## NONMEM MODEL Navigator DEVELOPMENT, EXECUTION & REPORTING PLATFORM

## Model Development Workbench

Navigator Workbench provides users with a powerful, validated platform for all of their PK/PD model development, execution, analysis and reporting needs. Navigator provides functionality that integrates closely with Mango's 'ModSpace' product to provide modellers with a complete Modelling and Simulation Workbench. Within Navigator users are able to:



**Develop** NOMMEM models and R, SAS and Matlab scripts



**Execute** your models and scripts with PsN on your High Performance Computing Environment



**Analyse** and evaluate NONMEM models using 'Post Run Analysis' methods offered by PsN and more than 100 predefined graphs and tables



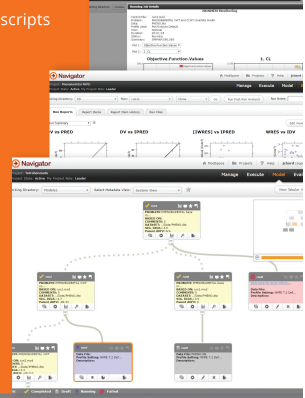
**Share and collaborate** results with other team members as part of a QC process



**Report your findings** using publication-ready reports out-of-the-box



**Store and audit** all project content in the version controlled repository



Navigator Workbench has been influenced and developed in collaboration with modelling teams across the industry.

Navigator is a NONMEM post-processing and reporting environment.

The application has been architected to be applicable to any data providing a generic framework for reporting.



Contact us for a demonstration to see how Navigator could streamline your Pharmacometric modelling projects



