

## **Exercícios SIG - INTERPOLAÇÃO**

1. DEM SRTM projetado para UTM
2. ajustar CRS projeto para UTM
3. processing - vetor – random points in extent
4. processing - vetor – sample raster values
5. processing - convex hull – minimum bounding geometry
6. processing - interpolation – IDW
7. processing - interpolation – TIN
8. calcular com as ferramentas do GRASS
9. fazer contornos para comparar (raster- extraction – contour)
10. cortar (clip) c/ convex hull