Librarian Census Data Code

Dan Anthony Dorado

2023-11-30

Table of contents

# Abstract

The University of the Philippines School of Library and Information Studies (UPSLIS) conducted a study of Philippine Librarians from November 2018 to October 2019. This endeavor was the first-ever wide-scale study undertaken to collect the occupational profile of Librarians in the Philippines. The survey was designed to be an online questionnaire via Mentimeter and was presented for dissemination during the 2018 Philippine Librarians Association Inc. (PLAI) Congress at Novotel in Quezon City. To further disseminate, the link was posted on the UPSLIS Facebook account and was shared to library association group pages. A total of 685 responses were recorded which is only 7.5% of the almost 9000 registered librarians in the Philippines but can be used in making statistical inference with a 4% margin of error.

# About this document

This paper aims to discuss the methds and process used in cleaning, visuzlizing, and processing of the **Philippine Librarian Census Dataset** *(see* [*https://zenodo.org/record/6450452*](https://zenodo.org/record/6450452)*).* It details the:

* R packages used
* Data cleaning methods
* Data wrangling methods
* Data summarization methods
* Data computation methods
* Data visualization methods

The researchers hope that this would provide a framework for future LIS research to be more open by sharing theirs datasets and documentation. This would allow research verification and provide an opportunity for other researchers to use different theories and approaches to shared datasets in order to promote the culture of research in the LIS field.

# R packages and dataset

# Load needed package  
library(tidyverse)

Warning: package 'tidyverse' was built under R version 4.3.1

Warning: package 'ggplot2' was built under R version 4.3.2

Warning: package 'tidyr' was built under R version 4.3.1

Warning: package 'dplyr' was built under R version 4.3.2

Warning: package 'forcats' was built under R version 4.3.1

Warning: package 'lubridate' was built under R version 4.3.2

── Attaching core tidyverse packages ──────────────────────── tidyverse 2.0.0 ──  
✔ dplyr 1.1.3 ✔ readr 2.1.4  
✔ forcats 1.0.0 ✔ stringr 1.5.1  
✔ ggplot2 3.4.4 ✔ tibble 3.2.1  
✔ lubridate 1.9.3 ✔ tidyr 1.3.0  
✔ purrr 1.0.1   
── Conflicts ────────────────────────────────────────── tidyverse\_conflicts() ──  
✖ dplyr::filter() masks stats::filter()  
✖ dplyr::lag() masks stats::lag()  
ℹ Use the conflicted package (<http://conflicted.r-lib.org/>) to force all conflicts to become errors

library(tm)

Warning: package 'tm' was built under R version 4.3.1

Loading required package: NLP  
  
Attaching package: 'NLP'  
  
The following object is masked from 'package:ggplot2':  
  
 annotate

library(infer)

Warning: package 'infer' was built under R version 4.3.2

#Load the raw "librariancensus.csv" dataset  
dataset <- read\_csv("librariancensus.csv")

Warning: One or more parsing issues, call `problems()` on your data frame for details,  
e.g.:  
 dat <- vroom(...)  
 problems(dat)

Rows: 684 Columns: 67  
── Column specification ────────────────────────────────────────────────────────  
Delimiter: ","  
chr (62): licensed, philippines, gender, working, industry, institution, ten...  
dbl (5): voter, age, years\_service, gross\_salary, net\_salary  
  
ℹ Use `spec()` to retrieve the full column specification for this data.  
ℹ Specify the column types or set `show\_col\_types = FALSE` to quiet this message.

#Inspect the loaded dataset  
glimpse(dataset)

Rows: 684  
Columns: 67  
$ voter <dbl> 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15,…  
$ licensed <chr> "Yes, I have a valid and up-to-date PRC license fo…  
$ philippines <chr> NA, "No, I am in the Philippines right now but onl…  
$ gender <chr> NA, "Prefer not to say", "Woman", "Man", "Man", "M…  
$ age <dbl> 59, 100, 40, 46, 32, 46, 48, 44, 25, 24, 34, 39, 3…  
$ working <chr> NA, "No, I am a retiree.", "Yes, I am currently em…  
$ industry <chr> NA, "information technology", "academic institutio…  
$ years\_service <dbl> NA, 60, 14, 23, 10, 24, 23, 12, 5, 1, 12, 18, 14, …  
$ institution <chr> NA, "private (BPO)", "government", "government", "…  
$ tenure <chr> NA, "self-employed, freelancing or working with mu…  
$ gross\_salary <dbl> NA, 100, 51, 53, 40, 56, 36, 38, 19, 11, 95, 58, 3…  
$ net\_salary <dbl> NA, 100, 30, 38, 30, 42, 29, 26, NA, 10, 95, 36, 2…  
$ benefits1 <chr> NA, "night differential pay", "paid vacation and/o…  
$ benefits2 <chr> NA, NA, "monetary allowances", "monetary allowance…  
$ benefits3 <chr> NA, NA, NA, NA, NA, NA, NA, NA, NA, NA, NA, NA, "h…  
$ benefits4 <chr> NA, NA, NA, NA, NA, NA, NA, NA, NA, NA, NA, NA, NA…  
$ benefits5 <chr> NA, NA, NA, NA, NA, NA, NA, NA, NA, NA, NA, NA, NA…  
$ otherbenefits1 <chr> NA, "123", "Rice allowance\r\nClothing allowance\r…  
$ otherbenefits2 <chr> NA, "123", NA, NA, NA, NA, NA, NA, NA, NA, NA, NA,…  
$ otherbenefits3 <chr> NA, "Hello Philippines and hello world", NA, NA, N…  
$ otherbenefits4 <chr> NA, NA, NA, NA, NA, NA, NA, NA, NA, NA, NA, NA, NA…  
$ materials1 <chr> NA, "law materials and resources", NA, "archives (…  
$ materials2 <chr> NA, NA, NA, "hardcopy theses and dissertations", N…  
$ materials3 <chr> NA, NA, NA, "hardcopy books / pamphlets / etc", NA…  
$ materials4 <chr> NA, NA, NA, "institutional files and records", NA,…  
$ materials5 <chr> NA, NA, NA, "data sets", NA, "archives (physical)"…  
$ materials6 <chr> NA, NA, NA, "electronic material (digital titles, …  
$ materials7 <chr> NA, NA, NA, NA, NA, NA, NA, NA, NA, NA, NA, NA, NA…  
$ othermaterials1 <chr> NA, "Huehs", "Grading sheets\r\nExam papers", "Boo…  
$ othermaterials2 <chr> NA, NA, NA, NA, NA, NA, NA, NA, NA, NA, NA, NA, NA…  
$ othermaterials3 <chr> NA, NA, NA, NA, NA, NA, NA, NA, NA, NA, NA, NA, NA…  
$ othermaterials4 <chr> NA, NA, NA, NA, NA, NA, NA, NA, NA, NA, NA, NA, NA…  
$ position <chr> NA, "supervisory / mid-management level", "supervi…  
$ fiveyears <chr> NA, "No (planning to shift to other fields or indu…  
$ pursue <chr> NA, "Hfeudnr", NA, NA, NA, NA, NA, NA, NA, NA, NA,…  
$ education <chr> NA, "Doctor of Philosophy (Ph.D)", "Master's degre…  
$ enrolled <chr> NA, "Yes", "Yes", "Yes", "No.", "Yes", "Yes", "No.…  
$ completing <chr> NA, "Post-graduate Certificate or Diploma (non-LIS…  
$ study\_again <chr> NA, NA, "No", "Yes", "Yes", "Yes", "Yes", "Yes", "…  
$ `5yearsdegree` <chr> NA, NA, NA, "Short | Certificate | Diploma Program…  
$ cpd1 <chr> NA, NA, "trainings and symposiums facilitated by p…  
$ cpd2 <chr> NA, NA, "government facilitated trainings and symp…  
$ cpd3 <chr> NA, NA, NA, NA, "within the work place (in-house t…  
$ cpd4 <chr> NA, NA, NA, NA, NA, NA, NA, NA, NA, NA, NA, NA, NA…  
$ cpdsupport1 <chr> NA, NA, "from the government (scholarships, free t…  
$ cpdsupport2 <chr> NA, NA, NA, "from the government (scholarships, fr…  
$ cpdsupport3 <chr> NA, NA, NA, "from the work place (private sponsors…  
$ cpdsatisfaction <chr> NA, NA, "Yes, the amount of trainings I received w…  
$ cpdbarriers1 <chr> NA, NA, "CPD program sources that I really like", …  
$ cpdbarriers2 <chr> NA, NA, NA, NA, NA, NA, NA, NA, NA, NA, NA, NA, NA…  
$ cpdbarriers3 <chr> NA, NA, NA, NA, NA, NA, NA, NA, NA, NA, NA, NA, NA…  
$ topics1 <chr> NA, NA, "Ethics\r\nCommunication skills\r\nCooking…  
$ topics2 <chr> NA, NA, NA, NA, NA, NA, NA, NA, NA, NA, NA, NA, NA…  
$ topics3 <chr> NA, NA, NA, NA, NA, NA, NA, NA, NA, NA, NA, NA, NA…  
$ topics4 <chr> NA, NA, NA, NA, NA, NA, NA, NA, NA, NA, NA, NA, NA…  
$ topics5 <chr> NA, NA, NA, NA, NA, NA, NA, NA, NA, NA, NA, NA, NA…  
$ location <chr> NA, NA, "NCR", "NCR", "NCR", "NCR", "NCR", "NCR", …  
$ worktravel <chr> NA, NA, "Yes", "Yes", "Yes", "Yes", "No", "No", "N…  
$ filipino <chr> NA, NA, "No", "Yes", "Yes", "Yes", "No", "Yes", "Y…  
$ dialect <chr> NA, NA, "Ilocano", NA, "Others", NA, "Kapampangan"…  
$ foreignlang <chr> NA, NA, "None", NA, "Chinese", NA, NA, "English", …  
$ type <chr> NA, NA, "Slis", "Library school", NA, "Library sch…  
$ roles <chr> NA, NA, "Cleaner\r\nCook", NA, "Faculty", "Asst pr…  
$ institutionposition <chr> NA, NA, "Head", "Asst prof 5", "Asst. Prof.", "Ass…  
$ primaryjob <chr> NA, NA, NA, "Education", "Research, Extention, Tea…  
$ affiliation <chr> NA, NA, "Plai\r\nCodhlis\r\nPatls", "Plai, patls, …  
$ factor <chr> NA, NA, "Friends", "Similar thrusts", "colleagues"…

#controls how many digits will be printed  
options(digits=4)   
  
#Initialize a pseudorandom number generator to obtain the same output during simulation  
set.seed(12)

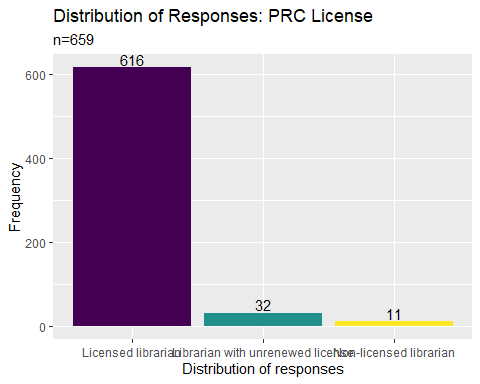
# Data Cleaning, Wrangling, and Visualization

## Question: Are you currently a licensed librarian (R.A. 9246) ?

* Yes, I have a valid and up-to-date PRC license for librarians
* No, I have not renewed my license
* No, I have never taken any licensure examination for librarians and/or never applied for a PRC license for librarians

# Change the factor type  
dataset$licensed <- as.factor(dataset$licensed)  
# Recode responses  
dataset$licensed <- fct\_recode(dataset$licensed, "Licensed librarian" = "Yes, I have a valid and up-to-date PRC license for librarians", "Librarian with unrenewed license" = "No, I have not renewed my license", "Non-licensed librarian" = "No, I have never taken any licensure examination for librarians and/or never applied for a PRC license for librarians")  
# Rearrange the responses  
dataset$licensed <- factor(dataset$licensed, levels = c("Licensed librarian", "Librarian with unrenewed license", "Non-licensed librarian"))  
# Graph the data  
dataset %>%  
filter(!is.na(licensed)) %>%  
ggplot(aes(x = licensed, fill = licensed)) + geom\_bar() + geom\_text(aes(label = ..count..), stat = "count", vjust = -0.2, colour = "black") + xlab("Distribution of responses") + ylab("Frequency") + ggtitle("Distribution of Responses: PRC License", "n=659") + guides(fill = "none") + scale\_fill\_viridis\_d()

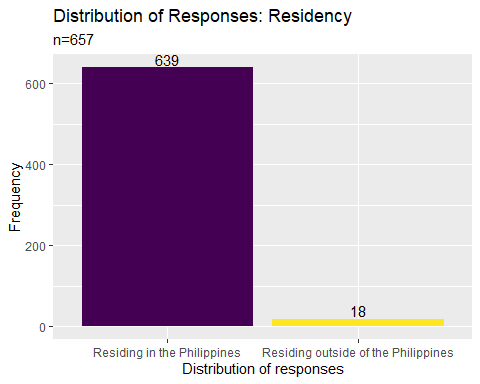
Warning: The dot-dot notation (`..count..`) was deprecated in ggplot2 3.4.0.  
ℹ Please use `after\_stat(count)` instead.



## Question: Are you currently residing in the Philippines?

* Yes, I am currently residing and staying in the Philippines
* No, I am in the Philippines right now but only for vacation
* No, I am currently residing outside the Philippines

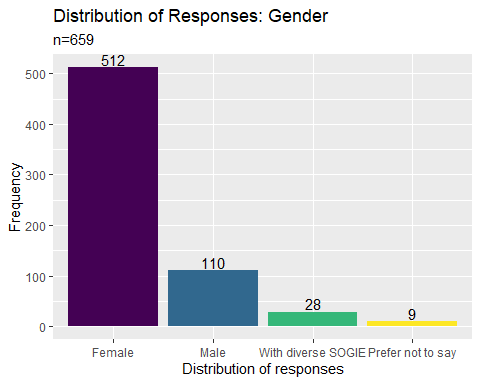
# Change the factor type  
dataset$philippines <- as.factor(dataset$philippines)  
# Recode responses  
dataset$philippines <- fct\_recode(dataset$philippines, "Residing in the Philippines" = "Yes, I am currently residing and staying in the Philippines", "Residing outside of the Philippines" = "No, I am in the Philippines right now but only for vacation", "Residing outside of the Philippines" = "No, I am currently residing outside the Philippines")  
# Rearrange the responses  
dataset$philippines <- factor(dataset$philippines, levels = c("Residing in the Philippines", "Residing outside of the Philippines"))  
# Graph the data  
dataset %>%  
filter(!is.na(philippines)) %>%  
ggplot(aes(x = philippines, fill = philippines)) + geom\_bar() + geom\_text(aes(label = ..count..), stat = "count", vjust = -0.2, colour = "black") + xlab("Distribution of responses") + ylab("Frequency") + ggtitle("Distribution of Responses: Residency", "n=657") + guides(fill = "none") + scale\_fill\_viridis\_d()



## Question: Kindly indicate which gender you identify the most

* Man
* Woman
* LGBTQ+
* Prefer not to say

# Change the factor type  
dataset$gender <- as.factor(dataset$gender)  
# Recode responses  
dataset$gender <- fct\_recode(dataset$gender, "With diverse SOGIE" = "LGBTQ+", "Male" = "Man", "Female" = "Woman")  
# Rearrange the responses  
dataset$gender <- factor(dataset$gender, levels = c("Female", "Male", "With diverse SOGIE", "Prefer not to say"))  
# Graph the data  
dataset %>%  
filter(!is.na(gender)) %>%  
ggplot(aes(x = gender, fill = gender)) + geom\_bar() + geom\_text(aes(label = ..count..), stat = "count", vjust = -0.2, colour = "black") + xlab("Distribution of responses") + ylab("Frequency") + ggtitle("Distribution of Responses: Gender", "n=659") + guides(fill = "none") + scale\_fill\_viridis\_d()

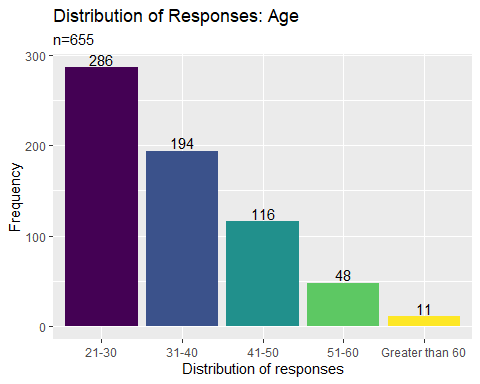


## Question: Kindly indicate your age

# Inspect the responses  
summary(dataset$age)

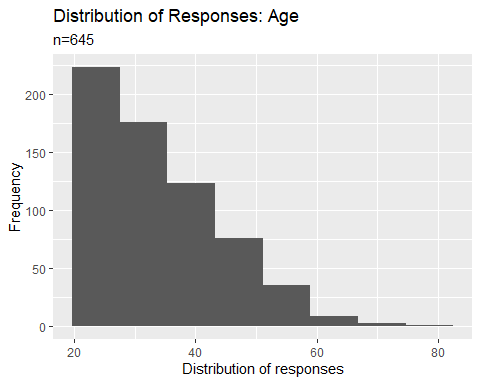
Min. 1st Qu. Median Mean 3rd Qu. Max. NA's   
 18.0 25.0 31.0 33.8 40.0 100.0 24

# Create a new column: age\_group  
age\_group <- cut(dataset$age, c(20,30,40,50,60,70,80), right = FALSE)  
# Attach age\_group to dataset  
dataset <- cbind(dataset, age\_group)  
# Recode responses  
dataset$age\_group <- fct\_recode(dataset$age\_group, "21-30" = '[20,30)', "31-40" = '[30,40)', "41-50" = '[40,50)', "51-60" = '[50,60)', "Greater than 60" = '[60,70)', "Greater than 60" = '[70,80)' )  
# Graph the data: bar graph  
dataset %>%  
filter(!is.na(age\_group)) %>%  
ggplot(aes(x = age\_group, fill = age\_group)) + geom\_bar() + geom\_text(aes(label = ..count..), stat = "count", vjust = -0.2, colour = "black") + xlab("Distribution of responses") + ylab("Frequency") + ggtitle("Distribution of Responses: Age", "n=655") + guides(fill = "none") + scale\_fill\_viridis\_d()

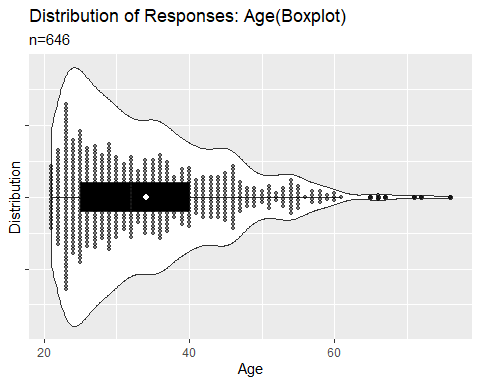


# Graph the data: histogram  
dataset %>%  
filter(!is.na(age)) %>%  
filter(age > 20) %>%  
filter(age < 90) %>%  
ggplot(aes(x = age, fill = age)) + geom\_histogram(bins = 8) + xlab("Distribution of responses") + ylab("Frequency") + ggtitle("Distribution of Responses: Age", "n=645") + guides(fill = "none") + scale\_fill\_viridis\_d()

Warning: The following aesthetics were dropped during statistical transformation: fill  
ℹ This can happen when ggplot fails to infer the correct grouping structure in  
 the data.  
ℹ Did you forget to specify a `group` aesthetic or to convert a numerical  
 variable into a factor?



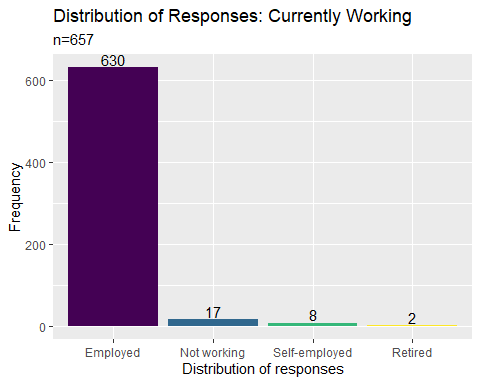
# Graph the data: boxplot + violin plot + dot plot  
dataset %>%  
filter(!is.na(age)) %>%  
filter(age > 20) %>%  
filter(age < 90) %>%  
ggplot(aes(x = 1, y = age)) + geom\_violin(adjust=.7) + geom\_boxplot(width = .1, fill = "black") + geom\_dotplot(aes(y = age), binaxis = "y", binwidth = .5, stackdir = "center", alpha = .5) + stat\_summary(fun = mean, geom = "point", fill = "white", shape = 21, size = 2.5) + coord\_flip() + theme(axis.text.y = element\_blank()) + xlab("Distribution") + ylab("Age") + ggtitle("Distribution of Responses: Age(Boxplot)", "n=646")



## Question: Are you currently employed and/or working?

* Yes, I am currently employed by an institution, agency, individual or similar.
* Yes, I am currently self-employed and/or doing freelance and consultancy work.
* No, I am currently not working for reasons other than retirement.
* No, I am a retiree.

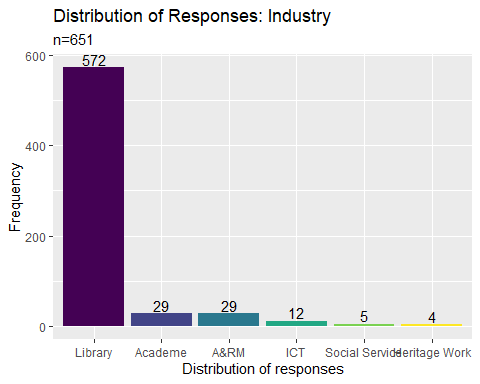
# Change the factor type  
dataset$working <- as.factor(dataset$working)  
# Recode responses  
dataset$working <- fct\_recode(dataset$working, "Retired" = 'No, I am a retiree.', "Not working" = 'No, I am currently not working for reasons other than retirement.', "Employed" = 'Yes, I am currently employed by an institution, agency, individual or similar.', "Self-employed" = 'Yes, I am currently self-employed and/or doing freelance and consultancy work.')  
# Rearrange the responses  
dataset$working <- factor(dataset$working, levels = c('Employed', 'Not working', 'Self-employed', 'Retired'))  
# Graph the data  
dataset %>%  
filter(!is.na(working)) %>%  
ggplot(aes(x = working, fill = working)) + geom\_bar() + geom\_text(aes(label = ..count..), stat = "count", vjust = -0.2, colour = "black") + xlab("Distribution of responses") + ylab("Frequency") + ggtitle("Distribution of Responses: Currently Working", "n=657") + guides(fill = "none") + scale\_fill\_viridis\_d()



## Question: Kindly indicate the setting, field or industry you are primarily working in

* library
* archives and/or records management
* academic institution (non-librarian position)
* information technology, computer science, software / database engineering and other similar line of work
* museum and heritage work
* social services

# Change the factor type  
dataset$industry <- as.factor(dataset$industry)  
# Recode responses  
dataset$industry <- fct\_recode(dataset$industry, "Academe" = 'academic institution (non-librarian position)',"A&RM" = 'archives and/or records management', "ICT" = 'information technology', "Library" = 'library', "Heritage Work" ='museum and heritage work', "Social Service" = 'social services')  
# Rearrange the responses  
dataset$industry <- factor(dataset$industry, levels = c('Library', 'Academe', 'A&RM', 'ICT', 'Social Service', 'Heritage Work'))  
# Graph the data  
dataset %>%  
filter(!is.na(industry)) %>%  
ggplot(aes(x = industry, fill = industry)) + geom\_bar() + geom\_text(aes(label = ..count..), stat = "count", vjust = -0.2, colour = "black") + xlab("Distribution of responses") + ylab("Frequency") + ggtitle("Distribution of Responses: Industry", "n=651") + guides(fill = "none") + scale\_fill\_viridis\_d()

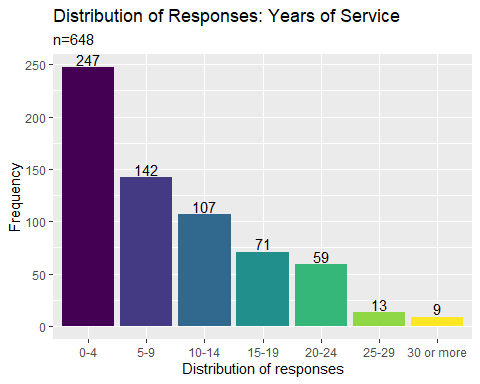


## Question: How long have you been working as a professional after passing the licensure exam for librarians (cumulative years)

# Inspect the responses  
summary(dataset$years\_service)

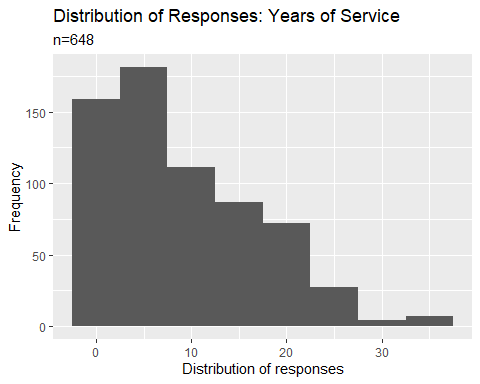
Min. 1st Qu. Median Mean 3rd Qu. Max. NA's   
 1.00 3.00 7.00 9.21 14.00 60.00 34

# Create a new column: years\_service\_group  
years\_service\_group <- cut(dataset$years\_service, c(0,5,10,15,20,25,30,35,40), right = FALSE)  
# Attach years\_service\_group to dataset  
dataset <- cbind(dataset, years\_service\_group)  
# Recode responses  
dataset$years\_service\_group <- fct\_recode(dataset$years\_service\_group, "0-4" = '[0,5)',"5-9" = '[5,10)', "10-14" = '[10,15)', "15-19" = '[15,20)', "20-24" = '[20,25)', "25-29" = '[25,30)',"30 or more" = '[30,35)', "30 or more" = '[35,40)')  
# Graph the data: bar graph  
dataset %>%  
filter(!is.na(years\_service\_group)) %>%  
ggplot(aes(x = years\_service\_group, fill = years\_service\_group)) + geom\_bar() + geom\_text(aes(label = ..count..), stat = "count", vjust = -0.2, colour = "black") + xlab("Distribution of responses") + ylab("Frequency") + ggtitle("Distribution of Responses: Years of Service", "n=648") + guides(fill = "none") + scale\_fill\_viridis\_d()

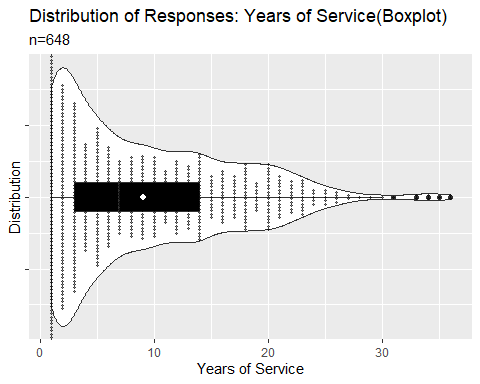


# Graph the data: histogram  
dataset %>%  
filter(!is.na(years\_service)) %>%  
filter(years\_service < 40) %>%  
ggplot(aes(x = years\_service, , fill = years\_service)) + geom\_histogram(bins = 8) + xlab("Distribution of responses") + ylab("Frequency") + ggtitle("Distribution of Responses: Years of Service", "n=648") + guides(fill = "none") + scale\_fill\_viridis\_d()

Warning: The following aesthetics were dropped during statistical transformation: fill  
ℹ This can happen when ggplot fails to infer the correct grouping structure in  
 the data.  
ℹ Did you forget to specify a `group` aesthetic or to convert a numerical  
 variable into a factor?



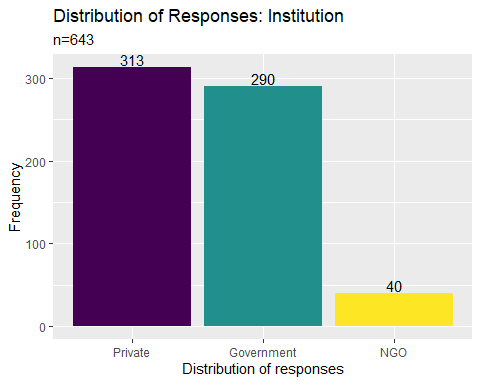
# Graph the data: boxplot + violin plot + dot plot  
dataset %>%  
filter(!is.na(years\_service)) %>%  
filter(years\_service < 40) %>%  
ggplot(aes(x = 1, y = years\_service)) + geom\_violin(adjust=.7) + geom\_boxplot(width = .1, fill = "black") + geom\_dotplot(aes(y = years\_service), binaxis = "y", binwidth = .3, stackdir = "center", alpha = .5) + stat\_summary(fun = mean, geom = "point", fill = "white", shape = 21, size = 2.5) + coord\_flip() + theme(axis.text.y = element\_blank()) + xlab("Distribution") + ylab("Years of Service") + ggtitle("Distribution of Responses: Years of Service(Boxplot)", "n=648")



## Question: Kindly indicate the type of institution (in terms of ownership) you are primarily working in

* government
* private (in-house)
* private (BPO)
* non-profit

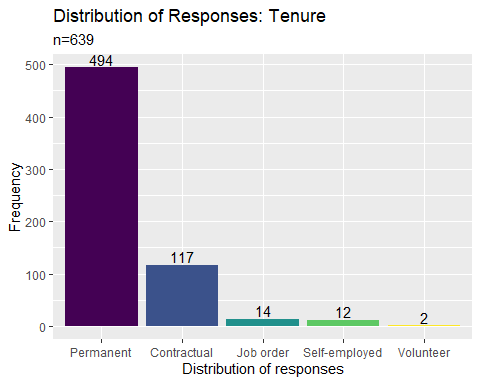
# Change the factor type  
dataset$institution <- as.factor(dataset$institution)  
# Recode responses  
dataset$institution <- fct\_recode(dataset$institution, "Government" = 'government', "NGO" = 'non-profit', "Private" = 'private (BPO)', "Private" = 'private (in-house)')  
# Rearrange the responses  
dataset$institution <- factor(dataset$institution, levels = c('Private', 'Government', 'NGO'))  
# Graph the data  
dataset %>%  
filter(!is.na(institution)) %>%  
ggplot(aes(x = institution, fill = institution)) + geom\_bar() + geom\_text(aes(label = ..count..), stat = "count", vjust = -0.2, colour = "black") + xlab("Distribution of responses") + ylab("Frequency") + ggtitle("Distribution of Responses: Institution", "n=643") + guides(fill = "none") + scale\_fill\_viridis\_d()



## Question: Kindly indicate your current tenure status

* permanent
* contractual
* voluntary work
* job order (J.O.)
* self-employed, freelancing or working with multiple institutions

# Change the factor type  
dataset$tenure <- as.factor(dataset$tenure)  
# Recode responses  
dataset$tenure <- fct\_recode(dataset$tenure, "Contractual" = 'contractual', "Job order" = 'job order (J.O.)', "Permanent" = 'permanent', "Self-employed" = 'self-employed, freelancing or working with multiple institutions', "Volunteer" = 'voluntary work')  
# Rearrange the responses  
dataset$tenure <- factor(dataset$tenure, levels = c('Permanent', 'Contractual', 'Job order', 'Self-employed', 'Volunteer'))  
# Graph the data  
dataset %>%  
filter(!is.na(tenure)) %>%  
ggplot(aes(x = tenure, fill = tenure)) + geom\_bar() + geom\_text(aes(label = ..count..), stat = "count", vjust = -0.2, colour = "black") + xlab("Distribution of responses") + ylab("Frequency") + ggtitle("Distribution of Responses: Tenure", "n=639") + guides(fill = "none") + scale\_fill\_viridis\_d()

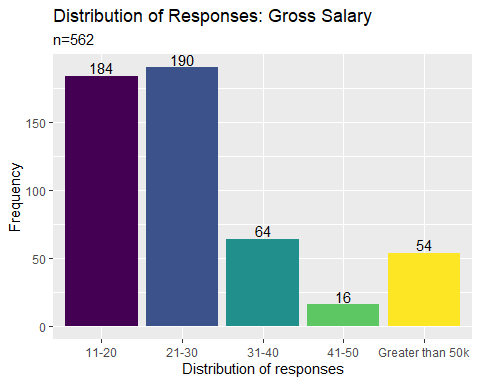


## Question: Kindly indicate your current monthly gross salary or income range (before deductions)

# Inspect the responses  
summary(dataset$gross\_salary)

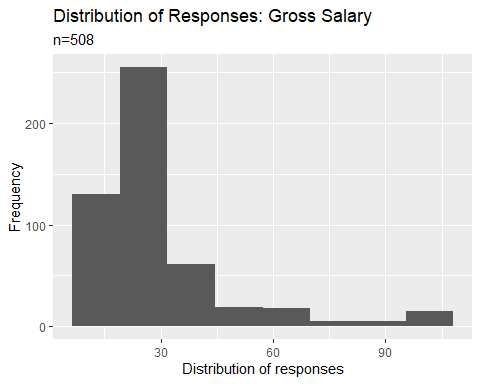
Min. 1st Qu. Median Mean 3rd Qu. Max. NA's   
 1.0 17.0 22.0 26.9 30.0 100.0 122

# Create a new column: gross\_salary\_group  
gross\_salary\_group <- cut(dataset$gross\_salary, c(10,20,30,40,50,60,70,80,90,100), right = TRUE)  
# Attach gross\_salary\_group to dataset  
dataset <- cbind(dataset, gross\_salary\_group)  
# Recode responses  
dataset$gross\_salary\_group <- fct\_recode(dataset$gross\_salary\_group, "11-20" = '(10,20]', "21-30" = '(20,30]', "31-40" = '(30,40]', "41-50" = '(40,50]', "Greater than 50k" = '(50,60]', "Greater than 50k" = '(60,70]', "Greater than 50k" = '(70,80]', "Greater than 50k" = '(80,90]', "Greater than 50k" = '(90,100]')  
# Graph the data: bar graph  
dataset %>%   
filter(!is.na(gross\_salary\_group)) %>%  
ggplot(aes(x = gross\_salary\_group, fill = gross\_salary\_group)) + geom\_bar() + geom\_text(aes(label = ..count..), stat = "count", vjust = -0.2, colour = "black") + xlab("Distribution of responses") + ylab("Frequency") + ggtitle("Distribution of Responses: Gross Salary", "n=562") + guides(fill = "none") + scale\_fill\_viridis\_d()

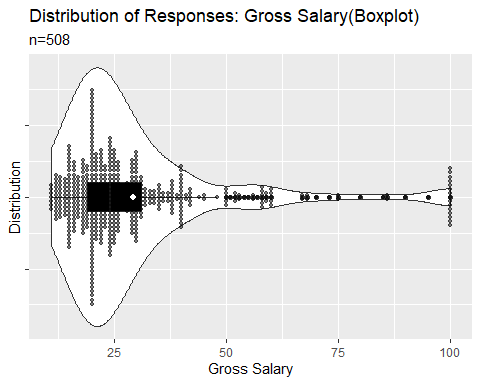


# Graph the data: histogram  
dataset %>%  
filter(!is.na(gross\_salary)) %>%  
filter(gross\_salary > 10) %>%  
ggplot(aes(x = gross\_salary, fill = gross\_salary)) + geom\_histogram(bins = 8) + xlab("Distribution of responses") + ylab("Frequency") + ggtitle("Distribution of Responses: Gross Salary", "n=508") + guides(fill = "none") + scale\_fill\_viridis\_d()

Warning: The following aesthetics were dropped during statistical transformation: fill  
ℹ This can happen when ggplot fails to infer the correct grouping structure in  
 the data.  
ℹ Did you forget to specify a `group` aesthetic or to convert a numerical  
 variable into a factor?



# Graph the data: boxplot + violin plot + dot plot  
dataset %>%  
filter(!is.na(gross\_salary)) %>%  
filter(gross\_salary > 10) %>%  
ggplot(aes(x = 1, y = gross\_salary)) + geom\_violin(adjust=2) + geom\_boxplot(width = .1, fill = "black") + geom\_dotplot(aes(y = gross\_salary), binaxis = "y", binwidth = .9, stackdir = "center", alpha = .5) + stat\_summary(fun = mean, geom = "point", fill = "white", shape = 21, size = 2.5) + coord\_flip() + theme(axis.text.y = element\_blank()) + xlab("Distribution") + ylab("Gross Salary") + ggtitle("Distribution of Responses: Gross Salary(Boxplot)", "n=508")

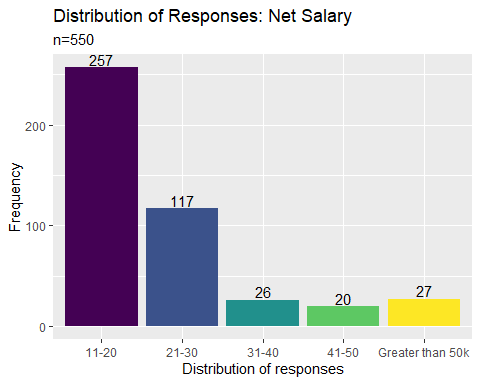


## Kindly indicate your current monthly net salary or income range (after deductions)

# Inspect the responses  
summary(dataset$net\_salary)

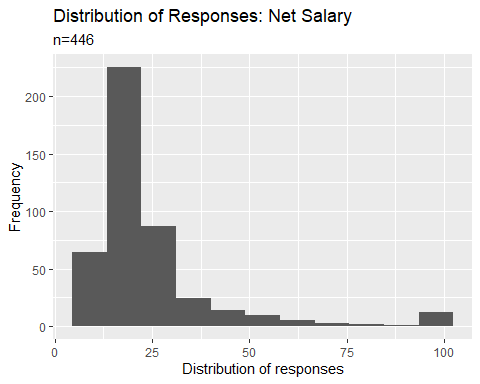
Min. 1st Qu. Median Mean 3rd Qu. Max. NA's   
 1.0 12.0 18.0 21.1 24.0 100.0 134

# Create a new column: gross\_salary\_group  
net\_salary\_group <- cut(dataset$net\_salary, c(10,20,30,40,50,60,70,80,90,100), right = TRUE)  
# Attach net\_salary\_group to dataset  
dataset <- cbind(dataset, net\_salary\_group)  
# Recode responses  
dataset$net\_salary\_group <- fct\_recode(dataset$net\_salary\_group, "11-20" = '(10,20]', "21-30" = '(20,30]', "31-40" = '(30,40]', "41-50" = '(40,50]', "Greater than 50k" = '(50,60]', "Greater than 50k" = '(60,70]', "Greater than 50k" = '(70,80]', "Greater than 50k" = '(80,90]', "Greater than 50k" = '(90,100]')  
# Graph the data: bar graph  
dataset %>%  
filter(!is.na(net\_salary\_group)) %>%  
ggplot(aes(x = net\_salary\_group, fill = net\_salary\_group)) + geom\_bar() + geom\_text(aes(label = ..count..), stat = "count", vjust = -0.2, colour = "black") + xlab("Distribution of responses") + ylab("Frequency") + ggtitle("Distribution of Responses: Net Salary", "n=550") + guides(fill = "none") + scale\_fill\_viridis\_d()

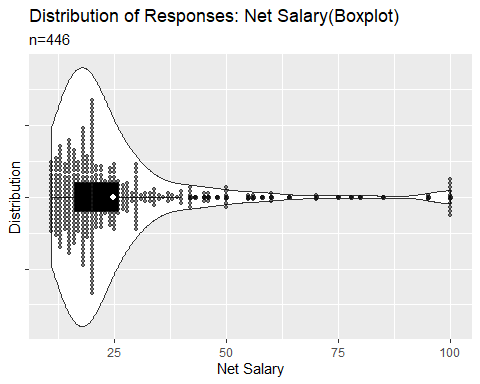


# Graph the data: bar graph  
dataset %>%  
filter(!is.na(net\_salary)) %>%  
filter(net\_salary > 10) %>%  
ggplot(aes(x = net\_salary, fill = net\_salary)) + geom\_histogram(bins = 11) + xlab("Distribution of responses") + ylab("Frequency") + ggtitle("Distribution of Responses: Net Salary", "n=446") + guides(fill = "none") + scale\_fill\_viridis\_d()

Warning: The following aesthetics were dropped during statistical transformation: fill  
ℹ This can happen when ggplot fails to infer the correct grouping structure in  
 the data.  
ℹ Did you forget to specify a `group` aesthetic or to convert a numerical  
 variable into a factor?



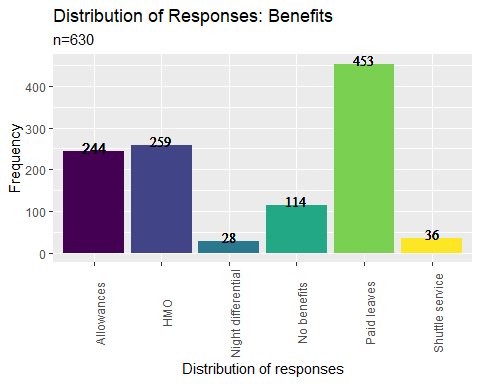
# Graph the data: boxplot + violin plot + dot plot  
dataset %>%  
filter(!is.na(net\_salary)) %>%  
filter(net\_salary > 10) %>%  
ggplot(aes(x = 1, y = net\_salary)) + geom\_violin(adjust=2) + geom\_boxplot(width = .1, fill = "black") + geom\_dotplot(aes(y = net\_salary), binaxis = "y", binwidth = .9, stackdir = "center", alpha = .5) + stat\_summary(fun = mean, geom = "point", fill = "white", shape = 21, size = 2.5) + coord\_flip() + theme(axis.text.y = element\_blank()) + xlab("Distribution") + ylab("Net Salary") + ggtitle("Distribution of Responses: Net Salary(Boxplot)", "n=446")



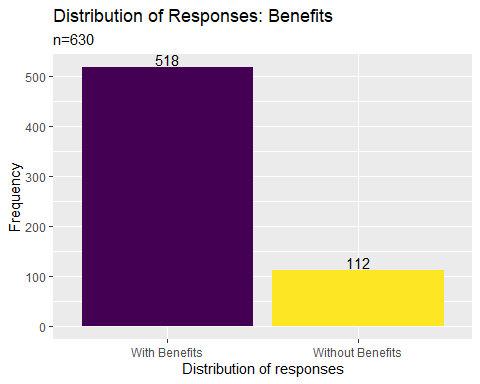
## Question: Kindly indicate additional benefits, if any (please check all that apply)

* free shuttle service
* night differential pay
* paid vacation and/or sick leaves
* health card and/or insurance other than PhilHealth
* monetary allowances
* NONE / Not Applicable

# Combine columns: benefits1, benefits2, benefits3, benefits4, benefits5  
dataset$benefits <- paste(dataset$benefits1, dataset$benefits2, dataset$benefits3, dataset$benefits4, dataset$benefits5)  
#Create new columns: shuttle, night\_differential, paid\_leaves, hmo, allowances, no\_benefits  
dataset <- transform(dataset, shuttle = grepl("shuttle", benefits), night\_differential = grepl("night", benefits), paid\_leaves = grepl("leaves", benefits), hmo = grepl("insurance", benefits), allowances = grepl("allowances", benefits), no\_benefits = grepl("NONE", benefits))  
# Summarize by counting the TRUE values per benefits  
dataset %>%  
summarise("Shuttle service" = sum(shuttle == TRUE), "Night differential" = sum(night\_differential == TRUE), "Paid leaves" = sum(paid\_leaves == TRUE), "HMO" = sum(hmo == TRUE), "Allowances" = sum(allowances == TRUE), "No benefits" = sum(no\_benefits == TRUE)) %>%  
gather() %>%  
ggplot(aes(x = key, y = value, fill = key)) + geom\_col(position = "dodge") + xlab("Distribution of responses") + ylab("Frequency") + ggtitle("Distribution of Responses: Benefits", "n=630") + guides(fill = "none") + scale\_fill\_viridis\_d() + theme(axis.text.x = element\_text(angle = 90)) +  
geom\_text(x = 1, y = 254, label = "244", colour = "black", size = 4) +   
geom\_text(x = 2, y = 269, label = "259", family = "serif", colour = "black", size = 4) +  
geom\_text(x = 3, y = 38, label = "28", family = "serif", colour = "black", size = 4) +  
geom\_text(x = 4, y = 124, label = "114", family = "serif", colour = "black", size = 4) +  
geom\_text(x = 5, y = 463, label = "453", family = "serif", colour = "black", size = 4) +  
geom\_text(x = 6, y = 46, label = "36", family = "serif", colour = "black", size = 4)

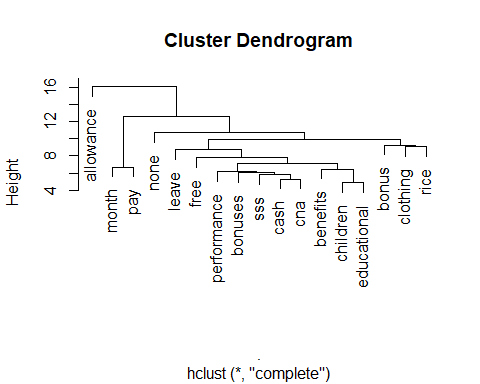


# Change the factor type  
dataset$benefits1 <- as.factor(dataset$benefits1)  
# Recode responses  
dataset$benefits6 <- fct\_recode(dataset$benefits1, "With Benefits" = 'free shuttle service', "With Benefits" = 'health card and/or insurance other than PhilHealth', "With Benefits" = 'monetary allowances', "With Benefits" = 'night differential pay', "Without Benefits" = 'NONE / Not Applicable', "With Benefits" = 'paid vacation and/or sick leaves')  
# Rearrange the responses  
dataset$benefits6 <- factor(dataset$benefits6, levels = c('With Benefits', 'Without Benefits'))  
# Graph the data  
dataset %>%  
filter(!is.na(benefits6)) %>%  
ggplot(aes(x = benefits6, fill = benefits6)) + geom\_bar() + geom\_text(aes(label = ..count..), stat = "count", vjust = -0.2, colour = "black") + xlab("Distribution of responses") + ylab("Frequency") + ggtitle("Distribution of Responses: Benefits", "n=630") + guides(fill = "none") + scale\_fill\_viridis\_d()



## Question: Other benefits not mentioned in the previous page

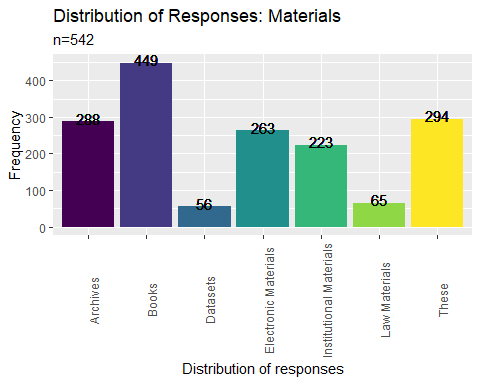
# Create a clean\_corpus function   
clean\_corpus <- function(corpus) {  
 corpus <- tm\_map(corpus, removePunctuation)  
 corpus <- tm\_map(corpus, removeNumbers)  
 corpus <- tm\_map(corpus, content\_transformer(tolower))  
 corpus <- tm\_map(corpus, removeWords, c(stopwords("en")))  
 corpus <- tm\_map(corpus, stripWhitespace)  
 return(corpus)  
}  
# Create a text dataset  
benefits.text <- paste(dataset$otherbenefits1, dataset$otherbenefits2, dataset$otherbenefits3, dataset$otherbenefits4)  
# Create a text corpus  
benefit.corpus <- benefits.text %>%  
VectorSource() %>%  
VCorpus()  
# Clean the created corpus  
benefit.corpus <- clean\_corpus(benefit.corpus)  
# Create a dendogram  
benefit.corpus %>%  
TermDocumentMatrix() %>%  
removeSparseTerms(sparse = 0.98) %>%  
as.matrix() %>%  
dist() %>%  
hclust() %>%  
plot()



## Question: What kind of materials are you currently working with? Kindly check all that applies.

* hardcopy theses and dissertations
* hardcopy books / pamphlets / etc
* electronic material (digital titles, digital archives, etc)
* law materials and resources
* archives (physical)
* data sets
* institutional files and records
* NA

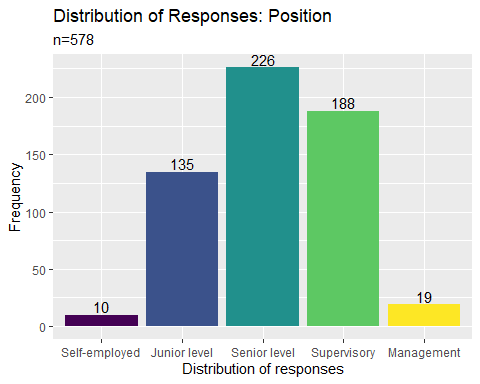
# Combine columns: materials1, materials2, materials3, materials4, materials5, materials6, materials7  
dataset$materials <- paste(dataset$materials1, dataset$materials2, dataset$materials3, dataset$materials4, dataset$materials5, dataset$materials6, dataset$materials7)  
# Create new columns: theses, books, electronic\_materials, law\_materials, datasets, institutional\_files  
dataset <- transform(dataset, theses = grepl("theses", materials), books = grepl("books", materials), electronic\_materials = grepl("electronic", materials), law\_materials = grepl("law", materials), datasets = grepl("data sets", materials), archives = grepl("archives", materials), institutional\_files = grepl("institutional files and records", materials))  
# Summarize by counting the TRUE values per materials  
dataset %>%  
summarise("These" = sum(theses == TRUE), "Books" = sum(books == TRUE), "Electronic Materials" = sum( electronic\_materials == TRUE), "Law Materials" = sum(law\_materials == TRUE), "Datasets" = sum(datasets == TRUE), "Archives" = sum(archives == TRUE), "Institutional Materials" = sum(institutional\_files == TRUE)) %>%  
gather() %>%  
ggplot(aes(x = key, y= value, fill = key)) + geom\_col(position = "dodge") + xlab("Distribution of responses") + ylab("Frequency") + ggtitle("Distribution of Responses: Materials", "n=542") + guides(fill = "none") + scale\_fill\_viridis\_d() + theme(axis.text.x = element\_text(angle = 90)) +  
geom\_text(x = 1, y = 298, label = "288", colour = "black", size = 4) +   
geom\_text(x = 2, y = 459, label = "449", colour = "black", size = 4) +   
geom\_text(x = 3, y = 66, label = "56", colour = "black", size = 4) +  
geom\_text(x = 4, y = 273, label = "263", colour = "black", size = 4) +  
geom\_text(x = 5, y = 233, label = "223", colour = "black", size = 4) +  
geom\_text(x = 6, y = 75, label = "65", colour = "black", size = 4) +  
geom\_text(x = 7, y = 304, label = "294", colour = "black", size = 4)



## Question: Kindly indicate your current work position

* entry level / junior staff
* regular / senior staff (non-supervisory)
* supervisory / mid-management level
* upper management level / top tier executive
* consultant / freelancer / self-employed

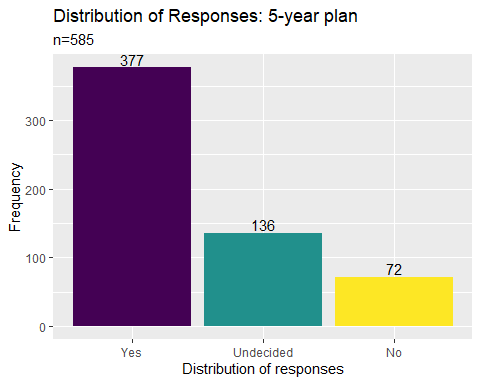
# Change the factor type  
dataset$position <- as.factor(dataset$position)  
# Recode responses  
dataset$position <- fct\_recode(dataset$position, "Self-employed" = 'consultant / freelancer / self-employed', "Junior level" = 'entry level / junior staff', "Senior level" = 'regular / senior staff (non-supervisory)', "Supervisory" = 'supervisory / mid-management level', "Management" = 'upper management level / top tier executive')  
# Graph the data  
dataset %>%  
filter(!is.na(position)) %>%  
ggplot(aes(x = position, fill = position)) + geom\_bar() + geom\_text(aes(label = ..count..), stat = "count", vjust = -0.2, colour = "black") + xlab("Distribution of responses") + ylab("Frequency") + ggtitle("Distribution of Responses: Position", "n=578") + guides(fill = "none") + scale\_fill\_viridis\_d()



## Question: Within the next five (5) years, do you see your self working in the same industry?

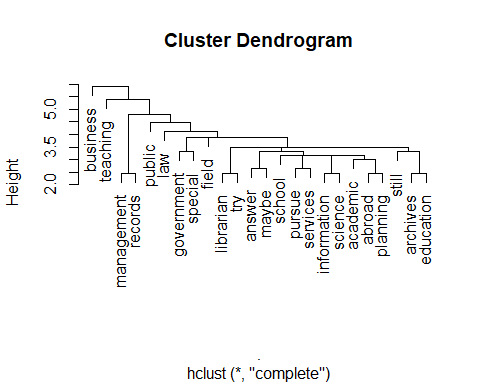
* Yes
* No (planning to shift to other fields or industry)
* Maybe / Undecided

# Change the factor type  
dataset$fiveyears <- as.factor(dataset$fiveyears)  
# Recode responses  
dataset$fiveyears <- fct\_recode(dataset$fiveyears, "Undecided" = 'Maybe / Undecided', "No" = 'No (planning to shift to other fields or industry)', "Yes" = 'Yes')  
# Rearrange the responses  
dataset$fiveyears <- factor(dataset$fiveyears, levels = c('Yes', 'Undecided', 'No'))  
# Graph the data  
dataset %>%  
filter(!is.na(fiveyears)) %>%  
ggplot(aes(x = fiveyears, fill = fiveyears)) + geom\_bar() + geom\_text(aes(label = ..count..), stat = "count", vjust = -0.2, colour = "black") + xlab("Distribution of responses") + ylab("Frequency") + ggtitle("Distribution of Responses: 5-year plan", "n=585") + guides(fill = "none") + scale\_fill\_viridis\_d()



## Question: If your answer was NO or MAYBE in the previous page, indicate the field you wish to pursue

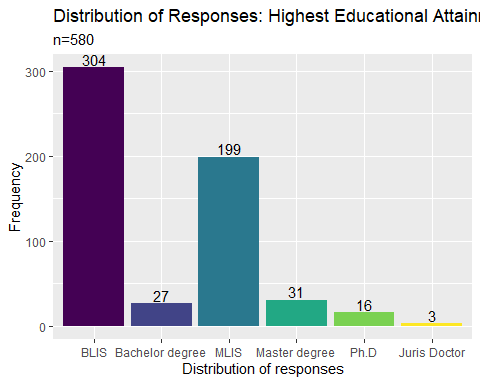
# Create a clean\_corpus function   
clean\_corpus <- function(corpus) {  
 corpus <- tm\_map(corpus, removePunctuation)  
 corpus <- tm\_map(corpus, removeNumbers)  
 corpus <- tm\_map(corpus, content\_transformer(tolower))  
 corpus <- tm\_map(corpus, removeWords, c(stopwords("en"), "none", "yes", "like", "library", "librarianship", "want", "work"))  
 corpus <- tm\_map(corpus, stripWhitespace)  
 return(corpus)  
}  
# Create a text corpus  
fiveyearplan.corpus <- dataset$pursue %>%  
VectorSource() %>%  
VCorpus()  
# Clean the created corpus  
fiveyearplan.corpus <- clean\_corpus(fiveyearplan.corpus)  
# Create a dendogram  
fiveyearplan.corpus %>%  
TermDocumentMatrix() %>%  
removeSparseTerms(sparse = 0.995) %>%  
as.matrix() %>%  
dist() %>%  
hclust() %>%  
plot()



## Question: Kindly indicate your highest educational attainment

* High School
* Bachelor’s degree (BLIS)
* Bachelor’s degree (non-BLIS)
* Master’s degree (MLIS)
* Master’s degree (non-MLIS)
* Juris Doctor / Bachelor of Laws
* Doctor of Philosophy (Ph.D)

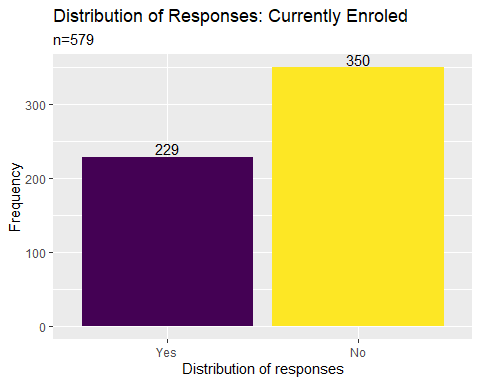
# Change the factor type  
dataset$education <- as.factor(dataset$education)  
# Recode responses  
levels(dataset$education)[1] <- "BLIS"  
levels(dataset$education)[2] <- "Bachelor degree"  
levels(dataset$education)[3] <- "Ph.D"  
levels(dataset$education)[4] <- "Juris Doctor"  
levels(dataset$education)[5] <- "MLIS"  
levels(dataset$education)[6] <- "Master degree"  
# Rearrange the responses  
dataset$education <- fct\_relevel(dataset$education, 'BLIS', 'Bachelor degree', 'MLIS', 'Master degree', 'Ph.D', 'Juris Doctor')  
# Graph the data  
dataset %>%  
filter(!is.na(education)) %>%  
ggplot(aes(x = education, fill = education)) + geom\_bar() + geom\_text(aes(label = ..count..), stat = "count", vjust = -0.2, colour = "black") + xlab("Distribution of responses") + ylab("Frequency") + ggtitle("Distribution of Responses: Highest Educational Attainment", "n=580") + guides(fill = "none") + scale\_fill\_viridis\_d()



## Question: Are you currently enrolled in formal studies? (Short Courses, Certificate Program, Diploma Program, Master Program, PhD)

* Yes
* No

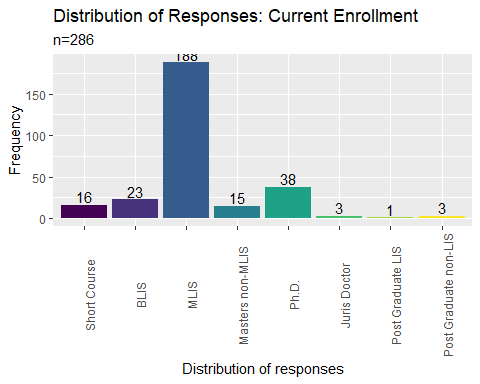
# Change the factor type  
dataset$enrolled <- as.factor(dataset$enrolled)  
# Recode responses  
levels(dataset$enrolled)[1] <- "No"  
# Rearrange the responses  
dataset$enrolled <- fct\_relevel(dataset$enrolled, 'Yes', 'No')  
# Graph the data  
dataset %>%  
filter(!is.na(enrolled)) %>%  
ggplot(aes(x = enrolled, fill = enrolled)) + geom\_bar() + geom\_text(aes(label = ..count..), stat = "count", vjust = -0.2, colour = "black") + xlab("Distribution of responses") + ylab("Frequency") + ggtitle("Distribution of Responses: Currently Enroled", "n=579") + guides(fill = "none") + scale\_fill\_viridis\_d()



## Question: If your answer was YES, indicate the degree you are currently completing

* Short | Certificate | Diploma Program
* Bachelor’s degree (BLIS)
* Master’s degree (MLIS)
* Master’s degree (non-MLIS)
* Juris Doctor / Bachelor of Laws
* Doctor of Philosophy (Ph.D)
* Post-graduate Certificate or Diploma (LIS)
* Post-graduate Certificate or Diploma (non-LIS)

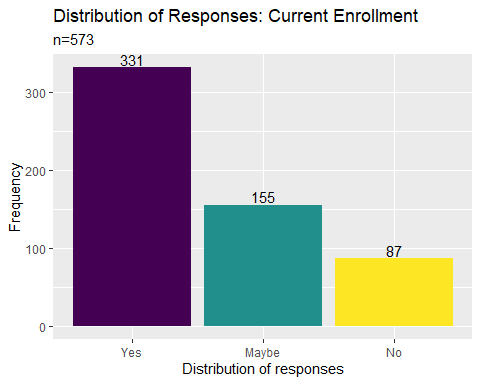
# Change the factor type  
dataset$completing <- as.factor(dataset$completing)  
# Recode responses  
levels(dataset$completing)[1] <- "BLIS"  
levels(dataset$completing)[2] <- "Ph.D."  
levels(dataset$completing)[3] <- "Juris Doctor"  
levels(dataset$completing)[4] <- "MLIS"  
levels(dataset$completing)[5] <- "Masters non-MLIS"  
levels(dataset$completing)[6] <- "Post Graduate LIS"  
levels(dataset$completing)[7] <- "Post Graduate non-LIS"  
levels(dataset$completing)[8] <- "Short Course"  
# Rearrange the responses  
dataset$completing <- factor(dataset$completing, levels = c("Short Course", "BLIS", "MLIS", "Masters non-MLIS", "Ph.D.", "Juris Doctor", "Post Graduate LIS", "Post Graduate non-LIS"))  
# Graph the data  
dataset %>%  
filter(!is.na(completing)) %>%  
ggplot(aes(x = completing, fill = completing)) + geom\_bar() + geom\_text(aes(label = ..count..), stat = "count", vjust = -0.2, colour = "black") + xlab("Distribution of responses") + ylab("Frequency") + ggtitle("Distribution of Responses: Current Enrollment", "n=286") + guides(fill = "none") + theme(axis.text.x = element\_text(angle = 90)) + scale\_fill\_viridis\_d()



## Question: Are you planning to study again in a formal university setting within the next five (5) years?

* Yes
* No
* Maybe

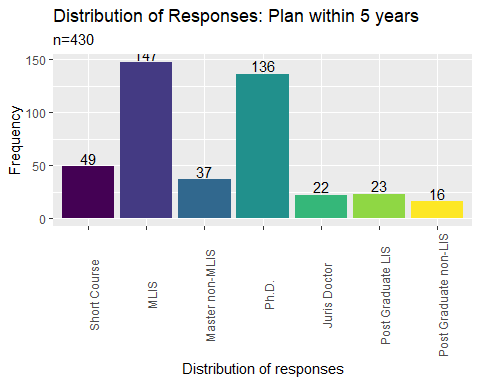
# Change the factor type  
dataset$study\_again <- as.factor(dataset$study\_again)  
# Rearrange the responses  
dataset$study\_again <- factor(dataset$study\_again, levels = c("Yes", "Maybe", "No"))  
# Graph the data  
dataset %>%  
filter(!is.na(study\_again)) %>%  
ggplot(aes(x = study\_again, fill = study\_again)) + geom\_bar() + geom\_text(aes(label = ..count..), stat = "count", vjust = -0.2, colour = "black") + xlab("Distribution of responses") + ylab("Frequency") + ggtitle("Distribution of Responses: Current Enrollment", "n=573") + guides(fill = "none") + scale\_fill\_viridis\_d()



## Question: If your answer was YES, kindly provide the degree you wish to study within the next five (5) years

* Short | Certificate | Diploma Program
* Bachelor’s degree (BLIS)
* Master’s degree (MLIS)
* Master’s degree (non-MLIS)
* Juris Doctor / Bachelor of Laws
* Doctor of Philosophy (Ph.D)
* Post-graduate Certificate or Diploma (LIS)
* Post-graduate Certificate or Diploma (non-LIS)

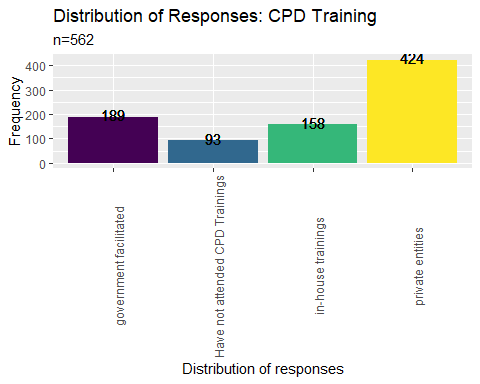
# Change the column name of '5yearsdegree'  
colnames(dataset)[40] <- "after5years"  
# Change the factor type  
dataset$after5years <- as.factor(dataset$after5years)  
# Recode responses  
levels(dataset$after5years)[1] <- "Ph.D."  
levels(dataset$after5years)[2] <- "Juris Doctor"  
levels(dataset$after5years)[3] <- "MLIS"  
levels(dataset$after5years)[4] <- "Master non-MLIS"   
levels(dataset$after5years)[5] <- "Post Graduate LIS"  
levels(dataset$after5years)[6] <- "Post Graduate non-LIS"  
levels(dataset$after5years)[7] <- "Short Course"  
# Rearrange the responses  
dataset$after5years <- factor(dataset$after5years, levels = c("Short Course", "MLIS", "Master non-MLIS", "Ph.D.", "Juris Doctor", "Post Graduate LIS", "Post Graduate non-LIS"))  
# Graph the data  
dataset %>%  
filter(!is.na(after5years)) %>%  
ggplot(aes(x = after5years, fill = after5years)) + geom\_bar() + geom\_text(aes(label = ..count..), stat = "count", vjust = -0.2, colour = "black") + xlab("Distribution of responses") + ylab("Frequency") + ggtitle("Distribution of Responses: Plan within 5 years", "n=430") + guides(fill = "none") + theme(axis.text.x = element\_text(angle = 90)) + scale\_fill\_viridis\_d()



## Question: Where do you usually acquire your CPD trainings in LIS? Kindly check all that applies

* within the work place (in-house trainings)
* government facilitated trainings and symposiums
* trainings and symposiums facilitated by private entities, individuals and/or corporations
* NA (Have not attended CPD Trainings yet)

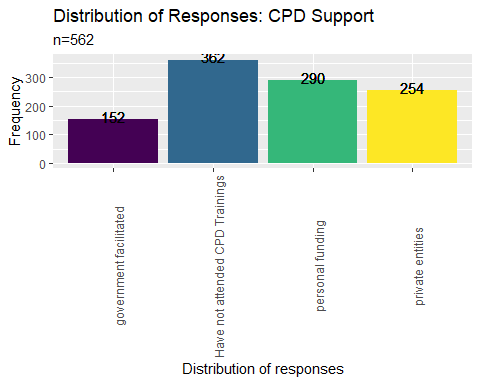
# Combine columns: cpd1, cpd2, cpd3, cpd4  
dataset$cpd <- paste(dataset$cpd1, dataset$cpd2, dataset$cpd3, dataset$cpd4)  
# Create new columns: inhouse, government, private, xattended  
dataset <- transform(dataset, inhouse = grepl("within the work place", cpd), government = grepl("government", cpd), private = grepl("private", cpd), xattended = grepl("attended", cpd))  
# Summarize by counting the TRUE values per materials  
dataset %>%  
summarise("in-house trainings" = sum(inhouse == TRUE), "government facilitated" = sum(government == TRUE), "private entities" = sum(private == TRUE), "Have not attended CPD Trainings" = sum(xattended == TRUE)) %>%  
gather() %>%  
ggplot(aes(x = key, y= value, fill = key)) + geom\_col(position = "dodge") + xlab("Distribution of responses") + ylab("Frequency") + ggtitle("Distribution of Responses: CPD Training", "n=562") + guides(fill = "none") + scale\_fill\_viridis\_d() + theme(axis.text.x = element\_text(angle = 90)) +  
geom\_text(x = 1, y = 199, label = "189", colour = "black", size = 4) +   
geom\_text(x = 2, y = 103, label = "93", colour = "black", size = 4) +   
geom\_text(x = 3, y = 168, label = "158", colour = "black", size = 4) +  
geom\_text(x = 4, y = 434, label = "424", colour = "black", size = 4)



## Where do you usually get funding or support for your trainings in LIS?

* from the work place (private sponsorship)
* from the government (scholarships, free trainings and seminars, etc)
* personal funding (personally attended trainings and symposiums and shouldered most of the expenses)
* NA (Have not attended CPD Trainings yet)

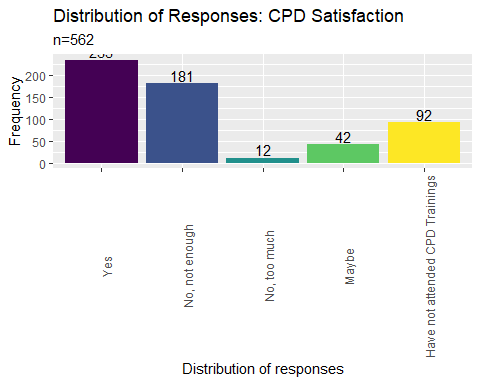
# Combine columns: cpdsupport1, cpdsupport2, cpdsupport3  
dataset$cpdsupport <- paste(dataset$cpdsupport1, dataset$cpdsupport2, dataset$cpdsupport3)  
# Create new columns: support\_inhouse, sgovernment, sprivate, sxattended  
dataset <- transform(dataset, support\_self = grepl("personal", cpdsupport), support\_government = grepl("government", cpdsupport), support\_private = grepl("private", cpdsupport), support\_xattended = grepl("attended", cpdsupport))  
# Summarize by counting the TRUE values per materials  
dataset %>%  
summarise("personal funding" = sum(support\_self == TRUE), "government facilitated" = sum(support\_government == TRUE), "private entities" = sum(support\_private == TRUE), "Have not attended CPD Trainings" = sum(support\_xattended == TRUE)) %>%  
gather() %>%  
ggplot(aes(x = key, y= value, fill = key)) + geom\_col(position = "dodge") + xlab("Distribution of responses") + ylab("Frequency") + ggtitle("Distribution of Responses: CPD Support", "n=562") + guides(fill = "none") + scale\_fill\_viridis\_d() + theme(axis.text.x = element\_text(angle = 90)) +  
geom\_text(x = 1, y = 162, label = "152", colour = "black", size = 4) +  
geom\_text(x = 2, y = 372, label = "362", colour = "black", size = 4) +  
geom\_text(x = 3, y = 300, label = "290", colour = "black", size = 4) +  
geom\_text(x = 4, y = 264, label = "254", colour = "black", size = 4)



## Question: Are you satisfied with the amount of CPD trainings you have attended for the last two (2) years?

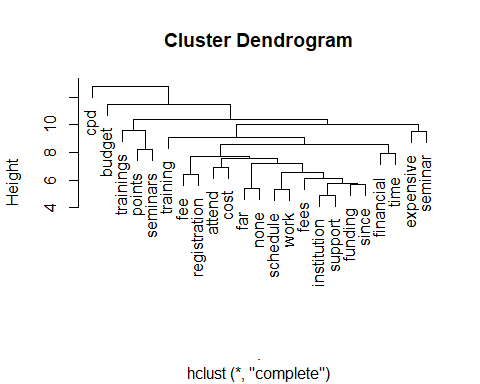
* Yes, the amount of trainings I received within the last two (2) years is enough.
* No, the amount of trainings I received within the last two (2) years is not enough.
* No, the amount of trainings received within the last two (2) years is too much.
* Maybe
* NA (Have not attended CPD Trainings yet)

# Change the factor type  
dataset$cpdsatisfaction <- as.factor(dataset$cpdsatisfaction)  
# Recode responses  
levels(dataset$cpdsatisfaction)[1] <- "Maybe"  
levels(dataset$cpdsatisfaction)[2] <- "Have not attended CPD Trainings"  
levels(dataset$cpdsatisfaction)[3] <- "No, not enough"  
levels(dataset$cpdsatisfaction)[4] <- "No, too much"  
levels(dataset$cpdsatisfaction)[5] <- "Yes"  
# Rearrange the responses  
dataset$cpdsatisfaction <- factor(dataset$cpdsatisfaction, levels = c("Yes", "No, not enough", "No, too much", "Maybe", "Have not attended CPD Trainings"))  
# Graph the data  
dataset %>%  
filter(!is.na(cpdsatisfaction)) %>%  
ggplot(aes(x = cpdsatisfaction, fill = cpdsatisfaction)) + geom\_bar() + geom\_text(aes(label = ..count..), stat = "count", vjust = -0.2, colour = "black") + xlab("Distribution of responses") + ylab("Frequency") + ggtitle("Distribution of Responses: CPD Satisfaction", "n=562") + guides(fill = "none") + theme(axis.text.x = element\_text(angle = 90)) + scale\_fill\_viridis\_d()



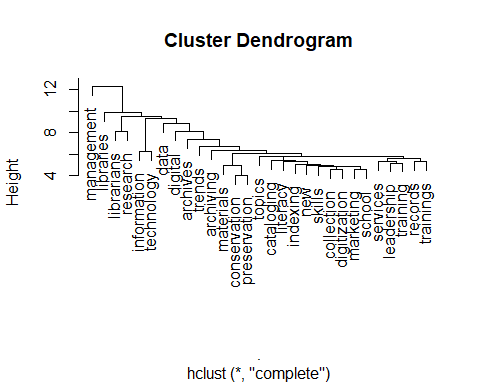
## Question: Kindly indicate any challenges you encounter when fulfilling the required CPD trainings

# Create a clean\_corpus function   
clean\_corpus <- function(corpus) {  
 corpus <- tm\_map(corpus, removePunctuation)  
 corpus <- tm\_map(corpus, removeNumbers)  
 corpus <- tm\_map(corpus, content\_transformer(tolower))  
 corpus <- tm\_map(corpus, removeWords, c(stopwords("en")))  
 corpus <- tm\_map(corpus, stripWhitespace)  
 return(corpus)  
}  
# Create a text dataset  
cpdbarriers.text <- paste(dataset$cpdbarriers1, dataset$cpdbarriers2, dataset$cpdbarriers3)  
# Create a text corpus  
cpdbarriers.corpus <- cpdbarriers.text %>%  
VectorSource() %>%  
VCorpus()  
# Clean the created corpus  
cpdbarriers.corpus <- clean\_corpus(cpdbarriers.corpus)  
# Create a dendogram  
cpdbarriers.corpus %>%  
TermDocumentMatrix() %>%  
removeSparseTerms(sparse = 0.98) %>%  
as.matrix() %>%  
dist() %>%  
hclust() %>%  
plot()



## Kindly indicate any topics you wish to explore in future trainings

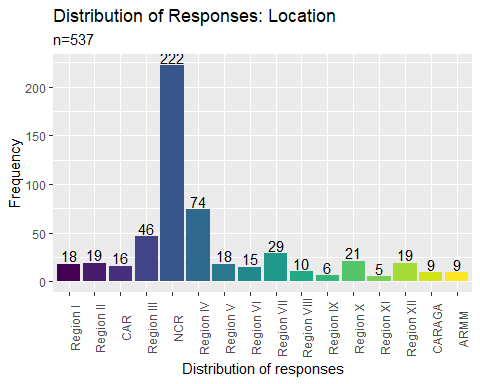
# Create a clean\_corpus function   
clean\_corpus <- function(corpus) {  
 corpus <- tm\_map(corpus, removePunctuation)  
 corpus <- tm\_map(corpus, removeNumbers)  
 corpus <- tm\_map(corpus, content\_transformer(tolower))  
 corpus <- tm\_map(corpus, removeWords, c(stopwords("en"), "library", "librarianship"))  
 corpus <- tm\_map(corpus, stripWhitespace)  
 return(corpus)  
}  
# Create a text dataset  
topics.text <- paste(dataset$topics1, dataset$topics2, dataset$topics3, dataset$topics4, dataset$topics5)  
# Create a text corpus  
topics.corpus <- topics.text %>%  
VectorSource() %>%  
VCorpus()  
# Clean the created corpus  
topics.corpus <- clean\_corpus(topics.corpus)  
# Create a dendogram  
topics.corpus %>%  
TermDocumentMatrix() %>%  
removeSparseTerms(sparse = 0.985) %>%  
as.matrix() %>%  
dist() %>%  
hclust() %>%  
plot()



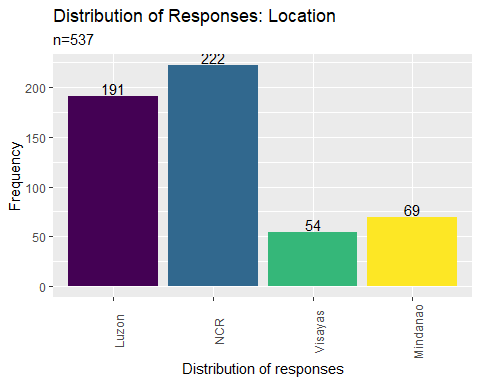
## Kindly indicate your primary work location

* NCR
* Region I
* Region II
* CAR
* Region III
* Region IV
* Region V
* Region VI
* Region VII
* Region VIII
* Region IX
* Region X
* Region XI
* Region XII
* CARAGA
* ARMM

# Change the factor type  
dataset$location <- as.factor(dataset$location)  
# Rearrange the responses  
dataset$location <- factor(dataset$location, levels = c( 'Region I', 'Region II', 'CAR', 'Region III', 'NCR' , 'Region IV', 'Region V', 'Region VI', 'Region VII', 'Region VIII', 'Region IX','Region X', 'Region XI', 'Region XII', 'CARAGA' ,'ARMM'))  
# Graph the data  
dataset %>%  
filter(!is.na(location)) %>%  
ggplot(aes(x = location, fill = location)) + geom\_bar() + geom\_text(aes(label = ..count..), stat = "count", vjust = -0.2, colour = "black") + xlab("Distribution of responses") + ylab("Frequency") + ggtitle("Distribution of Responses: Location", "n=537") + guides(fill = "none") + theme(axis.text.x = element\_text(angle = 90)) + scale\_fill\_viridis\_d()



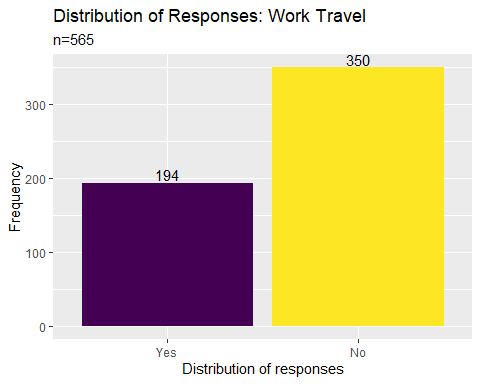
# Create lvm column  
dataset <- dataset %>%  
mutate(lvm = location)  
# Recode responses  
dataset$lvm <- as.factor(dataset$lvm)  
levels(dataset$lvm)[16] <- "Mindanao"  
levels(dataset$lvm)[15] <- "Mindanao"  
levels(dataset$lvm)[14] <- "Mindanao"  
levels(dataset$lvm)[13] <- "Mindanao"  
levels(dataset$lvm)[12] <- "Mindanao"  
levels(dataset$lvm)[11] <- "Mindanao"  
levels(dataset$lvm)[10] <- "Visayas"  
levels(dataset$lvm)[9] <- "Visayas"  
levels(dataset$lvm)[8] <- "Visayas"  
levels(dataset$lvm)[7] <- "Luzon"  
levels(dataset$lvm)[6] <- "Luzon"  
levels(dataset$lvm)[5] <- "NCR"  
levels(dataset$lvm)[4] <- "Luzon"  
levels(dataset$lvm)[3] <- "Luzon"  
levels(dataset$lvm)[2] <- "Luzon"  
levels(dataset$lvm)[1] <- "Luzon"  
# Graph the data  
dataset %>%  
filter(!is.na(lvm)) %>%  
ggplot(aes(x = lvm, fill = lvm)) + geom\_bar() + geom\_text(aes(label = ..count..), stat = "count", vjust = -0.2, colour = "black") + xlab("Distribution of responses") + ylab("Frequency") + ggtitle("Distribution of Responses: Location", "n=537") + guides(fill = "none") + theme(axis.text.x = element\_text(angle = 90)) + scale\_fill\_viridis\_d()



## Question: Have you moved out of your original / permanent residence in order to work on your current work place?

* Yes
* No

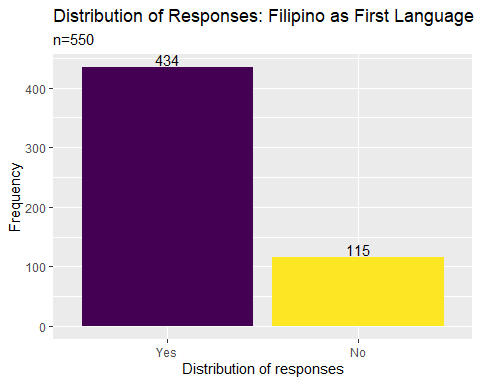
# Change the factor type  
dataset$worktravel <- as.factor(dataset$worktravel)  
# Rearrange the responses  
dataset$worktravel <- factor(dataset$worktravel, levels = c("Yes", "No"))  
# Graph the data  
dataset %>%  
filter(!is.na(worktravel)) %>%  
ggplot(aes(x = worktravel, fill = worktravel)) + geom\_bar() + geom\_text(aes(label = ..count..), stat = "count", vjust = -0.2, colour = "black") + xlab("Distribution of responses") + ylab("Frequency") + guides(fill = "none") + ggtitle("Distribution of Responses: Work Travel", "n=565") + scale\_fill\_viridis\_d()



## Is Filipino / Tagalog your native language?

* Yes
* No

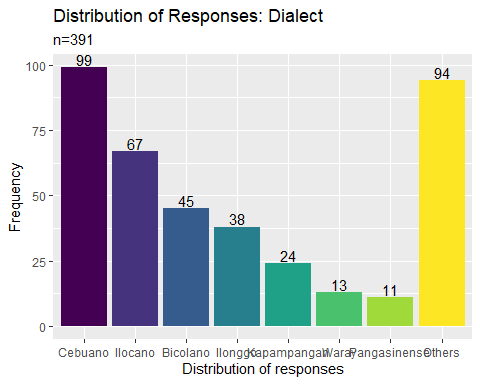
# Change the factor type  
dataset$filipino <- as.factor(dataset$filipino)  
# Rearrange the responses  
dataset$filipino <- factor(dataset$filipino, levels = c("Yes", "No"))  
# Graph the data  
dataset %>%  
filter(!is.na(filipino)) %>%  
ggplot(aes(x = filipino, fill = filipino)) + geom\_bar() + geom\_text(aes(label = ..count..), stat = "count", vjust = -0.2, colour = "black") + xlab("Distribution of responses") + ylab("Frequency") + guides(fill = "none") + ggtitle("Distribution of Responses: Filipino as First Language", "n=550") + scale\_fill\_viridis\_d()



## Kindly check the local languages or dialects you can speak on a conversational level other than Filipino / Tagalog

* Ilocano
* Cebuano
* Ilonggo
* Kapampangan
* Pangasinense
* Waray
* Bicolano
* Others

# Change the factor type  
dataset$dialect <- as.factor(dataset$dialect)  
# Rearrange the responses  
dataset$dialect <- factor(dataset$dialect, levels = c('Cebuano', 'Ilocano', 'Bicolano', 'Ilonggo', 'Kapampangan', 'Waray', 'Pangasinense', 'Others'))  
# Graph the data  
dataset %>%  
filter(!is.na(dialect)) %>%  
ggplot(aes(x = dialect, fill = dialect)) + geom\_bar() + geom\_text(aes(label = ..count..), stat = "count", vjust = -0.2, colour = "black") + xlab("Distribution of responses") + ylab("Frequency") + guides(fill = "none") + ggtitle("Distribution of Responses: Dialect", "n=391") + scale\_fill\_viridis\_d()



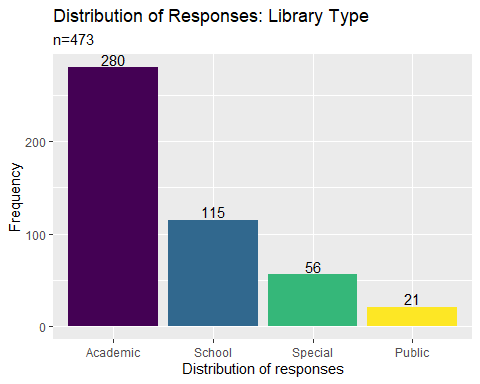
## Kindly indicate any foreign languages or dialects you can speak on a conversational level other than English (if any)

# Create a clean\_corpus function   
clean\_corpus <- function(corpus) {  
 corpus <- tm\_map(corpus, removePunctuation)  
 corpus <- tm\_map(corpus, removeNumbers)  
 corpus <- tm\_map(corpus, content\_transformer(tolower))  
 corpus <- tm\_map(corpus, removeWords, c(stopwords("en"), "none", "can", "kankanaey"))  
 corpus <- tm\_map(corpus, stripWhitespace)  
 return(corpus)  
}  
# Create a text corpus  
topics.corpus <- dataset$foreignlang %>%  
VectorSource() %>%  
VCorpus()  
# Clean the created corpus  
topics.corpus <- clean\_corpus(topics.corpus)  
# Create a wordcount  
term.frequency <- topics.corpus %>%  
TermDocumentMatrix() %>%  
as.matrix() %>%  
rowSums() %>%  
sort( , decreasing=TRUE)  
term.frequency[1:10]

spanish english tagalog french ilonggo korean chinese filipino   
 24 15 11 9 8 8 6 6   
 ilocano bahasa   
 6 4

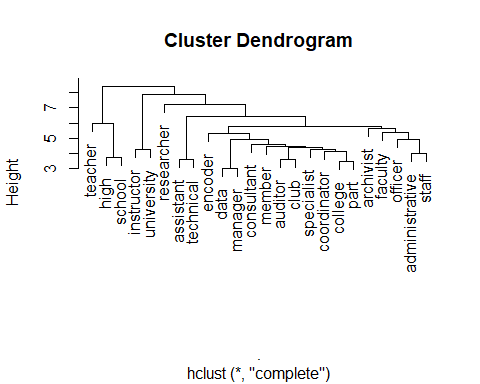
## Kindly indicate the type of library you are currently working in

# Change the factor type  
dataset$type <- as.factor(dataset$type)  
# Recode responses  
dataset$type <- fct\_recode(dataset$type,   
"NA" = '#NAME?',   
"NA" = '...',   
"Academic" = 'academic',   
"Academic" = 'Academic',   
"Academic" = 'Academic-Special',   
"Academic" = 'Academic - Seminary',   
"Academic" = 'Academic (College)',   
"Academic" = 'Academic (Government)',   
"Academic" = 'Academic (Private-Catholic School)',   
"Academic" = 'Academic (University)',   
"Academic" = 'academic / private',   
"Academic" = 'Academic and Research Library (SUC-University)',   
"Academic" = 'academic and school',   
"Academic" = 'Academic and school libraries',   
"Academic" = 'academic and school library',   
"Academic" = 'academic college library',   
"Academic" = 'academic library',   
"Academic" = 'Academic library',   
"Academic" = 'Academic Library',   
"Academic" = 'ACADEMIC LIBRARY',   
"Academic" = 'Academic Library (Medical/Allied Health)',   
"Academic" = 'academic library (university)',   
"Academic" = 'Academic library / State university library',   
"Academic" = 'Academic library in a Government Institution',   
"Academic" = 'Academic library under LGU',   
"Academic" = 'Academic Medical Library',   
"Academic" = 'Academic State University',   
"Academic" = 'academic SUCs',   
"Academic" = 'Academic SUCs HEIs',   
"Academic" = 'Academic.',   
"Academic" = 'Academic/ Research Library',   
"Academic" = 'Academic/Government Institutionalize',   
"Special" = 'Academic/institutional archives',   
"Academic" = 'Academic/Public Library',   
"Academic" = 'Academic/Secondary library',   
"Academic" = 'Academic/Special Library',   
"Academic" = 'Alliance Graduate School Library',   
"Academic" = 'An academic library with a 10, 000 student population. The library has 3 sub libraries aside from the main library. The main library also caters to the SHS students. Currently within the main library, the SHS collection is identified separately.',   
"Special" = 'Archives',   
"Special" = 'Archives or Records Management',   
"Special" = 'Archives/Records Management',   
"School" = 'Chinese private school',   
"Academic" = 'college',   
"Academic" = 'college library',   
"Academic" = 'College library',   
"Academic" = 'College Library',   
"Academic" = 'College Library funded by LGU',   
"NA" = 'Confidential',   
"School" = 'DepEd (School) Library',   
"School" = 'DepEd division Library',   
"School" = 'Deped library hub',   
"School" = 'Division library',   
"NA" = 'Freelance',   
"Public" = 'Government',   
"Special" = 'Government Archives',   
"Public" = 'Government library',   
"Public" = 'Government Public Library',   
"Special" = 'government special library',   
"Academic" = 'Government/ Academic',   
"Academic" = 'Graduate school',   
"School" = 'High school library',   
"Academic" = 'I am currently the audio-visual librarian of our university',   
"School" = 'IBO K-12',   
"School" = 'Junior High School Library',   
"Special" = 'Law library',   
"Special" = 'Law Library',   
"Special" = 'Law Library (Special)',   
"Special" = 'Law Library/Special Library',   
"Public" = 'LGU library',   
"Public" = 'Library Hub',   
"School" = 'Library school',   
"Academic" = 'LIS school',   
"Special" = 'Media Library',   
"Academic" = 'Medical and\r\nAllied Health Library',   
"Academic" = 'Medical/Academic library',   
"Special" = 'Military Library (Special academic library',   
"Public" = 'municipal library',   
"Public" = 'Municipal Library',   
"Special" = 'Museum',   
"NA" = 'n/a',   
"NA" = 'N/A',   
"NA" = 'NA. publishing company',   
"NA" = 'NA. Working in a BPO',   
"Public" = 'National',   
"Special" = 'NGO Digital Library',   
"NA" = 'None',   
"NA" = 'Not applicable',   
"Special" = 'Not in a library but in an archives',   
"NA" = 'Not library. GOCC.',   
"NA" = 'Not working in a library',   
"NA" = 'Not working in a library setting',   
"NA" = 'Not working in a library setting since two years ago',   
"Special" = 'Not working in a library. Working in a Data Office',   
"NA" = 'Private', "Academic" = 'Private academic/school (hybrid) library',   
"Academic" = 'private HEI',  
"Academic" ='Privately owned libraries (academic)',   
"Public" = 'Provincial Library.',   
"Public" = 'Public high school library',   
"Public" = 'public library',   
"Public" = 'Public library',   
"Public" = 'Public Library',   
"Academic" = 'Public Library/ Academic',   
"School" = 'Public school library',   
"School" = 'Public School Library',   
"School" = 'Public School LIbrary',   
"School" = 'Public School Library (Deped Division Office)',   
"Special" = 'records center',   
"School" = 'school',   
"School" = 'School',   
"School" = 'School (primary and secondary)',   
"Academic" = 'School and Academic library',   
"Academic" = 'School and Academic Library',   
"School" = 'school library',   
"School" = 'School library',   
"School" = 'School Library',   
"School" = 'School library ( Private)',   
"School" = 'School Library (Elementary)',   
"School" = 'School Library (Senior High School Library)',   
"School" = 'School library (under both DepED and TESDA)',   
"Academic" = 'School Library and academic Library',   
"School" = 'School library and prefer to be with the academic library soon',   
"School" = 'School library and reading center',   
"School" = 'School Library specifically Library Hub, a project of the Department of Education',   
"School" = 'School library, catering exclusively junior high school students and staff',   
"School" = 'School library.',   
"Academic" = 'School/Academic Library',   
"Academic" = 'School/academic library - Technical Section',   
"School" = 'School/Public',   
"School" = 'Secondary school library',   
"Academic" = 'Slis',   
"NA" = 'Spanish, bahasa',   
"Special" = 'special',   
"Special" = 'Special',   
"Special" = 'Special-Public',   
"Special" = 'Special (government law) library',   
"Special" = 'special academic library',   
"Special" = 'special library',   
"Special" = 'Special library',   
"Special" = 'Special Library',   
"Special" = 'SPECIAL LIBRARY',   
"Special" = 'Special Library in an Auditing Firm',   
"Special" = 'Special library/Archives\r\nDigital records',   
"Special" = 'Special library/Government',   
"Special" = 'Special Public Library',   
"Special" = 'Special/public/research library',   
"Special" = 'Special/Research Library',   
"Special" = 'specual libray',   
"Academic" = 'State u',   
"Academic" = 'State University',   
"Academic" = 'State university library',   
"Academic" = 'State/ Academic',   
"Academic" = 'SUC',   
"Academic" = 'SUC (Academic Library)',   
"Academic" = 'SUC library',   
"Academic" = 'SUC Library',   
"Special" = 'University Archives',   
"Academic" = 'University library',   
"Academic" = 'University Library',   
"Academic" = 'University Library - at the regional campus specializing in Law')  
# Rearrange the responses  
dataset$type <- factor(dataset$type, levels = c("Academic", "School", "Special", "Public"))  
# Graph the data  
dataset %>%  
filter(!is.na(type)) %>%  
ggplot(aes(x = type, fill = type)) + geom\_bar() + geom\_text(aes(label = ..count..), stat = "count", vjust = -0.2, colour = "black") + xlab("Distribution of responses") + ylab("Frequency") + guides(fill = "none") + ggtitle("Distribution of Responses: Library Type", "n=473") + scale\_fill\_viridis\_d()



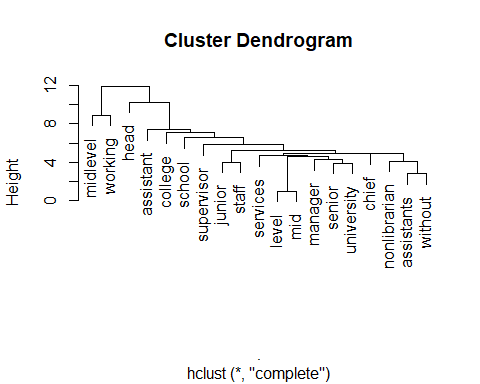
## Other than being a librarian, what other roles do you serve in your institution/ organization?

# Create a clean\_corpus function   
clean\_corpus <- function(corpus) {  
 corpus <- tm\_map(corpus, removePunctuation)  
 corpus <- tm\_map(corpus, removeNumbers)  
 corpus <- tm\_map(corpus, content\_transformer(tolower))  
 corpus <- tm\_map(corpus, removeWords, c(stopwords("en"), "library", "librarianship", "none", "librarian"))  
 corpus <- tm\_map(corpus, stripWhitespace)  
 return(corpus)  
}  
# Create a text corpus  
roles.corpus <- dataset$roles %>%  
VectorSource() %>%  
VCorpus()  
# Clean the created corpus  
roles.corpus <- clean\_corpus(roles.corpus)  
# Create a dendogram  
roles.corpus %>%  
TermDocumentMatrix() %>%  
removeSparseTerms(sparse = 0.99) %>%  
as.matrix() %>%  
dist() %>%  
hclust() %>%  
plot()



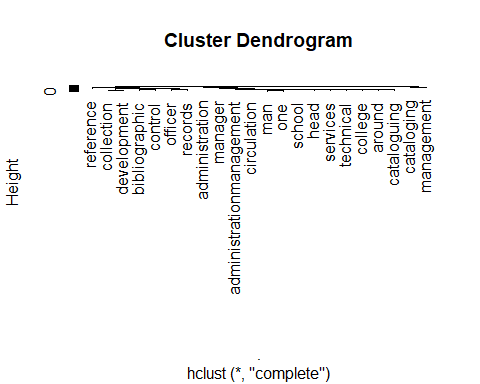
## Kindly indicate your current work position

# Create a clean\_corpus function   
clean\_corpus <- function(corpus) {  
 corpus <- tm\_map(corpus, removePunctuation)  
 corpus <- tm\_map(corpus, removeNumbers)  
 corpus <- tm\_map(corpus, content\_transformer(tolower))  
 corpus <- tm\_map(corpus, removeWords, c(stopwords("en"),"iii", "library", "librarianship", "none", "librarian", "sole", "librarians"))  
 corpus <- tm\_map(corpus, stripWhitespace)  
 return(corpus)  
}  
# Create a text corpus  
institutionposition.corpus <- dataset$institutionposition %>%  
VectorSource() %>%  
VCorpus()  
# Clean the created corpus  
institutionposition.corpus <- clean\_corpus(institutionposition.corpus)  
# Create a dendogram  
institutionposition.corpus %>%  
TermDocumentMatrix() %>%  
removeSparseTerms(sparse = 0.99) %>%  
as.matrix() %>%  
dist() %>%  
hclust() %>%  
plot()



## Kindly indicate your primary job / designation inside the library

# Create a clean\_corpus function   
clean\_corpus <- function(corpus) {  
 corpus <- tm\_map(corpus, removePunctuation)  
 corpus <- tm\_map(corpus, removeNumbers)  
 corpus <- tm\_map(corpus, content\_transformer(tolower))  
 corpus <- tm\_map(corpus, removeWords, c(stopwords("en"),"iii", "library", "librarianship", "none", "librarian", "sole", "librarians"))  
 corpus <- tm\_map(corpus, stripWhitespace)  
 return(corpus)  
}  
# Create a text corpus  
primaryjob.corpus <- dataset$primaryjob %>%  
VectorSource() %>%  
VCorpus()  
# Clean the created corpus  
primaryjob.corpus <- clean\_corpus(primaryjob.corpus)  
# Create a dendogram  
primaryjob.corpus %>%  
TermDocumentMatrix() %>%  
removeSparseTerms(sparse = 0.99) %>%  
as.matrix() %>%  
dist() %>%  
hclust() %>%  
plot()



## Kindly indicate your current / existing professional affiliations

# Change the factor type  
dataset$affiliation <- as.factor(dataset$affiliation)  
# Recode factors  
levels(dataset$affiliation)[143] <- "PLAI, PAARL, RIzalenos Librarians Association, USTLISAA"  
levels(dataset$affiliation)[144] <- "PLAI, PAARL, RLA Rizalenos Librarians Association"  
dataset$affiliation <- fct\_recode(dataset$affiliation,   
"ALPS" = 'ALPS',  
"ASLP" = 'ASLP' ,  
"PASLI" = 'before member of PASLI and PLAI-CeLRLC' ,  
"NA" = 'Bplai' ,  
"NA" = 'CLAI' ,  
"NA" = 'DepEd' ,  
"NA" = 'Dont renew yet my membership in PLAI' ,  
"NA" = 'Haven\'t join any organization' ,  
"NA" = 'I have not yet member seen i have a license' ,  
"NA" = 'Inactive member of PLAI' ,  
"LAQUEP" = 'Laquep, Plai stlrc' ,  
"MAHLAP" = 'MAHLAP' ,  
"MAHLAP PATLS" = 'MAHLAP /PATLS /PLAI' ,  
"MAHLAP PAARL" = 'MAHLAP, PLAI, PAARL, ABCLI, PUPLSAAI, PAMJE, MLA' ,  
"NA" = 'n/a' ,  
"NA" = 'N/A' ,  
"NA" = 'Na' ,  
"NA" = 'NELAI (Nueva Ecija Librarian\'s Association, Inc.)' ,  
"PAARL" = 'NELAI, PLAI, PAARL' ,  
"NA" = 'none' ,  
"NA" = 'None' ,  
"NA" = 'NONE' ,  
"NA" = 'None this year.' ,  
"NA" = 'None yet' ,  
"PAARL" = 'Paarl' ,  
"PAARL" = 'PAARL' ,  
"PAARL PASLI" = 'PAARL, PASLI' ,  
"PAARL" = 'paarl, plai' ,  
"PAARL" = 'PAARL, PLAI' ,  
"PAARL PATLS" = 'PAARL, PLAI, PATLS, CODHLIS' ,  
"PASLI" = 'PADLI' ,  
"PASLI" = 'Pasli' ,  
"PASLI" = 'PASLI' ,  
"PASLI" = 'PASLI, PLAI' ,  
"PASLI" = 'PASLI, PLAI, MUNPARLAS' ,  
"PASLI" = 'PASLI, PNULISAA' ,  
"PATLS" = 'PATLS' ,  
"NA" = 'PLA' ,  
"NA" = 'plai' ,  
"NA" = 'Plai' ,  
"NA" = 'PLAI' ,  
"NA" = 'PLAI-CARAGA' ,  
"NA" = 'PLAI-Caraga, CLLA, MINLA, MISORLA' ,  
"NA" = 'PLAI-Davao' ,  
"NA" = 'PLAI-IRLC' ,  
"PAARL PATLS" = 'PLAI \r\nPAARL\r\nPATLS' ,  
"MAHLAP" = 'PLAI & MAHLAP\r\nbut not renewed membership with PLAI and MAHLAP for the past 2 years.' ,  
"PASLI" = 'PLAI & PASLI' ,  
"NA" = 'PLAI (PLAI-BRLC)' ,  
"NA" = 'PLAI , CoLiNet' ,  
"PGLL ASLP SFA" = 'PLAI / PGLL / ASLP / SFA' ,  
"NA" = 'PLAI and Bicol Region Librarians Council' ,  
"NA" = 'PLAI and CLAI' ,  
"MAHLAP" = 'PLAI and MAHLAP' ,  
"MAHLAP" = 'PLAI AND MAHLAP' ,  
"NA" = 'PLAI and MASTLINET' ,  
"PAARL" = 'PLAI and Paarl' ,  
"PAARL" = 'PLAI and PAARL' ,  
"PASLI" = 'PLAI and PASLI' ,  
"SFA" = 'PLAI and SFA' ,  
"ASLP" = 'plai aslp' ,  
"PAARL" = 'PLAI PAARL CAMANAVA' ,  
"PAARL" = 'PLAI PAARL PNULISAA Asso of Laguna Librarians' ,  
"PGLL SFA" = 'PLAI PGLL SFA' ,  
"NA" = 'PLAI STRLC, ALLPI\r\nPAARL (but have not yet renewed)' ,  
"NA" = 'PLAI WVRLC' ,  
"ASLP PAARL" = 'PLAI\r\nASLP\r\nPAARL' ,  
"PATLS" = 'Plai\r\nCodhlis\r\nPatls' ,  
"NA" = 'PLAI\r\nFORATL' ,  
"MAHLAP" = 'PLAI\r\nMAHLAP' ,  
"PAARL" = 'plai\r\npaarl' ,  
"PAARL" = 'Plai\r\nPaarl' ,  
"PAARL" = 'PLAI\r\nPAARL' ,  
"PAARL" = 'PLAI\r\nPAARL\r\nAASDI' ,  
"PAARL ASLP" = 'PLAI\r\nPAARL\r\nASLP' ,  
"PAARL" = 'PLAI\r\nPAARL\r\nLAQueP-LInc' ,  
"PAARL PATLS" = 'PLAI\r\nPAARL\r\nPATLS' ,  
"PAARL" = 'Plai\r\nPaarl\r\nQCLC' ,  
"PAARL SFA" = 'plai\r\nPaarl\r\nSfa\r\nAasdi\r\nKbp' ,  
"PASLI" = 'PLAI\r\nPASLI' ,  
"PASLI" = 'PLAI\r\nPASLI\r\nLLAI\r\nPLAI -ARMM' ,  
"NA" = 'PLAI\r\nPNULISAA' ,  
"NA" = 'PLAI\r\nPUP LSAA' ,  
"NA" = 'PLAI\r\nSOCOLA' ,  
"NA" = 'PLAI,' ,  
"NA" = 'PLAI, NIRLC' ,  
"PAARL" = 'PLAI, PAARL' ,  
"NA" = 'PLAI, AASDI' ,  
"ALAP" = 'PLAI, ALAP' ,  
"ASFA" = 'PLAI, ALINET, ASFA, IAMSLIC' ,  
"NA" = 'PLAI, ALINET, MASTLINET, LLAI' ,  
"NA" = 'PLAI, ALINET, PLAI CRLC' ,  
"ALPS" = 'PLAI, ALPS' ,  
"ALPS" = 'PLAI, ALPS, LAQueP-LInc' ,  
"PASLI" = 'PLAI, and PASLI' ,  
"ALPS" = 'PLAI, APLIN, ALPS' ,  
"NA" = 'PLAI, APPLI, NEFLI' ,  
"ASLP" = 'PLAI, ASLP' ,  
"ASLP SFA" = 'PLAI, ASLP, ICA, SFA' ,  
"ASLP SLA" = 'PLAI, ASLP, SLA' ,  
"ASLP" = 'PLAI, ASLP, UELISAAI' ,  
"NA" = 'PLAI, ASSDI' ,  
"NA" = 'PLAI, BPLAI' ,  
"NA" = 'PLAI, BRLC' ,  
"NA" = 'PLAI, Cagayan Valley Regional Librarians Association, Inc.; Nueva Vizcaya Librarians Association' ,  
"NA" = 'PLAI, Cavite Librarians Inc.,' ,  
"NA" = 'PLAI, CLAI' ,  
"MAHLAP" = 'Plai, clai, mahlap' ,  
"PAARL" = 'PLAI, CLAI, PAARL' ,  
"NA" = 'PLAI, CLLA, Inc.' ,  
"NA" = 'PLAI, DACUN' ,  
"NA" = 'PLAI, DACUN, MASTLINET' ,  
"NA" = 'PLAI, ICA, UPLSAA' ,  
"NA" = 'PLAI, LAQUEPLINC,' ,  
"MAHLAP" = 'Plai, mahlap' ,  
"MAHLAP" = 'PLAI, MAHLAP' ,  
"NA" = 'PLAI, MUNPARLAS' ,  
"ASLP" = 'PLAI, MUNPARLAS, ASLP' ,  
"NA" = 'PLAI, OMLA' ,  
"PAARL" = 'plai, paarl' ,  
"PAARL" = 'Plai, paarl' ,  
"PAARL" = 'PLAi, PAARL' ,  
"PAARL" = 'PLAI, pAARL' ,  
"PAARL" = 'PLAI, PAARL' ,  
"PAARL" = 'PLAI, PAARL and QCLC' ,  
"PAARL" = 'PLAI, PAARL,' ,  
"PAARL" = 'PLAI, PAARL, AASDI' ,  
"PAARL" = 'PLAI, PAARL, ABCLI, QCLC' ,  
"PAARL" = 'PLAI, PAARL, ALA' ,  
"PAARL ALAP" = 'PLAI, PAARL, ALAP' ,  
"PAARL ALAP" = 'PLAI, PAARL, ALAP, AASDI' ,  
"PAARL ALAP" = 'PLAI, PAARL, ALAP, ALLPI' ,  
"PAARL ASLP" = 'PLAI, PAARL, ASLP' ,  
"PAARL ASLP MAHLAP SLA" = 'PLAI, PAARL, ASLP, MAHLAP, SLA' ,  
"PAARL" = 'PLAI, PAARL, BLAI' ,  
"PAARL MAHLAP" = 'PLAI, PAARL, MAHLAP' ,  
"PAARL MAHLAP" = 'PLAI, PAARL, MAHLAP (Local), MLA (international)' ,  
"PAARL PGLL" = 'PLAI, PAARL, PGLL, PUPLSAA' ,  
"PAARL" = 'PLAI, PAARL, PLAI-STRLC' ,  
"PAARL" = 'PLAI, PAARL, PNULISAA' ,  
"PAARL" = 'PLAI, PAARL, PUPLSAA' ,  
"PAARL" = 'PLAI, PAARL, QCLC (Quezon City Library Consortium)' ,  
"PAARL" = 'PLAI, PAARL, RIzalenos Librarians Association, USTLISAA' ,  
"PAARL" = 'PLAI, PAARL, RLA Rizalenos Librarians Association' ,  
"PAARL" = 'PLAI, PAARL, UPLSAA' ,  
"PAARL" = 'PLAI, PAARL, UPLSAA, PUPLSAA' ,  
"PAARL" = 'PLAI, PAARL, Vanuatu Librarians\' Association' ,  
"PAARL" = 'PLAI, PAARL, Western Visayas Association of Museums' ,  
"PAARL PASLI" = 'PLAI, PAARL,PASLI' ,  
"PAARL PASLI" = 'PLAI, PADLI' ,  
"PAARL PASLI" = 'PLAI, PASLI' ,  
"PAARL PASLI" = 'PLAI, PASLI, LAQueP-LInc, MUNPARLAS' ,  
"PAARL PASLI" = 'PLAI, PASLI, UPLSAA' ,  
"PAARL PATLS" = 'PLAI, PATLS' ,  
"PAARL PATLS SFA" = 'Plai, patls, sfa' ,  
"PAARL PATLS SFA" = 'PLAI, PATLS, SFA' ,  
"NA" = 'Plai, pearl, clla' ,  
"PGLL" = 'PLAI, PGLL' ,  
"PGLL" = 'PLAI, PGLL, and LLIWA' ,  
"PGLL SFA" = 'PLAI, PGLL, SFA' ,  
"NA" = 'Plai, Plai-Central luzon, Nueva ecija librarian association' ,  
"NA" = 'PLAI, PLAI-NIRLC' ,  
"NA" = 'PLAI, PLAI-RLC' ,  
"ALPS" = 'PLAI, PLAI-STRLC, ALPS, LAQueP-LInc' ,  
"NA" = 'PLAI, PLAI-STRLC, OMLA' ,  
"NA" = 'PLAI, PLAI - IRLC' ,  
"NA" = 'PLAI, PSPL, BOLA' ,  
"NA" = 'plai, regional council for librarians' ,  
"SFA" = 'PLAI, SFA' ,  
"NA" = 'PLAI, UPLSAA' ,  
"ASLP" = 'PLAI,ASLP' ,  
"PASLI" = 'PLAI,PASLI' ,  
"PATLS" = 'PLAI,PATLS, CODHLIS' ,  
"NA" = 'PLAI.' ,  
"PAARL" = 'PLAI; PAARL' ,  
"PAARL" = 'PLAI< PAARL' ,  
"PASLI" = 'Plain and Philippine Association of DepEd Librarians,Inc. (PADLI)' ,  
"NA" = 'PLAL' ,  
"NA" = 'PNULISAA' ,  
"NA" = 'QCLC' ,  
"NA" = 'RLA' ,  
"NA" = 'UPLSAA')

Warning: Unknown levels in `f`: PLAI, PAARL, QCLC (Quezon City Library  
Consortium), PLAI, PAARL, UPLSAA

# Create new columns: PAARL, PASLI, ASLP, MAHLAP, PATLS, ALAP, ALPS, PGLL, SFA  
dataset <- transform(dataset,   
 PAARL = grepl("PAARL",affiliation),   
 PASLI = grepl("PASLI", affiliation),   
 ASLP = grepl("ASLP", affiliation),   
 MAHLAP = grepl("MAHLAP", affiliation),   
 PATLS = grepl("PATLS", affiliation),  
 ALAP = grepl("ALAP", affiliation),  
 ALPS = grepl("ALPS", affiliation),  
 PGLL = grepl("PGLL", affiliation),  
 SFA = grepl("SFA", affiliation))

Warning in grepl(pattern, c(levels(x), NA\_character\_), ignore.case, perl, :  
unable to translate 'PLAI, PAARL, RIzale<f1>os Librarians Association,  
USTLISAA' to a wide string

Warning in grepl(pattern, c(levels(x), NA\_character\_), ignore.case, perl, :  
input string 1 is invalid

Warning in grepl(pattern, c(levels(x), NA\_character\_), ignore.case, perl, :  
unable to translate 'PLAI, PAARL, RLA Rizale<f1>os Librarians Association' to a  
wide string

Warning in grepl(pattern, c(levels(x), NA\_character\_), ignore.case, perl, :  
input string 30 is invalid

Warning in grepl(pattern, c(levels(x), NA\_character\_), ignore.case, perl, :  
unable to translate 'PLAI, PAARL, RIzale<f1>os Librarians Association,  
USTLISAA' to a wide string

Warning in grepl(pattern, c(levels(x), NA\_character\_), ignore.case, perl, :  
input string 1 is invalid

Warning in grepl(pattern, c(levels(x), NA\_character\_), ignore.case, perl, :  
unable to translate 'PLAI, PAARL, RLA Rizale<f1>os Librarians Association' to a  
wide string

Warning in grepl(pattern, c(levels(x), NA\_character\_), ignore.case, perl, :  
input string 30 is invalid

Warning in grepl(pattern, c(levels(x), NA\_character\_), ignore.case, perl, :  
unable to translate 'PLAI, PAARL, RIzale<f1>os Librarians Association,  
USTLISAA' to a wide string

Warning in grepl(pattern, c(levels(x), NA\_character\_), ignore.case, perl, :  
input string 1 is invalid

Warning in grepl(pattern, c(levels(x), NA\_character\_), ignore.case, perl, :  
unable to translate 'PLAI, PAARL, RLA Rizale<f1>os Librarians Association' to a  
wide string

Warning in grepl(pattern, c(levels(x), NA\_character\_), ignore.case, perl, :  
input string 30 is invalid

Warning in grepl(pattern, c(levels(x), NA\_character\_), ignore.case, perl, :  
unable to translate 'PLAI, PAARL, RIzale<f1>os Librarians Association,  
USTLISAA' to a wide string

Warning in grepl(pattern, c(levels(x), NA\_character\_), ignore.case, perl, :  
input string 1 is invalid

Warning in grepl(pattern, c(levels(x), NA\_character\_), ignore.case, perl, :  
unable to translate 'PLAI, PAARL, RLA Rizale<f1>os Librarians Association' to a  
wide string

Warning in grepl(pattern, c(levels(x), NA\_character\_), ignore.case, perl, :  
input string 30 is invalid

Warning in grepl(pattern, c(levels(x), NA\_character\_), ignore.case, perl, :  
unable to translate 'PLAI, PAARL, RIzale<f1>os Librarians Association,  
USTLISAA' to a wide string

Warning in grepl(pattern, c(levels(x), NA\_character\_), ignore.case, perl, :  
input string 1 is invalid

Warning in grepl(pattern, c(levels(x), NA\_character\_), ignore.case, perl, :  
unable to translate 'PLAI, PAARL, RLA Rizale<f1>os Librarians Association' to a  
wide string

Warning in grepl(pattern, c(levels(x), NA\_character\_), ignore.case, perl, :  
input string 30 is invalid

Warning in grepl(pattern, c(levels(x), NA\_character\_), ignore.case, perl, :  
unable to translate 'PLAI, PAARL, RIzale<f1>os Librarians Association,  
USTLISAA' to a wide string

Warning in grepl(pattern, c(levels(x), NA\_character\_), ignore.case, perl, :  
input string 1 is invalid

Warning in grepl(pattern, c(levels(x), NA\_character\_), ignore.case, perl, :  
unable to translate 'PLAI, PAARL, RLA Rizale<f1>os Librarians Association' to a  
wide string

Warning in grepl(pattern, c(levels(x), NA\_character\_), ignore.case, perl, :  
input string 30 is invalid

Warning in grepl(pattern, c(levels(x), NA\_character\_), ignore.case, perl, :  
unable to translate 'PLAI, PAARL, RIzale<f1>os Librarians Association,  
USTLISAA' to a wide string

Warning in grepl(pattern, c(levels(x), NA\_character\_), ignore.case, perl, :  
input string 1 is invalid

Warning in grepl(pattern, c(levels(x), NA\_character\_), ignore.case, perl, :  
unable to translate 'PLAI, PAARL, RLA Rizale<f1>os Librarians Association' to a  
wide string

Warning in grepl(pattern, c(levels(x), NA\_character\_), ignore.case, perl, :  
input string 30 is invalid

Warning in grepl(pattern, c(levels(x), NA\_character\_), ignore.case, perl, :  
unable to translate 'PLAI, PAARL, RIzale<f1>os Librarians Association,  
USTLISAA' to a wide string

Warning in grepl(pattern, c(levels(x), NA\_character\_), ignore.case, perl, :  
input string 1 is invalid

Warning in grepl(pattern, c(levels(x), NA\_character\_), ignore.case, perl, :  
unable to translate 'PLAI, PAARL, RLA Rizale<f1>os Librarians Association' to a  
wide string

Warning in grepl(pattern, c(levels(x), NA\_character\_), ignore.case, perl, :  
input string 30 is invalid

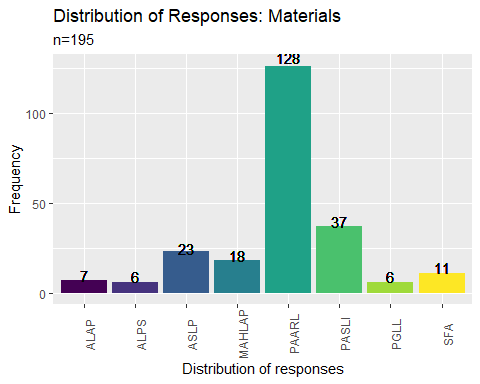
Warning in grepl(pattern, c(levels(x), NA\_character\_), ignore.case, perl, :  
unable to translate 'PLAI, PAARL, RIzale<f1>os Librarians Association,  
USTLISAA' to a wide string

Warning in grepl(pattern, c(levels(x), NA\_character\_), ignore.case, perl, :  
input string 1 is invalid

Warning in grepl(pattern, c(levels(x), NA\_character\_), ignore.case, perl, :  
unable to translate 'PLAI, PAARL, RLA Rizale<f1>os Librarians Association' to a  
wide string

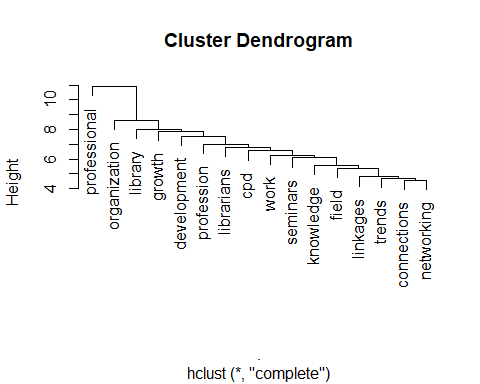
Warning in grepl(pattern, c(levels(x), NA\_character\_), ignore.case, perl, :  
input string 30 is invalid

# Summarize by counting the TRUE values per materials  
dataset %>%  
summarise("PAARL" = sum(PAARL == TRUE),   
 "PASLI" = sum(PASLI == TRUE),   
 "ASLP" = sum(ASLP == TRUE),   
 "MAHLAP" = sum(MAHLAP == TRUE),   
 "ALAP" = sum(ALAP == TRUE),   
 "ALPS" = sum(ALPS == TRUE),   
 "PGLL" = sum(PGLL == TRUE),   
 "SFA" = sum(SFA == TRUE)) %>%  
gather() %>%  
ggplot(aes(x = key, y= value, fill = key)) + geom\_col(position = "dodge") + xlab("Distribution of responses") + ylab("Frequency") + ggtitle("Distribution of Responses: Materials", "n=195") + guides(fill = "none") + scale\_fill\_viridis\_d() + theme(axis.text.x = element\_text(angle = 90)) +  
geom\_text(x = 1, y = 10, label = "7", colour = "black", size = 4) +   
geom\_text(x = 2, y = 9, label = "6", colour = "black", size = 4) +   
geom\_text(x = 3, y = 25, label = "23", colour = "black", size = 4) +   
geom\_text(x = 4, y = 21, label = "18", colour = "black", size = 4) +   
geom\_text(x = 5, y = 131, label = "128", colour = "black", size = 4) +   
geom\_text(x = 6, y = 40, label = "37", colour = "black", size = 4) +   
geom\_text(x = 7, y = 9, label = "6", colour = "black", size = 4) +   
geom\_text(x = 8, y = 14, label = "11", colour = "black", size = 4)



## Kindly indicate what factors influence your decision when it comes to joining a professional organization?

# Create a clean\_corpus function   
clean\_corpus <- function(corpus) {  
 corpus <- tm\_map(corpus, removePunctuation)  
 corpus <- tm\_map(corpus, removeNumbers)  
 corpus <- tm\_map(corpus, content\_transformer(tolower))  
 corpus <- tm\_map(corpus, removeWords, c(stopwords("en")))  
 corpus <- tm\_map(corpus, stripWhitespace)  
 return(corpus)  
}  
# Create a text corpus  
factor.corpus <- dataset$factor %>%  
VectorSource() %>%  
VCorpus()  
# Clean the created corpus  
factor.corpus <- clean\_corpus(factor.corpus)  
# Create a dendogram  
factor.corpus %>%  
TermDocumentMatrix() %>%  
removeSparseTerms(sparse = 0.985) %>%  
as.matrix() %>%  
dist() %>%  
hclust() %>%  
plot()



glimpse(dataset)

Rows: 684  
Columns: 107

Warning in grepl(",", levels(x), fixed = TRUE): input string 1 is invalid UTF-8

Warning in grepl(",", levels(x), fixed = TRUE): input string 30 is invalid  
UTF-8

$ voter <dbl> 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15…  
$ licensed <fct> Licensed librarian, Licensed librarian, Licensed …  
$ philippines <fct> NA, Residing outside of the Philippines, Residing…  
$ gender <fct> NA, Prefer not to say, Female, Male, Male, Male, …  
$ age <dbl> 59, 100, 40, 46, 32, 46, 48, 44, 25, 24, 34, 39, …  
$ working <fct> NA, Retired, Employed, Employed, Employed, Employ…  
$ industry <fct> NA, ICT, Academe, Academe, Academe, Academe, Acad…  
$ years\_service <dbl> NA, 60, 14, 23, 10, 24, 23, 12, 5, 1, 12, 18, 14,…  
$ institution <fct> NA, Private, Government, Government, Government, …  
$ tenure <fct> NA, Self-employed, Permanent, Permanent, Contract…  
$ gross\_salary <dbl> NA, 100, 51, 53, 40, 56, 36, 38, 19, 11, 95, 58, …  
$ net\_salary <dbl> NA, 100, 30, 38, 30, 42, 29, 26, NA, 10, 95, 36, …  
$ benefits1 <fct> NA, night differential pay, paid vacation and/or …  
$ benefits2 <chr> NA, NA, "monetary allowances", "monetary allowanc…  
$ benefits3 <chr> NA, NA, NA, NA, NA, NA, NA, NA, NA, NA, NA, NA, "…  
$ benefits4 <chr> NA, NA, NA, NA, NA, NA, NA, NA, NA, NA, NA, NA, N…  
$ benefits5 <chr> NA, NA, NA, NA, NA, NA, NA, NA, NA, NA, NA, NA, N…  
$ otherbenefits1 <chr> NA, "123", "Rice allowance\r\nClothing allowance\…  
$ otherbenefits2 <chr> NA, "123", NA, NA, NA, NA, NA, NA, NA, NA, NA, NA…  
$ otherbenefits3 <chr> NA, "Hello Philippines and hello world", NA, NA, …  
$ otherbenefits4 <chr> NA, NA, NA, NA, NA, NA, NA, NA, NA, NA, NA, NA, N…  
$ materials1 <chr> NA, "law materials and resources", NA, "archives …  
$ materials2 <chr> NA, NA, NA, "hardcopy theses and dissertations", …  
$ materials3 <chr> NA, NA, NA, "hardcopy books / pamphlets / etc", N…  
$ materials4 <chr> NA, NA, NA, "institutional files and records", NA…  
$ materials5 <chr> NA, NA, NA, "data sets", NA, "archives (physical)…  
$ materials6 <chr> NA, NA, NA, "electronic material (digital titles,…  
$ materials7 <chr> NA, NA, NA, NA, NA, NA, NA, NA, NA, NA, NA, NA, N…  
$ othermaterials1 <chr> NA, "Huehs", "Grading sheets\r\nExam papers", "Bo…  
$ othermaterials2 <chr> NA, NA, NA, NA, NA, NA, NA, NA, NA, NA, NA, NA, N…  
$ othermaterials3 <chr> NA, NA, NA, NA, NA, NA, NA, NA, NA, NA, NA, NA, N…  
$ othermaterials4 <chr> NA, NA, NA, NA, NA, NA, NA, NA, NA, NA, NA, NA, N…  
$ position <fct> NA, Supervisory, Supervisory, Senior level, Senio…  
$ fiveyears <fct> NA, No, Yes, Yes, Yes, Yes, Yes, Yes, Yes, Undeci…  
$ pursue <chr> NA, "Hfeudnr", NA, NA, NA, NA, NA, NA, NA, NA, NA…  
$ education <fct> NA, Ph.D, Master degree, MLIS, Master degree, MLI…  
$ enrolled <fct> NA, Yes, Yes, Yes, No, Yes, Yes, No, Yes, No, No,…  
$ completing <fct> NA, Post Graduate non-LIS, Ph.D., Ph.D., Ph.D., P…  
$ study\_again <fct> NA, NA, No, Yes, Yes, Yes, Yes, Yes, Yes, Yes, Ma…  
$ after5years <fct> NA, NA, NA, Short Course, Ph.D., Short Course, Ph…  
$ cpd1 <chr> NA, NA, "trainings and symposiums facilitated by …  
$ cpd2 <chr> NA, NA, "government facilitated trainings and sym…  
$ cpd3 <chr> NA, NA, NA, NA, "within the work place (in-house …  
$ cpd4 <chr> NA, NA, NA, NA, NA, NA, NA, NA, NA, NA, NA, NA, N…  
$ cpdsupport1 <chr> NA, NA, "from the government (scholarships, free …  
$ cpdsupport2 <chr> NA, NA, NA, "from the government (scholarships, f…  
$ cpdsupport3 <chr> NA, NA, NA, "from the work place (private sponsor…  
$ cpdsatisfaction <fct> NA, NA, "Yes", "Yes", "Maybe", "Yes", "Yes", "Yes…  
$ cpdbarriers1 <chr> NA, NA, "CPD program sources that I really like",…  
$ cpdbarriers2 <chr> NA, NA, NA, NA, NA, NA, NA, NA, NA, NA, NA, NA, N…  
$ cpdbarriers3 <chr> NA, NA, NA, NA, NA, NA, NA, NA, NA, NA, NA, NA, N…  
$ topics1 <chr> NA, NA, "Ethics\r\nCommunication skills\r\nCookin…  
$ topics2 <chr> NA, NA, NA, NA, NA, NA, NA, NA, NA, NA, NA, NA, N…  
$ topics3 <chr> NA, NA, NA, NA, NA, NA, NA, NA, NA, NA, NA, NA, N…  
$ topics4 <chr> NA, NA, NA, NA, NA, NA, NA, NA, NA, NA, NA, NA, N…  
$ topics5 <chr> NA, NA, NA, NA, NA, NA, NA, NA, NA, NA, NA, NA, N…  
$ location <fct> NA, NA, NCR, NCR, NCR, NCR, NCR, NCR, Region IV, …  
$ worktravel <fct> NA, NA, Yes, Yes, Yes, Yes, No, No, No, No, Yes, …  
$ filipino <fct> NA, NA, No, Yes, Yes, Yes, No, Yes, Yes, Yes, Yes…  
$ dialect <fct> NA, NA, Ilocano, NA, Others, NA, Kapampangan, NA,…  
$ foreignlang <chr> NA, NA, "None", NA, "Chinese", NA, NA, "English",…  
$ type <fct> NA, NA, Academic, School, NA, School, NA, NA, Sch…  
$ roles <chr> NA, NA, "Cleaner\r\nCook", NA, "Faculty", "Asst p…  
$ institutionposition <chr> NA, NA, "Head", "Asst prof 5", "Asst. Prof.", "As…  
$ primaryjob <chr> NA, NA, NA, "Education", "Research, Extention, Te…  
$ affiliation <fct> NA, NA, PATLS, PAARL PATLS SFA, PATLS, PAARL PATL…  
$ factor <chr> NA, NA, "Friends", "Similar thrusts", "colleagues…  
$ age\_group <fct> 51-60, NA, 41-50, 41-50, 31-40, 41-50, 41-50, 41-…  
$ years\_service\_group <fct> NA, NA, 10-14, 20-24, 10-14, 20-24, 20-24, 10-14,…  
$ gross\_salary\_group <fct> NA, Greater than 50k, Greater than 50k, Greater t…  
$ net\_salary\_group <fct> NA, Greater than 50k, 21-30, 31-40, 21-30, 41-50,…  
$ benefits <chr> "NA NA NA NA NA", "night differential pay NA NA N…  
$ shuttle <lgl> FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, …  
$ night\_differential <lgl> FALSE, TRUE, FALSE, FALSE, FALSE, FALSE, FALSE, F…  
$ paid\_leaves <lgl> FALSE, FALSE, TRUE, TRUE, FALSE, TRUE, TRUE, FALS…  
$ hmo <lgl> FALSE, FALSE, FALSE, FALSE, TRUE, FALSE, FALSE, F…  
$ allowances <lgl> FALSE, FALSE, TRUE, TRUE, TRUE, TRUE, TRUE, TRUE,…  
$ no\_benefits <lgl> FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, …  
$ benefits6 <fct> NA, With Benefits, With Benefits, With Benefits, …  
$ materials <chr> "NA NA NA NA NA NA NA", "law materials and resour…  
$ theses <lgl> FALSE, FALSE, FALSE, TRUE, FALSE, TRUE, TRUE, TRU…  
$ books <lgl> FALSE, FALSE, FALSE, TRUE, FALSE, TRUE, TRUE, TRU…  
$ electronic\_materials <lgl> FALSE, FALSE, FALSE, TRUE, FALSE, TRUE, TRUE, TRU…  
$ law\_materials <lgl> FALSE, TRUE, FALSE, FALSE, FALSE, FALSE, TRUE, FA…  
$ datasets <lgl> FALSE, FALSE, FALSE, TRUE, FALSE, TRUE, FALSE, TR…  
$ archives <lgl> FALSE, FALSE, FALSE, TRUE, FALSE, TRUE, TRUE, TRU…  
$ institutional\_files <lgl> FALSE, FALSE, FALSE, TRUE, FALSE, TRUE, TRUE, FAL…  
$ cpd <chr> "NA NA NA NA", "NA NA NA NA", "trainings and symp…  
$ inhouse <lgl> FALSE, FALSE, FALSE, FALSE, TRUE, TRUE, FALSE, TR…  
$ government <lgl> FALSE, FALSE, TRUE, FALSE, TRUE, TRUE, FALSE, TRU…  
$ private <lgl> FALSE, FALSE, TRUE, TRUE, TRUE, TRUE, TRUE, TRUE,…  
$ xattended <lgl> FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, …  
$ cpdsupport <chr> "NA NA NA", "NA NA NA", "from the government (sch…  
$ support\_self <lgl> FALSE, FALSE, FALSE, TRUE, TRUE, TRUE, FALSE, TRU…  
$ support\_government <lgl> FALSE, FALSE, TRUE, TRUE, FALSE, TRUE, TRUE, TRUE…  
$ support\_private <lgl> FALSE, FALSE, FALSE, TRUE, TRUE, TRUE, TRUE, FALS…  
$ support\_xattended <lgl> FALSE, FALSE, FALSE, TRUE, TRUE, TRUE, FALSE, TRU…  
$ lvm <fct> NA, NA, NCR, NCR, NCR, NCR, NCR, NCR, Luzon, Luzo…  
$ PAARL <lgl> FALSE, FALSE, FALSE, TRUE, FALSE, TRUE, FALSE, FA…  
$ PASLI <lgl> FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, …  
$ ASLP <lgl> FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, …  
$ MAHLAP <lgl> FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, …  
$ PATLS <lgl> FALSE, FALSE, TRUE, TRUE, TRUE, TRUE, FALSE, TRUE…  
$ ALAP <lgl> FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, …  
$ ALPS <lgl> FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, …  
$ PGLL <lgl> FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, …  
$ SFA <lgl> FALSE, FALSE, FALSE, TRUE, FALSE, TRUE, FALSE, FA…

# Save the updated dataset  
write\_rds(dataset, "LibrarianCensus.rds")