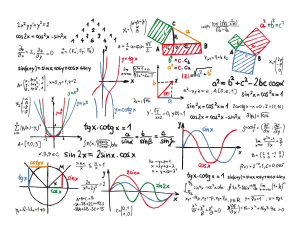


B4 - Mathematics

B-MAT-400

205IQ

Normativity and Normal Distribution



EPITECH.



205IQ

binary name: 205IQ

language: everything working on "the dump"

compilation: when necessary, via Makefile, including re, clean and fclean

rules



• The totality of your source files, except all useless files (binary, temp files, obj files,...), must be included in your delivery.

• All the bonus files (including a potential specific Makefile) should be in a directory named *bonus*.

• Error messages have to be written on the error output, and the program should then exit with the 84 error code (O if there is no error).

Most of the reference curves, such as weight and height cruves, are created using Gaussian distributions. These curves appear to correctly describe "normality", and that is why the Gaussian distribution is also called normal distribution. A normal distribution is described by its mean value μ and standard deviation σ with the following probability density function:

$$f(x) = \frac{1}{\sigma\sqrt{2\pi}}e^{-\frac{(x-\mu)^2}{2\sigma^2}}$$

IQ tests are calibrated so that the results follow a normal distribution. The interpretation of the resulting IQ obviously depends on the calibration of the test. Most of the time, the mean is equal to 100. The standard deviation is usually 15 but can vary (24 in the Cattell test, for example). IQ values are always between 0 and 200.

Your psychiatrist plans to create his own IQ test, which is supposed to be better suited to the current population than the classical tests from previous centuries. To help him calibrate his test, you have to program the following tasks:

- given μ and σ , plot the density function of the IQ for every integer between 0 and 200,
- given μ , σ and one IQ value, print the percentage of people with an IQ inferior to this value,
- given μ , σ and two IQ values, print the percentage of people with an IQ in between those values.



Refer to 110borwein if you forgot how to compute integrals!





USAGE

```
Terminal

- + x

~/B-MAT-400> ./205IQ -h

USAGE
    ./205IQ u s [IQ1] [IQ2]

DESCRIPTION

    u mean
    s standard deviation
    IQ1 minimum IQ
    IQ2 maximum IQ
```

EXAMPLES

```
Terminal - + x

~/B-MAT-400> cat drawer.gnu

set terminal pngcairo

set output 'image.png'

set nokey
plot 'data'
```

```
Terminal
                                                                                - + X
\sim/B-MAT-400> ./205IQ 100 15 > data
\sim/B-MAT-400> head -n 2 data
0 0.00000
1 0.00000
\sim/B-MAT-400> head -n 120 data | tail -n 10
110 0.02130
111 0.02033
112 0.01931
113 0.01827
114 0.01721
115 0.01613
116 0.01506
117 0.01399
118 0.01295
119 0.01192
\sim/B-MAT-400> tail -n 2 data
199 0.00000
200 0.00000
```



