File Menu Previous	Old Shortcut	File Menu 2017	Shortcut	Description	For more information see
New	Ctrl+N	New Map	Ctrl N	Launches Create-a-Map Wizard	Using Create-a-Map Wizard
Open	Ctrl+O	Open	Ctrl O	Opens a map, dataview, figure, layout, table, or geographic file	Saving, Closing, and Opening Maps and Workspaces, Saving and Opening Dataviews, Displaying Data for a Map Layer or a Table, Opening Dataviews from Other Sources, Saving and Opening a 3D Theme, Saving and Opening Layouts, and Importing Geographic Files
Close	Ctrl+W	Close	Ctrl W	Closes the active window	Saving, Closing, and Opening Maps and Workspaces
Close All	Ctrl+Shift+W	Close All	Ctrl Shift W	Closes all open windows	Saving, Closing, and Opening Maps and Workspaces
Save	Ctrl+S	Save	Ctrl S	Saves a map, dataview, figure, or layout	Saving, Closing, and Opening Maps and Workspaces, Saving and Opening Dataviews, Saving and Opening a 3D Theme, and Saving and Opening Layouts
Save As	Ctrl+Shift+S	Save As	Ctrl Shift S	Saves a map, dataview, figure, or layout to a new file name or to a different file format	Saving, Closing, and Opening Maps and Workspaces, Saving and Opening Dataviews, Saving and Opening a 3D Theme, Saving and Opening Layouts, and Saving Maptitude Windows as Graphic Files
Send		Share > Send		Sends maps via e-mail	Sending Maptitude Files via E-Mail
Properties	Ctrl+D	Properties	Ctrl D	Launches the properties dialog box for the active windows. For maps, sets map background, projection, and legend display. For dataviews, sets style and title. For layouts, sets page size, orientation, and margins. For 3D maps, sets Appearance, Background, and Lighting.	Style of the Map Background, About Map Projections, Using Legends, Changing the Way the Dataview Looks, Creating Layouts, and Working with Three-Dimensional Maps
Open Workspace	Ctrl+Alt+O	Open Workspace	Ctrl Alt O	Opens a workspace file	Saving, Closing, and Opening Maps and Workspaces
Save Workspace As	Ctrl+Alt+S	Save Workspace As	Ctrl Alt S	Saves all open windows into a workspace file	Saving, Closing, and Opening Maps and Workspaces
Print	Ctrl+P	Print	Ctrl P	Prints a map, dataview, figure, or layout	Printing a Map, Printing a Dataview, Printing 3D Themes, Printing Layouts
		Recent Files		A list of recently open files that can be quickly opened	
Exit		Exit		Exits Maptitude	
		Export > Google Earth		Exports one or more layers to Google Earth KML or KMZ	Exporting Geographic Files

<b>Edit Menu Previous</b>	Old Shortcut	Edit Menu 2017	Shortcut	Description	For more information see
Undo	Ctrl+Z	Undo	Ctrl Z	Undoes the last dataview or geographic edit	Undoing and Redoing Dataview Edits and Undoing and Redoing Map Edits
Redo	Ctrl+Y	Redo	Ctrl Y	Redoes the last undone edit	Undoing and Redoing Dataview Edits and Undoing and Redoing Map Edits
Clear Undo/Redo		Clear Undo/Redo		Clears your undo stack to free up space	Undoing and Redoing Dataview Edits and Undoing and Redoing Map Edits
		Сору	Ctrl C	For a dataview, copies the highlighted cells to the Windows clipboard. For a layout, copies the contents to an enhanced metafile that can be placed in another program	Copying and Pasting Cells in a Dataview and Linking & Embedding Maptitude Maps in Other Programs
Сору	Ctrl+C	Сору Мар	Ctrl C	Copies a map to an enhanced metafile that can be placed in another program.	Linking & Embedding Maptitude Maps in Other Programs
Paste	Ctrl+V	Paste	Ctrl V	Pastes the data from the Windows clipboard into one or more highlighted cells in a dataview	Copying and Pasting Cells in a Dataview
Fill	Ctrl+Shift+F	Fill	Ctrl Shift F	Fills cells in a dataview with a value	Filling a Range of Cells or Groups of Columns with Data
Add Records	Ctrl+Shift+Insert	Add Records	Ctrl Shift Insert	Adds records to a table	Adding and Deleting Records
Delete Records	Ctrl+Shift+Delete	Delete Records	Ctrl Shift Delete	Deletes records from a table	Adding and Deleting Records
Delete Set		Delete Selected Records		Deletes a group of records from the "Selection" selection set	Adding and Deleting Records
Find	Ctrl+F	Find	Ctrl F	Finds a location on a map or a record in a dataview	Finding Locations Using the Find Command and Finding Records
Drawing Actions > Align	Ctrl+Alt+A	Drawing > Align	Ctrl Alt A	Aligns freehand items on a map or layout	Working with Freehand Items and Moving, Editing, and Arranging Layout Items
Drawing Actions > Center	Ctrl+Alt+C	Drawing > Center	Ctrl Alt C	Centers freehand items on a map or layout	Working with Freehand Items and Moving, Editing, and Arranging Layout Items
Drawing Actions > Arrange		Drawing > Distribute		Distributes items evenly on a layout	Moving, Editing, and Arranging Layout Items
Drawing Actions > Duplicate	Ctrl+Insert	Drawing > Duplicate	Ctrl Insert	Adds a duplicate of a freehand item on a map or of any item on a layout	Working with Freehand Items and Moving, Editing, and Arranging Layout Items
Drawing Actions > Push to Back	Ctrl+Page Down	Drawing > Push to Back	Ctrl PageDown	Moves the selected freehand or layout item to the back	Working with Freehand Items and Moving, Editing, and Arranging Layout Items
Drawing Actions > Pull to Front	Ctrl+Page Up	Drawing > Pull to Front	Ctrl PageUp	Moves the selected freehand or layout item to the front	Working with Freehand Items and Moving, Editing, and Arranging Layout Items
Drawing Actions > Delete	Ctrl+Delete	Drawing > Delete	Ctrl Delete	Deletes the selected freehand or layout item	Working with Freehand Items and Moving, Editing, and Arranging Layout Items
Drawing Actions > Select All	Ctrl+A	Drawing > Select All	Ctrl A	Selects all freehand or layout items	Working with Freehand Items and Moving, Editing, and Arranging Layout Items
Preferences	Ctrl+K	Preferences	Ctrl K	Sets Maptitude defaults	Edit Preferences

Map Menu Previous	Old Shortcut	Map Menu 2017	Shortcut	Description	For more information see
Layers	Ctrl+L	Layers		Used to change the layers in a map	Changing the Contents of a Map
Display Manager	Ctrl+Shift+M	Display Manager Toolbar		Displays/hides the Display Manager toolbar	Using the Display Manager
Duplicate Map		Duplicate		Opens a duplicate of a map	Duplicating a Map
Combine Existing Maps		Combine		Lets you combine the layers in several maps into a new map	Combining Existing Maps
Scale	Ctrl+Alt+K	Zoom > Scale	Ctrl Alt K	Used to set the map scale to a specific ratio, width, height, or layer scope	Setting the Scale to a Value
Previous Scale	Ctrl+Shift+B	Zoom > Undo	Ctrl Shift B	Undoes the last change to the map scale	Changing the Map Scale and Center
Initial Scale		Zoom > Undo All		Undoes all changes to the map scale since the map was last saved or opened	Changing the Map Scale and Center
Locator		Zoom > Overview Window		Used to create an overview window	Using the Overview Window
Synchronize					
Pan	Ctrl+Right				
Pan Right	Ctrl+Left				
Pan Left	Ctrl+Up				
Pan Up	Ctrl+Down				
Pan Down					
Pan Map Toolbox					
Bookmarks > Create	Shift-Alt-C	Zoom > Bookmarks > Create	Shift Alt C	Used to save a location on a map	Saving and Using Bookmarks
Bookmarks > Go To		Zoom > Bookmarks >Go To		Used to display a map at a saved location	Saving and Using Bookmarks
Bookmarks > Manger	Shift-Alt-M	Zoom > Bookmarks > Manager	Shift Alt M	Used to modify saved locations	Saving and Using Bookmarks
Color Theme		Thematic Mapping > Color		Used to create/modify a thematic map where color is used to differentiate features	Color and Pattern/Symbol Themes
Pattern Theme		Thematic Mapping > Pattern		Used to create/modify a thematic map where patterns are used to differentiate area or line features	Color and Pattern/Symbol Themes
Dot-Density Theme		Thematic Mapping > Dot-Density		Used to create/modify a thematic map where dots are used to differentiate area features	Dot-Density Themes
Chart Theme		Thematic Mapping > Chart			
Scaled-Symbol Theme		Thematic Mapping > Size		Used to create/modify a thematic map where size or line width is used to differentiate features	Size Themes
Coloring		Tools > Editing > Area Coloring		Assigns color codes to areas so that no two adjacent regions have the same color	Coloring a Map
Feature Display		Tools > Editing > Feature Display		Used to setup style and label settings for classes of features in a layer	Using Feature Display Settings
Prism Map		Thematic Mapping > 3D		Used to create/modify a thematic map where height and color are used to differentiate area features	3D Themes
Display Hidden Labels		Labels > Show Hidden Labels		Displays/hides labels that are hidden	Customizing Labels
Restore All Labels		Labels > Undo Label Customizations		Clears changes to customized labels	Customizing Labels
Hover Tool		Labels > Display Hover		Activates/Deactivates the Hover tool	Displaying Data with the Hover Tool

<b>Map Menu Previous</b>	Old Shortcut	Map Menu 2017	Shortcut	Description	For more information see
Hover Settings		Labels > Hover Settings		Used to choose the layers and fields displayed with the Hover tool	Displaying Data with the Hover Tool
Record Video		File > Share > Record Video		Creates video files of a map window	Creating Map Videos
		New Map	Ctrl N	Launches Create-a-Map Wizard	Using Create-a-Map Wizard
		New Territory Layer		Launches the Territory Wizard	Creating Territories
				Prompts you for a data source and then launches Create-a-	
		Add Data to a Map		Map Wizard	Using Create-a-Map Wizard
		Legend		Displays/hides the map legend	Using Legends
<b>Dataview Menu Previous</b>	Old Shortcut	Dataview Menu 2017	Shortcut	Description	For more information see
		New Dataview		Used to choose a layer or open table to display in a datayiew	Displaying Data for a Map Layer or a Table
Fields	Ctrl+H	Fields > Show/Hide	Ctrl H	Used to choose which fields to display and hide in a dataview	Arranging Columns in a Dataview
Field Sets		Fields > Show/Hide Manager		Used to define groups of fields to display	Creating and Using Field Sets
Column Settings	Ctrl+Alt+H	Fields > Properties	Ctrl Alt H	Used to change column heading and display formats and to create custom field formats	Changing the Way the Dataview Looks
Sort		Fields > Sort		Used to sort the records in a dataview	Sorting Rows in a Dataview
Sort Sets		Fields > Sort Manager		Used to save sort orders using one or more fields	Sorting Rows in a Dataview
Lock Columns		Fields > Freeze		Locks fields so that they are always visible when scrolling a dataview	Arranging Columns in a Dataview
Transpose		Tools > Transpose		Creates a new table that transposes the fields and records	Transposing a Table
Group By		Tools > Group By		Creates a table with unique values for a chosen field	Doing Frequency Analyses
		Tools > Duplicates		Tags each record in a table with the count of records with	
Duplicates		<u>'</u>		duplicate values of a particular field	Doing Frequency Analyses
Formats					
Join	Ctrl+J	Table > Join	Ctrl J	Joins the data in a table to a map layer	Joining Your Data to a Map
Drop Join		Table > Drop Join			Dropping a Joined View
Formula Fields	Ctrl+M	Formula Fields	Ctrl M	Creates a field based on a formula using one or more other fields	Creating a Formula Field
Summary Statistics		Statistics > Summary		Computes summary statistics for the records in a data-view	Computing Statistics
Model Estimation		Statistics > Model Estimation		Estimates a model on any map layer or dataview	Estimating and Evaluating Models
Model Evaluation		Statistics > Model Evaluation		Evaluates a model on any map layer or dataview	Estimating and Evaluating Models
Modify Table	Ctrl+Shift+D	Table > Modify	Ctrl Shift D	Used to modify the structure of an existing table	Modifying the Structure of a Table
Table Structure					
		Table > New		Used to create a new table	Creating a New Table from Scratch

Waptitude 2017 Wiellu Itelli Changes						
<b>Selection Menu Previous</b>	Old Shortcut	Selection Menu 2017	Shortcut	Description	For more information see	
Settings	Ctrl+E	Settings	Ctrl E	Displays the Selection Settings dialog box for managing selection sets	Selection Set Basics	
Select by Condition	Ctrl+Shift+C	Select by Condition	Ctrl Shift C	Used to filter records and map features whose val-ues meet a condition	Selecting Features Based on Attributes	
Select by List	Ctrl+Shift+I	Select by List	Ctrl Shift I	Used to filter records and map features based on the list of values in a field	Selecting Features Based on Attributes	
Select by Related Values	Ctrl+Shift+V	Select by Related Values	Ctrl Shift V	Used to filter records and map features in a working layer based on a value in a field for another layer	Selecting Features Based on Attributes	
Select by Location	Ctrl+Shift+L	Select by Location	Ctrl Shift L	Used to filter map features that are located in a particular area	Selecting Features by Location	
Select by Theme	Ctrl+Shift+T	Select by Theme	Ctrl Shift T	Used to convert a color or pattern theme to a group of selection sets	Creating Selection Sets from a Theme	
Select by Highlight	Ctrl+Shift+H	Select by Highlight	Ctrl Shift H	Used to select a range of records in a dataview	Showing Selection Sets in a Dataview	
Select by Adjacency	Ctrl+Shift+A	Select by Adjacency	Ctrl Shift A	Used for selecting the neighbors of the one or more areas in your area of interest	Selecting Features Based on Adjacency	
Combine Selection		Combine Selection		Used to combine selection sets, select unselected features, create selection sets from the union or intersect of two sets, or remove selected features from another selection set	Copying, Combining, and Transposing Selection Sets	

<b>Layout Menu</b>	Previous Version		
Options			
Entire Layout			
Actual Size			
Options Entire Layout Actual Size Previous Size			

Tools Menu Previous	Old Shortcut	Tools Menu 2017	Shortcut	Description	For more information see
Toolbox	F8		0.101100.0		
Selection	F9	Selection > Toolbar	F9	Displays/Hides the Selection Toolbar	Selection Set Basics
Map Editing > Toolbox	F10	Editing > Layer Editing Toolbar	F10	Displays/hides the Layer Editing toolbar	Editing Point Features, Adding, Deleting, and Editing Line Features, and Editing Area Features
Map Editing > Multi-User Setup		Editing > Advanced > Multi-User Setup		Configures the required multi-user settings for geographic editing	Setting Up Multi-User Geographic Editing
Map Editing > Digitizer Setup		Editing > Advanced > Digitizer Setup		Sets up a digitizer to use for geographic editing	Using a Digitizer
Map Editing > One-Way Streets		Editing > One-Way Line Segments		Used to set the direction of line segments in your own standard .DBD geographic files	Working with One-Way Streets
Map Editing > Copy and Paste Seg	ments	Editing > Copy & Paste Lines		Copies segments from one line layer and pastes them into another	Copying and Pasting Segments
Routing > Routing Manager		Routing & Directions > Routing & Directions Manag	ger	Displays/hides the Routing & Directions Manager	Finding Routes
Routing > Drive-Time Rings		Routing & Directions > Drive-Time Rings		Creates rings that are drive-time or distance-based	Creating Drive-Time Rings/Network Bands
Routing > Network Partitioning		Routing & Directions > Drive-Time Influence Areas		Creates drive-time based catchment areas	Partitioning a Network
Imagery > Registration		Raster > Registration		Used to register a TIFF, JPEG, MrSID, or PNG image to its true location	Registering an Image
Imagery > Image Librarian		Raster > Librarian		Used to group multiple geographic images into a single library layer of images	Using the Image Librarian
Imagery > Google Earth Image Too	olbox	Raster > Google Earth Toolbar		Displays/hides the Google Earth toolbar for accessing imagery from Google Earth	Using Google Earth Images
Imagery > Web Map Layers		Map > Imagery		Lists various sources of imagery that can be used for a map background	Adding Internet-Based Imagery to a Map
Imagery > WMS Image Toolbox		Raster > Web Map Services Toolbar		Displays/hides the Web Map Services toolbar for accessing WMS imagery	Using Web Mapping Service Images
Surface Analysis > Toolbox		3D > Terrain Analysis Toolbar		Prepares data for terrain analysis and launches the Terrain Analysis Toolbar	Performing Terrain Analysis
Surface Analysis > 3D Map		3D > 3D Map		Creates a 3D map	Creating a 3D View
Surface Analysis > 3D Toolbox		3D > 3D Toolbar		Displays/hides the 3D Tools toolbar	About the 3D Tools Toolbar
Surface Analysis > Flight Path Tool	box	3D > 3D Flight Path Toolbar		Displays/hides the 3D Flight Path toolbar	Using Flight Paths
Surface Analysis > Update Model I	Elevation	3D > 3D Model Elevation Update		Fills a footprint area layer with the base elevation of the layer	About Footprint Layers
Surface Analysis > Terrain Shortes	t Path	3D > Terrain Shortest Path		Displays/hides the Terrain Shortest Path toolbox for computing a shortest path that penalizes changes in elevation	Finding the Shortest Path over Terrain from a Grid Layer
Drawing Toolbox		Edit > Drawing > Toolbar		Displays/hides the Drawing toolbar	Using the Drawing Tools
Map Librarian		Map > Demographic Map Librarian		Launches the Map Librarian	Using the Map Librarian
Locate > Locate Wizard		Locate > Locate Wizard		Locates records in your data on a map using several passes and the best possible matching method	Locating Records with the Locate Wizard

<b>Tools Menu Previous</b>	Old Shortcut	Tools Menu 2017	Shortcut	Description	For more information see
Locate > Locate by Address		Locate > Locate by Address		Locates records in your data on a map using address data for the highest precision	Locating Records by Address
Locate > Locate by ZIP/Postal Cod	e	Locate > Locate by ZIP Code*		Locates records in your data on a map using the 5-digit ZIP Code of each record	Locating Records by Postal Code
Locate > Locate by City		Locate > Locate by City*		Locates records in your data on a map using the U.S. city in which each record is located	Locating Records by City
Locate > Locate by County		Locate > Locate by County*		Locates records in your data on a map using the county in which each record is located	
Locate > Locate by World City		Locate > Locate by World City		Locates records in your data on a map using the city in which each record is located	
Locate > Locate by Value		Locate > Locate by Value		Locates records in your data to features in any map layer based on the values in one or more fields	Locating Records by Value
Locate > Locate by Coordinate		Locate > Locate by Coordinate		Locates records in your data on a map based on coor-dinate information stored in your data	Locating Records by Coordinate
Locate > Locate by Pointing		Locate > Locate by Pointing		Used to allow you to manually locate records by pointing on a map	Locating Records by Pointing
Locate > Locate Images by Geotag	ging	Locate > Locate Images by Geotagging		Creates a point layer from geotags in images populated with the image file name and other location information read from the geotags	Locating Images by Geotagging
Locate > Index Locations		Locate > Index Locations		Creates a location index that can be used for geocoding features to a layer	Using a Location Index
		Locate > Locate by 3-Digit ZIP Code*		Locates records in your data on a map using the 3-digit ZIP Code of each record	
		Locate > Locate by State*		Locates records in your data on a map using the state in which each record is located	
		Locate > Locate by Metropolitan Area*		Locates records in your data on a map using the metropolitan area in which each record is located	
		Locate > Locate by Census Tract*		Locates records in your data on a map using the Census tract in which each record is located	
Geographic Analysis > Merge by V	'alue	Editing > Merge by Value		Creates a new area layer, where each feature is created by grouping one or more features from a different layer of smaller areas based on a common value in a field	Creating Territories Using the Merge by Value Command
Geographic Analysis > Merge by S	ets	Editing > Merge by Selection Sets		Creates a new area layer, where each feature is created by grouping one or more features based on selection sets in a different layer of smaller areas	Creating Territories by Merging Sets
Geographic Analysis > Areas of Inf	luence	Analysis > Straight Line Influence Areas		Creates straight-line based catchment areas/Thiessen Polygons/Voronoi Diagram	Creating Areas of Influence
Geographic Analysis > Buffers		Analysis > Buffers		Creates buffers around point, line, or area features	Creating Buffers

Tools Menu Previous Old Shortcut	Tools Menu 2017	Shortcut	Description	For more information see
Geographic Analysis > Click Buffers Toolbox	Analysis > Buffers Toolbar		Displays/hides the Buffers toolbar that is used to add temporary points, lines, or areas and add buffers around them	Using the Buffers Toolbar
Geographic Analysis > Overlay	Analysis > Overlay		Estimates the attributes of one or more features by superimposing them over other features	Using Overlays
Geographic Analysis > Create Density Grid	Analysis > Density/Heat Layer		Creates "hot spot" density maps	Creating Density Grids/Heat Layers
Geographic Analysis > Desire Lines	Analysis > Desire Lines		Creates lines that illustrate the flows of people or goods from point to point based on the values from a dataview	Creating Desire Lines
Geographic Analysis > Tag Points by Area	Analysis > Tag Points by Area		Tags features in a point layer with a value from a field in an area layer	Tagging Points by Area
Geographic Analysis > Weighted Center	Analysis > Weighted Center		Identifies a circular service area that encompasses a set of points and its weighted center	Locating Weighted Centers and Service Areas
Geographic Utilities > GPS				
Geographic Utilities > Read GPS Data	Routing & Directions > GPS > Read GPS Data		Used to setup and track your location with a GPS receiver	Using a GPS Receiver
Geographic Utilities > Animate GPS Data	Routing & Directions > GPS > Animate GPS Data		Used to track the location of moving vehicles over time	Animating Track Data
Geographic Utilities > Import GPS Playback Data	Routing & Directions > GPS > Import GPS Playback I	Data	Imports GPS playback data	Importing GPS Playback Data
Geographic Utilities > Rubbersheet	Editing > Advanced > Rubbersheet		Adjusts the locations of features in a geographic file to correct distortions	Rubbersheeting Geographic Files
Geographic Utilities > Create Vector Grid	Editing > New Grid Layer		Creates a regularly spaced grid layer	Creating Grids
Geographic Utilities > Connect Points	Editing > Point to Line Conversion		Creates a line layer based on a sequence of features in a point layer	Connecting Points
Geographic Utilities > Point/Area Conversion	Editing > Point to Area Conversion		Creates an area layer based on clusters of features in a point layer	Converting Points to Areas
Geographic Utilities > Line/Area Conversion	Editing > Line/Area Conversion		Creates a line layer from the boundaries of areas in an area layer or creates an area layer from features in a line layer	Converting Lines and Areas
Geographic Utilities > Clip by Area				
Geographic Utilities > Multi Clipper	Editing > Clip Layers		Creates new geographic files that contain only your area of inter-est	Clipping Geographic Files by Area
Geographic Utilities > Mask	Reports > Mask		Creates an area that hides the features outside your area of interest	Creating Masks
Geographic Utilities > Merge Geography	Editing > Merge Layers		Merges features in the working layer and another layer into a new standard (.dbd) geographic file	Merging Geographic Files
Geographic Utilities > Coordinates to XY	Tools > Coordinate to XY		Displays the XY coordinates for a point layer in a map that is displayed with a coordinate sys-tem	Displaying XY Coordinates
Geographic Utilities > Territory Reports	Reports > Automated Layouts for Areas		Prints layouts focused on individual features within an area layer	Creating Automated Layouts

<b>Tools Menu Previous</b>	Old Shortcut	Tools Menu 2017	Shortcut	Description	For more information see
Geographic Utilities > Mailing Lab	els				
Geographic Utilities > Geographic	Ctrl+Shift+G	Editing > Layer Manager	Ctrl Shift G	Displays the Geographic File dialog box that can be used to manage geographic files	Maintaining Geographic Files
Export	Ctrl+Shift+E	File > Export > Geography	Ctrl Shift E	Exports a layer or a portion of a layer to a new file in one of several formats	Exporting Geographic Files
Export to Excel		Reports > Export to Excel		Exports data for an area of interest to an Excel file	Exporting to Excel
Open in ArcMap		File > Export > ArcMap		Opens the current map in ArcMap (if installed)	Opening a Map in Esri ArcMap
Slide Show					
GIS Developer's Kit		GIS Developer's Kit		See the GISDK Help for information on the submenus	
Add-Ins					
Setup Add-Ins					
		Routing & Directions > Distance and Travel Time T	ables	Creates tables that show the drive time or distance between features in one or more point layers	Creating Distance and Travel Time Tables
		Reports > New Layout		Creates a new layout	Creating Layouts
		Editing > New Layer		Creates a new point, line, or area layer	Creating New Geographic Files

Window Menu Previous	Old Shortcut	Window Menu 2017	Shortcut	Description
Refresh	F5	Refresh	F5	Refreshes a map (for example, updates themes if the underlying data has been modified) or dataview (for example, updates formula field values if the data on which they are based has been modified)
Tile Horizontally	Shift+F3	Tile Horizontally	Shift F3	Tiles all non-minimized windows horizontally, giving priority to making windows wider rather than taller
Tile Vertically	Shift+F4	Tile Vertically	Shift F4	Tiles all non-minimized windows vertically, giving priority to making windows taller rather than wider
Cascade	Shift+F5	Cascade	Shift F5	Arranges all non-minimized windows so that they are the same size and their title bars are visible
Arrange Icons	Shift+F6	Arrange Icons	Shift F6	If you have any windows minimized as icons, arranges the icons in the default arrangement
Minimize All	Shift+F7	Minimize All	Shift F7	Minimizes all of the open windows
Restore All	Shift+F8	Restore All	Shift F8	Restores all minimized windows to their previous size and location
Windows	Shift+F9	Windows	Shift F9	Displays the Windows dialog box to manage windows choosing an active window or closing multiple windows

Help Menu Previous	Old Shortcut	Help Menu 2017	Shortcut	Description
Maptitude Help		Maptitude Help		Opens and displays this Maptitude Help system
Region Data Help		Data Package Help		Opens and displays help for regional data or Country Package that you have installed
GISDK Help		GISDK Help		Opens and displays help for the Geographic Information System Developer's Kit
Maptitude User's Guide		Maptitude User's Guide		Displays a PDF version of the Maptitude User's Guide
Technical Support on the Web		Technical Support on the Web		Starts your Internet browser and displays the Caliper Technical Support Request page
Email Technical Support		Email Technical Support		Starts your mail program and starts an e-mail to Caliper Technical Support
View Video Demonstrations		Video Tutorials		Starts your Internet browser and displays a list of available video tutorials
Caliper on the Web		Caliper on the Web		Starts your Internet browser and displays the Caliper website
Online Registration		Online Registration		Starts your Internet browser and displays the product registration page on the Caliper website
Check for Updates		Check for Updates		Checks if there is a newer version available and informs you if you are up-to-date or provides information about the new version
About		About		Displays the About Maptitude dialog box with your serial number and version information