The Evalution of Parameter Estimator for Simple Linear Model

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Abstract

In this paper, we get in the model of simple linear regression and proposed five main estimators of it. Then we carefully analyse the estimators' intuitive behaviour and calcuate their analytical or numerical solution. We then design the experiments, especially in data generation. We expose the estimator to different kind of pseudo-data designed above and generated by R and analyse its performance in four main perspectives: minumum variance, bias, consistence and large sample property. Finally we visualize the fitted line of these estimators and demonstrate the intuitive understanding of the five estimators.

1 Model

We evaluate the performance of some parameter estimators for Simple Linear Model. We consider the simplest case, in which we are given the data set $\{(x_i, y_i)\}_{i=1}^n$, where the x_i 's and y_i 's are all real number in \mathbb{R}^1 , the probabilistic model is

$$Y_i = aX_i + b + \epsilon_i \tag{1}$$

where $i \in \{1, 2, \dots, n\}$, Y_i , e_i are all random variables, and X_i is a constant when i is fixed. At the same time, a and b are the parameter we want to estimate. We call X_i explanatory variable and call Y_i response variable, while e_i is a random error that can't be measured exactly. We regard this model as a discriminant model instead of a generative one (although in reality the explanatory variable X might has distribution itself but for simplicity we ignore it).

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The code can be found in Github: https://github.com/wmyw96/LinearRegression-Spring17/

In the perspective of expectation, we add more constraints on the model

$$\mathbb{E}[Y_i|X = X_i] = aX_i + b + \mathbb{E}[\epsilon_i|X = X_i]$$
(2)
= $aX_i + b$ (3)

Here, we assume $\mathbb{E}[\epsilon_i|X=X_i]=0$ for any X_i and ϵ_i are i.i.d.

For summary, we define our model through 4 steps:

- (constant) explanatory variable: X_i
- parameters: a(slope) and b(intercept)
- i.i.d. noise random variable: $\epsilon_1, \dots, \epsilon_n$
- response variable: $Y_i = aX_i + b + \epsilon_i$

When the model is clearly defined, we are given the data set $\mathcal{D} = \{(x_i, y_i)\}_{i=1}^n$, and use \mathcal{D} to estimate the parameters a and b.

2 Method

We suppose there exsits the true parameter a^* as well as b^* and the data are sampled according the model. In order to estimate the true parameter through data set \mathcal{D} , intuitively we want to use a straight line to fit the points (x_i, y_i) and let the total distance from the points to the line be as small as possible. The central question here is that how can we define the 'distance', we consider the following 5 total distances

- $G_1(a,b) = \frac{1}{n} \sum_{i=1}^n |y_i ax_i b|$
- $G_2(a,b) = \frac{1}{n} \sum_{i=1}^n (y_i ax_i b)^2$
- $G_3(a,b) = \max_{1 \le i \le n} |y_i ax_i b|$
- $G_4(a,b) = \frac{1}{n} \sum_{i=1}^n (x_i \frac{y_i b}{a})^2$
- $G_5(a,b) = \frac{1}{n} \sum_{i=1}^n \frac{(y_i ax_i b)^2}{1 + a^2}$

So we then covert the origin estimate problem to a optimization problem: for a particular distance measurement $G_i(a,b)$, we find the parameter \hat{a}, \hat{b} that minimize the total distance $G_i(a,b)$ and let it to estimate the parameter. In the following sections we call $G_i(a,b)$ object function.

In the following subsections we discuss the intuition behind each object function and optimize them via analytical or numerical methods

2.1Least Square Estimator

Firstly we jointly discuss the behaviour and optimization of $G_2(a,b)$, $G_4(a,b)$ and $G_5(a,b)$. In order to get a intuitive understanding of these 'Least Square' object function, we suppose we fix the variable a and want to find the optimal b according to a, it might be clear that our object function can be written as the following form [4][5][6]

$$G_2(a,b) = \frac{1}{n} \sum_{i=1}^n (u_i - b)^2$$
 (4)

$$G_4(a,b) = \frac{1}{n} \sum_{i=1}^n \left(\frac{u_i - b}{a}\right)^2$$
 (5)

$$G_5(a,b) = \frac{1}{n} \sum_{i=1}^n \frac{1}{a^2 + 1} (u_i - b)^2$$
 (6)

where

$$u_i = y_i - ax_i \tag{7}$$

these re-form mainly make two main contributions to our work. Firstly, we can see that, the least square object function might optimize the mean square error of the distance, here it should be emphasized that the distance vary in different forms: vertical distance (G_2) , horizontal distance (G_4) , perpendicular distance (G_5) . Moreover we can get the optimal b when a is fixed:

$$\hat{b} = \bar{y} - a\bar{x} \tag{8}$$

where \bar{y} , \bar{x} are the sample mean of $\{x_i\}_{i=1}^n$ and $\{y_i\}_{i=1}^n$, so using simple calculus, we can derived the optimal a, b.

The optimal a, b for vertical least square object function (VLSE) is

$$\hat{a}^{VLSE} = \frac{\sum_{i=1}^{n} (y_i - \bar{y})(x_i - \bar{x})}{\sum_{i=1}^{n} (x_i - \bar{x})^2}$$
(9)
$$\hat{b}^{VLSE} = \bar{y} - \hat{a}^{VLSE}\bar{x}$$
(10)

$$\hat{b}^{VLSE} = \bar{y} - \hat{a}^{VLSE}\bar{x} \tag{10}$$

The optimal a, b for horizontal least square object function (HLSE) is

$$\hat{a}^{HLSE} = \frac{\sum_{i=1}^{n} (y_i - \bar{y})^2}{\sum_{i=1}^{n} (y_i - \bar{y})(x_i - \bar{x})}$$
(11)
$$\hat{b}^{HLSE} = \bar{y} - \hat{a}^{HLSE}\bar{x}$$
(12)

$$\hat{b}^{HLSE} = \bar{y} - \hat{a}^{HLSE}\bar{x} \tag{12}$$

The optimal a, b for perpendicular least square object function (PLSE) is

$$\hat{a}^{PLSE} = \frac{\sum_{i=1}^{n} (y_i - \bar{y})^2 - (x_i - \bar{x})^2}{2\sum_{i=1}^{n} (y_i - \bar{y})(x_i - \bar{x})} + \sqrt{1 + \left[\frac{\sum_{i=1}^{n} (y_i - \bar{y})^2 - (x_i - \bar{x})^2}{2\sum_{i=1}^{n} (y_i - \bar{y})(x_i - \bar{x})}\right]^2 13}$$

$$\hat{b}^{PLSE} = \bar{y} - \hat{a}^{PLSE}\bar{x}$$
(14)

We want to emphasize that this equation 13 holds when the sample correlation of X and Y is greater than 0.

We also use the numerical method to check whether our derivation of the closed forms of VLSE and PLSE are right, so we calculate the partial gradients, which are as followings:

$$\frac{\partial G_4}{\partial a} = \frac{2}{n} \sum_{i=1}^{n} (x_i - \frac{y_i - b}{a}) \frac{y_i - b}{a^2}$$
 (15)

$$\frac{\partial G_4}{\partial b} = \frac{2}{n} \sum_{i=1}^n \left(x_i - \frac{y_i - b}{a} \right) \frac{1}{a} \tag{16}$$

$$\frac{\partial G_5}{\partial a} = \frac{2\sum_{i=1}^{n} (y_i - ax_i - b)(-x_i - ay_i - b)}{n(a^2 + 1)^2} (17)$$

$$\frac{\partial G_5}{\partial b} = \frac{-2\sum_{i=1}^{n} (y_i - ax_i - b)}{n(a^2 + 1)^2} (18)$$

$$\frac{\partial G_5}{\partial b} = \frac{-2\sum_{i=1}^{n} (y_i - ax_i - b)}{n(a^2 + 1)^2}$$
 (18)

Least Absolute Deviation

We understand the object function [19] intuitively through a very simple reduction vision, in which we assume a = 0, so the optimal b is the median of all the y_i 's, so the optimal solution for the object function [19] might somewhat be a 'median optimization', which might perfer to estimate close to the 'median'

$$G_1(a,b) = \frac{1}{n} \sum_{i=1}^{n} |y_i - ax_i - b|$$
 (19)

The optimal solution don't have closed form, so we use numerical method to get the optimal solution and the gradient is

$$\frac{\partial G_1}{\partial a} = \frac{1}{n} \sum_{i=1}^n \operatorname{sign}(y_i - ax_i - b)(-x_i) \quad (20)$$

$$\frac{\partial G_1}{\partial b} = \frac{1}{n} \sum_{i=1}^n \operatorname{sign}(y_i - ax_i - b)(-1)$$
 (21)

where we define

$$sign(x) = 1_{x>0} - 1_{x<0} \tag{22}$$

Least Maximum Estimate

We understand the object function [23] using the similiar method describe in 2.2, we suppose a=0, and find that the optimal b will strike a balance between the maximum and the minimum value of y, so we found that the least maximum estimate might find a solution that in the 'middle' of the minimum and the maximum 'situation'.

$$G_3(a,b) = \max_{1 \le i \le n} |y_i - ax_i - b|$$
 (23)

The optimal solution also don't have closed form, so we compute the gradients:

$$\frac{\partial G_3}{\partial a} = (y_k - ax_k - b)(-x_k) \qquad (24)$$

$$\frac{\partial G_3}{\partial b} = (y_k - ax_k - b)(-1) \qquad (25)$$

$$\frac{\partial G_3}{\partial b} = (y_k - ax_k - b)(-1) \tag{25}$$

where $k = \operatorname{argmax}_{i} |y_{i} - ax_{i} - b|$

3 **Evaluation**

Data Variants

Following the setting of our model, we perform our experiment in the following steps:

1. We set the true value of the parameter to be a =1, b = 2 and use the true value to generate pseudo data, and then use the pseudo data and different estimators to estimate the parameters.

- 2. We set the data size n = 30, 100, 1000, and see how the estimators performed under different scales of data.
- 3. We design $\{x_i\}_{i=1}^n$. We can generate x randomly or fixedly, here we consider two classic methods:
- Let $x_i \sim \text{ i.i.d } \mathcal{U}[0,1]$
- Make x_i have same distance, i.e. let $x_i = \frac{i}{n}$.
- 4. Set the noise, we also consider 2 major settings:
- $\epsilon_1, \dots, \epsilon_n \sim \text{ i.i.d. } \mathcal{N}(0, \sigma^2), \text{ where } \sigma = 0.1, 1, 2$
- $\epsilon_1, \dots, \epsilon_n \sim \text{ i.i.d. Cauchy}(0, \xi), \text{ where } \xi = 0.1$
- $\epsilon_1, \dots, \epsilon_n \sim \text{ i.i.d. } \mathcal{U}(-\sigma, \sigma), \text{ where } \sigma = 0.2$
- 5. We use the model $Y_i = aX_i + b + \epsilon_i$ and the generated value $\{x_i\}_{i=1}^n$ and $\{\epsilon_i\}_{i=1}^n$ to calculate $\{y_i\}_{i=1}^n$, so here now we have the data $\{(x_i, y_i)\}_{i=1}^n$.
- 6. We use the data and different estimators (G_1, \dots, G_5) to estimate $(\hat{a}_1, \hat{b}_1), \dots, (\hat{a}_5, \hat{b}_5)$ and see how they vary from the true value (a,b)

We repeat $[2] \sim [6]$ T times and generate $\{(\hat{a}_1^{(t)}, \hat{b}_1^{(t)})\}_{t=1}^T$, $\{(\hat{a}_2^{(t)}, \hat{b}_2^{(t)})\}_{t=1}^T$, $\{(\hat{a}_3^{(t)}, \hat{b}_3^{(t)})\}_{t=1}^T$, $\{(\hat{a}_4^{(t)}, \hat{b}_4^{(t)})\}_{t=1}^T$, $\{(\hat{a}_5^{(t)}, \hat{b}_5^{(t)})\}_{t=1}^T$ and see how they separately distributed. Evaluate whether it is unbiased and see their variance and MSE.

Implemention Details

We used 'optim' function to get a numerical solution

We used both numerical and analytical method for horizontal least square estimator (HLSE) and perpendicular least square estimator (PLSE) and check whether the estimate they given are different, we found that their relative error is under 0.05 when we use noise $\mathcal{N}(0,0.1)$ and $\mathcal{U}(-0.2,0.2)$ and might be larger than it when use other noise options, however, we found analytical method always provide a better soluton (provided a lower loss), so we always uses analytical method for HLSE and PLSE.

Moreover, we fixed the random seed to be 123469 and use R-package 'ggplot2' to generate plots and 'xtable' to directly convert data.frame in R to table format in Latex.

Experiments and Results

We execute experiments through the process describe in Subsection 3.1, and the full results of estimate bias and standard deviation in Appendix 5.1, here

we discuss our results of expriements and analyse it in two major perspectives. Firstly, we discuss the summary performance of different estimators in difference noise/explanatory variable distribution options and see which estimator outperform others in different situations. Moreover, we provided some visualization about samples of fitted line of different estimators and see their characteristics.

4.1 Overall Analysis

Normal distributed noise

We found that the distribution of the estimator don't have significant difference whether X is distributed fixedly or uniformly when the noise is normal distributed, so we only uses uniformly distributed X to give the following analysis.

We quickly overview the following properties:

- MVUE: VLSE outperform all other estimators, which has the lowest variance.
- 2. **Bias**: VLSE, VLAD and VLME are both unbiased estimators, and HLSE and PLSE will overestimate slope *a* and under-estimate *b*.

When the variance of noise is low ($\sigma = 0.1$), we can see how their perform in the boxplot Figure [1]

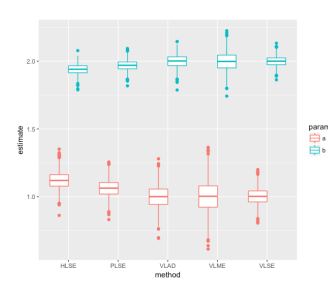


Figure 1: Boxplot of estimators, $\epsilon \sim \mathcal{N}(0, 0.1), n = 30$

When the variance is quite high ($\sigma = 2$), we can see the performance of HSLE and PSLE will be quite poor (for example, even n = 1000, large sample), the boxplot show in Figure [2]

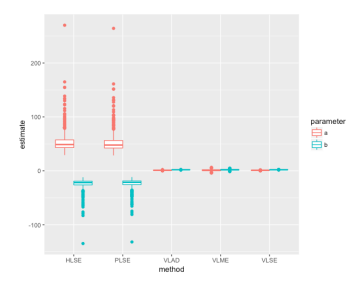


Figure 2: Boxplot of estimators, $\epsilon \sim \mathcal{N}(0, 2), n = 1000$

When we focus only on the three unbiased estimaor, we can see how they perform in boxplot Figure [3], in which VLSE perform slightly better than VLAD, and both of them outperform VLME largely

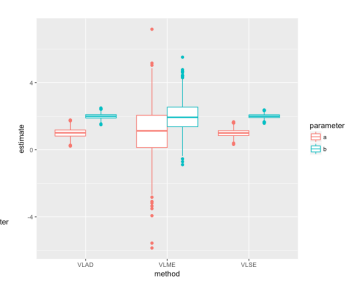


Figure 3: Boxplot of unbiased estimators, $\epsilon \sim \mathcal{N}(0, 2)$, n = 1000

We found the consistency and large sample property of these estimators are similar no matter how σ vary, and give the conclusion as followings:

3. Consistency: Regardless of how σ changes, we found VLAD, VLSE both has consistency property, and the variance of VLME don't vary when sample size increases. Moreover HLSE, PLSE are still biased then sample size is very large.

4. Large Sample Property: Regardless of how σ changes, we found VLAD, VLSE, HLSE, PLSE's variance decreases when sample size increases, while the variance of VLME don't vary very much.

Cauchy distributed noise

Two major statistics of cauchy distributed noises are as followings in Table 1 and 2 $\,$

Table 1: fixed X, $\epsilon \sim \text{Cauchy}(0, 0.1)$

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	method	a.bias	a.sd	b.bias	b.sd
30	VLAD	0.002	0.108	-0.004	0.062
30	VLSE	0.139	9.132	-0.096	6.586
30	VLME	-0.063	7.436	-0.185	34.296
30	HLSE	-45.118	2467.1	22.533	1233.7
30	PLSE	-44.808	2443.8	22.378	1222.0
100	VLAD	-0.001	0.054	-0.001	0.031
100	VLSE	0.580	26.369	-0.604	19.531
100	VLME	0.268	13.460	-15.605	351.753
100	HLSE	-22.683	2885.6	11.028	1447.11
100	PLSE	-23.212	2884.3	11.292	1446.43
1000	VLAD	-0.001	0.017	0.001	0.010
1000	VLSE	-1.667	26.787	0.423	11.228
1000	VLME	15.23	781.16	-207.35	5981.57
1000	HLSE	-4363.2	70387	2181.2	35184
1000	PLSE	-4363.6	70384	2181.4	35182

We found that the distribution and especially summary statistics of the estimator don't have significant difference whether X is distributed fixedly or unifomly when the noise is normal distributed, so we only uses uniformly distributed X to give the following analysis.

- 1. MVUE: VLAD outperform all other estimators, which has the lowest variance.
- 2. **Bias**: We think only VLAD is the only unbiased estimator, the other four estimates even don't have expectations due to that Cauchy distribution don't have expectations itself.

Due to Cauchy distribution don't have expectation, so the sample standard deviation and mean statistics don't offer information (Because they don't exsits, so the Weak Large Number Law don't holds). But we can see that the estimates VLSE and VLME offered might be close to the true value while HLSE and PLSE don't have such properties.

Uniform distributed noise

Two major statistics of cauchy distributed noises are as followings in Table 3 and 4 $\,$

Table 2: uniform X, $\epsilon \sim \text{Cauchy}(0, 0.1)$

	method	a.bias	a.sd	b.bias	b.sd
30	VLAD	-0.004	0.117	0.001	0.067
30	VLSE	0.003	6.052	-0.126	4.318
30	VLME	-0.007	8.944	-1.968	33.145
30	HLSE	32.848	768.75	-17.232	422.26
30	PLSE	31.735	759.24	-16.654	417.09
100	VLAD	-0.000	0.057	-0.001	0.033
100	VLSE	0.72	20.48	-0.52	13.63
100	VLME	-1.43	46.81	-8.07	215.15
100	HLSE	-73.27	6359.5	29.28	3140.5
100	PLSE	-72.63	6320.1	28.98	3121.9
1000	VLAD	0.00	0.02	-0.00	0.01
1000	VLSE	-0.86	17.71	0.09	5.16
1000	VLME	9.84	127.85	-167.75	2875.86
1000	HLSE	-945.37	35303.	467.74	17710.
1000	PLSE	-946.17	35303.	468.15	17710.

Table 3: fixed X, $\epsilon \sim \mathcal{U}(-0.2, 0.2)$

	20010 0		c 01 (0.2, 0.2)	
	method	a.bias	a.sd	b.bias	b.sd
30	VLAD	-0.008	0.113	0.006	0.066
30	VLSE	-0.003	0.070	0.003	0.040
30	VLME	0.000	0.046	-0.000	0.026
30	HLSE	0.138	0.066	-0.068	0.038
30	PLSE	0.069	0.071	-0.033	0.041
100	VLAD	0.002	0.069	0.001	0.039
100	VLSE	0.001	0.041	0.000	0.023
100	VLME	0.000	0.016	-0.000	0.009
100 100	$\begin{array}{c} { m VLME} \\ { m HLSE} \end{array}$	0.000 0.156	0.016 0.038	-0.000 -0.077	0.009 0.022
100	HLSE	0.156	0.038	-0.077	0.022
100 100	HLSE PLSE	$0.156 \\ 0.081$	0.038 0.042	-0.077 -0.040	0.022 0.024
$ \begin{array}{r} 100 \\ 100 \\ \hline 1000 \end{array} $	HLSE PLSE VLAD	0.156 0.081 0.001	0.038 0.042 0.022	-0.077 -0.040 -0.001	$ \begin{array}{r} 0.022 \\ 0.024 \\ \hline 0.012 \end{array} $
100 100 1000 1000	HLSE PLSE VLAD VLSE	0.156 0.081 0.001 0.001	0.038 0.042 0.022 0.012	-0.077 -0.040 -0.001 -0.000	$\begin{array}{c} 0.022 \\ 0.024 \\ \hline 0.012 \\ 0.007 \end{array}$
100 100 1000 1000 1000	HLSE PLSE VLAD VLSE VLME	0.156 0.081 0.001 0.001 - 0.000	0.038 0.042 0.022 0.012 0.002	-0.077 -0.040 -0.001 -0.000 0.000	0.022 0.024 0.012 0.007 0.001

We found that the distribution of the estimator might have slightly difference whether X is distributed fixedly or unifomly when the noise is uniformed distributed:

0. The variance might be lower when X is distributed fixedly than is distributed uniformly

Also overviewing the following properties:

- 1. **MVUE**: VLME outperform all other estimators, which has the lowest variance.
- 2. Bias: VLSE, VLAD and VLME are both unbiased estimators, and HLSE and PLSE will overestimate slope a and under-estimate b.

Take the boxplot of n = 100 as a example, we can see VLME has a sailent advanage over other estimates.

Table 4	· uniform	$Y \in \mathcal{A}$	11(_	0.0	0.2	١
Table 4		$\Lambda F \sim$	111 —		11 /	

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	method	a.bias	a.sd	b.bias	b.sd
30	VLAD	0.000	0.123	0.000	0.071
30	VLSE	0.001	0.077	-0.001	0.045
30	VLME	-0.000	0.052	-0.000	0.030
30	HLSE	0.160	0.076	-0.081	0.045
30	PLSE	0.083	0.079	-0.042	0.046
100	VLAD	0.001	0.070	0.000	0.040
100	VLSE	0.001	0.042	0.000	0.024
100	VLME	-0.001	0.017	0.001	0.010
100	HLSE	0.162	0.041	-0.080	0.024
100	PLSE	0.085	0.043	-0.041	0.024
1000	VLAD	-0.001	0.022	0.000	0.013
1000	VLSE	-0.001	0.013	0.000	0.007
1000	VLME	-0.000	0.002	0.000	0.001
1000	HLSE	0.159	0.013	-0.080	0.008
1000	PLSE	0.083	0.013	-0.041	0.008

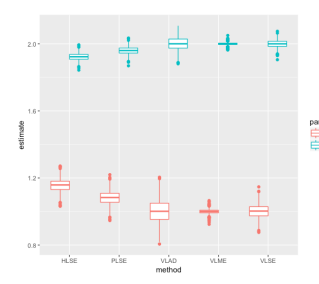


Figure 4: Boxplot of estimators, $\epsilon \sim \mathcal{U}(-0.2, 0.2), n = 100$

- 3. **Consistency**: We found VLAD, VLSE, VLME both has consistency property. Moreover HLSE, PLSE are still biased then sample size is very large.
- 4. Large Sample Property: We found all the estimators' variances decrease when sample size increases.

4.2 Fitted Line Visualization

Here we visualize the fitted line of the five estimators. For unity, we use uniformly distributed X and n=100.

We uses black line to represent the true value, red for VLSE, orange for VLAD, green for VLME, blue for HLSE and purple for PLSE.

The first plot Figure [5] uses noise $\sim \mathcal{N}(0, 0.1)$. We can see all the estimators give similiar and good estimate due to the low noise.

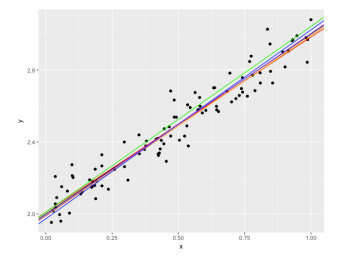


Figure 5: Fitted line Visualization, $\epsilon \sim \mathcal{N}(0, 0.1), n = 100$

The second plot Figure [6] uses noise $\sim \mathcal{N}(0,1)$. We can see that PLSE and HLSE give poor results due to they might maintain the horizontal distance, which will make \hat{a} more large, VLSE give the best estimate because data distribution agree with its model assumption.

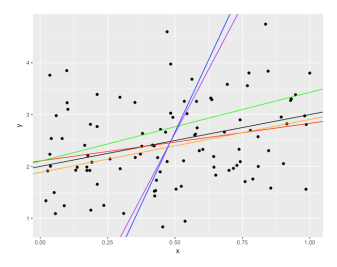


Figure 6: Fitted line Visualization, $\epsilon \sim \mathcal{N}(0,1), n = 100$

The third plot Figure [7] uses noise \sim Cauchy(0, 0.2).

Also, PLSE and HLSE give poor results due to they might maintain the horizontal distance, which will make \hat{a} more large. VLME also give poor result because it want to maintain the extreme outliers (the top point). VLSE are also influenced by the outliers, while the VLAD are not influenced by the outliers.

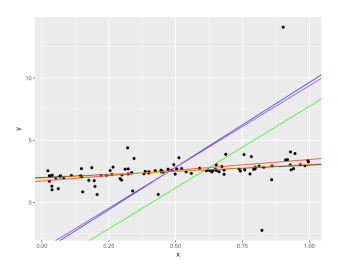


Figure 7: Fitted line Visualization, $\epsilon \sim \text{Cauchy}(0, 0.2)$, n = 100

The last plot Figure [8] use noise $\sim \mathcal{U}(-1,1)$. Ultimately, PLSE and HLSE still give poor results due to they might maintain the horizontal distance, which will make \hat{a} more large. VLSE and VLAD provides ordinary performance and VLME offer the best results because it find the mid-point between the max and min, which well fit the data distribution.

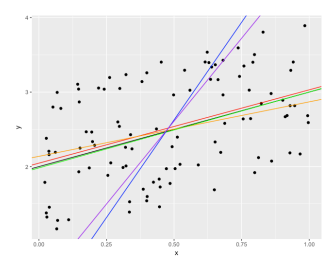


Figure 8: Fitted line Visualization, $\epsilon \sim \mathcal{U}(-1,1), n = 100$

5 Appendix

5.1 All Experiments Results

Table 5: uniform X, $\epsilon \sim \mathcal{N}(0, 0.1)$

	Table 0.	dilliorill	21, 0 - 5	v (0, 0.1)	
n	method	a.bias	a.sd	b.bias	b.sd
30	VLAD	0.001	0.084	-0.000	0.047
30	VLSE	0.001	0.064	-0.000	0.038
30	VLME	0.003	0.122	-0.002	0.072
30	HLSE	0.122	0.067	-0.061	0.040
30	PLSE	0.063	0.066	-0.032	0.039
100	VLAD	0.003	0.043	-0.001	0.025
100	VLSE	0.002	0.034	-0.001	0.020
100	VLME	0.003	0.098	-0.002	0.058
100	HLSE	0.123	0.036	-0.062	0.021
100	PLSE	0.064	0.036	-0.033	0.021
1000	VLAD	0.000	0.014	-0.000	0.008
1000	VLSE	-0.000	0.011	-0.000	0.006
1000	VLME	0.006	0.075	-0.002	0.046
1000	HLSE	0.120	0.012	-0.060	0.007
1000	PLSE	0.062	0.012	-0.031	0.007
	30 30 30 30 30 100 100 100 100 1000 100	n method 30 VLAD 30 VLSE 30 VLME 30 HLSE 30 PLSE 100 VLAD 100 VLME 100 HLSE 100 PLSE 1000 VLAD 1000 VLSE 1000 VLME 1000 HLSE 1000 HLSE	n method a.bias 30 VLAD 0.001 30 VLSE 0.001 30 VLME 0.003 30 HLSE 0.122 30 PLSE 0.063 100 VLAD 0.003 100 VLSE 0.002 100 VLME 0.003 100 HLSE 0.123 100 PLSE 0.064 1000 VLAD 0.000 1000 VLSE -0.000 1000 VLME 0.006 1000 HLSE 0.120	n method a.bias a.sd 30 VLAD 0.001 0.084 30 VLSE 0.001 0.064 30 VLME 0.003 0.122 30 HLSE 0.122 0.067 30 PLSE 0.063 0.066 100 VLAD 0.003 0.043 100 VLSE 0.002 0.034 100 VLME 0.003 0.098 100 HLSE 0.123 0.036 100 PLSE 0.064 0.036 1000 VLAD 0.000 0.014 1000 VLSE -0.000 0.011 1000 VLME 0.006 0.075 1000 HLSE 0.120 0.012	30 VLAD 0.001 0.084 -0.000 30 VLSE 0.001 0.064 -0.000 30 VLME 0.003 0.122 -0.002 30 HLSE 0.122 0.067 -0.061 30 PLSE 0.063 0.066 -0.032 100 VLAD 0.003 0.043 -0.001 100 VLSE 0.002 0.034 -0.001 100 VLME 0.003 0.098 -0.002 100 HLSE 0.123 0.036 -0.062 100 PLSE 0.064 0.036 -0.033 1000 VLAD 0.000 0.014 -0.000 1000 VLSE -0.000 0.011 -0.000 1000 VLME 0.006 0.075 -0.002 1000 HLSE 0.120 0.012 -0.060

Table 6: uniform X, $\epsilon \sim \mathcal{N}(0,1)$

	method	a.bias	a.sd	b.bias	b.sd
30	VLAD	0.007	0.837	-0.000	0.474
30	VLSE	0.011	0.644	-0.004	0.378
30	VLME	0.036	1.215	-0.023	0.713
30	HLSE	24.476	440.576	-12.071	222.122
30	PLSE	22.500	406.572	-11.100	205.020
100	VLAD	0.028	0.430	-0.013	0.250
100	VLSE	0.025	0.344	-0.014	0.200
100	VLME	0.025	0.979	-0.017	0.577
100	HLSE	15.178	27.934	-7.580	13.259
100	PLSE	14.017	25.813	-7.000	12.239
1000	VLAD	0.005	0.142	-0.003	0.080
1000	VLSE	-0.000	0.113	-0.001	0.063
1000	VLME	0.063	0.740	-0.026	0.457
1000	HLSE	12.150	1.480	-6.077	0.751
1000	PLSE	11.219	1.365	-5.612	0.692

	Table 7: uniform $X, \epsilon \sim \mathcal{N}(0, 2)$				Table 10: fixed X , $\epsilon \sim \mathcal{N}(0, 0.1)$						
	method	a.bias	a.sd	b.bias	b.sd	n	method	a.bias	a.sd	b.bias	b.sd
30	VLAD	0.013	1.676	-0.000	0.947	30	VLAD	-0.005	0.080	0.004	0.046
30	VLSE	0.023	1.288	-0.009	0.756	30	VLSE	-0.004	0.063	0.002	0.037
30	VLME	0.073	2.435	-0.048	1.426	30	VLME	-0.004	0.115	0.002	0.070
30	HLSE	-43.076	1895.6	18.783	853.4	30	HLSE	0.103	0.062	-0.051	0.036
30	PLSE	-42.164	1859.6	18.380	837.2	30	PLSE	0.051	0.064	-0.025	0.037
100	VLAD	0.057	0.860	-0.026	0.500	100	VLAD	-0.000	0.044	0.001	0.025
100	VLSE	0.049	0.688	-0.029	0.399	100	VLSE	0.001	0.035	-0.000	0.019
100	VLME	0.054	1.958	-0.035	1.154	100	VLME	-0.000	0.094	0.000	0.056
100	HLSE	81.204	928.103	-40.192	462.922	100	HLSE	0.117	0.035	-0.058	0.020
100	PLSE	79.449	909.728	-39.326	453.759	100	PLSE	0.061	0.036	-0.030	0.020
1000	VLAD	0.009	0.284	-0.007		1000	VLAD	-0.000	0.014	0.000	0.008
1000	VLSE	-0.001	0.226	-0.001		1000	VLSE	-0.000	0.011	0.000	0.006
1000	VLME	0.121	1.478	-0.049		1000	VLME	0.003	0.075	-0.001	0.046
1000	HLSE	51.148	16.415	-25.587		1000	HLSE	0.120	0.011	-0.060	0.006
1000	PLSE	50.102	16.070	-25.063	8.115	1000	PLSE	0.061	0.011	-0.031	0.006
	Table 8: uniform X , $\epsilon \sim \text{Cauchy}(0, 0.1)$						Table	11: fixed	$X, \epsilon \sim \mathcal{N}$	(0,1)	
	method	a.bias	a.sd	b.bias	b.sd		method	a.bias	a.sd	b.bias	b.sd
30	VLAD	-0.004	0.117	0.001	0.067	30	VLAD	-0.052	0.799	0.041	0.456
30	VLSE	0.003	6.052	-0.126	4.318	30	VLSE	-0.038	0.627	0.022	0.366
30	VLME	-0.007	8.944	-1.968	33.145	30	VLME	-0.043	1.149	0.018	0.697
30	HLSE	32.848	768.75	-17.232	422.26	30	HLSE	23.924	598.004	-11.959	299.004
30	PLSE	31.735	759.24	-16.654	417.09	30	PLSE	21.547	548.961	-10.770	274.483
100	VLAD	-0.000	0.057	-0.001	0.033	100	VLAD	-0.002	0.435	0.006	0.249
100	VLSE	0.72	20.48	-0.52	13.63	100	VLSE	0.013	0.347	-0.004	0.195
100	VLME	-1.43	46.81	-8.07	215.15	100	VLME	0.001	0.935	0.003	0.560
100	HLSE	-73.27	6359.5	29.28	3140.5	100	HLSE	13.800	10.903	-6.898	5.456
100	PLSE	-72.63	6320.1	28.98	3121.9	100	PLSE	12.699	10.042	-6.347	5.025
1000	VLAD	0.00	0.02	-0.00	0.01	1000	VLAD	-0.000	0.136	0.000	0.078
1000	VLSE	-0.86	17.71	0.09	5.16	1000	VLSE	-0.001	0.109	0.000	0.062
1000	VLME	9.84	127.85	-167.75	2875.86	1000	VLME	0.032	0.754	-0.011	0.461
1000	HLSE	-945.37	35303.	467.74	17710.	1000	HLSE	12.123	1.366	-6.062	0.685
1000	PLSE	-946.17	35303.	468.15	17710.	1000	PLSE	11.193	1.255	-5.597	0.629
	Table 9:	uniform λ	ζ , $\epsilon \sim \mathcal{U}(-1)$	-0.2, 0.2			Table	12: fixed	X , $\epsilon \sim \mathcal{N}$	(0,2)	
-	method	a.bias	a.sd	b.bias	b.sd		method	a.bias	a.sd	b.bias	b.sd
30	VLAD	0.000	0.123	0.000	0.071	30	VLAD	-0.105	1.599	0.082	0.912
30	VLSE	0.001	0.077	-0.001	0.045	30	VLSE	-0.076	1.254	0.044	0.732
30	VLME	-0.000	0.052	-0.000	0.030	30	VLME	-0.076	2.293	0.034	1.393
30	HLSE	0.160	0.076	-0.081	0.045	30	HLSE	-17.635	627.34	8.824	313.653
30	PLSE	0.083	0.079	-0.042	0.046	30	PLSE	-17.252	612.30	8.632	306.133
100	VLAD	0.001	0.070	0.000	0.040	100	VLAD	-0.004	0.871	0.012	0.498
100	VLSE	0.001	0.042	0.000	0.024	100	VLSE	0.025	0.694	-0.008	0.389
100	VLME	-0.001	0.017	0.001	0.010	100	VLME	-0.006	1.877	0.006	1.123
100	HLSE	0.162	0.041	-0.080	0.024	100	HLSE	43404	1370e3	-21702	685050
100	PLSE	0.085	0.043	-0.041	0.024	100	PLSE	42450	1339e3	-21225	669980
1000	VLAD	-0.001	0.022	0.000	0.013	1000	VLAD	-0.000	0.272	0.000	0.155
1000	VLSE	-0.001	0.013	0.000	0.007	1000	VLSE	-0.003	0.217	0.000	0.124
1000	VLME	-0.000	0.002	0.000	0.001	1000	VLME	0.074	1.496	-0.025	0.916
1000	HLSE	0.159	0.013	-0.080	0.008	1000	HLSE	50.611	12.981	-25.307	6.492
1000	PLSE	0.083	0.013	-0.041	0.008	1000	PLSE	49.574	12.711	-24.788	6.357

Table 13: fixed X, $\epsilon \sim \text{Cauchy}(0, 0.1)$

	, , , , , , , , , , , , , , , , , , , ,			0 (-)-)	
	method	a.bias	a.sd	b.bias	b.sd
30	VLAD	0.002	0.108	-0.004	0.062
30	VLSE	0.139	9.132	-0.096	6.586
30	VLME	-0.063	7.436	-0.185	34.296
30	HLSE	-45.118	2467.1	22.533	1233.7
30	PLSE	-44.808	2443.8	22.378	1222.0
100	VLAD	-0.001	0.054	-0.001	0.031
100	VLSE	0.580	26.369	-0.604	19.531
100	VLME	0.268	13.460	-15.605	351.753
100	HLSE	-22.683	2885.6	11.028	1447.11
100	PLSE	-23.212	2884.3	11.292	1446.43
1000	VLAD	-0.001	0.017	0.001	0.010
1000	VLSE	-1.667	26.787	0.423	11.228
1000	VLME	15.23	781.16	-207.35	5981.57
1000	HLSE	-4363.2	70387	2181.2	35184
1000	PLSE	-4363.6	70384	2181.4	35182

Table 14: fixed X, $\epsilon \sim \mathcal{U}(-0.2, 0.2)$

			,	, ,	
	method	a.bias	a.sd	b.bias	b.sd
30	VLAD	-0.008	0.113	0.006	0.066
30	VLSE	-0.003	0.070	0.003	0.040
30	VLME	0.000	0.046	-0.000	0.026
30	HLSE	0.138	0.066	-0.068	0.038
30	PLSE	0.069	0.071	-0.033	0.041
100	VLAD	0.002	0.069	0.001	0.039
100	VLSE	0.001	0.041	0.000	0.023
100	VLME	0.000	0.016	-0.000	0.009
100	HLSE	0.156	0.038	-0.077	0.022
100	PLSE	0.081	0.042	-0.040	0.024
1000	VLAD	0.001	0.022	-0.001	0.012
1000	VLSE	0.001	0.012	-0.000	0.007
1000	VLME	-0.000	0.002	0.000	0.001
1000	HLSE	0.160	0.012	-0.080	0.007
1000	PLSE	0.084	0.013	-0.042	0.007