**getCDFTest File**

**Test 1 (data1.xlsx) (input)**

|  |  |
| --- | --- |
| **studentAverage** | 47.03 |
| **studentSD** | 31.15 |

**Expected CDF for Test 1 (data1.xlsx)**

**Observed CDF for Test 1 (data1.xlsx)**

**![Chart

Description automatically generated]()Chart, line chart

Description automatically generated**

**Test 2 (data2.xlsx) (input)**

****

|  |  |
| --- | --- |
| **studentAverage** | 56.03 |
| **studentSD** | 29.49 |

**Expected CDF for Test 2 (data2.xlsx)**

**Observed CDF for Test 2 (data2.xlsx)**

**Chart, line chart

Description automatically generated**

****

**Test 3 (data3.xlsx)**

****

|  |  |
| --- | --- |
| **studentAverage** | 70.83 |
| **studentSD** | 16.53 |

**Observed CDF for Test 3 (data3.xlsx)**

**Expected CDF for Test 3 (data3.xlsx)**

**Chart, line chart

Description automatically generated**