## Formatting output

broom::tidy is your friend

## Formatting output

```
##
## Call:
## lm(formula = mpg ~ wt, data = mtcars)
##
## Coefficients:
## (Intercept) wt
## 37.285    -5.344

## term estimate std.error statistic    p.value
## 1 (Intercept)    37.285126    1.877627    19.857575   8.241799e-19
```

## 2

```
lm(mpg~wt, data = mtcars) %>%
  broom::tidy() %>%
  knitr::kable()
```

wt -5.344472 0.559101 -9.559044 1.293959e-10

term	estimate	std.error	statistic	p.value
(Intercept)	37.285126	1.877627	19.857575	0
wt	-5.344472	0.559101	-9.559044	0