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=$$.\_\_\_\_","figure\_list":[],"table\_list":[],"answer\_list":[[{"x":1364,"y":1204},{"x":1473,"y":1204},{"x":1473,"y":1244},{"x":1364,"y":1244}]],"pos\_list":[[{"x":64,"y":1200},{"x":1484,"y":1200},{"x":1484,"y":1253},{"x":64,"y":1253}]],"element\_list":[{"type":0,"text":"(13)设A,B为3阶矩阵,且$$| A | = 3 , | B | = 2 , | A ^ { - 1 } + B | = 2 ,$$则$$| A + B ^ { - 1 } | =$$.\_\_\_\_","pos\_list":[[{"x":64,"y":1200},{"x":1484,"y":1200},{"x":1484,"y":1248},{"x":64,"y":1248}]],"content\_list":[{"type":1,"prob":99,"string":"(13)设A,B为3阶矩阵,且","option":"","pos":[{"x":64,"y":1205},{"x":520,"y":1206},{"x":520,"y":1240},{"x":64,"y":1239}]},{"type":2,"prob":99,"string":"$$| A | = 3 , | B | = 2 , | A ^ { - 1 } + B | = 2 ,$$","option":"","pos":[{"x":520,"y":1200},{"x":1098,"y":1200},{"x":1098,"y":1248},{"x":520,"y":1248}]},{"type":1,"prob":99,"string":"则","option":"","pos":[{"x":1099,"y":1208},{"x":1144,"y":1208},{"x":1144,"y":1242},{"x":1099,"y":1242}]},{"type":2,"prob":99,"string":"$$| A + B ^ { - 1 } | =$$","option":"","pos":[{"x":1144,"y":1201},{"x":1350,"y":1200},{"x":1350,"y":1243},{"x":1144,"y":1244}]},{"type":1,"prob":97,"string":".","option":"","pos":[{"x":1350,"y":1208},{"x":1484,"y":1208},{"x":1484,"y":1243},{"x":1350,"y":1242}]},{"type":1,"prob":100,"string":"\_\_\_\_","option":"","pos":[{"x":1368,"y":1231},{"x":1475,"y":1231},{"x":1475,"y":1243},{"x":1368,"y":1243}]}]}]},{"index":4,"type":1,"num\_choices":0,"prob":0,"text":"(14)设$$X \_ { 1 } , X \_ { 2 } , \\\\cdots$$$$, X \_ { n }$$是来自总体$$N \\\\left( \\\\mu , \\\\sigma ^ { 2 } \\\\right) \\\\left( \\\\sigma > 0 \\\\right)$$的简单随机样本.记统计量$$T = \\\\frac { 1 } { n } \\\\sum { x ^ { n } } { x \_ { i } } ^ { n } ,$$则E(T)=\_\_\_\_","figure\_list":[],"table\_list":[],"answer\_list":[[{"x":264,"y":1362},{"x":376,"y":1362},{"x":376,"y":1407},{"x":264,"y":1407}]],"pos\_list":[[{"x":57,"y":1262},{"x":1597,"y":1262},{"x":1597,"y":1405},{"x":57,"y":1405}]],"element\_list":[{"type":0,"text":"(14)设$$X \_ { 1 } , X \_ { 2 } , \\\\cdots$$$$, X \_ { n }$$是来自总体$$N \\\\left( \\\\mu , \\\\sigma ^ { 2 } \\\\right) \\\\left( \\\\sigma > 0 \\\\right)$$的简单随机样本.记统计量$$T = \\\\frac { 1 } { n } \\\\sum { x ^ { n } } { x \_ { i } } ^ { n } ,$$则E(T)=\_\_\_\_","pos\_list":[[{"x":63,"y":1266},{"x":1597,"y":1261},{"x":1597,"y":1400},{"x":64,"y":1406}]],"content\_list":[{"type":1,"prob":99,"string":"(14)设","option":"","pos":[{"x":63,"y":1289},{"x":185,"y":1288},{"x":185,"y":1324},{"x":63,"y":1325}]},{"type":2,"prob":99,"string":"$$X \_ { 1 } , X \_ { 2 } , \\\\cdots$$","option":"","pos":[{"x":185,"y":1285},{"x":330,"y":1284},{"x":330,"y":1329},{"x":185,"y":1329}]},{"type":2,"prob":92,"string":"$$, X \_ { n }$$","option":"","pos":[{"x":346,"y":1285},{"x":388,"y":1285},{"x":388,"y":1328},{"x":346,"y":1328}]},{"type":1,"prob":99,"string":"是来自总体","option":"","pos":[{"x":388,"y":1287},{"x":593,"y":1287},{"x":593,"y":1323},{"x":388,"y":1323}]},{"type":2,"prob":99,"string":"$$N \\\\left( \\\\mu , \\\\sigma ^ { 2 } \\\\right) \\\\left( \\\\sigma > 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