Analysis of GOP Donor Movements After Rubio and Bush Drop-outs

```
In [1]: import pandas as pd
import datetime as dt
```

Load and Find Candidate Committees

```
In [2]: cn_headers = open("../data/cn_header_file.csv").read().strip().split(',')
        campaigns to commitees = pd.read csv("../data/cn.txt", sep="|", names=cn heade
In [3]:
In [4]:
        CAND NAMES = [
            "KASICH, JOHN R",
             "TRUMP, DONALD J",
            "RUBIO, MARCO",
            "BUSH, JEB",
             'CRUZ, RAFAEL EDWARD "TED"'
In [5]: COMMITTEE IDS = campaigns to commitees[
             (campaigns_to_commitees["CAND_OFFICE"] == "P") &
             (campaigns_to_commitees["CAND_PTY_AFFILIATION"] == "REP") &
             (campaigns_to_commitees["CAND_ELECTION_YR"] == 2016) &
             (campaigns to commitees["CAND NAME"].isin(CAND NAMES))
         ].set_index("CAND_NAME")["CAND_PCC"].to_dict()
         COMMITTEE IDS
Out[5]: {'BUSH, JEB': 'C00579458',
          'CRUZ, RAFAEL EDWARD "TED"': 'C00574624',
          'KASICH, JOHN R': 'C00581876',
          'RUBIO, MARCO': 'C00458844',
          'TRUMP, DONALD J': 'C00580100'}
```

Load and Clean Individual Donations

BuzzFeed News downloaded the "Contributions by Individuals" master file from the <u>FEC's website</u> (http://www.fec.gov/finance/disclosure/ftpdet.shtml) on April 25, 2016. It contains information about every single itemized individual donation for every single 2016 campaign for contributors who have given more than \$200 to a committee during this election cycle. You can download a copy of that data https://archive.org/details/feccontributions-master-file-2016-04-25).

First we select only the donations to the five Republican campaign committees we're interested in analyzing.

Then, we simplify each donor's name (removing suffixes and middle names, which committees have different approaches to reporting) and ZIP code (to the first five digits).

FEC campaign filings do not assign any unique identifiers to donors. So finally, to be able to distinguish and track individual donors, the code below assigns each contribution a donor_uid based on the donor's first name, last name, and ZIP code. This approach could result in an undercount of donors if, for instance, there are two people named John Smith in a same ZIP code — but should result in good approximations for the analyses below.

Load All Itemized Individual Donations

```
In [9]:
          donors.head()
Out[9]:
              CMTE_ID AMNDT_IND RPT_TP TRANSACTION_PGI IMAGE_NUM TRANSACTION_TP ENTI
            C00004606
                                Ν
                                       M4
                                                             15951124869
                                                                                      15
             C00004606
                                Ν
                                                             15951124869
                                                                                      15
                                       M4
          2 C00004606
                                Ν
                                       M4
                                                             15951124869
                                                                                      15
          3 C00452383
                                Ν
                                       M4
                                                            15951124897
                                                                                      15
                                                                                      15
          4 C00452383
                                Ν
                                                          P 15951124897
                                       M4
          5 rows × 21 columns
          gop primary donors = donors[
In [10]:
              donors["CMTE ID"].isin(COMMITTEE IDS.values()) &
              (donors["TRANSACTION PGI"] == "P")
          ].copy()
```

Clean Up Donation Data

```
In [11]: def parse date(date string):
             if pd.isnull(date string):
                 return None
             else:
                 return dt.datetime.strptime(date string.strip(), "%m%d%Y")
         gop_primary_donors["date"] = gop_primary_donors["TRANSACTION_DT"].apply(parse_
In [12]:
         date)
         def extract_last_first(name):
In [13]:
             return " ".join(name.split(" ")[:2])
         gop_primary_donors["last_first"] = gop_primary_donors["NAME"].apply(extract_la
In [14]:
         st first)
         gop_primary_donors["zip_first_five"] = gop_primary_donors["ZIP_CODE"].fillna(
          ").apply(lambda x: x[:5])
In [15]:
         def make uid(row):
             if pd.isnull(row["last first"]) or (row["zip first five"] == ""):
                 return None
             else:
                 return "|".join([row["last_first"], row["zip_first_five"]])
```

```
In [16]: gop_primary_donors["donor_uid"] = gop_primary_donors.apply(lambda x: make_uid(
    x), axis=1)
```

Analyze the Data

The code below uses donor_uid to find the donors who made their first donation to a campaign committee after Jeb Bush and Marco Rubio dropped out of the 2016 Republican presidential primary—Feb. 20, 2016 and March 3, 2016 respectively. It then counts how many of those donations were made by donors who had previously given to the Bush or Rubio campaigns.

```
In [17]: # This method aggregates total donations, by contributor and committee,
          # before and after a given date
          def calculate movements(since date):
              grp = gop_primary_donors.groupby([
                   "donor uid",
                   gop primary donors["date"] > since date,
                   "CMTE ID",
              1)
              total_contribs = grp["TRANSACTION_AMT"].sum()
              return total contribs.unstack().unstack().fillna(0)
In [18]:
          calculate movements("2016-02-20").head()
Out[18]:
                          CMTE_ID
                                    C00458844
                                               C00574624
                                                            C00579458
                                                                        C00580100
                                                                                    C00581876
                                   False True False True
                                                           False True False
                                                                             True False True
                              date
                         donor_uid
             AANONSEN, PAUL|20009
                                     0.0
                                          0.0
                                                      0.0
                                                                      323.0
                                                                               0.0
                                                                                          0.0
                                                0.0
                                                             0.0
                                                                  0.0
                                                                                    0.0
           AARNIO, TERRANCE|97267
                                     0.0
                                          0.0
                                                0.0
                                                      0.0 2700.0
                                                                  0.0
                                                                        0.0
                                                                               0.0
                                                                                     0.0
                                                                                          0.0
            AARON, CHARLES|91361
                                     0.0
                                          0.0
                                              250.0
                                                      0.0
                                                             0.0
                                                                  0.0
                                                                        0.0
                                                                               0.0
                                                                                     0.0
                                                                                          0.0
                AARON, DAVID|30125
                                     0.0
                                          0.0
                                                      0.0
                                                                      253.0
                                                                             303.0
                                                                                          0.0
                                                0.0
                                                             0.0
                                                                  0.0
                                                                                     0.0
                AARON, FRED|34240 200.0
                                          0.0
                                                0.0
                                                      0.0
                                                             0.0
                                                                  0.0
                                                                        0.0
                                                                               0.0
                                                                                    0.0
                                                                                          0.0
In [19]:
          def select movements(from candidate, to candidate, since date):
              movements = calculate movements(since date)
              return movements[
                   (movements[(COMMITTEE IDS[from candidate], False)] > 0) &
                   (movements[(COMMITTEE IDS[to candidate], False)] == 0) &
                   (movements[(COMMITTEE_IDS[to_candidate], True)] > 0)
              [[(COMMITTEE IDS[to candidate], True)]
```

```
In [20]: REMAINING CANDIDATES = [
              'CRUZ, RAFAEL EDWARD "TED"',
              "KASICH, JOHN R",
              "TRUMP, DONALD J"
          ]
          DROPOUTS = [
              ("BUSH, JEB", "2016-02-20"),
              ("RUBIO, MARCO", "2016-03-15")
         ]
In [21]: for cand_r in REMAINING_CANDIDATES:
             for cand_drop, date_drop in DROPOUTS:
                  m = select_movements(cand_drop, cand_r, date_drop)
                  print("{0} from {1}\n{2} donors\n${3:,.0f}\n".format(cand_r, cand_drop
          , len(m), m.sum()))
         CRUZ, RAFAEL EDWARD "TED" from BUSH, JEB
         63 donors
         $99,710
         CRUZ, RAFAEL EDWARD "TED" from RUBIO, MARCO
         120 donors
         $126,650
         KASICH, JOHN R from BUSH, JEB
         131 donors
         $173,850
         KASICH, JOHN R from RUBIO, MARCO
         97 donors
         $92,168
         TRUMP, DONALD J from BUSH, JEB
         9 donors
         $13,817
         TRUMP, DONALD J from RUBIO, MARCO
         6 donors
         $4,504
```