Coding Notes Iterations and Functions

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# Convert Fahrenheit to Celsius mathematically using the formula (5*(32-32)/9)	
## [1] 0	
(5*(40-32)/9)	
## [1] 4.444444	
(5*(80-32)/9)	
## [1] 26.66667	
(5*(120-32)/9)	
## [1] 48.88889	

- problem in reproducibility is copy paste might cause error in complex examples.
- to solve this problem, we can write a function for the formula.

Functions

```
\# Writing a function to convert Fahrenheit to Celsius
F_to_C <- function(f_temp){</pre>
  celsius \leftarrow (5*(f_temp-32)/9)
  return(celsius)
}
F_to_C(32)
## [1] 0
F_to_C(46)
## [1] 7.777778
F_to_C(90)
## [1] 32.22222
   • In this function, we are creating a function such that we want to ask what the Fahrenheit temperature
     is and we want function to do the calculation and return celsius value.
# Writing a function to convert Celsius to Fahrenheit
C_To_F <- function(c_temp){</pre>
  fahrenheit \leftarrow (c_temp*(9/5)+32)
  return(fahrenheit)
}
C_To_F(2)
## [1] 35.6
C_To_F(30)
## [1] 86
Iterations
```

```
# iteration function in base R
rep("A",3) #repeat A three times
## [1] "A" "A" "A"
```

```
rep(c("A","B"), 10) #repeat A and B ten times
## [20] "B"
rep(c(1,2,5,3),4, each = 5) #repeat each number in sequence of 4 five times
 \hbox{ \#\# } \quad \hbox{ [1]} \quad \hbox{ 1 } \quad \hbox{ 1 } \quad \hbox{ 1 } \quad \hbox{ 2 } \quad \hbox{ 5 } \quad \hbox{ 3 } \quad \hbox{ 3 } \quad \hbox{ 3 } \quad \hbox{ 1 } \quad \hbox{ 1 } \quad \hbox{ 1 } \quad \hbox{ 1 } \quad \hbox{ 2 } \quad \hbox{ 2 } \quad \hbox{ 2 } \quad \hbox{ 2 } \quad \hbox{ 5 } \quad \hbox{ 3 } \quad \hbox{ 3 } \\ \hbox{ 3 } \quad \hbox{ 3 } \quad \hbox{ 1 } \quad \hbox{ 2 } \quad \hbox{ 2 } \quad \hbox{ 2 } \quad \hbox{ 2 } \quad \hbox{ 5 } \quad \hbox{ 3 } \quad \hbox{ 3 } \\ \hbox{ 3 } \quad \hbox{ 3 } \quad \hbox{ 3 } \quad \hbox{ 1 } \quad \hbox{ 1 } \quad \hbox{ 1 } \quad \hbox{ 1 } \quad \hbox{ 2 } \quad \hbox{ 2 } \quad \hbox{ 2 } \quad \hbox{ 2 } \quad \hbox{ 5 } \quad \hbox{ 3 } \quad \hbox{ 3 } \\ \hbox{ 3 } \quad \hbox{ 3 } \quad \hbox{ 3 } \quad \hbox{ 1 } \quad \hbox{ 1 } \quad \hbox{ 1 } \quad \hbox{ 1 } \quad \hbox{ 2 } \quad \hbox{ 5 } \quad \hbox{ 3 } \quad \hbox{ 3 } \\ \hbox{ 3 } \quad \hbox{ 3 } \quad \hbox{ 3 } \quad \hbox{ 3 } \quad \hbox{ 1 } \quad \hbox{ 1 } \quad \hbox{ 1 } \quad \hbox{ 1 } \quad \hbox{ 2 } \quad \hbox{ 3 } \quad \hbox{ 3 } \\ \hbox{ 3 } \quad \hbox{ 1 } \quad \hbox{ 1 } \quad \hbox{ 1 } \quad \hbox{ 1 } \quad \hbox{ 2 } \quad \hbox{ 3 } \quad \hbox{ 3 } \\ \hbox{ 3 } \quad \hbox{ 1 } \quad \hbox{ 1 } \quad \hbox{ 1 } \quad \hbox{ 1 } \quad \hbox{ 2 } \quad \hbox{ 3 } \quad \hbox{ 3 } \\ \hbox{ 3 } \quad \hbox{ 1 } \quad \hbox{ 1 } \quad \hbox{ 1 } \quad \hbox{ 1 } \quad \hbox{ 2 } \quad \hbox{ 3 } \quad \hbox{ 3 } \quad \hbox{ 3 } \\ \hbox{ 3 } \quad \hbox{ 3 } 
## [39] 3 3 1 1 1 1 1 2 2 2 2 2 5 5 5 5 5 5 3 3 3 3 3 1 1 1 1 1 2 2 2 2 2 5 5 5 5 5 5 3
## [77] 3 3 3 3
1:7
## [1] 1 2 3 4 5 6 7
seq(from = 1, to = 7) #does same thing as 1:7
## [1] 1 2 3 4 5 6 7
seq(from = 0, to = 10, by = 2) #can get into complicated examples such as maintaining gap within sequen
## [1] 0 2 4 6 8 10
# combined seq() and rep()
rep(seq(from = 0, to = 10, by = 2), times = 3, each = 2)
## [1] 0 0 2 2 4 4 6 6 8 8 10 10 0 0 2 2 4 4 6 6 8 8 10 10 0
## [26]
                                                                2 4 4 6 6 8 8 10 10
LETTERS
## [1] "A" "B" "C" "D" "E" "F" "G" "H" "I" "J" "K" "L" "M" "N" "O" "P" "Q" "R" "S"
## [20] "T" "U" "V" "W" "X" "Y" "7"
seq_along(LETTERS)
## [1] 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25
## [26] 26
The for loop
```

```
## [1] 2
## [1] 4
## [1] 6
## [1] 8
## [1] 10
## [1] 12
## [1] 14
## [1] 16
## [1] 18
## [1] 20
for (i in -30:100){
 result <- F_to_C(i)
 print(result)
## [1] -34.44444
## [1] -33.88889
## [1] -33.33333
## [1] -32.77778
## [1] -32.22222
## [1] -31.66667
## [1] -31.11111
## [1] -30.55556
## [1] -30
## [1] -29.44444
## [1] -28.88889
## [1] -28.33333
## [1] -27.77778
## [1] -27.22222
## [1] -26.66667
## [1] -26.11111
## [1] -25.55556
## [1] -25
## [1] -24.44444
## [1] -23.88889
## [1] -23.33333
## [1] -22.77778
## [1] -22.22222
## [1] -21.66667
## [1] -21.11111
## [1] -20.55556
## [1] -20
## [1] -19.44444
## [1] -18.88889
```

[1] -18.33333 ## [1] -17.77778 ## [1] -17.22222 ## [1] -16.66667 ## [1] -15.55556 ## [1] -15 ## [1] -14.44444 ## [1] -13.88889

- ## [1] -13.33333
- ## [1] -12.77778
- ## [1] -12.22222
- ## [1] -11.66667
- ## [1] -11.11111
- ## [1] -10.55556
- ## [1] -10
- ## [1] -9.444444
- ## [1] -8.888889
- ## [1] -8.333333
- ## [1] -7.777778
- ## [1] -7.22222
- ## [1] -6.666667
- ## [1] -6.111111
- ## [1] -5.55556
- ## [1] -5
- ## [1] -4.44444
- ## [1] -3.888889
- ## [1] -3.333333
- ## [1] -2.777778
- ## [1] -2.22222
- ## [1] -1.666667
- ## [1] -1.111111
- ## [1] -0.555556
- ## [1] 0
- ## [1] 0.555556
- ## [1] 1.111111
- ## [1] 1.666667
- ## [1] 2.22222
- ## [1] 2.777778
- ## [1] 3.333333
- ## [1] 3.888889 ## [1] 4.444444
- ## [1] 5
- ## [1] 5.55556
- ## [1] 6.111111
- ## [1] 6.666667
- ## [1] 7.22222
- ## [1] 7.777778
- ## [1] 8.333333
- ## [1] 8.888889
- ## [1] 9.444444
- ## [1] 10
- ## [1] 10.55556
- ## [1] 11.11111
- ## [1] 11.66667
- ## [1] 12.22222
- ## [1] 12.77778
- ## [1] 13.33333
- ## [1] 13.88889
- ## [1] 14.44444
- ## [1] 15
- ## [1] 15.55556
- ## [1] 16.11111

```
## [1] 16.66667
## [1] 17.22222
## [1] 17.77778
## [1] 18.33333
## [1] 18.88889
## [1] 19.44444
## [1] 20
## [1] 20.55556
## [1] 21.11111
## [1] 21.66667
## [1] 22.22222
## [1] 22.77778
## [1] 23.33333
## [1] 23.88889
## [1] 24.44444
## [1] 25
## [1] 25.55556
## [1] 26.11111
## [1] 26.66667
## [1] 27.22222
## [1] 27.77778
## [1] 28.33333
## [1] 28.88889
## [1] 29.44444
## [1] 30
## [1] 30.55556
## [1] 31.11111
## [1] 31.66667
## [1] 32.22222
## [1] 32.77778
## [1] 33.33333
## [1] 33.88889
## [1] 34.44444
## [1] 35
## [1] 35.55556
## [1] 36.11111
## [1] 36.66667
## [1] 37.22222
## [1] 37.77778
```

1

2

-34.444444 -30

-33.8888889 -29

• The result we obtained are just displayed in console but they are not saved as any object.

```
celsius.df <- NULL  #create a null object
for (i in -30:100){
  result <- data.frame(F_to_C(i), i)  #create a dataframe named result with two columns (one as input celsius.df <- rbind.data.frame(celsius.df, result)  #each time iteration happens, previous result is
}
celsius.df
### F_to_C.i. i</pre>
```

```
## 3
       -33.333333 -28
## 4
       -32.7777778 -27
## 5
       -32.222222 -26
## 6
       -31.6666667 -25
## 7
       -31.1111111 -24
## 8
       -30.555556 -23
## 9
       -30.0000000 -22
       -29.444444 -21
## 10
## 11
       -28.8888889 -20
## 12
       -28.3333333 -19
## 13
       -27.777778 -18
## 14
       -27.222222 -17
## 15
       -26.666667 -16
## 16
       -26.1111111 -15
## 17
       -25.555556 -14
## 18
       -25.0000000 -13
## 19
       -24.444444 -12
## 20
       -23.8888889 -11
## 21
       -23.333333 -10
## 22
       -22.7777778
## 23
       -22.222222
                    -8
## 24
       -21.6666667
       -21.1111111
## 25
                    -6
## 26
       -20.555556
                    -5
## 27
       -20.0000000
## 28
       -19.444444
                    -3
## 29
       -18.888889
                    -2
## 30
       -18.3333333
                    -1
## 31
       -17.7777778
## 32
       -17.2222222
                      1
## 33
       -16.6666667
                      2
## 34
       -16.1111111
                      3
## 35
       -15.555556
## 36
       -15.0000000
                      5
## 37
       -14.444444
                      6
## 38
       -13.8888889
                      7
## 39
       -13.3333333
## 40
       -12.7777778
                      9
## 41
       -12.222222
                    10
## 42
       -11.6666667
## 43
       -11.1111111
## 44
       -10.555556
                    13
       -10.0000000
## 45
                    14
## 46
        -9.444444
                    15
## 47
        -8.888889
                    16
## 48
        -8.3333333
                    17
## 49
        -7.777778
                    18
## 50
        -7.222222
## 51
        -6.666667
                    20
## 52
        -6.1111111
                    21
## 53
        -5.555556
                    22
## 54
        -5.0000000
                    23
## 55
        -4.444444
                    24
## 56
        -3.8888889
                    25
```

```
## 57
        -3.3333333
                     26
## 58
                     27
        -2.7777778
        -2.222222
## 59
## 60
        -1.6666667
                     29
## 61
        -1.1111111
                     30
        -0.555556
## 62
                     31
## 63
         0.0000000
                     32
## 64
         0.555556
                     33
## 65
         1.1111111
                     34
## 66
         1.6666667
                     35
## 67
         2.222222
                     36
## 68
         2.7777778
                     37
## 69
         3.3333333
                     38
## 70
         3.8888889
                     39
## 71
         4.444444
                     40
## 72
         5.0000000
## 73
         5.555556
                     42
## 74
         6.1111111
## 75
         6.666667
                     44
## 76
         7.222222
## 77
         7.777778
                     46
## 78
         8.3333333
## 79
         8.888889
                     48
## 80
         9.444444
                     49
        10.000000
## 81
## 82
        10.555556
                     51
## 83
        11.1111111
## 84
        11.6666667
                     53
## 85
        12.222222
## 86
        12.7777778
                     55
## 87
        13.3333333
## 88
        13.8888889
                     57
## 89
        14.444444
## 90
        15.0000000
                     59
## 91
        15.555556
                     60
## 92
        16.1111111
                     61
## 93
        16.666667
## 94
        17.222222
                     63
## 95
        17.777778
                     64
## 96
        18.3333333
                     65
## 97
        18.888889
## 98
        19.444444
                     67
## 99
        20.0000000
                     68
        20.555556
## 100
                     69
        21.1111111
## 101
                     70
        21.6666667
                     71
## 102
## 103
        22.222222
                     72
        22.7777778
## 104
## 105
        23.3333333
                     74
        23.8888889
## 106
                     75
## 107
        24.444444
                    76
        25.0000000
                    77
## 108
## 109
        25.555556
                    78
## 110
        26.1111111
```

```
## 111
       26.6666667 80
## 112 27.222222 81
## 113 27.7777778 82
       28.3333333 83
## 114
## 115
       28.8888889 84
## 116
       29.444444 85
## 117
       30.0000000 86
       30.5555556 87
## 118
## 119
       31.1111111
## 120
       31.6666667
## 121 32.222222 90
## 122
       32.7777778 91
## 123
       33.333333 92
## 124
       33.8888889 93
## 125
       34.444444
## 126
       35.0000000
## 127
       35.555556 96
## 128
       36.1111111 97
## 129 36.6666667 98
## 130 37.222222 99
## 131 37.777778 100
```

Practical example

```
library(ggplot2)
library(drc)
## Loading required package: MASS
## 'drc' has been loaded.
## Please cite R and 'drc' if used for a publication,
## for references type 'citation()' and 'citation('drc')'.
##
## Attaching package: 'drc'
## The following objects are masked from 'package:stats':
##
      gaussian, getInitial
library(tidyverse)
## -- Attaching core tidyverse packages ----- tidyverse 2.0.0 --
## v dplyr
              1.1.4
                        v readr
                                    2.1.5
## v forcats
              1.0.0
                        v stringr
                                    1.5.1
## v lubridate 1.9.3
                        v tibble
                                    3.2.1
## v purrr
              1.0.2
                        v tidyr
                                    1.3.1
```

```
## -- Conflicts -----
                                          ## x dplyr::filter() masks stats::filter()
## x dplyr::lag()
                    masks stats::lag()
## x dplyr::select() masks MASS::select()
## i Use the conflicted package (<a href="http://conflicted.r-lib.org/">http://conflicted.r-lib.org/</a>) to force all conflicts to become error
EC50.data <- read.csv("EC50_all.csv")</pre>
isolate1 <- drm(100 * EC50.data$relgrowth[EC50.data$is == "ILS0_5-41c"] ~
        EC50.data$conc[EC50.data$is == "ILS0_5-41c"],
                       fct = LL.4(fixed = c(NA, NA, NA, NA),
                                  names = c("Slope", "Lower", "Upper", "EC50")),
                       na.action = na.omit)
# outputs the summary of the paramters including the estimate, standard
# error, t-value, and p-value outputs it into a data frame called
# summary.mef.fit for 'summary of fit'
summary.fit <- data.frame(summary(isolate1)[[3]])</pre>
# outputs the summary of just the EC50 data including the estimate, standard
# error, upper and lower bounds of the 95% confidence intervals around the
# EC50
EC50 <- ED(isolate1, respLev = c(50), type = "relative",
       interval = "delta")[[1]]
##
## Estimated effective doses
##
           Estimate Std. Error
                                   Lower
                                             Upper
## e:1:50 0.1070318 0.0055365 0.0957543 0.1183094
nm <- unique(EC50.data$is)
for (i in seq_along(nm)) {
  isolate1 <- drm(100 * EC50.data$relgrowth[EC50.data$is == nm[[i]]] ~
        EC50.data$conc[EC50.data$is == nm[[i]]],
                       fct = LL.4(fixed = c(NA, NA, NA, NA),
                                  names = c("Slope", "Lower", "Upper", "EC50")),
                       na.action = na.omit)
  print(nm[[i]])
    # outputs the summary of the paramters including the estimate, standard
    # error, t-value, and p-value outputs it into a data frame called
    # summary.mef.fit for 'summary of fit'
    summary.fit <- data.frame(summary(isolate1)[[3]])</pre>
    # outputs the summary of just the EC50 data including the estimate, standard
    # error, upper and lower bounds of the 95% confidence intervals around the
    EC50 <- ED(isolate1, respLev = c(50), type = "relative",
        interval = "delta")[[1]]
    EC50
```

[1] "ILSO_5-41c"

```
##
## Estimated effective doses
##
          Estimate Std. Error
##
                                   Lower
                                             Upper
## e:1:50 0.1070318 0.0055365 0.0957543 0.1183094
## [1] "ILSO 5-42c"
## Estimated effective doses
##
##
          Estimate Std. Error
                                 Lower
## e:1:50 0.248655
                    0.028485 0.190633 0.306678
## [1] "ILSO_5-49b"
## Estimated effective doses
##
##
          Estimate Std. Error
                                 Lower
                                          Upper
                   0.010197 0.146821 0.188362
## e:1:50 0.167592
## [1] "ILSO_6-1"
## Estimated effective doses
##
           Estimate Std. Error
                                   Lower
## e:1:50 0.1082677 0.0051459 0.0977858 0.1187495
## [1] "ILSO 6-12B"
##
## Estimated effective doses
##
          Estimate Std. Error
                                 Lower
                                          Upper
## e:1:50 0.184271
                    0.036047 0.110846 0.257695
## [1] "ILSO_6-2b"
## Estimated effective doses
##
##
         Estimate Std. Error
                                 Lower
## e:1:50 0.227432
                    0.040614 0.144704 0.310160
## [1] "ILSO_6-33C"
## Estimated effective doses
##
##
         Estimate Std. Error
                                 Lower
## e:1:50 0.101863
                    0.003487 0.094760 0.108965
## [1] "ILSO_6-39C"
## Estimated effective doses
##
           Estimate Std. Error
##
                                   Lower
## e:1:50 0.1102721 0.0033354 0.1034780 0.1170661
## [1] "ILSO_6-15b"
## Estimated effective doses
##
         Estimate Std. Error
                                 Lower
## e:1:50 0.123288
                    0.014018 0.094735 0.151841
## [1] "ILSO_6-28C"
```

```
##
## Estimated effective doses
##
          Estimate Std. Error
##
                                  Lower
                                             Upper
## e:1:50 0.0998727 0.0044787 0.0907498 0.1089956
## [1] "ILSO 6-34c"
## Estimated effective doses
##
##
         Estimate Std. Error
                                Lower
                                          Upper
## e:1:50 0.69465
                     0.39164 -0.10310 1.49240
## [1] "ILSO_6-35b"
## Estimated effective doses
##
##
         Estimate Std. Error
                                Lower
                                          Upper
## e:1:50 0.113975
                     0.012773 0.087958 0.139993
## [1] "ILSO_6-36b"
## Estimated effective doses
##
         Estimate Std. Error
                                Lower
## e:1:50 0.217436
                    0.027934 0.160536 0.274335
## [1] "INSO 1-13D"
##
## Estimated effective doses
##
          Estimate Std. Error
                                  Lower
                                             Upper
## e:1:50 0.1432333 0.0093132 0.1242629 0.1622036
## [1] "INSO_1-17C"
## Estimated effective doses
##
         Estimate Std. Error Lower
##
## e:1:50 0.18336
                     0.01293 0.15695 0.20977
## [1] "INSO_1-17D"
## Estimated effective doses
##
##
         Estimate Std. Error
                                Lower
## e:1:50 0.186929 0.034023 0.117626 0.256232
## [1] "INSO_1-23-C"
## Estimated effective doses
##
          Estimate Std. Error
##
                                  Lower
## e:1:50 0.0299288 0.0017812 0.0263007 0.0335569
## [1] "INSO_1-28-C"
## Estimated effective doses
##
         Estimate Std. Error
                                Lower
## e:1:50 0.200379 0.020104 0.159429 0.241329
## [1] "INSO_1-28-D"
```

```
##
## Estimated effective doses
##
         Estimate Std. Error
##
                                Lower
## e:1:50 0.30812
                     0.24033 -0.18142 0.79765
## [1] "INSO 1-52-B"
## Estimated effective doses
##
##
         Estimate Std. Error
                                Lower
## e:1:50 0.227103
                    0.019697 0.186983 0.267224
## [1] "INSO_1-53A"
## Estimated effective doses
##
         Estimate Std. Error Lower
                                       Upper
## e:1:50 0.20009
                    0.01448 0.17059 0.22958
## [1] "INSO_2-57"
## Estimated effective doses
##
         Estimate Std. Error
                                Lower
## e:1:50 0.223966 0.058089 0.105642 0.342290
## [1] "INSO 3-45"
##
## Estimated effective doses
##
         Estimate Std. Error
                                Lower
                                         Upper
## e:1:50 0.288001
                   0.074597 0.136052 0.439951
## [1] "INSO_3-49"
## Estimated effective doses
##
##
         Estimate Std. Error
                                Lower
## e:1:50 0.369422 0.077015 0.212549 0.526296
## [1] "IASO_1-16.1h"
##
## Estimated effective doses
##
         Estimate Std. Error
                                Lower
## e:1:50 0.118335 0.011733 0.094404 0.142265
## [1] "IASO_1-16.2r"
## Estimated effective doses
##
         Estimate Std. Error
                                Lower
## e:1:50 0.189945 0.013146 0.163097 0.216793
## [1] "IASO_1-20.44rt"
## Estimated effective doses
##
          Estimate Std. Error
                                  Lower
## e:1:50 0.0483296 0.0022658 0.0437143 0.0529448
## [1] "IASO_10-28.24rt"
```

```
##
## Estimated effective doses
##
        Estimate Std. Error
##
                             Lower
## [1] "IASO 2-11.8"
## Estimated effective doses
##
        Estimate Std. Error Lower
                                    Upper
## e:1:50 0.16580 0.01082 0.14376 0.18784
## [1] "IASO_6-10.15h"
## Estimated effective doses
##
##
        Estimate Std. Error Lower
## [1] "IASO_6-34.31r"
## Estimated effective doses
##
        Estimate Std. Error
                             Lower
## e:1:50 0.130147 0.010705 0.108342 0.151951
## [1] "IASO 9-10.4h"
##
## Estimated effective doses
##
         Estimate Std. Error
                               Lower
                                         Upper
## e:1:50 0.1915200 0.0077369 0.1757605 0.2072795
## [1] "IASO_9-11.1h"
## Estimated effective doses
##
##
        Estimate Std. Error
                             Lower
## e:1:50 0.123034 0.006696 0.109395 0.136673
## [1] "IASO_9-24.27rd"
## Estimated effective doses
##
         Estimate Std. Error
                               Lower
## e:1:50 0.1935594 0.0094277 0.1743559 0.2127629
## [1] "IASO_9-29.33h"
## Estimated effective doses
##
        Estimate Std. Error Lower
## e:1:50 0.198000 0.019219 0.158853 0.237148
## [1] "IASO_9-31.37h"
## Estimated effective doses
##
         Estimate Std. Error
                               Lower
## e:1:50 0.1114482 0.0070542 0.0970793 0.1258172
## [1] "IASO_9-36.42rd"
```

```
##
## Estimated effective doses
##
         Estimate Std. Error
##
                                Lower
                                         Upper
## e:1:50 0.159440 0.010423 0.138209 0.180671
## [1] "IASO 9-4.8h"
## Estimated effective doses
##
##
          Estimate Std. Error
                                  Lower
## e:1:50 0.1372654 0.0070847 0.1228343 0.1516965
## [1] "KSSO_3-34"
## Estimated effective doses
##
          Estimate Std. Error
                                  Lower
                                             Upper
## e:1:50 0.427766 0.230327 -0.041395 0.896926
## [1] "KSSO_5-21"
## Estimated effective doses
##
          Estimate Std. Error
                                  Lower
## e:1:50 0.0991738 0.0040323 0.0909603 0.1073874
## [1] "C-MISO2 1-19"
##
## Estimated effective doses
##
         Estimate Std. Error
                                Lower
                                          Upper
## e:1:50 0.106855 0.022010 0.062022 0.151687
## [1] "MISO_5-9"
## Estimated effective doses
##
##
         Estimate Std. Error
                                Lower
## e:1:50 0.156127
                    0.021551 0.112229 0.200025
## [1] "MISO_8-23"
## Estimated effective doses
##
##
         Estimate Std. Error
                                Lower
## e:1:50 0.308127
                    0.019233 0.268951 0.347304
## [1] "C-MNSO_6-4"
## Estimated effective doses
##
         Estimate Std. Error
##
                                Lower
## e:1:50 0.117014 0.012255 0.092052 0.141977
## [1] "C-MNSO2_1-1"
## Estimated effective doses
##
##
         Estimate Std. Error
                                Lower
## e:1:50 0.177036 0.011915 0.152767 0.201305
## [1] "C-MNSO2_1-19"
```

```
##
## Estimated effective doses
##
         Estimate Std. Error
##
                               Lower
                                        Upper
## e:1:50 0.234268 0.017095 0.199447 0.269088
## [1] "C-MNSO2 2-10"
## Estimated effective doses
##
##
          Estimate Std. Error
                                 Lower
## e:1:50 0.0172659 0.0012838 0.0146508 0.0198809
## [1] "MNSO_2-11"
## Estimated effective doses
##
##
         Estimate Std. Error
                               Lower
                                        Upper
                   0.012113 0.176998 0.226476
## e:1:50 0.201737
## [1] "MNSO_2-31"
## Estimated effective doses
##
##
         Estimate Std. Error
                               Lower
## [1] "MNSO 2-52"
##
## Estimated effective doses
##
         Estimate Std. Error
                               Lower
                                        Upper
## e:1:50 0.289597
                    0.081347 0.123464 0.455730
## [1] "MNSO_5-20"
## Estimated effective doses
##
##
         Estimate Std. Error
                               Lower
                   0.024013 0.164278 0.262104
## e:1:50 0.213191
## [1] "NESO 1-27"
##
## Estimated effective doses
##
##
         Estimate Std. Error
                               Lower
## e:1:50 0.42728
                    0.28840 -0.16016 1.01472
## [1] "NESO_3-20"
## Estimated effective doses
##
          Estimate Std. Error
##
                                 Lower
## e:1:50 0.0900834 0.0021351 0.0857344 0.0944324
## [1] "NESO_4-20"
## Estimated effective doses
##
          Estimate Std. Error
                                 Lower
## e:1:50 0.1573077 0.0065037 0.1440602 0.1705553
## [1] "NESO_4-38"
```

```
##
## Estimated effective doses
##
         Estimate Std. Error Lower
##
                                       Upper
## e:1:50 0.16319
                   0.01761 0.12732 0.19906
## [1] "NESO 4-40"
## Estimated effective doses
##
##
         Estimate Std. Error Lower
                                       Upper
## e:1:50 0.20914
                     0.01403 0.18056 0.23772
## [1] "NESO_4-42"
## Estimated effective doses
##
##
         Estimate Std. Error Lower
                                       Upper
## e:1:50 0.17905
                    0.00849 0.16171 0.19639
## [1] "NESO_4-47"
## Estimated effective doses
##
##
          Estimate Std. Error
                                 Lower
## e:1:50 0.1587569 0.0098007 0.1387411 0.1787727
## [1] "NDSO 4-1"
##
## Estimated effective doses
##
          Estimate Std. Error
                                  Lower
                                            Upper
## e:1:50 0.1352667 0.0074545 0.1200824 0.1504511
## [1] "NDSO_4-18"
## Estimated effective doses
##
##
         Estimate Std. Error
                                Lower
## e:1:50 0.247784
                  0.036714 0.173000 0.322567
## [1] "NDSO 4-2"
##
## Estimated effective doses
##
##
         Estimate Std. Error
                                Lower
## e:1:50 0.235268
                   0.026532 0.181223 0.289313
## [1] "NDSO_4-43"
## Estimated effective doses
##
         Estimate Std. Error
##
                                Lower
## e:1:50 0.066926
                    0.010213 0.046123 0.087728
## [1] "NDSO_4-45"
## Estimated effective doses
##
##
         Estimate Std. Error
                                Lower
## e:1:50 0.174492 0.010501 0.153102 0.195882
## [1] "NDSO_5-22"
```

```
##
## Estimated effective doses
##
##
         Estimate Std. Error
                               Lower
## e:1:50 0.181951
                  0.028336 0.124233 0.239669
## [1] "NDSO 5-36"
## Estimated effective doses
##
##
         Estimate Std. Error
                               Lower
                                        Upper
## e:1:50 0.195576
                   0.013476 0.168125 0.223027
## [1] "NDSO_5-46"
## Estimated effective doses
##
##
         Estimate Std. Error
                               Lower
                                        Upper
## e:1:50 0.168410
                   0.010795 0.146421 0.190399
## [1] "NDSO_5-49"
## Estimated effective doses
##
          Estimate Std. Error
                                 Lower
## e:1:50 0.1546980 0.0093702 0.1354373 0.1739588
## [1] "NDSO 5-9"
##
## Estimated effective doses
##
         Estimate Std. Error
                               Lower
                                        Upper
## [1] "C-SDSO2_5-16"
## Estimated effective doses
##
##
         Estimate Std. Error
                               Lower
## e:1:50 0.147113 0.008233 0.130343 0.163883
## [1] "C-SDSO2_5-17"
## Estimated effective doses
##
          Estimate Std. Error
                                 Lower
## e:1:50 0.1376907 0.0077899 0.1218232 0.1535582
## [1] "C-SDSO2_5-29"
## Estimated effective doses
##
         Estimate Std. Error
                               Lower
## e:1:50 0.118886
                    0.004502 0.109716 0.128057
## [1] "C-SDSO2_5-8"
## Estimated effective doses
##
         Estimate Std. Error
                               Lower
## e:1:50 0.206342 0.016866 0.171988 0.240696
## [1] "C-SDSO2_5-9"
```

```
##
## Estimated effective doses
##
         Estimate Std. Error
##
                                Lower
                                         Upper
## e:1:50 0.175509 0.013954 0.147086 0.203932
## [1] "C-SDSO2 6-33"
## Estimated effective doses
##
##
         Estimate Std. Error
                                Lower
                                         Upper
## e:1:50 0.65376
                     0.63282 -0.63525
                                       1.94277
## [1] "V-SDSO2_5-41"
## Estimated effective doses
##
##
          Estimate Std. Error
                                Lower
                                          Upper
#to solve the problem of results being displayed only in colsole
EC50.114 <- NULL
nm <- unique(EC50.data$is)
for (i in seq_along(nm)) {
  isolate1 <- drm(100 * EC50.data$relgrowth[EC50.data$is == nm[[i]]] ~
        EC50.data$conc[EC50.data$is == nm[[i]]],
                      fct = LL.4(fixed = c(NA, NA, NA, NA),
                                 names = c("Slope", "Lower", "Upper", "EC50")),
                       na.action = na.omit)
  print(nm[[i]])
    # outputs the summary of the paramters including the estimate, standard
    # error, t-value, and p-value outputs it into a data frame called
    # summary.mef.fit for 'summary of fit'
    summary.fit <- data.frame(summary(isolate1)[[3]])</pre>
    # outputs the summary of just the EC50 data including the estimate, standard
    # error, upper and lower bounds of the 95% confidence intervals around the
    # EC50
   EC50 <- ED(isolate1, respLev = c(50), type = "relative",
       interval = "delta")[[1]]
    isolate.ec_1 <- data.frame(nm[[i]], EC50)</pre>
   EC50.114 <- rbind.data.frame(EC50.114, isolate.ec_1)
   EC50
}
## [1] "ILSO_5-41c"
## Estimated effective doses
##
          Estimate Std. Error
##
                                  Lower
                                            Upper
## e:1:50 0.1070318 0.0055365 0.0957543 0.1183094
## [1] "ILSO_5-42c"
##
## Estimated effective doses
##
         Estimate Std. Error
##
                                Lower
                                         Upper
```

```
## e:1:50 0.248655
                     0.028485 0.190633 0.306678
## [1] "ILSO_5-49b"
## Estimated effective doses
##
         Estimate Std. Error
                                 Lower
## e:1:50 0.167592 0.010197 0.146821 0.188362
## [1] "ILSO 6-1"
##
## Estimated effective doses
##
           Estimate Std. Error
                                   Lower
## e:1:50 0.1082677 0.0051459 0.0977858 0.1187495
## [1] "ILSO_6-12B"
##
## Estimated effective doses
##
##
         Estimate Std. Error
                                 Lower
## e:1:50 0.184271
                    0.036047 0.110846 0.257695
## [1] "ILSO 6-2b"
##
## Estimated effective doses
##
         Estimate Std. Error
                                Lower
## e:1:50 0.227432 0.040614 0.144704 0.310160
## [1] "ILSO_6-33C"
##
## Estimated effective doses
##
         Estimate Std. Error
                                 Lower
                                          Upper
## e:1:50 0.101863
                    0.003487 0.094760 0.108965
## [1] "ILSO_6-39C"
## Estimated effective doses
##
          Estimate Std. Error
                                   Lower
## e:1:50 0.1102721 0.0033354 0.1034780 0.1170661
## [1] "ILSO_6-15b"
## Estimated effective doses
##
         Estimate Std. Error
                                 Lower
## e:1:50 0.123288
                     0.014018 0.094735 0.151841
## [1] "ILSO_6-28C"
## Estimated effective doses
##
##
           Estimate Std. Error
                                   Lower
## e:1:50 0.0998727 0.0044787 0.0907498 0.1089956
## [1] "ILSO_6-34c"
##
## Estimated effective doses
##
##
         Estimate Std. Error
                                Lower
                                          Upper
```

```
## e:1:50 0.69465
                     0.39164 -0.10310 1.49240
## [1] "ILSO_6-35b"
## Estimated effective doses
##
         Estimate Std. Error
                                         Upper
                                Lower
## e:1:50 0.113975 0.012773 0.087958 0.139993
## [1] "ILSO_6-36b"
##
## Estimated effective doses
##
         Estimate Std. Error
                                Lower
## e:1:50 0.217436 0.027934 0.160536 0.274335
## [1] "INSO_1-13D"
##
## Estimated effective doses
##
##
          Estimate Std. Error
                                  Lower
## e:1:50 0.1432333 0.0093132 0.1242629 0.1622036
## [1] "INSO 1-17C"
##
## Estimated effective doses
##
         Estimate Std. Error Lower
                                       Upper
## e:1:50 0.18336
                    0.01293 0.15695 0.20977
## [1] "INSO_1-17D"
##
## Estimated effective doses
##
         Estimate Std. Error Lower
                                         Upper
## e:1:50 0.186929 0.034023 0.117626 0.256232
## [1] "INSO_1-23-C"
## Estimated effective doses
##
          Estimate Std. Error
                                  Lower
                                            Upper
## e:1:50 0.0299288 0.0017812 0.0263007 0.0335569
## [1] "INSO_1-28-C"
##
## Estimated effective doses
##
         Estimate Std. Error
                                Lower
## e:1:50 0.200379 0.020104 0.159429 0.241329
## [1] "INSO_1-28-D"
## Estimated effective doses
##
         Estimate Std. Error
##
                                Lower
## e:1:50 0.30812
                     0.24033 -0.18142 0.79765
## [1] "INSO_1-52-B"
##
## Estimated effective doses
##
##
         Estimate Std. Error
                                Lower
                                         Upper
```

```
## e:1:50 0.227103 0.019697 0.186983 0.267224
## [1] "INSO_1-53A"
## Estimated effective doses
##
         Estimate Std. Error Lower
## e:1:50 0.20009 0.01448 0.17059 0.22958
## [1] "INSO 2-57"
##
## Estimated effective doses
##
         Estimate Std. Error
                                Lower
## e:1:50 0.223966 0.058089 0.105642 0.342290
## [1] "INSO_3-45"
##
## Estimated effective doses
##
##
         Estimate Std. Error
                                Lower
## e:1:50 0.288001
                    0.074597 0.136052 0.439951
## [1] "INSO 3-49"
##
## Estimated effective doses
##
         Estimate Std. Error
                                Lower
## e:1:50 0.369422 0.077015 0.212549 0.526296
## [1] "IASO_1-16.1h"
##
## Estimated effective doses
##
         Estimate Std. Error Lower
                                         Upper
## e:1:50 0.118335 0.011733 0.094404 0.142265
## [1] "IASO_1-16.2r"
## Estimated effective doses
##
         Estimate Std. Error
                                Lower
                                         Upper
## e:1:50 0.189945 0.013146 0.163097 0.216793
## [1] "IASO_1-20.44rt"
## Estimated effective doses
##
          Estimate Std. Error
                                  Lower
## e:1:50 0.0483296 0.0022658 0.0437143 0.0529448
## [1] "IASO_10-28.24rt"
## Estimated effective doses
##
##
         Estimate Std. Error
                                Lower
## e:1:50 0.190146
                    0.027182 0.134779 0.245514
## [1] "IASO_2-11.8"
##
## Estimated effective doses
##
##
         Estimate Std. Error Lower
```

```
## e:1:50 0.16580 0.01082 0.14376 0.18784
## [1] "IASO_6-10.15h"
## Estimated effective doses
##
         Estimate Std. Error
                                Lower
## e:1:50 0.183297 0.017237 0.148187 0.218407
## [1] "IASO_6-34.31r"
##
## Estimated effective doses
##
         Estimate Std. Error
                                Lower
## e:1:50 0.130147 0.010705 0.108342 0.151951
## [1] "IASO_9-10.4h"
## Estimated effective doses
##
          Estimate Std. Error
                                  Lower
## e:1:50 0.1915200 0.0077369 0.1757605 0.2072795
## [1] "IASO 9-11.1h"
##
## Estimated effective doses
##
         Estimate Std. Error
                                Lower
## e:1:50 0.123034 0.006696 0.109395 0.136673
## [1] "IASO_9-24.27rd"
##
## Estimated effective doses
##
          Estimate Std. Error
                                 Lower
                                            Upper
## e:1:50 0.1935594 0.0094277 0.1743559 0.2127629
## [1] "IASO_9-29.33h"
## Estimated effective doses
##
         Estimate Std. Error
                                Lower
## e:1:50 0.198000 0.019219 0.158853 0.237148
## [1] "IASO_9-31.37h"
## Estimated effective doses
##
          Estimate Std. Error
                                  Lower
## e:1:50 0.1114482 0.0070542 0.0970793 0.1258172
## [1] "IASO_9-36.42rd"
## Estimated effective doses
##
##
         Estimate Std. Error
                                Lower
## e:1:50 0.159440
                    0.010423 0.138209 0.180671
## [1] "IASO_9-4.8h"
##
## Estimated effective doses
##
##
          Estimate Std. Error Lower
                                            Upper
```

```
## e:1:50 0.1372654 0.0070847 0.1228343 0.1516965
## [1] "KSSO_3-34"
## Estimated effective doses
##
          Estimate Std. Error
                                            Upper
                                 Lower
## e:1:50 0.427766 0.230327 -0.041395 0.896926
## [1] "KSSO_5-21"
##
## Estimated effective doses
##
          Estimate Std. Error
                                  Lower
## e:1:50 0.0991738 0.0040323 0.0909603 0.1073874
## [1] "C-MISO2_1-19"
## Estimated effective doses
##
         Estimate Std. Error
                                Lower
## e:1:50 0.106855
                   0.022010 0.062022 0.151687
## [1] "MISO 5-9"
##
## Estimated effective doses
##
         Estimate Std. Error
                                Lower
                   0.021551 0.112229 0.200025
## e:1:50 0.156127
## [1] "MISO_8-23"
##
## Estimated effective doses
##
         Estimate Std. Error Lower
                                         Upper
## e:1:50 0.308127
                    0.019233 0.268951 0.347304
## [1] "C-MNSO_6-4"
## Estimated effective doses
##
         Estimate Std. Error
                                Lower
## e:1:50 0.117014 0.012255 0.092052 0.141977
## [1] "C-MNSO2_1-1"
## Estimated effective doses
##
         Estimate Std. Error
                                Lower
## e:1:50 0.177036 0.011915 0.152767 0.201305
## [1] "C-MNSO2_1-19"
## Estimated effective doses
##
##
         Estimate Std. Error
                                Lower
## e:1:50 0.234268
                   0.017095 0.199447 0.269088
## [1] "C-MNSO2_2-10"
##
## Estimated effective doses
##
##
          Estimate Std. Error Lower
                                            Upper
```

```
## e:1:50 0.0172659 0.0012838 0.0146508 0.0198809
## [1] "MNSO_2-11"
##
## Estimated effective doses
##
         Estimate Std. Error
                               Lower
## e:1:50 0.201737 0.012113 0.176998 0.226476
## [1] "MNSO 2-31"
##
## Estimated effective doses
##
         Estimate Std. Error
                               Lower
## [1] "MNSO_2-52"
##
## Estimated effective doses
##
##
         Estimate Std. Error
                               Lower
## e:1:50 0.289597
                   0.081347 0.123464 0.455730
## [1] "MNSO 5-20"
##
## Estimated effective doses
##
         Estimate Std. Error
                               Lower
                                        Upper
                  0.024013 0.164278 0.262104
## e:1:50 0.213191
## [1] "NESO_1-27"
##
## Estimated effective doses
##
         Estimate Std. Error
                               Lower
                                        Upper
## e:1:50 0.42728
                    0.28840 -0.16016 1.01472
## [1] "NESO_3-20"
## Estimated effective doses
##
          Estimate Std. Error
                                 Lower
                                           Upper
## e:1:50 0.0900834 0.0021351 0.0857344 0.0944324
## [1] "NESO_4-20"
##
## Estimated effective doses
##
          Estimate Std. Error
                                 Lower
## e:1:50 0.1573077 0.0065037 0.1440602 0.1705553
## [1] "NESO_4-38"
## Estimated effective doses
##
##
         Estimate Std. Error Lower
## e:1:50 0.16319
                    0.01761 0.12732 0.19906
## [1] "NESO_4-40"
##
## Estimated effective doses
##
##
         Estimate Std. Error Lower
```

```
## e:1:50 0.20914
                    0.01403 0.18056 0.23772
## [1] "NESO_4-42"
## Estimated effective doses
##
         Estimate Std. Error Lower
## e:1:50 0.17905
                   0.00849 0.16171 0.19639
## [1] "NESO_4-47"
##
## Estimated effective doses
##
          Estimate Std. Error
                                 Lower
## e:1:50 0.1587569 0.0098007 0.1387411 0.1787727
## [1] "NDSO_4-1"
##
## Estimated effective doses
##
##
          Estimate Std. Error
                                 Lower
## e:1:50 0.1352667 0.0074545 0.1200824 0.1504511
## [1] "NDSO 4-18"
##
## Estimated effective doses
##
         Estimate Std. Error
                               Lower
                                        Upper
## e:1:50 0.247784 0.036714 0.173000 0.322567
## [1] "NDSO_4-2"
##
## Estimated effective doses
##
         Estimate Std. Error Lower
                                        Upper
## e:1:50 0.235268
                   0.026532 0.181223 0.289313
## [1] "NDSO_4-43"
## Estimated effective doses
##
         Estimate Std. Error
                               Lower
                                        Upper
## [1] "NDSO_4-45"
## Estimated effective doses
##
         Estimate Std. Error
                               Lower
## e:1:50 0.174492
                   0.010501 0.153102 0.195882
## [1] "NDSO_5-22"
## Estimated effective doses
##
##
         Estimate Std. Error
                               Lower
## e:1:50 0.181951
                    0.028336 0.124233 0.239669
## [1] "NDSO_5-36"
##
## Estimated effective doses
##
##
         Estimate Std. Error
                               Lower
                                        Upper
```

```
## e:1:50 0.195576
                    0.013476 0.168125 0.223027
## [1] "NDSO_5-46"
## Estimated effective doses
##
         Estimate Std. Error
                                Lower
## e:1:50 0.168410 0.010795 0.146421 0.190399
## [1] "NDSO 5-49"
##
## Estimated effective doses
##
          Estimate Std. Error
                                   Lower
## e:1:50 0.1546980 0.0093702 0.1354373 0.1739588
## [1] "NDSO_5-9"
##
## Estimated effective doses
##
##
         Estimate Std. Error
                                Lower
## e:1:50 0.162666 0.011066 0.140126 0.185206
## [1] "C-SDS02 5-16"
##
## Estimated effective doses
##
         Estimate Std. Error
                                Lower
## e:1:50 0.147113 0.008233 0.130343 0.163883
## [1] "C-SDSO2_5-17"
##
## Estimated effective doses
##
          Estimate Std. Error
                                  Lower
                                             Upper
## e:1:50 0.1376907 0.0077899 0.1218232 0.1535582
## [1] "C-SDSO2_5-29"
## Estimated effective doses
##
         Estimate Std. Error
                                Lower
                                          Upper
## e:1:50 0.118886
                    0.004502 0.109716 0.128057
## [1] "C-SDSO2_5-8"
## Estimated effective doses
##
         Estimate Std. Error
                                Lower
## e:1:50 0.206342 0.016866 0.171988 0.240696
## [1] "C-SDSO2_5-9"
## Estimated effective doses
##
##
         Estimate Std. Error
                                 Lower
## e:1:50 0.175509
                    0.013954 0.147086 0.203932
## [1] "C-SDSO2_6-33"
##
## Estimated effective doses
##
##
         Estimate Std. Error
                                Lower
                                          Upper
```

```
## e:1:50 0.65376
                      0.63282 -0.63525 1.94277
## [1] "V-SDSO2_5-41"
##
## Estimated effective doses
##
          Estimate Std. Error
                                 Lower
                                          Upper
## e:1:50 0.211026 0.012571 0.185419 0.236633
#Another way to do the same thing using tidyverse
EC50.data %>%
  group_by(is) %>%
  nest() %>%
               #nest allows you to make a sub dataframe within a dataframe
  mutate(11.4.mod = map(data, ~drm(.$relgrowth ~ .$conc,
                                                           #map function tells us we want to iterate
                              fct = LL.4(fixed = c(NA, NA, NA, NA),
                                         names = c("Slope", "Lower", "Upper", "EC50"))))) %>%
  mutate(ec50 = map(ll.4.mod, ~ED(.,
                              respLev = c(50),
                              type = "relative",
                              interval = "delta")[[1]])) %>%
  unnest (ec50)
## Warning: There were 19 warnings in 'mutate()'.
## The first warning was:
## i In argument: 'll.4.mod = map(...)'.
## i In group 4: 'is = "C-MNSO2_2-10"'.
## Caused by warning in 'log()':
## ! NaNs produced
## i Run 'dplyr::last_dplyr_warnings()' to see the 18 remaining warnings.
##
## Estimated effective doses
##
          Estimate Std. Error
                                 Lower
                                          Upper
## e:1:50 0.106855 0.022010 0.062022 0.151687
## Estimated effective doses
##
          Estimate Std. Error
## e:1:50 0.177036 0.011915 0.152767 0.201305
## Estimated effective doses
##
          Estimate Std. Error
##
                                 Lower
## e:1:50 0.234268 0.017095 0.199447 0.269088
## Estimated effective doses
##
           Estimate Std. Error
                                   Lower
                                             Upper
## e:1:50 0.0172659 0.0012838 0.0146508 0.0198809
## Estimated effective doses
##
```

```
Estimate Std. Error Lower
## e:1:50 0.117014 0.012255 0.092052 0.141977
## Estimated effective doses
##
       Estimate Std. Error Lower
## e:1:50 0.147113 0.008233 0.130343 0.163883
## Estimated effective doses
##
        Estimate Std. Error Lower
                                        Upper
## e:1:50 0.1376907 0.0077899 0.1218232 0.1535582
## Estimated effective doses
##
    Estimate Std. Error Lower
                                     Upper
## Estimated effective doses
##
       Estimate Std. Error
                             Lower
                                     Upper
## e:1:50 0.206342 0.016866 0.171988 0.240696
##
## Estimated effective doses
##
       Estimate Std. Error Lower
## e:1:50 0.175509 0.013954 0.147086 0.203932
## Estimated effective doses
##
        Estimate Std. Error Lower
## e:1:50 0.65376 0.63282 -0.63525 1.94277
## Estimated effective doses
##
       Estimate Std. Error Lower
                                     Upper
## e:1:50 0.118335 0.011733 0.094404 0.142265
##
## Estimated effective doses
##
       Estimate Std. Error Lower
## e:1:50 0.189945 0.013146 0.163097 0.216793
## Estimated effective doses
     Estimate Std. Error Lower
## e:1:50 0.0483296 0.0022658 0.0437143 0.0529448
## Estimated effective doses
##
       Estimate Std. Error Lower
## e:1:50 0.190146 0.027182 0.134779 0.245514
##
## Estimated effective doses
```

```
##
   Estimate Std. Error Lower Upper
## e:1:50 0.16580 0.01082 0.14376 0.18784
## Estimated effective doses
##
     Estimate Std. Error Lower
                                     Upper
## Estimated effective doses
       Estimate Std. Error
                             Lower
## e:1:50 0.130147 0.010705 0.108342 0.151951
## Estimated effective doses
##
         Estimate Std. Error
                             Lower
## e:1:50 0.1915200 0.0077369 0.1757605 0.2072795
## Estimated effective doses
##
       Estimate Std. Error Lower
## e:1:50 0.123034 0.006696 0.109395 0.136673
## Estimated effective doses
##
        Estimate Std. Error Lower
## e:1:50 0.1935594 0.0094277 0.1743559 0.2127629
## Estimated effective doses
##
     Estimate Std. Error Lower
                                     Upper
## e:1:50 0.198000 0.019219 0.158853 0.237148
## Estimated effective doses
     Estimate Std. Error Lower
## e:1:50 0.1114482 0.0070542 0.0970793 0.1258172
## Estimated effective doses
##
       Estimate Std. Error Lower
## e:1:50 0.159440 0.010423 0.138209 0.180671
## Estimated effective doses
##
         Estimate Std. Error
                             Lower
## e:1:50 0.1372654 0.0070847 0.1228343 0.1516965
## Estimated effective doses
##
         Estimate Std. Error Lower
## e:1:50 0.1070318 0.0055365 0.0957543 0.1183094
```

##

```
## Estimated effective doses
##
##
       Estimate Std. Error Lower
## e:1:50 0.248655 0.028485 0.190633 0.306678
## Estimated effective doses
       Estimate Std. Error Lower
##
## e:1:50 0.167592 0.010197 0.146821 0.188362
## Estimated effective doses
##
        Estimate Std. Error Lower Upper
## e:1:50 0.1082677 0.0051459 0.0977858 0.1187495
## Estimated effective doses
##
       Estimate Std. Error Lower
## e:1:50 0.184271 0.036047 0.110846 0.257695
## Estimated effective doses
##
##
   Estimate Std. Error Lower Upper
## e:1:50 0.123288 0.014018 0.094735 0.151841
## Estimated effective doses
##
        Estimate Std. Error Lower Upper
## e:1:50 0.0998727 0.0044787 0.0907498 0.1089956
## Estimated effective doses
##
        Estimate Std. Error Lower
## e:1:50 0.227432 0.040614 0.144704 0.310160
## Estimated effective doses
##
##
       Estimate Std. Error Lower
## e:1:50 0.101863 0.003487 0.094760 0.108965
##
## Estimated effective doses
##
       Estimate Std. Error Lower Upper
## e:1:50 0.69465 0.39164 -0.10310 1.49240
## Estimated effective doses
##
       Estimate Std. Error Lower
##
## e:1:50 0.113975 0.012773 0.087958 0.139993
## Estimated effective doses
##
## Estimate Std. Error Lower
                                     Upper
```

```
##
## Estimated effective doses
##
        Estimate Std. Error Lower Upper
##
## e:1:50 0.1102721 0.0033354 0.1034780 0.1170661
## Estimated effective doses
##
     Estimate Std. Error Lower Upper
## e:1:50 0.1432333 0.0093132 0.1242629 0.1622036
## Estimated effective doses
     Estimate Std. Error Lower Upper
## e:1:50 0.18336 0.01293 0.15695 0.20977
## Estimated effective doses
##
       Estimate Std. Error Lower
## e:1:50 0.186929 0.034023 0.117626 0.256232
## Estimated effective doses
##
         Estimate Std. Error Lower
## e:1:50 0.0299288 0.0017812 0.0263007 0.0335569
## Estimated effective doses
##
        Estimate Std. Error Lower
## e:1:50 0.200379 0.020104 0.159429 0.241329
## Estimated effective doses
       Estimate Std. Error Lower
## e:1:50 0.30812 0.24033 -0.18142 0.79765
## Estimated effective doses
##
    Estimate Std. Error Lower
                                    Upper
## e:1:50 0.227103 0.019697 0.186983 0.267224
## Estimated effective doses
     Estimate Std. Error Lower Upper
## e:1:50 0.20009 0.01448 0.17059 0.22958
## Estimated effective doses
       Estimate Std. Error Lower
## Estimated effective doses
##
##
   Estimate Std. Error Lower
```

```
## e:1:50 0.288001 0.074597 0.136052 0.439951
## Estimated effective doses
##
        Estimate Std. Error
                               Lower
                                       Upper
## e:1:50 0.369422 0.077015 0.212549 0.526296
## Estimated effective doses
##
          Estimate Std. Error
                                 Lower
## e:1:50 0.427766 0.230327 -0.041395 0.896926
## Estimated effective doses
##
          Estimate Std. Error Lower
## e:1:50 0.0991738 0.0040323 0.0909603 0.1073874
## Estimated effective doses
##
       Estimate Std. Error Lower
## e:1:50 0.156127 0.021551 0.112229 0.200025
## Estimated effective doses
##
       Estimate Std. Error Lower
                                        Upper
## e:1:50 0.308127 0.019233 0.268951 0.347304
## Estimated effective doses
##
     Estimate Std. Error Lower
                                        Upper
## e:1:50 0.201737 0.012113 0.176998 0.226476
## Estimated effective doses
##
        Estimate Std. Error Lower
## e:1:50 0.306968 0.078617 0.146831 0.467105
## Estimated effective doses
##
##
         Estimate Std. Error
                               Lower
## e:1:50 0.289597 0.081347 0.123464 0.455730
## Estimated effective doses
##
         Estimate Std. Error Lower
## e:1:50 0.213191 0.024013 0.164278 0.262104
## Estimated effective doses
##
         Estimate Std. Error Lower
## e:1:50 0.1352667 0.0074545 0.1200824 0.1504511
## Estimated effective doses
```

##

```
## Estimate Std. Error Lower
## e:1:50 0.247784 0.036714 0.173000 0.322567
## Estimated effective doses
##
      Estimate Std. Error Lower
## e:1:50 0.235268 0.026532 0.181223 0.289313
## Estimated effective doses
##
      Estimate Std. Error Lower
                                  Upper
## Estimated effective doses
##
    Estimate Std. Error Lower
                                  Upper
## e:1:50 0.174492 0.010501 0.153102 0.195882
## Estimated effective doses
##
      Estimate Std. Error
                          Lower
                                  Upper
## e:1:50 0.181951 0.028336 0.124233 0.239669
##
## Estimated effective doses
##
      Estimate Std. Error Lower
## Estimated effective doses
##
       Estimate Std. Error Lower
## e:1:50 0.168410 0.010795 0.146421 0.190399
## Estimated effective doses
##
       Estimate Std. Error Lower
## e:1:50 0.1546980 0.0093702 0.1354373 0.1739588
##
## Estimated effective doses
##
      Estimate Std. Error Lower
## Estimated effective doses
    Estimate Std. Error Lower
## e:1:50 0.42728 0.28840 -0.16016 1.01472
## Estimated effective doses
##
       Estimate Std. Error Lower
                                    Upper
## e:1:50 0.0900834 0.0021351 0.0857344 0.0944324
##
```

Estimated effective doses

```
##
    Estimate Std. Error Lower
                                        Upper
## e:1:50 0.1573077 0.0065037 0.1440602 0.1705553
## Estimated effective doses
##
       Estimate Std. Error Lower Upper
## e:1:50 0.16319 0.01761 0.12732 0.19906
## Estimated effective doses
       Estimate Std. Error Lower
## e:1:50 0.20914 0.01403 0.18056 0.23772
## Estimated effective doses
##
        Estimate Std. Error Lower
                                   Upper
## e:1:50 0.17905 0.00849 0.16171 0.19639
## Estimated effective doses
##
        Estimate Std. Error
                             Lower
## e:1:50 0.1587569 0.0098007 0.1387411 0.1787727
## Estimated effective doses
##
       Estimate Std. Error Lower
## # A tibble: 75 x 4
## # Groups: is [75]
##
                               11.4.mod ec50
     is
             data
     <chr>
               st>
                                <list>
                                        <dbl>
## 1 ILSO_5-41c <tibble [36 x 11]> <drc>
                                        0.107
## 2 ILSO_5-42c <tibble [36 x 11]> <drc>
                                        0.249
## 3 ILSO_5-49b <tibble [36 x 11]> <drc>
                                        0.168
## 4 ILSO_6-1 <tibble [36 x 11]> <drc>
                                      0.108
## 5 ILSO_6-12B <tibble [36 x 11]> <drc>
                                      0.184
## 6 ILSO_6-2b <tibble [36 x 11]> <drc>
                                      0.227
## 7 ILSO_6-33C <tibble [36 x 11]> <drc>
                                        0.102
## 8 ILSO_6-39C <tibble [36 x 11]> <drc>
                                      0.110
## 9 ILSO_6-15b <tibble [36 x 11]> <drc> 0.123
## 10 ILSO_6-28C <tibble [36 x 11]> <drc>
                                        0.0999
## # i 65 more rows
```