

Journal of Health Informatics and Statistics

Vol. 42 • No. 4 • November 2017

Local Spatial Autocorrelation Analysis of 3 Disease Prevalence: A Case Study of Korea • Affected Model of Indoor Radon Concentrations Based on Lifestyle, Greenery Ratio, and Radon Levels in Groundwater • Correlation between cardiometabolic Risk Factors and Components of Heart Rate Variability • Resting Heart Rate, QTc Interval, and Laboratory Variables in Relation to Risk Factors of Metabolic Syndrome in Korean Adult Male • The Relationship between Quality of Sleep, Job Commitment and Wellness of Night Shift Nurses in Medium and Small-sized Hospitals • Effect of Strength Exercise on Patient Fall Prevention Program: Focusing on the Fall High Risk Group Elderly Patients • Estimation of Crematory Facility Demand in Suwon City Using Seasonal ARIMA Model • Factors Related to Successful Weight Reduction among Subjects who Tried to Reduce Their Weight for 1 Year: Data from the 2015 Korea National Health and Nutrition Examination Survey • Influencing Factors on Hospital Fall Prevention Activities of Tertiary Hospital Nurses and General Hospital Nurses