# My title\*

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# September 19, 2024

First sentence. Second sentence. Third sentence. Fourth sentence.

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### 1 Introduction

The urban fire hazard is one of the most pressing issues in this context, especially in Canada where cities are dealing with such issues like climate, facilities or population density. As of July 1 2023, the population in urban area in Canada reached 33,812,133 (Statistics Canada 2024). Not only do fires in highly populated regions result in heavy losses in terms of property, but also, in the contest of people and the environment, the consequences are enormous. Also, urban fires are resources-dependent and require attention from city services and emergency services,

<sup>\*</sup>Code and data are available at: https://github.com/yulexun/toronto-fire.

thus indicating the need for prevention, action and planning based on risk assessment. With such issues in mind, the knowledge of urban fire hazards in Canadian cities is needed for creating policies that address public safety and increase urban resilience.

In Canada, articles about fire incidents has a focus on wildfire. For instance, Goemans and Ballamingie (2012) discuss the fire mitigation plan during the 2003 wildfire at Kelowna, British Columbia, while Mamuji and Rozdilsky (2018) talk about the evacuation during the Fort McMurray wildfire in Alberta. The researches conducted about urban fire incidents are done in other parts of the world such as East Asia. Masood Rafi, Wasiuddin, and Hameed Siddiqui (2012) research the nature and level of this threat. They conclude that the lack of training in fire department, shortage of facilities and infrastructure the major issues in Pakistan. The research by Hari Murti et al. (2023) in Semarang City also emphasize the importance of community understanding and the installation of fire protection facilities. This article uses the data provided by opendatatoronto library (Gelfand 2022) in order to analyze fire occurrences in the city of Toronto, which is an important research gap in the study of fire incidents in America. This study seeks to provide a deeper understanding of fire patterns to improve fire prevention and emergency response strategies.

In this paper we visualize Toronto's Fire Incidents data.

#### 2 Data

#### 2.1 Overview

The data used in this paper is obtained from the opendatatoronto library (Gelfand 2022). The dataset used is Fire Incidents. According to Gelfand (2022), it includes fire incidents as defined by the Ontario Fire Marshal (OFM) up to December 31, 2023. The data gathering and analysis is done in R (R Core Team 2024) with the following packages: opendatatoronto (Gelfand 2022), knitr (Xie 2014), tidyverse (Wickham et al. 2019), ggplot2 (Wickham 2016), dplyr (Wickham et al. 2023), and lubridate (Grolemund and Wickham 2011).

The cleaned data are divided into two groups in accordance to the two most important factors in urban fire incidents: responsiveness of fire department and fire protection equipments, as indicated by Hari Murti et al. (2023) and Masood Rafi, Wasiuddin, and Hameed Siddiqui (2012). The first group focuses on the fire services' response time and the loss of life or money, and the second group focuses on the loss of money, reason of fire incidents and the presence or operation of fire protection equipments. All other data features are ignored during the data cleaning process.

The first group of data shows the responsiveness of Toronto Fire Services. An example of this dataset is presented in Table 1. "Alarm Time" is the time when TFS are notified of the incident. "TFS Arrival time" is the timestamp of first arriving unit. The difference in minute is calculated at the data cleaning step as "TFS Response Time". The number under

"Civilian Casualties" indicates the fire related injury or fatality. "Estimated Loss in Dollar" is the estimated loss measured in dollar.

Table 1: Top rows of cleaned Toronto Fire Service response time and loss data

Alarm Time	TFS Arrival Time	TFS Response Time	Civilian Casualties	Estimated Loss in Dollar
2018-02-25	2018-02-25	3.500000	0	5000
15:48:34	15:52:04			
2018-02-26	2018-02-26	3.850000	0	500
18:11:59	18:15:50			
2018-03-03	2018-03-03	3.916667	0	0
09:49:14	09:53:09			
2018-03-03	2018-03-03	5.066667	0	15000
17:54:38	17:59:42			
2018-03-03	2018-03-03	6.200000	0	0
18:34:35	18:40:47			

The second group of data shows the money loss, cause of fire and the presence of fire prevention equipments. Table 2 shows the first five rows of the second group of data. "Estimated Loss in Dollar" is the estimated loss measured in dollar. "Area of origin" indicates the area fire originate. "Ignition Source" shows the object causing fire. "Fire Alarm Status", "Smoke Alarm Status" and "Sprinkler System Status" indicates the presence and operation of fire protection equipments.

Note: 'PO' = System present,
'N' = System not present,

Table 2: Top rows of cleaned data showing Area of Origin, Ignition source and Fire, Smoke, Sprnkler System Presence.

Estimated Loss in Dollar	Area of Origin	Ignition Source	Fire Alarm Status	Smoke Alarm Status	Sprinkler System Status
5000	28	41	P	PO	Р
500	24	11	P	PO	N
0	24	11	N	PO	P
15000	25	24	N	N	N
0	24	11	P	РО	Р

<sup>&#</sup>x27;P' = System present but not operated

# 2.2 Toronto Fire Service Responsiveness

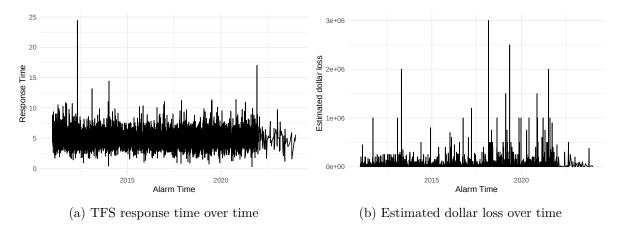


Figure 1: TFS response time and estimated dollar loss over time

# 2.3 Fire Protection Equipments

# A Appendix

### A.1 Graph of areas of origin of fire incidents by number of occurrences

```
Index of 'Area of Origin':
11 - Lobby, Entranceway
12 - Hallway, Corridor
13 - Stairway, Escalator
18 - Covered Court, Atrium, mall concourse
19 - Other Means of Egress
21 - Living Area (e.g. living, TV, recreation, etc)
22 - Sleeping Area or Bedroom (inc. patients room, dormitory, etc)
23 - Dining or Beverage Area (inc mess, canteen, lunchroom, cafeteria
24 - Cooking Area or Kitchen
25 - Washroom or Bathroom (toilet, restroom/locker room)
26 - Sauna
27 - Laundry Area
28 - Office
29 - Electronic Equipment
30 - Sales, Showroom Area
31 - Process Manufacturing (inc manf, prod assembly, repair)
32 - Assembly Area (inc school room, spectator area, church, etc)
33 - Laboratory
34 - Operating Room, Treatment or Examination Area
35 - Performance Area (inc stage, rink, boxing ring, gym floor, altar
36 - Backstage, dressing room
39 - Other Functional Area
41 - Closet (eg. clothes, broom, linen closet, etc.)
42 - Garage
43 - Locker (apartment storage)
44 - Trash, Rubbish Storage (inc garbage chute room, garbage/industri
45 - Supply Storage Room (inc maintenance/office/document storage, et
46 - Product Storage (inc products or materials awaiting manuf, assembly)
47 - Shipping/Receiving/Loading Platform
48 - Records storage area (inc vaults)
49 - Other Storage Area
50 - Basement/cellar (not partitioned)
51 - Elevator (includes shaft)
52 - HVAC Equipment Room (furnace room, water heater closet, boiler)
53 - Chimney/Flue Pipe
54 - Incinerator Room
```

- 55 Mechanical/Electrical Services Room
- 56 Conveyor Shaft or Chute (inc dumbwaiter, laundry chute, garbage
- 57 Ducting Heating, Air Conditioning
- 58 Ducting Exhaust (inc cooking, fumes, etc.)
- 59 Utility Shaft (eg. electrical wiring/phone, etc.)
- 60 Other Building Services/Support Facilities
- 61 Exterior Wall
- 62 Roof
- 63 Awning or Canopy
- 64 Porch or Balcony
- 65 Crawl Space (includes sub-structure)
- 66 Concealed Ceiling Area
- 67 Concealed Floor Area
- 68 Concealed Wall Area
- 69 Attic Area
- 70 Other Structural Area
- 71 Open Area (inc lawn, field, farmyard, park, playing field, pier,
- 72 Court, Patio, Terrace
- 73 Parking Area, Parking Lot
- 74 Storage Area (outside)
- 75 Trash, rubbish area (outside)
- 78 Attached Deck
- 79 Other Outside Area
- 81 Engine Area
- 82 Running Gear (inc wheels and braking systems, transmission syste
- 83 Electrical Systems
- 84 Fuel Systems (eg. fuel tank, etc.)
- 85 Operator/Control Area
- 86 Passenger Area
- 87 Trunk/Cargo Area
- 89 Other Vehicle Area
- 91 Multiple Areas of Origin
- 92 Residential/Business: Restaurant area
- 93 Residential/Business: Other busines area

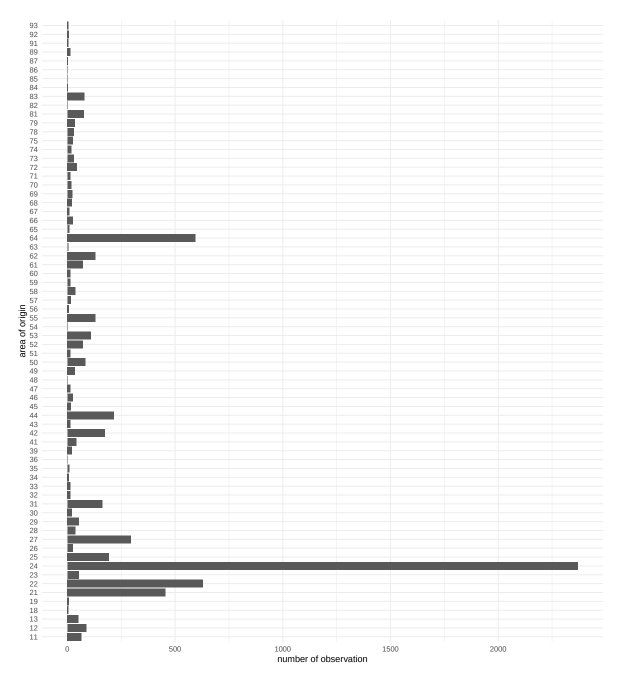


Figure 2: Areas of origin of fire incidents by number of occurrences

#### A.2 Graph of ignition source of fire incidents by number of occurrences

#### Index of 'Ignition Source':

- 100 Outdoor fireplace/heater
- 101 Exposure, source structure detached
- 102 Exposure, source structure semi-detached or attached
- 103 Exposure, source outside storage container, tank
- 104 Exposure, source open fire (inc campfire, rubbish fire)
- 106 Exposure, source grass, shrubs, trees
- 107 Exposure, source vehicle (outside structure)
- 108 Exposure, source other
- 11 Stove, Range-top burner
- 12 Oven
- 13 Microwave
- 14 Open Fired Barbeque Fixed or Portable
- 15 Range Hood
- 16 Deep Fat Fryer
- 17 Wood burning stove
- 19 Other Cooking Items (eg Toaster, Kettle, elec frying pan)
- 20 Service/Utility Lines (includes power/hydro transmission lines)
- 21 Transformer
- 22 Meter
- 23 Distribution Equipment (includes panel boards, fuses, circuit br
- 24 Circuit Wiring Copper
- 25 Circuit Wiring Aluminum
- 26 Terminations-Copper (incl receptacles, switches, lights)
- 27 Terminations-Aluminum (incl receptables, switches, lights)
- 28 Cord, Cable for Appliance, Electrical Articles
- 29 Extension Cord, Temporary Wiring
- 30 Other Electrical Distribution Item
- 31 Central Heating/Cooling Unit
- 32 Water Heater
- 33 Space Heater Fixed
- 34 Space Heater Portable
- 35 Fireplace Factory Built
- 36 Fireplace Masonry
- 37 Fireplace Insert
- 38 Chimney Factory Built
- 39 Chimney Masonry
- 40 Flue Pipe
- 41 Other Heating Equipment

- 42 Television, Radio, Stereo, Tape Recorder, etc.
- 43 Clothes Dryer
- 44 Iron, Pressing Machine
- 45 Washing Machine
- 46 Electric Blanket, Heating Pad
- 47 Refrigerator, Freezer (includes vending machine)
- 48 Air Conditioner Window or Room Unit
- 49 Other Appliances
- 51 Incandescent Lamp Light Bulb, Spotlight
- 52 Florescent Lamp (includes ballast)
- 53 Christmas Lights, Decorative Lighting
- 54 Lamp (eg. coal, oil, naphtha, etc.)
- 55 Candle
- 56 Halogen Lamp or light
- 59 Other Lighting Equipment
- 61 Incinerator
- 62 Heat Treatment Equipment (eg. furnace, oven, kiln, quench tanks,
- 63 Painting Equipment
- 64 Chemical Processing Equipment (eg. reactors, distilling units, e
- 69 Other Processing Equipment
- 71 Smoker's Articles (eg. cigarettes, cigars, pipes already ignited
- 72 Cutting/Welding Equipment
- 73 Blow Torch, Bunsen Burner
- 74 Salamander
- 75 Matches (open flame)
- 76 Lighters (open flame)
- 77 Matches or Lighters (unable to distinguish)
- 79 Other Open Flame Tools/Smokers' Articles
- 80 Portable generator
- 81 Vehicle Electrical
- 82 Vehicle Mechanical
- 83 Other Electrical
- 84 Other Mechanical
- 85 Vehicle collision
- 88 Multiple Ignition Source or Igniting Equipment (suspected arson)
- 91 Fireworks
- 92 Open Fire (eg. camp fire, rubbish fire, etc.)
- 93 Hot Ashes, Embers, Spark
- 94 Static Electricity (spark)
- 95 Lightning
- 96 Chemical Reaction (eg. spontaneous combustion, etc.)
- 97 Rekindle

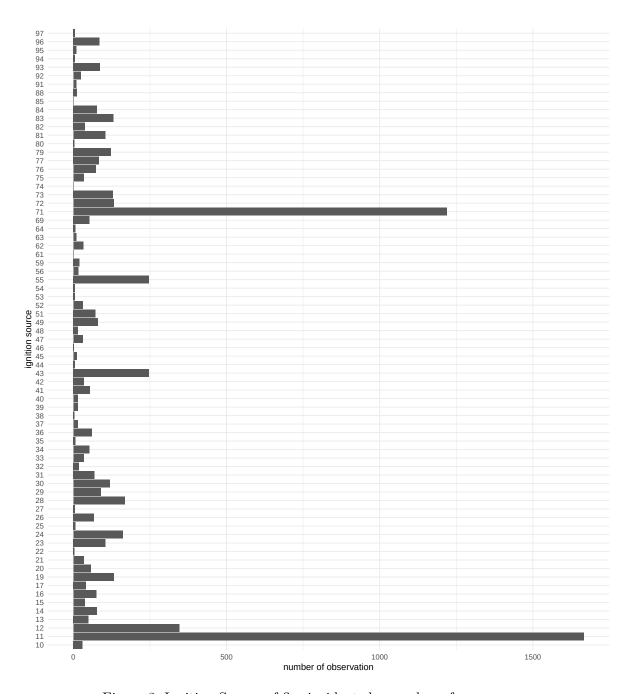


Figure 3: Ignition Source of fire incidents by number of occurrences

# A.3 Attribution Statement

Contains information licensed under the Open Government Licence – Toronto. Visit: <a href="https://open.toronto.ca/open-data-license/">https://open.toronto.ca/open-data-license/</a>

### **Bibliography**

- Gelfand, Sharla. 2022. Opendatatoronto: Access the City of Toronto Open Data Portal. https://CRAN.R-project.org/package=opendatatoronto.
- Goemans, Magdalene, and Patricia Ballamingie. 2012. "Forest as Hazard, Forest as Victim: Community Perspectives and Disaster Mitigation in the Aftermath of Kelowna's 2003 Wildfires." Canadian Geographies / Géographies Canadiennes 57 (1): 56–71. https://doi.org/10.1111/j.1541-0064.2012.00447.x.
- Grolemund, Garrett, and Hadley Wickham. 2011. "Dates and Times Made Easy with lubridate." *Journal of Statistical Software* 40 (3): 1–25. https://www.jstatsoft.org/v40/i03/.
- Hari Murti, Raditya, Hendra Adi Wijaya, Indira Laksmi Widuri, Julmadian Abda, Mada Sophianingrum, Muhammad Rizki Islami, Ahady Farrel Febriyanto, and Eduardo Erlangga Drestanta. 2023. "Risk Assessment of Fire Hazards in Semarang City Residential Areas." *Jurnal Teknik Sipil Dan Perencanaan* 25 (1): 52–61. https://doi.org/10.15294/jtsp.v25i1.42955.
- Mamuji, Aaida A., and Jack L. Rozdilsky. 2018. "Wildfire as an Increasingly Common Natural Disaster Facing Canada: Understanding the 2016 Fort McMurray Wildfire." *Natural Hazards* 98 (1): 163–80. https://doi.org/10.1007/s11069-018-3488-4.
- Masood Rafi, Muhammad, Syed Wasiuddin, and Salman Hameed Siddiqui. 2012. "Assessment of Fire Hazard in Pakistan." *Disaster Prevention and Management: An International Journal* 21 (1): 71–84. https://doi.org/10.1108/09653561211202719.
- R Core Team. 2024. R: A Language and Environment for Statistical Computing. Vienna, Austria: R Foundation for Statistical Computing. https://www.R-project.org/.
- Statistics Canada. 2024. "Components of Population Change by Census Metropolitan Area and Census Agglomeration, 2021 Boundaries." Government of Canada. https://doi.org/10.25318/1710014901-ENG.
- Wickham, Hadley. 2016. *Ggplot2: Elegant Graphics for Data Analysis*. Springer-Verlag New York. https://ggplot2.tidyverse.org.
- Wickham, Hadley, Mara Averick, Jennifer Bryan, Winston Chang, Lucy D'Agostino McGowan, Romain François, Garrett Grolemund, et al. 2019. "Welcome to the tidyverse." *Journal of Open Source Software* 4 (43): 1686. https://doi.org/10.21105/joss.01686.
- Wickham, Hadley, Romain François, Lionel Henry, Kirill Müller, and Davis Vaughan. 2023. Dplyr: A Grammar of Data Manipulation. https://CRAN.R-project.org/package=dplyr.
- Xie, Yihui. 2014. "Knitr: A Comprehensive Tool for Reproducible Research in R." In *Implementing Reproducible Computational Research*, edited by Victoria Stodden, Friedrich Leisch, and Roger D. Peng. Chapman; Hall/CRC.