BUS 5100
Introduction
To Business
Analytics
Spring 2021

Avocado Buying Trends In TheUnited States Using SAC

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Overview

I. Introduction

II. Related Work

III. Specifications



IV. Data Analysis

V. Data Visualization

VI. Key Findings

Introduction

- Hass Avocado Board Data From 2015-2020
- . https://www.kaggle.com/timmate/avocado-prices-2020
- Dataset Size: 3.37 MB
- File Format: CSV
- . Conventional Avocados vs. Organic Avocados
- Pricing Trends
- . Geographical Prevalence
- GitHub Link: https://github.com/velmajones/Bus5100-93_Group_6

Related Work

- George Washington University
 - Focuses on the correlation between price and volume sold for conventional and organic avocados
 - Our study extends the trend analysis to the three common avocado purchased throughout the United States
- Agronometrics In Charts
 - The installment tracked the changes in price over 2020 and attributed price anomalies to events
 - Our analysis extends to the end of 2020 and includes a time series and regression analysis

Specifications

Data Set - Avocado Size	Size (Total 3.37 MB)
4046 – Small/Medium Hass Avocado	1688 KB
4225 – Large Hass Avocado	1562 KB
4770 – Extra Large Hass Avocado	120 KB

- . The data we used was retrieved from Kaggle
- The data has been updated on a consistent basis with data from Hass Avocado Board to be inclusive of 2015-2020
- The dataset consists of actual scan data from retailers' cash registers as well as multi-outlet reporting

Data Analysis

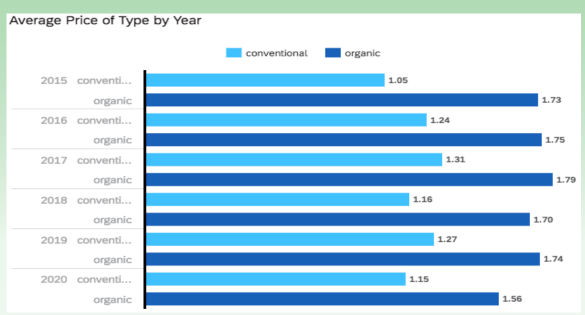
Implementation Flowchart

Dataset retrieved from Kaggle

Upload dataset to SAP Clean Data Create story and models

Format for PowerPoint

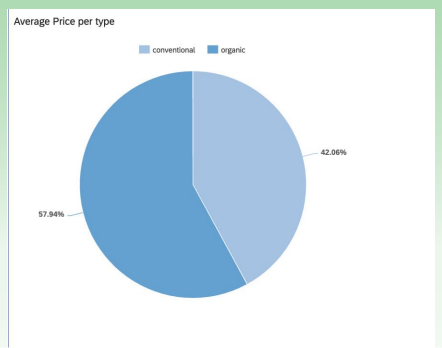
Average Price Per Type & Year



Average Price Per Type & Year

- Highlights difference in average price per type of avocado (conventional/organic) during the timeline of years 2015-2020
- Conventional increased slightly from \$1.05 in 2015 to \$1.15 in 2020
- Organic has trended downward from \$1.73 in 2015 to \$1.56 in 2020

Average Price Per Type, Conventional & Organic



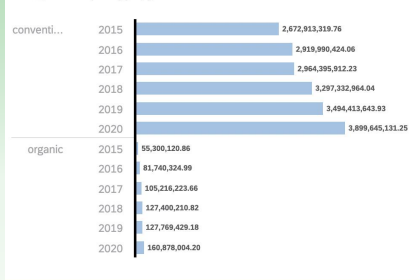
Average Price Per Type, Conventional & Organic

- Illustrates the average price per type of conventional and organic avocados
- Nearly 58% of organic avocado sales averaged \$1.80 per avocado
- Roughly 42% of conventional avocados averaged \$1.30 per avocado

Total Volume Per Type & Year

Historical Data

total_volume per type, year



Total Volume Per Type & Year

- The total volume output of conventional avocados far outnumbers the total volume output of organic avocados
- The total volume output of both conventional and organic avocados has grown steadily year after year confirming its popularity

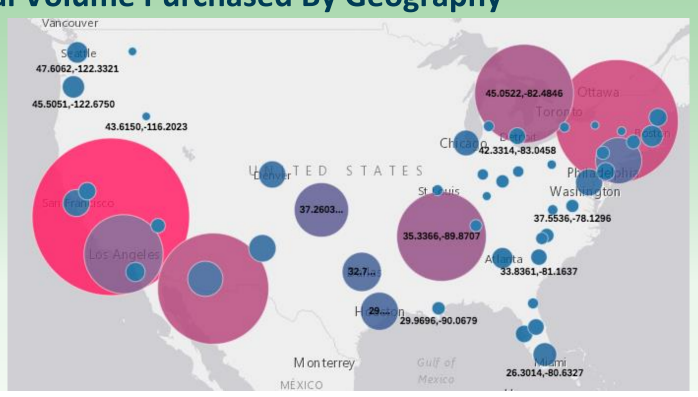
Time Series



Time Series

- The time series analysis and forecast of avocado size and total volume purchased over the course of one year
- 4046 represents small/medium Hass avocados, 4225 represents large Hass avocados, and 4770 represents extra-large Hass avocados
- The graph shows a gradual increase in total volume as the year progressed

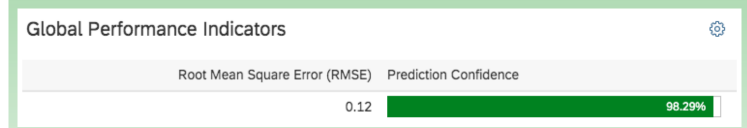
Total Volume Purchased By Geography



Total Volume Purchased By Geography

- Syracuse, NY, and Boise, ID are the lowest two cities on the chart with approximately 24.1 million and 30.3 million, respectively
- As the highest-ranking city, Los Angeles contributes significantly with over 959 million purchases

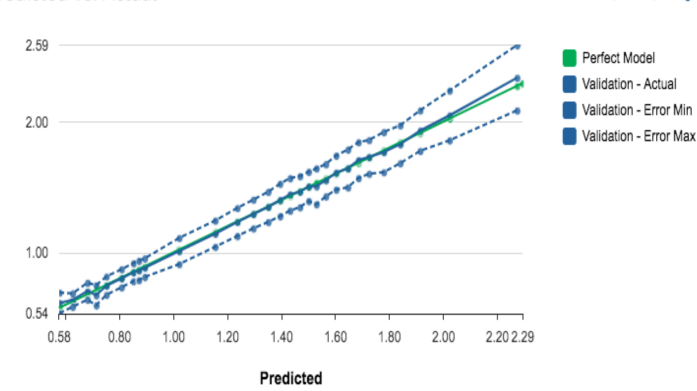
Predictive Price Model – Regression Analysis



- Predictive Goal = Average Price of Avocados
- RMSE = .12 where the closer to 0, the better the model
- Prediction confidence = 98.29% which measures if the predictive model can do the predictions with the same reliability when new cases arrive [100% is ideal]

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- Validation Actual is \$2.05 while the Predicted Value is \$2.02
- The regression analysis shows a Validation - Error Max of \$2.24 and a Validation - Error Min of \$1.86
- A Perfect Model would have shown \$2.03, so our model's \$2.02 prediction is very close

Measure: Validation - Actual

Predicted: 2.02

Validation - Actual: 2.05

Measure: Validation - Error Max

Predicted: 2.02

Validation - Error Max: 2.24

Measure: Validation - Error Min

Predicted: 2.02

Validation - Error Min: 1.86

Measure: Perfect Model

Predicted: 2.03

Perfect Model: 2.03

Key Findings

- The price of organic avocados is on average 35-40% higher than conventional avocados.
- The sales volume of conventional avocados per year is on average 30 times bigger than that of the organic avocado sales
- Seasonality trends reveal that the highest point of sales take place in early February as well as the first week of May
- Geographical location plays a role in avocado buying behaviors

References

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- Retrieved from https://hassavocadoboard.com/inside-hab/
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- [5] GitHub Link: https://github.com/velmajones/Bus5100-93_Group_6
- [6] Avocado Story in SAC: https://higher-education.us10.sapanalytics.cloud/sap/fpa/ui/tenants/81639/app.html#;view_id=story;storyId=E8A9304AA 249809FEF2A1F903A0BFA9
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- [8] Total Volume Purchased By Geography Geo-Map: https://higher-education.us10.sapanalytics.cloud/sap/fpa/ui/app.html#;view_id=story;storyId=B6F2EB03635BEAD4220F09 DA080EFF32;forceOpenView=true

THANK YOU



