

Re: z-value

Source: <http://sci.tech-archive.net/Archive/sci.stat.math/2005-04/msg00120.html>

- *From:* "Reef Fish" <Large_Nassau_Grouper@xxxxxxxxx>
 - *Date:* 6 Apr 2005 12:24:46 -0700
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Omar wrote:

> Hi Friends,

>

> By using SPSS, how can I calculate the z-value for $x = 95$ hours, given a process that has a normal distribution, with $u = 80$ hours & s.d = 15 hours.

You jettizen your SPSS manual and package and do it in your HEAD in 2 nanosecond.

:~)

— Bob.

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- *Follow-Ups:*

- ◆ *OT: My Keyboard Devil (was Re: z-value)*
◇ *From:* Reef Fish
- ◆ *OT: My Keyboard Devil (was Re: z-value)*
◇ *From:* Reef Fish

- *References:*

- ◆ *z-value*
◇ *From:* Omar
- Prev by Date: *Re: Is this binomial distribution?*
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