# **BnBTrendInsights-ProjectReport**

### Introduction

Project Name: BnBTrendInsights

Project Members: Deepak Reddy Guda Ratna Anvesh Alluri

Professor: Brandon Chiazza

**ProblemStatement:** Airbnb wants to set the right prices and decide where to grow in NewYork City. They need to know how prices and customer reviews are related. This helps them understand what customers like and how it affects their booking choices. By looking at these trendsovertime, Airbnb can make smarter decisions about prices and where to expand in NYC.

The BnBTrend Insights system aids managers in setting competitive prices and enhancing guest satisfaction by analyzing varied neighborhood demands and room types. It integrates structuredandunstructureddata,utilizingAWSserviceslikeS3,Lambda,CloudWatch,RDS, and Glue for efficient data management.

**GoalStatement:** AirbnbwantstomakemoremoneyandkeepcustomershappyinNewYork City. They're trying to figure out how prices and customer reviews are related. By doing this, they can make better decisions about where to grow and how much to charge.

OurStakeholders: Airbnb, Customers, Hosts, Investors.

#### Business/UseCases:

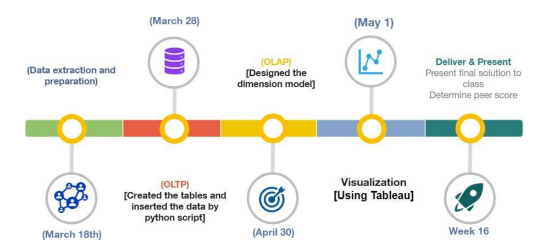
- ForMarketingandSalesteams:Insightsfrombookingtrendanalysiscaninform targeted marketing campaigns tailored to specific customer segments and preferences.
- ForRevenueManagers:Byunderstandingdemandfluctuations,stakeholderscan dynamically adjust room rates to maximize revenue while ensuring competitiveness.
- Forhotelshareholders:Stakeholderscanleverageinsightsfrombookingtrend analysistoprovideinvestorsandshareholderswithtransparentanddata-driven performance reports.

### Kimballfour-StepDimensionalDesignProcess:

1. **Select the business process:** In this case, the business process revolves around understandingtherelationshipbetweenprices, customerreviews, booking trends, and

- neighborhooddemandsinordertomakeinformeddecisionsaboutpricingstrategyand expansion in New York City.
- 2. **Declarethegrain:**Thegrainrepresents the level of detail at which the facts will be stored and analyzed. In this scenario, the grain could be at the level of individual bookings or reservations, capturing details such as booking dates, prices, customer reviews, room types, neighborhood information, etc.
- Identify the dimensions: Dimensions are the different perspectives or attributes by whichthefactscanbeanalyzed. Inyourcase, dimensions could include time (booking dates), location (neighborhoods), customer segments, room types, pricing tiers, and customer satisfaction levels (captured through reviews).
- 4. Identifythefacts: Factsarethenumerical data or metrics that represent the measures of the business process. In this context, facts could include metrics such as booking frequency, average prices, customer review ratings, revenue generated per booking, occupancy rates, etc.

#### Timeline and Assumption for this initiative:



- DesignPhase:2weeks
- DataAcquisition:2weeks
- DataCleaning:2weeks
- DataTransformation:3weeks
- DataVisualization:1week
- TestingandValidation:2 weeks
- PresentationandLaunch:2weeks

# **DataAcquisition:**

**Source1**:airbnb\_listings.csv(StructuredDataset)

- Description: The dataset is a collection of listings from Airbnb for New York City in 2023.
- MethodtoDownload:CSVDownload
- DataDictionary:

IDandName	Uniqueidentifierandnameofthelisting.
IDanuname	ornqueidentinerandriameortneilsting.
HostIDandHostName	Informationkoiaboutthehost.
ALocation	Thisincludesboththeneighborhoodgroup(suchas Manhattan or Brooklyn) and the specific neighborhood, along with geographical coordinates (latitude and longitude).
Room Type	Thetypeofroomoffered(e.g.,Entirehome/apt, Private room).
PriceandMinimumNights	NumberofReviews,LastReview,andReviewsper Month: Metrics related to customer feedback.
CalculatedHostListingsCount and Availability 365	Information on how many listings the host has in totalandthenumberofdaysthelistingisavailable in a year.
NumberofReviewsLTM(Last Twelve Months) and License	Recentreviewcountandlicensinginformation, which might be related to local regulations

## **Source2**:API(UnstructuredData)

- MethodtoDownload:APIGetrequest
- UnstructuredDataset
- Link:https://insideairbnb.com/new-york-city
- DataDictionary:

Field	Туре	Calcula ted	Description
id	integer		Airbnb'suniqueidentifierforthelisting
listing_url	text	y	
scrape_id	bigint	y	InsideAirbnb"Scrape"thiswaspart of
last_scraped	datetime	у	UTC.Thedateandtimethislistingwas"scraped".

source	text		One of "neighbourhood search" or "previous scrape". "neighbourhood search" means that the listing was found by searching the city, while "previous scrape" means that the listing was seen in another scrape performed in the last 65 days,andthelistingwasconfirmedtobestillavailableonthe Airbnb site.
name	text		Nameofthelisting
description	text		Detaileddescriptionofthelisting
neighborhood_overview	text		Host'sdescriptionoftheneighbourhood
picture_url	text		URLtotheAirbnbhostedregularsizedimageforthelisting
host_id	integer		Airbnb'suniqueidentifierforthehost/user
host_url	text	у	TheAirbnbpageforthehost
host_name	text		Nameofthehost.Usuallyjustthefirstname(s).
host_since	date		Thedatethehost/userwascreated.ForhoststhatareAirbnb guests this could be the date they registered as a guest.
host_location	text		Thehost'sselfreportedlocation
host_about	text		Descriptionaboutthehost
host_response_time			
host_response_rate			
host_acceptance_rate			Thatrateatwhichahostacceptsbookingrequests.
host_is_superhost	boolean [t=true; f=false]		
host_thumbnail_url	text		
host_picture_url	text		
host_neighbourhood	text		
host_listings_count	text		Thenumberoflistingsthehosthas(perAirbnbunknown calculations)
host_total_listings_count	text		Thenumberoflistingsthehosthas(perAirbnbunknown calculations)
host_verifications			
host_has_profile_pic	boolean [t=true; f=false]		
host_identity_verified	boolean [t=true; f=false]		

neighbourhood	text		
neighbourhood_cleansed	text	у	The neighbourhood as geocoded using the latitude and longitudeagainstneighborhoodsasdefinedbyopenorpublic digital shapefiles.
neighbourhood_group_cl eansed	text	у	Theneighbourhoodgroupasgeocodedusingthelatitudeand longitudeagainstneighborhoodsasdefinedbyopenorpublic digital shapefiles.
latitude	numeric		UsestheWorldGeodeticSystem(WGS84)projectionfor latitude and longitude.
longitude	numeric		UsestheWorldGeodeticSystem(WGS84)projectionfor latitude and longitude.
property_type	text		Selfselectedpropertytype.HotelsandBedandBreakfasts are described as such by their hosts in this field
room_type	text		[Entirehome/apt Privateroom Sharedroom Hotel]
			Allhomesaregroupedintothefollowingthreeroomtypes: Entire
			place
			Privateroom
			Sharedroom
			Entire place
accommodates	integer		Themaximumcapacityofthelisting
bathrooms	numeric		Thenumberofbathroomsinthelisting
bathrooms_text	string		Thenumberofbathroomsinthelisting.
			OntheAirbnbweb-site,thebathroomsfieldhasevolvedfrom a
			number to a textual description. For older scrapes, bathrooms is used.
bedrooms	integer		Thenumberofbedrooms
beds	integer		Thenumberofbed(s)
amenities	json		
price	currency		dailypriceinlocalcurrency
minimum_nights	integer		minimumnumberofnightstayforthelisting(calendarrules may be different)
maximum_nights	integer		maximumnumberofnightstayforthelisting(calendarrules may be different)
minimum_minimum_night s	integer	у	thesmallestminimum_nightvaluefromthecalender(looking 365 nights in the future)
maximum_minimum_nigh ts	integer	у	thelargestminimum_nightvaluefromthecalender(looking 365 nights in the future)

minimum_maximum_nigh ts	integer	у	thesmallestmaximum_nightvaluefromthecalender(looking 365 nights in the future)
maximum_maximum_nig	integer	у	thelargestmaximum_nightvaluefromthecalender(looking 365 nights in the future)
minimum_nights_avg_nt m	numeric	у	theaverageminimum_nightvaluefromthecalender(looking 365 nights in the future)
maximum_nights_avg_nt m	numeric	у	theaveragemaximum_nightvaluefromthecalender(looking 365 nights in the future)
calendar_updated	date		
has_availability	boolean		[t=true;f=false]
availability_30	integer	у	avaliability_x.Theavailabilityofthelistingxdaysinthefuture as determined by the calendar. Note a listing may not be available because it has been booked by a guest or blocked by the host.
availability_60	integer	У	avaliability_x.Theavailabilityofthelistingxdaysinthefuture as determined by the calendar. Note a listing may not be available because it has been booked by a guest or blocked by the host.
availability_90	integer	у	avaliability_x.Theavailabilityofthelistingxdaysinthefuture as determined by the calendar. Note a listing may not be available because it has been booked by a guest or blocked by the host.
availability_365	integer	у	avaliability_x.Theavailabilityofthelistingxdaysinthefuture as determined by the calendar. Note a listing may not be available because it has been booked by a guest or blocked by the host.
calendar_last_scraped	date		
number_of_reviews	integer		Thenumberofreviewsthelistinghas
number_of_reviews_ltm	integer	у	Thenumberofreviewsthelistinghas(inthelast12months)
number_of_reviews_l30d	integer	у	Thenumberofreviewsthelistinghas(inthelast30days)
first_review	date	у	Thedateofthefirst/oldestreview
last_review	date	у	Thedateofthelast/newestreview
review_scores_rating			
review_scores_accuracy			
review_scores_cleanlines			
review_scores_checkin			
review_scores_communic ation			

review_scores_location			
review_scores_value			
license	text		Thelicence/permit/registrationnumber
instant_bookable	boolean		[t=true;f=false].Whethertheguestcanautomaticallybook thelistingwithoutthehostrequiringtoaccepttheirbooking request. An indicator of a commercial listing.
calculated_host_listings_ count	integer	у	Thenumberoflistingsthehosthasinthecurrentscrape,in the city/region geography.
calculated_host_listings_ count_entire_homes	integer	у	ThenumberofEntirehome/aptlistingsthehosthasinthe current scrape, in the city/region geography
calculated_host_listings_ count_private_rooms	integer	у	ThenumberofPrivateroomlistingsthehosthasinthe current scrape, in the city/region geography
calculated_host_listings_ count_shared_rooms	integer	у	ThenumberofSharedroomlistingsthehosthasinthe current scrape, in the city/region geography
reviews_per_month	numeric	у	Theaveragenumberofreviewspermonththelistinghas over the lifetime of the listing.  Psuedocoe/~SQL:
			IFscrape_date-first_review<=30THEN number_of_reviews ELSEnumber_of_reviews/((scrape_date-first_review+1)/ (365/12))

# **DataModels**

Fact\_Listings (Fact table)

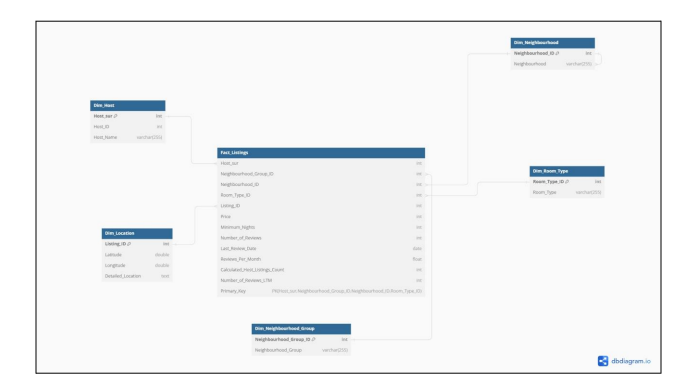
Dim\_Host (*Dimension table*)

Dim\_Location(Dimensiontable)

Dim\_Neighbourhood\_Group(Dimensiontable)

Dim\_Room\_type (Dimension table)

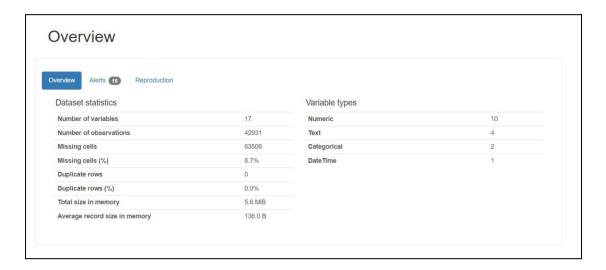
Dim\_Neighbourhood (*Dimension table*)



# **DataProfiling**

Dataprofilingisdonetothedatasettounderstanditsstructure, quality, and characteristics. This helps us to gain insights into the data before performing any analysis. The screenshot below shows the overview of the dataset that we have.

Linktothehtmpageofthedataprofiling:Linktoourgithub



### Platformandservicestouse:

- A. AmazonWebServices(AWS)
- B. Servicestobeused:

**AWS RDS (Relational Database Service)** -We will utilize AWS RDS to store both OLTP(OnlineTransactionProcessing)andOLAP(OnlineAnalyticalProcessing)data related to hotel bookings.

**AWS VPC (Virtual Private Cloud)** -AWS VPC will be employed to create a virtual networkenvironmentforourproject, enablingus to isolateour resources and securely manage communication between them.

**AWSS3(SimpleStorageService)**-Rawdatapertainingtohotelbookingswillbe stored in AWS S3 buckets.

**AWSGlue**-AWSGluewillbeusedtoautomatetheExtract,Transform,Load(ETL) process for our data.

AWSLambda-ToobtaindatatoandfromS3file.

**AWSCloudWatch**-AWSCloudWatchwillbeutilizedforschedulingLambdafunctions and monitoring the health and performance of our AWS resources.

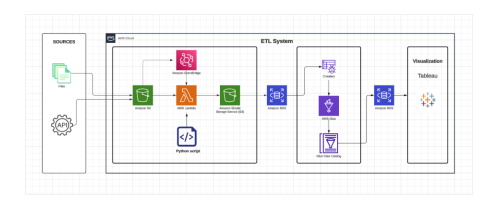
C. TableauforVisualization

## **AWSArchitecture:**

AWSarchitecturereferstothedesignandstructureofapplications, systems, and infrastructure deployed on Amazon Web Services (AWS) cloud platform.

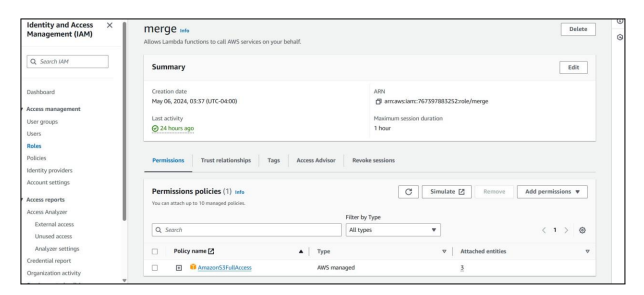
Here, the data is passing from the data sources to AWS cloud.

Therearevarious functions happening in the ETLS ystem, and finally the visualization of the data based on the problem statement is on the tableau dashboard.

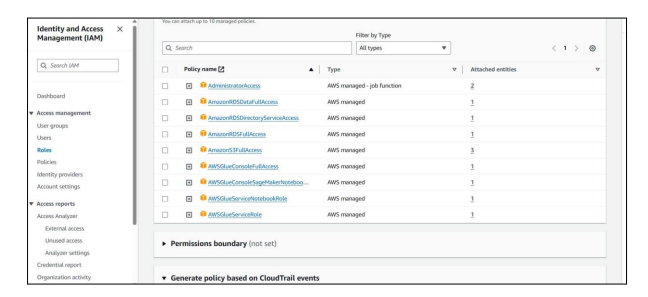


# IAMRolesandResponsibilities:

This screen shot shows the IAM policies of the Lamb da function.

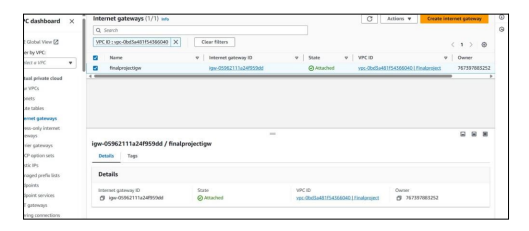


ThisscreenshotshowsthelAMpoliciesforAWSGlue.

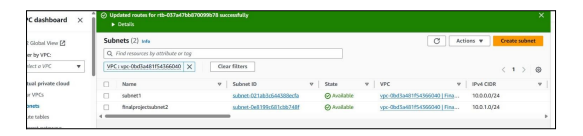


## **AWSServices**

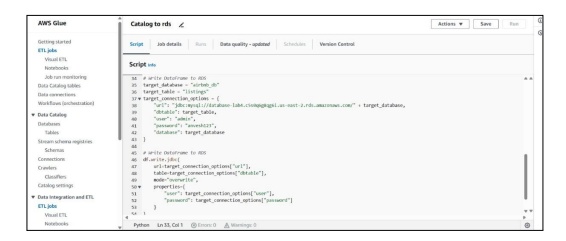
### **VPCInformation(VirtualPrivateNetwork):**



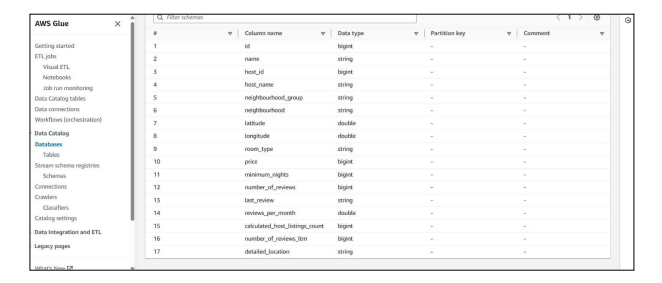
#### **SubnetInformation**



#### **ETLJobs**



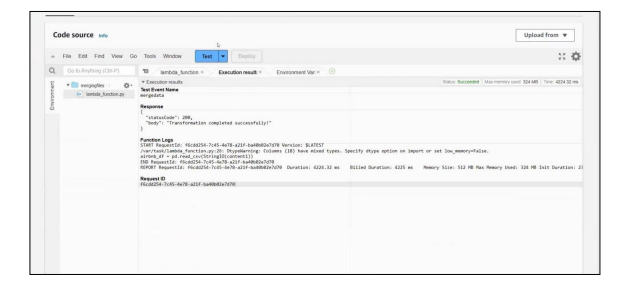
#### **Tablesintothecrawler**



## **DataExtraction**

Data extraction is the process of retrieving or pulling data from various sources, such as databases, files, websites, orother repositories, to be used for analysis, reporting, or any other purpose. It's a fundamental step in data processing pipelines, especially in scenarios where data needs to be aggregated, transformed, and loaded into another system or format.

DataextractionisdonewiththehelpofAWSLambda. Thescreenshotbelowshows the execution of the Lambda function.



### **DataTransformation**

Data transformation takes data from one place, Amazon S3, and puts it into another place calledtheRDSdatabase.Basically,wemadeitsothesystemcantalktobothS3andtheRDS database.ItgrabsthedataweneedfromS3,makessureit'sallgood,andthenpopsitintothe RDS database so we can use it. It is even set up to do this automatically and regularly, so the database is always full of the latest info from the data coming in with AWS Lambda.

```
print("Inserting data into the database...")

df.to.sql('listings', con=engine, index=False, if_exists='append', chunksize=500) # Adjust chunksize based on your needs print("Data successfully inserted into the database.")

# Main execution

bucket name = 'group-1-final-project-finalsdata'
file key = 'final_airbnb_dataset.csv'
database details = {
    'host: 'database-2.cSsqlog@ggi.us-east-2.rds.amazonaws.com',
    'user': 'admin',
    'password: 'anveshalluri',
    'database': 'airbnb_db'
}

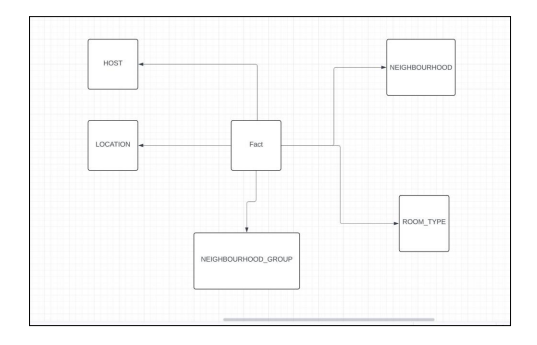
print("Script started.")
data = load data from s3(bucket_name, file_key)
insert_data_to_rds(data, database_details)
print("Script executed successfully.")

4

Script started.
Connecting to S3 to retrieve data...
bata successfully loaded from S3.
Connecting to RDS database...
Inserting data into the database...
bata successfully inserted into the database.
Script executed successfully.
```

## **DatabaseModels:**

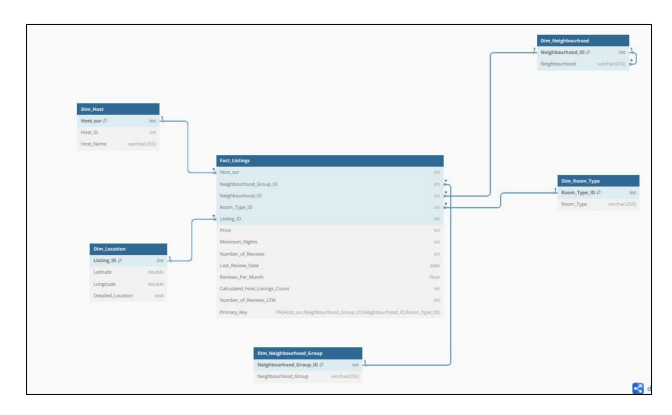
### ConceptualDataModel



## LogicalModel



## **PhysicalModel**



# Visualization(usingTableau)



## Recommendationsfromvisualization:

### TotalBookingsbyborough

- WesawthatManhattanhasthehighestnumberofbookings.
- Brooklynhasmoreprivateroombookingsthananyotherborough.
- StatenIslandhasthelowestnumberofbookings.
- Manhattanhasmorebookingsfortheentireapartment.

### Averagepriceofpropertypernight

- StatenIslandhasthehighestpricepernight(\$309.04)comparedtoanyotherborough.
- Bronxhasthelowestpricepernight(\$117.51)

### Numberofreviewsofeachproperty type

- BrooklynhasthehighestnumberofreviewswhereasManhattanisthesecondhighest.
- StatenIslandandtheBronxhavetheleastnumberofreviews.

#### Priceofpropertypernight

- Priceofpropertyrangingfromaverage\$55to\$900pernightinNewYorkCity.
- OneoftheplacesinBrooklynhasthehighestcostpernight.
- OneplaceinQueenshasthelowestpricepernight.

# **Challenges:**

### DataQualityIssues:

- Missing Values: It was common to find missing values in the datasets, which could have impacted our analysis and results. We employed strategies such as imputation and exclusion to deal with these missing values. Imputation involved replacing missing values with estimated values based on other available data points, while exclusion was considered for cases where missing values were too numerous or critical for analysis.
- Outliers:Outliers,whicharedatapointssignificantlydeviatingfromtherestofthe dataset, posed challenges to our statistical analyses. We employed techniques such as visual inspection and statistical methods like z-score or interquartile range to detect and handle outliers. Additionally, domain knowledge played a crucial role in determining whether outliers were genuine data points or errors.
- Inconsistencies: Inconsistent data, such as variations in formatting, units, or namingconventions, could have led to errors in our analysis. To mitigate these inconsistencies, we standardized data formats and values and implemented validation checks during data entry or integration.

#### AWSServiceConfiguration:

- AWS Glue: Configuring AWS Glue for ETL processes involved defining data sources, transformations, and target destinations. We faced challenges in mapping complex data transformations, handling schema changes, and optimizingperformanceforlargedatasets. Thoroughtesting and iteration were essential to ensure the accuracy and efficiency of our ETL processes.
- AWS Lambda: Setting up AWS Lambda functions for real-time data handling requireddefiningtriggers, writingcodetoprocessincomingdata, and configuring eventsources. Challenges included managing dependencies, optimizing code for performance and cost efficiency, and ensuring seamless integration with other AWS services like S3 or DynamoDB.

#### IntegrationComplexity:

- Multiple Data Sources: Integrating data from diverse sources such as structured databases, unstructured files, and APIs introduced complexity in data ingestion and processing. Challenges included data format conversion, datavalidation, and synchronization of data refresh schedules to ensure consistency and timeliness.
- AWS Services Integration: Seamlessly integrating AWS services like S3, Glue, Lambda, and RDS required careful planning and coordination. Challenges arose inconfiguringservicepermissions,managingdatapipelines,andtroubleshooting connectivity issues. We implemented robust monitoring and error handling mechanisms to ensure smooth data flow and minimize disruptions in our data warehouse solution.

#### ImportanceofDataProfiling:

- Conductedthoroughdataprofilingandanalysisearlyintheproject:Identified potential data quality issues such as missing values, outliers, and inconsistencies, analyzed data distribution, patterns, and relationships to understand the dataset's characteristics, and detected anomalies that could impact the accuracy and reliability of subsequent analysis.
- Devisedappropriatecleansingstrategiesbasedonprofilinginsights:

# **FurtherImprovement**

- 1. **Integration with Additional Data Sources:** Incorporating data from additional sourcesbeyondAirbnblistings,suchaslocaleventsdata,weatherpatterns,or economic indicators, can provide a more comprehensive understanding of hotel booking trends and enhance the value of insights.
- Realtime data: AWSLambdaforreal-timeeventprocessingandAmazonS3for datastorageandmanagement,youcandevelopascalableandefficientdynamic pricing optimization system. This system can adapt to changing market conditions,competitorprices,anddemandfluctuationstomaximizerevenueand profitability for your business.