

Re: Expected value

Source: <http://sci.tech-archive.net/Archive/sci.math/2006-01/msg01184.html>

- *From:* David C. Ullrich <ullrich@xxxxxxxxxxxxxxxxxxxx>
 - *Date:* Tue, 10 Jan 2006 07:56:03 -0600
-

On Tue, 10 Jan 2006 00:56:34 EST, PARASHAR
<parashar.dave@xxxxxxxxxxxxxxxxxxxx> wrote:

>A string of unit length is cut into n random strings.

>

>(1)What is the expected value of the shortest string

>(2)What is the expected value of the longest string

You need to specify a little more about exactly
how the string is "cut into n random strings".

David C. Ullrich

• *References:*

- ◆ [*Expected value*](#)
 ◇ *From:* PARASHAR

- Prev by Date: [*Re: \$x^x = 1/4\$*](#)
- Next by Date: [*Re: Generalized of dominated convergence theorem*](#)
- Previous by thread: [*Re: Expected value*](#)
- Next by thread: [*Re: Expected value*](#)
- Index(es):
 - ◆ [*Date*](#)
 - ◆ [*Thread*](#)