We've seen how Python can store collections of data, such as lists, sets, and dictionaries. Mostly, we've focused on collections of integers or strings. But what about collections of collections? We've actually encountered this already: our count\_cancelled function had a parameter [flights] that was a dictionary whose values were lists, and we represented the *Loves* predicate as a <u>list of lists</u>, storing a twodimensional table of booleans. In this section, we'll look at using list of lists to store more complex forms of tabular data, like a table from a spreadsheet, and writing functions to perform computations on this data.

## Toronto getting married

Let's consider a <u>real data set</u> from the city of Toronto. This data shows information about how many marriage licenses were issued in Toronto at a particular location and month. The data is in a tabular format with four columns: id, civic centre, number of marriage licenses issued, and time period. Each row of the table tells us how many marriage licenses were issued by a civic centre in a specific time period; the id is simply a unique numerical identifier for each row. Suppose we wanted to answer the following question: What is the average number of marriage licenses issued by each civic centre?

1657 ET January 1, 2011 11 11 11 011 011 011 011

Civic Centre Marriage Licenses Issued

to table as a list of lists, where each inner list represents one row of the table. Unlike our previous example, these lists won't just store boolean values, so we need to determine what data type to use for each column, based on the sample data we have. • The ids and number of marriage licenses are natural numbers, so

- we'll use the int data type for them. • The civic centre is a two-letter code, and so we'll store it as a str.
- The time period is a year-month combination; we'll represent these
- as dates using the datetime module. 1

With this in mind, let us see how we can store our data as a nested list<sup>2</sup>:

```
>>> import datetime
>>> marriage_data = [
        [1657, 'ET', 80, datetime.date(2011, 1, 1)],
        [1658, 'NY', 136, datetime.date(2011, 1, 1)],
        [1659, 'SC', 159, datetime.date(2011, 1, 1)],
        [1660, 'TO', 367, datetime.date(2011, 1, 1)],
        [1661, 'ET', 109, datetime.date(2011, 2, 1)],
        [1662, 'NY', 150, datetime.date(2011, 2, 1)],
        [1663, 'SC', 154, datetime.date(2011, 2, 1)],
        [1664, 'TO', 383, datetime.date(2011, 2, 1)]
>>> len(marriage_data) # There are eight rows of data
>>> len(marriage_data[0]) # The first row has four elemen
>>> [len(row) for row in marriage_data] # Every row has f
[4, 4, 4, 4, 4, 4, 4, 4]
>>> marriage_data[0]
[1657, 'ET', 80, datetime.date(2011, 1, 1)]
>>> marriage_data[1]
[1658, 'NY', 136, datetime.date(2011, 1, 1)]
```

row, we can then access its id via index 0, its civic centre via index 1, and so on. >>> marriage\_data[0][0] 

```
>>> marriage_data[0][1]
'ET'
>>> marriage_data[0][2]
80
>>> marriage_data[0][3]
datetime.date(2011, 1, 1)
```

retrieve a column by using a list comprehension: >>> [row[1] **for** row **in** marriage\_data] # The civic centre ['ET', 'NY', 'SC', 'TO', 'ET', 'NY', 'SC', 'TO']

```
Or, using an identically-structured set comprehension, we can obtain
all unique values in a column.
```

{'NY', 'TO', 'ET', 'SC'}

```
rows corresponding to a specific civic centre.
```

Or we can filter rows based on a threshold for the number of marriage

licenses issued:

dictionary. This means we need to write a dictionary comprehension. Let's start exploring in the Python console. Remember, we saw earlier that we can get all unique civic centre names in the data through a set comprehension.

licenses, and so we expect to represent the result of this data using a

>>> names = {row[1] for row in marriage\_data} >>> names {'NY', 'TO', 'ET', 'SC'} >>> {key: 0 for key in names} {'NY': 0, 'TO': 0, 'ET': 0, 'SC': 0}

```
and they all map to the value 0. To proceed, we need to be able to
calculate the average number of marriage licenses issued per month by
each civic centre.
Let's try to do this just for the 'TO' civic centre first. We saw earlier
```

So far, we've created a dictionary where each key is a civic centre name

retrieve the number of marriage licenses issued by ['T0'] each month. >>> [row for row in marriage\_data if row[1] == 'TO'] # The 'TO' rows [[1660, 'TO', 367, datetime.date(2011, 1, 1)], [1664, 'TO', 383, datetime.date(2011, 2, 1)]] >>> [row[2] for row in marriage\_data if row[1] == 'TO'] # The 'TO' marriages issued [367, 383]

So [issued\_by\_T0] is now a list containing the number of marriage

licenses issued by the 'TO' civic centre. We can now calculate their

>>> issued\_by\_T0 = [row[2] for row in marriage\_data if row[1] == 'T0']

```
average by dividing the list's sum by its length:
  >>> sum(issued_by_T0) / len(issued_by_T0)
                                                                375.0
Excellent! Through our exploration, we managed to find the average
```

dataset as well as the name of the civic centre we are reporting on.

```
Specifically, let's design a function that calculates the average number
of licenses issued for only one civic centre. As input, we will need the
   def average_licenses_issued(data: list[list], civic_centre: str) -> float:
```

```
Preconditions:
  - all({len(row) == 4 for row in data})
  - data is in the format described in Section 4.1
11 11 11
issued_by_civic_centre = [row[2] for row in data if row[1] == civic_centre]
if issued_by_civic_centre == []:
    return 0.0
else:
    total = sum(issued_by_civic_centre)
```

return total / count

```
Finally, we can combine it with our previous dictionary
comprehension by observing that 'TO' can be replaced with the key
```

>>> average\_licenses\_issued(marriage\_data, 'T0')

375.0

that is changing:

>>> {key: 0 for key in names} {'NY': 0, 'TO': 0, 'ET': 0, 'SC': 0} >>> {key: average\_licenses\_issued(marriage\_data, key) for key in names}

```
{'NY': 143.0, 'TO': 375.0, 'ET': 94.5, 'SC': 156.5}
```

```
Now that we've done this exploration in the Python console, we can
save our work to reuse it later by writing the same code as a function:
   def average_licenses_by_centre(marriage_data: list[list]) -> dict[str, float]:
                                                                                                         Ê
       """Return a mapping of the average number of marriage licenses issued at each civic centre.
       In the returned mapping:
         - Each key is the name of a civic centre
         - Each corresponding value is the average number of marriage licenses issued at
           that centre.
       Preconditions:
```

1658	NY	136	January 1, 2011
1659	SC	159	January 1, 2011
1660	TO	367	January 1, 2011
1661	ET	109	February 1, 2011
1662	NY	150	February 1, 2011
1663	SC	154	February 1, 2011
1664	TO	383	February 1, 2011
To write a program that uses this data, we must first decide on a way			
to store it. As we did with our <i>Loves</i> table of values, we'll store this			

<sup>1</sup> To review this **date** data type, check

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<sup>2</sup> In tutorial, you will explore how to load

this kind of data from a file into a nested

out 2.5 Importing Modules.

list.

**Time Period** 

1657

We can see that by indexing the nested list marriage\_data, a list is

returned. Specifically, this list represents a row from our table. For each

Accessing columns and filtering rows Suppose we want to see all of the different values from a single column of this table (e.g., all civic centres or marriage license numbers). We can

>>> {row[1] for row in marriage\_data} Using our knowledge of *filtering comprehensions*, we can retrieve all

>>> [row for row in marriage\_data if row[1] == 'T0'] [[1660, 'TO', 367, datetime.date(2011, 1, 1)], [1664, 'TO', 383, datetime.date(2011, 2, 1)]]

>>> [row for row in marriage\_data if row[2] > 380] [[1664, 'TO', 383, datetime.date(2011, 2, 1)]]

A worked example Earlier, we asked the question: What is the average number of marriage licenses issued by each civic centre? The question implies a mapping of civic centre names to their average number of marriage

```
how to get all rows for a specific civic centre, and to extract the values
for a specific column. We'll first combine these two operations to
```

```
number of marriage licenses issued by one specific civic centre. How
can we merge this with our earlier dictionary comprehension? It's
quite a bit to keep in our head at once, and looks like it will quickly get
messy. At this point, we should design a function to help us.
```

"""Return the average number of marriage licenses issued by civic\_centre in data. Return 0.0 if civic\_centre does not appear in the given data.

count = len(issued\_by\_civic\_centre) Let's test it to make sure we get the same result as before:

```
- marriage_data is in the format described in Section 4.1
11 11 11
names = {'T0', 'NY', 'ET', 'SC'}
```