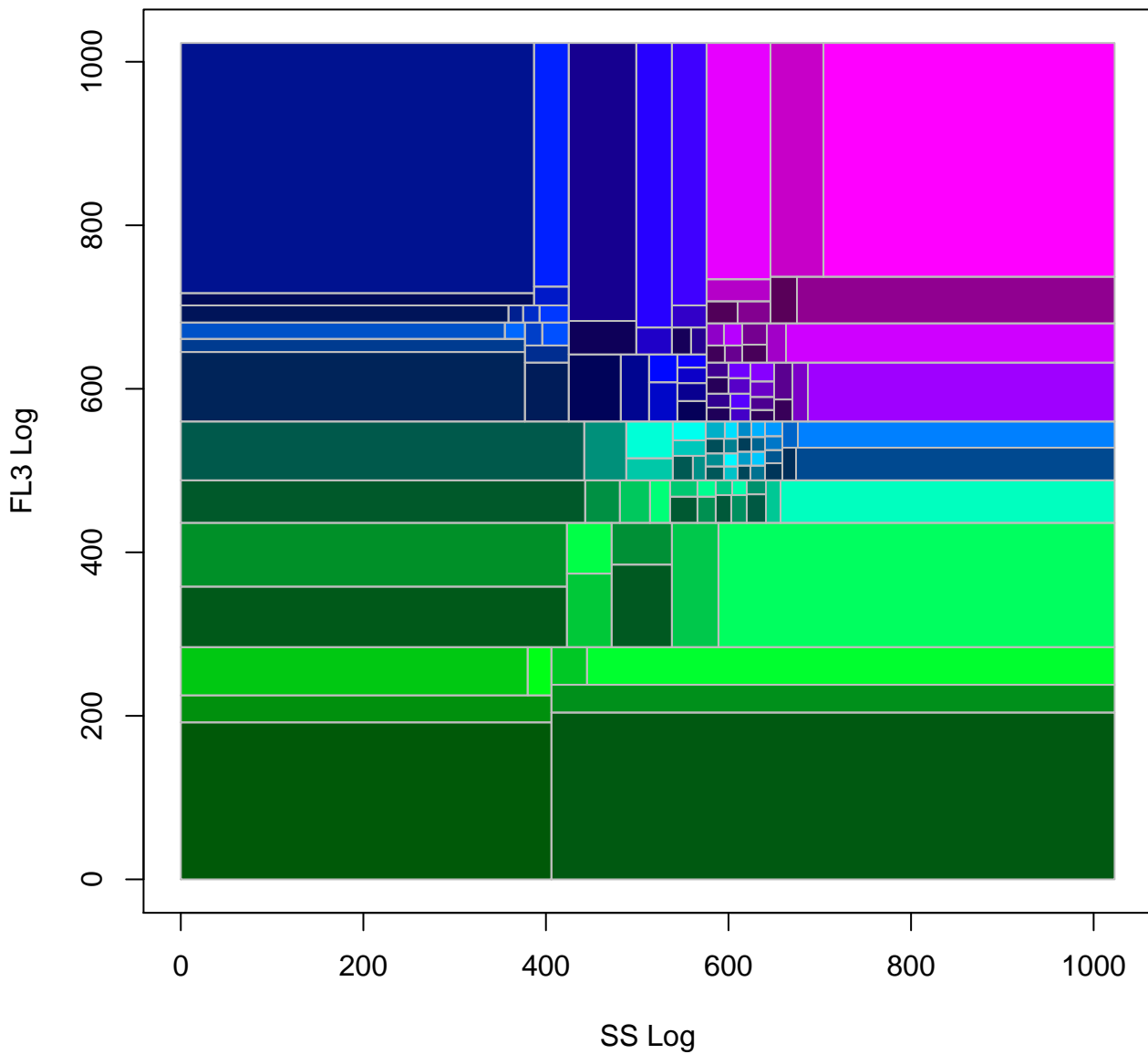
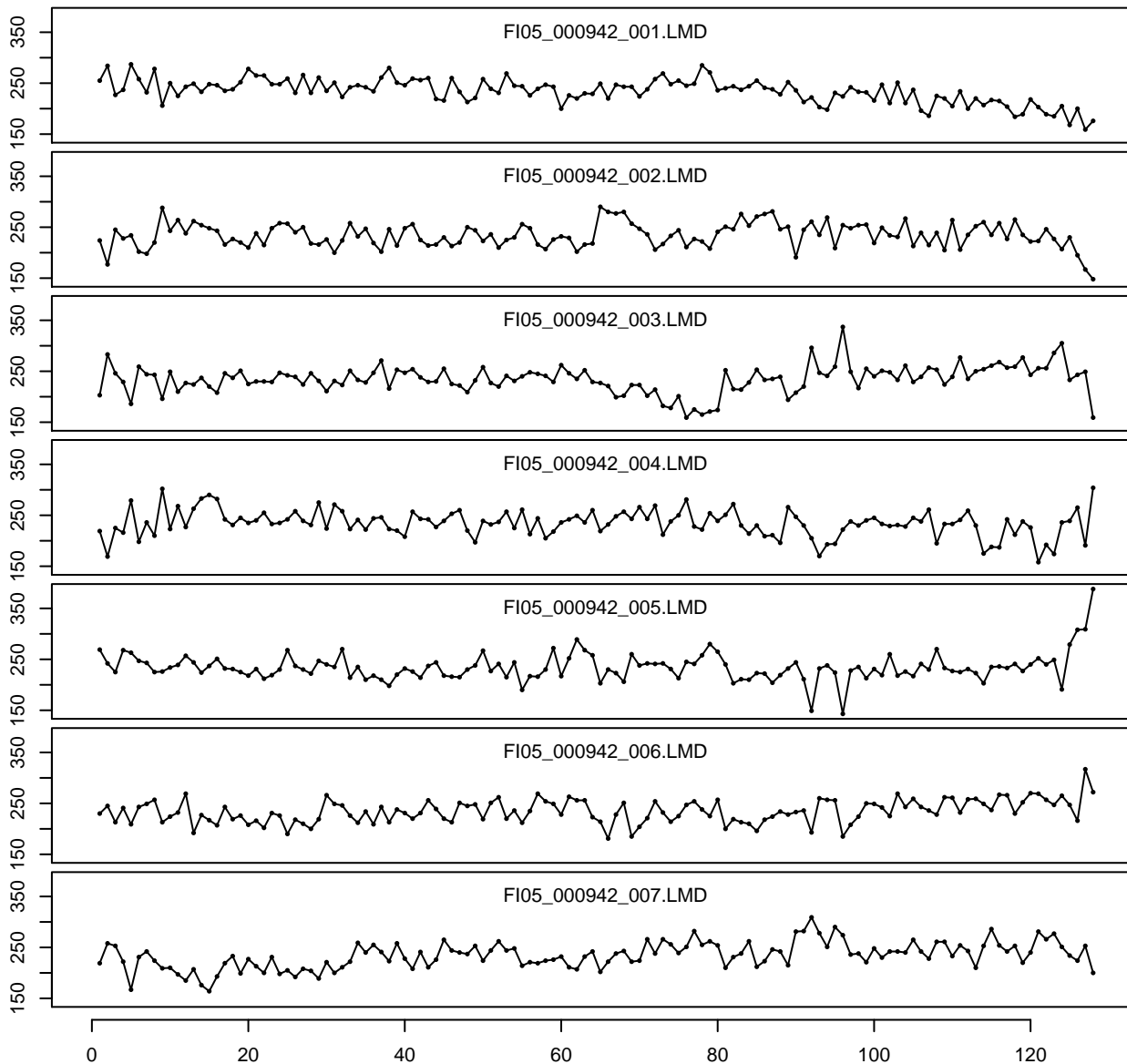


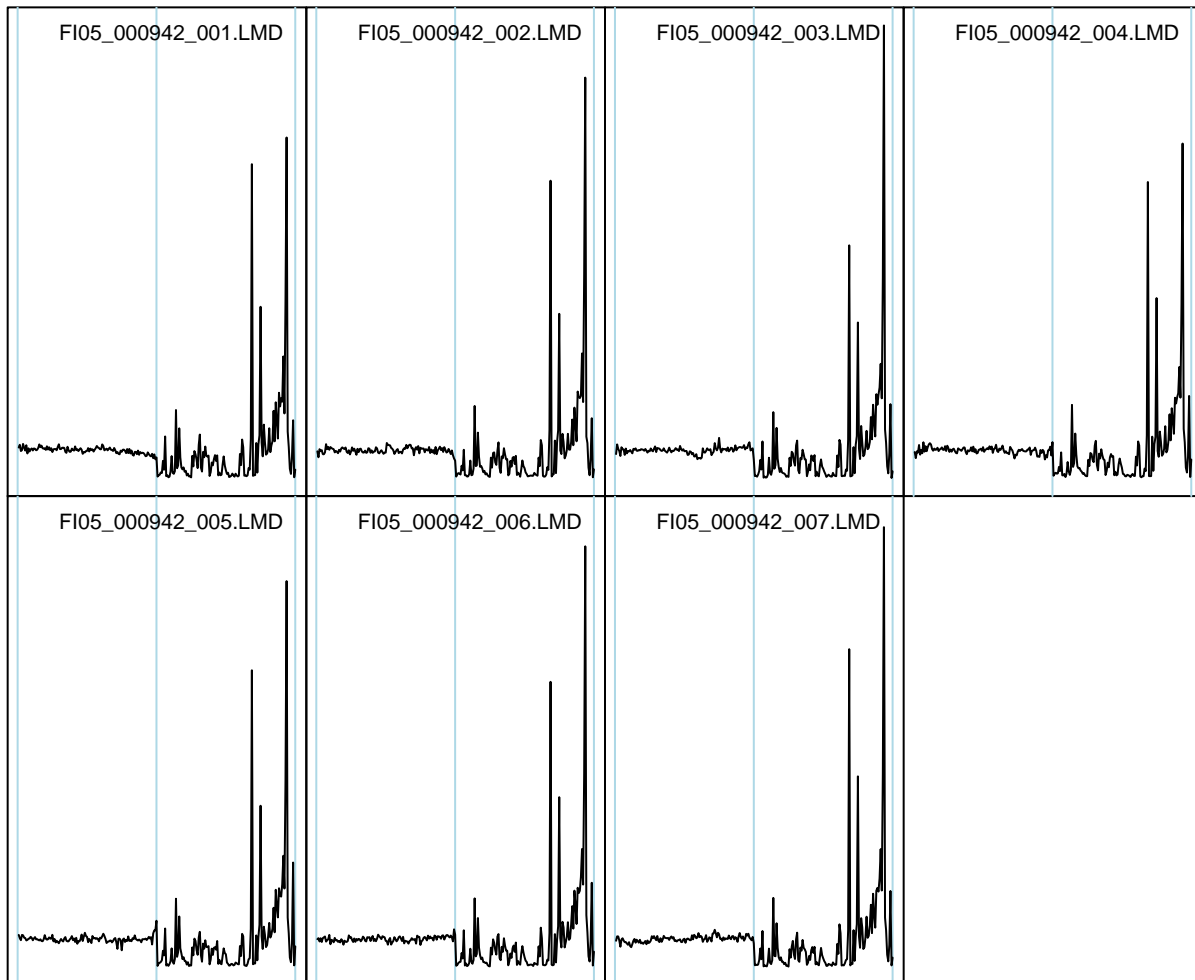
Model



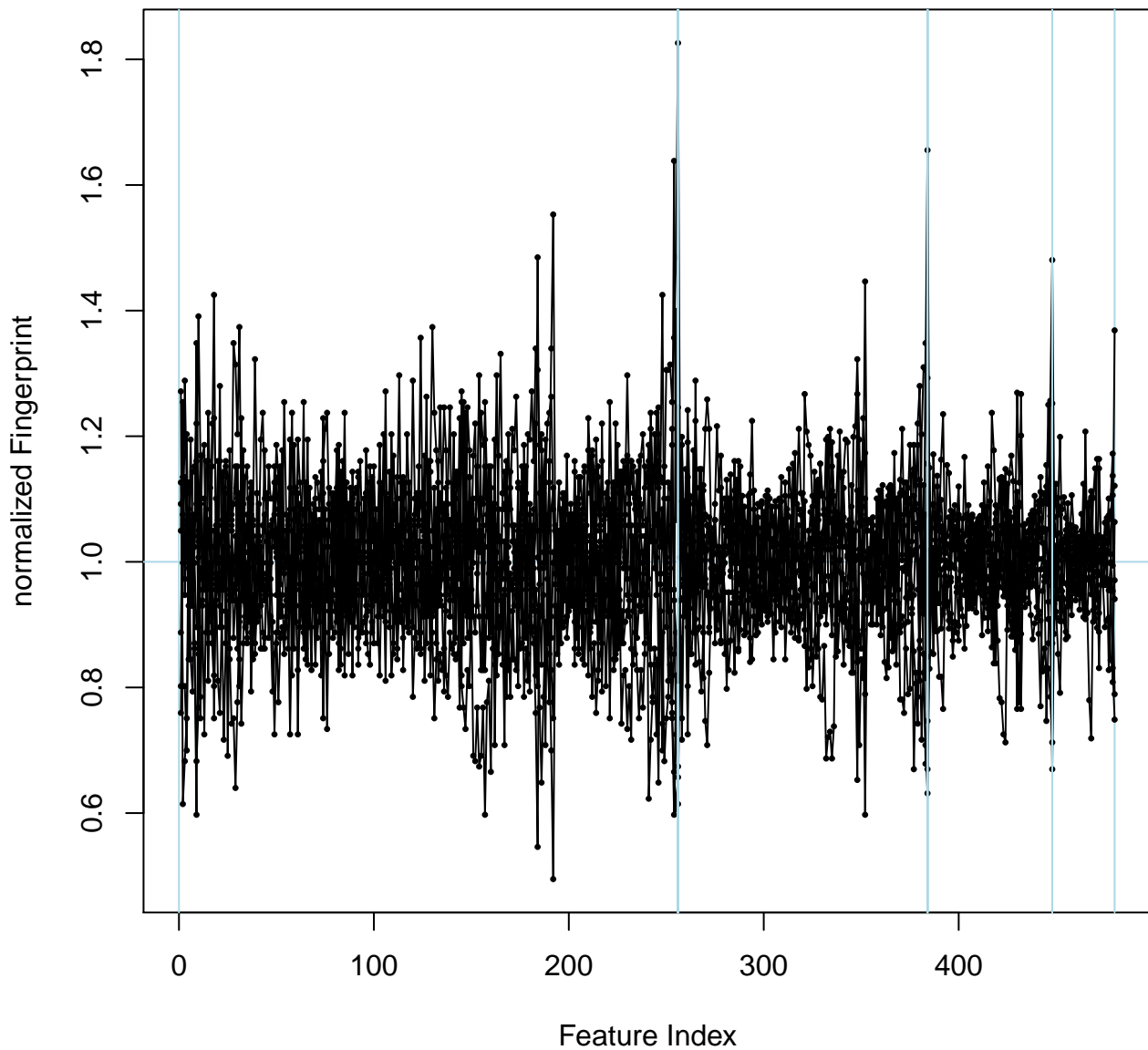
# Fingerprints



# Fingerprints



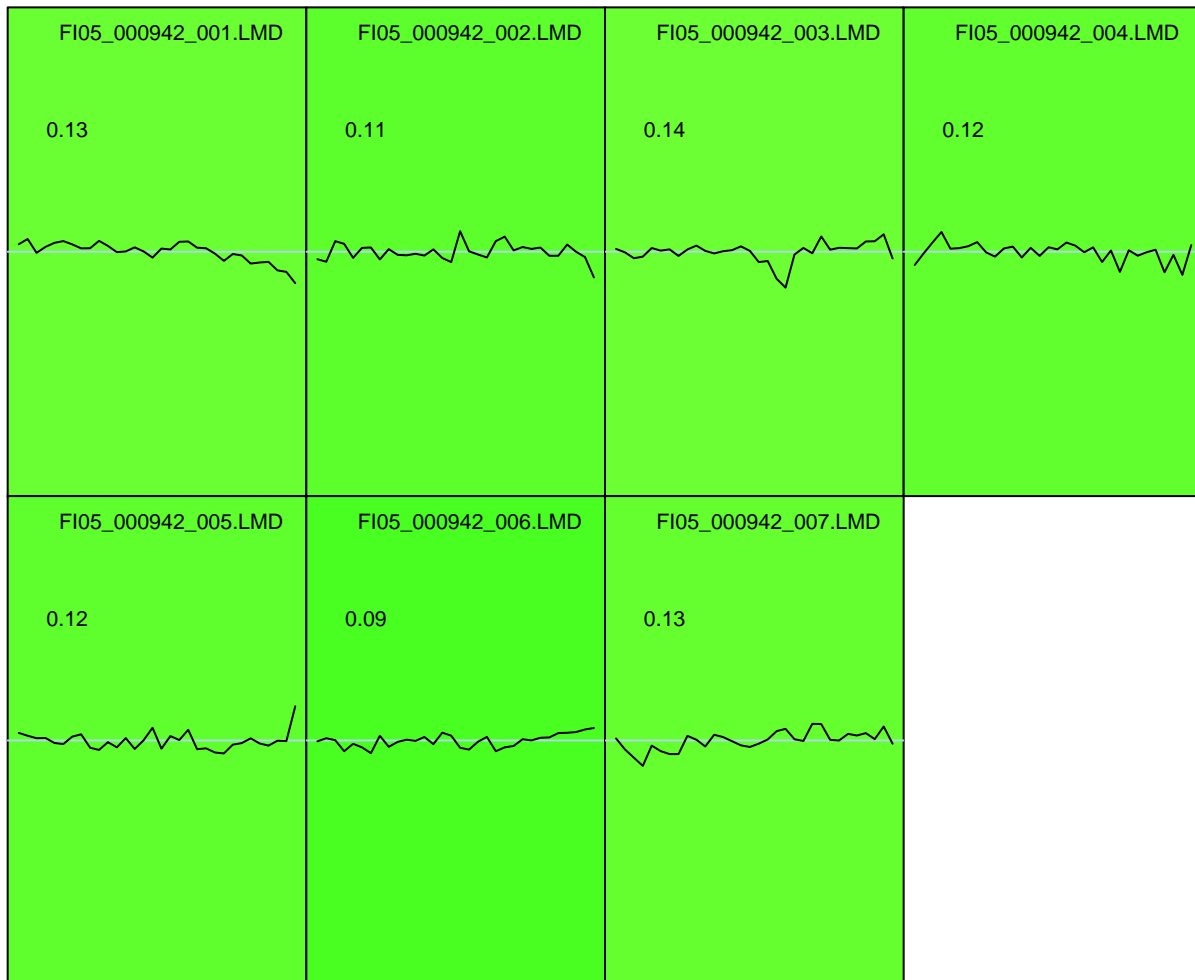
# Fingerprints



# Gate QC for Sample fs1

method = sd

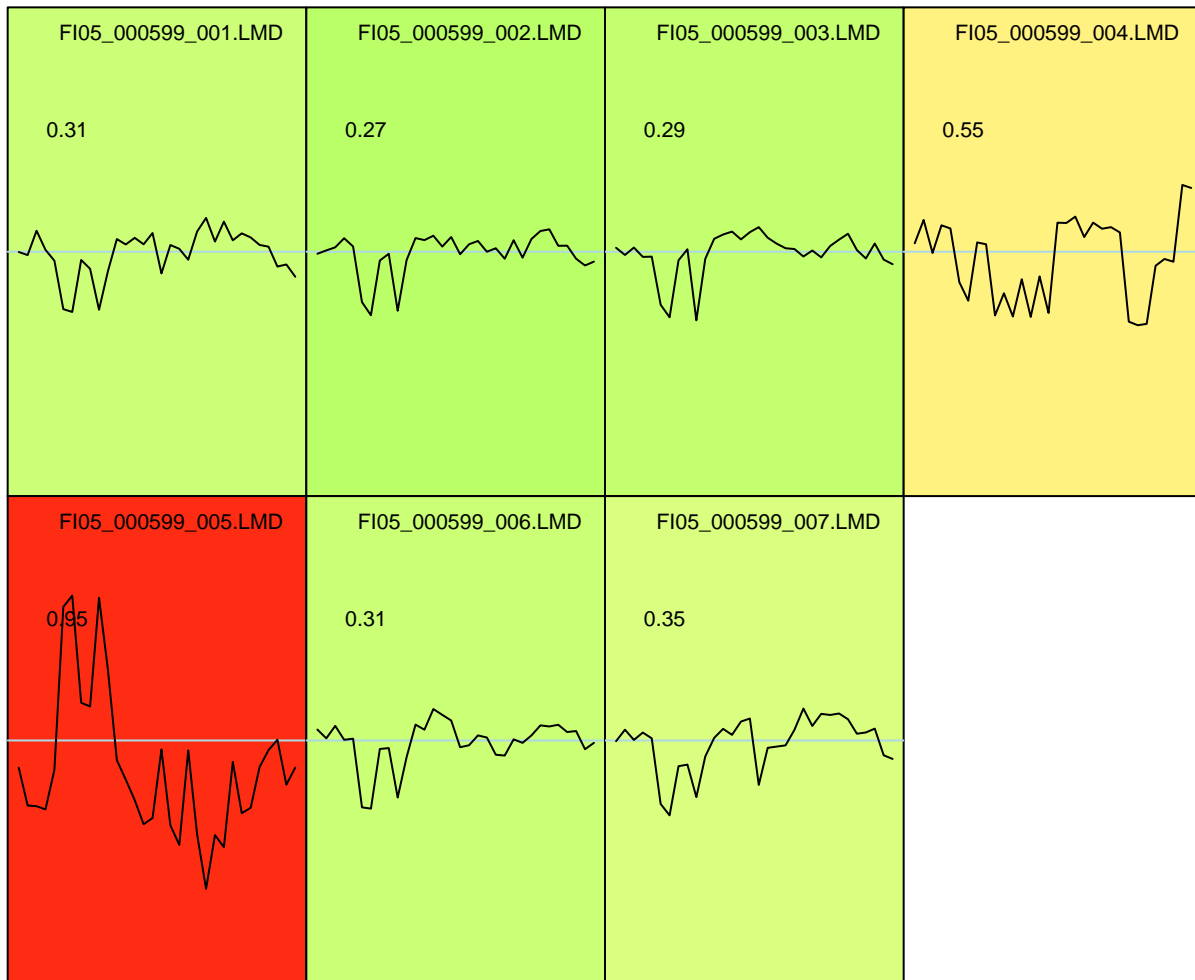
vertical scale factor = 3.0

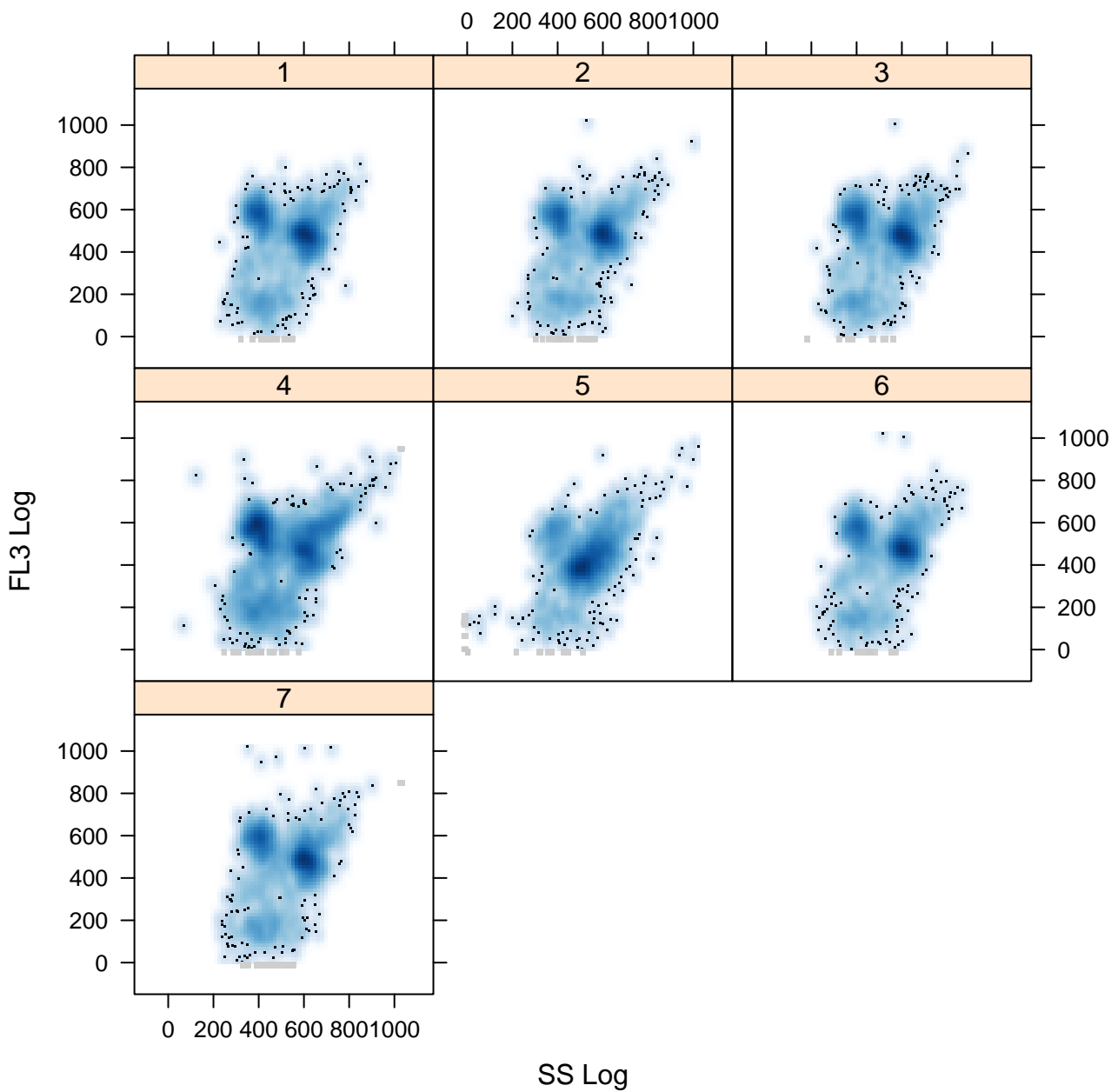


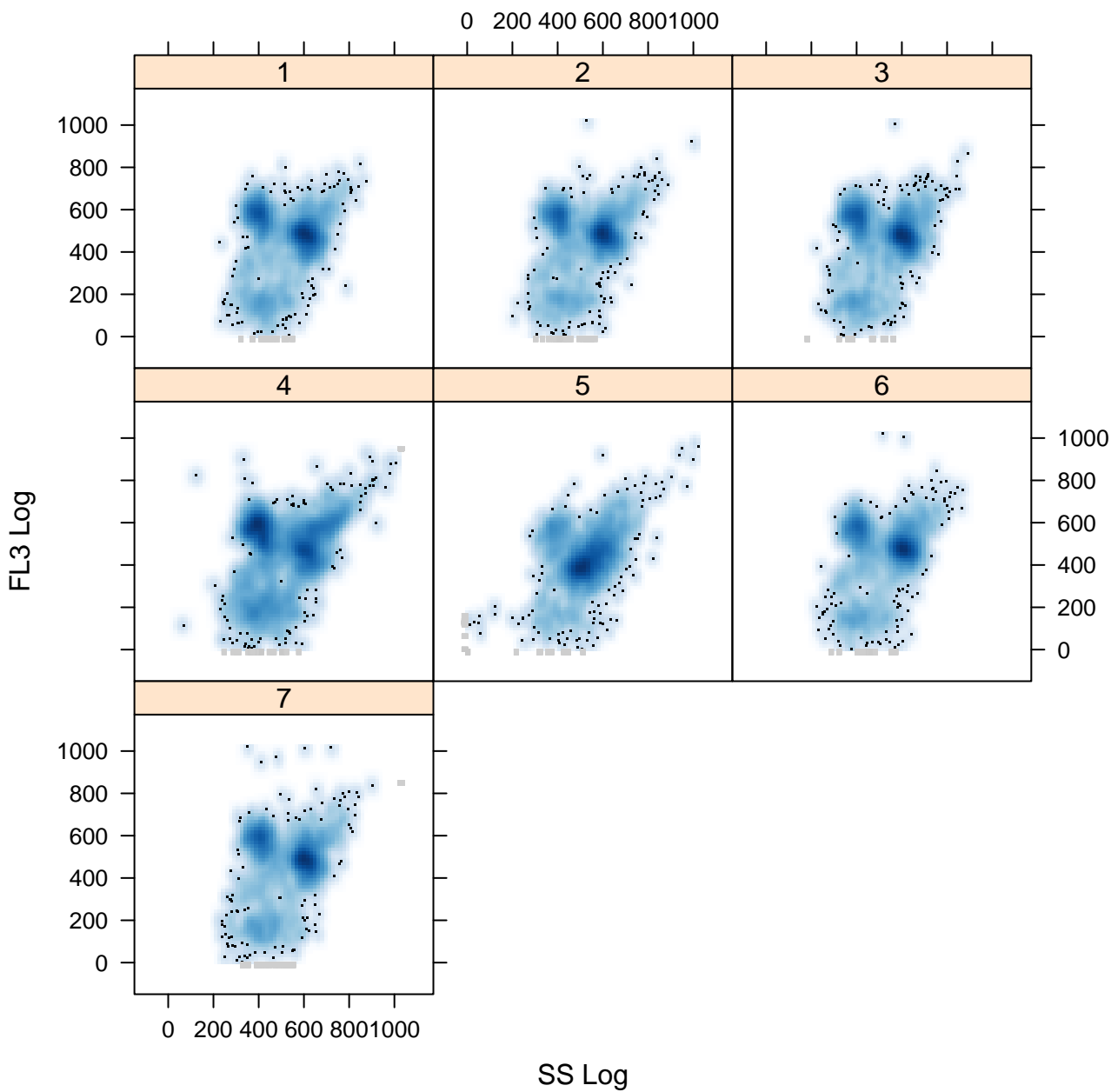
# Gate QC for Sample fs2

method = sd

vertical scale factor = 3.0

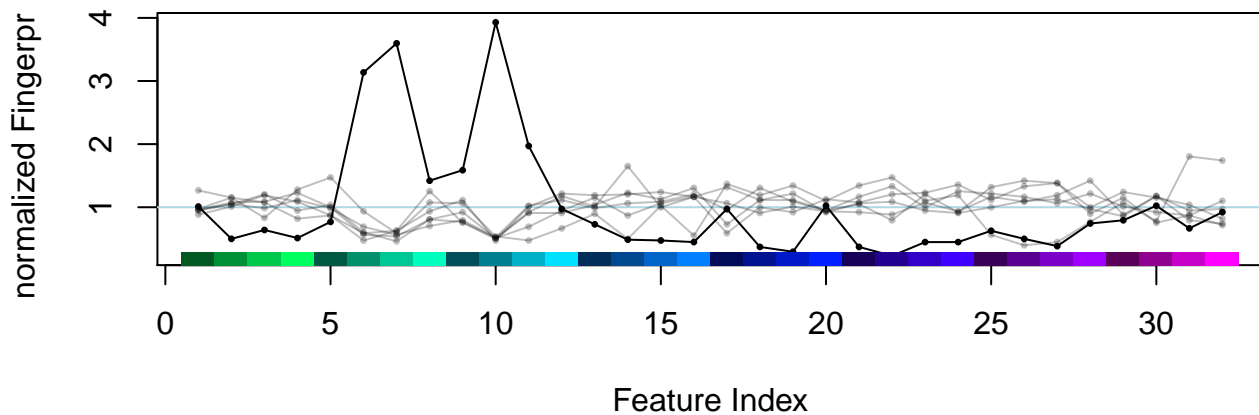
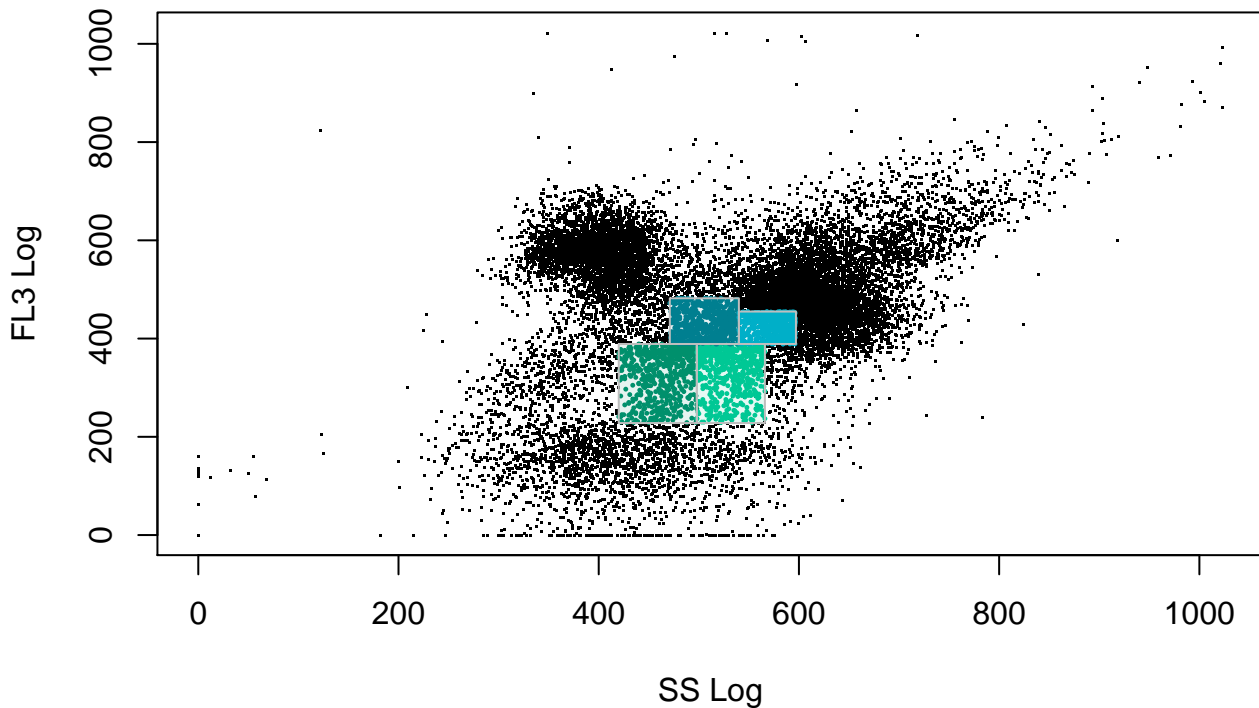








# Fingerprints



# Fingerprint Deviation Plot

method = sd  
vertical scale factor = 3.0

