Development of disease-based stratified random sampling package for internal medical record audition: The First step

Abstract

Disease-based sampling schematic diagram

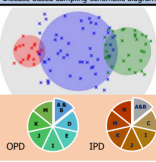
Introduction: Medical record auditing plays a important role in improving the quality of medical records. The disease-based stratified sampling method aims to enhance the efficiency of appropriately selecting records for audition. However, the practical implementation of this sampling technique is complicate. To comply the sampling rule that regulate by the strategy and planning division require for sampling application.

Objective: To develop diseasebased stratified random sampling package

Method: This study utilized Stata, a standard statistical software program, to develop the sampling procedure. A user-written command was specifically created to facilitate disease-based stratified sampling by standard simple random sampling command.

Result: The developed command was made and can be accessed on the GitHub platform for broader usability.

Discussion: The utilization of Stata, necessitates the acquisition of a software license. Additionally, the medical record dataset must be cleaned prior to importing.





All charts

the dag more makes of (o(c),2) is a series of the group makes of the day of the day of the day of the group makes, out of the day of the groups of the group makes of the groups of the

Recommendation: This code can be a protocol for develop with tkinter, a popular python based library

