DescriptiveStat

data: ArrayList<Double> data array: double[]

name: String

getData(): ArrayList<Double>

setData(ArrayList<Double> data): void

getName(): String

setName(String name): void

mean(): double

standardDeviation(): double

sampleSize(): double

populationVariance(): double

populationStandardDeviation(): double

information(): String

findzTable(double z): double

findtTable(double alpha, int degreesOfFreedom, boolean twoTail): double

HypothesisTest

a: double avg: double

var: double

n: int

hypo: double

xbar: double

pValue: double

direct: String

getAlpha(): double

getVar(): double getXbar(): double

getNum(): int

setAlpha(double alpha): void

setVar(double var): void

setNum(int num): void

setXbar(double xbar): void

setNullHypo(double hypo, String direct): void

calculatePValue(): void calculatePValue(): double analysis(double t): void tAnalysis(double t): void instruction(): void instruction1(): void

instruction2(): void

instruction3(): void

blocks: double[][] treatments: double[][]

a: double

ANOVA

data: ArrayList<Double>

generateBlocks(double[][] treatments):

double[][]

getData1(): ArrayList<Double>

getAlpha(): double

setAlpha(double alpha): void gettreatments(): double[][]

setTreatments(double[][] groups): void

getBlocks(): double[][]

flatten(double[][] arrays): double[]

overallMean(): double

totalSumOfSquares(): double

double

mean(double[] array) : double

double

betweenBlockSumOfSquares(): double errorSumOfSquaresofRBD(): double

betweenTreatmentsSumOfSquaresofCRD():

betweenTreatmentsSumOfSquaresofRBD():

errorSumOfSquaresofCRD(): double calculateDFTRofCRD(): int

calculateDFEofCRD(): int calculateDFBLofRBD(): int

calculateDFTRofRBD(): int

calculateDFEofRBD(): int

calculateDFTotalofRBD(): int

calculateMSTRofCRD(): double

calculateMSEofCRD(): double calculateMSBLofRBD(): double

calculateMSTRofRBD(): double calculateMSEofRBD(): double

calculateFValueofCRD(): double

calculateFValueofRBD(): double

printCRDTable(): void printRBDTable(): void

explainANOVA(): String

explainRBD(): String

explainCRD(): String

ftable01(): void

ftable005(): void ftable001(): void

instruction1(): void

instruction2(): void

instruction3(): void

instruction4(): void instruction5(): void

conclusion(): void

instruction6(): void

instruction7(): void

instruction8(): void