

Group No. 7

**RECOMMENDATION ENGINE FOR CAMERA RENTAL SERVICES (KLACHAK)**

**Project Synopsis**

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Abhishek Ramachandan

Jayaprakash Nallathambi

Santhosh Murali

Dr. Monica MIttal

Mentored By

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Harish Ganesan

Synopsis on

**Recommendation Engine for Camera Rental Services (Klachak)**

**Mentor :** Dr.Monica Mittal

**Students**

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| --- | --- | --- |
| **Jayaprakash Nallathambi** | BACJAN17022 | 9940170133 |
| **Abhishek Ramachandran** | BACJAN17002 | 9841411556 |
| **Harish Ganesan** | BACJAN17020 | 9790793927 |
| **Santhosh Murali** | BACJAN17062 | 9677291041 |

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# Introduction

## Camera Rental Services Industry

This is a budding industry with only very few active players. So, what is the business? Let’s assume that Someone called Sam is a great Photographer and would not mind crossing any limits to get best click. He wanders around the globe to capture the moments. Every photographer has their own gears which they used carry all around with them ever. {gear: Camera Body, Lenses, Filters, Tripod, Lights etc). Like that Sam also has his own set of gears, he has Canon 5D Mark II Body, Canon 70-200 IS2 and Canon 16-35 L lens, Tripod and Travel bag. His total gear value is provided below.

|  |  |
| --- | --- |
| Canon 5D M2 | ₹ 70,000.00 |
| Canon 70-200 IS2 | ₹ 120,000.00 |
| Canon 16-35 L | ₹ 110,000.00 |
| Tripod | ₹ 27,000.00 |
| Bag | ₹ 3,000.00 |
| Total | **₹ 330,000.00** |

With his existing set of gears limits his creativity. With Canon 70-200 IS2, he could capture long range objects but still not extensive telescopic range and fstops are not wide enough. On the other hand, he has 16-35mm wide angle lenses which will cover larger area and minimal depth. So, whatever photograph he takes it will either long distance and not too long with moderate depth information or a wide angle. Suppose if he wants to take a portrait his gear pack will not help him. He has to have either “Canon EF 35mm f/1.4L II USM” or “Canon EF 50mm F/1.2L USM”. It will cost him additional 200,000 or 100,000 respectively. If he wants to go for macro photography, he has to invest ~100,000 additionally. Sam can afford to buy these new lenses. But, there are Hobbyists, Cost sensitive photography professionals, who might not invest such a large amount. Also, not all lenses are used at the same frequency. Application of Camera and lenses are very dependent on time and situation(event). Not everyone can afford to buy all kids of cameras and lenses.

That’s where the rental services industry identified the opportunity. These companies will have an inventory of all kinds of cameras, lenses and its accessories from almost all brands. They rent these gears to customers charged based on daily based rentals. This way it becomes win-win deal for both the company and Customers. All their inventory has now started minting money while Customers(Photographers) need not invest whooping money for lenses, instead spend fraction of that as rent and also gain access to wide range of options. Though it seems to be very attractive, this industry is not exceptions from challenges from market and competition. Top 5 challenges are listed below.

* Inventory cost
  + Average lens cost comes out to be 135000.
  + If the Rental company wants to keep all the lenses available in market, it will go beyond $100 M.
* Narrow customer segment
  + Unlike other rentals products like Car, garments etc, where anyone can be a prospective customer. In Camera rental services, it is mostly the Photography aspirants and professionals. Their population is negligible.
* Services and handling
  + Services and handling charges for these gears are very costly.
* Securing the devices
  + These are very costly devices

. It requires at most care and make sure the gears that are rented out are safe. Customer’s background verification test is also important to avoid gear loses.

* Pricing
  + Not all the camera gears go out for rent in same frequency and not everything is of same price. Some gears are less expensive with aggressive movement, some are very expensive and little movement. Rental pricing should be customized at the gear level to meet early break even.

Though we have such challenges, the industry is growing as more and more people are interested in Photography. Not only that, Social media and media services over the internet are complementing the camera industry for is growth.

## Klachak.com

Klachak.com is a company based out of Chennai, founded by a team of entrepreneurs, who are professionals in their own fields of expertise, yet have a great passion and skill in the art of photography. The company was formed with a vision to make photography accessible to all sincere enthusiasts who would like to create art with light.

It facilitates artists of every level to overcome their barriers to engage with photography, and help inspire creativity and ingenuity in this form of art. It's aim is to provide our discerning clientele services of every kind that is related to the field of photography including education, lens rental, and experiences on field both within and outside the country.

### Equipment Rentals

Klachak provides a top of the line service in equipment rentals to assist professionals and amateurs to hire equipment that is usually out of reach financially. Be it lenses, cameras or any other photography related product, Klachak aims to make it accessible at a fair price, while still maintaining the best quality of service. Whether you have a wedding to shoot, a friend’s birthday party to capture, or bring home memories of wild animals in the forest.

### Photography Services

Through both in-house photographers, as well as through selected professionals in our network, Klachak provides a range of photography services such as educational workshops, commercial shoots, portfolio development, for both individuals, corporates or advertising agencies. We also hold a high-quality stock photography collection, that can be licensed for a wide range of needs.

# Analysis Methodology

## Problem/Opportunity Statement

There are several areas identified which can serve as basis for building Recommendation Engine. Answering those questions through exploratory data analysis will help us to predict and recommend the product more effectively and efficiently.

1. Collaborative Filtering: Mapping customer preferences based on transaction data and provide recommendation using their past transactions and feature preference by similar kind of users.
2. Identify all the factors contributing for more sales (in our case rentals)
3. How can Klachak take advantage of seasonality in rental activities.

This analysis and end product will help klachak in boosting its revenue and loyal customer base. This is very important for a rental company.

## Data Source

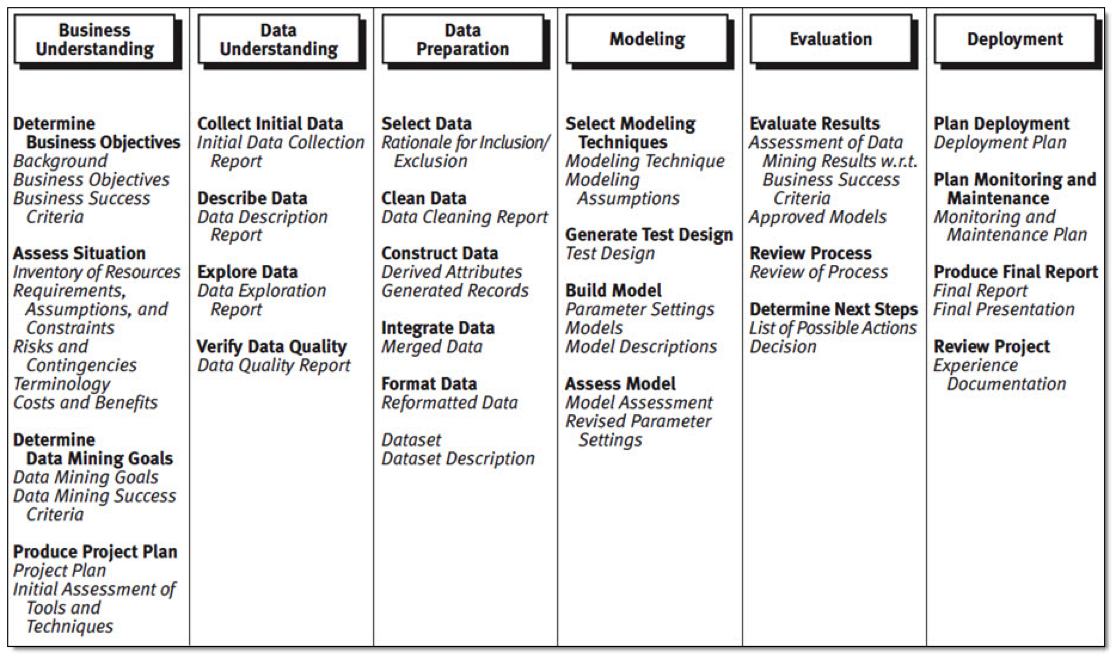
We are using both Primary Data and Secondary data for this Project.

Primary Data is provided in a Excel format by klachak itself. This will hold all information about transactions over the period of last 4 years.

We will access <https://www.dpreview.com> website to scrap, customers review and expert review of all lenses and cameras. This data will help us in improving the accuracy of recommendation based on Situation.

## Methodology

This project will follow CRISP-DM model as a framework and methodology.



Understanding the business and data are paramount for this project. Once we have data, We will proceed with preparing the data for further Statistical and descriptive analysis. This data preparation will include data cleaning, masking, missing value treatment, removing bias by applying various sampling techniques.,etc., Before even proceeding with the project, initial study of data has been conducted as proof of concept and measure the feasibility.

Data preparation will be very critical. Wherever necessary we will apply transformation logics, like converting categorical variable to set of dummy variables, clubbing to variables to form a new variable, segmenting continuous variable to convert them to categorical variable,., etc., As we have data from 3 data sources, it is important to establish a relationship between them through some key variables.

Once the data set is prepared, Descriptive Statistics will be applied again on the prepared data to understand the data again and ensure the data is normal. Descriptive Stats includes studies like, central tendency, frequency distribution, variance study etc.,

## Modeling

Once we have collected all the information about each variable including business implications next we have to asses the significance of each variable, check for the existence of multi collinearity.

In case of existence of multi-collinearity, we may have to either perform PCA and Factor analysis and perform dimension reduction. After performing all the above test and treating the data accordingly, we have to next proceed with Model building.

There are multiple studies that are required during the progress of this project.

* Collaborative Filtering: Mapping customer preferences based on transaction data and provide recommendation using their past transactions and feature preference by similar kind of users.
* As this is a transaction based data, we will be using Time Series Forecasting for forecasting sales, rentals. We might use ARIMA (Autoregressive Integrated Moving Average) or Holt-Winters method. This will also help us understanding the pattern and seasonality of specific groups of gears going out for rentals.
* We will be using RFM Model for Customer Segmentation. This will help us target right set of customers with right set of products. This will boost the chances of renting more gears there by improving the revenue.
* We will use K-means clustering for grouping similar products within same product group which would later help in building Recommendation engine.
* Will do Discriminant analysis for bundling and classifying the products which would suite the situation and needs.
* Using Web scrapping from <https://www.dpreview.com> and Text mining, we are going to build a “Topic Model” which will then be used to match the results from similar product from K-Means, which in turn will feed the recommendation engine.
* We are planning to use cohort analysis for customer loyalty.

## Tools and Software

* Python
* R
* Tableau
* Microsoft Excel
* Microsoft Word
* Microsoft PowerPoint

## Recommendations & Applications

Based on the output of the studies, Klachak will implement our recommendation engine algorithm in there ordering channels and also revise the pricing structure.