Performance of linking graduates

Flavio & Christoph & Mona

21 July, 2023

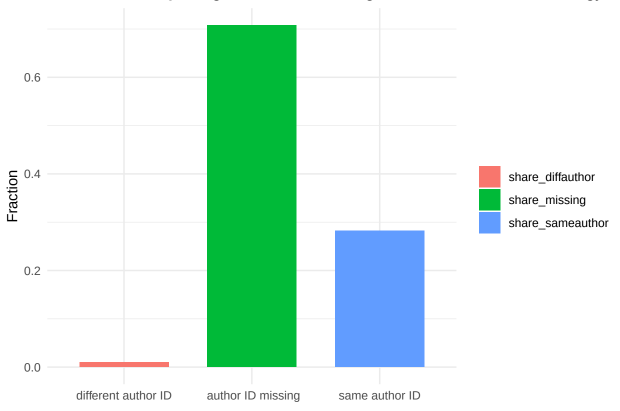
Contents

```
This script makes some plots of the links. But not all fields complete
 # Function to process the data for a specific field
# Fields to process
# missing fields: ""art, "chemistry", "geography", "history", "mathematics", "medicine", "sociology"
fields_to_process <- c("biology", "business", "computer science", "economics", "engineering", "environm
# Loop through the fields
process_data <- function(field) {</pre>
  # Read the data for the specified field
  if (field %in% c("history")) {
  links_graduates_mona <- read.csv(paste0(datapath, "links_graduates_", field, "_mona_degree0_19852015.c
    rename(authorid_mona = AuthorId) %>%
    rename(linkscore_mona=link_score)
    links_graduates_mona <- read.csv(paste0(datapath, "/links_graduates_", field, "_mona_degree0_1985201
    rename(authorid_mona = grantid_authorposition) %>%
    rename(goid = AuthorId) %>%
    rename(linkscore_mona=link_score)
  if (field %in% c("biology", "computer science", "economics", "engineering", "environmental science", "
  links_graduates_christoph <- read.csv(paste0(datapath, "links_graduates_", field, "_christoph_fielddeg</pre>
    rename(authorid_christoph = AuthorId) %>%
    rename(linkscore_christoph=link_score)
  links_graduates_christoph <- read.csv(paste0(datapath, "links_graduates_", field, "_christoph_degree0_</pre>
    rename(authorid_christoph = AuthorId) %>%
    rename(linkscore_christoph=link_score)
  }
links_graduates_mona <- collect(links_graduates_mona)</pre>
links_graduates_christoph <- collect(links_graduates_christoph)</pre>
```

```
# Performs the full join: bothlink=1 if same authorID assigned in both, 0 if different authorID assigne
# Then calculates the share of links found by Christoph also found by Mona (number links found by both
links_graduates <- links_graduates_mona %>%
  full_join(links_graduates_christoph, by = c("goid")) %>%
  mutate(
   field = field,
   monalink = ifelse(!is.na(authorid_mona), 1, 0),
   chrislink = ifelse(!is.na(authorid_christoph), 1, 0),
   bothlink = ifelse(is.na(authorid_christoph) | is.na(authorid_mona),
                      ifelse(authorid_christoph == authorid_mona, 1, 0)),
     share_bothlink = sum(bothlink == 1 & chrislink == 1, na.rm = TRUE) / sum(chrislink == 1, na.rm = T
  )
# Look closer at link differences:
# share of ProQuest goids assigned to same AuthorId (share_sameauthor), distinct AuthorId (share_diffau
links_graduates <- links_graduates %>%
mutate(
   share_sameauthor = sum(bothlink == 1, na.rm = TRUE) / n_distinct(goid),
   share_diffauthor = sum(bothlink == 0 & !is.na(bothlink), na.rm = TRUE) / n_distinct(goid),
   share_missing = sum(is.na(bothlink)) / n_distinct(goid),
   share_missing_mona = sum(is.na(bothlink) & monalink == 0) / n_distinct(goid),
   share_missing_chris = sum(is.na(bothlink) & chrislink == 0) / n_distinct(goid)
)
# Create table with the shares by field
# Problem: not shown in pdf, ugly table here
shares_table <- links_graduates %>%
  select(field, share_bothlink, share_sameauthor, share_diffauthor, share_missing) %%
  group_by(field) %>%
  summarize(
   share_bothlink = mean(share_bothlink, na.rm = TRUE),
   share_sameauthor = mean(share_sameauthor, na.rm = TRUE),
   share_diffauthor = mean(share_diffauthor, na.rm = TRUE),
   share_missing = mean(share_missing, na.rm = TRUE)
  )
# Print the summary table in Markdown format (not shown in pdf, ugly here)
cat(kable(shares_table, format = "markdown",
          align = c("1", "c", "c", "c", "c"), # Align columns (left, center, center, center)
           caption = "Share Statistics by Field", # Table caption
          digits = 4, # Number of digits to display for numeric values
          booktabs = TRUE # Use booktabs style for the table
          ))
# Select the shares for the bar chart: total number of goids as base
shares_data <- links_graduates %>%
```

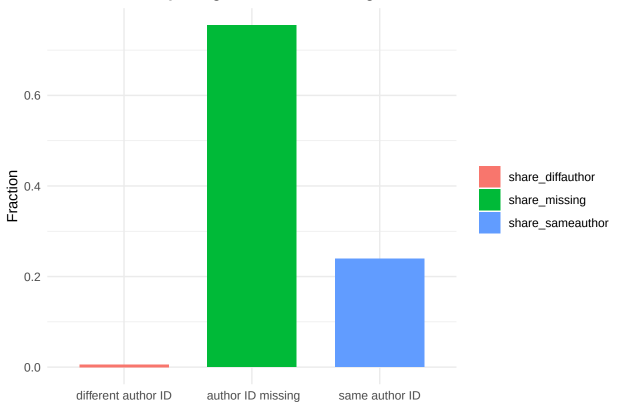
```
summarise(
    share_sameauthor = mean(share_sameauthor, na.rm = TRUE),
    share_diffauthor = mean(share_diffauthor, na.rm = TRUE),
    share_missing = mean(share_missing, na.rm = TRUE)
  ) %>%
  gather(variable, value)
# Create the bar chart
bar_chart <- ggplot(shares_data, aes(x = variable, y = value, fill = variable)) +</pre>
  geom_bar(stat = "identity", width = 0.7) +
  theme_minimal() +
  labs(
   x = NULL,
   y = "Fraction",
   title = paste("Fraction of ProQuest goids based on assignment of AuthorID for", field),
   fill= NULL
  ) +
  scale_x_discrete(labels = c("different author ID", " author ID missing", "same author ID"))
# Print the bar chart
print(bar_chart)
for (field in fields_to_process) {
 process_data(field)
  cat("\n\n")
```

Fraction of ProQuest goids based on assignment of AuthorID for biology



##

Fraction of ProQuest goids based on assignment of AuthorID for business

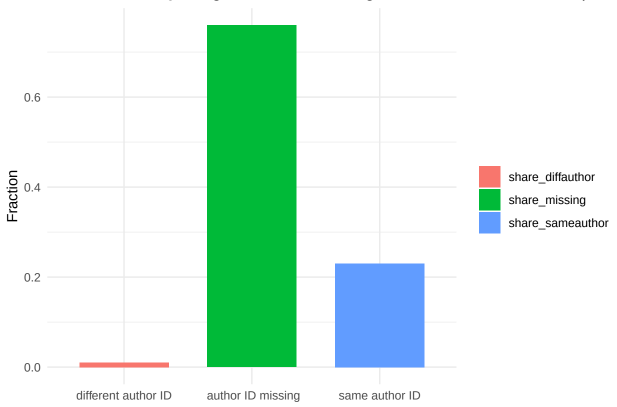


##

Table: Share Statistics by Field |field

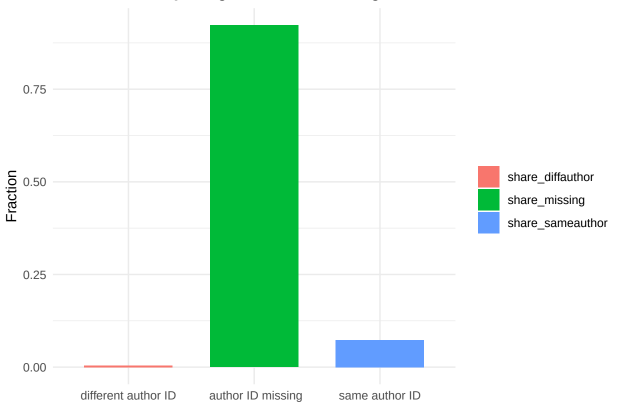
| share_bothlink | share_sameauthor | share_diff

Fraction of ProQuest goids based on assignment of AuthorID for computer



##

Fraction of ProQuest goids based on assignment of AuthorID for economic

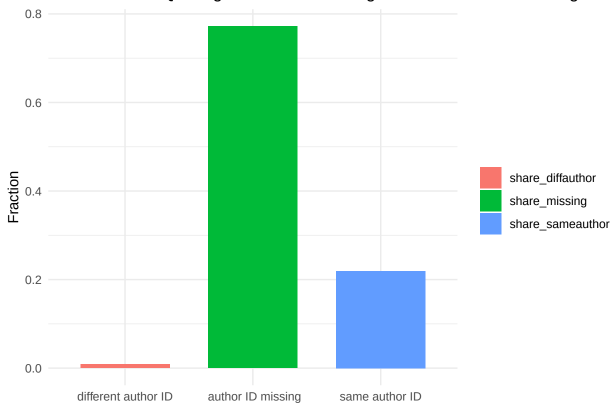


##

Table: Share Statistics by Field |field

| share_bothlink | share_sameauthor | share_diffauthor

Fraction of ProQuest goids based on assignment of AuthorID for engineerii

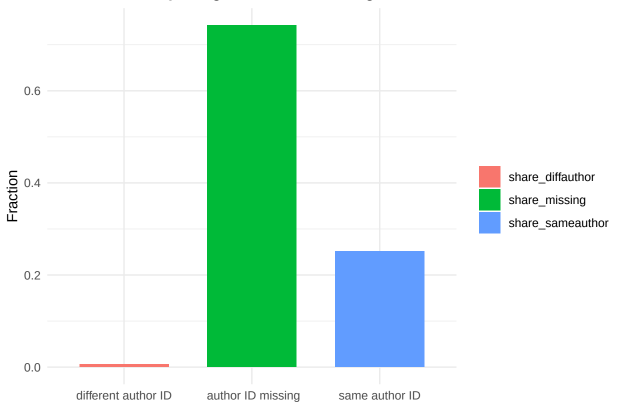


##

Table: Share Statistics by Field |field

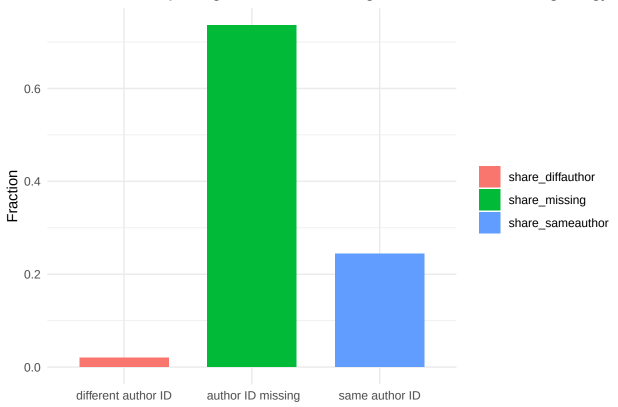
| share_bothlink | share_sameauthor | share

Fraction of ProQuest goids based on assignment of AuthorID for environment



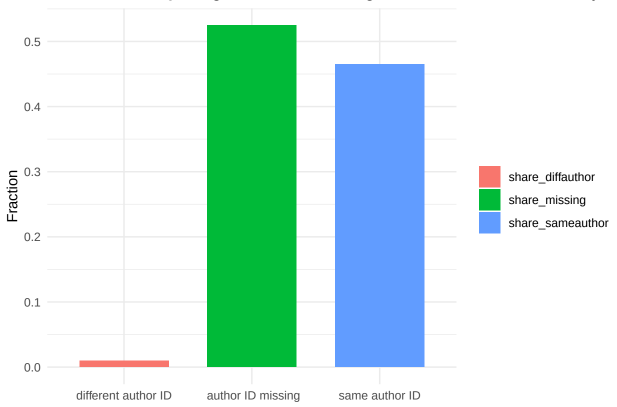
##

Fraction of ProQuest goids based on assignment of AuthorID for geology



##

Fraction of ProQuest goids based on assignment of AuthorID for history

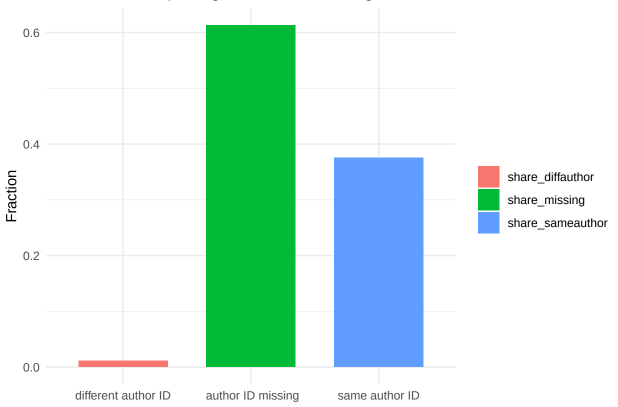


##

Table: Share Statistics by Field |field

| share_bothlink | share_sameauthor | share_dif

Fraction of ProQuest goids based on assignment of AuthorID for materials

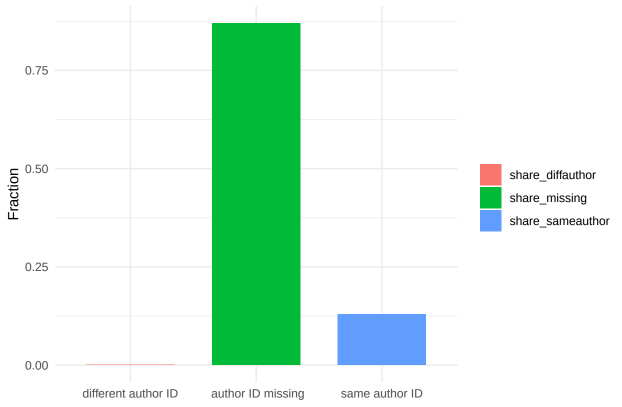


##

Table: Share Statistics by Field |field

| share_bothlink | share_sameauthor | share_diffauthor

Fraction of ProQuest goids based on assignment of AuthorID for philosopl



##

Fraction of ProQuest goids based on assignment of AuthorID for physics

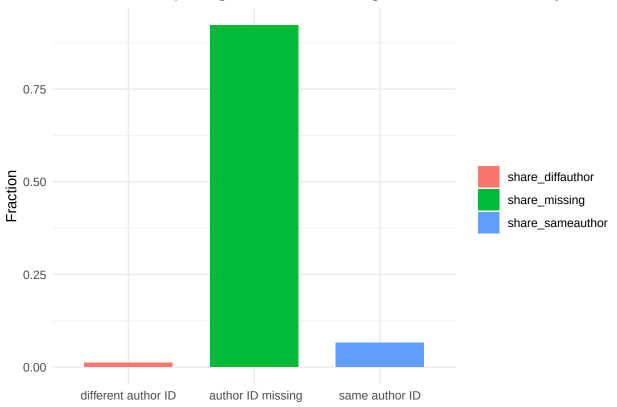


##

Table: Share Statistics by Field |field

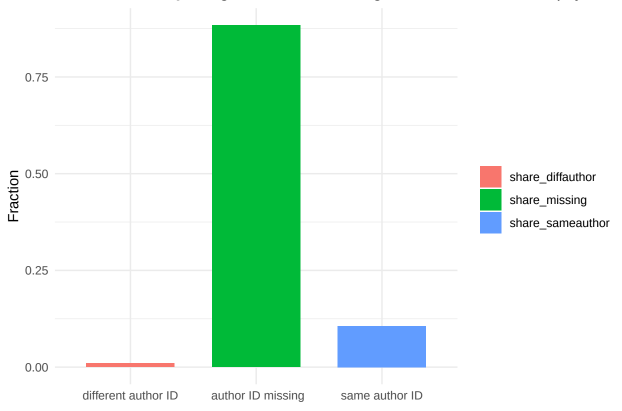
| share_bothlink | share_sameauthor | share_dif

Fraction of ProQuest goids based on assignment of AuthorID for political s



##

Fraction of ProQuest goids based on assignment of AuthorID for psycholo



- many missings between Christoph's and Mona's links
- share of Mona's links compared to Christoph's links low (share_bothlink) but mostly due to missings and different author assignment
- in most fields, goids linked to the same authors, only few that were linked to different ones
- exception in physics, most authors linked differently, why? (no obvious mistakes when renaming variables and joining the datasets)