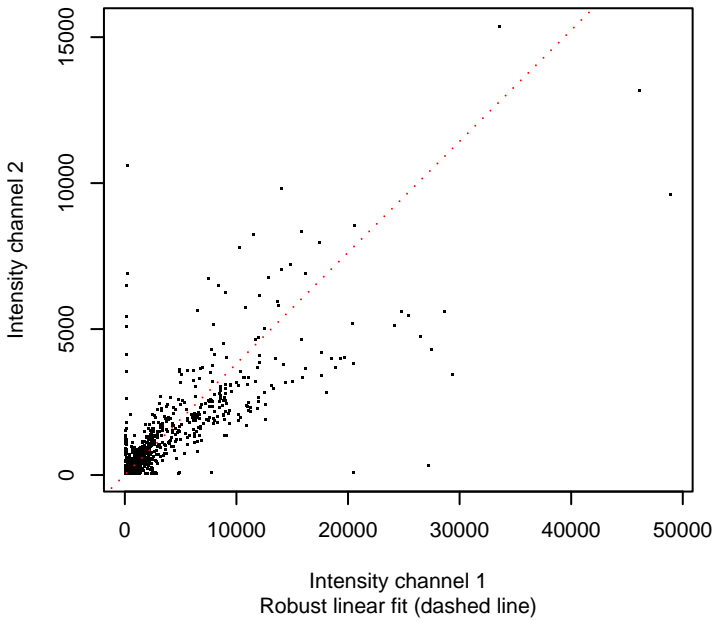
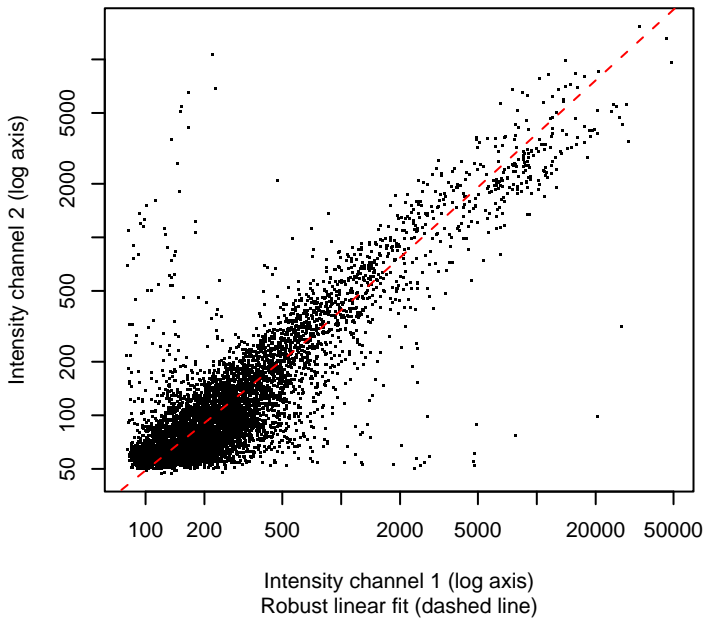
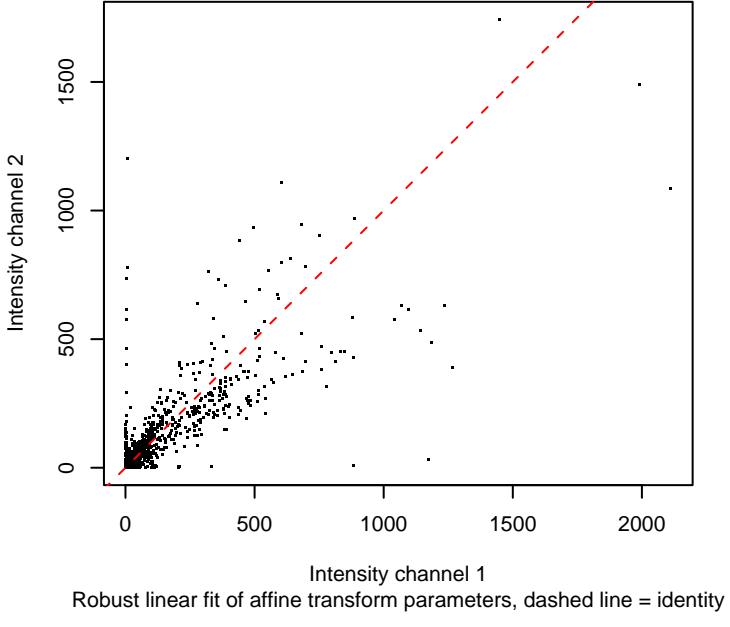
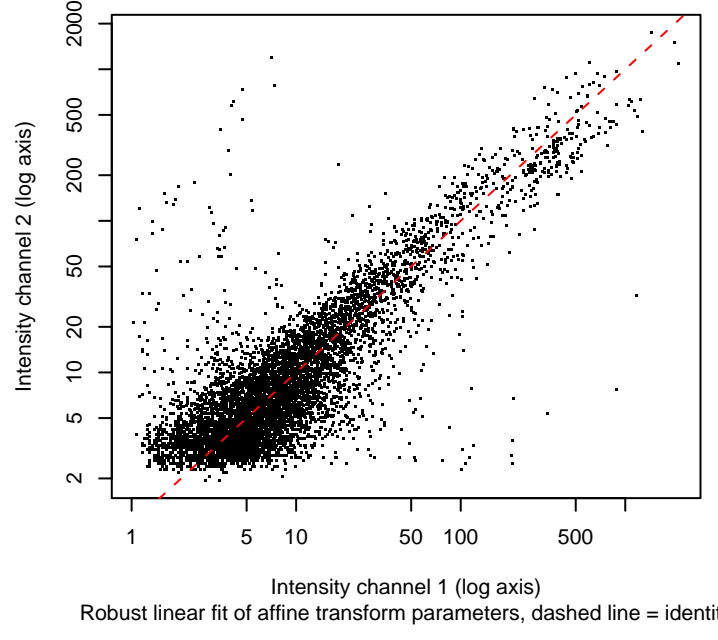
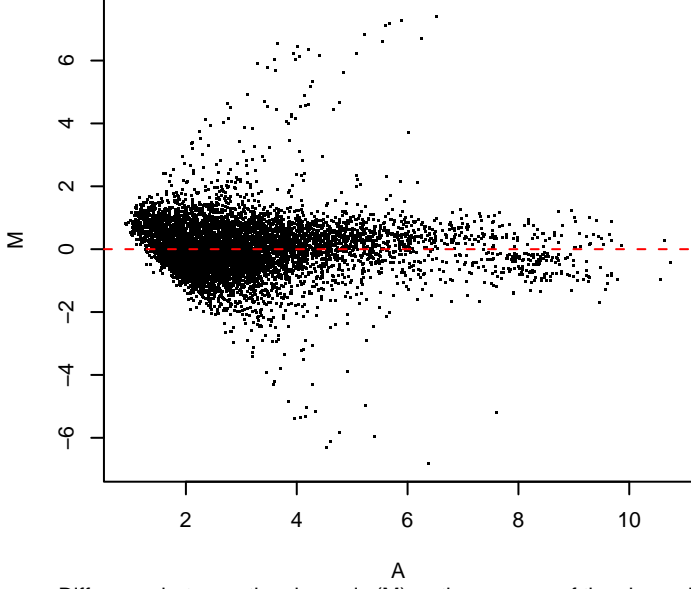


1a. Data before rescaling/normalization**1b. Data before rescaling/normalization****2a. Data after affine transform normalization**

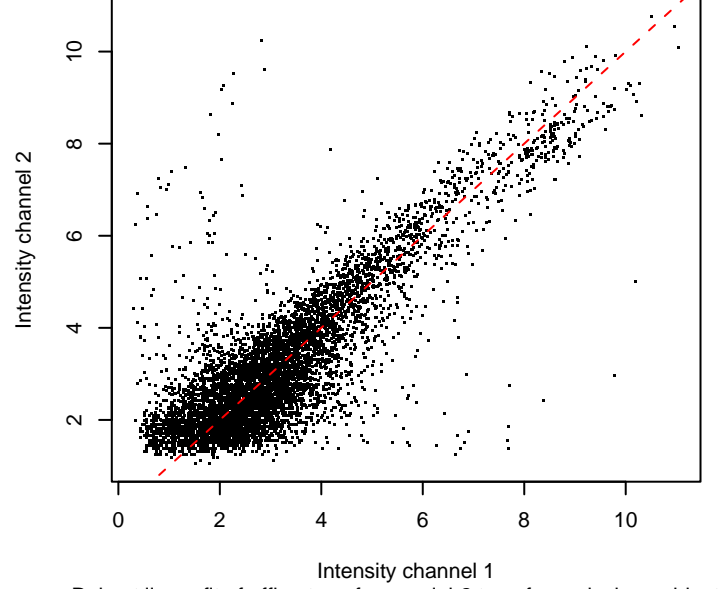
Robust linear fit of affine transform parameters, dashed line = identity

2b. Data after affine transform normalization

Robust linear fit of affine transform parameters, dashed line = identity

4. Data after variance stabilizing normalization (vsn)

Difference between the channels (M) vs the average of the channels (A)

3. Data after variance stabilizing normalization (vsn)

Robust linear fit of affine transform; asinh2 transform; dashes = identity