

---

Subject: cgboxplot.pro

Posted by [siumtesfai](#) on Fri, 26 Jun 2015 00:23:09 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

Hi All,

I am using cgboxplot.pro to identify outliers in my data. It is nice program that I see I have outliers in my data

Next step I would like to store my good data to an array and continue processing them.

Can anyone suggest me how I would solve my problem

Thank you in advance

Best regards

My data is two dimension wind data

wind = Array(number of days, pressure levels)

e.g wind= Array( 31, 17)

---

---

Subject: Re: cgboxplot.pro

Posted by [siumtesfai](#) on Fri, 26 Jun 2015 01:25:55 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

On Thursday, June 25, 2015 at 8:23:10 PM UTC-4, siumt...@gmail.com wrote:

> Hi All,

>

> I am using cgboxplot.pro to identify outliers in my data. It is nice program that I see I have outliers in my data

>

> Next step I would like to store my good data to an array and continue processing them.

>

> Can anyone suggest me how I would solve my problem

>

> Thank you in advance

>

> Best regards

>

> My data is two dimension wind data

>

> wind = Array(number of days, pressure levels)

>

> e.g wind= Array( 31, 17)

Following up to my Question

I am using daily data . So my goal would be to make monthly mean excluding the outlier in the daily data set

I am trying if i can modify David CGboxplot.pro . I am not an expert though. I would still need help or suggestion from you guys.

Thanks

---