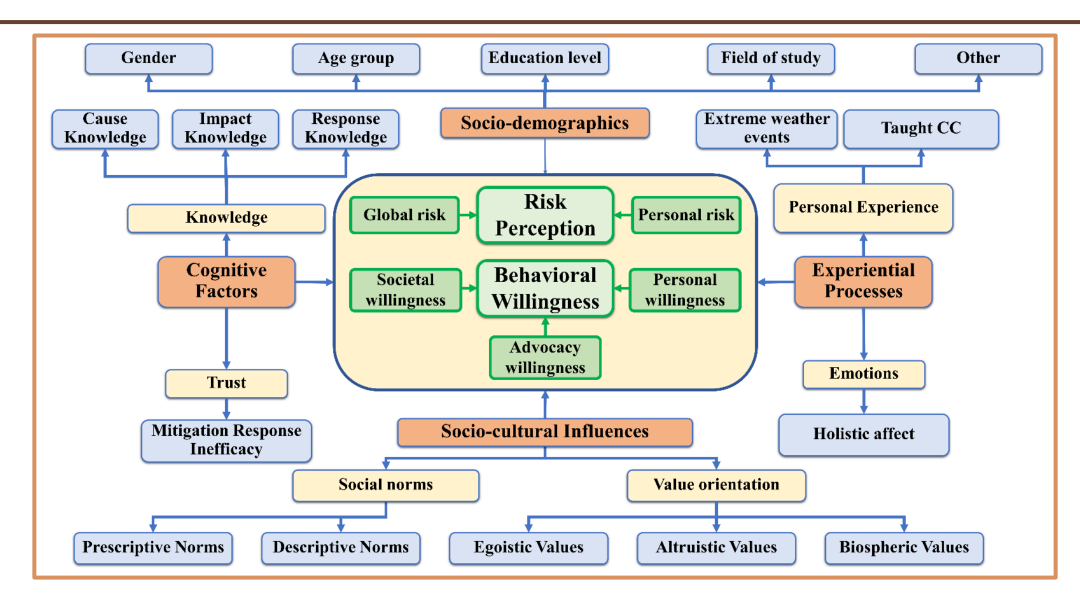
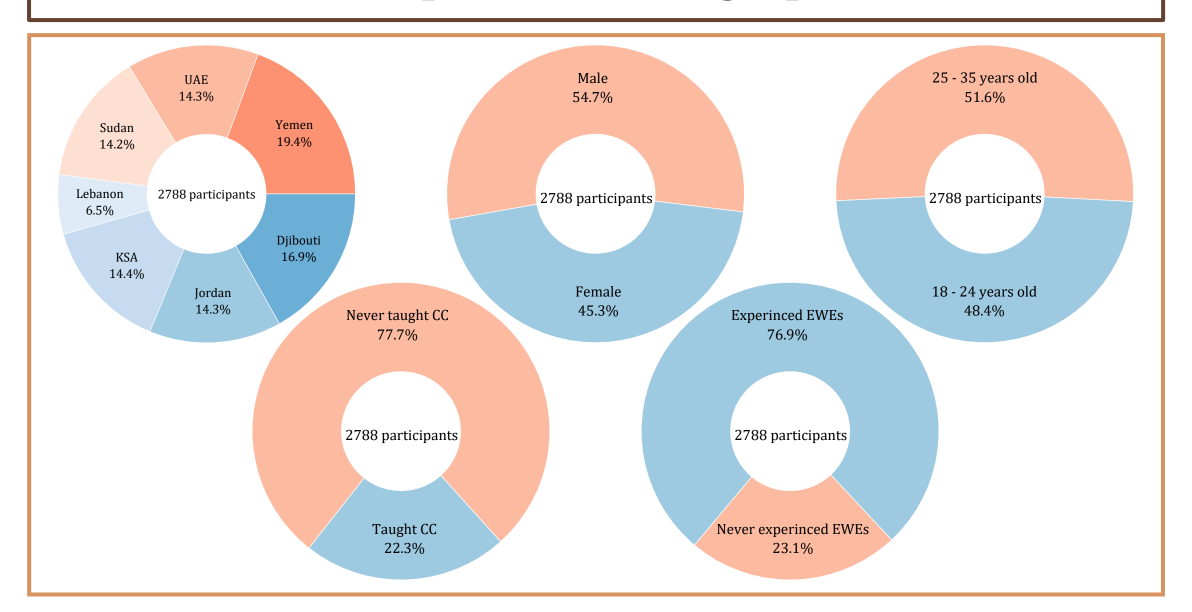
Climate change risk perception and willingness to act model



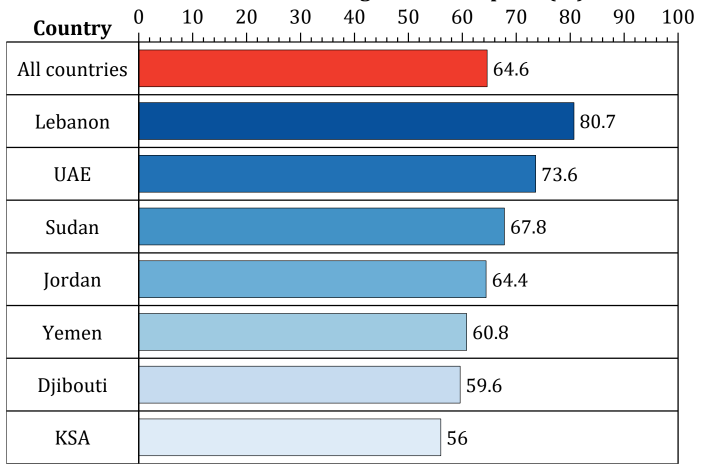
Sample Sociodemographic



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.

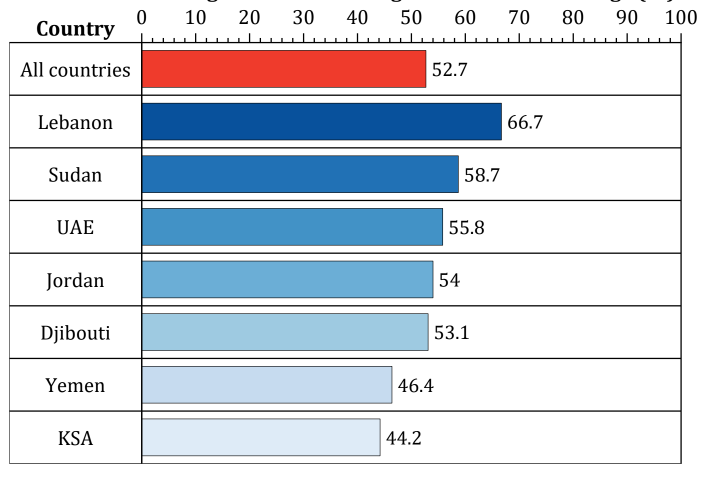
Climate Change Risk Perception (%)



Willingness to Act in Mitigation of Climate Change

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

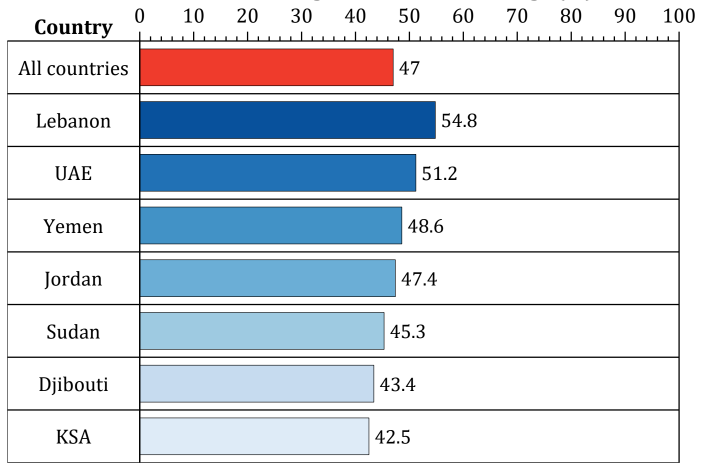
Willingness to Act in Mitigation of Climate Change (%)



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.

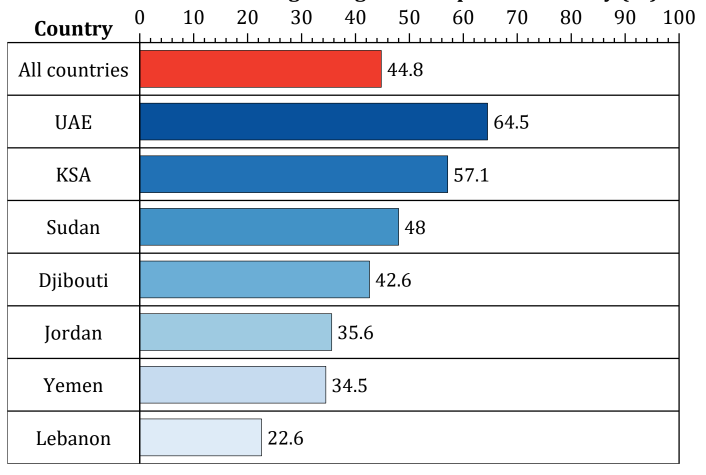
Knowledge about Climate Change (%)



Climate Change Mitigation Response Inefficacy

Measure the participants' opinion of the unnecessity and ineffectiveness of climate change mitigation actions.

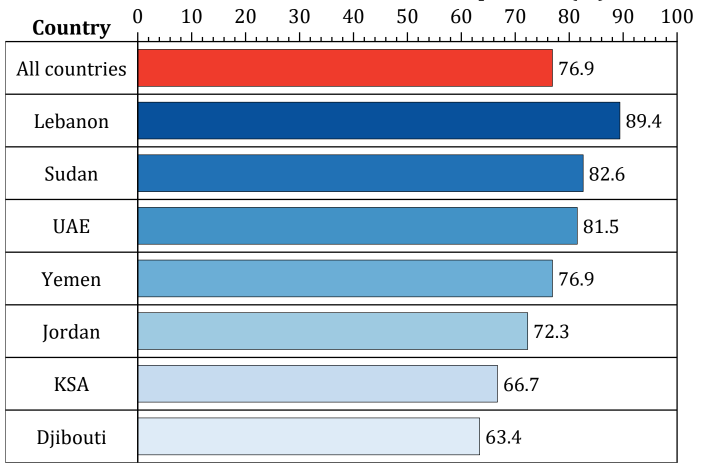
Climate Change Mitigation Response Inefficacy (%)



Extreme Weather Events Experience

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

Extreme Weather Events Experience (%)



Received Teaching about Climate Change

The percentage of participants who had received teaching about climate change.



