Final Project: Music vs Mental Health Analysis

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Executive Summary

We aim to explore how music impact mental health by analyzing relevant data. This will help us determine how music is the most beneficial for mental health. We'll compare this to the amount of people suffering from certain mental conditions.

Importing the dataset

##		Timestam	p Age		Primary.stre	eaming.service	Hours.per.day	
##	1	8/27/2022 19:29:0	2 18		-	Spotify	3.0	
##	2	8/27/2022 19:57:3	1 63			Pandora	1.5	
##	3	8/27/2022 21:28:1	8 18			Spotify	4.0	
##	4	8/27/2022 21:40:4	0 61			YouTube Music	2.5	
##	5	8/27/2022 21:54:4	7 18			Spotify	4.0	
##	6	8/27/2022 21:56:5	0 18			5.0		
##	7	8/27/2022 22:00:2	9 18		YouTube Music 3.0			
##	8	8/27/2022 22:18:5	9 21			Spotify	1.0	
##	9	8/27/2022 22:33:0	5 19			Spotify	6.0	
##	10	8/27/2022 22:44:0	3 18	I do no	ot use a strea	aming service.	1.0	
##		While.working Ins	trume	ntalist	Composer	Fav.genre l	Exploratory	
##	1	Yes		Yes	Yes	Latin	Yes	
##	2	Yes		No	No	Rock	Yes	
##	3	No		No	No Vide	eo game music	No	
##	4	Yes		No	Yes	Jazz	Yes	
##	5	Yes		No	No	R&B	Yes	
##	6	Yes		Yes	Yes	Jazz	Yes	
##	7	Yes		Yes	No Vide	eo game music	Yes	
##	8	Yes		No	No	К рор	Yes	
##		Yes		No	No	Rock	No	
##	10	Yes		No	No	R&B	Yes	
##		Foreign.languages		Frequenc	•		•	
##	_		156		Rarely		Never	
##	_		119		Sometimes		Never	
##	-		132		Never		Never	
	4	Yes	84		Sometimes		Never	
##	-		107		Neve		Never	
##		Yes	86		Rarely	•	metimes	
##		Yes	66		Sometimes		Never	
##	8	Yes	95		Neve	C	Never	

```
## 9
                      No 94
                                               Never
                                                          Very frequently
                                              Rarely
## 10
                     Yes 155
                                                                    Rarely
##
      Frequency..EDM. Frequency..Folk. Frequency..Gospel. Frequency..Hip.hop.
## 1
                                                                         Sometimes
                Rarely
                                   Never
                                                        Never
##
                 Never
                                  Rarely
                                                    Sometimes
                                                                            Rarely
## 3
                                                        Never
                                                                            Rarely
      Very frequently
                                   Never
## 4
                                                                             Never
                 Never
                                  Rarely
                                                    Sometimes
## 5
                Rarely
                                   Never
                                                       Rarely
                                                                   Very frequently
## 6
                 Never
                                   Never
                                                        Never
                                                                         Sometimes
## 7
                Rarely
                               Sometimes
                                                       Rarely
                                                                            Rarely
## 8
                Rarely
                                   Never
                                                        Never
                                                                   Very frequently
## 9
                 Never
                               Sometimes
                                                        Never
                                                                             Never
##
                Rarely
                                  Rarely
                                                    Sometimes
                                                                            Rarely
##
      Frequency..Jazz. Frequency..K.pop. Frequency..Latin. Frequency..Lofi.
## 1
                  Never
                           Very frequently
                                              Very frequently
                                                                          Rarely
## 2
       Very frequently
                                    Rarely
                                                     Sometimes
                                                                          Rarely
##
  3
                           Very frequently
                                                         Never
                                                                       Sometimes
                 Rarely
## 4
       Very frequently
                                 Sometimes
                                              Very frequently
                                                                       Sometimes
                           Very frequently
## 5
                                                                       Sometimes
                  Never
                                                     Sometimes
## 6
       Very frequently
                           Very frequently
                                                        Rarely
                                                                Very frequently
## 7
             Sometimes
                                     Never
                                                        Rarely
                                                                          Rarely
## 8
                 Rarely
                           Very frequently
                                                         Never
                                                                       Sometimes
## 9
                                     Never
                                                         Never
                                                                           Never
                  Never
## 10
                                     Never
                 Rarelv
                                                        Rarelv
                                                                          Rarelv
##
      Frequency.. Metal. Frequency.. Pop. Frequency.. R.B. Frequency.. Rap.
## 1
                   Never Very frequently
                                                 Sometimes Very frequently
##
  2
                   Never
                                Sometimes
                                                 Sometimes
                                                                      Rarely
## 3
                                                      Never
               Sometimes
                                   Rarely
                                                                      Rarely
## 4
                   Never
                                Sometimes
                                                 Sometimes
                                                                       Never
## 5
                   Never
                                Sometimes Very frequently Very frequently
## 6
                  Rarely Very frequently Very frequently Very frequently
##
                  Rarely
                                   Rarely
                                                     Rarely
                                                                       Never
## 8
                                Sometimes
                   Never
                                                 Sometimes
                                                                      Rarely
## 9
                                    Never
                                                      Never
                                                                       Never
        Very frequently
##
   10
                   Never
                                Sometimes
                                                 Sometimes
                                                                      Rarely
##
      Frequency..Rock. Frequency..Video.game.music. Anxiety Depression Insomnia
## 1
                  Never
                                             Sometimes
                                                              3
                                                                          0
                                                                                    1
## 2
       Very frequently
                                                Rarely
                                                              7
                                                                          2
                                                                                    2
## 3
                                                              7
                                                                          7
                 Rarely
                                       Very frequently
                                                                                   10
## 4
                                                              9
                                                                          7
                                                                                    3
                  Never
                                                 Never
                                                              7
                                                                          2
## 5
                  Never
                                                                                    5
                                                Rarely
                                                              8
                                                                          8
                                                                                    7
## 6
       Very frequently
                                                 Never
  7
                                                              4
                                                                          8
                                                                                    6
##
                  Never
                                             Sometimes
## A
                  Never
                                                              5
                                                                          3
                                                                                    5
                                                Rarely
## 9
       Very frequently
                                                 Never
                                                              2
                                                                          0
                                                                                    0
                                                              2
                                                                          2
                                                                                    5
## 10
             Sometimes
                                             Sometimes
##
      OCD Music.effects
                            Permissions
## 1
        0
                          I understand.
##
  2
        1
                         I understand.
## 3
        2
               No effect I understand.
## 4
        3
                 Improve I understand.
## 5
        9
                 Improve I understand.
        7
## 6
                 Improve I understand.
## 7
                 Improve I understand.
```

```
## 8 3 Improve I understand.
## 9 0 Improve I understand.
## 10 1 Improve I understand.
```

Making categories for Anxious, Depressed, and Insomniac

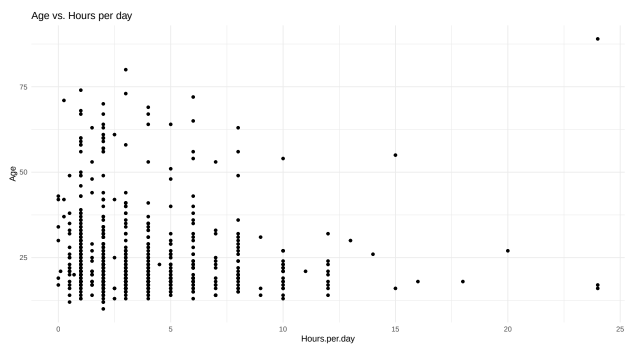
Since our data had people rate their anxiety, depression, insomnia, and OCD and a scale of 1 to 10 (only integers), we will make categories for Anxiety, Depression, Insomnia, and OCD so that the categories will be binary. For example, for Anxiety, we will have a category called Anxious that is 1 if Anxiety > 5 and 0 otherwise.

##		Timestam	p Age	P	rimary.strea	aming.servic	e Hours.per.day
##	1	8/27/2022 19:29:0	2 18			Spotif	y 3.0
##	2	8/27/2022 19:57:3	1 63			Pandor	a 1.5
##	3	8/27/2022 21:28:1	8 18			Spotif	y 4.0
##	4	8/27/2022 21:40:4	0 61		Ŋ	YouTube Musi	c 2.5
##	5	8/27/2022 21:54:4	7 18			Spotif	y 4.0
##	6	8/27/2022 21:56:5	0 18			Spotif	y 5.0
##	7	8/27/2022 22:00:2	9 18		Ŋ	YouTube Musi	c 3.0
##	8	8/27/2022 22:18:5	9 21			Spotif	y 1.0
##	9	8/27/2022 22:33:0	5 19			Spotif	y 6.0
##	10	8/27/2022 22:44:0	3 18	I do not	use a stream	ning service	. 1.0
##		While.working Ins	trumer	ntalist Con	nposer	Fav.genre	Exploratory
##	1	Yes		Yes	Yes	Latin	Yes
##	2	Yes		No	No	Rock	Yes
##		No		No		game music	No
##	_	Yes		No	Yes	Jazz	
##		Yes		No	No	R&B	
##		Yes		Yes	Yes	Jazz	
	7	Yes		Yes		game music	Yes
##		Yes		No	No	K pop	
##		Yes		No	No	Rock	
##	10	Yes		No	No	R&B	Yes
##		Foreign.languages		requency.		Frequency	
	1		156		Rarely		Never
##			119		Sometimes		Never
##			132		Never		Never
## ##	4 5	Yes	84 107		Sometimes		Never Never
##		Yes			Never Rarely	Q	ometimes
##		Yes			Sometimes	b	Never
	8	Yes			Never		Never
	9	No			Never	Very fr	equently
	10		155		Rarely	VCIY II	Rarely
##		FrequencyEDM. F		cvFolk.	•	Gospel. Fre	·
	1	Rarely	roquor	Never	rroquomoj	Never	Sometimes
	2	Never		Rarely	Sc	ometimes	Rarely
##	3	Very frequently		Never		Never	Rarely
##	4	Never		Rarely	Sc	ometimes	Never
##		Rarely		Never		Rarely	Very frequently
	6	Never		Never		Never	Sometimes
##		Rarely		Sometimes		Rarely	Rarely
		J				•	J

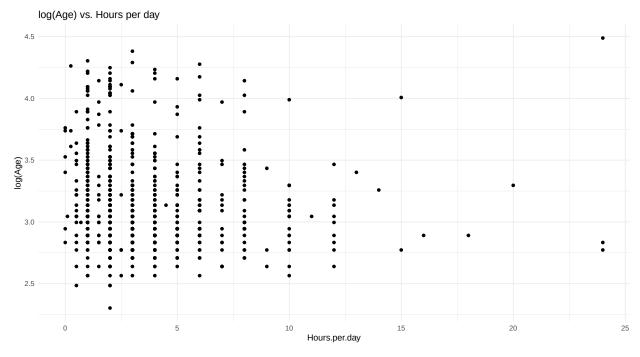
```
## 8
                Rarely
                                   Never
                                                        Never
                                                                   Very frequently
## 9
                 Never
                               Sometimes
                                                        Never
                                                                             Never
## 10
                Rarely
                                  Rarely
                                                    Sometimes
                                                                            Rarely
##
      Frequency..Jazz. Frequency..K.pop. Frequency..Latin. Frequency..Lofi.
## 1
                  Never
                           Very frequently
                                              Very frequently
                                                                          Rarely
## 2
                                    Rarely
                                                     Sometimes
                                                                          Rarely
       Very frequently
## 3
                 Rarelv
                           Very frequently
                                                         Never
                                                                       Sometimes
## 4
                                 Sometimes
                                              Very frequently
                                                                       Sometimes
       Very frequently
## 5
                  Never
                           Very frequently
                                                     Sometimes
                                                                       Sometimes
## 6
                                                        Rarely
       Very frequently
                           Very frequently
                                                                Very frequently
## 7
             Sometimes
                                     Never
                                                        Rarely
                                                                          Rarely
## 8
                 Rarely
                           Very frequently
                                                         Never
                                                                       Sometimes
## 9
                  Never
                                     Never
                                                         Never
                                                                           Never
## 10
                                     Never
                                                        Rarely
                                                                          Rarely
                 Rarely
##
      Frequency..Metal. Frequency..Pop. Frequency..R.B. Frequency..Rap.
## 1
                   Never Very frequently
                                                 Sometimes Very frequently
##
                   Never
                                Sometimes
                                                 Sometimes
                                                                      Rarely
## 3
               Sometimes
                                   Rarely
                                                      Never
                                                                      Rarely
## 4
                   Never
                                Sometimes
                                                 Sometimes
                                                                       Never
## 5
                   Never
                                Sometimes Very frequently Very frequently
## 6
                  Rarely Very frequently Very frequently Very frequently
## 7
                  Rarely
                                   Rarely
                                                     Rarely
                                Sometimes
                                                 Sometimes
## 8
                   Never
                                                                      Rarely
## 9
        Very frequently
                                    Never
                                                      Never
                                                                       Never
## 10
                                Sometimes
                   Never
                                                 Sometimes
                                                                      Rarely
##
      Frequency..Rock. Frequency..Video.game.music. Anxiety Depression Insomnia
## 1
                  Never
                                             Sometimes
                                                              3
##
   2
                                                              7
                                                                          2
                                                                                    2
       Very frequently
                                                Rarely
                                                              7
                                                                          7
                                                                                   10
## 3
                 Rarely
                                       Very frequently
## 4
                                                              9
                                                                          7
                                                                                    3
                  Never
                                                 Never
                                                              7
                                                                          2
## 5
                  Never
                                                Rarely
                                                                                    5
##
  6
       Very frequently
                                                 Never
                                                              8
                                                                          8
                                                                                    7
## 7
                                                              4
                                                                          8
                                                                                    6
                  Never
                                             Sometimes
                                                              5
                                                                                    5
## 8
                  Never
                                                Rarely
                                                                          3
                                                              2
                                                                          0
                                                                                    0
## 9
       Very frequently
                                                 Never
##
  10
             Sometimes
                                             Sometimes
                                                              2
                                                                                    5
      OCD Music.effects
##
                            Permissions Anxious Depressed Insomniac
## 1
        0
                          I understand.
                                               0
                                                          0
                                                                     0
## 2
                                                          0
        1
                          I understand.
                                               1
                                                                     0
## 3
        2
               No effect I understand.
                                                          1
                                                                     1
                                               1
## 4
        3
                 Improve I understand.
                                                          1
                                                                     0
                                                          0
                                                                     0
## 5
        9
                 Improve I understand.
                                               1
## 6
        7
                 Improve I understand.
                                               1
                                                          1
                                                                     1
## 7
        0
                 Improve I understand.
                                               0
                                                                     1
                                                          1
## 8
        3
                 Improve I understand.
                                               0
                                                          0
                                                                     0
## 9
        0
                 Improve I understand.
                                               0
                                                          0
                                                                     0
## 10
                 Improve I understand.
                                                          0
                                                                     0
```

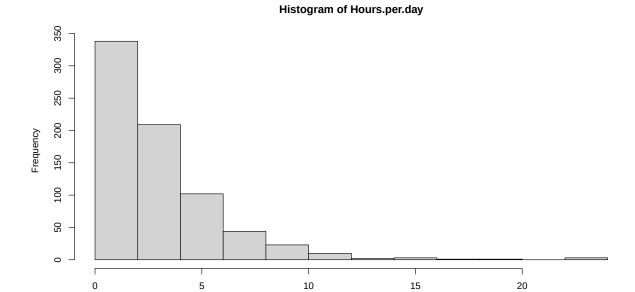
Testing Non-linearity

We don't need to test for non-linearity for categorical variables so we will only test for non-linearity for the continuous variables, namely age.



There doesn't seem to be a linear relationship between age and hours per day. We can transform age by logging it so that the relationship looks less non-linear. With log age:

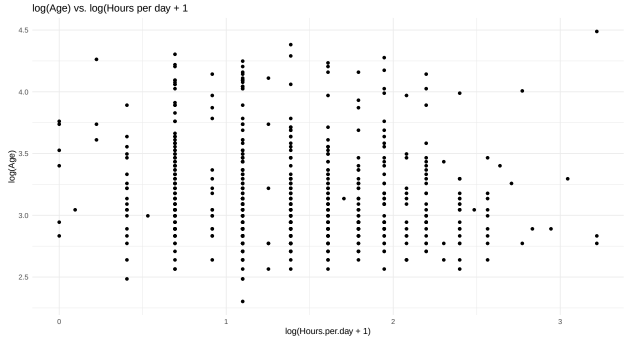




Since the hours per day that people listen to music is not normally distributed, for each of the models, we will have a model where we log Hours.per.day and a model where we fit it to a log-link Gamma distribution.

Hours.per.day

Also, since half our models will have log Hours.per.day, we should look also look to see if log(Age) and log(Hours.per.day + 1).

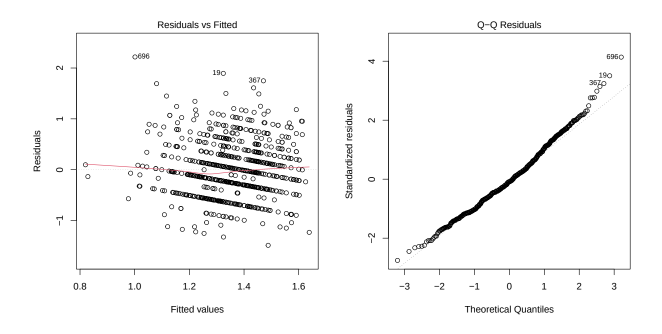


The relationship between log(Age) and log(Hours.per.day + 1) is not obviously non-linear.

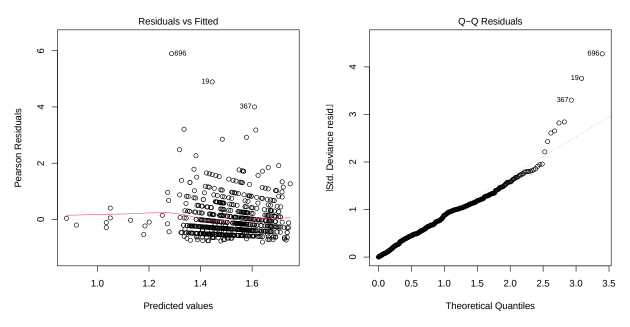
Fitted model

Since the hours per day that people listen to music is not normally distributed, we created two fits, one where we log Hours.per.day and the other where we fit it to a log-link Gamma distribution.

```
##
## Call:
##
  lm(formula = log(Hours.per.day + 1) ~ log(Age) + Anxious + Depressed +
       Insomniac + Music.effects)
##
##
## Residuals:
##
        Min
                  1Q
                       Median
                                     3Q
                                             Max
  -1.48822 -0.35553 -0.04605 0.33077
##
                                         2.21770
##
  Coefficients:
                          Estimate Std. Error t value Pr(>|t|)
##
## (Intercept)
                           1.51836
                                       0.26176
                                                 5.801 9.85e-09 ***
## log(Age)
                          -0.16400
                                       0.05365
                                                -3.057
                                                        0.00232 **
## Anxious
                          -0.01895
                                       0.04460
                                                -0.425
                                                        0.67113
## Depressed
                           0.13938
                                       0.04408
                                                 3.162
                                                        0.00163 **
## Insomniac
                           0.11785
                                       0.04492
                                                 2.624
                                                        0.00888 **
## Music.effectsImprove
                                                        0.13565
                           0.28938
                                       0.19371
                                                 1.494
## Music.effectsNo effect
                           0.21897
                                       0.19647
                                                 1.115
                                                        0.26543
## Music.effectsWorsen
                          -0.02302
                                                -0.099
                                                        0.92156
                                       0.23368
##
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
##
## Residual standard error: 0.5422 on 727 degrees of freedom
     (1 observation deleted due to missingness)
## Multiple R-squared: 0.05533,
                                     Adjusted R-squared:
## F-statistic: 6.083 on 7 and 727 DF, p-value: 6.435e-07
```



```
##
##
  Call:
##
   glm(formula = Hours.per.day + 1 ~ log(Age) + Anxious + Depressed +
       Insomniac + Music.effects, family = Gamma(link = "log"))
##
##
##
   Coefficients:
                           Estimate Std. Error t value Pr(>|t|)
##
## (Intercept)
                            1.33875
                                       0.32175
                                                  4.161 3.55e-05 ***
## log(Age)
                           -0.09998
                                       0.06595
                                                 -1.516
                                                          0.1300
## Anxious
                           -0.04465
                                       0.05483
                                                 -0.814
                                                          0.4157
## Depressed
                            0.13867
                                       0.05419
                                                  2.559
                                                          0.0107 *
   Insomniac
                                       0.05522
                                                  2.049
                                                          0.0409 *
                            0.11312
  Music.effectsImprove
                            0.43442
                                       0.23811
                                                  1.824
                                                          0.0685
  Music.effectsNo effect
                            0.39773
                                       0.24150
                                                  1.647
                                                          0.1000
  Music.effectsWorsen
                            0.18991
                                       0.28723
                                                          0.5087
                                                  0.661
##
                   0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
##
  Signif. codes:
##
##
   (Dispersion parameter for Gamma family taken to be 0.444237)
##
##
       Null deviance: 241.13
                              on 734
                                       degrees of freedom
## Residual deviance: 231.11
                              on 727
                                       degrees of freedom
     (1 observation deleted due to missingness)
##
## AIC: 3285.5
##
## Number of Fisher Scoring iterations: 6
```



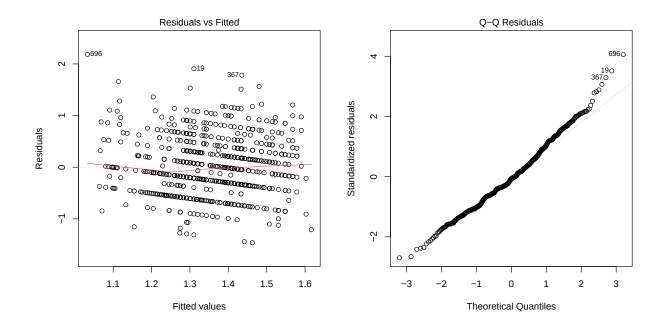
Analysis:

• For Log: From looking at the Residual Vs Fitted plot for fitA_log, it seem that normality assumption is not violated because the shape of the fit is cloud-like without any noticeable pattern. This means that fitA_log does have constant variance. However, there is possible outliers such as point 696 or 19.

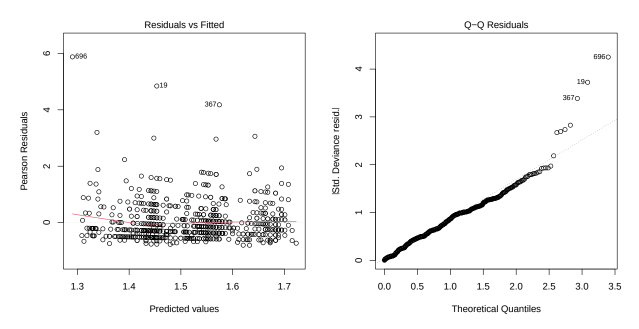
For the Normal Q-Q plot, normality doesn't seem to be violated because most error points remains on the normality line. Noticeability, there is still evidences of outliers.

• For Gamma: Since the distribution is Gamma, it is possible to have cluster up negatively value in Residuals and Fitted. This means that fitA_gamma, doesn't seem to violating normality assumption. In another word, fitA_gamma have a constant Variance. However, there are possible outliers such as points 696 or 19. For Normal Q-Q, Gamma violated normality assumption because errors points are going off the normal line.

```
##
## Call:
  lm(formula = log(Hours.per.day + 1) ~ log(Age) + Depressed +
##
##
       Insomniac)
##
## Residuals:
##
        Min
                  1Q
                        Median
                                     3Q
                                             Max
  -1.46264 -0.34592 -0.03795
                               0.32323
                                         2.18588
##
##
##
  Coefficients:
##
               Estimate Std. Error t value Pr(>|t|)
##
  (Intercept)
                1.78490
                            0.17085
                                     10.447
                                             < 2e-16 ***
## log(Age)
               -0.16751
                            0.05327
                                     -3.145
                                             0.00173 **
## Depressed
                0.13257
                                             0.00156 **
                            0.04175
                                      3.175
## Insomniac
                0.11492
                            0.04479
                                      2.566
                                             0.01050 *
##
##
  Signif. codes:
                   0
                     '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
  Residual standard error: 0.5441 on 731 degrees of freedom
##
##
     (1 observation deleted due to missingness)
## Multiple R-squared: 0.04363,
                                     Adjusted R-squared:
## F-statistic: 11.12 on 3 and 731 DF, p-value: 3.851e-07
```



```
##
##
  Call:
##
   glm(formula = Hours.per.day + 1 ~ log(Age) + Depressed + Insomniac,
       family = Gamma(link = "log"))
##
##
##
   Coefficients:
##
               Estimate Std. Error t value Pr(>|t|)
##
   (Intercept)
                1.73224
                            0.20966
                                      8.262 6.71e-16 ***
##
   log(Age)
               -0.09842
                            0.06537
                                     -1.506
                                               0.1326
   Depressed
                0.12017
                            0.05124
                                      2.345
                                               0.0193 *
##
   Insomniac
                0.11508
                            0.05497
                                      2.094
                                               0.0366 *
##
                     '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
                    0
   Signif. codes:
##
   (Dispersion parameter for Gamma family taken to be 0.4458175)
##
##
##
       Null deviance: 241.13 on 734
                                       degrees of freedom
  Residual deviance: 233.57
                               on 731
                                       degrees of freedom
##
     (1 observation deleted due to missingness)
##
##
   AIC: 3285.7
##
## Number of Fisher Scoring iterations: 6
```



Analysis:

- For Log: From looking at the Residual Vs Fitted plot for fitA_log, it seem that normality assumption is not violated because the shape of the fit is cloud-like without any noticeable pattern. This means that fitA_log does have constant variance. However, there is possible outliers such as point 696 or 19. For the Normal Q-Q plot, normality doesn't seem to be violated because most error points remains on the normality line. Noticeability, there is still evidences of outliers.
- For Gamma: Since the distribution is Gamma, it is possible to have cluster up negatively value in Residuals and Fitted. This means that fitA_gamma, doesn't seem to violating normality assumption.

In another word, fitA_gamma have a constant Variance. However, there are possible outliers such as points 696 or 19. For Normal Q-Q, Gamma violated normality assumption because errors points are going off the normal line.

AIC

- ## [1] 1196.068
- ## [1] 1197.113
- ## [1] 3285.542
- ## [1] 3285.735

BIC

- ## [1] 1237.467
- ## [1] 1220.112
- ## [1] 3326.941
- ## [1] 3308.735

fitAlog is a better fit than fitBlog according to AIC because it has a lower AIC. fitBlog is a better fit than fitAlog according to BIC because it has a lower BIC.

fitAgamma is a better fit than fitBgamma according to AIC because it has a lower AIC. fitBgamma is a better fit than fitAgamma according to BIC because it has a lower BIC.

Analysis and Conclusion

Code Appendix:

```
knitr::opts_chunk$set(echo = TRUE, warning = FALSE, message = FALSE)
knitr::opts_chunk$set(fig.width = 11, fig.height = 6)
data <- read.csv('mxmh_survey_results.csv')</pre>
head(data, 10)
require('tidyr')
require('dplyr')
require('ggplot2')
# mark people as anxious (1) if anxiety > 5, not anxious (0) otherwise
data$Anxious = ifelse(data$Anxiety > 5, 1, 0)
# mark people as anxious (1) if anxiety > 5, not anxious (0) otherwise
data$Depressed = ifelse(data$Depression > 5, 1, 0)
# mark people as anxious (1) if anxiety > 5, not anxious (0) otherwise
data$Insomniac = ifelse(data$Insomnia > 5, 1, 0)
head(data, 10)
attach(data)
ggplot(pivot_longer(data = data, 2), aes(Hours.per.day, Age)) +
  labs(title = 'Age vs. Hours per day') +
  theme_minimal() + geom_point()
# log transform because there are a few high values and many low values
ggplot(pivot_longer(data = data, 2), aes(Hours.per.day, log(Age))) + labs(title = 'log(Age) vs. Hours p
    theme_minimal() + geom_point()
hist(Hours.per.day)
# Hours per day is not normal so we can log transform it or use gamma glm
# log transform because there are a few high values and many low values
ggplot(pivot_longer(data = data, 2), aes(log(Hours.per.day + 1), log(Age))) + labs(title = 'log(Age) vs
    theme minimal() + geom point()
# fitA where we log Hours.per.day + 1 since Hours.per.day is not normally distributed.
fitAlog <- lm(log(Hours.per.day + 1) ~ log(Age) + Anxious + Depressed + Insomniac + Music.effects)
summary(fitAlog)
# Residuals vs. Fitted Values Plot and QQ Plot
par(mfrow = c(1,2))
plot(fitAlog, which = c(1,2))
# fitA where it's fitted to a gamma distribution
# For both fitAlog and fitAgamma, we add 1 to Hours.per.day because we can't log zero.
fitAgamma <- glm(Hours.per.day + 1~ log(Age) + Anxious + Depressed + Insomniac + Music.effects,
                 family = Gamma (link = 'log'))
summary(fitAgamma)
# Residuals vs. Fitted Values Plot and QQ Plot
par(mfrow = c(1,2))
plot(fitAgamma, which = c(1,2))
# log Hours.per.day +1
fitBlog <- lm(log(Hours.per.day + 1) ~ log(Age) + Depressed + Insomniac)
summary(fitBlog)
# Residuals vs. Fitted Values Plot and QQ Plot
par(mfrow = c(1,2))
plot(fitBlog, which = c(1,2))
# gamma glm
```