# QGIS Application - Feature request #19733 make GPKG the default output format for GRASS tools

2018-08-30 11:03 AM - Markus Neteler

Status: Closed Priority: Normal

Assignee:

Category: Processing/GRASS

Pull Request or Patch s'applied: Resolution: fixed/implemented

Easy fix?: Yes Copied to github as #: 27558

Description

#### new description

#19733-5

#### old description

Processing > GRASS 7 > v.rast.stats is not functional (reported also in several forums [1]). The reason is apparently a parse error since column names have multiple "\_". When reducing the statistical measures to those without underscore (e.g. "sum") it works. When having "percentile" is doesn't since the percentile value is transferred via underscore, e.g. "percentile=95" becomes "percentile\_95" which is not parsed properly in QGIS processing.

By default all measure are active, i.e.

number,minimum,maximum,range,average,stddev,variance,coeff\_var,sum,first\_quartile,median,third\_quartile,percentile

Issue is in both QGIS 2.18.x as well as 3.2.x.

Log:

Algorithmus v.rast.stats - Calculates univariate statistics from a raster map based on vector polygons and uploads statistics to new attribute columns, startet...

g.proj -c proj4="+proj=sterea +lat\_0=52.15616055555555 +lon\_0=5.38763888888889 +k=0.9999079 +x\_0=155000 +y\_0=463000 +ellps=bessel +towgs84=565.2369,50.0087,465.658,-0.406857,0.350733,-1.87035,4.0812 +units=m +no\_defs"

v.in.ogr min\_area=0.0001 snap=-1 input="/home/user/geodata\_dav/mundialis\_daten/projekte/who\_geodata/data/Districts" layer=Districts output=tmp15356101025715 --overwrite -o

r.external input="/home/user/ES5\_TemperatureCoolingModul/actualT\_dailymean.tif" band=1 output=tmp15356101025716 --overwrite -o g.region n=322441.565 s=312777.529 e=180172.152 w=172817.428 res=10.0064272109

v.rast.stats -c map="tmp15356101025715" raster="tmp15356101025716" column\_prefix="s" method="third\_quartile,percentile" percentile="2" --overwrite

v.out.ogr --overwrite -s -e input=tmp15356101025715

output="/tmp/processing5113522d9c174e7bb445f24ef38c5f5a/135e78c4ae1d430da568b502506b4ab0" format=ESRI\_Shapefile output\_layer=output

[...]

Preprocessing input data...

Processing input data (7 categories)...

0..3..6..9..12..15..18..21..24..27..30..33..36..39..42..45..48..51..54..57..60..63..66..69..72..75..78..81..84..87..90..93..96..99..100 Updating the database ...

ERROR 6: Failed to add field named 's\_third\_quartile'

ERROR 6: Failed to add field named 's percentile 2'

Exporting 13 areas (may take some time)...

7..15..23..30..38..46..53..61..69..76..84..92..100

Assumed solution: fix the parsing of the column names (allow for multiple underscores).

[1] Reported without solution here:

2025-12-15 1/6

- https://stackoverflow.com/questions/51244882/v-rast-stats-in-qgis-3-2
- https://github.com/jannes-m/RQGIS/issues/99

- ...

#### History

## #1 - 2018-08-30 04:43 PM - Giovanni Manghi

- Affected QGIS version changed from 2.18.22 to 3.2.2
- Status changed from Open to Feedback

Did it worked as expected in older qgis releases?

#### #2 - 2018-08-30 06:42 PM - Markus Neteler

Unfortunately no idea. But some of the related reports I found are also older than one year.

Potential example (4 years ago but no log provided):

https://gis.stackexchange.com/questions/75254/how-to-perform-grass-v-rast-stats-via-qgis/75283

### #3 - 2018-08-30 07:18 PM - Giovanni Manghi

- Status changed from Feedback to Open
- Regression? changed from Yes to No

#### #4 - 2018-08-31 10:37 PM - Markus Neteler

I suspect that the underscore parsing error happens in

plugins/processing/algs/grass7/Grass7Algorithm.py

around line 553.

## #5 - 2018-09-01 08:38 PM - Markus Neteler

- Subject changed from v.rast.stats is broken due to parsing error of double underscore in column names to v.rast.stats support is broken due to column name length issue

Update from grass-dev [1, 2]: it appears to not be an underscore problem but a result of the column name length limit of 10 chars since SHP is used for data exchange in GRASS-Processing.

Proposed solution: switch to GeoPackage (in Grass7Algorithm.py)

[1] https://lists.osgeo.org/pipermail/grass-dev/2018-September/089579.html

[2] https://lists.osgeo.org/pipermail/grass-dev/2018-September/089580.html

## #6 - 2018-09-03 11:21 AM - Giovanni Manghi

- Subject changed from v.rast.stats support is broken due to column name length issue to make GPKG the default output format for GRASS tools
- Tracker changed from Bug report to Feature request
- Description updated

2025-12-15 2/6

## #7 - 2018-09-04 02:54 PM - Jürgen Fischer

- Description updated

#### #8 - 2018-09-04 11:39 PM - Markus Neteler

Could you please indicate where the SHP format is hardcoded so that I can potentially provide a GPKG patch? I didn't find the respective line if code. Thanks

#### #9 - 2018-09-05 09:14 AM - Giovanni Manghi

Markus Neteler wrote:

Could you please indicate where the SHP format is hardcoded so that I can potentially provide a GPKG patch? I didn't find the respective line if code. Thanks

I think is the other way: QGIS uses the v.out.ogr default format (shapefile) when outputting to a temp file, so in this case I think that is GPKG that needs to be hardcoded.

## #10 - 2018-09-09 11:53 AM - Markus Neteler

Giovanni Manghi wrote:

Markus Neteler wrote:

Could you please indicate where the SHP format is hardcoded so that I can potentially provide a GPKG patch? I didn't find the respective line if code. Thanks

I think is the other way: QGIS uses the v.out.ogr default format (shapefile) when outputting to a temp file, so in this case I think that is GPKG that needs to be hardcoded.

We switched 11 months to GPKG as default vector export format:

https://trac.osgeo.org/grass/log/grass/branches/releasebranch 7 4/vector/v.out.ogr

@71597 11 months neteler v.out.ogr: Set OGC GeoPackage? as default export format (see #3428); ...

This was published with GRASS GIS 7.4.0,

https://trac.osgeo.org/grass/wiki/Release/7.4.0-News#Majormodulechanges

So, if a user has  $\mathsf{G7.4.x}$  installed, then the problem might be gone.

However, I agree to your suggestion that GPKG needs to be hardcoded in Processing/GRASS to avoid that users with G7.2 installed face this issue. If I am not mistaken, that would be some additional lines in

plugins/processing/algs/grass7/Grass7Algorithm.py around l314?

## #11 - 2018-09-10 10:52 AM - Giovanni Manghi

Markus Neteler wrote:

Giovanni Manghi wrote:

2025-12-15 3/6

Markus Neteler wrote:

Could you please indicate where the SHP format is hardcoded so that I can potentially provide a GPKG patch? I didn't find the respective line if code. Thanks

I think is the other way: QGIS uses the v.out.ogr default format (shapefile) when outputting to a temp file, so in this case I think that is GPKG that needs to be hardcoded.

We switched 11 months to GPKG as default vector export format:

https://trac.osgeo.org/grass/log/grass/branches/releasebranch\_7\_4/vector/v.out.ogr

@71597 11 months neteler v.out.ogr: Set OGC GeoPackage? as default export format (see #3428); ...

This was published with GRASS GIS 7.4.0,

https://trac.osgeo.org/grass/wiki/Release/7.4.0-News#Majormodulechanges

So, if a user has G7.4.x installed, then the problem might be gone.

I have 7.4.0 installed here on Kubuntu 18.04 bust still seems to output (temp files) to shp, so it seems it not that simple.

However, I agree to your suggestion that GPKG needs to be hardcoded in Processing/GRASS to avoid that users with G7.2 installed face this issue. If I am not mistaken, that would be some additional lines in plugins/processing/algs/grass7/Grass7Algorithm.py around I314?

My hunch is that the format should be hardcoded here

https://github.com/ggis/QGIS/blob/master/python/plugins/processing/algs/grass7/Grass7Algorithm.py#L879 but I gave it a try and didn't change anything (possibly because at the end shp is really hardcoded somewhere else).

## #12 - 2018-09-10 10:16 PM - Markus Neteler

Giovanni Manghi wrote:

Markus Neteler wrote:

However, I agree to your suggestion that GPKG needs to be hardcoded in Processing/GRASS to avoid that users with G7.2 installed face this issue. If I am not mistaken, that would be some additional lines in plugins/processing/algs/grass7/Grass7Algorithm.py around I314?

My hunch is that the format should be hardcoded here

https://github.com/qgis/QGIS/blob/master/python/plugins/processing/algs/grass7/Grass7Algorithm.py#L879 but I gave it a try and didn't change anything (possibly because at the end shp is really hardcoded somewhere else).

 $Yes, probably 4 lines above in $\frac{https://github.com/qgis/QGIS/blob/master/python/plugins/processing/algs/grass7/Grass7Algorithm.py\#L876: \\ outFormat = QgsVectorFileWriter.driverForExtension(os.path.splitext(fileName)[1]).replace('', '_')$ 

This will predefine it (to whatever, this I didn't manage to find out).

2025-12-15 4/6

## #13 - 2018-09-11 01:38 PM - Giovanni Manghi

	Yes, probably 4 lines above in <a href="https://github.com/qgis/QGIS/blob/master/python/plugins/processing/algs/grass7/Grass7Algorithm.py#L876">https://github.com/qgis/QGIS/blob/master/python/plugins/processing/algs/grass7/Grass7Algorithm.py#L876</a> :
	outFormat = QgsVectorFileWriter.driverForExtension(os.path.splitext(fileName)[1]).replace(' ', '_')
	This will predefine it (to whatever, this I didn't manage to find out).
ma	lybe worth commenting on github on those lines and pinging @nyalldawson and/or @volaya and/or @alexbruy
#1	4 - 2018-11-01 07:07 PM - Markus Neteler
Gi	ovanni Manghi wrote:
	maybe worth commenting on github on those lines and pinging @nyalldawson and/or @volaya and/or @alexbruy
No	answers from anyone :-(
	5 - 2018-11-01 11:16 PM - Nyall Dawson Status changed from Open to Feedback
Tr	v adding an override like source:python/plugins/processing/algs/saga/SagaAlgorithmProvider.py#L134
(bı	at adapted for gkpg) to source:python/plugins/processing/algs/grass7/Grass7AlgorithmProvider.py
- S	6 - 2018-11-06 08:02 PM - Markus Neteler Status changed from Feedback to Open Full Request or Patch supplied changed from No to Yes Fasy fix? changed from No to Yes
Th	anks for the valuable hint!
Ιh	ave prepared a PR against QGIS 3.4 accordingly: https://github.com/qgis/QGIS/pull/8431
lm	portantly, this should also reach QGIS 2.18 by a backport.
- F	7 - 2018-12-24 09:30 AM - Alexander Bruy Resolution set to fixed/implemented Status changed from Open to Closed
Fix	red in master.

#18 - 2018-12-24 10:42 AM - Markus Neteler

2025-12-15 5/6

Alexander	Bruy	wrote
-----------	------	-------

Fixed in master.

In which version will this update be shipped?

2025-12-15 6/6