

Re: Randomness of digits within pi

Source: <http://sci.tech-archive.net/Archive/sci.math/2007-11/msg01958.html>

- *From:* grubb@xxxxxxxxxxxxxxxxxxxx (Daniel Grubb)
 - *Date:* 9 Nov 2007 16:58:59 GMT
-

Could you be so kind to direct me to a file with the decimal expansion of pi it would be nice with at least 100 million digits, that would be a file of 800 MB and i am sure many of us have the space.

So we can research the properties of pi on our own, i do not know if there still is a 4GB file size limit for files in Windows, but 400 million digits would be nice if anyone have.

Of course if there is a fast algorithm to generate the first 400 million numbers even better, i do not have any compiler installed so a executonal file would be nice.

Here's a program that can calculate pi to 33 million places fairly quickly on most modern machines.

http://www.geocities.com/hjsmithh/Pi/Super_Pi.html

.