

# Dynamic Range Chart ???

---

*Source:* <http://www.tech-archive.net/Archive/Excel/microsoft.public.excel.charting/2005-04/msg00556.html>

---

- *From:* "Yogalette" <[al.rainey@xxxxxxxxx](mailto:al.rainey@xxxxxxxxx)>
  - *Date:* 27 Apr 2005 08:43:59 -0700
- 

Hi,

After looking through the group's archives, I am trying to create a chart that reflects a "rolling" date range. In this example it is for 91 days (13 weeks).

Here is what I have:

Col A Col b COL C Col D

Date disregard disregard data to chart

I have hundreds of dates entered and col D's data is derived from a formula.

Here are my named ranges

"IIIMonth": =OFFSET(Log!\$D\$2,COUNTA(Log!\$D:\$D)-91,0,91)

"Date": =OFFSET(Log!\$A\$2,COUNTA(Log!\$A:\$A)-91,0,91)

They seem to work, but the chart's data for col D does not match what is in col d. The dates match, but not the data. For example, the value in Cell A481 is 4/23/05. That is reflected in the chart. However, the Data in D481 is 15.07, but the charted value is 11.97.

I am baffled. Hopefully this makes sense. Any help appreciated.

Al in Nebraska

---

• *Follow-Ups:*

◆ ***RE: Dynamic Range Chart ???***

◇ *From:* John Mansfield

- Prev by Date: ***I have 36 legend entries but only need the ones actually graphed***
- Next by Date: ***Re: Dynamic Range Chart ???***
- Previous by thread: ***I have 36 legend entries but only need the ones actually graphed***

## Dynamic Range Chart ???

- Next by thread: ***Re: Dynamic Range Chart ???***
- Index(es):
  - ◆ ***Date***
  - ◆ ***Thread***