|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Name | Link | Description | Information Type | Number of vehicles | Size of dataset | Metrics |
| VeReMi | https://veremi-dataset.github.io/ | Dataset for msibehavior detection mechanism for VANETs | Message logs per vehicle (GPS data about vehicle, BSM messages) | Low density (35-39 vehicles)  Medium density (97-108 vehicles)  High density (491-519 vehicles) | 225 individual simulations  5 different attackers, 3 different attacker densities, 3 different traffic densities, and 5 repetitions for each parameter set | * Positive/ negative rates |
| i-VANET | https://www.bits-pilani.ac.in/pilani/ProjectiVANETs/DatasetforVehicularCommunication |  | vehicular communications (Vehicle-to-Vehicle); while transmitting Basic Safety Messages (BSM).  transmission power and position of the vehicles while transmitting every such packet. |  |  | Latency and Received Signal Strength Indicator |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |