## Statistical Problem Solving 2018

## A small survey!

1. Which country are you from?

|  |
| --- |
|  |

1. What was the name of your first degree, e.g. Mathematics, Maths and Stats, Physics?

|  |
| --- |
|  |

1. In your BSc (first degree) how many courses did you take that could be considered as statistics? (Be generous – mathematical statistics, combinatorics, probability, stochastic processes all count, as well as courses called statistics.)

|  |
| --- |
|  |

1. Give your views on the content of these courses: One or two sentences please.

|  |
| --- |
|  |

1. Did ***the statistics courses*** include ***numerical examples***?

|  |
| --- |
| 1. Yes b) Not much c) No d) Not Applicable |

1. If yes, then ***for the largest:***

|  |
| --- |
| a) Roughly how many columns (variables)? \_\_\_\_\_\_\_\_\_\_  b) Roughly how many rows (cases)? \_\_\_\_\_\_\_\_\_\_ |

1. Have you used a ***spreadsheet*** ***for statistical work?***

|  |
| --- |
| 1. Yes, quite a lot b) Yes, occasionally c) No d) What’s a spreadsheet? |

1. Have you used a ***statistics package***?

|  |
| --- |
| 1. Yes, quite a lot b) Yes, occasionally c) No d) What’s a statistics package? |