## Visualising Texts and their Features

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# Objectives

### **Objectives**

In this session we will start exploring how to visualise texts and their features with R and Python.

We are going to explore this using ggplot2 and seaborn.

First plots with ggplot2 / Seaborn

### First plots

#### Let's first load some data.

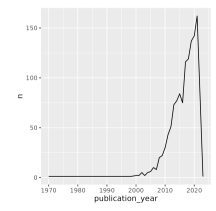
```
df <- readr::read csv("data/hertie papers.csv")</pre>
head(df.3)
## # A tibble: 3 x 6
##
     id
                                       doi
                                                       title publi~1 abstr~2 authors
     <chr>>
                                       <chr>>
                                                        <chr>>
                                                                <dhl> <chr>
                                                                              <chr>>
## 1 https://openalex.org/W2195453830 https://doi.or~ Biop~
                                                                2016 To hav~ Pete S~
## 2 https://openalex.org/W18536190
                                       https://doi.or~ New ~
                                                                 2019 Politi~ Claus ~
## 3 https://openalex.org/W2092902022 https://doi.or~ The ~
                                                                 2014 We exa~ Almoor~
## # ... with abbreviated variable names 1: publication year, 2: abstract
import pandas as pd
df = pd.read csv("data/hertie papers.csv")
df.head(3)
##
                                     id
                                                                                         authors
                                         . . .
## 0
      https://openalex.org/W2195453830
                                              Pete Smith, Steven J. Davis, Felix Creutzig, S...
## 1
        https://openalex.org/W18536190
                                                                                      Claus Offe
      https://openalex.org/W2092902022
                                                  Alnoor Ebrahim, Julie Battilana, Johanna Mair
##
## [3 rows x 6 columns]
```

The first thing we will do is plot the number of papers per year.

count() gives us the number of observations of each
value of the variable(s) we give it.

Now we can say to ggplot that the "aesthetic mapping" we want is that  $\times$  should show the publication year and y should show the count of papers in that year

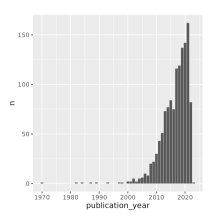
```
annual_pubs <- df %>% count(publication_year)
ggplot(annual_pubs, aes(publication_year, n)) +
    geom_line()
ggsave("plots/pubs_time_gg.png", width=4, height=4)
```



### A bar plot with ggplot

ggplot has a variety of different geoms. Each translates our aesthetic mapping to ink on paper in a consistent and clearly defined way.

```
annual_pubs <- df %>% count(publication_year)
ggplot(annual_pubs, aes(publication_year, n)) +
  geom_col()
ggsave("plots/pubs_time_bar_gg.png", width=4, height=4)
```



With ggplot, we define the parameters of the plot, and then we can keep adding "geoms" that inherit these parameters.

We build up the plot bit by bit by adding more grammar.

```
annual_pubs <- df %>% count(publication_year)
ggplot(annual pubs, aes(publication year, n)) +
 geom line() +
 geom point() +
 theme bw() +
 labs(
   title="Publications by someone with a Hertie affiliation",
   x="Publication Year"
```

ggsave("plots/pubs\_time\_point\_gg.png", width=4, height=4)

Publications by someone with a Hertic 150 -100 - $\subseteq$ 50. 1970 1980 2000 2010 2020 Publication Year

### A line plot with seaborn

Seaborn works nicely with things in dataframes, so we need to groupby and count, and coerce the result into a dataframe

```
import matplotlib.pyplot as plt
import seaborn as sns
df = pd.read csv("data/hertie papers.csv")
vps = (df)
        .groupby(["publication_year"])["id"]
        .count()
        .to_frame("n_pubs")
        .reset index()
ax = sns.relplot(
 data=yps, kind="line",
 x="publication year", y="n pubs"
ax.set(xlabel="Publication Year", ylabel="Number of publications")
```

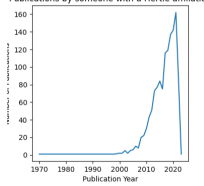
```
160
   140
   120
Number of publications
   100
     20
      Ω
          1970
                      1980
                                               2000
                                                           2010
                                                                        2020
                                    Publication Year
```

### A line plot with pandas

### Pandas can already produce a lot of the plots we want

```
import matplotlib.pyplot as plt
import seaborn as sns
fig, ax = plt.subplots(figsize=(4,4))
df.groupby(["publication year"])["id"].count().plot(ax=ax)
ax.set xlabel("Publication Year")
ax.set_ylabel("Number of Publications")
ax.set title("Publications by someone with a Hertie affiliation")
plt.savefig("plots/pubs_time_pd.png")
```

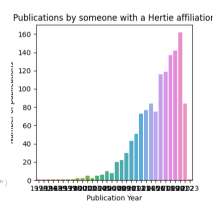
#### Publications by someone with a Hertie affiliation



### A bar plot with seaborn

Seaborn is also "opinionated" and makes strong assumptions about what you want to do. According to seaborn, if you are making a bar plot, then one of your variables is likely categorical and it will plot it accordingly.

```
import matplotlib.pyplot as plt
import seaborn as sns
df = pd.read_csv("data/hertie_papers.csv")
vps = (df
        .groupby(["publication_year"])["id"]
        .count()
        .to frame("n pubs")
        .reset index()
ax = sns.barplot(data=vps, x="publication year", v="n pubs")
ax.set(xlabel="Publication Year", ylabel="Number of publications")
plt.savefig("plots/pubs time bar sns.png")
```



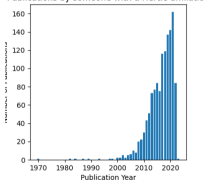
### A bar plot with matplotlib

Matplotlib is sometimes the simplest option for simple plots.

```
import matplotlib.pyplot as plt
import seaborn as sns
df = pd.read csv("data/hertie papers.csv")
vps = (df
        .groupby(["publication_year"])["id"]
        .count()
        .to_frame("n_pubs")
        .reset index()
fig, ax = plt.subplots(figsize=(4,4))
ax.bar(vps["publication year"], vps["n pubs"])
```

```
ax.set xlabel("Publication Year")
ax.set vlabel("Number of Publications")
ax.set title("Publications by someone with a Hertie affiliation")
plt.savefig("plots/pubs_time_bar_mpl.png")
```

#### Publications by someone with a Hertie affiliation



### Exercise

Load the authorship data in data/author df.csv and make a horizontal bar plot showing the 10 authors who have published the most papers with Hertie affiliations. In R you may need the functions filter(), count(), arrange(), and head()/tail(). In python you will need to filter data df [df ["x"] == "y"], and to use the sort\_values() as well as head()/tail()

Plotting text data •00000000000000

Plotting text data

- Frequencies of features
- frequencies of features in subgroups or over time
- relationships between features
- relationships between features and text/author variables

### Back to our document feature matrix

Let's create a document feature matrix from our list of abstracts

```
library(quanteda)
df <- df %>% filter(!is.na(abstract))
dfmat <- df%abstract %>%
    tokens(remove_punc=TRUE) %>%
    tokens_remove(punc=TRUE) %>%
    tokens_remove(pattern=stopwords("en")) %>%
    tokens_wordstem("english") %>%
    dfm()
dfmat
```

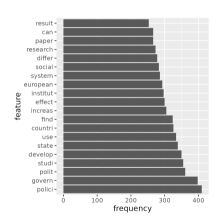
## Document-feature matrix of: 1,112 documents, 12,035 features (99.41% sparse) and 0 docvars.

```
features
## docs
          > 50 chanc limit warm 2 ° c recent scenario
     text1 1 1
##
     text2 0 0
                         0 0 0 0
    text3 0 0 text4 0 0
##
                              0 0 0 0
                              0 0 0 0
    text5 0 0
                         0
                              0 0 0 0
##
                              0 0 0 0
     text6 0 0
## [ reached max ndoc ... 1,106 more documents, reached max nfeat ... 12,025 more features ]
from sklearn.feature extraction.text import CountVectorizer. TfidfVectorizer
vectorizer = CountVectorizer(stop_words="english")
df = df[pd.notna(df["abstract"])].reset_index(drop=True)
dfm = vectorizer.fit transform(df["abstract"])
dfm
```

Plotting text data 0000000000000000

quanteda.textstats::textstat frequency() gives us the frequency of each term in the corpus.

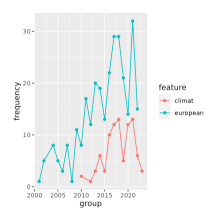
```
library(quanteda.textstats)
tfreq <- dfmat %>% textstat_frequency() %>% head(20)
tfreq$feature <- factor(tfreq$feature, levels=tfreq$feature)
ggplot(tfreq, aes(x=frequency, y=feature)) +
  geom_col()
ggsave("plots/top_terms_gg.png", width=4, height=4)
```



### Common features in subgroups

We can also get the frequency of features per subgroup

```
ytfreq <- dfmat %>%
  textstat_frequency(groups=df$publication_year)
ytfreq$group <- as.numeric(ytfreq$group)</pre>
interesting features <- ytfreq %>%
  filter(feature %in% c("european", "climat"))
ggplot(
  interesting features,
  aes(x=group, y=frequency, colour=feature)
  geom_point() +
  geom_line() +
  theme_bw()
ggsave("plots/top_terms_time.png", width=4, height=4)
```



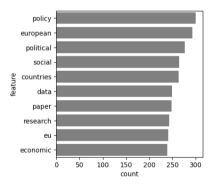
### Most common features in Python

In pandas we can make a dataframe of the sum of each column and the feature names

```
counts = dfm.sum(axis=0).A1
tidy_dfm = pd.DataFrame({
    "count": counts,
    "feature": vectorizer.get_feature_names_out()
}).sort_values("count",ascending=False).reset_index(drop=True)

fig, ax = plt.subplots(figsize=(4,4))
sns.barplot(
    data=tidy_dfm.head(10),
    x="count", y="feature", color="grey"
)

plt.savefig("plots/top_terms_sns.png", bbox_inches="tight")
```



# Common features in subgroups in Python Summing the features per subgroup in Python simply

Plotting text data 

requires some low-level arithmetic and indexing

```
tidy dfm = pd.DataFrame()
features = vectorizer.get_feature_names_out()
for name, group in df.groupby("publication_year"):
    counts = dfm[group.index,:].sum(axis=0).A1
   group df = pd.DataFrame({
        "count": counts,
        "feature": features.
        "group": name
   tidy dfm = pd.concat([
      tidy dfm.
      group df[group df["count"]!=0]
   1).reset index(drop=True)
interesting features = tidy dfm[
  tidy_dfm["feature"].isin(["climate","european"])
sns.relplot(
  data=interesting features, x="group", v="count",
 hue="feature", kind="line"
```

```
35
30
25
20
                                                               climate
10
 2000
             2005
                        2010
                                   2015
                                              2020
```

### Comparing subgroups

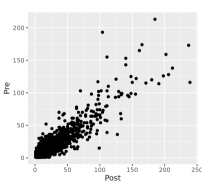
Plotting text data 

If we want to compare two subgroups directly, we might plot one against the other

```
library(quanteda.textstats)
df$era <- ifelse(df$publication year<2017, "Pre", "Post")</pre>
ytfreq <- dfmat %>% textstat_frequency(groups=df$era) %>%
 pivot_wider(id_cols=feature, names_from=group, values_from=freque
ggplot(ytfreq, aes(x=Post, y=Pre)) +
  geom point() +
  coord fixed()
## Warning: Removed 8427 rows containing missing values (geom_point
```

ggsave("plots/scattertext\_gg.png", width=4, height=4)

## Warning: Removed 8427 rows containing missing values (geom point



### Long vs wide data

We often need to rely on the tidyr::pivot\_wider() and tidyr::pivot\_longer() functions (formerly spread() and gather()) to get data into the format we need.

# dfmat %>% textstat\_frequency(groups=df\$era) %>% head()

```
## feature frequency rank docfreq group
## 1 studi 239 1 176 Post
## 2 polici 237 2 165 Post
## 3 develop 212 3 149 Post
## 4 use 206 4 172 Post
## 5 polit 202 5 162 Post
## 6 find 198 6 177 Post
```

# dfmat %>% textstat\_frequency(groups=df\$era) %>% pivot\_wider(id\_cols=feature, names\_from=group, head()

```
## # A tibble: 6 x 3
    feature Post
                   Pre
    <chr>
            <db1> <db1>
## 1 etudi
              239
                    116
                   173
## 2 polici
              237
                   138
## 3 develop
             212
## 4 use
              206
                    128
                   159
## 5 polit
              202
## 6 find
              198
                    126
```

# dfmat %>% textstat\_frequency(groups=df\$era) %>% pivot\_wider(id\_cols=feature, names\_from=group, %alues\_pivot\_longer(cols=Post:Pre, names\_to="group") %>%

```
## # A tibble: 6 x 3
    feature group value
     <chr>>
            <chr> <dbl>
## 1 etudi
            Post
                     239
## 2 studi
            Pre
                     116
## 3 polici Post
                    237
## 4 polici Pre
                    173
## 5 develop Post
                    212
## 6 develop Pre
                    138
```

### Comparing subgroups

In Pandas the functions we need to switch between wide and long data are pivot table() and melt()

```
import numpy as np
df["era"] = np.where(df["publication year"]<2017, "Pre", "Post"
tidy_dfm = pd.DataFrame()
features = vectorizer.get feature names out()
for name, group in df.groupby("era"):
   counts = dfm[group.index.:].sum(axis=0).A1
   group df = pd.DataFrame({
        "count": counts,
        "feature": features.
        "group": name
    tidy dfm = pd.concat([
      tidy dfm.
      group df[group df["count"]!=0]
   1).reset index(drop=True)
wide_dfm = tidy_dfm.pivot_table(
  index="feature", columns="group", values="count"
).reset index().reset index(drop=True)
sns.relplot(data=wide dfm, x="Post", v="Pre")
```

```
140
120
100
60
40
20
  0
                                              150
                                100
                                        125
```

Plotting text data

Colour is another great way to convey information, and colorbrewer.org tells you all about colour scales, of which there are three kinds:

### Using colour

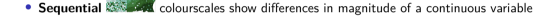
Colour is another great way to convey information, and colorbrewer.org tells you all about colour scales, of which there are three kinds:



Plotting text data 

### Using colour

Colour is another great way to convey information, and colorbrewer.org tells you all about colour scales, of which there are three kinds:



**Diverging** colourscales show symmetrical differences in magnitude either side of a meaningful central point

### Using colour

Colour is another great way to convey information, and colorbrewer.org tells you all about colour scales, of which there are three kinds:

colourscales show differences in magnitude of a continuous variable

**Diverging** colourscales show symmetrical differences in magnitude either side of a meaningful central point

colourscales shows different categories where there one category is neither greater than nor less than another

### Using colour

Plotting text data 000000000000000000

Colour is another great way to convey information, and colorbrewer.org tells you all about colour scales, of which there are three kinds:

Sequential colourscales show differences in magnitude of a continuous variable

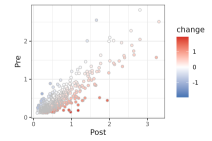
- **Diverging** colourscales show symmetrical differences in magnitude either side of a meaningful central point
- colourscales shows different categories where there one category is neither greater than nor less than another

PAY ATTENTION! to the colorblind-safe filter. A large proportion of people have reduced or no color discrimination along the red-green axis.

### Using colour II

```
vtfreq <- dfmat %>% dfm weight(scheme="prop") %>%
  textstat frequency(groups=df$era) %>%
  filter(docfreg>10) %>%
 pivot wider(
    id cols=feature.
    names from=group.
    values from=frequency
vtfreq$change <- log(vtfreq$Post / vtfreq$Pre)</pre>
max change <- max(abs(vtfreg$change), na.rm=TRUE)
p <- ggplot(vtfreg, aes(x=Post, v=Pre, fill=change)) +</pre>
  geom point(color="grey", shape=21) +
  coord fixed() +
  scale_fill_gradientn(
    colors = c("#4575b4", "white", "#d73027").
    values = scales::rescale(c(max change*-1.0.max change)).
    limits = c(max change*-1.max change)
  theme bw()
ggsave("plots/scattertext gg 2.png", width=4, height=3.5)
```

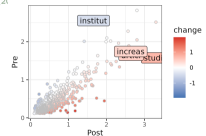
In this plot we get the proportion of documents from each group each term occurs in. We represent the change from one era to another as a symmetrical variable either side of 0, and colour the points on an appropriate diverging scale.



### Adding labels

We can add labels so we know what the points represent, but these often get in the way of readability

```
#ytfreq <- ytfreq >max_value <- max(ytfreq$Post_2017, ytfreq$Pre_2()
labels <- ytfreq %>% rowwise() %>%
    mutate(max_value = max(Post,Pre)) %>%
    filter(
        (abs(change)>0.4 & max_value>2.5)
    )
p + geom_label(data=labels, aes(label=feature))
ggsave("plots/scattertext_gg_3.png", width=4, height=3.5)
```



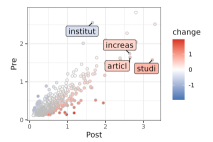
### Adding labels with ggrepel

```
library(ggrepel)
labels <- ytfreq %>% rowwise() %>%
 mutate(max value = max(Post.Pre)) %>%
 filter(
    (abs(change)>0.4 & max value>2.5)
 + geom_label_repel(
  data=labels.
  aes(label=feature).
 min.segment.length = 0
```

ggsave("plots/scattertext\_gg\_4.png", width=4, height=3.5)

We can add labels so we know what the points represent, but these often get in the way of readability

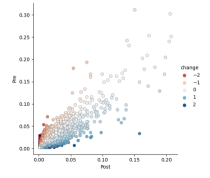
ggrepel allows us to put labels in positions that maintain readability



### Color with Python

```
tidy dfm = pd.DataFrame()
for name, group in df.groupby("era"):
   counts = np.count nonzero(
     dfm[group.index.].A. axis=0
    ) / group.shape[0]
   group df = pd.DataFrame({
        "count": counts.
        "feature": features.
        "group": name
   tidy dfm = pd.concat([
      tidy_dfm, group_df[group_df["count"]!=0]
    ]).reset index(drop=True)
wide dfm = tidy dfm.pivot table(
  index="feature", columns="group", values="count"
).reset index().reset index(drop=True)
from matplotlib.colors import CenteredNorm
import matplotlib.cm as cm
colormap = cm.RdBu
norm = CenteredNorm()
wide dfm["change"] = np.log(wide dfm["Post"] / wide dfm["Pre"])
sns.relplot(
   data=wide_dfm, x="Post", y="Pre", hue="change",
   palette=colormap, norm=norm, edgecolor="grev"
```

We can do the color rescaling much more easily with matplotlib (which we use to tweak seaborn)



### Color with Python

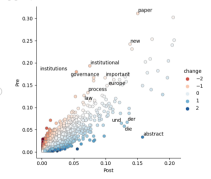
```
labels = wide dfm[
    (abs(wide_dfm["change"])>0.5) &
    (wide dfm["Post"]+wide dfm["Pre"]>.18)
from adjustText import adjust_text
scatter = sns.relplot(
    data=wide dfm, x="Post", v="Pre", hue="change",
    palette=colormap, norm=norm, edgecolor="grey"
ax = scatter.ax
texts = []
for i. row in labels.iterrows():
    texts.append(ax.text(row["Post"], row["Pre"], row["feature"]))
adjust_text(texts)
```

#### ## 500

```
plt.savefig("plots/scattertext_sns_3.png")
```

We can do the color rescaling much more easily with matplotlib (which we use to tweak seaborn)

To arrange text labels nicely we can use adjustText, which works like ggrepel.



## Wrapup and outlook

### Wrapup

Today we strengthened our data our data management skills, and had a refresher on ggplot2 / seaborn / matplotlib.

Getting data into the right format and plotting it is one of the *most import skills* as a data scientist!

The plotting libraries are much bigger than what we can cover, but you have enough to get started and extend by **reading the documentation**.

### Outlook

Next week we'll be getting more technical. We'll look at ways of measuring similarity and at how we can do dimensionality reduction.

### Homework

I will send you the homework assignment after class. This is due by 23:59 on 13 October. You are allowed - and *encouraged* - to ask questions when you are stuck, ideally as a Github Issue, so that your question and the answer will help everyone.

Wrapup and outlook ○○○○●