

SER-300 – Introdução ao Geoprocessamento

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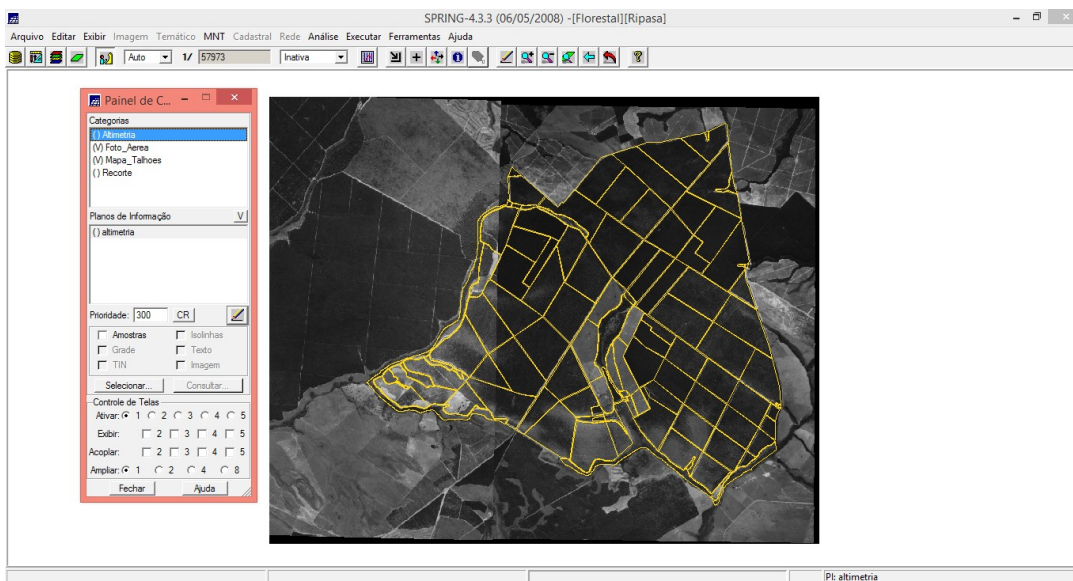
Aluna Ouvinte: Natália Cannizza Torres

Divisão de Sensoriamento Remoto – DSR

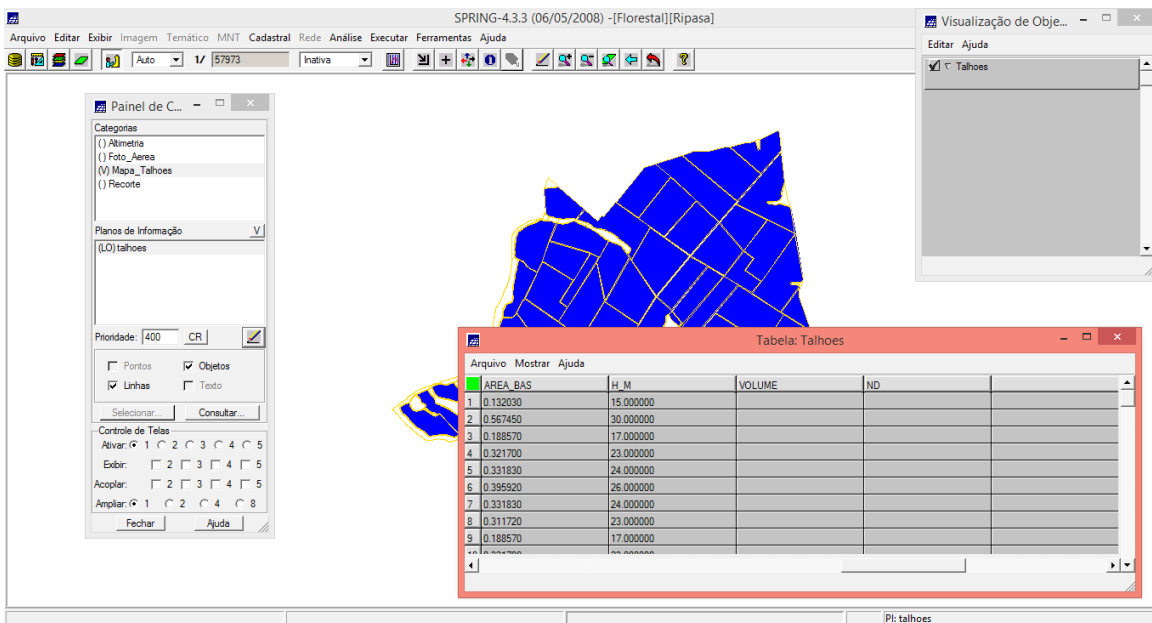
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Laboratório 4 LEGAL:

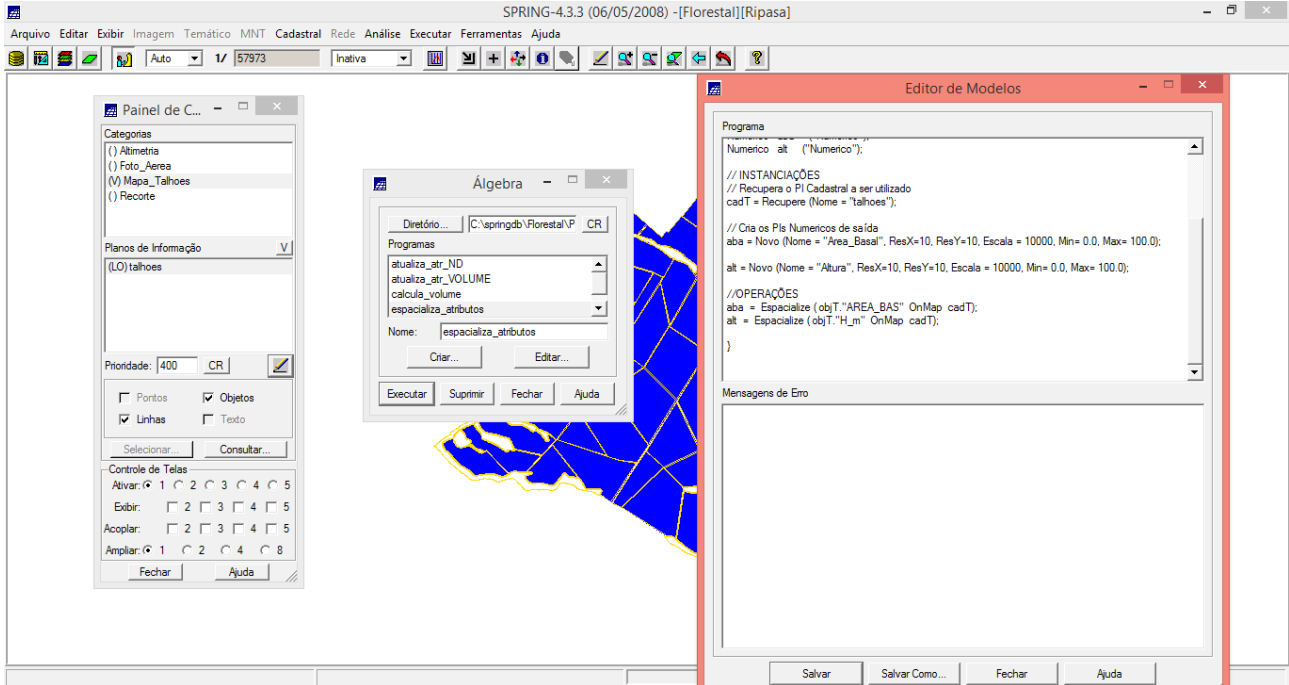
1) Visualizar dados:



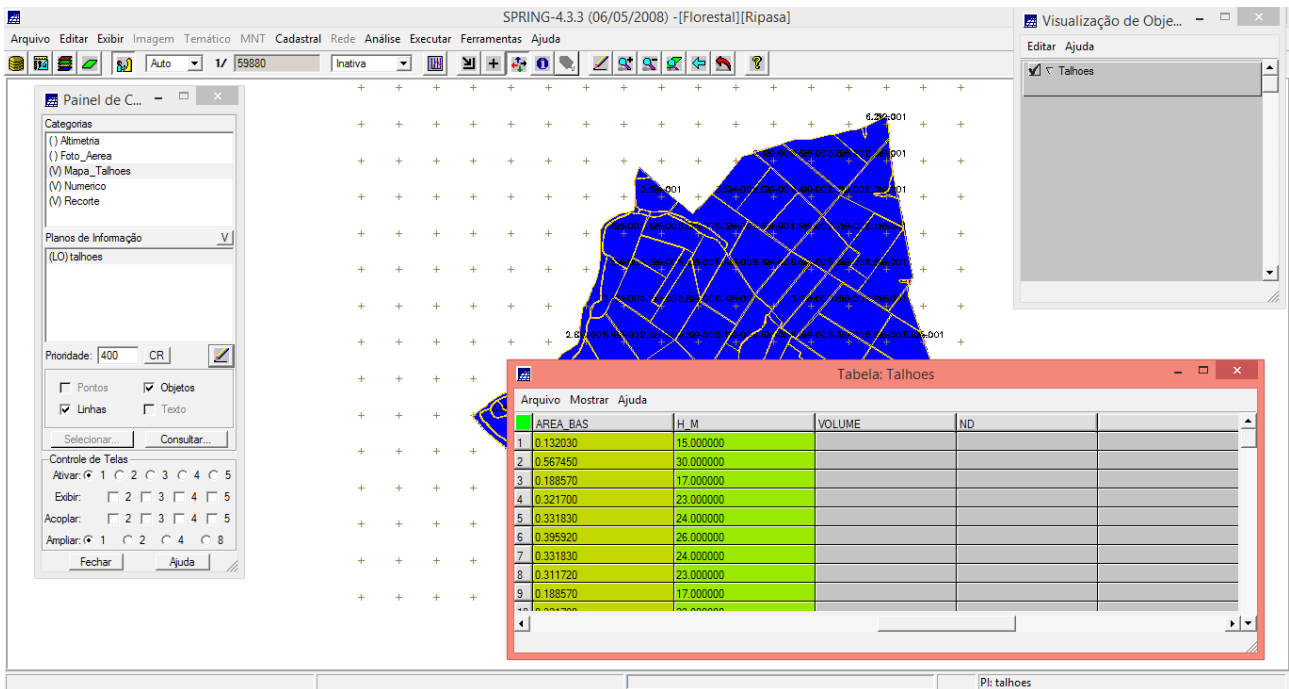
2) Visualizar tabela de atributos:



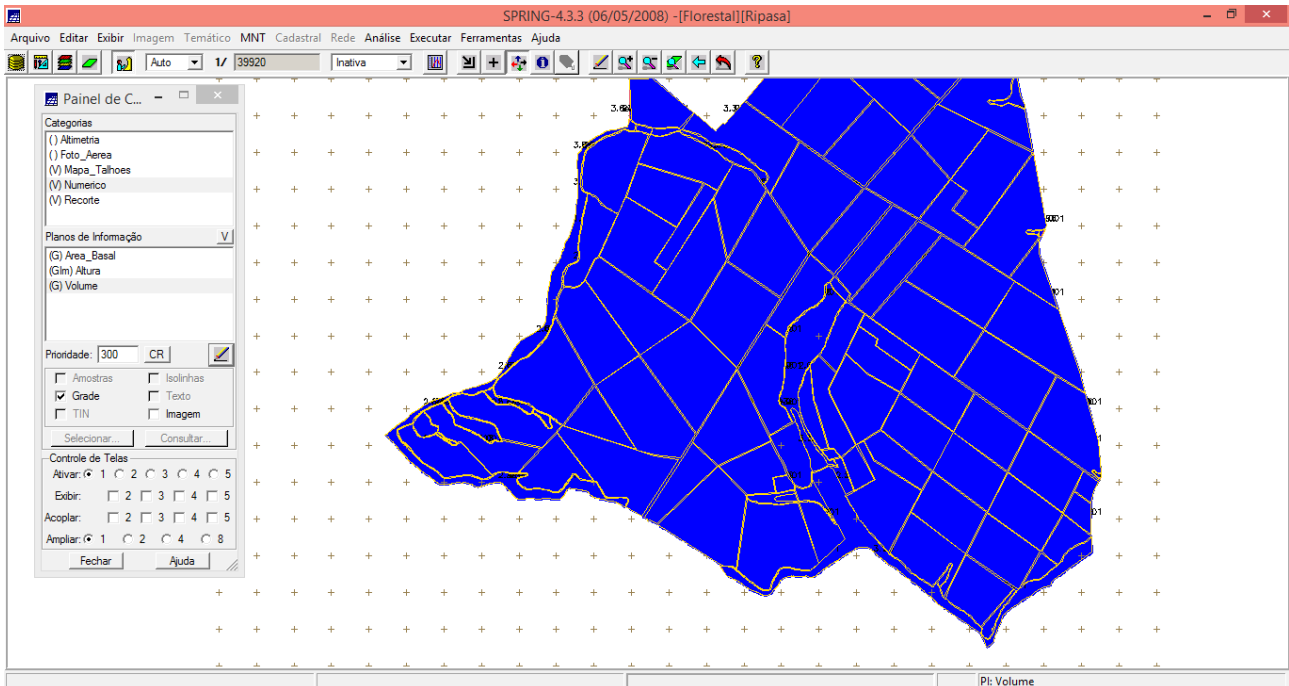
3) Espacialização dos atributos AREA_BAS e H_M



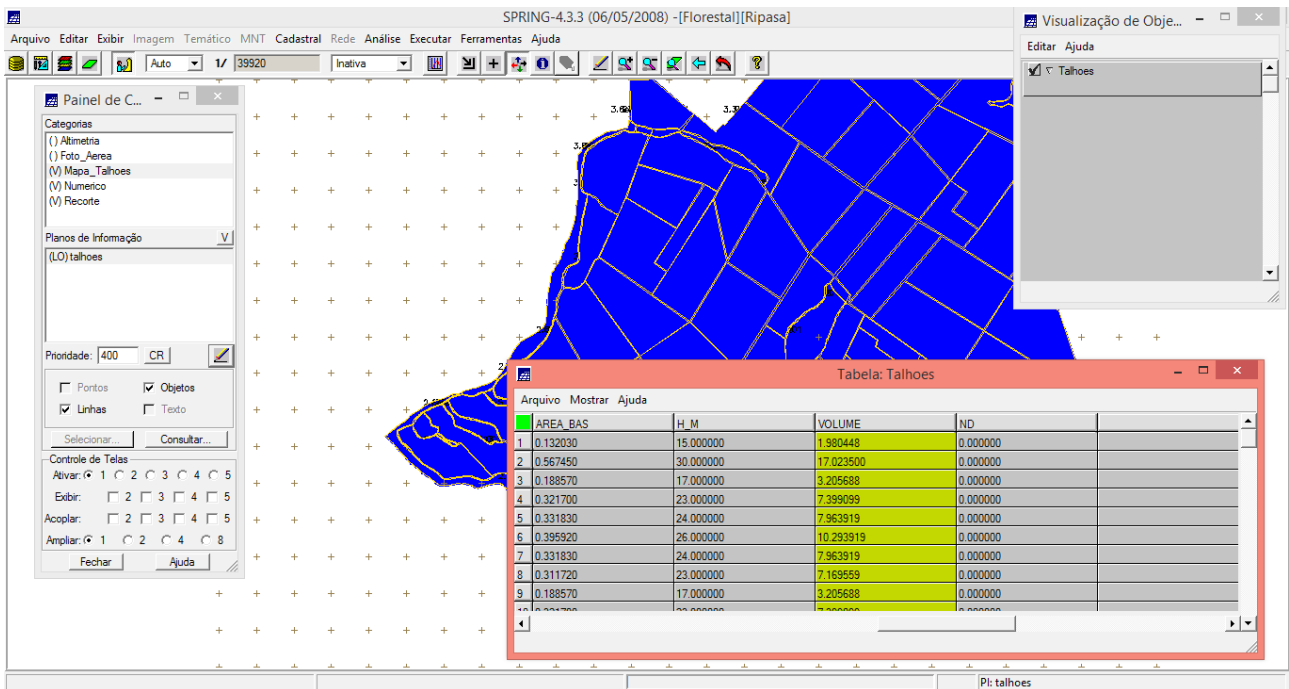
4) Visualizar a espacialização dos atributos AREA_BAS e H_M



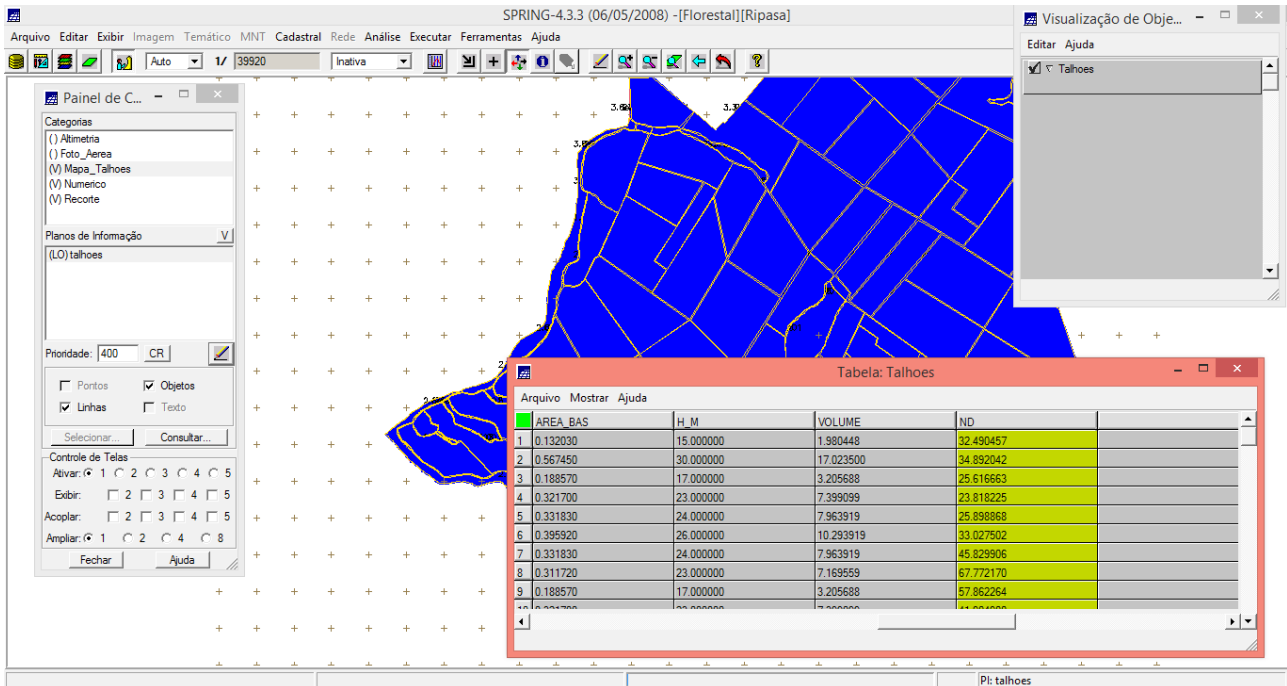
5) Gerar o Plano de Informação de volume:



6) Atualizar o atributo volume no banco de dados utilizando o operador de média zonal:



7) Atualizar o atributo ND no banco de dados utilizando o operador de média zonal:



Visualização de Objeto: Talhoes

AREA_BAS	H_M	VOLUME	ND
0.132030	15.000000	1.980448	32.490457
0.567450	30.000000	17.023500	34.892042
0.188570	17.000000	3.205688	25.616663
0.321700	23.000000	7.399099	23.818225
0.331830	24.000000	7.963919	25.898868
0.395920	26.000000	10.293919	33.027502
0.331830	24.000000	7.963919	45.829906
0.311720	23.000000	7.169559	57.772170
0.188570	17.000000	3.205688	57.862264

8) Verificar correlação dos atributos ND e volume:

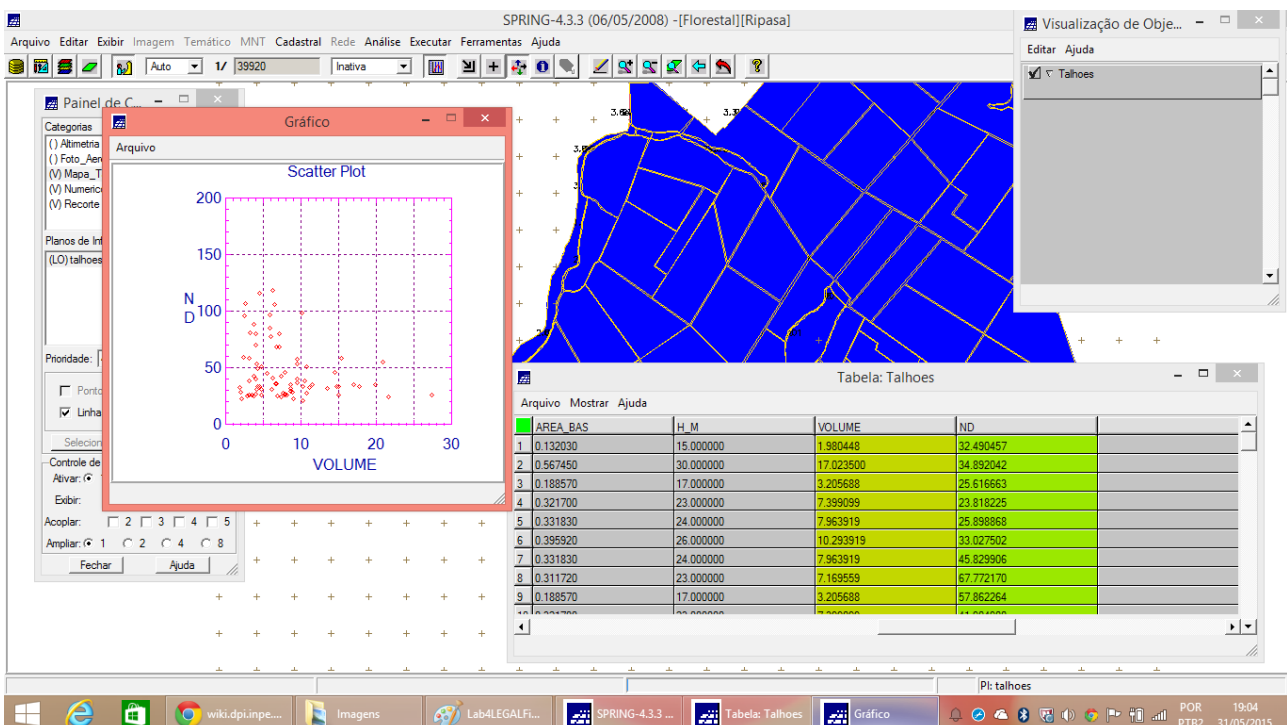


Gráfico: Scatter Plot

Y-axis: ND (0 to 200)

X-axis: VOLUME (0 to 30)

AREA_BAS	H_M	VOLUME	ND
0.132030	15.000000	1.980448	32.490457
0.567450	30.000000	17.023500	34.892042
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