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\_ { 2 } ; \\\\sigma \_ { 1 } ^ { 2 } , \\\\sigma \_ { 2 } ^ { 2 } ; \\\\rho \\\\right)$$的简单随机样本,$$\\\\theta = \\\\mu \_ { 1 } - \\\\mu \_ { 2 } , \\\\overline { X } = \\\\frac { 1 } { n } \\\\sum \_ { i = 1 } ^ { n } X \_ { i } , \\\\overline { Y } = \\\\frac { 1 } { n } \\\\sum \_ { i = 1 } ^ { n } Y \_ { i } , \\\\hat { b } = \\\\overline { X } - \\\\overline { Y } ,$$则( ).$$\\\\left( A \\\\right) E \\\\left( \\\\theta \\\\right) = \\\\theta , D \\\\left( \\\\overline { \\\\theta } \\\\right) = \\\\frac { o \_ { 1 } ^ { 2 } + e \_ { 2 } ^ { 2 } } { n }$$$$\\\\left( C \\\\right) E \\\\left( \\\\hat { \\\\theta } \\\\right) \\\\ne \\\\theta , D \\\\left( \\\\overline { \\\\theta } \\\\right) = \\\\frac { a \_ { 1 } ^ { 2 } + a \_ { 2 } ^ { 2 } } { n }$$ 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