### ADDRESSING EMPIRICAL CHALLENGES RELATED TO THE INCENTIVE COMPATIBILITY OF STATED PREFERENCE METHODS

Mikołaj Czajkowski, Christian A. Vossler, Wiktor Budziński, Aleksandra Wiśniewska, Ewa Zawojska

University of Warsaw, Department of Economics 🧀

ezawojska@wne.uw.edu.pl





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- <u>Survey-based</u> in specially designed surveys respondents state what they would do
- <u>Flexible</u> enable valuation of hypothetical states
- Important for cost-benefit analysis allow to estimate the benefits

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- Surveys are often (seen as) hypothetical
- Lack of economic-based incentives to answer a survey truthfully
- Empirical evidence on hypothetical bias
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How to obtain true preferences of survey respondents?

# Conditions for incentive compatibility

(Carson and Groves 2007; Carson et al. 2014)

Incentive compatibility = Revealing true preferences is the respondent's optimal strategy.

- 1. Respondents <u>understand</u> and answer <u>the question</u> being asked.
- 2. The survey is seen as a <u>take-it-or-leave-it offer</u>.
- The survey involves a <u>yes-no</u> answer on a <u>single</u> project. (the Gibbard-Satterthwaite theorem)
- 4. The authority can enforce the payment (coercive payment).
- 5. The survey is perceived as <u>consequential</u>:
  - Respondents care about the good being valued.
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- Later advancements:
- A sequence of questions (Vossler et al. 2012)
- Open-ended format (Holladay and Vossler 2016)

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#### **EXISTING EVIDENCE ON**

# the role of consequentiality for stated preferences

- Exogenously varying communicated consequentiality (defined by a researcher)
  - Manipulate the probability of a voting being binding (Carson et al. 2014; Cummings and Taylor 1998; Landry and List 2007)
  - Assign various weights to respondents' votes in determining the final action (Vossler and Evans 2009)
  - Include / exclude scripts about informing policy makers about the survey results (Meyerhoff et al. 2014; Drichoutis et al. 2015)
- Controlling respondents' beliefs in policy consequentiality (perceived consequentiality)
  - Measured through respondents' self-reports to a direct question,
     e.g., "Do you believe that your votes will be taken into account by policy makers?"
  - Response scale:
    - Binary yes/no (Broadbent 2012)
    - Likert scale (Herriges et al. 2010; Vossler et al. 2012; Vossler et al. 2013)

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    - preference revelation

fosters truthful

A consequential context

- Include / exclude scripts about informing policy makers about the survey results → No effect (Meyerhoff et al. 2014; Drichoutis et al. 2015)
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Mixed evidence of the impact of perceptions on truthfulness of respondents' behaviour

# Our research questions

#### Communicated consequentiality

How to **design survey scripts** to induce respondents to believe in consequentiality?

We check how different degrees of emphasis on consequentiality affect stated preferences.

#### Perceived consequentiality

2) How to appropriately include measures of unobservable beliefs about consequentiality in **econometric models** of stated preferences?

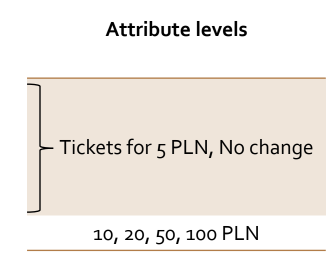
We propose a Hybrid Mixed Logit model – a comprehensive framework:

- to identify effects of unobservable beliefs on stated preferences,
- whilst <u>incorporating observable measures</u> of these beliefs.

# Study design

- Discrete Choice Experiment; CAWI; A representative sample of 1,700 citizens of Warsaw
- Public good scenario: Cheap tickets to municipal theatres in Warsaw, Poland

	Alternative B		
	Alternative A	Continuation	
		of the current policy	
Entertainment theatres	No change	No change	
Drama repertory theatres	Tickets for 5 PLN	No change	
Children's theatres	No change	No change	
Experimental theatres	Tickets for 5 PLN	No change	
Annual cost for you (tax)	100 PLN	o PLN	
Your choice			



- 12 choice tasks per respondent
- Design optimised for Bayesian D-efficiency

# Study design

- Communicated consequentiality
  - Exposition of actual consequences following from the survey
  - 4 treatments (split-sample design):
    - 1 -> no particular information about future consequences
    - 2 -> at the beginning the survey states that the respondents' choices might influence future policies
    - 3 -> Treatment 2 + reminders in two more places about possible ties to actual policy
    - 4 -> Treatment 3 + a highlighted reminder about potential actual consequences right before choice tasks
- Perceived consequentiality
  - A follow-up question: "Do you think that your choices in the survey will influence future decisions regarding financing municipal theatres in Warsaw?"
  - Five-degree Likert scale (1 definitely no, ..., 5 definitely yes)

Typical for valuation surveys

### Econometric approach

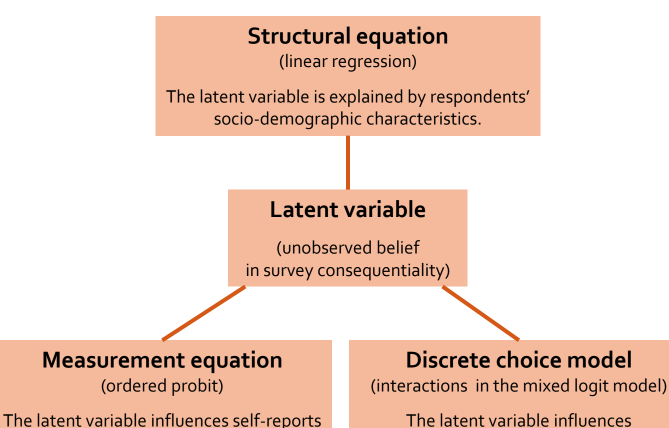
How to include measures of unobservable beliefs?

- Directly including stated measures of beliefs may be problematic:
  - stated beliefs are measured imprecisely; possible measurement error,
  - stated beliefs may be correlated with other unobserved factors that influence choices.
- Herriges et al. (2010) use instrumental variables to identify the impact of perceived consequentiality on preferences.
- Vossler et al. (2012) and Vossler and Watson (2013) mention binary probit instrumental variable models.
- We propose a Hybrid Mixed Logit model.

about belief in survey consequentiality.

# Econometric approach Hybrid Choice Model

- Incorporate perceptions, psychological factors into the random utility model
- Here, the psychological factor: beliefs about survey consequentiality
- Enable to model explicitly the effect of an experimental condition on respondents' perceptions, and the effect of the perceptions on their (observed) choices



the preferences.

### Measurement equation

Dependent variable:

Indicator of the belief in consequentiality (self-reported)

Latent variable	0.1762***		
Laterit variable	[0.0361]		
Threshold 1	-1.6173***		
TITICSHOIG 1	[0.0512]		
Threshold 2	-0.7364***		
	[0.1570]		
Threshold 3	0.6206***		
	[0.1575]		
Threshold 4	1.5957***		
	[0.1587]		

Latent beliefs in consequentiality are positively correlated with self-reported measures of the beliefs.

### Structural equation

Dependent variable:

Belief in consequentiality (latent variable, LV)

0.2992***
[0.0615] <b>-0.0037**</b> [0.0019]
0.1531* [0.0896]
<b>-0.0300</b> [0.0896]
<b>0.1272***</b> [0.0312]
0.0143 [0.0443]

- Individual socio-demographic characteristics influence latent beliefs in consequentiality.
- Respondents who perceive the survey as more consequential:
  - female,
  - younger,
  - wealthier.

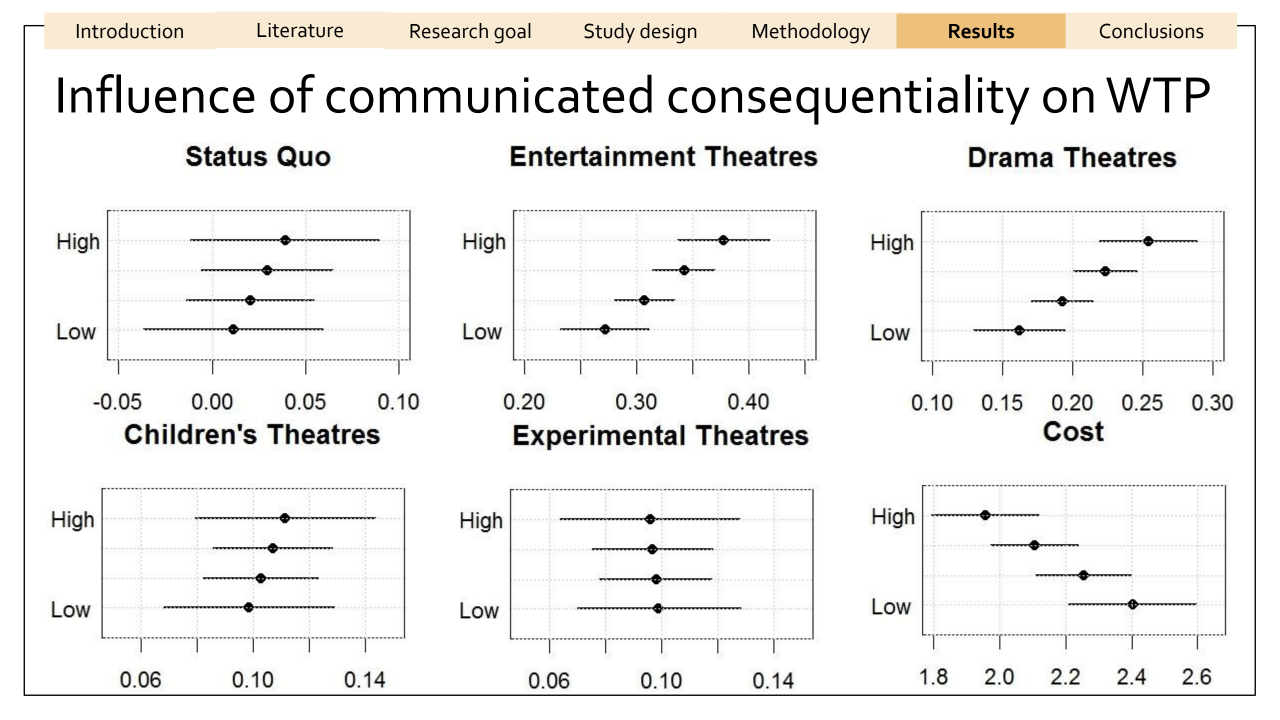
<sup>\*\*\*, \*\*, \* -</sup> Significance at the 1%, 5% and 10% level, respectively. Standard errors are given in brackets.

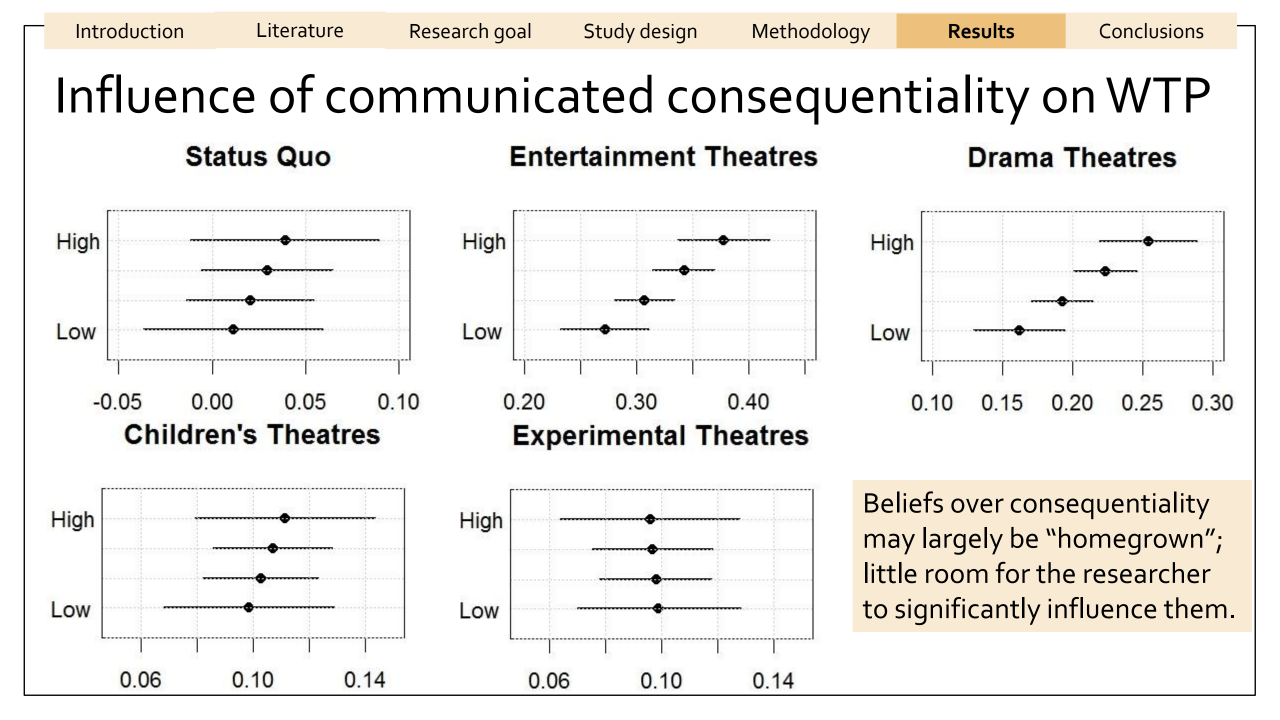
# Discrete Choice Experiment (WTP-space, in PLN)

	Means	St. Dev.	Interactions with treatment	Interactions with LV
Status Quo	2.5542	43.7707***	1.0524	-6.1479***
	[1.6409]	[1.5122]	[1.4199]	[1.9452]
Entertainment theatres	32.5676***	5.4877	3.9768***	32.9290***
	[1.2731]	[4.3528]	[1.1878]	[1.8254]
Drama repertory theatres	20.8851***	11.6298***	3.4792***	18.8256***
	[1.0256]	[1.6107]	[1.0029]	[1.4931]
Children's theatres	10.5138***	15.3949***	0.4765	5.2935***
	[0.9683]	[1.2652]	[0.9424]	[1.4564]
Experimental theatres	9.7442***	16.0875***	-0.1184	10.7760***
	[0.9634]	[1.2660]	[0.9146]	[1.4881]
Cost	2.1776***	1.0708***	-0.1678***	-0.5728***
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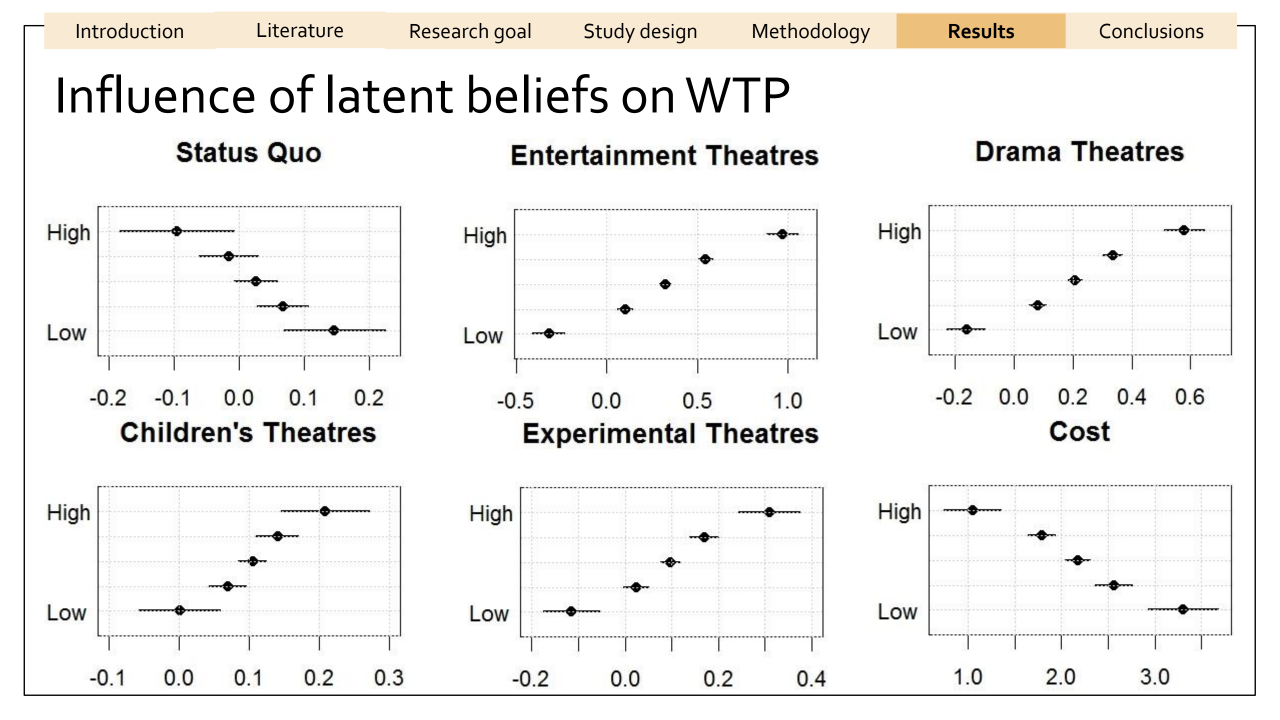
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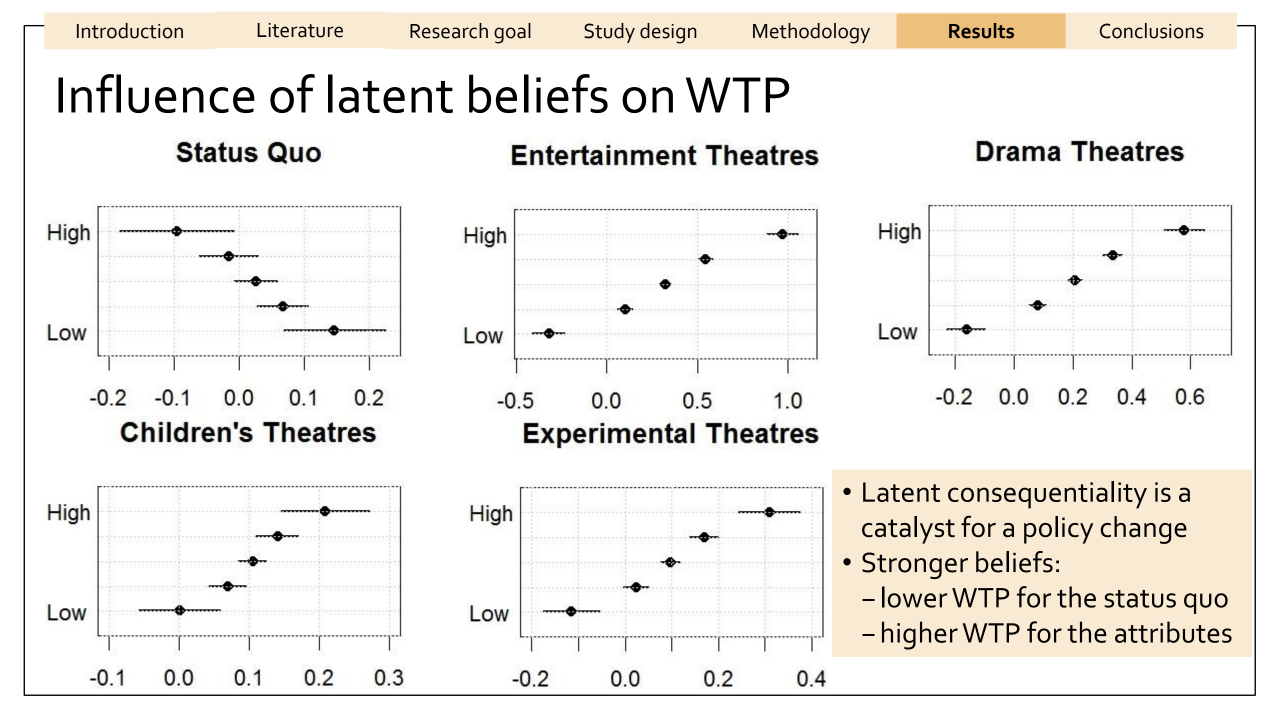


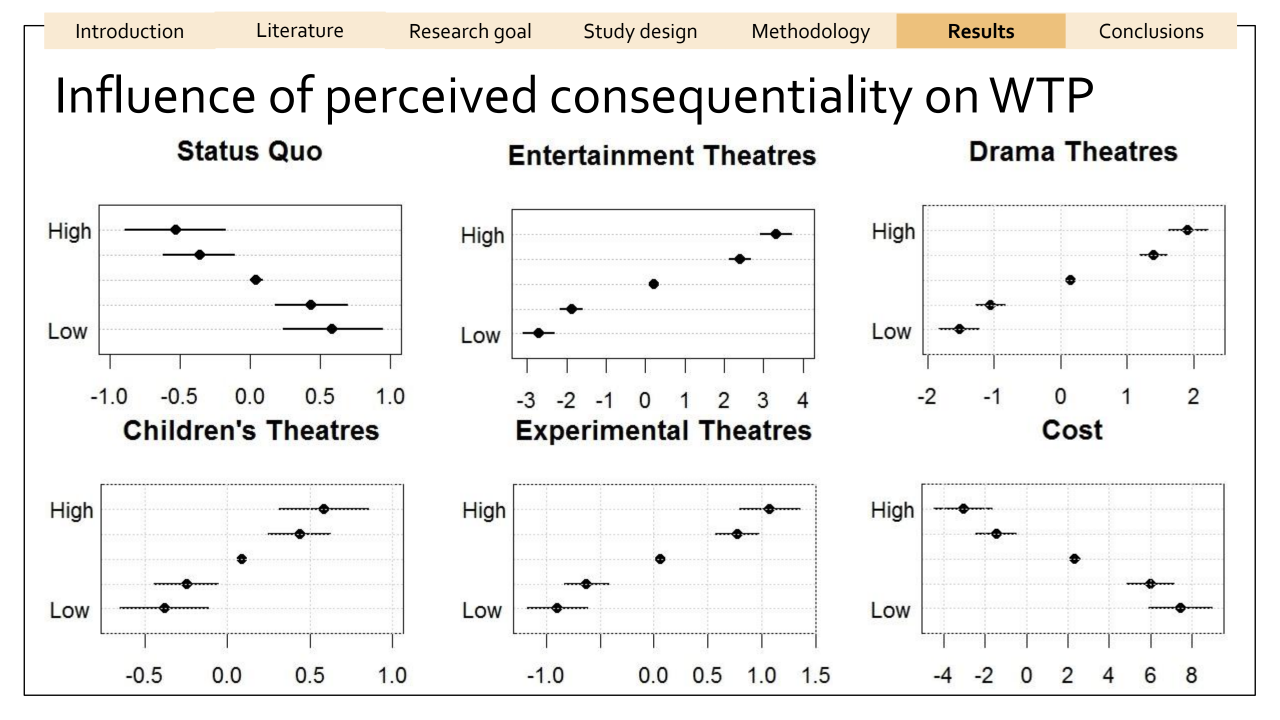


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### Conclusions

- Latent consequentiality beliefs have a significant effect on WTP.
- Communicated consequentiality significantly influences WTP.
- Communicated consequentiality has no significant effect on perceived consequentiality
  - Need to develop other / more precise follow-up questions?
  - Need to develop more convincing consequentiality scripts?
- Overall, we propose the econometric framework for the analysis of links between:
  - perceived consequentiality,
  - communicated consequentiality,
  - respondents' preferences,
  - their socio-demographic characteristics.

The importance of the theoretical assumption on survey consequentiality is empirically confirmed.

