Research Article

Decision-Making Process about Food Choices and Physical Activity among Black Women Living in New York City: A Qualitative Study

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ABSTRACT

Introduction: There is a high prevalence of obesity among Black women in the US. Food choices and physical activity are among the key influences of body-mass index. Both food choices and physical activity are often influenced by complex decision-making processes.

Objective: To explore the decision-making process regarding food choices and physical activity among Black women.

Design: A qualitative research design was selected to conduct focus groups that gained new insights underlying the decision-making process for food choices and physical activity.

Sample: Purposive sample of eight Black women, interested in sharing how they made decisions around food choices and physical activity, were recruited in Brooklyn, New York.

Results: Four themes and 13 subthemes emerged. The participants’ environment contributed to their knowledge about food. For example, they knew what healthy and unhealthy foods were and were aware of US. nutritional content and requirements. The participants’ cultures and habits had an influence on food choices; and they valued and preferred physical activity such as dancing and walking but despite access within their environment, they declined participation in gymnasium type exercises. Finally, their weight preferences were non-scientific, which distorted their concept of weight and the normalization of obesity.

Conclusion: The decision-making process about food choices and physical activity stemmed from sources of information, family/cultural values and personal preferences within the context of their environment.

Keywords: Obesity; Decision-making; Black women; Food choices; Physical activity

Introduction

The prevalence of obesity among Black¹ women is alarming and it takes a toll causing human suffering related to morbidity and mortality. The burden of obesity distresses the equilibrium of the individual, their family and the community. The stresses are physio-psycho-social with diseases such as hypertension, type 2 diabetes mellitus [1], along with depression, loss of self-esteem and social isolation [2]. The graph shown illustrates that Black women have the highest prevalence of obesity at 57% in the US [2,3] (Figure 1).

There is an abundance of information regarding obesity among women, but a unique dimension of this topic remains poorly examined. Specifically, there are gaps in the literature about the decision-making process that Black women use to determine food choices and physical activity. Government data support the need for a better understanding of the underlying mechanisms contributing to the problem of obesity (Figure 1).

¹In the United States, people of African descent are generally referred to as African American, African Caribbean, or African immigrants. We acknowledge the African Diaspora and the diversity among people of African descent. Therefore, in this article, women of African descent will be referred to as Black.

Figure 1: Prevalence of obesity in the US by race and gender.

The Simplified Model of Decision-Making provides an opportunity to examine factors contributing to decisions, behaviors and outcomes [4,5]. Their model shows how decisions are the result of an interconnection among information, values and preferences.

Conceptual framework

The conceptual framework for this study was the newly created Adapted Model of Decision-Making which was based
on Wills and Holmes-Rovner’s Simplified Model of Decision Making, [4] adapted from Rothert et al. [5]. The Simplified Model of Decision Making defined the concepts of the decision-making process as: 1) Information 2) values, 3) preferences, 4) decision, 5) behavior and 6) outcomes (Figure 2).

The interaction of information and values leads to preferences which influence decisions. Decisions then lead to behaviors that will produce outcomes. Wills and Holmes-Rovner explain that over time, there is a dynamic interaction among these concepts [4,5].

The Adapted Model of Decision-Making, the following concepts: Information, values and preferences interact with an added fourth concept-environment (Figure 3). Placed within the decision-making process circle at the beginning of the model, environment interacts with the other three concepts and provides depth and meaning to the understanding of how decisions are made.

**Purpose of the study**

This study explores and reports the decision-making process of Black women utilizing the interaction of information, values, preferences and environment in their food choices and physical activity.

**Literature Review**

The literature suggests information influences decision-making, both directly and indirectly [6-8]. In the broadest sense, Citroen found that relevant information supported decision-making among business executives. Citroen contends that relevant information helps reduce uncertainty and improves the quality of decision-making. Chen et al. were more specific and studied calorie information and food choices [7]. Based on data from the Behavioral Risk Factor Surveillance System, Chen and colleagues reported that, after the implementation of calorie information on menus in chain restaurants in Kings County, Washington, three times as many customers used the calorie information. To improve consumers’ food choices by providing nutritional information in grocery stores, Nikolova and Inman developed a scoring system. They found that the scoring system helped consumers make healthier food choices. In contrast, Amaro et al. suggested nutritional knowledge is a factor in food choices, but may not be enough to produce behavior change [9]. In fact, they suggested mindfulness, such as awareness, attention and self-regulation are elements of food choice.

In a quantitative study of environment based on the 2002-2006 NYC Community Health Survey dataset, Viola et al. found a significant negative relationship between supermarket density with being overweight and obesity [10]. In other words, environments with fewer supermarkets had people with higher BMIs. While their study documented the importance of environment, there is still a need to understand the underpinnings of decisions towards food choices based on information, values and preferences.

The literature supports the notion that a person’s preferences are important in weight management, food choice and types of physical activity. Specifically, Auchincloss et al. found that nutritional facts were less of a motivator than taste, preference and price among 36 focus group participants [11]. Taste took priority over knowledge of nutritional information. The authors discussed the barrier to the use of nutritional information resulting from confusing and conflicting information. These investigators did not consider the decision-making process that includes a person’s lived environment and preferences that informs their decision-making process. Therefore, this study will examine the underlying factors contributing to an understanding of the decision-making process about food choices and physical activity among Black women.

**Methods**

**Research design and setting**

An exploratory qualitative research design was selected for this study. Focus groups provided the venue for gaining new insights from women to generate knowledge fundamental to understanding decisions about their food choices and physical activity. The study took place in a private childcare center in Brooklyn, New York on Saturday mornings. As part of a larger study, mother and daughter dyads were recruited to:

1. Explore and describe how Black women combine information, values, preferences and environment in their decision-making process concerning food choices and physical activity,  
2. Describe the relationship between the resultant decisions, behaviors changes and specific outcomes,
3. Describe the influence that mothers’ decisions and behaviors about food choices and physical activity have on their 6 to 8 years old daughters’ attitudes and behaviors about food choices and physical activity.

4. Provide preliminary data to support theory-based, culturally-sensitive and developmentally appropriate interventions to break the cycle of obesity-related behaviors.

This article presents findings from the first two objectives.

Data collection

Following the Institutional Review Board for Protection of Human Subject’s approval of the study, a focused group format was used to collect data. After providing a detailed explanation about the study, women completed an investigator developed characteristic profile which included the following: Income, age, BMI, level of physical activity, perceptions of body weight and healthy eating and weight goals. All focus group sessions were tape-recorded and accurately transcribed. After completing the project, an honorarium was provided to the participants ($25.00).

Unit of analysis

Consistent with focus group analysis, responses from individuals and responses from group interactions were the units of analysis [12]. There was one focus group session with four participants, one focus group session with three participants and one individual interview.

Content Analysis

The analytic strategy utilized for this project included: Coding, comparing and contrasting focus group and individual participant responses to categorize and interpret data. Specifically, responses to questions generated from the Adapted Model of Decision-Making were coded. The codes were then compared across individual and focus group responses to identify recurrent themes within each concept of the model [12]. A holistic approach was maintained and the model guided and provided the context for interpreting the participants’ responses.

Results

Characteristics of the study participants

A total of eight Black women participated in the study. All of the women were employed and chose the ‘$50,000 and above’ income category. The mean age of the women was 39.25 (SD=5.96) years old with a mean BMI of 31.16 kg/m2 (SD=6.78). Shown in the table below, two women had normal BMIs, two women were overweight and four women were obese. Their perception of their body weight appeared to match their BMIs except for three participants. All but two of the participants had appropriate weight goals. In addition, table 1. summarizes behaviors related to physical activity showing that none of the participants reported their physical activity level as very active. Specifically, when asked to rate their level of physical activity on a scale of 1-5 with 5 being very active, none of the participants selected very active. However, when asked how many days/week they engaged in moderate to vigorous physical activity, two participants reported moderate to vigorous physical activity 5 or more days/week. Participants had the option of selecting from the following four categories: None, 1-2 days/week, 3-4 days/week or 5 or more days/week. Thus, some of the participants were inconsistent in reporting level of physical activity and the number of days/week they were physically active. All the participants had the goal of weight lost, but it was inappropriate for two of the participants (Table 1).

Presentation of qualitative responses/findings

Analysis of the interviews was conducted within the context of the model’s following four concepts: (1) Information, (2) values, (3) preferences and (4) environment-(IVPE). Exploration of the responses resulted in at least three themes per major concept. The concepts and themes are outlined below:

(1) Information:
   a. knowledge about food
   b. healthy and unhealthy foods
   c. nutritional content and requirements

(2) Value:
   a. culture
   b. physical activity
   c. mindfulness/default-thinking

(3) Preferences:

Table 1: Summary of behaviors related to physical activity and weight.

| ID. Label | Level of Physical Activity | Days/wk of Physical Activity | Perception of Body Weight | BMI    | Age | Perception of Healthy Eating |
|-----------|-----------------------------|------------------------------|---------------------------|--------|-----|------------------------------|
| A         | Active                      | None                         | Slightly overweight       | 27.4   | 44  | Slightly healthy             |
| S         | Active                      | 1-2 days                     | Slightly overweight      | 33.3   | 39  | Healthy                      |
| C         | Active                      | 1-2 days                     | Slightly overweight      | 26.6   | 38  | Slightly healthy             |
| K         | Active                      | 5+ days                      | Slightly overweight      | 24.7   | 27  | Slightly healthy             |
| H         | Active                      | 1-2 days                     | Slightly overweight      | 23.8   | 38  | Slightly healthy             |
| P         | Inactive                    | None                         | Very overweight          | 35.8   | 46  | Slightly healthy             |
| B         | Very Inactive               | None                         | Very overweight          | 34.0   | 40  | Healthy                      |
| L         | Slightly active             | 5+ days                      | Very overweight          | 43.7   | 42  | Unhealthy                    |

(*)=the weight perception was underestimated; ($)=the weight perception was overestimated
a. weight preferences  
b. physical activity preferences  
c. food preferences  
(4) Environment:  
a. context  
b. availability  
c. access  
d. affordability  

**Model construct: Information**

The participants obtained information from numerous sources and seemed to be knowledgeable of healthy/unhealthy foods, but the participants’ understanding of nutritional labels appears lacking (Table 2).

**Model construct: Values**

The participants explaining that their culture emphasizes the importance of having food at every gathering (Table 3). As with many other cultures, food is celebratory in Black culture.

**Model construct: Preferences**

The participants preferred not to utilize a number to describe a healthy weight and they defined a healthy weight as anything other than a number. Specifically, they used significant others, friends, media and pop culture to shape their preferences of a healthy weight. The participants also preferred dancing, skating and walking over gym-based exercises and home cooked meals with large portions of starches (Table 4).

**Model construct: Environment**

The participants described their contextual environment as urban living with small spaces that impacted their food purchases as well as storage and daily meals. A description

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**Table 2: Example quotes highlighting the construct information.**

| Concept                      | Theme                                      | Individual Quotes                                                                 | Group Analysis                                                                 |
|------------------------------|--------------------------------------------|------------------------------------------------------------------------------------|--------------------------------------------------------------------------------|
| Knowledge about food         | Knowledge about food                       | L: From my mom, that's the way my mother cooked you know that's what I've learned and that's fast and that's what I do. BMI=43.7, Age=42 | Knowledge about food was obtained from their mothers and external sources such as schools, training programs, physicians, nutritionists and/or TV. |
|                              |                                            | C: Um...doctor visits...uh...sometimes the nutritionist from my daughter's school and sometimes from TV. BMI=26.6, Age=38 | Healthy foods were fruits, vegetables and chicken. Unhealthy foods were fat, salt and sugar. There was a need to avoid over eating and control portion sizes. |
| Information                  | Healthy and unhealthy foods                | C: er...a lot of fruits and vegetables um...I try to stay away from the red meat, I try to, you know, eat as much chicken. I am supposed to eat the chicken with the skin off…but mainly a lot of fruits and vegetables. I try, but didn’t get the 100% you know…BMI=26.6, Age=38 | Awareness of nutritional labels is helpful, but may not be enough to make the best food choices. |
|                              |                                            | L: …so you definitely want to go reach for a fruit before you reach for a bag of chips. So, if you feel yourself needing to reach for a bag of chips like 3 times a day. Something you eat a carrot instead of chips, so I think that all the foods can be healthy for you in moderation….BMI=43.7, Age=42 | |
|                              |                                            | B: Just a little bite not too much. Because fruit turns into sugar, that's what my doctor told me; I eat too much fruit. BMI=34.0, Age=40 | |
|                              |                                            | B: We tend to do what we like even though we know how to read labels…but if you don't know then you don't make good choices. BMI=34.0, Age=40 | |
| Nutritional content and requirements | Nutritional content and requirements | L: I think it gives you the option, I mean because you have the option to make that choice, it will make you stop and think before, even if you choose to still go with the chips maybe next time you won't go with the chips, so it makes you more conscious of your choices. BMI=43.7, Age=42 | Awareness of nutritional labels is helpful, but may not be enough to make the best food choices. |
|                              |                                            | H: It wouldn’t affect my weight. I think sometimes you can become obsessed with…watching the calories and the fat, and how much is in this. You want to be educated about it and really have a sense for yourself of what’s healthy, so not for me…I guess it may affect other people. BMI=23.8, Age=38 | |
of what was available in their environment revealed that they had access to fresh foods. However, time, convenience and cost were issues for both activity and fresh food. In addition, access to green spaces, parks and places for increased activity were hampered by safety concerns and various levels of motivation. Finally, food variety and freshness were sacrificed for price since nearby store owners had small spaces and only supplied smaller quantities that would sell within 2 or 3-days (Table 5).

In summary, the interaction of the four concepts of the model: Information, values, preferences and environment (IVPE) suggest that the participants combined these in their decisions concerning food choices and physical activity. While there were areas of strength, the following areas need improvement: 1) Information...
Table 4: Example quotes highlighting the construct preferences.

| Concept          | Theme                        | Individual Quotes                                                                                                                                                                                                                   | Group Analysis                                                                                           |
|------------------|------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------|
| Weight preferences |                              | P: I think that society looks at those charts…and from the time I was a kid, I look at those charts, this is ridiculous, that's not me, that's not made for my body. Because whatever the weight was that was considered the large frame, you know, those little charts you see with small, medium, large frame…what am I? This is when I thought I wasn't in reasonably good shape, so it's hard to know what to consider a normal/healthy weight. Well one measure I used and I'm still way over, I remember when my daughter was born, the weight that I was when I went in to deliver her and so it's like, I should at least be below that [laughter] and I'm still way over. The weight that I was when I went in to deliver, so that's sort of like a threshold, you know, kind of pre-pregnancy weight/size…That's kind of a milestone for me right now anyway. *BMI*=35.8, *Age*=46 |
|                  |                              | B: I guess if you feel good and you're not at-risk health wise you're okay. I used to…the weight used to be a thing for me, but it's not any more, my husband loves me just the way I am. He always tells me that if you don't get small, I love you just the way you are, so it's not, I'm not focused on my weight, so I just focus on you know I have my exercise, my walking. I do watch what I eat most of the time, so it's not; the weight is not a focus for me. *BMI*=34.0, *Age*=40 |
|                  |                              | L: What I try to gauge it by is what size clothes I feel good in. And so, I can fit into a certain size, so then the number on the scale doesn't matter to me because then I know that this is what made me feel good or I know if I’m fitting into this size clothes then I think that this is the size for me. *BMI*=43.7, *Age*=42 |
|                  |                              | L: Because if I go any lower which I went like to one of those Mac crazy diets once to the weight that they said that I should be and my father said you look like a crack head. I'm sorry you know, so it's like really bad. And so, you know it's like we just can't go by those charts you have to go by how you feel. What makes you feel happy because then you're going to continue to try to maintain that weight as much as possible and you know as long as you go to your appointments and you're healthy with everything else, then that's what, that's all that matters. I think it's just your clothes size and what clothes size you feel most comfortable in and that is how you would gauge it. *BMI*=43.7, *Age*=42 |
| Physical activity preferences |                              | S: Well like I say: Consistency. We have the equipment, um…now and then we do get to it. Well last night, my oldest daughter, we like to dance. So, she loves reggae and she’ll put the reggae music on and we’ll wind it up and (laughing) so we’ll get the workout in like that. *BMI*=33.3, *Age*=39 |
|                  |                              | S: We do a lot of walking. Yeah, I mean she, she just graduated as a medical assistant, so her dad bought her a convertible. It’s in the back yard because we plan to do driving lessons together. And, um, I mean I’m still not enthused about driving. I don’t know what it is. I like to be driven, but I’m trying to change my thinking about it. But before the car issue we walk everywhere. I don’t like to take cabs too much. So, we’ll get the workout in by walking. *BMI*=33.3, *Age*=39 |
|                  |                              | K: Well I do believe in physical, um activities and exercise, um…as far as…do we get…? Well, on the weekends, um we go upstate, and she has a big yard to play, she got a bike. We do ride, we play like, well it’s mostly in the, um…summer cause in the winter it’s cold, but um…from time to time we play volleyball together. We’ll go bowling…we do a lot of things. Not exercise, exercise on a regular basis, but we do physical activities. *BMI*=24.7, *Age*=27 |
|                  |                              | H: I think it’s important; as I said earlier, I don’t like it; I don’t like working out. I do like dancing. I do like fun activities. I like roller-skating, things like that but I don’t like the gym and the treadmill and those things. *BMI*=23.8, *Age*=38 |
### Table 5: Example quotes highlighting the construct environment.

| Concept   | Theme | Individual Quotes | Group Analysis |
|-----------|-------|-------------------|----------------|
| Environment |       | K: Yes, Well, it depends on where I go to shop, because there’s a super market right by me, their fruits and vegetables are expensive, but going a little further away, things are more reasonable. *BMI* = 24.7, *Age* = 27. | • Location, price and time mainly influenced their food purchases. |
|           |       | A: Chains are more expensive than others; I venture out of my neighborhood and have to go to Fort Hamilton, where the produce is much cheaper. I would venture out towards Mendon Boulevard to get my meats, so having a vehicle is helpful in order to get affordable fruits, vegetables and meats. *BMI* = 27.4, *Age* = 44. | • Their level of physical activity was mainly influenced by time, health and desire. |
|           |       | P: The time, yeah. My job is kind of beyond 35 hours a week. It’s until it’s done, so sometimes I have to be up early and sort of working from home; working from home on the weekends, so many times going into things on the weekend, so I don’t have a lot of time, so that’s a major factor in determining how much exercise. [laughter]. *BMI* = 35.8, *Age* = 46. | • While the participants agreed they had access to exercise or could participate in recreational activities in your neighborhoods, ease or difficulty with physical activity depended on desire, motivation, and interest. |
|           |       | A: My day is really long. Um, by the time I get home, well it depends, sometimes I get off at 3:30 and sometimes I get off at six. By the time I get home it’s late, you know and homework and stuff like that. *BMI* = 27.4, *Age* = 44. | |
|           |       | H: Time...time...time, time, time and the desire to do it. *BMI* = 23.8, *Age* = 38. | |
|           |       | L: Well basically mine was time and the limited health issue. *BMI* = 43.7, *Age* = 42. | |
| Access, Affordability | Access, Affordability |
|-----------------------|-----------------------|
| P: In my neighborhood, I live in Harlem, in immediate walking distant there are 2 markets. In the farther away they carry some organic lines but not much, but the markets close to me rarely have anything organic they certainly have fruits and vegetables and other healthy choices. What I tend to do is once every 2 weeks or so try to go a whole foods type market or something like that when it’s on the way. But it’s not always convenient and the things that I need. I try to buy frozen organic broccoli…but I have a small fridge and small freezer, so I have to go shopping every couple weeks anyways so it sort of isn't convenient in terms of just getting there to and from work or after activities verses it would be better if I could just walk around the corner on a Saturday. \( BMI=35.8, \) \( Age=46 \) |
| L: There’s a health food store that has just come on Fulton Street and they offer smaller portions and I think that’s where my problem comes in because I'm used to purchasing my food in bulk, once every 3 months. Because I think if you want to do organic and you want to do vegetables this means a stop at the super market every day or every other day and then that becomes the time factor. So, that makes you go back to cooking these frozen vegetables, there’s meat that I have already in the freezer. My neighborhood is changing now they’re trying to change some of the items that they bring into the super market, so you do have an option of getting some organic foods and again it is pricey; they also have the farmers market I think now in Fort Green. Fort Green Park on some Saturdays, but you can only purchase so many vegetables because if you don’t cook it right away then it’s going to go to waste. \( BMI=43.7, \) \( Age=42 \) |
| H: There are opportunities [to exercise], they cost, you have to pay for them; there's nothing really free in my neighborhood. \( BMI=23.8, \) \( Age=38 \) |
| S: We do have opportunities to exercise; I don’t particularly like to go to a gym. I don’t know what it is. I’ve never been a type to want to sign up. I like to just work out at home. I like to do everything at home (laughing). So, I’m the homely type. \( BMI=33.3, \) \( Age=39 \) |
| A: There are opportunities [to exercise] in my neighborhood. We have the YMCA. They have parks, and they have fitness centers and stuff like that, but…Um, I don’t know if they are conveniently located or affordable. \( BMI=27.4, \) \( Age=44. \) |
| K: Well, um in my neighborhood there are the parks and there’s the fitness program. But I never was to the fitness program, so I don’t know how much it is. I did have YMCA membership and I used to go, but…I don’t get time to go no more. Cause some of the weekends I do work…\( BMI=24.7, \) \( Age=27 \) |
| • There are opportunities to exercise in the neighborhood but are not free. • There were opportunities to exercise in their communities. However, the participants were conflicted between desire to be active, time commitments and efforts to participate. |
on how-to-read and understand nutritional labels, 2) values about the amount and type of physical activity needed weekly to remain healthy, 3) preferences based on science, research and guidelines and 4) environment that promotes desire for physical activity and access to local markets with a variety of fresh foods.

## Discussion

### Findings

We found that the decision-making process involves the interconnection of information, values, preferences and environment (IVPE) from the Adapted Model of Decision-Making among Black women. Decisions about food choices and physical activity stemmed from the interaction of IVPE. The interaction of a four-concept design suggests that decision-making is a process that includes the environment. Moreover, the study suggests specific food and physical activity-related-behaviors may influence weight outcomes.

### Information

Information about food and physical activity, gained from multiple sources, while sometimes inaccurate, resulted in decisions reflected in the participant’s weight outcomes. Specifically, the participants with BMIs in the overweight and obese categories had inaccurate information about food preparation, types of foods and portion sizes. The amount of physical activity needed to remain healthy and types of physical activity most helpful to control their BMI were also inaccurate. Participants over or under estimated the amount of physical activity with misinformation ranging from 105 to 420 min/week. The participants’ types of activity ranged from minimal movement (sedentary) to moderately active movement (walking and dancing). The US Department of Health and Human Services and US Department of Agriculture (USDHHS & USDA) recommends adults should do at least 150 min a week of moderate-intensity activity or 75 min a week of vigorous-intensity aerobic activity or an equivalence combination of moderate- and vigorous-intensity aerobic activity [13,14]. Gummelt defined physical activity as “movement that is carried out by the skeletal muscles that requires energy”. More specifically, exercise is a subcategory of physical activity [15]. They explain that exercise is structured, planned, intentional and repetitive movement with the intent to improve or maintain one’s physical health. Government recommendations that speak of aerobic activity were beyond the information base of our participants. This lack of information may contribute to obesity among Black women.

### Values

The participants’ values were not unique to Black culture. Similar to past posits by Rodin, Silverstein and Striegel-Moore and Fieldhouse, even today, many cultures view food as a way of expressing love, warmth and acceptance [16-20]. The participants reported that they valued balanced meals. However, they also reported that most of their meals consisted of southern and/or Caribbean style foods that were often fried and there were large portions of starches and small portions of vegetables. Thus, their description of meals was not a balance of proteins, carbohydrates and fats. In fact, their meals were high in fat and calories which may have lacked essential vitamins and minerals [13,14]. Moreover, the participants did not place a high value on physical activity. This may be due in part to their lack of accurate information regarding the amount and type of physical activity needed to achieve and maintain a healthy lifestyle.

### Preferences

The participants preferred to use non-scientific indicators to determine whether they were a normal/healthy weight. Instead of using a BMI, they favored the fit of their clothing or their significant others’ opinion of their appearance. These findings are similar posits from Johnson and Wesley [21]. Their method may have shielded their self-esteem and protected them from depression, but the method did little for them to achieve a healthy lifestyle. Furthermore, following inaccurate measures of a healthy weight lead the women to decisions about food and physical activity that put them at increased risk of obesity and obesity-related illnesses. By denying scientific danger signals, some women’s sense-of-self may have been less threatened and they may have avoided emotional upset, but it did little to improve their decisions about food and physical activity. These findings were similar to Kwan’s findings, among 42 obese or overweight participants that BMI fails to acknowledge emotional and/or psychological dimensions of
health and is not a good measure of overall health [22]. Despite scientific evidence, Kwan’s participants rejected the evidence and resorted to their lived experiences and personal views to achieve what Kwan labels as happiness.

Environment

The environment provided the context which shaped the participants’ information, values and preferences, yielding an impact on decisions regarding both food choice and physical activity. While availability and accessibility were not seen as barriers, affordability and time constraints posed a challenge to healthy eating and physical activity according to the participants. These findings were similar to Onubogu, et al. finding among 19 adults, that time was a barrier to completing their action plan on self-management of weight [23].

An understanding of the context that was created by the environment exposed a default-type of decision-making found among the participants. These default or pre-set decisions ranged from eating whatever was most convenient at the time such as fast foods or pre-packed less nutritious, high carb/ fat foods to home cooked meals with vegetables. Similar to Mason and colleagues’ study of 194 obese individuals revealed that increased use of mindful eating rather than default-type decisions had better weight loss and less eating of sweets than participants who reverted to default-type decisions [24].

In addition, how the women shopped for their families varied from frequent local market purchases to less frequent bulk purchases at big box stores. In local markets, fresh foods were costlier while bulk purchases raised the issue of limited space to store large quantities. Therefore, frequent trips to the market yielded time issues, whereas bulk purchases created storage issues. Unlike comments from this study’s participants about their shopping environments, Amaro et al. addressed the shopping environment, suggesting that the design, placement and choice of items create an overwhelming array of tempting unhealthier options that persons who are not mindful may give way to temptation thereby making poor food choices [9].

Consistent with food choices, decisions regarding physical activity were impacted by the environment. While government guidelines from 2015 recommended daily brisk walking to improve one’s health, the participants’ decisions regarding activity levels ranged from inactivity to very active. Default-type decisions were made within an environment where there was a lack of access to tennis courts, swimming pools and green spaces. The lack of free access to physical activity in a park was overshadowed by safety concerns. As suggested by Frieden public health interventions that change default-type decisions and the environment have potential for long-term health impact [25]. Interventions that highlight the benefits of changing default-type decisions may help increase healthy living despite environmental constraints.

In contrast to findings from our study, Richardson and colleagues’ study of 791 Black adults found that an environment with walkability was a better predictor of moderate to vigorous activity (β=0.55, p=0.007) than accessible green space or concerns about crime rates [26]. McCormack, et al. also suggested that neighborhood environments with increased walkability improve physical activity based on their findings from adults self-reporting [27]. Similar to McCormack and colleagues, call for public health policies that increase physical activity and decrease health disparities [28].

Limitations

This study attempted to understand the participants’ complex reality of food choices, physical activity and body weight from the theoretical perspective of the Adapted Model of Decision-Making, however, researcher bias is inherent and somewhat inevitable (Polit & Beck, 2017). The ability to replicate the results that were interpreted within the context of a focus group milieu is limited. Although the sample size is small, saturation of responses among the women indicate the results are trustworthy. Another limitation of focus groups is the tendency for certain opinions to emerge more strongly and let certain participants dominate the sessions. To address this issue, data were analyzed on both the individual and group levels. Study participants had a similar demographic profile of residents in the study environment, which provides transferability among similar communities.

Conclusion

The Adapted Model of Decision-Making facilitated an understanding of the complex interconnection of information, values, preferences and environment (IVPE) regarding decisions, behaviors and outcomes. This qualitative study suggested how decisions stem from the interconnection of IVPE, resulting in behaviors that lead to positive or negative outcomes. Thus, decisions about food choices and physical activity stemmed from the participants’ sources of information, family values and personal preferences within the context of their environment. These decisions lead to certain food choices and their level of physical activity that resulted in the BMIs recorded from the study participants.

Implications

Quantitative research is needed to identify the strength of relationships among IVPE among Black women. In addition, quantitative research should determine the impact of IVPE on decisions and subsequent behaviors that may lead to outcomes, before interventions can be designed.

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