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a \_ { 0 } = a > 0 ,$$>0,收益对价格的边际效应$$i \\\\frac { d R } { d P } | \_ { p - P \_ { 0 } } = c < 0$$,需求对价格的弹性为$$E \_ { P } = b > 1 ,$$","pos\_list":[[{"x":161,"y":522},{"x":1289,"y":520},{"x":1290,"y":679},{"x":162,"y":682}]],"content\_list":[{"type":1,"prob":99,"string":"设某产品的需求函数为","option":"","pos":[{"x":165,"y":526},{"x":466,"y":525},{"x":466,"y":549},{"x":165,"y":550}]},{"type":1,"prob":99,"string":"Q=Q(P),","option":"","pos":[{"x":466,"y":522},{"x":608,"y":522},{"x":608,"y":553},{"x":466,"y":554}]},{"type":1,"prob":99,"string":"收益函数为","option":"","pos":[{"x":608,"y":525},{"x":765,"y":524},{"x":765,"y":548},{"x":608,"y":549}]},{"type":1,"prob":99,"string":"R=PQ,","option":"","pos":[{"x":765,"y":522},{"x":880,"y":521},{"x":880,"y":551},{"x":765,"y":551}]},{"type":1,"prob":99,"string":"其中P为产品价格,Q为需求量","option":"","pos":[{"x":880,"y":524},{"x":1289,"y":522},{"x":1289,"y":546},{"x":880,"y":548}]},{"type":1,"prob":98,"string":"(产品的产量),Q(P)是单调减函数.如果当价格为","option":"","pos":[{"x":164,"y":568},{"x":850,"y":569},{"x":850,"y":593},{"x":164,"y":592}]},{"type":2,"prob":99,"string":"$$P \_ { 0 } ,$$","option":"","pos":[{"x":850,"y":565},{"x":899,"y":565},{"x":899,"y":596},{"x":850,"y":596}]},{"type":1,"prob":99,"string":",对应产量为","option":"","pos":[{"x":899,"y":569},{"x":1071,"y":569},{"x":1071,"y":593},{"x":899,"y":593}]},{"type":2,"prob":98,"string":"$$Q \_ { 0 }$$","option":"","pos":[{"x":1071,"y":569},{"x":1106,"y":569},{"x":1106,"y":595},{"x":1071,"y":595}]},{"type":1,"prob":99,"string":"时,边际收益","option":"","pos":[{"x":1106,"y":569},{"x":1289,"y":569},{"x":1289,"y":593},{"x":1106,"y":593}]},{"type":2,"prob":95,"string":"$$\\\\frac { d R } { d Q } | a - 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a } ^ { a } f \\\\left( x \\\\right) g \\\\left( x \\\\right) d x = A \\\\int \_ { 0 } ^ { a } g \\\\left( x \\\\right) d x ;$$(2)利用(1)的结论计算定积分$$\\\\int \_ { - \\\\frac { x } { 2 } } ^ { \\\\frac { x } { 2 } } | \\\\sin x | a t \\\\cos e ^ { x } d x .$$","figure\_list":[[{"x":563,"y":1163},{"x":605,"y":1163},{"x":605,"y":1230},{"x":563,"y":1230}]],"table\_list":[],"answer\_list":[[{"x":0,"y":957},{"x":1353,"y":957},{"x":1353,"y":1461},{"x":0,"y":1461}]],"pos\_list":[[{"x":120,"y":957},{"x":1221,"y":957},{"x":1221,"y":1239},{"x":120,"y":1239}]],"element\_list":[{"type":0,"text":"八 、(本题满分6分)","pos\_list":[[{"x":120,"y":957},{"x":366,"y":957},{"x":366,"y":981},{"x":120,"y":981}]],"content\_list":[{"type":1,"prob":99,"string":"八、(本题满分6分)","option":"","pos":[{"x":120,"y":957},{"x":366,"y":957},{"x":366,"y":981},{"x":120,"y":981}]}]},{"type":0,"text":"设f(x),g(x)在区间[-a,a](a>0)上连续,g(x)为偶函数,且f(x)满足条件f(x) +f(-x) =A(A\\\\right.为常数).","pos\_list":[[{"x":168,"y":994},{"x":1210,"y":994},{"x":1210,"y":1077},{"x":168,"y":1076}]],"content\_list":[{"type":1,"prob":99,"string":"设","option":"","pos":[{"x":168,"y":999},{"x":200,"y":999},{"x":200,"y":1025},{"x":168,"y":1025}]},{"type":1,"prob":99,"string":"f(x),g(x)","option":"","pos":[{"x":200,"y":996},{"x":354,"y":996},{"x":354,"y":1031},{"x":200,"y":1031}]},{"type":1,"prob":99,"string":"在区间","option":"","pos":[{"x":354,"y":1000},{"x":450,"y":1000},{"x":450,"y":1025},{"x":354,"y":1025}]},{"type":1,"prob":99,"string":"[-a,a](a>0)","option":"","pos":[{"x":450,"y":994},{"x":665,"y":994},{"x":665,"y":1030},{"x":450,"y":1030}]},{"type":1,"prob":99,"string":"上连续,g(x)为偶函数,且f(x)满足条件","option":"","pos":[{"x":665,"y":1000},{"x":1210,"y":1001},{"x":1210,"y":1026},{"x":665,"y":1025}]},{"type":1,"prob":97,"string":"f(x) +f(-x) =A(A\\\\right.","option":"","pos":[{"x":508,"y":1040},{"x":814,"y":1039},{"x":814,"y":1075},{"x":508,"y":1077}]},{"type":1,"prob":99,"string":"为常数).","option":"","pos":[{"x":814,"y":1045},{"x":935,"y":1045},{"x":935,"y":1070},{"x":814,"y":1070}]}]},{"type":0,"text":"(1)证明:$$\\\\int \_ { - 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a \\\\right) a \_ { 1 } , a \_ { 2 } , a \_ { 3 } , a \_ { 5 } ,$$,如果各向量组的秩分别为r(I)=r(H)=3,r(H)=4.","pos\_list":[[{"x":165,"y":1505},{"x":1289,"y":1499},{"x":1289,"y":1573},{"x":166,"y":1578}]],"content\_list":[{"type":1,"prob":99,"string":"已知向量组","option":"","pos":[{"x":165,"y":1509},{"x":313,"y":1508},{"x":313,"y":1531},{"x":166,"y":1532}]},{"type":2,"prob":93,"string":"$$\\\\left( I \\\\right) \\\\alpha \_ { 1 } , a \_ { 2 } , a \_ { 3 } ; \\\\left( 1 \\\\right) a \_ { 1 } , a \_ { 2 } , a \_ { 3 } , a \_ { 4 } ; \\\\left( - a \\\\right) a \_ { 1 } , a \_ { 2 } , a \_ { 3 } , a \_ { 5 } ,$$","option":"","pos":[{"x":313,"y":1505},{"x":1010,"y":1501},{"x":1010,"y":1533},{"x":313,"y":1538}]},{"type":1,"prob":99,"string":",如果各向量组的秩分","option":"","pos":[{"x":1010,"y":1505},{"x":1289,"y":1504},{"x":1289,"y":1527},{"x":1010,"y":1528}]},{"type":1,"prob":99,"string":"别为","option":"","pos":[{"x":168,"y":1549},{"x":227,"y":1549},{"x":227,"y":1573},{"x":168,"y":1573}]},{"type":1,"prob":94,"string":"r(I)=r(H)=3,r(H)=4.","option":"","pos":[{"x":227,"y":1545},{"x":602,"y":1545},{"x":602,"y":1576},{"x":227,"y":1577}]}]},{"type":0,"text":"证明:向量组$$a \_ { 1 } , a \_ { 2 } , a \_ { 3 } , a \_ { 5 } - 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