```
In [229]: import pandas as pd
import numpy as np
from IPython.core.display import display, HTML
display(HTML("<style>.container { width:100% !important; }</style>"))
```

This munging uses data scraped 3/25/2017

The Department of Human Services provided us with seven spreadsheets that each have information about substantiated complaints against assisted living, residential care, and nursing facilities in Oregon. The purpose of this notebook is to mung them, standardizing the column names, removing unnecessary columns, and cleaning some fields. The second purpose of this notebook is to get initial ownership date for facilities from the owner_history table and assign it to each facility.

Complaints mung

Start with the 10-year data that does not have narratives.

Import, clean, concat.

```
In [230]:
          #Five years of detailed complaint data for all four kinds of facilities (Resid
          ential Care, Assisted Living, Nursing, and Adult Foster Home)
          detailed = pd.read_excel('../../data/raw/Oregonian Abuse records 5 years May 2
          016.xlsx', header=3)
          #Ten years of non-detailed complaints for Nursing Facilities
          NF complaints = pd.read excel('../../data/raw/Copy of Oregonian Data Request F
          acility Abuse Records April 2016 Reviewed.xlsx', sheetname='NF Complaints')
          #Ten years of non-detailed complaints for Assisted Living Facilities
          ALF complaints = pd.read excel('../../data/raw/Copy of Oregonian Data Request
           Facility Abuse Records April 2016 Reviewed.xlsx', sheetname='ALF Complaints'
          #Ten years of non-detailed complaints for Residential Care Facilities
          RCF_complaints = pd.read_excel('../../data/raw/Copy of Oregonian Data Request
           Facility Abuse Records April 2016 Reviewed.xlsx', sheetname='RCF Complaints'
In [231]: | #NF has an inconsistently named column
          NF complaints.rename(columns={'Abuse CbcAbuse': 'CbcAbuse'}, inplace=True)
In [232]:
          ten_year_complaints = pd.concat([RCF_complaints,ALF_complaints,NF_complaints],
          ignore index=True).reset index().drop('index',1)
```

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There are 52 complaints that have been mislabelled as unsubstantiated.

```
In [235]: sub_comps = pd.read_excel('../../data/raw/52 mislabelled as unsubstantiated.xl
sx', header=None, names=['abuse_number'])
In [236]: miss_comps = sub_comps.merge(ten_year_complaints, how = 'left', left_on='abuse_number', right_on='abuse_number')#.count()
```

This dataset contains unsubstantiated complaints, which we don't need. There are three columns that indicate substantiation. A DHS person explained that if any one of them has the word 'substantiated,' then the complaint was substantiated.

Now we prepare the five-year, detailed data

The 'detailed' data is a five-year set of substantiated complaints against all facilities, including adult foster homes, which we don't want.

Drop Adult Foster Homes and select columns.

No longer need the facility type field.

```
In [242]: five_year_ready = five_year_complaints.drop('facility_type',1)
```

There are thousands of complaints that appear in both datasets. If a complaint is a duplicate, we want to keep the one that is in the five-year set, because that one has richer data. To do this, we will add a 'source' column to each dataframe, value '1' for the five-year data and '2' for the ten-year data. We will then sort based on that column, then de-duplicate on the abuse_number field, telling pandas to keep the first instance of the duplicate that it finds.

```
In [243]: five_year_ready['source']=1
In [244]: ten_year_ready['source']=2
In [245]: five_ten_concat = pd.concat([five_year_ready,ten_year_ready])
```

Set abuse numbers to uppercase (three abuse numbers in ten-year data have lowercase)

```
In [246]: five_ten_concat['abuse_number'] = five_ten_concat['abuse_number'].apply(lambda
x:x.upper())

In [247]: five_ten_concat = five_ten_concat.sort_values('source')

In [248]: complaints = five_ten_concat.drop_duplicates(subset='abuse_number', keep='firs
t').reset_index().drop('index',1)
```

Add a 'year' column based on incident date.

```
complaints['year']=complaints['incident date'].dt.year.astype(int)
In [249]:
In [250]:
          complaints.count()
Out[250]: abuse_number
                            13705
                            12478
          abuse_type
          action notes
                             6574
          facility_id
                            13705
          incident_date
                            13705
                            13704
          outcome code
          outcome notes
                             6544
                            13705
          source
                            13705
          year
          dtype: int64
In [251]:
          complaints['abuse_type'].fillna('',inplace=True)
```

Clean the abuse_type column

Join with scraped complaints

Complaints were scraped from https://apps.state.or.us/cf2/spd/facility_complaints/ (https://apps.state.or.us/cf2/spd/facility_complaints/) using the script in ...scraper/DHS_scraper.py

```
In [254]: scraped_comp = pd.read_csv('../../data/scraped/scraped_complaints_3_25.csv')
```

Set all abuse numbers to upper case.

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Add a column that tells us if the complaint has an equivalent online, based on the present of the online name.

```
In [259]: merged['public'] = np.where(merged['fac_name'].notnull(),'online','offline')
```

Join to a lookup table for the code number

```
codes = pd.read_excel('../../data/raw/OLRO Outcome Codes.xlsx', header=3)
In [260]:
           codes.rename(columns = {'Code':'outcome_code','Display Text':'outcome'}, inpla
           ce = True)
           codes['outcome_code'] = codes['outcome_code'].astype(str)
           codes = codes.drop('Definition',1)
In [261]: | merged['outcome_code'] = merged['outcome_code'].astype(int).astype(str)
In [262]:
           merged = merged.merge(codes, how = 'left')
In [263]:
           merged.groupby('abuse_type').count()
Out[263]:
                       abuse_number action_notes facility_id incident_date outcome_code outcome_note
            abuse_type
                               1231
                                           1219
                                                    1231
                                                                 1231
                                                                              1231
                                                                                            116
                    Α
                               3836
                                           2101
                                                    3836
                                                                 3836
                                                                              3836
                                                                                            212
                                           3254
                    L
                               8638
                                                    8638
                                                                 8638
                                                                              8638
                                                                                            325
           merged['fac_name'].fillna('',inplace=True)
In [264]:
```

Join with facilities

First, prep the facilities.

Select the columns we need and drop the one duplicate in here.

Churchill Estates Residential Care has blank facility_type and capacity fields. The facility is an RCF and has 108 capacity. Info obtained from DHS PIO.

```
In [268]: facilities.loc[318,'facility_type']='RCF'
facilities.loc[318,'fac_capacity']=108
```

Left join facilities to complaints.

This eliminates complaints without facilities.

```
In [269]: merged_comp_fac = facilities.merge(merged, on = 'facility_id',how = 'left')
```

The analysis is only of complaints in 2005 or later.

merged comp fac has all the complaints we need for the complaints analysis.

Aggregate data by facility

Next, left join the facilities to the pivot table.

```
In [272]: fac_pivot_merge = facilities.merge(complaint_pivot, how='left',on='facility_i
d')
```

Add our own outcome code

```
In [273]: merged comp fac["omg outcome"] = merged comp fac["outcome"].apply(dict([
              ('No Negative Outcome', 'Potential harm'),
              ('Exposed to Potential Harm', 'Potential harm'),
              ('Fall Without Injury', 'Fall, no injury'),
              ('Left facility without assistance without injury', 'Left facility without
          attendant, no injury'),
              ('Loss of Dignity', 'Loss of Dignity'),
              ('Fall with Injury', 'Fracture or other injury'),
              ('Injury During Self-Transfer', 'Fracture or other injury'),
              ('Fall Resulting In Fractured Bone(s)', 'Fracture or other injury'),
              ('Fall Resulting In Fractured Hip', 'Fracture or other injury'),
              ('Transfer Resulting In Skin Injury or Bruise', 'Fracture or other injury'
          ),
              ('Fractured Bone', 'Fracture or other injury'),
              ('Fractured Hip', 'Fracture or other injury'),
              ('Burned', 'Fracture or other injury'),
              ('Transfer Resulting In Fractured Hip', 'Fracture or other injury'),
              ('Transfer Resulting In Fracture Bone(s)', 'Fracture or other injury'),
              ('Left Facility Without Assistance With Injury', 'Fracture or other injur
          y'),
               ('Bruised', 'Fracture or other injury'),
              ('Skin Injury', 'Fracture or other injury'),
              ('Negative Behavior Escalated, Affected Other Resident(s)', 'Failure to ad
          dress resident aggression'),
              ('Medical Condition Developed or Worsened', 'Medical condition developed o
          r worsened'),
              ('Decubitus Ulcer(s) Developed', 'Medical condition developed or worsened'
          ),
              ('Decubitus Ulcer(s) Worsened', 'Medical condition developed or worsened'
          ),
              ('Urinary Tract Infection Worsened', 'Medical condition developed or worse
          ned'),
              ('Transfer To Hospital For Treatment', 'Medical condition developed or wor
          sened'),
              ('Received Incorrect or Wrong Dose of Medication(s)', 'Medication error'),
              ('The resident did not receive an ordered medication', 'Medication error'
          ),
              ('Loss of Resident Property', 'Loss of property, theft or financial exploi
          tation'),
              ('Loss of Medication', 'Loss of property, theft or financial exploitation'
          ),
              ('Financially Exploited', 'Loss of property, theft or financial exploitati
          on'),
              ('Unreasonable Discomfort', 'Unreasonable discomfort or continued pain'),
              ('Pain And Suffering Continued', 'Unreasonable discomfort or continued pai
          n'),
```

```
('Undesirable Weight Loss', 'Weight loss'),
    ('Poor Continuity Of Care', 'Inadequate care'),
    ('Failed To Have Quality of Life Maintained or Enhanced', 'Inadequate car
e'),
    ('Failed to Receive Needed Services', 'Inadequate care'),
    ('Denied Choice In Treatment', 'Inadequate care'),
    ('Incontinence', 'Inadequate hygiene'),
   ('Inadequate Hygiene', 'Inadequate hygiene'),
   ('Physically Abused', 'Physical abuse'),
   ('Corporally Punished', 'Physical abuse'),
    ('Verbally Abused', 'Verbal or emotional abuse'),
   ('Mentally or Emotionally Abused', 'Verbal or emotional abuse'),
   ('Involuntarily Secluded', 'Involuntary seclusion'),
    ('Raped', 'Sexual abuse'),
   ('Sexually Abused', 'Sexual abuse'),
   ('Deceased', 'Death'),
    ('Facility was understaffed with no negative outcome', 'Staffing issues'),
   ('Unable to timely assess adequacy of staffing', 'Staffing issues'),
    ('Improperly Transferred Out of Facility, Denied Readmission or Inappropri
ate Move Within Facility', 'Denied readmission or moved improperly'),
]).get).fillna('')
```

Export the facility and complaints data for munging

DONE

6/10/2019