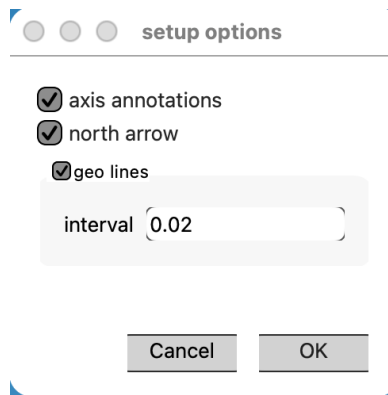


## Updates 26\_10

There are two updates that are interesting in version 2.7.3.1. These involve the display of lat/long lines (geodetic) along with your x/y CRS and a much improved (speed) gridding process for points data.

### Latitude/Longitude Display

To display lat/long in map view, click on the gear icon in the Map View menu bar. The following window will open, click to turn on 'geo lines' and set the interval. The display will show lat/long in decimal degrees, not degrees-minutes-seconds.



### Gridding Options

The gridding options for the new speed enhanced gridding have changed. The figure below shows the new gridding process window (under processing in the Main Window). As before, you choose the input points, and a name for the output (gridded points) and either select an existing survey (bin grid) or create a new survey (bin grid). If you choose a new survey, it is recommended that you change the name of the survey to something relevant. Your only other option is to choose your bin size. Don't make it too small or there may not be any points within your bin.

