

Exercise: Analyzing the 2020 Contributions Data

Summary

This exercise cleans up the election data from the earlier assignment, joins on some additional information from the FEC, and then does a little analysis.

Input Data

The main input file is **contrib_by_zip.zip**, which is available from the course Google Drive. It's a zipped version of the file produced in the previous FEC assignment. Three additional files are provided in the Google Drive folder as well: **pocodes.csv**, a list of states that will be used for filtering the data; **fec_committees.csv**, FEC information about campaign committees; and **fec_candidates.csv**, FEC information about candidates. Note that **fec_committees.csv** and **fec_candidates.csv** contain information about House and Senate races, not just the Presidential election, and there are records for some years other than 2020. All of that will be filtered out.

Deliverables

The deliverables are three scripts: **contrib_clean.py**, which removes some unneeded records from the aggregated contributions data; **com_cand_info.py**, which builds a file of information about committees and candidates; and **by_place_cand.py** which builds a joined dataset that links contributions to candidates and does a little analysis. Instructions for each are provided below.

Instructions

A. Script **contrib_clean.py**

1. Set `contrib` to the result of using `pd.read_csv()` to read file `"contrib_by_zip.zip"` using `dtype=str`.
2. Make `contrib['amt']` numeric using the `.astype(float)` method.
3. Set `po` to `pd.read_csv()` applied to file `"pocodes.csv"`.
4. Drop the `"Name"` column from `po`.
5. To filter out all the state codes that aren't in the 50 states plus Washington, DC, and Puerto Rico (PR), we'll join on a list of the state codes we want to keep, which are in `po`. That will let us remove the other records shortly using the merge indicator. To do the join, set `contrib` to the result of calling the `.merge()` method of `contrib` with the following arguments: `po`, `left_on='STATE'`, `right_on='PO'`, `how='outer'`, `validate='m:1'`, and `indicator=True`. This will use the two-letter postal codes as the keys in the join. The `left_on` and `right_on` arguments are needed because the column names for the postal codes are not the same in the two datasets.

Even though we eventually only want to keep records appearing the right dataset, this is done as an outer join rather than a right join so we can add up the contributions that will be left out.

6. Print the result of calling `.value_counts()` on the `'_merge'` column of `contrib`. Records for places in `"pocodes.csv"` will be listed as `'both'`. Those in the FEC data but not in `pocodes.csv` will be listed as `'left_only'`. Anything that was in `"pocodes.csv"` but not in the FEC data would be shown as `'right_only'` but that should be 0 in this case.

Please note that this step will come up after most or all of the merges. From here on out the instruction *print the merge indicator* will mean to do something like this for the merge that was just done.

7. Set `state_bad` to `contrib['_merge'] != 'both'`. We'll use that to remove the records that didn't match the geographic entities in `po`. We'll refer to those as bad states because we're focusing on the states plus DC and PR. However, a lot of them are actually legitimate postal codes for things other than US states, such as US military addresses, US territories, Canadian provinces, and foreign country codes.
8. Drop the `'_merge'` and `'PO'` columns from `contrib`. We're done with them.
9. Next we'll tabulate the data that's going to be dropped when we exclude records with bad state codes. Start by picking out the bad records and grouping them by state as shown below:

```
bad_recs = contrib[state_bad].groupby('STATE')
```

This is doing two things in one step that we've often done in the past in two steps. The `contrib[state_bad]` selects the records where `state_bad` is True and `.groupby('STATE')` then groups those records by state code.
10. Sum up the contributions in those states by setting `state_bad_amt` to the result of applying the `.sum()` method to `bad_recs['amt']`.
11. Print `state_bad_amt` to show the state codes and total contributions. Then print `state_bad_amt.sum()` to show the total contributions from those states. It's important to have a concrete idea about how much data is lost when filtering out records.
12. Now filter out the records by setting `contrib` to the rows of `contrib` where `state_bad == False`.
13. Now we'll look for bad zip codes by finding any that aren't purely numeric. To do that, set `zip_num` to the result of calling the `.str.isnumeric()` method on `contrib['zip']`.
14. Set `zip_bad` equal to `~zip_num` or to `zip_num == False`. The result will be a series with `True` wherever the zip code isn't numeric.
15. Print an appropriate heading and then print the result of calling the `.sum()` method on `zip_bad`. The result will be the number of bad zip codes. In this dataset it should be zero. If it weren't, it would be necessary to take out the bad records using steps similar to those above for bad states.
16. Use the `.to_pickle()` method of `contrib` to write a file called `contrib_clean.pkl`.
17. Now we'll compute total contributions by committee, which will be useful later. Start by summing the contributions to each committee. Set `by_com` to `contrib` grouped by the committee `'CMTE_ID'` and then create `com_total` by applying the `.sum()` method to `by_com['amt']`.
18. Then change the name of the data in the series to `'total_amt'` to reflect that it is the total by committee. That's done by setting the `name` attribute of the series to `'total_amt'` as follows:

```
com_total.name = 'total_amt'
```
19. Finally, use the `.to_csv()` method to write `com_total` to file `com_total.csv`.

B. Script `com_cand_info.py`

1. Import any modules needed.
2. Set `com_total` to the result of using `pd.read_csv()` on `com_total.csv`.
3. Set `com_info` to the result of applying `pd.read_csv()` to file `"fec_committees.csv"` using the argument `dtype=str`.
4. Trim down `com_info` to the following columns: `'CMTE_ID'`, `'CMTE_NM'`, `'CMTE_PTY_AFFILIATION'`, `'CAND_ID'`. (FAQ1)

5. Now we'll join the total contributions onto `com_info`. Set `com_merged` to the result of calling the `.merge()` method of `com_info` with the following arguments: `com_total`, `how='right'`, `validate='m:1'`, and `indicator=True`. We're using a right join because we only want the committees that had contributions in the presidential race.
6. Print the merge indicator to verify that all of the committees with contributions were found in `com_info` and then drop `'_merge'`.
7. In principle, a committee could fund multiple candidates, which would be a problem because we wouldn't know how the committee split its donations between the candidates. We'll check whether that's an issue. Set `numcan` to `com_info` grouped by `'CMTE_ID'`, and then apply the `.size()` method to the result by placing it at the end of the line after the `.groupby()` call. The `.size()` method counts the number of entries in each group, so the result will be a series with the number of times each committee appears in `com_info`.
8. Print `numcan` for rows where `numcan > 1`. If all has gone well the result will be an empty series. That indicates that there aren't any committees with more than one candidate.
9. Now read the information about candidates. Set `pres` to the result of using `pd.read_csv()` to read `fec_candidates.csv` using `dtype=str`.
10. Next we'll filter out everyone who wasn't running for President in 2020. Start by setting `is_pres` to `pres['CAND_OFFICE'] == 'P'`. That will be true for Presidential candidates and false for everyone else.
11. Set `is_2020` in a similar manner but use `'CAND_ELECTION_YR'` and `'2020'`.
12. Set `keep` to `is_pres & is_2020`. That will be true for Presidential candidates in 2020 and false everywhere else.
13. Set `pres` to the subset `pres[keep]`. That will eliminate all the other candidates and election years.
14. Drop `'CAND_OFFICE'` and `'CAND_ELECTION_YR'` from `pres`: we're done with them.
15. Now we'll join the candidate date onto the committee information. Set `com_cand` to the result of applying the `.merge()` method of `com_merged` with the following arguments: `pres`, `how='left'`, `validate='m:1'`, `indicator=True`. Because we're not specifying any join keys, Pandas will default to using all the columns having identical names in both dataframes. Here, that's only `CAND_ID`, which is exactly what we want.
16. Print the merge indicator. You should see that some committees were eliminated: those were committees for candidates from previous elections who happened to have some transactions in the 2020 election cycle.
17. Set `com_cand` to its subset where `com_cand['_merge'] == 'both'` and then drop `'_merge'` from `com_cand`.
18. Use the `.to_csv()` method to write `com_cand` to `com_cand_info.csv` using the `index=False` argument since the index is just row numbers that we don't need to keep.

C. Script `by_place_cand.py`

1. Import modules as needed.
2. Set the default resolution for plots to 300 DPI.
3. Set `contrib` to the result of using `pd.read_pickle()` to reload `contrib_clean.pkl`, and set `com_cand` to the result of using `pd.read_csv()` to read `com_cand_info.csv`.

4. Create `merged` by joining `com_cand` onto `contrib` by using the `.merge()` method of `contrib` with the following arguments: `com_cand`, `on='CMTE_ID'`, `validate='m:1'`, and `indicator=True`.
5. Print the merge indicator to verify that all records matched and then drop `'_merge'` from `merged`.
6. Since candidates may have more than one committee, we'll now aggregate the data to candidates. Set `group_by_place_cand` to the result of grouping `merged` by the following columns: `'STATE'`, `'zip'`, and `'CAND_NAME'`.
7. Set `by_place_cand` to the result of applying the `.sum()` method to `group_by_place_cand['amt']`. That will total up the contributions to each candidate by each place (where a place is a state and zipcode combination).
8. Use `.to_csv()` to write `by_place_cand` out to file `by_place_cand.csv`.
9. Now we'll do a little analysis to see which places provided the largest contributions to each candidate. Start by summing things up to the state and candidate level by setting `mil` equal to the result of calling `.groupby()` on `by_place_cand` with the argument `["STATE","CAND_NAME"]`, calling `.sum()` on the result, and then dividing that `1e6` to convert it to millions of dollars.
10. Next, compute overall totals by candidate by setting `by_cand` to the result of applying `.groupby()` to `mil` with the argument `"CAND_NAME"` and applying `.sum()` to the result.
11. Select the top 10 candidates by setting `top_cand` to the result of calling the `.sort_values()` method of `by_cand` and then using `[-10:]` to select the last 10 entries. Then print `top_cand`.
12. Follow a similar procedure to compute `by_state`, the overall totals by state, and `top_state`, the top ten states. Then print `top_state`.
13. Create a new two-panel figure by setting `fig, (ax1,ax2)` to the result of calling `plt.subplots(1,2)`.
14. Set the figure title by calling `fig.suptitle()` with the argument `"Top Candidates and States, Millions of Dollars"`.
15. Call `.plot.barh()` on `top_cand` with arguments `ax=ax1` and `fontsize=7`.
16. Set the Y axis label of `ax1` to `""` (and empty string) to turn it off.
17. Call `.plot.bar()` on `top_state` with arguments `ax=ax2` and `fontsize=7`.
18. Set the X axis label of `ax2` to `"State"`.
19. Tighten the layout and then save the figure as `"top.png"`.
20. Now we'll build a heatmap of the top candidates and states. Start by setting `reset` to the result of calling the `.reset_index()` method on `mil`. That will convert the index to columns and reset the index itself to sequential numbers.
21. Create `keep_cand` by calling the `.isin()` method on `reset["CAND_NAME"]` using the argument `top_cand.index`. That will pick out the rows of `reset` for the top candidates.
22. Create `keep_state` by calling the `.isin()` method on `reset["STATE"]` using the argument `top_state.index`. That will pick out the rows of `reset` for the top states.
23. Set `keep` equal to `keep_cand & keep_state`. That will be true for rows where both `keep_cand` and `keep_state` are true, and it will be false everywhere else.

24. Set `sub` to the result of using `keep` to select rows from `reset`.
25. Now we'll sum things up over the zip codes. Start by setting `grouped` equal to the result of grouping `sub` by `"STATE"` and `"CAND_NAME"`.
26. Next, set `summed` to the result of applying `.sum()` to the `"amt"` column of `grouped`.
27. Now unstack the data to make columns by state. Set `grid` to the result of calling the `.unstack()` method on `summed` using `"STATE"` as the argument. If all has gone well, `grid` should have one row per top-ten candidate and one column per top-ten state.
28. Create a new single-panel figure. (FAQ2)
29. Call `.suptitle()` on `fig` to set the figure's title to `"Contributions in Millions"`.
30. Call `sns.heatmap()` with the following arguments: `grid`, `annot=True`, `fmt=".0f"`, and `ax=ax1`. The `annot` and `fmt` arguments cause the cells in the heatmap to be labeled with values rounded to integers.
31. Set the X axis label to `"State"` and the Y axis label to `"Candidate"`.
32. Tighten the layout and then save the figure as `"heatmap.png"`.

Submitting

Once you're happy with everything and have committed all of the changes to your local repository, please push the changes to GitHub. At that point, you're done: you have submitted your answer.

Tips

- A subsequent assignment will map some of the detailed data saved in `by_place_cand.csv`. In the mean time, you might find it interesting to look up a few zip codes you know to see what contributions looked like in those areas.

FAQS

1. *How do I trim a dataframe down to a subset of its columns?*

To trim dataframe `D` down to the columns in list `L` use `D = D[L]`.

2. *How do I create a new single-panel figure?*

Set `fig, ax1` to the result of calling `plt.subplots()`.