

# GAY ANES

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Abstract

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**setup**

```
# Libraries

## Install Most Current Version

library(devtools);dev_mode(on=T)

#install_github("LiveOak/NlsyLinks")

#install_github("harrelfe/Hmisc");dev_mode(on=F)

## Attach Remaining

library(NlsyLinks)

library(readr)

library(MplusAutomation);library(qlcMatrix)

## Loading required package: Matrix

## Loading required package: slam

library(matrixStats);library(plyr)
```

```
##  
## Attaching package: 'plyr'  
  
## The following object is masked from 'package:matrixStats':  
##  
##     count  
#  
  
# File Structure  
  
file_drive= "C:"  
  
file_drive="E:"  
  
directory = paste0(file_drive,"/Dropbox/Lab/Research/Projects/Current/Gay")  
  
#  
  
content_folder = paste0(directory,"/Common/content")  
  
data_folder = paste0(content_folder,"/data")  
  
mplus_folder = paste0(content_folder,"/analyses/mplus")
```

```
r_folder = paste0(content_folder, "/analyses/r/")

tables_folder = paste0(content_folder, "/tables")

slides_folder = paste0(content_folder, "/slides")

writing_folder = paste0(content_folder, "/writing")

# Functions

source(paste0(directory, "/Common/content/functions/r/MasonHelperFunctions.R"))

##error function

efunc <- function(error){
  return(NA)
  # You can check the error if you want
  # print(error)
}
```

```
library(haven)

library(ggplot2);library(Hmisc)

## Loading required package: lattice

## Loading required package: survival

## Loading required package: Formula

##
## Attaching package: 'Hmisc'

## The following object is masked _by_ '.GlobalEnv':
##
##      Mean

## The following objects are masked from 'package:plyr':
##
##      is.discrete, summarize

## The following objects are masked from 'package:base':
##
```

```
##      format.pval, round.POSIXt, trunc.POSIXt, units

anes <- read_sav(paste0(directory, "/Common/content/data/anes_timeseries_2016.sav"))

anes$gay=0

anes$gay[anes$V161511>1]=1

anes$V161270[anes$V161270>16]=NA

anes$party_pres_vote=as.numeric(NA)

anes$party_pres_vote[anes$V161064x==10]=1

anes$party_pres_vote[anes$V161064x==11]=0

anes$party_pres_vote[anes$V161064x==12]=.5

anes$party_pres_vote[anes$V161064x==20]=1

anes$party_pres_vote[anes$V161064x==21]=0
```

```
anes$party_pres_vote[anes$V161064x==22]=.5

anes$party_pres_vote[anes$V161064x==30]=1

anes$party_pres_vote[anes$V161064x==31]=0

anes$party_pres_vote[anes$V161064x==32]=.5

anes$party_pres_vote=as.factor(anes$party_pres_vote)

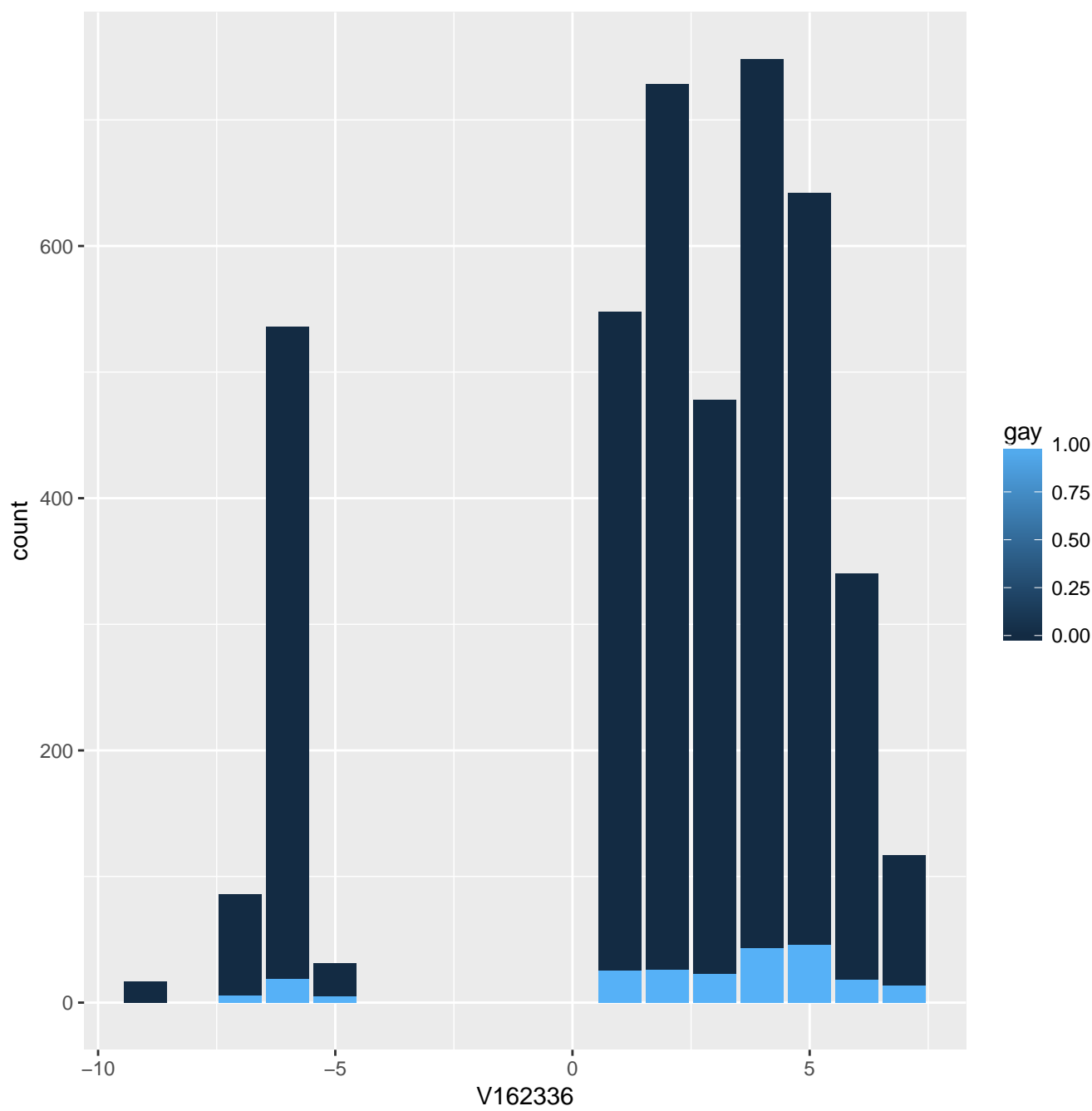
anes_na=anes

anes_na[anes_na < 0] <- NA

## Warning in Ops.factor(left, right): '<' not meaningful for factors

ggplot(data=anes, aes(x = V162336, group = gay))+geom_bar(aes(fill =gay))

## Don't know how to automatically pick scale for object of type labelled. Defaulting to continuous.
```



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```
##### gay

lm(data=anes_na, V162336~gay)

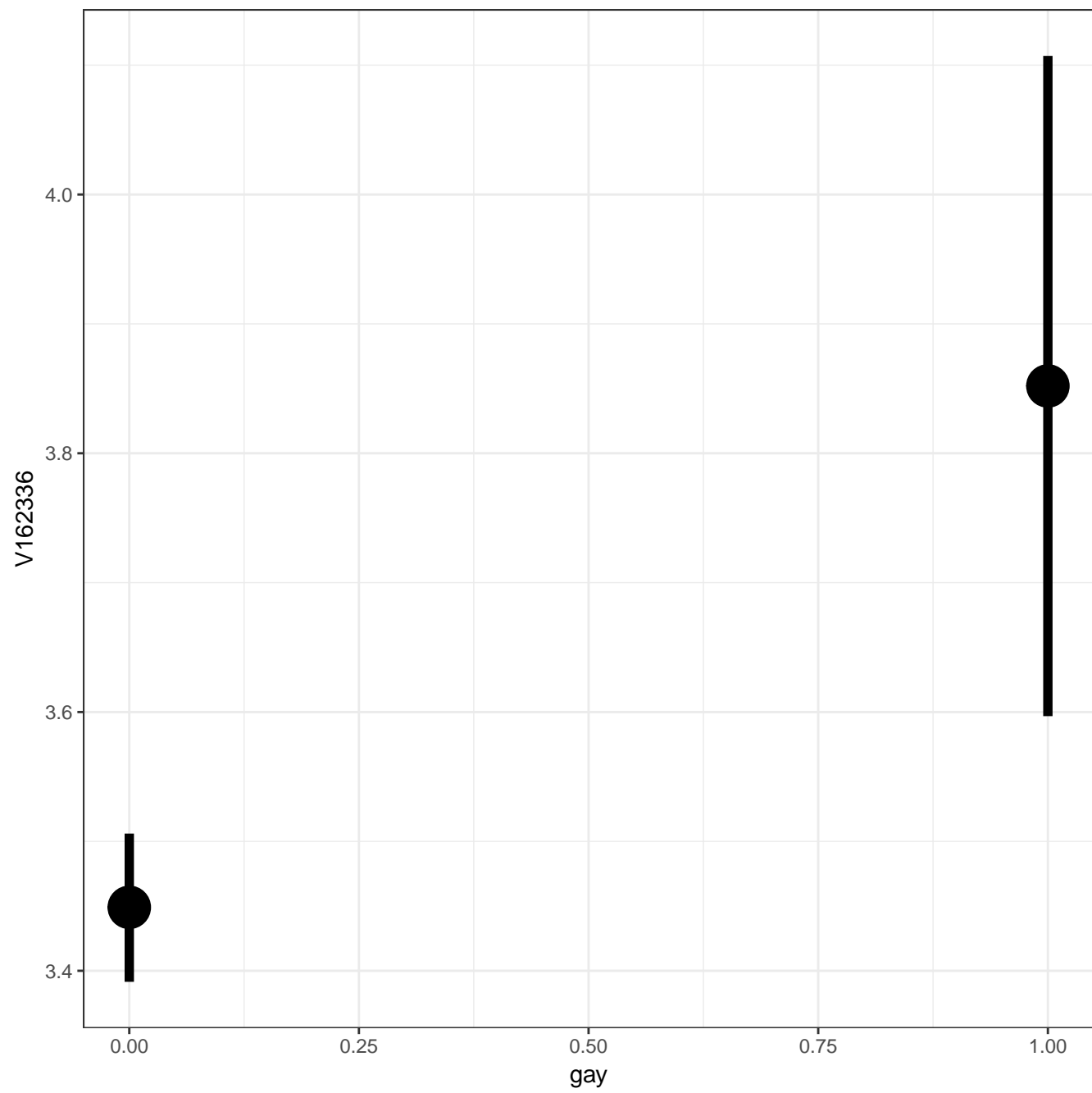
##
## Call:
## lm(formula = V162336 ~ gay, data = anes_na)
##
## Coefficients:
## (Intercept)          gay
##      3.449         0.403

## 'anxious, easily upset', low scores less anxious

ggplot(data=anes_na, aes(y=V162336, x=gay))+ stat_summary(fun.data = "mean_cl_boot",
  size = 2)+theme_bw()

## Don't know how to automatically pick scale for object of type labelled. Defaulting to continuous.

## Warning: Removed 670 rows containing non-finite values
## (stat_summary).
```

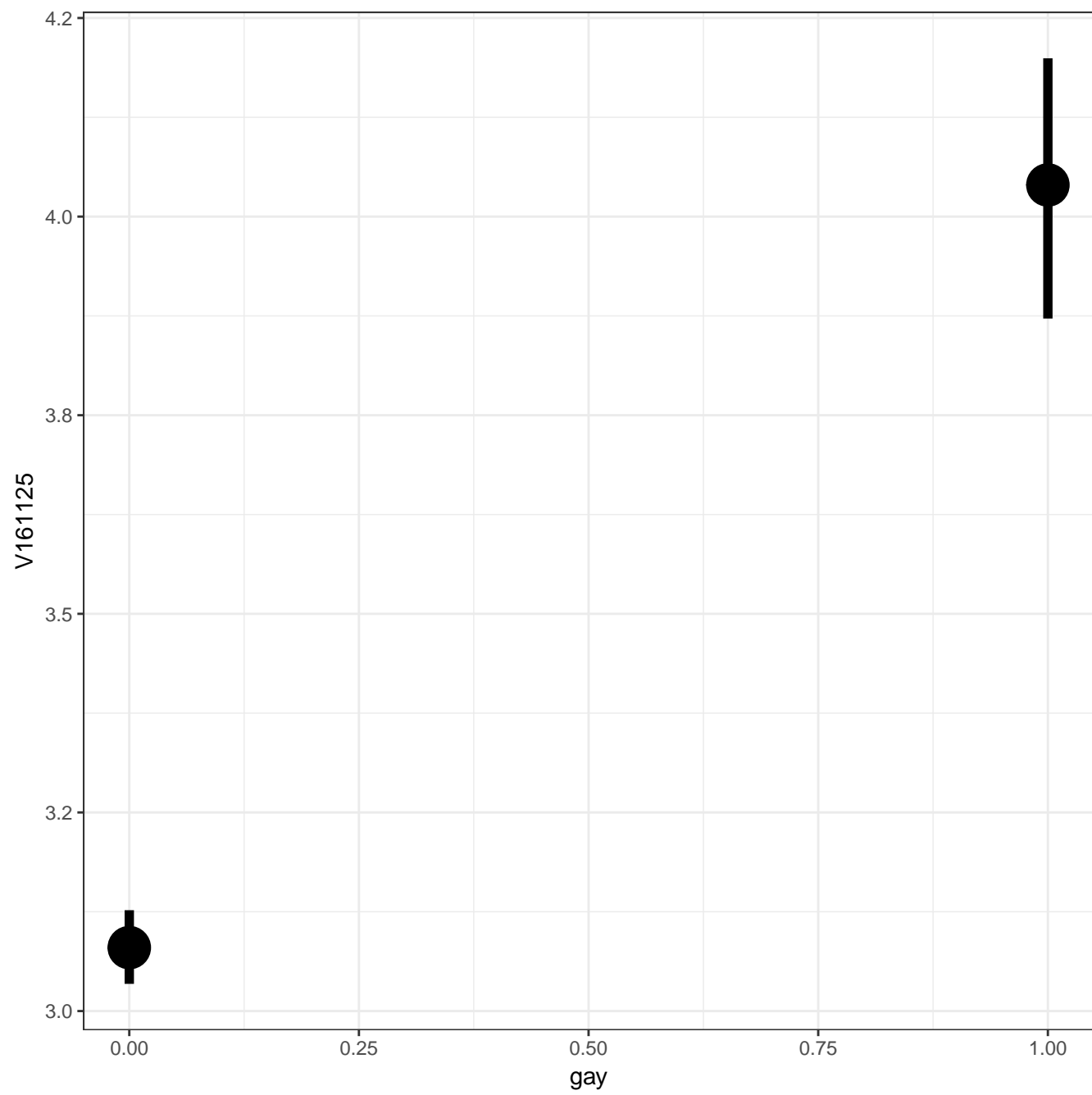


```
## Affect for Republican Pres cand: disgusted

ggplot(data=anes_na,aes(y=V161125,x=gay))+ stat_summary(fun.data = "mean_cl_boot",
  size = 2)+theme_bw()

## Don't know how to automatically pick scale for object of type labelled. Defaulting to continuous.

## Warning: Removed 12 rows containing non-finite values
## (stat_summary).
```

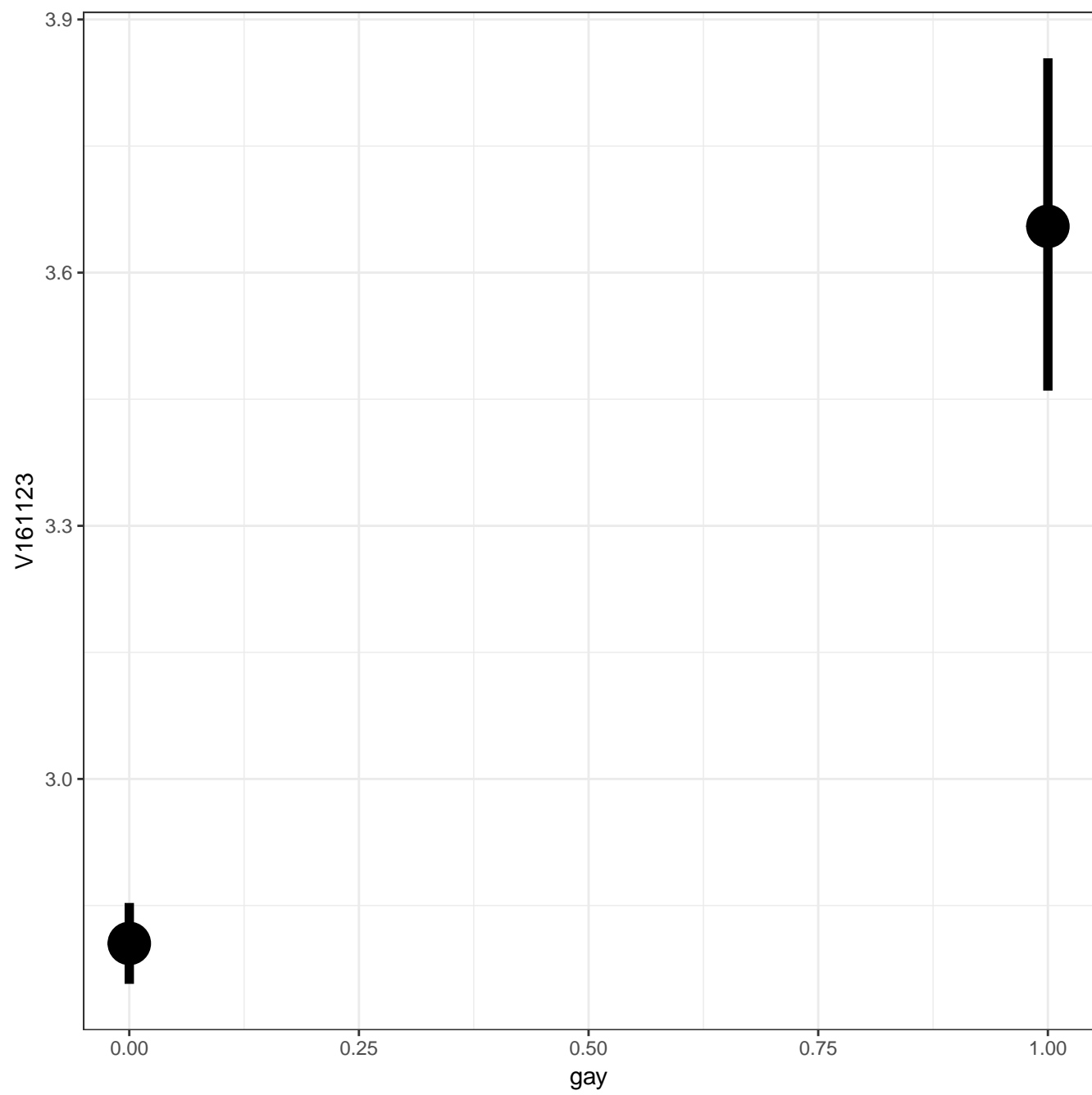


```
## Affect for Republican Pres cand: afraid

ggplot(data=anes_na,aes(y=V161123,x=gay))+ stat_summary(fun.data = "mean_cl_boot",
  size = 2)+theme_bw()

## Don't know how to automatically pick scale for object of type labelled. Defaulting to continuous.

## Warning: Removed 17 rows containing non-finite values
## (stat_summary).
```

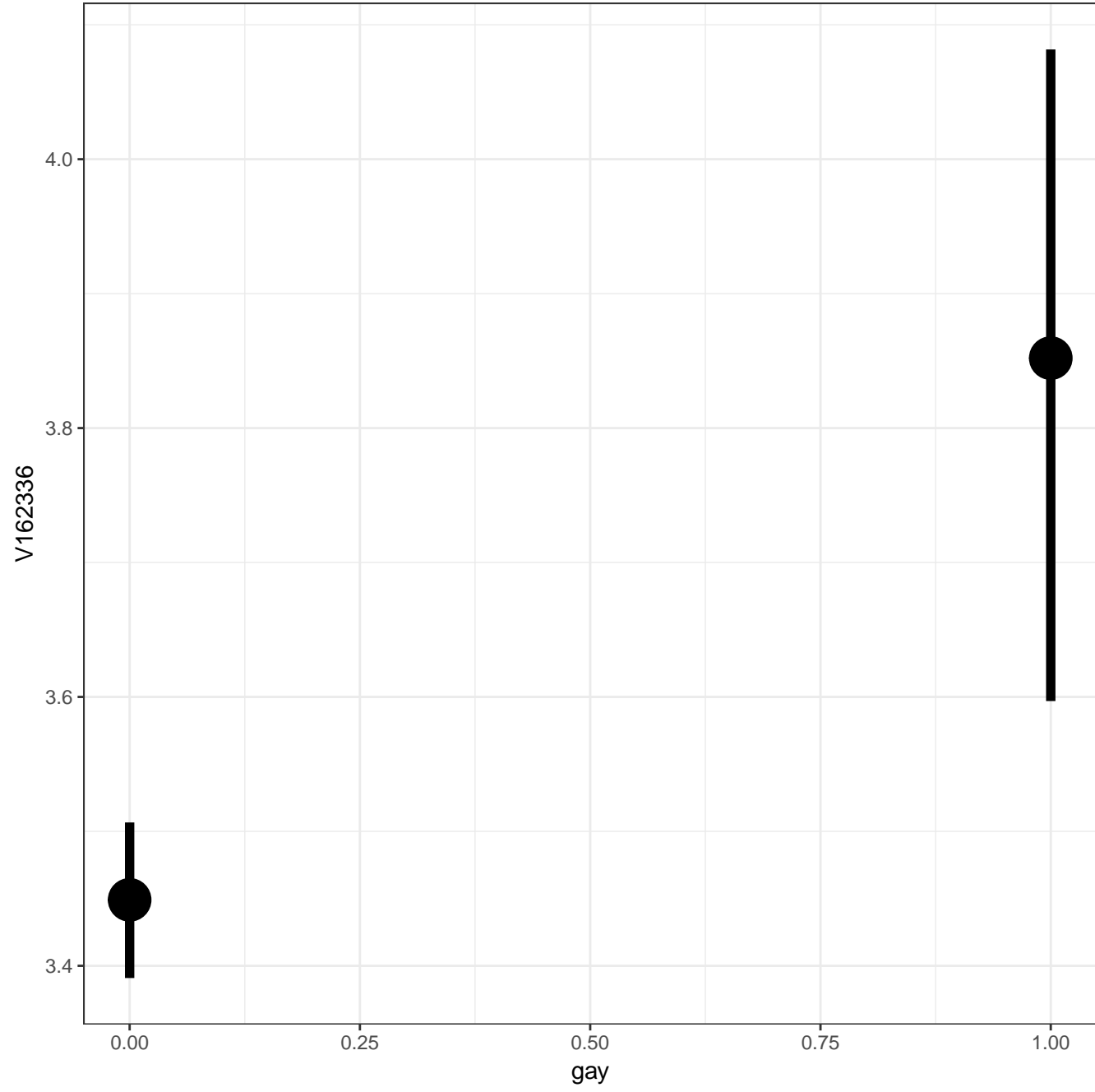


```
#pre election election7pt lib

ggplot(data=anes_na,aes(y=V162336,x=gay))+ stat_summary(fun.data = "mean_cl_boot",
  size = 2)+theme_bw()

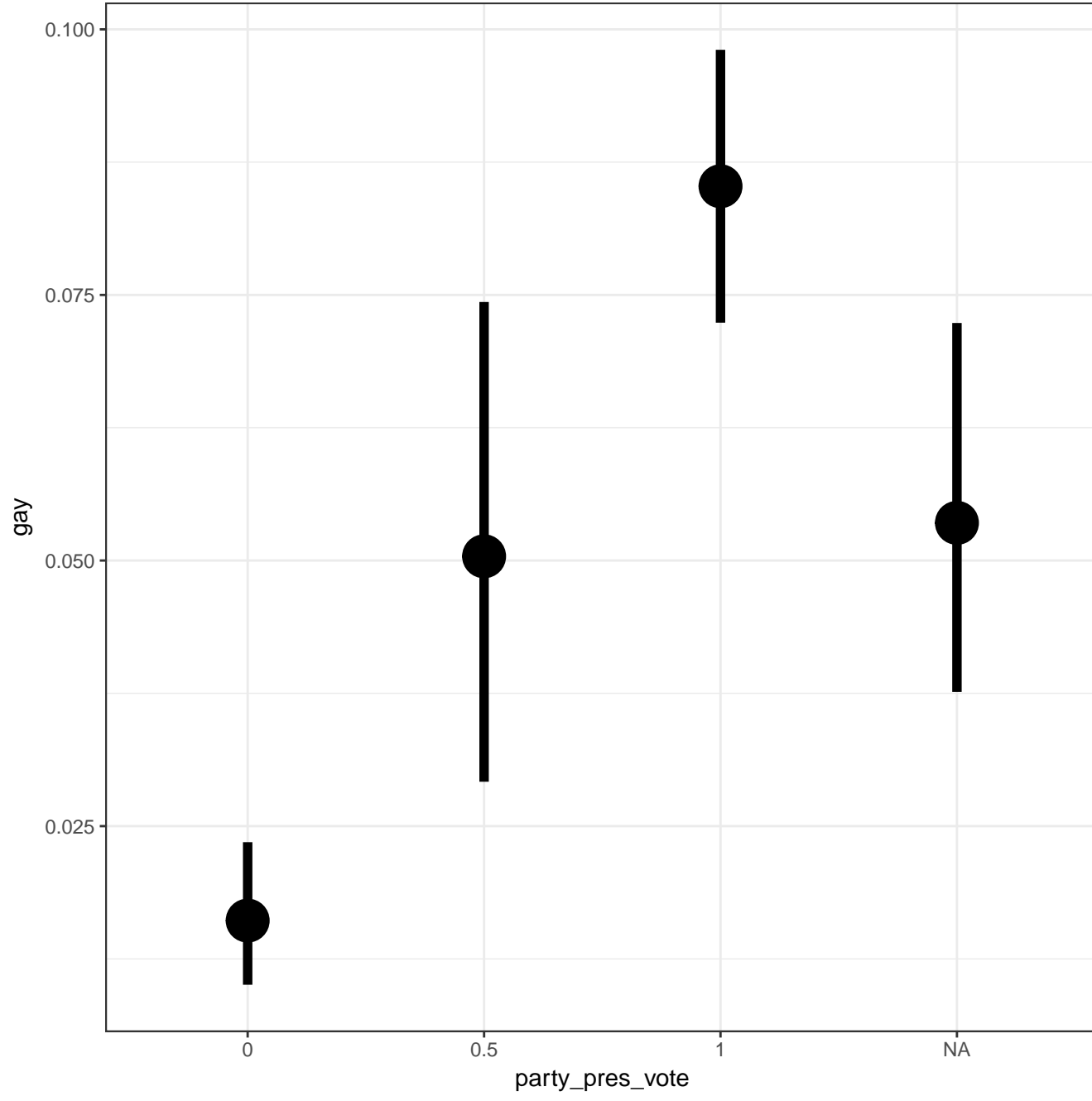
## Don't know how to automatically pick scale for object of type labelled. Defaulting to continuous.

## Warning: Removed 670 rows containing non-finite values
## (stat_summary).
```





```
#PRE: SUMMARY - party of Pre-election Presidential vote/intent/preference  
  
ggplot(data=anes_na,aes(x=party_pres_vote,y=gay))+ stat_summary(fun.data = "mean_cl_  
boot", size = 2)+theme_bw()
```

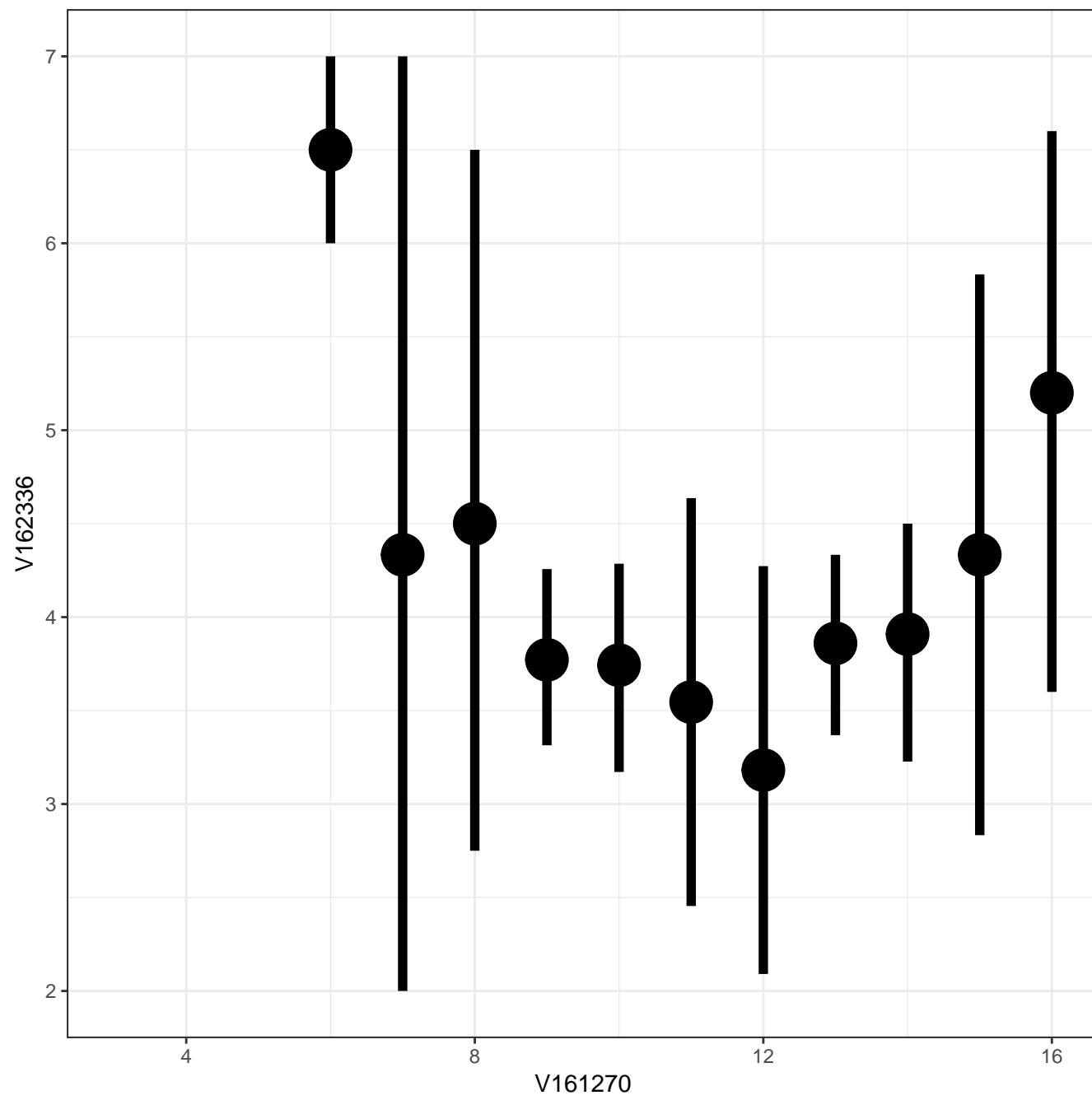


```
#education V161270

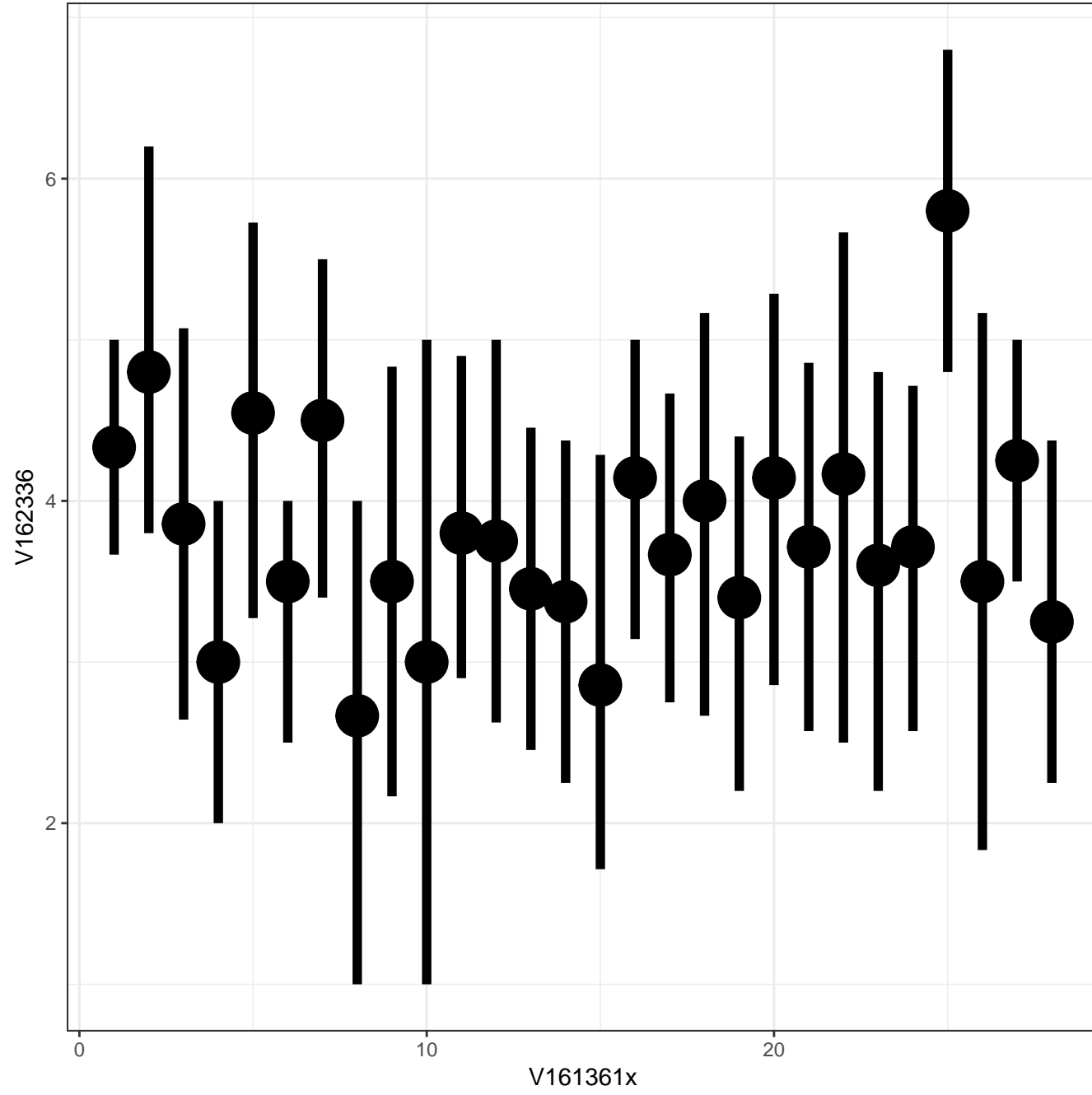
ggplot(data=anes_na[anes_na$gay==1,], aes(y=V162336, x=V161270))+ stat_summary(fun.data
  = "mean_cl_boot", size = 2)+theme_bw()

## Warning: Removed 33 rows containing non-finite values
## (stat_summary).

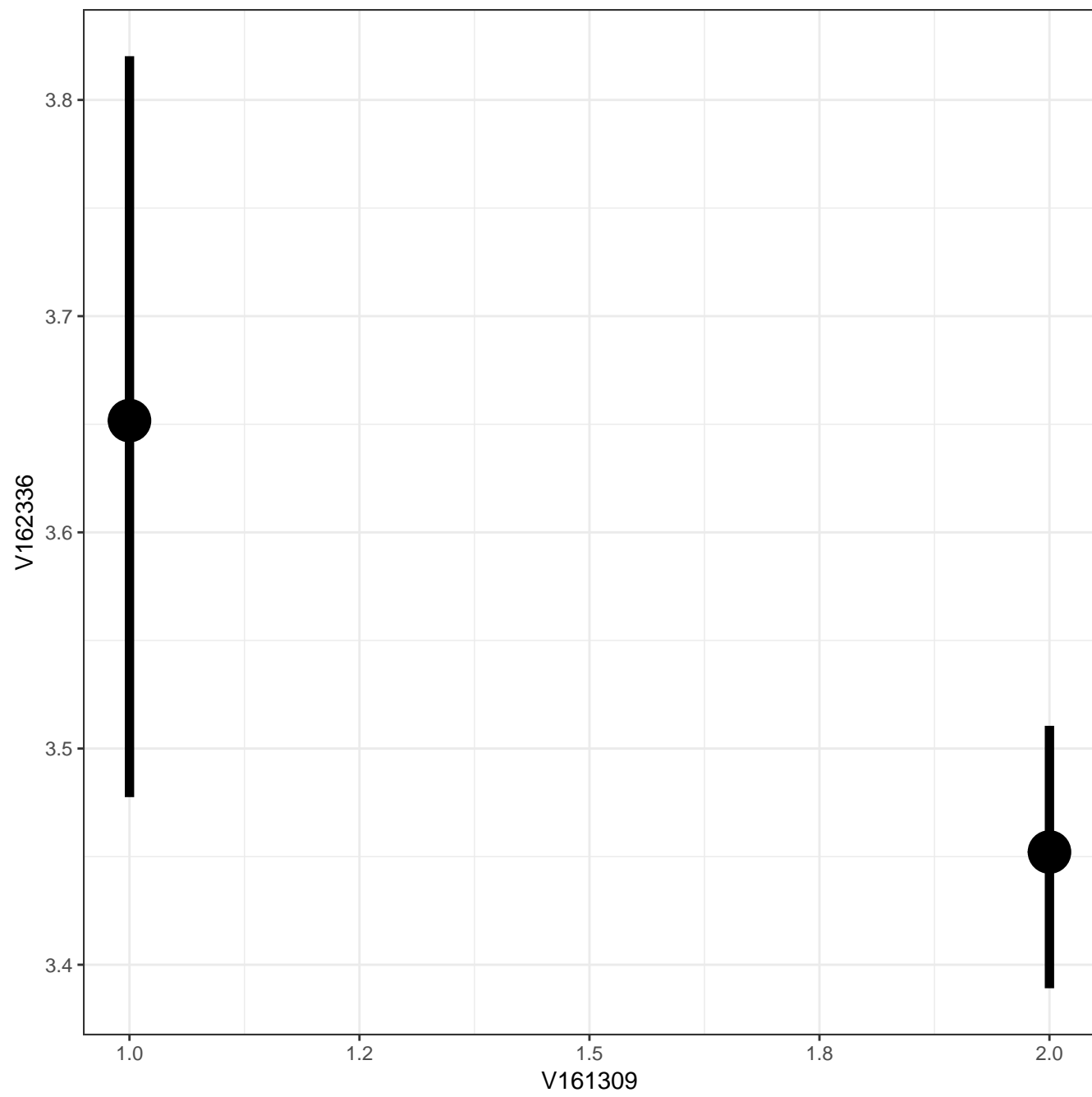
## Warning: Removed 2 rows containing missing values
## (geom_pointrange).
```



```
cor(anes_na$V162336[anes_na$gay==1], anes_na$V161270[anes_na$gay==1], use="pairwise.  
  complete")  
  
## [1] 0.01  
  
#income V161361x  
  
ggplot(data=anes_na[anes_na$gay==1,], aes(y=V162336, x=V161361x))+ stat_summary(fun.  
  data = "mean_cl_boot", size = 2)+theme_bw()  
  
## Warning: Removed 31 rows containing non-finite values  
## (stat_summary).
```



```
cor(anes_na$V162336[anes_na$gay==1], anes_na$V161361x[anes_na$gay==1], use="pairwise.  
  complete")  
  
## [1] -0.05  
  
##hispanic  
  
## 'anxious, easily upset', low scores less anxious  
  
ggplot(data=anes_na, aes(y=V162336, x=V161309)) + stat_summary(fun.data = "mean_cl_boot"  
  , size = 2) + theme_bw()  
  
## Don't know how to automatically pick scale for object of type labelled. Defaulting to continuous.  
## Don't know how to automatically pick scale for object of type labelled. Defaulting to continuous.  
  
## Warning: Removed 677 rows containing non-finite values  
## (stat_summary).
```



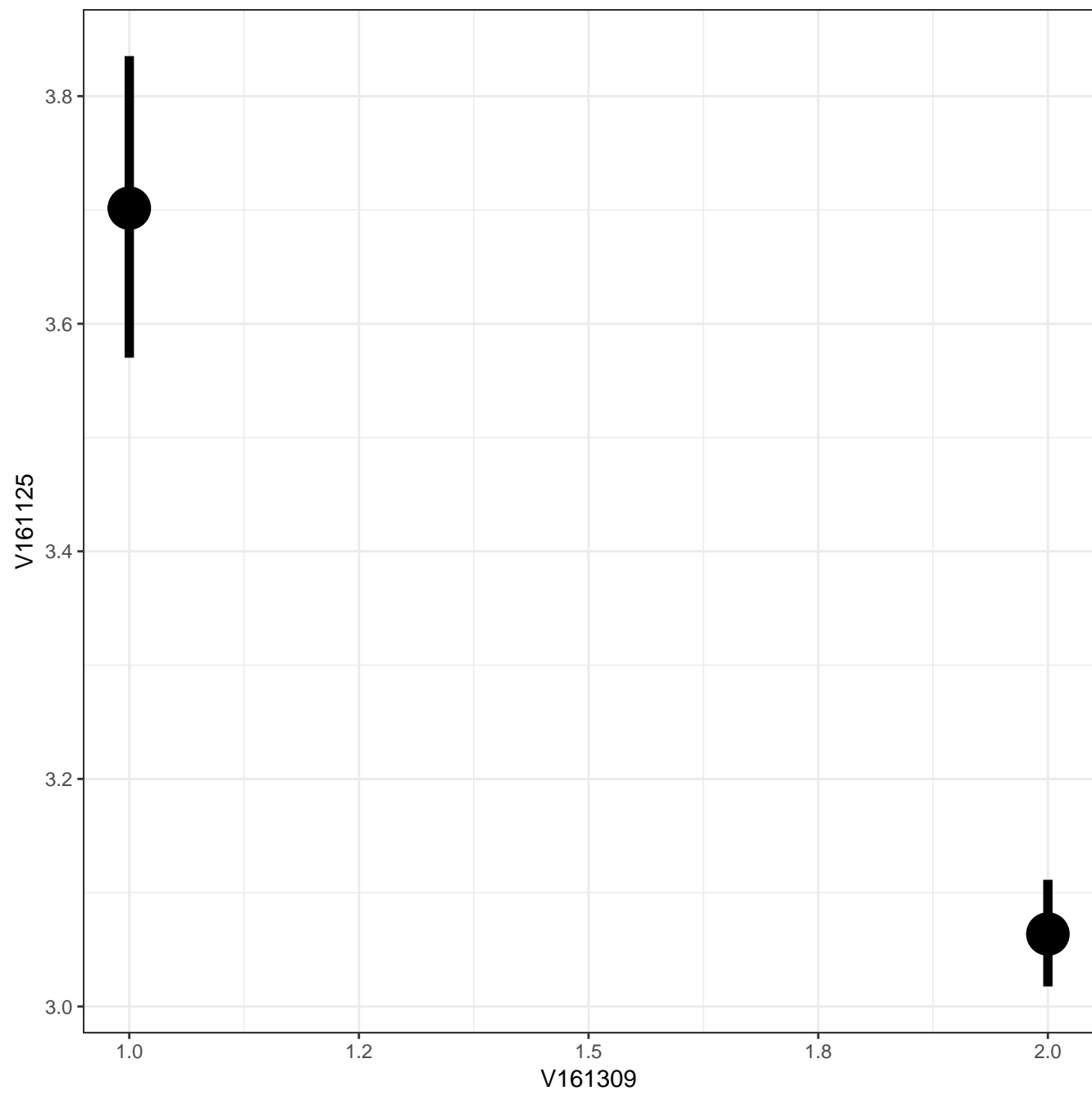


```
## Affect for Republican Pres cand: disgusted

ggplot(data=anes_na,aes(y=V161125,x=V161309))+ stat_summary(fun.data = "mean_cl_boot"
  , size = 2)+theme_bw()

## Don't know how to automatically pick scale for object of type labelled. Defaulting to continuous.
## Don't know how to automatically pick scale for object of type labelled. Defaulting to continuous.

## Warning: Removed 23 rows containing non-finite values
## (stat_summary).
```

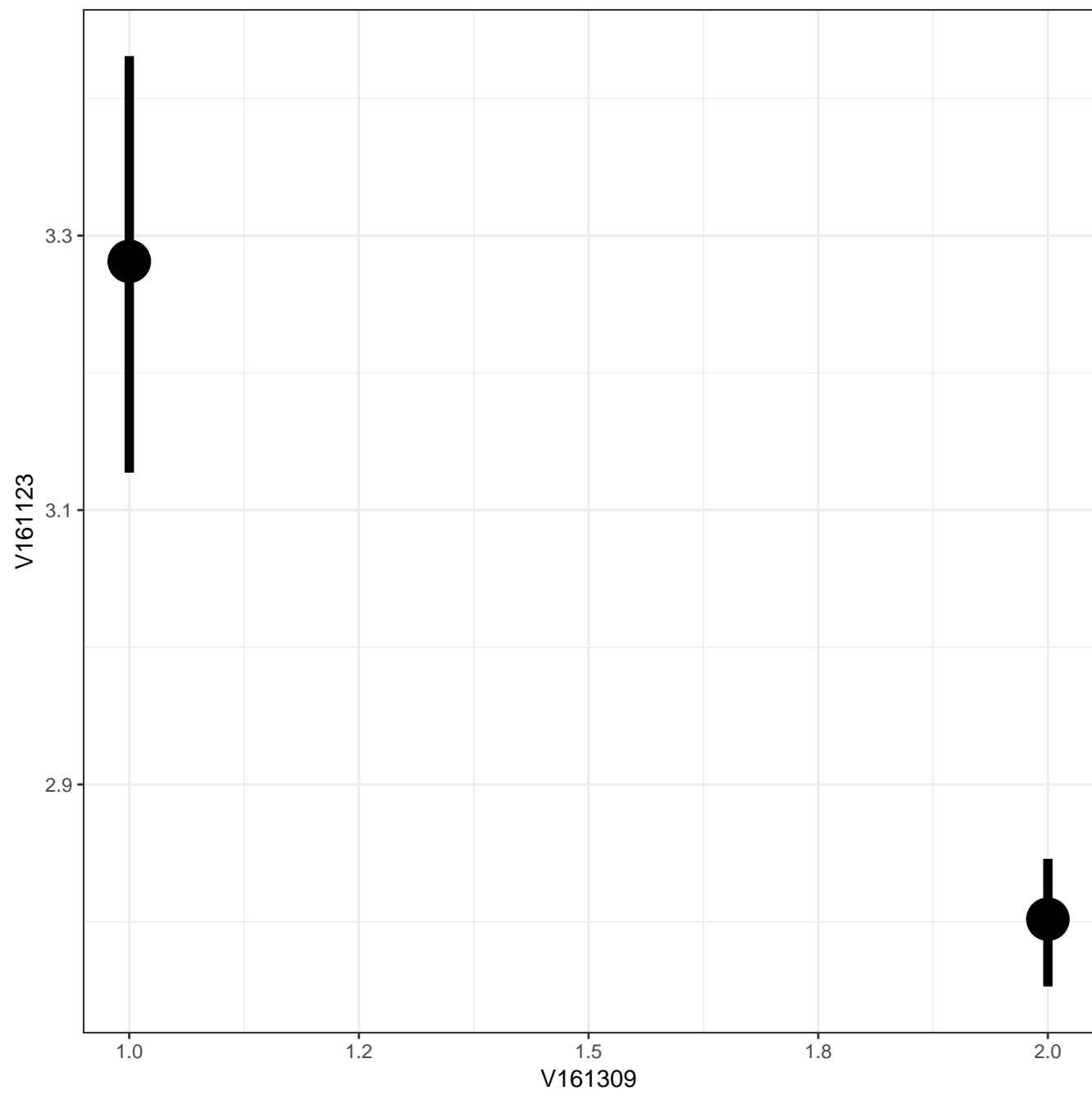


```
## Affect for Republican Pres cand: afraid

ggplot(data=anes_na,aes(y=V161123,x=V161309))+ stat_summary(fun.data = "mean_cl_boot"
  , size = 2)+theme_bw()

## Don't know how to automatically pick scale for object of type labelled. Defaulting to continuous.
## Don't know how to automatically pick scale for object of type labelled. Defaulting to continuous.

## Warning: Removed 28 rows containing non-finite values
## (stat_summary).
```

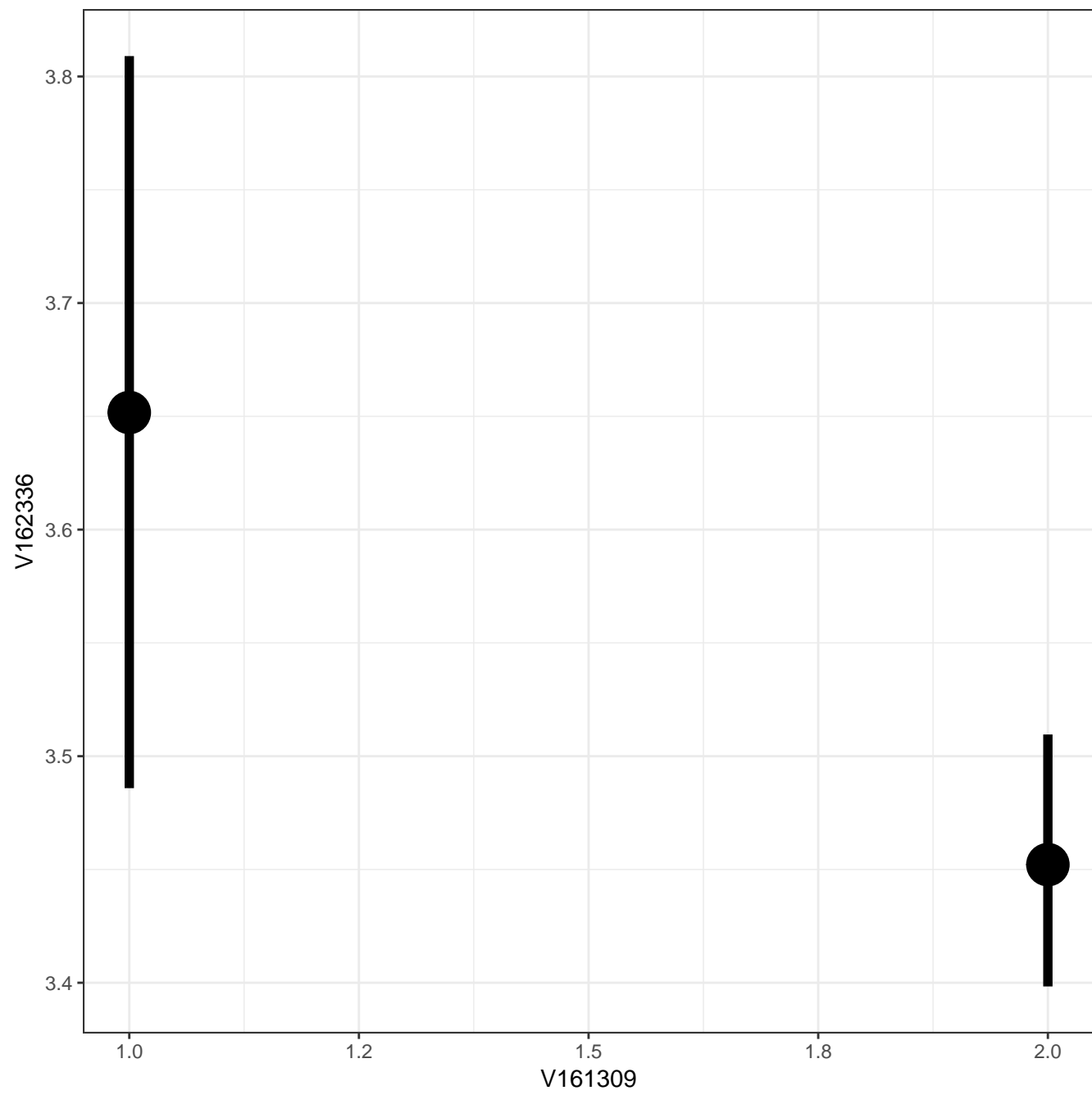


```
#pre election election7pt lib

ggplot(data=anes_na,aes(y=V162336,x=V161309))+ stat_summary(fun.data = "mean_cl_boot"
  , size = 2)+theme_bw()

## Don't know how to automatically pick scale for object of type labelled. Defaulting to continuous.
## Don't know how to automatically pick scale for object of type labelled. Defaulting to continuous.

## Warning: Removed 677 rows containing non-finite values
## (stat_summary).
```



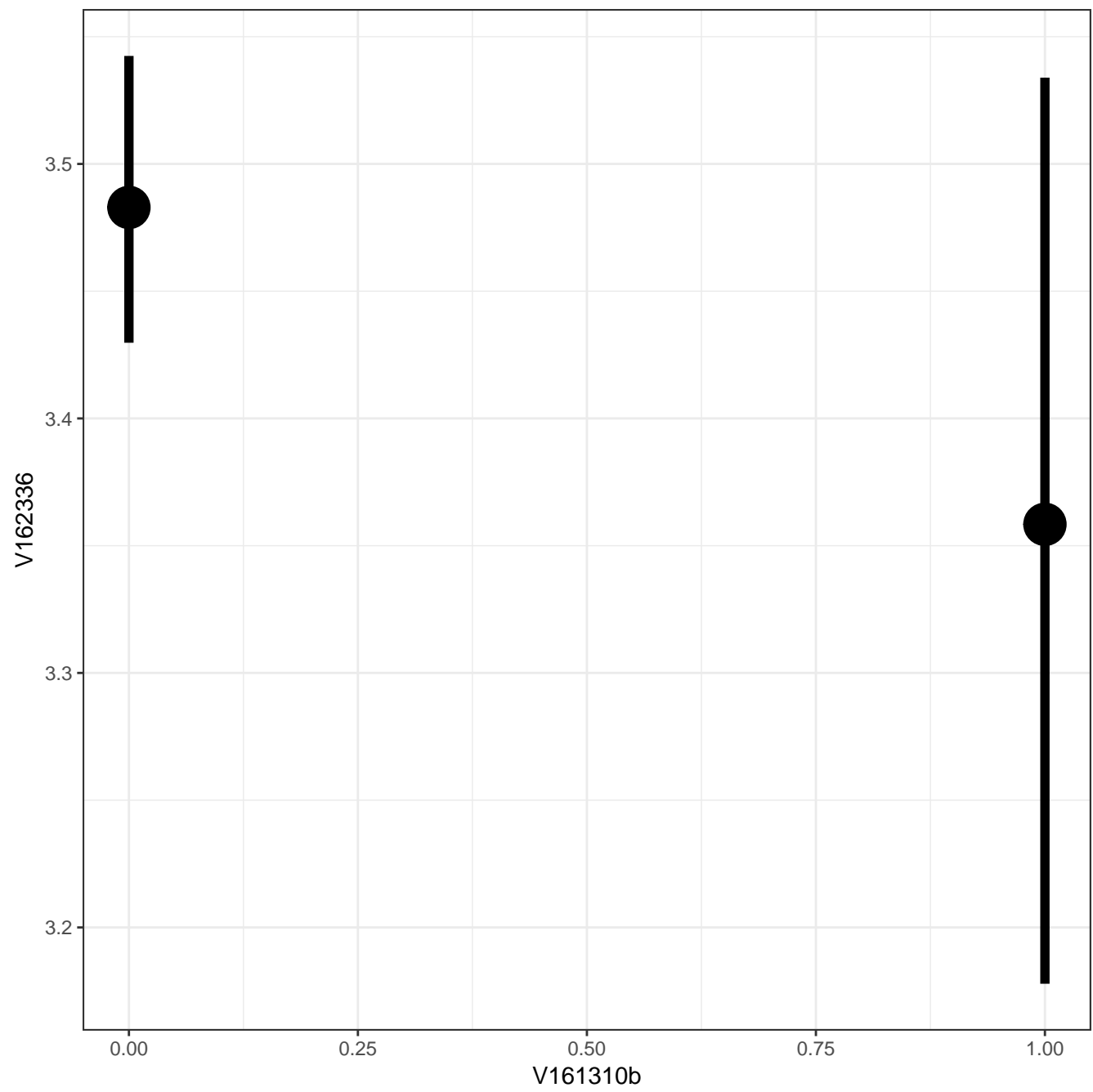
```
###black

## 'anxious, easily upset', low scores less anxious

ggplot(data=anes_na,aes(y=V162336,x=V161310b))+ stat_summary(fun.data = "mean_cl_boot
", size = 2)+theme_bw()

## Don't know how to automatically pick scale for object of type labelled. Defaulting to continuous.
## Don't know how to automatically pick scale for object of type labelled. Defaulting to continuous.

## Warning: Removed 712 rows containing non-finite values
## (stat_summary).
```



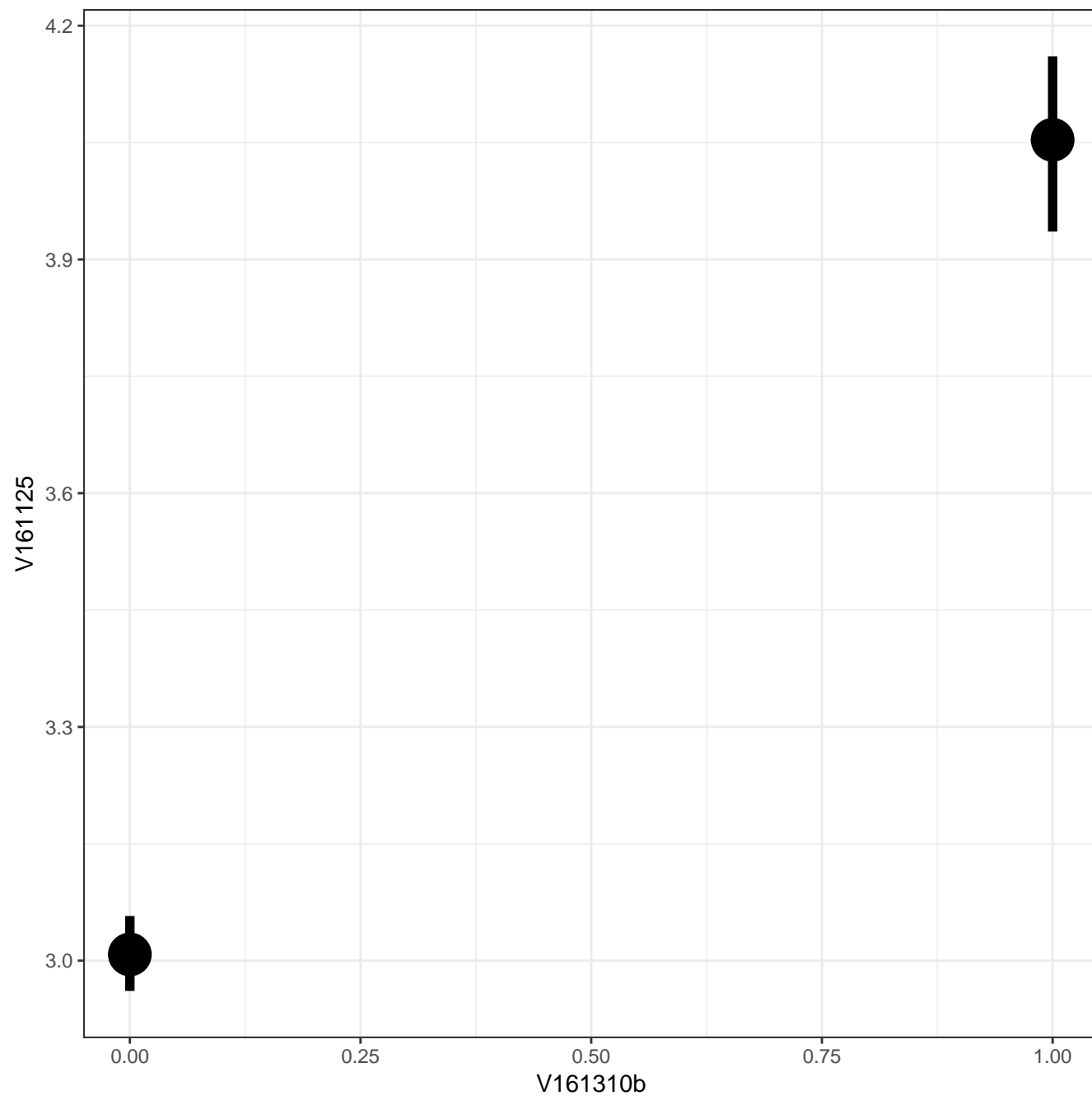


```
## Affect for Republican Pres cand: disgusted

ggplot(data=anes_na,aes(y=V161125,x=V161310b))+ stat_summary(fun.data = "mean_cl_boot", size = 2)+theme_bw()

## Don't know how to automatically pick scale for object of type labelled. Defaulting to continuous.
## Don't know how to automatically pick scale for object of type labelled. Defaulting to continuous.

## Warning: Removed 70 rows containing non-finite values
## (stat_summary).
```

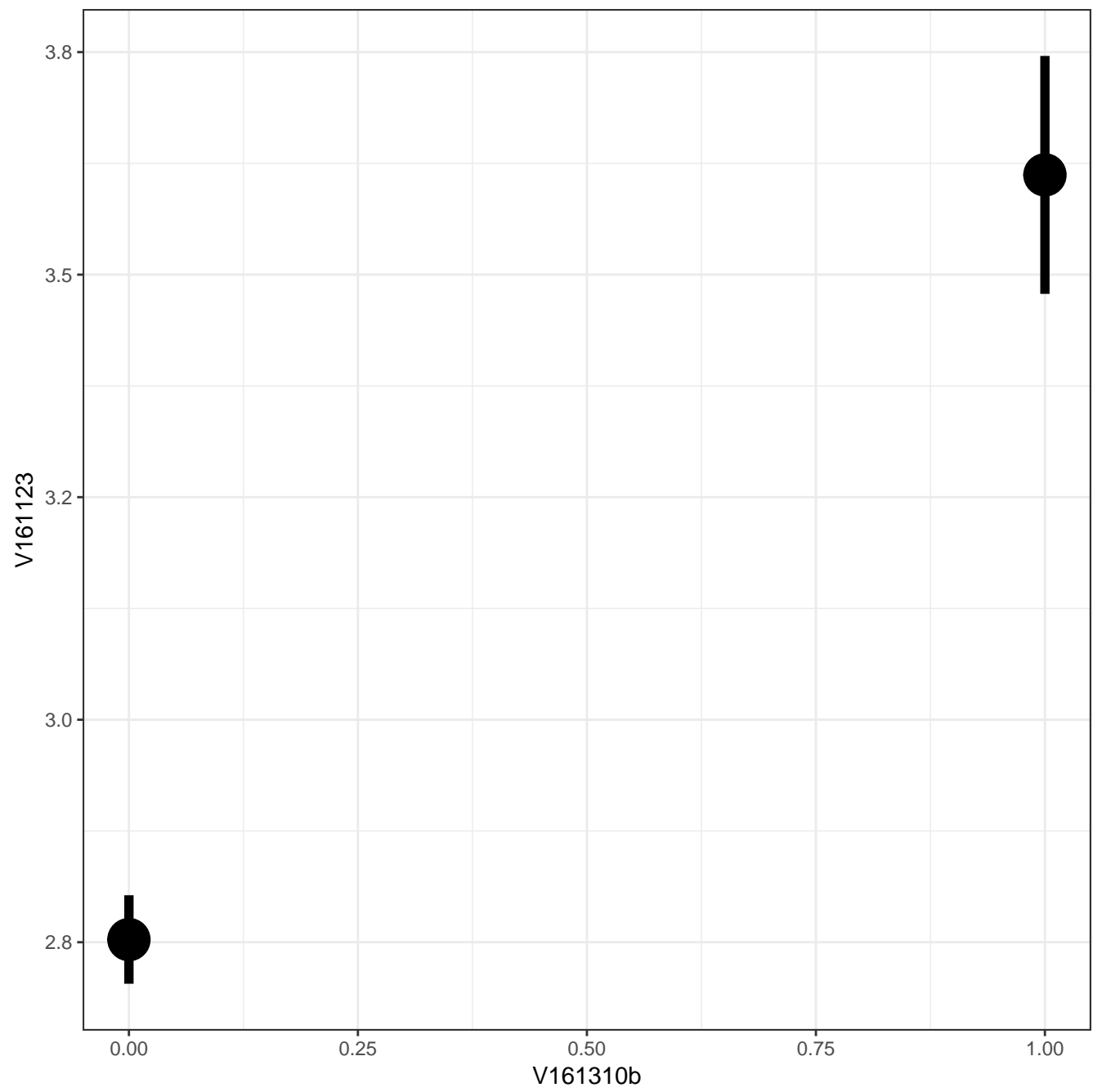


```
## Affect for Republican Pres cand: afraid

ggplot(data=anes_na,aes(y=V161123,x=V161310b))+ stat_summary(fun.data = "mean_cl_boot", size = 2)+theme_bw()

## Don't know how to automatically pick scale for object of type labelled. Defaulting to continuous.
## Don't know how to automatically pick scale for object of type labelled. Defaulting to continuous.

## Warning: Removed 75 rows containing non-finite values
## (stat_summary).
```

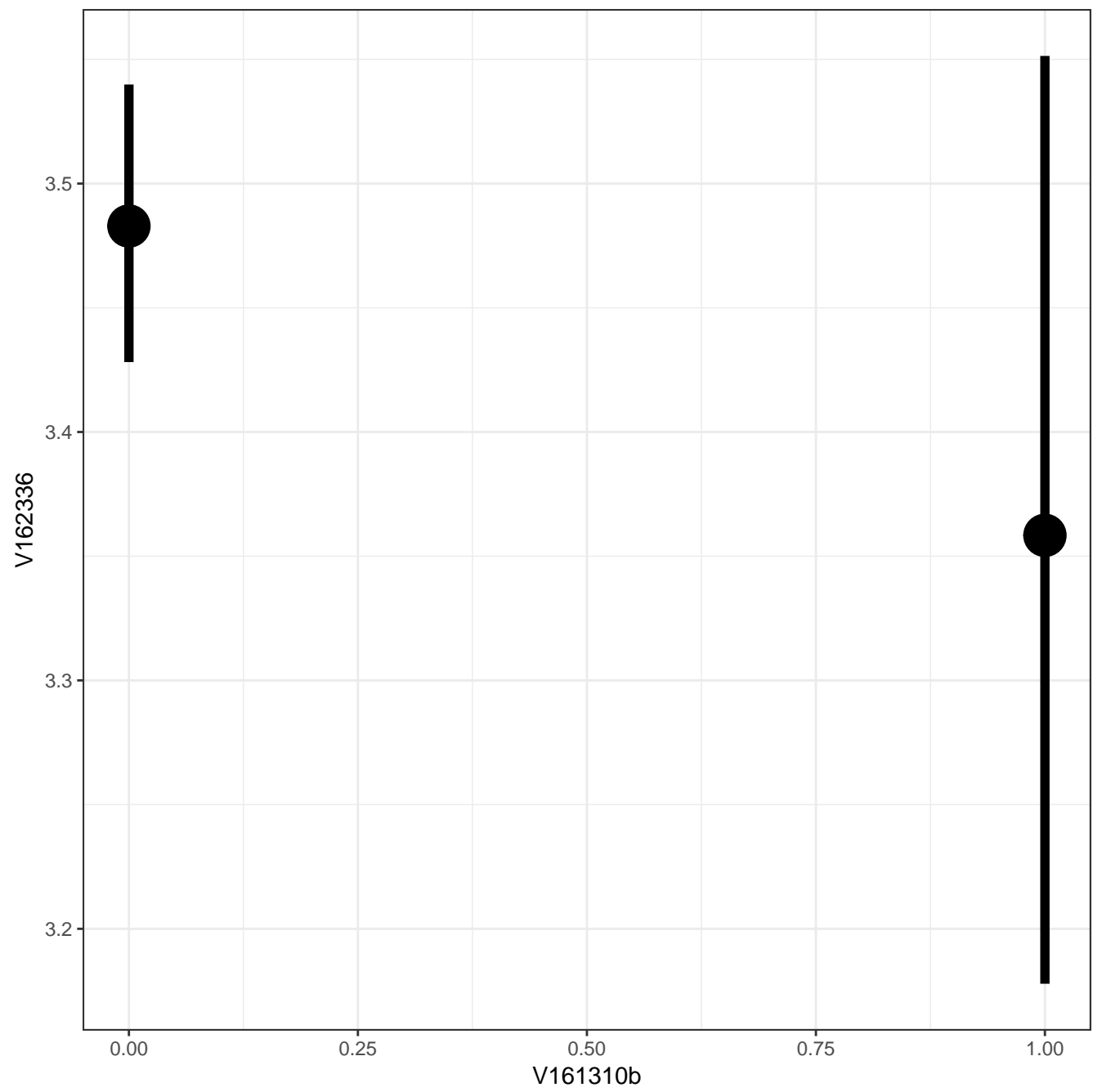


```
#pre election election7pt lib

ggplot(data=anes_na,aes(y=V162336,x=V161310b))+ stat_summary(fun.data = "mean_cl_boot", size = 2)+theme_bw()

## Don't know how to automatically pick scale for object of type labelled. Defaulting to continuous.
## Don't know how to automatically pick scale for object of type labelled. Defaulting to continuous.

## Warning: Removed 712 rows containing non-finite values
## (stat_summary).
```

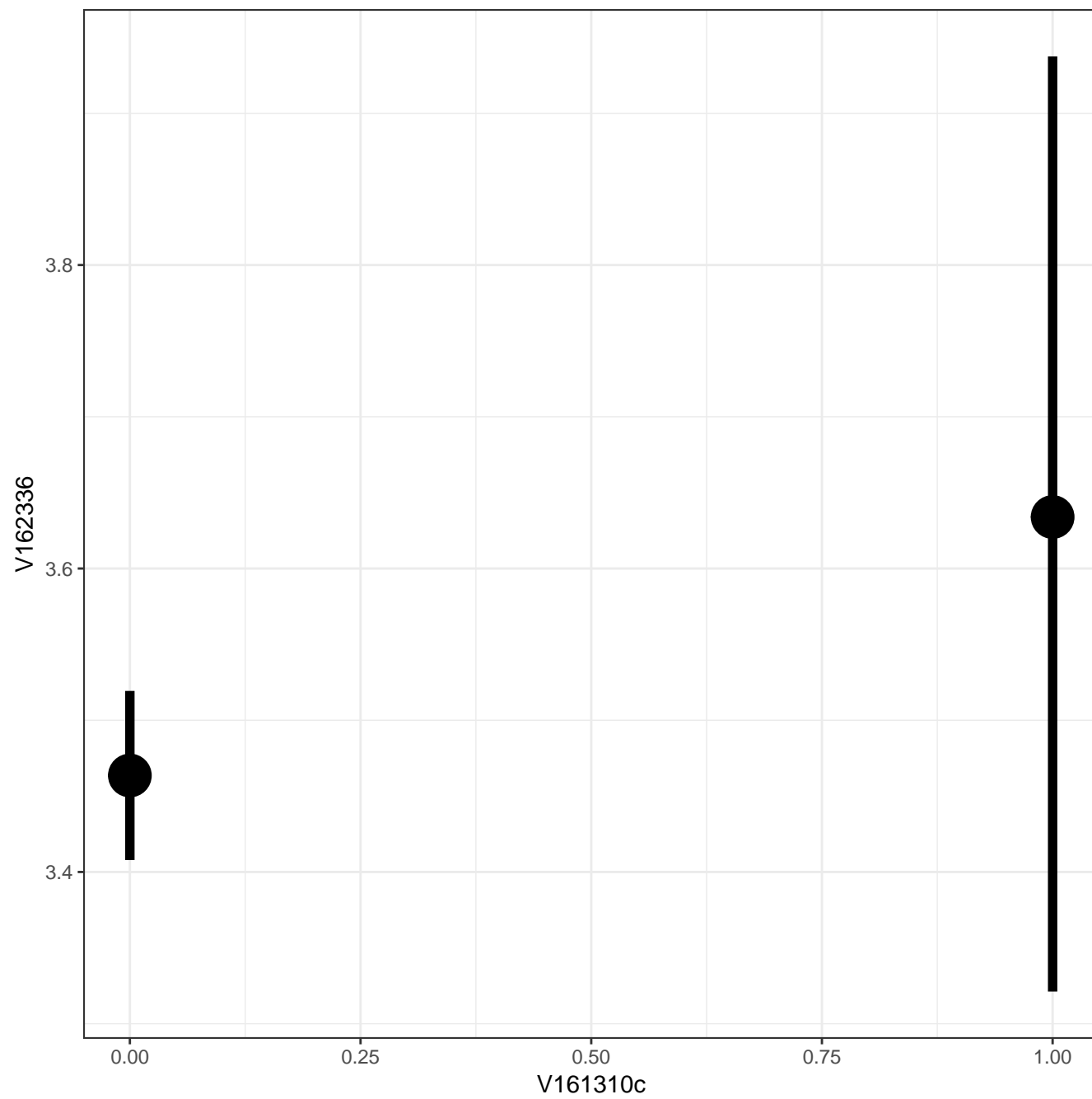


```
#Indian=1 ## 'anxious, easily upset', low scores less anxious

ggplot(data=anes_na,aes(y=V162336,x=V161310c))+ stat_summary(fun.data = "mean_cl_boot", size = 2)+theme_bw()

## Don't know how to automatically pick scale for object of type labelled. Defaulting to continuous.
## Don't know how to automatically pick scale for object of type labelled. Defaulting to continuous.

## Warning: Removed 712 rows containing non-finite values
## (stat_summary).
```



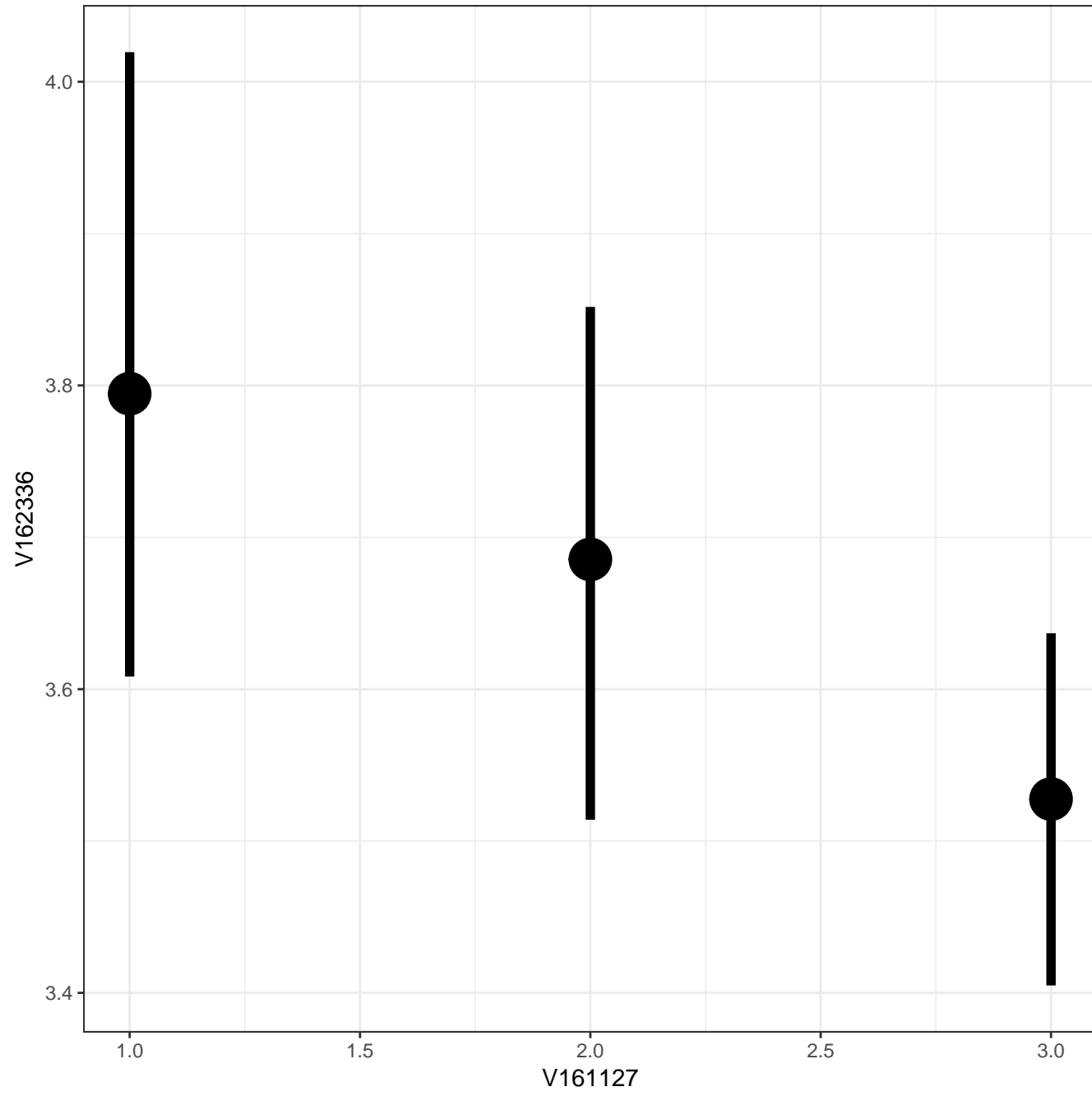


```
#pre election liberal, conservative, moderate

ggplot(data=anes_na,aes(y=V162336,x=V161127))+ stat_summary(fun.data = "mean_cl_boot"
  , size = 2)+theme_bw()

## Don't know how to automatically pick scale for object of type labelled. Defaulting to continuous.
## Don't know how to automatically pick scale for object of type labelled. Defaulting to continuous.

## Warning: Removed 2807 rows containing non-finite values
## (stat_summary).
```

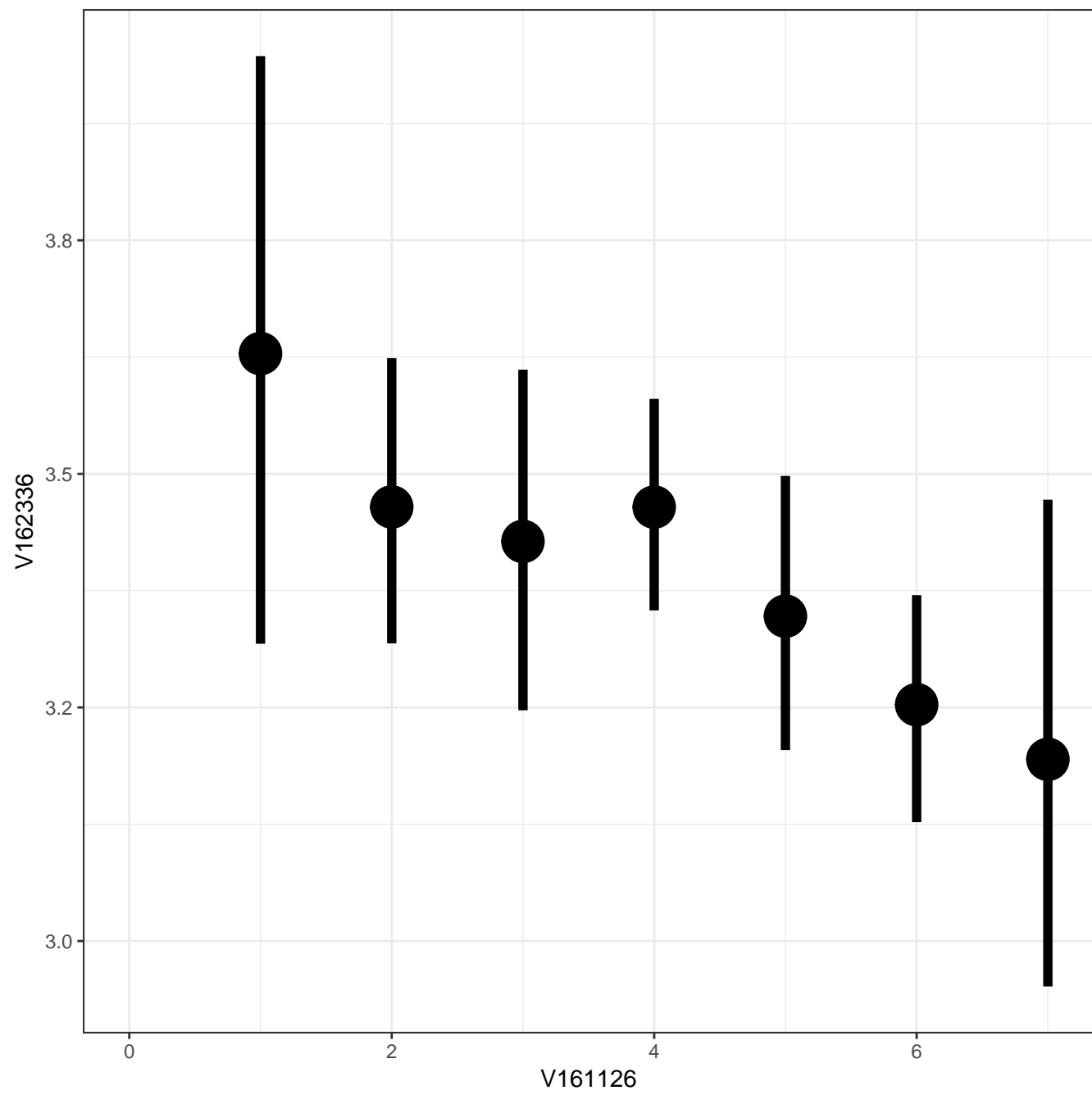


```
#pre election7pt lib

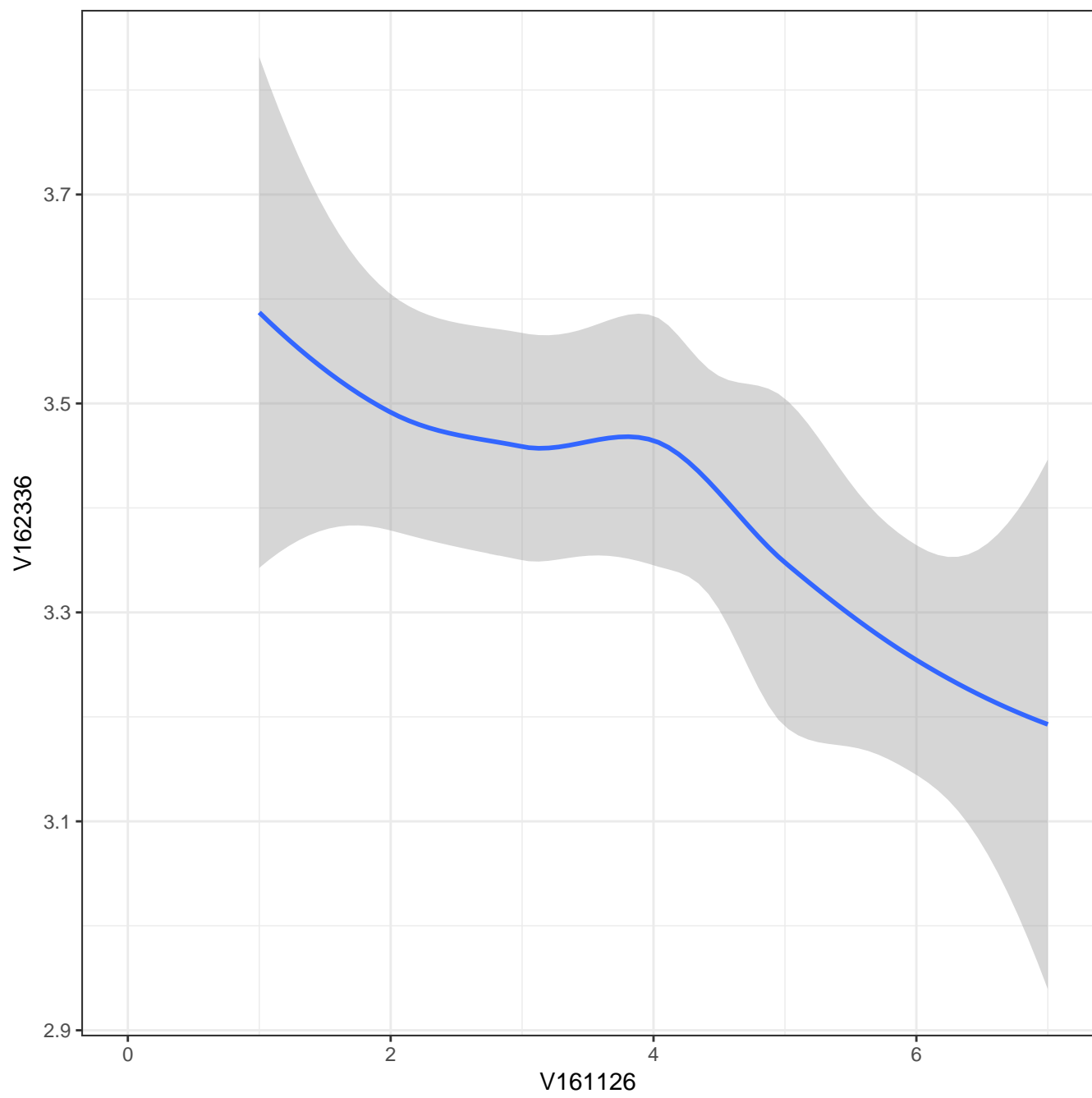
ggplot(data=anes_na,aes(y=V162336,x=V161126))+ stat_summary(fun.data = "mean_cl_boot"
  , size = 2)+theme_bw()+coord_cartesian(xlim = c(0, 7))

## Don't know how to automatically pick scale for object of type labelled. Defaulting to continuous.
## Don't know how to automatically pick scale for object of type labelled. Defaulting to continuous.

## Warning: Removed 689 rows containing non-finite values
## (stat_summary).
```



```
ggplot(data=anes_na, aes(y=V162336, x=V161126))+geom_smooth(method="loess")+theme_bw()+  
  xlim(0, 7)  
  
## Don't know how to automatically pick scale for object of type labelled. Defaulting to continuous.  
  
## Warning: Removed 1422 rows containing non-finite values  
## (stat_smooth).
```



## References