Does public support for the welfare state translate into support for the environmental state?: Evidence from the European Social Survey

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May 20, 2019 WAPOR

#### Rationale

- Climate change and its detrimental consequences (IPCC 2015; Royal Society 2010)
- Risk society (Beck 1992) and the role of public in legitimizing governmental policies
- The idea of the *welfare state* as a predecessor of the *environmental state* (Gough et al. 2008)

Whether government should ensure a reasonable standard of living for:

- old people
- unemployed
- working parents

A state that possesses a significant set of institutions and practices dedicated to the management of the environment and societal-environmental interactions (Duit et al. 2016)

Also knows as: *Ecostate* (Meadowcroft 2005), *Green state* (Dryzek et al. 2003), *Ecological state* (Lundqvist 2001)

To what extent are you in favour or against the following policies in [country] to reduce climate change?

- Increasing taxes on fossil fuels, such as oil, gas and coal
- Using public money to subsidise renewable energy such as wind and solar power
- A law banning the sale of the least energy efficient household appliances

# Explaining public support for the ES - 1

#### Value-Belief-Norm theory (Stern et al. 1999; Stern 2000)





# Explaining public support for the ES - 2

This research:

- Values: Self-transcendence vs. Self-enhancement (Schwartz 2012)
- Self-transcendence  $\to$  Climate change belief  $\to$  Climate change concern  $\to$  Support for the environmental state
- Political orientation (Left vs. Right)
- Institutional efficacy belief perceived likelihood that governments in enough countries will collaborate in tackling climate change

- European Social Survey Round 8 (2016)
- 23 European countries
- Probability-based sampling
- Face-to-face data collection

# Analytical strategy

- Structural equation model
- Pooled sample analysis
- FIML missing treatment
- Reporting standardized coefficients







Welfare state support







Environmental state support







# Structural model (n = 44378; FIML )



# Multilevel SEM?

- Low ICC (3-14%), mostly below 10%
- Model with *independent* between level fits well (Hox et al. 2017)
- Convergence issues
- The result don't change in simple two-level models

# Discussion - 1

- Value-Belief-Norm theory finds its confirmation
- Cognitive awareness is more important than 'emotional attachment'
- Right-wing views deny ES and WS
- Climate change belief as the strongest predictor of ES promoting ecological identity?

#### Discussion - 2

- Weak positive relationship between public support for welfare and environmental states
- Neglectable or persistent?

#### Limitations

- $\bullet\,$  The most radical climate change deniers (  $\sim$  2% of the total n) are excluded from the analysis
- Other types of political engagement (e.g. activism or political protests)
- Time effects
- Some concepts need more methodological development

# Fin

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