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Food Insecurity in an Anthropogenic Age: An Analysis into How Consumer Demand Will Shift during Crisis Events

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Theoretical Framework

Evolutionary Psychology Perspective:

- Consumers saw scarcity as a threat to their livelihood and stockpiled resources in the event of potential long-term shortages.
 - In response, consumers engaged in various extreme purchasing.

Participants

- Survey designed in Qualtrics.
- Administered via Amazon Mechanical Turk.
- Participants paid \$1.00 for taking survey.
 - Sample size of 197 participants
 - Between the age of 18-65.
 - Must be citizens of the United States.

Impacts

- The severity of climate events may not appear to be impacting the global food supply chain.
- Even when there is a shortage, the rate at which goods are restocked are relatively fast.
- Additionally, such topics like climate change's impact on food supply, may not be covered by their media outlet of choice.



 perceptions of food insecurity were higher in the food insecurity present condition as compared to the absent condition based on ANOVA results.

Current Results

- There is no difference between perceptions of food scarcity and insecurity between urban and rural areas.
- Consumers did not perceive climate change to impact the availability of fresh foods; however, consumers perceived climate change to be an issue.

Research Questions

- How consumers in urban and rural areas respond to food insecurity caused by crisis events such as global warming and pandemics.
- If consumers will shit from traditional grocery outlets to local food outlets.
- How far consumers are willing to travel for food.



Methods

experimental design: one-factor, two level between-subjects design – 2 (food insecurity: present vs. absent) – with participants randomly assigned to each condition.



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