Thesis Simulation Results Analysis for Chapter 4

Dasha Asienga

2024-04-01

Contents

Reading in the Result Data Sets	1
Logistic Regression	1
Seldonian Solutions	2

This file is intended to synthesize and analyze the results from the simulation.

Reading in the Result Data Sets

Logistic Regression

Rows: 200 ## Columns: 5

The results data set has 200 observations for each of the simulation trials, 50 from each sample size: n = 500, 1000, 2500, 5000.

```
lr_500 <- read.csv("/home/dasienga24/Statistics-Senior-Honors-Thesis/R/Simulation/LogisticRegression/Re</pre>
lr_1000 <- read.csv("/home/dasienga24/Statistics-Senior-Honors-Thesis/R/Simulation/LogisticRegression/R</pre>
lr_2500 <- read.csv("/home/dasienga24/Statistics-Senior-Honors-Thesis/R/Simulation/LogisticRegression/R</pre>
lr_5000 <- read.csv("/home/dasienga24/Statistics-Senior-Honors-Thesis/R/Simulation/LogisticRegression/R</pre>
lr_500 <- lr_500 |>
  mutate(sample_size = 500) |>
  dplyr::select(-X)
lr_1000 <- lr_1000 |>
  mutate(sample_size = 1000) |>
  dplyr::select(-X)
lr_2500 <- lr_2500 |>
  mutate(sample_size = 2500) |>
  dplyr::select(-X)
lr_5000 <- lr_5000 |>
  mutate(sample_size = 5000) |>
  dplyr::select(-X)
logistic_results <- rbind(lr_500, lr_1000, lr_2500, lr_5000)
glimpse(logistic_results)
```

Seldonian Solutions

The results data set has 200 observations for each of the simulation trials, 50 from each sample size: n = 500, 1000, 2500, 5000.

```
seldonian_results <- read.csv("/home/dasienga24/Statistics-Senior-Honors-Thesis/Python/COMPAS Simulation
seldonian_results <- distinct(seldonian_results) #remove duplicate rows
glimpse(seldonian_results)</pre>
```

```
## Rows: 200
## Columns: 14
## $ sample size
                                                                                                    <int> 1000, 1000, 1000, 2500, 1000, 1000, 1000, 2500, 500,~
                                                                                                    <int> 25, 10, 22, 17, 34, 38, 36, 2, 49, 17, 7, 41, 8, 33,~
## $ dataset_id
## $ passed_safety_01 <chr> "True", "True
## $ passed_safety_005 <chr> "True", "Tru
## $ passed_safety_001 <chr> "True", "True", "True", "False", "True", "True", "Tr-
## $ sa_02_accuracy
                                                                                                    <dbl> 0.6420, 0.6410, 0.6370, 0.7832, 0.5520, 0.6180, 0.73~
                                                                                                    <dbl> 0.5560, 0.5030, 0.5200, 0.4844, 0.4930, 0.5190, 0.49~
## $ sa_01_accuracy
## $ sa_005_accuracy
                                                                                                    <dbl> 0.5330, 0.5030, 0.5460, 0.4844, 0.4930, 0.5200, 0.49~
                                                                                                    <dbl> 0.5430, 0.5030, 0.5830, 0.4844, 0.4930, 0.5190, 0.49~
## $ sa_001_accuracy
## $ sa 02 disc stat
                                                                                                    <dbl> 0.1791, 0.0995, 0.0948, 0.1428, 0.0787, 0.1081, 0.22~
                                                                                                    <dbl> 0.0345, 0.0000, 0.0355, 0.0000, 0.0000, 0.0000, NA, ~
## $ sa_01_disc_stat
## $ sa_005_disc_stat <dbl> 0.0184, 0.0000, 0.0496, 0.0000, 0.0000, NA, 0.0000, ~
## $ sa_001_disc_stat
                                                                                                    <dbl> 0.0252, 0.0000, 0.0347, 0.0000, 0.0000, 0.0000, 0.00~
```