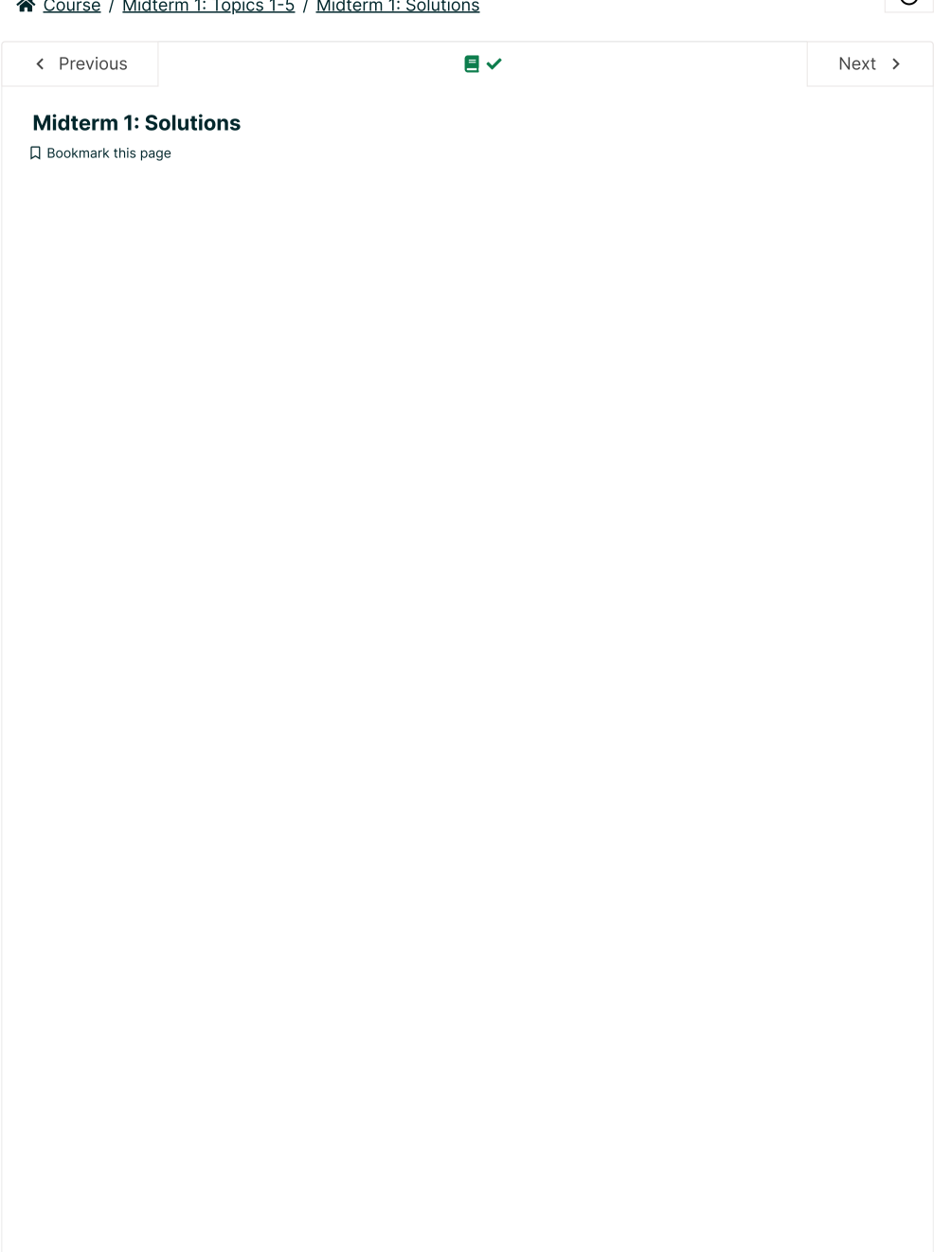
<u>Help</u>

mrajagopal6 ~

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Midterm 1: How partisan is the US Congress?

Version 1.1b (Simplified sample solution for Exercise 6)

This problem is about basic data processing using Python. It exercises your fundamental knowledge of Python data structures, such as lists, di and strings. It has seven exercises, numbered 0-6.

Each exercise builds on the previous one. However, they may be completed independently. That is, if you can't complete an exercise, we provide that can run to load precomputed results for the next exercise. That way, you can keep moving even if you get stuck.

Pro-tips.

- If your program behavior seem strange, try resetting the kernel and rerunning everything.
- If you mess up this notebook or just want to start from scratch, save copies of all your partial responses and use Actions → Reset Ass to get a fresh, original copy of this notebook. (Resetting will wipe out any answers you've written so far, so be sure to stash those somewhe you intend to keep or reuse them!)
- If you generate excessive output (e.g., from an ill-placed print statement) that causes the notebook to load slowly or not at all, use Active Clear Notebook Output to get a clean copy. The clean copy will retain your code but remove any generated output. However, it will a rename the notebook to clean.xxx.ipynb. Since the autograder expects a notebook file with the original name, you'll need to rename t notebook accordingly.

Good luck!

Background

The United States Congress is the part of the US government that makes laws for the entire country. It is dominated by two rival political parties Democrats and the Republicans. You would expect that these parties oppose each other on most issues but occasionally agree.

Some have conjectured that, over time, the two parties agree less and less, which would reflect a perceived growing ideological or political divi But is that the real trend? In this problem, you'll explore this question using data collected by ProPublica (https://www.propublica.org/), a nonpu investigative media organization.

Setup and data loading

Run the code cells below to load the data. This code will hold the data in two variables, one named votes and another named positions.

```
In [1]: import sys
        print(f"* Python version: {sys.version}")
        from testing_tools import load_json, save_json, load_pickle, save_pickle
        votes = load json("votes.json")
        vote_positions = [p for p in load_json("positions.json") if p['positions']]
        print("\n==> Data loading complete.")
        ### BEGIN HIDDEN TESTS
        %load_ext autoreload
        %autoreload 2
        ### END HIDDEN TESTS
        * Python version: 3.7.5 (default, Dec 18 2019, 06:24:58)
        [GCC 5.5.0 20171010]
        * JSON module version: 2.0.9
        './resource/asnlib/publicdata/votes.json': 28596
        './resource/asnlib/publicdata/positions.json': 279
        ==> Data loading complete.
```

Part 0: Analyzing vote results

The Congress votes on various things, like new laws or political nominations. The results of these votes are stored in the votes variable loaded look at it. First, note that votes is a list:

```
In [2]: print(type(votes))
        print("Length:", len(votes))
```

```
<class 'list'>
Length: 28596
```

Vote results. What is votes a list of? Each element is one vote result. Let's look at the first entry.

```
In [3]: from testing_tools import inspect_data
        inspect_data(votes[0]) # View the first element of the list, `votes`
             "congress": 106,
            "chamber": "Senate",
            "session": 1,
             "roll_call": 374,
             "source": "https://www.senate.gov/legislative/LIS/roll_call_votes/vote1061/vote_106_1_00374.
             "url": "https://www.senate.gov/legislative/LIS/roll_call_lists/roll_call_vote_cfm.cfm?congre
        ssion=1&vote=00374",
             "vote_uri": "https://api.propublica.org/congress/v1/106/senate/sessions/1/votes/374.json",
             "bill": {
                 "bill_id": "h.r.3194-106",
                 "number": "H.R..3194",
                 "sponsor_id": null,
                 "api_uri": null,
                 "title": null,
                 "latest_action": null
            },
             "question": "On the Conference Report",
             "question_text": "",
             "description": "H.R.3194 Conference report; Consolidated Appropriations Act, 2000",
             "vote_type": "1/2",
             "date": "1999-11-19",
             "time": "17:45:00",
             "result": "Agreed to",
             "democratic": {
                 "yes": 32,
                 "no": 12,
                 "present": 0,
                 "not_voting": 1,
                 "majority_position": "Yes"
            },
             "republican": {
                 "yes": 42,
                 "no": 12,
                 "present": 0,
                 "not_voting": 1,
                 "majority_position": "Yes"
             "independent": {
                 "yes": 0,
                 "no": 0,
                 "present": 0,
                 "not_voting": 0
            },
             "total": {
                 "yes": 74,
                 "no": 24,
                 "present": 0,
                 "not_voting": 2
            }
        }
```

Observation 0. This first entry of the list is a dictionary, and the data structure is nested even more. For instance, the "bill" key has another its value.

Remember that what you see above is votes [0], the first entry of the votes list. For the rest of this problem, you may assume that all other e votes have the same keys and nesting structure.

Exercise 0 (2 points). Let's pick out a subset of the data to analyze. Complete the function below, filter votes (votes).

- The input, votes, is a list of vote results like the one above.
- Your function should return a copy of this list, keeping only vote results meeting the following criteria:
 - 1. The 'vote type' is one of the following: "1/2", "YEA-AND-NAY", "RECORDED VOTE"
 - 2. Notice that the 'total' key is a dictionary. Retain only the vote results where this dictionary has all of the fields 'yes', 'no', 'present', and 'not voting'.

Your copy should include vote results in the same order as the input list.

Note 0: The reason for Condition 2 above is that for some vote results, the 'total' dictionary does not have those fields. For an exan see votes [18319]. You would not include that vote result in your output.

Note 1: The test cell does not use real vote results, but randomly generated synthetic ones. Your solution should not depend on the pre of any specific keys other than the ones you need for filtering, namely, 'vote type' and 'total'.

As an example, suppose V is the following vote results list (only the salient keys are included):

```
V = [ {'vote_type': "1/2", 'total': {'yes': 5, 'no': 8, 'present': 0, 'not_voting': 2}, ...},
          {'vote_type': "RECORDED VOTE", 'total': {'yes': 12, 'present': 2, 'not_voting': 1}, ...},
          {'vote_type': "3/5", 'total': {'yes': 50, 'no': 14, 'present': 0, 'not_voting': 0}, ...},
         {'vote_type': "YEA-AND-NAY", 'total': {'yes': 25, 'no': 3, 'present': 3, 'not_voting': 0}, ...} ]
Then running filter_votes(V) would return the following new list:
   [ {'vote_type': "1/2", 'total': {'yes': 5, 'no': 8, 'present': 0, 'not_voting': 2}, ...},
     {'vote_type': "YEA-AND-NAY", 'total': {'yes': 25, 'no': 3, 'present': 3, 'not_voting': 0}, ...} ]
In this case, V[1] is omitted because its 'total' key is missing the 'no' key; and V[2] is omitted because the 'vote type' is not one of
AND-NAY", or "RECORDED VOTE".
  In [4]: def filter_votes(votes):
               assert isinstance(votes, list) and len(votes) >= 1
               assert isinstance(votes[0], dict)
               ### BEGIN SOLUTION
               def matches(v):
                   return (v["vote_type"] in {"1/2", "YEA-AND-NAY", "RECORDED VOTE"}) \
                          and (set(v["total"].keys()) == {"yes", "no", "present", "not_voting"})
               return [v for v in votes if matches(v)]
               ### END SOLUTION
  In [5]: # Demo cell (feel free to use and edit for debugging)
           V = [ {'vote_type': "1/2", 'total': {'yes': 5, 'no': 8, 'present': 0, 'not_voting': 2}},
                 {'vote_type': "RECORDED VOTE", 'total': {'yes': 12, 'present': 2, 'not_voting': 1}},
                 {'vote_type': "3/5", 'total': {'yes': 50, 'no': 14, 'present': 0, 'not_voting': 0}},
                 {'vote_type': "YEA-AND-NAY", 'total': {'yes': 25, 'no': 3, 'present': 3, 'not_voting': 0}]
           inspect_data(filter_votes(V))
           print(len(filter_votes(votes)))
           [
                   "vote_type": "1/2",
                   "total": {
                       "yes": 5,
                       "no": 8,
                       "present": 0,
                       "not_voting": 2
                   }
               },
                   "vote_type": "YEA-AND-NAY",
                   "total": {
                       "yes": 25,
                       "no": 3,
                       "present": 3,
                       "not_voting": 0
                   }
           ]
           22178
  In [6]: # Test cell: ex0__filter_votes (2 points)
           ### BEGIN HIDDEN TESTS
           def ex0 gen soln(fn="votes subset.json", overwrite=False):
               from testing_tools import file_exists
               if file exists(fn) and not overwrite:
                   print(f"'{fn}' exists; skipping ...")
               else:
                   print(f"Generating '{fn}' ...
                   V = load_json("votes.json")
                   V_out = filter_votes(V) # Assume it works
                   save json(V out, fn)
           ex0 gen soln()
           ### END HIDDEN TESTS
           from testing_tools import ex0__check
           print("Testing...")
           for trial in range(10):
               ex0__check(filter_votes)
           print("\n(Passed.)")
           'votes subset.json' exists; skipping ...
           Testing...
           (Passed.)
```

Precomputed filtered vote results. In case Exercise 0 does not pass, we've precomputed the filtered subset of votes we'll need in the remai problem. Whether or not you passed, please run the following cell now to load this result, which will be stored in the variable, votes_subset.

```
In [7]: votes_subset = load_json("votes_subset.json")
        print(len(votes_subset))
        './resource/asnlib/publicdata/votes subset.json': 22178
        22178
```

Observation 1-A: A passing vote. Recall the first vote result from above, which is present in votes_subset as votes_subset[0]. Here is h interpret it.

```
In [8]: inspect_data(votes_subset[0])
             "congress": 106,
             "chamber": "Senate",
             "session": 1,
             "roll_call": 374,
             "source": "https://www.senate.gov/legislative/LIS/roll_call_votes/vote1061/vote_106_1_00374.
             "url": "https://www.senate.gov/legislative/LIS/roll_call_lists/roll_call_vote_cfm.cfm?congre
        ssion=1&vote=00374",
             "vote_uri": "https://api.propublica.org/congress/v1/106/senate/sessions/1/votes/374.json",
             "bill": {
                 "bill_id": "h.r.3194-106",
                 "number": "H.R..3194",
                 "sponsor_id": null,
                 "api_uri": null,
                 "title": null,
                 "latest_action": null
            },
             "question": "On the Conference Report",
             "question_text": "",
             "description": "H.R.3194 Conference report; Consolidated Appropriations Act, 2000",
             "vote_type": "1/2",
             "date": "1999-11-19",
             "time": "17:45:00",
             "result": "Agreed to",
             "democratic": {
                 "yes": 32,
                 "no": 12,
                 "present": 0,
                 "not_voting": 1,
                 "majority_position": "Yes"
            },
             "republican": {
                 "yes": 42,
                 "no": 12,
                 "present": 0,
                 "not voting": 1,
                 "majority_position": "Yes"
             "independent": {
                 "yes": 0,
                 "no": 0,
                 "present": 0,
                 "not_voting": 0
            },
             "total": {
                 "yes": 74,
                 "no": 24,
                 "present": 0,
                 "not_voting": 2
        }
```

It concerns a vote on November 19, 1999 ("date": "1999-11-19"). There were a total of 74 "yes" votes, 24 "no" votes, and 2 non-votes (at absences). Since there was a simple majority of "yes" votes---meaning strictly more "yes" votes than "no" votes---the result is considered to be

Of the "yes" votes, 32 were cast by Democrats and 42 by Republicans; of the "no" votes, 12 were by Democrats and 12 by Republicans.

Observation 1-B: A failing vote. Let's take a look at a vote with a different result, votes subset[8]:

```
In [9]: | inspect_data(votes_subset[8])
             "congress": 106,
            "chamber": "House",
            "session": 1,
            "roll call": 609,
            "source": "http://clerk.house.gov/evs/1999/roll609.xml",
            "url": "http://clerk.house.gov/evs/1999/roll609.xml",
            "vote_uri": "https://api.propublica.org/congress/v1/106/house/sessions/1/votes/609.json",
             "bill": {
                 "bill_id": "hr3194-106",
```

}

```
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"number": "H.R.3194",
"sponsor_id": "I000047",
"api_uri": "https://api.propublica.org/congress/v1/106/bills/hr3194.json",
title": "Making consolidated appropriations for the fiscal year ending September 30, 20"
```

```
or other purposes.",
         "latest_action": "Became Public Law No: 106-113"
    },
    "question": "On Motion to Recommit Conference Report",
    "question_text": "",
    "description": "District of Columbia Appropriations Act, 2000",
    "vote_type": "YEA-AND-NAY",
    "date": "1999-11-18",
    "time": "17:25:00",
    "result": "Failed",
    "democratic": {
         "yes": 207,
         "no": 2,
         "present": 0,
         "not_voting": 3,
         "majority position": "Yes"
    },
    "republican": {
         "yes": 4,
         "no": 217,
         "present": 0,
         "not_voting": 1,
         "majority position": "No"
    "independent": {
         "yes": 1,
        "no": 0,
         "present": 0,
         "not_voting": 0
    },
     "total": {
        "yes": 212,
        "no": 219,
        "present": 0,
        "not_voting": 4
    }
```

This vote took place on November 18, 1999. There were a total of 207+2+0+3 = 212 votes by Democrats and 4+217+0+1 = 222 votes by Repu measure did not pass: there were more "no" votes (219) than "yes" votes (212). Of the 219 "no" votes, 217 were cast by Republicans and 2 by

Exercise 1 (2 points). Suppose you are given a single voting result, v (e.g., v == votes_subset[0] or v == votes_subset[8]). Complete is passing(v) so that it returns True if the vote "passed" and False otherwise.

To determine if a vote is passing or not, check whether the number of "yes" votes associated with the "total" key is strictly greater than the "no" votes.

Note: The test cell does not use real vote results but rather randomly generated synthetic ones. Your implementation should not depen the presence of any specific keys other than the ones mentioned in the statement of this exercise.

```
In [10]: def is passing(v):
             ### BEGIN SOLUTION
             return v['total']['yes'] > v['total']['no']
             ### END SOLUTION
In [11]: # Demo cell
         print(is_passing(votes_subset[0])) # Should return `True`
         print(is_passing(votes_subset[8])) # Should return `False`
         True
         False
In [12]: # Another demo cell
         num_passing = sum([is_passing(v) for v in votes_subset])
         print(f"Of {len(votes_subset)} vote results, {num_passing} passed.")
         Of 22178 vote results, 14646 passed.
In [13]: # Test cell: ex1 is passing (2 points)
         ### BEGIN HIDDEN TESTS
         def ex1__gen_soln(fn="votes_pf.json", overwrite=False):
             from testing tools import file exists
             if file_exists(fn) and not overwrite:
                 print(f"'{fn}' exists; skipping ...")
             else:
                 print(f"Generating '{fn}' ...")
                 V = load_json("votes_subset.json")
```

 $V \cap U + = V \cap V$

```
v_Out - []
        for v in V:
            v_pf = v.copy()
            v pf["passed"] = is_passing(v pf) # assume it works
            V_out.append(v_pf)
        save_json(V_out, fn)
ex1 gen soln()
### END HIDDEN TESTS
from testing_tools import ex1__check
print("Testing...")
for trial in range(1000):
    ex1__check(is_passing)
print("\n(Passed.)")
'votes_pf.json' exists; skipping ...
Testing...
(Passed.)
```

Passing and failing votes. In case your code for Exercise 1 does not pass the test cell, we've precomputed a list of vote results annotated wit Whether or not you passed, please run the following code cell, which produces a list of vote results named votes_pf, where votes_pf["past True if the outcome is a "pass," and False otherwise.

```
In [14]: votes_pf = load_json('votes_pf.json')
    num_passed = sum([1 for v in votes_pf if v["passed"]])
    print(f"{num_passed} vote results were passing, {len(votes_pf) - num_passed} were failing.")

'./resource/asnlib/publicdata/votes_pf.json': 22178
14646 vote results were passing, 7532 were failing.
```

Definition: The partisan "vote" gap. Given a voting result, let's define a measure of how well the Democrats and Republicans agree.

Suppose a bill has some outcome, either "pass" or "fail." Let d be the proportion of Democrats who voted for that outcome, and let r be the prepublicans who voted for that outcome. Then the *partisan vote gap* for that bill is the absolute difference between d and r, or |d - r|. The most and Republicans agree, the closer this value is to zero. But when they disagree strongly, this value could be 1.

For example, recall that in the first example, votes_subset[0], the bill passed with 74 "yes" votes, 32 from Democrats and 42 from Republic there were 45 Democrats (32 yes, 12 no, and 1 non-voting), then $d=\frac{32}{45}\approx 0.711$. And since there were 55 Republicans (42 yes, 12 no, and 1 then $r=\frac{42}{55}\approx 0.764$. Thus, the partisan vote gap is $|d-r|=\left|\frac{32}{45}-\frac{42}{55}\right|\approx 0.0525$.

In the second example, votes_subset[8], recall that the vote failed with 219 "no" votes, 217 by Republicans out of 222 total, and 2 by Demerotral. Thus, $|d-r|=\left|\frac{2}{212}-\frac{217}{222}\right|\approx 0.968$.

Comparing the two cases, the first is an example of reasonable agreement, whereas the second shows strong disagreement.

Exercise 2 (2 points). Given one voting result, v, complete the function calc_partisan_vote_gap(v) so that it returns the partisan voting cabove. Assume that v["passed"] is True if the vote was a passing vote (majority "yes"), or False otherwise (majority "no").

Note 0: To determine the total number of Democrats or Republicans, add together all of their "yes", "no", "present", and "not_vc values using the appropriate party's object in v.

Note 1: If a vote result has *no* Democrats or Republicans, then use d=0 or r=0, respectively. This scenario can happen if the sum c Democratic or Republican "yes", "no", "present", and "not voting" values is 0.

Note 2: You do not need to round your results. The test cell accounts for possible rounding errors when comparing your computed results against the expected one.

Note 3: The test cell does not use real vote results, but rather randomly generated synthetic ones. Your code should only depend on the presence of the relevant keys, namely, the party votes ("democratic" and "republican") and "passed".

```
In [15]: def calc_partisan_vote_gap(v):
    assert isinstance(v, dict)
    assert "passed" in v and "democratic" in v and "republican" in v
### BEGIN SOLUTION
    def party_total(k):
        return v[k]["yes"] + v[k]["no"] + v[k]["present"] + v[k]["not_voting"]
    total_d = party_total("democratic")
    total_r = party_total("republican")
    majority_key = "yes" if v["passed"] else "no"
    d = v["democratic"][majority_key] / total_d if total_d > 0 else 0
    r = v["republican"][majority_key] / total_r if total_r > 0 else 0
    return abs(d - r)
    ### END SOLUTION
```

```
In [16]: # Demo cell to help you debug
print(calc_partisan_vote_gap(votes_pf[0])) # should be about 0.0525
print(calc_partisan_vote_gap(votes_pf[8])) # ~ 0.968
```

```
0.05252525252525253
         0.9680435152133265
In [17]: # Test cell: ex2__calc_partisan_vote_gap (2 points)
         ### BEGIN HIDDEN TESTS
         def ex2__gen_soln(fn="votes_gap.json", overwrite=False):
             from testing_tools import file_exists
             if file_exists(fn) and not overwrite:
                 print(f"'{fn}' exists; skipping ...")
             else:
                 print(f"Generating '{fn}' ...")
                 V = load_json("votes_pf.json")
                 for v in V:
                     v["gap"] = calc partisan_vote_gap(v)
                 save_json(V, fn)
         ex2 gen soln()
         ### END HIDDEN TESTS
         from testing_tools import ex2__check
         print("Testing...")
         for trial in range(2500):
             ex2__check(calc_partisan_vote_gap)
         print("\n(Passed.)")
         'votes_gap.json' exists; skipping ...
         Testing...
         (Passed.)
```

Precomputed partisan vote gaps. In case your Exercise 2 did not pass the test cell, we've precomputed a list of vote results with their partisa Whether or not you passed, please run the following cell to load this result, which will be stored in the variable, votes_gap. Each entry v of vo have a key, v["gap"], that holds the vote gap.

```
In [18]: votes_gap = load_json("votes_gap.json")
    from statistics import mean
    overall_gap = mean([v["gap"] for v in votes_gap])
    print(f"Average overall vote gap: {overall_gap}")

    './resource/asnlib/publicdata/votes_gap.json': 22178
    Average overall vote gap: 0.5878119584149253

In [19]: type(votes_gap)

Out[19]: list
```

Exercise 3 (2 points): We are now ready to calculate the voting gap over time. Complete the function, tally_gaps(votes_gap), below, whe

- the input votes gap is a list of vote results augmented with the "gap" key as defined in Exercise 2;
- the function returns a list of tuples holding the year-by-year average vote gaps, as follows.

For example, suppose you run gaps_over_time = tally_gaps(votes_gap) is the output. Then,

- gaps_over_time is a list.
- Each element is a pair, (yyyy, g), where yyyy is the year represented as an *integer* (int) and g is the *average* vote gap across all votes place in that year.

To determine the year of a vote, recall that each vote result has a "date" field. You may assume each vote result v in votes_gap has a key, v holding its vote gap.

Note: The test cell does not use real vote results, but rather randomly generated synthetic ones. Your solution should not depend on ar particular keys in a vote result other than "date" and "gap".

```
In [20]: def tally_gaps(votes_gap):
    ### BEGIN SOLUTION
    from collections import defaultdict
    years = set()
    votes_per_year = defaultdict(int)
    gaps_per_year = defaultdict(float)
    for v in votes_gap:
        yyyy = int(v["date"][:4])
        years.add(yyyy)
        votes_per_year[yyyy] += 1
        gaps_per_year[yyyy] += v["gap"]
        gaps_over_time = [(yyyy, gaps_per_year[yyyy] / votes_per_year[yyyy]) for yyyy in years]
    return gaps_over_time
    ### END SOLUTION
```

```
III [ZI]• | # Demo cell you can use for debuyying
         gaps_over_time = tally_gaps(votes_gap)
         for yyyy, g_avg in sorted(gaps_over_time, key=lambda x: x[0]):
             print(f"{yyyy}: {g_avg:.3f}")
         1991: 0.412
         1992: 0.445
         1993: 0.535
         1994: 0.474
         1995: 0.581
         1996: 0.495
         1997: 0.450
         1998: 0.489
         1999: 0.484
         2000: 0.452
         2001: 0.465
         2002: 0.444
         2003: 0.578
         2004: 0.539
         2005: 0.552
         2006: 0.557
         2007: 0.632
         2008: 0.646
         2009: 0.633
         2010: 0.637
         2011: 0.674
         2012: 0.683
         2013: 0.691
         2014: 0.710
         2015: 0.730
         2016: 0.745
         2017: 0.771
         2018: 0.638
         2019: 0.684
         2020: 0.759
In [22]: # Test cell: ex3__tally_gaps (2 points)
         from testing_tools import ex3__check
         print("Testing...")
         for trial in range(100):
             ex3__check(tally_gaps)
         print("\n(Passed.)")
         Testing...
         (Passed.)
```

Gaps over time. If your demo worked correctly, you should have seen a steady trend in which the vote gap increases over time, starting at aro 1991 and increasing to 0.76 in 2020. That is one quantitative indicator of growing partisanship in the US Congress.

Part 1: Finding "compatible" lawmakers from opposing parties

Are there any pairs of lawmakers from opposing parties---that is, one Democrat and one Republican---who tend to vote similarly to one anothe such pairs can help bridge the divide between the two parties.

To help find such a pair, here is one final dataset, stored in the list, vote_positions. It consists of vote results from the last two years (2019-2 with how each lawmaker voted (yes or no). There are 278 such vote results available, which we can confirm by printing the length of the vote_ list:

```
In [23]: print(len(vote_positions))
Let's inspect one of these vote results, vote positions[0]:
 In [24]: inspect data(vote positions[0])
               "congress": 116,
               "session": 2,
               "chamber": "Senate",
               "roll call": 130,
               "source": "https://www.senate.gov/legislative/LIS/roll call votes/vote1162/vote 116 2 00130.
               "url": "https://www.senate.gov/legislative/LIS/roll_call_lists/roll_call_vote_cfm.cfm?congre
           ssion=2&vote=00130",
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             "state": "WI",
            "vote_position": "No",
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             "state": "WY",
            "vote_position": "Yes",
            "dw nominate": 0.54
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            "vote_position": "No",
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            "vote_position": "Yes",
            "dw nominate": 0.618
        },
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             "state": "CT",
             "vote_position": "No",
             "dw nominate": -0.431
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, ,
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    "party": "R",
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    "state": "WV",
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    "party": "D",
    "state": "PA",
    "vote_position": "No",
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    "state": "IL",
    "vote_position": "No",
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```

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    "state": "CO",
    "vote_position": "Yes",
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    "state": "SC",
    "vote_position": "Yes",
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    "vote position": "No",
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    "name": "Joshua Hawlev".
```

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    "vote_position": "No",
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    "party": "R",
    "state": "ND",
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    "party": "R",
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    "party": "R",
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    "state": "LA",
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    "dw_nominate": 0.592
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    "member_id": "K000367",
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```

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    "state": "AZ",
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    "state": "NJ",
    "vote_position": "No",
    "dw_nominate": -0.366
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    "name": "Jeff Merkley",
    "party": "D",
    "state": "OR",
    "vote position": "No",
    "dw_nominate": -0.444
},
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    "name": "Jerry Moran",
    "party": "R",
    "state": "KS"
```

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    "dw_nominate": 0.414
},
{
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    "party": "R",
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    "party": "D",
    "state": "CT",
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    "dw_nominate": -0.272
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    "party": "R",
    "state": "KY",
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    "party": "R",
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    "state": "RI",
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    "dw_nominate": -0.369
},
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    "name": "Jim Risch",
    "party": "R",
    "state": "ID",
    "vote_position": "Yes",
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    "party": "R",
    "state": "KS",
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    "dw_nominate": 0.413
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    "party": "R",
    "state": "UT",
    "vote nosition": "Yes".
```

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"dw_nominate": null
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    "party": "D",
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    "vote_position": "No",
    "dw_nominate": -0.28
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    "name": "Mike Rounds",
    "party": "R",
    "state": "SD",
    "vote_position": "Yes",
    "dw_nominate": 0.404
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    "name": "Marco Rubio",
    "party": "R",
    "state": "FL",
    "vote_position": "Yes",
    "dw_nominate": 0.568
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    "name": "Bernard Sanders",
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    "state": "VT",
    "vote_position": "No",
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    "name": "Ben Sasse",
    "party": "R",
    "state": "NE",
    "vote_position": "Yes",
    "dw_nominate": 0.794
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    "party": "D",
    "state": "HI",
    "vote_position": "No",
    "dw_nominate": -0.448
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    "party": "D",
    "state": "NY",
    "vote_position": "No",
    "dw_nominate": -0.358
},
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    "name": "Rick Scott",
    "party": "R",
    "state": "FL",
    "vote_position": "Yes",
    "dw_nominate": null
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    "party": "R",
    "state": "SC",
    "vote_position": "Yes",
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    "party": "D",
    "state": "NH",
    "vote_position": "No",
    "dw nominate": -0.238
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    "name": "Richard C. Shelby",
    "party": "R",
    "state": "AL",
    "vote position": "Yes",
    "dw nominate": 0.429
```

```
aw moment
},
{
    "member_id": "S001191",
    "name": "Kyrsten Sinema",
    "party": "D",
    "state": "AZ",
    "vote_position": "No",
    "dw_nominate": -0.102
},
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    "name": "Tina Smith",
    "party": "D",
    "state": "MN",
    "vote_position": "No",
    "dw_nominate": -0.392
},
    "member_id": "S000770",
    "name": "Debbie Stabenow",
    "party": "D",
    "state": "MI",
    "vote_position": "No",
    "dw_nominate": -0.342
},
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    "name": "Dan Sullivan",
    "party": "R",
    "state": "AK",
    "vote_position": "Yes",
    "dw_nominate": 0.483
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    "name": "Jon Tester",
    "party": "D",
    "state": "MT"
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    "dw_nominate": -0.217
},
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    "name": "John Thune",
    "party": "R",
    "state": "SD",
    "vote_position": "Yes",
    "dw_nominate": 0.41
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    "state": "NC",
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    "dw_nominate": 0.429
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    "name": "Patrick J. Toomey",
    "party": "R",
    "state": "PA",
    "vote position": "Yes",
    "dw_nominate": 0.648
},
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    "name": "Tom Udall",
    "party": "D",
    "state": "NM",
    "vote position": "Not Voting",
    "dw_nominate": -0.453
},
    "member_id": "V000128",
    "name": "Chris Van Hollen",
    "party": "D",
    "state": "MD",
    "vote_position": "No",
    "dw nominate": -0.39
},
    "member_id": "W000805",
    "name": "Mark Warner",
    "party": "D",
    "state": "VA",
    "vote_position": "No",
    "dw nominate": -0.201
```

```
, ,
    "member_id": "W000817",
    "name": "Elizabeth Warren",
    "party": "D",
    "state": "MA"
    "vote position": "No",
    "dw_nominate": -0.77
},
    "member_id": "W000802",
    "name": "Sheldon Whitehouse",
    "party": "D",
    "state": "RI"
    "vote_position": "No",
    "dw_nominate": -0.358
},
    "member_id": "W000437",
    "name": "Roger Wicker",
    "party": "R",
    "state": "MS",
    "vote_position": "Yes",
    "dw_nominate": 0.376
},
    "member_id": "W000779",
    "name": "Ron Wyden",
    "party": "D",
    "state": "OR"
    "vote_position": "No",
    "dw_nominate": -0.329
},
    "member_id": "Y000064",
    "name": "Todd Young",
    "party": "R",
    "state": "IN",
    "vote_position": "Yes",
    "dw_nominate": 0.474
}
```

It is a vote result with some more keys. The most important new key is 'positions'. Its value is a list of everyone and what vote they cast. For the vote result stored in vote_positions[0], above, you can verify that

- "Lamar Alexander" is a Republican who voted yes ('name': "Lamar Alexander", 'party': "R", 'vote position': "Yes"); (
- "Tammy Baldwin" is a Democrat who voted no ('name': "Tammy Baldwin", 'party': "D", 'vote_position': "No").

Note: The 'vote position' key can take on a third value, which is "Not Voting". In this example, that is the case for "Cindy Hy Smith".

Exercise 4 (2 points). Complete the function, get_parties(vps), below. It should take as input a vote results list vps similar to vote_positions to vote positions. It should return a dictionary, where each key is the name of a lawmaker and the corresponding value is that person's party, taken from the 'pai

For example, suppose you run parties = get_parties(vote_positions). Then,

```
• parties["Lamar Alexander"] == "R"
• parties["Tammy Baldwin"] == "D"
• parties["Angus King"] == "ID"
```

]

}

Note 0: You may assume that the party of a member does not change and that member names are unique

Note 1: You may assume there are only three possible party values in the data: "R" for Republican, "D" for Democrat, and "ID" for Independent.

Note 2: Do not assume that every name appears in every vote result. Therefore, to ensure you get all the names, your solution needs to sweep all vote results. The test code may check whether you've done so.

Note 3: The test cell does not use real data; rather, it uses randomly generated synthetic data. Your solution should not depend on the existence of any keys other than 'positions' and, for each element of positions, 'name' and 'party'.

```
In [25]: def get parties(vps):
             ### BEGIN SOLUTION
             parties = {}
             for p in vps:
                 for v in p['positions']:
                     name = v['name']
                     party = v['party']
                     parties[name] = party
```

```
return parties
             ### END SOLUTION
In [26]: # Demo cell you can use for debugging
         parties demo = get parties(vote positions)
         print(parties_demo["Lamar Alexander"]) # "R"
         print(parties_demo["Tammy Baldwin"]) # "D"
         print(parties_demo["Angus King"]) # "ID"
         D
         ID
In [27]: # Test cell: ex4__get_parties (2 points)
         ### BEGIN HIDDEN TESTS
         def ex4__gen_soln(fn="parties.pickle", overwrite=False):
             from testing_tools import file_exists
             if file exists(fn) and not overwrite:
                 print(f"'{fn}' exists; skipping ...")
             else:
                 print(f"Generating '{fn}' ...")
                 P = [p for p in load_json("positions.json") if p['positions']]
                 R = get parties(P)
                 save_pickle(R, fn)
         ex4 gen soln()
         ### END HIDDEN TESTS
         from testing_tools import ex4__check
         print("Testing...")
         for trial in range(1000):
             ex4 check(get parties)
         print("\n(Passed.)")
         'parties.pickle' exists; skipping ...
         Testing...
```

Precomputed parties. Whether your solution to the previous exercise passes or not, we have precomputed the party affiliations of the membe the following code cell, which defines a dictionary named parties holding these affiliations. You'll need parties in a subsequent exercise.

```
In [28]: parties = load_pickle('parties.pickle')
         for member in ["Lamar Alexander", "Tammy Baldwin", "Angus King"]:
             print(member, "=>", parties[member])
         Lamar Alexander => R
         Tammy Baldwin => D
         Angus King => ID
```

Voting vectors. To help us compare voting records between lawmakers, let's construct their voting vectors.

Each lawmaker will be represented by one voting vector. A voting vector is a Python list. Each element of the list is for a voting result and holds values: True for a "Yes" vote, False for a "No" vote, and None for "Not Voting".

For example, since there are 278 vote results in this vote positions list, the length of a voting vector will be 278. Now suppose Lamar Alexa vector is x, Tammy Baldwin's is y, and Cindy Hyde-Smith's is z. Then for the example voting position above, we would have x[0] == True, False, and z[0] == None.

Exercise 5 (2 points). Complete the function, build_voting_vectors(vps). It should take as input a vote results list vps like vote_posit should return a dictionary where each key is the name of a lawmaker and the corresponding value is a voting vector. Recall that a voting vector list of True or False values.

For example, suppose you run results = build voting vectors (vote positions). Then, from the example of vote positions[0] expect the following:

```
• results["Lamar Alexander"][0] == True
• results["Tammy Baldwin"][0] == False
• results["Cindy Hyde-Smith"][0] == None
```

(Passed.)

Note 0: The test cell does not use real vote results, but rather randomly generated synthetic ones. Your code should not assume the existence of keys other than the ones directly relevant to this exercise's problem statement, namely, 'positions', and for each lawr vote, 'name' and 'vote_position'.

Note 1: Although the sample voting dataset has 278 vote results, each synthetic test cases might have a different number.

Note 2: Your code should not assume that every lawmaker voted in every vote result. See Demo cell 0, below, where "Anita Borg not vote in the first vote result, and in one instance, "Alan Turing" is marked as "Not Voting".

```
In [29]: def build_voting_vectors(vps):
             ### BEGIN SOLUTION
             from collections import defaultdict
             vote_values = {"Yes": True, "No": False}
             results = defaultdict(lambda: [None] * len(vps))
             for k, p in enumerate(vps):
                 for v in p['positions']:
                     name = v['name']
                     vote = v["vote_position"]
                     results[name][k] = vote_values.get(vote, None)
             return results
             ### END SOLUTION
In [30]: # Demo cell 0, which you can use for debugging
         # Example with three vote results and three different lawmakers:
         vps_example = [{'positions': [{'name': 'Grace Hopper', 'vote_position': 'Yes'},
                                       {'name': 'Alan Turing', 'vote_position': 'No'}]},
                         {'positions': [{'name': 'Anita Borg', 'vote_position': 'Yes'},
                                        {'name': 'Alan Turing', 'vote_position': 'Not Voting'},
                                        {'name': 'Grace Hopper', 'vote_position': 'No'}]},
                         {'positions': [{'name': 'Grace Hopper', 'vote_position': 'No'},
                                        {'name': 'Anita Borg', 'vote_position': 'Yes'},
                                        {'name': 'Alan Turing', 'vote_position': 'Yes'}]}
                        ]
         build voting vectors(vps example)
         # Should print something like
                {'Grace Hopper': [True, False, False],
                 'Alan Turing': [False, None, True],
                 'Anita Borg': [None, True, True]}
Out[30]: defaultdict(<function __main _.build voting vectors.<locals>.<lambda>()>,
                     {'Grace Hopper': [True, False, False],
                       'Alan Turing': [False, None, True],
                       'Anita Borg': [None, True, True]})
In [31]: # Demo cell 1
         results = build_voting_vectors(vote_positions)
         # Lamar Alexander cast 236 "Yes" votes, 7 "No" votes, and did not vote 35 times.
         # The collections.Counter object can help verify that fact from your results.
         Lamars_votes = results["Lamar Alexander"]
         from collections import Counter
         Counter(Lamars votes)
Out[31]: Counter({True: 236, None: 35, False: 7})
In [32]: # Test cell: ex5__build_voting_vectors (2 points)
         ### BEGIN HIDDEN TESTS
         def ex5__gen_soln(fn="voting_vectors.pickle", overwrite=False):
             from testing_tools import file_exists
             if file exists(fn) and not overwrite:
                 print(f"'{fn}' exists; skipping ...")
             else:
                 print(f"Generating '{fn}' ...")
                 P = [p for p in load_json("positions.json") if p['positions']]
                 R = build_voting_vectors(P)
                 save_pickle(dict(R), fn)
         ex5 gen soln()
         ### END HIDDEN TESTS
         from testing_tools import ex5 check
         for trial in range(1000):
             ex5__check(build_voting_vectors)
         print("\n(Passed.)")
         'voting vectors.pickle' exists; skipping ...
         (Passed.)
```

Precomputed voting vectors. Whether or not your previous solution passed, we've precomputed the voting vectors for this dataset. The follow loads these results into the object voting vectors, which you'll need in subsequent exercises.

```
In [33]: voting vectors = load_pickle('voting_vectors.pickle')
         from collections import Counter
         for example in ["Lamar Alexander", "Tammy Baldwin"]:
             example vv = voting vectors[example]
             print(example, "==>", Counter(example_vv))
         Lamar Alexander ==> Counter({True: 236, None: 35, False: 7})
```

```
Tammy Baldwin ==> Counter({False: 174, True: 103, None: 1})
```

Exercise 6 (2 points). For this last exercise, complete the function opposing pairs (voting vectors, parties). This function takes two

- voting_vectors is the dictionary that maps each member of Congress to their voting vector
- parties is the dictonary that holds the party affiliation of each member

It should then do the following:

- Consider every pair of opposing members. That is, let (a, b) be a pair of names, where a is some Republican and b is some Democrat. (a Republican and b a Democrat; do not flip these.) Ignore any Independents.
- Use their voting vectors to count how many times a and b cast identical and non-None votes. That is, if they both voted "Yes" or they both "No", those are identical votes. However, if either or both has None recorded for a vote, that should not be counted.
- Denote the count between a and b by c. Then, the function should return a list of all tuples, (a, b, c).

For example, suppose you run the following:

```
P = {"alice": "R", "bob": "D", "carol": "D", "dale": "ID"}
V = {"alice": [True, True, False, True, None],
     "bob": [True, False, None, True, True],
     "carol": [False, False, False, None, None],
     "dale": [False, None, None, False, False]}
pairs = opposing pairs(V, P)
```

Then pairs should be the following list:

(Passed.)

```
[('alice', 'bob', 2), ('alice', 'carol', 1)]
```

In [34]: def opposing_pairs(voting_vectors, parties):

For instance, the result contains ('alice', 'bob', 2), since 'alice' is a Republican, 'bob' is a Democrat, and they cast the same vote 0 and 3 of their voting vectors). It also contains ('alice', 'carol', 1), since 'alice' is a Republican and 'carol' is a Democrat, and same non-None votes just once.

Note: Your function does not have to return the list with entries in the same order as above; any permutation is fine, as long as it contains valid pairs.

```
### BEGIN SOLUTION
              Rs = {name for name, party in parties.items() if party == "R"}
              Ds = {name for name, party in parties.items() if party == "D"}
              pairs = []
              for r in Rs:
                  v r = voting vectors[r]
                  for d in Ds:
                      v_d = voting_vectors[d]
                      c = count_common(v_r, v_d)
                      pairs.append((r, d, c))
              return pairs
          def count common(x, y):
              assert len(x) == len(y)
              return sum([(xi == yi) \text{ for } xi, yi \text{ in } zip(x, y) \text{ if } (xi \text{ is not None}) \text{ and } (yi \text{ is not None})])
              ### END SOLUTION
In [35]: # Demo cell
          P = {"alice": "R", "bob": "D", "carol": "D", "dale": "ID"}
          V = {"alice": [True, True, False, True, None],
               "bob": [True, False, None, True, True],
               "carol": [False, False, False, None, None],
               "dale": [False, None, None, False, False]}
          pairs = opposing_pairs(V, P)
          pairs
Out[35]: [('alice', 'bob', 2), ('alice', 'carol', 1)]
In [36]: # Test cell: ex6_opposing_pairs (2 points)
          from testing_tools import ex6__check
          for trial in range(1000):
              ex6__check(opposing_pairs)
          print("\n(Passed.)")
```

Most and least "compatible" opposing pairs. If your opposing pair implementation works, then the following code should print the "most opposing pairs. (If it doesn't work, that's okay -- the cell below will fail, but it shouldn't affect your final score.)

```
In [37]: congress pairs = opposing pairs(voting vectors, parties)
         print("Top opposing pairs:")
         sorted(congress pairs, key=lambda x: x[-1], reverse=True)[:11]
```

```
Top opposing pairs:
Out[37]: [('Susan Collins', 'Joe Manchin III', 202),
           ('Susan Collins', 'Doug Jones', 190),
           ('Susan Collins', 'Kyrsten Sinema', 183),
           ('Rob Portman', 'Joe Manchin III', 176),
           ('Cory Gardner', 'Joe Manchin III', 175),
           ('Roger Wicker', 'Joe Manchin III', 175),
           ('Shelley Moore Capito', 'Joe Manchin III', 174),
           ('Roy Blunt', 'Joe Manchin III', 174),
           ('John Boozman', 'Joe Manchin III', 173),
           ('Mitch McConnell', 'Joe Manchin III', 173),
           ('Mitt Romney', 'Joe Manchin III', 173)]
In [38]: print("Most polar (least compatible) opposing pairs:")
          sorted(congress pairs, key=lambda x: x[-1], reverse=True)[-11:]
          Most polar (least compatible) opposing pairs:
Out[38]: [('Patrick J. Toomey', 'Elizabeth Warren', 7),
           ('Michael B. Enzi', 'Cory Booker', 7), ('James Lankford', 'Cory Booker', 7),
           ('James Lankford', 'Elizabeth Warren', 7),
           ('James M. Inhofe', 'Cory Booker', 7),
           ('James M. Inhofe', 'Elizabeth Warren', 6),
           ('Kelly Loeffler', 'Kamala Harris', 5),
           ('Kelly Loeffler', 'Cory Booker', 5),
           ('Kelly Loeffler', 'Kirsten E. Gillibrand', 5), ('Kelly Loeffler', 'Elizabeth Warren', 4),
           ('Kelly Loeffler', 'Edward J. Markey', 0)]
```

Epilogue. The analysis contained herein is just the tip of the iceberg of what you could do with this data, as well as all the other data available 1 ProPublica's Congress APIs (https://projects.propublica.org/api-docs/congress-api/). If you live in the US and are civic-minded, consider minin more interesting information!

Fin! You've reached the end of Midterm 1. Don't forget to restart and run all cells again to make sure it's all working when run in sequence; and your work passes the submission process. Good luck!

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