QGIS Application - Feature request #14994

QGIS troubles with larger datasets (shp or postgis): featurecount is recounted and attribute tabel is slow

2016-06-10 03:34 AM - Richard Duivenvoorde

Status:	Open	
Priority:	Normal	
Assignee:		
Category:	Unknown	
Pull Request or I	Patch supplied:	Resolution:
Easy fix?:	No	Copied to github as #: 22941
Description		
Having a (not ever	n that big) dataset with say 1 millio	n features, eg download this (100mb) set of shapefiles:
http://geodata.nati	onaalgeoregister.nl/nwbwegen/ex	tract/nwbwegen.zip
(and open Wegvał	sken (roadparts) shape).	
Working with such	a dataset is a pain in the head:	
-	/ Featurecount' enabled: you get a ng Layer prop dialog etc etc	'updating feature count' popup/dialog upon every styling change/apply. When
- opening the attrib	oute tabel takes ages (I know why:	we retrieve the id's for all features)
	omed in and I'm looking at max 50	
	-	s just a second to load the 50 features, and the i-tool shows the feature-attributes in a
So what about a 'b	ig dataset'-route for this (moderat	e to big) size of dataset:
-		a featurecount, or just because the users says so), we do a spatial retrieveal of the
(visible)features in	stead of the current strategy for at	ttribute retrieval.
Is this possible?		

Featurecount should be done in a thread, see https://github.com/qgis/QGIS/pull/3004

Attribute table loading should be done in a thread and make use of server side filtering and server side "order by". When you open the table it will start loading. If you are not happy with what you get, you change the filter and a new request will be sent to populate the attribute table with e.g. only the current extent's features.

#2 - 2016-06-26 05:37 AM - Matthias Kuhn

- Subject changed from QGIS troubles with larger datasets (shp or postgis): featurecount is recounted and attrtabel is slow to QGIS troubles with larger datasets (shp or postgis): featurecount is recounted and attribute tabel is slow

#3 - 2017-05-01 12:46 AM - Giovanni Manghi

- Easy fix? set to No

#4 - 2017-09-22 10:05 AM - Jürgen Fischer

- Category set to Unknown