

## SUCCESS STORY



# Machine Learning-Powered Product Categorization To Increase Conversion Rates

### BUSINESS

Machine Learning

### DOMAIN

eCommerce

### TOOLS

Python, Scikit Learn, Jupyter Notebook (for prototyping), PySpark, Pickling using Django/ Flask (for scaling and production)

### KEY HIGHLIGHTS

- The product categorisation model achieved a 75% accuracy in classifying the products
- 3% increase in conversion rates across all Product Categories, which led to a 20% increase in GMV

# Machine Learning-Powered Product Categorization To Increase Conversion Rates

## CLIENT

The client is an AI-powered e-commerce aggregator website which delights customers by providing them with smart buying options.

## OVERVIEW

As with any online retailer, product categorization is an indispensable functionality required to offer both text and text-free searches, recommendations and up-selling. While the client was capable of categorization on a retailer's website, it was experiencing insurmountable challenges across multiple websites. Indium Software leveraged its expertise in Advanced Machine Learning and Artificial Intelligence to devise a "name matching" model that overcame these obstacles improving the accuracy of the listings on the client's website.

## CHALLENGES

The product categorization is indispensable for e-commerce websites. It makes free-text searches faster and provides better user experience by highlighting top categories upfront.

While this categorization works well on retailer websites, it becomes an issue for e-commerce aggregators. The product categories are defined differently by different retailers for the same product. This creates a problem in assigning the same product from different retailers to the same categories due to which the quality of search results and user experience suffer.

There was a need for Advanced Machine Learning and Artificial Intelligence techniques to be deployed to solve some of the most complex problems the industry faces. In particular, this would be a case on how we solved the nagging problem of product categorization.

## BUSINESS CHALLENGES

Here is a summary of the steps involved and the methods used in each step of this process.

- Data Sampling
  - To get equal representation from each category.
  - Methods: Stratified Random Sampling.

- Pre Processing
  - Convert Text to a numeric representation.
  - Methods: TF-IDF, N grams, Stop words, stemming lemmatization.
- Model Training
  - Fit classification models to training data.
  - Naive Bayes, Support Vector Machines.
- Parameter Tuning
  - Find model parameters that give the highest accuracy.
  - Grid Search (Scikit-learn), Cross Validation.
- Model Nesting
  - Train separate models for different levels of hierarchical groups.
  - Group By methods, For-loops, Sub-setting.
- Production
  - Setting up infrastructure for the trained model to be utilized.
  - Pickling, Django, JavaScript.

## BUSINESS IMPACT

- Model trained achieved an accuracy of 75% in accurately predicting categories for new products.
- Improved Product Categorization lead to superior indexing of products which directly contributed towards providing better search results.
- 3% increase in Conversion rates across all Product Categories which led to a 20% increase in GMV.

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## About Indium

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Indium is a Digital Engineering Services leader and Full Spectrum Integrator that helps customers embrace and navigate the Cloud-native world with Certainty. With deep expertise across Applications, Data & Analytics, AI, DevOps, Security and Digital Assurance we “Make technology work” and accelerate business value, while adding scale and velocity to customer’s digital journey on AWS.

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