# What gets sanitized

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### 1 Notes are sanitized

```
x <- ptdata() %>% st_new(notes = "EDA_summary = TRUE") %>%
  st_make(inspect = TRUE) %>%
  get_stable_data()
x$notes
```

```
## [1] "EDA\\_summary = TRUE"
```

#### File names are sanitized

```
x <- ptdata() %>% st_new() %>%
  st_files(r = "my_script.R") %>%
  st_make(inspect = TRUE) %>%
  get_stable_data()
x$notes
```

## [1] "Source code: my\\\_script.R"

#### Column names are sanitized

```
out <-
 tibble(a_1 = 5) \%
  stable(inspect = TRUE) %>%
  get_stable_data()
out$cols_new
## [1] "a_1"
```

#### Data are sanitized

```
out <-
 tibble(a = "5_2") %>%
 stable(inspect = TRUE) %>%
 get_stable_data()
out$tab
## [1] "5\\_2 \\\\"
```

## Span titles - sanitized

```
out <-
 ptdata() %>%
 stable(inspect = TRUE, span = colgroup("foo_this", WT:SCR)) %>%
 get_stable_data()
out$span_data
## $tex
## [1] "\\multicolumn{4}{c}{} & \\multicolumn{5}{c}{foo}\\_this} \\\\"
## [2] "\\cmidrule(lr){5-9}"
##
## $cols
## [1] "STUDY" "DOSE" "FORM" "N"
                                      "WT"
                                              "CRCL" "AGE" "ALB"
                                                                      "SCR"
```

```
##
## $span
## $span$`1`
## # A tibble: 9 x 7
     coln col newcol title level flg align
##
   <int> <chr> <chr> <chr>
                            <dbl> <dbl> <chr>
      1 STUDY STUDY ""
                                      1 c
      2 DOSE DOSE
                                      1 c
## 2
                                 1
                    11 11
## 3
       3 FORM FORM
                                 1
                                      1 c
## 4
      4 N
              N
                                 1
                                      1 c
## 5
      5 WT
              WT
                    "foo_this"
                               1
                                     2 c
## 6
      6 CRCL CRCL "foo_this"
                                     2 c
                                1
                              1 2 c
      7 AGE AGE
## 7
                    "foo_this"
                              1 2 c 1 2 c
## 8
     8 ALB ALB
                    "foo_this"
    9 SCR
## 9
              SCR
                    "foo_this"
```

#### 6 Panel names

# 7 cols\_extra input

```
x <- letters[1:5]
data <- tibble(a = x, b = x, c = x)
xtra <- tibble(a = "foo%", b = "$\\mu$g", c = "1234 \\% %")
out <- stable(data, cols_extra = xtra)
out[grep1("%", out, fixed = TRUE)]</pre>
```

## [1] "foo\\% & \$\\mu\$g & 1234 \\% % \\\\"