

## **Getting Help**

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#### **Asking Questions**

- Asking questions via email is different from asking questions in person
- People on the other side do not have the background information you have
  - they also don't know you personally (usually)
- Other people are busy; their time is limited
- The instructor (me) is here to help in all circumstances but may not be able to answer all questions!

#### **Finding Answers**

- Try to find an answer by searching the archives of the forum you plan to post to.
- Try to find an answer by searching the Web.
- Try to find an answer by reading the manual.
- Try to find an answer by reading a FAQ.
- Try to find an answer by inspection or experimentation.
- · Try to find an answer by asking a skilled friend.
- · If you're a programmer, try to find an answer by reading the source code.

## **Asking Questions**

- · It's important to let other people know that you've done all of the previous things already
- · If the answer is in the documentation, the answer will be "Read the documentation"
  - one email round wasted

## **Example: Error Messages**

```
> library(datasets)
> data(airquality)
> cor(airquality)
Error in cor(airquality): missing observations in cov/cor
```

#### Google is your friend



#### [R] Error in cor.default(x1, x2): missing observations in cov/cor

https://stat.ethz.ch/pipermail/r-help/2008.../155523.html - Block stat.ethz.ch
Mar 1, 2008 - [R] Error in cor.default(x1, x2): missing observations in cov/cor. Daniel
Malter daniel at umd.edu. Thu Feb 28 01:40:58 CET 2008. Previous message: [R] Error
in ...

[R] Null values In R. - Dec 3, 2008

[R] cor(data.frame) infelicities - Dec 3, 2007

[BioC] maanova: missing observations in cov/cor - Aug 25, 2006

[R-sig-Geo] Some comments on calculations with 'asc' (and 'kasc ... - Mar 27, 2005

More results from stat.ethz.ch »

#### EMBnet 2007 Course - Introduction to Statistics for Biologists

www.ch.embnet.org/CoursEMBnet/Basel07/tp2b.html - Block ch.embnet.org

you will get an error: Error in cor(thuesen): missing observations in cov/cor. [You will have seen a similar message above with sd.] This is because of the ...

#### R help - Error in cor.default(x1, x2): missing observations in cov/cor

r.789695.n4.nabble.com/Error-in-cor-default-x1-x2-missing-... - Block r.789695.n4.nabble.com

13 posts - 5 authors - Feb 27, 2008

Error in cor.default(x1, x2): missing observations in cov/cor. Hello, I'm trying to do cor(x1,x2) and I get the following error: Error in cor.default(x1, ...

#### **Asking Questions**

- What steps will reproduce the problem?
- What is the expected output?
- · What do you see instead?
- · What version of the product (e.g. R, packages, etc.) are you using?
- What operating system?
- · Additional information

#### **Subject Headers**

- · Stupid: "Help! Can't fit linear model!"
- · Smart: "R 3.0.2 lm() function produces seg fault with large data frame, Mac OS X 10.9.1"
- · Smarter: "R 3.0.2 lm() function on Mac OS X 10.9.1 -- seg fault on large data frame"

#### Do

- · Describe the goal, not the step
- · Be explicit about your question
- · Do provide the minimum amount of information necessary (volume is not precision)
- · Be courteous (it never hurts)
- Follow up with the solution (if found)

#### Don't

- · Claim that you've found a bug
- Grovel as a substitute for doing your homework
- Post homework questions on mailing lists (we've seen them all)
- Email multiple mailing lists at once
- Ask others to debug your broken code without giving a hint as to what sort of problem they should be searching for

# Case Study: A Recent Post to the R-devel Mailing List

```
Subject: large dataset - confused

Message:

I'm trying to load a dataset into R, but

I'm completely lost. This is probably

due mostly to the fact that I'm a

complete R newb, but it's got me stuck

in a research project.
```

#### Response

```
Yes, you are lost. The R posting guide is at http://www.r-project.org/posting-guide.html and will point you to the right list and also the manuals (at e.g. http://cran.r-project.org/manuals.html, and one of them seems exactly what you need).
```

## **Analysis: What Went Wrong?**

- Question was sent to the wrong mailing list (R-devel instead of R-help)
- Email subject was very vague
- Question was very vague
- · Problem was not reproducible
- No evidence of any effort made to solve the problem
- · RESULT: Recipe for disaster!

#### Places to Turn

- · Class discussion board; your fellow students
- r-help@r-project.org
- · Other project-specific mailing lists (This talk inspired by Eric Raymond's "How to ask questions the smart way")