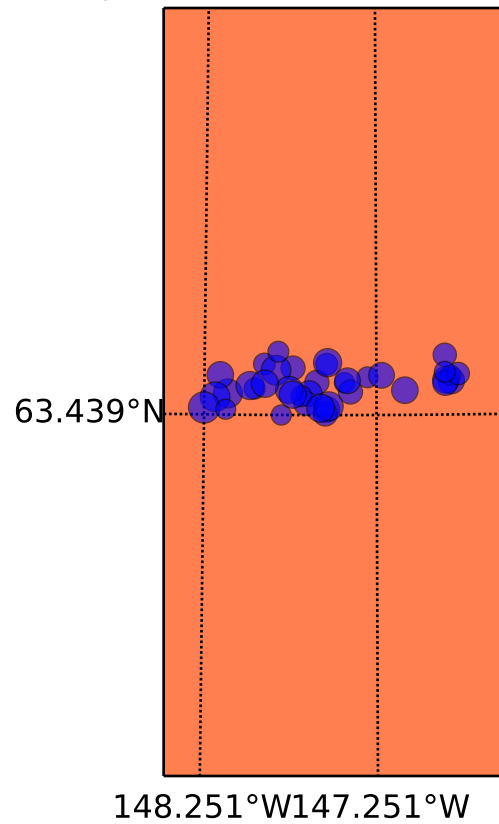
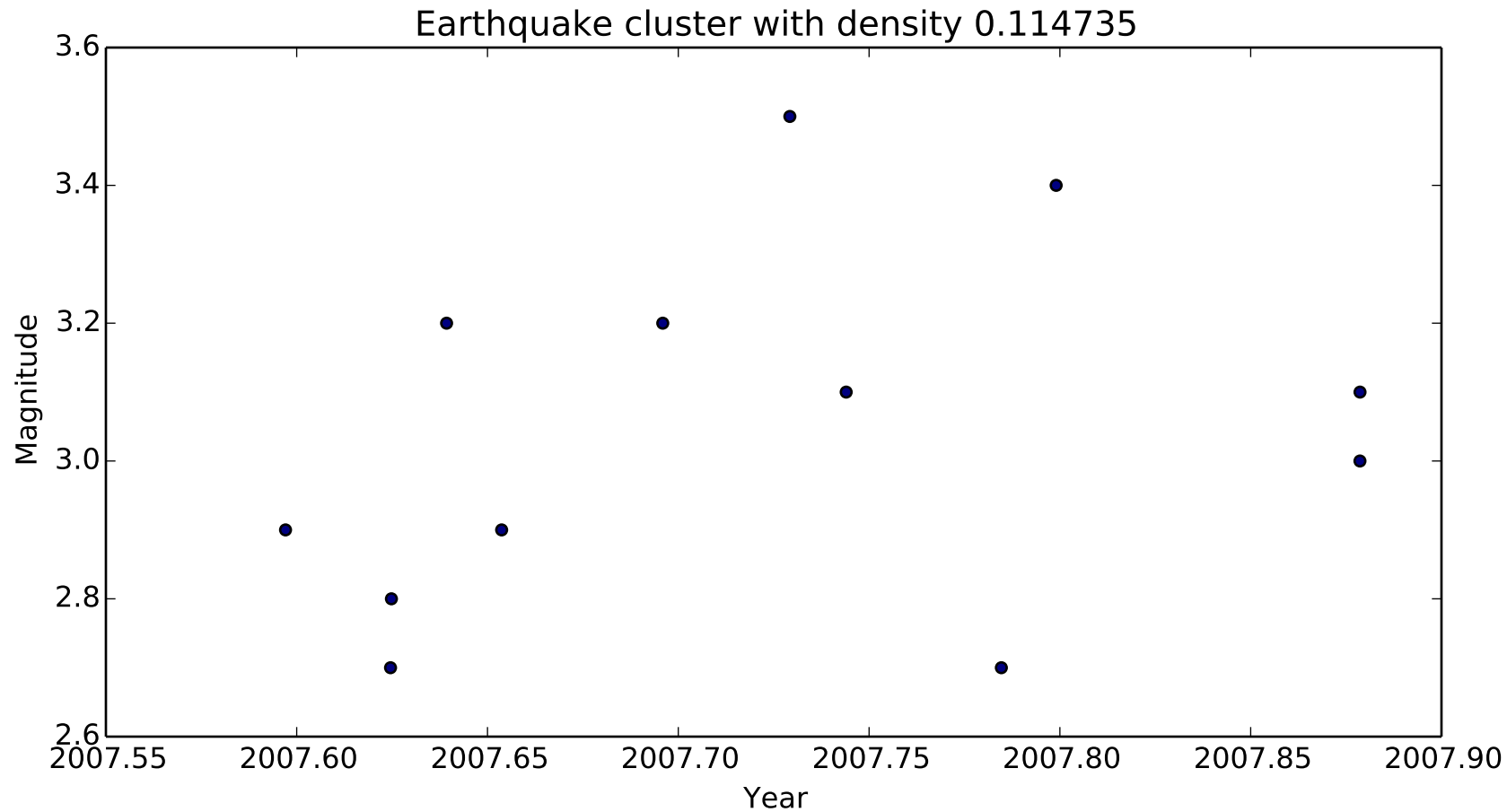


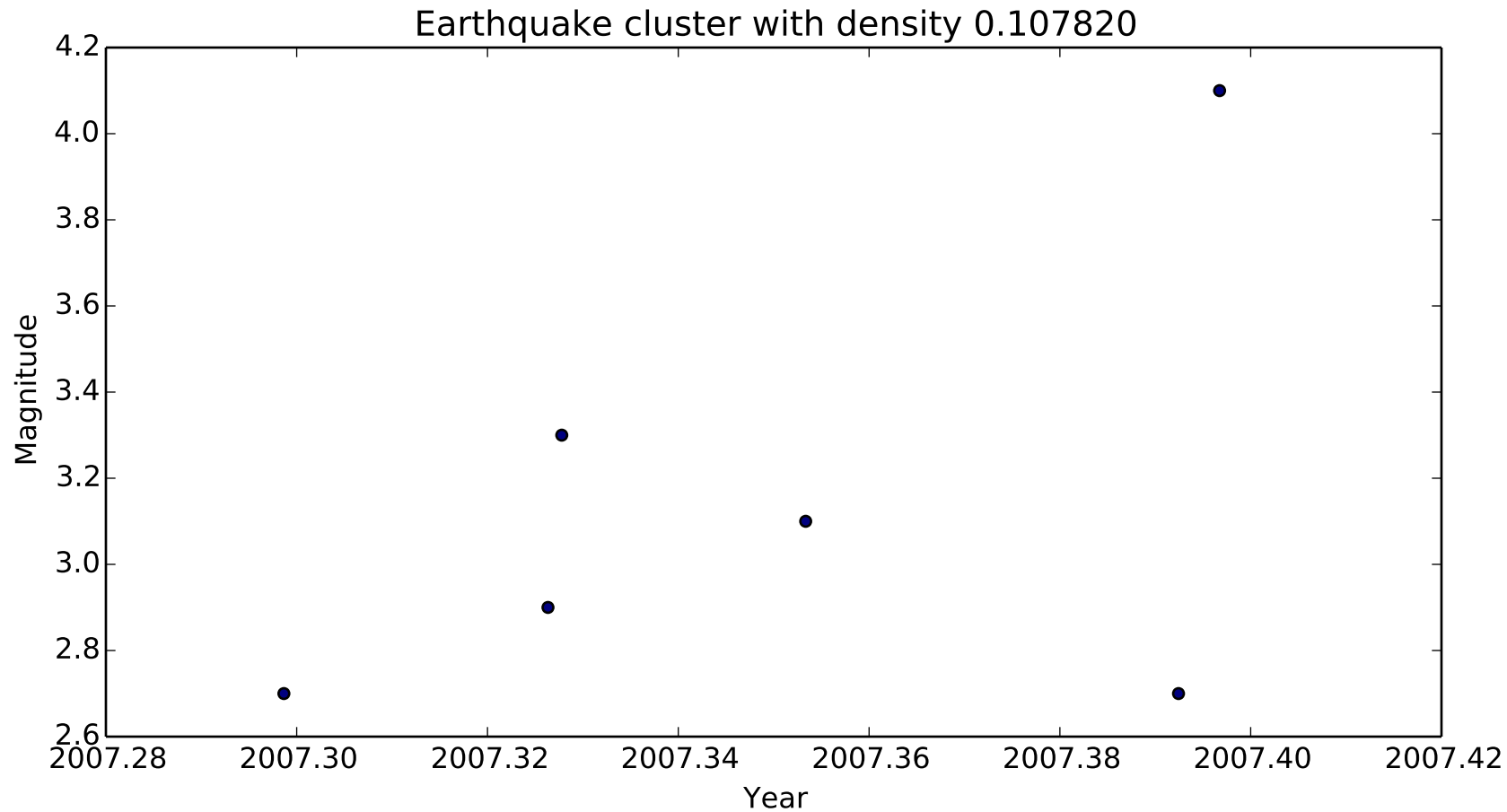
Earthquakes, clustered around (63, -147) 2004



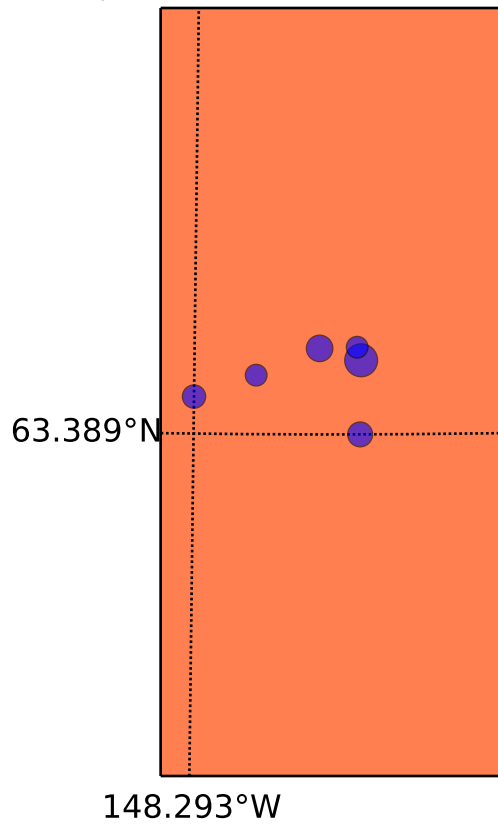


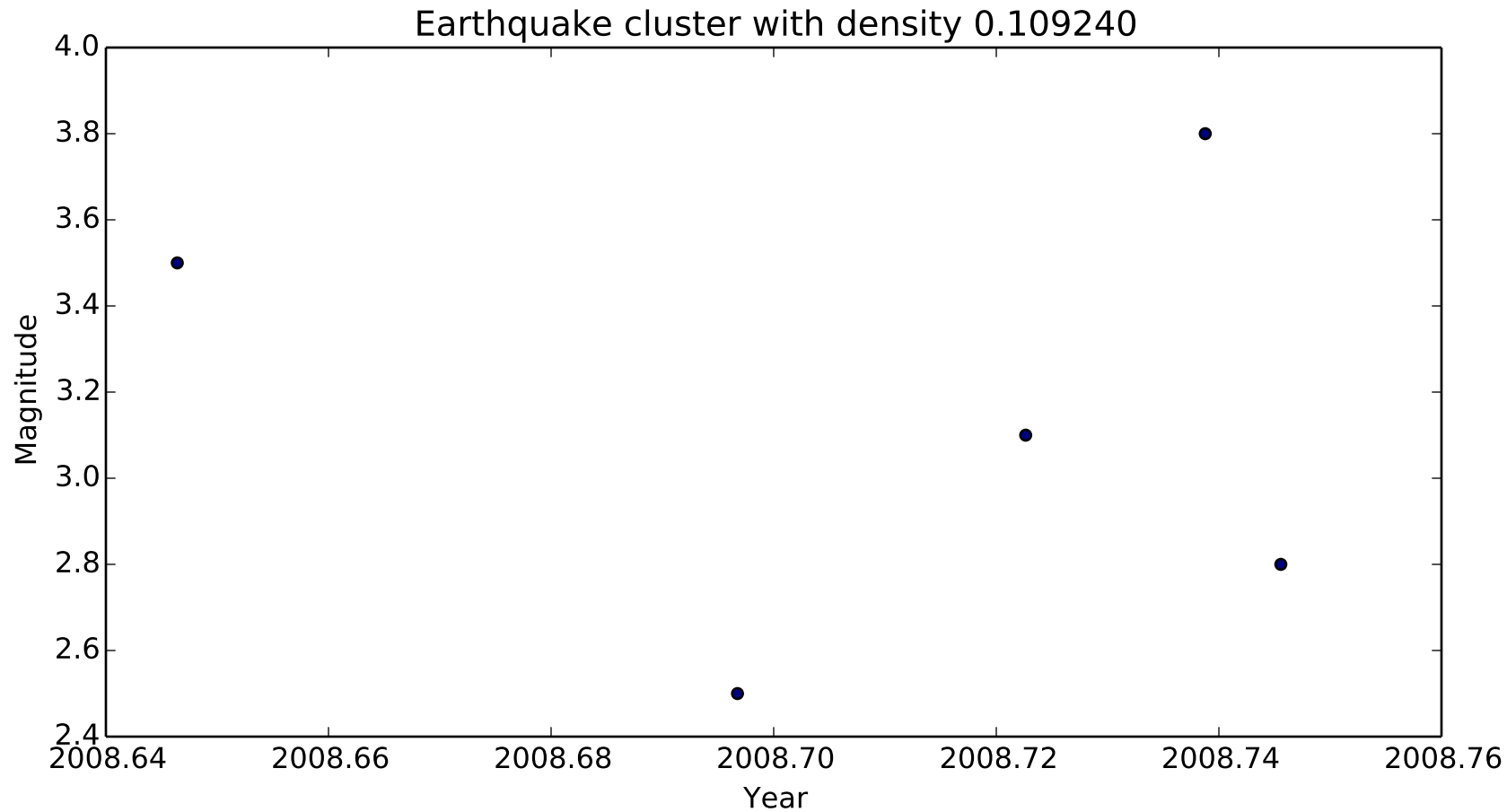
A scatter plot on an orange background. A vertical dashed line is at $x=10$ and a horizontal dashed line is at $y=40$. There are 15 blue circles. One circle is at $(10, 40)$. The other 14 circles are clustered in the upper right quadrant, with x values between 30 and 60 and y values between 50 and 70.

3.236°W

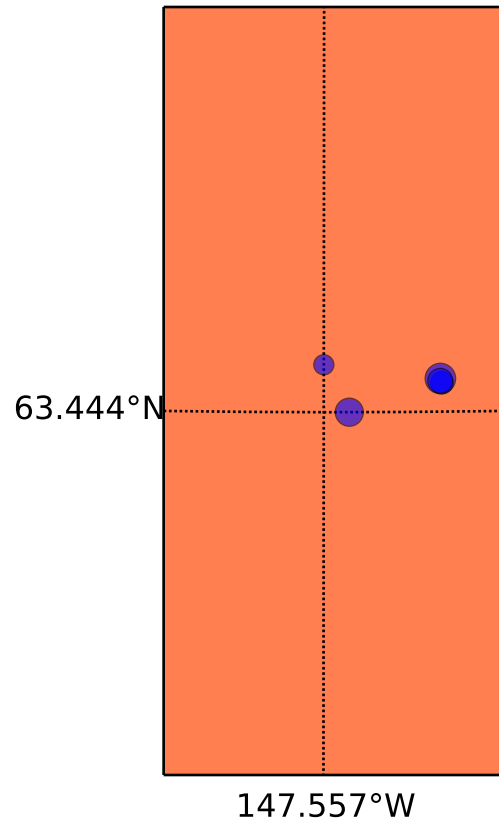


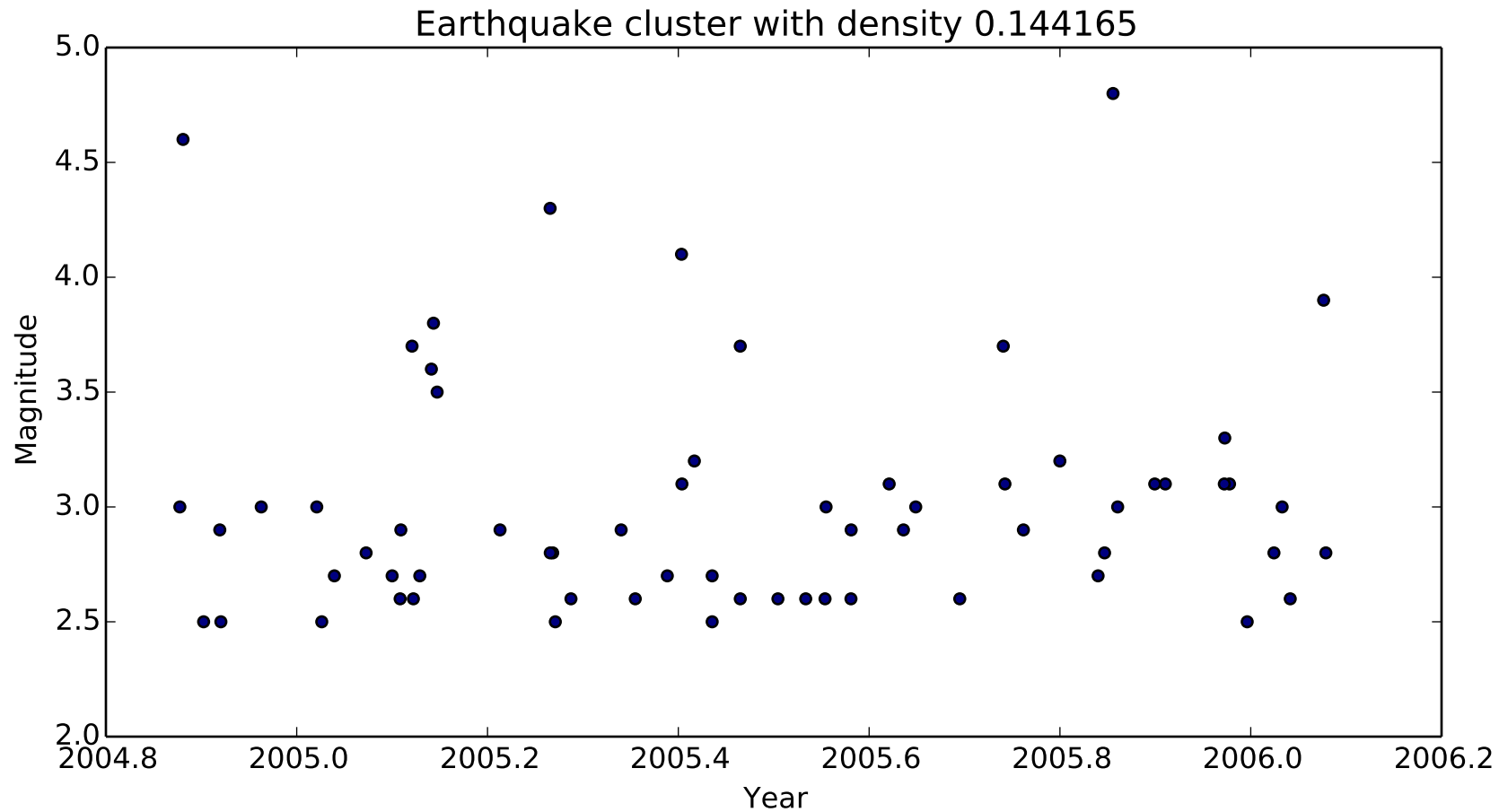
Earthquakes, clustered around (63, -147) 2007



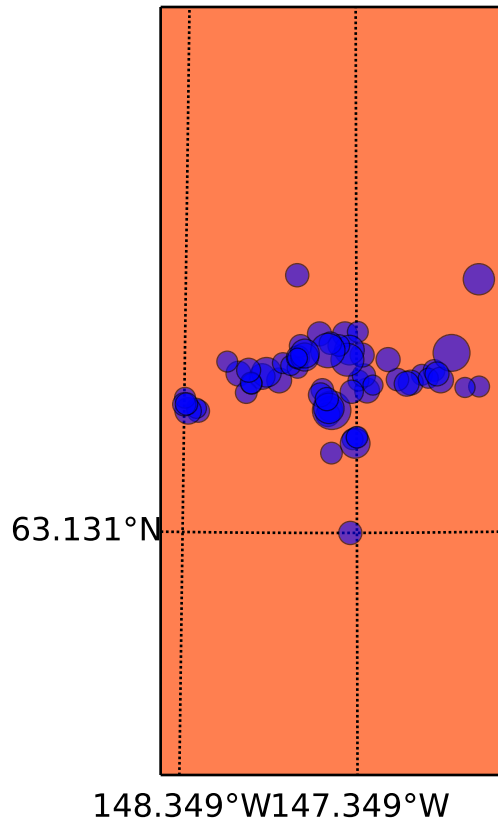


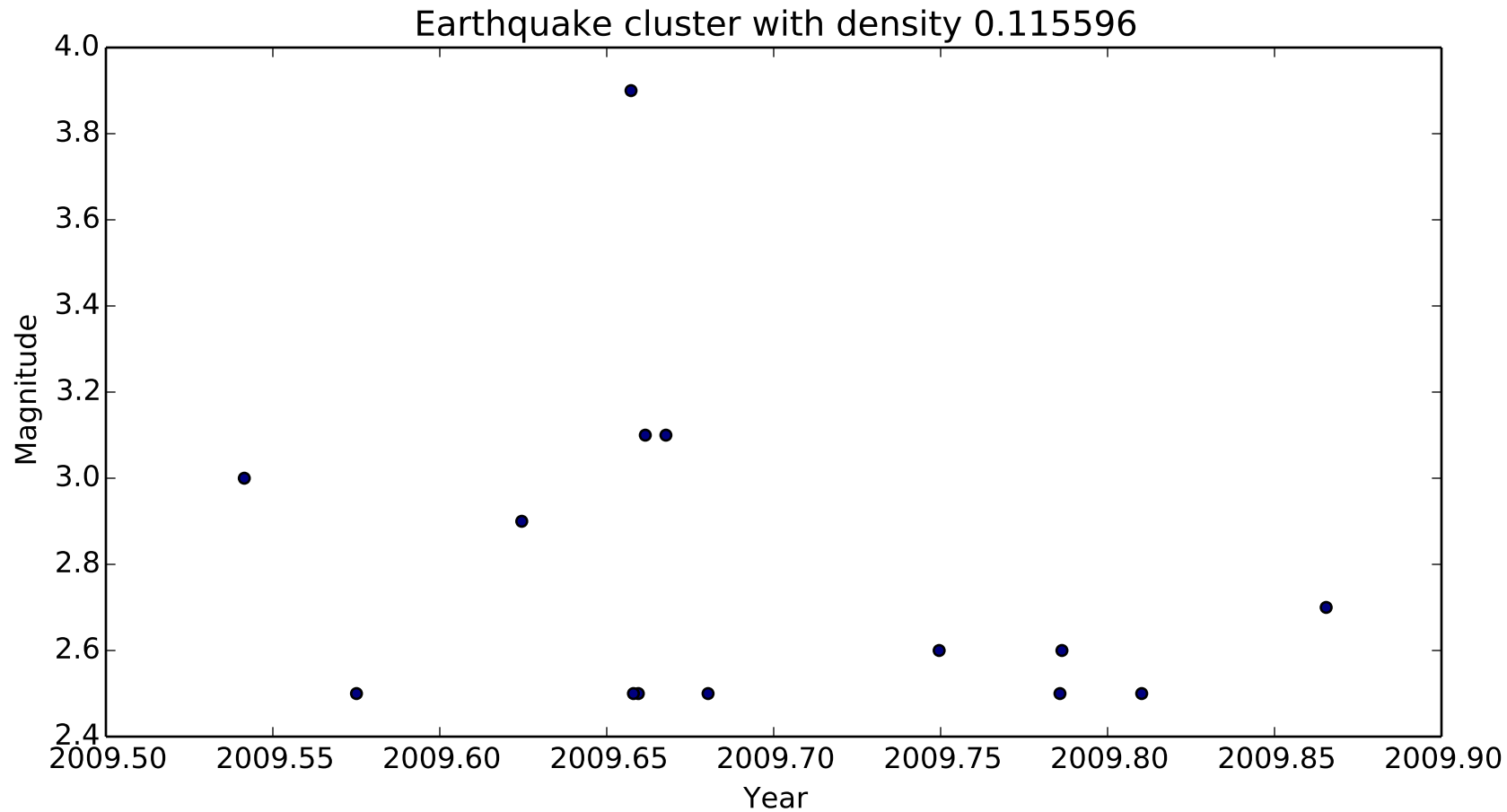
Earthquakes, clustered around (63, -147) 2008





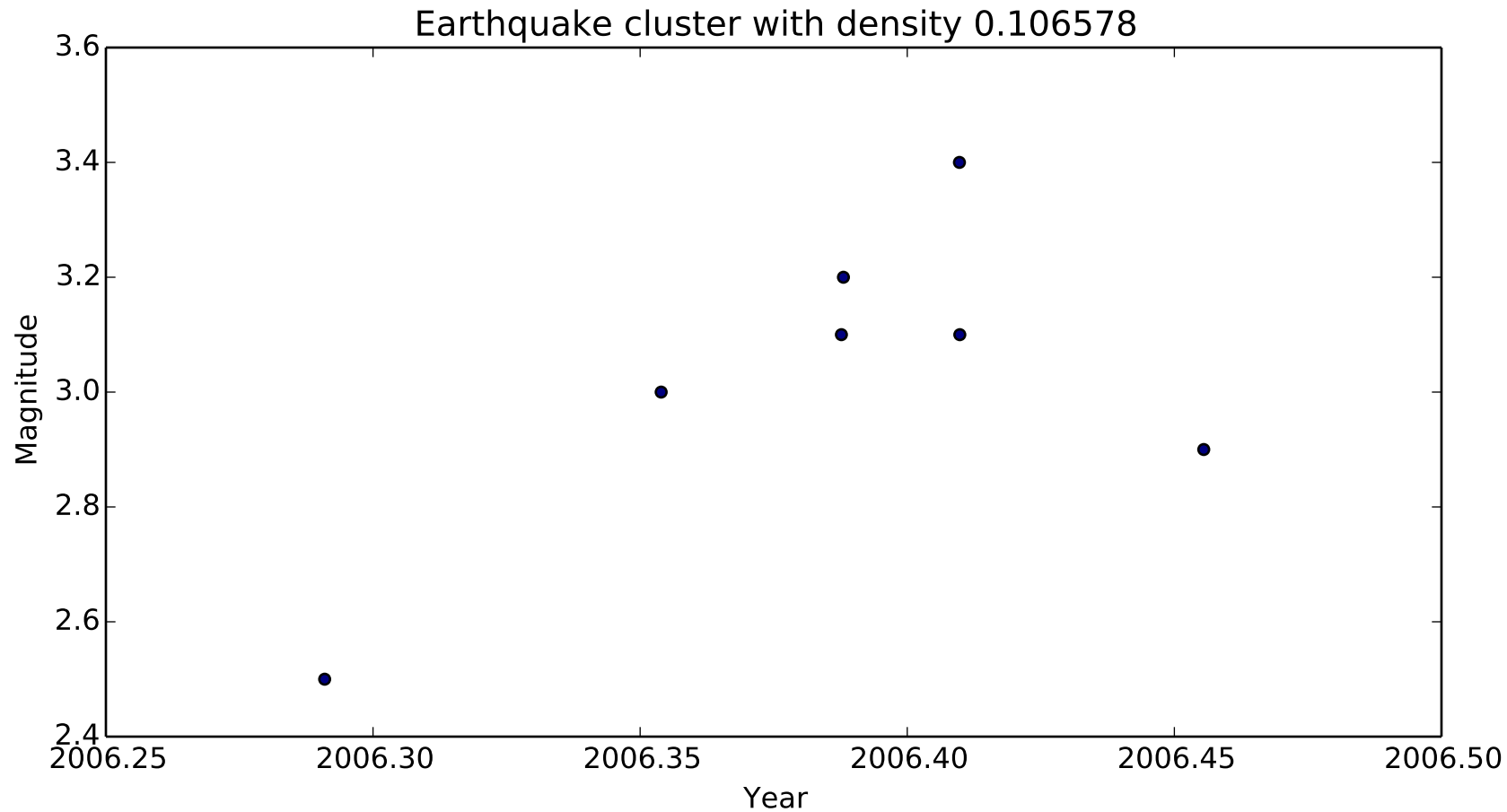
Earthquakes, clustered around (63, -147) 2005



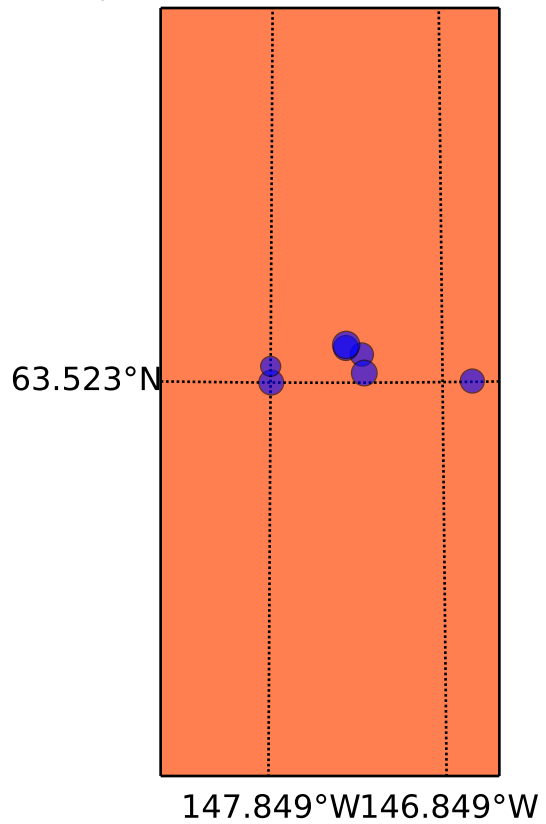


63.468°N

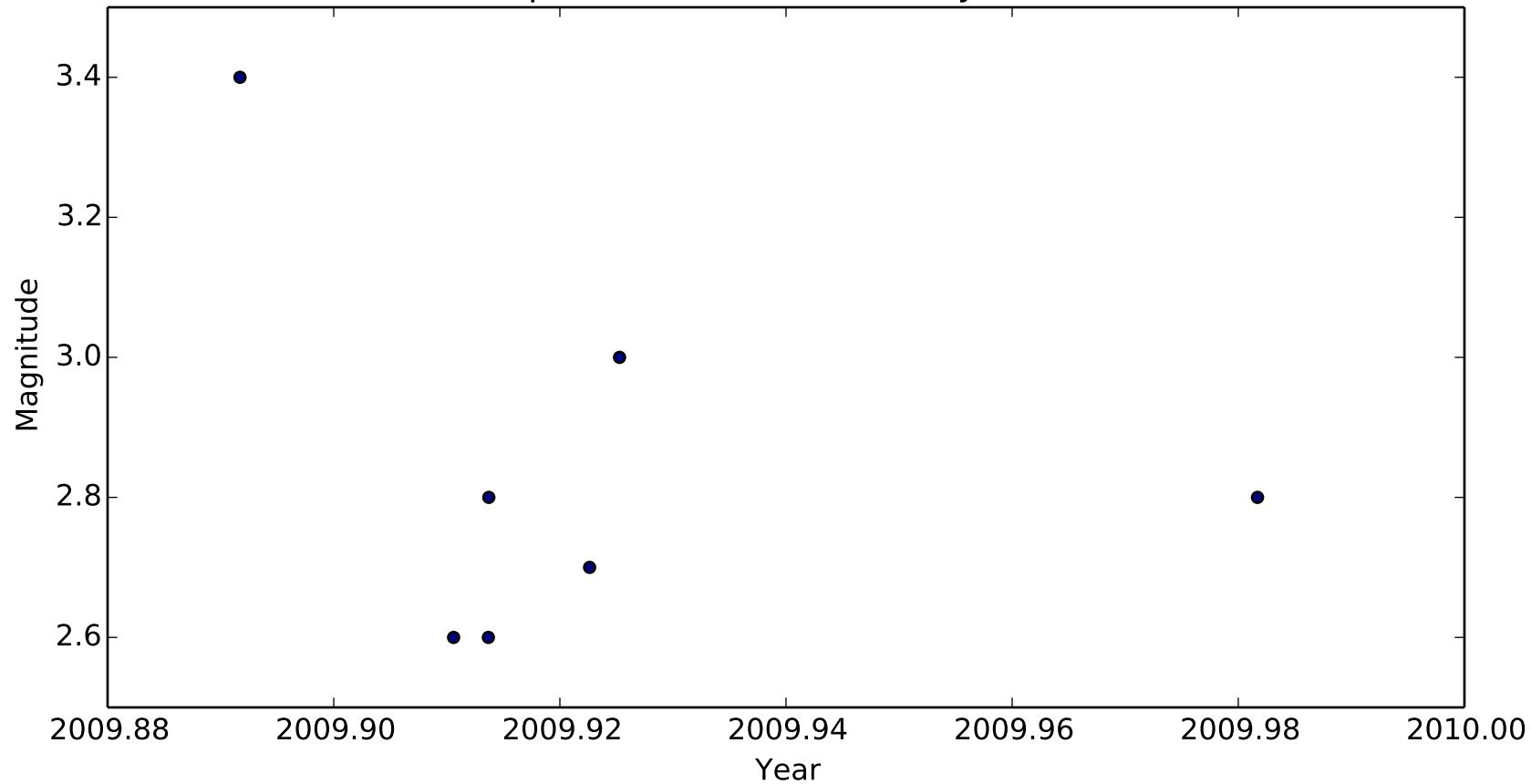
148.325°W147.325°W



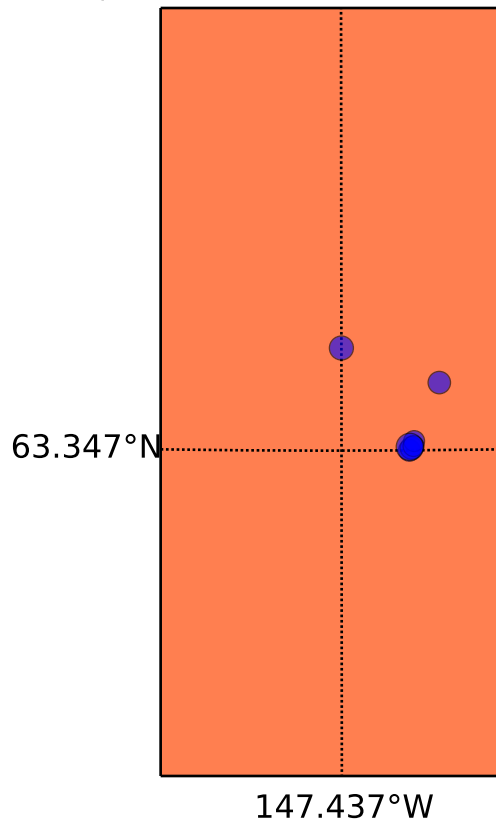
Earthquakes, clustered around (63, -147) 2006

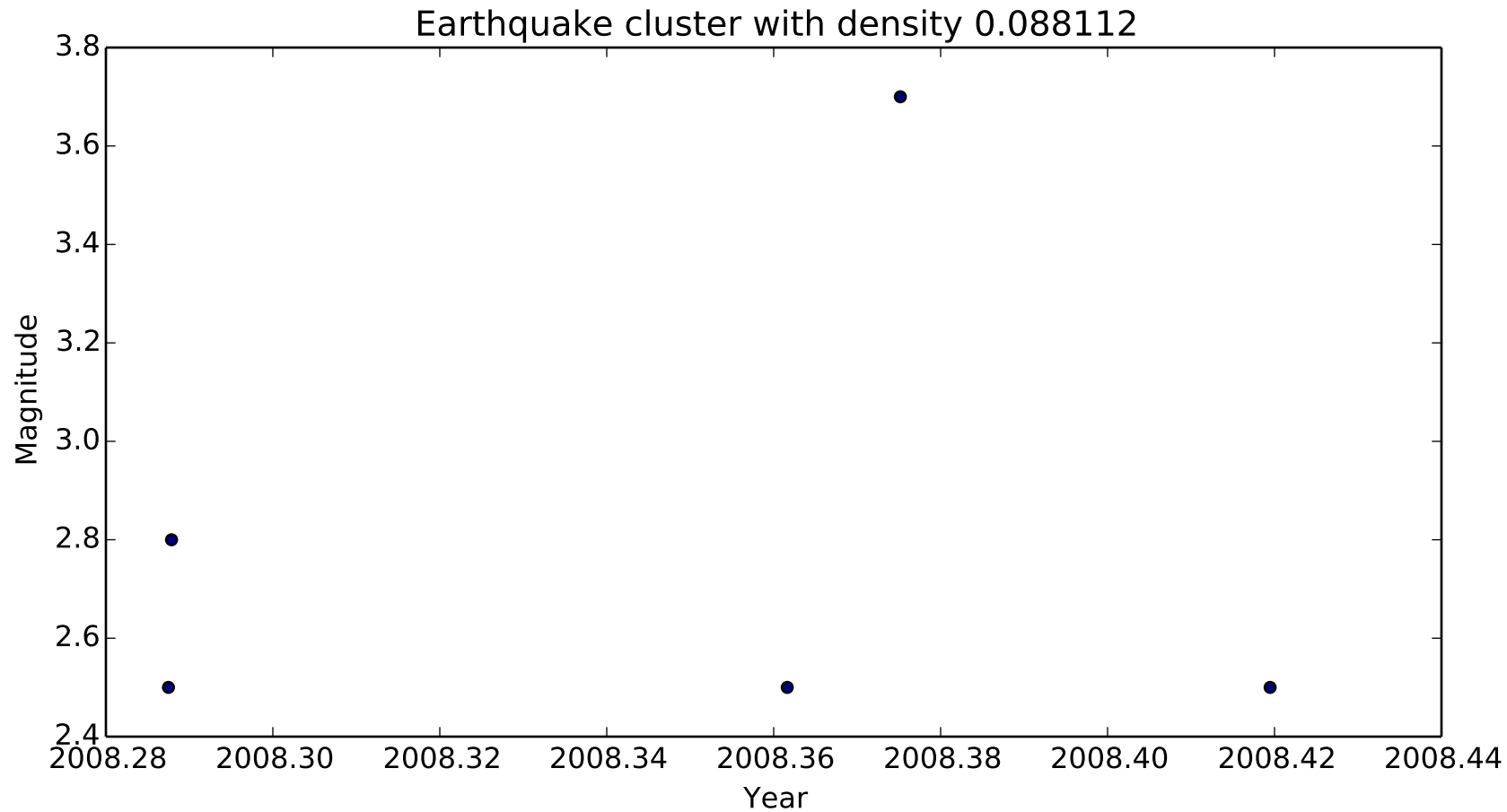


Earthquake cluster with density 0.181081



Earthquakes, clustered around (63, -147) 2009





Earthquakes, clustered around (63, -147) 2008

