

Preparing demolition data by the City of Austin

- We start with [Construction permits](https://data.austintexas.gov/Building-and-Development/Issued-Construction-Permits/3syk-w9eu/data) (<https://data.austintexas.gov/Building-and-Development/Issued-Construction-Permits/3syk-w9eu/data>) published on the city's Socrata data portal.
- We've filtered it to permits for [full building demolitions](https://data.austintexas.gov/Building-and-Development/demolitions-full-post2017/4d8v-cjdw) (<https://data.austintexas.gov/Building-and-Development/demolitions-full-post2017/4d8v-cjdw>) and for [partial demos](https://data.austintexas.gov/Building-and-Development/demolitions-partial-post2007/8qw5-9tag) (<https://data.austintexas.gov/Building-and-Development/demolitions-partial-post2007/8qw5-9tag>) 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 | % Received | % Xferd | Average Speed | Time | Time | Time | Curre |
|-----------|------------|---------|---------------|----------|---------|----------|-------|
| nt | | | Dload Upload | Total | Spent | Left | Speed |
| 100 5829k | 0 5829k | 0 0 | 735k 0 | --:--:-- | 0:00:07 | --:--:-- | 827 |
| k | | | | | | | |
| % Total | % Received | % Xferd | Average Speed | Time | Time | Time | Curre |
| nt | | | Dload Upload | Total | Spent | Left | Speed |
| 100 5936k | 0 5936k | 0 0 | 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,
}
```

```
In [4]: # import full demolitions data
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

```
In [6]: data_raw = pd.concat([raw_full, raw_partial])

data_raw.shape
```

Out[6]: (14277, 66)

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
Partial    6347
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
Withdrawn   214
Inactive Pending Revision  10
Aborted      4
Closed       2
On Hold      2
Cancelled - Contractor Required  2
Name: StatusCurrent, dtype: int64
```

```
In [9]: # We want only Active and Final, per city
        permit_status_filtered = data_typed[
            (data_typed['StatusCurrent'] == 'Active')
            | (data_typed['StatusCurrent'] == 'Final')
        ]
        permit_status_filtered.shape
```

Out[9]: (11364, 67)

Filter for residential vs commercial

```
In [10]: # show residential vs commercial
        permit_status_filtered.PermitClassMapped.value_counts()
```

Out[10]: Residential 10547
Commercial 817
Name: PermitClassMapped, dtype: int64

```
In [11]: # filter to just residential permits
        filtered_residential = permit_status_filtered[
            permit_status_filtered['PermitClassMapped'] == 'Residential'
        ]
        filtered_residential.shape
```

Out[11]: (10547, 67)

Cut off June 30, 2018

```
In [12]: # filter by date to set at half the year
        cutoff = filtered_residential[filtered_residential['IssuedDate'] < '2018-07-01']
        cutoff.shape
```

Out[12]: (10489, 67)

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
R- 103 Two Family Bldgs                 2
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 Partial
filtered_demotype_partial = demolitions_cut[demolitions_cut['DemoType'] == 'Partial']
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
         Remodel                   532
         New                       72
         Repair                    52
         Life Safety                4
         Name: WorkClass, dtype: int64
```

```
In [19]: # Filter on WorkClass to get to possible additions
         partials_workclass = filtered_demotype_partial[
             (filtered_demotype_partial['WorkClass'] == "Addition and Remodel")
             | (filtered_demotype_partial['WorkClass'] == "Addition")
         ]
```

```
In [20]: # Look at PermitClass to filter them
         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

```
In [22]: demolitions_partial = partials_permitclass
         demolitions_partial.to_csv('../data-processed/demolitions_partial.csv')
         demolitions_partial.shape
```

```
Out[22]: (5060, 67)
```

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
PermitClassMapped        14277 non-null object
PermitClass               14277 non-null object
WorkClass                 14277 non-null object
Condominium              14277 non-null object
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
IssuedDate                14277 non-null datetime64[ns]
DayIssued                 14277 non-null object
CalendarYearIssued       14277 non-null object
FiscalYearIssued         14277 non-null int64
IssuedInLast30Days       14277 non-null object
IssuanceMethod           14277 non-null object
StatusCurrent             14277 non-null object
StatusDate                14277 non-null object
ExpiresDate              14277 non-null object
CompletedDate             9933 non-null object
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
ProjectID                 14277 non-null int64
MasterPermitNum           14222 non-null float64
Latitude                  14277 non-null float64
Longitude                 14277 non-null float64
Location                  14277 non-null object
ContractorTrade           14175 non-null object
ContractorCompanyName     11918 non-null object
ContractorFullName        9323 non-null object

```

```
ContractorPhone      14098 non-null object
ContractorAddress1   10353 non-null object
ContractorAddress2   12965 non-null object
ContractorCity        14146 non-null object
ContractorZip         13756 non-null object
ApplicantFullName     8653 non-null object
ApplicantOrganization 11210 non-null object
ApplicantPhone        13169 non-null object
ApplicantAddress1     9580 non-null object
ApplicantAddress2     12127 non-null object
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 []: