

## BONUS INFORMATION

### 1. Find best mask:

returns the best mask according to the penalty :

We evaluate the penalties of each mask (as described in the project description, without adding a white border), then choose the one with the least penalties.

### 2. Alignment patterns of all versions :

We avoided hard coding an array all the alignment patterns of all versions instead we only work on the given version.

First we regrouped all the versions in groups of 7 based on the number of coordinates for the alignment patterns (1-6 ,7-13,14-20 .....)

Next , the given version is indexed based on its position in its group (ex : version 7 receives 0 , version 15 receives 1 )

We found a vertical correlation for each group of 7 in the first and last column, and used them to find the other columns using the horizontal linear correlation, as shown below:

QR Version 21	0	6	28	50	72	94
QR Version 22	1	6	26	50	74	98
QR Version 23	2	6	30	54	78	102
QR Version 24	3	6	28	54	80	106
QR Version 25	4	6	32	58	84	110
QR Version 26	5	6	30	58	86	114
QR Version 27	6	6	34	62	90	118

Horizontal Linear correlation

Vertical Correlation

This function is coded in the “Extensions.java” and we implemented another function for the “addAlignmentPatterns” with the name “addAlignmentPatternsBonus”

### 3. Choose best version

This function is coded in the “Extensions.java” and is used in the “main.java”.

This method gives the best version according to input's length.