"How to" in orgmode

Brice Ozenne

January 11, 2021

Round box

The beamercolorbox environment!

block title

Box type beamerboxesrounded with shadow.

Different colours are possible for the header and box contents. . . .

Example

Box type beamerboxesrounded with shadow.

Different colours are possible for the header and box contents. . . .

Set output size

summary(model)

Layer (type)	Output Shape	Param #
dense_22 (Dense)	(None, 256)	200960
dense_23 (Dense)	(None, 128)	32896
dense_24 (Dense)	(None, 10)	1290

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

Use itemize and modify vertical space

- a
- b
- c

label scheme

level 1: ■

level 2: -

level 3: *

level 4: ·

Nice latex table

(require booktabs)

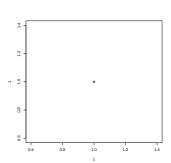
A	В	С
D	(n=282)	(n=280)
Grade 1	48 (17%)	69 (24.6%)
Grade 2	118 (41.8%)	89 (31.5%)
Grade 3	72 (25.5%)	47 (16.8%)
Grade 4	11 (3.9%)	6 (2.1%)
Grade 5	4 (1.4%)	3 (1.1%)

Citations

```
(Pearson, 1905)
Pearson (1905)
(Pearson, 1905, xx)
(Pearson, 1905, p. 150)
```

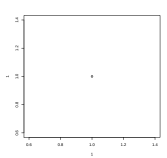
Divide the page (align at the middle)

topic subtopic sub topic



Divide the page (align at the top)

```
topic
subtopic
sub
topic
```



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 footnote¹.

¹ blaa

Big centered text

Quiz

Change margin

Comments

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