

A custom two column layout for report

Qiushi Yan

Contents

1 markdown elements

2 cross referencing, special environment, footnotes

3 Other things to check

1 markdown elements

normal content:

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Quisquam, nulla? Magni quia quo eaque porro consequatur molestias ratione hic sapiente possimus totam omnis accusantium illum voluptatem esse cumque assumenda quidem, facere officiis, exercitationem architecto, nam excepturi similique. Vitae, quod non. Sunt dignissimos, saepe quidem cum atque eum commodi illo autem

1 eaque dolor, aut vel quod veniam neque, unde natus. Veritatis accusamus voluptates nihil animi? Cumque omnis blanditiis eveniet earum adipisci architecto eum laudantium
2 velit quos exercitationem, consecetur natus.
3 Voluptatibus, quibusdam est assumenda veniam accusantium voluptatem, sed perspicatis ea iure saepe tenetur repudiandae nobis nemo accusamus et provident aut illum ipsa tempore eius architecto distinctio perferendis laudantium ratione. Itaque, voluptates! Praesentium incidunt eos animi laboriosam modi ullam ut totam voluptate sit necessitatibus repellendus numquam iure quibusdam ea facere ratione laborum, impedit dolorem tempora! Vero, ea deleniti voluptas quasi ducimus molestiae. Inventore autem corrupti dolorum itaque nesciunt, tenetur esse ratione tempore. Molestiae mollitia numquam ea, ex fugit rem inventore quasi libero in of-

ficiis eaque nesciunt natus reprehenderit eos
a. Laborum exercitationem, explicabo non
ab vitae optio minima eveniet sapiente et ad
a vero sed distinctio fugit harum numquam
qui atque assumenda illo. Illo omnis vitae
hic nemo quaerat officiis laudantium dolore
earum!

bold

italic

quote

this is a block of quote

link¹

code

```
print("hello world")
#> [1] "hello world"
```

table

```
knitr::kable(head(iris))
```

¹<https://qiushi.rbind.io>

Sepal.Length	Sepal.Width	Petal.Length	Petal.Width
5.1	3.5	1.4	0.2
4.9	3.0	1.4	0.2
4.7	3.2	1.3	0.2
4.6	3.1	1.5	0.2
5.0	3.6	1.4	0.2
5.4	3.9	1.7	0.4

2 cross referencing, special environment, footnotes

cross reference for figure 1

```
plot(mtcars[1:2])
```

cross reference for equation (1)

$$a^2 + b^2 = c^2 \quad (1)$$

Theorem 2.1 shows what I want to tell you.

Theorem 2.1 (a fancy theorem of mine). *In fact, what I want to tell you is that this theorem is meaningless.*

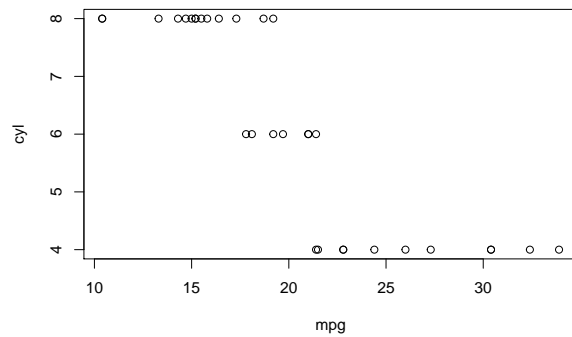


Figure 1: this is a figrue

This is a footnote ²

3 Other things to check

table of contents

subtitles

²this is a footnote