



UNIVERSITEIT VAN PRETORIA
UNIVERSITY OF PRETORIA
YUNIBESITHI YA PRETORIA

Denkleiers • Leading Minds • Dikgopolo tša Dihlalefi

CGIS Map Production Testing Report Specification

Siyabonga Magubane - 15289347
Bernard van Tonder - 15008992
Boikanyo Modiko - 15227678
Cian Steenkamp - 15095682
Robert Trankle - 15092454

1 Introduction

2 Functional requirements for generating maps.

- 2.1 Dot density
 - Select data set
 - Select data set boundary
 - Select various attributes
 - Select data type
 - Select attribute value
 - Select thematic map type
 - Specify number of classes
 - Select standardisation method
 - Select colour scheme
 - Generate map
 - Manipulate the scale of the maps.
 - Download map as image.
- 2.2 Proportional symbol
 - Select data set
 - Select data set boundary
 - Select various attributes
 - Select data type
 - Select attribute value
 - Select thematic map type
 - Specify number of classes
 - Select standardisation method
 - Select colour scheme
 - Generate map
 - Manipulate the scale of the maps.
 - Download map as image.
- 2.3 Choropleth
 - Select data set
 - Select data set boundary
 - Select various attributes
 - Select data type
 - Select attribute value
 - Select thematic map type
 - Specify number of classes
 - Select standardisation method
 - Select colour scheme
 - Generate map
 - Manipulate the scale of the maps.
 - Download map as image.
- 2.4 Heat map
 - Select data set
 - Select data set boundary
 - Select various attributes
 - Select data type

Select attribute value
Select thematic map type
Specify number of classes
Select standardisation method
Select colour scheme
Generate map
Manipulate the scale of the maps.
Download map as image.

3 Use-Case Tests

4 Non-functional requirements

Performance Test.

- Availability Test.
- Scalability Test.
- Reliability Test

5 Robot framework tests results

1) Introduction:

This report documents the testing outcomes of the CGIS Map Production Project. The testing summary report contains unit test made for the subsystems, and results for the overall testing that has been conducted on the system thus far. The Robot Testing Framework was used to test the overall system.

2) Functional requirements for generating maps.

2.1) Dot density

- **Select data set**
The user must be able to select a specific dataset from the list of available datasets.
- **Select dataset boundary**
The user must then select a boundary for the selected dataset.
- **Select various attributes**
After the dataset boundary is selected, the variables associated with that dataset should be available for selection by the user.
- **Select data type**
The user is able to select whether they will be making use of discrete or continuous data.
- **Select thematic map type**
The user must then select the type of thematic map they would like to generate.
- **Specify number of classes**
The user is prompted to specify the number of classes they would like to be generated in the map.
- **Select standardisation method to be used**
The user is prompted to specify the standardisation method they would like to be used.
- **Select the colour scheme to be used**
User should then select the colour scheme they would like to be used for the map.
- **Generate map**
The user should be able to generate and view the dot density map.
- **Manipulate the scale of the maps**
The scale of the dot density map created should be able to scale.
- **Download map as image**
Once the map has been generated, the user should be able to download it.

2.2) Proportional symbol

- **Select data set**
The user must be able to select a specific dataset from the list of available datasets.
- **Select dataset boundary**
The user must then select a boundary for the selected dataset.
- **Select various attributes**
After the dataset boundary is selected, the variables associated with that dataset should be available for selection by the user.
- **Select data type**
The user is able to select whether they will be making use of discrete or continuous data.
- **Select thematic map type**
The user must then select the type of thematic map they would like to generate.
- **Specify number of classes**

The user is prompted to specify the number of classes they would like to be generated in the map.

- **Select standardisation method to be used**

The user is prompted to specify the standardisation method they would like to be used.

- **Select the colour scheme to be used**

User should then select the colour scheme they would like to be used for the map.

- **Generate map**

The user should be able to generate and view the dot density map.

- **Manipulate the scale of the maps**

The scale of the proportional map created should be able to scale.

- **Download map as image**

Once the map has been generated, the user should be able to download it.

2.3) Choropleth

- **Select data set**

The user must be able to select a specific dataset from the list of available datasets.

- **Select dataset boundary**

The user must then select a boundary for the selected dataset.

- **Select various attributes**

After the dataset boundary is selected, the variables associated with that dataset should be available for selection by the user.

- **Select data type**

The user is able to select whether they will be making use of discrete or continuous data.

- **Select thematic map type**

The user must then select the type of thematic map they would like to generate.

- **Specify number of classes**

The user is prompted to specify the number of classes they would like to be generated in the map.

- **Select standardisation method to be used**

The user is prompted to specify the standardisation method they would like to be used.

- **Select the colour scheme to be used**

User should then select the colour scheme they would like to be used for the map.

- **Generate map**

The user should be able to generate and view the dot density map.

- **Manipulate the scale of the maps**

The scale of the choropleth map created should be able to scale.

- **Download map as image**

Once the map has been generated, the user should be able to download it.

2.4) Heat map

- **Select data set**

The user must be able to select a specific dataset from the list of available datasets.

- **Select dataset boundary**

The user must then select a boundary for the selected dataset.

- **Select various attributes**

After the dataset boundary is selected, the variables associated with that dataset should be available for selection by the user.

- **Select data type**

The user is able to select whether they will be making use of discrete or continuous data.

- **Select thematic map type**

The user must then select the type of thematic map they would like to generate.

- **Specify number of classes**

The user is prompted to specify the number of classes they would like to be generated in the map.

- **Select standardisation method to be used**

The user is prompted to specify the standardisation method they would like to be used.

- **Select the colour scheme to be used**

User should then select the colour scheme they would like to be used for the map.

- **Generate map**

The user should be able to generate and view the dot density map.

- **Manipulate the scale of the maps**

The scale of the heat map created should be able to scale.

- **Download map as image**

Once the map has been generated, the user should be able to download it.

3) Use case Tests

The following are use case tests for CGIS Map Production:

- Test basic **dot density** map production

- Select **CGIS:households** in the dataset dropdown.
- Select the **CGIS:wards** boundary for the data set
- Select **wrd_ward** attribute in attributes list
- Select **Discrete** data type
- Select attribute value **ward 100**
- Click the **Next** button
- Select the **Dot density** thematic map type
- Input number of classes a **5**
- Select **Area** standardisation method
- Select the **Blue** colour scheme option
- Click the **Next** button
- Click on **generate** map button
- Display **Map key**
- Zoom **in** and **out** to adjust .
- **Download** map as image

- Test basic **Proportional Symbol** map production

- Select **CGIS:households** in the dataset dropdown.
- Select the **CGIS:wards** boundary for the data set
- Select **ha_water_s** attribute in attributes list
- Select **Discrete** data type
- Select attribute value **No**
- Click the **Next** button
- Select the **Proportional symbol** thematic map type
- Input number of classes a **4**
- Select **Ratio** standardisation method
- Select the **Red** colour scheme option
- Click the **Next** button
- Click on **generate** map button
- Display **Map key**
- Zoom **in** and **out** to adjust .
- **Download** map as image

- Test basic **Choropleth map** production
 - Select **CGIS:households** in the dataset dropdown.
 - Select the **CGIS:wards** boundary for the data set
 - Select **ha_energy_** attribute in attributes list
 - Select **Discrete** data type
 - Select attribute value **Yes**
 - Click the **Next** button
 - Select the **choropleth** thematic map type
 - Input number of classes a **6**
 - Select **Rate** standardisation method
 - Select the **Green** colour scheme option
 - Click the **Next** button
 - Click on **generate** map button
 - Display **Map key**
 - Zoom **in** and **out** to adjust .
 - **Download** map as image

- Test basic **heat map** production
 - Select **CGIS:households** in the dataset dropdown.
 - Select the **CGIS:wards** boundary for the data set
 - Select **ha_toilet_** attribute in attributes list
 - Select **Discrete** data type
 - Select attribute value **No**
 - Click the **Next** button
 - Select the **Heat map** thematic map type
 - Input number of classes a **7**
 - Select **Density** standardisation method
 - Select the **Brown** colour scheme option
 - Click the **Next** button
 - Click on **generate** map button
 - Display **Map key**
 - Zoom **in** and **out** to adjust .
 - **Download** map as image

4) Non-functional requirements

-Performance Testing

Statistical performance test automated by using Robot Framework tool information is captured in log files of various test cases which is made available for analysis. Performance test includes availability, scalability and reliability testing.

4.1)Availability Test

Features of availability test conducted (some of the process automated using ROBOT testing framework)

Continuous test for a fixed duration

- Run software for fixed duration
 - 30 minutes
 - 45 minutes
 - 1 hour
 - 2 hours
- Data collected :
 - Waiting time for each default map to load on the second page in user interface wizard.
 - Waiting time for each selected map to load on the third page in user interface wizard.
 - Waiting time for final map to load on the last page in user interface wizard.
 - Waiting time for final map image to be downloaded.

Calculate Efficiency

Results of efficiency tests are above clients expectations. Overall creation of the map takes +- 2 minutes 30 seconds.

Continuous Monitoring:

Testing logs are kept always available for analysis on github for continuous analysis of the software

4.2) Scalability Test

Incremental Test:

Increasing number of users split into small load , minimum load and high load .

Small load consist of 1-5 different users using software simultaneously. Medium load consist of 5-10 users using the software simultaneously. High load consists of 10-15 users using software simultaneously.

Environmental Test:

Testing devices uses not all the same in terms of processing power. Network used for internet connection is kept constant.

4.3) Reliability Test

Main approaches of reliability tests conducted.

- **Test-Retest Reliability**
- **Parallel Forms Reliability**
- **Decision Consistency**

Test-Retest reliability test

Testing conducted throughout development of software development. Unit testing and performance testing carried conducted on different stages of development throughout the development and tested after every new features added in the product. Testing of system using automating tool conducted on different dates apart to ensure reliability of test conducted by testers.

Parallel forms reliability test

Having automated tests and manual test conducted of the use case tests.

Decision consistency test

After test-retest reliability test and parallel forms reliability test decision tests for each tester is evaluated to confirm consistency of tests carried out.

5 Robot framework tests results

The following links direct you to the testing results of the robot testing framework used for the Use Case Tests.

<https://github.com/roberttrankle/COS301--include/tree/master/Test%20Reports/Logs>