

Summer School evaluation

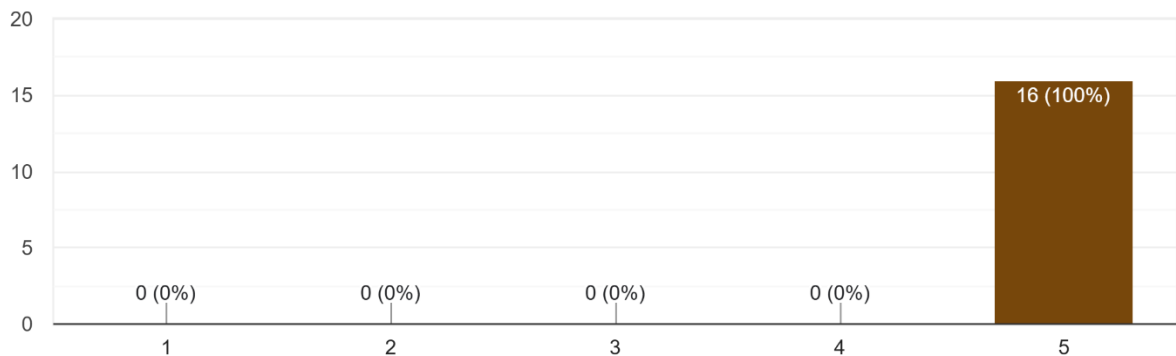
Report 2: 2023 Summer School – Ghent, Belgium

Title: *Analysing urban microclimate data: from sensor to science*

- **Overview:** This summer school supported participants in processing and analyzing urban microclimate datasets, with a focus on "sensor to science" workflows.
- **Key Highlights:**
 - **Effective Teaching Methods:** Hands-on experience with personal datasets and interactive Google Colab workbooks was rated as highly effective.
 - **Field Exposure:** The visit to the Royal Meteorological Institute (RMI) was noted as a memorable and professional highlight.
 - **Networking Success:** 100% of respondents confirmed excellent networking opportunities, with some establishing joint publication plans and research collaborations.
- **Areas for Improvement:**
 - Provide training materials (code and datasets) further in advance.
 - Allocate more time for computer practice and coding interaction.
 - Consider extending the duration to reduce daily intensity

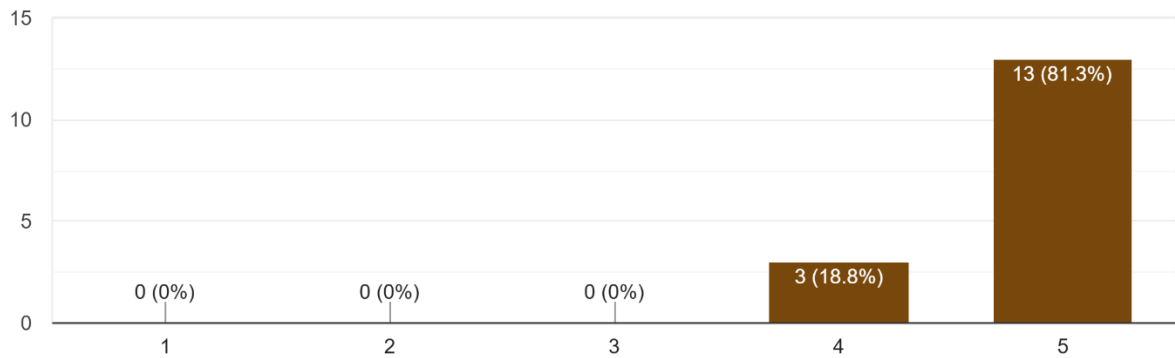
How satisfied were you with the event?

16 responses



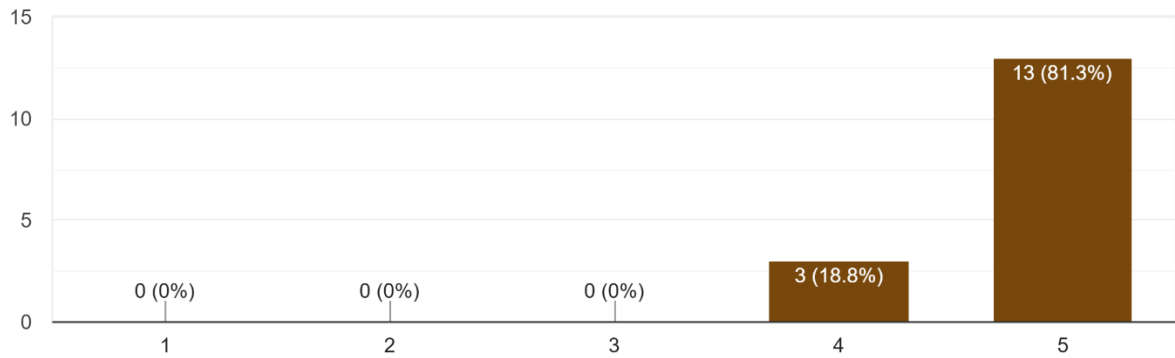
Did the program cover topics that were relevant to your interests or research area?

16 responses



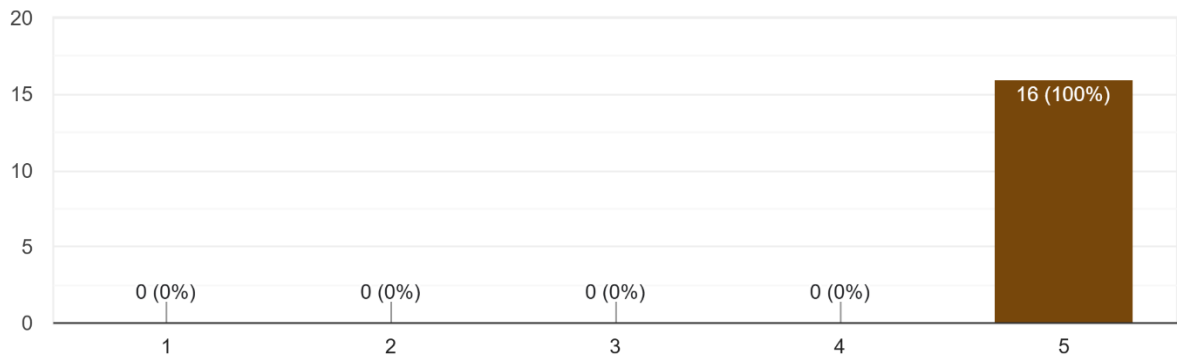
How would you rate the quality and depth of the content presented?

16 responses



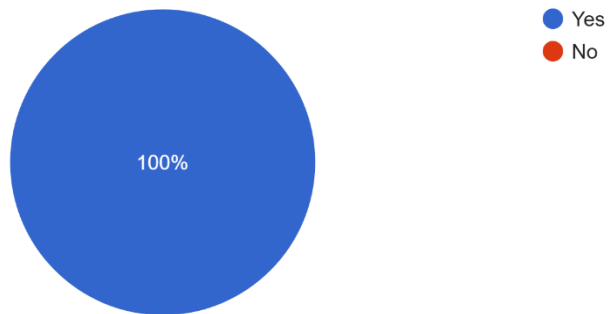
How would you rate the knowledge and expertise of the instructors and facilitators?

16 responses



Were the instructors approachable and responsive to questions?

16 responses



What about timings?

