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This is the same as 1 for lifetime of x, plus p for lifetime of y, minus p for the joint lifetime. Thus apy = $a + p - a^{\text{m}} - pa$ (b) Let the initial payment rate of the life annuity be r. Then $r - a = a + p - a^{\text{m}} - pa$ and the desired ratio is + i + p = 30. -Solution Manual for Bowers | Actuarial Science ...

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