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The 95% confidence interval does not
include zero. Alternatively, the t-
statistics is -6.76 which is large in
absolute value than the 5% critical value
of 1.96 .

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Solutions to Empirical Exercises in Chapter 12 151 (a) The coefficient is -5.387 , which indicates that women

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with more than 2 children work 5.387 fewer weeks per year than women with 2 or fewer children. (b) Both fertility and weeks worked are choice variables. A women with a positive labor supply

Chapter 12

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Answers to Empirical Exercises _____ 1
Empirical Exercise 8.1 Calculations for
this exercise are carried out in the
STATA file EE_8_1.do.

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Stock Watson Empirical Exercise
Answers added at Thursday, May 17th,

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Additional Empirical Exercises 1
Additional Empirical Exercise 8.1 Using
the data set TeachingRatings described
in Empirical Exercise AEE4.2, carry out

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the following exercises. a. Estimate a regression of Course_Eval on Beauty, Intro, OneCredit, Female, Minority, and NNEnglish. b.

Additional Empirical Exercise 8.1 TeachingRatings

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Answers to Empirical Exercises _____ 1
Empirical Exercise 11.1 Calculations for
this exercise are carried out in the
STATA file EE_11_2.do. Results in this
table are referenced in the answers.

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Thus, the estimated intercept is equal to

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the mean of Course_Eval. (c) The standard deviation of Beauty is 0.789. Thus Professor Watson's predicted course evaluations = $4.00 + 0.133 \times 0 \times 0.789 = 4.00$ Professor Stock's predicted course evaluations = $4.00 + 0.133 \times 1 \times 0.789 = 4.105$ Solutions to Empirical Exercises in Chapter 4 111

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