An introduction to Reproduce the results in the manuscript

Zhanglin Li lizhl@cug.edu.cn

Outline

An int	An introduction to Reproduce the results in the manuscript	
	Prerequisite	
	·	
2.	Operation steps	. 2
3.	Notes	. 8

1. Prerequisite

- (1) An x64 Microsoft Windows OS is required for the current program.
- (2) An X64 python which can be found in [https://www.python.org/downloads/] or [KrigLavByGA\Compiled_exe_programs\prerequisite\python-2.7.14.amd64.msi] is also needed.
- (3) The data and source code applied in this manuscript can be obtained by visiting: https://github.com/lizhanglin/GK V1. Please see **Figure 1**.

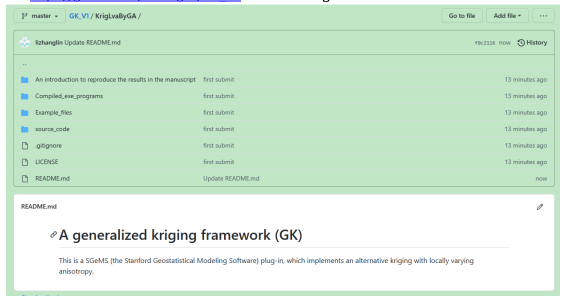


Figure 1

2. Operation steps

There are four operation steps to perform the GK-based estimation.

(1) Open the file "GK-Data\Compiled_exe_programs\LibX64\Sgems_X64.exe" (**Figure 2**). Usually, the plug-in of GK will be loaded automatically and shown in the estimation category of the algorithm panel (**Figure 3** and **Figure 4**).



Figure 2

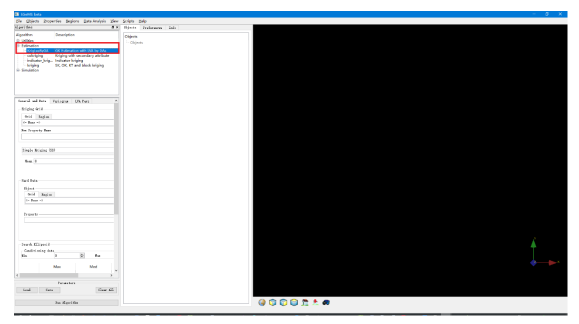


Figure 3

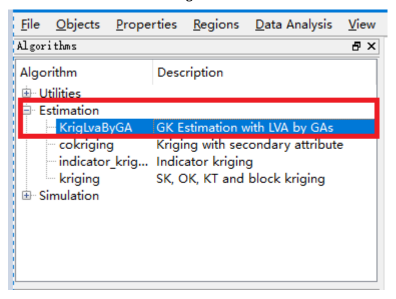


Figure 4

(2) Use the menu "File | Open project" to open the test project files "GK-Data\data and pars\1. original data\case study 2\s_dataset_2.prj" (Figure 5 and Figure 6).

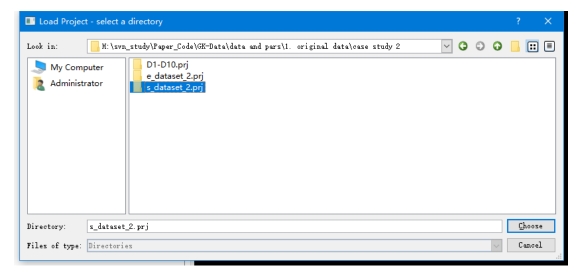


Figure 5

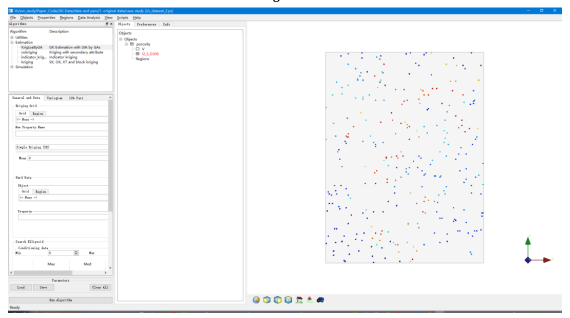


Figure 6

(3) Click the "load" button (**Figure 6**) to open one of the test parameters. The GK-estimation algorithm will be located, and the standard parameters in an estimation process, such as the variogram model, search neighborhood, estimation grid and property, hard data, and property, will also be set automatically. See **Figure 7**, **Figure 8**, **Figure 9**, and **Figure 10**.

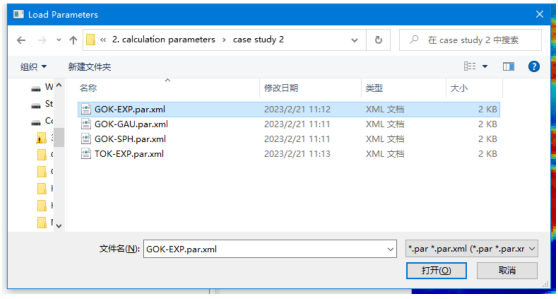


Figure 7

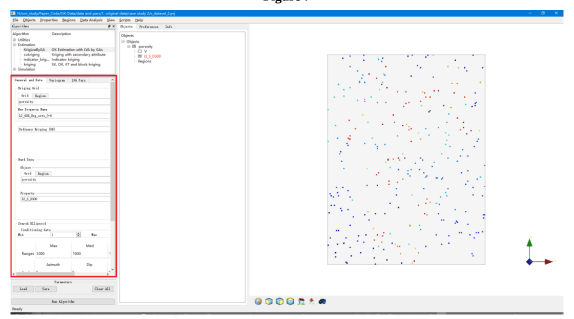


Figure 8

G	eneral and Data Variogram LVA Pars
	MSPD/OSPD Distance File
	ford vi-e porosity\l2_s_1000_random_data\300_data\osp
	LVA Field File Name
	Standard_test_data_circle/LVA_field.out
	Experimental Variogram File Name
	/expvariograms/12_10
	Will experimental variogram be used? (0- NO: 1- YES)
	0
	LVA Field Size (e.g., 50 50 1)
	260 300 1
	Performed with LVA? (0- NO: 1- YES)
	1
	Type of Search ellipsoid (0- LVA; 1- DSE-DCF; 2- DSE;
	0
	Valid value range of estimates (e.g., [-9999999999.9 9
	-99999999999999999999999999999999999999
	Will OK weights be used as initial values? (0- NO; 1-
	0
	Weight Value Range (e.g., -31 0.0 1.0)
	-31 0.0 1.0
	Servo-System Correction_W
	-0.9 -0.9
	Is Full random path used for SIM? (0- NO; 1- YES)
	0
	Estimation Method (-p -IDW; 1-Kriging-lva; 2-GK-lva;
	2
	Opt Method (1-GALIB; 2-Simulated Annealing)
	1
	GA Type (O-SteadyStateGA 1-IncrementalGA 2-DCrowdingGu
<u> </u>	>
	Parameters
	Load Save Clear All
	Run Algorithm

Figure 9



Figure 10

(4) Click the "Run algorithm" button in **Figure 10** to perform the algorithm. When the estimation is finished, the estimates shown in **Figure 11** will be produced.

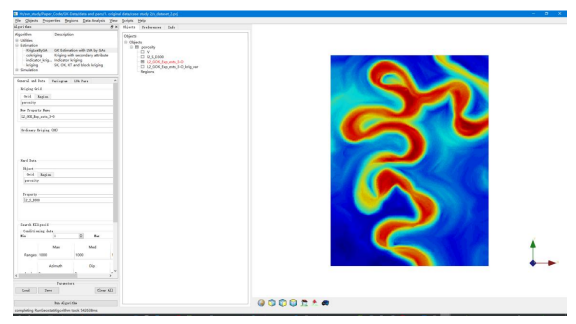


Figure 11

3. Notes

- (1) All calculation parameters such as those shown in **Figure 9** and **Figure 10**. can be altered to perform the corresponding estimation.
- (2) The simplest way to check the results shown in the manuscript is to view the resulted files. All of estimated results can be explored in the file dictionary: data and pars\3. result <a href="mailto:data and pars\3. result data\case study 2\D1-D10.prj, corresponding to Figure 12 and Figure 13.
- (3) Using the menu "Object| Save Object", the original or resulted data can also be exported (in **Figure 14**) as a CSV or GSLIB file for additional analysis.

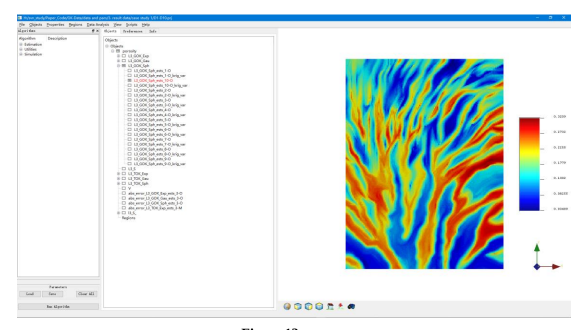


Figure 12

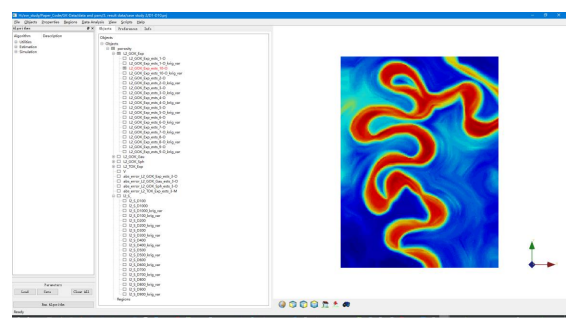


Figure 13

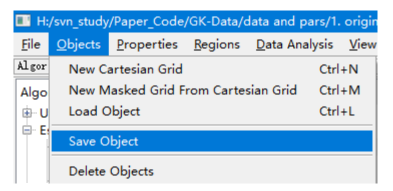


Figure 14