SOC 4930/5050: Week 16 R Functions

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Packages

- janitor1
- stats

¹ You *must* use the development version of janitor that is available through GitHub. The CRAN version does not support two-way tables currently.

Contingency Tables

One-way Table

janitor::tabyl(.data, varName)

Two-way Table

janitor::tabyl(.data, xvar, xvar)

Optional Adornment: Adding Totals

janitor::adorn_totals(where = position)²

² Use in a pipeline *after* tabyl() but *before* other adornment functions.

Optional Adornment: Adding Percentages

janitor::adorn_percentages(denominator = pctType)3

³ Use in a pipeline *after* tabyl() and (if used) adorn_totals().

Optional Adornment: Adding Percentages

janitor::adorn_pct_formatting(digits = val)4

⁴ Use in a pipeline *after* tabyl() and (if used) adorn_totals().

Optional Adornment: Adding Frequencies

janitor::adorn_ns(position = position)⁵

⁵ Use in a pipeline *after* tabyl() and (if used) adorn_totals().

Chi-Squared

```
Chi-Squared Test
```

```
stats::chisq.test(xvar, xvar)
```

Expected Frequencies

```
modelObj <- stats::chisq.test(xvar, xvar)</pre>
modelObj$expected
```

Fisher's Exact Test

```
stats::fisher.test(xvar, xvar, simulate.p.value = TRUE)
```