

5_pandas

November 10, 2023

1 Cleaning, Transforming and Storing your Data

Now we know a little about selecting, filtering and sorting our data, we can move on to cleaning and transforming our data too.

Data is rarely perfect, missing values, anomalous values and duplicates can cause all sorts of issues in analysis. It may also be that data is not interpreted correctly straight away, and that we need to tell Pandas what kind of data it's looking at.

Once we've got on top of that we can also explore how Pandas powerful summarisation tools can help us understand our data better.

Pandas Documentation

```
[ ]: import pandas as pd
filename = 'spotify_top_songs.csv'
songs_df = pd.read_csv(filename)
songs_df.head()
```

```
[ ]:
      track_id      track_name  artists \
0  5mjYQaktjmcMKcUIcqz4s      Strangers  Kenya Grace
1  56y1j0TKOXsvJzVv9vHQBK  Paint The Town Red      Doja Cat
2  1reEeZH9wNt4z1ePYLyC7p      greedy  Tate McRae
3  59NraMJsLaMCVtwXTSia8i      Prada      cassö
4  5aIVCx5tnk0ntmdiinnYvw      Water      Tyla

      genre  release_year  release_date  explicit  popularity \
0  singer-songwriter  pop      2023      2023-09-01      False      97
1      dance  pop      2023      2023-09-20      True      87
2      alt  z      2023      2023-09-13      True      31
3      ***OOPS!***      2023      2023-08-11      True      94
4      ***OOPS!***      2023      2023-07-28      False      91

      duration_ms      playlist_name  danceability  loudness  speechiness \
0      172964  Top 50 - United Kingdom      0.628      -8.307      NaN
1      230480  Top 50 - United Kingdom      0.864      -7.683      0.1940
2      131872  Top 50 - United Kingdom      0.750      -3.190      0.0322
3      132359  Top 50 - United Kingdom      0.638      -5.804      0.0375
4      200255  Top 50 - United Kingdom      0.673      -3.495      0.0755
```

```

playlist_type
0    mixed_pop
1    mixed_pop
2    mixed_pop
3    mixed_pop
4    mixed_pop

```

1.1 Data Cleaning

Data cleaning can involve a range of techniques, but the unifying goal is to get your data into a state that is ready for analysis. This could include: - Removing rows where data is missing - Replacing missing data with another value. - Replacing data that may be oddly formatted to make it more analysis compatible. - Transforming the type of data in a column to correct mistakes or to make it more useful.

If we examine the `.info()` we can quickly identify if there are missing values that Pandas knows about by comparing the total entries with the 'Non-Null Count' for each column.

1.1.1 Dropping and filling missing data

```
[ ]: songs_df.info()
```

```

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 1280 entries, 0 to 1279
Data columns (total 14 columns):
#   Column          Non-Null Count  Dtype
---  -
0   track_id        1280 non-null   object
1   track_name      1280 non-null   object
2   artists         1280 non-null   object
3   genre           1280 non-null   object
4   release_year    1280 non-null   int64
5   release_date    1280 non-null   object
6   explicit        1280 non-null   bool
7   popularity      1280 non-null   int64
8   duration_ms     1280 non-null   int64
9   playlist_name   1280 non-null   object
10  danceability     1280 non-null   float64
11  loudness        1280 non-null   float64
12  speechiness     1279 non-null   float64
13  playlist_type   1280 non-null   object
dtypes: bool(1), float64(3), int64(3), object(7)
memory usage: 131.4+ KB

```

We can identify which row is missing that value for speechiness using a special filter called `.isna()`

```
[ ]: songs_df[songs_df['speechiness'].isna()]
```

```
[ ]:          track_id track_name      artists      genre \
0  5mjYQaktjmcMKcUIcqz4s  Strangers  Kenya Grace  singer-songwriter pop

      release_year release_date  explicit  popularity  duration_ms \
0           2023   2023-09-01     False           97       172964

      playlist_name  danceability  loudness  speechiness playlist_type
0  Top 50 - United Kingdom      0.628    -8.307           NaN    mixed_pop
```

There are multiple approaches to missing data, depending on your analysis. The simplest approach is to simply drop any rows that have any missing data. `.dropna()` will do this for us, returning a version of the dataframe where every row has a value for every column.

If you only want to drop rows with a missing value in a specific column(s) you can use the `subset=` argument. You must pass it a list of column names, even when only checking one column.

We can see that the total number of rows is now one less than the original dataframe.

```
[ ]: songs_df.dropna(subset=['speechiness']).info()
```

```
<class 'pandas.core.frame.DataFrame'>
Int64Index: 1279 entries, 1 to 1279
Data columns (total 14 columns):
#   Column                Non-Null Count  Dtype
---  -
0   track_id              1279 non-null  object
1   track_name            1279 non-null  object
2   artists               1279 non-null  object
3   genre                 1279 non-null  object
4   release_year          1279 non-null  int64
5   release_date          1279 non-null  object
6   explicit              1279 non-null  bool
7   popularity            1279 non-null  int64
8   duration_ms           1279 non-null  int64
9   playlist_name         1279 non-null  object
10  danceability           1279 non-null  float64
11  loudness               1279 non-null  float64
12  speechiness           1279 non-null  float64
13  playlist_type         1279 non-null  object
dtypes: bool(1), float64(3), int64(3), object(7)
memory usage: 141.1+ KB
```

As `.dropna()` returns a version of the dataframe without the offending rows, if we want to continue working with the cleaned version, we simply overwrite the variable with the new dataframe.

This is shown below as a comment as we don't want to actually do that just yet!

```
[ ]: # songs_df = songs_df.dropna()
```

If we wanted to keep the row, we could instead replace the missing value with another value such as the average value for that column. There are other ways to generate replacement data but they

have their issues. In general it is usually better to drop these rows unless you absolutely have to keep them.

Again to save the transformed result we overwrite, but this time we overwrite the specific column in the dataframe. Shown below as a comment to avoid committing changes.

```
[ ]: # avg_speechiness = songs_df['speechiness'].mean()
      # songs_df['speechiness'] = songs_df['speechiness'].fillna(avg_speechiness)
```

1.1.2 When missing data doesn't look missing

Sometimes datasets can fool you into thinking they're more complete than they are. According to `.info()` there are no missing values in the `genre` column. However if we look at the data we can see an odd value called `***OOPS!***`. This looks like a placeholder value entered if data collection went wrong.

We can replace this with a `NaN` or `NA`, an object that represents a missing value - when we used `.isna`, `.dropna` and `.fillna` Pandas was specifically looking for these `NA` objects.

First let's check how many of these odd placeholder values we have.

```
[ ]: songs_df[songs_df['genre'] == '***OOPS!***'].info()
```

```
<class 'pandas.core.frame.DataFrame'>
Int64Index: 50 entries, 3 to 1210
Data columns (total 14 columns):
#   Column          Non-Null Count  Dtype
---  -
0   track_id        50 non-null    object
1   track_name      50 non-null    object
2   artists         50 non-null    object
3   genre           50 non-null    object
4   release_year    50 non-null    int64
5   release_date    50 non-null    object
6   explicit        50 non-null    bool
7   popularity      50 non-null    int64
8   duration_ms     50 non-null    int64
9   playlist_name   50 non-null    object
10  danceability    50 non-null    float64
11  loudness        50 non-null    float64
12  speechiness     50 non-null    float64
13  playlist_type   50 non-null    object
dtypes: bool(1), float64(3), int64(3), object(7)
memory usage: 5.5+ KB
```

We can `.replace()` all these values with `NaN` objects so that we have a clearer picture of our data, and can then have the option to use our other missing data cleaning methods.

```
[ ]: songs_df['genre'] = songs_df['genre'].replace('***OOPS!***', pd.NA)
      songs_df.info()
```

```

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 1280 entries, 0 to 1279
Data columns (total 14 columns):
#   Column                Non-Null Count  Dtype
---  -
0   track_id              1280 non-null   object
1   track_name            1280 non-null   object
2   artists               1280 non-null   object
3   genre                 1230 non-null   object
4   release_year          1280 non-null   int64
5   release_date          1280 non-null   object
6   explicit              1280 non-null   bool
7   popularity            1280 non-null   int64
8   duration_ms           1280 non-null   int64
9   playlist_name         1280 non-null   object
10  danceability           1280 non-null   float64
11  loudness               1280 non-null   float64
12  speechiness           1279 non-null   float64
13  playlist_type         1280 non-null   object
dtypes: bool(1), float64(3), int64(3), object(7)
memory usage: 131.4+ KB

```

Now we have a more accurate representation of our missing values let's go ahead and just drop any row with missing data using `.dropna()`.

```

[ ]: songs_df = songs_df.dropna()
     songs_df.head()

```

```

[ ]:
      track_id      track_name      artists \
1  56y1j0TK0XSvJzVv9vHQBK  Paint The Town Red  Doja Cat
2  1reEeZH9wNt4z1ePYLyC7p              greedy  Tate McRae
5  2FDTHlrBguDzQkp7PVj16Q              Sprinter    Dave
6  1BxfuPKGuaTgP7aMOBbdwr      Cruel Summer  Taylor Swift
7  3vkCue0mm7xQDoJ17W1Pm3  My Love Mine All Mine    Mitski

      genre  release_year  release_date  explicit  popularity \
1  dance pop           2023   2023-09-20        True         87
2      alt z           2023   2023-09-13        True         31
5  uk hip hop           2023   2023-06-01        True         94
6      pop            2019   2019-08-23       False         99
7  brooklyn indie       2023   2023-09-15       False         93

      duration_ms      playlist_name  danceability  loudness  speechiness \
1      230480  Top 50 - United Kingdom      0.864    -7.683      0.1940
2      131872  Top 50 - United Kingdom      0.750    -3.190      0.0322
5      229133  Top 50 - United Kingdom      0.916    -8.067      0.2410
6      178426  Top 50 - United Kingdom      0.552    -5.707      0.1570
7      137773  Top 50 - United Kingdom      0.504   -14.958      0.0321

```

```

playlist_type
1    mixed_pop
2    mixed_pop
5    mixed_pop
6    mixed_pop
7    mixed_pop

```

Unless you want to retain the index to match back to the original data later, often it is a good idea to `.reset_index()` before continuing. We use `drop=True` to ensure the original index is not retained and just cleaned away entirely.

```
[ ]: songs_df = songs_df.reset_index(drop=True)
```

1.1.3 Fixing Wrong data types

Sometimes either due to the way data was interpreted when Pandas loaded it, or due to the way data was created, it won't necessarily be the right type of data.

In our dataset we have a `release_date` column, and currently it is listed as an object

```
[ ]: songs_df.info()
```

```

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 1229 entries, 0 to 1228
Data columns (total 14 columns):
#   Column          Non-Null Count  Dtype
---  -
0   track_id        1229 non-null  object
1   track_name      1229 non-null  object
2   artists         1229 non-null  object
3   genre           1229 non-null  object
4   release_year    1229 non-null  int64
5   release_date    1229 non-null  object
6   explicit        1229 non-null  bool
7   popularity      1229 non-null  int64
8   duration_ms     1229 non-null  int64
9   playlist_name   1229 non-null  object
10  danceability     1229 non-null  float64
11  loudness        1229 non-null  float64
12  speechiness     1229 non-null  float64
13  playlist_type   1229 non-null  object
dtypes: bool(1), float64(3), int64(3), object(7)
memory usage: 126.1+ KB

```

If we look at the `release_date` value for the first row, we can see it is actually a string, and if we ask Pandas to `.describe()` it to us it can do very little as it thinks they are just words, rather than dates.

```
[ ]: songs_df.loc[0, 'release_date']
```

```
[ ]: '2023-09-20'
```

```
[ ]: songs_df['release_date'].describe()
```

```
[ ]: count          1229
      unique         684
      top      2023-09-08
      freq           15
      Name: release_date, dtype: object
```

We can recast the column as a date by using `pd.to_datetime()` which takes a column of strings and returns a column of dates.

```
[ ]: songs_df['release_date'] = pd.to_datetime(songs_df['release_date'])

# If you receive an error running the above code, please use the commented
# version of the code below instead.

# songs_df['release_date'] = pd.to_datetime(songs_df['release_date'],
# format='mixed')
```

```
[ ]: songs_df['release_date'].describe(datetime_is_numeric=True)
```

```
[ ]: count          1229
      mean      2001-01-04 20:20:53.702196864
      min      1954-01-01 00:00:00
      25%      1983-03-23 00:00:00
      50%      2008-03-28 00:00:00
      75%      2020-05-22 00:00:00
      max      2023-10-13 00:00:00
      Name: release_date, dtype: object
```

1.2 Exercises 1

Take a look at section 1 of the exercises sheet. Complete the tasks before moving on.

1.3 Data Transformations

We can use Pandas to quickly transform our data to provide us quick insights into the data that would otherwise be difficult or impossible to achieve manually. For example we can: - Count the number of times particular values are used, good for categorical data. - Use `groupby` to compare different subsets of data quickly.

1.3.1 Value Counts

A simple but powerful method for quickly summarising a column of categorical data, often string data. For example we could ask how many tracks are in the dataset per playlist, and get the answer

easily using `.value_counts()`.

```
[ ]: songs_df['playlist_name'].value_counts()
```

```
[ ]: Hit Rewind                100
     All Out 2000s             100
     All Out 2010s             100
     All Out 90s               100
     All Out 80s               100
     All Out 60s               100
     All Out 70s                99
     All Out 50s                99
     Every Official UK Number 1 Ever  93
     The Pop List               88
     alt/pop                    59
     Cheesy Hits!               50
     Top 50 - United Kingdom     47
     Today's Top Hits           47
     Every UK Number One: 2023    47
     Name: playlist_name, dtype: int64
```

Or the most mentioned artist...

```
[ ]: artist_counts = songs_df['artists'].value_counts().head(10)
     artist_counts
```

```
[ ]: Ed Sheeran                21
     Olivia Rodrigo            17
     Drake                     17
     Taylor Swift              15
     Billie Eilish             13
     The Weeknd                11
     Coldplay                  11
     Calvin Harris             11
     Lewis Capaldi             10
     Rihanna                   10
     Name: artists, dtype: int64
```

One thing to note is that `value_counts` returns a Series (column), just like any other column in a dataframe. It sets the index to be the unique values from the column it is counting, in our case, artist names.

This means that if you have a particular value in mind you want to check, you can use the `.loc` to select the specific value, or for convenience omit `.loc` and just use square brackets `[]`.

```
[ ]: artist_counts.loc['Billie Eilish']
```

```
[ ]: 13
```


We could also use this index in other operations. For example we could filter our dataset to only contain records of our top 10 most mentioned artists.

```
[ ]: top_10_artists = artist_counts.index
top_10_artists
```

```
[ ]: Index(['Ed Sheeran', 'Olivia Rodrigo', 'Drake', 'Taylor Swift',
          'Billie Eilish', 'The Weeknd', 'Coldplay', 'Calvin Harris',
          'Lewis Capaldi', 'Rihanna'],
          dtype='object')
```

```
[ ]: top_10_filter = songs_df['artists'].isin(top_10_artists)
top_10_artists_df = songs_df[top_10_filter]
top_10_artists_df.head()
```

```
[ ]:
      track_id      track_name \
3  1BxfuPKGuaTgP7aMOBbdwr      Cruel Summer
5  1kuGVB7EU95pJ0bxwvfwKS      vampire
7  2YSzYUF3jWqb9YP9VXmpjE      IDGAF (feat. Yeat)
11 6wf7Yu7cxBSPrRlWeSeK0Q  What Was I Made For? [From The Motion Picture ...
13 3IX0yuEVvDbnqUwMBB3ouC      bad idea right?
```

```

      artists      genre  release_year  release_date  explicit \
3  Taylor Swift      pop           2019    2019-08-23     False
5  Olivia Rodrigo      pop           2023    2023-09-08      True
7      Drake  canadian hip hop           2023    2023-10-06      True
11 Billie Eilish      art pop           2023    2023-07-13     False
13 Olivia Rodrigo      pop           2023    2023-09-08      True
```

```

      popularity  duration_ms      playlist_name  danceability  loudness \
3           99      178426  Top 50 - United Kingdom      0.552    -5.707
5           95      219724  Top 50 - United Kingdom      0.511    -5.745
7           89      260111  Top 50 - United Kingdom      0.663    -8.399
11          96      222369  Top 50 - United Kingdom      0.444   -17.665
13          94      184783  Top 50 - United Kingdom      0.627    -3.446
```

```

      speechiness  playlist_type
3          0.1570    mixed_pop
5          0.0578    mixed_pop
7          0.2710    mixed_pop
11         0.0307    mixed_pop
13         0.0955    mixed_pop
```

.value_counts() also allows us to get proportions rather than frequencies by using the argument `normalize=True`. The simplest way to interpret the numbers is as a percentage. For example 0.1 is 10%, 0.04 is 4% etc.

```
[ ]: songs_df['genre'].value_counts(normalize=True)
```

```
[ ]: pop                0.109845
    dance pop          0.080553
    album rock         0.075671
    adult standards    0.045566
    alt z              0.022783
    ...
    electro            0.000814
    dutch edm          0.000814
    indie rock         0.000814
    danish pop         0.000814
    acoustic blues     0.000814
    Name: genre, Length: 190, dtype: float64
```

1.3.2 Grouping Data

.groupby allows us to quickly separate our dataset up into groups based on the values in one or more columns.

```
[ ]: grouped = songs_df.groupby('playlist_name')
    grouped
```

```
[ ]: <pandas.core.groupby.generic.DataFrameGroupBy object at 0x1270aec20>
```

```
[ ]: grouped.get_group('Cheesy Hits!').head()
```

```
[ ]:
    track_id      track_name      artists \
182  2Wfa0iMkCvy7F5fcp2zZ8L    Take on Me    a-ha
183  0GjEhVFGZW8afUYGChu3Rr    Dancing Queen  ABBA
184  4kbj5Mwx01bq9wjT5g9HaA  Shut Up and Dance  WALK THE MOON
185  2kQuhkFX7uSVepCD3h29g5    Smack That    Akon
186  47BBI51FKFwOMlIiX6m8ya  I Want It That Way  Backstreet Boys

    genre  release_year  release_date  explicit  popularity \
182  new romantic      1985    1985-06-01    False         88
183    europop        1976    1976-01-01    False         86
184  dance rock        2014    2014-12-02    False         85
185  dance pop        2006    2006-01-01     True         85
186  boy band         1999    1999-05-18    False         84

    duration_ms  playlist_name  danceability  loudness  speechiness \
182      225280    Cheesy Hits!         0.573    -7.638         0.0540
183      230400    Cheesy Hits!         0.543    -6.514         0.0428
184      199080    Cheesy Hits!         0.578    -3.804         0.0619
185      212360    Cheesy Hits!         0.939    -5.171         0.0467
186      213306    Cheesy Hits!         0.689    -5.830         0.0270

    playlist_type
182    mixed_pop
```

```

183     mixed_pop
184     mixed_pop
185     mixed_pop
186     mixed_pop

```

More importantly we can apply operations to our single grouped object and have them applied to each group separately with the results returned all together. For example, let's ask what the average popularity score is for each different playlist.

```
[ ]: grouped['popularity'].mean().sort_values(ascending=False)
```

```
[ ]: playlist_name
Today's Top Hits          90.914894
All Out 2010s             86.780000
Top 50 - United Kingdom   86.638298
Hit Rewind                85.110000
All Out 2000s             82.940000
Cheesy Hits!              80.140000
Every UK Number One: 2023 79.978723
All Out 90s               79.810000
All Out 80s               79.720000
All Out 70s               78.787879
All Out 60s               74.210000
The Pop List              72.954545
All Out 50s               62.363636
Every Official UK Number 1 Ever 58.655914
alt/pop                   55.203390
Name: popularity, dtype: float64
```

We can use different aggregations by using the appropriate method such as `.mean`, `.count`, `.sum`, `.median` and `.nunique`.

```
[ ]: grouped[['track_name', 'artists']].nunique()
```

```
[ ]:
           track_name  artists
playlist_name
All Out 2000s         100      70
All Out 2010s         100      58
All Out 50s           98      54
All Out 60s          100      64
All Out 70s           98      65
All Out 80s          100      73
All Out 90s          100      75
Cheesy Hits!          50      48
Every Official UK Number 1 Ever 93      56
Every UK Number One: 2023 47      39
Hit Rewind           100      70
The Pop List          88      68
```

Today's Top Hits	47	40
Top 50 - United Kingdom	47	36
alt/pop	59	52

We can ask for different types of aggregation per column using `.agg`

```
[ ]: aggregations = {'track_id': 'count', 'artists': 'nunique', 'popularity': 'mean'}
grouped.agg(aggregations)
```

```
[ ]:
track_id  artists  popularity
playlist_name
All Out 2000s      100      70    82.940000
All Out 2010s      100      58    86.780000
All Out 50s         99      54    62.363636
All Out 60s        100      64    74.210000
All Out 70s         99      65    78.787879
All Out 80s        100      73    79.720000
All Out 90s        100      75    79.810000
Cheesy Hits!        50      48    80.140000
Every Official UK Number 1 Ever      93      56    58.655914
Every UK Number One: 2023            47      39    79.978723
Hit Rewind          100      70    85.110000
The Pop List         88      68    72.954545
Today's Top Hits     47      40    90.914894
Top 50 - United Kingdom      47      36    86.638298
alt/pop             59      52    55.203390
```

Lastly, we can also group by more than one variable to break down the data further.

```
[ ]: songs_df.groupby(['release_year', 'explicit']).agg(aggregations).loc[2020:]
```

```
[ ]:
track_id  artists  popularity
release_year explicit
2020      False      13      8    65.153846
          True       14      8    73.142857
2021      False      15      7    71.466667
          True       10      5    66.100000
2022      False      23     12    80.130435
          True       8       6    80.125000
2023      False     154    104    71.870130
          True      82     42    78.085366
```

You can also aggregate the same column twice in different ways by using a different syntax in `.agg`.

```
[ ]: songs_df.groupby('playlist_name').agg(
    mean_popularity=('popularity', 'mean'),
    median_popularity=('popularity', 'median'),
    n_tracks=('track_id', 'count') )
```

```
[ ]:          mean_popularity  median_popularity  n_tracks
playlist_name
All Out 2000s          82.940000          82.5         100
All Out 2010s          86.780000          86.0         100
All Out 50s           62.363636          61.0          99
All Out 60s          74.210000          73.0         100
All Out 70s          78.787879          78.0          99
All Out 80s          79.720000          79.0         100
All Out 90s          79.810000          79.0         100
Cheesy Hits!          80.140000          80.0          50
Every Official UK Number 1 Ever  58.655914          74.0          93
Every UK Number One: 2023      79.978723          82.0          47
Hit Rewind           85.110000          85.0         100
The Pop List          72.954545          73.0          88
Today's Top Hits        90.914894          92.0          47
Top 50 - United Kingdom      86.638298          89.0          47
alt/pop              55.203390          55.0          59
```

1.3.3 Storing your data

Whether you have gone through the process of cleaning your dataset, or you've produced some aggregations that you want to easily refer to later, you'll want to store your data in some way.

Whilst there are many options, the two simplest ways to store data are either to create a `.csv` file, or to use a `pickle` file.

CSV CSV files are a standard data format that are very common. They can be opened in other programmes like Microsoft Excel and are simple enough to be widely compatible.

The downside is that their simplicity means they can't store more complex types of data such as dates, meaning that you would have to do a little work upon loading the data to set the correct data types.

We've already seen the Pandas command for loading csv files (`.read_csv()`). We can create our own using `.to_csv`.

```
[ ]: explicit_summary = songs_df.groupby('explicit').agg(aggregations)
explicit_summary
```

```
[ ]:          track_id  artists  popularity
explicit
False          1005        514    76.289552
True           224         106    77.691964
```

```
[ ]: explicit_summary.to_csv('explicit_summary.csv')
```

Pickle Files Gets its name from the idea of 'pickling' as in preserving something. Pickle files can store all sorts of complex data types. Unlike a CSV where data is translated into a simple text representation, pickle files store the actual dataframe object from Python. This means the data is

stored and reloaded exactly as it is. the downside is that it has very little compatibility beyond being reloaded by Pandas, and often there can be problems trying to load a pickle file anywhere other than in the same place it was created.

```
[ ]: songs_df.to_pickle('cleaned_songs_df.pkl')
```

```
[ ]: songs_df_2 = pd.read_pickle('cleaned_songs_df.pkl')
songs_df_2.head()
```

```
[ ]:
      track_id      track_name  artists \
0  56y1j0TK0XSvJzVv9vHQBK  Paint The Town Red  Doja Cat
1  1reEeZH9wNt4z1ePYLyC7p      greedy  Tate McRae
2  2FDTHlrBguDzQkp7PVj16Q      Sprinter      Dave
3  1BxfuPKGuaTgP7aM0Bbdwr  Cruel Summer  Taylor Swift
4  3vkCue0mm7xQDoJ17W1Pm3  My Love Mine All Mine  Mitski

      genre  release_year  release_date  explicit  popularity \
0  dance pop      2023    2023-09-20      True      87
1  alt z      2023    2023-09-13      True      31
2  uk hip hop      2023    2023-06-01      True      94
3  pop      2019    2019-08-23     False      99
4  brooklyn indie      2023    2023-09-15     False      93

      duration_ms      playlist_name  danceability  loudness  speechiness \
0      230480  Top 50 - United Kingdom      0.864    -7.683      0.1940
1      131872  Top 50 - United Kingdom      0.750    -3.190      0.0322
2      229133  Top 50 - United Kingdom      0.916    -8.067      0.2410
3      178426  Top 50 - United Kingdom      0.552    -5.707      0.1570
4      137773  Top 50 - United Kingdom      0.504   -14.958      0.0321

      playlist_type
0  mixed_pop
1  mixed_pop
2  mixed_pop
3  mixed_pop
4  mixed_pop
```

1.4 Exercises 2

Take a look at section 2 of the exercises sheet. Complete the tasks.

If there is time, work through the appropriate chapter of the McLevey textbook OR the recommended DataCamp course.

See Moodle for details.