**BUS – Description**

Name of shapefile: **BusRoute**

This layer covers all bus routes in model area.

|  |  |  |
| --- | --- | --- |
| NO | Name of column | Des |
| 1 | BusID | Bus ID  Eg: bus No14 forward (14D) and backward (14V) route. |
| 2 | NameRoute | Name of bus route |
| 3 | Distance | Total length of bus route (m). |
| 4 | Wait\_Time | Bus route interval time (min) |
| 5 | Ope\_Time | Route time. |
| 6 | NormalTic | Route ticket price. |
| 7 | StudentTic | Route ticket price for student. |
| 8 | MonthlyTic | Route tikcet price for month. |
| 9 | Orgs | Organization. |
| 10 | Time\_Trip | Route duration (min). |
| 11 | Total\_Trip | Total trip per day. |
| 12 | Avg\_speed | The avegage speed of bus. Unit: km/hour. [Ref. MVA Aisa, 2008] |

Layer **BusStop:** bus station in model area

|  |  |  |
| --- | --- | --- |
| NO | Name of column | Des |
| 1 | NameBusSto | Name of bus station |
| 2 | NameBusRou | Name of bus route go throught station |
| 3 | Address | Address of bus station |
| 4 | District | District of bus station |

**Chart, line chart

Description automatically generated**