

6th set SAS assignments

[Task A]

Data description:

Variable	Variable Description
Stock/Ticker	Ticker Symbol
PIN	Probability of Informed Trading
mktcap	Market Capitalization
Company	Company Name

[1] Create a library `saskurs` to access the files `mkt.sas7bdat` and `pins.sas7bdat`. Merge the two data sets with `PROC SQL` and keep only those stocks for which you have an observation for the PIN and the market capitalization. Compute the log of the market capitalization and name it `lmktcap`.

[2] Estimate the following linear regression model:

$$PIN_i = \alpha + \beta \cdot \ln(mktcap_i) + \varepsilon_i$$

Rename the estimated parameters as `alpha` (intercept) and `beta` (`lmktcap`). Write the estimated parameters into an output data set `param`.

[3] Merge the estimated parameters to your data and compute the expected PIN (name it `pinhat`) as:

$$\widehat{PIN}_i = \hat{\alpha} + \hat{\beta} \cdot \ln(mktcap_i)$$

[4] Use `PROC GPLOT` to create a plot of the regression line overlaying a scatter plot of the original data.

Short: Plot `pinhat` and `pin` versus `lmktcap`.

[Task B]

Data description:

Variable	Variable Description
Obs	Index number of observation
Date	Date of Trading
Time	Time of Trading (5 minute intervals)
Buy	Number of buys in a certain 5 minute interval
Sell	Number of sells in a certain 5 minute interval

[1] Access the data set `BuySell.sas7bdat` from the library `saskurs`. Compute the correlation coefficient between the number of buys and the number of sells.

[2] Write a macro which selects a subset of the data set from a flexible start date to a flexible end date. Use this macro to select all observations from January into a data set `bsjan` and all observations from February into a data set `bsfeb`.

[3] Write a macro which computes the mean, the 0.25 percentile, the 0.75 percentile and the sum of buys and sells for each five minute interval. Write an output data set containing the results. Call this macro for the complete data set, the January data set and the February data set resulting in three different output data sets.