Study 1A

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Read Data

```
women <- c('On The Basis of Sex', 'Marie Antoinette', 'The Iron Lady', 'Judy', 'Coco
⇔ Before Chanel', 'Rooney')
budget <- c('Oppenheimer', 'Moneyball', 'JFK', 'Braveheart', 'Lincoln', 'A Beautiful</pre>
→ Mind', 'The Aviator', 'Marie Antoinette')
year <- c('A Beautiful Day in the Neighborhood', 'Oppenheimer', 'Moneyball', 'The
→ Imitation Game', 'Tolkien', 'Jobs', 'J. Edgar', 'Hitchcock', 'Lincoln', 'The Darkest
_{\hookrightarrow} Hour', 'Judy', 'The Iron Lady', 'On The Basis of Sex')
poli <- c('JFK', 'Braveheart', 'J. Edgar', 'Nixon', 'Lincoln', 'W. A Life Misunderstood',
→ 'The Darkest Hour', 'The Iron Lady', 'On The Basis of Sex', 'Marie Antoinette')
# Specify the names of the individuals in each category
d0 <- qual data |>
    filter(!is.na(`choice-7`), !is.na(workerId), Finished==1) |>
   mutate(
    gender feedback = as.numeric(grep1("feature a female protagonist", feedbackItem1) |
                  grepl("feature a female protagonist", feedbackItem2) |
                  grepl("feature a female protagonist", feedbackItem3)),
   budget_shown = as.numeric(grepl("had a big budget \\(>\\$40 million\\)",

    feedbackItem1) |

                  grep1("had a big budget \\(>\\$40 million\\)", feedbackItem2) |
                  grep1("had a big budget \\(>\\$40 million\\)", feedbackItem3)),
   year_shown = as.numeric(grepl("were released after 2010", feedbackItem1) |
                grepl("were released after 2010", feedbackItem2) |
                grepl("were released after 2010", feedbackItem3)),
    poli_shown = as.numeric(grepl("feature a political leader", feedbackItem1) |
                 grepl("feature a political leader", feedbackItem2) |
                 grepl("feature a political leader", feedbackItem3)),
   female_pick = case_when(`choice-7` %in% women ~ 1,
                           TRUE \sim 0),
   budget_pick = case_when(`choice-7` %in% budget ~ 1,
                           TRUE \sim 0),
   year_pick = case_when(`choice-7` %in% year ~ 1,
                           TRUE \sim 0),
    poli_pick = case_when(`choice-7` %in% poli ~ 1,
                           TRUE \sim 0),
    gender_code = case_when(gender=="Man" ~ 1, TRUE ~ 0),
   race_code = case_when(race=="White / Caucasian" ~ 1, TRUE ~ 0),
   base_gender = rowSums(across(`choice-1`:`choice-6`, ~ . %in% women))) |>
  select(gender_feedback:poli_pick, gender, base_gender, `choice-1`:`choice-7`, race,age,

    gender_code, race_code) 

|>

  slice(1:1000) # pre-registered sample size
```

Variable Names

Variable	Description
gender_feedback	Binary indicator of whether a participant was randomly assigned
	to gender feedback condition.
female_pick	Binary indicator of whether a participant selected a biopic with a
	female protagonist for their seventh selection.
budget_shown	Binary indicator of whether a participant was randomly assigned
	to receive budget feedback.
budget_pick	Binary indicator of whether a participant selected a film with a
	big budget for their seventh selection.
year_shown	Binary indicator of whether a participant was randomly assigned
	to receive film year feedback.
year_pick	Binary indicator of whether a participant selected a film released
	after 2010 for their seventh selection.
poli_shown	Binary indicator of whether a participant was randomly assigned
	to receive political leader feedback
poli_pick	Binary indicator of whether a participant selected a film with a
	political protagonist for their seventh selection.
base_gender	Count of the number of films with female protagonists selected in
	the initial six films.
choice-1 to choice-7	The selected films
gender	Self-selected gender.
race	Self-selected race.
age	Self-entered age.
gender_code	Dummy code for gender (male $= 1$).
race_code	Dummy code for race (white $= 1$).

Demographics

SD (age): 12.53

```
## Excluded Participants: 127
```

```
##
                         Percentage gender
## 1 Another gender not listed here:
                                      0.1
                                      51.0
## 3
                         Non-binary
                                      0.6
## 4
                              Woman
                                      48.3
##
                           Percentage Race
## 1 American Indian or Alaskan Native 0.5
## 2
            Asian / Pacific Islander 6.4
## 3
            Black or African American 9.7
## 4
                    Hispanic / Latinx 5.5
## 5
                    White / Caucasian 77.9
## Mean (age): 43.6
```

Primary Analysis

```
# primary model
r1 <- lm(female_pick ~ gender_feedback, data=d0)
# robust standard errors
robust_summary(r1)
##
## Call:
## lm(formula = female_pick ~ gender_feedback, data = d0)
## Residuals:
      Min
              1Q Median 3Q
## -0.4064 -0.4064 -0.2008 0.5936 0.7992
## Coefficients:
                 Estimate Std. Error t value Pr(>|t|)
## (Intercept) 0.20080 0.01799 11.163 < 2e-16 ***
## gender_feedback 0.20557
                             0.02839 7.241 8.9e-13 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
\#\# Residual standard error: 0.4488 on 998 degrees of freedom
## Multiple R-squared: 0.04993, Adjusted R-squared: 0.04898
## F-statistic: 52.45 on 1 and 998 DF, p-value: 8.808e-13
robust_confint(r1)
                      2.5 %
                              97.5 %
##
## (Intercept)
                 0.1655056 0.2361008
## gender_feedback 0.1498595 0.2612831
```

Robustness

```
## which feedback was shown with gender, remove constant due to ollinearity
r2 <- lm(female_pick ~ gender_feedback + budget_shown + year_shown + poli_shown - 1,

    data=d0)

# Display the robust_summary with robust standard errors
robust_summary(r2)
##
## Call:
## lm(formula = female_pick ~ gender_feedback + budget_shown + year_shown +
      poli_shown - 1, data = d0)
##
## Residuals:
      Min
               10 Median
                               30
                                      Max
## -0.4258 -0.3785 -0.2008 0.5742 0.7992
## Coefficients:
                  Estimate Std. Error t value Pr(>|t|)
                              0.02828 9.529 < 2e-16 ***
## gender_feedback 0.26950
                              0.03377 2.718 0.00668 **
## budget_shown
                   0.09177
## year_shown
                   0.06451
                              0.04349 1.483 0.13832
## poli_shown
                   0.04452
                              0.03183 1.399 0.16214
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.449 on 996 degrees of freedom
## Multiple R-squared: 0.3395, Adjusted R-squared: 0.3369
## F-statistic: 128 on 4 and 996 DF, p-value: < 2.2e-16
robust_confint(r2)
                        2.5 %
                                 97.5 %
##
## gender_feedback 0.21400095 0.3250011
## budget shown
                  0.02551315 0.1580331
## year_shown
                 -0.02083631 0.1498505
## poli_shown
                  -0.01793086 0.1069768
## robust to demographic controls
r3 <- lm(female_pick ~ gender_feedback + gender_code + race_code + age, data=d0)
# Display the robust_summary with robust standard errors
robust_summary(r3)
##
## Call:
## lm(formula = female_pick ~ gender_feedback + gender_code + race_code +
      age, data = d0)
##
```

```
##
## Residuals:
      Min
             1Q Median
## -0.4859 -0.3765 -0.1965 0.5720 0.8593
## Coefficients:
                 Estimate Std. Error t value Pr(>|t|)
## (Intercept)
              0.124582 0.058790 2.119 0.0343 *
## gender_feedback 0.207858 0.028406 7.317 5.2e-13 ***
## gender_code -0.014956 0.028537 -0.524 0.6003
## race_code
                 -0.014009 0.035194 -0.398 0.6907
                  0.002147 0.001176 1.826 0.0681 .
## age
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.4486 on 995 degrees of freedom
## Multiple R-squared: 0.05361,
                                  Adjusted R-squared: 0.0498
## F-statistic: 14.09 on 4 and 995 DF, p-value: 3.447e-11
robust_confint(r3)
##
                         2.5 %
                                    97.5 %
## (Intercept)
                  0.0092151226 0.239949331
## gender_feedback 0.1521162281 0.263600069
## gender_code -0.0709568010 0.041044236
                 -0.0830726707 0.055054152
## race_code
                 -0.0001600227 0.004454534
## age
## logistic regression
# Fit the logistic regression model
r4 <- glm(female_pick ~ gender_feedback, family = binomial, data=d0)
# Odds ratio
tidy_r4 <- tidy(r4, exponentiate = TRUE, conf.int = T)</pre>
print(tidy_r4)
## # A tibble: 2 x 7
##
   term
                   estimate std.error statistic p.value conf.low conf.high
##
    <chr>
                      <dbl> <dbl> <dbl> <dbl> <dbl>
                                                                   <dbl>
## 1 (Intercept)
                      0.251 0.112 -12.3 4.97e-35
                                                          0.201
                                                                    0.311
                                         6.95 3.53e-12
                      2.72 0.144
## 2 gender_feedback
                                                          2.06
                                                                    3.62
summary(r4)
##
## glm(formula = female_pick ~ gender_feedback, family = binomial,
##
      data = d0)
##
## Coefficients:
                 Estimate Std. Error z value Pr(>|z|)
##
```

```
## (Intercept) -1.3813     0.1119 -12.348 < 2e-16 ***
## gender_feedback     1.0023     0.1441     6.955     3.53e-12 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## (Dispersion parameter for binomial family taken to be 1)
##
## Null deviance: 1228.4 on 999 degrees of freedom
## Residual deviance: 1177.7 on 998 degrees of freedom
## AIC: 1181.7
##
## Number of Fisher Scoring iterations: 4</pre>
```

Secondary Analysis

```
## budget feedback
r_budget <- lm(budget_pick ~ budget_shown, data=d0)</pre>
# Display the robust_summary with robust standard errors
robust_summary(r_budget)
##
## Call:
## lm(formula = budget_pick ~ budget_shown, data = d0)
##
## Residuals:
      Min
               1Q Median 3Q
                                      Max
## -0.3475 -0.3475 -0.3475 0.6525 0.6723
## Coefficients:
               Estimate Std. Error t value Pr(>|t|)
## (Intercept) 0.32768 0.03548 9.236 <2e-16 ***
                           0.03918 0.506 0.613
## budget_shown 0.01983
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.4755 on 998 degrees of freedom
## Multiple R-squared: 0.0002537, Adjusted R-squared: -0.000748
## F-statistic: 0.2533 on 1 and 998 DF, p-value: 0.6149
robust_confint(r_budget)
##
                     2.5 %
                               97.5 %
## (Intercept)
                0.25805892 0.39730831
## budget_shown -0.05705832 0.09670931
## year feedback
r_year <- lm(year_pick ~ year_shown, data=d0)</pre>
# Display the robust_summary with robust standard errors
robust_summary(r_year)
##
## lm(formula = year_pick ~ year_shown, data = d0)
##
## Residuals:
               1Q Median
                               3Q
      Min
                                      Max
## -0.5797 -0.5768 0.4232 0.4232 0.4232
##
## Coefficients:
              Estimate Std. Error t value Pr(>|t|)
## (Intercept) 0.579710 0.060297 9.614 <2e-16 ***
```

```
## year_shown -0.002911 0.062438 -0.047
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.4945 on 998 degrees of freedom
## Multiple R-squared: 2.23e-06,
                                  Adjusted R-squared: -0.0009998
## F-statistic: 0.002226 on 1 and 998 DF, p-value: 0.9624
robust_confint(r_year)
##
                   2.5 %
                            97.5 %
## (Intercept) 0.4613867 0.6980335
## year_shown -0.1254355 0.1196135
## poli feedback
r_poli <- lm(poli_pick ~ poli_shown, data=d0)</pre>
# Display the robust_summary with robust standard errors
robust_summary(r_poli)
##
## Call:
## lm(formula = poli_pick ~ poli_shown, data = d0)
## Residuals:
##
      Min
               1Q Median
                               3Q
## -0.4258 -0.3750 -0.3750 0.6250 0.6250
##
## Coefficients:
              Estimate Std. Error t value Pr(>|t|)
## (Intercept) 0.42578 0.03102 13.72 <2e-16 ***
## poli_shown -0.05078
                          0.03575
                                  -1.42
                                             0.156
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.4873 on 998 degrees of freedom
## Multiple R-squared: 0.002068, Adjusted R-squared: 0.001068
## F-statistic: 2.069 on 1 and 998 DF, p-value: 0.1507
robust_confint(r_poli)
##
                   2.5 %
                             97.5 %
## (Intercept) 0.3648995 0.48666296
## poli_shown -0.1209448 0.01938233
## interaction of base gender
# primary model
r_interaction <- lm(female_pick ~ gender_feedback*base_gender, data=d0)
```

```
# Display the summary with robust standard errors
robust_summary(r_interaction)
##
## Call:
## lm(formula = female_pick ~ gender_feedback * base_gender, data = d0)
##
## Residuals:
##
              1Q Median
     Min
                            3Q
                                  Max
## -0.5000 -0.3209 -0.2009 0.5000 0.8037
## Coefficients:
##
                            Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                     0.026338 7.717 2.88e-14 ***
                            0.203259
                                     0.041415 7.166 1.50e-12 ***
## gender_feedback
                            0.296789
## base_gender
                           -0.002316 0.017983 -0.129
                                                      0.8976
0.0014 **
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

Residual standard error: 0.4449 on 996 degrees of freedom

F-statistic: 24.34 on 3 and 996 DF, p-value: 3.355e-15

Figure 2A Code

Multiple R-squared: 0.06829,

##

```
##### female
dfemale_plot <- d0 |>
  select(gender_feedback, female_pick) |>
  group_by(gender_feedback) |>
  dplyr::summarise(
   n = n(),
   freq = mean(female_pick),
   sd = sd(female_pick) * 100,
   se = (sd(female_pick) / sqrt(n())) * 100
  ) |>
  mutate(gender_feedback = case_when(gender_feedback==1 ~ "\"Treatment\"",
                          TRUE ~ "\"Control\"")) |>
  rename(Condition = gender_feedback)
##### budget
dbudget_plot <- d0 |>
  select(budget_shown, budget_pick) |>
  group_by(budget_shown) |>
  dplyr::summarise(
   n = n(),
   freq = mean(budget_pick),
```

Adjusted R-squared: 0.06549

```
sd = sd(budget_pick) * 100,
    se = (sd(budget_pick) / sqrt(n())) * 100
  ) |>
  mutate(budget_shown = case_when(budget_shown==1 ~ "\"Treatment\"",
                          TRUE ~ "\"Control\"")) |>
  rename(Condition = budget_shown)
##### year
dyear_plot <- d0 |>
  select(year_shown, year_pick) |>
  group_by(year_shown) |>
  dplyr::summarise(
    n = n(),
    freq = mean(year_pick),
    sd = sd(year_pick) * 100,
    se = (sd(year_pick) / sqrt(n())) * 100
  ) |>
  mutate(year_shown = case_when(year_shown==1 ~ "\"Treatment\"",
                          TRUE ~ "\"Control\"")) |>
  rename(Condition = year_shown)
#### political leader
dpoli_plot <- d0 |>
  select(poli_shown, poli_pick) |>
  group_by(poli_shown) |>
  dplyr::summarise(
    n = n(),
    freq = mean(poli_pick),
    sd = sd(poli_pick) * 100,
    se = (sd(poli_pick) / sqrt(n())) * 100
  mutate(poli_shown = case_when(poli_shown==1 ~ "\"Treatment\"",
                          TRUE ~ "\"Control\"")) |>
  rename(Condition = poli_shown)
## Combine plots
# Load the Times New Roman font
loadfonts(device = "pdf")
# Your data-binding code
df_combined <- bind_rows(</pre>
  dbudget_plot %>% mutate(Category = "\nAbove a\n$40M Budget"),
  dyear_plot %>% mutate(Category = "\nReleased After\n2010"),
  dpoli_plot %>% mutate(Category = "\nAbout a\nPolitical leader"),
  dfemale_plot %>% mutate(Category = "\nAbout a \nWoman Protagonist")
, .id = "id") %>%
  mutate(Category = factor(Category, levels = c('\nAbove a\n$40M Budget', '\nReleased
→ After\n2010', '\nAbout a\nPolitical leader', '\nAbout a \nWoman Protagonist')))
```

```
# Create the plot
p_combined_A <- ggplot(df_combined, aes(x = Condition, y = freq * 100, fill = Condition))
 geom_bar(stat = "identity", width = 0.85, position = position_dodge(width = 0.7)) +
 geom_text(aes(label = paste0(sprintf("%.1f", freq * 100), "%")),
           position = position_dodge(width = 0.7), vjust = 5, size = 7, color = "white",

    family = "Times New Roman") +

 geom_errorbar(aes(ymin = freq * 100 - se, ymax = freq * 100 + se), width = .1, position
  facet_wrap(~factor(Category, c('\nAbove a\n$40M Budget', '\nReleased After\n2010',

    strip.position = "bottom") +

 geom_segment(data = df_combined %>% filter(Condition == "\"Treatment\""),
              aes(x = 1, xend = 2, y = freq * 100 + se + 7, yend = freq * 100 + se + 7),
              inherit.aes = FALSE) +
 geom_text(data = df_combined %>% filter(Category %in% c('\nAbove a\n$40M Budget',
  → '\nReleased After\n2010', '\nAbout a\nPolitical leader') & Condition ==

    "\"Treatment\""),
           aes(x = 1.5, y = freq * 100 + se + 9, label = "n.s."),
           inherit.aes = FALSE, vjust = 0, size = 7, family = "Times New Roman") +
 geom_text(data = df_combined %>% filter(Category == '\nAbout a \nWoman Protagonist' &
  aes(x = 1.5, y = freq * 100 + se + 9, label = "***"),
           inherit.aes = FALSE, vjust = 0, size = 7, family = "Times New Roman") +
 theme bw() +
 scale_fill_manual(values = c("#990000", "#011F5B"), labels = c("No feedback provided",
  → "Feedback provided"), "Feedback") +
 scale y continuous(labels = function(x) paste0(x, "%"), limits = c(0, 100)) +
 scale_x_discrete(labels = c("Control" = "Not\nShown", "Treatment" = "Shown")) +
 labs(x = "Feedback on % of films that were...", <math>y = "% of Final Films Selected with the
  → Target Attribute",
      title = "The Effect of Getting Feedback on Your Biopic Selections") +
 theme(plot.caption = element_text(face = "italic", family = "Times New Roman"),
       legend.position = c(0.5, 0.85),
       legend.title = element_blank(),
       legend.direction = "horizontal",
       legend.text = element_text(size = 20, family = "Times New Roman"),
       legend.key.size = unit(7, 'mm'),
       legend.background = element_rect(fill = "white"),
       panel.grid.minor = element blank(),
       panel.grid = element_blank(),
       panel.border = element_rect(fill= NA, color = "white"),
       plot.background = element_rect(fill = "white"),
       panel.background = element_rect(fill = "white"),
       axis.title.x = element_text(face="bold", size = 22, vjust = 17, family = "Times
       → New Roman"),
       plot.title = element_blank(),
       axis.title.y = element_text(size = 20, color = "black", family = "Times New
       → Roman"),
       axis.text.x = element_blank(),
       axis.ticks = element_blank(),
       axis.text.y = element_text(size = 20, color = "black", family = "Times New
       → Roman"),
```

System of Equations

```
##
## Call:
## lm(formula = as.numeric(female_pick) ~ gender_feedback + budget_shown +
      year_shown + poli_shown - 1, data = d0)
##
## Residuals:
##
      Min
               1Q Median
                              ЗQ
                                     Max
## -0.4258 -0.3785 -0.2008 0.5742 0.7992
## Coefficients:
##
                  Estimate Std. Error t value Pr(>|t|)
## gender_feedback 0.26950 0.02681 10.054 < 2e-16 ***
## budget_shown
                                      2.957 0.00318 **
                   0.09177
                             0.03104
## year_shown
                   0.06451
                              0.03947
                                       1.635 0.10247
## poli_shown
                   0.04452
                             0.02909 1.531 0.12618
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.449 on 996 degrees of freedom
## Multiple R-squared: 0.3395, Adjusted R-squared: 0.3369
## F-statistic: 128 on 4 and 996 DF, p-value: < 2.2e-16
                           Test Wald.Coefficient
##
                                                     P_Value
## 1
       Female Feedback - Budget
                                65.06085 1.221245e-15
         Female Feedback - Year
                                       12.44103 4.295101e-04
## 3 Female Feedback - Political
                                       57.73585 4.585221e-14
```