How to Make a Contribution to Base R



Heather Turner and Ella Kaye

April 14, 2022

Contributing to R

R is maintained by the R Core Team

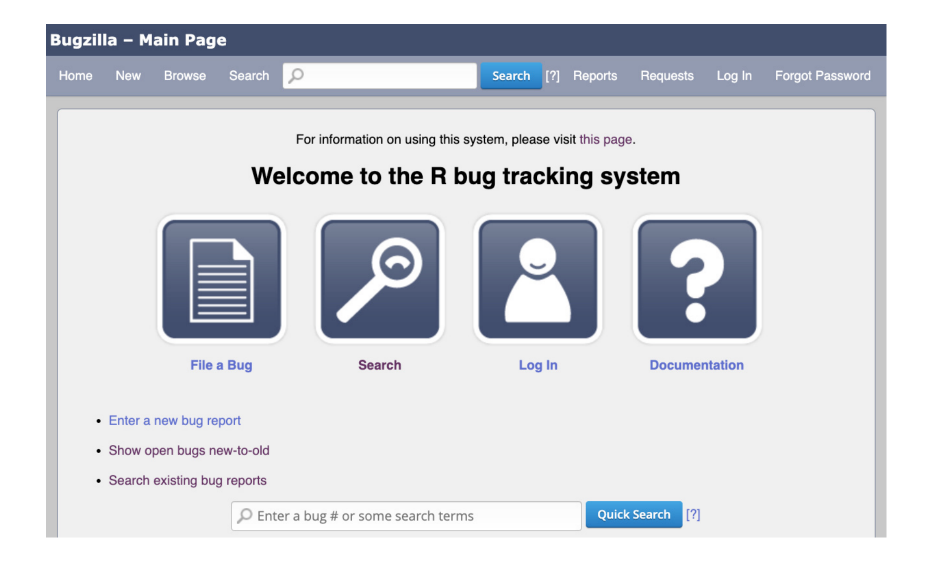
Members of the R Community can contribute in various ways:

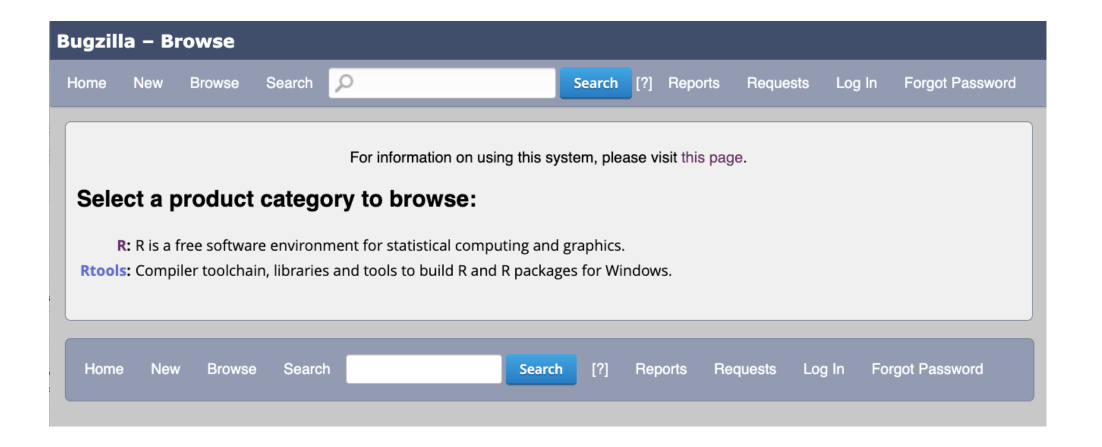
- Analysing and fixing bugs
- Translating R's messages, warnings and errors
- Testing pre-release versions of R
- Developing new features

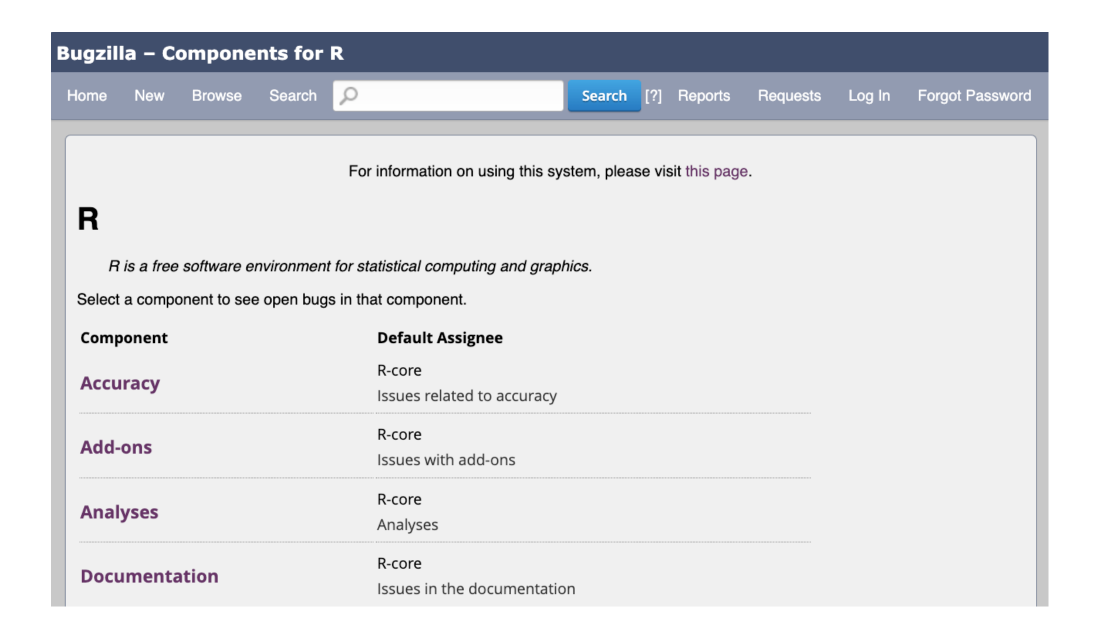
In this demo we'll focus on bug fixing!

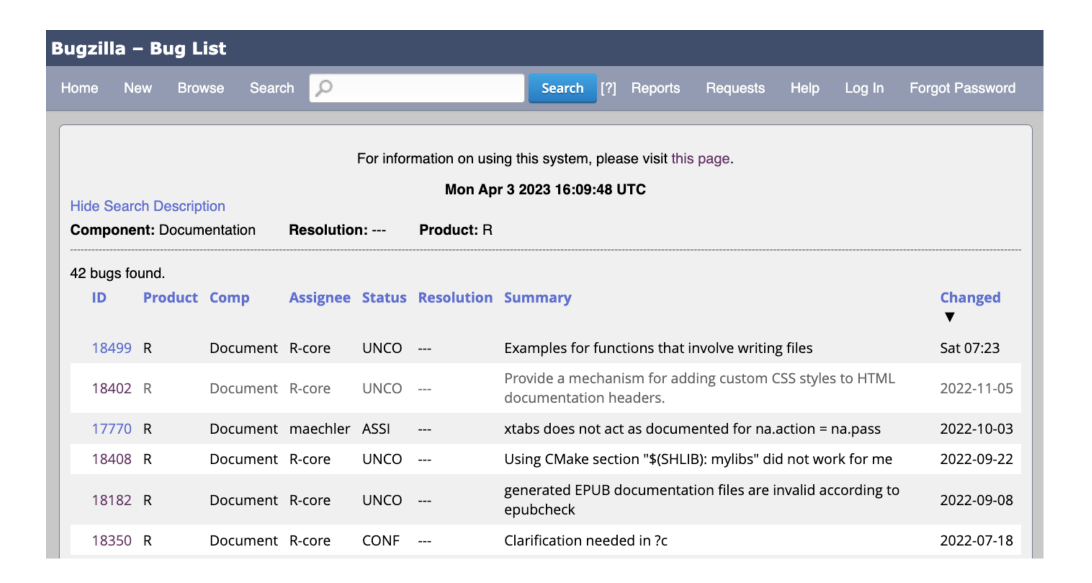
How to find a good bug to work on

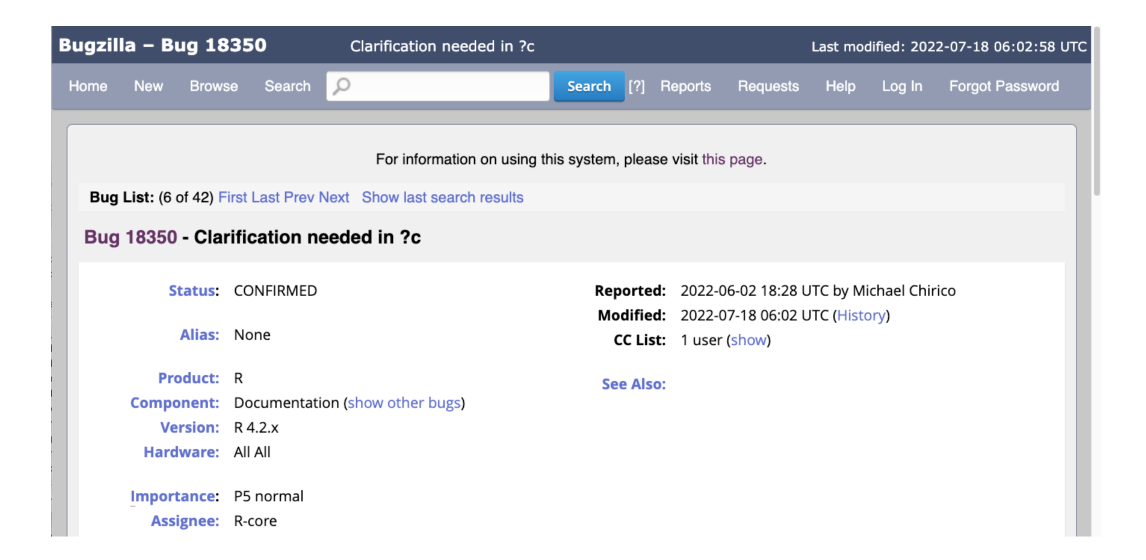
Bugzilla, https://bugs.r-project.org











– Note

You need to log in before you can comment on or make changes to this bug.

Michael Chirico 2022-06-02 18:28:54 UTC

Description

This section in ?c is too non-specific:

c is sometimes used for its side effect of removing attributes except names, for example to turn an array into a vector. as .vector is a more intuitive way to do *this_, but also drops names. Note that methods* other than the default are not required to do *this* (and _they will almost certainly preserve a class attribute).

I think the first *this* is clear enough (this="remove attributes"), but the latter **this** is not clear -- is it also referring to removing attributes? Except names? Turning an array into a vector?

Also, it's not clear which generic's **methods** are referred to in the last sentence -- those of c, or those of as.vector? Both?

Martin Maechler 2022-06-07 15:36:49 UTC

Comment 1

(In reply to Michael Chirico from comment #0)

This section in ?c is too non-specific:

What to look for

Good: a bug report where the next step is clear.

- A minimimal reproducible example
- Checking in R-devel
- A diagnosis
- A fix

Even better: an R Core member supports the next step in a comment.

What to avoid

- Too new
- Too old
- Commenters disagree on how to fix
- Someone else is clearly working on it
- Clearly requires specific expertise you lack

Shortcuts

Get help finding a good first issue:

- R Contributor Office Hours
- R Contributor Slack #work-out-loud channel
- Bug BBQ

Getting to the root of the issue

Bug 17863

See report on Bugzilla:

https://bugs.r-project.org/show_bug.cgi?id=17863

A 1-factor factor analysis:

```
1 test <- factanal(mtcars[, 1:4], factors = 1)</pre>
```

Printing the result

Good

```
1 print(test)
Call:
factanal(x = mtcars[, 1:4], factors = 1)
Uniquenesses:
  mpg cyl disp
0.199 0.078 0.120 0.261
Loadings:
    Factor1
mpg - 0.895
cyl 0.960
disp 0.938
hp
     0.859
              Factor1
SS loadings
                3.342
Proportion Var
                0.835
```

Bad

```
1 print(test, sort = TRUE)
Call:
factanal(x = mtcars[, 1:4], factors = 1)
Uniquenesses:
  mpg cyl disp
0.199 0.078 0.120 0.261
Loadings:
[1] -0.895 0.960 0.938 0.859
              Factor1
SS loadings
                3.342
Proportion Var
               0.835
Test of the hypothesis that 1 factor is
sufficient.
The chi square statistic is 0.5 on 2 degrees of
freedom.
```

Finding the print method (1)

```
1 class(test)
[1] "factanal"
  1 getAnywhere(print.factanal)
A single object matching 'print.factanal' was found
It was found in the following places
  registered S3 method for print from namespace stats
  namespace:stats
with value
function (x, digits = 3, ...)
    cat("\nCall:\n", deparse(x$call), "\n\n", sep = "")
    cat("Uniquenesses:\n")
    print(round(x$uniquenesses, digits), ...)
    print(x$loadings, digits = digits, ...)
    if (!is.null(x$rotmat)) {
        tmat <- solve(x$rotmat)</pre>
        R <- tmat %*% t(tmat)
        factors <- x$factors
        rownames(R) <- colnames(R) <- paste0("Factor", 1:factors)</pre>
        if (TRUE != all.equal(c(R), c(diag(factors)))) {
            cat("\nFactor Correlations:\n")
```

Finding the print method (2)

```
1 class(test$loadings)
[1] "loadings"
  1 getAnywhere(print.loadings)
A single object matching 'print.loadings' was found
It was found in the following places
  registered S3 method for print from namespace stats
  namespace:stats
with value
function (x, digits = 3L, cutoff = 0.1, sort = FALSE, ...)
    Lambda <- unclass(x)</pre>
    p <- nrow(Lambda)</pre>
    factors <- ncol(Lambda)</pre>
    if (sort) {
        mx <- max.col(abs(Lambda))</pre>
        ind <- cbind(1L:p, mx)</pre>
        mx[abs(Lambda[ind]) < 0.5] <- factors + 1</pre>
        Lambda <- Lambda[order(mx, 1L:p), ]</pre>
    cat("\nLoadings:\n")
    fx <- setNames(format(round(Lambda, digits)), NULL)</pre>
```

Debugging print.loadings

```
1 debugonce(stats::print.loadings)
Error: 'print.loadings' is not an exported object from 'namespace:stats'
  1 debugonce(stats:::print.loadings)
  2 print(test, sort = TRUE)
Call:
factanal(x = mtcars[, 1:4], factors = 1)
Uniquenesses:
  mpg cyl disp
                      hp
0.199 0.078 0.120 0.261
debugging in: print.loadings(x$loadings, digits = digits, ...)
debug: {
    Lambda <- unclass(x)</pre>
    p <- nrow(Lambda)</pre>
    factors <- ncol(Lambda)</pre>
    if (sort) {
        mx <- max.col(abs(Lambda))</pre>
        ind <- cbind(1L:p, mx)</pre>
        mx[abs(Lambda[ind]) < 0.5] <- factors + 1</pre>
        Lambda <- Lambda[order(mx, 1L:p), ]</pre>
    cat("\nLoadings:\n")
    fx <- setNames(format(round(Lambda, digits)), NULL)</pre>
```

Press Enter to step through line by line

```
Browse[2]>
debug: Lambda <- unclass(x)</pre>
Browse[2]>
debug: p <- nrow(Lambda)</pre>
Browse[2]>
debug: factors <- ncol(Lambda)</pre>
Browse[2]>
debug: if (sort) {
    mx <- max.col(abs(Lambda))</pre>
    ind <- cbind(1L:p, mx)</pre>
    mx[abs(Lambda[ind]) < 0.5] <- factors + 1
    Lambda <- Lambda[order(mx, 1L:p), ]</pre>
}
Browse[2]>
debug: mx <- max.col(abs(Lambda))</pre>
Browse[2]>
debug: ind <- cbind(1L:p, mx)</pre>
Browse[2]>
debug: mx[abs(Lambda[ind]) < 0.5] <- factors + 1</pre>
Browse[2]>
debug: Lambda <- Lambda[order(mx, 1L:p), ]</pre>
```

Print objects

```
Browse[2]> Lambda[order(mx, 1L:p), ]
                cyl
                          disp
                                      hp
      mpg
-0.8947285 0.9603623 0.9381177 0.8594404
Browse[2]> Lambda
       Factor1
mpg -0.8947285
cyl 0.9603623
disp 0.9381177
   0.8594404
hp
Browse[2]> Lambda[order(mx, 1L:p), , drop = FALSE]
       Factor1
mpg - 0.8947285
cyl 0.9603623
disp 0.9381177
hp
     0.8594404
Browse[2]>
```

Modify function

```
print.loadings <- function (x, digits = 3L, cutoff = 0.1, sort = FALSE, ...
 2
 3
     Lambda <- unclass(x)
     p <- nrow(Lambda)</pre>
 4
 5
      factors <- ncol(Lambda)</pre>
      if (sort) {
 6
        mx <- max.col(abs(Lambda))</pre>
        ind <- cbind(1L:p, mx)</pre>
        mx[abs(Lambda[ind]) < 0.5] < - factors + 1
 9
10
        Lambda <- Lambda order (mx, 1L:p), , drop = FALSE
11
12
      cat("\nLoadings:\n")
      fx <- setNames(format(round(Lambda, digits)), NULL)</pre>
13
      nc <- nchar(fx[1L], type = "c")</pre>
14
15
      fx[abs(Lambda) < cutoff] <- strrep(" ", nc)</pre>
16
     print(fx, quote = FALSE, ...)
17
     vx <- colsums(x^2)
      varex <- rbind(`SS loadings` = vx)</pre>
18
```

Check

```
1 print.loadings(test$loadings, sort = TRUE)
```

Loadings: Factor1 mpg -0.895 cyl 0.960 disp 0.938 hp 0.859 Factor1 SS loadings 3.342 Proportion Var 0.835

How to propose a fix

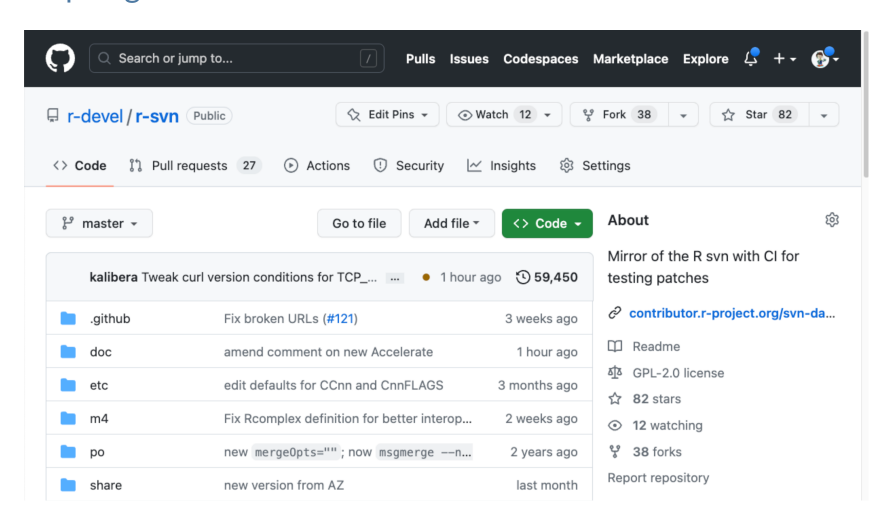
Comment on Bugzilla

```
Heather Turner 2022-11-03 16:44:28 UTC
                                                                                                             Comment 1
 We reviewed this bug in the R Contributor Office Hour and tracked it down to the stats:::print.loadings function:
  print.loadings <- function(x, digits = 3L, cutoff = 0.1, sort = FALSE, ...)</pre>
       Lambda <- unclass(x)</pre>
       p <- nrow(Lambda)</pre>
       factors <- ncol(Lambda)</pre>
       if (sort) {
           mx <- max.col(abs(Lambda))</pre>
            ind <- cbind(1L:p, mx)
           mx[abs(Lambda[ind]) < 0.5] <- factors + 1</pre>
            Lambda <- Lambda[order(mx, 1L:p),]</pre>
 The issue is in the last line, where the matrix is ordered - this returns a vector rather than a matrix.
 Instead we want
  Lambda <- Lambda[order(mx, 1L:p), , drop = FALSE]</pre>
 With this change, the function prints as expected
  > print.loadings(test$loadings, sort = TRUE)
  Loadings:
        Factor1
  mpg - 0.895
```

(Requires an account)

Create a patch via GitHub

Alternatively, create a patch using the r-svn mirror of the R sources: https://github.com/r-devel/r-svn

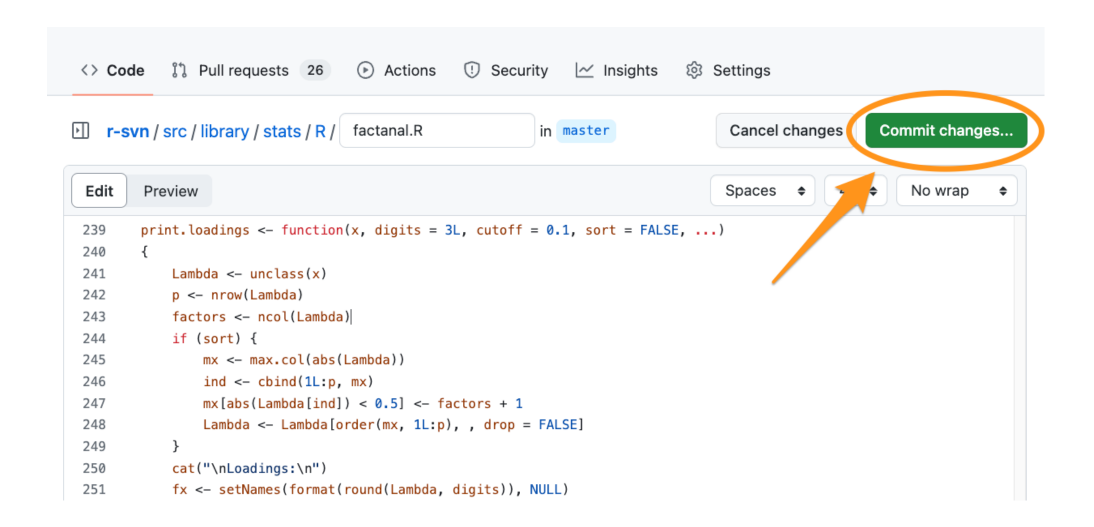


Find source file to edit

```
\square
      ⊮ master 🔻
                      r-svn / src / library / stats / R / factanal.R
                                                                                                                             ↑ Top
                                                                                                        Raw 「□ 🕹
 Code
          Blame
                  345 lines (336 loc) · 11.9 KB
              class(ans) <- "factanal"</pre>
 235
 236
              ans
          }
 237
 238
          print.loadings <- function(x, digits = 3L, cutoff = 0.1, sort = FALSE, ...)</pre>
 239
 240
              Lambda \leftarrow unclass(x)
 241
              p <- nrow(Lambda)</pre>
 242
              factors <- ncol(Lambda)
 243
              if (sort) {
 244
                  mx <- max.col(abs(Lambda))</pre>
 245
 246
                  ind <- cbind(1L:p, mx)
 247
                  mx[abs(Lambda[ind]) < 0.5] <- factors + 1</pre>
                  Lambda <- Lambda[order(mx, 1L:p), , drop=FALSE]
 248
 249
              cat("\nLoadings:\n")
 250
              fx <- setNames(format(round(Lambda, digits)), NULL)</pre>
 251
```

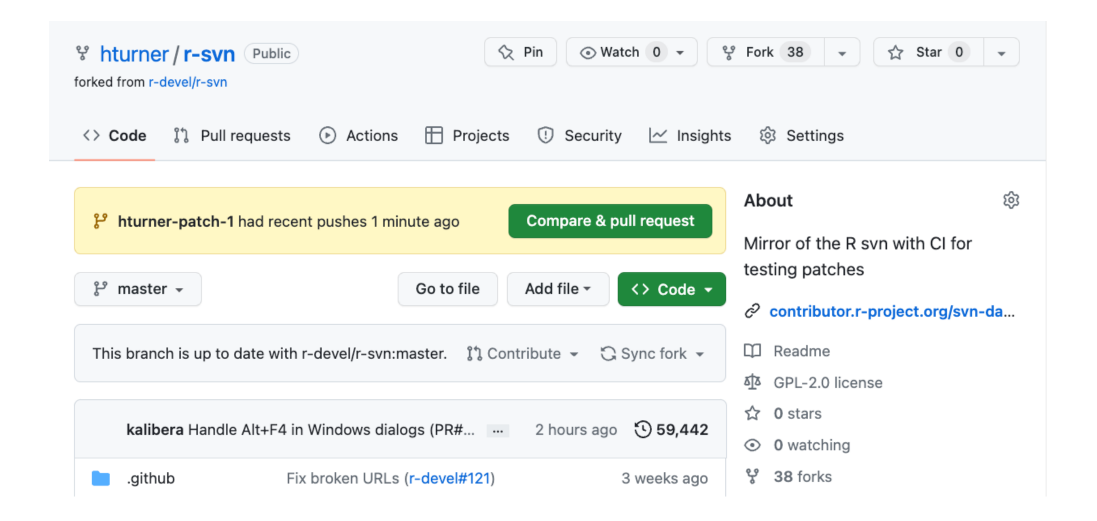
This will create a fork of the r-svn repo on your GitHub account.

Edit the code in the browser

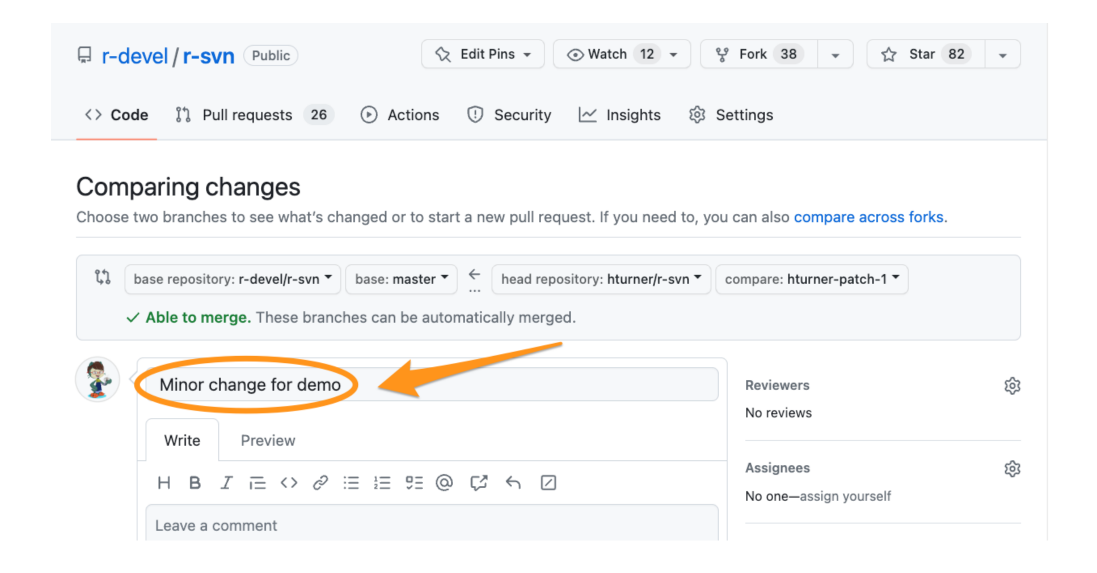


Committing changes will create a branch on your fork

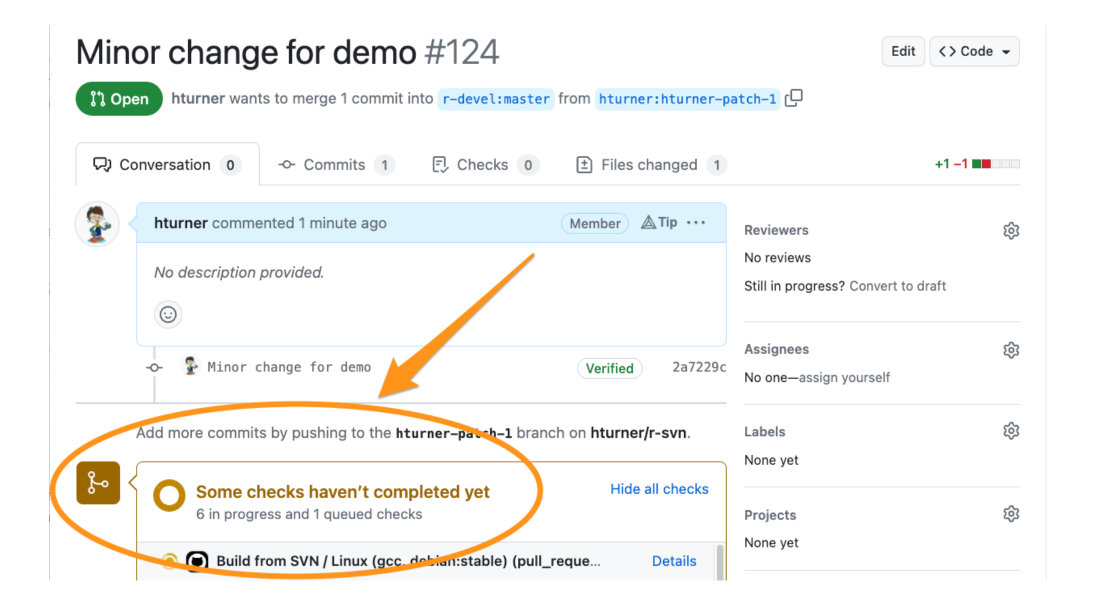
Open a PR (1)



Open a PR (2)



Automated checks



Create a patch

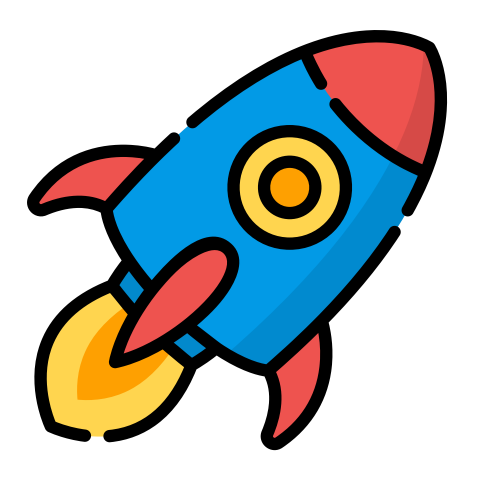
Add .diff to the URL for your PR, e.g. https://github.com/r-devel/r-svn/pull/124.diff

Right-click to save .diff file.

This patch can be attached to the Bugzilla report, with a comment.

Where next?

- R Development Guide
- R Contributor Events
- R Contributor Slack



Links

- R Core: https://www.r-project.org/contributors.html
- R Contributor Office Hours: https://contributor.rproject.org/events/office-hours/
- R Contributor Slack: https://contributor.r-project.org/slack
- Bug BBQ: https://contributor.r-project.org/events/bug-bbq/
- How to get a Bugzilla account: https://contributor.rproject.org/rdevguide/BugTrack.html#RCorePkgBug
- R Development Guide: https://contributor.r-project.org/rdevguide/
- Slides for this demo: https://hturner.github.io/contributing-demo