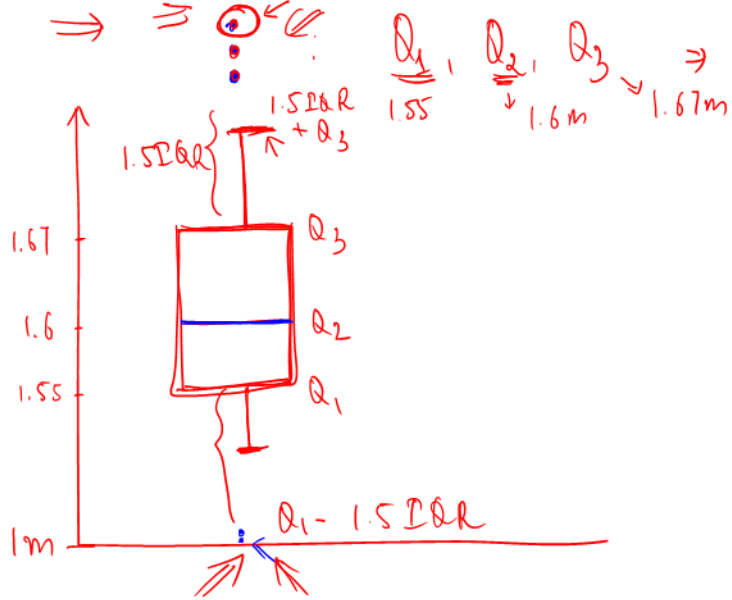


To



max whisker reach :
 $Q_3 + 1.5 IQR$

min whisker reach :
 $Q_1 - 1.5 IQR$

From data/sample, any point
 larger $Q_3 + 1.5 IQR \Rightarrow$ outlier
 smaller : $Q_1 - 1.5 IQR \Rightarrow$ outlier

upper whisker : from Q_3 to max of data
 excluding outlier

lower whisker : from Q_1 to min of data
 excluding outlier

height of 50 pp $\begin{cases} M : 25 \\ F : 25 \end{cases}$

