

Logic Specification Template

Student José Alberto Esquivel Patiño

Program # 5

Class Name DataSet

Method Name calculateSignificance

Parameters

declare and initialise in 0s variable dX of type Double
declare variable areTCalculator of type AreaUnderTDistribution
$dX = (\text{Math.abs}(dR) * \text{Math.sqrt}(iN - 2)) / \text{Math.sqrt}(1 - dR^2)$
set dX in areTCalculator to dX
set iDof in areTCalculator to (iN - 2)
call calculateP() on areTCalculator
set dSig to $1 - 2 * \text{areTCalculator.getdP}()$;

Class Name DataSet

Method Name calculateStandardDeviation

Parameters

declare variable dSum and initialise in 0
$dSum = iN * \text{Math.pow}(dB0, 2)$
$dSum += (2 * dB0 * dB1 * dSumX)$
$dSum -= (2 * dB0 * dSumY)$
$dSum += (\text{Math.pow}(dB1, 2) * dSumX^2)$
$dSum -= (2 * dB1 * dSumXY)$
$dSum += dSumY^2$
$dStandardDeviation = \text{Math.sqrt}((1 / (iN - 2)) * dSum)$

Class Name DataSet

Method Name calculateRange

Parameters dX : double

declare dSqrt and initialise in 0

declare dSum and initialise in 0
declare variable areTCalculator of type AreaUnderTDistribution
$dSum = dSumX - iN * dXAvg$
$dSqrt = \text{Math.sqrt}(1 + (1/iN) + (dXk - dXAvg)/dSum)$
set dP in areTCalculator to 0.70
set dof in areTCalculator to (iN - 2)
call calculateX on areTCalculator
$dRan = \text{areTCalculator.getdX}() * dStandardDeviation * dSqrt$

Class Name	DataSet
Method Name	DataSet
Parameters	dX : double

Initialise all class variables in 0.

Class Name	DataSet
Method Name	calculate
Parameters	

if iN is greater than 3
assign $dSumX / iN$ to dAvgX
assign $dSumY / iN$ to dAvgY
assign $(dSumXY - iN * dXAvg * dYAvg) / (dSumX2 - iN * \text{Math.pow}(dXAvg, 2))$ to dB1
assign $dYAvg - dB1 * dXAvg$ to dB0
assign $(iN * dSumXY - dSumX * dSumY) / \text{Math.sqrt}((iN * dSumX2 - \text{Math.pow}(dSumX, 2)) * (iN * dSumY2 - \text{Math.pow}(dSumY, 2)))$ to dR
assign $dR * dR$ to dR2
assign $dB0 + dB1 * dXK$ to dYk
call calculateSignificance()
call calculateRange()
$dLS = dYk + dRan$

dLI = dYk - dRan
if dLI < 0
print error message for empty data set: “No se han encontrado datos válidos en el set de datos.”
return False
else
return True
else
print error message for empty data set: “No se han encontrado datos válidos en el set de datos.”
return False

Class Name DataSet

Method Name addPair

Parameters dX : double
 dY : double

add dX to dSumX
add dY to dSumY
add dX * dY to dSumXY
add dX * dX to dSumX2
add dY * dY to dSumY2
add 1 to iN
append dX to dXs
append dY to dYs

Class Name DataSet

Method Name toString

declare variable sFormat
assign “N = %d\nxk = %d\nr = %.5f\nr2 = %.5f\nb0 = %.5f\nb1 = %.5f\nyk = %.5f\nsig= %.10f\nran= %.5f\nLS = %.5f\nLI = %.5f\n” to sFormat
return sFormat.format(iN, dXk, dR, dR2, dB0, dB1, dYk, dSig, dRan, dLS, dLI);