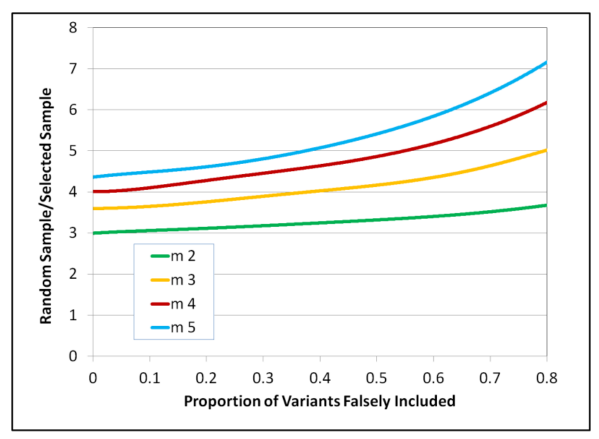
Sampling Strategies for Rare Variant Tests in Case-Control Studies Supplementary Figure

Sebastian Zöllner



Supplemental Figure 1: Ratio of selected cases and random cases required for achieving 80% power for different proportions of falsely included variants. Correctly included variants have a mean effect size designated by m, falsely included variants have an effect size of m=1. Calculations are based on a summed frequency p=0.01.