

Preliminary Research Into CPG Retail Analytics Tools Outside Native Power BI Functionality

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Research Areas And Tools To Solve them

All Results Can Still Be Shown Alongside Traditional Dashboards

1. *Estimating Demand*
 - a. *Problem: Estimating demand and what impacts demand*
 - b. *Tool: OLS Regression*
 - i. *Python: statsmodels*
2. *Price Analysis*
 - a. *Problem: Targeting discounts, deciding who needs discounts*
 - b. *Tool: Elasticity Modelling*
 - i. *Python: statsmodels*
3. *Valuing Market Communications*
 - a. *Problem: How should I invest marcomm spending?*
 - b. *Tool: OLS Regression using PDL*
 - i. *Python: statsmodels*
4. *Forecasting Future Demand*
 - a. *Problem: How can future demand best be predicted?*
 - b. *Tool: Autoregression and/or ARIMA*
 - i. *Python: Pandas, statsmodels*
5. *Targeting The Right Customers*
 - a. *Problem: Who should my strategies target?*
 - b. *Tool: Logistic Regression*
 - i. *Python: Sklearn*
6. *Maximizing Mailing Impact*
 - a. *Problem: Who should I e-mail for best results?*
 - b. *Tool: Logistic Regression and Lift/Gain Charts*
 - i. *Python: Sklearn*
7. *Product Bundling Analysis*
 - a. *Problem: What products should be bundled?*
 - b. *Tool: Logistic Regression and Predictive Market Basket Analysis*
 - i. *Python: Sklearn*
8. *Estimating Time Of Purchase*
 - a. *Problem: When are my customers most likely to buy?*
 - b. *Tool: Survival Analysis*
 - i. *Python: Sklearn*
9. *Increasing Customer Lifetime Value*
 - a. *Problem: How do I assess and increase customer lifetime value?*
 - b. *Tool: Survival and Tobit Analysis*
 - i. *Python: Sklearn*

ii. R: Tobit

10. *Modelling Transactions*

a. *Problem: How to explain number of transactions and purchases?*

b. *Tool: Poisson Regression*

i. *Python: Sklearn*

11. *Quantifying Complexity Of Customer Behavior*

a. *Problem: How does factors like price affect different brands or products?*

b. *Tool: Simultaneous Equations*

i. *Python: Sympy*

12. *Designing Effective Loyalty Programs*

a. *Problem: How can I design programs to increase loyalty?*

b. *Tool: Loyalty Design and Survival Modelling For Earn-Burn*

i. *Python: Sklearn*

13. *Identifying Loyal Customers*

a. *Problem: How do I quantify loyalty and how can I identify types of loyalty?*

b. *Tool: Structural Equation Modelling*

i. *Python: Semopy*

14. *Segmentation*

a. *Problem: What analytics are really needed and how can they be used to better understand my customer market?*

b. *Tool: Hierarchical Clustering, K-Means Clustering, Latent Class Analysis*

i. *Python: Scipy, Sklearn*

ii. *R: Latent Class Analysis*