Biosciences_Project_RMarkdown_Code_Version1

Haya Deeb

2024-01-23

```
#Impot the libraries and the Dataset
#import the used library and the csv Data File
library(dplyr)
##
## Attaching package: 'dplyr'
## The following objects are masked from 'package:stats':
##
       filter, lag
## The following objects are masked from 'package:base':
##
##
       intersect, setdiff, setequal, union
library(lubridate)
## Attaching package: 'lubridate'
## The following objects are masked from 'package:base':
##
       date, intersect, setdiff, union
library(ggplot2)
library(tidyr)
library(scales)
library(MASS)
## Warning: package 'MASS' was built under R version 4.2.3
##
## Attaching package: 'MASS'
## The following object is masked from 'package:dplyr':
```

##

select

```
head(data)
##
## 1
                         ArdA proteins from different mobile genetic elements can bind to the EcoKI Type
## 2
                                               Bacteria repelling poly(methylmethacrylate-co-dimethylacry
## 3
                                    Exosomes secreted by nematode parasites transfer small RNAs to mamma
                                                              Parasite-Derived MicroRNAs in Host Serum As
## 5 Characterisation of Translation Elongation Factor eEF1B Subunit Expression in Mammalian Cells and
                                       The translation elongation factor eEF1A1 couples transcription to
## 6
##
                                                DOI ResGrp Type
## 1 https://doi.org/10.1016/j.bbapap.2013.12.008 Blakely InfD
               https://doi.org/10.1039/C4TB01129E Blakely InfD
       https://www.nature.com/articles/ncomms6488
## 3
                                                       Buck InfD
## 4 https://doi.org/10.1371/journal.pntd.0002701
                                                       Buck InfD
                     10.1371/journal.pone.0114117 Abbott NCD
## 6
                               10.7554/eLife.03164 Abbott NCD
##
                                              Institution
## 1
             Edinburgh Infectious Diseases Organisation
## 2
             Edinburgh Infectious Diseases Organisation
## 3
             Edinburgh Infectious Diseases Organisation
             Edinburgh Infectious Diseases Organisation
## 5 IGC (Centre for Genomic and Experimental Medicine)
## 6 IGC (Centre for Genomic and Experimental Medicine)
                                                                              Journal
## 1 Biochimica et Biophysica Acta (BBA) - Proteins and Proteomics (ScienceDirect)
      Journal of Materials Chemistry B
                                                    (The Royal Society of Chemistry)
                                   Nature Communications
                                                                             (Nature)
            PLOS Neglected Tropical Diseases
## 4
                                                    (Public Library of Science PLOS)
## 5
                                                                             PLoS ONE
## 6
                                                                                eLife
     Year AnalysisPgrm CodeArchived DAS CorresAuthor Preprints Complete Reuse
## 1 2014
                      1
                                      NA
                                                     0
## 2 2014
                                  NΑ
                                                     0
                                                               0
                                                                         2
                                                                               2
                      1
                                      NΑ
## 3 2014
                                   0
                                      NA
                                                     1
                                                                0
                                                                         2
                                                                               4
## 4 2014
                                                               0
                                                                         4
                                                                               4
                      1
                                   1
                                      NA
                                                     1
## 5 2014
                      1
                                  NA
                                       1
                                                     0
                                                                0
                                                                         1
                                                                               1
                                                     0
                                                                0
                      1
                                  NA
                                                                         1
                                                                               1
     Access Licence Image Genomics Rescored
## 1
          2
                         0
                                  0
                                            0
                  4
## 2
          2
                  4
                         0
                                 NA
                                            0
## 3
          4
                   4
                        NA
                                  1
                                            0
                                            0
          4
                   4
                        NA
                                  1
## 5
                                            0
          1
                   1
                         0
                                 NA
## 6
          1
                  1
                         0
                                 NA
                                            0
#1 - Descriptive Statistics
#How many papers in each type
type_frequency <- table(data$Type)</pre>
print(type_frequency) #these results were used in the table s1 of the publication
```

data <- read.csv ("Biosciences_Publications_Dataset_2024.csv")</pre>

```
## InfD NCD
## 82 111
```

#frequency and percentage of paper in each year

```
total_counts_by_type <- data %>%
  group_by(Type) %>%
  summarise(Total = n(), .groups = "drop")

# Calculate frequency and percentage for each Type and Year
summarized_data <- data %>%
  group_by(Year, Type) %>%
  summarise(count = n(), .groups = "drop") %>%
  left_join(total_counts_by_type, by = "Type") %>%
  mutate(Percentage = (count / Total) * 100)

print(summarized_data) #these results were used in the table s1 of the publication
```

```
## # A tibble: 18 x 5
##
      Year Type count Total Percentage
##
     <int> <chr> <int> <int> <int>
                                 <dbl>
##
   1 2014 InfD
                   13
                         82
                                 15.9
##
   2 2014 NCD
                    7
                        111
                                  6.31
##
  3 2015 InfD
                        82
                                  7.32
##
  4 2015 NCD
                    9
                       111
                                  8.11
## 5 2016 InfD
                    6
                         82
                                  7.32
                   7
## 6 2016 NCD
                       111
                                  6.31
## 7 2017 InfD
                   9
                                 11.0
                        82
## 8 2017 NCD
                   17
                       111
                                 15.3
## 9 2018 InfD
                   10
                        82
                                 12.2
## 10 2018 NCD
                   8
                       111
                                 7.21
## 11 2019 InfD
                   12
                        82
                                14.6
## 12 2019 NCD
                   15
                                 13.5
                       111
## 13 2020 InfD
                   11
                        82
                                 13.4
                   11
                                 9.91
## 14 2020 NCD
                       111
## 15 2021 InfD
                   7
                        82
                                  8.54
                   18
## 16 2021 NCD
                        111
                                 16.2
## 17 2022 InfD
                   8
                        82
                                 9.76
## 18 2022 NCD
                   19
                        111
                                 17.1
```

Calculate the total number of papers for each year

```
yearly_totals <- data %>%
  group_by(Year) %>%
  summarise(Total = n(), .groups = "drop")

# Calculate the grand total of all papers
grand_total <- sum(yearly_totals$Total)

# Add a column for the percentage of each year's total relative to the grand total</pre>
```

```
yearly_totals <- yearly_totals %>%
  mutate(Percentage = (Total / grand_total) * 100)

# Print the yearly totals and percentages
print(yearly_totals)
```

```
## # A tibble: 9 x 3
##
     Year Total Percentage
##
    <int> <int>
                    <dbl>
## 1 2014
            20
                    10.4
## 2 2015
                    7.77
            15
## 3 2016
          13
                     6.74
## 4 2017
          26
                    13.5
## 5 2018
          18
                    9.33
          27
## 6 2019
                    14.0
## 7 2020 22
                    11.4
## 8 2021
            25
                    13.0
## 9 2022
            27
                    14.0
```

#to categorize papers based on the year of publication compared to FAIR principles implementation 2016 (overall)

```
data <- data %>%
  mutate(Period = ifelse(Year <= 2016, "Before or in 2016", "After 2016"))

# Calculate the total number of papers for each period
period_totals <- data %>%
  group_by(Period) %>%
  summarise(Total = n(), .groups = "drop")

# Calculate the grand total of all papers
grand_total <- sum(period_totals$Total)

# Add a column for the percentage of each period's total relative to the grand total
period_totals <- period_totals %>%
  mutate(Percentage = (Total / grand_total) * 100)

# Print the period totals and percentages
print(period_totals)
```

#to categorize papers based on the year of publication compared to FAIR principles implementation 2016 (depend on type)

```
#Frequency and Percantage of paper before and After FAIR principles (2016)
total_counts_by_type <- data %>%
group_by(Type) %>%
```

```
summarise(Total = n(), .groups = "drop")
# Categorize, calculate frequency and percentage for each Type based on year
summarized data <- data %>%
  mutate(Category = ifelse(Year <= 2016, "On/Before 2016", "After 2020")) %>%
  group_by(Category, Type) %>%
  summarise(count = n(), .groups = "drop") %>%
 left join(total counts by type, by = "Type") %>%
  mutate(Percentage = (count / Total) * 100)
print(summarized_data) #these results were used in the table s1 of the publication
## # A tibble: 4 x 5
##
    Category
                    Type count Total Percentage
##
     <chr>
                    <chr> <int> <int>
                                            <dbl>
## 1 After 2020
                                             69.5
                    InfD
                             57
                                    82
## 2 After 2020
                    NCD
                                   111
                                             79.3
## 3 On/Before 2016 InfD
                                             30.5
                              25
                                   82
## 4 On/Before 2016 NCD
                              23
                                   111
                                             20.7
#to categorise papers based on the year of publication compared to COVID 19 - 2020 (overall)
data <- data %>%
  mutate(Period = ifelse(Year <= 2020, "Before or in 2020", "After 2020"))</pre>
# Calculate the total number of papers for each period
period totals <- data %>%
  group_by(Period) %>%
  summarise(Total = n(), .groups = "drop")
# Calculate the grand total of all papers
grand total <- sum(period totals$Total)</pre>
# Add a column for the percentage of each period's total relative to the grand total
period_totals <- period_totals %>%
  mutate(Percentage = (Total / grand_total) * 100)
# Print the period totals and percentages
print(period_totals) #these results were used in the table s1 of the publication
## # A tibble: 2 x 3
##
    Period
                       Total Percentage
##
     <chr>>
                       <int>
                                   <dbl>
## 1 After 2020
                          52
                                    26.9
## 2 Before or in 2020
                         141
                                    73.1
#to categorise papers based on the year of publication compared to COVID 19 - 2020 (NCD vs InfD)
total counts by type <- data %>%
  group_by(Type) %>%
  summarise(Total = n(), .groups = "drop")
```

```
# Categorize, calculate frequency and percentage for each Type based on year
summarized_data <- data %>%
  mutate(Category = ifelse(Year <= 2020, "On/Before 2020", "After 2020")) %>%
  group_by(Category, Type) %>%
  summarise(count = n(), .groups = "drop") %>%
  left_join(total_counts_by_type, by = "Type") %>%
  mutate(Percentage = (count / Total) * 100)

print(summarized_data) #these results were used in the table s1 of the publication
```

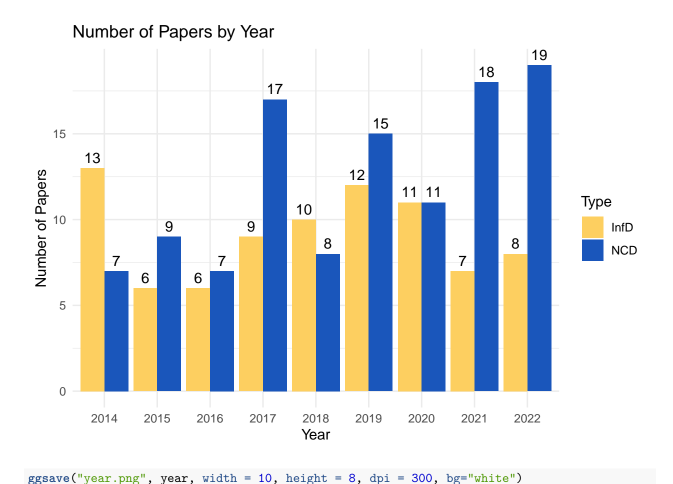
```
## # A tibble: 4 x 5
##
   Category
                  Type count Total Percentage
    <chr>
                   <chr> <int> <int>
                                          <dbl>
## 1 After 2020
                   InfD
                            15
                                 82
                                           18.3
## 2 After 2020
                   NCD
                            37
                                 111
                                           33.3
## 3 On/Before 2020 InfD
                            67
                                  82
                                           81.7
## 4 On/Before 2020 NCD
                            74
                                 111
                                           66.7
```

#Plot the distribution of the included papers over the years

```
aggregated_data <- data %>%
  group_by(Year, Type) %>%
  summarise(count = n(), .groups = "drop")

# Create the clustered bar chart with numbers on top of the bars and specified colors
year <- ggplot(aggregated_data, aes(x = as.factor(Year), y = count, fill = Type)) +
  geom_bar(stat = "identity", position = "dodge") +
  geom_text(aes(label = count), position = position_dodge(width = 0.9), vjust = -0.5) +
  scale_fill_manual(values = c("#FDCF60", "#1A56BB")) +
  labs(x = "Year", y = "Number of Papers", title = "Number of Papers by Year") +
  theme_minimal()

print(year)</pre>
```



Frequency and Percentage of the papers that share data (Data Sharing= Data Completeness score >1) Overall

```
data <- data %>%
  mutate(Period = ifelse(Complete > 1, "Completeness = 1", "Completeness > 1"))

# Calculate the total number of papers for each period
period_totals <- data %>%
  group_by(Period) %>%
  summarise(Total = n(), .groups = "drop")

# Calculate the grand total of all papers
grand_total <- sum(period_totals$Total)

# Add a column for the percentage of each period's total relative to the grand total
period_totals <- period_totals %>%
  mutate(Percentage = (Total / grand_total) * 100)

# Print the period totals and percentages
print(period_totals) #these results were used in the table s1 of the publication
```

Frequency and Percentage of the papers that share data (Data Sharing= Data Completeness score >1) by Type

```
total_counts_by_type <- data %>%
  group_by(Type) %>%
  summarise(Total = n(), .groups = "drop")
# Categorize based on Completeness, calculate frequency and percentage for each Type
summarized_data <- data %>%
  filter(Complete == 1 | Complete > 1) %>%
  mutate(Category = ifelse(Complete == 1, "Completeness = 1", "Completeness > 1")) %>%
  group_by(Category, Type) %>%
  summarise(count = n(), .groups = "drop") %>%
  left_join(total_counts_by_type, by = "Type") %>%
  mutate(Percentage = (count / Total) * 100)
print(summarized_data) #these results were used in the table s1 of the publication
## # A tibble: 4 x 5
##
   Category
                    Type count Total Percentage
                     <chr> <int> <int>
## 1 Completeness = 1 InfD
                                              23.2
                             19
                                   82
## 2 Completeness = 1 NCD
                               23
                                    111
                                              20.7
## 3 Completeness > 1 InfD
                               63 82
                                              76.8
## 4 Completeness > 1 NCD
                               88
                                    111
                                              79.3
#Chi square test to assess if there is any difference in data share between the two types (InfD vs NCD)
# Create a contingency table
table_completeness <- table(data$Type, data$Complete > 1)
# Perform the Chi-square test
result <- chisq.test(table_completeness)</pre>
#Print the chi-square results
print(result)
##
## Pearson's Chi-squared test with Yates' continuity correction
## data: table_completeness
## X-squared = 0.053503, df = 1, p-value = 0.8171
```

```
# Get the expected values
expected_values <- result$expected</pre>
# Print the expected values
print(expected_values) ##in order to check the assumption of chi square test: Each cell in the continge.
##
##
             FALSE
                       TRUE
##
     InfD 17.84456 64.15544
##
    NCD 24.15544 86.84456
#The assumptions of that test were met:
#### Sample Size: Each cell in the contingency table has an expected count of 5 or more.
#### Independence: The observations are independent of each other. This means that the selection of on
### Random Sampling: The data is a random sample.
### Categorical Data: Both variables should be categorical (either nominal or ordinal).
#Frequency and percentage of preprints
# Calculate frequency and percentage for each Preprints category, across all types
preprints_summary <- data %>%
  group_by(Preprints) %>%
  summarise(count = n(), .groups = "drop")
# Calculate the overall total
overall_total <- sum(preprints_summary$count)</pre>
# Add a column for the percentage of each Preprints category relative to the overall total
preprints_summary <- preprints_summary %>%
 mutate(percentage = (count / overall_total) * 100)
# Print the summary
print(preprints_summary)
## # A tibble: 2 x 3
   Preprints count percentage
##
        <int> <int>
                          <dbl>
## 1
            0 149
                           77.2
## 2
             1
                  44
                           22.8
# Frequency and Percentage of the papers with preprints
data %>%
  group_by(Type, Preprints) %>%
  summarise(count = n(), .groups = "drop") %>%
  group_by(Type) %>%
  mutate(total = sum(count),
         percentage = (count/total)*100) %>%
  ungroup() %>%
  arrange(Type, Preprints)
```

```
## # A tibble: 4 x 5
##
    Type Preprints count total percentage
              <int> <int> <int>
                                       79.3
## 1 InfD
                   0
                        65
                              82
## 2 InfD
                   1
                        17
                              82
                                        20.7
                   0
                        84 111
                                       75.7
## 3 NCD
## 4 NCD
                   1
                        27 111
                                        24.3
#these results were used in the table s1 of the publication
#Chi square test to assess if there is any difference in preprint between the two types (InfD, NCD)
# Create a contingency table
table_preprint <- table(data$Type, data$Preprints)</pre>
# Perform the Chi-square test
result <- chisq.test(table_preprint)</pre>
#Print the chi-square results
print(result)
##
## Pearson's Chi-squared test with Yates' continuity correction
## data: table_preprint
## X-squared = 0.17184, df = 1, p-value = 0.6785
# Get the expected values
expected_values <- result$expected</pre>
# Print the expected values
print(expected_values) ##in order to check the assumption of chi square test: Each cell in the continge.
##
##
##
     InfD 63.3057 18.6943
     NCD 85.6943 25.3057
#The assumptions of that test were met:
#### Sample Size: Each cell in the contingency table has an expected count of 5 or more.
#### Independence: The observations are independent of each other. This means that the selection of on
### Random Sampling: The data is a random sample.
### Categorical Data: Both variables should be categorical (either nominal or ordinal).
```

Calculate frequency and percentage for DAS

```
DAS_summary <- data %>%
  group_by(DAS) %>%
  summarise(count = n(), .groups = "drop")
# Calculate the overall total
overall_total <- sum(DAS_summary$count)</pre>
# Add a column for the percentage of each DAS category relative to the overall total
DAS_summary <- DAS_summary %>%
  mutate(percentage = (count / overall_total) * 100)
print(DAS_summary)
## # A tibble: 3 x 3
##
       DAS count percentage
##
     <int> <int>
                      <dbl>
## 1
                       14.0
       0
              27
## 2
        1
              75
                       38.9
## 3
                       47.2
        NA
              91
data$DAS <- as.factor(data$DAS)</pre>
# Frequency and Percentage of the papers with DAS in the publications
data %>%
  group_by(Type, DAS) %>%
  summarise(count = n(), .groups = "drop") %>%
  group_by(Type) %>%
  mutate(total = sum(count),
         percentage = (count/total)*100) %>%
  ungroup() %>%
  arrange(Type, DAS)
## # A tibble: 6 x 5
   Type DAS count total percentage
     <chr> <fct> <int> <int>
                                  <dbl>
## 1 InfD 0
                    8
                          82
                                   9.76
## 2 InfD 1
                    35 82
                                  42.7
## 3 InfD <NA>
                   39 82
                                  47.6
## 4 NCD
           0
                    19
                        111
                                  17.1
## 5 NCD
           1
                    40
                        111
                                  36.0
## 6 NCD
           <NA>
                    52
                        111
                                  46.8
#these results were used in the table s1 of the publication
#Chi square test to assess if there is any difference in DAS between the two types (InfD, NCD)
# Create a contingency table
table_das <- table(data$Type, data$DAS)</pre>
```

Perform the Chi-square test
result <- chisq.test(table_das)</pre>

```
#Print the chi-square results
print(result)
  Pearson's Chi-squared test with Yates' continuity correction
##
## data: table_das
## X-squared = 1.7161, df = 1, p-value = 0.1902
# Get the expected values
expected_values <- result$expected</pre>
# Print the expected values
print(expected_values) ##in order to check the assumption of chi square test: Each cell in the continge.
##
##
##
     InfD 11.38235 31.61765
    NCD 15.61765 43.38235
#The assumptions of that test were met:
#### Sample Size: Each cell in the contingency table has an expected count of 5 or more.
#### Independence: The observations are independent of each other. This means that the selection of on
### Random Sampling: The data is a random sample.
### Categorical Data: Both variables should be categorical (either nominal or ordinal).
```

Calculate frequency and percentage for Code Sharing

```
CodeArchived_summary <- data %>%
  group_by(CodeArchived) %>%
  summarise(count = n(), .groups = "drop")
# Calculate the overall total
overall_total <- sum(CodeArchived_summary$count)</pre>
# Add a column for the percentage of each DAS category relative to the overall total
CodeArchived_summary <- CodeArchived_summary %>%
  mutate(percentage = (count / overall_total) * 100)
print(CodeArchived_summary)
## # A tibble: 3 x 3
    CodeArchived count percentage
          <int> <int>
##
                           <dbl>
## 1
              0
                    21
                             10.9
## 2
                    48
                             24.9
              1
## 3
              NA
                    124
                              64.2
```

```
# Frequency and Percentage of the papers that shared the code used
data %>%
  group_by(Type, CodeArchived) %>%
  summarise(count = n(), .groups = "drop") %>%
  group_by(Type) %>%
  mutate(total = sum(count),
         percentage = (count/total)*100) %>%
  ungroup() %>%
  arrange(Type, CodeArchived)
## # A tibble: 6 x 5
     Type CodeArchived count total percentage
                  <int> <int> <int>
     <chr>
                                          9.76
## 1 InfD
                      0
                            8
                                 82
## 2 InfD
                      1
                           14
                                 82
                                         17.1
## 3 InfD
                           60
                                82
                                         73.2
                     NA
## 4 NCD
                      0
                           13 111
                                         11.7
## 5 NCD
                      1
                           34
                                111
                                          30.6
## 6 NCD
                     NA
                           64
                               111
                                         57.7
#these results were used in the table s1 of the publication
#Chi square test to assess if there is any difference in Code Sharing between the two types (InfD, NCD)
# Create a contingency table
table_code <- table(data$Type, data$CodeArchived)</pre>
# Perform the Chi-square test
result <- chisq.test(table_code)
#Print the chi-square results
print(result)
##
## Pearson's Chi-squared test with Yates' continuity correction
## data: table_code
## X-squared = 0.20392, df = 1, p-value = 0.6516
# Get the expected values
expected_values <- result$expected</pre>
# Print the expected values
print(expected_values) ##in order to check the assumption of chi square test: Each cell in the continge
##
##
                  0
                           1
##
     InfD 6.695652 15.30435
    NCD 14.304348 32.69565
##
```

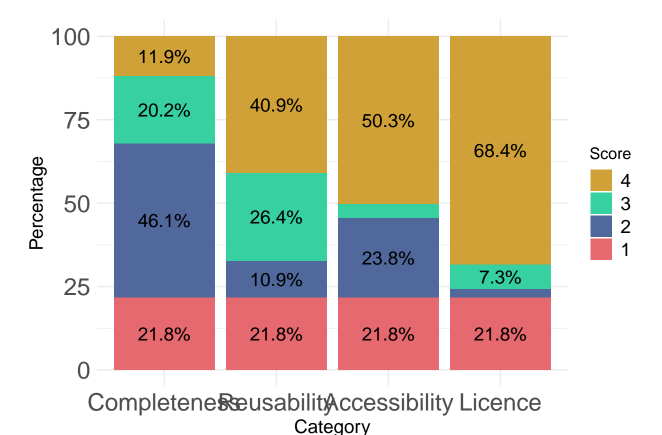
```
#The assumptions of that test were met:
#### Sample Size: Each cell in the contingency table has an expected count of 5 or more.
#### Independence: The observations are independent of each other. This means that the selection of on
### Random Sampling: The data is a random sample.
### Categorical Data: Both variables should be categorical (either nominal or ordinal).
#these results were used in the table s1 of the publication
```

#Plot the 4 scoring criteria for all the papers

```
# Convert all relevant columns to factors first to avoid the error
data <- data %>%
 mutate(across(c(Complete, Reuse, Access, Licence), as.character), .groups = "drop") # Converts to ch
# Reshape data to long format
long_data <- data %>%
  pivot_longer(cols = c(Complete, Reuse, Access, Licence), names_to = "Category", values_to = "Value")
  mutate(Value = as.character(Value)) # Ensure that Value is a character
# Rename and reorder categories
long_data$Category <- recode(long_data$Category,</pre>
                             "Complete" = "Completeness",
                             "Reuse" = "Reusability",
                             "Access" = "Accessibility",
                             "Licence" = "Licence")
long_data$Category <- factor(long_data$Category, levels = c("Completeness", "Reusability", "Accessibili</pre>
long_data <- long_data %>%
 mutate(Value = factor(Value, levels = c("4", "3", "2", "1")))
# Calculate counts and percentages
long_data <- long_data %>%
  group_by(Category, Value) %>%
  summarise(Count = n(), .groups = "drop") %>%
  ungroup() %>%
  group_by(Category) %>%
  mutate(Total = sum(Count),
         Percentage = Count / Total * 100) %>%
  ungroup() %>%
  arrange(Category, desc(Value)) %>%
  group_by(Category) %>%
  mutate(Label = ifelse(Percentage > 5, paste0(round(Percentage, 1), "%"), ""),
         CumPercentage = cumsum(Percentage) - (0.5 * Percentage)) %>%
  ungroup()
# Plot
Figure_1 <- ggplot(long_data, aes(x = Category, y = Percentage, fill = Value)) +
  geom_bar(stat = "identity", position = "stack") +
  scale_fill_manual(values = c("#DOA136", "#36DOA1", "#50689B", "#E5696F" )) +
  labs(y = "Percentage", fill = "Score") +
  geom_text(aes(label = Label, y = CumPercentage), size = 5) +
```

```
theme_minimal() +
  theme(
    axis.title = element_text(size = 14), # Increase axis titles
    axis.text = element_text(size = 18), # Increase axis text
    legend.title = element_text(size = 12), # Increase legend title
    legend.text = element_text(size = 14) # Increase legend text
) +
    ylim(0, 100)

# Show the plot
print(Figure_1) #these results were used in the figure 1 of the publication
```

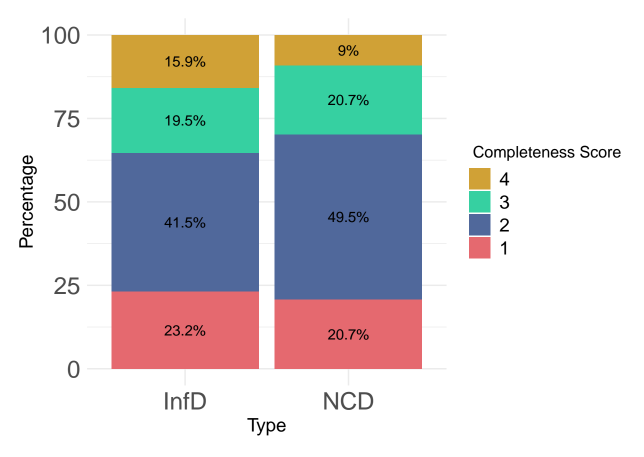


```
# Save the plot
ggsave("Figure_1.png", Figure_1, width = 10, height = 8, dpi = 300, bg="white")
```

#Cluster bar chart fro the completeness criteria by the Type of the study

```
# Summarize data
summarized_data <- data %>%
group_by(Type, Complete) %>%
summarise(Count = n(), .groups = "drop") %>%
left_join(data %>% group_by(Type) %>% summarise(Total = n(), .groups = "drop"), by = "Type") %>%
mutate(Percentage = Count/Total * 100)
summarized_data <- summarized_data %>%
```

```
mutate(Complete = factor(Complete, levels = c("4", "3", "2", "1")))
# For cumulative percentages
summarized_data <- summarized_data %>%
  arrange(Type, desc(Complete)) %>%
  group_by(Type) %>%
 mutate(CumPercentage = cumsum(Percentage))
# Create the stacked bar chart for Completeness with colors and annotations
Figure_s1_1 <- ggplot(summarized_data, aes(x = Type, y = Percentage, fill = as.factor(Complete))) +
  geom_bar(stat = "identity", position = "stack") +
  scale_fill_manual(values = c("#D0A136", "#36D0A1", "#50689B", "#E5696F")) +
  labs(x = "Type", y = "Percentage", fill = " Completeness Score") +
 theme_minimal() +
  geom_text(aes(label = ifelse(Percentage > 5, paste0(round(Percentage, 1), "%"), ""),
                 y = ifelse(Complete == 1, Percentage / 2, CumPercentage - (0.5 * Percentage))),
            color = "Black", size = 4) +
  theme(
   axis.title = element_text(size = 14), # Increase axis titles
   axis.text = element_text(size = 18), # Increase axis text
   legend.title = element_text(size = 12), # Increase legend title
   legend.text = element_text(size = 14) # Increase legend text
  ) +
 ylim(0, 100)
print(Figure_s1_1)
```



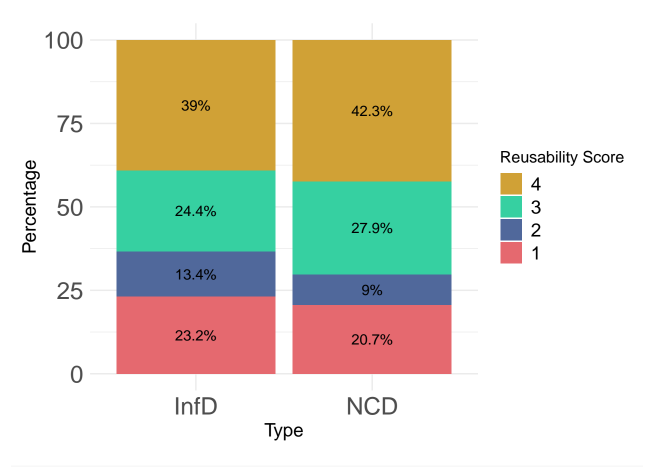
```
ggsave("Figure_s1_1.png", Figure_s1_1, width = 10, height = 8, dpi = 300)
#these results were used in the Figure S1 of the publication
```

##Cluster bar chart fro the Reuse criteria by the Type of the study

```
summarized_data_reuse <- data %>%
  group_by(Type, Reuse) %>%
  summarise(Count = n(), .groups = "drop") %>%
 left_join(data %>% group_by(Type) %>% summarise(Total = n(), .groups = "drop"), by = "Type") %>%
  mutate(Percentage = Count/Total * 100)
summarized_data_reuse <- summarized_data_reuse %>%
  mutate(Reuse = factor(Reuse, levels = c("4", "3", "2", "1")))
summarized_data_reuse <- summarized_data_reuse %>%
  arrange(Type, desc(Reuse)) %>%
  group_by(Type) %>%
  mutate(CumPercentage = cumsum(Percentage))
print(summarized_data_reuse)
## # A tibble: 8 x 6
## # Groups:
              Type [2]
     Type Reuse Count Total Percentage CumPercentage
```

```
<dbl>
## <chr> <fct> <int> <int>
                               <dbl>
## 1 InfD 1
                  19
                       82
                               23.2
                                             23.2
## 2 InfD 2
                       82
                               13.4
                                             36.6
                  11
## 3 InfD 3
                  20
                      82
                               24.4
                                             61.0
## 4 InfD 4
                  32
                       82
                               39.0
                                            100
## 5 NCD 1
                  23 111
                               20.7
                                             20.7
## 6 NCD 2
                  10
                      111
                               9.01
                                             29.7
## 7 NCD 3
                  31
                               27.9
                                             57.7
                       111
## 8 NCD 4
                  47
                      111
                               42.3
                                            100
```

```
colors <- c( "#DOA136", "#36DOA1", "#50689B", "#E5696F")</pre>
# Visualization
Figure_s1_2 <- ggplot(summarized_data_reuse, aes(x = Type, y = Percentage, fill = as.factor(Reuse))) +
  geom_bar(stat = "identity", position = "stack") +
  scale_fill_manual(values = colors) +
 labs(x = "Type", y = "Percentage", fill = "Reusability Score") +
  theme_minimal() +
  geom_text(aes(label = paste0(round(Percentage, 1), "%"),
                 y = CumPercentage - (0.5 * Percentage)),
             color = "Black", size = 4) +
  theme(
    axis.title = element_text(size = 14), # Increase axis titles
    axis.text = element_text(size = 18), # Increase axis text
    legend.title = element_text(size = 12), # Increase legend title
    legend.text = element_text(size = 14) # Increase legend text
  ylim(0, 100)
print(Figure_s1_2)
```



```
ggsave("Figure_s1_2.png", Figure_s1_2, width = 10, height = 8, dpi = 300)
#these results were used in the Figure S1 of the publication
```

#bar chart for the Accessibility criteria by the Type of the study

Groups:

##

Type [2]

<chr> <fct> <int> <int>

Type Access Count Total Percentage CumPercentage

<dbl>

```
summarized_data_Access <- data %>%
  group_by(Type, Access) %>%
  summarise(Count = n(), .groups = "drop") %>%
  left_join(data %>% group_by(Type) %>% summarise(Total = n(), .groups = "drop"), by = "Type") %>%
  mutate(Percentage = Count/Total * 100)

summarized_data_Access <- summarized_data_Access %>%
  mutate(Access = factor(Access, levels = c("4", "3", "2", "1")))

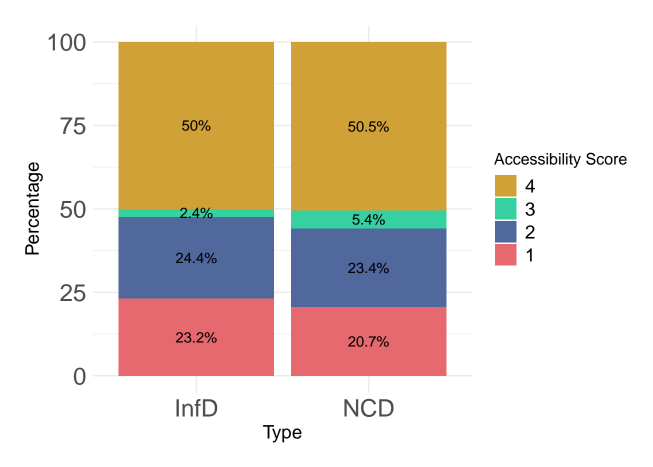
summarized_data_Access <- summarized_data_Access %>%
  arrange(Type, desc(Access)) %>%
  group_by(Type) %>%
  mutate(CumPercentage = cumsum(Percentage))
print(summarized_data_Access)

## # A tibble: 8 x 6
```

<dbl>

```
## 1 InfD 1
                       82
                              23.2
                                            23.2
                  19
## 2 InfD 2
                                            47.6
                  20
                       82
                              24.4
## 3 InfD 3
                       82
                              2.44
                                            50
                  2
## 4 InfD 4
                  41
                       82
                              50
                                           100
## 5 NCD
        1
                  23
                      111
                              20.7
                                            20.7
## 6 NCD 2
                  26
                     111
                              23.4
                                            44.1
## 7 NCD 3
                  6
                     111
                               5.41
                                            49.5
## 8 NCD 4
                              50.5
                  56
                     111
                                           100
```

```
colors <- c("#D0A136", "#36D0A1","#50689B","#E5696F")</pre>
# Visualization
Figure_s1_3 \leftarrow ggplot(summarized_data_Access, aes(x = Type, y = Percentage, fill = as.factor(Access)))
  geom_bar(stat = "identity", position = "stack") +
  scale_fill_manual(values = colors) +
 labs(x = "Type", y = "Percentage", fill = "Accessibility Score") +
  theme minimal() +
  geom_text(aes(label = paste0(round(Percentage, 1), "%"),
                 y = CumPercentage - (0.5 * Percentage)),
             color = "Black", size = 4) +
  theme(
    axis.title = element_text(size = 14), # Increase axis titles
    axis.text = element_text(size = 18), # Increase axis text
    legend.title = element_text(size = 12), # Increase legend title
    legend.text = element_text(size = 14) # Increase legend text
  ) +
  ylim(0, 100)
print(Figure_s1_3)
```



```
ggsave("Figure_s1_3.png", Figure_s1_3, width = 10, height = 8, dpi = 300)
#these results were used in the Figure S1 of the publication
```

#bar chart for the Licence criteria by the Type of the study

```
summarized_data_Licence <- data %>%
  group_by(Type, Licence) %>%
  summarise(Count = n(), .groups = "drop") %>%
  left_join(data %>% group_by(Type) %>% summarise(Total = n(), .groups = "drop"), by = "Type") %>%
  mutate(Percentage = Count/Total * 100)

summarized_data_Licence <- summarized_data_Licence %>%
  mutate(Licence = factor(Licence, levels = c("4", "3", "2", "1")))

summarized_data_Licence <- summarized_data_Licence %>%
  arrange(Type, desc(Licence)) %>%
  group_by(Type) %>%
  mutate(CumPercentage = cumsum(Percentage))

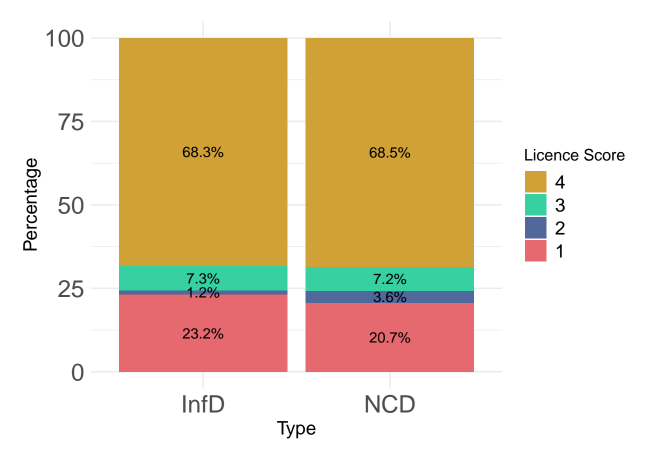
print(summarized_data_Licence)

## # A tibble: 8 x 6
```

```
## # A tibble: 8 x 6
## # Groups: Type [2]
## Type Licence Count Total Percentage CumPercentage
## <chr> <fct> <int> <int> <dbl> <dbl>
```

```
## 1 InfD 1
                         82
                                23.2
                                              23.2
                   19
## 2 InfD 2
                   1
                         82
                                 1.22
                                              24.4
## 3 InfD 3
                         82
                                 7.32
                                             31.7
                    6
## 4 InfD 4
                   56
                        82
                                68.3
                                             100
## 5 NCD
         1
                   23
                        111
                                20.7
                                              20.7
## 6 NCD 2
                    4
                        111
                                 3.60
                                             24.3
## 7 NCD 3
                    8
                        111
                                 7.21
                                             31.5
## 8 NCD 4
                   76
                        111
                                68.5
                                             100
```

```
colors <- c("#D0A136", "#36D0A1","#50689B","#E5696F")</pre>
# Visualization
 Figure\_s1\_4 \leftarrow ggplot(summarized\_data\_Licence, \ aes(x = Type, \ y = Percentage, \ fill = as.factor(Licence)) 
  geom_bar(stat = "identity", position = "stack") +
  scale_fill_manual(values = colors) +
 labs(x = "Type", y = "Percentage", fill = "Licence Score") +
  theme minimal() +
  geom_text(aes(label = paste0(round(Percentage, 1), "%"),
                 y = CumPercentage - (0.5 * Percentage)),
            color = "Black", size = 4) +
  theme(
    axis.title = element_text(size = 14), # Increase axis titles
    axis.text = element_text(size = 18), # Increase axis text
    legend.title = element_text(size = 12), # Increase legend title
    legend.text = element_text(size = 14) # Increase legend text
  ) +
  ylim(0, 100)
print(Figure_s1_4)
```



```
ggsave("Figure_s1_4.png", Figure_s1_4, width = 10, height = 8, dpi = 300)
#these results were used in the Figure S1 of the publication
```

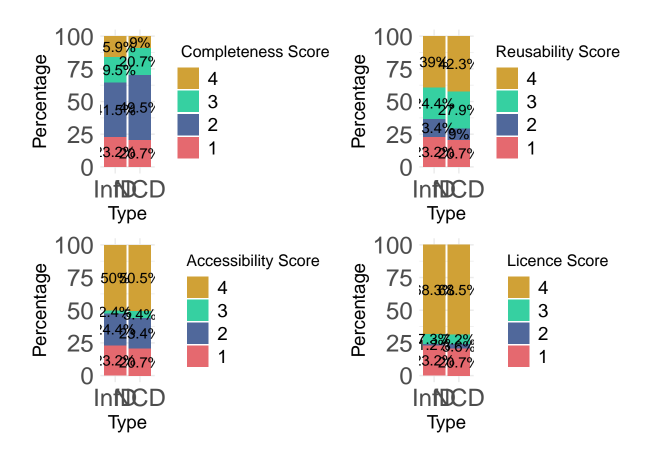
library(patchwork)

```
## Warning: package 'patchwork' was built under R version 4.2.2

##
## Attaching package: 'patchwork'

## The following object is masked from 'package:MASS':
##
## area

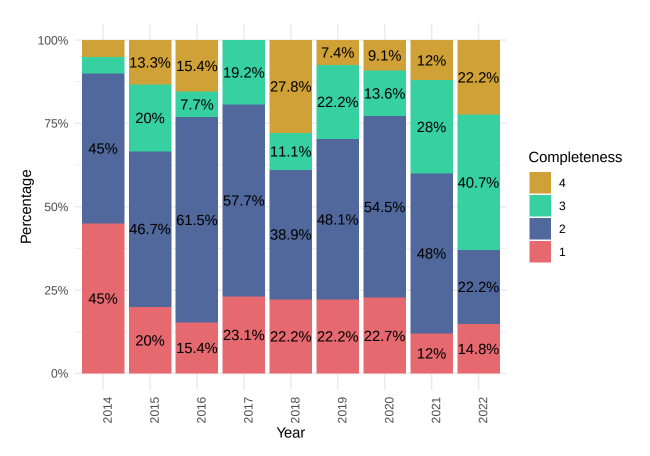
Figure_s1 <- Figure_s1_1 + Figure_s1_2 + Figure_s1_3 + Figure_s1_4 +
    plot_layout(
        ncol = 2, heights = c(10, 10), widths = c(10, 10)
    )
    print(Figure_s1)</pre>
```



```
ggsave("Figure_s1.png", Figure_s1_4, width = 15, height = 10, units = "in")
#these results were used in the Figure S1 of the publication
```

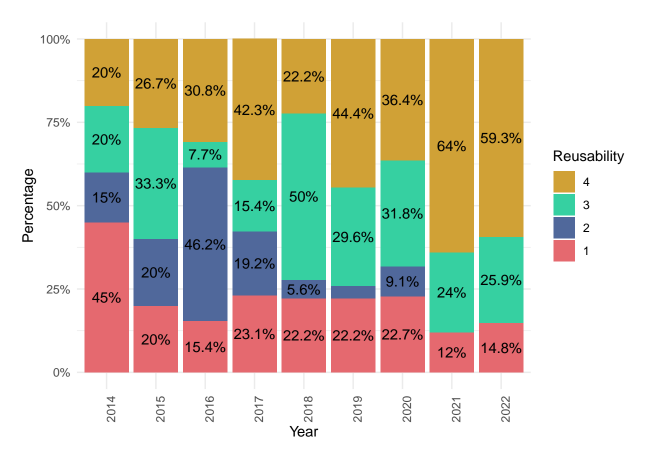
```
# Calculate the frequency and percentage for each 'Complete' score within each 'Year'
long data <- data %>%
  count(Year, Complete) %>%
  group_by(Year) %>%
  mutate(Percentage = n / sum(n) * 100) %>%
  mutate(Label = ifelse(Percentage > 5, paste0(round(Percentage, 1), "%"), "")) %>%
  mutate(Cumulative_Percentage = cumsum(Percentage) - (0.5 * Percentage)) %>%
  ungroup()
long_data <- long_data %>%
  mutate(Complete = factor(Complete, levels = c("4", "3", "2", "1")))
# Custom colors
colors <- c("#DOA136", "#36DOA1", "#50689B", "#E5696F")
# Creating the stacked bar chart with percentage labels
Figure_2_1 <- ggplot(long_data, aes(x = as.factor(Year), y = n, fill = as.factor(Complete))) +
  geom_bar(stat = "identity", position = "fill") + # Scale the bar heights to proportions
  scale y continuous(labels = percent format()) + # Convert the y-axis to percentage
  geom text(
    aes(label = Label, y = Percentage),
   size = 4,
```

```
color = "black",
   position = position_fill(vjust = 0.5)
  scale fill manual(values = colors) +
  labs(x = "Year",
       y = "Percentage",
      fill = "Completeness") +
  theme(
   axis.title = element_text(size = 14), # Increase axis titles
   axis.text = element_text(size = 20), # Increase axis text
   legend.title = element_text(size = 18), # Increase legend title
   legend.text = element_text(size = 20) # Increase legend text
  ) +
  theme_minimal() +
  scale_x_discrete(name = "Year", labels = unique(long_data$Year)) +
  theme(axis.text.x = element_text(angle = 90, hjust = 1)) # Adjust text angle for readability
# Print the plot
print(Figure_2_1)
```



ggsave("Figure_2_1.png", Figure_2_1, width = 15, height = 10, units = "in", bg = "white")
#these results were used in the Figure 2 of the publication

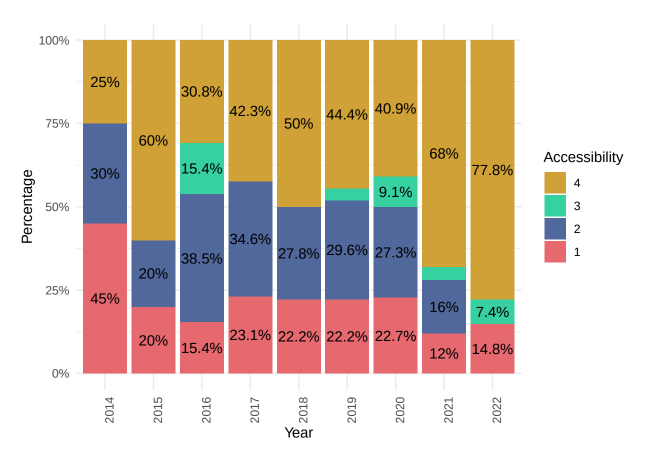
```
# Calculate the frequency and percentage for each 'Reuse' score within each 'Year'
long_data <- data %>%
  count(Year, Reuse) %>%
  group_by(Year) %>%
  mutate(Percentage = n / sum(n) * 100) %>%
  mutate(Label = ifelse(Percentage > 5, paste0(round(Percentage, 1), "%"), "")) %>%
  mutate(Cumulative_Percentage = cumsum(Percentage) - (0.5 * Percentage)) %>%
  ungroup()
long_data <- long_data %>%
  mutate(Reuse = factor(Reuse, levels = c("4", "3", "2", "1")))
# Custom colors
colors <- c("#DOA136", "#36DOA1", "#50689B", "#E5696F")
# Creating the stacked bar chart with percentage labels
Figure_2_2 <- ggplot(long_data, aes(x = as.factor(Year), y = n, fill = as.factor(Reuse))) +
  geom_bar(stat = "identity", position = "fill") + # Scale the bar heights to proportions
  scale_y_continuous(labels = percent_format()) + # Convert the y-axis to percentage
  geom_text(
   aes(label = Label, y = Percentage),
   size = 4,
   color = "black",
   position = position_fill(vjust = 0.5)
  scale_fill_manual(values = colors) +
  labs(x = "Year",
      y = "Percentage",
      fill = "Reusability") +
   theme(
   axis.title = element_text(size = 14), # Increase axis titles
   axis.text = element_text(size = 20), # Increase axis text
   legend.title = element_text(size = 18), # Increase legend title
   legend.text = element_text(size = 20) # Increase legend text
  ) +
  theme_minimal() +
  scale_x_discrete(name = "Year", labels = unique(long_data$Year)) +
  theme(axis.text.x = element_text(angle = 90, hjust = 1)) # Adjust text angle for readability
# Print the plot
print(Figure_2_2)
```



```
ggsave("Figure_2_2.png", Figure_2_2, width = 15, height = 10, units = "in", bg = "white")
#these results were used in the Figure 2 of the publication
```

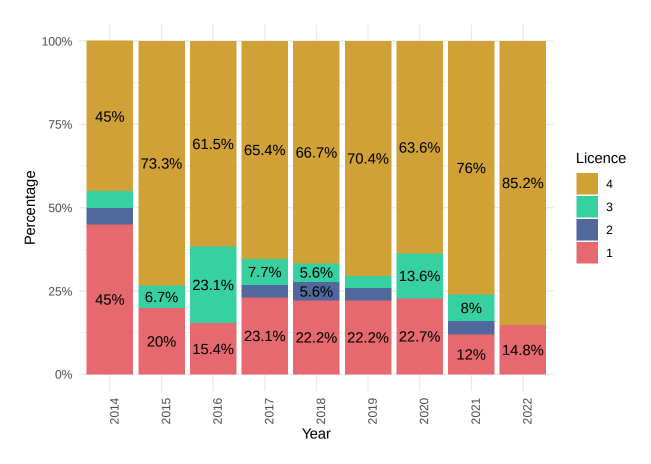
```
# Calculate the frequency and percentage for each 'Access' score within each 'Year'
long data <- data %>%
  count(Year, Access) %>%
  group_by(Year) %>%
  mutate(Percentage = n / sum(n) * 100) %>%
  mutate(Label = ifelse(Percentage > 5, paste0(round(Percentage, 1), "%"), "")) %>%
  mutate(Cumulative_Percentage = cumsum(Percentage) - (0.5 * Percentage)) %>%
  ungroup()
long_data <- long_data %>%
  mutate(Access = factor(Access, levels = c("4", "3", "2", "1")))
# Custom colors
colors <- c("#DOA136", "#36DOA1", "#50689B", "#E5696F")
# Creating the stacked bar chart with percentage labels
Figure_2_3 <- ggplot(long_data, aes(x = as.factor(Year), y = n, fill = as.factor(Access))) +
  geom_bar(stat = "identity", position = "fill") + # Scale the bar heights to proportions
  scale y continuous(labels = percent format()) + # Convert the y-axis to percentage
  geom text(
   aes(label = Label, y = Percentage),
   size = 4,
```

```
color = "black",
   position = position_fill(vjust = 0.5)
  scale_fill_manual(values = colors) +
  labs(x = "Year",
       y = "Percentage",
      fill = "Accessibility") +
  theme(
   axis.title = element_text(size = 14), # Increase axis titles
   axis.text = element_text(size = 20), # Increase axis text
   legend.title = element_text(size = 18), # Increase legend title
   legend.text = element_text(size = 20) # Increase legend text
  ) +
    theme_minimal() +
  scale_x_discrete(name = "Year", labels = unique(long_data$Year)) +
  theme(axis.text.x = element_text(angle = 90, hjust = 1)) # Adjust text angle for readability
# Print the plot
print(Figure_2_3)
```



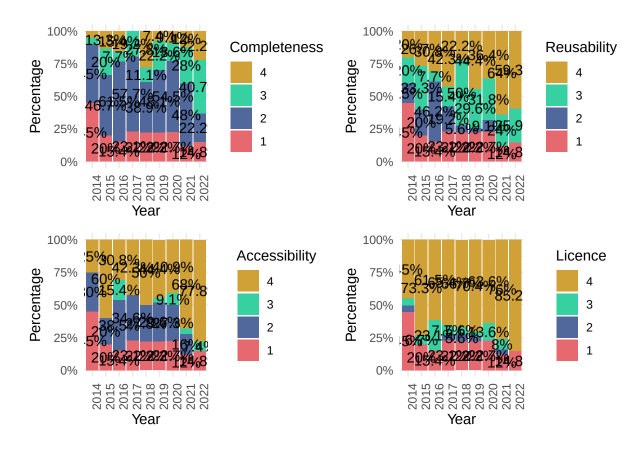
```
ggsave("Figure_2_3.png", Figure_2_3, width = 15, height = 10, units = "in", bg = "white")
#these results were used in the Figure 2 of the publication
```

```
# Calculate the frequency and percentage for each 'Licence' score within each 'Year'
long_data <- data %>%
  count(Year, Licence) %>%
  group_by(Year) %>%
  mutate(Percentage = n / sum(n) * 100) %>%
  mutate(Label = ifelse(Percentage > 5, paste0(round(Percentage, 1), "%"), "")) %>%
  mutate(Cumulative_Percentage = cumsum(Percentage) - (0.5 * Percentage)) %>%
  ungroup()
long data <- long data %>%
  mutate(Licence = factor(Licence, levels = c("4", "3", "2", "1")))
# Custom colors
colors <- c("#DOA136", "#36DOA1", "#50689B", "#E5696F")
# Creating the stacked bar chart with percentage labels
Figure_2_4 <- ggplot(long_data, aes(x = as.factor(Year), y = n, fill = as.factor(Licence))) +
  geom_bar(stat = "identity", position = "fill") + # Scale the bar heights to proportions
  scale_y_continuous(labels = percent_format()) + # Convert the y-axis to percentage
  geom_text(
   aes(label = Label, y = Percentage),
   size = 4,
   color = "black",
   position = position_fill(vjust = 0.5)
  scale_fill_manual(values = colors) +
  labs(x = "Year",
      y = "Percentage",
      fill = "Licence") +
  theme(
   axis.title = element_text(size = 14), # Increase axis titles
   axis.text = element_text(size = 20), # Increase axis text
   legend.title = element_text(size = 18), # Increase legend title
   legend.text = element_text(size = 20) # Increase legend text
  ) +
  theme_minimal() +
  scale_x_discrete(name = "Year", labels = unique(long_data$Year)) +
  theme(axis.text.x = element_text(angle = 90, hjust = 1)) # Adjust text angle for readability
# Print the plot
print(Figure_2_4)
```



```
ggsave("Figure_2_4.png", Figure_2_4, width = 15, height = 10, units = "in", bg = "white")
#these results were used in the Figure 2 of the publication
```

```
Figure_2 <- Figure_2_1 + Figure_2_2 + Figure_2_3 + Figure_2_4 +
plot_layout(
   ncol = 2, heights = c(10, 10), widths = c(10, 10)
)
print(Figure_2)</pre>
```



```
ggsave("Figure_2.png", Figure_2, width = 15, height = 10, units = "in")
#these results were used in the Figure 2 of the publication
```

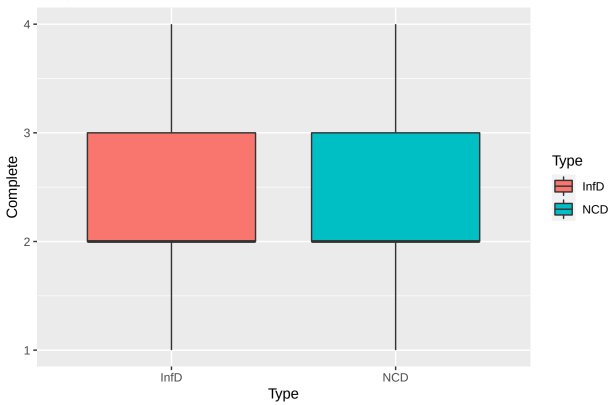
#study the significant dfference between two type of the reseearch for each scoring criteria

```
# Convert scoring criteria to numeric (if not already)
data <- data %>%
  mutate(across(c(Complete, Reuse, Access, Licence), ~as.numeric(as.character(.))))

# Assumption checks for each criterion
for (criterion in c("Complete", "Reuse", "Access", "Licence")) {
  # Create and display a box plot to check the distribution shape and spread
  print(ggplot(data, aes_string(x = "Type", y = criterion, fill = "Type")) +
      geom_boxplot() +
      ggtitle(paste("Boxplot for", criterion)))

# Print the median for a basic comparison
    cat(paste("Median of", criterion, "by Type:\n"))
    print(aggregate(. ~ Type, data[c("Type", criterion)], median))
    cat("\n")
}
```

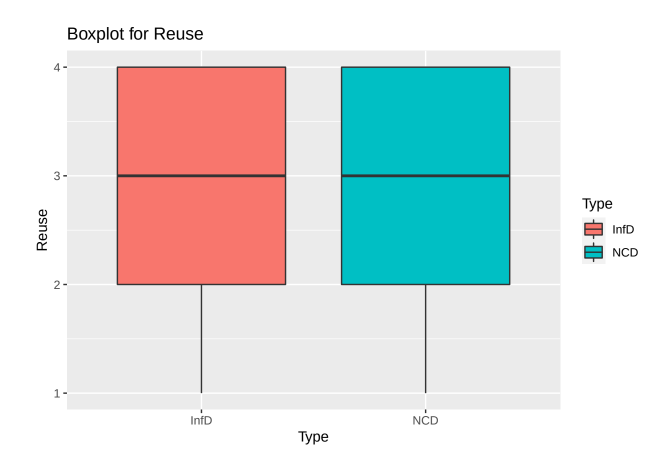
Boxplot for Complete



```
## Median of Complete by Type:
```

Type Complete

1 InfD 2 ## 2 NCD 2



```
## Median of Reuse by Type:
## Type Reuse
## 1 InfD 3
## 2 NCD 3
```

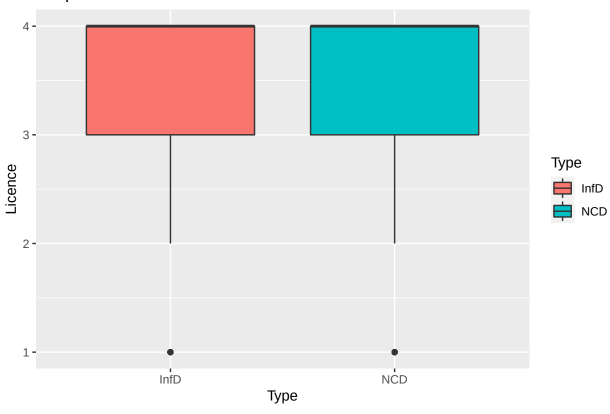
Boxplot for Access Type InfD Type InfD Type

```
## Median of Access by Type:
## Type Access
```

1 InfD 3.5

2 NCD 4.0

Boxplot for Licence



```
# Function to perform Mann-Whitney U test
perform_mann_whitney <- function(data, criterion) {
  test_result <- wilcox.test(
    reformulate("Type", response = criterion),
    data = data,
    exact = FALSE
)
  list(criterion = criterion, p.value = test_result$p.value)
}

# Perform the test for each criterion
mw_results <- lapply(c("Complete", "Reuse", "Access", "Licence"), function(criterion) {
    perform_mann_whitney(data, criterion)
})

# Convert the list of results to a dataframe
mw_results_df <- do.call(rbind, mw_results)

print(mw_results_df)</pre>
```

criterion p.value

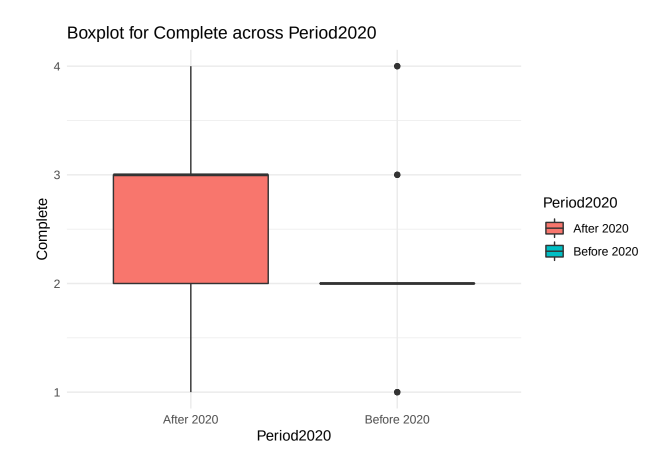
#Creat variables for FAIR principles in 2016 and COVID-19 in 2020

```
data <- data %>%
  mutate(Period2020 = ifelse(Year <= 2020, "Before 2020", "After 2020")) %>%
  mutate(Period2016 = ifelse(Year <= 2016, "Before 2016", "After 2016"))#</pre>
```

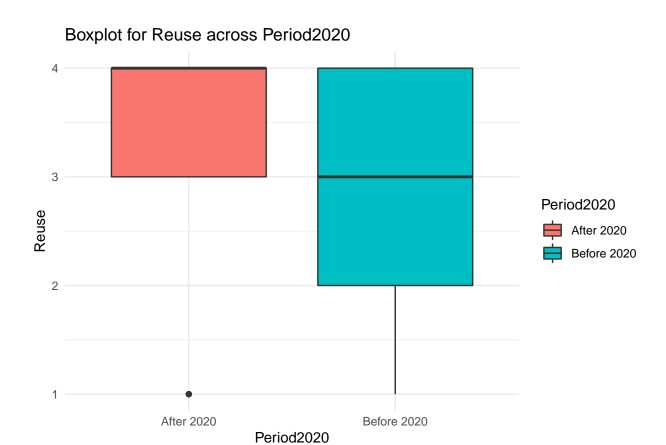
#Study the significant difference before and afterCovid-19 2020 using Median and Mann Whitney U test

```
# Ensure the scoring criteria are numeric
data <- data %>%
  mutate(across(c(Complete, Reuse, Access, Licence), ~as.numeric(as.character(.))))
# Function to generate box plots for distribution checks
generate_boxplot <- function(data, score_var, period_var) {</pre>
  ggplot(data, aes_string(x = period_var, y = score_var, fill = period_var)) +
    geom_boxplot() +
   labs(title = paste("Boxplot for", score_var, "across", period_var),
         x = period_var,
         y = score_var) +
   theme_minimal()
}
# Generate and display box plots for each score with Period2020
lapply(c("Complete", "Reuse", "Access", "Licence"), function(score_var) {
  generate_boxplot(data, score_var, "Period2020")
})
```

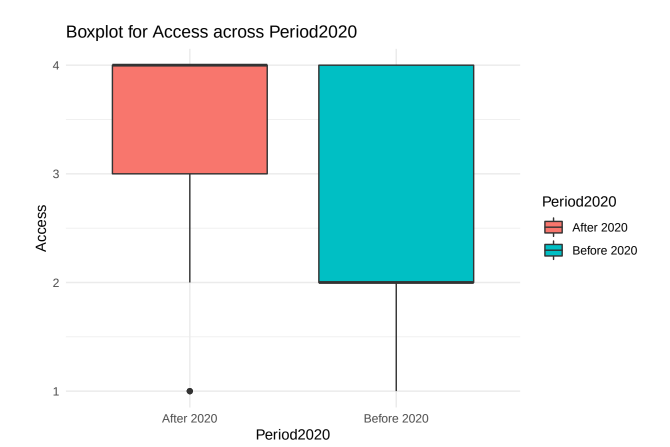
[[1]]



[[2]]

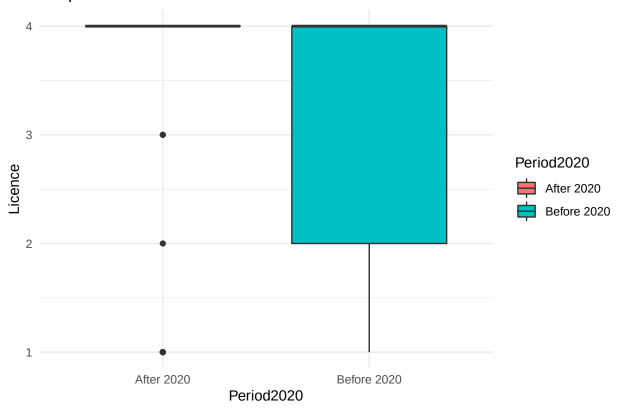


[[3]]



[[4]]

Boxplot for Licence across Period2020



```
# Function to perform the Mann-Whitney test and calculate medians
perform_analysis <- function(data, score_var, period_var) {
   test_result <- wilcox.test(reformulate(period_var, score_var), data = data, exact = FALSE)

medians <- data %>%
   group_by(!!sym(period_var)) %>%
   summarise(median = median(!!sym(score_var), na.rm = TRUE), .groups = 'drop')

list(median = medians, p.value = test_result$p.value)
}

# Analysis for each score for 2020
results_complete_2020 <- perform_analysis(data, "Complete", "Period2020")
results_reuse_2020 <- perform_analysis(data, "Reuse", "Period2020")
results_access_2020 <- perform_analysis(data, "Access", "Period2020")
results_licence_2020 <- perform_analysis(data, "Licence", "Period2020")

# Print results
print(results_complete_2020)</pre>
```

```
##
## $p.value
## [1] 0.00147346
print(results_reuse_2020)
## $median
## # A tibble: 2 x 2
    Period2020 median
##
     <chr>
            <dbl>
## 1 After 2020
## 2 Before 2020
##
## $p.value
## [1] 0.0002688369
print(results_access_2020)
## $median
## # A tibble: 2 x 2
##
   Period2020 median
##
     <chr>
                 <dbl>
## 1 After 2020
## 2 Before 2020
##
## $p.value
## [1] 0.0002703917
print(results_licence_2020)
## $median
## # A tibble: 2 x 2
   Period2020 median
    <chr>
                 <dbl>
## 1 After 2020
## 2 Before 2020
##
## $p.value
## [1] 0.02901313
#The assumptions of the test were met:
### Ordinal Data Check: The scoring criteria are ordinal variables
### Similar Distribution Shapes: For each criterion, it creates a box plot to visually inspect the dist
### Independence of Observations: the variables are independence observations.
#these results were used in the sixth result Paragraph of the publication
```

#Study the significant difference before and after Covid-19 2020 using Median and Mann Whitney U test for the NCD Papers

```
data_NCD <- data %>%
  filter(Type == "NCD")
perform_analysis <- function(data_NCD, score_var, period_var) {</pre>
  test_result <- wilcox.test(reformulate(period_var, score_var), data = data_NCD, exact = FALSE)</pre>
  medians <- data NCD %>%
    group_by(!!sym(period_var)) %>%
    summarise(median = median(!!sym(score_var), na.rm = TRUE), .groups = 'drop')
  list(median = medians, p.value = test_result$p.value)
}
# Analysis for each score for 2020
results_complete_2020_NCD <- perform_analysis(data_NCD, "Complete", "Period2020")
results_reuse_2020_NCD <- perform_analysis(data_NCD, "Reuse", "Period2020")
results_access_2020_NCD <- perform_analysis(data_NCD, "Access", "Period2020")
results_licence_2020_NCD <- perform_analysis(data_NCD, "Licence", "Period2020")
# Print results
results_complete_2020_NCD
## $median
## # A tibble: 2 x 2
## Period2020 median
    <chr>
                <dbl>
## 1 After 2020
## 2 Before 2020
## $p.value
## [1] 0.004012932
results_reuse_2020_NCD
## $median
## # A tibble: 2 x 2
## Period2020 median
## <chr>
                 <dbl>
## 1 After 2020
## 2 Before 2020
##
## $p.value
## [1] 0.001191915
results_access_2020_NCD
## $median
## # A tibble: 2 x 2
   Period2020 median
##
     <chr> <dbl>
## 1 After 2020
```

```
## 2 Before 2020
##
## $p.value
## [1] 0.0007444155
results_licence_2020_NCD
## $median
## # A tibble: 2 x 2
##
   Period2020 median
##
    <chr>
                 <dbl>
## 1 After 2020
## 2 Before 2020
##
## $p.value
## [1] 0.0153904
#these results were used in the sixth result Paragraph of the publication
```

#Study the significant difference before and after Covid-19 2020 using Median and Mann Whitney U test for the InfD Papers

```
data_InfD <- data %>%
  filter(Type == "InfD")
perform_analysis <- function(data_NCD, score_var, period_var) {</pre>
  test_result <- wilcox.test(reformulate(period_var, score_var), data = data_InfD, exact = FALSE)
  medians <- data_InfD %>%
    group_by(!!sym(period_var)) %>%
    summarise(median = median(!!sym(score_var), na.rm = TRUE), .groups = 'drop')
 list(median = medians, p.value = test_result$p.value)
}
# Analysis for each score for 2020
results_complete_2020_InfD <- perform_analysis(data_InfD, "Complete", "Period2020")
results_reuse_2020_InfD <- perform_analysis(data_InfD, "Reuse", "Period2020")</pre>
results_access_2020_InfD <- perform_analysis(data_InfD, "Access", "Period2020")
results_licence_2020_InfD <- perform_analysis(data_InfD, "Licence", "Period2020")
# Print results
results_complete_2020_InfD
## $median
## # A tibble: 2 x 2
   Period2020 median
   <chr>
                  <dbl>
## 1 After 2020
## 2 Before 2020
##
## $p.value
## [1] 0.07239354
```

```
results_reuse_2020_InfD
## $median
## # A tibble: 2 x 2
   Period2020 median
   <chr>
                 <dbl>
## 1 After 2020
## 2 Before 2020
##
## $p.value
## [1] 0.1105719
results_access_2020_InfD
## $median
## # A tibble: 2 x 2
    Period2020 median
##
     <chr>>
                  <dbl>
## 1 After 2020
## 2 Before 2020
                      2
## $p.value
## [1] 0.1227605
results_licence_2020_InfD
## $median
## # A tibble: 2 x 2
##
    Period2020 median
                 <dbl>
## 1 After 2020
## 2 Before 2020
##
## $p.value
## [1] 0.6975206
#these results were used in the sixth result Paragraph of the publication
```

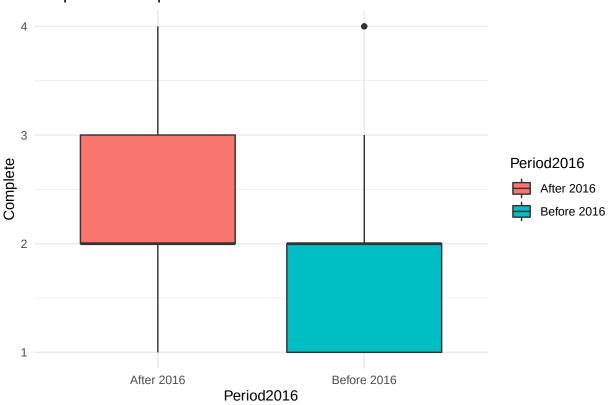
#Study the significant difference before and after Fair 2016 using Median and Mann Whitney U for all the papers

```
data <- data %>%
  mutate(Period2016 = ifelse(Year <= 2016, "Before 2016", "After 2016"))

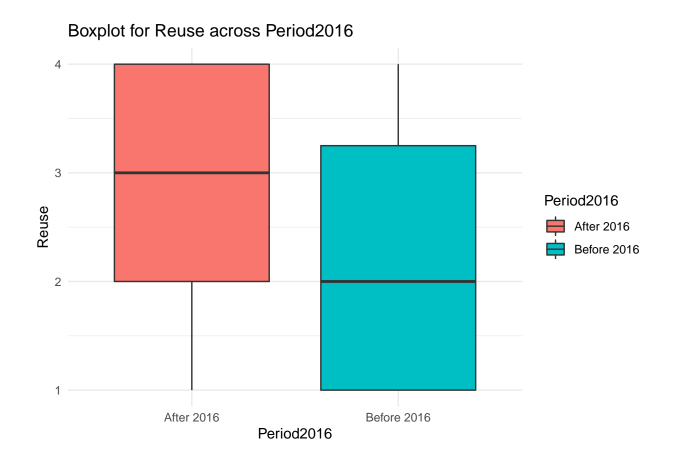
# Function to perform the Mann-Whitney test, calculate medians, and generate box plots
perform_analysis <- function(data, score_var, period_var) {
  test_result <- wilcox.test(reformulate(period_var, score_var), data = data, exact = FALSE)

  medians <- data %>%
    group_by(!!sym(period_var)) %>%
    summarise(median = median(!!sym(score_var), na.rm = TRUE), .groups = 'drop')
```

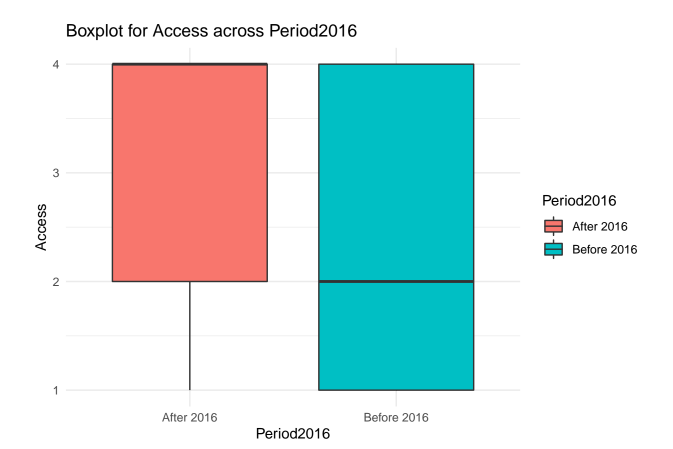
Boxplot for Complete across Period2016



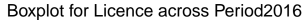
results_reuse_2016 <- perform_analysis(data, "Reuse", "Period2016")

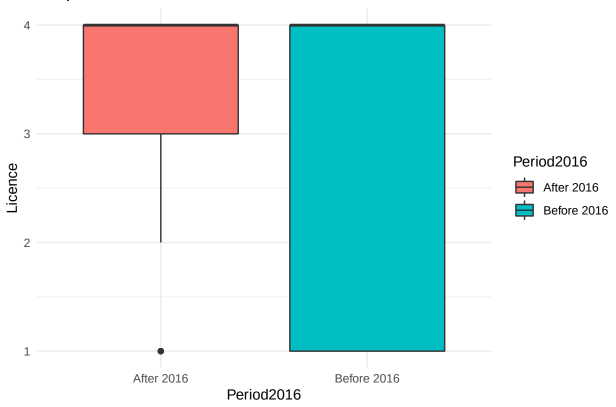


results_access_2016 <- perform_analysis(data, "Access", "Period2016")



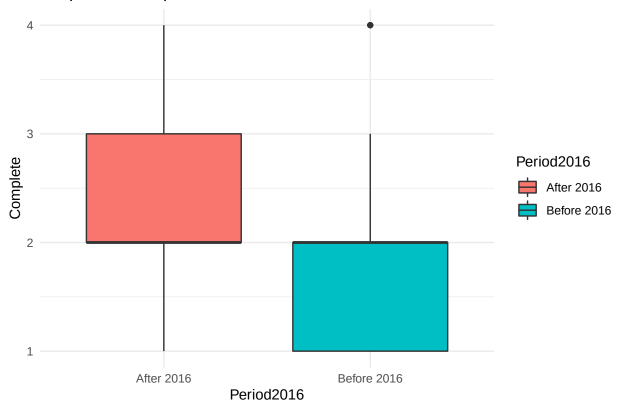
results_licence_2016 <- perform_analysis(data, "Licence", "Period2016")



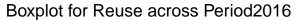


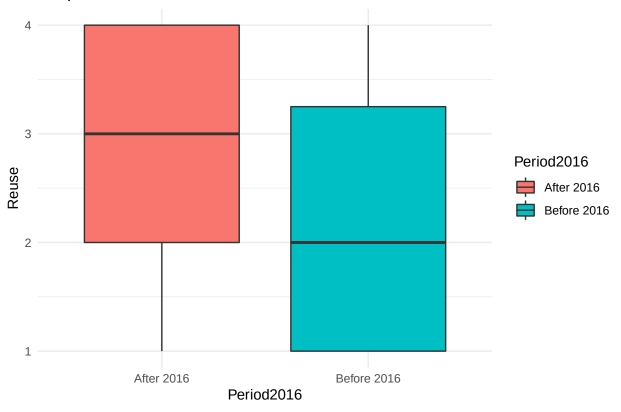
Print results results_complete_2016





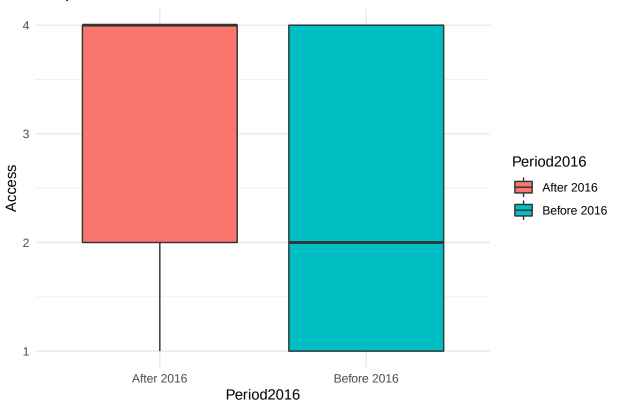
results_reuse_2016





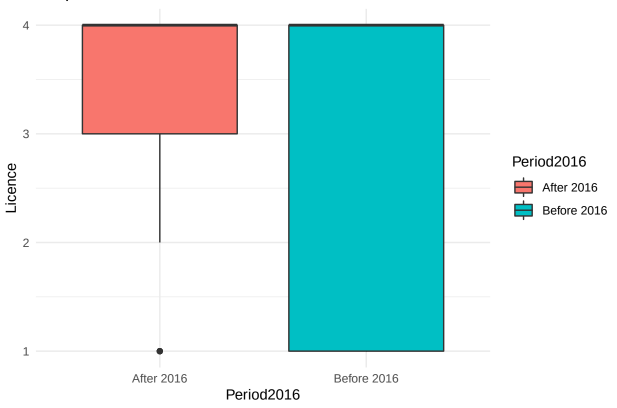
results_access_2016

Boxplot for Access across Period2016



results_licence_2016

Boxplot for Licence across Period2016



#these results were used in the sixth result Paragraph of the publication

#Study the significant difference before and after Fair 2016 using Median and Mann Whitney U test for the NCD Papers

```
perform_analysis <- function(data_NCD, score_var, period_var) {
   test_result <- wilcox.test(reformulate(period_var, score_var), data = data_NCD, exact = FALSE)

medians <- data_NCD %>%
   group_by(!!sym(period_var)) %>%
   summarise(median = median(!!sym(score_var), na.rm = TRUE), .groups = 'drop')

list(median = medians, p.value = test_result$p.value)
}
# Analysis for each score for 2016
results_complete_2016_NCD <- perform_analysis(data_NCD, "Complete", "Period2016")
results_reuse_2016_NCD <- perform_analysis(data_NCD, "Reuse", "Period2016")
results_access_2016_NCD <- perform_analysis(data_NCD, "Access", "Period2016")
results_licence_2016_NCD <- perform_analysis(data_NCD, "Licence", "Period2016")

# Print results
results_complete_2016_NCD</pre>
```

```
## $median
## # A tibble: 2 x 2
```

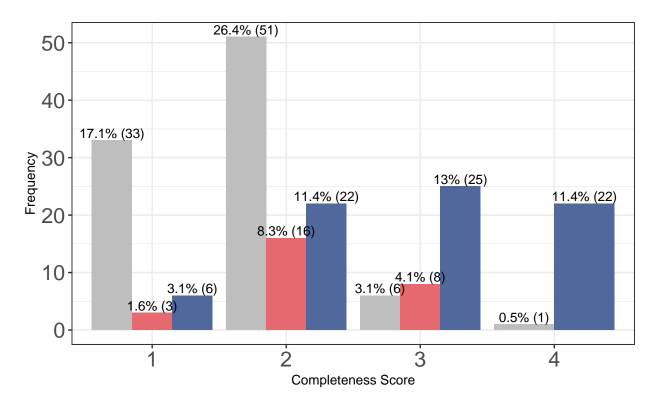
```
##
     Period2016 median
##
     <chr>>
                  <dbl>
## 1 After 2016
## 2 Before 2016
## $p.value
## [1] 0.09162029
results_reuse_2016_NCD
## $median
## # A tibble: 2 x 2
##
    Period2016 median
##
                  <dbl>
     <chr>
## 1 After 2016
## 2 Before 2016
                      3
##
## $p.value
## [1] 0.03941278
results_access_2016_NCD
## $median
## # A tibble: 2 x 2
##
     Period2016 median
##
     <chr>
                  <dbl>
## 1 After 2016
## 2 Before 2016
## $p.value
## [1] 0.1542596
results_licence_2016_NCD
## $median
## # A tibble: 2 x 2
    Period2016 median
##
     <chr>
                  <dbl>
## 1 After 2016
## 2 Before 2016
##
## $p.value
## [1] 0.15619
```

#these results were used in the sixth result Paragraph of the publication

#Study the significant difference before and after Fair 2016 using Median and Mann Whitney U test for the InfD Papers

```
# Analysis for each score for 2016
results_complete_2016_InfD <- perform_analysis(data_InfD, "Complete", "Period2016")</pre>
results_reuse_2016_InfD <- perform_analysis(data_InfD, "Reuse", "Period2016")
results_access_2016_InfD <- perform_analysis(data_InfD, "Access", "Period2016")
results_licence_2016_InfD <- perform_analysis(data_InfD, "Licence", "Period2016")
# Print results
results_complete_2016_InfD
## $median
## # A tibble: 2 x 2
## Period2016 median
## <chr>
                <dbl>
## 1 After 2016
## 2 Before 2016
##
## $p.value
## [1] 0.2801454
results_reuse_2016_InfD
## $median
## # A tibble: 2 x 2
## Period2016 median
           <dbl>
##
   <chr>
## 1 After 2016
## 2 Before 2016
##
## $p.value
## [1] 0.02973854
results_access_2016_InfD
## $median
## # A tibble: 2 x 2
## Period2016 median
            <dbl>
## <chr>
## 1 After 2016
## 2 Before 2016
## $p.value
## [1] 0.147289
results_licence_2016_InfD
## $median
## # A tibble: 2 x 2
   Period2016 median
##
   <chr>
           <dbl>
## 1 After 2016
## 2 Before 2016
```

```
##
## $p.value
## [1] 0.3305261
#these results were used in the sixth result Paragraph of the publication
#plot the distribution of DAS for each completeness score
# Transform the DAS variable
data <- data %>%
  mutate(NewDAS = case_when(
   is.na(DAS) ~ "Not Presented",
   DAS == 1 ~ "Shared",
   DAS == 0 ~ "Not Shared",
   TRUE ~ as.character(DAS))) # This line is just a fallback to handle unexpected values
class(data$NewDAS)
## [1] "character"
# Convert the new DAS variable to a factor for plotting
data$NewDAS <- factor(data$NewDAS, levels = c("Not Presented", "Not Shared", "Shared"))</pre>
# Calculate frequency and percentage for each combination of 'Complete' score and 'NewDAS' status
das frequency <- data %>%
  group by (Complete, NewDAS) %>%
  summarise(Frequency = n(), .groups = 'drop') %>%
 mutate(Percentage = (Frequency / sum(Frequency)) * 100)
# Define specific colors for the new DAS values
colors <- c("Not Presented" = "gray", "Not Shared" = "#E5696F", "Shared" = "#50689B")</pre>
# Create the plot
Figure_4 <- ggplot(das_frequency, aes(x = as.factor(Complete), y = Frequency, fill = NewDAS)) +
  geom_bar(stat = "identity", position = "dodge") +
  geom_text(aes(label = paste0(round(Percentage, 1), "% (", Frequency, ")")),
            position = position_dodge(width = 0.9), vjust = -0.25, size = 3.5) +
  scale_fill_manual(values = colors, name = "DAS Status") +
  theme_bw() + # Use theme_bw for a white background
  theme(
   axis.title = element_text(size = 10), # Increase axis titles
   axis.text = element_text(size = 16), # Increase axis text
   legend.title = element_text(size = 14), # Increase legend title
   legend.text = element_text(size = 16) # Increase legend text
  labs(x = "Completeness Score", y = "Frequency") +
  theme(legend.position = "bottom")
# Print and save the plot
print(Figure_4)
```

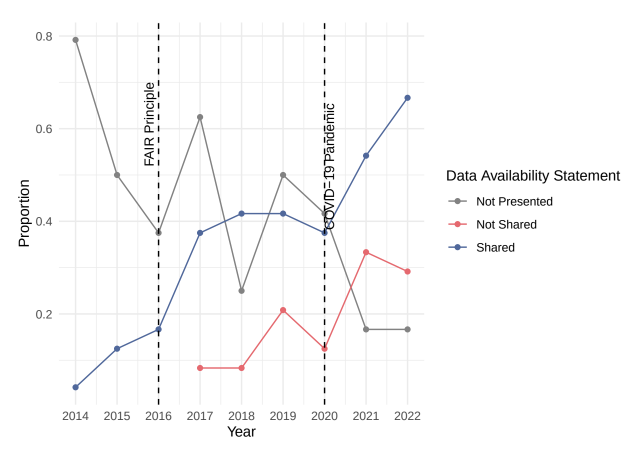


DAS Status Not Presented Not Shared Shared

```
ggsave("Figure_4.png", Figure_4, width = 8, height = 6, bg = "white")
#these results were used in the Figure 4 of the publication
# Calculate the total count per year
yearly_totals <- data %>%
  group_by(Year) %>%
  summarise(Total = n(), .groups = 'drop')
# Join the totals back to the original data and calculate proportions
proportion_data <- data %>%
 left_join(yearly_totals, by = "Year") %>%
 group_by(Year, NewDAS) %>%
  summarise(Count = n(), .groups = 'drop') %>%
 mutate(Proportion = Count / n())
# Get all unique years for the x-axis
all_years <- sort(unique(proportion_data$Year))</pre>
colors <- c("Not Presented" = "#828282", "Not Shared" = "#E5696F", "Shared" = "#50689B")</pre>
# Plot with every year on the x-axis
Figure_S2 <- ggplot(proportion_data, aes(x = Year, y = Proportion, color = NewDAS, group = NewDAS)) +
 geom_line() +
 geom_point() +
geom_vline(xintercept = 2016, linetype = "dashed", color = "black") +
```

```
geom_vline(xintercept = 2020, linetype = "dashed", color = "black") +
annotate("text", x = 2016, y = max(proportion_data$Proportion), label = "FAIR Principle", angle = 90,
annotate("text", x = 2020, y = max(proportion_data$Proportion), label = "COVID-19 Pandemic", angle =
scale_x_continuous(breaks = all_years) +
labs(x = "Year", y = "Proportion", color = "Data Availability Statement") +
theme(
    axis.title = element_text(size = 10), # Increase axis titles
    axis.text = element_text(size = 16), # Increase legend title
    legend.title = element_text(size = 14), # Increase legend title
    legend.text = element_text(size = 16) # Increase legend text
) +
theme_minimal() +
scale_color_manual(values = colors)

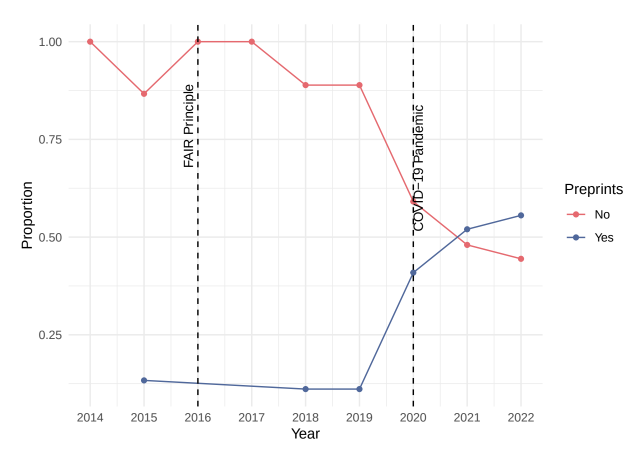
print(Figure_S2)
```



```
ggsave("Figure_S2.png", Figure_S2, width = 8, height = 6, bg = "white")
#these results were used in the Figure S2 of the publication
#Convert the Preprint numeric values to factor levels 'Yes' and 'No'
data$Preprints <- factor(ifelse(data$Preprints == 1, "Yes", "No"))
# Calculate the total count per year and proportion for Preprint</pre>
```

proportion_data <- data %>%

```
group_by(Year) %>%
  count(Preprints) %>%
  mutate(Total = sum(n),
         Proportion = n / Total)
# Get all unique years for the x-axis
all_years <- sort(unique(proportion_data$Year))</pre>
# Define colors for 'Yes' and 'No'
colors <- c("No" = "#E5696F", "Yes" = "#50689B")
# Plot with every year on the x-axis for Preprints
Figure_S3 <- ggplot(proportion_data, aes(x = Year, y = Proportion, color = Preprints, group = Preprints
  geom_line() +
  geom_point() +
  geom_vline(xintercept = 2016, linetype = "dashed", color = "black") +
  geom_vline(xintercept = 2020, linetype = "dashed", color = "black") +
  annotate("text", x = 2016, y = max(proportion_data$Proportion), label = "FAIR Principle", angle = 90,
  annotate("text", x = 2020, y = max(proportion_data$Proportion), label = "COVID-19 Pandemic", angle =
  scale_x_continuous(breaks = all_years) +
  labs(x = "Year", y = "Proportion", color = "Preprints") +
  theme(
    axis.title = element_text(size = 10), # Increase axis titles
    axis.text = element_text(size = 16), # Increase axis text
   legend.title = element_text(size = 14), # Increase legend title
   legend.text = element_text(size = 16) # Increase legend text
  ) +
  theme_minimal() +
  scale_color_manual(values = colors)
print(Figure_S3)
```



```
# Save the plot for Preprint
ggsave("Figure_S3.png", Figure_S3, width = 8, height = 6, bg = "white")
#these results were used in the Figure S3 of the publication
```

#study if FAIR implementation and Covid19 have an effect on DAS and Preprint # 1- Fair implementataion

```
total_by_period <- data %>%
  group_by(Period2016) %>%
  summarise(Total = n(), .groups = "drop")

# Join this total with the DAS and Preprints summaries and calculate the percentage
Preprints_summary <- data %>%
  group_by(Period2016, Preprints) %>%
  summarise(Frequency = n(), .groups = "drop") %>%
  left_join(total_by_period, by = "Period2016") %>%
  mutate(Percentage = (Frequency / Total) * 100)

# Print the Preprints summary table
print(Preprints_summary)
```

```
## 2 After 2016 Yes
                                  42
                                       145
                                                29.0
## 3 Before 2016 No
                                        48
                                                95.8
                                  46
## 4 Before 2016 Yes
                                  2
                                        48
                                                 4.17
Preprints_table <- table(data$Preprints, data$Period2016)</pre>
# Perform the Chi-square test
result <- chisq.test(Preprints_table)</pre>
#Print the chi-square results
print(result)
## Pearson's Chi-squared test with Yates' continuity correction
## data: Preprints_table
## X-squared = 11.231, df = 1, p-value = 0.0008044
# Get the expected values
expected_values <- result$expected</pre>
# Print the expected values
print(expected_values) ##in order to check the assumption of chi square test: Each cell in the continge.
##
##
         After 2016 Before 2016
    No 111.94301 37.05699
##
    Yes 33.05699 10.94301
#The assumptions of that test were met:
#### Sample Size: Each cell in the contingency table has an expected count of 5 or more.
#### Independence: The observations are independent of each other. This means that the selection of on
### Random Sampling: The data is a random sample.
### Categorical Data: Both variables should be categorical (either nominal or ordinal).
#these results were used in the seventh result paragraph and Table S3/S4 of the publication
total_by_period <- data %>%
  group_by(Period2016) %>%
  summarise(Total = n(), .groups = "drop")
# Join this total with the NewDAS and Preprints summaries and calculate the percentage
das_summary <- data %>%
  group_by(Period2016, NewDAS)%>%
  summarise(Frequency = n(), .groups = "drop") %>%
 left_join(total_by_period, by = "Period2016") %>%
 mutate(Percentage = (Frequency / Total) * 100)
# Print the DAS summary table
print(das_summary)
```

```
## # A tibble: 5 x 5
##
    Period2016 NewDAS
                            Frequency Total Percentage
              <fct>
                                                    <dbl>
##
    <chr>
                                  <int> <int>
## 1 After 2016 Not Presented
                                           145
                                                     35.2
                                     51
## 2 After 2016 Not Shared
                                      27
                                           145
                                                     18.6
## 3 After 2016 Shared
                                     67
                                          145
                                                    46.2
## 4 Before 2016 Not Presented
                                    40
                                           48
                                                    83.3
## 5 Before 2016 Shared
                                                    16.7
                                      8
                                            48
das_table <- table(data$NewDAS, data$Period2016)</pre>
# Perform the Chi-square test
result <- chisq.test(das_table)
#Print the chi-square results
print(result)
##
## Pearson's Chi-squared test
##
## data: das_table
## X-squared = 34.776, df = 2, p-value = 2.809e-08
# Get the expected values
expected_values <- result$expected</pre>
# Print the expected values
print(expected_values) ##in order to check the assumption of chi square test: Each cell in the continge.
##
##
                  After 2016 Before 2016
##
    Not Presented 68.36788 22.632124
##
    Not Shared
                     20.28497
                                6.715026
##
     Shared
                     56.34715
                              18.652850
#The assumptions of that test were met:
#### Sample Size: Each cell in the contingency table has an expected count of 5 or more.
#### Independence: The observations are independent of each other. This means that the selection of on
### Random Sampling: The data is a random sample.
### Categorical Data: Both variables should be categorical (either nominal or ordinal).
#these results were used in the seventh result paragraph and Table S3/S4 of the publication
#2- Covid 19 # the impact of COVID-19 on Preprints
total_by_period <- data %>%
  group_by(Period2020)%>%
  summarise(Total = n(), .groups = "drop")
# Join this total with the DAS and Preprints summaries and calculate the percentage
Preprints_summary <- data %>%
```

```
group_by(Period2020, Preprints) %>%
  summarise(Frequency = n(), .groups = "drop") %>%
  left_join(total_by_period, by = "Period2020") %>%
  mutate(Percentage = (Frequency / Total) * 100)
# Print the Preprints summary table
print(Preprints_summary)
## # A tibble: 4 x 5
   Period2020 Preprints Frequency Total Percentage
                <fct> <int> <int>
    <chr>
                                24 52
                                                46.2
## 1 After 2020 No
## 2 After 2020 Yes
                                28 52
                                               53.8
## 3 Before 2020 No
                               125 141
                                               88.7
## 4 Before 2020 Yes
                                16 141
                                                11.3
Preprints_table <- table(data$Preprints, data$Period2020)</pre>
# Perform the Chi-square test
result <- chisq.test(Preprints_table)</pre>
#Print the chi-square results
print(result)
##
## Pearson's Chi-squared test with Yates' continuity correction
## data: Preprints_table
## X-squared = 36.607, df = 1, p-value = 1.445e-09
# Get the expected values
expected_values <- result$expected</pre>
# Print the expected values
print(expected_values) ##in order to check the assumption of chi square test: Each cell in the continge.
##
        After 2020 Before 2020
##
##
        40.14508 108.85492
   No
   Yes 11.85492
                    32.14508
##
#The assumptions of that test were met:
#### Sample Size: Each cell in the contingency table has an expected count of 5 or more.
#### Independence: The observations are independent of each other. This means that the selection of on
### Random Sampling: The data is a random sample.
### Categorical Data: Both variables should be categorical (either nominal or ordinal)
#these results were used in the seventh result paragraph of the publication
```

the impact of COVID-19 on DAS

```
total_by_period <- data %>%
 group_by(Period2020) %>%
 summarise(Total = n(), .groups = "drop")
# Join this total with the NewDAS and Preprints summaries and calculate the percentage
das_summary <- data %>%
 group by (Period2020, NewDAS) %>%
 summarise(Frequency = n(), .groups = "drop") %>%
 left_join(total_by_period, by = "Period2020") %>%
 mutate(Percentage = (Frequency / Total) * 100)
# Print the DAS summary table
print(das_summary)
## # A tibble: 6 x 5
   Period2020 NewDAS
                              Frequency Total Percentage
                                 <int> <int>
    <chr>
                <fct>
                                                   <dbl>
## 1 After 2020 Not Presented
                                    8 52
                                                   15.4
## 2 After 2020 Not Shared
                                    15 52
                                                  28.8
## 3 After 2020 Shared
                                    29
                                         52
                                                 55.8
## 4 Before 2020 Not Presented
                                  83 141
                                                  58.9
## 5 Before 2020 Not Shared
                                   12 141
                                                  8.51
## 6 Before 2020 Shared
                                    46 141
                                                   32.6
das_table <- table(data$NewDAS, data$Period2016)</pre>
# Perform the Chi-square test
result <- chisq.test(das_table)</pre>
#Print the chi-square results
print(result)
## Pearson's Chi-squared test
## data: das_table
## X-squared = 34.776, df = 2, p-value = 2.809e-08
# Get the expected values
expected_values <- result$expected</pre>
# Print the expected values
print(expected_values) ##in order to check the assumption of chi square test: Each cell in the continge.
##
##
                  After 2016 Before 2016
    Not Presented 68.36788 22.632124
##
##
    Not Shared 20.28497 6.715026
```

56.34715 18.652850

Shared

##

```
#The assumptions of that test were met:
#### Sample Size: Each cell in the contingency table has an expected count of 5 or more.
#### Independence: The observations are independent of each other. This means that the selection of on
### Random Sampling: The data is a random sample.
### Categorical Data: Both variables should be categorical (either nominal or ordinal)
#these results were used in the seventh result paragraph of the publication
#2 - Ordinal regression models (Scoring Criteria and year)
library(ordinal) # ordinal logistic regression: cumulative link mixed models, clm function is in this p
## Warning: package 'ordinal' was built under R version 4.2.3
##
## Attaching package: 'ordinal'
## The following object is masked from 'package:dplyr':
##
##
       slice
library(VGAM) # more ordinal regression
## Warning: package 'VGAM' was built under R version 4.2.3
## Loading required package: stats4
## Loading required package: splines
##
## Attaching package: 'VGAM'
## The following objects are masked from 'package:ordinal':
##
##
       dgumbel, dlgamma, pgumbel, plgamma, qgumbel, rgumbel, wine
library(dplyr) # Data manipulation
library(chisq.posthoc.test) # If needed
## Warning: package 'chisq.posthoc.test' was built under R version 4.2.3
library(gmodels) # For SPSS style chi-sq/ contingency tables
```

Warning: package 'gmodels' was built under R version 4.2.3

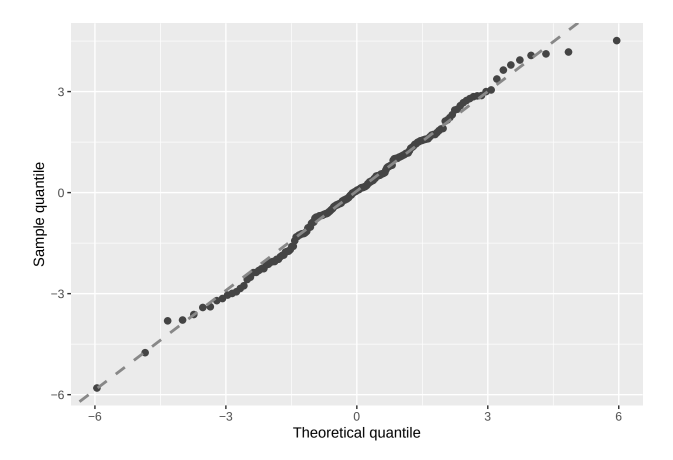
```
library(emmeans)
## Warning: package 'emmeans' was built under R version 4.2.3
library(sure)
## Warning: package 'sure' was built under R version 4.2.3
data$Complete <- factor(data$Complete, ordered = TRUE)</pre>
data$Reuse <- factor(data$Reuse, ordered = TRUE)</pre>
data$Access <- factor(data$Access, ordered = TRUE)</pre>
data$Licence <- factor(data$Licence, ordered = TRUE)</pre>
levels(data$Complete)
## [1] "1" "2" "3" "4"
levels(data$Reuse)
## [1] "1" "2" "3" "4"
levels(data$Access)
## [1] "1" "2" "3" "4"
levels(data$Licence)
## [1] "1" "2" "3" "4"
#Ordinal regression model for the Completeness by year
m1a <- clm(Complete ~ Year, data = data)</pre>
## Warning in x code == OL || action == "silent": 'length(x) = 2 > 1' in coercion
## to 'logical(1)'
## Warning: (2) Model is nearly unidentifiable: very large eigenvalue
## - Rescale variables?
## In addition: Absolute and relative convergence criteria were met
summary_m1a <- summary(m1a)</pre>
\# Extract coefficients and standard errors
coefs <- summary(m1a)$coefficients</pre>
OR <- exp(coefs[,1])
lower_ci \leftarrow exp(coefs[,1] - 1.96 * coefs[,2])
upper_ci \leftarrow exp(coefs[,1] + 1.96 * coefs[,2])
```

```
# Calculate z-values and p-values
z_values <- coefs[,1] / coefs[,2]</pre>
p_values <- 2 * (1 - pnorm(abs(z_values)))</pre>
# Combine everything into a data frame for easy viewing
results <- data.frame(OR = OR, LowerCI = lower_ci, UpperCI = upper_ci, p_value = p_values)
print(results)
##
                   OR
                           LowerCI
                                         UpperCI
                                                      p_value
## 1|2 7.098397e+156 3.817148e+64 1.320023e+249 0.0008626939
## 2|3 5.984716e+157 2.942469e+65 1.217237e+250 0.0008077966
## 3|4 2.197013e+158 1.041525e+66 4.634421e+250 0.0007751331
## Year 1.196741e+00 1.077146e+00 1.329615e+00 0.0008275139
#Check the Assumptions
nominal test(m1a) # This is a test of the proportional odds assumption, odds are proportional in this c
## Tests of nominal effects
##
## formula: Complete ~ Year
         Df logLik
                       AIC LRT Pr(>Chi)
            -238.52 485.05
## <none>
## Year
scale_test(m1a) # scale test checks for equal variance/ scale across year, assumptions are not violated
## Warning: (-2) Model failed to converge: degenerate Hessian with 1 negative eigenvalues
## In addition: iteration limit reached
## Tests of scale effects
##
## formula: Complete ~ Year
         Df logLik
                       AIC LRT Pr(>Chi)
            -238.52 485.05
## <none>
## Year
convergence(m1a) # This is another way to assess the model
## nobs logLik niter max.grad cond.H logLik.Error
## 193 -238.52 5(0) 9.97e-08 8.1e+12 <1e-10
##
##
       Estimate
                 Std.Err Gradient
                                         Error Cor.Dec Sig.Dig
## 1|2 361.1631 108.39704 4.74e-10 -3.95e-09
                                                    8
                                                            11
## 2|3 363.2951 108.44275 -4.15e-10 -3.97e-09
                                                     8
                                                            11
## 3|4 364.5955 108.46135 -1.03e-11 -3.97e-09
                                                     8
                                                            11
## Year 0.1796
                 0.05372 -9.97e-08 -1.96e-12
                                                    11
                                                            11
##
## Eigen values of Hessian:
## 2.299e+08 7.161e+01 2.950e+01 2.836e-05
##
```

```
## Convergence message from clm:
## (2) Model is nearly unidentifiable: very large eigenvalue
## - Rescale variables?
## (3) Model is nearly unidentifiable: large eigenvalue ratio
## - Rescale variables?
## In addition: Absolute and relative convergence criteria were met
```

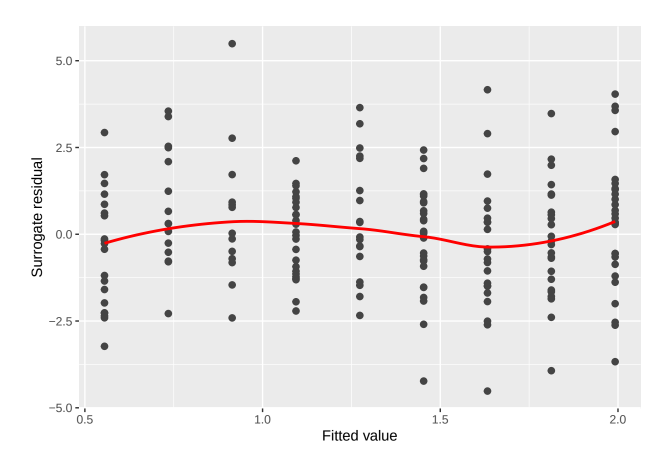
####### Graphically validate proportional odds using the sure package #######

autoplot.clm(mia, what = c("qq")) # most of the points fall along the line, so no violation of linearit



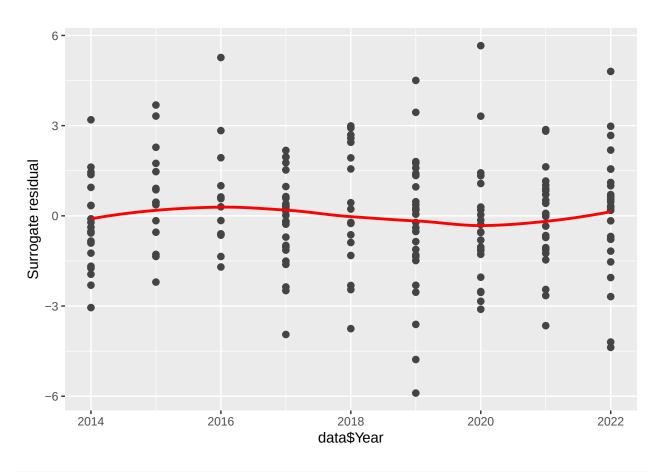
autoplot.clm(m1a, what = c("fitted")) # the residuals do not show a clear pattern or trend

'geom_smooth()' using method = 'loess' and formula 'y ~ x'



autoplot.clm(m1a, what = c("covariate"), x = data\$Year) # scale test indicated no variance issues. This

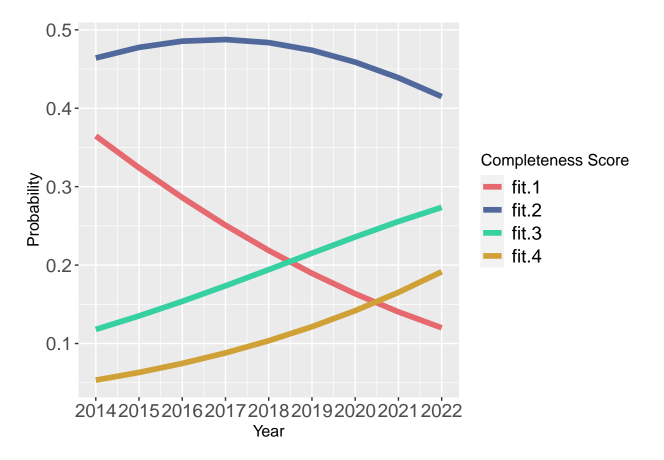
'geom_smooth()' using method = 'loess' and formula 'y ~ x'



```
# N.B. - Interpreting residual plots is largely subjective!
###plotting the model
# Predict probabilities for each level of 'Complete'
new_data <- data.frame(Year = sort(unique(data$Year)))</pre>
pred_probs <- predict(m1a, newdata = new_data, type = "prob")</pre>
# Add the 'Year' column to the predicted probabilities dataframe
pred_probs_df <- cbind(new_data, as.data.frame(pred_probs))</pre>
# Convert the predicted probabilities to a long format for ggplot
library(reshape2)
## Warning: package 'reshape2' was built under R version 4.2.3
##
## Attaching package: 'reshape2'
## The following object is masked from 'package:tidyr':
##
##
       smiths
pred_probs_long <- melt(pred_probs_df, id.vars = 'Year', variable.name = 'CompleteLevel', value.name =</pre>
```

```
# Set the colors
my_colors <- c("#E5696F", "#50689B", "#36D0A1", "#D0A136")

# Modify ggplot command
Figure_3_1 <- ggplot(pred_probs_long, aes(x = Year, y = PredictedProbability, group = CompleteLevel, co
    geom_line(size = 2) + # Set size of the lines to make them thicker
    scale_color_manual(values = my_colors) +
    scale_x_continuous(breaks = unique(pred_probs_long$Year)) + # Show all years on x-axis
    labs(x = "Year", y = "Probability", color = "Completeness Score") +
    theme(
        axis.title = element_text(size = 12), # Increase axis titles
        axis.text = element_text(size = 14), # Increase axis text
        legend.title = element_text(size = 12), # Increase legend title
        legend.text = element_text(size = 14) # Increase legend text
)
print(Figure_3_1)</pre>
```



```
ggsave("Figure_3_1.png", Figure_3_1, width = 15, height = 10, units = "in", bg = "white")
#these results were used in the Forth result paragraph and Figure 3 of the publication
```

#Ordinal regression model for the Reusibility by year

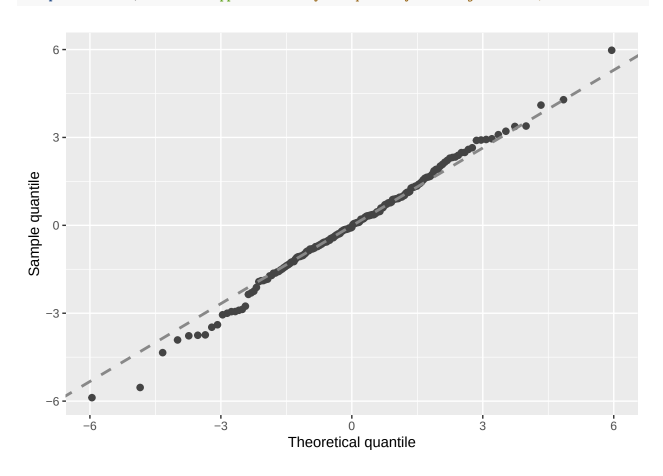
```
m1a <- clm(Reuse ~ Year, data = data)</pre>
## Warning in x$code == OL || action == "silent": 'length(x) = 2 > 1' in coercion
## to 'logical(1)'
## Warning: (2) Model is nearly unidentifiable: very large eigenvalue
## - Rescale variables?
## In addition: Absolute and relative convergence criteria were met
summary_m1a <- summary(m1a)</pre>
# Extract coefficients and standard errors
coefs <- summary(m1a)$coefficients</pre>
OR <- exp(coefs[,1])
lower_ci <- exp(coefs[,1] - 1.96 * coefs[,2])</pre>
upper_ci \leftarrow exp(coefs[,1] + 1.96 * coefs[,2])
# Calculate z-values and p-values
z_values <- coefs[,1] / coefs[,2]</pre>
p_values <- 2 * (1 - pnorm(abs(z_values)))</pre>
# Combine everything into a data frame for easy viewing
results <- data.frame(OR = OR, LowerCI = lower_ci, UpperCI = upper_ci, p_value = p_values)
print(results)
                   OR
                           LowerCI
                                          UpperCI
                                                       p_value
## 1|2 2.349088e+189 9.057314e+96 6.092548e+281 5.910538e-05
## 2|3 4.254302e+189 1.602643e+97 1.129328e+282 5.785682e-05
## 3|4 1.399145e+190 4.955124e+97 3.950672e+282 5.549741e-05
## Year 1.241997e+00 1.117686e+00 1.380133e+00 5.629614e-05
#Check the Assumptions
nominal_test(m1a) # This is a test of the proportional odds assumption, odds are proportional in this c
## Tests of nominal effects
## formula: Reuse ~ Year
         Df logLik
                        AIC LRT Pr(>Chi)
             -240.66 489.32
## <none>
## Year
scale_test(m1a) # scale test checks for equal variance/ scale across year, assumptions are not violated
## Warning: (-1) Model failed to converge with max|grad| = 451.581 (tol = 1e-06)
## In addition: iteration limit reached
## Tests of scale effects
##
## formula: Reuse ~ Year
          Df logLik
                        AIC LRT Pr(>Chi)
             -240.66 489.32
## <none>
## Year
```

convergence(m1a) # This is another way to assess the model

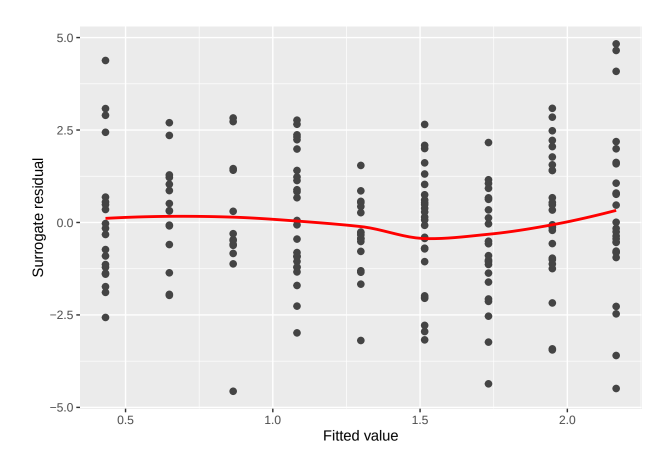
```
nobs logLik niter max.grad cond.H logLik.Error
##
   193 -240.66 7(0) 1.79e-09 8.2e+12 <1e-10
##
##
       Estimate
                  Std.Err Gradient
                                         Error Cor.Dec Sig.Dig
## 1|2 436.0426 108.56677 2.06e-12 -2.72e-11
                                                    10
                                                            13
## 2|3 436.6365 108.57863 -2.78e-12 -2.73e-11
                                                    10
                                                            13
## 3|4 437.8270 108.61013 1.60e-12 -2.73e-11
                                                    10
                                                            13
                  0.05381 -1.79e-09 -1.35e-14
         0.2167
                                                            13
## Year
                                                    13
## Eigen values of Hessian:
## 2.310e+08 1.550e+02 5.908e+01 2.827e-05
## Convergence message from clm:
## (2) Model is nearly unidentifiable: very large eigenvalue
## - Rescale variables?
## (3) Model is nearly unidentifiable: large eigenvalue ratio
## - Rescale variables?
## In addition: Absolute and relative convergence criteria were met
```

####### Graphically validate proportional odds using the sure package ######

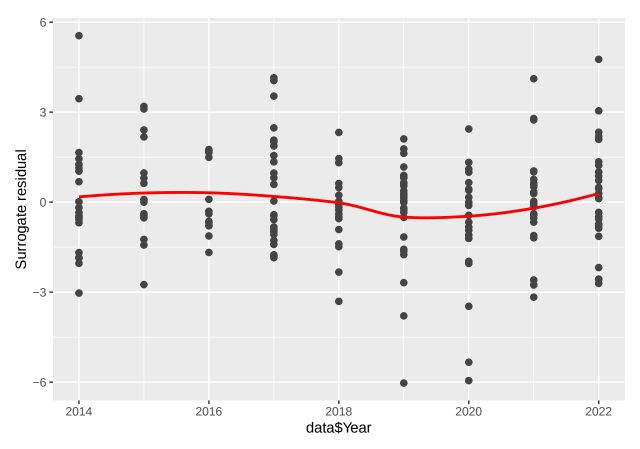
autoplot.clm(m1a, what = c("qq")) # most of the points fall along the line, so no violation of linearit



'geom_smooth()' using method = 'loess' and formula 'y ~ x'

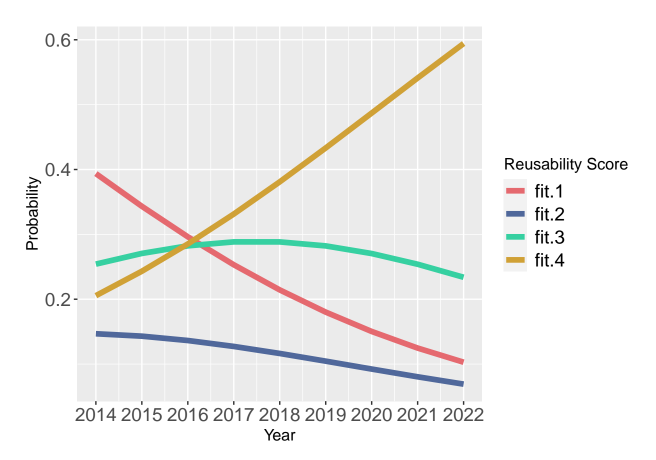


autoplot.clm(m1a, what = c("covariate"), x = data\$Year) # scale test indicated no variance issues. This



```
# N.B. - Interpreting residual plots is largely subjective!
###plotting the model
# Predict probabilities for each level of 'Complete'
new_data <- data.frame(Year = sort(unique(data$Year)))</pre>
pred_probs <- predict(m1a, newdata = new_data, type = "prob")</pre>
# Add the 'Year' column to the predicted probabilities dataframe
pred_probs_df <- cbind(new_data, as.data.frame(pred_probs))</pre>
# Convert the predicted probabilities to a long format for ggplot
library(reshape2)
pred_probs_long <- melt(pred_probs_df, id.vars = 'Year', variable.name = 'Reuselevel', value.name = 'Pr</pre>
# Set the colors
my_colors <- c("#E5696F", "#50689B", "#36D0A1", "#D0A136")</pre>
# Modify applot command
Figure_3_2 <- ggplot(pred_probs_long, aes(x = Year, y = PredictedProbability, group = Reuselevel, color
  geom_line(size = 2) + # Set size of the lines to make them thicker
  scale_color_manual(values = my_colors) + # Use colors
  scale_x_continuous(breaks = unique(pred_probs_long$Year)) + # Show all years on x-axis
  labs(x = "Year", y = "Probability", color = "Reusability Score") +
   axis.title = element_text(size = 12), # Increase axis titles
   axis.text = element_text(size = 14), # Increase axis text
```

```
legend.title = element_text(size = 12), # Increase legend title
legend.text = element_text(size = 14) # Increase legend text
)
print(Figure_3_2)
```



```
ggsave("Figure_3_2.png", Figure_3_2, width = 15, height = 10, units = "in", bg = "white")
#these results were used in the Forth result paragraph and Figure 3 of the publication
```

```
m1a <- clm(Access ~ Year, data = data)

## Warning in x$code == OL || action == "silent": 'length(x) = 2 > 1' in coercion
## to 'logical(1)'

## Warning: (2) Model is nearly unidentifiable: very large eigenvalue
## - Rescale variables?
## In addition: Absolute and relative convergence criteria were met

summary_m1a <- summary(m1a)

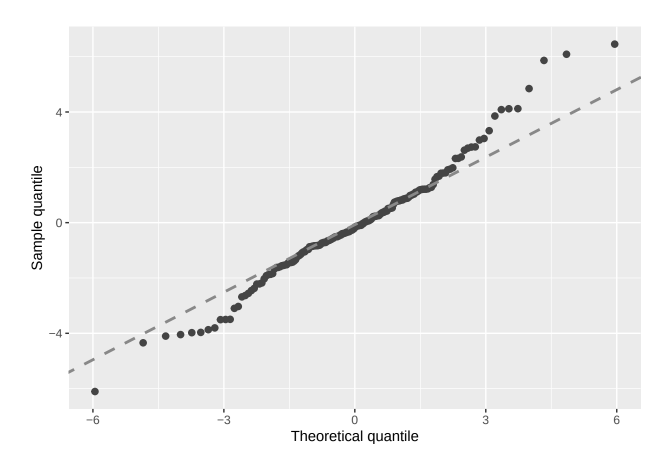
# Extract coefficients and standard errors</pre>
```

coefs <- summary_m1a\$coefficients[, 1] # Coefficients</pre>

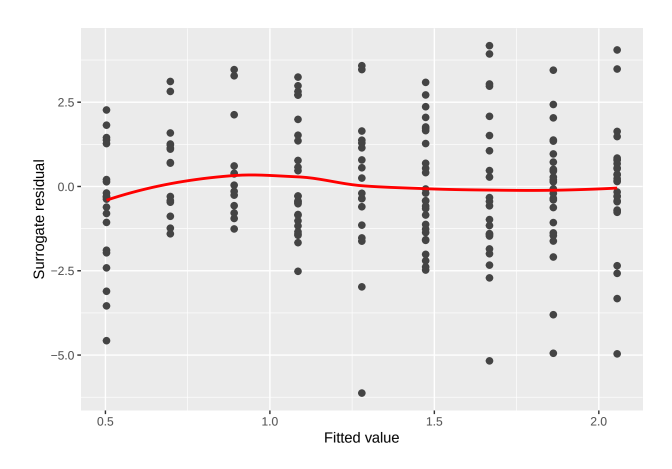
```
se_coefs <- summary_m1a$coefficients[, 2] # Standard errors</pre>
# Extract coefficients and standard errors
coefs <- summary(m1a)$coefficients</pre>
OR <- exp(coefs[,1])
lower_ci \leftarrow exp(coefs[,1] - 1.96 * coefs[,2])
upper_ci \leftarrow exp(coefs[,1] + 1.96 * coefs[,2])
# Calculate z-values and p-values
z_values <- coefs[,1] / coefs[,2]</pre>
p_values <- 2 * (1 - pnorm(abs(z_values)))</pre>
# Combine everything into a data frame for easy viewing
results <- data.frame(OR = OR, LowerCI = lower_ci, UpperCI = upper_ci, p_value = p_values)
print(results)
##
                   OR.
                           LowerCI
                                         UpperCI
                                                       p_value
## 1|2 3.320521e+169 6.180429e+74 1.783996e+264 0.0004524204
## 2|3 1.065638e+170 1.898440e+75 5.981670e+264 0.0004360872
## 3|4 1.273957e+170 2.252216e+75 7.206093e+264 0.0004336612
## Year 1.214171e+00 1.089767e+00 1.352777e+00 0.0004336952
#Check the Assumptions
nominal_test(m1a) # This is a test of the proportional odds assumption, odds are proportional in this c
## Tests of nominal effects
##
## formula: Access ~ Year
         Df logLik
                        AIC LRT Pr(>Chi)
## <none>
           -215.84 439.68
## Year
scale_test(m1a) # scale test checks for equal variance/ scale across year, assumptions are not violated
## Warning: (-2) Model failed to converge: degenerate Hessian with 1 negative eigenvalues
## In addition: iteration limit reached
## Tests of scale effects
##
## formula: Access ~ Year
         Df logLik AIC LRT Pr(>Chi)
          -215.84 439.68
## <none>
## Year
convergence(m1a) # This is another way to assess the model
## nobs logLik niter max.grad cond.H logLik.Error
## 193 -215.84 6(2) 4.89e-09 8.0e+12 <1e-10
##
##
       Estimate Std.Err Gradient
                                         Error Cor.Dec Sig.Dig
```

```
## 1|2 390.3370 111.28792 2.50e-13 -2.16e-10
                                                           12
## 2|3 391.5030 111.31027 -5.25e-12 -2.16e-10
                                                    9
                                                           12
## 3|4 391.6816 111.31418 7.41e-12 -2.16e-10
                                                    9
                                                           12
         0.1941
                  0.05515 -4.89e-09 -1.07e-13
                                                           12
## Year
                                                   12
## Eigen values of Hessian:
## 2.159e+08 5.342e+02 6.066e+01 2.691e-05
## Convergence message from clm:
## (2) Model is nearly unidentifiable: very large eigenvalue
## - Rescale variables?
## (3) Model is nearly unidentifiable: large eigenvalue ratio
## - Rescale variables?
## In addition: Absolute and relative convergence criteria were met
```

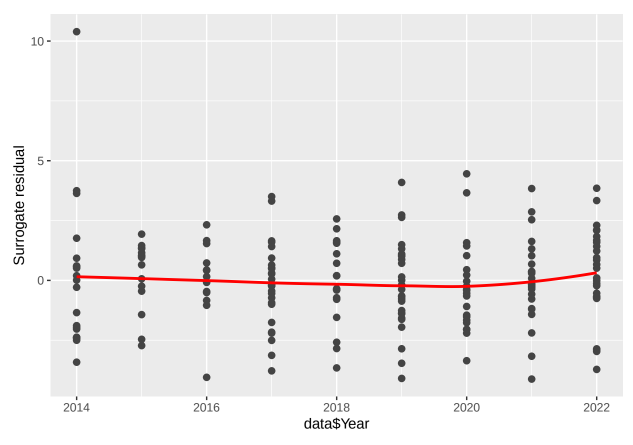
####### Graphically validate proportional odds using the sure package ######
autoplot.clm(m1a, what = c("qq")) # most of the points fall along the line, so no violation of linearit



autoplot.clm(m1a, what = c("fitted")) # the residuals do not show a clear pattern or trend

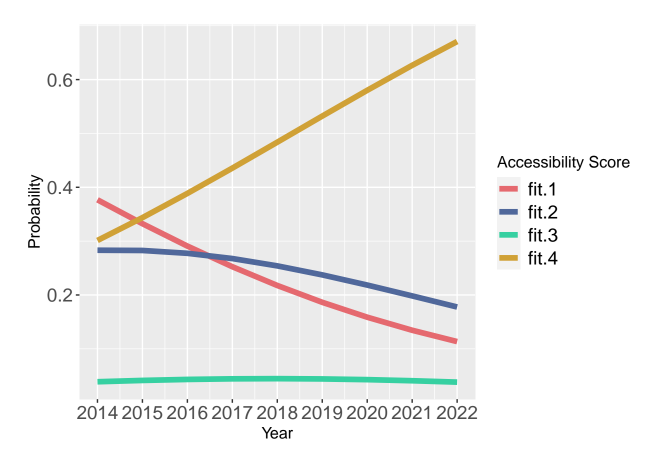


autoplot.clm(m1a, what = c("covariate"), x = data\$Year) # scale test indicated no variance issues. This



```
# N.B. - Interpreting residual plots is largely subjective!
###plotting the model
# Predict probabilities for each level of 'Complete'
new_data <- data.frame(Year = sort(unique(data$Year)))</pre>
pred_probs <- predict(m1a, newdata = new_data, type = "prob")</pre>
# Add the 'Year' column to the predicted probabilities dataframe
pred_probs_df <- cbind(new_data, as.data.frame(pred_probs))</pre>
# Convert the predicted probabilities to a long format for ggplot
library(reshape2)
pred_probs_long <- melt(pred_probs_df, id.vars = 'Year', variable.name = 'AccessLevel', value.name = 'Percord | 'Per
# Set the colors
my_colors <- c("#E5696F", "#50689B", "#36D0A1", "#D0A136")</pre>
# Modify applot command
Figure_3_3 <- ggplot(pred_probs_long, aes(x = Year, y = PredictedProbability, group = AccessLevel, color
     geom_line(size = 2) + # Set size of the lines to make them thicker
     scale_color_manual(values = my_colors) + # Use colors
     scale_x_continuous(breaks = unique(pred_probs_long$Year)) + # Show all years on x-axis
     labs(x = "Year", y = "Probability", color = "Accessibility Score") +
          axis.title = element_text(size = 12), # Increase axis titles
          axis.text = element_text(size = 14), # Increase axis text
```

```
legend.title = element_text(size = 12), # Increase legend title
legend.text = element_text(size = 14) # Increase legend text
)
print(Figure_3_3)
```



```
ggsave("Figure_3_3.png", Figure_3_3, width = 15, height = 10, units = "in", bg = "white")
#these results were used in the Forth result paragraph and Figure 3 of the publication
```

```
m1a <- clm(Licence ~ Year, data = data)

## Warning in x$code == OL || action == "silent": 'length(x) = 2 > 1' in coercion
## to 'logical(1)'

## Warning: (2) Model is nearly unidentifiable: very large eigenvalue
## - Rescale variables?
## In addition: Absolute and relative convergence criteria were met

summary_m1a <- summary(m1a)

# Extract coefficients and standard errors
coefs <- summary_m1a$coefficients[, 1] # Coefficients</pre>
```

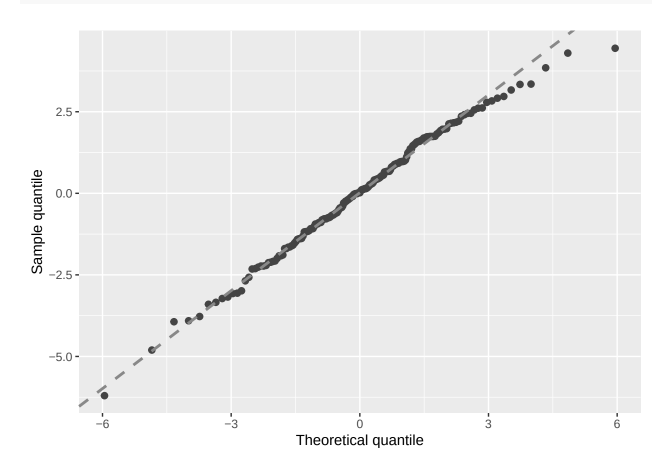
```
se_coefs <- summary_m1a$coefficients[, 2] # Standard errors</pre>
# Extract coefficients and standard errors
coefs <- summary(m1a)$coefficients</pre>
OR <- exp(coefs[,1])
lower_ci \leftarrow exp(coefs[,1] - 1.96 * coefs[,2])
upper_ci \leftarrow exp(coefs[,1] + 1.96 * coefs[,2])
# Calculate z-values and p-values
z_values <- coefs[,1] / coefs[,2]</pre>
p_values <- 2 * (1 - pnorm(abs(z_values)))</pre>
# Combine everything into a data frame for easy viewing
results <- data.frame(OR = OR, LowerCI = lower_ci, UpperCI = upper_ci, p_value = p_values)
print(results)
##
                   OR.
                           LowerCI
                                          UpperCI
                                                     p_value
## 1|2 2.256630e+132 9.929195e+27 5.128692e+236 0.01292492
## 2|3 2.621908e+132 1.149732e+28 5.979135e+236 0.01288181
## 3|4 3.805940e+132 1.653113e+28 8.762366e+236 0.01277571
## Year 1.163746e+00 1.033102e+00 1.310911e+00 0.01255954
#Check the Assumptions
nominal_test(m1a) # This is a test of the proportional odds assumption, odds are proportional in this c
## Warning in x$code == OL || action == "silent": 'length(x) = 2 > 1' in coercion
## to 'logical(1)'
## Warning in !inherits(nfit, "try-error") && nfit$convergence$code >= 0:
## 'length(x) = 2 > 1' in coercion to 'logical(1)'
## Tests of nominal effects
##
## formula: Licence ~ Year
         Df logLik AIC
                                 LRT Pr(>Chi)
## <none>
           -166.02 340.03
        2 -165.98 343.97 0.062447 0.9693
## Year
scale_test(m1a) # scale test checks for equal variance/ scale across year, assumptions are not violated
## Warning: (-1) Model failed to converge with max|grad| = 41.6269 (tol = 1e-06)
## In addition: iteration limit reached
## Tests of scale effects
##
## formula: Licence ~ Year
         Df logLik AIC LRT Pr(>Chi)
            -166.02 340.03
## <none>
## Year
```

convergence(m1a) # This is another way to assess the model

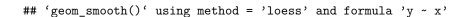
```
nobs logLik niter max.grad cond.H logLik.Error
##
   193 -166.02 6(2) 1.68e-08 7.7e+12 <1e-10
##
##
       Estimate
                  Std.Err Gradient
                                        Error Cor.Dec Sig.Dig
       304.7551 122.59685 1.30e-09 -3.27e-10
## 1|2
                                                            12
## 2|3 304.9051 122.59858 -1.30e-09 -3.33e-10
                                                    9
                                                           12
## 3|4 305.2778 122.60345 7.54e-12 -3.32e-10
                                                    9
                                                           12
                  0.06075 -1.68e-08 -1.64e-13
         0.1516
                                                           12
## Year
                                                   12
## Eigen values of Hessian:
## 1.709e+08 5.184e+02 1.427e+02 2.219e-05
## Convergence message from clm:
## (2) Model is nearly unidentifiable: very large eigenvalue
## - Rescale variables?
## (3) Model is nearly unidentifiable: large eigenvalue ratio
## - Rescale variables?
## In addition: Absolute and relative convergence criteria were met
```

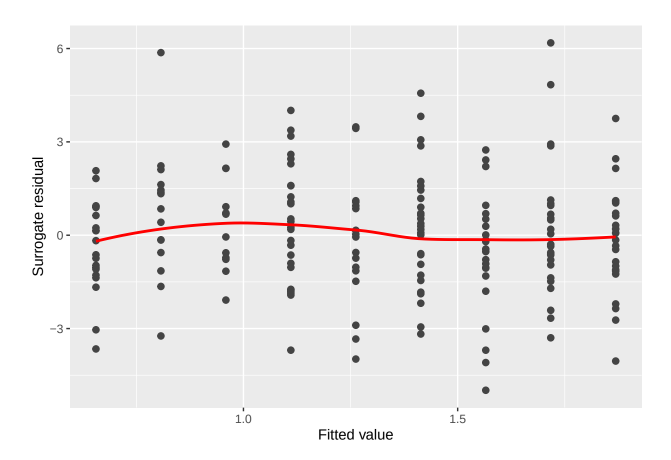
####### Graphically validate proportional odds using the sure package ######

autoplot.clm(m1a, what = c("qq")) # most of the points fall along the line, so no violation of linearit

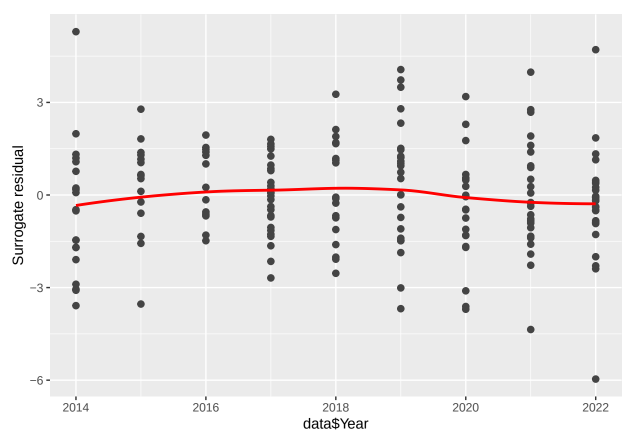


autoplot.clm(m1a, what = c("fitted")) # the residuals do not show a clear pattern or trend



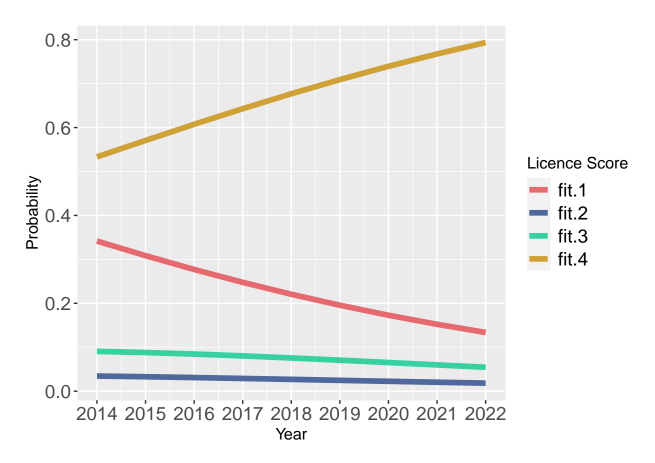


autoplot.clm(m1a, what = c("covariate"), x = data\$Year) # scale test indicated no variance issues. This



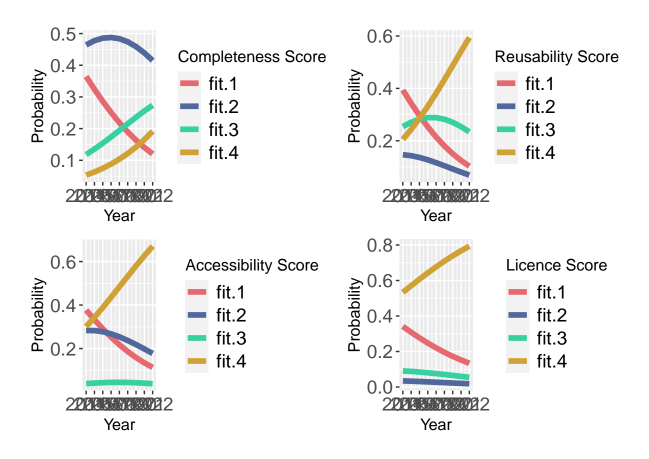
```
# N.B. - Interpreting residual plots is largely subjective!
###plotting the model
# Predict probabilities for each level of 'Complete'
new_data <- data.frame(Year = sort(unique(data$Year)))</pre>
pred_probs <- predict(m1a, newdata = new_data, type = "prob")</pre>
# Add the 'Year' column to the predicted probabilities dataframe
pred_probs_df <- cbind(new_data, as.data.frame(pred_probs))</pre>
# Convert the predicted probabilities to a long format for ggplot
library(reshape2)
pred_probs_long <- melt(pred_probs_df, id.vars = 'Year', variable.name = 'Licencelevel', value.name = '</pre>
# Set the colors
my_colors <- c("#E5696F", "#50689B", "#36D0A1", "#D0A136")</pre>
# Modify applot command
Figure_3_4 <- ggplot(pred_probs_long, aes(x = Year, y = PredictedProbability, group = Licencelevel, col
  geom_line(size = 2) + # Set size of the lines to make them thicker
  scale_color_manual(values = my_colors) + # Use colors
  scale_x_continuous(breaks = unique(pred_probs_long$Year)) + # Show all years on x-axis
  labs(x = "Year", y = "Probability", color = "Licence Score") +
   axis.title = element_text(size = 12), # Increase axis titles
   axis.text = element_text(size = 14), # Increase axis text
```

```
legend.title = element_text(size = 12), # Increase legend title
legend.text = element_text(size = 14) # Increase legend text
)
print(Figure_3_4)
```



```
ggsave("Figure_3_4.png", Figure_3_4, width = 15, height = 10, units = "in", bg = "white")
#these results were used in the Forth result paragraph and Figure 3 of the publication
```

```
Figure_3 <- Figure_3_1 + Figure_3_2 + Figure_3_3 + Figure_3_4 +
plot_layout(
   ncol = 2, heights = c(10, 10), widths = c(10, 10)
)
print(Figure_3)</pre>
```



```
ggsave("Figure_3.png", Figure_3, width = 15, height = 10, units = "in", bg="white")
#these results were used in the Figure 3 of the publication
```

####3

#Ordinal Regression models depending on the sharing projects

```
m1a <- clm(Complete ~ NewDAS + Preprints, data = data)
summary_m1a <- summary(m1a)

# Extract coefficients and standard errors
coefs <- summary_m1a$coefficients[, 1] # Coefficients
se_coefs <- summary_m1a$coefficients[, 2] # Standard errors

# Extract coefficients and standard errors
coefs <- summary(m1a)$coefficients
OR <- exp(coefs[,1])
lower_ci <- exp(coefs[,1] - 1.96 * coefs[,2])
upper_ci <- exp(coefs[,1] + 1.96 * coefs[,2])

# Calculate z-values and p-values
z_values <- coefs[,1] / coefs[,2]
p_values <- 2 * (1 - pnorm(abs(z_values)))

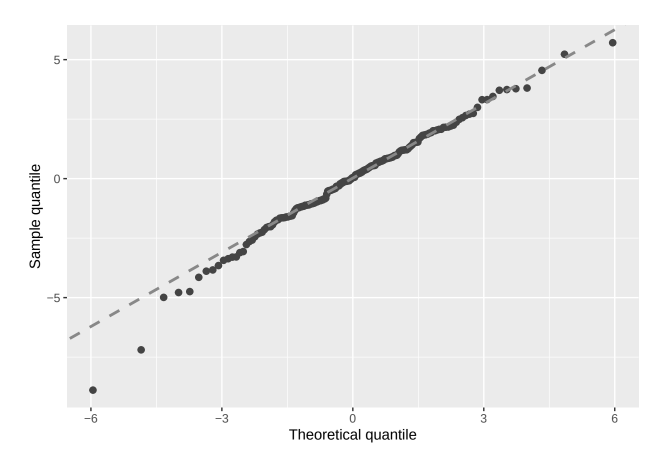
# Combine everything into a data frame for easy viewing</pre>
```

```
results <- data.frame(OR = OR, LowerCI = lower_ci, UpperCI = upper_ci, p_value = p_values)
print(results)
##
                           OR
                                LowerCI
                                            UpperCI
                                                        p_value
## 1|2
                    0.6532438 0.432356
                                          0.9869818 4.315240e-02
## 213
                   10.0537125 5.590398 18.0804911 1.287859e-14
                   52.1239514 24.658787 110.1800485 0.000000e+00
## 3|4
## NewDASNot Shared 3.2602625 1.392494
                                        7.6332896 6.472506e-03
## NewDASShared 13.1606441 6.295668 27.5113854 7.357448e-12
## PreprintsYes
                    2.2372515 1.138340 4.3970105 1.949855e-02
#Check the Assumptions
nominal_test(m1a) # This is a test of the proportional odds assumption, odds are proportional in this c
## Tests of nominal effects
##
## formula: Complete ~ NewDAS + Preprints
            Df logLik
                          AIC
                              LRT Pr(>Chi)
               -207.28 426.57
## <none>
             4 -202.41 424.82 9.7501 0.04485 *
## NewDAS
## Preprints 2 -207.14 430.28 0.2913 0.86448
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
scale_test(m1a) # scale test checks for equal variance/ scale across year, assumptions are not violated
## Tests of scale effects
## formula: Complete ~ NewDAS + Preprints
           Df logLik
                          AIC
                               LRT Pr(>Chi)
## <none>
               -207.28 426.57
## NewDAS
             2 -203.91 423.83 6.7398 0.03439 *
## Preprints 1 -207.28 428.56 0.0031 0.95535
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
convergence(m1a) # This is another way to assess the model
## nobs logLik niter max.grad cond.H logLik.Error
## 193 -207.28 6(0) 3.61e-12 1.9e+01 <1e-10
##
##
                   Estimate Std.Err Gradient
                                                  Error Cor.Dec Sig.Dig
                    -0.4258  0.2106  3.09e-12  1.17e-14
## 1|2
                                                            13
                                                                    13
## 2|3
                     2.3079 0.2994 -3.61e-12 -2.81e-13
                                                            12
                                                                    13
## 3|4
                     3.9536  0.3819  -3.23e-14  -2.81e-13
                                                            12
                                                                    13
## NewDASNot Shared
                    1.1818  0.4340  -3.21e-13  -2.26e-13
                                                           12
                                                                    13
                     2.5772  0.3762 -3.15e-13 -2.72e-13
## NewDASShared
                                                            12
                                                                    13
## PreprintsYes
                     0.8052 0.3447 2.07e-14 -2.27e-14
                                                                    13
##
## Eigen values of Hessian:
## 48.919 34.721 28.580 9.736 6.586 2.565
```

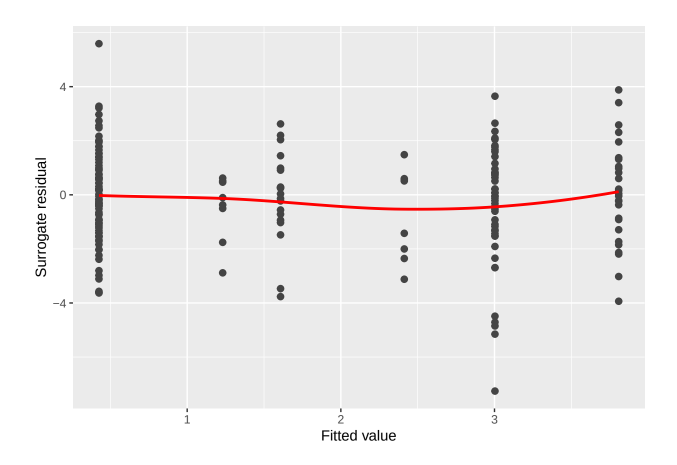
```
##
## Convergence message from clm:
## (0) successful convergence
## In addition: Absolute and relative convergence criteria were met
```

####### Graphically validate proportional odds using the sure package ######

autoplot.clm(m1a, what = c("qq")) # most of the points fall along the line, so no violation of linearit

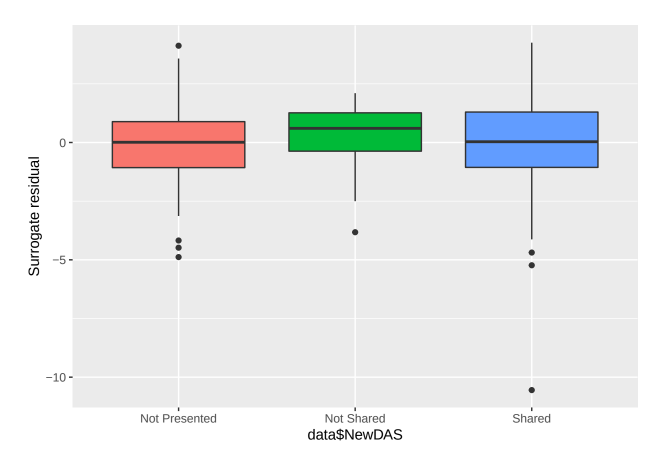


autoplot.clm(m1a, what = c("fitted")) # the residuals do not show a clear pattern or trend



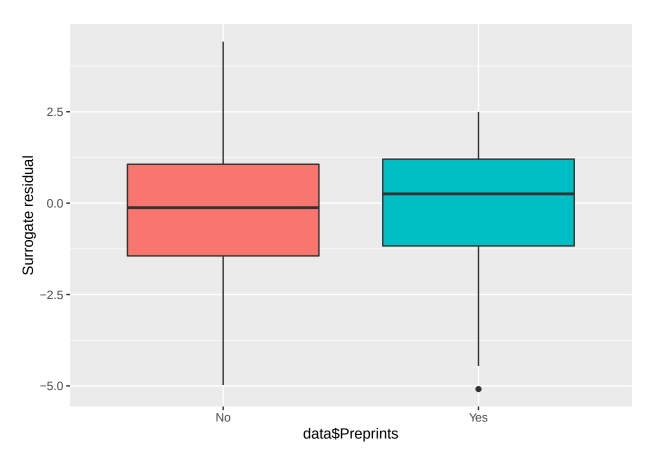
```
## Warning: 'guides(<scale> = FALSE)' is deprecated. Please use 'guides(<scale> =
## "none")' instead.
```

autoplot.clm(m1a, what = c("covariate"), x = data\$NewDAS) # scale test indicated no variance issues. The scale is test indicated test indicated no variance issues. The scale is test indicated no variance issues.



```
autoplot.clm(m1a, what = c("covariate"), x = data$Preprints)
```

```
## Warning: 'guides(<scale> = FALSE)' is deprecated. Please use 'guides(<scale> =
## "none")' instead.
```



N.B. - Interpreting residual plots is largely subjective!

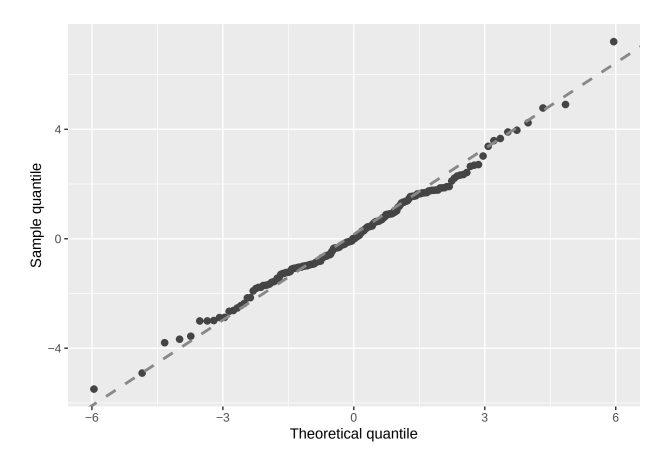
#these results were used in the Fifth result paragraph and Table 2 of the publication

```
m1a <- clm(Reuse ~ NewDAS + Preprints, data = data)</pre>
summary_m1a <- summary(m1a)</pre>
# Extract coefficients and standard errors
coefs <- summary_m1a$coefficients[, 1] # Coefficients</pre>
se_coefs <- summary_m1a$coefficients[, 2] # Standard errors</pre>
# Extract coefficients and standard errors
coefs <- summary(m1a)$coefficients</pre>
OR <- exp(coefs[,1])
lower_ci <- exp(coefs[,1] - 1.96 * coefs[,2])</pre>
upper_ci \leftarrow exp(coefs[,1] + 1.96 * coefs[,2])
\# Calculate z-values and p-values
z_values <- coefs[,1] / coefs[,2]</pre>
p_values <- 2 * (1 - pnorm(abs(z_values)))</pre>
# Combine everything into a data frame for easy viewing
results <- data.frame(OR = OR, LowerCI = lower_ci, UpperCI = upper_ci, p_value = p_values)
print(results)
```

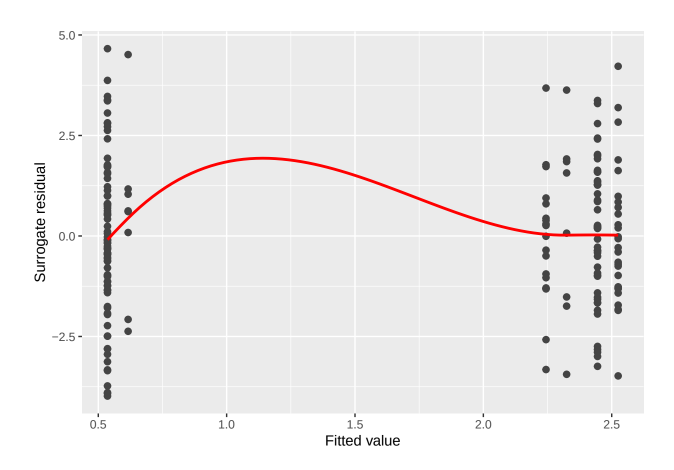
```
##
                          OR LowerCI
                                          UpperCI
                                                      p_value
## 1|2
                   0.5851276 0.3875115 0.8835203 1.080242e-02
## 2|3
                   1.1384211 0.7593092 1.7068181 5.303823e-01
                   4.4224283 2.7525267 7.1054250 7.981718e-10
## 3|4
## NewDASNot Shared 5.5189574 2.3571077 12.9221468 8.306053e-05
## NewDASShared 6.7456538 3.5058381 12.9794487 1.085746e-08
## PreprintsYes 1.0835906 0.5520896 2.1267718 8.154950e-01
#Check the Assumptions
nominal_test(m1a) # This is a test of the proportional odds assumption, odds are proportional in this c
## Tests of nominal effects
## formula: Reuse ~ NewDAS + Preprints
           Df logLik
                          AIC
                                LRT Pr(>Chi)
               -226.59 465.19
## <none>
             4 -223.98 467.96 5.2220 0.26527
## NewDAS
## Preprints 2 -222.23 460.46 8.7302 0.01271 *
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
scale_test(m1a) # scale test checks for equal variance/ scale across year, assumptions are not violated
## Tests of scale effects
##
## formula: Reuse ~ NewDAS + Preprints
            Df logLik
                         AIC
                                  LRT Pr(>Chi)
               -226.59 465.19
## <none>
## NewDAS
             2 -226.39 468.78 0.41107
                                        0.8142
## Preprints 1 -225.55 465.11 2.07927
                                        0.1493
convergence(m1a) # This is another way to assess the model
## nobs logLik niter max.grad cond.H logLik.Error
   193 -226.59 6(0) 1.80e-13 3.3e+01 <1e-10
##
##
                   Estimate Std.Err Gradient
                                                  Error Cor.Dec Sig.Dig
                   -0.53593 0.2102 1.80e-13 2.64e-15
## 1|2
                                                            14
## 2|3
                    0.12964   0.2066   -1.56e-13   -5.47e-16
                                                            14
                                                                    14
## 3|4
                    1.48669 0.2419 6.55e-15 -3.82e-16
                                                                    16
                                                            15
## NewDASNot Shared 1.70819 0.4341 -9.99e-16 -5.94e-16
                                                            14
                                                                    15
## NewDASShared
                    1.90890 0.3339 -7.88e-15 -1.01e-15
                                                            14
                                                                    15
                    0.08028 0.3440 2.89e-15 7.09e-16
                                                                    13
## PreprintsYes
                                                            14
## Eigen values of Hessian:
## 123.454 60.436 27.013 10.229
                                  7.437 3.706
##
## Convergence message from clm:
## (0) successful convergence
## In addition: Absolute and relative convergence criteria were met
```

####### Graphically validate proportional odds using the sure package #######

autoplot.clm(m1a, what = c("qq")) # most of the points fall along the line, so no violation of linearit

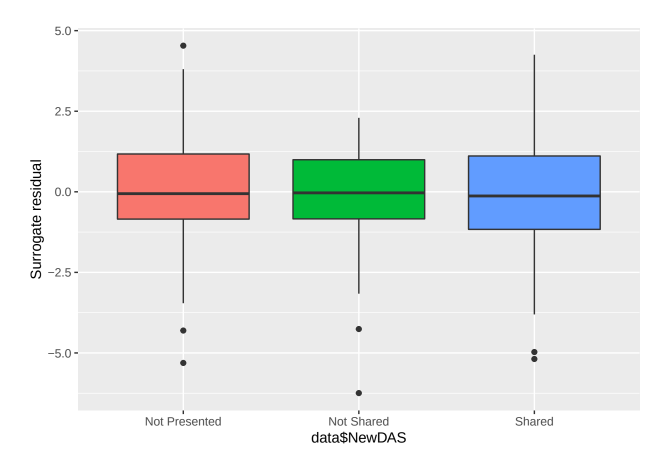


autoplot.clm(m1a, what = c("fitted")) # the residuals do not show a clear pattern or trend



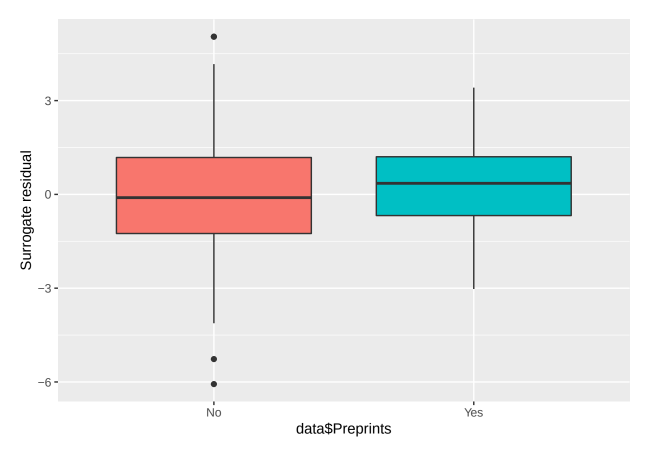
autoplot.clm(m1a, what = c("covariate"), x = data\$NewDAS) # scale test indicated no variance issues. The scale is test indicated test indicated no variance issues. The scale is test indicated no variance issues.

```
## Warning: 'guides(<scale> = FALSE)' is deprecated. Please use 'guides(<scale> =
## "none")' instead.
```



```
autoplot.clm(m1a, what = c("covariate"), x = data$Preprints)
```

```
## Warning: 'guides(<scale> = FALSE)' is deprecated. Please use 'guides(<scale> =
## "none")' instead.
```



N.B. - Interpreting residual plots is largely subjective!

#these results were used in the Fifth result paragraph and Table 2 of the publication

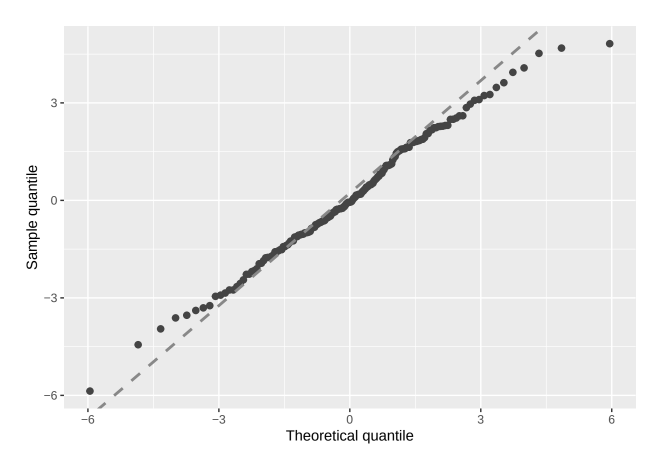
```
m1a <- clm(Access ~ NewDAS + Preprints, data = data)</pre>
summary_m1a <- summary(m1a)</pre>
# Extract coefficients and standard errors
coefs <- summary_m1a$coefficients[, 1] # Coefficients</pre>
se_coefs <- summary_m1a$coefficients[, 2] # Standard errors</pre>
# Extract coefficients and standard errors
coefs <- summary(m1a)$coefficients</pre>
OR <- exp(coefs[,1])
lower_ci <- exp(coefs[,1] - 1.96 * coefs[,2])</pre>
upper_ci <- exp(coefs[,1] + 1.96 * coefs[,2])
# Calculate z-values and p-values
z_values <- coefs[,1] / coefs[,2]</pre>
p_values <- 2 * (1 - pnorm(abs(z_values)))</pre>
# Combine everything into a data frame for easy viewing
results <- data.frame(OR = OR, LowerCI = lower_ci, UpperCI = upper_ci, p_value = p_values)
print(results)
```

OR LowerCI UpperCI p_value

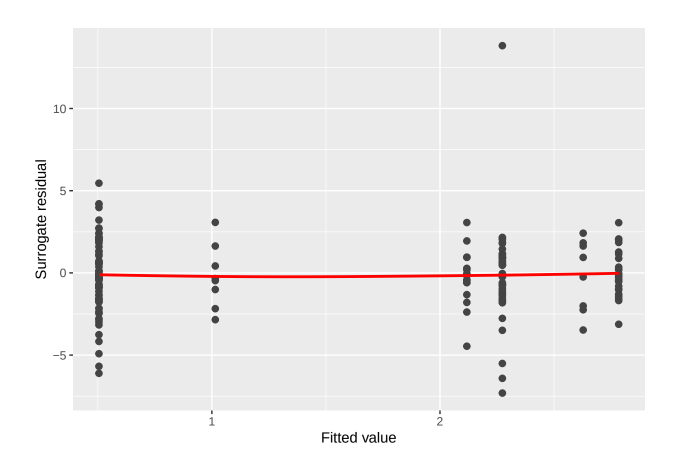
##

```
0.6034796 0.3984970 0.9139029 1.707011e-02
## 1|2
## 213
                   2.3011558 1.4917473 3.5497420 1.642623e-04
## 3|4
                   2.8320314 1.8164013 4.4155452 4.349083e-06
## NewDASNot Shared 5.0164438 2.0473496 12.2913588 4.200776e-04
## NewDASShared 5.8615538 3.0241489 11.3611511 1.627745e-07
## PreprintsYes
                   1.6652166 0.7931505 3.4961165 1.777868e-01
#Check the Assumptions
nominal_test(m1a) # This is a test of the proportional odds assumption, odds are proportional in this c
## Tests of nominal effects
## formula: Access ~ NewDAS + Preprints
                                LRT Pr(>Chi)
           Df logLik
                         AIC
## <none>
               -200.61 413.22
             4 -197.91 415.82 5.4031
## NewDAS
                                      0.2484
## Preprints 2 -199.89 415.78 1.4450
                                      0.4855
scale_test(m1a) # scale test checks for equal variance/ scale across year, assumptions are not violated
## Tests of scale effects
## formula: Access ~ NewDAS + Preprints
            Df logLik
                         AIC
                                 LRT Pr(>Chi)
## <none>
               -200.61 413.22
             2 -200.39 416.78 0.44455
## NewDAS
                                      0.8007
## Preprints 1 -200.24 414.47 0.75425
                                      0.3851
convergence(m1a) # This is another way to assess the model
## nobs logLik niter max.grad cond.H logLik.Error
## 193 -200.61 6(2) 2.14e-12 1.1e+02 <1e-10
##
##
                   Estimate Std.Err Gradient
                                                 Error Cor.Dec Sig.Dig
                    -0.5050 0.2117 5.49e-13 -1.28e-14 13
## 1|2
## 2|3
                     0.8334 0.2212 1.39e-13 -2.88e-14
                                                           13
                                                                    13
                     1.0410 0.2266 1.61e-12 -2.95e-14
                                                           13
                                                                    14
## NewDASNot Shared 1.6127 0.4572 -3.03e-13 -2.78e-14
                                                           13
                                                                    14
## NewDASShared
                    1.7684 0.3376 -1.99e-12 -8.64e-14
                                                           12
                                                                    13
                     0.5100 0.3784 -2.14e-12 -2.06e-13
## PreprintsYes
                                                           12
                                                                    12
## Eigen values of Hessian:
## 398.229 50.296 27.709 8.866 6.325 3.547
## Convergence message from clm:
## (0) successful convergence
## In addition: Absolute and relative convergence criteria were met
####### Graphically validate proportional odds using the sure package ######
```

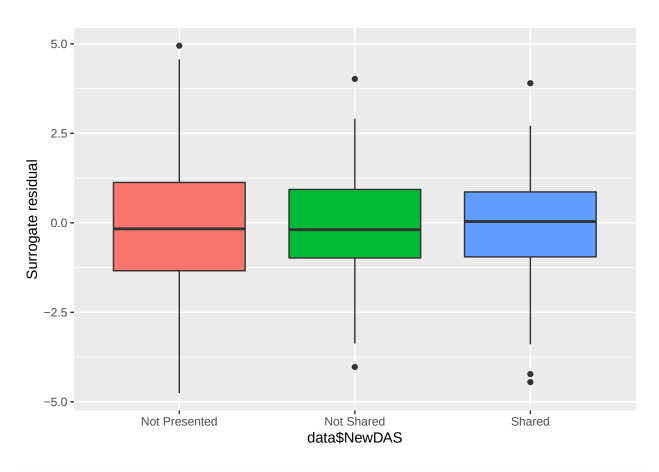
autoplot.clm(m1a, what = c("qq")) # most of the points fall along the line, so no violation of linearit



autoplot.clm(m1a, what = c("fitted")) # the residuals do not show a clear pattern or trend

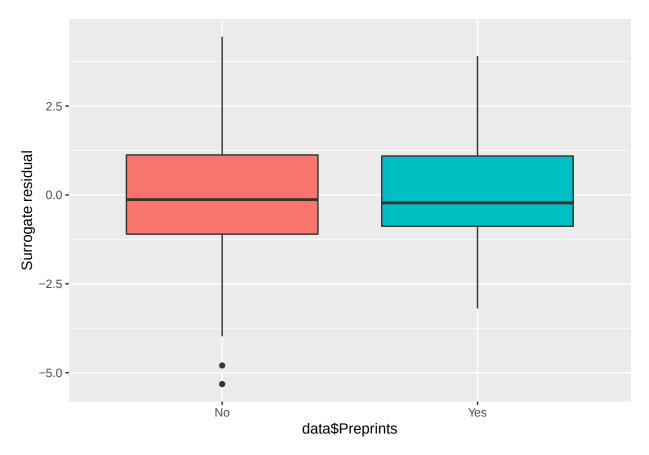


Warning: 'guides(<scale> = FALSE)' is deprecated. Please use 'guides(<scale> =
"none")' instead.



```
autoplot.clm(m1a, what = c("covariate"), x = data$Preprints)
```

Warning: 'guides(<scale> = FALSE)' is deprecated. Please use 'guides(<scale> =
"none")' instead.



N.B. - Interpreting residual plots is largely subjective!

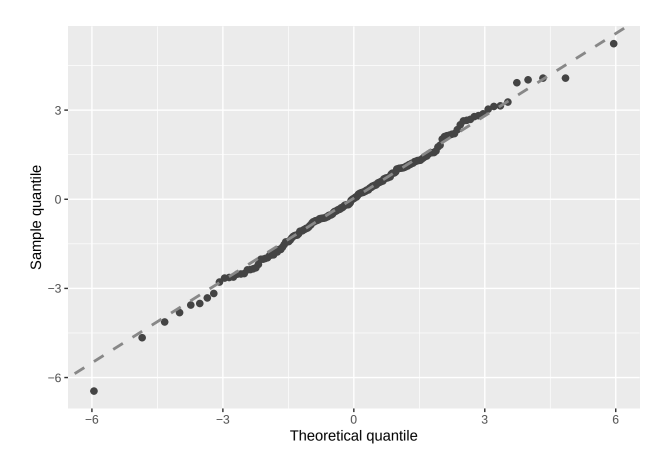
#these results were used in the Fifth result paragraph and Table 2 of the publication

```
m1a <- clm(Licence ~ NewDAS + Preprints, data = data)</pre>
summary_m1a <- summary(m1a)</pre>
# Extract coefficients and standard errors
coefs <- summary_m1a$coefficients[, 1] # Coefficients</pre>
se_coefs <- summary_m1a$coefficients[, 2] # Standard errors</pre>
# Extract coefficients and standard errors
coefs <- summary(m1a)$coefficients</pre>
OR <- exp(coefs[,1])
lower_ci \leftarrow exp(coefs[,1] - 1.96 * coefs[,2])
upper_ci <- exp(coefs[,1] + 1.96 * coefs[,2])
# Calculate z-values and p-values
z_values <- coefs[,1] / coefs[,2]</pre>
p_values <- 2 * (1 - pnorm(abs(z_values)))</pre>
# Combine everything into a data frame for easy viewing
results <- data.frame(OR = OR, LowerCI = lower_ci, UpperCI = upper_ci, p_value = p_values)
print(results)
```

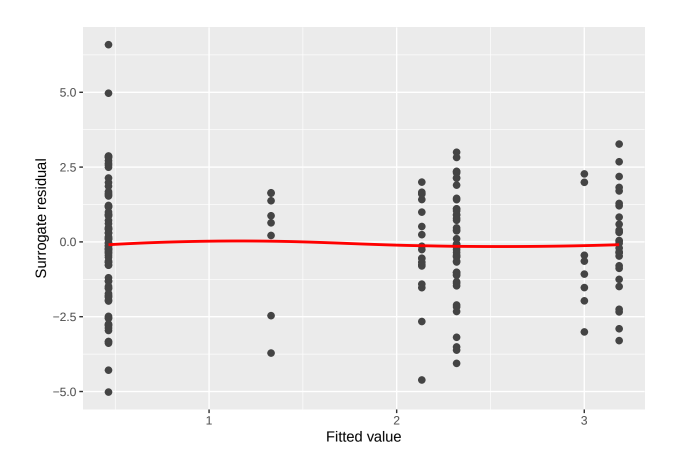
OR LowerCI UpperCI p_value

##

```
## 1|2
                   0.6287768 0.4134465 0.9562549 3.007374e-02
## 213
                   0.7442143 0.4924399 1.1247157 1.608644e-01
## 314
                   1.1535025 0.7648622 1.7396180 4.957229e-01
## NewDASNot Shared 5.3128274 1.6908919 16.6930451 4.246679e-03
## NewDASShared
                  6.3953648 2.8022381 14.5957227 1.045395e-05
## PreprintsYes
                   2.3785527 0.8260296 6.8490444 1.083171e-01
#Check the Assumptions
nominal_test(m1a) # This is a test of the proportional odds assumption, odds are proportional in this c
## Tests of nominal effects
## formula: Licence ~ NewDAS + Preprints
                       AIC LRT Pr(>Chi)
            Df logLik
               -149.58 311.16
## <none>
## NewDAS
## Preprints
scale_test(m1a) # scale test checks for equal variance/ scale across year, assumptions are not violated
## Tests of scale effects
## formula: Licence ~ NewDAS + Preprints
            Df logLik
                         AIC
                                 LRT Pr(>Chi)
## <none>
               -149.58 311.16
             2 -148.95 313.91 1.25533
## NewDAS
                                      0.5338
## Preprints 1 -149.10 312.21 0.95565
                                      0.3283
convergence(m1a) # This is another way to assess the model
## nobs logLik niter max.grad cond.H logLik.Error
## 193 -149.58 7(2) 5.84e-12 1.6e+02 <1e-10
##
##
                   Estimate Std.Err Gradient
                                                Error Cor.Dec Sig.Dig
## 1|2
                    -0.4640 0.2139 4.50e-13 -4.50e-14
                                                         13
## 2|3
                   -0.2954 0.2107 1.58e-13 -4.58e-14
                                                          13
                                                                   13
                    12
                                                                   12
## NewDASNot Shared 1.6701 0.5841 -7.88e-13 -5.52e-14
                                                           12
                                                                   13
## NewDASShared
                    1.8556 0.4210 -4.57e-12 -3.21e-13
                                                           12
                                                                   13
                    0.8665 0.5396 -5.84e-12 -1.33e-12
## PreprintsYes
                                                           11
                                                                   11
## Eigen values of Hessian:
## 406.815 113.328 15.099 5.486 3.398 2.567
## Convergence message from clm:
## (0) successful convergence
## In addition: Absolute and relative convergence criteria were met
####### Graphically validate proportional odds using the sure package ######
autoplot.clm(m1a, what = c("qq")) # most of the points fall along the line, so no violation of linearit
```

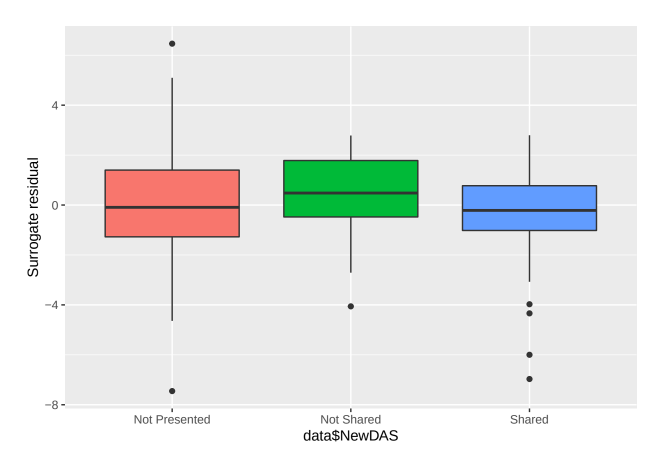


autoplot.clm(m1a, what = c("fitted")) # the residuals do not show a clear pattern or trend



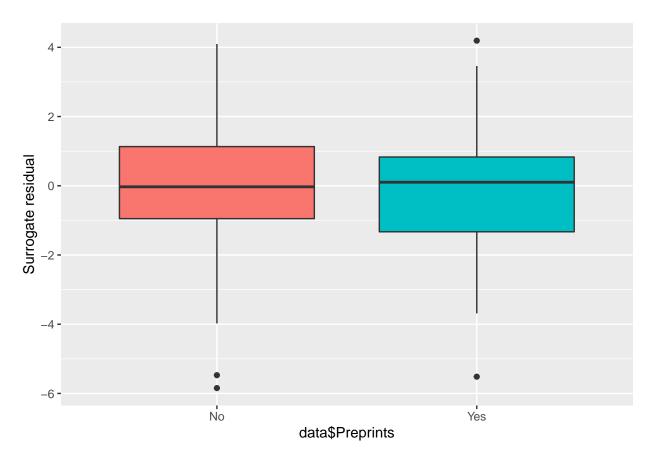
```
autoplot.clm(m1a, what = c("covariate"), x = data$NewDAS) # scale test indicated no variance issues. Th
```

Warning: 'guides(<scale> = FALSE)' is deprecated. Please use 'guides(<scale> =
"none")' instead.



```
autoplot.clm(m1a, what = c("covariate"), x = data$Preprints)
```

Warning: 'guides(<scale> = FALSE)' is deprecated. Please use 'guides(<scale> =
"none")' instead.



N.B. - Interpreting residual plots is largely subjective!

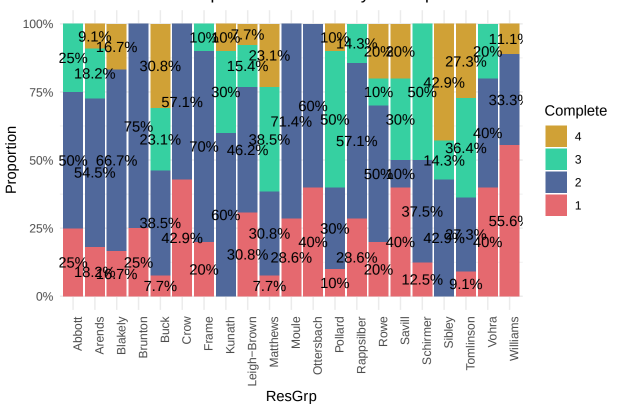
#these results were used in the Fifth result paragraph and Table 2 of the publication

#Research Group figures (Internal)

```
# Calculate the frequency and percentage for each 'Complete' score among the research Group
long_data <- data %>%
  count(ResGrp, Complete) %>%
  group_by(ResGrp) %>%
  mutate(Percentage = n / sum(n) * 100) %>%
  mutate(Label = ifelse(Percentage > 5, paste0(round(Percentage, 1), "%"), "")) %>%
  mutate(Cumulative_Percentage = cumsum(Percentage) - (0.5 * Percentage)) %>%
  ungroup()
long_data <- long_data %>%
  mutate(Complete = factor(Complete, levels = c("4", "3", "2", "1")))
# Custom colors
colors <- c("#D0A136", "#36D0A1","#50689B","#E5696F")</pre>
# Creating the stacked bar chart with percentage labels
internal1 <- ggplot(long_data, aes(x = as.factor(ResGrp), y = n, fill = as.factor(Complete))) +</pre>
  geom_bar(stat = "identity", position = "fill") + # Scale the bar heights to proportions
  scale_y_continuous(labels = percent_format()) + # Convert the y-axis to percentage
```

```
geom_text(
   aes(label = Label, y = Percentage),
   size = 4,
   color = "black",
   position = position_fill(vjust = 0.5)
) +
scale_fill_manual(values = colors) +
labs(title = "Distribution of 'Completeness' Scores by ResGrp",
        x = "ResGrp",
        y = "Proportion",
        fill = "Complete") +
theme_minimal() +
scale_x_discrete(name = "ResGrp", labels = unique(long_data$ResGrp)) +
theme(axis.text.x = element_text(angle = 90, hjust = 1)) # Adjust text angle for readability
# Print the plot
print(internal1)
```

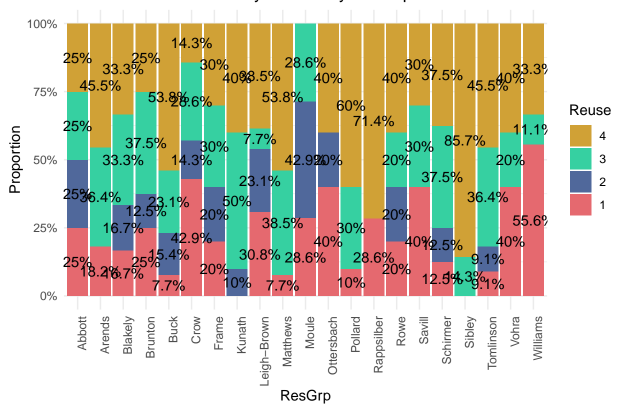
Distribution of 'Completeness' Scores by ResGrp



```
ggsave("internal1.png", internal1, width = 15, height = 10, units = "in", bg= "white")
#these results were used for internal university meetings and presentations
```

```
# Calculate the frequency and percentage for each 'Reuse' score among the research Group
long_data <- data %>%
  count(ResGrp, Reuse) %>%
  group_by(ResGrp) %>%
 mutate(Percentage = n / sum(n) * 100) %>%
  mutate(Label = ifelse(Percentage > 5, paste0(round(Percentage, 1), "%"), "")) %>%
 mutate(Cumulative_Percentage = cumsum(Percentage) - (0.5 * Percentage)) %>%
 ungroup()
long_data <- long_data %>%
 mutate(Reuse = factor(Reuse, levels = c("4", "3", "2", "1")))
# Custom colors
colors <- c("#DOA136", "#36DOA1", "#50689B", "#E5696F")
# Creating the stacked bar chart with percentage labels
internal2 <- ggplot(long_data, aes(x = as.factor(ResGrp), y = n, fill = as.factor(Reuse))) +</pre>
  geom_bar(stat = "identity", position = "fill") + # Scale the bar heights to proportions
  scale_y_continuous(labels = percent_format()) + # Convert the y-axis to percentage
  geom_text(
   aes(label = Label, y = Percentage),
   size = 4,
   color = "black",
   position = position_fill(vjust = 0.5)
  ) +
  scale_fill_manual(values = colors) +
  labs(title = "Distribution of 'Reusability' Scores by ResGrp",
      x = "ResGrp",
      y = "Proportion",
      fill = "Reuse") +
  theme_minimal() +
  scale_x_discrete(name = "ResGrp", labels = unique(long_data$ResGrp)) +
  theme(axis.text.x = element_text(angle = 90, hjust = 1)) # Adjust text angle for readability
# Print the plot
print(internal2)
```

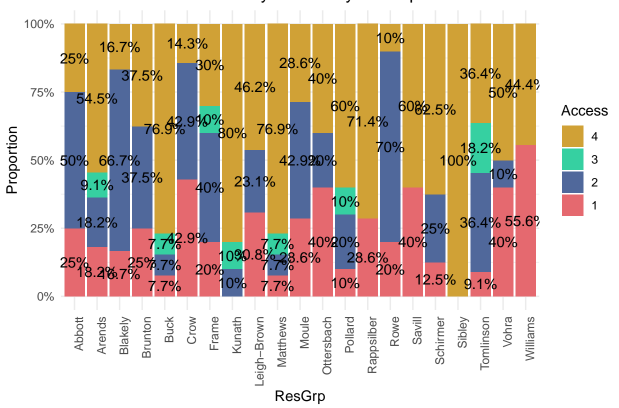




```
ggsave("internal2.png", internal2, width = 15, height = 10, units = "in", bg= "white")
#these results were used for internal university meetings and presentations
```

```
# Calculate the frequency and percentage for each 'Access' score among the research Group
long data <- data %>%
  count(ResGrp, Access) %>%
  group_by(ResGrp) %>%
  mutate(Percentage = n / sum(n) * 100) %>%
  mutate(Label = ifelse(Percentage > 5, paste0(round(Percentage, 1), "%"), "")) %>%
  mutate(Cumulative_Percentage = cumsum(Percentage) - (0.5 * Percentage)) %>%
  ungroup()
long_data <- long_data %>%
  mutate(Access = factor(Access, levels = c("4", "3", "2", "1")))
# Custom colors
colors <- c("#DOA136", "#36DOA1", "#50689B", "#E5696F")
# Creating the stacked bar chart with percentage labels
internal3 <- ggplot(long_data, aes(x = as.factor(ResGrp), y = n, fill = as.factor(Access))) +</pre>
  geom_bar(stat = "identity", position = "fill") + # Scale the bar heights to proportions
  scale y continuous(labels = percent format()) + # Convert the y-axis to percentage
  geom text(
    aes(label = Label, y = Percentage),
   size = 4,
```

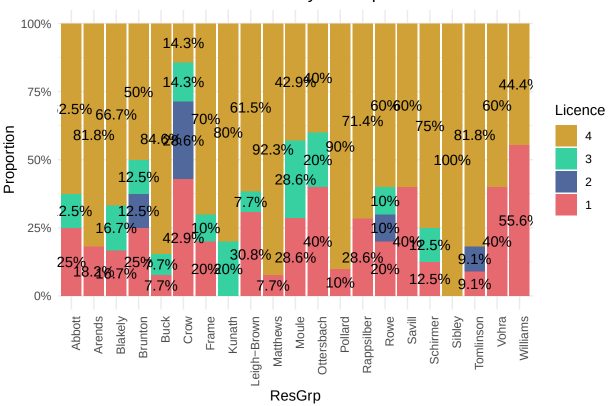
Distribution of 'Accessibility' Scores by ResGrp



```
ggsave("internal3.png", internal3, width = 15, height = 10, units = "in", bg= "white")
#these results were used for internal university meetings and presentations
# Calculate the frequency and percentage for each 'Licence' score among the research Group long_data <- data %>%
    count(ResGrp, Licence) %>%
    group_by(ResGrp) %>%
    mutate(Percentage = n / sum(n) * 100) %>%
```

```
mutate(Label = ifelse(Percentage > 5, paste0(round(Percentage, 1), "%"), "")) %>%
  mutate(Cumulative_Percentage = cumsum(Percentage) - (0.5 * Percentage)) %>%
  ungroup()
long_data <- long_data %>%
 mutate(Licence = factor(Licence, levels = c("4", "3", "2", "1")))
# Custom colors
colors <- c("#DOA136", "#36DOA1", "#50689B", "#E5696F")
# Creating the stacked bar chart with percentage labels
internal4 <- ggplot(long_data, aes(x = as.factor(ResGrp), y = n, fill = as.factor(Licence))) +</pre>
  geom_bar(stat = "identity", position = "fill") + # Scale the bar heights to proportions
  scale_y_continuous(labels = percent_format()) + # Convert the y-axis to percentage
 geom_text(
   aes(label = Label, y = Percentage),
   size = 4,
   color = "black",
   position = position_fill(vjust = 0.5)
 ) +
  scale_fill_manual(values = colors) +
  labs(title = "Distribution of 'Licence' Scores by ResGrp",
      x = "ResGrp",
      y = "Proportion",
      fill = "Licence") +
  theme minimal() +
  scale_x_discrete(name = "ResGrp", labels = unique(long_data$ResGrp)) +
  theme(axis.text.x = element_text(angle = 90, hjust = 1)) # Adjust text angle for readability
# Print the plot
print(internal4)
```

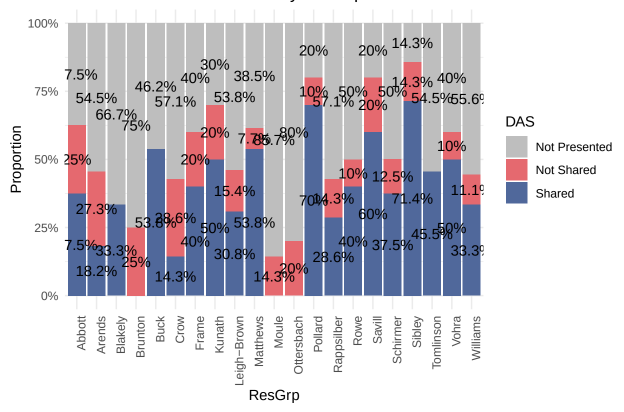




```
ggsave("internal4.png", internal4, width = 15, height = 10, units = "in", bg= "white")
#these results were used for internal university meetings and presentations
```

```
# Calculate the frequency and percentage for each 'DAS' score among the research Group
long data <- data %>%
  count(ResGrp, NewDAS) %>%
  group_by(ResGrp) %>%
  mutate(Percentage = n / sum(n) * 100) %>%
  mutate(Label = ifelse(Percentage > 5, paste0(round(Percentage, 1), "%"), "")) %>%
  mutate(Cumulative_Percentage = cumsum(Percentage) - (0.5 * Percentage)) %>%
  ungroup()
# Custom colors
colors <- c("Not Presented" = "gray", "Not Shared" = "#E5696F", "Shared" = "#50689B")</pre>
# Creating the stacked bar chart with percentage labels
DASinternal <- ggplot(long_data, aes(x = as.factor(ResGrp), y = n, fill = as.factor(NewDAS))) +
  geom_bar(stat = "identity", position = "fill") + # Scale the bar heights to proportions
  scale_y_continuous(labels = percent_format()) + # Convert the y-axis to percentage
  geom_text(
    aes(label = Label, y = Percentage),
    size = 4,
    color = "black",
    position = position_fill(vjust = 0.5)
) +
```

Distribution of 'DAS' Scores by ResGrp



```
ggsave("DASinternal.png", DASinternal, width = 15, height = 10, units = "in", bg= "white")
#these results were used for internal university meetings and presentations

complete4 <- data %>%
    count(Reuse) %>%
    mutate(percantage = n / sum(n)*100)

print(complete4)
```

Reuse n percantage

##	1	1 42	21.76166
##	2	2 21	10.88083
##	3	3 51	26.42487
##	4	4 79	40.93264