1. **Problem definition and description**

Correlation coefficient with the concrete strength.

* 정규성검정
* 산점도 분석
* Correlation coefficient

1. **Core code**

Code part is free format, but the meaning of the variables should be clear and the code should be logical.

1. **Results and plots**

Captions should be 12pt boldface of Times Roman font. They should be numbered (e.g., “Table 1” or “Figure 2”). Figure’s captions should be centered below the image or picture, and Table captions should be centered above the table body.

1. **Discussion**

Please submit the project paper in a wooden box hanging on the wall of the office in Room 3205.

1. **Refernces**

References in the text should follow the standard format (Brown, 1997). As Brown (1997) suggested, they should be in the format shown immediately below. References are in 11 pt of Times Roman font. Journal titles should be in full. Journal and book titles should be italicized. Multiple authors should all be listed.

Brown, A., 1997. How to format references. Unpublished report, NIWA, Christchurch, New Zealand.

Davoren, A., and Mosley, M. P., 1986. Observations of bedload movement, bar development and sediment supply in the braided Ohau River. Earth Surface Processes & Landforms 11, 643-652.

Mosley, M. P., 1979. Sediment sources in the Harper-Avoca Catchment. Forest Research Technical Paper 68, New Zealand Forest Service, Wellington.

Mosley, M. P., 1997. Motu River. In Jayawardena, A. W., Takeuchi, K., and Machbub, B. (editors), Catalogue of Rivers for Southeast Asia and the Pacific, Vol 2, UNESCO-IHP Regional Steering Committee, Jakarta, 226-235.

Schumm, S. A., Mosley, M. P., and Weaver, W. E., 1987. Experimental geomorphology: the study of small landforms. John Wiley, New York.