

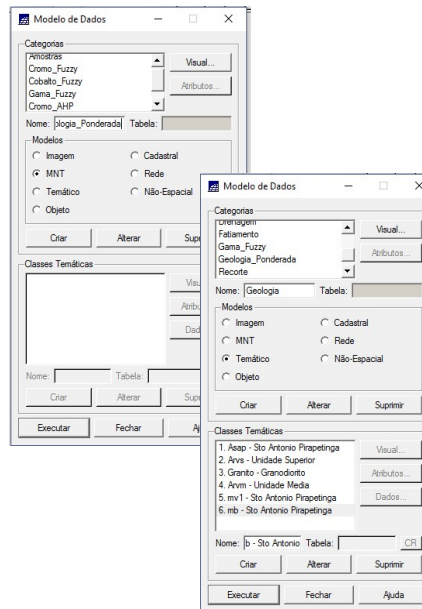
INSTITUTO NACIONAL DE PESQUISAS ESPACIAIS

Introdução ao Geoprocessamento

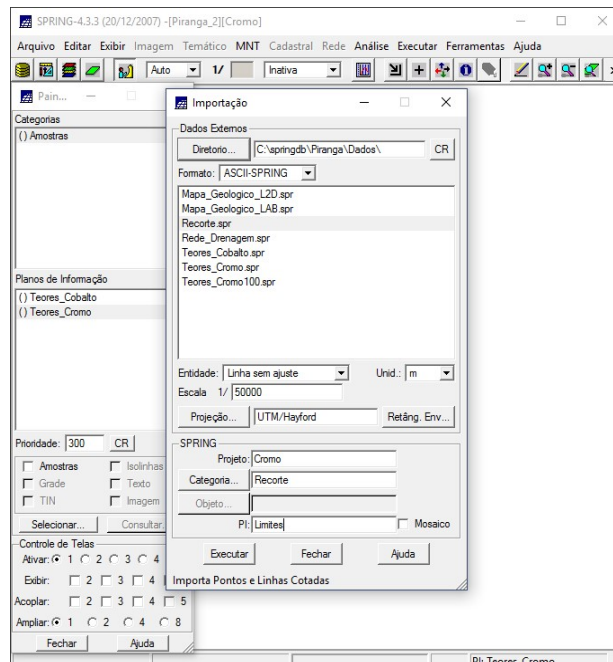
LABORATÓRIO 4.1 - ANÁLISE MULTI CRITÉRIO

Jéssica Villela Sampaio - 139343

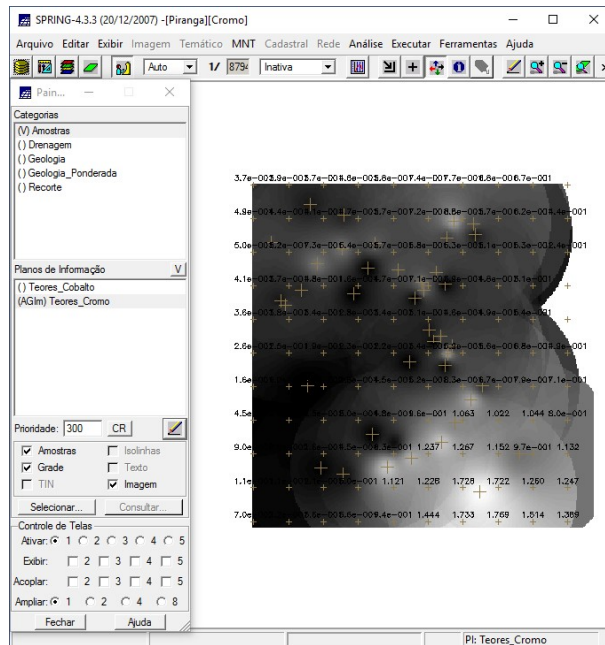
Exercício 1 e 2: Ativando e modelando o Banco de Dados Piranga.



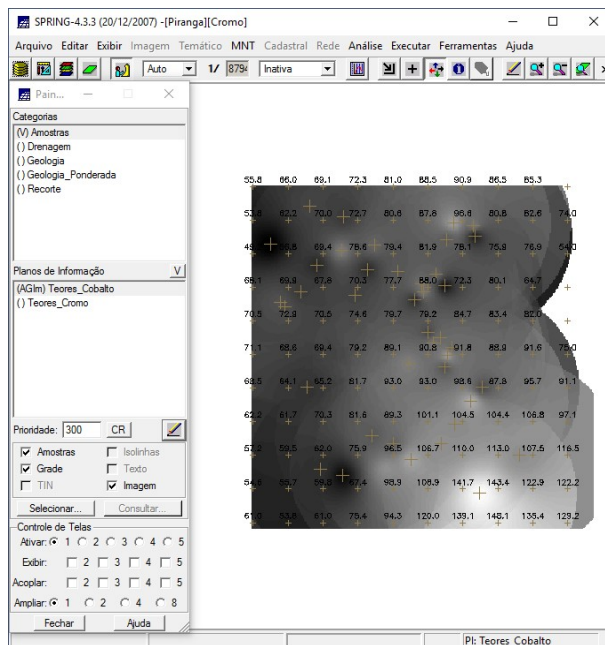
Exercício 3 e 4: Criando o projeto e importando os dados.



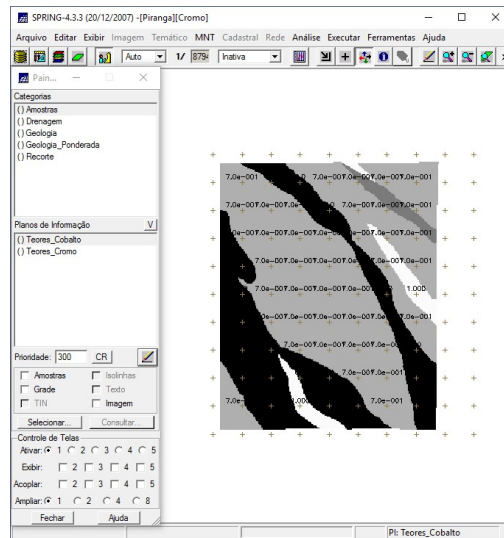
Exercício 5: Geração de Grade Regular para o PI Teores_cromo.



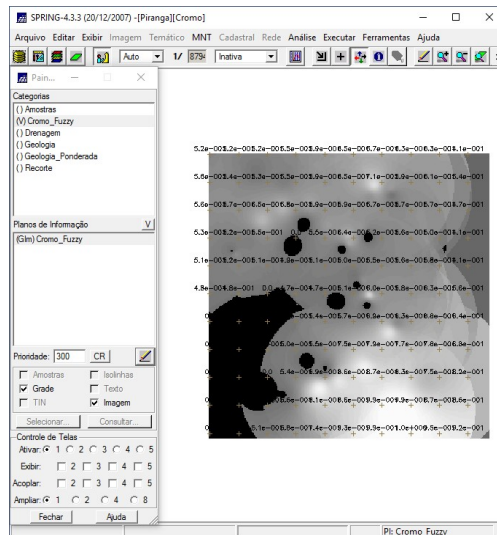
Exercício 6: Geração de Grade Regular para o PI Teores_cobalto.



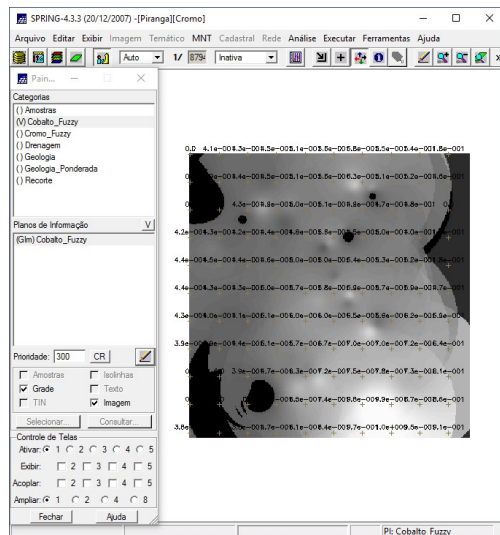
Exercício 7: Geração de Mapa Ponderado da Geologia

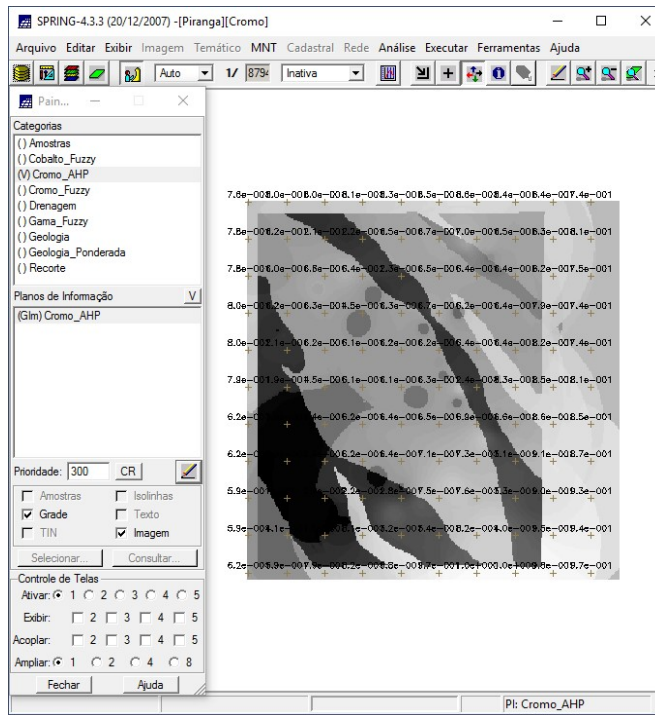


Exercício 8: Mapeamento da Grade do PI Teores_cromo utilizando Fuzzy Logic.

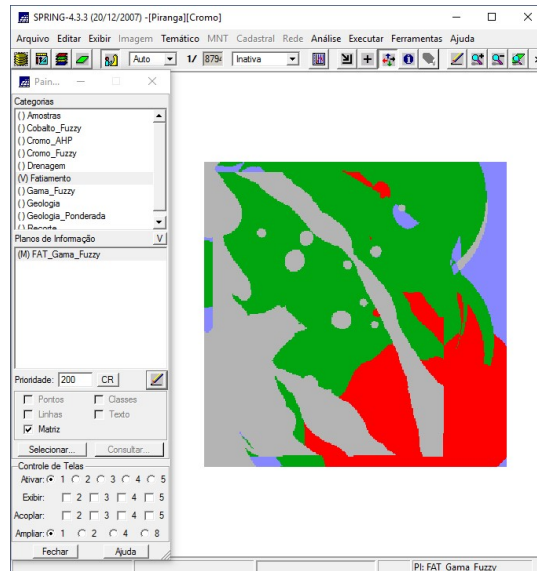


Exercício 9: Mapeamento da Grade do PI Teores_cobalto utilizando Fuzzy Logic.

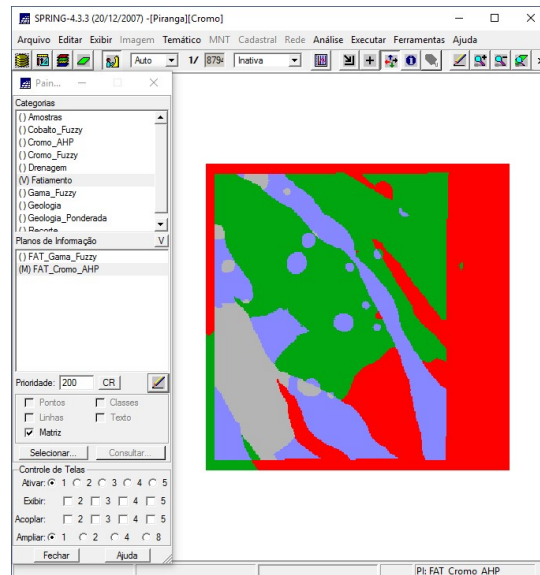




Exercício 12: Realizando o Fatiamento no Geo-Campo Gama-Fuzzy.

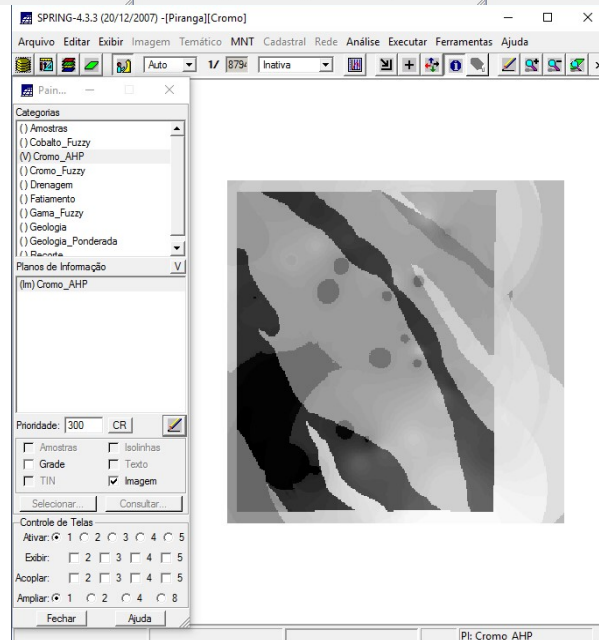
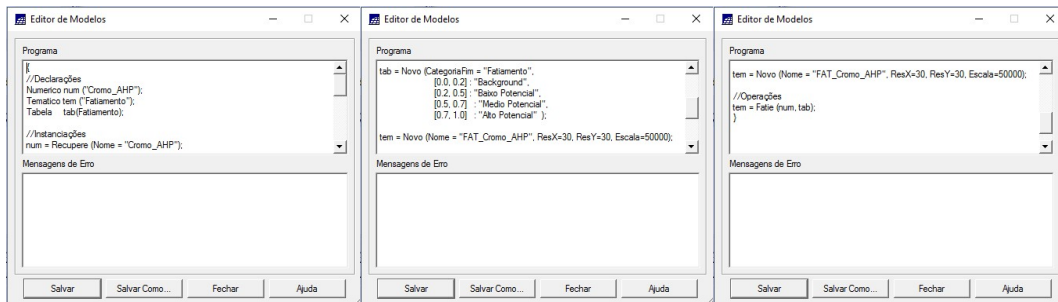


Exercício 13: Realizando o Fatiamento no Geo-Campo Cromo_AHP



Exercício 13: Etapa Final.

ETAPA 1 - cromo_AHP.



ETAPA 2 - cromo_Fuzzy.

