

Demo Manuscript

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2 ABSTRACT

- 3 Hello, this is the abstract.
- 4 Keywords: keyword1, kw2, kw3... have to have at least 5, max 8
- 5 Hello, world!

1 INTRODUCTION

- 6 Here are some things to consider:
- 7 1. We don't know what's happening
- 8 2. Neither does anyone else
- 9 Also important:
- this creates an unordered list
- and this is the second item.
- 12 This is how links work: link text
- We can also include code snippets:

```
# Examplary python code
print("Hello World!")
print("2 + 5 = " + (2+5))
with open('testfile.fa', 'w') as file:
    file.write("Hello, world")
print("Done")
```

2 RMARKDOWN

14 Now for some really kewl stuff: We load a file in R:

```
annotation_quantities =
   read.csv('../../data/mocks/processed/annotation_quantities.csv', header=
rice = subset(annotation_quantities, genome=='rice' & source=='GOMAP')
```

15 And now we can actually use it:

Sample et al. Running Title

head(annotation_quantities)

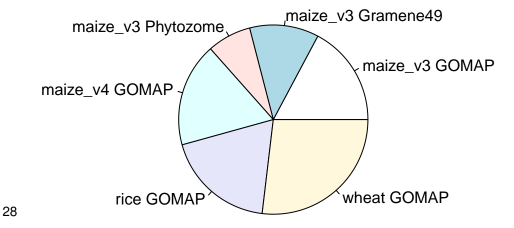
```
16 ##
          genome
                     source n_c n_f n_p n_genes
   ## 1 maize_v3
17
                      GOMAP
                              95
                                  56 169
                                               11
                                      74
   ## 2 maize_v3 Gramene49
                              63
                                  83
                                               11
19 ## 3 maize_v3 Phytozome
                                  67
                                      59
                                               11
                              14
  ## 4 maize_v4
                                  65 213
20
                      GOMAP
                              52
                                               11
  ## 5
            rice
                      GOMAP
                              60
                                  67 223
                                               11
21
22 ## 6
           wheat
                                  78 313
                                               16
                      GOMAP 109
```

summary(annotation_quantities\$n_c)

```
23 ## Min. 1st Qu. Median Mean 3rd Qu. Max.
24 ## 14.0 54.0 61.5 65.5 87.0 109.0
```

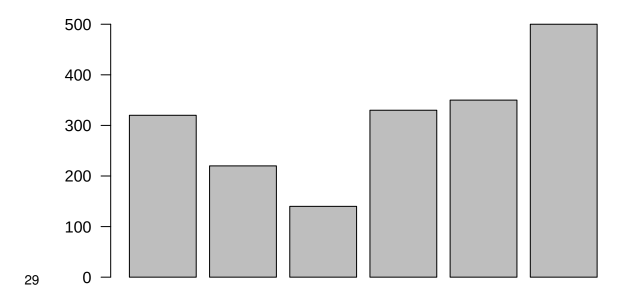
- 25 The annotation set for rice had a total of 350 annotations.
- 26 **2.1 Plots**
- 27 We can even plot the data:

```
a = annotation_quantities
pie(a$n_c+a$n_f+a$n_p, labels=paste(a$genome, a$source))
```



```
barplot (a$n_c+a$n_f+a$n_p, las=2)
```

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