Simulating Meth Production Networks

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- 2. A Meth Bust Network

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- 4. Next Steps

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- For some cases: that's useful can reliably observe events, translate to network, calculate property with predictive power relative to some future outcome
- ► For "dark" networks highly questionable

TODO: INSERT PLOT AS BACKGROUND

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- given those issues: does simulation on this network which includes deriving network statistics and predictions from them
 - make sense?

AKA, answer the last question formally

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- compare measures pseudoephedrine consumption, methamphetamine production, net profit rates – to available estimates

Relatively few parts, all written in Scala

World meth consumption rate, pseudo cost

Suppliers, Retailers, Wholesaler margins and purchase or delivery efficiencies

Middleman margin, efficiency

Cook margin, pseudo conversion efficiency

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PARAMETER ESTIMATES[2][3][4][1]

Use kilograms as reference mass unit, AUS \$ as reference price unit Unit Meth per Unit Pseudo 0.9

Meth Conversion Efficiency 0.5 - 1.0

Meth Consumption average 10 doses per user per month, 0.0001 units per dose, 20 users per capita

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STEADY STATE RESULTS

Street Price X per dose vs observed Y per dose

Gang Takehome X per month vs observed Y per month

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PERTURBATIONS

TODO series of background plots

Increase Pseudo Cost at time T

Increase Demand at time T

Increase Margins at time T

Decrease efficiencies at time T

TODO

Next Steps

ion Model translate simulate outputs via filter to observations

Dynamics intra- and intergroup competition, turnover of employees, customers

Outcomes single gang interventions, evolution of competing gangs

QUESTIONS?

talk and simulation source available at

https://github.com/pearsonca/sunbelt-2014

https://github.com/pearsonca/scala-commsim

REFERENCES



Australian Crime Commission et al.

AustralianCrime Commission Illicit Drug Data Report, 2006-07.

Australian Crime Commission, 2008.



Wendy Gong, Alison Ritter, David Bright, and Chris Doran.

How profitable is methamphetamine dealing in australia?

Drug and alcohol dependence, 122(3):208-212, 2012.



Rebecca McKetin, Jennifer McLaren, Erin Kelly, Wayne Hall, and Q Hickman.

Estimating the number of regular and dependent methamphetamine users in Australia.

National Drug and Alcohol Research Centre, 2005.



Alison Ritter, David Bright, and Wendy Gong.

Evaluating drug law enforcement interventions directed towards methamphetamine in Australia.

National Drug Law Enforcement Research Fund (NDLERF), 2012.

SUPPORTING MATERIAL

Meth Consumption

100 mg per dose; per capita: roughly 10 "regular" users (between weekly and monthly dose), roughly 10 "dependent" users