## Your career today is a

## Marketing statistician

Today you'll be taking on the role of a marketing statistician. You will work through an exercise typical of those undertaken by marketing statisticians in their day-to-day job and you'll see how valuable the use of statistics is in marketing.

## What is a marketing statistician?

Statistics is used to assess and quantify the typical level and extent of variation in customers' needs and wants. Statisticians design experiments for new products, conduct focus groups and sample surveys to gather consumer feedback, and perform field experiments in test markets to determine product viability and marketability. Statistics and data mining are also used to analyse sales data and predict future trends.

Market researchers use both government data and their own surveys to answer questions such as:

- Are consumer tastes in television programmes changing?
- What are promising locations for a new retail outlet?
- How much do people understand about our charity and how can we help them to understand more?
- If I launch this new pasta sauce, will anyone buy it?

Statisticians design the elaborate surveys that gather data for both public and private use.
See http://www.statslife.org.uk/careers for further details including a profile of a marketing statistician.

## Today's objective

An online dating website wants to get media exposure in the run up to Valentine's Day so as to increase their market share. To do this, they decide to run a survey among their members to see what they think of Valentine's Day. They are hoping for some amusing \& unusual responses that will allow them to write an article that could be published on-line or in magazines.

The survey takes place eight weeks before Valentine's Day and runs for a week. During that week, if a member logs into their profile, they will immediately be greeted with the following question which they can choose to answer or not.

## 'Which statement best describes how you feel about Valentine's Day?'

1. Essential to a relationship! I couldn't go out with someone who didn't celebrate it.
2. It's a nice occasion for couples to enjoy.
3. Bit of nonsense really. Doesn't mean much to me.
4. Hate it! It's for fools.

Statements 1 and 2 are positive responses. Statements 3 and 4 are negative responses. The dating site already has information on each member recorded on their profile such as age, relationship goal, job, ethnicity, education and religion.

Your job today is to analyse the data and come up with insights that can be included in an article. The data you will be investigating is real data from a real company who wanted to answer the following two questions:

- How do men and women differ in their attitudes to Valentine's Day?
- What kind of people are the most positive \& the most negative about Valentine's Day?

You will have 50 minutes to answer all the following questions.
Spend no more than 25 minutes on questions 1 to 9 so that you have 25 minutes to answer questions 10 to 12 . Spend the remaining 10 minutes of your time preparing a 5 -minute summary of your work which you will feed back to the rest of the group.

NB Decide in your group who will write notes and who will report back at the end of the session.

1. The dating site has chosen to use a web-based survey. Can you think of two other ways they could have done this survey? Which method do you think is the best way of carrying out this survey?
2. What are the problems with using their existing members to carry out the survey? Can you think of any ways that this might distort the results?
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
3. Look at the question that was asked in the survey and the four possible answers. Do you think this is a good way of asking the question? Can you think of a better way of asking people what they think of Valentine's Day?

## Understanding the Data

In the spreadsheet that you have been given, you will see a worksheet called Data. This contains the responses from 3832 men and 2704 women. This is a lot of data so you will need to spend some time understanding what it means. Questions 4,5 and 6 will help you do this. The first five rows of the data corresponding to the first five respondents are shown below.

| 4 | A |  | B | C | D | E | F |  | G |  | H | 1 | J |  |  | K |  | L |  | M |  | N | O |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | rpdt_id | $\checkmark$ | response - | positive_resp | gender | age - | ethnicity | $\checkmark$ | status | $\checkmark$ | religion - | education | $\cdots$ | job | $\checkmark$ | politics | $\checkmark$ | want_child | $\checkmark$ | want_serious | $\checkmark$ | Weight ${ }^{-}$ | wt_resp |
| 2 | a00001 |  | nonsense | 0 | Female | 40-49 | White |  | single |  | Not religious | oth |  | fin |  | strong |  | no |  | Yes |  | 0.78 | 0.00 |
| 3 | a00002 |  | nice |  | Male | 30-39 | White |  | single |  | Other | alvi |  | oth |  | none |  | maybe |  | Yes |  | 0.53 | 0.53 |
| 4 | a00003 |  | nice | 1 | Female | 40-49 | White |  | single |  | Not religious | gcse |  | NA |  | none |  | no |  | Yes |  | 0.78 | 0.78 |
| 5 | a00004 |  | nice |  | Female | 25-29 | White |  | single |  | Christian | alvl |  | sal |  | none |  | maybe |  | Yes |  | 0.94 | 0.94 |

Briefly familiarise yourself with each column in the worksheet Data using the descriptions below.

| Column | Column name | Explanation of column |
| :--- | :--- | :--- |
| A | rpdt_id | An ID code for each respondent. Using a code means you do not <br> know the identity of the respondent. This is good market research <br> practice. |
| B | response | The statement the respondent selected which best describes how <br> they feel about Valentine's Day. 4 options were available: 'vital' = <br> Essential to a relationship! I couldn't go out with someone who <br> didn't celebrate it. 'nice' = It's a nice occasion for couples to <br> enjoy. 'nonsense' = Bit of nonsense really. Doesn't mean much to <br> me. 'hate' = Hate it! It's for fools. |
| C | positive_resp | If the respondent chose 'vital' or 'nice', they are deemed to be a <br> POSITIVE respondent and marked with a 1. Those choosing <br> 'nonsense' or 'hate' are deemed to have made a NEGATIVE <br> response and are marked with a 0. |
| D | gender | The gender of the respondent: Male or Female. All respondents <br> are heterosexual. |
| E | age | The Age of the respondent recorded in age bands: 18-24, 25-29, <br> $30-39,-40-49, ~ 50-59 ~ a n d ~ 60+. ~ N o b o d y ~ u n d e r ~ 18 ~ i s ~ a l l o w e d ~ t o ~ j o i n ~$ |
| the site. |  |  |


| I | educ | The highest level of education of the respondent: GCSE, ALVL (A <br> level), BTEC, UNI (for university degrees), OTH (for other <br> qualifications including who did not answer) |
| :--- | :--- | :--- |
| J | job | The respondents job (see table below for more details on how the <br> jobs are coded) |
| K | poli | The respondents strength of political views: Strong views (left or <br> right) or None for no strong views. |
| L | want_child | Whether the respondent wants to have children: Yes, No or <br> Maybe. |
| M | want_serious | Whether the respondent is looking for a serious relationship: Yes <br> or No. |
| N | Weight |  <br> Gender. You will learn about this column in question 8. |
| O | wt_resp | A calculation done for the purposes of the pivot table. You can <br> ignore this column and will learn about pivot tables in question 10. |

Jobs are coded as follows:

| Code | Explanation |
| :--- | :--- |
| acc: | Accountancy |
| adm: | Administration |
| cat: | Catering / <br> Hospitality |
| cha: | Charity |
| con: | Construction |
| cus: | Customer Service |
| des: | Creative / <br> Designer |
| edu: | Education |
| eng: | Engineering |


| Code | Explanation |
| :--- | :--- |
| fin: | Finance |
| hlth: | Healthcare |
| hr: | HR/ Training/ <br> Recruitment |
| it: | IT/Computing |
| lei: | Leisure / Tourism |
| Igl: | Legal |
| log: | Transport/Logistics |
| man: | Manufacturing |
| med: | Media |


| Code | Explanation |
| :--- | :--- |
| mgr: | Manager |
| mkt: | Marketing |
| NA: | No answer given |
| oth: | Other |
| pub: | Public sector <br> worker |
| rtl: | Retail |
| sal: | Sales |
| sc: | Social Care |
| sci: | Scientist |

Open the spreadsheet and view the worksheet called Data. In order to become familiar with the information this worksheet contains answer the following questions.
4. What is the gender, job and educational level of the respondent with id number a04522?

Hint: you will need to use the job codes above to decipher what their job actually is.
5. What codes would you see in the worksheet for a 37 year old, divorced, mixed race, designer?

Hint: There might not be anyone fitting this category in this database.
On the right hand side of the header for each column, there is a "data filter" button:


By clicking on the button a box comes up which allows you to sort or filter the data you see.

Using Status as an example, if you uncheck "(Select All)" and then check "single", the spreadsheet only lists respondents who are single. When a filter is applied on a column the button changes to looks as follows:

Remember to always remove the filter (so you see all rows again) after answering each question.

6: Using the filter buttons in the Data worksheet, find out how many women under 25 responded to the survey with 'hate' = Hate it! It's for fools?

Hint: make sure you scroll to the top of the Excel page.

## The census

The census has collected information about the population every 10 years since 1801 (except in 1941). The latest census in England and Wales took place on 27 March 2011. Census statistics help paint a picture of the nation and how we live. They provide a detailed snapshot of the population and its characteristics, and underpin funding allocation to provide public services. (Source: http://www.ons.gov.uk/ons/guide-method/census/2011/index.html)

Table 1: Census as \% of adult population
Table 2: Survey as \% of total number of respondents

| Age Group | Male | Female | Total |
| ---: | :---: | :---: | ---: |
| $18-24$ | $6.0 \%$ | $5.9 \%$ | $11.9 \%$ |
| $25-29$ | $4.3 \%$ | $4.4 \%$ | $8.7 \%$ |
| $30-39$ | $8.4 \%$ | $8.4 \%$ | $16.8 \%$ |
| $40-49$ | $9.2 \%$ | $9.4 \%$ | $18.6 \%$ |
| $50-59$ | $7.6 \%$ | $7.8 \%$ | $15.4 \%$ |
| $60+$ | $13.0 \%$ | $15.5 \%$ | $28.6 \%$ |
| TOTAL | $\mathbf{4 8 . 6 \%}$ | $\mathbf{5 1 . 4 \%}$ | $\mathbf{1 0 0 . 0 \%}$ |


| Age Group | Male | Female | Total |
| ---: | :---: | :---: | ---: |
| $18-24$ | $7.7 \%$ | $5.7 \%$ | $13.4 \%$ |
| $25-29$ | $9.1 \%$ | $4.6 \%$ | $13.7 \%$ |
| $30-39$ | $15.8 \%$ | $8.7 \%$ | $24.4 \%$ |
| $40-49$ | $15.1 \%$ | $12.1 \%$ | $27.1 \%$ |
| $50-59$ | $8.6 \%$ | $7.9 \%$ | $16.4 \%$ |
| $60+$ | $2.4 \%$ | $\mathbf{2 . 4 \%}$ | $4.9 \%$ |
| TOTAL | $\mathbf{5 8 . 6 \%}$ | $\mathbf{4 1 . 4 \%}$ | $\mathbf{1 0 0 . 0 \%}$ |

In Table 1, you have been given some data from the England and Wales Census. It shows how the population of England and Wales is broken down by Gender \& Age.

Table 2 shows how the respondents from our Valentine's Day survey are broken down by Gender \& Age.

## 7. Compare Table 2 with Table 1 and describe how the respondents in our survey differ from the England and Wales census? In what way could these differences cause problems in your analysis?

We can compensate for such differences by using a process known as 'weighting'. If a section of the population is under represented in a survey, then those respondents that fall in that section can be given higher 'weights'. Similarly, a section that is over represented can be given lower 'weights'. This process helps adjust our analysis for bias which may be due to the sample of people from whom the data are collected.

Table 3: Calculated weights associated with each gender and age category

| Age Group | Male | Female | Total |
| ---: | :---: | :---: | ---: |
| $18-24$ | 0.78 | 1.04 | 0.89 |
| $25-29$ | 0.48 | 0.94 | 0.63 |
| $30-39$ | 0.53 | 0.97 | 0.69 |
| $40-49$ | 0.61 |  | 0.68 |
| $50-59$ | 0.89 | 0.99 | 0.94 |
| $60+$ | 5.36 | 6.38 | 5.87 |
| TOTAL Adults |  | $\mathbf{1 . 2 4}$ | $\mathbf{1 . 0 0}$ |

Table 3 contains the weights that would be given for the Gender and Age breakdown. For example, males in the age group 18-24 represent $7.7 \%$ of the respondents in the survey but $6 \%$ of the adult population according to the census. Therefore we 'weight' their results by $\frac{6}{7.7}=0.78$.
8. Using Table 1 and Table 2, calculate the weights (to 2 decimal places) which should appear in Table 3 in highlighted empty cells.

Females 40-49: $\qquad$

Adult Males:

Using the Data worksheet in the Excel spreadsheet, check that subject a00001 has been assigned the correct weight according to your calculations in Table 3.

## Explanation of Pivot Tables in Excel

Pivot tables in Excel allow you to quickly investigate in a table and graph the percentage of respondents summarised into categories of the other variables collected. A pivot table has been created for you in the 'Pivot' worksheet (another tab) in the Excel spreadsheet. It has been set up to display the percentage of respondents answering positively from the survey. The 'Fields to investigate' are the characteristics recorded in the survey. The first function you will learn is how to move these fields around the pivot table.

| This is a blank pivot table: | \%positive |
| :--- | :--- |
|  | Total |
| Total | $82 \%$ |


| Fields to investigate |  | The table to the right has been created by dragging and dropping the age field (from the fields to investigate list) to the cell | \%Positive <br> age | gend - <br> Male |  | Female | Grand Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |
|  |  |  | 18-24 |  | 86\% | 89\% | 87\% |
|  |  | beneath \%Positive (for the rows) and the | 25-29 |  | 81\% | 84\% | - 82\% |
| want_child | (All) | beneath \%Positive (for the rows) and the | 30-39 |  | 79\% | 85\% | -81\% |
| education | (AII) | der field into the cell to the right of the | 40-49 |  | 77\% | 85\% | 80\% |
| ethnicity | (All) | \%Positive (for the columns). | 50-59 |  | 74\% | 87\% | -80\% |
| status | (All) ${ }^{\square}$ |  | 60+ |  | 76\% | 87\% | -82\% |
| religion | (All) ${ }^{\square}$ | This informs us of the percentage of | Grand Total |  | 79\% | 86\% | -82\% |
| want_serious ( | (All) | respondents choosing a positive |  |  |  |  |  |
| politics | (All) | response ("Vital" or "Nice") for each com | ation of ag |  | \& g | der. |  |

The table feeds into the following graph which gets automatically updated depending on what fields you put in the pivot table.


If you remove gender from the table by dragging it from the cell to the right of \%Positive and dropping it anywhere in the Fields to investigate list, then the table and graph automatically change to just show Age. You can also remove Age and replace it with any other variable.

| \%Positive <br> age |  |  |
| :--- | ---: | :---: |
|  |  |  |
| $18-24$ |  |  |



If you now click on status in the fields to investigate list and drop it into the cell to the right of \%Positive then the table and graph are updated to show marital status by age. Graph colours and symbols used for markers (+, diamond or square) can be edited in the normal Excel ways.

| \%Positive age | $\begin{gathered} \text { statu }- \\ \nabla \text { single } \\ \hline \end{gathered}$ | sep/div/v Grand Total |  |
| :---: | :---: | :---: | :---: |
| 18-24 | 87\% | 88\% | 87\% |
| 25-29 | 82\% | 84\% | 82\% |
| 30-39 | 81\% | 85\% | 81\% |
| 40-49 | 79\% | 82\% | 80\% |
| 50-59 | 78\% | 81\% | 80\% |
| 60+ | 84\% | 81\% | 82\% |
| Grand Total | 82\% | 82\% | 82\% |



You can also drag gender back into the table and create a three way table (example not shown).
In addition to changing the fields being summarised you can also include and exclude categories within a field. Next to each field name (whether it is in the pivot table or in the fields to investigate list) is a button ${ }^{\nabla}$. If you click on this, it will display a list of categories that exist within your chosen field. Next to each category is a tick mark. Similar to the filter function on the data worksheet, you can deselect a category from the field which means that category will be excluded from the analysis.

Excluding the 60+ category from the analysis is shown below.


Note how the category disappears from the table and the graph. To bring it back, click on the age button again and select the 60+ category.
You can include and exclude multiple categories from any field. For example, the output below shows age (excluding the over 60 category) by gender only for respondents in 'acc' (accountancy). Notice you have to be careful what filters are applied as the graph does not necessarily inform you of the accountancy filter.



To add the job field, select Field List from the Options tab in the PivotTable Tools ribbon and drag job to the Fields to investigate list.

These are merely the simplest functions of a pivot table. There are many other things you can do with pivot tables. If you have time at the end of this session you can use the Help facility in Excel to find out more.

The following questions require you to use the pivot table on the pivot worksheet.
9. Compare various fields (i.e. education, age, status, politics etc.) to see how the $\%$ of men making positive responses and the $\%$ of women making positive responses are different. List 3 fields where men \& women show similar behaviour and 3 fields where they show differing behaviour.

Hint: Make sure Gender is on the right of \% positive and change age to be the other fields. If you are running out of time some charts have been created for you in the charts worksheet.

Similar behaviour: $\qquad$

Differing behaviour: $\qquad$
10. What are the typical characteristics of MALES who are the most positive about Valentine's Day?
11. What are the typical characteristics of FEMALES who are the most positive about Valentine's Day?
$\qquad$
12. What would your headline for the article be? Which chart should be the highlight of your article?

Prepare to feedback to the rest of the class a 5-minute summary of what you were tasked with today, what statistical tools you used to solve it and what your conclusions were focusing on the headline you would use in an article.

[^0]
[^0]:    Credits
    Produced by the RSS Careers in Statistics Workshop group with support from the Royal Statistical Society. Published July 2015. All images from Microsoft Excel, created by the RSS Careers in Statistics Workshop group.
    Excel spreadsheet 'Marketing Statistics Data' created by the RSS Careers in Statistics Workshop group.

