BUT WITH SHORTCUTS...

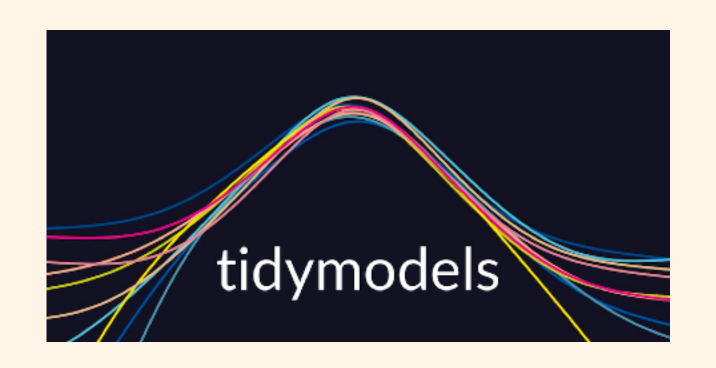
0.177

9 32

```
param_grid <- grid_regular(cost(), degree())</pre>
    param_grid
# A tibble: 9 \times 2
      cost degree
      <dbl>
  0.000977
2 0.177
3 32
  0.000977
5 0.177
 32
  0.000977
```

CONSEQUENCES OF SHORTCUTS

OVERLOOKING THE BASICS



"To tune a model, we use the *grid_regular* function and then the functions for the hyperparameters we are tuning, then we give that to *tune_grid*."



"To tune a model, we try many different possible values for the hyperparameters and see how well each performs."