





Fig. 4 – Bos & Wallinga (2012)





u



Fig. 4 – Bos & Wallinga (2012)



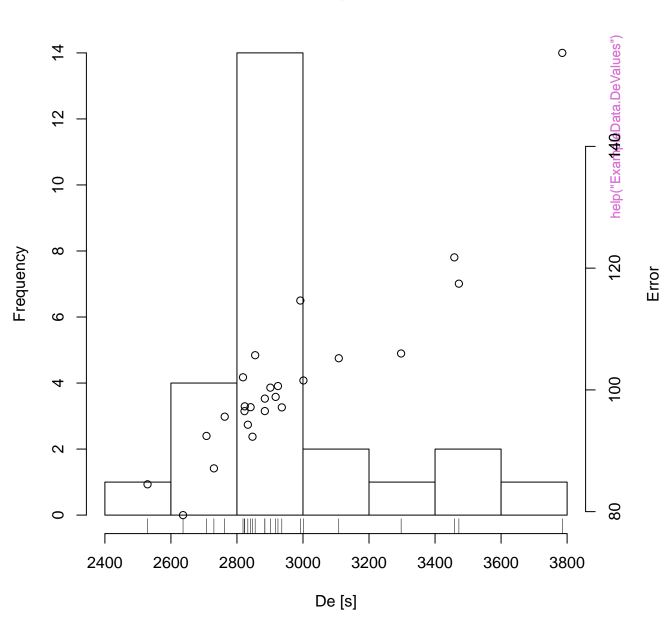


Fig. 4 – Bos & Wallinga (2012)

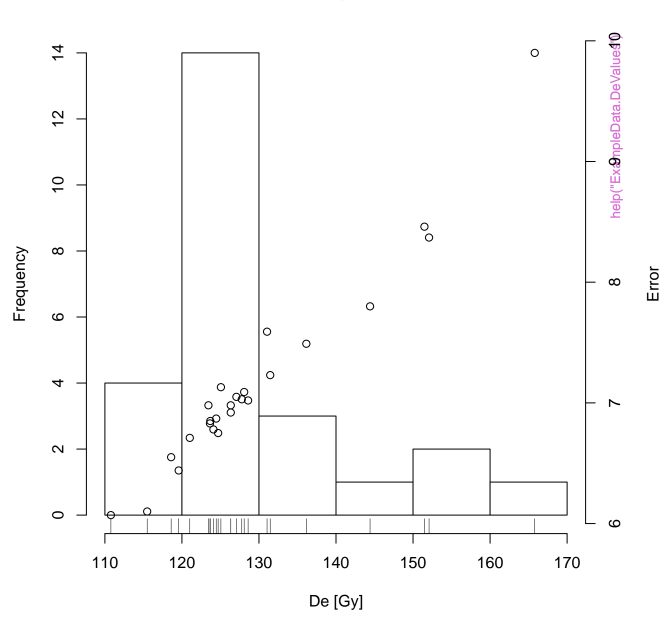




# Histogram



# Histogram





Χ

LxTxData\$Dose









# RLum.Data.Image



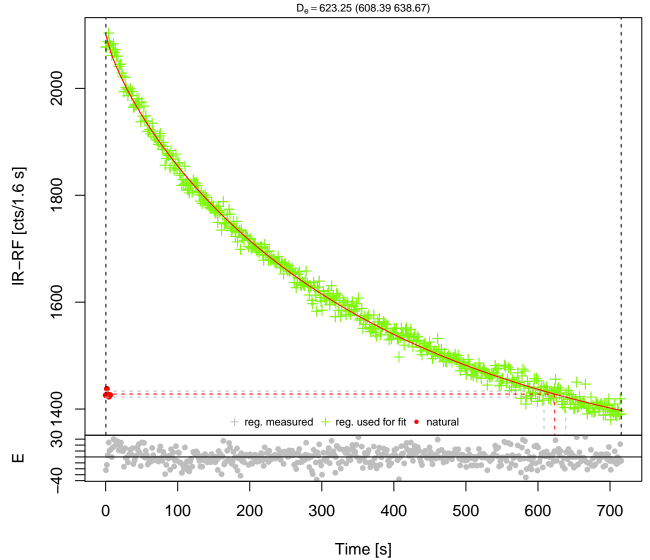
OSL (UVVIS)



# RLum.Data.Spectrum



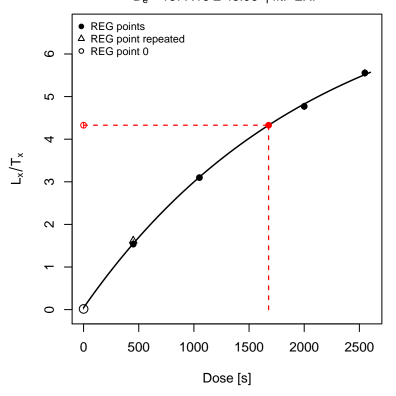
IR-RF

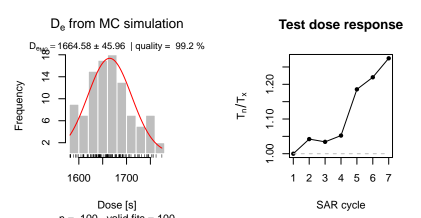


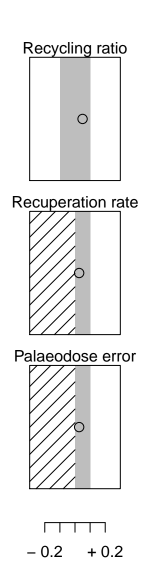


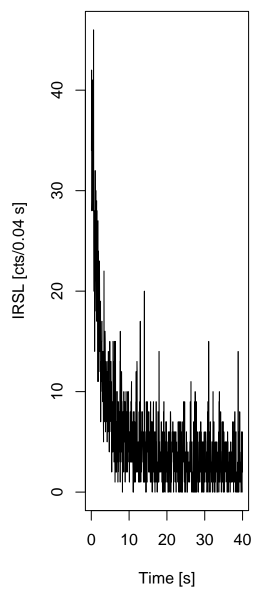
#### **Growth curve**

 $D_e = 1677.16 \pm 45.96$  | fit: EXP











#### **Growth curve**

 $D_e = 406.28 \pm 42.81$  | fit: LIN





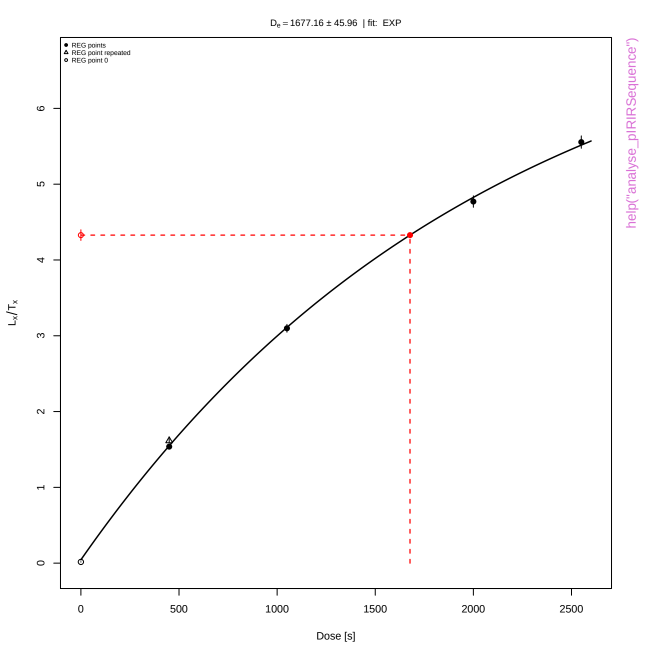
TL pseudoIRSL1 pseudoIRSL2



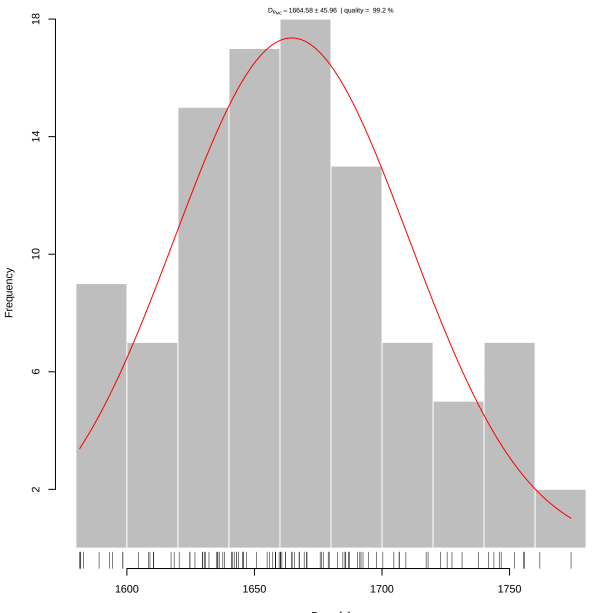








#### $\ensuremath{D_e}$ from MC simulation



Dose [s]

Test dose response

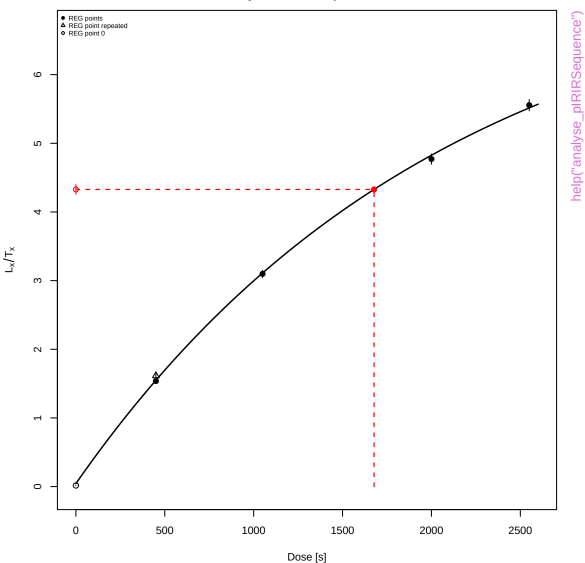




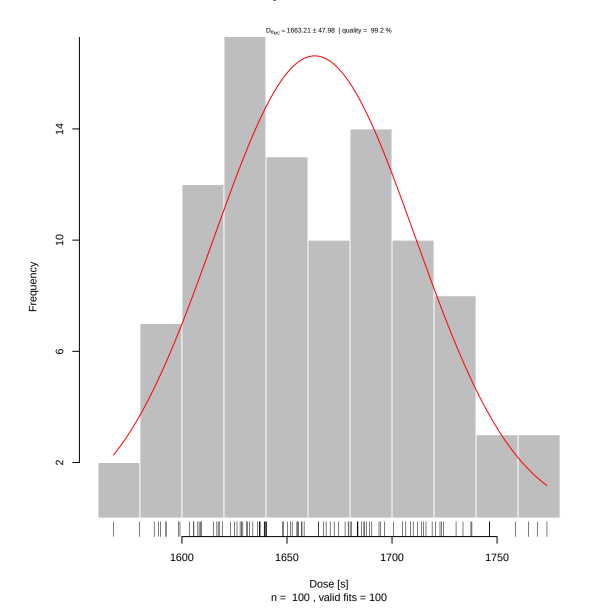


#### Pseudo pIRIR data set based on quartz OSL

 $D_e = 1677.16 \pm 47.98$  | fit: EXP

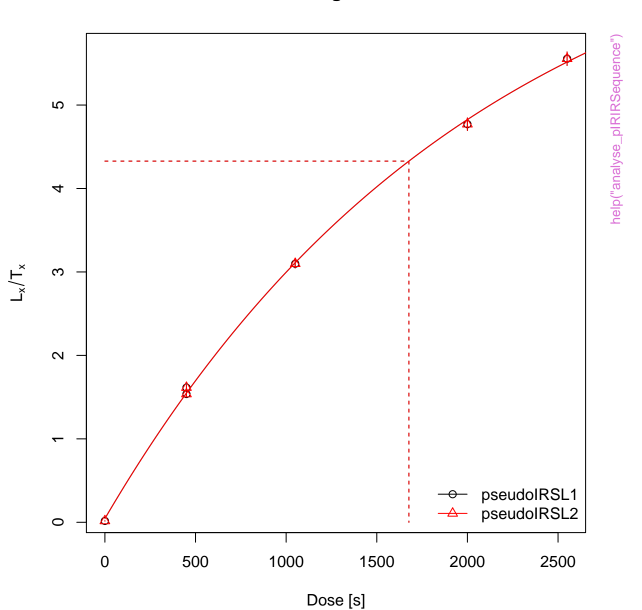


#### $\ensuremath{D_{e}}$ from MC simulation





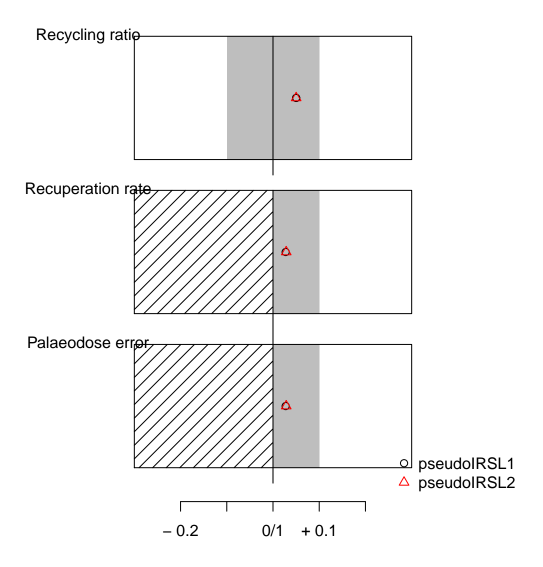
## Summarised growth curves



## Sensitivity change



## Rejection criteria



# Monte Carlo Simulation









Dbar (Gy)

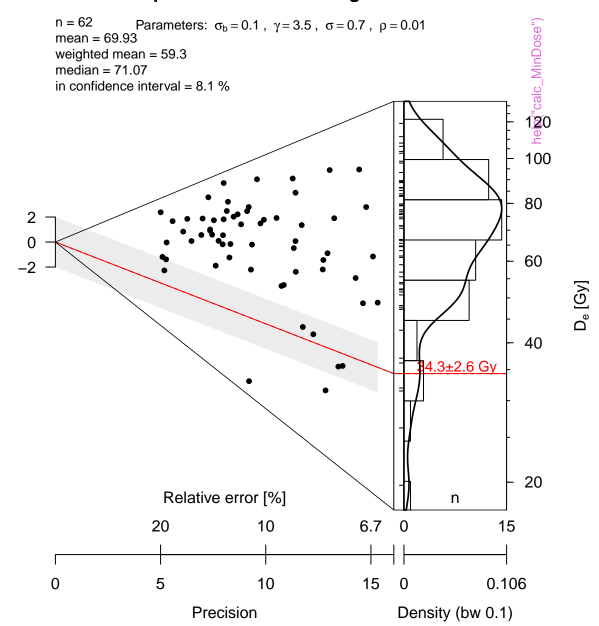
help("calc\_IEU")





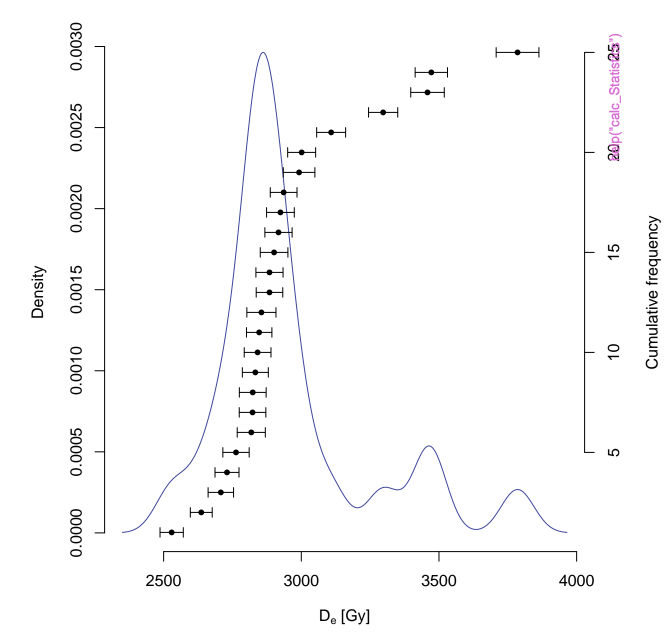


### 3-parameter Minimum Age Model



Standardised estimate

# $D_{e}$ distribution





#### **Default**





# **Background**







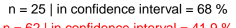


#### **Default**

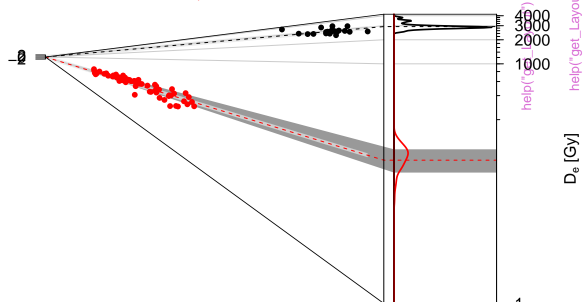




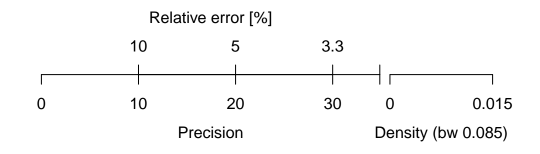
#### D<sub>e</sub> distribution

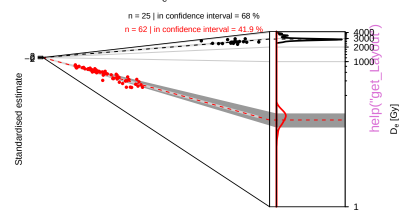


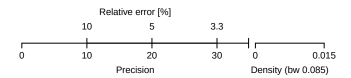




Standardised estimate







#### Profile log likelinood for $\sigma_{OD}$



TL (UVVIS)



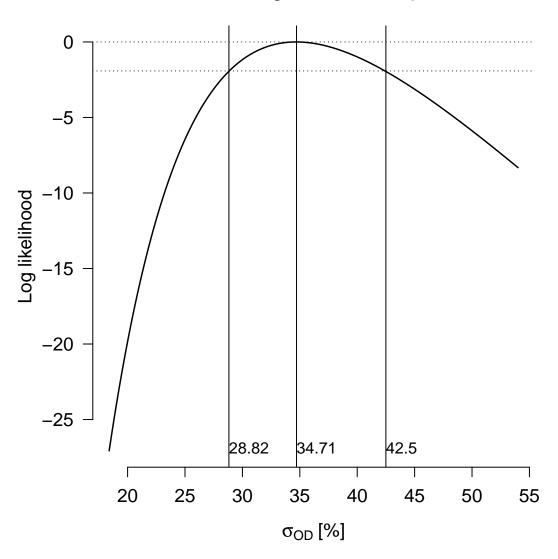
TL (UVVIS)



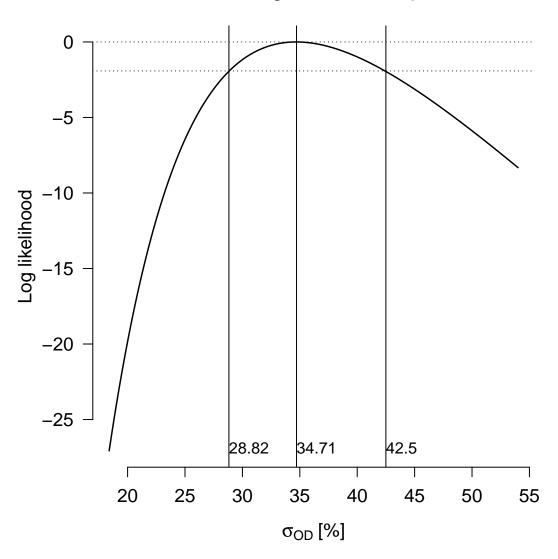
TL (UVVIS)



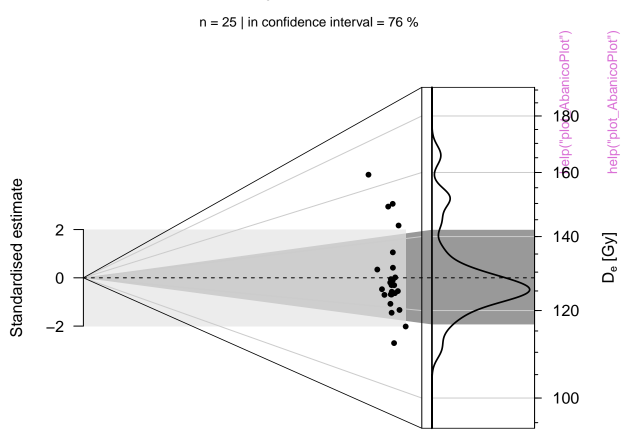
### Profile log likelihood for $\sigma_{\text{OD}}$

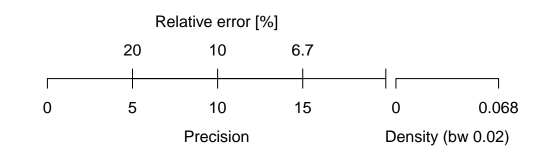


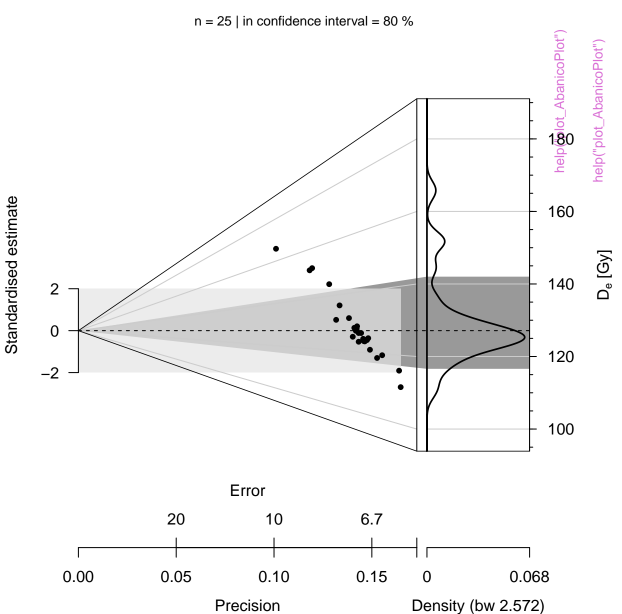
### Profile log likelihood for $\sigma_{\text{OD}}$

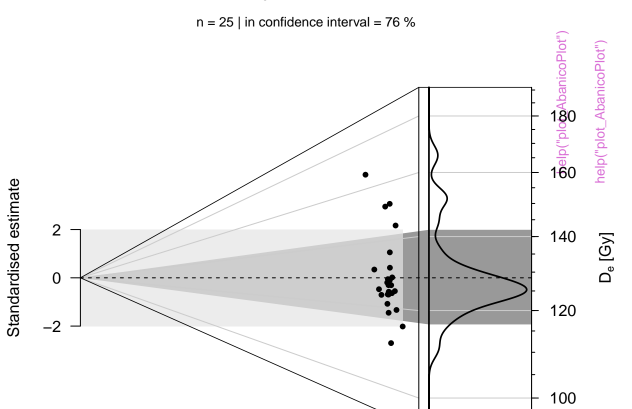


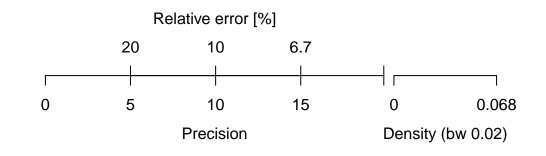
## D<sub>e</sub> distribution



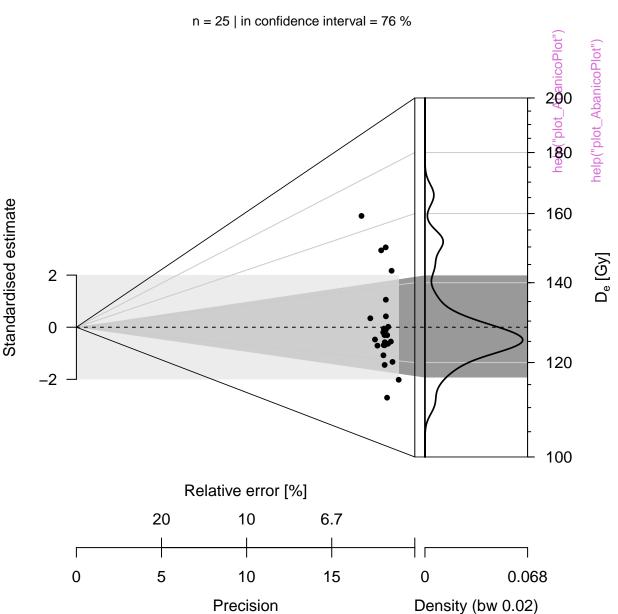


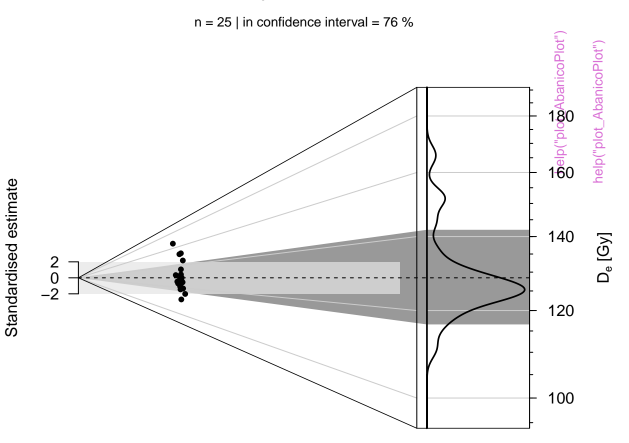


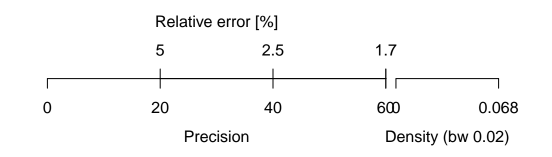


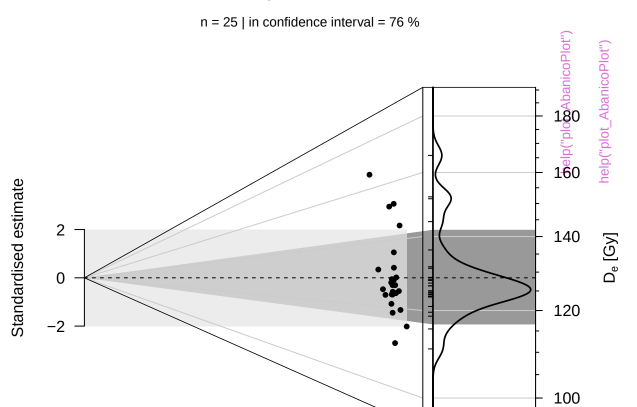


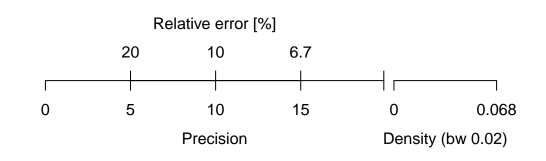
D<sub>e</sub> distribution

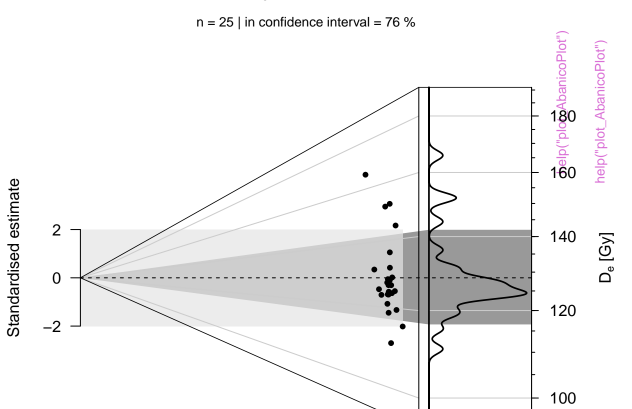


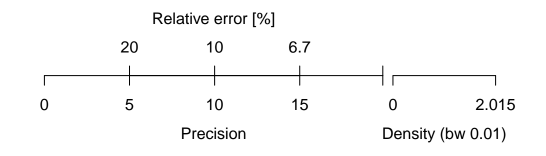


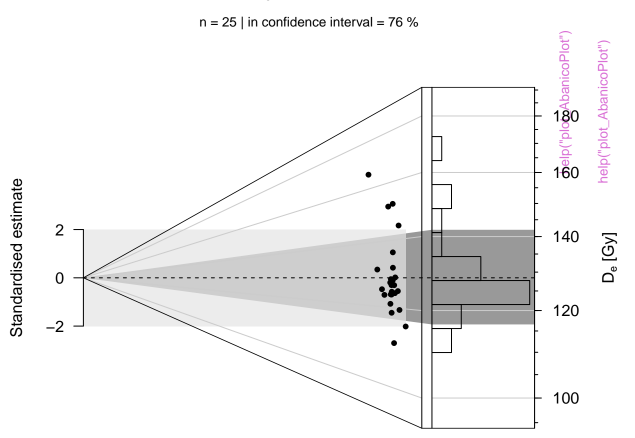


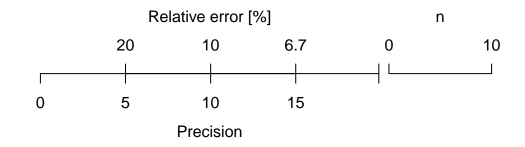


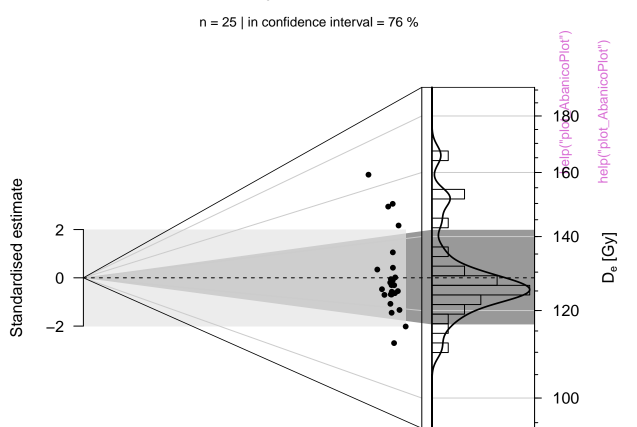


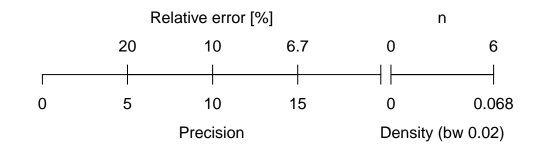




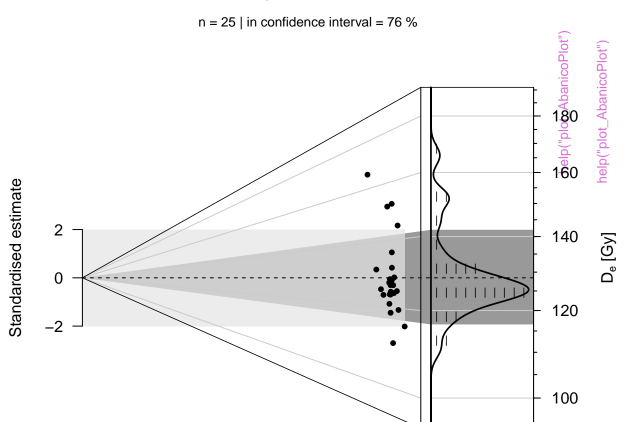


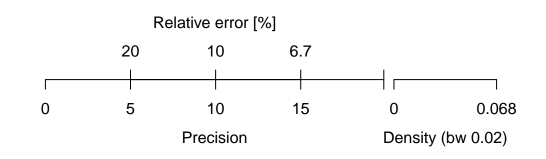


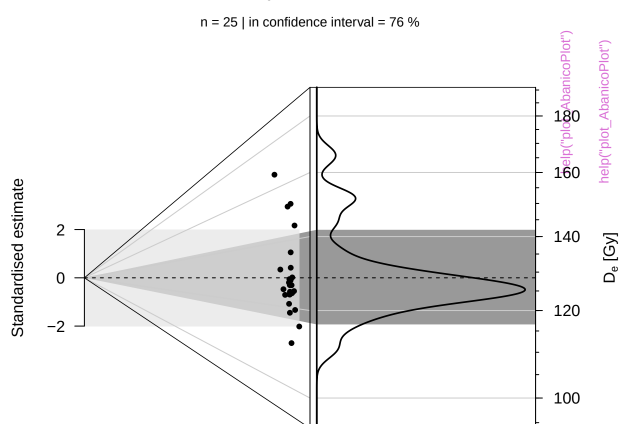


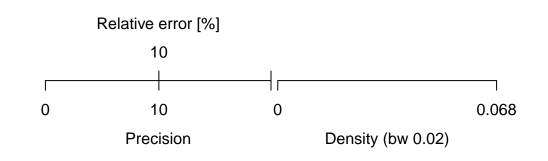


## D<sub>e</sub> distribution

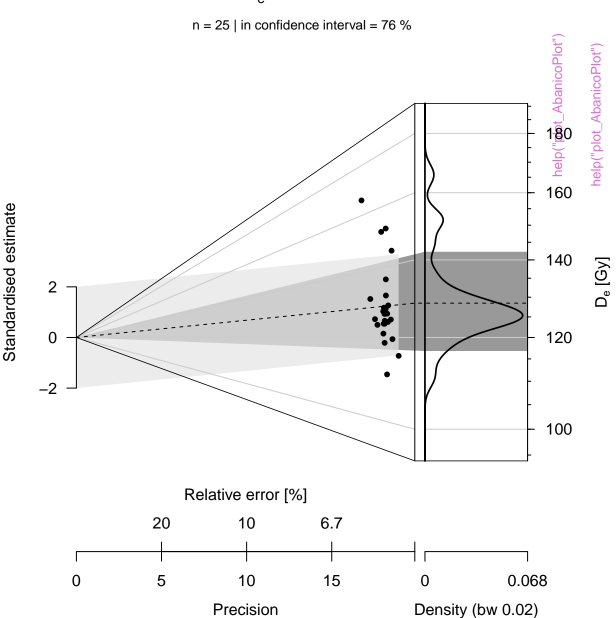








 $D_{\text{e}}$  distribution

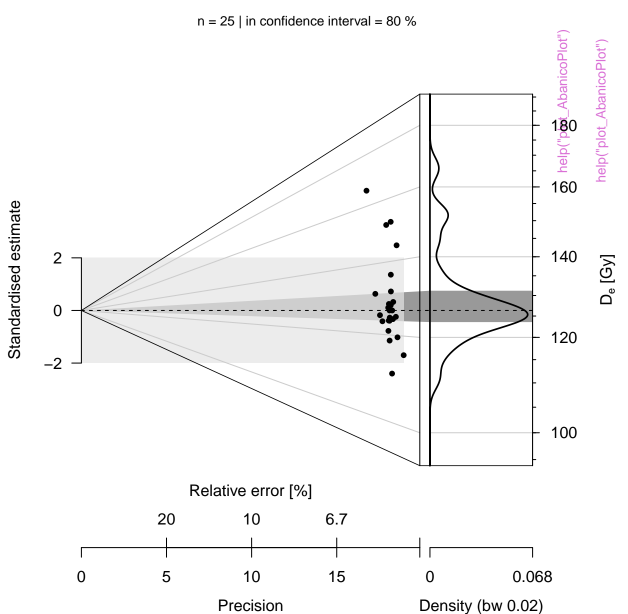


n = 25 | in confidence interval = 80 % help("pgt\_AbanicoPlot") help("plot\_AbanicoPlot") 140 2 D<sub>e</sub> [Gy] 0 120 -2 100 Relative error [%] 20 10 6.7 10 0 5 15 0 0.068

Density (bw 0.02)

Precision

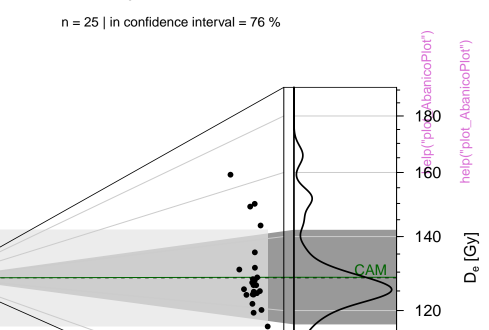
 $D_{\text{e}}$  distribution



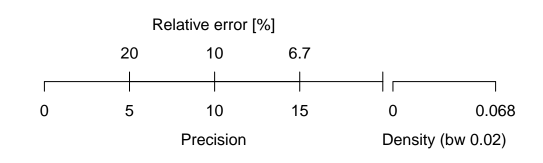
Standardised estimate

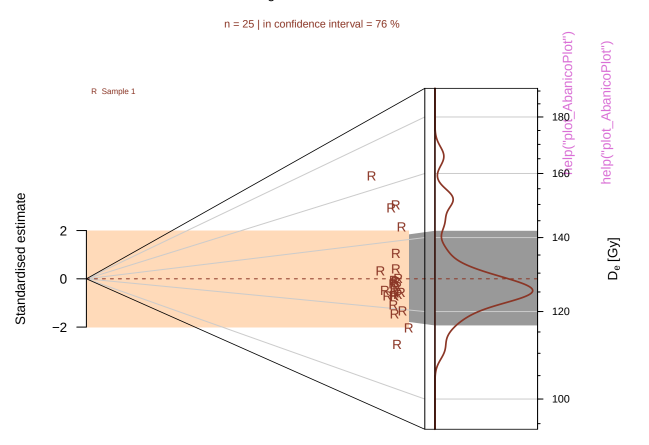
2

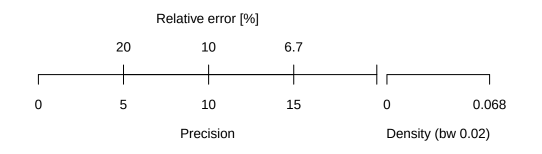
0



100

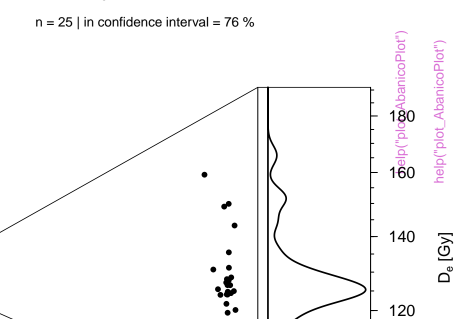




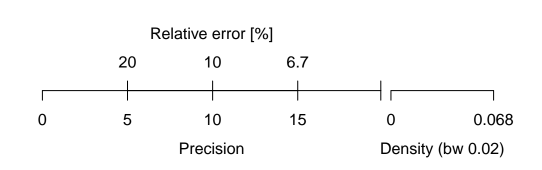


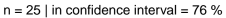
D<sub>e</sub> distribution

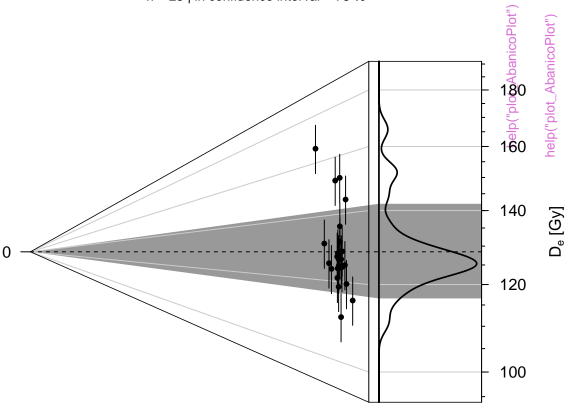
Standardised estimate

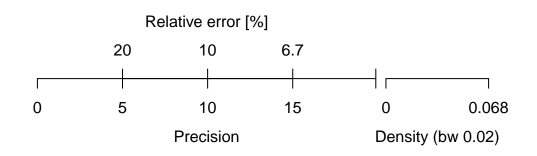


100

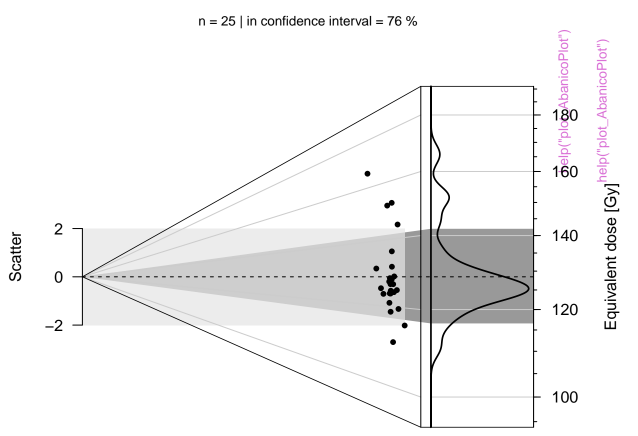


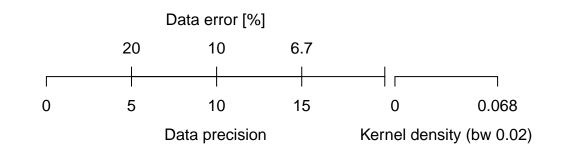




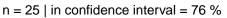


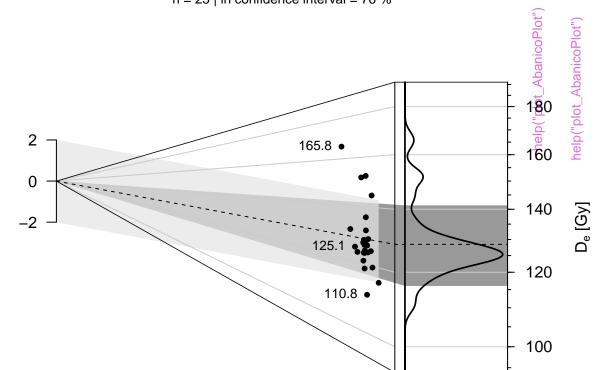
### D<sub>e</sub> distribution

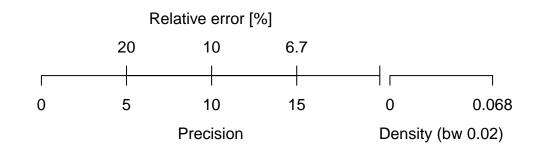


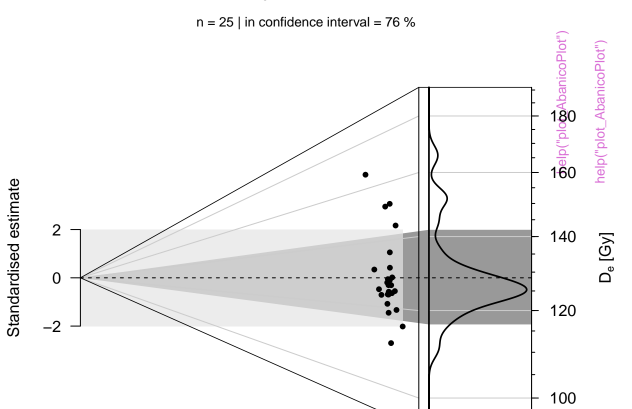


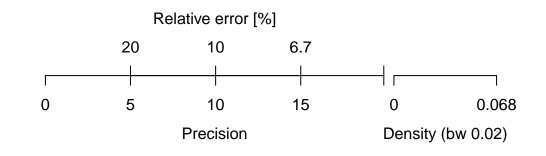
### D<sub>e</sub> distribution



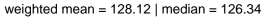


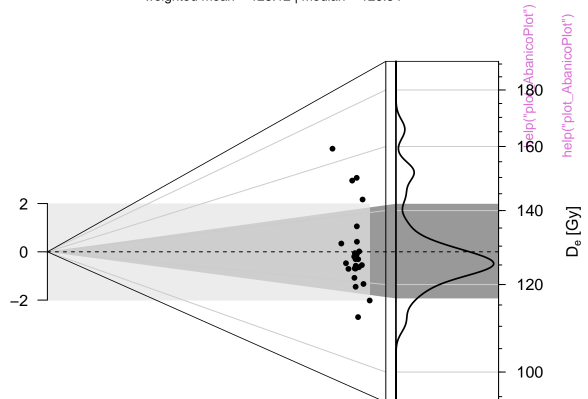


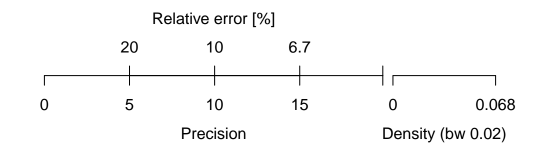


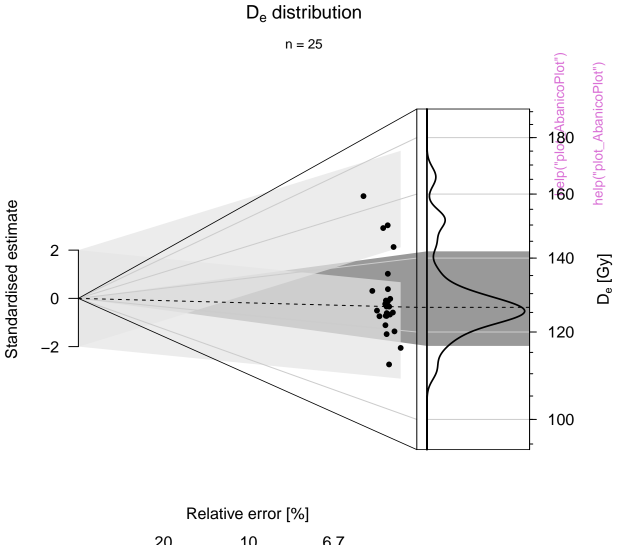


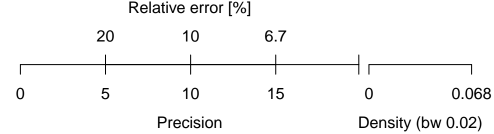
### D<sub>e</sub> distribution







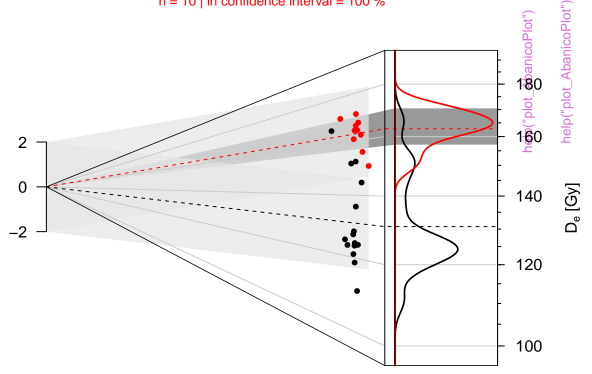


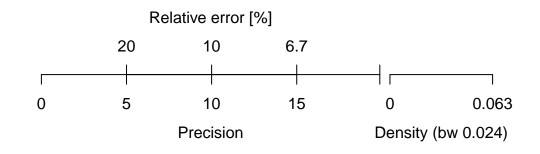


### De distribution

n = 15 | in confidence interval = 73.3 %

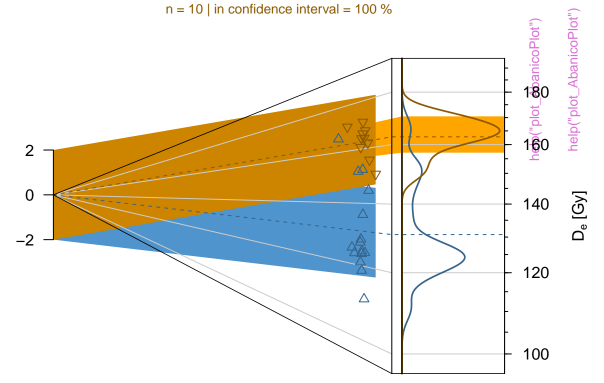
n = 10 | in confidence interval = 100 %

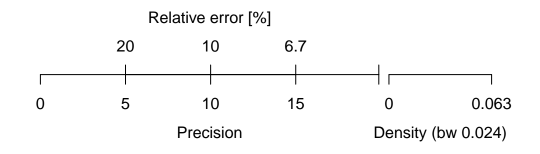




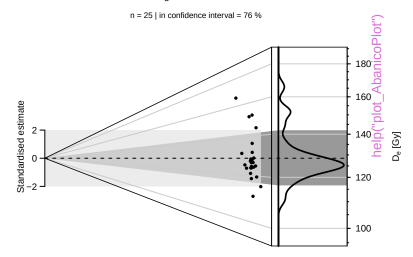
### De distribution

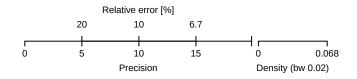
n = 15 | in confidence interval = 73.3 %

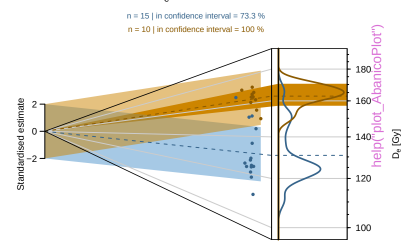


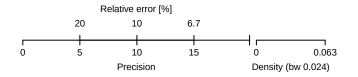


#### D<sub>e</sub> distribution





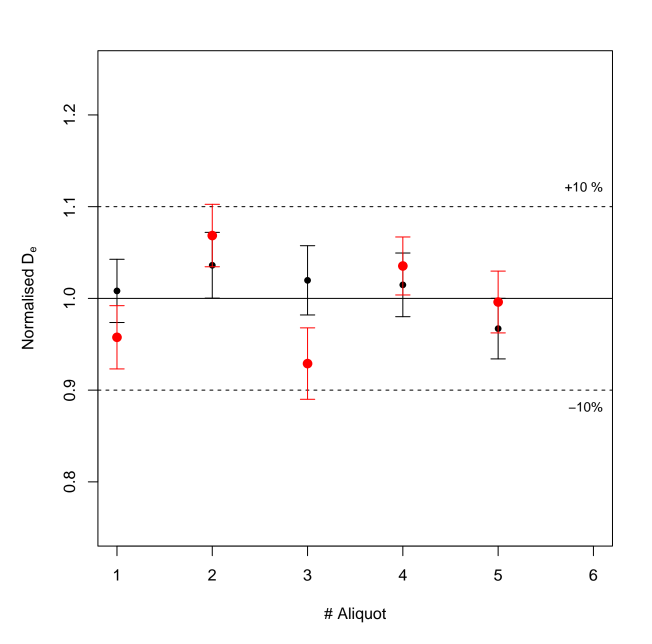


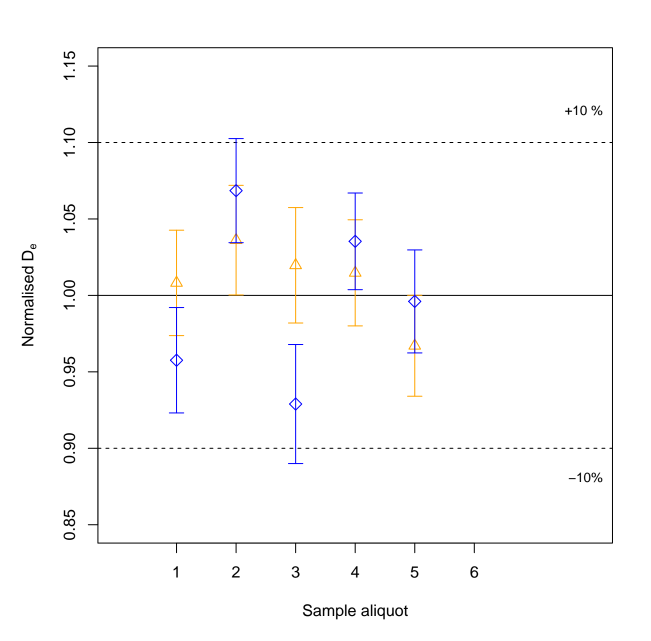


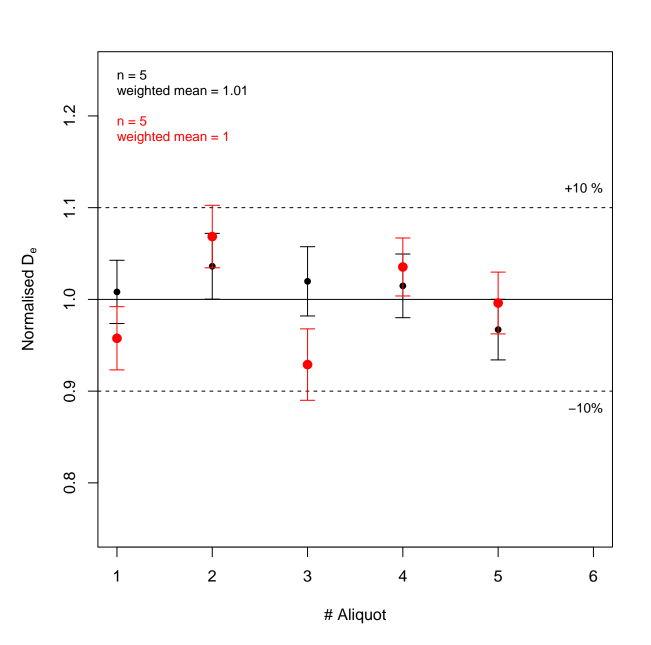
Example data











| n = 5 | weighted mean = 1.01 | | n = 5 | weighted mean = 1 |





Example data

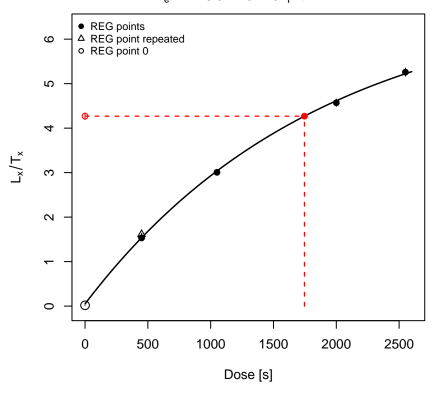


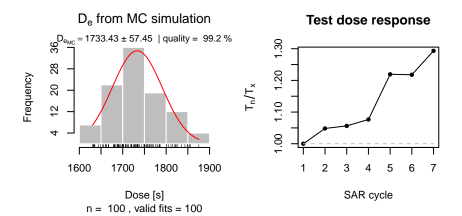




#### **Growth curve**

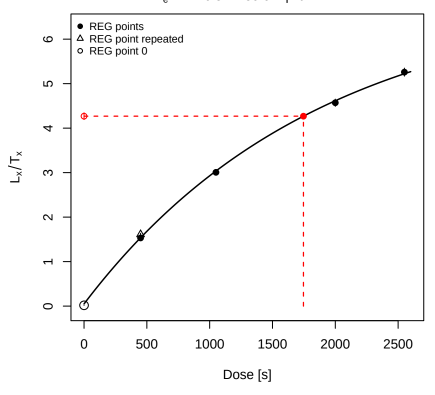
 $D_e = 1746.54 \pm 57.45$  | fit: EXP

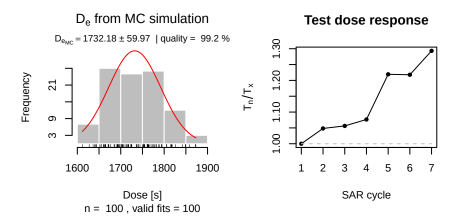




#### **Growth curve**

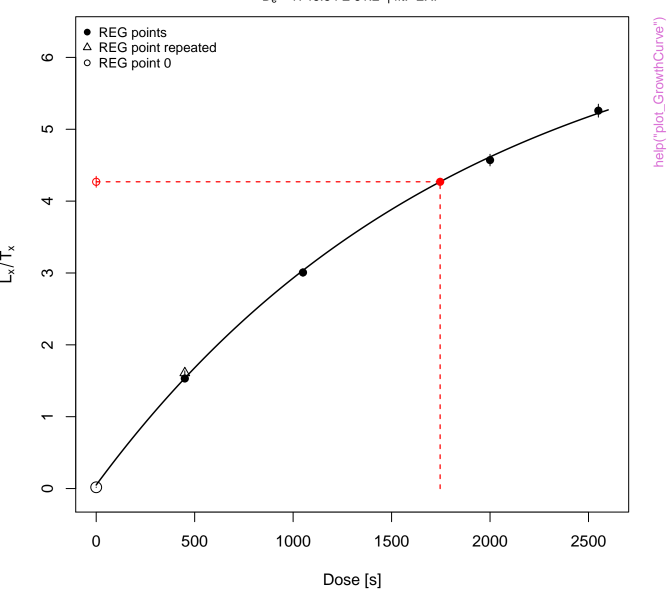
 $D_e = 1746.54 \pm 59.97$  | fit: EXP





### **Growth curve**

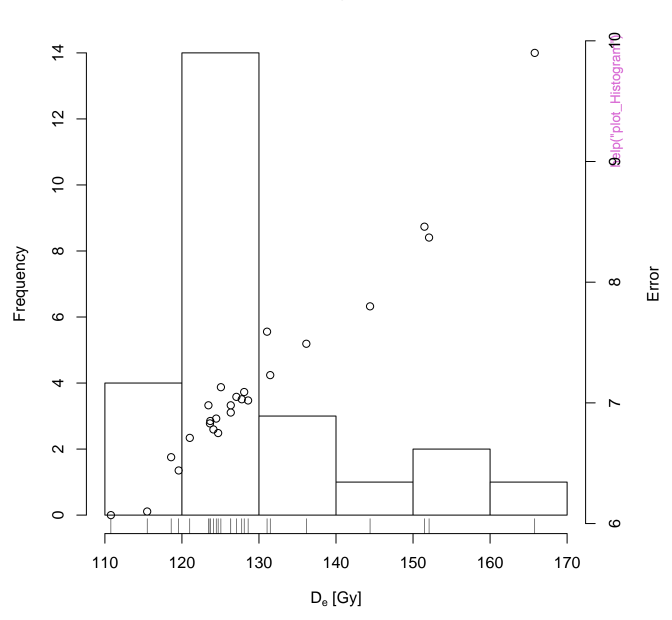
 $D_e = 1746.54 \pm 61.2$  | fit: EXP



n = 100, valid fits = 100

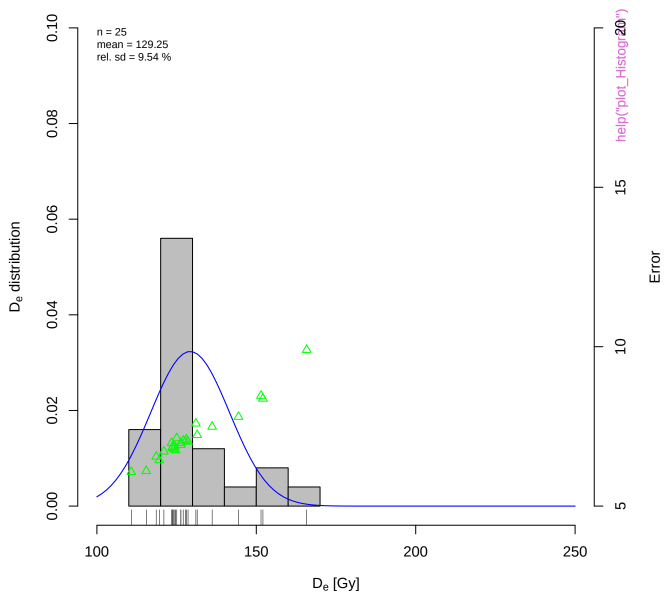


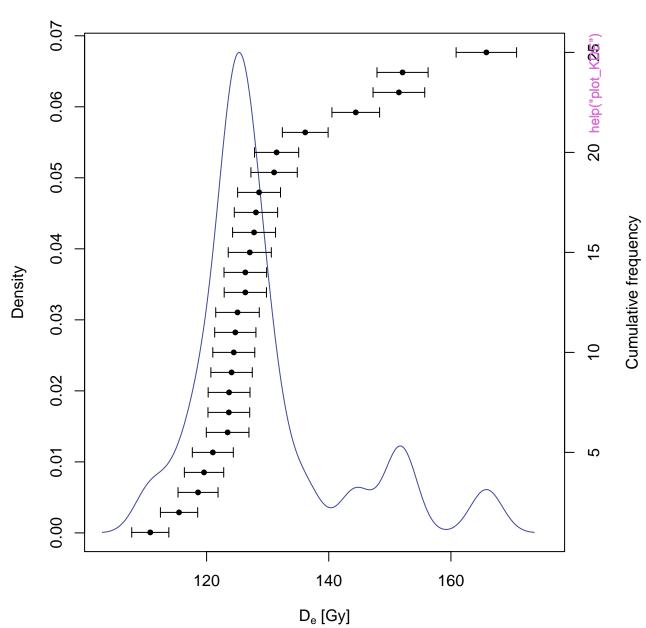
### Histogram

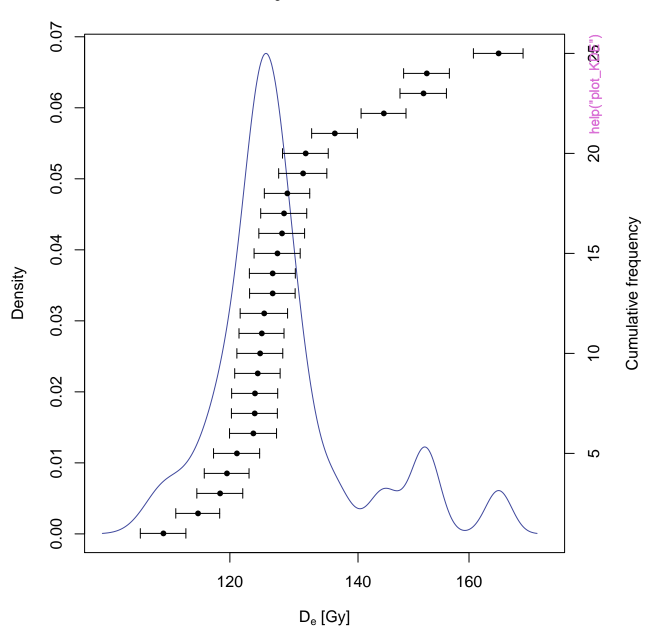


#### **Histogram of De-values**

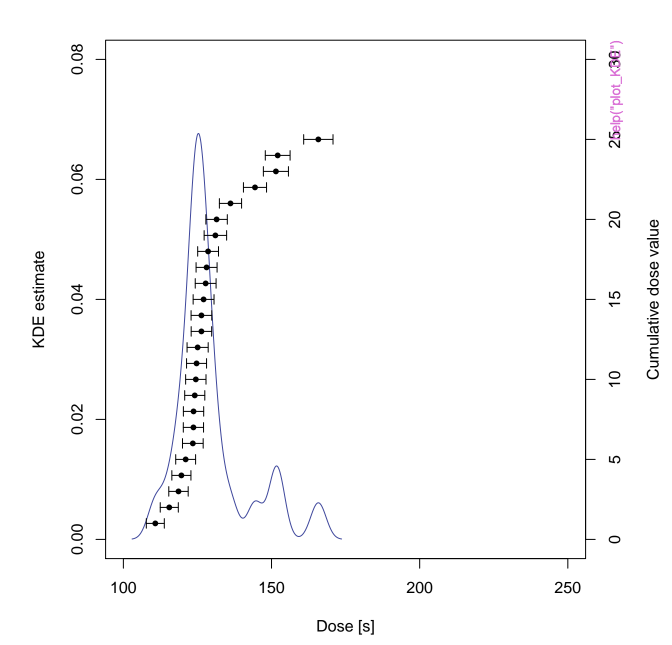
Example data set

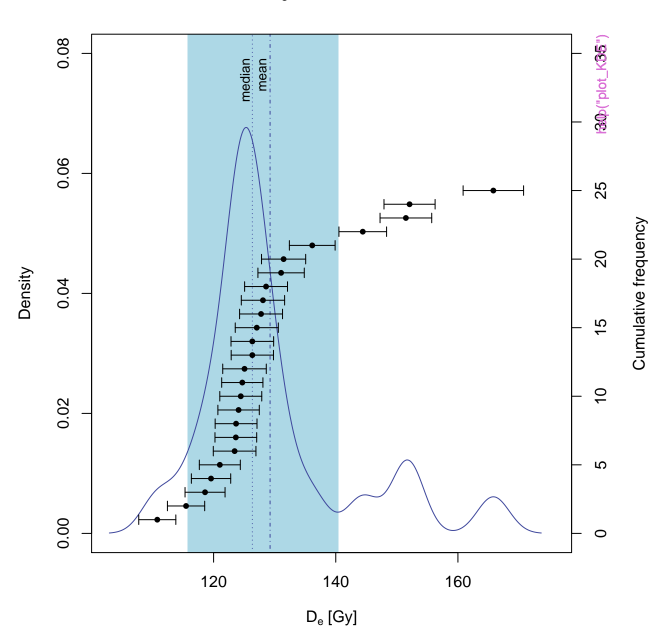


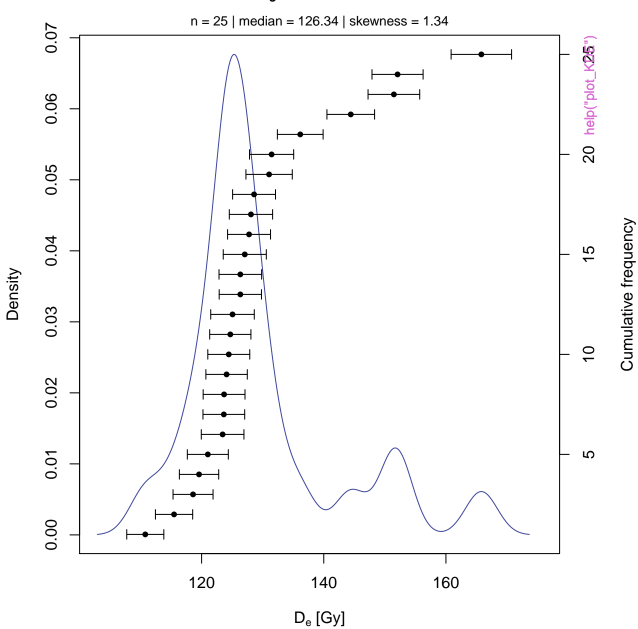


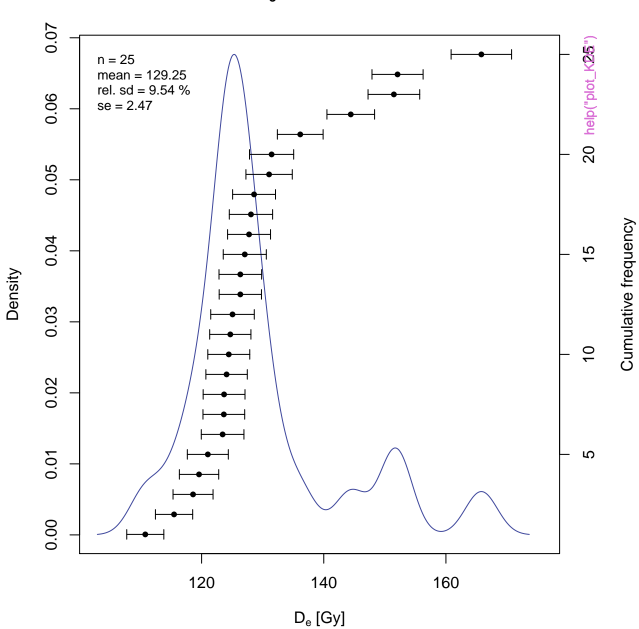


#### **Dose distribution**

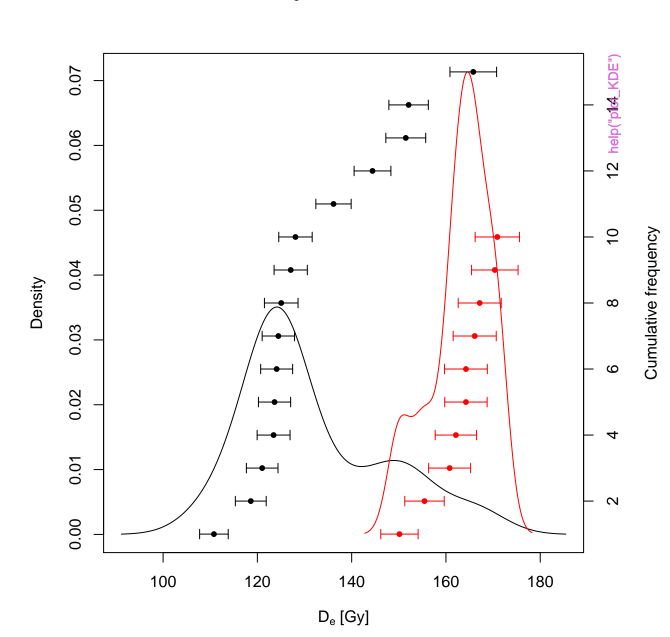


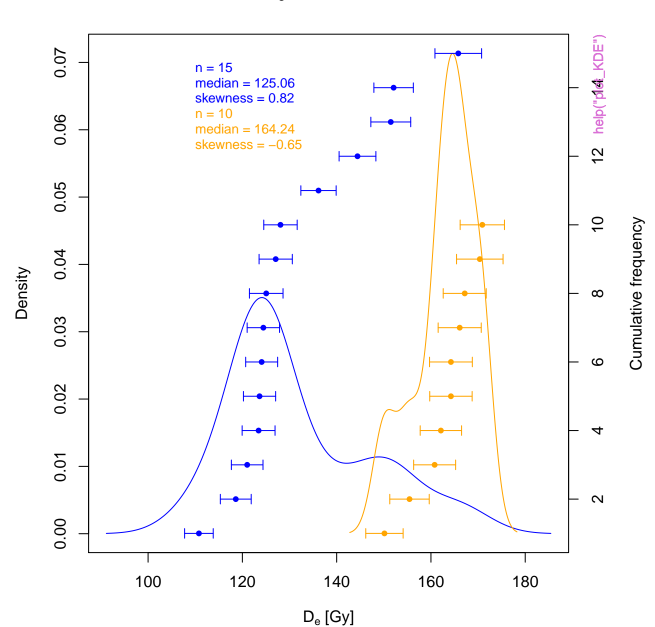


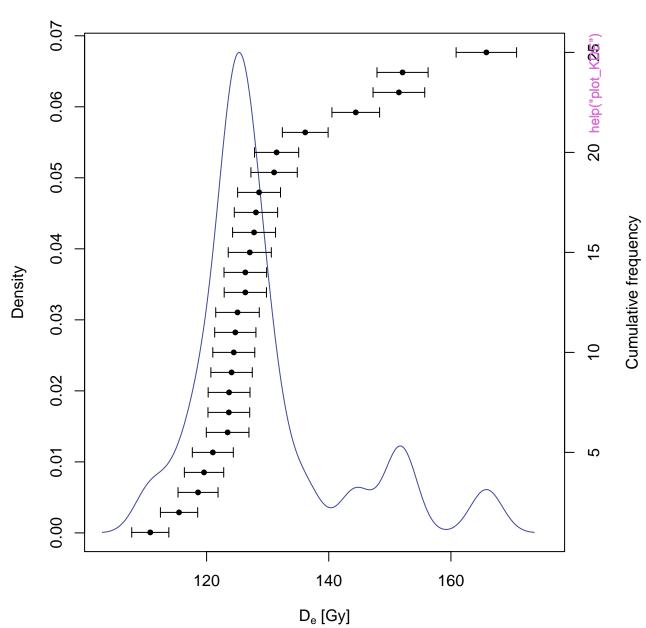




## D<sub>e</sub> distribution









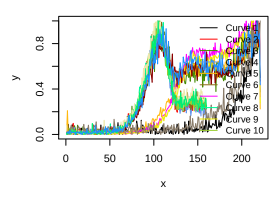








#### TL combined



unkown curve type



RLum.Data.Image



### RLum.Data.Spectrum



help("plot\_RLum.Data.Spectrum")



unkown curve type



Independent [Unknown]







