# A Sound Decision? The Impact of Audio Descriptions on Economic Rationality

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### **Motivation**

### Perception

- Costly or imprecise (Woodford, 2020; Frydman and Jin, 2022)
- Shapes economic behavior (Bordalo et al., 2016)

### **Audio Descriptions**

- Social judgements (Lavan, 2023; Aung et al., 2024)
- Financial markets outcomes (Gorodnichenko et al., 2023)
- Inferior auditory capacity (Cohen et al., 2009; Kaiser, 2015)

### Question

• Impact of audio descriptions on economic decision-making?

### **Overview**

### **Laboratory Experiments**

Revealed preference setup with decision-making under risk

- 1 Audio vs. Visual treatments
  - Natural human speech

### Impacts of Audio Descriptions

- Severe impairment in economic rationality across measures
  - Despite increased decision times

#### **Overview**

### **Laboratory Experiments**

Revealed preference setup with decision-making under risk

- 1 Audio vs. Visual treatments
  - Natural human speech
- 2 Calibrated Audio vs. Calibrated Visual treatments
  - Speed fine-tuned
  - Sequential nature controlled

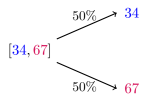
### **Impacts of Audio Descriptions**

- Severe impairment in economic rationality across measures
  - Despite increased decision times
- 2 Mechanisms
- 8 Behavioral implications

### **Experimental Design**

### **Decision-Making under Risk**

- Makes a choice from 11 options in 20 problems (Kim et al., 2018)
- All options and problems are randomly ordered



Example of Decision Problem

# **Experimental Design**

# **Decision Problem Entry**

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figure/dp.PNG
```

### **Audio Treatment**

Natural speech respecting prosody and pauses:

- Female Mandarin voice
- Moderate speed rate (120 words per minute)
- Audio played for one option at a time:
  - Mean audio duration: 4.2 seconds
  - Example: "34"-"or"-"67" (4.2s)

```
figure/dpa.PNG
```

### **Visual Treatment**

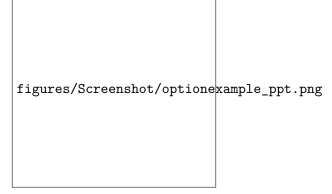
Disp	lay one option at a time:
•	Duration: 4 seconds
1	figures/Screenshot/v1.png

### **Consistency with Preference Maximization**

- Procedure developed by Nishimura et al. (2017)
  - Resembles the Generalized Axiom of Revealed Preference
  - (Weak) Monotonicity
- Consistency: A binary indicator of whether subjects pass the test or not

# Houtman-Maks Index (HMI)

- The minimal number of choice observations needed to be removed to achieve consistency (Houtman and Maks, 1985)
- Inferred as choice "mistakes"



figures/Screenshot/optionexample\_ppt2.png

figures/Screenshot/optionexample\_

- $a \succeq b$  but not  $b \succeq a$  (as  $d \gg b$ )
- $b \succeq a$  but not  $a \succeq b$  (as  $c \gg a$ )

Inconsistency!

### **Experiment 1: Procedure**

### **Laboratory Experiment**

- Adequate distance to minimize noise
- Comprehension tests
- Controls:
  - Cognitive ability
  - Demographics
  - Decision time

# Sample

- 110 in total
  - 50% in each treatment
  - Mean age  $\approx 22$ , female  $\approx 47\%$
  - All native in Mandarin

# **Experiment 1: Economic Rationality**

figures/Exp1/Cons.png

figures/Exp1/hmi.png

### Audio (vs. Visual):

- Impairs Consistency by 54% (0.436 vs. 0.2)
- Exacerbates HMI by 52% (1.218 vs. 1.855)

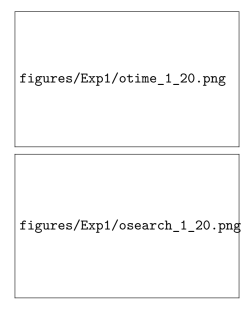
Note: Error bars indicate the standard error of means; P-values from the chi-square and the Mann-Whitney U-Test, respectively

# **Experiment 1: Economic Rationality Dynamics**

figures/Exp1/consistency\_1\_20.png

The gap emerges with a smaller number of choices

# **Experiment 1: Perceptual Behavior Dynamics**



# **Experiment 2**

### **Calibrated Audio Treatment**

Slow speed rate: 60 words per minute (half of Audio treatment)

- Each number's audio duration calibrated around its digit count
- Mean audio duration: 5s
- Example: "34"—"67" (5.1s)

figure/dpa.PNG

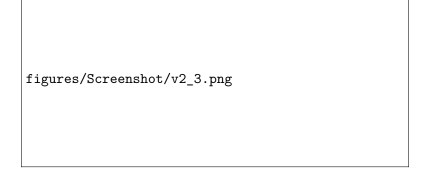
Sequential display of each digit:

- Duration of each digit: 1 seconds
- Mean option duration: 4.9s
- Example: "3","4"—"6", "7" (4.5s)

figures/Screenshot/v2\_1.png



figures/Screenshot/v2\_pause.png



 ${\tt figures/Screenshot/v2\_4.png}$ 

### **Experiment 2: Procedure**

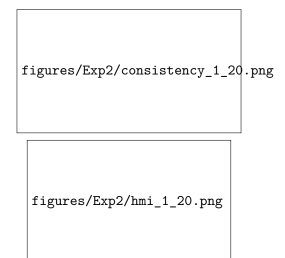
- Same logistics as Experiment 1
- 203 subjects:
  - 51% in the Calibrated Audio Treatment
  - Mean age  $\approx 23$ , female  $\approx 66\%$
  - All native in Mandarin

### **Experiment 2: Economic Rationality**

figures/Exp2/hmi.png figures/Exp2/Cons.png

 $Error \ bars \ indicate \ the \ standard \ error \ of \ means; \ P-values \ from \ the \ chi-square \ and \ the \ Mann-Whitney \ U-Test, \ respectively$ 

### **Experiment 2: Economic Rationality Dynamics**



# **Experiment 2: Perceptual Behavior Dynamics**

figures/Exp2/otime\_1\_20.png figures/Exp2/osearch\_1\_20.png

### Calibrated Audio vs. Audio

figures/Exp1vs2/cons.png

figures/Exp1vs2/hmi.png

### Calibrated Audio (vs. Audio):

- Improves consistency by 72% (0.2 vs. 0.352)
- Mitigates HMI by 35% (1.855 vs. 1.371)

#### **Discussion**

### Highlight

Impaired rationality in decisions made with audio descriptions:

- Sequential nature of audio information acquisition
- Severity linked to speed—slower may help

#### **Future Avenues**

- Explore other choice domains with audio descriptions
- Integrated audiovisual information

# Thank You!

Any Question?

### **GARP**

For any two menus A, B and choices c(A) = x, c(B) = y:

- $xR^Dy$  if there exists some  $z \in A$  such that  $z \ge y$
- $ullet xR^Sy$  if there exists some  $z\in A$  such that  $z\gg y$
- xRy if there exists some sequence  $\{x,z_1,z_2\ldots,z_k,y\}$  such that  $xR^Dz_1$ ,  $z_1R^Dz_2$ ,...,  $z_kR^Dy$ .

### GARP requires:

• xRy implies that  $yR^Sx$  does not hold.

# **Graphical Representation of Decision Problems**

figure/example/optionexample.png

# **Graphical Representation of GARP Violation**

```
figure/example/garpexample.png
```

- Strictly prefers a to bStrictly prefers b to a

### **Control Variables**

### **Cognitive Ability**

- Main: International Cognitive Ability Resource (Condon and Revelle, 2014)
- Selective attention (Stroop, 1935) and working memory capacity (Sternberg, 1966)

### **Additional Information**

- Demographics: age, gender, education
- Response time

# International Cognitive Ability Resource

figure/example/icar1.png

# International Cognitive Ability Resource

figure/example/icar2.png	3	

# Stroop Task

figure/example/stroop.PNG

# Sternberg Task figure/example/sternberg.PNG

## **Experiment 1: Economic Rationality Dynamics**

figures/Exp1/hmi\_1\_20.png

# **Measuring Economic Rationality**

### First-Order Stochastic Dominance (FSD)

- FSD-Consistency
- FSD-HMI

# **Experiment 1: Economic Rationality (FSD)**

figures/Exp1/fcons.png

figures/Exp1/fhmi.png

### Audio (vs. Visual):

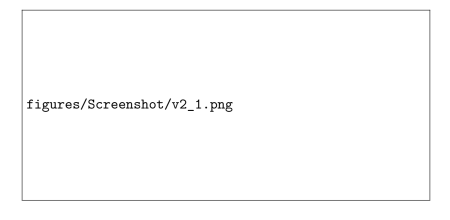
- ↓ FSD-consistency by 60%
- ↑ FSD-HMI by 34%

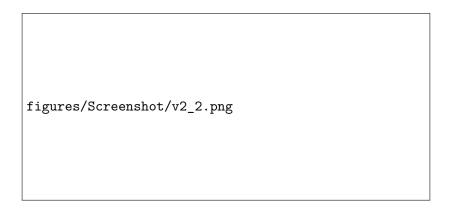
Note: Error bars indicate the standard error of means; P-values from the chi-square and the mann whitney u test.

# **Experiment 1: Economic Rationality (FSD) Dynamics**

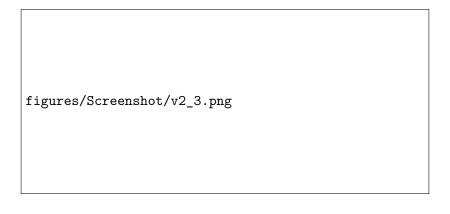
figures/Exp1/fconsistency\_1\_20.png

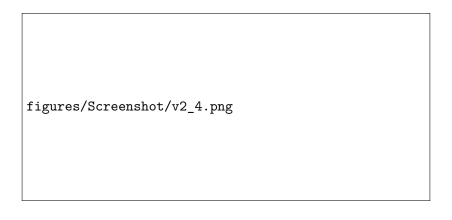
figures/Exp1/fhmi\_1\_20.png



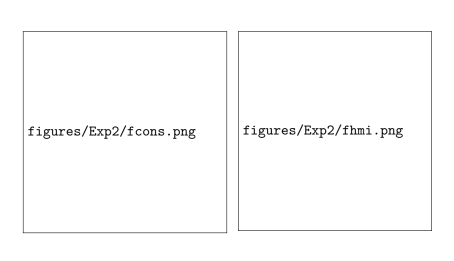


figures/Screenshot/v2\_pause.png





# **Experiment 2: Economic Rationality (FSD)**



# **Experiment 2: Economic Rationality (FSD) Dynamics**

figures/Exp2/fconsistency\_1\_20.png

figures/Exp2/hmi\_1\_20.png

# Calibrated Audio vs. Audio (FSD)

figures/Exp1vs2/fcons.png figures/Exp1vs2/fhmi.png

### **Estimating Risk Preferences**

- Nonlinear least squares estimation method (Choi et al., 2007)
- Constant Relative Risk Aversion utility function:

$$\min_{\rho} \sum_{i=1}^{20} \left\| (x_1^i, x_2^i) - \arg\max_{x^i \in M^i} \left( 0.5u(x_1^i; \rho) + 0.5u(x_2^i; \rho) \right) \right\|;$$

$$u(x_s^i;\rho) = \begin{cases} \frac{x_s^i(^{1-\rho)}}{1-\rho} & \text{, } \rho \geq 0\\ ln(x_s^i) & \text{, } \rho = 1 \end{cases} \text{, for } s = 1,2;$$

ullet where ho is the CRRA utility index

### **Estimated Risk Preferences Across Treatments**

Sample with HMI (with first order stochastic dominance)  $\leq 1$ : figures/risk/rho\_all\_filter.png

ullet Risk aversion of females  $\downarrow$ 

### Regressions on Risk Preferences

### • Results based on the sample with FSD-HMI≤ 1:

	CRRA Utility Index			
	Calibrated Visual vs. Visual		Calibrated Audio vs. Visual	
	(1)	(2)	(3)	(4)
Female	1.101*** (0.352)	2.452*** (0.658)	1.096*** (0.309)	2.412*** (0.680)
Sequential Treatment	-1.080** (0.491)	0.348 (0.301)	-0.711 (0.582)	0.508 (0.410)
$Female \times Sequential \; Treatment$	, ,	-2.449*** (0.769)	, ,	-1.982** (0.757)
Controls	Yes	Yes	Yes	Yes
Observations	73	73	87	87

Note: Controls include cognitive ability, demographics, and decision time; Robust standard errors in parentheses; \*\*\* p < 0.01, \*\* p < 0.5