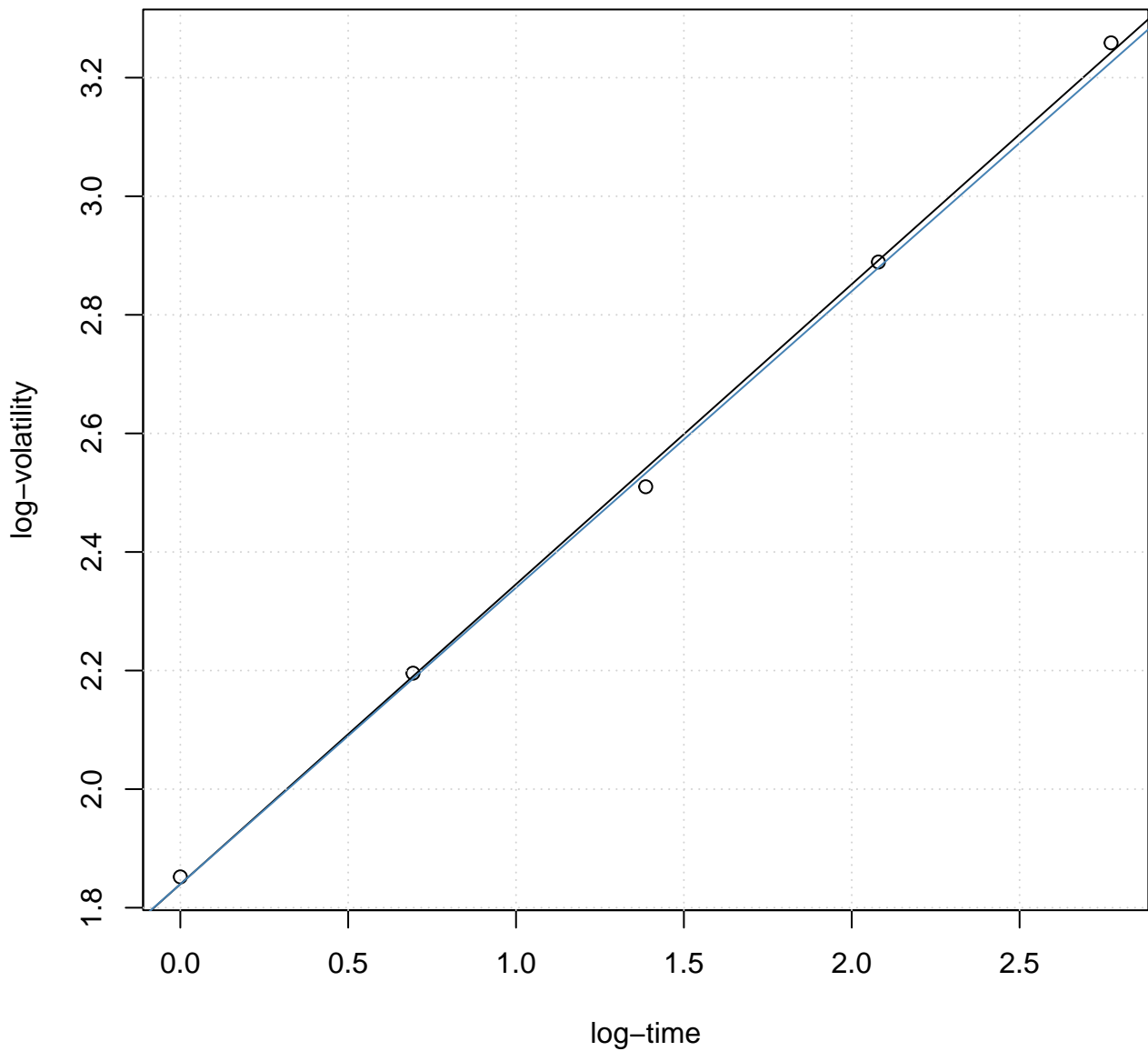


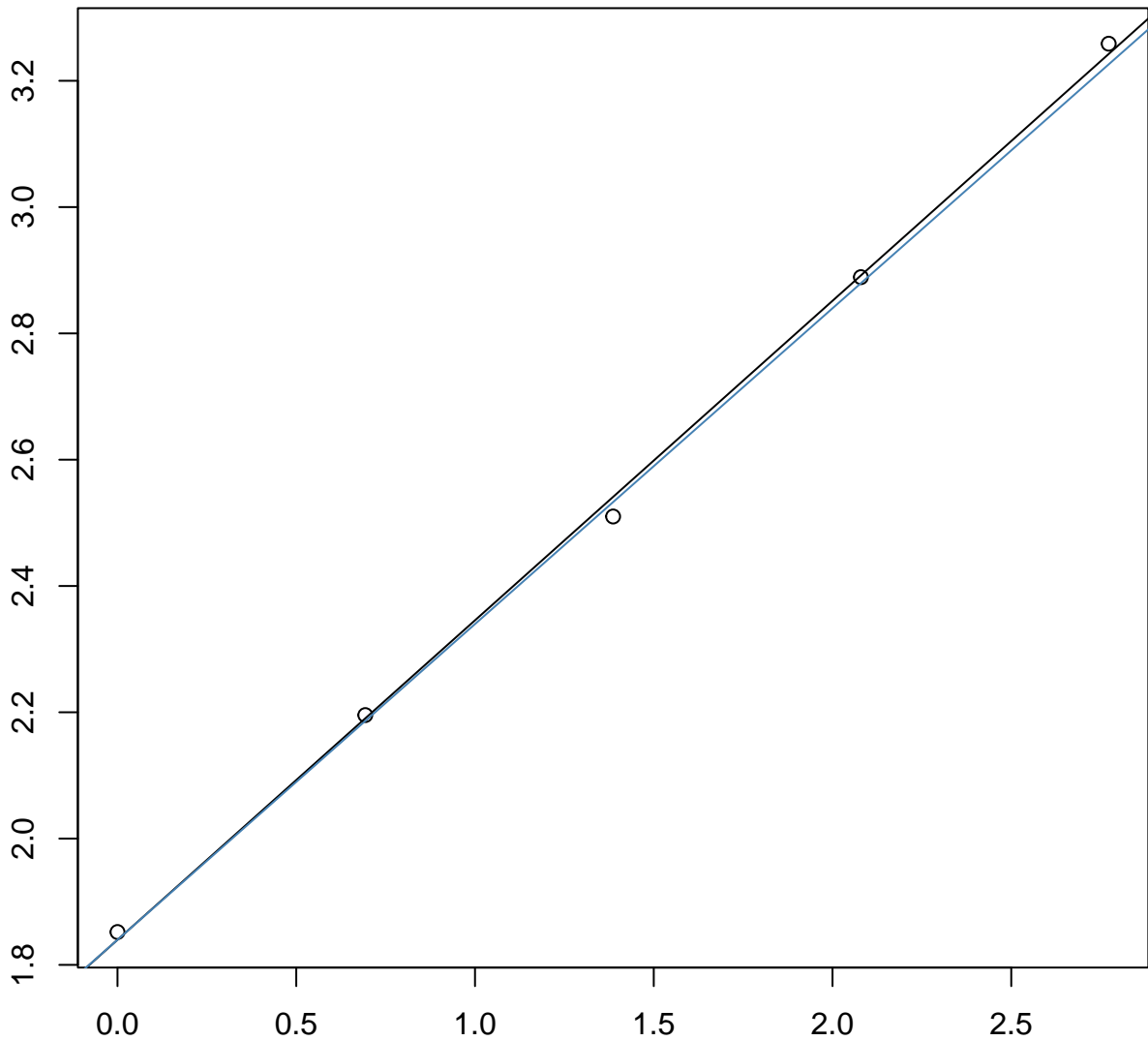
# Open



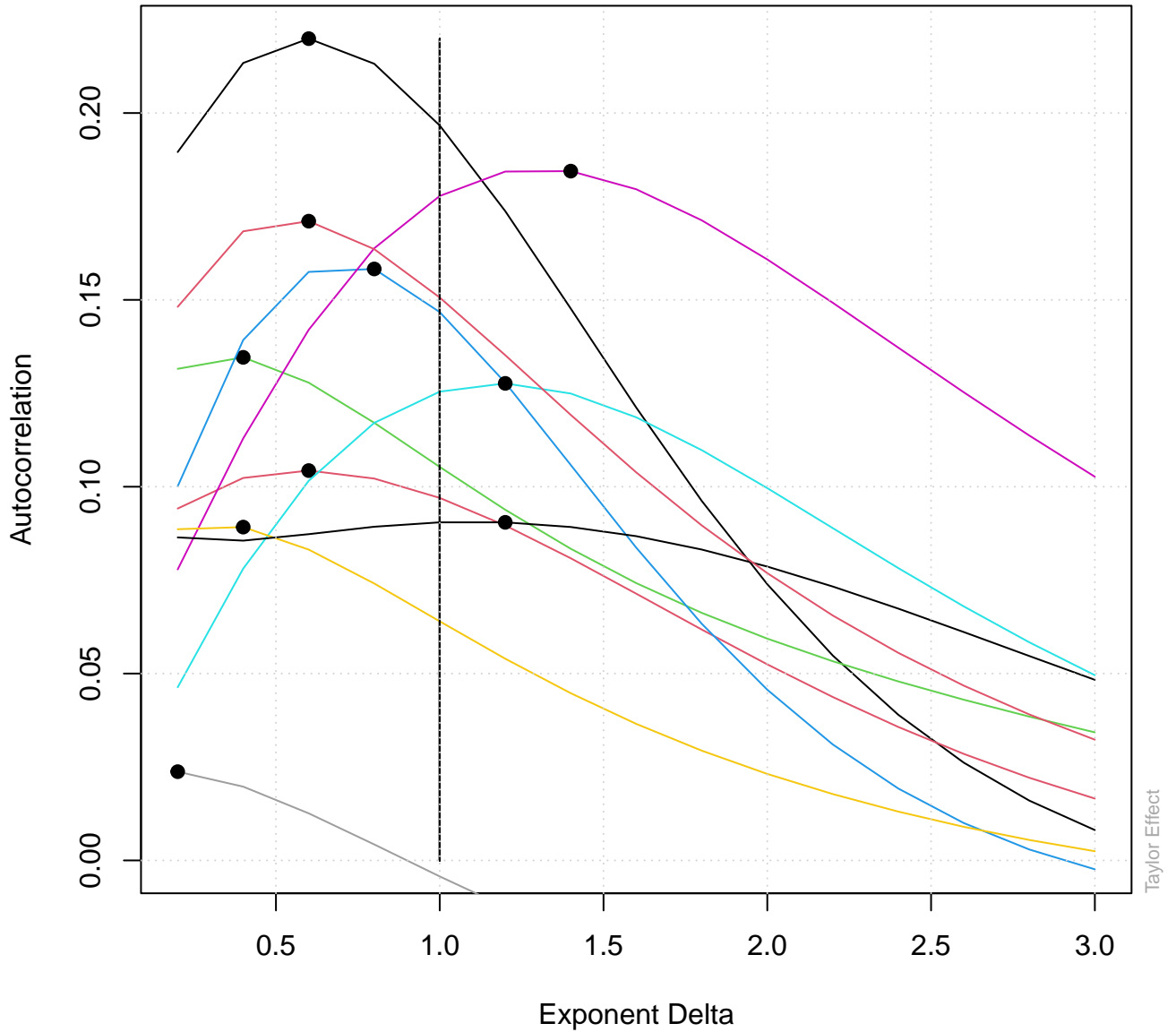


# Open

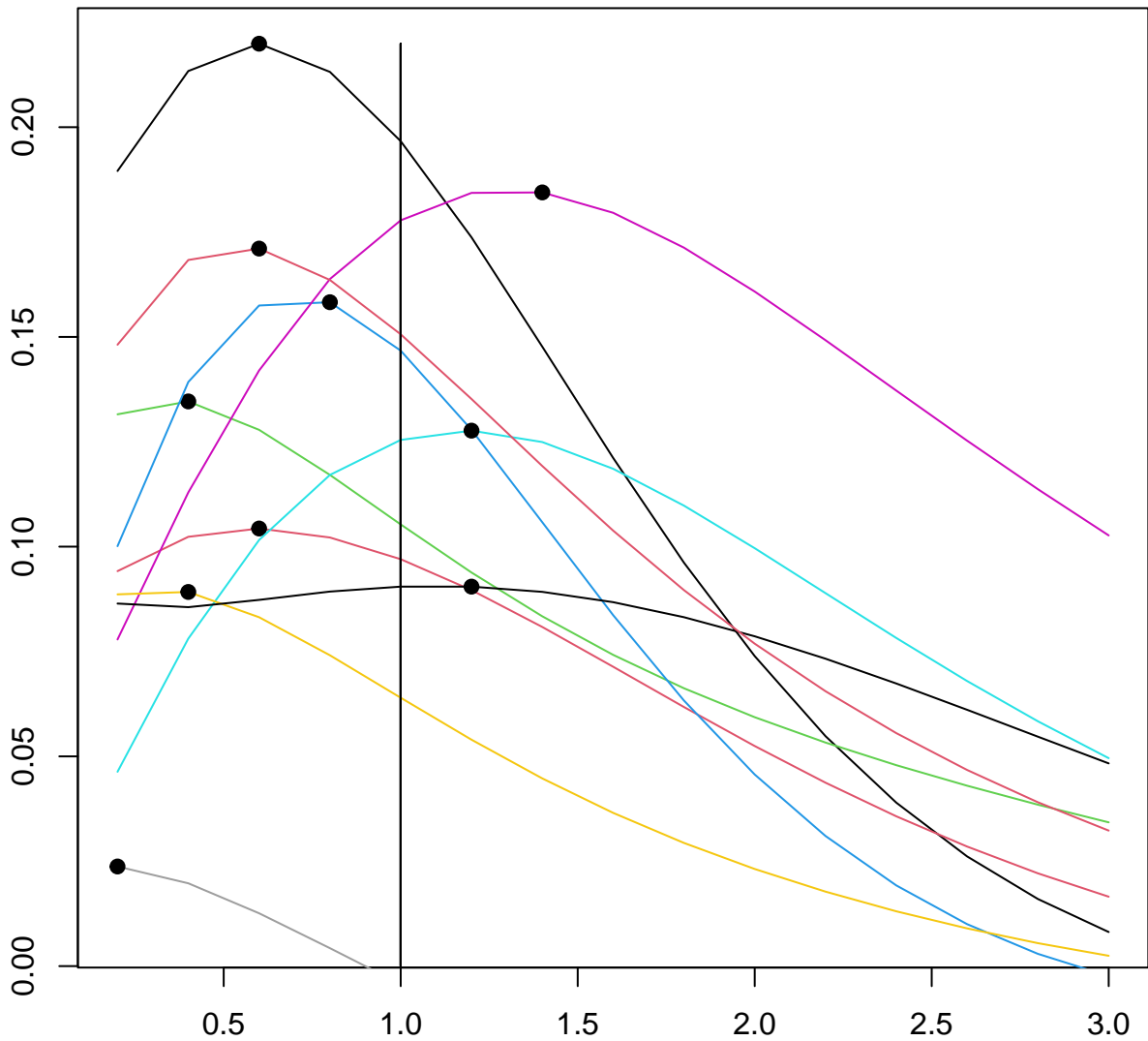
















# Open



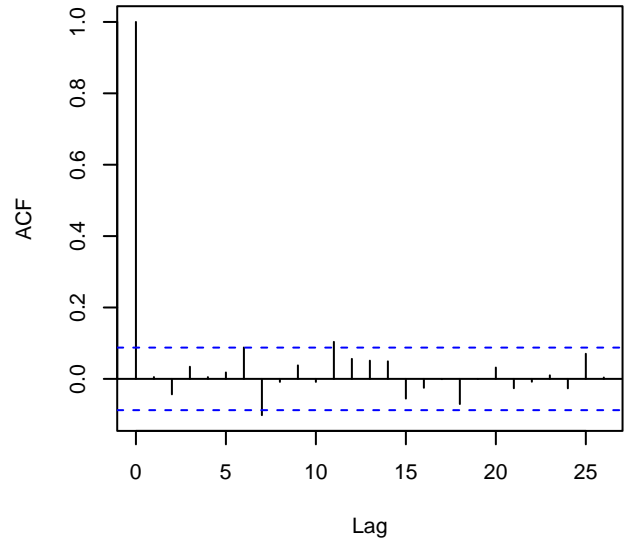
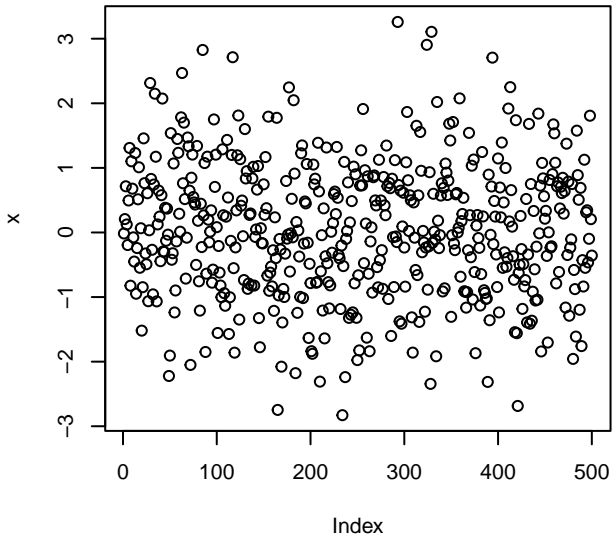




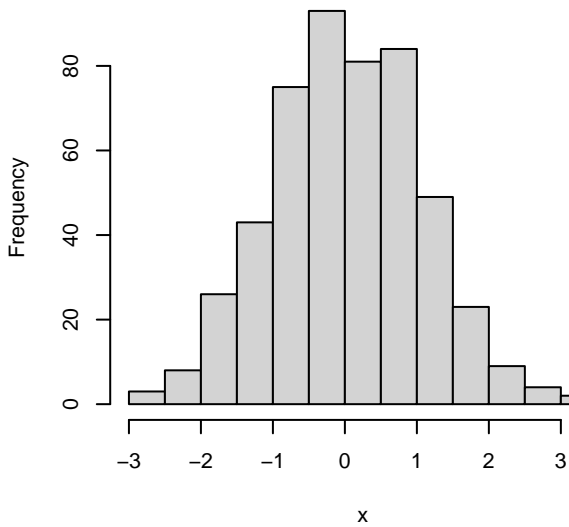
# Table of Color Codes

0		10		20		30		40		50		60		70		80		90	
	1		11		21		31		41		51		61		71		81		91
	2		12		22		32		42		52		62		72		82		92
	3		13		23		33		43		53		63		73		83		93
	4		14		24		34		44		54		64		74		84		94
	5		15		25		35		45		55		65		75		85		95
	6		16		26		36		46		56		66		76		86		96
	7		17		27		37		47		57		67		77		87		97
	8		18		28		38		48		58		68		78		88		98
	9		19		29		39		49		59		69		79		89		99

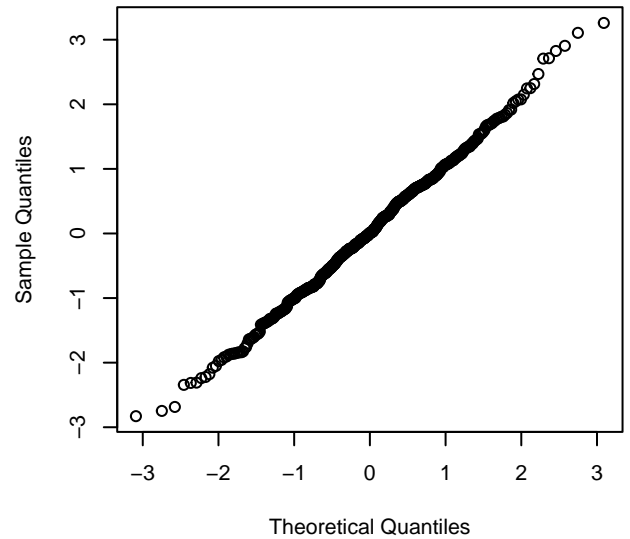
**Series x**

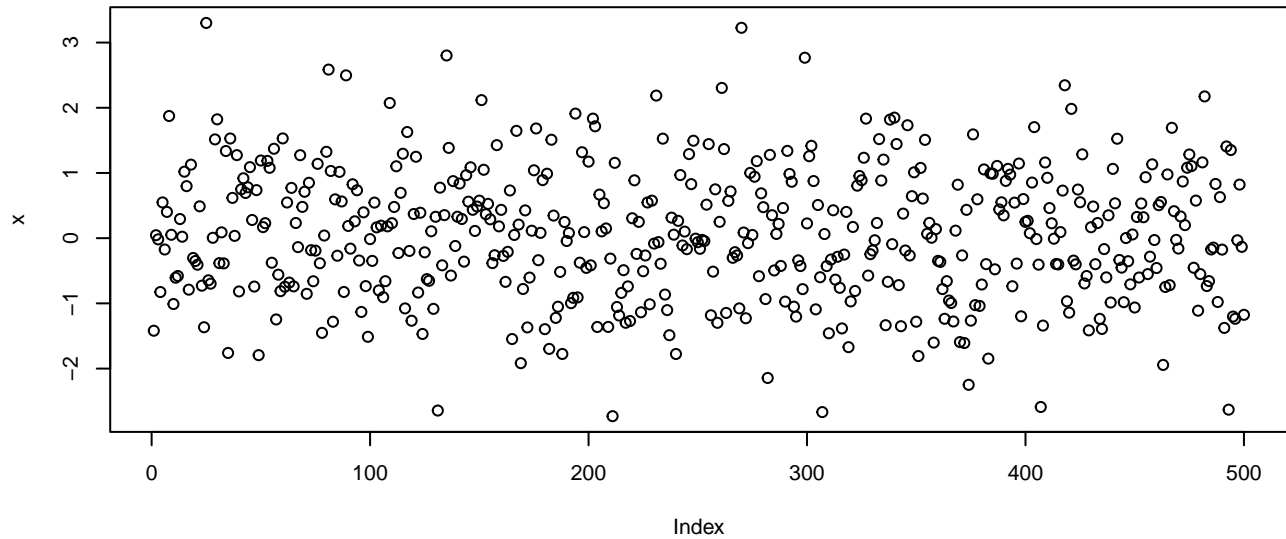


**Histogram of x**

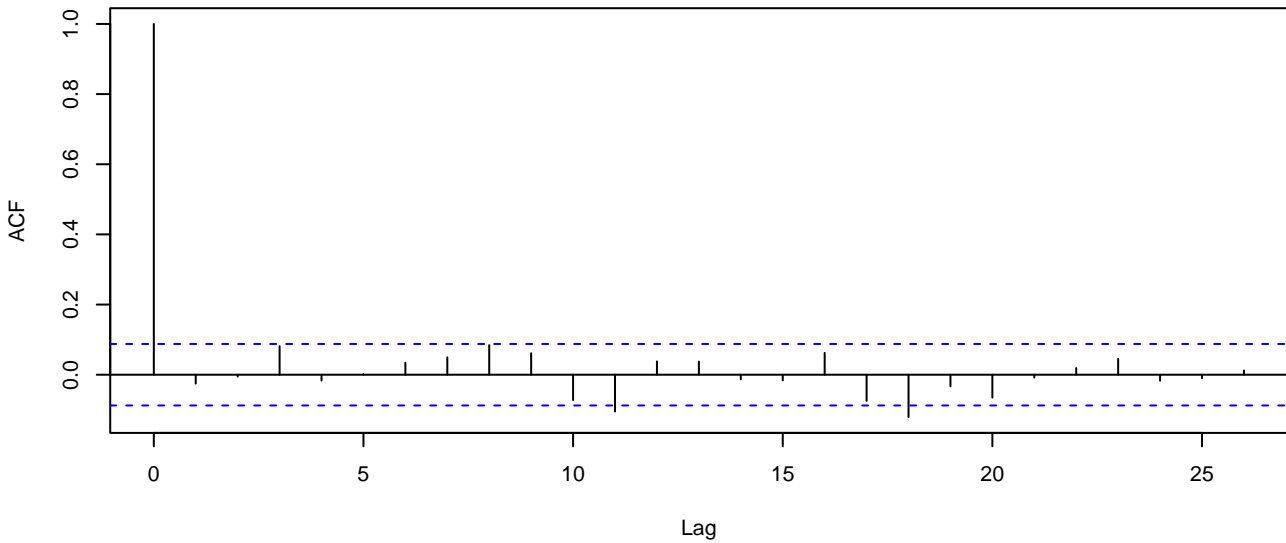


**Normal Q-Q Plot**

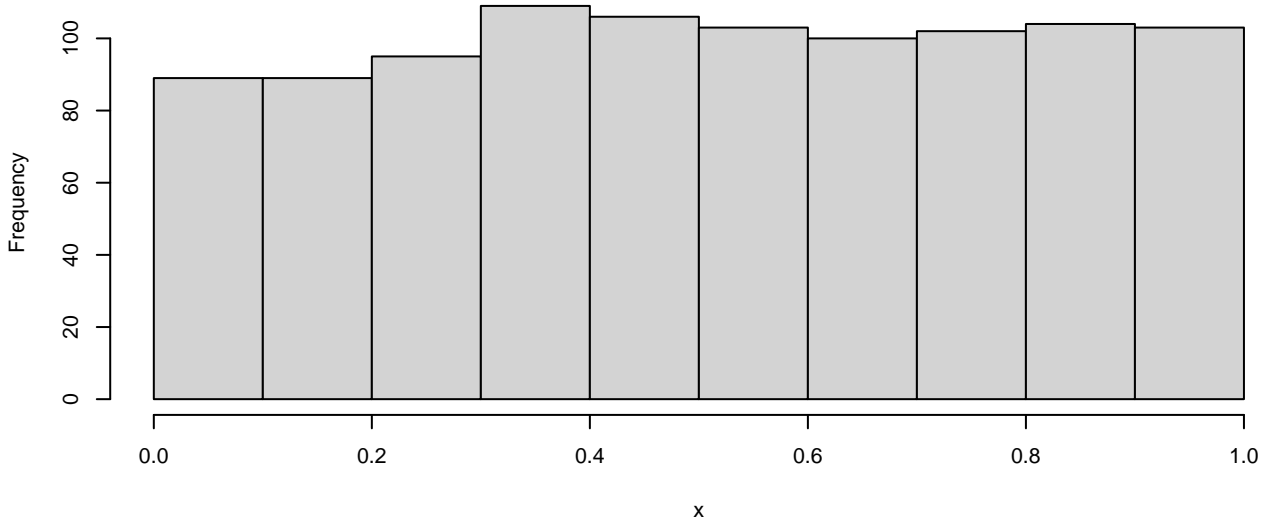




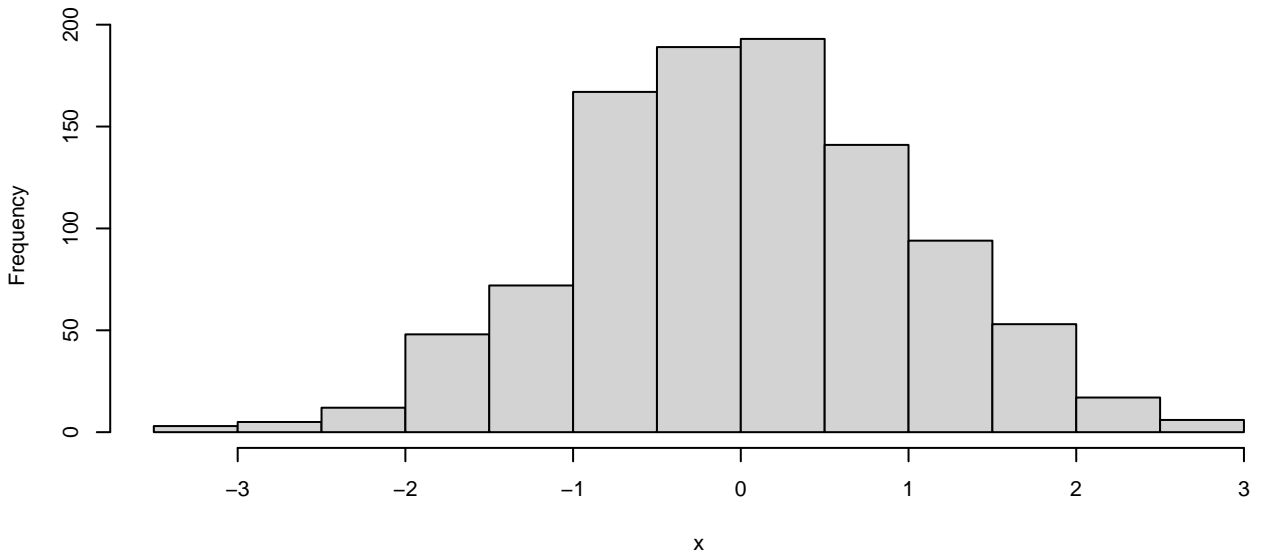
**Series x**



**Histogram of x**



**Histogram of x**



Histogram of x

