

# 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.

# 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).

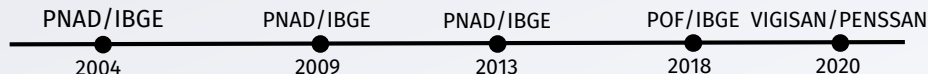
## Food insecurity can result in an increased risk of:

- × 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)

## ⌚ Timeline of household food security surveys in Brazil:



⚠️ 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**.

❓ Food insecurity classification:

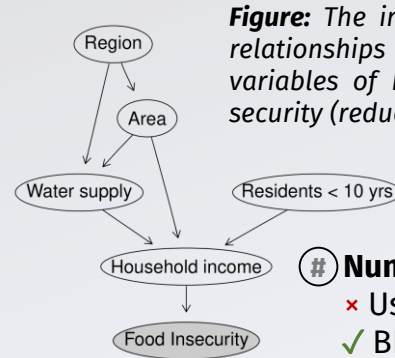
No > Mild > Moderate > Severe



# Bayesian networks

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

- i) BNs are represented by two sets:
  - $\zeta$ : conditional independence assertions
  - $\Pi$ : local conditional distributions
- ii) BNs learning is performed in two steps:
  - **Structure**: Learning  $\zeta$  from the data or expert knowledge
  - **Parameter**: Learning local distribution parameters given learned  $\zeta$
- iii) BNs have attractive attributes:
  - **Causality**: Structure can infer causal relationships
  - **Scalability**: Parallel computing for large tasks



**Figure:** The independence relationships between variables of Brazil's food security (reduced) system.

# **Number of parameters:**  
× Usual joint model: 1279  
✓ BN model: 82

- ✓ 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).

# Preliminary results

## Scenario simulation/Policy evaluation

**Table:** Simulated scenarios based on illustrative policies.

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



**Figure:** Odds ratio of the household food security in the presence and absence of water supply.

⬆️ From 2004 to 2013, there was a **progressive decrease in food insecurity**, especially in its most severe form.

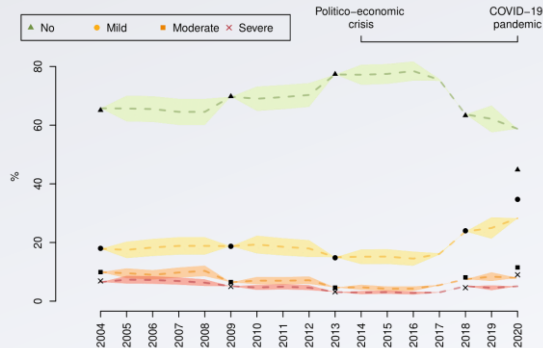
❓ In the simulated scenarios, the **increase in income** would imply 2-3% of households (~ 4.3 to 6.2 mi people) **not exposed to food insecurity** during the COVID-19 pandemic.

⚠️ **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 food-secure households in Brazil, 2004 to 2020. The dots represent the empirical percentual.