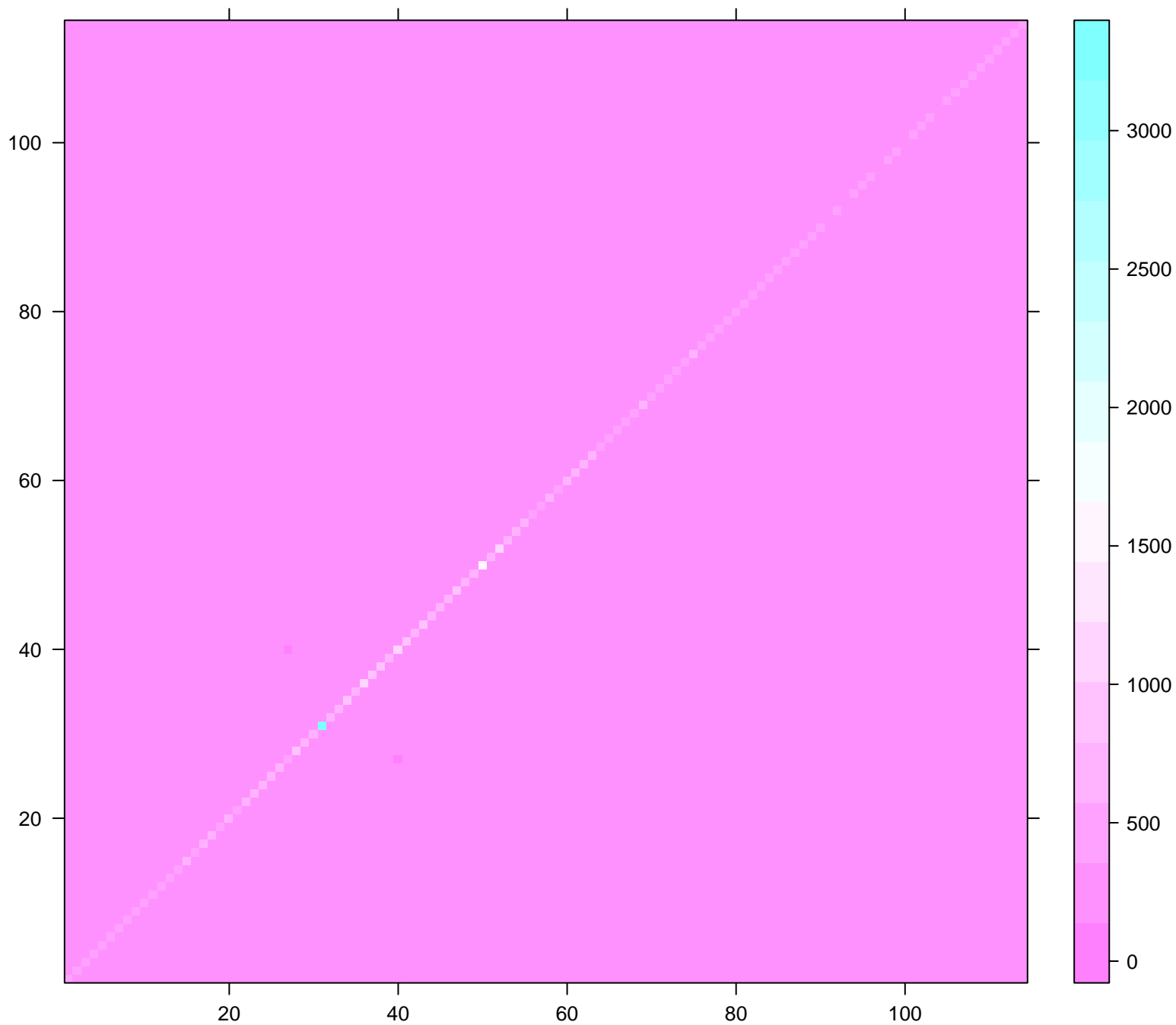
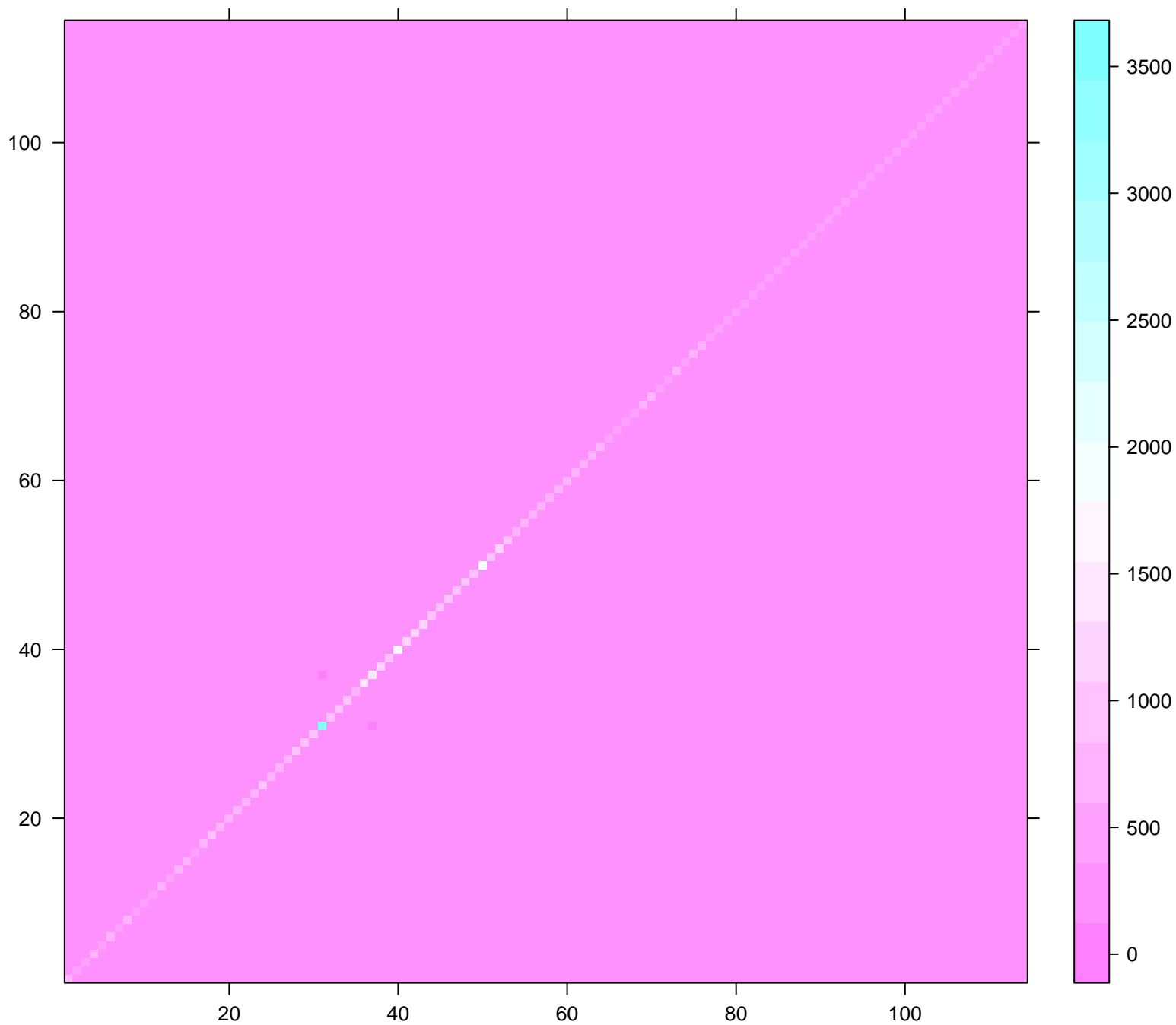


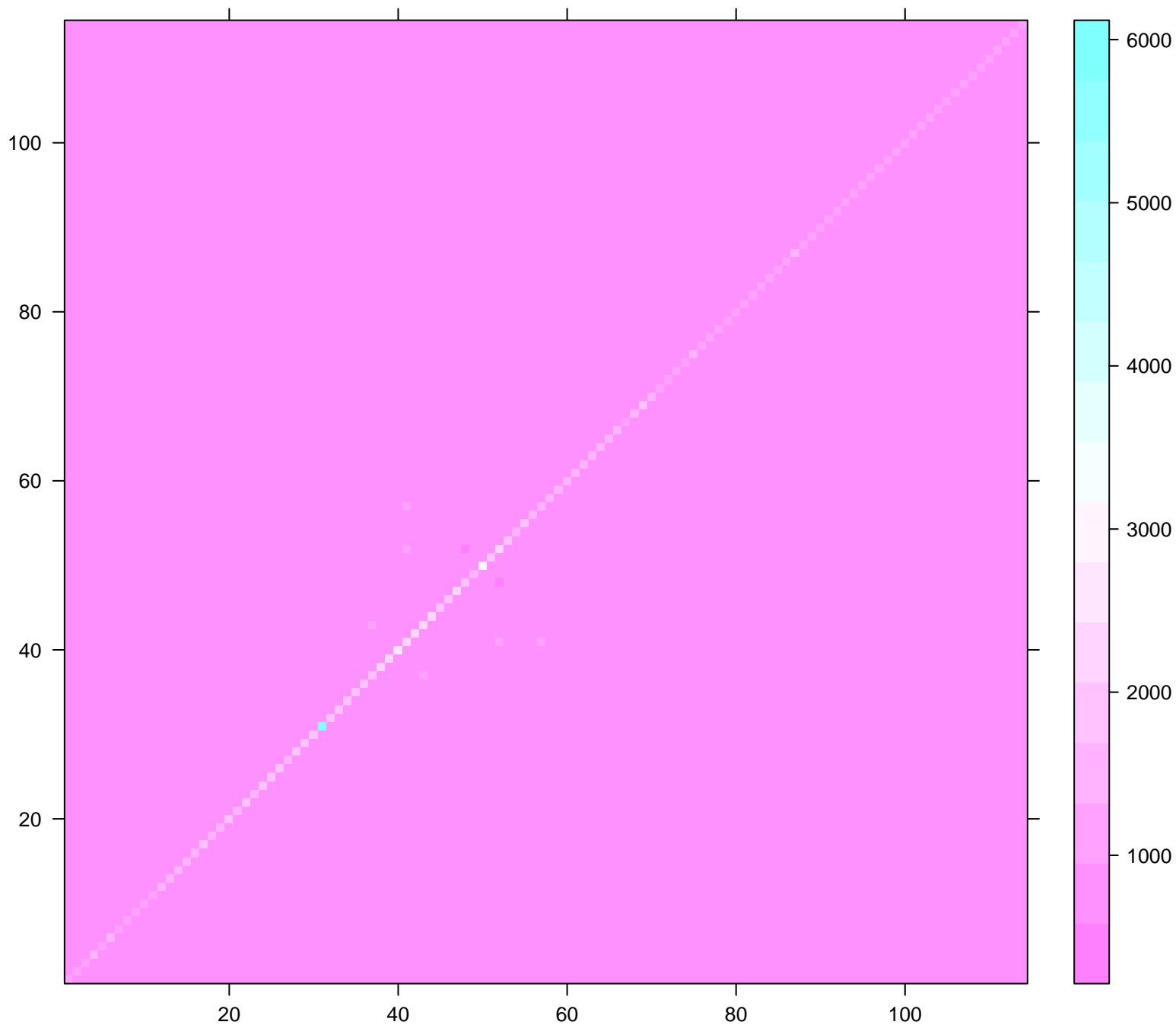
`SRR554454.classification.gz.cl.gz.filtered.gz.map.corr`



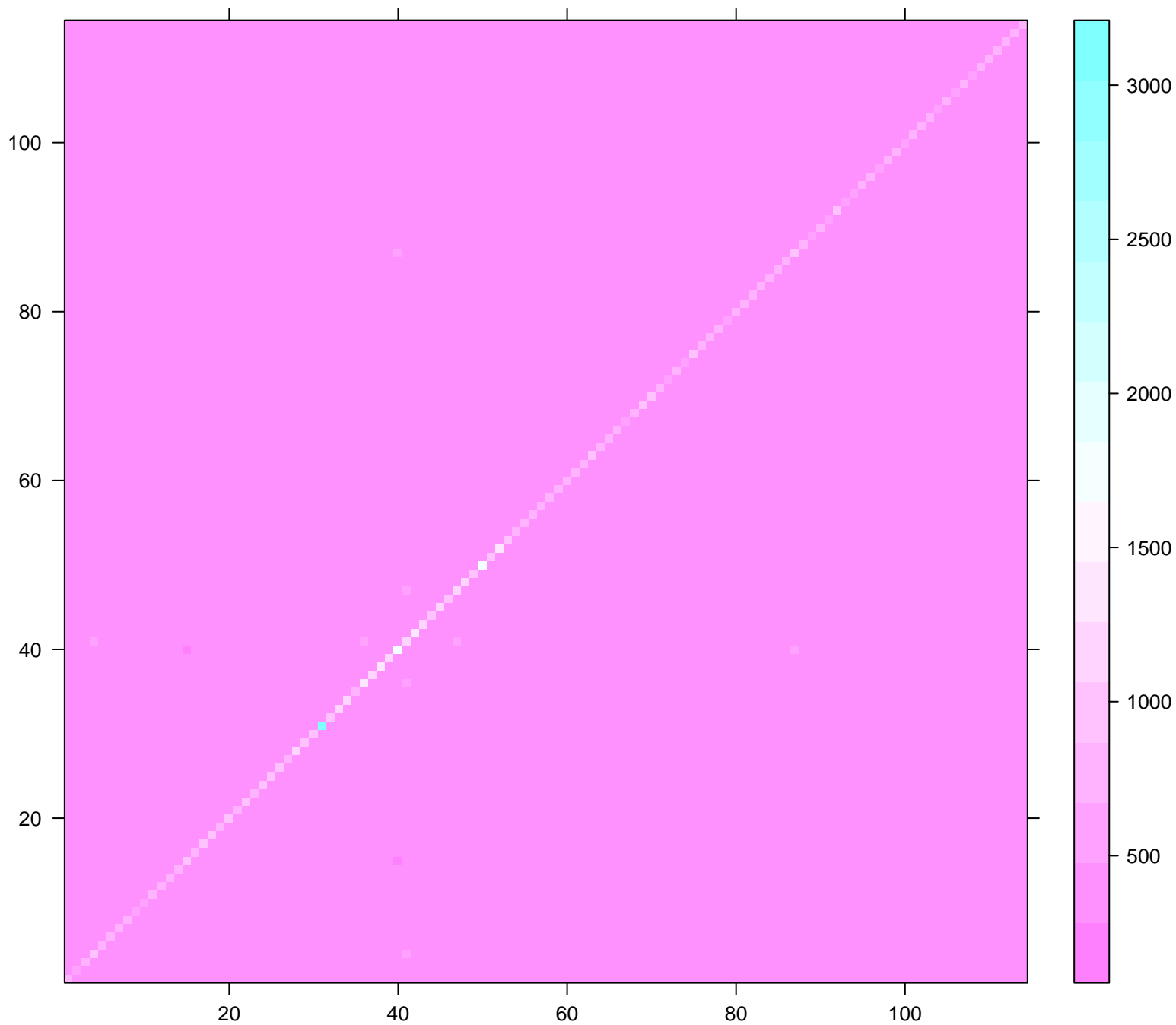
`SRR554455.classification.gz.cl.gz.filtered.gz.map.corr`



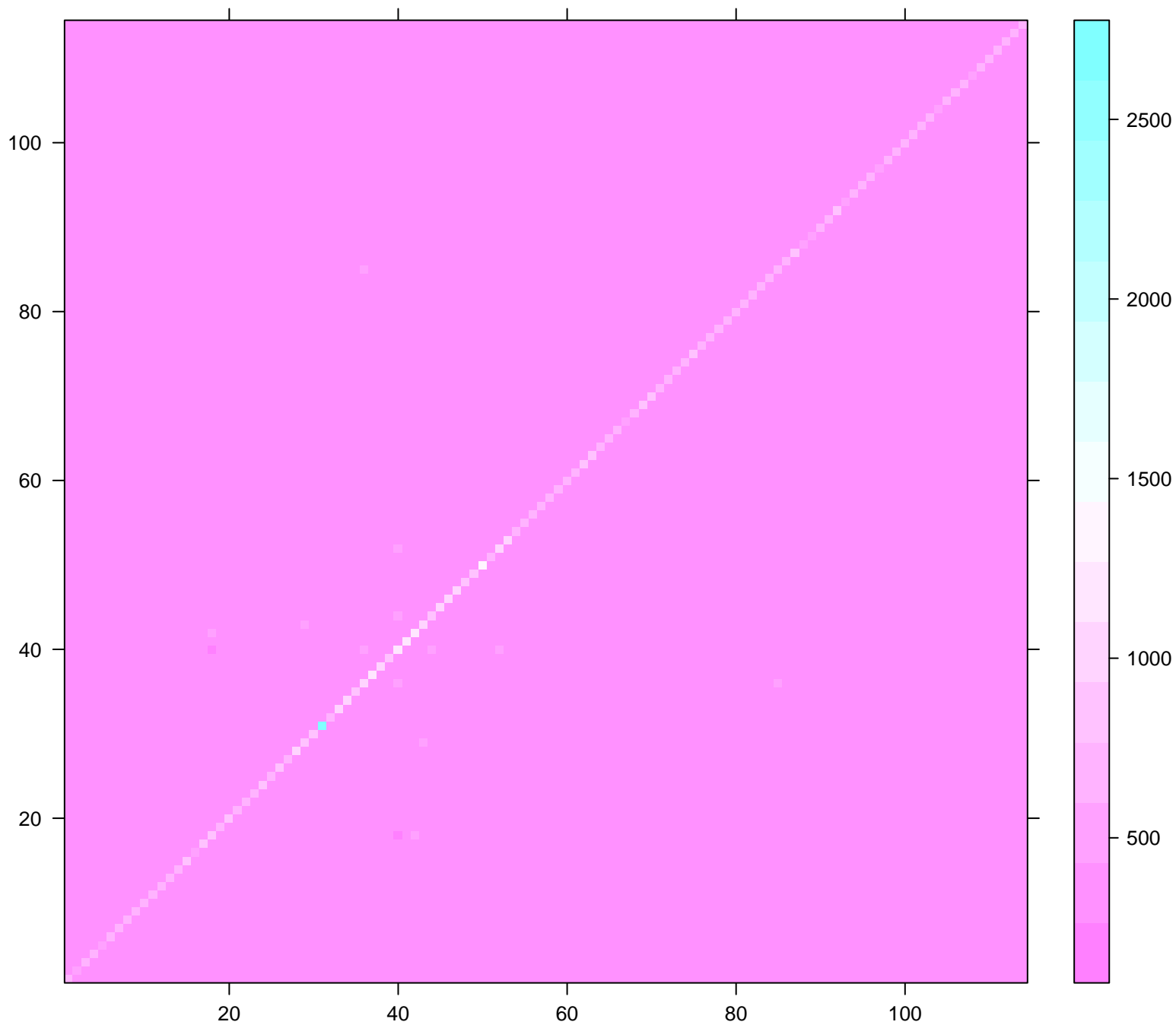
`SRR554456.classification.gz.cl.gz.filtered.gz.map.corr`



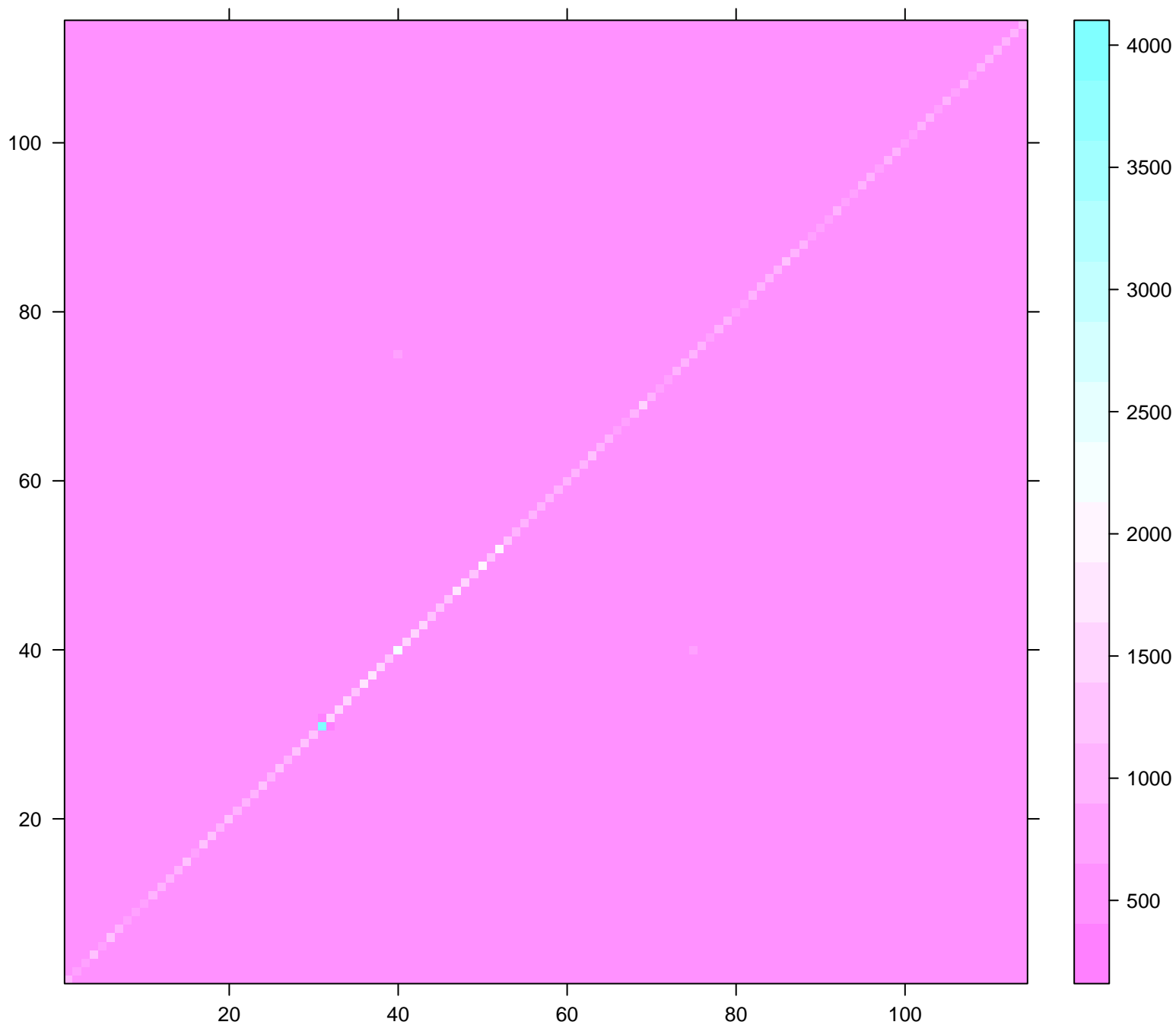
`SRR554457.classification.gz.cl.gz.filtered.gz.map.corr`



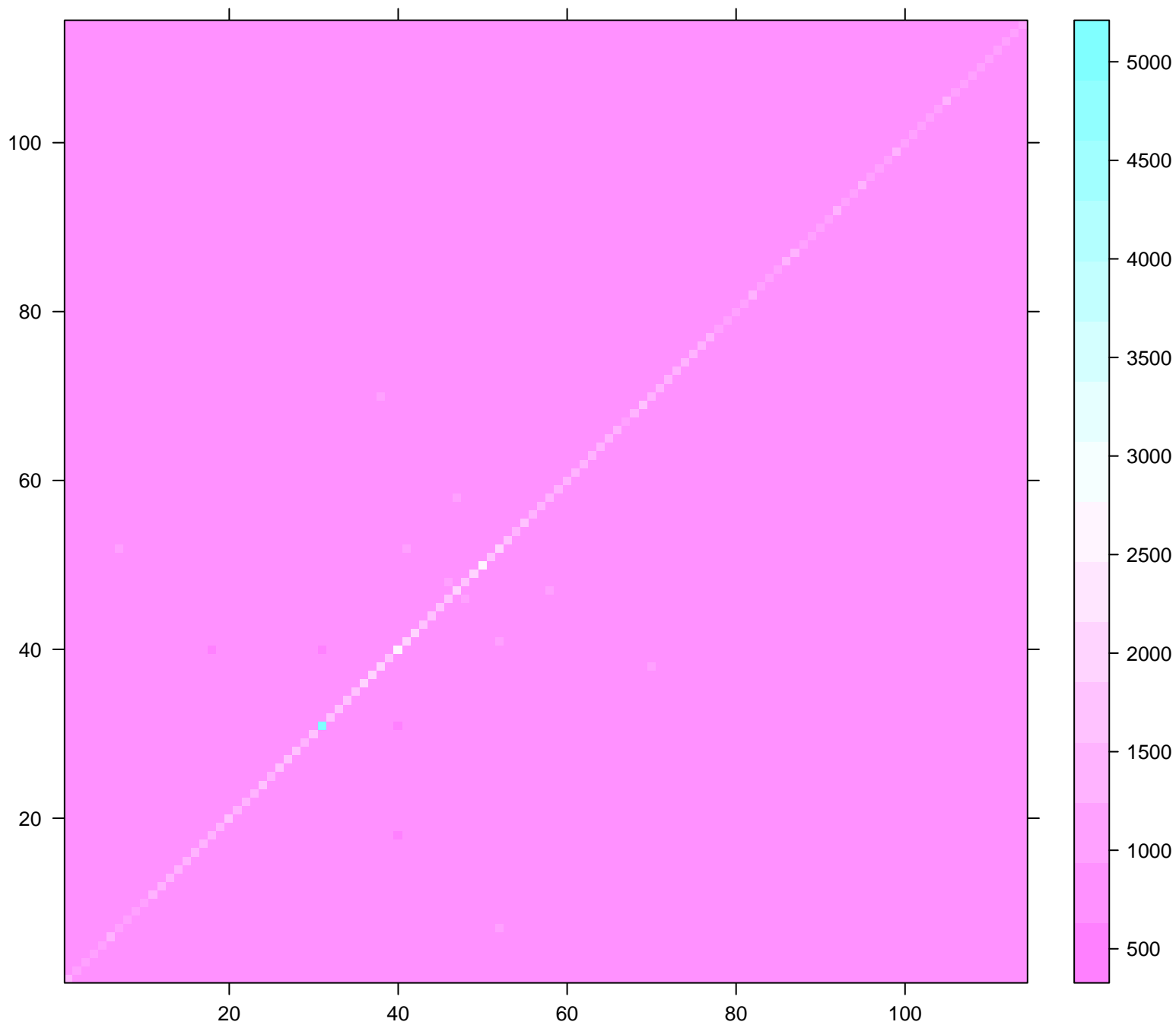
SRR554458.classification.gz.cl.gz.filtered.gz.map.corr



SRR554459.classification.gz.cl.gz.filtered.gz.map.corr

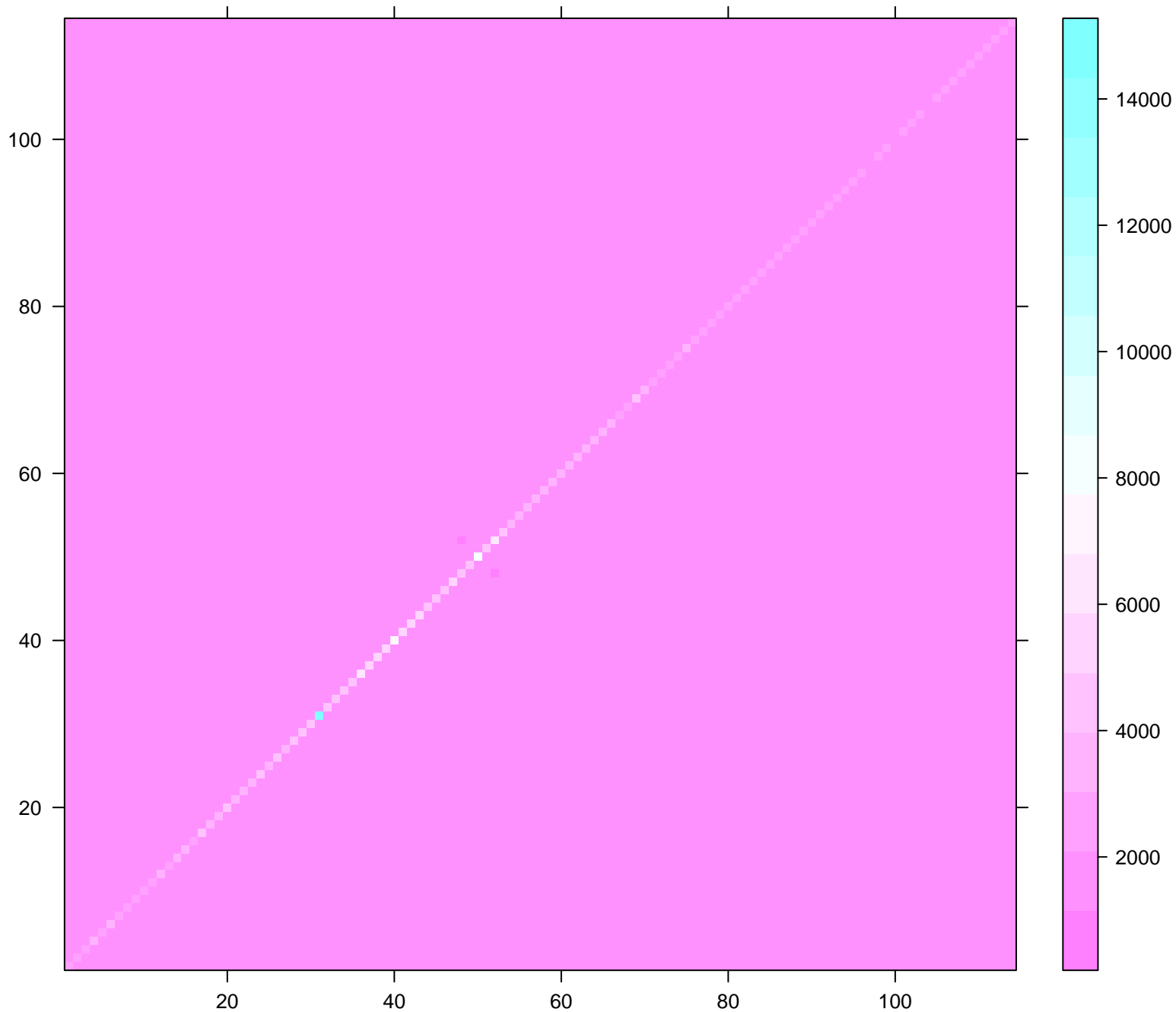


`SRR554460.classification.gz.cl.gz.filtered.gz.map.corr`

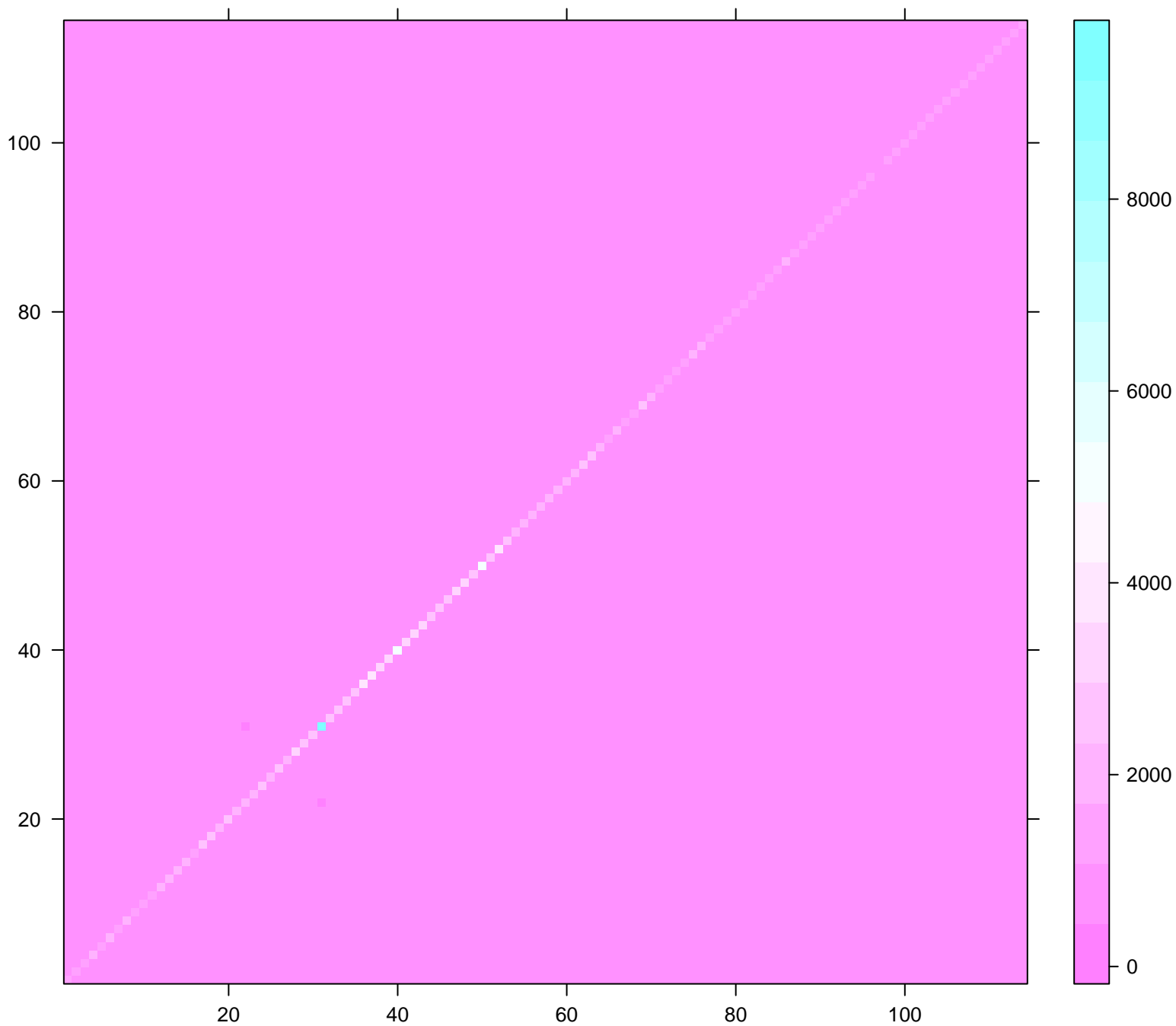


SRR557710.classification.gz.cl.gz.filtered.gz.map.corr

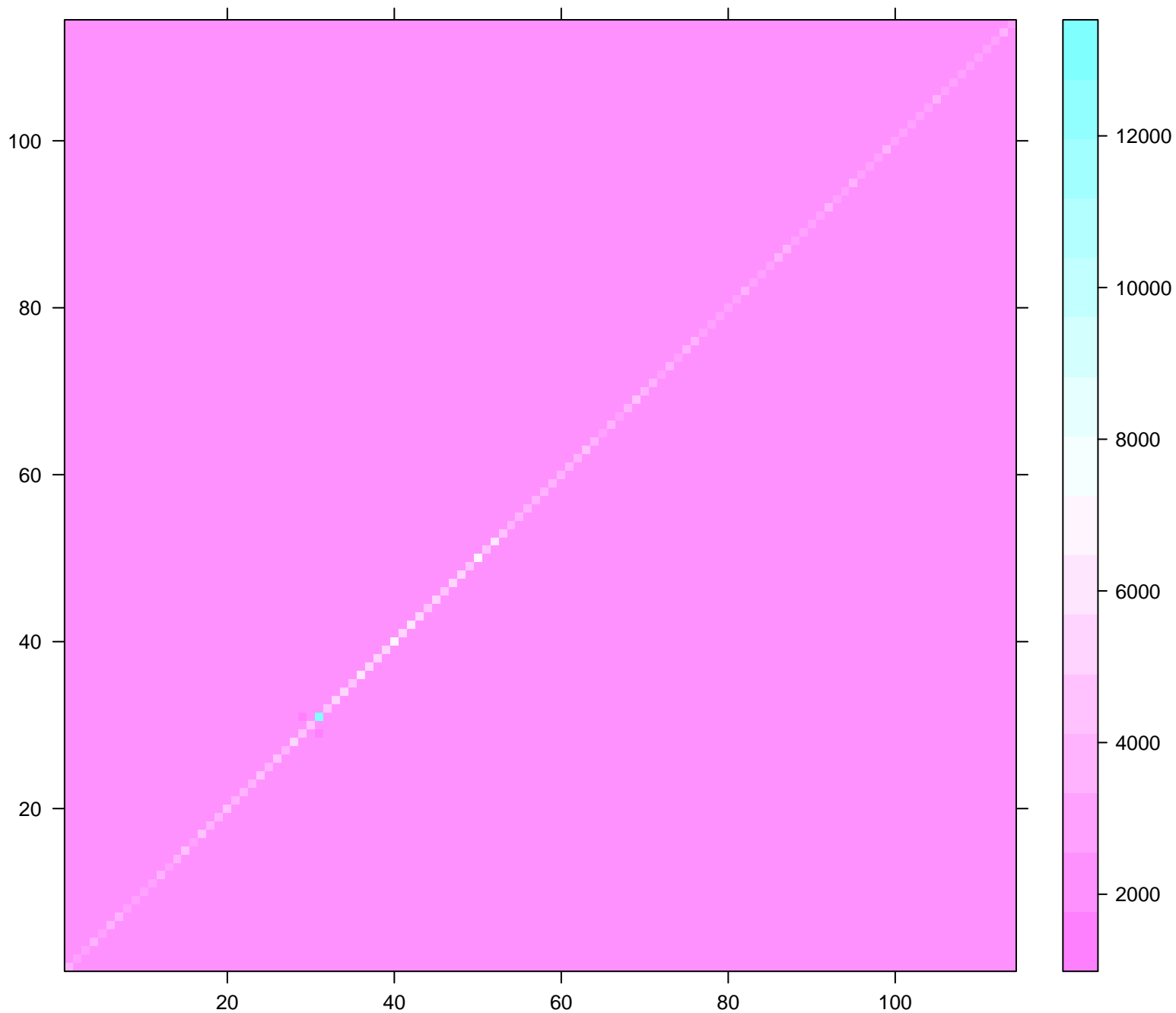




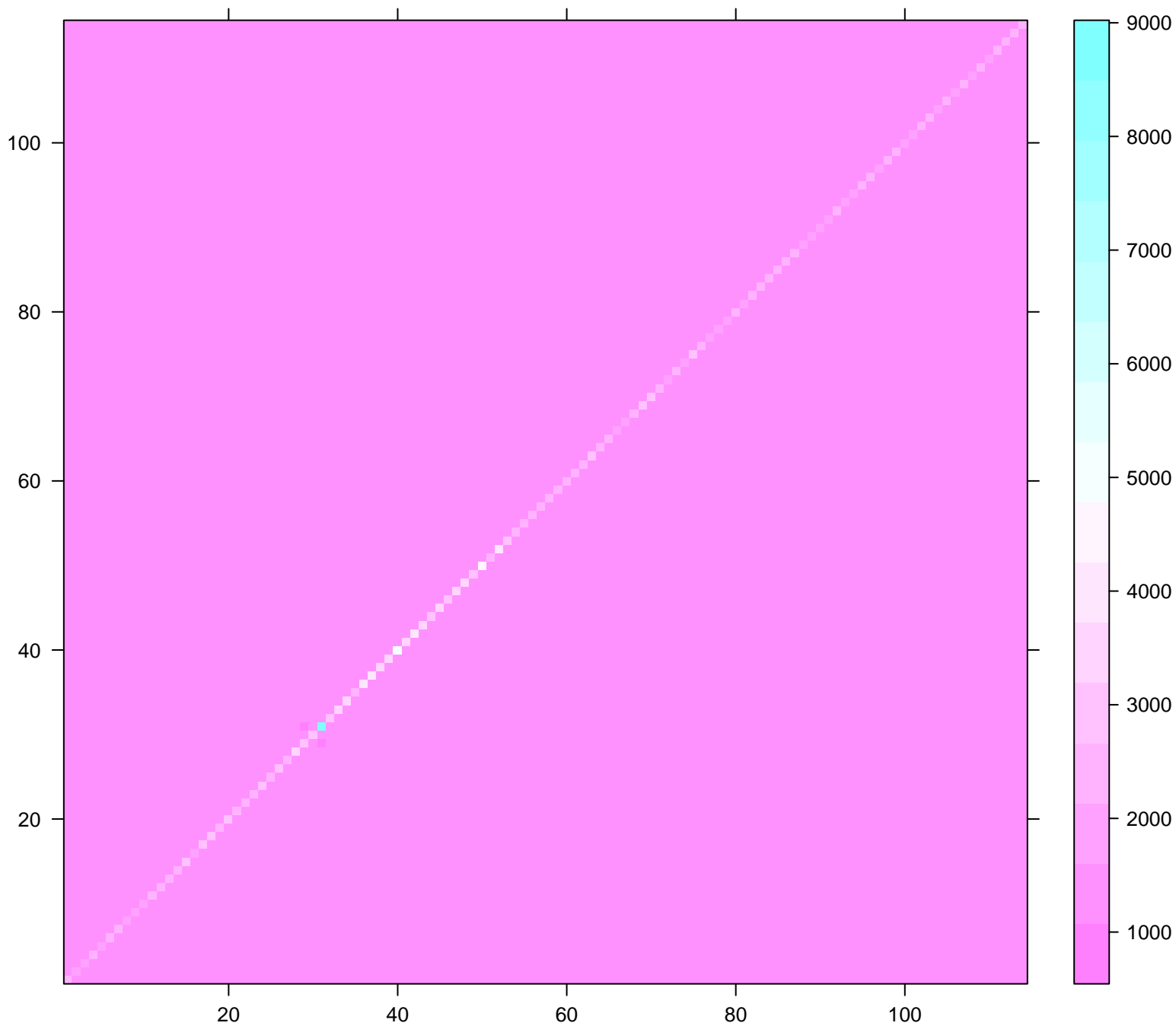
ZL12.classification.gz.cl.gz.filtered.gz.map.corr



ZL1.classification.gz.cl.gz.filtered.gz.map.corr



`ZS12.classification.gz.cl.gz.filtered.gz.map.corr`



ZS1.classification.gz.cl.gz.filtered.gz.map.corr