

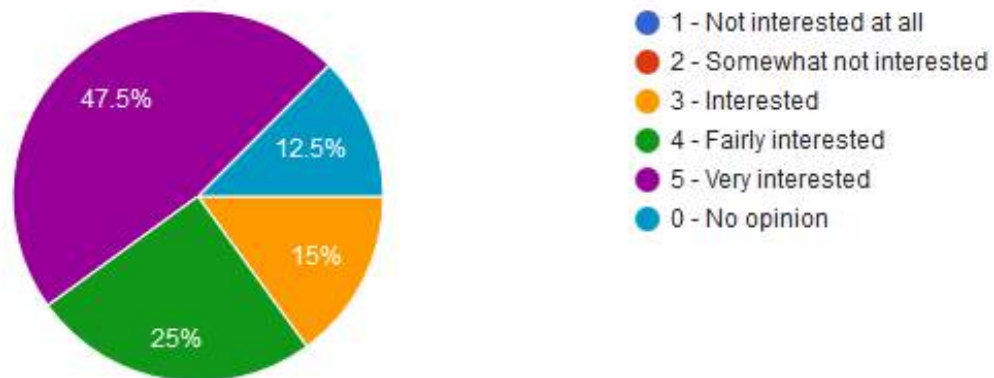
# AWM 2019 Event Survey

40 responses

## 1. Tutorials / Interest

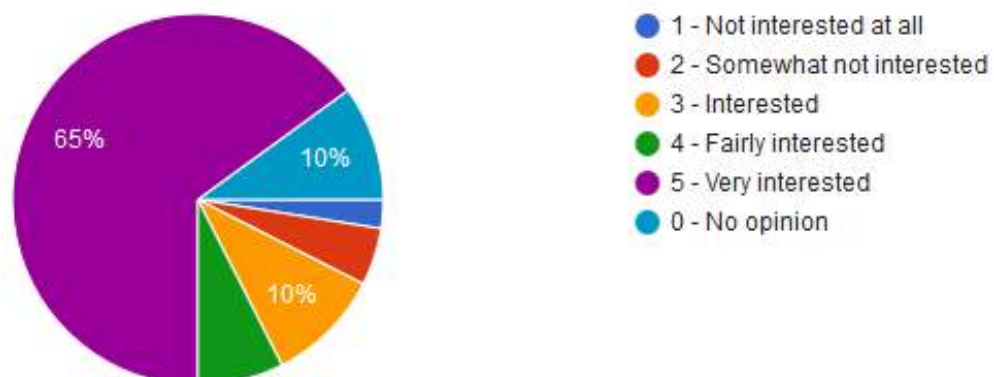
### a. Deep learning for Natural Language Processing by Felipe Bravo-Marquez

40 responses



### b. Data preparation and data integration, BigGorilla to the rescue by Wang-Chiew Tan

40 responses

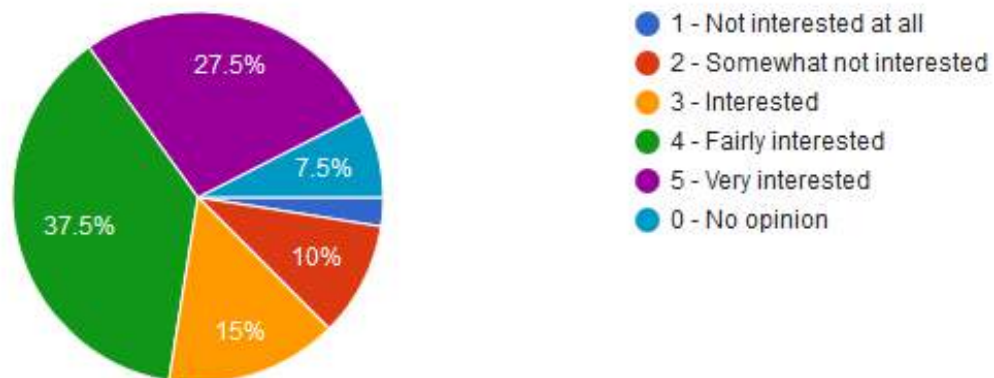


# AWM 2019 Event Survey

40 responses

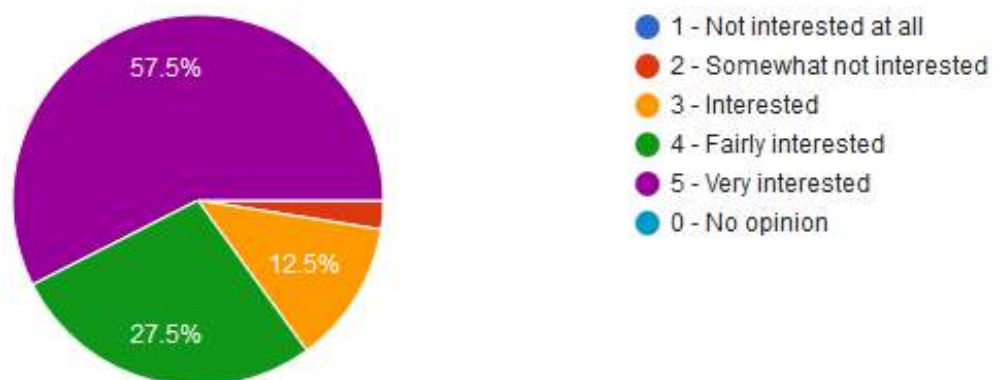
## c. Building AI applications using knowledge graphs by André Freitas

40 responses



## d. Languages for data and knowledge by Magdalena Ortiz

40 responses



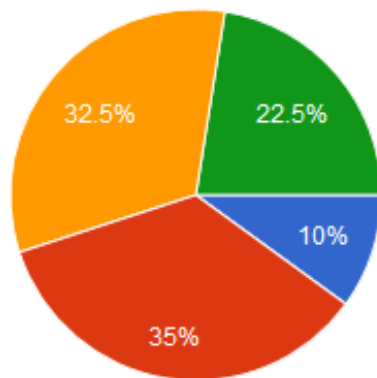
# AWM 2019 Event Survey

40 responses

## 1.2. Tutorials - previous knowledge

### a. Deep learning for Natural Language Processing by Felipe Bravo-Marquez

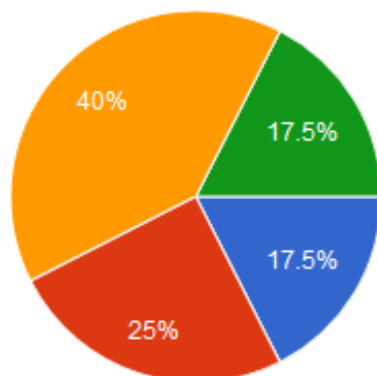
40 responses



- 1 - I did not have sufficient knowledge/background to understand the tutorial
- 2 - I had some knowledge/background to understand the tutorial
- 3 - I had enough knowledge/background to understand the tutorial
- 0 - No opinion

### b. Data preparation and data integration, BigGorilla to the rescue by Wang-Chiew Tan

40 responses



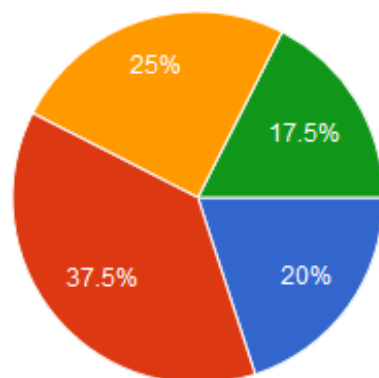
- 1 - I did not have sufficient knowledge/background to understand the tutorial
- 2 - I had some knowledge/background to understand the tutorial
- 3 - I had enough knowledge/background to understand the tutorial
- 0 - No opinion

# AWM 2019 Event Survey

40 responses

## c. Building AI applications using knowledge graphs by André Freitas

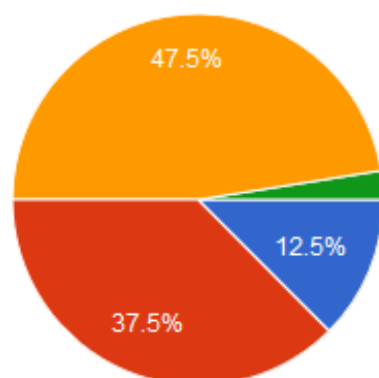
40 responses



- 1 - I did not have sufficient knowledge/background to understand the tutorial
- 2 - I had some knowledge/background to understand the tutorial
- 3 - I had enough knowledge/background to understand the tutorial
- 0 - No opinion

## d. Languages for data and knowledge by Magdalena Ortiz

40 responses



- 1 - I did not have sufficient knowledge/background to understand the tutorial
- 2 - I had some knowledge/background to understand the tutorial
- 3 - I had enough knowledge/background to understand the tutorial
- 0 - No opinion

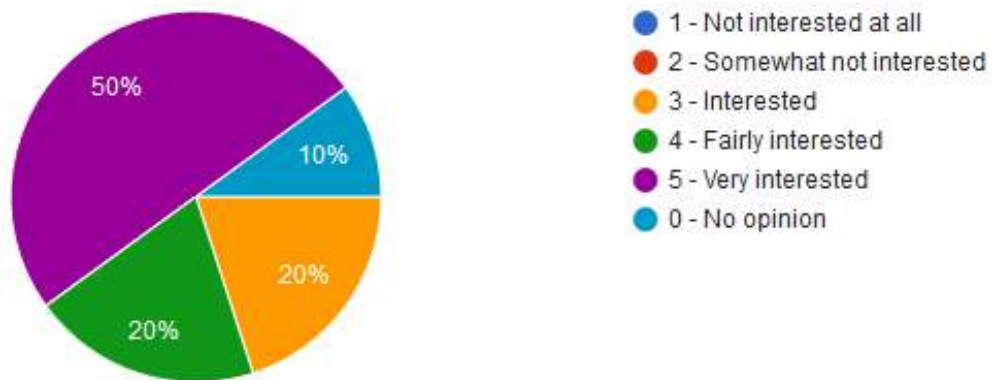
# AWM 2019 Event Survey

40 responses

## 2. Keynotes

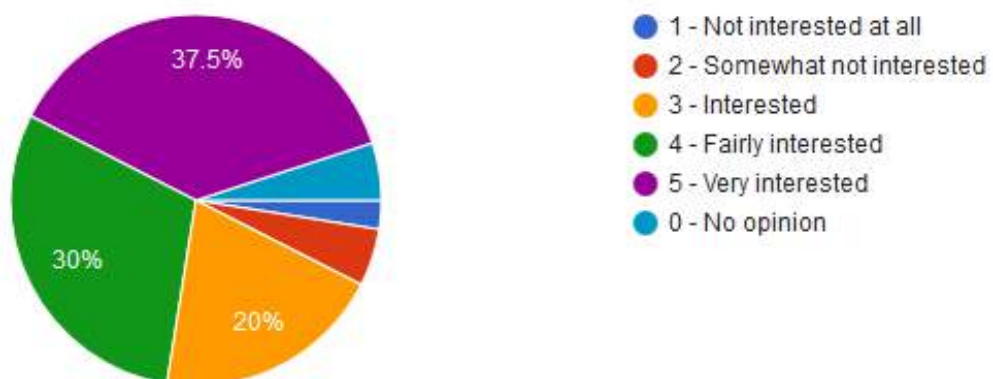
### a. Enabling search by experience by Wang-Chiew Tan

40 responses



### b. Schemas for graphs and other forms of semi-structured data by Juan Reutter

40 responses

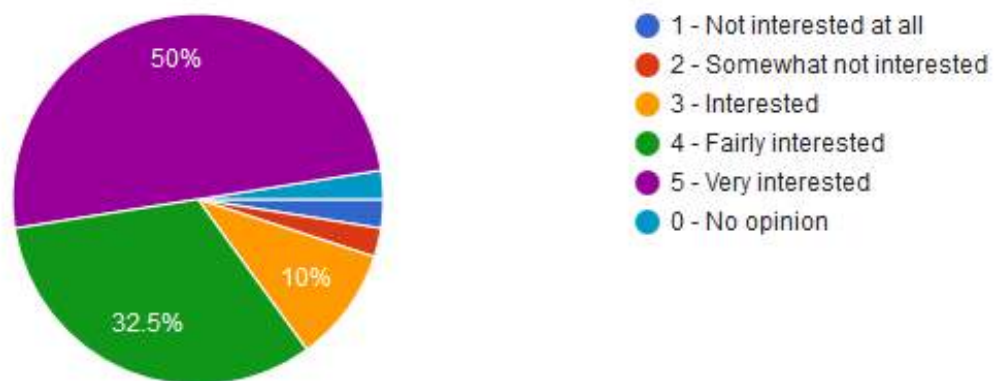


# AWM 2019 Event Survey

40 responses

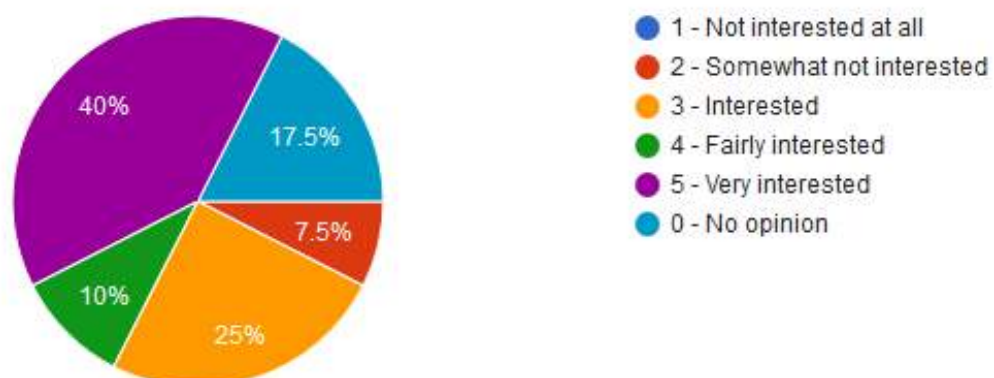
## c. From complete to incomplete data and back in ontology-enriched databases by Magdalena Ortiz

40 responses



## d. Query Optimization by quantifier elimination by Christoph Koch

40 responses



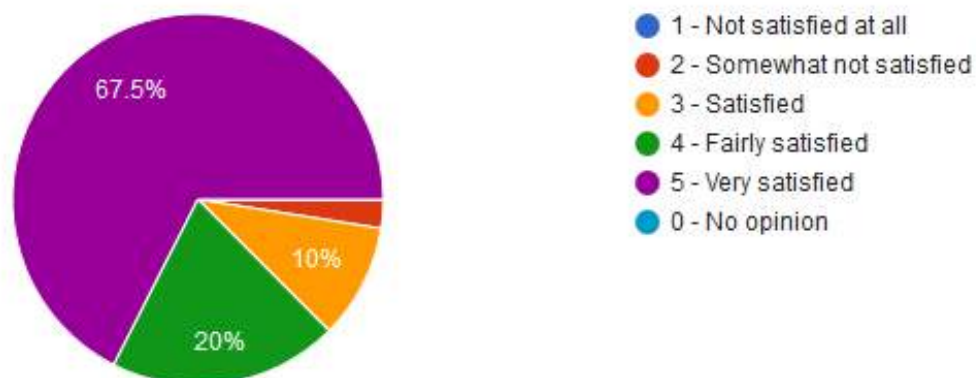
# AWM 2019 Event Survey

40 responses

## 3. General questions about the event

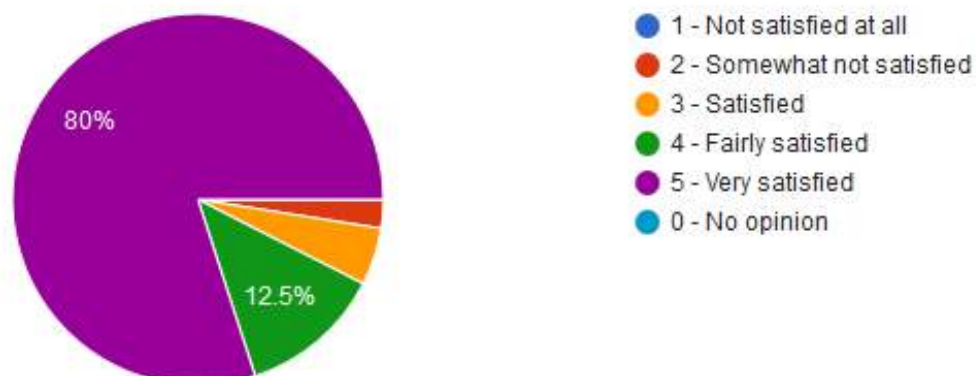
### a. Content of the event

40 responses



### b. Organization of the event

40 responses

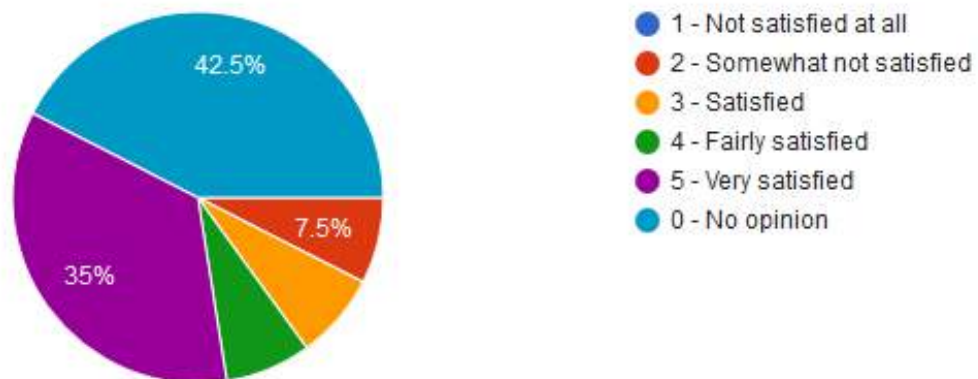


# AWM 2019 Event Survey

40 responses

## c. Translation service of the event

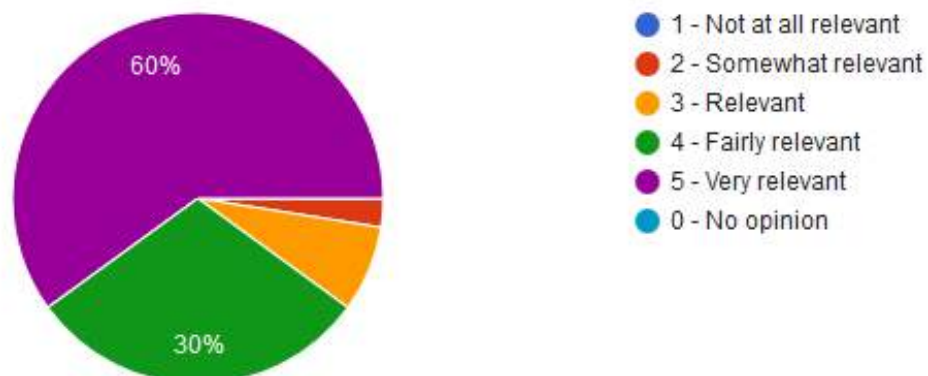
40 responses



## Final questions

## 4. I have acquired new insights and knowledge that are relevant to my interests

40 responses



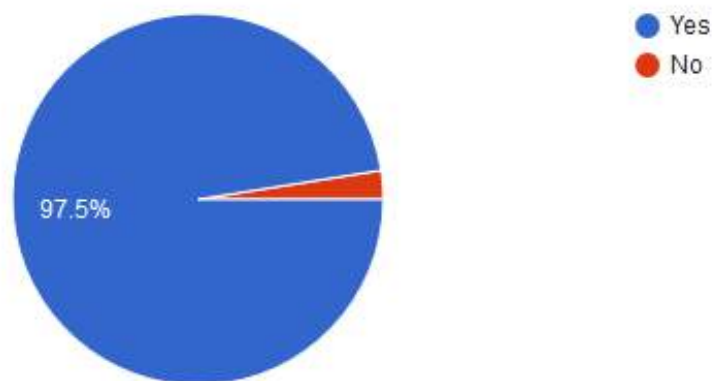


# AWM 2019 Event Survey

40 responses

## 5. I would recommend other people to attend future editions of AMW

40 responses



## 6. How can we improve the event?

8 responses

Thank you for the hard work and support. It was a wonderful event, scientifically productive and full of interesting insights.

More "on hands" workshops, with computers

Great event, thank you. I have no suggestions for improvement.

You can make more accesible to other students

Have more interaction with the posters. Ask authors to provide posters and keep them up all week. It would be great to have more social events in the evening. For lunch, there was no salad. Other than that, everything was great

Reach more people; organise more talks. This year many locals participated which was great. More can still be done to advertise further.

The organization is very good and the service was excellent. I would recommend it.

Maybe improving the poster section