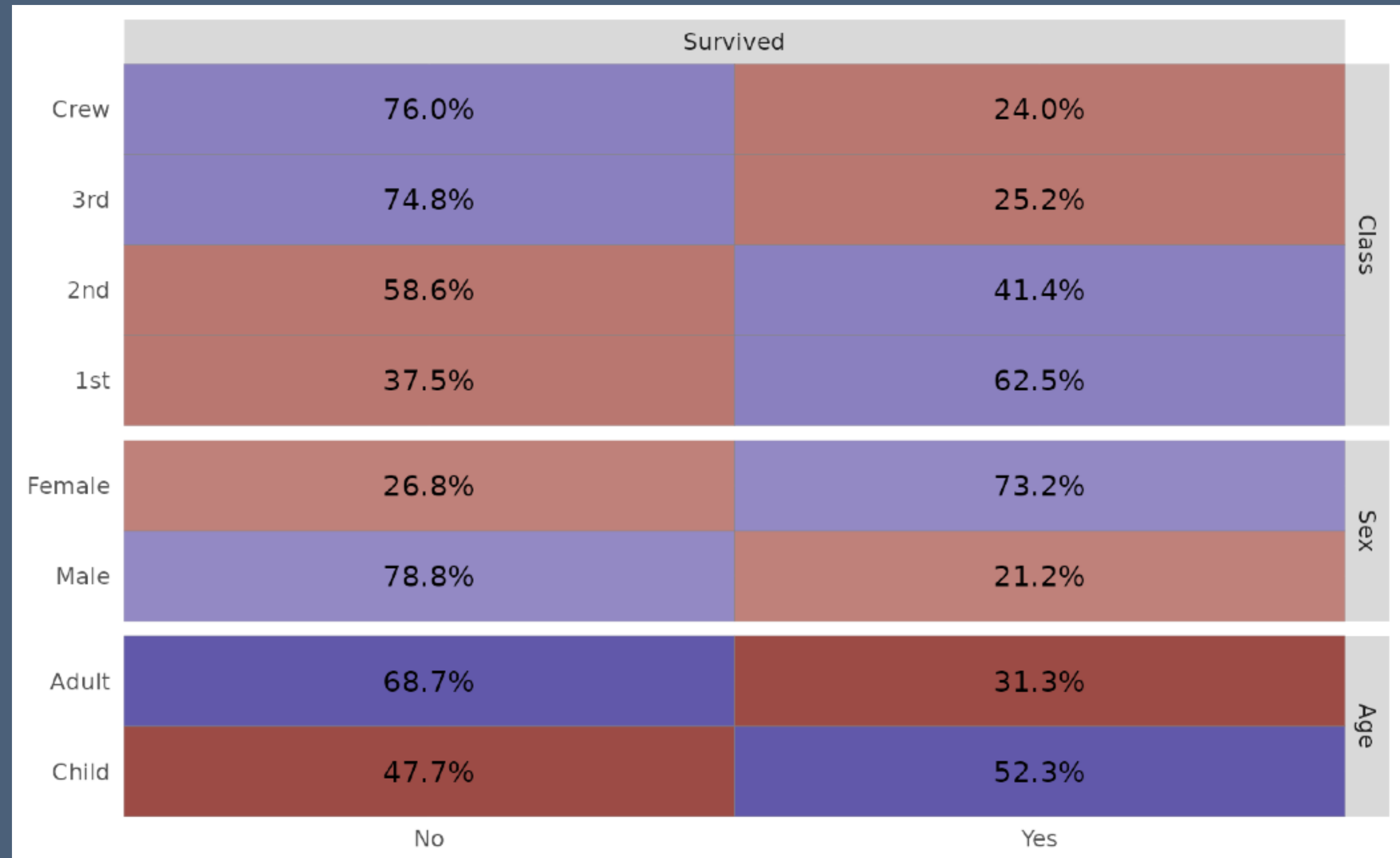


# ggtable

Joseph Larmarange

```
ggtable(  
  as.data.frame(Titanic),  
  "Survived",  
  c("Class", "Sex", "Age"),  
  mapping = aes(weight = Freq),  
  cells = "row.prop",  
  fill = "std.resid"  
)
```



# Hindsight is 20/20

- With the plot matrix being so successful, it warrants its own package
- Love the work by Joseph Larmarange: `ggbivariate()`, `ggtable()`, and his `ggstats` package
  - Couldn't keep up with his improvements. Moved his work to a separate package and eventually re-exported it within `GGally`
- The network plots (`ggnet()`, `ggnet2()`, `ggnetworkmap()` by Briatte and Elberg) feel too specialized. I would put them into a separate package
- One-off plots (e.g. `ggcoef()`, `ggcorr()`, `ggsurv()`) are not big enough for a separate package
- `glyphs()` has a different setup uses `geoms`, rather than a single function