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| How to | D:\projecten\1210326 MDBA ROWS (local, See N)\C. Report - advise\Workshops\2015-02 workshop 3 UAT, end user training\Screenshots\DELTARES_ENABLING_RGB.pngPeak Heights vs Travel Time |
| Description | Step by step description of how to perform a specific task in ROWS. |
| Comments | The *italic* phrases correspond to the red markings in the screenshots.  Please be aware that the screenshots may deviate slightly from the application |
| version | 2015-02 |

Overview of steps

1. Activate the Peak Heights vs. Travel Times Display with the icon on the top of the control pane
2. Activate the Peak Heights vs. Travel Times display with the icon () at the top of the control pane. The Peak Heights are depicted on the horizontal axis; the Travel Times are on the vertical axis. All the options described before, apart for setting a regression equation, apply to the peak height vs. travel time relationships.  
   Color, style and size of the visualized events in the display are pre-configured and identical to the scatter plot display. The plot has a title showing the support and forecast location names.