# A Bayesian network approach to food security modeling in Brazil

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**Abbreviated abstract:** In the context of policies for complex systems, it is difficult for decision-makers to account for all the variables within the system. The usual approach to relate factors and outcomes is based on regression models that do not allow for cause-effect inference. Our proposal is based on Bayesian networks that can capture both non-linearities and complex cause-effect relationships. The outcome of this project is a probabilistic decision tool that integrates the main factors influencing food insecurity in Brazil.





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## Food security

**"Food security exists when all people**, at all times, have physical, social and economic **access to sufficient, safe, and nutritious food** which meets their dietary needs and food preferences **for an active and healthy life**" (FAO, 2001).

## Food insecurity can result in an increased risk of:

- Death or illness from stunting
- Weak responses to infections
- × Diabetes
- × Cardiovascular diseases
- × Some Cancers;
- × Mental ill health

- Brazil's scenario:
- Politico-economic crisis (2014)
- ↓ Public spending cuts
- Demobilization of public policies
- Acceleration of increased hunger and food insecurity
- ↓ COVID-19 pandemics (2020)

Food security is a complex system involving many variables and therefore planning initiatives becomes an arduous task.

(\$) It is essential to optimize the allocation of available resources due to the reduced government budget.

Public policy evaluation is an immediate action.

No > Mild > Moderate > Severe

(?) Food insecurity classification:



## Bayesian networks

A Bayesian network (Pearl, 1988) is a **directed acyclic graph (DAG)**  $\varsigma$  that encodes probabilistic relationships between the elements of a R.V.  $X = (X_1, ..., X_p)'$  through  $p(X_1, ..., X_p|\varsigma) = \prod_{i=1}^p p(X_i|\Pi_i, \varsigma), X_i \perp X_j, (i,j) = 1, ..., p, X_j \notin \Pi_i.$ 

i) BNs are represented by two sets:

- *c*: conditional independence assertions
- Π: local conditional distributions

(ii) BNs learning is performed in two steps:

- **Structure**: Learning *c* from the data or expert knowledge
- **Parameter**: Learning local distribution parameters given learned *ς*

(iii) BNs have attractive attributes:

- **Causality**: Structure can infer causal relationships
- Scalability: Parallel computing for large tasks



#### 🕢 BNs alleviate the curse of dimensionality

The framework knitting together the components of the subsystems of Brazil's food security system is the **discrete dynamic Bayesian networks.** 

### • This new approach combines:

**discrete BNs** (Heckerman et al., 1995) with time evolution parameters (e.g.  $\Theta_t \rightarrow \Theta_{t+1}$ ) via a **time-varying Dirichlet process** (Fonseca and Ferreira, 2017).



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## **Preliminary results**

#### Scenario simulation/Policy evaluation

**Table:** Simulated scenarios based on illustrativepolicies.

Policy	% of food-secure households (CI 95%)	
	2019	2020
P1: 'do nothing'	60.8 (60.8;60.9)	45.8 (45.7;45.8)
P2: Decrease housing costs by 50% (all households)	62.1 (62.1;62.2)	47.1 (47.1;47.2)
P3: Income transfer program (R\$ 600 for all households)	63.6 (63.5;63.6)	48.6 (48.6;48.7)

Groups comparison



In the simulated scenarios, the increase in income would imply 2-3% of households (~ 4.3 to 6.2 mi people) not exposed to food insecurity during the COVID-19 pandemic.

(!) Water insecurity is associated with food insecurity, especially in rural areas.

Households without water supply have always been more exposed to food insecurity in all regions. The pandemic maximized this exposure.

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↓ After economic crisis, this progress was reversed. With the outbreak of the pandemic, the reduction in FS was even more intense and abrupt.



**Figure:** Estimated percentual path of foodsecure households in Brazil, 2004 to 2020. The dots represent the empirical percentual.

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