## DPH112 Biostatistics 2 Coursework 1

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### 1 Background

You will make use of the Excel file called *HINTS 4 Cycle 4 Data.csv*. The file contains data from the Health Information National Trends Survey (HINTS) conducted by the US National Cancer Institute. The survey collects nationally representative data on the American public's use of cancer-related information. The survey has been conducted nine times since 2003. The data you will be analysing comes from the 2014 iteration. Codebooks and methodology papers may be found on the HINTS website, which you may access as you wish.

You will be exploring the relationship between the respondent's body mass index (variable BMI) and specific covariates. In particular, you will be assessing the following independent variables:

- averagedailytvgames the main independent variable of interest. Respondents were asked, "Over the past 30 days, in your leisure time, how many hours per day, on average, did you sit and watch TV or movies, surf the web, or play computer games? Do not include 'active gaming' such as Wii".
- genderc the respondent's sex.
- generalhealth general health status. Respondents were asked, "In general, would you say your health is excellent, very good, good, fair, or poor?"
- weight the respondent's weight in pounds.

You must perform a multiple linear regression of BMI on sedentary leisure time and report your findings. The data analysis must be conducted in R. You must use the variables listed and only those variables. You must clean the data set, ensuring that only valid data are analysed. You must perform the analysis and produce regression equations and suitable graphical summaries. You must also test the assumptions of the model. Finally, you must present your R commands in an RMD file. In a written report, you must describe your methods and findings.

#### 2 Instructions

Prepare a written report of no more than 250 words, at least one and no more than five figures and at least one and no more than three tables. The report must show that you are able to

- 1. describe the methods you've employed (10 marks);
- 2. summarise the results of the regression analysis (30 marks);
- 3. summarise the results of the diagnostic tests (10 marks);
- 4. interpret the findings in the context of the research question (10 marks);
- 5. use technical English appropriately (10 marks)

The RMD file must show that you are able to

- 1. import data from Excel (5 points);
- 2. identify and exclude invalid data from analysis (5 points);
- 3. perform a multiple linear regression (5 points);
- 4. produce graphical summaries of the data (5 points); and
- 5. perform tests of the validity of the model (10 points)

#### 3 Submission

You must submit two files.

- File 1 is the research report in PDF format. The file must be named < StudentID > .pdf. For example, 123456789.pdf.
- File 2 is the RMD file showing your R commands. The file must be named < StudentID > . Rmd. For example, 123456789.Rmd.

You must submit the files via ICE. All penalties for late or incomplete submissions apply.

# 4 Marking Rubric

Criterion	Level 1	Level 2	Level 3	Level 4
Report: Meth-	Not done (0	Major mistakes	Minor mistakes	No mistakes or
ods	marks)	or omissions (3	or omissions (6	omissions (10
		marks)	marks)	marks)
Report: Re-	Not done (0	Major mistakes	Minor mistakes	No mistakes or
sults - Regres-	marks)	or omissions (3	or omissions (6	omissions (10
sion equation		marks)	marks)	marks)
Report: Re-	Not done (0	Major mistakes	Minor mistakes	No mistakes or
sults - Confi-	marks)	or omissions (3	or omissions (6	omissions (10
dence intervals	,	marks)	marks)	marks)
and p-values		,	,	,
Report: Re-	Not done (0	Major mistakes	Minor mistakes	No mistakes or
sults - Effect of	marks)	or omissions (3	or omissions (6	omissions (10
covariates		marks)	marks)	marks)
Report: Diag-	Not done (0	Major mistakes	Minor mistakes	No mistakes or
nostic tests	marks)	or omissions (3	or omissions (6	omissions (10
		marks)	marks)	marks)
Report: Inter-	Not done (0	Major mistakes	Minor mistakes	No mistakes or
pretation	marks)	or omissions (3	or omissions (6	omissions (10
		marks)	marks)	marks)
Report: Tech-	Major mistakes	Minor mistakes	Appropriate	
nical English	(0 marks)	(2 marks)	(10 marks)	
R: Data import	Not done (0	Done (5 marks)		
	marks)			
R: Invalid data	Not done (0	Done (5 marks)		
	marks)			
R: Regression	Not done (0	Inappropriate	Appropriate (5	
	marks)	(2 marks)	marks)	
R: Graphs	Not done (0	Inappropriate	Appropriate (5	
	marks)	(2 marks)	marks)	
R: Model valid-	Not done (0	Inappropriate	Appropriate	
ity	marks)	(4 marks)	(10 marks)	