



Maptitude for MapPoint Users

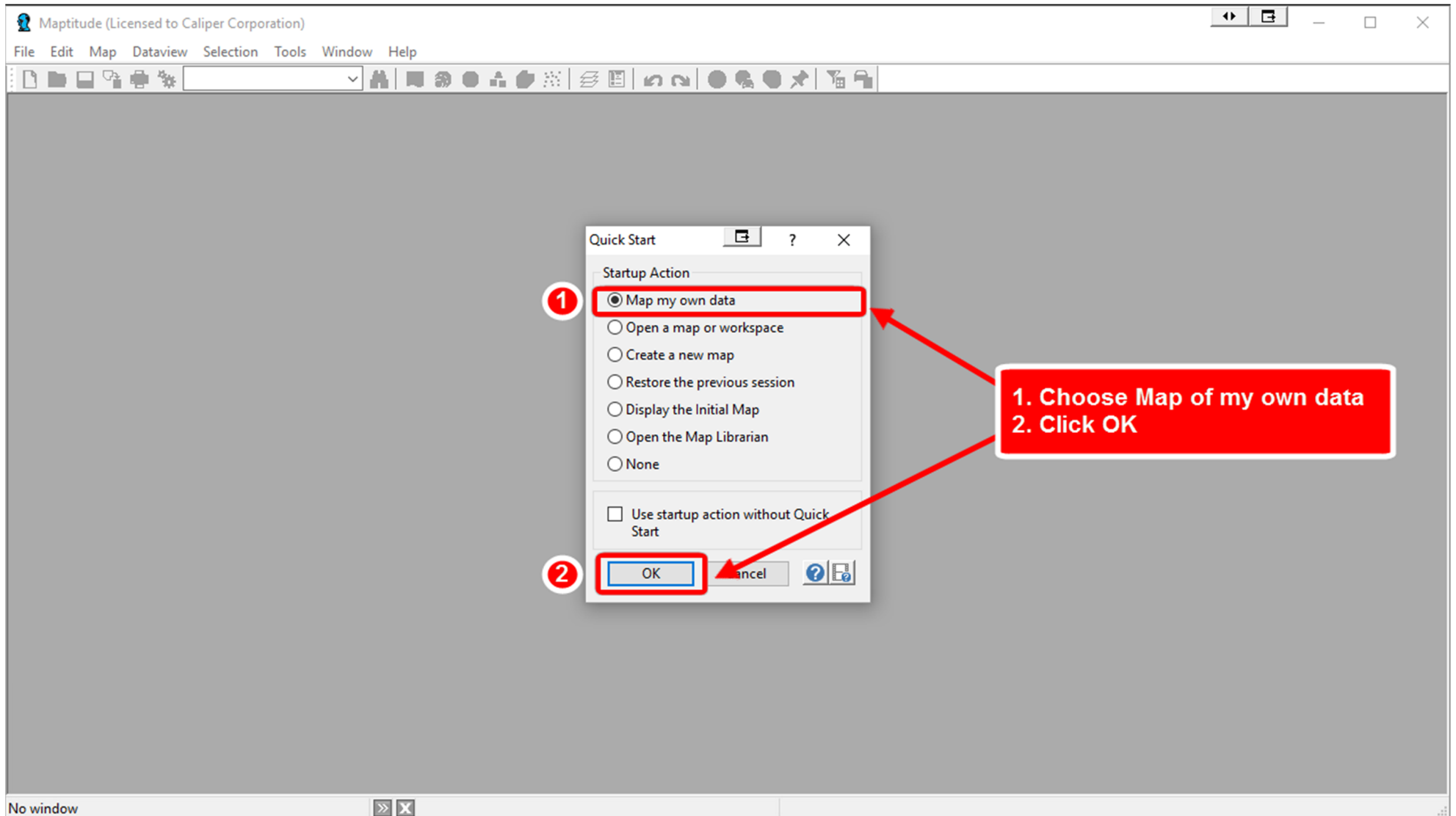
Introduction to Maptitude for MapPoint Users

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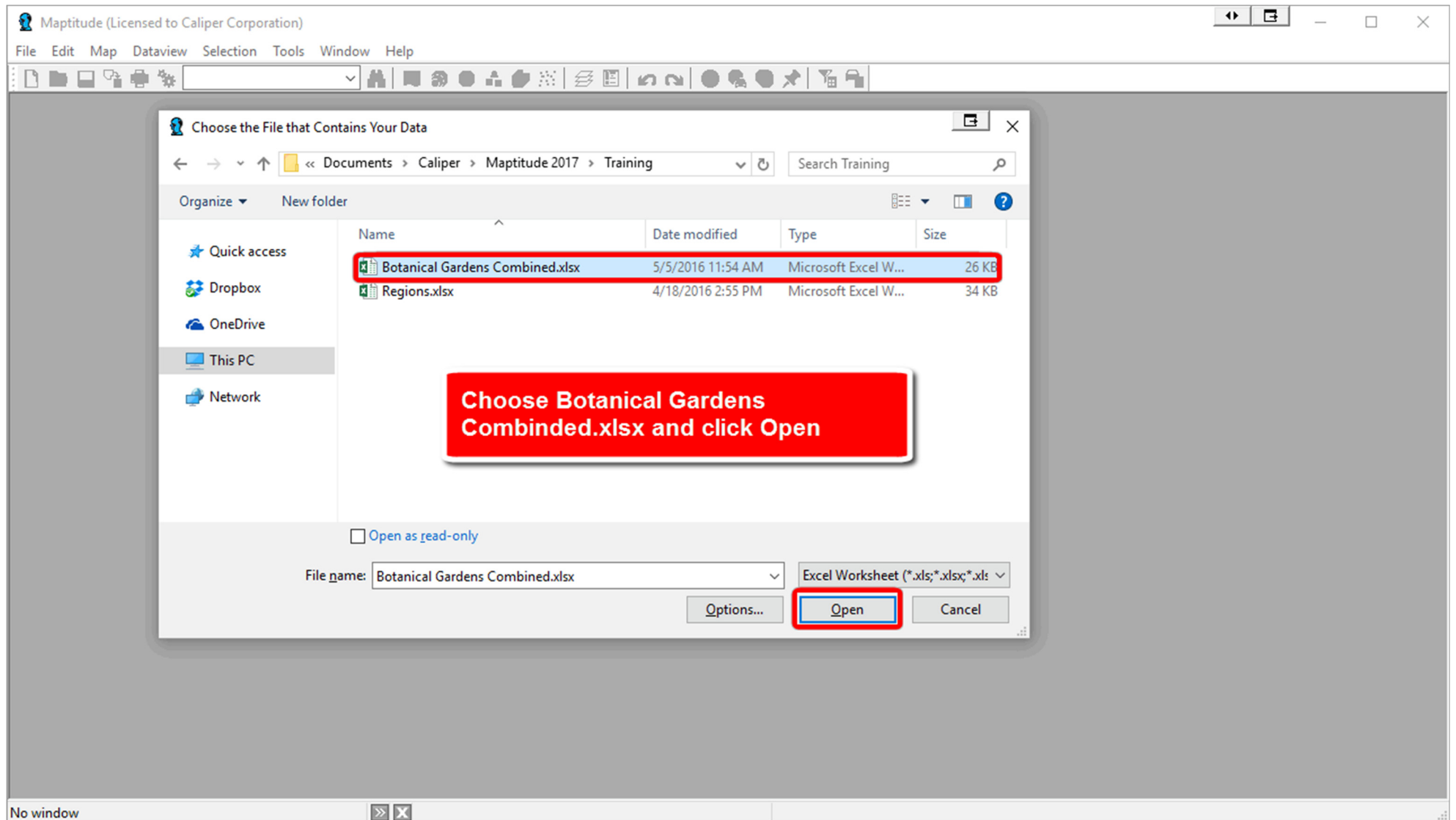
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Download files used in this webinar

Map of my own data – Step 1



Map of my own data – Step 2



Map of my own data – Step 3

Maptitude (Licensed to Caliper Corporation)

File Edit Map Dataview Selection Tools Window Help

Create-a-Map Wizard

Review Fields to be Used to Map Your Data

Matching	Your Fields
Address	Address
City/State	City
State	State
ZIP Code	ZIP
Tract ANSI	None
County ANSI	None
County Name	Name
Metropolitan Area Code	None

Example Value
100 Main St, 205 W 9th St, 350 Blueberry Path

Cancel <Back Next> Fin

Review match fields and make changes as needed; click Next

No window

Map of my own data – Step 4

The screenshot shows the Maptitude software interface. The 'Create-a-Map Wizard' dialog box is open, with the 'File' field set to '...nical Gardens Combined.xlsx) Botanical Gardens Combined'. The 'Type of Map' dropdown menu is open, and the first option, 'Locate records in your file by Address, ZIP Code or City', is selected and highlighted with a red box and a red circle labeled '1'. Below the wizard, the 'Next>' button is highlighted with a red box and a red circle labeled '2'. To the right, the 'Save the Location of Records in Your File As' dialog box is open, showing the file name 'Botanical Gardens Combined.dbd' and the file type 'Geographic File (*.dbd)'. The 'Save' button is highlighted with a red box and a red circle labeled '3'. A red callout box at the bottom center contains the following instructions:

1. Choose the default method
2. Click Next two times
3. Enter a name for the new layer and click Save

Map of my own data – Step 5

Maptitude (Licensed to Caliper Corporation)

File Edit Map Dataview Selection Tools Window Help

Locate by Address Results

Results	Number of Records
Total Records Examined	143
Located By Address and ZIP Code	125
Located By Address and Nearby ZIP Code	6
Located By Address and City/State	0
Located By ZIP Code	12
Records Located	143
Records Not Located	0

OK

Maptitude compares the addresses in your file to the addresses in the street file included with Maptitude.

Click OK to dismiss the Locate by Address Results.

No window

Customizing the layer style (click to play) [Click for alternate video link](#)

The screenshot shows the Maptitude software interface. The main window displays a map of the United States with various geographical features and a layer named "My Data (Botanical G)" represented by blue dots. The Display Manager on the left lists several layers, with "My Data (Botanical G)" selected and highlighted by a red box. A red callout box with the text "Click the symbol" points to this layer. The software's menu bar includes File, Edit, Map, Dataview, Selection, Tools, Window, and Help. The status bar at the bottom indicates a map scale of 1 inch = 147,35891 Miles (1:9,336,661).

Drawing an area and exporting to Excel (click to play)

[Click for alternate video link](#)

The screenshot displays the Maptitude software interface. The main window shows a map of the United States with various geographical features and data points. A red callout box with the text "Zoom to your desired area" is positioned over the map, pointing to the zoom tool in the Tools panel. The Tools panel is located on the right side of the map and contains various icons for map manipulation. The Display Manager on the left lists various data layers, with "My Data (Botanical G)" selected. The status bar at the bottom indicates the map scale: 1 Inch = 147.35891 Miles (1:9,336,661).

Map scale: 1 Inch = 147.35891 Miles (1:9,336,661)

Creating drive-time rings and exporting to Excel (click to play) [Click for alternate video link](#)

The screenshot displays the Maptitude software interface. The main window shows a map of the Chicago metropolitan area and surrounding regions in Illinois and Indiana. The map includes major highways, cities, and water bodies. A red callout box with the text "Click Create Drive Time Rings" points to a specific icon in the toolbar. The toolbar contains various icons for map manipulation, including a red-bordered icon that corresponds to the callout text. The interface also features a "Display Manager" on the left side with a list of data layers, a "Tools" panel on the right, and a "LEGEND" at the bottom right. The status bar at the bottom indicates the map scale and coordinates.

Map scale: 1 Inch = 18.81513 Miles (1:1,192,127) (-86.590870, 41.836244)

See quick information using the Hover tool

The screenshot displays the Maptitude software interface. The main window shows a map of Illinois with a tooltip for 'My Data (Botanical G)' pointing to 'Cantigny Park'. The tooltip text reads: 'Name: Cantigny Park'. The map includes major cities like Chicago, Rockford, and Aurora, and shows state boundaries for Illinois and Indiana. The interface includes a menu bar (File, Edit, Map, Dataview, Selection, Tools, Window, Help), a toolbar with various map tools, and a 'Display Manager' panel on the left listing various data layers such as '10 Degree Grid Area', 'World Country', 'Census Place', 'Landmark Area', 'Water Area', 'Census Tract', '5-Digit ZIP Code', '3-Digit ZIP Code', 'County Subdivision', 'County', 'State', 'MSA', 'Building Footprint', 'River/Brook/Stream', 'Street', 'Highway/Freeway', 'Railroad', 'Time Zone', and 'Landmark'. A 'Tools' panel is visible on the right side of the map, and a 'LEGEND' panel is at the bottom right. The status bar at the bottom indicates 'Map scale: 1 Inch = 18.81513 Miles (1:1,192,127)'.

Create Territories (click to play) [Click for alternate video link](#)

The screenshot displays the Maptitude software interface. At the top, the window title is "Maptitude (License)". The menu bar includes "File", "Edit", "Map", "Data", "Tools", "View", and "Help". A red rectangular button labeled "Click Map" is positioned over the "Map" menu item. Below the menu bar is a toolbar with various icons for map manipulation. On the left side, a "Display Manager" panel lists various geographic layers, including "10 Degree Grid Area", "World Country", "World Province", "Census Place", "Landmark Area", "Water Area", "Census Tract", "5-Digit ZIP Code", "3-Digit ZIP Code", "County Subdivision", "County", "State", "MSA", "Building Footprint", "River/Brook/Stream", "Street", "Highway/Freeway", "Railroad", "Time Zone", "Landmark", and "World City". The main map area shows a map of the United States with a focus on Illinois and Indiana. Major cities like Chicago, Rockford, and Indianapolis are visible. A "Tools" panel is open on the right side of the map, and a "LEGEND" box is located in the bottom right corner. The legend identifies "State", "World Country", and "My Data (Botanical G)". The map scale is indicated at the bottom as "Map scale: 1 Inch = 18.81513 Miles (1:1,192,127)".