**Registered Business Locations - San Francisco Dataset**

1. **This dataset includes the locations of businesses that pay taxes to the City and County of San Francisco**
2. **Each registered business may have multiple locations and each location is a single row**
3. **The Treasurer & Tax Collector’s Office collects this data through business registration applications**
4. **The Treasurer & Tax Collector’s Office collects this data through business registration applications, account update/closure forms, and taxpayer filings.**
5. **Locations with the mailing address “Administratively Closed” were administratively closed by TTX after 3 years of inactivity**
6. **and should be excluded when pulling data about COVID closures**
7. **The data is collected to help enforce the Business and Tax Regulations Code**

|  |  |  |
| --- | --- | --- |
| Rows | Columns | Each row is a |
| **290K** | **27** | **Registered business location** |

**Columns in this Dataset**

|  |  |  |
| --- | --- | --- |
| **Column Name** | **Description** | **Data Type** |
| **Location Id** | Location identifier | **Text** |
| **Business Account Number** | Seven-digit number assigned to registered business accounts | **Text** |
| **Ownership Name** | Business owner(s) name | **text** |
| **DBA Name** | Doing Business as Name or Location Name | **text** |
| **Street Address** | Business location street address | **text** |
| **City** | Business location city | **text** |
| **State** | Business location state | **text** |
| **Source Zipcode** | Business location zip code | **text** |
| **Business Start Date** | Start date of the business | **Floating Timestamp => "date\_time\_column": "2014-10-13T00:00:00.000"** |
| **Business End Date** | End date of the business | **Floating Timestamp** |
| **Location Start Date** | Start date at the location | **Floating Timestamp** |
| **Location End Date** | End date at the location, if closed | **Floating Timestamp** |
| **Mail Address** | Address for mailing | **text** |
| **Mail City** | Mailing address city | **text** |
| **Mail Zipcode** | Mail Zipcode | **text** |
| **Mail State** | Mailing address state | **text** |
| **NAICS Code** | The North American Industry Classification System (NAICS) is a standard used by Federal statistical agencies for the purpose of collecting, analyzing and publishing statistical data related to the U.S. business economy. A subset of these are options on the business registration form used in the administration of the City and County's tax code. The registrant indicates the business activity on the City and County's tax registration forms. See NAICS Codes tab in the attached data dictionary under About > Attachments. | **text** |
| **NAICS Code Description** | The Business Activity that the NAICS code maps on to (multiple if there are multiple codes indicated for the business). | **text** |
| **Parking Tax** | Whether or not this business pays the parking tax | **Checkbox = >"checkbox\_column": true** |
| **Transient Occupancy Tax** | Whether or not this business pays the transient occupancy tax | **Checkbox** |
| **LIC Code** | The LIC code of the business, if multiple, separated by spaces | **text** |
| **LIC Code Description** | The LIC code description ("multiple" if there are multiple codes for a business) | **text** |
| **Supervisor District** | The Supervisor District in which the business location falls. Not applicable outside of San Francisco. Boundary | **text** |
| **Neighborhoods - Analysis Boundaries** | The Analysis Neighborhood in which the business location falls. Not applicable outside of San Francisco. Boundary | **text** |
| **Business Corridor** | The Business Corridor in which the the business location falls, if it is in one. Not all business locations are in a corridor. | **text** |
| **Business Location** | The latitude and longitude of the business location for mapping purposes.  Point => {  "type": "Point",  "coordinates": [  -87.653274,  41.936172  ]  } | **Point** |
| **UniqueID** | Unique formula: @Value(ttxid)-@Value(certificate\_number)-@Value(naic\_code)-@Value(location\_start\_date) | **text** |

|  |
| --- |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |