## 1. Problem

An industry-leading company seeks a qualified candidate for a management position. A management consultancy carries out an assessment center which concludes in making a positive or negative recommendation for each candidate: From previous assessments they know that of those candidates that are actually eligible for the position (event E) 74% get a positive recommendation (event R). However, out of those candidates that are not eligible 73% get a negative recommendation. Overall, they know that only 13% of all job applicants are actually eligible.

What is the corresponding fourfold table of the joint probabilities? (Specify all entries in percent.)

	R	$\overline{R}$	sum
$\overline{E}$	##ANSWER1##%	##ANSWER3##%	##ANSWER7##%
$\overline{E}$	##ANSWER2##%	##ANSWER4##%	##ANSWER8##%
$\operatorname{sum}$	##ANSWER5##%	##ANSWER6##%	##ANSWER9##%

- (a)
- (b)
- (c)
- (d)
- (e)
- (f)
- (g)
- (h)
- (i)

## Solution

Using the information from the text, we can directly calculate the following joint probabilities:

$$\begin{split} P(E \cap R) &= P(R|E) \cdot P(E) = 0.74 \cdot 0.13 = 0.0962 = 9.62\% \\ P(\overline{E} \cap \overline{R}) &= P(\overline{R}|\overline{E}) \cdot P(\overline{E}) = 0.73 \cdot 0.87 = 0.6351 = 63.51\%. \end{split}$$

The remaining probabilities can then be found by calculating sums and differences in the fourfold table:

	R	$\overline{R}$	sum
E	9.62	3.38	13.00
$\overline{E}$	23.49	63.51	87.00
$\operatorname{sum}$	33.11	66.89	100.00

- (a)  $P(E \cap R) = 9.62\%$
- (b)  $P(\overline{E} \cap R) = 23.49\%$
- (c)  $P(E \cap \overline{R}) = 3.38\%$
- (d)  $P(\overline{E} \cap \overline{R}) = 63.51\%$
- (e) P(R) = 33.11%
- (f)  $P(\overline{R}) = 66.89\%$
- (g) P(E) = 13.00%

- (h)  $P(\overline{E}) = 87.00\%$
- (i)  $P(\Omega) = 100.00\%$