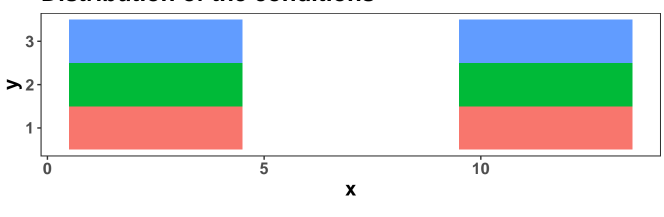
#### PLS for file:

# testfile\_squares.rdata

properties	values	
Number of m/z features	2718	
Range of m/z values	900 - 999.98	
Number of pixels	24	
Range of x coordinates	1 – 13	
Range of y coordinates	1 – 3	
Range of intensities	0 – 168	
Number of NA intensities	0	
Number of Inf intensities	0	
Number of duplicated coordinates	0	

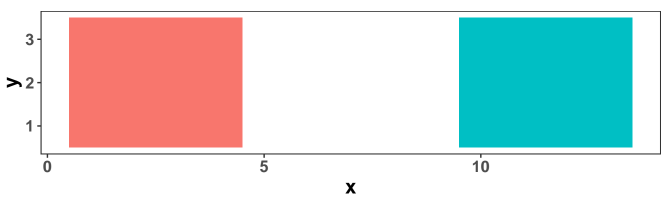
## **Distribution of the conditions**





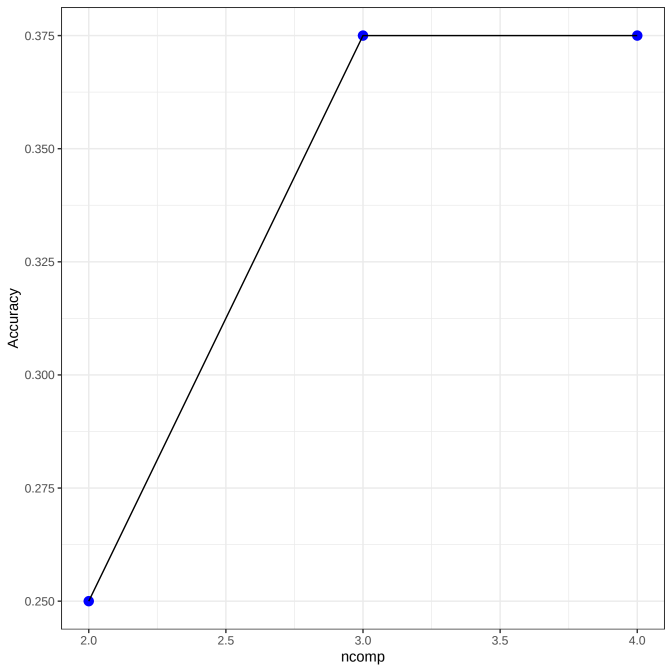


#### Distribution of the fold variable





ncomp	Accuracy	Sensitivity	Specificity
2	0.25	0.38	0.56
3	0.38	0.62	0.5
4	0.38	0.25	0.75



## **Summary for the different components**

folds	ncomp	accuracy	sensitivity	specificity
folds	ncomp1	accuracy	sensitivity	specificity
Fold1	1	0.25	0.5	0.38
Fold2	1	0.25	0.25	0.75
folds	ncomp2	accuracy	sensitivity	specificity
Fold1	2	0.33	1	0.12
Fold2	2	0.42	0.25	0.88
folds	ncomp3	accuracy	sensitivity	specificity
Fold1	3	0.33	0.5	0.5
Fold2	3	0.42	0	1