



Modeling to Learn

Test. Don't guess.

MTL objectives include activities and competencies that...

mtl.how/sim Cheatsheet

(updated 2022_03_10)

MTL 3.0

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.

1 Shows # of un-read messages

NAVIGATION BAR

These icons exist throughout the sim

MTL Logo Click to return to home page.	Team A Name Find your team name (team world) or your name (ind world).	HOME Click to return to the Home page.	PLAY Click to return to Play page.	Team Click to chat with your team or facilitator during a live session.	MORE INFO Click for more info on how to use the sim UI.
News Click for discussion items from the Community of Practice.	REPORT BUG Click to report bugs with screenshots. No PII/PHI.	TUTOR Click for an "over the shoulder" overview w/ links to videos & guides.	LOGOFF Always logoff at the end of a session.	Avatar Click on "Avatar" to upload a photo of yourself!	Community Click to share ideas, like things, or ask questions No PII/PHI.

HOME PAGE

Session

- Join Current Session: Click on "Join Current Session" & "Play"
- Start New Session*: Click on a module, choose team data & Play

*Learning Mode

For CC & MM modules: prioritize one of two Learning Modes

Experiment Maintenance

Delete, rename, & export ≤10 runs in an Excel file

Team Data Dropdown Maintenance

Delete or add files from Data UI - Team Data export.

Session
Join Current Session
No Current Session
Play
Start a New Session
Care Coordination
Medication Management
Psychotherapy
Team (AGG) Care
Team (SP) Flow
Select Team Data

Learning Mode
Refer to **Care Coordination (CC)** tab of the **Team Data Table** at **mtl.how/data**, for data regarding the team's **New Patient Start Rates** and **Return-to-Clinic Intervals**.
☒ **Existing Patient Return-to-Clinic Visit Interval**
Choose this learning mode to prioritize the **Existing Patients Return-to-Clinic Visit Interval (RVI)** estimated from team data, and only start new patients in remaining open slots after the existing patient RVI, appointment supply, and missed appointments are all taken into account.
☐ **New Patient Start Rate**
Choose this learning mode to prioritize the **New Patient Start Rate** estimated from team data, and only see existing patients in remaining open slots after the new patient start rate, appointment supply, and missed appointments are all taken into account.

Starting a new simulation will stop the previous session for all team members. Session decisions and results may not have been saved.

Start Cancel

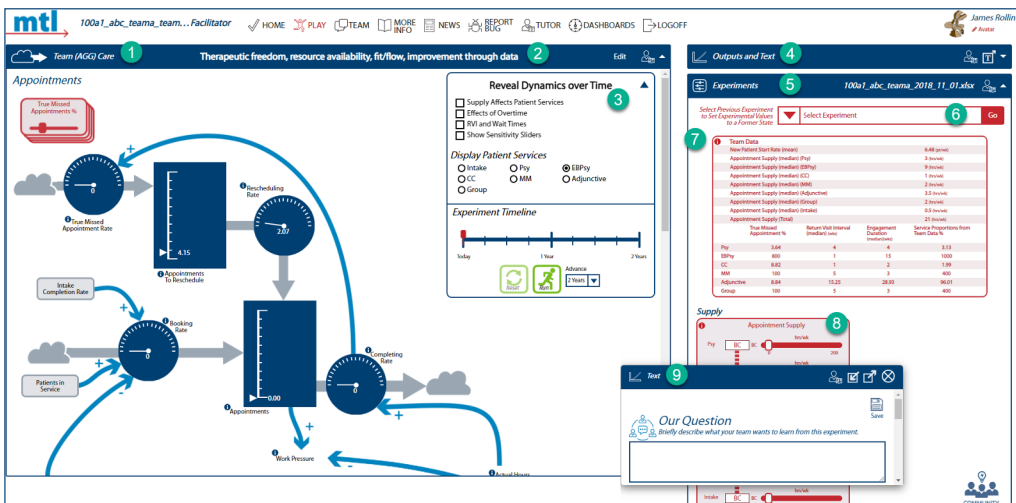
Experiment Maintenance
Delete Rename Export

Name	Type	Date/Time
crvim_8_swi_57_2020_3_9	PSY	2020_MAR_09_1 733
bc_2020_3_9	PSY	2020_MAR_09_1 731

Team Data Maintenance
Delete Add

Name	Date/Time
100a1_abc_team_a_2018_11_01.xlsx	2020_MAR_03_2326
100a1_abc_team_a_2018_11_01.xlsx	2020_MAR_04_2010

PLAY PAGE



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 & Text:** View 6 output charts. Click on expand "T" to open Text (9).
5. **Experiments Section**
6. **Select previous runs** to set experimental sliders & 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 & run
9. **Text:** Enter Question, Hypothesis, Findings, & Decisions. Click on expand icon in blue bar for full functions.