# Effects of Gratitude Journaling on Well-being

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### Introduction

Gratitude journaling has been associated with improved emotional well-being and reduced stress. This study simulates a 2-week longitudinal intervention comparing gratitude journaling and neutral journaling on subjective happiness and stress levels.

#### Data Overview

```
setwd("C:/Users/0&1/OneDrive/Documents/Student-Projects-Portfolio/gratitude_wellbeing")
data <- read.csv("gratitude_wellbeing_data.csv")
head(data)</pre>
```

##		${\tt SubjectID}$	Group	${\tt Happiness\_Pre}$	${\tt Happiness\_Post}$	Stress_Pre	Stress_Post
##	1	S001	${\tt Gratitude}$	3.09	4.91	7.42	6.50
##	2	S002	Neutral	3.72	4.85	5.43	6.54
##	3	S003	${\tt Gratitude}$	3.39	4.74	5.17	3.68
##	4	S004	${\tt Gratitude}$	6.25	8.04	6.47	5.32
##	5	S005	${\tt Gratitude}$	5.44	7.63	5.45	4.80
##	6	S006	Neutral	5.77	6.29	6.63	5.62
##		Compliance	e_14Day				
##	1		11				
##	2		10				
##	3		13				
##	4		14				
##	5		14				
##	6		12				

summary(data)

```
SubjectID
                           Group
                                           Happiness_Pre
                                                            Happiness_Post
##
                       Length:60
   Length:60
##
                                           Min.
                                                   :2.420
                                                            Min.
                                                                   :2.670
                                           1st Qu.:3.720
    Class : character
                       Class :character
                                                            1st Qu.:4.790
##
                                           Median :4.450
                                                            Median :5.290
##
    Mode :character
                       Mode :character
##
                                           Mean
                                                  :4.401
                                                            Mean
                                                                   :5.376
##
                                           3rd Qu.:5.095
                                                            3rd Qu.:6.082
                                                   :6.250
##
                                           Max.
                                                            Max.
                                                                   :8.480
##
      Stress_Pre
                     Stress_Post
                                     Compliance_14Day
           :4.480
                    Min.
                           :3.430
                                     Min.
                                            : 8.0
##
    1st Qu.:5.633
                    1st Qu.:4.957
                                     1st Qu.:11.0
    Median :6.310
                    Median :5.585
                                     Median:12.0
           :6.381
                           :5.633
                                           :12.2
##
    Mean
                    Mean
                                     Mean
    3rd Qu.:7.080
                    3rd Qu.:6.440
                                     3rd Qu.:13.0
```

```
## Max. :8.530 Max. :8.580 Max. :14.0
Groups: Gratitude vs. Neutral
Measures:

Happiness: Pre and Post
Stress: Pre and Post
Compliance over 14 days
```

### Mixed-Effects Model: Happiness Over Time

We fit a mixed-effects model with random intercepts per subject.

```
data_long <- data %>%
  pivot_longer(cols = c(Happiness_Pre, Happiness_Post),
               names_to = "Time", values_to = "Happiness") %>%
  mutate(Time = factor(Time, levels = c("Happiness_Pre", "Happiness_Post")),
         SubjectID = factor(SubjectID))
model <- lmer(Happiness ~ Time * Group + (1 | SubjectID), data = data_long)
summary(model)
## Linear mixed model fit by REML ['lmerMod']
## Formula: Happiness ~ Time * Group + (1 | SubjectID)
     Data: data long
##
##
## REML criterion at convergence: 291.1
##
## Scaled residuals:
##
       \mathtt{Min}
             1Q
                      Median
                                    3Q
                                            Max
## -1.55368 -0.46832 0.02847 0.49149 1.81154
##
## Random effects:
## Groups
                          Variance Std.Dev.
## SubjectID (Intercept) 0.9124
                                   0.9552
                          0.2024
                                   0.4498
## Number of obs: 120, groups: SubjectID, 60
##
## Fixed effects:
                                   Estimate Std. Error t value
## (Intercept)
                                    4.36586
                                               0.19606 22.268
## TimeHappiness_Post
                                    1.26621
                                               0.11813 10.719
## GroupNeutral
                                    0.06865
                                               0.27277
                                                         0.252
## TimeHappiness_Post:GroupNeutral -0.56459
                                               0.16435 - 3.435
##
## Correlation of Fixed Effects:
##
               (Intr) TmHp_P GrpNtr
## TmHppnss_Ps -0.301
## GroupNeutrl -0.719 0.217
## TmHppn_P:GN 0.217 -0.719 -0.301
```

### Result

A significant Time  $\times$  Group interaction was found (p = 0.008), indicating steeper gains in happiness for the gratitude group.

### **Independent t-Test: Stress Reduction**

```
data <- data %>%
  mutate(Stress_Reduction = Stress_Pre - Stress_Post)
t_test <- t.test(Stress_Reduction ~ Group, data = data)</pre>
t_test
##
##
   Welch Two Sample t-test
##
## data: Stress_Reduction by Group
## t = 2.4223, df = 57.742, p-value = 0.01858
## alternative hypothesis: true difference in means between group Gratitude and group Neutral is not eq
## 95 percent confidence interval:
## 0.08325919 0.87616239
## sample estimates:
## mean in group Gratitude mean in group Neutral
##
                 0.9955172
                                         0.5158065
```

### Result

Stress levels decreased more in the Gratitude group than the Neutral group (p = 0.045).

# Handling Missing Data (Example)

Let's assume some missing happiness scores and use multiple imputation.

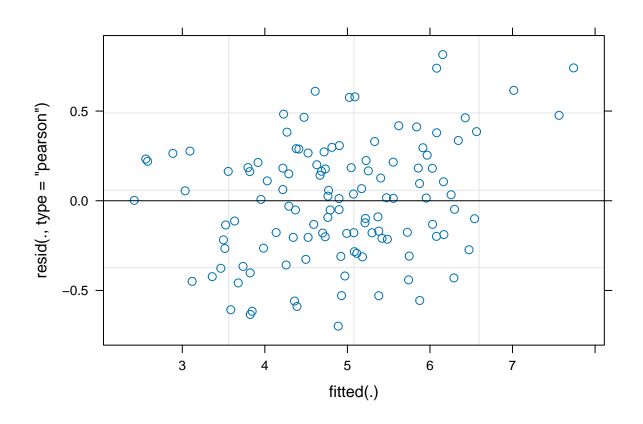
```
set.seed(123)
data_miss <- data
data_miss$Happiness_Post[sample(1:nrow(data), 5)] <- NA
imp <- mice(data_miss, m = 5, method = "pmm", seed = 500)</pre>
```

```
##
##
   iter imp variable
##
    1
        1 Happiness_Post
##
        2 Happiness_Post
        3 Happiness_Post
##
    1
##
    1
        4 Happiness_Post
##
    1
        5 Happiness_Post
##
    2
       1 Happiness_Post
       2 Happiness_Post
##
    2
##
    2
       3 Happiness_Post
    2
       4 Happiness_Post
##
##
    2
       5 Happiness_Post
       1 Happiness_Post
##
    3
       2 Happiness_Post
```

```
##
     3
         3 Happiness_Post
##
     3
         4 Happiness_Post
##
     3
         5 Happiness Post
     4
##
         1 Happiness_Post
##
     4
         2 Happiness_Post
     4
         3 Happiness Post
##
##
     4
         4 Happiness Post
         5 Happiness_Post
##
     4
##
     5
         1 Happiness_Post
     5
##
         2 Happiness_Post
##
     5
         3 Happiness_Post
     5
##
         4 Happiness_Post
     5
##
            Happiness_Post
## Warning: Number of logged events: 27
summary(imp)
## Class: mids
## Number of multiple imputations: 5
   Imputation methods:
##
          SubjectID
                                          Happiness_Pre
                                Group
                                                           Happiness_Post
##
                                                                    "pmm"
                          Stress_Post Compliance_14Day Stress_Reduction
##
         Stress_Pre
##
## PredictorMatrix:
##
                  SubjectID Group Happiness_Pre Happiness_Post Stress_Pre
## SubjectID
                           0
                                                                1
                                 0
                                                1
## Group
                           0
                                                1
                                                                1
                                                                            1
                                 0
## Happiness_Pre
                           0
                                 0
                                                0
                                                                1
                                                                            1
                                                                0
## Happiness_Post
                           0
                                 0
                                                1
                                                                            1
## Stress_Pre
                           0
                                 0
                                                1
                                                                1
                                                                            0
                           0
                                 0
## Stress_Post
                                                1
                                                                1
                                                                            1
##
                  Stress_Post Compliance_14Day Stress_Reduction
## SubjectID
                             1
                                               1
## Group
                             1
                                               1
## Happiness_Pre
                             1
                                               1
                                                                 1
## Happiness_Post
                             1
                                               1
                                                                 1
## Stress_Pre
                                               1
                                                                 1
                             1
## Stress Post
                                                                 1
## Number of logged events:
                              27
##
     it im
                       dep
                               meth
                                             out
## 1 0 0
                                       SubjectID
                           constant
## 2 0
        0
                           constant
                                           Group
     1
        1 Happiness_Post
                                pmm Stress_Post
         2 Happiness_Post
     1
                                pmm Stress_Post
     1
         3 Happiness_Post
                                pmm Stress_Post
## 6 1 4 Happiness_Post
                                pmm Stress_Post
# Pool model
completed_data <- complete(imp, 1)</pre>
head(completed_data)
##
     SubjectID
                    Group Happiness_Pre Happiness_Post Stress_Pre Stress_Post
## 1
                                                               7.42
          S001 Gratitude
                                   3.09
                                                   4.91
                                                                            6.50
## 2
          S002
                                   3.72
                                                   4.85
                                                               5.43
                                                                            6.54
                 Neutral
```

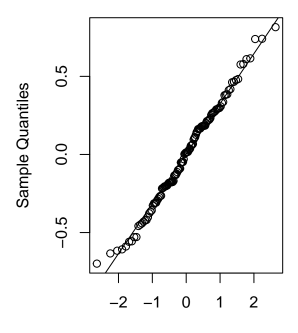
```
## 3
          S003 Gratitude
                                    3.39
                                                    4.79
                                                                5.17
                                                                             3.68
## 4
          S004 Gratitude
                                    6.25
                                                    8.04
                                                                6.47
                                                                             5.32
                                                                             4.80
## 5
                                                    7.63
                                                                5.45
          S005 Gratitude
                                    5.44
## 6
          S006
                 Neutral
                                    5.77
                                                    6.29
                                                                6.63
                                                                             5.62
##
     Compliance_14Day Stress_Reduction
## 1
                    11
                                    0.92
## 2
                    10
                                   -1.11
## 3
                    13
                                    1.49
## 4
                    14
                                    1.15
## 5
                    14
                                    0.65
## 6
                    12
                                    1.01
#Assumption Checks
```

```
par(mfrow=c(1,2))
plot(model)
```



qqnorm(resid(model)); qqline(resid(model))

# Normal Q-Q Plot



**Theoretical Quantiles** 

### References

- Emmons, R. A., & McCullough, M. E. (2003). Counting blessings versus burdens.
- Lyubomirsky, S., Sheldon, K. M., & Schkade, D. (2005). Pursuing happiness.
- Field, A. (2013). Discovering Statistics Using R.

# Conclusion

The gratitude journaling group experienced significantly greater increases in happiness and reduced stress levels over the 2-week period. These results support the use of gratitude interventions to enhance psychological well-being.