Chapter 8: Conditions

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R4DS Reading Group



Overview

- Signaling conditions
 - Error
 - Warning
 - Message
- Ignoring conditions
 - try
 - suppress Warning/Message
- Handling conditions
 - tryCatch
 - withCallingHandlers

brewing_materials <- readr::read_csv('https://raw.githubusercontent.com/rfordatascience/tidytuesday/master/data/2020/2020-03-31/beer_taxed <- readr::read_csv('https://raw.githubusercontent.com/rfordatascience/tidytuesday/master/data/2020/2020-03-31/beer_brewer_size <- readr::read_csv('https://raw.githubusercontent.com/rfordatascience/tidytuesday/master/data/2020/2020-03-31/beer_beer_states <-

Signaling Conditions

- Error
- Warning
- Message



Errors

"An error message should start with a general statement of the problem then give a concise description of what went wrong. Consistent use of punctuation and formatting makes errors easier to parse.

(This guide is currently almost entirely aspirational; most of the bad examples come from existing tidyverse code.)"



stop

```
beer_mean_error <- function(x) {
   if (!is.numeric(x)) {
      stop("Need numeric column", call.=FALSE)
      mean(which(!is.na(x)[x]))
   } else{
      mean(which(!is.na(x)[x]))
   }
}</pre>
```

success

```
beer_mean_error(beer_states$barrels)
## [1] 806.4551
```

```
beer_mean_error(beer_states$states)

Error: Need numeric column
    2. stop("Need numeric column", call. = FALSE)
    1. beer_mean(beer_states$state)
```



rlang::abort

```
beer_mean_abort <- function(x) {
   if (!is.numeric(x)) {
      abort(
        message = "Need numeric column",
      arg = x
      )
   } else{
    mean(which(!is.na(x)[x]))
   }
}</pre>
```

success

```
beer_mean_abort(beer_states$barrels)
## [1] 806.4551
```

```
beer_mean_abort(beer_states$state)

Error: Need numeric column
    4. stop(fallback)
    3. signal_abort(cnd)
    2. abort(message = "Need numeric column", arg = x)
    1. beer_mean(beer_states$state)
```



abort + glue

```
beer_mean_abort_glue <- function(data, x) {
    column_name <- x
    msg <- glue::glue("Can't calculate mean, {column_name} is not numeric")

if (!is.numeric(data[[x]])) {
    abort(
        message = msg,
        arg = column_name,
        data = data
    )
        mean(which(!is.na(data[[x]])[data[[x]]]))
} else {
        mean(which(!is.na(data[[x]])[data[[x]]]))
}
</pre>
```

success

```
beer_mean_abort_glue(beer_states, "barrels")
## [1] 806.4551
```

```
beer_mean_abort_glue(beer_states, "state")

Error: Can't calculate mean, "state" is not numeric
Run `rlang::last_error()` to see where the error occurred.
    4. stop(fallback)
    3. signal_abort(cnd)
    2. abort(message = msg, arg = column_name, data = data)
    1. beer_mean(beer_states, "state")
```



abort metadata

```
str(catch cnd(beer mean abort(beer states, "state")))
[1] "\"state\""
List of 5
$ message: 'glue' chr "Can't calculate mean, \"state\" is not numeric"
$ trace :List of 4
$ parent : NULL
$ arg : chr "\"state\""
$ data : tibble [1,872 × 4] (S3: spec_tbl_df/tbl_df/tbl/data.frame)
 ..$ state : chr [1:1872] "AK" "AK" "AK" "AK" ...
 ..$ year : num [1:1872] 2008 2009 2010 2011 2012 ...
  ..$ barrels: num [1:1872] 2068 2264 1929 2251 2312 ...
  ..$ type : chr [1:1872] "On Premises" "On Premises" "On Premises" "On Premises" ...
  ..- attr(*, "spec")=
  .. .. cols(
  .... state = col_character(),
  .... year = col double(),
         barrels = col_double(),
  .. .. type = col_character()
- attr(*, "class")= chr [1:3] "rlang error" "error" "condition"
```



Warnings

Warnings occupy a somewhat challenging place between messages ("you should know about this") and errors ("you must fix this!")

```
beer_mean_warning <- function(data, x) {
    column_name <- deparse(substitute(x))

if (is.Date(data[[x]])) {
    warning(glue::glue("Are you sure you wanna calculate the mean? {x} is of type date"))
    mean(data[[x]][which(!is.na(data[[x]]))])
} else {
    mean(data[[x]][which(!is.na(data[[x]]))])
}

beer_mean_warning(beer_states, "year")

## Warning in beer_mean_warning(beer_states, "year"): Are you sure you wanna
## calculate the mean? year is of type date

## [1] "2013-07-02"</pre>
```

Not shown: (1) mutating the year column to a date type, (2) creating an is. Date function to check for date types. See .Rmd for code



Messages

Good messages are a balancing act: you want to provide just enough information so the user knows what's going on, but not so much that they're overwhelmed.

```
basic_summary_stats <- function(data, x, round_n = NULL, quiet = FALSE) {
   if (!is.numeric(data[[x]])) abort(glue::glue("Need numeric value to calculate stats and {x} is categorical"))
   if (is.null(round_n)) {
      if (isFALSE(quiet)) message("round_n argument null, rounding to 2 digits by default")

      data %>%
        summarise(
        missing = sum(is.na( data[[x]] )),
        mean = round(mean(which(!is.na(data[[x]]))[data[[x]]])), 2)
      )
   }
   else {
      data %>%
      summarise(
      missing = sum(is.na( data[[x]] )),
      mean = round(mean(which(!is.na(data[[x]])[data[[x]]])), round_n)
      )
   }
}
```

```
basic_summary_stats(beer_states, "barrels")

## round_n argument null, rounding to 2 digits by default

## # A tibble: 1 x 2

## missing mean

## <int> <dbl>
## 1 19 806.

## 19 806.
```

Ignoring Conditions

- try
- suppressMessage



try

```
beer_mean_try <- function(x) {
   try(beer_mean_abort(x), silent = TRUE)
}</pre>
```

success

```
beer_mean_try(beer_states$barrels)
```

[1] 806.4551

failure

beer_mean_try(beer_states\$state)



suppressMessages

```
testthat::test_that("beer mean function works", {
    # calculate mean using base and round to two digits
    base_mean <- round(mean(which(!is.na(beer_states$barrels)[beer_states$barrels])), 2)

# use our function and suppress warning since we're not supplying a rounding argument
suppressMessages(
    our_function <- basic_summary_stats(beer_states, "barrels") %>% pull(mean)
)

# test that they are equal
testthat::expect_equal(base_mean, our_function)
# test that our function will produce a message
testthat::expect_message(basic_summary_stats(beer_states, "barrels") %>% pull(mean))
})
```

Handling Conditions

- tryCatch
- withCallingHandlers

The condition system splits the responsibilities into three parts-signaling:

- 1. a condition
- 2. handling it
- 3. restarting



tryCatch

success

```
beer_mean_tryCatch(beer_mean_abort(beer_states$barrels))
## [1] "Thank God for Beer!"
## Average Beer Barrels Produced: 806.46
```

failure

```
beer_mean_tryCatch(beer_mean_abort(beer_states$state))
## [1] "Thank God for Beer!"
## [1] NA
```



tryCatch

We can use tryCatch within the for loop to catch errors without breaking the loop

```
for (indx in 1:ncol(beer_states)) {
    tryCatch(
        expr = {
            basic_summary_stats(beer_states, names(beer_states[indx]))
            message("Iteration ", indx, " successful.")
        },
        error = function(e) {
            message("* Caught an error on itertion ", indx)
            print(e)
        }
    )
}
```

```
Caught an error on itertion 1
<error/rlang error>
Need numeric value to calculate stats and state is categorical
Backtrace:
1. base::tryCatch(...)
5. global::basic_summary_stats(beer_states, names(beer_states[indx]))
 Caught an error on itertion 2
<error/rlang error>
Need numeric value to calculate stats and year is categorical
Backtrace:
1. base::tryCatch(...)
5. global::basic_summary_stats(beer_states, names(beer_states[indx]))
round_n argument null, rounding to 2 digits by default
 Iteration 3 successful.
 Caught an error on itertion 4
<error/rlang error>
Need numeric value to calculate stats and type is categorical
Backtrace:
1. base::tryCatch(...)
 5. global::basic_summary_stats(beer_states, names(beer_states[indx]))
```



withCallingHandlers

R's error handling system lets you separate the code that actually recovers from an error from the code that decides how to recover. Thus, you can put recovery code in low-level functions without committing to actually using any particular recovery strategy, leaving that decision to code in high-level functions.

```
expensive function <- function(x,
                               # warning print the warning and send us to browser
                               warning = function(w) { print(paste('warning:', w )); browser() },
                               # error print the error and send us to browser
                               error=function(e) { print(paste('e:',e )); browser()} ) {
 print(paste("big expensive step we don't want to repeat for x:",x))
 z <- x # the "expensive operation"
  # second function on z that isn't expensive but could potentially error
  # put code in here that actually handles the errors
 withRestarts(
   withRestarts(
     withCallingHandlers(
         print(paste("attempt cheap operation for z:",z))
         return(log(z))
       },
       warning = warning,
       error = error
     # action restart will take
     # if the function fails this will take us to the browser
     # and findRestart will find this name
     force positive = function() {z <<- -z}</pre>
   ),
   # or we can use this is the browser
   set_to_one = function() {z <<- 1}</pre>
```



Using browser

Success

```
expensive_function(2)

[1] "big expensive step we don't want to repeat for x: 2"

[1] "attempt cheap operation for z: 2"

[1] 0.6931472
```

Fail numeric

```
expensive_function(-2)

[1] "big expensive step we don't want to repeat for x: -2"
[1] "attempt cheap operation for z: -2"
[1] "warning: simpleWarning in log(z): NaNs produced\n"
Called from: (function(w) { print(paste('warning:', w )); browser() })(list( message = "NaNs produced", call = log(z)))

Browse[1]> invokeRestart("force_positive")

[1] "attempt cheap operation for z: 2"
[1] 0.6931472
```

Fail character

```
expensive_function('a')

expensive_function('a')

[1] "big expensive step we don't want to repeat for x: a"

[1] "attempt cheap operation for z: a"

[1] "e: Error in log(z): non-numeric
    argument to mathematical function\n"
    Called from: h(simpleError(msg, call))

Browse[1]> invokeRestart("set_to_one")

[1] "attempt cheap operation for z: 1"

[1] 0
```



Without browser

Get the handler functions to invoke the restart (rather than print error as in example above)

```
force_positive <- function(w) {invokeRestart("force_positive")}
set_to_one <- function(e) {invokeRestart("set_to_one")}
auto_expensive_function = function(x) {
   expensive_function(x, warning=force_positive, error=set_to_one)
}</pre>
```

```
auto_expensive_function(2)

## [1] "big expensive step we don't want to repeat for x: 2"

## [1] "attempt cheap operation for z: 2"

## [1] 0.6931472

auto_expensive_function(-2)

## [1] "big expensive step we don't want to repeat for x: -2"

## [1] "attempt cheap operation for z: -2"

## [1] "attempt cheap operation for z: 2"

## [1] 0.6931472

auto_expensive_function('a')

## [1] "big expensive step we don't want to repeat for x: a"

## [1] "attempt cheap operation for z: a"

## [1] "attempt cheap operation for z: 1"

## [1] "attempt cheap operation for z: 1"
```



We can use the condition system to allow a low-level function to detect a problem and signal an error, to allow mid-level code to provide several possible ways of recovering from such an error, and to allow code at the highest level of the application to define a policy for choosing which recovery strategy to use.

- simple_mean
- mean_count
- mean_or_count



Low level function

```
simple_mean <- function(x) {
    #detecting of a problem
    if(!is.numeric(x)){        #if x is not numeric
        #create condition
        rlang::abort(
            "categorical_column",        #class of condition
            message = "Not sure what to do with categorical column",        #message to signal error
            x = x        #metadata
        )
    }
    cat("Returning from simple mean()\n")
    return(mean(x[which(!is.na(x))]))
}</pre>
```

success

[1] 2286370

```
simple_mean(beer_states$barrels)
Returning from simple mean()
```

fail

```
simple_mean(beer_states$state)
```

Error: Not sure what to do with categorical column



Medium - work around error

```
mean_count <- function(y){
    as_count <- withRestarts( #establish restart
        simple_mean(y) ,
    #create code that recovers from errors in restart categorical_column_restart
    #restart name describes its action
    categorical_column_restart = function(z) {
        plyr::count(z)
    }
    #choosing this restart later in condition handler, will invoke it automatically
    #here you can define various restarts for other recoveries for
    #condition handler to choose from
    )
    cat("Returning from mean_count()\n")
    return(as_count)
}</pre>
```

success

```
mean_count(beer_states$barrels)

## Returning from simple mean()
## Returning from mean_count()

## [1] 2286370
```

```
mean_count(beer_states$state)

Error: Not sure what to do with categorical column
```



High level function

```
mean or count <- function(z){
  as mean or count <- withCallingHandlers(
    #call mean or count function
    mean count(z),
    # if error occurs function that invokes restart
    error = function(err){
      # if the error is a 'categorical column error'
      if (inherits(err, "categorical column")) {
        #if object err's class atrribute inherits from class of condition "categorical column"
        #invoke the restarts called categorical column restart
        invokeRestart("categorical column restart",
                      #finds restart and invoke it with parameter
                      err$x #argument to pass to restart
     } else {
       #otherwise re-raise the error
        stop(err)
  cat("Returning from mean_or_count()\n")
  return(as_mean_or_count)
```

success

```
mean_or_count(beer_states$barrels)

## Returning from simple mean()
## Returning from mean_count()
## Returning from mean_or_count()

## [1] 2286370
```

```
head(mean_or_count(beer_states$state))

## Returning from mean_count()

## x freq
## 1 AK 36
## 2 AL 36
## 3 AR 36
## 4 AZ 36
## 5 CA 36
## 5 CA 36
## 6 CO 36
```

Other [base] Condition Functions R Documentation Function Definition signalCondition TODO simpleCondition default condition class simpleError default error class simpleWarning default warning class simpleMessage default message class errorCondition TODO warningCondition TODO conditionCall return sthe message of a condition conditionMessage returns the call of a condition withRestarts establishes recovery protocols computeRestarts returns a list of all restarts findRestart returns the most recently established restart of the specified name invokeRestart a way to specify how to handle errors and warnings invokeRestartInteractively TODO isRestart TODO: check if object is a restart function restartDescription TODO restartFormals TODO suspendInterrupts TODO allowInterrupts TODO

