Logic Specification Template

Student José Alberto Esquivel Patiño Program # 5 **Class Name** DataSet calculateSignificance **Method Name Parameters** declare and initialise in 0s variable dX of type Double declare variable areTCalculator of type AreaUnderTDistribution dX = (Math.abs(dR) * Math.sqrt(iN - 2)) / Math.sqrt(1 - dR2)set dX in areTCalculator to dX set iDof in areTCalculator to (iN - 2) call calculateP() on areTCalculator set dSig to 1 - 2 * areTCalculator.getdP(); **Class Name** DataSet **Method Name** calculateStandardDeviation **Parameters** declare variable dSum and initialise in 0 dSum = iN * Math.pow(dB0, 2)dSum += (2 * dB0 * dB1 * dSumX)dSum = (2 * dB0 * dSumY)dSum += (Math.pow(dB1, 2) * dSumX2)dSum = (2 * dB1 * dSumXY)dSum += dSum Y2dStandardDeviation = 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 = 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

 Class Name
 DataSet

 Method Name
 DataSet

 Parameters
 dX : double

Initialise all class variables in 0.

dRan = areTCalculator.getdX() * dStandardDeviation * dSqrt

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 * Math.pow(dXAvg, 2)) to dB1

assign dYAvg - dB1 * dXAvg to dB0

assign (iN * dSumXY - dSumX * dSumY) / Math.sqrt ((iN * dSumX2 - Math.pow(dSumX, 2)) * (iN * dSumY2 - 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

 $assign \text{ "N} = \%d \\ nxk = \%d \\ nr = \%.5f \\ nb0 = \%.5f \\ nb1 = \%.5f \\ nyk = \%.5f \\ nsig = \%.10f \\ nran = \%.5f \\ nLS = \%.5f \\ nLI = \%.5f \\ n" \text{ to sFormat}$

return sFormat.format(iN, dXk, dR, dR2, dB0, dB1, dYk, dSig, dRan, dLS, dLI);