PEPP: profits estimation in prices promotion

<https://ieeexplore-ieee-org.proxy.lib.chalmers.se/document/1382362/>

Machine learning used to estimate overall profit of a price promotion

On the differential benchmarking of promotional efficiency with machine learning modeling (I): Principles and statistical comparison

<https://www-sciencedirect-com.proxy.lib.chalmers.se/science/article/pii/S0957417412006148?via%3Dihub#b0120>

The use of machine learning algorithms in recommender systems: A systematic review

<https://www-sciencedirect-com.proxy.lib.chalmers.se/science/article/pii/S0957417417308333?via%3Dihub>

**Market** **basket** **analysis**: Complementing association rules with minimum spanning trees

<https://www-sciencedirect-com.proxy.lib.chalmers.se/science/article/pii/S0957417417308503?via%3Dihub#sec0014>

Market Basket Analysis: Identify the Changing Trends of Market Data Using Association Rule Mining

<https://www-sciencedirect-com.proxy.lib.chalmers.se/science/article/pii/S1877050916305208?via%3Dihub>

MARKET BASKET ANALYSIS USING FP GROWTH AND APRIORI ALGORITHM: A CASE STUDY OF MUMBAI RETAIL STORE

<https://search-proquest-com.proxy.lib.chalmers.se/docview/1789980619?accountid=10041>

A new optimization model for market basket analysis with allocation considerations: A genetic algorithm solution approach

<https://search-proquest-com.proxy.lib.chalmers.se/docview/1902515748/fulltextPDF/F2EDEAFABF404A19PQ/1?accountid=10041>

**Multi-objective evolutionary feature selection for online sales forecasting**

<https://www-sciencedirect-com.proxy.lib.chalmers.se/science/article/pii/S0925231216315612>

An application of support vector machines to sales forecasting under promotions

<https://link-springer-com.proxy.lib.chalmers.se/article/10.1007%2Fs10288-016-0316-0>

Master thesis proposal

<http://www.cse.chalmers.se/edu/year/2016/course/DAT315/tcsis-prop.pdf>

<https://www.microsoft.com/en-us/research/academic-program/how-to-write-a-great-research-proposal/>

chalmers example: https://www.chalmers.se/SiteCollectionDocuments/SEE/Masters-thesis-projects/SEE\_Master\_thesis\_Power\_to\_gas\_concepts\_integrated\_with\_SNG\_production.pdf