### Appendix T

## Interaction analysis for exclusive vs log price

The interaction test between exclusive vs log price predictors suggests no statistically significant interaction effect. The F-test yielded an F-value of 5.411, with a corresponding p-value of 0.02. We fail to reject the null hypothesis at a significance level of  $\alpha = 0.01$ , indicating no significant interaction effect between these two predictors on log love. Therefore, the regression lines for exclusive vs log price are parallel across different levels of these predictors.

# Interaction plot for exclusive vs log price

```
""{r}
ggplot(data = sephoraData, aes(y = log_love, x = log_price, color =
exclusive)) +
    geom_point() +
    geom_smooth(se = FALSE, method = "lm") +
    theme_minimal()
""

exclusive
    o
    log_price
```

#### **Analysis of variance**

```
```{r}
inter_model1 <- lm(log_love ~ log_price*exclusive, data = sephoraData)
anova_model1 <- anova(inter_model1)
kbl(anova_model1) %>%
kable_classic_2(full_width = F)
```

	Df	Sum Sq	Mean Sq	F value	Pr(>F)
log_price	1	84.29	84.29	35.18	0.00
exclusive	1	17.85	17.85	7.45	0.01
Log price * exclusive	1	12.96	12.96	5.41	0.02
Residuals	996	2386.38	2.40	NA	NA

## F-test Analysis

```
```\{r\} F_start <- round(qf(.99,anova_model1$Df[3],anova_model1$Df[4]),3) \```H_0: eta_1=0 \ H_A: eta_1 
eq 0 \ lpha=0.05 \ 	ext{Reject if } F^*>F(0.99,1,996)=6.66 \ F^*=5.411 \ P_{value}=0.02
```

From the ANOVA output, we have F\* = 5.411, we fail to reject H0 and conclude that the interaction terms should be dropped from the model. The p-value associated with this test is 0.02.