

ABSTRACT

Title:

Food Delivery Cost and Profitability Analysis using Python

Food Delivery Cost and Profitability Analysis is a comprehensive evaluation aimed at understanding and optimizing the financial dynamics of a food delivery operation. The goal is to identify areas where the service can reduce costs, increase revenue, and implement pricing or commission strategies that enhance profitability. Food Delivery Cost and Profitability Analysis involves examining all the costs associated with delivering food orders, from direct expenses like delivery fees and packaging to indirect expenses like discounts offered to customers and commission fees paid by restaurants. By juxtaposing these costs against the revenue generated, the analysis aims to provide insights into how profitable the food delivery service is on a per-order basis

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