



MINISTÉRIO DA CIÊNCIA, TECNOLOGIA, INOVAÇÕES E COMUNICAÇÕES
INSTITUTO NACIONAL DE PESQUISAS ESPACIAIS

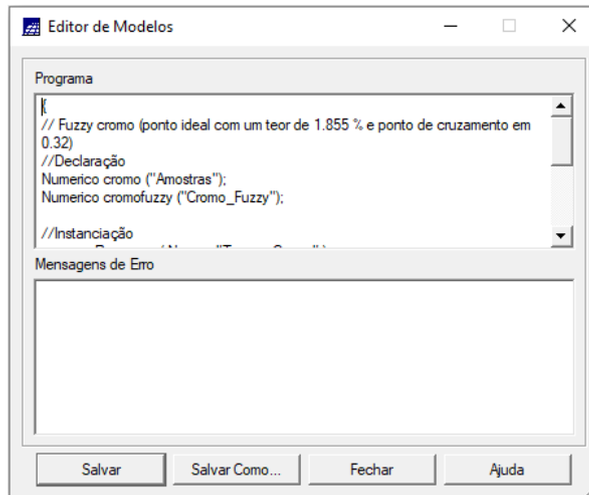
Laboratório 4.2

Aluno : Guilherme Reis

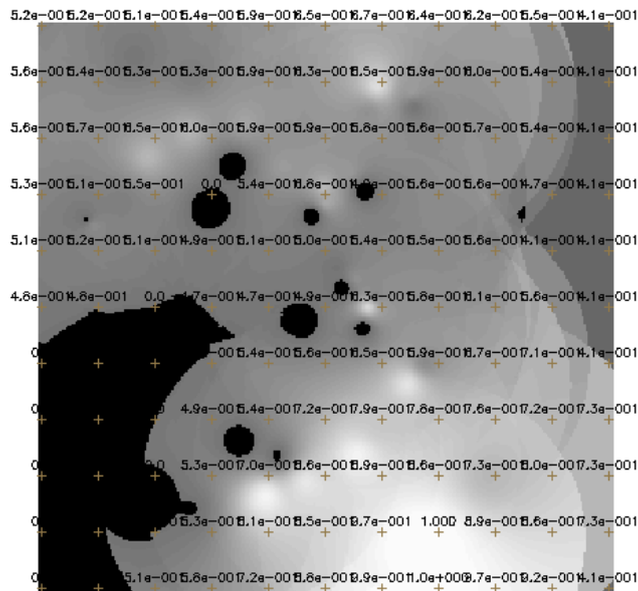
INPE

São José dos Campos 2021

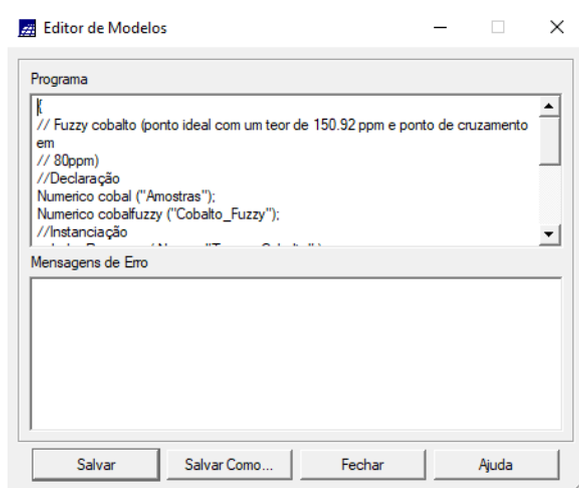
Mapear a grade (representação) do PI Teores_Cromo utilizando Fuzzy Logic (LEGAL)



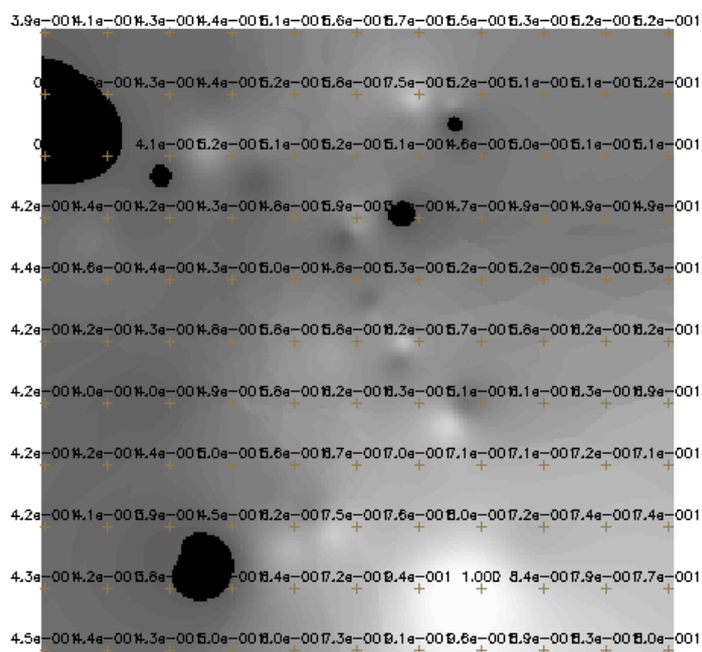
Mapear a grade (representação) do PI Teores_Cromo utilizando Fuzzy Logic



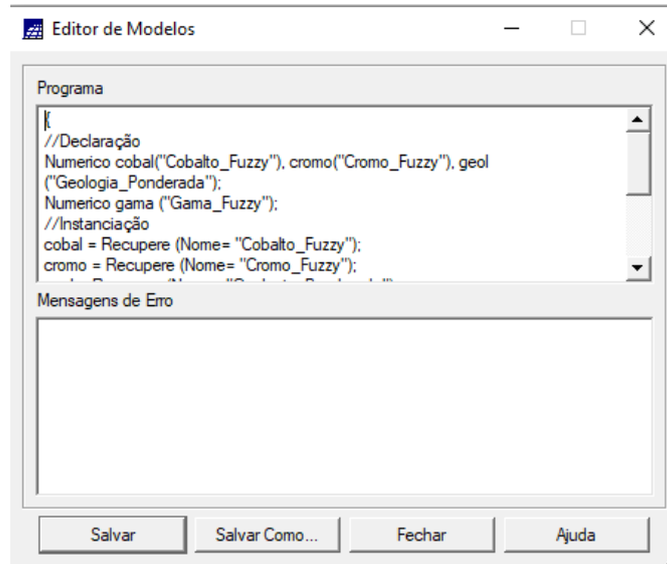
Mapear a grade (representação) do PI Teores_Cobalto utilizando Fuzzy Logic (LEGAL).



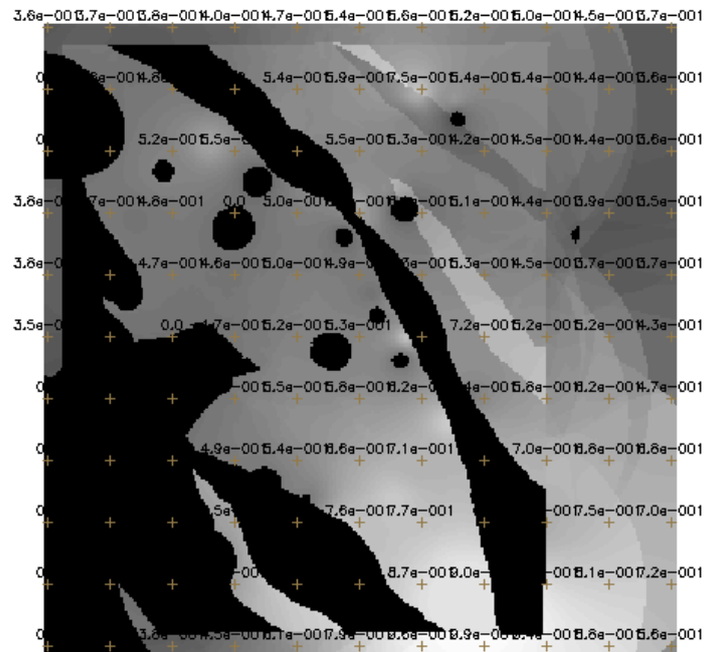
Mapear a grade (representação) do PI Teores_Cobalto utilizando Fuzzy Logic



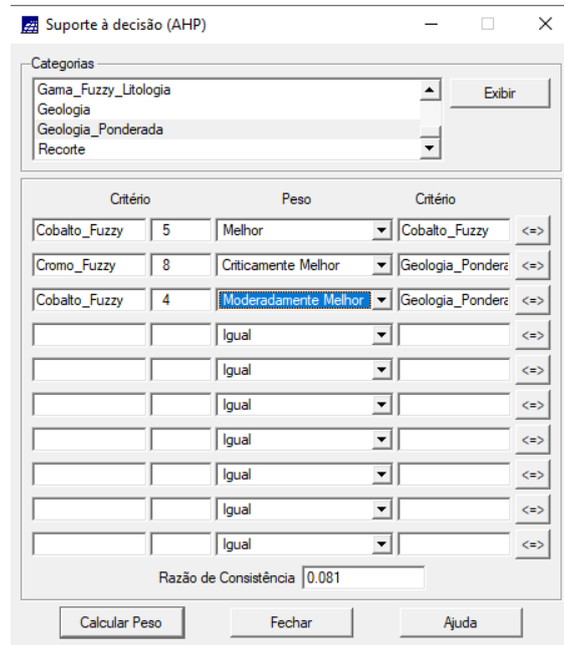
**Cruzar os PI's Cromo_Fuzzy e Cobalto_Fuzzy utilizando a função Fuzzy
Gama (LEGAL).**



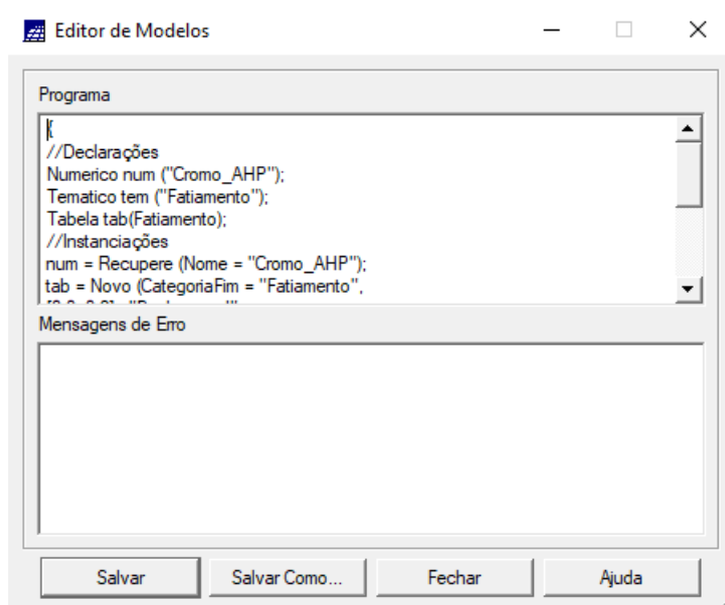
Cruzar os PI's Cromo_Fuzzy e Cobalto_Fuzzy utilizando a função Fuzzy.



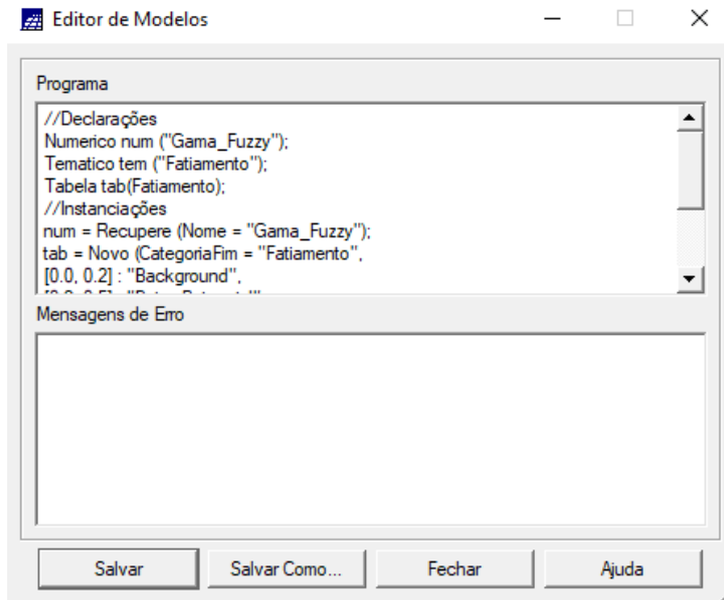
**Criar o PI Cromo_AHP utilizando a técnica de suporte à decisão AHP
(Processo Analítico Hierárquico).**



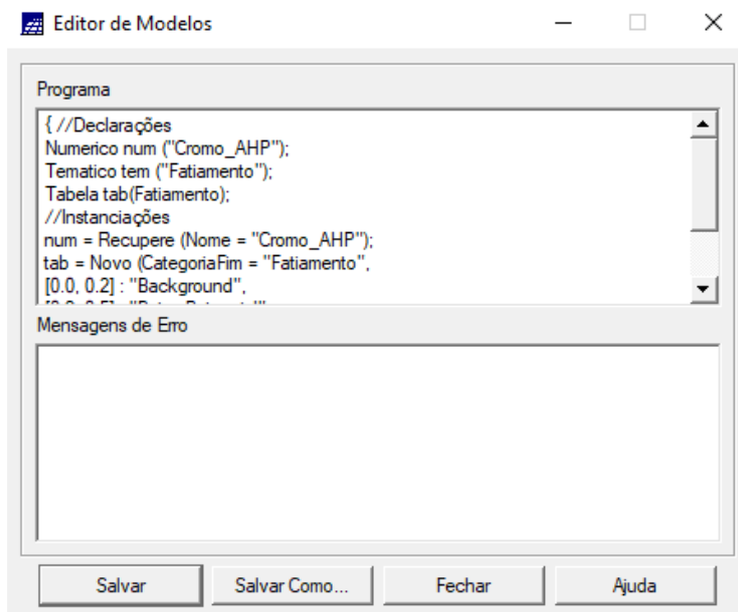
Edição do Programa, CromoAHP, gerado pela técnica AH



Realizar o Fatiamento no Geo-Campo Gama_Fuzzy.



Realizar o Fatiamento no Geo-Campo Cromo_AHP



Etapa Final

