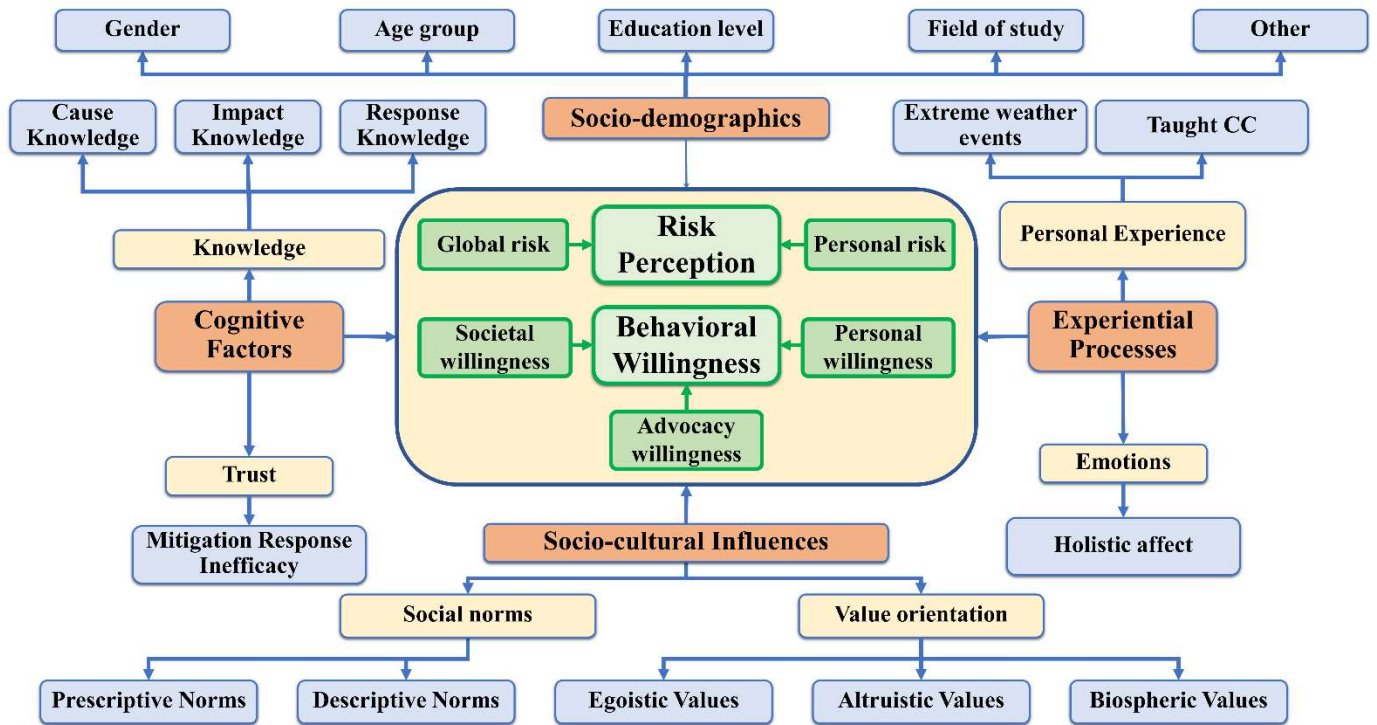


1 Climate Change risk perception and willingness to act study

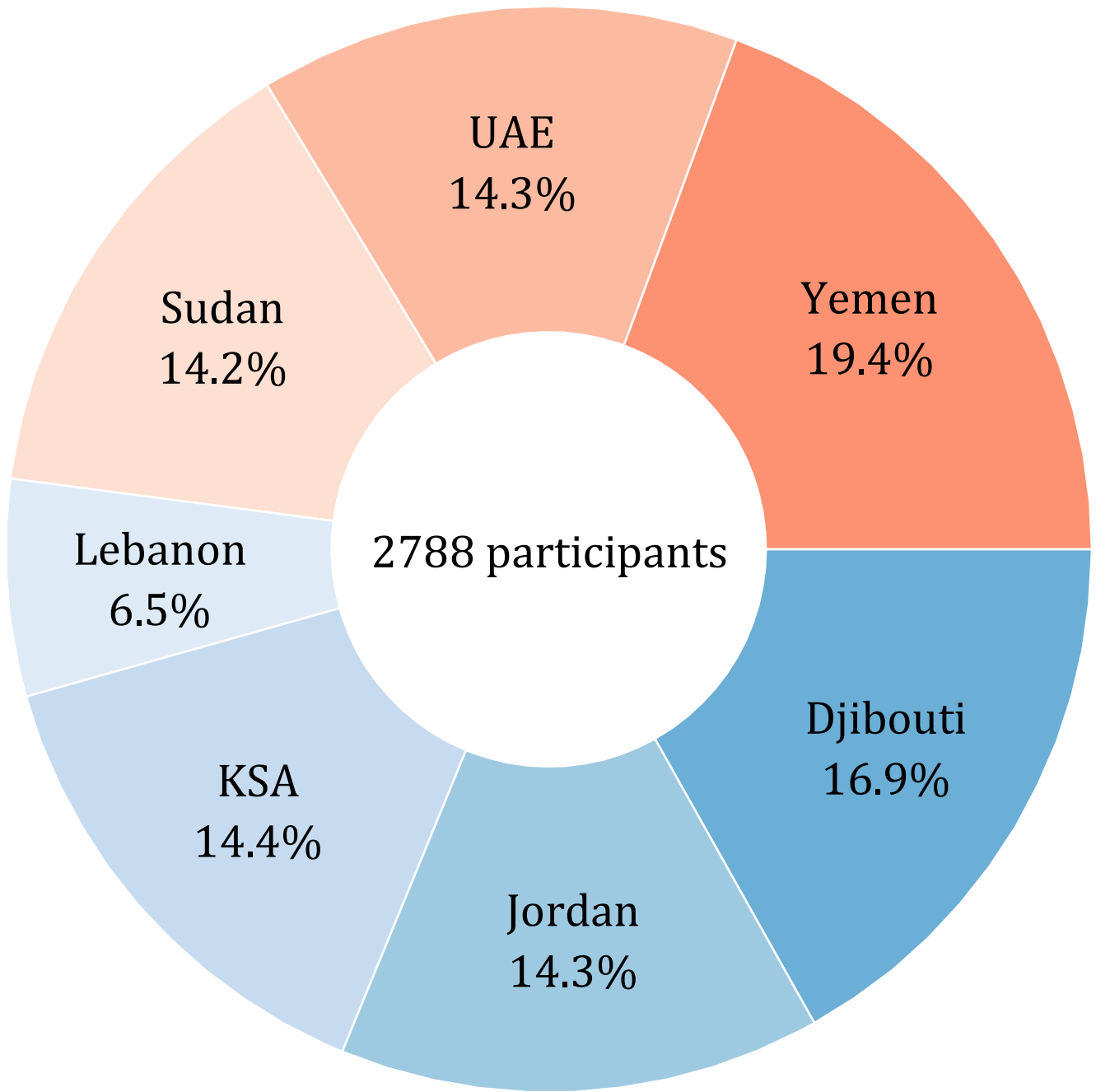
1.1 Summary of the study

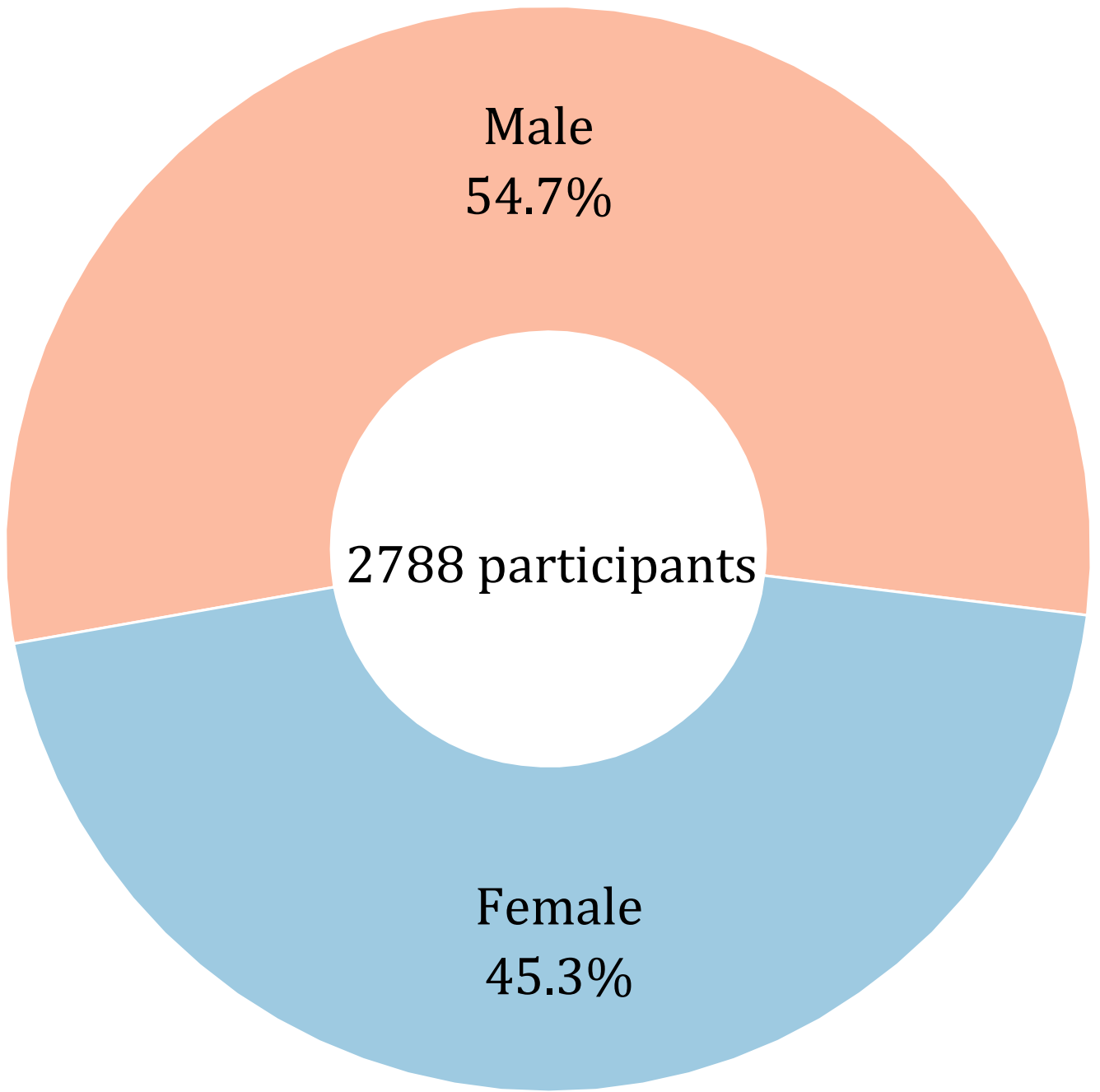
1.1.1 Study model

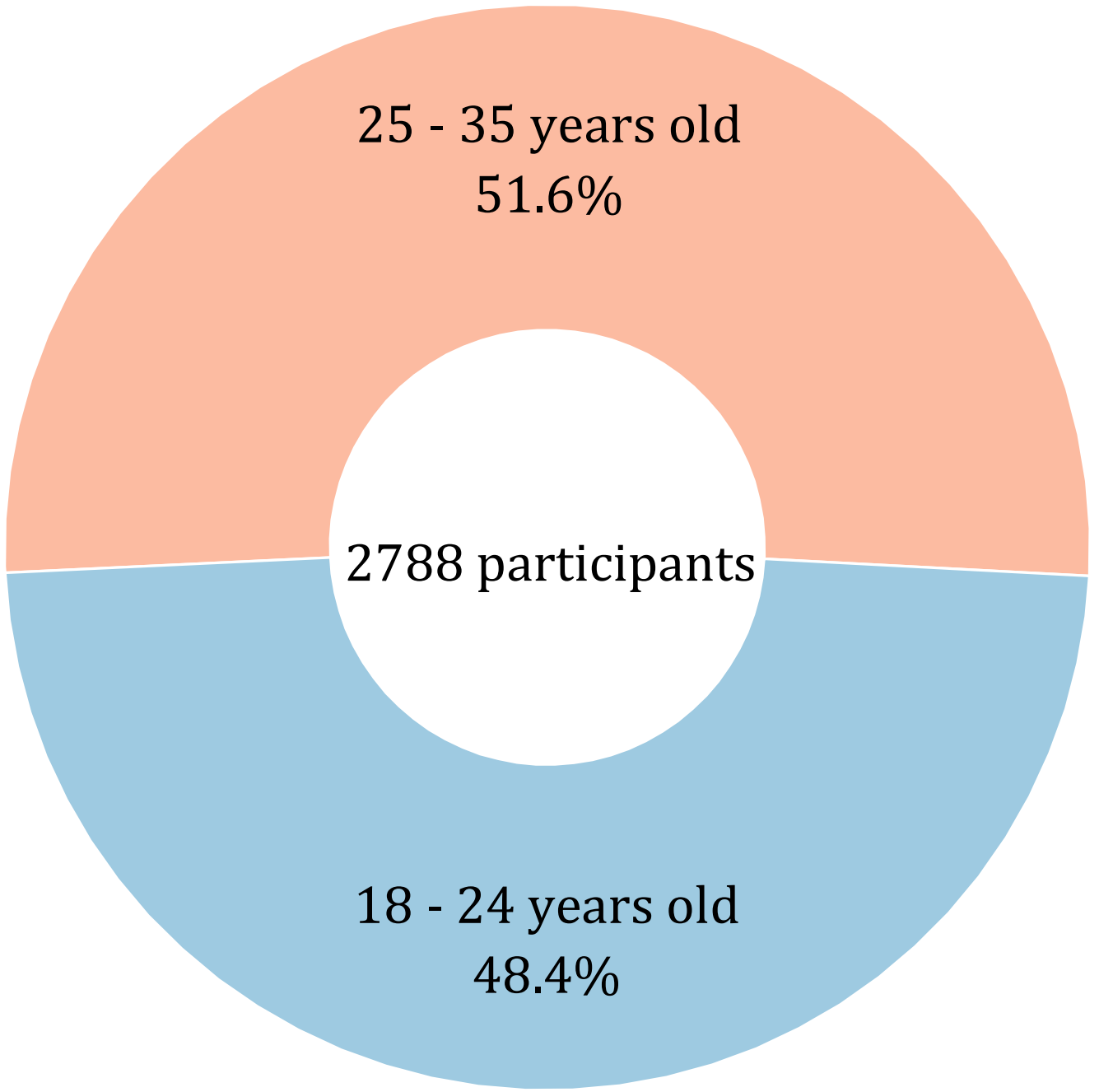


Climate change risk perception and willingness to act model

1.1.2 Sample Sociodemographics



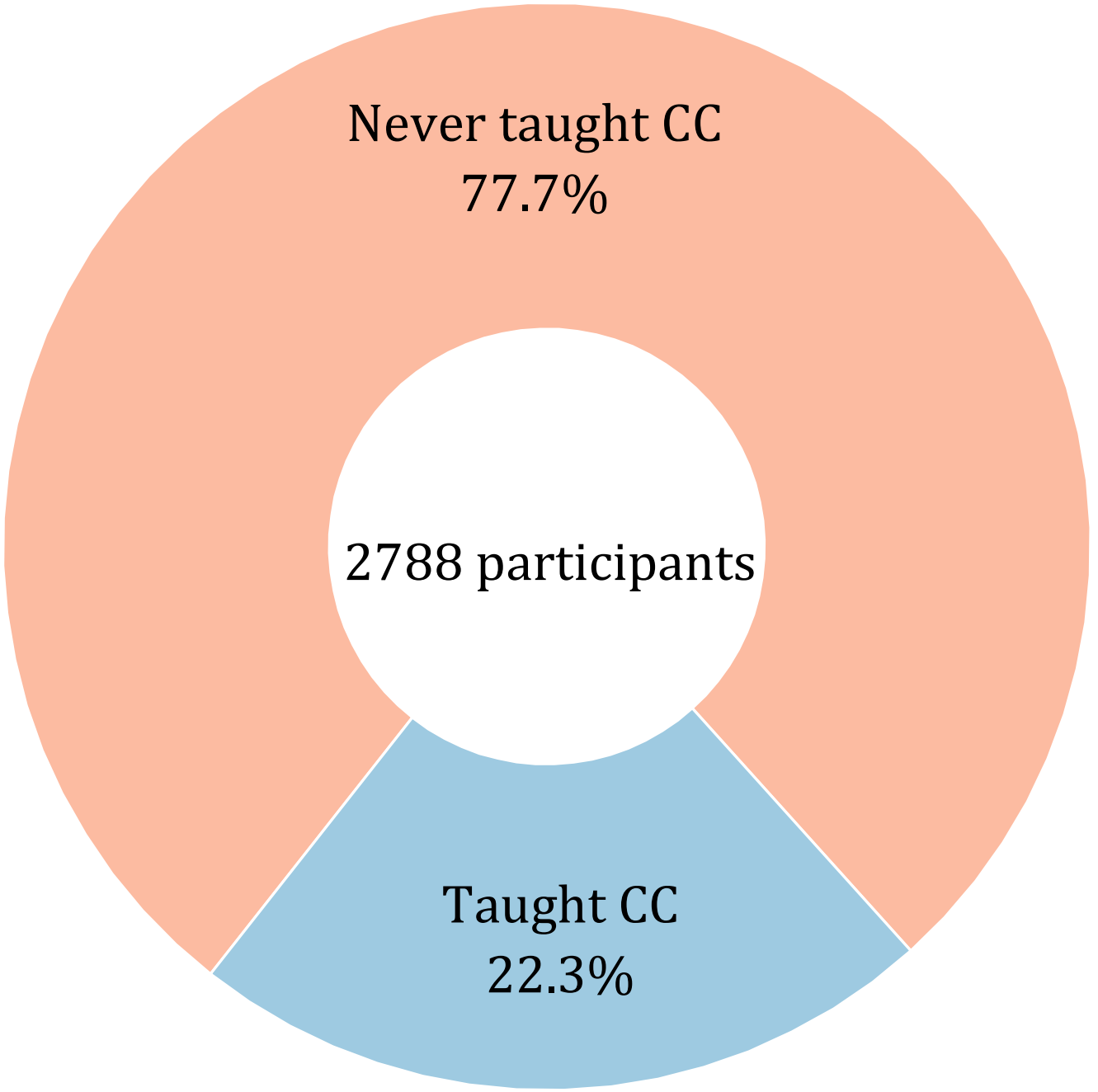




25 - 35 years old
51.6%

2788 participants

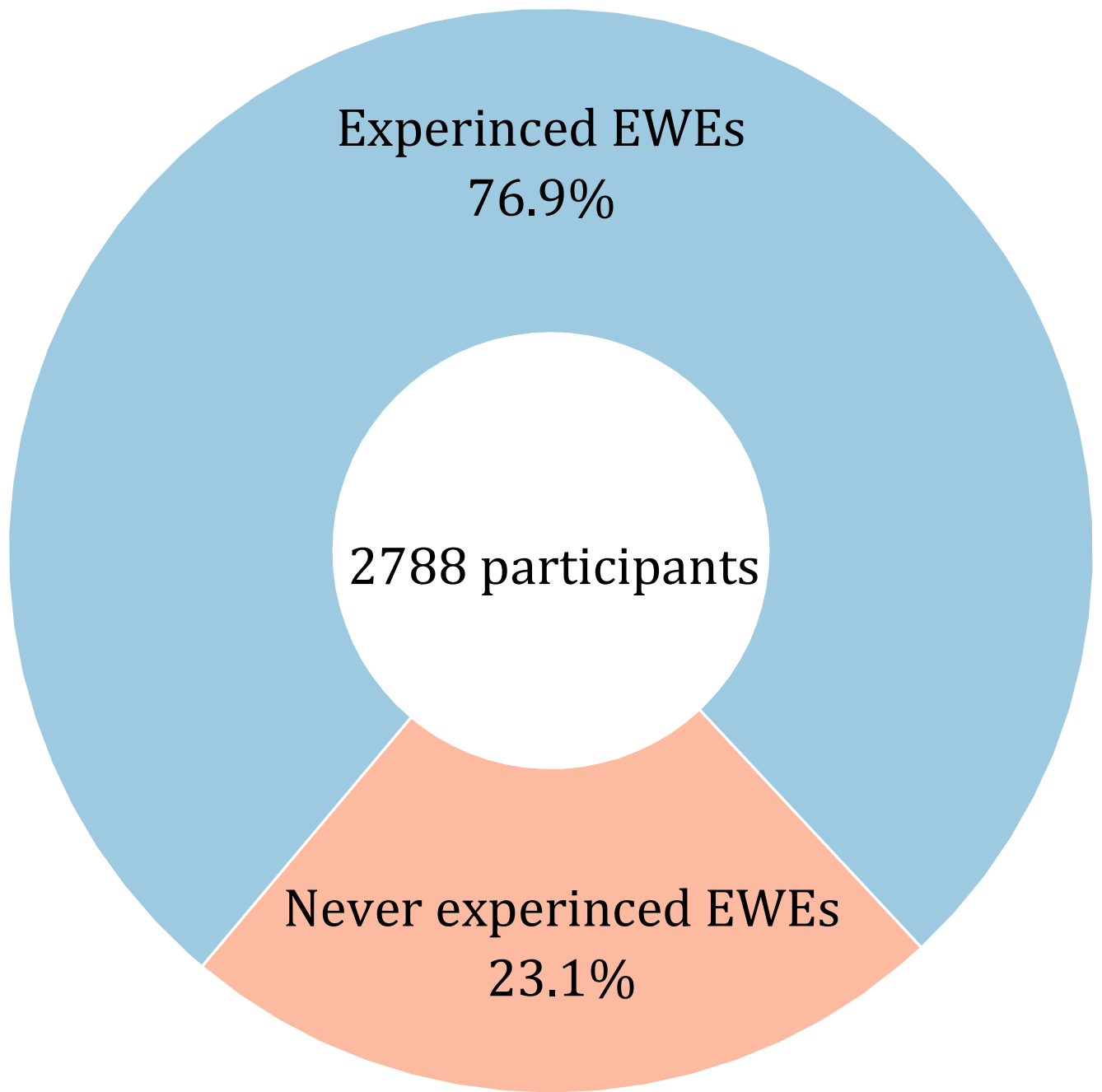
18 - 24 years old
48.4%



Never taught CC
77.7%

2788 participants

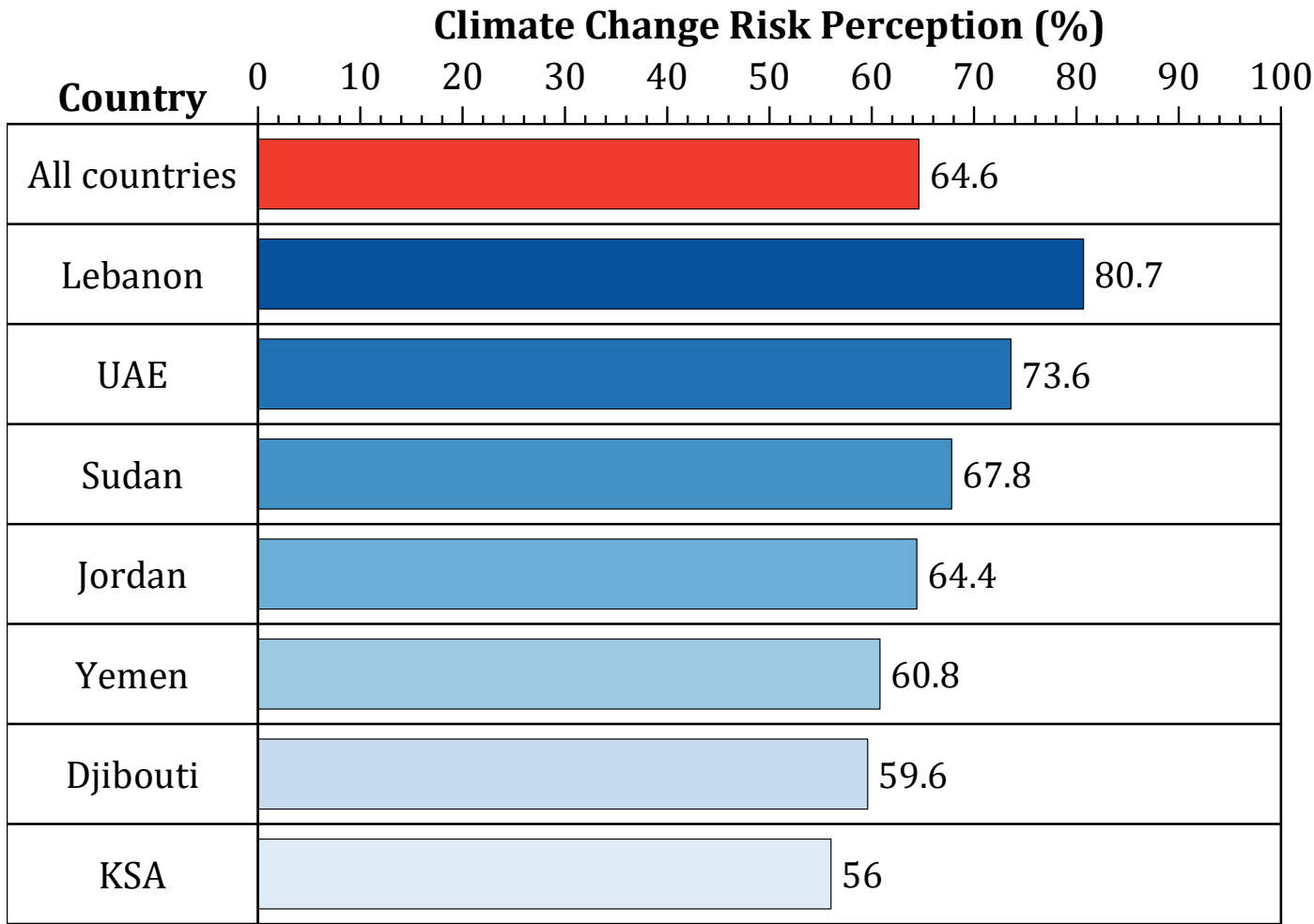
Taught CC
22.3%



1.1.3 Results summary

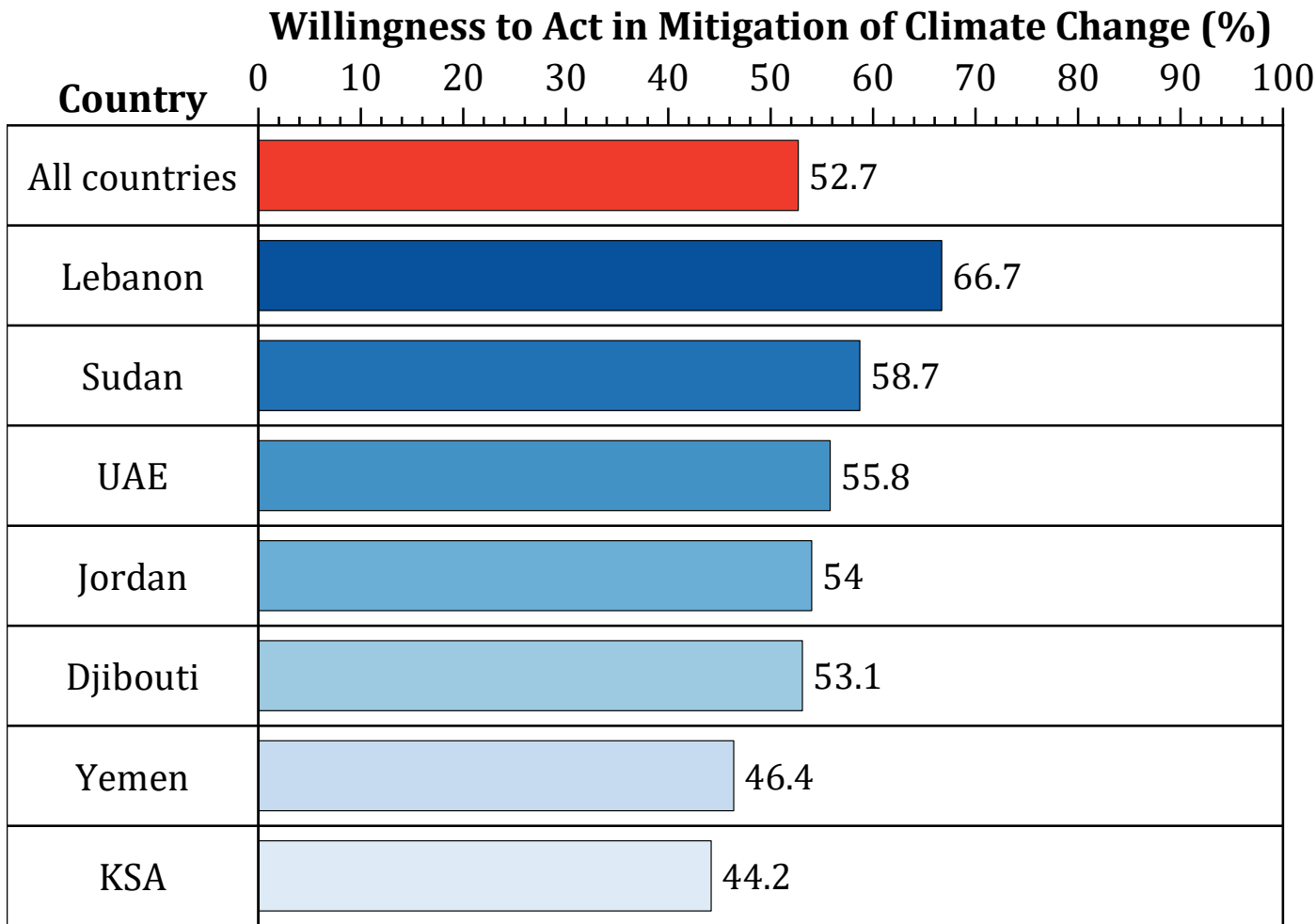
1.1.3.1 Climate Change Risk Perception:

An evaluation of participants' judgment of how likely they will personally experience threats to their overall well-being as a result of climate change and how seriously they would rate the current climate change impacts around the world as a serious threat to their country and the natural environment.



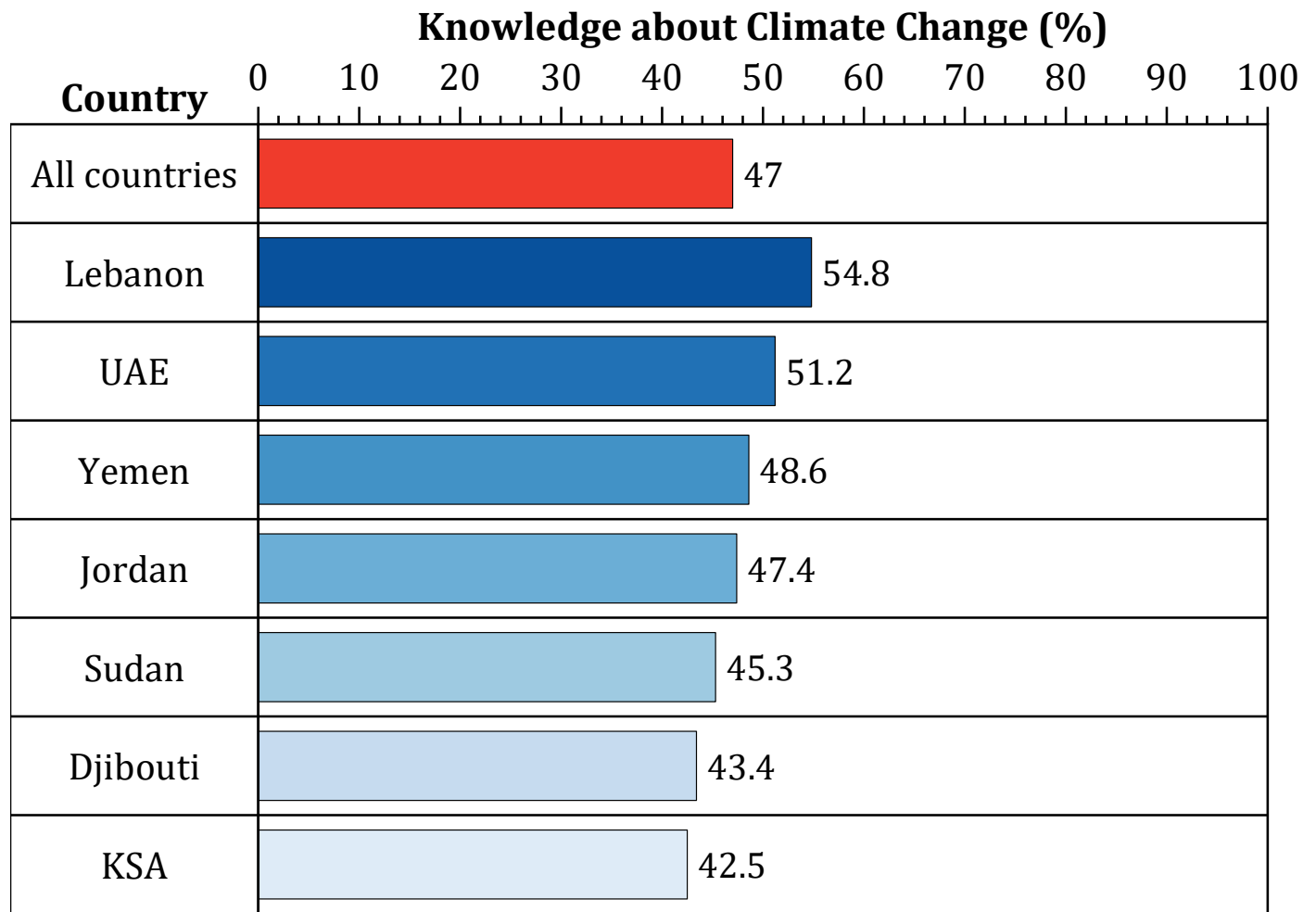
1.1.3.2 Willingness to Act in Mitigation of Climate Change:

Measures participants' willingness to take actions or advocacy actions to mitigate climate change and also the extent to which society should be willing to take actions regarding climate change.



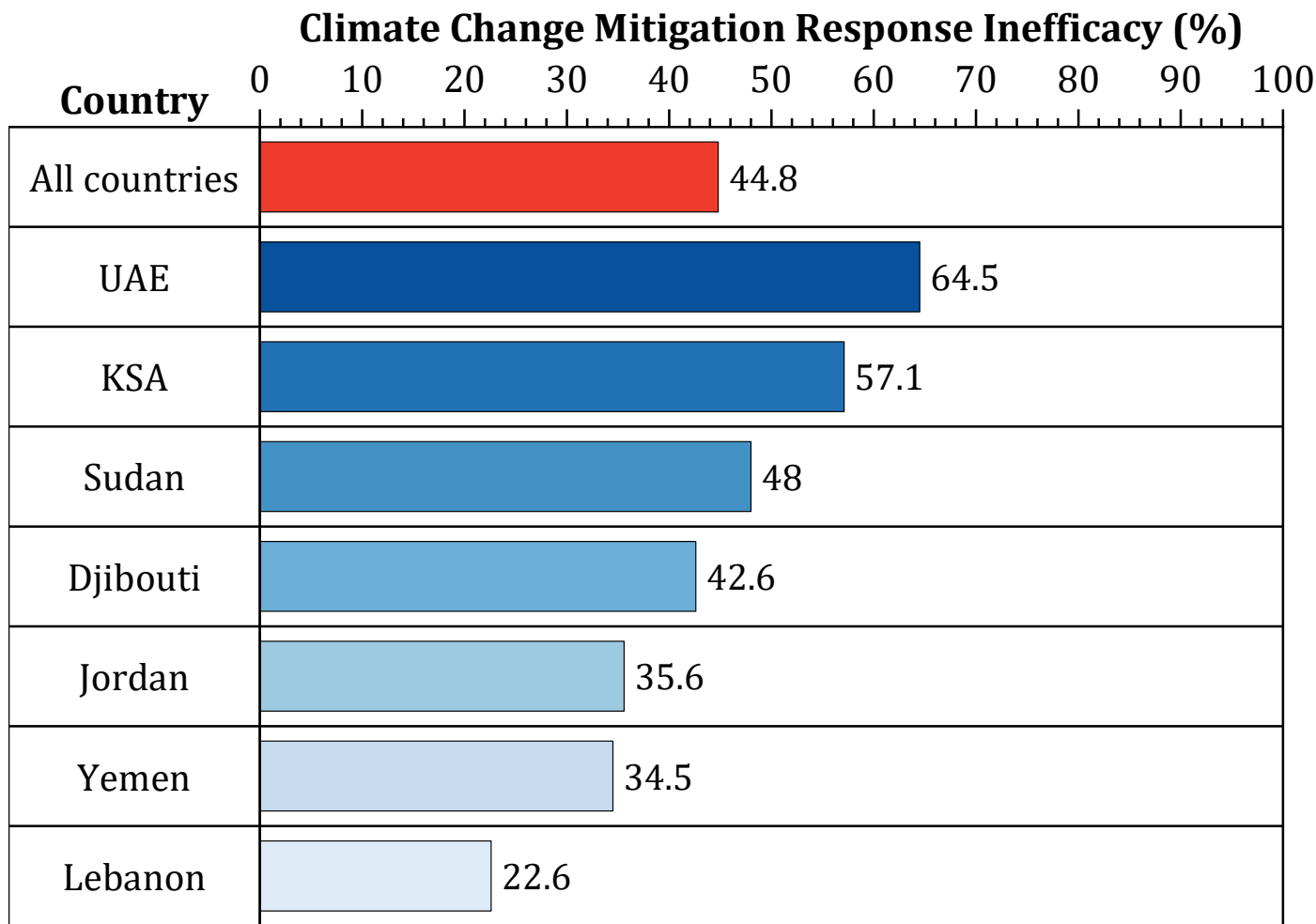
1.1.3.3 Knowledge about Climate Change:

A non-self-evaluation of knowledge of climate change causes and impacts and knowledge about impacts of response to climate change mitigation.



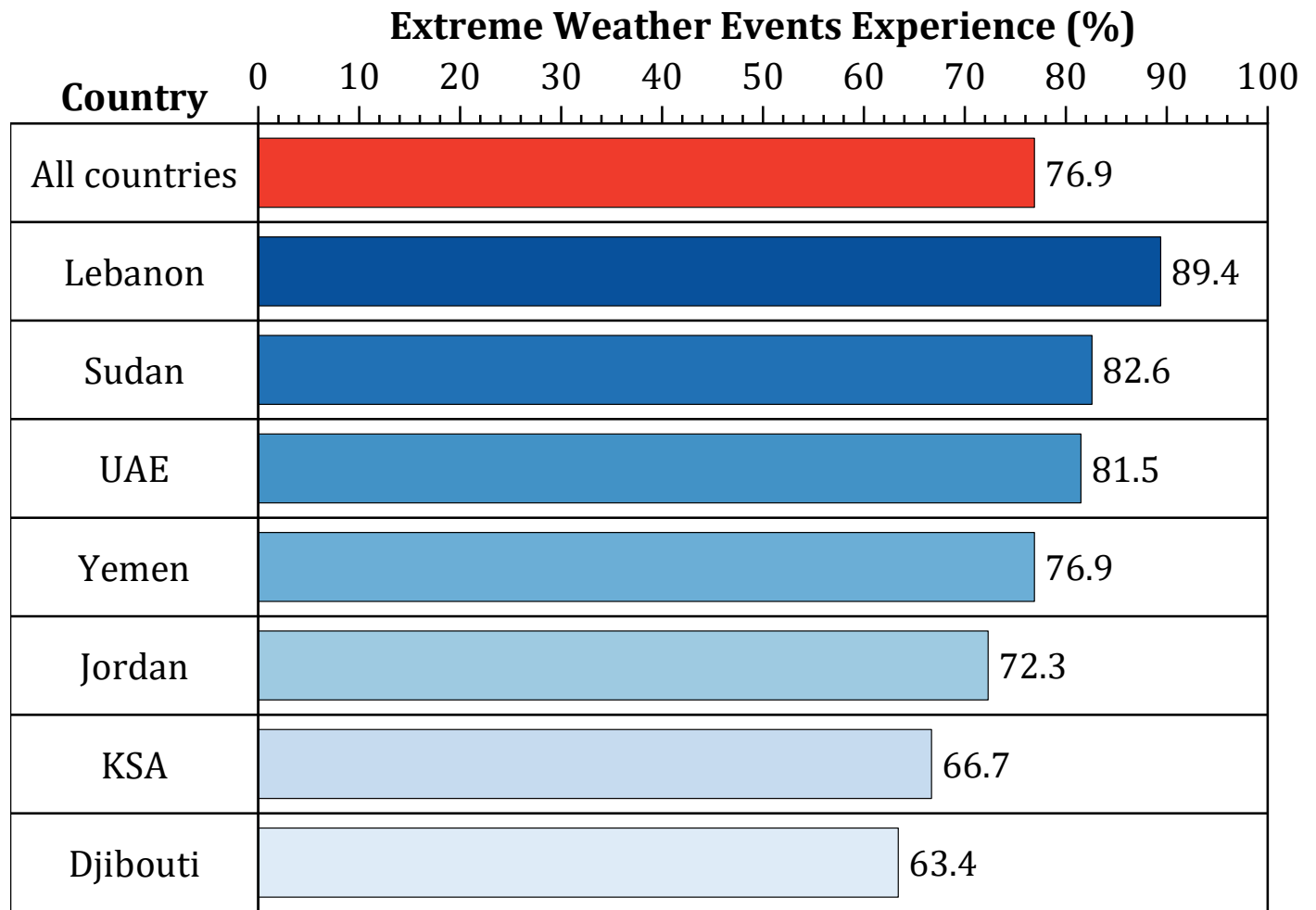
1.1.3.4 Climate Change Mitigation Response Inefficacy:

Measures the participants' opinion of the necessity and effectiveness of climate change mitigation actions.



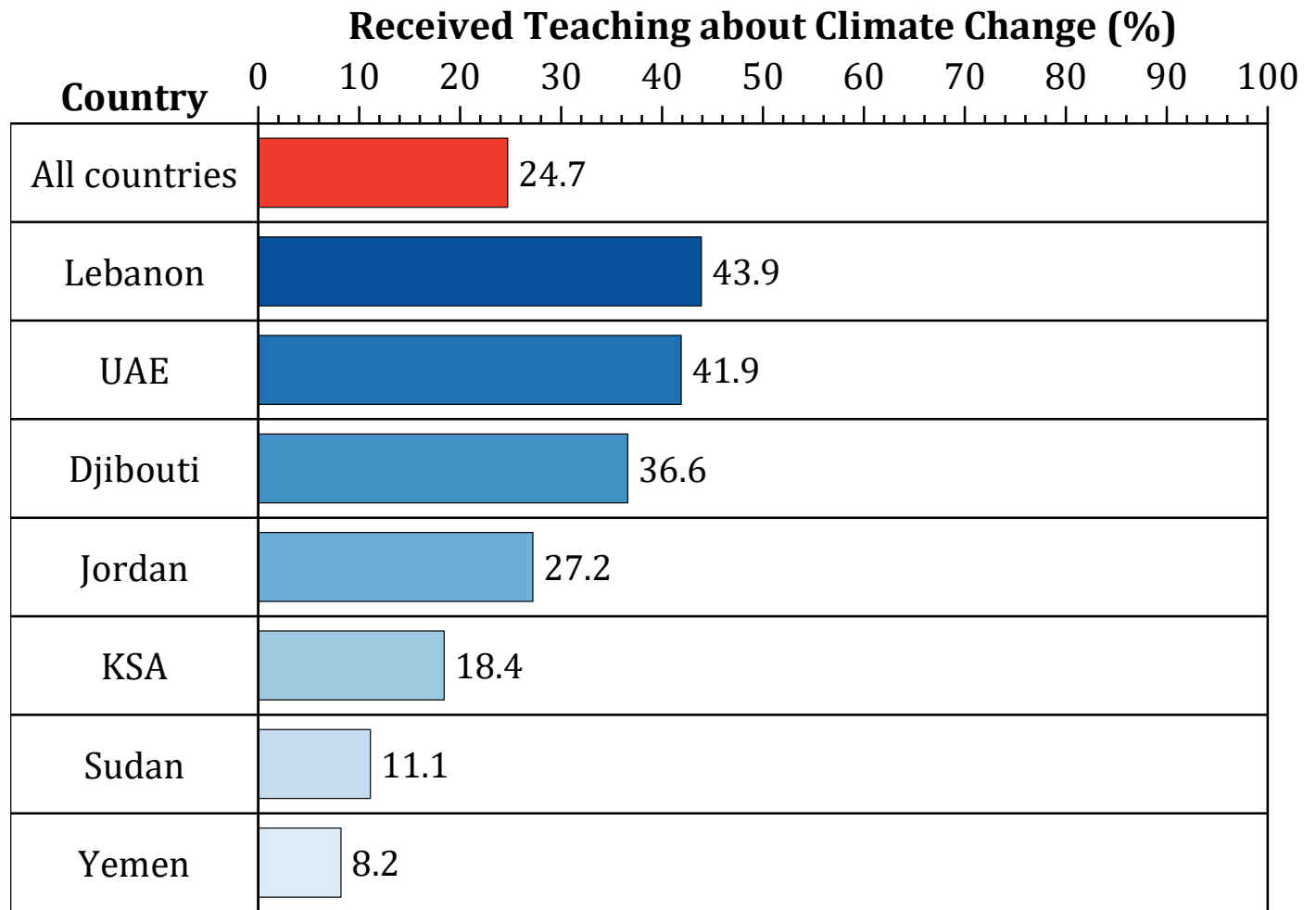
1.1.3.5 Extreme Weather Events Experience:

The share of participants who experienced extreme weather events in their local area in the last five years.



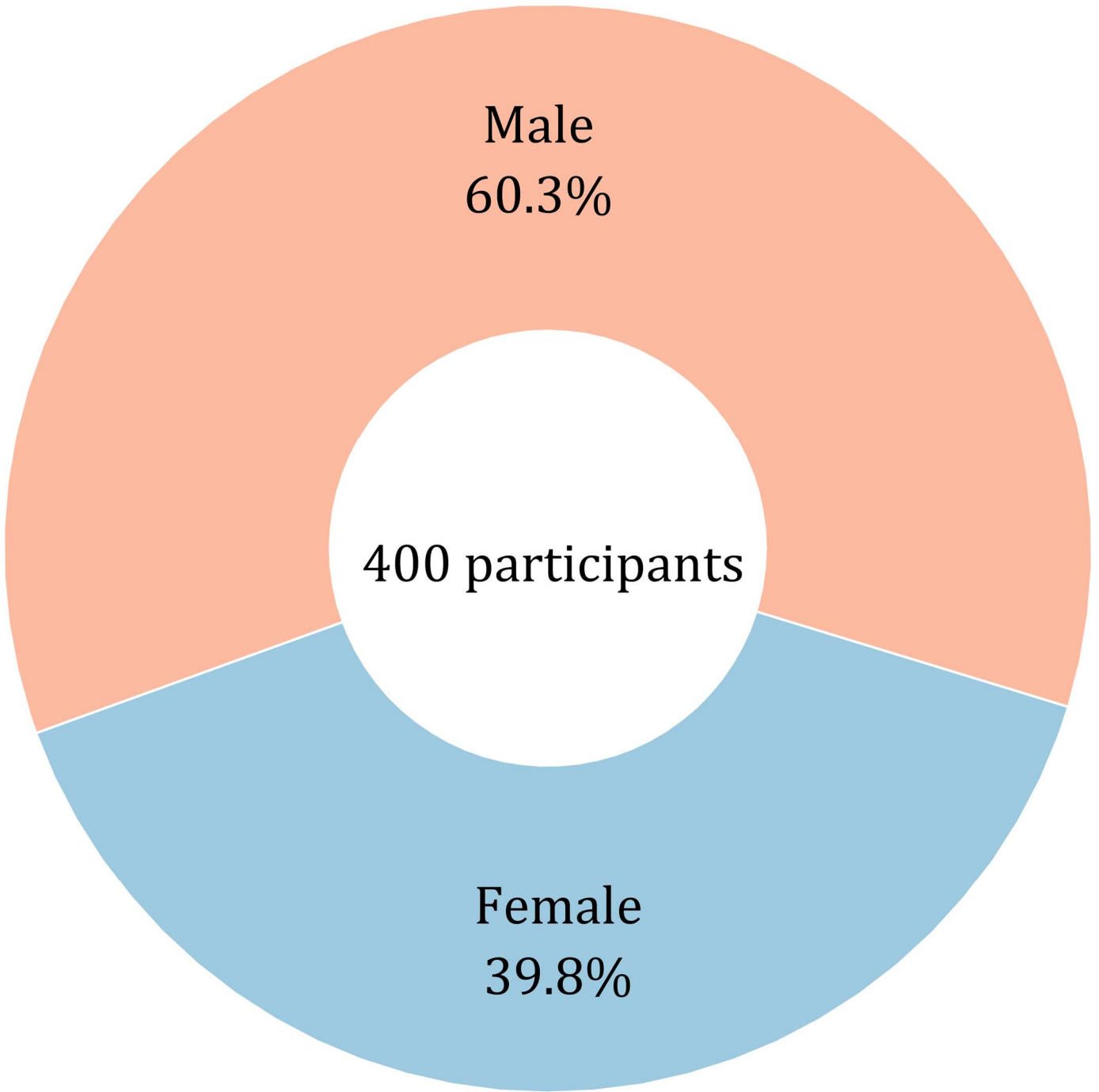
1.1.3.6 Received Teaching about Climate Change:

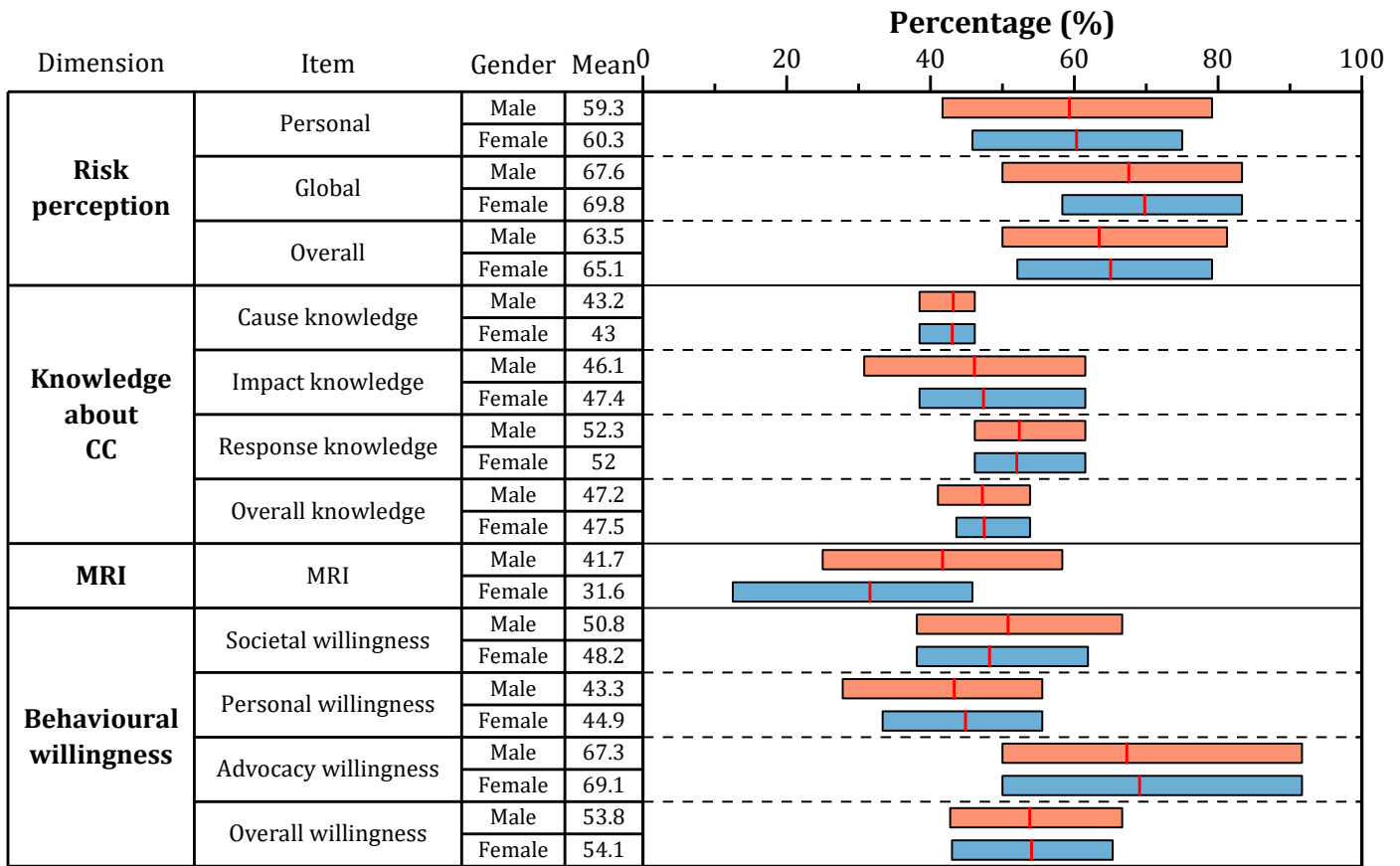
The percentage of participants who had received teaching about climate change

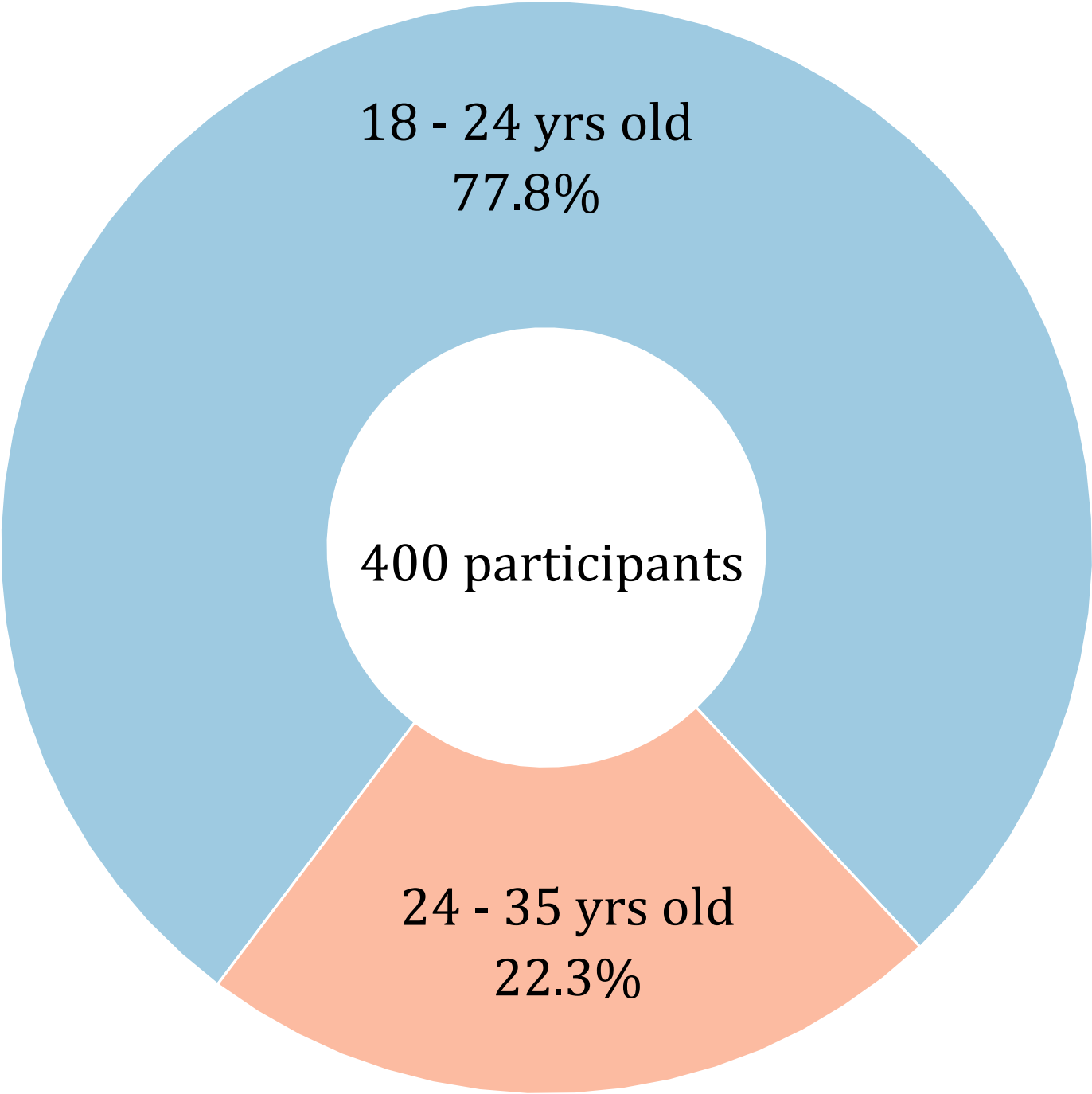


1.2 Results by Country

1.2.1 Jordan





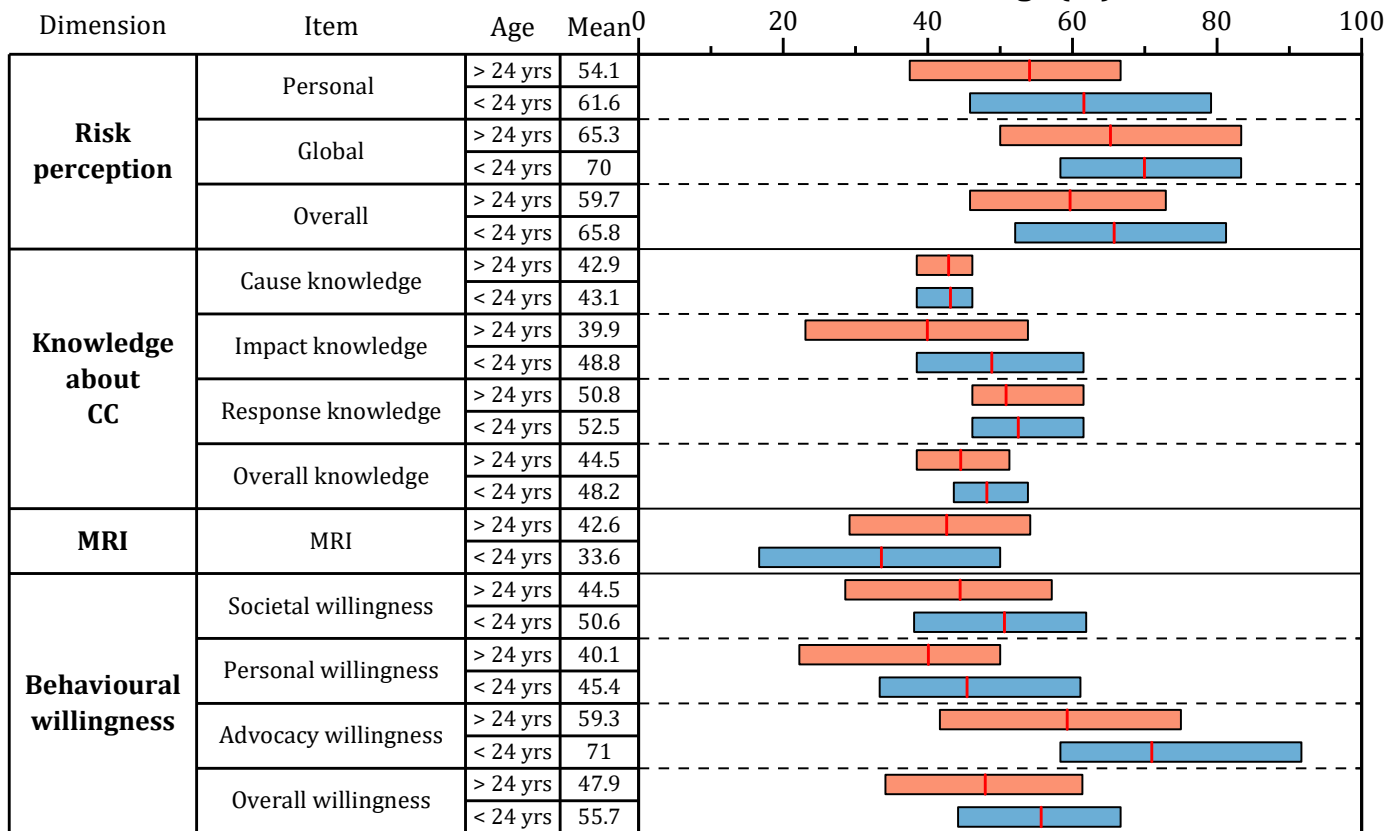


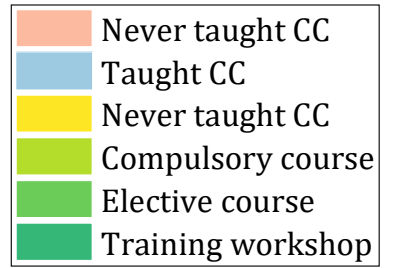
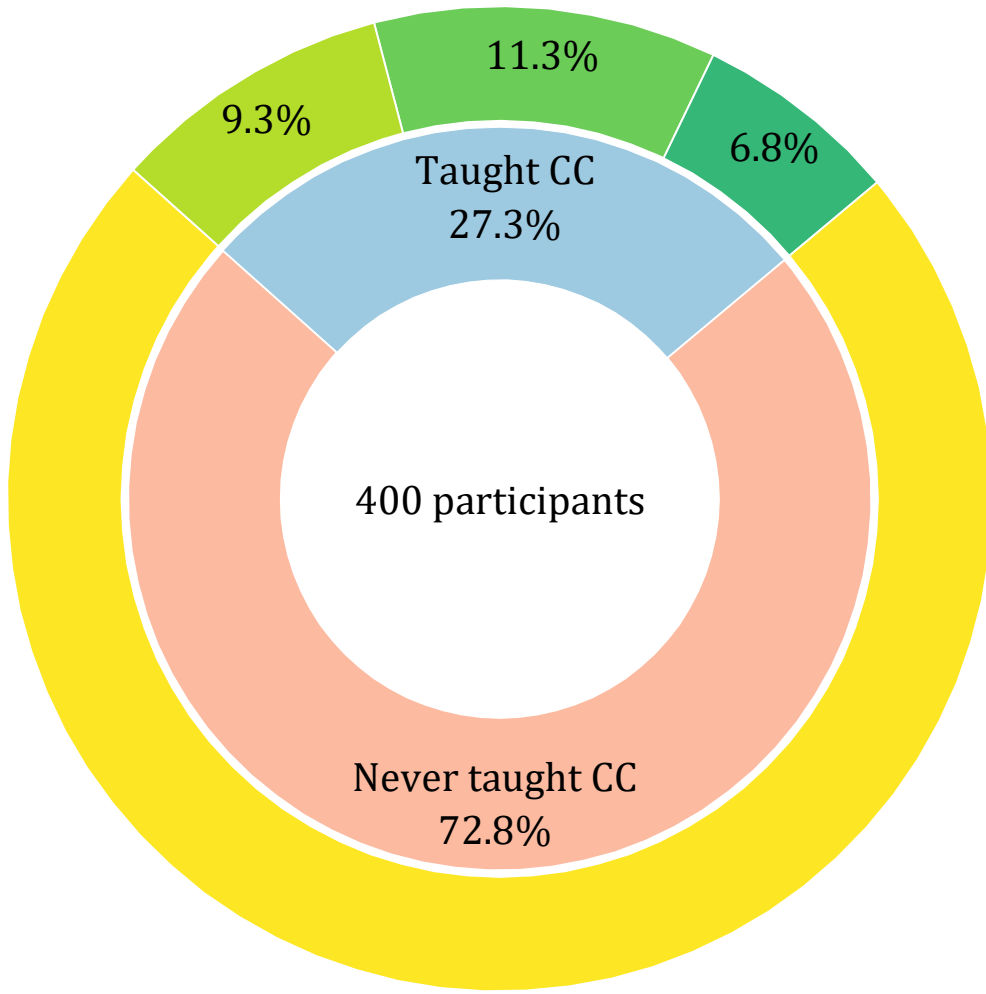
18 - 24 yrs old
77.8%

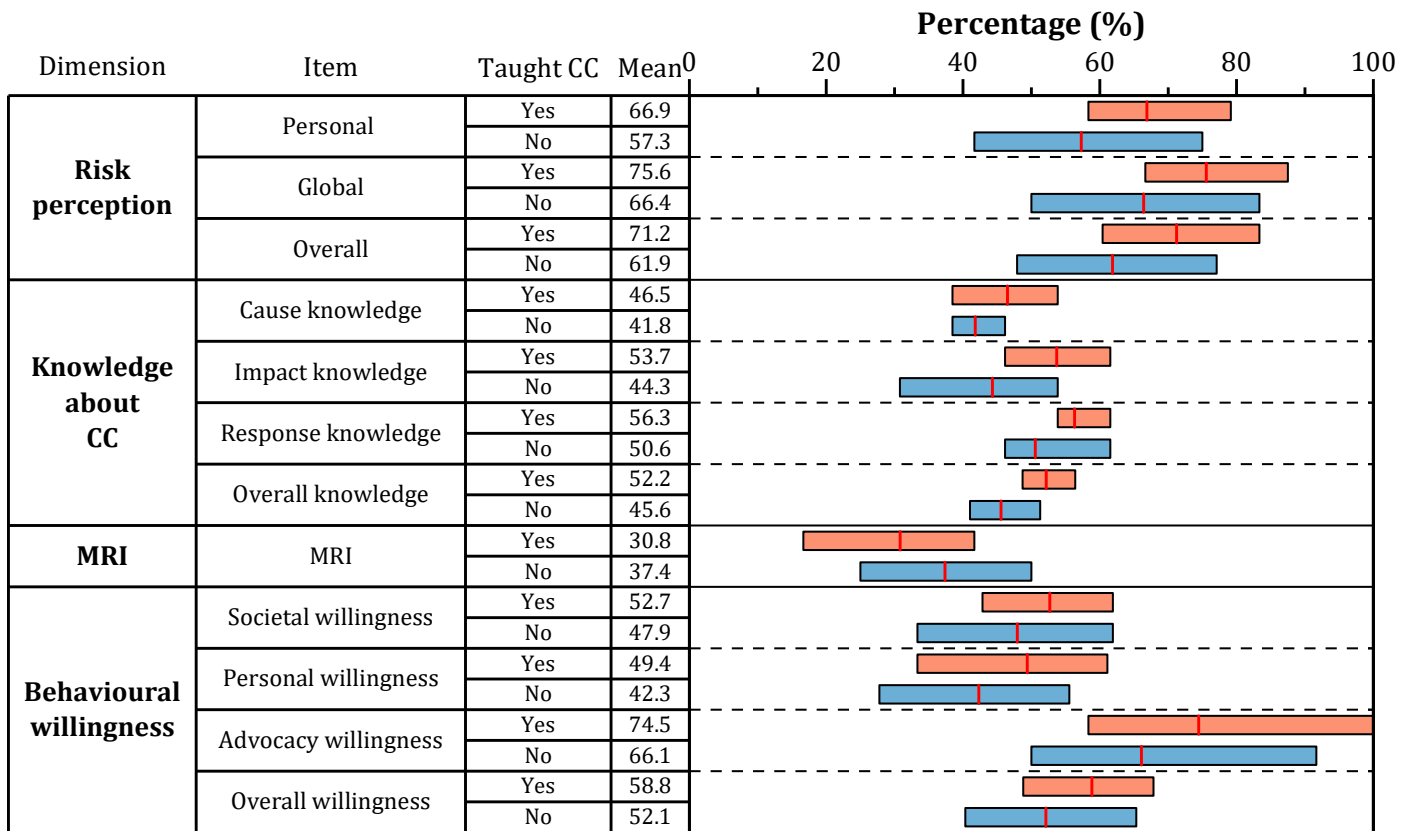
400 participants

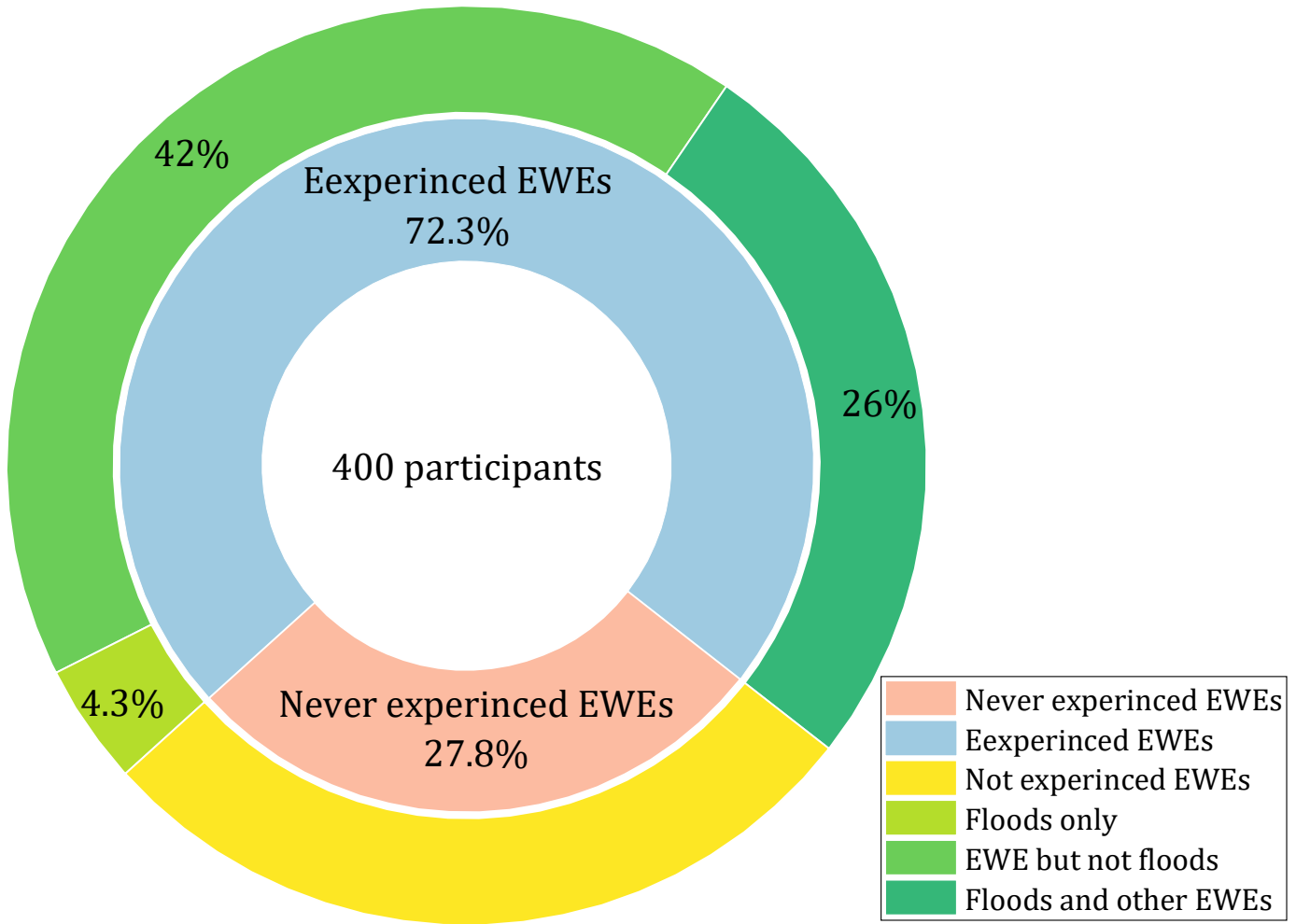
24 - 35 yrs old
22.3%

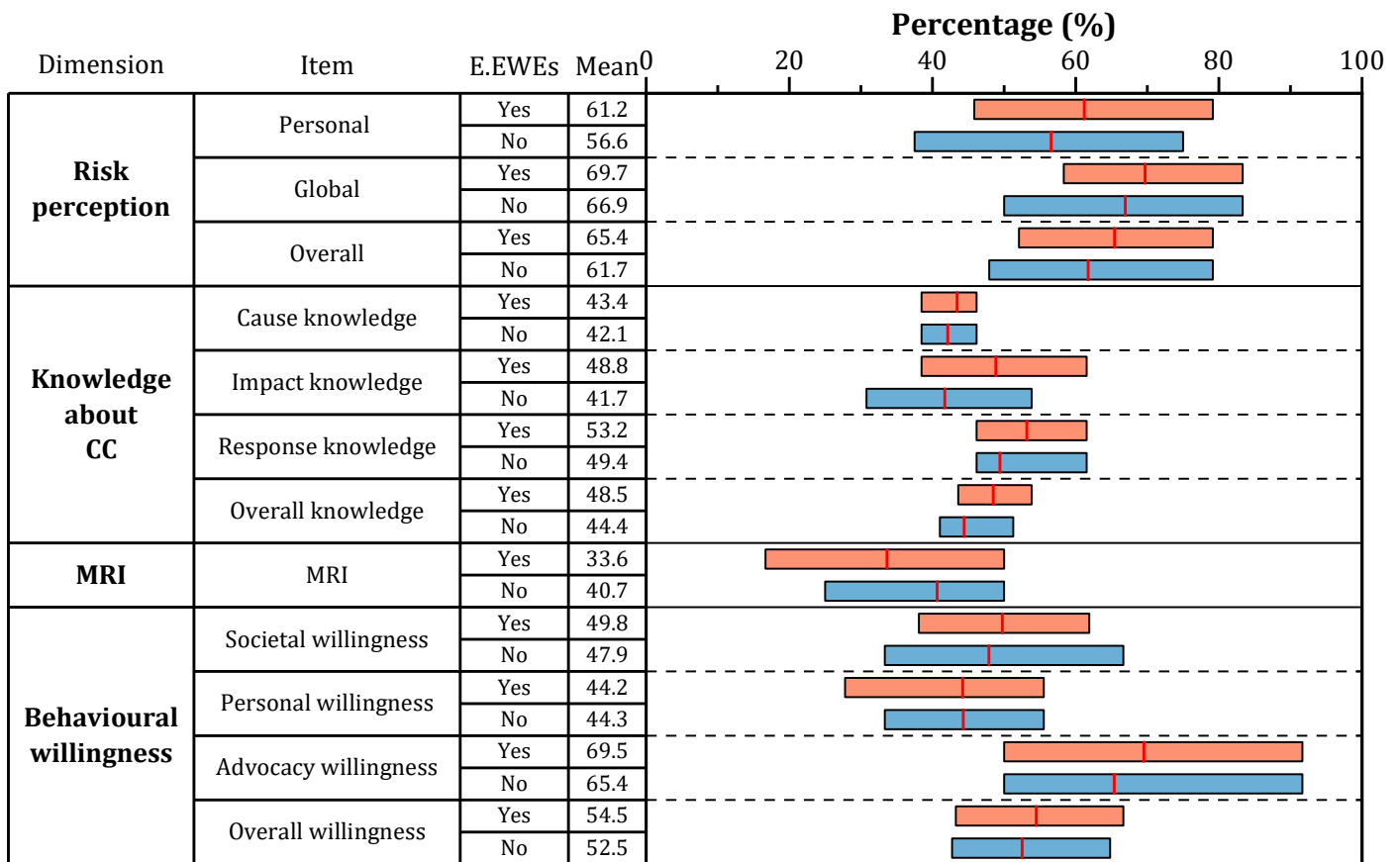
Percentage (%)



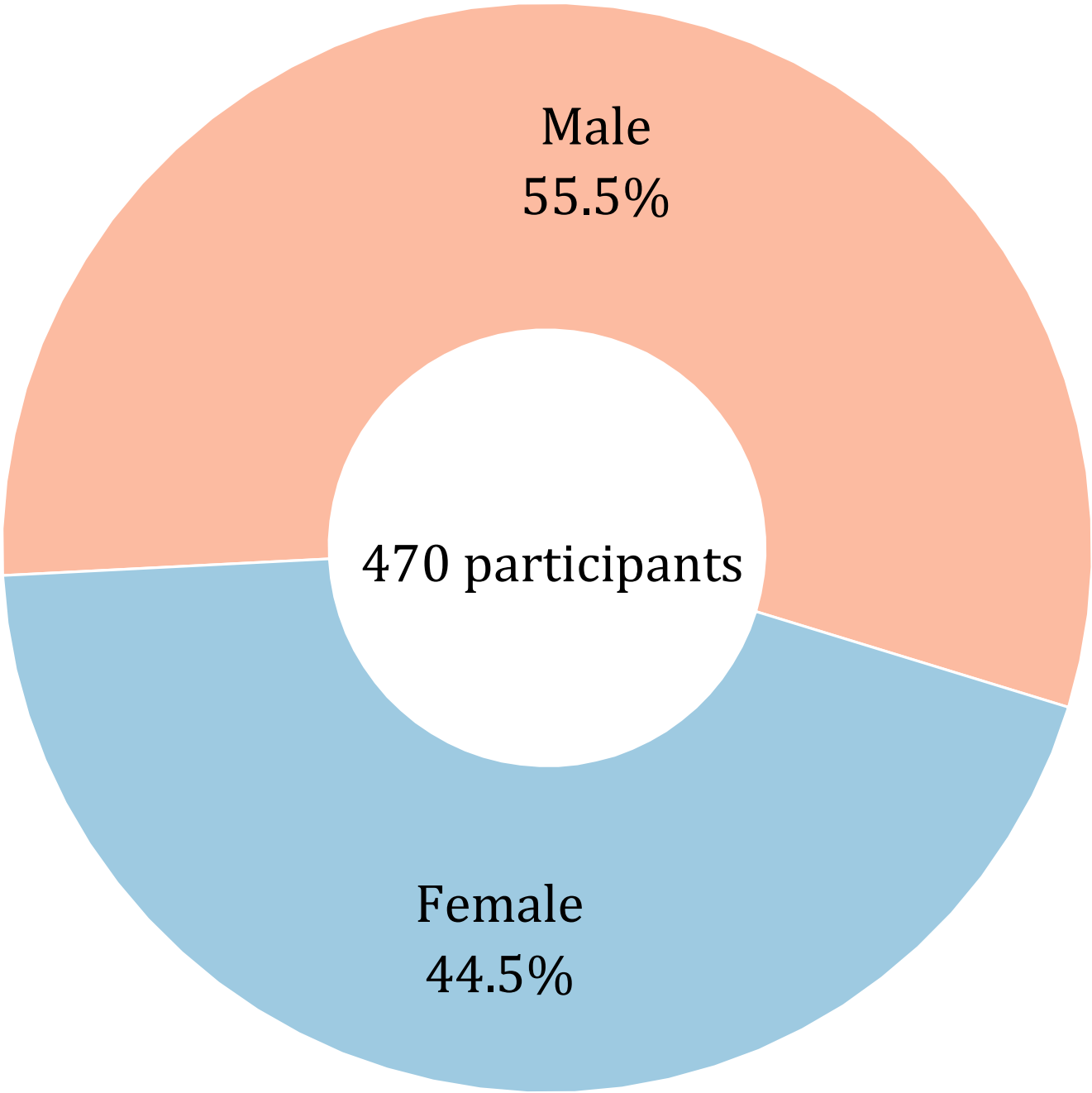


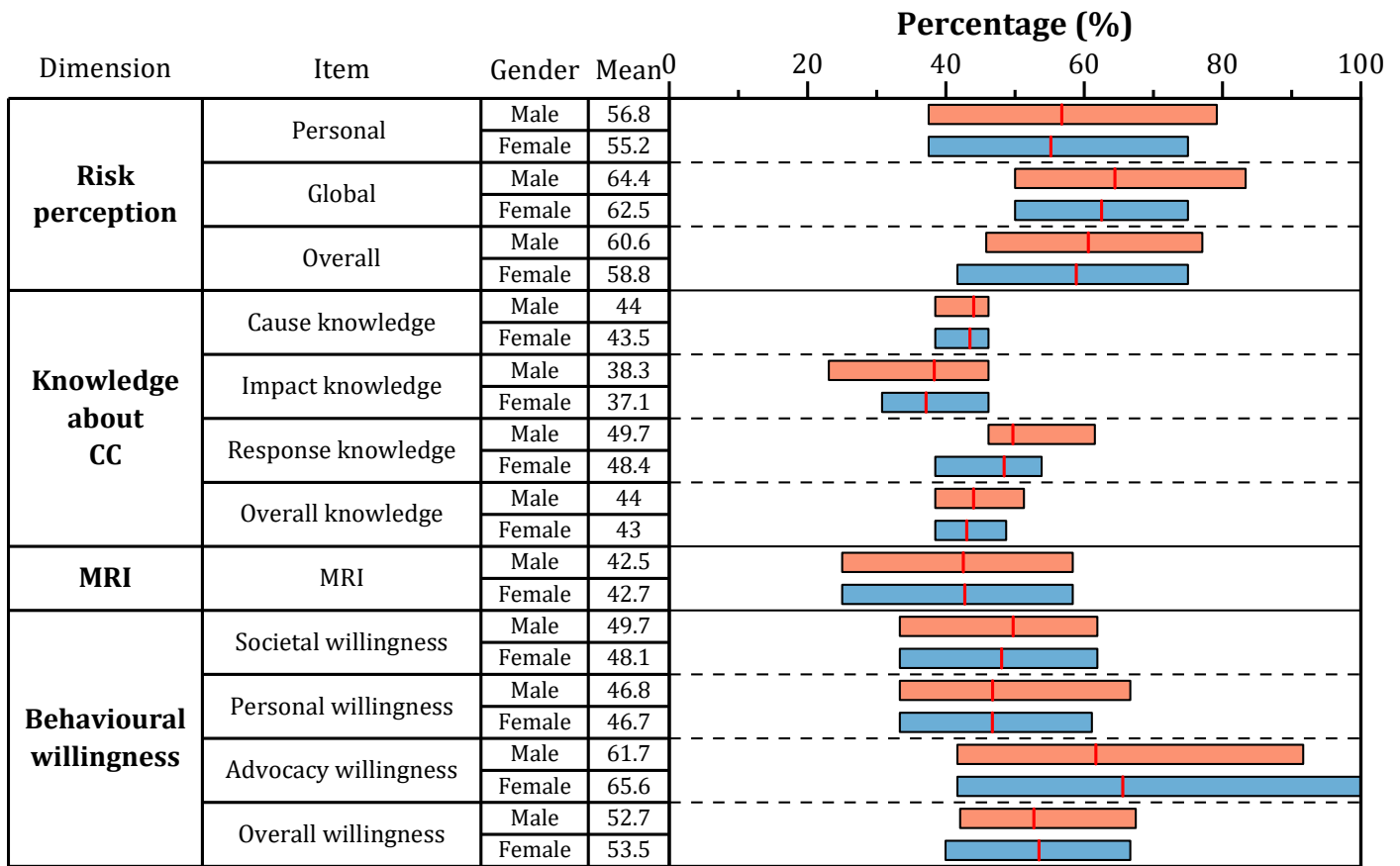


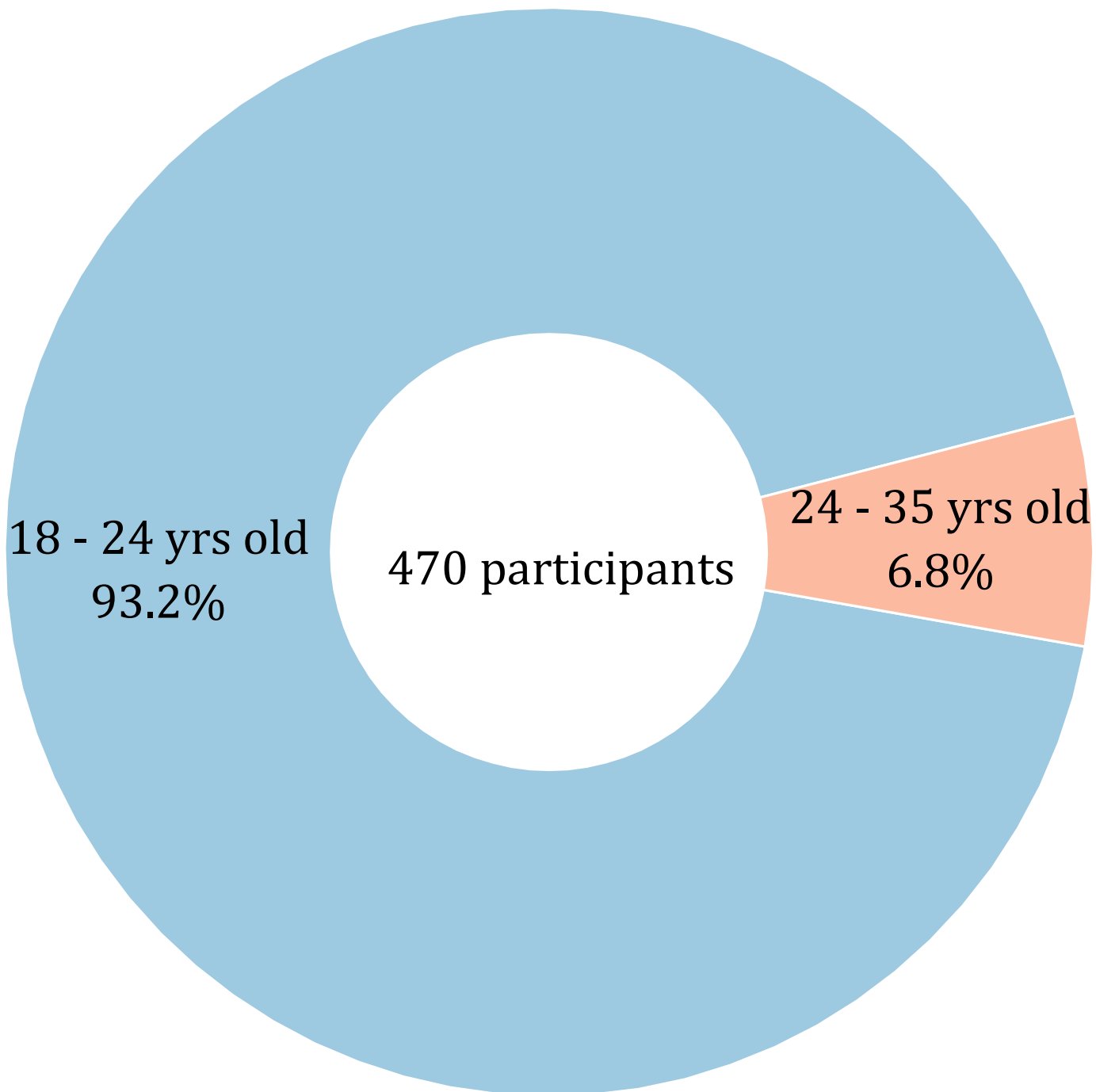


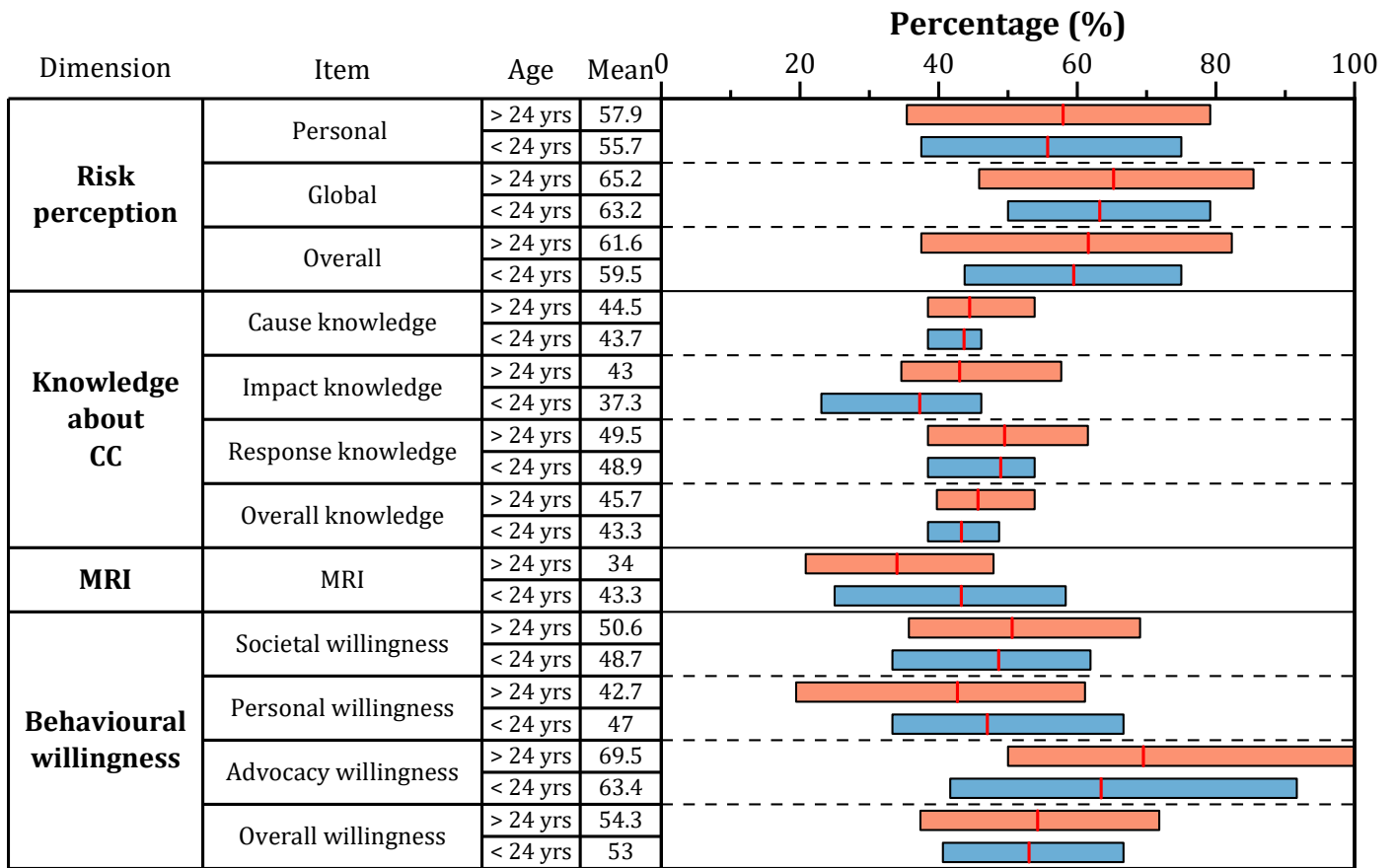


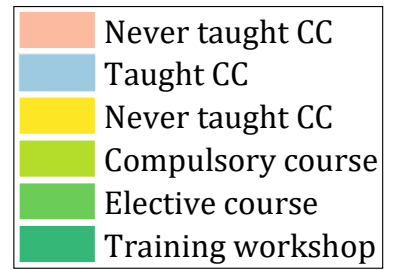
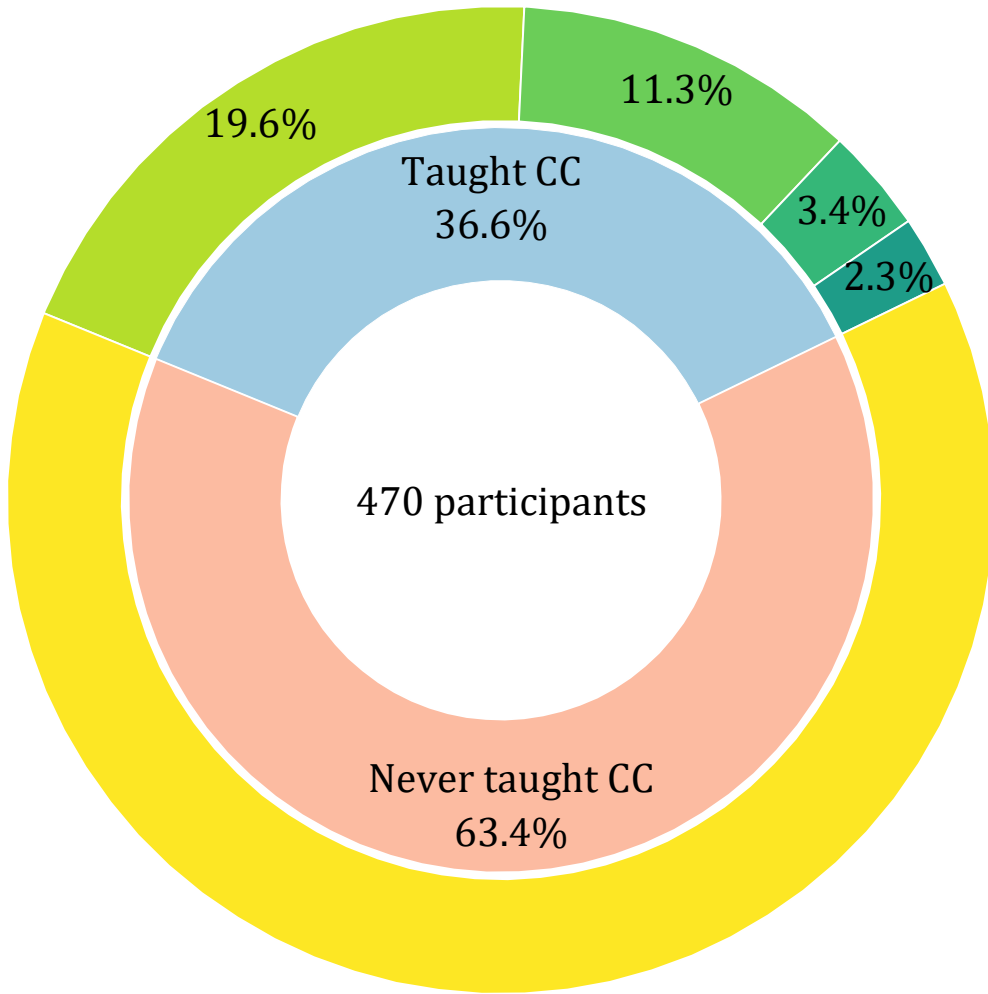
1.2.2 Djibouti

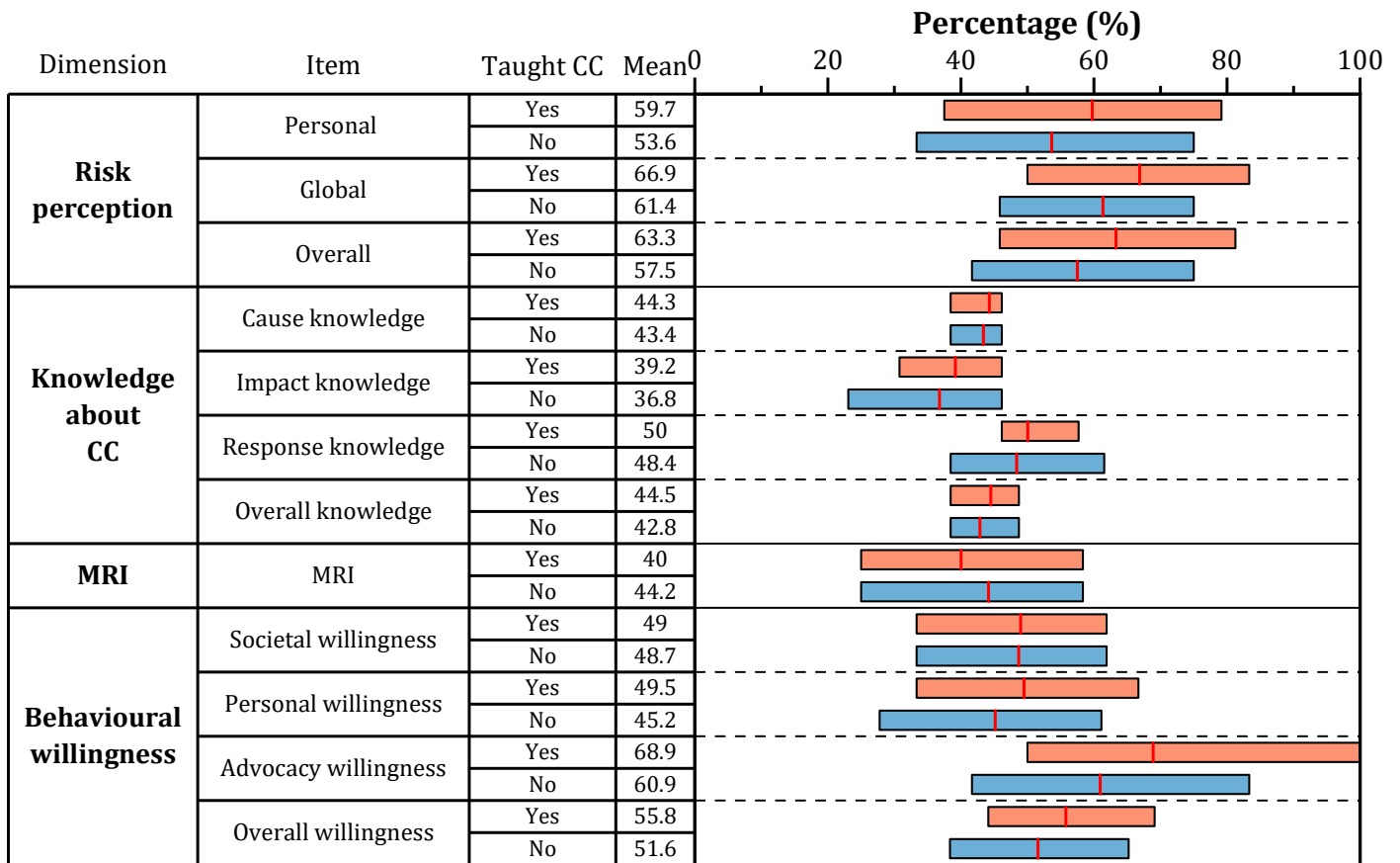


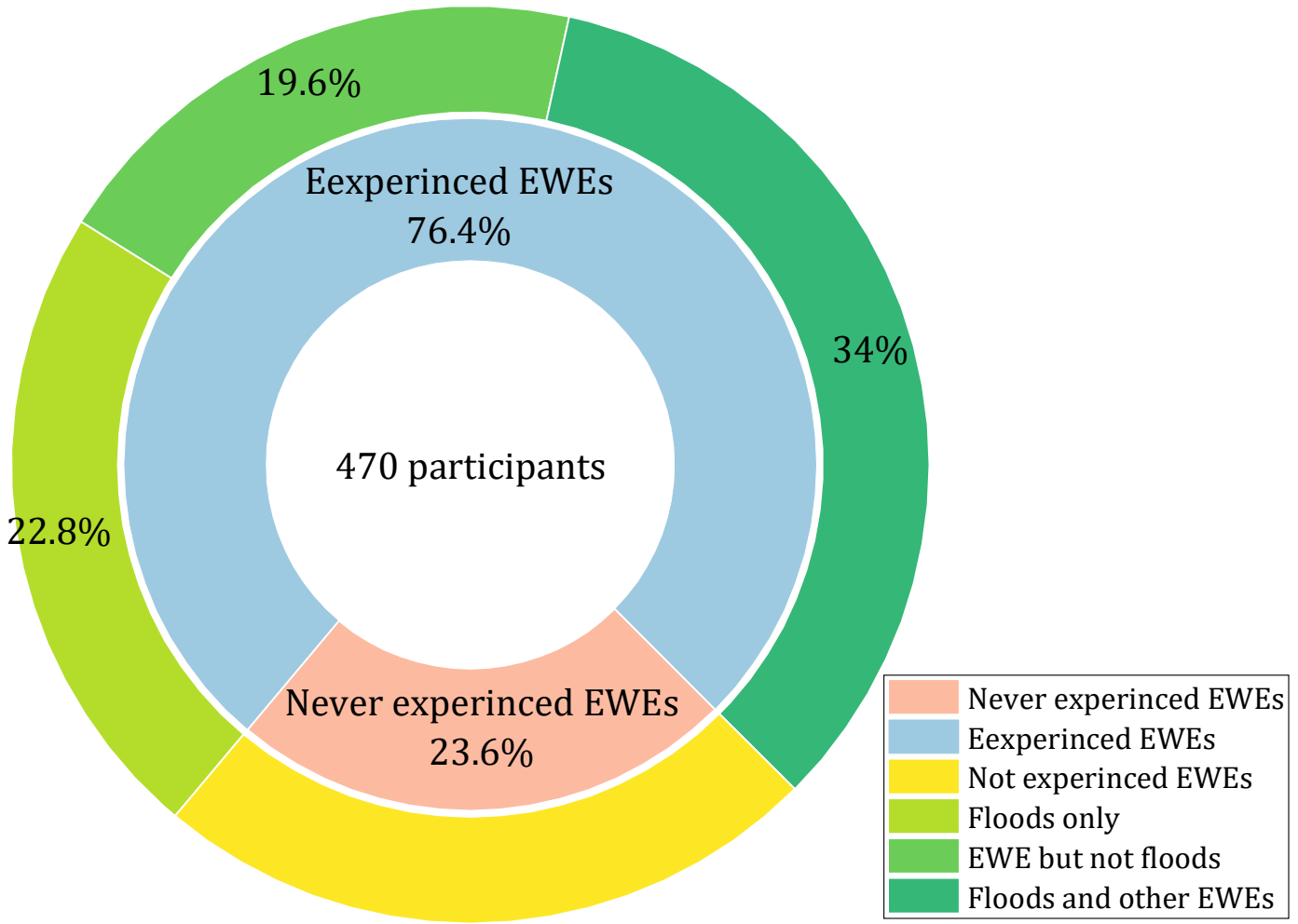


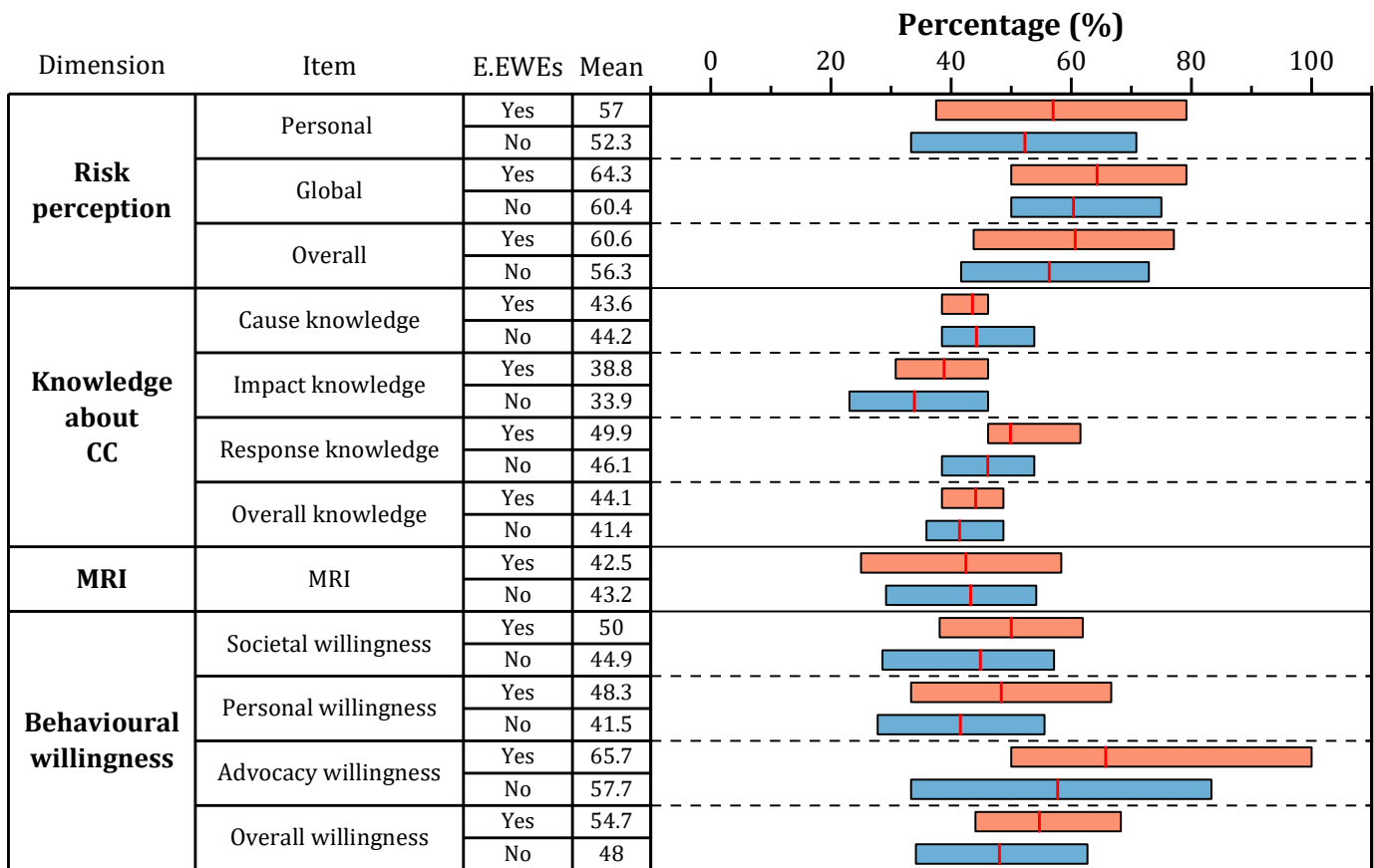




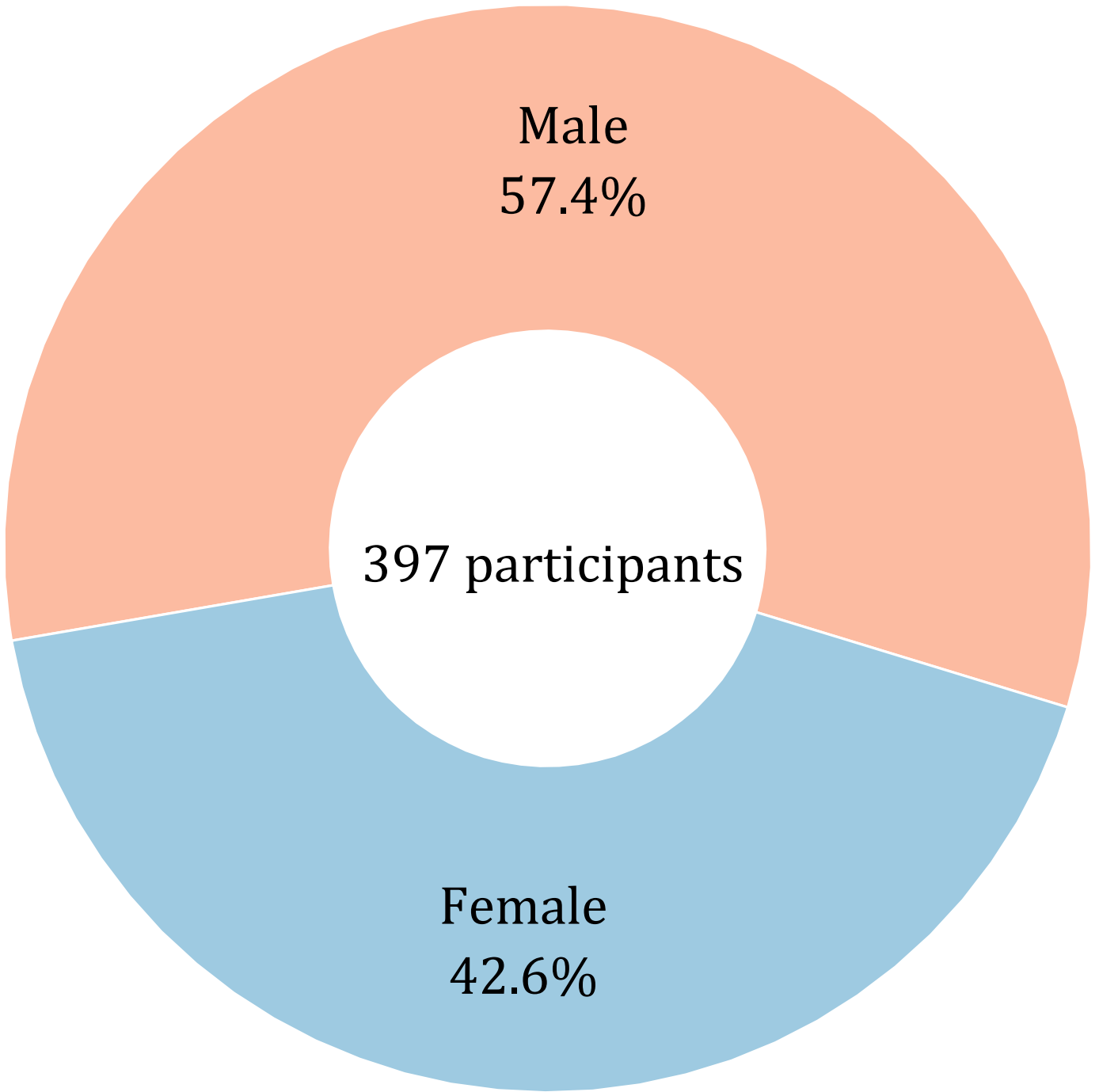


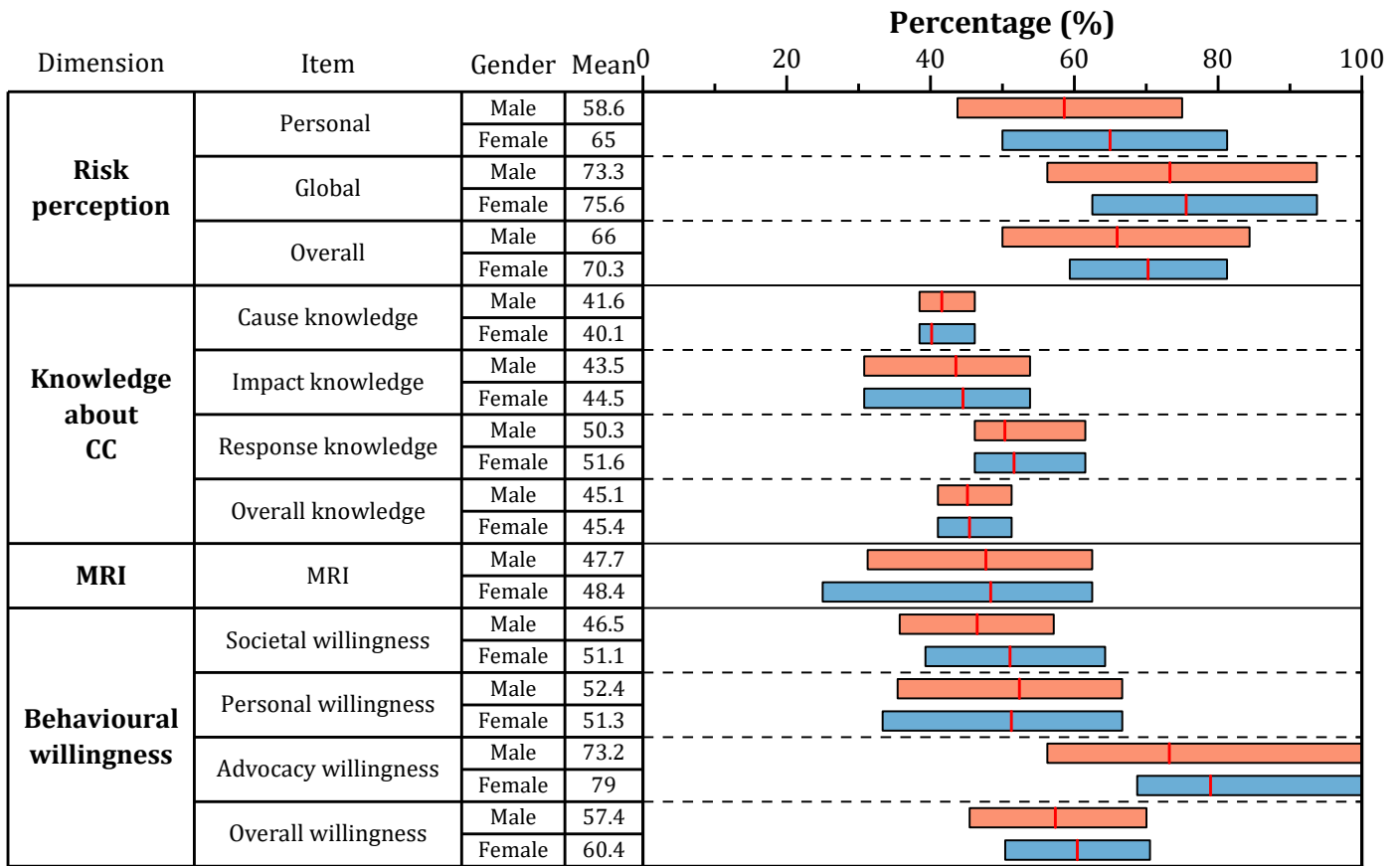


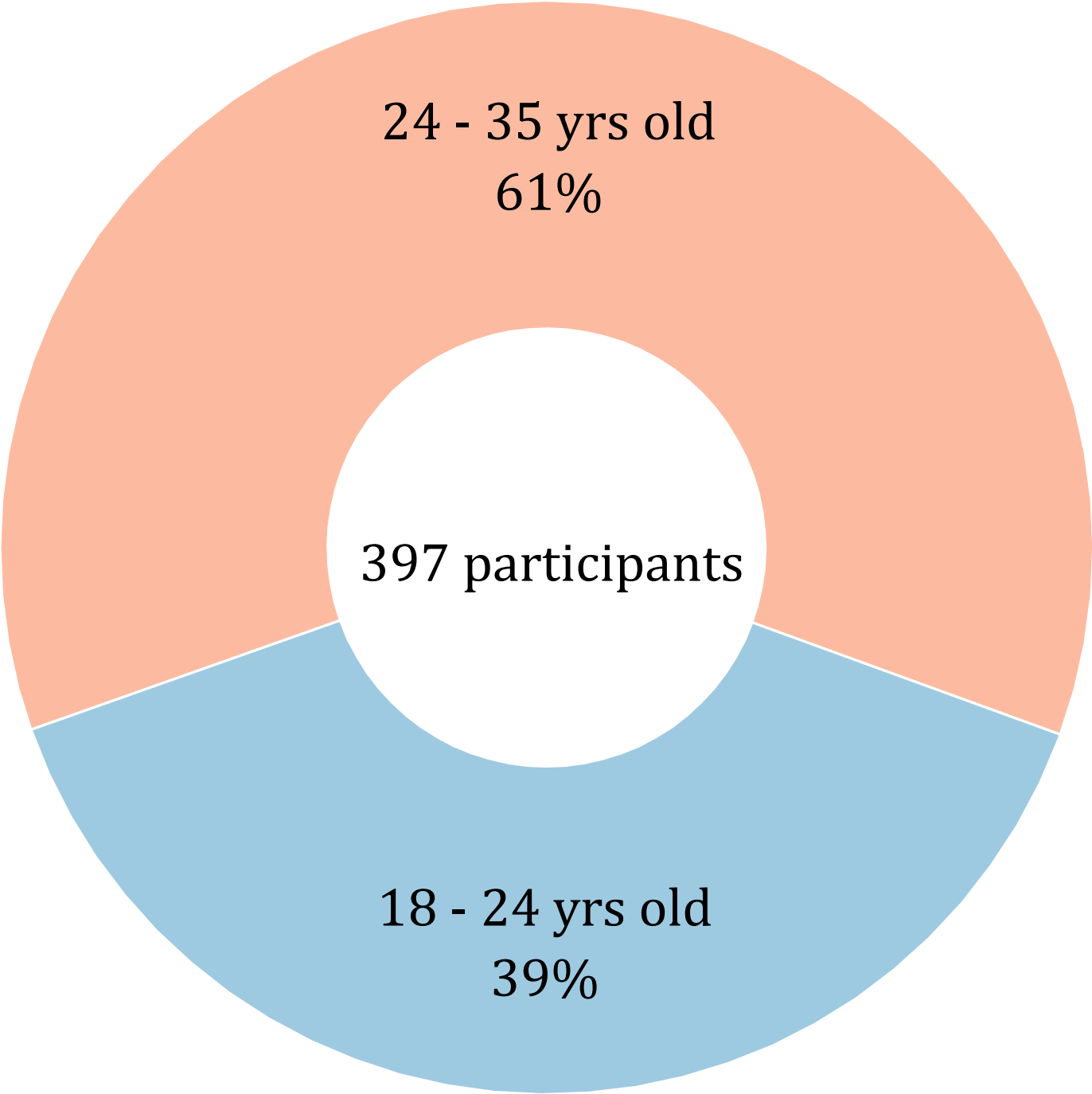




1.2.3 Sudan





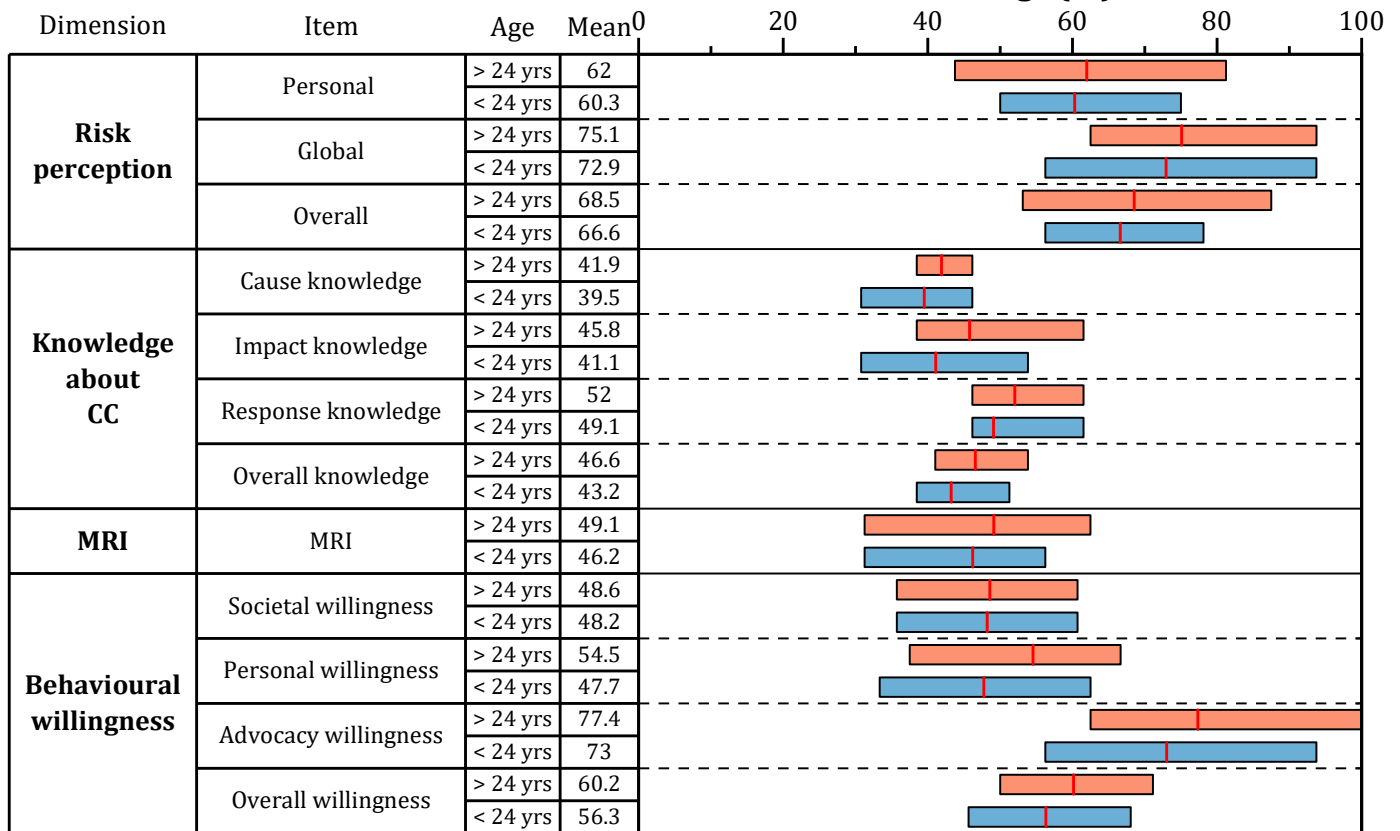


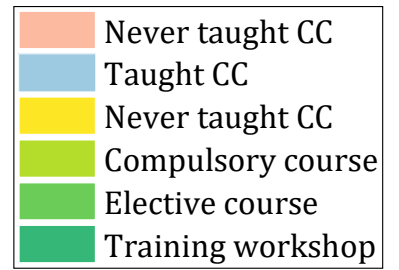
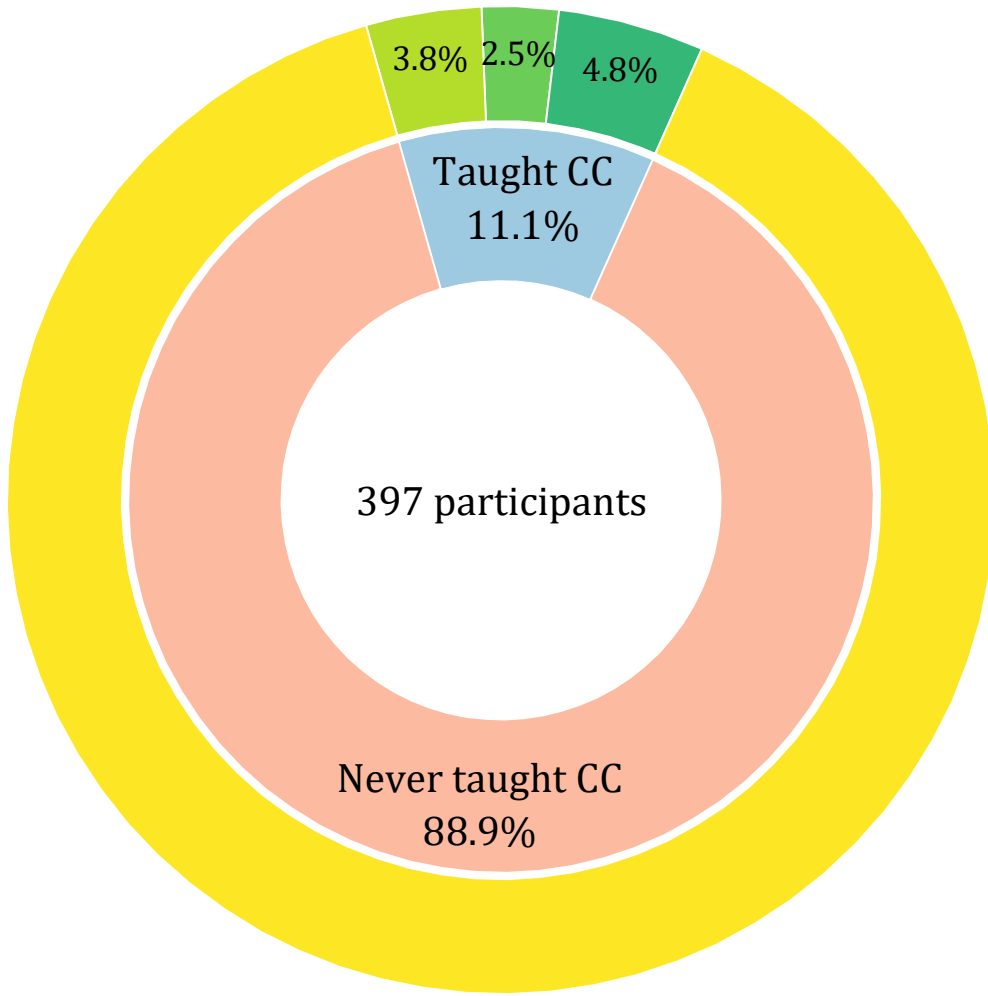
24 - 35 yrs old
61%

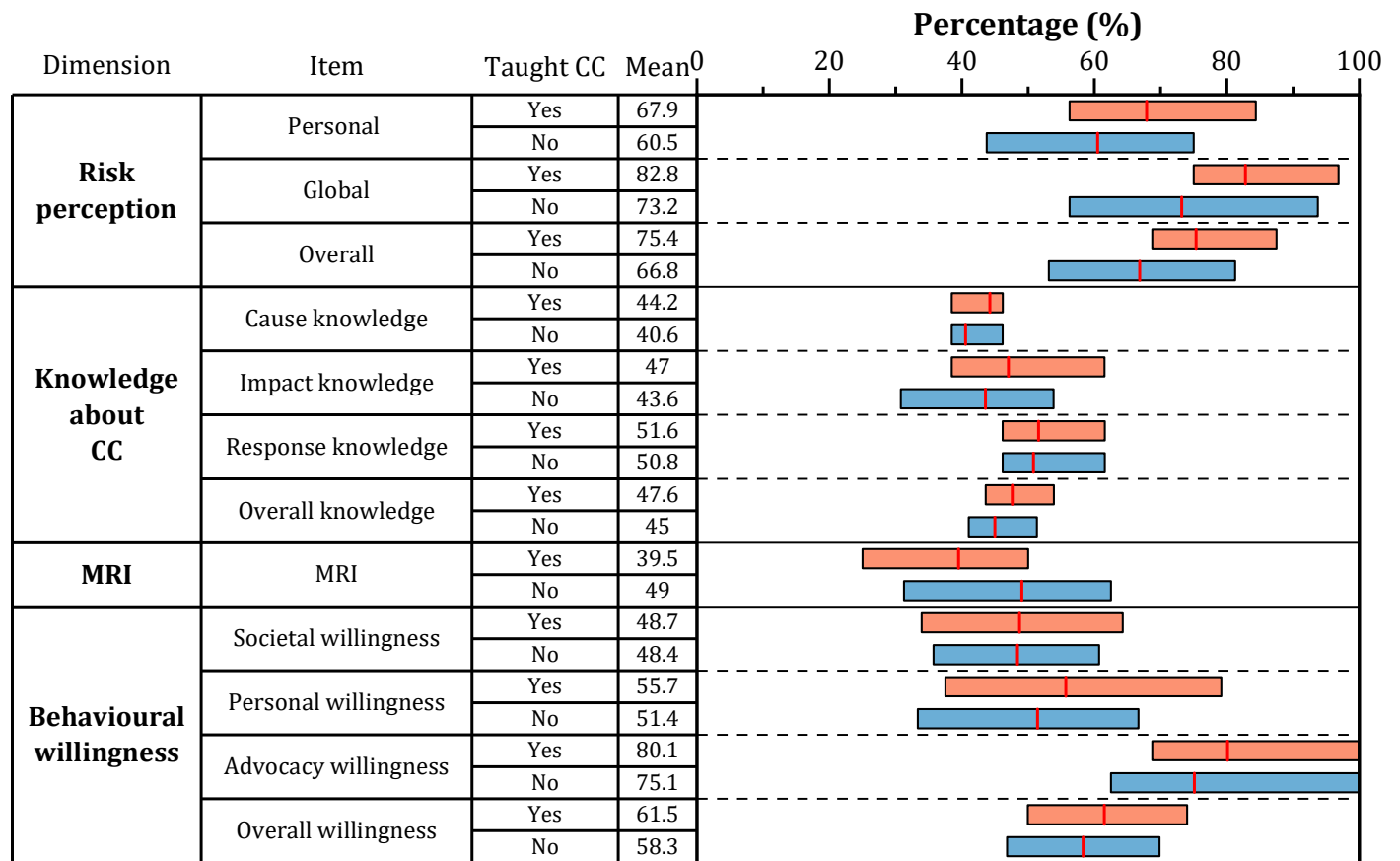
397 participants

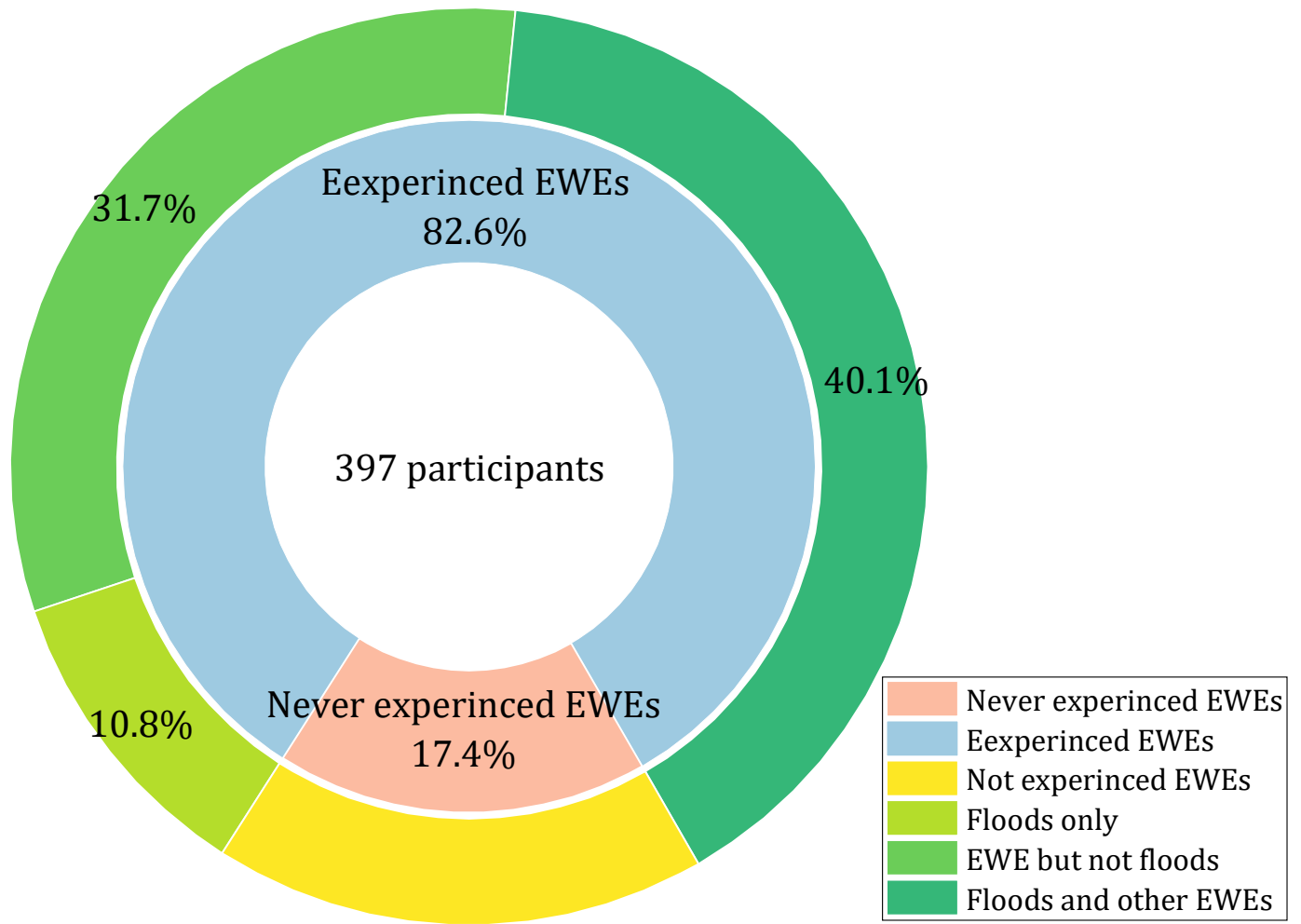
18 - 24 yrs old
39%

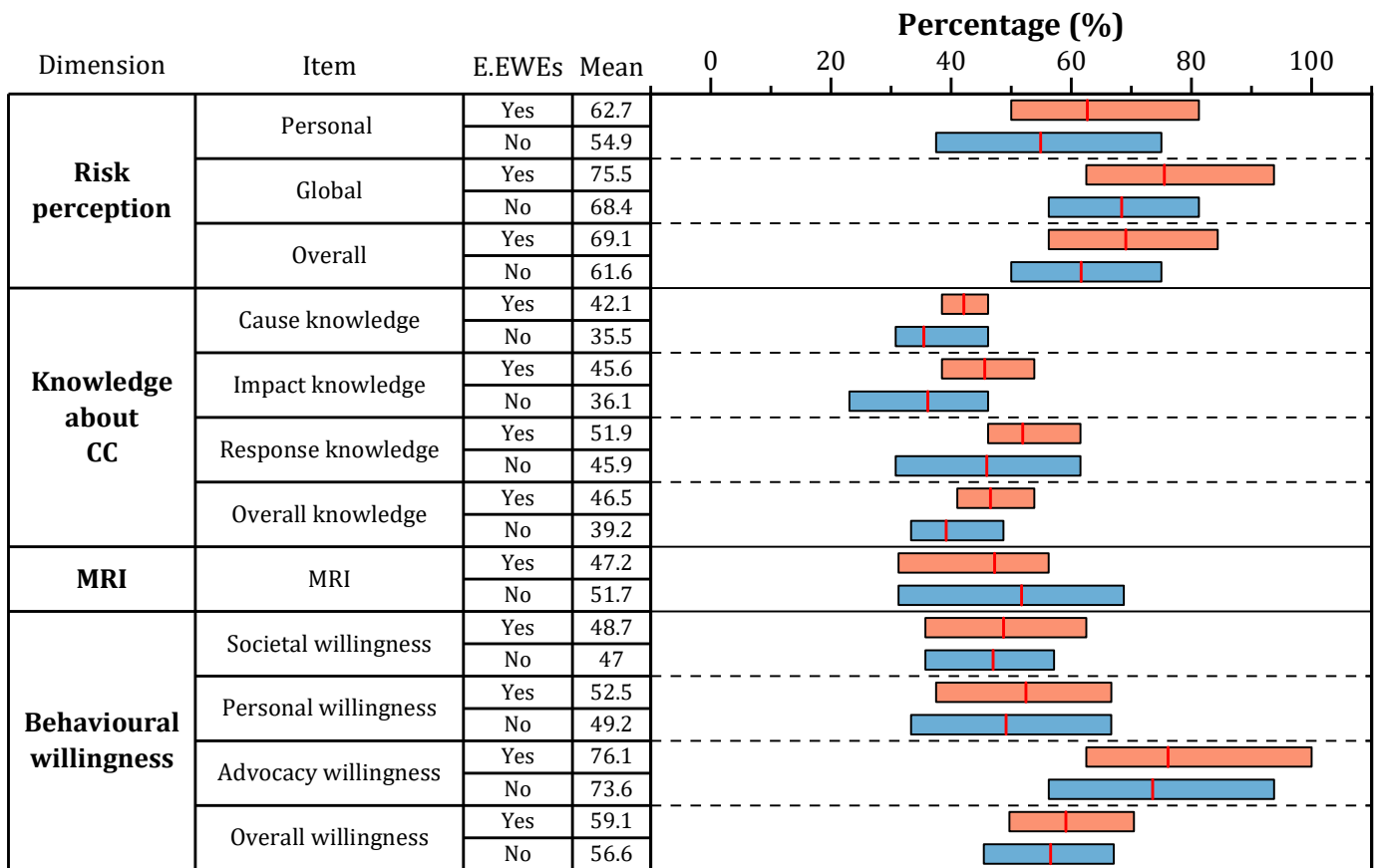
Percentage (%)



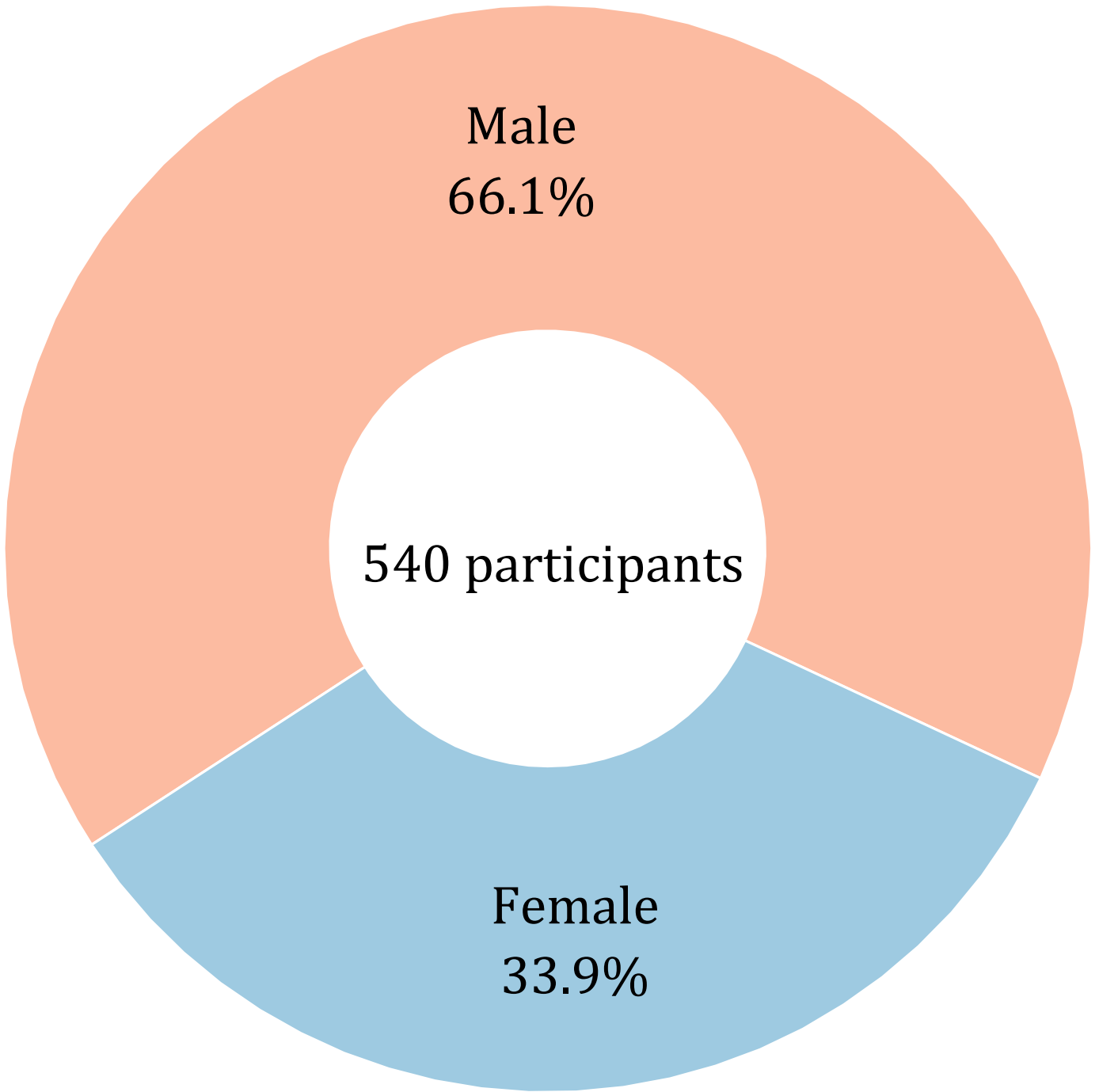








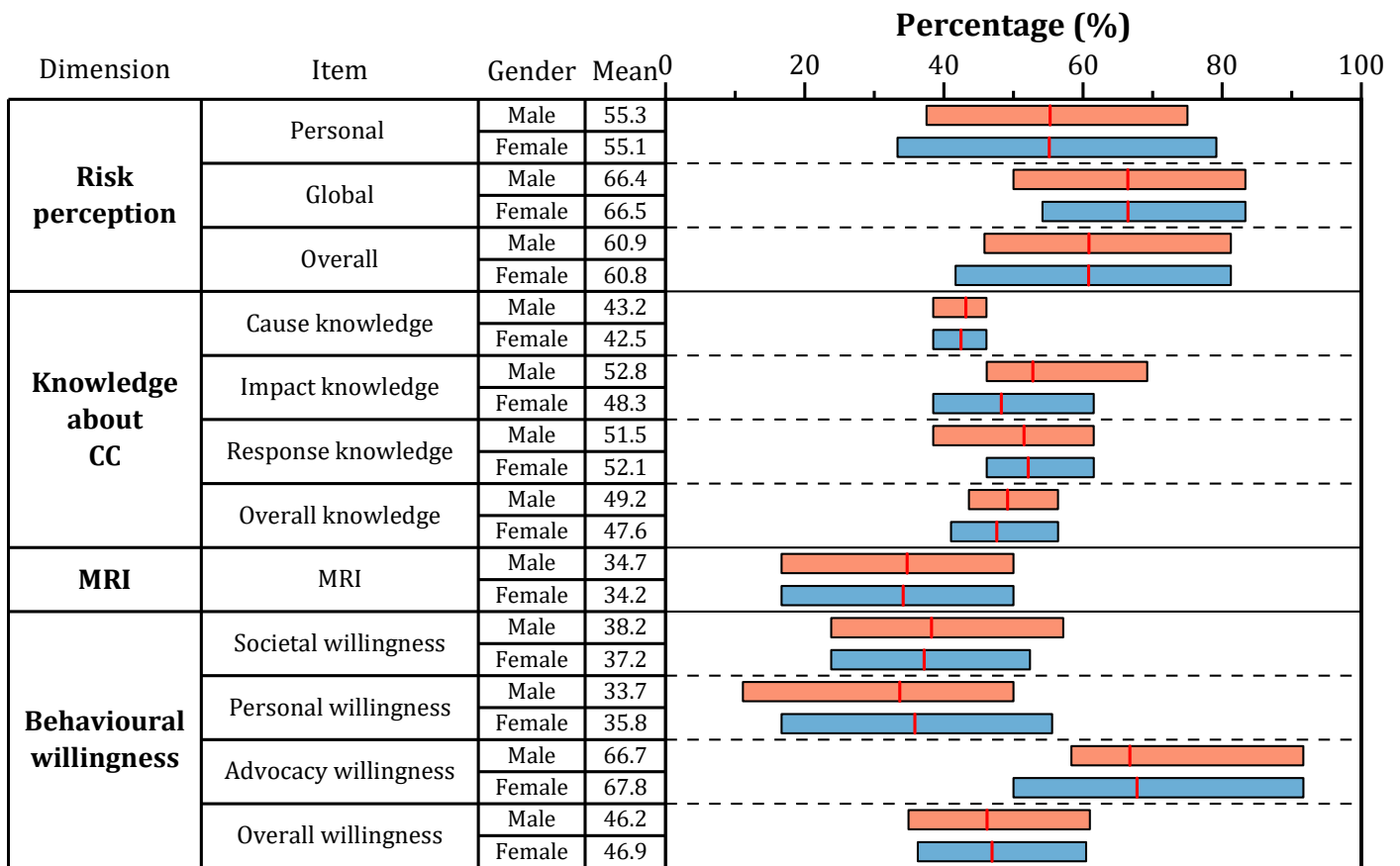
1.2.4 Yemen

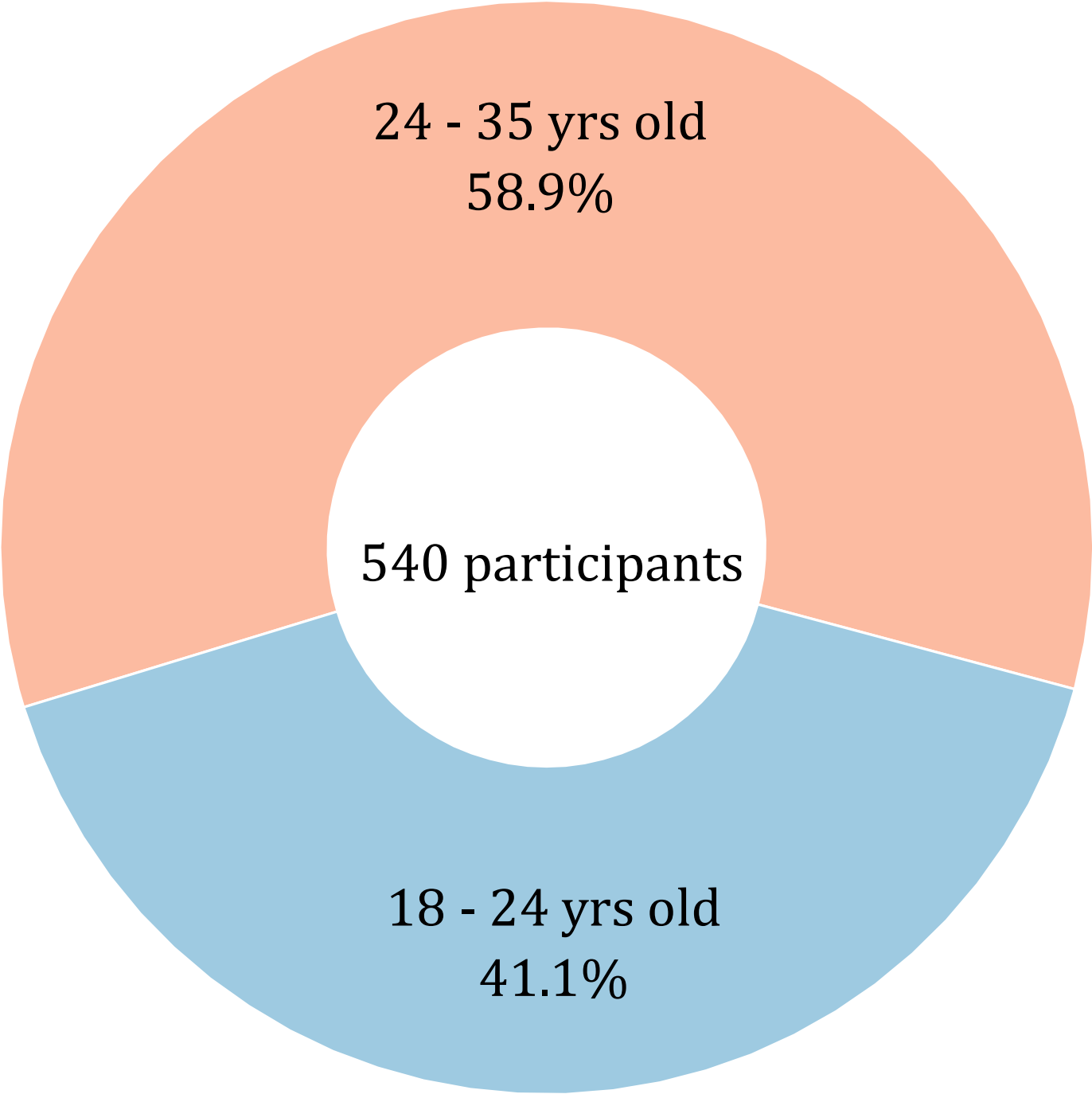


Male
66.1%

540 participants

Female
33.9%

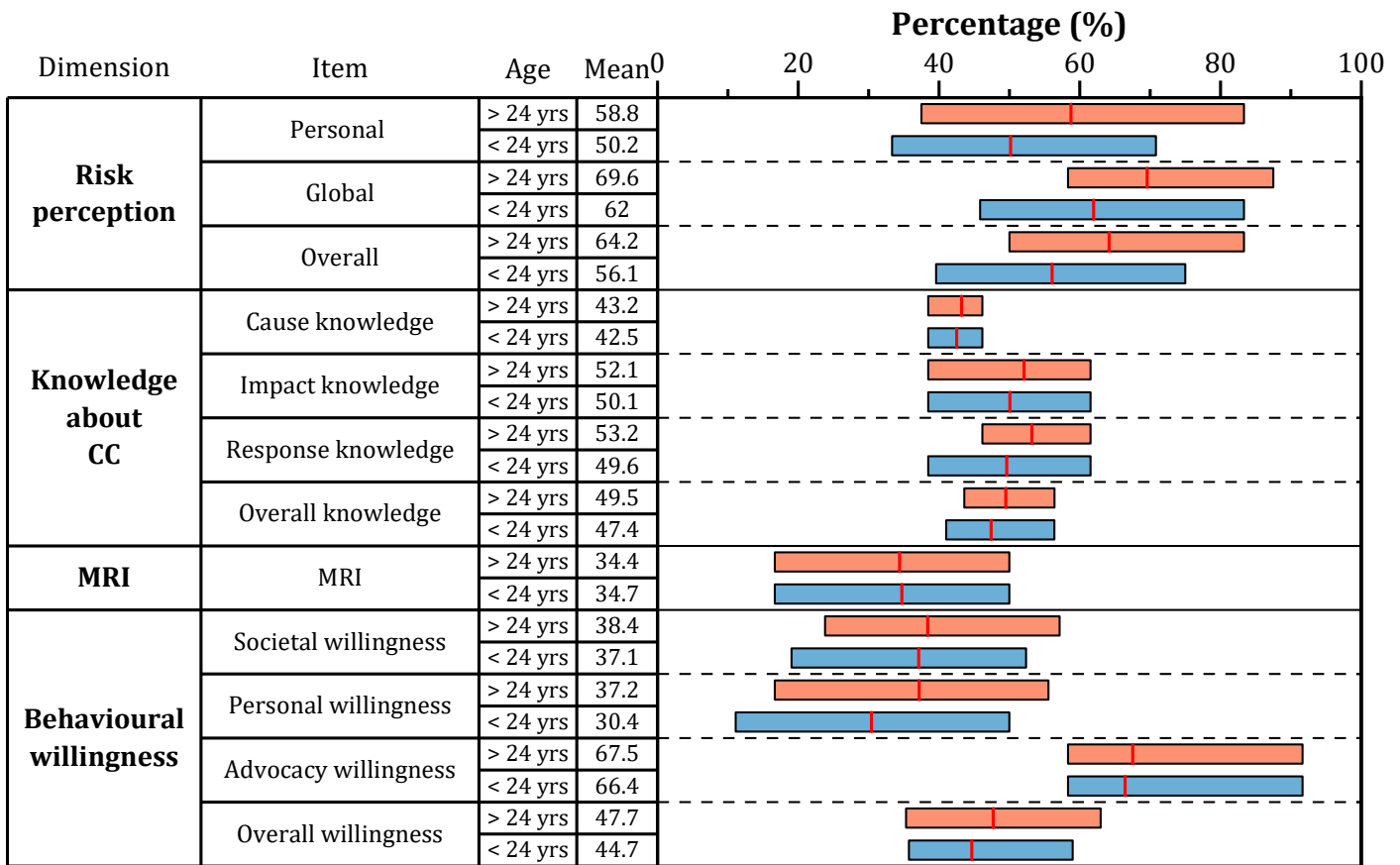


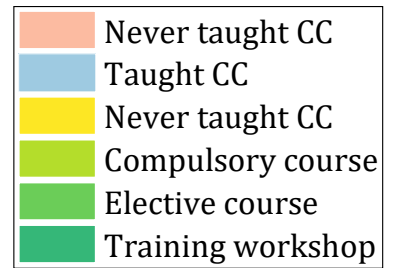
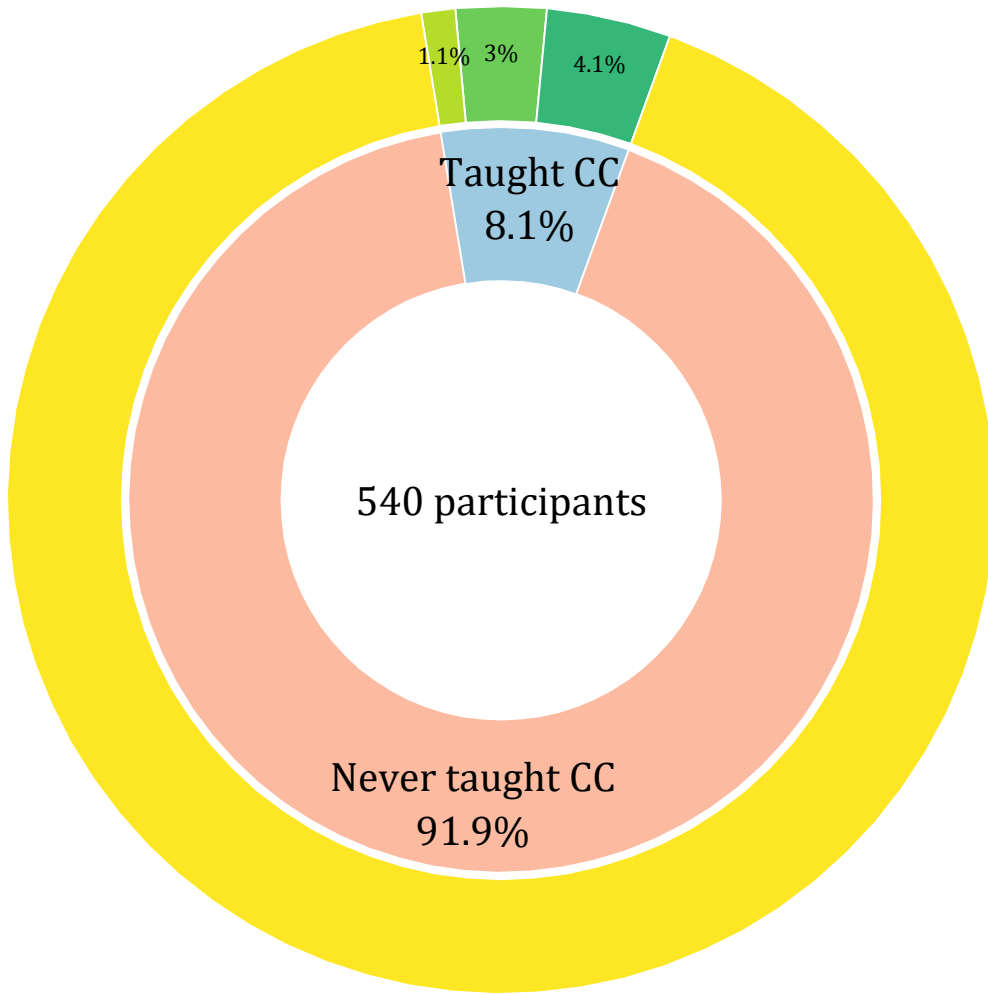


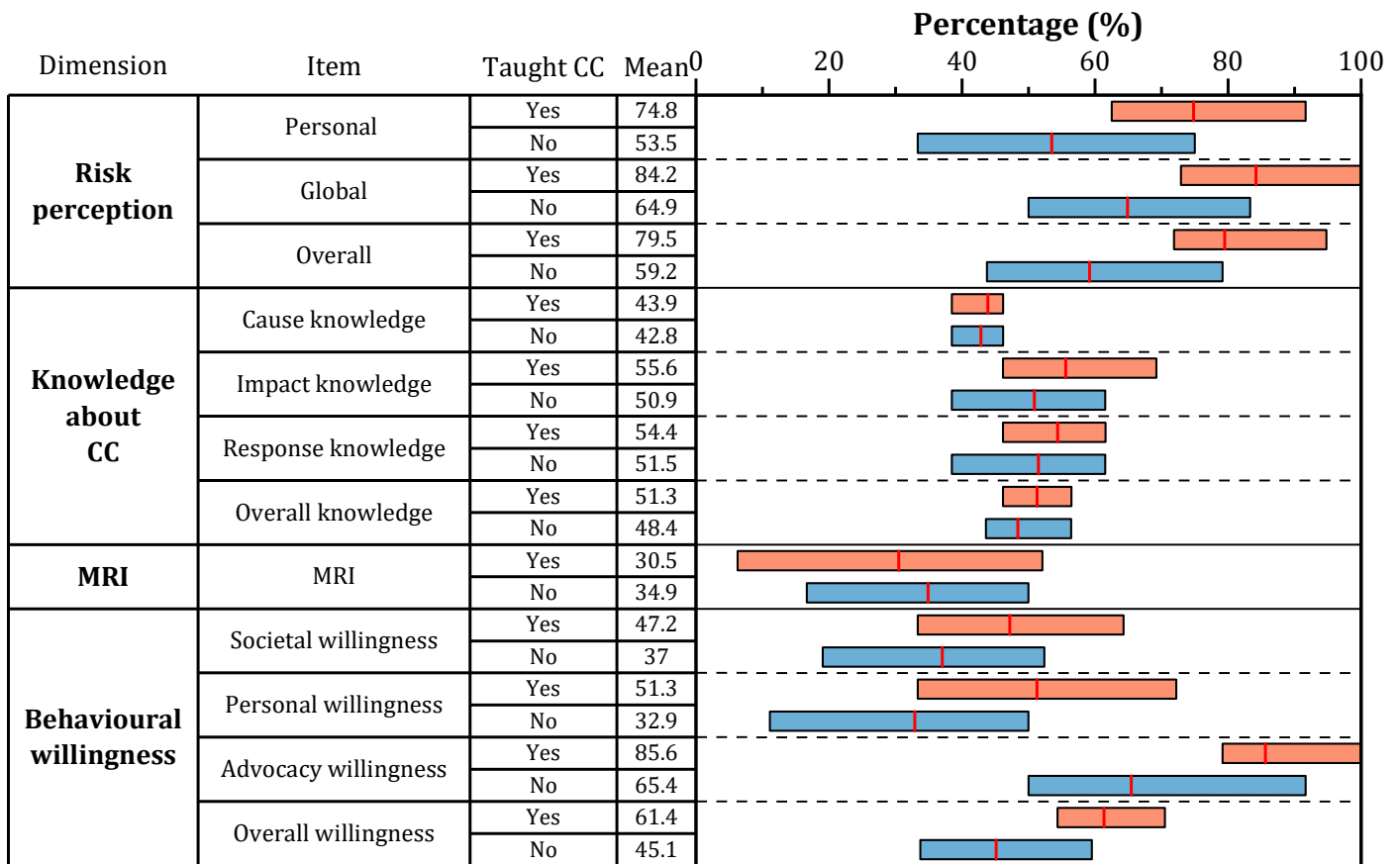
24 - 35 yrs old
58.9%

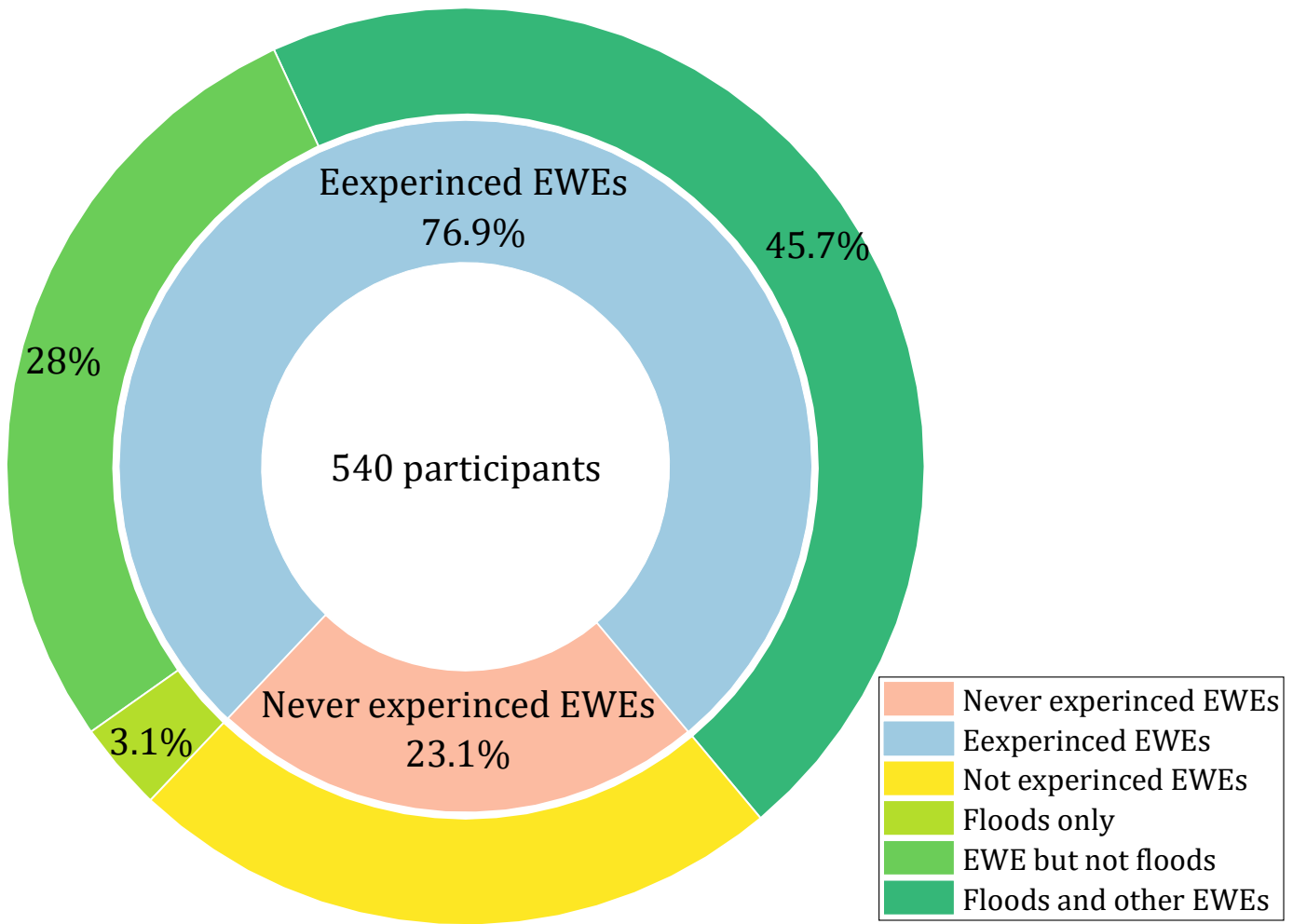
540 participants

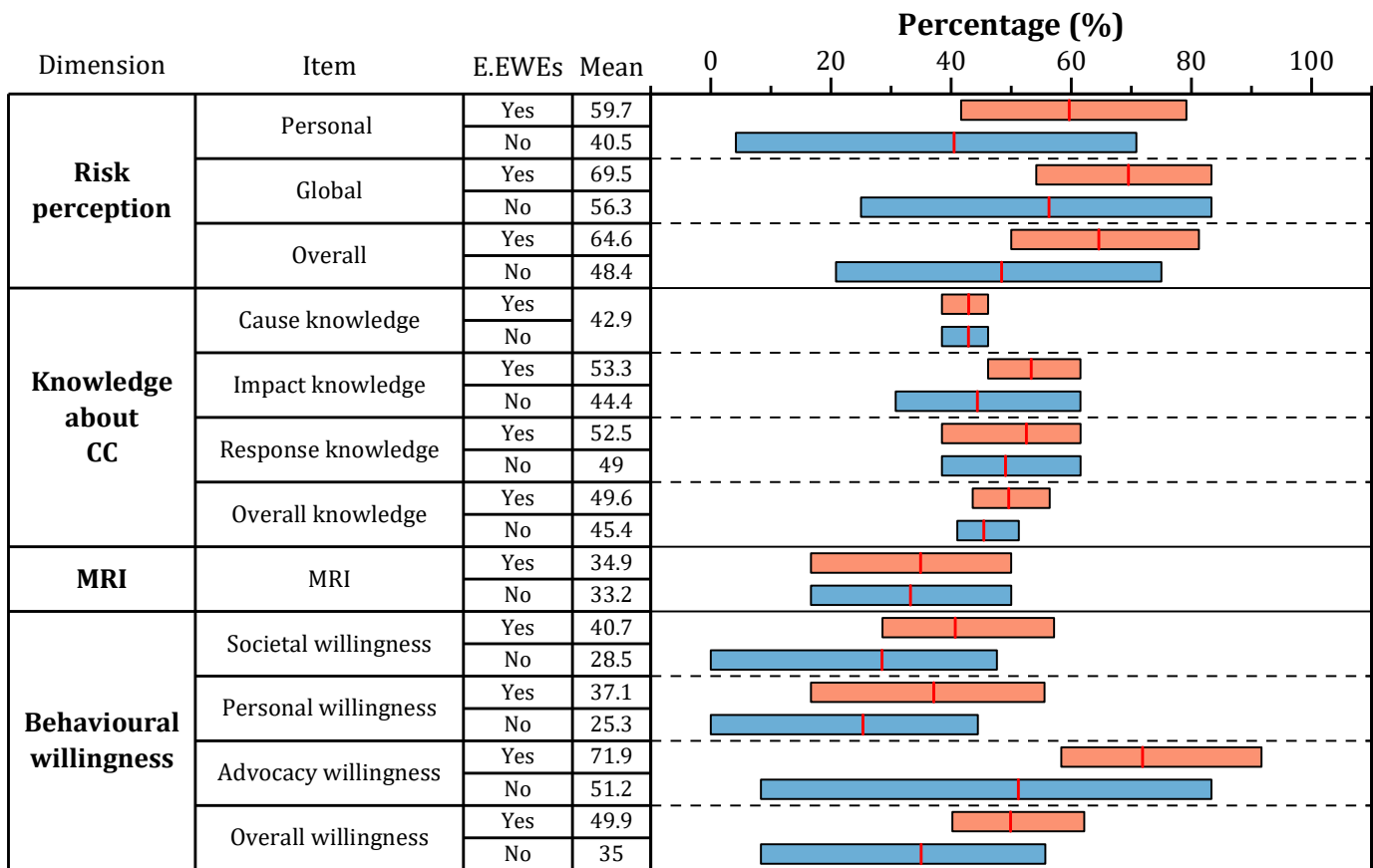
18 - 24 yrs old
41.1%



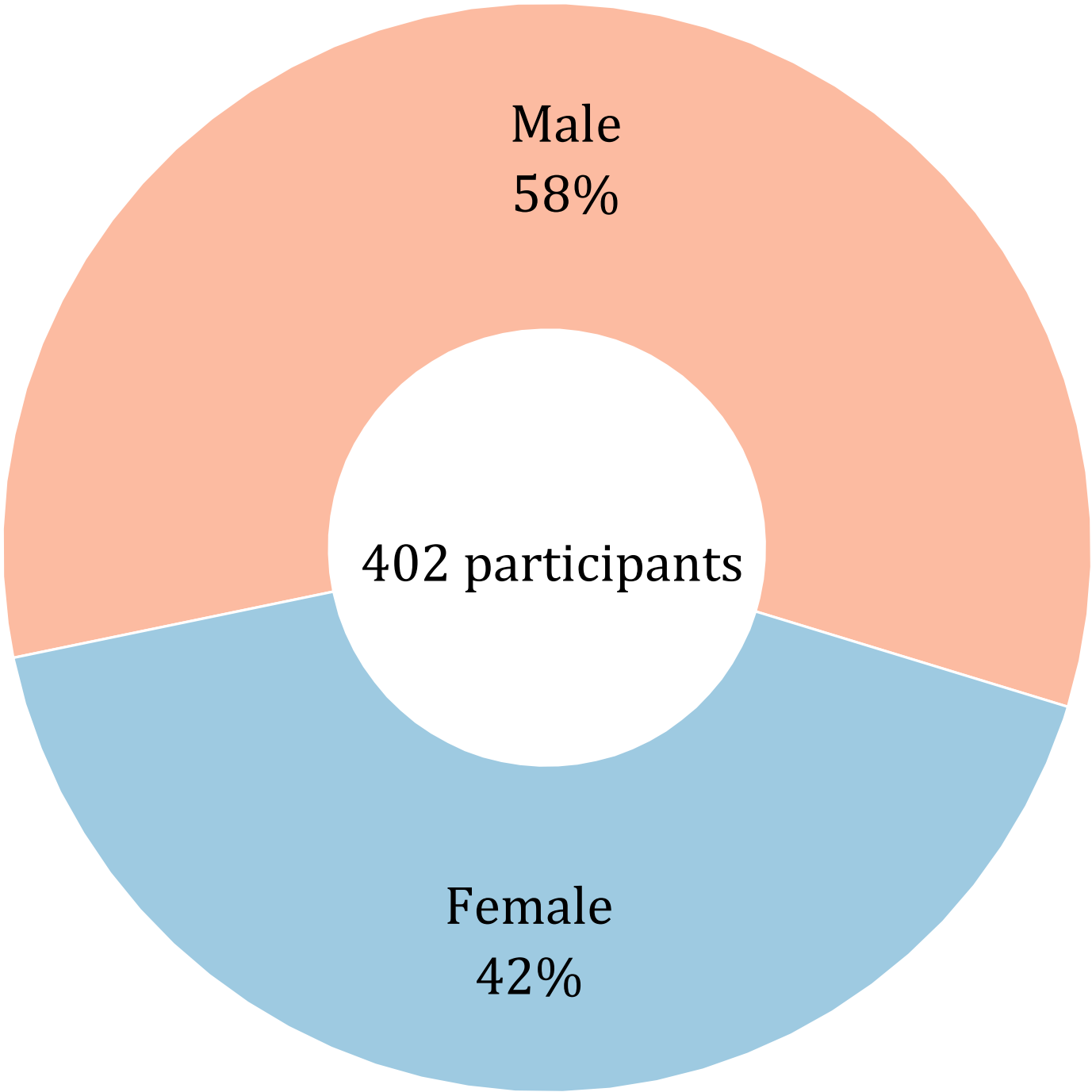








1.2.5 KSA



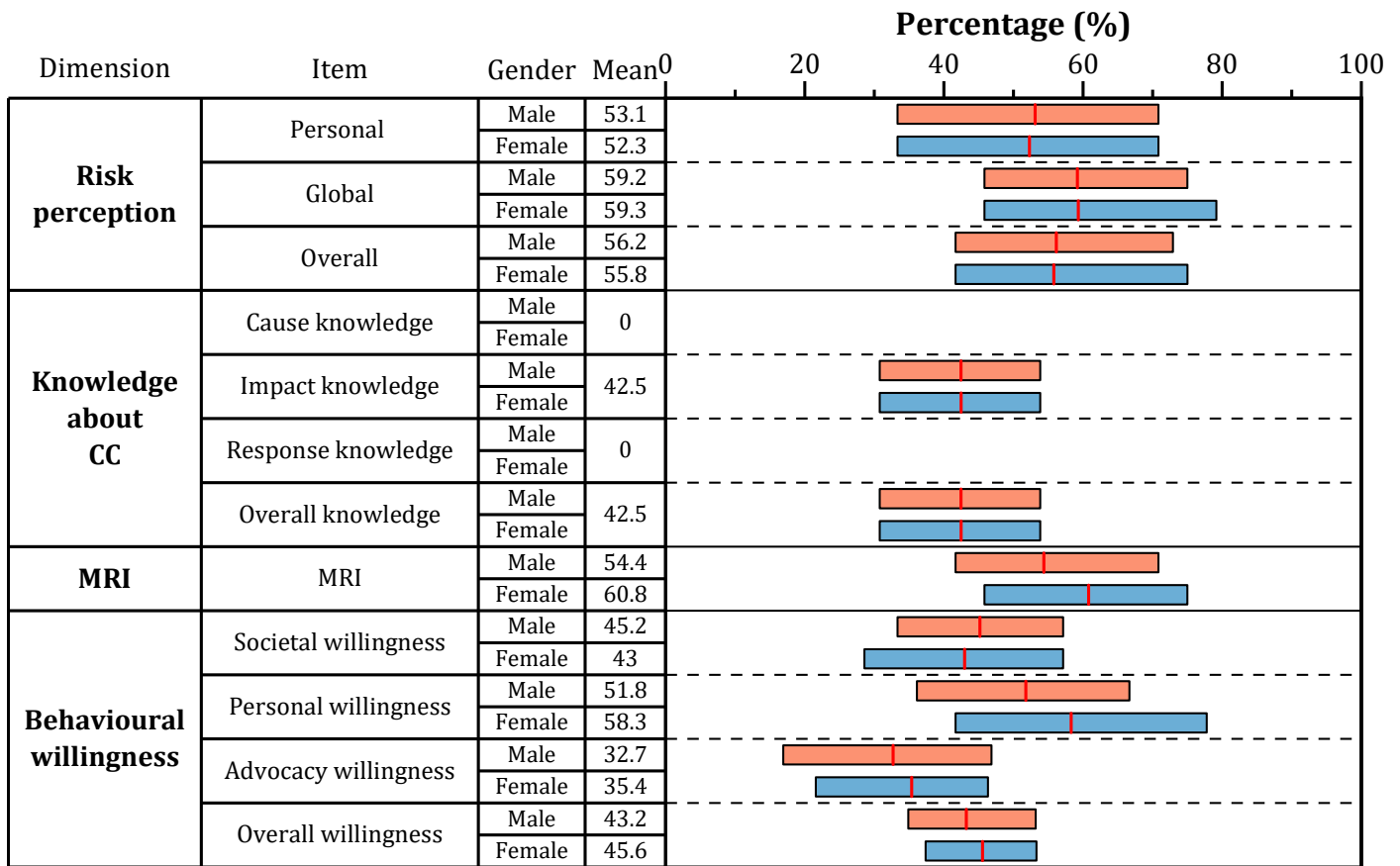
Male

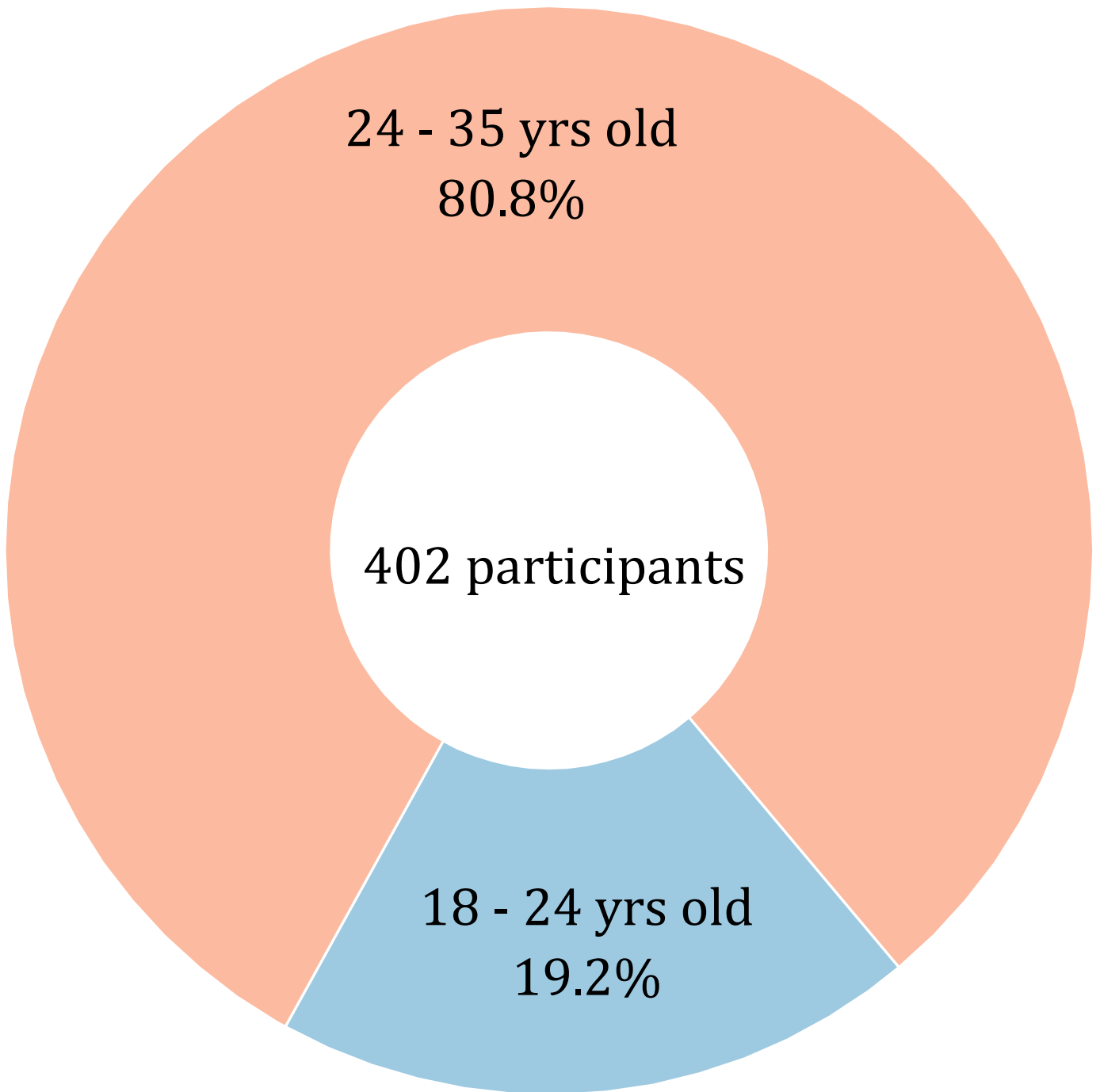
58%

402 participants

Female

42%

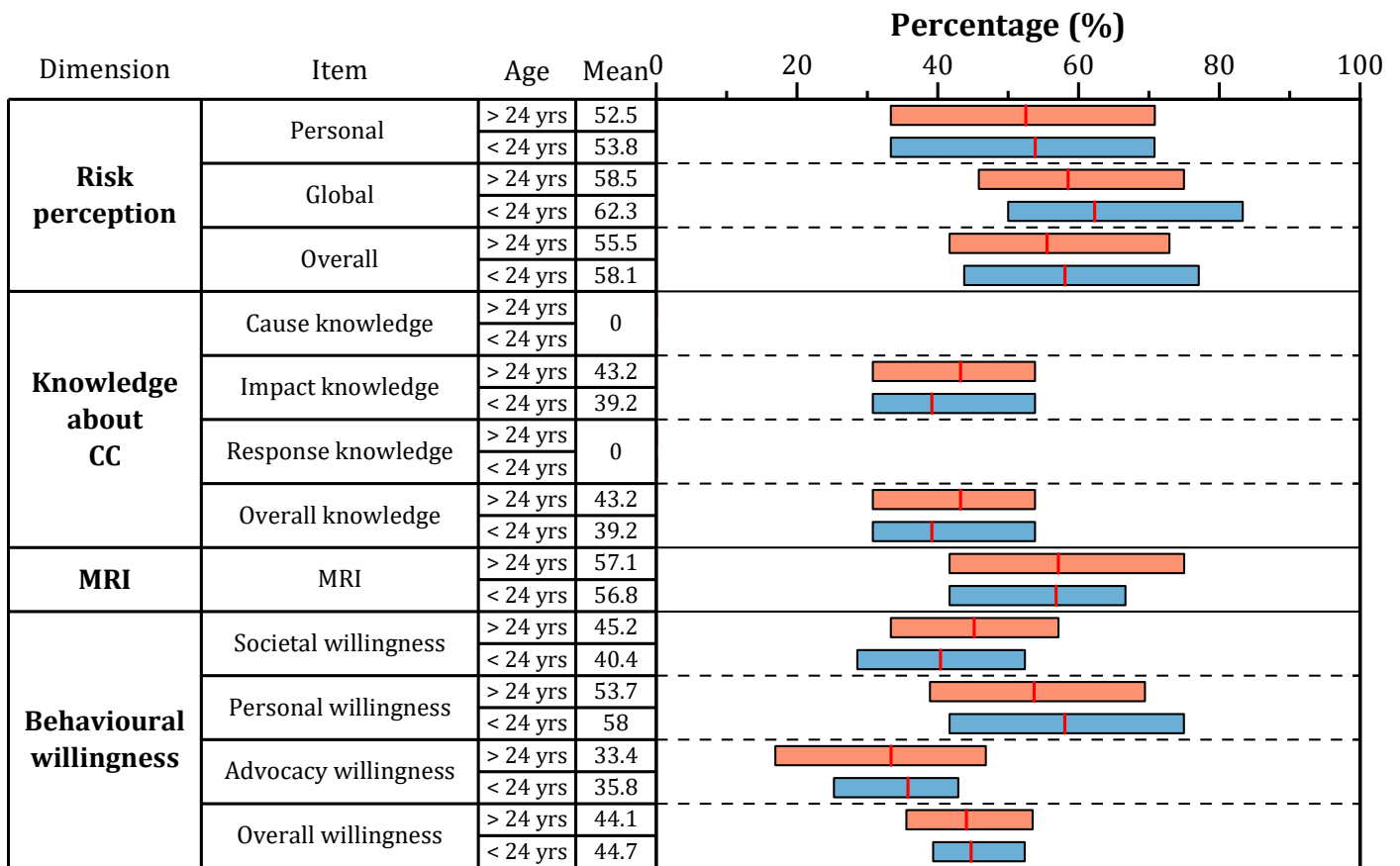


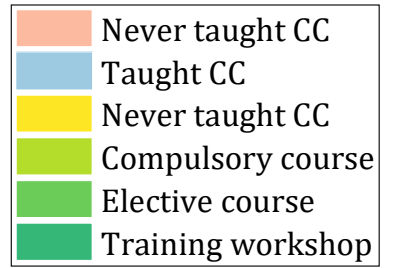
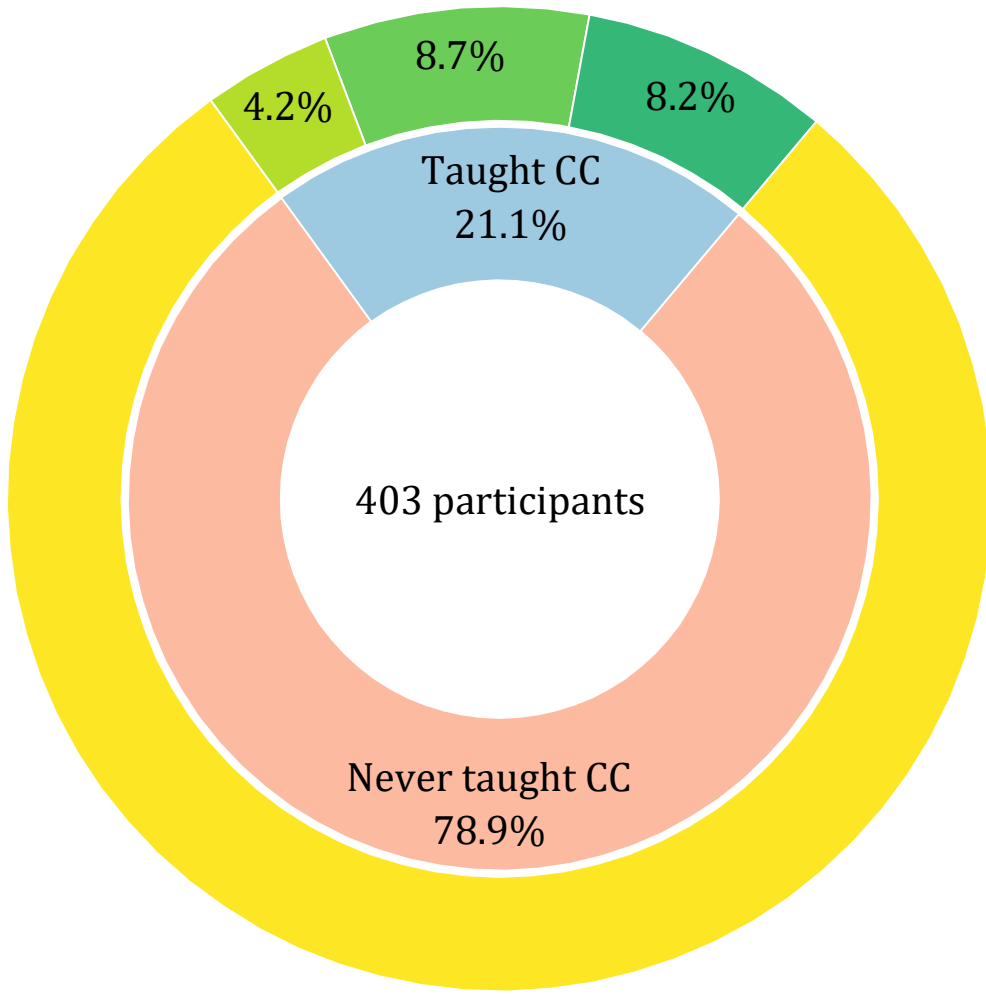


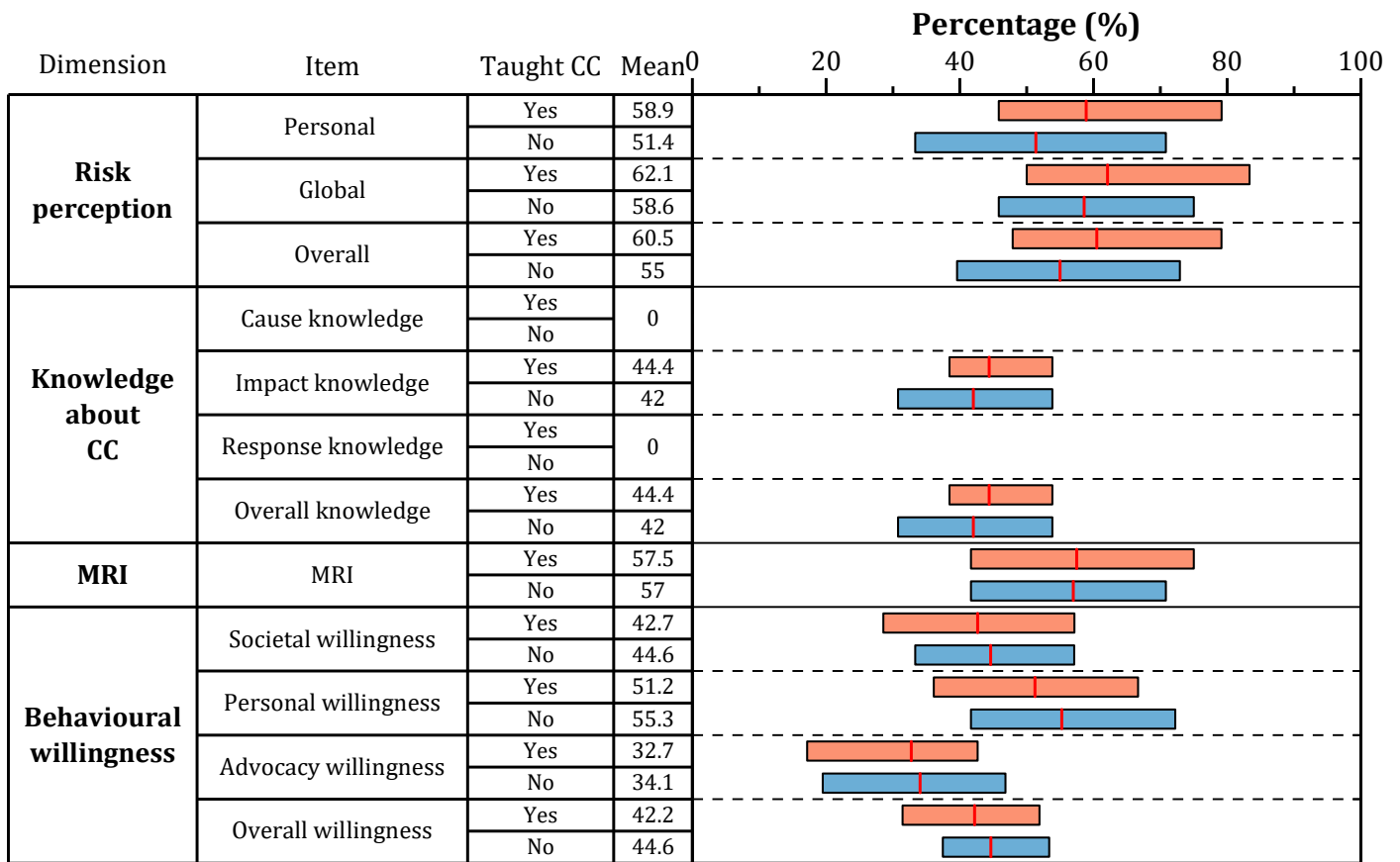
24 - 35 yrs old
80.8%

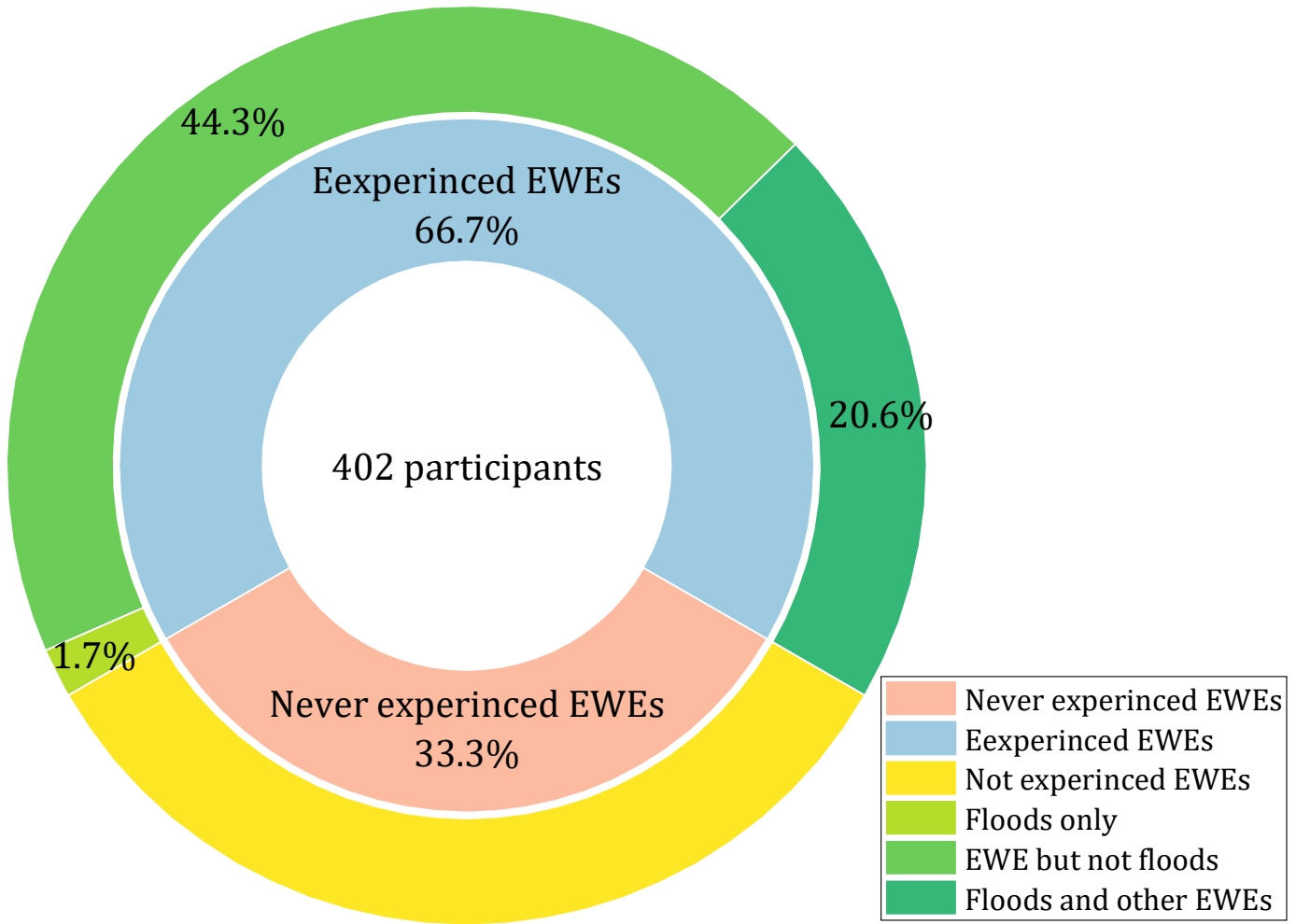
402 participants

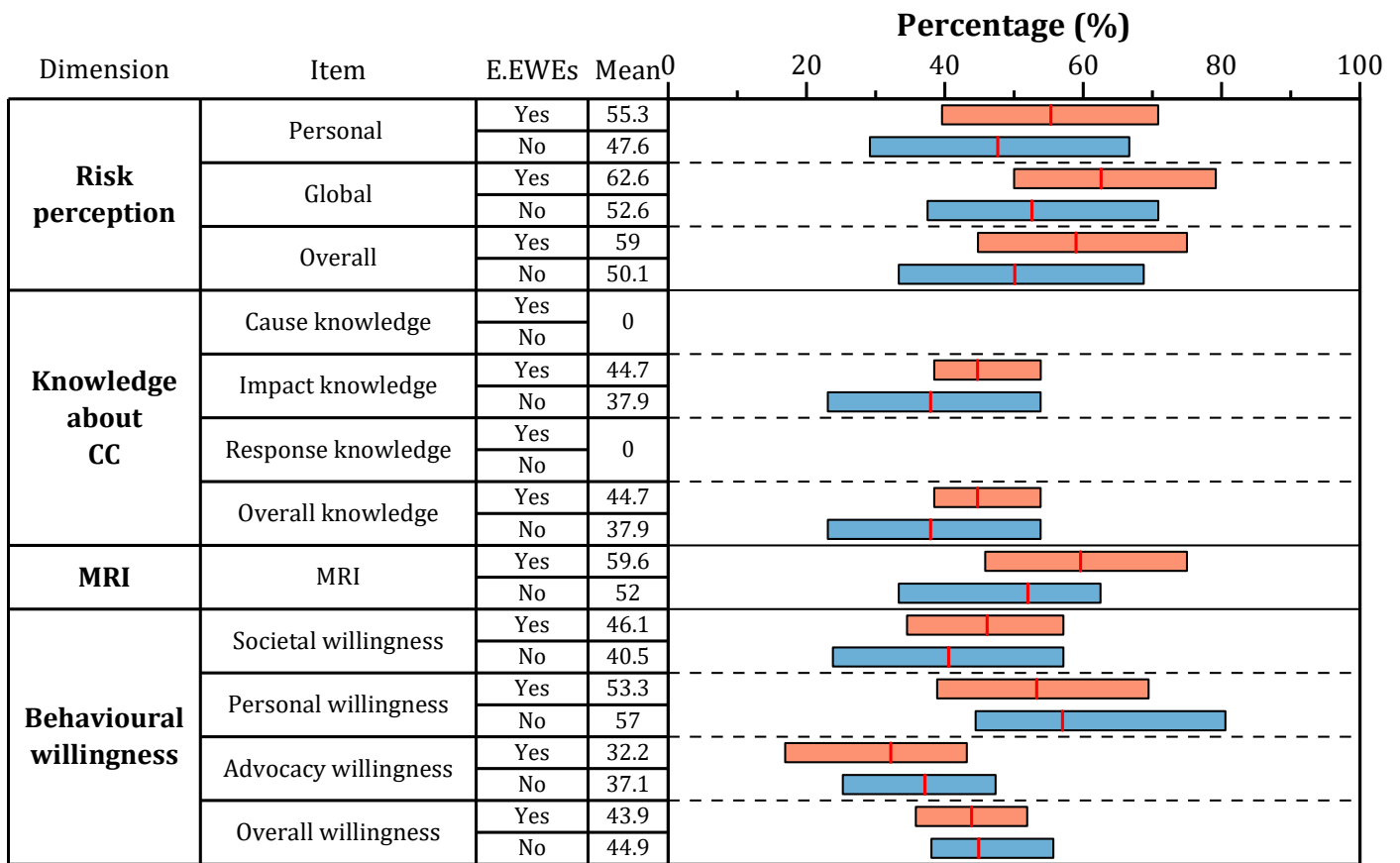
18 - 24 yrs old
19.2%



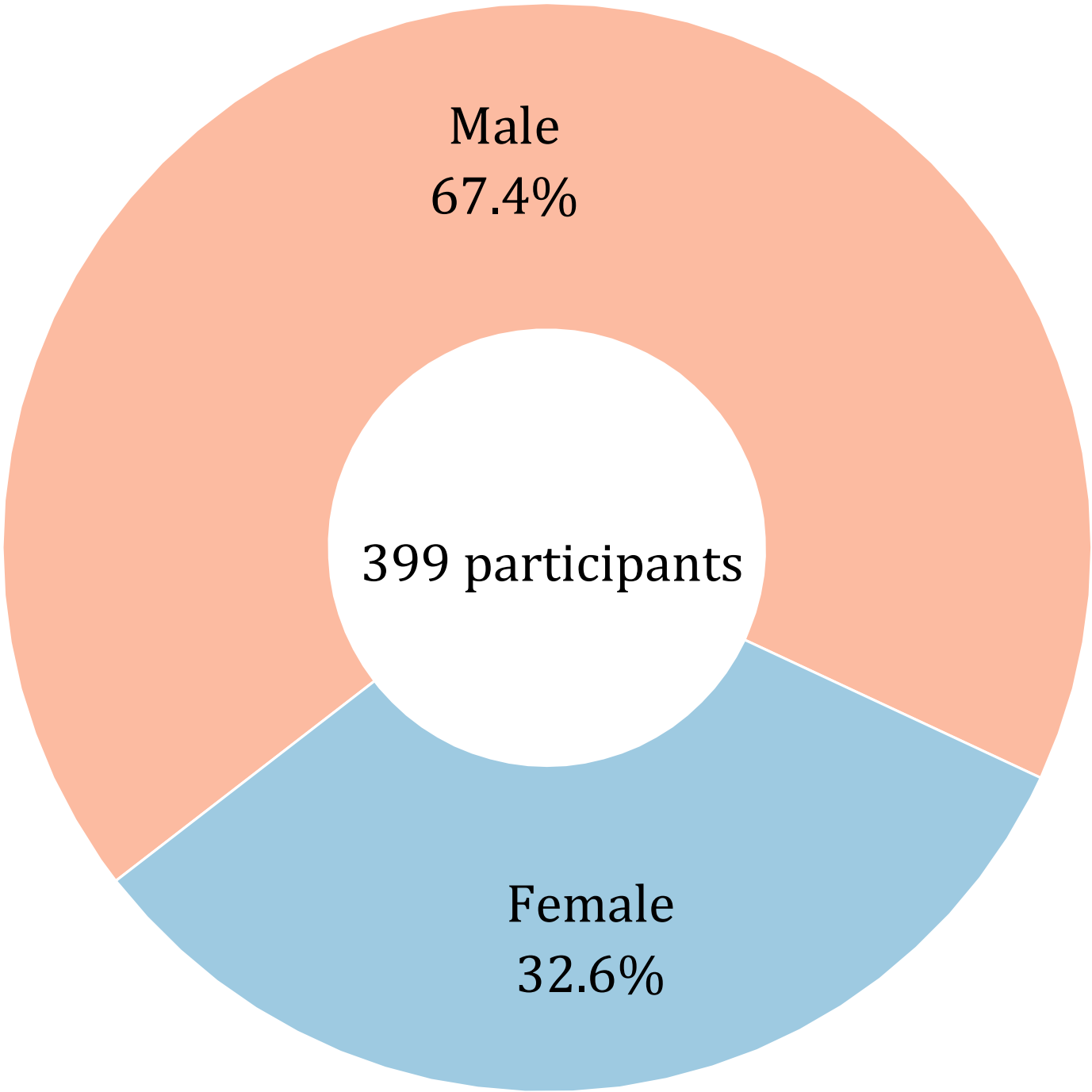








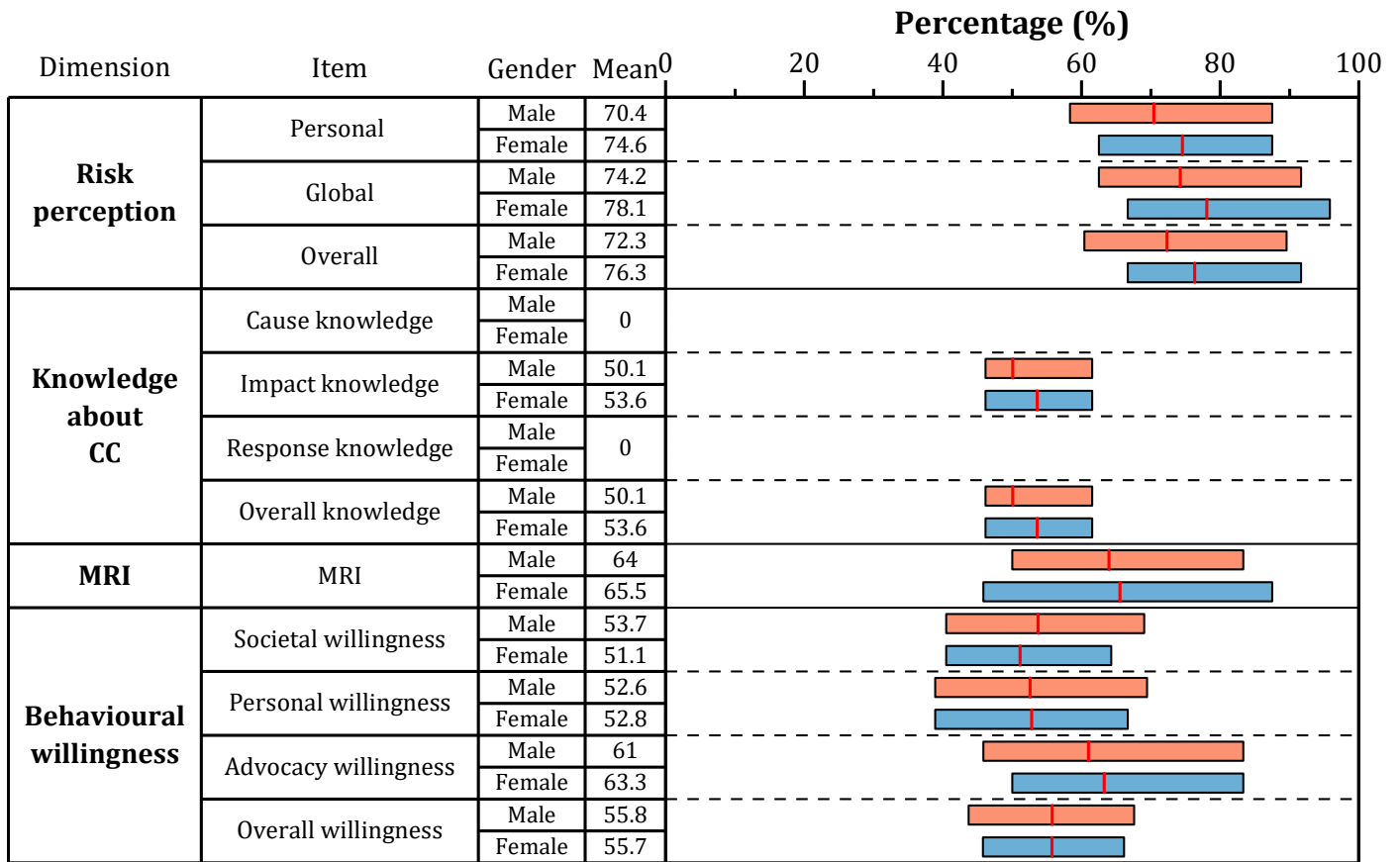
1.2.6 UAE

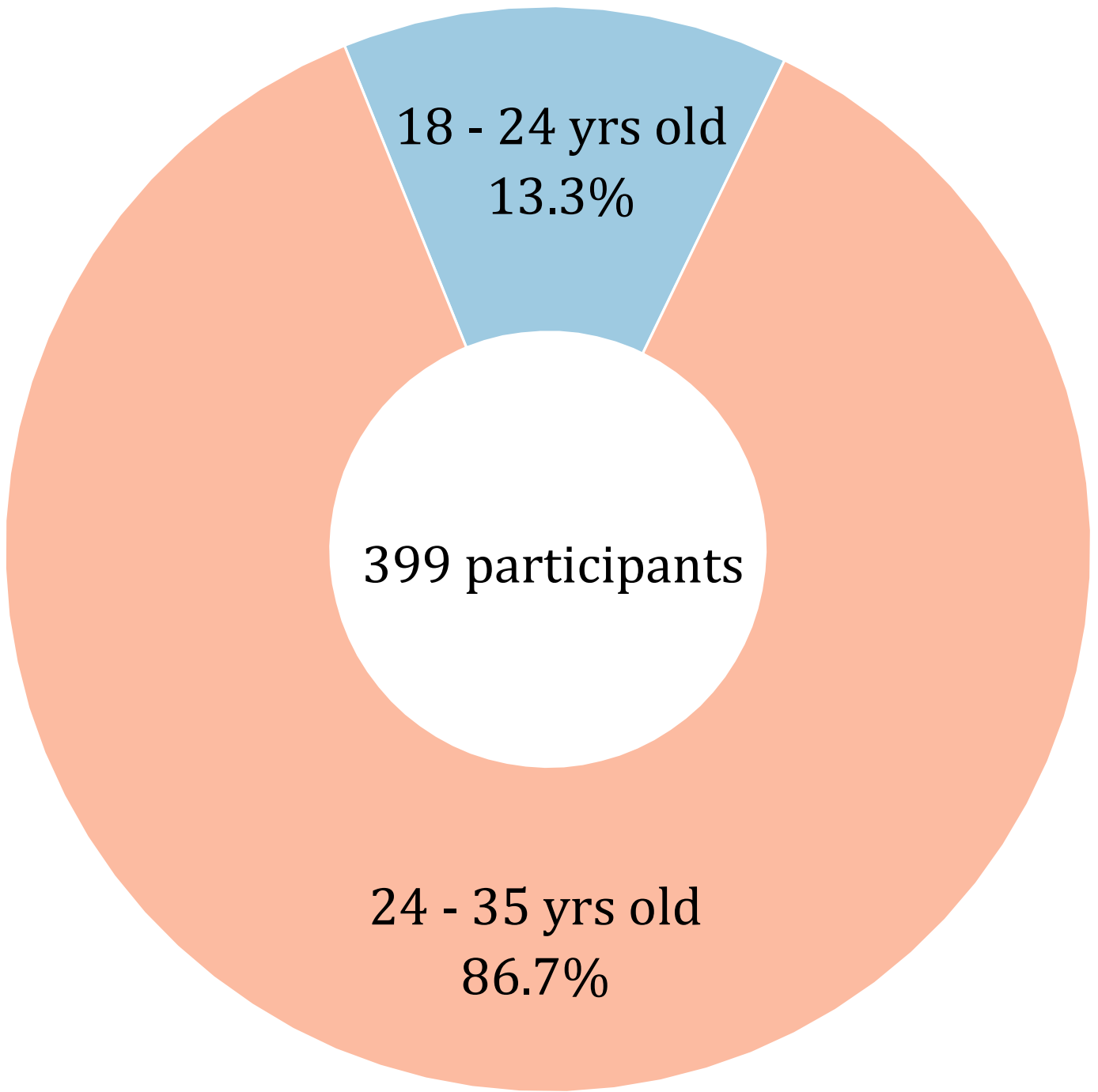


Male
67.4%

399 participants

Female
32.6%

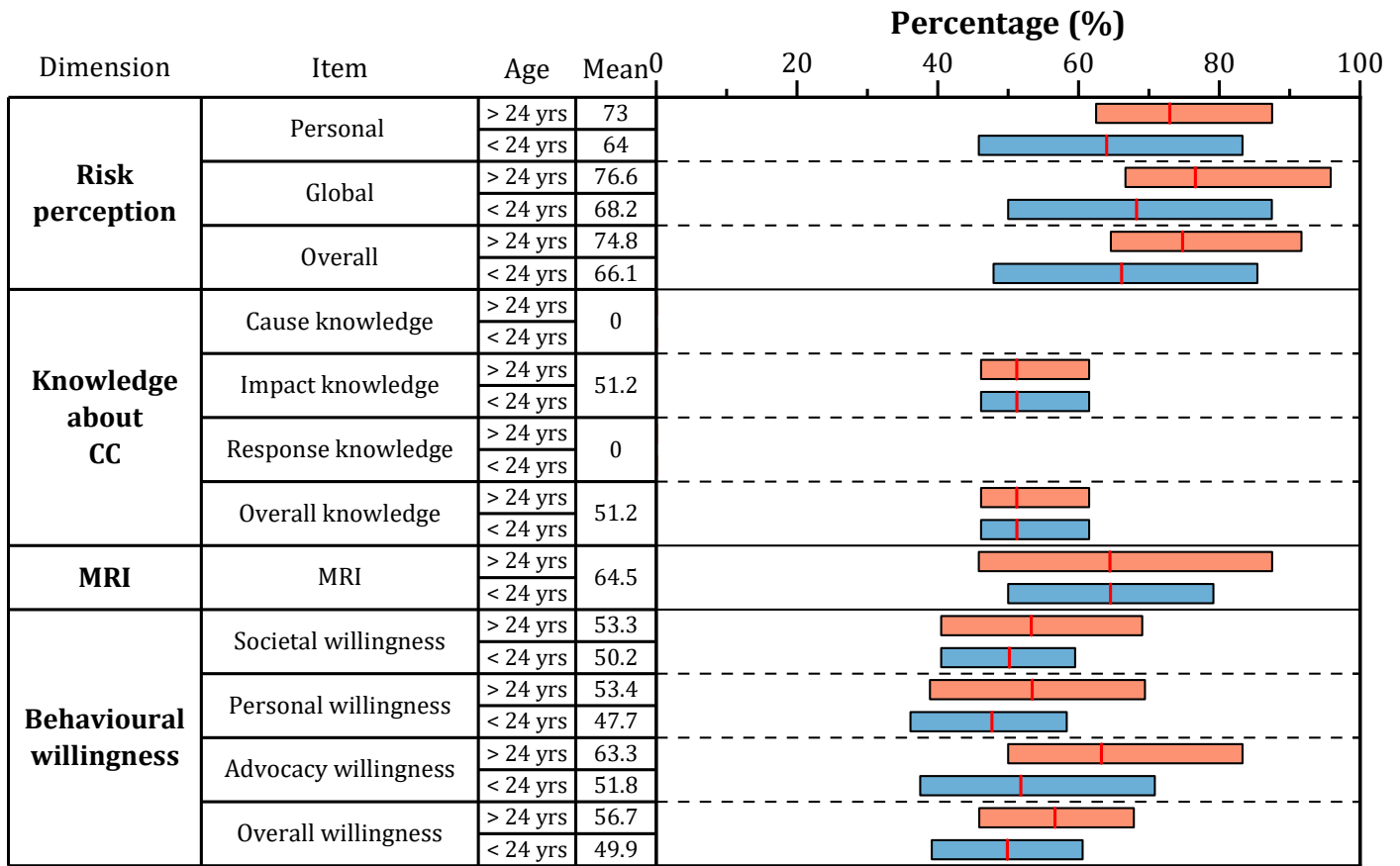


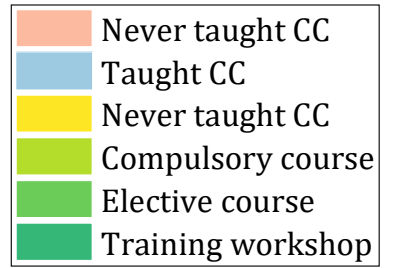
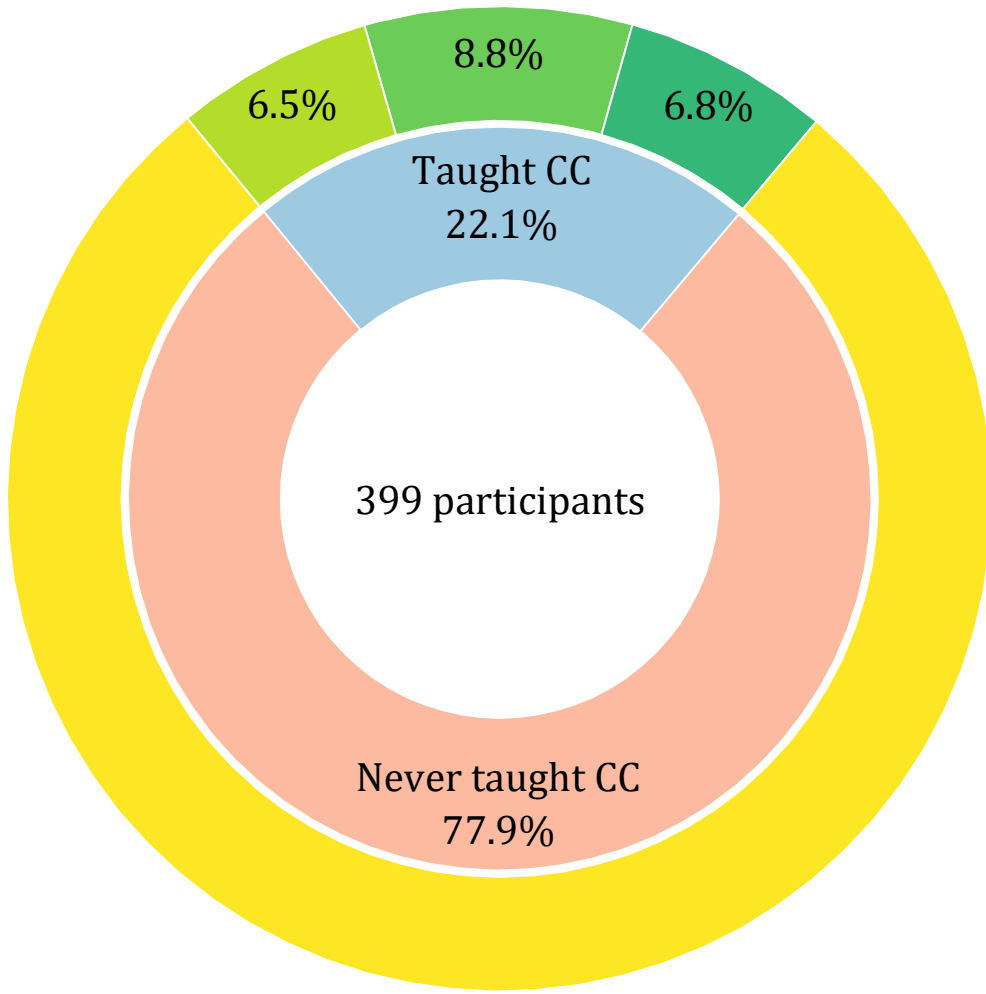


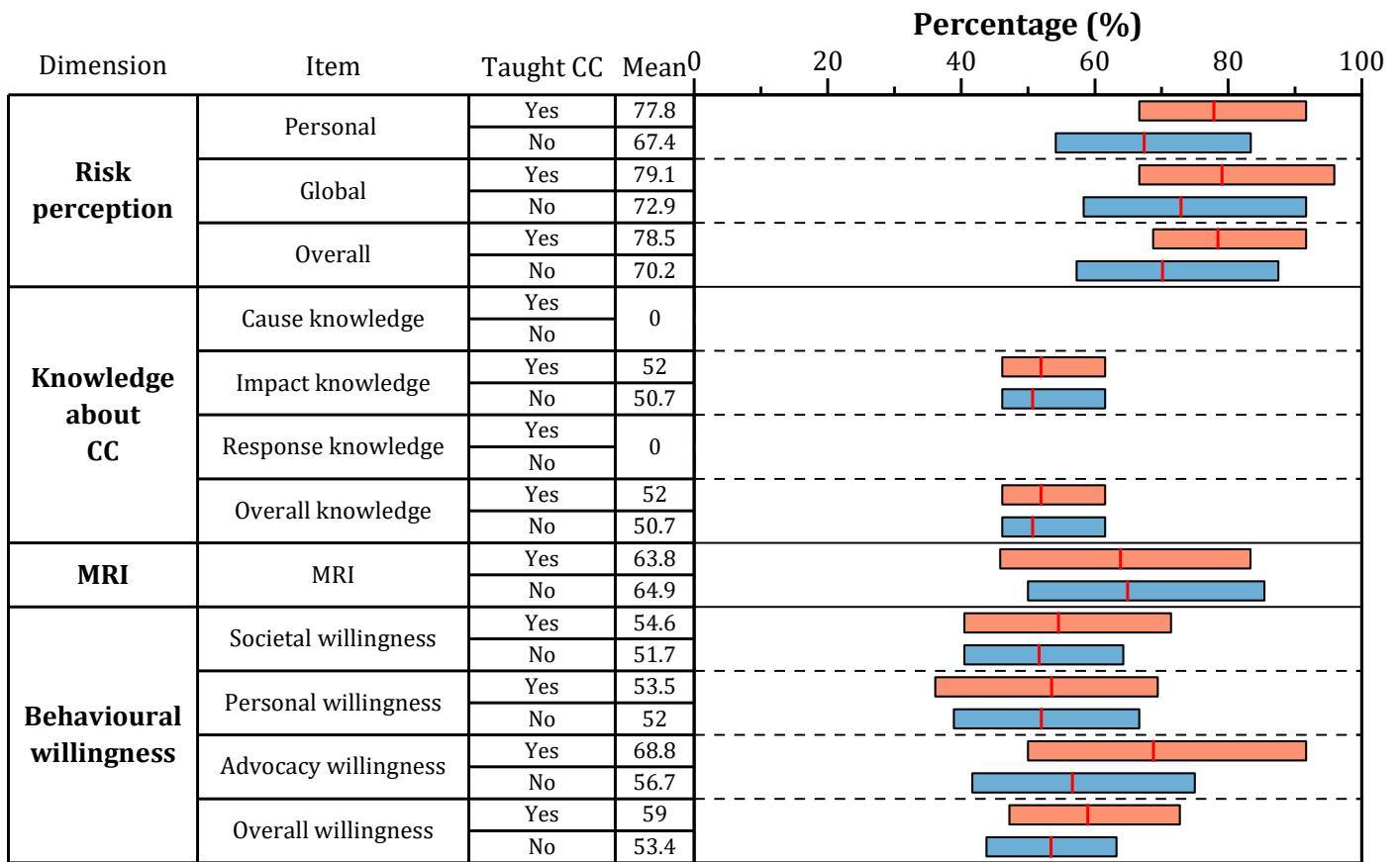
18 - 24 yrs old
13.3%

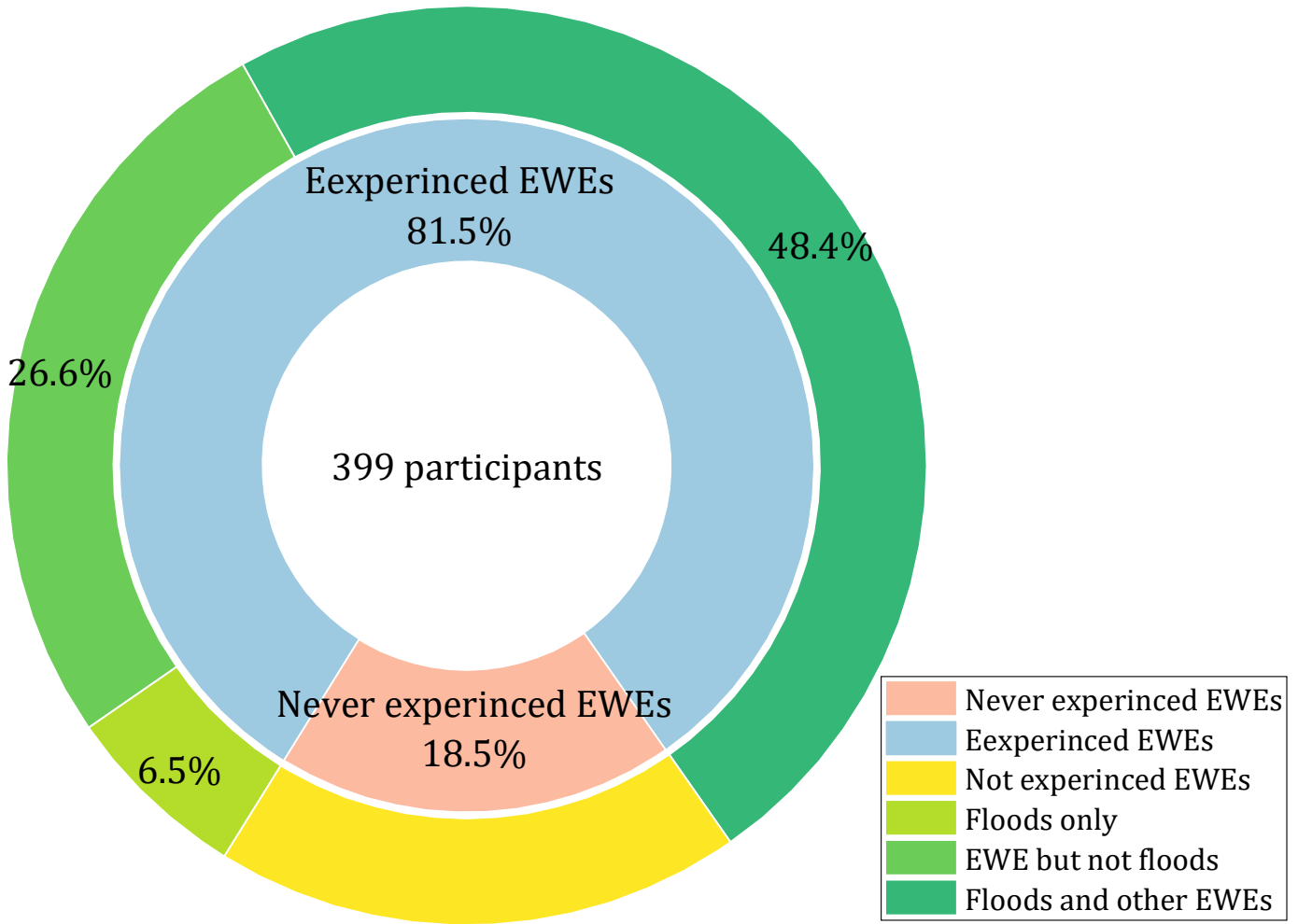
399 participants

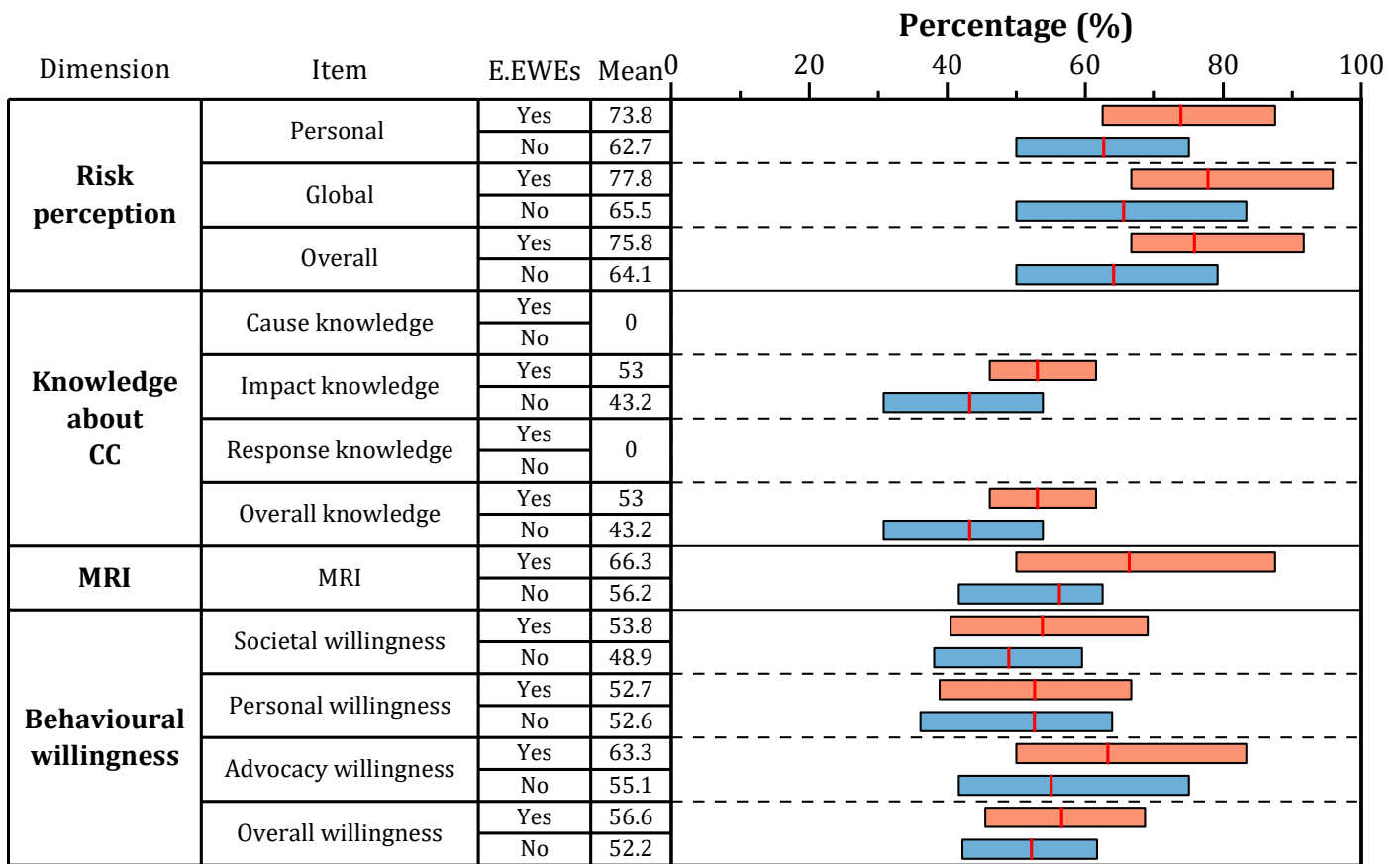
24 - 35 yrs old
86.7%



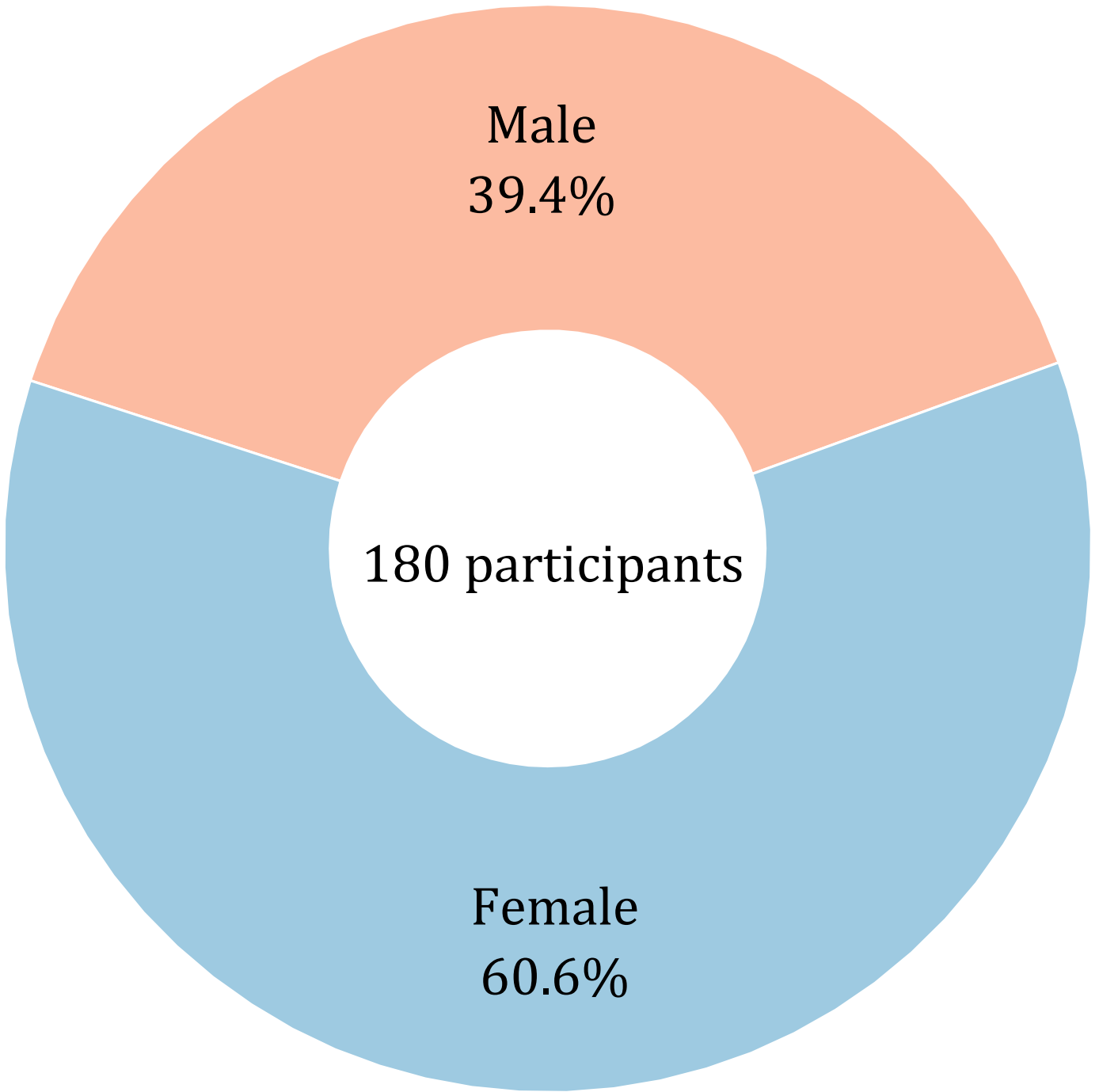








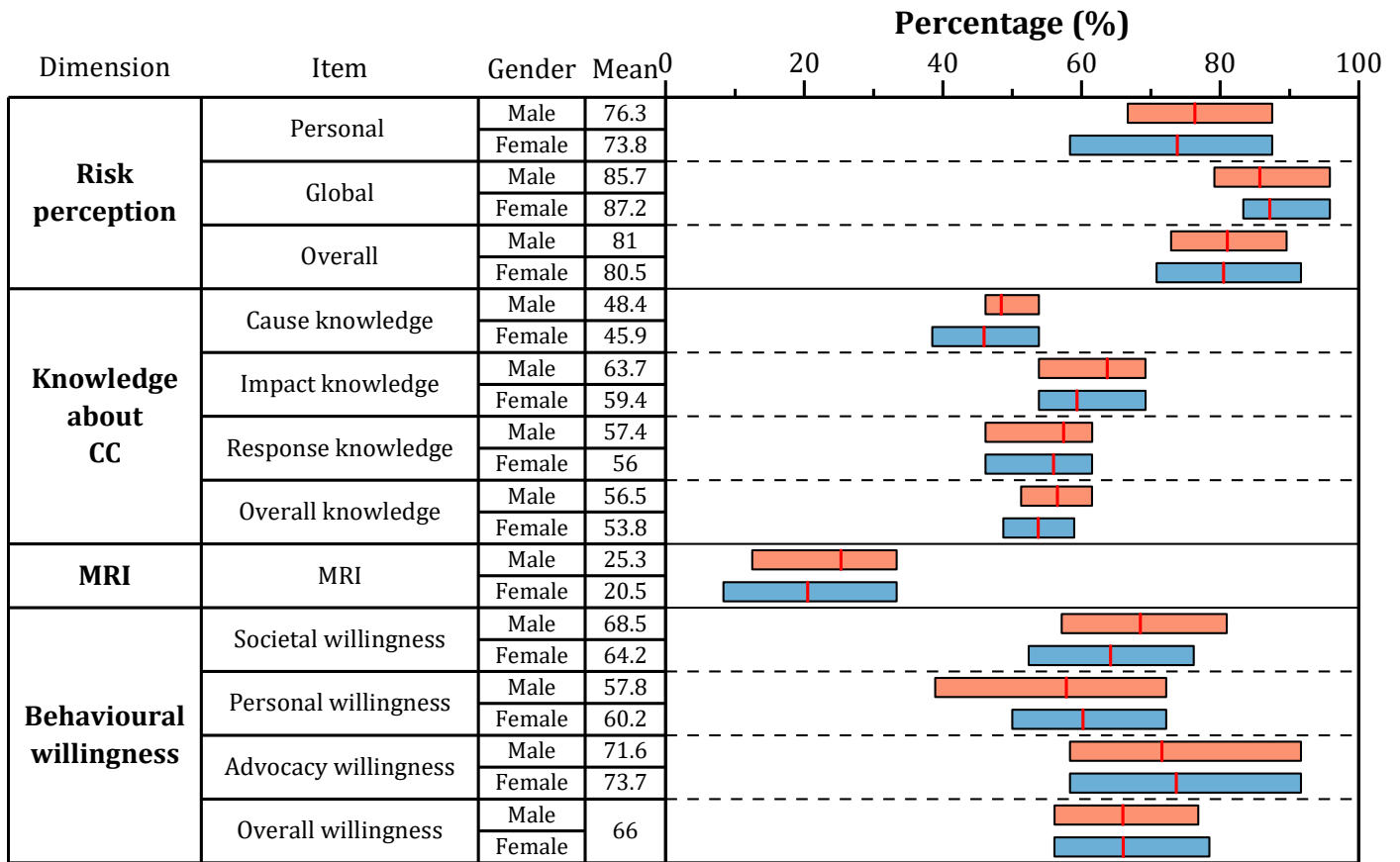
1.2.7 Lebanon

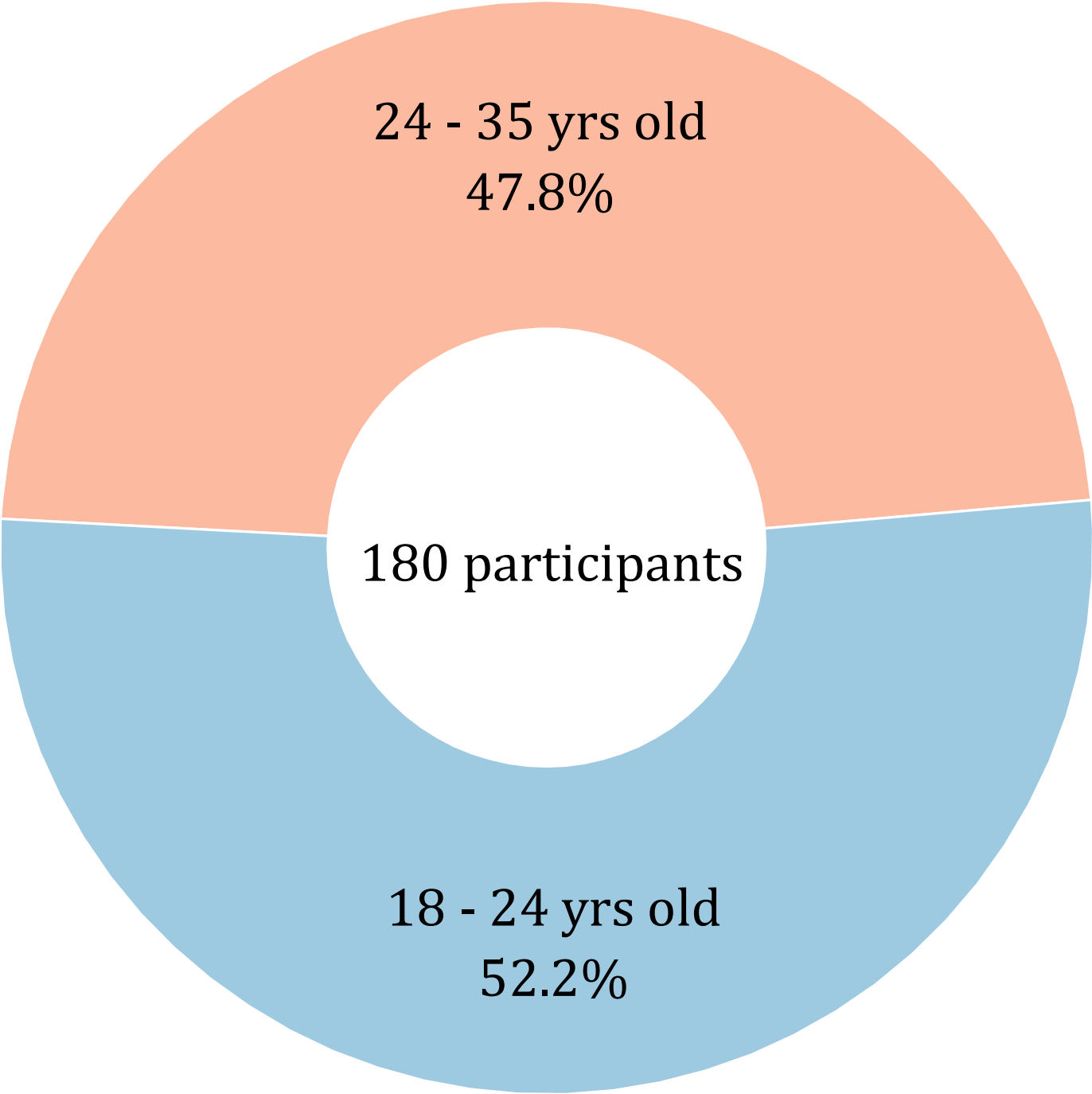


Male
39.4%

180 participants

Female
60.6%





24 - 35 yrs old
47.8%

180 participants

18 - 24 yrs old
52.2%

