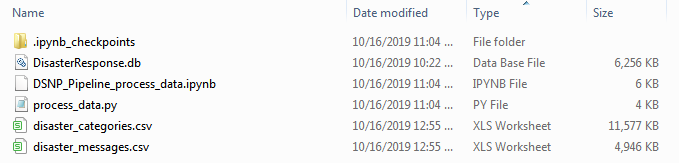
**DSNP Disaster Response Pipeline - Output**

1. Run the following commands in the project's root directory to set up your database and model.

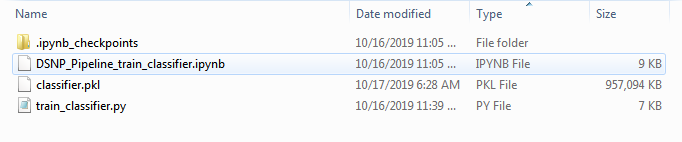
* 1. run ETL pipeline that cleans data and stores in database - COMPLETED

*python data/process\_data.py data/disaster\_messages.csv data/disaster\_categories.csv data/DisasterResponse.db*



* 1. run ML pipeline that trains classifier and saves - COMPLETED

*python models/train\_classifier.py data/DisasterResponse.db models/classifier.pkl*

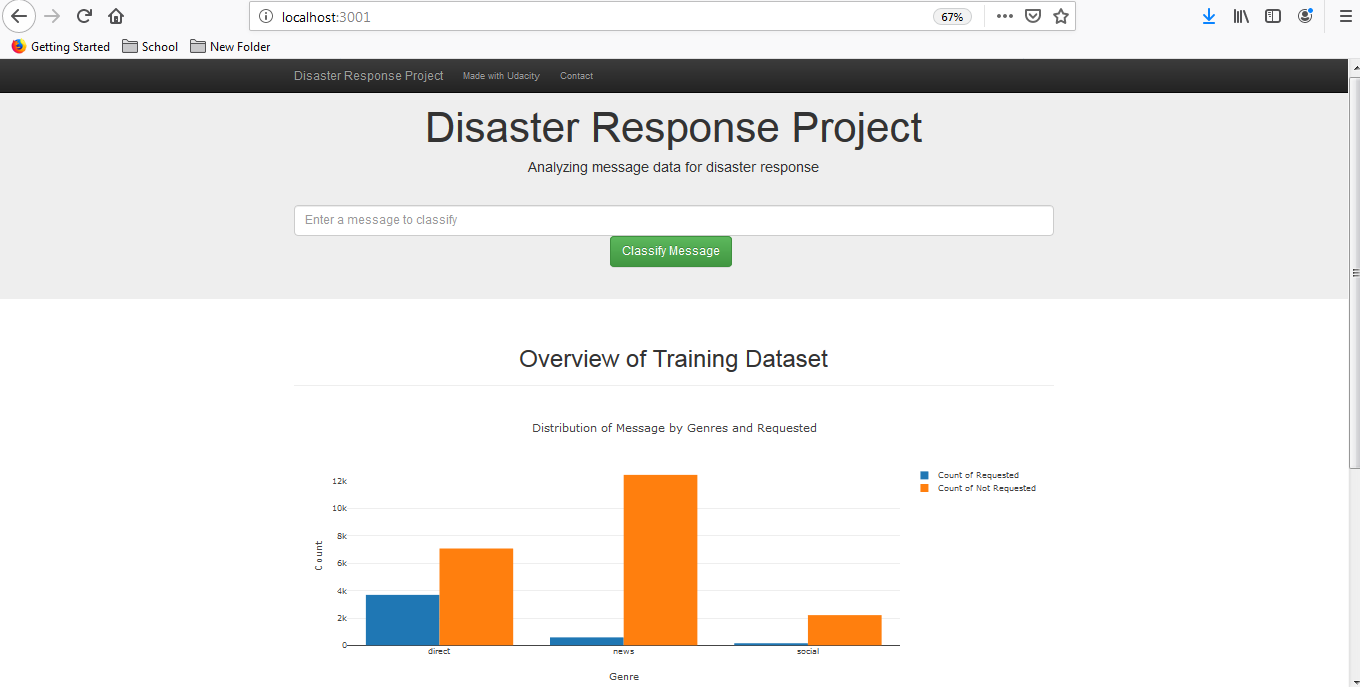


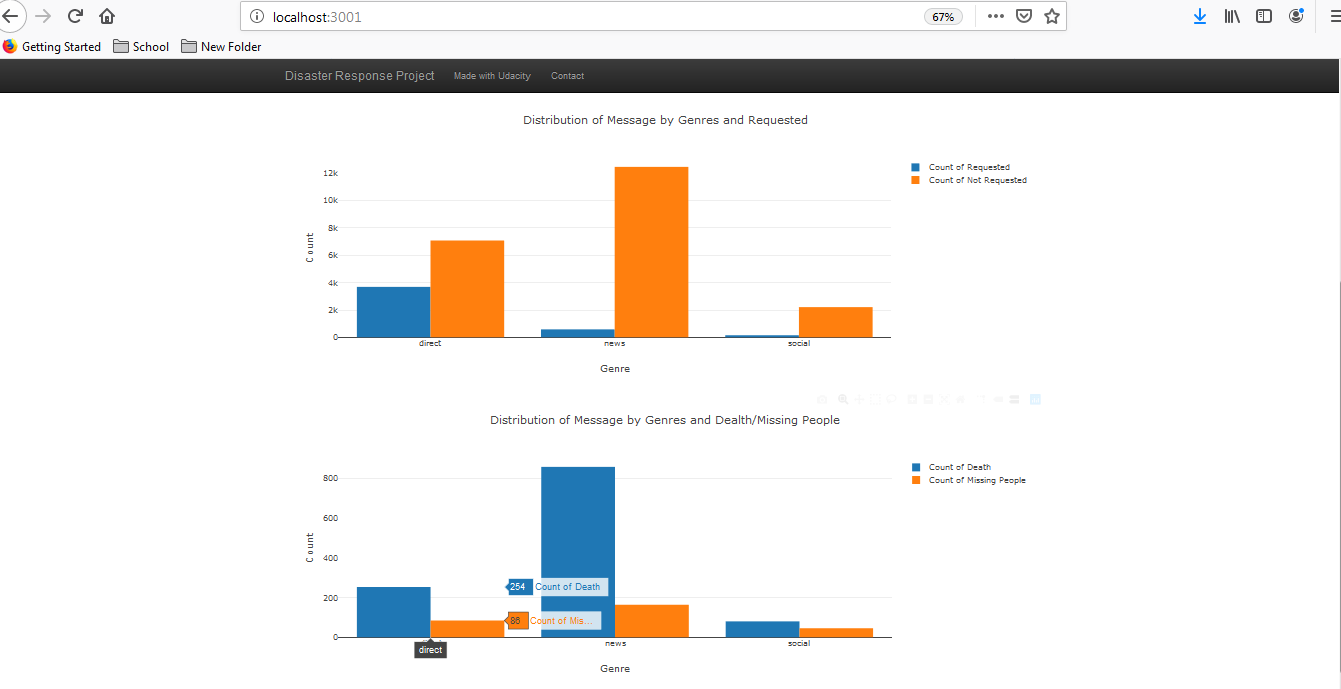
1. Run the following command in the app's directory to run your web app.

*python run.py*

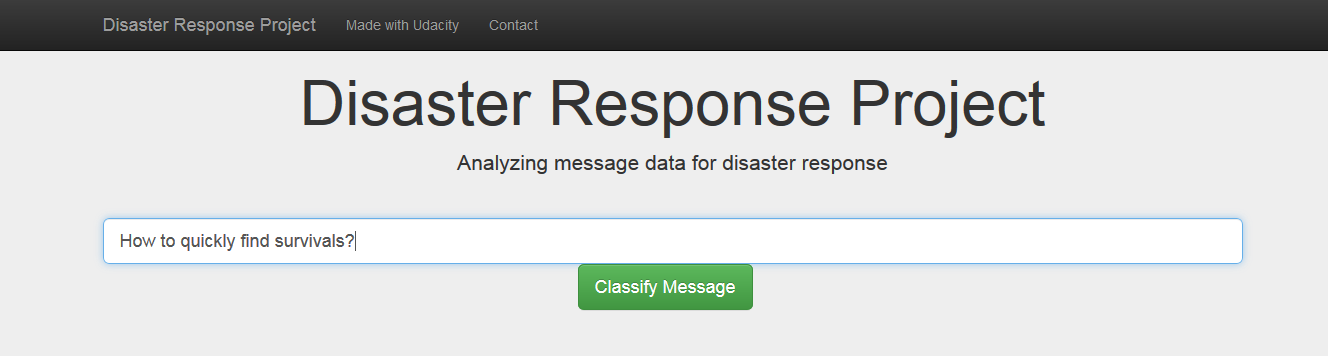
1. Go to ***http://localhost:3001*** ( using local pc, DON’T USE http://0.0.0.0:3001/)

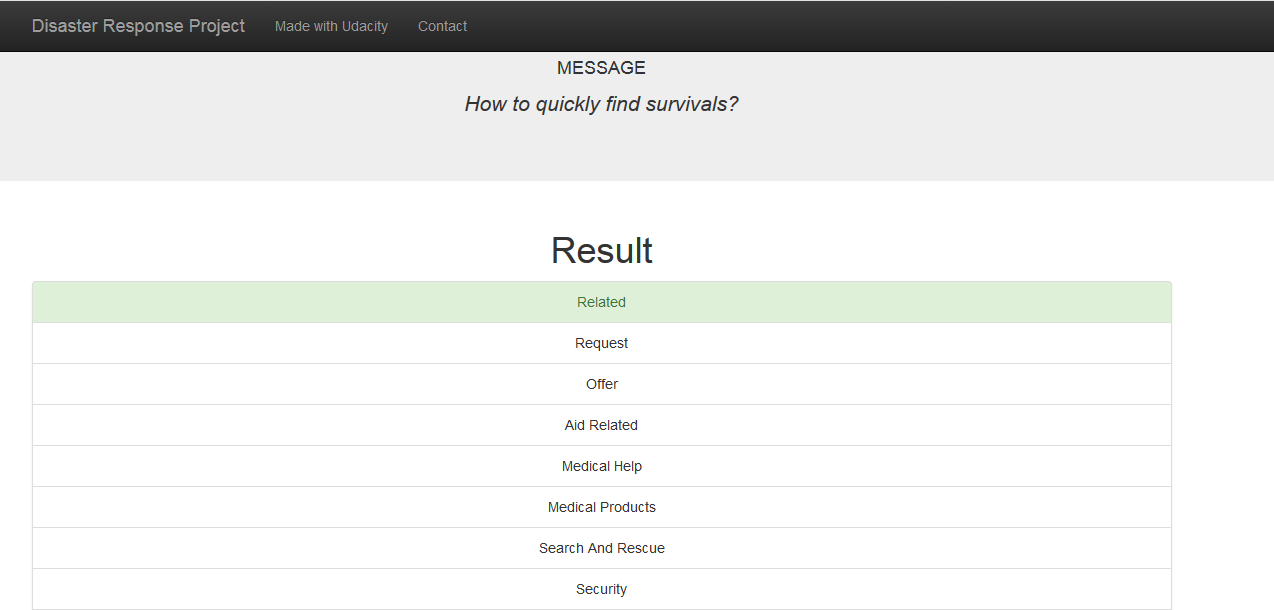
**Final Web output and Testing**





**Testing message:**





Another test:

