

QGIS Application - Feature request #10251

Processing - Order Model saves values

2014-05-13 07:38 AM - Antonio Locandro

Status:	Rejected	
Priority:	Normal	
Assignee:	Victor Olaya	
Category:	Processing/Modeller	
Pull Request or Patch supplied:		Resolution: wontfix
Easy fix?:	No	Copied to github as #: 18688

**Description**

This is how model saves the order of values

PARAMETER:ParameterVector|VECTORLAYER\_INPUTROUTEVECTOR|input\_route\_vector|1|False  
167.0,60.0  
VALUE:HARDCODEDPARAMVALUE\_FIELD\_PRECISION\_0===2  
VALUE:HARDCODEDPARAMVALUE\_FIELD\_TYPE\_0===0  
VALUE:HARDCODEDPARAMVALUE\_FIELD\_LENGTH\_0===6  
VALUE:HARDCODEDPARAMVALUE\_FIELD\_NAME\_0===calc\_dist  
ALGORITHM:qgis:addfieldtoattributetable  
168.0,160.0

However the algorithm shows this order in screen

Field Name  
Field Type  
Field Length  
Field Precision  
Output layer

It would be very useful in order to check models that values where saved in the same order as presented in screen

PARAMETER:ParameterVector|VECTORLAYER\_INPUTROUTEVECTOR|input\_route\_vector|1|False  
167.0,60.0  
VALUE:HARDCODEDPARAMVALUE\_FIELD\_NAME\_0===calc\_dist  
VALUE:HARDCODEDPARAMVALUE\_FIELD\_TYPE\_0===0  
VALUE:HARDCODEDPARAMVALUE\_FIELD\_LENGTH\_0===6  
VALUE:HARDCODEDPARAMVALUE\_FIELD\_PRECISION\_0===2  
ALGORITHM:qgis:addfieldtoattributetable  
168.0,160.0

History

#1 - 2014-05-13 07:47 AM - Antonio Locandro

This is another sample

VALUE:HARDCODEDPARAMVALUE\_FIELD\_TYPE\_1===1  
VALUE:HARDCODEDPARAMVALUE\_FIELD\_PRECISION\_2===2  
VALUE:HARDCODEDPARAMVALUE\_FIELD\_TYPE\_2===1  
VALUE:HARDCODEDPARAMVALUE\_FIELD\_PRECISION\_0===2  
VALUE:HARDCODEDPARAMVALUE\_FIELD\_TYPE\_0===1  
VALUE:HARDCODEDPARAMVALUE\_FIELD\_NAME\_2===diff\_dist

VALUE:HARDCODEDPARAMVALUE\_FIELD\_NAME\_0===calc\_dist  
VALUE:HARDCODEDPARAMVALUE\_FIELD\_NAME\_1===text\_dist  
VALUE:HARDCODEDPARAMVALUE\_FIELD\_LENGTH\_2===6  
VALUE:HARDCODEDPARAMVALUE\_FIELD\_LENGTH\_1===6  
VALUE:HARDCODEDPARAMVALUE\_FIELD\_LENGTH\_0===6  
VALUE:HARDCODEDPARAMVALUE\_FIELD\_PRECISION\_1===2

A little bit hard to check things since they aren't grouped or in order by layer, this would be easier

VALUE:HARDCODEDPARAMVALUE\_FIELD\_NAME\_0===calc\_dist  
VALUE:HARDCODEDPARAMVALUE\_FIELD\_TYPE\_0===1  
VALUE:HARDCODEDPARAMVALUE\_FIELD\_LENGTH\_0===6  
VALUE:HARDCODEDPARAMVALUE\_FIELD\_PRECISION\_0===2  
VALUE:HARDCODEDPARAMVALUE\_FIELD\_NAME\_1===text\_dist  
VALUE:HARDCODEDPARAMVALUE\_FIELD\_TYPE\_1===1  
VALUE:HARDCODEDPARAMVALUE\_FIELD\_LENGTH\_1===6  
VALUE:HARDCODEDPARAMVALUE\_FIELD\_PRECISION\_1===2  
VALUE:HARDCODEDPARAMVALUE\_FIELD\_NAME\_2===diff\_dist  
VALUE:HARDCODEDPARAMVALUE\_FIELD\_TYPE\_2===1  
VALUE:HARDCODEDPARAMVALUE\_FIELD\_LENGTH\_2===6  
VALUE:HARDCODEDPARAMVALUE\_FIELD\_PRECISION\_2===2

**#2 - 2014-05-13 11:33 AM - Giovanni Manghi**

- Category set to 64

**#3 - 2014-10-04 12:16 PM - Giovanni Manghi**

- Category deleted (64)

- Project changed from 78 to QGIS Application

**#4 - 2014-10-04 12:17 PM - Giovanni Manghi**

- Category set to Processing/Modeller

**#5 - 2014-10-04 12:18 PM - Giovanni Manghi**

- Assignee set to Victor Olaya

**#6 - 2014-11-22 03:12 AM - Alexander Bruy**

- Status changed from Open to Rejected

- Resolution set to wontfix

This makes no sence, while models itself works as expected

**#7 - 2014-11-22 02:09 PM - Antonio Locandro**

Does make sense that it saves in the same order the modeler asks for parameter, especially when debugging when processing fails to work or has bugs, however it seems there is no interest in changing its current behaviour so I will have to live with it

**Files**

order.png	25.6 KB	2014-05-13	Antonio Locandro
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