While in high school, Eli served on the board of directors at the MetroWest Free Medical Program and created its first patient database. This service work, along with extensive fundraising and rebuilding efforts for victims of Hurricane Katrina in New Orleans, inspired in Eli a passion for health and civic engagement—a passion that has only grown over his time at Penn in the Health and Societies major. His work has largely been in public and global health, with a focus on nutrition and youth services. Aside from working in a number of Philadelphia public schools, Eli has researched the history and pervasiveness of local food deserts and devised strategies to prevent their growth. Last summer Eli interned under the director of the Rogosin Institute and the Dreyfus Health Foundation in New York City where he coordinated with representatives from New York, Malawi, China, Guam and the Philippines on a number of fundraising and program implementation projects.
The obesity epidemic poses innumerable economic and health concerns for the American population. Its reach is nearly universal and recent estimates foresee no end in sight: by 2030, 51 percent of Americans will be obese—not merely overweight—which constitutes an additional $550 billion on obesity-related spending. Moreover, the factors perpetuating this epidemic are intimately intertwined and difficult to combat. One such component is access to healthy foods. Currently there are 23.5 million Americans living in “food deserts,” or areas without proximate access to healthy foods. This often causes these individuals—most often minorities and low-income residents—to shop and eat at the plethora of local convenient stores or fast food restaurants in their neighborhoods. This paper strives to dissect the growth of these “food deserts” by digesting their current impact on the obesity epidemic and by contextualizing how historical events and circumstances led to the rise of this phenomenon. The case study of the neighborhood of Mantua, Philadelphia sheds light upon how history greatly impacts the present conditions, and how the solutions to multifaceted, modern public health crises—such as the obesity epidemic—can thus only be ameliorated using holistic, well informed interventions.