



Degradation of Pastureland: Livestock taxation

Economic Research Institute &
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March 2018

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Introduction

- Livestock sector
- Employment
- GDP

Degradation of Pastureland+eco and econ

- What is the degradation?
- Some reports about the degradation?
- Current and perspective states

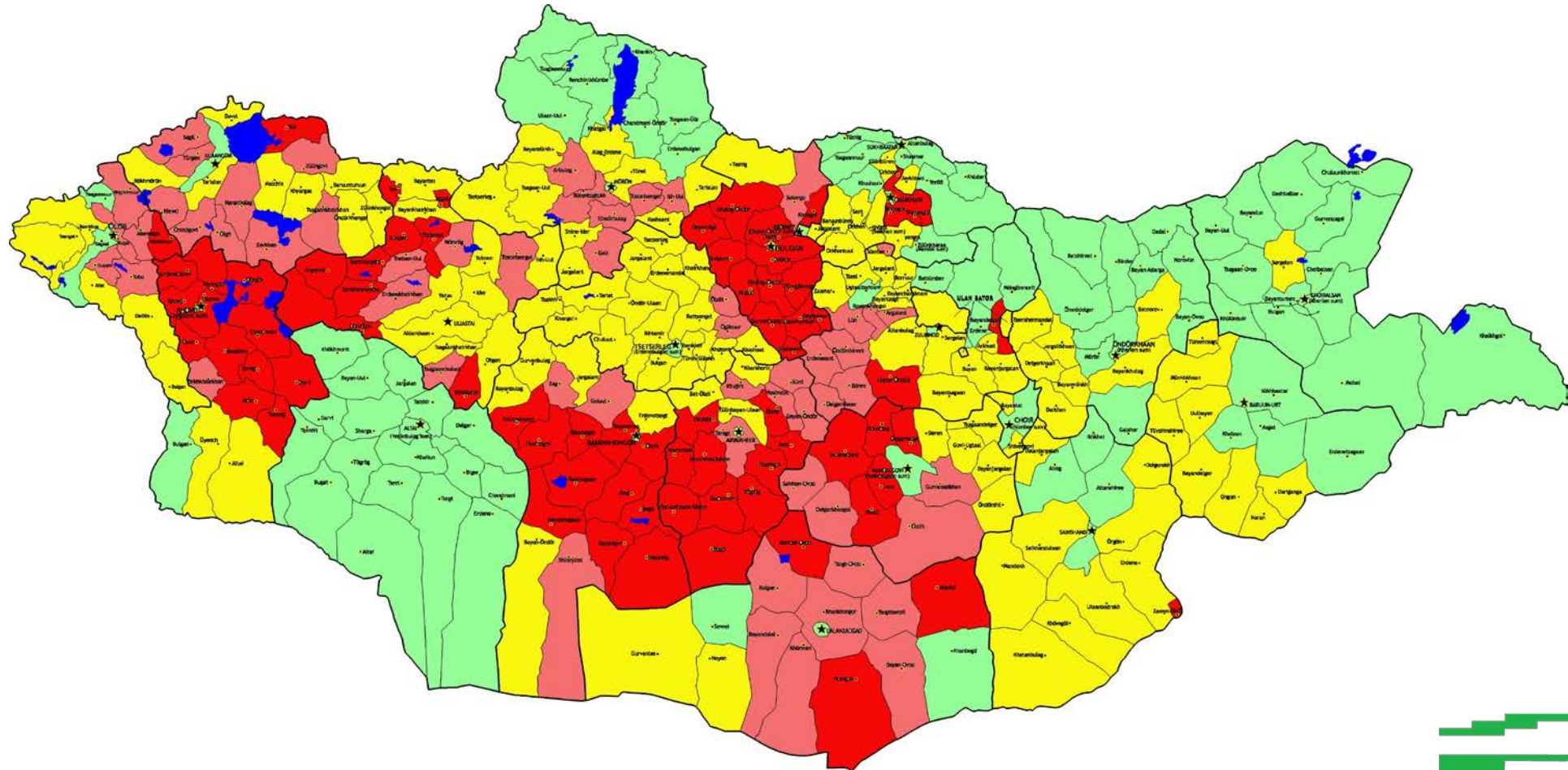
Pasture Use Index

- Formula

$$PU = BC/BS_{\phi}$$

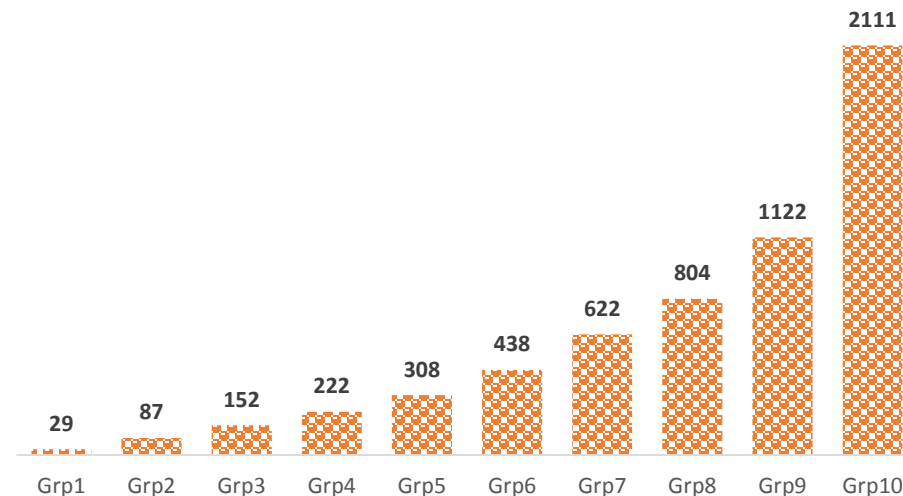
- Data – Japan research
 - 512 kg per sheep

Pasture Use Index (PIU > 1.01)



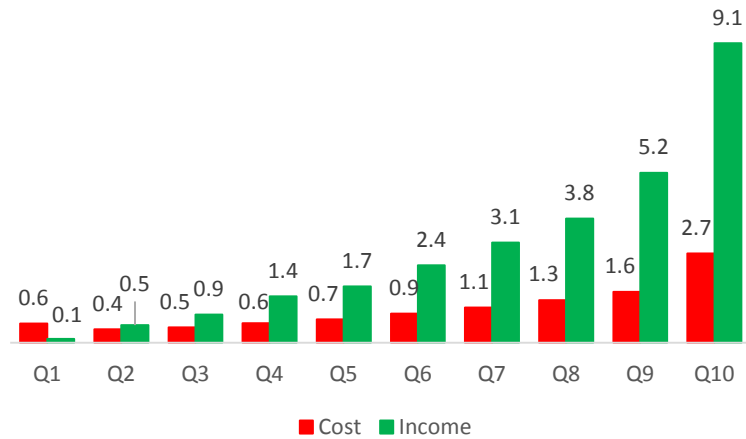
Data description

- Converted to sheep head using eating coefficients (+)
 - goat – 2 sheep, cattle – 4 sheep, horse – 8 sheep, camel – 3 sheep
- Created 10 groups based on the number of livestock



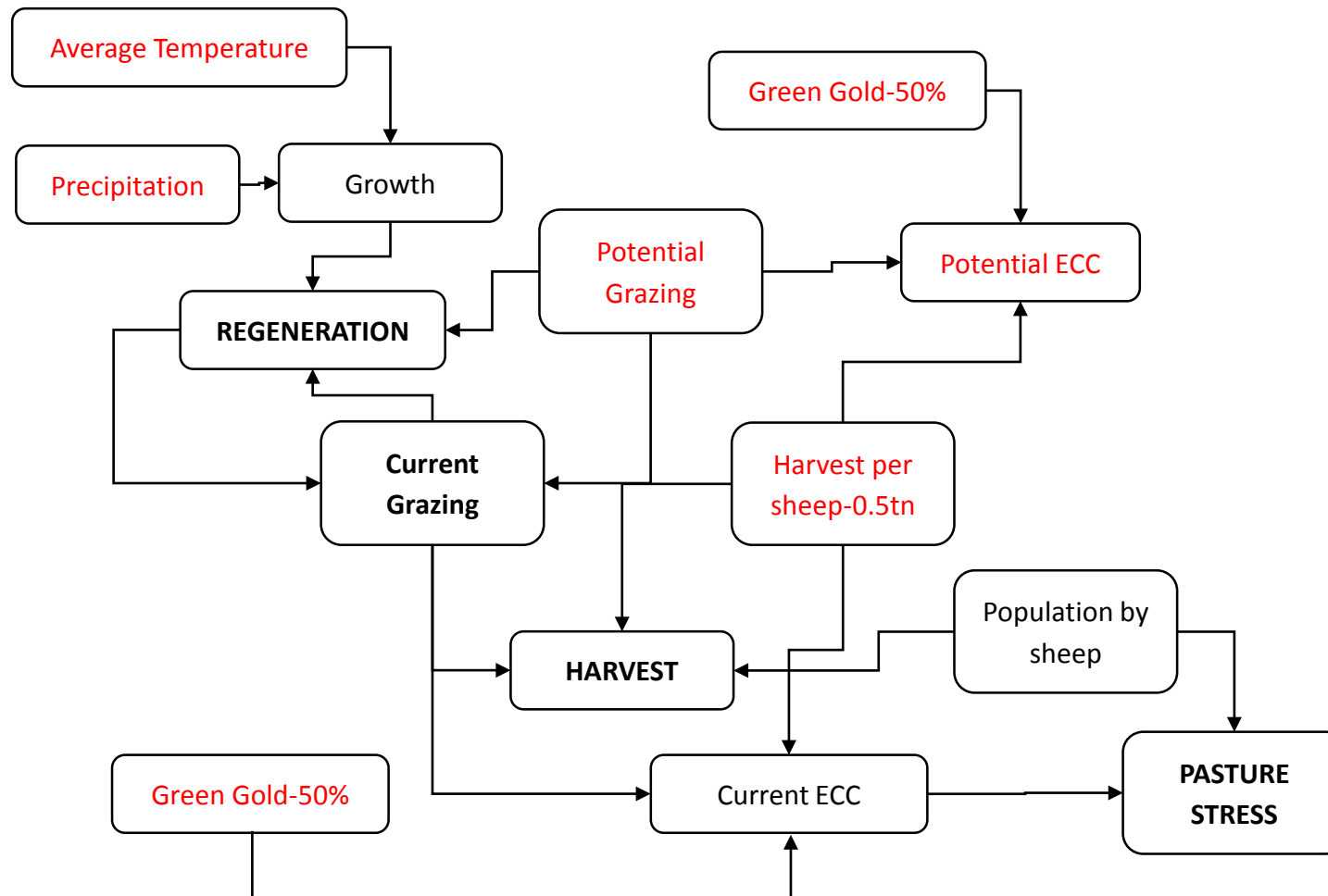
Data description

Slaughtering after 1-year

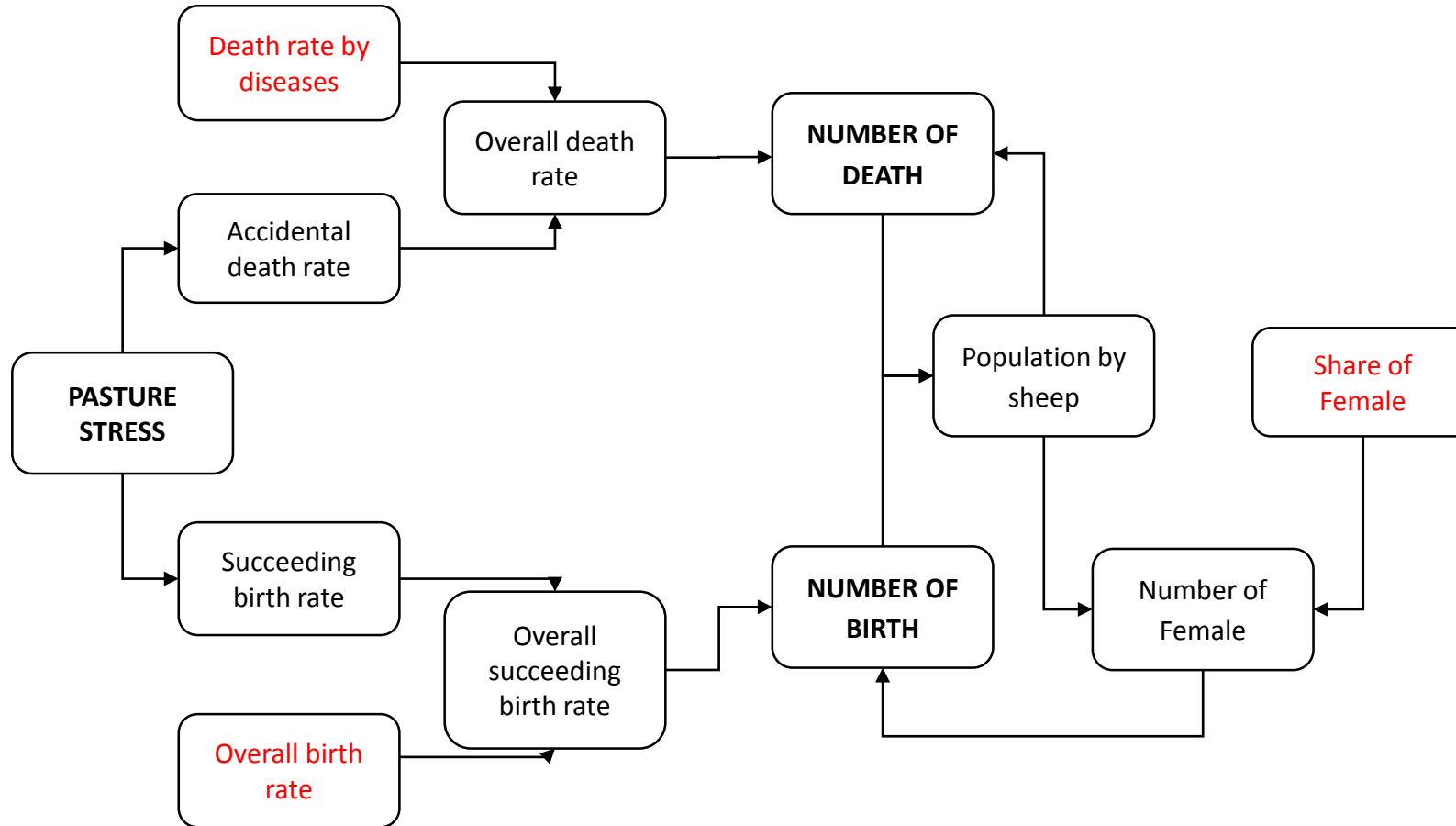


Slaughtering this year

Modeling



Modeling



Modeling (Herder's behavior)

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