

# DOTMATICS AT HARVARD UNIVERSITY: A VORTEX SEMINAR AND DEMONSTRATION

Join Dotmatics at Harvard University for a Vortex seminar and demonstration

May 17, 2017

Harvard Medical School

10am

Vortex is an interactive data visualization and analysis software tool for scientific decision support.

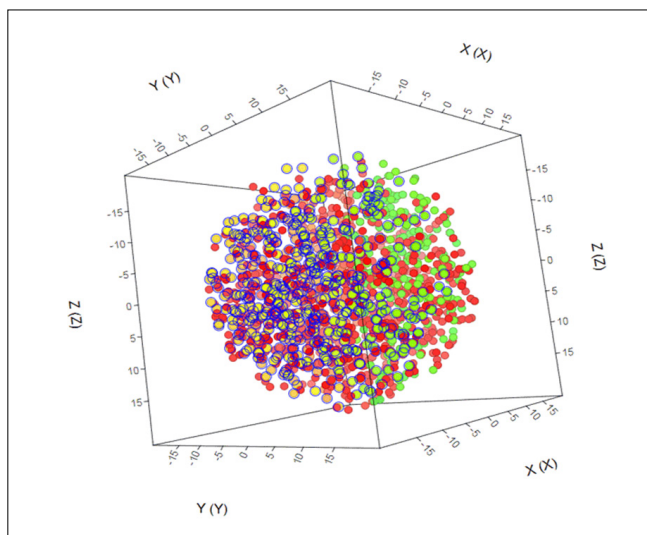
Designed to dynamically import, combine, mine and analyze large datasets including chemical structures, biological assays, text and numeric data. Vortex is also scientifically aware – providing native cheminformatics and bioinformatics analysis and visualizations.

Building on and extending the spreadsheet paradigm, it provides the data manipulation, statistical analysis and sophisticated plotting capabilities required to explore and understand any complexity and size of data.

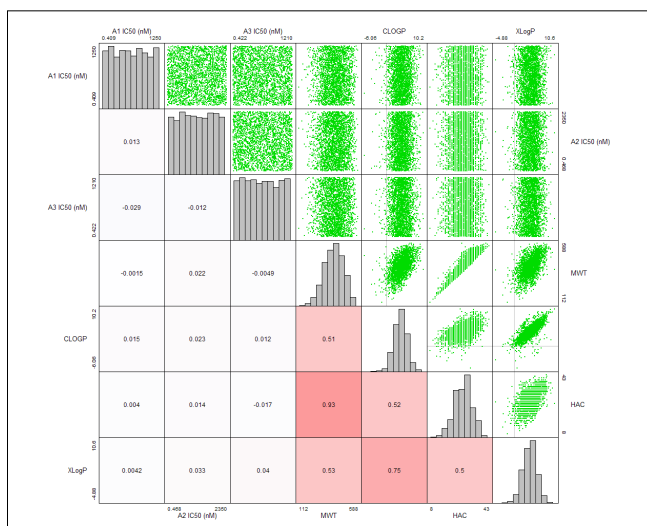
Join our presenter Matt Miller, a Dotmatics application scientist, to learn more about Vortex and view a demonstration

## WHERE:

Harvard Medical School  
260 Longwood Ave.  
Room 227, Tosteson Medical Education Center (TMEC)  
Boston MA 02115



Example of an interactive 3D Scatterplot



BSAR analysis in Vortex

To attend, please register at:  
[dotmatics.com/vortex-at-harvard](http://dotmatics.com/vortex-at-harvard)