

REGIOGRAPH 2017: NEW FEATURES

Deeper insights through worldwide online maps and aerial imagery

Integrate Bing Maps into RegioGraph

RegioGraph Planning & Strategy now allow you to integrate Microsoft Bing maps and aerial imagery into the software and combine them with your own map content.

Plan and manage location networks

RegioGraph Strategy employs an algorithm to position any specified number of sites such that market coverage is optimal. Use this feature to add more locations to an existing branch network or develop an entirely new network.

Granular data now easier to analyze

Plan with greater precision using grid layers

RegioGraph Planning and Strategy allow you to place grids on the map in order to work more efficiently with levels more detailed than postcodes (but less detailed than individual addresses). This is extremely helpful when analyzing local areas. Many official bureaus of statistics in Europe now offer socio-demographic data at this grid level, which allows you to easily import this information into RegioGraph's grid layers.

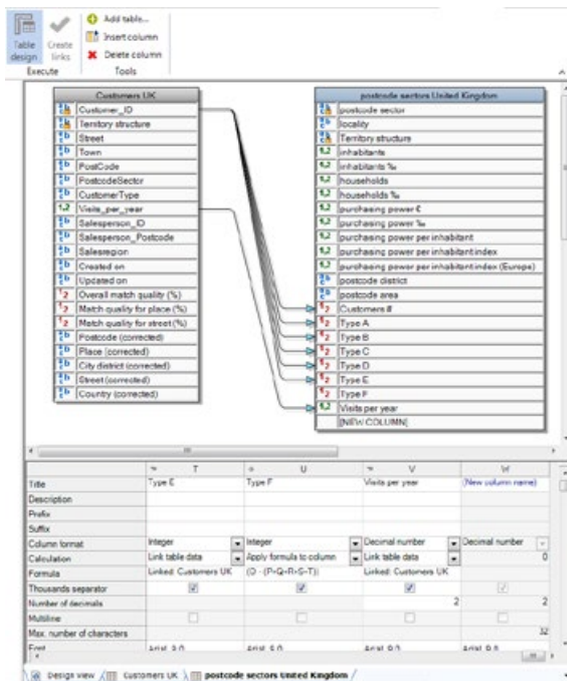
Display and identify location clusters

This new visualization option brings clarity to maps with a large number of locations. A cluster tree is automatically used to display large numbers of locations in close geographic proximity. The cluster tree automatically changes based on zoom level in order to ensure an optimal presentation of the locations in question.

Easier data modeling thanks to table design view

Table design view

You can now more easily edit and work with the tables associated with many of the software's editing and linking tools. You can also quickly link data across layers (e.g., locations per region) using a drag & drop feature. Formulas, column characteristics, metadata and layer statistics are easy to view and adjust.



New user interface and project navigation

Menu ribbon

We've improved and modernized RegioGraph's interface. The software's various tools are organized in a Windows ribbon in a task-oriented fashion.

Project navigation

The software's new project navigation allows you to individually customize the various work elements, including maps, charts, legends, layout tables, etc. This lets you control your workspace even when dealing with complex documents.

New map chart options

RegioGraph 2017 includes a completely new chart feature. This tool gives you numerous new options, such as displaying multiple data rows in a chart, using a secondary Y-axis, labeling individual segments and automatically grouping minor values to an "other" segment.

And much more...

We've implement countless other improvements. Some examples include...

- overhauled print menu
- adjustable settings for default format
- easier location and placement of individual addresses
- individually sortable document tables
- adjustable detail level for background maps
- global transparency setting for color gradients



Contact us with any questions:

T +49 7251 9295 200
geomarketing@gfk.com

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