

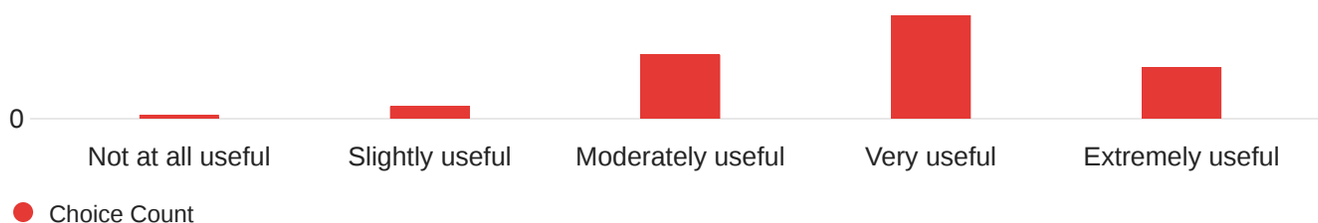
## Q2 - Did you join the workshop in person, online, or hybrid (both in person and online)?

19 Responses



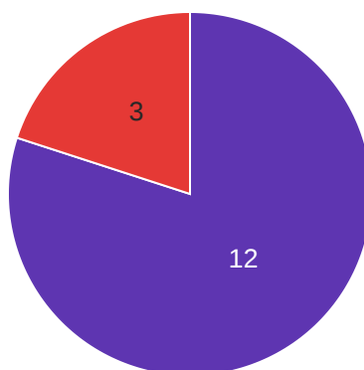
## Q3 - How useful was the Topological Data Visualization Workshop for your research?

18 Responses



## Q4\_1 - I formed a new collaboration

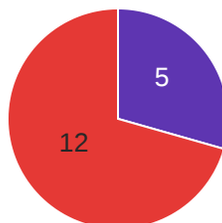
15 Responses



● No ● Yes

## Q4\_2 - I got an idea for a paper

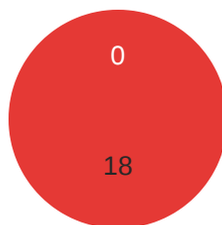
17 Responses



● No ● Yes

## Q4\_3 - I learned something to benefit my research

18 Responses



● No ● Yes

## Q5 - Please expand on how the workshop helpful to you.

Please expand on how the workshop helpful to you.

The workshop was really helpful in forming connections with other people in my field. Having done most of my graduate school during the covid era it has been difficult to connect with other researchers.

The impromptu open problem sessions and socializing also served as really nice inspiration points for future research.

It updated me on the research being conducted on the subjects.

I have learned a few new applications and areas that TDA may be useful, such as in machine learning. I also learned some new advances in topology and TDA, such as in tensor field topology.

The workshop presented numerous ways visualization is implemented which I was not aware of. I saw some of the broad spectrum of research related to my own. I was also able to meet with new people from other universities and build some relationships with them.

I liked that this was a workshop, rather than a conference. I've been to conferences where people show off their software, but it was nice to have the creator of the software walk us through installing it so we can actually use it.

We are still with the consequences of the COVID pandemic, and in my case, a lot of things changed (academically and personally). The workshop allows me to reconnect with the ideas that I have been working at PhD.

I was very unfamiliar with topology, so learning about some of the basic topics like Betti numbers helped me understand key concepts in time for SOCG.

I am fairly new to TDA. Having the set of tutorials early in the week was great to go through using the various software packages.

I have been teaching Computational Topology since last ten years and also trained post graduate students into the subject. In this workshop I got an idea of how to move on toward taking up research problems. The tutorials on the software were quite useful.

The online component was quite useful given that members of our group could not travel. Sharing the videos and slides is a great addition.

I am working on some problems in the area of Summability Theory, and after this workshop I would like to extend my research work in such an interesting area. My wife Dr. Archana Sharma has also attended this nice workshop.

Provided software tools whig are interesting

It was a very exciting workshop for me. For the first time I came to know how helpful this kind of software is in virtualize the data. Actually after learning in this workshop I am planning my research work in this direction.

## Q7 - What other comments would you like to share with us?

What other comments would you like to share with us?

None really come to mind. I had a good time and am looking forward to 2024.

No other than the appreciation to the organizing team for their effort of organizing this successful event.

I feel that there were many people I did not get a chance to meet with due to the current state of the pandemic. I accept there is a significant increase in risk with a larger physical attendance, but I would have liked the opportunity to get acquainted with everyone rather than just the small portion that came in-person. In light of this, I think including Zoom participants may have been beneficial. The breaks may have been a designated meet and greet time where everyone joins Zoom and randomly placed into breakout rooms to talk/introduce themselves.

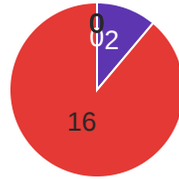
The workshop was fruitful.

I would like to join your research group if possible please.

Very good balance between theory and practice.

### Q9 - What is your gender? - Selected Choice

18 Responses



- Prefer not to answer
- Other
- Gender Variant/Non-Conforming
- Transgender Female
- Transgender Male
- Female
- Male

### Q10 - Which of these describes you? - Selected Choice

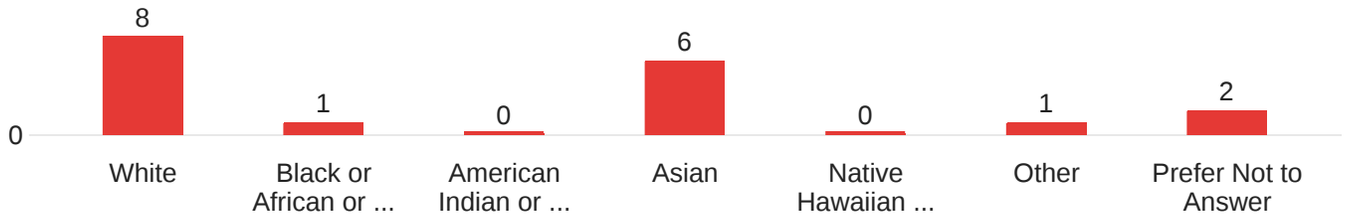
18 Responses



● Choice Count

### Q11 - What is your racial identity? (click all that apply) - Selected Choice

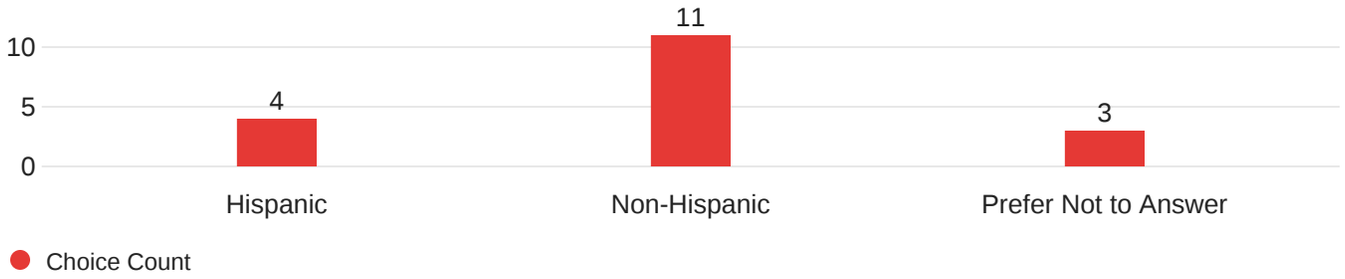
18 Responses



● Choice Count

### Q12 - What is your ethnicity?

18 Responses



### Q13 - Are you the first member in your immediate family (parents and siblings) to attend college?

18 Responses

