

MARKET BASKET INSIGHTS

1.Problem Definition And Design Thinking

Introduction:

AI&ADS:

DOCUMENTATION:

Market basket analysis is a data mining technique used by retailers to increase sales by better understanding customer purchasing patterns. It involves analyzing large data sets, such as purchase history, to reveal product groupings, as well as products that are likely to be purchased together.

SUBMISSION:

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DAC:

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IOT:

DOCUMENTATION:

The retail sector is especially benefiting from machine learning. It aids the retail industry in every way, from identifying customers to forecasting sales performance. One such prominent retail use of machine learning is market basket analysis (MBA). Knowing which goods customers frequently buy together enables merchants to organize their stores and websites consistently. It is mostly accomplished by looking at their prior purchase behavior.

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Businesses use it as a cross-sell tool for their itheon their web platform. But it's not just employed in the retail industry—false credit card transactions and insurance claims also use it.

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Market Basket analysis (Associative rules), has been used for finding the purchasing customer behavior in shop stores to show the related item that have been sold together. This approach is not just used for marketing related

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products, but also for finding rules in health care, policies, events management and so forth.

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