

Daily annual maxima (Flow) X Obs Sim. 90% PL O Sim. Median X X

5.0

10.0

Annual Return Period

20.0

5.0

20.0

10.0

Annual Return Period

1.0

0

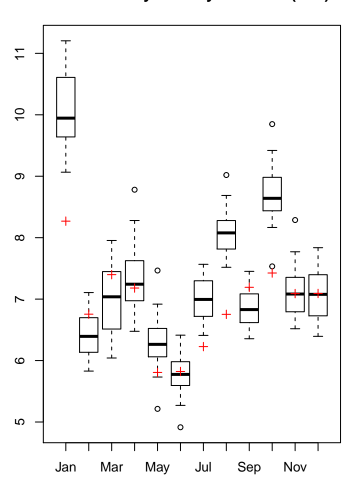
 $\neg \neg \neg \neg$

1.6

1.0

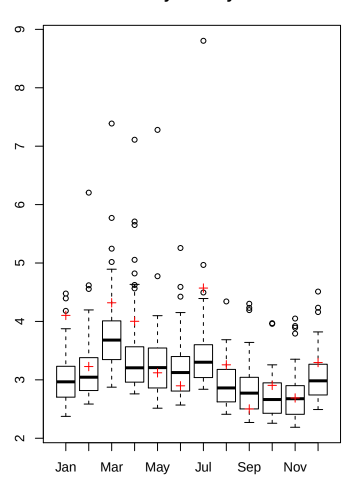
1.6

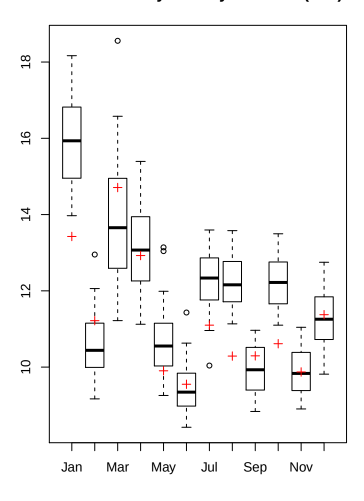
mean montly wet day amounts (mm)



skew montly wet day amounts

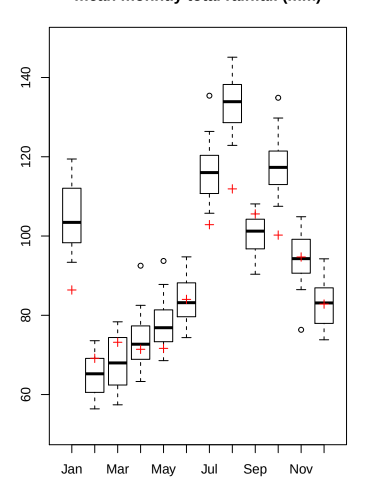
std dev montly wet day amounts (mm)

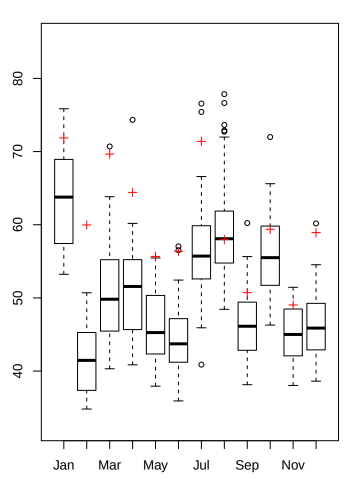




mean monhtly total rainfall (mm)

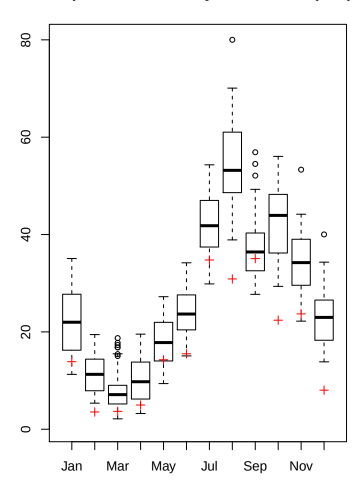
std dev monhtly total rainfall (mm)

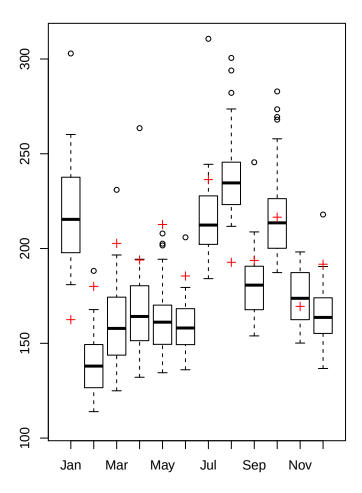




5th percentile monhtly total rainfall (mm)

95th percentile monhtly total rainfall (mm)





mean monthly number of wet day

std dev monthly number of wet day

