

Estimation of standard deviation of error

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1 Program

```
import java.util.Random;
public class SigmaCompute {

    public static void main(String args[]){
        /* SigmaCompute <sigma> <x_bar(s)> <iter>*/
        SigmaCompute sC = new SigmaCompute();
        int iter;
        double y_bar, y, delta_y = 0.0, sigma_actual, sigma_bar;
        double[] sigma_given, x_bar, delta_x, x_actual;
        // get Sigma
        sigma_given = sC.getSigma(args[0]);
        // get x_bar
        x_bar = sC.getX(args[1]);
        // get iter
        iter = sC.getIter(args[2]);
        // compute value
        y_bar = sC.f(x_bar);
        // compute sigma_bar
        sigma_bar = sC.computeSigmaBar(y_bar, x_bar, sigma_given);
        for(int i=0; i<iter; i++){
            // compute delta_Xi
            delta_x = sC.computeDeltaX(x_bar, sigma_given);
            // compute X_actual
            x_actual = sC.computeXActual(delta_x, x_bar);
            // compute y
            y = sC.f(x_actual);
            // compute delta_y
            delta_y += Math.pow(y_bar-y, 2.0);
        }
        // compute sigma_actual
        delta_y = (delta_y/iter);
        sigma_actual = Math.sqrt(delta_y);
        // print the results
        System.out.println("Sigma_Computed:::" + sigma_bar);
        System.out.println("Sigma_Simulated:::" + sigma_actual);
    }

    /**
```

```

    * get the given sigma values
    **/
public double [] getSigma(String args){
    // assuming valid input —> no error checking code
    String [] tempString;
    double [] sigma;
    // fetch Sigma
    tempString = args.split(",");
    sigma = new double[tempString.length];
    for(int i=0;i<tempString.length;i++)
        sigma[i] = Double.parseDouble(tempString[i]);
    return sigma;
}

/**
 * get the given values for X
 **/
public double [] getX(String args){
    String [] tempString;
    double [] x_bar;
    // fetch X_bar
    tempString = args.split(",");
    x_bar = new double[tempString.length];
    for(int i=0;i<tempString.length;i++)
        x_bar[i] = Double.parseDouble(tempString[i]);
    return x_bar;
}

/**
 * get the no. of iterations
 **/
public int getIter(String args){
    return Integer.parseInt(args);
}

/**
 * Definition of function f
 **/
private double f(double [] x){
    // sum —> function given
    double sum = 0.0;
    for(int i = 0; i < x.length; i++)
        sum += x[i];
    return sum;
}

/**
 * Computing the value of sigma_bar
 **/
private double computeSigma_Bar(double y_bar, double [] x_bar, double [] sigma){
    double sum, sigma_bar = 0.0;
    double [] x = new double[x_bar.length];
    for(int i = 0, cnt = 0; i < x_bar.length; i++, cnt++){
        x = x_bar.clone();
        x[cnt] += sigma[cnt];
        sum = f(x);
        sigma_bar += Math.pow((sum-y_bar), 2.0);
    }
}

```

```

    }
    return Math.sqrt(sigma_bar);
}

/**
 * Computing delta_x
 */
private double[] computeDeltaX(double[] x_bar, double[] sigma){
    double[] delta_x = new double[x_bar.length];
    for(int i=0;i<x_bar.length;i++)
        delta_x[i] = sigma[i]*gauss();
    return delta_x;
}

/**
 * computing x_actual
 */
private double[] computeXActual(double[] delta_x, double[] x_bar){
    double[] x_actual = new double[delta_x.length];
    for(int i=0;i<x_bar.length;i++)
        x_actual[i] = x_bar[i] - delta_x[i];
    return x_actual;
}

/**
 * finding gauss
 */
private double gauss(){
    double gauss = 0.0;
    Random gen = new Random();
    for(int i=0;i<12;i++)
        gauss += gen.nextDouble() - 0.5;
    return gauss;
}
}

```

2 Output

The above program was run several times by varying the parameters. The sample outputs are as follows -

```

amritam-sarcars-macbook:Desktop Amritam$ java SigmaCompute 10,10,10,10
0,0,0,0 1000
Sigma Computed :: 20.0
Sigma Simulated :: 20.56500756425067

```

```

amritam-sarcars-macbook:Desktop Amritam$ java SigmaCompute 15,24,34,42,
11,18,62 10,24,34,40,10,202,8 1000
Sigma Computed :: 89.49860334105779
Sigma Simulated :: 91.64601810116766

```