Malazan Network Analysis

Christopher Peralta

Friday, Apr 26, 2019

```
#> # A tibble: 2,089 x 1
#>
     names
#>
     <chr>
  1 Tattersail
  2 Hairlock
  3 Calot
#> 4 Toc the Younger
#> 5 Sergeant Whiskeyjack
  6 Kalam
  7 Quick Ben
#> 8 Sorry
#> 9 Hedge
#> 10 Fiddler
#> # ... with 2,079 more rows
#> # A tibble: 1,493 x 1
     names
#>
     <chr>
#> 1 Ganoes Stabro Paran
  2 Onos T'oolan
  3 Dessembrae
#> 4 Ammanas
#> 5 Laseen
  6 Maybe
  7 Hood
#>
#> 8 Caladan Brood
#> 9 Dujek Onearm
#> 10 Toc the Younger
#> # ... with 1,483 more rows
```

Abstract

In this project, I attempted to visualize the co-occurrence data of characters in the series "Malazan Book of the Fallen". This series is notable in that it is one of the most complex and long fantasy series with a continuous single plotline. There are 3,252,031 words in the series and somewhere between 1,186 and 1,479 characters in the series with 457 unique points of view.

Bibliography

https://www.reddit.com/r/Malazan/comments/alukxk/main_series_ character_pov_data/

 \boldsymbol{A}

В