UNIVERSITY OF LONDON

GOLDSMITHS COLLEGE

Department of Computing

B. Sc. Examination 2018

IS53048B Data Visualisation and the Web

Duration: 2 hours 15 minutes

Date and time:

This paper is in two parts: part A and part B. You should answer ALL questions from part A and TWO questions from part B. Part A carries 40 marks, and each question from part B carries 30 marks. The marks for each part of a question are indicated at the end of the part in [.] brackets.

There are 100 marks available on this paper.

Calculators are not permitted in this examination.

THIS PAPER MUST NOT BE REMOVED FROM THE EXAMINATION ROOM

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Part A

Please answer all questions

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-	tion 1 List four important us	es of data visualisation.	
	tion 2		
		between quantitative and quality	<i>ative</i> data and give one
Ques	tion 3		
	Define and give one ex	cample of each of the following v	ariable types.
	• ordinal		
	• interval		
Ques	tion 4		
	List the mathematical	operations that are applicable t	o ratio level variables.
Ques	tion 5		
	Define <i>mode</i> , and pro appropriate descriptive	vide two examples of variables e statistic.	for which the mode is an
Ques	tion 6		
		ng scenarios state whether they s. Briefly justify your answer in e	
	A library produces a t online catalogue.	able of the top 10 most requested	d items of the year from its
	-	at five years after obtaining a do on average 12% higher salaries t	
· · /	A farmer calculates the across all fields of their	e variability in wheat yields, meas r farm.	sured in tonnes per hectare,
. ,	A sociologist publishes of coffee in the city.	findings that 90% of Londoners a	re satisfied with the quality
Ques	tion 7		
	What is the 68–95–99. useful?	7 rule? When analysing standar	d deviation how is this rule
Ques	tion 8		
	List four advantages o	f bar graphs over pie charts.	

Question 9

Matplotlib provides a number of standard colourmaps suitable for different kinds of data. Explain the characteristics of *sequential* colourmaps and give an example of when they should be used.

Question 10

Using diagrams, briefly explain the Gestalt laws of *proximity* and *connectedness*. Give an example of how each law can apply in the context of data visualisation. [4]

[4]

Part B

Please answer two questions

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Question 11 The data visualisation process

(a)	List four reasons why it is important to articulate clear research questions when undertaking data analysis.	[4]
(b)	Describe the characteristics of <i>exploratory</i> and <i>explanatory</i> information visuali- sation. Provide an example of each. The examples should clearly illustrate the differences between the two visualisation processes.	[15]
(c)	Describe three distinct contexts, other than conventional research, in which data visualisation can play a key role.	[6]
(d)	More powerful data visualisations can reveal <i>relationships</i> between variables. Using a graph type of your choice, draw an example graph that visualises a relationship between at least two variables. Explain or annotate the features of your graph.	[5]
Que	stion 12 Distribution plots and visual perception	
(a)	Both histograms and box plots (Tukey plots) are used to visualise the distribution of variables. Draw an example of each, annotating the important features. Briefly explain the advantages of each representation.	[15]
(b)	Explain the three-stage visual perception model discussed during the course: what are the functions and characteristics of each stage?	[9]
(c)	List three visual features that are processed <i>pre-attentively</i> by the visual system. Give an example of how each feature can be used in effective visual communication.	[6]
\mathbf{Que}	stion 13 Data collection and scientific visualisation	
(a)	Describe the main differences between using an application programming interface (API) to retrieve data from an online service and using web scraping.	[6]
(b)	When designing an online survey, list four important design considerations that will help ensure the collection of good data.	[4]
(c)	In scientific visualisation describe <i>scalar field</i> and <i>vector field</i> . Give two examples each.	[10]
(d)	In scientific visualisation describe an isoline (contour line) and an isosurface and their applications.	[10]