

OPEN ACCESS STATISTICS RESOURCES

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Abstract

In this paper we illustrate an open access statistics resource related to the statistical activities involved in choosing and carrying out an appropriate one sample test for location (mean or median) on a randomly generated data set. The development of the resource was funded through a sigma Resource Development Grant and is freely available from the UK national statstutor site. Five e-Assessment modules are available and these may be accessed independently or can be taken sequentially mimicking the flow of a full statistical analysis using the SPSS software package. On accessing the resource a new statistical data set may be generated or an existing data set used. Each module requires the data to have been downloaded to the SPSS statistical package, relevant analysis output obtained and a few questions answered to demonstrate understanding of the results. On submission, the e-Assessment system marks the responses immediately and provides full bespoke feedback for inappropriate test choices as well as other incorrect analysis. Videos and instruction pamphlets are accessible as links from each e-Assessment, which give clear instructions as to how to carry out the analyses and interpret results using SPSS. These additional resources, together with repeated use of the e-Assessment modules, facilitates learning how to identify and employ the correct test on a variety of data sets.

Keywords: e-Assessment, statistics, SPSS, multimedia, higher education.

1 INTRODUCTION

We report on an open access statistics resource created for the UK national statstutor site [1]. This site is the first port of call for students and lecturers looking for post-16 statistics support materials. These resources have been made available under a Creative Commons licence by the authors of this paper and reviewed by Dr Nadarajah Ramesh, University of Greenwich following a sigma Resource Development Grant [2].

The resource described here comprises a suite of e-Assessments together with supporting materials that relate to the statistical activities involved in choosing and carrying out an appropriate one sample test for location (mean or median) on a randomly generated data set. The choice of focusing on one sample location tests is a natural one as it contains activities that are required in the extension to more complex data scenarios. Five e-Assessment modules are available and these may be accessed independently or can be taken sequentially mimicking the flow of a full statistical analysis using the SPSS software package. The goal is to identify and perform the appropriate location test for a particular data set; t-test, Wilcoxon signed-rank test or Binomial (Sign) test. The e-Assessment modules are as follows:

- Exploratory Data Analysis;
- Shapiro-Wilk Normality test and Skewness & Kurtosis;
- One-sample t-test;
- Wilcoxon signed-rank test;
- Sign (Binomial) test.

One of the key features of the e-Assessments used in these modules is that each student receives their own unique data set to work on and performs a complete statistical analysis of it, using SPSS. E-Assessment is quite commonly used to test students' mathematical competencies [3], however, progress on using e-Assessment to test statistical knowledge, and in particular regarding complete statistical analyses, has been slower. Developing students' competence with statistical packages has been identified as an important outcome of statistics education [4] and assessing this key skill efficiently has been made possible through the use of DEWIS [5]. This innovative approach has been used by Gwynllyw et al. [6] and Weir et al. [7] to efficiently assess this skill for large cohorts of business students.

The e-Assessments are run using DEWIS which is a fully algorithmic open-source e-Assessment system designed and developed at the University of the West of England, Bristol (UWE). It is a completely stand-alone web based system used for both summative and formative assessments. It uses embedded R code in order to create bespoke random data sets with desired statistical properties and to generate answers that match SPSS screen output. On accessing each e-Assessment module you are able to download a new statistical data set or, by using a unique customer reference number, return to a particular data set that you have previously used. Each module requires you to have downloaded this data, run an analysis on the SPSS statistical package, get output and answer a few questions demonstrating understanding of the results. Each data set is generated randomly and thus you can have multiple attempts at the same scenario with a variety of data sets that will cover the various experiences that you will encounter when analysing data; i.e. data that is appropriate for any one of the three tests and that may or may not have a significant effect.

The resource described in this paper is relevant to a wide range of disciplines, where it is necessary to master a methodical and defensible approach to carrying in depth and appropriate statistical analysis. A variety of application contexts are offered, for example from the fields of business, environmental science and engineering. Data sets are generated that vary in sample size, normality and in their degree of skewness.

Feedback is given for inappropriate test choices as well as other incorrect analysis and is an important feature because it has been found that students learn from e-Assessment feedback, using it to perfect their technical knowledge [8]. Videos and instruction pamphlets are accessible as links from each e-Assessment, which give clear instructions as to how to carry out the analyses and interpret results using SPSS. These videos and pdf instruction pamphlets are also available as stand-alone documents. Repeated use of the e-Assessment modules facilitates learning of how to identify and employ the correct test on a variety of data sets.

2 THE RESOURCE

The open access statistics resource is available from the statstutor site [9]. Before using the e-Assessments for the first time it is recommended that you download and read the accompanying notes [10] and watch an introductory video [11] which demonstrate the use of the learning modules. These describe the rule of thumb guidelines that enable choices of the appropriate location test based upon sample size, normality test results and skewness values. In particular it should be noted that the e-Assessment marks to the accuracy that SPSS outputs various summary statistics when the data is displayed in the Data View to the recorded accuracy.

On accessing the resource for the first time you are asked whether you want to be provided with a new data set or to use an existing data set; see Figure 1. On clicking on “I want to be given a new data set”, you are presented with a choice of contexts to choose from as illustrated in Figure 2.

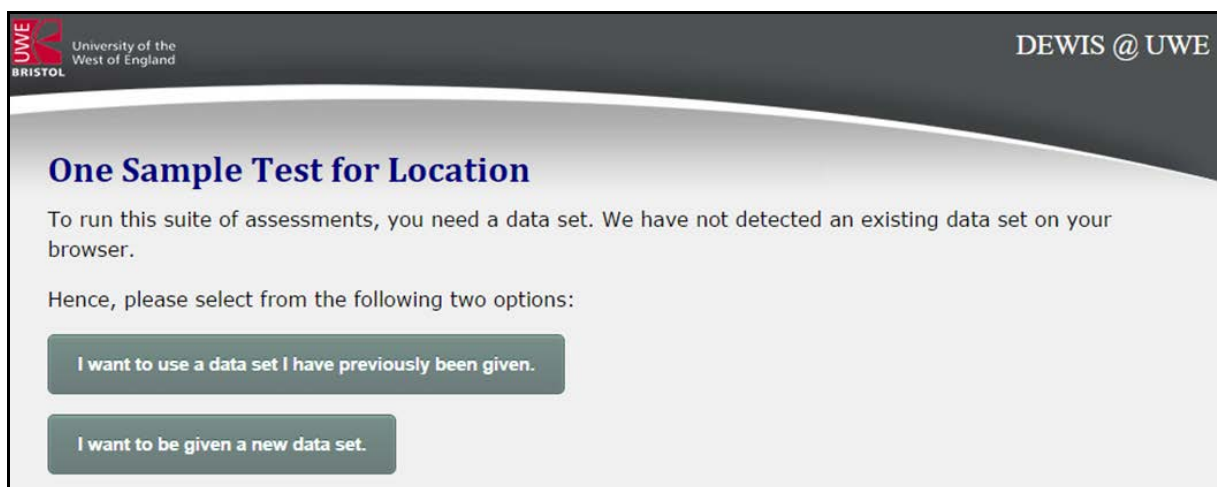


Figure 1: An illustration of the front page of the resource.

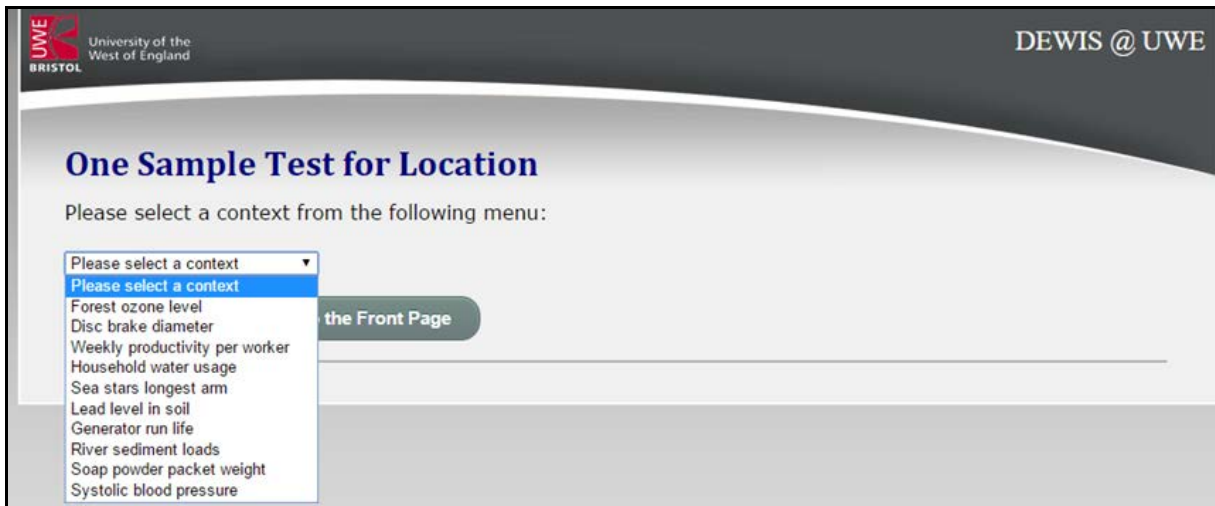


Figure 2: An illustration of the choice of contexts for the data set.

At present ten different contexts are available but it is a simple process to edit an R source file to generate further alternatives. For this paper we have selected the “Forest Ozone level” context which would be of interest to environmental scientists for example. Alternatively, if you have used the resource previously and have a data set that you have already downloaded and wish to continue analysing, then by clicking on “I want to use a data set I have previously been given” you are prompted to enter the unique customer reference number that makes it possible to continue with this data set. A browser cookie is used to hold the most recent unique customer reference number used by the user. If this is detected by the system, an additional option is given, enabling the user to continue with this data set automatically.

This unique reference number (983_01) is illustrated in Figure 3 as well as the five e-Assessment modules available from this resource. If mimicking an analysis, these modules would be taken in the order: Exploratory Data Analysis then Identifying the Appropriate Test before choosing the test to perform. However, it is permissible to do the modules in any order.

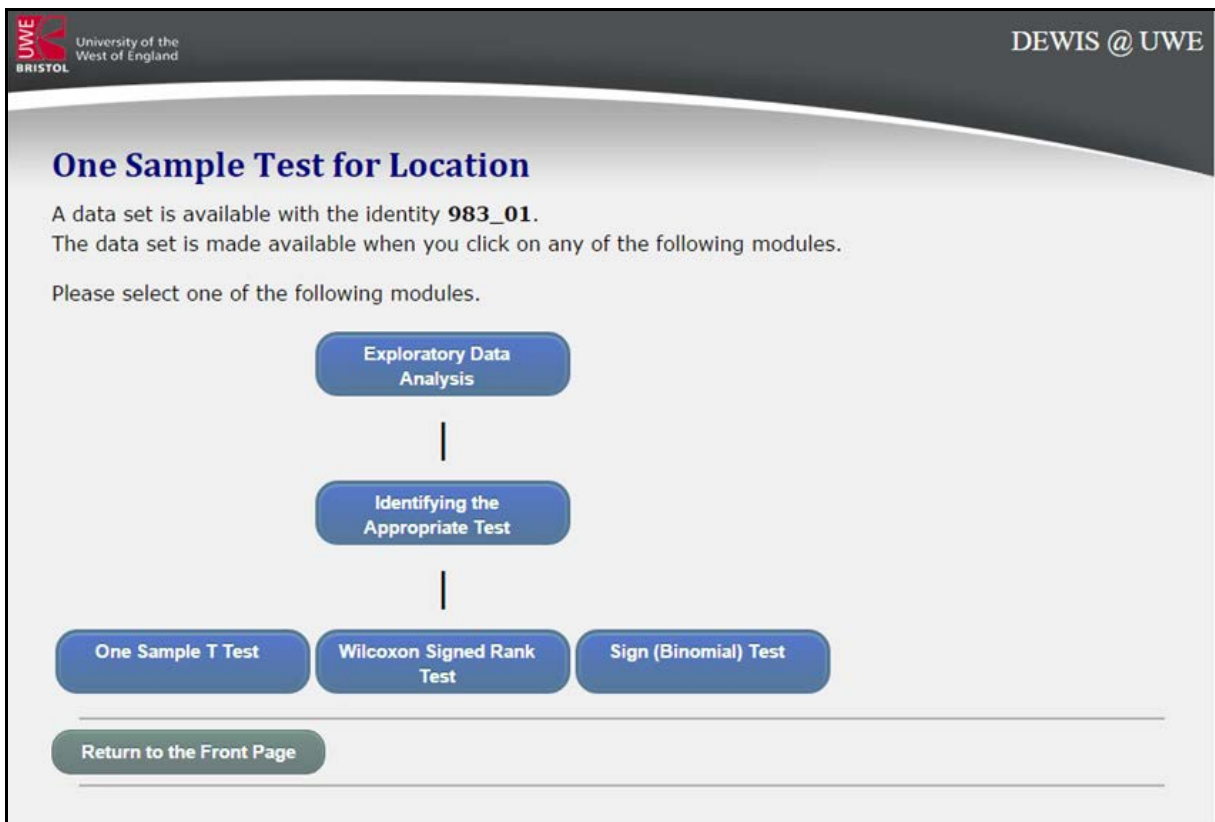


Figure 3: The five e-Assessment modules that make up the resource.

In Figure 4 the Exploratory Data Analysis module is displayed. The question posed is stated along with links to download the data (together, if needed, with PDF instructions regarding reading the data into SPSS) and to view a boxplot of the data. The latter is useful for students to compare with their SPSS created boxplot which confirms data transference from the supplied Excel format to SPSS. The questions posed concern relevant elementary analysis that entails numerical extraction from the SPSS output as well as drop down menus for decisions based upon the output (e.g. the confidence interval does/does not include hypothesised mean). It can be seen that some questions have been answered (not all correct!) and some left blank.

Figure 4: The Exploratory Data Analysis module (partially answered for illustrative purposes).

On pressing Submit the module score is reported. Whilst students have the choice of retaking the module or moving to another module, it is recommended that they select to see their feedback. The feedback comprises a reminder of the question posed together with the correct answers and a report which marks the students attempt with a colour coding of green for correct answers and red for incorrect or not answered questions; see Figure 5. Embedded links give access to additional feedback:

- A “how-to” video for creation of the required SPSS output’;
- A PDF file of interpretation of output required in the questions posed.

Note that these are for a generic data set rather than the student’s specific one.

The Solution

The **correct answers** are as follows:

The sample consists of **32** ozone level observations that range from **38** to **94** ppb with a mean of **48.84** ppb and a standard deviation of **12.944** ppb.

The median is **43.50** ppb, the lower and upper quartiles are **40.00** and **50.00** ppb, respectively giving the interquartile range of **10**.

The 95% confidence interval of the mean is from **44.18** ppb to **53.51** ppb. The confidence interval **does not** include 55 ppb, thus it **does not** look like it is a plausible mean ozone level.

The Report

Your supplied answers are as follows, with the **colour green** indicating a correct answer and the **colour red** indicating either an incorrect answer or no answer:

Additional feedback resource for creation and interpretation of SPSS output:

These resources open in a new tab/window:

- [video link](#)
- [pdf file](#)

The sample consists of **32** ozone level observations that range from **38** to **94** ppb with a mean of **43.50** ppb and a standard deviation of **NA** ppb.

The median is **43.50** ppb, the lower and upper quartiles are **40** and **50** ppb, respectively giving the interquartile range of **NA**.

The 95% confidence interval of the mean is from **44.18** ppb to **53.51** ppb. The confidence interval **does not** include 55 ppb, thus it **does** look like it is a plausible mean ozone level.

You scored 9 marks for this question

Figure 5: The Exploratory Data Analysis module feedback.

Figure 6 shows the second module; Identifying the Appropriate Test. This is where students will need to follow our supplied decision rules to correctly answer the final question where a subsequent test needs to be chosen. Here the student has correctly answered everything but is about to incorrectly choose the one-sample t-test. Note that as well as the need to carry out and interpret statistical activities, the student is expected to report test results in a formal manner.

Figure 7 demonstrates the report part of the feedback for this module; the red colour coding informs the student that they have selected an incorrect test. The correct path through the appropriate decision tree is displayed to inform the student that the Sign test should have been chosen.

The student can now go on to perform the correct test or if desired for practice purposes either of the two incorrect tests. Note at each of the three test modules, the student is informed if the test is indeed the recommended one for their data set; see Figure 8. Here we also see another complexity to our assessment where, based upon the significance of the test statistic, the student is required to appropriately pick one of two summary statements to complete. In this case the test statistic is significant and the student has correctly chosen Statement A which gives an estimate (together with 95% confidence interval) for how much lower the mean appears to be to that under the null hypothesis. Figure 9 illustrates the case where the student has picked and completed the wrong summary statement which has a contradiction in it as clearly the mean difference confidence interval does not encompass zero.

Identifying the Appropriate Test

Forest ozone level

A random sample was collected of ozone level readings (ppb) in a forested area in the UK. Historically the average reading was 55 ppb; it is of interest to know if there has been a change in average level.

Not got your data set?: [Get it Here](#) [\[Instructions\]](#)

[Click here](#) to display the boxplot for this data.

Identifying the Appropriate Test

• SAMPLE SIZE AND OUTLIERS

There are observations in the sample of which there are mild outliers and extreme outliers.

• SKEWNESS

- Skewness =
- Std.Error =
- $2 \times \text{Std.Error}$ =

The absolute value of skewness statistic less than $2 \times \text{Std.Error}$.

Thus there evidence of skewness.

• SHAPIRO WILK TEST OF NORMALITY

- H_0 : The data come from a population that normally distributed.
- H_1 : The data come from a population that normally distributed.

As $p = \text{0.000}$ this significant and thus we reject H_0 ; the data appear to come from a normal population.

The Shapiro-Wilk (S-W) statistic give evidence of departure from normality:
(S-W() = , $p = \text{0.000}$).

Taking into account the sample size, outliers, skewness and the Shapiro-Wilk test of normality which one sample location test do you recommend?

-
-
-
-
-

Figure 6: Identifying the Appropriate Test module. The student has answered everything correctly but is about to incorrectly choose the one-sample t-test.

SAMPLE SIZE AND OUTLIERS

There are 32 observations in the sample of which there are 3 mild outliers and 1 extreme outliers.

SKEWNESS

- Skewness = 1.942
- Std.Error = 0.414
- $2 \times \text{Std.Error} = \underline{0.828}$

The absolute value of skewness statistic is not less than $2 \times \text{Std.Error}$.

Thus there is evidence of skewness.

SHAPIRO WILK TEST OF NORMALITY

- H_0 : The data come from a population that is normally distributed.
- H_1 : The data come from a population that is not normally distributed.

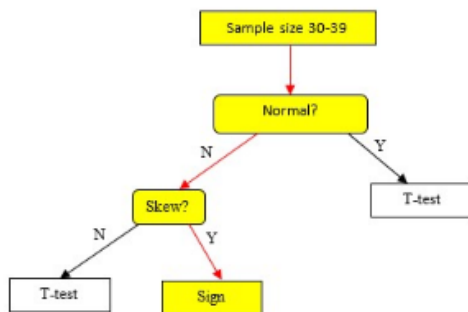
As $p = \underline{0.000}$ this is significant and thus we do reject H_0 ; the data does not appear to come from a normal population.

The Shapiro-Wilk (S-W) statistic does give evidence of departure from normality:
(S-W(32)=0.760, $p=\underline{0.000}$).

Taking into account the sample size, outliers, skewness and the Shapiro-Wilk test of normality which one sample location test do you recommend? One-sample t-test

[Click here](#) to hide this decision tree.

The relevant decision tree choices for this data set is as follows:



[Click here](#) to hide this decision tree.

You scored 18 marks for this question

[Go to Learning Modules Menu](#)

[Go to the Front Menu](#)

[Go to the Next Module \(Sign \(Binomial\) Test\)](#)

Figure 7: The Report section of the feedback for the Identifying the Appropriate Test module. Note the student has everything correct except for the test choice. The feedback informs the student about the decision pathway they should have followed.

One Sample T Test

Forest ozone level

A random sample was collected of ozone level readings (ppb) in a forested area in the UK. Historically the average reading was 55 ppb; it is of interest to know if there has been a change in average level.

Not got your data set?: [Get it Here](#) [Instructions]

[Click here](#) to display the boxplot for this data.

One Sample T Test

This is not the recommended test for this data set. With a large data set of 30-39 observations that is not normal but is symmetrical it is ok to use the one-sample t-test. However there is skewness in the data, thus the Sign (Binomial) test is recommended.

[Click here](#) to view the relevant decision tree choices for this data set.

H_0 : The population mean ozone level 55 ppb

H_1 : The population mean ozone level 55 ppb

As $p = 0.011$ we reject H_0 at the 0.05 significance level.

Application of the one-sample t-test indicates that that the population mean ozone level statistically significantly different to 55 ppb ($t(31) = -2.890$ $p = 0.011$).

Use and complete **exactly one** of Statements **A** or **B** depending on which one is appropriate.

Statement A: The mean is significantly different.

The population mean ozone level appears to be (95% CI to) ppb .

Statement B: [Click Here](#) if the mean is not significantly different.

Figure 8: One-sample t-test module with warning message that for the particular data set it is not the recommended test. Summary Statement A has been correctly chosen for this analysis.

Use and complete **exactly one** of Statements **A** or **B** depending on which one is appropriate.

Statement A: [Click Here](#) if the mean is significantly different.

Statement B: The mean is not significantly different.

Whilst the estimated difference is ppb, the 95% CI of the mean difference is from to ppb which encompasses zero reflecting the test outcome.

Figure 9: One-sample t-test module alternative final statement. In this case the student has entered correct numerical values but it is the incorrect statement choice as illustrated by the contradiction regarding the confidence interval to encompass zero.

3 DISCUSSION

Whilst there is a lot of good Mathematics material in the public domain there are less targeted resources available for the training of students to identify and perform appropriate statistical analyses. The resource described in this paper goes somewhere towards addressing this need. It is an open access online statistics resource which is freely available on the statstutor site. An overview of the resource is described in this paper and a fuller video demonstration is available [12]. In the first 9 months since its launch in July 2015, over 500 people have attempted the e-Assessment module(s) contained within it. The need to be able to choose, perform and interpret the results from appropriate statistical tests is ubiquitous in many STEM disciplines and beyond. Users are given a contextualised problem chosen from a wide range of disciplines and a bespoke data set is created for them to work with.

The sophisticated e-Assessments have been created by embedding R code within the DEWIS e-Assessment system. The R code has been written to emulate SPSS output and thus the statistical results for each bespoke data set can be generated efficiently and accurately using standard R routines. This pioneering approach was used for the first time in the 2013/14 academic year to efficiently assess statistics within a Level 2 research skills module delivered to Business School students and further statistical e-Assessments have since been developed [6,7]. A future aim is to facilitate others to create their own statistics e-Assessments using the DEWIS-R approach [13].

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