

# To be(tween) or not to be(tween)? Combining between- and within-subjects design characteristics in experimental auctions

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<sup>1</sup>University of Zagreb Faculty of Agriculture, <sup>2</sup>Agricultural University of Athens

# In the beginning ...



- Why?
- Because of Twinning H2020 project AgriFoodBoost: reduce disparities in country research and innovation performance in the EU
- Enhance networking activities between the research institutions of the Widening countries and internationally-leading counterparts at EU level
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- Production of dessert and club varieties of organic apples is increasing in Croatia
- The opening of the EU market and extensive support from CAP led to an increase in acreage and production of organic apples in 2013-2022.
- Although domestic consumers (state they) prefer apples produced in Croatia, most organic apples are exported.
- Little we know about consumer preferences for organic/local apples in Croatia.

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- The Zagreb market is the largest regional market in Croatia.
- The primary objective of the study was to examine how much consumers in this market are willing to pay for an apple from organic farming compared to an apple from conventional farming and ...
- We also investigated the influence of origin on the WTP for organic and conventional apples for the following reasons
  - to test the hypothesis that consumers prefer a domestic apple over a non-domestic apple and
  - to obtain more accurate information for domestic growers.
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# Experimental design



	Bid for ...	Bid for ...	Within subject effect	N
Treatment 1	Organic - Local	Conventional - Local	{Organic   Local}	56
Treatment 2	Organic - Nonlocal	Organic - Local	{Local   Organic}	48
Treatment 3	Conventional - Local	Conventional - Nonlocal	{Local   Conventional}	55
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<b>Total</b>				<b>206</b>

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- Three auction rounds of a SPA
  - visual treatment: only photos of the apples shown to subjects when they bid
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- 206 participants from the wider area of Zagreb city
- 8 subjects per session, 26 sessions in total (two sessions conducted with four subjects)
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- Subjects earned an additional endowment: zero counting task; relatively easy (subjects earned an average of €4.82 ;  $sd = 0.38$ )
- All instructions were shown on screen during the experiment
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# Methods: Zero counting task



Remaining time [sec]: 1

Round 3 of 10



0	0	1	1
1	0	0	1
1	0	0	1
1	1	1	1

Please count the number of zeros in the matrix:

# Methods: Practice auction

<p>This toothpaste is made with Cannabis</p>	<p>This toothpaste is made with Cannabis</p>
	
<p><b>Trial Round</b></p> <p>Please submit your offer using the buttons below:</p>	<p><b>Trial Round</b></p> <p>Please submit your offer using the buttons below:</p>
<p>-1 ct   -5 ct   -10 ct   -50 ct   -1€   -5€</p>	<p>-1 ct   -5 ct   -10 ct   -50 ct   -1€   -5€</p>
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# Methods: Practice auction

<p>This toothpaste is made with Cannabis</p> 	<p>This toothpaste is made with Cannabis</p> <div> <p>Dialog</p> <p>Are you sure you want to finalize your bid?</p> <p>Yes No</p> </div> 
<p><b>Trial Round</b></p> <p>Your current bid is (in Euros): 1.50          Your current bid is (in Kzt): 11.21</p> <p>&lt;&lt; Reverse bid    Finalize my bid &gt;&gt;</p> <p>-1 ct   -5 ct   -10 ct   -50 ct   -1€   -5€</p> <p>+1 ct   +5 ct   +10 ct   +50 ct   +1€   +5€</p>	<p><b>Trial Round</b></p> <p>Your current bid is (in Euros): 1.80          Your current bid is (in Kzt): 12.06</p> <p>&lt;&lt; Reverse bid    Finalize my bid &gt;&gt;</p> <p>-1 ct   -5 ct   -10 ct   -50 ct   -1€   -5€</p> <p>+1 ct   +5 ct   +10 ct   +50 ct   +1€   +5€</p>

# Methods: Hedonic evaluation

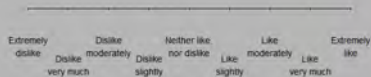
You can now see pictures of two different apples. Please carefully look at the pictures and answer the following questions.



Apple A

Just judging from appearance, what is your evaluation for Apple A? (choose from the horizontal bar)

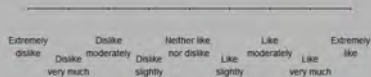
I choose:



Apple B



Just judging from appearance, what is your evaluation for Apple B? (choose from the horizontal bar)

I choose:



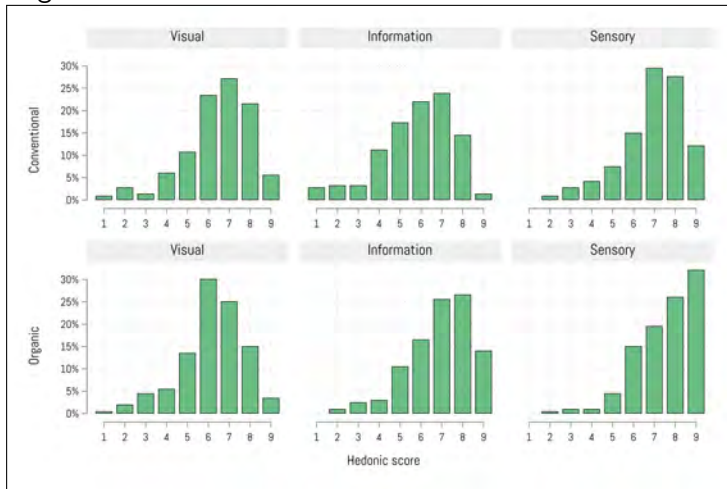
Continue >>

# Methods: Bidding

This apple is Organic and is produced Locally	This apple is Organic and is NOT produced Locally
<p>EKOLOŠKA LOKALNA</p>  <p>Apple A</p>	<p>EKOLOŠKA NIJE LOKALNA</p>  <p>Apple B</p>
<p><b>Round 2</b></p> <p>Number of people in your auction group: 4</p> <p>Please submit your offer using the buttons below:</p>	<p><b>Round 2</b></p> <p>Number of people in your auction group: 4</p> <p>Your current bid is: 1.00</p> <p>Your current bid is (in K€): 7.54</p> <p> <input type="button" value="←&lt; Reverse bid"/> <input type="button" value="Finalize my bid &gt;&gt;"/> </p>
<div> <input type="button" value="-1 ct"/> <input type="button" value="-5 ct"/> <input type="button" value="-10 ct"/> <input type="button" value="-50 ct"/> <input type="button" value="-1€"/> <input type="button" value="-5€"/> </div> <div> <input type="button" value="+1 ct"/> <input type="button" value="+5 ct"/> <input type="button" value="+10 ct"/> <input type="button" value="+50 ct"/> <input type="button" value="+1€"/> <input type="button" value="+5€"/> </div>	<div> <input type="button" value="-1 ct"/> <input type="button" value="-5 ct"/> <input type="button" value="-10 ct"/> <input type="button" value="-50 ct"/> <input type="button" value="-1€"/> <input type="button" value="-5€"/> </div> <div> <input type="button" value="+1 ct"/> <input type="button" value="+5 ct"/> <input type="button" value="+10 ct"/> <input type="button" value="+50 ct"/> <input type="button" value="+1€"/> <input type="button" value="+5€"/> </div>

# Hedonic evaluations

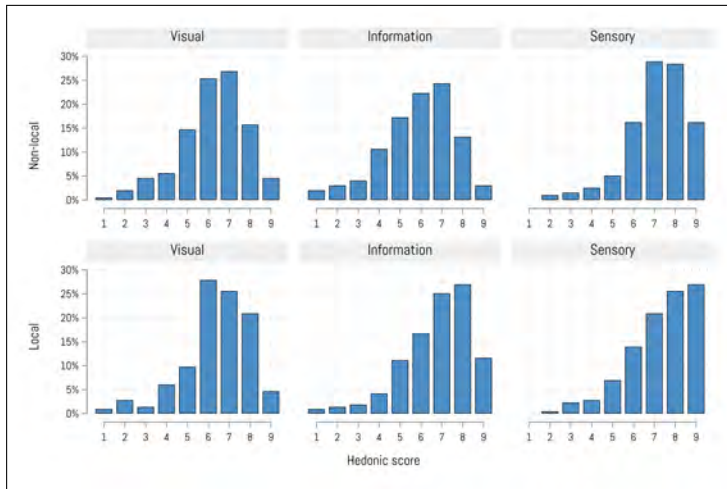
## Organic vs. conventional



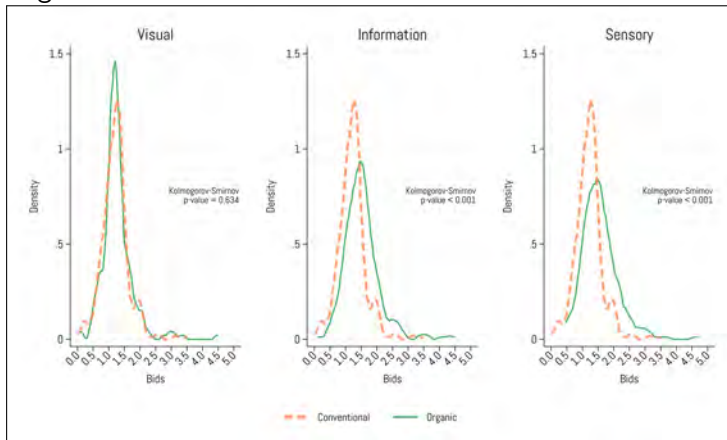


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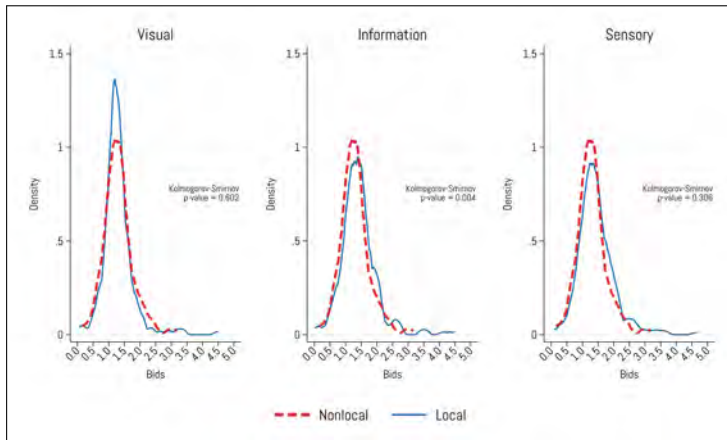
## Local vs. nonlocal



## Organic vs. conventional



## Local vs. nonlocal



## Econometrics: Within-subjects



	Treatment 1 (Organic   Local) (1)		Treatment 4 (Organic   Nonlocal) (2)		Treatment 2 (Local   Organic) (3)		Treatment 3 (Local   Conventional) (4)	
Constant	0.212	(0.596)	-1.345*	(0.685)	1.330	(1.112)	1.118*	(0.575)
Local					0.052	(0.037)	-0.079***	(0.029)
Organic	0.017	(0.038)	-0.071**	(0.031)				
R2: Information	-0.113	(0.075)	-0.055	(0.055)	0.144*	(0.081)	-0.063	(0.066)
R3: Taste	-0.037	(0.083)	-0.136**	(0.054)	0.110	(0.101)	-0.103	(0.065)
Organic × R2	0.303***	(0.072)	0.213***	(0.065)				
Organic × R3	0.199***	(0.067)	0.269***	(0.062)				
Local × R2					0.068	(0.060)	0.137***	(0.046)
Local × R3					0.011	(0.050)	0.129***	(0.048)

## Econometrics: Between-subjects



	Treatment 2 vs. 3 (Organic   local) (1)		Treatment 2 vs. 3 (Organic   Nonlocal) (2)		Treatment 1 vs. 4 (Local   Organic) (3)		Treatment 1 vs. 4 (Local   Conventional) (4)	
Constant	0.693	(0.576)	0.562	(0.522)	-0.547	(0.536)	0.126	(0.482)
Local					0.162*	(0.092)	0.029	(0.077)
Organic	0.128	(0.085)	0.007	(0.093)				
R2: Information	0.056	(0.071)	-0.059	(0.070)	0.190**	(0.081)	-0.109	(0.069)
R3: Taste	-0.033	(0.073)	-0.102	(0.072)	0.210**	(0.086)	-0.136**	(0.068)
Organic × R2	0.156	(0.131)	0.209*	(0.114)				
Organic × R3	0.172	(0.120)	0.292**	(0.122)				
Local × R2					-0.003	(0.130)	-0.002	(0.100)
Local × R3					-0.050	(0.131)	0.100	(0.110)

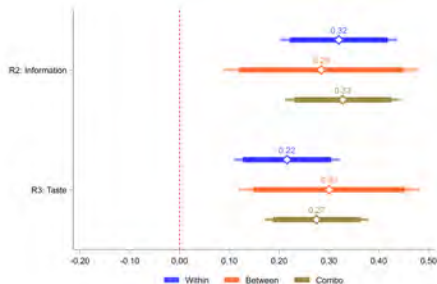
## Econometrics: Pooled model



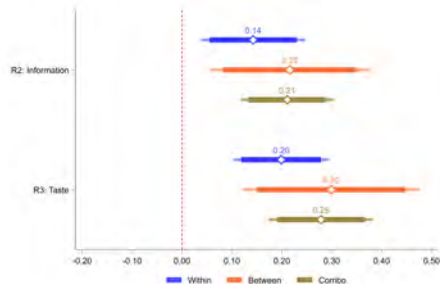
Constant	-0.078	(0.369)
Local	-0.009	(0.042)
Organic	-0.018	(0.048)
R2: Information	-0.069	(0.051)
R3: Taste	-0.117**	(0.050)
Organic $\times$ R2	0.229***	(0.069)
Organic $\times$ R3	0.296***	(0.073)
Local $\times$ R2	0.056	(0.056)
Local $\times$ R3	0.108*	(0.062)
Organic $\times$ Local	0.125***	(0.035)
Organic $\times$ Local $\times$ R2	-0.008	(0.057)
Organic $\times$ Local $\times$ R3	-0.129**	(0.056)

# Econometrics: Marginal effects

## Organic (given local)

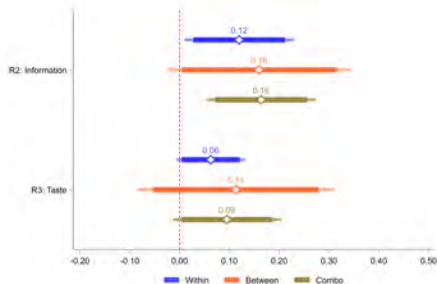


## Organic (given non-local)

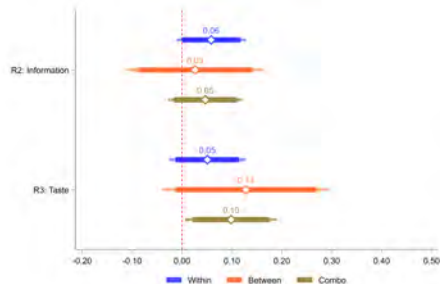


# Econometrics: Marginal effects

## Local (given organic)



## Local (given conventional)





# Conclusions



- Between-subjects comparisons produce marginal effects of higher imprecision
- Within-subjects effects are smaller in magnitude with narrower confidence intervals
- Pooled model produces MEs comparable to the within subjects effects
- In some cases both the within and the between-subjects effects point to a null effect, while the ME from the pooled model indicates a statistically significant effect

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