Toronto's Covid-19 Impact: Effect of Age and Gender on Outcomes*

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The Covid-19 Pandemic caused irreparable damage to the infrastructure of our global systems, highlighting the neccessity to better understand factors that influence health outcomes. This paper uses data from OpenDataToronto to investigate how age and gender affects outcomes of those infected with the virus. xyz about results

Table of contents

1	Introduction							
2	Dat	a	4					
	2.1	Data Selection	4					
	2.2	Raw Data						
	2.3	Data Cleaning	5					
	2.4	A Note on Measurement	5					
3	Results							
	3.1	General Results	6					
	3.2	Age vs Outcomes	7					
	3.3	Gender vs Outcomes	8					
4	Disc	cussion	9					
	4.1	Effect of Age on Outcomes	G					
	4.2	Effect of Gender on Outcomes	9					
	4.3	Broader Discussion and Takeaways	0					
		· · · · · · · · · · · · · · · · · · ·	ſ					

^{*}Code and data are available at: https://github.com/dhruv5423/Covid19-R-Project

5	LLM Disclosure	11
Re	eferences	11

1 Introduction

The Covid-19 Pandemic has had an unimaginable effect on human lives around the globe. As of April 13, 2024, Worldometer Info estimates that over 704 million people worldwide have contracted the virus, resulting in approximately 7 million deaths (Worldometer 2024). In Canada alone, there have been almost 4.6 million reported cases and more than 38,000 deaths as of July 20, 2024 (Government of Canada 2024).

While these statistics paint a harrowing picture of the human toll inflicted, the pandemic has exacerbated existing economic inequalities, destabilized political systems, and put immense pressure on societal infrastructure globally. Looking past the immediate health crisis, lockdowns and restrictions have had immeasurable impacts not only on global supply chains, but also on the mental health of many forced to quarantine or self isolate.

An article by Fortune valued the economic burden on the US Economy to be upwards of \$14 Trillion USD at the end of 2023 (Lacapra 2023). While this figure mainly took into account the 'standard economic effects' of the pandemic - revenue lost due to mandatory business closures, decreases in air travel, and workplace absences - the article noted that there were many unobservable factors that were incredibly burdernsome to the economy, such as long term physical and mental health effects of the pandemic on the population.

Covid-19 has been found to have varying effects across demographics. A 2020 article published in the PLOS Journal found that 'Covid-19 may be associated with worse outcomes in males than in females'. The article found that men are up to 22% more likely to require ICU admission.

Moreover, an article published in the Springer Link Journal in 2021 found that older adults, in particular those above the age of 65, face higher mortality rates than their younger counterparts. Weaker immune systems, and the higher likely presence of other conditions can exacerbate the effects of the virus.

Understanding how demographic variables like age and gender affect outcomes related to contracting viruses is increasingly important in the shaping of future policies and health measures. This paper aims to analyse the differences in outcomes for various age groups and genders among Covid-19 cases in Toronto, in an effort to contribute to deepening our understanding of the risk factors that may impact the lives of those with Covid-19, and possibly in future pandemics as well.

The remainder of this paper is structured as follows. Section 2 discusses Section 3 xyz Section 4 xyz.

2 Data

We use R Core Team (2023) and Wickham et al. (2019).

2.1 Data Selection

Data used in this report was sourced from OpenDataToronto's portal. Gelfand (2022). More specifically, the dataset "Covid-19 Cases in Toronto" was used and cleaned for the purposes of this report. Toronto Public Health (TPH) released anonymized, person-level data from the start of the pandemic in January 2020. The data spans from the first reported case on in January of 2020 to February 14th, 2024. In a statement on the website for this dataset, OpenDataToronto states that "As case and outbreak management guidelines changed and COVID-19 specific resources were no longer funded, the level of detail available for cases decreased, and more recent data are less complete and not comparable to previous years. TPH discontinued the production of this report with the final refresh as of February 14, 2024" City of Toronto (2024)

2.2 Raw Data

In it's original form, the dataset contains more than 414,000 entries regarding information on cases of Covid-19 in Toronto. Below are two tables with the first three rwos of the raw data, separated into two tables for readability.

Table 1: COVID-19 Case Raw Data

X_id	${\bf Outbreak. Associated}$	${\bf Assigned_ID}$	Age.Group	Neighbourhood.Name	FSA	Source.of.Infection	Classification
1 2	NO NO	1 2	50 to 59 Years 50 to 59 Years	Willowdale East Willowdale East	M2N M2N	Travel Travel	CONFIRMED CONFIRMED
	NO	3		Parkwoods-Donalda	M3A	Travel	CONFIRMED

Table 2: COVID-19 Case Raw Data Part 2

Episode.Date	Reported.Date	Client.Gender	Outcome	Ever. Hospitalized	Ever.in.ICU	Ever.Intubated
2020-01-22	2020-01-23	FEMALE	RESOLVED	No	No	No
2020-01-21	2020-01-23	MALE	RESOLVED	Yes	No	No
2020-02-05	2020-02-21	FEMALE	RESOLVED	No	No	No

(Table Separated using Tips from (Stack Overflow 2015) and LLMs)

2.3 Data Cleaning

Table 3: COVID-19 Case Cleaned Data Part 2

x_id	age_group	client_gender	reported_date	ever_in_icu	ever_hospitalized	ever_intubated	outcome
1	50 to 59 Years	FEMALE	2020-01-23	No	No	No	RESOLVED
2	50 to 59 Years	MALE	2020-01-23	No	Yes	No	RESOLVED
3	19 and	MALE	2020-02-04	No	No	No	RESOLVED
4 5	younger 20 to 29 Years 60 to 69 Years	FEMALE FEMALE	2020-02-21 2020-02-25	No No	No No	No No	RESOLVED RESOLVED

2.4 A Note on Measurement

- gold data quality
- ullet updates on funding/measurement changes + discontinuation
- likely many unreported cases

3 Results

3.1 General Results

Figure 1 displays the progression of COVID-19 cases in Toronto from January 2020 to March 2024. Figure 2 importantly highlights mortality rates by level of hospitalisation. That is, the mortality rates for those hospitalised, put in the ICU, and/or intubated.

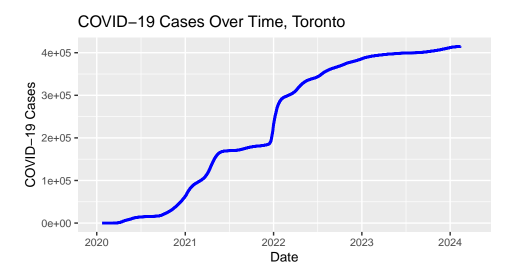


Figure 1: COVID-19 Case Progression Over Time, Toronto

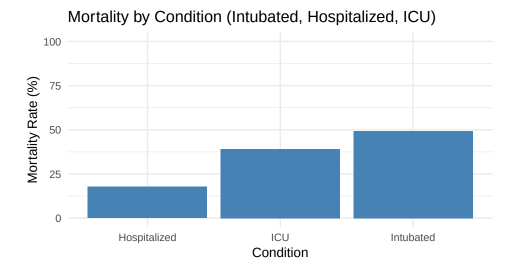


Figure 2: Level of Hospitalisation vs Mortality Rates

3.2 Age vs Outcomes

Figure 3 shows the differences in mortality rates for different age groups at the time of contracting COVID-19. Figure 4 shows the hospitalisation, ICU, or intubation rates for different age groups.

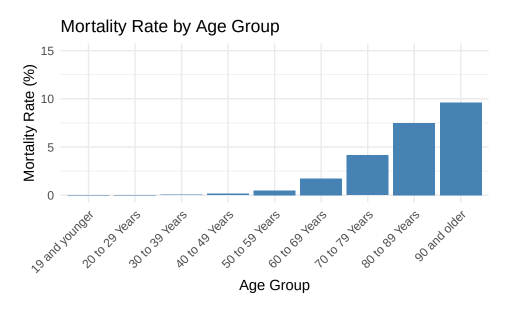


Figure 3: Age Group vs Mortality Rates

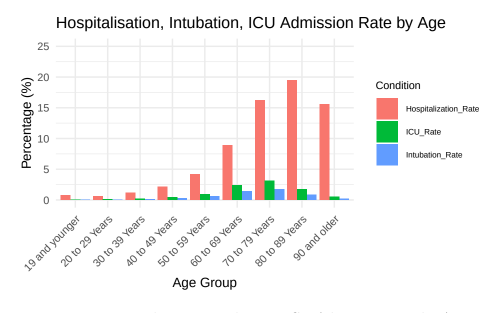


Figure 4: Hospitalisation, Intubation, ICU Admission Rate by Age

3.3 Gender vs Outcomes

Figure 5 graphs COVID-19 mortality rates by gender. Figure 6 graphs hospitalisation, ICU and/or incubation rates by gender. That is, how likely a person who has contracted COVID-19 is likely to be in any of these conditions, by gender.

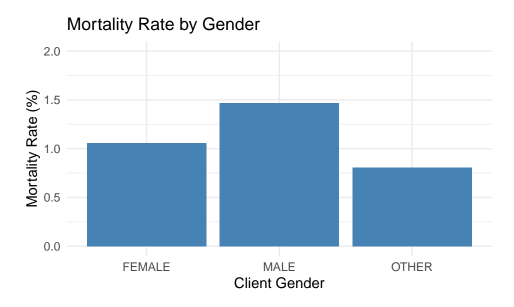


Figure 5: COVID-19 Mortality by Gender

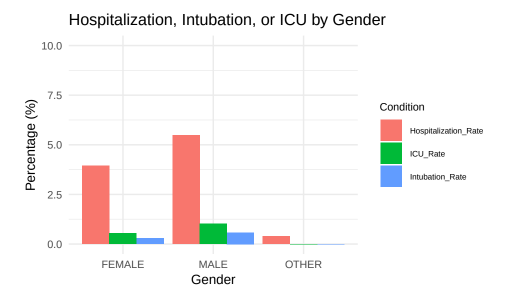


Figure 6: Hospitalisation, ICU, Intubation Rate by Gender

4 Discussion

4.1 Effect of Age on Outcomes

Understanding the effect age has on COVID-19 is extremely important both for potential victims and those in charge of policy to put in place correct and appropriate health measures for different ages.

Looking at Figure 3, we see a clear message - age group and mortality are positively correlated. More specifically, mortality past the ages of 50-59 shoots from under half a percent to 1.72% for 60-69 years of age. This only worsens as individuals get older. For the age groups 70-79 and 80-89, the mortality rate if one contracts COVID-19 shoots to 4.14% and 7.50% respectively. Moreover, those who contract COVID-19 at ages of 90 and above have a mortality rate of almost 10% (9.62%).

In contrast, those younger than 50 at the time of contraction have mortality rates under 0.5%. In fact, those 19 and younger have a mortality rate of only 0.007%. Clearly, age and mortality are very strongly correlated.

Perhaps of more relevance are chances of hospitalisation, admission to the ICU, and intubation. In reference to Figure 4, we see that the older population is much more susceptible to having more severe cases of COVID-19. For all ages above 70, the chance of hospitalisation is above 15%, peaking at 19.46% for 80-89 year olds. Compared to the younger population, this is a stark difference. Those under 30 have hospitalisation rates of under 30%. This increases with age: hospital admission rates for those with COVID-19 is 1.15% for 30-39 year olds, 2.13% for 40-49 year olds, 4.15% for 50-59 year olds, and 8.91% for 60-69 year olds.

discussion about weaker immune systems with age (bring in some literature review)

4.2 Effect of Gender on Outcomes

Similar to age, understanding differences in outcomes for genders matter greatly to virologists and as a matter of public safety. Looking at Figure 5, we find that males that contract COVID-19 have a much higher mortality rate when compared to females (1.47% vs 1.06%). According to this data, males who contract COVID-19 are almost 1.4 times more likely to die than females.

Similarly, looking at Figure 6, we see that males are more likely to be hospitalised, put in the ICU, and intubated.

discussion about how Covid-19 affects the male body vs female; lit and scientific review; is this a worldwide trend?

4.3 Broader Discussion and Takeaways

Reference the importance of Figure 2 - those intubated have almost a 50% chance of death. (what?!)

4.4 Weaknesses and next steps

Measurement weaknesses (stopped collecting data), might be important to look at selection biases (are there more male cases than females? what about Other genders? are they affect results?

5 LLM Disclosure

ChatGPT Data Analyst was used to generate code and help fix bugs for this assignment. A full LLM Disclosure can be found on the GitHub Repository under "Other - LLM - usage.txt"

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