

2025-06-26

## R Markdown

This is an R Markdown document. Markdown is a simple formatting syntax for authoring HTML, PDF, and MS Word documents. For more details on using R Markdown see <http://rmarkdown.rstudio.com>.

When you click the **Knit** button a document will be generated that includes both content as well as the output of any embedded R code chunks within the document. You can embed an R code chunk like this:

```
library(gssr)
```

```
## Package loaded. To attach the GSS data, type data(gss_all) at the console.  
## For the panel data and documentation, type e.g. data(gss_panel08_long) and data(gss_panel_doc).  
## For help on a specific GSS variable, type ?varname at the console.
```

```
library(tidyverse)
```

```
## -- Attaching core tidyverse packages ----- tidyverse 2.0.0 --  
## v dplyr      1.1.4      v readr      2.1.5  
## v forcats    1.0.0      v stringr    1.5.1  
## v ggplot2    3.5.2      v tibble     3.2.1  
## v lubridate  1.9.4      v tidyr      1.3.1  
## v purrr      1.0.4
```

```
## -- Conflicts ----- tidyverse_conflicts() --  
## x dplyr::filter() masks stats::filter()  
## x dplyr::lag()     masks stats::lag()  
## i Use the conflicted package (<http://conflicted.r-lib.org/>) to force all conflicts to become errors
```

```
library(dplyr)
```

```
data(gss_all)
```

```
gss_2018 <- gss_get_yr(2018)
```

```
## Fetching: https://gss.norc.umd.edu/documents/stata/2018\_stata.zip
```

```
dim(gss_2018)
```

```
## [1] 2348 1083
```

```
colnames(gss_2018)
```

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##	[997]	"coisco08"	"sei10"	"sei10educ"	"sei10inc"
##	[1001]	"pasei10"	"pasei10educ"	"pasei10inc"	"masei10"
##	[1005]	"masei10educ"	"masei10inc"	"spsei10"	"spsei10educ"
##	[1009]	"spsei10inc"	"cosei10"	"cosei10educ"	"cosei10inc"
##	[1013]	"copres10"	"copres105plus"	"uswary"	"cohort"
##	[1017]	"zodiac"	"inthisp"	"intrace1"	"intrace2"
##	[1021]	"intrace3"	"whoelse1"	"whoelse2"	"whoelse3"
##	[1025]	"whoelse4"	"whoelse5"	"whoelse6"	"intid"
##	[1029]	"feeused"	"feelevel"	"lngthin"	"intage"
##	[1033]	"intethn"	"mode"	"intsex"	"intyrs"
##	[1037]	"consent"	"adminconsent"	"ballot"	"version"
##	[1041]	"issp"	"formwt"	"sampcode"	"sample"
##	[1045]	"oversamp"	"phase"	"spanself"	"spanint"
##	[1049]	"spaneng"	"hlthstrt"	"huadd"	"huaddwhy"
##	[1053]	"dwellpre"	"kidsinhh"	"respond"	"incusp"
##	[1057]	"neisafe"	"rlooks"	"rgroomed"	"rweight"
##	[1061]	"rhlthend"	"wtss"	"wtssnr"	"wtssall"
##	[1065]	"vstrat"	"vpsu"	"wtssps"	"wtssnrps"

```
## [1069] "fileversion"      "spwrkslff2"      "spwrkslffam"      "cowrkslff2"
## [1073] "cowrkslffam"      "cowksup"         "subsamprate"      "hispanic_0022"
## [1077] "numemps_0422"     "uscitzn_0822"    "sibs_7222"        "racecen1_0022"
## [1081] "racecen2_0022"    "racecen3_0022"   "earnrs_7222"
```

```
head(gss_2018)
```

```
## # A tibble: 6 x 1,083
##   year      id wrkstat   hrs1     hrs2   evwork   wrkslff wrkgovt
##   <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl>
## 1 2018     1 3 [with a~ NA(i) [iap]    41     NA(i) [iap] 2 [som~ 2 [pri~
## 2 2018     2 5 [retire~ NA(i) [iap] NA(i) [iap]    1 [yes] 2 [som~ 2 [pri~
## 3 2018     3 1 [workin~    40     NA(i) [iap] NA(i) [iap] 2 [som~ 2 [pri~
## 4 2018     4 1 [workin~    40     NA(i) [iap] NA(i) [iap] 2 [som~ 2 [pri~
## 5 2018     5 5 [retire~ NA(i) [iap] NA(i) [iap]    1 [yes] 2 [som~ 2 [pri~
## 6 2018     6 5 [retire~ NA(i) [iap] NA(i) [iap]    1 [yes] 2 [som~ 2 [pri~
## # i 1,075 more variables: occ10 <dbl>, prestg10 <dbl>,
## #   prestg105plus <dbl>, indus10 <dbl>, marital <dbl>,
## #   martype <dbl>, divorce <dbl>, widowed <dbl>,
## #   spwrksta <dbl>, sphrs1 <dbl>, sphrs2 <dbl>, spevwork <dbl>,
## #   cowrksta <dbl>, cowrkslff <dbl>, coevwork <dbl>,
## #   cohrrs1 <dbl>, cohrrs2 <dbl>, spwrkslff <dbl>, spocc10 <dbl>,
## #   sppres10 <dbl>, sppres105plus <dbl>, spind10 <dbl>, ...
```

```
view(gss_2018)
```

```
gss_subset <- gss_2018 %>%
  select(bible, trustsci) %>%
  na.omit()
```

```
gss_subset <- gss_2018 %>%
  select(bible, trustsci) %>%
  filter(!is.na(bible), !is.na(trustsci)) %>%
  filter(trustsci %in% c(1, 2, 3)) %>%
  mutate(
    bible_binary = ifelse(bible == 1, 1, 0)
  )
```

```
str(gss_subset)
```

```
## tibble [767 x 3] (S3: tbl_df/tbl/data.frame)
## $ bible      : dbl+lbl [1:767] 1, 2, 1, 1, 1, 1, 1, 1, 2, 1, 2, 2, 2, 1, 2, 1, 2, 2, ...
## ..@ label      : chr "Feelings about the bible"
## ..@ format.stata: chr "%29.Og"
## ..@ labels      : Named num [1:16] 1 2 3 4 NA NA NA NA NA NA ...
## .. ..- attr(*, "names")= chr [1:16] "word of god" "inspired word" "ancient book" "other (vol)" ..
## $ trustsci    : dbl+lbl [1:767] 1, 3, 3, 3, 1, 2, 2, 3, 2, 2, 3, 2, 3, 2, 2, 3, 3, 2, ...
## ..@ label      : chr "We trust too much in science"
## ..@ format.stata: chr "%29.Og"
## ..@ labels      : Named num [1:17] 1 2 3 4 5 NA NA NA NA NA ...
## .. ..- attr(*, "names")= chr [1:17] "strongly agree" "agree" "neither agree nor disagree" "disagree"
## $ bible_binary: num [1:767] 1 0 1 1 1 1 1 1 0 1 ...
```

```
head(gss_subset)
```

```
## # A tibble: 6 x 3
##   bible          trustsci          bible_binary
##   <dbl+lbl>      <dbl+lbl>          <dbl>
## 1 1 [word of god] 1 [strongly agree]          1
## 2 2 [inspired word] 3 [neither agree nor disagree] 0
## 3 1 [word of god] 3 [neither agree nor disagree] 1
## 4 1 [word of god] 3 [neither agree nor disagree] 1
## 5 1 [word of god] 1 [strongly agree]          1
## 6 1 [word of god] 2 [agree]                1
```

```
summary(gss_subset)
```

```
##      bible      trustsci      bible_binary
##  Min.   :1.000   Min.   :1.000   Min.   :0.0000
## 1st Qu.:1.000   1st Qu.:2.000   1st Qu.:0.0000
##  Median :2.000   Median :2.000   Median :0.0000
##   Mean   :1.692   Mean   :2.296   Mean   :0.4237
## 3rd Qu.:2.000   3rd Qu.:3.000   3rd Qu.:1.0000
##   Max.   :4.000   Max.   :3.000   Max.   :1.0000
```

```
mean_trust <- gss_subset %>%
  group_by(bible_binary) %>%
  summarise(mean_trustsci = mean(trustsci, na.rm = TRUE))
print(mean_trust)
```

```
## # A tibble: 2 x 2
##   bible_binary mean_trustsci
##         <dbl>         <dbl>
## 1           0           2.50
## 2           1           2.01
```

```
group1 <- gss_subset %>% filter(bible_binary == 1)
group0 <- gss_subset %>% filter(bible_binary == 0)
```

```
n1 <- nrow(group1)
n0 <- nrow(group0)
```

```
mean1 <- mean(group1$trustsci)
mean0 <- mean(group0$trustsci)
```

```
sd1 <- sd(group1$trustsci)
sd0 <- sd(group0$trustsci)
```

```
diff_in_means <- mean0 - mean1
se_diff <- sqrt((sd1^2 / n1) + (sd0^2 / n0))
z_score <- diff_in_means / se_diff
```

```
# Safe printing to LaTeX/PDF
cat("Difference in means:", round(diff_in_means, 3), "\n")
```



```
## Difference in means: 0.492
```

```
cat("Standard error:", round(se_diff, 3), "\n")
```

```
## Standard error: 0.051
```

```
cat("Z-score:", round(z_score, 3), "\n")
```

```
## Z-score: 9.602
```

```
model <- lm(trustsci ~ bible_binary, data = gss_subset)
summary(model)
```

```
##
## Call:
## lm(formula = trustsci ~ bible_binary, data = gss_subset)
##
## Residuals:
##      Min       1Q   Median       3Q      Max
## -1.50452 -0.50452 -0.01231  0.49548  0.98769
##
## Coefficients:
##              Estimate Std. Error t value Pr(>|t|)
## (Intercept)   2.50452    0.03274   76.498  <2e-16 ***
## bible_binary -0.49222    0.05030   -9.786  <2e-16 ***
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.6883 on 765 degrees of freedom
## Multiple R-squared:  0.1113, Adjusted R-squared:  0.1101
## F-statistic: 95.77 on 1 and 765 DF, p-value: < 2.2e-16
```

```
library(lmtest)
```

```
## Loading required package: zoo
##
## Attaching package: 'zoo'
##
## The following objects are masked from 'package:base':
##
##      as.Date, as.Date.numeric
```

```
library(sandwich)
```

```
coeftest(model, vcov = vcovHC(model, type = "HC1"))
```

```
##
## t test of coefficients:
##
##              Estimate Std. Error t value Pr(>|t|)
```

```
## (Intercept)  2.504525    0.030937  80.957 < 2.2e-16 ***
## bible_binary -0.492217    0.051257  -9.603 < 2.2e-16 ***
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

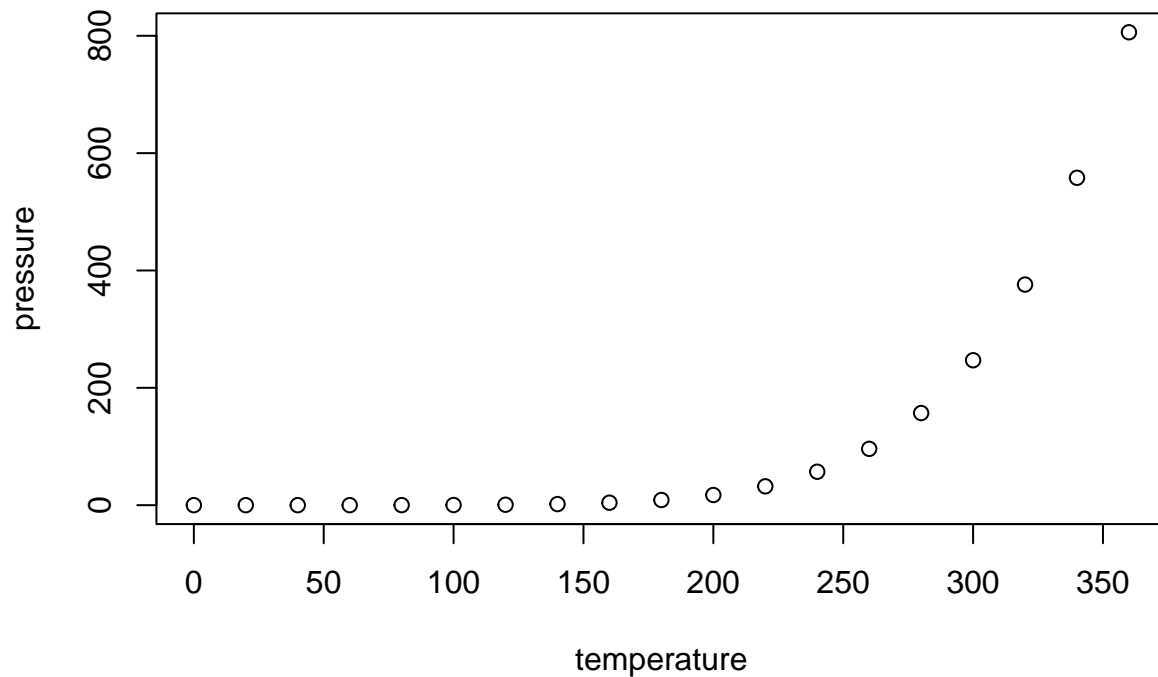
```
# Coefficient matches the difference in means
```

```
summary(cars)
```

```
##      speed      dist
##  Min.   : 4.0    Min.   :  2.00
##  1st Qu.:12.0    1st Qu.: 26.00
##  Median :15.0    Median : 36.00
##  Mean   :15.4    Mean   : 42.98
##  3rd Qu.:19.0    3rd Qu.: 56.00
##  Max.   :25.0    Max.   :120.00
```

## Including Plots

You can also embed plots, for example:



Note that the `echo = FALSE` parameter was added to the code chunk to prevent printing of the R code that generated the plot.

```
library(gssr) library(tidyverse) library(dplyr)
data(gss_all)
```

```

gss_2018 <- gss_get_yr(2018)
dim(gss_2018) colnames(gss_2018) head(gss_2018) view(gss_2018)
gss_subset <- gss_2018 %>% select(bible, trustsci) %>% na.omit()
gss_subset <- gss_2018 %>% select(bible, trustsci) %>% filter(!is.na(bible), !is.na(trustsci)) %>% filter(trustsci %in% c(1, 2, 3)) %>% mutate( bible_binary = ifelse(bible == 1, 1, 0) )
str(gss_subset) head(gss_subset) summary(gss_subset)
mean_trust <- gss_subset %>% group_by(bible_binary) %>% summarise(mean_trustsci = mean(trustsci, na.rm = TRUE)) print(mean_trust)
group1 <- gss_subset %>% filter(bible_binary == 1) group0 <- gss_subset %>% filter(bible_binary == 0)
n1 <- nrow(group1) n0 <- nrow(group0)
mean1 <- mean(group1$trustsci) mean0 <- mean(group0$trustsci)
sd1 <- sd(group1$trustsci) sd0 <- sd(group0$trustsci)

# Calculate values
diff_in_means <- mean0 - mean1
se_diff <- sqrt((sd1^2 / n1) + (sd0^2 / n0))
z_score <- diff_in_means / se_diff

# Safe printing to LaTeX/PDF
cat("Difference in means:", round(diff_in_means, 3), "\n")

## Difference in means: 0.492

cat("Standard error:", round(se_diff, 3), "\n")

## Standard error: 0.051

cat("Z-score:", round(z_score, 3), "\n")

## Z-score: 9.602

model <- lm(trustsci ~ bible_binary, data = gss_subset)
summary(model)

##
## Call:
## lm(formula = trustsci ~ bible_binary, data = gss_subset)
##
## Residuals:
##      Min       1Q   Median       3Q      Max
## -1.50452 -0.50452 -0.01231  0.49548  0.98769
##
## Coefficients:
##              Estimate Std. Error t value Pr(>|t|)
## (Intercept)   2.50452    0.03274  76.498  <2e-16 ***
## bible_binary  -0.49222    0.05030  -9.786  <2e-16 ***

```

```
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.6883 on 765 degrees of freedom
## Multiple R-squared:  0.1113, Adjusted R-squared:  0.1101
## F-statistic: 95.77 on 1 and 765 DF,  p-value: < 2.2e-16
```

```
library(lmtest)
library(sandwich)

coeftest(model, vcov = vcovHC(model, type = "HC1"))
```

```
##
## t test of coefficients:
##
##              Estimate Std. Error t value Pr(>|t|)
## (Intercept)  2.504525   0.030937  80.957 < 2.2e-16 ***
## bible_binary -0.492217   0.051257  -9.603 < 2.2e-16 ***
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

```
# Coefficient matches the difference in means
```