Word Document

Your name

10/4/2018

## Introduction

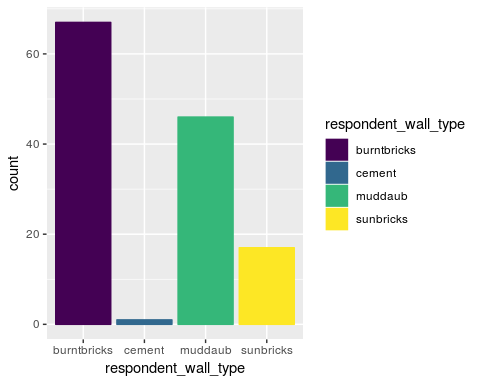
## Method

R Core Team (2018); Wickham, François, Henry, and Müller (2018); Rudis, Bolker, and Schulz (2017); Wickham, Chang, Henry, Pedersen, Takahashi, Wilke, and Woo (2018); Arnold (2018); Müller (2017); Xie (2018a); Aust and Barth (2018); Pedersen (2017); Wickham, Hester, and Francois (2017); McLean (2018); Xie (2018b)

## Results

The result show something awesome and meaningful!

## # A tibble: 6 x 47  
## key\_ID village interview\_date no\_membrs years\_liv respondent\_wall\_…  
## <int> <chr> <dttm> <int> <int> <chr>   
## 1 1 God 2016-11-17 00:00:00 3 4 muddaub   
## 2 1 God 2016-11-17 00:00:00 7 9 muddaub   
## 3 3 God 2016-11-17 00:00:00 10 15 burntbricks   
## 4 4 God 2016-11-17 00:00:00 7 6 burntbricks   
## 5 5 God 2016-11-17 00:00:00 7 40 burntbricks   
## 6 6 God 2016-11-17 00:00:00 3 3 muddaub   
## # ... with 41 more variables: rooms <int>, memb\_assoc <chr>,  
## # affect\_conflicts <chr>, liv\_count <int>, items\_owned <chr>,  
## # no\_meals <int>, months\_lack\_food <chr>, instanceID <chr>,  
## # bicycle <lgl>, car <lgl>, computer <lgl>, cow\_cart <lgl>,  
## # cow\_plough <lgl>, electricity <lgl>, fridge <lgl>, lorry <lgl>,  
## # mobile\_phone <lgl>, motorcyle <lgl>, no\_listed\_items <lgl>,  
## # radio <lgl>, sofa\_set <lgl>, solar\_panel <lgl>, solar\_torch <lgl>,  
## # sterio <lgl>, table <lgl>, television <lgl>, Apr <lgl>, Aug <lgl>,  
## # Dec <lgl>, Feb <lgl>, Jan <lgl>, July <lgl>, June <lgl>, Mar <lgl>,  
## # May <lgl>, none <lgl>, Nov <lgl>, Oct <lgl>, Sept <lgl>,  
## # number\_months\_lack\_food <int>, number\_items <int>



## Discussion

This is my excellent interpretation of the results.

## References

Arnold, J. B. (2018). *ggthemes: Extra Themes, Scales and Geoms for ‘ggplot2’*. R package version 3.5.0. URL: <https://CRAN.R-project.org/package=ggthemes>.

Aust, F. and M. Barth (2018). *papaja: Prepare reproducible APA journal articles with R Markdown*. R package version 0.1.0.9842. URL: <https://github.com/crsh/papaja>.

McLean, M. W. (2018). *RefManageR: Straightforward ‘BibTeX’ and ‘BibLaTeX’ Bibliography Management*. R package version 1.2.0. URL: <https://CRAN.R-project.org/package=RefManageR>.

Müller, K. (2017). *here: A Simpler Way to Find Your Files*. R package version 0.1. URL: <https://CRAN.R-project.org/package=here>.

Pedersen, T. L. (2017). *patchwork: The Composer of ggplots*. R package version 0.0.1. URL: <https://github.com/thomasp85/patchwork>.

R Core Team (2018). *R: A Language and Environment for Statistical Computing*. R Foundation for Statistical Computing. Vienna, Austria. URL: <https://www.R-project.org/>.

Rudis, B, B. Bolker and J. Schulz (2017). *ggalt: Extra Coordinate Systems, ‘Geoms’, Statistical Transformations, Scales and Fonts for ‘ggplot2’*. R package version 0.4.0. URL: <https://CRAN.R-project.org/package=ggalt>.

Wickham, H, W. Chang, L. Henry, et al. (2018). *ggplot2: Create Elegant Data Visualisations Using the Grammar of Graphics*. <http://ggplot2.tidyverse.org>, <https://github.com/tidyverse/ggplot2>.

Wickham, H, R. François, L. Henry, et al. (2018). *dplyr: A Grammar of Data Manipulation*. R package version 0.7.6. URL: <https://CRAN.R-project.org/package=dplyr>.

Wickham, H, J. Hester and R. Francois (2017). *readr: Read Rectangular Text Data*. R package version 1.1.1. URL: <https://CRAN.R-project.org/package=readr>.

Xie, Y. (2018a). *knitr: A General-Purpose Package for Dynamic Report Generation in R*. R package version 1.20. URL: <https://CRAN.R-project.org/package=knitr>.

Xie, Y. (2018b). *xaringan: Presentation Ninja*. R package version 0.7.1. URL: <https://github.com/yihui/xaringan>.