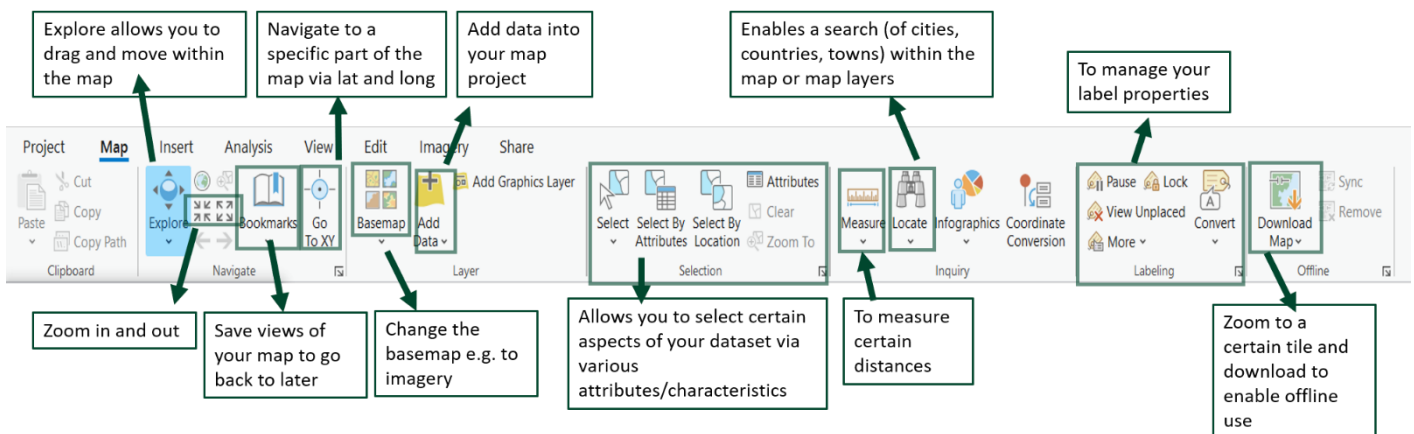


Understanding the layout of ArcGIS Pro

The ribbon in ArcGIS Pro is the main navigation pane. Here, you can access map functions, insert data, analyse data, change view & appearance settings, create features, alter imagery and share map/layout properties.

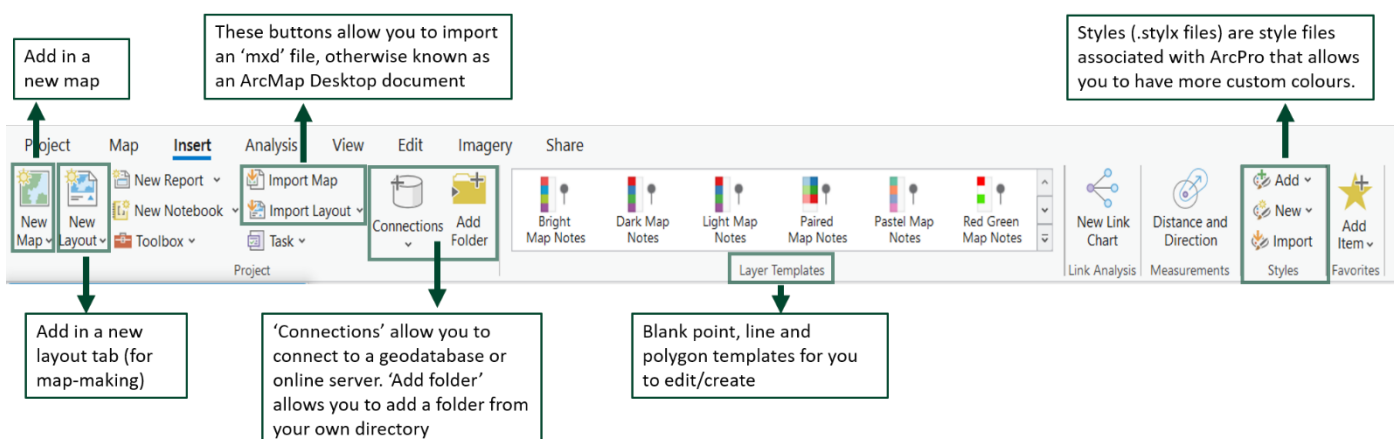
Get familiar with these ribbons. There is some information included below for a lot of the buttons you will come across. You can also hover over a button in ArcGIS Pro and a small explanation box will pop up, giving a more detailed summary of what the tool/button does.

Map:



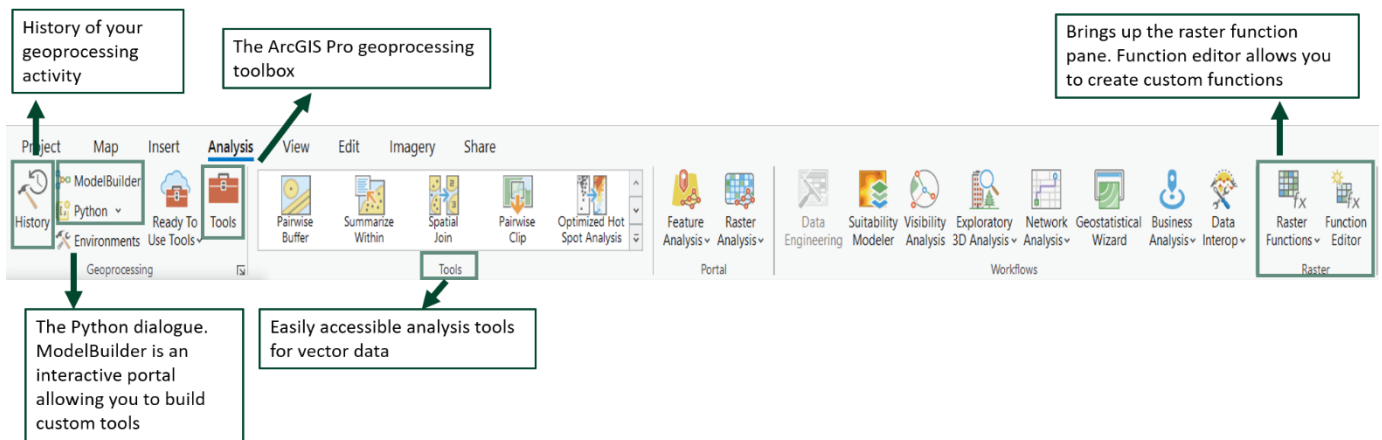
In the map tab, you can navigate around your map as well as being able to change the basemap and add data. You can also select your data by different attributes/characteristics and do some useful inquiries of the map.

Insert:



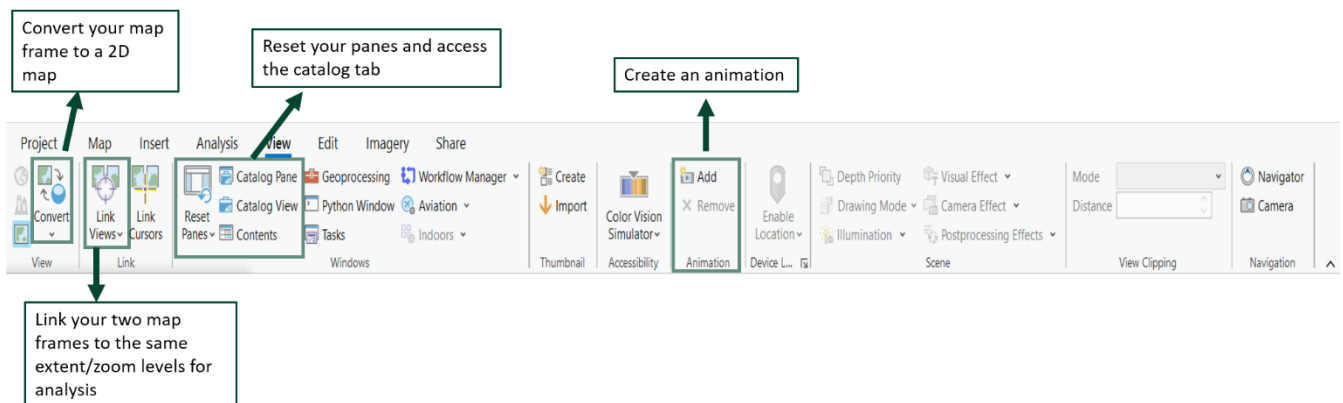
The insert tab is your main hub for 'inserting' or putting things into your ArcGIS Pro Project. E.g. Map frames, layouts, old ArcDesktop projects, adding folder connections or connecting to another geodatabase, as well as inserting styles.

Analysis:



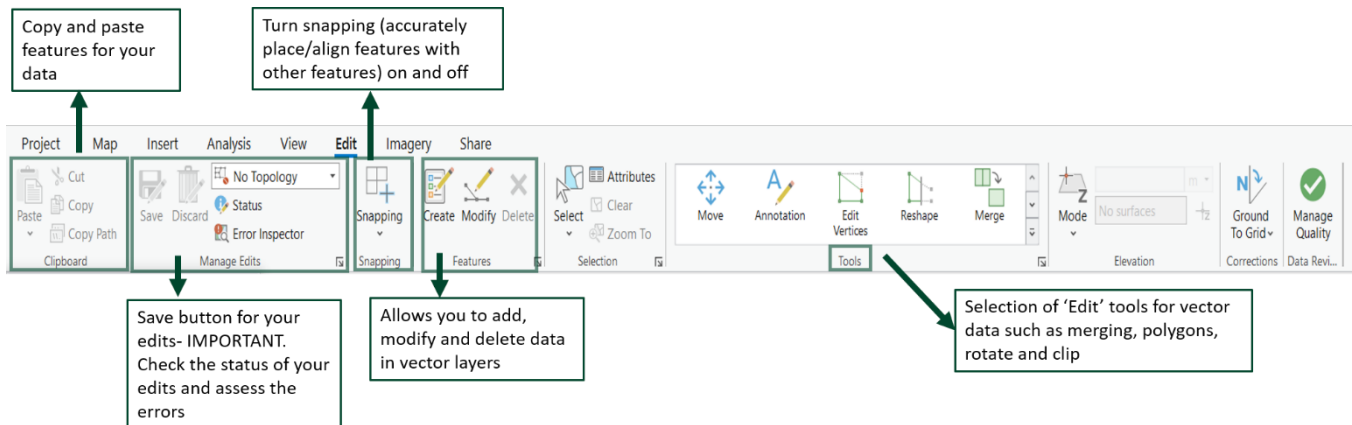
Analysis is the processing hub, giving access to the toolbox, raster functions, vector tools and the python dialogue. The toolbox is where you find all the geoprocessing tools.

View:



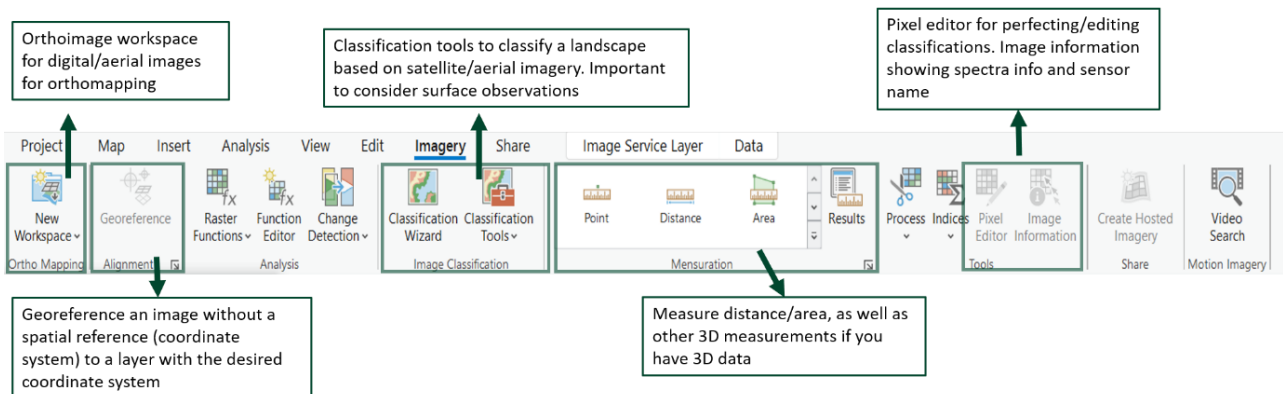
View is where you can control linking two map frames together for analysis, accessing your catalog (folders, geodatabase), and the animation function.

Edit:



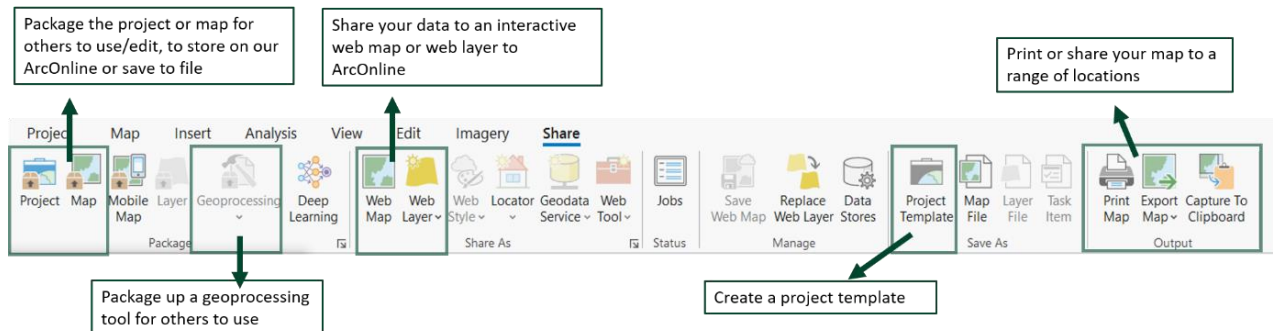
Edit is for creating and editing vector data. Click 'create' to create polygon, line or point data, as well as select certain aspects of your data and view the attributes. There are also some editing tools provided, such as clip, reshape, merge and more.

Imagery:



Imagery is for aerial or satellite imagery work. You can create on the fly classifications, georeferenced digital or UAV imagery that is not yet in a spatial coordinate system. You can also get image information.

Share:



Share is where you can package, upload, export or generate a template of your ArcGIS Pro project. Packaging up your project/map is great for sharing your map with the data included, and the web map/layer allows you to host your analysis onto ArcOnline.