# "How to" in orgmode

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June 21, 2019

#### Round box

(see header for the definition of uppercol and lowercol)

#### Patient preference

- 1. increase survival by at least 2 months
- 2. otherwise, least serious adverse events

# Set output size

```
summary(model)
```

Total params: 235,146 Trainable params: 235,146 Non-trainable params: 0

model\$weights[[1]]

<tf.Variable 'dense\_4/kernel:0' shape=(784, 256) dtype=float32\_ref>

List References References

## Choose item

- (A) yyy (1) xxx

### Nice latex table

### (require booktabs)

A D	B (n=282)	C (n=280)
	(11—202)	(11—200)
Grade 1	48 (17%)	69 (24.6%)
Grade 2	118 (41.8%)	89 (31.5%)
Grade 3	72 (25.5%)	47 (16.8%)
Grade 4	11 (3.9%)	6 (2.1%)
Grade 5	4 (1.4%)	3 (1.1%)

### Citations

- (Pearson, 1905)
- Pearson (1905)
- (Pearson, 1905, xx)

(Pearson, 1905, p. 150)

## Inline latex

any arbitrary LaTeX code

#### Color tex

(see header for the definition of darkgreen)

risk factor: adjust (will increase precision)

### Footnote

This is a footnote<sup>1</sup>.

<sup>1</sup> blaa

# Big centered text

Quiz

# Change margin

(require changepage)

Pearson, K. (1905). The problem of the random walk. *Nature*, 72(1867):342.