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## Plotting time-series with Date labels on x-axis

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I know that this question might be a cliché, but I'm having hard time doing it.



I've data set in the following format:



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Date	Visits
11/1/2010	696537
11/2/2010	718748
11/3/2010	799355
11/4/2010	805800
11/5/2010	701262
11/6/2010	531579
11/7/2010	690068
11/8/2010	756947
11/9/2010	718757
11/10/2010	701768
11/11/2010	820113
11/12/2010	645259

I want to create a time-series plot, with x-axis representing time & y-axis visits. Also, I want to mark the x-axis with date. The code I was using is the following:

```
dm$newday = as.POSIXct(strptime(dm$Day, format="%Y-%m-%d"))
plot(as.Date(dm$day), dm$visits)
axis.Date(1, Day, at=seq(as.Date("2010/10/30"), as.Date("2011/01/29"), by="days"))
```

[r](#) [plot](#)

edited Dec 21 '16 at 18:40



Majid

8,060 8 57 101

asked Jan 30 '11 at 16:26



user538233

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