1.2 Data Collection - Collect company data from compustat

First, we setup our connection to the wrds database.

In [1]: N cd ...

/home/julian/PycharmProjects/corporate_disruptions

In [2]:) import parameters
import wrds tools

Setup observation period and grab the basic info we need.

Add names and industry classification system GICS

Out[5]:

	gvkey	name	SIC	NAICS	GICS_group	GICS_industry	GICS_sector	GICS_subindustry
0	001013	Adc Telecommunications Inc	3661	334210	4520	452010	45	45201020
1	001045	American Airlines Group Inc	4512	481111	2030	203020	20	20302010
2	001075	Pinnacle West Capital Corp	4911	2211	5510	551010	55	55101010

1.2.1 Filter by industry

We use the GICS industry classification system to filter. For an overview, see https://en.wikipedia.orghttps://en.wikipedia.orgwiki/Global_Industry_Classification_Standard) . Industry Group 2550 is Retailing.

In [6]: Ŋ wrds.filter by industry(industry code='2550'. classification system='GICS grou

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```
In [7]:
         print('Number of observations: ', len(wrds.dataset),
                   '\n\n----\n')
            print(wrds.dataset['name'])
            wrds.dataset.head()
            Number of observations: 48
            0
                              Best Buy Co Inc
            1
                                Officemax Inc
            2
                      Circuit City Stores Inc
            3
                                  Target Corp
                          Dillards Inc -Cl A
            4
            5
                          Dollar General Corp
            6
                         Family Dollar Stores
            7
                                   Macy'S Inc
            8
                                       Gap Inc
            9
                             Genuine Parts Co
            10
                               Home Depot Inc
                          Sears Holdings Corp
            11
                                 L Brands Inc
            12
            13
                         Lowe'S Companies Inc
                    May Department Stores Co
            14
                                Nordstrom Inc
            15
                              Penney (J C) Co
            16
                               Autonation Inc
            17
            18
                              Ross Stores Inc
            19
                           Sears Roebuck & Co
            20
                               Rs Legacy Corp
            21
                                Toys R Us Inc
            22
                              Foot Locker Inc
            23
                            Tix Companies Inc
            24
                                 Big Lots Inc
            25
                                 Tiffany & Co
                             Office Depot Inc
            26
                          Signet Jewelers Ltd
            27
                                  Staples Inc
            28
            29
                                 Autozone Inc
                                  Kohl'S Corp
            30
            31
                        Bed Bath & Beyond Inc
            32
                     O'Reilly Automotive Inc
            33
                                 Petsmart Inc
            34
                         Urban Outfitters Inc
            35
                            Tractor Supply Co
                              Dollar Tree Inc
            36
            37
                  Abercrombie & Fitch -Cl A
            38
                                   Carmax Inc
            39
                               Amazon.Com Inc
            40
                         Booking Holdings Inc
            41
                            Expedia Group Inc
            42
                                Gamestop Corp
            43
                       Advance Auto Parts Inc
            44
                                  Netflix Inc
            45
                                     Lkq Corp
            46
                              Ulta Beauty Inc
            47
                              Tripadvisor Inc
            Name: name, dtype: object
   Out[7]:
                                        NAICS GICS group GICS industry GICS sector GICS subindustry
                gvkey
                              name
                                     SIC
             0 002184
                       Best Buy Co Inc 5731 443142
                                                    2550
                                                               255040
                                                                            25
                                                                                      25504020
```

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1.2.2 Filter out Internet & Direct Marketing Retail

Internet & Direct Marketing Retail is the GICS Sub-Industry 25502020.

wrds.dataset[wrds.dataset['GICS subindustry'] == '25502020'] Out[8]: NAICS GICS_group GICS_industry GICS_sector GICS_subindustry gvkey name SIC 39 064768 Amazon.Com Inc 5961 454111 2550 255020 25 25502020 **Booking Holdings** 40 119314 7370 519130 2550 255020 25 25502020 Inc Expedia Group **41** 126296 4700 2550 255020 25 25502020 561510 Inc 147579 Netflix Inc 7841 532230 2550 255020 25 25502020 **47** 199356 Tripadvisor Inc 7370 519130 2550 255020 25 25502020 wrds.dataset = wrds.dataset[wrds.dataset['GICS_subindustry'] != '25502020'] In [9]: wrds.dataset = wrds.dataset.reset_index(drop=True) wrds.dataset.head(3) Out[9]: SIC NAICS GICS group GICS industry GICS sector GICS subindustry gvkey name 0 002184 Best Buy Co Inc 5731 443142 2550 255040 25 25504020 1 002290 Officemax Inc 5110 424120 2550 255040 25 25504040 Circuit City Stores 2 003054 5731 443112 2550 255040 25 25504020 Inc

1.3 Add executives data

Set observation period.

Out[15]: 2676

In [12]: ₩ wrds.add_executives() wrds.head() Out[12]: SIC NAICS GICS_group GICS_industry GICS_sector GICS_subindustry execid year gvkey name Best Buy 0 002184 5731 443142 2550 255040 25 25504020 06175 200 Со Inc Best Buy **1** 002184 5731 443142 2550 255040 25 25504020 06175 200 Со Inc Best Buy 2 002184 5731 443142 2550 255040 25 25504020 06175 200 Co Inc Best Buy 3 002184 5731 443142 2550 255040 25 25504020 06175 200 Co Inc Best Buy 4 002184 2550 5731 443142 255040 25 25504020 13283 200 Со Inc In [13]: ▶ len(wrds.dataset) Out[13]: 2676 In [14]: wrds.add executive info(add ceo flag=True. add full name=True) Executives already added to the dataset. Executives will not be merged in aga Added the following info on executives: ['personnel_full_name', 'personnel_is _ceo'] In [15]: ▶ len(wrds.dataset)

wrds.head() In [16]: Out[16]: gvkey name NAICS GICS_group GICS_industry GICS_sector GICS_subindustry execid year Best 0 002184 5731 443142 2550 255040 25 25504020 06175 200 Co Inc **Best** Buy 1 002184 5731 443142 2550 255040 25 25504020 06175 200 Co Inc Best Buy 2 002184 5731 443142 2550 255040 25 25504020 06175 200 Co Inc Best Buy 3 002184 2550 5731 443142 255040 25 25504020 06175 200 Co Inc Best Buy 4 002184 5731 443142 2550 25 25504020 13283 200 255040 Со

1.4 Output dataframe as .feather

The .feather format allows us to further manipulate the dataframe in R without having to specify column types again.

```
In [17]: N selection = wrds.return dataframe()
```

We transform the year column to datatype 'object' (character strings) because feather cannot handle pandas 'Int64' datatype yet.

```
In [18]: M selection['vear'] = selection['vear'].astvpe('object')
```

In [19]: | from datetime import date
selection.to feather('downloads/sample {}.feather'.format(str(date.todav())))