

Download the package here:

<https://drive.google.com/drive/folders/1r1RfZzV2wHLAO7uR2mtnB5wFapHbJAK8?usp=sharing>

This package compiles all the functions and files Cydney Vicentina has written throughout her time in Stats 102A at UCLA. She has worked with classmate Roger Yuan on many of these functions.

There are functions to

- find the greatest common divisor of two numbers
- determine if a number is prime and its factors
- generate and play a game of chutes and ladders
- impute data in messy or tidy format
- play regular expression golf
- generate and do arithmetic with (p,q) numbers
- find a function's root and minimum!

Package: stats102a904795402

Type: Package

Title: Stats 102a Final Project!

Version: 0.1.0

Author: Cydney Vicentina (UID: 904795402)

Collaborator: Roger Yuan (UID: 604923383)

Maintainer: Cydney Vicentina <cjvicentinaucla@gmail.com>

Description: This package compiles all the functions and files Cydney Vicentina has written throughout her time in Stats 102A.

She has worked with classmate Roger Yuan on many of these functions.

There are functions to

- find the greatest common divisor of two numbers
- determine if a number is prime and its factors
- generate and play a game of chutes and ladders
- impute data in messy or tidy format
- play regular expression golf
- generate and do arithmetic with (p,q) numbers
- find a function's root and minimum!

Imports: tidyverse, pander, roxygen2

License: Creative Commons

Encoding: UTF-8

LazyData: true

RoxygenNote: 6.1.1

Suggests:

knitr,  
rmarkdown

VignetteBuilder: knitr