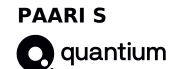
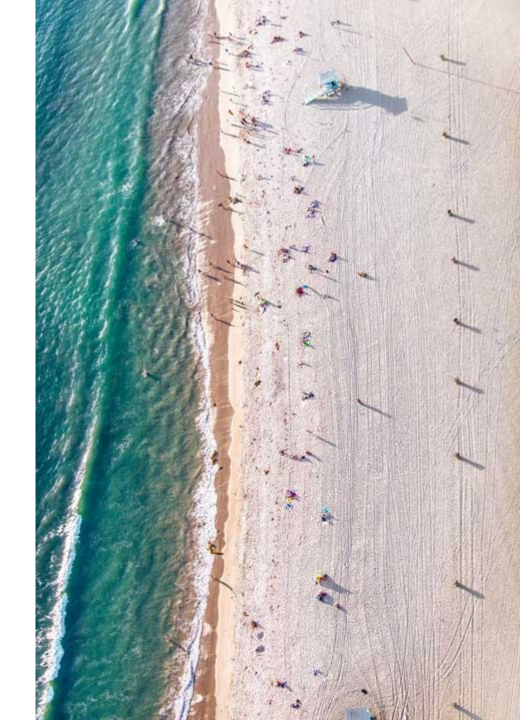
June 2023

Category review: Chips

Retail Analytics





Our 17 year history assures best practice in privacy, security and the ethical use of data

Privacy

- We have built our business based on privacy by design principles for the past 17 years
- Quantium has strict protocols around the receipt and storage of personal information
- •All information is de-identified using an irreversible tokenisation process with no ability to re-identify individuals.

Security

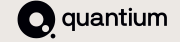
- •We are ISO27001 certified internationally recognised for our ability to uphold best practice standards across information security
- •We use 'bank grade' security to store and process our data
- •Comply with 200+ security requirements from NAB, Woolworths and other data partners
- •All partner data is held in separate restricted environments
- •All access to partner data is limited to essential staff only
- Security environment and processes regularly audited by our data partners.

Ethical use of data

Applies to all facets of our work, from the initiatives we take on, the information we use and how our solutions impact individuals, organisations and society.

We all have a responsibility to use data for good

Quantium believes in using data for progress, with great care and responsibility. As such please respect the commercial in confidence nature of this document.



Executive summary



- 1. The sales increase in the month of December before the Christmas (except the day itself). So, these are the crucial times.
- 2.Kettle is the most popular brand followed by Smiths, Doritos and Pringles. So, they need to be in stock. Also 175 gram packets are the most sold.
- 3. Mainstream young singles/couples, retirees are the most common customers and also account for a great share of chips sale.
- 4. Budget older families have the maximum contribution to sales.



- 1.One control store was selected for each trial store and the values of metrics were compared in trial and pre trial period.
- 2. The results for trial stores 77 and 88 during the trial period show a significant difference in at least two of the three trial months but this is not the case for trial store 86.

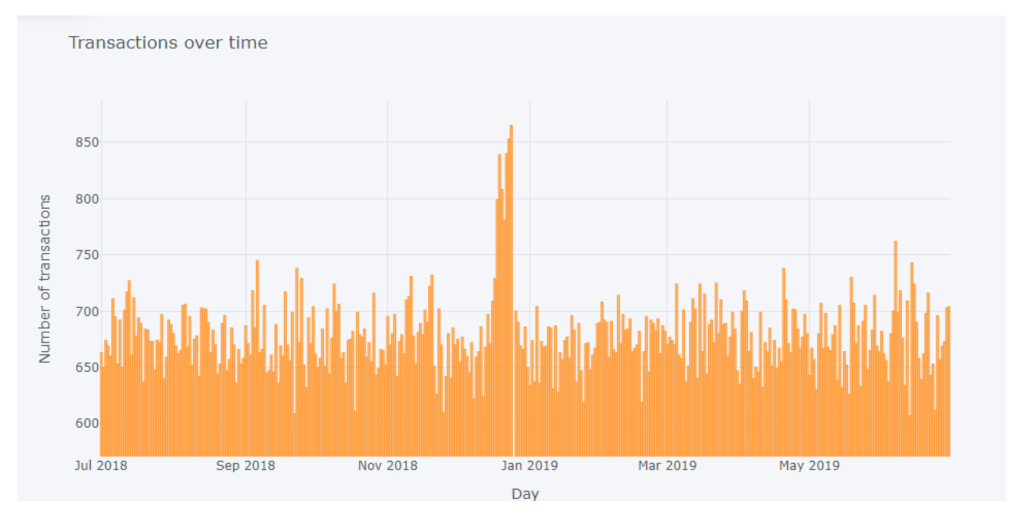


01

Customer Analysis



Sales distribution



The sales have a sudden hike n the month of December before the Christmas (except the day itself). Whereas there is no sales on 25th.

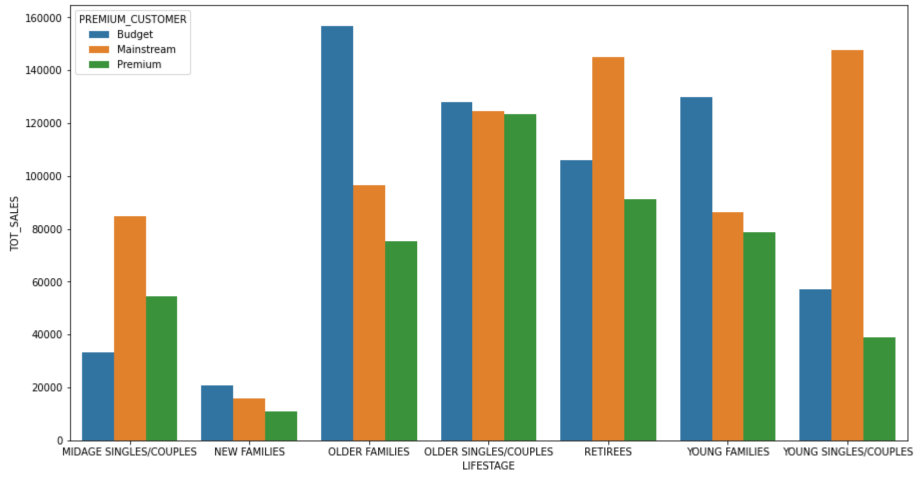


Affluence and its effect on consumer buying for the category of chips

- 1.Kettle is the most popular brand followed by Smiths, Doritos and Pringles.
- 2.Mainstream young singles/couples, retirees are the most common customers and also account for a great share of chips sale.
- 3.Budget older families have the maximum contribution to sales.
- 4. Mainstream young singles/couples and mid-age single/couples pay more per packet than any other group.



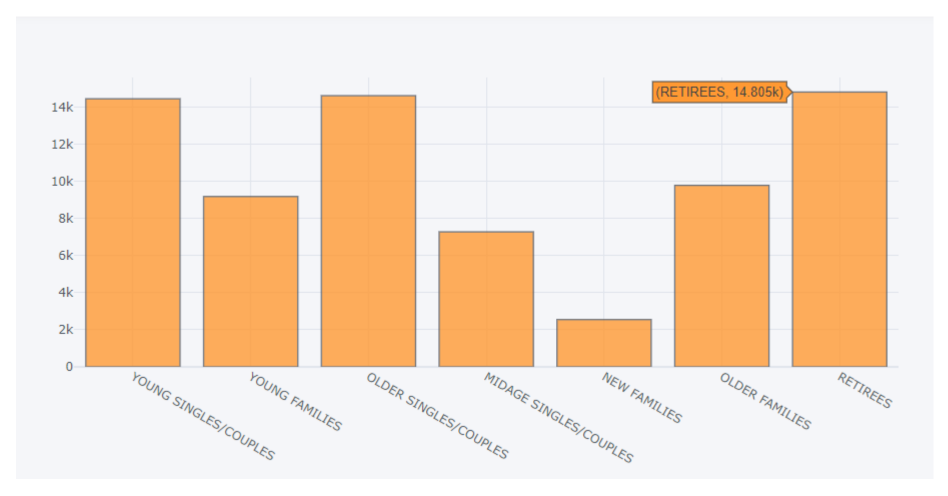
Visualising the proportion of customers by affluence and life stage on this slide



It can be clearly visualized that mainstream young singles/couples, retirees are customers contributing the most



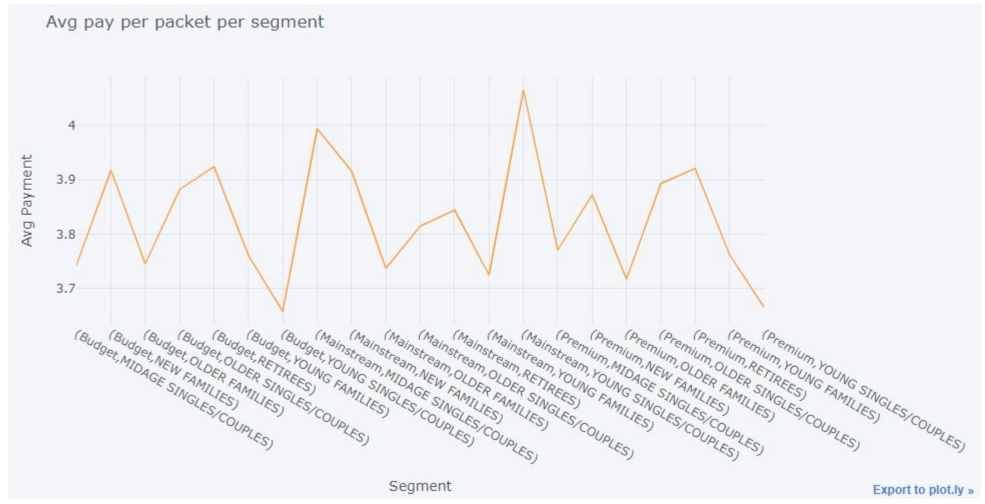
Distribution of life stage of customers



It can be seen that retirees, young singles/couples, retirees are the most common customers



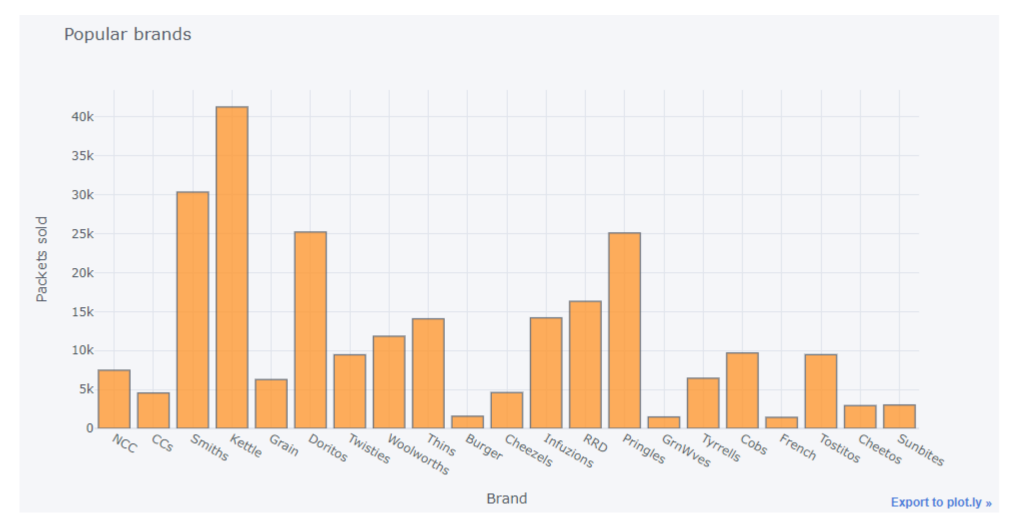
Average expenditure per segment



mainstream young singles/couples also spend the most



Popular brands



Kettle is the most popular brand followed by Smiths, Doritos and Pringles.

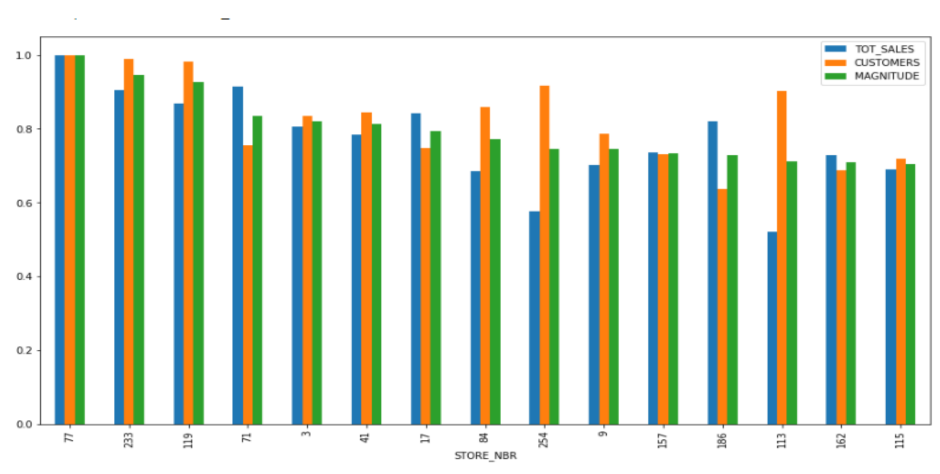


02

Trial store performance



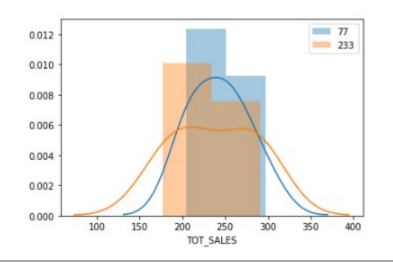
Correlation of the control store 77 vs other stores

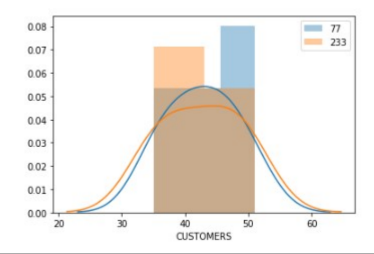


Stores with maximum similarities have the highest correlation. So stores 233, 119 and 79 are the most correlated.



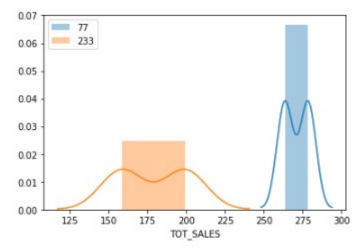
Trial store 77 vs Store 233

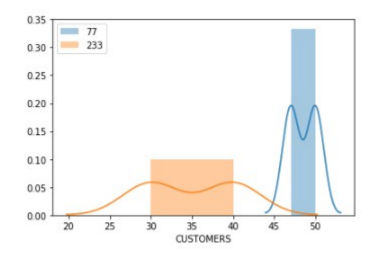




Distributions of total sales and customers in pretrial period

 Means don't vary and there is no significant difference



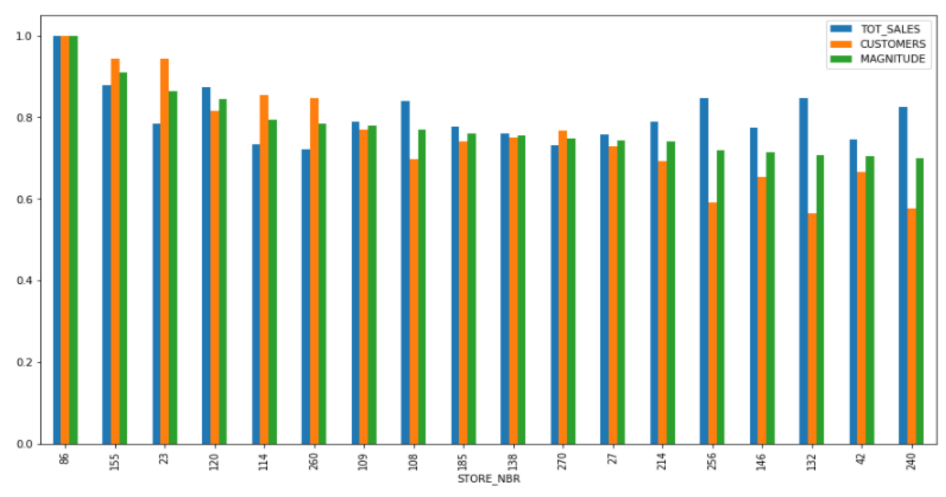


Distributions of total sales and customers in pretrial period

•Means vary and there is a significant difference



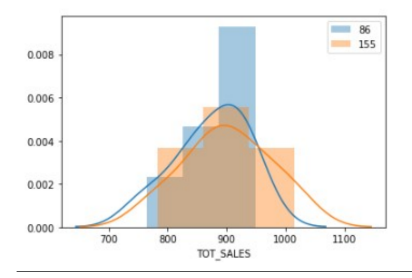
Correlation of the control store 86 vs other stores

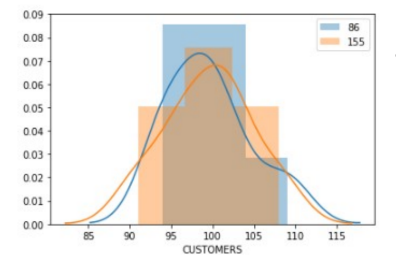


Stores with maximum similarities have the highest correlation. So stores 255, 23 and 120 are the most correlated.



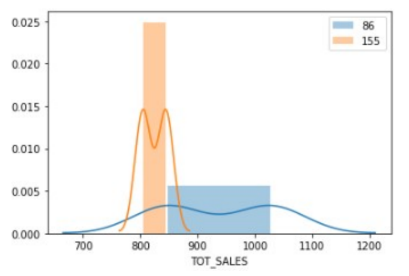
Trial store 86 vs Store 155

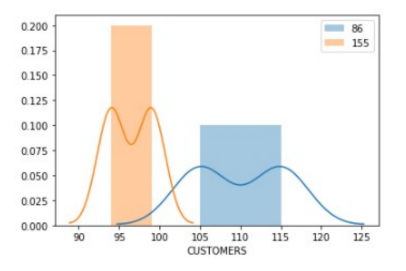




Distributions of total sales and customers in pretrial period

 Means don't vary and there is no significant difference



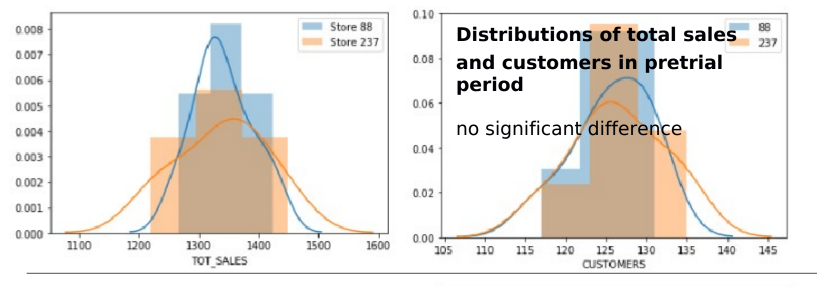


Distributions of total sales and customers in pretrial period

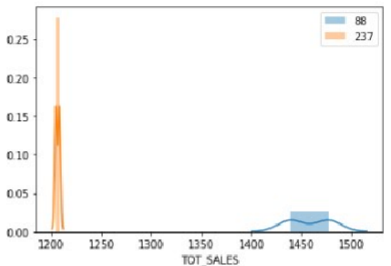
 Means vary and there is a significant difference

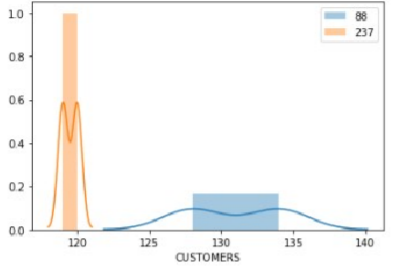


Trial store 88 vs Store 237 - Similarly selecting store 237 as trial store for store 88



Means don't vary and there is



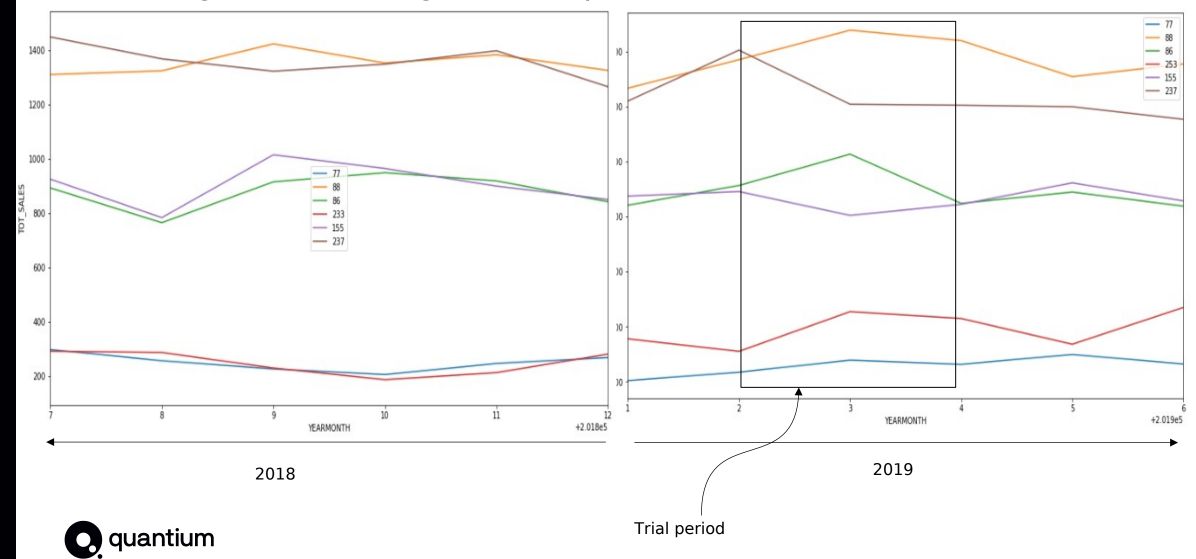


Distributions of total sales and customers in pretrial period

Means vary and there is a significant difference



The control store were set up to measure sales whether trial store are doing better during the trial period or not.



Conclusion

- We've found control stores 233, 155, 237 for trial stores 77, 86 and 88 respectively.
- The results for trial stores 77 and 88 during the trial period show a significant difference in at least two of the three trial months but this is not the case for trial store 86.
- We can check with the client if the implementation of the trial was different in trial store 86 but overall, the trial shows a significant increase in sales.

Recommendations

- 1.Stocks should be high in December before the Christmas
- 2.Kettle, Smiths, Doritos and Pringles should be kept in stocks as they are the most sold
- 3. Mainstream young singles/couples, retirees are the account for a great share of chips sale so they need much attention.
- 4. Budget older families have the maximum contribution to sales.
- 5. Control stores 233, 155, 237 for trial stores 77, 86 and 88 respectively would be a good choice



Disclaimer: This document comprises, and is the subject of intellectual property (including copyright) and confidentiality rights of one or multiple owners, including The Quantium Group Pty Limited and its affiliates (Quantium) and where applicable, its third-party data owners (Data Providers), together (IP Owners). The information contained in this document may have been prepared using raw data owned by the Data Providers. The Data Providers have not been involved in the analysis of the raw data, the preparation of, or the information contained in the document. The IP Owners do not make any representation (express or implied), nor give any guarantee or warranty in relation to the accuracy, completeness or appropriateness of the raw data, nor the analysis contained in this document. None of the IP Owners will have any liability for any use or disclosure by the recipient of any information contained in, or derived from this document. To the maximum extent permitted by law, the IP Owners expressly disclaim, take no responsibility for and have no liability for the preparation, contents, accuracy or completeness of this document, nor the analysis on which it is based. This document is provided in confidence, may only be used for the purpose provided, and may not be copied, reproduced, distributed, disclosed or made available to a third party in any way except strictly in accordance with the applicable written terms and conditions between you and Quantium, or otherwise with Quantium's prior written permission

