

Geostatistics and Environmental Modeling

Project

DICAM - ALMA MATER STUDIORUM - UNIVERSITÀ DI BOLOGNA



Index

- > The objectives of your work: Why did you choose this database?
- Case study (the location, the type of database, etc.)
- Statistical analysis (histogram, trend analysis, etc.)
- Structural analysis (variograms, modeling, etc.)
- Selection of methodology and estimation
- Post-processing and results interpretations
- Conclusion



Geostatistics and Environmental Modeling

Some hints:

- > Keep your project in a coherent format
- All pictures and tables should have caption
- > If you were not present during the course, you can follow the

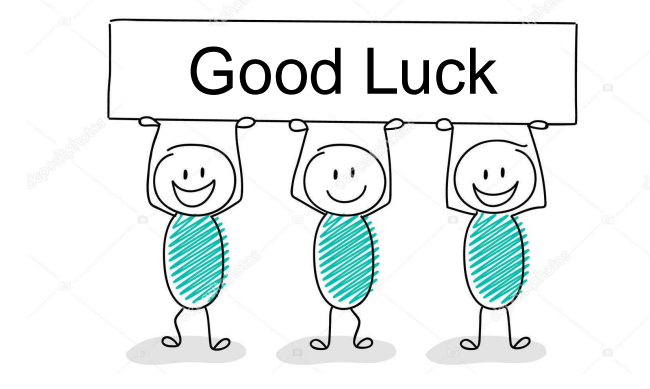
presentations of the course, the book of SGEMS (in the library of DICAM),

and: https://www.youtube.com/watch?v=Q3qhUZ6tzfc



Geostatistics and Environmental Modeling





DICAM - ALMA MATER STUDIORUM - UNIVERSITÀ DI BOLOGNA