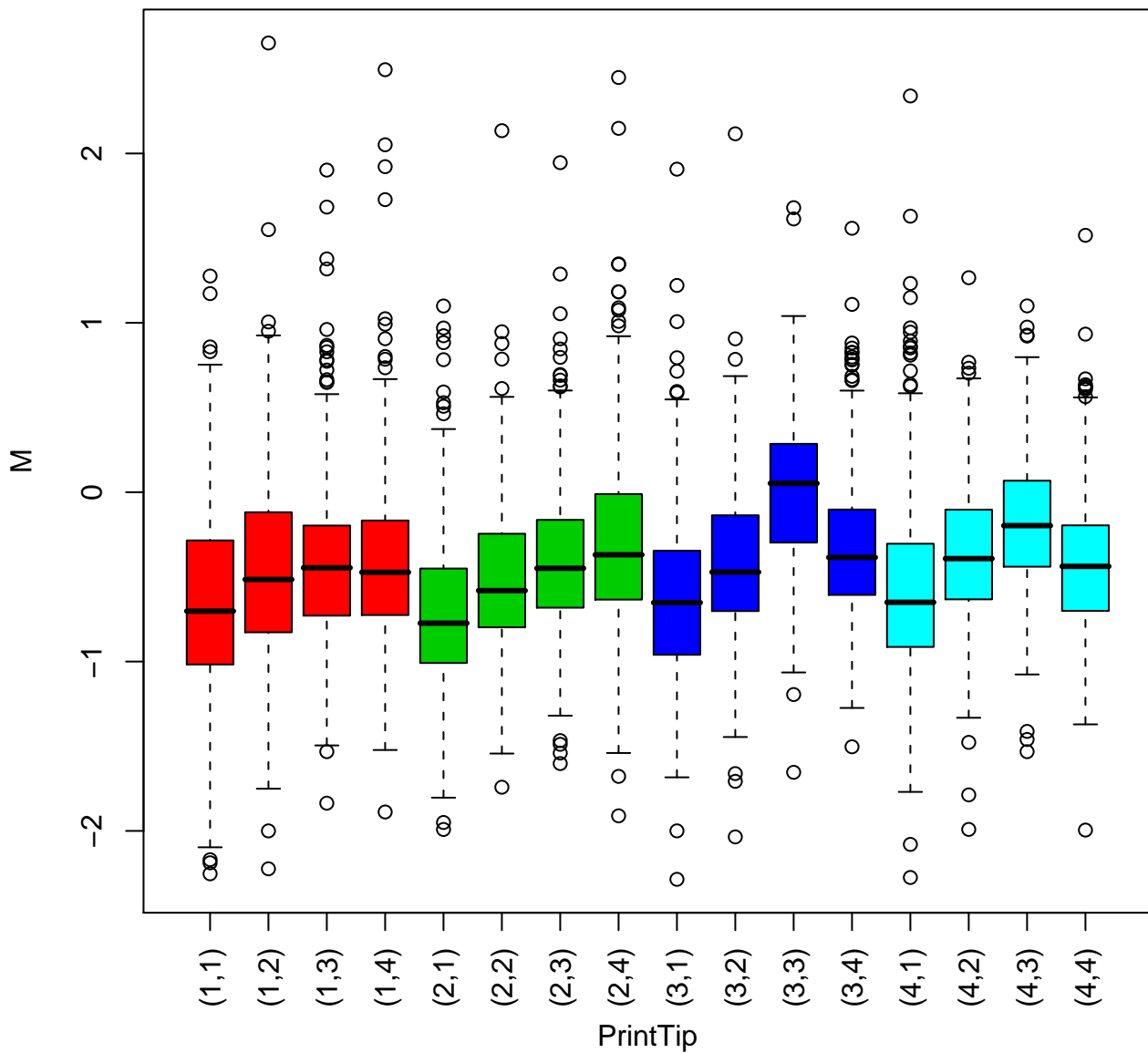
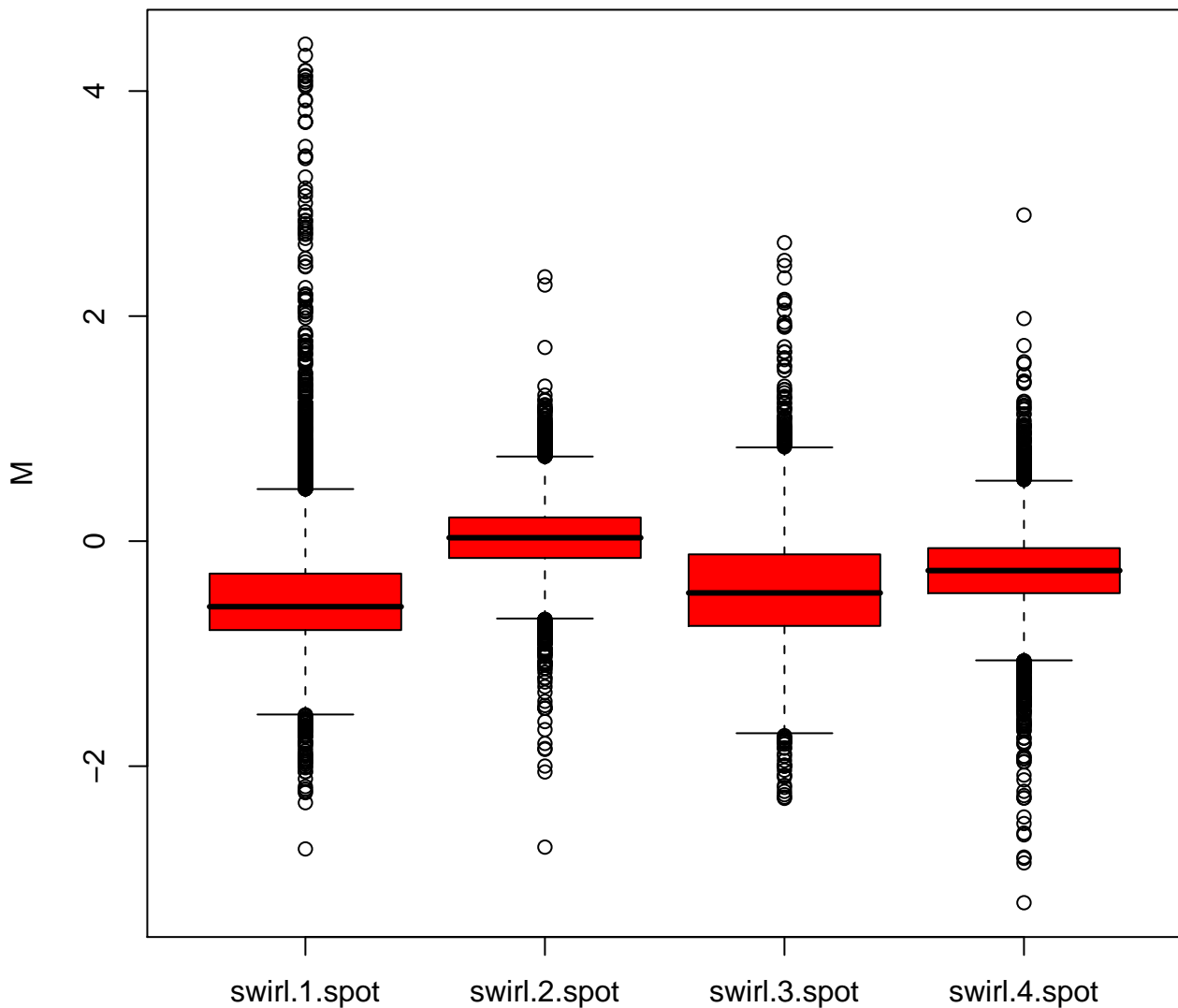


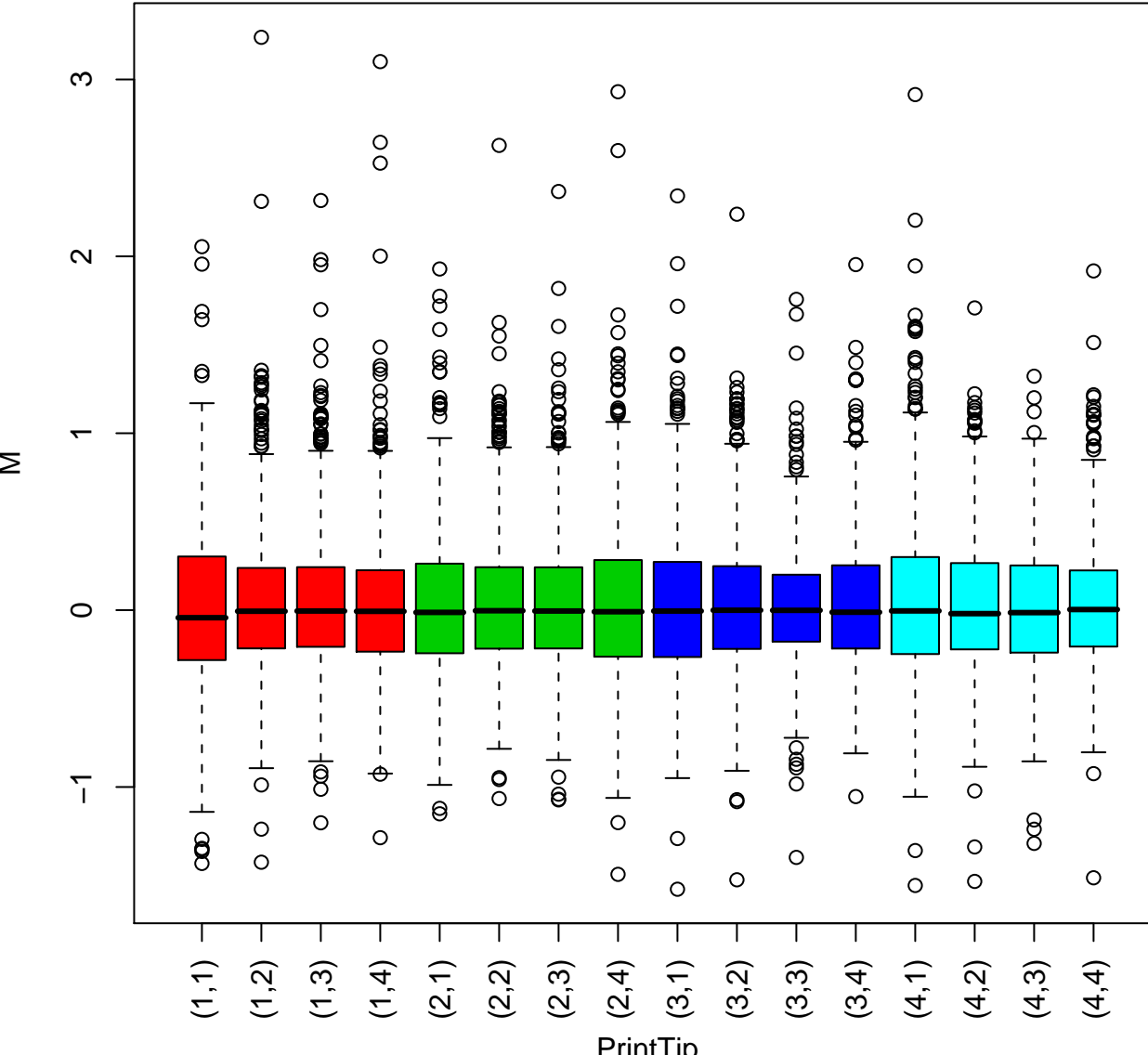
# Swirl array 93: pre--normalization



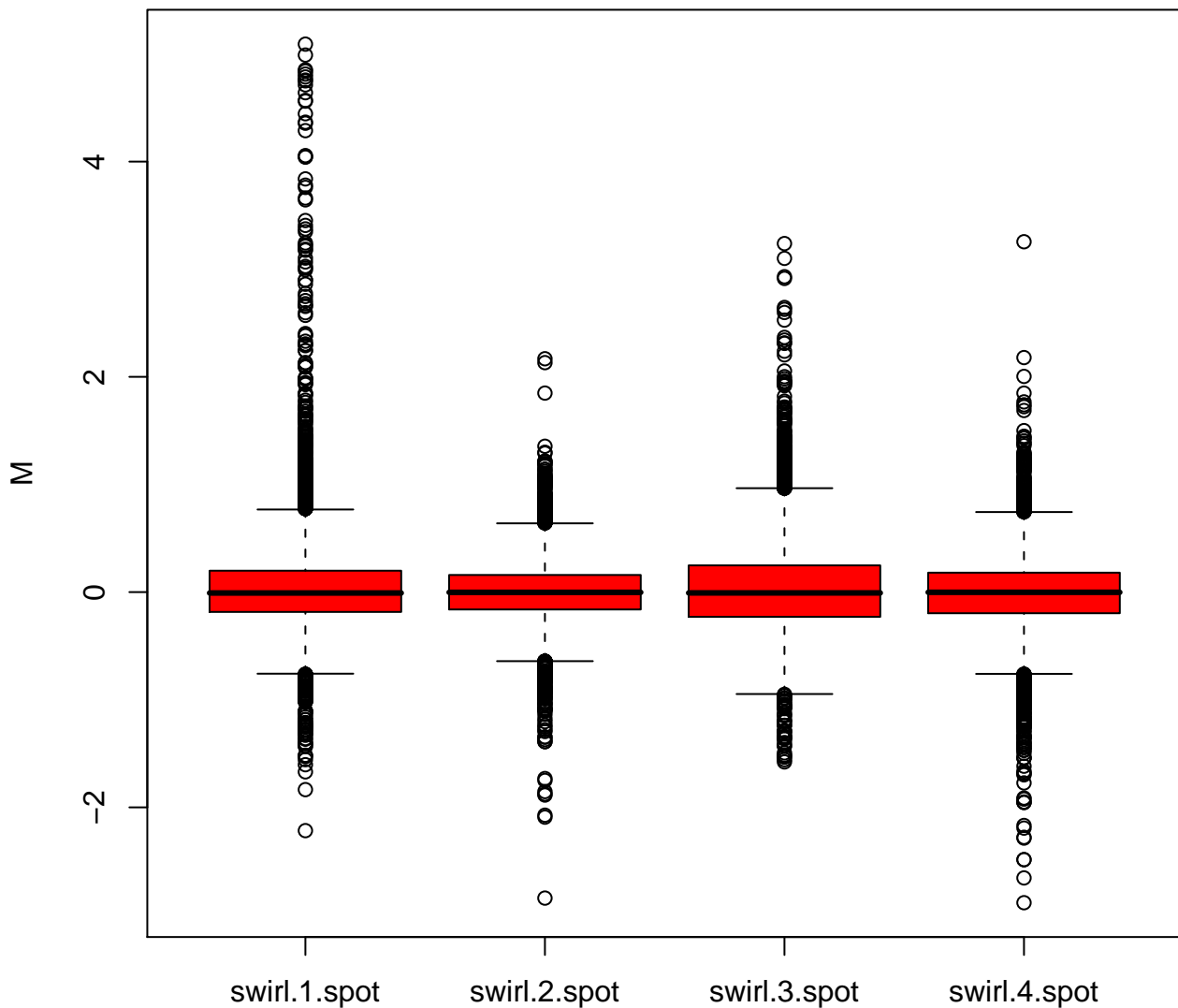
## Swirl arrays: pre--normalization



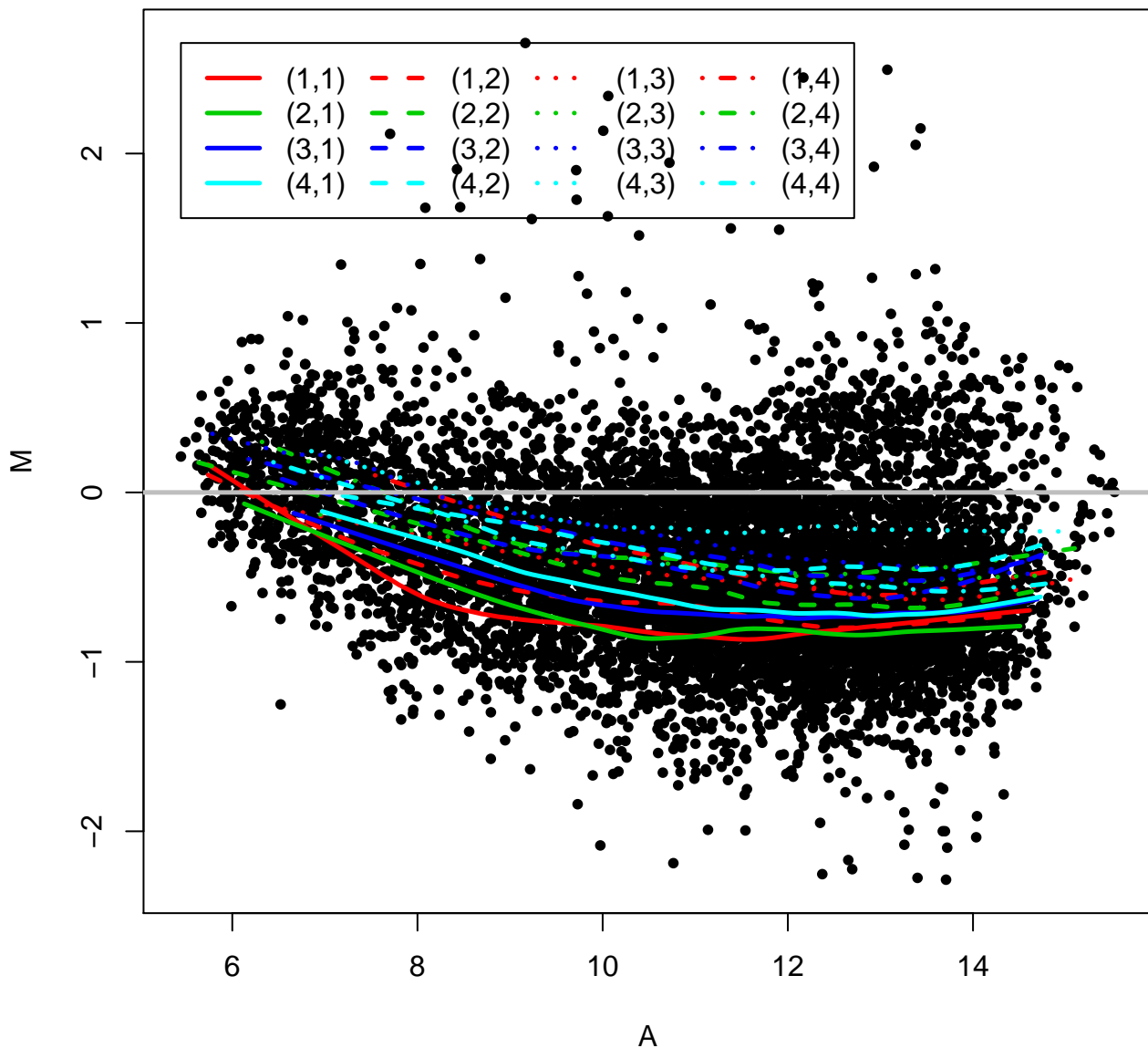
## Swirl array 93: post--normalization



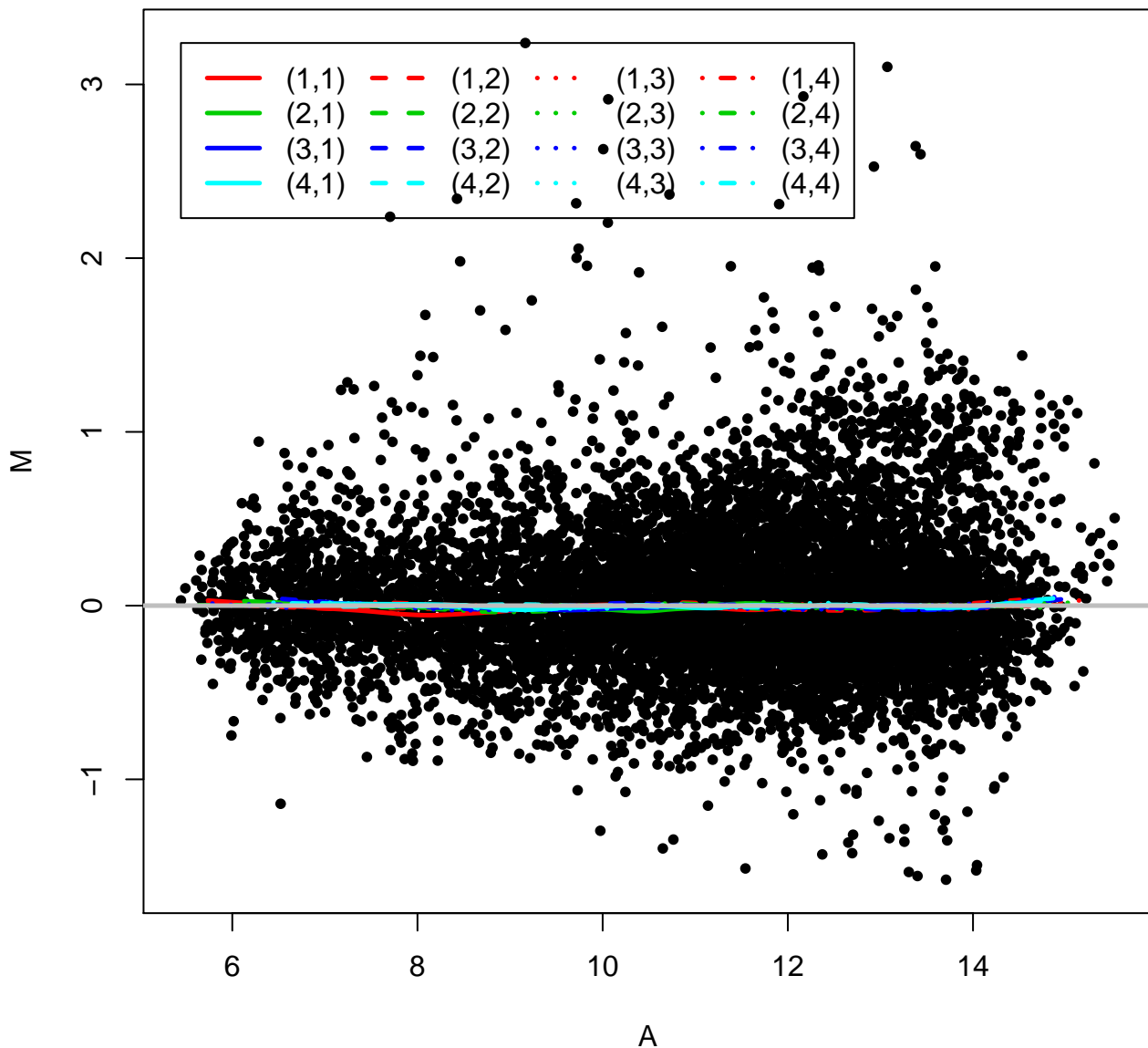
# Swirl arrays: post--normalization



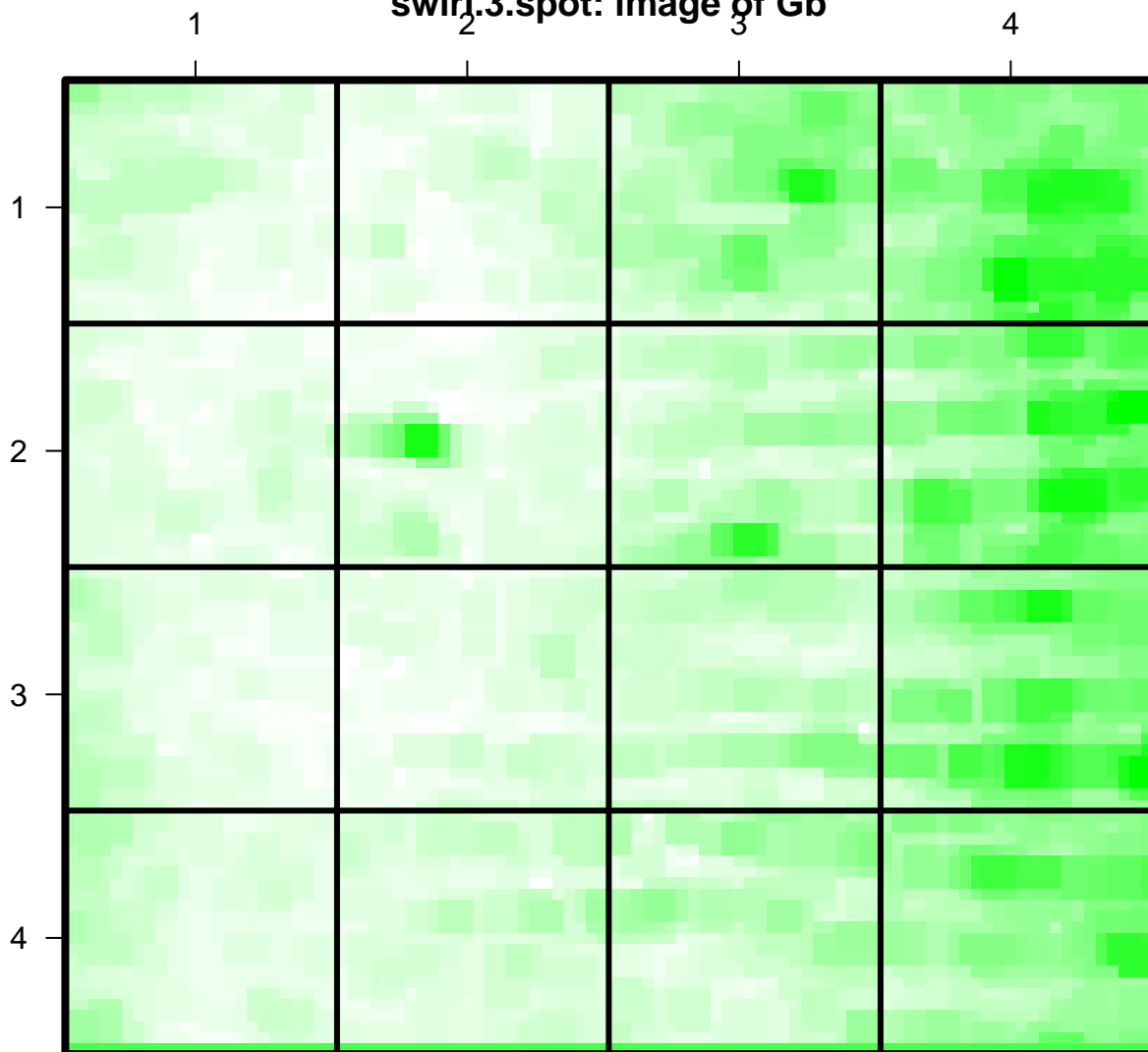
Swirl array 93: pre--normalization MA--plot



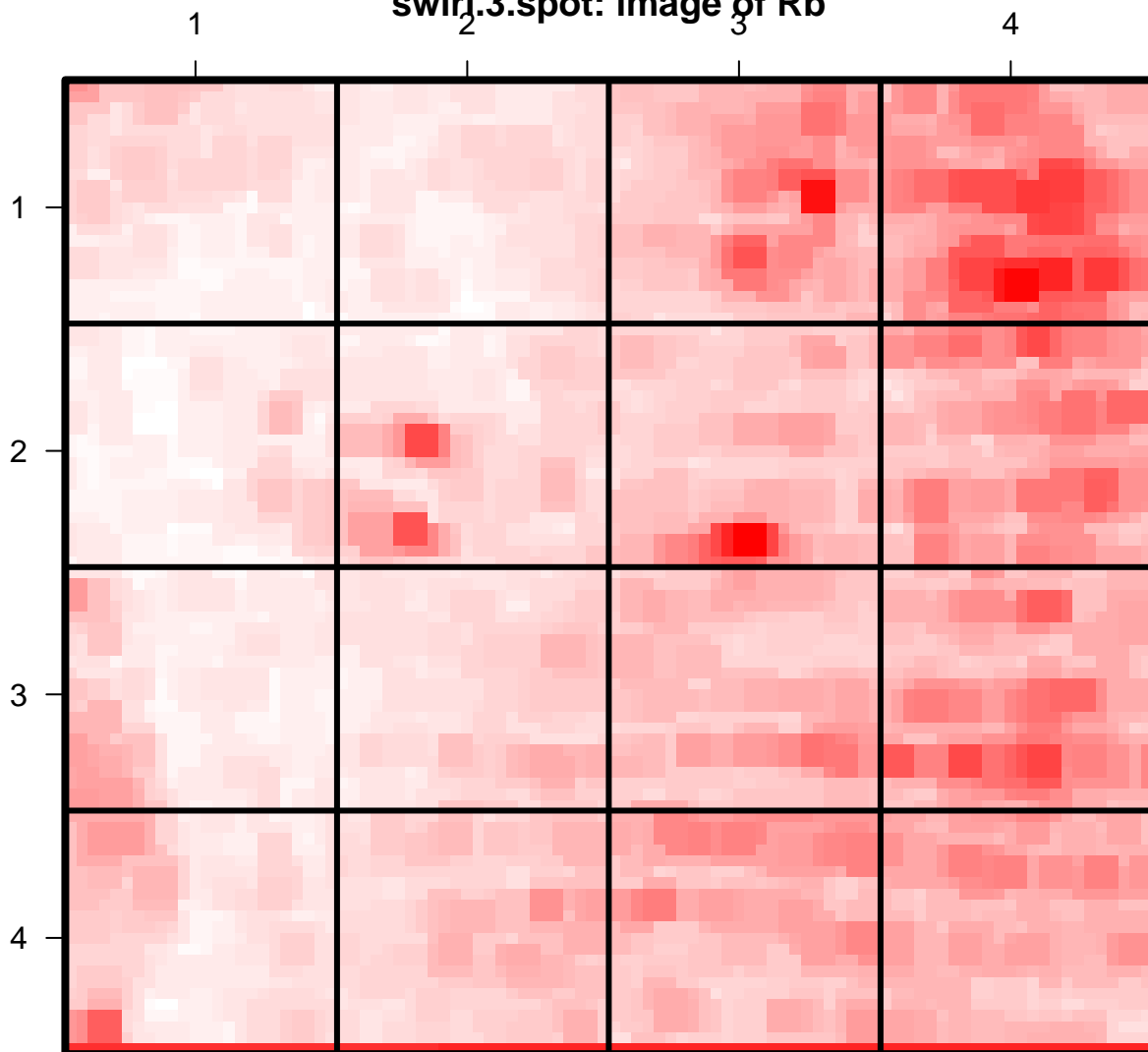
Swirl array 93: post--normalization MA--plot



swirl.3.spot: image of Gb

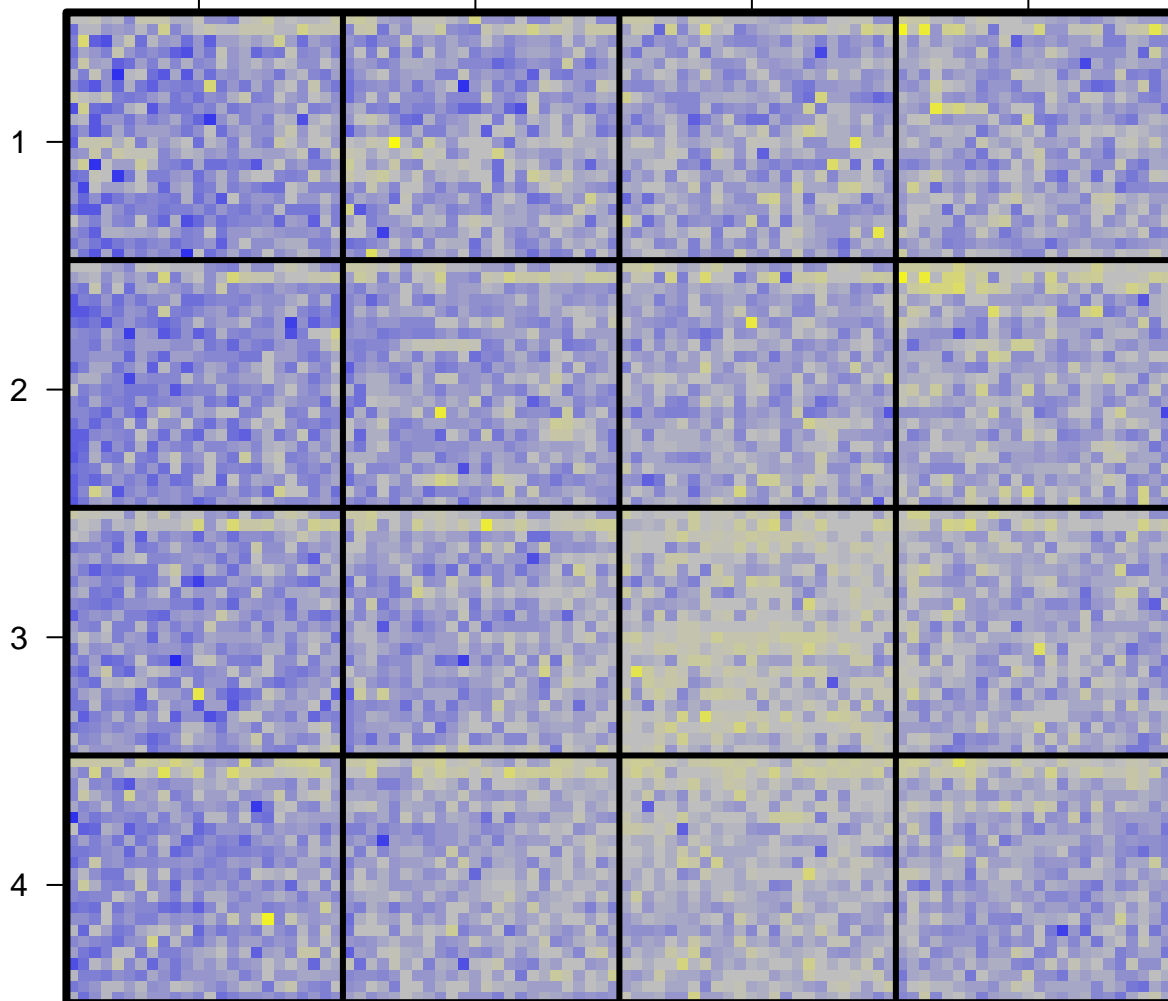


swirl.3.spot: image of Rb



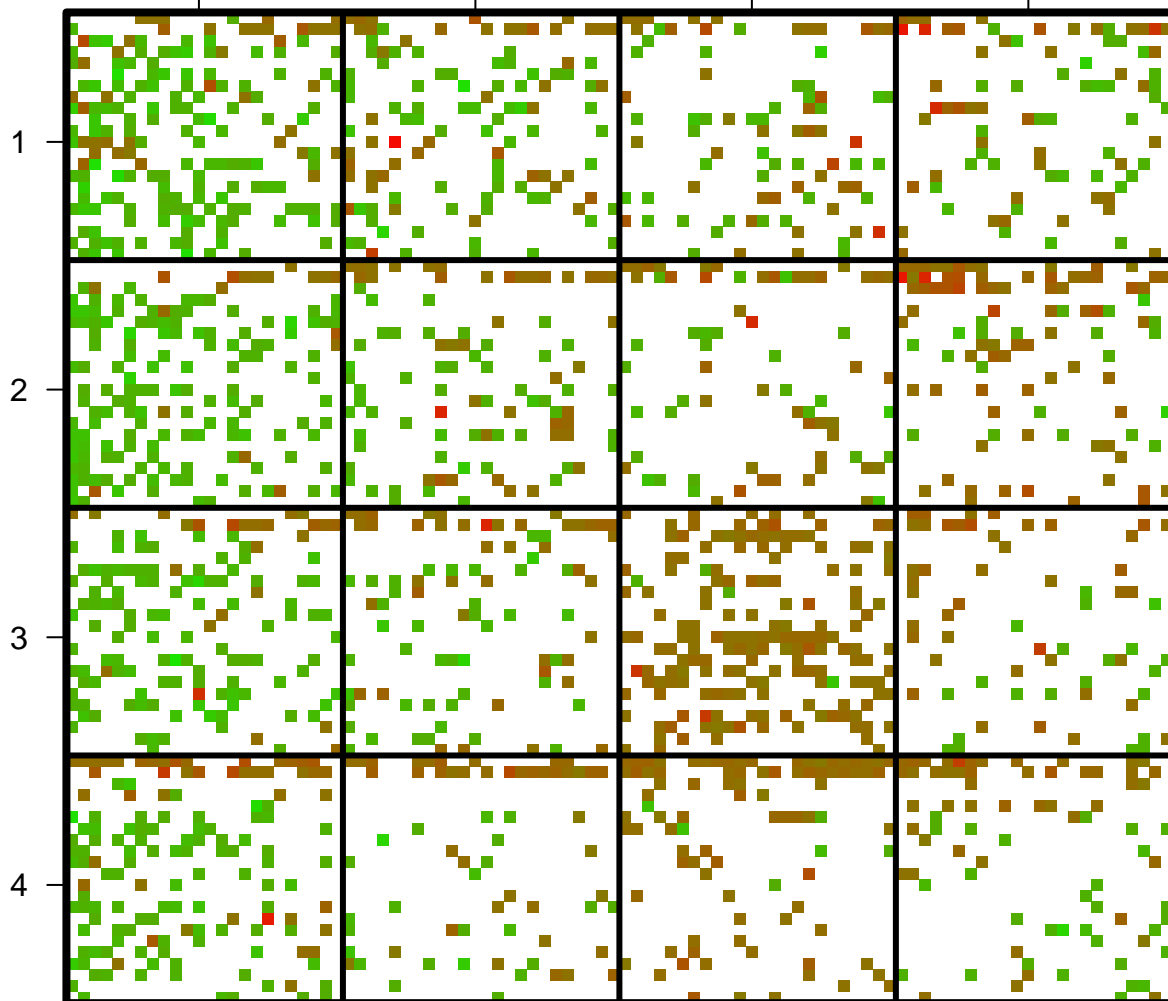


Swirl array 93: image of pre-normalization  $M_i$

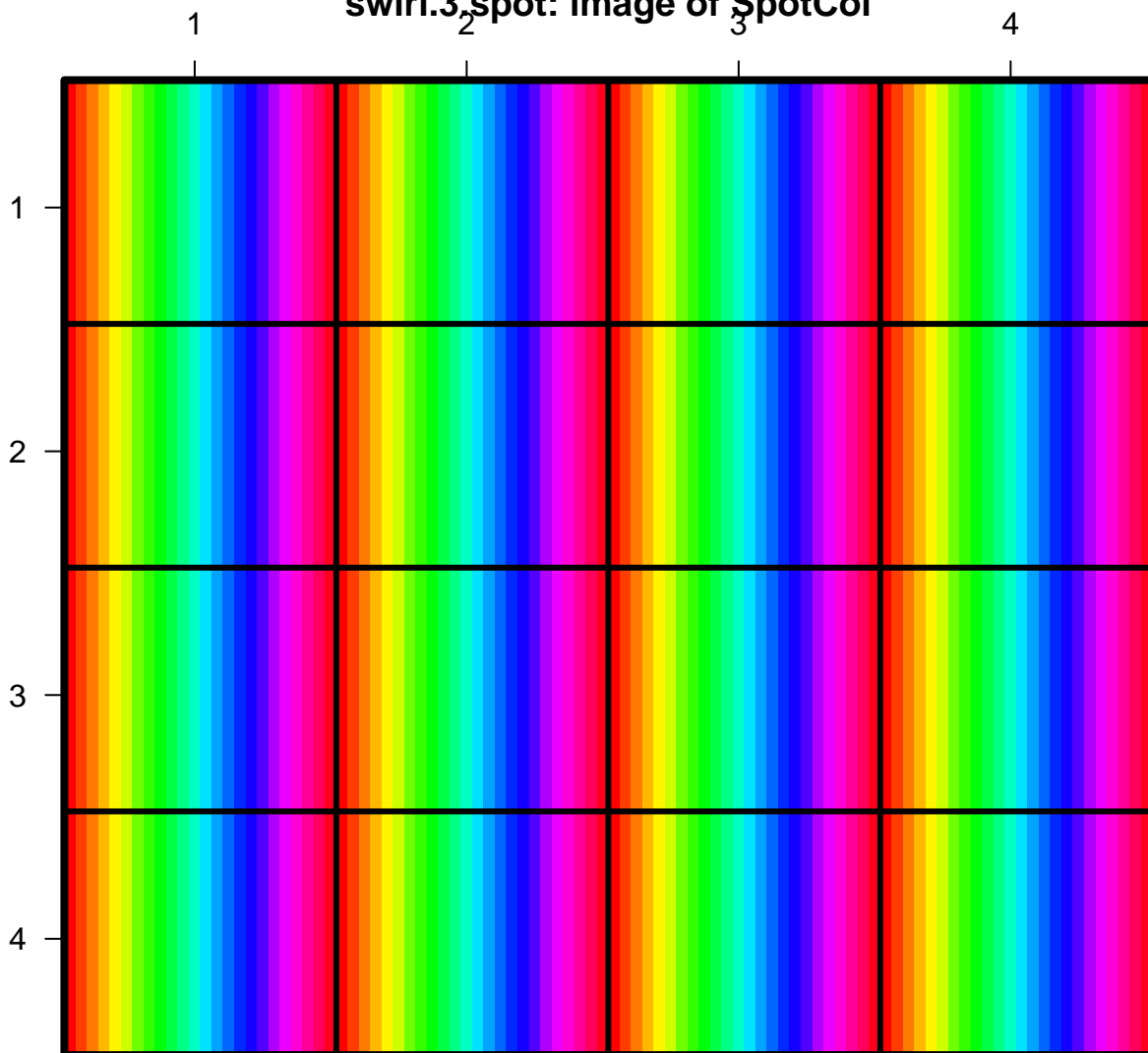


# Swirl array 93:

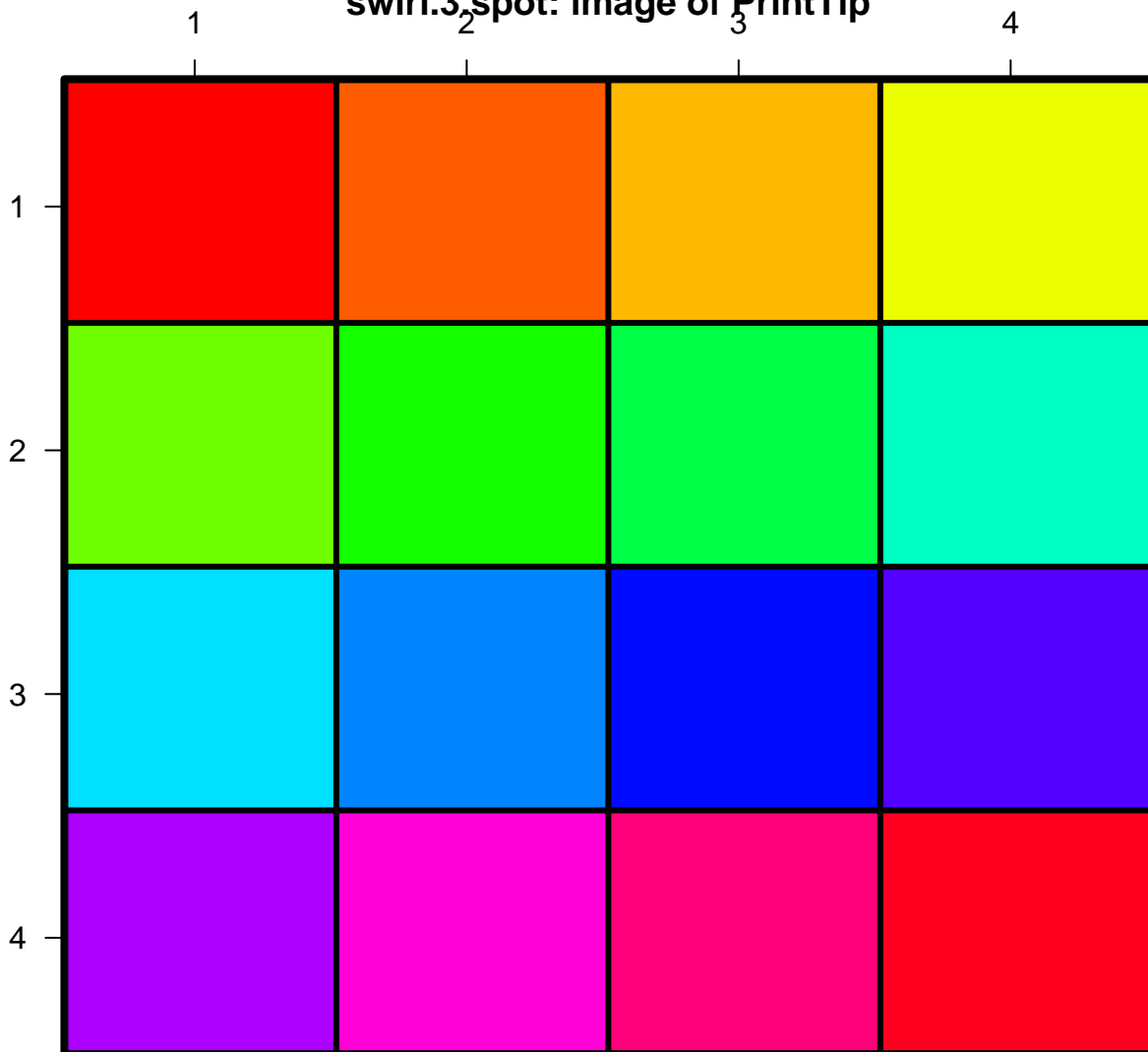
1 image of pre-2normalization M for % 10 tails4



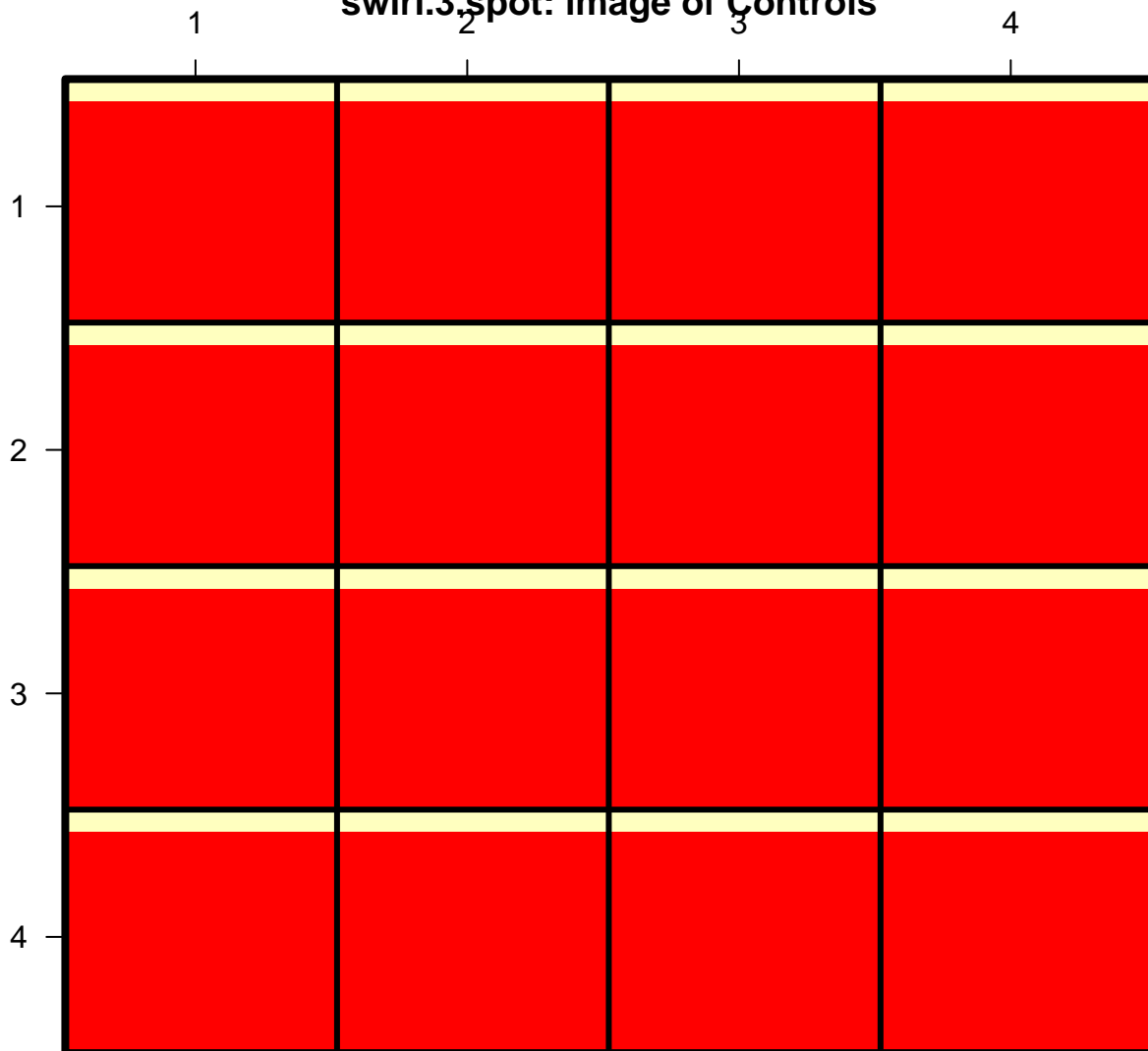
swirl.3.spot: image of SpotCol



swirl.3.spot: image of PrintTip



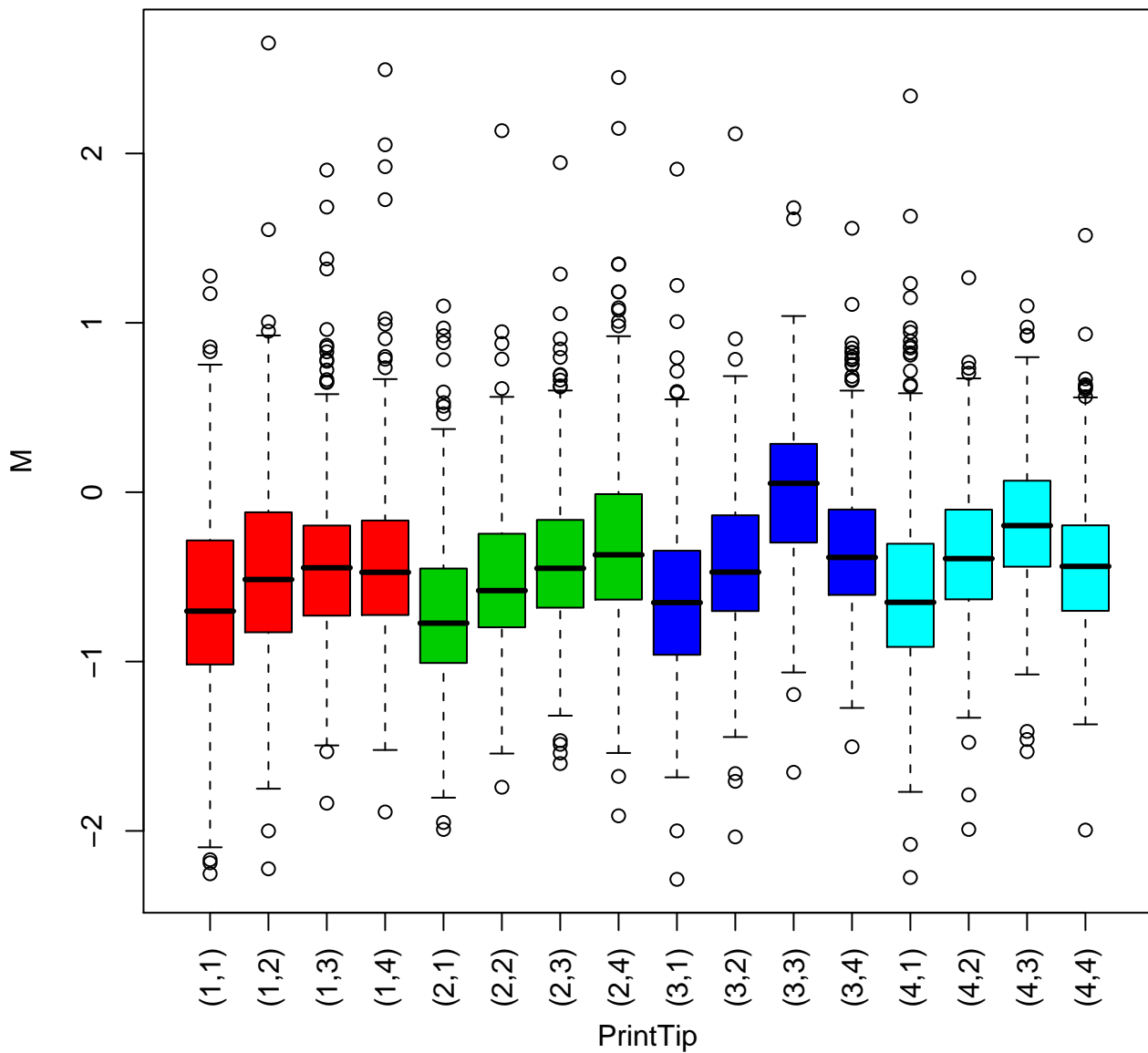
swirl.3.spot: image of Controls



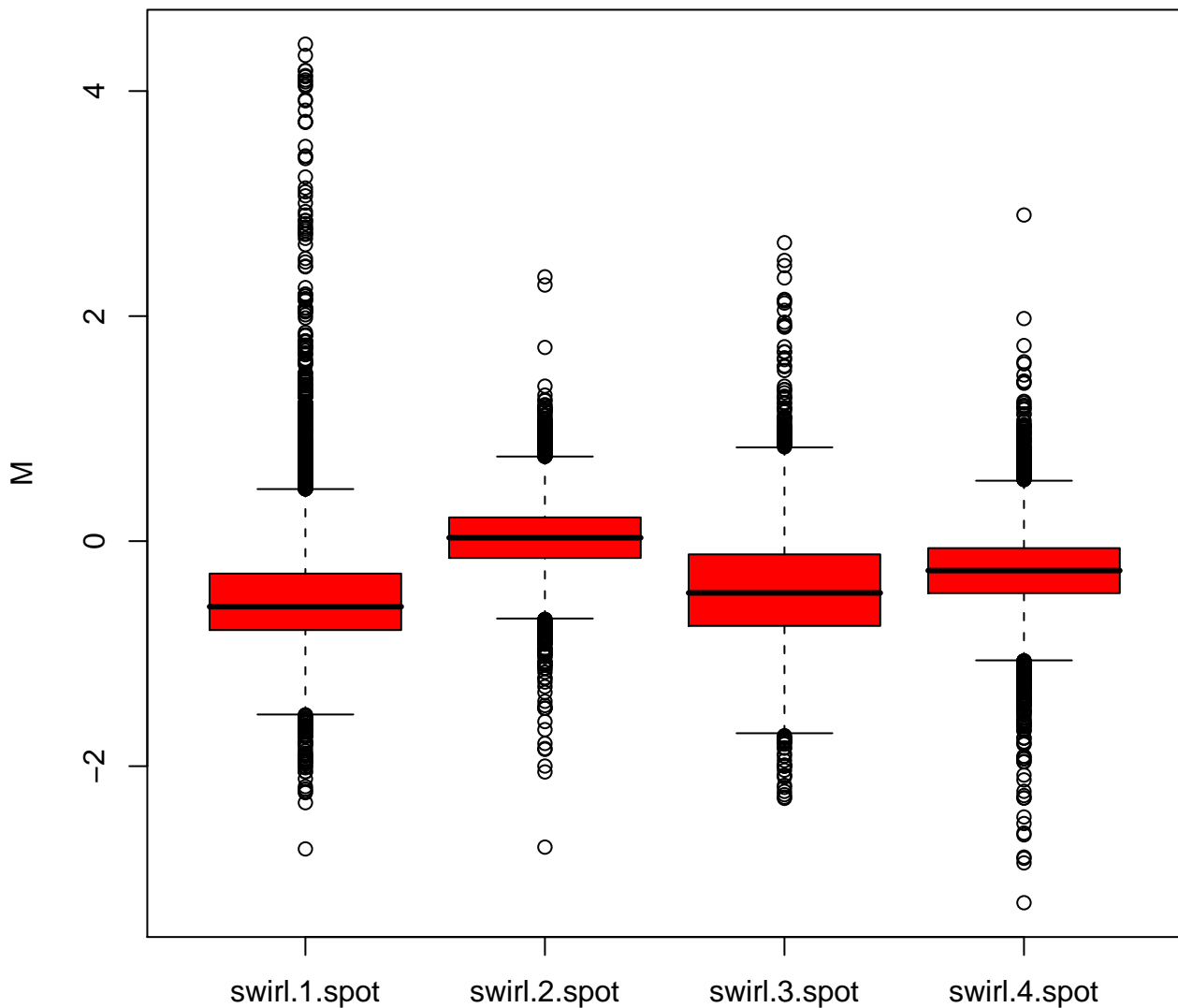
swirl.3.spot: image of Plate



Swirl array 93: pre--normalization

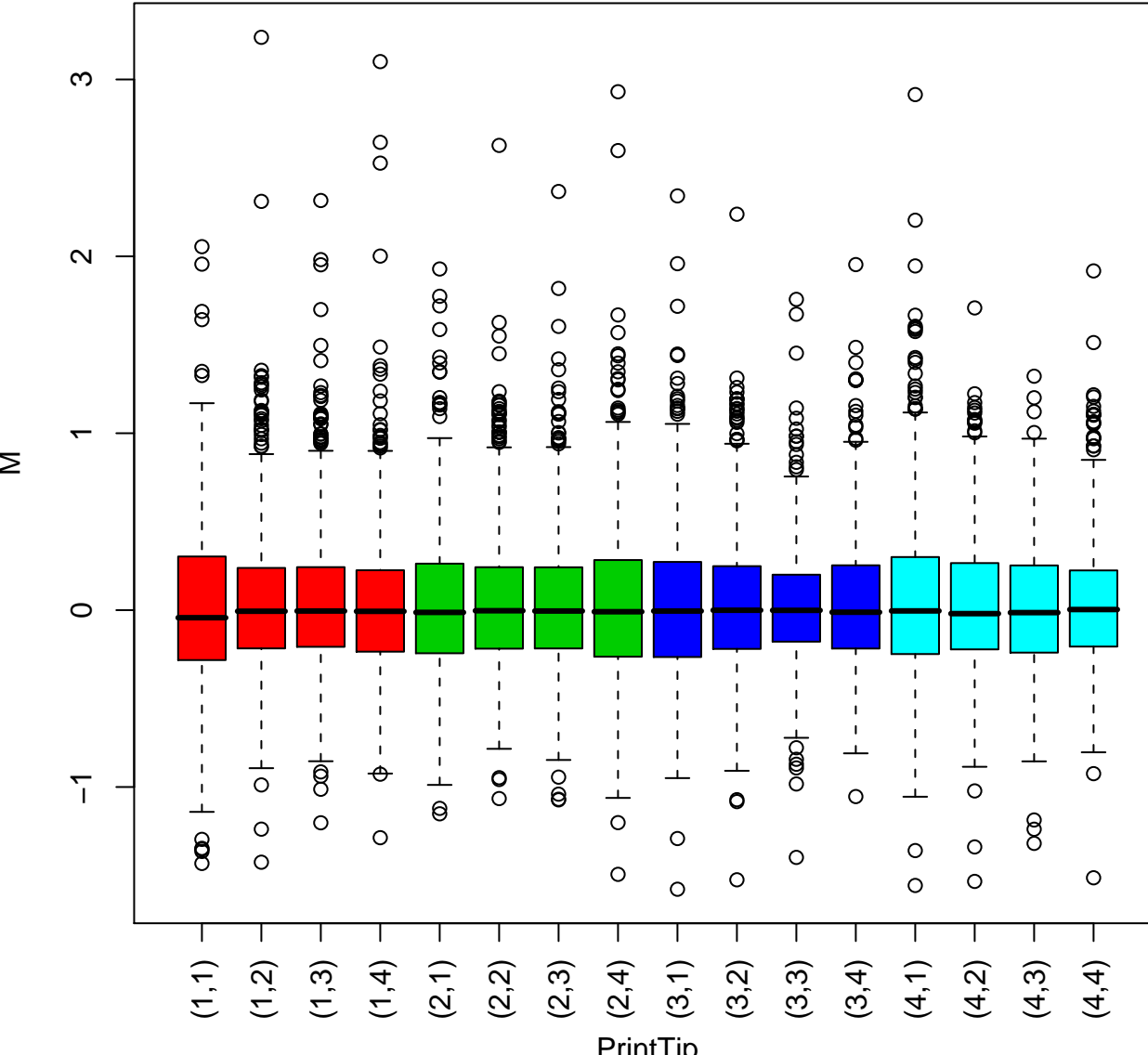


## Swirl arrays: pre--normalization

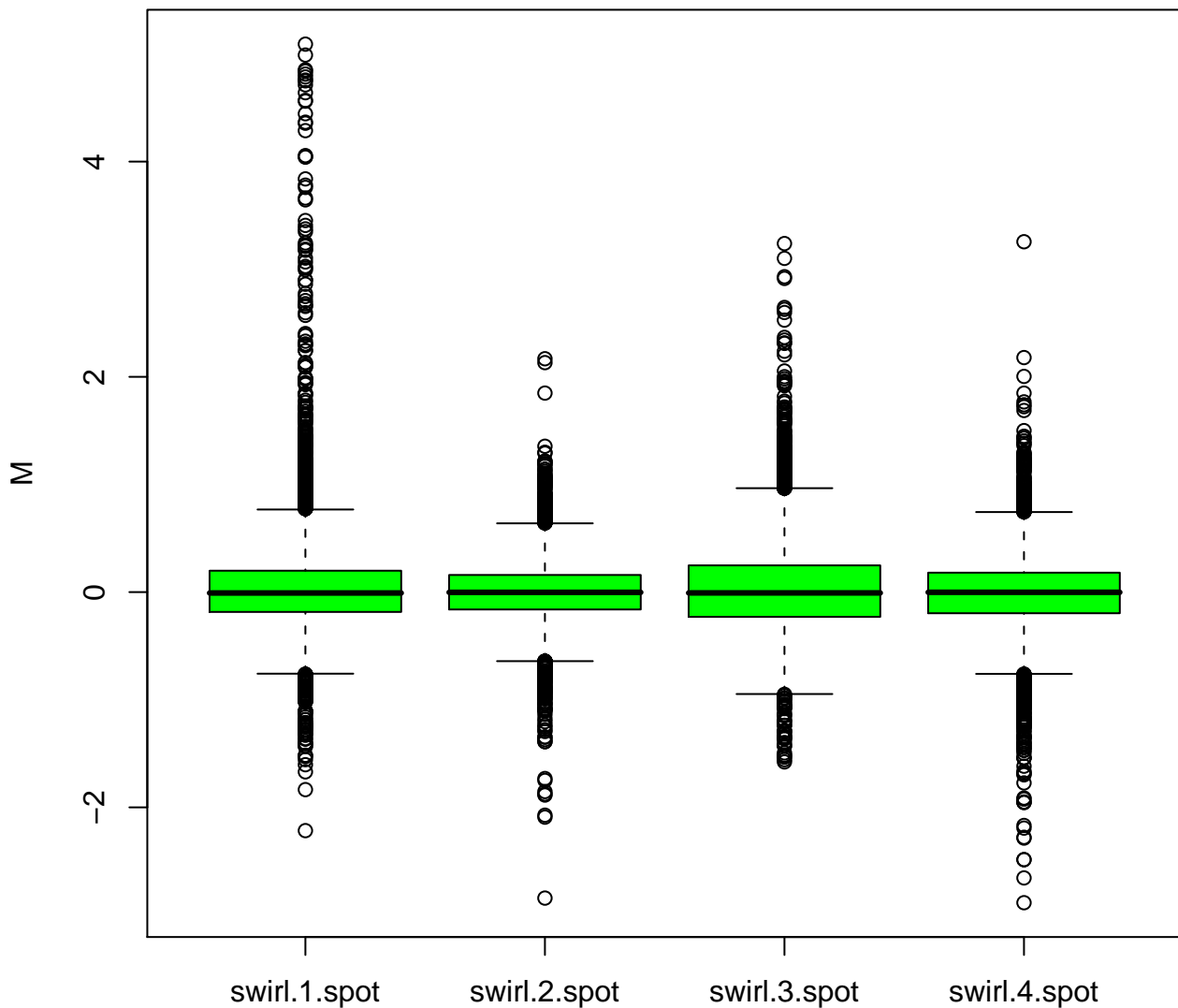




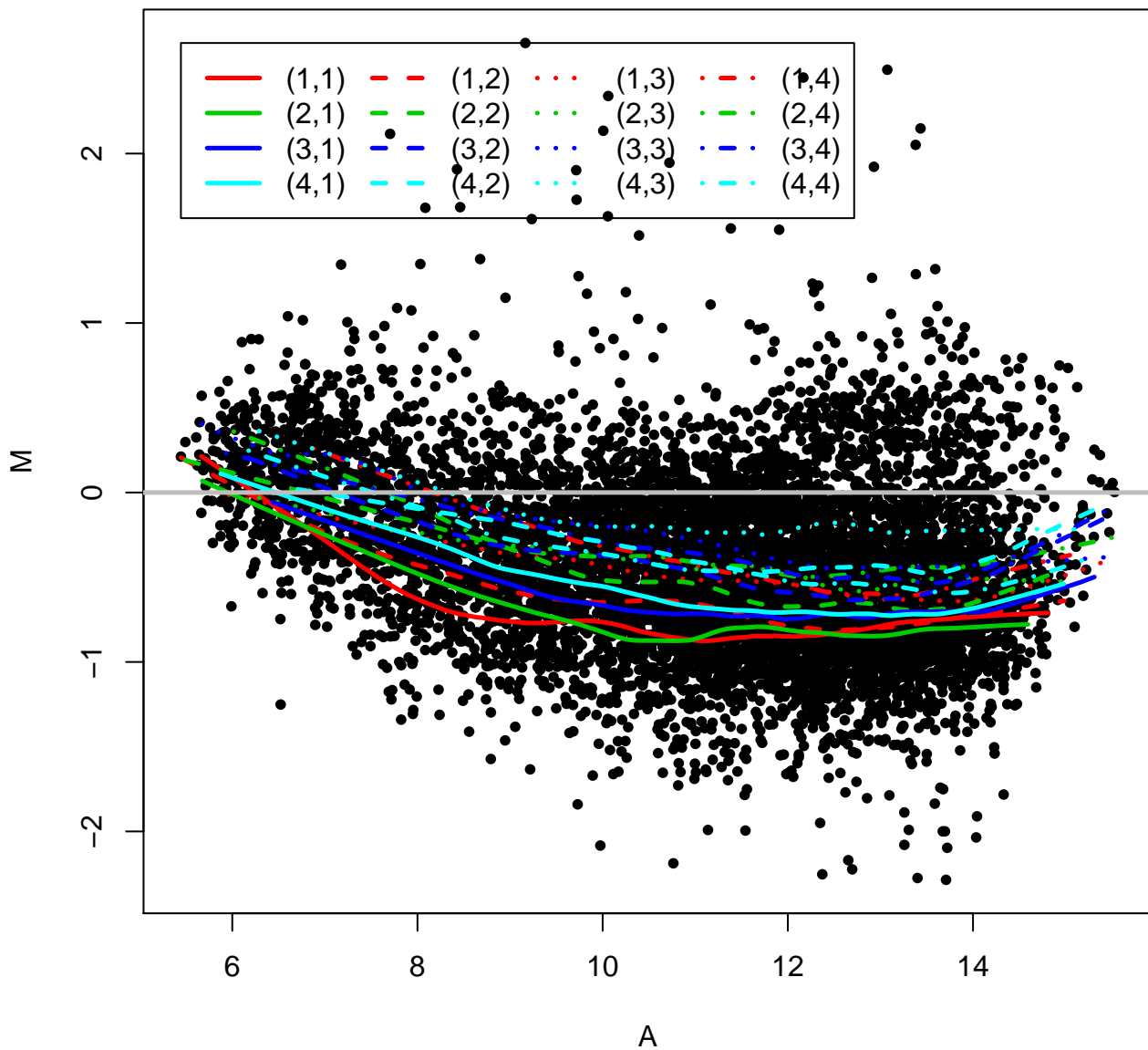
## Swirl array 93: post--normalization



# Swirl arrays: post--normalization



Swirl array 93: pre--normalization MA--plot



Swirl array 93: post--normalization MA--plot

