Identify which vectorization method works the best or basically does not much difference.

Identify which model, together with its corresponding hyperparameters, gives the best performance for traffic sentimental analysis.

Describe your model structure (i.e., inputs, outputs) and training settings (e.g., objective function, training/testing split, etc.)

Report your best text classification model and its parameters and the cross-validation testing performance.

Shared your GitHub code link in the post.

Reflect on the lessons you learned from the exercise, and also any other transportation problems that you may envision using the learned techniques.