ENAR 2024 DataFest Project Report

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Abstract

This study used 1999-2020 National Health and Nutrition Examination Survey (NHANES) data to investigate hypertension risk factors in the U.S. adult population. We aim to identify the potential causes or correlates of worsening BP control among US adults with hypertension over the past decade. Logistic regression analysis incorporated multi-year dataset weighting and multiple imputations for missing data. Key variables included survey year, age, race, gender, BMI, diabetes, CKD, CVD, medication use, and hypertension awareness.

Keywords: blood pressure, hypertension risk, cardiovascular, risk analysis

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1 Introduction

1.1 Background

Effective blood pressure (BP) management is essential for reducing the risk of cardiovascular diseases. However, since 2013, there has been a concerning decline in BP control among U.S. adults with hypertension. Our study, utilizing data from the National Health and Nutrition Examination Survey (NHANES) from 1999 to 2020, investigates the potential factors contributing to this trend. The NHANES dataset, encompassing demographics, BP measurements, hypertension status, antihypertensive medication use, and co-morbidities of 59,799 U.S. adults, provides insight into the shifts in hypertension management over twenty years. We utilize logistic regression to explore the implications of co-morbidities. Given that aspects of the prevalence of BP control among US adults with hypertension have decreased since 2013, we hypothesize that uncontrolled indicator outcomes may differ on the measures related to personal lifestyles and comorbidities. We approach this analysis by handling missing data through multiple imputations and exploring relationships between various factors and BP control trends using logistic regression. The goal is to address the key elements linked to the decline in BP and enhance health outcomes for individuals with hypertension across the U.S.

1.2 Data Description

Table 1: Summary of Dataset by Gender

Characteristic	male , $N = 28,882^{1}$	female , $N = 30,917^{1}$
svy_year		
1999-2000	2,335 (8.1%)	$2,641 \ (8.5\%)$
2001-2002	$2,685 \ (9.3\%)$	2,907 (9.4%)
2003-2004	$2,544 \ (8.8\%)$	$2,759 \ (8.9\%)$
2005-2006	$2,561 \ (8.9\%)$	$2,773 \ (9.0\%)$
2007-2008	2,954 (10%)	$3,041 \ (9.8\%)$
2009-2010	3,092 (11%)	3,268 (11%)
2011-2012	2,772 (9.6%)	$2,843 \ (9.2\%)$
2013-2014	$2,823 \ (9.8\%)$	$3,101\ (10\%)$
2015-2016	$2,759 \ (9.6\%)$	$2,976 \ (9.6\%)$
2017-2020	4,357 (15%)	$4,608 \ (15\%)$
$bp_uncontrolled_140_90$	5,590 (19%)	5,492 (18%)
$bp_uncontrolled_130_80$	$11,850 \ (41\%)$	$10,\!178 \ (33\%)$
${ m demo_age_years}$	47 (31, 64)	46 (30, 63)
${ m demo_race}$		
Non-Hispanic White	$12,427 \ (43\%)$	12,827 (41%)
Hispanic/Asian/Other	$10,084 \ (35\%)$	$11,178 \ (36\%)$
Non-Hispanic Black	$6,371\ (22\%)$	$6,912\ (22\%)$
cc_bmi		
<25	8,622 (31%)	9,742 (32%)
25 to < 30	$10,541 \ (37\%)$	8,545 (28%)
30+	8,948 (32%)	$11,823 \ (39\%)$
Unknown	771	807
$\operatorname{cc_diabetes}$	$4,018 \ (14\%)$	$3,764 \ (12\%)$
cc _ckd	$4,663 \ (16\%)$	$5,316 \ (17\%)$
cc_cvd_any	3,347 (12%)	$2,476 \ (8.0\%)$
bp_med_use	$6,751\ (24\%)$	7,939~(26%)
Unknown	198	94
htn_aware	9,336 (33%)	$10,311 \ (33\%)$

Unknown 183 85

¹n (%); Median (IQR)

Combined Table: Summary of Dataset by Blood Pressure Control Status

	ВР	140/90	ВР	130/80
Characteristic	Controlled, $N = 48,717^1$	Uncontrolled, $N = 11,082^1$	Controlled, $N = 37,771^1$	Unc
svy_year				
1999-2000	$3,831 \ (7.9\%)$	$1{,}145~(10\%)$	$2,864 \ (7.6\%)$	
2001-2002	$4,485 \ (9.2\%)$	$1,107 \ (10.0\%)$	$3,409 \ (9.0\%)$	
2003-2004	4,260 (8.7%)	$1,043 \ (9.4\%)$	$3,335 \ (8.8\%)$	
2005-2006	4,450 (9.1%)	884 (8.0%)	3,547 (9.4%)	
2007-2008	4,863 (10.0%)	1,132 (10%)	3,800 (10%)	
2009-2010	5,310 (11%)	$1,050 \ (9.5\%)$	4,151 (11%)	
2011-2012	4,679 (9.6%)	936 (8.4%)	$3,576 \ (9.5\%)$	
2013-2014	4,985 (10%)	939~(8.5%)	3,924 (10%)	
2015-2016	4,671 (9.6%)	$1,064 \ (9.6\%)$	3,551 (9.4%)	
2017-2020	7,183 (15%)	1,782 (16%)	5,614 (15%)	
${ m demo_age_years}$	42 (28, 59)	64 (52, 75)	39(26, 56)	
${f demo_race}$				
Non-Hispanic White	20,562~(42%)	4,692 (42%)	15,714~(42%)	
Hispanic/Asian/Other	17,984 (37%)	3,278 (30%)	14,475 (38%)	
Non-Hispanic Black	$10,171\ (21\%)$	3,112~(28%)	7,582 (20%)	
gender				
male	23,292 (48%)	5,590 (50%)	17,032~(45%)	
female	25,425~(52%)	5,492 (50%)	20,739~(55%)	
cc_bmi				
<25	15,719 (33%)	$2,645\ (25\%)$	13,199 (36%)	
25 to < 30	$15,435 \ (33\%)$	$3,651 \ (34\%)$	$11,854 \ (32\%)$	
30+	16,324 (34%)	4,447 (41%)	11,708 (32%)	
Unknown	1,239	339	1,010	
$\operatorname{cc_diabetes}$	5,332 (11%)	2,450 (22%)	3,602 (9.5%)	
$ m cc_ckd$	6,253 (13%)	3,726 (34%)	4,352 (12%)	
$\operatorname{cc}\operatorname{\underline{\hspace{1em}}}\operatorname{cvd}\operatorname{\underline{\hspace{1em}}}\operatorname{any}$	$3,874 \ (8.0\%)$	1,949~(18%)	$2,752 \ (7.3\%)$	
bp_med_use	9,327 (19%)	5,363 (49%)	6,028 (16%)	
Unknown	254	38	212	
htn_aware	$12,677 \ (26\%)$	$6,970 \ (63\%)$	$8,191\ (22\%)$	
Unknown	233	$3\overline{5}$	199	

¹n (%); Median (IQR)

The data show an increase in controlled blood pressure, peaking in 2017-2020. Older age correlates with uncontrolled blood pressure, and racial disparities are evident, especially among Non-Hispanic Blacks. Women generally have better control than men. Higher BMI, diabetes, and chronic kidney disease are more common in the uncontrolled group, indicating management challenges. Despite medication use, many have uncontrolled blood pressure, suggesting issues with treatment efficacy or compliance. Higher hypertension awareness doesn't always lead to control, emphasizing the need for effective management strategies. These insights underscore the complexity of blood pressure management across various demographic and health factors.

2 Methodology

2.1 Weighting the Survey Data

The dataset employs 'Full Sample 2 Year Mobile Examination Center weights.' Each survey cycle spans two years, except for the 2017-2020 cycle, which extends from 2017 to March 2020, covering approximately 3.2 years. The weighting process involves several steps¹:

- Base Weight Calculation: This initial step accounts for unequal selection probabilities, especially considering the over-sampling of certain demographic groups.
- Non-Response Adjustment: The weights are adjusted to compensate for non-response, ensuring that the sample represents the target population accurately.
- Post-Stratification Adjustment: Finally, the weights undergo post-stratification adjustments. This aligns the survey estimates with the U.S. civilian non-institutionalized population figures provided by the Census Bureau.

2.1.1 Multi-year Adjustment

When analyzing data spanning multiple two-year NHANES cycles from 2001–2002 onwards, new multi-year weights can be calculated by dividing the existing two-year sample weights by the number of two-year cycles included in the analysis. However, due to differences in population bases, the two-year weights for the 1999-2000 cycle are not directly comparable to those for subsequent cycles. Therefore, when combining data from 1999-2000 with 2001-2002, it's necessary to use the special 4-year sample weights provided by the NCHS, which have been adjusted for the differing reference populations.²

In our dataset, only 2-year weights are available. To correctly adjust for multi-year analysis, especially when including 1999-2000 and 2001-2002, we must source and apply the 4-year weights for these cycles. The adjustment process for combining ten survey cycles is as follows:

- For 1999-2000 and 2001-2002 cycles: Multiply the 4-year sample weights by (4/21.2).
- For the 2017-March 2020 cycle: Multiply the 2-year sample weights by (3.2/21.2), as this cycle covers approximately 3.2 years.
- For all other survey cycles: Multiply the 2-year sample weights by (2/21.2).

This method ensures that the weights are appropriately adjusted for the total span of 21.2 years covered by the ten survey cycles.

2.1.2 Adjust weight for blood pressure and hypertension sub-population

Our focus is on the sub-population with blood pressure and hypertension issues. When working with complex survey data such as NHANES, it's crucial not to exclude records from the dataset before conducting analyses. Instead, to ensure accurate variance estimates, subgroup analyses should be performed using specific functionalities within the analysis software.³

In the context of R and the survey package, we achieve this by employing the subset function. This approach allows us to correctly execute subgroup analyses on the blood pressure and hypertension population, ensuring that the variance estimates are appropriate for the complex survey design of NHANES.

¹Centers for Disease Control and Prevention. Nhanes tutorials - weighting module. Centers for Disease Control and Prevention. https://wwwn.cdc.gov/nchs/nhanes/tutorials/Weighting.aspx

²Centers for Disease Control and Prevention. Nhanes tutorials - weighting module. Centers for Disease Control and Prevention. https://wwwn.cdc.gov/nchs/nhanes/tutorials/Weighting.aspx

³Centers for Disease Control and Prevention. Nhanes tutorials - Variance Estimation module. Centers for Disease Control and Prevention. https://wwwn.cdc.gov/nchs/nhanes/tutorials/VarianceEstimation.aspx

2.1.3 Multiple Imputation

To handle missing data in our NHANES dataset, we utilize Multiple Imputation (MI) to generate multiple datasets by imputing missing values repeatedly. This method retains the advantages of single imputation, such as consistent analyses and data collector's knowledge, while also accurately reflecting uncertainty and accounting for imputation error. We implemented it using the MICE (Multivariate Imputation by Chained Equations) package in R, which allows for flexible and efficient imputation of missing values. This ensures that the imputed values are plausible and improves statistical efficiency.

2.2 Logistic Regression

Given two binary outcomes, bp_uncontrolled_130_80 for stage 1 hypertension (1: Yes, 0: No) and bp_uncontrolled_140_90 for stage 2 hypertension (1: Yes, 0: No), we chose logistic regression as our statistical model. Suppose there are n covariates X_i , i = 1, ... n, the model can be expressed as:

$$log(\frac{\pi}{1-\pi}) = X\beta = \beta_0 + \beta_1 X_1 + \dots + \beta_n X_n$$

- π is the risk
- $\frac{\pi}{1-\pi}$ is the odds
- β_0 is the log odds for $X_i's = 0$
- β_i is the log odds ratio per unit change of X_i , holding all other covariates fixed

In our logistic regression analysis for survey data, we have integrated multiple imputation and design effects. This approach started with performing multiple imputations using MICE to create complete datasets for missing data. Each imputed dataset was then individually analyzed with logistic regression models, incorporating essential survey design elements like stratification and weights via the survey package. Lastly, aggregating these results to derive final estimates.

Results 3

3.1 Logistic Regression

Table 2: Summary of Logistic Regression Models

	SBP >130 a	SBP >130 and DBP >80		SBP >140 and DBP >90			
Variable	OR (95% CI)	P-value	OR (95% CI)	P-value			
Survey year							
2001-2002	0.89 (0.80, 1.00)	0.0500	0.87 (0.76, 1.00)	0.0548			
2003-2004	0.76 (0.68, 0.86)	< 0.0001	0.83 (0.72, 0.95)	0.0084			
2004-2006	0.70 (0.62, 0.78)	< 0.0001	0.73 (0.63, 0.84)	< 0.0001			
2007-2008	0.62 (0.55, 0.70)	< 0.0001	0.65 (0.56, 0.74)	< 0.0001			
2009-2010	0.56 (0.50, 0.63)	< 0.0001	0.54 (0.47, 0.62)	< 0.0001			
2011-2012	0.60 (0.53, 0.68)	< 0.0001	0.55 (0.48, 0.65)	< 0.0001			
2013-2014	0.50 (0.45, 0.57)	< 0.0001	0.51 (0.44, 0.59)	< 0.0001			
2015-2016	0.59 (0.52, 0.66)	< 0.0001	0.60 (0.52, 0.69)	< 0.0001			
2017-2020	0.58 (0.52, 0.65)	< 0.0001	0.62 (0.54, 0.72)	< 0.0001			
Age (Years)	1.04 (1.04, 1.04)	< 0.0001	1.05 (1.05, 1.06)	< 0.0001			
Race							
Race Hispanic/Asian/Other	1.08 (1.02, 1.15)	0.0095	1.25 (1.15, 1.35)	< 0.0001			
Race Non-Hispanic Black	1.59 (1.50, 1.69)	< 0.0001	1.96 (1.82, 2.11)	< 0.0001			
Gender							
Female	0.64 (0.61, 0.67)	< 0.0001	0.82 (0.77, 0.88)	< 0.0001			
BMI							
25 to <30	1.23 (1.15, 1.31)	< 0.0001	1.06 (0.97, 1.15)	0.2209			
30+	1.72 (1.61, 1.84)	< 0.0001	1.29 (1.18, 1.40)	< 0.0001			
Diabetes	0.91 (0.83, 0.99)	0.0295	0.94 (0.86, 1.03)	0.2077			
CKD	1.40 (1.30, 1.51)	< 0.0001	1.59 (1.46, 1.72)	< 0.0001			
CVD	0.69 (0.63, 0.76)	< 0.0001	0.74 (0.67, 0.81)	< 0.0001			
Medication Use	0.57 (0.51, 0.63)	< 0.0001	0.54 (0.48, 0.60)	< 0.0001			
Hypertension Awareness	3.37 (3.08, 3.70)	< 0.0001	4.07 (3.67, 4.51)	< 0.0001			
SBP: Systolic Blood Pressure; DBP: Diastolic Blood Pressure							
G. 177 (GDD: 100 YV DDD: 00 YV.)							

Stage 1 Hypertension: (SBP >= 130 mm Hg or DBP >= 80 mm Hg)
Stage 2 Hypertension: (SBP >= 140 mm Hg or DBP >= 90 mm Hg)

Source: Centers for Disease Control and Prevention (CDC). <u>High Blood Pressure Facts.</u>

4 Conclusion

From our analysis, we observe survey year, age, race, gender, bmi, diabetes, chronic kidney disease, cardiovascular disease, medication use, hypertension awareness are statistically significant in our model. In contrast, our first hypothesis where

5 References

6 Appendix