

modules/analysis/spatial
/include/multiscale/analysis
/spatial/factory/CircularMatFactory.hpp

```
graph BT; A["modules/analysis/spatial  
/src/CircularDetectRegions.cpp"] --> B["modules/analysis/spatial  
/include/multiscale/analysis  
/spatial/factory/CircularMatFactory.hpp"]; C["modules/analysis/spatial  
/src/factory/CircularMatFactory.cpp"] --> B;
```

The diagram illustrates a dependency structure where two source files, 'CircularDetectRegions.cpp' and 'CircularMatFactory.cpp', both include the 'CircularMatFactory.hpp' header file. The header file is located in the 'modules/analysis/spatial/include/multiscale/analysis/spatial/factory' directory, while the source files are in 'modules/analysis/spatial/src' and 'modules/analysis/spatial/src/factory' respectively. Blue arrows indicate the direction of the dependency from the source files to the header file.

modules/analysis/spatial
/src/CircularDetectRegions.cpp

modules/analysis/spatial
/src/factory/CircularMatFactory.cpp