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~~with respect to b 0 is. 2 0 1 1 2 2 0 1 1 2 2 0. () 2 (). i i i i i. Y b b X b X Y b b X b X b. \sigma - - - = - - - - \sigma. \Sigma. Setting this to zero and solving for \beta^ 0 yields: \beta^ 0 =Y-\beta^ 1 X 1 -\beta^ 2 X 2. Solution Manual "Introduction Econometrics " - Solutions to Odd- Numbered End-of- Chapter Exercises.~~

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