

Like this course? Become an expert by joining the <u>Methods and Statistics</u> in Social Sciences Specialization (/specializations/social-science).

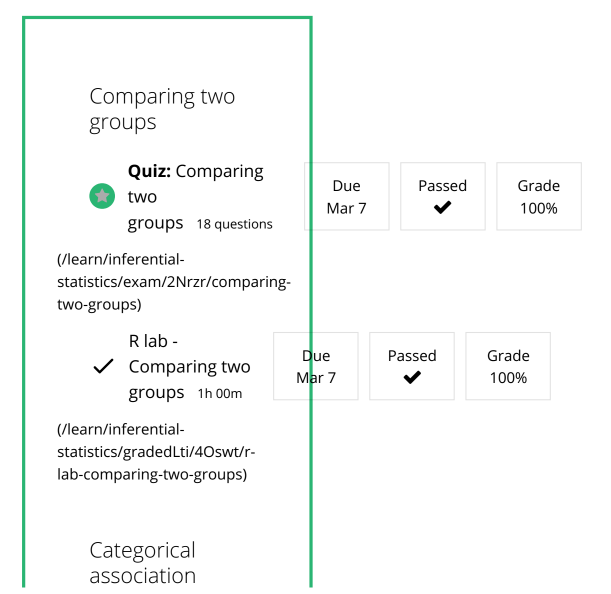
(https://accounts.coursera.org/i/zendesk/courserahelp?return_to=https://learner.coursera.help/hc)

Upgrade

3/13

ssignments Passed 97.4%

Final Grade





Quiz: Categorical association 15 questions

Due Mar 14 Passed

Grade 100%

(/learn/inferentialstatistics/exam/6cznK/categoricalassociation)

R lab - Categorical association 1h 00m

Due Mar 14 **Passed**

Grade 100%

(/learn/inferentialstatistics/gradedLti/zru4X/r-labcategorical-association)

> Simple regression



Quiz: Simple regression 17 questions

Due Mar 21 **Passed**

Grade 100%

(/learn/inferentialstatistics/exam/s2Ya9/simpleregression)



R lab - Simple regression 1h 00m

Due Mar 21 Passed

Grade 100%

(/learn/inferentialstatistics/gradedLti/JDYUC/rlab-simple-regression)

> Multiple regression



Quiz: Multiple regression 21 questions

Due Mar 28 Passed

Grade 95%

(/learn/inferentialstatistics/exam/onEbv/multiple-

regression)

R lab - Multiple regression 1h 00m

Due Mar 28 Passed

Grade 100%

(/learn/inferentialstatistics/gradedLti/bll4R/r-labmultiple-regression)

Analysis of variance



Quiz: Analysis of variance 16 questions

Due Apr 4 Passed

Grade 100%

(/learn/inferentialstatistics/exam/jflNX/analysisof-variance)

R lab - Analysis



of

variance 1h 00m

Due Apr 4 Passed

Grade 100%

(/learn/inferentialstatistics/gradedLti/3NwTF/rlab-analysis-of-variance)

Non-parametric tests



Quiz: Non-parametric tests 15 guestions

Due Apr 11 Passed 🗸

Grade 93%

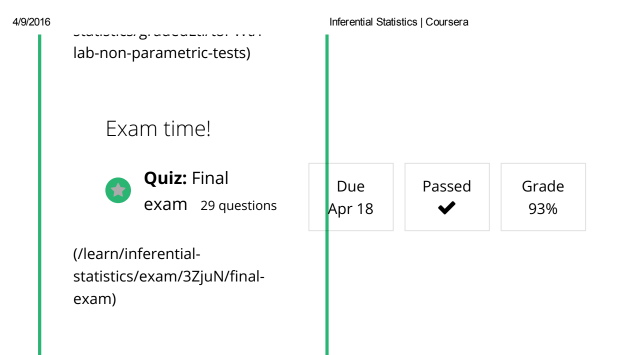
(/learn/inferentialstatistics/exam/eJEvz/nonparametric-tests)

R lab - Non
parametric

tests 1h 00m

Due Apr 11 Grade 100%

(/learn/inferentialstatistics/gradedLti/t8PWt/r-



Course Policies

How to pass this course

Pass all graded assignments (listed above) to pass this course.

Due dates

- Due dates for each assignment are listed above.
- There is no late penalty for submitting after an assignment's due date - you just need to pass before the session ends.
- Note: Some Peer Review assignments may have a deadline restricting submission after 7 days past the due date.

If you are not able to complete the course in this session

- Most courses have a new sesison starting every few weeks.
- Your progress from this session will carry over to any future sessions.
- Learn more
 about switching
 sessions.
 (https://learner.coursera.help/hc/articles/206713063)