

SQLite in Python

SQLite (<https://www.sqlite.org>) is a lightweight, SQL/relational database that is available by default with Python (<https://docs.python.org/3/library/sqlite3.html>). By using `import sqlite3` you can interact with an SQLite database. So, let's create one, returning to our earlier Centrifuge output. Here is the file “tables.sql” containing the SQL statements needed to drop and create the tables:

```
drop table if exists tax;
create table tax (
    tax_id integer primary key,
    tax_name text not null,
    ncbi_id int not null,
    tax_rank text default '',
    genome_size int default 0,
    unique (ncbi_id)
);

drop table if exists sample;
create table sample (
    sample_id integer primary key,
    sample_name text not null,
    unique (sample_name)
);

drop table if exists sample_to_tax;
create table sample_to_tax (
    sample_to_tax_id integer primary key,
    sample_id int not null,
    tax_id int not null,
    num_reads int default 0,
    abundance real default 0,
    num_unique_reads integer default 0,
    unique (sample_id, tax_id),
    foreign key (sample_id) references sample (sample_id),
    foreign key (tax_id) references tax (tax_id)
);
```

Like Python, has data types of strings, integers, and floats (<https://sqlite.org/datatype3.html>). Primary keys are unique values defining a record in a table. You can place constraints on the allowed values of a field with conditions like `default` values or `not null` requirements as well as having the database enforce that some values are `unique` (such as NCBI taxonomy IDs). You can also require that a particular combination of fields be unique, e.g., the sample/tax table has a unique constraint on the pairing of the sample/tax IDs. Additionally, this database uses foreign keys (<https://sqlite.org/foreignkeys.html>) to maintain

relationships between tables. We will see in a moment how that prevents us from accidentally creating “orphan” records.

We are going to create a minimal database to track the abundance of species in various samples. The biggest rule of relational databases is to not repeat data. There should be one place to store each entity. For us, we have a “sample” (the Centrifuge “.tsv” file), a “taxonomy” (NCBI tax ID/name), and the relationship of the sample to the taxonomy. I have my own particular naming convention when it comes to relational tables/fields:

1. Name tables in the singular, e.g. “sample” not “samples”
2. Name the primary key [tablename] + underscore + “id”, e.g., “sample_id”
3. Name linking tables [table1] + underscore + “to” + underscore + [table2]
4. Always have a primary key that is an auto-incremented integer

You can instantiate the database by calling `make db` in the “csv” directory to *first remove the existing database* and then recreate it by redirecting the “tables.sql” file into `sqlite3`:

```
$ make db
find . -name centrifuge.db -exec rm {} \;
sqlite3 centrifuge.db < tables.sql
```

You can then run `sqlite3 centrifuge.db` to use the CLI (command-line interface) to the database. Use `.help` inside SQLite to see all the “dot” commands (they begin with a `.`, cf. <https://sqlite.org/cli.html>):

```
$ sqlite3 centrifuge.db
SQLite version 3.13.0 2016-05-18 10:57:30
Enter ".help" for usage hints.
sqlite>
```

I often rely on the `.schema` command to look at the tables in an SQLite db. If you run that, you should see essentially the same thing as was in the “tables.sql” file. An alternate way to create the database is to use the `.read tables.sql` command from within SQLite to have it read and execute the SQL statements in that file.

We can manually insert a record into the `tax` table with an `insert` statement (https://sqlite.org/lang_insert.html). Note how SQLite treats strings and numbers exactly like Python – strings must be in quotes, numbers should be plain:

```
sqlite> insert into tax (tax_name, ncbi_id) values ('Homo sapiens', 3606);
```

We can add a dummy “sample” and link them like so:

```
sqlite> insert into sample (sample_name) values ('foo');
sqlite> insert into sample_to_tax (sample_id, tax_id, num_reads, abundance) values (1, 1, 10,
```

Verify that the data is there with a `select` statement (https://sqlite.org/lang_select.html):

```
sqlite> select count(*) from tax;
```

```
1
sqlite> select * from tax;
1|Homo sapiens|3606||0
```

Use `.headers on` to see the column names:

```
sqlite> .headers on
sqlite> select * from tax;
tax_id|tax_name|ncbi_id|tax_rank|genome_size
1|Homo sapiens|3606||0
sqlite> select * from sample;
sample_id|sample_name
1|foo
```

That's still a bit hard to read, so we can set `.mode column` to see a bit better:

```
sqlite> select * from sample;
sample_id  sample_name
-----
1          foo
sqlite> select * from tax;
tax_id  tax_name  ncbi_id  tax_rank  genome_size
-----
1       Homo sapiens  3606      0
sqlite> select * from sample_to_tax;
sample_to_tax_id  sample_id  tax_id  num_reads  abundance  num_unique_reads
-----
1               1          1       100       0.01        0
```

Often what we want is to join the tables so we can see just the data we want, e.g., use this SQL:

```
select s.sample_name, t.tax_name, s2t.num_reads
from sample s, tax t, sample_to_tax s2t
where s.sample_id=s2t.sample_id
and s2t.tax_id=t.tax_id;
```

And you should see:

```
sample_name  tax_name      num_reads
-----
foo          Homo sapiens  100
....
```

Now let's try to delete the `sample` record after we have turned on the enforcement of foreign

```
....
sqlite> PRAGMA foreign_keys = ON;
sqlite> delete from sample where sample_id=1;
Error: FOREIGN KEY constraint failed
```

....

It would be bad to remove our sample and leave the sample/tax records in place. This is what

Obviously we're not going to manually enter our data by hand, so let's write a script to import

First we're going to need to get our data, so do `make data` to download some TSV files from

```
$ ./load_centrifuge.py *.tsv 1: Importing "YELLOWSTONE_SMPL_20717"
(2) Loading "Synechococcus sp. JA-3-3Ab" (321327) Loading "Synechococcus
sp. JA-2-3B'a(2-13)" (321332) 2: Importing "YELLOWSTONE_SMPL_20719"
(3) Loading "Streptococcus suis" (1307) Loading "synthetic construct" (32630)
3: Importing "YELLOWSTONE_SMPL_20721" (4) Loading "Staphylococcus
sp. AntiMn-1" (1715860) 4: Importing "YELLOWSTONE_SMPL_20723" (5)
5: Importing "YELLOWSTONE_SMPL_20725" (6) 6: Importing "YELLOW-
STONE_SMPL_20727" (7) Done ""
```

Here is the code that does that:

```
#!/usr/bin/env python3
"""Load Centrifuge into SQLite db"""

import argparse
import csv
import os
import re
import sqlite3
import sys

# -----
def get_args():
    """get args"""
    parser = argparse.ArgumentParser(description='Load Centrifuge data')
    parser.add_argument('tsv_file', metavar='file',
                        help='Sample TSV file', nargs='+')
    parser.add_argument('-d', '--dbname', help='Centrifuge db name',
                        metavar='str', type=str, default='centrifuge.db')
    return parser.parse_args()
```

Our `main` is going to handle the arguments, ensuring the `--dbname` is a valid file, then processing each of the `tsv_file` arguments (note the `nargs` declaration to show that the program takes one or more TSV files). Note that in order to keep this function short, I created two other functions, to import the samples and TSV files:

```
# -----
def main():
    """main"""
```

```

args = get_args()
tsv_files = args.tsv_file
dbname = args.dbname

if not os.path.isfile(dbname):
    print('Bad --dbname "{}"'.format(dbname))
    sys.exit(1)

db = sqlite3.connect(dbname)

for fnum, tsv_file in enumerate(tsv_files):
    if not os.path.isfile(tsv_file):
        print('Bad tsv_file "{}"'.format(tsv_file))
        sys.exit(1)

    sample_name, ext = os.path.splitext(tsv_file)

    if ext != '.tsv':
        print('"{}" does not end with ".tsv"'.format(tsv_file))
        sys.exit(1)

    if sample_name.endswith('.centrifuge'):
        sample_name = re.sub(r'\.centrifuge$', '', sample_name)

    sample_id = import_sample(sample_name, db)
    print('{:3}: Importing "{}" ({}):'.format(fnum + 1,
                                             sample_name, sample_id))

    import_tsv(db, tsv_file, sample_id)

print('Done')

```

Here is the code to import a “sample.” It needs a `sample_name` (which we assume to be unique) and a database handle (which is a bit like filehandles which we’ve been dealing with – it’s the actual conduit from your code to the database). First we have to check if the sample already exists in our table, and this requires we use a **cursor** (<https://docs.python.org/3/library/sqlite3.html>) to issue our **select** statement. Rather than putting the sample name directly into the SQL (which is very insecure, see SQL injection/“Bobby Tables” XKCD <https://xkcd.com/327>), we use a `?` and pass the string as an argument to the **execute** function. If nothing (**None**) is returned, we can safely **insert** the new record and get the newly created sample ID from the **lastrowid** function of the cursor; otherwise, the sample ID is in the **res** result list as the first field:

```

# -----
def import_sample(sample_name, db):
    """Import sample"""
    cur = db.cursor()

```

```

cur.execute('select sample_id from sample where sample_name=?',
            (sample_name,))
res = cur.fetchone()

if res is None:
    cur.execute('insert into sample (sample_name) values (?)',
                (sample_name,))
    sample_id = cur.lastrowid
else:
    sample_id = res[0]

return sample_id

```

The code to import the TSV file is similar. We establish SQL statements to find/insert/update the sample/tax record, then we use the `csv` module to parse the TSV file, creating dictionaries of each record (a product of merging the first line/headers with each row of data). Again, to keep this function short enough to fit on a “page,” there is a separate function to find or create the taxonomy record.

```

# -----
def import_tsv(db, file, sample_id):
    """Import TSV file"""
    find_sql = """
        select sample_to_tax_id
        from   sample_to_tax
        where  sample_id=?
        and    tax_id=?
    """

    insert_sql = """
        insert
        into   sample_to_tax
              (sample_id, tax_id, num_reads, abundance, num_unique_reads)
        values (?, ?, ?, ?, ?)
    """

    update_sql = """
        update sample_to_tax
        set    sample_id=?, tax_id=?, num_reads=?,
              abundance=?, num_unique_reads=?
        where  sample_to_tax_id=?
    """

    cur = db.cursor()
    with open(file) as csvfile:
        reader = csv.DictReader(csvfile, delimiter='\t')

```

```

for row in reader:
    tax_id = find_or_create_tax(db, row)
    if tax_id:
        cur.execute(find_sql, (sample_id, tax_id))
        res = cur.fetchone()
        num_reads = row.get('numReads', 0)
        abundance = row.get('abundance', 0)
        num_uniq = row.get('numUniqueReads', 0)

        if res is None:
            cur.execute(insert_sql,
                        (sample_id, tax_id, num_reads,
                         abundance, num_uniq))
        else:
            s2t_id = res[0]
            cur.execute(update_sql,
                        (sample_id, tax_id, num_reads,
                         abundance, num_uniq, s2t_id))
    else:
        print('No tax id!')

    db.commit()

return 1

```

The find/create tax function works just the same as that for the sample:

```

# -----
def find_or_create_tax(db, rec):
    """find or create the tax"""
    find_sql = 'select tax_id from tax where ncbi_id=?'
    insert_sql = """
        insert into tax (tax_name, ncbi_id, tax_rank, genome_size)
        values (?, ?, ?, ?)
    """

    cur = db.cursor()
    ncbi_id = rec.get('taxID', '')
    if re.match('^\d+$', ncbi_id):
        cur.execute(find_sql, (ncbi_id,))
        res = cur.fetchone()

        if res is None:
            name = rec.get('name', '')
            if name:
                print('Loading "{}" ({}).format(name, ncbi_id))
                cur.execute(insert_sql,

```

```

        (name, ncbi_id, rec['taxRank'],
         rec['genomeSize']))
    tax_id = cur.lastrowid
else:
    print('No "name" in {}'.format(rec))
    return None
else:
    tax_id = res[0]

    return tax_id
else:
    print('"{}" does not look like an NCBI tax id'.format(ncbi_id))
    return None

```

If you use `make data`, several files will be downloaded from the iMicrobe FTP site for use by the `make load` step run the loader program:

```

$ make load
./load_centrifuge.py *.tsv
 1: Importing "YELLOWSTONE_SMPL_20717" (1)
Loading "Synechococcus sp. JA-3-3Ab" (321327)
Loading "Synechococcus sp. JA-2-3B'a(2-13)" (321332)
 2: Importing "YELLOWSTONE_SMPL_20719" (2)
Loading "Streptococcus suis" (1307)
Loading "synthetic construct" (32630)
 3: Importing "YELLOWSTONE_SMPL_20721" (3)
Loading "Staphylococcus sp. AntiMn-1" (1715860)
 4: Importing "YELLOWSTONE_SMPL_20723" (4)
 5: Importing "YELLOWSTONE_SMPL_20725" (5)
 6: Importing "YELLOWSTONE_SMPL_20727" (6)
Done

```

Now we can inspect how many records were loaded into the database:

```

$ sqlite3 centrifuge.db
SQLite version 3.13.0 2016-05-18 10:57:30
Enter ".help" for usage hints.
sqlite> select count(*) from tax;
5
sqlite> select count(*) from sample;
6
sqlite> select count(*) from sample_to_tax;
18

```

But, again, we're not going to just sit here and manually write SQL to check out the data. Let's write a program that takes an NCBI tax id as an argument and reports the samples where it is found. You will need to `make tabulate` to run the command to install the "tabulate" module

(<https://pypi.python.org/pypi/tabulate>) in order to run this program:

```
1  #!/usr/bin/env python3
2  """Query centrifuge.db for NCBI tax id"""
3
4  import argparse
5  import os
6  import re
7  import sys
8  import sqlite3
9  from tabulate import tabulate
10
11 # -----
12 def get_args():
13     """get args"""
14     parser = argparse.ArgumentParser(description='Argparse Python script')
15     parser.add_argument('-d', '--dbname', help='Centrifuge db name',
16                         metavar='str', type=str, default='centrifuge.db')
17     parser.add_argument('-o', '--orderby', help='Order by',
18                         metavar='str', type=str, default='abundance')
19     parser.add_argument('-s', '--sortorder', help='Sort order',
20                         metavar='str', type=str, default='desc')
21     parser.add_argument('-t', '--taxid', help='NCBI taxonomy id',
22                         metavar='str', type=str, required=True)
23     return parser.parse_args()
24
25 # -----
26 def main():
27     """main"""
28     args = get_args()
29     dbname = args.dbname
30     order_by = args.orderby
31     sort_order = args.sortorder
32
33     if not os.path.isfile(dbname):
34         print("{} is not a valid file".format(dbname))
35         sys.exit(1)
36
37     flds = set(['tax_name', 'num_reads', 'abundance', 'sample_name'])
38     if not order_by in flds:
39         print("{} not an allowed --orderby, choose from {}".format(
40             order_by, ', '.join(flds)))
41         sys.exit(1)
42
43     sorting = set(['asc', 'desc'])
44     if not sort_order in sorting:
```

```

45         print("{}" not an allowed --sortorder, choose from {}'.format(
46             order_by, ', '.join(sorting)))
47         sys.exit(1)
48
49     tax_ids = []
50     for tax_id in re.split(r'\s*,\s*', args.taxid):
51         if re.match(r'^\d+$', tax_id):
52             tax_ids.append(tax_id)
53         else:
54             print("{}" does not look like an NCBI tax id'.format(tax_id))
55
56     if len(tax_ids) == 0:
57         print('No tax ids')
58         sys.exit(1)
59
60     db = sqlite3.connect(dbname)
61     cur = db.cursor()
62     sql = """
63         select    s.sample_name, t.tax_name, s2t.num_reads, s2t.abundance
64         from      sample s, tax t, sample_to_tax s2t
65         where     s.sample_id=s2t.sample_id
66         and       s2t.tax_id=t.tax_id
67         and       t.ncbi_id in ({})
68         order by {} {}
69     """.format(', '.join(tax_ids), order_by, sort_order)
70
71     cur.execute(sql)
72
73     samples = cur.fetchall()
74     if len(samples) > 0:
75         cols = [d[0] for d in cur.description]
76         print(tabulate(samples, headers=cols))
77     else:
78         print('No results')
79
80     # -----
81     if __name__ == '__main__':
82         main()

```

It takes as arguments a required NCBI tax id that can be a single value or a comma-separated list. Options include the SQLite Centrifuge db, a column name to sort by, and whether to show in ascending or descending order. The output is formatted with the `tabulate` module to produce a simple text table. To query by one tax ID:

```

$ ./query_centrifuge.py -t 321327
sample_name          tax_name              num_reads    abundance

```

YELLOWSTONE_SMPL_20721	Synechococcus sp. JA-3-3Ab	315	0.98
YELLOWSTONE_SMPL_20723	Synechococcus sp. JA-3-3Ab	6432	0.98
YELLOWSTONE_SMPL_20727	Synechococcus sp. JA-3-3Ab	1219	0.96
YELLOWSTONE_SMPL_20717	Synechococcus sp. JA-3-3Ab	19	0.53
YELLOWSTONE_SMPL_20719	Synechococcus sp. JA-3-3Ab	719	0.27
YELLOWSTONE_SMPL_20725	Synechococcus sp. JA-3-3Ab	3781	0.2

To query by more than one:

```
$ ./query_centrifuge.py -t 321327,1307
```

sample_name	tax_name	num_reads	abundance
YELLOWSTONE_SMPL_20721	Synechococcus sp. JA-3-3Ab	315	0.98
YELLOWSTONE_SMPL_20723	Synechococcus sp. JA-3-3Ab	6432	0.98
YELLOWSTONE_SMPL_20727	Synechococcus sp. JA-3-3Ab	1219	0.96
YELLOWSTONE_SMPL_20717	Synechococcus sp. JA-3-3Ab	19	0.53
YELLOWSTONE_SMPL_20719	Synechococcus sp. JA-3-3Ab	719	0.27
YELLOWSTONE_SMPL_20725	Synechococcus sp. JA-3-3Ab	3781	0.2
YELLOWSTONE_SMPL_20719	Streptococcus suis	1	0

To order by "num_reads" instead of "abundance":

```
$ ./query_centrifuge.py -t 321327,1307 -o num_reads
```

sample_name	tax_name	num_reads	abundance
YELLOWSTONE_SMPL_20723	Synechococcus sp. JA-3-3Ab	6432	0.98
YELLOWSTONE_SMPL_20725	Synechococcus sp. JA-3-3Ab	3781	0.2
YELLOWSTONE_SMPL_20727	Synechococcus sp. JA-3-3Ab	1219	0.96
YELLOWSTONE_SMPL_20719	Synechococcus sp. JA-3-3Ab	719	0.27
YELLOWSTONE_SMPL_20721	Synechococcus sp. JA-3-3Ab	315	0.98
YELLOWSTONE_SMPL_20717	Synechococcus sp. JA-3-3Ab	19	0.53
YELLOWSTONE_SMPL_20719	Streptococcus suis	1	0

To sort ascending:

```
$ ./query_centrifuge.py -t 321327,1307 -o num_reads -s asc
```

sample_name	tax_name	num_reads	abundance
YELLOWSTONE_SMPL_20719	Streptococcus suis	1	0
YELLOWSTONE_SMPL_20717	Synechococcus sp. JA-3-3Ab	19	0.53
YELLOWSTONE_SMPL_20721	Synechococcus sp. JA-3-3Ab	315	0.98
YELLOWSTONE_SMPL_20719	Synechococcus sp. JA-3-3Ab	719	0.27
YELLOWSTONE_SMPL_20727	Synechococcus sp. JA-3-3Ab	1219	0.96
YELLOWSTONE_SMPL_20725	Synechococcus sp. JA-3-3Ab	3781	0.2
YELLOWSTONE_SMPL_20723	Synechococcus sp. JA-3-3Ab	6432	0.98