Division of Biostatistics, IHE Medical College of Wisconsin pr



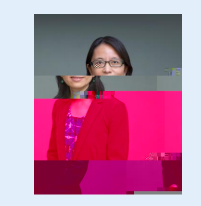


Using variable selection and machine learning Lapproaches to predict mortality outcome

## JOIN US!

Tuesday,October 4<sup>h</sup> | 3:30PM - 4:30PM

In many studies we face the challenge to deal with a large number of variablesitict a clinical outcome. To reduce the highdimensional information and select the most important variablespleatict the outcome, we can use variable selection methods machine learning approaches, depending on the research purpose and data struct this seminar, 'II present twoof our recent studiethat haveused the methods. In one study, we used the Agency 1 + H D O W K F D U H 5 H V H D U F K DsQcQal determinants of the all and/ID late Dit/with RaQdiovascular disease mortality data at the county level from 2009 to 2018applied the penalized generalized estimating equations to select the most important social determinants the dict county level CVD mortality. In the otherstudy, we used inpatient hospitalization data from the 20069 National Inpatient Sample, and develotioned machine learning models, including logistic regression, random forest, light gradient boosting, and extreme gradient bo models, to predict the risk of-Imospital mortality based on a selection of variables including patient characteristi comorbidities, procedures and hospitalizated factors.



## Stacy Zhang PhD

Dr. Zhang is an associate professor in the Division of Health Services Research at NYU Long Island School of Medicine, with expertise in population health management, health policy and economics, health systems research, and comparative effectiveness research. Her resear focuses on understanding and addressing health disparities in chronic diseases, including hypertension, cardiovasc**dlae**ase, type 2 diabetes, and stroke, by investigating barriers to accessing medical care and hea food, studying multilevel social determinants of health that affect health outcomes, and advancing knowledge in minority health and rural patier care.

Location: WebEx| https://mcw.webex.com/mcw/j.php?MTID=mee5cfa9697226bf66f5f5b5077b2e4ba

Please contact<u>Chelsea Rowley</u> for additional event information at <u>Crowley@mcw.ed</u>u