Hey - I might be doing something wrong but I can't get BackGetSymbols

to be assigned to Signals data. I think it's due to this error: Error: Can't combine

...1\$price.open and

...1910\$price.open.

Here's what I'm doing:

Signals data <- BatchGetSymbols(tickers = map\$yahoo, first.date = first.date, last.date = last.date, do.parallel = TRUE)

It results in this:

< get a ton of 'looking good' messages > TNK | yahoo (5197|5197) | Found cache file - Got 100% of valid prices | Nice!Error: Can't combine ..1\$price.open and ..1910\$price.open . Run rlang::last_error() to see where the error occurred.

Then I run the two error commands to get more details and I see:

```
rlang::last_error() Can't combine ..1$price.open and ..1910$price.open . Backtrace: 1.

BatchGetSymbols::BatchGetSymbols(...) 2. dplyr::bind_rows(purrr::map(my.l, 1)) 3. vctrs::vec_rbind(!!!dots, .names_to = .id) 5. vctrs::vec_default_ptype2(...) 6. vctrs::stop_incompatible_type(...) 7.

vctrs:::stop_incompatible(...) 8. vctrs::istop_vctrs(...) Run rlang::last_trace() to see the full context. rlang::last_trace()

Can't combine ..1$price.open and ..1910$price.open . Backtrace: 1. —BatchGetSymbols::BatchGetSymbols(...) 2.

—dplyr::bind_rows(purrr::map(my.l, 1)) 3. —vctrs::vec_rbind(!!!dots, .names_to = .id) 4. —(function () ... 5.

—vctrs::vec_default_ptype2(...) 6. —vctrs::stop_incompatible_type(...) 7. —vctrs::istop_incompatible(...) 8.

—vctrs::istop_vctrs(...)
```

Have you hit this error before where it seems like price.open

is being returned as a double

and a character

? Any idea how to avoid this error?

Thanks!