



# Toy Horse Conjoint Analysis

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**MSMA Team 13**

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# Executive Summary



## Recommendation:

- **Product**

- Launch products targeting at **3 different segments** respectively, which correspond to
  - profile4(\$119.99/26"/Bouncing/Racing)/profile3(\$139.99/26"/Bouncing/Racing)
  - profile14(\$119.99/18"/Rocking/Glamour)/profile13(\$139.99/18"/Rocking/Glamour)
  - profile16(\$119.99/26"/Rocking/Glamour)/profile15(\$139.99/26"/Rocking/Glamour)

- **Pricing**

- Monitor actions of competitor, prepare **different pricing strategy** to the same set of products.

- **Promotion**

- Highlight “**Bouncing, Racing**” when promote horse toys to **boys** while promoting “**Rocking, Glamour**” to **girls**.
- Promote **18-inch** toy horse with focus on the **only small size** in local market.



## Our Analytics Needs

**Better Target Segments**

Use linear regression to get individual preference on different product attributes (price,size,style,motion)

**Maximize Profit**

Conduct cluster analysis to find target segments

Simulate market share based on best choice conjoint model; Consider competition when computing profit

**Get Partworths**

**Predict Missing Conjoint Data**

Predict individual ratings for profile 3/6/10/16 based on partworths



**Cluster Analysis**

**A Priori Segmentation**

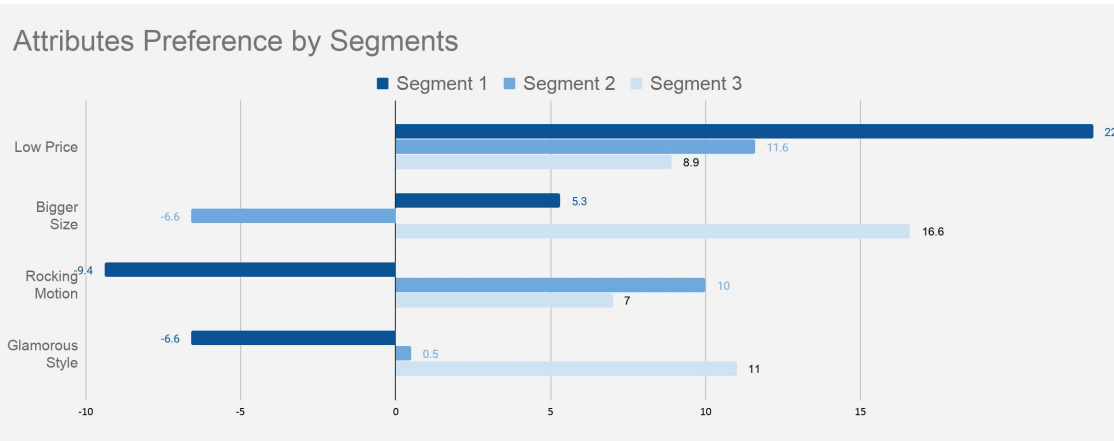
Segment on gender and age respectively, combining with cluster analysis



**Market Simulation & Strategy**



# Benefit Segmentation - Cluster Analysis



**Price Radar**  
**40%**

**profile 4**  
**Very price sensitive;**  
**Prefer 26", Racing,**  
**Bouncing Toy Horse**

**Rock Star**  
**26%**

**profile 14**  
**Price sensitive;**  
**Prefer 18", Glamour,**  
**Rocking Toy Horse**

**Fancy Lover**  
**34%**

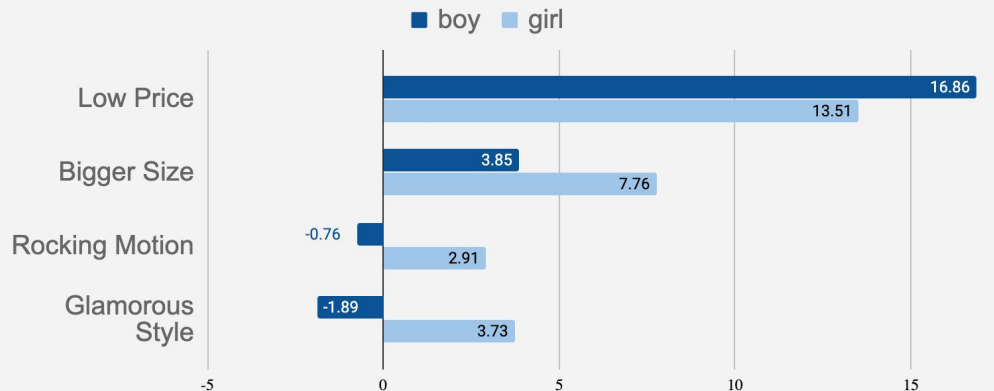
**profile 16**  
**Least price sensitive;**  
**Prefer 26", Glamour,**  
**Rocking Toy Horse**

\*See cluster analysis results in [Appendix 1](#) and [Appendix 2](#).

# Benefit Segmentation - A Priori Segmentation



Attributes Preference by Gender



- Both are price sensitive, and prefer bigger size.
- They have opposite preference of motion and style:
  - **Boys** prefer **Bouncing, Racing(profile4)**,
  - While **girls** prefer **Rocking, Glamour(profile16)**.

- Combining earlier analysis, boys share similar preference with segment 1, so boys should be targeted with profile4;
- Girls share similar preference with segment 2, so girls should be targeted with profile16;

\*There is no significant preference differences between younger and older kids, so we don't consider segmentation on age. (See [Appendix 4](#))

# Market Simulation

\$111.99 wholesale price for both competitor and EarlyRiders



| Scenario          | Products  | Market share  | Profit(EarlyRider) |
|-------------------|---|---|--------------------|
| Current situation | EarlyRider: \$139.99/18"/Rocking/Racing (Profile 5)<br>\$139.99/18"/Rocking/Glamour (Profile 13)<br>Competitor: \$139.99/26"/Rocking/Racing (Profile 7)   | EarlyRider: 22%<br>21%<br>Competitor: 57%           | \$ 95,862.8        |
| Scen1             | EarlyRider: <b>\$139.99/18"/Rocking/Racing (Profile 3)</b><br><b>\$139.99/18"/Rocking/Glamour (Profile 13)</b><br><b>\$139.99/18"/Rocking/Glamour (Profile 15)</b><br>Competitor: \$139.99/26"/Rocking/Racing (Profile 7) | EarlyRider: 38.5%<br>21%<br>34.5%<br>Competitor: 6% | <b>\$ 218789.1</b> |
| Scen2             | EarlyRider: \$139.99/26"/Bouncing/Racing (Profile 3)<br>\$139.99/18"/Rocking/Glamour (Profile 15)<br>Competitor: \$139.99/26"/Rocking/Racing (Profile 7)  | EarlyRider: 38.5%<br>44.5%<br>Competitor: 17%       | \$ 200833.1        |
| Scen3             | EarlyRider: \$139.99/18"/Rocking/Glamour (Profile 3)<br>\$139.99/26"/Rocking/Glamour (Profile 13)<br>Competitor: \$139.99/26"/Rocking/Racing (Profile 7)  | EarlyRider: 41.5%<br>31%<br>Competitor: 27.5%       | \$ 189044.3        |
| Scen4             | EarlyRider: \$139.99/26"/Bouncing/Racing (Profile 13)<br>\$139.99/26"/Rocking/Glamour (Profile 15)<br>Competitor: \$139.99/26"/Rocking/Racing (Profile 7)   | EarlyRider: 21%<br>39%<br>Competitor: 40%           | \$ 130429.3        |

\*In this case, we assume that our competitors do not drop price. Then Scen1 is our best option. We have more simulations based on different marketing reactions. See [Appendix 3](#).

# Market Simulation

\$95.99 wholesale price for both competitor and EarlyRiders



| Scenario          | Products  | Market share  | Profit(EarlyRider) |
|-------------------|---|---|--------------------|
| Current situation | EarlyRider: \$139.99/18"/Rocking/Racing (Profile 5)<br>\$139.99/18"/Rocking/Glamour (Profile 13)<br>Competitor: \$139.99/26"/Rocking/Racing (Profile 7)   | EarlyRider: 22%<br>21%<br>Competitor: 57%           | \$ 95,862.8        |
| Scen5             | EarlyRider: <b>\$119.99/18"/Rocking/Racing (Profile 4)</b><br><b>\$119.99/18"/Rocking/Glamour (Profile 14)</b><br><b>\$119.99/26"/Rocking/Glamour (Profile 16)</b><br>Competitor: \$119.99/26"/Rocking/Racing (Profile 8) | EarlyRider: 35.5%<br>22%<br>34%<br>Competitor: 8.5% | <b>\$ 152010.1</b> |
| Scen6             | EarlyRider: \$119.99/26"/Bouncing/Racing (Profile 4)<br>\$119.99/18"/Rocking/Glamour (Profile 14)<br>Competitor: \$119.99/26"/Rocking/Racing (Profile 8)  | EarlyRider: 40%<br>26.5%<br>Competitor: 33.5%       | \$ 127286.7        |
| Scen7             | EarlyRider: \$119.99/18"/Rocking/Glamour (Profile 14)<br>\$119.99/26"/Rocking/Glamour (Profile 16)<br>Competitor: \$119.99/26"/Rocking/Racing (Profile 8)   | EarlyRider: 23%<br>36.5%<br>Competitor: 40.5%       | \$ 91569.5         |
| Scen8             | EarlyRider: \$119.99/26"/Bouncing/Racing (Profile 4)<br>\$119.99/26"/Rocking/Glamour (Profile 16)<br>Competitor: \$119.99/26"/Rocking/Racing (Profile 8)  | EarlyRider: 35.5%<br>46.5%<br>Competitor: 18%       | \$ 144073.9        |

\*In this case, we assume our competitor has a quick response, lowering price.



# Toy Horse Conjoint Analysis

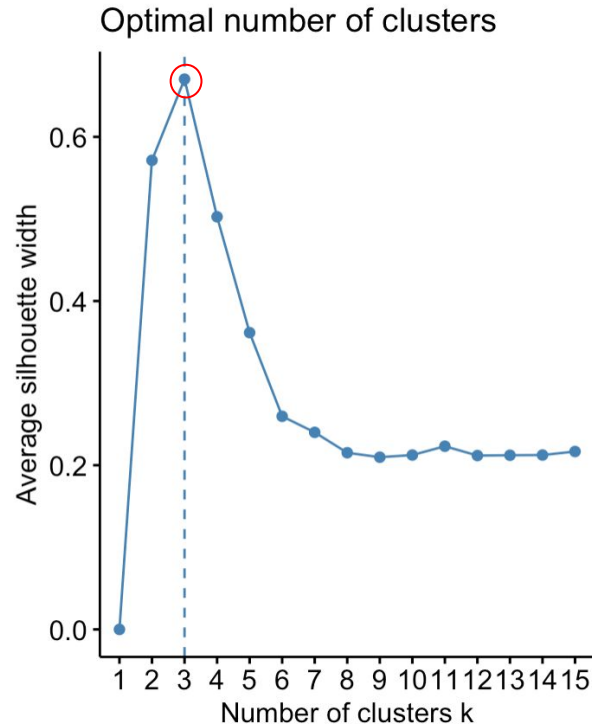
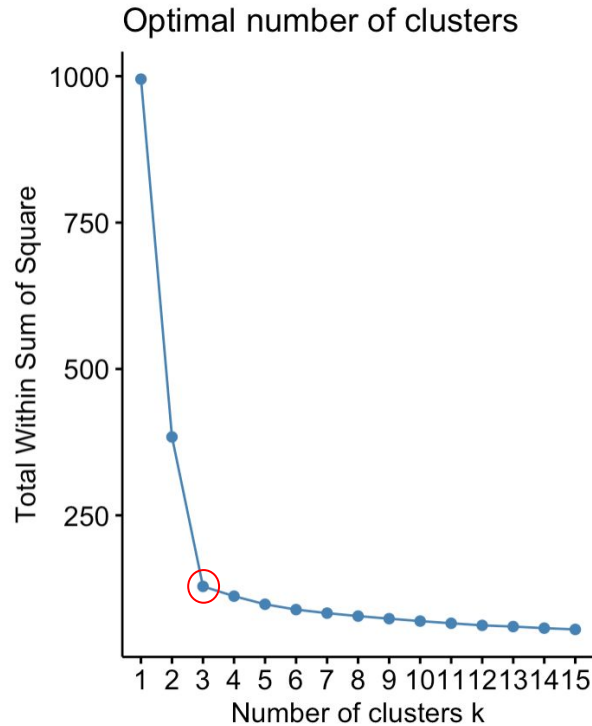
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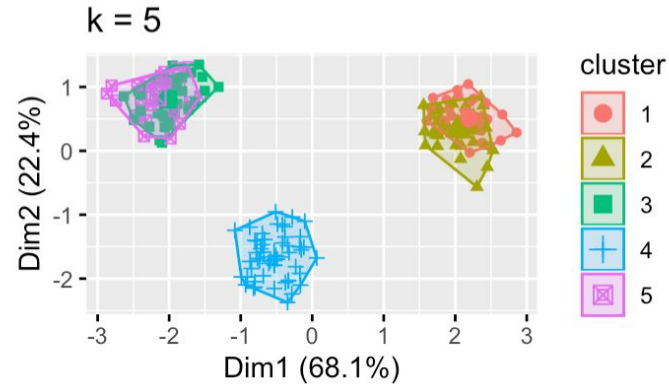
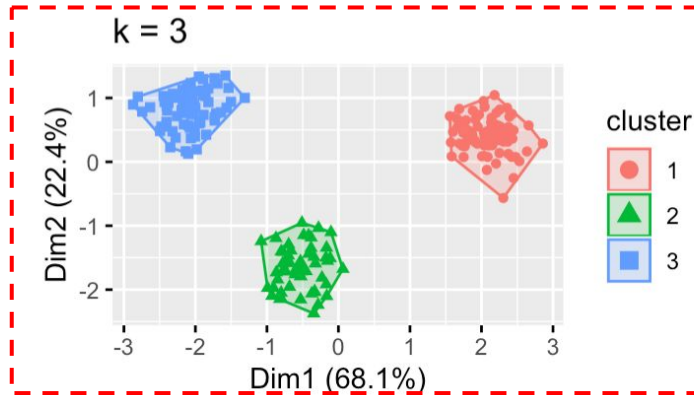
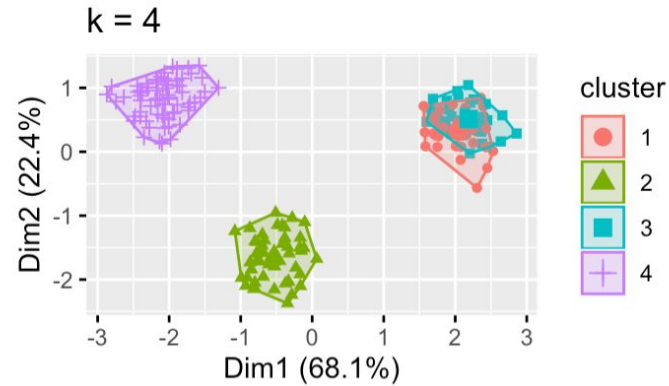
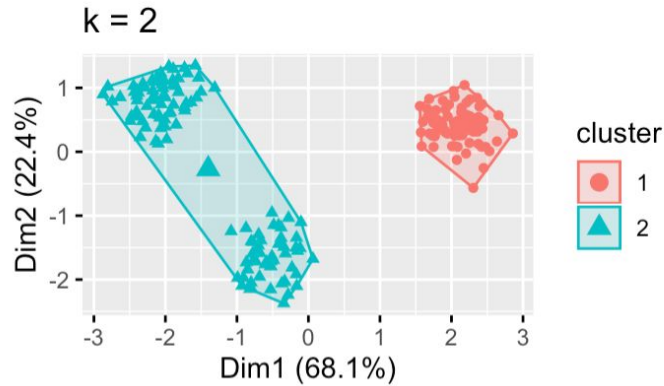


# Appendix 1 - Optimal Number of Clusters



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# Appendix 2 - Optimal Clusters



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# Appendix 3 - Prisoners Dilemma



|            |      | EarlyRiders  |  |
|------------|------|--|--|
|            |      | high   | low  |
| competitor | high | <b>-2962.4</b> , 218789.1<br>( <b>7</b> , 3,13,15) | <b>-12901</b> , 208594.3<br>( <b>7</b> , 14,15)    |
|            | low  | <b>23992</b> , 140714.7<br>( <b>8</b> , 4,14,15)   | <b>-1303.4</b> , 152010.1<br>( <b>8</b> , 4,14,16) |

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# Appendix 3 - Market Simulation

\$111.99 for both competitor and EarlyRiders

Profile3,13,15 is our best option to maximize profit



**status quo(7, 5,13): our profit: 95862.8, competitor profit: 141857.2**

| scenario | profile7 | profile3 | profile13 | profile15 | profit           | profitCompet |
|----------|----------|----------|-----------|-----------|------------------|--------------|
| 1        | 0.06     | 0.385    | 0.21      | 0.345     | 218789.066666667 | -2962.4      |
| 2        | 0.17     | 0.385    |           | 0.445     | 200833.466666667 | 28273.2      |
| 3        | 0.275    | 0.415    | 0.31      |           | 189044.333333333 | 58089        |
| 4        | 0.4      |          | 0.21      | 0.39      | 130429.333333333 | 93584        |

## Assumptions:

- When there is a tie in the first choice, we split the possibility equally.
- Competitors' cost structures are the same with ours.
- Competitors all have the same move.
- Only allow one product line change per year.
- There is no cost for dropping products.
- Only allow price change once.

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# Appendix 3 - Market Simulation

We drop price and they don't respond, profile14,15 is our best option to maximize profit



| scenario | profile7     | profile3 | profile4 | profile13 | profile14    | profile15  | profile16 | profit                  | profitCompet |
|----------|--------------|----------|----------|-----------|--------------|------------|-----------|-------------------------|--------------|
| 21       | 0.095        |          | 0.52     |           |              | 0.385      |           | 195330.466666667        | 6976.2       |
| 22       | 0.005        | 0.035    |          |           |              |            | 0.96      | 169446.866666667        | -18580.2     |
| 23       | 0            |          | 0.405    |           |              |            | 0.595     | 186066.666666667        | -20000       |
| 24       | 0.145        |          | 0.65     | 0.205     |              |            |           | 192279.133333333        | 21174.2      |
| 25       | 0.09         | 0.185    |          |           | 0.725        |            |           | 197416.933333333        | 5556.4       |
| 26       | 0.055        |          | 0.52     |           | 0.425        |            |           | 199755.533333333        | -4382.2      |
| 27       | <b>0.025</b> |          |          |           | <b>0.675</b> | <b>0.3</b> |           | <b>208594.333333333</b> | -12901       |
| 28       | 0.005        |          |          | 0.05      |              |            | 0.945     | 176993.533333333        | -18580.2     |
| 29       | 0.005        |          |          |           | 0.3          |            | 0.695     | 181793.533333333        | -18580.2     |
| 30       | 0.03         |          | 0.48     | 0.18      |              | 0.31       |           | 200187.866666667        | -11481.2     |
| 31       | 0.02         | 0.18     |          |           | 0.5          | 0.3        |           | 197587.466666667        | -14320.8     |
| 32       | 0.005        | 0.035    |          | 0.05      |              |            | 0.91      | 154246.866666667        | -18580.2     |
| 33       | 0.01         |          | 0.435    |           | 0.28         | 0.275      |           | 191867.066666667        | -17160.4     |
| 34       | 0            |          | 0.405    | 0.05      |              |            | 0.545     | 170866.666666667        | -20000       |
| 35       | 0.005        | 0.035    |          |           | 0.3          |            | 0.66      | 159046.866666667        | -18580.2     |
| 36       | 0            |          | 0.4      |           | 0.25         |            | 0.35      | 173826.666666667        | -20000       |

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# Appendix 3 - Market Simulation

\$95.99 for both competitor and EarlyRiders, 4,14,16 is best option



| scenario | profile8 | profile4 | profile14 | profile16 | profit           | profitCompet |
|----------|----------|----------|-----------|-----------|------------------|--------------|
| 37       | 0.085    | 0.355    | 0.22      | 0.34      | 152010.066666667 | -1303.4      |
| 38       | 0.335    | 0.4      | 0.265     |           | 127286.733333333 | 53686.6      |
| 39       | 0.405    |          | 0.23      | 0.365     | 91569.533333333  | 69083.8      |
| 40       | 0.18     | 0.355    |           | 0.465     | 144073.866666667 | 19592.8      |

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# Appendix 3 - Market Simulation

Competitors drop price, we respond with lowering some of prices, 4,14,15 is best option



| scenario | profile8 | profile3 | profile4 | profile13 | profile14 | profile15 | profile16 | profit            | profitCompet |
|----------|----------|----------|----------|-----------|-----------|-----------|-----------|-------------------|--------------|
| 5        | 0.71     | 0.005    |          | 0.065     |           | 0.22      |           | 11335.0666666667  | 136171.6     |
| 6        | 0.77     | 0.005    |          |           |           | 0.225     |           | 12217.4666666667  | 149369.2     |
| 7        | 0.93     | 0.005    |          | 0.065     |           |           |           | -24469.4666666667 | 184562.8     |
| 8        | 0.715    |          |          | 0.065     |           | 0.22      |           | 36341.9333333333  | 137271.4     |
| 9        | 0.345    |          | 0.375    | 0.065     |           | 0.215     |           | 108740.466666667  | 55886.2      |
| 10       | 0.545    | 0        |          |           | 0.245     | 0.21      |           | 48028.4666666667  | 99878.2      |
| 11       | 0.495    | 0        |          | 0.035     |           |           | 0.47      | 41106.4666666667  | 88880.2      |
| 12       | 0.405    | 0        |          |           | 0.23      |           | 0.365     | 64902.8666666667  | 69083.8      |
| 13       | 0.17     |          | 0.355    | 0.035     |           |           | 0.44      | 129633.466666667  | 17393.2      |
| 14       | 0.2      |          | 0.37     |           | 0.225     | 0.205     |           | 140714.666666667  | 23992        |
| 15       | 0.405    |          | 0.375    |           |           | 0.22      |           | 109622.866666667  | 69083.8      |
| 16       | 0.505    | 0        |          |           |           |           | 0.495     | 55546.8666666667  | 91079.8      |
| 17       | 0.52     |          | 0.415    | 0.065     |           |           |           | 85074.1333333333  | 94379.2      |
| 18       | 0.7      | 0        |          |           | 0.3       |           |           | 28921.3333333333  | 133972       |
| 19       | 0.495    |          |          | 0.035     |           |           | 0.47      | 67773.1333333333  | 88880.2      |
| 20       | 0.545    |          |          |           | 0.245     | 0.21      |           | 74695.1333333333  | 99878.2      |

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# Appendix 4 - Statistic Test



```
Call:
lm(formula = ratings ~ (price + size + motion + style) * age,
    data = fulldf)
```

Residuals:

|  | Min     | 1Q      | Median | 3Q     | Max    |
|--|---------|---------|--------|--------|--------|
|  | -43.528 | -12.886 | -1.307 | 12.388 | 44.386 |

Coefficients:

|             | Estimate | Std. Error | t value | Pr(> t )     |
|-------------|----------|------------|---------|--------------|
| (Intercept) | 39.5462  | 1.0867     | 36.390  | < 2e-16 ***  |
| price       | 14.4133  | 1.0183     | 14.154  | < 2e-16 ***  |
| size        | 3.8532   | 0.9749     | 3.952   | 7.97e-05 *** |
| motion      | 2.7950   | 0.9749     | 2.867   | 0.00418 **   |
| style       | 1.1867   | 0.9749     | 1.217   | 0.22367      |
| age         | -1.2982  | 1.5292     | -0.849  | 0.39601      |
| price:age   | 1.2588   | 1.4330     | 0.878   | 0.37977      |
| size:age    | 4.1708   | 1.3720     | 3.040   | 0.00239 **   |
| motion:age  | -3.1188  | 1.3720     | -2.273  | 0.02310 *    |
| style:age   | -0.0857  | 1.3720     | -0.062  | 0.95020      |

p-value > 5%, therefore reject the null hypothesis.

---  
Signif. codes: 0 '\*\*\*' 0.001 '\*\*' 0.01 '\*' 0.05 '.' 0.1 ' ' 1

Residual standard error: 16.55 on 2390 degrees of freedom  
Multiple R-squared: 0.2069, Adjusted R-squared: 0.204  
F-statistic: 69.3 on 9 and 2390 DF, p-value: < 2.2e-16

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