## Baseline Treatment Completion is associated with lower hazards of experiencing posterior contacts with justice system that ended in a sentence or imprisonment.

# Assessing the impact of substance use treatment for preventing criminal justice system contactin Chile

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### Background

Extensive research has shown that reducing substance abuse through effective treatment leads to a reduction in criminal activity $^{[1]}$ . However, most of this evidence comes from developed countries, and results from the Latin American context are largely  $unknown^{[2]}$ . The structural, economic, epidemiological context and substance use treatment (SUT) policy response are different in this region, making the question about SUT effectiveness through locally based data relevant $^{[3]}$ .

#### Objectives

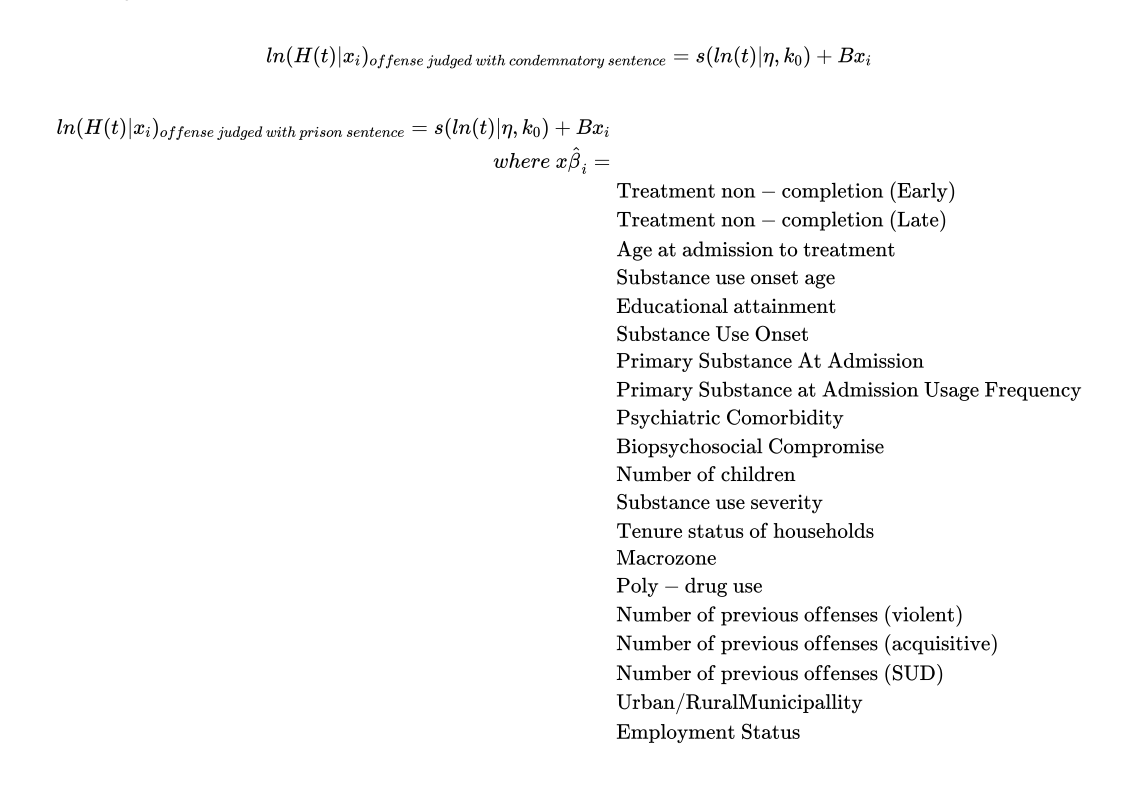
We analyse Chile as a case study and examine the impact of SUT on the prevention of contact with the criminal justice system in the short (3 and 6 months), middle (1 year), and long term (3 years).

#### Methods

This research relies on a population-based record-linkage retrospective cohort design. We used a deterministic linkage process (using encryption of the Chilean Unique National ID) to merge electronic records of individuals in publicly funded Chilean SUT programs with the Prosecutor's Office data at the national level between 2010 and 2019.

We described the cumulative incidence rate and incidence rate ratio of offenses that ended with a condemnatory sentence and of offenses that ended with imprisonment after baseline treatment outcome, and its variation by baseline treatment outcome: Treatment completion, Late (>= 3months) & Early Discharge (within the first 3 months of treatment). Posteriorly, we aim to calculate the association between Baseline treatment outcome and Contact with justice system through Royston-Parmar models while adjusting for several covariates, and using 2step inverse probability weigthing Royston-Parmar survival regression and adjusting for covariates [4].

Analyses are depicted in the following equations:



### Preliminary Results

Of the 85,048 SENDA patients, 70,863 (83%) were eligible to be matched with the Prossecutor's Office database. Of the sample, 22,287 (31%) had at least an offense that ended with a condemnatory sentence after baseline treatment. Those that had at least an offense that ended with imprisonment after baseline treatment were 5,144 (7%).

Table 1: Offending with condemnatory sentence from Baseline Treatment Outcome (x1000 person-years)

| Outcome   | Person-<br>time | Event | Rate | LoCl95% | UpCl95% |
|-----------|-----------------|-------|------|---------|---------|
| Tr. Comp  | 63975           | 3825  | 60   | 58      | 62      |
| Early Dis | 46815           | 6130  | 131  | 128     | 134     |
| Late Dis  | 118807          | 12326 | 104  | 102     | 106     |
| Total     | 229621          | 22287 | 97   | 96      | 98      |

- 160259 2766 17 302813 5144 Total
- Compared to those receiving no treatment (early) drop-out), those completing SUT took longer to contact the criminal justice system (IRR [Incidence rate ratio]= 2.18 95% IC 2.09,2.27) and to commit an offence leading to imprisonment 2.90 (95% IC 2.64,3.18).
- Compared to receiving some treatment (late dropout), those completing SUT took longer (IRR= 1.73 95% CI 1.67,1.80) to contact the criminal justice system and to imprisonment (IRR= 1.93 95% CI 1.77,2.10).
- However, the difference was lower when we compared those who received some treatment with those who no SUT for some period (late drop-out) regarding the time to contact the criminal justice system (IRR= 1.26 95% CI 1.22,1.30) and imprisonment (IRR= 1.50 95% CI 1.41,1.61).

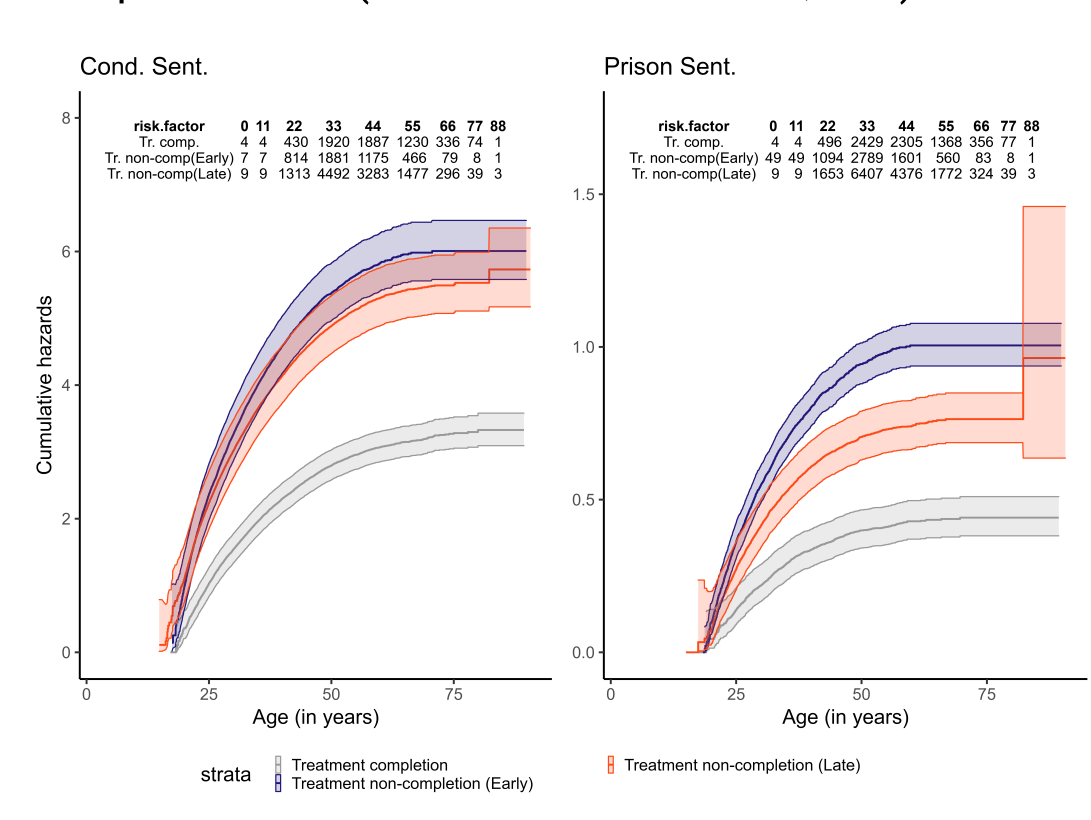


Figure 1: Cumulative Hazards of Offense from baseline treatment outcome (Staggered

#### References

- [1] M. Prendergast, D. Podus, E. Chang, et al. "Erratum to The effectiveness of drug abuse treatment: a meta-analysis of comparison group studies". In: Drug and Alcohol Dependence - DRUG ALCOHOL DEPENDENCE 84 (sept... 2006), pp. 133-133. DOI: 10.1016/j.drugalcdep.2006.02.002.
- [2] H. Klingemann. "Successes and Failures in Treatment of Substance Abuse: Treatment System Perspectives and Lessons from the European Continent". In: Nordisk Alkohol- and Narkotikatidskrift 37.4 (2020), pp. 323-
- [3] M. Mateo Pinones, A. González-Santa Cruz, R. Portilla Huidobro, et al. "Evidence-based policymaking: Lessons from the Chilean Substance Use Treatment Policy". En. In: Int. J. Drug Policy 109.103860 (nov.. 2022), p. 103860.
- [4] P. Lambert. STPM2: Stata module to estimate flexible parametric survival models. Statistical Software Components, Boston College Department of Economics. feb.. 2010. https://ideas.repec.org/c/boc/bocode/s457128.html.

Table 2: Offending with imprisonment from Baseline Treatment Outcome (x1000 person-years)



