Stratified Sample Size Calculator Report

# User-Input Parameters

num\_strata=2  
power=0.8  
alpha=0.05  
theta=0.5  
delta\_pi=1  
delta\_nu=1:10  
phi=c(0.5, 0.5)  
sigma2=c(1, 1)  
xi=c(0.5, 0.5)

# Sample Size Visualization

