## Comparison of Variances(Theoretical and Numerical) → DE Theoretical (la(var) 10 (lg(var) 10 -14 **OUE Theoretical SWOR Theoretical KWOR Theoretical DE Numerical OUE Numerical** Logarithm of variance base **SWOR Numerical** -16**KWOR Numerical** -18-20**-22** Privacy budget ( $\varepsilon$ )