










Flood Risk Prediction

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Abstract

Our project aims to develop a machine learning model in Julia to predict the likelihood of floods based on the monthly and annual rainfall in Kerala, a flood-prone subdivision in India. Leveraging a publicly available dataset, we will analyze historical rainfall patterns and develop a robust regression model to estimate flood probabilities. This model has the potential to be a valuable tool for policymakers, disaster management authorities, and local communities, providing timely insights to improve flood preparedness and mitigation strategies. The motivation behind this project lies in the increasing frequency and severity of floods, exacerbated by climate change and rapid urbanization. Kerala, in particular, has experienced devastating floods in recent years, making accurate flood prediction models critical for risk management. Our machine learning approach will incorporate rainfall data and the use of advanced regression techniques, allowing for a flexible and reliable flood forecasting tool. Employing machine learning techniques, we aim to develop a model that can adapt to changing weather patterns, offering a flexible and reliable flood forecasting tool. Ultimately, our aim is to contribute to the development of more effective flood prediction and management systems, minimizing the human, infrastructural, and environmental losses caused by floods.

Dataset Description

- **Source:** This dataset can be found on Kaggle, at this link: <https://www.kaggle.com/code/mukulthakur177/flood-prediction-model>. It was generated to help build a predictive model for flood occurrences using meteorological and environmental factors.
- **Format:** The dataset is in CSV format, which is commonly used for tabular data storage. Each row represents a specific data point, with columns detailing various features that might impact flood conditions.
- **Contents:** The columns of the dataset cover parameters typically used to forecast flood situations, and the dataset serves as a basis for training machine learning models in flood prediction. More specifically, the dataset includes the following columns:
 1. **Monthly Rainfall (mm):** Represents the amount of rainfall in millimeters. This is a key factor in flood prediction models.
 2. **Yearly Rainfall (mm):** Represents the total amount of rainfall in a year in millimeters, ie, a summation of all monthly rainfall.
 3. **Flood (0/1):** A binary indicator where '0' signifies no flood, and '1' indicates a flood event.

Proposal

Our team plans to use the Kaggle flood prediction dataset to develop a machine learning model in Julia that predicts the likelihood of floods in Kerala, India. We will analyze the historical monthly rainfall, total annual rainfall, and occurrence of flooding (boolean yes/no) data in the dataset to identify patterns correlated with flood occurrences. By applying regression techniques, we aim to create a model that estimates flood probabilities accurately, providing a valuable tool for disaster management authorities and local communities.

The motivation behind this project stems from the increasing frequency of floods due to climate change, particularly in Kerala. Accurate prediction models are crucial for improving flood preparedness and risk mitigation strategies. Our model will offer timely insights, ultimately contributing to reducing the human, infrastructural, and environmental losses caused by floods in this region.

Exploratory Data Analysis of Indian Domestic Flights (March - June 2019)

The dataset includes domestic flights of Indian airlines from March 2019 to June 2019. Each column in the dataset corresponds to a specific variable, and each row represents an observation. The dataset is clean, with consistent measurement units and no missing values.

Dataset Variables:

- **Airlines:** The name of the airline operating the flight.
- **Source and Destination:** Cities where the flights originate and land.
- **Total Stops:** The number of stops made by the flight.
- **Price:** The ticket price for the respective flight.
- **Date, Month, and Year:** The specific date on which the flight is scheduled.
- **Departure and Arrival Times:** Detailed departure and arrival hours and minutes.
- **Duration:** The total duration of the flight in hours and minutes.

Correlation Analysis:

We explored possible correlations between variables in the dataset. One expected correlation is between flight price and flight duration. Using the `cor` function in Julia, we found a positive correlation of **0.51** between these two variables. Similarly, the correlation between the number of stops and price is **0.60**. It makes sense that as the number of stops increases, the flight distance and, consequently, the price also increase.

The chart depicted in **Figure 1** illustrates that most flights in the dataset have ticket prices below 10,000 Rupees.

Distribution of Flight

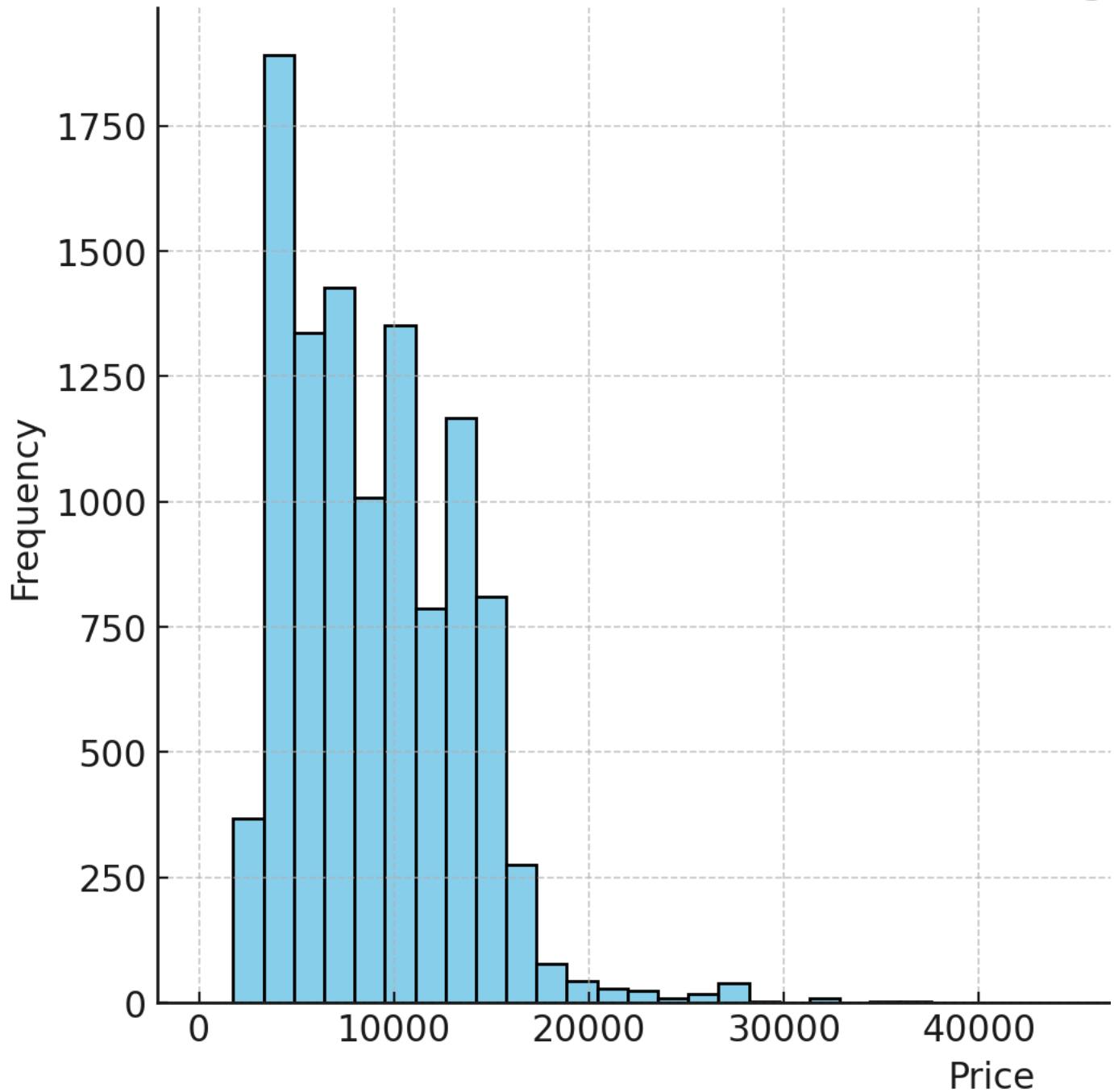


Figure 1: Distribution of Flight Prices.

Seasonal Price Variations:

To analyze seasonal price variations, we created a new column, `Adjusted-Date`, by combining the values from the `Date`, `Month`, and `Year` columns into a single date format. We then plotted the mean price over time using this adjusted date. As shown in **Figure 2**, flight prices fluctuate significantly over time, with notable peaks around the major Indian holidays.

Average Flight Price by

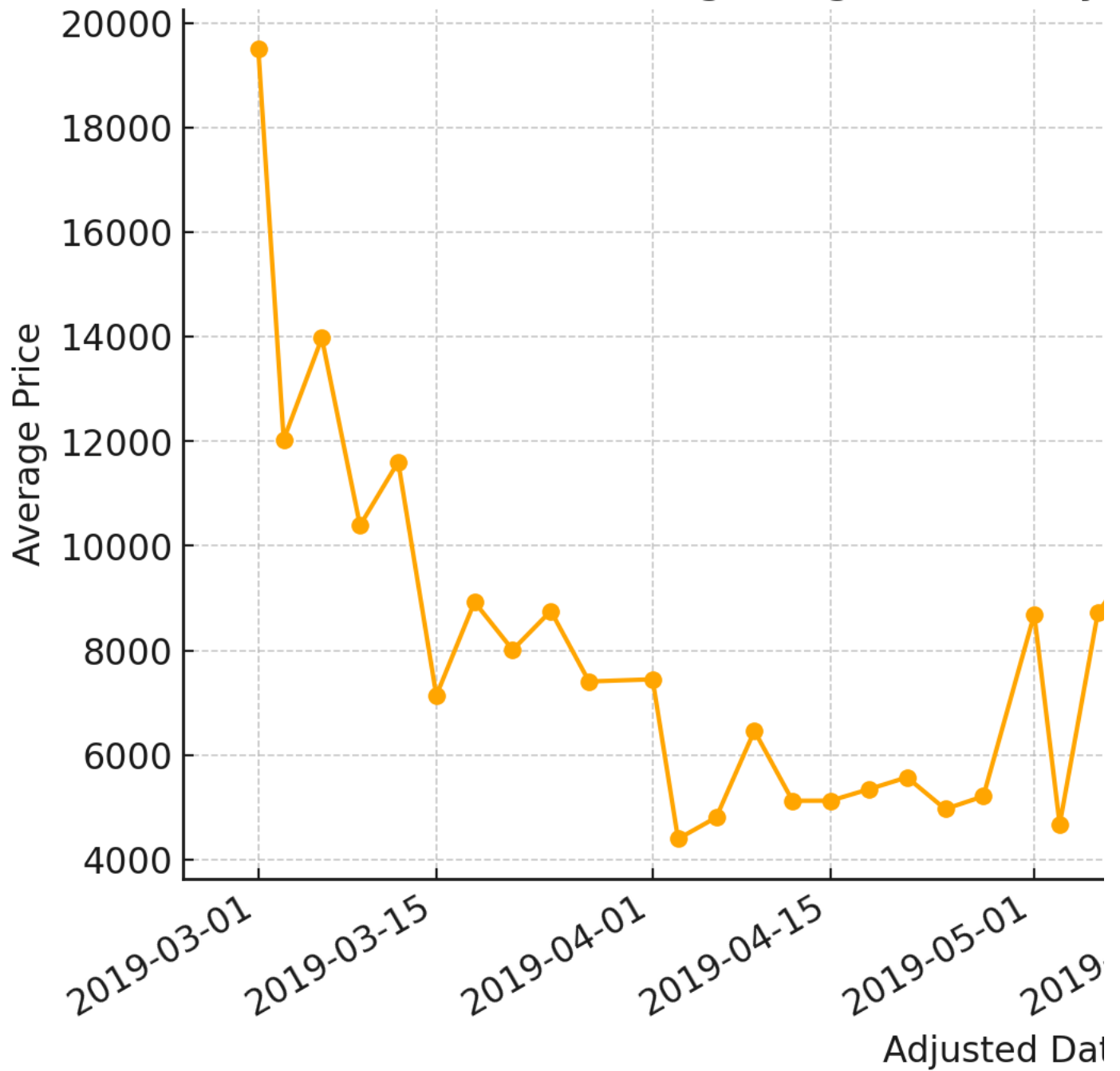


Figure 2: Flight Price Trends Over Time.

These price variations can be correlated with the seasonal demand and cultural events during this period. Upon reviewing the price fluctuations, we explored the major holidays in India during this period to identify possible correlations between price peaks and holidays. Interestingly, many of the price peaks align with Indian holidays. For example: - In March, price spikes around March 4th and 21st coincide with **Maha Shivaratri** and **Holi**, respectively. - In April, a price increase occurs around April 13th and 14th, aligning with **Ram Navami**, **Baisakhi**, and **Tamil New Year/Vishu**. - In May, a price increase is observed around May 1st (coinciding with **May Day**) and May 18th (coinciding with **Buddha Purnima**). - High prices persist into early June, corresponding with **Eid-ul-Fitr** (June 4th) and **Ganga Dussehra** (June 12th).

Destination Analysis:

We reviewed **10,684** flights during this period. **Cochin**, **Bangalore**, and **Delhi** were the top destinations, with Cochin being the most attractive, receiving the highest number of flights. The details of the top destinations are shown in **Table 1**.

Table 1: Top Flight Destinations

Rank	Destination	Count
1	Cochin	4,537
2	Bangalore	2,871
3	Delhi	1,265

Rank	Destination	Count
4	New Delhi	932
5	Hyderabad	697
6	Kolkata	381

Origin-Destination (O/D) Pair Analysis:

We also identified the most frequent origin-destination pairs, as shown in **Table 2**.

Table 2: Most Frequent Origin-Destination Pairs

Rank	Source	Destination	Count
1	Delhi	Cochin	4,537
2	Kolkata	Bangalore	2,871
3	Bangalore	Delhi	1,265
4	Bangalore	New Delhi	932
5	Mumbai	Hyderabad	697
6	Chennai	Kolkata	381

Airline Insights:

Our analysis of the airlines provided the following insights:

1. Mean Price by Airline:

(**Table 3**) shows the mean flight price for each airline, sorted from highest to lowest.

Table 3: Mean Price by Airline

Rank	Airline	Mean Price (INR)
1	Jet Airways Business	58,359
2	Jet Airways	11,644
3	Multiple Carriers Premium	11,419
4	Multiple Carriers	10,903
5	Air India	9,611
6	Vistara Premium Economy	8,962
7	Vistara	7,796
8	GoAir	5,861
9	IndiGo	5,674
10	Air Asia	5,590
11	SpiceJet	4,338
12	Trujet	4,140

2. Airlines with the Most Number of Flights:

(**Table 4**) lists the airlines with the most flights in the dataset.

Table 4: Airlines with the Most Number of Flights

Rank	Airline	Number of Flights
1	Jet Airways	3,849
2	IndiGo	2,053
3	Air India	1,752
4	Multiple Carriers	1,196
5	SpiceJet	818
6	Vistara	479
7	Air Asia	319
8	GoAir	194
9	Multiple Carriers Premium	13
10	Jet Airways Business	6
11	Vistara Premium Economy	3
12	Trujet	1

3. Airlines Frequently Used in Long-Haul Flights:

(Table 5) lists the airlines frequently used for long-haul flights (flights with a duration greater than 10 hours).

Table 5: Airlines Frequently Used in Long-Haul Flights

Rank	Airline	Long-Haul Flights
1	Jet Airways	2,395
2	Air India	1,178
3	Multiple Carriers	625
4	IndiGo	231
5	Vistara	197

It is worth noting that there is limited data available for multiple-carrier flights, so further analysis of these flights is not possible.

References
