cs208 HW 3

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Question 1

- (a) To prove that this mechanism is ϵ -DP, I will show that (i) the percentile trimming transformation is 1-Lipschitz, (ii) that the Laplace noise injection mechanism is ϵ -DP, and (iii) that this implies that the entire mechanism M(x) is $(1 * \epsilon)$ -DP.
 - (i) A mapping T from dataset to dataset is c-Lipschitz iff $\forall x, x' \ d(T(x), T(x')) \le c * d(x, x')$. Here let's consider that x and x' only differ on one element. It follows that d(x, x') = 1.

Now consider the percentile trimming transformation in this mechanism. It again follows that d(T(x), T(x')) = 1 since the maximum number of rows that these two datasets will differ on is 1. Returning the inequality in the definition of a Lipschitz constant, we see that this transformation is 1-Lipschitz.

(ii) First, we observe that

$$\frac{1}{.9n} \sum_{P_{.05} \le x \le P_{0.95}} x_i$$

is simply an estimator for the mean of x after trimming the bottom and top 5% of the data. For simplicity, replace .9n with n' and call this mechanism M'. Note that the global sensitivity of this query is $GS_q = D/n'$. Since the Laplace noise is scaled by $\frac{GS_q}{\epsilon}$, M' is ϵ -DP.

(iii) In class, we discussed a lemma that states that if M is ϵ -DP and T is c-Lipschitz, then $M \circ T$ is $(c*\epsilon)$ -DP. Following from (i) and (ii), we then have that $M=M'\circ T$ is $(1*\epsilon)$ -DP.

Below is the implementation of this mechanism.

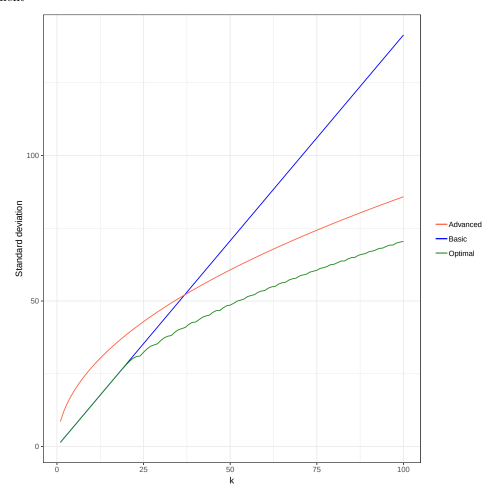
```
sgn <- function(x) {</pre>
                           # function borrowed from class
  return(ifelse(x < 0, -1, 1))
rlap = function(mu=0, b=1, size=1) {
                                             # function borrowed from class
  p <- runif(size) - 0.5
  draws \leftarrow mu - b * sgn(p) * log(1 - 2 * abs(p))
  return(draws)
}
trimmedMean <- function(x, d, n, epsilon) {</pre>
  scale <- d/(epsilon*0.9*n)</pre>
  quants \leftarrow quantile(x, c(0.05,0.95))
  x_trimmed <- x[x>quants[1] && x<quants[2]]</pre>
  mean_trimmed <- (1/(0.9*epsilon*n))*sum(x_trimmed)</pre>
  mean_release <- mean_trimmed + rlap(mu=0,b=scale)
  return(mean release)
}
```

- (b) Let's first consider the Lipschitz constant of the transformation $[x]_{P_{05}}^{P_{95}}$. this must be 2-Lipschitz
- (c) describe mechanism implment with code
- (d) code

- (e) informal sketch of proof
- (f) have to re-implement laplace clamped mean from last hw code + plots description of results/ situation in which this would be a good approach

Question 2

• comment



Question 3