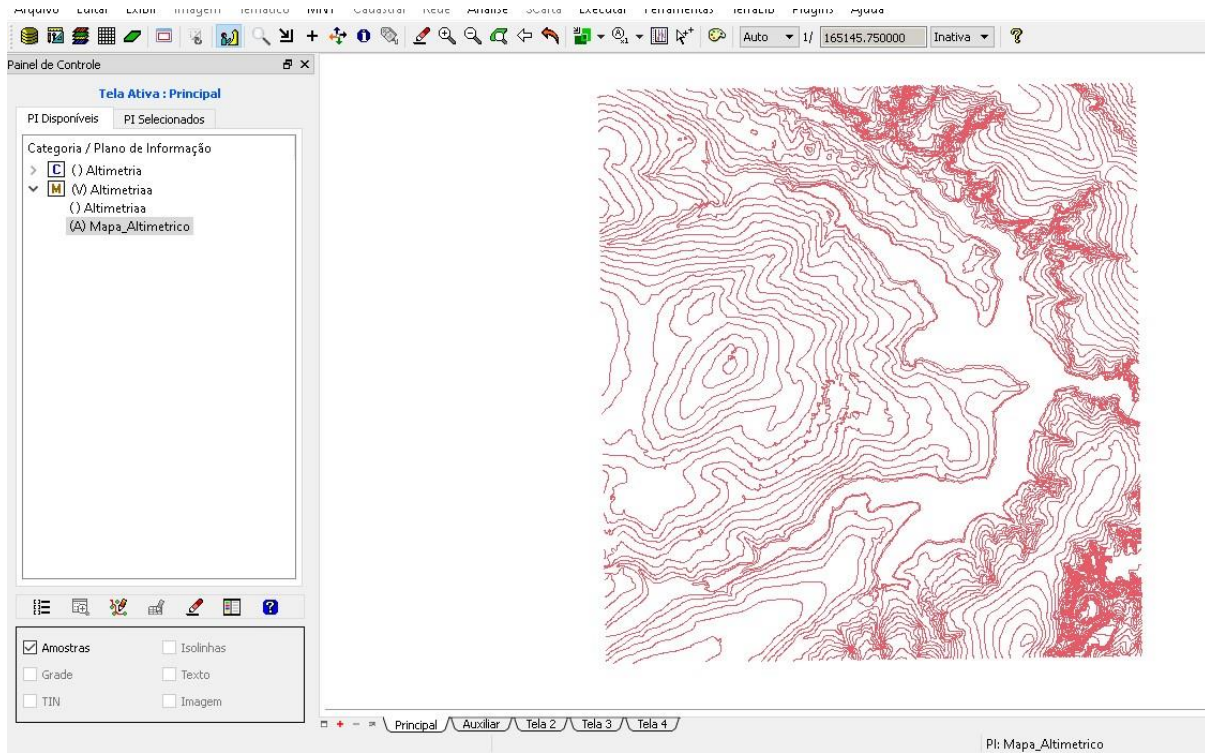


Laboratório 03 – SER 300 – Introdução ao Geoprocessamento Modelagem Numérica de Terreno

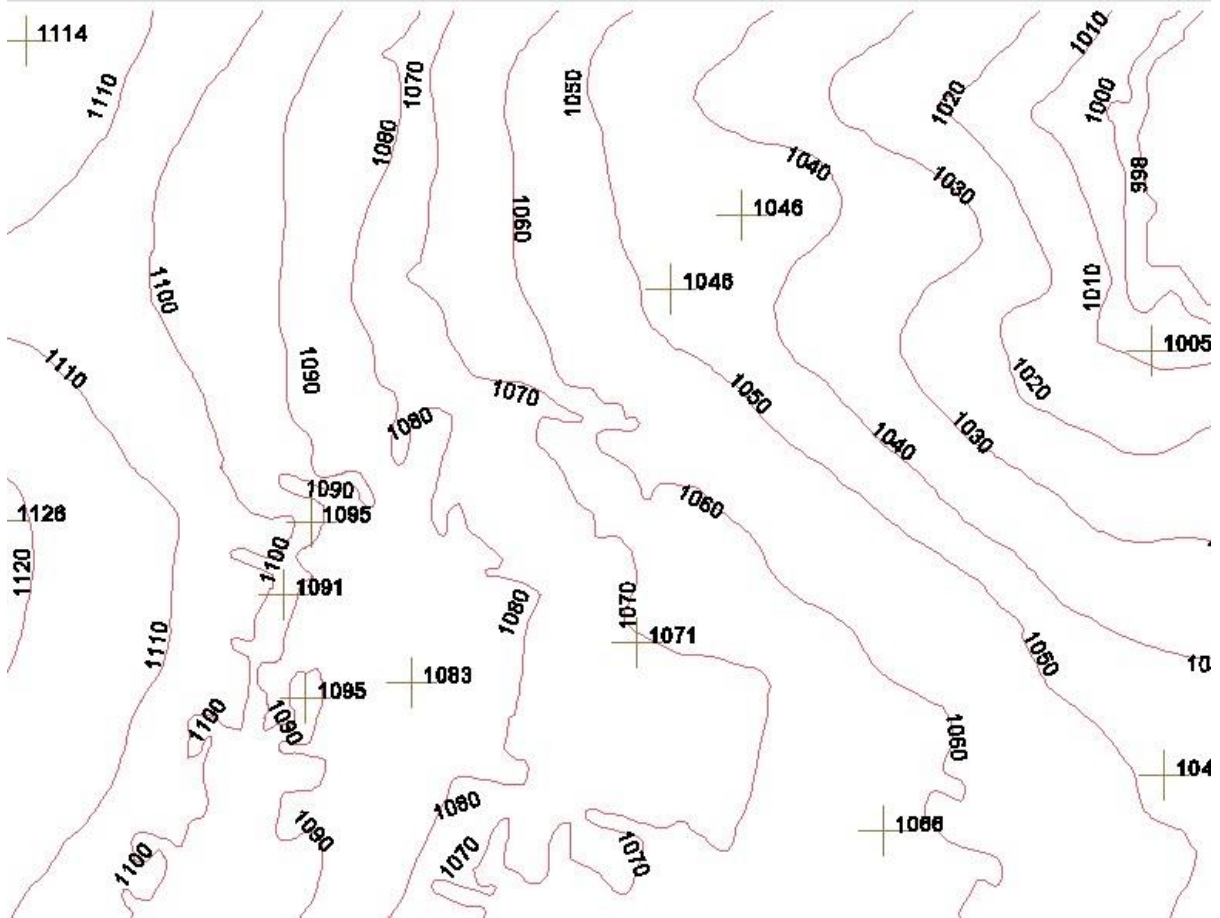
Docente: Dr. Antônio Miguel Vieira Monteiro

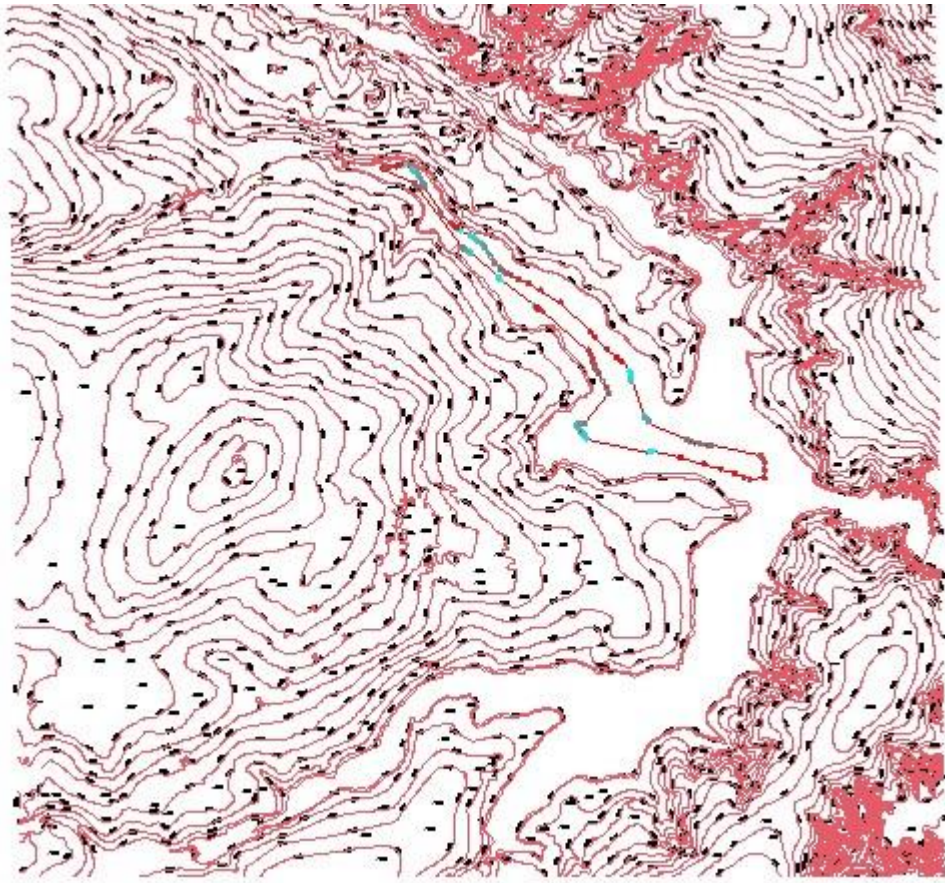
Discente: Carla Patrícia de Souza

Exercício 1 - Definindo o Plano Piloto para o Aplicativo 1

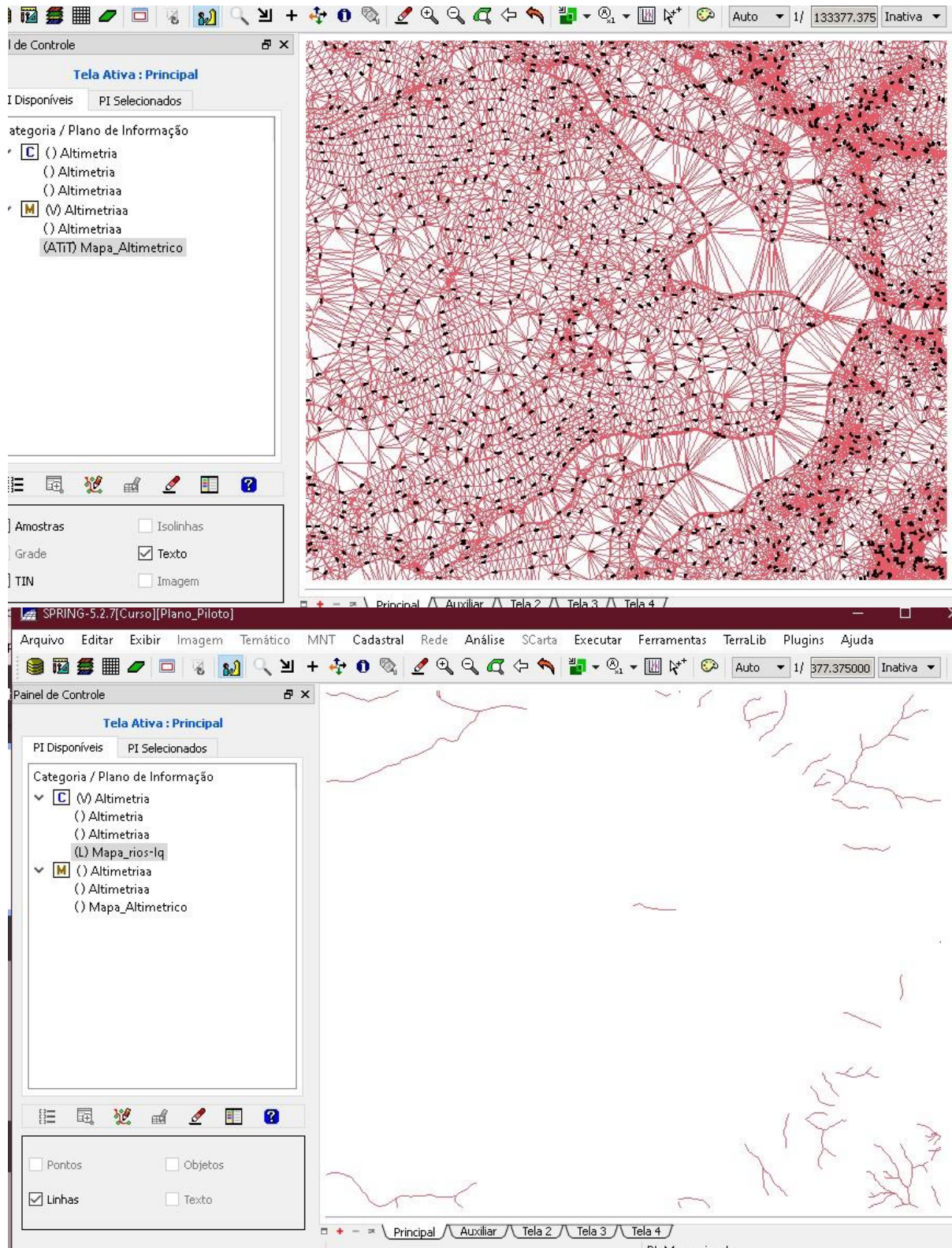


This screenshot shows a GIS application window with a topographic map. The interface includes a menu bar at the top, a toolbar, and a 'Painel de Controle' (Control Panel) on the left. The control panel has tabs for 'Tela Ativa: Principal', 'PI Disponíveis', and 'PI Selecionados'. Under 'Categoria / Plano de Informação', there are options for 'Altimetria' (selected), 'Altimetria', and 'Mapa_Altimetrico'. Below this are checkboxes for 'Amostras' (checked), 'Grade', 'TIN', 'Isolinhas', 'Texto', and 'Imagem'. The main map area displays a topographic map with contour lines and elevation points. The status bar at the bottom indicates 'Principal' and 'Tela 2' are active, and the file name is 'Pl: Mapa_Altimetrico'.

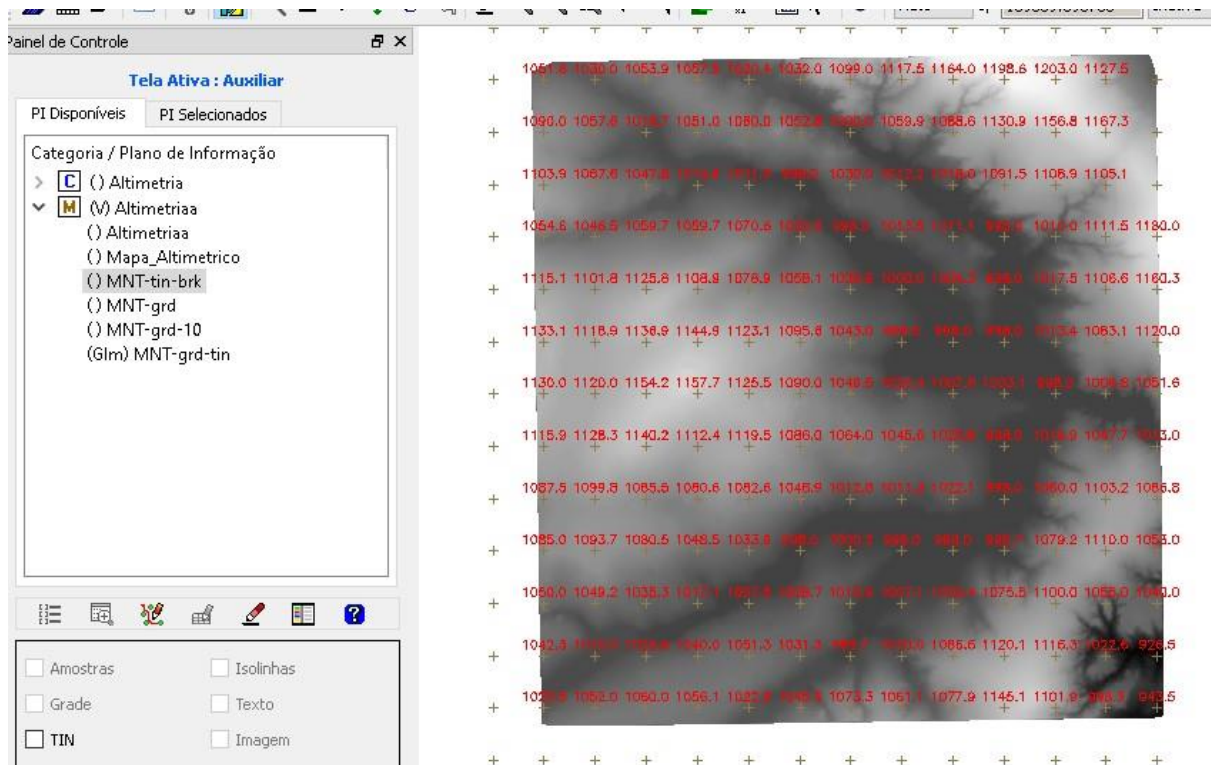




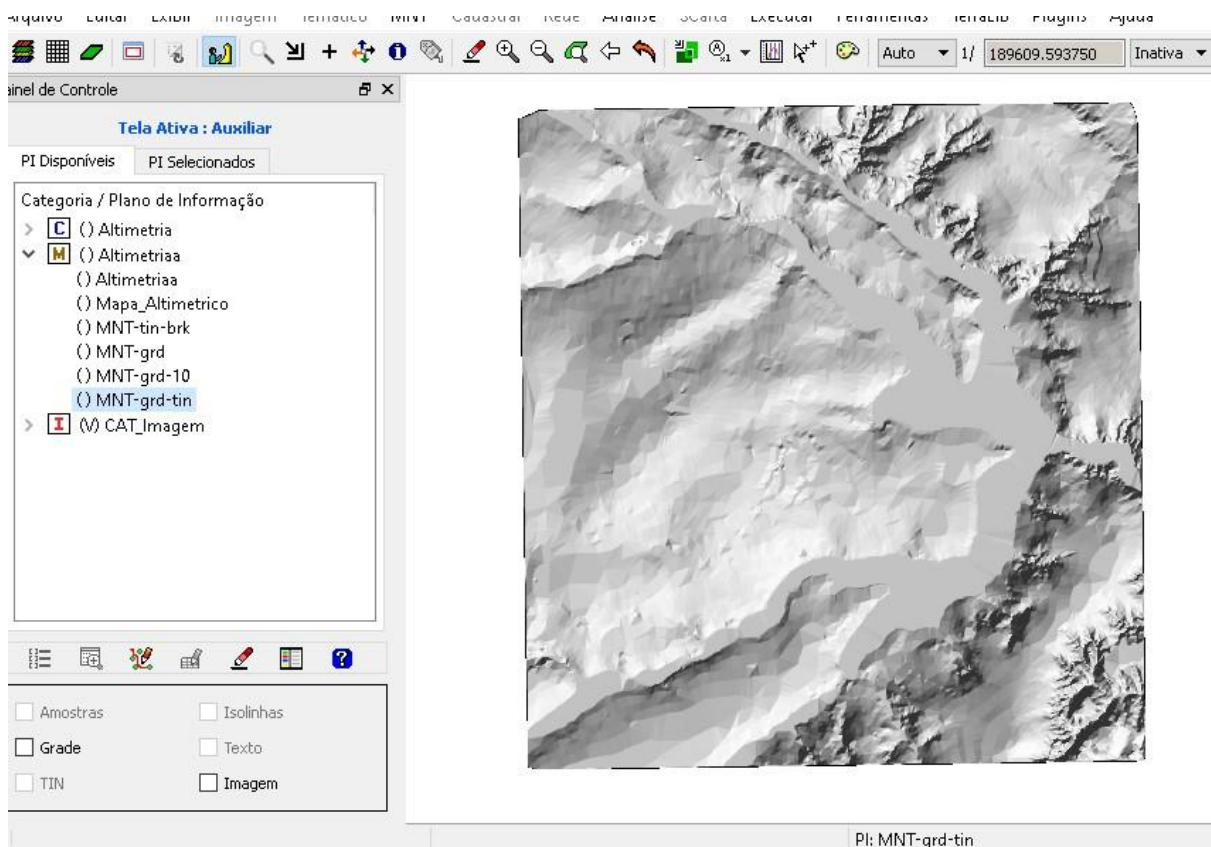
Exercício 4 - Gerar grade triangular com e sem linha de quebra



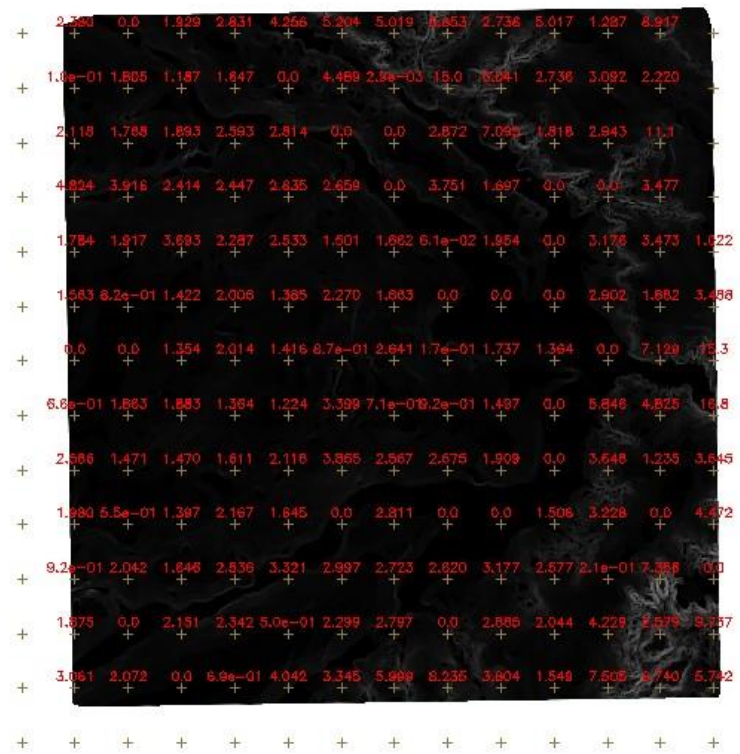
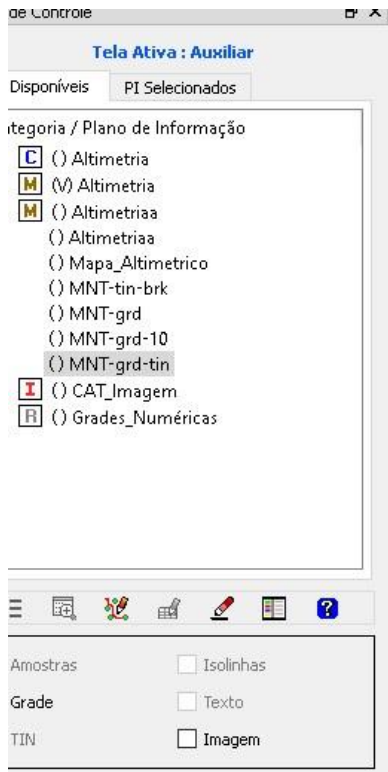
Exercício 5 - Gerar grades retangulares de amostras e de outras grades



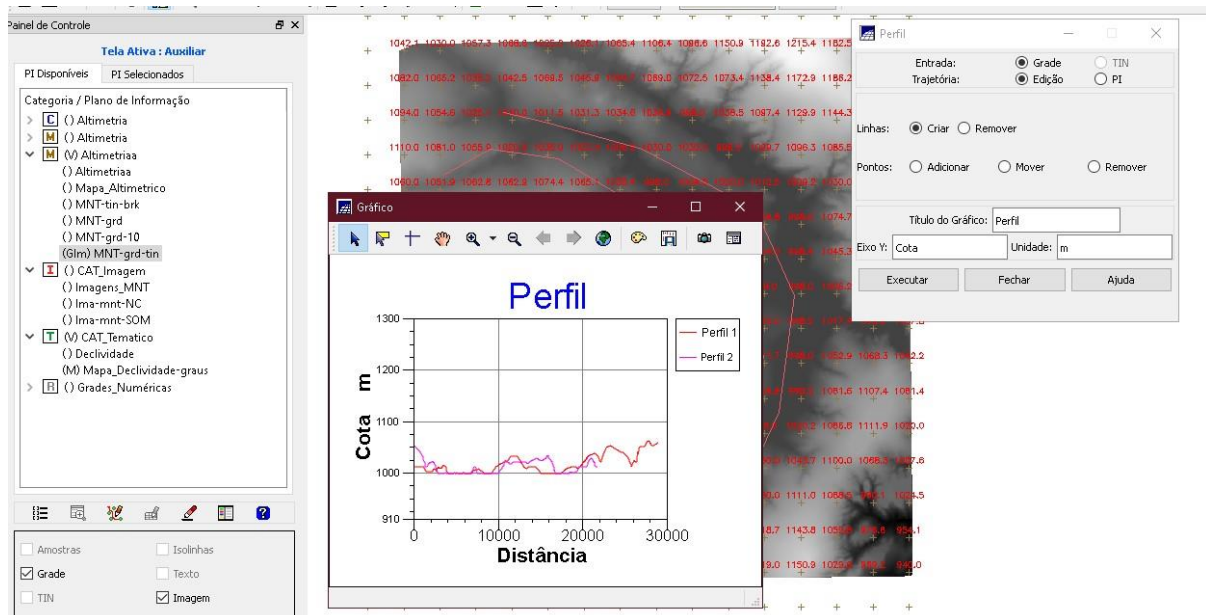
Exercício 6 - Geração de Imagem para Modelo Numérico



Exercício 7 - Geração de Grade Declividade



Exercício 9 - Geração de Perfil a partir de grades



Exercício 10 - Visualização de Imagem em 3D

MNT-grd-tin

