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\_ { m }$$,线性无关$$\\\\left( D \\\\right) \\\\alpha \_ { 1 } + \\\\beta \_ { 1 } , \\\\cdots , \\\\alpha \_ { m } + \\\\beta \_ { m } , \\\\alpha \_ { 1 } - \\\\beta \_ { 1 } , \\\\cdots , \\\\alpha \_ { m } - \\\\beta \_ { n }$$线性相关","pos\_list":[[{"x":97,"y":566},{"x":813,"y":562},{"x":814,"y":724},{"x":97,"y":728}]],"content\_list":[{"type":1,"prob":99,"string":"和","option":"","pos":[{"x":319,"y":565},{"x":362,"y":565},{"x":362,"y":590},{"x":319,"y":590}]},{"type":1,"prob":85,"string":"…,","option":"","pos":[{"x":455,"y":565},{"x":487,"y":565},{"x":487,"y":590},{"x":455,"y":590}]},{"type":1,"prob":99,"string":"都线性相关","option":"","pos":[{"x":526,"y":565},{"x":683,"y":564},{"x":683,"y":589},{"x":526,"y":589}]},{"type":2,"prob":99,"string":"$$\\\\beta \_ { 1 } , \\\\beta \_ { 2 } ,$$","option":"","pos":[{"x":357,"y":605},{"x":457,"y":604},{"x":457,"y":639},{"x":358,"y":640}]},{"type":2,"prob":99,"string":"$$\\\\beta \_ { m 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\\\\right)$$$$\\\\left( D \\\\right) P \\\\left( B \\\\right) = P \\\\left( A \_ { 1 } \\\\right) P \\\\left( B | A \_ { 1 } \\\\right) + P \\\\left( A \_ { 2 } \\\\right) P \\\\left( B | A \_ { 2 } \\\\right)$$","figure\_list":[],"table\_list":[],"answer\_list":[[{"x":127,"y":784},{"x":208,"y":784},{"x":208,"y":808},{"x":127,"y":808}]],"pos\_list":[[{"x":42,"y":731},{"x":1210,"y":731},{"x":1210,"y":988},{"x":42,"y":988}]],"element\_list":[{"type":0,"text":"(5)已知0<P(B)<1且$$P \\\\left[ \\\\left( A \_ { 1 } + A \_ { 2 } \\\\right) | B \\\\right] = P \\\\left( A \_ { 1 } | B \\\\right) + P \\\\left( A \_ { 2 } | B \\\\right) ,$$则下列选项成立的是( 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= \\\\varphi \\\\left( u \\\\right) + \\\\int \_ { y } ^ { x } p \\\\left( t \\\\right) d t$$确定u是x,y的函数,其中f(u),φ(u)可微,p(t),φ\'(u)连续,且φ\'(u)≠1,求$$p \\\\left( y \\\\right) \\\\frac { a z } { \\\\partial x } + p \\\\left( x \\\\right) \\\\frac { a z } { a y } .$$","figure\_list":[],"table\_list":[],"answer\_list":[[{"x":0,"y":1503},{"x":1353,"y":1503},{"x":1353,"y":2006},{"x":0,"y":2006}]],"pos\_list":[[{"x":48,"y":1503},{"x":1214,"y":1503},{"x":1214,"y":1660},{"x":48,"y":1660}]],"element\_list":[{"type":0,"text":"设函数z=f(u),方程$$u = \\\\varphi \\\\left( u \\\\right) + \\\\int \_ { y } ^ { x } p \\\\left( t \\\\right) d t$$确定u是x,y的函数,其中f(u),φ(u)可微,p(t),φ\'(u)连续,且φ\'(u)≠1,求$$p \\\\left( y \\\\right) \\\\frac { a z } { \\\\partial x } + p \\\\left( x \\\\right) \\\\frac { a z } { a y } 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