

TheAnalyticsTeam

# Sprocket Central Pty Ltd

Data analytics results

Mark Marquez - Virtual KPMG Internship

# Agenda

1. Results Overview
2. Ideal Customer Age
3. Ideal Customer Property Value
4. Ideal Customer Wealth Level
5. Interpretation / Next Steps

## Results Overview

Using customer data to predict customer profits for 3 years, we found that **age** and **property values** had the most predictive power

Customer Profit Predictive Model: Decision Tree Regression was used to predict 3 year customer profits (of new customers) using customer database information

- Final predictive model included age, property value and wealth segment
- Decision Tree was limited to 3 levels
- Mean absolute error is 45% of average customer profit with a standard deviation of +/-1

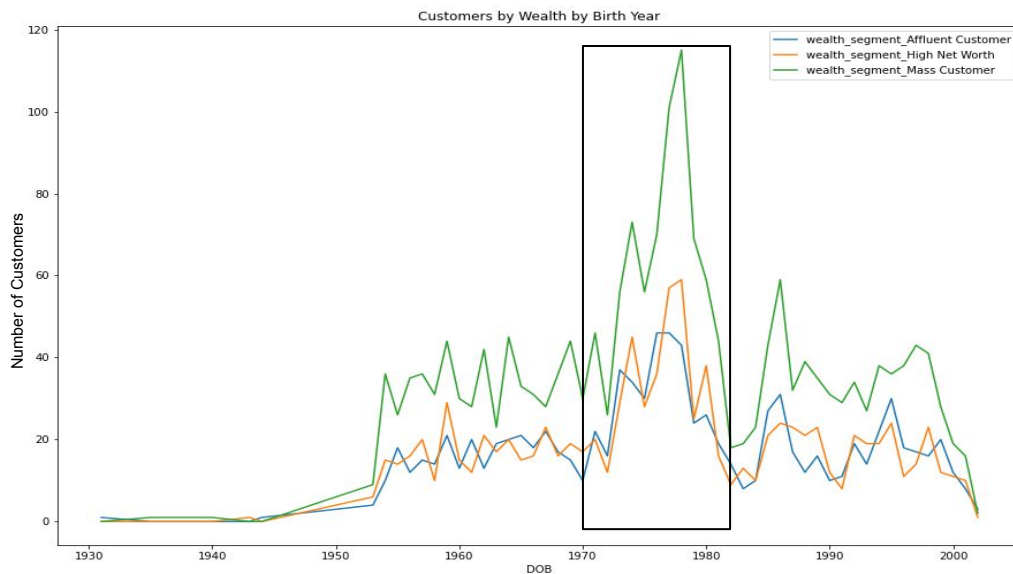
	Score
Mean Absolute Error	1429.448
Mean Squared Error	3206378.231
Root Mean Squared Error	1790.636
	Feature Importance
age	0.624291
property_valuation	0.375709
wealth_segment	0.000000

# Ideal Customer Age

Customer age ended up as the **most** important feature for making predictions

Key customer demographic:

- Gen Xers (1970-1980)

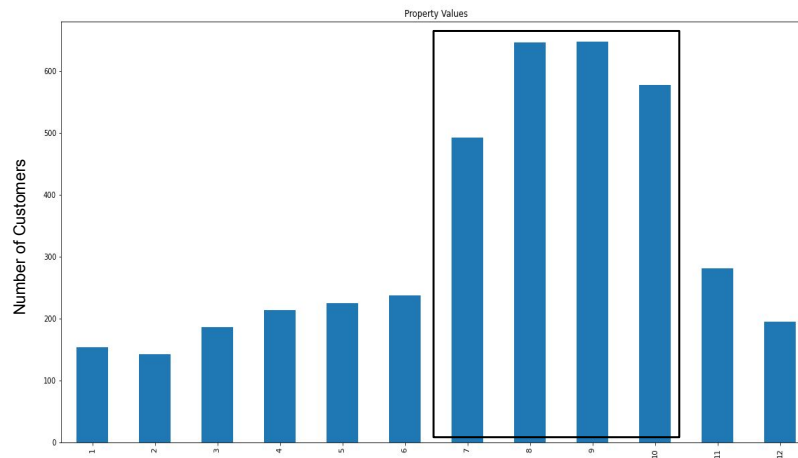


# Customer Property Value

Customer property value was the **second most** important feature for making predictions

Key customer demographic:

- Mid-High Property Values (7-10 of 12)

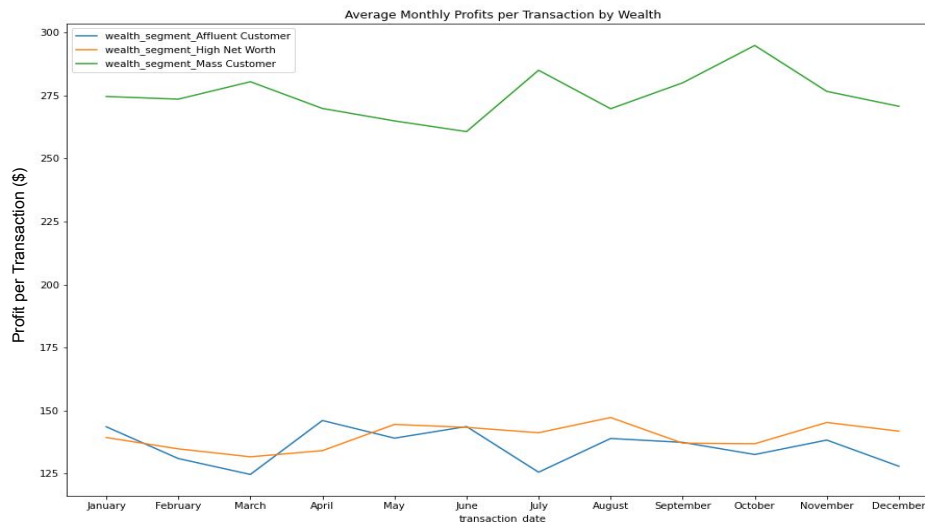


# Ideal Customer Wealth Level

Customer wealth level consistently showed clear differences in profitability throughout the year

Key customer demographic:

- 'Mass customer' (wealth level)



# Interpretation / Next Steps

In order to maximize Marketing ROI from customer and transactions insights, we have created an ideal client profile and profit prediction list for new customers

## Ideal Client Profile:

- Gen X
- Mid-High Property Value
- Mass Consumer/Customer

first_name	last_name	gender	past_3_years_bike_related_purchases	DOB	job_title	job_industry_category	wealth_segment	deceased_indicator	owns_car	...	country	property_valuation	Unnamed: 16	Unnamed: 17	Unnamed: 18	Unnamed: 19	Unnamed: 20	Rank	Value	predicted 3 year profit	
233	Deborah	Petrovsky	Female	53	1943-07-14	Teacher	Property	Mass Customer	N	No	...	Australia	7	0.73	0.7300	0.73000	0.620500	233	233	1.10000	7212.000000
404	Leese	Huckleby	Female	67	1977-09-10	Help Desk Operator	Manufacturing	High Net Worth	N	Yes	...	Australia	7	0.47	0.5875	0.58750	0.587500	405	405	0.93000	7212.000000
231	Danny	Bodle	Male	50	1943-09-24	Statistician I	Manufacturing	Mass Customer	N	Yes	...	Australia	9	0.40	0.5000	0.62500	0.531250	231	231	1.10500	7212.000000
866	Clarine	Piecha	Female	99	1964-12-07	Dental Hygienist	Health	High Net Worth	N	No	...	Australia	10	1.01	1.0100	1.26250	1.262500	865	865	0.55000	7212.000000
110	Franciska	Stigell	Female	95	1968-11-15	Food Chemist	Health	Mass Customer	N	Yes	...	Australia	7	0.50	0.6250	0.78125	0.664062	111	111	1.28125	7212.000000
--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--
541	Laurel	Devennie	Female	78	1976-09-25	VP Product Management	Manufacturing	Affluent Customer	N	No	...	Australia	5	0.66	0.6600	0.66000	0.660000	536	536	0.82500	2904.165746
443	Gleda	Howerd	Female	59	1964-01-22	Senior Developer	IT	Mass Customer	N	No	...	Australia	2	0.75	0.7500	0.75000	0.637500	444	444	0.90000	2904.165746
650	Gordon	Revian	Male	42	1988-01-07	Chief Design Engineer	NaN	Mass Customer	N	No	...	Australia	8	0.98	0.9800	0.98000	0.833000	651	651	0.72250	2904.165746
135	Padraig	Snel	Male	89	1970-11-08	Staff Accountant II	NaN	Mass Customer	N	No	...	Australia	7	0.95	0.9500	1.18750	1.009375	133	133	1.23750	2904.165746
312	Seamus	Cains	Male	61	1989-12-15	Teacher	Manufacturing	High Net Worth	N	No	...	Australia	8	1.00	1.0000	1.00000	1.000000	312	312	1.02000	2904.165746
983 rows × 24 columns																					

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## Predicted Profits New Customer List:

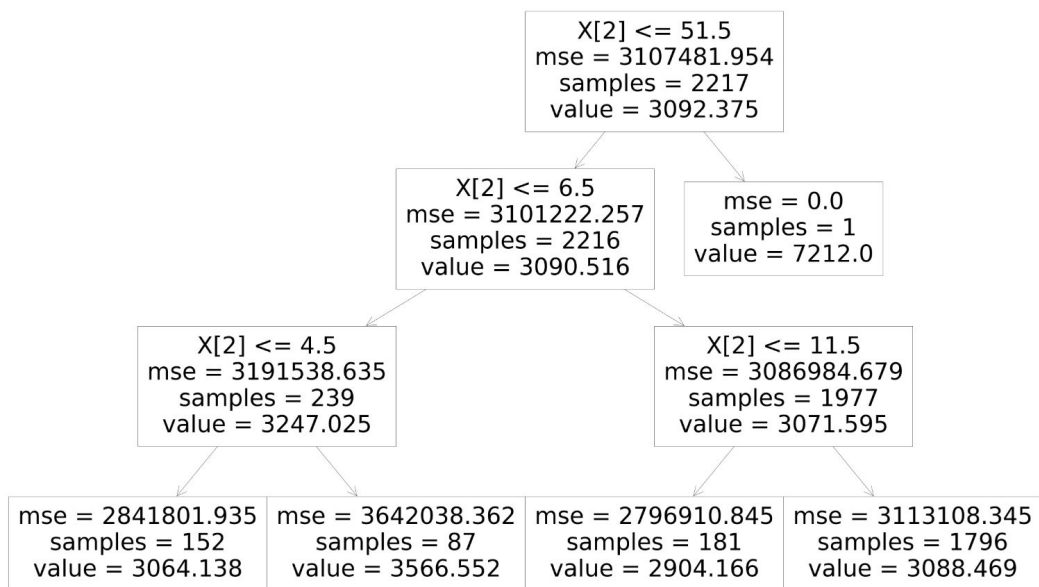
- <https://github.com/MarkMarquez0224/Resume-Portfolio/blob/master/predicted%20profits%20customer%20list.csv>

# Appendix



# Appendix

## Decision Tree Model:



# Appendix

GitHub code:

<https://github.com/MarkMarquez0224/Resume-Portfolio/blob/master/Sprocket%20Central%20Analysis%20-%20KPMG%20Virtual%20Internship%20-%20V4.ipynb>