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\_ { 1 } , \\\\alpha \_ { 2 } , \\\\cdots , \\\\alpha \_ { s }$$均为n维向量,下列结论不正确的是( )(A)若对于任意一组不全为零的数$$k \_ { 1 } , k \_ { 2 } , \\\\cdots , k \_ { s } ,$$,都有$$k \_ { 1 } a \_ { 1 } + k \_ { 2 } a \_ { 2 } + \\\\cdots + k \_ { 5 } a \_ { 5 } \\\\ne 0 ,$$则$$\\\\alpha \_ { 1 } , \\\\alpha \_ { 2 } , \\\\cdots , \\\\alpha \_ { s }$$线性无关.(B)若$$\\\\alpha \_ { 1 } , \\\\alpha \_ { 2 } , \\\\cdots , \\\\alpha \_ { s }$$线性相关,则对于任意一组不全为零的数$$k \_ { 1 } , k \_ { 2 } , \\\\cdots , k \_ { 5 } ,$$,有$$k \_ { 1 } \\\\alpha \_ { 1 } + k \_ { 2 } \\\\alpha \_ { 2 } +$$$$+ k \_ { s } \\\\alpha \_ { s } = 0 .$$+k,a,=0.$$\\\\left( C \\\\right) \\\\alpha \_ { 1 } , \\\\alpha \_ { 2 } , \\\\cdots , \\\\alpha \_ { 5 }$$线性无关的充分必要条件是此向量组的秩为s.线性无关的必要条件是其中任意两个向量线性无关.$$\\\\left( D \\\\right) \\\\alpha \_ { 1 } , \\\\alpha \_ { 2 } , \\\\cdots , \\\\alpha \_ { s 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\\\\left\\\\{$$正、反面各出现一次},$$A \_ { 4 } = \\\\left\\\\{$$正面出现两次},则事件( )$$\\\\left( A \\\\right) A \_ { 1 } , A \_ { 2 } , A \_ { 3 }$$相互独立. $$\\\\left( B \\\\right) A \_ { 2 } , A \_ { 3 } , A \_ { 4 }$$相互独立.$$\\\\left( C \\\\right) A \_ { 1 } , A \_ { 2 } , A \_ { 3 }$$两两独立. $$\\\\left( D \\\\right) A \_ { 2 } , A \_ { 3 } , A \_ { 4 }$$两两独立.","figure\_list":[],"table\_list":[],"answer\_list":[[{"x":1055,"y":684},{"x":1159,"y":684},{"x":1159,"y":720},{"x":1055,"y":720}]],"pos\_list":[[{"x":82,"y":620},{"x":1570,"y":621},{"x":1570,"y":833},{"x":82,"y":833}]],"element\_list":[{"type":0,"text":"(6)将一枚硬币独立地掷两次,引进事件:$$A \_ { 1 } =$${掷第一次出现正面},$$A \_ { 2 } =$$掷第二次出现正面},$$A \_ { 3 } = \\\\left\\\\{$$正、反面各出现一次},$$A \_ { 4 } = \\\\left\\\\{$$正面出现两次},则事件( 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