#### Performance of linking graduates to researchers

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#### Contents

Overview
SQL example for sourcing number of authors with same name
Which linking iterations to keep?
Some histograms
link score by field
Year between first pub and graduation
First and last name matches by cohort and field
How do fields of ProQuest map into fields in MAG?
Fraction matched by year and field

#### Checking non-linked entities that should be a link

**29** 

This document compares the links we obtain for all fields in the latest iteration. But it does not consider the further processing done in prep\_linked\_data.py. For better information about the final linked sample, see quality\_linking\_graduates\_chemistry.Rmd.

#### Overview

#### SQL example for sourcing number of authors with same name

```
select *
from author_sample
inner join (
   select authorid, normalizedname, papercount, citationcount
   from authors
   where normalizedname = "lawrence b slobodkin"
) using (authorid)
inner join (
   select authorid, fieldofstudyid
   from author fields
   where fieldclass = "first"
) using (authorid)
```

#### Which linking iterations to keep?

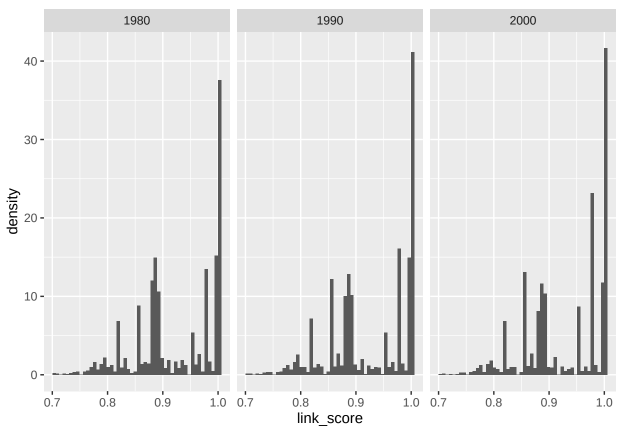
```
keep_iter_ids_base <- linking_info %>%
  filter(date <= date_method_change
         & keywords == "False"
```

```
keep_iter_ids_revise <- linking_info %>%
  filter(date > date_method_change
        & keywords == "True"
  # keep only the latest iteration here
  group_by(field) %>%
  filter(iteration_id == max(iteration_id)) %>%
  ungroup()
stopifnot(nrow(keep_iter_ids_revise) == n_distinct(keep_iter_ids_revise$field))
keep_iter_ids <- list(</pre>
 base = keep_iter_ids_base,
 revise = keep_iter_ids_revise
keep_iter_ids <- map(</pre>
  .x = keep_iter_ids,
  .f = ~.x \%>\%
    filter(field %in% select_fields) %>%
    pull(iteration_id)
)
linked_ids <- map(</pre>
  .x = keep_iter_ids,
  .f = ~linked ids %>%
    filter(iteration_id %in% .x)
d_links <- map(</pre>
  x = linked ids,
  f = ~x \%
    left_join(mag_authors %>%
                select(AuthorId,
                       year_mag = year,
                       firstname_mag = firstname,
                       lastname_mag = lastname,
                        field mag = fieldofstudy,
                       field0_mag = mag_field0),
              by = "AuthorId") %>%
    left_join(pq_authors %>%
                select(goid,
                        year_pq = year,
                        firstname_pq = firstname,
                       lastname_pq = lastname,
                       field_pq = fieldofstudy,
                       field0_pq = mag_field0),
              by = "goid") %>%
    mutate(year_diff = year_mag - year_pq,
           same_firstname = ifelse(firstname_mag == firstname_pq, 1, 0),
           same_lastname = ifelse(lastname_mag == lastname_pq, 1, 0)) %>%
    left_join(field_names_id %>%
                rename(main_field = NormalizedName),
              by = c("field0_pq" = "Field0fStudyId")) %>%
    filter(goid != 305107842) %>% # this is some author which was linked but should not have been in
```

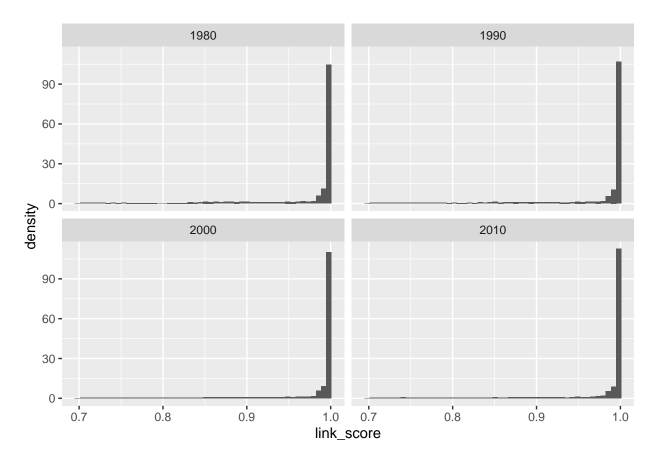
#### Some histograms

link score by field

```
## $base
## Warning: The dot-dot notation (`..density..`) was deprecated in ggplot2 3.4.0.
## i Please use `after_stat(density)` instead.
## This warning is displayed once every 8 hours.
## Call `lifecycle::last_lifecycle_warnings()` to see where this warning was
## generated.
```



## ## \$revise

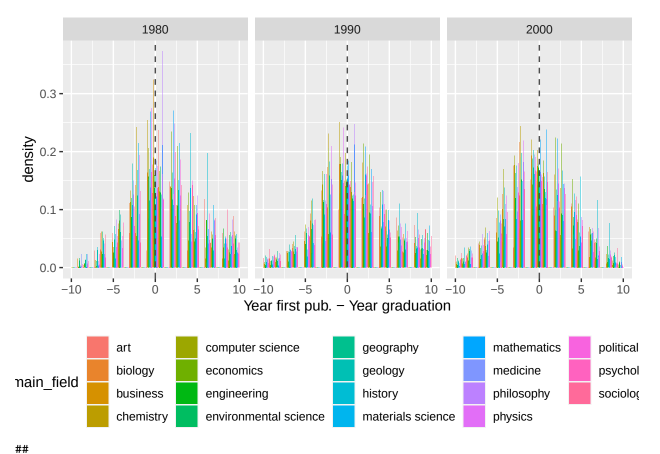


#### Year between first pub and graduation

- why are there other fields than maths/biology for the following two figures?
- this is because we sample persons whenever they are in any of the linking fields
  - thus, a graduate can be linked in a biology iteration if her first field is chemistry
  - compare this with the advisor links!
  - this also means the join above should take care of this, and indicate the multiplicity of the graduates!

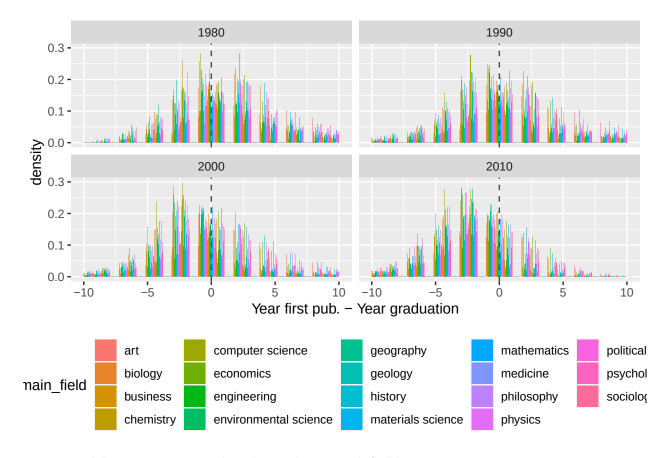
#### ## \$base

## `stat\_bin()` using `bins = 30`. Pick better value with `binwidth`.

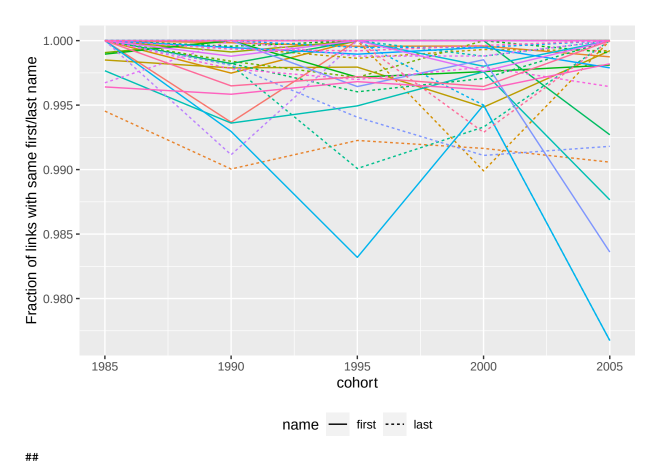


## \$revise

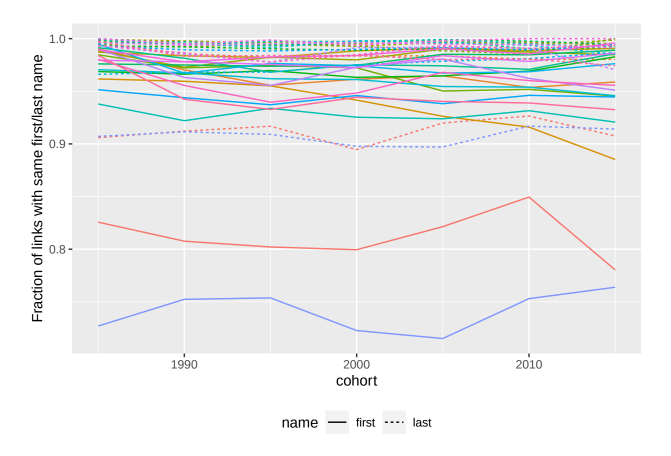
## `stat\_bin()` using `bins = 30`. Pick better value with `binwidth`.



First and last name matches by cohort and field ## \$base

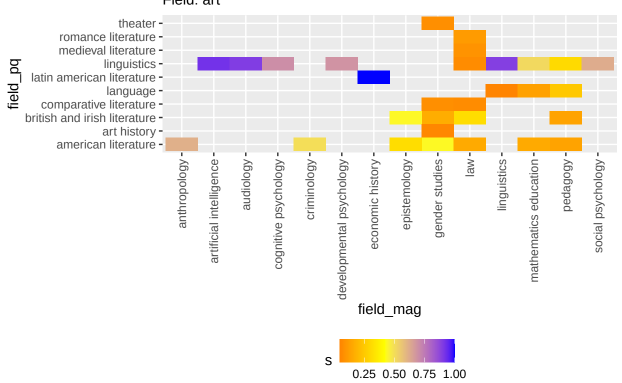


## ## \$revise



How do fields of ProQuest map into fields in MAG? ## [[1]]

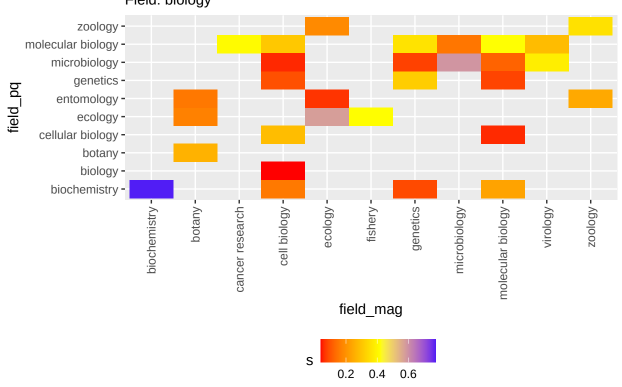
## Fraction of field ProQuest into field MAG Field: art



##

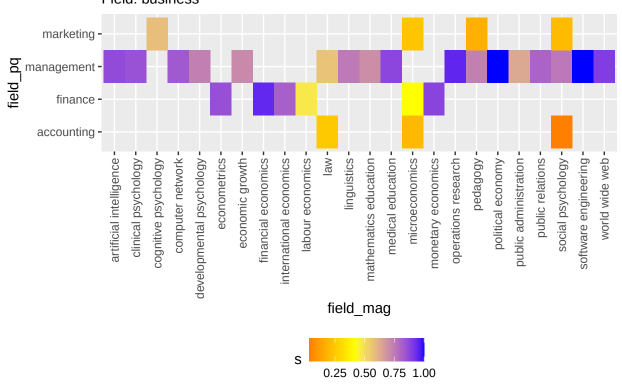
## [[2]]

# Fraction of field ProQuest into field MAG Field: biology

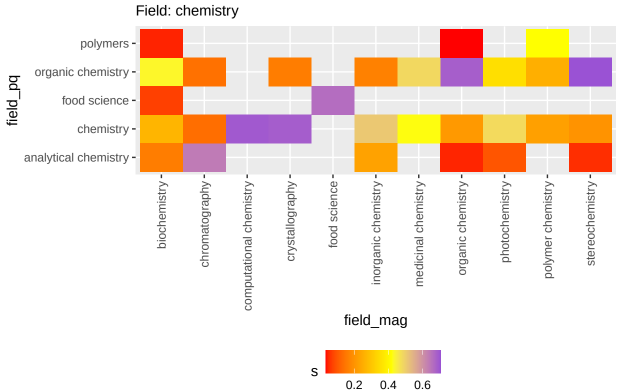


## ## [[3]]

## Fraction of field ProQuest into field MAG Field: business

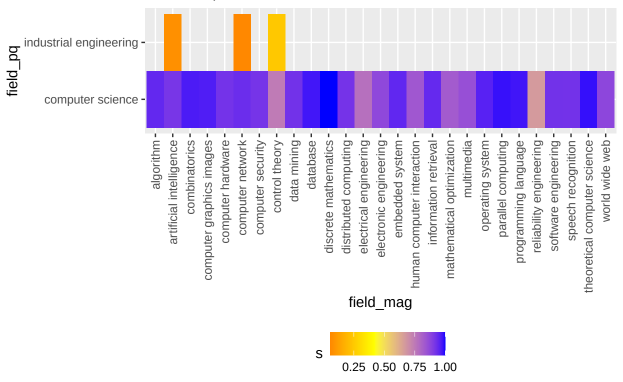


## ## [[4]]

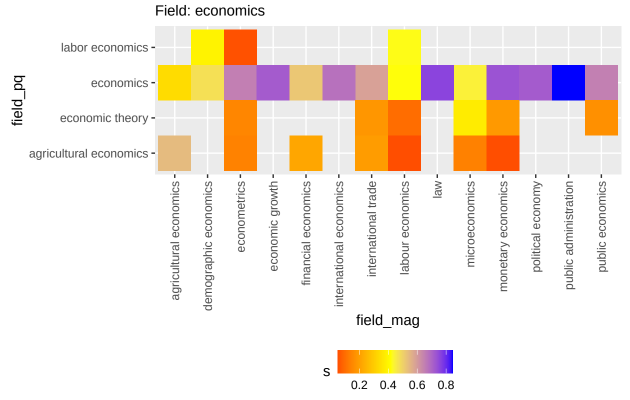


## ## [[5]]

Field: computer science

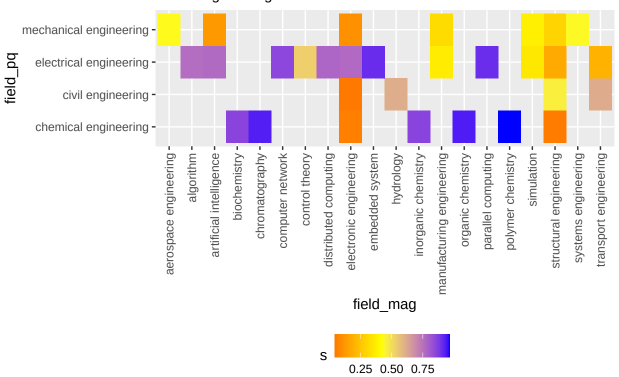


## ## [[6]]



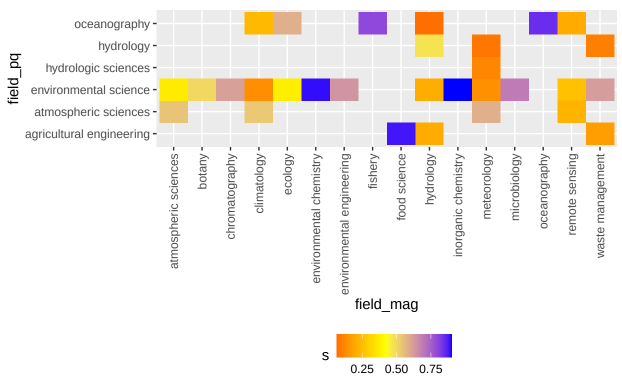
## ## [[7]]

# Fraction of field ProQuest into field MAG Field: engineering



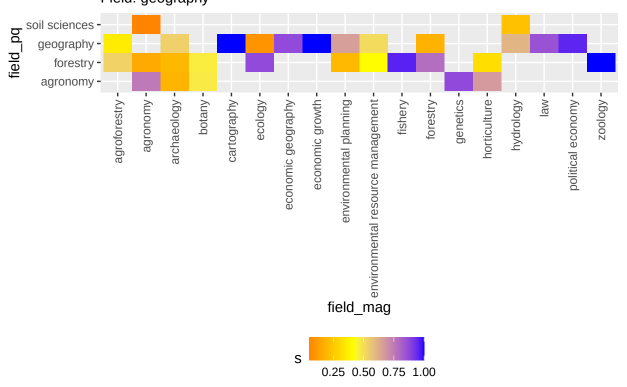
## ## [[8]]





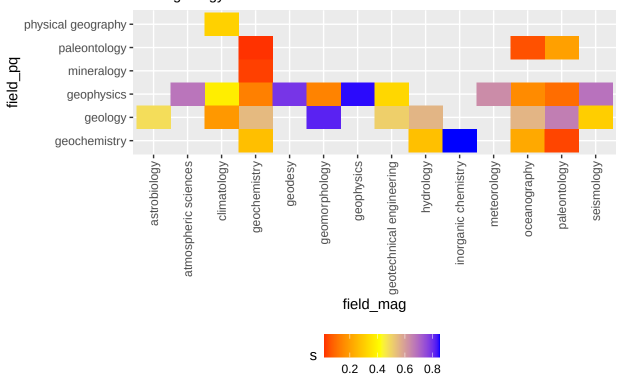
## ## [[9]]

# Fraction of field ProQuest into field MAG Field: geography



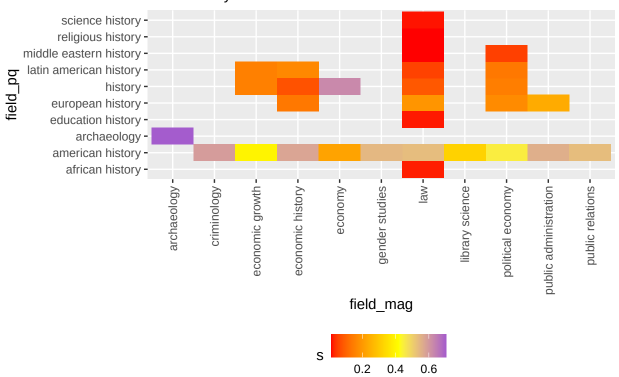
## ## [[10]]

# Fraction of field ProQuest into field MAG Field: geology



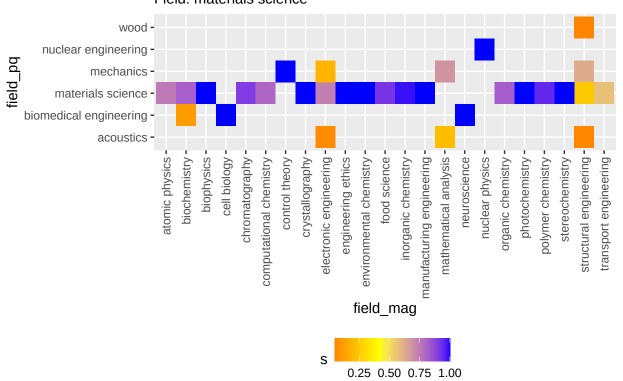
## ## [[11]]

# Fraction of field ProQuest into field MAG Field: history



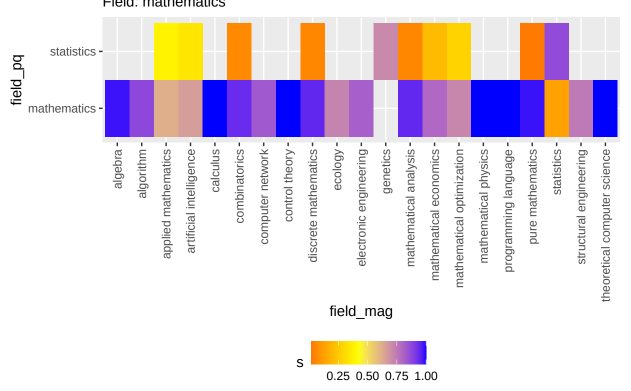
## ## [[12]]

## Fraction of field ProQuest into field MAG Field: materials science

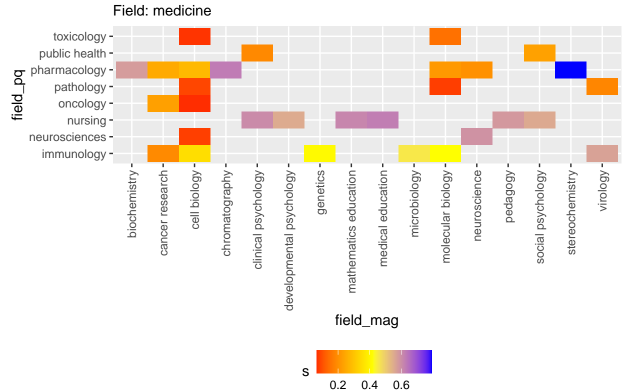


## ## [[13]]

## Fraction of field ProQuest into field MAG Field: mathematics

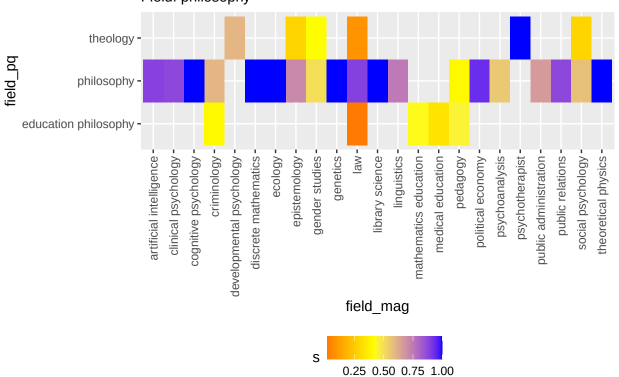


## ## [[14]]



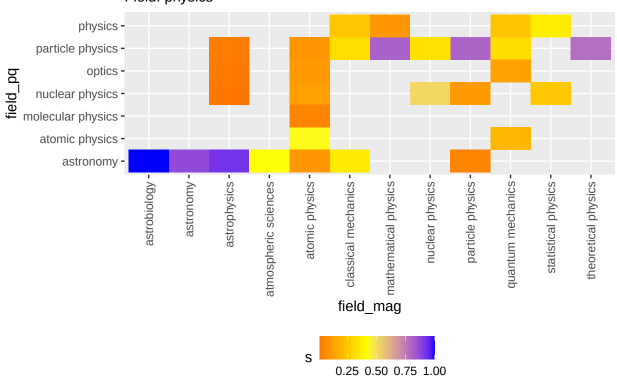
## ## [[15]]

# Fraction of field ProQuest into field MAG Field: philosophy



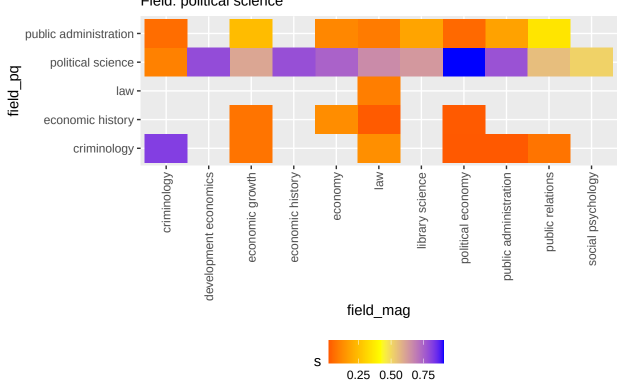
## ## [[16]]

# Fraction of field ProQuest into field MAG Field: physics



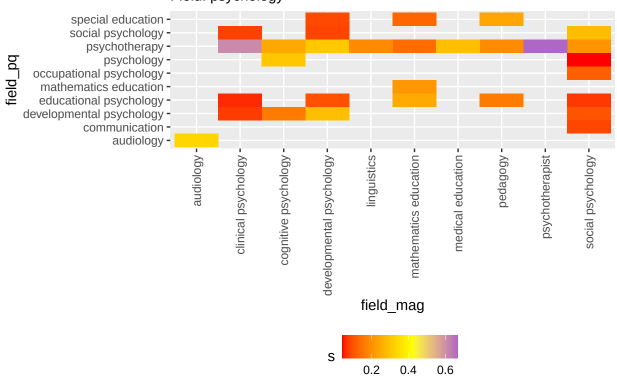
## ## [[17]]

## Fraction of field ProQuest into field MAG Field: political science



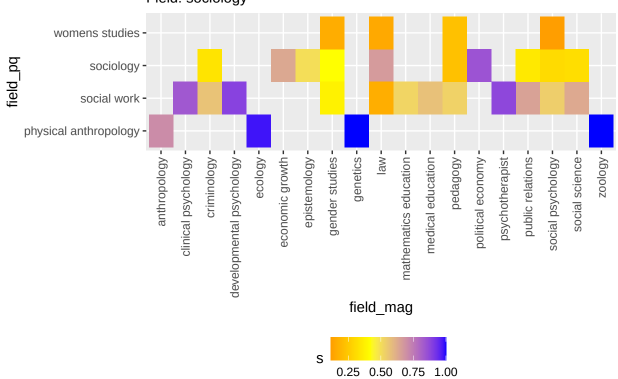
## ## [[18]]

## Fraction of field ProQuest into field MAG Field: psychology

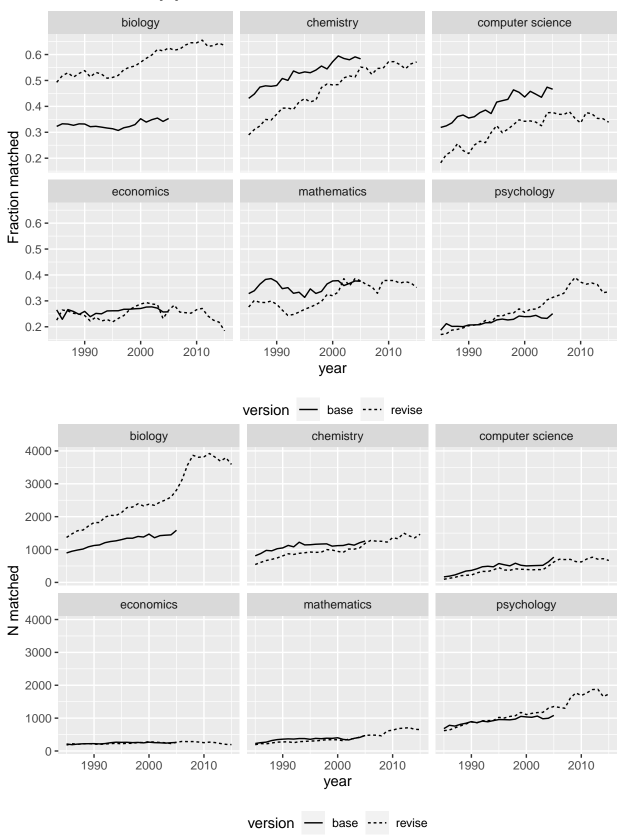


## ## [[19]]

# Fraction of field ProQuest into field MAG Field: sociology



#### Fraction matched by year and field



#### Checking non-linked entities that should be a link

```
d_chem <- pq_authors %>%
   left_join(field_names_id %>%
                   rename(main_field = NormalizedName),
               by = c("mag_field0" = "Field0fStudyId")) %>%
      mutate(link = ifelse(goid %in% d_links$revise$goid, "linked", "not linked")) %>%
  filter(main_field == "chemistry")
pq_unis <- tbl(con, "pq_authors") %>%
  left_join(tbl(con, "pq_unis") %>%
               select(university_id, normalizedname),
             by = "university id") %>%
  select(goid, uni_name = "normalizedname") %>%
  collect()
d chem <- d chem %>%
  left_join(pq_unis, by = "goid")
d chem %>%
  filter(year == 1995 & uni_name == "stanford university" & link == "not linked") %>% head(10)
## # A tibble: 10 x 11
##
            goid year firstname lastname middlename fieldofstudy mag_field0
##
         <int64> <int> <chr> <chr>
                                              <chr>
                                                          <chr>>
                                                                             <int>
## 1 304229925 1995 nancy
                                  hansen
                                              fisher
                                                         chemistry
                                                                         185592680
                                pavlosky alan
## 2 304229722 1995 mark
                                                       chemistry
                                                                         185592680
## 3 304228620 1995 kristin sannes ann chemistry
## 4 304218381 1995 glenn jones clark chemistry
## 5 304201950 1995 david offord alan chemistry
## 6 304238172 1995 robert guettler david chemistry
## 7 304202002 1995 eric remy david chemistry
                                                                         185592680
                                                                         185592680
                                                                        185592680
                                                                       185592680
                                                                     185592680
                                schoch
## 8 304229882 1995 thomas
                                             k
                                                         chemistry
                                                                        185592680
## 9 304229838 1995 philip
                                  merrill bradley
                                                          chemistry
                                                                       185592680
## 10 304218488 1995 claude
                                  maechling ricketts
                                                          chemistry
                                                                         185592680
## # i 4 more variables: university_id <int>, main_field <chr>, link <chr>,
## # uni name <chr>
#unique(d_chem$fieldofstudy)
## comparing to candidates:
# harvard:
# weldon in materials science
# beltrame in chemistry
# mit:
# lapointe is chemistry
# duff is chemistry
# stanford:
# shear in chemistry
# marcus is in biology
# hansen is in biology
# tokmakoff is in materials science
# update, chemistry check 8/11/22
# - tokmakoff still not linked; b/c of year first pub? -- yes, the linking score is 0.66...
```

- # nancy fisher hansen (2649181519) is not linked (unclear if she should be linked)
- # hopefully the keywords from topic models would help us here?
- # maybe david h offord (304201950) would also be linked with the keywords?