Arabesque

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# About Arabesque

Arabesque is a web application for thematic mapping of flow and networks datasets. Built in javascript and HTML 5, it provides a full toolset to filter you data and simplify it in order to make clearer and understandable maps.

This document aims to present the application and its fonctionnalities using the provided datasets.

The documentation is segmented in several parts:

- Main page
- Main functionnalities
- Import a dataset

Please find the application at this address: arabesque.ifsttar.fr and more information on the project here: geoflowiz.hypotheses.org.

Please report any issue on GitHub. This is a Free and OpenSource project, feel free to help us make it better.

## About the Gflowiz project

Arabesque is part of the Gflowiz research project on flow maps in the geoweb.

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## Chapter 1

# Main page

The main page welcomes you and provides several informations about the application and a couple ways to enter it.

It is a page that you can scroll down. It is segmented in several parts:

- Welcome page
- Documentation and demos
- Gallery
- General informations on the Gflowiz project
- Detailed informations on the Arabesque application

## 1.1 Welcome page

- 1. Arabesque logo: click on it to return to the main page
- 2. Gallery button: to go directly to the gallery
- 3. Guide button: go to the guide
- 4. Project: visit the project website
- 5. New map: creating a new map with you own dataset
- 6. Load saved map: reload a map you created before
- 7. Scroll down to access more informations

### 1.2 Documentation and demos

- 1. You can come to this documentation by clicking on the link
- 2. Arabesque comes with 2 preloaded maps on several subjects:
- London Bike Traffic

Figure 1.1: Welcome page

• Swiss Migration

## 1.3 Gallery

A caroussel display several screenshots of maps realized with Arabesque.

## 1.4 General informations

The main page provides general information on:

- 1. the application (funding and contributors)
- 2. the Gflowiz project that Arabesque is part of.

## 1.5 Detailed informations

Finally you can find detailled informations about the application :

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Figure 1.2: Demos

Figure 1.3: Gallery

Figure 1.4: General informations

Figure 1.5: Detailed informations

- Software libraries
- Source datasets
- Licence
- Link to the source code
- Contact us policy

## Chapter 2

# **Functionnalities**

## 2.1 Launching an example

In order to test the differents functionnalities provided by Arabesque, we will use the Swiss communting demo. Please find it in the Demo section and click on the Explore button (1).

You might be greeted by a warning message. This is normal, if Arabesque find nodes without links or links without nodes, it will remove them. It is based on a join on nodes IDs.

1. Click on Ok.

### 2.2 Panels

Arabesque is divided by default in 3 panels:

- 1. Layer management panel
- 2. Map panel
- 3. Data handling panel

The side panels (layer and data) can be hidden by clicking on the arrows on the

side.

Figure 2.1: Launching Swiss communting example

Figure 2.2: Cleaning the dataset

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Figure 2.3: Arabesques panels

#### 2.2.1 Layer management panel

The layer panel contains several buttons and tools to handle the layers.

- 1. Home button to get back to Welcome page
- 2. Projection: click to deploy the projection tool
- 3. Title : dialog box to change map title
- 4. Add layers: toolbox to add layers
- 5. Layers: area where you can manipulate the layer

Let's see those how they work.

#### 2.2.1.1 Projection tool

By default, entry data and project are into WGS84 (EPSG:4326), which is a Geographic Coordinate system. If it is great for dataset on a global scale, for more local ones, it might be interesting to use *projected coordinate system*. Arabesque provides a series of preset projection but you can also provide an EPSG code and the application will look for its definition on the website epsg.io.

- 1. Click on the *Projection* button to deploy the toolbox
- 2. You can choose a projection from the list of provided ones
- 3. Or you can enter an EPSG code to get the definition from the web.

#### 2.2.1.1.1 Use a predefined projection

Figure 2.4: Arabesques panels

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Figure 2.5: Projection toolbox

Figure 2.6: Projection toolbox

Figure 2.7: Projection change

- 1. Click on the button to deploy the drop-down list
- 2. Choose the projection you want
- 3. Click on Change to change the map projection to the new one

## 2.2.2 Map panel

The map panel cannot be hide, it is always visible. The map is automatically redraw when a side panel is opened/close.

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1. Zoom in 2. Zoom out 3. Save project (archive the project settings in a zip file) 4. Export map as png file 5. Center map on current links 6. Export filtered data (csv in zip file) 7. Display fullscreen map 8. Hide/show layer management panel 9. Hide/show data handling panel 10. Legend 11. Scale 12. Base map attributions

## 2.2.3 Data handling panel

The data handling provide several tools to handle nodes and links.

From this panel, you can filter the data with

- 1. Add filter button
- 2. Data summary

Figure 2.8: Data handling panel organisation

Figure 2.9: Data histogram

- 3. Distance filter
- 4. Count filter

The procedure to add a filter is detailed below.

The data summary provides some useful information about the filered information:

- Percentage of link represented on the map
- Percentage of volume represented
- Percentage of node represented

All those values are from the kinks and nodes that were loaded.

Please note that Arabesque automatically filter at first load.

The distance and count filters are provided by default.

## 2.3 Manipulate filters

The data is represented as an histogram. Here is the distribution of links size.

The min and max values are also displayed.

You can filter the data with 2 ways:

- change min and max value
- resize and move the data window

Figure 2.10: Data filtering

#### 2.3.1 Change min / max

You can change the min and/or the max values in the fields below the histogram. For example, you want all data from a distance of 60 to 180. When you enter the new values, the grey window will change to fit the new values.

This window represent the filtered data, the data that are displayed. This data window can be resized and displaced.

You can also verify that the data summary as changed

### 2.4 Resize and move the data window

You can move the window by moving the cursor other it. When the cursor change to a cross, you can click on it and move it to the left or the right using your mouse.

You can see that the values in the min and max fields and the data summary has change.

You can also resize the window.

When placing the cursor over the edge of the data window, the cursor will change to a left-right arrow. Click on the edge and move it to the right or the left to resize the window.

Again, min or max values changes and the data summary too.

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Figure 2.11: Move the window

Figure 2.12: Resize the data window

Figure 2.13: Add filter button

## 2.5 Add a new filter

If the distance and count filters are provided by default, you can also create custom ones.

To create a filter, click on the Add filter button at the top of the data handling panel.

A new window will pop up on the screen to parametrize the new filter.

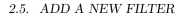
First operation is to select the layer you want to filter.

You can choose between the link layer or the node layer.

Then you can select a variable from this layer. It can be a variable from the dataset like a categorical variable or a variable provided by Arabesque.

Arabesque automatically compute several variables on the data:

 $\bullet \ \ {\rm balance} \ ({\rm difference} \ {\rm input/output})$ 



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Figure 2.14: Select the layer

- degree informations
- weighhed informations
- count

Select the type of the variable. In this case, the balance is numeral.

Click on ADD FILTER to finalize the creation of the new filter.

The new filter appear in the bottom of the data handling panel.

Figure 2.15: Select variable

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Figure 2.16: Filter type

Figure 2.17: Add filter

## Remove filter

To remove a filter, click on the bin icon on the right side of it.

Figure 2.18: Remove filter

## Chapter 3

# Import a dataset

In this part, we will show you how to import a dataset into the application.

This example will use the RICardo dataset provided here: https://github.com/gflowiz/sageo-ricardo

This dataset is about goods exchange between countries from the seventeenth century and early twentieth century.

We will use 2 CSV files:

- SAGEO\_RICardo\_nodes.csv that contains information on the nodes (position mainly);
- SAGEO\_RICardo\_edges\_small.csv that contains informations on the links (or *edges*) who connects the nodes.

Arabesque will be able to link nodes and egdes using common IDs between those 2 files. Arabesque will automatically remove links or nodes that are not common to the 2 files.

### 3.1 Load the link data

To create a new map, you first start to load the link data. To do so, click on the *Browse* button.

Browse your files and select the SAGEO\_RICardo\_edges\_small.csv file.

This file is Ricardo data aggregated by decades to make it smaller footprint.

The file SAGEO\_RICardo\_edges\_nona.csv contains non aggregated data.

Click on Open to load the data in the application.

Figure 3.1: New map

Figure 3.2: Browse links

Figure 3.3: Add links

When the data has been loaded, the filename will appear in the box and you can click on the Add button.

### 3.2 Load the nodes data

A popup window will open to help you select the informations needed by the application.

Arabesque works with 3 columns:

- ID of the origin node
- ID of the destination node
- the column containing the information on the transferred volume

The RICardo dataset comes with columns named accordingly but the name is not very important.

You can also choose an aggregation function. *Arabesque* provides the most common ones (sum, mean, median, maximum, minimum).

Links needs to be spatialized. This is provided by the nodes.

There is 2 ways to add nodes to the map. By providing a node file or by using preset locations.

#### 3.2.1 From a preset dataset

This feature is a work in progress and is not available yet.

Figure 3.4: Flow import

Figure 3.5: Aggregation functions

Figure 3.6: Import Nodes

#### 3.2.2 From a file

You can provide your own nodes file.

On the previous menu, click on  $Import\ Location$ . This will pop up the following window.

Click on Browse, select the SAGEO\_RICardo\_nodes.csv file and click on Open.

This files need 3 columns:

- a column containing the node IDs
- a column with the latitude of the node
- a column with the longitude of the node

The node is always a point located in space with decimal geographical coordinates.

Before loading the file, Arabesque will need to know which column store IDs and lat/long information.

Use the drop-down lists to assign the right columns. Click on the *Arabesque* button to launch the map.

Figure 3.7: Browse files

Figure 3.8: Provides field identification

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Figure 3.9: Nodes removal

Figure 3.10: Default map

## 3.3 New map

#### 3.3.1 Removed nodes and links

When Arabesque connects nodes and links, it automatically remove orphans nodes (not related to any link) and links (links without nodes). Arabesque will inform you with a popup window.

For example: > 1382 nodes have been removed. > No links have for origin or destination these nodes

Click on OK

### 3.3.2 Default map

Arabesque will display a default map, with the most significative information and a default theme.

You can modify it like shown in the Functionnalities section.