Product Pricing Algorithm

Business Science

3/19/2019

Problem Statement

Research and Development wants help to determine new product ideas and pricing using existing product line as a benchmark.

Solution Summary

We've identified several product gaps in the existing product line including:

- 1. Aluminum Over Mountain
- 2. Aluminum Triathalon

The Data Science Team has developed a pricing model that uses predictive analytics to estimate the price of the new bicycle models based on the existing fleet. This ensures that new models are priced comparatively to other similar bicycles.

New product prediction for 2 new models:

- 1. Trigger, Over Mountain with Aluminum Frame: \$2,985
- 2. Slice, Triathalon with Aluminum Frame: \$2,438

Next Steps: Integrate the model into a proof-of-concept web application that can be deployed to the R&D department.

TODO: INSERT SOLUTION SUMMARY

Gap Analysis

Bike List

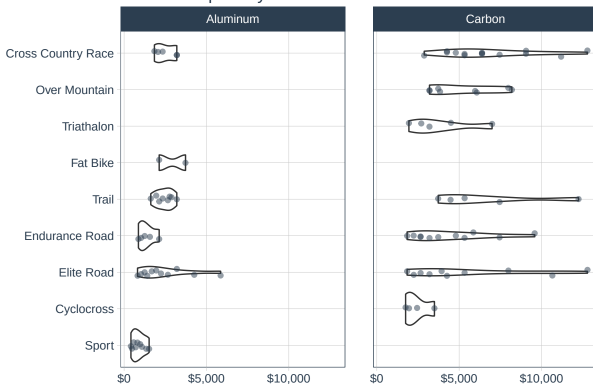
Our current product portfolio consists of 97 bike models that were analyzed,

```
## # A tibble: 97 x 15
         id price model category_1 category_2 frame_material model_base model_tier
##
      <int> <dbl> <chr>
                        <chr>
                                    <chr>
                                               <chr>
                                                              <chr>
                                                                         <chr>>
          1 6070 Jekyl~ Mountain
##
   1
                                    Over Moun~ Carbon
                                                              Jekyll
                                                                         Carbon 2
          2 5970 Trigg~ Mountain
                                    Over Moun~ Carbon
                                                              Trigger
                                                                         Carbon 2
          3 2770 Beast~ Mountain
##
                                    Trail
                                               Aluminum
                                                              Beast of ~ 1
```

##	4	4	10660	Super~	Road	Elite Road	Carbon	Supersix ~	Hi-Mod Te~
##	5	5	3200	Jekyl~	Mountain	Over Moun~	Carbon	Jekyll	Carbon 4
##	6	6	12790	Super~	Road	Elite Road	Carbon	Supersix ~	Black Inc.
##	7	7	5330	Super~	Road	Elite Road	Carbon	Supersix ~	Hi-Mod Du~
##	8	8	1570	Synap~	Road	Endurance~	Aluminum	Synapse	Disc 105
##	9	9	4800	Synap~	Road	Endurance~	Carbon	Synapse	Carbon Di~
##	10	10	480	Catal~	Mountain	Sport	Aluminum	Catalyst	3
<pre>## # with 87 more rows, and 7 more variables: black <dbl>, hi_mod <dbl>,</dbl></dbl></pre>									
##	## # team <dbl>, red <dbl>, ultegra <dbl>, dura_ace <dbl>, disc <dbl></dbl></dbl></dbl></dbl></dbl>								

Gaps

Product Gap Analysis



Price Prediction

New product prediction for two models:

1. Trigger, Over Mountain with Aluminum Frame: \$2,985

2. Slice, Triathalon with Aluminum Frame: \$2,438

New Model Attribute	Slice Al 1	Trigger Al 1
	Direc 111 1	1116801 711 1
.pred	\$1,904	\$3,280
$frame_material$	Aluminum	Aluminum
category_2	Triathalon	Over Mountain
model_base	Slice	Trigger
model_tier	Ultegra	Aluminum 1
black	0	0
hi_mod	0	0
team	0	0
red	0	0
ultegra	0	0
dura_ace	0	0
disc	0	0