Analysis: Notions of Racism in Science, Technology, Engineering, and Mathematics (STEM)

Nathan Alexander, Qyana Stewart, Basil Ghali

Set up

Set up Bibliometrix and required packages and libraries

```
library(bibliometrix)
## Please note that our software is open source and available for use, distributed under the MIT licens
## When it is used in a publication, we ask that authors properly cite the following reference:
## Aria, M. & Cuccurullo, C. (2017) bibliometrix: An R-tool for comprehensive science mapping analysis,
##
                           Journal of Informetrics, 11(4), pp 959-975, Elsevier.
##
## Failure to properly cite the software is considered a violation of the license.
## For information and bug reports:
##
                           - Take a look at https://www.bibliometrix.org
##
                           - Send an email to info@bibliometrix.org
##
                           - Write a post on https://github.com/massimoaria/bibliometrix/issues
##
## Help us to keep Bibliometrix and Biblioshiny free to download and use by contributing with a small d
##
## To start with the Biblioshiny app, please digit:
## biblioshiny()
library(dplyr)
##
## Attaching package: 'dplyr'
## The following objects are masked from 'package:stats':
##
##
       filter, lag
## The following objects are masked from 'package:base':
##
       intersect, setdiff, setequal, union
##
```

library(readtext) # test run biblioshiny # bibliometrix::biblioshiny()