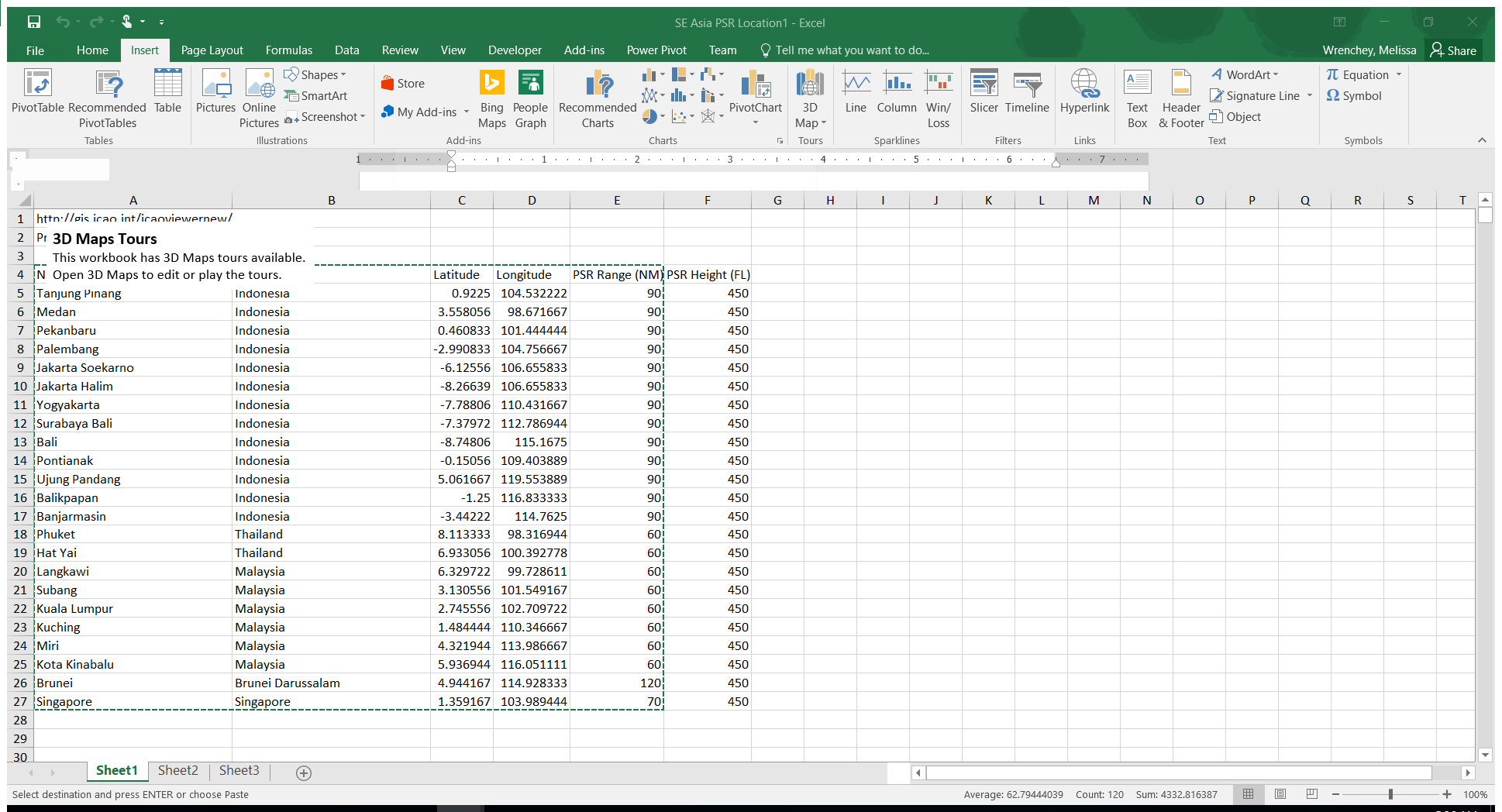
You have two platform specific tools to add an interactive mapping component to your data.

When you have latitude and longitude for specific locations of radar, you can take those coordinates and choose the tool available;

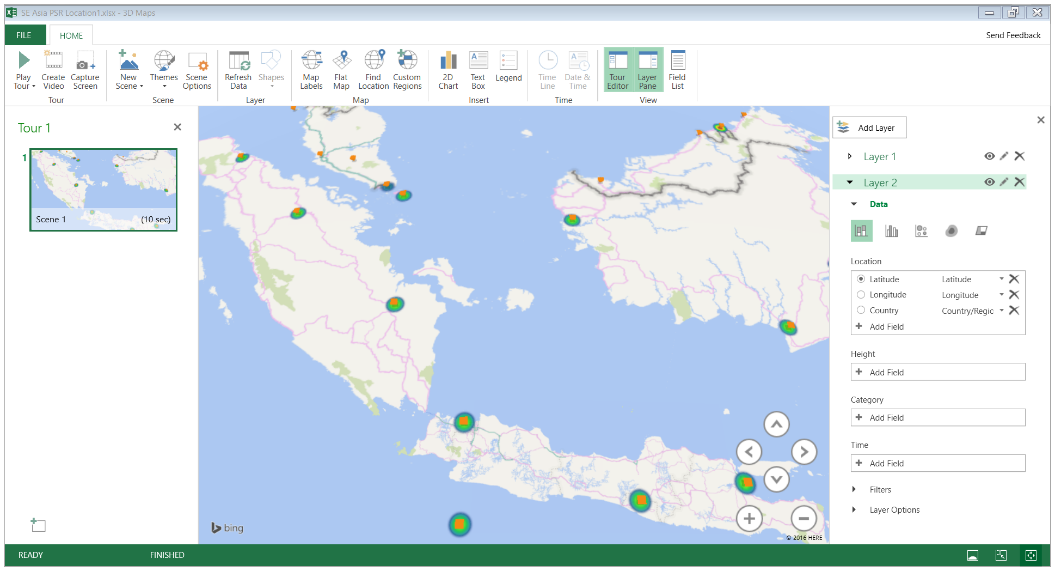
Excel: <https://support.office.com/en-us/article/Get-started-with-3D-Maps-6b56a50d-3c3e-4a9e-a527-eea62a387030>

Google Fusion tables: <https://support.google.com/fusiontables/answer/2571232>



Both tools can take your data and turn it into a tool to record change over time. Excel powermaps

Here is the geographical and range data:



Here is the same content exported to Excel 3D maps:

Google Fusion Tables can develop this same content without having to install Excel; you may need to import your data into Google Earth in order to make the video map. Please see referenced tutorials to choose the right platform for your school.