WorkingWithDataAssignment

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##hipothises How does each type of management, rules, policing and type of attacks affect the damages to an institution

##Introduction

Multiple institutions have been a target of increasingly more disruptive or destructive cyber attacks over the last few years which has lead to government action. The data used in my work was collected yearly by the uk government department for Digital, Culture, Media and Sport (DCMS) with the purpose of helping the government understand the importance cyber security for British institutions and better shape policy regarding cyber security, create schemes to increase awareness for such problems and better protect institutions form cyber security threats. As such this analysis will investigate the relationship between how institutions protect themselves from cyber attacks and the affect of said attacks on these institutions in the last 5 years.

##Objectives

To start the analysis I have requested the uk data service the data sets with information from the Cyber Security Breaches Survey from 2018 to 2022. Due to the untidy state of the data collect via the random probability telephone survey, these data sets containing between 421 to 462 variables have to been clean up into 21 easily comparable variables. The clean up process consisted of computing new variables utilizing the multiple subcategories of answers to the survey questions, grouping them into more flexible options while adjusting missing values to allow for such computation, removing unnecessary data variables that are irrelevant to my hypothesis testing, converting the SPSS labelled data into R data structures to enable imputation of missing values and proper correlations computation and converted the appropriate missing value responses to actual missing data. After finishing to tidy the data I have imputed the missing values using Multiple Imputation by Chained Equations (MICE) on each of the data sets. ##TODO

##Data

The data collected from the UK institutions contain a detailed report of the cyber security profile of each affected institution during the timer interval of 2018 and 2022. Each institutions details their size in terms of number of employees, how priority is cyber security for the institution

0.1 Limitations

There are multiple limitations to my analysis to be noted. Firstly, the data collected is limited to cyber attacks that were detected, there is variety of attacks that have gone unnoticed and therefore the data has a systematic tendency to underestimate the real level of breach attacks. (Department For Digital 2020) Secondly the missing data generated by imputation is biased since not all data is missing completly at random, mainly due to smaller or less digital institution as they don't have the infrastructure to detect, assess and report cyber attacks.

```
library(haven)
  library(tidyverse)
                                    ----- tidyverse 1.3.2 --
-- Attaching packages -----
v ggplot2 3.3.6
                    v purrr
                              0.3.4
v tibble 3.1.8
                              1.0.10
                    v dplyr
v tidyr
         1.2.1
                    v stringr 1.4.1
v readr
         2.1.3
                    v forcats 0.5.2
-- Conflicts -----
                                      -----cidyverse_conflicts() --
x dplyr::filter() masks stats::filter()
x dplyr::lag()
                 masks stats::lag()
  library(dplyr)
  library(geometry)
  library(formatR)
  #install.packages("VIM")
  library(Amelia)
Loading required package: Rcpp
##
## Amelia II: Multiple Imputation
## (Version 1.8.0, built: 2021-05-26)
## Copyright (C) 2005-2022 James Honaker, Gary King and Matthew Blackwell
## Refer to http://gking.harvard.edu/amelia/ for more information
##
  library(mice)
Attaching package: 'mice'
The following object is masked from 'package:stats':
```

```
filter
The following objects are masked from 'package:base':
    cbind, rbind
  library(VIM)
Warning: package 'VIM' was built under R version 4.2.2
Loading required package: colorspace
Loading required package: grid
VIM is ready to use.
Suggestions and bug-reports can be submitted at: https://github.com/statistikat/VIM/issues
Attaching package: 'VIM'
The following object is masked from 'package:datasets':
    sleep
  library(labelled)
  library(GGally)
Registered S3 method overwritten by 'GGally':
  method from
  +.gg ggplot2
  library(mgcv)
Loading required package: nlme
Attaching package: 'nlme'
The following object is masked from 'package:dplyr':
    collapse
This is mgcv 1.8-40. For overview type 'help("mgcv-package")'.
```

```
# A few hours of trial and errors can save you a few minutes of reading
# the proper documentation :)
# https://quarto.org/docs/output-formats/pdf-basics.html\
# Go to terminal tab down there and type quarto install tool tinytex\
# NOTE TO SELF!!!! using quarto is the same as playing restart Rstudio
# simulator 2022 because nothing is properly re-cached and they have a
# worse garbage collector than assembly so if you still get the same error
# after changing the just restart rstudio and remember to never ever ever
# change the initial format or add anything close to it because it will
# break the pdf and start generating html also please be smart and read
# https://quarto.org/docs/reference/formats/pdf.html for the formatting
##VIM package is deadly to quarto but I kinda need it
## Very important documentation for the 2018 data set //it is a
## surprise toll that will help us later
technicalAnnex2018 = "https://doc.ukdataservice.ac.uk/doc/8406/mrdoc/pdf/8406_cyber_security_b
## this is the loading the first year of this level of survey data set
## after burning my entire brain, replacing it with the backup one and
## also burning that one I discovered that it is just these lines that
## aren't being formatted in pdf because they are absolutely huge but
## at least it works for the other ones #FicaADica I assume it was
## thanks to formatR ?? I won't bother to redo every single bloody step
## again, enough pain and stack for the day
dataCyberSecuritySurvey2018 = read_spss("C:/AppliedDataScienceAndStatistics/Applied-Data-ScienceAndStatistics/Applied-Data-ScienceAndStatistics/Applied-Data-ScienceAndStatistics/Applied-Data-ScienceAndStatistics/Applied-Data-ScienceAndStatistics/Applied-Data-ScienceAndStatistics/Applied-Data-ScienceAndStatistics/Applied-Data-ScienceAndStatistics/Applied-Data-ScienceAndStatistics/Applied-Data-ScienceAndStatistics/Applied-Data-ScienceAndStatistics/Applied-Data-ScienceAndStatistics/Applied-Data-ScienceAndStatistics/Applied-Data-ScienceAndStatistics/Applied-Data-ScienceAndStatistics/Applied-Data-ScienceAndStatistics/Applied-Data-ScienceAndStatistics/Applied-Data-ScienceAndStatistics/Applied-Data-ScienceAndStatistics/Applied-Data-ScienceAndStatistics/Applied-Data-ScienceAndStatistics/Applied-Data-ScienceAndStatistics/Applied-Data-ScienceAndStatistics/Applied-Data-ScienceAndStatistics/Applied-Data-ScienceAndStatistics/Applied-Data-ScienceAndStatistics/Applied-Data-ScienceAndStatistics/Applied-Data-ScienceAndStatistics/Applied-Data-ScienceAndStatistics/Applied-Data-ScienceAndStatistics/Applied-Data-ScienceAndStatistics/Applied-Data-ScienceAndStatistics/Applied-Data-ScienceAndStatistics/Applied-Data-ScienceAndStatistics/Applied-Data-ScienceAndStatistics/Applied-Data-ScienceAndStatistics/Applied-Data-ScienceAndStatistics/Applied-Data-ScienceAndStatistics/Applied-Data-ScienceAndStatistics/Applied-Data-ScienceAndStatistics/Applied-Data-ScienceAndStatistics/Applied-Data-ScienceAndStatistics/Applied-Data-ScienceAndStatistics/Applied-Data-ScienceAndStatistics/Applied-Data-ScienceAndStatistics/Applied-Data-ScienceAndStatistics/Applied-Data-ScienceAndStatistics/Applied-Data-ScienceAndStatistics/Applied-Data-ScienceAndStatistics/Applied-Data-ScienceAndStatistics/Applied-Data-ScienceAndStatistics/Applied-Data-ScienceAndStatistics/Applied-Data-ScienceAndStatistics/Applied-Data-ScienceAndStatistics/Applied-Data-ScienceAndStatistics/Applied-Data-ScienceAndStatistics/Applied-Data-ScienceAndStatistics/Applied-Data-ScienceAndStatistic
## adding the variable year because none of the data sets have any
## proper way to distinguish between the years of each survey
dataCyberSecuritySurvey2018$year = "2018"
```

0.2 Now we do the same for the other years before we merge them

```
## loading the second year of this level of survey data set
dataCyberSecuritySurvey2019 = read_spss("C:/AppliedDataScienceAndStatistics/Applied-Data-Scien
## adding the variable year because none of the data sets have any
## proper way to distinguish between the years of each survey
dataCyberSecuritySurvey2019$year = "2019"

## loading the third year of this level of survey data set
dataCyberSecuritySurvey2020 = read_spss("C:/AppliedDataScienceAndStatistics/Applied-Data-Scien
## adding the variable year because none of the data sets have any
## proper way to distinguish between the years of each survey
```

```
dataCyberSecuritySurvey2020$year = "2020"
## loading the forth year of this level of survey data set
dataCyberSecuritySurvey2021 = read_spss("C:/AppliedDataScienceAndStatistics/Applied-Data-Scien
## adding the variable year because none of the data sets have any
## proper way to distinguish between the years of each survey
dataCyberSecuritySurvey2021$year = "2021"
## loading the fifth and final year of this level of survey data set
dataCyberSecuritySurvey2022 = read_spss("C:/AppliedDataScienceAndStatistics/Applied-Data-ScienceAndStatistics/Applied-Data-ScienceAndStatistics/Applied-Data-ScienceAndStatistics/Applied-Data-ScienceAndStatistics/Applied-Data-ScienceAndStatistics/Applied-Data-ScienceAndStatistics/Applied-Data-ScienceAndStatistics/Applied-Data-ScienceAndStatistics/Applied-Data-ScienceAndStatistics/Applied-Data-ScienceAndStatistics/Applied-Data-ScienceAndStatistics/Applied-Data-ScienceAndStatistics/Applied-Data-ScienceAndStatistics/Applied-Data-ScienceAndStatistics/Applied-Data-ScienceAndStatistics/Applied-Data-ScienceAndStatistics/Applied-Data-ScienceAndStatistics/Applied-Data-ScienceAndStatistics/Applied-Data-ScienceAndStatistics/Applied-Data-ScienceAndStatistics/Applied-Data-ScienceAndStatistics/Applied-Data-ScienceAndStatistics/Applied-Data-ScienceAndStatistics/Applied-Data-ScienceAndStatistics/Applied-Data-ScienceAndStatistics/Applied-Data-ScienceAndStatistics/Applied-Data-ScienceAndStatistics/Applied-Data-ScienceAndStatistics/Applied-Data-ScienceAndStatistics/Applied-Data-ScienceAndStatistics/Applied-Data-ScienceAndStatistics/Applied-Data-ScienceAndStatistics/Applied-Data-ScienceAndStatistics/Applied-Data-ScienceAndStatistics/Applied-Data-ScienceAndStatistics/Applied-Data-ScienceAndStatistics/Applied-Data-ScienceAndStatistics/Applied-Data-ScienceAndStatistics/Applied-Data-ScienceAndStatistics/Applied-Data-ScienceAndStatistics/Applied-Data-ScienceAndStatistics/Applied-Data-ScienceAndStatistics/Applied-Data-ScienceAndStatistics/Applied-Data-ScienceAndStatistics/Applied-Data-ScienceAndStatistics/Applied-Data-ScienceAndStatistics/Applied-Data-ScienceAndStatistics/Applied-Data-ScienceAndStatistics/Applied-Data-ScienceAndStatistics/Applied-Data-ScienceAndStatistics/Applied-Data-ScienceAndStatistics/Applied-Data-ScienceAndStatistics/Applied-Data-ScienceAndStatistics/Applied-Data-ScienceAndStatistics/Applied-Data-ScienceAndStatistics/Applied-Data-ScienceAndStatistics/Applied-Data-ScienceAndStatistics/Applied-Data-ScienceAndStatistic
## adding the variable year because none of the data sets have any
## proper way to distinguish between the years of each survey
dataCyberSecuritySurvey2022$year = "2022"
## Now that we have all data loaded lets start by tidying up data set
## by data set start from 2018
## for some sweet sweet documentation about the questions starting from
## page 26 TODO comment in case of fire or debugging
browseURL(technicalAnnex2018)
## This entire code snippet is tidying up the type of organisation for
## the 2018 survey renaming the bloody variables to a more java like
## name
dataCyberSecuritySurvey2018TidyName = rename(dataCyberSecuritySurvey2018,
        instituitionTypes = "samptype")
## if instituitionTypes is 1 it is a business if it is 2 it is a
## charity and in the future 3 is for schools and education
## daily reminder that there is a boolean type but it is called logical
## Numeric -\tSet of all real numbers Integer -\tSet of all integers, Z
## Logical - -\tTRUE and FALSE Complex -\tSet of complex numbers
## Character -\t''a'', "b", "c", ..., "g", "#", "~", ..., "1", "2", ...etc
## it is a string so lets make it a proper numeric code
dataCyberSecuritySurvey2018TidyName$instituitionTypes = as.integer(dataCyberSecuritySurvey2018
```

```
## typex is 1-2 for businesses and 3 for charities so redundant and can
## be removed
dataCyberSecuritySurvey2018TidyName = dataCyberSecuritySurvey2018TidyName %>%
    select(-typex)
## dataCyberSecuritySurvey2018TidyName never forget if R can't show all
## displayed text from a computation it breaks both the rendering and
## ##the refreshing of the rendered code for some reason -/_()_/-
## future edit anything and everything breaks for no reason at all,
## just kill it and reopen refer to the first NOTE TO SELF for more
## information
## see questioner documentation start from page 27
technicalAnnex2019 = "https://assets.publishing.service.gov.uk/government/uploads/system/uploa
## TODO comment in case of fire or debugging
browseURL(technicalAnnex2019)
## see questioner documentation start from page 31
technicalAnnex2020 = "https://assets.publishing.service.gov.uk/government/uploads/system/uploa
## TODO comment in case of fire or debugging
browseURL(technicalAnnex2020)
## see questioner documentation start from page 28
technicalAnnex2021 = "https://assets.publishing.service.gov.uk/government/uploads/system/uploa
## TODO comment in case of fire or debugging
browseURL(technicalAnnex2021)
## see questioner documentation start from page 36
technicalAnnex2022 = "https://assets.publishing.service.gov.uk/government/uploads/system/uploa
## TODO comment in case of fire or debugging
browseURL(technicalAnnex2022)
\#\# trying not to get arrested for DDoSing the uk government by making a
## request to all the pdfs after rendering the page for the nth because
## I can't code nor debug (challenge impossible) bonus points if I get
## an exeter ip banned because of it
```

```
## time to recycle the code for the 2018 survey that gets a 'neat' code
 ## of the institution types
 ## This entire code snippet is tidying up the type of organisation for
 ## the 2019 survey renaming the bloody variables to a more java like
 ## name
 dataCyberSecuritySurvey2019TidyName = rename(dataCyberSecuritySurvey2019,
     instituitionTypes = "samptype")
 dataCyberSecuritySurvey2019TidyName$instituitionTypes = as.integer(dataCyberSecuritySurvey2019
 str(dataCyberSecuritySurvey2019TidyName$instituitionTypes)
int [1:2080] 1 1 1 1 1 1 1 1 1 1 ...
 ## typex is redundant be we already have an indentifies for each type
 ## of institution and can be removed same for questtype since this
 ## questioner has more redundancy than amazon and google data centers
 dataCyberSecuritySurvey2019TidyName = dataCyberSecuritySurvey2019TidyName %>%
     select(-one_of("typex", "questtype"))
 ## I continue to save the planet by recycling as much as I can, mostly
 ## recycled code from the previous snippet today though this time we do
 ## have the concept of education institutions as our code just annoy me
 ## after I thought they should be converted to boolean like a getter in
 ## java
 dataCyberSecuritySurvey2020TidyName = rename(dataCyberSecuritySurvey2020,
     instituitionTypes = "samptype")
 dataCyberSecuritySurvey2020TidyName$instituitionTypes = as.integer(dataCyberSecuritySurvey2020
 str(dataCyberSecuritySurvey2020TidyName$instituitionTypes)
int [1:1900] 1 1 1 1 1 1 1 1 1 1 ...
 ## typex is redundant be we already have an indentifies for each type
 ## of institution and can be removed same for questtype since this
 ## questioner has more redundancy than amazon and google data centers
 ## combined
 dataCyberSecuritySurvey2020TidyName = dataCyberSecuritySurvey2020TidyName %>%
```

```
select(-one_of("typex", "questtype"))
 ## saving the planet one recycled snippet of code at a time
 dataCyberSecuritySurvey2021TidyName = rename(dataCyberSecuritySurvey2021,
     instituitionTypes = "samptype")
 dataCyberSecuritySurvey2021TidyName$instituitionTypes = as.integer(dataCyberSecuritySurvey2021
 str(dataCyberSecuritySurvey2021TidyName$instituitionTypes)
int [1:2284] 1 1 1 1 1 1 1 1 1 1 ...
 ## typex is redundant be we already have an indentifies for each type
 ## of institution and can be removed same for questtype since this
 ## questioner has more redundancy than amazon and google data centers
 ## combined
 dataCyberSecuritySurvey2021TidyName = dataCyberSecuritySurvey2021TidyName %>%
     select(-one_of("typex", "questtype"))
 ## this comment was already dealt by the garbage collector unlike the
 ## previous ones
 dataCyberSecuritySurvey2022TidyName = rename(dataCyberSecuritySurvey2022,
     instituitionTypes = "samptype")
 dataCyberSecuritySurvey2022TidyName$instituitionTypes = as.integer(dataCyberSecuritySurvey2022
 str(dataCyberSecuritySurvey2022TidyName$instituitionTypes)
int [1:2157] 1 1 1 1 1 1 1 1 1 1 ...
 ## questtype is redundant be we already have an indentifies for each
 ## type of institution and can be removed
 dataCyberSecuritySurvey2022TidyName = dataCyberSecuritySurvey2022TidyName %>%
     select(-questtype)
 ## now that we have started the data wrangling we will categorize all
 ## institutions by size remember that for some wicked reason they use
 ## -97 for missing values for anything without a proper missing value
 ## code for each question I will start by simply nulling every single
```

```
## -97 so we can see how much is missing and then possibly make a table
## with custom missing values for each like I did in C (remember to
## start from -1000 to -1999 like standard ACLs)
numberOfCycles = length(dataCyberSecuritySurvey2018TidyName$sizea)
dataCyberSecuritySurvey2018TidyNameSize = dataCyberSecuritySurvey2018TidyName
## apparently we have to be careful because an already inserted NA on
## the variable breaks the
for (i in 1:numberOfCycles) {
   if (dataCyberSecuritySurvey2018TidyNameSize$sizea[i] == -97) {
      dataCyberSecuritySurvey2018TidyNameSize$sizea[i] = NA
   if (dataCyberSecuritySurvey2018TidyNameSize$sizeb[i] == -97) {
      dataCyberSecuritySurvey2018TidyNameSize$sizeb[i] = NA
}
numberOfCycles = length(dataCyberSecuritySurvey2019TidyName$sizea)
dataCyberSecuritySurvey2019TidyNameSize = dataCyberSecuritySurvey2019TidyName
## apparently we have to be careful because an already inserted NA on
## the variable breaks the
for (i in 1:numberOfCycles) {
   if (dataCyberSecuritySurvey2019TidyNameSize$sizea[i] == -97) {
      dataCyberSecuritySurvey2019TidyNameSize$sizea[i] = NA
   }
   if (dataCyberSecuritySurvey2019TidyNameSize$sizeb[i] == -97) {
      dataCyberSecuritySurvey2019TidyNameSize$sizeb[i] = NA
   }
}
numberOfCycles = length(dataCyberSecuritySurvey2020TidyName$sizea)
```

```
dataCyberSecuritySurvey2020TidyNameSize = dataCyberSecuritySurvey2020TidyName
## apparently we have to be careful because an already inserted NA on
## the variable breaks the
for (i in 1:numberOfCycles) {
   if (dataCyberSecuritySurvey2020TidyNameSize$sizea[i] == -97) {
      dataCyberSecuritySurvey2020TidyNameSize$sizea[i] = NA
   }
   if (dataCyberSecuritySurvey2020TidyNameSize$sizeb[i] == -97) {
      dataCyberSecuritySurvey2020TidyNameSize$sizeb[i] = NA
   }
}
numberOfCycles = length(dataCyberSecuritySurvey2021TidyName$sizea)
dataCyberSecuritySurvey2021TidyNameSize = dataCyberSecuritySurvey2021TidyName
## apparently we have to be careful because an already inserted NA on
## the variable breaks the
for (i in 1:numberOfCycles) {
   if (dataCyberSecuritySurvey2021TidyNameSize$sizea[i] == -97) {
      dataCyberSecuritySurvey2021TidyNameSize$sizea[i] = NA
   }
   if (dataCyberSecuritySurvey2021TidyNameSize$sizeb[i] == -97) {
      dataCyberSecuritySurvey2021TidyNameSize$sizeb[i] = NA
   }
}
numberOfCycles = length(dataCyberSecuritySurvey2022TidyName$sizea)
dataCyberSecuritySurvey2022TidyNameSize = dataCyberSecuritySurvey2022TidyName
## apparently we have to be careful because an already inserted NA on
## the variable breaks the
for (i in 1:numberOfCycles) {
   if (dataCyberSecuritySurvey2022TidyNameSize$sizea[i] == -97) {
      dataCyberSecuritySurvey2022TidyNameSize$sizea[i] = NA
   }
   if (dataCyberSecuritySurvey2022TidyNameSize$sizeb[i] == -97) {
      dataCyberSecuritySurvey2022TidyNameSize$sizeb[i] = NA
   }
```

```
}
## we don't need neither the combined regions (since those are for
## business analyzes and we don't do those) same for sector_comb1 and
## 2.
## region_comb? throw it in the trash. sector_comb1? throw it in the
## trash. sector_comb2? throw it in the trash.
dataCyberSecuritySurvey2018TidyNameSize = dataCyberSecuritySurvey2018TidyNameSize %>%
  select(-one_of("region_comb", "sector_comb1", "sector_comb2"))
dataCyberSecuritySurvey2019TidyNameSize = dataCyberSecuritySurvey2019TidyNameSize %>%
  select(-one_of("region_comb", "sector_comb2"))
dataCyberSecuritySurvey2020TidyNameSize = dataCyberSecuritySurvey2020TidyNameSize %>%
  select(-one_of("region_comb", "sector_comb2"))
dataCyberSecuritySurvey2021TidyNameSize = dataCyberSecuritySurvey2021TidyNameSize %>%
  select(-one_of("region_comb", "sector_comb2"))
dataCyberSecuritySurvey2022TidyNameSize = dataCyberSecuritySurvey2022TidyNameSize %>%
  select(-one_of("region_comb", "sector_comb2"))
## removing social media questions that are irrelevant because they are
## absolutely terrible metrics to understand the digitalization of an
## institution Note to self: if I have time get all of these type of
## functions in try catch because them breaking up with the select
## error is no good and it makes me cry every time I have to manually
## run a part of the snippet and see which is one the bad one
## https://r-lang.com/r-trycatch-function/ ## #FicaADica
```

```
dataCyberSecuritySurvey2018TidyNameSize = dataCyberSecuritySurvey2018TidyNameSize %>%
 select(-(online1:online11))
dataCyberSecuritySurvey2019TidyNameSize = dataCyberSecuritySurvey2019TidyNameSize %>%
 select(-(online1:online11))
dataCyberSecuritySurvey2020TidyNameSize = dataCyberSecuritySurvey2020TidyNameSize %>%
 select(-(online1:online11))
dataCyberSecuritySurvey2021TidyNameSize = dataCyberSecuritySurvey2021TidyNameSize %>%
 select(-(online1:online11))
dataCyberSecuritySurvey2022TidyNameSize = dataCyberSecuritySurvey2022TidyNameSize %>%
 select(-(online1:online14))
## removing the question about the mobile usage because it also is a
## terrible indicator of a company digitalization
dataCyberSecuritySurvey2018TidyNameSize = dataCyberSecuritySurvey2018TidyNameSize %>%
 select(-mobile)
dataCyberSecuritySurvey2019TidyNameSize = dataCyberSecuritySurvey2019TidyNameSize %>%
 select(-mobile)
```

```
dataCyberSecuritySurvey2020TidyNameSize = dataCyberSecuritySurvey2020TidyNameSize %>%
   select(-mobile)
dataCyberSecuritySurvey2021TidyNameSize = dataCyberSecuritySurvey2021TidyNameSize %>%
   select(-mobile)
dataCyberSecuritySurvey2022TidyNameSize = dataCyberSecuritySurvey2022TidyNameSize %>%
   select(-mobile)
## question about the attitude and outsourcing of cyber security have
## been removed the the surveys starting from 2020 so it doesn't make
## sense to keep them in the 2018 and 2019 data set
\#\#\ I will start doing some proper garbage collection and this time I am
## not just taking myself out I will only ever have the original data
## and the most recent modified one
dataCyberSecuritySurvey2018TidyNameSize = dataCyberSecuritySurvey2018TidyNameSize %>%
   select(-(outsource:attitude4))
dataCyberSecuritySurvey2019TidyNameSize = dataCyberSecuritySurvey2019TidyNameSize %>%
   select(-(outsource:attitude4))
## since we want to have access to some proper data we will tidy the
## questions about how big of a priority is cyber security and how
## often are the higher ups updated about it this could really use some
## try catches because for the some weird reason -97 == NA does not
## return true or false, this is like javascript levels of bad
## also excepting this very first one the removals will be at the end
## so they are computed as if they were a transaction because try and
## catch is a lie to sell more lines of codes
```

```
## thanks to a blessing for our lord not finding the object only gives
## a warning and we ignore those as long as it still lets run the rest
## of the code
rm(dataCyberSecuritySurvey2018TidyName)
rm(dataCyberSecuritySurvey2019TidyName)
rm(dataCyberSecuritySurvey2020TidyName)
rm(dataCyberSecuritySurvey2021TidyName)
rm(dataCyberSecuritySurvey2022TidyName)
numberOfCycles = length(dataCyberSecuritySurvey2018TidyNameSize$priority)
dataCyberSecuritySurvey2018TidyNameSizeCyber = dataCyberSecuritySurvey2018TidyNameSize
## apparently we have to be careful because an already inserted NA on
## the variable breaks the
for (i in 1:numberOfCycles) {
   if (dataCyberSecuritySurvey2018TidyNameSizeCyber$priority[i] == -97) {
      dataCyberSecuritySurvey2018TidyNameSizeCyber$priority[i] = NA
   if (dataCyberSecuritySurvey2018TidyNameSizeCyber$update[i] == -97) {
      dataCyberSecuritySurvey2018TidyNameSizeCyber$update[i] = NA
   }
}
numberOfCycles = length(dataCyberSecuritySurvey2019TidyNameSize$priority)
dataCyberSecuritySurvey2019TidyNameSizeCyber = dataCyberSecuritySurvey2019TidyNameSize
## apparently we have to be careful because an already inserted NA on
## the variable breaks the
for (i in 1:numberOfCycles) {
   if (dataCyberSecuritySurvey2019TidyNameSizeCyber$priority[i] == -97) {
      dataCyberSecuritySurvey2019TidyNameSizeCyber$priority[i] = NA
   }
   if (dataCyberSecuritySurvey2019TidyNameSizeCyber$update[i] == -97) {
      dataCyberSecuritySurvey2019TidyNameSizeCyber$update[i] = NA
   }
}
```

```
numberOfCycles = length(dataCyberSecuritySurvey2020TidyNameSize$priority)
dataCyberSecuritySurvey2020TidyNameSizeCyber = dataCyberSecuritySurvey2020TidyNameSize
## apparently we have to be careful because an already inserted NA on
## the variable breaks the
for (i in 1:numberOfCycles) {
   if (dataCyberSecuritySurvey2020TidyNameSizeCyber$priority[i] == -97) {
      dataCyberSecuritySurvey2020TidyNameSizeCyber$priority[i] = NA
   }
   if (dataCyberSecuritySurvey2020TidyNameSizeCyber$update[i] == -97) {
      dataCyberSecuritySurvey2020TidyNameSizeCyber$update[i] = NA
   }
}
numberOfCycles = length(dataCyberSecuritySurvey2021TidyNameSize$priority)
dataCyberSecuritySurvey2021TidyNameSizeCyber = dataCyberSecuritySurvey2021TidyNameSize
## apparently we have to be careful because an already inserted NA on
## the variable breaks the
for (i in 1:numberOfCycles) {
   if (dataCyberSecuritySurvey2021TidyNameSizeCyber$priority[i] == -97) {
      dataCyberSecuritySurvey2021TidyNameSizeCyber$priority[i] = NA
   if (dataCyberSecuritySurvey2021TidyNameSizeCyber$update[i] == -97) {
      dataCyberSecuritySurvey2021TidyNameSizeCyber$update[i] = NA
   }
}
numberOfCycles = length(dataCyberSecuritySurvey2022TidyNameSize$priority)
dataCyberSecuritySurvey2022TidyNameSizeCyber = dataCyberSecuritySurvey2022TidyNameSize
## apparently we have to be careful because an already inserted NA on
## the variable breaks the
```

```
for (i in 1:numberOfCycles) {
  if (dataCyberSecuritySurvey2022TidyNameSizeCyber$priority[i] == -97) {
     dataCyberSecuritySurvey2022TidyNameSizeCyber$priority[i] = NA
  }
  if (dataCyberSecuritySurvey2022TidyNameSizeCyber$update[i] == -97) {
     dataCyberSecuritySurvey2022TidyNameSizeCyber$update[i] = NA
}
## garbage man? Well, of course I know him. He is me.
rm(dataCyberSecuritySurvey2018TidyNameSize)
rm(dataCyberSecuritySurvey2019TidyNameSize)
rm(dataCyberSecuritySurvey2020TidyNameSize)
rm(dataCyberSecuritySurvey2021TidyNameSize)
rm(dataCyberSecuritySurvey2022TidyNameSize)
## questions about reason of investment in cybersecuirty were removed
## form the pre-pilot survey in 2020
dataCyberSecuritySurvey2018TidyNameSizeCyber = dataCyberSecuritySurvey2018TidyNameSizeCyber %>
  select(-(reason1:reason27))
dataCyberSecuritySurvey2019TidyNameSizeCyber = dataCyberSecuritySurvey2019TidyNameSizeCyber %>
  select(-(reason1:reason28))
## the rest were already deleted
## removing the cyber security insurance claims because they don't give
## us relevant data to what we are analyzing in the data set pro tip:
## having insurance does not make you more or less likely to be
## targeted nor does it change the costs of the attack
dataCyberSecuritySurvey2018TidyNameSizeCyber = dataCyberSecuritySurvey2018TidyNameSizeCyber %>
  select(-(insurex:noinsure19))
```

```
dataCyberSecuritySurvey2019TidyNameSizeCyber = dataCyberSecuritySurvey2019TidyNameSizeCyber %>
  select(-(insurex:noinsure19))
dataCyberSecuritySurvey2020TidyNameSizeCyber = dataCyberSecuritySurvey2020TidyNameSizeCyber %>
  select(-(insurex:claim))
dataCyberSecuritySurvey2021TidyNameSizeCyber = dataCyberSecuritySurvey2021TidyNameSizeCyber %>
  select(-(insurex:claim))
dataCyberSecuritySurvey2022TidyNameSizeCyber = dataCyberSecuritySurvey2022TidyNameSizeCyber %>
  select(-(insurex:claim))
## we are removing the questions about asking for info, advice,
## guidance about cyber security or government schemes
dataCyberSecuritySurvey2018TidyNameSizeCyber = dataCyberSecuritySurvey2018TidyNameSizeCyber %>
  select(-(info1:trainwho7))
dataCyberSecuritySurvey2019TidyNameSizeCyber = dataCyberSecuritySurvey2019TidyNameSizeCyber %>
  select(-(info1:trainwho7))
dataCyberSecuritySurvey2020TidyNameSizeCyber = dataCyberSecuritySurvey2020TidyNameSizeCyber %>
  select(-(info1:scheme5))
dataCyberSecuritySurvey2021TidyNameSizeCyber = dataCyberSecuritySurvey2021TidyNameSizeCyber %>
  select(-(info1:scheme5))
```

0.3 Management - now is when the policies and procedures are evaluated

```
## manage 1 - Board members/trustees with responsibility for cyber
## security manage 2 - outsourcing cyber security manage 3 - formal
## policy or policies in place covering cyber security risks manage 4 -
## Business Continuity Plan manage 5 - Staff members whose job role
## includes information security or governance //it stopped being used
## after the 2020 survey manage 6 - don't know/missing data manage 7 -
## absolutely nothings, good luck have fun (rip bozzo) manage 8 -
## written list of what is critical to protect (only exists in the
## survey of 2022 not to be used)
## altura de me desemerdar que esta aqui esta mesmo grossa não faz
## frio, nem orvalho, está a chover para caralho converting the final
## value to a collection so I can append all the values //facepalm this
## is where the coping begins, thank goodness no one will ever know
## what I had done here before refactoring and optimising the code
## managementContinuity - there is a business continuity plan (manage
## 4) or there are formal policies implemented (outcome 3)
## managementCyber - board members or trustees have cyber security
## responsibilities (manage 1) or cyber security is being outsourced
## (manage 2) (also known as the at least they tried but no matter how
## funny it is terrible variable name)
numberOfCycles = length(dataCyberSecuritySurvey2018TidyNameSizeCyber$manage1)
dataCyberSecuritySurvey2018TidyNameSizeCyber$managementContinuity = 0
```

dataCyberSecuritySurvey2018TidyNameSizeCyber\$managementCyber = 0

```
for (i in 1:numberOfCycles) {
   ## at least this time I am not starting from the last so I don't
   ## have to wait the 10 minutes for my computer to fry some eggs
   ## while it compiles
   if (dataCyberSecuritySurvey2018TidyNameSizeCyber$manage1[i] == 1 || dataCyberSecuritySurve
       ## either 1 or 2
       dataCyberSecuritySurvey2018TidyNameSizeCyber$managementCyber[i] = 1
   }
   if (dataCyberSecuritySurvey2018TidyNameSizeCyber$manage3[i] == 1 || dataCyberSecuritySurve
       ## either 3 or 4
       dataCyberSecuritySurvey2018TidyNameSizeCyber$managementContinuity[i] = 1
   }
   if (dataCyberSecuritySurvey2018TidyNameSizeCyber$manage6[i] == 1) {
       dataCyberSecuritySurvey2018TidyNameSizeCyber$managementCyber[i] = NA
       dataCyberSecuritySurvey2018TidyNameSizeCyber$managementContinuity[i] = NA
   }
}
numberOfCycles = length(dataCyberSecuritySurvey2019TidyNameSizeCyber$manage1)
dataCyberSecuritySurvey2019TidyNameSizeCyber$managementContinuity = 0
dataCyberSecuritySurvey2019TidyNameSizeCyber$managementCyber = 0
for (i in 1:numberOfCycles) {
   ## at least this time I am not starting from the last so I don't
   ## have to wait the 10 minutes for my computer to fry some eggs
```

```
## while it compiles
   if (dataCyberSecuritySurvey2019TidyNameSizeCyber$manage1[i] == 1 || dataCyberSecuritySurve
       ## either 1 or 2
       dataCyberSecuritySurvey2019TidyNameSizeCyber$managementCyber[i] = 1
   }
   if (dataCyberSecuritySurvey2019TidyNameSizeCyber$manage3[i] == 1 || dataCyberSecuritySurve
       1) {
       ## either 3 or 4
       dataCyberSecuritySurvey2019TidyNameSizeCyber$managementContinuity[i] = 1
   }
   if (dataCyberSecuritySurvey2019TidyNameSizeCyber$manage6[i] == 1) {
       dataCyberSecuritySurvey2019TidyNameSizeCyber$managementCyber[i] = NA
       dataCyberSecuritySurvey2019TidyNameSizeCyber$managementContinuity[i] = NA
   }
}
numberOfCycles = length(dataCyberSecuritySurvey2020TidyNameSizeCyber$manage1)
dataCyberSecuritySurvey2020TidyNameSizeCyber$managementContinuity = 0
dataCyberSecuritySurvey2020TidyNameSizeCyber$managementCyber = 0
for (i in 1:numberOfCycles) {
   ## at least this time I am not starting from the last so I don't
   ## have to wait the 10 minutes for my computer to fry some eggs
   ## while it compiles
   if (dataCyberSecuritySurvey2020TidyNameSizeCyber$manage1[i] == 1 || dataCyberSecuritySurve
       ## either 1 or 2
```

```
dataCyberSecuritySurvey2020TidyNameSizeCyber$managementCyber[i] = 1
   }
   if (dataCyberSecuritySurvey2020TidyNameSizeCyber$manage3[i] == 1 || dataCyberSecuritySurve
       ## either 3 or 4
       dataCyberSecuritySurvey2020TidyNameSizeCyber$managementContinuity[i] = 1
   }
   if (dataCyberSecuritySurvey2020TidyNameSizeCyber$manage6[i] == 1) {
       dataCyberSecuritySurvey2020TidyNameSizeCyber$managementCyber[i] = NA
       dataCyberSecuritySurvey2020TidyNameSizeCyber$managementContinuity[i] = NA
   }
}
numberOfCycles = length(dataCyberSecuritySurvey2021TidyNameSizeCyber$manage1)
dataCyberSecuritySurvey2021TidyNameSizeCyber$managementContinuity = 0
dataCyberSecuritySurvey2021TidyNameSizeCyber$managementCyber = 0
for (i in 1:numberOfCycles) {
   ## at least this time I am not starting from the last so I don't
   ## have to wait the 10 minutes for my computer to fry some eggs
   ## while it compiles
   if (dataCyberSecuritySurvey2021TidyNameSizeCyber$manage1[i] == 1 || dataCyberSecuritySurve
       1) {
       ## either 1 or 2
       dataCyberSecuritySurvey2021TidyNameSizeCyber$managementCyber[i] = 1
   }
   if (dataCyberSecuritySurvey2021TidyNameSizeCyber$manage3[i] == 1 || dataCyberSecuritySurve
       1) {
```

```
## either 3 or 4
       dataCyberSecuritySurvey2021TidyNameSizeCyber$managementContinuity[i] = 1
   }
   if (dataCyberSecuritySurvey2021TidyNameSizeCyber$manage6[i] == 1) {
       dataCyberSecuritySurvey2021TidyNameSizeCyber$managementCyber[i] = NA
       dataCyberSecuritySurvey2021TidyNameSizeCyber$managementContinuity[i] = NA
   }
}
numberOfCycles = length(dataCyberSecuritySurvey2022TidyNameSizeCyber$manage1)
dataCyberSecuritySurvey2022TidyNameSizeCyber$managementContinuity = 0
dataCyberSecuritySurvey2022TidyNameSizeCyber$managementCyber = 0
for (i in 1:numberOfCycles) {
   dataCyberSecuritySurvey2022TidyNameSizeCyber$manage1[i] = replace_na(dataCyberSecuritySurv
   dataCyberSecuritySurvey2022TidyNameSizeCyber$manage2[i] = replace_na(dataCyberSecuritySurv
   dataCyberSecuritySurvey2022TidyNameSizeCyber$manage3[i] = replace_na(dataCyberSecuritySurv
   dataCyberSecuritySurvey2022TidyNameSizeCyber$manage4[i] = replace_na(dataCyberSecuritySurv
       -10001)
   dataCyberSecuritySurvey2022TidyNameSizeCyber$manage5[i] = replace na(dataCyberSecuritySurv
   dataCyberSecuritySurvey2022TidyNameSizeCyber$manage6[i] = replace_na(dataCyberSecuritySurv
   dataCyberSecuritySurvey2022TidyNameSizeCyber$manage7[i] = replace_na(dataCyberSecuritySurv
   dataCyberSecuritySurvey2022TidyNameSizeCyber$manage8[i] = replace_na(dataCyberSecuritySurv
       -10001)
   ## at least this time I am not starting from the last so I don't
```

```
## have to wait the 10 minutes for my computer to fry some eggs
    ## while it compiles
    if (dataCyberSecuritySurvey2022TidyNameSizeCyber$manage1[i] == 1 || dataCyberSecuritySurve
        ## either 1 or 2
        dataCyberSecuritySurvey2022TidyNameSizeCyber$managementCyber[i] = 1
    } else if (dataCyberSecuritySurvey2022TidyNameSizeCyber$manage1[i] == -10001 &&
        dataCyberSecuritySurvey2022TidyNameSizeCyber$manage2[i] == -10001) {
        dataCyberSecuritySurvey2022TidyNameSizeCyber$managementCyber[i] = NA
    }
    if (dataCyberSecuritySurvey2022TidyNameSizeCyber$manage3[i] == 1 || dataCyberSecuritySurve
        ## either 3 or 4
        dataCyberSecuritySurvey2022TidyNameSizeCyber$managementContinuity[i] = 1
    } else if (dataCyberSecuritySurvey2022TidyNameSizeCyber$manage3[i] == -10001 &&
        dataCyberSecuritySurvey2022TidyNameSizeCyber$manage4[i] == -10001) {
        dataCyberSecuritySurvey2022TidyNameSizeCyber$managementCyber[i] = NA
    }
    if (dataCyberSecuritySurvey2022TidyNameSizeCyber$manage6[i] == 1) {
        dataCyberSecuritySurvey2022TidyNameSizeCyber$managementCyber[i] = NA
        dataCyberSecuritySurvey2022TidyNameSizeCyber$managementContinuity[i] = NA
    }
}
dataCyberSecuritySurvey2018TidyNameSizeCyber = dataCyberSecuritySurvey2018TidyNameSizeCyber %>
    select(-(manage1:manage7))
dataCyberSecuritySurvey2019TidyNameSizeCyber = dataCyberSecuritySurvey2019TidyNameSizeCyber %>
    select(-(manage1:manage7))
dataCyberSecuritySurvey2020TidyNameSizeCyber = dataCyberSecuritySurvey2020TidyNameSizeCyber %>
    select(-(manage1:manage7))
dataCyberSecuritySurvey2021TidyNameSizeCyber = dataCyberSecuritySurvey2021TidyNameSizeCyber %>
    select(-(manage1:manage7))
dataCyberSecuritySurvey2022TidyNameSizeCyber = dataCyberSecuritySurvey2022TidyNameSizeCyber %>
```

select(-(manage1:manage8))

```
## now we are removing the reasons why they don't have the appropriate
  ## measures because we are more interested in the questions about
  ## security after these ones also it was deleted after 2019
  ## that is a catch 22
  dataCyberSecuritySurvey2018TidyNameSizeCyber = dataCyberSecuritySurvey2018TidyNameSizeCyber %>
      select(-(nopol1:nopol22))
  dataCyberSecuritySurvey2019TidyNameSizeCyber = dataCyberSecuritySurvey2019TidyNameSizeCyber %>
      select(-(nopol1:nopol22))
  ## sadly all the questions about measures done in the last 12 moths
  ## have changes quite a bit during the years which makes it impossible
  ## to have a good year to year analysis when we aren't comparing the
  ## same thing
  dataCyberSecuritySurvey2018TidyNameSizeCyber = dataCyberSecuritySurvey2018TidyNameSizeCyber %>
      select(-(ident1:ident8))
  dataCyberSecuritySurvey2019TidyNameSizeCyber = dataCyberSecuritySurvey2019TidyNameSizeCyber %>
      select(-(ident1:ident8))
  dataCyberSecuritySurvey2020TidyNameSizeCyber = dataCyberSecuritySurvey2020TidyNameSizeCyber %>
      select(-(ident1:ident11))
  dataCyberSecuritySurvey2021TidyNameSizeCyber = dataCyberSecuritySurvey2021TidyNameSizeCyber %>
      select(-(ident1:ident11))
  dataCyberSecuritySurvey2022TidyNameSizeCyber = dataCyberSecuritySurvey2022TidyNameSizeCyber %>
      select(-(ident1:ident7))
  ## this only exists in 2022 so it makes no sense to look at
  dataCyberSecuritySurvey2022TidyNameSizeCyber = dataCyberSecuritySurvey2022TidyNameSizeCyber %>
      select(-(comply1:audit))
##Rules for company policies
```

```
## incremental backups
## rule 1 - applying software updates rule 2 - up to date maleware
## protection rule 3 - well configured firewalls rule 4 - proper
## permission configuration rule 5 - monitoring user activity rule 6 -
## encrypting personal data // only used in 2018 rule 7 - security
## controls on company devices rule 8 - only allowing access from
## company devices rule 9 - segregated guest wireless / so basically a
## DMZ rule 10 - don't know rule 11 - none (YOLO) rule 12 - strong
## passwords //only used in 2018 rule 13 - backup data to the cloud
## (diskette robots in data center go brrrrrrr) rule 14 - backup the
## data to another place that isn't the cloud rule 15 - storing and
## moving data/files securely //wasn't used in 2018 rule 16 - 2 factor
```

This is where the fun begins with some proper policies simping for

```
## authentication // only used in 2019 rule 17 - policy for strong
## passwords //not til 2020 rule 18 - VPN (virtual private network)
## //only in 2022 rule 19 - phishing procedure // only in 2022 rule 20
## - authentication when accessing the network // only in 2022
## TODO TODO TODO TODO unduck this mess as well because I just don't
## know anymore good news is that I have a solution, bad news is that
## it is not a perfect solution at least I won't be able to cause a
## stack overflow because with a precision of 53 bits, and represents
## to that precision a range of absolute values from about 2e-308 to
## 2e+308
## Rules grouping for optimisation
## TODO might have too much in common and separate both security confs
## and updating with .baks
## rulesUpdating - keeping spftware and maleware protection up to date
## (rule 1 and 2) and baking up information ( rule 13, 14 and 15(not in
## 2018 ) ) rulesSecurityConfigs - well configured firewalls and
## permission (rule 3 and 4), DMZ (rule 9) and strong passwords (rule
## 17 not in 2018) rulesUserControl - monitoring user activity (rule 5)
## as well as good security control and access control (rule 7 and rule
## 8)
numberOfCycles = length(dataCyberSecuritySurvey2018TidyNameSizeCyber$rules1)
dataCyberSecuritySurvey2018TidyNameSizeCyber$rulesUpdating = 0
dataCyberSecuritySurvey2018TidyNameSizeCyber$rulesSecurityConfigs = 0
dataCyberSecuritySurvey2018TidyNameSizeCyber$rulesUserControl = 0
for (i in 1:numberOfCycles) {
   ## the code is now be faster and other hilarious jokes you can tell
   ## yourself
   if (dataCyberSecuritySurvey2018TidyNameSizeCyber$rules1[i] == 1 || dataCyberSecuritySurvey
       1 || dataCyberSecuritySurvey2018TidyNameSizeCyber$rules13[i] == 1 ||
```

```
dataCyberSecuritySurvey2018TidyNameSizeCyber$rules14[i] == 1 #dataCyberSecuritySurvey
) {
       ## either 1,2,13,14 and 15 after 2018
       dataCyberSecuritySurvey2018TidyNameSizeCyber$rulesUpdating[i] = 1
   if (dataCyberSecuritySurvey2018TidyNameSizeCyber$rules3[i] == 1 || dataCyberSecuritySurvey
       1 || dataCyberSecuritySurvey2018TidyNameSizeCyber$rules9[i] == 1 #dataCyberSecuritySu
) {
       ## either 3,4,9 and 17 after 2018
       dataCyberSecuritySurvey2018TidyNameSizeCyber$rulesSecurityConfigs[i] = 1
   }
   if (dataCyberSecuritySurvey2018TidyNameSizeCyber$rules5[i] == 1 || dataCyberSecuritySurvey
       1 || dataCyberSecuritySurvey2018TidyNameSizeCyber$rules8[i] == 1) {
       ## either 5,7,8
       dataCyberSecuritySurvey2018TidyNameSizeCyber$rulesUserControl[i] = 1
   }
   if (dataCyberSecuritySurvey2018TidyNameSizeCyber$rules10[i] == 1) {
       dataCyberSecuritySurvey2018TidyNameSizeCyber$rulesUserControl[i] = NA
       dataCyberSecuritySurvey2018TidyNameSizeCyber$rulesSecurityConfigs[i] = NA
       dataCyberSecuritySurvey2018TidyNameSizeCyber$rulesUpdating[i] = NA
   }
}
numberOfCycles = length(dataCyberSecuritySurvey2019TidyNameSizeCyber$rules1)
dataCyberSecuritySurvey2019TidyNameSizeCyber$rulesUpdating = 0
dataCyberSecuritySurvey2019TidyNameSizeCyber$rulesSecurityConfigs = 0
```

dataCyberSecuritySurvey2019TidyNameSizeCyber\$rulesUserControl = 0

```
for (i in 1:numberOfCycles) {
    ## the code is now be faster and other hilarious jokes you can tell
    ## yourself
    if (dataCyberSecuritySurvey2019TidyNameSizeCyber$rules1[i] == 1 || dataCyberSecuritySurvey
       1 || dataCyberSecuritySurvey2019TidyNameSizeCyber$rules13[i] == 1 ||
       dataCyberSecuritySurvey2019TidyNameSizeCyber$rules14[i] == 1 || dataCyberSecuritySurve
       1) {
       ## either 1,2,13,14 and 15
       dataCyberSecuritySurvey2019TidyNameSizeCyber$rulesUpdating[i] = 1
    }
    if (dataCyberSecuritySurvey2019TidyNameSizeCyber$rules3[i] == 1 || dataCyberSecuritySurvey
       1 || dataCyberSecuritySurvey2019TidyNameSizeCyber$rules9[i] == 1 #dataCyberSecuritySu
) {
       ## either 3,4,9 and 17 after 2019
       dataCyberSecuritySurvey2019TidyNameSizeCyber$rulesSecurityConfigs[i] = 1
   }
    if (dataCyberSecuritySurvey2019TidyNameSizeCyber$rules5[i] == 1 || dataCyberSecuritySurvey
       1 || dataCyberSecuritySurvey2019TidyNameSizeCyber$rules8[i] == 1) {
       ## either 5,7,8
       dataCyberSecuritySurvey2019TidyNameSizeCyber$rulesUserControl[i] = 1
   }
    if (dataCyberSecuritySurvey2019TidyNameSizeCyber$rules10[i] == 1) {
       dataCyberSecuritySurvey2019TidyNameSizeCyber$rulesUserControl[i] = NA
       dataCyberSecuritySurvey2019TidyNameSizeCyber$rulesSecurityConfigs[i] = NA
       dataCyberSecuritySurvey2019TidyNameSizeCyber$rulesUpdating[i] = NA
    }
}
```

```
numberOfCycles = length(dataCyberSecuritySurvey2020TidyNameSizeCyber$rules1)
dataCyberSecuritySurvey2020TidyNameSizeCyber$rulesUpdating = 0
dataCyberSecuritySurvey2020TidyNameSizeCyber$rulesSecurityConfigs = 0
dataCyberSecuritySurvey2020TidyNameSizeCyber$rulesUserControl = 0
for (i in 1:numberOfCycles) {
    ## the code is now be faster and other hilarious jokes you can tell
    ## yourself
    if (dataCyberSecuritySurvey2020TidyNameSizeCyber$rules1[i] == 1 || dataCyberSecuritySurvey
        1 || dataCyberSecuritySurvey2020TidyNameSizeCyber$rules13[i] == 1 ||
        dataCyberSecuritySurvey2020TidyNameSizeCyber$rules14[i] == 1 || dataCyberSecuritySurve
        ## either 1,2,13,14 and 15
        dataCyberSecuritySurvey2020TidyNameSizeCyber$rulesUpdating[i] = 1
    if (dataCyberSecuritySurvey2020TidyNameSizeCyber$rules3[i] == 1 || dataCyberSecuritySurvey
        1 || dataCyberSecuritySurvey2020TidyNameSizeCyber$rules9[i] == 1 ||
        dataCyberSecuritySurvey2020TidyNameSizeCyber$rules17[i] == 1) {
        ## either 3,4,9 and 17
        dataCyberSecuritySurvey2020TidyNameSizeCyber$rulesSecurityConfigs[i] = 1
    }
    if (dataCyberSecuritySurvey2020TidyNameSizeCyber$rules5[i] == 1 || dataCyberSecuritySurvey
        1 || dataCyberSecuritySurvey2020TidyNameSizeCyber$rules8[i] == 1) {
        ## either 5,7,8
        dataCyberSecuritySurvey2020TidyNameSizeCyber$rulesUserControl[i] = 1
    }
    if (dataCyberSecuritySurvey2020TidyNameSizeCyber$rules10[i] == 1) {
        dataCyberSecuritySurvey2020TidyNameSizeCyber$rulesUserControl[i] = NA
        dataCyberSecuritySurvey2020TidyNameSizeCyber$rulesSecurityConfigs[i] = NA
        dataCyberSecuritySurvey2020TidyNameSizeCyber$rulesUpdating[i] = NA
    }
```

```
}
numberOfCycles = length(dataCyberSecuritySurvey2021TidyNameSizeCyber$rules1)
dataCyberSecuritySurvey2021TidyNameSizeCyber$rulesUpdating = 0
dataCyberSecuritySurvey2021TidyNameSizeCyber$rulesSecurityConfigs = 0
dataCyberSecuritySurvey2021TidyNameSizeCyber$rulesUserControl = 0
for (i in 1:numberOfCycles) {
   ## the code is now be faster and other hilarious jokes you can tell
   ## yourself
   if (dataCyberSecuritySurvey2021TidyNameSizeCyber$rules1[i] == 1 || dataCyberSecuritySurvey
       1 || dataCyberSecuritySurvey2021TidyNameSizeCyber$rules13[i] == 1 ||
       dataCyberSecuritySurvey2021TidyNameSizeCyber$rules14[i] == 1 || dataCyberSecuritySurve
       1) {
       ## either 1,2,13,14 and 15
       dataCyberSecuritySurvey2021TidyNameSizeCyber$rulesUpdating[i] = 1
   if (dataCyberSecuritySurvey2021TidyNameSizeCyber$rules3[i] == 1 || dataCyberSecuritySurvey
       1 || dataCyberSecuritySurvey2021TidyNameSizeCyber$rules9[i] == 1 ||
       dataCyberSecuritySurvey2021TidyNameSizeCyber$rules17[i] == 1) {
       ## either 3,4,9 and 17
       dataCyberSecuritySurvey2021TidyNameSizeCyber$rulesSecurityConfigs[i] = 1
   }
   if (dataCyberSecuritySurvey2021TidyNameSizeCyber$rules5[i] == 1 || dataCyberSecuritySurvey
       1 || dataCyberSecuritySurvey2021TidyNameSizeCyber$rules8[i] == 1) {
       ## either 5,7,8
       dataCyberSecuritySurvey2021TidyNameSizeCyber$rulesUserControl[i] = 1
   }
   if (dataCyberSecuritySurvey2021TidyNameSizeCyber$rules10[i] == 1) {
```

```
dataCyberSecuritySurvey2021TidyNameSizeCyber$rulesUserControl[i] = NA
       dataCyberSecuritySurvey2021TidyNameSizeCyber$rulesSecurityConfigs[i] = NA
       dataCyberSecuritySurvey2021TidyNameSizeCyber$rulesUpdating[i] = NA
   }
}
numberOfCycles = length(dataCyberSecuritySurvey2022TidyNameSizeCyber$rules1)
dataCyberSecuritySurvey2022TidyNameSizeCyber$rulesUpdating = 0
dataCyberSecuritySurvey2022TidyNameSizeCyber$rulesSecurityConfigs = 0
dataCyberSecuritySurvey2022TidyNameSizeCyber$rulesUserControl = 0
for (i in 1:numberOfCycles) {
   ## oh my ducking god just why, this error message was worse then
   ## c++ apparently if you have a missing value on an if with more
   ## than 1 parameter it shows that the missing value error is on the
   ## first parameter so in this case was rule 5, i swear not even
   ## with enough crying and praying I would have gotten there, this
   ## bull crap
   dataCyberSecuritySurvey2022TidyNameSizeCyber$rules8[i] = replace_na(dataCyberSecuritySurve
       -10004)
   dataCyberSecuritySurvey2022TidyNameSizeCyber$rules9[i] = replace_na(dataCyberSecuritySurve
   dataCyberSecuritySurvey2022TidyNameSizeCyber$rules12[i] = replace_na(dataCyberSecuritySurv
   ## the code is now be faster and other hilarious jokes you can tell
   ## yourself
   if (dataCyberSecuritySurvey2022TidyNameSizeCyber$rules1[i] == 1 || dataCyberSecuritySurvey
       1 || dataCyberSecuritySurvey2022TidyNameSizeCyber$rules13[i] == 1 ||
       dataCyberSecuritySurvey2022TidyNameSizeCyber$rules14[i] == 1 || dataCyberSecuritySurve
       1) {
       ## either 1,2,13,14 and 15
       dataCyberSecuritySurvey2022TidyNameSizeCyber$rulesUpdating[i] = 1
```

```
}
   if (dataCyberSecuritySurvey2022TidyNameSizeCyber$rules3[i] == 1 || dataCyberSecuritySurvey
       1 || dataCyberSecuritySurvey2022TidyNameSizeCyber$rules9[i] == 1 ||
       dataCyberSecuritySurvey2022TidyNameSizeCyber$rules17[i] == 1) {
       ## either 3,4,9 and 17
       dataCyberSecuritySurvey2022TidyNameSizeCyber$rulesSecurityConfigs[i] = 1
   }
   if (dataCyberSecuritySurvey2022TidyNameSizeCyber$rules5[i] == 1 || dataCyberSecuritySurvey
       1 || dataCyberSecuritySurvey2022TidyNameSizeCyber$rules8[i] == 1) {
       ## either 5,7,8
       dataCyberSecuritySurvey2022TidyNameSizeCyber$rulesUserControl[i] = 1
   }
   if (dataCyberSecuritySurvey2022TidyNameSizeCyber$rules10[i] == 1) {
       dataCyberSecuritySurvey2022TidyNameSizeCyber$rulesUserControl[i] = NA
       dataCyberSecuritySurvey2022TidyNameSizeCyber$rulesSecurityConfigs[i] = NA
       dataCyberSecuritySurvey2022TidyNameSizeCyber$rulesUpdating[i] = NA
   }
}
## now we can remove all those rules columns that we are no longer
## using
dataCyberSecuritySurvey2018TidyNameSizeCyber = dataCyberSecuritySurvey2018TidyNameSizeCyber %>
   select(-(rules1:rules14))
dataCyberSecuritySurvey2019TidyNameSizeCyber = dataCyberSecuritySurvey2019TidyNameSizeCyber %>
   select(-(rules1:rules16))
dataCyberSecuritySurvey2020TidyNameSizeCyber = dataCyberSecuritySurvey2020TidyNameSizeCyber %>
   select(-(rules1:rules17))
select(-(rules1:rules17))
dataCyberSecuritySurvey2022TidyNameSizeCyber = dataCyberSecuritySurvey2022TidyNameSizeCyber %>
   select(-(rules1:rules20))
```

##Policies

```
## we do a little policing but sadly not the one QoS type on cisco
## servers to be fair it would be as painful to debug

## policy 1 - what can be stored in the removable devices policy 2 -
## remote working policy 3 - what staff are permitted to do on your
## organisations IT devices policy 4 - use of personally-owned devices
## for business activities policy 5 - Use of new digital technologies
## such as cloud computing (seriously what the hell is this question
## smh) policy 6 - data classification policy 7 - a Document Management
## System policy 8 - don't know (estudasses) policy 9 - none of these
## (YOLO) policies 10,11 and 12 were only made in 2022 but since they
## started using policy 11 and 12 instead of the policy 6 and 7 they
## will replace them policy 11 - SaS (software as a service) policy 12
## - how to store data
## TODO TODO TODO TODO unduck this mess as well because I just don't
## know anymore good news is that I have a solution, bad news is that
```

```
## TODO TODO TODO TODO unduck this mess as well because I just don't
## know anymore good news is that I have a solution, bad news is that
## it is not a perfect solution at least I won't be able to cause a
## stack overflow because with a precision of 53 bits, and represents
## to that precision a range of absolute values from about 2e-308 to
## even better news I have a better solution that will make the code
## run with two legs instead of just half a leg

## policyStaffAccess - staff who is allowed to work remotely (policy
## 2), policing of what staff are permited to do om company devices
## (policy 3) and cloud computing (policy 5) policyData -
## classification of data (policy 6) and document management system
## (policy 7) policyPrivate - staff is not allowed to work on personal
## devices (policy 4) and cannot just store anything on removable
## devices (policy 1)
```

```
## at this point I don't know what my code is more, poorly optimized, ## spaghetti or just straight up cringe
```

numberOfCycles = length(dataCyberSecuritySurvey2018TidyNameSizeCyber\$policy1)

```
dataCyberSecuritySurvey2018TidyNameSizeCyber$policyStaffAccess = 0
dataCyberSecuritySurvey2018TidyNameSizeCyber$policyData = 0
dataCyberSecuritySurvey2018TidyNameSizeCyber$policyPrivate = 0
for (i in 1:numberOfCycles) {
    dataCyberSecuritySurvey2018TidyNameSizeCyber$policy1[i] = replace na(dataCyberSecuritySurv
        -10005)
    dataCyberSecuritySurvey2018TidyNameSizeCyber$policy2[i] = replace_na(dataCyberSecuritySurv
    dataCyberSecuritySurvey2018TidyNameSizeCyber$policy3[i] = replace na(dataCyberSecuritySurv
    dataCyberSecuritySurvey2018TidyNameSizeCyber$policy4[i] = replace_na(dataCyberSecuritySurv
    dataCyberSecuritySurvey2018TidyNameSizeCyber$policy5[i] = replace_na(dataCyberSecuritySurv
    dataCyberSecuritySurvey2018TidyNameSizeCyber$policy6[i] = replace_na(dataCyberSecuritySurv
        -10005)
    dataCyberSecuritySurvey2018TidyNameSizeCyber$policy7[i] = replace_na(dataCyberSecuritySurv
    dataCyberSecuritySurvey2018TidyNameSizeCyber$policy8[i] = replace_na(dataCyberSecuritySurv
    dataCyberSecuritySurvey2018TidyNameSizeCyber$policy9[i] = replace_na(dataCyberSecuritySurv
        -10005)
    if (dataCyberSecuritySurvey2018TidyNameSizeCyber$policy2[i] == 1 || dataCyberSecuritySurve
        1 || dataCyberSecuritySurvey2018TidyNameSizeCyber$policy5[i] == 1) {
        ## either 2,3,4
        dataCyberSecuritySurvey2018TidyNameSizeCyber$policyStaffAccess[i] = 1
    } else if (dataCyberSecuritySurvey2018TidyNameSizeCyber$policy2[i] == -10005 &&
        dataCyberSecuritySurvey2018TidyNameSizeCyber$policy3[i] == -10005 &&
        dataCyberSecuritySurvey2018TidyNameSizeCyber$policy5[i] == -10005) {
        dataCyberSecuritySurvey2018TidyNameSizeCyber$policyStaffAccess[i] = NA
    }
    if (dataCyberSecuritySurvey2018TidyNameSizeCyber$policy6[i] == 1 || dataCyberSecuritySurve
        1) {
        ## either 2,3,4
        dataCyberSecuritySurvey2018TidyNameSizeCyber$policyData[i] = 1
    } else if (dataCyberSecuritySurvey2018TidyNameSizeCyber$policy6[i] == -10005 &&
```

```
dataCyberSecuritySurvey2018TidyNameSizeCyber$policy7[i] == -10005) {
       dataCyberSecuritySurvey2018TidyNameSizeCyber$policyData[i] = NA
   }
   if (dataCyberSecuritySurvey2018TidyNameSizeCyber$policy1[i] == 1 || dataCyberSecuritySurve
       ## either 2,3,4
       dataCyberSecuritySurvey2018TidyNameSizeCyber$policyPrivate[i] = 1
   } else if (dataCyberSecuritySurvey2018TidyNameSizeCyber$policy1[i] == -10005 &&
       dataCyberSecuritySurvey2018TidyNameSizeCyber$policy4[i] == -10005) {
       dataCyberSecuritySurvey2018TidyNameSizeCyber$policyPrivate[i] = NA
   }
   if (dataCyberSecuritySurvey2018TidyNameSizeCyber$policy8[i] == 1) {
       ## NA
       dataCyberSecuritySurvey2018TidyNameSizeCyber$policyPrivate[i] = NA
       dataCyberSecuritySurvey2018TidyNameSizeCyber$policyData[i] = NA
       dataCyberSecuritySurvey2018TidyNameSizeCyber$policyStaffAccess[i] = NA
   }
}
## at this point I don't know what my code is more, poorly optimized,
## spaghetti or just straight up cringe
numberOfCycles = length(dataCyberSecuritySurvey2019TidyNameSizeCyber$policy1)
dataCyberSecuritySurvey2019TidyNameSizeCyber$policyStaffAccess = 0
dataCyberSecuritySurvey2019TidyNameSizeCyber$policyData = 0
dataCyberSecuritySurvey2019TidyNameSizeCyber$policyPrivate = 0
for (i in 1:numberOfCycles) {
```

```
dataCyberSecuritySurvey2019TidyNameSizeCyber$policy1[i] = replace_na(dataCyberSecuritySurv
    -10005)
dataCyberSecuritySurvey2019TidyNameSizeCyber$policy2[i] = replace_na(dataCyberSecuritySurv
dataCyberSecuritySurvey2019TidyNameSizeCyber$policy3[i] = replace_na(dataCyberSecuritySurv
dataCyberSecuritySurvey2019TidyNameSizeCyber$policy4[i] = replace na(dataCyberSecuritySurv
dataCyberSecuritySurvey2019TidyNameSizeCyber$policy5[i] = replace_na(dataCyberSecuritySurv
    -10005)
dataCyberSecuritySurvey2019TidyNameSizeCyber$policy6[i] = replace_na(dataCyberSecuritySurv
    -10005)
dataCyberSecuritySurvey2019TidyNameSizeCyber$policy7[i] = replace_na(dataCyberSecuritySurv
dataCyberSecuritySurvey2019TidyNameSizeCyber$policy8[i] = replace_na(dataCyberSecuritySurv
    -10005)
dataCyberSecuritySurvey2019TidyNameSizeCyber$policy9[i] = replace_na(dataCyberSecuritySurv
   -10005)
if (dataCyberSecuritySurvey2019TidyNameSizeCyber$policy2[i] == 1 || dataCyberSecuritySurve
    1 || dataCyberSecuritySurvey2019TidyNameSizeCyber$policy5[i] == 1) {
    ## either 2,3,4
   dataCyberSecuritySurvey2019TidyNameSizeCyber$policyStaffAccess[i] = 1
} else if (dataCyberSecuritySurvey2019TidyNameSizeCyber$policy2[i] == -10005 &&
    dataCyberSecuritySurvey2019TidyNameSizeCyber$policy3[i] == -10005 &&
   dataCyberSecuritySurvey2019TidyNameSizeCyber$policy5[i] == -10005) {
   dataCyberSecuritySurvey2019TidyNameSizeCyber$policyStaffAccess[i] = NA
}
if (dataCyberSecuritySurvey2019TidyNameSizeCyber$policy6[i] == 1 || dataCyberSecuritySurve
   1) {
    ## either 2,3,4
   dataCyberSecuritySurvey2019TidyNameSizeCyber$policyData[i] = 1
} else if (dataCyberSecuritySurvey2019TidyNameSizeCyber$policy6[i] == -10005 &&
   dataCyberSecuritySurvey2019TidyNameSizeCyber$policy7[i] == -10005) {
   dataCyberSecuritySurvey2019TidyNameSizeCyber$policyData[i] = NA
}
if (dataCyberSecuritySurvey2019TidyNameSizeCyber$policy1[i] == 1 || dataCyberSecuritySurve
```

```
1) {
       ## either 2,3,4
       dataCyberSecuritySurvey2019TidyNameSizeCyber$policyPrivate[i] = 1
   } else if (dataCyberSecuritySurvey2019TidyNameSizeCyber$policy1[i] == -10005 &&
       dataCyberSecuritySurvey2019TidyNameSizeCyber$policy4[i] == -10005) {
       dataCyberSecuritySurvey2019TidyNameSizeCyber$policyPrivate[i] = NA
   }
   if (dataCyberSecuritySurvey2019TidyNameSizeCyber$policy8[i] == 1) {
       ## NA
       dataCyberSecuritySurvey2019TidyNameSizeCyber$policyPrivate[i] = NA
       dataCyberSecuritySurvey2019TidyNameSizeCyber$policyData[i] = NA
       dataCyberSecuritySurvey2019TidyNameSizeCyber$policyStaffAccess[i] = NA
   }
}
## at this point I don't know what my code is more, poorly optimized,
## spaghetti or just straight up cringe
numberOfCycles = length(dataCyberSecuritySurvey2020TidyNameSizeCyber$policy1)
dataCyberSecuritySurvey2020TidyNameSizeCyber$policyStaffAccess = 0
dataCyberSecuritySurvey2020TidyNameSizeCyber$policyData = 0
dataCyberSecuritySurvey2020TidyNameSizeCyber$policyPrivate = 0
for (i in 1:numberOfCycles) {
   dataCyberSecuritySurvey2020TidyNameSizeCyber$policy1[i] = replace_na(dataCyberSecuritySurv
   dataCyberSecuritySurvey2020TidyNameSizeCyber$policy2[i] = replace_na(dataCyberSecuritySurv
   dataCyberSecuritySurvey2020TidyNameSizeCyber$policy3[i] = replace_na(dataCyberSecuritySurv
       -10005)
```

```
dataCyberSecuritySurvey2020TidyNameSizeCyber$policy4[i] = replace_na(dataCyberSecuritySurv
dataCyberSecuritySurvey2020TidyNameSizeCyber$policy5[i] = replace_na(dataCyberSecuritySurv
dataCyberSecuritySurvey2020TidyNameSizeCyber$policy6[i] = replace_na(dataCyberSecuritySurv
dataCyberSecuritySurvey2020TidyNameSizeCyber$policy7[i] = replace_na(dataCyberSecuritySurv
    -10005)
dataCyberSecuritySurvey2020TidyNameSizeCyber$policy8[i] = replace na(dataCyberSecuritySurv
    -10005)
dataCyberSecuritySurvey2020TidyNameSizeCyber$policy9[i] = replace_na(dataCyberSecuritySurv
    -10005)
if (dataCyberSecuritySurvey2020TidyNameSizeCyber$policy2[i] == 1 || dataCyberSecuritySurve
    1 || dataCyberSecuritySurvey2020TidyNameSizeCyber$policy5[i] == 1) {
    ## either 2,3,4
   dataCyberSecuritySurvey2020TidyNameSizeCyber$policyStaffAccess[i] = 1
} else if (dataCyberSecuritySurvey2020TidyNameSizeCyber$policy2[i] == -10005 &&
    dataCyberSecuritySurvey2020TidyNameSizeCyber$policy3[i] == -10005 &&
   dataCyberSecuritySurvey2020TidyNameSizeCyber$policy5[i] == -10005) {
   dataCyberSecuritySurvey2020TidyNameSizeCyber$policyStaffAccess[i] = NA
}
if (dataCyberSecuritySurvey2020TidyNameSizeCyber$policy6[i] == 1 || dataCyberSecuritySurve
    1) {
    ## either 2,3,4
   dataCyberSecuritySurvey2020TidyNameSizeCyber$policyData[i] = 1
} else if (dataCyberSecuritySurvey2020TidyNameSizeCyber$policy6[i] == -10005 &&
   dataCyberSecuritySurvey2020TidyNameSizeCyber$policy7[i] == -10005) {
   dataCyberSecuritySurvey2020TidyNameSizeCyber$policyData[i] = NA
}
if (dataCyberSecuritySurvey2020TidyNameSizeCyber$policy1[i] == 1 || dataCyberSecuritySurve
    1) {
    ## either 2,3,4
   dataCyberSecuritySurvey2020TidyNameSizeCyber$policyPrivate[i] = 1
```

} else if (dataCyberSecuritySurvey2020TidyNameSizeCyber\$policy1[i] == -10005 &&

```
dataCyberSecuritySurvey2020TidyNameSizeCyber$policyPrivate[i] = NA
   }
   if (dataCyberSecuritySurvey2020TidyNameSizeCyber$policy8[i] == 1) {
       ## NA
       dataCyberSecuritySurvey2020TidyNameSizeCyber$policyPrivate[i] = NA
       dataCyberSecuritySurvey2020TidyNameSizeCyber$policyData[i] = NA
       dataCyberSecuritySurvey2020TidyNameSizeCyber$policyStaffAccess[i] = NA
   }
}
## at this point I don't know what my code is more, poorly optimized,
## spaghetti or just straight up cringe
numberOfCycles = length(dataCyberSecuritySurvey2021TidyNameSizeCyber$policy1)
dataCyberSecuritySurvey2021TidyNameSizeCyber$policyStaffAccess = 0
dataCyberSecuritySurvey2021TidyNameSizeCyber$policyData = 0
dataCyberSecuritySurvey2021TidyNameSizeCyber$policyPrivate = 0
for (i in 1:numberOfCycles) {
   dataCyberSecuritySurvey2021TidyNameSizeCyber$policy1[i] = replace na(dataCyberSecuritySurv
   dataCyberSecuritySurvey2021TidyNameSizeCyber$policy2[i] = replace na(dataCyberSecuritySurv
   dataCyberSecuritySurvey2021TidyNameSizeCyber$policy3[i] = replace_na(dataCyberSecuritySurv
   dataCyberSecuritySurvey2021TidyNameSizeCyber$policy4[i] = replace_na(dataCyberSecuritySurv
   dataCyberSecuritySurvey2021TidyNameSizeCyber$policy5[i] = replace_na(dataCyberSecuritySurv
   dataCyberSecuritySurvey2021TidyNameSizeCyber$policy6[i] = replace_na(dataCyberSecuritySurv
   dataCyberSecuritySurvey2021TidyNameSizeCyber$policy7[i] = replace_na(dataCyberSecuritySurv
```

dataCyberSecuritySurvey2020TidyNameSizeCyber\$policy4[i] == -10005) {

```
-10005)
dataCyberSecuritySurvey2021TidyNameSizeCyber$policy8[i] = replace_na(dataCyberSecuritySurv
dataCyberSecuritySurvey2021TidyNameSizeCyber$policy9[i] = replace_na(dataCyberSecuritySurv
    -10005)
if (dataCyberSecuritySurvey2021TidyNameSizeCyber$policy2[i] == 1 || dataCyberSecuritySurve
    1 || dataCyberSecuritySurvey2021TidyNameSizeCyber$policy5[i] == 1) {
    ## either 2,3,4
   dataCyberSecuritySurvey2021TidyNameSizeCyber$policyStaffAccess[i] = 1
} else if (dataCyberSecuritySurvey2021TidyNameSizeCyber$policy2[i] == -10005 &&
    dataCyberSecuritySurvey2021TidyNameSizeCyber$policy3[i] == -10005 &&
   dataCyberSecuritySurvey2021TidyNameSizeCyber$policy5[i] == -10005) {
   dataCyberSecuritySurvey2021TidyNameSizeCyber$policyStaffAccess[i] = NA
}
if (dataCyberSecuritySurvey2021TidyNameSizeCyber$policy6[i] == 1 || dataCyberSecuritySurve
    1) {
    ## either 2,3,4
   dataCyberSecuritySurvey2021TidyNameSizeCyber$policyData[i] = 1
} else if (dataCyberSecuritySurvey2021TidyNameSizeCyber$policy6[i] == -10005 &&
   dataCyberSecuritySurvey2021TidyNameSizeCyber$policy7[i] == -10005) {
   dataCyberSecuritySurvey2021TidyNameSizeCyber$policyData[i] = NA
}
if (dataCyberSecuritySurvey2021TidyNameSizeCyber$policy1[i] == 1 || dataCyberSecuritySurve
   1) {
    ## either 2,3,4
   dataCyberSecuritySurvey2021TidyNameSizeCyber$policyPrivate[i] = 1
} else if (dataCyberSecuritySurvey2021TidyNameSizeCyber$policy1[i] == -10005 &&
    dataCyberSecuritySurvey2021TidyNameSizeCyber$policy4[i] == -10005) {
   dataCyberSecuritySurvey2021TidyNameSizeCyber$policyPrivate[i] = NA
}
if (dataCyberSecuritySurvey2021TidyNameSizeCyber$policy8[i] == 1) {
```

```
## NA
       dataCyberSecuritySurvey2021TidyNameSizeCyber$policyPrivate[i] = NA
       dataCyberSecuritySurvey2021TidyNameSizeCyber$policyData[i] = NA
       dataCyberSecuritySurvey2021TidyNameSizeCyber$policyStaffAccess[i] = NA
   }
}
## at this point I don't know what my code is more, poorly optimized,
## spaghetti or just straight up cringe
numberOfCycles = length(dataCyberSecuritySurvey2022TidyNameSizeCyber$policy1)
dataCyberSecuritySurvey2022TidyNameSizeCyber$policyStaffAccess = 0
dataCyberSecuritySurvey2022TidyNameSizeCyber$policyData = 0
dataCyberSecuritySurvey2022TidyNameSizeCyber$policyPrivate = 0
for (i in 1:numberOfCycles) {
   dataCyberSecuritySurvey2022TidyNameSizeCyber$policy1[i] = replace_na(dataCyberSecuritySurv
       -10005)
   dataCyberSecuritySurvey2022TidyNameSizeCyber$policy2[i] = replace_na(dataCyberSecuritySurv
   dataCyberSecuritySurvey2022TidyNameSizeCyber$policy3[i] = replace_na(dataCyberSecuritySurv
   dataCyberSecuritySurvey2022TidyNameSizeCyber$policy4[i] = replace na(dataCyberSecuritySurv
   dataCyberSecuritySurvey2022TidyNameSizeCyber$policy5[i] = replace_na(dataCyberSecuritySurv
       -10005)
   dataCyberSecuritySurvey2022TidyNameSizeCyber$policy11[i] = replace na(dataCyberSecuritySur
   dataCyberSecuritySurvey2022TidyNameSizeCyber$policy12[i] = replace_na(dataCyberSecuritySur
   dataCyberSecuritySurvey2022TidyNameSizeCyber$policy8[i] = replace_na(dataCyberSecuritySurv
   dataCyberSecuritySurvey2022TidyNameSizeCyber$policy9[i] = replace_na(dataCyberSecuritySurv
       -10005)
   if (dataCyberSecuritySurvey2022TidyNameSizeCyber$policy2[i] == 1 || dataCyberSecuritySurve
```

```
1 || dataCyberSecuritySurvey2022TidyNameSizeCyber$policy5[i] == 1) {
    ## either 2,3,4
   dataCyberSecuritySurvey2022TidyNameSizeCyber$policyStaffAccess[i] = 1
} else if (dataCyberSecuritySurvey2022TidyNameSizeCyber$policy2[i] == -10005 &&
    dataCyberSecuritySurvey2022TidyNameSizeCyber$policy3[i] == -10005 &&
    dataCyberSecuritySurvey2022TidyNameSizeCyber$policy5[i] == -10005) {
   dataCyberSecuritySurvey2022TidyNameSizeCyber$policyStaffAccess[i] = NA
}
if (dataCyberSecuritySurvey2022TidyNameSizeCyber$policy11[i] == 1 ||
    dataCyberSecuritySurvey2022TidyNameSizeCyber$policy12[i] == 1) {
    ## either 2,3,4
   dataCyberSecuritySurvey2022TidyNameSizeCyber$policyData[i] = 1
} else if (dataCyberSecuritySurvey2022TidyNameSizeCyber$policy11[i] ==
    -10005 && dataCyberSecuritySurvey2022TidyNameSizeCyber$policy12[i] ==
    -10005) {
   dataCyberSecuritySurvey2022TidyNameSizeCyber$policyData[i] = NA
}
if (dataCyberSecuritySurvey2022TidyNameSizeCyber$policy1[i] == 1 || dataCyberSecuritySurve
    1) {
    ## either 2,3,4
   dataCyberSecuritySurvey2022TidyNameSizeCyber$policyPrivate[i] = 1
} else if (dataCyberSecuritySurvey2022TidyNameSizeCyber$policy1[i] == -10005 &&
    dataCyberSecuritySurvey2022TidyNameSizeCyber$policy4[i] == -10005) {
   dataCyberSecuritySurvey2022TidyNameSizeCyber$policyPrivate[i] = NA
}
if (dataCyberSecuritySurvey2022TidyNameSizeCyber$policy8[i] == 1) {
    ## NA
   dataCyberSecuritySurvey2022TidyNameSizeCyber$policyPrivate[i] = NA
   dataCyberSecuritySurvey2022TidyNameSizeCyber$policyData[i] = NA
   dataCyberSecuritySurvey2022TidyNameSizeCyber$policyStaffAccess[i] = NA
```

```
}
}
## another day of garbage collection of unused columns
dataCyberSecuritySurvey2018TidyNameSizeCyber = dataCyberSecuritySurvey2018TidyNameSizeCyber %>
    select(-(policy1:policy9))
dataCyberSecuritySurvey2019TidyNameSizeCyber = dataCyberSecuritySurvey2019TidyNameSizeCyber %>
    select(-(policy1:policy9))
dataCyberSecuritySurvey2020TidyNameSizeCyber = dataCyberSecuritySurvey2020TidyNameSizeCyber %>
    select(-(policy1:policy9))
dataCyberSecuritySurvey2021TidyNameSizeCyber = dataCyberSecuritySurvey2021TidyNameSizeCyber %>
    select(-(policy1:policy9))
dataCyberSecuritySurvey2022TidyNameSizeCyber = dataCyberSecuritySurvey2022TidyNameSizeCyber %>
    select(-(policy1:policy12))
## taking care of the columns that are only in the 2018 survey
dataCyberSecuritySurvey2018TidyNameSizeCyber = dataCyberSecuritySurvey2018TidyNameSizeCyber %>
    select(-(doc1:doc6))
## removing the question about if they know about the 10 steps for
## cyber security Spoiler alert: knowing about it doesnt mean you apply
## it and you can learn about it from other sources either way
## https://www.ncsc.gov.uk/collection/10-steps/risk-management
## same for the next question about the cyber essential scheme
## nevermind they removed all the rest of the questions until business
## standard on 2019 and 2020 (Q43)
dataCyberSecuritySurvey2018TidyNameSizeCyber = dataCyberSecuritySurvey2018TidyNameSizeCyber %>
    select(-(tensteps:implemb))
dataCyberSecuritySurvey2019TidyNameSizeCyber = dataCyberSecuritySurvey2019TidyNameSizeCyber %>
    select(-(tensteps:implemb))
## TODO: think if I should keep the review of cyber security
## documentation colum removing it since i don't have it on 2018 and I
## don't think I will be using it
dataCyberSecuritySurvey2019TidyNameSizeCyber = dataCyberSecuritySurvey2019TidyNameSizeCyber %>
    select(-review)
dataCyberSecuritySurvey2020TidyNameSizeCyber = dataCyberSecuritySurvey2020TidyNameSizeCyber %>
    select(-review)
dataCyberSecuritySurvey2021TidyNameSizeCyber = dataCyberSecuritySurvey2021TidyNameSizeCyber %>
```

```
dataCyberSecuritySurvey2022TidyNameSizeCyber = dataCyberSecuritySurvey2022TidyNameSizeCyber %>
## in 2022 they asked some proper questions about cyber security
## training and cyber security strategy that will be removed for lack
## of comparrison with the other years
dataCyberSecuritySurvey2022TidyNameSizeCyber = dataCyberSecuritySurvey2022TidyNameSizeCyber %>
    select(-(trained:corprisk))
## Removing the question about cyber security conserns in the suppliers
## because 1 - most institutions evaluated here won't be in a scale
## where that is an important question 2 - if you were a big
## institution you would just have taken of most of the inside managed
## and now would worry about the suppliers on that level you will just
## get multiple suppliers in case your main supplier fails removing the
## SPOF(single point of failure) that way like what would they do
## anyway such a poorly written question, just hire me to write next
## year survey instead
dataCyberSecuritySurvey2018TidyNameSizeCyber = dataCyberSecuritySurvey2018TidyNameSizeCyber %>
    select(-supply)
dataCyberSecuritySurvey2019TidyNameSizeCyber = dataCyberSecuritySurvey2019TidyNameSizeCyber %>
    select(-supply)
dataCyberSecuritySurvey2020TidyNameSizeCyber = dataCyberSecuritySurvey2020TidyNameSizeCyber %>
    select(-(supplyrisk1:supplyrisk2))
dataCyberSecuritySurvey2021TidyNameSizeCyber = dataCyberSecuritySurvey2021TidyNameSizeCyber %>
    select(-(supplyrisk1:supplyrisk2))
dataCyberSecuritySurvey2022TidyNameSizeCyber = dataCyberSecuritySurvey2022TidyNameSizeCyber %>
    select(-(supplyrisk1:supplyrisk2))
## questions about supplier standards were deleted after 2019
dataCyberSecuritySurvey2018TidyNameSizeCyber = dataCyberSecuritySurvey2018TidyNameSizeCyber %>
    select(-(adhere1:cloud))
dataCyberSecuritySurvey2019TidyNameSizeCyber = dataCyberSecuritySurvey2019TidyNameSizeCyber %>
    select(-(adhere1:cloud))
## only asked in 2022 so not relevant for comparrison
dataCyberSecuritySurvey2022TidyNameSizeCyber = dataCyberSecuritySurvey2022TidyNameSizeCyber %>
```

select(-review)

```
select(-(barrier1:barrier8))
```

##Type of attacks

```
##type of attacks that targetted the institution
##type 01 - ramsomware infection
##type 02 - spyware, malware or other type of infection
##type 03 - DDOS (distributed denial of service)
##type 04 - hacking online bank accounts
##type 05 - phising - impersonating your organisation
##type 06 - phising - fraudulent emails or website targetting staff
##type 07 - unauthorized access by internal staff members
##type 08 - unauthorized access by outsiders
##type 09 - other type of cyber attacks
##type 10 - don't know
##type 11 - (don't care) none of these
##type 12 - refused to answer
##type 13 - unauthorized access by students (to be merged with type 7) // only used starting f
## type 15 and 16 were only collect in 2022 so not to be compared and type 14 just does not ex
##time to some non-git merges on the variables
##attackInfection - ramsomware infection (type 1), spyware, malware and other types (type 2),
##attackPhising - hacking online bank accounts (type 4), phising - impersonating organisation
##attackBreaching - unauthorized access internal staff (type 7), unauthorized access outsiders
##remember that type 10 and 12 is missing data
numberOfCycles = length(dataCyberSecuritySurvey2018TidyNameSizeCyber$type1)
dataCyberSecuritySurvey2018TidyNameSizeCyber$attackInfection = 0
dataCyberSecuritySurvey2018TidyNameSizeCyber$attackPhising = 0
dataCyberSecuritySurvey2018TidyNameSizeCyber$attackBreaching = 0
for (i in 1:numberOfCycles) {
    if(dataCyberSecuritySurvey2018TidyNameSizeCyber$type1[i] == 1 || dataCyberSecuritySurvey20
     dataCyberSecuritySurvey2018TidyNameSizeCyber$attackInfection[i] = 1
    }
     if(dataCyberSecuritySurvey2018TidyNameSizeCyber$type4[i] == 1 || dataCyberSecuritySurvey
```

```
dataCyberSecuritySurvey2018TidyNameSizeCyber$attackPhising[i] = 1
     }
     if(dataCyberSecuritySurvey2018TidyNameSizeCyber$type7[i] == 1 || dataCyberSecuritySurvey
     dataCyberSecuritySurvey2018TidyNameSizeCyber$attackBreaching[i] = 1
     }
     if(
       ##dataCyberSecuritySurvey2018TidyNameSizeCyber$type1[i] == 9 //
       dataCyberSecuritySurvey2018TidyNameSizeCyber$type10[i] == 1 || dataCyberSecuritySurvey
     dataCyberSecuritySurvey2018TidyNameSizeCyber$attackPhising[i] = NA
     dataCyberSecuritySurvey2018TidyNameSizeCyber$attackBreaching[i] = NA
     dataCyberSecuritySurvey2018TidyNameSizeCyber$attackInfection[i] = NA
     }
     ## basically if we only know they got other type of attacks (policy 9 then we know the t
}
numberOfCycles = length(dataCyberSecuritySurvey2019TidyNameSizeCyber$type1)
dataCyberSecuritySurvey2019TidyNameSizeCyber$attackInfection = 0
dataCyberSecuritySurvey2019TidyNameSizeCyber$attackPhising = 0
dataCyberSecuritySurvey2019TidyNameSizeCyber$attackBreaching = 0
for (i in 1:numberOfCycles) {
   if(dataCyberSecuritySurvey2019TidyNameSizeCyber$type1[i] == 1 || dataCyberSecuritySurvey20
     dataCyberSecuritySurvey2019TidyNameSizeCyber$attackInfection[i] = 1
   }
     if(dataCyberSecuritySurvey2019TidyNameSizeCyber$type4[i] == 1 || dataCyberSecuritySurvey
```

```
dataCyberSecuritySurvey2019TidyNameSizeCyber$attackPhising[i] = 1
     }
     if(dataCyberSecuritySurvey2019TidyNameSizeCyber$type7[i] == 1 || dataCyberSecuritySurvey
     dataCyberSecuritySurvey2019TidyNameSizeCyber$attackBreaching[i] = 1
     }
     if(
       ##dataCyberSecuritySurvey2019TidyNameSizeCyber$type1[i] == 9 //
       dataCyberSecuritySurvey2019TidyNameSizeCyber$type10[i] == 1 || dataCyberSecuritySurvey
     dataCyberSecuritySurvey2019TidyNameSizeCyber$attackPhising[i] = NA
     dataCyberSecuritySurvey2019TidyNameSizeCyber$attackBreaching[i] = NA
     dataCyberSecuritySurvey2019TidyNameSizeCyber$attackInfection[i] = NA
     }
     ## basically if we only know they got other type of attacks (policy 9 then we know the t
}
numberOfCycles = length(dataCyberSecuritySurvey2020TidyNameSizeCyber$type1)
dataCyberSecuritySurvey2020TidyNameSizeCyber$attackInfection = 0
dataCyberSecuritySurvey2020TidyNameSizeCyber$attackPhising = 0
dataCyberSecuritySurvey2020TidyNameSizeCyber$attackBreaching = 0
for (i in 1:numberOfCycles) {
   if(dataCyberSecuritySurvey2020TidyNameSizeCyber$type1[i] == 1 || dataCyberSecuritySurvey20
     dataCyberSecuritySurvey2020TidyNameSizeCyber$attackInfection[i] = 1
   }
     if(dataCyberSecuritySurvey2020TidyNameSizeCyber$type4[i] == 1 || dataCyberSecuritySurvey
```

```
dataCyberSecuritySurvey2020TidyNameSizeCyber$attackPhising[i] = 1
     }
     if(dataCyberSecuritySurvey2020TidyNameSizeCyber$type7[i] == 1 || dataCyberSecuritySurvey
     dataCyberSecuritySurvey2020TidyNameSizeCyber$attackBreaching[i] = 1
     }
     if(
       ##dataCyberSecuritySurvey2020TidyNameSizeCyber$type1[i] == 9 //
       dataCyberSecuritySurvey2020TidyNameSizeCyber$type10[i] == 1 || dataCyberSecuritySurvey
     dataCyberSecuritySurvey2020TidyNameSizeCyber$attackPhising[i] = NA
     dataCyberSecuritySurvey2020TidyNameSizeCyber$attackBreaching[i] = NA
     dataCyberSecuritySurvey2020TidyNameSizeCyber$attackInfection[i] = NA
     }
     ## basically if we only know they got other type of attacks (policy 9 then we know the t
}
numberOfCycles = length(dataCyberSecuritySurvey2021TidyNameSizeCyber$type1)
dataCyberSecuritySurvey2021TidyNameSizeCyber$attackInfection = 0
dataCyberSecuritySurvey2021TidyNameSizeCyber$attackPhising = 0
dataCyberSecuritySurvey2021TidyNameSizeCyber$attackBreaching = 0
for (i in 1:numberOfCycles) {
   if(dataCyberSecuritySurvey2021TidyNameSizeCyber$type1[i] == 1 || dataCyberSecuritySurvey20
     dataCyberSecuritySurvey2021TidyNameSizeCyber$attackInfection[i] = 1
   }
     if(dataCyberSecuritySurvey2021TidyNameSizeCyber$type4[i] == 1 || dataCyberSecuritySurvey
```

```
dataCyberSecuritySurvey2021TidyNameSizeCyber$attackPhising[i] = 1
     }
     if(dataCyberSecuritySurvey2021TidyNameSizeCyber$type7[i] == 1 || dataCyberSecuritySurvey
     dataCyberSecuritySurvey2021TidyNameSizeCyber$attackBreaching[i] = 1
     }
     if(
       ##dataCyberSecuritySurvey2020TidyNameSizeCyber$type1[i] == 9 //
       dataCyberSecuritySurvey2021TidyNameSizeCyber$type10[i] == 1 || dataCyberSecuritySurvey
     dataCyberSecuritySurvey2021TidyNameSizeCyber$attackPhising[i] = NA
     dataCyberSecuritySurvey2021TidyNameSizeCyber$attackBreaching[i] = NA
     dataCyberSecuritySurvey2021TidyNameSizeCyber$attackInfection[i] = NA
     }
     ## basically if we only know they got other type of attacks (policy 9 then we know the t
}
numberOfCycles = length(dataCyberSecuritySurvey2022TidyNameSizeCyber$type1)
dataCyberSecuritySurvey2022TidyNameSizeCyber$attackInfection = 0
dataCyberSecuritySurvey2022TidyNameSizeCyber$attackPhising = 0
dataCyberSecuritySurvey2022TidyNameSizeCyber$attackBreaching = 0
for (i in 1:numberOfCycles) {
   if(dataCyberSecuritySurvey2022TidyNameSizeCyber$type1[i] == 1 || dataCyberSecuritySurvey20
     dataCyberSecuritySurvey2022TidyNameSizeCyber$attackInfection[i] = 1
   }
     if(dataCyberSecuritySurvey2022TidyNameSizeCyber$type4[i] == 1 || dataCyberSecuritySurvey
     dataCyberSecuritySurvey2022TidyNameSizeCyber$attackPhising[i] = 1
```

```
}
        if(dataCyberSecuritySurvey2022TidyNameSizeCyber$type7[i] == 1 || dataCyberSecuritySurvey
        dataCyberSecuritySurvey2022TidyNameSizeCyber$attackBreaching[i] = 1
        }
        if(
          ##dataCyberSecuritySurvey2020TidyNameSizeCyber$type1[i] == 9 ||
          dataCyberSecuritySurvey2022TidyNameSizeCyber$type10[i] == 1 || dataCyberSecuritySurvey
        dataCyberSecuritySurvey2022TidyNameSizeCyber$attackPhising[i] = NA
        dataCyberSecuritySurvey2022TidyNameSizeCyber$attackBreaching[i] = NA
        dataCyberSecuritySurvey2022TidyNameSizeCyber$attackInfection[i] = NA
        }
        ## basically if we only know they got other type of attacks (policy 9 then we know the t
  }
  dataCyberSecuritySurvey2018TidyNameSizeCyber = dataCyberSecuritySurvey2018TidyNameSizeCyber %>
  dataCyberSecuritySurvey2019TidyNameSizeCyber = dataCyberSecuritySurvey2019TidyNameSizeCyber %>
  dataCyberSecuritySurvey2020TidyNameSizeCyber = dataCyberSecuritySurvey2020TidyNameSizeCyber %>
  dataCyberSecuritySurvey2021TidyNameSizeCyber = dataCyberSecuritySurvey2021TidyNameSizeCyber %>
  dataCyberSecuritySurvey2022TidyNameSizeCyber = dataCyberSecuritySurvey2022TidyNameSizeCyber %>
  ## i think I will also remove the frequency of the attack since I won't be using them for anyt
  dataCyberSecuritySurvey2018TidyNameSizeCyber = dataCyberSecuritySurvey2018TidyNameSizeCyber %>
  dataCyberSecuritySurvey2019TidyNameSizeCyber = dataCyberSecuritySurvey2019TidyNameSizeCyber %>
  dataCyberSecuritySurvey2020TidyNameSizeCyber = dataCyberSecuritySurvey2020TidyNameSizeCyber %>
  dataCyberSecuritySurvey2021TidyNameSizeCyber = dataCyberSecuritySurvey2021TidyNameSizeCyber %>
  dataCyberSecuritySurvey2022TidyNameSizeCyber = dataCyberSecuritySurvey2022TidyNameSizeCyber %>
  ## now to register both outcome and impact
##Outcomes - we check for each of the attack outcomes and group them
  ## for the frequency of attacks in the last 12 months I am not sure if
```

I am interested in that data TODO I am temporary removing them if I ## can add thhem back if needed (more interested in the outcome of the

```
## attacks)
## outcomes from the attacks outcome 01 - Software or systems were
## corrupted or damaged (permanent DDOS) outcome 02 - Personal data was
## altered, destroyed or taken outcome 03 - Permanent loss of files
## (other than personal data) outcome 04 - Temporary loss of access to
\#\# files or networks outcome 05 - Lost or stolen assets, trade secrets
## or intellectual property outcome 06 - Money was stolen outcome 07 -
## (DDOS) website or online services were taken down or made slower
## outcome 08 - Lost access to any third-party services you rely on
## outcome 09 - Don't know (NA) outcome 10 - none of these outcome
## 11,12 and 13 are only present in 2022 so we won't use them to make
## comparisons
## as the lord and savior Dr Mark Kelson has preached to me on you
## shall merge the multiple outcomes into smaller ones to have better
## correlations If you are reading this one mark don't forget my extra
## points for that one time I had to turn on the system in the computer
## lab because it was turned off the the professors assistants weren't
## there yet to comment it all its ctr+shift+c #FicaADica
## outcomesData - is a combination of personal data was altered
## (outcome2), temporary or permanent loss of access to files (outcome
## 3 and 4) outcomesDDOS - websites or online service was taken down or
## made slower (outcome 7), lost access to any third party services
## (outcome 8) and software or system corruption and damaged (permanent
## DDOS) (outcome1) outcomesTheft - lost or stolen assets, trade
## secrets or intellectual property (outcome 5) and stolen money
## (outcome 6)
numberOfCycles = length(dataCyberSecuritySurvey2018TidyNameSizeCyber$outcome1)
dataCyberSecuritySurvey2018TidyNameSizeCyber$outcomesData = 0
dataCyberSecuritySurvey2018TidyNameSizeCyber$outcomesDDOS = 0
dataCyberSecuritySurvey2018TidyNameSizeCyber$outcomesTheft = 0
for (i in 1:numberOfCycles) {
```

```
dataCyberSecuritySurvey2018TidyNameSizeCyber$outcome1[i] = replace_na(dataCyberSecuritySur
    -10007)
dataCyberSecuritySurvey2018TidyNameSizeCyber$outcome2[i] = replace_na(dataCyberSecuritySur
dataCyberSecuritySurvey2018TidyNameSizeCyber$outcome3[i] = replace_na(dataCyberSecuritySur
dataCyberSecuritySurvey2018TidyNameSizeCyber$outcome4[i] = replace na(dataCyberSecuritySur
dataCyberSecuritySurvey2018TidyNameSizeCyber$outcome5[i] = replace_na(dataCyberSecuritySur
    -10007)
dataCyberSecuritySurvey2018TidyNameSizeCyber$outcome6[i] = replace_na(dataCyberSecuritySur
dataCyberSecuritySurvey2018TidyNameSizeCyber$outcome7[i] = replace_na(dataCyberSecuritySur
dataCyberSecuritySurvey2018TidyNameSizeCyber$outcome8[i] = replace_na(dataCyberSecuritySur
   -10007)
dataCyberSecuritySurvey2018TidyNameSizeCyber$outcome10[i] = replace_na(dataCyberSecuritySu
dataCyberSecuritySurvey2018TidyNameSizeCyber$outcome9[i] = replace_na(dataCyberSecuritySur
    -10007)
## my probably pathetic attempt to optimize my loops to not get a
## 10 minute compilation #my toast runs slower than a toaster, and
## toasters don't even have legs to run
if (dataCyberSecuritySurvey2018TidyNameSizeCyber$outcome1[i] == 1 ||
   dataCyberSecuritySurvey2018TidyNameSizeCyber$outcome7[i] == 1 ||
   dataCyberSecuritySurvey2018TidyNameSizeCyber$outcome8[i] == 1) {
    ## either 1,7,8
   dataCyberSecuritySurvey2018TidyNameSizeCyber$outcomesDDOS[i] = 1
} else if (dataCyberSecuritySurvey2018TidyNameSizeCyber$outcome1[i] ==
   -10007 && dataCyberSecuritySurvey2018TidyNameSizeCyber$outcome7[i] ==
   -10007 && dataCyberSecuritySurvey2018TidyNameSizeCyber$outcome8[i] ==
   -10007) {
   dataCyberSecuritySurvey2018TidyNameSizeCyber$outcomesDDOS[i] = NA
}
if (dataCyberSecuritySurvey2018TidyNameSizeCyber$outcome2[i] == 1 ||
   dataCyberSecuritySurvey2018TidyNameSizeCyber$outcome3[i] == 1 | |
   dataCyberSecuritySurvey2018TidyNameSizeCyber$outcome4[i] == 1) {
    ## either 2,3,4
   dataCyberSecuritySurvey2018TidyNameSizeCyber$outcomesData[i] = 1
```

```
} else if (dataCyberSecuritySurvey2018TidyNameSizeCyber$outcome2[i] ==
       -10007 && dataCyberSecuritySurvey2018TidyNameSizeCyber$outcome3[i] ==
       -10007 && dataCyberSecuritySurvey2018TidyNameSizeCyber$outcome4[i] ==
       -10007) {
       dataCyberSecuritySurvey2018TidyNameSizeCyber$outcomesData[i] = NA
   }
   if (dataCyberSecuritySurvey2018TidyNameSizeCyber$outcome5[i] == 1 | |
       dataCyberSecuritySurvey2018TidyNameSizeCyber$outcome6[i] == 1) {
       ## either 5 or 6
       dataCyberSecuritySurvey2018TidyNameSizeCyber$outcomesTheft[i] = 1
   } else if (dataCyberSecuritySurvey2018TidyNameSizeCyber$outcome5[i] ==
       -10007 && dataCyberSecuritySurvey2018TidyNameSizeCyber$outcome6[i] ==
       -10007) {
       dataCyberSecuritySurvey2018TidyNameSizeCyber$outcomesTheft[i] = NA
   }
   if (dataCyberSecuritySurvey2018TidyNameSizeCyber$outcome9[i] == 1) {
       dataCyberSecuritySurvey2018TidyNameSizeCyber$outcomesTheft[i] = NA
       dataCyberSecuritySurvey2018TidyNameSizeCyber$outcomesData[i] = NA
       dataCyberSecuritySurvey2018TidyNameSizeCyber$outcomesDDOS[i] = NA
   }
}
numberOfCycles = length(dataCyberSecuritySurvey2019TidyNameSizeCyber$outcome1)
dataCyberSecuritySurvey2019TidyNameSizeCyber$outcomesData = 0
dataCyberSecuritySurvey2019TidyNameSizeCyber$outcomesDDOS = 0
dataCyberSecuritySurvey2019TidyNameSizeCyber$outcomesTheft = 0
for (i in 1:numberOfCycles) {
```

```
dataCyberSecuritySurvey2019TidyNameSizeCyber$outcome1[i] = replace_na(dataCyberSecuritySur
dataCyberSecuritySurvey2019TidyNameSizeCyber$outcome2[i] = replace_na(dataCyberSecuritySur
dataCyberSecuritySurvey2019TidyNameSizeCyber$outcome3[i] = replace_na(dataCyberSecuritySur
dataCyberSecuritySurvey2019TidyNameSizeCyber$outcome4[i] = replace_na(dataCyberSecuritySur
dataCyberSecuritySurvey2019TidyNameSizeCyber$outcome5[i] = replace_na(dataCyberSecuritySur
    -10007)
dataCyberSecuritySurvey2019TidyNameSizeCyber$outcome6[i] = replace_na(dataCyberSecuritySur
dataCyberSecuritySurvey2019TidyNameSizeCyber$outcome7[i] = replace_na(dataCyberSecuritySur
    -10007)
dataCyberSecuritySurvey2019TidyNameSizeCyber$outcome8[i] = replace_na(dataCyberSecuritySur
dataCyberSecuritySurvey2019TidyNameSizeCyber$outcome9[i] = replace_na(dataCyberSecuritySur
dataCyberSecuritySurvey2019TidyNameSizeCyber$outcome10[i] = replace_na(dataCyberSecuritySu
    -10007)
## my probably pathetic attempt to optimize my loops to not get a
## 10 minute compilation #my toast runs slower than a toaster, and
## toasters don't even have legs to run
if (dataCyberSecuritySurvey2019TidyNameSizeCyber$outcome1[i] == 1 ||
   dataCyberSecuritySurvey2019TidyNameSizeCyber$outcome7[i] == 1 ||
   dataCyberSecuritySurvey2019TidyNameSizeCyber$outcome8[i] == 1) {
    ## either 1,7,8
   dataCyberSecuritySurvey2019TidyNameSizeCyber$outcomesDDOS[i] = 1
} else if (dataCyberSecuritySurvey2019TidyNameSizeCyber$outcome1[i] ==
    -10007 && dataCyberSecuritySurvey2019TidyNameSizeCyber$outcome7[i] ==
    -10007 && dataCyberSecuritySurvey2019TidyNameSizeCyber$outcome8[i] ==
    -10007) {
   dataCyberSecuritySurvey2019TidyNameSizeCyber$outcomesDDOS[i] = NA
}
if (dataCyberSecuritySurvey2019TidyNameSizeCyber$outcome2[i] == 1 ||
   dataCyberSecuritySurvey2019TidyNameSizeCyber$outcome3[i] == 1 ||
   dataCyberSecuritySurvey2019TidyNameSizeCyber$outcome4[i] == 1) {
    ## either 2,3,4
   dataCyberSecuritySurvey2019TidyNameSizeCyber$outcomesData[i] = 1
```

```
} else if (dataCyberSecuritySurvey2019TidyNameSizeCyber$outcome2[i] ==
       -10007 && dataCyberSecuritySurvey2019TidyNameSizeCyber$outcome3[i] ==
       -10007 && dataCyberSecuritySurvey2019TidyNameSizeCyber$outcome4[i] ==
       -10007) {
       dataCyberSecuritySurvey2019TidyNameSizeCyber$outcomesData[i] = NA
   }
   if (dataCyberSecuritySurvey2019TidyNameSizeCyber$outcome5[i] == 1 ||
       dataCyberSecuritySurvey2019TidyNameSizeCyber$outcome6[i] == 1) {
       ## either 5 or 6
       dataCyberSecuritySurvey2019TidyNameSizeCyber$outcomesTheft[i] = 1
   } else if (dataCyberSecuritySurvey2019TidyNameSizeCyber$outcome5[i] ==
       -10007 && dataCyberSecuritySurvey2019TidyNameSizeCyber$outcome6[i] ==
       -10007) {
       dataCyberSecuritySurvey2019TidyNameSizeCyber$outcomesTheft[i] = NA
   }
   if (dataCyberSecuritySurvey2019TidyNameSizeCyber$outcome9[i] == 1) {
       dataCyberSecuritySurvey2019TidyNameSizeCyber$outcomesTheft[i] = NA
       dataCyberSecuritySurvey2019TidyNameSizeCyber$outcomesData[i] = NA
       dataCyberSecuritySurvey2019TidyNameSizeCyber$outcomesDDOS[i] = NA
   }
}
numberOfCycles = length(dataCyberSecuritySurvey2020TidyNameSizeCyber$outcome1)
dataCyberSecuritySurvey2020TidyNameSizeCyber$outcomesData = 0
dataCyberSecuritySurvey2020TidyNameSizeCyber$outcomesDDOS = 0
dataCyberSecuritySurvey2020TidyNameSizeCyber$outcomesTheft = 0
for (i in 1:numberOfCycles) {
   dataCyberSecuritySurvey2020TidyNameSizeCyber$outcome1[i] = replace_na(dataCyberSecuritySur
   dataCyberSecuritySurvey2020TidyNameSizeCyber$outcome2[i] = replace_na(dataCyberSecuritySur
   dataCyberSecuritySurvey2020TidyNameSizeCyber$outcome3[i] = replace_na(dataCyberSecuritySur
```

```
-10007)
dataCyberSecuritySurvey2020TidyNameSizeCyber$outcome4[i] = replace_na(dataCyberSecuritySur
dataCyberSecuritySurvey2020TidyNameSizeCyber$outcome5[i] = replace_na(dataCyberSecuritySur
    -10007)
dataCyberSecuritySurvey2020TidyNameSizeCyber$outcome6[i] = replace_na(dataCyberSecuritySur
dataCyberSecuritySurvey2020TidyNameSizeCyber$outcome7[i] = replace na(dataCyberSecuritySur
    -10007)
dataCyberSecuritySurvey2020TidyNameSizeCyber$outcome8[i] = replace_na(dataCyberSecuritySur
dataCyberSecuritySurvey2020TidyNameSizeCyber$outcome9[i] = replace na(dataCyberSecuritySur
dataCyberSecuritySurvey2020TidyNameSizeCyber$outcome10[i] = replace_na(dataCyberSecuritySu
    -10007)
## my probably pathetic attempt to optimize my loops to not get a
## 10 minute compilation #my toast runs slower than a toaster, and
## toasters don't even have legs to run
if (dataCyberSecuritySurvey2020TidyNameSizeCyber$outcome1[i] == 1 ||
   dataCyberSecuritySurvey2020TidyNameSizeCyber$outcome7[i] == 1 ||
   dataCyberSecuritySurvey2020TidyNameSizeCyber$outcome8[i] == 1) {
    ## either 1,7,8
   dataCyberSecuritySurvey2020TidyNameSizeCyber$outcomesDDOS[i] = 1
} else if (dataCyberSecuritySurvey2020TidyNameSizeCyber$outcome1[i] ==
    -10007 && dataCyberSecuritySurvey2020TidyNameSizeCyber$outcome7[i] ==
   -10007 && dataCyberSecuritySurvey2020TidyNameSizeCyber$outcome8[i] ==
    -10007) {
   dataCyberSecuritySurvey2020TidyNameSizeCyber$outcomesDDOS[i] = NA
}
if (dataCyberSecuritySurvey2020TidyNameSizeCyber$outcome2[i] == 1 ||
   dataCyberSecuritySurvey2020TidyNameSizeCyber$outcome3[i] == 1 ||
   dataCyberSecuritySurvey2020TidyNameSizeCyber$outcome4[i] == 1) {
    ## either 2,3,4
   dataCyberSecuritySurvey2020TidyNameSizeCyber$outcomesData[i] = 1
} else if (dataCyberSecuritySurvey2020TidyNameSizeCyber$outcome2[i] ==
   -10007 && dataCyberSecuritySurvey2020TidyNameSizeCyber$outcome3[i] ==
   -10007 && dataCyberSecuritySurvey2020TidyNameSizeCyber$outcome4[i] ==
    -10007) {
```

```
dataCyberSecuritySurvey2020TidyNameSizeCyber$outcomesData[i] = NA
   }
   if (dataCyberSecuritySurvey2020TidyNameSizeCyber$outcome5[i] == 1 | |
       dataCyberSecuritySurvey2020TidyNameSizeCyber$outcome6[i] == 1) {
       ## either 5 or 6
       dataCyberSecuritySurvey2020TidyNameSizeCyber$outcomesTheft[i] = 1
   } else if (dataCyberSecuritySurvey2020TidyNameSizeCyber$outcome5[i] ==
       -10007 && dataCyberSecuritySurvey2020TidyNameSizeCyber$outcome6[i] ==
       -10007) {
       dataCyberSecuritySurvey2020TidyNameSizeCyber$outcomesTheft[i] = NA
   }
   if (dataCyberSecuritySurvey2020TidyNameSizeCyber$outcome9[i] == 1) {
       dataCyberSecuritySurvey2020TidyNameSizeCyber$outcomesTheft[i] = NA
       dataCyberSecuritySurvey2020TidyNameSizeCyber$outcomesData[i] = NA
       dataCyberSecuritySurvey2020TidyNameSizeCyber$outcomesDDOS[i] = NA
   }
}
numberOfCycles = length(dataCyberSecuritySurvey2021TidyNameSizeCyber$outcome1)
dataCyberSecuritySurvey2021TidyNameSizeCyber$outcomesData = 0
dataCyberSecuritySurvey2021TidyNameSizeCyber$outcomesDDOS = 0
dataCyberSecuritySurvey2021TidyNameSizeCyber$outcomesTheft = 0
for (i in 1:numberOfCycles) {
   dataCyberSecuritySurvey2021TidyNameSizeCyber$outcome1[i] = replace_na(dataCyberSecuritySur
       -10007)
   dataCyberSecuritySurvey2021TidyNameSizeCyber$outcome2[i] = replace_na(dataCyberSecuritySur
   dataCyberSecuritySurvey2021TidyNameSizeCyber$outcome3[i] = replace_na(dataCyberSecuritySur
       -10007)
   dataCyberSecuritySurvey2021TidyNameSizeCyber$outcome4[i] = replace_na(dataCyberSecuritySur
   dataCyberSecuritySurvey2021TidyNameSizeCyber$outcome5[i] = replace_na(dataCyberSecuritySur
       -10007)
```

```
dataCyberSecuritySurvey2021TidyNameSizeCyber$outcome6[i] = replace_na(dataCyberSecuritySur
dataCyberSecuritySurvey2021TidyNameSizeCyber$outcome7[i] = replace_na(dataCyberSecuritySur
dataCyberSecuritySurvey2021TidyNameSizeCyber$outcome8[i] = replace_na(dataCyberSecuritySur
dataCyberSecuritySurvey2021TidyNameSizeCyber$outcome9[i] = replace_na(dataCyberSecuritySur
dataCyberSecuritySurvey2021TidyNameSizeCyber$outcome10[i] = replace_na(dataCyberSecuritySu
   -10007)
## my probably pathetic attempt to optimize my loops to not get a
## 10 minute compilation #my toast runs slower than a toaster, and
## toasters don't even have legs to run
if (dataCyberSecuritySurvey2021TidyNameSizeCyber$outcome1[i] == 1 ||
   dataCyberSecuritySurvey2021TidyNameSizeCyber$outcome7[i] == 1 ||
   dataCyberSecuritySurvey2021TidyNameSizeCyber$outcome8[i] == 1) {
    ## either 1,7,8
   dataCyberSecuritySurvey2021TidyNameSizeCyber$outcomesDDOS[i] = 1
} else if (dataCyberSecuritySurvey2021TidyNameSizeCyber$outcome1[i] ==
    -10007 && dataCyberSecuritySurvey2021TidyNameSizeCyber$outcome7[i] ==
    -10007 && dataCyberSecuritySurvey2021TidyNameSizeCyber$outcome8[i] ==
   -10007) {
   dataCyberSecuritySurvey2021TidyNameSizeCyber$outcomesDDOS[i] = NA
}
if (dataCyberSecuritySurvey2021TidyNameSizeCyber$outcome2[i] == 1 ||
   dataCyberSecuritySurvey2021TidyNameSizeCyber$outcome3[i] == 1 ||
   dataCyberSecuritySurvey2021TidyNameSizeCyber$outcome4[i] == 1) {
    ## either 2,3,4
   dataCyberSecuritySurvey2021TidyNameSizeCyber$outcomesData[i] = 1
} else if (dataCyberSecuritySurvey2021TidyNameSizeCyber$outcome2[i] ==
    -10007 && dataCyberSecuritySurvey2021TidyNameSizeCyber$outcome3[i] ==
   -10007 && dataCyberSecuritySurvey2021TidyNameSizeCyber$outcome4[i] ==
   -10007) {
   dataCyberSecuritySurvey2021TidyNameSizeCyber$outcomesData[i] = NA
}
if (dataCyberSecuritySurvey2021TidyNameSizeCyber$outcome5[i] == 1 ||
   dataCyberSecuritySurvey2021TidyNameSizeCyber$outcome6[i] == 1) {
```

```
## either 5 or 6
       dataCyberSecuritySurvey2021TidyNameSizeCyber$outcomesTheft[i] = 1
   } else if (dataCyberSecuritySurvey2021TidyNameSizeCyber$outcome5[i] ==
       -10007 && dataCyberSecuritySurvey2021TidyNameSizeCyber$outcome6[i] ==
       -10007) {
       dataCyberSecuritySurvey2021TidyNameSizeCyber$outcomesTheft[i] = NA
   if (dataCyberSecuritySurvey2021TidyNameSizeCyber$outcome9[i] == 1) {
       dataCyberSecuritySurvey2021TidyNameSizeCyber$outcomesTheft[i] = NA
       dataCyberSecuritySurvey2021TidyNameSizeCyber$outcomesData[i] = NA
       dataCyberSecuritySurvey2021TidyNameSizeCyber$outcomesDDOS[i] = NA
   }
}
numberOfCycles = length(dataCyberSecuritySurvey2022TidyNameSizeCyber$outcome1)
dataCyberSecuritySurvey2022TidyNameSizeCyber$outcomesData = 0
dataCyberSecuritySurvey2022TidyNameSizeCyber$outcomesDDOS = 0
dataCyberSecuritySurvey2022TidyNameSizeCyber$outcomesTheft = 0
for (i in 1:numberOfCycles) {
   dataCyberSecuritySurvey2022TidyNameSizeCyber$outcome1[i] = replace_na(dataCyberSecuritySur
   dataCyberSecuritySurvey2022TidyNameSizeCyber$outcome2[i] = replace_na(dataCyberSecuritySur
   dataCyberSecuritySurvey2022TidyNameSizeCyber$outcome3[i] = replace_na(dataCyberSecuritySur
   dataCyberSecuritySurvey2022TidyNameSizeCyber$outcome4[i] = replace_na(dataCyberSecuritySur
   dataCyberSecuritySurvey2022TidyNameSizeCyber$outcome5[i] = replace_na(dataCyberSecuritySur
   dataCyberSecuritySurvey2022TidyNameSizeCyber$outcome6[i] = replace_na(dataCyberSecuritySur
   dataCyberSecuritySurvey2022TidyNameSizeCyber$outcome7[i] = replace_na(dataCyberSecuritySur
```

```
-10007)
dataCyberSecuritySurvey2022TidyNameSizeCyber$outcome8[i] = replace_na(dataCyberSecuritySur
dataCyberSecuritySurvey2022TidyNameSizeCyber$outcome9[i] = replace_na(dataCyberSecuritySur
dataCyberSecuritySurvey2022TidyNameSizeCyber$outcome10[i] = replace_na(dataCyberSecuritySu
    -10007)
## my probably pathetic attempt to optimize my loops to not get a
## 10 minute compilation #my toast runs slower than a toaster, and
## toasters don't even have legs to run if anyone asks yes I
## started from bottom to top but I can and I love see my pc dying
## compiling my poorly optimized code
if (dataCyberSecuritySurvey2022TidyNameSizeCyber$outcome1[i] == 1 ||
   dataCyberSecuritySurvey2022TidyNameSizeCyber$outcome7[i] == 1 ||
   dataCyberSecuritySurvey2022TidyNameSizeCyber$outcome8[i] == 1) {
    ## either 1,7,8
   dataCyberSecuritySurvey2022TidyNameSizeCyber$outcomesDDOS[i] = 1
} else if (dataCyberSecuritySurvey2022TidyNameSizeCyber$outcome1[i] ==
   -10007 && dataCyberSecuritySurvey2022TidyNameSizeCyber$outcome7[i] ==
   -10007 && dataCyberSecuritySurvey2022TidyNameSizeCyber$outcome8[i] ==
   -10007) {
   dataCyberSecuritySurvey2022TidyNameSizeCyber$outcomesDDOS[i] = NA
}
if (dataCyberSecuritySurvey2022TidyNameSizeCyber$outcome2[i] == 1 ||
   dataCyberSecuritySurvey2022TidyNameSizeCyber$outcome3[i] == 1 ||
   dataCyberSecuritySurvey2022TidyNameSizeCyber$outcome4[i] == 1) {
    ## either 2,3,4
   dataCyberSecuritySurvey2022TidyNameSizeCyber$outcomesData[i] = 1
} else if (dataCyberSecuritySurvey2022TidyNameSizeCyber$outcome2[i] ==
   -10007 && dataCyberSecuritySurvey2022TidyNameSizeCyber$outcome3[i] ==
   -10007 && dataCyberSecuritySurvey2022TidyNameSizeCyber$outcome4[i] ==
   -10007) {
   dataCyberSecuritySurvey2022TidyNameSizeCyber$outcomesData[i] = NA
}
if (dataCyberSecuritySurvey2022TidyNameSizeCyber$outcome5[i] == 1 ||
   dataCyberSecuritySurvey2022TidyNameSizeCyber$outcome6[i] == 1) {
   ## either 5 or 6
```

```
dataCyberSecuritySurvey2022TidyNameSizeCyber$outcomesTheft[i] = 1
    } else if (dataCyberSecuritySurvey2022TidyNameSizeCyber$outcome5[i] ==
        -10007 && dataCyberSecuritySurvey2022TidyNameSizeCyber$outcome6[i] ==
        -10007) {
        dataCyberSecuritySurvey2022TidyNameSizeCyber$outcomesTheft[i] = NA
    }
    if (dataCyberSecuritySurvey2022TidyNameSizeCyber$outcome9[i] == 1) {
        dataCyberSecuritySurvey2022TidyNameSizeCyber$outcomesTheft[i] = NA
        dataCyberSecuritySurvey2022TidyNameSizeCyber$outcomesData[i] = NA
        dataCyberSecuritySurvey2022TidyNameSizeCyber$outcomesDDOS[i] = NA
    }
}
dataCyberSecuritySurvey2018TidyNameSizeCyber = dataCyberSecuritySurvey2018TidyNameSizeCyber %>
    select(-(outcome1:outcome10))
dataCyberSecuritySurvey2019TidyNameSizeCyber = dataCyberSecuritySurvey2019TidyNameSizeCyber %>
    select(-(outcome1:outcome10))
dataCyberSecuritySurvey2020TidyNameSizeCyber = dataCyberSecuritySurvey2020TidyNameSizeCyber %>
    select(-(outcome1:outcome10))
dataCyberSecuritySurvey2021TidyNameSizeCyber = dataCyberSecuritySurvey2021TidyNameSizeCyber %>
    select(-(outcome1:outcome10))
dataCyberSecuritySurvey2022TidyNameSizeCyber = dataCyberSecuritySurvey2022TidyNameSizeCyber %>
    select(-(outcome1:outcome13))
## we have now finished checking the outcome of these attacks as the
## last relevant parameter we will analyse so we will now cleanse the
## dataset of all the other unnecessary data
## the costs have too much in different and missing data, it is better
## not to use them, no way josé
## removing the costs here as well, not opening another Pandora box so
## close to the deadline
dataCyberSecuritySurvey2018TidyNameSizeCyber = dataCyberSecuritySurvey2018TidyNameSizeCyber %>
    select(-(impact1:weight))
dataCyberSecuritySurvey2019TidyNameSizeCyber = dataCyberSecuritySurvey2019TidyNameSizeCyber %>
    select(-(impact1:weight))
dataCyberSecuritySurvey2020TidyNameSizeCyber = dataCyberSecuritySurvey2020TidyNameSizeCyber %>
    select(-(impact1:weight))
```

```
dataCyberSecuritySurvey2021TidyNameSizeCyber = dataCyberSecuritySurvey2021TidyNameSizeCyber %>
    select(-(impact1:weight))
dataCyberSecuritySurvey2022TidyNameSizeCyber = dataCyberSecuritySurvey2022TidyNameSizeCyber %>
    select(-(impact1:Sum10Steps))
dataCyberSecuritySurvey2022TidyNameSizeCyber = dataCyberSecuritySurvey2022TidyNameSizeCyber %>
    select(-(halfa:weight))
## we also won't be looking at which country inside the uk the
## charities belong
dataCyberSecuritySurvey2018TidyNameSizeCyber = dataCyberSecuritySurvey2018TidyNameSizeCyber %>
    select(-country)
dataCyberSecuritySurvey2019TidyNameSizeCyber = dataCyberSecuritySurvey2019TidyNameSizeCyber %>
    select(-country)
dataCyberSecuritySurvey2020TidyNameSizeCyber = dataCyberSecuritySurvey2020TidyNameSizeCyber %>
    select(-country)
dataCyberSecuritySurvey2021TidyNameSizeCyber = dataCyberSecuritySurvey2021TidyNameSizeCyber %>
    select(-country)
dataCyberSecuritySurvey2022TidyNameSizeCyber = dataCyberSecuritySurvey2022TidyNameSizeCyber %>
    select(-country)
## we also won't be using the charity income data
dataCyberSecuritySurvey2018TidyNameSizeCyber = dataCyberSecuritySurvey2018TidyNameSizeCyber %>
    select(-income)
dataCyberSecuritySurvey2019TidyNameSizeCyber = dataCyberSecuritySurvey2019TidyNameSizeCyber %>
    select(-one_of("income", "income2"))
dataCyberSecuritySurvey2020TidyNameSizeCyber = dataCyberSecuritySurvey2020TidyNameSizeCyber %>
    select(-one_of("income", "income2"))
dataCyberSecuritySurvey2021TidyNameSizeCyber = dataCyberSecuritySurvey2021TidyNameSizeCyber %>
    select(-one_of("income", "income2"))
dataCyberSecuritySurvey2022TidyNameSizeCyber = dataCyberSecuritySurvey2022TidyNameSizeCyber %>
    select(-one_of("income", "income2"))
## cleaning 2018 specific
dataCyberSecuritySurvey2018TidyNameSizeCyber = dataCyberSecuritySurvey2018TidyNameSizeCyber %>
    select(-(charityo:core))
## removing last year specific
dataCyberSecuritySurvey2022TidyNameSizeCyber = dataCyberSecuritySurvey2022TidyNameSizeCyber %>
```

```
select(-title)
  ## hold up why do I bother having typex when any of the others years
  ## don't dataCyberSecuritySurvey2022TidyNameSizeCyber$typex =
  ## as.factor(dataCyberSecuritySurvey2022TidyNameSizeCyber$typex)
  dataCyberSecuritySurvey2022TidyNameSizeCyber = dataCyberSecuritySurvey2022TidyNameSizeCyber %>
      select(-typex)
  ## recorded time of death 22:53 9/11/2022, cause : realized I had the
  ## 2021 variable pointing to the 2020 file this entire time this is
  ## what we call being dumber than a door #estudasses
  dataCyberSecuritySurvey2021TidyNameSizeCyber = dataCyberSecuritySurvey2021TidyNameSizeCyber %>
      select(-(title1:title19))
  dataCyberSecuritySurvey2021TidyNameSizeCyber = dataCyberSecuritySurvey2021TidyNameSizeCyber %>
      select(-(online12:online13))
  dataCyberSecuritySurvey2021TidyNameSizeCyber = dataCyberSecuritySurvey2021TidyNameSizeCyber %>
      select(-(scheme6:outcome13))
  dataCyberSecuritySurvey2021TidyNameSizeCyber = dataCyberSecuritySurvey2021TidyNameSizeCyber %>
      select(-covpri)
##Labelling Conversion
```

```
## Now we have all the data wrangled ready we will preparing for it to
## be imputated
```

summary(dataCyberSecuritySurvey2018TidyNameSizeCyber)

imid	instituitionT	ypes sizea	sizeb
Min. :100018	Min. :1.000	Min. : 2.0	O Min. :1.000
1st Qu.:122907	1st Qu.:1.000	1st Qu.: 5.0	0 1st Qu.:1.000
Median :146281	Median :1.000	Median: 16.0	0 Median :2.000
Mean :154715	Mean :1.273	Mean : 292.3	3 Mean :2.109
3rd Qu.:153526	3rd Qu.:2.000	3rd Qu.: 80.0	3rd Qu.:3.000
Max. :260174	Max. :2.000	Max. :69035.0	0 Max. :4.000
		NA's :58	NA's :3
priority	update	year	${\tt managementContinuity}$
Min. :1.000	Min. :1.00	Length:2088	Min. :0.0000
1st Qu.:1.000	1st Qu.:3.00	Class :character	1st Qu.:0.0000
Median :2.000	Median :4.00	Mode :character	Median :1.0000
Mean :1.894	Mean :4.18		Mean :0.6112
3rd Qu.:2.000	3rd Qu.:5.00		3rd Qu.:1.0000
Max. :4.000	Max. :9.00		Max. :1.0000
NA's :26			NA's :20
${\tt managementCyber}$	${\tt rulesUpdating}$	rulesSecurityCon	figs rulesUserControl
Min. :0.000	Min. :0.0000	Min. :0.0000	Min. :0.0000
1st Qu.:0.000	1st Qu.:1.0000	1st Qu.:1.0000	1st Qu.:1.0000

```
Median :1.000
                 Median :1.0000
                                   Median :1.0000
                                                          Median :1.0000
Mean
       :0.648
                 Mean
                        :0.9597
                                   Mean
                                           :0.9448
                                                          Mean
                                                                 :0.8579
3rd Qu.:1.000
                 3rd Qu.:1.0000
                                   3rd Qu.:1.0000
                                                          3rd Qu.:1.0000
Max.
       :1.000
                        :1.0000
                                   Max.
                                           :1.0000
                                                          Max.
                                                                 :1.0000
                 Max.
NA's
       :20
                 NA's
                         :5
                                   NA's
                                           :5
                                                          NA's
                                                                 :5
policyStaffAccess
                     policyData
                                     policyPrivate
                                                       attackInfection
       :0.0000
                   Min.
                           :0.0000
                                     Min.
                                             :0.0000
                                                       Min.
                                                               :0.0000
1st Qu.:1.0000
                   1st Qu.:0.0000
                                     1st Qu.:1.0000
                                                        1st Qu.:0.0000
Median :1.0000
                   Median :1.0000
                                     Median :1.0000
                                                       Median :0.0000
Mean
       :0.9543
                           :0.7437
                   Mean
                                     Mean
                                             :0.8436
                                                       Mean
                                                               :0.2184
3rd Qu.:1.0000
                   3rd Qu.:1.0000
                                     3rd Qu.:1.0000
                                                       3rd Qu.:0.0000
Max.
                                     Max.
                                                       Max.
       :1.0000
                   Max.
                           :1.0000
                                             :1.0000
                                                               :1.0000
NA's
       :1257
                   NA's
                           :1257
                                     NA's
                                             :1257
                                                       NA's
                                                               :23
                                                       outcomesDDOS
attackPhising
                  attackBreaching
                                     outcomesData
       :0.0000
                          :0.0000
                                            :0.0000
                                                              :0.0000
Min.
                  Min.
                                    Min.
                                                      Min.
1st Qu.:0.0000
                  1st Qu.:0.0000
                                    1st Qu.:0.0000
                                                      1st Qu.:0.0000
Median :0.0000
                  Median :0.0000
                                    Median :0.0000
                                                      Median :0.0000
Mean
       :0.4203
                  Mean
                         :0.0954
                                    Mean
                                            :0.2675
                                                      Mean
                                                              :0.2624
3rd Qu.:1.0000
                  3rd Qu.:0.0000
                                    3rd Qu.:1.0000
                                                      3rd Qu.:1.0000
Max.
       :1.0000
                         :1.0000
                                            :1.0000
                  Max.
                                    Max.
                                                      Max.
                                                              :1.0000
                                                      NA's
NA's
       :23
                  NA's
                          :23
                                    NA's
                                            :1101
                                                              :1101
outcomesTheft
       :0.0000
Min.
1st Qu.:0.0000
Median : 0.0000
Mean
       :0.0648
3rd Qu.:0.0000
Max.
       :1.0000
```

summary(dataCyberSecuritySurvey2019TidyNameSizeCyber)

NA's

:1101

imid	instituitionTypes	s sizea	sizeb
Min. :100008	Min. :1.000	Min. : 2.0	Min. :1.00
1st Qu.:105163	1st Qu.:1.000	1st Qu.: 5.0	1st Qu.:1.00
Median :110652	Median :1.000	Median: 14.0	Median :2.00
Mean :152875	Mean :1.224	Mean : 193.4	Mean :2.03
3rd Qu.:115574	3rd Qu.:1.000	3rd Qu.: 72.0	3rd Qu.:3.00
Max. :401174	Max. :2.000	Max. :34000.0	Max. :4.00
		NA's :68	NA's :4
priority	update	year	${\tt managementContinuity}$
Min. :1.000	Min. :1.000 Le	ength:2080	Min. :0.0000
1st Qu.:1.000	1st Qu.:3.000 C	lass :character	1st Qu.:0.0000
Median :2.000	Median:4.000 Mo	ode :character	Median :1.0000
Mean :1.699	Mean :4.254		Mean :0.6495
3rd Qu.:2.000	3rd Qu.:5.000		3rd Qu.:1.0000
Max. :4.000	Max. :8.000		Max. :1.0000

```
NA's
       :32
                 NA's
                        :110
                                                      NA's
                                                              :23
managementCyber
                  rulesUpdating
                                    rulesSecurityConfigs rulesUserControl
Min.
       :0.0000
                  Min.
                         :0.0000
                                    Min.
                                            :0.0000
                                                           Min.
                                                                   :0.0000
                  1st Qu.:1.0000
1st Qu.:0.0000
                                    1st Qu.:1.0000
                                                           1st Qu.:1.0000
Median :1.0000
                  Median :1.0000
                                    Median :1.0000
                                                           Median :1.0000
Mean
       :0.6918
                         :0.9701
                                    Mean
                  Mean
                                            :0.9591
                                                           Mean
                                                                  :0.8729
3rd Qu.:1.0000
                  3rd Qu.:1.0000
                                    3rd Qu.:1.0000
                                                           3rd Qu.:1.0000
       :1.0000
                          :1.0000
                                            :1.0000
                                                                   :1.0000
Max.
                  Max.
                                    Max.
                                                           Max.
NA's
       :23
                  NA's
                          :3
                                    NA's
                                            :3
                                                           NA's
                                                                   :3
                                                        attackInfection
policyStaffAccess
                     policyData
                                     policyPrivate
Min.
       :0.0000
                   Min.
                           :0.0000
                                     Min.
                                             :0.0000
                                                        Min.
                                                               :0.0000
1st Qu.:1.0000
                   1st Qu.:1.0000
                                     1st Qu.:1.0000
                                                        1st Qu.:0.0000
Median :1.0000
                   Median :1.0000
                                     Median :1.0000
                                                        Median :0.0000
Mean
       :0.9602
                           :0.8133
                                     Mean
                                                        Mean
                   Mean
                                             :0.8663
                                                               :0.1516
3rd Qu.:1.0000
                   3rd Qu.:1.0000
                                     3rd Qu.:1.0000
                                                        3rd Qu.:0.0000
Max.
       :1.0000
                   Max.
                          :1.0000
                                     Max.
                                             :1.0000
                                                        Max.
                                                               :1.0000
NA's
                   NA's
                                                        NA's
       :1100
                           :1100
                                     NA's
                                             :1100
                                                               :28
                                    outcomesData
                                                      outcomesDDOS
attackPhising
                 attackBreaching
Min.
       :0.000
                 Min.
                        :0.0000
                                           :0.0000
                                                     Min.
                                                             :0.0000
1st Qu.:0.000
                 1st Qu.:0.0000
                                   1st Qu.:0.0000
                                                      1st Qu.:0.0000
Median :0.000
                 Median :0.0000
                                   Median :0.0000
                                                     Median :0.0000
Mean
       :0.366
                 Mean
                        :0.0653
                                   Mean
                                           :0.2037
                                                     Mean
                                                             :0.2195
3rd Qu.:1.000
                 3rd Qu.:0.0000
                                   3rd Qu.:0.0000
                                                      3rd Qu.:0.0000
Max.
       :1.000
                 Max.
                        :1.0000
                                   Max.
                                           :1.0000
                                                     Max.
                                                             :1.0000
NA's
       :28
                 NA's
                        :28
                                   NA's
                                           :1260
                                                     NA's
                                                             :1260
outcomesTheft
Min.
       :0.0000
1st Qu.:0.0000
Median :0.0000
Mean
       :0.0646
3rd Qu.:0.0000
Max.
       :1.0000
NA's
       :1260
```

summary(dataCyberSecuritySurvey2020TidyNameSizeCyber)

ir	mid	institu	uitionTypes	s siz	zea		siz	zeb
Min.	:100059	Min.	:1.00	Min.	:	2.0	Min.	:1.000
1st Qu	.:135624	1st Qu	.:1.00	1st Qu	. :	5.0	1st Qu	:1.000
Median	:169565	Median	:1.00	Median	:	16.0	Median	:2.000
Mean	:212340	Mean	:1.39	Mean	:	577.8	Mean	:2.131
3rd Qu	.:231585	3rd Qu	.:2.00	3rd Qu	.:	84.0	3rd Qu	:3.000
Max.	:600019	Max.	:3.00	Max.	:30	0.000	Max.	:4.000
				NA's	:79		NA's	:4
pri	ority	upda	ate	year		ma	nagement	Continuity
Min.	:1.000	Min.	:1.000 Le	ength:190	00	Mi	n. :0	.0000
1st Qu	.:1.000	1st Qu.	:3.000 C	lass :cha	arac	ter 1s	t Qu.:0	.0000

```
Median :1.000
                 Median :4.000
                                  Mode
                                         :character
                                                       Median :1.0000
Mean
       :1.626
                 Mean
                         :4.275
                                                       Mean
                                                               :0.7164
3rd Qu.:2.000
                 3rd Qu.:5.000
                                                       3rd Qu.:1.0000
                                                               :1.0000
Max.
       :4.000
                 Max.
                         :8.000
                                                       Max.
NA's
       :38
                 NA's
                         :193
                                                       NA's
                                                               :24
                                    rulesSecurityConfigs rulesUserControl
managementCyber
                  rulesUpdating
Min.
       :0.0000
                  Min.
                          :0.0000
                                    Min.
                                            :0.000
                                                           Min.
                                                                   :0.0000
1st Qu.:0.0000
                  1st Qu.:1.0000
                                    1st Qu.:1.000
                                                           1st Qu.:1.0000
Median :1.0000
                  Median :1.0000
                                    Median :1.000
                                                           Median :1.0000
Mean
       :0.7111
                          :0.9746
                                    Mean
                  Mean
                                            :0.973
                                                           Mean
                                                                   :0.8864
3rd Qu.:1.0000
                  3rd Qu.:1.0000
                                    3rd Qu.:1.000
                                                           3rd Qu.:1.0000
Max.
       :1.0000
                  Max.
                          :1.0000
                                    Max.
                                            :1.000
                                                           Max.
                                                                   :1.0000
NA's
       :24
                  NA's
                          :8
                                    NA's
                                            :8
                                                           NA's
                                                                   :8
policyStaffAccess
                     policyData
                                      policyPrivate
                                                        attackInfection
                                                        Min.
Min.
       :0.0000
                   Min.
                           :0.0000
                                     Min.
                                             :0.0000
                                                               :0.0000
1st Qu.:1.0000
                   1st Qu.:1.0000
                                      1st Qu.:1.0000
                                                        1st Qu.:0.0000
                                      Median :1.0000
Median :1.0000
                   Median :1.0000
                                                        Median : 0.0000
Mean
       :0.9536
                          :0.8087
                                             :0.8617
                                                        Mean
                                                                :0.1337
                   Mean
                                      Mean
3rd Qu.:1.0000
                   3rd Qu.:1.0000
                                      3rd Qu.:1.0000
                                                        3rd Qu.:0.0000
       :1.0000
                           :1.0000
                                      Max.
                                             :1.0000
                                                        Max.
                                                                :1.0000
Max.
                   Max.
NA's
       :823
                   NA's
                           :823
                                      NA's
                                             :823
                                                        NA's
                                                                :37
                  attackBreaching
                                       outcomesData
                                                        outcomesDDOS
attackPhising
                                                              :0.000
Min.
       :0.0000
                  Min.
                          :0.00000
                                     Min.
                                             :0.000
                                                       Min.
                                      1st Qu.:0.000
1st Qu.:0.0000
                  1st Qu.:0.00000
                                                       1st Qu.:0.000
Median :1.0000
                  Median :0.00000
                                      Median : 0.000
                                                       Median : 0.000
Mean
       :0.5153
                  Mean
                          :0.06817
                                      Mean
                                             :0.168
                                                       Mean
                                                               :0.112
3rd Qu.:1.0000
                  3rd Qu.:0.00000
                                      3rd Qu.:0.000
                                                       3rd Qu.:0.000
Max.
       :1.0000
                  Max.
                          :1.00000
                                     Max.
                                             :1.000
                                                       Max.
                                                               :1.000
NA's
       :37
                  NA's
                          :37
                                      NA's
                                             :900
                                                       NA's
                                                               :900
outcomesTheft
Min.
       :0.000
1st Qu.:0.000
Median :0.000
Mean
       :0.062
3rd Qu.:0.000
Max.
       :1.000
NA's
       :900
```

$\verb|summary| (\verb|dataCyberSecuritySurvey2021TidyNameSizeCyber)| \\$

imid	instituitionTypes	sizea	sizeb
Length:2284	Min. :1.000	Min. : 0.0	Min. :1.000
Class :character	1st Qu.:1.000	1st Qu.: 5.0	1st Qu.:1.000
Mode :character	Median :1.000	Median: 17.0	Median :2.000
	Mean :1.532	Mean : 222.7	Mean :2.143
	3rd Qu.:2.000	3rd Qu.: 100.0	3rd Qu.:3.000
	Max. :3.000	Max. :30000.0	Max. :4.000

```
NA's
                                               :83
                                                           NA's
                                                                  :8
                                                      managementContinuity
   priority
                     update
                                      year
Min.
       :1.000
                        :1.000
                                  Length: 2284
                                                      Min.
                                                              :0.0000
                 Min.
1st Qu.:1.000
                 1st Qu.:3.000
                                                      1st Qu.:0.0000
                                  Class : character
Median :2.000
                 Median :4.000
                                                      Median :1.0000
                                  Mode
                                        :character
Mean
       :1.687
                 Mean
                        :4.084
                                                      Mean
                                                              :0.6433
3rd Qu.:2.000
                 3rd Qu.:5.000
                                                      3rd Qu.:1.0000
       :4.000
Max.
                 Max.
                        :8.000
                                                      Max.
                                                              :1.0000
NA's
       :28
                 NA's
                         :136
                                                      NA's
                                                              :55
                  rulesUpdating
                                    rulesSecurityConfigs rulesUserControl
managementCyber
Min.
       :0.0000
                  Min.
                         :0.0000
                                    Min.
                                            :0.0000
                                                           Min.
                                                                  :0.0000
                                                           1st Qu.:1.0000
                  1st Qu.:1.0000
                                    1st Qu.:1.0000
1st Qu.:0.0000
Median :1.0000
                  Median :1.0000
                                    Median :1.0000
                                                           Median :1.0000
Mean
       :0.7048
                  Mean
                         :0.9455
                                    Mean
                                            :0.9455
                                                           Mean
                                                                  :0.8524
3rd Qu.:1.0000
                  3rd Qu.:1.0000
                                    3rd Qu.:1.0000
                                                           3rd Qu.:1.0000
Max.
       :1.0000
                  Max.
                          :1.0000
                                    Max.
                                            :1.0000
                                                           Max.
                                                                  :1.0000
NA's
       :55
                  NA's
                          :8
                                    NA's
                                            :8
                                                           NA's
                     policyData
policyStaffAccess
                                   policyPrivate
                                                    attackInfection
Min.
       :0.0000
                   Min.
                           :0
                                   Min.
                                           :0.000
                                                    Min.
                                                            :0.0000
1st Qu.:1.0000
                                   1st Qu.:1.000
                   1st Qu.:0
                                                    1st Qu.:0.0000
Median :1.0000
                   Median :0
                                   Median :1.000
                                                    Median :0.0000
Mean
       :0.9521
                   Mean
                                           :0.863
                           :0
                                   Mean
                                                    Mean
                                                            :0.1058
3rd Qu.:1.0000
                   3rd Qu.:0
                                   3rd Qu.:1.000
                                                    3rd Qu.:0.0000
Max.
       :1.0000
                   Max.
                           :0
                                   Max.
                                           :1.000
                                                    Max.
                                                            :1.0000
NA's
       :1072
                   NA's
                          :1072
                                   NA's
                                           :1072
                                                    NA's
                                                            :34
attackPhising
                  attackBreaching
                                      outcomesData
                                                         outcomesDDOS
Min.
       :0.0000
                  Min.
                         :0.00000
                                     Min.
                                             :0.0000
                                                       Min.
                                                               :0.0000
1st Qu.:0.0000
                  1st Qu.:0.00000
                                     1st Qu.:0.0000
                                                       1st Qu.:0.0000
Median :0.0000
                  Median :0.00000
                                     Median :0.0000
                                                       Median :0.0000
Mean
       :0.4324
                         :0.04267
                                     Mean
                                             :0.1097
                                                       Mean
                                                               :0.1213
3rd Qu.:1.0000
                  3rd Qu.:0.00000
                                     3rd Qu.:0.0000
                                                       3rd Qu.:0.0000
Max.
       :1.0000
                  Max.
                          :1.00000
                                     Max.
                                             :1.0000
                                                       Max.
                                                               :1.0000
NA's
                  NA's
                                                       NA's
       :34
                          :34
                                     NA's
                                             :1245
                                                               :1245
outcomesTheft
Min.
       :0.0000
1st Qu.:0.0000
Median : 0.0000
Mean
       :0.0549
3rd Qu.:0.0000
Max.
       :1.0000
NA's
       :1245
```

summary(dataCyberSecuritySurvey2022TidyNameSizeCyber)

imid	instit	uitionTypes	s si	zea		si	zeb
Length:2157	Min.	:1.000	Min.	:	2.0	Min.	:1.000
Class ·character	1e+ N11	•1 000	1e+ Ni		5.0	1e+ Ni	•1 000

```
Mode
      :character
                    Median :1.000
                                        Median:
                                                    19.0
                                                            Median :2.000
                                                    688.2
                                       Mean
                                                            Mean
                                                                    :2.142
                    Mean
                            :1.641
                    3rd Qu.:2.000
                                        3rd Qu.:
                                                    100.0
                                                            3rd Qu.:3.000
                                                                    :4.000
                            :3.000
                                        Max.
                                               :450000.0
                                                            Max.
                    Max.
                                        NA's
                                               :86
                                                            NA's
                                                                    :9
   priority
                    update
                                    year
                                                    managementContinuity
Min.
       :1.00
                       :1.00
                                Length:2157
                                                    Min.
                                                            :0.0000
                Min.
1st Qu.:1.00
                1st Qu.:3.00
                                Class : character
                                                     1st Qu.:0.0000
Median:1.00
                Median:4.00
                                Mode
                                      :character
                                                     Median :1.0000
       :1.63
                       :4.31
Mean
                Mean
                                                     Mean
                                                            :0.6089
3rd Qu.:2.00
                3rd Qu.:5.00
                                                     3rd Qu.:1.0000
Max.
       :4.00
                                                    Max.
                Max.
                        :8.00
                                                            :1.0000
NA's
       :32
                NA's
                        :122
                                                     NA's
                                                            :63
                                    rulesSecurityConfigs rulesUserControl
managementCyber
                  rulesUpdating
       :0.0000
                  Min.
                          :0.0000
                                            :0.0000
                                                           Min.
Min.
                                    Min.
                                                                   :0.0000
1st Qu.:0.0000
                  1st Qu.:1.0000
                                    1st Qu.:1.0000
                                                           1st Qu.:1.0000
                                                           Median :1.0000
Median :1.0000
                  Median :1.0000
                                    Median :1.0000
Mean
       :0.5263
                         :0.9584
                                                                   :0.8319
                  Mean
                                    Mean
                                            :0.9496
                                                           Mean
3rd Qu.:1.0000
                  3rd Qu.:1.0000
                                    3rd Qu.:1.0000
                                                           3rd Qu.:1.0000
       :1.0000
                          :1.0000
Max.
                  Max.
                                    Max.
                                            :1.0000
                                                           Max.
                                                                   :1.0000
NA's
                  NA's
                                    NA's
                                                           NA's
                                                                   :16
       :63
                          :16
                                            :16
                                     policyPrivate
policyStaffAccess
                     policyData
                                                        attackInfection
Min.
       :0.0000
                   Min.
                          :0.0000
                                     Min.
                                           :0.0000
                                                        Min.
                                                               :0.0000
1st Qu.:1.0000
                   1st Qu.:1.0000
                                     1st Qu.:1.0000
                                                        1st Qu.:0.0000
Median :1.0000
                   Median :1.0000
                                     Median :1.0000
                                                        Median : 0.0000
Mean
       :0.9395
                   Mean
                           :0.8932
                                     Mean
                                                        Mean
                                             :0.8461
                                                               :0.1133
3rd Qu.:1.0000
                   3rd Qu.:1.0000
                                     3rd Qu.:1.0000
                                                        3rd Qu.:0.0000
Max.
       :1.0000
                   Max.
                          :1.0000
                                     Max.
                                             :1.0000
                                                        Max.
                                                               :1.0000
NA's
       :1033
                   NA's
                           :1033
                                     NA's
                                             :1033
                                                        NA's
                                                                :30
attackPhising
                  attackBreaching
                                       outcomesData
                                                         outcomesDDOS
Min.
       :0.0000
                  Min.
                          :0.00000
                                     Min.
                                             :0.0000
                                                        Min.
                                                               :0.0000
1st Qu.:0.0000
                  1st Qu.:0.00000
                                     1st Qu.:0.0000
                                                        1st Qu.:0.0000
Median :0.0000
                                     Median :0.0000
                  Median :0.00000
                                                        Median :0.0000
Mean
       :0.4664
                  Mean
                          :0.04184
                                     Mean
                                             :0.1212
                                                        Mean
                                                               :0.1442
3rd Qu.:1.0000
                  3rd Qu.:0.00000
                                     3rd Qu.:0.0000
                                                        3rd Qu.:0.0000
Max.
       :1.0000
                  Max.
                          :1.00000
                                     Max.
                                             :1.0000
                                                        Max.
                                                               :1.0000
NA's
       :30
                  NA's
                          :30
                                     NA's
                                             :1117
                                                        NA's
                                                               :1117
outcomesTheft
Min.
       :0.0000
1st Qu.:0.0000
Median : 0.0000
Mean
       :0.0423
3rd Qu.:0.0000
Max.
       :1.0000
NA's
       :1117
```

```
## I want to cry but at least I have a solution that will just take me
    ## a few more hours to implement we will have to delabbel and then
    ## clean most of the labels from the maybe I over reacted a bit, maybe
    ## perfect factorizationa and numeric conversion removing all the
    ## problematic labels for imputation
    dataCyberSecuritySurvey2022TidyNameSizeCyber$instituitionTypes = as.factor(dataCyberSecuritySurvey2022TidyNameSizeCyber$instituitionTypes = as.factor(dataCyberSecuritySurvey2022TidyNameSizeCyberSecuritySurvey2022TidyNameSizeCyberSecuritySurvey2022TidyNameSizeCyberSecuritySurvey2022TidyNameSizeCyberSecuritySurvey2022TidyNameSizeCyberSecuritySurvey2022TidyNameSizeCyberSecuritySurvey2022TidyNameSizeCyberSecuritySurvey2022TidyNameSizeCyberSecuritySurvey2022TidyNameSizeCyberSecuritySurvey2022TidyNameSizeCyberSecuritySurvey2022TidyNameSizeCyberSecuritySurvey2022TidyNameSizeCyberSecuritySurvey2022TidyNameSizeCyberSecuritySurvey2022TidyNameSizeCyberSecuritySurvey2022TidyNameSizeCyberSecuritySurvey2022TidyNameSizeCyberSecuritySurvey2022TidyNameSizeCyberSecuritySurvey2022TidyNameSizeCyberSecuritySurvey2022TidyNameSizeCyberSecuritySurvey2022TidyNameSizeCyberSecuritySurvey2022TidyNameSizeCyberSecuritySurvey2022TidyNameSizeCyberSecuritySurvey2022TidyNameSizeCyberSecuritySurvey2022TidyNameSizeCyberSecuritySurvey2022TidyNameSizeCyberSecuritySurvey2022TidyNameSizeCyberSecuritySurvey2022TidyNameSizeCyberSecuritySurvey2022TidyNameSizeCyberSecuritySurvey2022TidyNameSizeCyberSecuritySurvey2022TidyNameSizeCyberSecuritySurvey2022TidyNameSizeCyberSecuritySurvey2022TidyNameSizeCyberSecuritySurvey2022TidyNameSizeCyberSecuritySurvey2022TidyNameSizeCyberSecuritySurvey2022TidyNameSizeCyberSecuritySurvey2022TidyNameSizeCyberSecuritySurvey2022TidyNameSizeCyberSecuritySurvey2022TidyNameSizeCyberSecuritySurvey2022TidyNameSizeCy
    dataCyberSecuritySurvey2022TidyNameSizeCyber$sizea = as.numeric(dataCyberSecuritySurvey2022Tid
    dataCyberSecuritySurvey2022TidyNameSizeCyber$sizeb = as.factor(dataCyberSecuritySurvey2022Tidy
    dataCyberSecuritySurvey2022TidyNameSizeCyber$priority = as.factor(dataCyberSecuritySurvey2022T
    dataCyberSecuritySurvey2022TidyNameSizeCyber$update = as.factor(dataCyberSecuritySurvey2022Tid
    dataCyberSecuritySurvey2022TidyNameSizeCyber$managementContinuity = as.factor(dataCyberSecurit
    dataCyberSecuritySurvey2022TidyNameSizeCyber$managementContinuity = as.factor(dataCyberSecurit
    dataCyberSecuritySurvey2022TidyNameSizeCyber$year = as.numeric(dataCyberSecuritySurvey2022Tidy
    dataCyberSecuritySurvey2022TidyNameSizeCyber$managementContinuity = as.factor(dataCyberSecurit
    dataCyberSecuritySurvey2022TidyNameSizeCyber$managementCyber = as.factor(dataCyberSecuritySurv
    dataCyberSecuritySurvey2022TidyNameSizeCyber$rulesUpdating = as.factor(dataCyberSecuritySurvey
    dataCyberSecuritySurvey2022TidyNameSizeCyber$rulesUserControl = as.factor(dataCyberSecuritySur
    dataCyberSecuritySurvey2022TidyNameSizeCyber$rulesSecurityConfigs = as.factor(dataCyberSecurit
    dataCyberSecuritySurvey2022TidyNameSizeCyber$policyStaffAccess = as.factor(dataCyberSecuritySu
    dataCyberSecuritySurvey2022TidyNameSizeCyber$policyData = as.factor(dataCyberSecuritySurvey202
    dataCyberSecuritySurvey2022TidyNameSizeCyber$policyPrivate = as.factor(dataCyberSecuritySurvey
    dataCyberSecuritySurvey2022TidyNameSizeCyber$attackInfection = as.factor(dataCyberSecuritySurv
    dataCyberSecuritySurvey2022TidyNameSizeCyber$attackPhising = as.factor(dataCyberSecuritySurvey
    dataCyberSecuritySurvey2022TidyNameSizeCyber$attackBreaching = as.factor(dataCyberSecuritySurv
    dataCyberSecuritySurvey2022TidyNameSizeCyber$outcomesData = as.factor(dataCyberSecuritySurvey2
    dataCyberSecuritySurvey2022TidyNameSizeCyber$outcomesDDOS = as.factor(dataCyberSecuritySurvey2
    dataCyberSecuritySurvey2022TidyNameSizeCyber$outcomesTheft = as.factor(dataCyberSecuritySurvey
    str(dataCyberSecuritySurvey2022TidyNameSizeCyber)
tibble [2,157 x 21] (S3: tbl_df/tbl/data.frame)
                                      : chr [1:2157] "191876DGRU" "149212ENSE" "134827SVYQ" "169906ZTQZ" ...
   ..- attr(*, "label")= chr "Unique ID not linked to IDBR or any other sample frames"
```

..- attr(*, "format.spss")= chr "A30"

```
..- attr(*, "display_width")= int 10
$ instituitionTypes : Factor w/ 3 levels "1","2","3": 1 1 1 1 1 1 1 1 1 1 ...
$ sizea
                     : num [1:2157] 3 4 3 8 6 2 5 4 4 5 ...
                     : Factor w/ 4 levels "1", "2", "3", "4": 1 1 1 1 1 1 1 1 1 1 ...
$ sizeb
                     : Factor w/ 4 levels "1", "2", "3", "4": 1 2 2 1 2 1 1 1 2 2 ...
$ priority
                     : Factor w/ 8 levels "1", "2", "3", "4", ...: 7 1 3 5 6 7 6 6 3 1 ....
$ update
$ year
                     : num [1:2157] 2022 2022 2022 2022 2022 ...
$ managementContinuity: Factor w/ 2 levels "0","1": 2 2 1 2 1 1 2 2 1 1 ...
                    : Factor w/ 2 levels "0", "1": 2 2 1 1 1 2 1 2 2 1 ...
$ managementCyber
$ rulesUpdating
                     : Factor w/ 2 levels "0", "1": 2 2 2 2 NA 2 2 1 2 2 ...
$ rulesSecurityConfigs: Factor w/ 2 levels "0","1": 2 2 2 2 NA 2 2 2 2 2 ...
$ rulesUserControl : Factor w/ 2 levels "0","1": 2 1 1 2 NA 2 2 1 1 1 ...
$ policyStaffAccess : Factor w/ 2 levels "0","1": 1 1 NA 2 NA NA 2 1 NA NA ...
                    : Factor w/ 2 levels "0", "1": 2 1 NA 2 NA NA 2 2 NA NA ...
$ policyData
                   : Factor w/ 2 levels "0", "1": 2 1 NA 2 NA NA 2 1 NA NA ...
$ policyPrivate
$ attackInfection
                   : Factor w/ 2 levels "0", "1": 1 1 1 1 1 1 1 1 1 ...
                     : Factor w/ 2 levels "0","1": 1 1 1 2 1 2 2 1 1 1 ...
$ attackPhising
$ attackBreaching
                    : Factor w/ 2 levels "0", "1": 1 1 1 1 1 1 1 1 1 1 ...
                     : Factor w/ 2 levels "0", "1": NA NA NA 1 NA 1 1 NA NA NA ...
$ outcomesData
$ outcomesDDOS
                     : Factor w/ 2 levels "O", "1": NA NA NA 1 NA 1 1 NA NA NA ...
$ outcomesTheft
                     : Factor w/ 2 levels "0","1": NA NA NA 1 NA 1 1 NA NA NA ...
 ## perfect factorizationa and numeric conversion removing all the
 ## problematic labels for imputation
 dataCyberSecuritySurvey2021TidyNameSizeCyber$instituitionTypes = as.factor(dataCyberSecuritySu
 dataCyberSecuritySurvey2021TidyNameSizeCyber$sizea = as.numeric(dataCyberSecuritySurvey2021Tid
 dataCyberSecuritySurvey2021TidyNameSizeCyber$sizeb = as.factor(dataCyberSecuritySurvey2021Tidy
 dataCyberSecuritySurvey2021TidyNameSizeCyber$priority = as.factor(dataCyberSecuritySurvey2021T
 dataCyberSecuritySurvey2021TidyNameSizeCyber$update = as.factor(dataCyberSecuritySurvey2021Tid
 dataCyberSecuritySurvey2021TidyNameSizeCyber$managementContinuity = as.factor(dataCyberSecurit
 dataCyberSecuritySurvey2021TidyNameSizeCyber$managementContinuity = as.factor(dataCyberSecurit
 dataCyberSecuritySurvey2021TidyNameSizeCyber$year = as.numeric(dataCyberSecuritySurvey2021Tidy
 dataCyberSecuritySurvey2021TidyNameSizeCyber$managementContinuity = as.factor(dataCyberSecurit
 dataCyberSecuritySurvey2021TidyNameSizeCyber$managementCyber = as.factor(dataCyberSecuritySurv
 dataCyberSecuritySurvey2021TidyNameSizeCyber$rulesUpdating = as.factor(dataCyberSecuritySurvey
 dataCyberSecuritySurvey2021TidyNameSizeCyber$rulesUserControl = as.factor(dataCyberSecuritySur
```

dataCyberSecuritySurvey2021TidyNameSizeCyber\$rulesSecurityConfigs = as.factor(dataCyberSecurit

dataCyberSecuritySurvey2021TidyNameSizeCyber\$policyData = as.factor(dataCyberSecuritySurvey2021TidyNameSizeCyber\$policyData = as.factor(dataCyberSecuritySurvey2021TidyNameSizeCyber\$policyPrivate = as.factor(dataCyberSecuritySurvey2021TidyNameSizeCyber\$attackInfection = as.factor(dataCyberSecuritySurvey2021TidyNameSizeCyber\$attackInfection = as.factor(dataCyberSecuritySurvey2021TidyNameSizeCyber\$attackPhising = as.factor(dataCyberSecuritySurvey2021TidyNameSizeCyber\$attackPhising = as.factor(dataCyberSecuritySurvey2021TidyNameSizeCyber\$attackBreaching = as.factor(dataCyberSecuritySurvey2021TidyNameSizeCyber\$outcomesData = as.factor(dataCyberSecuritySurvey2021TidyNameSizeCyber\$outcomesDDOS = as.factor(dataCyberSecuritySurvey2021TidyNameSizeCyber\$outcomesDDOS = as.factor(dataCyberSecuritySurvey2021TidyNameSizeCyber\$outcomesDDOS = as.factor(dataCyberSecuritySurvey2021TidyNameSizeCyber\$outcomesDDOS = as.factor(dataCyberSecuritySurvey2021TidyNameSizeCyber\$outcomesTheft = as

str(dataCyberSecuritySurvey2021TidyNameSizeCyber)

```
tibble [2,284 x 21] (S3: tbl_df/tbl/data.frame)
                      : chr [1:2284] "182150YKXT" "117166AEHW" "145903ZCHA" "171710NODP" ...
  ..- attr(*, "label")= chr "Unique ID"
  ..- attr(*, "format.spss")= chr "A30"
  ..- attr(*, "display_width")= int 26
 $ instituitionTypes : Factor w/ 3 levels "1","2","3": 1 1 1 1 1 1 1 1 1 1 ...
                      : num [1:2284] 9 6 2 3 7 2 7 3 6 3 ...
 $ sizea
 $ sizeb
                      : Factor w/ 4 levels "1", "2", "3", "4": 1 1 1 1 1 1 1 1 1 1 ...
 $ priority
                      : Factor w/ 4 levels "1", "2", "3", "4": 3 3 1 1 2 2 1 2 1 1 ...
                      : Factor w/ 8 levels "1", "2", "3", "4", ...: 4 4 7 5 3 5 3 6 4 8 ...
 $ update
 $ year
                      : num [1:2284] 2021 2021 2021 2021 2021 ...
 $ managementContinuity: Factor w/ 2 levels "0","1": 2 1 1 1 2 1 1 2 2 2 ...
                      : Factor w/ 2 levels "0", "1": 2 2 1 2 2 2 2 2 2 2 ...
 $ managementCyber
 $ rulesUpdating
                      : Factor w/ 2 levels "0", "1": 2 2 2 2 2 2 2 2 2 2 ...
 $ rulesSecurityConfigs: Factor w/ 2 levels "0","1": 2 2 1 2 2 2 2 2 2 2 ...
 $ rulesUserControl : Factor w/ 2 levels "0","1": 1 2 2 1 2 2 2 2 2 2 ...
 $ policyStaffAccess : Factor w/ 2 levels "0","1": 2 NA NA NA 2 NA NA 2 2 2 ...
                      : Factor w/ 1 level "0": 1 NA NA 1 NA NA 1 1 1 1 ...
 $ policyData
 $ policyPrivate
                     : Factor w/ 2 levels "0", "1": 2 NA NA NA 2 NA NA 2 2 1 ...
                      : Factor w/ 2 levels "0", "1": 1 1 1 1 1 1 1 1 1 1 ...
 $ attackInfection
                      : Factor w/ 2 levels "0", "1": 2 1 1 1 2 2 1 2 1 2 ...
 $ attackPhising
                     : Factor w/ 2 levels "0", "1": 1 1 1 1 1 1 1 1 1 ...
 $ attackBreaching
                      : Factor w/ 2 levels "0", "1": 1 NA NA NA 1 1 NA 1 NA 1 ...
 $ outcomesData
                      : Factor w/ 2 levels "0","1": 1 NA NA NA 1 1 NA 1 NA 1 ...
 $ outcomesDDOS
 $ outcomesTheft
                      : Factor w/ 2 levels "0", "1": 1 NA NA NA 2 1 NA 1 NA 1 ...
```

```
## perfect factorizationa and numeric conversion removing all the \#\# problematic labels for imputation
```

dataCyberSecuritySurvey2020TidyNameSizeCyber\$instituitionTypes = as.factor(dataCyberSecuritySu

dataCyberSecuritySurvey2020TidyNameSizeCyber\$sizea = as.numeric(dataCyberSecuritySurvey2020Tid

```
dataCyberSecuritySurvey2020TidyNameSizeCyber$sizeb = as.factor(dataCyberSecuritySurvey2020Tidy
dataCyberSecuritySurvey2020TidyNameSizeCyber$priority = as.factor(dataCyberSecuritySurvey2020T
dataCyberSecuritySurvey2020TidyNameSizeCyber$update = as.factor(dataCyberSecuritySurvey2020Tid
dataCyberSecuritySurvey2020TidyNameSizeCyber$managementContinuity = as.factor(dataCyberSecurit
dataCyberSecuritySurvey2020TidyNameSizeCyber$managementContinuity = as.factor(dataCyberSecurit
dataCyberSecuritySurvey2020TidyNameSizeCyber$year = as.numeric(dataCyberSecuritySurvey2020Tidy
dataCyberSecuritySurvey2020TidyNameSizeCyber$managementContinuity = as.factor(dataCyberSecurit
dataCyberSecuritySurvey2020TidyNameSizeCyber$managementCyber = as.factor(dataCyberSecuritySurv
dataCyberSecuritySurvey2020TidyNameSizeCyber$rulesUpdating = as.factor(dataCyberSecuritySurvey
dataCyberSecuritySurvey2020TidyNameSizeCyber$rulesUserControl = as.factor(dataCyberSecuritySur
dataCyberSecuritySurvey2020TidyNameSizeCyber$rulesSecurityConfigs = as.factor(dataCyberSecurit
dataCyberSecuritySurvey2020TidyNameSizeCyber$policyStaffAccess = as.factor(dataCyberSecuritySu
dataCyberSecuritySurvey2020TidyNameSizeCyber$policyData = as.factor(dataCyberSecuritySurvey202
dataCyberSecuritySurvey2020TidyNameSizeCyber$policyPrivate = as.factor(dataCyberSecuritySurvey
dataCyberSecuritySurvey2020TidyNameSizeCyber$attackInfection = as.factor(dataCyberSecuritySurv
dataCyberSecuritySurvey2020TidyNameSizeCyber$attackPhising = as.factor(dataCyberSecuritySurvey
dataCyberSecuritySurvey2020TidyNameSizeCyber$attackBreaching = as.factor(dataCyberSecuritySurv
dataCyberSecuritySurvey2020TidyNameSizeCyber$outcomesData = as.factor(dataCyberSecuritySurvey2
dataCyberSecuritySurvey2020TidyNameSizeCyber$outcomesDDOS = as.factor(dataCyberSecuritySurvey2
dataCyberSecuritySurvey2020TidyNameSizeCyber$outcomesTheft = as.factor(dataCyberSecuritySurvey
```

str(dataCyberSecuritySurvey2020TidyNameSizeCyber)

```
tibble [1,900 x 21] (S3: tbl_df/tbl/data.frame)
                      : num [1:1900] 1e+05 1e+05 1e+05 1e+05 1e+05 ...
  ..- attr(*, "label") = chr "Unique ID not linked to IDBR"
  ..- attr(*, "format.spss")= chr "F8.2"
  ..- attr(*, "display_width")= int 10
 $ instituitionTypes : Factor w/ 3 levels "1","2","3": 1 1 1 1 1 1 1 1 1 1 ...
 $ sizea
                      : num [1:1900] 2 5 8 2 2 2 3 3 7 8 ...
                      : Factor w/ 4 levels "1","2","3","4": 1 1 1 1 1 1 1 1 1 1 ...
 $ sizeb
 $ priority
                      : Factor w/ 4 levels "1", "2", "3", "4": 1 1 2 3 1 4 1 1 2 1 ...
                      : Factor w/ 8 levels "1", "2", "3", "4", ...: 7 6 4 3 7 1 7 5 4 3 ...
 $ update
                      $ year
 $ managementContinuity: Factor w/ 2 levels "0","1": 2 1 1 1 2 1 2 1 2 2 ...
 $ managementCyber
                      : Factor w/ 2 levels "0", "1": 2 2 2 1 2 1 2 2 2 2 ...
                      : Factor w/ 2 levels "0", "1": 2 2 2 2 2 2 2 2 2 2 ...
 $ rulesUpdating
 $ rulesSecurityConfigs: Factor w/ 2 levels "0","1": 2 2 2 2 2 2 2 2 2 2 ...
                    : Factor w/ 2 levels "0","1": 2 2 2 2 2 2 2 2 2 2 ...
 $ rulesUserControl
                      : Factor w/ 2 levels "0", "1": 2 NA NA NA NA NA 1 NA NA 2 ...
 $ policyStaffAccess
```

```
$ policyData
                      : Factor w/ 2 levels "0", "1": 2 NA NA NA NA NA NA 2 NA NA 2 ...
$ policyPrivate
                      : Factor w/ 2 levels "O","1": 2 NA NA NA NA NA 1 NA NA 1 ...
$ attackInfection
                      : Factor w/ 2 levels "0", "1": 1 1 1 1 1 1 1 1 1 1 ...
                      : Factor w/ 2 levels "0","1": 2 1 2 1 1 2 2 1 2 1 ...
$ attackPhising
$ attackBreaching
                      : Factor w/ 2 levels "0", "1": 1 1 1 1 1 1 1 1 1 1 ...
                      : Factor w/ 2 levels "0", "1": 1 NA 1 NA NA 1 1 NA 1 NA ...
$ outcomesData
                      : Factor w/ 2 levels "0","1": 1 NA 1 NA NA 1 1 NA 1 NA ...
$ outcomesDDOS
                      : Factor w/ 2 levels "0", "1": 1 NA 1 NA NA 1 1 NA 1 NA ...
$ outcomesTheft
```

dataCyberSecuritySurvey2019TidyNameSizeCyber\$sizea = as.numeric(dataCyberSecuritySurvey2019TidyNameSizeCyber\$sizeb = as.factor(dataCyberSecuritySurvey2019TidyNameSizeCyber\$priority = as.factor(dataCyberSecuritySurvey2019TidyNameSizeCyber\$priority = as.factor(dataCyberSecuritySurvey2019TidyNameSizeCyber\$update = as.factor(dataCyberSecuritySurvey2019TidyNameSizeCyber\$managementContinuity = as.factor(dataCyb

dataCyberSecuritySurvey2019TidyNameSizeCyber\$managementContinuity = as.factor(dataCyberSecuritySurveydataCyberSecuritySurvey2019TidyNameSizeCyber\$managementCyber = as.factor(dataCyberSecuritySurveydataCyberSecuritySurveydataCyberSecuritySurveydataCyberSecuritySurveydataCyberSecuritySurveydataCyberSecuritySurveydataCyberSecuritySurveydataCyberSecuritySurveydol9TidyNameSizeCyber\$rulesSecurityConfigs = as.factor(dataCyberSecuritySurveydataCyberSecuritySurveydol9TidyNameSizeCyber\$policyStaffAccess = as.factor(dataCyberSecuritySurveydataCyberSecuritySurveydol9TidyNameSizeCyber\$policyData = as.factor(dataCyberSecuritySurveydoldataCyberSecuritySurveydol9TidyNameSizeCyber\$policyPrivate = as.factor(dataCyberSecuritySurveydataCyberSecuritySurveydol9TidyNameSizeCyber\$attackInfection = as.factor(dataCyberSecuritySurveydataCyberSecuritySurveydol9TidyNameSizeCyber\$attackPhising = as.factor(dataCyberSecuritySurveydataCyberSecuritySurveydol9TidyNameSizeCyber\$attackBreaching = as.factor(dataCyberSecuritySurveydataCyberSecuritySurveydol9TidyNameSizeCyber\$outcomesData = as.factor(dataCyberSecuritySurveydataCyberSecuritySurveydol9TidyNameSizeCyber\$outcomesDDOS = as.factor(dataCyberSecuritySurveydataCyberSecuritySurveydol9TidyNameSizeCyber\$outcomesDDOS = as.factor(dataCyberSecuritySurveydataCyberSecuritySurveydol9TidyNameSizeCyber\$outcomesDDOS = as.factor(dataCyberSecuritySurveydataCyberSecuritySurveydol9TidyNameSizeCyber\$outcomesDDOS = as.factor(dataCyberSecuritySurveydataCyberSecuritySurveydol9TidyNameSizeCyber\$outcomesDDOS = as.factor(dataCyberSecuritySurveydolat

dataCyberSecuritySurvey2019TidyNameSizeCyber\$year = as.numeric(dataCyberSecuritySurvey2019Tidy

str(dataCyberSecuritySurvey2019TidyNameSizeCyber)

```
tibble [2,080 x 21] (S3: tbl_df/tbl/data.frame)
                     : num [1:2080] 1e+05 1e+05 1e+05 1e+05 1e+05 ...
  ..- attr(*, "label") = chr "Unique ID not linked to IDBR"
  ..- attr(*, "format.spss")= chr "F8.2"
  ..- attr(*, "display_width")= int 10
 $ instituitionTypes : Factor w/ 2 levels "1","2": 1 1 1 1 1 1 1 1 1 1 ...
 $ sizea
                     : num [1:2080] 6 4 4 2 4 5 2 5 5 6 ...
                     : Factor w/ 4 levels "1", "2", "3", "4": 1 1 1 1 1 1 1 1 1 1 ...
$ sizeb
                     : Factor w/ 4 levels "1", "2", "3", "4": 3 NA 2 3 1 1 1 1 2 1 ...
$ priority
                     : Factor w/ 8 levels "1", "2", "3", "4", ...: 1 NA 1 1 1 4 7 4 7 8 ...
$ update
$ year
                     : num [1:2080] 2019 2019 2019 2019 ...
$ managementContinuity: Factor w/ 2 levels "0","1": 1 1 1 1 2 2 2 1 1 2 ...
$ managementCyber
                    : Factor w/ 2 levels "0", "1": 1 1 1 1 2 2 2 2 2 2 ...
                     : Factor w/ 2 levels "0", "1": 2 2 2 1 2 2 2 2 2 2 ...
$ rulesUpdating
$ rulesSecurityConfigs: Factor w/ 2 levels "0","1": 2 2 2 1 2 2 2 1 1 2 ...
 $ rulesUserControl : Factor w/ 2 levels "0","1": 1 2 2 1 2 2 2 1 1 2 ...
\ policyStaffAccess \ : Factor w/ 2 levels "0","1": NA NA NA NA 2 NA 2 NA 1 ...
 $ policyData
                     : Factor w/ 2 levels "O", "1": NA NA NA NA 2 NA 2 NA NA 1 ...
                     : Factor w/ 2 levels "O", "1": NA NA NA NA 2 NA 2 NA NA 1 ...
 $ policyPrivate
 $ attackInfection
                     : Factor w/ 2 levels "0", "1": 1 1 1 1 1 1 2 1 1 1 ...
                     : Factor w/ 2 levels "0", "1": 1 1 2 1 1 1 2 1 1 1 ...
$ attackPhising
                     : Factor w/ 2 levels "0", "1": 1 1 1 1 1 1 1 1 1 1 ...
$ attackBreaching
                     : Factor w/ 2 levels "0", "1": NA NA 1 NA NA 1 NA NA NA NA ...
 $ outcomesData
 $ outcomesDDOS
                     : Factor w/ 2 levels "0", "1": NA NA 1 NA NA 1 NA NA NA NA ...
                     : Factor w/ 2 levels "0", "1": NA NA 1 NA NA 1 NA NA NA ...
 $ outcomesTheft
  ## perfect factorizationa and numeric conversion removing all the
  ## problematic labels for imputation
```

dataCyberSecuritySurvey2018TidyNameSizeCyber\$sizea = as.numeric(dataCyberSecuritySurvey2018TidyNameSizeCyber\$sizea = as.numeric(dataCyberSecuritySurvey2018TidyNameSizeCyber\$sizeb = as.factor(dataCyberSecuritySurvey2018TidyNameSizeCyber\$priority = as.factor(dataCyberSecuritySurvey2018TidyNameSizeCyber\$priority = as.factor(dataCyberSecuritySurvey2018TidyNameSizeCyber\$priority = as.factor(dataCyberSecuritySurvey2018TidyNameSizeCyber\$priority = as.factor(dataCyberSecuritySurvey2018TidyNameSizeCyber\$managementContinuity = as.factor(dataCyberSecuritySurvey2018TidyNameSizeCyber\$managementContinuity = as.factor(dataCyberSecuritySurvey2018TidyNameSizeCyber\$managementContinuity = as.factor(dataCyberSecuritySurvey2018TidyNameSizeCyber\$prioritySurvey20

dataCyberSecuritySurvey2018TidyNameSizeCyber\$managementCyber = as.factor(dataCyberSecuritySurvey dataCyberSecuritySurvey2018TidyNameSizeCyber\$rulesUpdating = as.factor(dataCyberSecuritySurvey dataCyberSecuritySurvey2018TidyNameSizeCyber\$rulesUserControl = as.factor(dataCyberSecuritySurvey2018TidyNameSizeCyber\$rulesSecurityConfigs = as.factor(dataCyberSecuritySurvey2018TidyNameSizeCyber\$policyStaffAccess = as.factor(dataCyberSecuritySurvey2018TidyNameSizeCyber\$policyData = as.factor(dataCyberSecuritySurvey2014ataCyberSecuritySurvey2014ataCyberSecuritySurvey2014ataCyberSecuritySurvey2018TidyNameSizeCyber\$policyPrivate = as.factor(dataCyberSecuritySurvey2014ataCyberSecuritySurvey2018TidyNameSizeCyber\$attackInfection = as.factor(dataCyberSecuritySurvey2014ataCyberSe

str(dataCyberSecuritySurvey2018TidyNameSizeCyber)

all the years

```
tibble [2,088 x 21] (S3: tbl_df/tbl/data.frame)
                       : num [1:2088] 100065 100075 100304 100318 100779 ...
  ..- attr(*, "label") = chr "Unique ID not linked to IDBR"
  ..- attr(*, "format.spss")= chr "F8.0"
  ..- attr(*, "display_width")= int 10
 $ instituitionTypes : Factor w/ 2 levels "1","2": 1 1 1 1 1 1 1 1 1 1 ...
 $ sizea
                       : num [1:2088] 60 13 4 100 3 70 50 60 80 NA ...
 $ sizeb
                       : Factor w/ 4 levels "1", "2", "3", "4": 3 2 1 3 1 3 3 3 3 4 ...
 $ priority
                       : Factor w/ 4 levels "1", "2", "3", "4": 1 1 1 2 2 2 2 2 2 1 ...
                       : Factor w/ 9 levels "1","2","3","4",..: 9 4 9 4 5 9 6 5 3 6 ...
 $ update
 $ year
                       : num [1:2088] 2018 2018 2018 2018 ...
 $ managementContinuity: Factor w/ 2 levels "0","1": 2 2 1 2 2 2 2 2 2 ...
                       : Factor w/ 2 levels "0", "1": 1 2 2 2 2 2 2 1 2 ...
 $ managementCyber
                       : Factor w/ 2 levels "0", "1": 2 2 2 2 2 2 2 2 2 2 ...
 $ rulesUpdating
 $ rulesSecurityConfigs: Factor w/ 2 levels "0","1": 2 2 2 2 2 2 2 2 2 ...
 $ rulesUserControl
                      : Factor w/ 2 levels "0", "1": 2 2 2 2 2 2 2 2 2 2 ...
                       : Factor w/ 2 levels "0", "1": NA NA NA 2 2 2 2 2 NA 2 ...
 $ policyStaffAccess
                       : Factor w/ 2 levels "0", "1": NA NA NA 2 1 2 2 2 NA 2 ...
 $ policyData
                       : Factor w/ 2 levels "0", "1": NA NA NA 1 2 2 2 2 NA 2 ...
 $ policyPrivate
 $ attackInfection
                       : Factor w/ 2 levels "0", "1": 1 1 1 1 1 1 1 1 1 1 ...
                       : Factor w/ 2 levels "0", "1": 2 2 1 1 1 2 1 2 2 1 ...
 $ attackPhising
                       : Factor w/ 2 levels "0", "1": 1 1 1 2 1 1 1 1 1 1 ...
 $ attackBreaching
                       : Factor w/ 2 levels "0", "1": 1 1 NA 1 NA 1 NA 1 1 NA ...
 $ outcomesData
                       : Factor w/ 2 levels "0", "1": 1 2 NA 1 NA 1 NA 1 1 NA ...
 $ outcomesDDOS
                       : Factor w/ 2 levels "0", "1": 1 1 NA 1 NA 1 NA 1 1 NA ...
 $ outcomesTheft
##Data Imputation
  ## remember we must make the imputations before we merge the data of
```

```
## m= number of imputations maxit = number of iterations

## ppm is for continuous missing data loreg is for dichotomous missing
## data //dichotomous two mutuallu exclusive groups polyreg is for
## categorical missing data // categorical variable can be one of a
## limited, and usually fixed number of values aka its discrete norm is
## Bayesian linear regression without predictive mean matching TODO
## maybe write this one the report

## ok so we should have maxit(number of iterations) equal to number of
## variables because in

## iteration 0 - per imputed dataset at iteration number 0 values are
## randomly drawn iteration 1 - At this step the first variable values
## are set back to missing. Subsequently, a linear regression model is
## applied in the available data iteration 2 - the same procedure is
## repeated for the next variable and so on
```

("Book_MI.knit" 2022)

as we can see in Rubin's works the larger the number of data sets ## the larger the error will meaning a finite number of imputations is ## favorable to an infinite number of imputations RE=1/(1+(FMI/m))

(Rubin 1975)

in White, Royston, and Wood book "Multiple imputation using chained
equations: Issues and guidance for practice' they proposed the rule
of equating the number of imputations to the percentage of missing
data in each of the data sets which is what I will be using

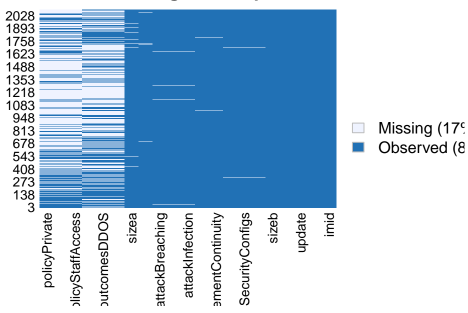
(White2010?)

missmap(dataCyberSecuritySurvey2018TidyNameSizeCyber) ## 17% missing data

Warning: Unknown or uninitialised column: `arguments`. Unknown or uninitialised column: `arguments`.

Warning: Unknown or uninitialised column: `imputations`.

Missingness Map



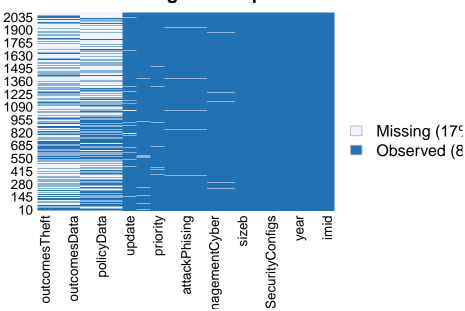
 $\verb|missmap| (dataCyberSecuritySurvey2019TidyNameSizeCyber)| | \textit{## 17\% missing data}|$

Warning: Unknown or uninitialised column: `arguments`.

Warning: Unknown or uninitialised column: `arguments`.

Warning: Unknown or uninitialised column: `imputations`.

Missingness Map



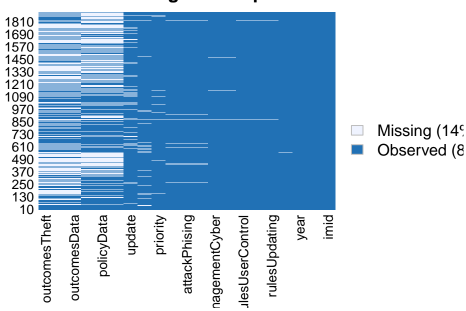
missmap(dataCyberSecuritySurvey2020TidyNameSizeCyber) ## 14% missing data

Warning: Unknown or uninitialised column: `arguments`.

Warning: Unknown or uninitialised column: `arguments`.

Warning: Unknown or uninitialised column: `imputations`.

Missingness Map



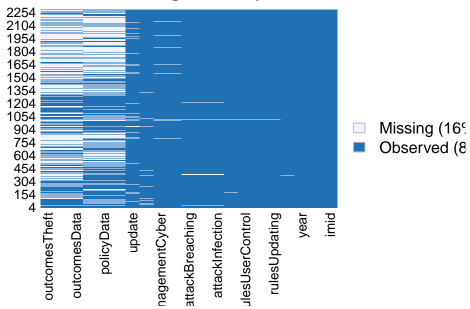
missmap(dataCyberSecuritySurvey2021TidyNameSizeCyber) ## 16% missing data

Warning: Unknown or uninitialised column: `arguments`.

Warning: Unknown or uninitialised column: `arguments`.

Warning: Unknown or uninitialised column: `imputations`.

Missingness Map



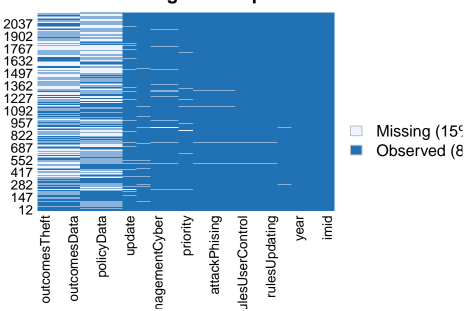
missmap(dataCyberSecuritySurvey2022TidyNameSizeCyber) ## 15% missing data

Warning: Unknown or uninitialised column: `arguments`.

Warning: Unknown or uninitialised column: `arguments`.

Warning: Unknown or uninitialised column: `imputations`.

Missingness Map



0.4 Imputed values here

```
## we will release the krakens after all the testing and debuggins
## imp2022 = mice(dataCyberSecuritySurvey2022TidyNameSizeCyber, m=100,
## maxit=21)
## we actually don't want to specify the method here because mice will
## automatically choose between logression and polyregression for the
## values depending on the R data structure
imp2022 = mice(dataCyberSecuritySurvey2022TidyNameSizeCyber, m = 17, maxit = 21)
imp2021 = mice(dataCyberSecuritySurvey2022TidyNameSizeCyber, m = 17, maxit = 21)
imp2020 = mice(dataCyberSecuritySurvey2022TidyNameSizeCyber, m = 14, maxit = 21)
imp2019 = mice(dataCyberSecuritySurvey2022TidyNameSizeCyber, m = 16, maxit = 21)
imp2018 = mice(dataCyberSecuritySurvey2022TidyNameSizeCyber, m = 15, maxit = 21)
# imp2022$method
# imp$loggedEvents view(imp$loggedEvents)
## don't forget
## https://stats.stackexchange.com/questions/76488/error-system-is-computationally-singular-wh
## from this day on I will pray and offer a candle to my new god,
## professor Martijn W Heymans
## https://missingdatasolutions.rbind.io/contact/
## truly a blessing from the lord
## the imputed data sets are extracted with the function complete. The
## options action = "long" and include = TRUE returns a dataframe with
## imputed datasets that are stacked with each other imputed datasets
## plus the original dataset (with missings) on top
```

0.5 Fitting the model after the imputations

```
## continuing from here because otherwise the reference won't work

imp2022$predictorMatrix

## the mice library already turned on the relevant variable for the

## imputation modelling turning only the imid(unique id) and year

## variable which is not useful for the imputations done on a year to

## year basis therefore I don't need to tweak it manually using pred

## <-imp$predictorMatrix</pre>
```

```
## I might disable the size, priority or updates if needed though but
## they seemed to be needed since they make the amount missing values
## depends on these (basically auxiliary variables)
## https://stefvanbuuren.name/fimd/workflow.html // go to 5.1 mice
## documentation is *chef kiss*
# imp$nmis
## the imputations are done so now we will use the with function from
## mice to fit the model
## chose the one with the lowest aic and bic
anova()
## fitting the model to one of the variables of the outcomes, this case
## I will start with the outcome for Data damages since it is the more
## commonly flagged one
## this does not work because it is not finding anything meaning
## between my factors
fit2022 = with(imp2022, lm(outcomesData ~ attackBreaching + attackPhising +
    attackInfection + managementCyber + managementCyber))
fit2022Attacks = with(imp2022, lm(outcomesData ~ attackBreaching + attackPhising +
    attackInfection))
anova(fit2022, fit2022Attacks)
fit2022Attacks = with(dataCyberSecuritySurvey2022TidyNameSizeCyber, lm(outcomesData ~
    attackBreaching))
dataCyberSecuritySurvey2022TidyNameSizeCyber$attackBreaching = as.numeric(dataCyberSecuritySur
for (i in 1:length(dataCyberSecuritySurvey2022TidyNameSizeCyber$attackBreaching[i])) {
    dataCyberSecuritySurvey2022TidyNameSizeCyber$attackBreaching[i] = replace_na(dataCyberSecu
    if (dataCyberSecuritySurvey2022TidyNameSizeCyber$attackBreaching[i] ==
        1e-07) {
        dataCyberSecuritySurvey2022TidyNameSizeCyber$attackBreaching[i] = 2
    }
}
str(dataCyberSecuritySurvey2022TidyNameSizeCyber)
```

```
dataCyberSecuritySurvey2022TidyNameSizeCyber$attackBreaching = as.factor(dataCyberSecuritySurv
  fit2022 = with(imp2022, lm(outcomesTheft ~ attackBreaching + attackPhising +
      attackInfection))
  ## No meaningfull correlation moment
  summary(fit2022)
  ## est2022=pool(fit2022)
  test = dataCyberSecuritySurvey2022TidyNameSizeCyber
  {\tt dataCyberSecuritySurvey2022TidyNameSizeCyber}
  str(dataCyberSecuritySurvey2022TidyNameSizeCyber)
  dataCyberSecuritySurvey2022TidyNameSizeCyber = dataCyberSecuritySurvey2022TidyNameSizeCyber %>
      select(-year)
  dataCyberSecuritySurvey2022TidyNameSizeCyber = dataCyberSecuritySurvey2022TidyNameSizeCyber %>
      select(-sizea)
  ## after fitting the model we will use the pooled imputations using the
  ## model to make the estimation
  # plot(imp2022) stripplot(imp2018)
  # complete(imp, action = 'long', include = TRUE)
  1 + 1
[1] 2
  1 + 1
[1] 2
  1 + 1
```

[1] 2

1 + 1

[1] 2

1 + 1

[1] 2

1 + 1

[1] 2

1 + 1

[1] 2

1 + 1

[1] 2

1 + 1

[1] 2

1 + 1

[1] 2

1 + 1

[1] 2

1 + 1

[1] 2

1 + 1

[1] 2

```
1 + 1

[1] 2

1 + 1

[1] 2

1 + 1

[1] 2

## my last brain cells also code is finished compiling browseURL("https://www.youtube.com/watch?v=M3Keg5XKJ08")

## in case of emergency break this comment ## browseURL('https://youtu.be/eoV7lw7YBG4?t=6')
```

0.6 Quarto

Quarto enables you to weave together content and executable code into a finished document. To learn more about Quarto see https://quarto.org.

0.7 Running Code

When you click the **Render** button a document will be generated that includes both content and the output of embedded code. You can embed code like this:

```
1 + 1
```

[1] 2

You can add options to executable code like this

[1] 4

The echo: false option disables the printing of code (only output is displayed).

"Book_MI.knit." 2022. Home. https://bookdown.org/mwheymans/bookmi/.

Department For Digital, Culture. 2020. "Cyber Security Breaches Survey, 2020." UK Data Service. https://doi.org/10.5255/UKDA-SN-8638-1.

Rubin, Donald B. 1975. "Biometrika 63 (3): 581–90." In *Inference and Missing Data*. Verlag nicht ermittelbar.