## Locally Differentially Private Frequency Estimation via <u>Joint Randomized Response</u>

Authors: Ye Zheng, Shafizur Rahman Seeam, Yidan Hu, Rui Zhang, Yanchao Zhang

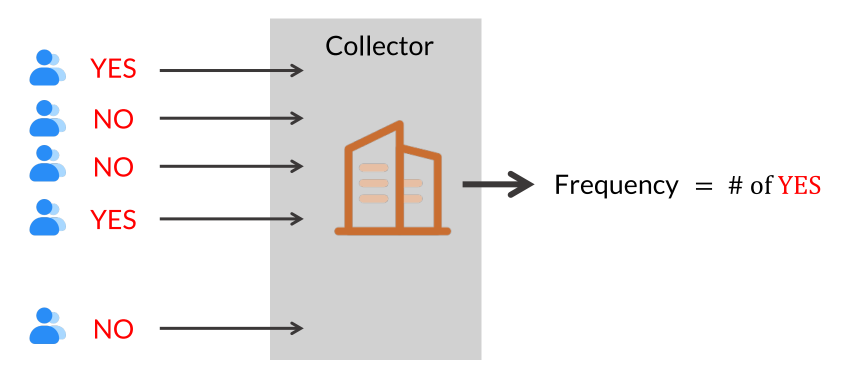






#### **Frequency Estimation**

- Social science: How many people engage in tax evasion?
  - ask one person if they had evaded tax
  - the person answers YES or NO



- People have privacy concerns on sensitive/embarrassing question
  - i.e. don't want to let the collector know
- A privacy mechanism  $\mathcal{M}$  satisfies LDP if

For any truth  $x_1, x_2$ , and randomized answer y:

$$\max \frac{\Pr[\mathcal{M}(x_1) = y]}{\Pr[\mathcal{M}(x_2) = y]} \le e^{-\frac{y}{2}}$$

Distinguishability of  $x_1$  (YES) and  $x_2$  (NO) from y (randomized answer)

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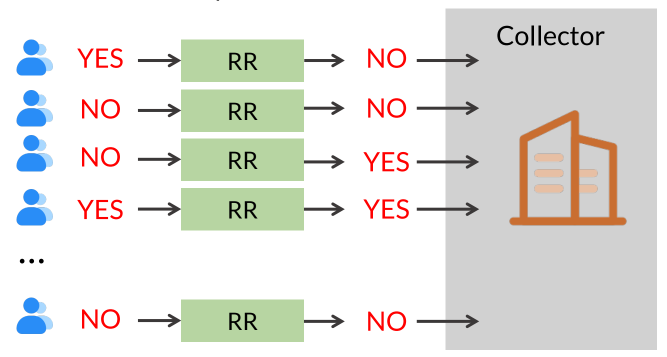
Distinguishability of  $x_1$  (YES) and  $x_2$  (NO) from y (randomized answer)

- quantifiable hardness to distinguish  $x_1$  (YES) and  $x_2$  (NO) from the randomized answer y
- defense against inference from data collectors or adversaries





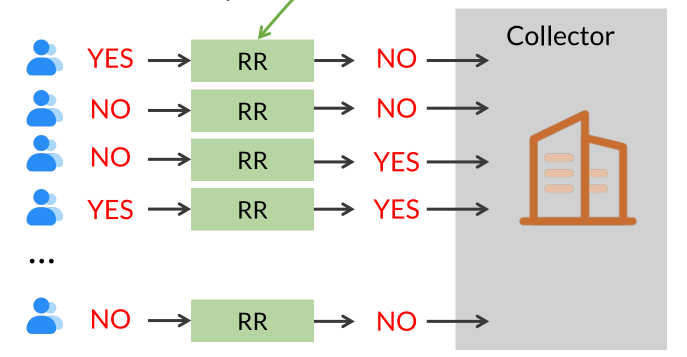
- People have privacy concerns on sensitive/embarrassing question
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- Randomized Response: Randomize the truth before answering the collector



$$\max \frac{\Pr[\mathbf{RR}(x_1) = y]}{\Pr[\mathbf{RR}(x_2) = y]} \le e^{\ln \frac{p}{1-p}}$$

**Private** 

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**RR:** [Warner, 1965] answer truth with probability p

$$RR(x) = \begin{cases} x & \text{w. p. } p \\ \neg x & \text{w. p. } 1 - p \end{cases}$$

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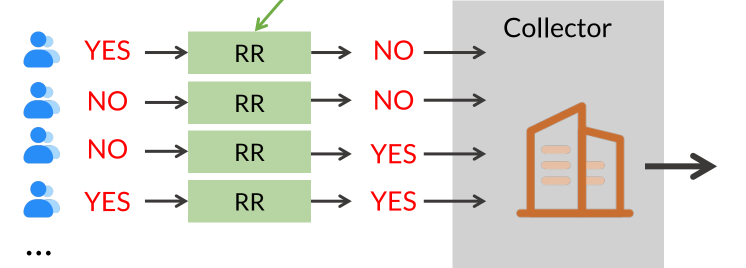
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RR

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estimated frequency

$$= \frac{\text{# of YES} - \text{# } \times q}{p - q}$$

Unbiased: expectation = truth

Randomization reduces data utility

$$\operatorname{Var}\left[\frac{\# \text{ of YES} - \# \trianglerighteq \times q}{p - q}\right] = \frac{\operatorname{Var}[\# \text{ of YES}]}{(p - q)^2} = \frac{npq}{(p - q)^2}$$

- summation of variance from all n independent randomization

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- larger 
$$p \in (0.5, 1] \to \text{lower variance} \to \text{larger privacy parameter } \epsilon$$

$$\uparrow \text{ data utility} \qquad \downarrow \text{ privacy}$$

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Q: Can we improve this privacy-utility tradeoff?

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- larger  $p \in (0.5, 1] \to \text{lower variance} \to \text{larger privacy parameter } \varepsilon$   $\uparrow \text{ data utility} \qquad \downarrow \text{ privacy}$
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  - yes, by correlated (joint) randomization

JRR: Better data utility by joint randomization

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- **Example:** 2-person ( $x_1 = YES$  and  $x_2 = YES$ ) with p = 0.8 (P[T = 1] = 0.8)

#### **RR**: Joint distribution

	$T_1 = 1$	$T_1 = 0$	1
$T_2 = 1$	$0.64$ $(= p^2)$	0.16 (= pq)	
$T_2=0$	<b>0.16</b> (= pq)	$0.04$ $(= q^2)$	

Fruthfulness of  $x_1$ 

Truthfulness of  $x_2$ 

- JRR: Better data utility by joint randomization
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**Truthfulness** of  $x_2$ 

Independent  $T_1$  and  $T_2$  (P[ $T_1 \cap T_2$ ] = P[ $T_1$ ] · P[ $T_2$ ])

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#### **JRR: Joint distribution**

	$T_1 = 1$	$T_1 = 0$
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JRR: Better data utility by joint randomization

Same marginal prob for each person

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JRR: Joint distri

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12 - 1	$(=p^2+\rho pq)$	$(=pq-\rho pq)$
T = 0	0.2	0
$T_2 = 0$	$(=pq-\rho pq)$	$(=q^2+\rho pq)$

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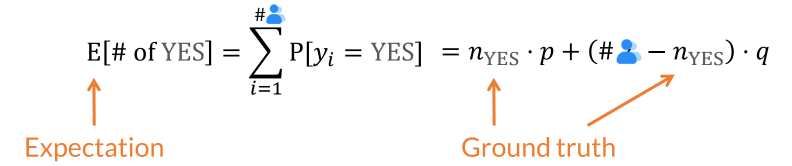
	$T_1 = 1$	$T_1 = 0$
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$T_2=0$	$0.2 \\ (= pq - \rho pq)$	$(=q^2 + \rho pq)$

$$P[T_1 = 0 \cap T_2 = 0] = 0 \neq P[T_1 = 0] \cdot P[T_2 = 0] = 0.04$$

NOT independent  $T_1$  and  $T_2$ 

Joint probability  $\neq \Pi$  of marginal probabilities

Same estimator as RR



Same estimator as RR

$$E[\# \text{ of YES}] = \sum_{i=1}^{\#} P[y_i = \text{YES}] = n_{\text{YES}} \cdot p + (\# \ge -n_{\text{YES}}) \cdot q$$

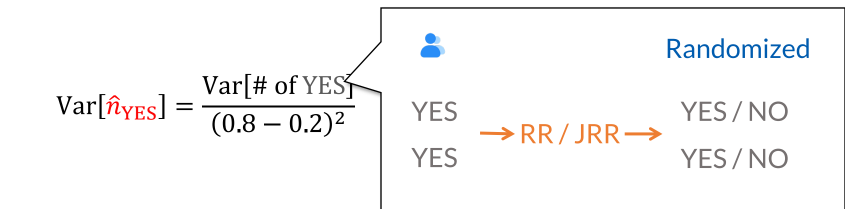
→ Unbiased estimator 
$$\hat{n}_{YES} = \frac{\text{# of YES} - 2q}{p - q}$$

Identical to RR

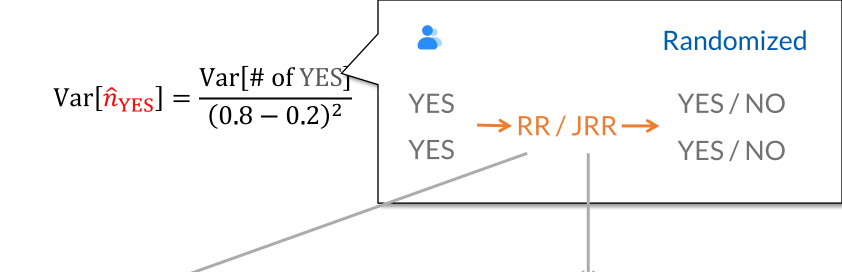
• Variance: (# = 2, p = 0.8)

$$Var[\hat{n}_{YES}] = \frac{Var[\# \text{ of YES}]}{(0.8 - 0.2)^2}$$

• Variance: (# = 2, p = 0.8)



• Variance: (# = 2, p = 0.8)



Distribution table:

RR

# of YES	0	1	2
Probability	0.04	0.16 + 0.16	0.64

# of YES	0	1	2
Probability	0	0.2 + 0.2	0.6

 $Var[\# \text{ of YES}] = E[(X - \mu)^2] = \mathbf{0.24}$ 

**JRR** 

$$Var[\# \text{ of YES}] = E[(X - \mu)^2] = \mathbf{0.32}$$

$$= \sum_{X=0,1,2} (X-1.6)^2 \cdot \Pr[X] = \mathbf{0} + \mathbf{0}.\mathbf{14} + \mathbf{0}.\mathbf{1}$$

$$= \sum_{X=0,1,2} (X-1.6)^2 \cdot \Pr[X] \approx \mathbf{0}.\mathbf{1} + \mathbf{0}.\mathbf{12} + \mathbf{0}.\mathbf{1}$$

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$$YES$$

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$$YES/NO$$

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Distribution table:

#### **Better utility**

RR			
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 $\mathbb{R}$ R (near to  $\mu$ )

#### JRR's General Form

• Correlated randomization with 2 persons  $x_{2i-1}$  and  $x_{2i}$ 

#### JRR: Joint distribution

		:	$\rho \in [-1,1]$ :
	$T_{2i-1}=1$	$T_{2i-1}=0$	correlation coefficient
$T_{2i}=1$	$p^2 + \rho pq$	$(1-\rho)pq$	
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• RR is a special case of JRR with  $\rho = 0$  (no correlation)

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**Utility Theorem.** The variance of JRR's estimator  $\widehat{n}_{v}$  is

$$\operatorname{Var}[\widehat{\boldsymbol{n}}_{\boldsymbol{v}}] = \frac{pq}{(p-q)^2} \cdot \left( n + \frac{\rho((2n_{\text{YES}} - n)^2 - n)}{n-1} \right).$$

### Privacy: NOT as Simple as RR

If any person can be an adversary



 $T_1$ : I am an adversary  $\bigcirc$ 



	$T_1 = 1$	$T_1 = 0$
$T_2 = 1$	0.6	0.2
$T_2 = 0$	0.2	0

$$\Pr[T_2 = 1 | T_1 = 0] = 1$$

When I report untruthfully  $(T_1 = 0)$ , My partner will report truthfully  $(T_2 = 1)$ 

## Privacy: NOT as Simple as RR

If any person can be an adversary

JRR: Joint distribution

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Correlation results in privacy leakage

Form random 2-person groups for correlated randomization

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#### Threat model:

- any person can be an adversary



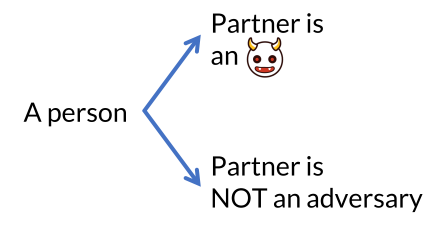
- if a group contains an adversary, the adversary knows who is their partner (after random grouping)

Form random 2-person groups for correlated randomization

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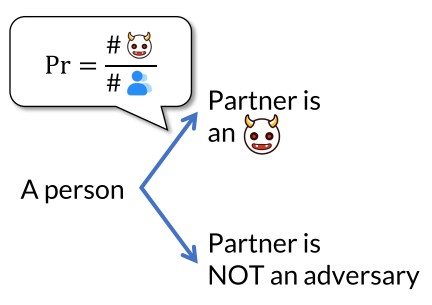


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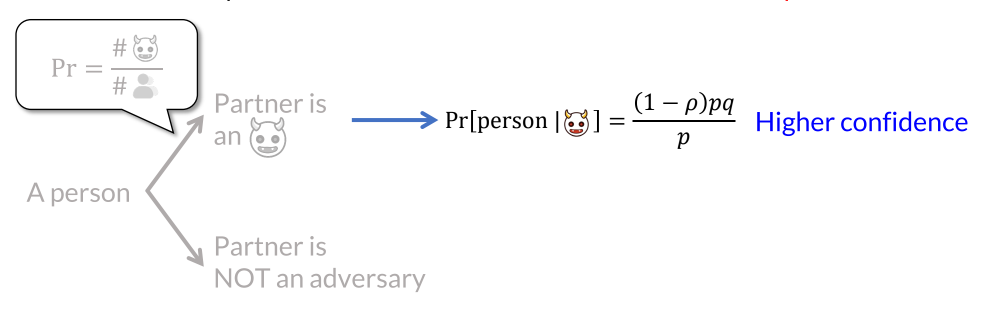
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Form random 2-person groups for correlated randomization

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- if a group contains an adversary, the adversary knows who is their partner (after random grouping)
- the adversary cannot control randomness, but can infer their partner's



## JRR – Formal Privacy & Utility

**Privacy Theorem.** Assume a set of data contributors  $\mathcal{T}_m$  whose reporting truthfulness is known to the adversary. For any data contributor i, the JRR mechanism satisfies:

$$\frac{\Pr[\operatorname{JRR}(x_i) \mid \mathcal{T}_m]}{\Pr[\operatorname{JRR}(x_i') \mid \mathcal{T}_m]} \le e^{\varepsilon}, \text{ where } \varepsilon = \ln \frac{mp_{\max} + (n-m-1)p}{mp_{\min} + (n-m-1)q}.$$

#### Privacy affected by

m	# adversaries 😇
n	# of persons 🏖
ho	Correlation coefficient

 $p_{\text{max}} = \max\{(1 - \rho)p, p + \rho q\}$ : confidence of adversaries inferring a specific value

# JRR – Formal Privacy & Utility

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$$\frac{\Pr[\operatorname{JRR}(x_i) | \mathcal{T}_m]}{\Pr[\operatorname{JRR}(x_i') | \mathcal{T}_m]} \le e^{\varepsilon}, \text{ where } \varepsilon = \ln \frac{mp_{\max} + (n-m-1)p}{mp_{\min} + (n-m-1)q}.$$

**Utility Theorem.** The variance of JRR's estimator  $\widehat{n}_v$  is

$$\operatorname{Var}[\widehat{\boldsymbol{n}}_{\boldsymbol{v}}] = \frac{pq}{(p-q)^2} \cdot \left( n + \frac{\rho \left( (2n_{\operatorname{YES}} - n)^2 - n \right)}{n-1} \right).$$

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privacy constraint

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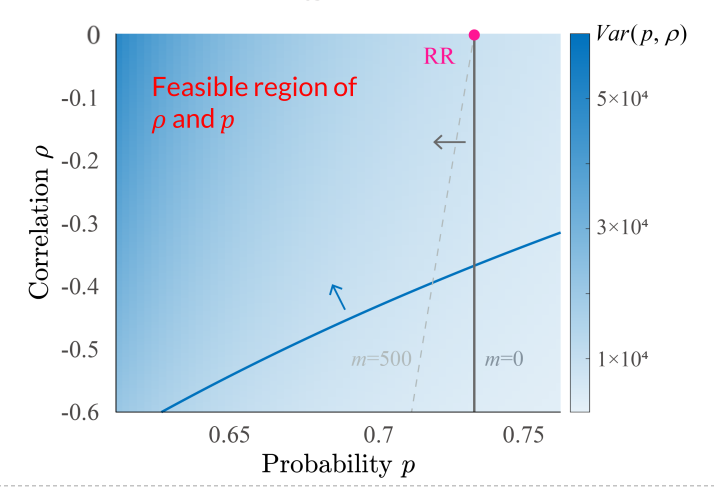
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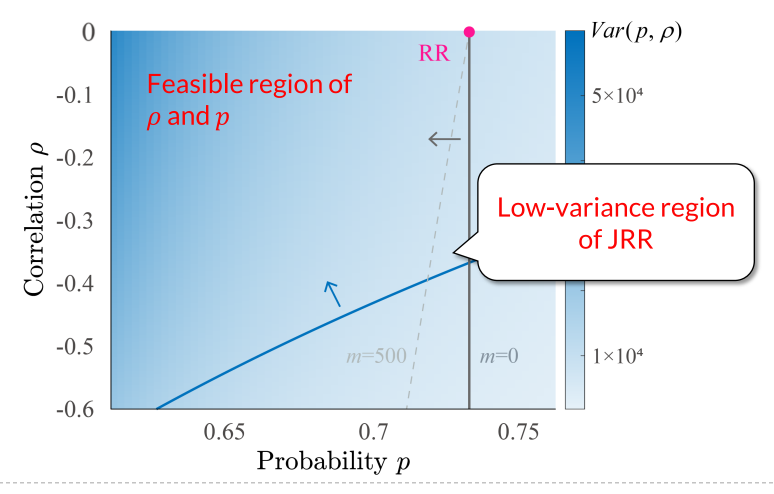
#### JRR - Variance Heatmap

• Effect of  $\rho$  and p (when  $\varepsilon = 1$ ,  $n = 10^4$ ,  $n_{\rm Yes} = 200$ , and m = 0 & 500)



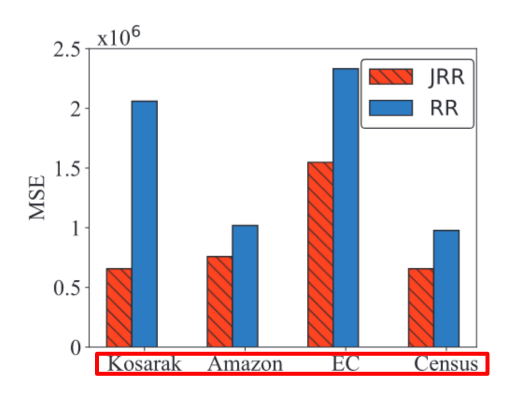
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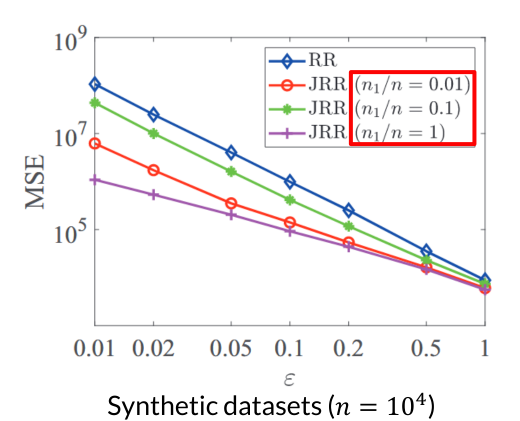


### **Experiments**

• Comparison with RR under the same privacy level - JRR:  $\varepsilon(n, m, \rho, p)$ , RR:  $\varepsilon(p)$ 

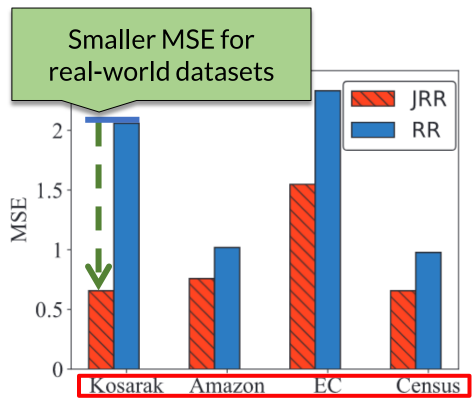


Real-world datasets ( $\varepsilon = 0.1$ )

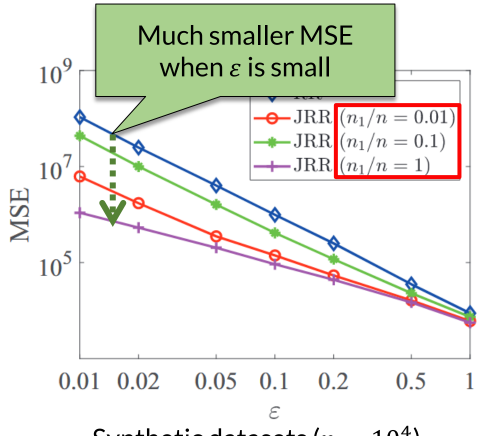


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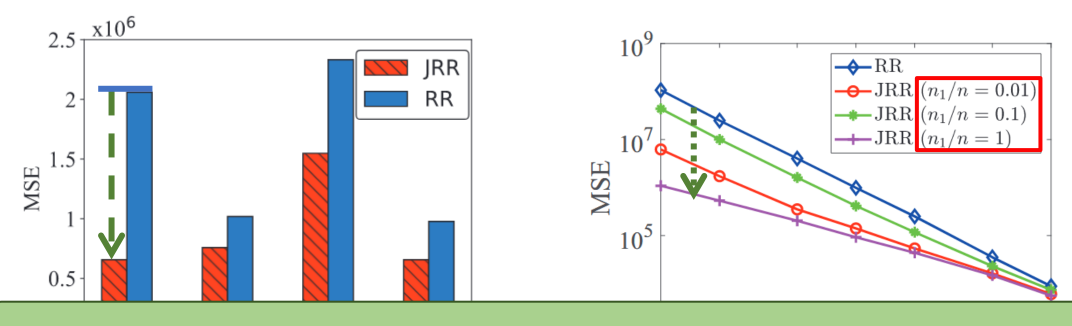
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Synthetic datasets ( $n = 10^4$ )

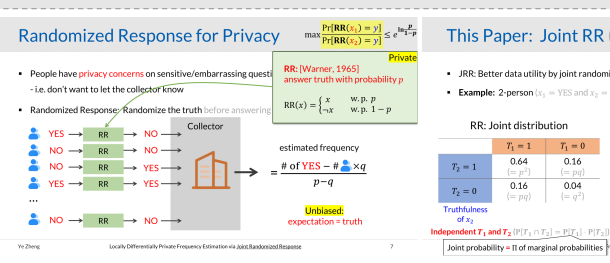
#### **Experiments**

• Comparison with RR under the same privacy level - JRR:  $\varepsilon(n, m, \rho, p)$ , RR:  $\varepsilon(p)$ 



- Correlated randomization can improve the data utility of frequency estimation
- JRR: Privacy & utility model for correlated randomization

# Locally Differentially Private Frequency Estimation via Joint Randomized Response



#### This Paper: Joint RR (JRR)

 JRR: Better data utility by joint randomization Same marginal prob for each person **Example:** 2-person ( $x_1 = YES$  and  $x_2 = YES$ ) with p = 0.8 (P[T = 1] = 0.8)

#### $T_1 = 1$ $T_1 = 0$ 0.16 $T_2 = 1$ 0.04 0.16 $T_2 = 0$ $(=q^2)$ Truthfulness

RR: Joint distribution



JRR: Joint distril

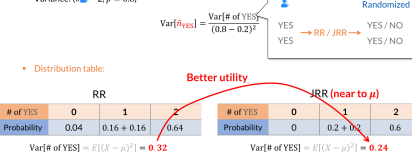
 $T_1 = 1$ 

NOT independent  $T_1$  and  $T_2$ 

Joint probability =  $\Pi$  of marginal probabilities requency Estimatio Joint probability  $\neq \Pi$  of marginal probabilities

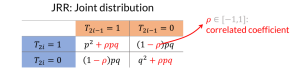
 $(=pq-\rho pq)$ 

Utility: JRR's Variance • Variance: (# = 2, p = 0.8)



#### JRR's General Form

• Correlated randomization with 2 persons  $x_{2i-1}$  and  $x_{2i}$ 



• RR is a special case of JRR with  $\rho = 0$  (no correlation)

#### JRR - Privacy Model in This Paper

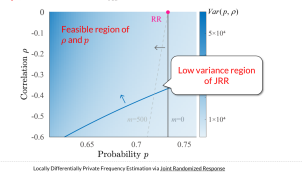
- Randomly groups into form 2-person groups for correlated randomization
- Threat model:
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#### JRR - Variance Heatmap

 $(X - 1.6)^2 \cdot \Pr[X] \approx 0.1 + 0.12 + 0.1$ 

• Effect of  $\rho$  and p (when  $\varepsilon = 1$ ,  $n = 10^4$ ,  $n_{Yes} = 200$ , and m = 0 & 500)



Locally Differentially Private Frequency Estimation via Joint Randomized Response

Thank you!





# **Privacy Model**

- No need of random grouping:
  - when one person hold multiple items

