IAM COMPACT Study 7

Dietary shift to lower animal protein consumption

September 12, 2023



Outline



Motivation and the Model

System-Wide Effects

Future Work and Discussion



Motivation and the Model

Motivation BC3

Literature has analyzed how a transition to healthy diets can benefit health, biodiversity, land use, and climate (Lancet-EAT)

But...

- * it is unclear how this transition will occur
- ★ the system-wide effects that could derive from this transition

We'll study the FVV diet, ie., a more sustainable diet where the animal protein is reduced, either becoming Flexitarian, Vegetarian, or Vegan.



- 1. Create a model to deal with the uncertainty of the scenario projections
- 2. Study the following effects:
 - ▷ SDG 2: Alimentation
 - ▷ SDG 3: Health
 - ▷ SDG 6: Water management

 - ▷ SDG 15: Land use



- 1. Create a model to deal with the uncertainty of the scenario projections
- 2. Study the following effects:
 - ▷ SDG 2: Alimentation
 - ▶ Macronutrients consumption
 - SDG 3: Health
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 - ▷ SDG 6: Water management
 - SDG 13: Emissions
 - ▷ SDG 15: Land use



- 1. Create a model to deal with the uncertainty of the scenario projections
- 2. Study the following effects:

 - - ▶ Premature deaths due to AP
 - ▷ SDG 6: Water management
 - ▷ SDG 13: Emissions
 - ▷ SDG 15: Land use



- 1. Create a model to deal with the uncertainty of the scenario projections
- 2. Study the following effects:

 - ▷ SDG 3: Health
 - ▷ SDG 6: Water management
 - ▶ Water consumption (total)
 - ▶ Water consumption by crop and livestock
 - ▶ Irrigated and Rainfed water demand
 - ▷ SDG 13: Emissions
 - ▷ SDG 15: Land use



- 1. Create a model to deal with the uncertainty of the scenario projections
- 2. Study the following effects:
 - ▷ SDG 2: Alimentation

 - ▷ SDG 6: Water management
 - ▷ SDG 13: Emissions
 - GHG emissions
 - ▷ CH₄ agricultural emissions
 - N₂O agricultural emissions
 - ightharpoonup LUC CO $_2$ emissions



- Create a model to deal with the uncertainty of the scenario projections
- 2. Study the following effects:
 - ▷ SDG 2: Alimentation
 - ▷ SDG 3: Health
 - SDG 6: Water management
 - ▷ SDG 13: Emissions
 - ▷ SDG 15: Land use
 - Area of forest, pasture, cropland, and other land
 - Re-forestation
 - Cropland management (area and fertilizer demand)
 - ▷ Crop loss due to AP
 - Carbon stock

- 1. Each person decides to become FVV independently but is influenced by 3 factors:
 - Social pressure weight
 - ▶ Percentage of the population following the FVV diet by 2100
 - ▷ Peak year when the majority of the population will shift
- 2. Once a person decides to follow the FVV diet, will stick to this decision for the rest of the century

- 1. Each person decides to become FVV independently but is influenced by 3 factors:
 - Social pressure weight (Ex. 20)
 - $\,{\scriptstyle \triangleright}\,$ Percentage of the population following the FVV diet by 2100
 - ▷ Peak year when the majority of the population will shift
- 2. Once a person decides to follow the FVV diet, will stick to this decision for the rest of the century

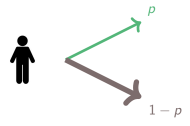
- 1. Each person decides to become FVV independently but is influenced by 3 factors:
 - Social pressure weight (Ex. 20)
 - Percentage of the population following the FVV diet by 2100 (Ex. 70%)
 - ▶ Peak year when the majority of the population will shift
- Once a person decides to follow the FVV diet, will stick to this decision for the rest of the century

- 1. Each person decides to become FVV independently but is influenced by 3 factors:
 - Social pressure weight (Ex. 20)
 - Percentage of the population following the FVV diet by 2100 (Ex. 70%)
 - ▶ Peak year when the majority of the population will shift (Ex. 2050)
- 2. Once a person decides to follow the FVV diet, will stick to this decision for the rest of the century

The model



Binomial distribution with probability p



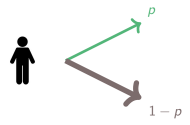
Where the probability p is influenced by

- * Social pressure weight
- * Percentage of the population following the FVV diet by 2100
- * Peak year when the majority of the population will shift

The model



Binomial distribution with probability p

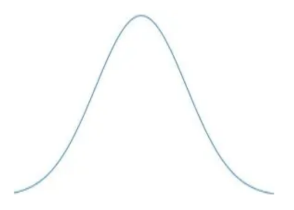


Where the probability p is influenced by

- ★ Social pressure weight ★ Exogenous
- * Percentage of the population following the FVV diet by 2100
- * Peak year/when the majority of the population will shift



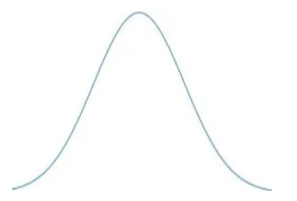
Each factor value is randomly chosen from a Normal Distribution $N(\mu, \sigma)$





Each factor value is randomly chosen from a Normal Distribution $N(\mu, \sigma)$





Recap BC3

Fix parameters of social pressure influence

Fix parameters of final FVV population %

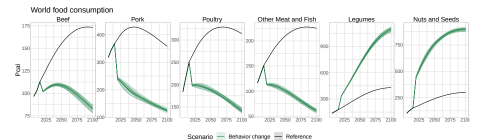
Fix parameters of peak year when more FVV shifts

Compute *p* annually following the chosen parameters

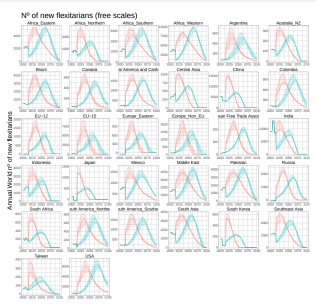
Create the FVV distribution

and do this regionally

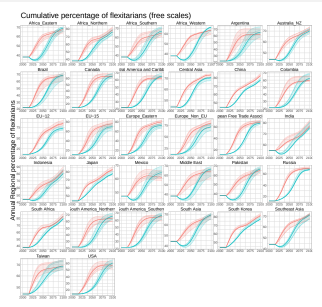




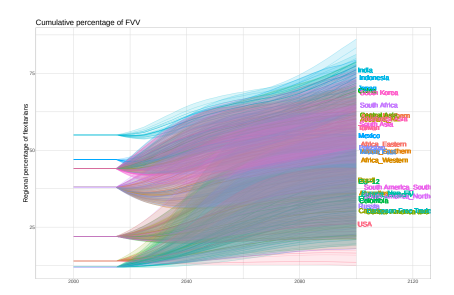








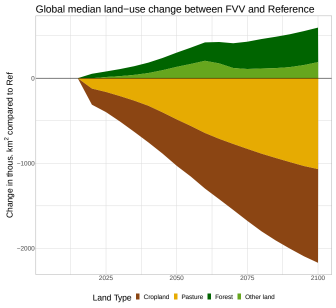




System-Wide Effects

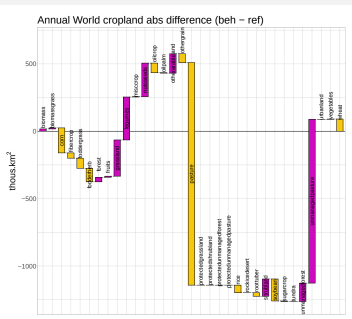
Land use





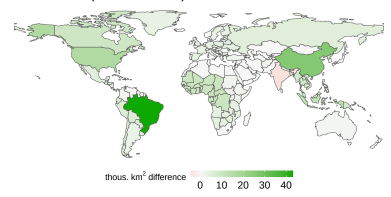
Cropland management







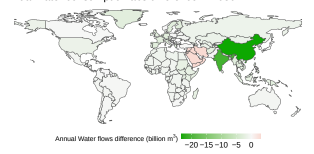
Re-forestation (abs difference) in 2030

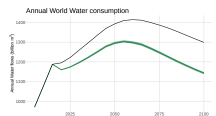


Water consumption

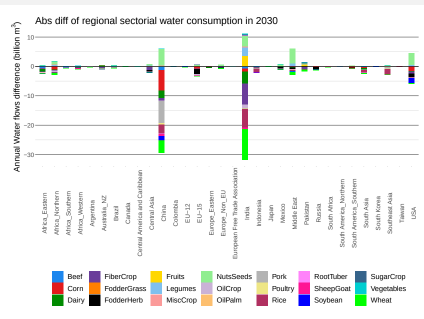


Annual water consumption abs difference in 2030



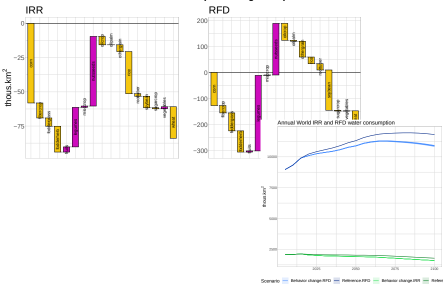






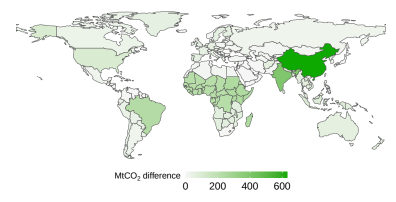


Annual World IRR and RFD abs difference (beh.change - ref)



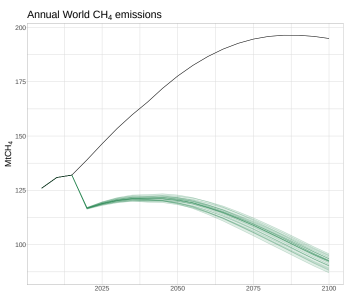


Abs GHG avoided emissions in 2030



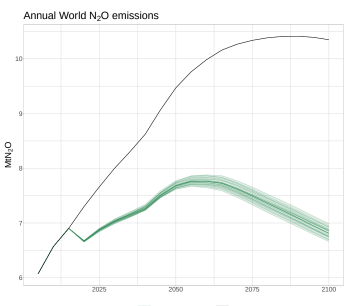
CH4 agricultural emissions





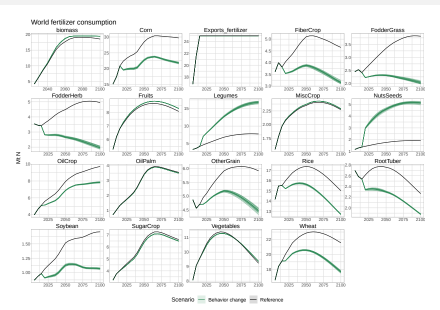
N2O agricultural emissions



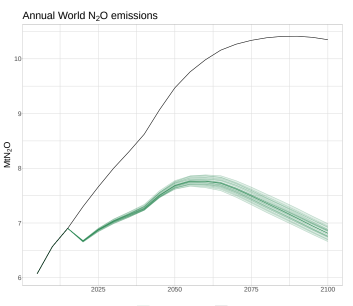


N fertilizer consumption



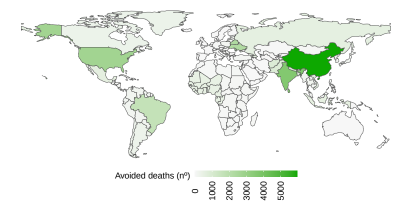




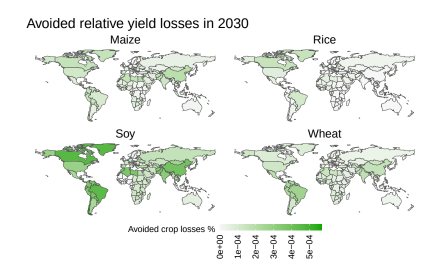




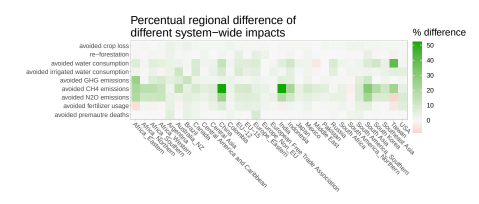
Annual avoided deaths in 2030













Future Work and Discussion

Discussion



- * Does it make sense nutritionally speaking the FVV diet? (Reducing animal protein and increasing nuts and legumes)
- * Does it make sense the cropland area dynamic?

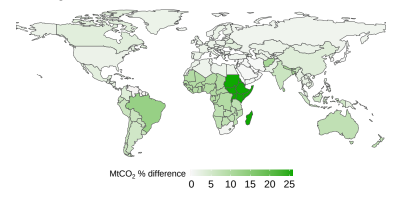
- * Study nutritional values and other system-wide impacts.
- Consider additional regional sensitivity and study the derived system-wide effects.
- * Consider different households.
- * Do a similar study for trade (with VWT) and transport. Maybe simplified?



Extra slides

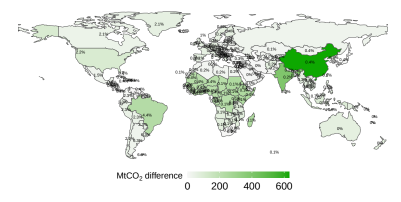


Per diff regional GHG emissions in 2030

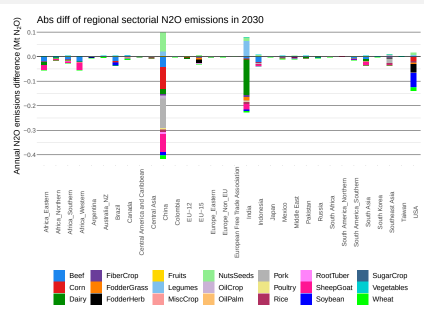




Abs GHG avoided emissions in 2030

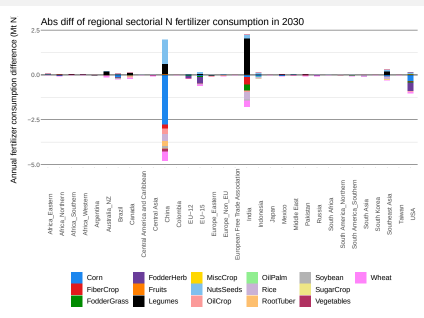






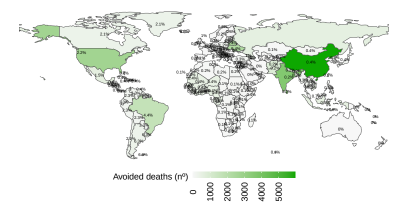
N fertilizer usage







Annual avoided deaths in 2030





Annual avoided deaths in 2030

