SAFE STREETS*

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This study explores public sentiment in the United States towards mandatory gun permits using data from the General Social Survey (GSS) conducted by the National Opinion Research Center (NORC) at the University of Chicago. The analysis focuses on how various demographics, including political affiliation, race, gender, and education level, influence opinions on gun control. The findings reveal a decrease in overall support for mandatory gun permits since 2002, with potential explanations including the 9/11 attacks and a growing cultural divide.

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^{*}Code and data are available at:https://github.com/sprintrace/walking_and_safety

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1 Introduction

Over the past five decades, the United States has undergone significant societal changes, impacting various aspects of life, including perceptions of personal safety. Walking alone at night, a seemingly mundane activity, can evoke feelings of vulnerability and anxiety for many individuals. This research delves into Americans' evolving perceptions of safety when engaging in this routine act, leveraging data from the General Social Survey (GSS) conducted by the University of Chicago's NORC.

The GSS stands as a vital source of data, capturing Americans' sentiments on a broad range of topics, including their sense of security when walking alone at night. By examining this data through the lens of demographic factors such as gender, race, health, and age, this study aims to uncover the underlying trends and potential disparities that shape individuals' perceptions of safety.

Understanding how these perceptions have shifted over time and across different societal groups is crucial for informing policymaking, urban planning, and community initiatives aimed at promoting a sense of security and well-being for all citizens. This research contributes to the ongoing discourse on public safety, social equity, and the interplay between personal experiences and societal narratives.

2 Data

2.1 Data Source:

The study leverages data from the General Social Survey (GSS), conducted by the University of Chicago's NORC. The GSS is a critical source of data, capturing perceptions of safety among Americans when walking alone at night. It encompasses a broad range of demographic factors, including gender, race, health, and age, providing a comprehensive dataset from 1970 to 2022.

2.2 Analytical Tools and Libraries:

To analyze and interpret the GSS data, the research employs the R programming language, (R Core Team 2020). The analysis is enriched through the use of several R libraries, each contributing unique functionalities:

- ggplot (Wickham et al. 2022) for creating elegant data visualizations.
- tidyverse (Wickham et al. 2019) for a cohesive collection of data manipulation tools.
- readr (Wickham, Hester, and Bryan 2022) for importing rectangular data formats.
- here (Müller 2020) for simplifying file path specification.
- Tidyr (Wickham and Girlich 2022) for tidying messy datasets.
- Readxl (Wickham and Bryan 2022) for reading Excel files.
- Arrow (Richardson et al. 2023) for integrating with 'Apache Arrow'.

The data is downloaded from the GSS NORC website, focusing on specific variables of interest. The R language and its associated libraries facilitate the visualization and comprehension of the data, allowing for more clear communication of the findings to the audience.

2.3 Data Cleaning

The data cleaning process involved multiple steps to prepare the survey data from individual Excel files. First, the read_excel function from the readr package was used to import each data file. Data tidying involved selecting relevant rows (slice) and potentially renaming column headers.

Next, the data was reshaped from a wide format (years as columns) to a long format (years as rows) using t() and as.data.frame(). Cleaning steps addressed unwanted characters like newline characters (\n) with sapply and gsub. In some cases, values containing additional information were separated using str_split_fixed. Finally, irrelevant columns were removed with select, and column names were adjusted using names(). These data cleaning steps were repeated for each survey file (Gender, Health, Age, and Race) with minor adjustments based on the specific data structure. The cleaned data frames were then saved as Parquet files (.parquet) using the write_parquet function for efficient storage and further analysis. Fortunately the data was already organized into easy to comprehend variable names, so there was no need to rename any of the variable names in the data cleaning process.

2.4 Survey Methodology:

The General Social Survey (GSS) is a cornerstone of social science research in the United States. For nearly five decades, beginning in 1972, the GSS primarily employed in-person interviews to collect data. This traditional method offered a distinct advantage: the face-to-face interaction allowed interviewers to delve deeper into responses and clarify any ambiguities. This approach ensured rich and nuanced data collection. However, with the arrival of the COVID-19 pandemic, the GSS pivoted to online surveys from 2020 to 2021, demonstrating its adaptability in the face of unforeseen circumstances.

The GSS targets a broad range of participants, focusing on English and Spanish-speaking adults over 18 residing within the US. This inclusive approach fosters a diverse pool of respondents, contributing to the comprehensiveness of the survey's findings. However, it is important to acknowledge that the GSS does exclude certain groups. Individuals who do not meet the language criteria or are unable to participate due to health limitations are not included in the survey's scope.

The GSS methodology is not without its potential limitations. Changes in how participants are selected, including adjustments to the Kish grid method, could inadvertently skew the representation of specific demographic groups. Additionally, the shift to online surveys raises concerns about the potential underrepresentation of older adults who may be less comfortable with technology. This is a significant consideration, as moving to an online survey method might also lead to under representation of older individuals, who may not be as digitally literate. This shift is significant as it could impact the responses among older adults, resulting in their under representation.

2.5 Statistical Analysis Methodology

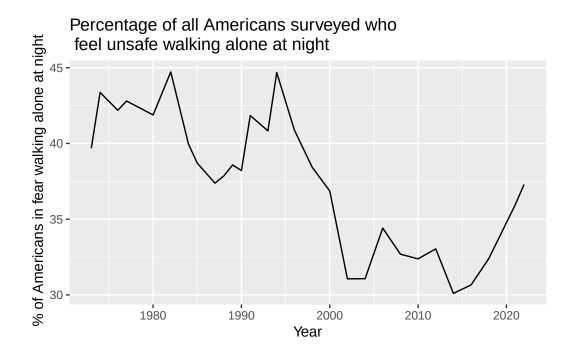
The paper uses a time series analysis to communicate the narrowing gap in the perceived fear between the different groups interviewed. The time series analysis is a powerful tool because it communicates change through time in a more intuitive way that someone with a grade 12 education could understand.

To get a better understanding of the overall trend for Americans' perceived sense of safety walking alone at night, we examine the relationship Americans have to perceived safety walking along at night based on multiple different groups. The groups examined are Gender Identity (Male or Female), Racial Identity (Black, While, or Other), Age Group (18-34, 35-49, 50-64, and 65+), Health Condition (Good Health, Fair Health, and Poor Health). Based on these metrics we can examine and verify if the media's claims and narrative is accurate to the way real Americans feel towards safety walking alone at night.

3 Results or Observations

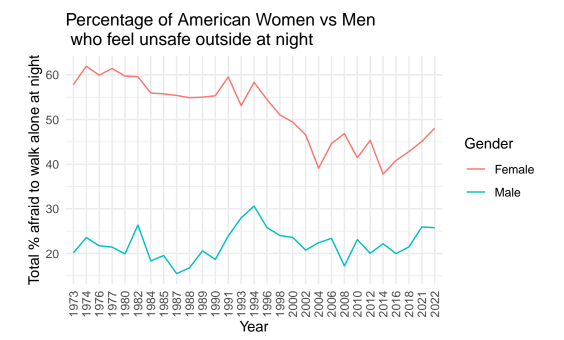
3.1 Overall trend

The data shows that over the span of 50 years Americans' perceptions of neighborhood safety has gotten better, as more Americans feel safe walking outdoors at night. 1992 was an evident turning point for overall safety, where the Americans' perception of safety greatly increases. This is true of every group examined, with the exception of Americans aged 18-34 who consistently been inconsistent in their perception of safety.



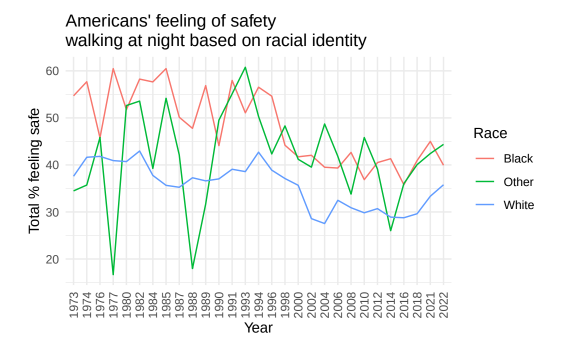
3.2 Gender and walking safety

Gender significantly influences Americans' perception of safety when walking alone at night, with women historically feeling less secure. In 1973, the graph indicates that 58% of women reported feeling unsafe, a stark contrast to the 20% of men who felt the same. Fast forward to 2014, and the data presents an encouraging shift: the percentage of women who felt unsafe has decreased to 38%, while the percentage for men has seen a slight decline to 22%. This change represents a narrowing of the gender gap by 20 percentage points, from an initial 38 points down to 16 points. In relative terms, this equates to a 53% reduction in the gap of perceived fear among American women. This substantial decrease is a testament to the strides made in enhancing the sense of security for women, and it underscores the importance of continued efforts to foster an environment where all individuals can feel safe, regardless of gender.



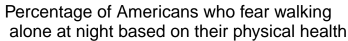
3.3 Race and walking safety

While the data does not exhibit the same level of consistency as observed in the gender-focused analysis, there is a discernible trend indicating that Americans, particularly those from historically marginalized racial groups, report feeling safer walking alone at night in the period from 2000 to 2021, compared to the two decades prior. This observation is supported by a marked decrease in the percentage of 'yes' responses to fear among these groups, as evidenced by the graph. The relationship between race and perceived safety, while indicative of societal progress, does not parallel the magnitude of change observed in the male-female dichotomy. The nuanced progress in racial terms suggests that while strides have been made, the journey towards equitable safety perceptions across racial lines continues to face complex challenges. This comparison underscores the multifaceted nature of progress and highlights the need for continued efforts to address the underlying factors contributing to these perceptions.



3.4 Health and walking safety

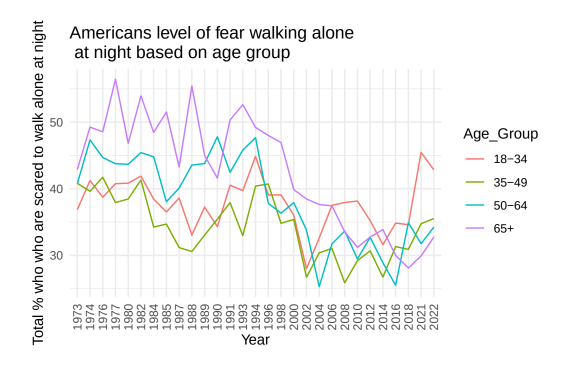
The data presents a compelling narrative on the interplay between self-perceived health and feelings of safety in the context of walking alone at night. Individuals who consider their health to be in a poorer state consistently report higher levels of fear, highlighting a potential correlation between health concerns and vulnerability. Yearly fluctuations are evident across all categories, yet there is no significant long-term trend, suggesting that the sentiment of fear has remained relatively unchanged over the decades. Those in better health categories report less fear, which may reflect a greater sense of personal security or mobility.





3.5 Age and walking safety

The graph presented in the research paper provides a compelling visual representation of the varying perceptions of safety experienced by different age groups when walking alone at night. It is particularly noteworthy that the vertical axis measures the percentage of individuals who affirmatively express fear during such circumstances. A striking trend emerges from the data: beginning in 2006, the younger demographic, specifically those aged 18-34, began to report higher levels of fear compared to their older counterparts, aged 65 and above. This reversal in perceived safety persisted consistently through to 2022, signaling a significant shift in the sense of security felt by these age groups over time.



4 Discussion

After examining the responses to safety perception walking alone at night it is very clear that all signs show that people are feeling more safe walking alone at night. However this leads to an important question; does the increased feeling of safety reflect the reality of public safety trending towards increased safety in America and other highly developed nations? After reviewing crime statistics According to USA Facts, A credible non profit organization, crime rates have consistently been decreasing year after year; the one exception to this being gun related crimes which have slightly increased, but only doing so as of 2014 (2024 current state of the union: US crime, police, and prisons 2024)(R-usafacts2024current?). These same conclusions regarding various forms of crime were reached by the Pew Research Institute (Gramlich, 2020)(**R-gramlich2020what?**), but their data only reached as far as 2019. Therefore it is clear that the public's perception of safety walking alone at night is rooted in reality when evaluated broadly. However it becomes puzzling why the 18-34 American population, one who is potentially more well connected to news publications and media, is convinced that they are less safe walking alone now when compared to the years before 2006. To discover why younger Americans have an increased sense of fear the United States Bureau of Justice Statistics concludes that there were substantial disparities in violent crime victimization based on age and income level. Individuals who were younger or had lower incomes faced a much higher risk of being a victim of violent crime compared to older individuals and those with higher incomes. As an illustration, people with annual incomes below \$25,000 experienced a rate of violent victimization more than double that of people earning \$50,000 or above (Gramlich, 2020) (**R-gramlich2020what?**). This revelation shows us why youth have a greater sense of fear walking alone at night when compared to other age groups.

However, a surprising discovery from the Pew Research Institute report (Gramlich, 2020) (R-gramlich2020what?) was that "There were no major differences in victimization rates between male and female respondents or between those who identified as White, Black or Hispanic."(Gramlich, 2020) (R-gramlich2020what?). This discovery was noteworthy on account of the findings from the General Social Survey (GSS) by the University of Chicago's NORC showing a clear gap between the feeling of safety between Black and White Americans despite continued efforts by all facets of US society working towards and succeeding in bridging the gap in race relations; it is shocking that there is a noticeable gap between perceived safety walking alone at night when comparing Black and White Americans. This gap between perceived safety for Black and White Americans could be a result of media consumption, and social media trends such as the Black Lives Matter movement which leads audiences to believe that crime affects Black Americans more than White Americans.

Furthermore, the academic article titled A history of collective resilience and collective victimhood: Two sides of the same coin that explain Black Americans' present-day responses to oppression point out how Black Americans are more likely to think collectively, finding through qualitative analyses that when reflecting on their group's history, Black Americans spontaneously recalled instances of both collective victimhood (discrimination, violence, oppression) as well as collective resilience (resistance efforts, cultural thriving, accomplishments) (Selvanathan et al., 2022) (R-selvanathan 2022 history?). This shows that Black Americans are more likely to think of themselves in a collective group identity compared to White Americans, who tend to be more individualistic as a culture. This group identity thinking may affect Black Americans' perception of safety when walking alone at night as they are more likely to think of themselves as a collective group being oppressed or targeted for their race when compared to White Americans who would not associate their misfortune to their racial identity. In contrast to the age and race graphs, the gender and physical health graphs do not have as many interesting findings to discuss; these findings can largely be attributed to a common sense understanding of biological differences and physiological ability. Men are more secure walking alone at night due to them on average having superior bone density, muscle mass, aerobic capacity, and significantly more testosterone. All of these factors aid men in being able to better fight or flee from an assailant than a woman. These same observations hold true for the graph outlining differences in physical health and feeling safe walking alone at night. Those with a better perceived ability to fight or flee felt more safe walking alone at night.

5 Concluding remarks

This research has shed light on the evolving perceptions of safety among Americans when walking alone at night. By analyzing data from the General Social Survey spanning over five decades, several key findings have emerged.

Firstly, the data reveals a notable narrowing of the gender gap in perceived fear, with women historically reporting higher levels of insecurity compared to men. However, a substantial reduction in this gap has been observed, indicating progress towards fostering a sense of safety for all genders.

Secondly, while racial disparities in perceived safety persist, there are indications of improvement, particularly in the period from 2000 to 2021. This progress, although nuanced, underscores the need for continued efforts to address the underlying factors contributing to these perceptions across racial lines.

Furthermore, the interplay between self-perceived health and feelings of safety has been illuminated. Individuals with poorer self-reported health consistently express higher levels of fear, highlighting the potential correlation between health concerns and vulnerability.

Notably, a striking reversal in perceived safety has emerged among different age groups. Beginning in 2006, younger Americans aged 18-34 have reported higher levels of fear compared to their older counterparts, aged 65 and above. This shift challenges traditional assumptions and warrants further examination of the factors influencing these perceptions.

While this research provides valuable insights, it also highlights the need for continued exploration and dialogue. Future studies could delve deeper into the underlying social, economic, and cultural factors that shape perceptions of safety, as well as the potential impact of media narratives and technological advancements on these perceptions.

Ultimately, fostering a sense of security for all individuals, regardless of their demographic characteristics, is a collective responsibility. By understanding the nuances of these perceptions, policymakers, community leaders, and society as a whole can work towards creating inclusive environments where every person feels safe and empowered to navigate their surroundings without fear.

citations

Müller, Kirill. 2020. Here: A Simpler Way to Find Your Files. https://CRAN.R-project.org/package=here.

R Core Team. 2020. R: A Language and Environment for Statistical Computing. Vienna, Austria: R Foundation for Statistical Computing. https://www.R-project.org/.

- Richardson, Neal, Romain Francois, Jonathan Gilligan, Jonathan Keane, Jake Lucchi, David Hagen, Paul Taylor, et al. 2023. *Arrow: Apache Arrow r Integration*. https://CRAN.R-project.org/package=arrow.
- Wickham, Hadley, Mara Averick, Jennifer Bryan, Winston Chang, Lucy D'Agostino McGowan, Romain François, Garrett Grolemund, et al. 2019. "Welcome to the tidyverse." *Journal of Open Source Software* 4 (43): 1686. https://doi.org/10.21105/joss.01686.
- Wickham, Hadley, and Jennifer Bryan. 2022. Readxl: Read Excel Files. https://CRAN.R-project.org/package=readxl.
- Wickham, Hadley, Winston Chang, Lionel Henry, Thomas Lin Pedersen, Kohske Takahashi, Claus Wilke, Kara Woo, Hiroaki Yutani, and Dewey Dunnington. 2022. *Ggplot2: Create Elegant Data Visualisations Using the Grammar of Graphics*. https://CRAN.R-project.org/package=ggplot2.
- Wickham, Hadley, and Maximilian Girlich. 2022. *Tidyr: Tidy Messy Data*. https://CRAN.R-project.org/package=tidyr.
- Wickham, Hadley, Jim Hester, and Jennifer Bryan. 2022. Readr: Read Rectangular Text Data. https://CRAN.R-project.org/package=readr.