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## Random geometric graphs

P34324_en
Professor J. Díaz is interested in random geometric graphs. To construct a random geometric graph $G(n, r)$ with $n$ vertices and radius $r$, Prof. Díaz proceeds as follows. First, he chooses $n$ points $V=\left\{v_{1}, \ldots, v_{n}\right\}$ uniformly distributed at random in the unit square $[0,1]^{2}$. These points correspond to the vertices of the graph. Then, he joins with an edge any pair of points whose Euclidean distance is at most $r$. The following figures illustrate three such random geometric graphs.


$n=100, r=0.15$

$n=100, r=0.20$

It is not difficult to see that the expected number of edges in a random geometric graph $G(n, r)$ tends to $\pi r^{2} n$ for large $n$. Moreover, recent theoretical results show that random geometric graphs exhibit a threshold phenomenon regarding their connectivity: When $r$ is slightly larger than $\Theta(\sqrt{\log n / n})$, such graphs tend to have just one connected component, whereas when $r$ is slightly smaller than this value, graphs tend to have many connected components. (In this problem, $\log n$ denotes the natural logarithm of $n$.)
Let $r(c, n)=\sqrt{c \log n / n}$. In order to help Prof. Díaz to better understand this threshold behavior, please write an efficient program to determine whether a random geometric graph $G(n, r(c, n))$ is connected or not, given the $n$ coordinates of its vertices and the value $c$.

## Input

Input consists of several cases. Every case begins with $n$ and $c$, followed by $n$ real numbers: the $x$-coordinates of the vertices. Follow $n$ real numbers: the $y$-coordinates of the vertices in the same order. Assume $2 \leq n \leq 2 \cdot 10^{4}, 0<c<2$, and that all coordinates were uniformly generated at random between 0 and 1 . The input cases have no precision issues.

## Output

For every case, tell if the given random geometric graph $G(n, r(c, n))$ is connected or not.

## Sample input

40.8
$0.41 \quad 0.2 \quad 0.97 \quad 0.47$
0.450 .050 .330 .28
80.3
0.5499180 .6692040 .7820350 .7155930 .6062060 .1268830 .2900460 .357151
0.173410 .9105790 .3506340 .7575280 .3091850 .6903870 .250630 .818279

## Sample output

YES
NO

## Problem information

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