**INSIGHTS FROM DATA**

This section was not asked from drivebuddy.ai, but I like playing with data so I uncovered some insights from the data. Here they are :

* The recall for class “pav bhaji” is very low ( 43%), whereas recall for “not pav bhaji” is very high (83%).. This means its difficult for the classifier to find the pav-bhaji pics and easy to find the non-pav bhaji pics. This is because people put the pav bhaji name or hashtag in things that are not pav bhaji as well. So it is difficult to filter through this data and find the pav bhaji pics, whereas if a picture does not have pav bhaji tag, it is very easy to tell that this pic is not pav bhaji.
* The average likes for each class is the same, I was expecting a difference but that is not the case.
* My initial thinking was that if people are posting from Mumbai, there might be a high chance that the pic is Pav bhaji, this does not seem like the case as most people didn’t tag the location.