# Negative Binomial Regression Fit Report

### 20250610

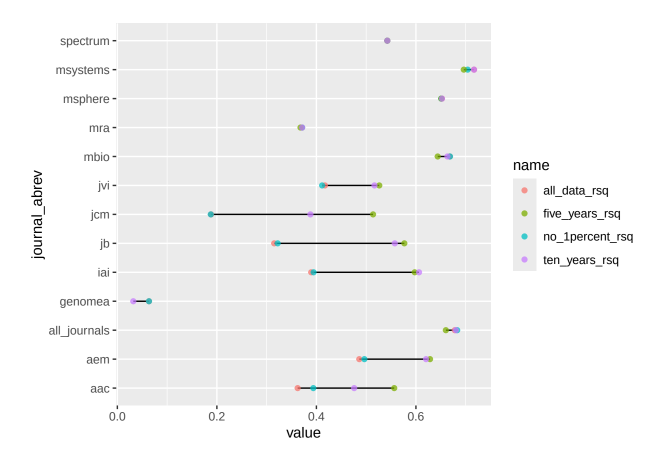
## **Project Summary**

- We are using data from the American Society of Microbiology's (ASM) 12 published journals to investigate the relationship between the number of citations (variable 'is.referenced.by.count') a published scientific article receives and if the authors have included access to their raw sequencing data (variable 'da', data availability) in the manuscript.
- We are trying to understand if publishing raw data helps to improve citation metrics. We have data from 2000-2024, and will also adjust for time published (variable 'age.in.months'), as older papers have had the opportunity to accumulate more citations over time.

knitr::kable(rsquared, digits = 4)

journal_abrev	n	all_data_rsq	no_1percent_rsq	five_years_rsq	ten_years_rsq
aac	3237	0.3623	0.3938	0.5564	0.4759
aem	8638	0.4862	0.4964	0.6284	0.6204
genomea	6578	0.0636	0.0636	NA	0.0321
iai	1854	0.3896	0.3943	0.5975	0.6062
jb	4867	0.3152	0.3221	0.5767	0.5575
jcm	4374	0.1882	0.1878	0.5139	0.3880
jvi	4583	0.4172	0.4115	0.5264	0.5167
mbio	2498	0.6680	0.6685	0.6438	0.6633
mra	5738	0.3712	0.3712	0.3680	0.3712
msphere	1041	0.6523	0.6508	0.6510	0.6523
msystems	1436	0.7168	0.7040	0.6962	0.7168
spectrum	2957	0.5425	0.5425	0.5425	0.5425
all_journals	47808	0.6781	0.6829	0.6602	0.6801

```
rsquared %>%
pivot_longer(cols = all_data_rsq:ten_years_rsq) %>%
ggplot(aes(y = journal_abrev, x = value)) +
geom_line(na.rm = TRUE) +
geom_point(aes(color = name), alpha = 0.75, na.rm = TRUE)
```



# How well do the models fit (by Cragg-Uhler pseduo R-squared metric)

- Model format for all data from all journals MASS::glm.nb(is.referenced.by.count~ da\_factor + log(age.in.months) + container.title + container.title\*da\_factor + log(age.in.months)\*da\_factor + container.title\*log(age.in.months) + log(age.in.months)\*da\_factor\*container.title, data = nsd\_yes\_metadata, link = log)
- Use model format for data from each journal MASS::glm.nb(is.referenced.by.count~da\_factor + log(age.in.months) + log(age.in.months)\*da\_factor, data = <each journal>, link = log)

### • Overall model fit with all data from all journals:

- $R^2 \text{ value} = 0.678$
- Removal of top 1% of data:  $R^2$  value = 0.682
- Truncate data to last 5 years:  $R^2$  value = 0.660
- Truncate data to last 10 years:  $R^2$  value = 0.680
- Summary: Model fit by R^2 metric does not change by removing the top 1% of data or truncating to data from the last 5 or 10 years.

#### • Overall model fit for data from EACH journal individually:

- -4/12 journals have **overall model fit** with  $R^2 > 0.5$
- -4/12 journals have fit with  $R^2 > 0.5$  with top 1% of data removed
- 10/11 journals have model fits >0.5 when **truncated to the last 5 years**, so they are better than their fit overall (one journal has no data from this period)
- -8/12 journals have model fits >0.5 when **truncated to the last 10 years**, so they are better than their fit overall
- Summary: Data fits negative binomial model better with only more recent data considered.

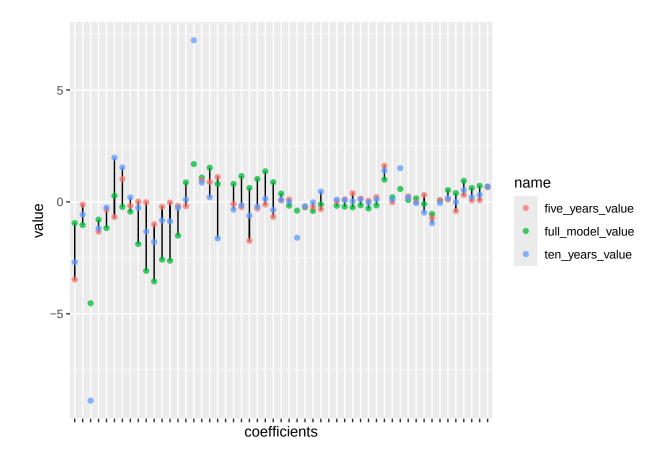
### knitr::kable(all\_journals, digits = 4)

coefficients	full_model_valueno	_1percent_valuativ	ve_years_value te	en_years_value
rsquared	0.6781	0.6829	0.6602	0.6801
(Intercept)	-0.9460	-0.6722	-3.4726	-2.6960
da_factorYes	-1.5082	-1.6296	-0.1780	-0.2667
log(age.in.months)	0.9932	0.9069	1.6141	1.3976
container.titleApplied and Environmental Microbiology	-1.0337	-0.9933	-0.1207	-0.5651
container.titleGenome Announcements	-4.5303	-4.7923	NA	-8.8809
container.titleInfection and Immunity	-0.7927	-0.8150	-1.3290	-1.1797
container.titleJournal of Bacteriology	-1.1706	-1.1146	-0.3361	-0.2502
container.titleJournal of Clinical Microbiology	0.2729	0.5180	-0.6776	1.9759
container.titleJournal of Microbiology & Biology Education	-0.2261	-0.4692	1.0220	1.5424

coefficients	full_model_valuen	o_1percent_valuativ	ve_years_value te	en_years_valu
container.titleJournal of Virology	-0.4370	-0.4275	-0.1728	0.2013
container.titlemBio	-1.8817	-1.7910	0.0115	-0.2660
container.titleMicrobiology Resource Announcements	-3.0840	-3.3426	-0.0170	-1.3247
container.titleMicrobiology Spectrum	-3.5550	-3.8058	-1.0015	-1.7913
container.titlemSphere	-2.5767	-2.7184	-0.2216	-0.8267
container.titlemSystems	-2.6293	-2.6203	-0.0287	-0.8701
la_factorYes:container.titleApplied and Environmental Microbiology	0.8693	0.9714	-0.1907	0.1001
la_factorYes:container.titleGenome Announcements	1.6881	1.7938	NA	7.2193
la_factorYes:container.titleInfection and Immunity	1.0848	0.9853	0.9639	0.8601
la_factorYes:container.titleJournal of Bacteriology	1.5260	1.5178	0.8850	0.2051
la_factorYes:container.titleJournal of Clinical Microbiology	0.7994	0.6000	1.1103	-1.6342
la_factorYes:container.titleJournal of Microbiology & Biology Education	NA	NA	NA	NA
la_factorYes:container.titleJournal of Virology	0.8019	0.7830	-0.0860	-0.3469
la_factorYes:container.titlemBio	1.1512	1.1542	-0.2339	-0.1494
la_factorYes:container.titleMicrobiology Resource Announcements	0.6208	0.7466	-1.7384	-0.6183
la_factorYes:container.titleMicrobiology Spectrum	1.0273	1.1494	-0.3022	-0.2138
la_factorYes:container.titlemSphere	1.3657	1.3770	-0.1163	0.1374
la_factorYes:container.titlemSystems	0.8815	0.9763	-0.6710	-0.3577
la_factorYes:log(age.in.months)	0.3675	0.3986	0.0661	0.0957
og(age.in.months):container.titleApplied and Environmental Microbiology	0.2058	0.2073	-0.0156	0.1092
og(age.in.months):container.titleGenome Announcements	0.5778	0.6617	NA	1.5084
og(age.in.months):container.titleInfection and Immunity	0.0813	0.1089	0.2478	0.1951
og(age.in.months):container.titleJournal of Bacteriology	0.1570	0.1612	-0.0098	-0.0566
og(age.in.months):container.titleJournal of Clinical Microbiology	-0.0931	-0.1295	0.3100	-0.4809
og(age.in.months):container.titleJournal of Microbiology & Biology Education	-0.5427	-0.4649	-0.7173	-0.9522
og(age.in.months):container.titleJournal of Virology	0.0693	0.0849	0.0714	-0.0526
og(age.in.months):container.titlemBio	0.5267	0.4983	0.0984	0.1610
og(age.in.months):container.titleMicrobiology Resource Announcements	0.3927	0.4751	-0.4083	-0.0141
og(age.in.months):container.titleMicrobiology Spectrum	0.9389	1.0180	0.3094	0.5302
og(age.in.months):container.titlemSphere	0.6216	0.6690	0.0632	0.2172
og(age.in.months):container.titlemSystems	0.7187	0.7154	0.0735	0.3119
a_factorYes:log(age.in.months):container.titleApplied and Environmental	-0.1698	-0.1948	0.1092	0.0088
Microbiology				
la_factorYes:log(age.in.months):container.titleGenome Announcements	-0.3920	-0.4198	NA	-1.6043
la_factorYes:log(age.in.months):container.titleInfection and Immunity	-0.2392	-0.2182	-0.2194	-0.1933
la_factorYes:log(age.in.months):container.titleJournal of Bacteriology	-0.4067	-0.4056	-0.2304	-0.0223
la factorYes:log(age.in.months):container.titleJournal of Clinical Microbiology	-0.1115	-0.0999	-0.3246	0.4618

coefficients	full_model_valueno	_1percent_valuev	ve_years_value ter	yearsvalue
da_factorYes:log(age.in.months):container.titleJournal of Microbiology & Biology	NA	NA	NA	NA
Education				
da_factorYes:log(age.in.months):container.titleJournal of Virology	-0.1740	-0.1730	0.0329	0.0975
da_factorYes:log(age.in.months):container.titlemBio	-0.2141	-0.2046	0.1095	0.0758
da_factorYes:log(age.in.months):container.titleMicrobiology Resource	-0.2456	-0.2778	0.3859	0.0256
Announcements				
da_factorYes:log(age.in.months):container.titleMicrobiology Spectrum	-0.1533	-0.1846	0.1478	0.1183
da_factorYes:log(age.in.months):container.titlemSphere	-0.2926	-0.2903	0.0498	-0.0242
da_factorYes:log(age.in.months):container.titlemSystems	-0.1622	-0.1815	0.2131	0.1090

```
all_journals %>%
  pivot_longer(cols = full_model_value:ten_years_value) %>%
  filter(name != "no_1percent_value") %>%
  ggplot(aes(x = coefficients, y = value)) +
  geom_line(na.rm = TRUE) +
  geom_point(aes(color = name), alpha = 0.75, na.rm = TRUE) + theme(axis.text.x = element_blank())
```



All journal model is resistant to changes from removing top 1% of data, but less resistant to changes from truncating at 5 and 10 years.

- When working across the columns in the second table, we have coefficients on the left, followed by their values under the following conditions
  - full \_model\_value = all data included in the model
  - no\_1percent\_value = top 1% of data removed
  - five\_years\_value = data truncated at 5 years in age of paper
  - -ten\_years\_value = data truncated at 10 years in age of paper

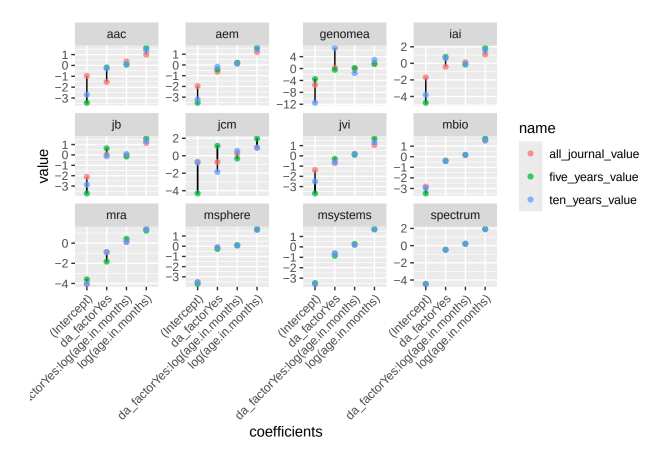
- **Note:** Journal of Microbiology and Biology Education(jmbe) has N=7 papers with new sequence data and has been excluded for these analyses, but is a part of the model, and appears as NAs in the table above.

knitr::kable(each\_journal, digits = 4)

aac         da factor Yes         -1.5204         -1.6244         -0.1890         -0.266           aac         log(age.in.months)         0.9961         0.9057         1.6058         1.397           ac         da factor Yes:log(age.in.months)         0.3708         0.3972         0.0691         0.095           aem         (Intercept)         -1.9654         -1.6400         -3.5278         3.225           aem         da factor Yes         -0.6343         -0.6462         -0.4172         -0.171           aem         da factor Yes         0.6343         1.1092         1.5802         1.488           aem         da factor Yes:log(age.in.months)         0.1963         0.2004         0.1888         0.105           genomea         (Intercept)         -5.4902         -5.4902         -3.5278         -11.522           genomea         da factor Yes:log(age.in.months)         1.15740         1.5740         1.5802         2.844           genomea         da factor Yes:log(age.in.months)         1.15740         1.5740         1.5802         2.844           genomea         da factor Yes:log(age.in.months)         1.0675         1.0909         1.5747         0.608           iai         da factor Yes:log(age.in.months)         <	name	coefficients	$all\_journal\_value$	$no\_1p\_value$	$five\_years\_value$	$ten\_years\_value$
aac         log(age.in.months)         0.9961         0.9057         1.6058         1.397           aac         da_factorYes:log(age.in.months)         0.3708         0.3972         0.0691         0.095           aem         (Intercept)         1.19654         -1.6400         -3.5278         -3.225           aem         da_factorYes         -0.6343         -0.6462         -0.4172         -0.171           aem         log(age.in.months)         1.1963         1.1092         1.5802         1.498           aem         da_factorYes:log(age.in.months)         0.1963         0.2004         0.1888         0.105           genomea         (Intercept)         -5.4902         -5.4902         -3.5278         -11.522           genomea         da_factorYes         0.1984         0.1984         -0.4172         6.910           genomea         dafactorYes:log(age.in.months)         1.5740         1.5740         1.5802         2.894           genomea         da_factorYes:log(age.in.months)         1.0224         -0.0284         -0.0284         0.1888         -1.499           iai         (Intercept)         -1.7012         -1.4506         -4.7673         -3.822           iai         (Intercept)         -0.450	aac	(Intercept)	-0.9609	-0.6665	-3.4423	-2.6960
aac         da_factorYes:log/age.in.months)         0.3708         0.3972         0.0691         0.095           aem         (Intercept)         -1.9654         -1.6400         -3.5278         -3.225           aem         da_factorYes         -0.6443         -0.6462         -0.4172         -0.171           aem         log(age.in.months)         1.1963         1.1092         1.5802         1.498           aem         da_factorYes:log(age.in.months)         0.1963         0.2004         0.1888         0.105           genomea         (Intercept)         -5.4902         -5.4902         -3.5278         -11.522           genomea         da_factorYes         0.1984         0.1984         -0.4172         6.910           genomea         da_factorYes         0.1984         0.1984         -0.4172         6.910           genomea         da_factorYes.iog(age.in.months)         1.5740         1.5740         1.5802         2.894           genomea         da_factorYes.iog(age.in.months)         1.0284         -0.0284         -0.0284         -0.1888         -1.499           iai         da_factorYes         -0.4050         -0.6297         0.7774         0.608           iai         da_factorYes.iog(age.in.months)	aac	da_factorYes	-1.5204	-1.6244	-0.1890	-0.2667
aem         (Intercept)         -1.9654         -1.6400         -3.5278         -3.225           aem         da_factorYes         -0.6343         -0.6462         -0.4172         -0.171           aem         log(age, in.months)         1.1963         1.1092         1.5802         1.498           aem         da_factorYes:log(age, in.months)         0.1963         0.2004         0.1888         0.105           genomea         (Intercept)         -5.4902         -5.4902         -3.5278         -11.522           genomea         da_factorYes         0.1884         0.1984         -0.4172         6.910           genomea         da_factorYes:log(age, in.months)         1.5740         1.5740         1.5802         2.894           genomea         da_factorYes:log(age, in.months)         -0.0284         -0.0284         0.1888         -1.499           iai         da_factorYes:log(age, in.months)         1.0675         1.090         1.8523         1.580           iai         da_factorYes         0.0163         -0.1761         -0.1510         -0.101           jb         (Intercept)         -2.1151         -1.7806         -3.7023         -2.866           jb         (Intercept)         -2.115         -1.7806	aac	$\log(\text{age.in.months})$	0.9961	0.9057	1.6058	1.3976
aem         da_factorYes         -0.6343         -0.6462         -0.4172         -0.1712           aem         log(age.in.months)         1.1963         0.2004         0.1888         0.105           genomea         (Intercept)         -5.4902         -5.4902         -3.5278         -11.522           genomea         (Intercept)         -5.4902         -5.4902         -3.5278         -11.522           genomea         log(age.in.months)         1.5740         1.5740         1.5802         2.8942           genomea         da_factorYes         0.1984         -0.0284         -0.1888         -1.4999           jai         (Intercept)         -1.7012         -1.4506         -4.7673         -3.822           jai         da_factorYes         -0.4050         -0.6297         0.7774         0.608           jai         da_factorYes         -0.4050         -0.6297         0.7774         0.608           jai         da_factorYes         -0.4050         -0.6297         0.7774         0.608           jai         da_factorYes:log(age.in.months)         0.1231         0.1761         -0.1510         -0.101           jb         (Intercept)         -2.1151         -1.7806         -3.7023         -2.866 </td <td>aac</td> <td><math>da_factorYes:log(age.in.months)</math></td> <td>0.3708</td> <td>0.3972</td> <td>0.0691</td> <td>0.0957</td>	aac	$da_factorYes:log(age.in.months)$	0.3708	0.3972	0.0691	0.0957
aem         log(age.in.months)         1.1963         1.1092         1.5802         1.498           aem         da_factorYes:log(age.in.months)         0.1963         0.2004         0.1888         0.105           genomea         (Intercept)         -5.4902         -5.4902         -3.5278         -11.522           genomea         da_factorYes         0.1984         0.1984         -0.4172         6.910           genomea         log(age.in.months)         1.5740         1.5740         1.5802         2.894           genomea         da_factorYes:log(age.in.months)         -0.0284         -0.0284         0.1888         -1.499           iai         (Intercept)         -1.7012         -1.4506         -4.7673         -3.822           iai         da_factorYes         -0.4050         -0.6297         0.7774         0.608           iai         da_factorYes:log(age.in.months)         1.0675         1.0090         1.8523         1.580           iai         da_factorYes:log(age.in.months)         0.1231         0.1761         -0.1510         -0.101           jb         da_factorYes:log(age.in.months)         0.1493         1.0164         -0.154         0.6339         -0.116           jb         da_factorYes:log(age.in.mo	aem	(Intercept)	-1.9654	-1.6400	-3.5278	-3.2253
aem         da_factorYes:log(age.in.months)         0.1963         0.2004         0.1888         0.105           genomea         (Intercept)         -5.4902         -5.4902         -3.5278         -11.522           genomea         da_factorYes         0.1984         0.1984         0.1984         0.4172         6.202           genomea         log(age.in.months)         1.5740         1.5740         1.5802         2.894           genomea         da_factorYes:log(age.in.months)         -0.0284         -0.0284         0.1888         -1.499           iai         (Intercept)         -1.7012         -1.4506         -4.7673         -3.822           iai         da_factorYes         -0.4050         -0.6297         0.7774         0.608           iai         log(age.in.months)         1.0675         1.0090         1.8523         1.580           iai         da_factorYes:log(age.in.months)         0.1231         0.1761         -0.1510         -0.101           jb         (Intercept)         -2.1151         -1.7806         -3.7023         -2.866           jb         da_factorYes         0.0163         -0.1174         0.6339         -0.110           jb         da_factorYes:log(age.in.months)         0.0389	aem	<del>_</del>	-0.6343	-0.6462	-0.4172	-0.1718
genomea         (Intercept)         -5.4902         -5.4902         -3.5278         -11.522           genomea         da_factorYes         0.1984         0.1984         -0.4172         6.910           genomea         log(age.in.months)         1.5740         1.5740         1.5802         2.894           genomea         da_factorYes:log(age.in.months)         -0.0284         -0.0284         0.1888         -1.499           iai         (Intercept)         -1.7012         -1.4506         -4.7673         -3.822           iai         da_factorYes         -0.4050         -0.6297         0.7774         0.608           iai         log(age.in.months)         1.0675         1.0090         1.8523         1.580           iai         da_factorYes:log(age.in.months)         0.1231         0.1761         -0.1510         -0.101           jb         (Intercept)         -2.1151         -1.7806         -3.7023         -2.860           jb         da_factorYes         0.0163         -0.1174         0.6339         -0.116           jb         da[gae.in.months)         1.1499         1.0669         1.5749         1.322           jcm         (Intercept)         -0.6815         -0.1575         -4.3089	aem	log(age.in.months)	1.1963	1.1092	1.5802	1.4985
genomea         da_factorYes         0.1984         0.1984         -0.4172         6.910           genomea         log(age.in.months)         1.5740         1.5740         1.5802         2.894           genomea         da_factorYes:log(age.in.months)         -0.0284         -0.0284         0.1888         -1.4996           iai         (Intercept)         -1.7012         -1.4506         -4.7673         -3.822           iai         da_factorYes         -0.4050         -0.6297         0.7774         0.608           iai         log(age.in.months)         1.0675         1.0090         1.8523         1.580           iai         da_factorYes:log(age.in.months)         0.1231         0.1761         -0.1510         -0.101           jb         (Intercept)         -2.1151         -1.7806         -3.7023         -2.866           jb         da_factorYes:log(age.in.months)         0.0163         -0.1174         0.6339         -0.116           jb         dog(age.in.months)         1.1499         1.0669         1.5749         1.322           jcm         (Intercept)         -0.6815         -0.1575         -4.3089         -0.788           jcm         da_factorYes:log(age.in.months)         0.9018         0.7780 <td>aem</td> <td><math>da\_factorYes:log(age.in.months)</math></td> <td>0.1963</td> <td>0.2004</td> <td>0.1888</td> <td>0.1054</td>	aem	$da\_factorYes:log(age.in.months)$	0.1963	0.2004	0.1888	0.1054
genomea         log(age.in.months)         1.5740         1.5740         1.5802         2.894           genomea         da_factorYes:log(age.in.months)         -0.0284         -0.0284         0.1888         -1.499           iai         (Intercept)         -1.7012         -1.4506         -4.7673         -3.822           iai         da_factorYes         -0.4050         -0.6297         0.7774         0.680           iai         da_factorYes:log(age.in.months)         1.0675         1.0090         1.8523         1.580           iai         da_factorYes:log(age.in.months)         0.1231         0.1761         -0.1510         -0.101           jb         (Intercept)         -2.1151         -1.7806         -3.7023         -2.866           jb         da_factorYes:log(age.in.months)         1.1499         1.0669         1.5749         1.322           jb         da_factorYes:log(age.in.months)         1.1499         1.0669         1.5749         1.322           jcm         (Intercept)         -0.6815         -0.1575         -4.3089         -0.788           jcm         da_factorYes:log(age.in.months)         0.9018         0.7780         1.9686         0.932           jcm         da_factorYes:log(age.in.months)         <	genomea	(Intercept)		-5.4902	-3.5278	-11.5225
genomea         da_factorYes:log(age.in.months)         -0.0284         -0.0284         0.1888         -1.499           iai         (Intercept)         -1.7012         -1.4506         -4.7673         -3.822           iai         da_factorYes         -0.4050         -0.6297         0.7774         0.608           iai         log(age.in.months)         1.0675         1.0090         1.8523         1.580           iai         da_factorYes:log(age.in.months)         0.1231         0.1761         -0.1510         -0.101           jb         (Intercept)         -2.1151         -1.7806         -3.7023         -2.866           jb         da_factorYes         0.0163         -0.1174         0.6339         -0.116           jb         log(age.in.months)         1.1499         1.0669         1.5749         1.322           jb         da_factorYes:log(age.in.months)         -0.0389         -0.0060         -0.1444         0.085           jcm         (Intercept)         -0.6815         -0.1575         -4.3089         -0.788           jcm         log(age.in.months)         0.9018         0.7780         1.9686         0.932           jcm         da_factorYes:log(age.in.months)         0.2605         0.3003	genomea	$da\_factorYes$		0.1984		6.9105
iai         (Intercept)         -1.7012         -1.4506         -4.7673         -3.822           iai         da_factorYes         -0.4050         -0.6297         0.7774         0.608           iai         log(age.in.months)         1.0675         1.0090         1.8523         1.580           iai         da_factorYes:log(age.in.months)         0.1231         0.1761         -0.1510         -0.101           jb         (Intercept)         -2.1151         -1.7806         -3.7023         -2.866           jb         da_factorYes         0.0163         -0.1174         0.6339         -0.116           jb         log(age.in.months)         1.1499         1.0669         1.5749         1.322           jb         da_factorYes:log(age.in.months)         -0.0389         -0.0060         -0.1444         0.085           jcm         (Intercept)         -0.6815         -0.1575         -4.3089         -0.788           jcm         log(age.in.months)         0.9018         0.7780         1.9686         0.932           jcm         da_factorYes:log(age.in.months)         0.2605         0.3003         -0.3140         0.544           jvi         (Intercept)         -1.3855         -1.1081         -3.6656	genomea	log(age.in.months)	1.5740	1.5740	1.5802	2.8942
iai         da_factorYes         -0.4050         -0.6297         0.7774         0.608           iai         log(age.in.months)         1.0675         1.0090         1.8523         1.580           iai         da_factorYes:log(age.in.months)         0.1231         0.1761         -0.1510         -0.101           jb         (Intercept)         -2.1151         -1.7806         -3.7023         -2.866           jb         da_factorYes         0.0163         -0.1174         0.6339         -0.116           jb         log(age.in.months)         1.1499         1.0669         1.5749         1.322           jb         da_factorYes:log(age.in.months)         -0.0389         -0.0060         -0.1444         0.0855           jcm         (Intercept)         -0.6815         -0.1575         -4.3089         -0.788           jcm         da_factorYes         -0.7281         -1.0364         1.1310         -1.844           jcm         da_factorYes:log(age.in.months)         0.9018         0.7780         1.9686         0.932           jvi         (Intercept)         -1.3855         -1.1081         -3.6656         -2.494           jvi         da_factorYes         -0.7088         -0.8540         -0.2909	genomea	$da\_factorYes:log(age.in.months)$	-0.0284	-0.0284	0.1888	-1.4995
iai         log(age.in.months)         1.0675         1.0090         1.8523         1.5800           iai         da_factorYes:log(age.in.months)         0.1231         0.1761         -0.1510         -0.1012           jb         (Intercept)         -2.1151         -1.7806         -3.7023         -2.8660           jb         da_factorYes         0.0163         -0.1174         0.6339         -0.1162           jb         log(age.in.months)         1.1499         1.0669         1.5749         1.322           jb         da_factorYes:log(age.in.months)         -0.0389         -0.0060         -0.1444         0.0855           jcm         (Intercept)         -0.6815         -0.1575         -4.3089         -0.788           jcm         da_factorYes         -0.7281         -1.0364         1.1310         -1.844           jcm         log(age.in.months)         0.9018         0.7780         1.9686         0.932           jvi         (Intercept)         -1.3855         -1.1081         -3.6656         -2.494           jvi         da_factorYes         -0.7088         -0.8540         -0.2909         -0.613           jvi         da_factorYes:log(age.in.months)         1.0630         0.9935         1.6911 <td>iai</td> <td>` _ /</td> <td></td> <td>-1.4506</td> <td></td> <td>-3.8227</td>	iai	` _ /		-1.4506		-3.8227
iai       da_factorYes:log(age.in.months)       0.1231       0.1761       -0.1510       -0.1010         jb       (Intercept)       -2.1151       -1.7806       -3.7023       -2.8660         jb       da_factorYes       0.0163       -0.1174       0.6339       -0.1160         jb       log(age.in.months)       1.1499       1.0669       1.5749       1.322         jb       da_factorYes:log(age.in.months)       -0.0389       -0.0060       -0.1444       0.0850         jcm       (Intercept)       -0.6815       -0.1575       -4.3089       -0.788         jcm       da_factorYes       -0.7281       -1.0364       1.1310       -1.844         jcm       log(age.in.months)       0.9018       0.7780       1.9686       0.932         jcm       da_factorYes:log(age.in.months)       0.2605       0.3003       -0.3140       0.544         jvi       (Intercept)       -1.3855       -1.1081       -3.6656       -2.494         jvi       da_factorYes       -0.7088       -0.8540       -0.2909       -0.613         jvi       da_factorYes:log(age.in.months)       0.1941       0.2275       0.1068       0.193         mbio       (Intercept)       -2.8112       <		$da\_factorYes$	-0.4050	-0.6297	0.7774	0.6081
jb         (Intercept)         -2.1151         -1.7806         -3.7023         -2.866           jb         da_factorYes         0.0163         -0.1174         0.6339         -0.1160           jb         log(age.in.months)         1.1499         1.0669         1.5749         1.322           jb         da_factorYes:log(age.in.months)         -0.0389         -0.0060         -0.1444         0.0850           jcm         (Intercept)         -0.6815         -0.1575         -4.3089         -0.7880           jcm         da_factorYes         -0.7281         -1.0364         1.1310         -1.844           jcm         log(age.in.months)         0.9018         0.7780         1.9686         0.932           jcm         da_factorYes:log(age.in.months)         0.2605         0.3003         -0.3140         0.544           jvi         (Intercept)         -1.3855         -1.1081         -3.6656         -2.494           jvi         da_factorYes         -0.7088         -0.8540         -0.2909         -0.613           jvi         da_factorYes:log(age.in.months)         0.1941         0.2275         0.1068         0.193           mbio         (Intercept)         -2.8112         -2.4410         -3.4651			1.0675	1.0090	1.8523	1.5803
jb         da_factorYes         0.0163         -0.1174         0.6339         -0.1166           jb         log(age.in.months)         1.1499         1.0669         1.5749         1.322           jb         da_factorYes:log(age.in.months)         -0.0389         -0.0060         -0.1444         0.0853           jcm         (Intercept)         -0.6815         -0.1575         -4.3089         -0.788           jcm         da_factorYes         -0.7281         -1.0364         1.1310         -1.844           jcm         log(age.in.months)         0.9018         0.7780         1.9686         0.932           jcm         da_factorYes:log(age.in.months)         0.2605         0.3003         -0.3140         0.544           jvi         (Intercept)         -1.3855         -1.1081         -3.6656         -2.494           jvi         da_factorYes         -0.7088         -0.8540         -0.2909         -0.613           jvi         log(age.in.months)         1.0630         0.9935         1.6911         1.3449           jvi         da_factorYes:log(age.in.months)         0.1941         0.2275         0.1068         0.1935           mbio         (Intercept)         -2.8112         -2.4410         -3.4651	iai	$da\_factorYes:log(age.in.months)$	0.1231	0.1761	-0.1510	-0.1015
jb         log(age.in.months)         1.1499         1.0669         1.5749         1.322           jb         da_factorYes:log(age.in.months)         -0.0389         -0.0060         -0.1444         0.085           jcm         (Intercept)         -0.6815         -0.1575         -4.3089         -0.788           jcm         da_factorYes         -0.7281         -1.0364         1.1310         -1.844           jcm         log(age.in.months)         0.9018         0.7780         1.9686         0.932           jcm         da_factorYes:log(age.in.months)         0.2605         0.3003         -0.3140         0.544           jvi         (Intercept)         -1.3855         -1.1081         -3.6656         -2.494           jvi         da_factorYes         -0.7088         -0.8540         -0.2909         -0.613           jvi         log(age.in.months)         1.0630         0.9935         1.6911         1.344           jvi         da_factorYes:log(age.in.months)         0.1941         0.2275         0.1068         0.193           mbio         (Intercept)         -2.8112         -2.4410         -3.4651         -2.955           mbio         da_factorYes         -0.4089         -0.4186	jb	(Intercept)		-1.7806		-2.8669
jb         da_factorYes:log(age.in.months)         -0.0389         -0.0060         -0.1444         0.0855           jcm         (Intercept)         -0.6815         -0.1575         -4.3089         -0.7885           jcm         da_factorYes         -0.7281         -1.0364         1.1310         -1.844           jcm         log(age.in.months)         0.9018         0.7780         1.9686         0.9324           jcm         da_factorYes:log(age.in.months)         0.2605         0.3003         -0.3140         0.5444           jvi         (Intercept)         -1.3855         -1.1081         -3.6656         -2.4944           jvi         da_factorYes         -0.7088         -0.8540         -0.2909         -0.613           jvi         log(age.in.months)         1.0630         0.9935         1.6911         1.3444           jvi         da_factorYes:log(age.in.months)         0.1941         0.2275         0.1068         0.1932           mbio         (Intercept)         -2.8112         -2.4410         -3.4651         -2.955           mbio         da_factorYes         -0.3597         -0.4783         -0.4089         -0.418	jb	$da\_factorYes$				-0.1168
jcm         (Intercept)         -0.6815         -0.1575         -4.3089         -0.788           jcm         da_factorYes         -0.7281         -1.0364         1.1310         -1.844           jcm         log(age.in.months)         0.9018         0.7780         1.9686         0.932           jcm         da_factorYes:log(age.in.months)         0.2605         0.3003         -0.3140         0.544           jvi         (Intercept)         -1.3855         -1.1081         -3.6656         -2.494           jvi         da_factorYes         -0.7088         -0.8540         -0.2909         -0.613           jvi         log(age.in.months)         1.0630         0.9935         1.6911         1.344           jvi         da_factorYes:log(age.in.months)         0.1941         0.2275         0.1068         0.1935           mbio         (Intercept)         -2.8112         -2.4410         -3.4651         -2.955           mbio         da_factorYes         -0.3597         -0.4783         -0.4089         -0.418	jb	$\log(\text{age.in.months})$			1.5749	1.3225
jcm         da_factorYes         -0.7281         -1.0364         1.1310         -1.844           jcm         log(age.in.months)         0.9018         0.7780         1.9686         0.932           jcm         da_factorYes:log(age.in.months)         0.2605         0.3003         -0.3140         0.544           jvi         (Intercept)         -1.3855         -1.1081         -3.6656         -2.494           jvi         da_factorYes         -0.7088         -0.8540         -0.2909         -0.613           jvi         log(age.in.months)         1.0630         0.9935         1.6911         1.344           jvi         da_factorYes:log(age.in.months)         0.1941         0.2275         0.1068         0.1935           mbio         (Intercept)         -2.8112         -2.4410         -3.4651         -2.955           mbio         da_factorYes         -0.3597         -0.4783         -0.4089         -0.418	jb	$da\_factorYes:log(age.in.months)$	-0.0389	-0.0060	-0.1444	0.0859
jcm         log(age.in.months)         0.9018         0.7780         1.9686         0.932           jcm         da_factorYes:log(age.in.months)         0.2605         0.3003         -0.3140         0.544           jvi         (Intercept)         -1.3855         -1.1081         -3.6656         -2.494           jvi         da_factorYes         -0.7088         -0.8540         -0.2909         -0.613           jvi         log(age.in.months)         1.0630         0.9935         1.6911         1.344           jvi         da_factorYes:log(age.in.months)         0.1941         0.2275         0.1068         0.193           mbio         (Intercept)         -2.8112         -2.4410         -3.4651         -2.955           mbio         da_factorYes         -0.3597         -0.4783         -0.4089         -0.418	$_{ m jcm}$	` _ /	-0.6815	-0.1575		-0.7888
jcm         da_factorYes:log(age.in.months)         0.2605         0.3003         -0.3140         0.5444           jvi         (Intercept)         -1.3855         -1.1081         -3.6656         -2.4944           jvi         da_factorYes         -0.7088         -0.8540         -0.2909         -0.613           jvi         log(age.in.months)         1.0630         0.9935         1.6911         1.3449           jvi         da_factorYes:log(age.in.months)         0.1941         0.2275         0.1068         0.1935           mbio         (Intercept)         -2.8112         -2.4410         -3.4651         -2.9556           mbio         da_factorYes         -0.3597         -0.4783         -0.4089         -0.4186	$_{ m jcm}$	$da\_factorYes$	-0.7281	-1.0364	1.1310	-1.8444
jvi         (Intercept)         -1.3855         -1.1081         -3.6656         -2.4940           jvi         da_factorYes         -0.7088         -0.8540         -0.2909         -0.6130           jvi         log(age.in.months)         1.0630         0.9935         1.6911         1.3440           jvi         da_factorYes:log(age.in.months)         0.1941         0.2275         0.1068         0.1930           mbio         (Intercept)         -2.8112         -2.4410         -3.4651         -2.9550           mbio         da_factorYes         -0.3597         -0.4783         -0.4089         -0.4180	$_{ m jcm}$	$\log(\text{age.in.months})$			1.9686	0.9325
jvi         da_factorYes         -0.7088         -0.8540         -0.2909         -0.613           jvi         log(age.in.months)         1.0630         0.9935         1.6911         1.344           jvi         da_factorYes:log(age.in.months)         0.1941         0.2275         0.1068         0.193           mbio         (Intercept)         -2.8112         -2.4410         -3.4651         -2.955           mbio         da_factorYes         -0.3597         -0.4783         -0.4089         -0.418	$_{ m jcm}$	$da\_factorYes:log(age.in.months)$		0.3003		0.5445
jvi         log(age.in.months)         1.0630         0.9935         1.6911         1.344           jvi         da_factorYes:log(age.in.months)         0.1941         0.2275         0.1068         0.193           mbio         (Intercept)         -2.8112         -2.4410         -3.4651         -2.955           mbio         da_factorYes         -0.3597         -0.4783         -0.4089         -0.418	jvi	(Intercept)	-1.3855	-1.1081	-3.6656	-2.4940
jvi     da_factorYes:log(age.in.months)     0.1941     0.2275     0.1068     0.1935       mbio     (Intercept)     -2.8112     -2.4410     -3.4651     -2.955       mbio     da_factorYes     -0.3597     -0.4783     -0.4089     -0.418	jvi	$da\_factorYes$		-0.8540		-0.6135
mbio (Intercept) -2.8112 -2.4410 -3.4651 -2.955 mbio da_factorYes -0.3597 -0.4783 -0.4089 -0.418	jvi	log(age.in.months)	1.0630	0.9935	1.6911	1.3449
mbio da_factorYes -0.3597 -0.4783 -0.4089 -0.418	jvi	$da\_factorYes:log(age.in.months)$	0.1941	0.2275	0.1068	0.1932
	mbio	` _ /	-2.8112	-2.4410	-3.4651	-2.9554
mbio $\log(\text{age.in.months})$ 1.5161 1.4000 1.7137 1.5560		$da\_factorYes$		-0.4783	-0.4089	-0.4184
	mbio	$\log(\text{age.in.months})$	1.5161	1.4000	1.7137	1.5569

name	coefficients	all_journal_value	$no\_1p\_value$	$five\_years\_value$	$ten\_years\_value$
mbio	da_factorYes:log(age.in.months)	0.1539	0.1944	0.1747	0.1720
mra	(Intercept)	-4.0497	-4.0497	-3.5995	-4.0497
mra	da_factorYes	-0.8906	-0.8906	-1.8301	-0.8906
mra	log(age.in.months)	1.3911	1.3911	1.2378	1.3911
mra	da_factorYes:log(age.in.months)	0.1228	0.1228	0.4267	0.1228
msphere	(Intercept)	-3.5233	-3.3874	-3.7000	-3.5233
msphere	da_factorYes	-0.1065	-0.2401	-0.2685	-0.1065
msphere	log(age.in.months)	1.6149	1.5751	1.6790	1.6149
msphere	da_factorYes:log(age.in.months)	0.0657	0.1050	0.1088	0.0657
msystems	(Intercept)	-3.5575	-3.2742	-3.4729	-3.5575
msystems	da_factorYes	-0.6220	-0.6507	-0.8537	-0.6220
msystems	log(age.in.months)	1.7072	1.6174	1.6794	1.7072
msystems	da_factorYes:log(age.in.months)	0.2040	0.2163	0.2807	0.2040
spectrum	(Intercept)	-4.4608	-4.4608	-4.4608	-4.4608
spectrum	da_factorYes	-0.4802	-0.4802	-0.4802	-0.4802
spectrum	log(age.in.months)	1.9194	1.9194	1.9194	1.9194
spectrum	da_factorYes:log(age.in.months)	0.2139	0.2139	0.2139	0.2139

```
each_journal %>%
    rename(journal_abrev = name) %>%
    pivot_longer(cols = all_journal_value:ten_years_value) %>%
    filter(name != "no_1p_value") %>%
    ggplot(aes(x = coefficients, y = value)) +
    geom_line(na.rm = TRUE) +
    geom_point(aes(color = name), alpha = 0.75, na.rm = TRUE) +
    facet_wrap(vars(journal_abrev), scales = "free_y") +
    theme(axis.text.x = element_text(angle = 45, hjust=1))
```



Each journal model are semi-resistant to changes from removing top 1% of data, and even less resistant to changes from truncating at 5 and 10 years.

• See above for mutations on these columns, but these models look less resistant to the transformation of removing the top 1% of data, and even less resistant to changes in coefficients from truncating at 5 and 10 years of data.