Performance of linking graduates to researchers

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Checking non-linked entities that should be a link

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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)
```

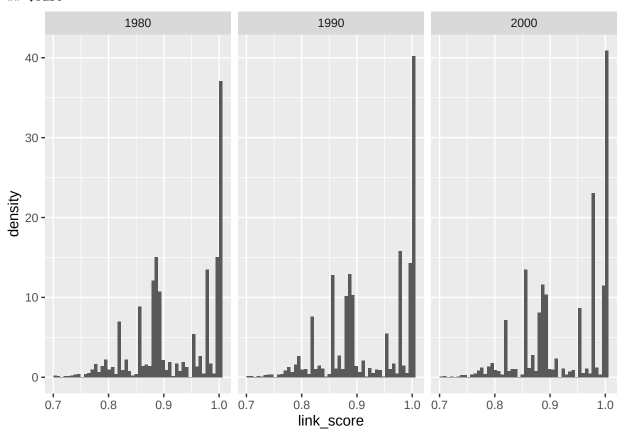
Which linking iterations to keep?

```
# keep 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" = "FieldOfStudyId")) %>%
    filter(goid != 305107842) %>% # this is some author which was linked but should not have been in
    filter(link_score > min_link_score
           & abs(year_diff) <= max_year_diff)
```

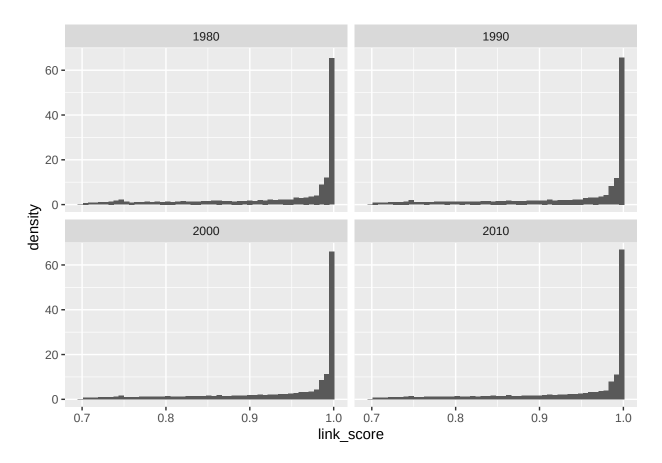
Some histograms

link score by field

\$base



\$revise

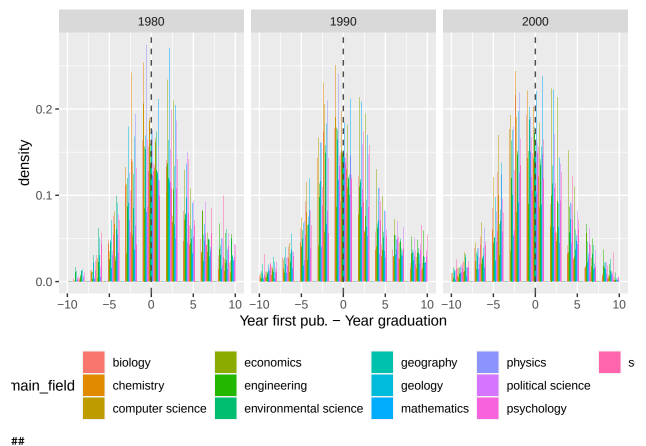


Year between first pub and graduation

- 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!

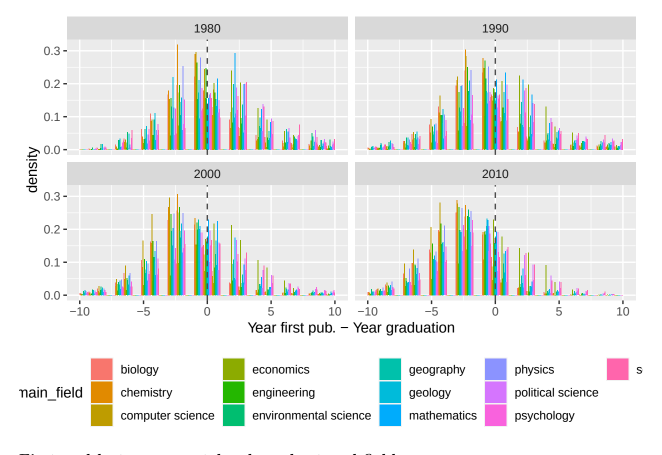
\$base

`stat_bin()` using `bins = 30`. Pick better value with `binwidth`.

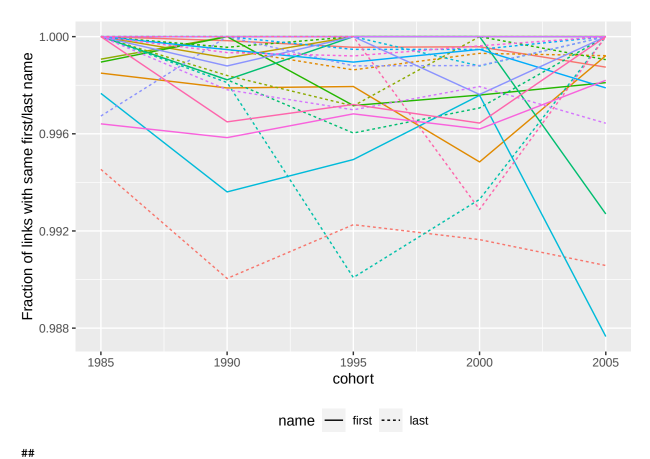


\$revise

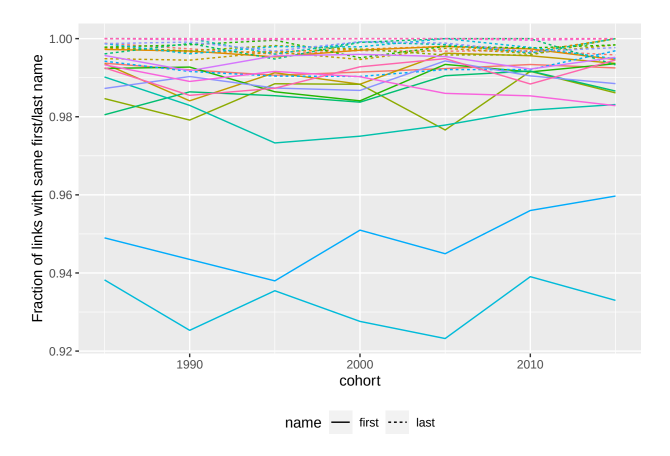
`stat_bin()` using `bins = 30`. Pick better value with `binwidth`.



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

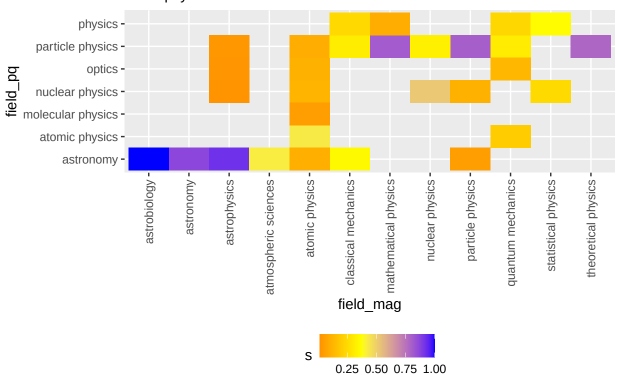


\$revise



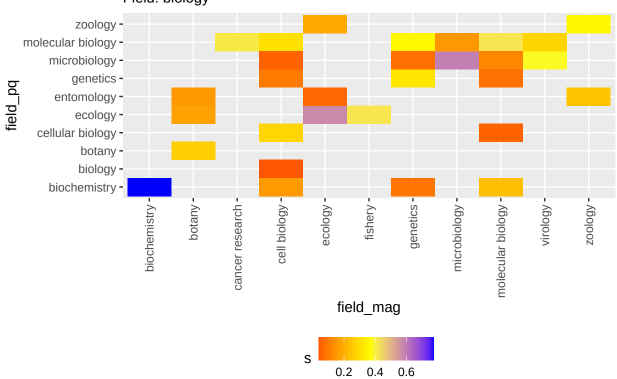
How do fields of ProQuest map into fields in MAG? ## [[1]]

Fraction of field ProQuest into field MAG Field: physics

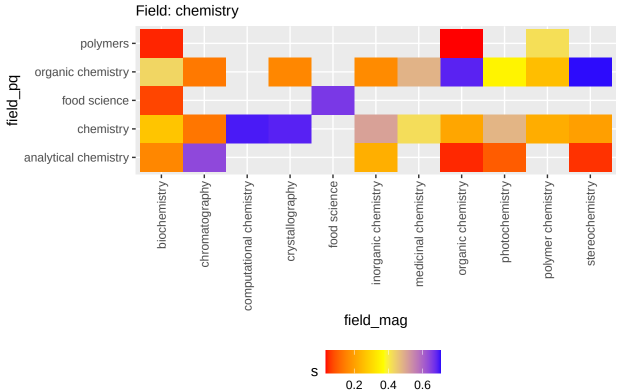


[[2]]

Fraction of field ProQuest into field MAG Field: biology

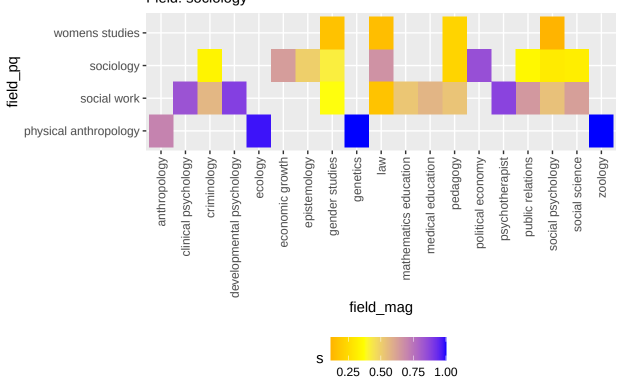


[[3]]

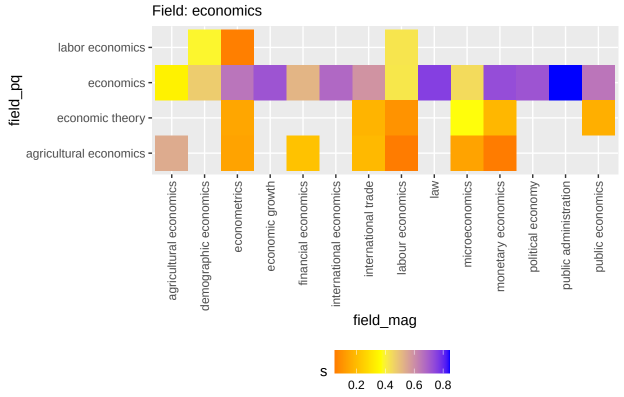


[[4]]

Fraction of field ProQuest into field MAG Field: sociology

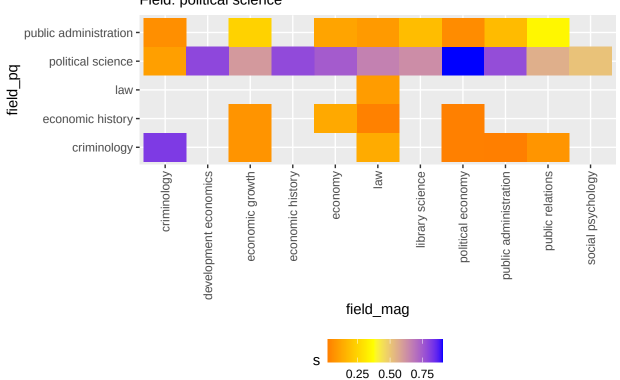


[[5]]



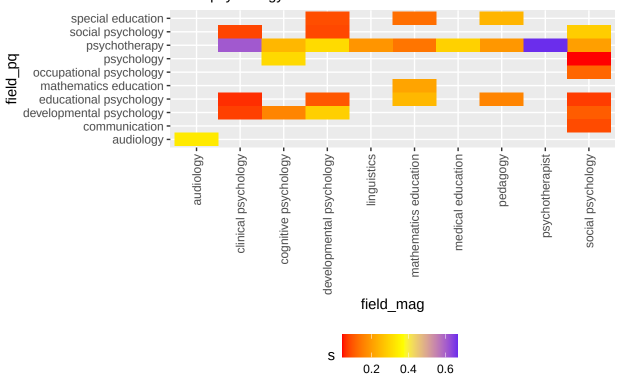
[[6]]

Fraction of field ProQuest into field MAG Field: political science



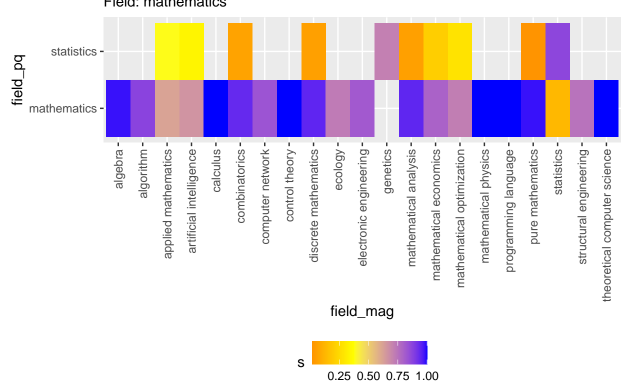
[[7]]

Fraction of field ProQuest into field MAG Field: psychology



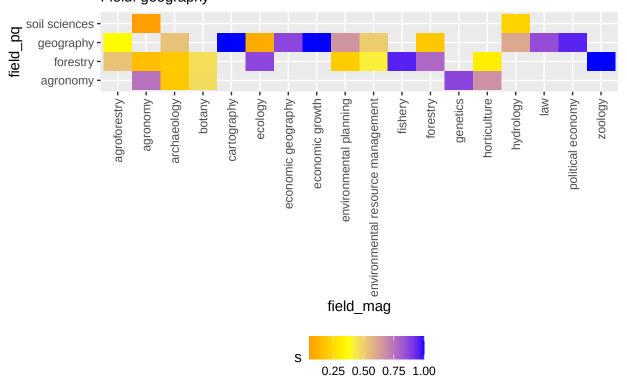
[[8]]

Fraction of field ProQuest into field MAG Field: mathematics



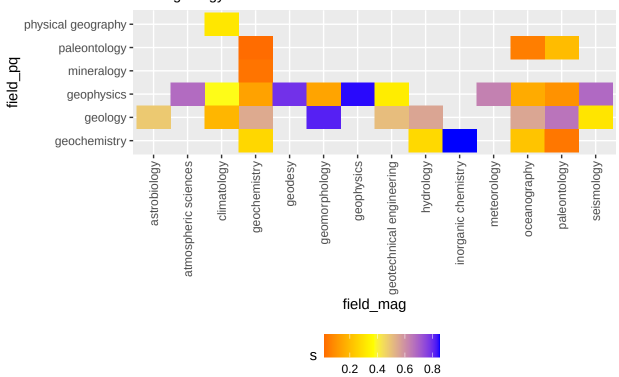
[[9]]

Fraction of field ProQuest into field MAG Field: geography



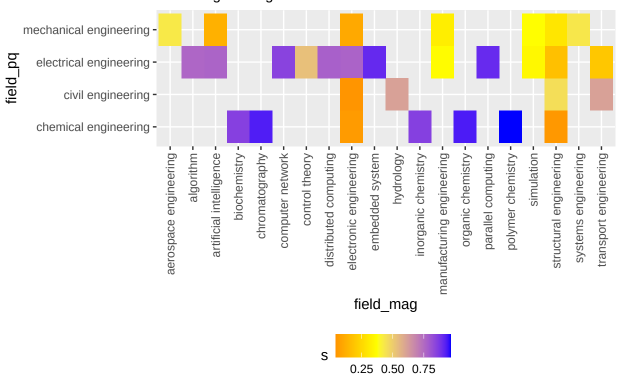
[[10]]

Fraction of field ProQuest into field MAG Field: geology



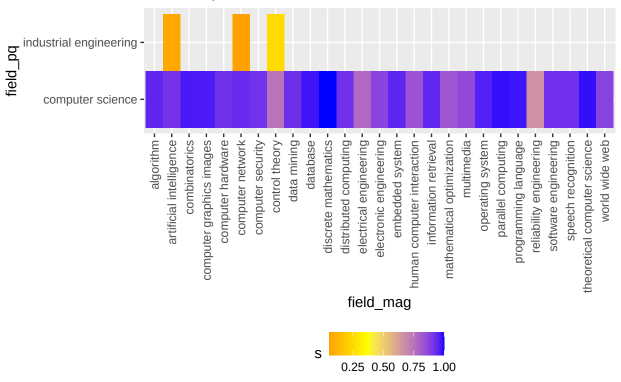
[[11]]

Fraction of field ProQuest into field MAG Field: engineering

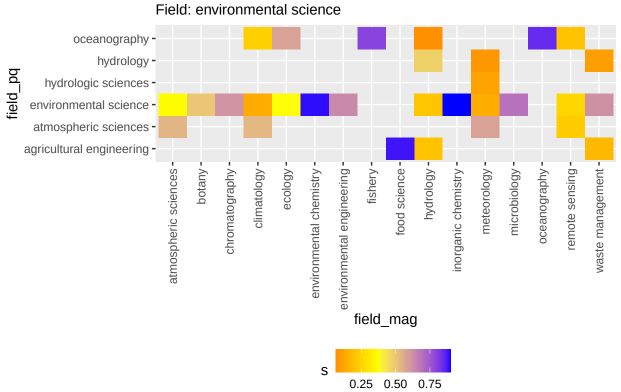


[[12]]

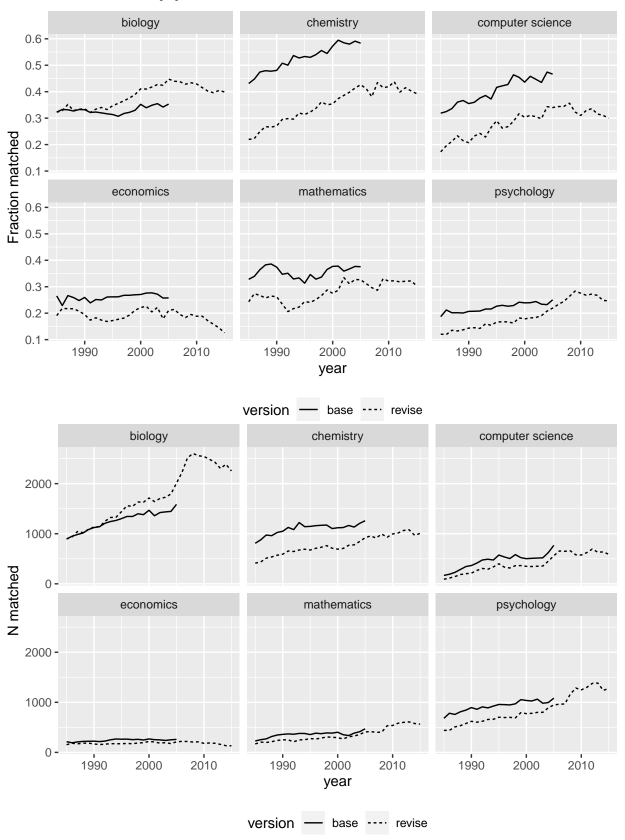
Field: computer science



[[13]]



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 \leftarrow 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 10
##
           goid year first~1 lastn~2 middl~3 field~4 mag_f~5 main_~6 link uni_n~7
##
        <int64> <int> <chr>
                              <chr> <chr> <chr> <chr>
                                                                      <chr> <chr>
                                      <NA>
## 1 304201740 1995 liling fang
                                              analyt~ 1.86e8 chemis~ not ~ stanfo~
## 2 304229925 1995 nancy
                             hansen fisher chemis~ 1.86e8 chemis~ not ~ stanfo~
                              pavlos~ alan chemis~ 1.86e8 chemis~ not ~ stanfo~
## 3 304229722 1995 mark
## 4 304228620 1995 kristin sannes ann chemis~ 1.86e8 chemis~ not ~ stanfo~
## 5 304238241 1995 andrei tokmak~ <NA> chemis~ 1.86e8 chemis~ not ~ stanfo~
## 6 304218381 1995 glenn jones clark chemis~ 1.86e8 chemis~ not ~ stanfo~
## 7 304218443 1995 david brown earl chemis~ 1.86e8 chemis~ not ~ stanfo~
## 8 304201950 1995 david offord alan chemis~ 1.86e8 chemis~ not ~ stanfo~
## 9 304238172 1995 robert guettl~ david chemis~ 1.86e8 chemis~ not ~ stanfo~
## 10 304202002 1995 eric
                             remy
                                    david chemis~ 1.86e8 chemis~ not ~ stanfo~
## # ... with abbreviated variable names 1: firstname, 2: lastname, 3: middlename,
## # 4: fieldofstudy, 5: mag_field0, 6: main_field, 7: uni_name
#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
```