# [MTL Live Session 04](https://github.com/lzim/teampsd/blob/master/mtl_facilitate_workgroup/mtl_live_guide/mtl_live_session05_see.Rmd)

# Today we’re modeling to learn how to prioritize team needs.

## Done and Do (15 minutes)

MTL Session 3 focused on how to produce team data for simulation using the data user interface. Who remembers what the web address is for the data UI? [mtl.how/data]

Last session, we looked at a team data table that featured team trends over two years. We examined how the team data was estimated and reviewed the descriptions and definitions for the data in the various tabs. Finally, the team was asked to call on their clinical expertise to analyze the team data and team trends to identify team priorities for future learning. You were asked to complete two tasks: find something in the team data table and to answer the questions at mtl.how/menu.

* What data in the team data was of greatest interest as you explored mtl.how/data?
* Are there any questions about the data UI?

MTL.how/menu was created to help teams identify priorities for action in clinical care. Today we will focus on prioritizing team needs.

## Learning Objectives

1. Describe the high priority needs reported across the team.
2. Test out how these needs are experienced across the team through team dialogue.
3. Consider the team vision and apply team decision-making to select a high-priority module of *MTL*.

# In-session Exercise (30 minutes)

1. Complete the [MTL Menu](https://mtl.how/menu) on your own.
   * You received an email this week reminding you to complete the questions on mtl.how/menu. Again, the purpose of the Menu is help identify team needs. Did everyone complete the questions at mtl.how/menu?
   * If no team members have completed the questions on mtl.how/menu, guide the team members to the website to complete the questions.
2. Review the team's results in your team.
   * Thank you for completing the mtl.how/menu.
   * INSERT IMAGE OF MTL.HOW/MENU RESULTS EXAMPLE
   * Our first step is to scan through the team’s results. Look for two or three items that stand out to you in the responses.
   * Lead discussion of what stood out to the team members as they scanned the responses.
   * Take notes as team members reveal what stood out to them.
3. Look for areas of consensus among the team.
   * Where do you high areas of consensus? What does the team agree about?
   * Lead discussion on areas of consensus or agreement among the team.
   * Take notes as team member reveal the areas where team responses are showing consensus
4. Discuss items in which team members varied a lot in their rankings.
   * Where does the team have more variable perspectives? We want to find those responses where there is a lot of variability or a wide spread in the responses on specific priorities.
   * Lead discussion on areas of variability.
5. Focus on the high priority needs to select a module for sessions 5-10 of Modeling to Learn What is the highest priority need for your team now?
   * The highest priority needs will drive which Modeling to Learn module is selected for MTL sessions 5 through 10.
   * The *MTL* modules that are available for teams to use are:

* Care Coordination (CC)
* Medication Management (MM)
* Psychotherapy (PSY)
* Aggregrate team services (AGG)
* Measurement-based stepped care for suicide prevention
  + Given all that has been discussed today in the Menu results, what are the high priority needs for your team?
  + Lead discussion to identify highest priority need for the team.
  + Take notes to as team determines their highest priority need.
  + Reflect back the team discussion and suggest which need you heard as the team’s highest priority need.
  + Facilitate the team to reach consensus on which MTL module will best allow them to explore their highest priority need.

## Done and Do (15 minutes)

Today we used the mtl.how/menu to prioritize team needs. We determined the teams highest priority need and selected the *MTL* Module that will best help the team explore action around their highest priority -- the \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Module.

* Fill in the blank with one of the MTL Module names: care coordination (CC), medication management (MM), psychotherapy (PSY), suicide prevention (SP) or aggregate (AGG).

In the next session, we will log in to the Modeling to Learn simulation user interface or “sim UI.” The sim UI can be found at mtl.how/sim. This sim UI contains a diagram of the VA system of care for a specific service, in your case \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ (Module name).