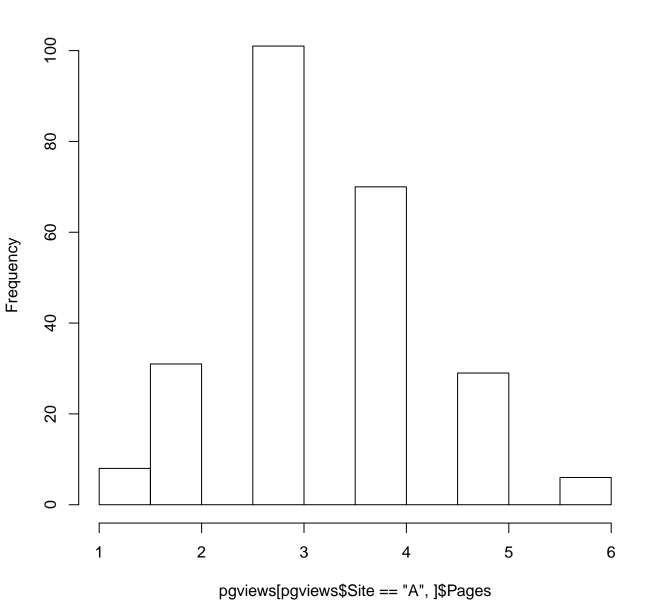
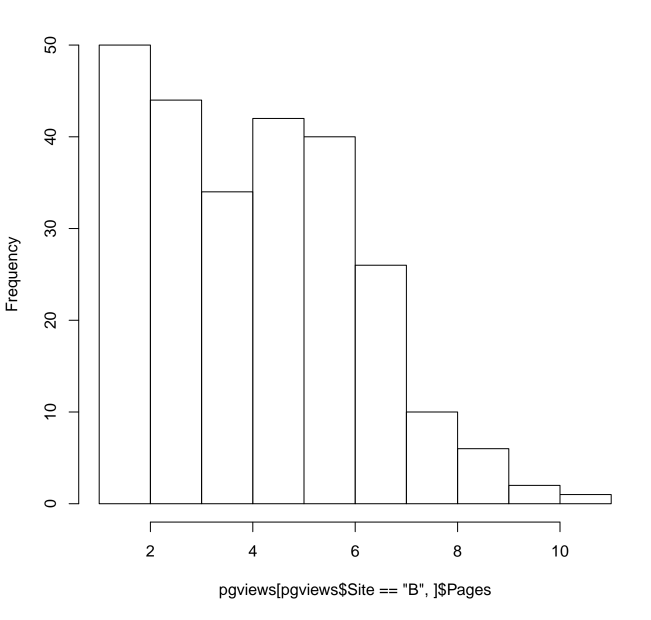
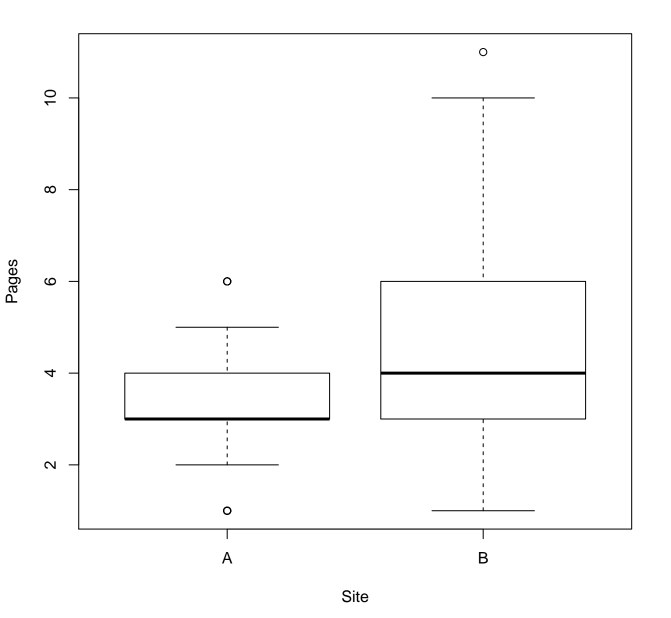


Histogram of pgviews[pgviews\$Site == "A",]\$Pages

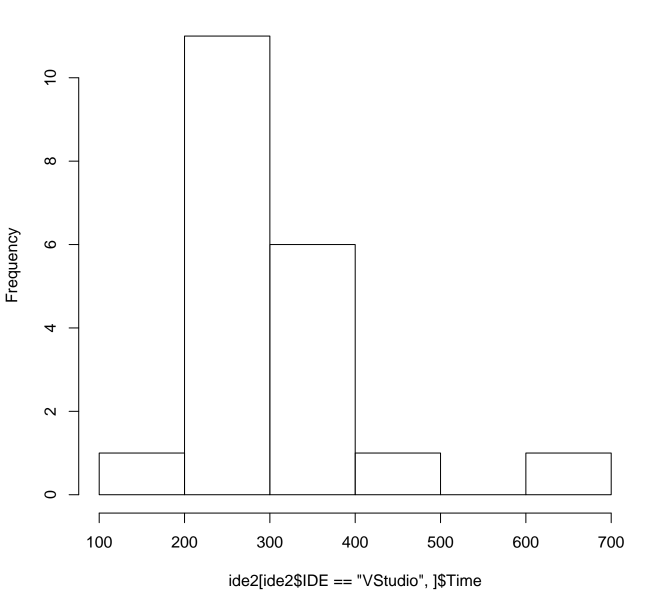


Histogram of pgviews[pgviews\$Site == "B",]\$Pages

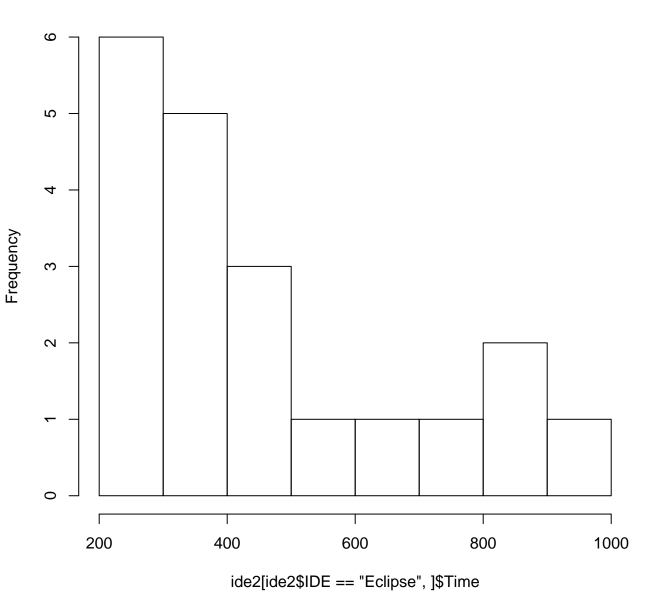


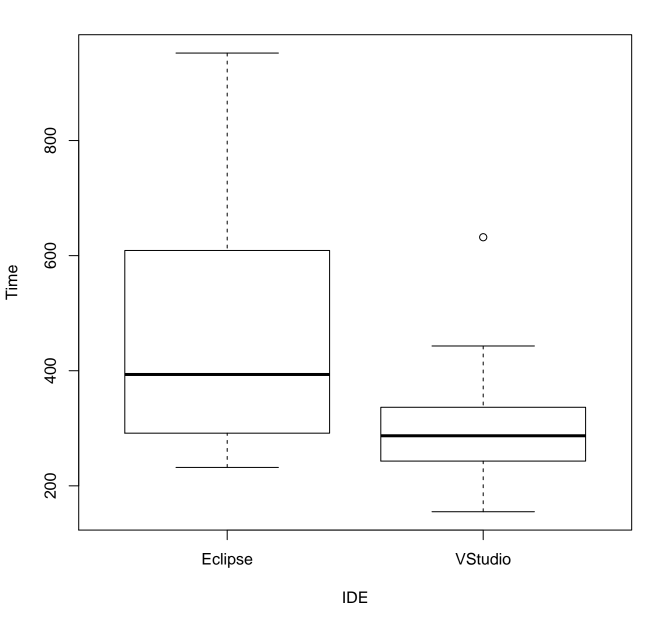


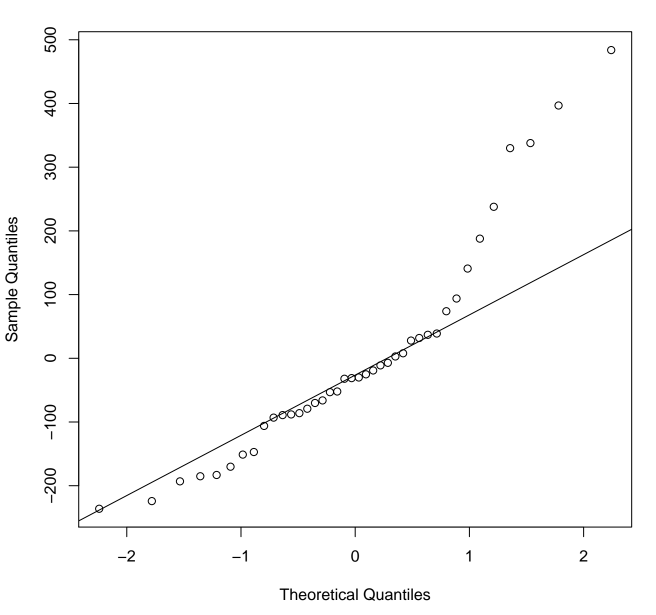
Histogram of ide2[ide2\$IDE == "VStudio",]\$Time



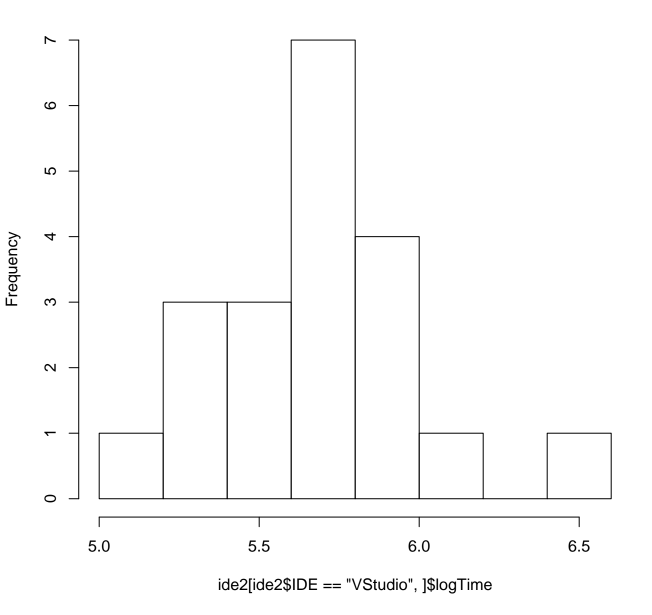
Histogram of ide2[ide2\$IDE == "Eclipse",]\$Time



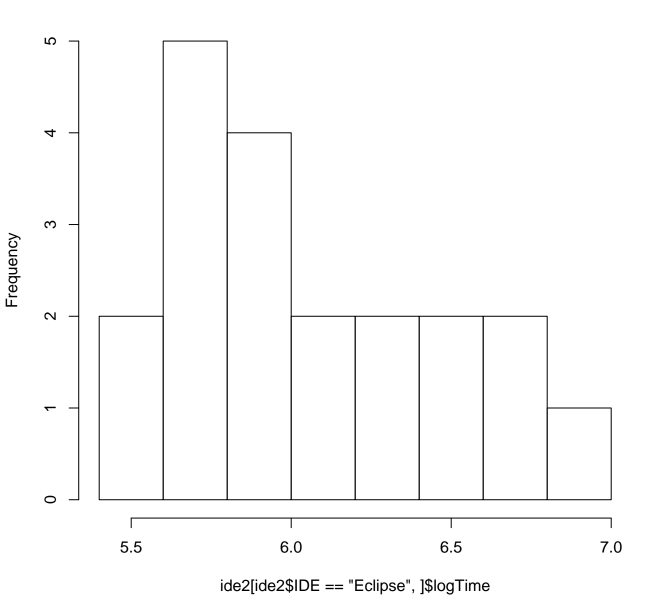


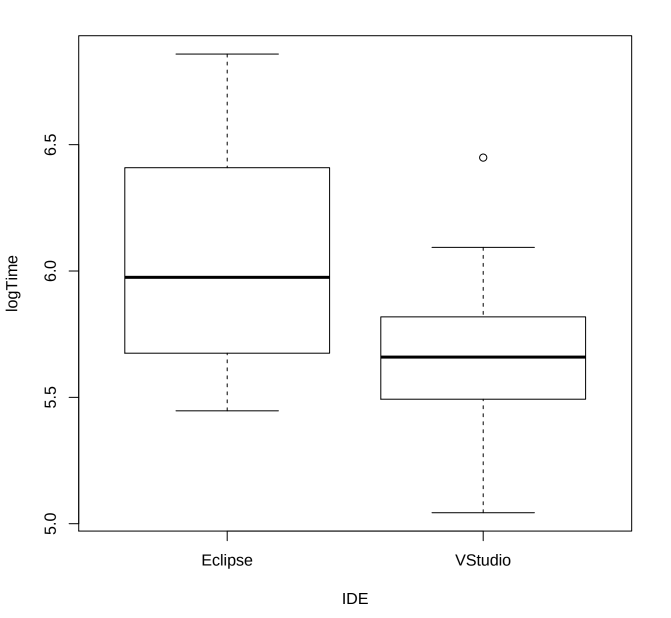


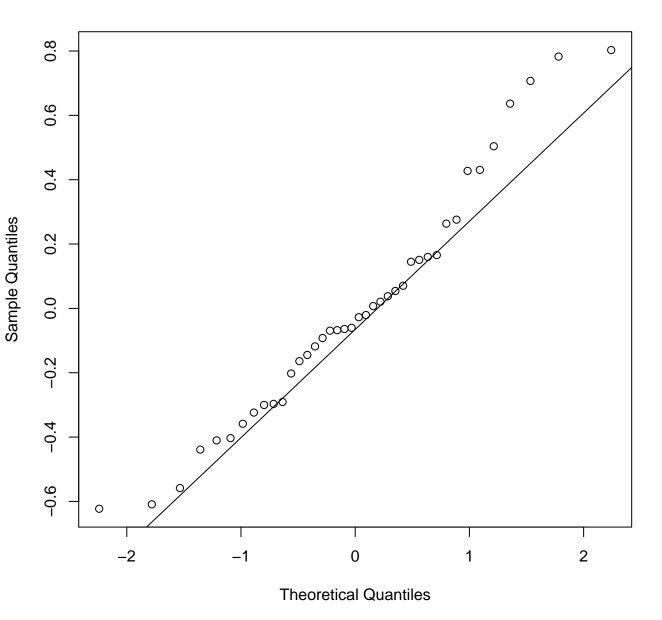
Histogram of ide2[ide2\$IDE == "VStudio",]\$logTime



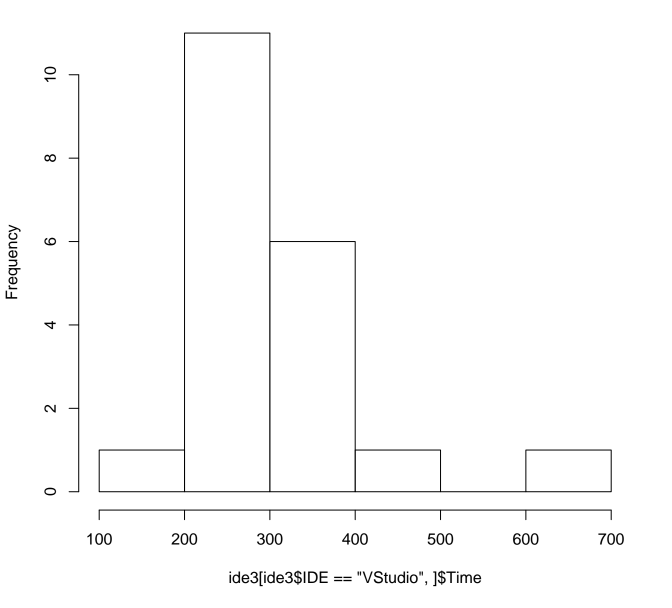
Histogram of ide2[ide2\$IDE == "Eclipse",]\$logTime



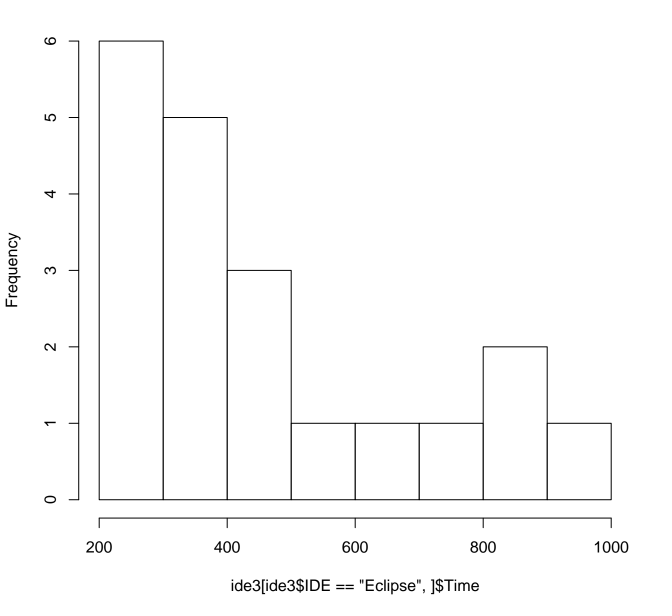




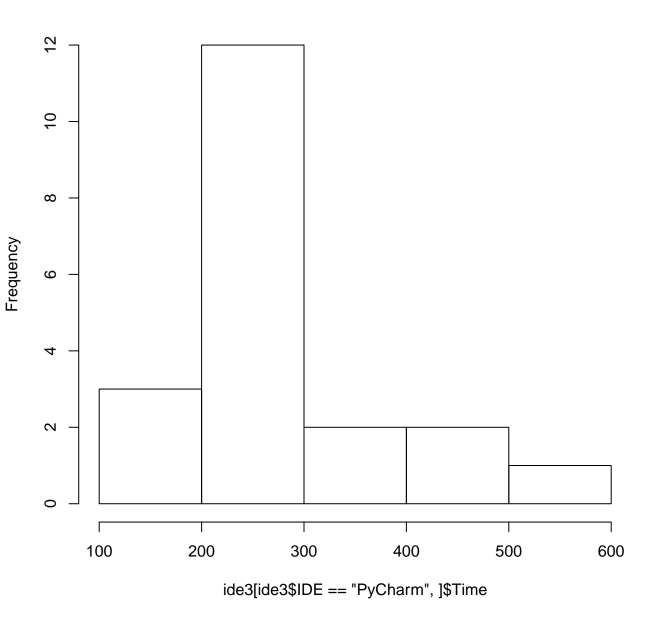
Histogram of ide3[ide3\$IDE == "VStudio",]\$Time

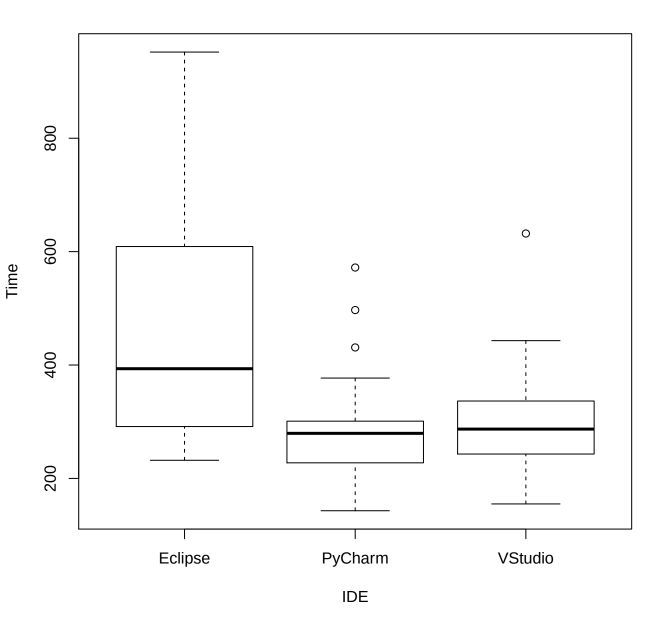


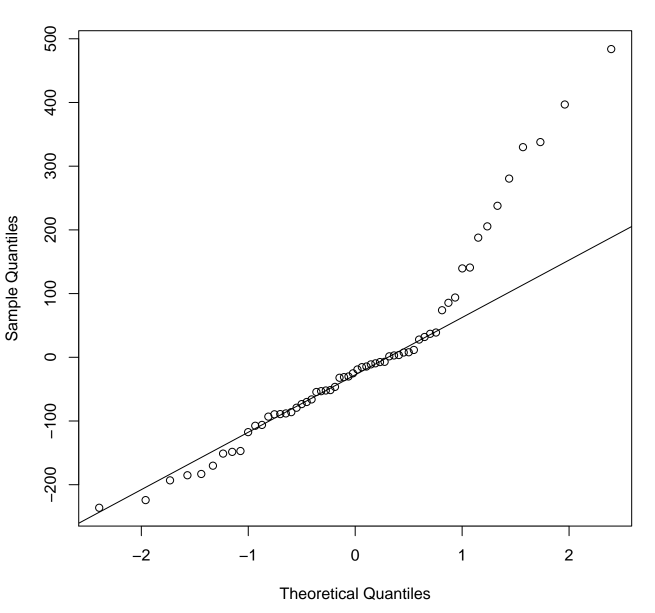
Histogram of ide3[ide3\$IDE == "Eclipse",]\$Time

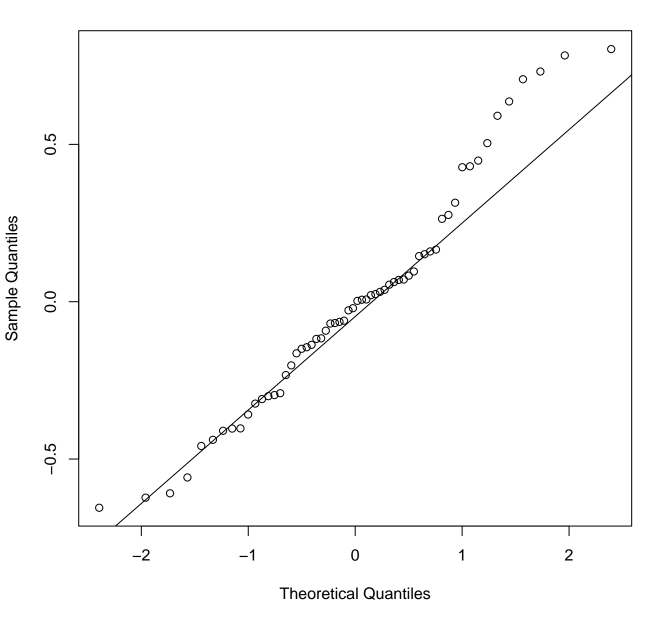


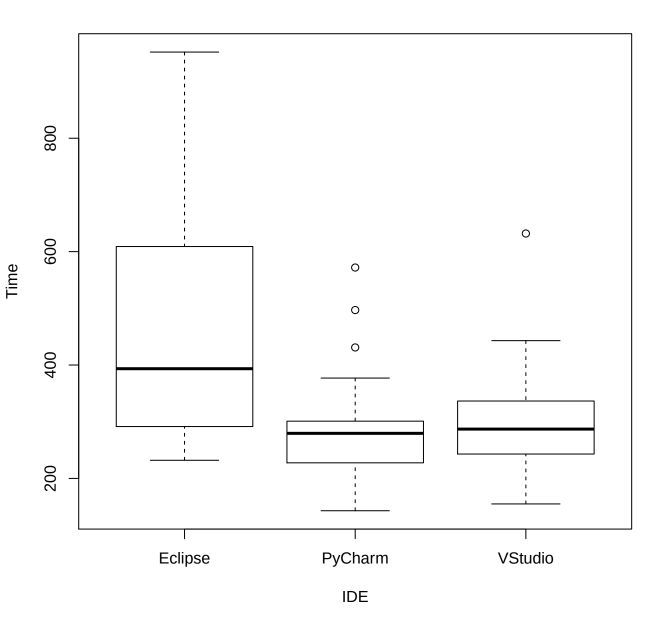
Histogram of ide3[ide3\$IDE == "PyCharm",]\$Time



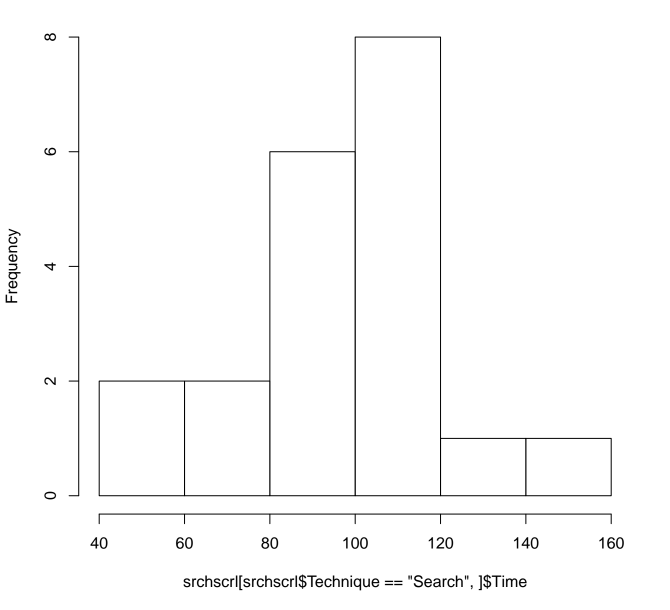




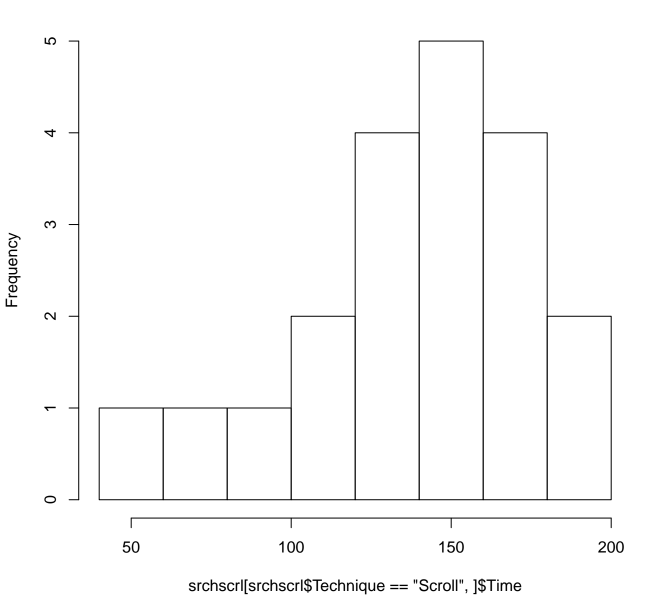


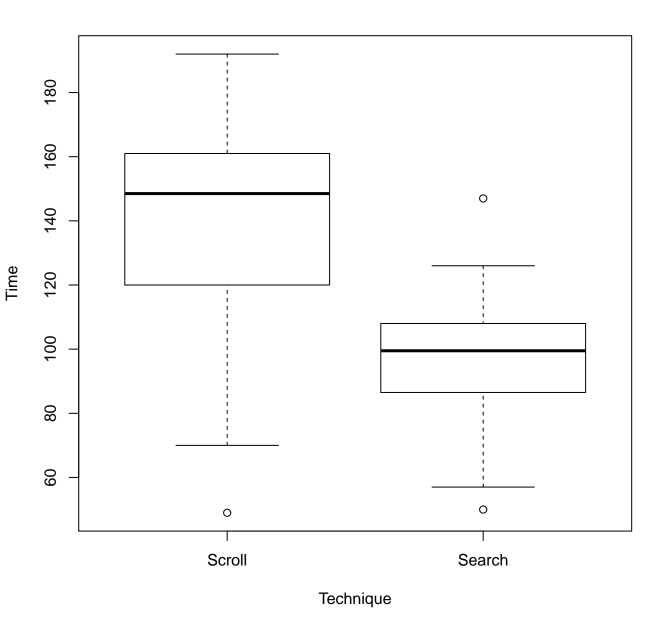


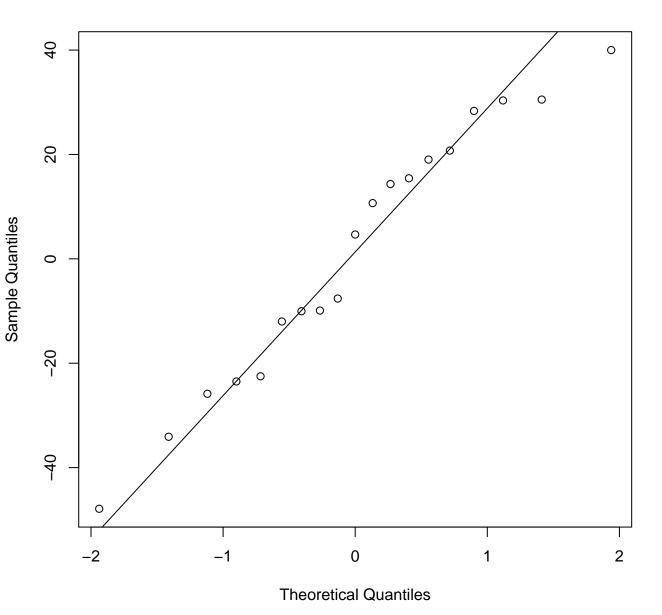
Histogram of srchscrl[srchscrl\$Technique == "Search",]\$Time

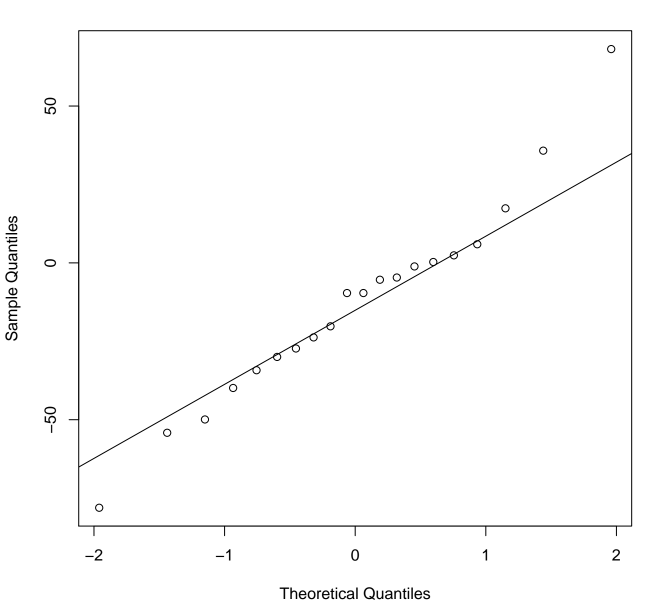


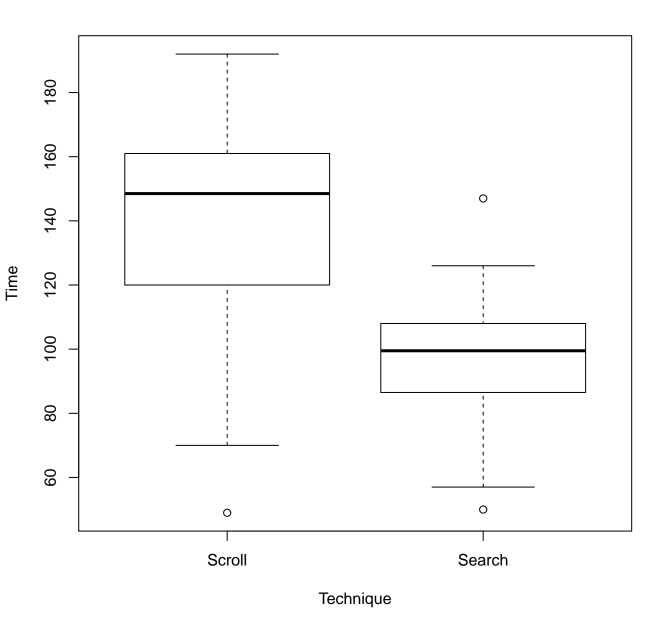
Histogram of srchscrl[srchscrl\$Technique == "Scroll",]\$Time



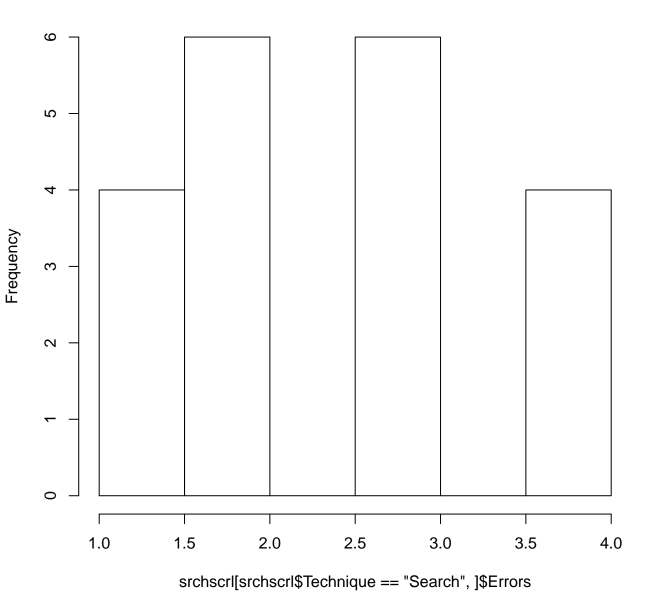




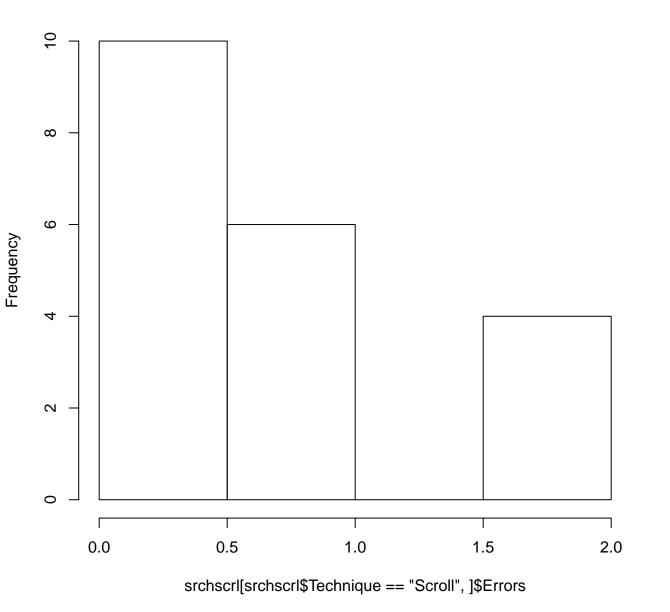


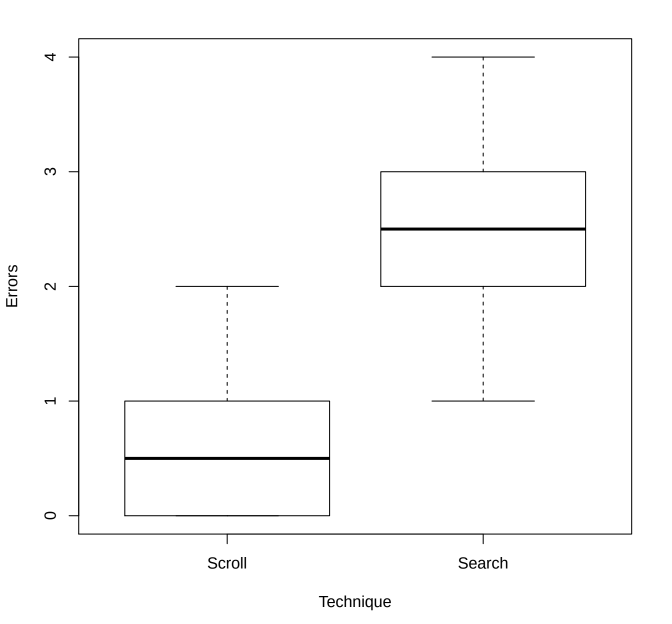


Histogram of srchscrl[srchscrl\$Technique == "Search",]\$Errors

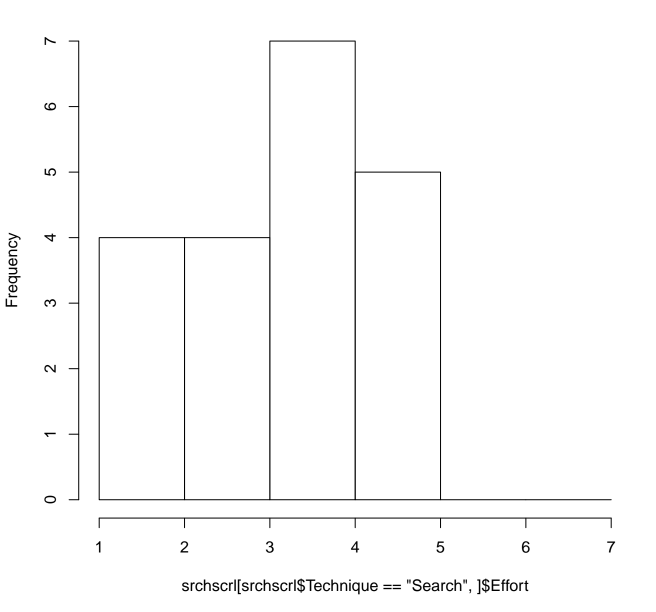


Histogram of srchscrl[srchscrl\$Technique == "Scroll",]\$Errors

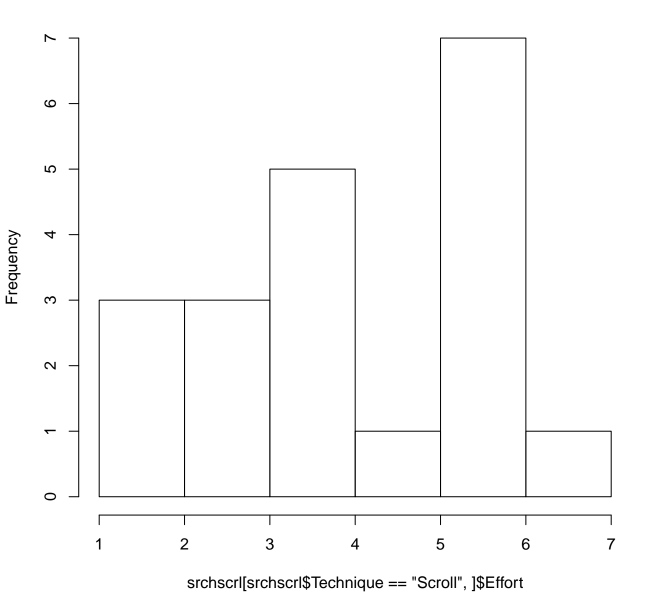


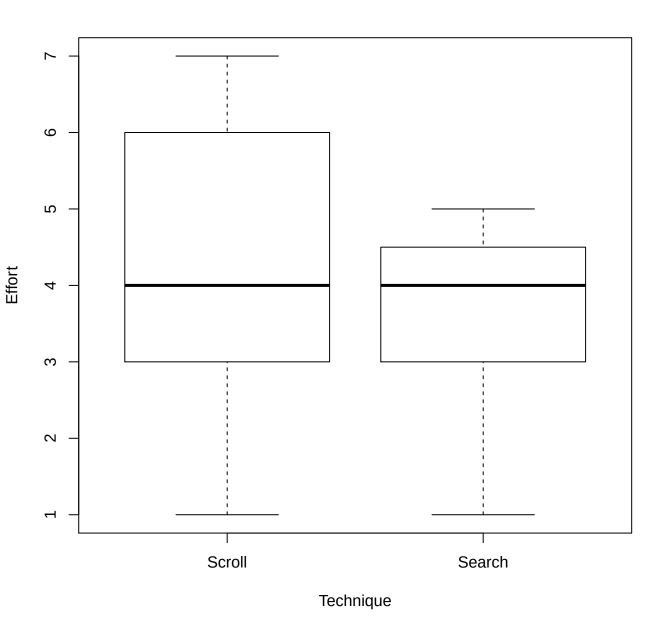


Histogram of srchscrl[srchscrl\$Technique == "Search",]\$Effort

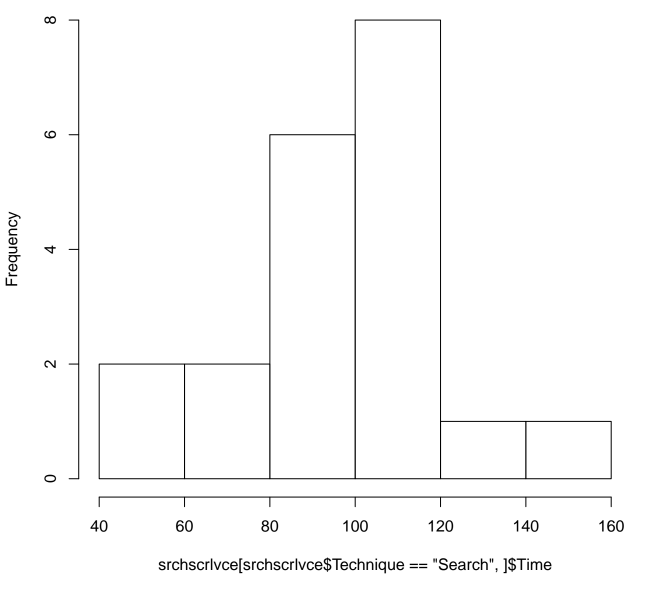


Histogram of srchscrl[srchscrl\$Technique == "Scroll",]\$Effort

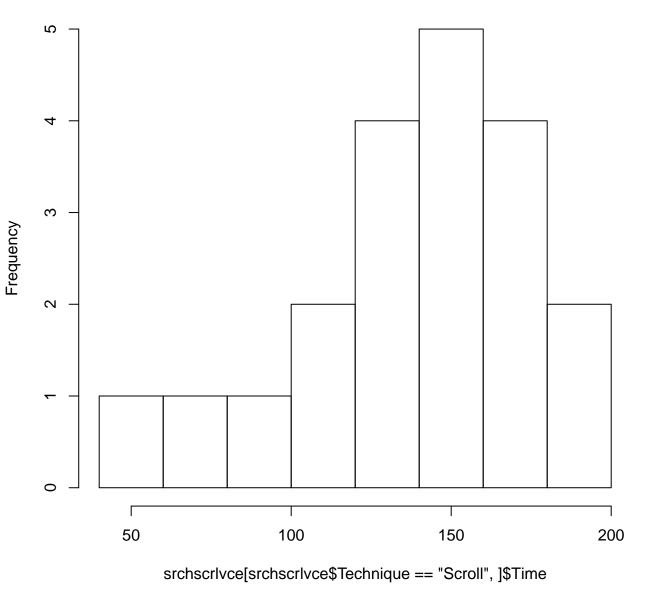




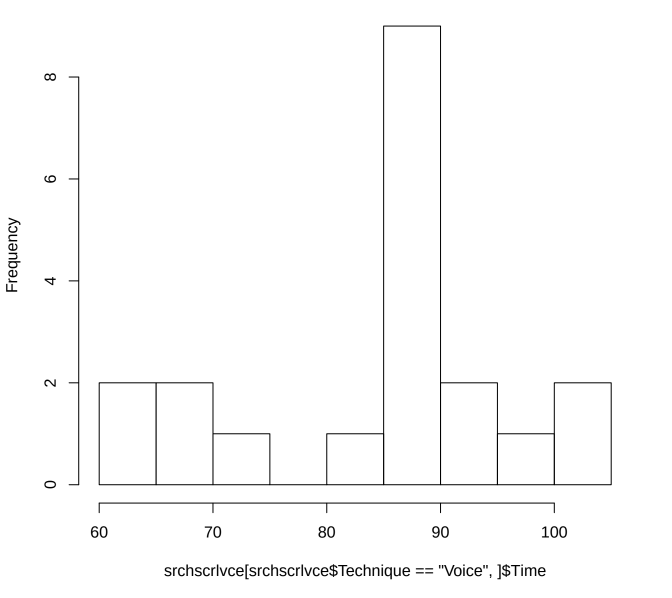
Histogram of srchscrlvce[srchscrlvce\$Technique == "Search",]\$Time

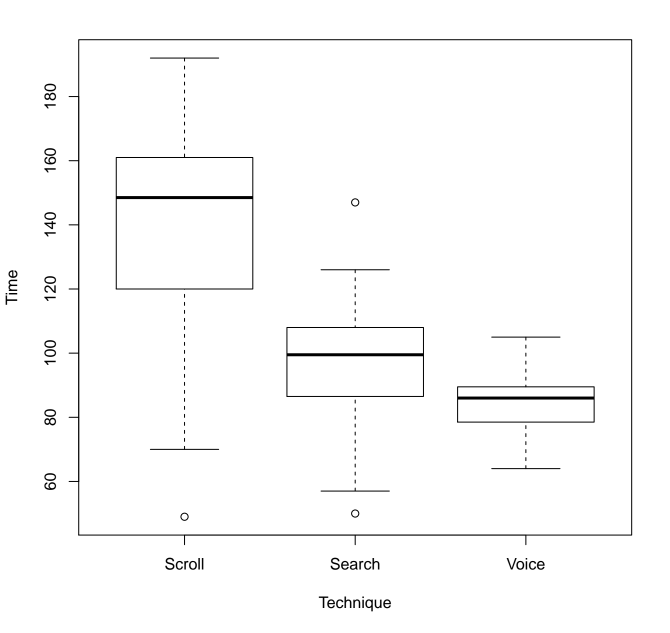


Histogram of srchscrlvce[srchscrlvce\$Technique == "Scroll",]\$Time

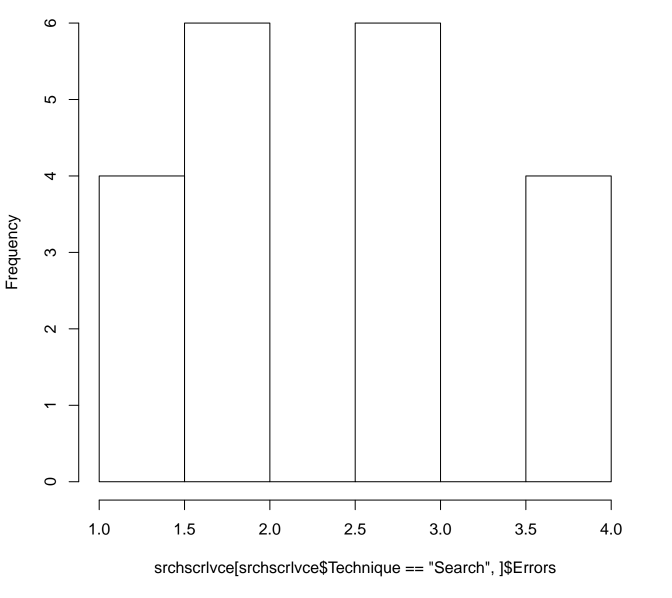


Histogram of srchscrlvce[srchscrlvce\$Technique == "Voice",]\$Time

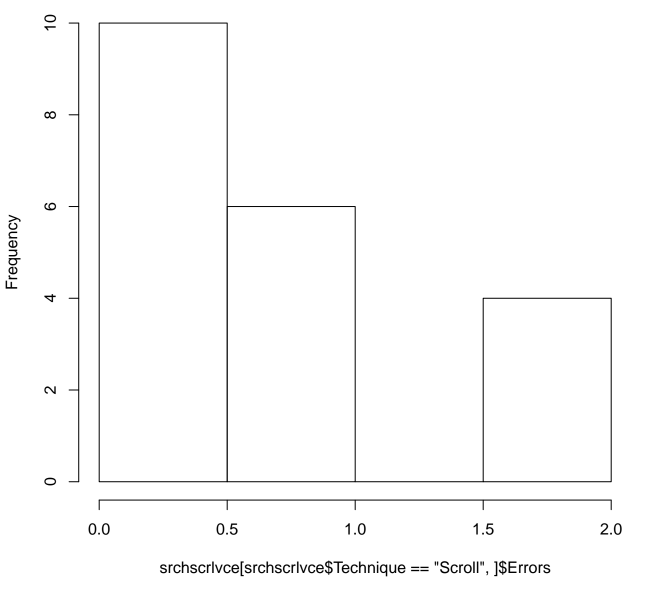




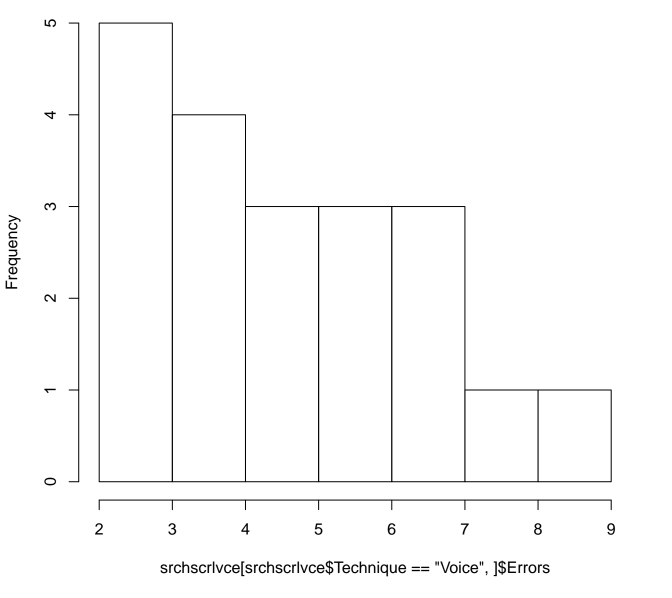
Histogram of srchscrlvce[srchscrlvce\$Technique == "Search",]\$Errors

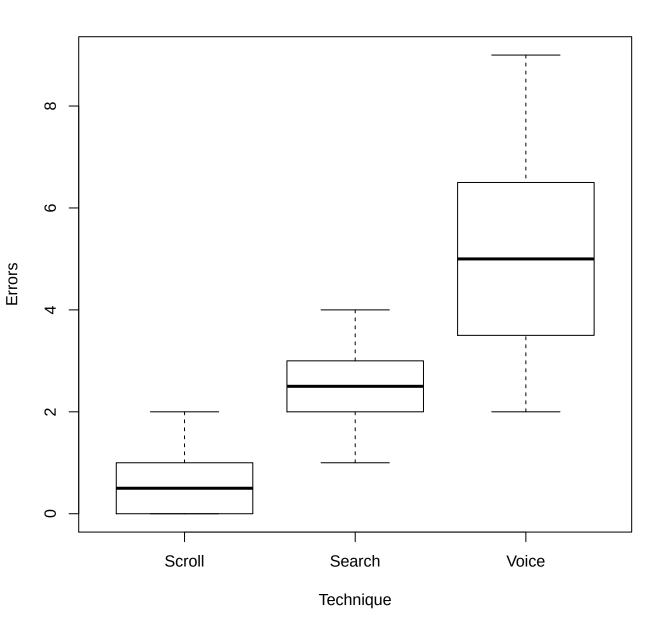


Histogram of srchscrlvce[srchscrlvce\$Technique == "Scroll",]\$Errors

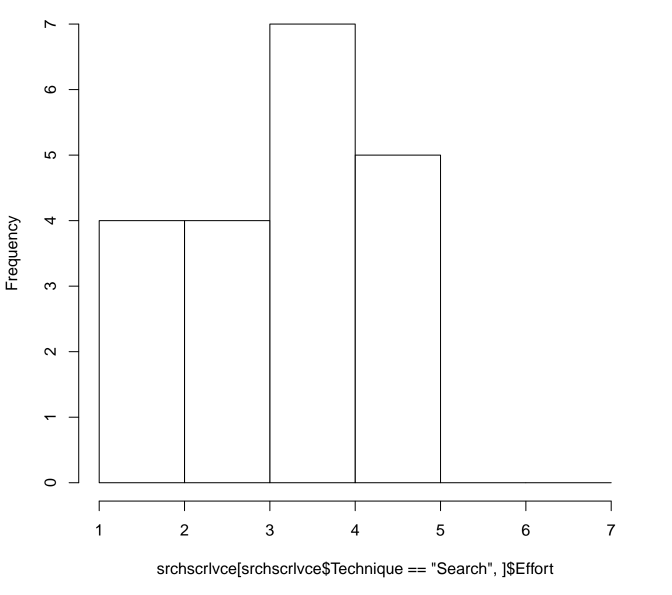


Histogram of srchscrlvce[srchscrlvce\$Technique == "Voice",]\$Errors

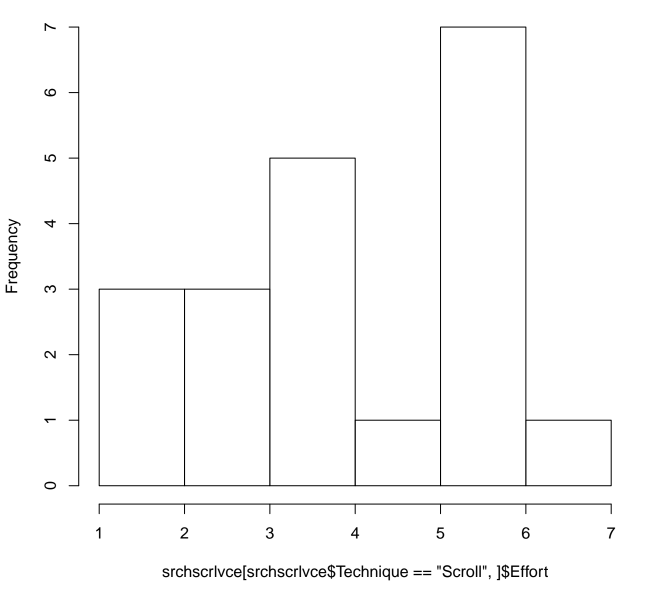




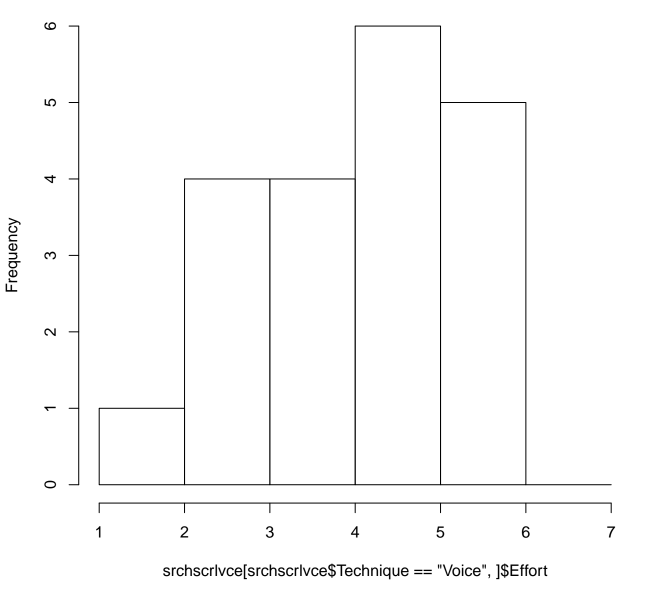
Histogram of srchscrlvce[srchscrlvce\$Technique == "Search",]\$Effort

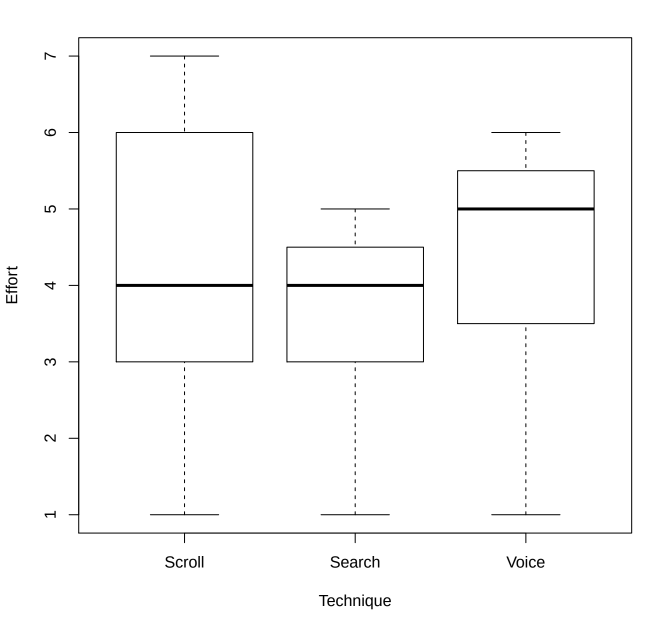


Histogram of srchscrlvce[srchscrlvce\$Technique == "Scroll",]\$Effort



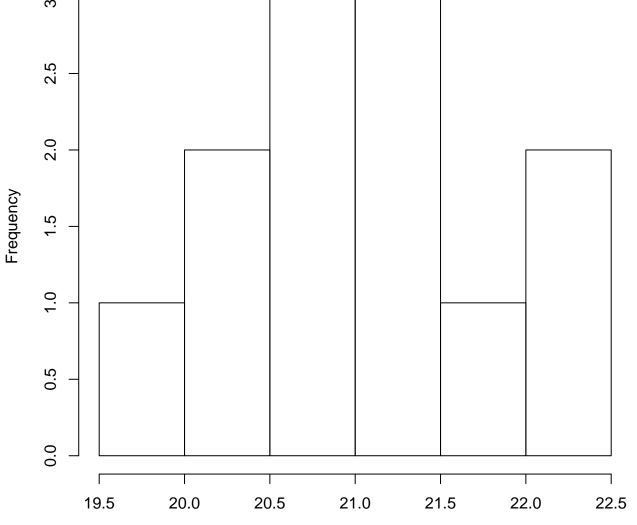
Histogram of srchscrlvce[srchscrlvce\$Technique == "Voice",]\$Effort





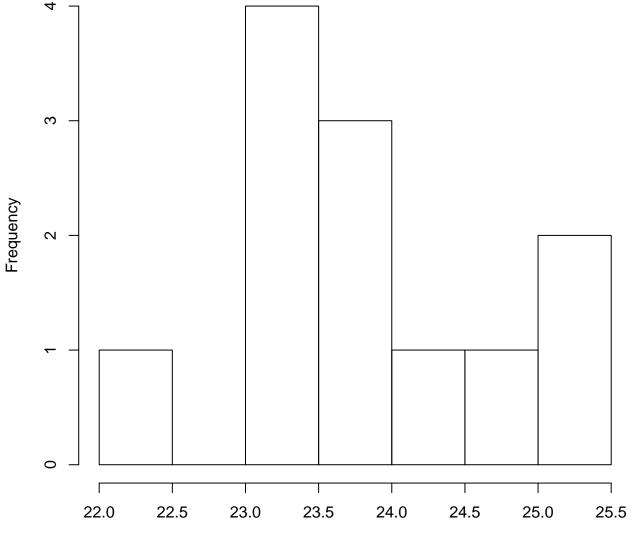
3.0

stogram of mbltxt[mbltxt\$Keyboard == "iPhone" & mbltxt\$Posture == "Sit",]

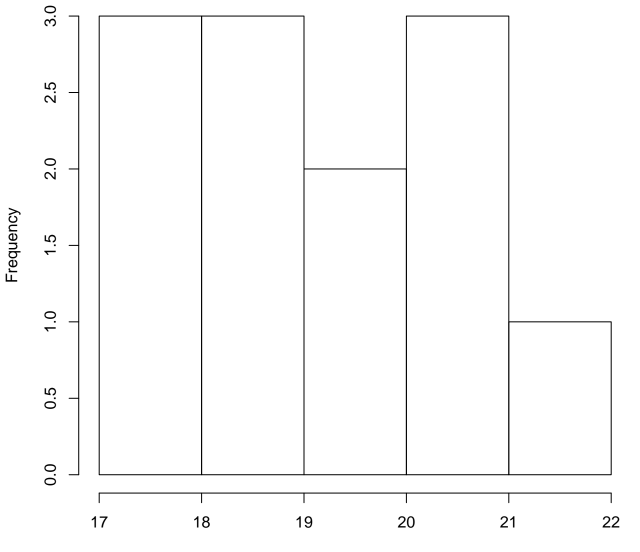


mbltxt[mbltxt\$Keyboard == "iPhone" & mbltxt\$Posture == "Sit",]\$WPM

ogram of mbltxt[mbltxt\$Keyboard == "iPhone" & mbltxt\$Posture == "Stand"



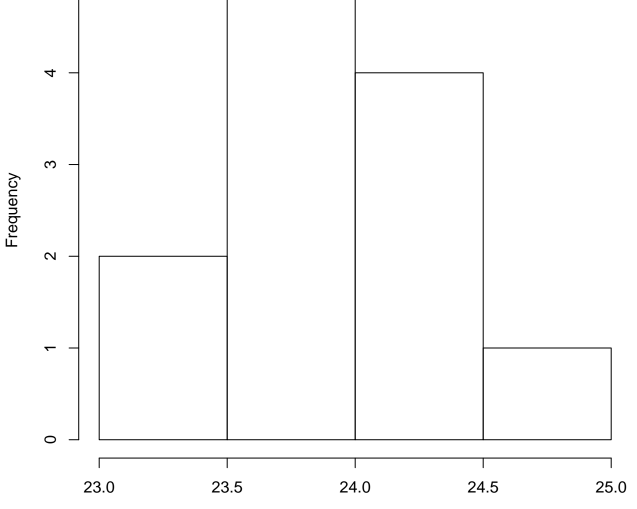
mbltxt[mbltxt\$Keyboard == "iPhone" & mbltxt\$Posture == "Stand",]\$WPM



mbltxt[mbltxt\$Keyboard == "iPhone" & mbltxt\$Posture == "Walk",]\$WPM

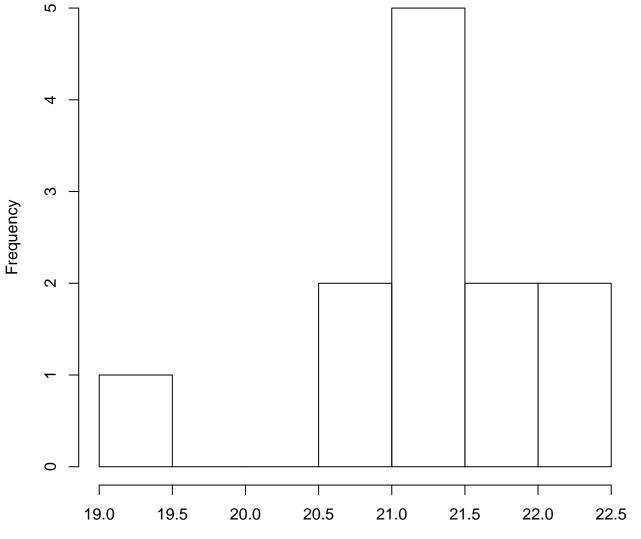
2

stogram of mbltxt[mbltxt\$Keyboard == "Galaxy" & mbltxt\$Posture == "Sit",]

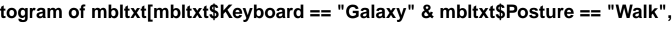


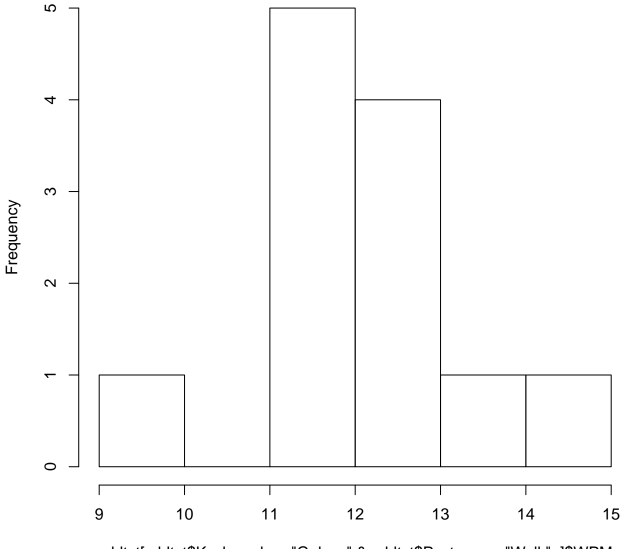
mbltxt[mbltxt\$Keyboard == "Galaxy" & mbltxt\$Posture == "Sit",]\$WPM

ogram of mbltxt[mbltxt\$Keyboard == "Galaxy" & mbltxt\$Posture == "Stand"

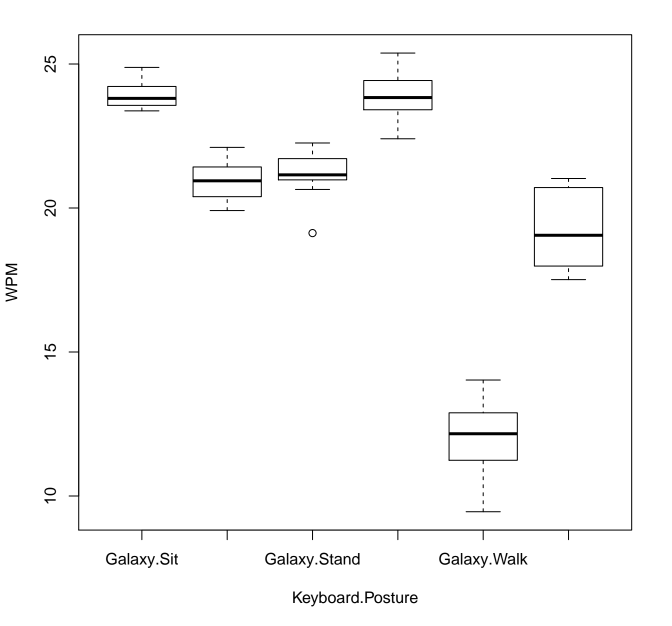


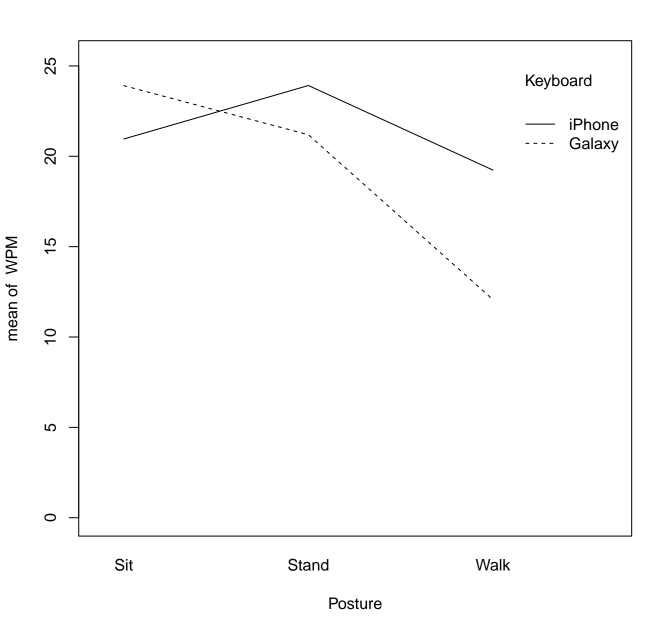
mbltxt[mbltxt\$Keyboard == "Galaxy" & mbltxt\$Posture == "Stand",]\$WPM

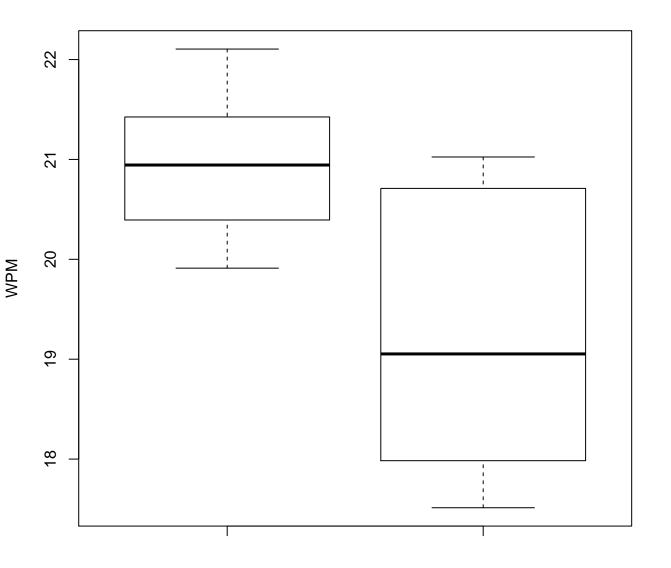




mbltxt[mbltxt\$Keyboard == "Galaxy" & mbltxt\$Posture == "Walk",]\$WPM







iPhone.Sit vs. iPhone.Walk

Frequency

gram of mbltxt[mbltxt\$Keyboard == "iPhone" & mbltxt\$Posture == "Sit",]\$E

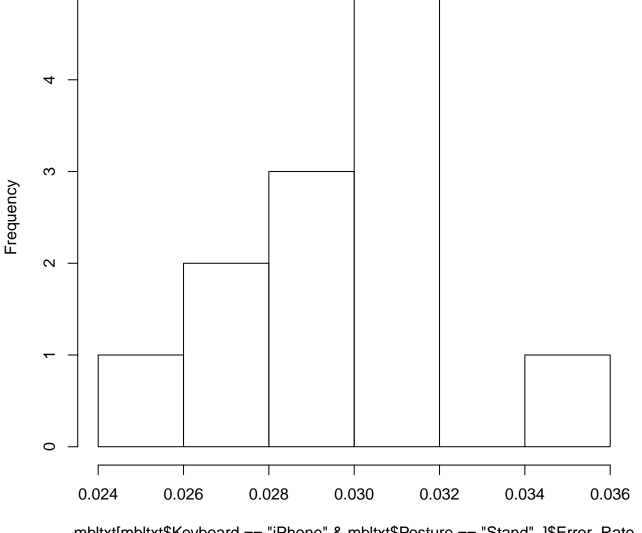
2

4

 α

ram of mbltxt[mbltxt\$Keyboard == "iPhone" & mbltxt\$Posture == "Stand",]\$

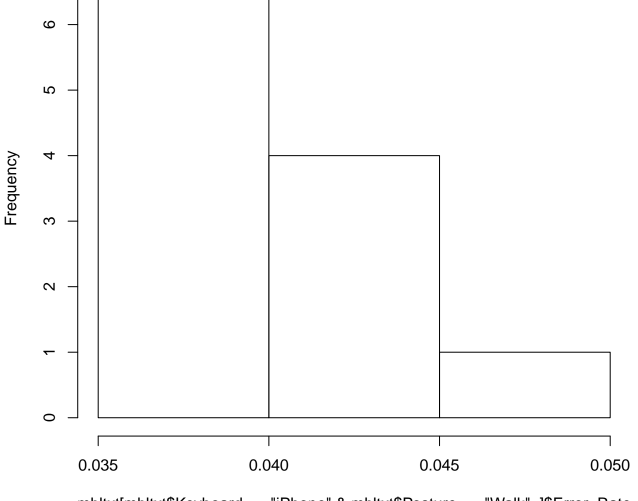
2



mbltxt[mbltxt\$Keyboard == "iPhone" & mbltxt\$Posture == "Stand",]\$Error_Rate

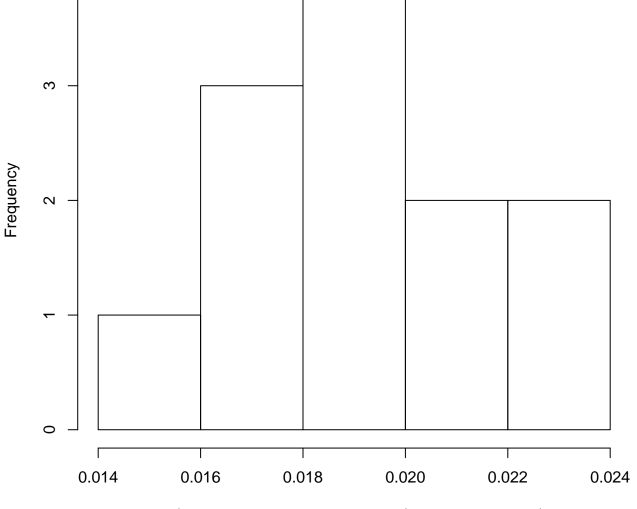
 α

|ram of mbltxt[mbltxt\$Keyboard == "iPhone" & mbltxt\$Posture == "Walk",]\$



mbltxt[mbltxt\$Keyboard == "iPhone" & mbltxt\$Posture == "Walk",]\$Error_Rate

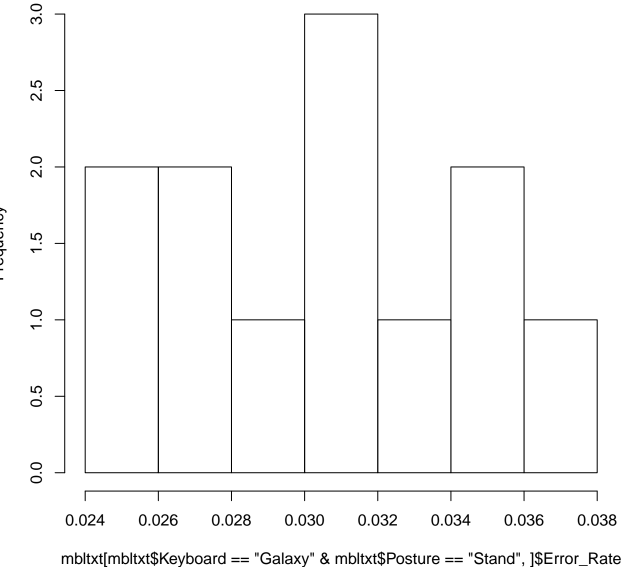
gram of mbltxt[mbltxt\$Keyboard == "Galaxy" & mbltxt\$Posture == "Sit",]\$E



mbltxt[mbltxt\$Keyboard == "Galaxy" & mbltxt\$Posture == "Sit",]\$Error_Rate

Frequency

ram of mbltxt[mbltxt\$Keyboard == "Galaxy" & mbltxt\$Posture == "Stand",]\$



Frequency α

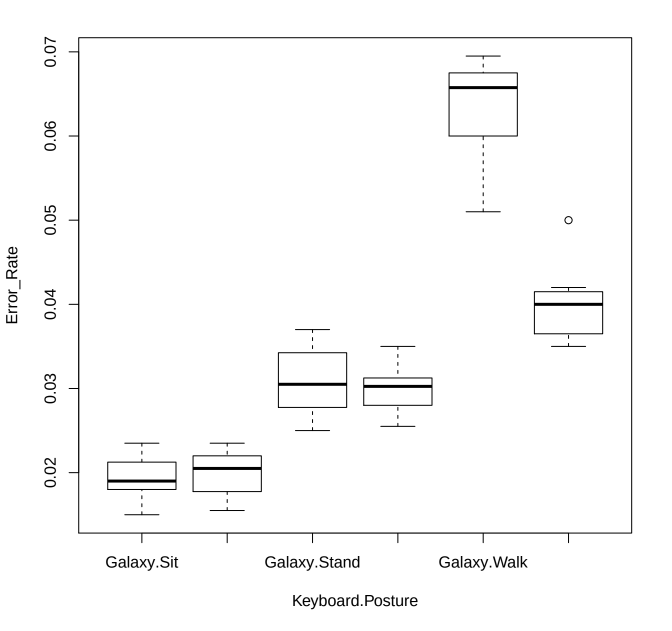
|ram of mbltxt[mbltxt\$Keyboard == "Galaxy" & mbltxt\$Posture == "Walk",]\$

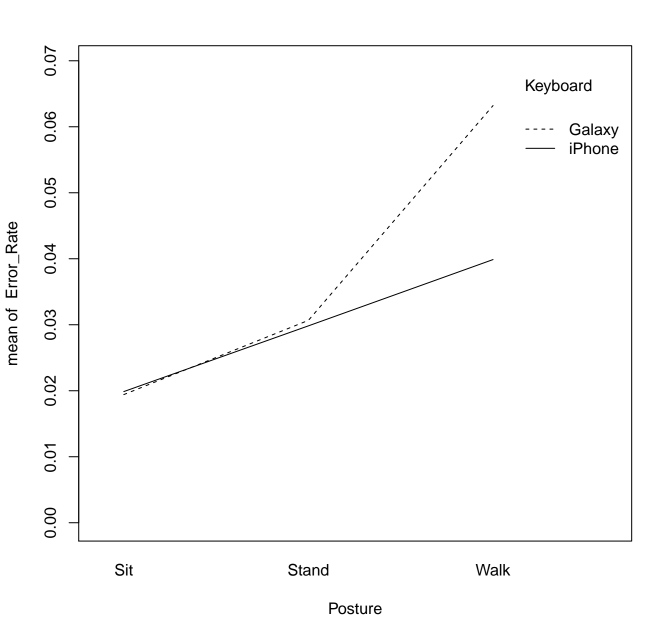
9

2

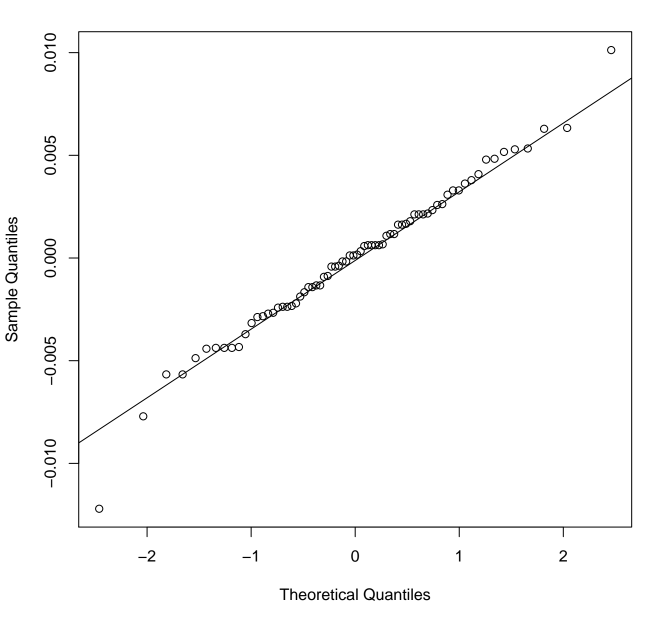
3

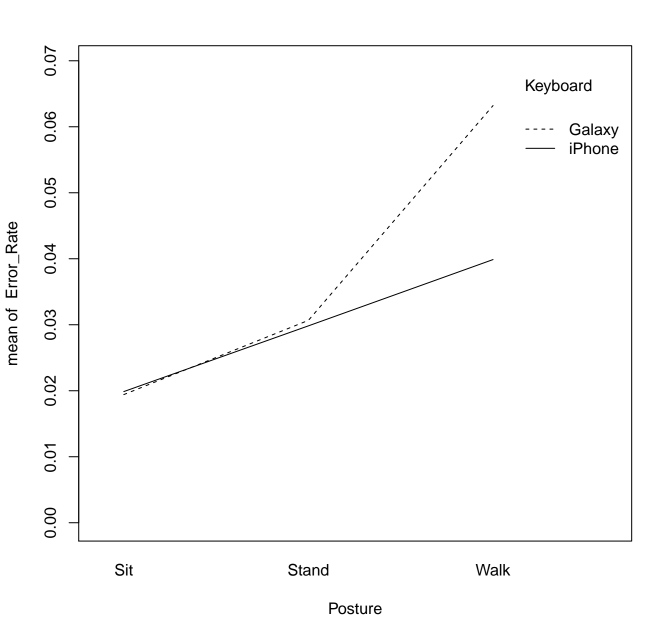
0.050 0.055 0.060 0.065 0.070 mbltxt[mbltxt\$Keyboard == "Galaxy" & mbltxt\$Posture == "Walk",]\$Error_Rate

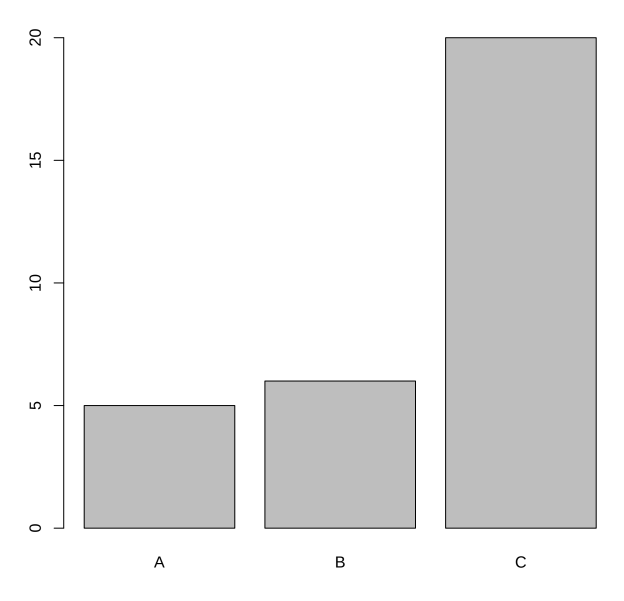


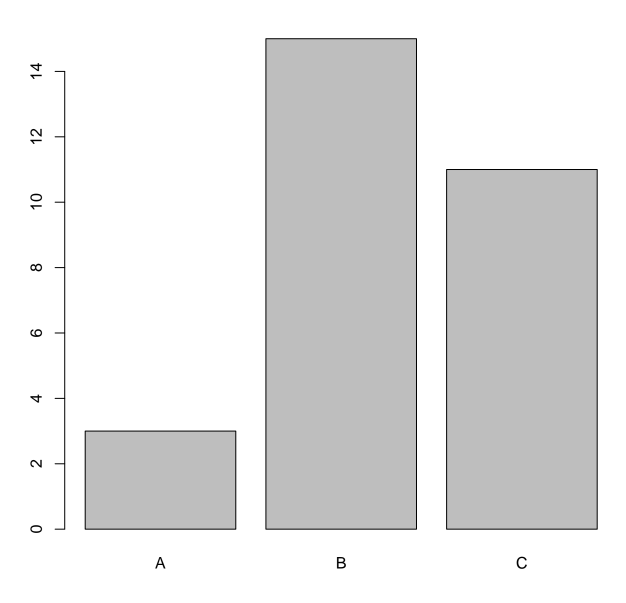


Normal Q-Q Plot

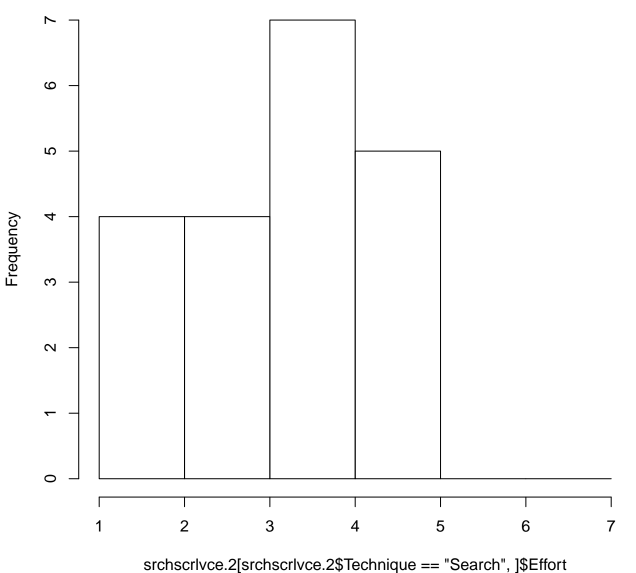




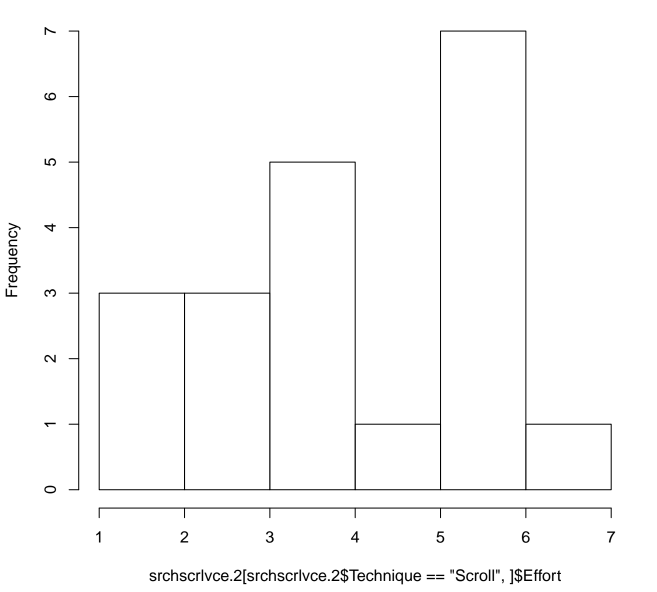




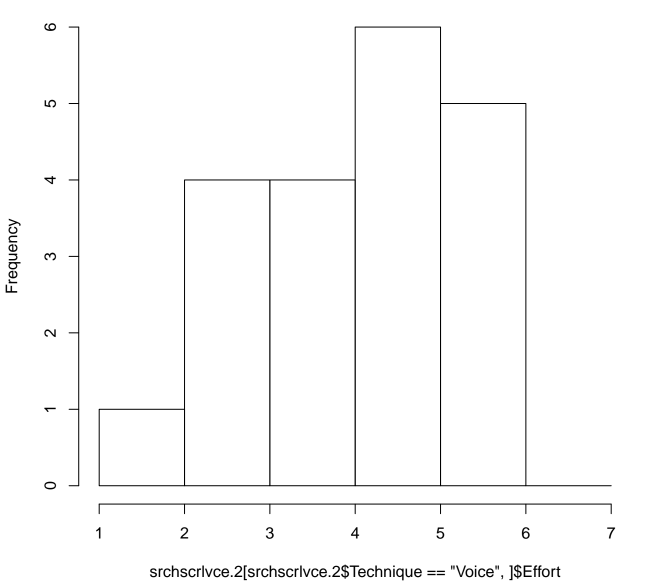
Histogram of srchscrlvce.2[srchscrlvce.2\$Technique == "Search",]\$Effort

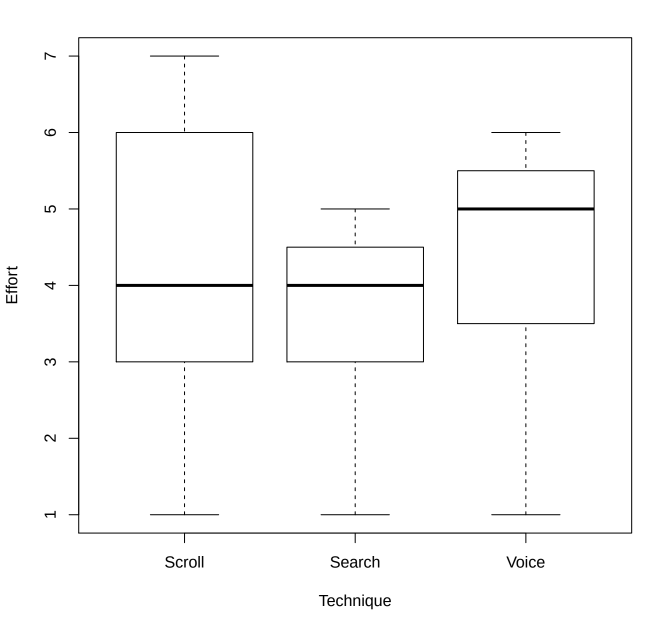


Histogram of srchscrlvce.2[srchscrlvce.2\$Technique == "Scroll",]\$Effor

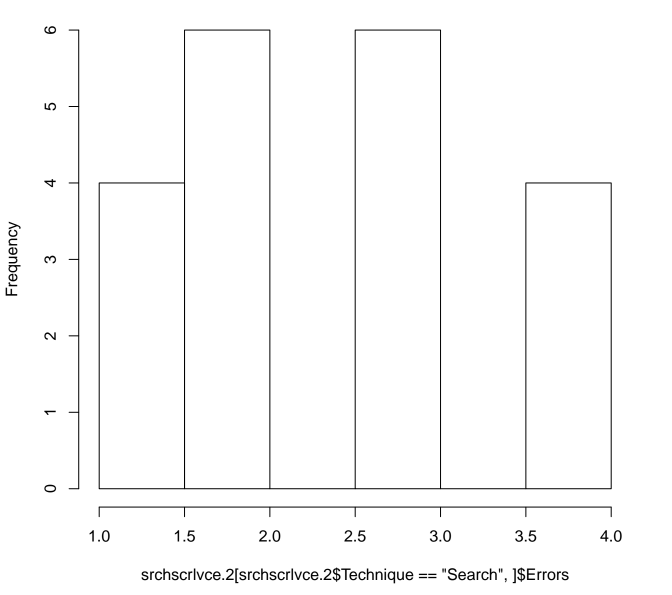


Histogram of srchscrlvce.2[srchscrlvce.2\$Technique == "Voice",]\$Effort

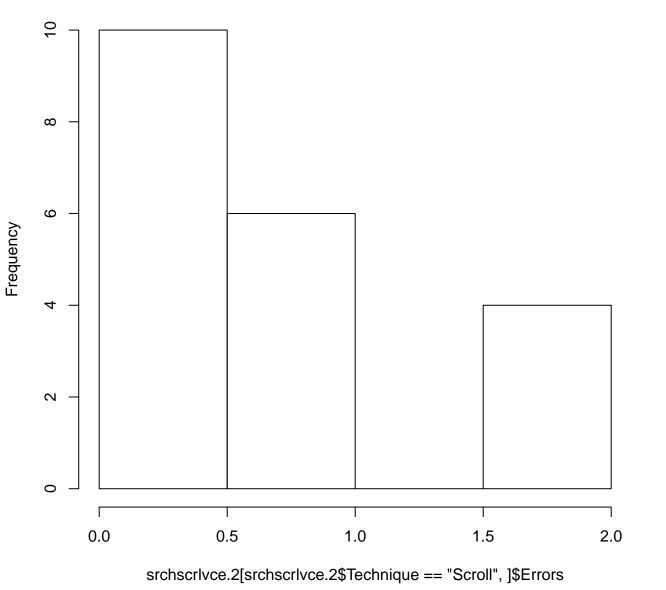




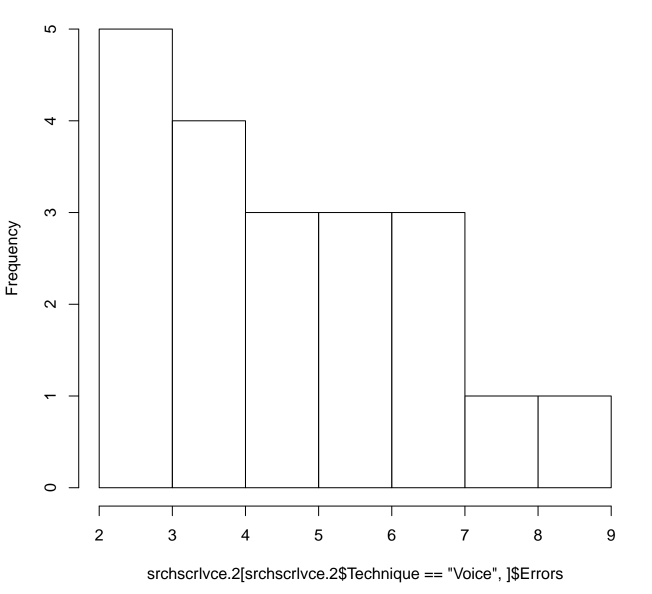
Histogram of srchscrlvce.2[srchscrlvce.2\$Technique == "Search",]\$Error

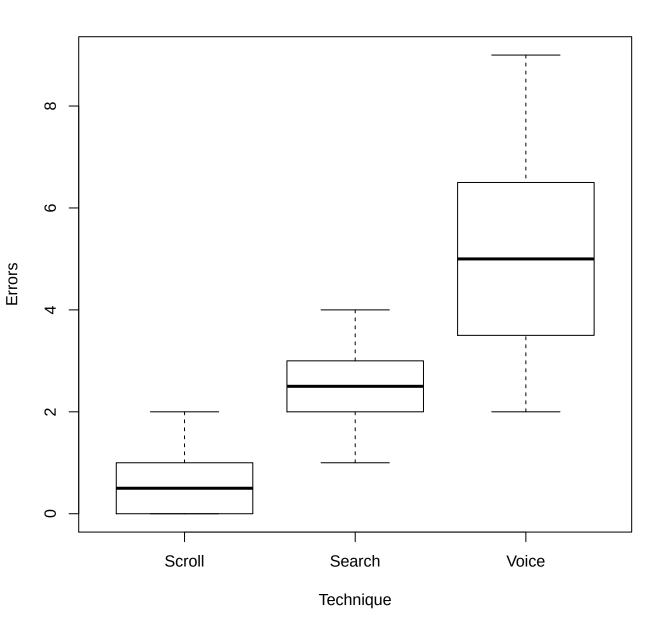


Histogram of srchscrlvce.2[srchscrlvce.2\$Technique == "Scroll",]\$Errors

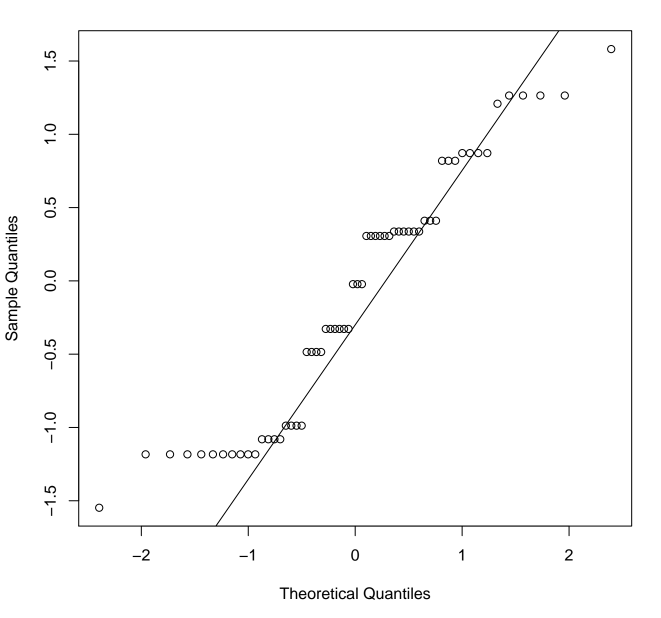


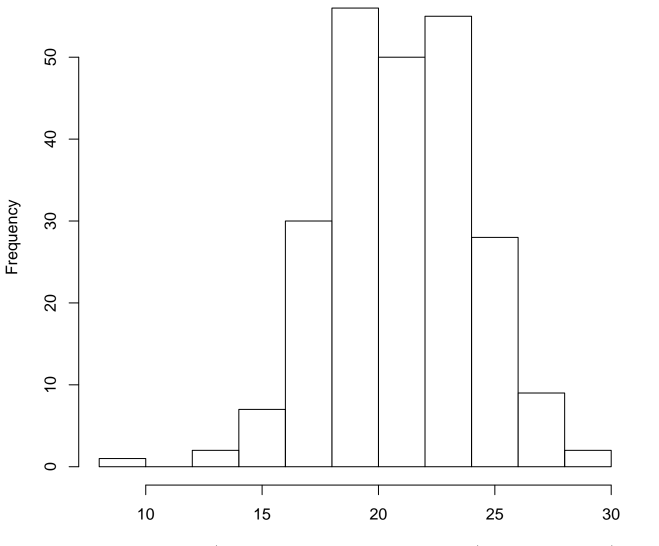
Histogram of srchscrlvce.2[srchscrlvce.2\$Technique == "Voice",]\$Errors





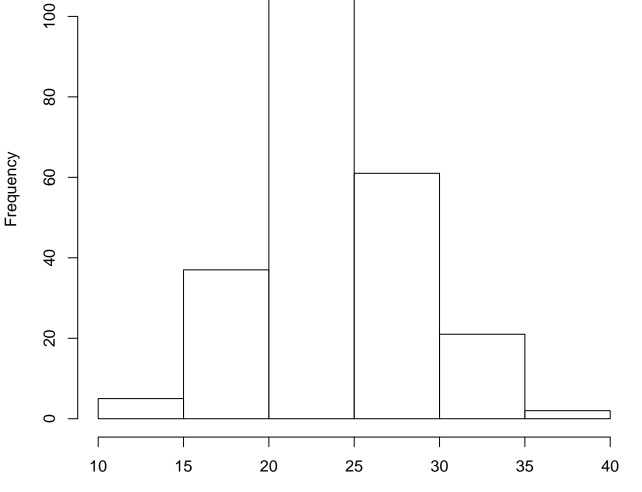
Normal Q-Q Plot



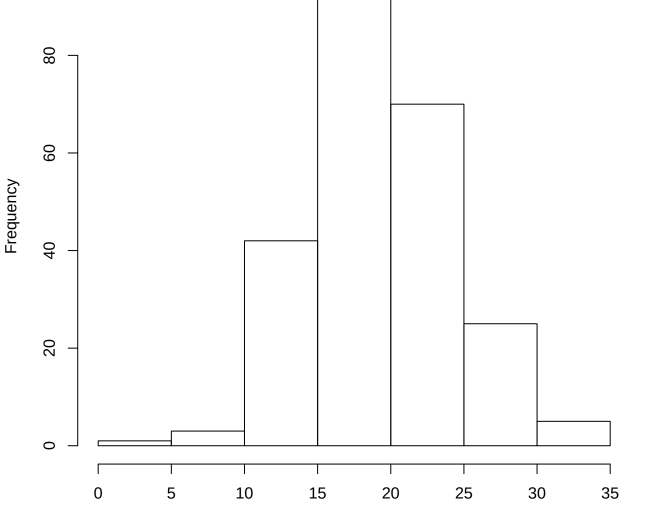


mbltxttrials[mbltxttrials\$Keyboard == "iPhone" & mbltxttrials\$Posture == "Sit",]\$WPM

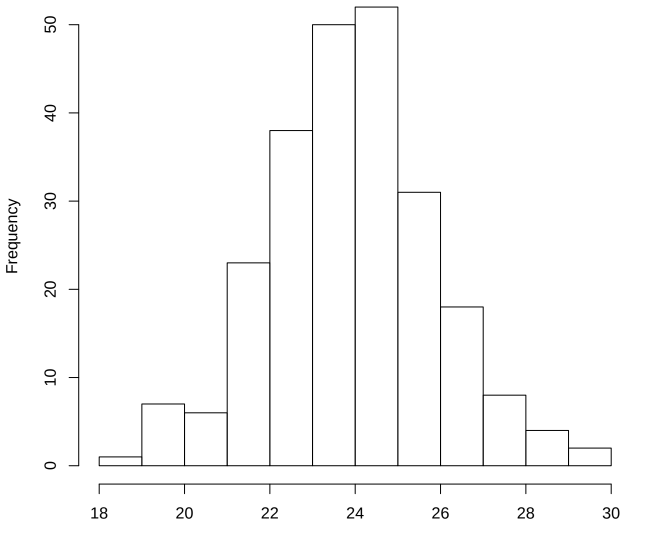




mbltxttrials[mbltxttrials\$Keyboard == "iPhone" & mbltxttrials\$Posture == "Stand",]\$WPM

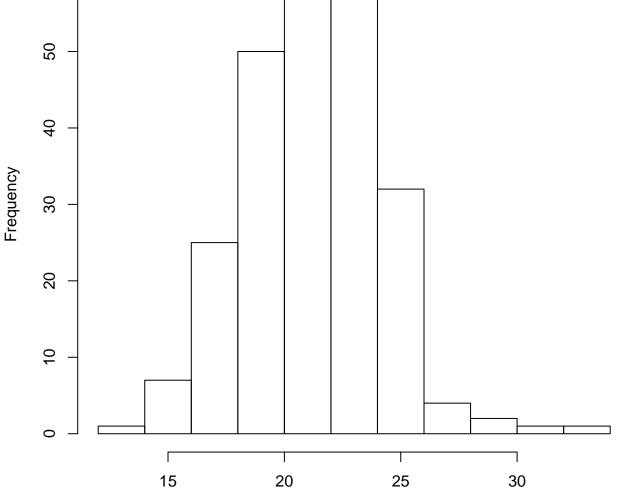


mbltxttrials[mbltxttrials\$Keyboard == "iPhone" & mbltxttrials\$Posture == "Walk",]\$WPM

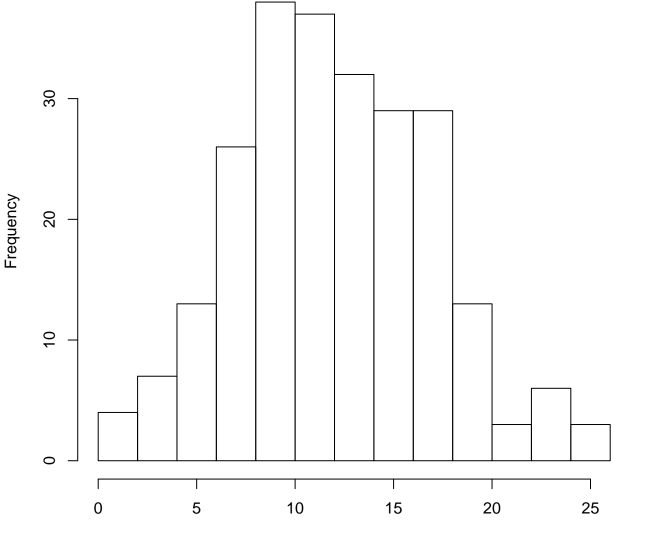


mbltxttrials[mbltxttrials\$Keyboard == "Galaxy" & mbltxttrials\$Posture == "Sit",]\$WPM

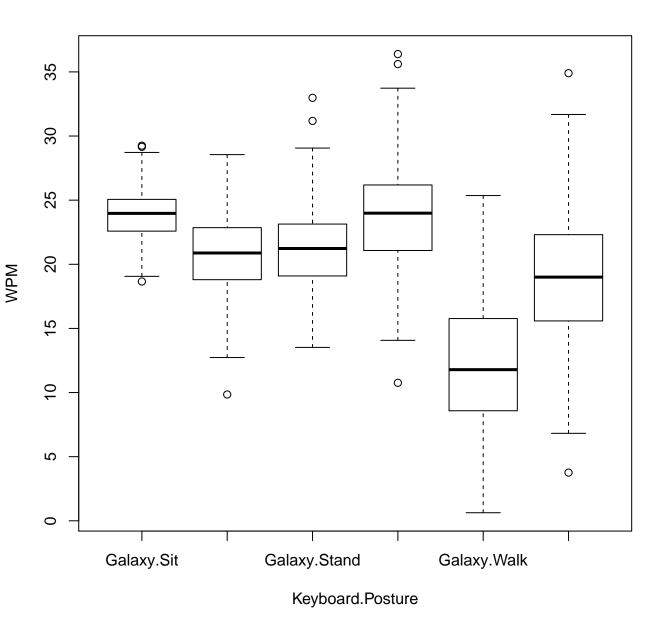
9

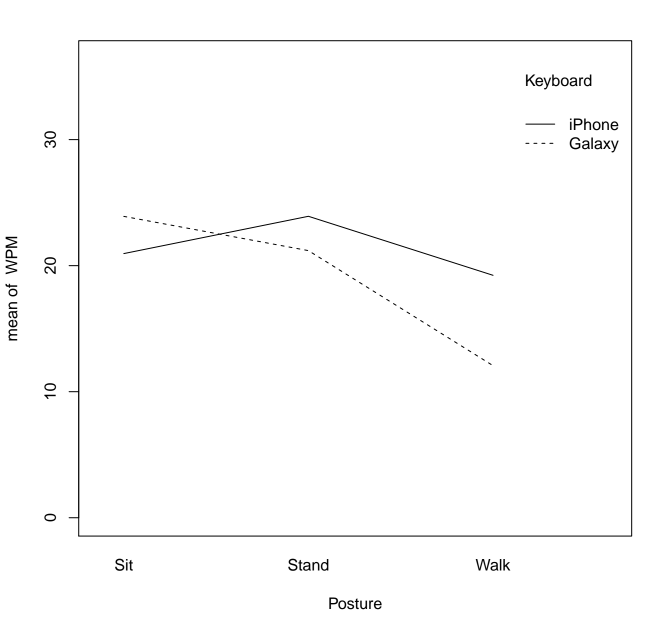


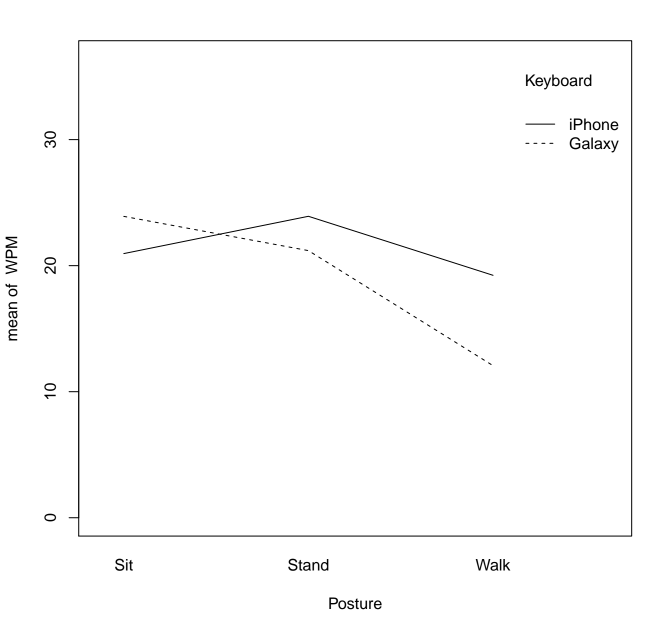
mbltxttrials[mbltxttrials\$Keyboard == "Galaxy" & mbltxttrials\$Posture == "Stand",]\$WPM

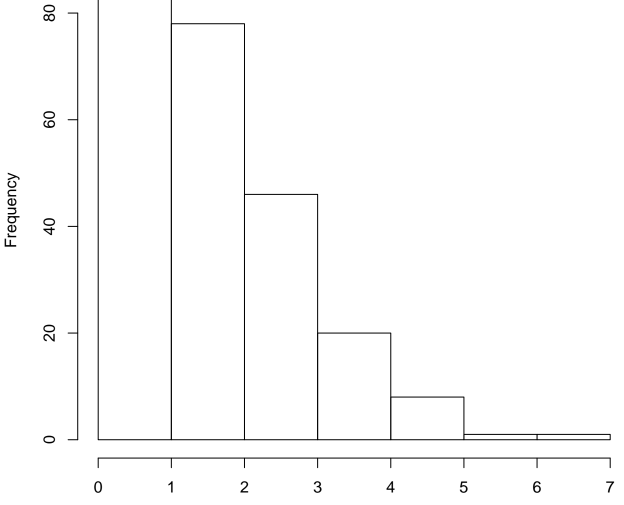


mbltxttrials[mbltxttrials\$Keyboard == "Galaxy" & mbltxttrials\$Posture == "Walk",]\$WPM





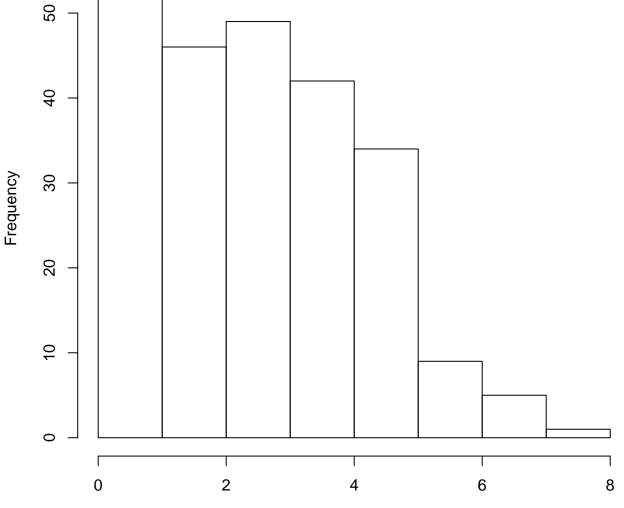




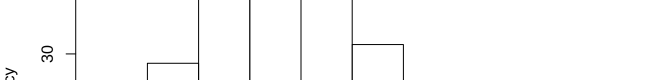
mbltxttrials[mbltxttrials\$Keyboard == "iPhone" & mbltxttrials\$Posture == "Sit",]\$Errors

40

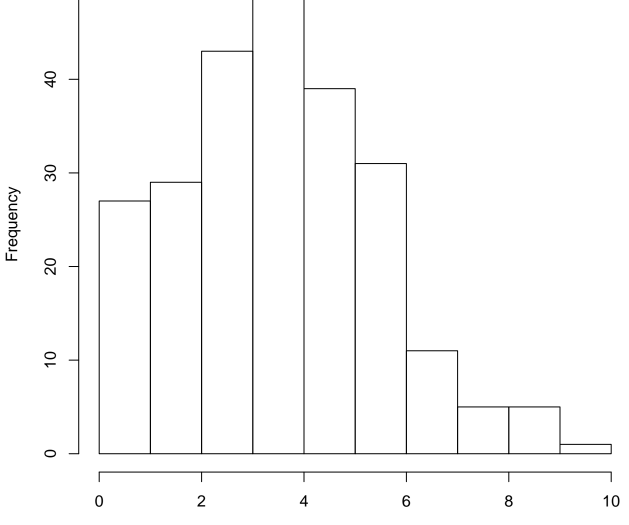
of mbltxttrials[mbltxttrials\$Keyboard == "iPhone" & mbltxttrials\$Posture == "



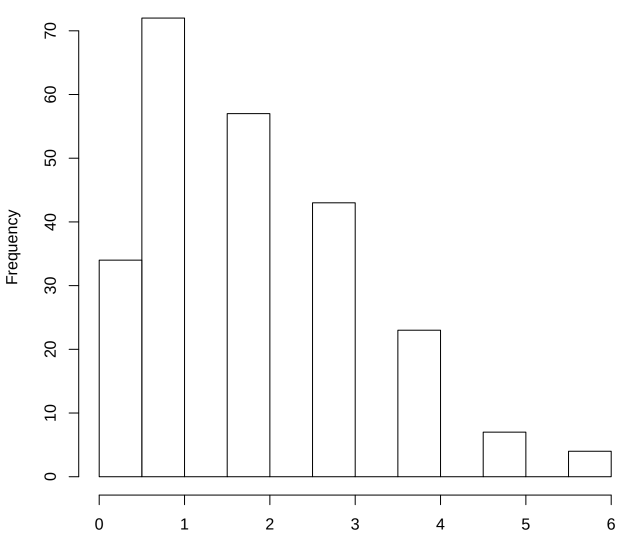
mbltxttrials[mbltxttrials\$Keyboard == "iPhone" & mbltxttrials\$Posture == "Stand",]\$Errors



50

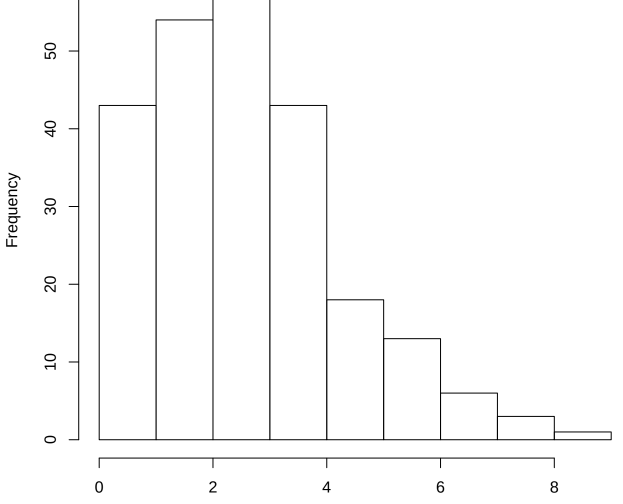


mbltxttrials[mbltxttrials\$Keyboard == "iPhone" & mbltxttrials\$Posture == "Walk",]\$Errors

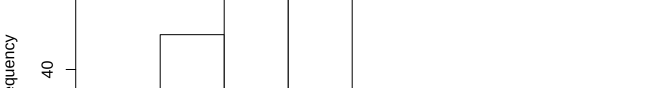


mbltxttrials[mbltxttrials\$Keyboard == "Galaxy" & mbltxttrials\$Posture == "Sit",]\$Errors

9



mbltxttrials[mbltxttrials\$Keyboard == "Galaxy" & mbltxttrials\$Posture == "Stand",]\$Errors



Frequency

mbltxttrials[mbltxttrials\$Keyboard == "Galaxy" & mbltxttrials\$Posture == "Walk",]\$Errors

