

Template

Tedward Erker

May 11, 2018

Contents

1	load libraries	1
2	Some messing around	1
3	more messing aroung	1
4	testing clocking	2
4.1	DONE task 1	2
4.2	DONE task 2	2
4.3	DONE task 3	2
4.4	0:00:32	2
4.5	NEXT next task	3
4.6	following task	3
5	testing	3

1 load libraries

2 Some messing around

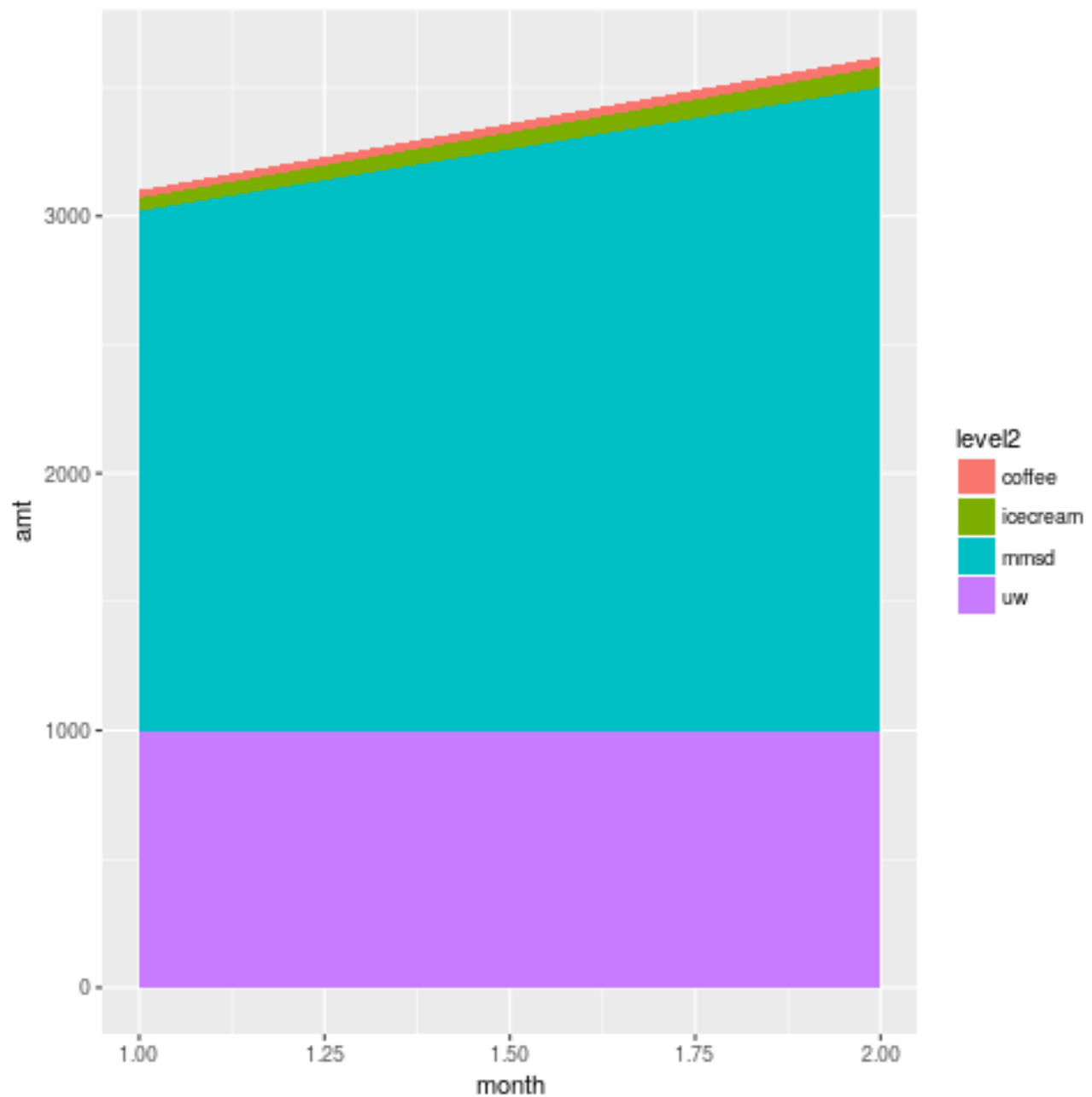
3 more messing aroung

```
library(ggplot2)
```

```
df <- data.frame(level1 = rep(c("income","expense"),each = 4),  
                  level2 = c(rep(c("uw","mmsd"),each = 2), rep(c("coffee","icecream"), each = 2)),  
                  amt = c(1000,1000,2020,2500,30,40,50,80),  
                  month = rep(c(1,2),4))
```

```
df
```

```
  level1 level2 amt month  
1 income    uw 1000     1  
2 income    uw 1000     2  
3 income  mmsd 2020     1  
4 income  mmsd 2500     2  
5 expense coffee   30     1  
6 expense coffee   40     2  
7 expense icecream  50     1  
8 expense icecream  80     2
```



4 testing clocking

4.1 DONE task 1

4.2 DONE task 2

4.3 DONE task 3

4.4 0:00:32

0:01:06

0:01:07

0:01:07

0:01:08

0:01:09

0:01:09

0:01:10

0:01:10

0:01:11

4.5 NEXT next task

* *

4.6 following task

*

Table 1: Clock summary at *[2017-08-16 Wed 22:07]*

Headline	Time
Total time	0:07
testing clocking	0:07
task 1	0:02
task 2	0:01
task 3	0:04

5 testing

x <- rnorm(1000)

#plot(x)