Noah Bolohan (1), Deirdre Hennessy (1), Hawre Jalal (2) 1 - Statistics Canada, 2 - University of Ottawa

## I. Background

Canada has seen an increasing number of opioid-related harms and deaths, with an estimated 39,435 opioid-related hospitalizations and 40,462 apparent opioid toxicity deaths between January 2016 and June 2023¹. The objective of this project is to develop an open-source modelling tool aimed to provide insight into the opioid epidemic at multiple levels of health administration across Canada. In particular, the model will be directed towards analyzing the impact of policies and intervantions at sub-provincial geographic units.

# II. METHODS

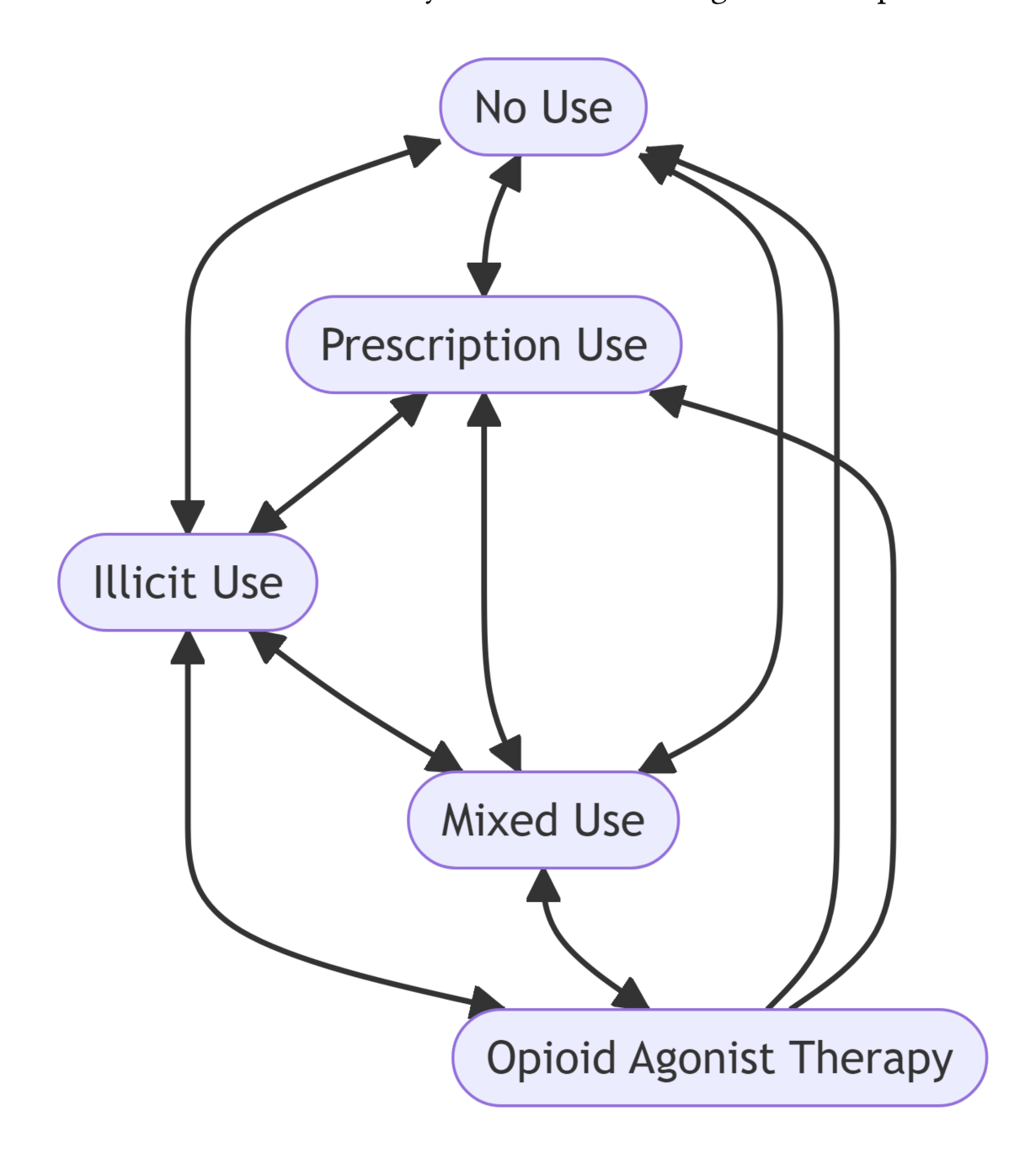
We are developing a compartmental agent-based risk model which will leverage detailed socio-demographic and other data to simulate the frequency and locations of opioid use as well as fatality of overdoses. The model focuses on stimulating counterfactual scenarios by allowing a number of policies and interventions to be applied to the simulated population and assessing their impact. A key feature of the model is the capability to produce outputs at a health region or public health unit level, enabling region-specific analysis for local health authorities.

## III. THE MODEL

A synthetic population is generated using the socio-demographic profile of the specific geographic region. The model includes two compartmental layers for its agents, as well as a set of events that may occur.

## IV. OPIOID USE STATE

These states describe the way in which a model agents uses opioids.



# V. Locations

opioids:

- 1. Housing status
- 2. Hospital
- 3. Prison
- 4. Safe site
- 5. Other

# VI. Events

These states include the location in Certain events may impact on opiwhich the agent is currently using oid-related outcomes, on a personal or global level:

- 1. Supply contamination
- 2. Injuries
- 3. Social assitance cheques
- 4. Overdoses
- 5. Compartment changes

# VII. WHAT-IF DECISION MAKING

A key feature of a modeling approach is the ability to simulate counterfactual ('what-if') scenarios. For example:

- What if there are more take-home naloxone kits available in the community?
- Do supervised safe consumption sites reduce the burden of opioidrelated harms?

Our model can be adapted to include a number of policies or interventions related to opioid use and outcomes in order to explore different scenarios and their impact on the community. The model includes the following:

#### i Take-home naloxone kit availability

Determines the number of naloxone kits available to take home at each moment in time.

# i Opioid prescription alteration

Affects the rate at which opioid prescriptions are administered

# i OAT prescription alteration

Affects the rate at which Opioid Agonist Therapy (OAT) is prescribed.

### i Point-of-contact interventions

This intervention represents a broad class of interventions which may occur when an opioid-using actor comes into contact with some form of system. For example, visits to the hospital, emergency room/department, prison, or supervised safe consumption sites.

## VIII. Conclusion

We are developping a tool that can support policy makers and researchers intersted in opioid-related outcomes, while being openly available and easy to use. A focus on sub-provincial geographies and model adaptability will further ensure that the model remains useful in a variety of scenarios.

# IX. ACKNOWLEDGEMENTS

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<sup>&</sup>lt;sup>1</sup>Public Health Agency of Canada: Opioid- and Stimulant-related Harms in Canada