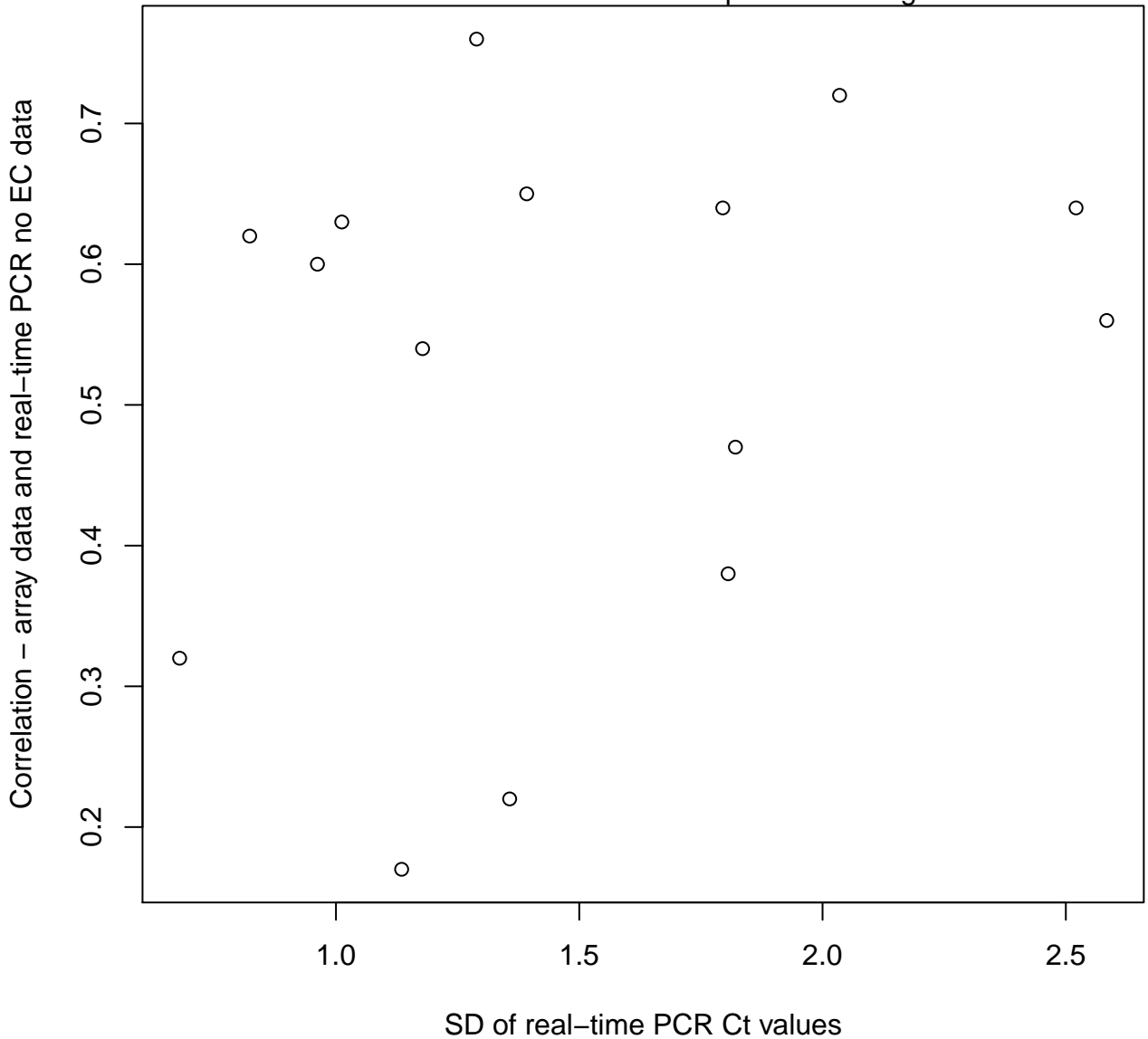


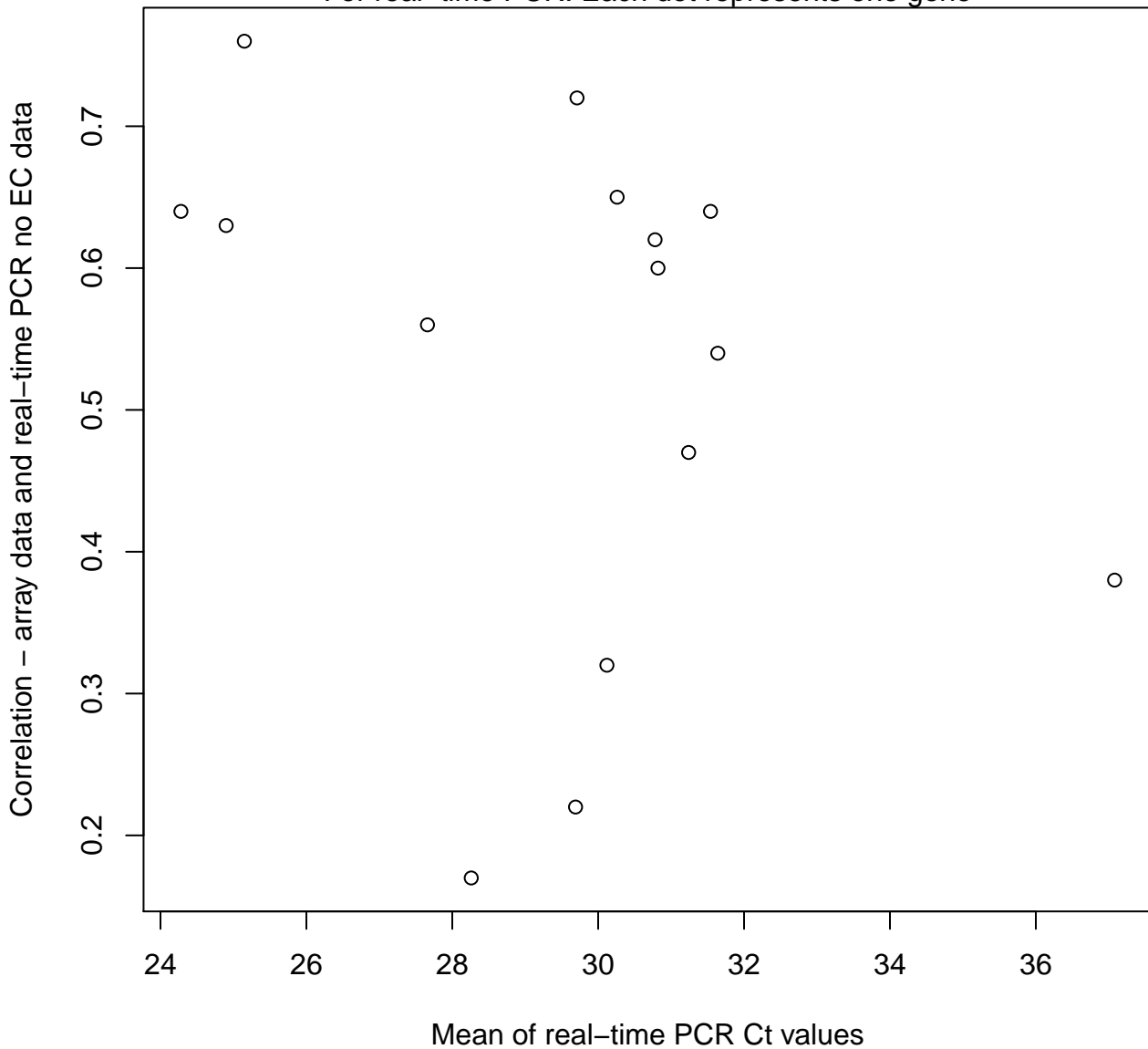
Correlation between SD and No EC correlation metric

For real-time PCR: Each dot represents one gene



Correlation between mean and No EC correlation metric

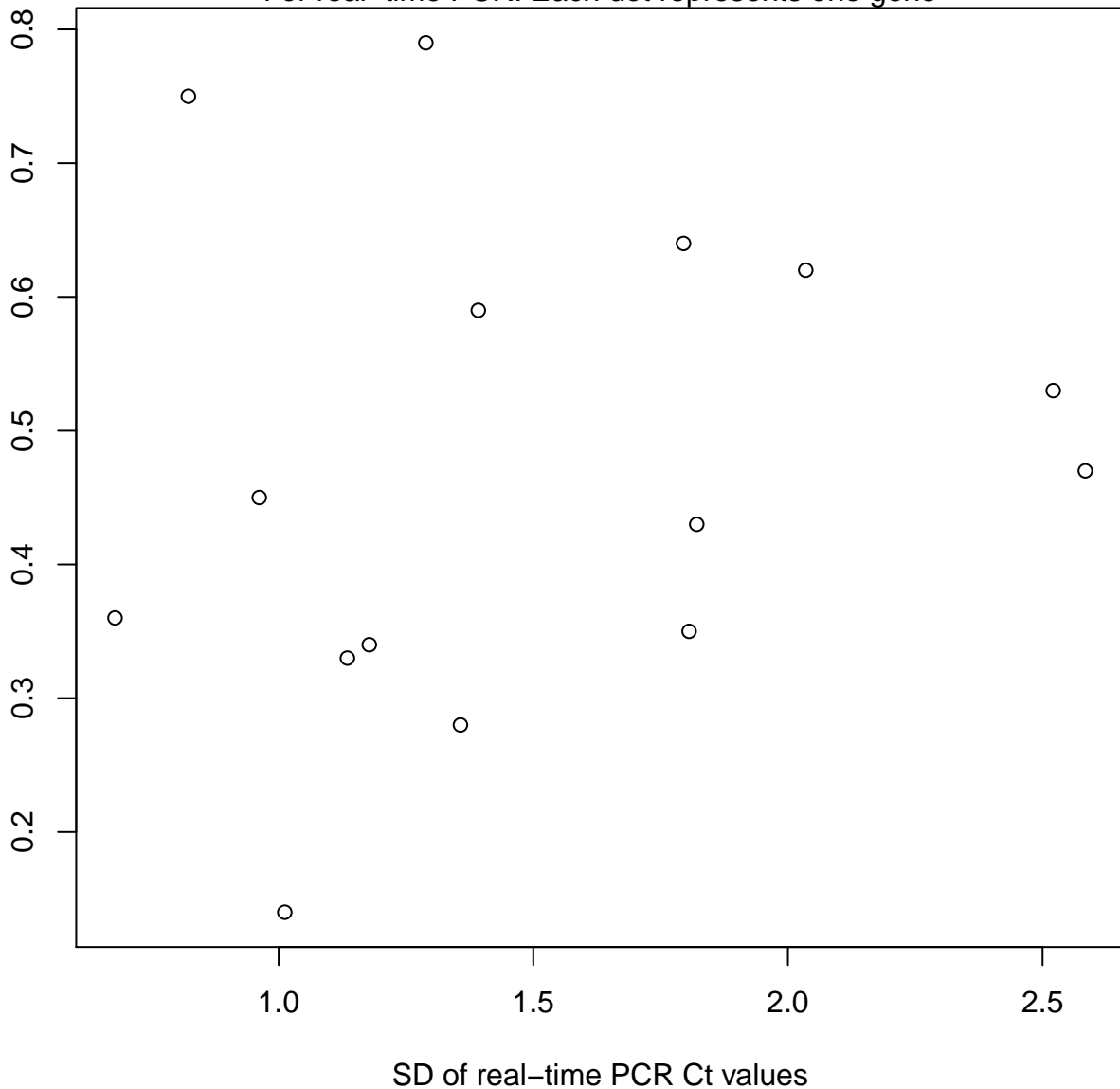
For real-time PCR: Each dot represents one gene



Correlation between SD and PPIA_RPLP0_TBP correlation metric

For real-time PCR: Each dot represents one gene

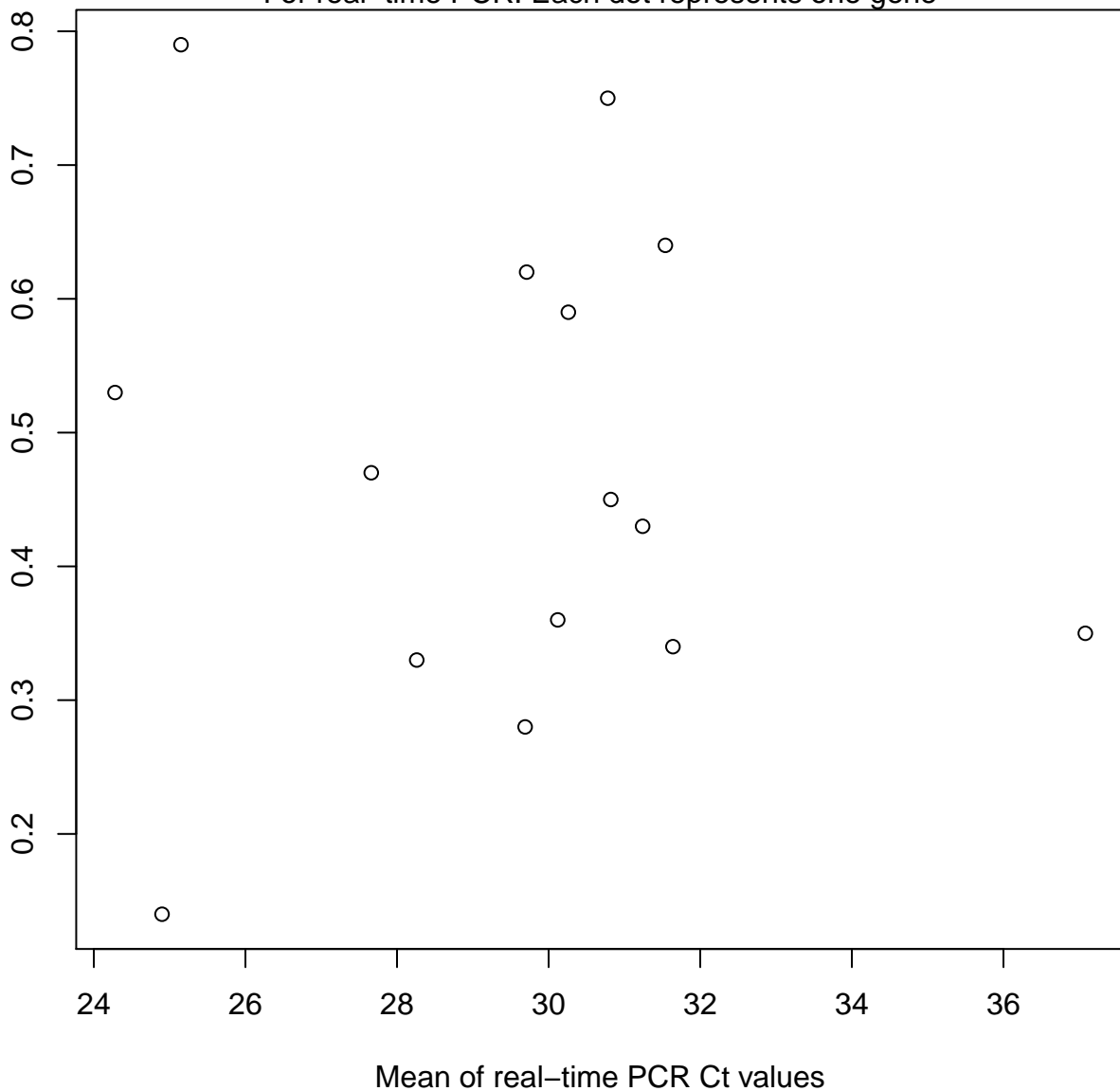
Correlation – array data and real-time PCR PPIA_RPLP0_TBP normalized data



Correlation between mean and PPIA_RPLP0_TBP correlation metric

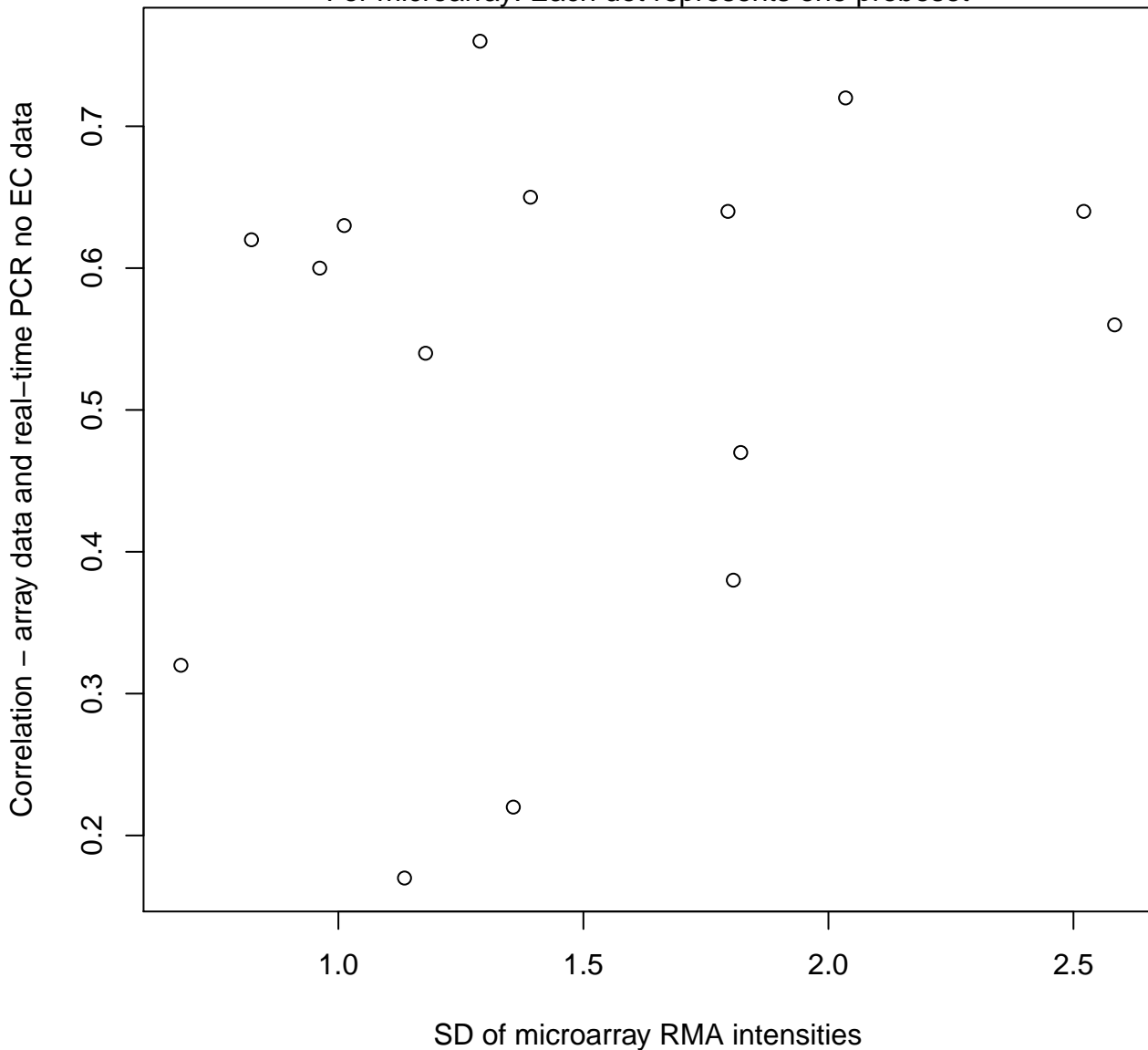
For real-time PCR: Each dot represents one gene

Correlation - array data and real-time PCR PPIA_RPLP0_TBP normalized data



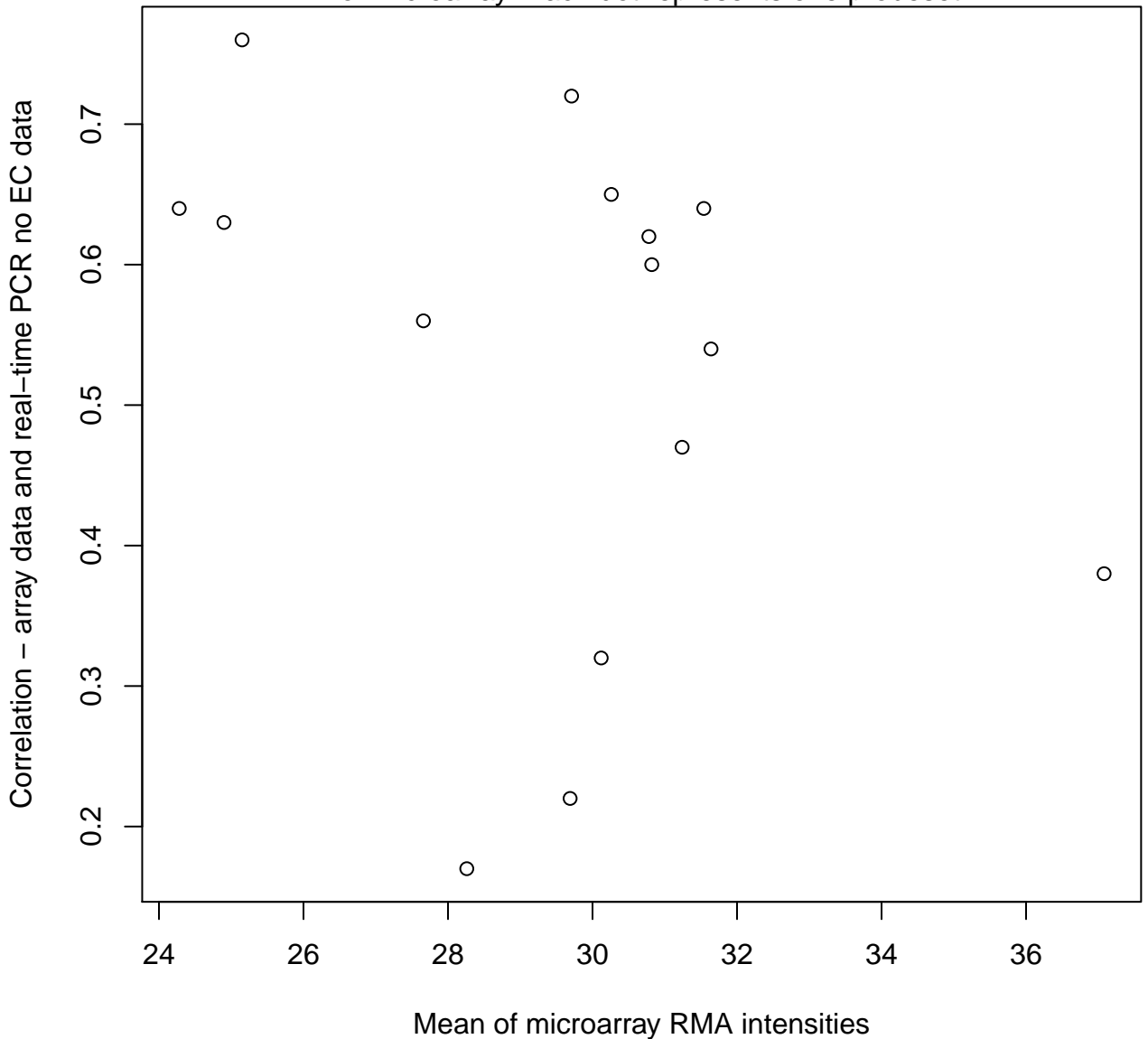
Correlation between SD and No EC correlation metric

For microarray: Each dot represents one probeset



Correlation between mean and No EC correlation metric

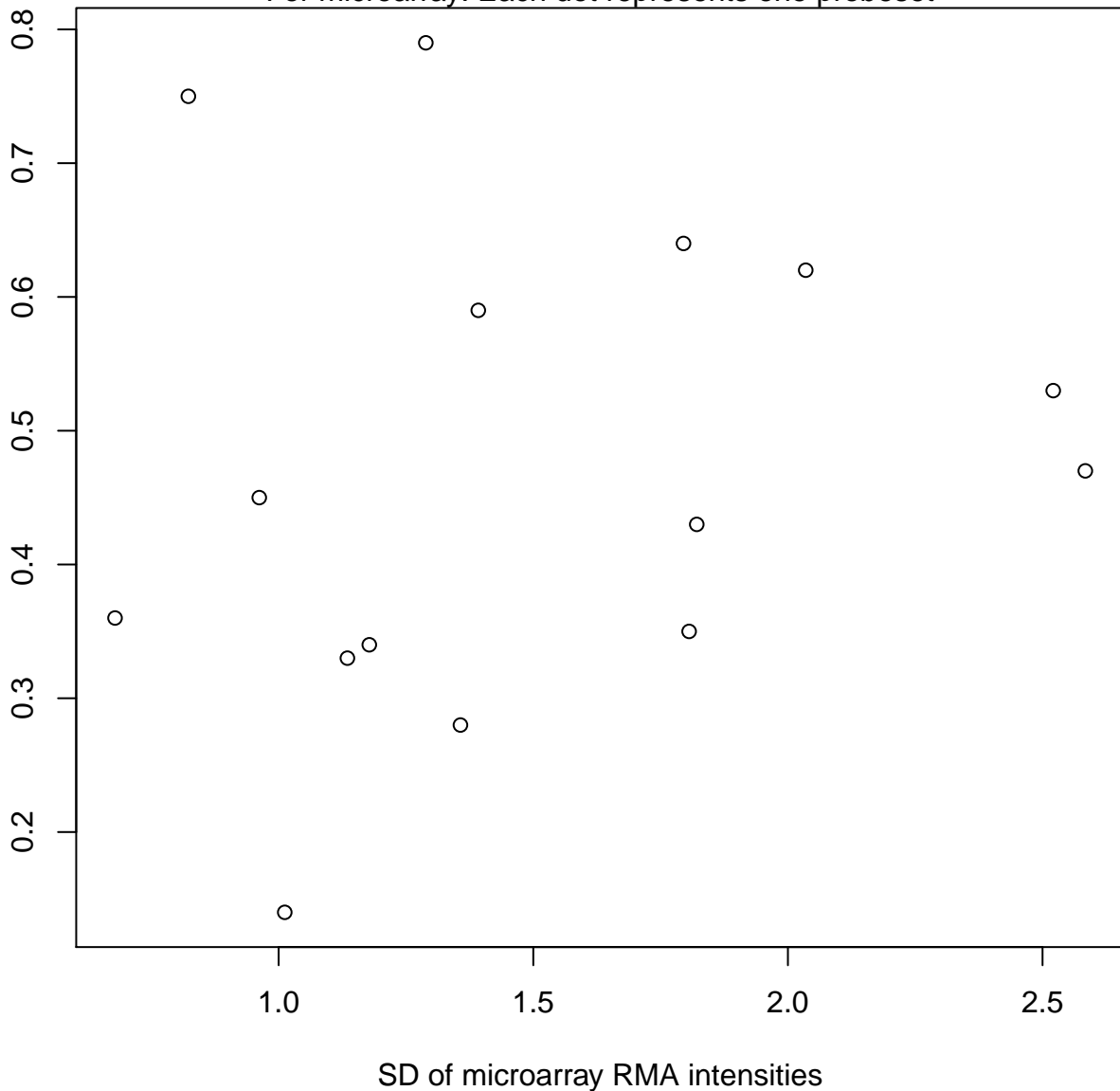
For microarray: Each dot represents one probeset



Correlation between SD and PPIA_RPLP0_TBP correlation metric

For microarray: Each dot represents one probeset

Correlation – array data and real-time PCR PPIA_RPLP0_TBP normalized data



Correlation between mean and PPIA_RPLP0_TBP correlation metric

For microarray: Each dot represents one probeset

Correlation - array data and real-time PCR PPIA_RPLP0_TBP normalized data

