R : Copyright 2005, The R Foundation for Statistical Computing

Version 2.1.0 (2005-04-18), ISBN 3-900051-07-0

R is free software and comes with ABSOLUTELY NO WARRANTY. You are welcome to redistribute it under certain conditions. Type 'license()' or 'licence()' for distribution details. Natural language support but running in an English locale R is a collaborative project with many contributors. Type 'contributors()' for more information and 'citation()' on how to cite R or R packages in publications. Type 'demo()' for some demos, 'help()' for on-line help, or 'help.start()' for a HTML browser interface to help. Type 'q()' to quit R. > library(drc) Loading required package: MASS > library(drc) > choose.files() [1] "D:\\R\\EPTC.csv" > mydata<- read.csv ("D:\\R\\EPTC.csv", sep=",", dec=".", header=TRUE) > mydata Dose Herbicide Survival 0.00 EC 100.00000 1 2 1.23 EC 89.76064 EC 59.84043 3 2.46 EC 29.92021 3.69 4 EC 33.24468 5 4.92 EC 100.00000 б 0.00 7 1.23 EC 96.55172 EC 37.93103 2.46 8 9 3.69 ЕC 30.34483 EC 27.58621 10 4.92 11 0.00 EC 100.00000 12 1.23 EC 88.23529 13 2.46 EC 50.00000 14 3.69 EC 37.64706 EC 32.35294 15 4.92 MC 100.00000 16 0.00 17 1.23 MC 43.47826 MC 52.17391 MC 43.47826 18 2.46 19 3.69 MC 39.13043 MC 100.00000 20 4.92 21 0.00 MC 61.11111 22 1.23 MC 16.66667 23 2.46 MC 33.33333 MC 38.88889 24 3.69 25 4.92 26 0.00 MC 100.00000 27 1.23 MC 81.81818 28 2.46 MC 54.54545 29 3.69 MC 45.45455 30 4.92 MC 31.81818 > mydatal <- multdrc (Survival ~ Dose, Herbicide, fct = 14(names = c("Slope", "Upper Limit", "Low er Limit", "ED50")), data=mydata) There were 36 warnings (use warnings() to see them) > warnings() Warning messages: 1: NaNs produced in: log(x) 2: NaNs produced in: log(x) 3: NaNs produced in: log(x) 4: NaNs produced in: log(x) 5: NaNs produced in: log(x) 6: NaNs produced in: log(x) 7: NaNs produced in: log(x) 8: NaNs produced in: log(x)

9: 1	NaNs p	produced i	n: 1	log(x)	
10:	NaNs	produced	in:	log(x)	
11:	NaNs	produced	in:	log(x)	
12:	NaNs	produced	in:	log(x)	
13:	NaNs	produced	in:	log(x)	
14:	NaNs	produced	in:	log(x)	
15:	NaNs	produced	in:	log(x)	
16:	NaNs	produced	in:	log(x)	
17:	NaNs	produced	in:	log(x)	
18:	NaNs	produced	in:	log(x)	
19:	NaNs	produced	in:	log(x)	
20:	NaNs	produced	in:	log(x)	
21:	NaNs	produced	in:	log(x)	
22:	NaNs	produced	in:	log(x)	
23:	NaNs	produced	in:	log(x)	
24:	NaNs	produced	in:	log(x)	
25:	NaNs	produced	in:	log(x)	
26:	NaNs	produced	in:	log(x)	
27:	NaNs	produced	in:	log(x)	
28:	NaNs	produced	in:	log(x)	
29:	NaNs	produced	in:	log(x)	
30:	NaNs	produced	in:	log(x)	
31:	NaNs	produced	in:	log(x)	
32:	NaNs	produced	in:	log(x)	
33:	NaNs	produced	in:	log(x)	
34:	NaNs	produced	in:	log(x)	
35:	NaNs	produced	in:	log(x)	
36:	NaNs	produced	in:	log(x)	
> save.image("C:/Documents and S					

> save.image("C:/Documents and Settings/Spring/Desktop/1.RData")