QGIS Application - Feature request #5606 Defining column types for CSV imports

2012-05-16 07:23 AM - Kenton Ngo

Status:	Open			
Priority:	Normal			
Assignee:				
Category:	Data Provider/Delimited Text			
Pull Request or Patch supplied:		Resolution:	Resolution:	
Easy fix?:	No	Copied to github as #: 15179		
Description				
At work we use N Excel-compatible		nger supports DBF exports, and much of our dat	a that we'd like mapped lives ir	
Excel-compatible	files. rting as CSV using this workaround, but	nger supports DBF exports, and much of our dat it requires me to create a CSVT file, an annoyin ify-data-types-of-csv-columns-for-use-in-qgis/		
Excel-compatible I'm currently expo	files. rting as CSV using this workaround, but vordpress.com/2011/03/07/how-to-spec	it requires me to create a CSVT file, an annoyin		
Excel-compatible I'm currently expo	files. rting as CSV using this workaround, but vordpress.com/2011/03/07/how-to-spec	it requires me to create a CSVT file, an annoyin ify-data-types-of-csv-columns-for-use-in-qgis/		
Excel-compatible I'm currently expo http://underdark.v Is there any way t Related issues:	files. rting as CSV using this workaround, but vordpress.com/2011/03/07/how-to-spec	it requires me to create a CSVT file, an annoyin ify-data-types-of-csv-columns-for-use-in-qgis/ user to define the column types at import?		

History

#1 - 2012-09-04 12:09 PM - Paolo Cavallini

- Target version set to Version 2.0.0

#2 - 2012-10-06 02:19 AM - Pirmin Kalberer

- Target version changed from Version 2.0.0 to Future Release - Nice to have

#3 - 2015-03-09 03:26 AM - Karolina Alexiou

I will work on this. Longs getting casted to floats from csvs has been an inconvenience for a while. Plz somebody with permissions assign this to me, thanks.

#4 - 2015-03-09 03:37 AM - Matthias Kuhn

Can you add a short description about your plans. Which datatypes exactly do you want to support (Int/Long/Float/Double) and will there be auto-detection of some kind of these types or what is the workflow?

#5 - 2015-03-09 04:41 AM - Karolina Alexiou

The workflow would be to allow the user to force a data type for 1 or more columns. Basically I am thinking of adding another row to the UI when importing delimited text layer where the user would be able to select Int/Long/Float/Double/String or Autodetect(default). Right now there is autodetection, but it doesn't always work right. I could also see if there is some obvious improvement to be done in that.

#6 - 2015-03-09 06:17 AM - Giovanni Manghi

- OS version deleted (1.9)

- Operating System deleted (Mac OS X)

#7 - 2015-03-09 06:31 AM - Jukka Rahkonen

Perhaps you could use ODS format instead? GDAL and Excel both can read and write the format http://www.gdal.org/drv_ods.html.

#8 - 2015-03-09 06:40 AM - Karolina Alexiou

Not really applicable to us, we just want more control over importing raw text files (unlike the original poster).

#9 - 2015-03-18 11:06 PM - Karolina Alexiou

https://github.com/qgis/QGIS/pull/1957

I made a pull request to QGIS upstream which improves the autodetection by also adding long types. No work yet on forcing the type from the import menu.

#10 - 2015-12-09 05:38 AM - Médéric RIBREUX

- Category set to Data Provider/Delimited Text

Hello, bug triage ...

the PR has been merged.

One good idea (on the GUI part) would be to try to make the delimited text provider act like LibreOffice Calc csv importer:

- there is a QComboBox with the list of each type.
- When you select a column, you can use the QComboBox to define the type of the selected column.

We just need a way to display the manually defined type of columns (upper or above the column name), but I am sure it's feasible.

#11 - 2017-05-01 12:48 AM - Giovanni Manghi

- Easy fix? set to No

#12 - 2018-04-15 11:33 AM - Johannes Kroeger

Ultimately this is a dupe of #4212

#13 - 2018-04-15 01:23 PM - Jürgen Fischer

- Duplicated by Feature request #13038: Add ability to choose field type in CSV plugin provider import added

#14 - 2018-04-15 01:24 PM - Jürgen Fischer

- Duplicates Feature request #4212: Data types for csv added