Final Project:

Dear all,

I'm attaching 3 datasets with you.

Data type: time series

Target IDs for prediction (second column in each dataset): 534541, 534546, 549305

Number of features in each dataset: 31, 31, 47

Number of Samples in each dataset: 285 (the first row includes feature IDs)

I am excited to present an engaging project involving predictive modeling in the maritime shipping industry using a comprehensive dataset from January 2000 to September 2023. The ultimate objective is forecasting future values after the last recorded month.

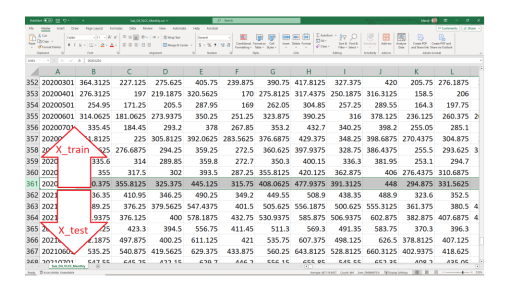
The dataset is a tabular time series with time in the first column. Each sample includes all features of a month as the input to the model (independent variables) and the intended value (in the specified column as a target) for the next month as the output of the model (dependent variable).

To generate X and y, we can consider the entire table as X and copy the target column in a vector as y. Remember that the label of sample t in X is in row t+1 in y. So, you can delete the first row of y and the last row of X to have the input ant outputs of each sample in the same row.

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1		542644	548869	93219	534737	36820	542661	10066	542456	24820	50330	530262	
2	19910101	216.04	404.7017	146.25	281.38	155.25	214.43	268.75	204.91	312.13	142.375	161.85	4
3	19910201	149.08	421.4927	115.6667	276.26	95.75	140.63	280	136.65	307.28	75.125	103.03	
4	19910301	119.05	368.1324	86.33333	190.79	80.8	107.51	199.2	106.03	226.21	70.4	88.25	5:
5	19910401	121.94	387.0115	79.66667	200.27	77	110.7	191.375	108.98	235.2	71.125	84.5	5
6	19910501	125.79	462.62	82.8	199.64	78.6	114.96	197.2	112.91	234.61	71.45	86.08	4
7	19910601	122.54	388.6436	93.25	205.37	91	111.36	206.75	109.59	240.04	91.875	98.34	5
8	19910701	126.76	399.5766	83.25	196.44	77.5	116.01	196.625	113.89	231.57	71.625	84.99	4
9	19910801	128.7	369.3638	81.5	201.79	77.5	118.15	205	115.87	236.65	69.4	84.99	
10	19910901	138.98	458.0834	87.79	208.21	80.73	129.48	222.13	126.35	242.73	69.1875	88.18	4:
11	19911001	139.12	391.4952	87.91	230.61	92.07	129.65	243.14	126.5	263.98	80.0625	99.39	4
12	19911101	145.7	380.1453	88.16667	227.89	92.66667	136.89	240.59	133.2	261.4	88	99.98	5
13	19911201	126.45	462.9812	83.5	191.19	79.25	115.69	192	113.59	226.59	74.25	86.72	5:
14	19920101	110.6	397.4758	72.8	183.99	71.6	98.2	193.75	97.42	219.76	66.3	79.16	4
15	19920201	110.77	414.0945	65.75	184.95	75.5	98.4	192.5	97.6	220.67	66	83.01	5:
16	19920301	114.09	359.3869	66.5	173.32	83.66667	102.05	179	100.98	209.64	74.16667	91.09	
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Please leave the last 12 samples as the test set, the last 36 before that as the validation set, and the rest of the samples as the training set. The validation set is just to find the best parameters of the trained model. After finding the best parameters for each model, you can use all samples in the training and validation set to train a model and report the average accuracy on the test set.

Creating X_train, y_train, X_test, and y_test from X and y is crucial. In time series, we must avoid data leakage, which means seeing a sample between test samples in the train set, considering the order of the samples.



Your task is to train a regression model on the training set X_train and evaluate its performance on a designated test set X_test. To ensure true data preparation, it is highly recommended that you test your code by printing a sample input and output to the model.

Finally, an Excel file comprising the data from the last 12 months will be created for reporting and analysis. The first column should represent time, the second column the true target values, the third column the predicted values, and the fourth column the calculated accuracy using the formula:

Accuracy = 100*(1-abs((actual-prediction)/actual))

Ultimately, the average accuracy across the 12 predictions and the minimum accuracy will be reported.

	А	В	С	D
1	date	actual value	predicted value	accuracy
2	20000301	50415.03	57218.16	86.51
3	20000401	40277.48	28140.52	69.87
4	20000501	35507.92	27653.55	77.88
5	20000601	44921.92	57218.16	72.63
6	20000701	52209.82	29393.19	56.30
7	20000801	50306.58	58193.13	84.32
8	20000901	53252.97	57218.16	92.55
9	20001001	69254.67	58193.13	84.03
10	20001101	73135.17	63371	86.65
11	20001201	60694.54	72830.65	80.00
12	20010101	60686.95	72051.63	81.27
13	20010201	56384.79	60914.72	91.97
14				
15			average accuracy	80.33
16			min accuracy	56.30

This project offers a hands-on opportunity to apply regression modeling techniques to real-world data, emphasizing the challenges and nuances of forecasting in the dynamic maritime shipping industry. I encourage you to explore different regression models, fine-tune parameters, and critically evaluate the model's performance.

Please submit your code named your "group name" Version 1, an Excel file of the results, and a Word file of the report. You should write a neat and organized report to demonstrate what you did in this project and how was the results.

There are some suggestions that may or may not improve the results. You can give them a shot to observe and report their results:

- 1. You can try other regression models to find the best match for the problem at hand. Here are some of them:
- Linear Regression
- Lasso Regression
- Ridge Regression
- Decision Tree Regression (DTR)
- Random Forest (RF)
- Support Vector Regression (SVR)
- XGBoost
- MLP
- What else?
- 2. Normalization is a technique for bringing all the input features to the same range
 - Normalization is best done after generating X and y and before separating them into training and test data.
 - Min-Max normalization: Min-max normalization is one of the most common ways to normalize data. For every feature, the minimum value of that feature gets transformed into a

0, the maximum value transforms into a 1, and every other value transforms into a decimal between 0 and 1.

$$x_{scaled} = rac{x - x_{min}}{x_{max} - x_{min}}$$

- Normalization should only be applied to X and not to y because y is the output, and if we transform it, we need to reverse the transformation after prediction. Furthermore, if the y value is close to zero, the error rate would be huge, which may affect the accuracy.
- 3. You may apply several feature reduction methods on X to reduce the number of input features before training a model (especially in case of leads more than 0 because you have added more features as model input). There are two feature reduction methods:
 - 1) Feature extraction: to extract new features from available original features, e.g., PCA.
 - 2) Feature selection: in three categories:
 - Embedded approaches: For example, the Decision Tree selects more important features based on their mutual information with the target and, at the same time, classifies the samples.
 - Filters: select the best features based on criteria like their correlation with the target.
 (do not need a model)
 - Wrappers: select the best features that work better in a specific ML model, like a classifier.
- 4. Please add a section to the end of your report and discuss any other suggestions you searched for and implemented to check for improvement, whether they were successful or not.

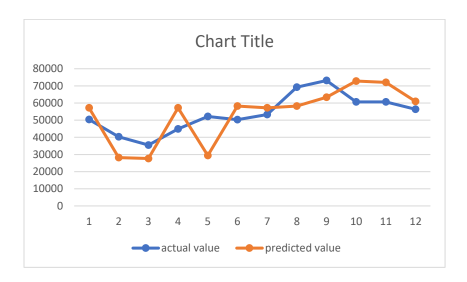
Finally, you must report everything you did. The best way to recap the results is to summarize them in a table. Show all the numbers with two decimals.

Id	model	accuracy	
1	Linear Regression	75.25%	
2	Lasso Regression	88.11%	
3	Lasso Regression + normalization	91.36%	
4	Lasso Regression + normalization + lag 1	85.17%	

You have three subsections in the results section, each according to one of the targets.

Maybe some efforts can or cannot improve the accuracy. Please report all of them and finally put the best result in the table in bold.

5. Plot the actual and predicted values during the last 12 months only for the best model with the best average accuracy for each target.



- Horizontal axis shows the time
- Vertical axis shows the values
 - o The blue line shows the actual values
 - The red line shows the predicted values
 - You may use a legend to express each line title and also write the target number above the diagram

I will add some tasks to the initial core I'm sharing now in the next rounds. You may modify or complete your code and update the results and the report every time.

Best of luck, and I look forward to your insightful analyses.

Regards,

Mehdi.

OPTIONAL: In the preprocessing phase, each row signifies information from a specific month (lag 0), and the target value for the subsequent month is considered (lead 1). The lag parameter reflects the delay in input information, while the lead indicates the prediction period ahead.

- You may want to try more lags as the input of each sample. For example, you can concatenate two rows of X to generate lag 1, and the output of this sample will be the target value for the upcoming month. For implementation, you must delete the two first rows of y and the two last rows of X to have the output in the same row as the input.