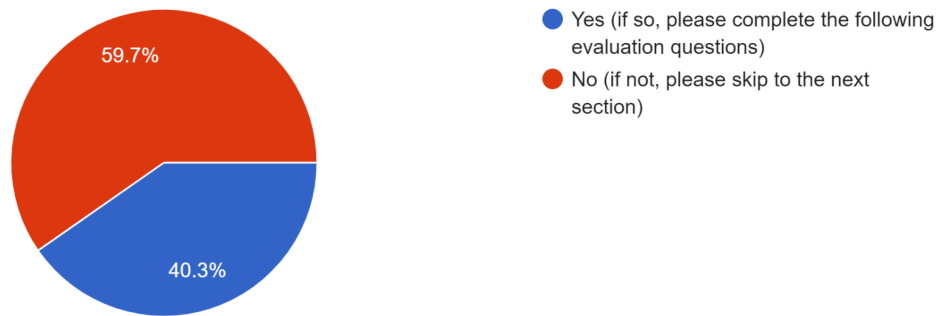


Provider Conference May 29, 2024
Evaluation for the Session: A Perfect Storm: SUD, psychosis and housing insecurity.
HealthShare's ecosystem data analysis

I attended this session

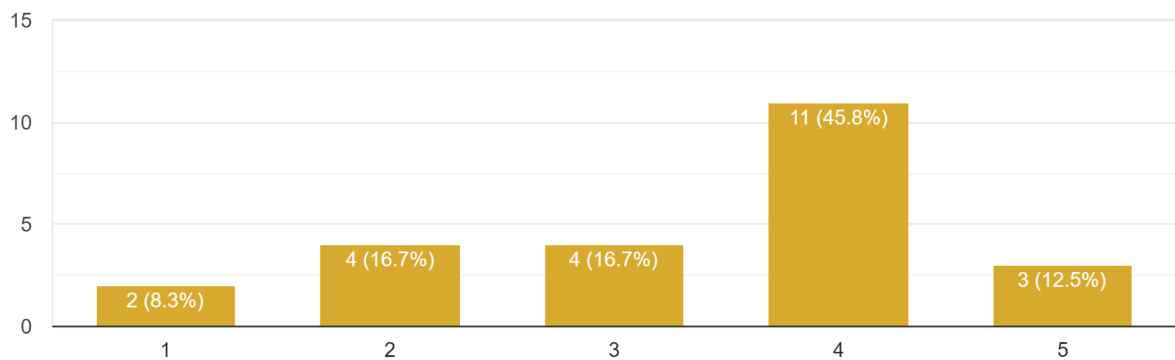
62 responses



Please let us know how you would rate the following statements about this session, from 1 (Fully Disagree) to 5 (Fully Agree). Please leave the response blank if it doesn't apply to you.

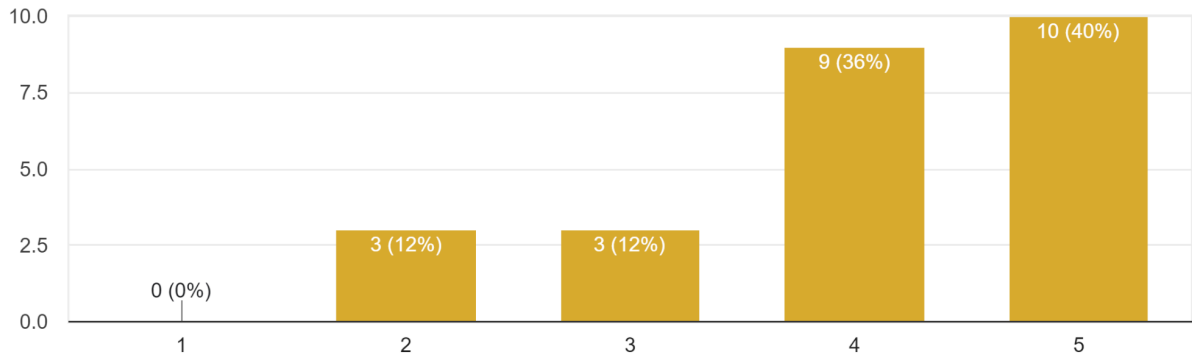
The purpose or goals of the session were clear

24 responses



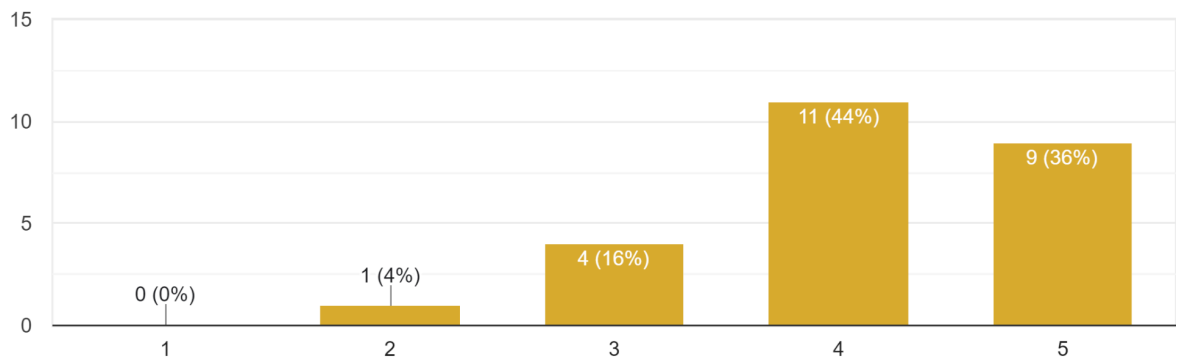
I learned new information in this session

25 responses



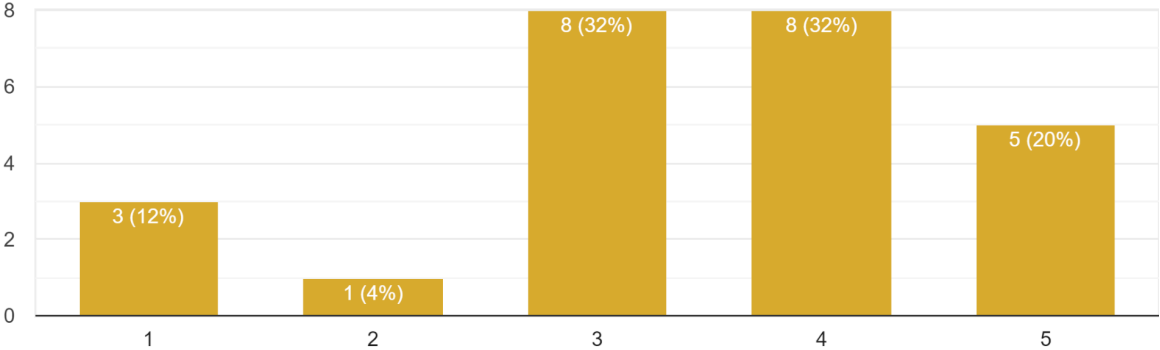
The session host/presenter was organized and presented their material well

25 responses



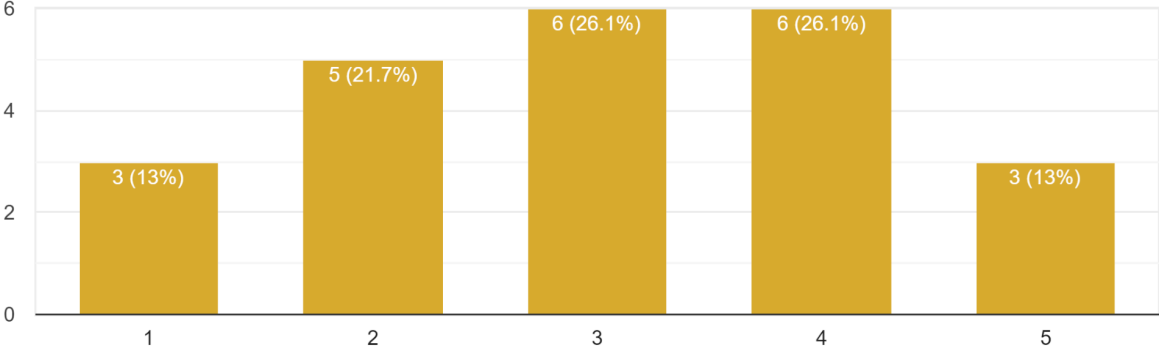
I was able to ask questions or offer recommendations

25 responses



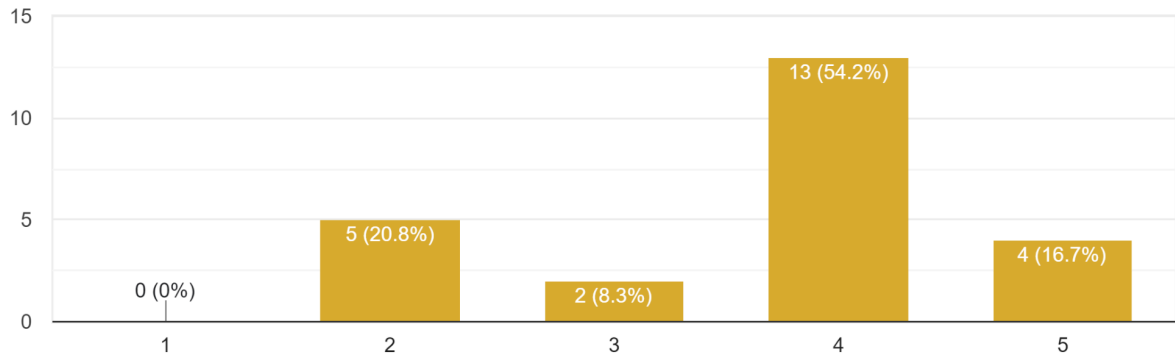
I was able to receive clear and complete answers to my questions

23 responses



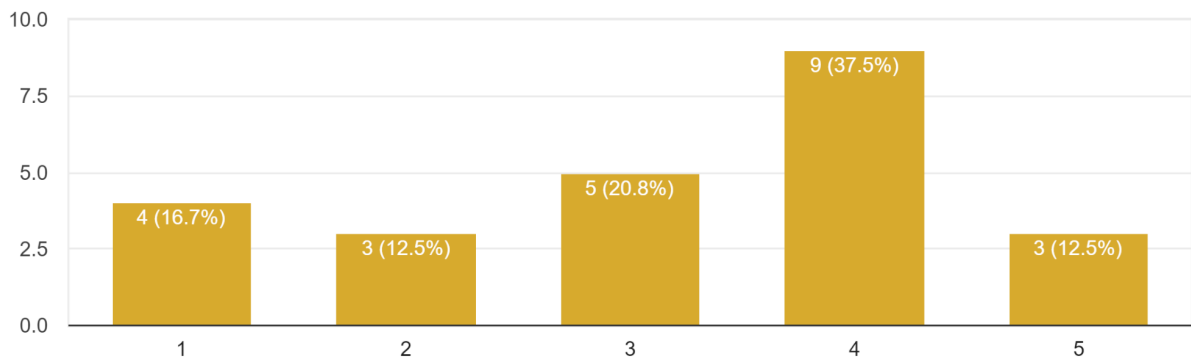
The moderators and host kept the session moving

24 responses



I left the session feeling that other providers and I were heard and were engaged

24 responses



(optional) Please share your additional comments about what you appreciated or found valuable in this session

13 responses

- The topic of discussion was engaging and I feel that what I have learned was relevant to the work that I am doing.
- First presenter had a lot of valuable data to share!
- I appreciated the amount of time spent for Q&A
- Lots of interesting data
- It is always nice to hear perspectives from the medical community and see the ways in which the county is trying to create better lines of communication between them and service providers.

- I found the HealthShare data analysis presentation very engaging, but the Central City Concern piece felt very disjointed from the first part. The conversation was also much less engaging.
- I thought this session was going to be about SUD and psychosis in housing, I didn't realize it was going to be so data heavy. Maybe lead with that in the title rather than ending with it.
- In the conference schedule, the "Healthshare's ecosystem data analysis" got cut off, which might have tipped me off that this session wasn't for me. I was hoping for a discussion on how frontline staff can best deal with this difficult trifecta.
- I appreciated the information about links to mental health, psychosis, and SUD to emergency room visits.
- Really cool to see what the data shows.
- It sounds like the goal was to disperse this information rather than to talk or gather info and develop a program.
- Excellent information and presentation.
- I loved this session. I learned so much!

(optional) Please share any recommendations for how to improve our ability to discuss and collaborate on this topic

12 responses

- None at this time.
- Asking questions between the two presenters kind of derailed the session and didn't leave much time for the second presentation from the final presenter.
- The title of the session did not feel accurate to what was presented.
- The presentation was wonderful. There is a complete disconnect between health share and what houseless services providers are actually able to do to support clients. A question was asked about obtaining medical equipment for a houseless person. Health Share folks were confused because medical equipment is covered. Houseless folks struggle to navigate systems. Many shelter employees are not adept at navigating systems. The challenge is not is the equipment covered, but how to access systems to make sure the needs of the clients are met.
- The presenters seemed a little removed from our work as direct-service. Would have been cool for other direct-service to assist with the presentation
- I was drawn to the presentation because of the inordinate amount of psychosis we are seeing in our program and on the streets of Old Town. I left feeling like I didn't hear any new information on how this issue is being addressed or considered in future plans.
- I did not attend this one
- Most of the program was the Dr presenting data, it could of been shorter and more time to talk about the issue and possible actions