

Modeling to Learn,

Test. Don't guess.

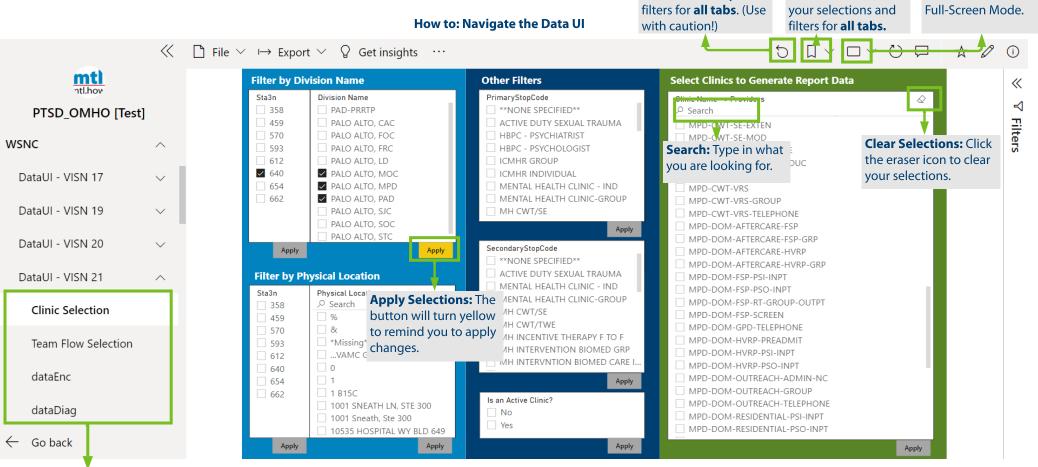
MTL objectives include activites and competencies that...

- 1. Are meaningful for you and align your learning goals with your team.
- 2. Develop systems thinking skills to help you see how several things fit together, & understand causes hard to see without data & modeling resources.

Reset: Reset all your

Bookmark: Save

- 3. Make VA data, initiatives, and standards transparent to you.
- 4. Empower you to realize ongoing improvements in team quality of care & work life.



<u>Clinic Selection</u>: Filter through the light blue and dark blue columns to **build your local team** using clinics in the green column.

<u>Team Flow Selection</u>: Filter and select clinics that your team refers to for the <u>Team (SP) Flow: Measurement Based Stepped Care and Suicide Prevention module</u> and track patients stepped up/down.

<u>Viz & Data tabs</u>: Click on to explore through tabs different visualizations, counts, and data on individual patient information (contains PHI).

<u>Team Data tabs</u>: Explore and view descriptive team data.

<u>Team Data for Sim UI</u>: Hover the upper right hand of the table, click on the 3 dots, then click on "Export data" and save the .xlsx file using our team convention (e.g. 640a0_mpd_pct.xlsx) to use in the Sim UI.

Check Filters: Check for filters affecting your Focus Mode: 700m data and/or visual. in on the tab. ☆ Filters: Narrow down individual patient information. Click on the table data tab PrimaryDiagnosis ICD10CodePTSD ICEA first to see filtering options in the panel. Other \prec **Viz tabs** have a built-in filter on the graphs Filters for extra filtering options (e.g. VVC filter in PTSD F43.10 vizEnc).

Modeling to Learn (MTL) is a quality improvement project by VA Team Participatory System Dynamics Contact: mtl.help@va.gov

Full Screen: Go into