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}$$(1)在广告费用不限的情况下,求最优广告策略;(2)若提供的广告费用为1.5万元,求相应的最优广告策略.","figure\_list":[],"table\_list":[],"answer\_list":[[{"x":0,"y":1354},{"x":1353,"y":1354},{"x":1353,"y":2006},{"x":0,"y":2006}]],"pos\_list":[[{"x":75,"y":1354},{"x":1246,"y":1354},{"x":1246,"y":1604},{"x":75,"y":1604}]],"element\_list":[{"type":0,"text":"四、(本题满分9分)","pos\_list":[[{"x":75,"y":1357},{"x":318,"y":1356},{"x":318,"y":1380},{"x":75,"y":1381}]],"content\_list":[{"type":1,"prob":99,"string":"四、(本题满分9分)","option":"","pos":[{"x":75,"y":1357},{"x":318,"y":1356},{"x":318,"y":1380},{"x":75,"y":1381}]}]},{"type":0,"text":"某公司可通过电台及报纸两种方式做销售某种商品的广告,根据统计资料,销售收入R(万元)与电台广告费用$$x \_ { 1 } \\\\left($$(万元)及报纸广告费用$$x \_ { 2 } 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