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91585



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NEW ZEALAND QUALIFICATIONS AUTHORITY
MANA TOHU MĀTAURANGA O AOTEAROA

QUALIFY FOR THE FUTURE WORLD
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SUPERVISOR'S USE ONLY

Level 3 Mathematics and Statistics (Statistics), 2015

91585 Apply probability concepts in solving problems

2.00 p.m. Thursday 19 November 2015
Credits: Four

Achievement	Achievement with Merit	Achievement with Excellence
Apply probability concepts in solving problems.	Apply probability concepts, using relational thinking, in solving problems.	Apply probability concepts, using extended abstract thinking, in solving problems.

Check that the National Student Number (NSN) on your admission slip is the same as the number at the top of this page.

You should attempt ALL the questions in this booklet.

Show ALL working.

Make sure that you have the Formulae and Tables Booklet L3–STATF.

If you need more room for any answer, use the space provided at the back of this booklet and clearly number the question.

Check that this booklet has pages 2–8 in the correct order and that none of these pages is blank.

YOU MUST HAND THIS BOOKLET TO THE SUPERVISOR AT THE END OF THE EXAMINATION.

Not Achieved

TOTAL

8

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QUESTION ONE

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- (a) The following table shows the number of vehicles reported to the NZ Police as stolen over 2011 to 2013, and the number of vehicles registered with the NZ Transport Agency in each of these years.

	2011	2012	2013
Number of vehicles reported as stolen	20724	17807	19221
Number of vehicles registered	4210511	4248612	4315539

- (i) Which of these years had the greatest overall risk of a vehicle being stolen in New Zealand?

Support your answer with appropriate calculations.

$$P(\text{stolen 2011}) = \frac{20724}{4210511} = 4.92 \times 10^{-3} \quad P(\text{stolen 2013}) = \frac{19221}{4315539} = 4.45 \times 10^{-3}$$

$$P(\text{stolen 2012}) = \frac{17807}{4248612} = 4.19 \times 10^{-3} \quad \text{It is 2011 had the greatest overall risk of a vehicle being stolen in New Zealand.}$$

- (ii) Give ONE reason why the risks calculated in part (i) are only estimates of the true overall risk of a vehicle being stolen in that year.

~~This is because~~ The risk in part one is only estimated because we are look at 3 years not 2 specific years.

- (iii) A car owner wants to use the overall risk of a car being stolen in New Zealand during 2013 to estimate the risk of their own car being stolen during 2015.

Discuss what else the car owner should consider to estimate this risk.

The car owner should also estimate the previous year which 2014, to be able to know the chance better of knowing the risk of their own car being stolen during 2015. They should also look into the each the month of each cars stolen, just to be sure.

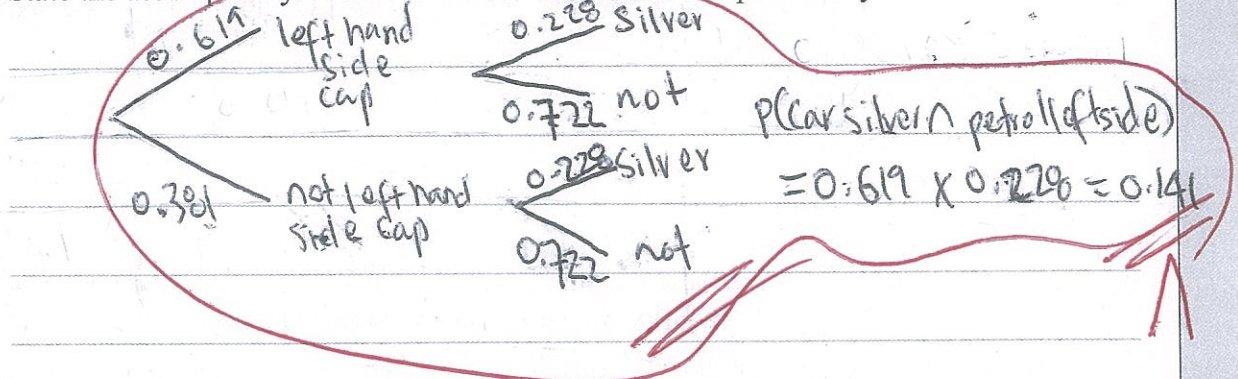
- (b) An importer of second-hand cars into New Zealand has recorded whether each car has the petrol cap on the left-hand side or the right-hand side of the car, in addition to other information about the cars.

For the last shipment of second-hand cars imported, $\frac{13}{21} = 0.619$ of the cars had the petrol cap on the left-hand side and 22.8% of the cars were silver.

- (i) One car is chosen at random from this shipment of imported second-hand cars.

Determine the probability that this car is silver and has the petrol cap on the left-hand side.

State the assumption you need to make to determine this probability.



- (ii) A customer at a petrol station has observed that of the ten cars currently getting petrol, seven of these cars have petrol caps on the left-hand side.

Explain to the customer why a generalisation should not be made that cars in New Zealand are more likely to have petrol caps on the left-hand side, based on what the customer has observed.

The Customer has observed that 10 cars at the petrol station but he did not observe the whole population therefore he should not generalise the situation of cars in New Zealand are more likely to have petrol caps on the left-hand side.

QUESTION TWO

- (a) An importer of cars into New Zealand is suspected of rounding the odometer reading (the measure of the total kilometres the car has driven) to the nearest 10 kilometres for some of the advertisements on their website.

The car importer currently has 20 cars listed for sale on their website.

The odometer readings for these cars are listed below.

1 485	25 384	25 499	26 890	29 568
35 279	47 872	49 200	64 788	68 050
72 690	75 730	84 457	91 575	92 297
93 033	109 532	113 395	137 209	142 980

- (i) What proportion of cars advertised by the importer has 0 as the last digit of the odometer reading?

$$6/20 = 3/10 = 0.3$$

- (ii) Assuming that the last digit of an odometer reading for a car is determined by chance alone, give a model (theoretical) estimate for the probability that the last digit of an odometer reading is 0.

$$5/20 = 1/4 = 0.25$$

- (iii) A concerned customer conducted a simulation to investigate the variability in the proportion of cars in sets of 20 that have 0 as the last digit of the odometer reading, based on an assumption that the last digit of an odometer reading for a car is determined by chance alone.

A summary of the simulation results is shown below (1000 trials).

Proportion with 0 last digit	$\frac{0}{20}$	$\frac{1}{20}$	$\frac{2}{20}$	$\frac{3}{20}$	$\frac{4}{20}$	$\frac{5}{20}$	$\frac{6}{20}$	$\frac{7}{20}$	$\frac{8}{20}$ or higher
Frequency	130	260	289	187	92	32	9	1	0

Based on these simulation results, what conclusion could the customer make in respect to whether or not the last digit of an odometer reading for the cars advertised is determined by chance alone?

$$p(\text{last digit of odometer is zero}) = \frac{6}{20} \times 1000 = 300$$

looking at that there is a difference so therefore I can say that the last digit of an odometer reading for the car advertised is determined by chance alone.

- (b) In 2013, 63.9% of imported cars registered with the New Zealand Transport Agency were manufactured in Japan. Of these cars manufactured in Japan, 80.3% were used cars.

Suppose that one of the imported cars registered with the New Zealand Transport Agency in 2013 was selected at random.

- (i) Explain why the events "The car was manufactured in Japan" and "The car is a used car" are not mutually exclusive.

Include statistical reasoning in your explanation.

$P(A \cap B) = 0$ In this case these two event ~~don't~~ have happen together they ^{are related} ~~are~~ different, and if we were to do calculation between these two event $P(A \cap B) \neq 0$ which mean it is ~~concerbed~~ considered to be ~~not~~ not mutually exclusive. if i was mutually exclusive $P(A \cap B) = 0$

- (ii) Explain why it can be deduced from this information alone that the car selected is more likely to have ~~been~~ manufactured in Japan than not, given the car selected is a used car.

We can see that 80.3% is Japan manufactured and is used cars.

We can see that 63.9% is Japan manufactured and is not used.

This deduced the car that is manufactured from Japan and is used cars are 80.3% more likely to be manufacture than than ~~the~~ car not use because those cars are more efficient than the ~~pe~~ ones not used.

QUESTION THREE

- (a) People take their cars to testing centres for a Warrant of Fitness (WOF).

Three testing centres were recently reviewed over a one-month period: testing centre A, testing centre B, and testing centre C. During this time, all results for tests completed by each of the testing centres were recorded.

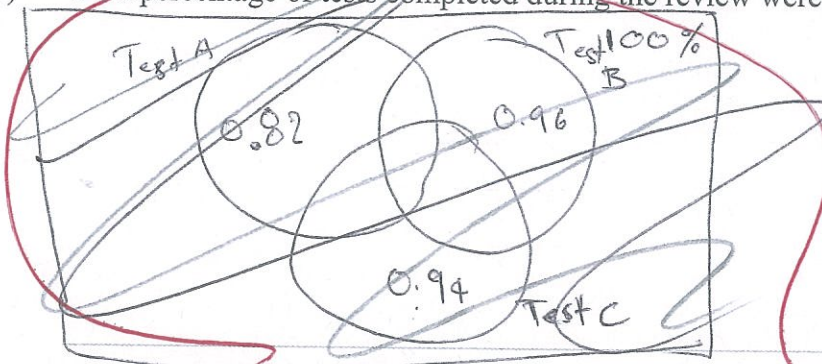
40% of the tests reviewed were completed by testing centre A, and 25% of the tests reviewed were completed by testing centre B.

Of the tests completed by testing centre A, 82% were successful (the car passed the WOF).

Of the tests completed by testing centre B, 96% were successful.

Of the tests completed by testing centre C, 94% were successful.

- (i) What percentage of tests completed during the review were successful?



$$\begin{aligned}
 p(\text{review were successful}) &= 0.82 \times 0.96 = 0.7872 \\
 &= \frac{0.7872}{1} \times 100 \\
 &= 78.72\%
 \end{aligned}$$

- (ii) Of the tests that were unsuccessful, what proportion were completed at testing centre C?
You may wish to assume that there were 10 000 tests completed during the review of the three testing centres.

$$p(\text{unsuccessful testing C}) = \frac{0.94}{10000} = 0.999906$$

- (iii) Based on the results of the review, a car owner has decided that they should take their car to testing centre B to increase their chances of having a successful WOF test.

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Is this decision justified?

Yes this is justified because
B testing centre is 96% more likely
to pass the car owner with a
successful WOF test.

- (b) Information about the ages of cars and motorcycles registered with the New Zealand Transport Agency (NZTA) at the end of 2013 is presented in the table below. This table shows information about only cars or motorcycles less than 5 years old at the end of 2013.

	Age of vehicles registered with NZTA at the end of 2013				
	0 years old	1 year old	2 years old	3 years old	4 years old
Proportion of cars	0.238	0.223	0.188	0.186	0.165
Proportion of motorcycles	0.215	0.181	0.177	0.183	0.244

One car and one motorcycle are chosen at random from vehicles registered with NZTA at the end of 2013.

Given that both vehicles are less than five years old, estimate the probability that the motorcycle is at least two years older than the car.

Support your answer with appropriate statistical statements and calculations.

$$p(\text{motorcycle is at least 2 years older}) = \frac{0.177}{0.365} \times \frac{0.177}{0.365} = 0.485$$

$$p(\text{car is at least 2 years older}) = \frac{0.188}{0.366} = 0.515$$

$0.485 + 0.515 = 1$ we see that
the probability of the
car at 0.515 is at least 2 years
older than the motorcycle.

“Not Achieved” exemplar for 91585		2015	Total score	08
Q	Grade score	Annotation		
1	A4	<p>(a) (i) Calculated the three risks, copied with values in standard form and made the correct decision. (ii) Missed the intension of the question. (iii) Identified that historical data would be useful, but missed that there are other factors that affect the risk of having a car stolen.</p> <p>(b) (i) Calculated the combined probability, but did not state the assumption of independent events. (ii) Vague about how the true probability will be different from the observed results, and that a further sample is likely to have different results because of sampling variation.</p>		
2	N1	<p>(a) (i) Found the observed proportion. (ii) Misunderstood what the model estimate represents. (iii) Misinterpreted what the results of the simulation represented so was unable to make the conclusion that it was likely that the importer was rounding the odometer readings.</p> <p>(b) (i) Understand the concept of mutually exclusive events and the test, but did not do the necessary calculation to show this. (ii) Understood that only a proportion of the cars manufactured in Japan were used cars, but did not quantify this nor make a correct statement about the comparison with cars not manufactured in Japan.</p>		
3	A3	<p>(a) (i) Had no understanding about probabilities of combined events. (ii) Had no understanding of conditional probability. (iii) Made the decision that testing centre B had the highest pass rate, but did not take into account that that this testing centre also had the smallest test rate.</p> <p>(b) Did not realise that there were six different situations to consider when comparing the age of the cars and motorcycles.</p>		