





Fig. 4 – Bos & Wallinga (2012)





u



Fig. 4 – Bos & Wallinga (2012)





Fig. 4 – Bos & Wallinga (2012)





Histogram

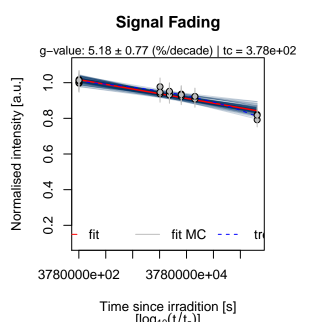


Histogram

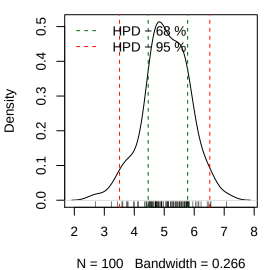


No L_x curves detected

No T_x curves detected

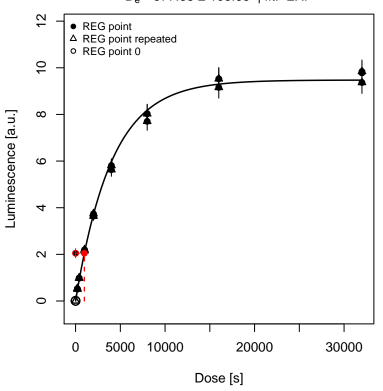


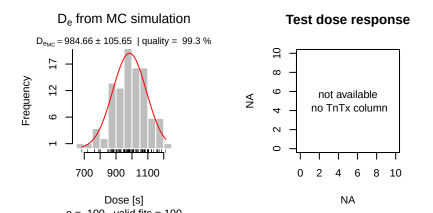
Density: g-values (%/decade)



Growth curve

 $D_e = 977.38 \pm 105.65$ | fit: EXP







Χ

LxTxData\$Dose







RLum.Data.Image



OSL (UVVIS)



RLum.Data.Spectrum



























































IR-RF $D_e = 623.25 [600.63; 635.8]$ RF_nat + RF_reg 2.0e+03 IR-RF [cts/1.3 s] 1.8e + 031.6e + 031.4e+03Ш 100 200 300 400 500 600 700 0

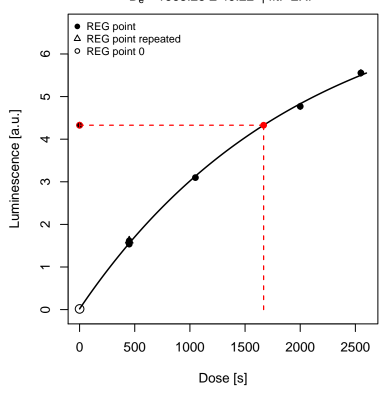
Time [s]

IR-RF $D_e = 610.17 [567.19; 653.15]$ RF_nat + RF_reg 2.0e+03 IR-RF [cts/1.3 s] 1.6e + 031.4e+03Ш 610.17 600 0 100 200 300 400 500 700 Time [s]



Growth curve

 $D_e = 1668.25 \pm 49.22$ | fit: EXP





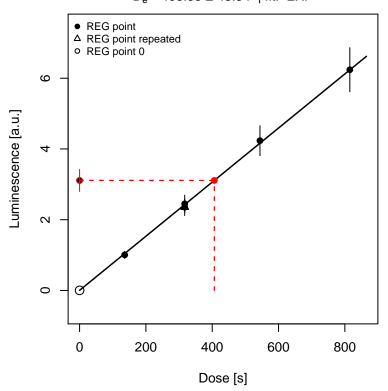


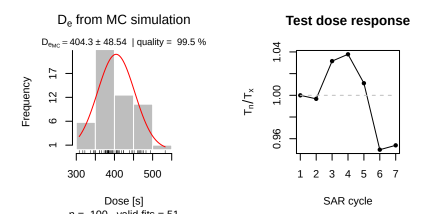




Growth curve

 $D_e = 406.38 \pm 48.54$ | fit: EXP





TL pseudoIRSL1 pseudoIRSL2



T [°C]

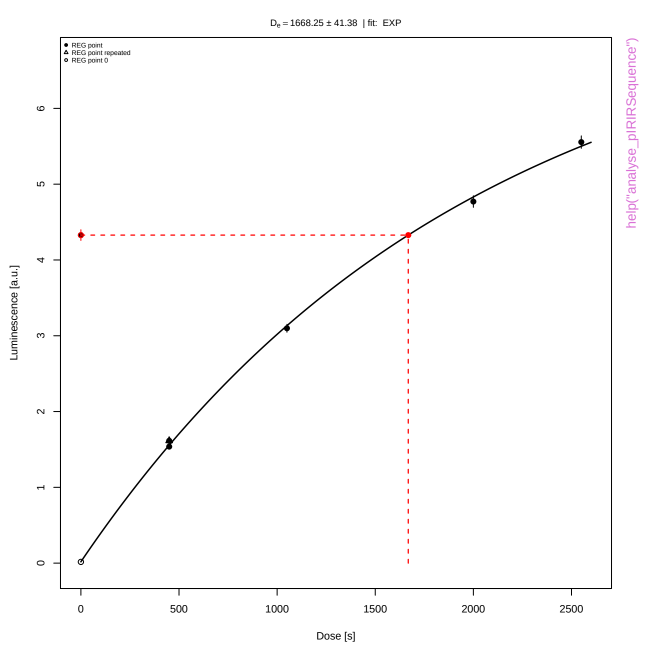
help("analyse_pIRIRSequence")





T [°C]





D_e from MC simulation



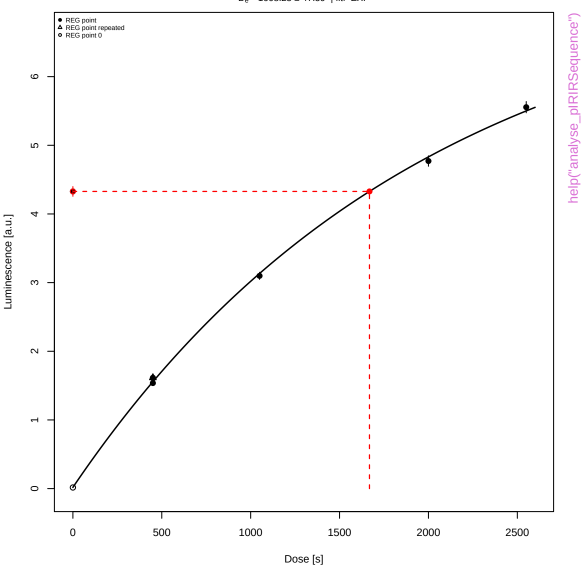
Test dose response







 $D_e = 1668.25 \pm 47.59$ | fit: EXP



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





Summarised Dose Response Curves



Sensitivity change



Rejection criteria



USER combined



IRSL combined



OSL combined





OSL



OSL



OSL



Monte Carlo Simulation

$$n = |\hat{\mu} = 43|\hat{\sigma} = 20|\frac{\hat{\sigma}}{\sqrt{n}} = 2|v = 0.73$$





D_e distribution

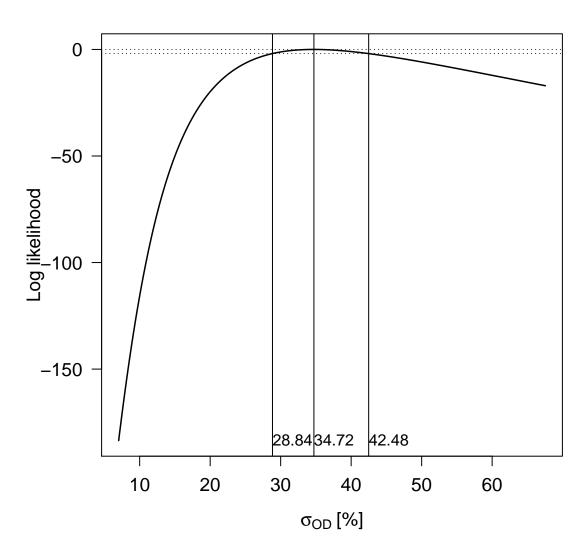




Standardised estimate



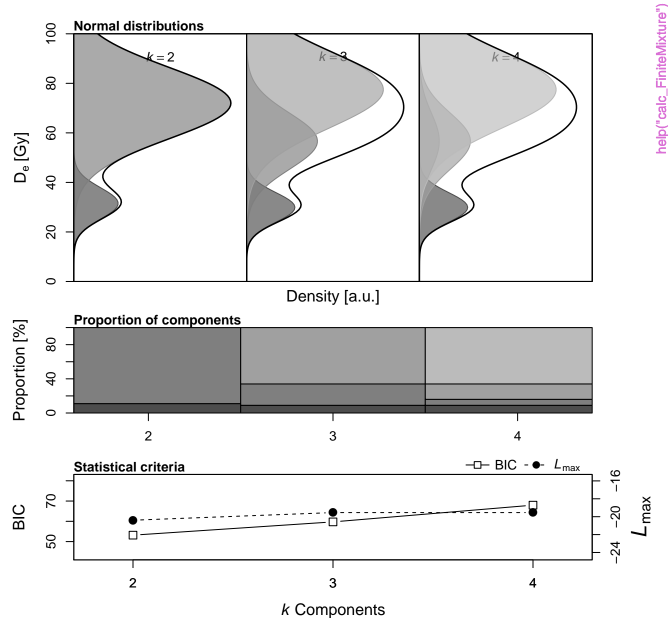
Profile log likelihood for σ_{OD}



Fast Ratio







Fuchs & Lang (2001)

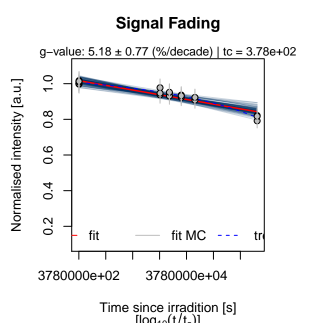




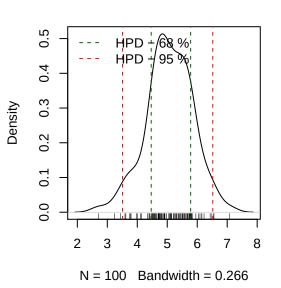


No L_x curves detected

No $T_{\boldsymbol{x}}$ curves detected

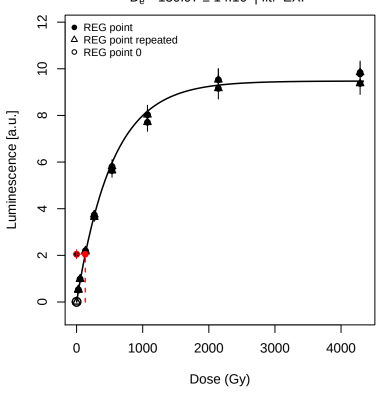


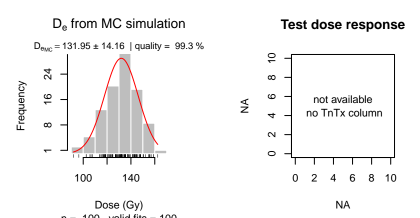
Density: g-values (%/decade)



Measured dose response curve

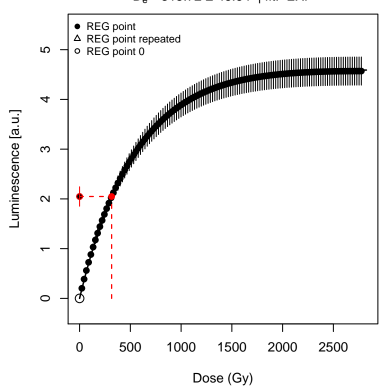
 $D_e = 130.97 \pm 14.16$ | fit: EXP

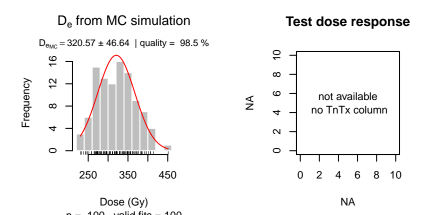




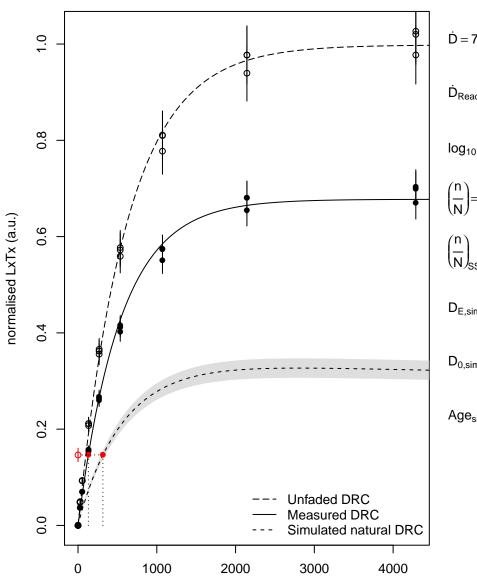
Simulated dose response curve

 $D_e = 315.72 \pm 46.64$ | fit: EXP





Dose response curves



Dose (Gy)

 $\dot{D} = 7 \pm 0 \frac{Gy}{ka}$

 $\dot{D}_{Reader} = 0.134 \pm 0.007 \frac{Gy}{s}$

 $log_{10} (\rho') = -5.41 \pm -0.89$

 $\left(\frac{n}{N}\right) = 0.15 \pm 0.11$

 $D_{E,sim} = 315.72 \pm 46.64 \text{ Gy}$

 $= 0.36 \pm 0.06$

 $D_{0,sim} = 622.48 \pm 32.22 \text{ Gy}$

 $Age_{sim} = 45.1 \pm 7.03 \text{ ka}$

Likelihood profile: gamma



Likelihood profile: p0



Likelihood profile: sigma



Likelihood profile: gamma



Likelihood profile: p0



Likelihood profile: sigma



Likelihood profile: gamma



Likelihood profile: p0



Likelihood profile: sigma



3-parameter Minimum Age Model



Standardised estimate

Source Dose Rate Prediction



help("calc_SourceDoseRate")

D_e distribution



Thermal Lifetime Contour Plot



Thermal Lifetime Density Plot





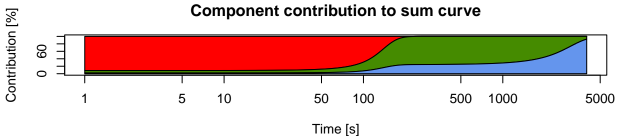
gSGC and resulting De







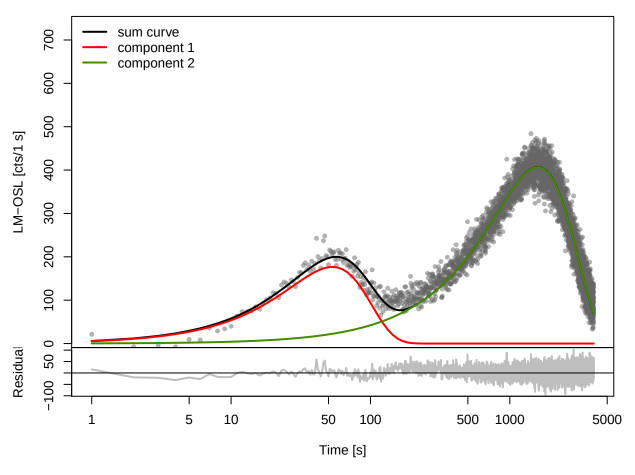




Background

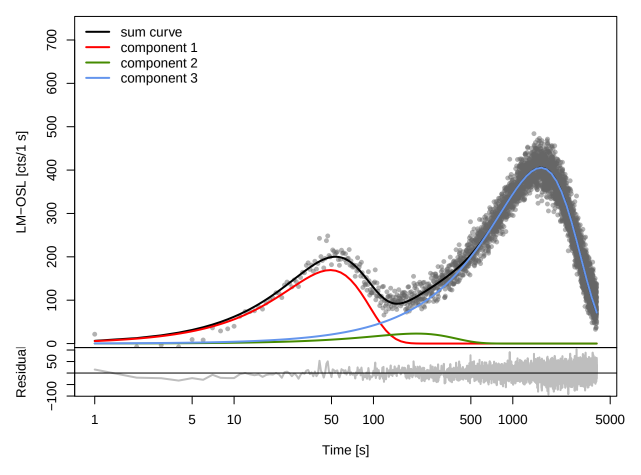


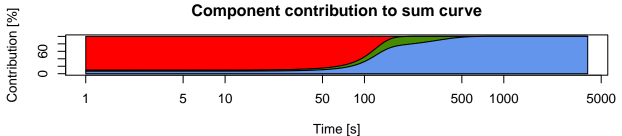






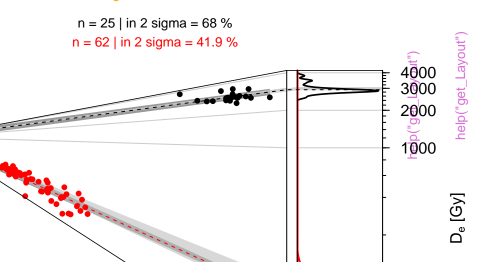


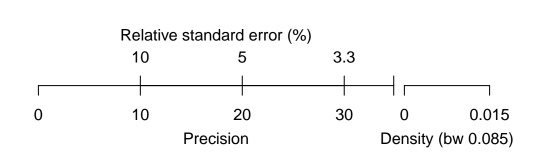




D_e distribution

Standardised estimate









Profile log likelihood for σ_{OD}



TL (UVVIS)



help("merge_RLum.Data.Curve")

TL (UVVIS)



TL (UVVIS)



Profile log likelihood for σ_{OD}



Profile log likelihood for σ_{OD}



n = 62 | in 2 sigma = 41.9 %









n = 62 | in 2 sigma = 41.9 %











n = 62 | in 2 sigma = 41.9 %





n = 62 | in 2 sigma = 41.9 %











n = 62 | in 2 sigma = 41.9 %









































n = 62 | in 2 sigma = 41.9 %





De distribution







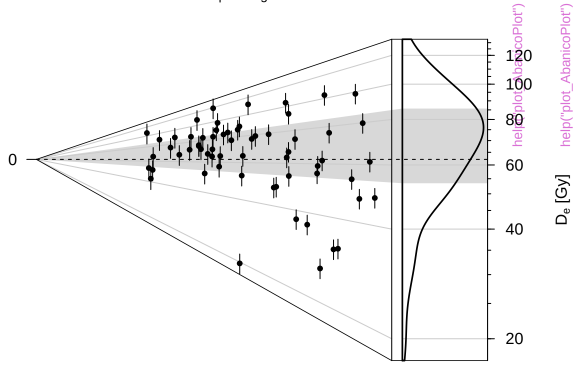
Standardised estimate

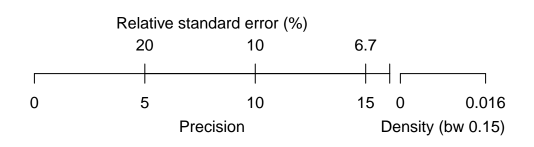
n = 62 | in 2 sigma = 41.9 %





n = 62 | in 2 sigma = 41.9 %















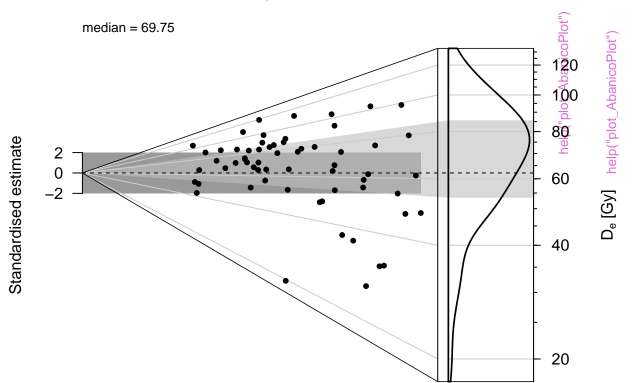


n = 62 | in 2 sigma = 41.9 %















































Dose recovery test

Example data











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





Example data

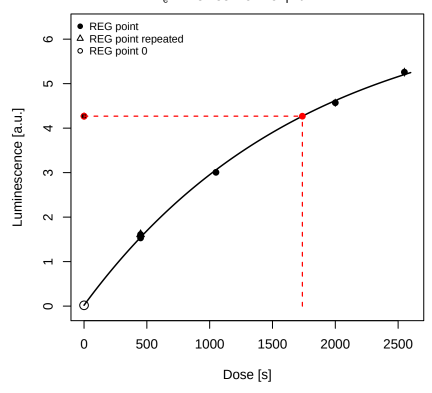


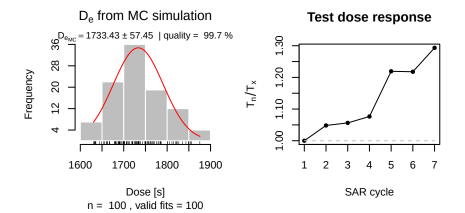




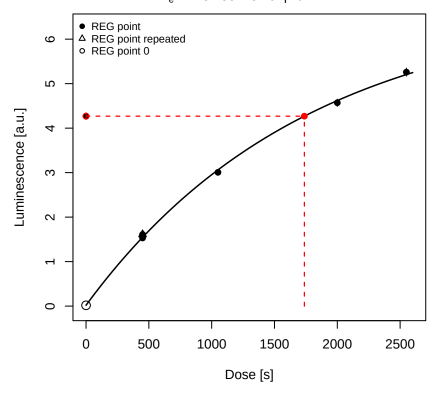


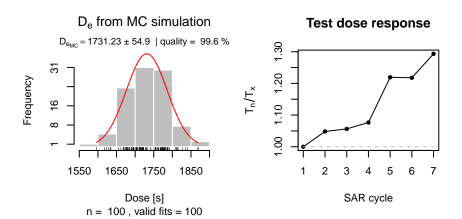
 $D_e = 1737.88 \pm 57.45$ | fit: EXP



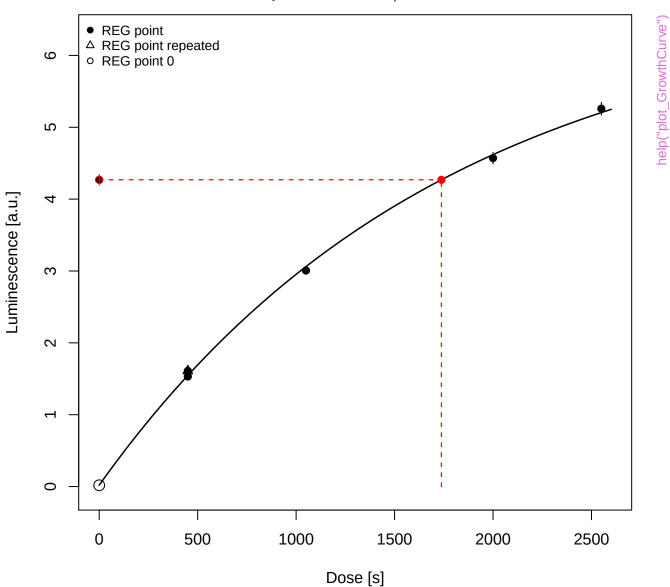


 $D_e = 1737.88 \pm 54.9$ | fit: EXP





 $D_e = 1737.88 \pm 64.53$ | fit: EXP



D_e from MC simulation

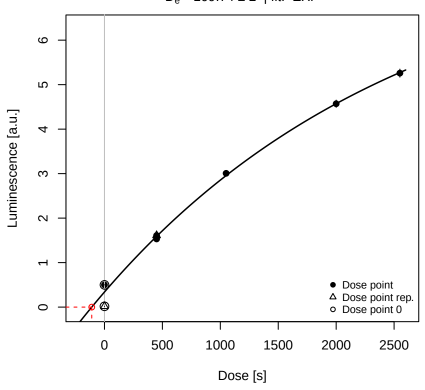


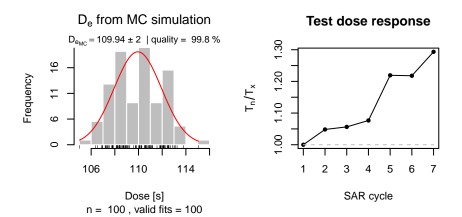
n = 100 , valid fits = 100

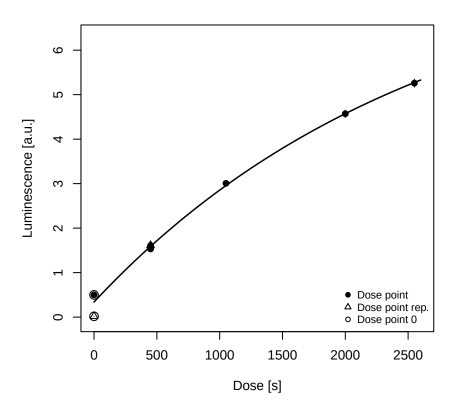


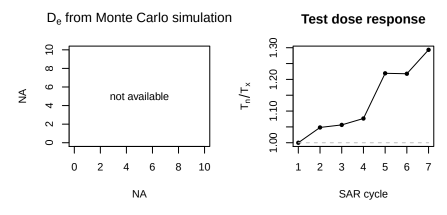


 $D_e = 109.74 \pm 2$ | fit: EXP









Histogram



Histogram of De-values

Example data set







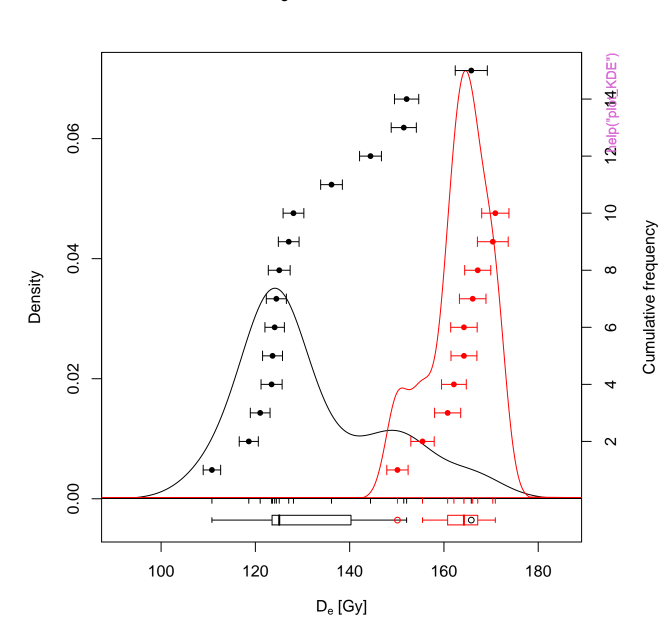
Dose distribution















NR(t) Plot







NR(t) Plot



help("plot_NRt")









TnTx(t) Plot







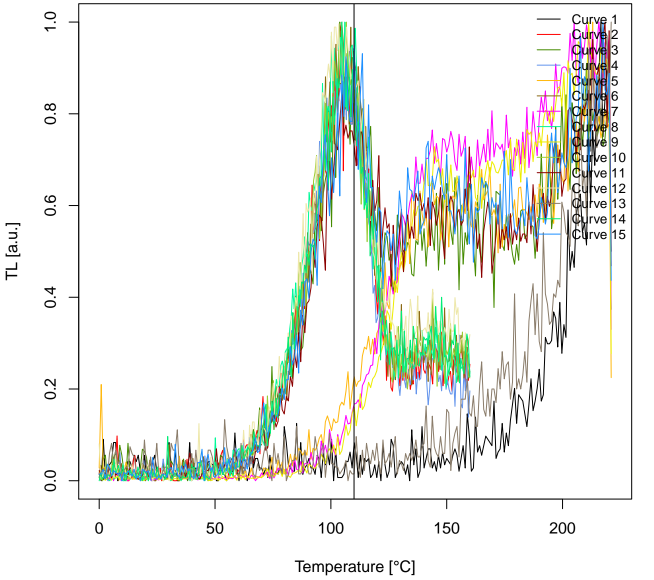








TL combined



TL combined



unkown curve type



RLum.Data.Image



RLum.Data.Spectrum



help("plot_RLum.Data.Spectrum")

RLum.Data.Spectrum



RLum.Data.Spectrum



unkown curve type





0.0

0.1

0.2

p0

0.3

0.4

Monte Carlo Simulation

$$n = |\hat{\mu} = 45|\hat{\sigma} = 21|\frac{\hat{\sigma}}{\sqrt{n}} = 2|v = 0.84|$$























Precision





Data precision









D_e distribution













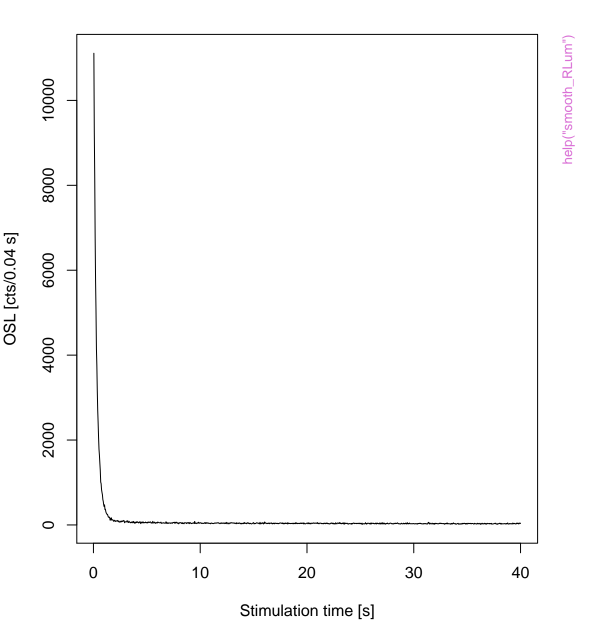


Density

OSL



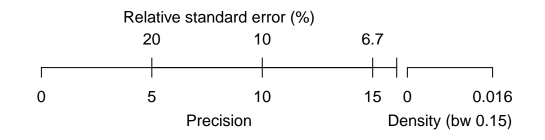
OSL



OSL

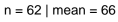


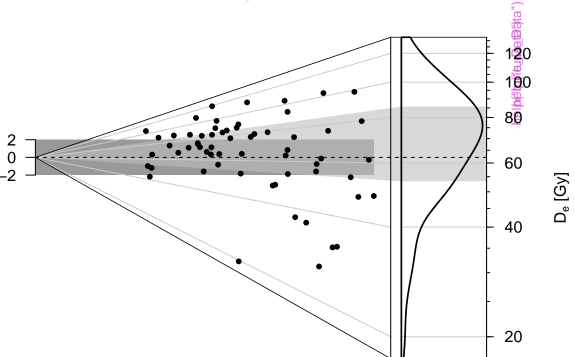
D_{e} distribution n = 62 | mean = 66 ("Entering 120 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 1 Standardised estimate 2 60 $D_{\rm e}$ [Gy] 40



20

D_e distribution





Standardised estimate

