

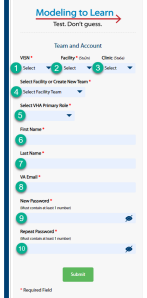
(updated 2024 10)

MTL 3.7

## Modeling to Learn

Test. Don't guess.

- MTL objectives include activities 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, and understand causes hard to see without data and modeling resources.
- 3. Make VA data, initiatives, and standards transparent to you.
- 4. Empower you to realize ongoing improvements in team quality of care & work life.



**CREATE AN ACCOUNT OR TEAM** Navigate to mtl.how/register.

1 VISN

2 Facility\*

3 Clinic

4 Select Facility or Create New Team\*

If you are a Team Member, select your existing team from the dropdown menu. If you are a Team Lead, select Create New Team.

5 Select VHA Primary Role\*

6 First Name\*

7 Last Name\*

8 VA Email\*

9 New Password\* must contain at least one number.

10 Repeat Password\* click the eye with a slash icon in each password field to check if they both match.

\* = required field

If you are the first person to register from your Facility Team, this pop-up will appear with VISN, Facility, and Clinic pre-populated:

# Modeling to Learn Test. Don't guess.

Looks like you are the first person to register from your Facility Team.

Complete Your Facility's Team Name

Our team naming convention uses all lowercase and underscores.

For example: v21\_640a0\_mpd\_green\_bhip

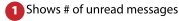
v19\_554gj\_

**NAVIGATION BAR** 

**HOME PAGE** 

Experiment

Team Leads only: Enter Facility Team name in the pop-up window immediately after the pre-populated information. -Use only lowercase letters. -Use underscore character (\_) instead of spaces.



Click to return to Home page (field user login only).



News Click for discussion items from the Community of Practice.

## v33\_321ab\_team

Name Find your team name with a \_team, shared, or ind suffix (indicating worlds).

# | REPORT | BUG

Report Bug Click to report bugs with screenshots. No PII/PHI.

## √ HOME

Home Click to return to the Home page.

TUTOR

## **Tutor**

Click to for an "over the shoulder" overview with links to the MTL Manual.

Play page.

Click to return to the

🏋 PLAY

**Play** 

### \_<del>`</del>→LOGOFF Logoff

Always logoff at the end of a session.

**Experiment window** 

**Team Data window** 

## Click to chat with your team.

[L¬JTEAM

Team

Avatar Click on "Avatar" to upload a photo of yourself!

-Delete, rename, & export ≤10 runs to an Excel file

-Delete, upload, & add files from the Data UI, mtl.how/data



These icons exist throughout the Sim

## More Info

Click for more info on how to use the Sim UI.



Community Click to share ideas,

like things, or ask

questions. No PII/PHI.

### **Session Start** window

-Select a team data file from the Please Select Team Data dropdown and click GO!

## **Learning Mode**

pop-up -For CC & MM modules: prioritize one of two **Learning Modes** 

Session Start Start a Session ▼ Please Select Team Data **Learning Mode** 

CC MM Existing Patient Return-to-Clinic Interval
Choose this learning mode to prioritize the Existing Patients R
Clinic Visit Interval (EPRVI = 0) estimated from team data, and patients in remaining open slots after the EPRVI, appointment

ΞĎ Name Date/Time 1 Q8\_swi\_5\_swrl\_8\_ PSY 2024 JUL 01 1800







2 Learning Mode label indicates which Learning Mode the data prioritizes. Click to change the mode directly from the DDD.

3 Directives: Click to show a Directive 1160.01 to MTL crosswalk table that identifies specific references within the directive that require actions by facilities that are supported by the Data UI and Sim UI.

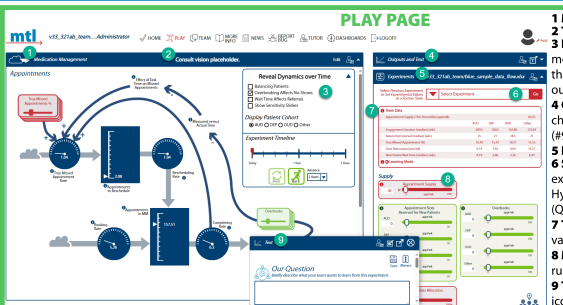
4 Module-specific Radio **Buttons:** Make a selection to see stock values for specific services within the Team Care, Medication Management, and Team Flow modules

**5 "i" icon:** Click these to read the definition of each stock label. 6 More menu: All modules have this feature; click to reveal other key views which can include: Feedback Loops, Flow, Decision Meters, Episodes of Care, Play, Team Data, and SAIL Data.



**DYNAMIC DECISION DASHBOARD (DDD)** 





### 1 Module name 2 Team Vision

**3 Reveal Dynamics over Time:** Reveal more dynamic relationships by clicking the checkboxes. Click "Run" to simulate outcomes.

4 Outputs and Text: View six output charts. Click on expand "T" to open Text **5 Experiments section** 

### **6 Select previous runs** to set

experimental sliders & Question, Hypothesis, Finding, & Decision (Q/H/F/D) text to that run.

7 Team Data table shows starting values for variables from your data. 8 Move Sliders from initial values &

**9 Text** Enter Q/H/F/D. Click on expand icon in blue bar for full functions.