3. Matching

3.1 Import data

```
In [1]:
          cd ..
             /home/julian/PycharmProjects/corporate_disruptions
          import parameters
In [2]:
In [3]:

    import matplotlib.pvplot as plt

         3.1.1 Import sample
In [4]:

    import pandas as pd

             sample = pd.read feather(parameters.sample)
In [5]:

    sample.head()

   Out[5]:
                              SIC NAICS GICS_group GICS_industry GICS_sector GICS_subindustry execid
                 gvkey name
                        Best
                         Buy
              0 002184
                             5731 443142
                                               2550
                                                          255040
                                                                         25
                                                                                    25504020 06175 200
                         Со
                         Inc
                        Best
                        Buy 5731 443142
              1 002184
                                               2550
                                                          255040
                                                                         25
                                                                                    25504020 28397 200
                         Co
                         Inc
                        Best
                         Buy
              2 002184
                             5731 443142
                                               2550
                                                           255040
                                                                         25
                                                                                    25504020 28397 201
                         Со
                         Inc
                        Best
                         Buy
              3 002184
                             5731 443142
                                               2550
                                                           255040
                                                                         25
                                                                                    25504020 28397 201
                         Co
                         Inc
                        Best
                         Buy
              4 002184
                             5731 443142
                                               2550
                                                          255040
                                                                          25
                                                                                    25504020 28397 201
                         Co
                         Inc
```

Out[6]: 1982

In [6]: ▶ len(sample)

3.1.2 Import recalls

In [7]: p recalls = pd.read_csv(parameters.recalls)
 recalls.head(3)

Out[7]:

	country	date	description	hazard	importer	incidents	link	name	remedy
0	China	March 14, 2019	This recall involves Mobile Warming Performanc	The lithium-ion battery can overheat, melt or	Tech Gear 5.7, Inc., of San Marcos, Calif.	Tech Gear 5.7 has received four reports of bat	https://cpsc.gov /Recalls /2019/Tech- Gear-5-7-Re	Mobile Warming Performance Heated Socks	Refund
1	China	March 12, 2019	The recall expansion involves lithium-ion batt	The lithiumion batteries can overheat, posing	HP Inc., of Palo Alto, Calif.	HP has received eight new reports of battery p	https://cpsc.gov /Recalls /2019/HP- Expands- Recal	Lithium-ion batteries for HP commercial notebo	Replace
2	Taiwan and China	March 14, 2019	This recall involves O'Brien Performer Pro Com	The skis can detach from the binding during a	O'Brien Watersports Inc., of Snoqualmie, Wash.	O'Brien Watersports has received three reports	https://cpsc.gov /Recalls /2019/OBrien- Waterspor	Performer Pro Combo water skis	Refund

Make sure data is a date column.

In [8]: M recalls['date'] = pd.to datetime(recalls['date'])

In	[9]:	N	re	calls.h	nead(3)							
	Out[9	9]:										
			country		date	description	hazard	importer	incidents	link	name	reme
			0	China	2019-03-14	This recall involves Mobile Warming Performanc	The lithiumion battery can overheat, melt or	Tech Gear 5.7, Inc., of San Marcos, Calif.	Tech Gear 5.7 has received four reports of bat	https://cpsc.gov /Recalls /2019/Tech- Gear-5-7-Re	Mobile Warming Performance Heated Socks	Refu
			1	China	2019-03-12	The recall expansion involves lithium-ion batt	The lithiumion batteries can overheat, posing	HP Inc., of Palo Alto, Calif.	HP has received eight new reports of battery p	https://cpsc.gov /Recalls /2019/HP- Expands- Recal	Lithium-ion batteries for HP commercial notebo	Repla
			2	Taiwan and China	2019-03-14	This recall involves O'Brien Performer Pro Com	The skis can detach from the binding during a	O'Brien Watersports Inc., of Snoqualmie, Wash.	O'Brien Watersports has received three reports	https://cpsc.gov /Recalls /2019/OBrien- Waterspor	Performer Pro Combo water skis	Refu

3.2 Clean company names

3.2.1 Make everything lowercase.

```
    | sample['name clean'] = sample['name clean'].str.lower()

In [12]:
          3.2.2 Remove special characters
          M sample['name clean'] = sample['name clean'].str.replace('[^\w\s]'. '')
          3.2.3 Remove resulting double spaces
          M sample['name clean'] = sample['name clean'].str.replace(' '. ' ')
In [14]:
          3.2.4 Remove abbreviations like Inc, Co, etc.
          We add a space to the end of the strings to be able to only remove full words. Otherwise, removing "co"
         would mess up occurances of "corp".

■ sample['name clean'] = sample['name clean'] + ' '
In [15]:
          M company terms = [' co ', ' inc ', ' corp ', ' cl ', ' a ', ' ltd ']
In [16]:
              for term in company_terms:
                  sample['name clean'] = sample['name clean'].str.replace(term. ' ')
          Remove trailing whitespace.
In [17]:

  | sample['name clean'] = sample['name clean'].str.strip()

          Inspect results.
          ▶ sample.name clean.unique()
In [18]:
   'lowes companies', 'may department stores', 'nordstrom',
                     'penney j c', 'pep boysmanny moe jack', 'autonation',
                     'ross stores', 'sears roebuck', 'rs legacy', 'toys r us',
'foot locker', 'tjx companies', 'big lots', 'tiffany',
'office depot', 'signet jewelers', 'staples', 'autozone', 'kohls',
```

The results look promising, but there might be some missmatches for gap. JCPenney might also need some alternative names (e.g., jcpenney), so we will remove those for now. Another entry to pay attention to is "staples" which might also yield missmatches.

'lkq', 'ulta beauty'], dtype=object)

'bed bath beyond', 'oreilly automotive', 'petsmart',
'urban outfitters', 'tractor supply', 'dollar tree',
'abercrombie fitch', 'carmax', 'gamestop', 'advance auto parts',

3.2.5 Drop ambiguous

```
In [19]:

    ambiquous = ['pennev i c', 'qap']

In [20]:

    ambiguous = sample['name_clean'].isin(ambiguous)

               sample = sample[~ambiguous].reset index(drop=True)
In [21]:
            ▶ sample.head()
   Out[21]:
                                SIC NAICS GICS_group GICS_industry GICS_sector GICS_subindustry execid
                   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 28397 200
                            Co
                            Inc
                           Best
                           Buy
                2 002184
                               5731 443142
                                                   2550
                                                              255040
                                                                              25
                                                                                         25504020
                                                                                                  28397 201
                            Со
                            Inc
                           Best
               3 002184
                               5731 443142
                                                   2550
                                                              255040
                                                                              25
                                                                                         25504020 28397 201
                            Co
                            Inc
                           Best
                           Buy
                4 002184
                               5731 443142
                                                   2550
                                                              255040
                                                                              25
                                                                                         25504020 28397 201
                            Co
                            Inc
```

3.3 Clean recall data

We look for matches in the retailer column.

3.3.1 Make everything lowercase

```
In [22]: M recalls['retailer'] = recalls['retailer'].str.lower()

3.3.2 Remove special characters
In [23]: M recalls['retailer'] = recalls['retailer'].str.replace('[^\w\s]'. '')

3.3.3 Remove resulting double spaces
```

m recalls['retailer'] = recalls['retailer'].str.replace(' '. ' ')

In [24]:

3.4 Find companies in recalls

3.4.1 Run testrun

Seems to be working as expected. In the next step, we want to find all matches per company-year observation.

```
In [29]:
          recalls['vear'] = recalls['date'].dt.vear
In [30]:
          pd.value counts(recalls[test]['vear'])
   Out[30]: 2016.0
            2013.0
                      6
            2012.0
                      5
            2014.0
                      5
            2015.0
                      4
            2017.0
                      4
            2018.0
                      2
            2011.0
            Name: year, dtype: int64
```

3.4.2 Find all matches

```
In [31]: | len(recalls)
Out[31]: 7235
In [32]: | recalls matched = pd.DataFrame()
```

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```
In [33]:

    for company in sample['name_clean'].unique():

                  matches = recalls['retailer'].str.contains(company, na=False)
                  matches = pd.value_counts(recalls[matches]['year']).rename('recalls').to_f
                  matches['name_clean'] = company
                  recalls matched = recalls matched.append(matches)
           recalls matched.index.names = ['vear']
           recalls matched
   Out[35]:
                     recalls
                               name_clean
                year
              2016.0
                         9
                                  best buy
              2013.0
                                  best buy
              2012.0
                                  best buy
              2014.0
                                  best buy
              2015.0
                                  best buy
              2017.0
                                  best buy
              2018.0
                                  best buy
              2011.0
                                  best buy
In [36]: ▶ len(recalls matched)
   Out[36]: 120
          3.4 Merge
           recalls matched = pd.merge(sample, recalls matched, on=['name clean', 'vear'].
          We accurately report that we have not found recalls where the value is NA.
In [38]:

  | recalls matched['recalls'] = recalls matched['recalls'].fillna(0)
```

In	[39]: 🙀	rec	recalls matched.head()												
	Out[39]:														
			gvkey	name	SIC	NAICS	GIC	S_group	GICS	_industry	GICS_sec	tor GI	CS_subindustry	execio	d ye
		0	002184	Best Buy Co Inc	5731	443142	2	2550		255040		25	25504020	06175	5 200
		1	002184	Best Buy Co Inc	5731	443142	2	2550		255040		25	25504020	28397	7 200
			002184	Best Buy Co Inc	5731	443142	2	2550		255040		25	25504020	28397	7 201
		3	002184	Best Buy Co Inc	5731	443142	2	2550		255040		25	25504020	28397	7 201
		4	002184	Best Buy Co Inc	, 5731 443142		2	2550		255040 25		25	25504020 28		7 201:
т	[40] N	1		11		-11									
In	[40]: ► M Out[40]:		n(reca 69	LLS Ma	atche	(a)									
In	[41]: N	rec	calls	matche	ed										
	Out [41]: gvkey name SIC NAICS GICS_group GICS_industry GICS_sector GICS_subindustry ex										xecid				
			0 0021	84	Best Buy 5 Inc	5731 44	3142	25	550	2550)40	25	25504	020 (06175
			1 0021	84	Best Buy 5 Inc	i731 44	3142	25	550	2550)40	25	25504	020 2	28397
			2 0021	84	Best Buy 5 Inc	i731 44	3142	25	550	2550	040	25	25504	020 2	28397
			3 0021	84	Best Buy 5 Inc	5731 44	3142	25	550	2550	040	25	25504	020 2	28397
				-											

3.5 Save to feather

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