

Annual Return Period

Daily annual maxima (Flow)

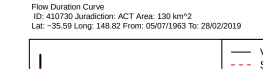
Obs Sim. 90% PL

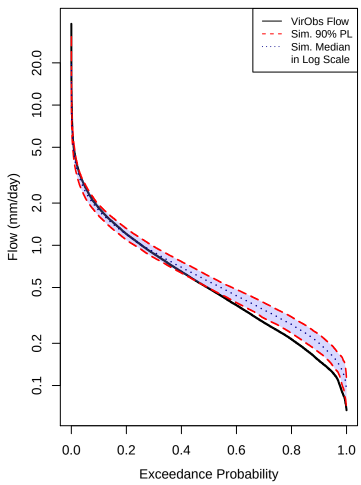
0

 $\Box$ 

1.6

1.0





# 0 Sim. Median 40 Depth (mm)

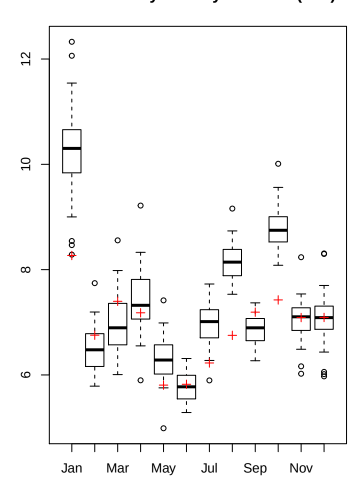
5.0

10.0

Annual Return Period

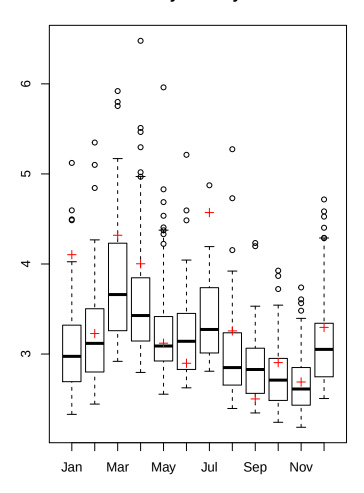
20.0

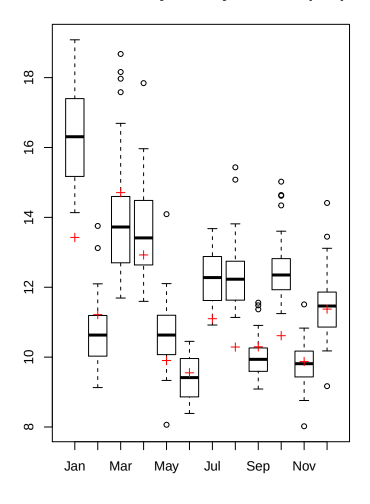
#### mean montly wet day amounts (mm)



#### skew montly wet day amounts

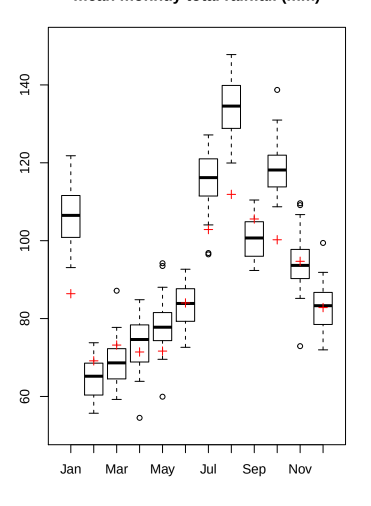
## std dev montly wet day amounts (mm)

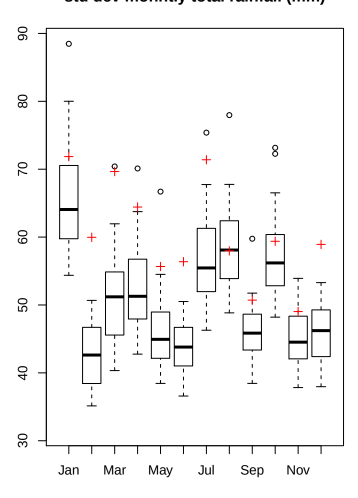




## mean monhtly total rainfall (mm)

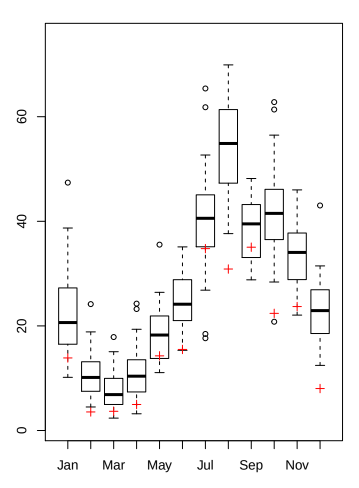
## std dev monhtly total rainfall (mm)

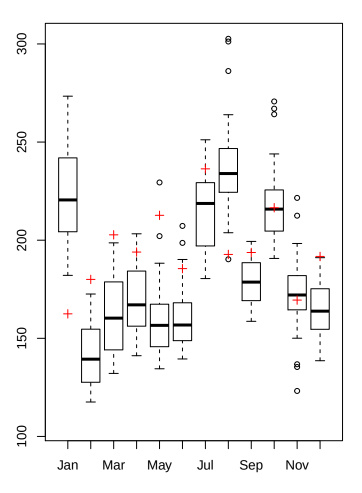




## 5th percentile monhtly total rainfall (mm)

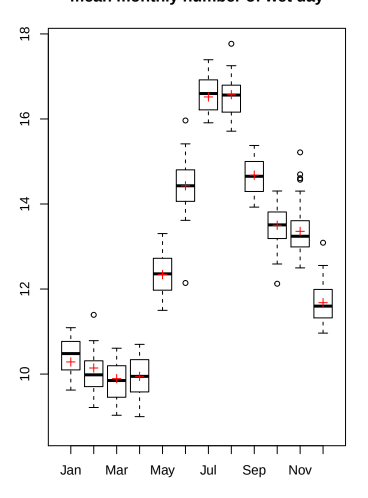
## 95th percentile monhtly total rainfall (mm)

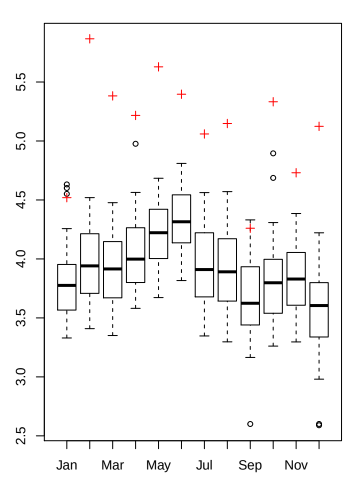




## mean monthly number of wet day

std dev monthly number of wet day





#### Mean monthly 3-day total (mm)

#### Mean monthly 5-day total (mm)

