CS5487 Programming Assignment 1 Regression

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Part one

Part 1 Problem a and b

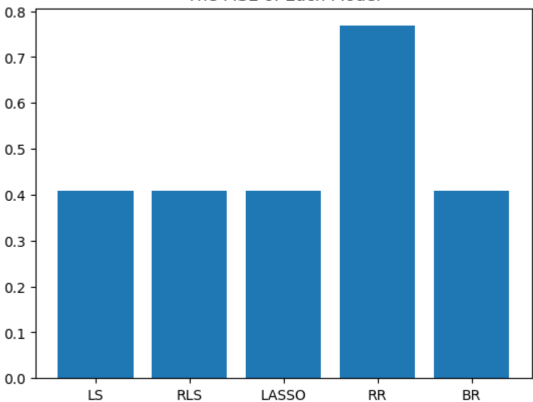
1. To the problem a: those 5 models have been implemented from the above cell codes.

- 2. To the problem b:
 - Each model's estimated function using polyx as inputs, along with the sample data was ploted as below. And for BR, their standard deviation around mean was also ploted.
 - What is the mean-squared error between the learned function outputs and the true function outputs (polyy), averaged over all input values in polyx?: According to the below output, the MSE:

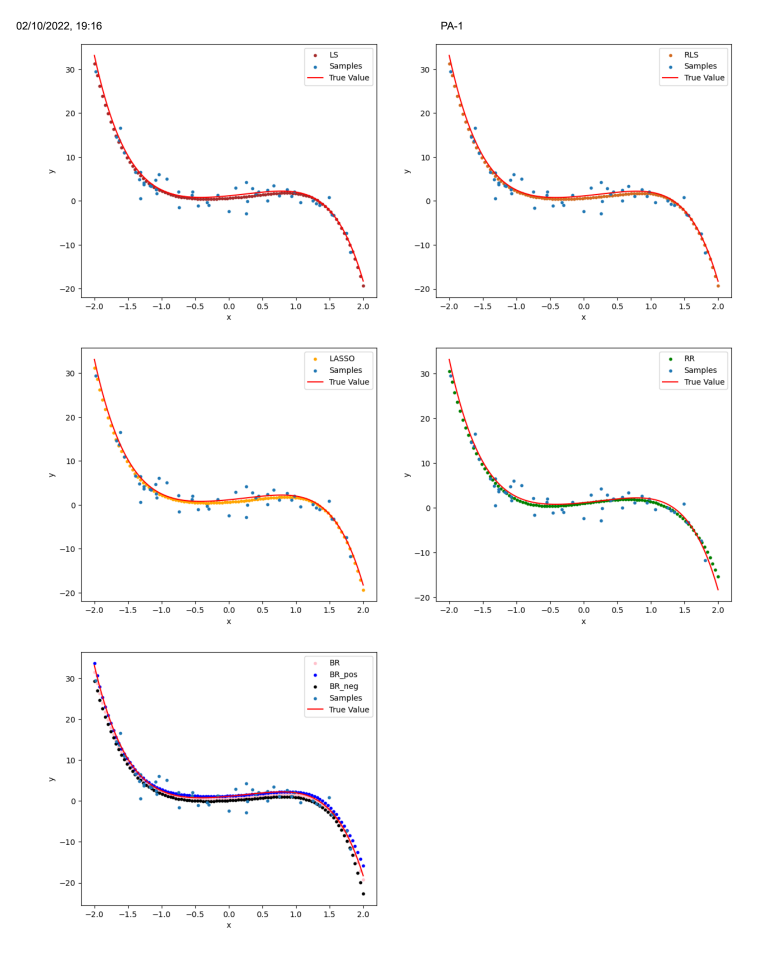
MSE of LS: 0.40864388356990694 MSE of RLS: 0.40856585482590013 MSE of LASSO: 0.4086438835746234 MSE of RR: 0.768046150513354 MSE of BR: 0.4086325708837267

• For algorithms with hyperparameters, select some values that tend to work well: I implement a function called **hyperpara** for some models, which need hyperparameters. This function can choose a range of hyperparametes and train the model by each of them. It can select a hyperparameter, which make the estimate's error is minimum. In **anlysis** function, can see that invoking.

The MSE of Each Model



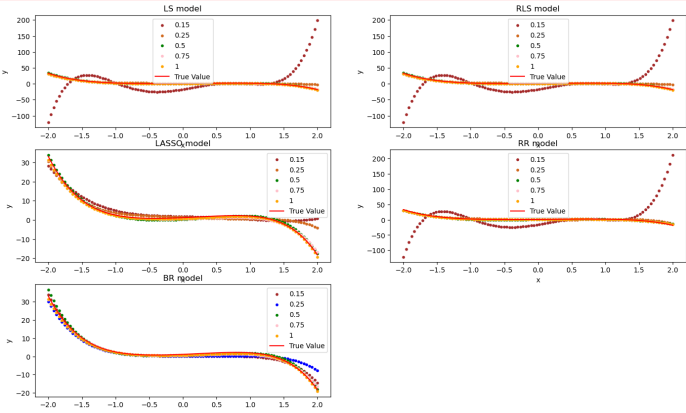
MSE of LS: 0.4086438835698565 MSE of RLS: 0.40856585482579666 MSE of LASSO: 0.4086438835745854 MSE of RR: 0.7680461505133516 MSE of BR: 0.4086325708836395



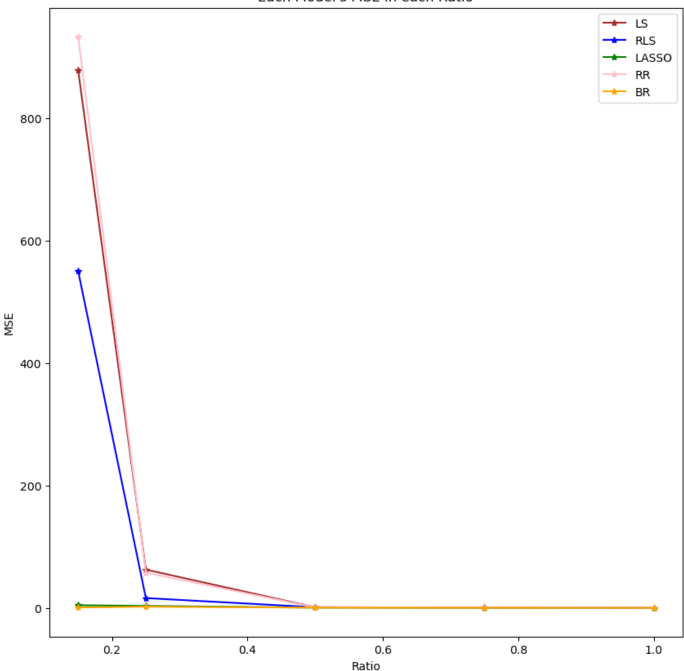
Problem c

In this problem, I use the ratio set {0.15, 0.25, 0.5, 0.75, 1} to random select a sub-sample dataset. and each model with different ratios was plotted as followed

- Which models are more robust with less data: According to the charts, can get the LASSO and BR are more robust.
- Which tend to overfit: The LS, RLS and RR are likely to overfit, especially LS. Make a plot of error versus training size: I run each model with different ratio in 5 timse and calculate each model's average of MSE and plot them in one chart as following shown.
- Comment on any important trends and findings:
 - 1. Since the LASSO is use the first normal form (L1) for θ to regulate the regression of least square way. Its performance in small sample is better than LS, RLS and RR. To these three models, LS just do the common least square way for regression without regulation; RLS just give a constant λ to regulate the regression; the way of getting θ from RR is use the L1 for the $||y-\Phi(t)||$, which cannot regular the small sample.
 - 2. To the BR, since Bayesian Estimation is estimating the distribution of the sample, which can lower the influence of the small sample to overfit.
 - 3. From the figures bellow, we may observe that for almost all regression methods, their MSEs tend to increase when the training data size decreases.
 - 4. Another finding is that RLS, BR, LASSO have similar behavior which may be interpreted that all of them have an equivalent Bayesian representation.



Each Model's MSE in each Ratio

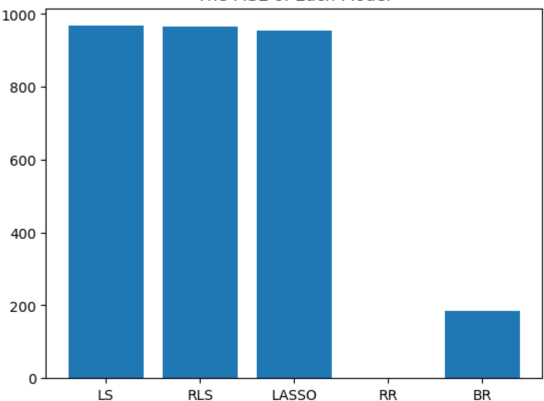


Problem d

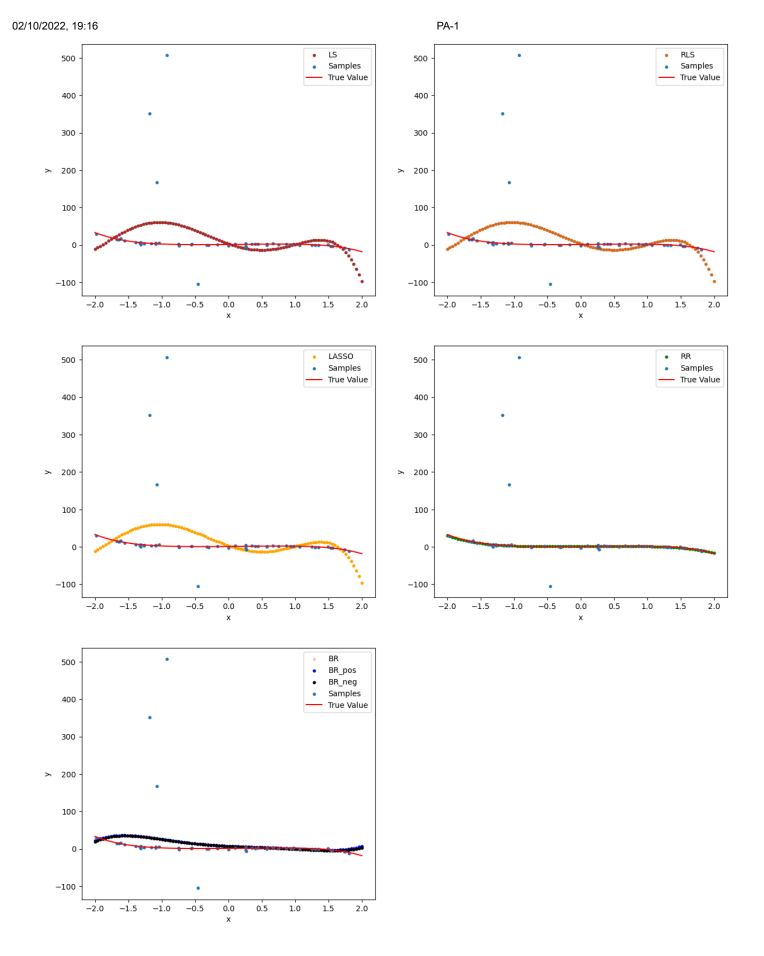
In this problem, I add some outlier is 500 time of orignal sampley. And each model performance with outliers was displayed in below charts. According to the MSE of each model, the RR model performed best, and LS model performed sensitive to those outliers. Because the least square will enpower each sample with sample weight, which lead those models perform non-ideal when the sample has some outliers can these outlier cannot be filtered but need to be trained for regression. Besides, since those least square use the L_2 norm, which is known to be prone to large estimation error if there are outliers in the training sample. But to the RR, it down-weights the influence of outliers, which makes their residuals larger and easier to identify.

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The MSE of Each Model



MSE of LS: 967.2361100466841 MSE of RLS: 966.4695217913905 MSE of LASSO: 955.3156465633906 MSE of RR: 0.5635669623737695 MSE of BR: 183.63440947515136

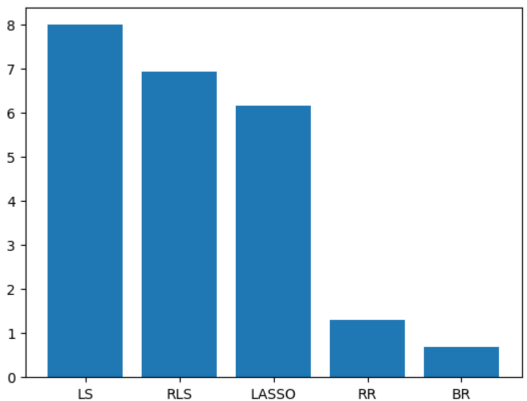


Problem e

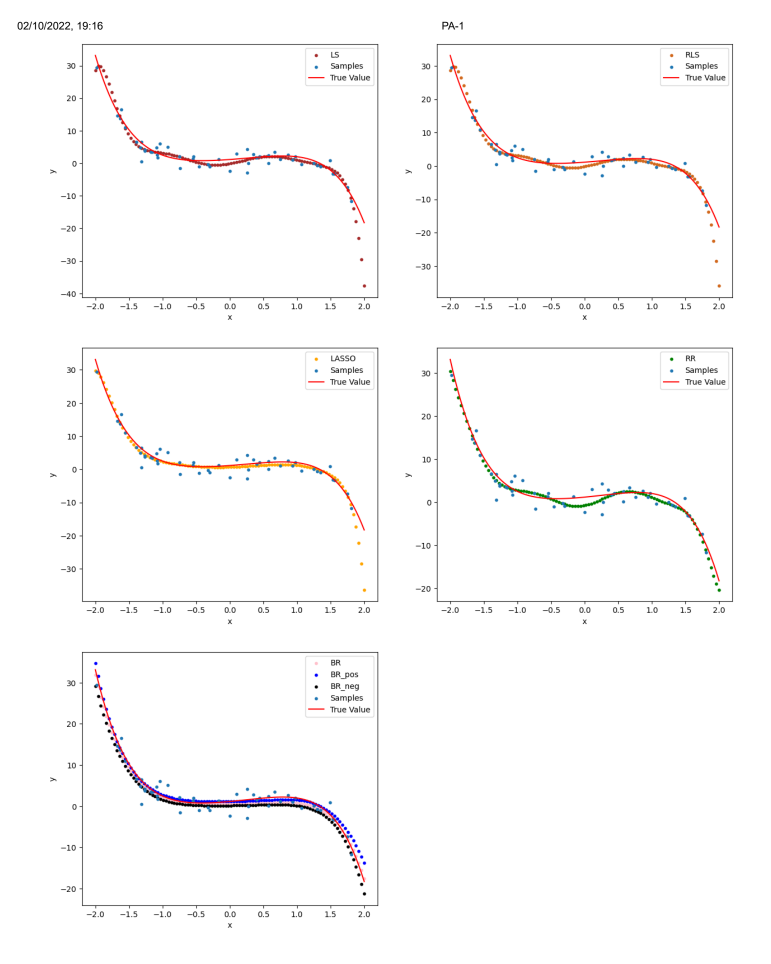
I repeat (b) but estimate a higher-order polynomial and set the K=10. According to the charts below, can get that the LS, RLS and RR tend to overfit the data when learning a more complex model and LASSO, BR 's estimate function were closed to the true values.

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The MSE of Each Model



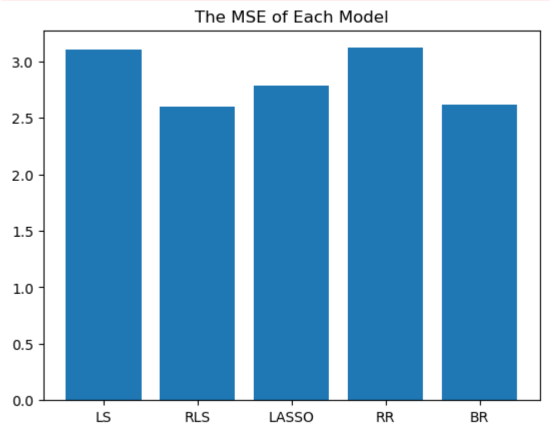
MSE of LS: 7.983106590193071 MSE of RLS: 6.929401524586747 MSE of LASSO: 6.1427147417718775 MSE of RR: 1.2898574921007475 MSE of BR: 0.6891047096909112



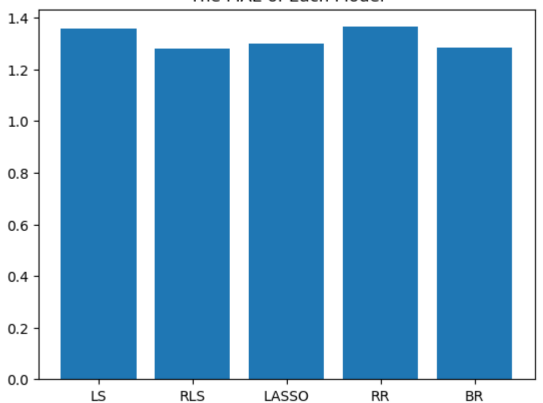
Part 2

Problem a

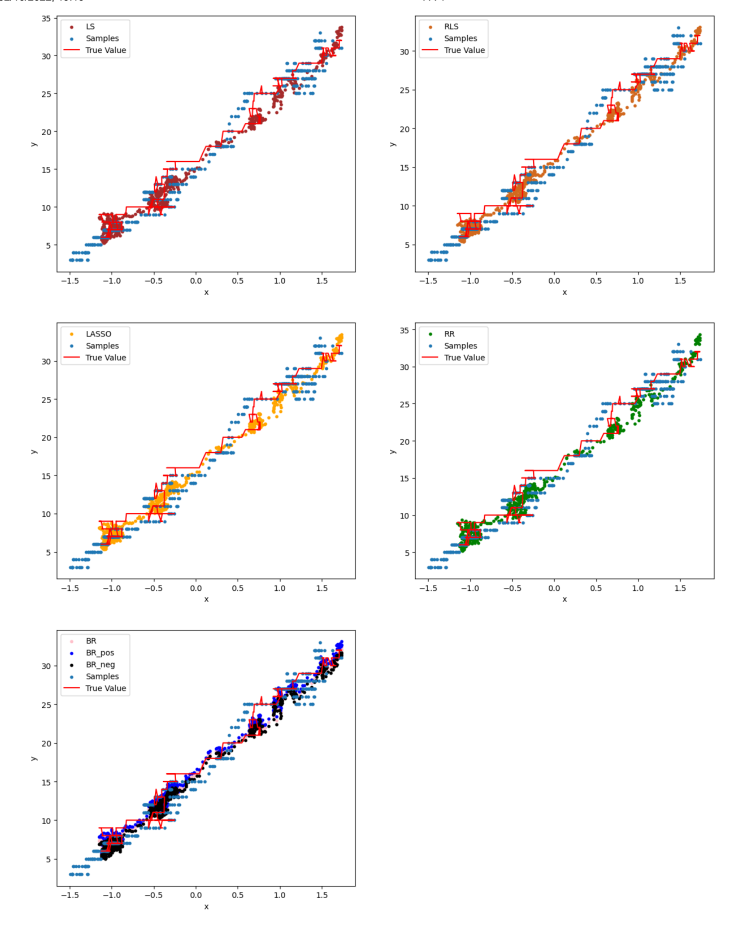
Based on the result of each model's MSE and MAE, can get the RLS works best Plot the test predictions and the true counts as follows To the discussion of any interesting findings: It can be seen from the below figures that all the predictive models behave well when the number of people is huge or small. However, when the number of people is in the middle, which is around 10 to 15 and 20 to 25, all models have predicted values is litte far from the real value.



The MAE of Each Model



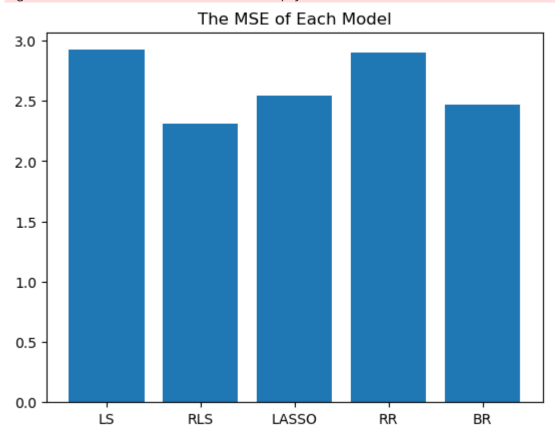
MAE of LS: 1.3584435211465367 MAE of RLS: 1.279905113299301 MAE of LASSO: 1.3008751101061713 MAE of RR: 1.364567082152389 MAE of BR: 1.2824328557329046



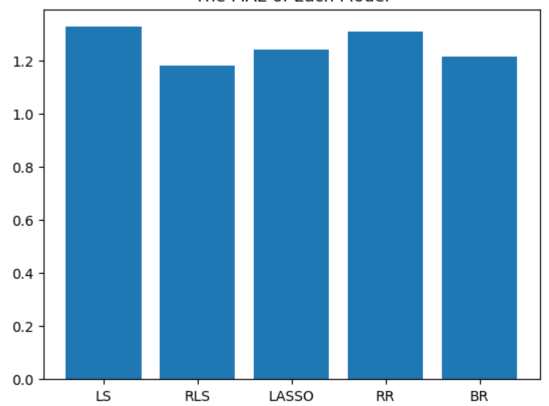
Problem b

- 1. First I implement the $\phi(x)$ is $[x_1,\ldots,x_9,(x_1)^2,\ldots(x_9)^2]^T$ and get the following trail results. After improving the $\phi(x)$ into this mode, the MAE and MSE of each model performed better than problem a, which $\phi(x)$ is x. Those results performed better than problem a)
- 2. Then, I add the $x_i x_j$ into the $\phi(x)$, depend on use previous $\phi(x)$ in 1. and do the $\phi(x)\phi(x)^T$. Then I select the items of uppertriangular from this matrix, which are all the $x_i x_j$
- 3. I add transform the $\phi(x)$ with 3rd order like x^3 , base on the 1.. and get the better performance than problem a)

Problem b 1.

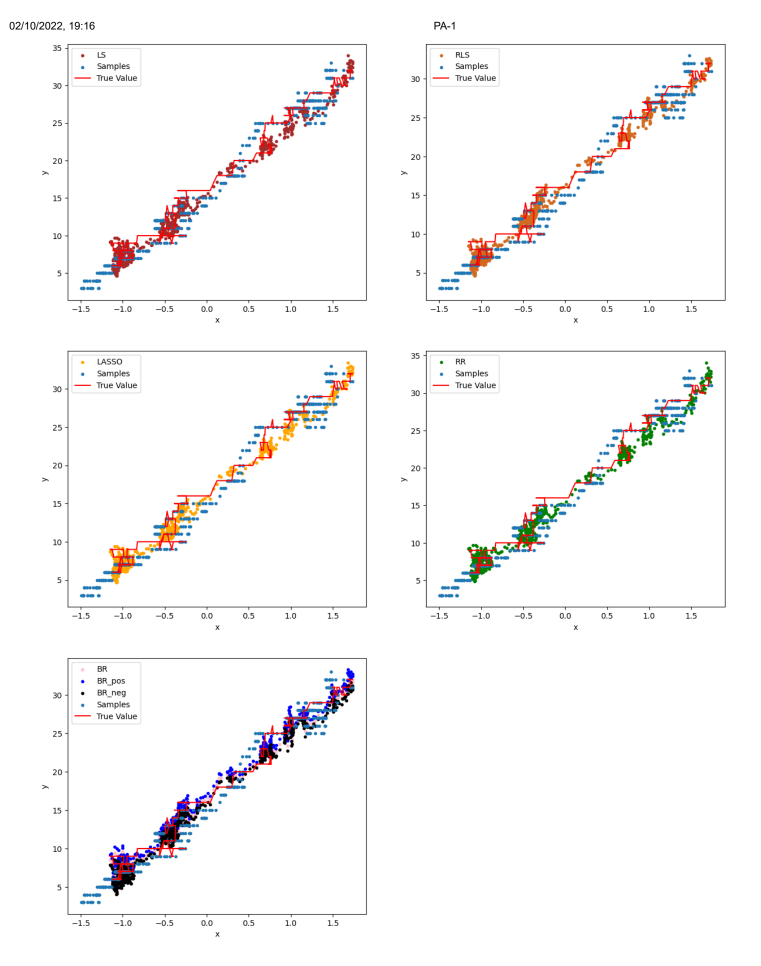


The MAE of Each Model



MSE of LS: 2.923594026734244
MSE of RLS: 2.314812148513016
MSE of LASSO: 2.5452142083552824
MSE of RR: 2.898128692341148
MSE of BR: 2.4677739025681045

MAE of LS: 1.3267461241114153 MAE of RLS: 1.1818620393828905 MAE of LASSO: 1.2425531540179677 MAE of RR: 1.3079287591847546 MAE of BR: 1.2136987570470137

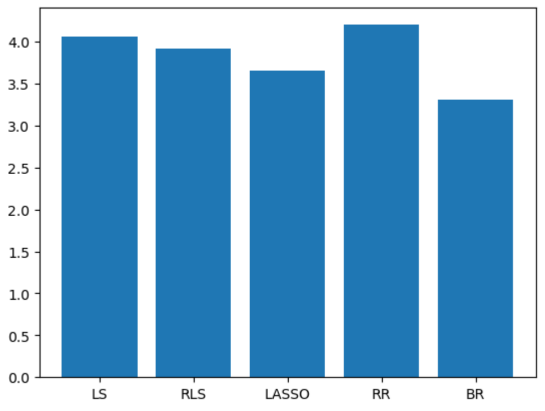


Problem b 2.

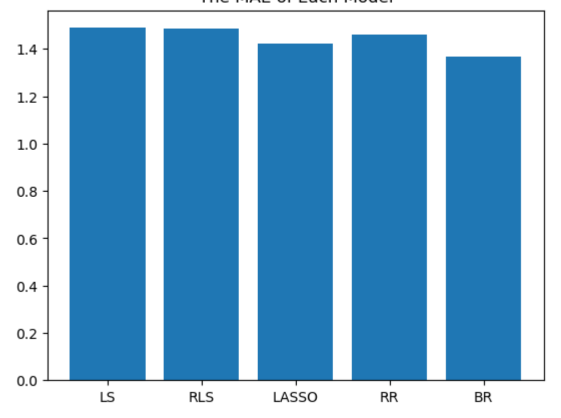
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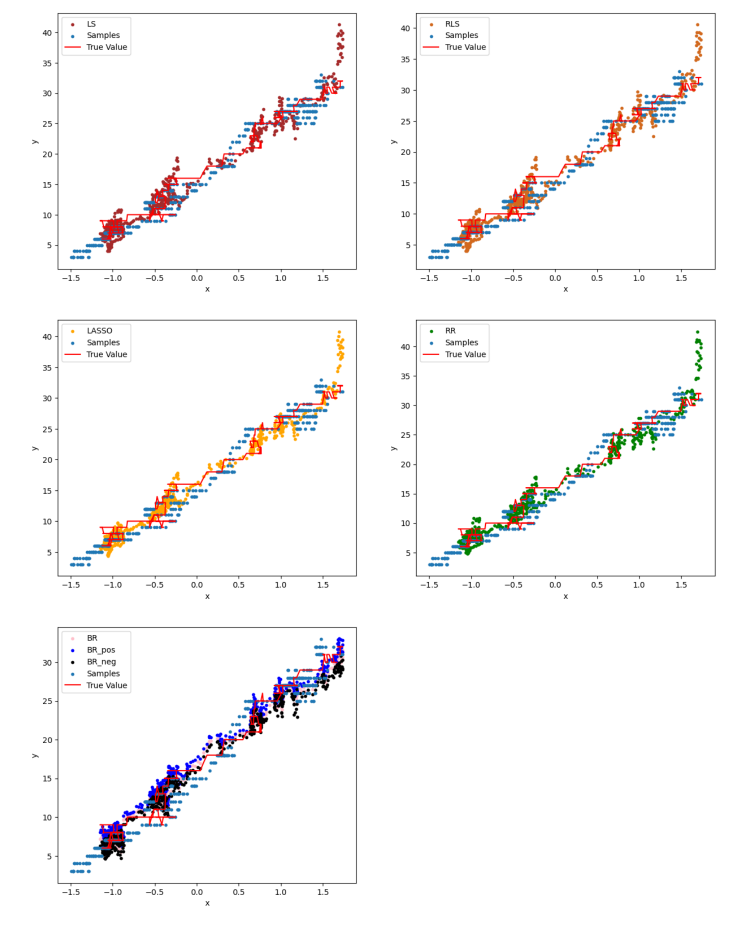


The MAE of Each Model



MSE of LS: 4.059714635807797
MSE of RLS: 3.9217133308754644
MSE of LASSO: 3.6506680264170193
MSE of RR: 4.199906460834481
MSE of BR: 3.304269465872169

MAE of LS: 1.4886914191150775 MAE of RLS: 1.4839026857814916 MAE of LASSO: 1.4240020795213721 MAE of RR: 1.4601520059695001 MAE of BR: 1.3656207673876684

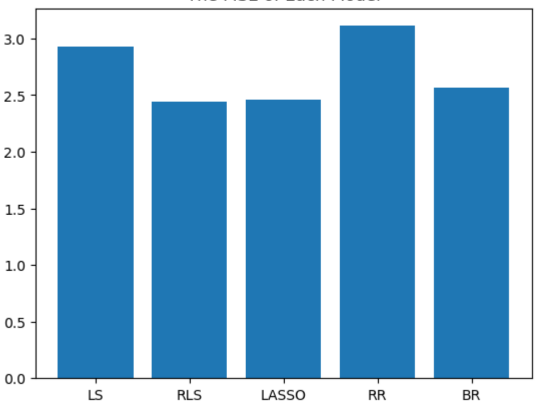


Problem b 3.

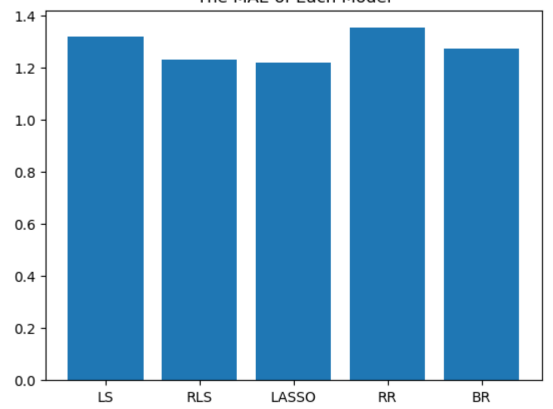
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The MAE of Each Model



MSE of LS: 2.928288067211331
MSE of RLS: 2.4393685900701576
MSE of LASSO: 2.4597543046897057
MSE of RR: 3.111646272716377
MSE of BR: 2.5622208274667106

MAE of LS: 1.3191990563261018 MAE of RLS: 1.2316043360224 MAE of LASSO: 1.2185566820616565 MAE of RR: 1.3517843231497306 MAE of BR: 1.2712200828207196

