

Mental Health Plays Significant Role in Physical Wellness in 1972 to 2022 US General Social Surveys*

Mental Illness Being Overlooked in the Medical Field with Gender Disparities

Mingjia Chen

April 16, 2024

Mental health is a relatively newly introduced topic in the field, but would mental health issues influence physical health as well? Focusing on numerous variables correlated to mental and physical health, this study uses data from the U.S. General Social Survey (GSS) from 1972 to 2022 to investigate the impact of mental health unwellness on physical health unwellness, focusing specifically on “reported days of feeling unwell in a month.” Our analysis reveals that mental unwellness leads to an increase in physical unwellness, and identifies disparities between demographic groups, with women disproportionately affected. These findings underscore the necessity for the importance of promoting mental health and supporting underrepresented groups in the medical field..

Table of contents

1	Introduction	2
2	Data	3
2.1	Source Data	3
2.2	Data Cleaning	4
2.3	Survey Methodology	5
2.4	Demographic Variables	5
2.5	Mental and Physical Unwellness and Depression Diagnosis	6
2.6	Mental Unwellness and General Health Status	6
2.7	Non-response Rate and Limitations	7

*Code and data are available at: https://github.com/MjChen120/Mental_to_Physical_Health.git.

3	Model	8
3.1	Model set-up	8
3.1.1	Model justification	9
4	Results	9
5	Differences Detected between Demographic Populations	9
5.1	Mental Health and Health in General	11
5.2	Depression Playing an Role	12
6	Discussion	13
6.1	First discussion point	13
6.2	Second discussion point	13
6.3	Third discussion point	13
6.4	Weaknesses and next steps	13
A	Appendix	14
A.1	Additional data details	14
B	Model details	14
B.1	Posterior predictive check	14
B.2	Diagnostics	14
	References	15

1 Introduction

Mental health is one essential aspect of the general health of an individual and yet it is often overlooked. Mental illnesses are not only “silent diseases” of one’s mind, but could as well impact patients’ physical well-being in general (Ohrnberger, Fichera, and Sutton 2017). This paper examines whether mental health-related and demographic factors impact the number of days an individual experiences physical unwellness in a month?

The estimand of the paper is the difference in whether an individual could experience more occasions of feeling physically unwell if they have mental health unwellness versus not. This is considered in terms of those who were diagnosed as having depression by a doctor. U.S. General Social Survey (GSS) data from 1972 to 2022 is therefore used for this paper to examine whether the demographic and mental health-related factors as indicators of physical health conditions.

The analysis of GSS data, including gender, age, and mental and physical health variables, seeks to provide detailed insights into how mental health issues impact physical unwellness, contributing to discussions on intersectionality (complex sociological analytically framework

for studying social and political identities resulted from unique combinations of discrimination and privilege) and overlooked mental health in the medical field.

Findings in paper highlight significance on gender, sex, and counted days of feeling mentally unwell in terms of counted days of feeling physically unwell in a month. The effect of whether being diagnosed as having depression on physical health unwellness is not significant ($\beta_2 = -1.43$, $p = .22$), thus whether depression diagnosis have effect on physical unwellness is not evidence supported. On the other hand, counted days of feeling mentally unwell has a positive significant on counted days of feeling physically unwell ($\beta_1 = 0.27$, $p = .01$). This means that if an individual has 1 more day of feeling unwell mentally, they in general will report 0.27 more days when reporting number of days they feel physically unwell.

This paper begins with [Introduction](#) framing the impact of mental health on one’s well-being. The [Data](#) section details variables, methodology, and analysis cleaning processes. In the [Model](#) section, a model is proposed for determining how an individual’s depression status and counted days of mental unwellness in the past 30 days impact their counted days of physical unwellness in the past 30 days. [Results](#) section analyzes how demographic and other mental health-related factors would affect physical health with model calculations, leading the [Discussion](#) section with gender intersectionality and mental health issues often being overlooked in the medical field. Limitations and Future Research sections are included for study limitations and future research directions. The [Appendix](#) provides further survey information.

2 Data

The paper uses data collected from the US General Social Survey (GSS) from NORC at the University of Chicago (“General Social Survey” 2024). From the dataset, this paper focuses specifically on variables related to demographic backgrounds, mental health, and physical health, from 1992 to 2022. This longitudinal approach allows us to analyze whether an individual’s demographic factors and mental health well-being could significantly contribute to their physical well-being.

2.1 Source Data

Physical and mental health variables such as “health”, “depress” status, and reported days of feeling physical (“physhlth”) and health (“mntlhlth”) unwell in a month are selected from GSS (“General Social Survey” 2024) for main analysis. Variable “year” is chosen for checking data consistency and non-response rate over the years. Demographic data, specifically age and gender, were used as well for further analyses. The data was downloaded and filtered for the selected variables from the selected data variables from GSS¹. The data cleaning was

¹https://gss.norc.umd.edu/documents/stata/GSS_stata.zip

performed based on value definitions as defined in the GSS codebooks (NORC 2018). The variable names are renamed to be more informative (Table 1).

Table 1: Source data retrieved from GSS

Variable	New Name	Description	Example
ID_	id	Response ID	1
YEAR	year	Year of the Data Recorded	1977
SEX	sex	Respondent's gender	Female/2
AGE	age	Respondent's age	25
HEALTH	health	Respondents' health condition	Good/2
PHYSHLTH	phys_days	Days of Respondents' physical health being not good	15
MNTLHLTH	ment_days	Days of Respondents' mental health being not good	20
DEPRESS	depress	Whether respondents have been told having depression	Yes/1

2.2 Data Cleaning

The data was cleaned by using the open source statistically programming language R (R Core Team 2024), with libraries `tidyverse` (Wickham et al. 2019), `ggplot2` (Wickham 2016), `dplyr` (Wickham et al. 2022), `readr` (Wickham, Hester, and Bryan 2022), `tibble` (Muller and Wickham 2022), `here` (Müller 2020), `kableExtra` (Zhu 2021), `janitor` (Firke 2023), `arrow` (Richardson et al. 2024), and `knitr` (Xie 2014). Below in Table 2 contains a snapshot of the main dataset being used for the purpose of analysis.

Table 2: Counted days of Mental unwellness with General Health Status

ID	Physical Unwellness	Mental Unwellness
1	0	0
2	0	0
3	0	2
4	0	0
5	0	30
6	0	0

2.3 Survey Methodology

From 1992 until 2018, the General Social Survey (GSS) relied on face-to-face interviews to gather data. This method offered a robust data collection environment, allowing interviewers to delve deeper into responses and clarify any uncertainties. It provided an optimal means of gathering comprehensive data. However, in response to the COVID-19 Pandemic, between 2020 and 2021, the GSS transitioned primarily to web surveys for data collection.

The GSS targeted English or Spanish-speaking adults aged 18 and above residing in US households (“General Social Survey” 2024). This inclusive criteria aimed to attract a diverse pool of participants. Nevertheless, individuals falling outside this target demographic were deemed ineligible for the survey. Those who didn’t speak English or Spanish or had mental and/or physical impediments preventing survey participation were considered outside the scope of the GSS (“General Social Survey” 2024).

Changes in the GSS’s respondent selection process, such as modifications to the Kish grid methodology, present additional hurdles, potentially skewing the demographic representation of respondents. The move towards web-based surveys may have inadvertently excluded older demographics, who are typically less inclined to engage with online platforms, thus impacting the survey’s demographic balance. This demographic shift is significant, as older populations may offer distinct perspectives, particularly concerning mental health issues.

The survey queried participants with the questions, such as “Now thinking about your mental health, which includes stress, depression, and problems with emotions, for how many days during the past 30 days was your mental health not good?” and “Now thinking about your physical health, which includes physical illness and injury, for how many days during the past 30 days was your physical health not good?” and expecting a response of number of days in a month. Significantly, between 1998 and 2022, the structure of the questions have consistently remained the same. This consistency in formatting ensures the data’s stability, facilitating a high level of consistency for thorough analysis. The data consists of a combination of in-person, telephone, and web surveys.

2.4 Demographic Variables

Demographic variables such as gender and age are used to compare and contrast differences between population groups. To further analyze age, as showcased in Table 3, the continuous variable is categorized into cohorts “0-19”, “20-39”, “40-59”, “60-79”, and “80+”. Below attached an overview of the sub-dataset used for demographic analysis.

Table 3: Counted days of Physical and Mental unwellness of Population by Age and Gender Groups

ID	Gender	Age	Physical Unwellness	Mental Unwellness	Age Cohort
1	Female	25	0	0	20-39
2	Male	43	0	0	40-59
3	Female	30	0	2	20-39
4	Female	55	0	0	40-59
5	Male	37	0	30	20-39
6	Male	47	0	0	40-59

2.5 Mental and Physical Unwellness and Depression Diagnosis

One of the key variable used for further analysis is whether the respondent have been diagnosed as having depression by a doctor in the past. The survey used the question “Now I would like to ask you some questions about general health conditions. Has a doctor, nurse, or other health professional EVER told you that you had: D. Depression?” to collect a categorical response of “Yes” or “No”. The variable is an external indication of respondents’ mental health status, accompanying the main counted days variable that is used for the analysis (Table 4).

Table 4: Counted days of Physical and Mental unwellness with Depression Diagnosis

ID	Physical Unwellness	Mental Unwellness	Depression Diagnosis
1	0	0	No
2	0	0	Yes
4	0	0	No
14	0	0	No
16	14	7	No
19	0	0	No

2.6 Mental Unwellness and General Health Status

A variable collecting general health status is furthermore included for additional analyses (Table 5). The variable is used as a supplementary tool indicating respondents’ health in general to assist the analysis result. The question consists of four categorical responses by asking the respondents: “Would you say your own health, in general, is excellent, good, fair, or poor?” The respondents are expected to choose one of the options to answer.

Table 5: Counted days of Mental unwellness with General Health Status

ID	Mental Unwellness	General Health
1	0	1
2	0	2
3	2	2
5	30	2
6	0	1
9	5	2

2.7 Non-response Rate and Limitations

To mitigate non-responses in the survey, the GSS implemented a technique known as subsampling for non-respondents. The core concept of subsampling entails selecting a subset of non-respondents and adjusting their weights to ensure an impartial design (NORC 2014). This chosen subsample is then expanded to effectively mirror all non-respondents up to a predetermined cutoff date. By focusing resources on a more manageable subset of difficult cases for further follow-up, subsampling offers the potential to reduce both response error and non-response bias (NORC 2014).

The GSS’s approach to managing non-responses underwent changes, notably in its recent iterations – specifically during the COVID-19 Pandemic. As web surveys were used in the 2021 survey, modifications were made to balance non-responses. Historically, the survey employed subsampling techniques to mitigate the impact of non-responses, ensuring a representative dataset.

However, with the introduction of web-based surveys, new categories like “Skipped on Web” were introduced to categorize non-responses. This change raises questions about the comparability of data across years and the potential for increased non-response rates. Non-responses (Figure 1) can significantly affect the analysis of physical and mental health status trends, particularly in capturing the full extent of respondents’ health status. Furthermore, as mental health is a later introduced science compared to physical health and thus is not included in most of the previous surveys. Although survey data lack of mental health related questions is filtered out for analyses, it is important to take that fact into consideration.

As shown in Figure 1, some of the questions in the dataset are not included resulting no responses collected in certain years due to the change in survey methodology. This fact requires extra attention when cleaning and handling since the number of available responses will decrease when additional variables are added. Hence, an additional sub set of the data that only includes counted days of mental and physical un-wellness in the past 30 days (Table 2) is also included for only speculating these two variables while keeping as many responses as possible.

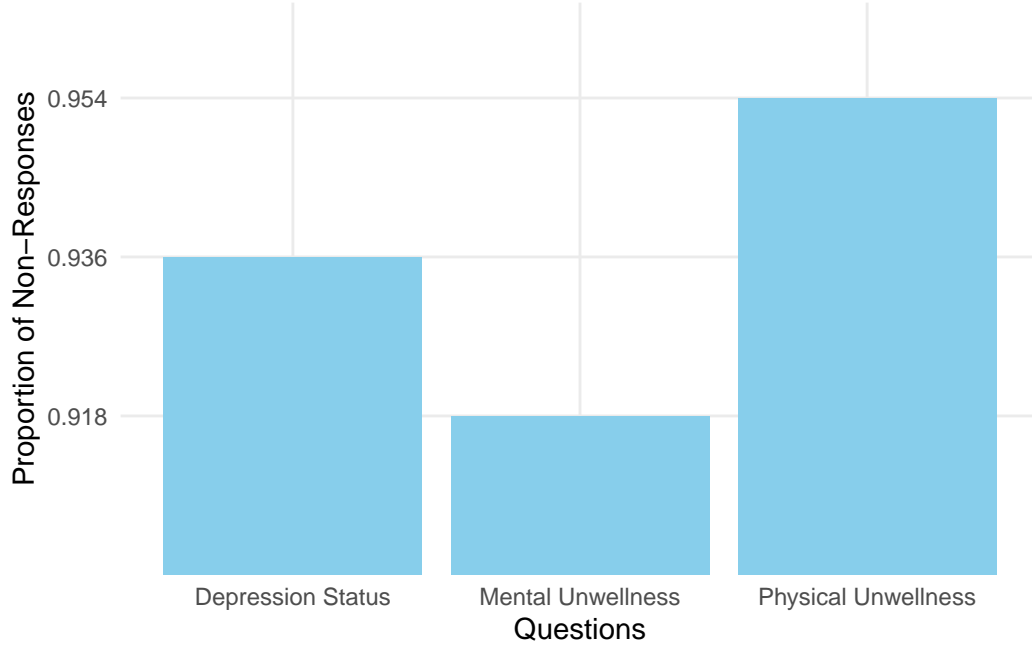


Figure 1: Nonresponse Rates - Responses for counted days of feeling physical unwell has the highest nonresponse rate

3 Model

Through the data analysis of the paper, a potential correlation between counted days of feeling mental and physical unwell is detected. To further analyze and estimate counted days of feeling physical unwell based on an individuals counted days of feeling mentally unwell and whether they were diagnosed as depressive in the past, a linear regression analysis is conducted.

Background details and diagnostics are included in [Appendix B](#).

3.1 Model set-up

Define y_i as the number of days that an individual feel physically unwell in the past 30 days. Then β_1 is coefficient for the number of days that this individual feel mentally unwell and β_2 indicates the coefficient of whether the individual is diagnosed as depressive by a doctor. y_i and days are measured in days.

$$y_i | \mu_i, \sigma \sim \text{Normal}(\mu_i, \sigma) \quad (1)$$

$$\mu_i = \beta_0 + \beta_1 \text{days} + \beta_2 \text{diagnosis} \quad (2)$$

$$\beta \sim \text{Normal}(0, 2.5) \quad (3)$$

$$(4)$$

We run the model in R (R Core Team 2024) using the `rstanarm` package of Goodrich et al. (2024). We use the default priors from `rstanarm`.

3.1.1 Model justification

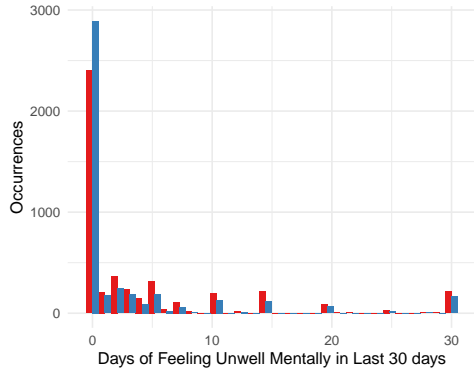
We anticipate that the counted days of feeling physical unwell would be closer to normal distribution, as different types of health-related factors would contribute to number of days people feeling unwell in a month; however, the relationship between days feeling unwell physically (dependent variable), days feeling unwell mentally (independent variable), and whether being diagnosed as having depression before (independent variable) is hypothesized to be linear. This is because we think feeling mentally unwell and having depression would contribute to higher possibility of feeling unwell physically, corresponding to our estimand. Due to the fact that these three questions were not included in all past surveys, only data that contains all three questions will be used for testifying the model.

4 Results

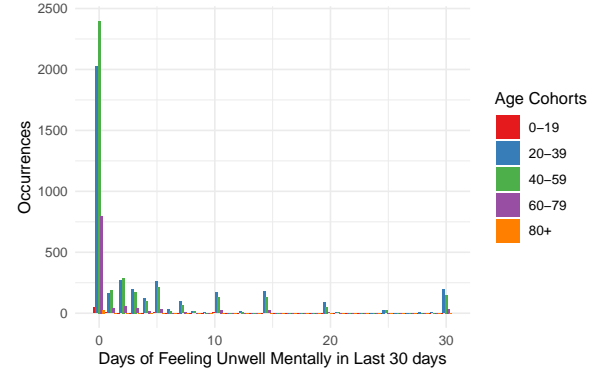
5 Differences Detected between Demographic Populations

To speculate possible demographic factors influencing days of feeling mental and physical unwell in a month, gender and sex are used. In general, female from 20 to 39 years old are more likely to report higher number of days feeling mentally unwell (Figure 2). In terms of physical health, female from 40 to 59 years old report higher number of days feeling unwell (Figure 3).

As we can see, female in general report higher number of counted days of feeling both physical and mental unwellness in a month. The difference could be discrimination between gender groups, such as females usually being less represented in medical research. On the other hand, females are reported to be more sensitive to their mental health, that could be reason why they tend to have higher number of reports whether being mentally unwell.

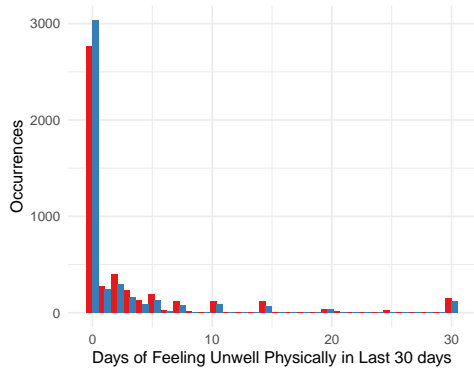


(a) Gender

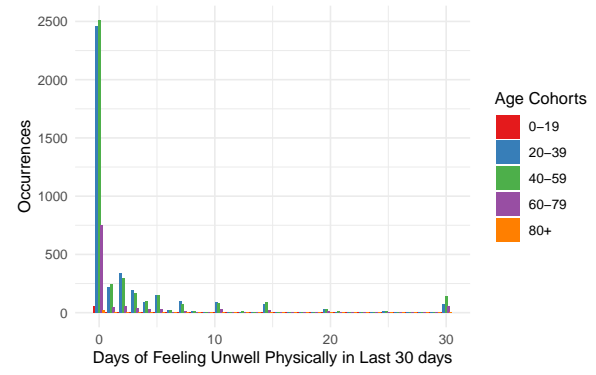


(b) Age cohorts

Figure 2: Female Participants from 20 to 39 Years Old are More likely to Experience Mental Unwellness



(a) Gender



(b) Age cohorts

Figure 3: Female Participants from 40 to 59 Years Old are More likely to Experience Physical Unwellness

5.1 Mental Health and Health in General

In addition to model and demographic analyses, an variable indicating respondents' general health was as well included for supplementary support of the paper. The general health variable is categorical, consisting four responses: "1" for Excellent, "2" for Good, "3" for Fair, and "4" for Poor. As shown in Figure 4, we can see that number of days feeling mentally unwell have a positive correlation with the general health status, meaning that if an individual has more days feeling mentally unwell, they are more likely to have poor general health as well. This result connects back to our estimand, supporting mental health's influence on one's physical health status.

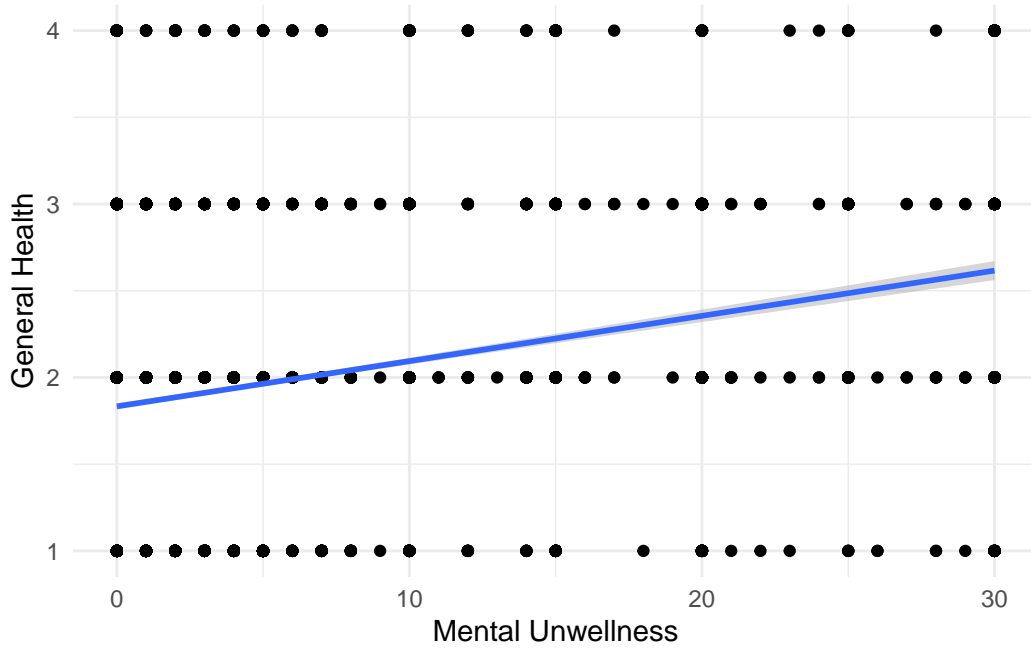


Figure 4: Counts of Days Feeling Unwell in Last 30 Days

5.2 Depression Playing an Role

With linear regression model analysis, result in Figure 5 shows that counted days of feeling mentally unwell is positively correlated to counted counted days of feeling physically unwell. The diagnosis of having depression has further positive effect on counted days of feeling physically unwell, making the correlation stronger. This result means that individuals with 1) higher counted days of feeling mentally unwell and 2) being diagnosed as having depression tend to report higher number of days feeling physically unwell.

Based on Table 6, however, although having influences on linear equation in @Figure 5, depression diagnosis's influences on counted days of feeling physically unwell is not significant ($\beta_2 = -1.43$, $p = .22$). Counted days of feeling mentally unwell, on the other hand, do have significant positive correlation with counted days of feeling physically unwell ($\beta_1 = 0.27$, $p = .01$). Even though one of the correlation is not significant, it is still important for us to take the variable into consideration for possible future research.

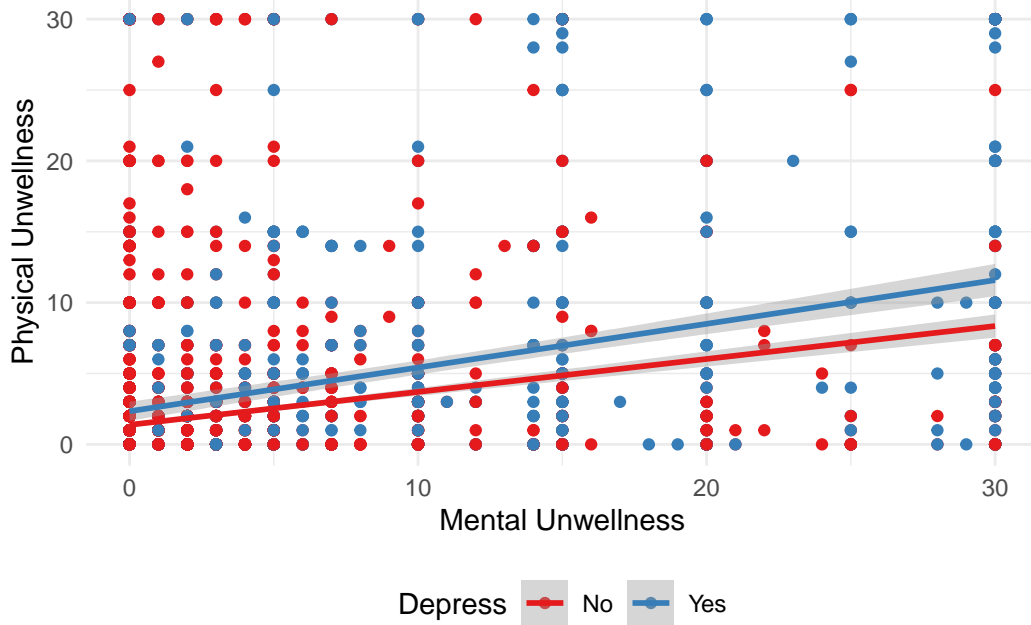


Table 6: Explanatory models of counted days of physical unwellness based on counted days of mental unwellness and depression diagnosis

	First model
(Intercept)	4.15 (0.43)
ment_days	0.27 (0.01)
depress	−1.43 (0.22)
Num.Obs.	4527
R2	0.132
R2 Adj.	0.130
Log.Lik.	−14 351.092
ELPD	−14 358.6
ELPD s.e.	118.8
LOOIC	28 717.1
LOOIC s.e.	237.7
WAIC	28 717.1
RMSE	5.76

6 Discussion

6.1 First discussion point

If my paper were 10 pages, then should be be at least 2.5 pages. The discussion is a chance to show off what you know and what you learnt from all this.

6.2 Second discussion point

6.3 Third discussion point

6.4 Weaknesses and next steps

Weaknesses and next steps should also be included.

A Appendix

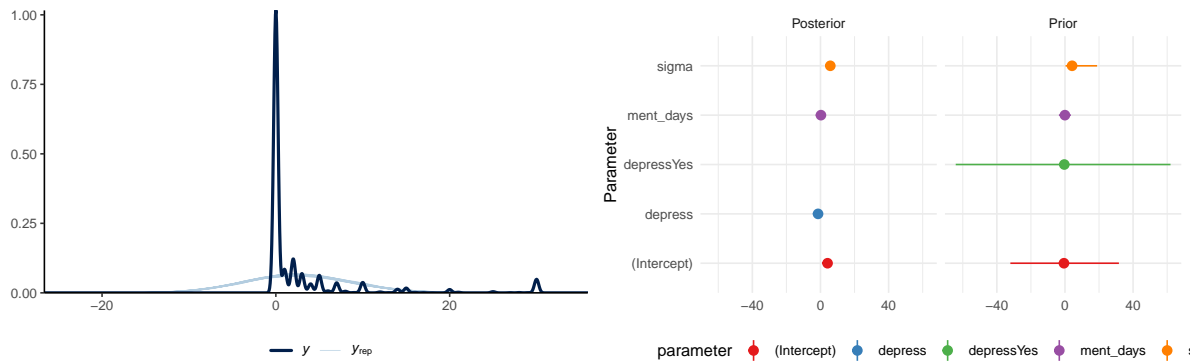
A.1 Additional data details

B Model details

B.1 Posterior predictive check

In Figure 6a we implement a posterior predictive check. This shows...

In Figure 6b we compare the posterior with the prior. This shows...



(a) Posterior prediction check

(b) Comparing the posterior with the prior

Figure 6: Examining how the model fits, and is affected by, the data

B.2 Diagnostics

Figure 7a is a trace plot. It shows... This suggests...

Figure 7b is a Rhat plot. It shows... This suggests...

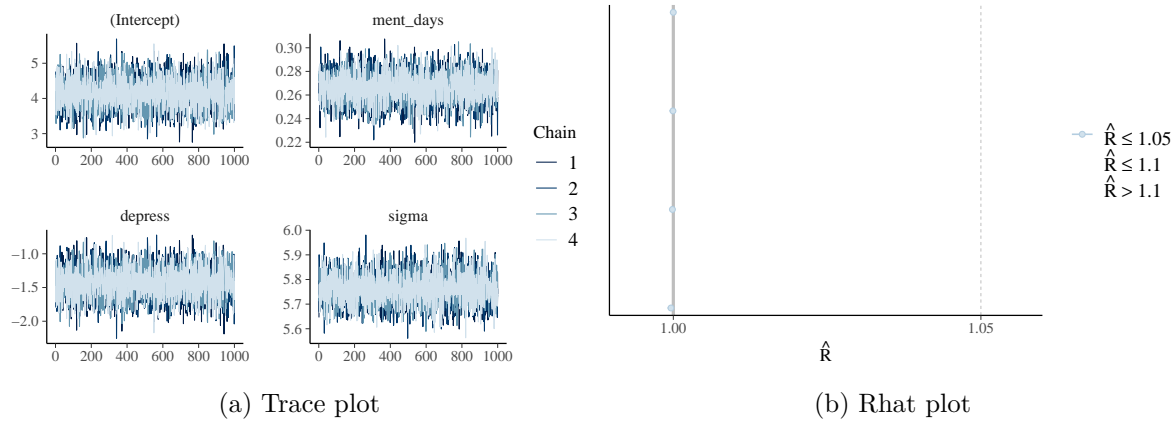


Figure 7: Checking the convergence of the MCMC algorithm

References

- Firke, Sam. 2023. *Janitor: Simple Tools for Examining and Cleaning Dirty Data*. <https://CRAN.R-project.org/package=janitor>.
- “General Social Survey.” 2024. *General Social Survey*. NORC. <https://gss.norc.umd.edu/get-the-data/stata>.
- Goodrich, Ben, Jonah Gabry, Imad Ali, and Sam Brilleman. 2024. “Rstanarm: Bayesian Applied Regression Modeling via Stan.” <https://mc-stan.org/rstanarm/>.
- Muller, Kirill, and Hadley Wickham. 2022. *Tibble: Simple Data Frames*. <https://CRAN.R-project.org/package=tibble>.
- Müller, Kirill. 2020. *Here: A Simpler Way to Find Your Files*. <https://CRAN.R-project.org/package=here>.
- NORC. 2014. *06-14 GSS Cros-Section Codebook*. <https://gss.norc.umd.edu/Documents/codebook/>.
- . 2018. *1972-2018 GSS Cros-Section Codebook*. https://gss.norc.umd.edu/Documents/codebook/GSS_Codebook.pdf.
- Ohrnberger, Julius, Eleonora Fichera, and Matt Sutton. 2017. “The Relationship Between Physical and Mental Health: A Mediation Analysis.” *Social Science & Medicine* 195 (December): 42–49. <https://doi.org/10.1016/j.socscimed.2017.11.008>.
- R Core Team. 2024. *R: A Language and Environment for Statistical Computing*. Toronto, Canada: R Foundation for Statistical Computing. <https://www.R-project.org/>.
- Richardson, Neal, Ian Cook, Nic Crane, Dewey Dunnington, Romain François, Jonathan Keane, Dragoş Moldovan-Grünfeld, Jeroen Ooms, Jacob Wujciak-Jens, and Apache Arrow. 2024. *Arrow: Integration to 'Apache' 'Arrow'*. <https://CRAN.R-project.org/package=arrow>.
- Wickham, Hadley. 2016. *Ggplot2: Elegant Graphics for Data Analysis*. Springer-Verlag New York. <https://ggplot2.tidyverse.org>.
- Wickham, Hadley, Mara Averick, Jennifer Bryan, Winston Chang, Lucy D’Agostino McGowan,

- Romain François, Garrett Golemund, et al. 2019. “Welcome to the tidyverse.” *Journal of Open Source Software* 4 (43): 1686. <https://doi.org/10.21105/joss.01686>.
- Wickham, Hadley, Romain François, Lionel Henry, and Kirill Muller. 2022. *Dplyr: A Grammar of Data Manipulation*. <https://CRAN.R-project.org/package=dplyr>.
- Wickham, Hadley, Jim Hester, and Jennifer Bryan. 2022. *Readr: Read Rectangular Text Data*. <https://CRAN.R-project.org/package=readr>.
- Xie, Yihui. 2014. “Knitr: A Comprehensive Tool for Reproducible Research in R.” In *Implementing Reproducible Computational Research*, edited by Victoria Stodden, Friedrich Leisch, and Roger D. Peng. Chapman; Hall/CRC.
- Zhu, Hao. 2021. *kableExtra: Construct Complex Table with ‘Kable’ and Pipe Syntax*. <https://CRAN.R-project.org/package=kableExtra>.