# Preparing demolition data by the City of Austin

- We start with <u>Construction permits (https://data.austintexas.gov/Building-and-Development/Issued-Construction-Permits/3syk-w9eu/data)</u> published on the city's Socrata data portal.
- We've flitered it to permits for <u>full building demolitions (https://data.austintexas.gov/Building-and-Development/demolitions-full-post2017/4d8v-cjdw)</u> and for <u>partial demos</u>
   (<a href="https://data.austintexas.gov/Building-and-Development/demolitions-partial-post2007/8qw5-9tag">https://data.austintexas.gov/Building-and-Development/demolitions-partial-post2007/8qw5-9tag</a>) based on conversations with permitting folks at the City of Austin. Notes in the README of the github repo.
- We combine those two files, apply some global filtering to get active/complete residential permits and to clip permits newer than June 30, 2018.
- We then split the permit types again to apply filters specific to full or partial demos.
- We export the data gain for analysis in other notebooks.

We do this work in a separate workbook to save time and confusion, so downloading and processing can be done outside of analysis.

# Set up and configurations

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

# **Download file from Socrata**

This downloads files directly from Socrata. They are the filtered views saved and noted above.

```
In [2]:
        %%bash
        curl -L -o ../data-raw/full-downloaded.csv \
        https://data.austintexas.gov/resource/4d8v-cjdw.csv?\$limit=10000
        curl -L -o ../data-raw/partials-downloaded.csv \
        https://data.austintexas.gov/resource/8qw5-9tag.csv?\$limit=10000
          % Total
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                                                         Time
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        nt
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        100 5829k
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                     0 5936k
        100 5936k
                                         1202k
                                                    0 --:--
                                                                0:00:04 --:--: 1310
        k
```

# Import and processing

Some of the import configurations are used with both files.

```
In [3]: # Column data type fixes
         column_types = {
             "ApplicantPhone": pd.np.str,
             "ContractorPhone": pd.np.str,
             'CalendarYearIssued': pd.np.str,
         }
        # import full demolitions data
In [4]:
         raw_full = pd.read_csv(
             '../data-raw/full-downloaded.csv',
            index col=None,
            dtype=column types,
            parse_dates=['IssuedDate']
         )
        raw_full.shape
Out[4]: (7930, 66)
In [5]: # import partials data
         raw partial = pd.read csv(
             '../data-raw/partials-downloaded.csv',
             index_col=None,
             dtype=column types,
             parse dates=['IssuedDate']
         )
         raw partial.shape
Out[5]: (6347, 66)
```

### Combine full and partial demos

### **Global filters**

For any filters that might apply to both full and partial permits. Basically weeding out commercial permits, and those of unwanted status.

#### **Create Partial vs Full flag**

Since we are working with both full and partial demolitions, we need a flag to separate them so we can apply filters later that are specific to each.

```
In [7]: # function to determine type
         def set demo type(row):
             """ Function to evaluate demolition type. """
             if row['WorkClass'] == 'Demolition':
                 return 'Full'
             else:
                 return 'Partial'
         # apply get_winner function to new column through .assign
         data typed = data raw.assign(
             DemoType=data_raw.apply(
                 set_demo_type,
                 axis=1
                 )
         )
         # peek at it
         data_typed.DemoType.value_counts()
Out[7]: Full
                    7930
                    6347
        Partial
        Name: DemoType, dtype: int64
```

### Filter for permit status

We want only Active and Final, per interview with the city.

```
In [8]: # Consider permit status.
         data_typed.StatusCurrent.value_counts()
Out[8]: Final
                                             9730
        Expired
                                             2067
        Active
                                             1634
        VOID
                                              612
                                              214
        Withdrawn
        Inactive Pending Revision
                                               10
        Aborted
                                                4
                                                2
        Closed
        On Hold
                                                2
        Cancelled - Contractor Required
                                                2
        Name: StatusCurrent, dtype: int64
```

#### Filter for residential vs commercial

#### Cut off June 30, 2018

### Set demolitions\_all dataframe and export

```
In [13]: # Set final dataframe for analysis
demolitions_cut = cutoff
```

# Filters specific to full demolitions

We filter the full demolitions by one- and two-family homes to remove garages, etc.

```
In [14]: # Look at Permit class to spot those the are full demos
         demolitions cut['PermitClass'].value counts().sort index()
Out[14]: R- 101 Single Family Houses
                                                      15
         R- 102 Secondary Apartment
                                                       9
                                                       2
         R- 103 Two Family Bldgs
         R- 329 Res Structures Other Than Bldg
                                                      20
         R- 330 Accessory Use to Primary
                                                      18
         R- 434 Addition & Alterations
                                                    5059
         R- 435 Renovations/Remodel
                                                     588
         R- 436 Addn to increase housing units
                                                       1
         R- 437 Residential Boat Dock
                                                       1
         R- 438 Residential Garage/Carport Addn
                                                      11
         R- 645 Demolition One Family Homes
                                                    3039
         R- 646 Demolition Two Family Bldgs
                                                     121
         R- 649 Demolition All Other Bldgs Res
                                                    1605
         Name: PermitClass, dtype: int64
In [15]: # Filter to only full demo homes people live in
         filtered homes = demolitions cut[
             (demolitions_cut['PermitClass'] == "R- 645 Demolition One Family Homes")
              (demolitions cut['PermitClass'] == "R- 646 Demolition Two Family Bldgs")
         ]
         # peek at the results
         filtered homes.PermitClass.value counts()
Out[15]: R- 645 Demolition One Family Homes
                                                3039
         R- 646 Demolition Two Family Bldgs
                                                 121
         Name: PermitClass, dtype: int64
```

### Set Full demolitions dataframe and export

```
In [16]: demolitions_full = filtered_homes
    demolitions_full.to_csv('../data-processed/demolitions_full.csv')
    demolitions_full.shape
Out[16]: (3160, 67)
```

# Filters specific to partial demolitions

```
In [17]: # filter all demos to those we designated as Partials
    filtered_demotype_partial = demolitions_cut[demolitions_cut['DemoType'] == 'Pa
    rtial']
    filtered_demotype_partial.shape
Out[17]: (5724, 67)
```

```
In [18]: # look at the WorkClass so we can filter on them.
         filtered demotype partial.WorkClass.value counts()
Out[18]: Addition and Remodel
                                 4386
         Addition
                                  678
         532
         New
                                   72
         Repair
                                   52
         Life Safety
         Name: WorkClass, dtype: int64
         # Filter on WorkClass to get to possible additions
In [19]:
         partials workclass = filtered demotype partial[
             (filtered demotype partial['WorkClass'] == "Addition and Remodel")
              | (filtered demotype partial['WorkClass'] == "Addition")
         ]
         # Look at PermitClass to filter them
In [20]:
         partials workclass.PermitClass.value counts()
Out[20]: R- 434 Addition & Alterations
                                                    5059
         R- 438 Residential Garage/Carport Addn
                                                       4
         R- 436 Addn to increase housing units
                                                       1
         Name: PermitClass, dtype: int64
In [21]: # filter to remove garage/carports
         partials permitclass = partials workclass[
             (partials_workclass['PermitClass'] != 'R- 438 Residential Garage/Carport A
         ddn')
         partials_permitclass.shape
Out[21]: (5060, 67)
```

#### Set partials dataframe and export

# Set demolitions\_all dataframe and export

This combines the full and partial demolitions, after filtering, into a single file, in case that is needed.

```
In [23]: # stack/concat two filtered files
    demolitions_all = pd.concat([demolitions_full,demolitions_partial])
    demolitions_all.to_csv('../data-processed/demolitions_all.csv')
    demolitions_all.shape
Out[23]: (8220, 67)
```

# Reference

Ignore this. It's just for reference.

In [24]: data\_typed.info()

<class 'pandas.core.frame.DataFrame'> Int64Index: 14277 entries, 0 to 6346 Data columns (total 67 columns): PermitType 14277 non-null object PermitTypeDesc 14277 non-null object PermitNum 14277 non-null object 14277 non-null object PermitClassMapped PermitClass 14277 non-null object WorkClass 14277 non-null object 14277 non-null object Condominium ProjectName 14277 non-null object Description 14277 non-null object TCAD ID 14184 non-null object PropertyLegalDescription 13290 non-null object AppliedDate 14277 non-null object 14277 non-null datetime64[ns] IssuedDate 14277 non-null object DavIssued CalendarYearIssued 14277 non-null object FiscalYearIssued 14277 non-null int64 IssuedInLast30Days 14277 non-null object **IssuanceMethod** 14277 non-null object 14277 non-null object StatusCurrent 14277 non-null object StatusDate ExpiresDate 14277 non-null object 9933 non-null object CompletedDate TotalExistingBldgSQFT 7927 non-null float64 RemodelRepairSQFT 1162 non-null float64 TotalNewAddSQFT 5670 non-null float64 TotalValuationRemodel 5403 non-null float64 TotalJobValuation 13661 non-null float64 NumberOfFloors 14276 non-null float64 HousingUnits 14276 non-null float64 BuildingValuation 6 non-null float64 BuildingValuationRemodel 5471 non-null float64 ElectricalValuation 6 non-null float64 ElectricalValuationRemodel 5470 non-null float64 MechanicalValuation 6 non-null float64 MechanicalValuationRemodel 5470 non-null float64 PlumbingValuation 6 non-null float64 PlumbingValuationRemodel 5469 non-null float64 MedGasValuation 0 non-null float64 MedGasValuationRemodel 8 non-null float64 OriginalAddress1 14277 non-null object OriginalCity 14277 non-null object OriginalState 14277 non-null object OriginalZip 14277 non-null int64 CouncilDistrict 14224 non-null float64 Jurisdiction 14277 non-null object Link 14277 non-null object 14277 non-null int64 ProjectID MasterPermitNum 14222 non-null float64 14277 non-null float64 Latitude 14277 non-null float64 Longitude Location 14277 non-null object ContractorTrade 14175 non-null object 11918 non-null object ContractorCompanyName 9323 non-null object ContractorFullName

ContractorPhone 14098 non-null object 10353 non-null object ContractorAddress1 12965 non-null object ContractorAddress2 14146 non-null object ContractorCity ContractorZip 13756 non-null object 8653 non-null object ApplicantFullName ApplicantOrganization 11210 non-null object 13169 non-null object ApplicantPhone ApplicantAddress1 9580 non-null object 12127 non-null object ApplicantAddress2 ApplicantCity 13218 non-null object ApplicantZip 12864 non-null object DemoType 14277 non-null object

dtypes: datetime64[ns](1), float64(21), int64(3), object(42)

memory usage: 7.4+ MB

In [ ]: