You are a 38-year-old individual with a high school education and limited experience with data interpretation. You are not very familiar with climate science and tend to be skeptical about alarming climate narratives, but you are open to understanding more if the information is clearly presented. You value practical solutions over abstract arguments and prefer a calm, fact-based tone. Please read the following climate data story and respond to each question as someone with your background and mindset would. Answer the attached survey.

ChatGPT said:

Great, I've reviewed the survey, and I'll now answer it from the perspective you asked me to take: a 38-year-old with a high school education, not very familiar with climate science, somewhat skeptical of alarming climate change claims, but open to learning, and valuing practical, clear, and calm communication.

Data Storytelling Survey Responses (as requested persona)

- What is your age range?
 35-44 years old
- 2. What was your major or field of study?
 - High school diploma; no specific major
- 3. Have you previously participated in any climate action initiatives (e.g., protests, volunteering)?
 - **✓** No
- 4. Rate your level of awareness of the data showing July 2023 as the hottest month globally on record:
 - 2 Not very aware
- 5. Rate your level of concern about the record-breaking global temperatures:
 - 3 Somewhat concerned, but unsure how much it affects me personally
- 6. How well informed do you consider yourself about the potential consequences of these temperature rises?
 - 2 Not very well informed
- 7. To what extent do you believe your individual actions can contribute to mitigating climate change?
 - 2 I'm not sure they matter much
- 8. How confident are you in your ability to take effective actions to reduce your individual carbon footprint?
 - 2 Not very confident; seems complicated or costly

9.	How beneficial do you believe individual actions are compared to systemic changes (e.g., government policies) in tackling climate change? 2 – I think governments and big companies make the bigger impact
10.	How much do you think the people you care about (family, friends, community) expect you to take action against climate change? 3 – A few might, but it's not something we talk about much
11.	How motivated are you to follow the expectations of others regarding taking action against climate change? 2 – I usually do my own thing unless it's a big deal
12.	To what extent do you believe data about the impact of climate change influences individuals to take action against climate change? 3 – Depends how it's shown; sometimes it feels like scare tactics
13.	How easy or difficult do you find it to incorporate environmentally friendly practices into your daily life? 3 – Some things are doable, like recycling, but others are hard
14.	To what extent do you believe you have the necessary knowledge to take effective actions against climate change? 2 – I don't think I know enough to really make the right choices
15.	To what extent do you believe you have the necessary financial resources to take effective actions against climate change? 2 – I try to make ends meet, so I can't afford expensive eco-options
16.	How confident are you in your ability to overcome personal and practical barriers when trying to reduce your environmental impact? 2 – I'd try if it were simpler or more affordable
17.	How likely are you to take concrete actions to reduce your individual carbon footprint in the next year? 3 – If it's easy and affordable, I might try more
18.	How likely are you to participate in future climate action initiatives (e.g., protests, community events) in the next year? 1 – Not really my thing
19.	Imagine you have received the above data story via email. How likely are you to click on the "learn more" button? 2 – Probably not, unless it looked very practical or useful
20.	Imagine you have received the above data story via email. How likely are you

to click on the "learn more" button?

- 2 Same as above, probably wouldn't unless it was something really relevant to me
- 21. Imagine you have received the above data story via email. How likely are you to click on the "learn more" button?
 - 2 Not too likely

22. Please enter your Mtur

(Would be filled in with actual participant ID if this were a real survey)

Let me know if you'd like me to revise this based on a different mindset or if you want help analyzing responses like these for your study!

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You said:

organize the results into a table

ChatGPT said:

Survey Responses Table

Question	Response
Age Range	35-44 years old
Field of Study	High school diploma
Participated in Climate Initiatives	No
Awareness of July 2023 Heat Record	2

Concern About Record-Breaking Temperatures 3

Here's the survey response data organized into a table for easy review. Let me know if you'd like it exported, reformatted, or analyzed further!