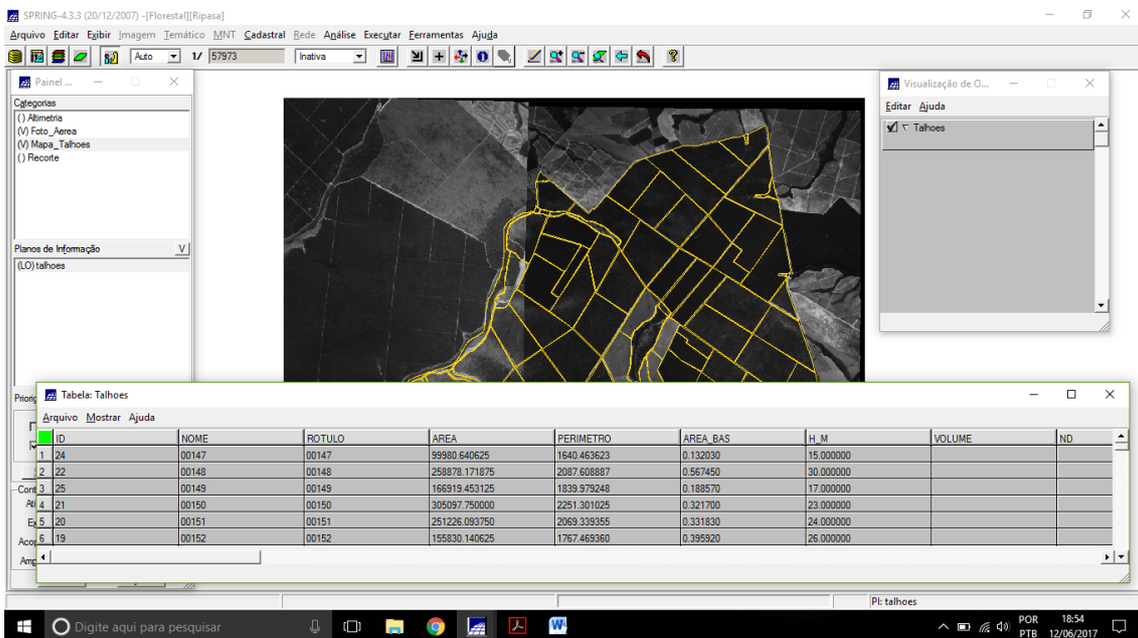
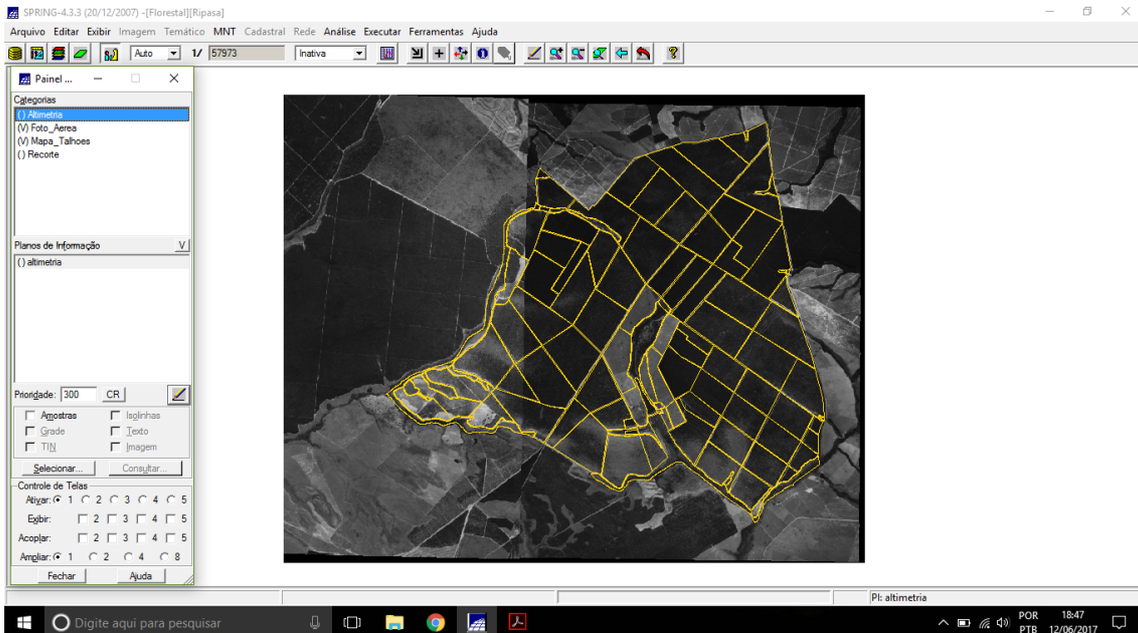


# Introdução ao Geoprocessamento

## Laboratório 4.2

Vitor Galazzo de Paiva



## Espacialização dos dados

The screenshot shows the SPRING-4.3.3 software interface. The main window displays a table titled 'Tabela: Talhoes' with the following data:

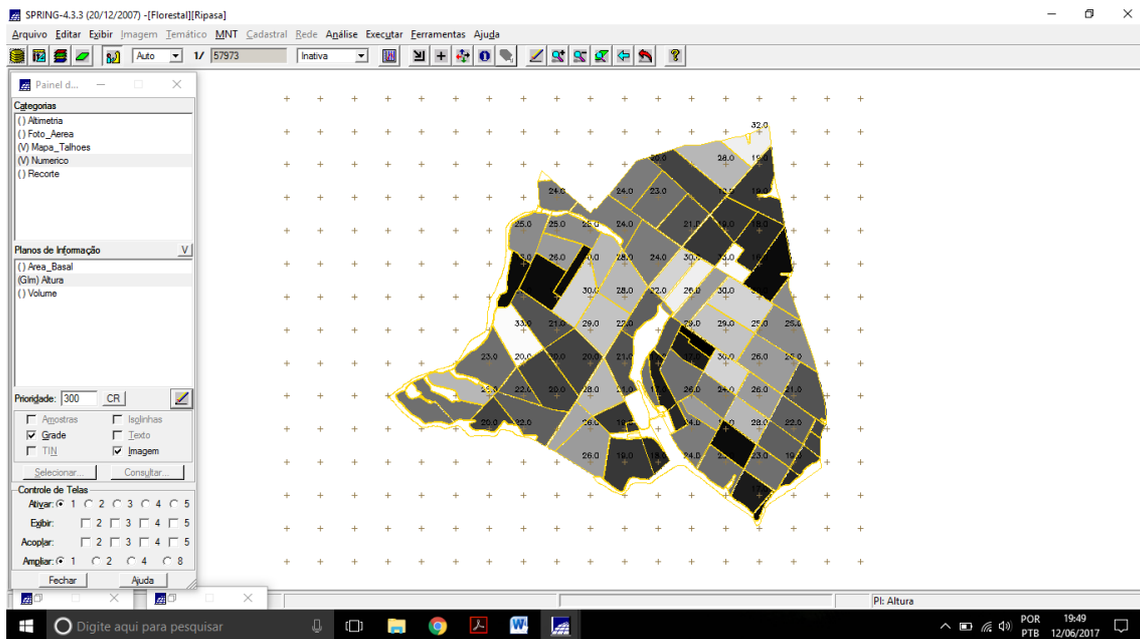
ID	NOME	ROTULO	AREA	PERIMETRO	AREA_BAS	H. M	VOLUME
1	00147	00147	99980.640625	1640.463623	0.132030	15.000000	
2	00148	00148	258878.171875	2087.608887	0.567450	30.000000	
3	00149	00149	166819.453125	1839.976240	0.188570	17.000000	
4	00150	00150	305097.750000	2251.301025	0.321700	23.000000	
5	00151	00151	251226.093750	2069.339355	0.331830	24.000000	
6	00152	00152	155830.140625	1767.469360	0.395920	26.000000	
7	00153	00153	323524.031250	2863.953322	0.331830	24.000000	

An 'Algebra' dialog box is open, showing the directory 'C:\springdb\Floresta\F' and the program 'especializa\_atributos'. The 'Nome' field is set to 'especializa\_atributos'.

## Área basal

The screenshot shows the SPRING-4.3.3 software interface. The main window displays a map with a grid overlay. The 'Área Basal' layer is selected in the 'Planos de Informação' panel. The map shows a large, irregularly shaped area with a grid overlay, representing the basal area calculation.

# Altura



# Volume

