

# STAT 946: Case Studies in Data Science

## Case Study 1: Air quality in Canada

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# 1 Datasets

## 1.1 Air Pollutant Data

### 1.1.1 Ontario:

The Ontario Air Pollutant Data was obtained from the following URL: <https://www.airqualityontario.com/history/index.php>.

It is published by the Government of Ontario [1].

Based on the disclaimer provided by the Government of Ontario, these data have not been verified. The data are provided only for public awareness. It is suggested that the usage of the data be restricted to non-published documents due to the unverified nature of the data. Since the data follow the copyright of the Open Government Licence – Ontario, a request is required for business usage (any profit-related or paid usage). Since this is academic usage, there is no need to submit a request, and there is no restriction on copying the data in this case.

Each row of the dataset represents an observation recorded by a station, with multiple dates from January to December, measured on a day-by-day basis.

For the columns, the following table demonstrates the data type of each feature and the meaning of each column.

Feature name	Type	Definition
Station ID	Integer	A unique identifier for the station where PM2.5 measurements were recorded.
Pollutant	String	Here, it is always assigned to fine particulate matter for PM2.5 measurement. It is a redundant column, as all rows have the same value and could be removed.
Date	Date	The date of the measurements in Ontario time. It is represented in the format YYYY-MM-DD.

Feature name	Type	Definition
HXX	Datetime	Measurement of PM2.5 from XX:00 to XX:59, where XX represents values from 01 to 24. The value 24 is an exception, where H24 corresponds to 00:00 to 00:59.

For this dataset, it is not difficult to obtain year-by-year data, as the data can be easily downloaded by year and each file contains all dates for that year. In this case, if we want to download data from 2010 to 2024, there will be 15 clicks to download all datasets for each year across different locations. However, if we want the full dataset from 2010 to 2024, further merging of the datasets is required.

### 1.1.2 British Columbia:

The British Columbia Air Pollutant Data was obtained from the following URL: <https://www.airqualityontario.com/history/index.php>.

It is published by the Government of British Columbia [2].

Based on the disclaimer provided by the Government of British Columbia, these data have not been verified. The data are provided only for public awareness. Since the data follow the copyright of the Open Government Licence – British Columbia, there is no need to further request permission for usage. However, there cannot be any implicit mention of terms that imply government support for the ideas without authorization.

Each row of the dataset represents an observation from a station with multiple dates from January to December, recorded day by day.

For the columns, the following table demonstrates the meaning of each column.

Feature name	Type	Definition
Date	Date	The date of the measurements in British Columbia time, in the format <b>MM/DD/YYYY</b> .
Time	Integer	The time of the measurements in British Columbia time, represented as integers from <b>1 to 24</b> . There is no <b>0</b> . The end of a day is represented as <b>24:00</b> .
PM25	Float	The PM2.5 concentration, measured in <b>µg/m³</b> .

For this dataset, it is difficult to obtain year-by-year data, as it is required to download the data by year from each measurement station. There are more than 10 stations, and we hope to download data from 2010 to 2024, which could be 15 datasets for each station. This would lead to more than 150 required button clicks. It is suggested to use Python scraping

### 1.1.3 Alberta:

The Alberta Air Pollutant Data was obtained from the Alberta Data Management Platform[3], available at: <https://datamanagementplatform.alberta.ca/Ambient>

The data is operated and reported by community-based, multi-stakeholder organizations (commonly referred to as airsheds) as well as the Government of Alberta. These organizations are responsible for monitoring ambient air quality across Alberta and submitting station-level observations to the platform.

The data is subject to change at any time, as records may be further reviewed, corrected, or resubmitted by the reporting organizations. In addition, only data that has been officially submitted is available for download, and the displayed results depend on the selected search and filtering criteria.

Each row in the dataset represents a single observation from a monitoring station at a specific date and time for a given pollutant. Unlike the Ontario dataset, the Alberta data is stored in a vertical (long) format, where measurements for different parameters and timestamps are recorded as separate rows rather than as multiple hourly columns. The dataset includes, but is not limited to, the following key variables:

Feature name	Data type	Definition
Station ID	Integer	A unique identifier for the air monitoring station.
Station Name	String	The name of the air monitoring station.
Station Type	String	Classification of the monitoring station (e.g., ambient, mobile).
Station Status	String	Operational status of the station (e.g., active, inactive).
Station Latitude	Numeric	Latitude coordinate of the monitoring station location.
Station Longitude	Numeric	Longitude coordinate of the monitoring station location.
Collection Type	String	Indicates how the data was collected (e.g., continuous, discrete).

Feature name	Data type	Definition
Time Code	String	Code describing the temporal resolution or reporting interval of the measurement.
Parameter	String	The air pollutant or environmental parameter being measured (e.g., PM2.5).
Method Name	String	The measurement or analytical method used to obtain the observation.
Interval Start	Datetime	The start date and time of the measurement interval.
Interval End	Datetime	The end date and time of the measurement interval.
Measurement Value	Numeric	The measured concentration or value of the parameter over the specified time interval.
Unit	String	The unit of measurement associated with the measurement value.

From a technical perspective, collecting the Alberta data requires additional processing. Rather than downloading a single consolidated file, data must be retrieved station by station based on filtering criteria such as operator type and available parameters. To handle this efficiently and reproducibly, a Python-based web scraping program was used to automate the download process. The script iterates over all eligible stations, retrieves their corresponding datasets, and compiles a master table that serves as a directory of all stations meeting the project requirements.

#### 1.1.4 Winnipeg, Manitoba:

The Winnipeg Air Quality Data was obtained from the City of Winnipeg Open Data Portal[4] , available at: [https://data.winnipeg.ca/Organizational-Support-Services/Air-Quality-deprecated-/f58p-2ju3/about\\_data](https://data.winnipeg.ca/Organizational-Support-Services/Air-Quality-deprecated-/f58p-2ju3/about_data)

The dataset was published and maintained by the City of Winnipeg. The data records air quality measurements collected across Winnipeg, Manitoba, through a network of environmental sensors deployed throughout the city.

According to the data source, this dataset is currently marked as deprecated due to issues with the underlying data source, and it is no longer actively maintained. However, updates may resume in the future if a new data source is procured. Despite this designation, the dataset was last updated on November 26, 2025, and therefore remains valuable for historical analysis and recent trend exploration.

Each row in the dataset represents a single observation recorded at a specific location and time. Measurements are collected at 5-minute intervals, resulting in a large, high-frequency time-series dataset. The dataset includes the following key variables:

Feature name	Data type	Definition
ObservationID	Integer	A unique identifier for each recorded observation.
ObservationTime	Datetime	The date and time when the measurement was recorded (5-minute intervals).
ThingID	Integer	An identifier associated with the sensing device.
LocationName	String	The name of the monitoring location within Winnipeg.
MeasurementType	String	The type of environmental measurement (e.g., PM2.5, temperature, humidity).
MeasurementValue	Numeric	The recorded value of the measurement.



Feature name	Data type	Definition
MeasurementUnit	String	The unit associated with the measurement value.
Location	String	Geographic coordinates of the monitoring station.
Point	Geometry	Spatial point representation of the station location.

Data collection for Winnipeg is relatively straightforward. All records are integrated into a single, centralized table that can be downloaded directly from the data portal without the need for station-by-station retrieval or automated scraping.

## 1.2 Meteorological Data

### 1.2.1 Canada:

The Historical Climate Data (Canada) dataset was obtained from the following URL: <https://climate.weather.gc.ca/>. This dataset is sourced from the official Environment and Climate Change Canada (ECCC) archive.[5]

It provides comprehensive historical weather observations from meteorological stations across Canada. The data includes key climatic variables such as air temperature, precipitation (rain and snow), wind speed, wind direction, and humidity.

Feature name	Data Type	Definition
Longitude (x)	Float	The geographic longitude of the station in decimal degrees (North American Datum 1983 - NAD83). Negative values indicate West.
Latitude (y)	Float	The geographic latitude of the station in decimal degrees (NAD83). Positive values indicate North.
Station Name	String	The official name of the climate observation station (e.g., "TORONTO CITY").
Climate ID	String / Int	A unique 7-digit identifier assigned by the Meteorological Service of Canada. (Note: Often stored as a string to preserve leading zeros).

Feature name	Data Type	Definition
Date/Time (LST)	DateTime	The full timestamp of the observation in ISO 8601 format (YYYY-MM-DD HH:MM). Crucial: This is always Local Standard Time (LST). It does not adjust for Daylight Saving Time.
Year	Int	The year of the observation.
Month	Int	The month of the observation (1-12).
Day	Int	The day of the month (1-31).
Time (LST)	Time	The hour of the observation (00:00 to 23:00). Based on Local Standard Time.
Temp (°C)	Float	Dry Bulb Temperature. The temperature of the ambient air in degrees Celsius.
Dew Point Temp (°C)	Float	The temperature to which the air would have to be cooled (at constant pressure) to become saturated. Used to calculate humidity.
Rel Hum (%)	Float	Relative Humidity. The ratio of the actual amount of water vapor in the air to the maximum amount it can hold at that temperature, expressed as a percentage.
Wind Dir (10s deg)	Float	Wind Direction. The direction from which the wind is blowing.

Feature name	Data Type	Definition
Wind Spd (km/h)	Float	Wind Speed. The average wind speed over the 2 minutes ending at the time of observation, in kilometers per hour.
Visibility (km)	Float	The greatest distance at which a black object of suitable dimensions can be seen and recognized against the horizon sky.
Stn Press (kPa)	Float	Station Pressure. The atmospheric pressure measured at the station's elevation (not corrected to sea level), in kilopascals (1 kPa = 10 mb).
Wind Chill	Float	An index indicating how cold the weather feels to the average person due to the combined effect of cold temperature and wind. Only calculated when Temp < 0°C.
Weather	Category	A textual description of the "Present Weather" observed at the station. (See detailed breakdown below).

Detailed Breakdown: The Weather Column The Weather column in ECCC data is a composite string. It is constructed by combining Intensity, Descriptor, and Precipitation/Obstruction.

#### 1. Sky Conditions (Cloud Cover)

Clear: Sky is clear (0/10 to 1/10 cloud cover).

Mainly Clear: Mostly clear (1/10 to 4/10 cloud cover).

Mostly Cloudy: More clouds than clear sky (5/10 to 9/10 cloud cover).

Cloudy: Overcast (10/10 cloud cover).

## 2. Precipitation (Can be Light, Moderate, or Heavy)

Rain: Liquid precipitation.

Drizzle: Very small liquid drops (slower falling).

Snow: Frozen precipitation (flakes).

Snow Grains: Very small, white, opaque grains of ice.

Ice Crystals: Tiny ice needles or plates (diamond dust).

Ice Pellets: Frozen raindrops (sleet).

Hail: Solid balls of ice (diameter > 5mm).

## 3. Descriptors (Modifiers)

Showers: Precipitation is intermittent (e.g., Rain Showers, Snow Showers).

Freezing: Liquid precipitation freezing on contact (e.g., Freezing Rain, Freezing Drizzle, Freezing Fog).

Blowing: Wind raising snow/sand to a height interfering with visibility (e.g., Blowing Snow).

Drifting: Wind moving snow near the ground (e.g., Drifting Snow).

Thunderstorms: Electrical storms (can be combined: Thunderstorm with Rain).

## 4. Obstructions to Vision

Fog: Visibility reduced to less than 1 km by water droplets.

Mist: Visibility reduced (1 km to 10 km) by water droplets.

Haze: Visibility reduced by dry particles (dust/pollutants).

Smoke: Visibility reduced by smoke (wildfires/industrial).

Common Combined Examples in the Dataset:

Rain, Fog (Raining and Foggy)

Moderate Snow (Snowing with moderate intensity)

Heavy Rain , Thunderstorm

Blowing Snow (Wind speed is high, visibility is low due to snow)

Using scripting tools like Python, leverage Station\_Inventory.csv provided by ECCC to filter target site IDs and time ranges, then combine this with ECCC's fixed-format URLs to automate bulk CSV downloads and data merging.

## 1.3 Traffic Data

### 1.3.1 Statistics Canada:

The Statistics Canada Traffic Flow data was obtained from the following URL: <https://www150.statcan.gc.ca/n1/pub/71-607-x/71-607-x2022018-eng.htm> It is published by Statistics Canada [6].

We downloaded the dataset as a CSV export and kept the file in its original format without modification.

Each row of the dataset represents a single traffic camera with its location and metadata (e.g., camera identifier, source/jurisdiction, and road name). For the columns, the following table demonstrates the data type of each feature and the meaning of each column.

Feature name	Type	Definition
WKT	String	Camera location geometry in WKT format: <code>POINT (longitude latitude)</code> (degrees).
CSDUID	String	Census Subdivision identifier associated with the camera location. Treat as an ID (string) even if stored numerically.
traffic_camera	String	Unique identifier for the traffic camera (one row per camera in this file).
traffic_source	String	Data source/jurisdiction providing the camera feed (e.g., a province or municipality).
camera_road	String	Road or corridor name associated with the camera, as provided by the source system.

Feature name	Type	Definition
xYYYY_MM_DD	Integer	<p>Daily vehicle count for the calendar date YYYY-MM-DD for the given camera.</p> <p>Column names follow the pattern xYYYY_MM_DD (e.g., x2022_02_02).</p> <p>Values are non-negative counts.</p> <p>Missing/blank values indicate no data available for that camera on that date.</p>



### 1.3.2 Government of Canada:

The Traffic Flow (Débit de circulation) data was obtained from the following URL: <https://open.canada.ca/data/en/dataset/c77c495a-2a4c-447e-9184-25722289007f>. It is published on the Government of Canada Open Government Portal [7].

We downloaded the dataset as a CSV export and kept the file in its original format without modification.

Each row of the dataset represents one traffic section (a segment of the Québec road network). For the columns, the following table demonstrates the data type of each feature and the meaning of each column.

Feature name	Type	Definition
ide_sectn_trafc	Integer	Unique identifier for the traffic section.
num_sectn_trafc	String	Traffic section number (the same number is used for both sides of divided roads).
des_debut_sous_route	String	Description of the start of the sub-route.
des_fin_sous_route	String	Description of the end of the sub-route.
rtss_debut_chaing	String	Start RTSS and chainage (in metres) for the traffic section.
rtss_fin_chaing	String	End RTSS and chainage (in metres) for the traffic section.
annee_en_cours	String	Aggregated values for the current year, including DJMA (annual average daily traffic), DJMH (winter AADT), DJME (summer AADT), percentage of heavy vehicles, and the 30th highest hour.
anneex	String	Aggregated values for year “x”, including DJMA (annual average daily traffic), DJMH (winter AADT), DJME (summer AADT), and the percentage of heavy vehicles.

Feature name	Type	Definition
dat_debut_sectn_trafc	Date	Start date of the traffic section (format: YYYYMMDD).
rtss_debut	String	Start RTSS for the traffic section. RTSS is a 14-character alphanumeric identifier in the MTQ linear reference system, structured as Route [99999], Tronçon [99], Section [999], Sous-route [9x9x].
val_chang_debut	Float	Start chainage of the traffic section (in metres).
rtss_fin	String	End RTSS for the traffic section. RTSS is a 14-character alphanumeric identifier in the MTQ linear reference system, structured as Route [99999], Tronçon [99], Section [999], Sous-route [9x9x].
val_chang_fin	Float	End chainage of the traffic section (in metres).
djma_annee_x	Integer	Reference year for DJMA (annual average daily traffic) for year “x”.
val_djma_annee_x	Float	DJMA (annual average daily traffic) value for year “x” (unit: vehicles/day).
djme_annee_x	Integer	Reference year for DJME (summer average daily traffic) for year “x”.
val_djme_annee_x	Float	DJME (summer average daily traffic) value for year “x” (unit: vehicles/day).
djmh_annee_x	Integer	Reference year for DJMH (winter average daily traffic) for year “x”.
val_djmh_annee_x	Float	DJMH (winter average daily traffic) value for year “x” (unit: vehicles/day).

Feature name	Type	Definition
cam_annee_x	Integer	Reference year for percentage of heavy vehicles for year “x”.
val_cam_annee_x	Float	Percentage of heavy vehicles value for year “x” (unit: %).
val_30e_heure	Float	Design hour (30th highest hour): estimate of the maximum ‘normal’ hourly traffic flow for the year.
index_agreg	String	Flag indicating whether an aggregated historical data file is available for this section (O=Yes, N=No).
index_sectn	String	Flag indicating whether annual report files for permanent counting sites are available (O=Yes, N=No).
index_donnees	String	Flag indicating whether hourly data files (average hourly by day of week) are available (O=Yes, N=No).
url_index_agregees	String	URL linking to the aggregated historical data file (PDF), when available.
url_index_section	String	URL linking to annual report data files (PDF/XLS), when available.
url_index_donnees	String	URL linking to hourly data files (XLS), when available.
objectid	Integer	Unique internal identifier.

## 1.4 International Data

### 1.4.1 Shenzhen:

This Dataset was obtained from the following URL: <https://www.microsoft.com/en-us/research/project/urban-air/> It is published by Urban Air Project (Urban Computing Team, Microsoft Research) {Microsoft Research [8]}

The Dataset is comprised of six parts of data that were collected over a period of one year (from 2014/05/01 to 2015/04/30), named city data, district data, air quality station data, air quality data, meteorological data and weather forecast data, respectively. This dataset covers 4 major Chinese cities (Beijing, Tianjin, Guangzhou and Shenzhen) and 39 adjacent cities within 300 kilometers to them. Each city is associated with a geo-location denoted by (latitude, longitude), containing a set of districts. In total, there are 2,891,393 air quality records, 1,898,453 (real-time) meteorology records, and 910,576 weather forecast records. Air quality is recorded at 437 air quality stations every hour. The real-time meteorological data are collected at a district (or city) level every hour. Weather forecast has a district (or city) level record of two coming days, with a temporal granularity of 3 hour, or 6 hour, or 12 hour. The feature definitions of each part of data are described as follows.

#### 1. City Data (city.csv)

Feature Name	Data Type	Definition
<b>City ID</b>	Integer	A 3-digit number representing the unique identifier for a city (e.g., “001”).
<b>Chinese Name</b>	String	The name of the city in Chinese.
<b>English Name</b>	String	The Chinese Pinyin corresponding to the city’s Chinese Name.
<b>Latitude</b>	Float	The latitude coordinate of the city center (town hall).
<b>Longitude</b>	Float	The longitude coordinate of the city center (town hall).

Feature Name	Data Type	Definition
<b>Cluster ID</b>	Integer	Indicates the city cluster: 1 for 'Cluster A' and 2 for 'Cluster B'.

## 2. District Data (`district.csv`)

Feature Name	Data Type	Definition
<b>District ID</b>	Integer	A 5-digit number representing the district; the first 3 digits correspond to the City ID.
<b>Chinese Name</b>	String	The name of the district in Chinese.
<b>English Name</b>	String	The Chinese Pinyin corresponding to the district's Chinese Name.
<b>City ID</b>	Integer	The identifier of the city to which the district belongs.

## 3. Air Quality Monitoring Station Data (`station.csv`)

Feature Name	Data Type	Definition
<b>Station ID</b>	Integer	A 6-digit number representing the station; the first 3 digits correspond to the City ID.
<b>Chinese Name</b>	String	The name of the station in Chinese.
<b>English Name</b>	String	The Chinese Pinyin corresponding to the station's Chinese Name.
<b>Latitude</b>	Float	The latitude coordinate of the station.

Feature Name	DataType	Definition
<b>Longitude</b>	Float	The longitude coordinate of the station.
<b>District ID</b>	Integer	The identifier of the district to which the station belongs.

#### 4. Air Quality Data (`airquality.csv`)

Feature Name	DataType	Definition
<b>Station ID</b>	Integer	The identifier for the air quality monitoring station.
<b>Time</b>	DateTime	The timestamp of the air quality record (e.g., “2014-05-01 00:00:00”).
<b>PM25</b>	Float	Concentration of PM2.5 in ug/m <sup>3</sup> .
<b>PM10</b>	Float	Concentration of PM10 in ug/m <sup>3</sup> .
<b>NO2</b>	Float	Concentration of Nitrogen Dioxide in ug/m <sup>3</sup> .
<b>CO</b>	Float	Concentration of Carbon Monoxide in mg/m <sup>3</sup> .
<b>O3</b>	Float	Concentration of Ozone in ug/m <sup>3</sup> .
<b>SO2</b>	Float	Concentration of Sulfur Dioxide in ug/m <sup>3</sup> .

#### 5. Meteorology Data (`meteorology.csv`)

Feature Name	DataType	Definition
<b>ID</b>	Integer	Corresponds to either the District ID or City ID.

Feature Name	Data Type	Definition
<b>Time</b>	DateTime	The timestamp of the meteorological record.
<b>Weather</b>	Float	A code (0-16) representing weather conditions (e.g., 0=Sunny, 1=Cloudy).
<b>Temperature</b>	Float	The temperature in Celsius ( $^{\circ}\text{C}$ ).
<b>Pressure</b>	Float	The surface pressure in hPa.
<b>Humidity</b>	Float	The relative humidity percentage.
<b>Wind Speed</b>	Float	The speed of the wind in meters per second ( $m/s$ ).
<b>Wind Direction</b>	Float	A code (0-24) representing wind direction.

## 6. Weather Forecast Data (weatherforecast.csv)

Feature Name	Data Type	Definition
<b>ID</b>	Integer	Corresponds to either the District ID or City ID.
<b>Forecast Time</b>	DateTime	The time at which the forecast was issued.
<b>Future Time</b>	DateTime	The future time for which the weather is predicted.
<b>Temporal Granularity</b>	Integer	The updating frequency/interval of the forecast (3, 6, or 12 hours).
<b>Weather</b>	Float	Predicted weather condition code (0-16).
<b>Up Temperature</b>	Float	The upper bound/high temperature forecast (e.g., 28).
<b>Bottom Temperature</b>	Float	The lower bound/low temperature forecast (e.g., 21).

Feature Name	DataType	Definition
<b>Wind Level</b>	Float	The median value representing the wind level (e.g., 3.5 is used for level 3-4).
<b>Wind Direction</b>	Float	Predicted wind direction code (0-24).



### 1.4.2 KnowAir:

The KnowAir dataset was obtained from the following URL: <https://zenodo.org/records/15614907>. It is published by Wang et al. (2025). [9].

The dataset contains air quality data collected from two major, densely populated regions in China, recorded hourly from 2016 to 2023: - The Beijing-Tianjin-Hebei and Surrounding Areas BTHSA, with data from 228 monitoring stations. - The Yangtze River Delta YRD, with data from 127 monitoring stations.

The dataset contains 2 csv files that describe the coordinates of the monitoring stations and 2 NetCDF (.nc) files that contain the hourly air quality data for each region. The NetCDF files are collections of aligned 2-D arrays that all share the same coordinates (time x station ID). Each 2-D array represents a different air quality variable, such as PM2.5 concentration, Ozone, etc. The following tables demonstrates the meaning of each variable in the 4 files.

#### Dataset dictionary (dataset\_bthsa.nc and dataset\_yrd.nc)

Feature	DataType
Coordinates:	
<b>time</b>	datetime64: 2016-01-01T00:00:00.000000000 to 2023-12-31T23:00:00.000000000
<b>station</b>	String
Air Quality Variables from CNEMC:	
<b>PM2.5</b>	Float
<b>O3</b>	Float
Meteorological Variables from ERA5 Reanalysis:	
<b>t2m</b>	Float
<b>d2m</b>	Float
<b>tp</b>	Float
<b>sp</b>	Float
<b>blh</b>	Float
<b>msdswrf</b>	Float
<b>u100</b>	Float
<b>v100</b>	Float

**station Dictionary (station\_bthsa.csv and station\_yrd.csv)**

Feature	DataType	Definition
<b>station_id</b>	String	station id
<b>station_name</b>	String	chinese name
<b>city</b>	String	chinese name of the city the station is in
<b>city_en</b>	String	english name of the city the station is in
<b>lon</b>	Float	longitude of the station
<b>lat</b>	Float	latitude of the station

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