geogen::GeoGrid::GeoGrid

| Test Title   | Test summary  | Test steps   | Test data   | Expected result  |
|--|---|--|---|--|
| Happy day GeoGen constructor.                        | Tests if a geogen is constructed properly if the input files are correct.       | 1) run popgen-sim<br>with<br>default_geogen-<br>config.xml   | - default_geogen-<br>config.xml<br>-flanders_cities.csv                 | Variables initialized according to the config file. Cities all loaded into GeoGen with correct data. |
| Faulty row Geogen                                    | Tests if one of the input's on the csv list is wrong                            | 1) run popgen-sim<br>with<br>default_geogen-<br>config.xml   | - default_geogen-<br>config.xml<br>flanders_cities_faulty<br>.csv       | Skips row of csv file,<br>outputs warning that<br>row is faulty.<br>Continue's running<br>GeoGen     |
| Faulty column structure city csv extra column        | checks expected<br>result, if we have an<br>extra unwanted<br>column in the csv | 1) run popgen-sim<br>with<br>default_geogen-<br>config.xml   | - default_geogen-<br>config.xml<br>flanders_cities_fault<br>y_extra.csv | Extra column get's ignored.  |
| Faulty column structure city csv file, lost a column | Checks expected result if we miss a city column.                                | 1) run popgen-sim<br>with<br>default_geogen-<br>config.xml   | - default_geogen-<br>config.xml<br>flanders_cities_fault<br>y_less.csv  | Geogen terminated, missing data.   |
| Happy day row count                                  | Count amount of csv rows, check len map   | 1) run popgen-sim<br>with default_geogen-<br>config.xml<br>2) make a unit test in<br>test enviorment and<br>assert equal                                       | - default_geogen-<br>config.xml<br>-flanders_cities.csv                 | Assert equal csv rows<br>and map size city's in<br>unit test   |
| Antwerp correct data test                            | Check if the data<br>filled in for id<br>Antwerp in city's is<br>correct        | 1) run popgen-sim<br>with default_geogen-<br>config.xml<br>2) make a unit test in<br>test environment and<br>assert equal to<br>expected value's of<br>antwerp | - default_geogen-<br>config.xml<br>-flanders_cities.csv                 | Test should pass all<br>data should be as<br>expected data   |

geogen::GeoGrid::generate\_schools

| Test Title                                    | Test summary  | Test steps   | Test data                       | <b>Expected result</b>  |
|---|---|--|---------------------------------|---|
| Happy day, generate schools                   | Generate schools with all correct parametersschooled fractal: 0.7 -random seed 0        | 1) run popgen-sim<br>with<br>default_geogen-<br>config.xml   | - default_geogen-<br>config.xml | 6058 schools created, placed according to discrete distribution in the city's                   |
| Negative total pop                            | Total population is negative  | 1) run popgen-sim<br>with<br>default_geogen-<br>config.xml   | - default_geogen-<br>config.xml | Exception thrown value error, negative pop  |
| schooled fractal is above 100%                | schooled fractal is<br>above 100%   | 1) run popgen-sim<br>with<br>default_geogen-<br>config.xml   | - default_geogen-<br>config.xml | Exception thrown value error, schooled fractal above 100%                                       |
| Negative school size                          | School size is negative   | 1) run popgen-sim<br>with<br>default_geogen-<br>config.xml   | - default_geogen-<br>config.xml | Exception thrown value error, school size is negative   |
| Hand calculated total schools                 | Calculate total<br>schools to be placed,<br>check against<br>schools generated          | 1) run popgen-sim with default_geogen-config.xml 2) check school vec size against hand calculated school amount                            | default_geogen-<br>config.xml   | Set boundry in unit test<br>enviroment, and assert<br>equal value's, value's<br>should be equal |
| High populated vs low populated school amount | Check if the 5<br>highest populated<br>cities have more<br>schools then the 5<br>lowest | 1) run popgen-sim with default_geogen-config.xml 2) check in unit test if the 5 highest populated cities have more schools then the lowest | default_geogen-<br>config.xml   | Highest populated(5).school_a mount >Lowest populated(5).school_a mount >                       |

geogen::GeoGrid::generate\_colleges

| Test Title  | Test summary  |   | Test steps  | Test data   | Expected result   |
|---|---|---|---|---|---|
| Happy day scenario for generate_colleges(N) default value for N =10 | Tests if colleges are assigned to the correct cities and the number of generated colleges for each of those cities. | - | Read input Find N largest cities Generate colleges according to fraction of students. Check against expected values | Happy day scenario<br>so considering<br>GeoGrid's<br>constructor read a<br>valid input file which<br>is done by<br>parser::parse_cities() | N largest cities should have X colleges where  X= #students / 3000  #students is the number of students for a particular city.  |
| Alternate scenario for generate_colleges(N)                         | Tests bad input or no input at all.   | - | Read input<br>Run as if it was<br>a happy day<br>scenario   | Bad input file or no input at all   | Again, largest cities should have X colleges, considering some cities were read correctly. If no cities are left due to bad input, no colleges should be present.     |
| Unit test for adjustLargestCities()                                 | Tests function used by generate_colleges() to ensure correct behavior.  | - | Add N cities<br>Add the N+1 <sup>th</sup><br>city and check<br>against<br>expected<br>behavior.                     | A number of manually created cities as well as a city that should be added.   | The first N cities should be added immediately. The N+1 <sup>th</sup> city should replace the city with the smallest population if that city has a bigger population. |
| Unit test for assignCollege()                                       | Tests function used by generate_colleges() to ensure correct behavior.  | - | Generate colleges for a particular city. Check against expected number of colleges.                                 | A number of students or fraction of the population representing the students for the particular city.                                     | Number of colleges<br>should be equal to<br>#students / 3000  |

findSmallest(...) will not be tested since this is a trivial function and it's being used by adjustLargestCities(...), therefore if the tests pass for adjustLargestCities(...), findSmallest(...) should be working correctly.

## geogen::GeoGrid::generate\_communities

| <b>Test Title</b>                | Test summary   |   | Test steps   | Test data  | <b>Expected result</b>  |
|----------------------------------|--|---|--|--|---|
| Happy day generate_communities() | Tests if communities are generated correctly given a certain input.                                      | - | Read input<br>Generate<br>communities<br>Check against<br>expected<br>values | Any legal input file containing the total population size, the number of cities and the population per city. | Cities with a larger population will have more communities than cities with a smaller population. |
| Equal_cities                     | Tests if all cities will contain the same number of communities if they have a population of equal size. | - | Read input<br>Generate<br>communities<br>Check against<br>expected<br>values | Any legal input file containing the total population size, the number of cities and the population per city. | Cities with equal populations have an equal number of communities.                                |
| Extreme_cities                   | If a city has a negligible population it will contain no communities.                                    | - | Read input<br>Generate<br>communities<br>Check against<br>expected<br>values | Any legal input file containing the total population size, the number of cities and the population per city. | Cities with insignificant populations will have no communities.                                   |

## geogen::GeoGrid::generate\_workplaces

| Test Title                               | Test summary  | Test steps  | Test data  | Expected result  |
|--|---|---|--|--|
| Happy day generate_workspaces()          | Tests if workspaces are generated successfully with given required inputs   | - Read input - Calculate the number of people working in a region = active population in the region - out commuters + in commuters - Generate workspaces - Check if the expected value is met | Any legal file(s) containing the information of the total population size, the population per region, the population distribution per age, commuting behaviour | Workspaces are spread according to the number of active population active in that region (active population + in commuters - out commuters) and the average workers for workspace is respected |
| Commuter vs local active population test | Tests if two regions have the same number of workspaces; if the both regions have the same number of active population but a region has active population without incoming and outgoing commuters and another region where all the active population consists of only incoming commuters (nobody from the own region) | - Read input - Calculate the number of people working in a region = active population in the region - out commuters + in commuters - Generate workspaces - Check if the expected value is met | Any legal file(s) containing the information of the total population size, the population per region, the population distribution per age, commuting behaviour | The same number of workspaces for the both regions   |
| Extreme region                           | Test if a region with no effective active population will have workspaces   | - Read input - Calculate the number of people working in a region = active population in the region - out commuters + in commuters - Generate workspaces - Check if the expected value is met | Any legal file(s) containing the information of the total population size, the population per region, the population distribution per age, commuting behaviour | That region will have no workspaces  |