

objc[996]: Class FIFinderSyncExtensionHost is implemented in both /System/Library/PrivateFrameworks/FinderKit.framework/Versions/A/FinderKit (0x7fff8ca343d8) and /System/Library/PrivateFrameworks/FileProvider.framework/OverrideBundles/FinderSyncCollaborationFileProviderOverride.bundle/Contents/MacOS/FinderSyncCollaborationFileProviderOverride (0x10b42ef50). One of the two will be used. Which one is undefined.

```
> library(usethis)
> library(devtools)
> install("COVIDreportwriter", dependencies = TRUE)
  checking DESCRIPTION meta-information ...Downloads/ISARIC-COVID-reports-
master/COVIDreportwriter/DESCRIPTION' ...
```

```
> library(COVIDreportwriter)
> imported.data <- import.and.process.data("data.csv", "data_dict.csv")
Parsed with column specification:
```

```
cols(
  `Variable / Field Name` = col_character(),
  `Form Name` = col_character(),
  `Section Header` = col_character(),
  `Field Type` = col_character(),
  `Field Label` = col_character(),
  `Choices, Calculations, OR Slider Labels` = col_character(),
  `Field Note` = col_character(),
  `Text Validation Type OR Show Slider Number` = col_character(),
  `Text Validation Min` = col_double(),
  `Text Validation Max` = col_double(),
  `Identifier?` = col_character(),
  `Branching Logic (Show field only if...)` = col_character(),
  `Required Field?` = col_character(),
  `Custom Alignment` = col_character(),
  `Question Number (surveys only)` = col_logical(),
  `Matrix Group Name` = col_character(),
  `Matrix Ranking?` = col_logical(),
  `Field Annotation` = col_character()
)
```

Parsed with column specification:

```
cols(
  .default = col_double(),
  subjid = col_character(),
  redcap_event_name = col_character(),
  redcap_repeat_instrument = col_character(),
  tos_facat = col_logical(),
  nov_fayn = col_logical(),
  tosretropaper_faorres = col_logical(),
  signature = col_logical(),
  email = col_logical(),
  date = col_logical(),
```

```

dsstdat = col_date(format = ""),
dlvrdtc_rptestcd = col_date(format = ""),
aplb_lborres = col_logical(),
aplb_lbmethod = col_logical(),
apvs_weight = col_logical(),
apvs_weightu = col_logical(),
apsc_gestout = col_logical(),
apsc_brfedind = col_logical(),
apsc_brfedindy = col_logical(),
apsc_brdisdat = col_logical(),
apsc_dvageind = col_logical()
# ... with 18 more columns
)

```

See spec(...) for full column specifications.

Parsed with column specification:

```

cols(
  `Variable / Field Name` = col_character(),
  `Form Name` = col_character(),
  `Section Header` = col_character(),
  `Field Type` = col_character(),
  `Field Label` = col_character(),
  `Choices, Calculations, OR Slider Labels` = col_character(),
  `Field Note` = col_character(),
  `Text Validation Type OR Show Slider Number` = col_character(),
  `Text Validation Min` = col_double(),
  `Text Validation Max` = col_double(),
  `Identifier?` = col_character(),
  `Branching Logic (Show field only if...)` = col_character(),
  `Required Field?` = col_character(),
  `Custom Alignment` = col_character(),
  `Question Number (surveys only)` = col_logical(),
  `Matrix Group Name` = col_character(),
  `Matrix Ranking?` = col_logical(),
  `Field Annotation` = col_character()
)

```

There were 27 warnings (use warnings() to see them)

```

> generate.report(imported.data, "report.pdf", "My site")
<simpleError in optim(par = vstart, fn = fnobjcens, fix.arg = fix.arg, gr = gradient,
rcens = rcens, lcens = lcens, icens = icens, ncens = ncens, ddistnam = ddistname,
pdistnam = pdistname, hessian = TRUE, method = meth, lower = lower, upper =
upper, ...): non-finite finite-difference value [2]>
Error in fitdistr(censored_df, dist = "gamma") :
  the function mle failed to estimate the parameters,
  with the error code 100

```