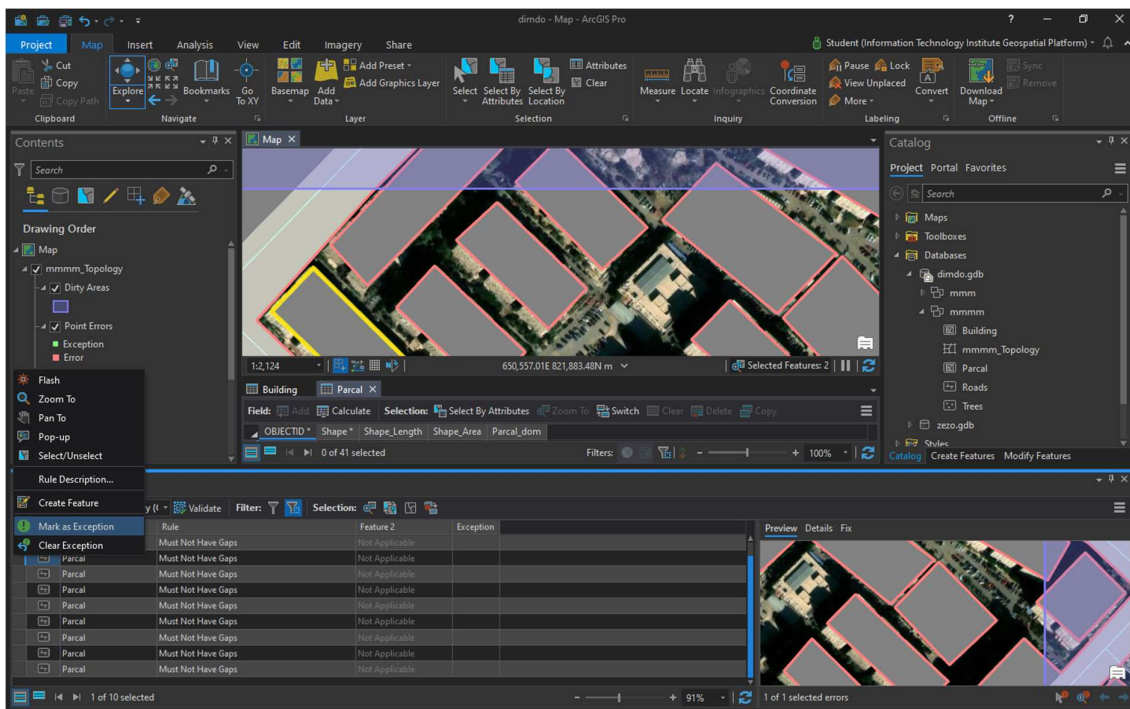


The screenshot shows the ArcGIS Pro interface. The main map area displays an aerial image with a red boundary. The Contents pane on the left shows the 'mmmm_Topology' layer. The Error Inspector on the right shows a table of errors for the 'Trees' feature class. The table has columns for Shape, Feature 1, Rule, Feature 2, and Exception. One error is highlighted: 'Trees: 50' with the rule 'Must be Properly Inside Polygons' and the exception 'Parcels: Parcel'.

Shape	Feature 1	Rule	Feature 2	Exception
Trees: 50		Must be Properly Inside Polygons	Parcels: Parcel	
Trees: 48		Must be Properly Inside Polygons	Parcels: Parcel	
Trees: 49		Must be Properly Inside Polygons	Parcels: Parcel	
Trees: 47		Must be Properly Inside Polygons	Parcels: Parcel	
Trees: 46		Must be Properly Inside Polygons	Parcels: Parcel	
Trees: 44		Must be Properly Inside Polygons	Parcels: Parcel	
Trees: 43		Must be Properly Inside Polygons	Parcels: Parcel	
Trees: 42		Must be Properly Inside Polygons	Parcels: Parcel	
Trees: 41		Must be Properly Inside Polygons	Parcels: Parcel	



Topology fix

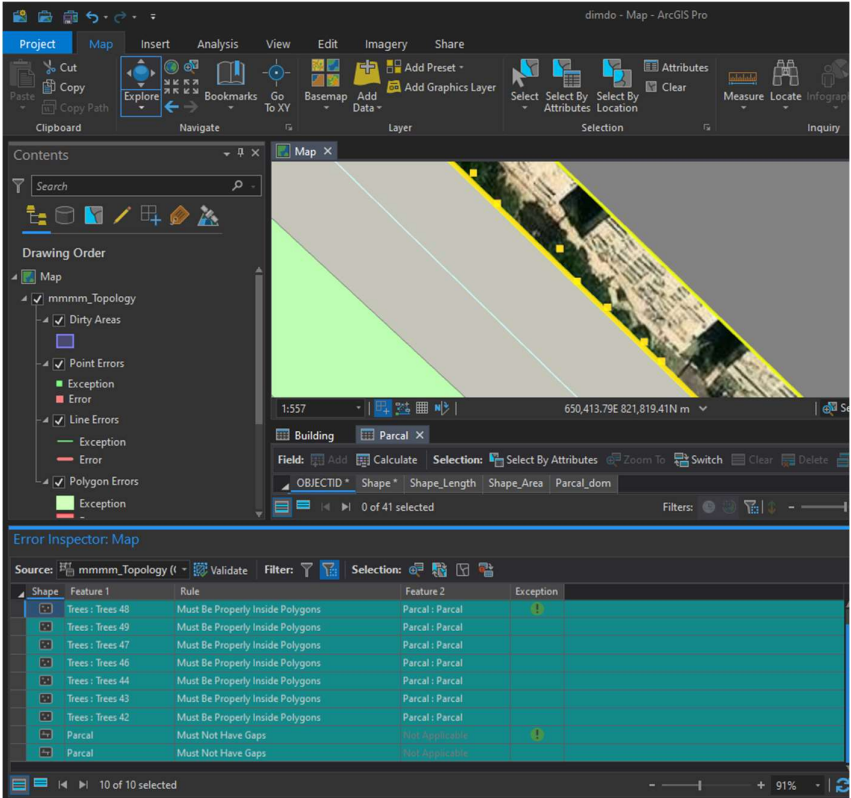
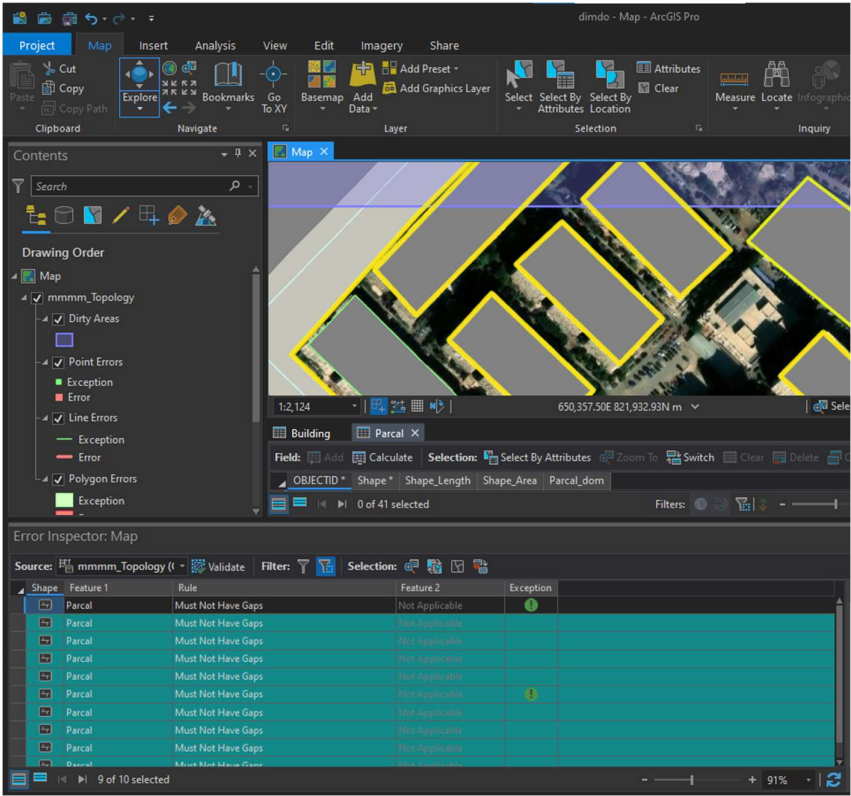
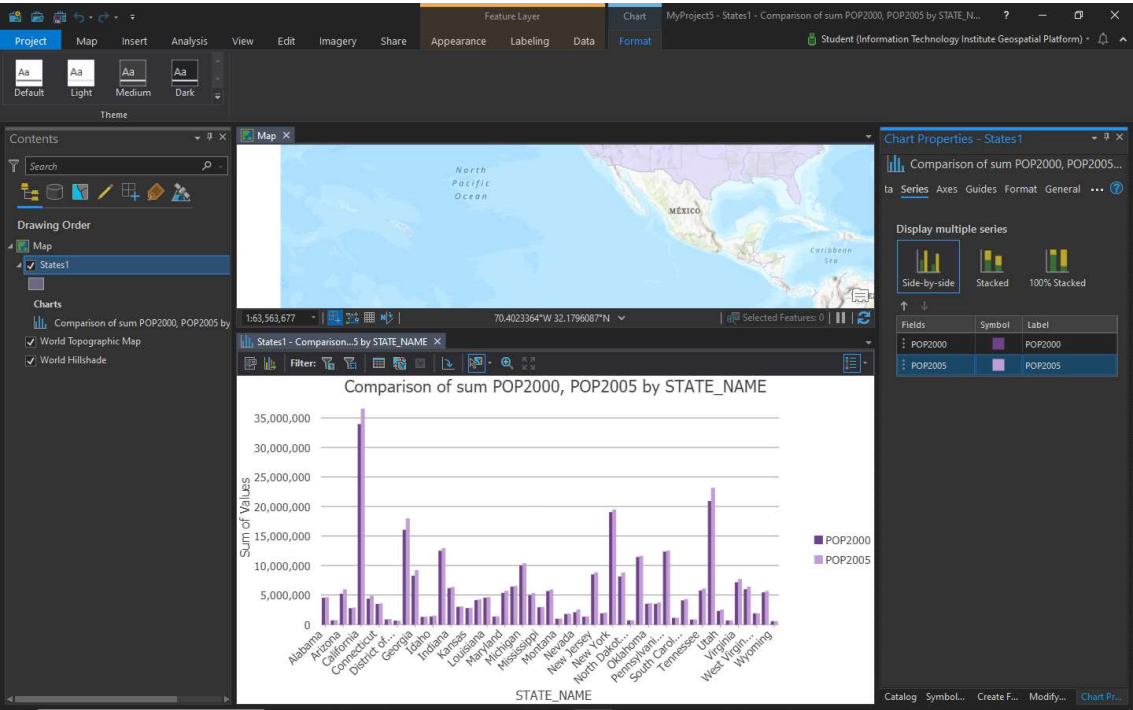
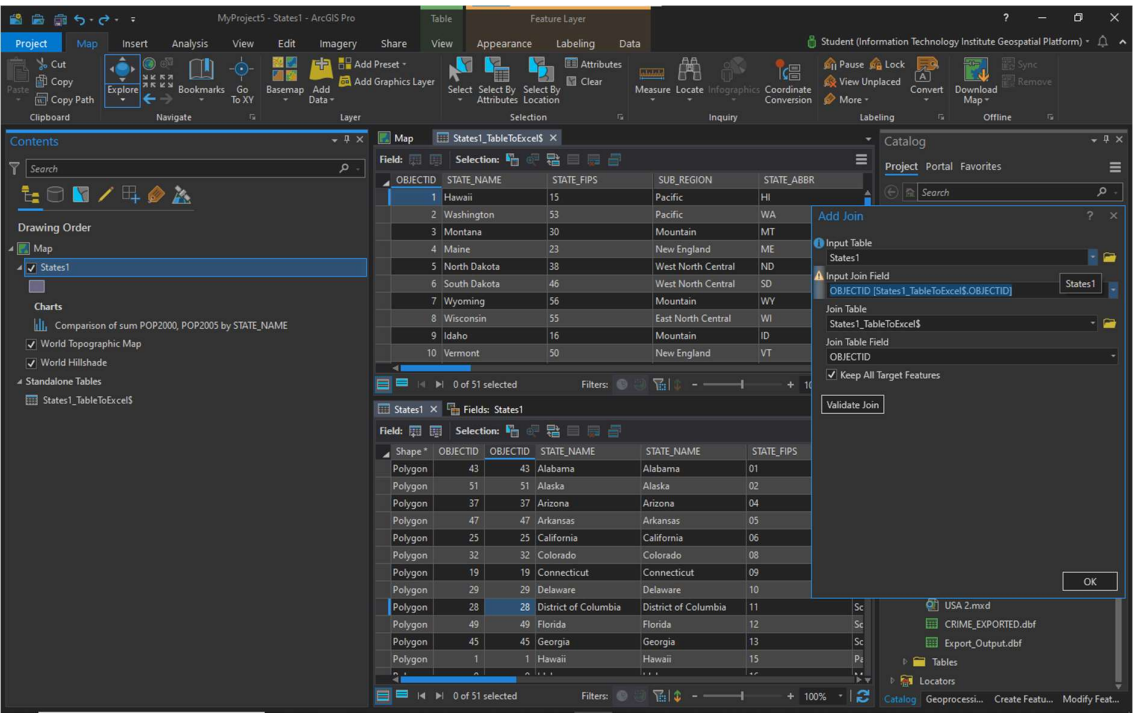


Chart creation



Join



Add Relate ? x

Layer Name or Table View
Cities\$

Input Relate Field
City_ID

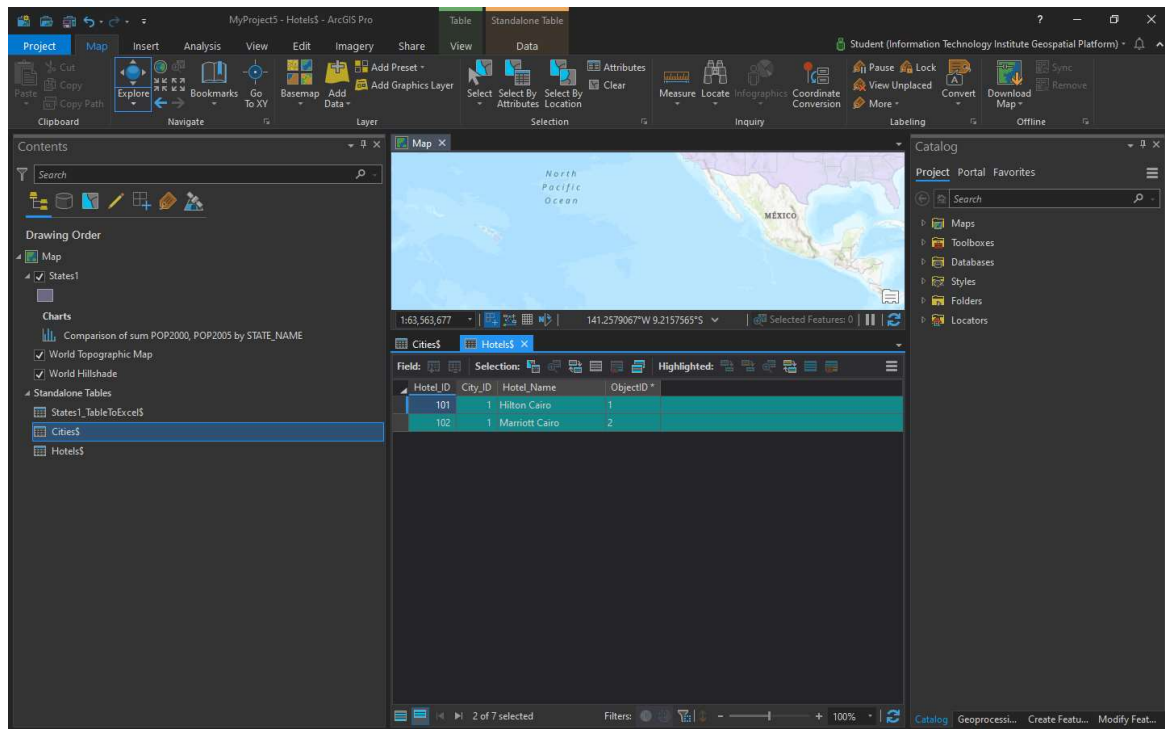
Relate Table
Hotels\$

Output Relate Field
City_ID

⚠ Relate Name
Related

Cardinality
One to many

OK



Georeference

