

[Courseware \(/courses/HumanitiesScience/StatLearning/Winter2014/courseware\)](/courses/HumanitiesScience/StatLearning/Winter2014/courseware)[Course Info \(/courses/HumanitiesScience/StatLearning/Winter2014/info\)](/courses/HumanitiesScience/StatLearning/Winter2014/info)[Discussion \(/courses/HumanitiesScience/StatLearning/Winter2014/discussion/forum\)](/courses/HumanitiesScience/StatLearning/Winter2014/discussion/forum)[Wiki \(/courses/HumanitiesScience/StatLearning/Winter2014/course_wiki\)](/courses/HumanitiesScience/StatLearning/Winter2014/course_wiki)[Progress \(/courses/HumanitiesScience/StatLearning/Winter2014/progress\)](/courses/HumanitiesScience/StatLearning/Winter2014/progress)[Lecture Slides \(pdf\) \(/courses/HumanitiesScience/StatLearning/Winter2014/ba1951b8f66c4cdca2fcaabcdc91b792/\)](/courses/HumanitiesScience/StatLearning/Winter2014/ba1951b8f66c4cdca2fcaabcdc91b792/)[R Sessions \(/courses/HumanitiesScience/StatLearning/Winter2014/0d68641c19484ef9aa6aeea03426dc68/\)](/courses/HumanitiesScience/StatLearning/Winter2014/0d68641c19484ef9aa6aeea03426dc68/)

1.2.R1 (1/1 points)

Which of the following are supervised learning problems?

- ☒ Predict whether a website user will click on an ad
- ☐ Find clusters of genes that interact with each other
- ☒ Classify a handwritten digit as 0-9 from labeled examples
- ☒ Find stocks that are likely to rise

EXPLANATION

Problems with clearly defined "predictors" and "responses" are supervised.

Save

Submit

Hide Answer(s)

You have used 2 of 5 submissions

1.2.R2 (1/1 points)

True or False: The goal of any supervised learning study is to be able to predict the response very accurately.

- ☐ True
- ☒ False

EXPLANATION

Most supervised learning problems can be framed formally

in terms of predicting a response, but prediction alone is often not the main goal of the analysis. For example, many applications of linear regression in the sciences are aimed primarily at understanding how the inputs of a system drive the outputs; an extremely complicated "black box" giving pure predictions would not be very useful in and of itself.

Save

Submit

Hide Answer(s)

You have used 2 of 5 submissions



[Terms of Service \(/tos\)](/tos) [Privacy Policy \(/tos#privacy\)](/tos#privacy) [Honor Code \(/tos#honor\)](/tos#honor)
[Copyright \(/tos#copyright\)](/tos#copyright) [Careers \(/about#careers\)](/about#careers) [Contact \(/about#contact\)](/about#contact)
[Help \(/faq\)](/faq)

Built on OpenEdX (<http://code.edx.org>).


(<http://www.stanford.edu>)

[SU Home \(http://www.stanford.edu\)](http://www.stanford.edu)
[Maps & Directions \(http://visit.stanford.edu/plan/maps.html\)](http://visit.stanford.edu/plan/maps.html)
[Search Stanford \(http://www.stanford.edu/search/\)](http://www.stanford.edu/search/)
[Terms of Use \(http://www.stanford.edu/site/terms.html\)](http://www.stanford.edu/site/terms.html)
[Copyright Complaints \(http://www.stanford.edu/site/copyright.html\)](http://www.stanford.edu/site/copyright.html)

© Stanford University, Stanford, California 94305