


```

Warning in mean.default(X[[i]], ...) :
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  argument is not numeric or logical: returning NA
Warning: `add_rownames()` was deprecated in dplyr 1.0.0.
Please use `tibble::rownames_to_column()` instead.
This warning is displayed once every 8 hours.
Call `lifecycle::last_lifecycle_warnings()` to see where this warning was generated.
Joining, by = c("rowname", "Na.K.alpha", "Mg.K.alpha", "Al.K.alpha", "Si.K.alpha", "P.K.alpha", "
S.K.alpha", "Ar.K.alpha", "K.K.alpha", "Ca.K.alpha", "Sc.K.alpha", "Ti.K.alpha", "V.K.alpha", "Cr
.K.alpha", "Mn.K.alpha", "Fe.K.alpha", "Rh.L.alpha", "Zn.L")
Warning: `funs()` was deprecated in dplyr 0.8.0.
Please use a list of either functions or lambdas:

# Simple named list:
list(mean = mean, median = median)

# Auto named with `tibble::lst()` :
tibble::lst(mean, median)

# Using lambdas
list(~ mean(., trim = .2), ~ median(., na.rm = TRUE))
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Warning in if (!loaded) { :
  the condition has length > 1 and only the first element will be used
c("Loading required package: $", "Loading required package: input", "Loading required package: ra
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Failed with error:  'package' must be of length 1'
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`geom_smooth()` using formula 'y ~ x'
Warning: Removed 798 rows containing non-finite values (stat_smooth).
Warning: Removed 798 rows containing missing values (geom_point).
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Warning: Error in $<-data.frame: replacement has 0 rows, data has 1320
205: stop
204: $<-data.frame
202: <reactive:valCurvePlotPre> [C:\Users\grace.mayer\Dropbox\Distributions\Developmental\Cloud
Cal/server.R#8040]
200: .func
197: contextFunc
196: env$runWith
189: ctx$run
188: self$updateValue

```



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  204: $<-.data.frame
  202: <reactive:valCurvePlotPre> [C:\Users\grace.mayer\Dropbox\Distributions\Developmental\Cloud
Cal/server.R#8040]
  200: .func
  197: contextFunc
  196: env$runWith
  189: ctx$run
  188: self$.updateValue
  186: valCurvePlotPre
  185: <reactive:valCurvePlot> [C:\Users\grace.mayer\Dropbox\Distributions\Developmental\CloudCal
/server.R#8149]
  183: .func
  180: contextFunc
  179: env$runWith
  172: ctx$run
  171: self$.updateValue
  169: valCurvePlot
  168: renderPlot [C:\Users\grace.mayer\Dropbox\Distributions\Developmental\CloudCal/server.R#818
5]
  166: func
  126: drawPlot
  112: <reactive:plotObj>
   96: drawReactive
   83: renderFunc
   82: output$valcurveplots

```

```
1: shiny::runApp
Warning in lm_eqn(lm(Concentration ~ ., valFrame()[vals$keeprows, , drop = FALSE])) :
  NAs introduced by coercion
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