**Update on Designs**

**Analysis of Basic Safety Message in Vehicle to Vehicle Communication to detect co-relation pattern.**

CIS: 602-01 Data Visualization

Spring 2018

Dated: 04/04/2018

By:

Prinkle Sharma

01474931

Ph.D., Electrical and Computer Engineering

University of Massachusetts, Dartmouth

**Updated Research Questions:**

1. Investigate the different vehicle’s behavior travelling on the same road at same time/date. Are there any common trends followed by two different vehicles? Can we identify the vehicles that are driving closer to each other (under 300-meter broadcast range) using visualization techniques?
2. Is there a (co)-relation between the vehicles traveling on the same road at the same time? Investigate the highly co-related attributes followed by highly not co-related.
3. Is it possible to track the journey of a vehicle (changing pseudo ID frequently) by following its trajectory using visualization?