Untitled

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Loading data

```
library(data.table)
## Warning: package 'data.table' was built under R version 4.4.1
library(gridExtra)
## Warning: package 'gridExtra' was built under R version 4.4.1
library(stargazer)
##
## Please cite as:
   Hlavac, Marek (2022). stargazer: Well-Formatted Regression and Summary Statistics Tables.
  R package version 5.2.3. https://CRAN.R-project.org/package=stargazer
library(ggplot2)
library(dplyr)
## Attaching package: 'dplyr'
## The following object is masked from 'package:gridExtra':
##
       combine
## The following objects are masked from 'package:data.table':
##
##
       between, first, last
## The following objects are masked from 'package:stats':
##
       filter, lag
##
```

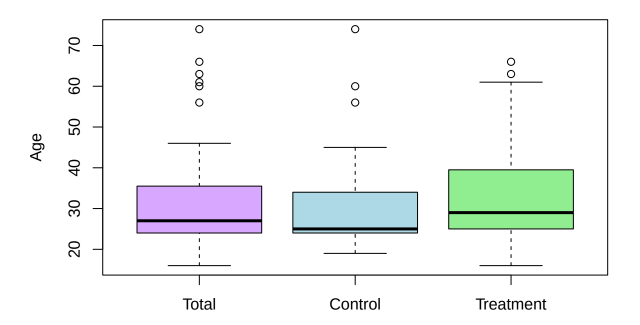
```
## The following objects are masked from 'package:base':
##
##
       intersect, setdiff, setequal, union
library(car)
## Warning: package 'car' was built under R version 4.4.1
## Loading required package: carData
## Warning: package 'carData' was built under R version 4.4.1
## Attaching package: 'car'
## The following object is masked from 'package:dplyr':
##
##
       recode
control <- read.csv("Coffee Survey Control (Responses) - Form Responses 1.csv")</pre>
treatment <- read.csv("Coffee Survey Group II (Responses) - Form Responses 1.csv")
# rename column names for control
colnames(control) <- c('timestamp', 'good_and_gather_score', 'chameleon_score', 'age', 'gender', 'how_of</pre>
# rename column names for treatment
colnames(treatment) <- c('timestamp', 'name', 'good_and_gather_score', 'chameleon_score', 'age', 'gender</pre>
# reorder column names for treatment
treatment <- treatment[, c('timestamp', 'good_and_gather_score', 'chameleon_score', 'age', 'gender', 'ho</pre>
control$treatment <- 0</pre>
control$age <- as.integer(control$age)</pre>
## Warning: NAs introduced by coercion
treatment$treatment <- 1</pre>
treatment$age <- as.integer(treatment$age)</pre>
d <- rbind(control, treatment)</pre>
# removing rows where age is null
d <- d %>%
 filter(!is.na(age))
# creating age groups
d$age_group <- cut(d$age,
                   breaks = c(0, 20, 30, 40, 50, Inf),
                    labels = c("Under 20", "20-30", "31-40", "41-50", "Over 50"),
                   right = FALSE)
```

Convert how_often_drink_coffee to integer by factoring

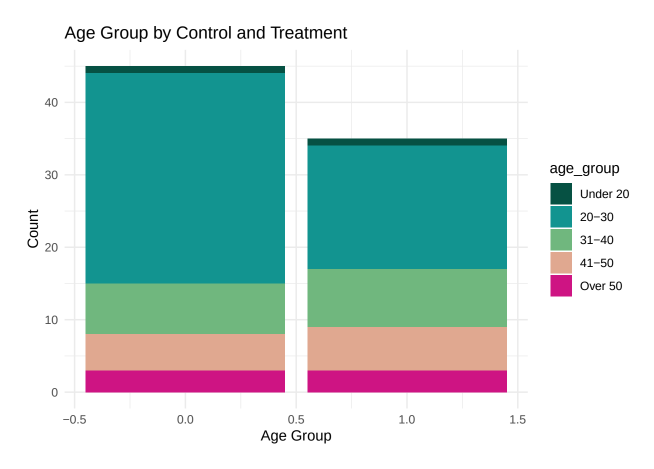
```
d$how_often_drink_coffee <- factor(d$how_often_drink_coffee,</pre>
                               levels = c("Never",
                                         "Occasionally (up to 1 time a week)",
                                         "Sometimes (a few times a week)",
                                         "Often (almost every day)",
                                         "Every day"))
d$chameleon_awareness_flag <- ifelse(d$chameleon_awareness == "No", 0, 1)</pre>
d$good_and_gather_awareness_flag <- ifelse(d$good_and_gather_awareness == "No", 0, 1)
str(d)
                 80 obs. of 16 variables:
## 'data.frame':
## $ timestamp
                               : chr "11/11/2024 9:36" "11/11/2024 9:38" "11/11/2024 9:41" "11/11
## $ good_and_gather_score
                               : int 3 3 1 3 1 5 4 5 3 5 ...
## $ chameleon_score
                               : int 5555342355...
                              : int 34 21 27 23 24 35 24 24 23 24 ...
## $ age
                               : chr "M" "M" "F" "F" ...
## $ gender
## $ hot_or_cold
                              : chr "Hot Coffee" "Hot Coffee" "Cold Coffee" "Hot Coffee" ...
## $ sweet_or_not_sweet
                              : chr "Not Sweet" "Sweet" "Not Sweet" "Not Sweet" ...
## $ good_and_gather_awareness : chr "No" "Yes, Neutral" "Yes, Positive" "Yes, Positive" ...
## $ chameleon_awareness
                               : chr "No" "No" "Yes, Positive" "No" ...
                              : chr "No" "No" "No" "No" ...
## $ medical_condition
## $ name
                               : chr "Kavin" "Arya Desai" "Liz Ren" "Halah Biviji" ...
## $ treatment
                               : num 0000000000...
                               : Factor w/ 5 levels "Under 20", "20-30", ...: 3 2 2 2 2 3 2 2 2 2 ...
## $ age_group
## $ chameleon_awareness_flag : num 0 0 1 0 1 1 0 0 1 0 ...
## $ good_and_gather_awareness_flag: num 0 1 1 1 0 1 0 0 1 1 ...
```

Exploratory Data Analysis

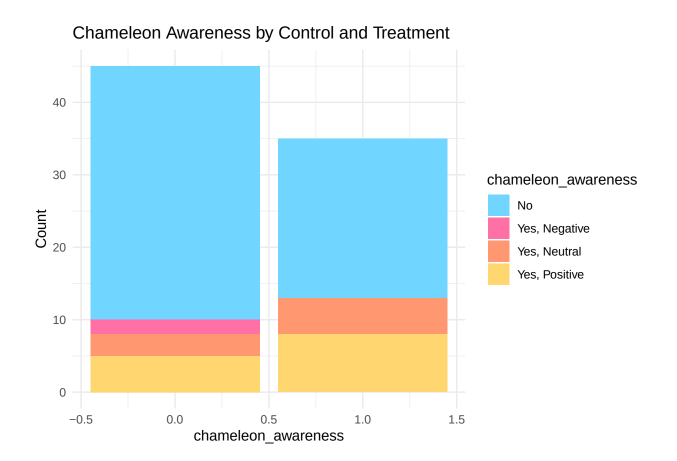
Box Plots for Control and Treatment



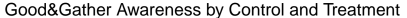
```
ggplot(d, aes(x = treatment, fill = age_group)) +
  geom_bar(position = "stack") +
  labs(title = "Age Group by Control and Treatment", x = "Age Group", y = "Count") +
  scale_fill_manual(values = c("#065143", "#129490", "#70B77E", "#E0A890", "#CE1483")) +
  theme_minimal()
```

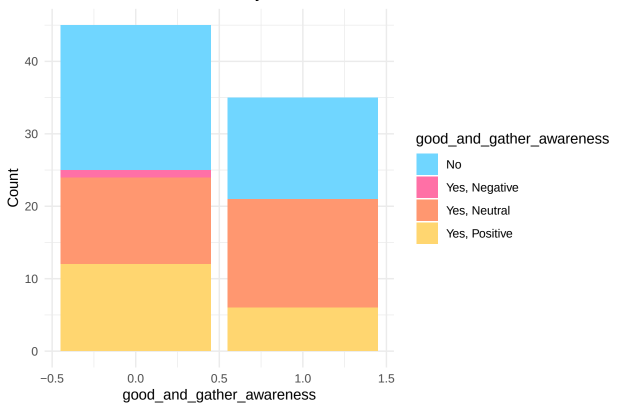


```
ggplot(d, aes(x = treatment, fill = chameleon_awareness)) +
  geom_bar(position = "stack") +
  labs(title = "Chameleon Awareness by Control and Treatment", x = "chameleon_awareness", y = "Count")
  scale_fill_manual(values = c("#70D6FF", "#FF70A6", "#FF9770", "#FFD670")) +
  theme_minimal()
```



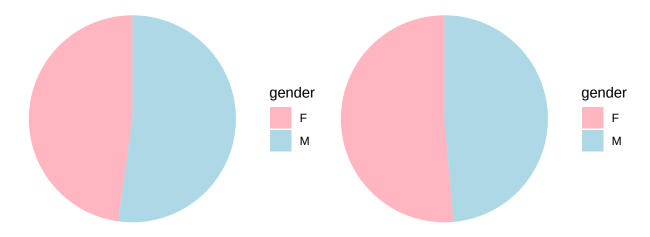
```
ggplot(d, aes(x = treatment, fill = good_and_gather_awareness)) +
  geom_bar(position = "stack") +
  labs(title = "Good&Gather Awareness by Control and Treatment", x = "good_and_gather_awareness", y = "scale_fill_manual(values = c("#70D6FF", "#FF70A6", "#FF9770", "#FFD670")) +
  theme_minimal()
```





```
### Control Group Gender ###
control_gender_counts <- control %>%
  group_by(gender) %>%
  tally()
control_pie <- ggplot(control_gender_counts, aes(x = "", y = n, fill = gender)) +</pre>
  geom_bar(stat = "identity", width = 1) +
  coord_polar(theta = "y") +
  labs(title = "Gender Distribution for Control Group") +
  scale_fill_manual(values = c("lightpink", "lightblue")) +
  theme void()
### Treatment Group Gender ###
treatment_gender_counts <- treatment %>%
  group_by(gender) %>%
  tally()
treatment_pie <- ggplot(treatment_gender_counts, aes(x = "", y = n, fill = gender)) +</pre>
  geom_bar(stat = "identity", width = 1) +
  coord_polar(theta = "y") +
  labs(title = "Gender Distribution for Treatment Group") +
  scale_fill_manual(values = c("lightpink", "lightblue")) +
  theme void()
grid.arrange(control_pie, treatment_pie, ncol = 2)
```

Gender Distribution for Control Group Gender Distribution for Treatment Group



Simple Average Treatment Effect

Average Treatment Effect using Linear Regression

```
# Basic Linear regression to estimate ATE
model_gg <- lm(good_and_gather_score ~ treatment, data=d)
ate_regression <- coef(model_gg)["treatment"]
print(ate_regression)</pre>
```

```
## treatment
## -0.2952381
summary(model_gg)
##
## Call:
## lm(formula = good_and_gather_score ~ treatment, data = d)
## Residuals:
##
      Min
               1Q Median
## -2.8667 -0.8667 0.1333 1.1333 2.4286
## Coefficients:
              Estimate Std. Error t value Pr(>|t|)
## (Intercept) 3.8667
                           0.2024 19.105
                                            <2e-16 ***
               -0.2952
                           0.3060 -0.965
                                             0.338
## treatment
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 1.358 on 78 degrees of freedom
## Multiple R-squared: 0.0118, Adjusted R-squared: -0.000874
## F-statistic: 0.931 on 1 and 78 DF, p-value: 0.3376
# Basic Linear regression to estimate ATE
model_c <- lm(chameleon_score ~ treatment, data=d)</pre>
ate_regression <- coef(model_c)["treatment"]</pre>
print(ate_regression)
## treatment
## 0.2412698
summary(model_c)
##
## lm(formula = chameleon_score ~ treatment, data = d)
##
## Residuals:
      Min
              1Q Median
                               3Q
                                      Max
## -3.0857 -1.2754 0.1556 1.1556 2.1556
##
## Coefficients:
              Estimate Std. Error t value Pr(>|t|)
## (Intercept) 3.8444
                         0.2294 16.761
                                            <2e-16 ***
                0.2413
                           0.3468
                                   0.696
                                             0.489
## treatment
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
## Residual standard error: 1.539 on 78 degrees of freedom
## Multiple R-squared: 0.006168, Adjusted R-squared:
## F-statistic: 0.4841 on 1 and 78 DF, p-value: 0.4886
```

ATE Adjusted for Covariates

```
model_gg_covariates <- lm(good_and_gather_score ~ treatment + log(age) + gender + chameleon_awareness ,
ate_with_covariates <- coef(model_gg_covariates)["treatment"]</pre>
print(ate_with_covariates)
## treatment
## -0.4178449
summary(model_gg_covariates)
##
## Call:
## lm(formula = good_and_gather_score ~ treatment + log(age) + gender +
       chameleon_awareness, data = d)
##
##
## Residuals:
       Min
                 1Q
                     Median
                                    3Q
## -2.68493 -0.88035 0.00636 0.95758
##
## Coefficients:
                                   Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                                         0.580 0.5638
                                      0.9520
                                                1.6418
## treatment
                                     -0.4178
                                                0.3028 -1.380 0.1718
## log(age)
                                     0.8441
                                                0.4765
                                                        1.771
                                                                 0.0807 .
## genderM
                                                                 0.2508
                                     0.3352
                                                0.2896
                                                        1.157
## chameleon_awarenessYes, Negative -1.8519
                                                0.9388 - 1.973
                                                                 0.0523 .
## chameleon_awarenessYes, Neutral
                                     0.7336
                                                0.4969
                                                        1.476
                                                                 0.1442
## chameleon_awarenessYes, Positive -0.5889
                                                0.4030 - 1.461
                                                                 0.1483
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 1.291 on 73 degrees of freedom
## Multiple R-squared: 0.1634, Adjusted R-squared: 0.09461
## F-statistic: 2.376 on 6 and 73 DF, p-value: 0.03752
model_gg_covariates_v2 <- lm(good_and_gather_score ~ treatment + gender + log(age) + chameleon_awarenes
anova(model_gg_covariates , model_gg_covariates_v2)
## Analysis of Variance Table
## Model 1: good_and_gather_score ~ treatment + log(age) + gender + chameleon_awareness
## Model 2: good_and_gather_score ~ treatment + gender + log(age) + chameleon_awareness +
       good_and_gather_awareness
    Res.Df
              RSS Df Sum of Sq
##
                                    F Pr(>F)
## 1
        73 121.72
        70 119.64 3 2.0762 0.4049 0.7499
## 2
```

Interpretation We tested multiple covariates to see if we can improve the regression model for Good&Gather Score. The main covariates we see has a positive impact is how a participate views the Chameleon brand and age group.

When it comes to age, participants in the age group 30 - 39 and 40 - 49 are likely to rate Good & Gather higher after the brand is revealed. Because these two variables have some significants, age group does play a part in how a participant rates the coffee after treatment is provided.

When it comes to the Chameleon, even though the participants has a negative view of Chameleon coffee as a brand, they are still likely to score Good & Gather -1.8285 after treatment is provided. The p-value for Chameleon awareness is 0.0561, which means this variable is marginally significant.

We also wanted to test if adding Good&Gather brand awareness as a variable to model has an significant effect to the model. From the ANOVA test we can see that the p-value is 0.5600 which is greater than 0.05. This indicated Good&Gather brand awareness has no statistically significant impact on scoring the coffee.

	Regression Results for Good and Gather Score			
##	Dependent variable:			
## ##	_	good_and_gather_score		
##		(1)	(2)	
##				
	Treatment	-0.418	-0.385	
##		(0.303)	(0.315)	
##	7 (4)	0.044.	0.746	
	log(Age)	0.844*	0.746	
##		(0.477)	(0.491)	
##	Gender	0.335	0.255	
##	Gender	(0.290)	(0.306)	
##		(0.290)	(0.300)	
	Chameleon Awareness	-1.852*	-1.978**	
##	onamorour nwaronopp	(0.939)	(0.967)	
##		(*******	(*******	
##	Good and Gather Awareness	0.734	0.722	
##		(0.497)	(0.514)	
##				
##	chameleon_awarenessYes, Positive	-0.589	-0.561	
##		(0.403)	(0.426)	
##				
##	<pre>good_and_gather_awarenessYes, Negative</pre>		-0.774	
##			(1.358)	
##				
	<pre>good_and_gather_awarenessYes, Neutral</pre>		-0.331	
##			(0.364)	
##				

```
## good_and_gather_awarenessYes, Positive
                                                                 -0.012
##
                                                                (0.412)
##
                                              0.952
                                                                 1.435
## Constant
##
                                             (1.642)
                                                                (1.722)
##
## Observations
                                                80
## R2
                                              0.163
                                                                 0.178
## Adjusted R2
                                              0.095
                                                                0.072
                                       1.291 (df = 73) 1.307 (df = 70)
## Residual Std. Error
                                       2.376** (df = 6; 73) 1.680 (df = 9; 70)
## F Statistic
*p<0.1; **p<0.05; ***p<0.01
## Note:
c('timestamp', 'good and gather score', 'chameleon score', 'age', 'gender', 'how often drink coffee',
'hot_or_cold', 'sweet_or_not_sweet', 'good_and_gather_awareness', 'chameleon_awareness', 'medi-
cal_condition', 'name')
model_c_covariates <- lm(chameleon_score ~ treatment + log(age) + gender + chameleon_awareness_flag + g
ate_with_covariates <- coef(model_c_covariates)["treatment"]</pre>
print(ate_with_covariates)
   treatment
## -0.09908256
summary(model_c_covariates)
##
## Call:
## lm(formula = chameleon_score ~ treatment + log(age) + gender +
      chameleon_awareness_flag + good_and_gather_awareness_flag,
##
      data = d
##
## Residuals:
             1Q Median
                              30
## -2.7904 -0.9423 0.1752 1.0486 2.6341
##
## Coefficients:
##
                               Estimate Std. Error t value Pr(>|t|)
                                -2.27588 1.65344 -1.376 0.17283
## (Intercept)
                                -0.09908
                                           0.29755 -0.333 0.74008
## treatment
## log(age)
                                1.52144   0.47386   3.211   0.00196 **
                                           0.29946 1.910 0.05997 .
## genderM
                                0.57206
## chameleon_awareness_flag
                               1.41950
                                           0.33160
                                                   4.281 5.51e-05 ***
## good_and_gather_awareness_flag 0.70117
                                          0.30913 2.268 0.02623 *
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
## Residual standard error: 1.291 on 74 degrees of freedom
## Multiple R-squared: 0.3362, Adjusted R-squared: 0.2913
## F-statistic: 7.496 on 5 and 74 DF, p-value: 9.749e-06
```

```
model_c_covariates_v2 <- lm(chameleon_score ~ treatment + log(age) + gender + chameleon_awareness_flag,
anova(model_c_covariates , model_c_covariates_v2)
## Analysis of Variance Table
##
## Model 1: chameleon_score ~ treatment + log(age) + gender + chameleon_awareness_flag +
      good_and_gather_awareness_flag
## Model 2: chameleon_score ~ treatment + log(age) + gender + chameleon_awareness_flag
## Res.Df RSS Df Sum of Sq F Pr(>F)
## 1
       74 123.33
## 2
       75 131.91 -1 -8.5747 5.1448 0.02623 *
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
stargazer(model_gg_covariates, model_gg_covariates_v2,
         type = "text",  # Use "html" for HTML output or "latex" for LaTeX
         title = "Regression Results for Good and Gather Score",
         covariate.labels = c("Treatment", "log(Age)", "Gender", "Chameleon Awareness", "Good and Gath
         star.cutoffs = c(0.10, 0.05, 0.01, 0.001),  # Significance stars
         out = "regression_table.txt") # Optional: Save output to a text file
##
## Regression Results for Good and Gather Score
##
                                                Dependent variable:
##
##
                                               good_and_gather_score
##
                                              (1)
                                             -0.418
## Treatment
                                                                -0.385
##
                                             (0.303)
                                                               (0.315)
##
## log(Age)
                                             0.844*
                                                                0.746
##
                                             (0.477)
                                                               (0.491)
##
                                              0.335
## Gender
                                                                0.255
##
                                             (0.290)
                                                                (0.306)
##
## Chameleon Awareness
                                             -1.852*
                                                                -1.978**
                                             (0.939)
                                                                (0.967)
##
## Good and Gather Awareness
                                              0.734
                                                                0.722
                                             (0.497)
##
                                                                (0.514)
##
## chameleon_awarenessYes, Positive
                                             -0.589
                                                                -0.561
```

##

##

##

##

good_and_gather_awarenessYes, Negative

good and gather awarenessYes, Neutral

(0.403)

(0.426)

-0.774

-0.331

(1.358)

## ##			(0.364)
##	<pre>good_and_gather_awarenessYes, Positive</pre>		-0.012
##			(0.412)
##			
##	Constant	0.952	1.435
##		(1.642)	(1.722)
##			
##			
##	Observations	80	80
##	R2	0.163	0.178
##	Adjusted R2	0.095	0.072
##	Residual Std. Error	1.291 (df = 73)	1.307 (df = 70)
##	F Statistic	2.376** (df = 6; 73)	1.680 (df = 9; 70)
##			
##	Note:	*p<0.1; *	**p<0.05; ***p<0.01