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Chapter 7

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38 Stock/Watson - Introduction to Econometrics - Second Edition (c) The expected difference between Juanita and Jennifer is (X 5,Juanita - X 5,Jennifer) \times β 5 + (X 6,Juanita - X 6,Jennifer) \times β 6 = $-\beta$ 5 + β 6. A 95% confidence interval could be contructed using the general methods discussed in Section 7.3.

Chapter 7

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