Counting, Choosing, MWEM, PINQ

Principles 1. Maintain differential privacy, hard to get otherwise. 2. Maintain estimations to avoid invoking DP often. 3. Attempt to correct estimations to track user needs. **Directions** 1. Evaluate principles: are they working for everyone? 2. Engineer implementations: can they work better? 3. Answer questions (e.g. composition, setting eps).

Caution: Scientists at work*

Principles

1. Maintain differential privacy, hard to get otherwise.

2. Maintain estimations to avoid invoking DP often.

3. Attempt to correct estimations to track user needs.

Directions

1. Evaluate principles: are they working for everyone?

2. Engineer implementations: can they work better?

3. Answer questions (e.g. composition, setting eps).



Caution: Scientists at work*

Discussion