

Price of Skis

Predicting the price of skis based on its traits

Data Collection

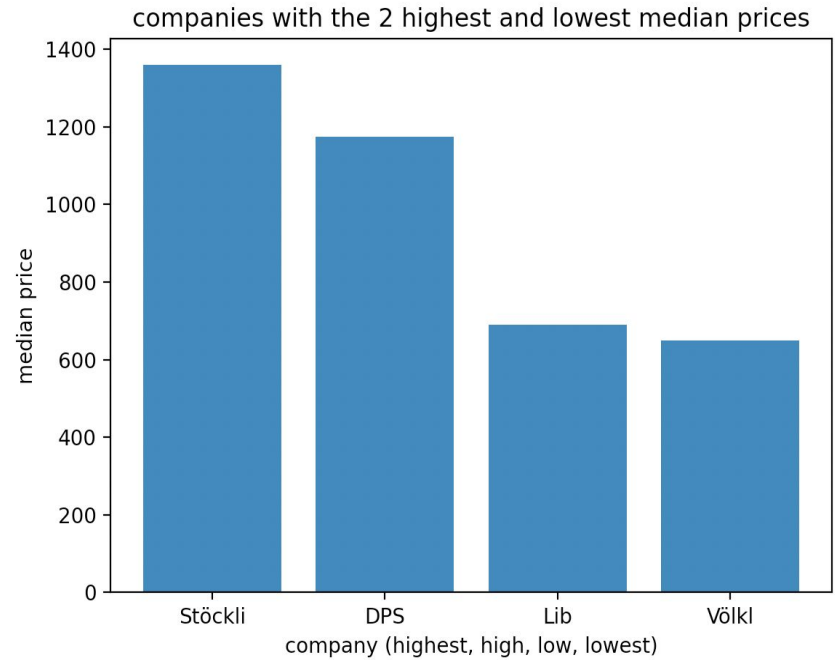
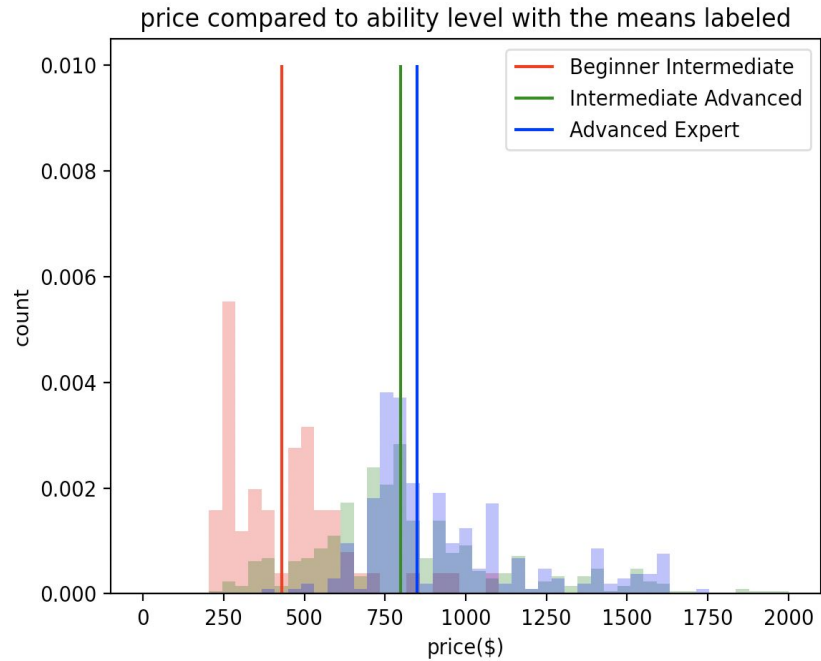
- Used Scrapy
- Hardest element to get is the price, just because it is script generated
- Scraping the company also proved slightly complex

Data Description

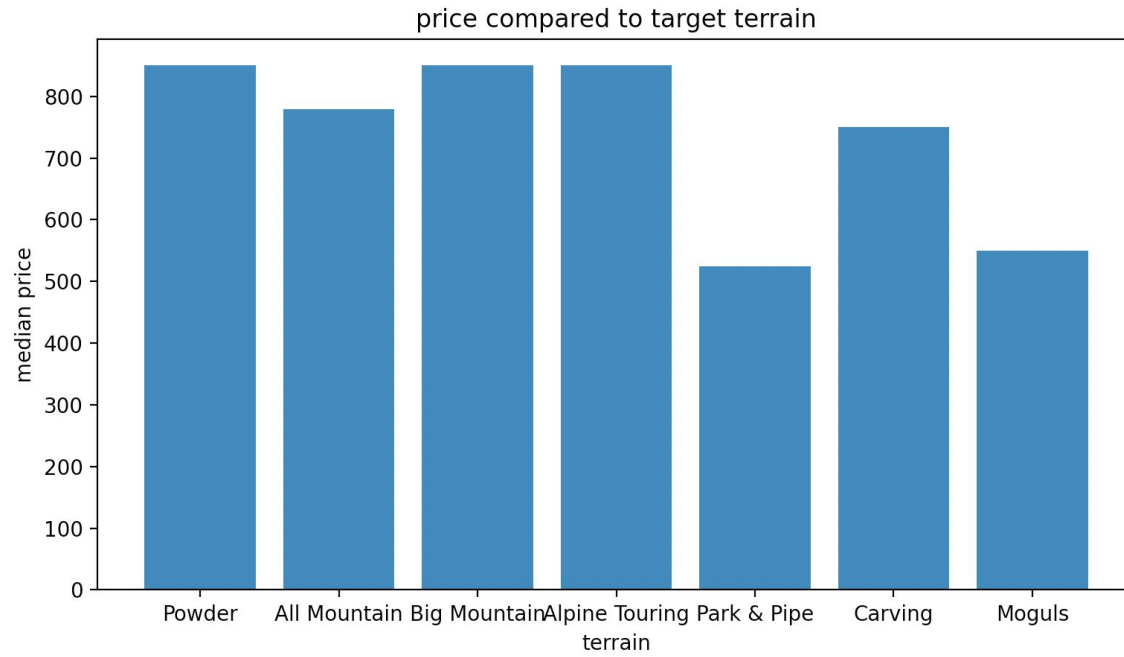
9 data columns:

- Item name
- Item number
- Company
- Price
- Terrain
- Ability level
- Core/laminates
- Turning radius
- URL

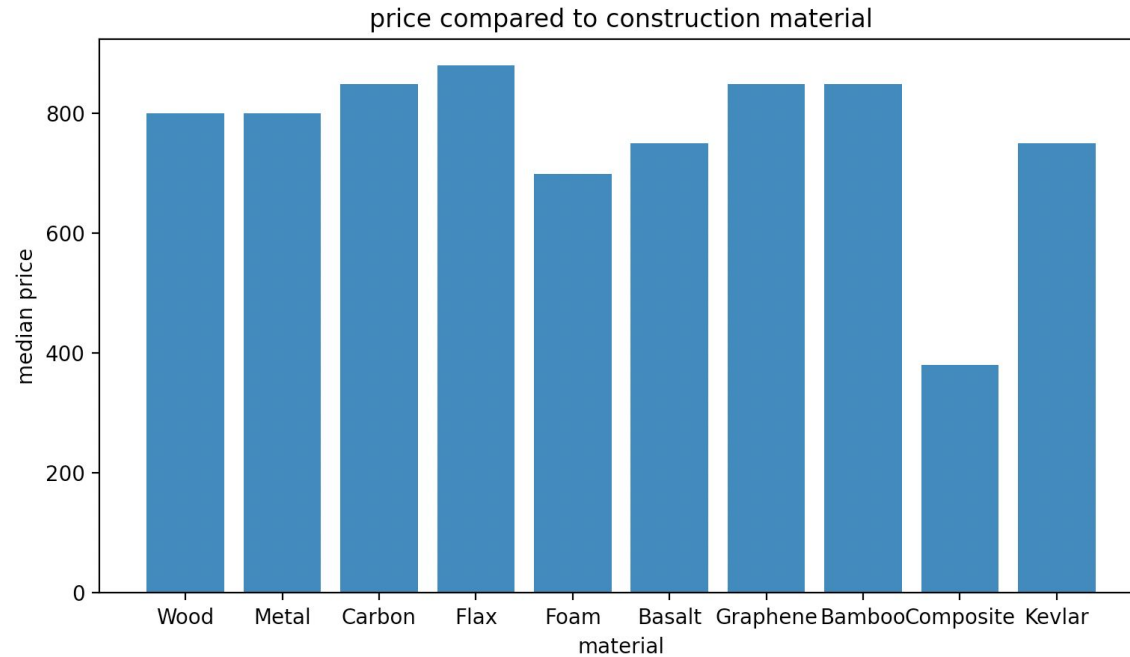
Result Visuals



Result Visuals continued



Result Visuals continued



Modeling and Interpretation

Train error for model_price_material = 328.318

	Coefficient
Wood	313.334490
Metal	78.104717
Carbon	111.228652
Flax	90.653069
Foam	10.088405
Basalt	-170.782189
Graphene	190.536914
Bamboo	-44.139390
Composite	-96.162251
AramidKevlar	0.000000
PolyurethanePU	0.000000
Intercept:	487.6154248852639

Train error for model_price_terrain = 303.136

	Coefficient
Powder	-48.648588
AllMountain	22.705332
BigMountain	196.573768
AlpineTouring	112.151004
ParkPipe	-252.415151
Carving	-96.304610
Moguls	0.000000
Intercept:	780.647943906388

Modeling and Interpretation continued

Train error for model_price_ability = 318.447

Coefficient

AdvancedExpert 216.423983

IntermediateAdvanced 99.737776

BeginnerIntermediate -316.161759

Intercept: 755.5359946478674

Train error for model_price_company = 333.189

Coefficient

Armada -125.027643

Vökl -196.971374

Nordica 72.836091

Blizzard -40.443433

Line -144.560100

Salomon -22.961433

Atomic -89.618943

Rossignol -122.980183

Faction -199.215933

DPS 267.346567

BlackCrows 159.480167

Icelantic -58.278433

Stöckli 612.324900

K2 -152.386433

ZAG -58.562524

Intercept: 896.6534328358209

Modeling and Interpretation continued

