

GCE

Psychology

H567/01: Research methods

Advanced GCE

Mark Scheme for June 2019

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This mark scheme is published as an aid to teachers and students, to indicate the requirements of the examination. It shows the basis on which marks were awarded by examiners. It does not indicate the details of the discussions which took place at an examiners' meeting before marking commenced.

All examiners are instructed that alternative correct answers and unexpected approaches in candidates' scripts must be given marks that fairly reflect the relevant knowledge and skills demonstrated.

Mark schemes should be read in conjunction with the published question papers and the report on the examination.

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| Annotation | Meaning |
|------------|--|
| ? | Unclear |
| AE | Attempts evaluation |
| BOD | Benefit of doubt |
| CONT | Context |
| × | Cross |
| EVAL | Evaluation |
| | Extendable horizontal line |
| ~~~ | Extendable horizontal wavy line |
| IRRL | Significant amount of material which doesn't answer the question |
| NAQ | Not answered question |
| RES | Good use of resources |
| ✓ | Tick |
| √ . | Development of point |
| ^ | Omission mark |

Mark Scheme

Section A: Multiple choice

| Ques | Answer | Answer | | |
|------|--------|---|--|--|
| 1 | В | Negatively skewed | | |
| 2 | А | Incorrectly accepting the null hypothesis | | |
| 3 | А | when there are a few scores much lower than the rest | | |
| 4 | А | Chi-square | | |
| 5 | B/C | Chi-square/Mann-Whitney | | |
| 6 | С | ~ | | |
| 7 | А | criterion | | |
| 8 | D | unstructured | | |
| 9 | D | self-ratings of aggression (1 to 10) at different times of day (10am to 10pm) | | |
| 10 | А | detection of 'gorilla' | | |
| 11 | В | self-selected | | |
| 12 | С | <u>1</u> 20 | | |
| 13 | D | $r_{s} = -0.8$ | | |
| 14 | D | abstract | | |
| 15 | D | primary | | |
| 16 | В | continuous | | |
| 17 | А | has an independent variable | | |
| 18 | В | conducted in a place where the behaviour studied usually occurs | | |
| 19 | А | a technique that enables qualitative data to be recorded as quantitative | | |
| 20 | С | the extent to which the findings can be applied to the population | | |

Section B: Research design and response

| Question | Answer | | Marks | Guidance |
|----------|--|--|-------|---|
| 21 | For example There will be a positive correlation between a person's weight and their level of extroversion measured on a rating scale. 3 marks are awarded for correctly citing an appropriate alternative hypothesis for this study with increasing level of detail in terms of reference to the variables studied. 1 mark for predicting a positive/negative correlation plus a further 2 marks if both variables are fully operationalised. Correctly cited one-tailed alternative hypothesis with both variables operationalised | | Max 3 | -Context = structure/ weight, personality etc - Can be written in future or present tense. - Use of the word 'significant' is not necessary for full marks. |
| | | | | Award zero if reference to a difference/cause and effect. Eg Larger people will have a more extrovert personality compared to smaller people. Award zero if a two-tailed hypothesis is |
| | | | 3 | written (just stating 'there will be a correlation') |
| | Correctly cited one-tailed alternative hypothesis with reference to both variables, but only one operationalised | Unclear wording - correctly cited one-tailed alternative hypothesis with both variables operationalised | 2 | Award zero for null For full marks both the variables must be operationalised. Not necessary to give units for weight/BMI. Must operationalise |
| | Correctly cited one-tailed alternative hypothesis with reference to both variables, but neither operationalised | Unclear wording - correctly cited one-tailed alternative hypothesis with reference to both variables, but only one operationalised | 1 | extroversion (e.g. numerical scale, self-report) Can state positive or negative correlation will be found |
| | The candidate has not provided any creditworthy information | | 0 | Full marks can be given for a description of the positive/negative correlation. E.g. As weight increases, the level of extroversion measured on a rating scale will also increase. |

Explain how you would conduct a study using the correlation technique to investigate if there is a relationship between a person's weight and their level of extroversion. Justify your decisions as part of your explanation. You must refer to:

- the sampling technique to obtain participants for the study
 how you would operationalise the variable 'extroversion'
- details of how one ethical consideration would be addressed
- the control of one extraneous variable.

You should use your own experience of practical activities to inform your response. [15]

| Question | Answer | | Marks | Guidance | | |
|--------------------------|--|------------------------------------|---|------------------|--|--|
| 22 | | | Max = 15 | -Context = | structure/ weight, personality etc | |
| Level of response | Details of required features (RFs) included | Justification of decisions ma | ade | | Reference to own practical work | |
| Good 12-15 marks | -All 4 required features (RFs) addressed in context -Accurate and detailed knowledge and understanding of each feature in context -Good evidence of application of required features in context | some is contextu | line of reasoning | | -Explicit reference to own practical work and clear links between own work and the planned research for each required feature. e.g. specific mention of aim or procedural features -For top band (good) 12 marks if just one RF | |
| Reasonable 8-11 marks | -At least 3 required features in context -Reasonably accurate and detailed knowledge and understanding of each feature | related to require context award 8 | ate justification of ed features (if no marks) e of reasoning ev | justification in | linked, 13 marks if two, 14 marks if three and 15 if all four are linked -If there is no explicit clear link between own practical work and <i>any</i> of the 4 required features caps the mark at 11 maximum. Link to their own practical work must inform this study. E.g. the candidate should explain why their choice of sample is better than the one used in their practical work (or is at least as good as it). | |
| Limited 4-7 marks | -At least two of the required features addressed in context -Limited application of required features OR three or all four required features referred to but in a limited way If one required feature addressed in detail and justified in con award 4 marks | -Evidence of sor | fy decision(s) but ne structure, but ks made to own p | weak | | |
| Basic 1-3 marks | -At least one of the required features addressed -Weak application of required features OR more than one of the required features referred to but in a very brief and/or basic way | -None, or if pres | ent very weak | | Justification of the RF can be done by referring to their own practical work. RF1- Basic – Just identifying the sampling technique, Limited – sampling method identified and defined, Reasonable – Identified the sampling method, possibly defined and attempted to explain how this has been carried | |

| out in their study. Good – Identified the sampling method and clearly explained how this has been carried out in their study. |
|---|
| RF 2- needs to lead to data to be at least ordinal data to be addressed (e.g. qualitative data would not be appropriate for a correlation). Semantic differential scales can be creditworthy and are considered reasonal (good if the numerical scale is given or an explanation of how the data will be made ordinal) weight is not context for this RF. |
| RF 3-Integrity, Respect, Responsibility, Competence. Also allow social sensitivity. Basic – just identifies the ethical consideration Limited - Limited explanation of the ethical consideration, Reasonable – identifying the ethical consideration/how it can be addressed. |
| RF 4-Basic – just identifies the extraneous variable, Limited explanation of the extraneous variable, Reasonable – identifying the extraneous variable/how it can be controlled, Good – Explaining the extraneous variable a clarity on how it can be controlled. |

| Outline how | you could obtain secondary data to | use as the measurement of the var | iable 'weig | ht'. [3] |
|-------------|--|---|------------------|--|
| Question | Answer | | Marks | Guidance |
| 23 (a) | GP/hospital/health centre; details from insurance company; details from employer, etc | | Max 3 | -Context = structure/ weight/BMI, etc Do not credit a definition on its own. However, a definition can add to a correct response. For example a |
| | Clear description of how secondary Clear description of how secondary data could be obtained but not in context Brief and/or weak attempt at descr be obtained (whether in context or The candidate has not provided any | Attempt at description of how secondary data could be obtained in context iption of how secondary data could not) | 3 2 1 0 | brief/weak attempt could become an attempt by also providing a definition. Secondary data is pre-existing sources that has already been collected but not for the purpose of this research. Can come up with more than one way to collect the data. The data collected could be for the participants in their study (this could be implicit) No credit to the participant/their family weighing themselves. No credit to reference to collecting data from previous psychological studies/articles not involving their participants. |

| Que | stion | Answer | | Marks | Guidance |
|-----|-------|--|--|-------|---|
| 23 | (b) | Likely answers: information already available (more practical); saves time; less personal than asking participants directly, etc Clear outline of strength in context | | Max 3 | -Context = structure/ weight, personality etc |
| | | | | 3 | |
| | | Clear outline of strength but not in context | Attempt to outline strength in context | 2 | |
| | | Brief and/or weak attempt to outline not) | e strength (whether in context or | 1 | |
| | | The candidate has not provided an | y creditworthy information | 0 | |

| Outline on | e weakness having quantitative data i | n this study. [3] | | |
|------------|--|--|---|--|
| Question | Answer | Answer | | Guidance |
| 24 | not provide information about why/ may have issues related to how the | Likely answers: the quantitative measurement of 'extroversion' does not provide information about why/how the person is like they are, and may have issues related to how the numerical assessment of the variable is implemented/assessed/interpreted, etc. | | -Context = structure/ weight, personality etc Do not credit weaknesses of correlations that do not apply to quantitative data. |
| | Clear outline of weakness in conte | xt | 3 | |
| | Clear outline of weakness but not in context | Attempt to outline weakness in context | 2 | |
| | Brief and/or weak attempt to outline not) | e weakness (whether in context or | 1 | |
| | The candidate has not provided an | y creditworthy information | 0 | |

| | Suggest one open question that could provide additional information in the form of qual Question Answer | | Marks | Guidance | |
|--------|--|---|--|-----------------------------|---|
| 25 (a) | | Possible examplesHow would you describe your personality? -In what way do you think weight influences your personality? | | etc Allow anything that cou | -Context = structure/ weight, personality etc Allow anything that could affect your weight or personality (e.g. exercise) |
| | | Open question clearly presented in context | | 2 | -Accept open questions related to the |
| | | Open question clearly presented, but not in context | OR attempt to present open question in context | 1 | assessment of either variable |
| | | The candidate has not provided any creditworthy information | | 0 | Credit a statement such as 'Describe your personality' (can lead to an open response). |

| Out | line or | ne st | rength of having some qualitative | data in this study. [3] | | |
|-----|---|-------|---|----------------------------|-------|---|
| Que | Question Answer | | Marks | Guidance | | |
| 25 | (b) | | Likely answers: Provides depth/detail/insight; enables the subjective concept of an aspect/type of personality (extroversion) to be investigated, increased validity due to participants being able to express their views/thoughts/feelings, etc | | Max 3 | -Context = structure/ weight, personality etc |
| | | | Clear outline of strength in context | | 3 | |
| | Clear outline of strength but not in context Attempt to outline strength in context | | 2 | | | |
| | | | Brief and/or weak attempt to outline strength (whether in context or not) | | 1 | |
| | | | The candidate has not provided any | y creditworthy information | 0 | 7 |

| Question | Answer | | Marks | arks Guidance | |
|----------|--|---|-------|---|--|
| 26 | Likely answers: increasing sample size; increasing sample diversity; use of random sampling; improving the ecological validity of the environment of the study; improving the mundane realism of the task, etc A way the design of the study could increase generalisability of the data collected clearly presented in context | | Max 3 | -Context = structure/ weight, personality etc Generalisability could refer to how representative the sample, the situation | |
| | | | 3 | and/or task that the participants do. | |
| | A way the design of the study could increase generalisability of the data collected clearly presented but not in context | Attempt to present a way the design of the study could increase generalisability of the data collected in context | 2 | Credit improvements or generalisability of their original study. Do not credit definition of | |
| | Brief and/or weak attempt to prese could increase generalisability of the context or not) | nt a way the design of the study | 1 | generalisability on its own. It must be linked to a feature from the design of the study. | |
| | The candidate has not provided any creditworthy information | | 0 | | |

Section C: Data analysis and interpretation

Draw a fully labelled bar chart showing the overall use of the two different types of bin. [4]

| Question | Answer | Marks | Guidance |
|----------|--|-------|---|
| 27 | A bar chart showing the overall use of litter bins with and without steps leading up to them 25 20 20 20 Bin with steps Bin with steps Bin with steps Bin with steps | | -A title is not necessary, but can add clarity to otherwise unclear labels on axes -Labels on axes must be clear. For example just putting 'category' instead of something like 'type of bin' is unclear (*but remember this can be clarified by a title if provided) -Cap at 3 marks if data presented as a histogram (i.e. no gap between bars) rather than a bar chart |
| | Bin with steps bin without steps Type of bin | | Cap at 3 marks if bar chart displays male and females separately (ie. Four bars) – the response has not correctly presented |
| | 1 mark is awarded for correctly presenting by value each bar representing the overall use of each type of bin 1 mark is awarded for clear labelling of the x axis 1 mark is awarded for clear labelling of the y axis 1 mark is awarded for units of measurement (total values) on the y axis (or x axis if the bar chart is presented the other way around) | | by value each bar representing the overall use of each type of bin. |
| | 4 features included | 4 | |
| | 3 features included | 3 | |
| | 2 features included | 2 | |
| | 1 feature included | 1 | |
| | The candidate has not provided any creditworthy information | 0 | |

Calculate the percentage of people who used the bin with steps leading up to it. Show your workings and present your finding to two significant figures. [3]

| Question | Answer | | Marks | Guidance |
|----------|-------------------------------------|----------------------------------|-------|-----------------------------------|
| 28 | 23/40 x 100 = 58% | 23/40 x 100 = 58% | | 23/40 x 100 = 57.5 = 58 – 3 marks |
| | | | | 23/40x100 = 57.5 – 2 marks |
| | Correct answer with full workings s | hown | 3 | |
| | 57.5 calculated with full workings | OR correct answer (58) but some | 2 | 23/40=0.58 – 1 mark |
| | shown | of the workings are missing. | | 58 – 1 mark |
| | Correct answer shown to 2 or 3 | Some of the correct workings are | 1 | 57.5 – 1 mark |
| | significant figures with no or | given. (e.g. 23/40=.58 or .575) | | |
| | incorrect workings | | | % sign not required. |
| | The candidate has not provided an | y creditworthy information | 0 | |
| | | | | |

| Outline two c | conclusions that can be obtained from | om the data collected in this study. | [6] | |
|---------------|---|--------------------------------------|-------|--|
| Question | Answer | | Marks | Guidance |
| 29 | Conclusions could include: the bin with the steps leading up to it was used more often, suggesting that the steps encouraged people to use the bin more, perhaps because of the novelty value that this afforded etc; Perhaps the bin with steps was used more as people were curious where the steps led to and followed them, then deposited their litter in the bin; Could be a conformity effect of more people using the bin with steps leading other people to copy this behaviour and also use the bin, woman may be more likely to care about the environment as they used the bins more than men, etc. Accept any other appropriate conclusions here. | | | -Context = bin/bins, litter, steps -Clear (explicit) interpretation of findings (not simply stating a finding) is required for top band |
| | | | | 3 marks could be obtained by justifying their conclusion For information - 57.5% use of bin with steps |
| | 3 marks for each conclusion | | | 42.5% use of bin without steps |
| | Clear, detailed response in context | | | 65% overall use of bin by females |
| | Clear, detailed response but not in context | OR attempt in context | 2 | 35% overall use of bin by males |
| | Brief and/or weak outline of a conclusion (whether in context or not) | OR simply stating a finding | 1 | 64% of the males used bin with steps 54% of the females used bin with steps |
| | The candidate has not provided ar | ny creditworthy information | 0 | |
| | | | | |

The psychologist used the Chi Squared test to analyse the data from this study. Give one reason why this would be the appropriate non-parametric inferential test to use. [2]

| Que | Question | | Answer | | Guidance | |
|-----|---|--|---|-------|---|--|
| 30 | | | Any one reason in context from: nominal (categorical) data obtained; looking for a difference; independent groups (unrelated) | Max 2 | -Context = bin/bins, litter, steps, male/female | |
| | One appropriate reason in context | | 2 | | | |
| | One appropriate reason but not in context | | 1 | | | |
| | | | The candidate has not provided any creditworthy information | 0 | | |

| Question | Answer | Marks | Guidance |
|----------|--|-------|--|
| 30 (b) | df = 1 Workings (R-1) x (C-1) (2-1) x (2-1) = 1 | Max 2 | (2-1) x (2-1) = 1 – 2 marks (R-1) x (C-1) = 1 – 2 marks |
| | Correct answer with workings | 2 | |
| | Correct answer but not workings (or workings incomplete/unclear/incorrect) | 1 | |
| | The candidate has not provided any creditworthy information | 0 | |

Using the extract from the table of critical values presented below, what is the critical value for use with the Chi Square test in this study at the 5% level of probability? [1]

| Que | Question Answer Marks | | Marks | Guidance | |
|-----|-----------------------|-------|---|----------|---|
| 30 | (c) | 3.841 | | Max 1 | If nothing written but correct answer identified in the table – this is creditworthy. |
| | | | Correct answer provided | 1 | |
| | | | The candidate has not provided any creditworthy information | 0 | |

The psychologist obtained a calculated value of 0.4058 after analysing the data with the Chi Square test. Write a significance statement presenting this finding showing if the results are significant at the 5% level of probability or not. [3]

| Que | estion | Answer | Marks | Guidance |
|-----|--------|---|-------|---|
| 30 | (d) | $X^2 = 0.4058$, df =1, p>0.05 | Max 3 | Written out version can receive full credit. |
| | | 1 mark for each correct feature included | | Eg The Chi Square calculated value is |
| | | -calculated value | | less than the critical value of 3.841. |
| | | -df | | Therefore the difference is not |
| | | -correct indication of significance (i.e. '>') | | significant at the 5% probability level. |
| | | 3 correct features | 3 | |
| | | 2 correct features | 2 | 1 mark for comparing the calculated |
| | | 1 correct feature | 1 | and critical value. |
| | | The candidate has not provided any creditworthy information | 0 | 1 mark for identifying the probability is greater than 5% or is not significant at the 5% level of significance. (95% or 1 in 20 is also acceptable) OR state the results are not significant 1 mark for 3.841 or df = 1 |

| Que | estion | Answer | | Guidance |
|--------|--------|---|---|---|
| 30 (e) | | It informs us that there is no difference in the usage of the two different types of bins. People are not more likely to use the bin with | | -Context = bin/bins, steps |
| | | steps leading up to it compared to the one without steps. | | For full marks the candidate must refer to the bin with steps and the bin without |
| | | Clear response in context | 3 | steps. |
| | | Clear response but not in context | 2 | |
| | | Brief and/or weak attempt (whether in context or not) | 1 | |
| | | The candidate has not provided any creditworthy information | 0 | The null hypothesis is accepted and/or alternative hypothesis rejected - 1 mark |

| Answer | | Marks | Guidance |
|--|--|---|--|
| Answers could include: easy to collect; easy to analyse/interpret; to present in visual (graphical) format; possible to carry out a statitest; etc | | Max 3 | -Context = bin/bins, litter, steps, nudge theory etc |
| f strength in context | | 3 | (for information) The nominal data is |
| f strength but not in | Attempt to outline strength in context | 2 | the number of times that the bin with steps and the bin without steps were |
| ak attempt to outline | e strength (whether in context or | 1 | used It is also whether the participant is male |
| not) The candidate has not provided any | y creditworthy information | 0 | or female. For full marks the response must engage with a feature unique to nominal data that leads to the strength (e.g. categories/frequencies) |
| | nas not provided an | has not provided any creditworthy information | has not provided any creditworthy information u |

| f the use of the nominal | data collected in this study. [3] | | |
|---|--|---|--|
| Answer | | Marks | Guidance |
| Answers could include: doesn't provide reasons for the behaviour observed; easy to miss some behaviours; can be misinterpreted; cannot calculate a mean/median score as participants do not have | | | - Context = bin/bins, litter, steps, nudge theory etc |
| I scores, etc | 24 | 3 | The nominal data is the number of times that the bin with steps and the bin |
| Clear outline of weakness in context Clear outline of weakness but not Attempt to outline weakness in | | 2 | without steps were used |
| | context | - | It is also whether the participant is male |
| in context context Brief and/or weak attempt to outline weakness (whether in context or not) | | 1 | or female. |
| The candidate has not provided any creditworthy information | | 0 | For full marks the response must engage with a feature unique to nominal data that leads to the weakness(e.g. categories/frequencies/discontinuous data etc) |
| ean if there was a 'Type | 1 error' in this study. [2] | | |
| | | Marks | Guidance |
| A Type 1 error is a 'false positive', meaning that the null hypothesis has been incorrectly rejected (when it is really true). In this study this means that there is no real difference in the use of litter bins that have steps up to them compared to those that don't, but it has been claimed that there is a difference. | | Max 2 | -Context = bin/bins, litter, steps 'false positive' – 1 mark 'Incorrectly rejecting the null hypothesis' – 1 mark |
| planation in context | | 2 | 'Incorrectly accepting the |
| olanation but not in | OR attempted explanation (whether in context or not) | 1 | alternate/alternative/experimental hypothesis' – 1 mark |
| didate has not provided ar | ny creditworthy information | 0 | |
| didate | has not provided ar | has not provided any creditworthy information | , |

| Outl | Outline one weakness of the use of event sampling to record the data in this study. [3] | | | | | |
|------|---|--|--|--------------------------------|-------|--|
| Que | Question | | Answer | | Marks | Guidance |
| 33 | | | Answers could include: easy to miss things when attempting to record all occurrences of the behaviour studied; more time consuming; does | | Max 3 | -Context = bin/bins, litter, steps |
| | | | not give an indication of the time of | the behaviours, etc | | - do not credit weaknesses of nominal |
| | | | Clear outline of weakness in contex | ĸt | 3 | data/the type of data collected, ethics, |
| | | | Clear outline of weakness but not | Attempt to outline weakness in | 2 | sampling, observer bias,. |
| | | | in context | context | | |
| | | | Brief and/or weak attempt to outline weakness (whether in context or not) | | 1 | Responses can refer to the 'use of |
| | | | | | | event sampling' in this study such as |
| | | | The candidate has not provided an | y creditworthy information | 0 | the study taking place over a long time (4 hours), not taking place over a number of days, etc |
| | | | | | | For full marks the response must engage with a feature specific to event sampling that leads to the weakness |
| | | | | | | |

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