Portion of time in System mode

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Abstract

For an operating system to work correctly it has two modes; system/kernel mode and user mode. When the CPU is in user mode it is running or executing a user application and the mode bit is set to 1 for identifying the user mode. In the kernel-mode, this bit is set to 0. The CPU performs the critical operation in the kernel-mode like booting, loading the operating system. The system can not execute the function of one mode in another, otherwise, a trap may be generated which would crash the whole system. The kernel-mode is very important for the system and is reserved for the lowest-level and most trusted function of the operating system.

The poster will mainly focus on the time spent in the system mode. Beginning with the motivation of choosing this dataset, followed by the details about the dataset. First, the data is cleaned and explored. Different models are built on the cleaned dataset to predict the portion of time spent in system mode or kernel mode. The last part of the presentations shows the prediction results and accuracy of Multivariate linear regression and decision tree.

Motivation

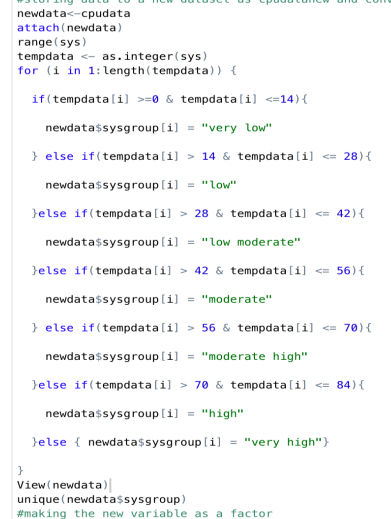
System mode is an important part of the CPU as all the critical operations are performed here. By determining the potion of time in CPU mode one can determine the system load and know how much time CPU invests in performing the critical operations. The division of modes is important for the CPU. As it might be possible that the user program accidentally affects the OS by overwriting it with the user data which may crash the whole system.

About Dataset

The dataset is the recorded performance measures from a Sun SPARCstation 20/712 model with 2 CPUs and 128 Mbytes of Main memory. The attributes in the dataset are a number of reads and write between system and user memory, system calls for different methods like fork, exec, read, write, information about pages, and a portion of the time of CPU. There is a total of 8192 observations with 27 variables when the data was loaded first.

Data Pre-processing

The data is either integer or numeric type, but I converted sys variable to factors. I applied a check for NAs and even tried to normalize the data which can be used by different models. I removed the other portion of time like User, idle, and waiting.



newdata\$sysgroup<-factor(newdata\$sysgroup

FIG 1: CONVERTING SYS TO FACTORS

Data Exploration

The Correlation Plot is useful in highlighting the most correlated variables in a data table.

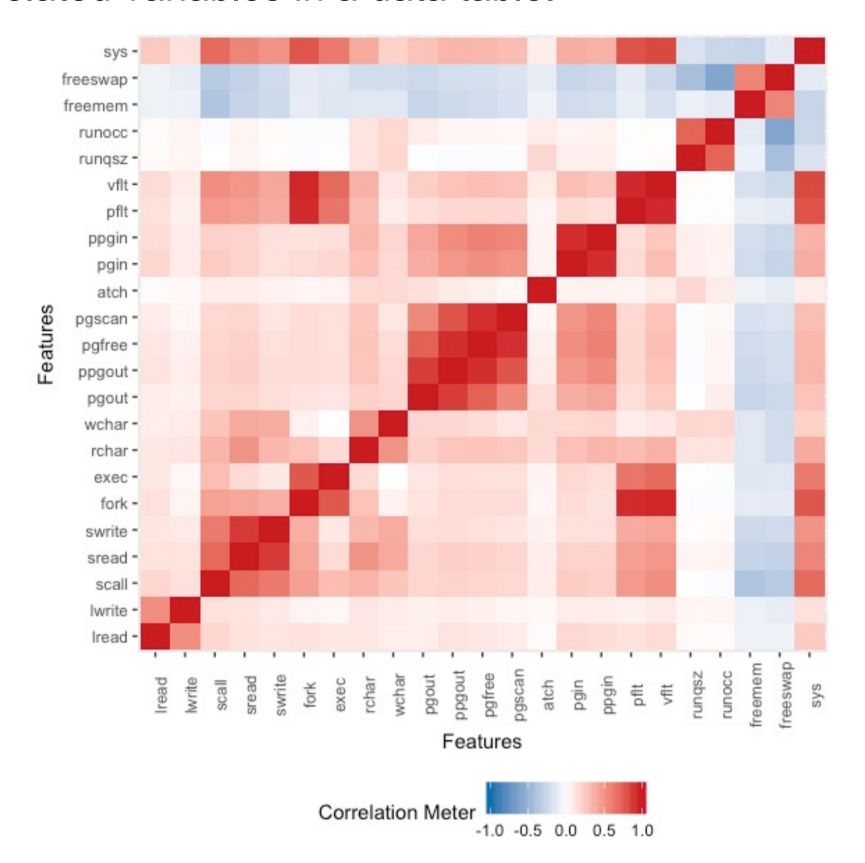


FIG 2: CORRELATION AMONG VARIABLES

The red color is identifying the positive correlation and blue is for the negative correlation.

Principle helps component Analysis visualizing the variation present in the dataset.

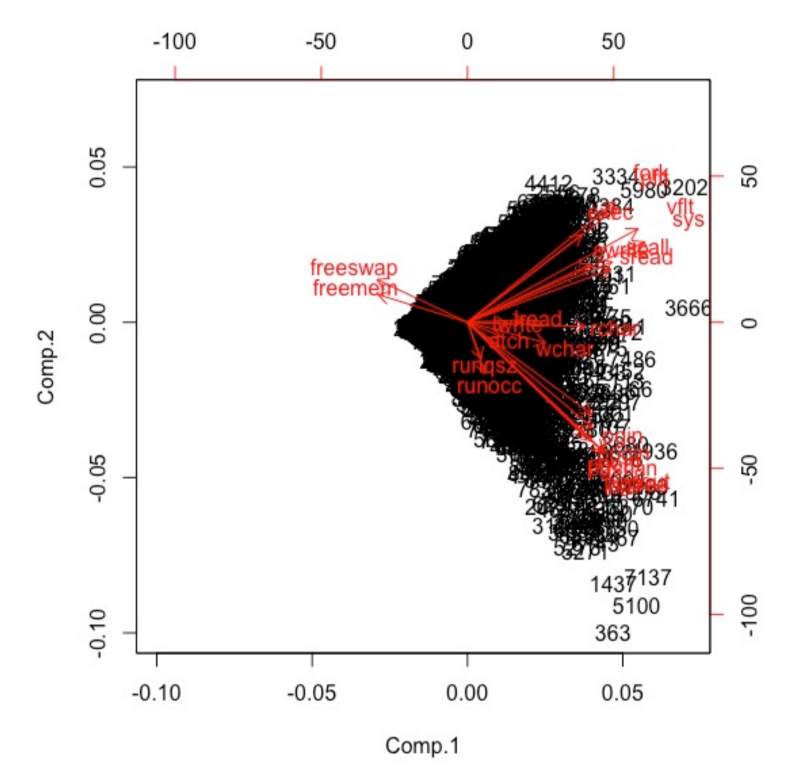
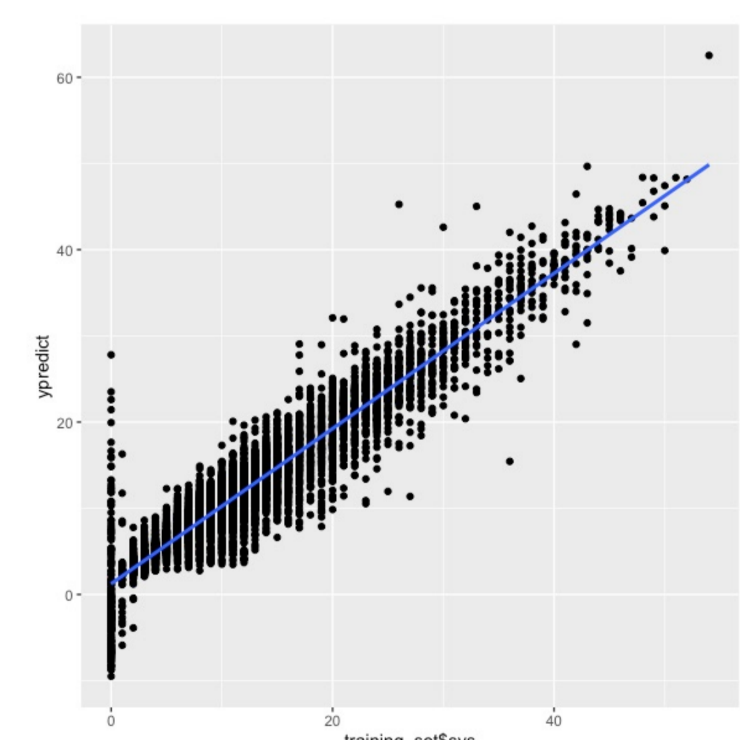


FIG 3: PRINCIPLE COMPONENT ANALYSIS Here the vectors which are close to each other are strongly positive correlated and the vectors like freeswap and freemem are negatively correlated.

Data Analysis

Model 1: Multi-variate linear Regression

Here System mode is predicted using different other variables and a graph is plotted between predicted results and the actual system variable in the training set.



training set\$sys FIG 4: MULTI-VARIATE LINEAR REGRESSION MODEL











Glossary:

- R A program to process data and perform statistical analysis
- Package (P) or Library (R) software package to be loaded to perform extra tasks
- Principle Component Analysis It is an unsupervised learning technique for exploratory data analysis
- Multi-variate linear Regression model Multiple independent variables contributing to the dependent variable
- Decision tree Flowchart-like structure used to make decision for regression and classification problems

Model 2: Decision tree:

This approach will provide us with alternate solutions that are available to solve the problem.

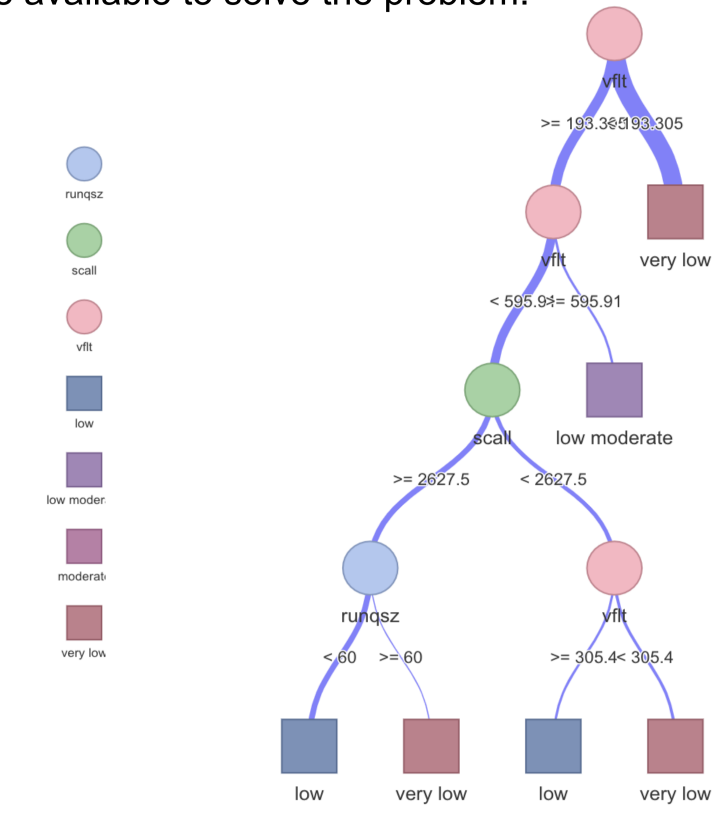


FIG 5: DECISION TREE

This tree is helping us to make a decision on the System mode by using different alternate branches with different attributes like scall, vflt, and runqsz.

Results

For Multi-Variate Linear Regression Model:

This model use is predicting time spent in system mode using Iread, scall, wchar, pgout, rchar, ppgin, pflt, vflt, runocc, freemem, and freeswap. The system has a strong significance code. The multiple R-squared value is 0.9.

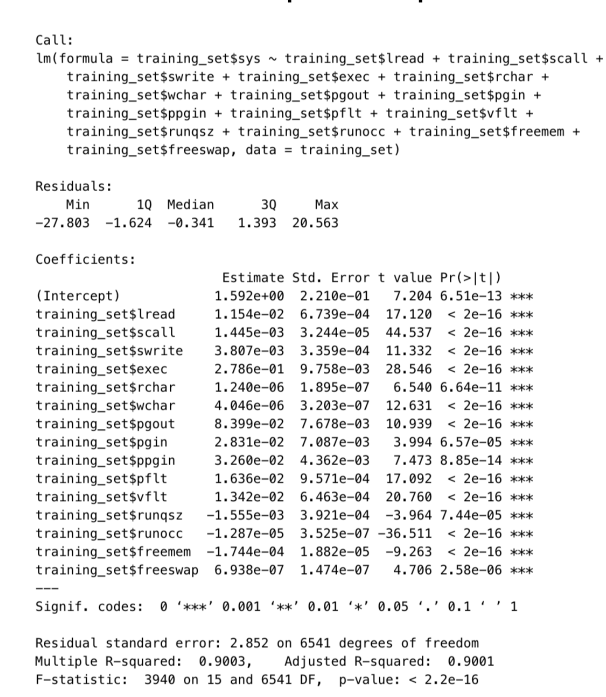


FIG 6: SUMMARY OF MULTI-VARIATE REGRESSOR FUNCTION

For Decision Tree:

This model makes use of confusion matrix to know the accuracy which is 0.84.

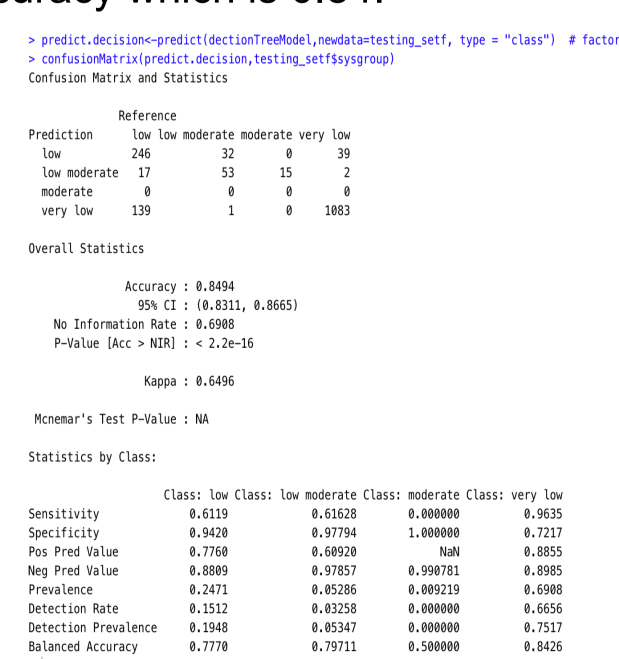


FIG 7: SUMMARY OF DISEASE TREE

Conclusion

After applying models and seeing the accuracy of the models, time spent in system mode can be predicted by different variables using Iread, scall, wchar, pgout, rchar, ppgin, pflt, vflt, runocc, freemem, and freeswap.

Resources:

- For dataset https://www.cs.toronto.edu/~delve/data/comp-activ/desc.html
- For system mode https://blog.codinghorror.com/understanding-user-and-kernel-mode/
- For abstract https://stackoverflow.com/questions/1311402/what-is-the-difference-between-user-and-kernel-modes- in-operating-systems
- For R- https://www.rdocumentation.org/