



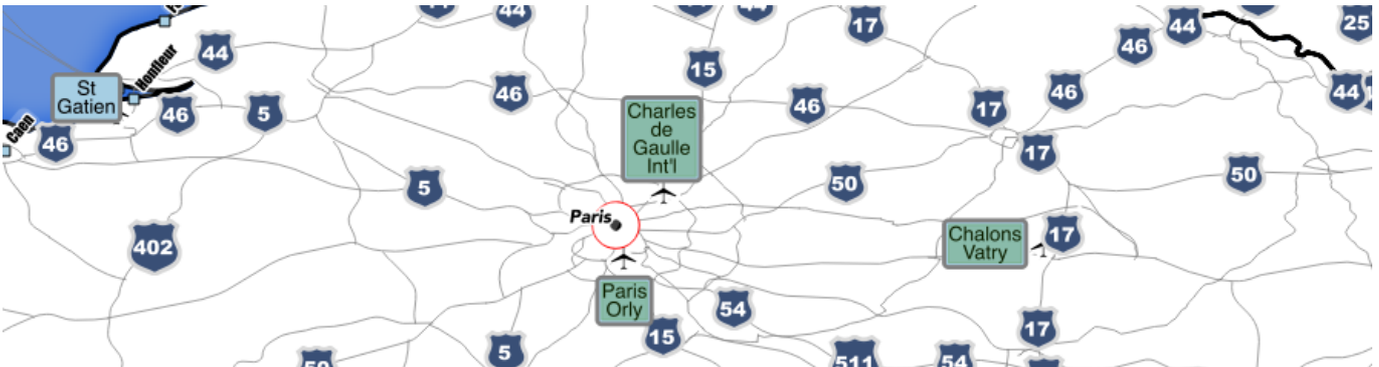
Section : . Labelling

Module : . Data driven labelling

Data driven labelling in Context

“Data driven labelling gives you the ability to control label placement using data”

In this module, we will look at how you can use data in your attribute table to specify where labels should be placed, how they should be rotated, what font and font size should be used and so on.



You try:

Goal: *To be able to place labels with pixel perfect precision on your map.*

- Add the airports layer to the map
- Set the map scale to 1:1 mil
- Edit the airports layer.
- Add new columns `label_x_1mil`, `label_y_1mil`, `rotation`, `font`, `font_size_1mil` matching the data types and options specified for each field in the Expectation list.
- Enable labelling and specify the label value as name.
- Use the columns you just created above to link to the data-defined properties.

Column Name	Data Defined property	Sub render
font	Font	Text
font_size_1mil	Size	Text
label_x_1mil	X	Placement
label_y_1mil	Y	Placement
rotation	Rotation	Placement

- Ensure your layer is in edit mode
- Use the labelling toolbar to shift, rotate labels into their ideal positions
- Be sure to save your edits regularly

Check your results:

- What happens when you zoom in close to your labels? Why?
- How do you revert a label back to automatic placement?

- Look in the attribute table to see what happened to the attributes when you manually placed labels.

Name	Expectation
label_x_1mil	Decimal: 15, 5
label_y_1mil	Decimal: 15, 5
rotation	Whole number: 3
font	Text: 255
font_size_1mil	Whole number: 3
Labelling options	
Formatting: Wrap on character	Space (space bar)
Formatting: Alignment	center

More about

When you use a data field rather than an expression, there is a subtle behaviour difference: **When using a data field, QGIS will default to the label property set in the user interface if the attribute is null.** This means you can explicitly define placement etc. options in the attribute table where they are needed, and fall back to user interface defaults in all other cases.

It should be noted that there is when you use data-driven properties it implies that the cartography has been defined for a **specific scale**. You may have wondered at the naming convention above. It is useful to know what scale the label placements are optimal for. If you are working in a shared database with multiple projects, it is likely you would create several label_x, etc. positions - one for every standard map product you produce.

You can 'bootstrap' data-driven labelling properties by using the field calculator. For example, you can pre-fill in the font-size property to 12. Similarly, you can pre-pin the label_x and label_y positions based on a simple expression.

While data-driven labelling has some advantages, if you have pinned your labels you lose a lot in terms of accommodating new layers being added to the map and automatically ensuring that your labels do not cover important information.

Use data-driven label positioning sparingly if you can, the other data-driven label properties are probably more valuable.



Check your knowledge:

1. Choose all that apply: data driven labelling:
 - a. lets you create data from your labels for insertion into a spreadsheet
 - b. lets you override label properties on a per-feature basis
 - c. is a convenient way to ensure that your labels work at all scales
2. Which of these would pre-pin your label x position to the feature position:
 - a. IF (label_x_1mil = 0, x(\$geometry), label_x_1mil)
 - b. IF (label_x_1mil IS NULL, \$geometry.x, label_x_1mil)
 - c. IF (label_x_1mil IS NULL, x(\$geometry), label_x_1mil)



Further reading:

- Recent-labelling-improvements-in-qgis-master: <http://nyalldawson.net/2015/07/recent-labelling-improvements-in-qgis-master/>

Download the sample data for the lesson from http://changelog.qgis.org/media/images/lesson/worksheet/external_data/89eee7583cd0b5a3620ac8ac8a379f830278d27a.zip.