# Supplementary Material

### Contents

1	I Interactive visualizations						
2	Intercoder reliability  Number of publications for each journal						
3							
4 Women proportion among authors of different racial groups							
5	Collaboration analysis						
6	Citation Analysis						
	6.1 Read data	3					
	6.2 Deal with univariate outliers	3					
	6.3 Build model	4					
	6.4 Dianostics	5					
	6.5 Run Model	8					

### 1 Interactive visualizations

Interactive visualizations showing the distribution of race and gender in different countries/regions are available at https://icavis.netlify.app/.

## 2 Intercoder reliability

In the Methods section of the manuscript, we mentioned that

Once coders had completed training, we randomly selected 100 authors among all 11,304 authors for inter-coder reliability and achieved a Krippendorff alpha of 0.91 for race and 0.94 for gender.

Note that when we calculated the gender intercoder reliability here, the sample included 160 subsequently deleted authors whose affiliation data was missing.

## 3 Number of publications for each journal

See Figure S1.

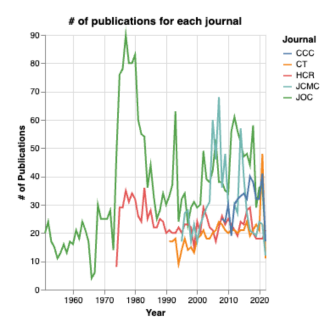


Figure S1: Number of publications for each journal by year

## 4 Women proportion among authors of different racial groups

See Figure S2 and Figure S3.

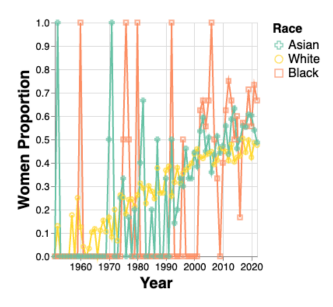


Figure S2: Women proportion

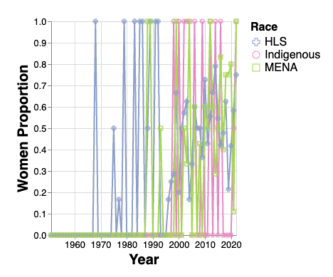


Figure S3: Women proportion

## 5 Collaboration analysis

Please note that in our discussion of collaboration patterns, "white-only", "men-only", and "women-only" papers included those by solo authors.

### 6 Citation Analysis

#### 6.1 Read data

The first step is to read data:

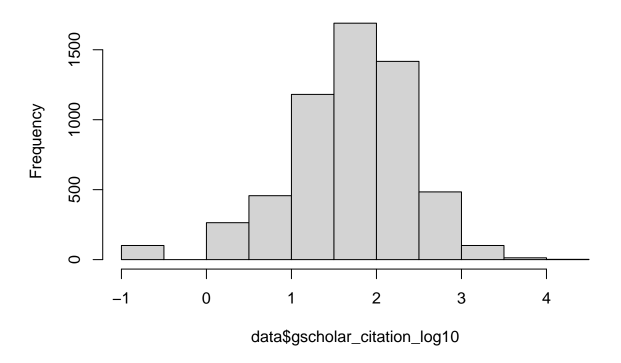
```
df <- read.csv("data/papers_to_study_expanded.csv")
df$Year.Distance.from.2022 = abs(df$year - 2022)

# do the log10 transformation on citation counts
df$gscholar_citation_log10 <- log10(df$gscholar_citation + 0.1)
var_cols <- c(1, 16:17, 20:33, 35:36)
data <- df[, var_cols]</pre>
```

#### 6.2 Deal with univariate outliers

```
hist(data$gscholar_citation_log10)
```

## Histogram of data\$gscholar\_citation\_log10



```
## 0 1
## 5607 103
```

As can be seen, there are 103 outliers.

### 6.3 Build model

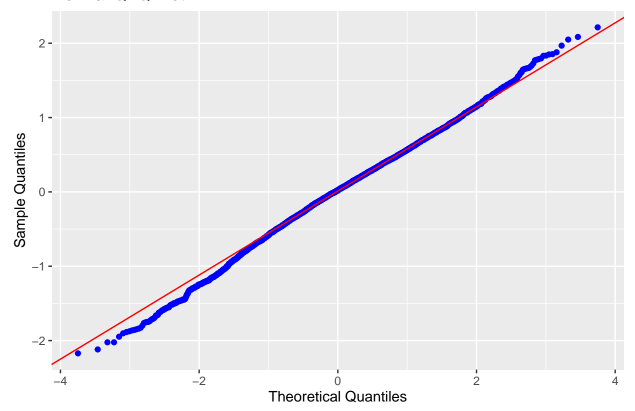
```
# '10.1111/j.1460-2466.1977.tb02133.x', '10.1111/j.1460-2466.1952.tb00171.x' # These two papers have no gscholar data, and they will be excluded in the following line because its o datanew <- subset(data, outlier0 == 0) datanew outlier0 <- NULL
```

```
datanew$gscholar_citation_log10_stdized <- NULL
model <- lm(gscholar_citation_log10~., datanew)</pre>
```

### 6.4 Dianostics

```
## Normality
ols_plot_resid_qq(model)
```

### Normal Q-Q Plot

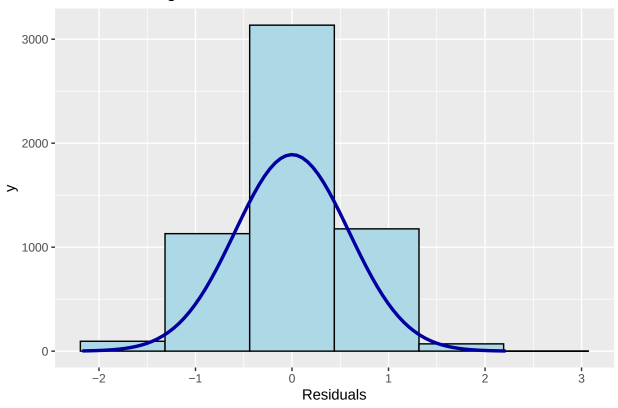


#Correlation between observed residuals and expected residuals under normality.
ols\_test\_correlation(model)

## [1] 0.9986378

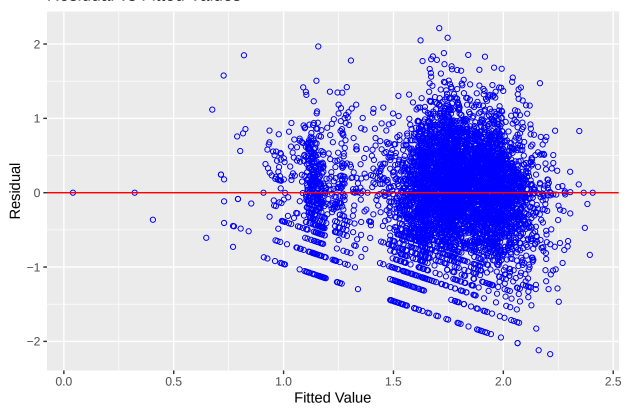
ols\_plot\_resid\_hist(model)

# Residual Histogram



## linearity & homoscedasticity
ols\_plot\_resid\_fit(model)

### Residual vs Fitted Values



## collinearity diagnostics
# ols\_coll\_diag(model)
vif(model)

##		GVIF	Df	GVIF^(1/(2*Df))
##	journal	1.803106	4	1.076472
##	cross_country	6.619440	1	2.572827
##	cross_type	1.180897	1	1.086691
##	num_race	12.682847	1	3.561298
##	num_country	4.963491	1	2.227889
##	cross_gender_and_race	4.109228	1	2.027123
##	cross_gender_and_country	4.438181	1	2.106699
##	cross_country_and_race	5.693560	1	2.386118
##	${\tt cross\_gender\_race\_and\_country}$	6.218367	1	2.493665
##	numberOfAuthors	2.314327	1	1.521291
##	first_author_gender	11.030926	2	1.822439
##	first_author_race	88.563799	5	1.565762
##	first_author_country	27.159605	64	1.026130
##	first_author_afftype	1.203357	1	1.096976
##	with_us_authors	8.687016	1	2.947374
##	cross_race_details	941.384763	6	1.769351
##	cross_gender_details	24.331605	3	1.702270
##	Year.Distance.from.2022	1.849162	1	1.359839

#### 6.5 Run Model

#### summary(model)

```
##
## Call:
## lm(formula = gscholar_citation_log10 ~ ., data = datanew)
## Residuals:
##
                  1Q
                       Median
       Min
## -2.17181 -0.36909 0.02204 0.39369
                                       2.21343
##
## Coefficients:
##
                                                       Estimate Std. Error t value
## (Intercept)
                                                      1.7575010 0.4326112
                                                                             4.063
## journalCommunication, Culture and Critique
                                                                0.0385673 -16.055
                                                     -0.6191977
## journalHuman Communication Research
                                                      0.1922003 0.0315584
                                                                             6.090
## journalJournal of Communication
                                                      0.0748179 0.0290478
                                                                             2.576
## journalJournal of Computer-Mediated Communication 0.2535682 0.0328364
                                                                             7.722
## cross countryTrue
                                                      0.1661404 0.0669349
                                                                             2.482
## cross_typeTrue
                                                      0.0593013 0.0413427
                                                                             1.434
## num_race
                                                     -0.1527943 0.0682835 -2.238
## num_country
                                                     0.0645221 0.0419850
                                                                            1.537
                                                                           -2.013
## cross_gender_and_raceTrue
                                                     -0.1094405 0.0543681
## cross_gender_and_countryTrue
                                                    -0.2550186 0.0692284
                                                                           -3.684
## cross_country_and_raceTrue
                                                     -0.0986971 0.0956964
                                                                           -1.031
## cross_gender_race_and_countryTrue
                                                     0.0209796 0.1212366
                                                                             0.173
## numberOfAuthors
                                                     0.0019381 0.0085842
                                                                             0.226
                                                                             1.609
## first_author_genderM
                                                     0.0483471 0.0300441
## first_author_genderN
                                                                           -0.236
                                                     -0.0823867
                                                                0.3489748
## first_author_raceBlack
                                                     -0.1022738 0.1313243
                                                                           -0.779
## first_author_raceHispanic
                                                     0.0432094 0.0810781
                                                                             0.533
## first_author_raceIndigenous
                                                     -0.2074777 0.3017309 -0.688
## first_author_raceMiddle Eastern
                                                     -0.1638593 0.1279014
                                                                           -1.281
## first author raceWhite
                                                     0.0088196 0.0465751
                                                                             0.189
## first_author_countryAR
                                                     -0.1670665 0.5992099
                                                                           -0.279
## first_author_countryAT
                                                     0.0541806 0.4419681
                                                                             0.123
## first_author_countryAU
                                                     0.0344297 0.4299884
                                                                             0.080
## first_author_countryBE
                                                     0.0782253 0.4385574
                                                                             0.178
## first_author_countryBR
                                                     -0.0897198 0.4746324
                                                                           -0.189
## first_author_countryBS
                                                     -0.3078873 0.7317539
                                                                            -0.421
## first_author_countryBY
                                                     -0.1763622 0.7317590
                                                                            -0.241
## first_author_countryCA
                                                      0.1519215 0.4268059
                                                                             0.356
## first_author_countryCH
                                                     0.2272420 0.4404915
                                                                             0.516
## first_author_countryCL
                                                      0.2191174 0.4574807
                                                                             0.479
## first_author_countryCN
                                                     -0.0089431
                                                                0.4311088
                                                                            -0.021
## first_author_countryCO
                                                     0.1698293 0.5186720
                                                                            0.327
## first_author_countryCR
                                                      0.7622836 0.7371177
                                                                             1.034
## first_author_countryCZ
                                                      0.9509944 0.4895678
                                                                             1.943
## first_author_countryDE
                                                      0.2570244 0.4270822
                                                                             0.602
## first_author_countryDK
                                                     0.2083847 0.4440428
                                                                             0.469
## first author countryEE
                                                     -0.0331776 0.7322282
                                                                           -0.045
## first_author_countryEG
                                                     0.3530255 0.5491112
                                                                            0.643
```

```
## first author countryES
                                                      0.2036157 0.4436131
                                                                             0.459
## first_author_countryFI
                                                     -0.1162013 0.4437614
                                                                           -0.262
## first author countryFR
                                                     -0.2781594 0.4440562
                                                                            -0.626
## first_author_countryGB
                                                     0.1902383 0.4256283
                                                                            0.447
## first author countryGH
                                                      0.1365045
                                                                0.5986721
                                                                             0.228
## first author countryGR
                                                     0.0537018 0.5459413
                                                                            0.098
## first author countryHK
                                                    -0.5647224 0.5181047
                                                                            -1.090
## first author countryHR
                                                     0.2661562 0.7328335
                                                                            0.363
## first author countryHU
                                                     -0.0685841
                                                                 0.5192323
                                                                            -0.132
## first_author_countryIE
                                                    -0.1709405
                                                                0.5460988
                                                                            -0.313
## first_author_countryIL
                                                     0.0217967
                                                                 0.4265232
                                                                            0.051
## first_author_countryIN
                                                     -0.0969677
                                                                            -0.205
                                                                 0.4737428
## first_author_countryIR
                                                      0.6667213
                                                                 0.7336795
                                                                            0.909
## first_author_countryIT
                                                      0.0239192
                                                                 0.4436468
                                                                            0.054
## first_author_countryJP
                                                      0.0630023
                                                                 0.4377805
                                                                             0.144
## first_author_countryKE
                                                      0.7413407
                                                                 0.7367288
                                                                             1.006
## first_author_countryKH
                                                                 0.7317559
                                                      0.3940539
                                                                             0.539
## first author countryKR
                                                      0.2380853
                                                                0.4348270
                                                                             0.548
## first_author_countryLB
                                                     0.3573528
                                                                0.4728221
                                                                             0.756
## first author countryLK
                                                     -0.0849982
                                                                0.7325615
                                                                            -0.116
## first_author_countryMA
                                                    -0.2157315 0.7327270
                                                                           -0.294
## first author countryMO
                                                     0.0278520 0.7322781
                                                                            0.038
## first_author_countryMX
                                                     0.1267372 0.5036210
                                                                            0.252
## first author countryMZ
                                                     -0.6006328
                                                                 0.7327921
                                                                           -0.820
                                                                            0.396
## first author countryNG
                                                     0.2897573 0.7317651
## first_author_countryNL
                                                      0.1637743
                                                                0.4264875
                                                                            0.384
## first_author_countryNO
                                                      0.1862891
                                                                 0.4545124
                                                                             0.410
## first_author_countryNZ
                                                      0.2226745
                                                                 0.4505984
                                                                             0.494
## first_author_countryPH
                                                                 0.4284483
                                                      0.3074057
                                                                             0.717
## first_author_countryPL
                                                      0.1515184
                                                                 0.4884319
                                                                             0.310
## first_author_countryPT
                                                     -0.2684248
                                                                 0.6030294
                                                                            -0.445
## first_author_countryQA
                                                      0.3412421
                                                                 0.4905214
                                                                            0.696
## first_author_countryRU
                                                     -0.3264408
                                                                 0.5474785
                                                                            -0.596
## first_author_countrySE
                                                                 0.4381343
                                                                            0.299
                                                     0.1308407
## first author countrySG
                                                      0.0233332
                                                                 0.4335970
                                                                            0.054
## first_author_countrySI
                                                    -0.1105005
                                                                0.4882286
                                                                           -0.226
## first author countrySK
                                                     0.1043069
                                                                 0.7357632
                                                                            0.142
## first_author_countryTH
                                                                0.6016546
                                                                            0.563
                                                     0.3389994
## first author countryTJ
                                                     -0.7856905
                                                                 0.4729496
                                                                           -1.661
## first_author_countryTR
                                                     0.1684039 0.5198392
                                                                            0.324
## first author countryTW
                                                     -0.1226529 0.4536421
                                                                            -0.270
## first author countryUG
                                                     -1.3624534 0.7375944
                                                                           -1.847
## first author countryUK
                                                     0.0028515
                                                                0.4472601
                                                                            0.006
## first_author_countryUS
                                                                0.4268645
                                                                            0.389
                                                     0.1661144
## first_author_countryVN
                                                     1.0079261
                                                                 0.7327678
                                                                            1.376
## first_author_countryZA
                                                                 0.5463729
                                                                            -0.580
                                                    -0.3171598
## first_author_afftypeNon Education
                                                    -0.3818704
                                                                 0.0389782
                                                                            -9.797
## with_us_authorsTrue
                                                     0.0362180
                                                                 0.0576519
                                                                            0.628
## cross_race_detailsBlack only
                                                   -0.0436183
                                                                 0.1622478
                                                                            -0.269
## cross_race_detailscross race
                                                     0.2000852
                                                                 0.0906408
                                                                            2.207
## cross_race_detailsHispanic only
                                                                            -0.893
                                                   -0.1002020
                                                                 0.1122239
## cross_race_detailsIndigenous only
                                                    -0.2969760
                                                                 0.5198808
                                                                           -0.571
## cross_race_detailsMiddle Eastern only
                                                     0.2420354
                                                                 0.1711496
                                                                            1.414
## cross race detailsWhite only
                                                     0.0250952 0.0582313
                                                                            0.431
```

```
## cross gender detailsF only
                                                      -0.0963608 0.0339207 -2.841
                                                      -0.1588912 0.0298945 -5.315
## cross_gender_detailsM only
## cross gender detailsN only
                                                       0.0839789 0.4176286
                                                                              0.201
## Year.Distance.from.2022
                                                      -0.0054423 0.0006475 -8.405
                                                      Pr(>|t|)
## (Intercept)
                                                      4.92e-05 ***
## journalCommunication, Culture and Critique
                                                       < 2e-16 ***
## journalHuman Communication Research
                                                      1.20e-09 ***
## journalJournal of Communication
                                                      0.010030 *
## journalJournal of Computer-Mediated Communication 1.35e-14 ***
## cross_countryTrue
                                                      0.013090 *
## cross_typeTrue
                                                      0.151520
## num_race
                                                      0.025284 *
## num_country
                                                      0.124402
## cross_gender_and_raceTrue
                                                      0.044168 *
## cross_gender_and_countryTrue
                                                      0.000232 ***
## cross_country_and_raceTrue
                                                      0.302419
## cross_gender_race_and_countryTrue
                                                      0.862621
## numberOfAuthors
                                                      0.821383
## first author genderM
                                                      0.107630
## first_author_genderN
                                                      0.813378
## first author raceBlack
                                                      0.436138
## first_author_raceHispanic
                                                      0.594100
## first author raceIndigenous
                                                      0.491718
## first author raceMiddle Eastern
                                                      0.200199
## first author raceWhite
                                                      0.849815
## first_author_countryAR
                                                      0.780400
## first_author_countryAT
                                                      0.902437
                                                      0.936183
## first_author_countryAU
## first_author_countryBE
                                                      0.858439
## first_author_countryBR
                                                      0.850076
## first_author_countryBS
                                                      0.673952
## first_author_countryBY
                                                      0.809555
## first_author_countryCA
                                                      0.721892
## first author countryCH
                                                      0.605957
## first_author_countryCL
                                                      0.631982
## first author countryCN
                                                      0.983450
## first_author_countryCO
                                                      0.743354
## first author countryCR
                                                      0.301116
## first_author_countryCZ
                                                      0.052125 .
## first author countryDE
                                                      0.547322
## first author countryDK
                                                      0.638881
## first author countryEE
                                                      0.963861
## first_author_countryEG
                                                      0.520314
## first_author_countryES
                                                      0.646257
## first_author_countryFI
                                                      0.793443
## first_author_countryFR
                                                      0.531075
## first_author_countryGB
                                                      0.654922
## first_author_countryGH
                                                      0.819645
## first_author_countryGR
                                                      0.921646
                                                      0.275771
## first_author_countryHK
## first_author_countryHR
                                                      0.716479
## first_author_countryHU
                                                      0.894920
## first author countryIE
                                                      0.754276
```

```
## first author countryIL
                                                      0.959245
                                                      0.837826
## first_author_countryIN
## first author countryIR
                                                      0.363529
## first_author_countryIT
                                                      0.957005
## first author countryJP
                                                      0.885574
## first author countryKE
                                                      0.314335
## first author countryKH
                                                      0.590250
## first author countryKR
                                                      0.584030
## first author countryLB
                                                      0.449809
## first_author_countryLK
                                                      0.907634
## first_author_countryMA
                                                      0.768446
## first_author_countryMO
                                                      0.969661
## first_author_countryMX
                                                      0.801319
## first_author_countryMZ
                                                      0.412451
## first_author_countryNG
                                                      0.692142
## first_author_countryNL
                                                      0.700988
## first_author_countryNO
                                                      0.681920
## first author countryNZ
                                                      0.621202
                                                      0.473105
## first_author_countryPH
## first author countryPL
                                                      0.756410
## first_author_countryPT
                                                      0.656245
## first author countryQA
                                                      0.486663
## first_author_countryRU
                                                      0.551025
## first author countrySE
                                                      0.765232
## first author countrySG
                                                      0.957086
## first_author_countrySI
                                                      0.820954
## first_author_countrySK
                                                      0.887269
## first_author_countryTH
                                                      0.573155
## first_author_countryTJ
                                                      0.096719 .
## first_author_countryTR
                                                      0.745985
## first_author_countryTW
                                                      0.786883
## first_author_countryUG
                                                      0.064778 .
## first_author_countryUK
                                                      0.994913
## first_author_countryUS
                                                      0.697180
## first author countryVN
                                                      0.169031
## first_author_countryZA
                                                      0.561613
## first author afftypeNon Education
                                                       < 2e-16 ***
## with_us_authorsTrue
                                                      0.529887
## cross race detailsBlack only
                                                      0.788065
## cross_race_detailscross race
                                                      0.027324 *
## cross race detailsHispanic only
                                                      0.371963
## cross race detailsIndigenous only
                                                      0.567861
## cross race detailsMiddle Eastern only
                                                      0.157367
## cross_race_detailsWhite only
                                                      0.666517
## cross_gender_detailsF only
                                                      0.004517 **
                                                      1.11e-07 ***
## cross_gender_detailsM only
## cross_gender_detailsN only
                                                      0.840639
## Year.Distance.from.2022
                                                       < 2e-16 ***
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.5969 on 5510 degrees of freedom
## Multiple R-squared: 0.1726, Adjusted R-squared: 0.1582
## F-statistic: 11.97 on 96 and 5510 DF, p-value: < 2.2e-16
```