Subject: Re: shapiro wilks test Posted by Jo Klein on Fri, 20 Oct 2006 15:40:57 GMT View Forum Message <> Reply to Message

Hi Klaus,

Since noone seems to have that one, I thought I'd let you know there's an implementation of Kolmogorov Smirnov available in the astro library. It's not as sensitive for small n, but will usually do the trick.

Cheers,

Jo

Klaus wrote:

- > Hi
- >
- > Has anyone of you implemented the Shapiro Wilks test for testing
- > normality and is willing to share the code?

>

> Klaus

>

Subject: Re: shapiro wilks test Posted by Klaus[1] on Mon, 23 Oct 2006 08:17:48 GMT

View Forum Message <> Reply to Message

Thanks for the tip

Klaus

Jo Klein wrote:

- > Hi Klaus.
- > Since noone seems to have that one, I thought I'd let you know there's
- > an implementation of Kolmogorov Smirnov available in the astro library.
- > It's not as sensitive for small n, but will usually do the trick.
- > Cheers,
- > Jo

>

> Klaus wrote:

>> Hi

>>

- >> Has anyone of you implemented the Shapiro Wilks test for testing
- >> normality and is willing to share the code?

>>

>> Klaus

>>