Paper Reference(s)

6683

Edexcel GCE Statistics S1 Advanced/Advanced Subsidiary Friday 11 June 2004 – Morning

Time: 1 hour 30 minutes

Materials required for examination

Items included with question papers
Nil

Answer Book (AB16) Graph Paper (ASG2) Mathematical Formulae (Lilac)

Candidates may use any calculator EXCEPT those with the facility for symbolic algebra, differentiation and/or integration. Thus candidates may NOT use calculators such as the Texas Instruments TI 89, TI 92, Casio CFX 9970G, Hewlett Packard HP 48G.

Instructions to Candidates

In the boxes on the answer book, write the name of the examining body (Edexcel), your centre number, candidate number, the unit title (Statistics S1), the paper reference (6683), your surname, other name and signature.

Values from the statistical tables should be quoted in full. When a calculator is used, the answer should be given to an appropriate degree of accuracy.

Information for Candidates

A booklet 'Mathematical Formulae and Statistical Tables' is provided. Full marks may be obtained for answers to ALL questions. This paper has six questions.

Advice to Candidates

You must ensure that your answers to parts of questions are clearly labelled. You must show sufficient working to make your methods clear to the Examiner. Answers without working may gain no credit.

(1)

		oility that								
the hei	ght h , to	inks there the neare fidence <i>c</i>	est cm, of	f a randoi	m sample	e of 9 peo	ple. She	also dev	rised a te	
	h	179	169	187	166	162	193	161	177	168
	С	569	561	579	561	540	598	542	565	573
7) F.		1 0	a a	1.0						
		values of			ment corr	elation c	oefficien	t for thes	e data.	
(c) Ca	lculate tl	values of he value of	of the pro	oduct moi			oefficien	t for thes	e data.	

(g) State the range of values of h for which estimates of c are reliable.

3. A discrete random variable X has a probability function as shown in the table below, where a and b are constants.

х	0	1	2	3
P(X=x)	0.2	0.3	b	а

Given that E(X) = 1.7,

(a) find the value of a and the value of b.

(5)

Find

(b) $P(0 \le X \le 1.5)$,

(1)

(c) E(2X-3).

(2)

(*d*) Show that Var(X) = 1.41.

(3)

(e) Evaluate Var(2X - 3).

(2)

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The number of students	actually attending	, each of 16	ciasses are s	nown below.	
	18	18	17	17	
	16	17	16	18	
	18	14	17	18	
	15	17	18	16	
(a) (i) Calculate the n classes.	nean and the stand	ard deviation	n of the nun	nber of students a	attending the
(ii) Express the me	ean as a percentage	e of the 18 st	tudents in th	e group.	
In the same 4-week peri	iod, the attendance	of a differe	ent group of	20, students is sh	own below.
In the same 4-week peri	iod, the attendance	of a differe	ent group of	20, students is sh	own below.
In the same 4-week peri					own below.
In the same 4-week peri	20 15 18	16	18	19	own below.
In the same 4-week peri	20 15	16 14	18 14	19 15	own below.
In the same 4-week periods (b) Construct a back-to-	20 15 18 16	16 14 15 18	18 14 16 15	19 15 17 14	
(b) Construct a back-to-	20 15 18 16 -back stem and lea	16 14 15 18 f diagram to	18 14 16 15 represent th	19 15 17 14 ne attendance in I	
	20 15 18 16 -back stem and lea	16 14 15 18 f diagram to	18 14 16 15 represent th	19 15 17 14 ne attendance in I	
(b) Construct a back-to-	20 15 18 16 -back stem and lea	16 14 15 18 f diagram to	18 14 16 15 represent th	19 15 17 14 ne attendance in I	
(b) Construct a back-to-	20 15 18 16 -back stem and lea ian and inter-quart	16 14 15 18 f diagram to	18 14 16 15 represent the each group	19 15 17 14 ne attendance in l	ooth groups
(b) Construct a back-to-(c) Find the mode, medThe mean percentage at	20 15 18 16 -back stem and lea ian and inter-quart	16 14 15 18 f diagram to ile range for	18 14 16 15 represent the each group	19 15 17 14 ne attendance in l of students.	ooth groups

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(b) (c)	wen that $P(A) = 0.2$, $P(B) = 0.4$ and $P(A \cup C) = 0.7$, find $P(A \mid C),$ $P(A \cup B),$ $P(C).$
(b) (c)	$P(A \mid C)$, $P(A \cup B)$,
(b)	$P(A \mid C)$, $P(A \cup B)$,
	$P(A \mid C)$,
(a)	Draw a Venn diagram to illustrate the relationships between the 3 events and the sample space
	ree events A , B and C are defined in the sample space S . The events A and B are mutual clusive and A and C are independent.
(c)	Explain whether or not this normal distribution is still a suitable model for the length of l visit.
The	e club introduce a closing time of 10:00 pm. Tara arrives at the club at 8:00 pm.
(<i>b</i>)	Find the probability that a visit lasts less than 25 minutes.
(1)	
\ /	
(a)	Find the standard deviation of the normal distribution.
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