



*Supplement of*

## An improved logistic regression model based on a spatially weighted technique (ILRBSWT v1.0) and its application to mineral prospectivity mapping

D. Zhang et al.

Correspondence to: Daojun Zhang (cugzdz@gmail.com) and Xianhui Hou (houxh1019@126.com)

- gmd-11-2525-2018-supplement-title-page.pdf
- gmd-2017-278-supplement\_20180511
  - Data
    - \* no missing
    - \* with missing
  - Executable Programs for ILRBSWT
    - \* GeoWeiLogRegBasedOnGridLayer.exe
    - \* GeoWeiLogRegBasedOnGridLayer.pdb
    - \* GeoWeiLogRegBasedOnGridLayer.vshost.exe
    - \* GeoWeiLogRegBasedOnGridLayer.vshost.exe.manifest
    - \* Resources
      - \* WorldLab.GeoDataLib.dll
      - \* WorldLab.GeoDataLib.pdb
      - \* WorldLab.MathLib.dll
      - \* WorldLab.MathLib.pdb
      - \* WorldLab.SampleAnalysisLib.dll
      - \* WorldLab.SampleAnalysisLib.pdb
  - source code for ILRBSWT in C#
    - \* .vs
    - \* 0 README.txt
    - \* ILRBSWT
    - \* WLGeoDataLib
    - \* WLMathLib
    - \* WLStatisticsLib
    - \* WorldLab.sln

The copyright of individual parts of the supplement might differ from the CC BY 4.0 License.