

'I'd say I'm fat, I'm not obese': obesity normalisation in urban-poor South Africa

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Abstract

Objective: In the past decade, South Africa's obesity epidemic has increased in both children and adults, and being overweight is becoming the norm. Several contributing factors lead to the normalisation of obesity. One of these is the culturally entrenched likeness of larger body sizes or shapes within a milieu of easily accessible unhealthy food and beverages. This qualitative study advances knowledge about the influence of socio-cultural norms and obesogenic environments on weight under estimation and 'obesity normalisation' amongst black South Africans living in an urban setting.

Design: A theory-based qualitative study used focus group discussions (FGDs) with a semi-structured interview guide. FGDs were transcribed verbatim and analysed thematically using a constant comparison method.

Setting: Soweto, Johannesburg, South Africa, is a setting which has undergone rapid urbanisation and nutrition transition with ubiquitous availability of processed and fast-foods.

Participants: Adults older than 18 years living in Soweto (n 57).

Results: There is a wide misperception about obesity amongst black Africans living in an urban setting in Soweto. Participants who admitted to being fat or overweight did not view themselves as such. This could be attributed to unchanging socio-cultural factors that reinforce the acceptability of bigger bodies and living in obesogenic environment.

Conclusions: Without addressing socio-cultural norms that attribute bigger bodies to beauty and wealth, motivating individuals to address weight gain will prove difficult especially for populations living in obesogenic environments. A multi-faceted strategy is required to address obesity in urban South African settings.

Keywords: Obesity Overweight Cultural norms and perceptions South Africa

The WHO⁽¹⁾ estimates that 39% of adults worldwide are overweight and 13% obese, leading to a range of health complications with associated health costs that strain the public purse. Without adopting effective measures to stop the escalating trend, estimates suggest that by 2030, obesity will affect more than 1·3 billion people, producing a significantly increased disease burden from CVD, diabetes and cancer. This will lead to a substantial increase in mortality particularly among adults in low- and middle-income countries undergoing rapid urbanisation and nutrition transition⁽²⁻⁶⁾. South Africa, a middle-income country with

serious inequality, faces a severe and growing obesity epidemic. Between 2003 and 2012, the prevalence of obesity among women grew from 27.4% to 39.2% and from 7.5% to 10.6% among men⁽⁷⁾. A national study conducted in 2016 found that two-thirds (68%) of women and just under one-third of men (31%) are overweight or obese⁽⁸⁾.

The distribution of obesity and its association with socio-economic and behavioural factors has been widely studied in South Africa^(9–13). Escalating obesity has occurred in conjunction with rapid urbanisation processes, including development of shopping malls and transport

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networks^(14,15). Economic transitions have resulted in living environments, often referred to as 'obesogenic' environments⁽¹⁶⁾ characterised by lack of facilities for physical activity, relentless marketing and sales of unhealthy foods and beverages^(17,18). Readily available and affordable energy-dense processed foods, including sugar-sweetened beverages (SSBs), have become common place⁽¹⁴⁾. Evidence shows that there is a link between living in an obesogenic environment and greater weight gain⁽¹⁹⁾.

Previous studies also indicate that beyond the obesity-promoting environment, the clustering of socio-cultural factors can hinder individuals' willingness to lose weight^(20,21), thereby increasing desirability to keep larger bodies. For instance, obesity prevalence in African communities is often discussed in relation to culturally embedded values around large body sizes that exemplify strength, beauty, sexual desirability, health, happiness, wealth, success and affluence^(13,22). Studies from rural and urban settings on body image and eating attitudes show that such values and desirability of bigger body weights^(13,20,22,23) are partly related to the two-decades long, HIV/AIDS epidemic that South Africans often associate with either being thin or losing weight^(20,24). People living with HIV (PLWHIV) have a desire to gain weight to fight stigma^(20,21).

Accurate perception of body weights is considered an important motivation for taking action and engaging in healthy lifestyle behaviours⁽²⁵⁾. Yet, differences in perceptions of body size or weight, largely influenced by sociocultural factors such as collectivist ideologies, norms and gender have the ability to influence weight preference^(26,27). In South Africa, previous studies by Okop and colleagues (28) showed that adults who were overweight considered themselves less vulnerable to disease (such as heart attack, stroke, diabetes and hypertension) than obese people and were therefore less willing to lose weight. In addition, Mchiza et al. examined the relationship between distorted body image and willingness to lose weight (29). Findings revealed that half of the study participants had a largely distorted body image and were highly dissatisfied about their body size. Further, while more than half were overweight or obese, less than a quarter reported having attempted to lose weight.

In South Africa, limited information is available regarding the processes underpinning obesity normalisation. This study contributes to understanding of the socio-cultural norms relating to weight estimation among individuals living in rapidly urbanising setting with growing disposable incomes and increasing availability of inexpensive processed or fast-food.

Methods

Setting, design and participants

An obesogenic environment is defined as 'the sum of influences that the surroundings, opportunities or

conditions of life have on promoting obesity in individuals or populations' (30). We used this definition in selecting Soweto as the study site, which encompasses such a definition.

Soweto (south western townships) is a population dense (4143 people per km²), urban setting in the metro area of Johannesburg; 99 % of households have access to electricity and piped water, children have access to a large network of primary and secondary schools and communities have access to local clinics and the largest tertiary hospital on the African continent. Over the past decade, this area has also been transformed in terms of rising incomes and discretionary spending, intense marketing and advertising and availability of high-energy, processed food and sugary beverages⁽¹⁶⁾.

This qualitative study was conducted in Diepkloof, which is one of the twenty-nine townships within Soweto and covers an area of approximately 9 km² and houses a population of approximately 95 067 persons⁽³¹⁾. Study participants were recruited using a purposive sampling approach from the Bara Taxi Rank in Soweto. We targeted the Taxi Rank as this is the main pickup and drop-off point for most residents of Soweto and facilitates an opportunity to obtain people from Diepkloof. Men and women aged 18 years and above were recruited to participate in the focus groups. Participants were excluded if they did not reside in Soweto, those who were mental or psychologically impaired and those who did not consent to participate in this study. Participants' weight was not considered or measured during recruitment process. Of the eighty-five people approached, fifty-seven agreed to participate in the study. We conducted six focus group discussions (FGDs) using a semi-structured FGD guide from November to December 2017.

The group discussions that were facilitated by two multi-lingual research assistants were undertaken at the research centre at Chris Hani Baragwanath Academic Hospital in Soweto. Two of these FGDs were conducted with middle-aged adult men and women (aged 36–55 years), two with adult men and women (aged 26–35 years) and two with younger adult men and women (aged 18–24 years). Gender and age were particularly important given that perceptions around overweight, obesity or being fat may vary across men and women of different age groups in South Africa^(28,32).

Theoretical framework

The study is anchored to the concept of obesity normalisation process, a concept that is underpinned by the theory of 'visual normalisation'. The former process refers to a shift in people's perceptions of overweight or obesity from 'unhealthy weight' to what is regarded as 'normal weights'. This may prevent individuals from recognising and attempting to regulate unhealthy adiposity in themselves and thus exacerbating the obesity problem⁽³³⁾. Through



the application of this theory, the study argues that (i) judgements about weight status are made relative to visual body weight norms and (ii) weight norms are shaped by the size of bodies a person is frequently exposed to in his or her environment⁽³⁴⁾. Through recalibrating to the range of body sizes that are perceived as being 'normal', the visual threshold for what constitutes 'overweight' increases⁽³⁴⁾.

Data collection

Each FGD was composed of 8–11 participants and were conducted in English and vernacular languages. Two multilingual Research Assistants facilitated the discussions using a semi-structured guide that reflected visual normalisation approach. The focus group discussions took 60–120 min to complete. Some of the questions that guided the discussion (see Appendix 1) were:

- 1. Describe your living environment
- 2. What do you or your family eat or drink most times of the week? What influences the choice of what you eat?
- **3.** What is your understanding of overweight? Obesity?
- **4.** What causes obesity?
- **5.** What are your perceptions of different body weights?
- **6.** Is obesity a problem in Soweto? If not why?

FGDs were audio recorded and complemented by field notes. Audio files from the discussions were transcribed verbatim with translation as needed. All transcripts were checked against the recordings to verify accuracy and credibility and changes were made where necessary.

Data analysis

Qualitative data were thematically analysed using a constant comparison method, which is an inductive data coding process consisting of categorising, comparing and contrasting data and summarising the content of each category for analysis purposes⁽³⁵⁾. Data were categorised and compared across different gender and age groups. Thereafter, the data were analysed according to the six steps (data familiarisation through reading and re-reading transcripts and listening to the audio recordings, initial code generation, searching for themes, reviewing and naming themes, comparing themes across different categories and reporting). Initial code generation was done by two researchers involved in the study who repeatedly read the transcripts and field notes and categorised data into themes. Thereafter, the first three authors individually reviewed the themes and verified that the themes correlated with the data. The verification process was followed by the development of a codebook that was used for coding and analysis. We then used a constant comparison method between different groups to compare similarities and differences in the emerging themes. Intercoder reliability was checked in group meetings where the data were discussed and the themes verified.

Table 1 Participants socio-demographic characteristics

Age categories (years)	Men	%	Women	%	Total	%
18–25 26–35 36–55 Total	8 9 11 28	49	9 10 10 29	50	17 19 21 57	30 33 37 100

Results

Of the fifty-seven (57) participants, approximately half (twenty-nine) were women. Participants ranged from 18 to 55 years (see Table 1). The five main themes that emerged from the study are (i) perceived causes of obesity; (ii) misperceptions about fat, overweight and obesity; (iii) socio-cultural norms towards overweight/obesity; (iv) obesogenic environment and obesity normalisation and (v) underestimation of weight and obesity normalisation.

Perceived causes of obesity

Participants understood obesity to be a problem and somehow related to BMI, though they were vague as to the connection. They also felt that being obese meant being grossly overweight:

'Obesity has something to do with your height and your BMI, but I don't think its being fat'. (Women 18–25 years)

'My thinking about obesity is letting yourself eat whatever you want to eat and don't care how it affects you'. (Men 35–55 years)

Participants' perceptions of the causes of obesity included factors both within and outside of their control.

Factors that could be controlled

Participants across all age groups linked obesity to eating unhealthy foods, their lifestyle and physical inactivity and all factors that were perceived to be controllable. However, eating unhealthy foods was seen to be a habit and addictive, difficult to change as it had become a routine in people's lives:

Twe got a daughter she is very fat, she doesn't drink tea in the morning she drinks cold drinks it's a must, when she eats, after eating it's a cold drink. So, I think it's one of the things and junk food she likes Kotas1'. (Women 26–35 years)

'I also believe it is being addicted to sugar [...] I bought like a 2 litre of Sprite not too long ago, what I noticed is, when I drink it, I crave for it more'. (Men 18–25 years)

Despite being aware of the dangers of unhealthy foods, both men and women participants across all age groups described consuming unhealthy foods as it made them happy or helped them feel relaxed. The consumption of





Table 2 Obesity causes and perceptions towards overweight and thinness

Themes	Younger adults (18–25 years)	Adults (26-35 years)	Middle-aged adults (36-55 years)
Perceived of	auses of overweight or obesity		
Men	Unhealthy diets Proximity of unhealthy food outlets Laziness Over eating Addiction to sugar and sweets Physical inactivity	Careless eating Lack of physical activities Culture Genetics	Laziness Stress Unhealthy diets Over eating Lack of education Unemployment Culture
Women	Over eating Proximity of unhealthy food outlets Self-gratification (to feel happy) Taste of junk foods is good Unsafe neighbourhoods for physical exercise Parental influence Culture	Lack of facilities for physical exercise Eating fatty, sugary foods Junk food is easier to prepare	Stress Unhealthy diets Binge eating ARV medication Genetics Culture
•	towards overweight and thinness		
Men	Being overweight is bad as it makes one physically Laziness Being slim is bad, stigmatised as being sick Overweight is culturally acceptable Overweight is associated with wealth and prosperity	Overweight leads to laziness Too much fat can lead to diseases Overweight is culturally acceptable Overweight is associated with happiness Body fat is good for winter season Fat is not bad if inherited	Overweight leads to laziness Overweight is linked to NCDs Overweight is socially acceptable Fat and overweight is good Obesity is bad; leads to disability Overweight is associated with wealth and respect
Women	Overweight is culturally acceptable Overweight denotes beauty and attractive to men Fat brings confidence and positive self- esteem Thin is linked to sickness (e.g. HIV) Thin is linked to low self-esteem	Overweight is not bad Overweight is 'normal' Obesity is disabling Overweight is associated with happiness and wealth Obesity is not a problem if inherited Thin people are stigmatised	Fatness means happiness Too much 'fatness' can cause sicknesses (NCDs) Overweight is ok if inherited

unhealthy food was a common coping strategy, especially among women to living a stressful life or having a psychological disturbance:

'I do what makes me happy, whether it's eating junk food, [...]. I go outside, I buy myself a Kota¹, cool drinks, packet of chips, I come into my room, eat, take a bath and sleep'. (Women 27–35 years)

'I love my cold drink especially when I am stressed. It makes me feel better'. (Women 18–25 years)

Factors that could not be controlled

Participants also attributed obesity to natural factors such as hereditary or those born with genes for overweight and reported that they have little or no control over this:

'I think it's genetic, you inherit it from your grandmother, the fat and weight. The bones and everything, there is nothing you can do about it'. (Women 18–26 years)

'Some of them [overweight people] are born with a big body and this is not their fault'. (Men 26–35 years)

Others associated obesity and overweight with other health conditions and treatment side effects such as taking anti-

¹Kota- A quarter loaf of white bread, hollowed out then filled with layers of potato fries, fried egg, baloney, frankfurter, meat and spicy pickles.

retroviral treatment (ART) for HIV/AIDS. Again, obesity or overweight was not seen as something that an individual has control over:

'As I said earlier there are people I know, they are using their ARVs and their bodies are blowing up and getting fat. Sometimes they have this side effect of medication and cannot be blamed for being obese'. (Women 35–55 years)

Misperceptions about fat, overweight and obesity

Participants across all groups had a general misperception about who is fat, overweight or obese (see Table 2). Participants acknowledged that obesity was a condition or illness but being fat or overweight was perceived to be a normal state:

'I think with obesity you are not able to come out from a mall without someone helping you, carry you, like at the age of 40, and you get heart disease [...] It's easy for you to get disease and you are always laying around [incapacitated]. I don't see all this in Soweto'. (Women 18–25 years)

The perception of an obese person as a disabled person was commonly mentioned amongst middle-aged adult FGD participants. One discussant tried to differentiate between being fat, overweight or obese when he said:



'There is a fat person, then there is someone who is overweight, he is not obese he is just overweight [...] obese is someone who can't walk properly, might need crutches or a system to walk or something. Then there is a fat person they can walk and all that stuff, but their body is not up to scratch. Then we have someone who is overweight, he might be like me, and has a stomach. You can say you are overweight, you are fat, but not obese'. (Men 36–55 years)

Defining obesity as a medical condition, as opposed to being fat or overweight that was perceived to be normal, was also reported in another FGD. A young male participant (18–25 years) believed that being fat or overweight was better than being obese:

'I think obesity is kind of a chemical imbalance in your body that makes you fat more than other people, I'd say I'm fat, I'm not obese'.

Another participant in the same FGD seemed to have similar perceptions:

'I agree with him, like fat and obese are two different things, basically obesity is fat on steroids, but fat is normal'.

Obesity was perceived as a disabling or a medical condition that participants have only seen on TV and other media channels. Participants viewed almost everyone as having a 'normal weight', and obesity was not seen as a problem in their communities:

'Obesity is someone having a size 40 thigh, plus a size 40 thigh which makes it a size 80. And the people that we see on TV on the shows'. (Women 18–25 years)

'I personally think it [obesity] is not a problem in Soweto, most people are just fat'. (Women 18–25 years)

Sociocultural norms associated with overweight

The current study revealed several socio-cultural norms that influenced individual's desirability of bigger bodies. Both adult and young adult men and women reported that men valued women with bigger shape and size compared with the slim women:

'Men like bigger women, I think it's in all generations, but I could say what is happening with our generation specifically now, is the fact that they actually like big women'. (Women 18–26 years)

'Basically, I'm sure we all know this, as black people, or rather, as black men, you know we like women with a bit of meat [fat]...'. (Men 26–35 years)

Fatness was perceived to be a symbol of beauty, confidence and happiness, especially among women of all age groups (see Table 2)

'Men want women who are fat because they look beautiful and attractive'. (Women 27–35 years)

Bigger body size was also a symbol of vitality and good health and was perceived to be favourable or advantageous during winter:

'It also depends on the time of year, we know that fat people have no problem with winter you know, they can go outside and not shiver or whatever, and they don't get sick'. (Men 26–35 years)

Moreover, men and women positively attributed being overweight to wealth and affluence:

'When you are fat, you are living well, you actually have money and you don't have problems in your life'. (Men 18–25 years)

'Overweight is associated with wealth. People will respect you because you are fat'. (Men 36–55 years)

'Yes, around the community, [...] like everything is going right in your life, once you buy a new car you are gaining weight, people would say 'she's going to be gaining weight' because you have a new car'. (Women 26–35 years)

On the contrary, both men and women participants associated thinness with illness, especially with HIV/AIDS. Thus, to avoid stigmatisation, participants preferred to gain weight to be perceived healthy:

'I grew up being thick [fat] like this, next week if I come back looking like her [pointing to a thinner member in the FGD], it's like I'm sick or something. People are actually scared of like losing weight because they will say that they are sick, people will say you have HIV'. (Women 18–25 years)

'I think another thing that makes people not want to lose weight is the thing of saying people are sick, people just generally think that you are sick because you have lost weight'. (Men 36–55 years)

Obesogenic environments and obesity normalisation

Participants described a number of factors in their environment that they felt contributed to their unhealthy diet including the availability of cheap highly processed foods and cold drinks and the lack of affordable healthy option (see Table 3):

'We are always surrounded by fast food shops. You know we do not have any other shops around us, you cannot find a fruit salad anywhere near us, you cannot find anything besides something that's greasy and with fat [...] That's why we cannot live a healthy life'. (Men 26–35 years)

While some expressed willingness to change what they eat, others were fatalistic and believed that nothing could change the situation:





Table 3 Obesogenic environments and obesity normalisation

Themes	Younger adults (18–25 years)	Adults (26-35 years)	Middle-aged adults (36-55 years)
Factors th	nat determine what people eat/drink and physica	al inactivity	
Men	Proximity of unhealthy food outlets Neighbourhood not good for physical exercise I cannot change anything about where we live. I consume cold drinks everyday	Healthy foods (fruits and vegetables) are expensive Healthy foods are inaccessible. Everyone eats the same foods/what is available in Soweto There is a lack of facilities for physical exercise	Proximity of unhealthy food outlets We eat what is available Addicted to alcohol and cold drinks We don't like to exercise
Women	Proximity of unhealthy food outlets/Junk food outlets are everywhere Addicted to cold drinks Healthy food is expensive The head of family decides what we eat Neighbourhood is not safe for physical exercise imation of overweight and obesity normalisation	People eat fast-foods; that is, what is available Eating unhealthy is not bad Healthy food is expensive Lack of money	Healthy food is expensive Proximity of unhealthy food outlets Junk food is easy to prepare Unhealthy foods are affordable No time for physical exercise
Men	If overweight and obesity hormanisation If overweight was inherited, there is nothing someone can do about it. Bigger sizes are culturally acceptable	Being fat is normal. Men like women with 'meat' – fat Fat women are attractive	Obese people are disabled Obesity is not common in Soweto. There are many fat people in society but they are not obese
Women	Fat people are normal and not sick Fat people don't harm anybody Fat women are attractive to men Obese people are those with extra ordinary size that we see on TV Obesity is not common in Soweto Obese people are disabled	Everyone in society is accustomed to what is happening. Bigger bodies are culturally acceptable	Being fat is good. People are fat but not sick

I believe it's almost everyone because if you think about it, our age group in most cases we don't work, we don't have anything to do, we don't go to gym, we consume a lot of alcohol, and then you get like the older generation, they, in most cases they have like a regime, where they basically drink every day, or they drink to sleep, basically it is what it is [...] That's our life'. (Women 26–35 years)

Although most participants reported that they were surrounded by unhealthy foods, few mentioned different stores or malls where healthy foods were sold. However, the high cost of healthy foods influenced them to eating unhealthy diets:

'I still think we have places that sell healthy foods in Soweto [...] the veggies and carrots but access to healthy foods is very much expensive, it's unaffordable'. (Women 26–35 years)

'They sell the healthy foods in the malls but basically the fried food that we eat, the Kotas and whatever, those are affordable than healthy foods'. (Women 18–25 years)

'Not working is stressful, because I don't want to be where I'm at in life. I get sick because of what I eat, its unhealthy food. But what can I do? I would like to eat healthy foods, but I can't afford it'. (Men 26–35 years)

Participants cited challenges related to engaging in physical exercise in Soweto such as lack of facilities to exercise and insecurity that barred people from jogging within the neighbourhood:

'We don't have facilities for physical exercise. In Soweto there are some parks but people will vandalise and take anything installed there'. (Men 26–35 years)

'In Soweto when you wake up in the morning going for a jog some guy is going to come snatch your phone or you're going to get people who will take you away to go and rape you in the bushes. Unsafe environments are a challenge for us to exercise'. (Women 18–25 years)

Underestimation of weight and obesity normalisation

Participants, especially middle-aged adults, perceived their weights to be normal, despite understanding they were fat or overweight. This perception was also reflected towards their friends or family members:

'My daughter drinks two cans of cold drinks in a day. She is fat but not obese, she does not have obesity [...] I know that because she is not sick'. (Women 36–55 years)

'I have always been like this [fat] since I was a child. My body has never been thin, I was born fat and I am ok. You will see most people being fat but they are not sick. They don't have obesity'. (Men 36–55 years)





Discussion

Several studies in South Africa have elucidated factors associated with obesity^(7,9,14,36,37), including a systematic review that provided evidence on how obesogenic environments influence weight gain (19). The current study extends our understanding on how unchanging sociocultural factors that reinforce the acceptability of bigger bodies interact with living in obesogenic environment, where people have no choice but to eat unhealthy foods that are easily available, accessible and affordable. As a result, people get overexposed to bigger bodies in their daily lives and this creates a distorted perceptions of normal body weight, leading to obesity normalisation.

In line with other analyses that have established a traditional desirability of bigger body weights in South Africa^(13,20,22,23), the current study confirms unchanging socio-cultural norms in relation to bigger body weights, reflecting how such norms continue to influence desirability and normalisation of bigger bodies. For example, both men and women reported that they preferred bigger bodies: males linked bigger bodies to wealth and affluence while females associated bigger bodies to beauty, happiness and confidence. Most females strove towards gaining more weight to achieve a desirable shape or 'ideal body' (and were reluctant to lose weight). This finding parallels what has been reported previously in both rural and urban communities of South Africa^(20,23) and in Nigeria⁽³⁸⁾. This could partly explain and support other findings on why more women than men are overweight or obese in South Africa⁽³⁹⁾. In addition, the stigma attached to thinness, linking it to diseases such as HIV/AIDS, poses negative influences on risk perceptions of being fat or overweight (20,22,23) and a desire to gain weight to avoid such stigma^(20,21).

Furthermore, the immediate food environment was reported to be determinant of participants' unhealthy eating habits, a finding that is consistent with previous evidence regarding the influence of poor urban obesogenic environment⁽⁴⁰⁾ on individuals' food choices and physical activities⁽⁴¹⁾. Study participants reported a high density of fast-food outlets in their surroundings, selling affordable but poor quality food. Affordability and convenience are especially significant factors in dietary choices, thus some participants mentioned eating unhealthy foods because that is what they could afford. This is critical given that poverty is on the rise in South Africa⁽⁴²⁾, and national unemployment in 2017 was 27.7 %. (43) In addition, lack of facilities for physical activities together with crime and insecurity in Soweto is a barrier to engaging in physical exercise⁽⁴²⁾. This finding reflects the rapid urbanisation processes in Soweto, including the construction of shopping malls, improved transport systems yet persistently high inequality(44). Fast-food outlets, small shops and restaurants play an important role in day-to-day provisioning among the urban poor in Johannesburg⁽⁴⁵⁾, with 55% of households sourcing food from these outlets at least once a week or more often, especially in the inner city. Interestingly, in lower- to middle-income and predominantly black communities (a hold over since 1994 of spatial apartheid), fast-food outlets are typically more available than they are in high-income and white communities in urban areas⁽⁴¹⁾; a pattern that has been observed in the UK, where fast-food outlets cluster in areas of deprivation⁽⁴⁶⁾.

Findings of the current study also showed general misconceptions of being fat or overweight amongst black Africans in Soweto. These states were perceived to be 'normal' when compared with obesity which was seen to be a debilitating or disabling condition. This illustrates that most people were aware of obesity but perceived it more in terms of morbid obesity or extremes of fatness. Prior studies amongst South Africans have linked poor perception of the risk of being obese to insufficient knowledge of obesity^(20,22,23), as well as the lack of access to appropriate related health information in relation to obesity⁽⁴⁷⁾.

In support of the visual normalisation theory (34,48), our findings indicate that regular visual exposure to bigger bodies (partly due to unchanging socio-cultural factors that reinforce the acceptability of bigger bodies, interacting with living in obesogenic environment) plays a role in the poor detection and consequent underestimation of body weight. This could explain why participants perceived being fat to be 'normal' without understanding its dangers and that what they perceive to be 'fat' might well be obese. Our findings are in line with findings from other studies that explored the impact of living in an obesogenic environment on individuals' weight perceptions⁽³⁴⁾. In his systematic review, Robinson showed that exposure to obesity influenced perceptions of what constitutes a 'normal' body weight and resulted in participants being less likely to judge an overweight person as being an unhealthy weight (49). Additionally, studies have also shown that being exposed to parents and/or peers of heavier body weight could be associated with a greater likelihood that children or adolescents fail to accurately self-identify as overweight^(50,51).

Consequently, individuals will not seek a solution (weight control) if they do not recognise that the problem (overweight) exists^(52–54). Thus, participant's normalising fatness or overweight and their perception of illness or disease confirms how most NCDs such as hypertension are 'silent disease' that develop over time, with individuals often being unaware of its presence. This highlights the importance of addressing weight perception as part of any lifestyle or behaviour change intervention that targets a similar population. It also points to using language about being overweight that individuals understand when promoting healthy eating and healthy lifestyles.

With a significant increase in the obesity epidemic in South Africa between 2003 and 2016 (27.4 %-68 % for women and 7.5% –31% among men)⁽⁸⁾, it should be noted that visual normalisation of overweight presents a challenge. These results show that both acceptance of fat and bigger bodies as the norm while living in an obesogenic environment, such as



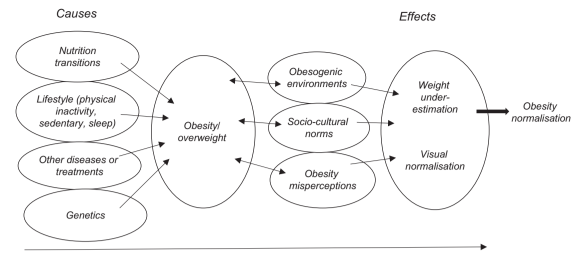


Fig. 1 Pathways to obesity normalisation

Soweto where people have no choice but to eat unhealthy foods that are easily available, accessible and affordable are key factors in obesity normalisation (see Fig. 1). The tendency of individuals who are overexposed to bigger bodies in their daily lives creates distorted perceptions of normal body weight. It appears that as obesity becomes more prevalent, people may continue to underestimate their weight status⁽³⁴⁾. The unrealistic perception of being fat or overweight could impact the intention to lose weight or seek healthcare timeously. Because many diseases are 'silent' until years later, this is also likely to lead to an increase in the number of persons with undiagnosed obesity-related NCDs, which culminate in disability and premature death.

Research and policy implications

There is a need for public health practitioners to improve the public's understanding of the risk associated with being overweight or fat. Simultaneously, it is imperative to consider the language of communication when talking about overweight or obesity to people, particularly to those who live in obesogenic environments. It could be that people's understanding of fat or overweight may not necessarily represent the precise clinical terminology used to determine nutritional status. This gap may undermine interventions aimed at decreasing obesity or an individuals' motivation to reduce weight⁽⁵²⁾. Thus, simple and easy to understand messages dealing with cultural issues and the risk of being overweight should be conveyed using sensitive language.

Given the unchanging social norms and perceptions towards bigger body size and weight in South Africa, appropriate and context-specific strategies to improve awareness of the health risk of bigger body sizes or overweight are critical. Community-based wellness events, health promotion and physical activity programmes should be organised

and conducted to motivate community members to maintain healthy body sizes. However, approaches to changing social norms need to be developed thoughtfully to avoid the possibility of stigma or victimisation, and where emotionally vulnerable individuals may respond by developing an eating disorder, such as anorexia.

To avoid blaming the individual, urgent action is critical to mitigate the adverse effects of the rapidly changing food environment in South Africa⁽⁵⁵⁾. Efforts should be made to better understand the various factors that influence the choices people make in acquiring and consuming food in Soweto (such as affordability and convenience) and to ensure healthy foods are made more affordable, accessible and available to all citizens. In addition, there is need for policy interventions that limit the number of fast-food outlets in communities together with restricted marketing and advertisements of unhealthy foods. Other relevant policies for consideration include mandatory transparent front of pack warning labels, as has been implemented in Chile⁽⁵⁶⁾ and subsidising healthy foods. The idea of increasing the cost of unhealthy food in South Africa has already been implemented with Health Promotion Levy (a sugary beverage tax) legislated in 2018⁽⁵⁷⁻⁵⁹⁾. All these policies can assist in reversing the environmental drivers of obesity in South Africa. However, without formal structures and a broad array of mandatory legislation and regulation similar to those used to quell the tobacco epidemic, the food and beverage industry will continue to shape and manipulate the polices, and the negative trajectory of fast-food expansion will continue to result in collateral health damage⁽⁵⁹⁾.

The current study is not without limitations. We interviewed a sample of people from the Taxi Rank in Diepkloof area in Soweto close to the Chris Hani Baragwanath Academic hospital, so these findings may not reflect general perceptions on overweight, obesity and different body images in South Africa. However, it is not the aim for qualitative research to have representative





samples or producing generalisable findings. Instead, the intention is to generate an in-depth understanding of a phenomenon and explore 'transferability' to other contexts⁽⁶⁰⁾. Further, some participants admitted that they were fat or overweight. However, we did not confirm participants' weight or calculate their BMI, but relied on participant's own explanations, perceptions and views on their weight status as well as for others.

Conclusion

South Africa's obesity problem will unlikely be resolved without urgent multi-sectoral actions that address the current obesogenic food environments. Our research demonstrates the critical need to shift social norms. One way to do so is to focus efforts on modifying weight misperceptions, in particular that being overweight is healthy. The current study shows the need to create appropriate, contextspecific messages, for example, that could begin early during the education cycle and is prioritised on an annual basis. A new, more accurate narrative can drive community buy-in and could potentially shift attitudes and opinions. The health promotion levy is one such instrument because individuals begin to question why the price of a sugary beverage is being increased. Other strategies could include regulations to display calories on fast-food menus, explicit and transparent front-of-pack warning labels and promotion of healthy options in fast-food restaurants.

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References

- World Health Organization (2017) Fact Sheet Obesity and Overweight. http://www.who.int/mediacentre/factsheets/ fs311/en/ (accessed October 2018).
- Yusuf S, Rangarajan S, Teo K et al. (2014) Cardiovascular risk and events in 17 low-, middle-, and high-income countries. N Engl J Med 371, 818–827.
- Steyn K, Sliwa K, Hawken S et al. (2005) Risk factors associated with myocardial infarction in Africa: the INTERHEART Africa study. Circulation 112, 3554–3561.
- Bourne LT, Lambert EV & Steyn K (2002) Where does the black population of South Africa stand on the nutrition transition? *Public Heal Nutr* 5, 157–162.
- Joubert J, Norman R, Bradshaw D et al. (2007) Estimating the burden of disease attributable to excess body weight in South Africa in 2000. South African Med 197, 683–690.
- Lopez AD, Mathers CD, Ezzati M et al. (2006) Global Burden of Disease and Risk Factors. Library. 506 p. http://www. worldbank.icebox.ingenta.com/content/wb/2223 (accessed November 2018).
- Shisana O, Labadarios D, Rehle T et al. (2013) South African National Health and Nutrition Examination Survey (SANHANES-I). Human Science Research Council. http:// www.hsrc.ac.za/en/research-outputs/view/6493 (accessed October 2018).
- National Department of Health (2016) South African Demographic and Health Survey 2016. Statistics South Africa. pp. 1–76. https://www.statssa.gov.za/publications/ Report 03–00–09/Report 03–00–092016.pdf (accessed January 2019).
- Malaza A, Mossong J, Bärnighausen T et al. (2012) Hypertension and obesity in adults living in a high HIV prevalence rural area in South Africa. PLoS One 7, e47761.
- Alaba O & Chola L (2014) Socioeconomic inequalities in adult obesity prevalence in South Africa: a decomposition analysis. *Int J Env Res Pub Heal* 11, 3387–3406.
- Lambert EV & Kolbe-Alexander TL (2013) Innovative strategies targeting obesity and non-communicable diseases in South Africa: what can we learn from the private healthcare sector? Obes Rev 14, Suppl. 2, 141–149.
- 12. Puoane T & Tsolekile L (2008) Challenges faced by the urban black South Africans in the prevention of non-communicable. http://repository.uwc.ac.za/xmlui/handle/10566/242 (accessed October 2018).
- Micklesfield LK, Lambert EV, Hume DJ et al. (2013) Sociocultural, environmental and behavioural determinants of obesity in black South African women: review articles. Cardiovasc J Afr 24, 369–375.
- Igumbor EU, Sanders D, Puoane TR et al. (2012) "Big food", the consumer food environment, health, and the policy response in South Africa. PLoS Med 9, 866.
- Battersby J (2017) Food system transformation in the absence of food system planning: the case of supermarket and shopping mall retail expansion in Cape Town, South Africa. *Built Environment* 43, 417–430.
- Moodley G, Christofides N, Norris SA et al. (2015) Obesogenic environments: access to and advertising of sugar-sweetened beverages in Soweto, South Africa, 2013. Prev Chronic Dis 12, 140559.





- Tugendhaft A & Hofman K (2014) Empowering healthy food and beverage choices in the workplace. Occup Heal South Africa 20, 5.
- Stacey N, van Walbeek C, Maboshe M et al. (2017) Energy drink consumption and marketing in South Africa. Prev Med 105, Suppl., S32–S36.
- Mackenbach JD, Rutter H, Compernolle S et al. (2014) Obesogenic environments: a systematic review of the association between the physical environment and adult weight status, the SPOTLIGHT project. BMC Public Health 14, 233.
- Puoane T, Fourie JM, Shapiro M et al. (2005) 'Big is beautiful'

 an exploration of urban black women in South Africa. South African J Clin Nutr 18, 1.
- Puoane T & Matoti-Mvalo T (2011) Perceptions of body size and its association with HIV/AIDS. South African J Clin Nutr 24, 40–45.
- Draper CE, Davidowitz KJ & Goedecke JH (2015) Perceptions relating to body size, weight loss and weight-loss interventions in black South African women: a qualitative study. *Public Heal Nutr* 13, 1–9.
- Faber M & Kruger HS (2005) Dietary intake, perceptions regarding body weight, and attitudes toward weight control of normal weight, overweight, and obese black females in a rural village in South Africa. Ethn Dis 15, 238–245.
- 24. Hurley E, Coutsoudis A, Giddy J *et al.* (2011) Weight evolution and perceptions of adults living with HIV following initiation of antiretroviral therapy in a South African urban setting. *South African Med J* **10**, 645–650.
- Baranowski T, Cullen KW, Nicklas T et al. (2003) Are current health behavioral change models helpful in guiding prevention of weight gain efforts? Obes Res 11, Suppl. 10, 23S–43S.
- Haynes A, Kersbergen I, Sutin A et al. (2018) A systematic review of the relationship between weight status perceptions and weight loss attempts, strategies, behaviours and outcomes. Obes Rev 19, 347–363.
- Baharudin A & Omar A (2014) Self-perception of body weight status and weight control practices among adolescents in Malaysia. Asia-Pacific J Public Heal 26, Suppl. 5, 18S–26S.
- Okop KJ, Mukumbang FC, Mathole T et al. (2016) Perceptions of body size, obesity threat and the willingness to lose weight among black South African adults: a qualitative study. BMC Public Health 6, 1–13.
- Mchiza ZJ, Parker WA, Makoae M et al. (2015) Body image and weight control in South Africans 15 years or older: SANHANES-1. BMC Public Health 15, 1–11.
- Lake A (2006) Obesogenic environments: exploring the built and food environments. J R Soc Promot Health 126, 262–267.
- Statistics South Africa (2011) Statistical Release (Revised), Census 2011. https://www.statssa.gov.za/publications/ P03014/P030142011.pdf (accessed January 2019).
- Phillips EA, Comeau DL, Pisa PT et al. (2016) Perceptions of diet, physical activity, and obesity-related health among black daughter-mother pairs in Soweto, South Africa: a qualitative study. BMC Public Health 16, 1–10.
- Duncan DT, Wolin KY, Scharoun-Lee M et al. (2011) Does perception equal reality? Weight misperception in relation to weight-related attitudes and behaviors among overweight and obese US adults. Int J Behav Nutr Phys Act 8, 20.
- Robinson E (2017) Overweight but unseen: a review of the underestimation of weight status and a visual normalization theory. Obes Rev 18, 1200–1209.
- Boeije H (2002) A purposeful approach to the constant comparative method in the analysis of qualitative interviews. *Qual Quant* 36, 391–409.
- 36. Prioreschi A, Wrottesley SV, Cohen E et al. (2017) Examining the relationships between body image, eating attitudes, BMI, and physical activity in rural and urban South African young adult females using structural equation modeling. PLoS One 2, e0187508.

- Steyn NP & Mchiza ZJ (2014) Obesity and the nutrition transition in Sub-Saharan Africa. Ann NY Acad Sci 1311, 88–101.
- Akarolo-Anthony SN, Willett WC, Spiegelman D et al. (2014) Obesity epidemic has emerged among Nigerians. BMC Public Heal 14, 455.
- Case A & Menendez A (2009) Sex differences in obesity rates in poor countries: evidence from South Africa. *Econ Hum Biol* 7, 271–282.
- Hall K, Richter L, Mokomane Z et al. (2018). South African Child Gauge 2018. Cape Town: Children's Institute, University of Cape Town. http://www.ci.uct.ac.za/ci/childgauge/2018 (accessed February 2019).
- Michimi A, Wimberly MC (2015) The food environment and adult obesity in US metropolitan areas. Geospat Heal 10, 368.
- 42. Statistics South Africa (2017) Poverty Trends in South Africa: An Examination of Absolute Poverty Between 2006 and 2015. Report no. 03.10.06. Pretoria: Statistics South Africa. http://www.statssa.gov.za/?p=10341 (accessed March 2019).
- Statistics South Africa (2017) Quarterly Labour Force Survey: Quarter 3. Statistical Release P0211. Pretoria: Stats SA. http://www.statssa.gov.za/publications/P0211/P02113rdQuarter 2017.pdf (accessed March 2019).
- Mayosi B, Flischer A, Lalloo U et al. (2009) Health in South Africa 4: the burden of non-communicable diseases in South Africa. Lancet 374, 934–947.
- Rudolph M, Kroll F, Ruysenaar S et al. (2012) The State of Food Insecurity in Johannesburg. Urban Food Security Series No 12. Kingston and Cape Town: Queen's University and African Food Security Urban Network. http://www.afsun. org/wp-content/uploads/2013/09/AFSUN_12 (accessed November 2018).
- Townshend T & Lake A (2017) Obesogenic environments: current evidence of the built and food environments. Perspect Public Heal 137, 38–44.
- Micklesfield LK, Lambert EV, Hume DJ et al. (2013) Sociocultural, environmental and behavioural determinants of obesity in black South African women. Cardiovasc J Afr 24, 1–7.
- Oldham M & Robinson E (2016) Visual weight status misperceptions of men: why overweight can look like a healthy weight. J Heal Psychol 21, 1768–1777.
- Robinson E, Haynes A, Sutin AR et al. (2017). Telling people they are overweight: helpful, harmful or beside the point? Int J Obes 41, 1160–1161.
- Maximova K, McGrath JJ, Barnett T et al. (2008) Do you see what I see? Weight status misperception and exposure to obesity among children and adolescents. Int J Obes 32, 1008–1015.
- Ali MM, Amialchuk A & Renna F (2011) Social network and weight misperception among adolescents. South Econ J 77, 827–842.
- Lemon SC, Rosal MC, Zapka J et al. (2009) Contributions of weight perceptions to weight loss attempts: differences by body mass index and gender. Body Image 6, 90–96.
- Hwang JH, Ryu DH & Park S (2015) Interaction effect between weight perception and comorbidities on weight control behavior in overweight and obese adults: is there a sex difference? J Korean Med Sci 30, 1017–1024.
- 54. Duncan DT, Wolin KY, Scharoun-Lee M *et al.* (2011) Does perception equal reality? Weight misperception in relation to weight-related attitudes and behaviors among overweight and obese US adults. *Int J Behav Nutr Phys Act* **8**, 20.
- Ndlovu N, Sartorius B, Hofman K et al. (2018) Assessment of food environments in obesity reduction: a tool for public health action. South African Heal Rev 2018, 115–123. http://www.hst.org.za/publications/pages/SAHR2018 (accessed July 2019).
- Reyes M, Garmendia ML, Olivares S et al. (2019) Corvalán C. Development of the Chilean front-of-package food warning label. BMC Public Health 19, 906.





- National Department of Health R of SA (NDoH) (2013) Strategic Plan for the Prevention and Control of Non-Communicable Diseases 2013–2017. Pretoria (SA): South African National Government http://www.hsrc.ac.za/uploads/pageContent/ 3893/NCDs%20STRAT%20PLAN%20%20CONTENT%208% 20april%20proof (accessed October 2018).
- National Treasury (2016) Taxation of Sugar-Sweetened Beverages. Edited by National Treasury. Pretoria. http://www. treasury.gov.za/public%20comments/Sugar%20sweetened %20beverages/POLICY%20PAPER%20AND%20PROPOSALS
- %20ON%20THE%20TAXATION%20OF%20SUGAR% 20SWEETENED%20BEVERAGES-8%20JULY%202016 (accessed January 2019).
- Bosire EN, Stacey N, Mukoma G et al. (2019) Attitudes and perceptions among urban South Africans towards sugar-sweetened beverages and taxation. Public Health Nutr 10, 1–10.
- 60. Gostin LO (2014) Non-communicable diseases: healthy living needs global governance. *Nature* **511**, 147–149.
- 61. Ritchie J & Lewis J (2003) *Qualitative Research Practice*. London: Sage.

Appendix 1: Interviewing guide

FGD guide-specific questions:

Context

- 1. Can you provide some examples of good things going on in your community? Can you provide examples of some good things going on in your life? Home/work?
- 2. Can you provide some examples of things that are difficult for your community?
- 3. Can you provide some examples of things that are difficult for your community right now?
- 4. Can you provide some examples of things that are causing you stress? (home/work)
- 5. What in your environment makes it easier to lead a healthier lifestyle (or make healthier lifestyle choices easier)?
- 6. What in your environment makes it more difficult (harder) to make healthier lifestyle choices?

Healthy living

- 1. How do you define health? What makes you healthy?
- 2. How do you define healthy living? What makes it difficult to be healthy?
- 3. What are some of the behaviours/choices you would change to lead a healthier life?
- 4. What things in your community make it difficult to lead a healthier life?
- 5. Are there people who help you feel better? Or make healthier choices?
- 6. Are there programs that help you feel better or make healthier choices?

Obesity and diabetes

- 1. What is Obesity?
- 2. What words do you use to describe when people are overweight or obese?
- 3. Do people think having a larger body size is good? Do people think having a larger body size is bad?
- 4. What are some of the causes of obesity?
- 5. Do you think obesity is a problem in your community? Why or why not?
- 6. What is diabetes? Which words do you use to describe it?
- 7. What are some of the causes of diabetes that you know of?
- 8. Do you think diabetes is a problem in your community? Why or why not?
- 9. What could you, your family, your community do to prevent obesity and diabetes?

Sugar-Sweetened Beverages (SSBs)

- 1. What are SSBs? Can you give an example of a sugary drink?
- 2. Do you take sugared foods or drinks? Can you give some examples?
- 3. How often do you drink sugary drinks? Can you give an example?
- 4. Do people in your family drink sugary drinks? What do they drink? When and how often?
- 5. Do your children drink sugary drinks? What do they drink? When and how often?
- 6. What influences the choice of drinks you take? (Probe- Taste, price, packaging, size)
- 7. What do you think about sugary drinks? Probe- Tasty, good or bad

Healthy/unhealthy

- 1. How easy or difficult is it to stop drinking sugary drinks? (add in example of what they've listed in the interview)
- 2. How many teaspoons of sugar do you think a can of cold drink contains?
- 3. How much does a 330 ml can of coke cost?
- 4. SSB advocacy advert

SSB advocacy advert

Play advert off you tube ==https://www.youtube.com/watch?v=7bR9OTWia9w&feature=youtu.be

- 1. What have you learnt from the advert? What do you think about the message? (probe- is it important or not important)
- 2. What did you like about the advert? Do you think your friends would like that too?
- 3. What didn't you like about the advert? Do you think your friends would agree?
- 4. How did the advert make you feel?
- 5. Have you learned some knowledge on SSB with the advert?
- 6. Do you think the message in the advert will affect what you will drink tomorrow? Or what you will drink next month





Appendix 1: Continued

FGD guide-specific questions:

SSB tax

- 1. People are talking a lot about a new tax on sugary drinks. Have you heard about SSB tax? What is it all about?
- 2. How did you learn about SSB tax? (Probe- from a friend, media, poster, advert, etc)
- 3. Do you think the tax will affect you in any way? How?
- 4. Do you think the tax will affect your family and friends? How?
- 5. What is your opinion on the SSB tax? (probe- is it positive or negative?
- 6. Do you think the SSB tax will change what types of sugary drinks you have daily?
- 7. Do you think SSB tax will have an impact on obesity in your community? How?
- 8. Do you think SSB tax will have an impact on diabetes in your community? How?
- 9. Why do you think the South African government has decided to tax sugary drinks?
- 10. When people get diabetes (due to eating/drinking sugary foods) and go to the clinic/hospital, this costs the government money that could be spent on other things. Should people who get diabetes from drinking too many sugary drinks pay for their own care? Should the companies that make the drinks pay?
- 11. The soft drink industry not only makes products that are unhealthy but also provide jobs. How should government balance need to protect health against potential economic impact?

