

DILIsym® User Training - Creating DILIsym® Output Panels

DILI-sim Team

*DILIsym® and MITOSym® are registered trademarks of The Hamner Institutes for Health Sciences for computer modeling software and for consulting services.

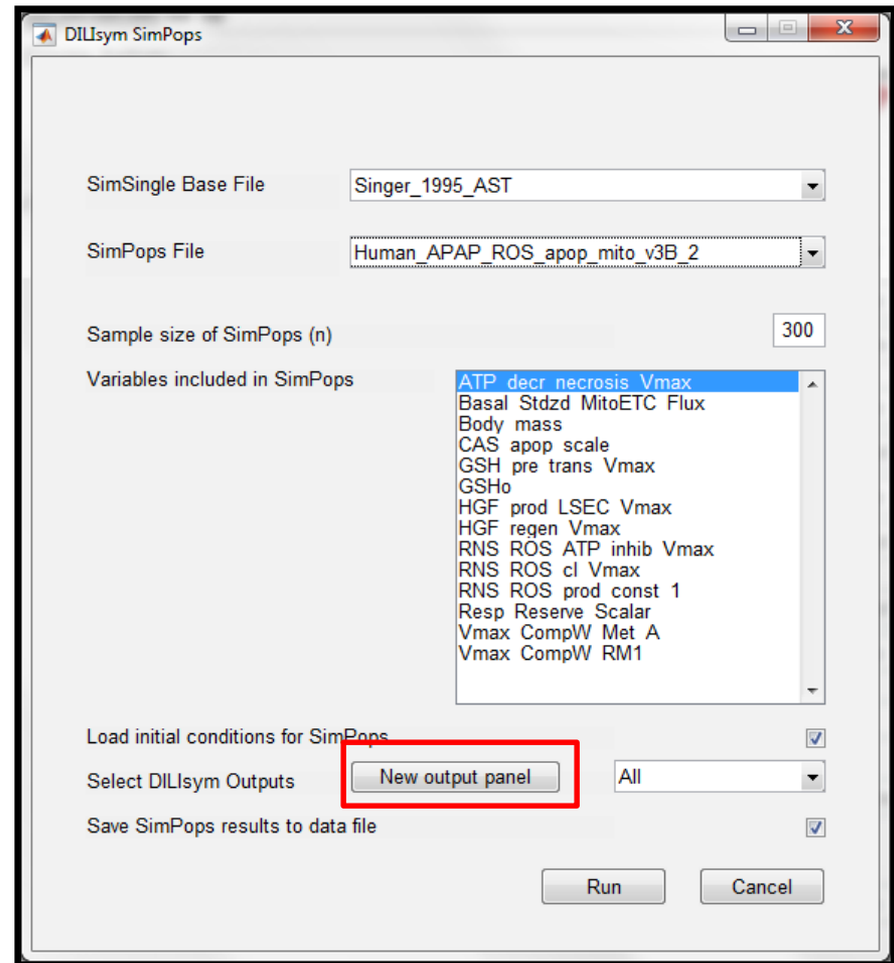
Goal for This Training Session

Participants should understand the following general concepts:

- Using the “Add Data” feature in order to add user-provided data to a DILIsym[®] plot

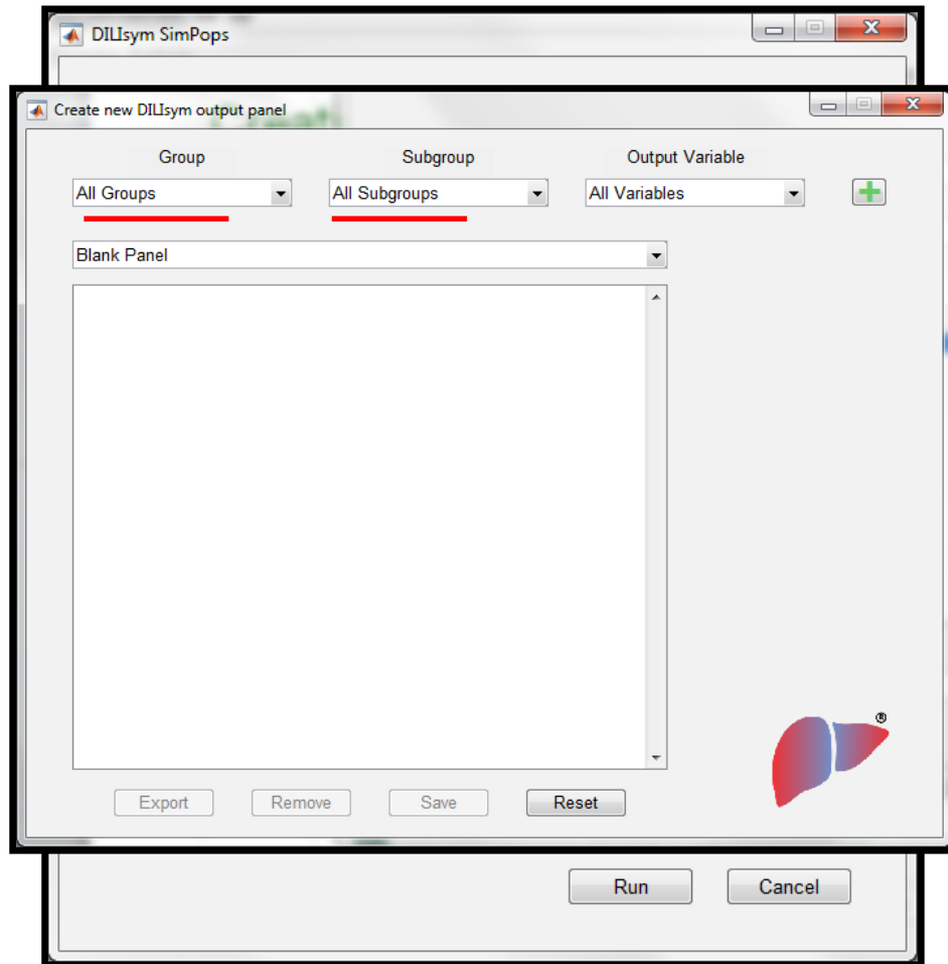
Creating Output Panels for Use in Large Simulations

- Saving all DILIsym[®] outputs is memory intensive
 - Limiting outputs to only what you need for a large simulation (e.g., SimPops[™], Run in Parallel, Parameter Sweep) is highly recommended
 - Use Output Panel selection to limit outputs
- Output Panel setup within SimPops, Run in Parallel or Parameter Sweep windows:



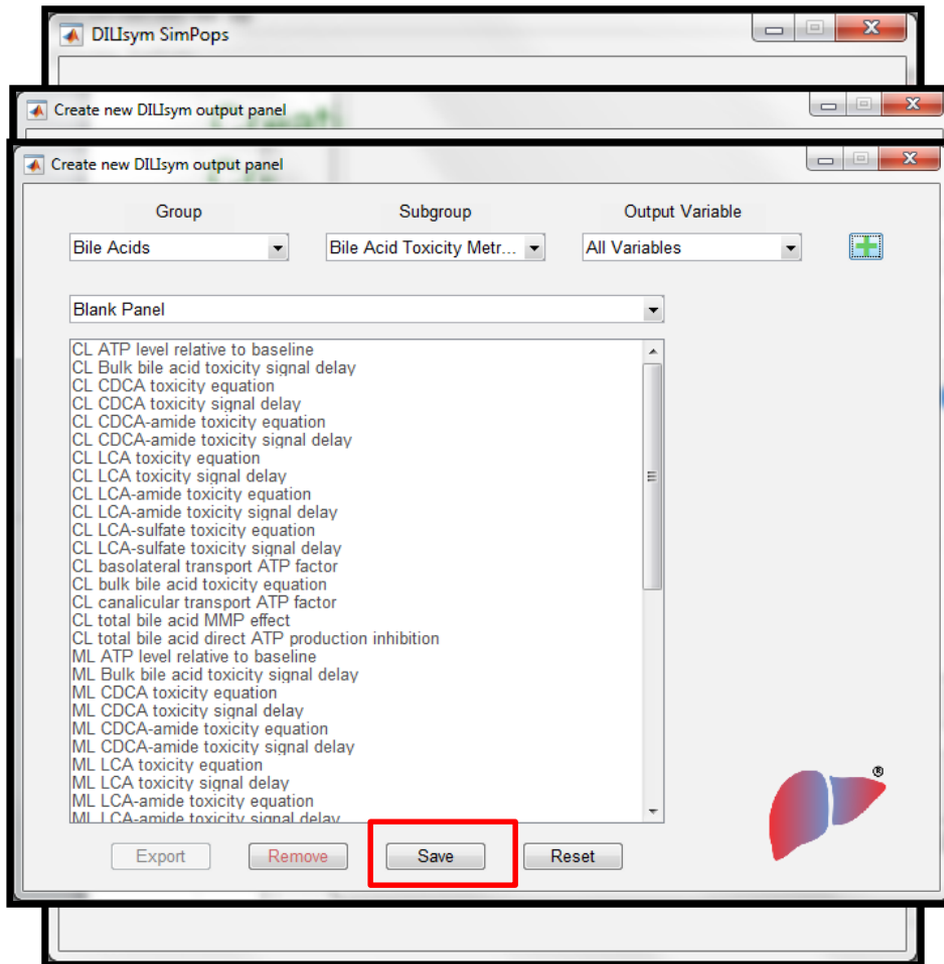
Creating Output Panels for Use in Large Simulations

- Saving all DILIsym[®] outputs is memory intensive
 - Limiting outputs to only what you need for a large simulation (e.g., SimPops[™], Run in Parallel, Parameter Sweep) is highly recommended
 - Use Output Panel selection to limit outputs
- Output Panel setup within SimPops, Run in Parallel or Parameter Sweep windows:
 - Similar to setup in SimSingle Plot window
 - Allows adding an entire Subgroup



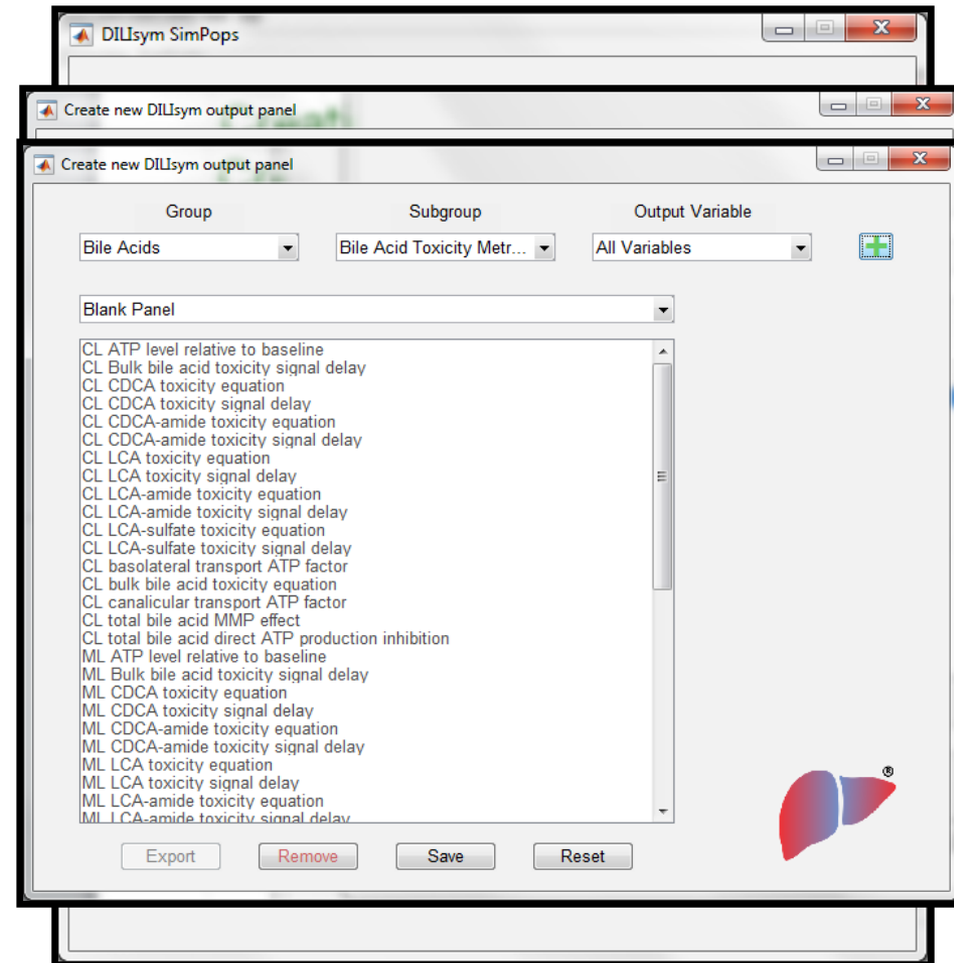
Creating Output Panels for Use in Large Simulations

- Saving all DILIsym[®] outputs is memory intensive
 - Limiting outputs to only what you need for a large simulation (e.g., SimPops[™], Run in Parallel, Parameter Sweep) is highly recommended
 - Use Output Panel selection to limit outputs
- Output Panel setup within SimPops, Run in Parallel or Parameter Sweep windows:
 - Similar to setup in SimSingle Plot window
 - Allows adding an entire Subgroup
 - Once desired outputs are added, save and close



Creating Output Panels for Use in Large Simulations

- Saving all DILIsym[®] outputs is memory intensive
 - Limiting outputs to only what you need for a large simulation (e.g., SimPops[™], Run in Parallel, Parameter Sweep) is highly recommended
 - Use Output Panel selection to limit outputs
- Output Panel setup within SimPops, Run in Parallel or Parameter Sweep windows:
 - Similar to setup in SimSingle Plot window
 - Allows adding an entire Subgroup
 - Once desired outputs are added, save and close
- Default and customized Output Panels can be selected from simulation and results windows
 - SimPops, Run in Parallel, Parameter Sweep
 - Plot and Table View[§]



[§] Output Panels with many outputs may not be very meaningful to visualize in the Plot View