# QGIS Application - Feature request #10297 [network-analysis] add a full vector layer import in graph

2014-05-17 12:50 PM - Vincent chourmo

Status: Open
Priority: Normal
Assignee:
Category: Unknown
Pull Request or Patch supplied: Resolution:
Easy fix?: No Copied to github as #: 18723

### Description

A graph is often represented directly in a vector layer by adding special fields: to\_node, from\_node, direction. to\_node and from\_node representing a node value, connecting vectors. Directions allows to have a feature generating two graph arcs, one form from\_node to to\_node, the other from to\_node to from\_node. For instance, if Directions = 1, the arc has one direction, Direction = 2, the arc is bidirectional, -1 the arc is in the reverse direction, and 0 the feature generates no arc.

pgrouting stores its routing parameters in files more or less this way.

It would be very useful to have a function in GqsGraph to be able to fill it from a VectorFile with appropriate fields directly. The Graph Vertex numbers should be the same as the original vector file node numbers.

#### History

## #1 - 2017-05-01 12:48 AM - Giovanni Manghi

- Easy fix? set to No

#### #2 - 2017-09-22 10:07 AM - Jürgen Fischer

- Category set to Unknown

2025-06-08 1/1