Title Goes Here

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Text of abstract

1 Formatting Open Science Group  
2 Federation of Planets  
3 Acme Corporation

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Keywords: keyword 1; keyword 2; keyword 3

Highlights: These are the highlights.

# Introduction

Here is a citation (Marwick, 2017)

# Background

# Methods

# Results

library(tidyverse)  
library(here)  
library(ggbeeswarm)  
# This CSV file was downloaded from our data sheet here  
# https://docs.google.com/spreadsheets/d/1Jwe3UqJyedrV-QWlwR\_44\_\_t4xBVrCfxGyhXdi3E0sg/edit?resourcekey#gid=1686084773  
# note that you may need to download it again to get the latest updates!  
  
jobdata <- read\_csv(here::here('analysis/data/raw\_data/Tenure Track Job Advertisements in Archaeology (Responses) - Form Responses 1.csv')) %>%   
 # simplify the column names   
 janitor::clean\_names()  
  
total\_number\_of\_ads\_in\_our\_sample <- nrow(jobdata)

We have 553 job advertisements in our sample

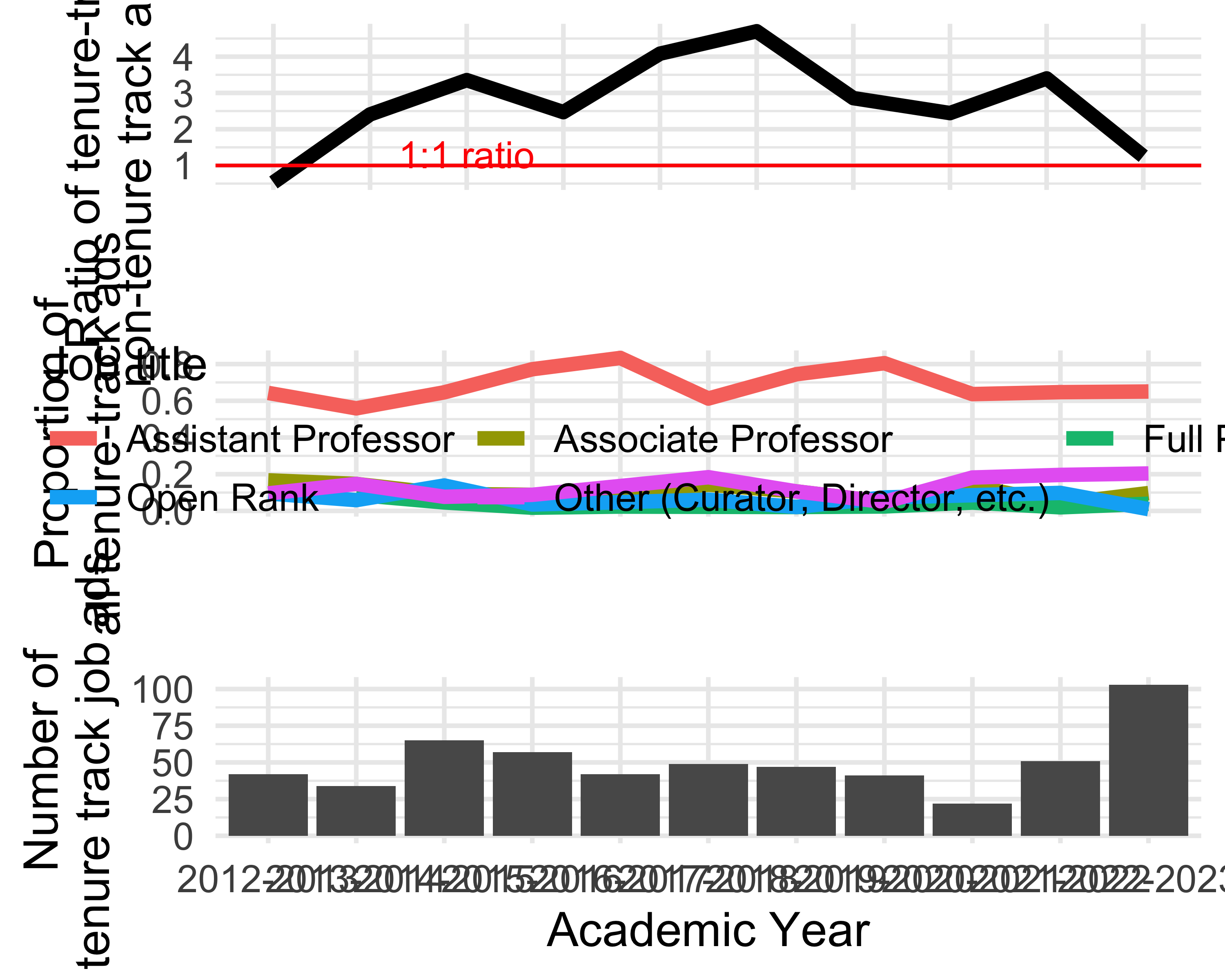
# we can get the year from the URL to the Academic Job Ads Wiki  
  
year\_ad\_posted <-   
jobdata %>%   
 pull(url\_to\_data\_source\_e\_g\_paste\_in\_url\_to\_the\_jobs\_wiki\_page) %>%   
 str\_extract(., "[[0-9]]{4}-[[0-9]]{4}|2021-22") %>%   
 str\_replace("2021-22", "2021-2022")  
 # fix for 2021-22 DONE!  
 # fix for 2023 DONE!  
  
jobdata <-   
 jobdata %>%   
 mutate(year\_ad\_posted = year\_ad\_posted) %>%   
 drop\_na(year\_ad\_posted)  
  
fig\_how\_many\_jobs\_per\_year <-   
ggplot(jobdata) +  
 aes(year\_ad\_posted) +  
 geom\_bar() +  
 scale\_x\_discrete(name = "Academic Year") +  
 ylab("Number of\ntenure track job ads") +  
 theme\_minimal(base\_size = 14)

**?@fig-how-many-jobs-per-year** shows how many jobs per year in our sample

# how many jobs of each rank per year?  
  
jobdata <-  
jobdata %>%  
 # simplify rank descriptions  
 mutate(title\_of\_position\_tenure\_track\_jobs\_only = tolower(title\_of\_position\_tenure\_track\_jobs\_only)) %>%  
 mutate(job\_title\_simple = case\_when(  
 str\_detect(title\_of\_position\_tenure\_track\_jobs\_only,  
 "assistant prof|asst. prof|asst prof") ~ "Assistant Professor",  
 str\_detect(title\_of\_position\_tenure\_track\_jobs\_only,  
 "associate prof|assoc. prof") ~ "Associate Professor",  
 str\_detect(title\_of\_position\_tenure\_track\_jobs\_only,  
 "full prof") ~ "Full Professor",  
 str\_detect(title\_of\_position\_tenure\_track\_jobs\_only,  
 "assistant or associate prof|assistant/associate prof") ~ "Assistant or Associate Professor",  
 str\_detect(title\_of\_position\_tenure\_track\_jobs\_only,  
 "open rank|open-rank|assistant, associate, or full prof|assistant prof, associate prof, or prof") ~ "Open Rank",  
 .default = "Other (Curator, Director, etc.)"))  
  
# explore over time  
fig\_prop\_by\_job\_title\_per\_year <-   
jobdata %>%  
 group\_by(year\_ad\_posted) %>%  
 count(job\_title\_simple) %>%  
 mutate(prop = n / sum(n)) %>%  
 ggplot() +  
 aes(year\_ad\_posted,  
 prop,  
 group = job\_title\_simple,  
 colour = job\_title\_simple) +  
 geom\_line(linewidth = 2) +  
 theme\_minimal(base\_size = 14) +  
 xlab("") +  
 ylab("Proportion of\nall tenure-track ads") +  
 theme(legend.position = c(0.5, 0.5)) +  
 guides(colour = guide\_legend(nrow=2,  
 byrow=TRUE,  
 "Job title")) +  
 guides(x = "none")

# ratio of tenure-track to untenured positions  
# base URL changes after 2018\_2019  
  
base\_url\_to\_2019 <- "https://academicjobs.fandom.com/wiki/Archaeology\_Jobs\_"  
base\_url\_after\_2020 <- "https://academicjobs.fandom.com/wiki/Archaeology\_"  
  
# starts at 2010-2011  
# fix for 2021-22  
# base UR  
  
years\_to\_2019 <- map\_chr(2013:2019, ~str\_glue('{.x}-{.x +1}'))  
years\_after\_2020 <- map\_chr(2020:2022, ~str\_glue('{.x}-{.x +1}'))  
# though it seems to start at 2007-8: https://academicjobs.fandom.com/wiki/Archaeology\_07-08  
  
# make a set of URLs for each page for each year  
urls\_for\_each\_year <- c(str\_glue('{base\_url\_to\_2019}{years\_to\_2019}'),   
 str\_glue('{base\_url\_after\_2020}{years\_after\_2020}')) %>%   
 str\_replace("2021-2022", "2021-22")  
  
library(rvest)  
  
# all years  
urls\_for\_each\_year\_headers <-   
map(urls\_for\_each\_year,  
 ~.x %>%   
 read\_html() %>%   
 html\_nodes('.mw-headline') %>%   
 html\_text())  
  
# keep only headings that are actual jobs, they include the terms:  
job\_headings <- c("college", "university")  
  
total\_number\_of\_jobs\_per\_year <-   
 map(urls\_for\_each\_year\_headers,  
 ~str\_subset(tolower(.x),  
 paste0(job\_headings, collapse = "|")))  
  
total\_number\_of\_jobs\_per\_year\_n <-   
map\_int(total\_number\_of\_jobs\_per\_year, length)  
  
total\_number\_of\_jobs\_per\_year\_tbl <-   
tibble(  
 url\_to\_data\_source\_e\_g\_paste\_in\_url\_to\_the\_jobs\_wiki\_page = urls\_for\_each\_year,  
 total\_number\_of\_jobs\_per\_year = total\_number\_of\_jobs\_per\_year\_n  
)  
  
# count of TT jobs per year from our manual data collection,  
# join with our total number of all jobs by scraping  
count\_of\_tt\_jobs\_per\_year\_from\_our\_form <-   
jobdata %>%   
 group\_by(url\_to\_data\_source\_e\_g\_paste\_in\_url\_to\_the\_jobs\_wiki\_page) %>%   
 tally() %>%   
 right\_join(total\_number\_of\_jobs\_per\_year\_tbl) %>%   
 rename(n\_tt\_jobs = n,  
 n\_total\_jobs = total\_number\_of\_jobs\_per\_year) %>%   
 mutate(n\_non\_tt\_jobs = n\_total\_jobs - n\_tt\_jobs,  
 ratio\_tt\_2\_ntt = n\_tt\_jobs / n\_non\_tt\_jobs) %>%   
 mutate(year = str\_extract(url\_to\_data\_source\_e\_g\_paste\_in\_url\_to\_the\_jobs\_wiki\_page, "[[0-9]]{4}-[[0-9]]{4}|2021-22")) %>%   
 mutate(year = ifelse(year =="2021-22", "2021-2022", year))   
  
# draw plot  
fig\_ratio\_tt\_2\_ntt\_jobs\_per\_year <-   
 ggplot(count\_of\_tt\_jobs\_per\_year\_from\_our\_form) +  
 aes(year,   
 group = 1,  
 ratio\_tt\_2\_ntt) +  
 geom\_line(linewidth = 2) +  
 geom\_hline(yintercept = 1,  
 colour = "red") +  
 annotate("text",   
 x = 3,   
 y = 1.3,   
 label = "1:1 ratio",  
 colour = "red") +  
 labs(y = "Ratio of tenure-track to\nnon-tenure track and other",  
 x = "") +  
 theme\_minimal(base\_size = 14) +  
 guides(x = "none")

# save these three plots as one set  
library(cowplot)  
plot\_grid(  
 fig\_ratio\_tt\_2\_ntt\_jobs\_per\_year,  
 fig\_prop\_by\_job\_title\_per\_year,  
 fig\_how\_many\_jobs\_per\_year,  
 ncol = 1,  
 align = "hv",  
 axis = "lr"  
)



ggsave(here("analysis",  
 "figures",   
 "fig-panel-per-year.png"),  
 bg ="white",  
 h = 11, # experiment with h and w to get the right size and proportion   
 w = 20,  
 units = "in",  
 dpi = 900) # make the image nice and crisp

jobdata\_requirements <-   
jobdata %>%   
 select(year\_ad\_posted,  
 starts\_with("documents\_requested")) %>%   
 pivot\_longer(-year\_ad\_posted) %>%   
 mutate(value = case\_when(  
 value == "Not requested in the job ad" ~ 0,  
 value == "One" ~ 1,  
 value == "Two (e.g. two syllabi)" ~ 2,  
 value == "Three" ~ 3,  
 .default = 0  
 )) %>%   
 # trim names a bit  
 mutate(name = str\_remove(name, "documents\_requested\_")) %>%   
 mutate(name = str\_replace\_all(name, "\_", " "))  
  
jobdata\_requirements\_means <-   
jobdata\_requirements %>% # average number requested per year  
 group\_by(year\_ad\_posted,   
 name) %>%   
 summarise(mean\_n = mean(value))  
  
integer\_breaks <- function(n = 5, ...) {  
 fxn <- function(x) {  
 breaks <- floor(pretty(x, n, ...))  
 names(breaks) <- attr(breaks, "labels")  
 breaks  
 }  
 return(fxn)  
}  
  
ggplot(jobdata\_requirements\_means) +  
 aes(year\_ad\_posted,   
 mean\_n,  
 group = name) +  
 geom\_smooth(linewidth = 2,  
 colour = "black") +  
 geom\_jitter(data = jobdata\_requirements,  
 aes(year\_ad\_posted,   
 value),  
 alpha = 0.1,  
 height = 0.2,  
 width = 0.1) +  
 facet\_wrap(~name,  
 scales = "free\_y",  
 nrow = 2) +  
 xlab("Year") +  
 ylab("Number requested in job ad") +  
 scale\_y\_continuous(breaks = integer\_breaks()) +  
 theme\_minimal(base\_size = 14) +  
 theme(axis.text.x = element\_text(angle = 90, vjust = 0.5))   
  
ggsave(here("analysis",  
 "figures",   
 "fig-requirements-per-year.png"),  
 bg ="white",  
 h = 10, # experiment with h and w to get the right size and proportion   
 w = 25,  
 units = "in",  
 dpi = 900) # make the image nice and crisp

|  |
| --- |
| Figure 1: **?(caption)** |

# do the requirements differ for associate positions   
jobdata\_requirements\_by\_rank <-   
jobdata %>%   
 mutate(position\_title = case\_when(  
 str\_detect(title\_of\_position\_tenure\_track\_jobs\_only,   
 "associate") ~ "associate",  
 str\_detect(title\_of\_position\_tenure\_track\_jobs\_only,   
 "assistant") ~ "assistant",  
 str\_detect(title\_of\_position\_tenure\_track\_jobs\_only,   
 "full") ~ "full")) %>%   
 select(position\_title,  
 starts\_with("documents\_requested")) %>%   
 pivot\_longer(-position\_title) %>%   
 mutate(value = case\_when(  
 value == "Not requested in the job ad" ~ 0,  
 value == "One" ~ 1,  
 value == "Two (e.g. two syllabi)" ~ 2,  
 value == "Three" ~ 3,  
 .default = 0  
 )) %>%   
 filter(!is.na(position\_title))   
  
jobdata\_requirements\_by\_rank\_means <-   
 jobdata\_requirements\_by\_rank %>%   
 group\_by(position\_title,  
 name) %>%   
 summarise(mean = mean(value))  
  
ggplot() +  
 geom\_jitter(data = jobdata\_requirements\_by\_rank,  
 aes(position\_title,   
 value),  
 height = 0.05,  
 alpha = 0.1) +  
 geom\_point(data = jobdata\_requirements\_by\_rank\_means,  
 aes(position\_title,  
 mean),  
 size = 4,  
 colour = "red") +  
 facet\_wrap( ~ name,  
 scales = "free\_y") +  
 theme\_minimal()

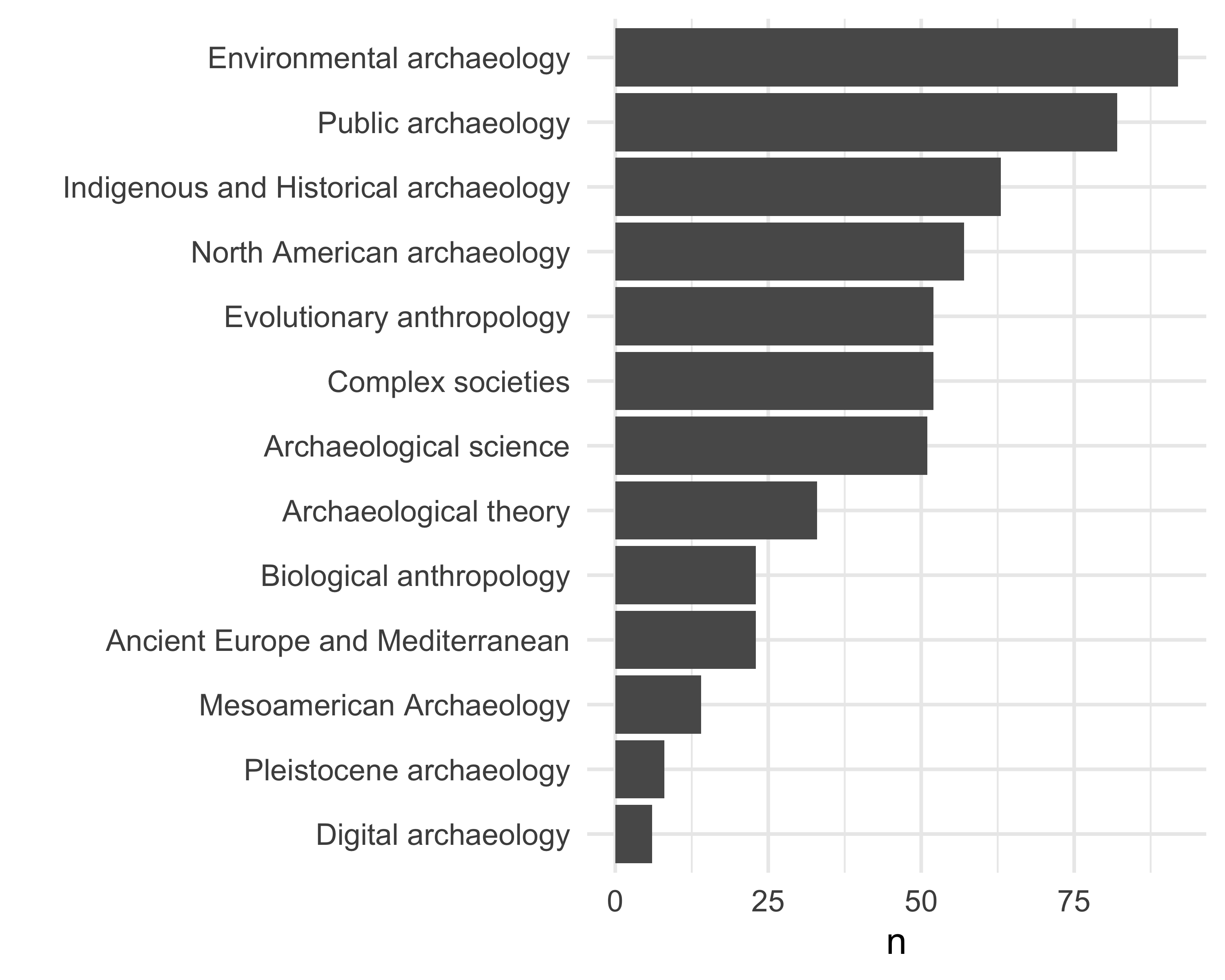
|  |
| --- |
| Figure 2: **?(caption)** |

# geographic focus by year  
  
library(googlesheets4)  
library(stringi)  
  
geographic\_foci <-  
read\_sheet("https://docs.google.com/spreadsheets/d/1AHq49pIyChcgJ7rawe6KMWkdIBXydCamvg8Jslob8Ec/edit#gid=0")  
  
geographic\_foci\_clean <-  
 map(  
 str\_split(geographic\_foci$`From the data`, ";"),  
 ~.x %>%  
 str\_squish() %>%  
 stri\_remove\_empty())  
  
jobdata\_geo <-  
 jobdata %>%  
 select(geographic\_focus\_of\_position)  
  
jobdata\_geo <-  
 # add one column for each geo region in our categories  
cbind(jobdata\_geo,  
 setNames( lapply(geographic\_foci$Category2, function(x) x=NA),  
 geographic\_foci$Category2) )  
  
for(i in 1:length(geographic\_foci$Category2)){  
  
 this\_location <- geographic\_foci$Category2[i]  
  
 # create the pattern to search for  
 x <- paste0(geographic\_foci\_clean[[i]], collapse = "|")  
  
 # do the search through all the job ads for that pattern  
 y <- str\_detect(jobdata\_geo$geographic\_focus\_of\_position,  
 x)  
  
 # assign back to our data frame in the appropriate location column  
 jobdata\_geo[, this\_location] <- y  
  
}  
  
# BM TODO: check for job ads that have a location, but we're not getting it  
  
united\_states\_regions <-  
c( "Northeastern US",  
 "Midwest US",  
 "Southeast US",  
 "Southwest US",  
 "Western US",  
 "Southern US",  
 "Eastern US" )  
  
jobdata\_geo\_year <-  
jobdata %>%  
 bind\_cols(jobdata\_geo) %>%  
 select(year\_ad\_posted,  
 geographic\_foci$Category2) %>%  
 pivot\_longer(-year\_ad\_posted) %>%  
 drop\_na()  
  
# how many times each location mentioned?  
jobdata\_geo\_year %>%  
 group\_by(name) %>%  
 summarise(n = sum(value)) %>%  
 arrange(desc(n)) %>%  
 ggplot() +  
 aes(reorder(name, n),  
 n)+  
 geom\_col() +  
 xlab("") +  
 theme\_minimal() +  
 coord\_flip()  
  
# explore trends over time. put a point on the max year  
jobdata\_geo\_year\_tally <-  
jobdata\_geo\_year %>%  
 # exclude those with <20 ads  
 filter(!name %in% c("Canada",  
 "Americas",  
 "Arctic",  
 "Oceania",  
 "Eastern US",  
 "Southern US",  
 "Midwest US",  
 "Northeastern US"  
 )) %>%  
 group\_by(year\_ad\_posted,  
 name) %>%  
 summarise(n = sum(value)) %>%  
 mutate(prop = n / sum(n))  
  
jobdata\_geo\_year\_tally\_max <-  
 jobdata\_geo\_year\_tally %>%  
 group\_by(  
 name ) %>%  
 filter(prop == max(prop))  
  
library(ggrepel)  
  
ggplot() +  
 geom\_smooth(data = jobdata\_geo\_year\_tally,  
 aes(year\_ad\_posted,  
 prop,  
 group = name,  
 colour = name),  
 size = 2,  
 se = FALSE   
 ) +  
 xlab("Year") +  
 ylab("Proportion of all ads") +  
 guides(colour = guide\_legend("Geographic\nfocus",  
 label.position = "bottom")) +  
 theme\_minimal( base\_size = 14) +  
 theme(legend.position="bottom")   
  
ggsave(here("analysis",  
 "figures",   
 "fig-geo-focus-by-year.png"),  
 bg ="white",  
 h = 10, # experiment with h and w to get the right size and proportion   
 w = 12,  
 units = "in",  
 dpi = 900) # make the image nice and crisp)  
  
  
# what about within the US  
jobdata\_geo\_us\_year <-  
 jobdata %>%  
 bind\_cols(jobdata\_geo) %>%  
 select(year\_ad\_posted,  
 geographic\_foci$Category2) %>%  
 pivot\_longer(-year\_ad\_posted) %>%  
 drop\_na()

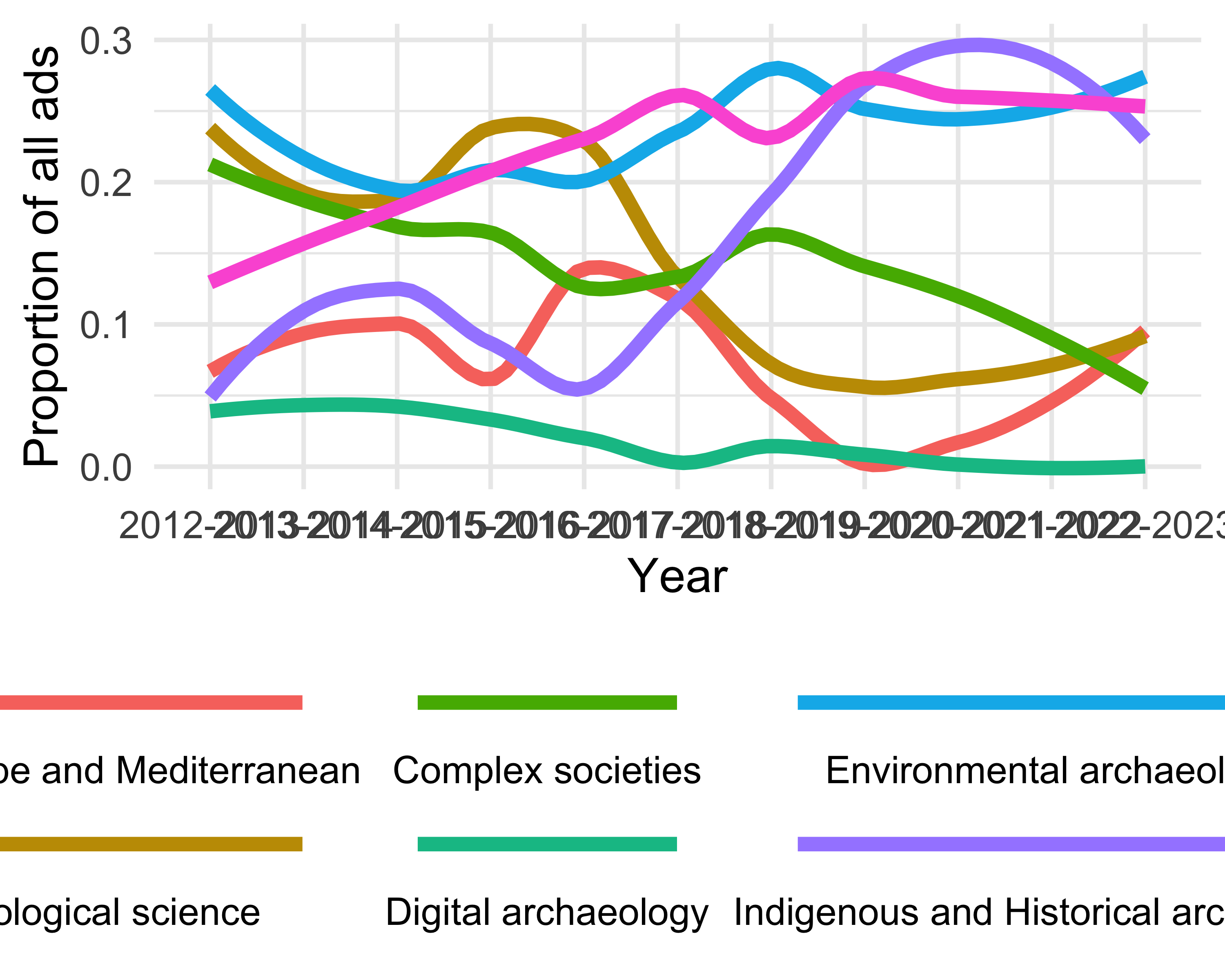
|  |
| --- |
| Figure 3: **?(caption)** |

|  |
| --- |
| Figure 4: **?(caption)** |

# topical focus by year  
  
library(googlesheets4)  
library(stringi)  
  
topical\_foci <-  
 read\_sheet("https://docs.google.com/spreadsheets/d/1AHq49pIyChcgJ7rawe6KMWkdIBXydCamvg8Jslob8Ec/edit#gid=0",  
 sheet = "topic")  
  
topical\_foci\_clean <-  
 map(  
 str\_split(topical\_foci$`From the data`, ";"),  
 ~.x %>%  
 str\_squish() %>%  
 stri\_remove\_empty() %>%  
 str\_to\_lower)  
  
jobdata\_topic <-  
 jobdata %>%  
 select(topical\_focus\_of\_position) %>%  
 mutate(topical\_focus\_of\_position = str\_to\_lower(topical\_focus\_of\_position))  
  
jobdata\_topic <-  
 # add one column for each topic in our categories  
 cbind(jobdata\_topic,  
 setNames( lapply(topical\_foci$Category, function(x) x=NA),  
 topical\_foci$Category) )  
  
for(i in 1:length(topical\_foci$Category)){  
  
 this\_topic <- topical\_foci$Category[i]  
  
 # create the pattern to search for  
 x <- paste0(topical\_foci\_clean[[i]], collapse = "|")  
  
 # do the search through all the job ads for that pattern  
 y <- str\_detect(jobdata\_topic$topical\_focus\_of\_position,  
 x)  
  
 # assign back to our data frame in the appropriate location column  
 jobdata\_topic[, this\_topic] <- y  
  
}  
  
jobdata\_topic\_year <-  
 jobdata %>%  
 bind\_cols(jobdata\_topic) %>%  
 select(year\_ad\_posted,  
 topical\_foci$Category) %>%  
 pivot\_longer(-year\_ad\_posted) %>%  
 drop\_na()  
  
# how many times each location mentioned?  
jobdata\_topic\_year %>%  
 group\_by(name) %>%  
 summarise(n = sum(value)) %>%  
 arrange(desc(n)) %>%  
 ggplot() +  
 aes(reorder(name, n),  
 n)+  
 geom\_col() +  
 xlab("") +  
 theme\_minimal() +  
 coord\_flip()



# explore trends over time. put a point on the max year  
jobdata\_topic\_year\_tally <-  
 jobdata\_topic\_year %>%  
 # exclude those with <20 ads  
 filter(!name %in% c("Digital Archaeology",  
 "Pleistocene archaeology",  
 "Mesoamerican Archaeology",  
 "Biological anthropology",  
 "Archaeological theory",  
 "Evolutionary anthropology",  
 "North American archaeology"  
 )) %>%  
 group\_by(year\_ad\_posted,  
 name) %>%  
 summarise(n = sum(value)) %>%  
 mutate(prop = n / sum(n))  
  
jobdata\_topic\_year\_tally\_max <-  
 jobdata\_topic\_year\_tally %>%  
 group\_by(  
 name ) %>%  
 filter(prop == max(prop))  
  
library(ggrepel)  
  
ggplot() +  
 geom\_smooth(data = jobdata\_topic\_year\_tally,  
 aes(year\_ad\_posted,  
 prop,  
 group = name,  
 colour = name),  
 size = 2,  
 span = 0.7,  
 se = FALSE) +  
 xlab("Year") +  
 ylab("Proportion of all ads") +  
 guides(colour = guide\_legend("Topic\nfocus",  
 label.position = "bottom")) +  
 theme\_minimal( base\_size = 14) +  
 theme(legend.position="bottom")



ggsave(here("analysis",  
 "figures",   
 "fig-topic-focus-by-year.png"),  
 bg ="white",  
 h = 10, # experiment with h and w to get the right size and proportion  
 w = 12,  
 units = "in",  
 dpi = 900) # make the image nice and crisp))

# Discussion

# Conclusion

# Acknowledgements

# References

Marwick, B., 2017. Computational reproducibility in archaeological research: Basic principles and a case study of their implementation. Journal of Archaeological Method and Theory 24, 424–450. <https://doi.org/10.1007/s10816-015-9272-9>

### Colophon

This report was generated on 2024-04-04 23:42:06.542891 using the following computational environment and dependencies:

# which R packages and versions?  
if ("devtools" %in% installed.packages()) devtools::session\_info()

─ Session info ───────────────────────────────────────────────────────────────  
 setting value  
 version R version 4.3.2 (2023-10-31)  
 os macOS Ventura 13.5  
 system aarch64, darwin20  
 ui X11  
 language (EN)  
 collate en\_US.UTF-8  
 ctype en\_US.UTF-8  
 tz America/Los\_Angeles  
 date 2024-04-04  
 pandoc 3.1.1 @ /Users/annemariepoole/Downloads/RStudio.app/Contents/Resources/app/quarto/bin/tools/ (via rmarkdown)  
  
─ Packages ───────────────────────────────────────────────────────────────────  
 ! package \* version date (UTC) lib source  
 P askpass 1.2.0 2023-09-03 [?] CRAN (R 4.3.0)  
 P beeswarm 0.4.0 2021-06-01 [?] CRAN (R 4.3.0)  
 P bit 4.0.5 2022-11-15 [?] CRAN (R 4.3.0)  
 P bit64 4.0.5 2020-08-30 [?] CRAN (R 4.3.0)  
 P cachem 1.0.8 2023-05-01 [?] CRAN (R 4.3.0)  
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 P gargle 1.5.2 2023-07-20 [?] CRAN (R 4.3.0)  
 P generics 0.1.3 2022-07-05 [?] CRAN (R 4.3.0)  
 P ggbeeswarm \* 0.7.2 2023-04-29 [?] CRAN (R 4.3.0)  
 P ggplot2 \* 3.5.0 2024-02-23 [?] CRAN (R 4.3.1)  
 P ggrepel \* 0.9.5 2024-01-10 [?] CRAN (R 4.3.1)  
 P glue 1.7.0 2024-01-09 [?] CRAN (R 4.3.1)  
 P googledrive 2.1.1 2023-06-11 [?] CRAN (R 4.3.0)  
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 P here \* 1.0.1 2020-12-13 [?] CRAN (R 4.3.0)  
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 P httr 1.4.7 2023-08-15 [?] CRAN (R 4.3.0)  
 P janitor 2.2.0 2023-02-02 [?] CRAN (R 4.3.0)  
 P jsonlite 1.8.8 2023-12-04 [?] CRAN (R 4.3.1)  
 P knitr 1.45 2023-10-30 [?] CRAN (R 4.3.1)  
 P labeling 0.4.3 2023-08-29 [?] CRAN (R 4.3.0)  
 P later 1.3.2 2023-12-06 [?] CRAN (R 4.3.1)  
 lattice 0.21-9 2023-10-01 [2] CRAN (R 4.3.2)  
 P lifecycle 1.0.4 2023-11-07 [?] CRAN (R 4.3.1)  
 P lubridate \* 1.9.3 2023-09-27 [?] CRAN (R 4.3.1)  
 P magrittr 2.0.3 2022-03-30 [?] CRAN (R 4.3.0)  
 Matrix 1.6-1.1 2023-09-18 [2] CRAN (R 4.3.2)  
 P memoise 2.0.1 2021-11-26 [?] CRAN (R 4.3.0)  
 mgcv 1.9-0 2023-07-11 [2] CRAN (R 4.3.2)  
 P mime 0.12 2021-09-28 [?] CRAN (R 4.3.0)  
 P miniUI 0.1.1.1 2018-05-18 [?] CRAN (R 4.3.0)  
 P munsell 0.5.1 2024-04-01 [?] CRAN (R 4.3.1)  
 nlme 3.1-163 2023-08-09 [2] CRAN (R 4.3.2)  
 P openssl 2.1.1 2023-09-25 [?] CRAN (R 4.3.1)  
 P pillar 1.9.0 2023-03-22 [?] CRAN (R 4.3.0)  
 P pkgbuild 1.4.4 2024-03-17 [?] CRAN (R 4.3.1)  
 P pkgconfig 2.0.3 2019-09-22 [?] CRAN (R 4.3.0)  
 P pkgload 1.3.4 2024-01-16 [?] CRAN (R 4.3.1)  
 P profvis 0.3.8 2023-05-02 [?] CRAN (R 4.3.0)  
 P promises 1.2.1 2023-08-10 [?] CRAN (R 4.3.0)  
 P purrr \* 1.0.2 2023-08-10 [?] CRAN (R 4.3.0)  
 P R6 2.5.1 2021-08-19 [?] CRAN (R 4.3.0)  
 P ragg 1.3.0 2024-03-13 [?] CRAN (R 4.3.1)  
 P rappdirs 0.3.3 2021-01-31 [?] CRAN (R 4.3.0)  
 P Rcpp 1.0.12 2024-01-09 [?] CRAN (R 4.3.1)  
 P readr \* 2.1.5 2024-01-10 [?] CRAN (R 4.3.1)  
 P remotes 2.5.0 2024-03-17 [?] CRAN (R 4.3.1)  
 P rlang 1.1.3 2024-01-10 [?] CRAN (R 4.3.1)  
 P rmarkdown 2.26 2024-03-05 [?] CRAN (R 4.3.1)  
 P rprojroot 2.0.4 2023-11-05 [?] CRAN (R 4.3.1)  
 P rstudioapi 0.16.0 2024-03-24 [?] CRAN (R 4.3.1)  
 P rvest \* 1.0.4 2024-02-12 [?] CRAN (R 4.3.1)  
 P scales 1.3.0 2023-11-28 [?] CRAN (R 4.3.1)  
 P selectr 0.4-2 2019-11-20 [?] CRAN (R 4.3.0)  
 P sessioninfo 1.2.2 2021-12-06 [?] CRAN (R 4.3.0)  
 P shiny 1.8.1.1 2024-04-02 [?] CRAN (R 4.3.1)  
 P snakecase 0.11.1 2023-08-27 [?] CRAN (R 4.3.0)  
 P stringi \* 1.8.3 2023-12-11 [?] CRAN (R 4.3.1)  
 P stringr \* 1.5.1 2023-11-14 [?] CRAN (R 4.3.1)  
 P systemfonts 1.0.6 2024-03-07 [?] CRAN (R 4.3.1)  
 P textshaping 0.3.7 2023-10-09 [?] CRAN (R 4.3.1)  
 P tibble \* 3.2.1 2023-03-20 [?] CRAN (R 4.3.0)  
 P tidyr \* 1.3.1 2024-01-24 [?] CRAN (R 4.3.1)  
 P tidyselect 1.2.1 2024-03-11 [?] CRAN (R 4.3.1)  
 P tidyverse \* 2.0.0 2023-02-22 [?] CRAN (R 4.3.0)  
 P timechange 0.3.0 2024-01-18 [?] CRAN (R 4.3.1)  
 P tzdb 0.4.0 2023-05-12 [?] CRAN (R 4.3.0)  
 P urlchecker 1.0.1 2021-11-30 [?] CRAN (R 4.3.0)  
 P usethis 2.2.3 2024-02-19 [?] CRAN (R 4.3.1)  
 P utf8 1.2.4 2023-10-22 [?] CRAN (R 4.3.1)  
 P vctrs 0.6.5 2023-12-01 [?] CRAN (R 4.3.1)  
 P vipor 0.4.7 2023-12-18 [?] CRAN (R 4.3.1)  
 P vroom 1.6.5 2023-12-05 [?] CRAN (R 4.3.1)  
 P withr 3.0.0 2024-01-16 [?] CRAN (R 4.3.1)  
 P xfun 0.43 2024-03-25 [?] CRAN (R 4.3.1)  
 P xml2 1.3.6 2023-12-04 [?] CRAN (R 4.3.1)  
 P xtable 1.8-4 2019-04-21 [?] CRAN (R 4.3.0)  
 P yaml 2.3.8 2023-12-11 [?] CRAN (R 4.3.1)  
  
 [1] /Users/annemariepoole/Library/Caches/org.R-project.R/R/renv/library/archyjobads-c062b073/R-4.3/aarch64-apple-darwin20  
 [2] /Library/Frameworks/R.framework/Versions/4.3-arm64/Resources/library  
  
 P ── Loaded and on-disk path mismatch.  
  
──────────────────────────────────────────────────────────────────────────────

The current Git commit details are:

# what commit is this file at?   
if ("git2r" %in% installed.packages() & git2r::in\_repository(path = ".")) git2r::repository(here::here())

Local: main /Users/annemariepoole/Desktop/bmarwick:archyjobads/benmarwick/archyjobads  
Remote: main @ origin (https://github.com/benmarwick/archyjobads)  
Head: [787c52e] 2024-04-03: update the data