

Re: what's the best tool for doing statistical calculations of > 10e6 data points?

Re: what's the best tool for doing statistical calculations of > 10e6 data points?

Source: <http://sci.tech-archive.net/Archive/sci.stat.math/2006-01/msg00466.html>

- *From:* "Robert Dodier" <robert.dodier@xxxxxxxx>
 - *Date:* 30 Jan 2006 20:02:12 -0800
-

revansx wrote:

> Robert...Thanks!
>
> I have downloaded "R" and have already read in my ascii data file of
> 1x10e6 data points. :-)
> "R" read it in in one operation and plotted it for me within just a
> minute of two. wow!
> It took 6 hours to do the same thing with dataplot on the same PC.
>
> This will be great!
> I owe you one.
> (I will miss Dataplot /*sniff*/)

Hey, I'm glad to hear this story has a happy ending.

By the way, if/when you have questions about R, your best bet is the R users mailing list.

See the web site <http://www.r-project.org/> for the sign up sheet.

Happy number crunching,
Robert Dodier

• *References:*

- ◆ ***what's the best tool for doing statistical calculations of > 10e6 data points?***
 ◇ *From:* revansx
- ◆ ***Re: what's the best tool for doing statistical calculations of > 10e6 data points?***
 ◇ *From:* Phil Sherrod
- ◆ ***Re: what's the best tool for doing statistical calculations of > 10e6 data points?***
 ◇ *From:* Robert Dodier
- ◆ ***Re: what's the best tool for doing statistical calculations of > 10e6 data points?***
 ◇ *From:* revansx

Re: what's the best tool for doing statistical calculations of > 10e6 data points?

- Prev by Date: *Binomial Coefficient Problem*
- Next by Date: *Clustering Probabilities*
- Previous by thread: *Re: what's the best tool for doing statistical calculations of > 10e6 data points?*
- Next by thread: *Re: Solving Zeno's (Zenon) aporias (paradoxes)*
- Index(es):
 - ◆ *Date*
 - ◆ *Thread*