Statistics

Here we prepared basic statistics about our dataset.

- number of chant records
- out of them, how many have:
 - some melody in volpiano
 - melody in volpiano more than 20 notes
- number of source manuscripts of these records
- out of them, how many have:
 - provenance
 - century
 - cursus
- plot distributions over chants of:
 - selected main genre
 - selected main office
 - selected main modes
- distribution of manuscripts sizes
- plot distribution over sources of:
 - century
- plot distribution of data over databases:
 - chant records
 - source records
 - Cantus IDs
 - unique CIDs among the ecosystem

```
import pandas as pd
```

```
FINAL_CHANTS_CSV_PATH = 'cantuscorpus_1.0/chants.csv'
FINAL_SOURCES_CSV_PATH = 'cantuscorpus_1.0/sources.csv'
# Rename to fit your directory structure ...
```

```
# Load data
chants = pd.read_csv(FINAL_CHANTS_CSV_PATH, dtype=str)
sources = pd.read_csv(FINAL_SOURCES_CSV_PATH, dtype=str)
```

Chants

Sources

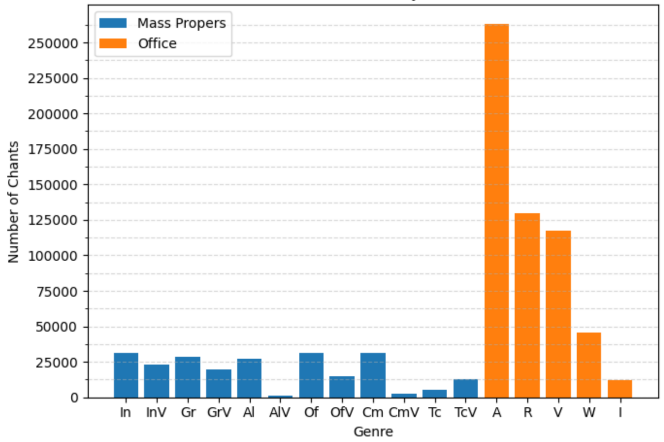
Distribution plots

```
import matplotlib.pyplot as plt
import numpy as np
# Plot distribution of chants in selected main genres
GENRES_MASS_PROPERS = ['In', 'InV', 'Gr', 'GrV', 'Al', 'AlV', 'Of', 'OfV', 'Cm', 'CmV', 'Tc', 'TcV']

GENRES_OFFICE = ['A', 'R', 'V', 'W', 'I']
MAIN GENRES = GENRES MASS PROPERS + GENRES OFFICE
genre_counts = chants['genre'].dropna().value_counts().loc[MAIN_GENRES].to_dict()
# Plot
plt.figure(figsize=(7, 5))
# Prepare colors and labels
colors = []
for genre in MAIN GENRES:
    if genre in GENRES MASS PROPERS:
         colors.append('tab:blue')
         colors.append('tab:orange')
plt.bar(genre_counts.keys(), genre_counts.values(), color=colors)
plt.title('Distribution of Chants by Main Genres')
plt.xlabel('Genre')
plt.ylabel('Number of Chants')
```

```
plt.xticks(rotation=0)
# Add more frequent gridlines
\max y = 252000
grid interval = 12500
plt.yticks(np.arange(0, max_y + grid_interval, step=grid_interval * 2))
plt.gca().set yticks(
        np.arange(0, max y + grid interval, step=grid interval), minor=True)
plt.grid(axis='y', which='both', linestyle='--', alpha=0.5)
# Add legend
from matplotlib.patches import Patch
legend elements = [
    Patch(facecolor='tab:blue', label='Mass Propers'),
    Patch(facecolor='tab:orange', label='Office')
plt.legend(handles=legend elements, loc='upper left')
plt.tight layout()
plt.show()
```

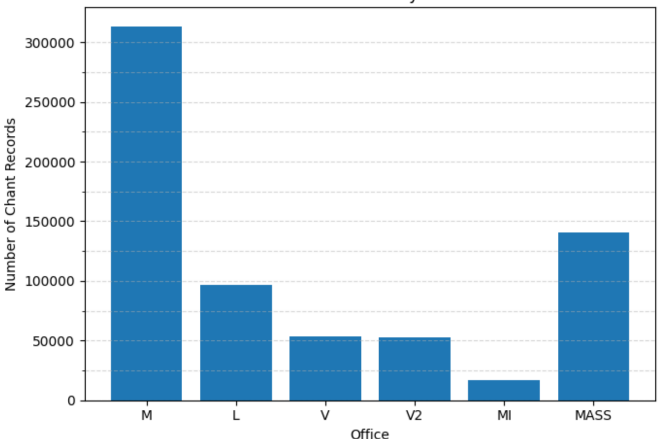
Distribution of Chants by Main Genres



```
0f
           31251
Cm :
           31077
Gr
           28841
Αl
     :
           26842
InV
           22771
GrV
           19678
0fV
           15018
TcV
           12810
           11978
Ι
Tc
           5018
CmV
           2466
    :
AlV
           936
```

```
# Plot distrbution of chants in selected main offices
MAIN_OFFICES = ['M', 'L', 'V', 'V2', 'MI', 'MASS']
office_counts = chants['office'].value_counts().loc[MAIN_OFFICES].to dict()
# Plot
plt.figure(figsize=(7, 5))
plt.bar(office counts.keys(), office counts.values(), color='tab:blue')
plt.title('Distribution of Chants by Main Offices')
plt.xlabel('Office')
plt.ylabel('Number of Chant Records')
plt.xticks(rotation=0)
# Add more frequent gridlines
max_y = 300000
grid interval = 25000
plt.yticks(np.arange(0, max y + grid interval, step=grid interval * 2))
plt.gca().set_yticks(
        np.arange(0, max y + grid interval, step=grid interval), minor=True)
plt.grid(axis='y', which='both', linestyle='--', alpha=0.5)
plt.tight layout()
plt.show()
```

Distribution of Chants by Main Offices



```
sorted_office_counts = dict(sorted(office_counts.items(), key=lambda item:
item[1], reverse=True))
for office, count in sorted_office_counts.items():
    print(office, '\t:\t', count)
M : 313575
MASS : 140733
L : 96714
V : 53634
V2 : 52413
MI : 16510
```

```
# Plot distribution of selected main modes
MAIN_MODES = ['1', '2', '3', '4', '5', '6', '7', '8', 'r', '*']
mode_counts = chants['mode'].value_counts().loc[MAIN_MODES].to_dict()

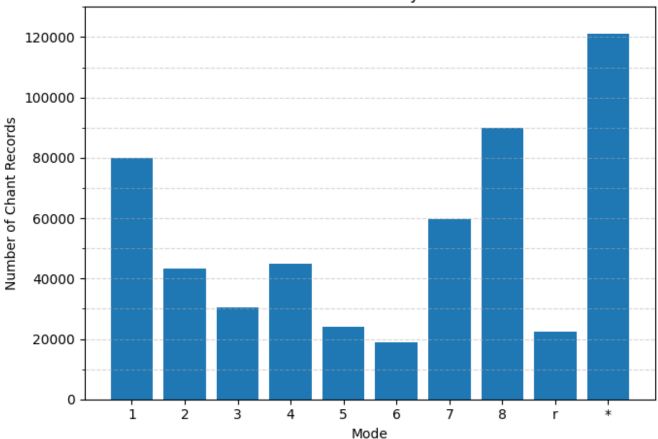
# Plot
plt.figure(figsize=(7, 5))
plt.bar(mode_counts.keys(), mode_counts.values(), color='tab:blue')

plt.title('Distribution of Chants by Main Modes')
plt.xlabel('Mode')
plt.ylabel('Number of Chant Records')
plt.xticks(rotation=0)

# Add more frequent gridlines
max_y = 125000
grid_interval = 10000
plt.yticks(np.arange(0, max_y + grid_interval, step=grid_interval * 2))
plt.gca().set_yticks(
```

```
np.arange(0, max_y + grid_interval, step=grid_interval), minor=True)
plt.grid(axis='y', which='both', linestyle='--', alpha=0.5)
plt.tight_layout()
plt.show()
```

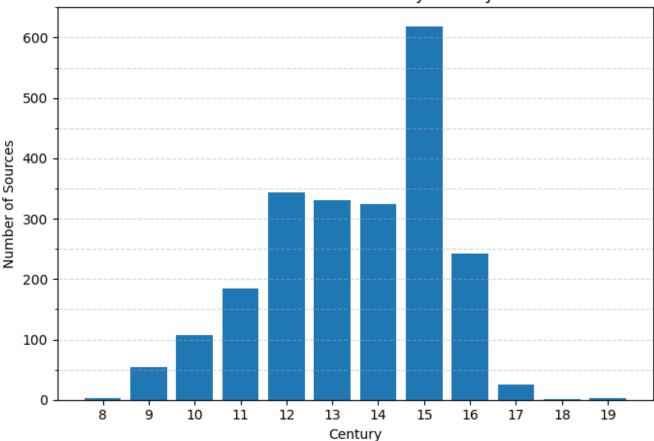
Distribution of Chants by Main Modes



```
sorted_mode_counts = dict(sorted(mode_counts.items(),
                                   key=lambda item: item[1], reverse=True))
for mode, count in sorted_mode_counts.items():
    print(mode, '\t:\t', count)
            121266
8
            89887
1
            79855
7
            59775
4
            44861
2
            43349
3
            30372
5
            23932
            22350
r
6
            18894
```

```
# Distribution of sources by century - use num_century column retyped to int
century_counts = (
    sources['num_century']
    .dropna()
    .astype(int)
    .value_counts()
    .sort_index()
```

Distribution of Sources by Century



```
      14
      :
      325

      15
      :
      618

      16
      :
      243

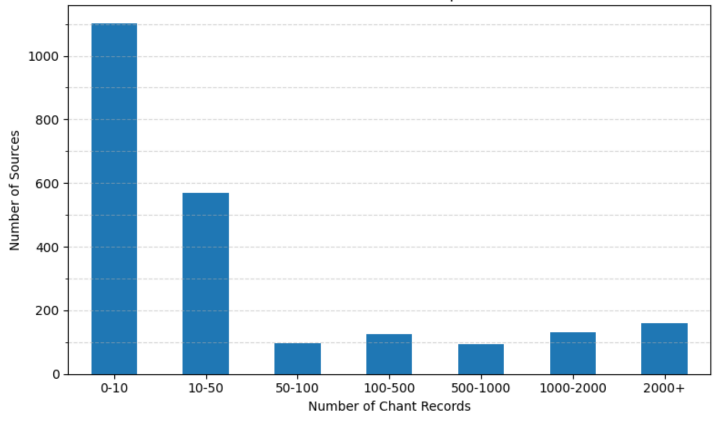
      17
      :
      26

      18
      :
      1

      19
      :
      3
```

```
# Distribution of manuscript sizes - buckets
srclink_counts = chants['srclink'].value_counts()
bins = [0, 10, 50, 100, 500, 1000, 2000, float('inf')]
labels = ['0-10', '10-50', '50-100', '100-500', '500-1000', '1000-2000', '2000+']
binned = pd.cut(srclink_counts, bins=bins, labels=labels, right=False)
histogram = binned.value counts().sort index()
# Plot
plt.figure(figsize=(8, 5))
histogram.plot(kind='bar', color='tab:blue')
plt.title('Distribution of Manuscript Sizes')
plt.xlabel('Number of Chant Records')
plt.ylabel('Number of Sources')
plt.xticks(rotation=0)
max_y = 1100
grid interval = 100
plt.yticks(np.arange(0, max_y + grid_interval, step=grid_interval * 2))
plt.grid(axis='y', which='both', linestyle='--', alpha=0.5)
plt.gca().set yticks(
        np.arange(0, max y + grid interval, step=grid interval), minor=True)
plt.tight layout()
plt.show()
```

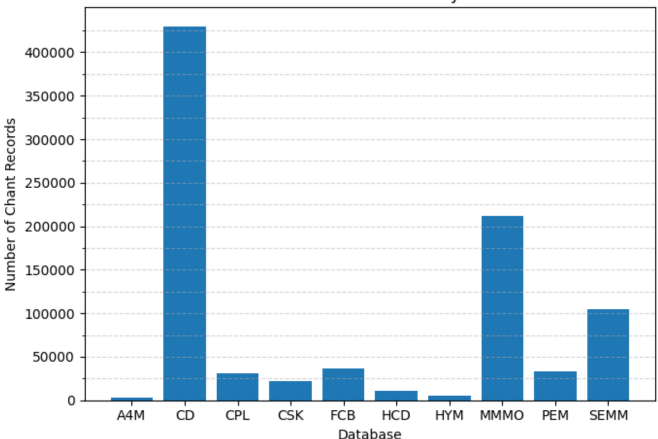
Distribution of Manuscript Sizes



Databases point of view

```
# Distribution of chant records by db
db_counts = (
    chants['db']
    .dropna()
    .value_counts()
    .sort_index()
)
# Plot
plt.figure(figsize=(7, 5))
plt.bar(db counts.index.astype(str), db counts.values, color='tab:blue')
plt.title('Distribution of Chant Records by Database')
plt.xlabel('Database')
plt.ylabel('Number of Chant Records')
max_y = 420000
grid interval = 25000
plt.yticks(np.arange(0, max_y + grid_interval, step=grid_interval * 2))
plt.grid(axis='y', which='both', linestyle='--', alpha=0.5)
plt.gca().set yticks(
        np.arange(0, max y + grid interval, step=grid interval), minor=True)
plt.tight layout()
plt.show()
```

Distribution of Chant Records by Database



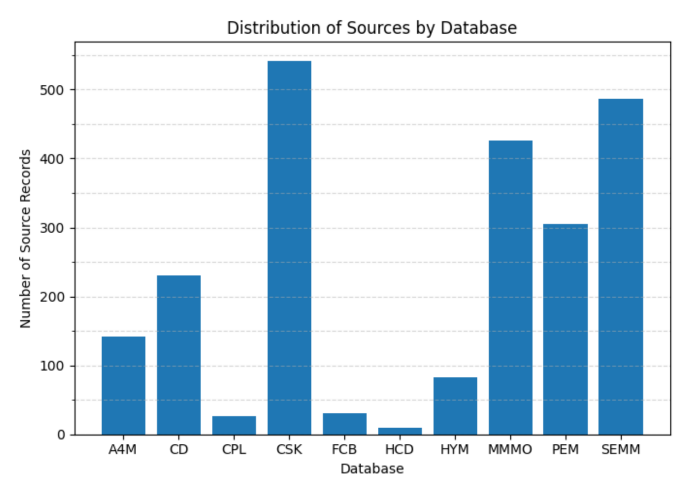
```
for db, count in zip(db_counts.index.astype(str),
                        db_counts.values):
    print(db, '\t:\t', count)
A4M
            2738
CD
            429982
CPL
            30433
CSK
            22539
FCB
            36103
HCD
            11278
            5290
HYM
OMMM
            212231
            32738
PEM
            104678
SEMM :
```

```
# Distribution of source records by db
srclinks_per_db = chants.groupby('db')['srclink'].nunique().to_dict()

# Plot
plt.figure(figsize=(7, 5))
plt.bar(srclinks_per_db.keys(), srclinks_per_db.values(), color='tab:blue')

plt.title('Distribution of Sources by Database')
plt.xlabel('Database')
plt.ylabel('Number of Source Records')

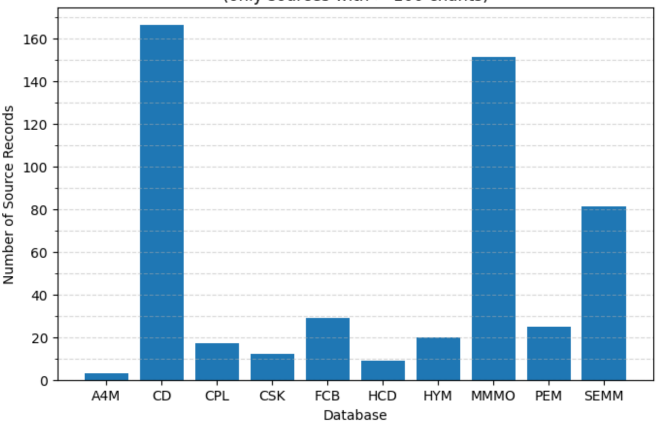
max_y = 550
grid_interval = 50
plt.yticks(np.arange(0, max_y + grid_interval, step=grid_interval * 2))
plt.grid(axis='y', which='both', linestyle='--', alpha=0.5)
```



```
sorted src db counts = dict(sorted(srclinks per db.items(), key=lambda item:
item[1], reverse=True))
for db, count in sorted src db counts.items():
    print(db, '\t:\t', count)
CSK
            542
SEMM :
            487
            426
OMMM
PEM
            305
CD
            231
            142
A4M
HYM
            83
            30
FCB
CPL
            27
            10
HCD
```

```
# Distribution of Source Records by Database for sources with more than 100
chants
frequent_srclinks = chants['srclink'].value_counts()
srclinks_to_keep = frequent_srclinks[frequent_srclinks > 100].index
filtered_chants = chants[chants['srclink'].isin(srclinks_to_keep)]
srclinks_per_db = filtered_chants.groupby('db')['srclink'].nunique().to_dict()
```

Distribution of Source Records by Database (only sources with > 100 chants)



```
# Distribution of cantus_ids
cids_per_db = chants.groupby('db')['cantus_id'].nunique().to_dict()

# Plot
plt.figure(figsize=(7, 5))
plt.bar(cids_per_db.keys(), cids_per_db.values(), color='tab:blue')

plt.title('Distribution of Cantus IDs by Database')
plt.xlabel('Database')
plt.ylabel('Number of Cantus IDs')

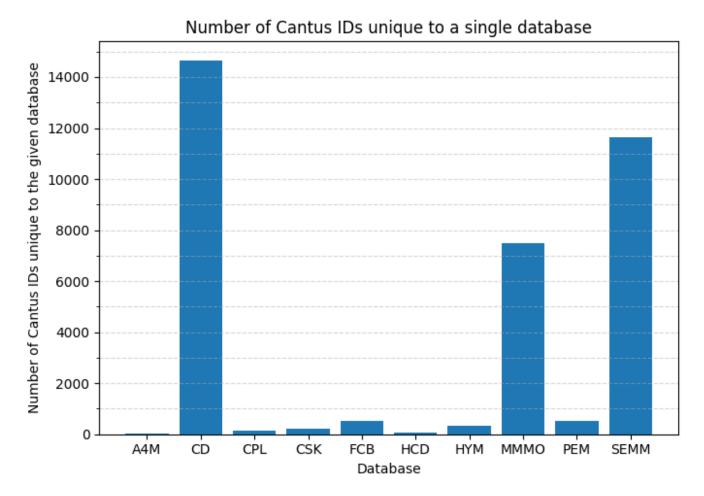
max_y = 30000
```

Distribution of Cantus IDs by Database 30000 25000 Number of Cantus IDs 20000 15000 10000 5000 0 A4M CD CPL CSK FCB HCD HYM MMMO PEM SEMM Database

```
sorted cid db counts = dict(sorted(cids per db.items(), key=lambda item: item[1],
reverse=True))
for db, count in sorted_cid_db_counts.items():
    print(db, '\t:\t', count)
CD
            30350
            23103
SEMM :
MMMO :
            17479
PEM
            9184
            7889
FCB
     :
            7666
CPL
            7201
CSK
HCD
            5374
            2006
A4M
            680
HYM
```

```
# Distribution of CIDs unique for given db in the ecosystem
db_groups = chants.groupby('db')['cantus_id'].apply(set)
unique_counts = {}
```

```
for db, ids in db groups.items():
    other ids = set().union(
        *(db groups[other db] for other db in db groups.index if other db != db))
    unique_to_db = ids - other_ids
    unique_counts[db] = len(unique_to_db)
# Plot
plt.figure(figsize=(7, 5))
plt.bar(unique counts.keys(), unique counts.values(), color='tab:blue')
plt.title('Number of Cantus IDs unique to a single database')
plt.xlabel('Database')
plt.ylabel('Number of Cantus IDs unique to the given database')
max_y = 15000
grid interval = 1000
plt.yticks(np.arange(0, max_y + grid_interval, step=grid_interval * 2))
plt.grid(axis='y', which='both', linestyle='--', alpha=0.5)
plt.gca().set yticks(
    np.arange(0, max y + grid interval, step=grid interval), minor=True)
plt.tight layout()
plt.show()
```



```
sorted_uni_counts = dict(sorted(unique_counts.items(), key=lambda item: item[1],
reverse=True))
for db, count in sorted_uni_counts.items():
    print(db, '\t:\t', count)
CD : 14662
SEMM : 11625
```

MMMO	:	7503
PEM	:	538
FCB	:	534
HYM	:	323
CSK	:	212
CPL	:	143
HCD	:	54
A4M	:	12