





Fig. 4 – Bos & Wallinga (2012)





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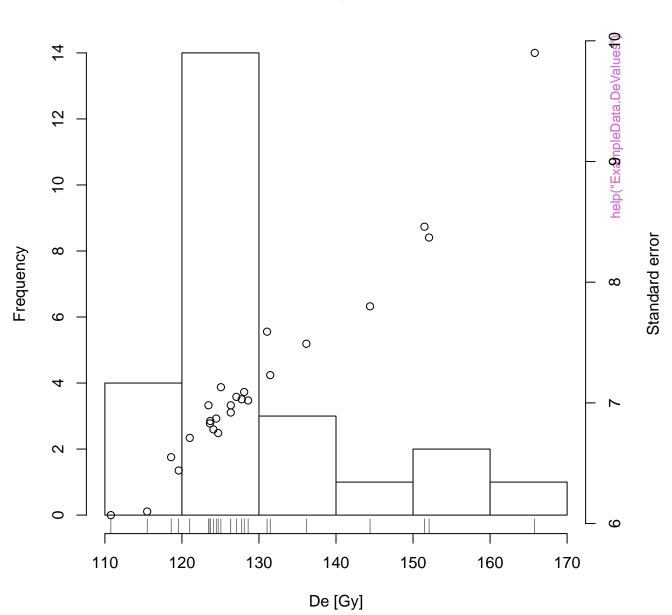




Histogram



Histogram





Χ

LxTxData\$Dose









RLum.Data.Image



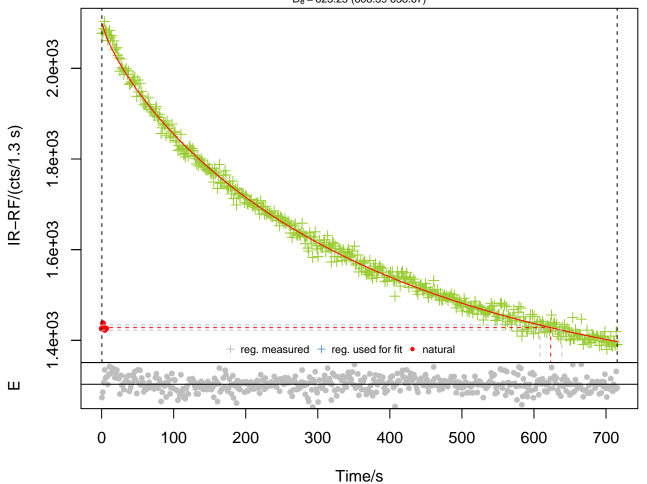
OSL (UVVIS)



RLum.Data.Spectrum



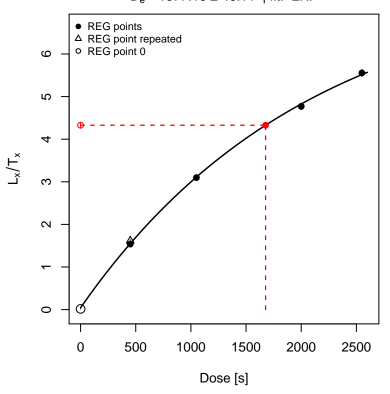
IR-RF D_e = 623.25 (608.39 638.67)

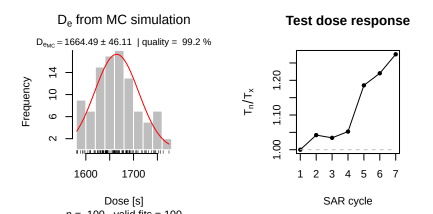




Growth curve

 $D_e = 1677.16 \pm 46.11$ | fit: EXP











Growth curve

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





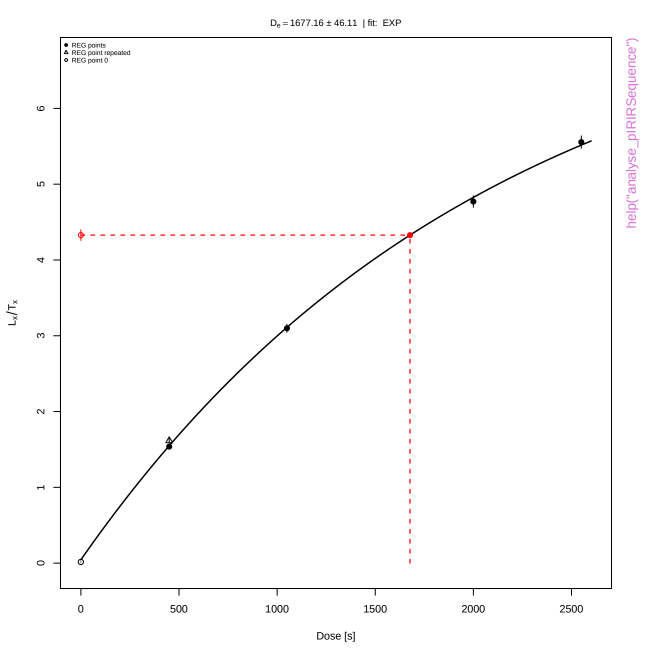
TL pseudoIRSL1 pseudoIRSL2











D_e from MC simulation



Test dose response

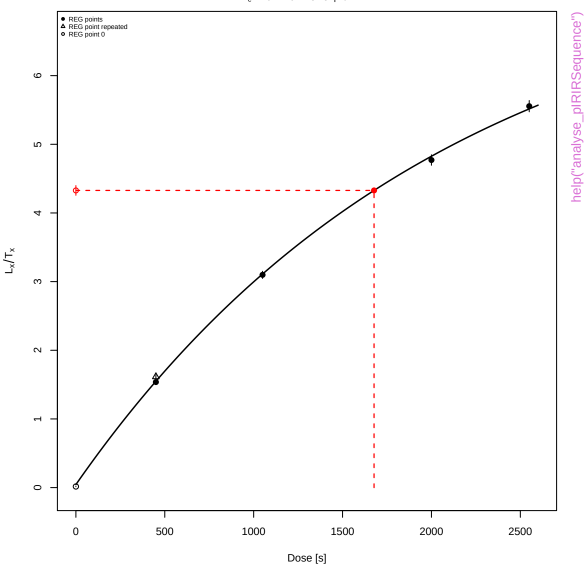






Pseudo pIRIR data set based on quartz OSL

 $D_e = 1677.16 \pm 48.13$ | 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



D_{e} distribution





Default





Background





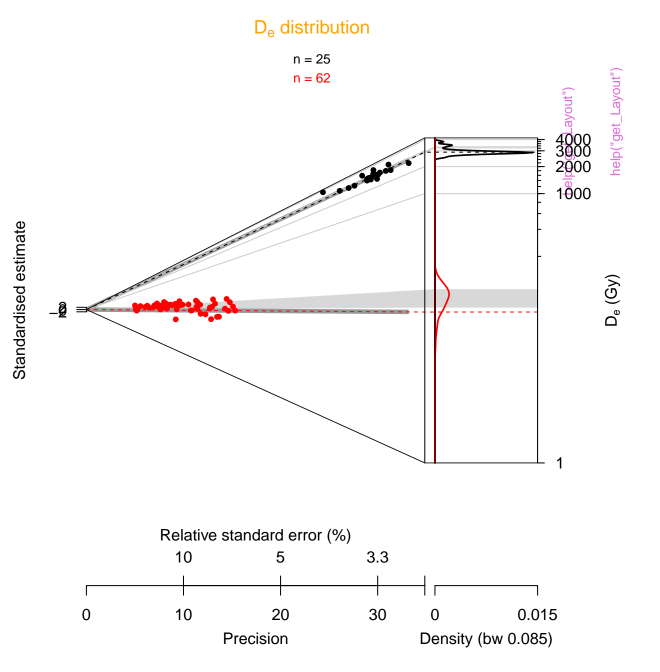


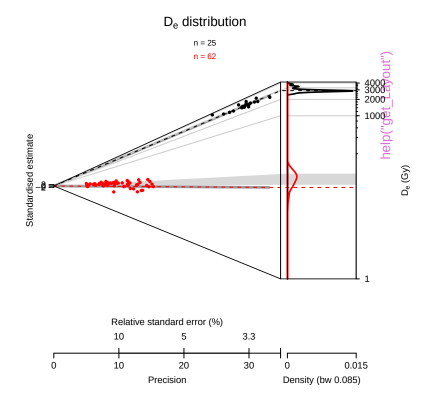


Default









Profile log likelinood for σ_{OD}



TL (UVVIS)



TL (UVVIS)



TL (UVVIS)



Profile log likelihood for σ_{OD}

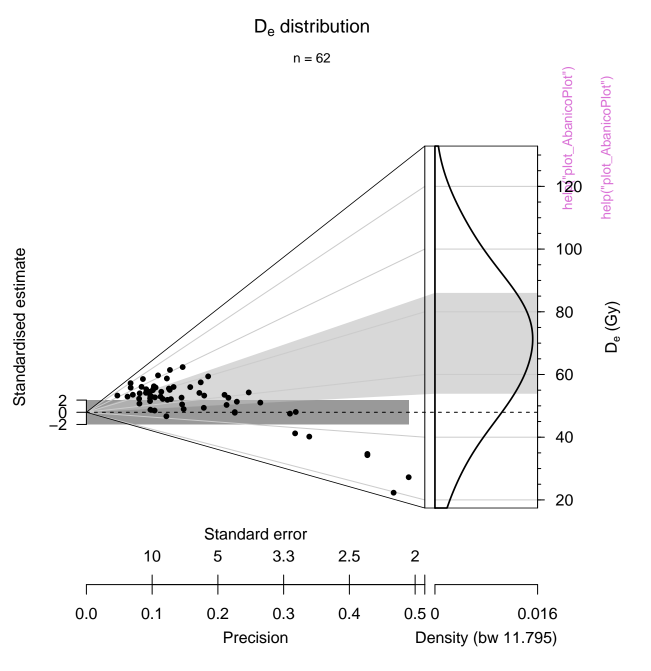


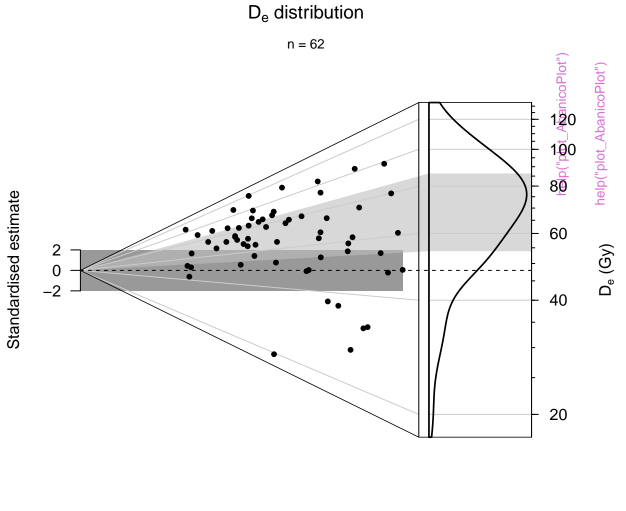
Profile log likelihood for σ_{OD}

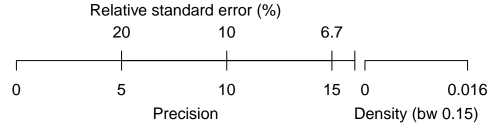


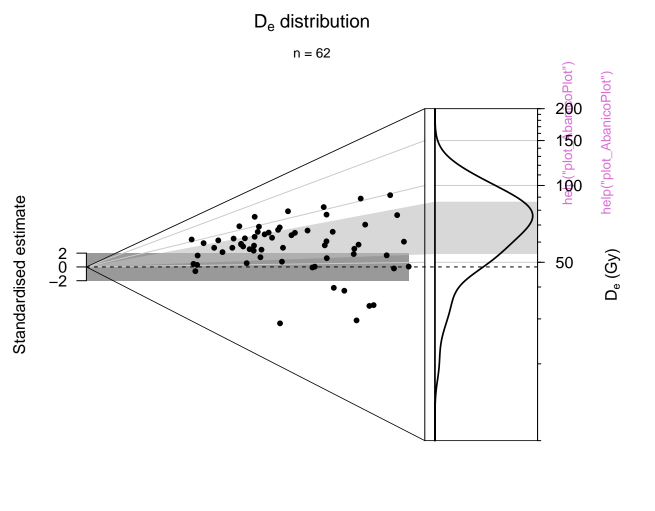


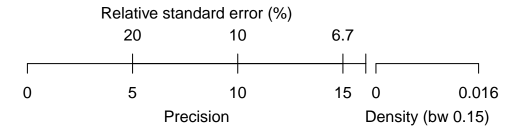




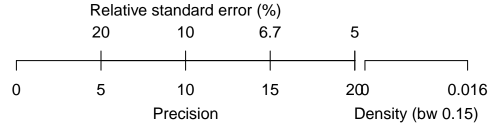




















































D_e distribution



Standardised estimate







D_{e} distribution















D_{e} distribution



20

Standardised estimate















D_e distribution





Standardised estimate











Example data











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





Example data

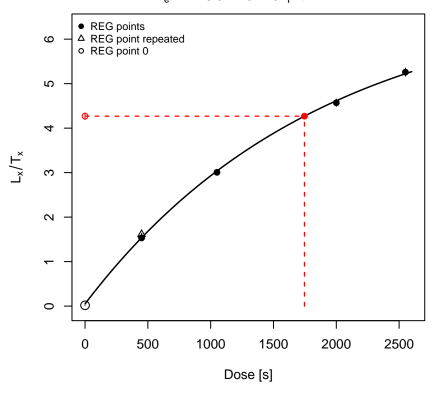


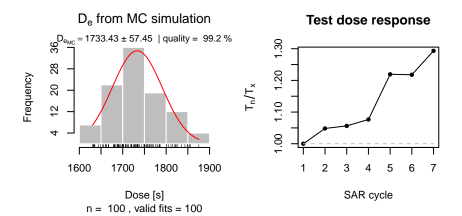




Growth curve

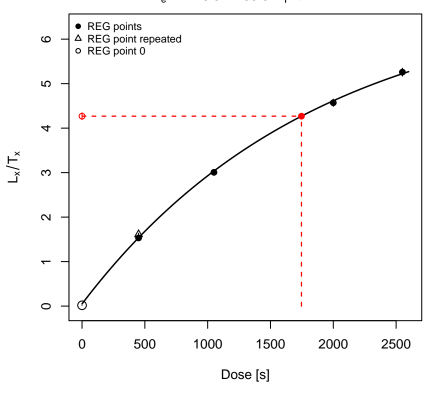
 $D_e = 1746.54 \pm 57.45$ | fit: EXP

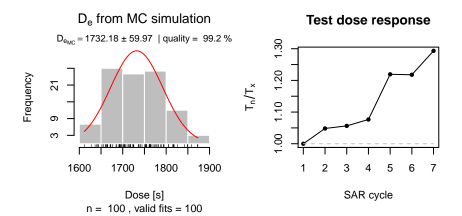




Growth curve

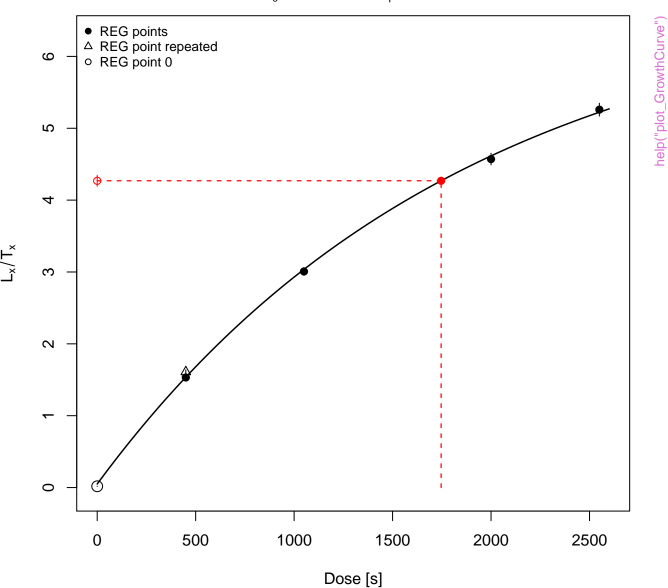
 $D_e = 1746.54 \pm 59.97$ | fit: EXP





Growth curve

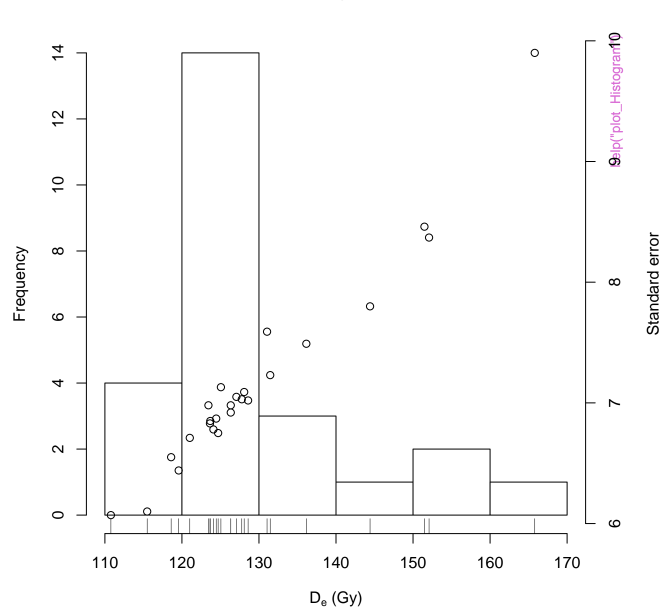
 $D_e = 1746.54 \pm 61.2$ | fit: EXP



n = 100, valid fits = 100

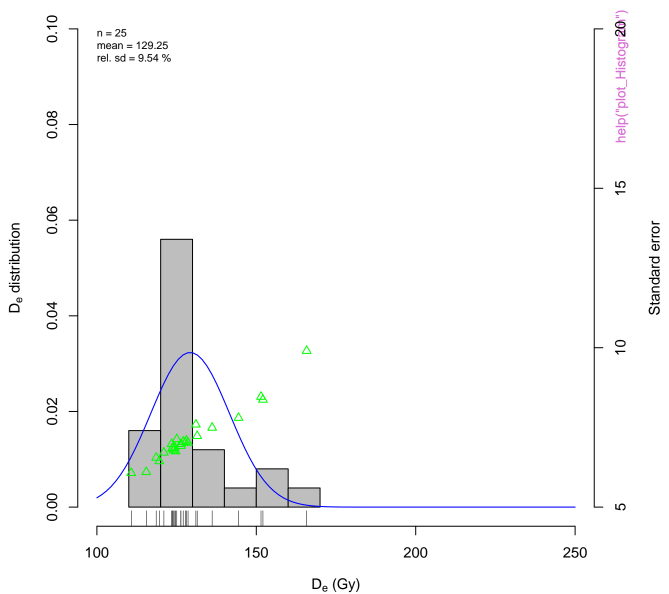


Histogram

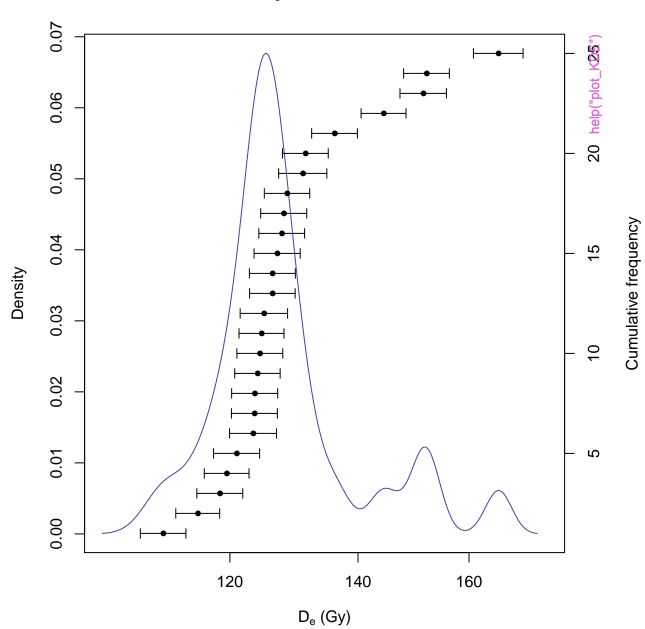


Histogram of De-values

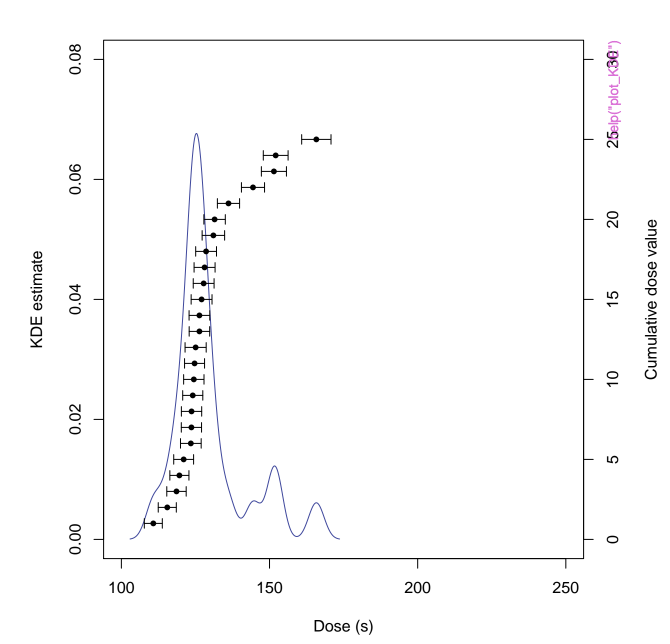
Example data set

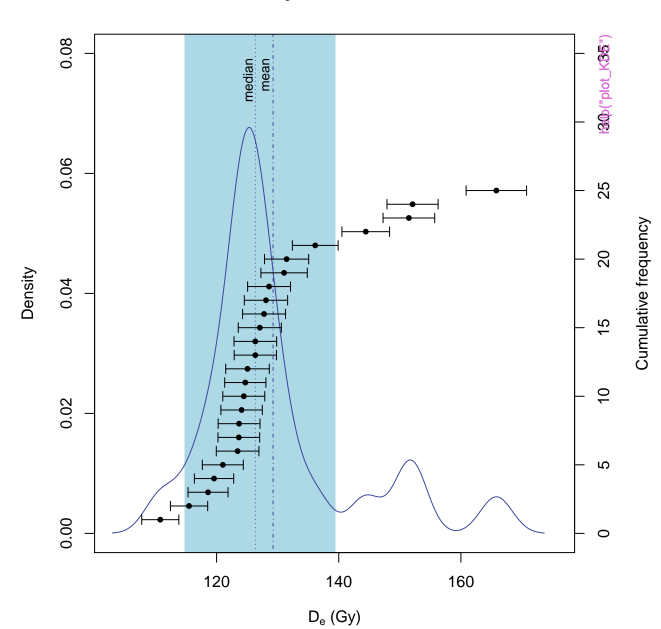


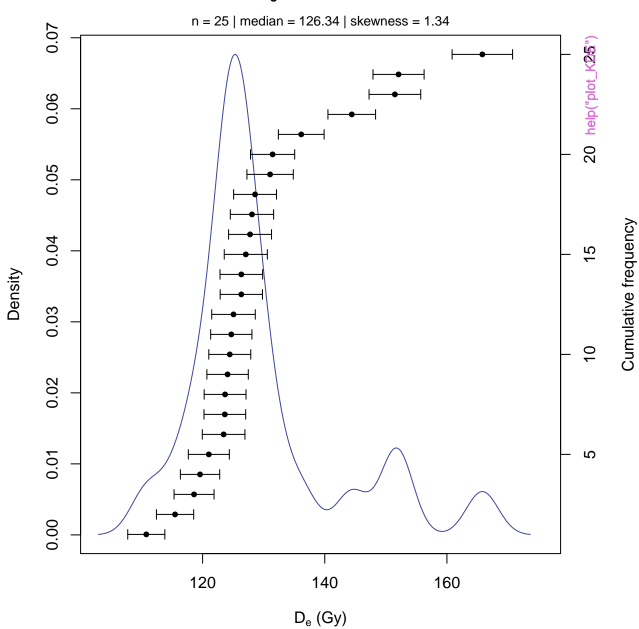


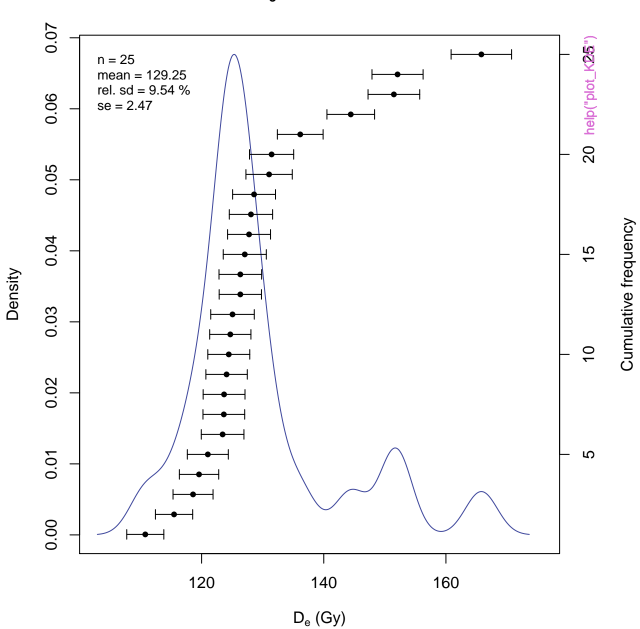


Dose distribution

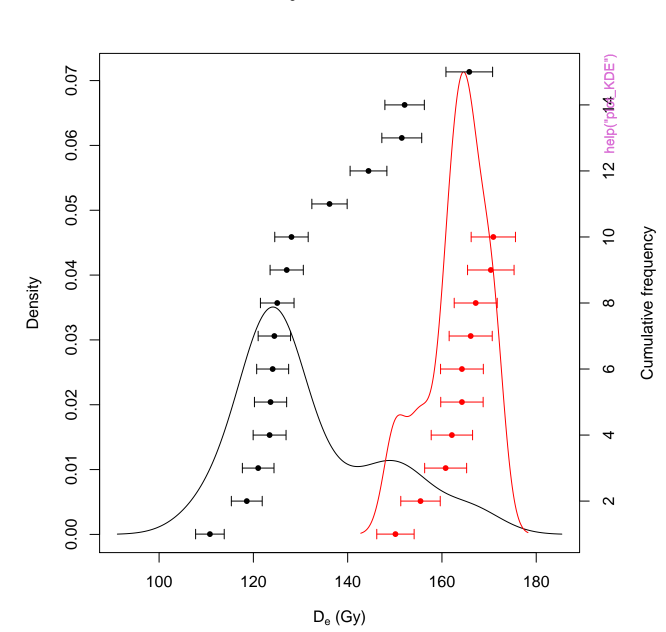


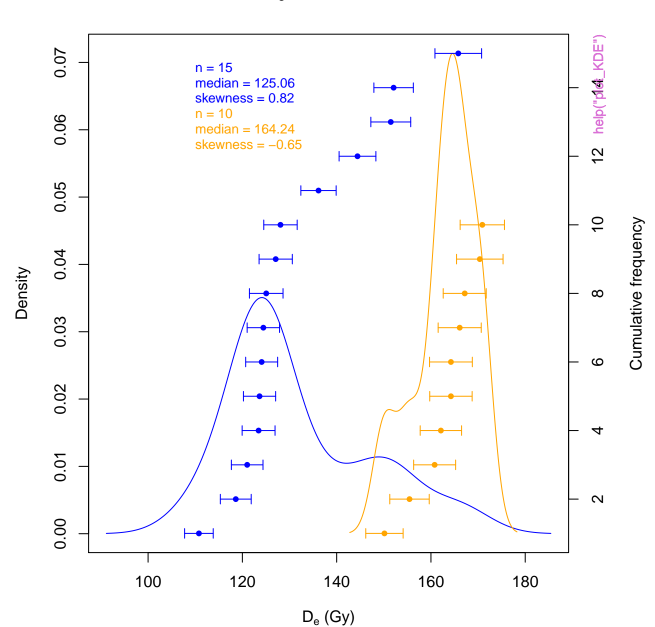






D_e distribution









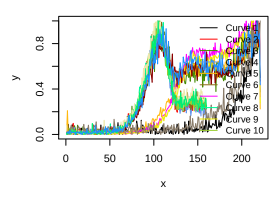








TL combined



unkown curve type



RLum.Data.Image



RLum.Data.Spectrum



help("plot_RLum.Data.Spectrum")



unkown curve type



Independent [Unknown]







