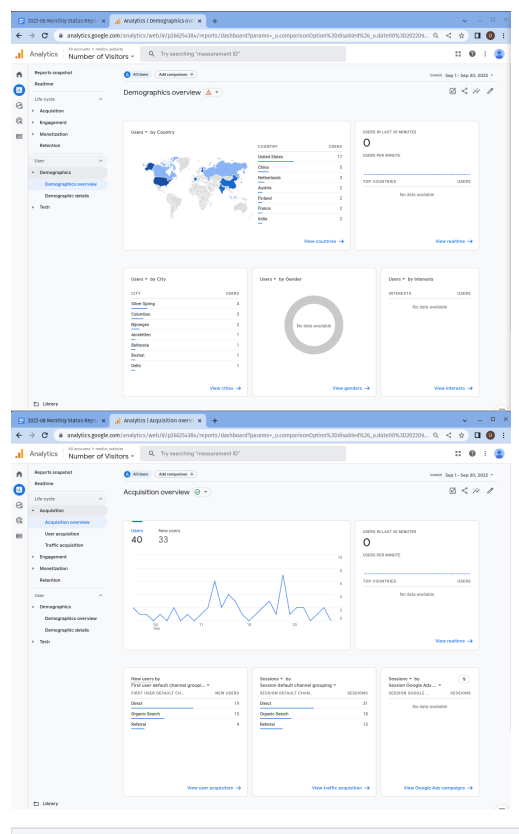
## 2022-09 Monthly Status Report

**Google Analytics Report** 



Activities completed this month

- CodaLab (Open Source Team):
  - We got the GPU worker working. I had deployed one temporarily and the Codalab team also created one and got it to work!
  - Automated tests now pass! (https://github.com/codalab/codabench)

 Didayolo Merge pull request #727 from codalab/revert-726-broker-url-fix 📖 🗸 8a80b5e yesterday 🕥 941 commits

- Check in any code changes as needed to fix issues found. We are moving into a phase where we are getting users to use Codabench.
- FAIR UNIVERSE A group of people organizing competitions. This is good practice for testing Codabench.
- Met with below groups on future directions of their challenges (we meet again in two-three weeks to check progress):
  - DGM-Image Statistics challenge: Deep Generative Modeling for Learning Medical Image Statistic
  - TACTIC: Understanding Time-Activity Curve and Time-Integrated Activity Variations in Radiopharmaceutical Therapy Challenge
- MIDRC:
  - $^{\circ}~$  Challenge is going well. 4-5 active users making sample submissions out of 35.

## Planned for next month

- Federated Learning Challenge:
  - Finalize runs on MGH data and check in with team for any retrospective.
  - CodaLab (Open Source Team):
    - Reviewing a teammate's code.
    - Next step is to fix a competition creation bug where organizers can make challenges using the UI.
- MIDRC:
  - ° Validation phase is beginning and we will see what that brings
- Image Annotion App updates:
  - Adding the concept of users
    - Creating a cleaned up image upload, app image list creation and task creation functionality set tied to the user.
    - More updates to come including:
      - easy to use tools creation interface or functionality
      - possible integration with OHIF
      - MonaiLabel integration for better segmentation control.
      - updated bootstrap (style)

Meeting	Date
Bi-weekly Meeting #1	01 Sep 2022
Bi-weekly Meeting #2	15 Sep 2022
Bi-weekly Meeting #3	29 Sep 2022