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| File: | Available at: | Short description: |
| Data elicitatie studie.xlxs | Profitwise | Original data file send by participating company |
| ID numbers r code.txt | Profitwise | Contains R code that created Id numbers. |
| Data elicitatie studie – koppelingsbestand.xlxs | Profitwise | Contains link between ID numbers and regions / professionals |
| Data elicitatie studie - Ruwe data.csv | Profitwise | Contains raw data without regional or professional specifications |
| "AB0102A.txt" "AB0501.txt" "AB0501A.txt" "AB0502.txt" "AB0502A.txt" "AB0601.txt" "AB0601A.txt" "AB0602.txt" "AB0602A.txt" "AB0901.txt" "AB0901A.txt" "AB0902.txt" "AB0902A.txt" | Profitwise | Raw data files containing the distributions that are elicited from the experts. |
| Read me – notes.txt | Profitwise | Contains the following note concerning data collection:  “AB0501 - Experts wanted 10% more so 10% added for mean in AB0501A in contrast to results in AB0501” |
| Transformation syntax.R | Profitwise | If the working directory is set to be the same directory as all raw files are in, it produces the transformed data files |
| Transformed\_data\_file.csv | Profitwise and Utrecht University | Contains ID numbers and transformed data points |
| Transformed\_Elicited\_Distributions\_Whole\_Company.csv | Profitwise and Utrecht University | Contains transformed distributions for experts concerning predictions for the whole company |
| Transformed\_Elicited\_Distributions\_Regions.csv | Profitwise and Utrecht University | Which contains transformed distributions for expert 2 (Regional director region 5) concerning region 5, expert 3 (Regional director region 6) concerning region 6 and expert 4 (Regional director region 9) concerning region 9. |

**Information concerning transformations:**

All final transformations are done by a linear transformation by dividing through the SD of the raw data.

Concerning the elicited distributions, they are first transformed back to the mean per professional instead of the totals the Experts where asked questions about. Here the division is done by the number of professionals they, the experts, estimated (and thus calculated with) worked in the region / company.

In the case of the whole company this is 106 for experts from regions (1,5,6) and 104 for expert from region 9. For the regions this is 14 professionals for the region 5 prediction, 12 for region 6 prediction, 11 for region 9 prediction.