**Tableau visualization link**: <https://public.tableau.com/app/profile/daniel.oyeleye/viz/BritishAirwaysReviewsProject_17210615769860/Dashboard1>

**Power BI**

I want the visualization to show:

* The percentage of reviews that are verified vs those that are unverified
* The distribution of various quantitative variables like Seat Comfort, Food and Beverage rating, overall rating and so on
* The distribution of various qualitative variables like Countries, Airplanes etc. vs number of occurrences
* I want to be able to filter by Continent, Date posted, Date Flown

**SQL Table Creation and Queries**

* Header column might be removed but Content will definitely be removed, way too many letters in the Content
* A possible primary key is (Author, Date/Date Posted) because the same author can post multiple reviews
* In some instances, country codes were placed in Route rather than the city the departure and arrival airport are located
* Route is a multi-value column with data about where the flight started and where it ended so it will be split into Departed (City) and Arrived
* so this dependency will need to be removed for the table to be in 3rd normal form