From Teo Norman, Executive Director, Administration – The JHM Office of Population Health (OPH).

Our team has been reaching out to colleagues throughout JHM in search of biostatistician support to advance the statistical modeling and evaluation of our population-based, clinical operating models. I’ve provided a brief description of the statistical competencies and technical acumen of most interest below:

The Johns Hopkins Medicine, Office of Population Health (OPH) is seeking a biostatistician skilled in producing statistical analysis of population-based modeling involving interdisciplinary teams. The JHM OPH aims to measure efficacy and impactability of clinical programming across measures of utilization and cost of care. The OPH biostatistician would lead this effort which includes study and methodology design, analysis, data collection of covariates and validation. The candidate will be required to have intermediate SQL skills to retrieve data from relational databases. R is the preferred language for statistical analysis, however, other languages would be considered. It will also be critical that the candidate can explain complex statistical methods and results to the JHM OPH team and detail the benefits and risks of utilizing various statistical approaches. Required Education: Master’s degree in biostatistics preferred (or concentration is statistical methods)

Contact Teodoro Norman <tnorman5@jhmi.edu> if interested.