CalibratedSimulationFunctions

$calibrated Simulation Functions. \\R$

DataToTheta: function (filename, dataname, dbar, strataVars, printFigures = FALSE) DesignTable: function (NN, ThetaList, R = 100, columnames = NULL, filename = NULL)

ExpectedRegret: function (NN, C, theta, R, filename = NULL)

RunCalibratedSimulations: function ()

SimulateConventionalDesign: function (N, C, theta)

SimulateTWaveDesign: function (NN, C, theta, method = "modifiedthompson")

IllustrationFunctions

Illustration_NonConvexity_Functions.R

MSEcalc: function (theta, N) powerCalc: function (theta, N) stylizedDesign: function (A, B, C, N)

OptimalAssignmentFunctions

Simulated Welfare Functions. R

Seed: function (A, B, Nmax)

simplex: function (N, k, coverage = "full", RR = 500, thetahat = NULL)

simulatedSample: function (D, theta)

Uhat : function (A, B, C, n, Vfunction = SWF)

WelfareFunctions.R

betabinomial : function (n, s, a, b) betaposterior : function (D, Y)

Dtchoice: function (A, B, C, Nt, method = "optimal")

EqualAssignment: function (N, k) GivenAssignment: function (n, k) PolicyChoice: function (A, B, C) Regret: function (D, Y, C, theta)

SWF: function (A, B, C)

U: function (A, B, C, n, Vfunction = SWF)

UoverSimplex: function (A, B, C, N, Ufunction = U, coverage = "full")

V: function (A, B, C, NN)

welfareplotsGraphics.R

OptimalPilot: function (A, B, C, M, parallel = TRUE)

PlotSimplex: function (A, B, C, N)

PlotSimplexAlternative: function (A, B, C, N)

SimplexPanel: function (N, alternative plot = FALSE)

ThompsonHierarchicalFunctions

ThompsonCalibration.R

DataToThetaCovariates: function (filename, dataname, k, strataVars)

ReadAllDataThompson: function()

RunAllSimulationsThompson: function (T = 4, nt = 36, RR = 1000)

SimulateTWaveDesignThompson: function (Nt, C, theta, PX)

Thompson Hierarchical. R

betabinomialMLE : function (NN, SS) DtchoiceThompson : function (Y, D, k, Nt)

DtchoiceThompsonAveraged : function (Y, D, k, Nt, RR) DtchoiceThompsonHierarchical : function (Y, D, X, k, nx, Xt)

DtchoiceThompsonHierarchicalAveraged: function (Y, D, X, k, nx, Xt, RR)

hierarchicalPosteriorDraw: function (NN, SS, LLH)

hierarchical Posterior
Mean : function (Y, D, X, draws = 1000)

SimulateX : function (PX, N) SimulateY : function (theta, D, X) StratifiedAssignment : function (X, k, nx)