

The toolkit shared folder

This folder will include the codes discussed in class and in the lecture notes.
More files will be added later in the course

Structure

```
<DROPBOX_SHARED_FOLDER>/
|  |__ data/                    <-- data files (discussed in the lectures)
|  |    ...
|  |__ lectures/               <-- Scaffold version of the companion codes
|  |    |__ solutions/         <-- Final version of the companion codes
|  |    ...
|  |__ webinars/               <-- Codes discussed during class
|  |    ...
```

The lectures folder

The `lectures` folder includes the “companion codes” discussed in the lectures.

```
<DROPBOX_SHARED_FOLDER>/
|  |    ...
|  |__ lectures/               <-- Scaffold version of the companion codes
|  |    |__ solutions/         <-- Will be populated after each lecture
|  |    |
|  |    |__ lec_avgs_example.py
|  |    |__ lec_fileio.py
|  |    |__ lec_pd_bools.py
|  |    |__ lec_pd_csv.py
|  |    |__ lec_pd_dataframes.py
|  |    |__ lec_pd_datetime.py
|  |    |__ lec_pd_groupby.py
|  |    |__ lec_pd_indexing.py
|  |    |__ lec_pd_joins.py
|  |    |__ lec_pd_numpy.py
|  |    |__ lec_pd_series.py
|  |    ...
```

Below is the lecture in which each companion code is first discussed:

- Lecture 4.6:
 - `lec_fileio.py`
- Lecture 5.1:
 - `lec_avgs_example.py`
- Lecture 5.2:
 - `lec_pd_series.py`
 - `lec_pd_dataframes.py`

- Lecture 5.3:
 - `lec_pd_numpy.py`
- Lecture 6.1:
 - `lec_pd_indexing.py`
- Lecture 6.2:
 - `lec_pd_csv.py`
- Lecture 7.1:
 - `lec_pd_datetime.py`
- Lecture 9.1:
 - `lec_pd_joins.py`
- Lecture 9.2:
 - `lec_pd_bools.py`
- Lecture 9.3:
 - `lec_pd_groupby.py`