

tcplfit2 Vignette

Center for Computational Toxicology and Exposure

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Getting started with tcplfit2

The package `tcplfit2` contains the core concentration-response functionality of the package `tcpl` (The ToxCast Pipeline) built to process all of the ToxCast high-throughput screen (HTS) data at the US EPA. Much of the rest of the code in `tcpl` is used to do data processing, normalization, and database storage. We wanted to reuse the core concentration-response code for other projects, and add extensions to it, which was the origin of the current package `tcplfit2`. The main set of extensions was to include all of the concentration-response models that are contained in the program

`BMDEExpress`. These include exponential and `power` functions in addition to the original Hill, gain-loss and constant models. Additionally, we wanted to include BMD (Benchmark Dose Modeling) outputs, which is simply defining a Benchmark Response (BMR) level and setting the BMD to the concentration where the curve crosses the BMR level. One final addition was to let the hitcall value be a continuous number ranging from 0 to 1. This vignette describes some functionality of the `tcplfit2` package with a few simple examples.

Example 1: Running a single concentration-response calculation

All calculations use the function `concRespCore` which has several key inputs. The first set are put into a named list called 'row':

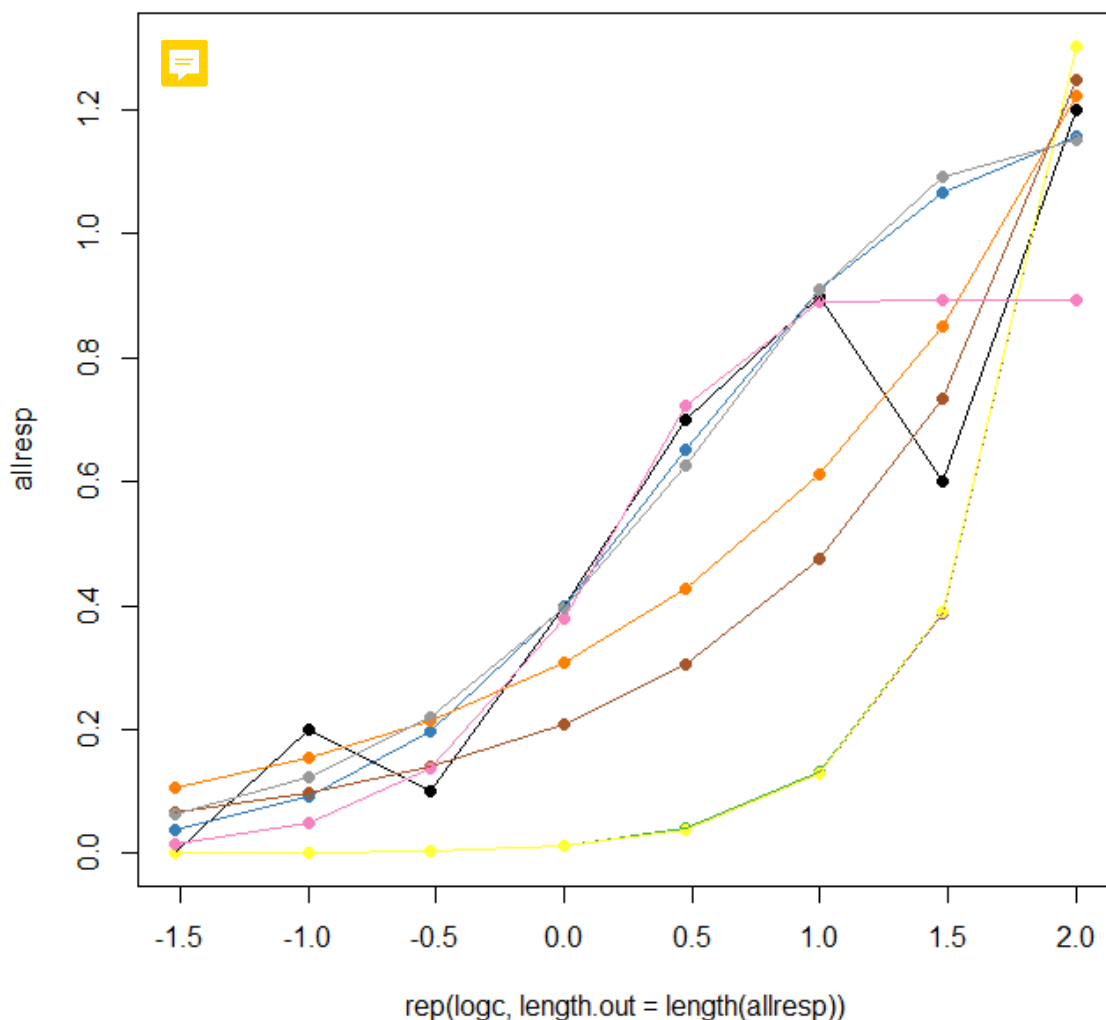
- `conc` - a vector of concentrations (not log concentrations)
- `resp` - a vector of responses, of the same length as `conc`. Note that replicates are allowed, i.e. there can be multiple pairs of `conc` and `resp` with the same concentration value.


- `cutoff` - this is the value that the response must exceed before a a curve can be called a hit. For ToxCast, this is usually some multiple (typically 3) of the median absolute deviation (BMAD) around baseline for the lowest two concentration. The user is free to make other choices
- `bmed` - this is the median of the baseline, and will usually be set to zero. If not, the entire response series will be shifted by this amount
- `onesd` - This is one standard deviation of the noise around the baseline. The BMR value = `onesd * bmr_scale`. The default `bmr_scale` is 1.349.

The list `row` can also have other optional elements which will be included in the output. These can be, for instance, the name of the chemical (or other identifiers) or the name of the assay being modeled. Two other parameters might be used. The first is a Boolean `conthits`. If TRUE (the default, and recommended usage), the hitcall returned will be a continuous value between 0 and 1. The other is `do.plot`. If this is set to TRUE (default is FALSE), a plot of the curve will be generated. The user can also select only a subset of the models to be run. The example below has all of the possible ones included. the model `cnst` always needs to be included. For some applications, we exclude the `gnls` model.


To run a simple example, use the following code ...

```
conc <- list(.03,.1,.3,1,3,10,30,100)
resp <- list(0,.2,.1,.4,.7,.9,.6, 1.2)
row = list(conc = conc, resp = resp, bmed = 0, cutoff = 1, onesd = .5,name="some
chemical")
res <- concRespCore(row,fitmodels = c("cnst", "hill", "gnls", "poly1", "poly2", "pow",
"exp2", "exp3",
"exp4", "exp5"),conthits = T, do.plot=T)
```



The output of this run will be a data frame with one row, summarizing the results for the winning model. 

Example 2: Running a series of concentration-response models for a single assay

The input data for this example is taken from one of the Tox21 HTS assays, for estrogen receptor (ER) agonist activity. The data is from the model  available in the database `invitrodb`, which is the back end for `tcp1`. This example will run 6 chemicals out of the 100 that are included in the data set, and will create plots for these. The plotting routine `concRespPlot` is somewhat generic, and we anticipate that users will make their own version of this. To run this example, use the following code ...

```
# read in the data
file <- "data/mc3.RData"
load(file=file)
```

```
# set up a 3 x 2 grid for the plots
oldpar <- par(no.readonly = TRUE)
on.exit(par(oldpar))
par(mfrow=c(3,2),mar=c(4,4,2,2))

# determine the background variation
temp <- mc3[mc3$logc <= -2,"resp"]
bmad <- mad(temp)
onesd <- sd(temp)
cutoff <- 3*bmad

# select six samples. Note that there may be more than one sample processed for a given
  chemical
spid.list <- unique(mc3$spid)
spid.list <- spid.list[1:6]

for(spid in spid.list) {
  # select the data for just this sample
  temp <- mc3[is.element(mc3$spid,spid),]


  # The data file has stored concentration in Log10 form, so fix that
  conc <- 10**temp$logc
  resp <- temp$resp

  # pull out all of the chemical identifiers and the name of the assay
  dtxsid <- temp[1,"dtxsid"]
  casrn <- temp[1,"casrn"]
  name <- temp[1,"name"]
  assay <- temp[1,"assay"]

  # create the row object
  row <- list(conc = conc, resp = resp, bmed = 0, cutoff = cutoff, onesd =
    onesd,assay=assay,dtxsid=dtxsid,casrn=casrn,name=name)

  # run the concentration-response modeling for a single sample
  res <- concRespCore(row,fitmodels = c("cnst", "hill", "gnls", "poly1", "poly2", "pow",
    "exp2", "exp3",
    "exp4", "exp5"),conthits = T, aicc =
    F,bidirectional=F)

  # plot the results
  concRespPlot(res,ymin=-10,ymax=100)
}
```

One would typically save the result row  in a data frame and export these for further analysis. You could remove the plotting function from the current loop and have a loop that read from the overall results data frame and only plot selected results (e.g. those with significant responses).

Example 3: Plotting concentration-response modeling on transcriptional signatures

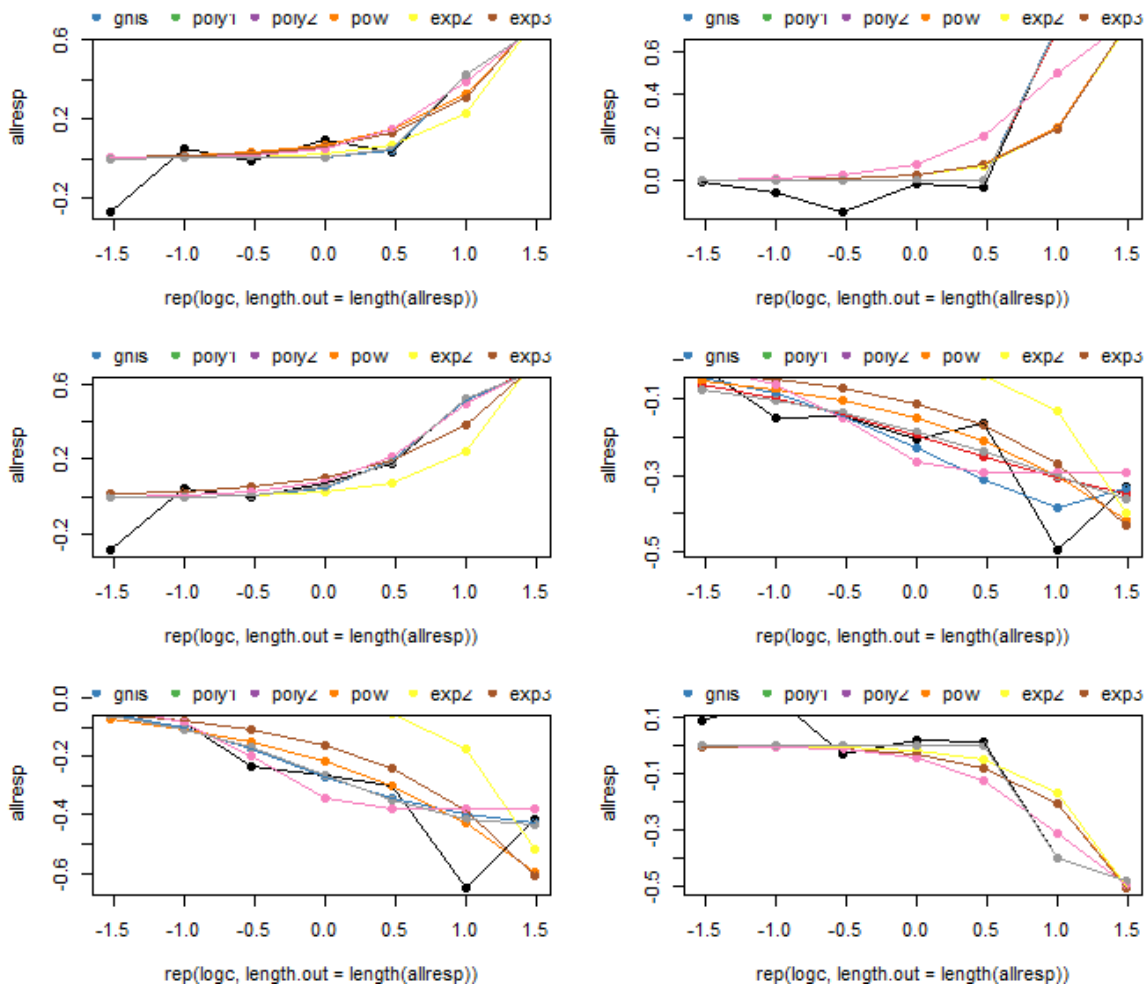
The input data for this example contains 6 signatures for one chemical in a transcriptomics data set. This data set is a sample from the signature scoring method that provides the cutoff, one standard deviation, and the concentration-response data. The example illustrates two kinds of plots available in `tcp1fit2`. In the call to `concRespCore()`, the argument `do.plot` is set to `TRUE`, which provides a simple plot showing results of all the different curve fitting methods. Next, utilizing the function `concRespPlot()` provides a more informative plot for the winning model.

```
# call additional R packages
library(stringr) # string management package

# read in the file
data("signatures")

# set up a 3 x 2 grid for the plots
oldpar <- par(no.readonly = TRUE)
on.exit(par(oldpar))
par(mfrow=c(3,2),mar=c(4,4,2,2))

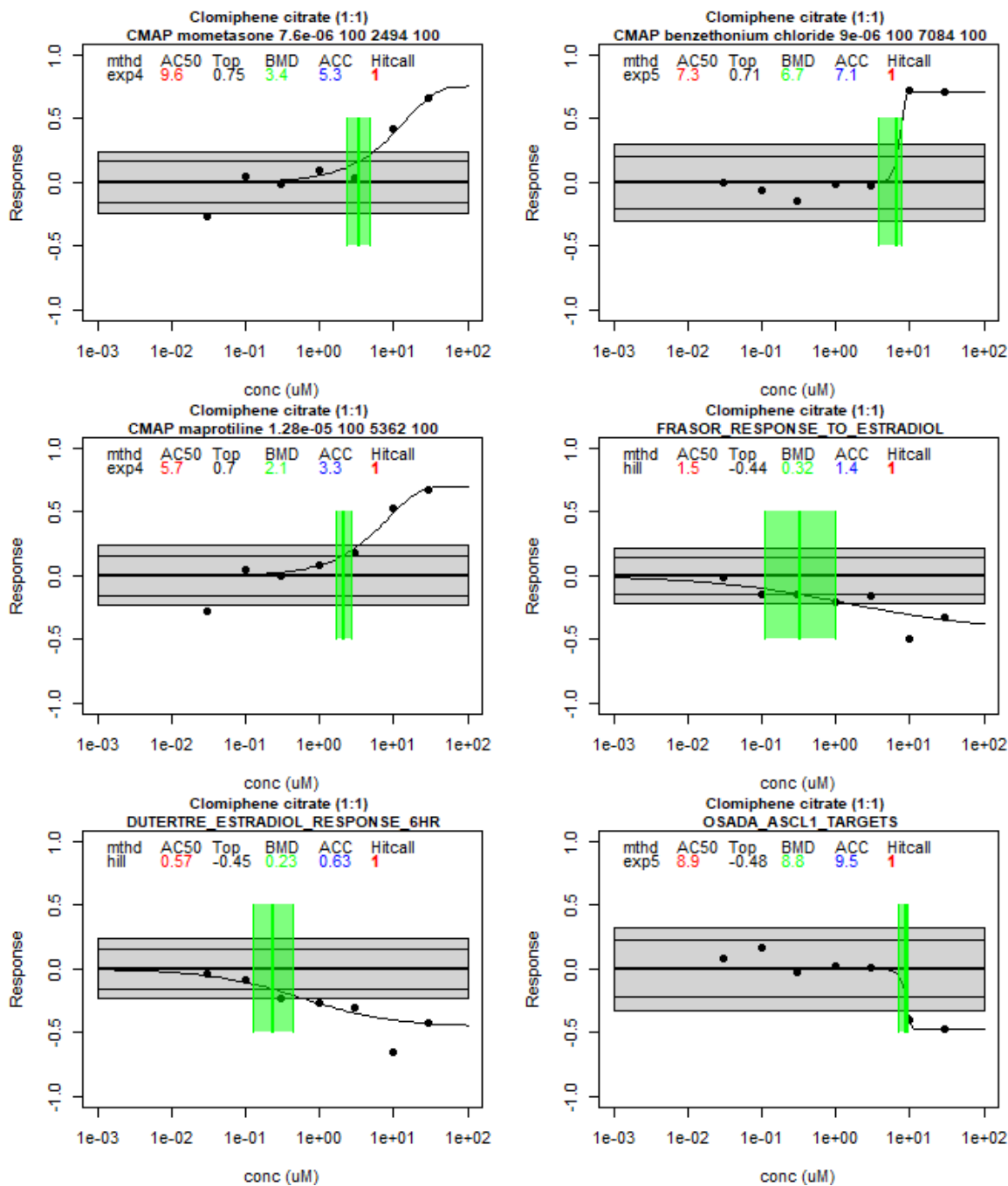
# fit 6 observations in signatures
for(i in 1:nrow(signatures)){
  # set up input data
  row = list(conc=as.numeric(str_split(signatures[i,"conc"],"\\|")[[1]]),
            resp=as.numeric(str_split(signatures[i,"resp"],"\\|")[[1]]),
            bmed=0,
            cutoff=signatures[i,"cutoff"],
            onesd=signatures[i,"onesd"],
            name=signatures[i,"name"],
            assay=signatures[i,"signature"])
  # run concentration-response modeling (1st plotting option)
  out = concRespCore(row,conthits=F,do.plot=T)
  if(i==1){
    res <- out
  }else{
    res <- rbind.data.frame(res,out)
  }
}
```



```

# set up a 3 x 2 grid for the plots
oldpar <- par(no.readonly = TRUE)
on.exit(par(oldpar))
par(mfrow=c(3,2),mar=c(4,4,2,2))
# plot results using `concRespPlot` (2nd plotting option)
for(i in 1:nrow(res)){
  concRespPlot(res[i,],ymin=-1,ymax=1)
}

```



Example 4: Running tcpl-like multi-concentration response data without a database connection

The ToxCast pipeline `tcpl` is an R package that manages, curve-fits, plots, and stores ToxCast data to populate its linked MySQL database, InvitroDB. The original `tcplFit()` function within `tcpl` performed basic concentration response curve fitting. Processing with `tcpl_v3` and beyond depends on `tcplfit2` to allow a wider variety of concentration-response models when using `invitrodb` in the 4.0 schema and beyond. Within this update, `tcplLite` became deprecated within `tcpl` because `tcplFit2` can be used to curve-fit data and make hitcalls independent of `invitrodb`, as the example below illustrates. For additional information, please consult vignettes for `library(tcpl)` at <https://CRAN.R-project.org/package=tcpl>.

The input for this example comes from the ACEA_AR assay. Data from the assay component ACEA_AR_agonist_80hr was analyzed in the positive analysis fitting direction relative to DMSO as the neutral control and baseline of activity. Using a electrical impedance as a cell growth reporter, increased activity can be used to infer increased signaling at the pathway-level for the androgen receptor (as encoded by the AR gene). Given heterogeneous assay data, source data often must go through pre-processing steps to transform into a uniform data format, often like this level 0. The below table is identical to the multi-concentration level 0 data (mc0) table that would be seen in `invitrodb` and recognized by `tcp1`. Columns include:

- m0id = Level 0 id
- spid = Sample id
- acid = Unique assay component id; unique numeric id for each assay component
- apid = Assay plate id
- coli = Column index (location on assay plate)
- rowi = Row index (location on assay plate)
- wllt = well type
- wllq = well quality
- conc = concentration
- rval = raw value
- srcf = Source file name
- clowder_uid = clowder unique id for source files
- git_hash = hash key for pre-processing scripts

Show entries

Search:

m0id	spid	acid	apid	row
519762672	TP0001364A01	1829	Experiment.ID:1502051323HT1_A113641_AP01_RA_P09	
519762768	TP0001364A02	1829	Experiment.ID:1502051323HT1_A113641_AP01_RA_P09	
519762864	TP0001364A03	1829	Experiment.ID:1502051323HT1_A113641_AP01_RA_P09	
519762960	TP0001364A04	1829	Experiment.ID:1502051323HT1_A113641_AP01_RA_P09	
519763056	TP0001364A05	1829	Experiment.ID:1502051323HT1_A113641_AP01_RA_P09	
519763152	TP0001364A06	1829	Experiment.ID:1502051323HT1_A113641_AP01_RA_P09	

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To run standalone `tcp1fit2` fitting without the need for a MySQL database connection like `invitrodb`, the user will replicate stepping through the multiple levels of processing. A detailed explanation of processing levels can be found within `tcp1`'s Data Processing vignette.

Level 1 importantly establishes the concentration index. The concentration index is simply the distinct concentrations ranked from lowest to highest, and this index can be used to calculate the baseline median absolute deviation for an assay.

```

library(tcpl)
#> tcpl (v3.0.1) Loaded with the following settings:
#> TCPL_DB: C:/Users/jbrown20/R-4.2.2/Library/tcpl/csv
#> TCPL_USER: NA
#> TCPL_HOST: NA
#> TCPL_DRVR: tcplLite
#> Default settings stored in tcpl config file. See ?tcplConf for more information.
## Order by the following columns
setkeyv(dat, c('acid', 'srcf', 'apid', 'coli', 'rowi', 'spid', 'conc'))

## Define replicate id (rpid) column for test compound wells
nconc <- dat[wllt == "t" , ## denotes test well as the well type (wllt)
             list(n = lu(conc)), #total number of unique concentrations
             by = list(acid, apid, spid)][ , list(nconc = min(n)), by = acid]
dat[wllt == "t" & acid %in% nconc[nconc > 1, acid],
    rpid := paste(acid, spid, wllt, srcf, apid, "rep1", conc, sep = "_")]
dat[wllt == "t" & acid %in% nconc[nconc == 1, acid],
    rpid := paste(acid, spid, wllt, srcf, "rep1", conc, sep = "_")]

## Define rpid column for non-test compound wells
dat[wllt != "t",
    rpid := paste(acid, spid, wllt, srcf, apid, "rep1", conc, sep = "_")]

## set rpid based on rowid
dat[, dat_rpid := rowid(rpid)]
dat[, rpid := sub("_rep[0-9]+.*", "", rpid, useBytes = TRUE)]
dat[, rpid := paste0(rpid, "_rep", dat_rpid)]

# Define concentration index
indexfunc <- function(x) as.integer(rank(unique(x))[match(x, unique(x))])
dat[, cndx := indexfunc(conc), by = list(rpid)]

```

Adjustments

Levels 2 and 3 are used for data adjustments and normalization. Generally if the response values (rval) need to be logged or transformed in some way from their original values this is where that adjustment would occur. However, in this case, the corrected value (cval) is identical to the original response values (rval).



```

# If no adjustments are required for the data, the corrected value (cval) should be set as
  original rval
dat[,cval := rval]

## Poor well quality (wllq) wells should be removed
dat <- dat[!wllq == 0,]

## Fitting generally cannot occur if response values are NA therefore values need to be
  removed
dat <- dat[!is.na(cval),]

## A column for log10 concentration is added as some of the mc3 methods require logc. Given
  logging concentration, conc=0 are not allowed therefore a dummy non-zero value
  should be used
dat[conc == 0 , conc := 0.0001]
dat[ , logc := log10(conc)]

#As a final step to prepare the dataset tcp1fit2 processing, a dummy aeid is required if
  using mc3_mthds from tcpl
dummy_aeid <- 99999
dat[,aeid := dummy_aeid]

## Set aeid as a key
setkey(dat,aeid)

```

Once the data is initialized to a point where the required fields are available, the methods included in the `tcp1` package can be identified and applied without the need for a database connection. You can see the list of available methods for Level 3 in the table below:

Show entries

Search:

mc3_mthd_id	mc3_mthd	desc
1	none	apply no level 3 method
2	bval.apid.lowconc.med	plate-wise baseline based on low conc median value
3	pval.apid.medpcbyconc.max	plate-wise median response of positive control (max)
4	pval.apid.medpcbyconc.min	plate-wise median response of positive control (min)
5	resp.pc	response percent activity

6	resp.multneg1	multiply the response by -1
7	resp.log2	take the log base 2 of the response
8	resp.mult25	multiply the response by 25
9	resp.fc	calculate response as fold-change
11	bval.apid.nwlls.med	plate-wise baseline based on neutral ctrl median value

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Normalization

Here three normalization methods are selected and applied to the data. Note because of the way `tcp1` handles the application of functions, the dataframe must be called `dat`. In the future, `tcp1` will export these functions so that they can be applied to any dataset without the need for a specific name or dummy aeid.

```
# apply Level 3 methods
## These methods directly apply the normalization methods from tcp1 without the need for a
## DB connection
lapply(mthd_funcs[["bval.apid.nwlls.med"]](dummy_aeid), eval)
lapply(mthd_funcs[["pval.apid.medncbyconc.min"]](dummy_aeid),eval)
lapply(mthd_funcs[["resp.pc"]](dummy_aeid),eval)
```

Level 4 determines the baseline variability, or noise, that will later be used for cutoff calculation. Using the established concentration index, the level 4 methods can be loaded in a similar way to level 3.

```
mthd_funcs_l4 <- tcp1::mc4_mthds()
DT::datatable(tcp1::tcp1MthdList(4), rownames= FALSE, options = list(scrollX = T))
```

Show entriesSearch:

mc4_mthd_id	mc4_mthd	desc
1	bmad.aeid.lowconc.twells	bmad based on two lowest concentration of treatment wells
2	bmad.aeid.lowconc.nwells	bmad based on two lowest concentration of nwells

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There are much fewer level 4 methods, but generally it is a requirement to assign a method that calculates the bmad and assign a method that calculates the standard deviation of the noise for `tcplfit2` fitting.

```
# apply Level 4 methods
## These methods directly apply the noise calculation and fitting methods from tcpl without
  the need for a DB connection
lapply(mthd_funcs_14[["bmad.aeid.lowconc.twells"]],eval)
lapply(mthd_funcs_14[["onesd.aeid.lowconc.twells"]],eval)
lapply(mthd_funcs_14[["bidirectional.false"]],eval)
```

After methods up to level 4 have been applied, the model fitting can begin. In `tcpl`, this would be considered level 4, and is where `tcplfit2` is used to fit all of the models as a dependency for `tcpl`.

```
#do tcplfit2 fitting
myfun <- function(y) {
  res <- tcplfit2::tcplfit2_core(y$conc,
                                y$resp,
                                cutoff = unique(y$bmad),
                                bidirectional = TRUE,
                                verbose = FALSE,
                                force.fit = TRUE,
                                fitmodels = c("cnst", "hill", "gnls", "poly1",
                                              "poly2", "pow", "exp2", "exp3",
                                              "exp4", "exp5")
                                )
  list(list(res)) #use list twice because data.table uses List(.) to look for values to
  assign to columns
}

# only want to run tcplfit2 for test wells in this case
dat[wllt == 't',params:= myfun(.SD), by = .(spid)]
#> Error in uniroot(acgnlsobj, c(topLoc, 1e+05), y = y, tp = tp, ga = ga, :
#> f() values at end points not of opposite sign
```

After all of the models have been fit, hitcalling can occur. The output of level 4 can be fed directly into the `tcplhit2_core` function. The results are then pivoted and shown in the resulting datatable.

```
myfun2 <- function(y) {
  res <- tcplfit2::tcplhit2_core(params = y$params[[1]],
                                conc = y$conc,
                                resp = y$resp,
                                cutoff = 3*unique(y$bmad),
```



```

      onesd = unique(y$osd)
    )

  list(list(res))
}

# continue with hitcalling
res <- dat[wllt == 't', myfun2(.SD), by = .(spid)]
#> Warning in uniroot(bmdobj, bmdrange, fname = fname, bmr = bmr, conc = conc, :
#> NA/Inf replaced by maximum positive value

#> Warning in uniroot(bmdobj, bmdrange, fname = fname, bmr = bmr, conc = conc, :
#> NA/Inf replaced by maximum positive value

#> Warning in uniroot(bmdobj, bmdrange, fname = fname, bmr = bmr, conc = conc, :
#> NA/Inf replaced by maximum positive value

#> Warning in uniroot(bmdobj, bmdrange, fname = fname, bmr = bmr, conc = conc, :
#> NA/Inf replaced by maximum positive value

#> Warning in uniroot(bmdobj, bmdrange, fname = fname, bmr = bmr, conc = conc, :
#> NA/Inf replaced by maximum positive value

#pivot wider
res_wide <- rbindlist(Map(cbind, spid = res$spid, res$V1))

DT::datatable(res_wide, options = list(scrollX = T))

```

Show entriesSearch:

	spid	n_gt_cutoff	cutoff	fit_method	top_over_cutoff
1	TP0001366A01	0	49.2830638452227	exp4	0.170858920868285 10.
2	TP0001366A02	0	49.2830638452227	exp4	0.138959376648171 8.6
3	TP0001366A03	0	49.2830638452227	gnls	0.281901000511745 8.1
4	TP0001366A04	0	49.2830638452227	poly1	0.285116813596597 14.
5	TP0001366A05	0	49.2830638452227	gnls	0.230579663036236 9.

6	TP0001366A06	0	49.2830638452227	poly1	0.130144380745061	11.
7	TP0001366A07	0	49.2830638452227	gnls	0.25480547525408	8.8
8	TP0001366A08	0	49.2830638452227	gnls	0.440022924941614	7.4
9	TP0001366A09	0	49.2830638452227	exp4	0.44118843803234	7.3
10	TP0001366C01	0	49.2830638452227	exp5	0.14873314500247	9.4

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