# Does Local Information Motivate Climate Support? Value and Political Identity as Moderators

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### INTRODUCTION

•One of the widely believed reasons for low public engagement in climate action is that people perceive climate impacts as psychologically distant.

# Psychological Distance:

One's perceived distance to an event in terms of space, time, relevance to self, and uncertainty

•Individuals with high self-transcendence values, as opposed to high self-enhancement values, are more likely to perform pro-environmental behaviors and support climate policies (Bergquist et al., 2021).

Self-Enhancement:
authority, influence,
wealth

Self-Transcendence:
equality, social justice,
unity with nature

•Communicating local impacts of climate change does **not** always motivate action and may <u>backfire</u> for individuals with high **self-enhancement** values (Schoenefeld & McCauley, 2016).

# METHODS

• Participants: 472 adults living in Texas

# Climate impact information

Control
Proximal
IPCC climate impact description
+ Hurricane Imelda in Texas

IPCC climate impact description
+ Cyclone Idai in Africa

## Psychological distance

Spatial - e.g. "Serious effects of climate change will mostly occur in areas far away from here."

Social - e.g. "I don't see myself as someone who will be affected by climate change."

## •Climate engagement

Risk perception - e.g. "How serious are the current impacts of climate change?"

Personal behavioral intention - e.g. "In the next six months, how likely will you walk to the shops for 15 minutes, rather than driving there for 3 minutes?"

Climate policy support - e.g. "Increasing government funding for renewable energy companies."

#### **HYPOTHESES**

- H1 Psychological distance: control > distal > proximal
- H2 Climate engagement will <u>positively</u> correlate with <u>self-transcendence</u> regardless of information conditions.
- H3 There will be an <u>interaction</u> between information and <u>self-enhancement</u>:
  Stronger <u>self-enhancement</u> will correlate with <u>lower</u> climate engagement in the <u>proximal</u> condition

### RESULTS

# Confirmatory

H1: Control, proximal, or distal information had no effect on psychological distance (Figure 1).

**H2: Self-transcendence** positively predicted risk perception, b = 1.17, p < .001, behavioral intention, b = .22, p < .001, and policy support, b = .53, p < .001.

H3: Climate information did not interact with self-enhancement.

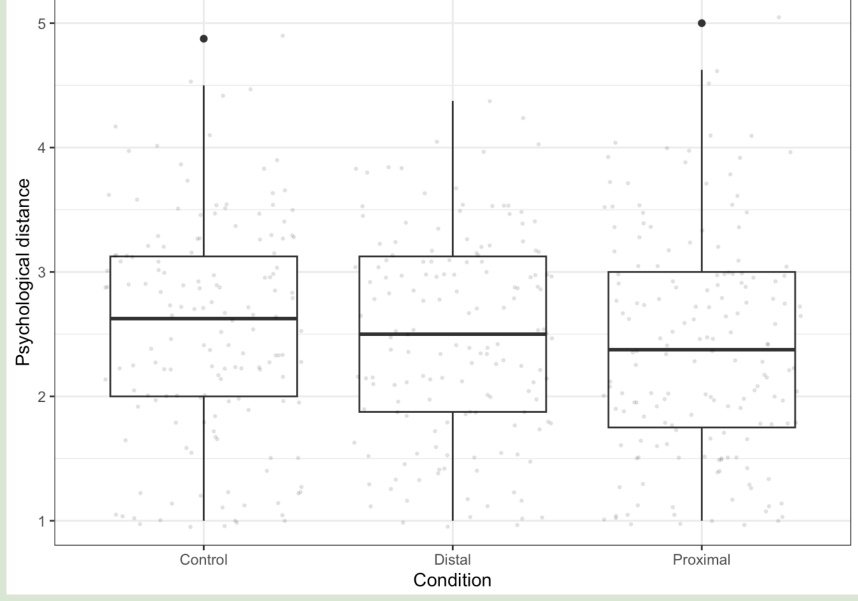


Figure 1. Psychological distance of climate change in the control, distal, and proximal conditions.

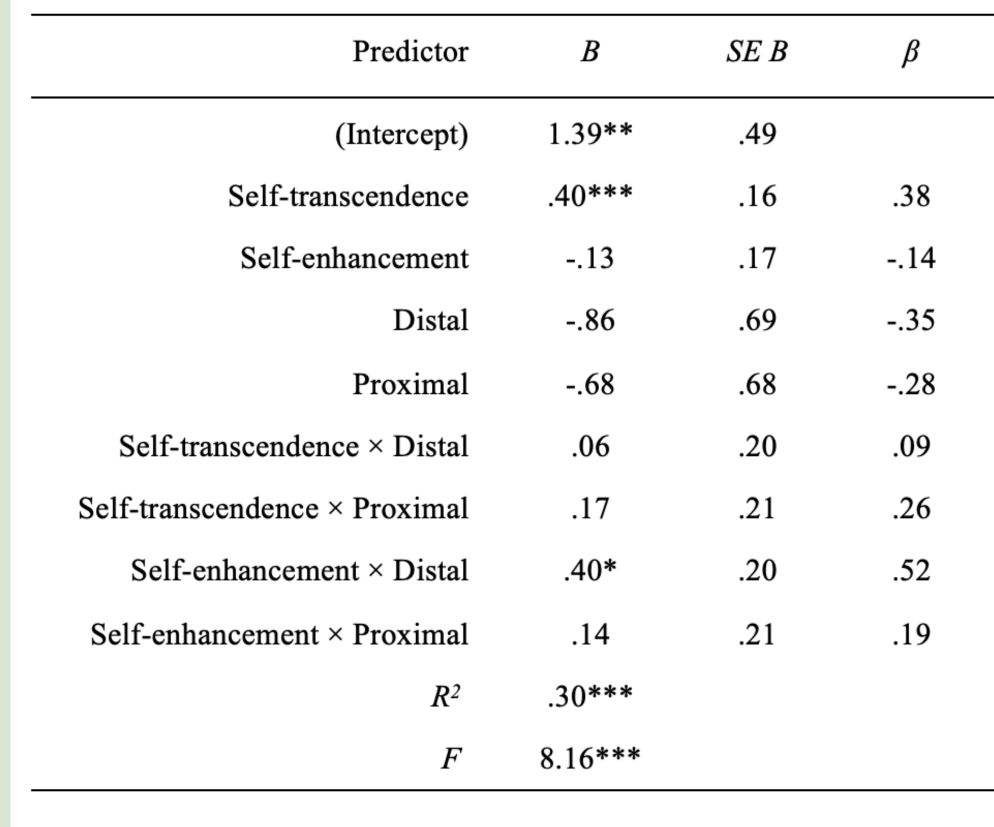
## **Exploratory**

We split our sample into three sub-samples: conservative, neutral, and liberal.

In the conservative sample, distal information <u>increased</u> policy support for more **self-enhancing** individuals, b = .40, p < .05,  $R^2 = .29$ , F(8, 157) = 8.16.

In the liberal sample, distal information <u>decreased</u> policy support for more **self-enhancing** individuals, b = -.24, p < .05,  $R^2 = .23$ , F(8, 115) = 4.27.

Table 1 The effect of climate information and values on climate policy support in the conservative sample (N = 166).



*Note.* \* indicates p < .05. \*\* indicates p < .01. \*\*\* indicates p < .001.

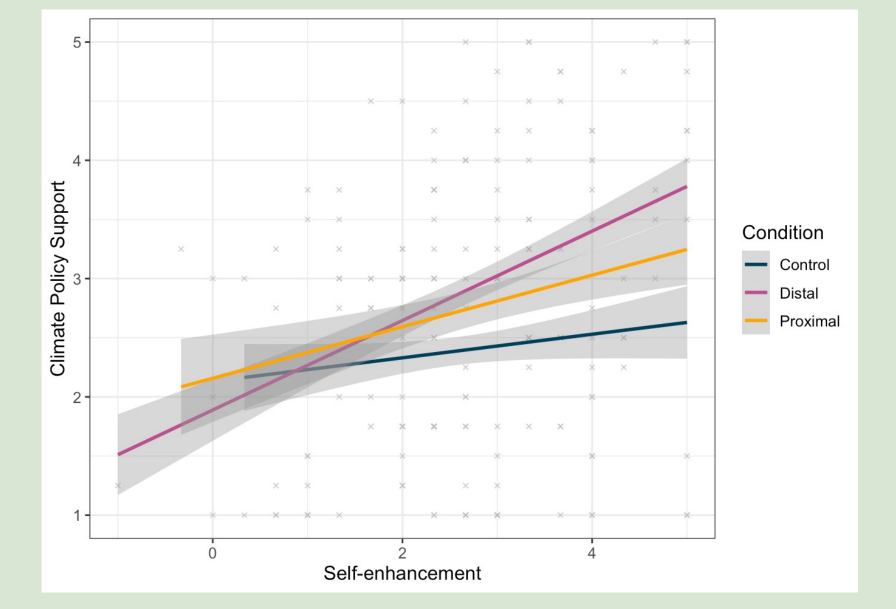


Figure 2. Relationships between self-enhancement and climate policy support across conditions for the conservative sample and liberal sample.

### **DISCUSSION**

# Stability of Psychological Distance

- <u>Ceiling effect:</u> participants had low psychological distance overall (*M* = 2.47, *SD* = 0.87, 74.4% under 3 out of 5)
- •Nearly half (44.7%) of participants had personally experienced a hurricane
- •At a time and place where many people had been personally influenced by climate disasters, a short passage was simply not powerful enough to bring perceptions of climate impacts closer than it already was

## **Moderation of Political Identity**

•Interactions between **self-enhancement** and proximity of information were not detected in a politically heterogeneous sample, but were revealed in politically homogeneous ones

#### Reactance to Proximal Information

•Distal information produced highest policy support for conservative, **self-enhancing** individuals: confirms literature on <u>backlash</u> in environmental support when <u>proximal</u> information is presented to groups associated with <u>lower pro-environmental attitudes</u> (Schoenefeld & McCauley, 2016; Roh et al., 2015; Duan et al., 2021)

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