4733 Probability & Statistics 2

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| 1 | $\frac{105.0 - \mu}{\sigma} = -0.7; \frac{110.0 - \mu}{\sigma} = -0.5$ Solve: $\sigma = 25$ $\mu = 122.5$ | M1 A1 B1 M1 A1 A1 | 6 | Standardise once, equate to Φ^{-1} , allow σ^2 Both correct including signs & σ , no cc (continuity correction), allow wrong z Both correct z-values. "1 –" errors: M1A0B1 Get either μ or σ by solving simultaneously σ a.r.t. 25.0 $\mu = 122.5 \pm 0.3$ or 123 if clearly correct, allow from σ^2 but <i>not</i> from $\sigma = -25$. |
|--------------|--|----------------------------------|---|--|
| 2 | Po(20) \approx N(20, 20) Normal approx. valid as $\lambda > 15$ $1 - \Phi\left(\frac{24.5 - 20}{\sqrt{20}}\right) = 1 - \Phi(1.006)$ = 1 - 0.8427 = 0.1573 | M1 A1 B1 M1 A1 A1 | 6 | Normal stated or implied (20, 20) or (20, $\sqrt{20}$) or (20, 20^2), can be implied "Valid as $\lambda > 15$ ", <i>or</i> "valid as λ large" Standardise 25, allow wrong or no cc, $\sqrt{20}$ errors $1.0 < z \le 1.01$ Final answer, art 0.157 |
| 3 | H ₀ : $p = 0.6$, H ₁ : $p < 0.6$ where p is proportion in population who believe it's good value $R \sim B(12, 0.6)$ α : P($R \le 4$) = 0.0573 > 0.05 | B2 M1 A1 B1 | | Both, B2. Allow π , % One error, B1, except <i>x</i> or \overline{x} or <i>r</i> or <i>R</i> : 0 B(12, 0.6) stated or implied, e.g. N(7.2, 2.88) Not P(< 4) or P(≥ 4) or P(= 4) Must be using P(≤ 4), or P(> 4) < 0.95 and binomial |
| | p: CR is ≤ 3 and $4 > 3$ p = 0.0153 Do not reject H ₀ . Insufficient evidence that the proportion who believe it's good value for money is less than 0.6 | A1 M1 A1 | 7 | Correct conclusion, needs B(12,0.6) and ≤ 4 Contextualised, some indication of uncertainty [SR: N(7.2,) or Po(7.2): poss B2 M1A0] [SR: P(<4) or P(=4) or P(≥ 4): B2 M1A0] |
| 4 (i) | Eg "not all are residents"; "only those in street asked" | B1 B1 | 2 | One valid relevant reason A definitely different valid relevant reason <i>Not</i> "not a random sample", <i>not</i> "takes too long" |
| (ii) | Obtain list of whole population Number it sequentially Select using random numbers [Ignore method of making contact] | B1 B1 B1 | 3 | "Everyone" or "all houses" must be implied <i>Not</i> "number it with random numbers" unless then "arrange in order of random numbers" SR : "Take a random sample": B1 SR : Systematic: B1 B0, B1 if start randomly chosen |
| (iii | Two of: α: Members of population equally likely to be chosen β: Chosen independently/randomly γ: Large sample (e.g. > 30) | B1 B1 | 2 | One reason. NB : If "independent", must be "chosen" independently, not "views are independent" Another reason. Allow "fixed sample size" but not both that and "large sample". Allow "houses" |

| 5 | (i) | Bricks scattered at constant average rate & independently of one another | B1 B1 | 2 | B1 for each of 2 different reasons, in context. (Treat "randomly" ≡ "singly" ≡ "independently") |
|---|---------------|--|--|---|--|
| | (ii) | Po(12) $P(\le 14) - P(\le 7)$ [= .77200895] [or P(8) + P(9) + + P(14)] | B1 M1 | | Po(12) stated or implied Allow one out at either end or both, eg 0.617, or wrong column, but <i>not</i> from Po(3) nor, eg, .9105 – .7720 |
| | | = 0.6825 | A1 | 3 | Answer in range [0.682, 0.683] |
| | (iii) | $e^{-\lambda} = 0.4$ $\lambda = -\ln (0.4)$ = 0.9163 Volume = 0.9163 ÷ 3 = 0.305 | B1 M1 A1 M1 | 4 | This equation, aef, can be implied by, eg 0.9 Take ln, or 0.91 by T & I λ art 0.916 or 0.92, can be implied Divide their λ value by 3 [SR : Tables, eg 0.9÷3: B1 M0 A0 M1] |
| 6 | (i) | $33.6 \\ \frac{115782.84}{100} - 33.6^{2} \ [= 28.8684] \\ \times \frac{100}{99} = 29.16$ | B1 M1 M1 A1 | 4 | 33.6 clearly stated [not recoverable later] Correct formula used for biased estimate $\times \frac{100}{99}$, M's independent. Eg $\frac{\Sigma r^2}{99}$ [-33.6 ²] SR B1 variance in range [29.1, 29.2] |
| | (ii) | $\overline{R} \sim N(33.6, 29.16/9) = N(33.6, 1.8^2)$ | M1 A1 | | Normal, their μ , stated or implied Variance [their (i)]÷9 [<i>not</i> ÷100] |
| | | $1 - \Phi\left(\frac{32 - 33.6}{\sqrt{3.24}}\right) \left[= \Phi(0.8889)\right]$ | M1 | | Standardise & use Φ , 9 used, answer > 0.5, allow $\sqrt{\text{errors}}$, allow cc 0.05 but <i>not</i> 0.5 |
| | | = 0.8130 | A1 | 4 | Answer, art 0.813 |
| | (iii) | No, distribution of R is normal so that of \overline{R} is normal | B2 | 2 | Must be saying this. Eg "9 is not large enough": B0. Both: B1 max, unless saying that <i>n</i> is irrelevant. |
| 7 | (i) | $\frac{2}{9}\int_{0}^{3} x^{3}(3-x)dx = \frac{2}{9}\left[\frac{3x^{4}}{4} - \frac{x^{5}}{5}\right]_{0}^{3} [= 2.7] - (116)^{2} = -\frac{9}{2} \text{ or } 0.45$ | M1 A1 B1 | | Integrate $x^2 f(x)$ from 0 to 3 [not for µ]Correct indefinite integralMean is 1½, soi[not recoverable later] |
| | | $(172) - \frac{1}{20} 01 0.43$ | A1 | 5 | Subtract their μ^2 Answer art 0.450 |
| | (ii) | $\frac{2}{9} \int_{0}^{0.5} x(3-x) dx = \frac{2}{9} \left[\frac{3x^2}{2} - \frac{x^3}{3} \right]_{0}^{0.5}$ $= \frac{2}{27} \text{ AG}$ | M1 A1 M1 A1 | 5 | Subtract their μ^2 Answer art 0.450 Integrate f(x) between 0, 0.5, must be seen somewhere Correctly obtain given answer $\frac{2}{27}$, decimals other than 0.5 not allowed, 1 more line needed (eg [] = $\frac{1}{3}$) |
| | (ii) (iii) | $\begin{array}{c} (172) = -\frac{1}{20} \text{ of } 0.43 \\ \hline \\ \frac{2}{9} \int_{0}^{0.5} x(3-x) dx = \frac{2}{9} \left[\frac{3x^2}{2} - \frac{x^3}{3} \right]_{0}^{0.5} \\ = \frac{2}{27} \text{ AG} \end{array}$ | MI A1 M1 A1 B1 | 5 | Subtract their μ^2 Answer art 0.450 Integrate f(x) between 0, 0.5, must be seen somewhere Correctly obtain given answer $\frac{2}{27}$, decimals other than 0.5 not allowed, 1 more line needed (eg [] = $\frac{1}{3}$) B(108, $\frac{2}{27}$) seen or implied, eg Po(8) |
| | (ii) (iii) | $(172) = -\frac{1}{20} \text{ of } 0.43$ $\frac{2}{9} \int_{0}^{0.5} x(3-x) dx = \frac{2}{9} \left[\frac{3x^2}{2} - \frac{x^3}{3} \right]_{0}^{0.5}$ $= \frac{2}{27} \text{ AG}$ $B(108, \frac{2}{27})$ $\approx N(8, 7.4074)$ $1 - \Phi \left(\frac{9.5 - 8}{\sqrt{7.4074}} \right)$ $= 1 - \Phi(0.5511)$ | M1 A1 A1 B1 M1 A1 M1 A1 M1 | 5 | Subtract their μ^2 Answer art 0.450 Integrate f(x) between 0, 0.5, must be seen somewhere Correctly obtain given answer $\frac{2}{27}$, decimals other than 0.5 not allowed, 1 more line needed (eg [] = $\frac{1}{3}$) B(108, $\frac{2}{27}$) seen or implied, eg Po(8) Normal, mean 8 variance (or SD) 200/27 or art 7.41 Standardise 10, allow $$ errors, wrong or no cc, needs to be using B(108,) |

| | (iv) | $\overline{X} \sim N(1.5, \frac{1}{240})$ | $ \begin{array}{c} B1 \\ B1 \\ M \\ B1 \\ \end{array} $ | NormalNB: not part (iii)Mean their μ Variance or SD (their 0.45)/108 [not (8, 50/729)] |
|---|------|--|---|---|
| 8 | (i) | $H_0: \mu = 78.0$ $H_1: \mu \neq 78.0$ $z = \frac{76.4 - 78.0}{\sqrt{68.9/120}} = -2.1115$ $> -2.576 \text{ or } 0.0173 > 0.005$ $78 \pm z \sqrt{(68.9/120)}$ $= 76.048$ $76.4 > 76.048$ | B1 B1 M1 A1 B1 M1 A1√ B1 | Both correct, B2. One error, B1, but x or \overline{x} : B0. Needs $\pm (76.4 - 78)/\sqrt{(\sigma \div 120)}$, allow $\sqrt{\text{errors}}$ art -2.11, or $p = 0.0173 \pm 0.0002$ Compare z with (-)2.576, or p with 0.005 Needs 78 and 120, can be - only Correct CV to 3 sf, $\sqrt{\text{ on } z}$ $z = 2.576$ and compare 76.4, allow from 78 \leftrightarrow 76.4 |
| | | Do not reject H_0 . Insufficient evidence that the mean time has changed | M1 A1√ 7 | Correct comparison & conclusion, needs 120, "like with like", correct tail, \bar{x} and μ right way round Contextualised, some indication of uncertainty |
| | (ii) | $\frac{1}{\sqrt{68.9/n}} > 2.576$ $\sqrt{n} > 21.38,$ $n_{\min} = 458$ Variance is estimated | M1 M1 A1 B1 4 | IGNORE INEQUALITIES THROUGHOUT Standardise 1 with <i>n</i> and 2.576, allow $\sqrt{\text{errors}}$, cc etc but <i>not</i> 2.326 Correct method to solve for \sqrt{n} (<i>not</i> from <i>n</i>) 458 only (<i>not</i> 457), <i>or</i> 373 from 2.326, signs correct Equivalent statement, allow "should use <i>t</i> ". In principle nothing superfluous, but "variance stays same" B1 bod |