#### Performance of linking graduates to researchers

#### Flavio & Christoph

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SQL example for sourcing number of authors with same name	
<pre>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"</pre>	
) using (authorid)	

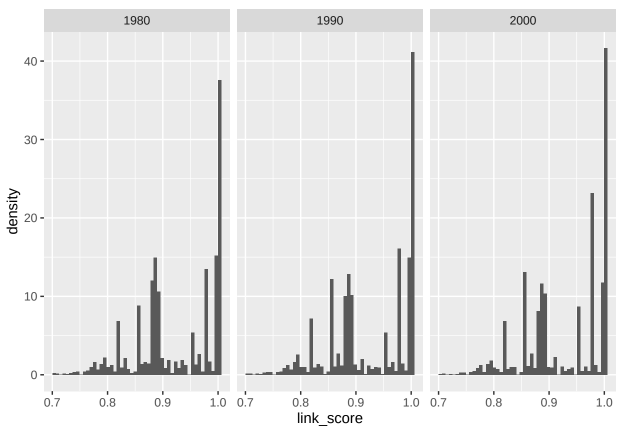
#### Which linking iterations to keep?

```
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
```

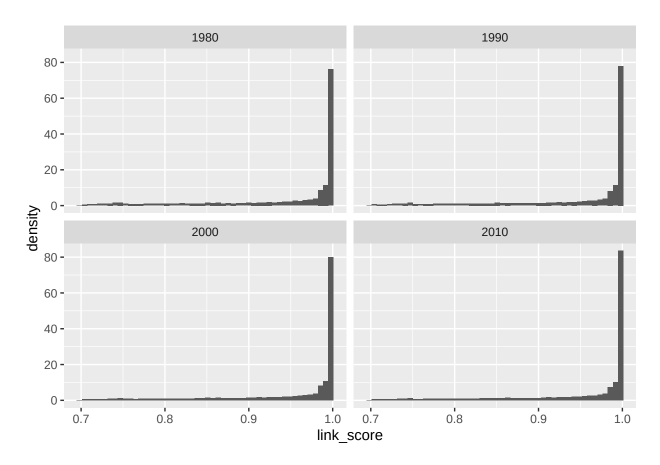
#### Some histograms

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

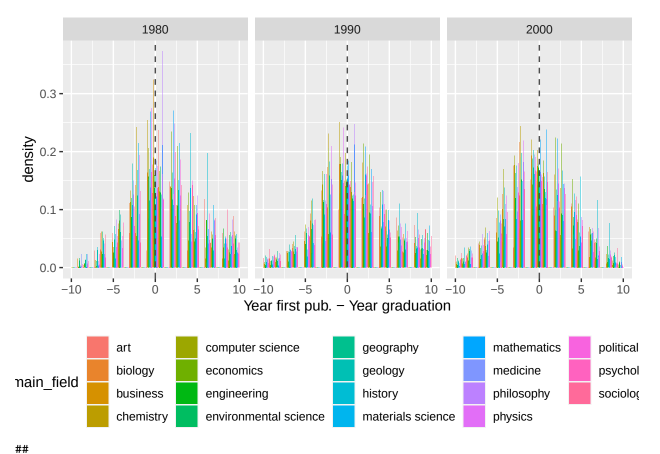


#### Year between first pub and graduation

- 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!

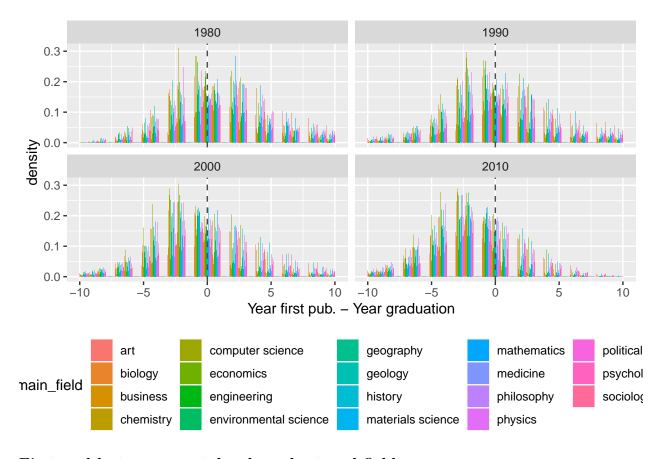
#### ## \$base

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

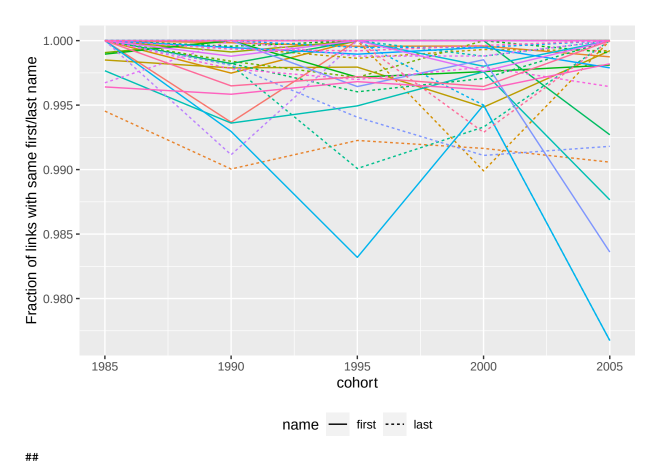


## \$revise

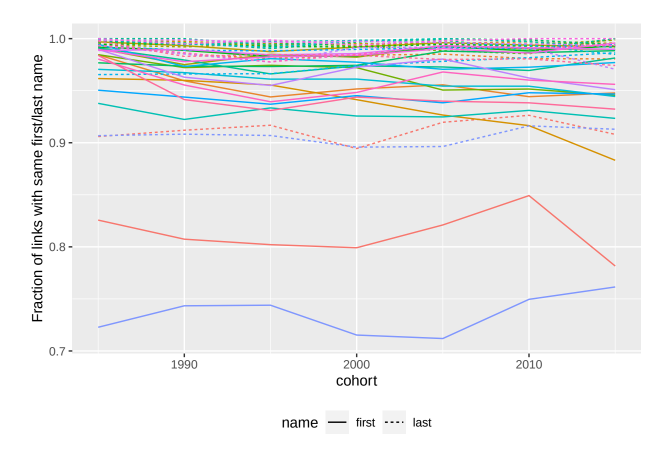
## `stat\_bin()` using `bins = 30`. Pick better value with `binwidth`.



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

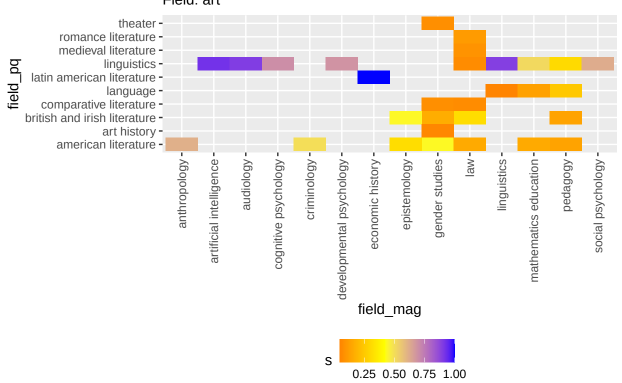


## ## \$revise



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

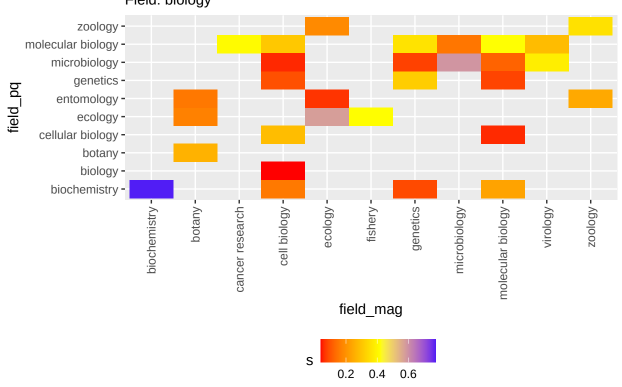
### Fraction of field ProQuest into field MAG Field: art



##

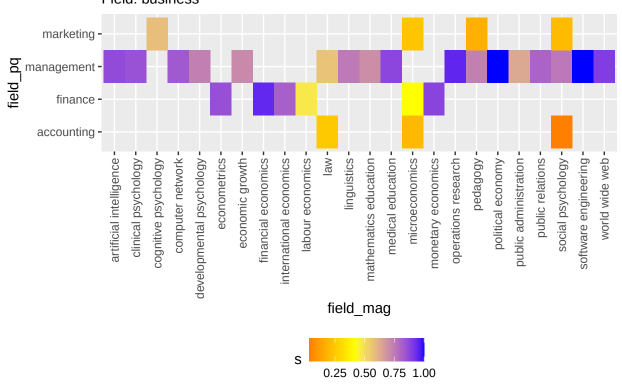
## [[2]]

# Fraction of field ProQuest into field MAG Field: biology

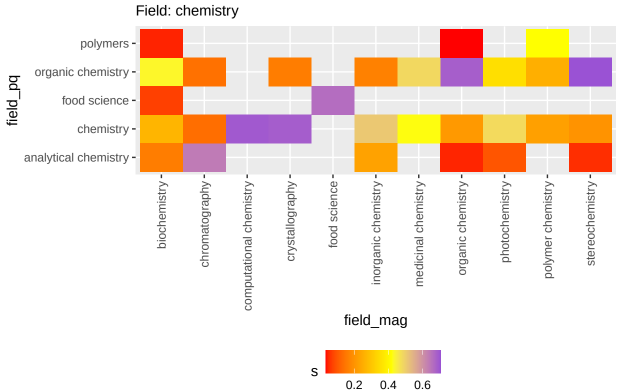


## ## [[3]]

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

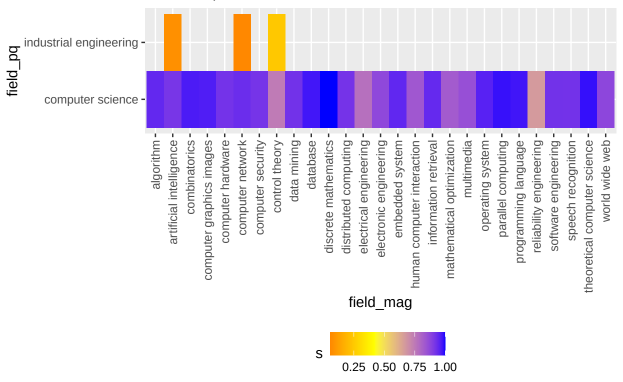


## ## [[4]]

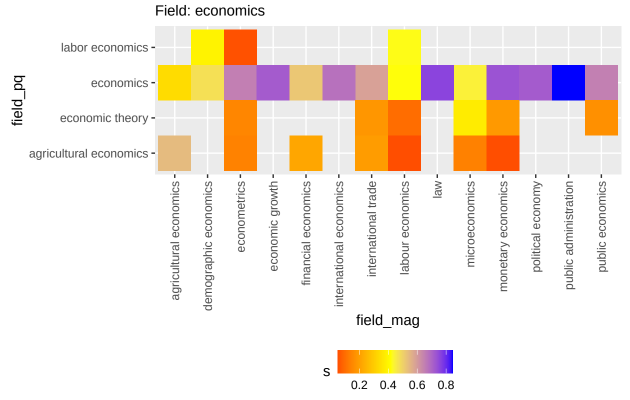


## ## [[5]]

Field: computer science

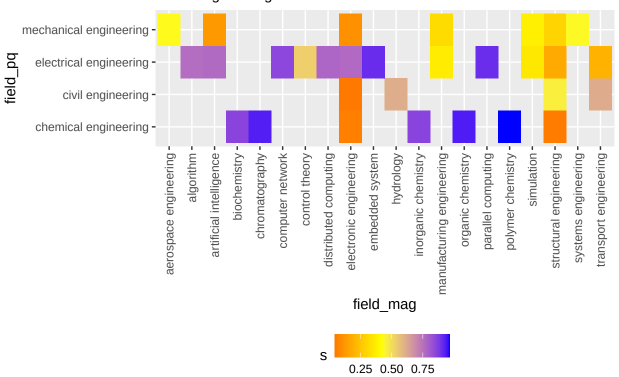


## ## [[6]]



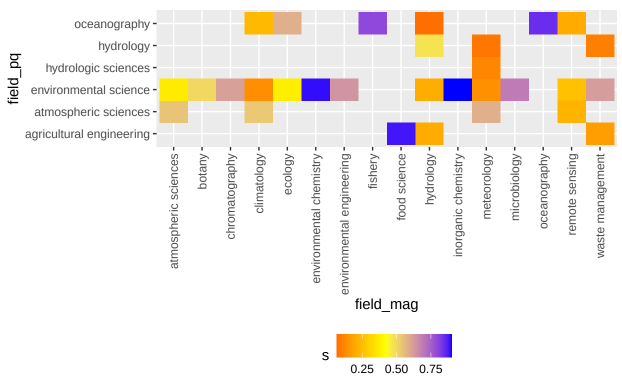
## ## [[7]]

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



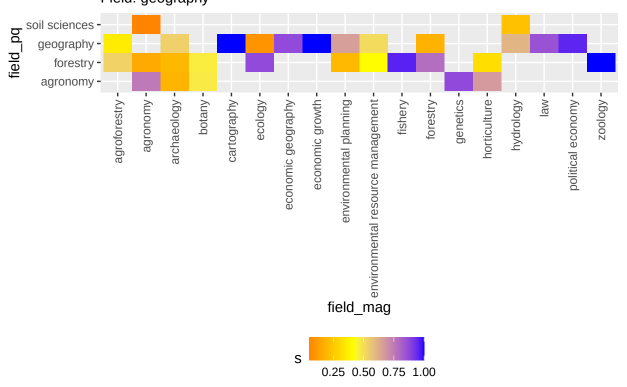
## ## [[8]]





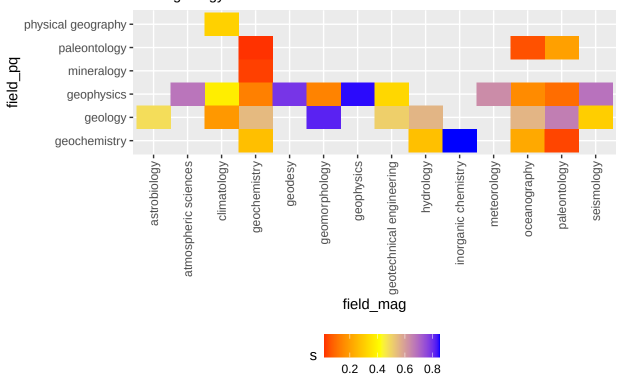
## ## [[9]]

# Fraction of field ProQuest into field MAG Field: geography



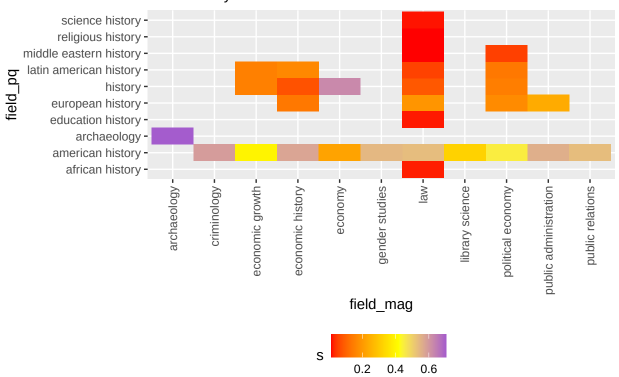
## ## [[10]]

# Fraction of field ProQuest into field MAG Field: geology



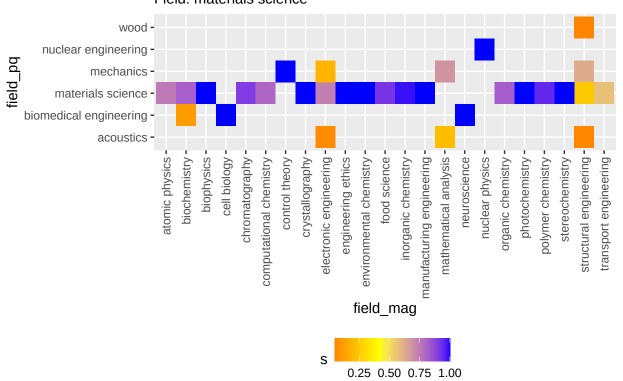
## ## [[11]]

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



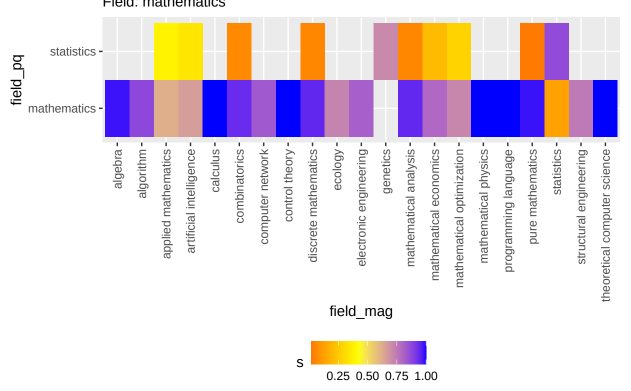
## ## [[12]]

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

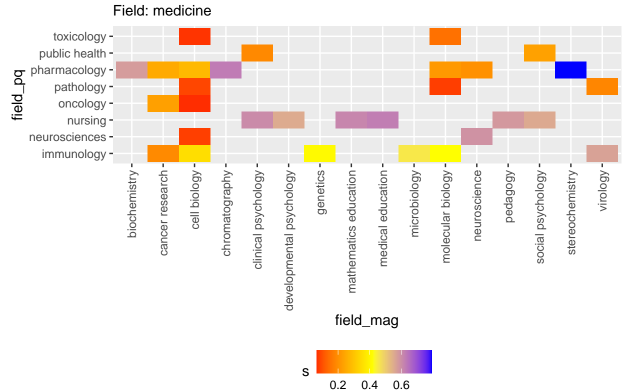


## ## [[13]]

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

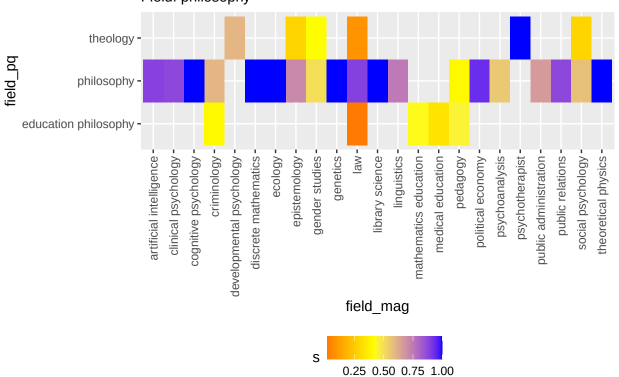


## ## [[14]]



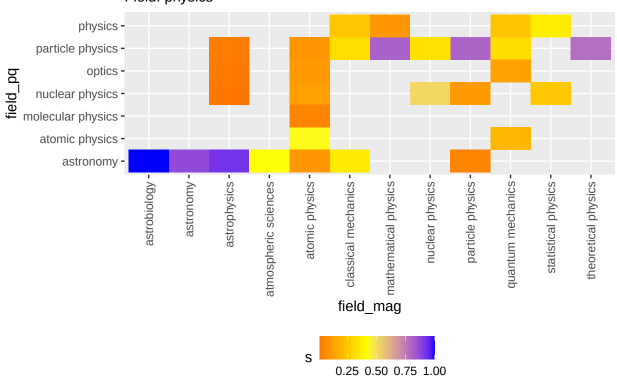
## ## [[15]]

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



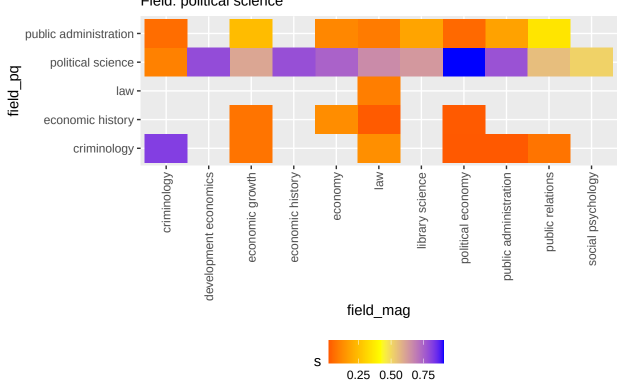
## ## [[16]]

# Fraction of field ProQuest into field MAG Field: physics



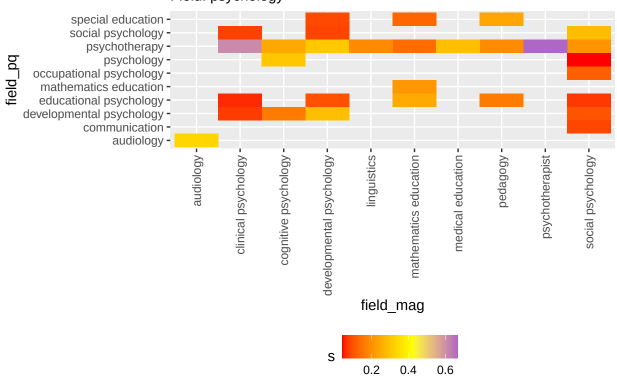
## ## [[17]]

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



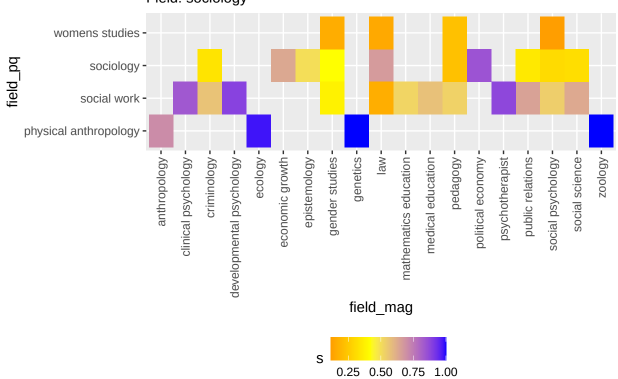
## ## [[18]]

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

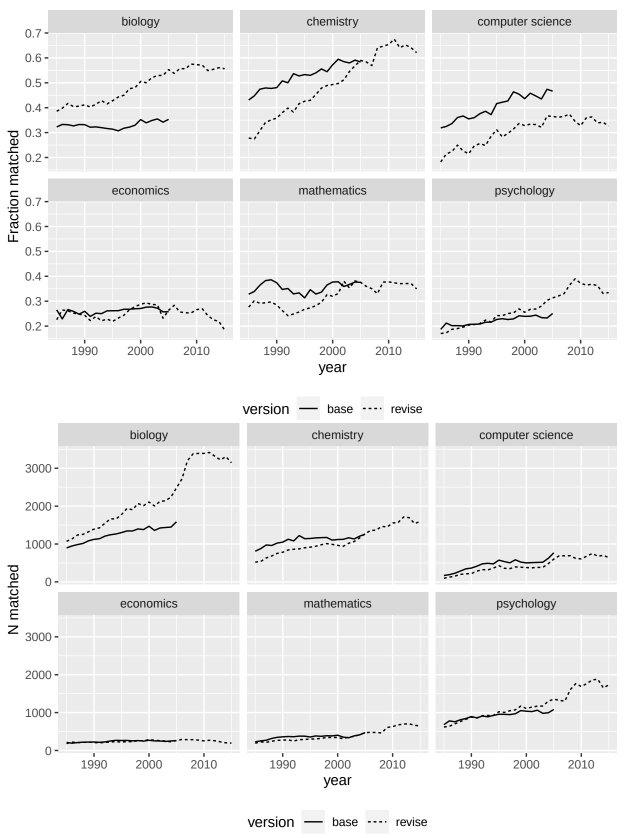


## ## [[19]]

## 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" = "FieldOfStudyId")) %>%
      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
                                                                    185592680
## 4 304238241 1995 andrei tokmakoff <NA> chemistry ## 5 304218381 1995 glenn jones clark chemistry ## 6 304218443 1995 david brown earl chemistry
                                                                    185592680
                                                                    185592680
                                                                  185592680
## 7 304201950 1995 david offord alan
                                                                 185592680
                                                     chemistry
## 8 304238172 1995 robert guettler david
                                                   chemistry
                                                                    185592680
## 9 304202002 1995 eric
                              remy
                                          david
                                                      chemistry
                                                                   185592680
## 10 304238397 1995 james
                                brown
                                          william
                                                      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?
```

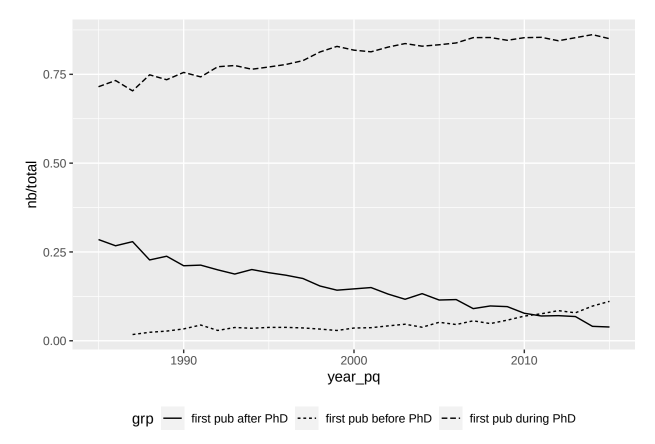
## Chemistry: first affiliation of MAG authors should be the graduating institution. paper

```
grads_chemistry <- d_links$revise |>
  filter(field0_mag == 185592680) |>
  group_by(AuthorId) |>
  filter(iteration_id == max(iteration_id)) |>
  ungroup() |>
  mutate(grp = case_when( # some people publish already way before the PhD
    year_mag > year_pq ~ "first pub after PhD",
    year_mag < year_pq - 6 ~ "first pub before PhD",
    TRUE ~ "first pub during PhD"
  )) |>
  select(AuthorId, goid, year_pq, grp)
```

head(grads\_chemistry)

```
## # A tibble: 6 x 4
      AuthorId
##
                     goid year_pq grp
##
       <int64>
                <int64> <int> <chr>
## 1 2659741427 1424633048
                            2013 first pub during PhD
## 2 2227604972 303417360
                            1986 first pub during PhD
## 3 641051114 303352848
                          1985 first pub during PhD
## 4 2143303641 881747820 2011 first pub after PhD
## 5 2168717013 304427153
                            1998 first pub during PhD
## 6 2504958925 305369745
                             2006 first pub during PhD
grads_chemistry |>
 group_by(grp, year_pq) |>
 summarise(nb = n()) >
 ungroup() |>
 group_by(year_pq) |>
 mutate(total = sum(nb)) |>
 ggplot(aes(x = year_pq, y = nb/total)) +
 geom_line(aes(linetype = grp)) +
 theme(legend.position = "bottom")
```

## `summarise()` has grouped output by 'grp'. You can override using the `.groups`
## argument.



Gaule/Piacentini had 21154 graduates from 1999 to 2008; we have

```
grads_chemistry |>
  filter(year_pq >= 1999 & year_pq <= 2008) |>
  summarise(n())
```

```
## # A tibble: 1 x 1
## `n()`
## <int>
## 1 13259
```

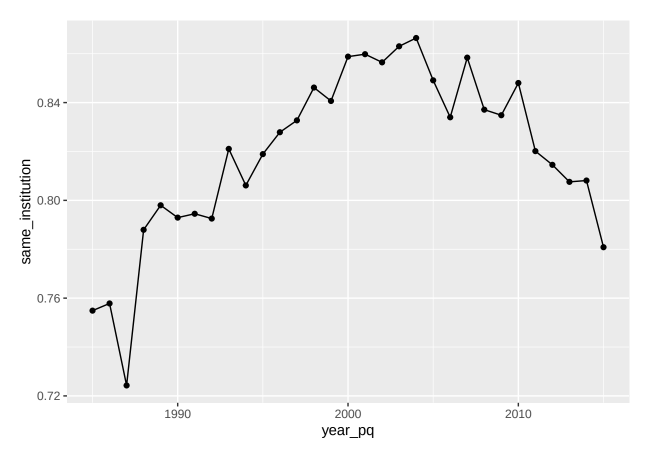
• they had chemists and chemical engineers; we may miss the engineers in this sample.

```
grads_chemistry |>
  filter(year_pq >= 1990 & year_pq <= 2015) |>
  group_by(grp) |>
  summarise(nb = n()) >
  ungroup() |>
  mutate(s = nb / sum(nb))
## # A tibble: 3 x 3
     grp
                              nb
     <chr>>
                           <int> <dbl>
## 1 first pub after PhD
                            4326 0.125
## 2 first pub before PhD 1846 0.0533
## 3 first pub during PhD 28439 0.822
query_authors <- unique(grads_chemistry$AuthorId)</pre>
query_authors <- paste0(query_authors, collapse = ", ")</pre>
q_authors_affil <- paste0(</pre>
```

```
"SELECT AuthorId, AffiliationId, Year
 FROM AuthorAffiliation
  INNER JOIN (
   SELECT AuthorId, YearFirstPub
   FROM author_sample
 ) USING(AuthorId)
 WHERE AuthorId IN (", query_authors, ")
 AND Year <= YearFirstPub + 20"
authors_affil <- tbl(con, sql(q_authors_affil)) |>
  collect()
authors_first_affil <- authors_affil |>
  group_by(AuthorId) |>
  filter(Year == min(Year)) |>
  filter(!duplicated(AuthorId)) |>
  ungroup()
links_to_cng <- tbl(con, "links_to_cng") |>
  collect()
```

#### Place of first publication

```
place_first_pub <- grads_chemistry |>
 left_join(pq_authors |>
              select(goid, university_id),
            by = "goid") |>
  left_join(links_to_cng |>
              filter(from_dataset == "pq") |>
              select(from_id, unitid_graduate = unitid),
            by = c("university_id" = "from_id")) |>
  left_join(authors_first_affil |>
              select(AuthorId, AffiliationId),
            by = "AuthorId") |>
  left_join(links_to_cng |>
              filter(from_dataset == "mag") |>
              select(from_id, unitid_author = unitid),
            by = c("AffiliationId" = "from_id"))
place_first_pub |>
  mutate(same_institution = ifelse(unitid_graduate == unitid_author, 1, 0)) |>
  group_by(year_pq) |>
  summarise(same_institution = mean(same_institution, na.rm = T),
            .groups = "drop") |>
  ggplot(aes(x = year_pq, y = same_institution)) +
  geom_line() +
 geom_point()
```



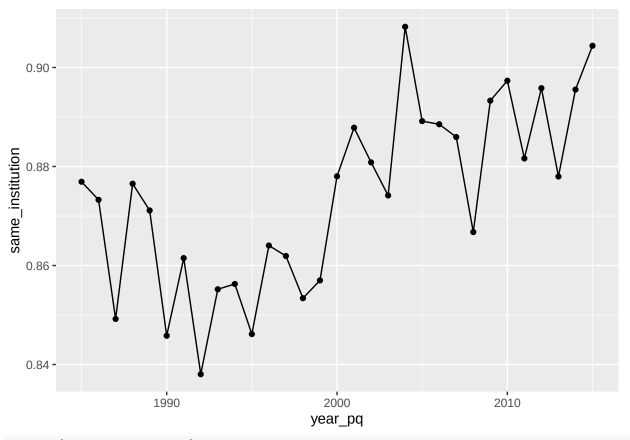
If publishing during PhD, does so at least once at the PhD university?

```
publish_during_phd <- authors_affil |>
  left_join(grads_chemistry |>
              select(-grp),
            by = c("AuthorId")) |>
  filter(Year <= year_pq & Year >= year_pq - 6) |>
  left_join(links_to_cng |>
              filter(from_dataset == "mag") |>
              select(from_id, unitid_author = unitid),
            by = c("AffiliationId" = "from_id")) |>
  left_join(pq_authors |>
              select(goid, university_id),
            by = "goid") |>
  left_join(links_to_cng |>
              filter(from_dataset == "pq") |>
              select(from_id, unitid_graduate = unitid),
            by = c("university_id" = "from_id")) |>
  select(AuthorId, Year, year_pq, unitid_author, unitid_graduate, university_id) |>
  mutate(same_institution = ifelse(unitid_author == unitid_graduate, 1, 0),
         same_institution = ifelse(is.na(same_institution), 0, same_institution))
```

Fraction of students not publishing during PhD:

```
1 - n_distinct(publish_during_phd$AuthorId) / n_distinct(grads_chemistry$AuthorId)
```

```
## [1] 0.196125
```



#### summary(publish\_during\_phd)

```
##
       AuthorId
                                                        unitid_author
                              Year
                                            year_pq
                797101
                                               :1985
##
   Min.
          :
                         Min.
                                :1980
                                         Min.
                                                        Min.
                                                               :100663
##
   1st Qu.:2054645909
                         1st Qu.:1994
                                         1st Qu.:1996
                                                        1st Qu.:145600
##
   Median :2146661057
                         Median:2002
                                         Median:2004
                                                        Median :174066
           :2115221179
                                :2001
                                               :2003
##
   Mean
                         Mean
                                         Mean
                                                        Mean
                                                               :181228
##
   3rd Qu.:2441348437
                         3rd Qu.:2008
                                         3rd Qu.:2010
                                                        3rd Qu.:212054
           :3163604571
                                :2015
                                               :2015
##
                         Max.
                                         Max.
                                                        Max.
                                                               :495767
##
                                                        NA's
                                                               :1791
##
   unitid_graduate university_id
                                    same_institution
           :100663
##
   Min.
                     Min.
                                    Min.
                                            :0.0000
                                1
  1st Qu.:144050
                     1st Qu.: 31
                                    1st Qu.:1.0000
```

```
##
           :181060
                                              :0.8773
    Mean
                      Mean
                             : 173
                                      Mean
##
    3rd Qu.:211440
                      3rd Qu.: 206
                                      3rd Qu.:1.0000
           :495767
                                              :1.0000
##
    Max.
                              :2849
                      Max.
                                      Max.
##
    NA's
           :1008
head(publish_during_phd |> filter(same_institution == 0))
## # A tibble: 6 x 7
```

Median :1.0000

```
## # Groups:
                AuthorId [6]
##
     AuthorId
               Year year_pq unitid_author unitid_graduate university_id
##
      <int64> <int>
                       <int>
                                      <int>
                                                        <int>
                                                                     <int64>
## 1
      2387360
                2004
                        2005
                                      236948
                                                       131496
                                                                         407
## 2
                                                                         219
      2683537
                2000
                        2005
                                      122597
                                                       141574
## 3
      6283000
                1990
                        1990
                                          NA
                                                       131469
                                                                         312
                                                                        1872
## 4
      8601451
                2005
                        2008
                                          NA
                                                           NA
## 5
      9870601
                1991
                        1991
                                      110635
                                                       243744
                                                                          80
## 6 13311163
                1999
                        2000
                                          NA
                                                       163286
                                                                          74
## # i 1 more variable: same_institution <dbl>
```

##

Median :174066

Median :

93

notes - some may publish after phd with the phd affiliation – not captured here - misses research institutes that are not in Carnegie, ie scripps research institute - all in all, this is a lower bound on the precision in the sample of people publishing during their PhD - the lower bound on precision for the sample of chemists can be calculated as follows - 19% publish after PhD; assume they are all false positives - of the remaining 81%, 87% publish at their graduating university - thus, our precision is at least 0.81 \* 0.87 = 0.70 - this calculation is more difficult in fields where graduates publish more often after graduating