



mtl.how/data

Cheatsheet

(updated 2021_12_01)

MTL 2.5

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, & understand causes hard to see without data & 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.

⊗ Row-Level Security Error?

Email your Facilitator or MTL.Help@va.gov to grant you access.

How to: Navigate the Data UI

Reset: Click to reset all your filters for **all tabs**. (Use with caution!)

Bookmark: Click to save your selections and filters for all tabs.

Full Screen: Click to go into Full-Screen Mode.

DataUI (Viz): Click on to explore through tabs different visualizations, counts, and data on individual patient information (contains PHI).

DataUI (Params): Click to explore and produce and view descriptive team data to use in the Simulation User Interface.

Filter by Division Name

Sta3n	Division Name
<input type="checkbox"/> (Blank)	<input type="checkbox"/> PALM HARBOR CBOC
<input type="checkbox"/> 358	<input type="checkbox"/> PALO ALTO, CAC
<input type="checkbox"/> 402	<input type="checkbox"/> PALO ALTO, FOC
<input type="checkbox"/> 405	<input type="checkbox"/> PALO ALTO, FRC
<input type="checkbox"/> 436	<input type="checkbox"/> PALO ALTO, LD
<input type="checkbox"/> 437	<input type="checkbox"/> PALO ALTO, MOC
<input type="checkbox"/> 438	<input type="checkbox"/> PALO ALTO, MPD
<input type="checkbox"/> 442	<input checked="" type="checkbox"/> PALO ALTO, PAD
<input type="checkbox"/> 459	<input type="checkbox"/> PALO ALTO, SJC
<input type="checkbox"/> 460	<input type="checkbox"/> PALO ALTO, SOC
<input type="checkbox"/> 463	<input type="checkbox"/> PALO ALTO, STC

Other Filters

PrimaryStopCode

- ☐ (Blank)
- ☐ **NONE SPECIFIED**
- ☐ ACTIVE DUTY SEXUAL TRAUMA
- ☐ DAY HOSPITAL-GROUP
- ☐ DAY HOSPITAL-INDIVIDUAL
- ☐ HBPC - PSYCHIATRIST
- ☐ HBPC - PSYCHOLOGIST
- ☐ ICMHR GROUP
- ☐ ICMHR INDIVIDUAL

SecondaryStopCode

- ☐ (Blank)
- ☐ **NONE SPECIFIED**
- ☐ ACTIVE DUTY SEXUAL TRAUMA
- ☐ INTNSE SUB USE DSRDR GRP
- ☐ IENTAL HEALTH CLINIC - IND
- ☐ IENTAL HEALTH CLINIC-GROUP
- ☐ IH CWT/SE
- ☐ IH CWT/TWE
- ☐ IH INCENTIVE THERAPY F TO F

IsInactive

- ☐ (Blank)
- ☐ No
- ☐ Yes

Filter by Physical Location

Sta3n	Physical Location
<input type="checkbox"/> (Blank)	<input type="checkbox"/> (Blank)
<input type="checkbox"/> 358	<input type="checkbox"/> #
<input type="checkbox"/> 402	<input type="checkbox"/> %
<input type="checkbox"/> 405	<input type="checkbox"/> &
<input type="checkbox"/> 436	<input type="checkbox"/> (B712)
<input type="checkbox"/> 437	<input type="checkbox"/> (CVT) TO THE HOME
<input type="checkbox"/> 438	<input type="checkbox"/> (SJC)
<input type="checkbox"/> 442	<input type="checkbox"/> *** VA VIDEO CONNECT***
<input type="checkbox"/> 459	<input type="checkbox"/> *** VIDEO APPOINTMENT***
<input type="checkbox"/> 460	<input type="checkbox"/> ***TELEPHONE VISIT***
<input type="checkbox"/> 463	<input type="checkbox"/> (UNUS) (UNUS) (UNUS)

Select Clinics to Generate Report Data

Clinic Name -> Providers

- ☐ Search
- ☐ 3A TPSY
- ☐ 3RU
- ☐ 5 E I

Search: Type in a selection you are looking for.

Clear Selections: Click on the eraser icon to clear your selections.

Apply Selections: The button will turn yellow to remind you to apply changes.

Check Filters: Check if any filters are affecting your data and/or visual.

Focus Mode: Click to zoom in on the tab.

Filters Panel: Use this panel in the **data tabs** to narrow down individual patient information. Click on a column in the data tab first to see filtering options in the panel.

Note: Viz tabs have an additional filter built into the graphs for extra filter options (e.g. VVC filter in vizEnc).

Homepage: Clinic Selection will be your homepage. Filter through the light blue and dark blue columns to narrow down clinics in the green column and then select and click "Apply" to generate your team's data.