**Ni\_create\_network\_table\_edge\_geometry** – this function creates the edge\_geometry table, which is used to store the geometry of the edges, but only accepts two parameters (see below):

**Parameters:**

1. Table\_prefix – text – the common prefix applied to Node, Edge and Edge\_Geometry table instance (also the network name)
2. SRID – integer – EPSG code of the spatial reference system of geometry in Edge\_Geometry table

**Returns:**

Boolean – true if new Edge\_Geometry table is created, false if the table already exists or if the specified does not exist

e.g. SELECT \* FROM ni\_create\_network\_table\_edge\_geometry(‘GAS’, 27700)