

[Courseware \(/courses/MITx/15.071x/1T2014/courseware/\)](/courses/MITx/15.071x/1T2014/courseware/)[Course Info \(/courses/MITx/15.071x/1T2014/info/\)](/courses/MITx/15.071x/1T2014/info/)[Discussion \(/courses/MITx/15.071x/1T2014/discussion/forum/\)](/courses/MITx/15.071x/1T2014/discussion/forum/)[Progress \(/courses/MITx/15.071x/1T2014/progress/\)](/courses/MITx/15.071x/1T2014/progress/)[yllabus \(/courses/MITx/15.071x/1T2014/4264e68418f34d839cf0b33a5da644b2/\)](/courses/MITx/15.071x/1T2014/4264e68418f34d839cf0b33a5da644b2/)[Schedule \(/courses/MITx/15.071x/1T2014/2891f8bf120945b9aa12e6601739c3e6/\)](/courses/MITx/15.071x/1T2014/2891f8bf120945b9aa12e6601739c3e6/)

Help

QUICK QUESTION 3 (2/4 points)

If the values in a vector are displayed in quotes, is the vector a character vector or a numerical vector?

- ☒ Character ✓
- ☐ Numerical
- ☐ This can't be determined from the information given.

EXPLANATION

If the values of a vector are displayed in quotes, then it must be a character vector.

If you wanted to add new observations to a data frame, which function should you use?

- ☐ data.frame ✗
- ☐ cbind
- ☒ rbind ✓

EXPLANATION

To combine two data frames with the same variable values, you should use rbind.

If you want to combine two vectors into a data frame, which function should you use?

- ☐ data.frame ✓
- ☐ cbind
- ☒ rbind ✗

=

EXPLANATION

To combine two vectors into a data frame, you should use data.frame.

If you want to add a variable to your data frame, which function should you use?

- ☐ data.frame
- ☒ cbind ✓
- ☐ rbind

EXPLANATION

To add a variable to your data frame, you should use cbind.

Hide Answer

You have used 1 of 1 submissions



About (<https://www.edx.org/about-us>) Jobs (<https://www.edx.org/jobs>)
Press (<https://www.edx.org/press>) FAQ (<https://www.edx.org/student-faq>)
Contact (<https://www.edx.org/contact>)



EdX is a non-profit created by founding partners Harvard and MIT whose mission is to bring the best of higher education to students of all ages anywhere in the world, wherever there is Internet access. EdX's free online MOOCs are interactive and subjects include computer science, public health, and artificial intelligence.



(<http://www.meetup.com/edX-Global-Community/>)



(<http://www.facebook.com/EdxOnline>)



(<https://twitter.com/edXOnline>)



(<https://plus.google.com/1082353830440950827>)



(<http://youtube.com/user/edxonline>)

© 2014 edX, some rights reserved.

[Terms of Service and Honor Code](#) -
[Privacy Policy \(https://www.edx.org/edx-privacy-policy\)](https://www.edx.org/edx-privacy-policy)