

DASHBOARD REPORT

SIGN LANGUAGE RECOGNITION

GROUP MEMBERS:

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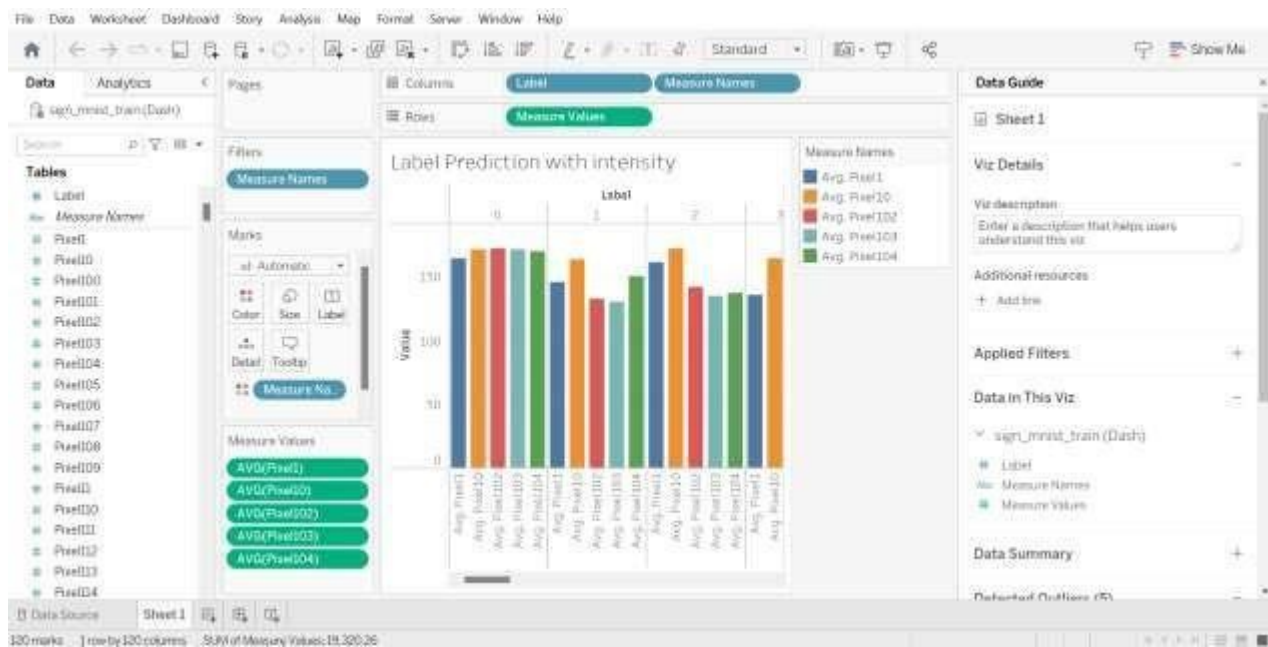
ARUN KALSI (0806536)

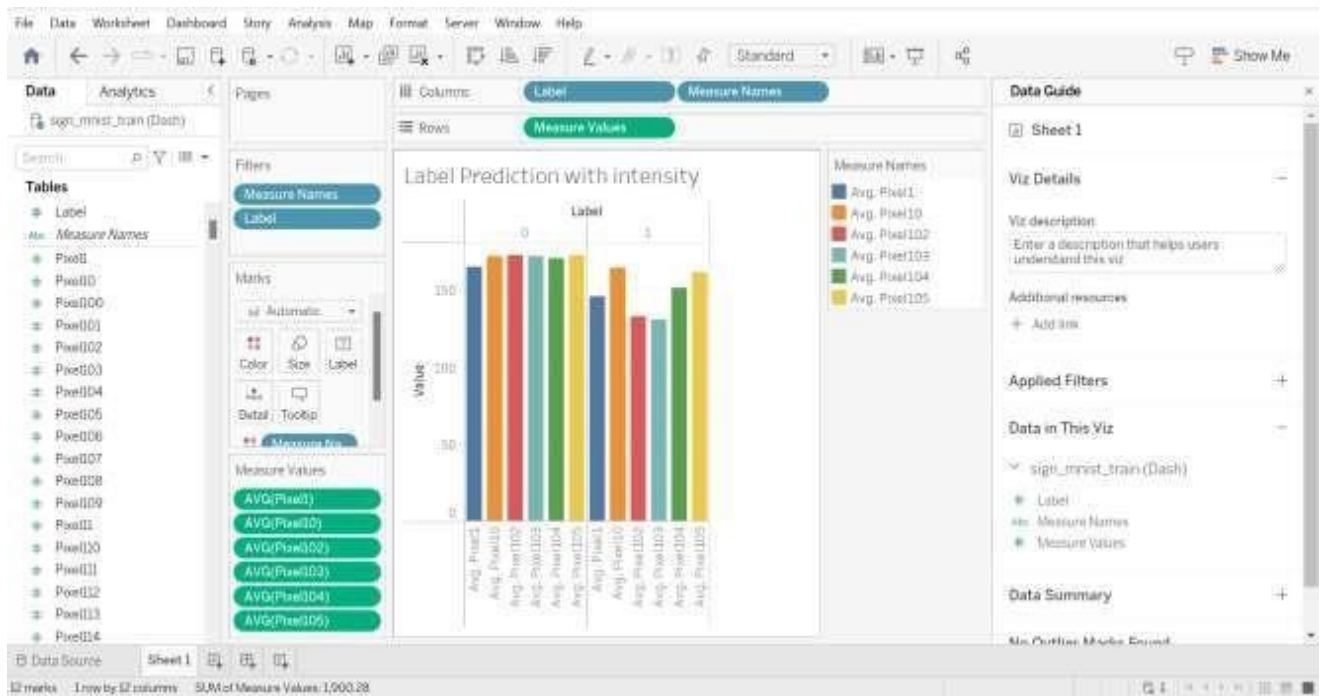
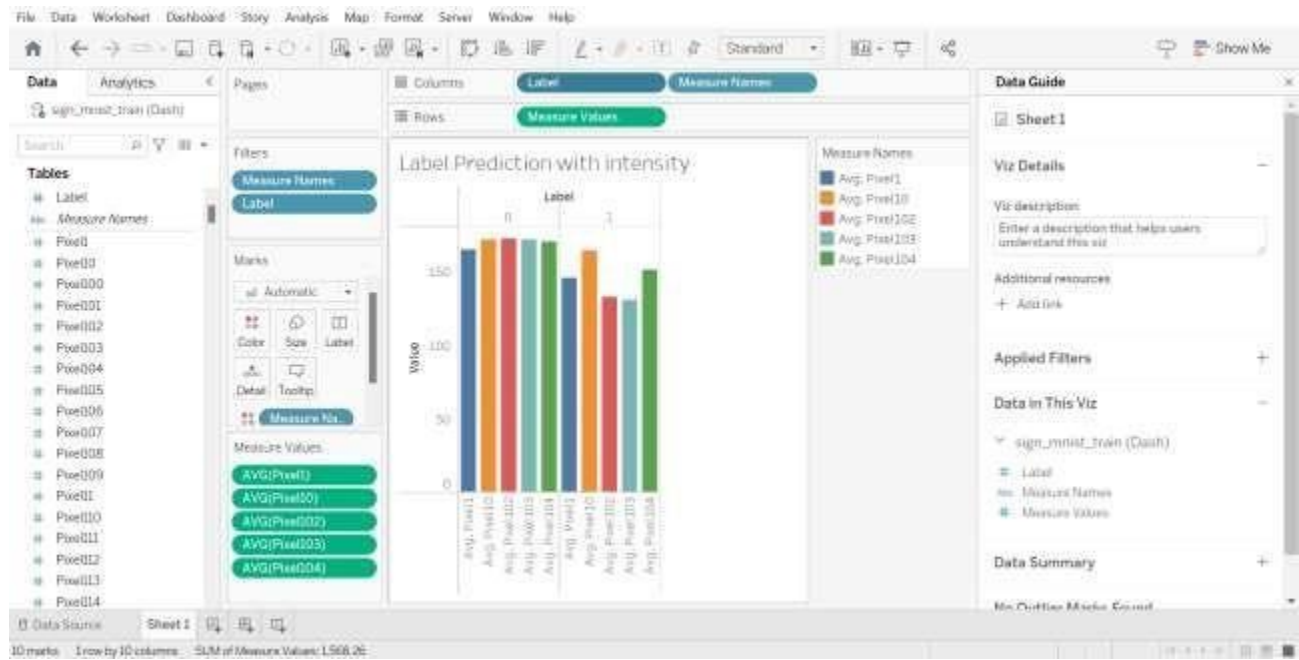
NIZAMUDIN (0800621)

Instructor: - Francisco Guevara

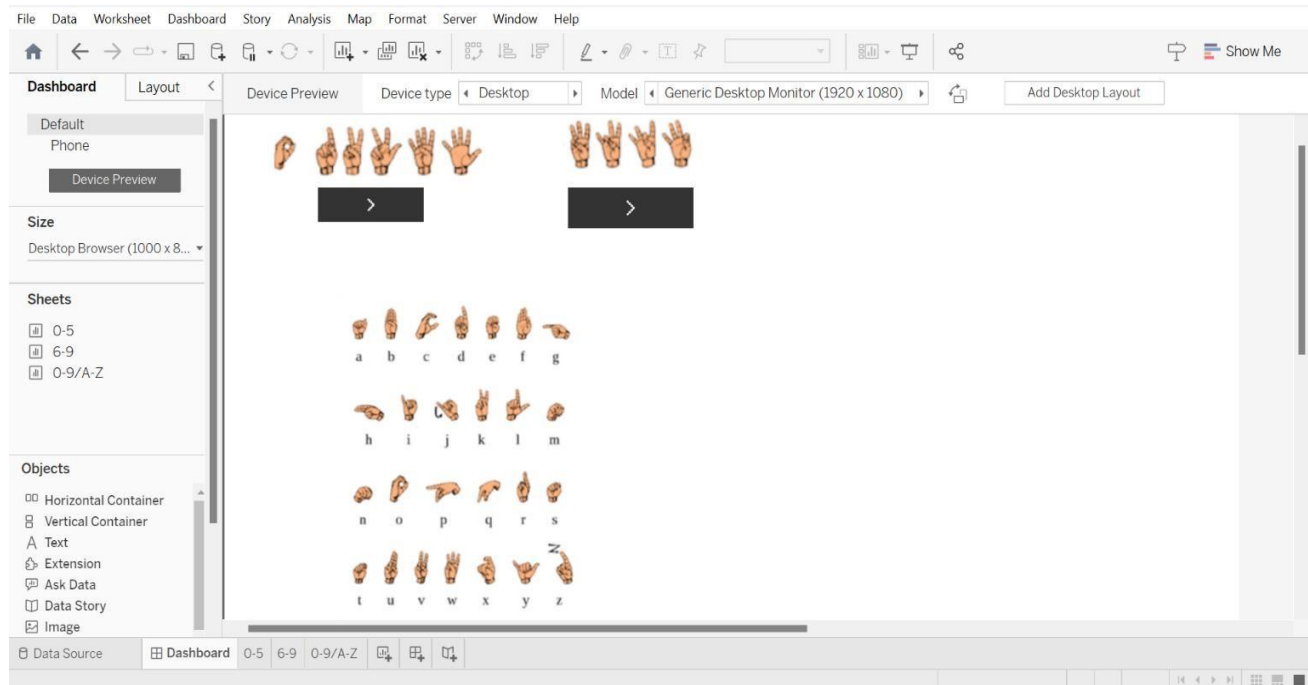
In the dashboards we can see that we have a large number of pixels in the list which we can include in the graph for analyzing but for now we are only taking four of them and for the x axis we are taking labels and these labels are our main predictors.

And we can make graph for checking the intensity of pixels with corresponding to labels as we can take any number of labels and pixels for prediction, but it will become more difficult to analyze so we are only taking few of them and we need to make sure that the pixels should always be in average.



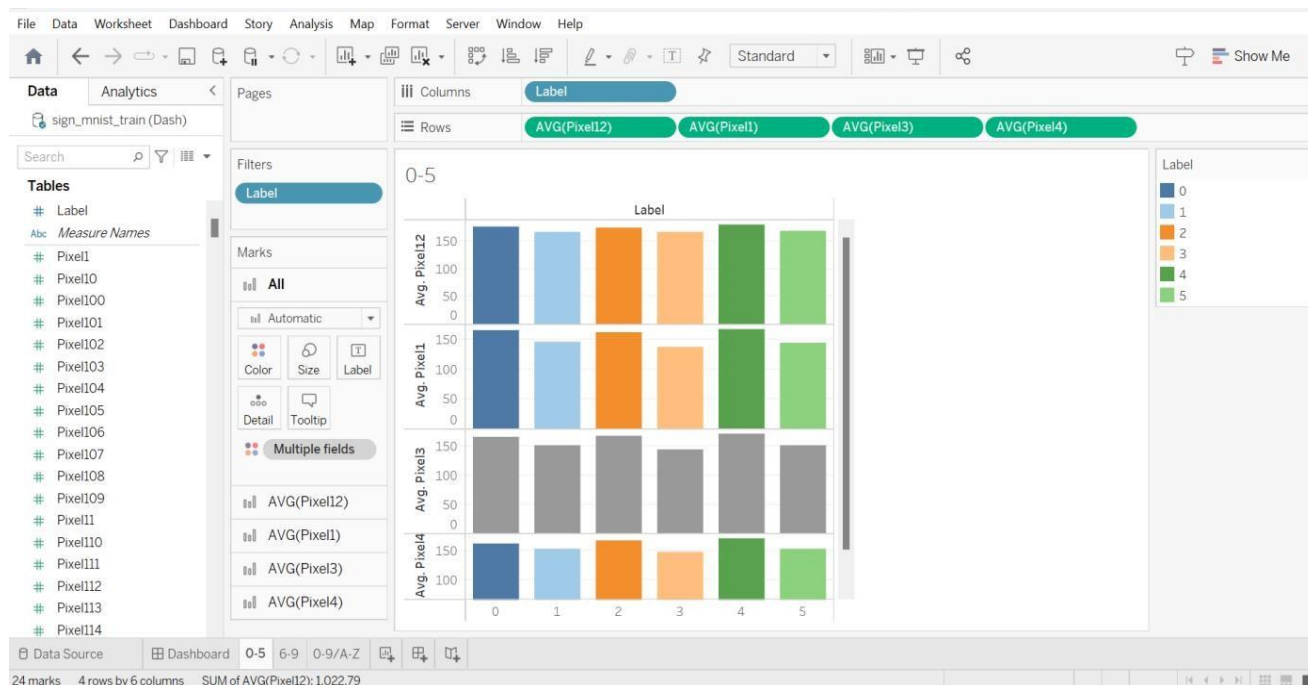


In this dashboard we are showing different hands representing different signs that we have used in our project.



In the first picture we are showing numbers from 0-5 and in the second we are representing pictures from 6-9 and in the picture, we are representing all pictures between 0-9 and A-Z.

And below that we have applied a button in each representation from by clicking there we will go to different sheets where each of the pictures are representing their own intensities with respect to labels.



Here we are showing intensity of numbers from 0-5 with comparison to labels and pixels, each pixel is changed to average value.

