Chapter 2
Understanding Gender Identities and Food Preferences to Increase the Consumption of a Plant-Based Diet With Heuristics

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ABSTRACT

This chapter discerns existent food preferences and their correlation with women and men, and gender biases, in America. It then proposes a strategy to test the most efficient heuristics to nudge those more averse to a plant-based, sustainable diet. By understanding how negative biases can be reversed through the application of behavioral economics, the plant-based industry and American government can most effectively build marketing procedures to be employed in campaigns, menus, packaging, and media to portray sustainable diets as appealing for men and women, and important for environmental wellbeing. The study recognizes and navigates the irrationality of human preferences as actors in the food market. By accounting for gender norms, cultural roles, and subconscious behavior, it will effectively produce insight on the best heuristical approaches to cognitively orchestrate a wider acceptance, and consequent consumption, of plant-based foods.

DOI: 10.4018/978-1-5225-8003-4.ch002
INTRODUCTION

As the world’s population climbs at a faster rate than ever before, global temperature levels mount with it. The emission of greenhouse gases produced directly and indirectly by individuals is the pivotal source for change, be that either positive or negative. Before the 1960’s, society was not fully aware of the dire damage with which their overuse of finite resources and livelihoods could cause upon planet Earth. Since discovering that these overused resources, which are relied on for the majority of human functions, are limited and being depleted, it became a global issue to minimize their use, and optimize energy efficiency. As a foundational phenomenon of global warming, greenhouse gases trap substances in the Earth’s atmosphere, cause sea levels to rise, disrupt ecosystems, eradicates species of fauna and flora, and may render human existence in this planed infeasible.

Numerous attempts have been made to curb our intervention with nature, however many of the already proposed issues lack accountability for being much too broad in dimension, and consequently unlikely to be attainable on a daily basis for the average individual. Others view the tackling of the environmental degradation issue with a financial priority, as opposed to a behavioral one, and tend to overestimate the time of environmental consequences, underestimate their costs, and ignore countless externalities. In addition, classical behavioral insights overlook the human tendency for individuals to respond illogically, emotionally, or in a way that does not maximize their utility.

THEORETICAL BACKGROUND AND PURPOSE

It has been found by Pew Research Center that men who do not eat meat are perceived as approximately 40% less masculine than women. There are no hormonal imbalances, data or behavioral traits to support this observation. Moreover, it has been found that women are significantly more likely to try, adhere to and buy sustainably-produced foods, especially plant-based diets. It is theorized that strong ties between the public’s perception of a vegan diet and sexism exist. This is likely the case due to media representation. If this is found to be true in the analysis, it will be crucial to identify potential instances of sexism and gender representations to understand the behavioral triggers they activate, and propose heuristic strategies to alter the outlook of a
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