QGIS Application - Bug report #22013

v.net.distance - node cost column 2019-05-08 12:20 AM - Sergio Antonio

Status:	Closed			
Priority:	Normal			
Assignee:	Alexander Bruy			
Category:	Processing/GRASS			
Affected QGIS version:3.4.7		Regression?:	No	
Operating System:		Easy fix?:	Yes	
Pull Request or Patch súppplied: Crashes QGIS or corru pts data:		Resolution:	fixed/implemented	
		Copied to github as	Copied to github as #: 29827	
Description				
Tool: v.net.distan	ce			
The "node cost co	olumn" field is not finding the numeric c	olumns from the point layers.		
	led picture.			

Associated revisions

Revision 37036a5e - 2019-05-22 03:15 PM - Alexander Bruy

[processing] use correct parent layer parameter in v.net.distance algorithm (fix #22013)

Revision 88647ff5 - 2019-05-23 01:45 AM - Alexander Bruy

[processing] use correct parent layer parameter in v.net.distance algorithm (fix #22013)

Revision 1dcd3a85 - 2019-05-23 04:23 AM - Alexander Bruy

[processing] use correct parent layer parameter in v.net.distance algorithm (fix #22013)

History

#1 - 2019-05-09 01:34 PM - Giovanni Manghi

- Status changed from Open to Feedback

- Assignee set to Giovanni Manghi

from what input layer this column must be taken? input line layer? input point layer (from)? input point layer (to)? also I see that we are using the name "flayer" and "tlayer" for this from/to inputs, names that are not in the manual page for v.net.distance, are they legacy names that are still supported in recent grass releases?

#2 - 2019-05-09 01:34 PM - Giovanni Manghi

- Category changed from GRASS to Processing/GRASS

#3 - 2019-05-13 02:39 PM - Sergio Antonio

from what input layer this column must be taken? input line layer? input point layer (from)? input point layer (to)? also I see that we are using the name "flayer" and "tlayer" for this from/to inputs, names that are not in the manual page for v.net.distance, are they legacy names that are still supported in recent grass releases?

About "flayer" and "tlayer: sorry, I'm an end user and I do not know how to answer it. About "from what input layer this column must be taken" input line layer "input point layer (from)" input point layer (to) ": input layer **FROM**.

Rationale: It is better to use input layer FROM to maintain the standard used in the GUI of the tools v.net alloc, allpairs, iso, path.

#4 - 2019-05-13 03:39 PM - Giovanni Manghi

- Status changed from Feedback to Open

#5 - 2019-05-22 03:31 PM - Alexander Bruy

- Status changed from Open to In Progress
- Pull Request or Patch supplied changed from No to Yes
- Operating System deleted (Windows 10)
- Assignee changed from Giovanni Manghi to Alexander Bruy

PR https://github.com/qgis/QGIS/pull/10060

#6 - 2019-05-23 01:45 AM - Alexander Bruy

- Status changed from In Progress to Closed
- % Done changed from 0 to 100

Applied in changeset commit:qgis|88647ff5a6124da5a8134214d32ad447fdaf9b70.

#7 - 2019-05-23 05:43 AM - Alexander Bruy

- Resolution set to fixed/implemented

Files

node cost - v_net_distance.png

18 KB

2019-05-07

Sergio Antonio