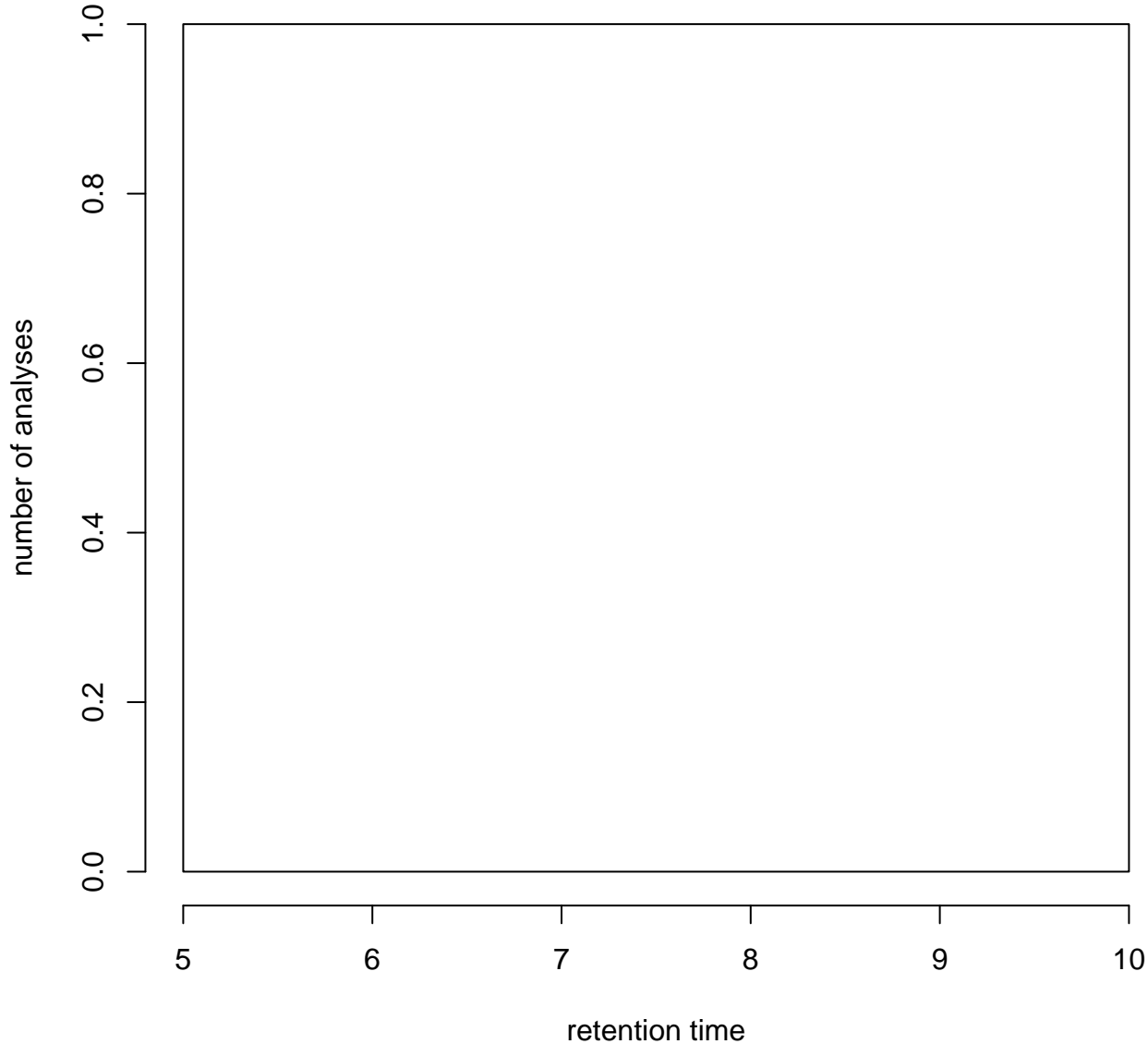


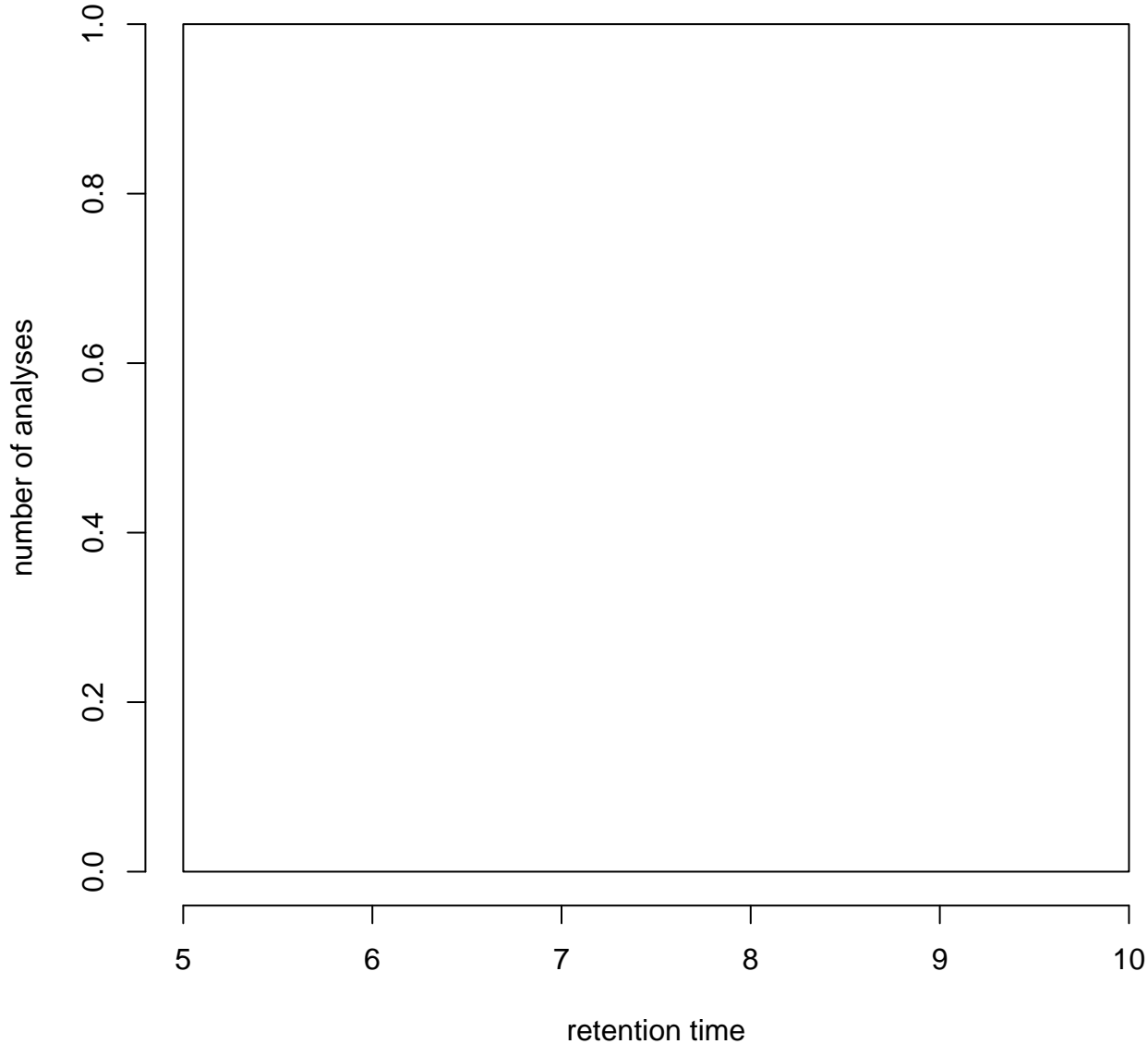
## Distribution of retention time for the cluster 96

mean retention time = 7.454 ; range of retention times = 0



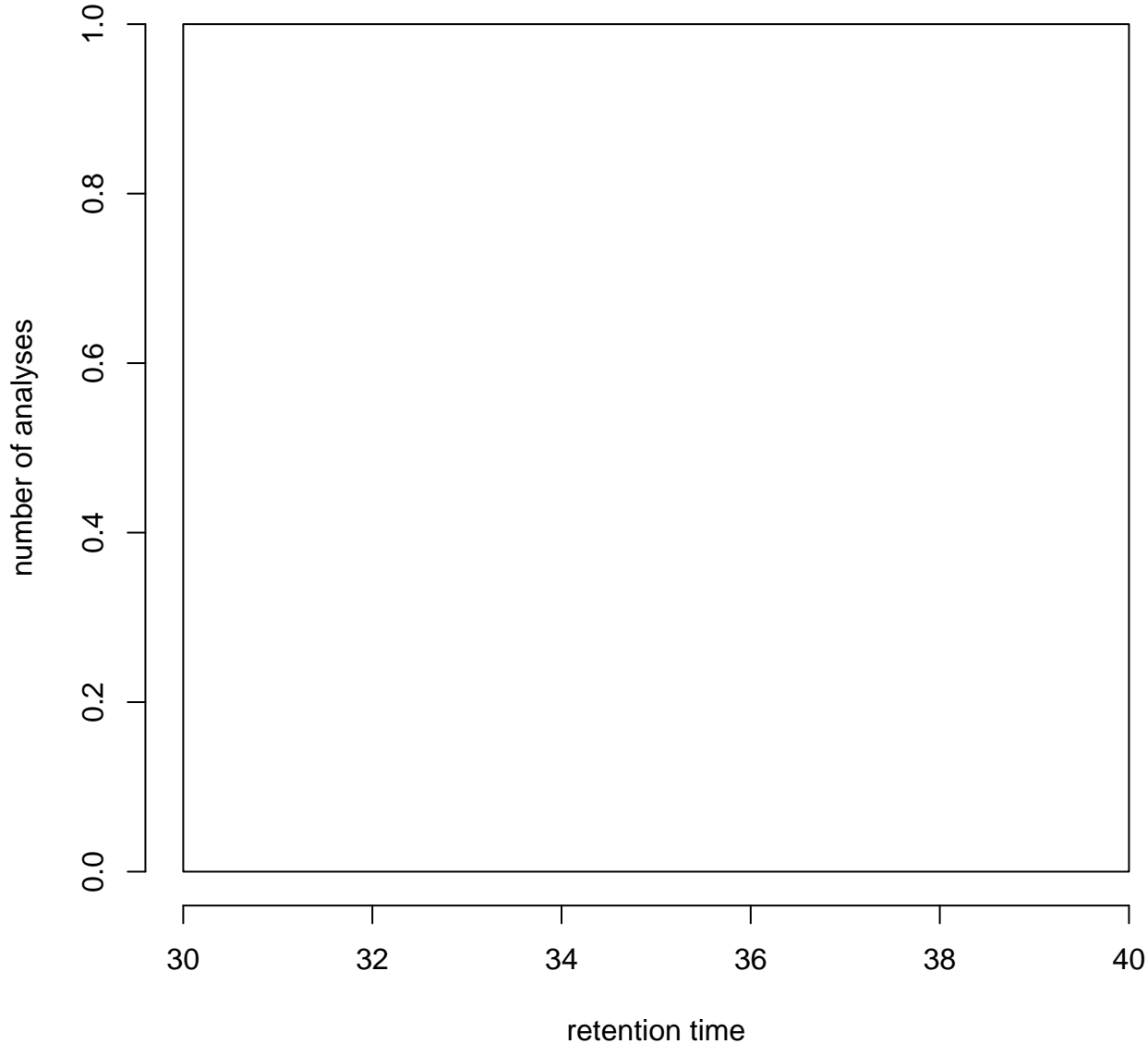
## Distribution of retention time for the cluster 105

mean retention time = 7.481 ; range of retention times = 0



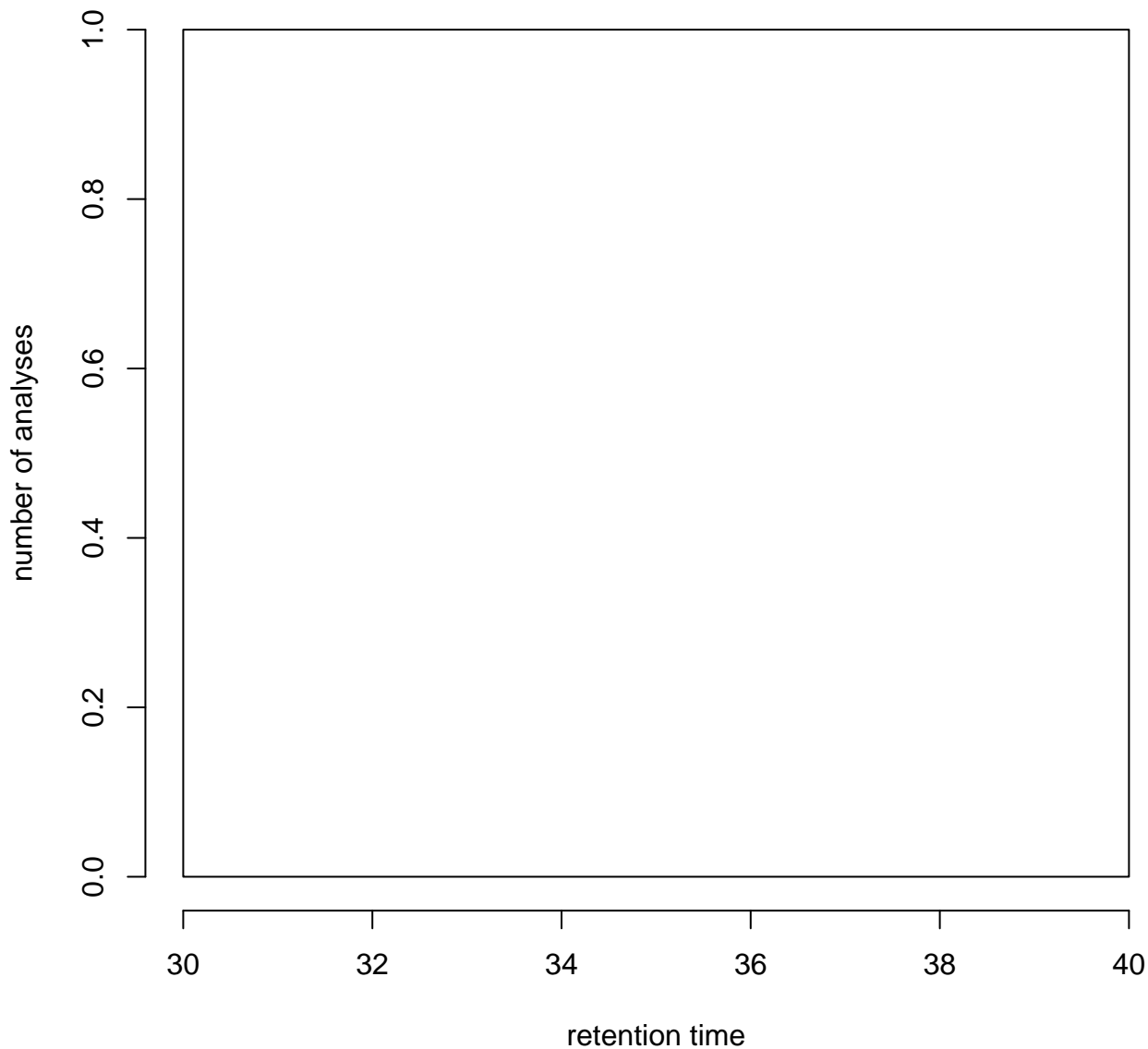
## Distribution of retention time for the cluster 113

mean retention time = 35.987 ; range of retention times = 0



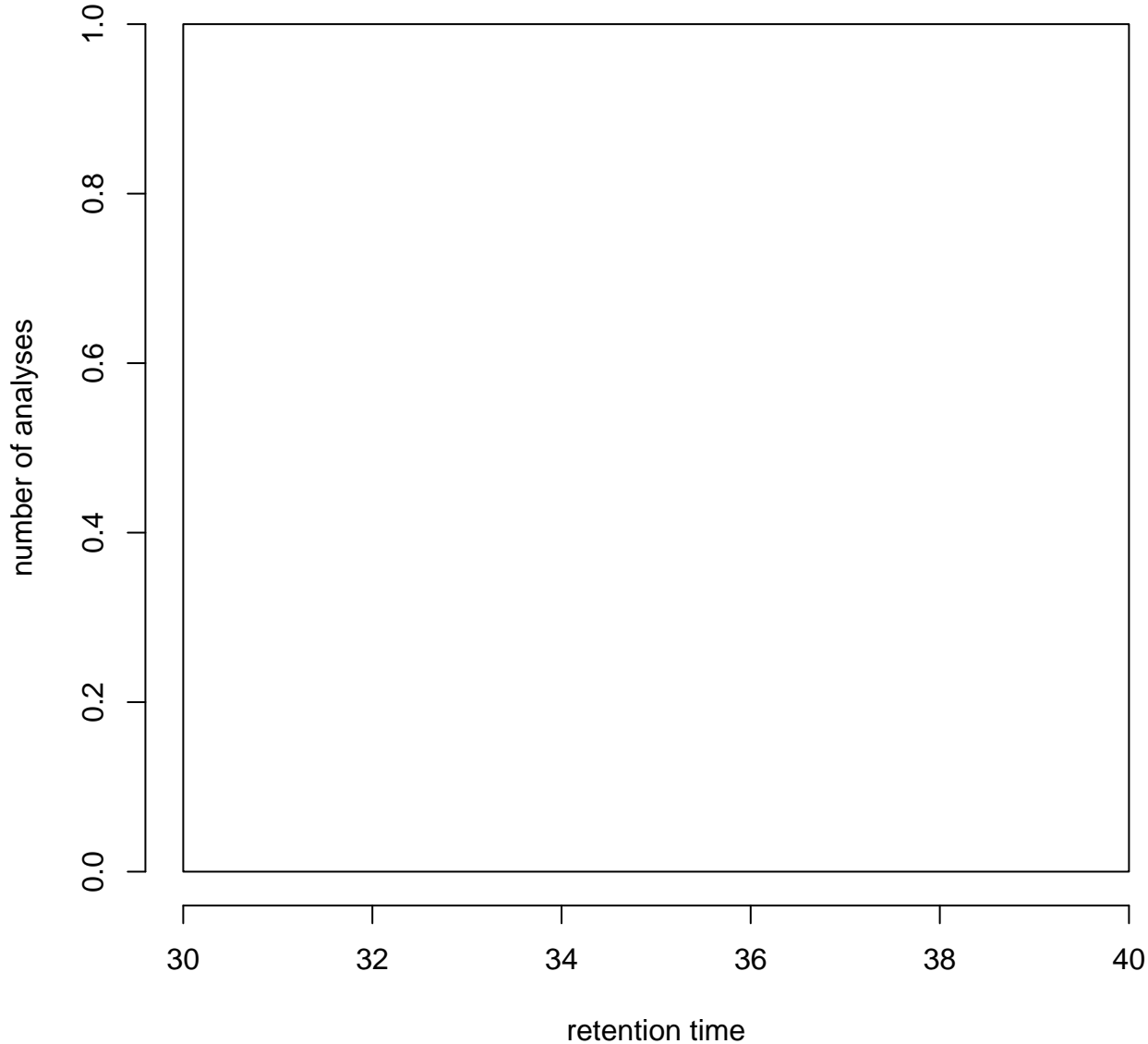
## Distribution of retention time for the cluster 119

mean retention time = 36.046 ; range of retention times = 0



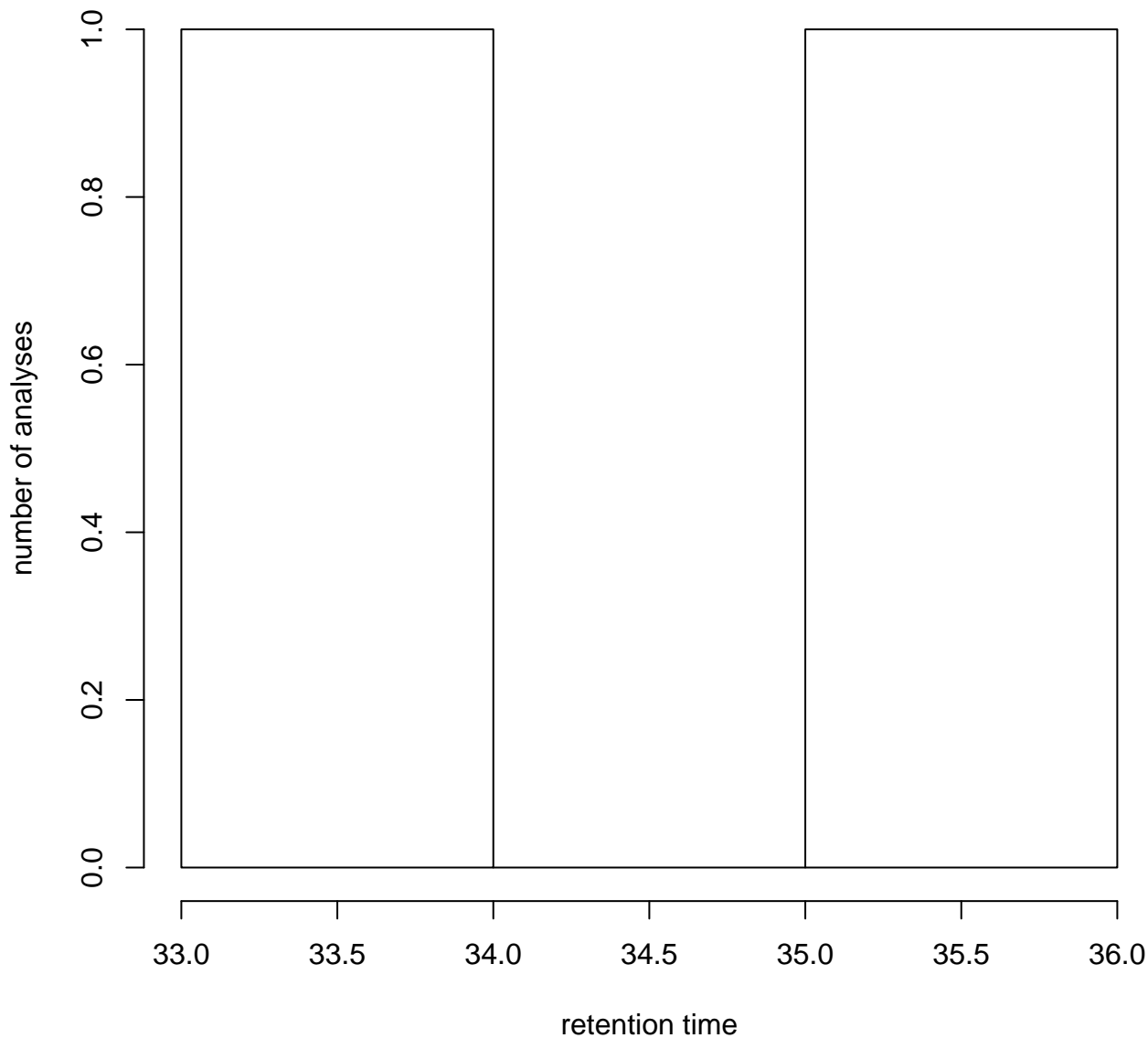
## Distribution of retention time for the cluster 123

mean retention time = 36.126 ; range of retention times = 0



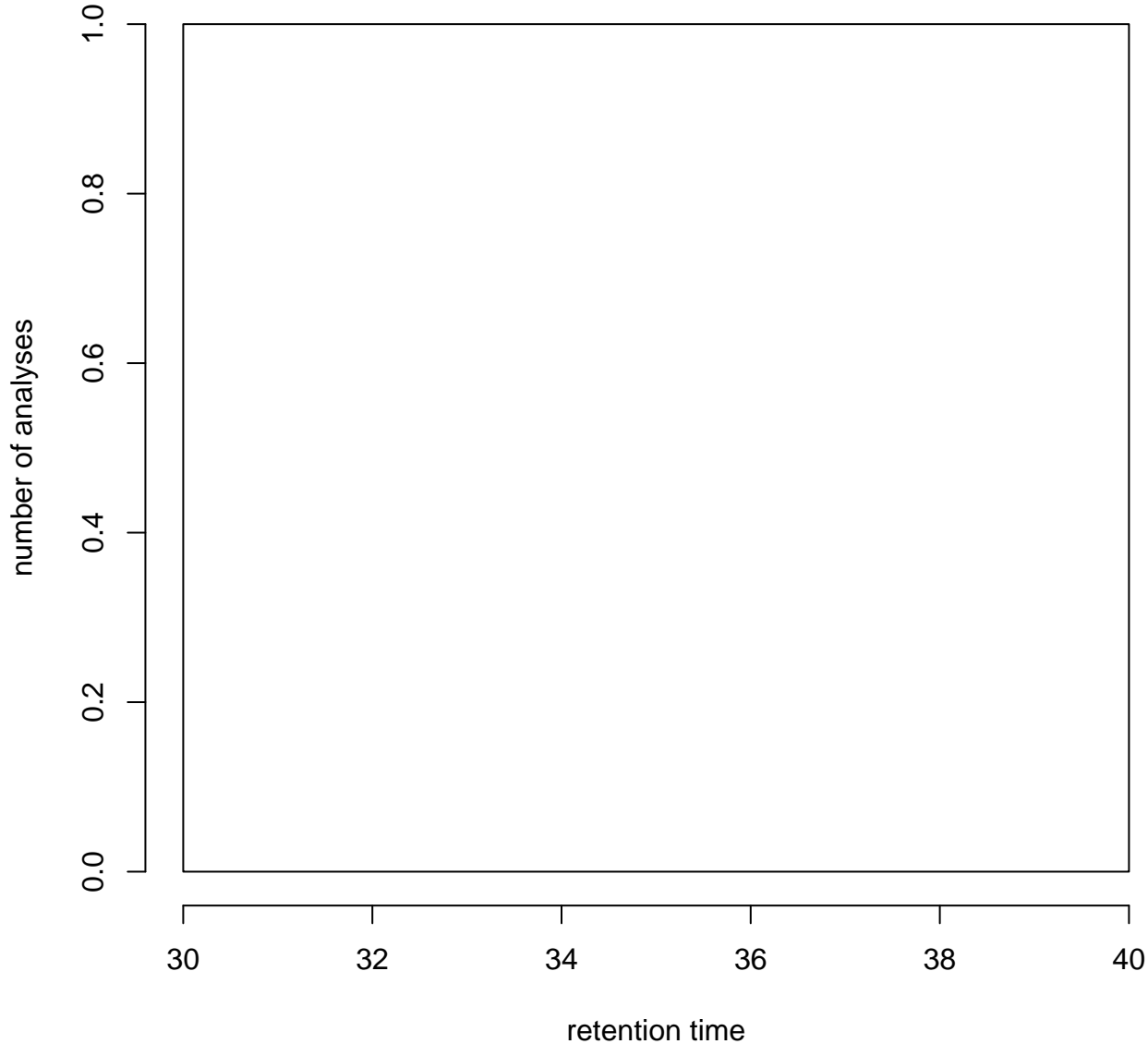
## Distribution of retention time for the cluster 127

mean retention time = 34.931 ; range of retention times = 1.931



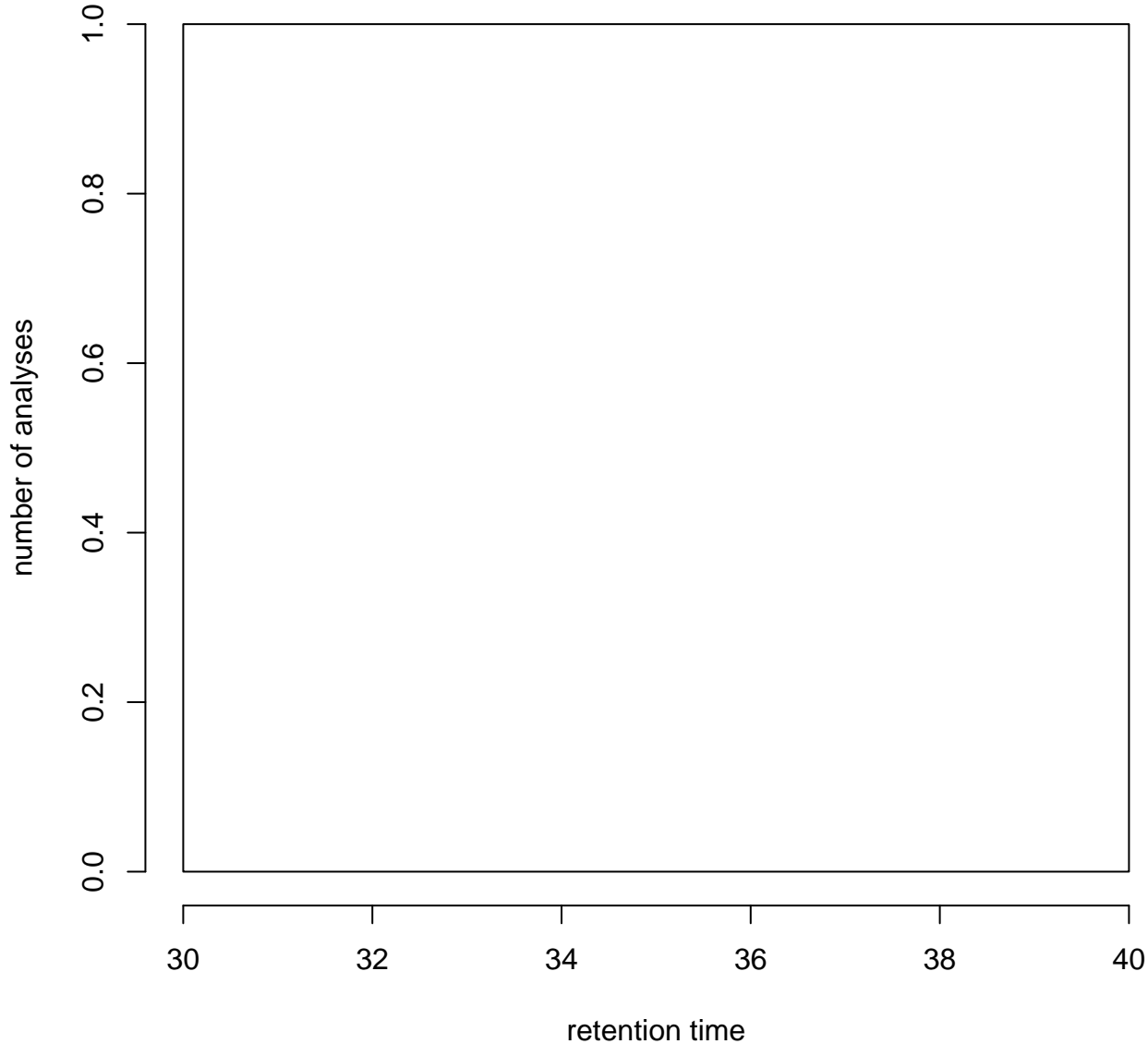
## Distribution of retention time for the cluster 128

mean retention time = 36.089 ; range of retention times = 0



## Distribution of retention time for the cluster 133

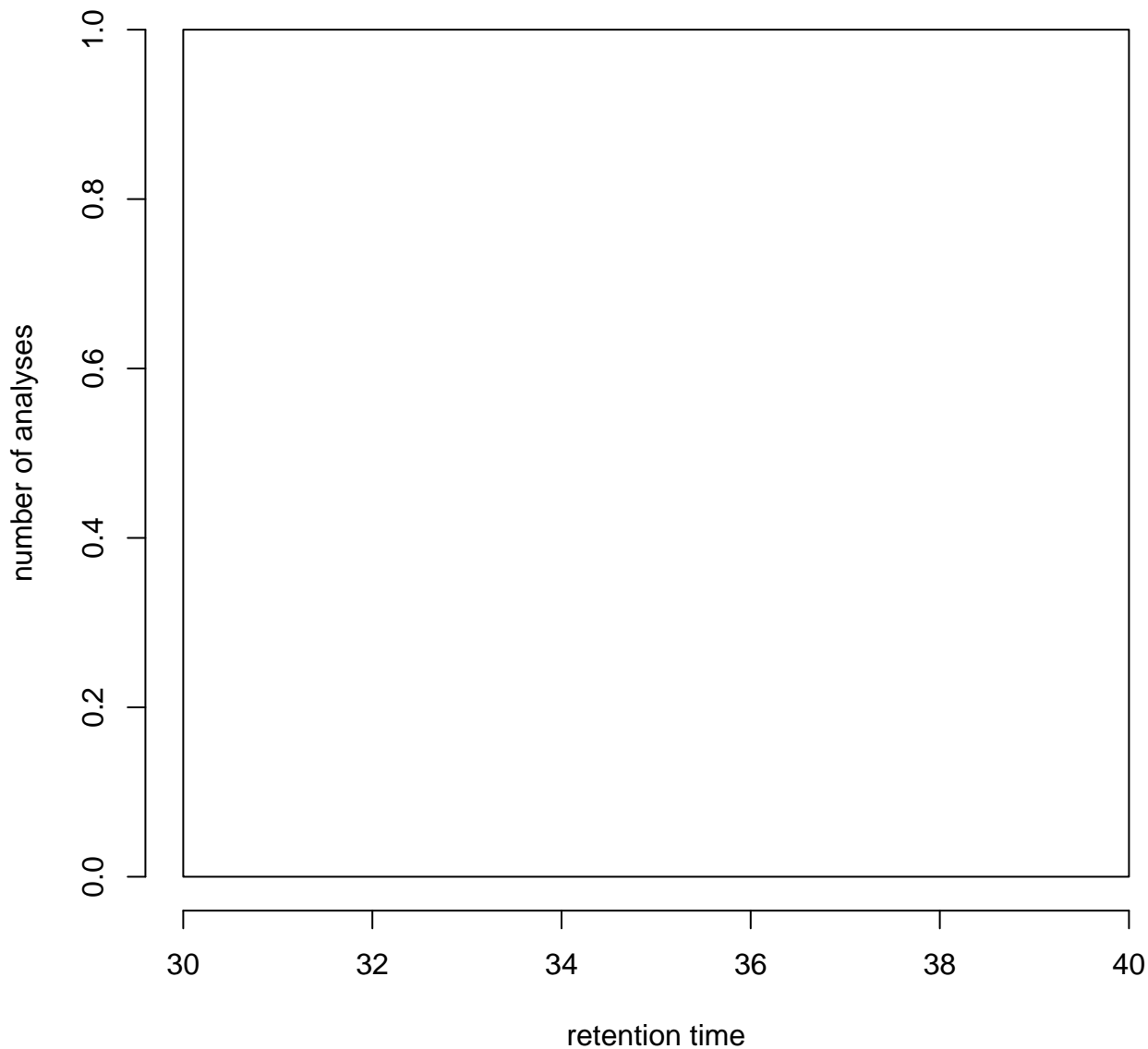
mean retention time = 36.033 ; range of retention times = 0





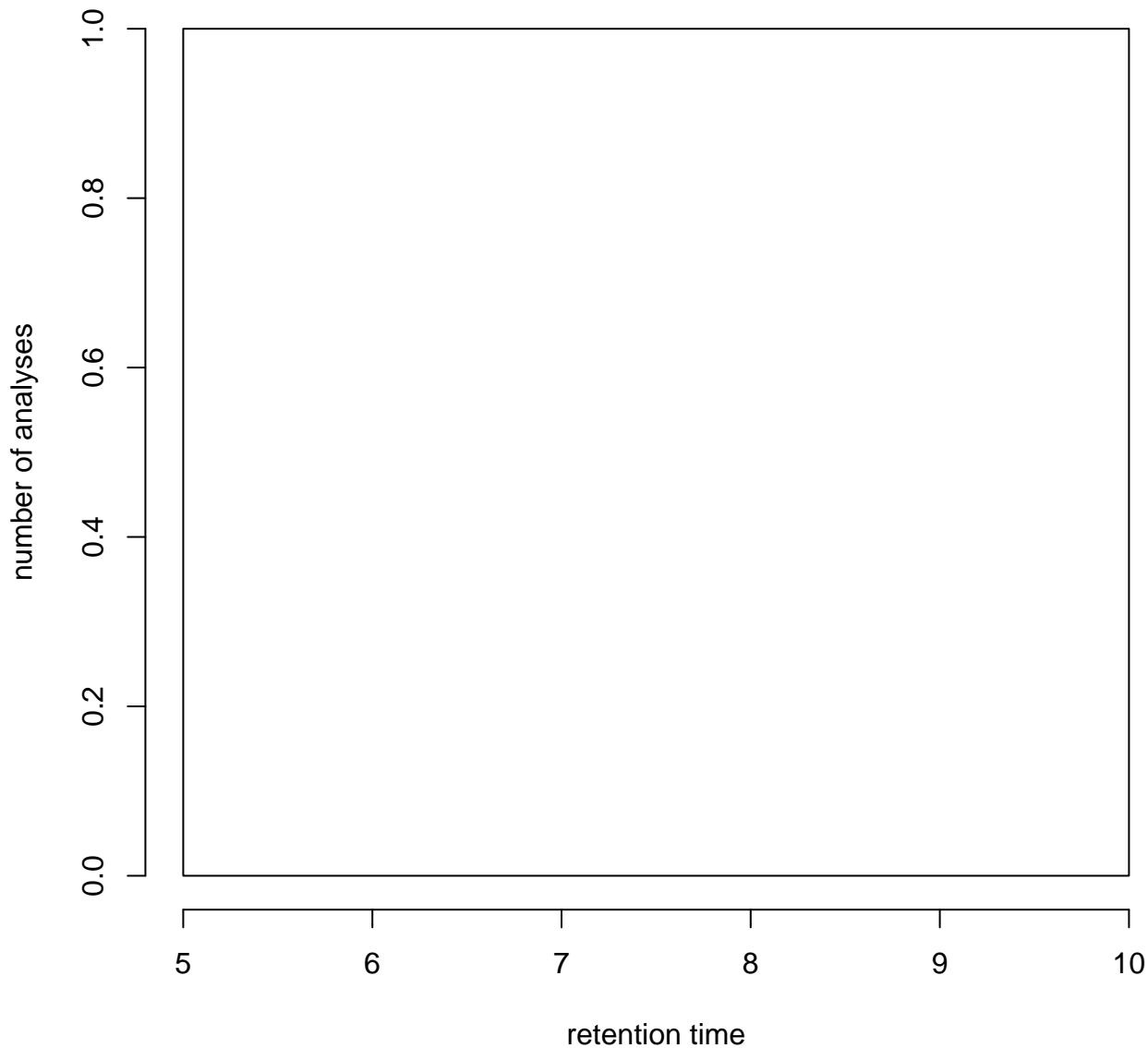
## Distribution of retention time for the cluster 135

mean retention time = 36.038 ; range of retention times = 0



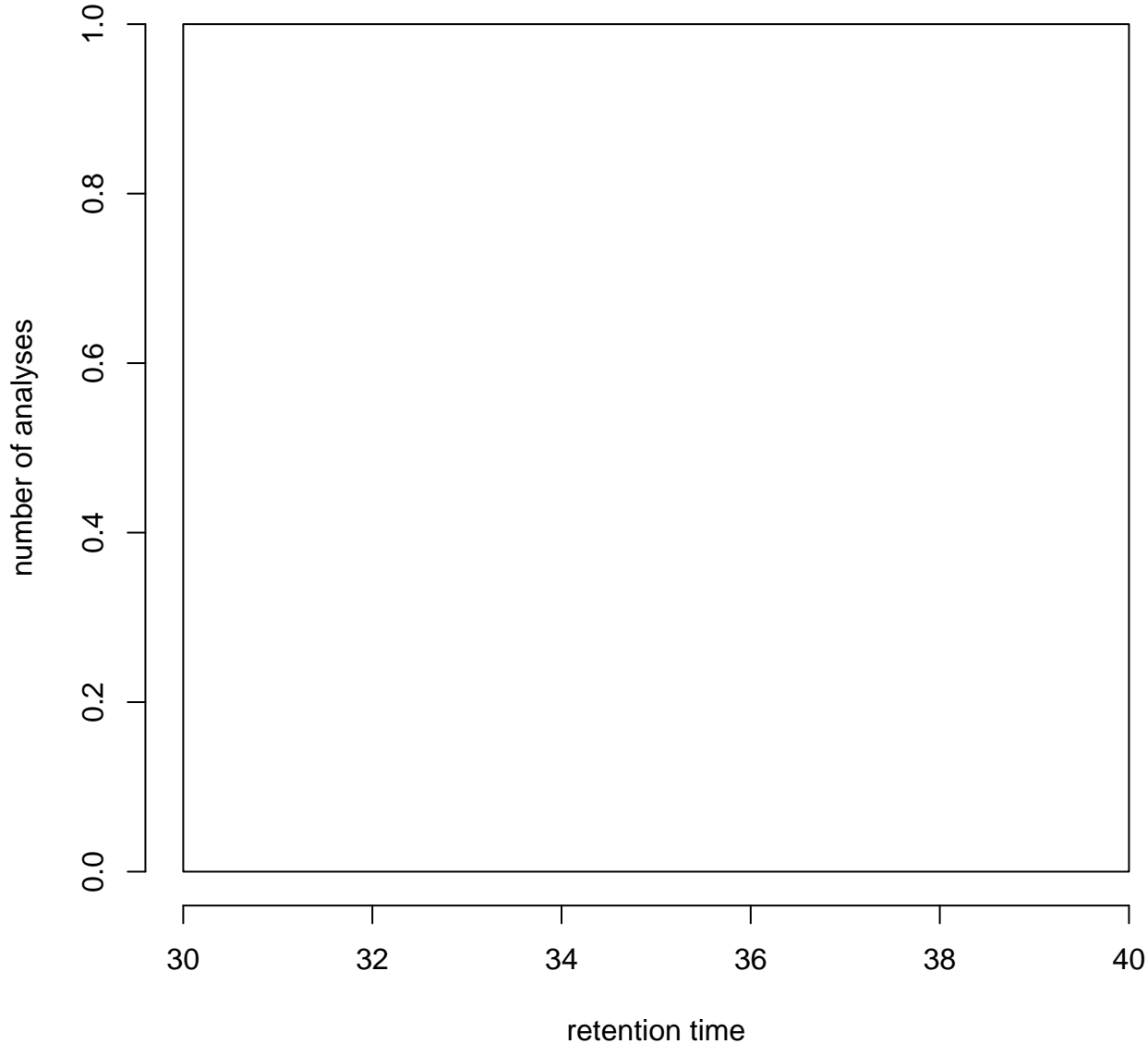
## Distribution of retention time for the cluster 136

mean retention time = 7.738 ; range of retention times = 0



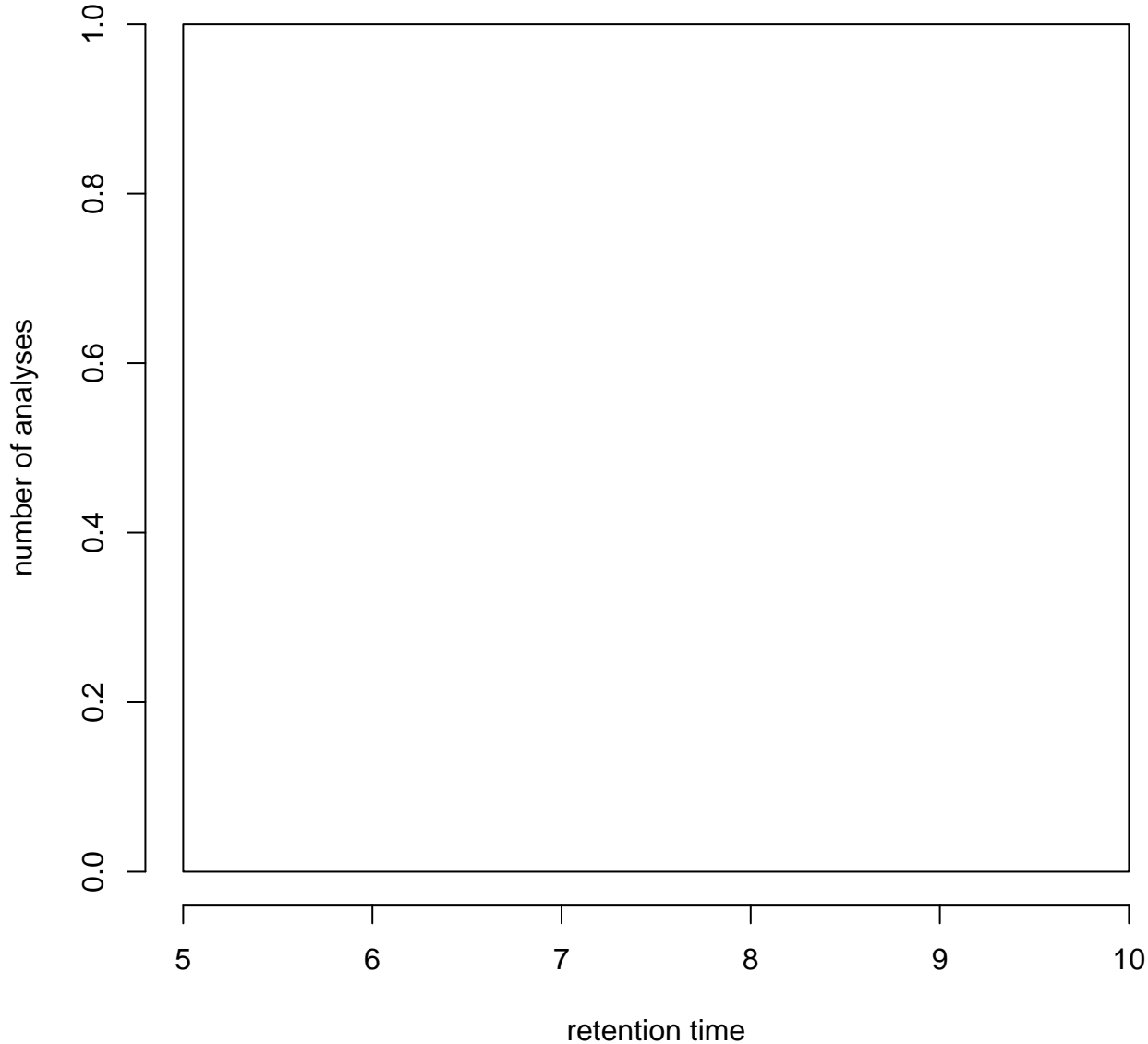
## Distribution of retention time for the cluster 139

mean retention time = 36.143 ; range of retention times = 0



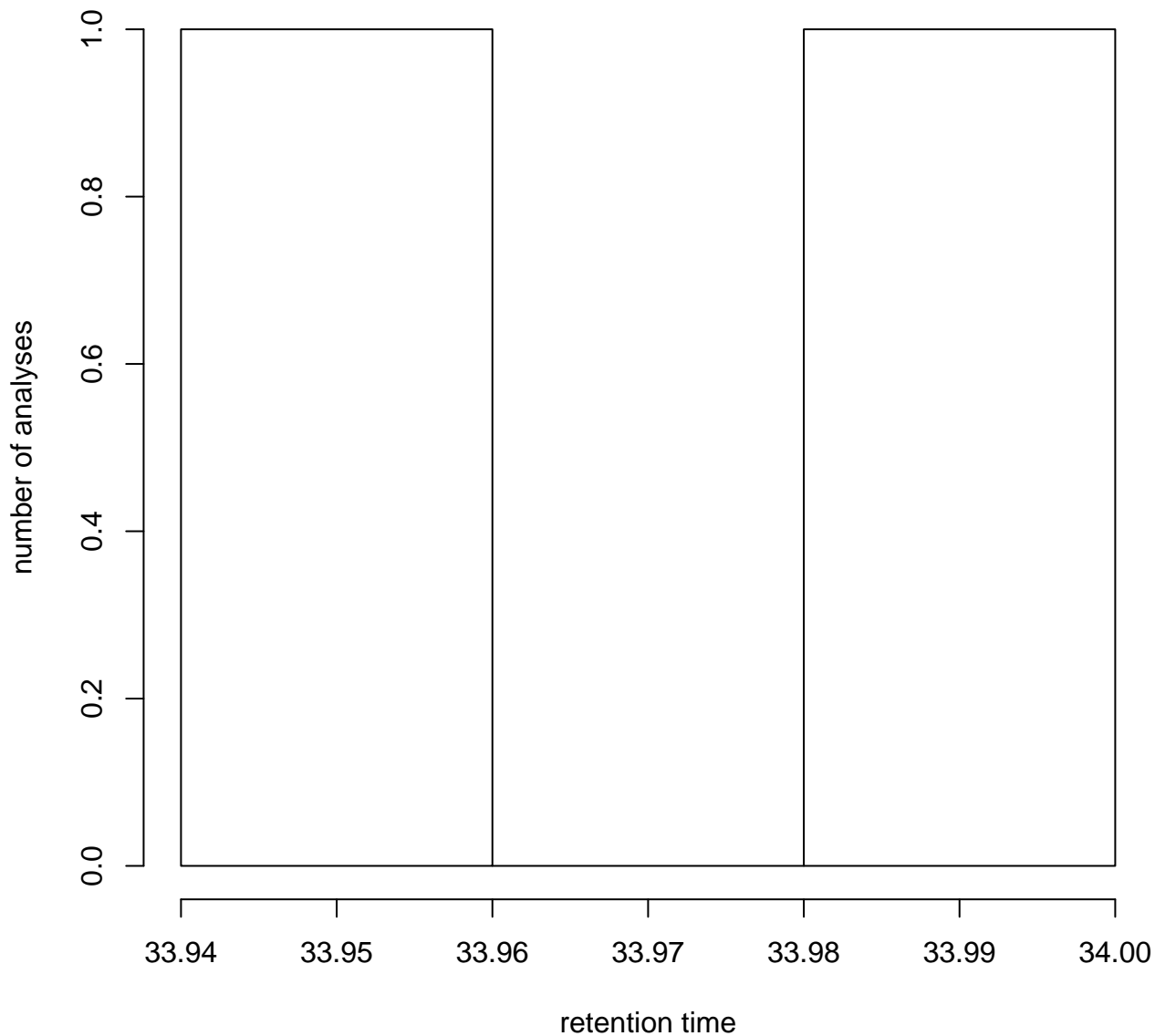
## Distribution of retention time for the cluster 142

mean retention time = 7.414 ; range of retention times = 0



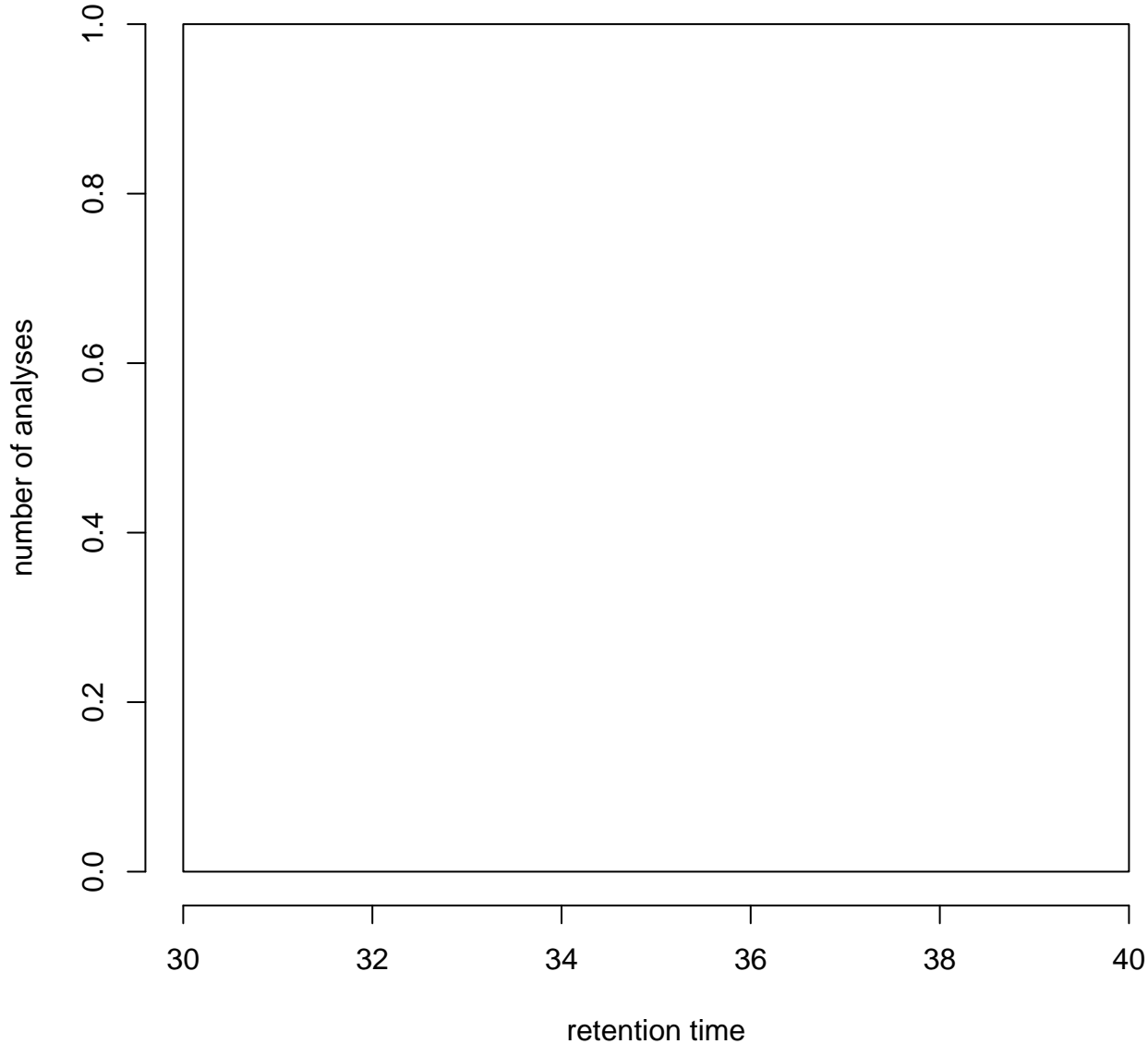
## Distribution of retention time for the cluster 149

mean retention time = 33.964 ; range of retention times = 0.04



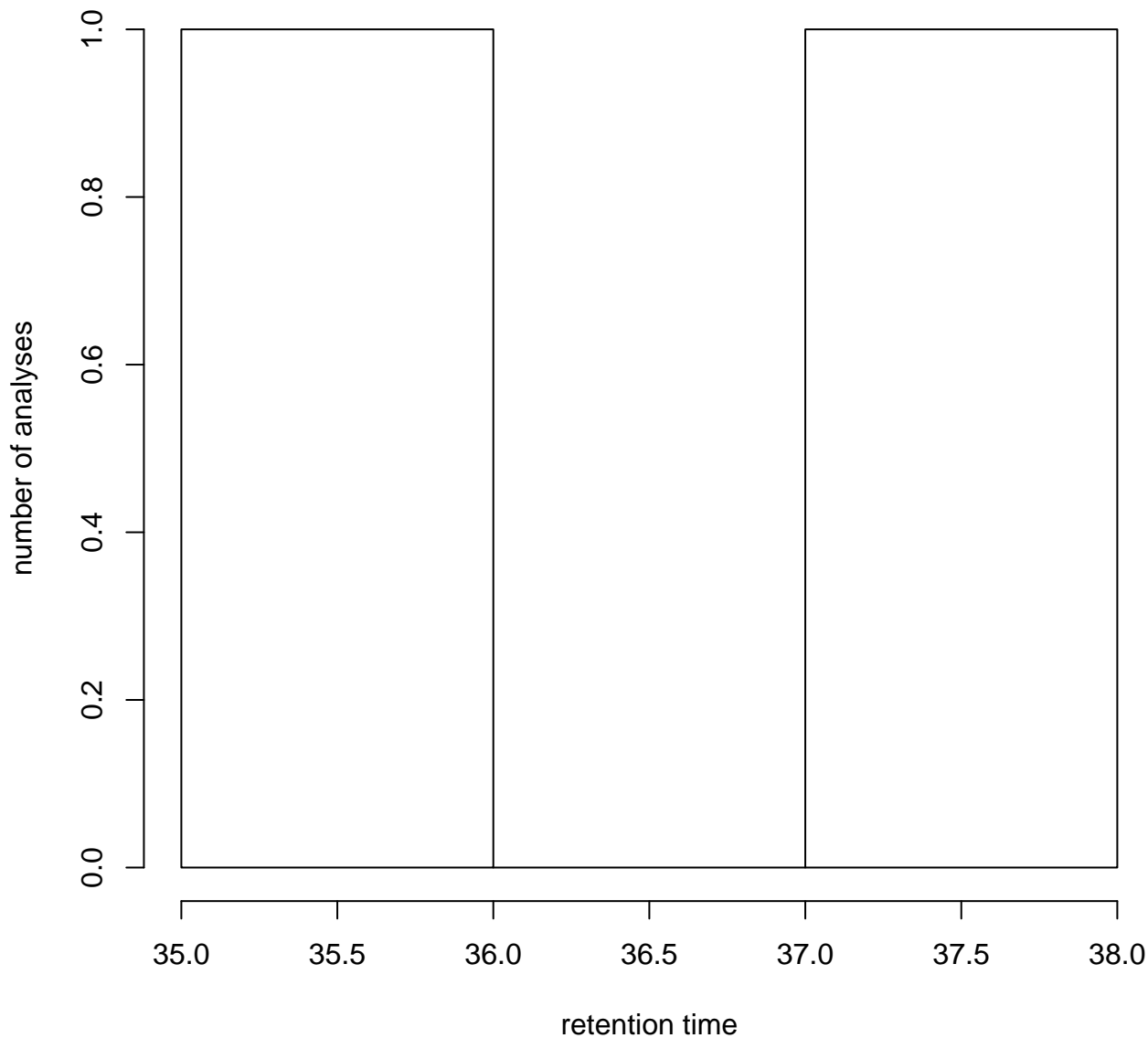
## Distribution of retention time for the cluster 160

mean retention time = 31.165 ; range of retention times = 0



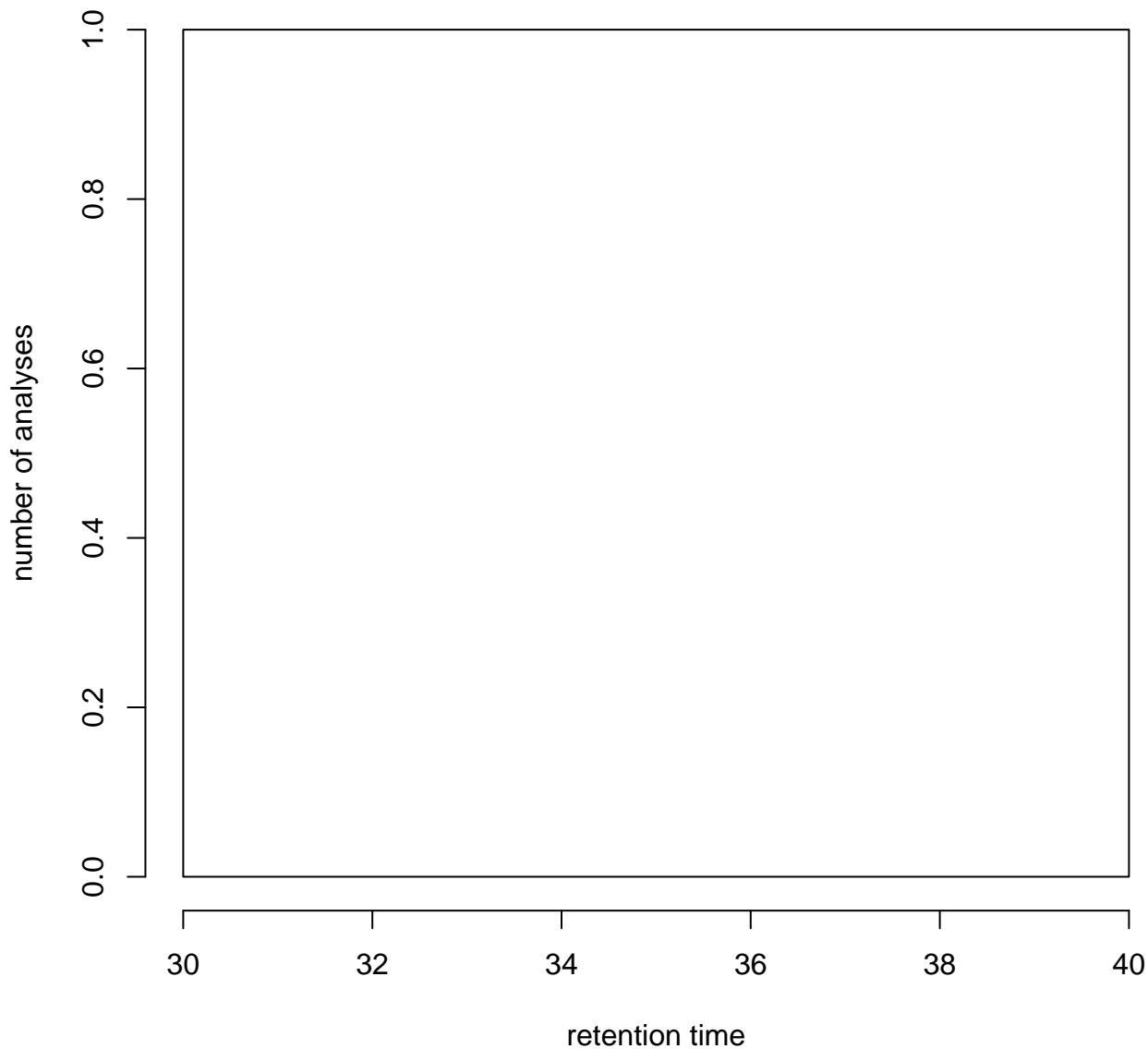
## Distribution of retention time for the cluster 165

mean retention time = 36.849 ; range of retention times = 1.784



## Distribution of retention time for the cluster 168

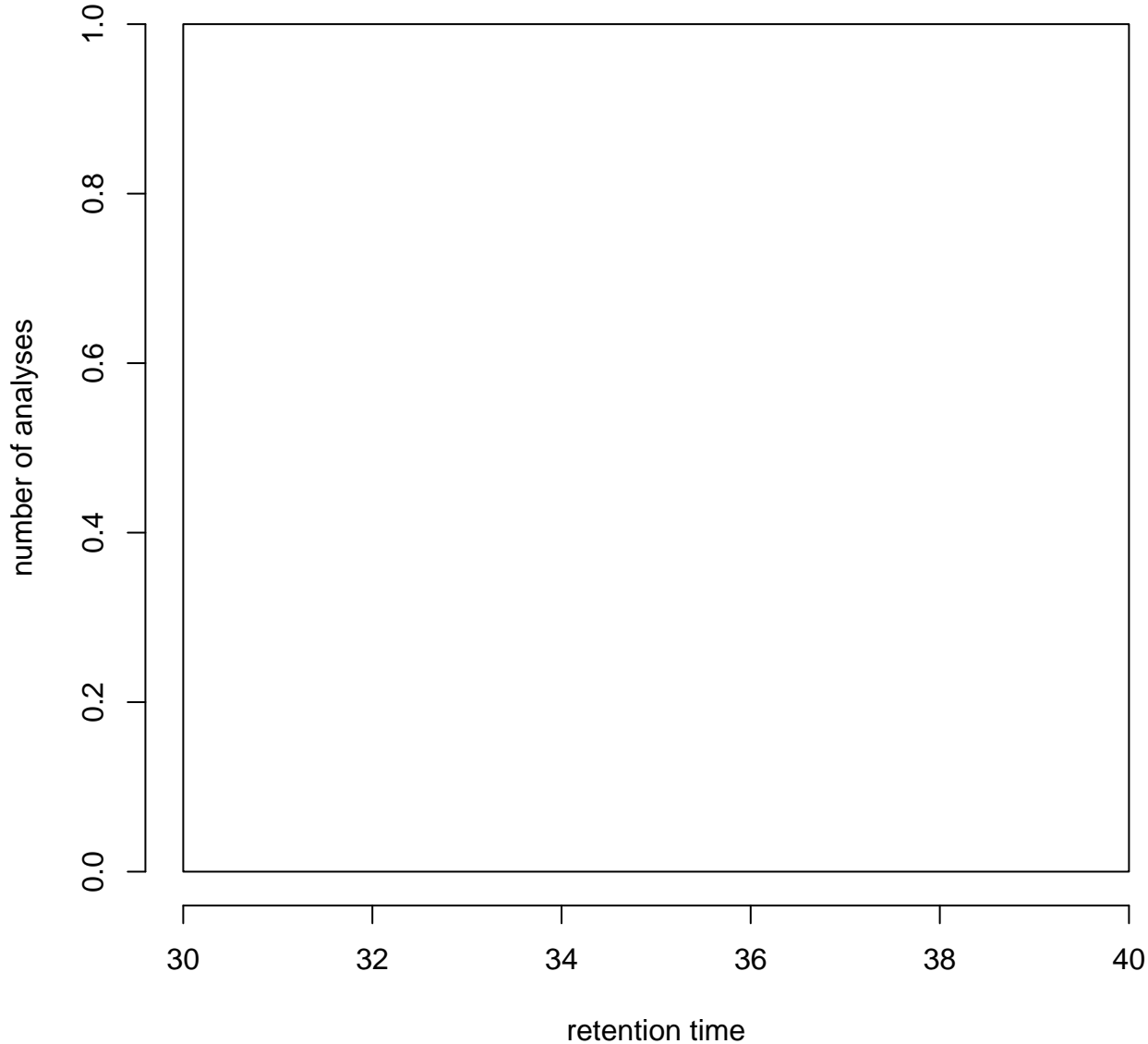
mean retention time = 35.976 ; range of retention times = 0





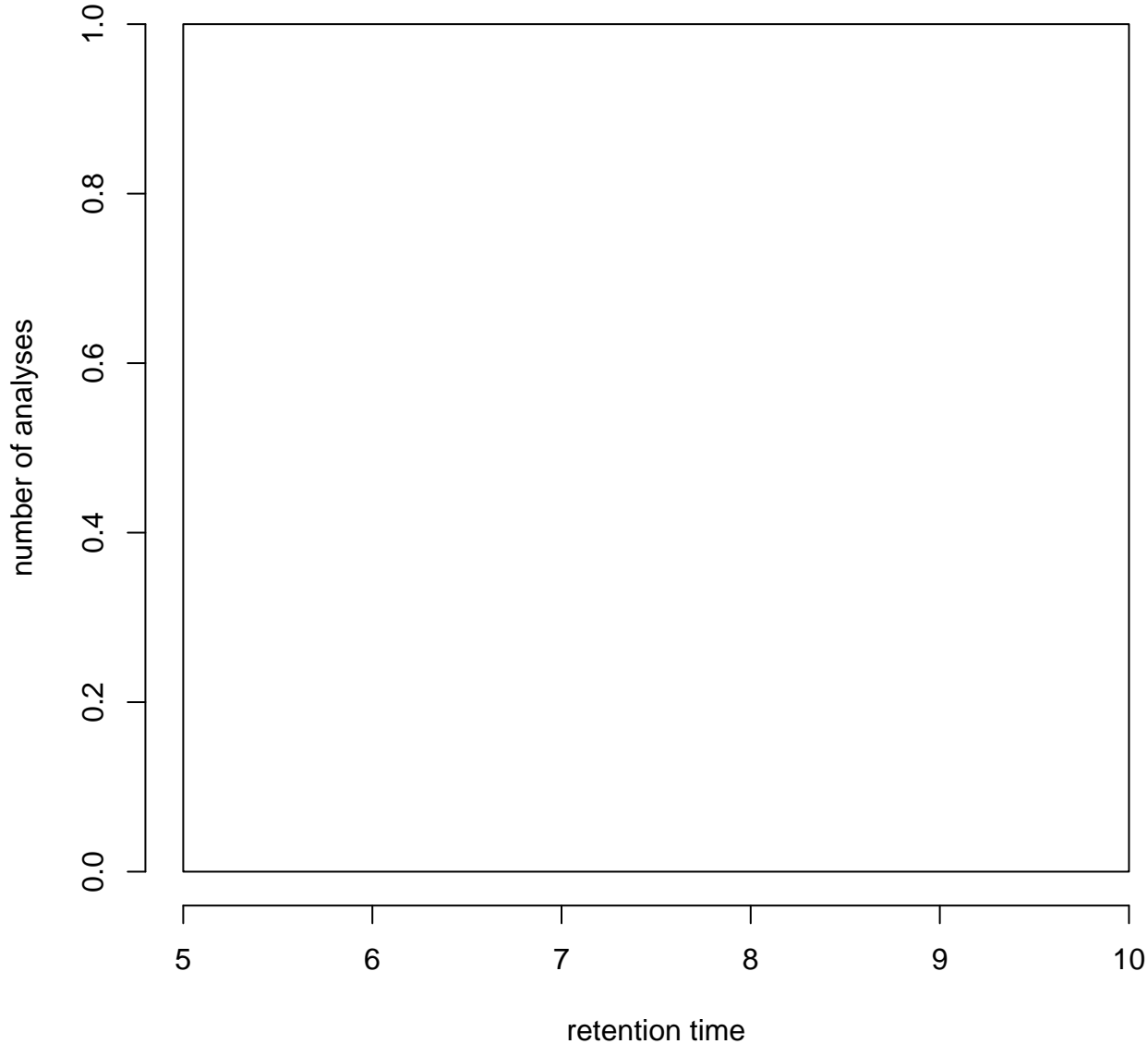
## Distribution of retention time for the cluster 171

mean retention time = 31.163 ; range of retention times = 0



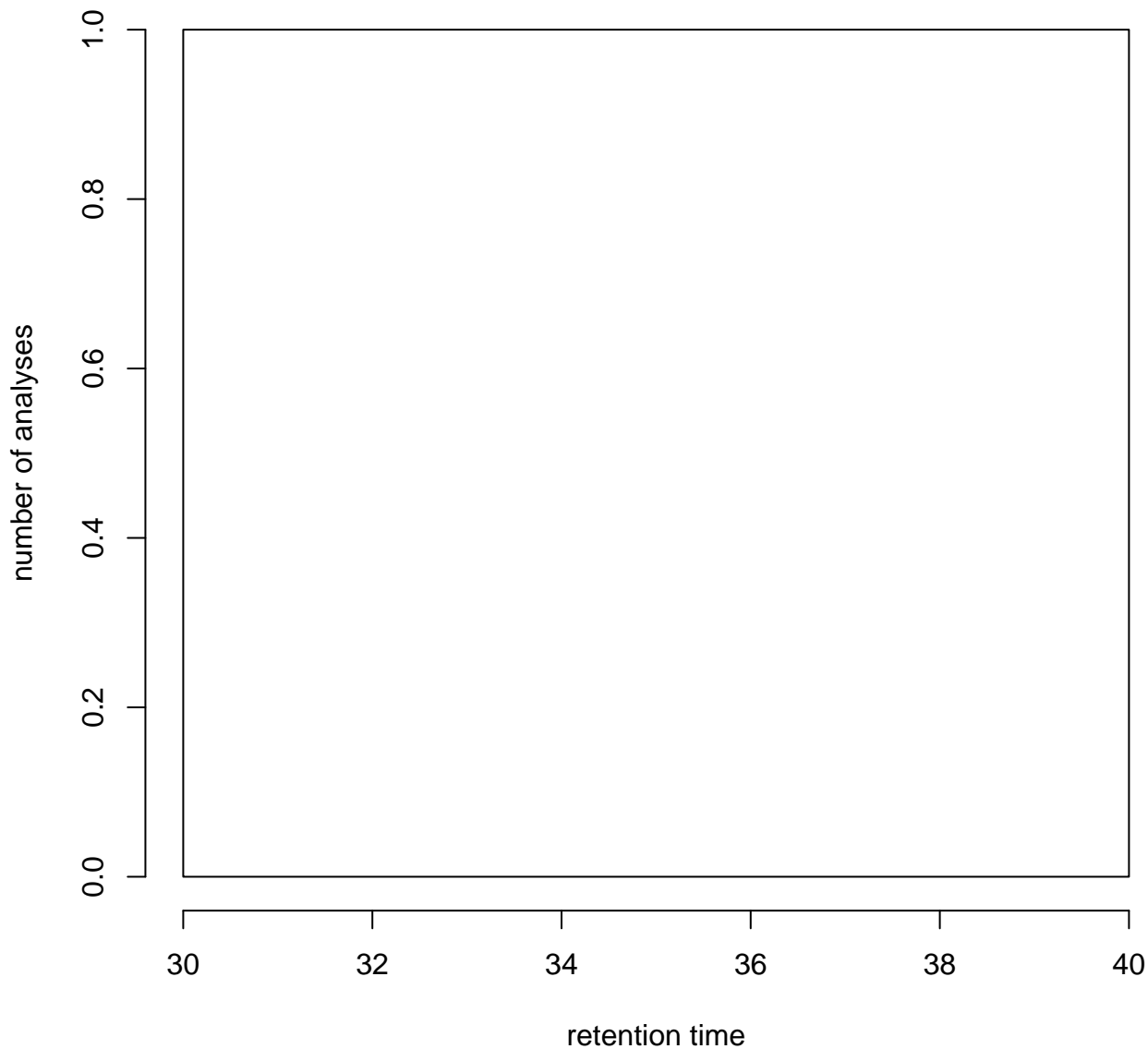
## Distribution of retention time for the cluster 173

mean retention time = 7.363 ; range of retention times = 0



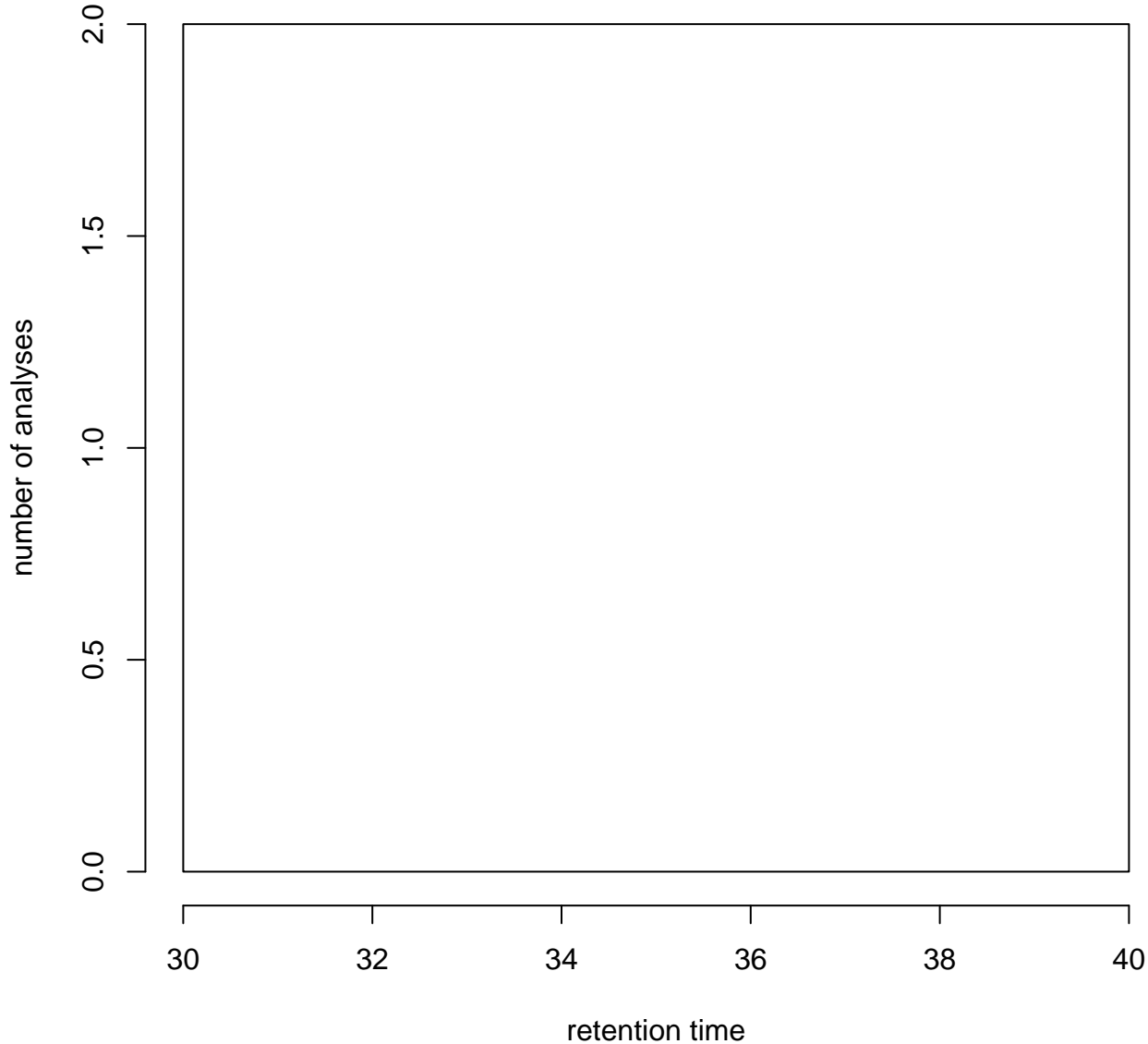
## Distribution of retention time for the cluster 176

mean retention time = 36.006 ; range of retention times = 0



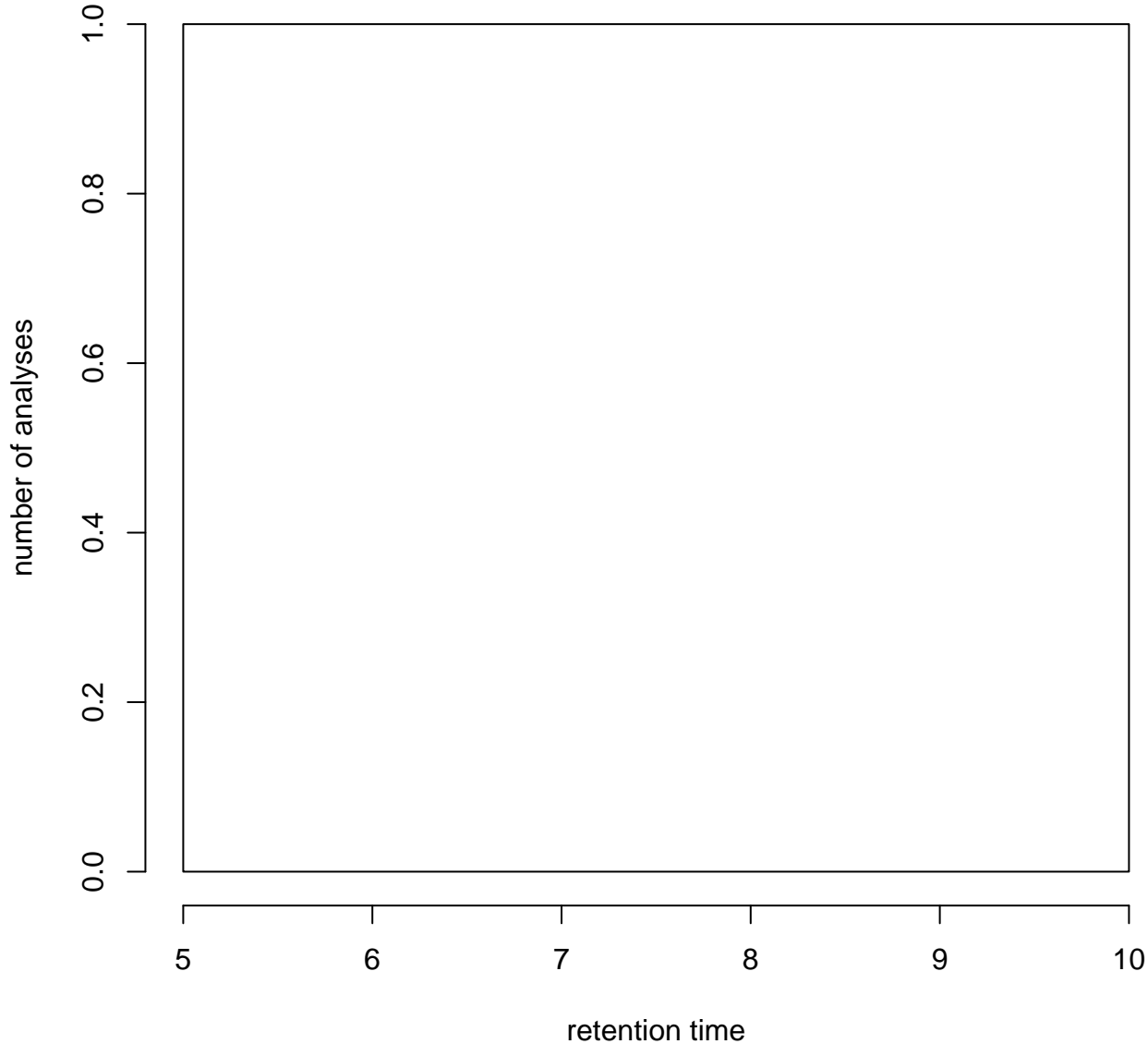
## Distribution of retention time for the cluster 177

mean retention time = 37.739 ; range of retention times = 0



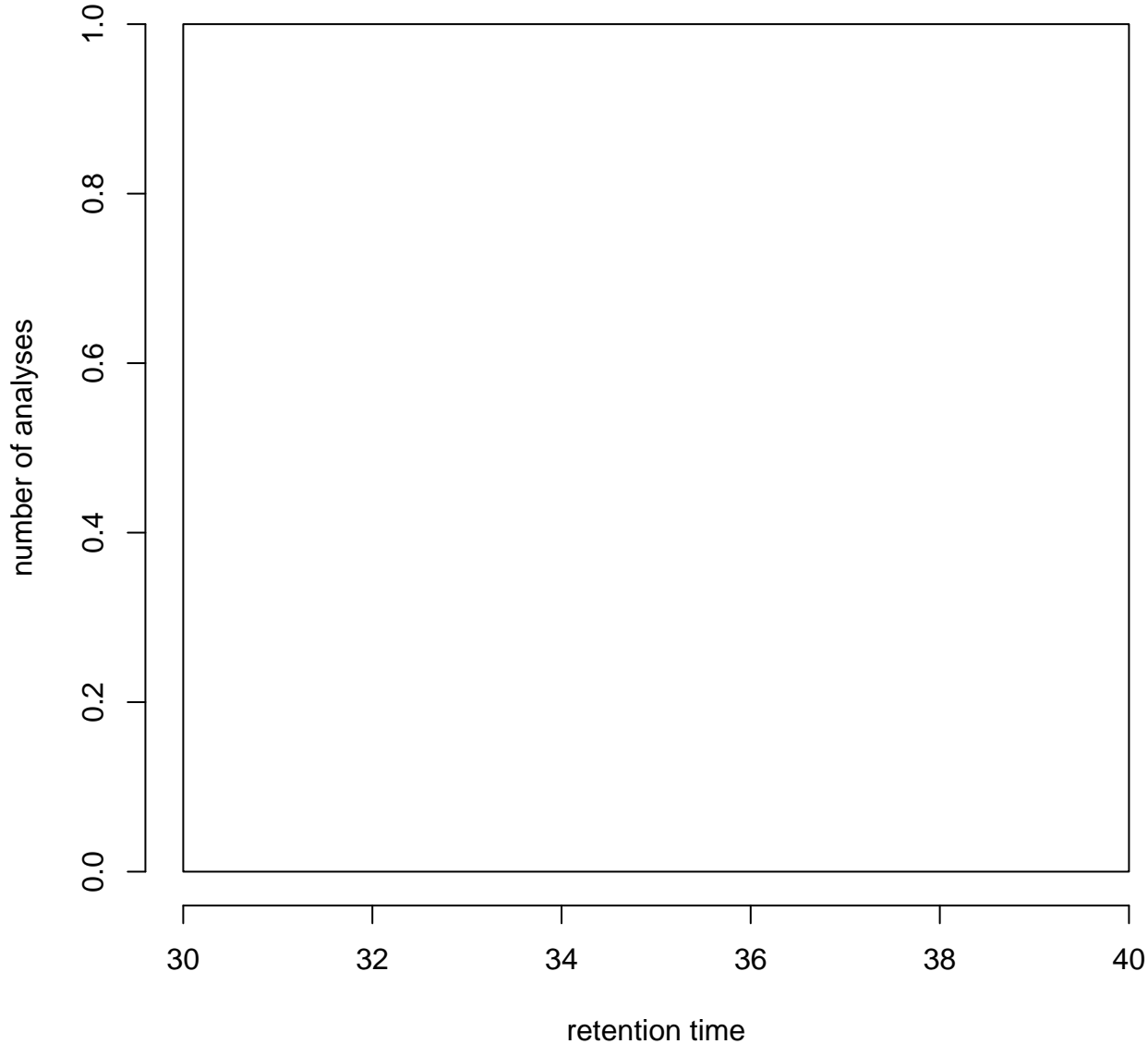
## Distribution of retention time for the cluster 179

mean retention time = 7.405 ; range of retention times = 0



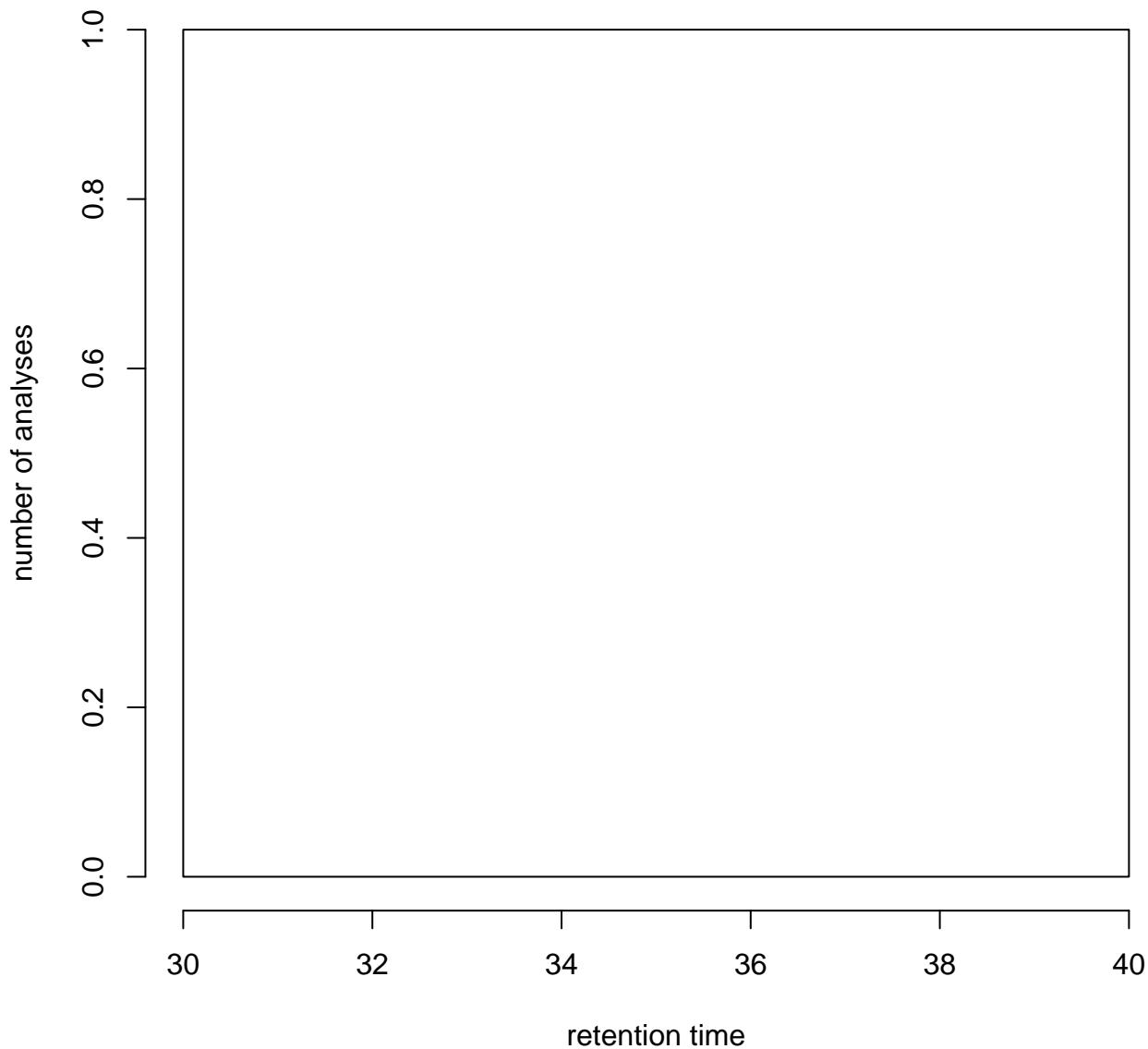
## Distribution of retention time for the cluster 183

mean retention time = 35.984 ; range of retention times = 0



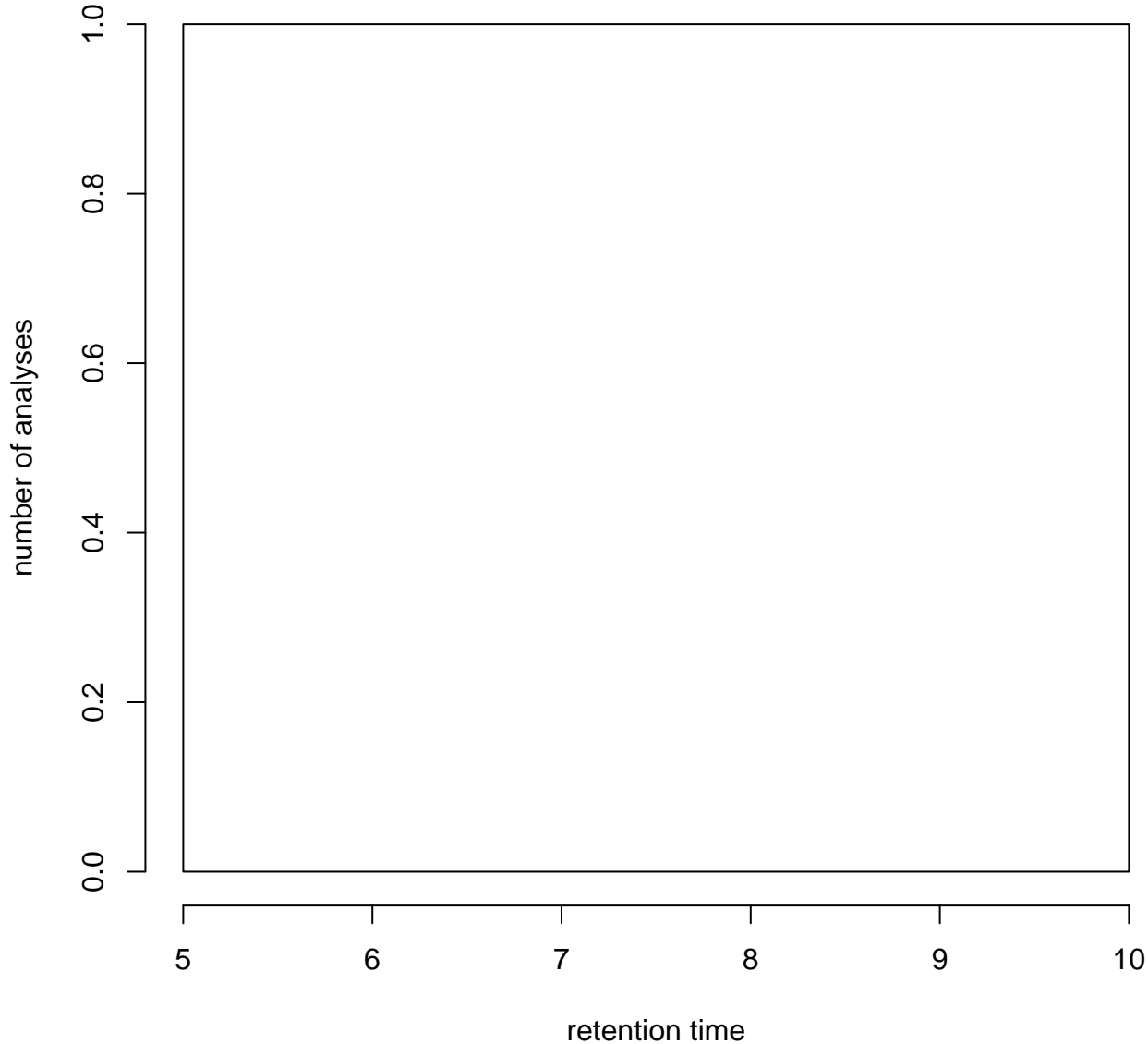
## Distribution of retention time for the cluster 184

mean retention time = 37.741 ; range of retention times = 0



## Distribution of retention time for the cluster 185

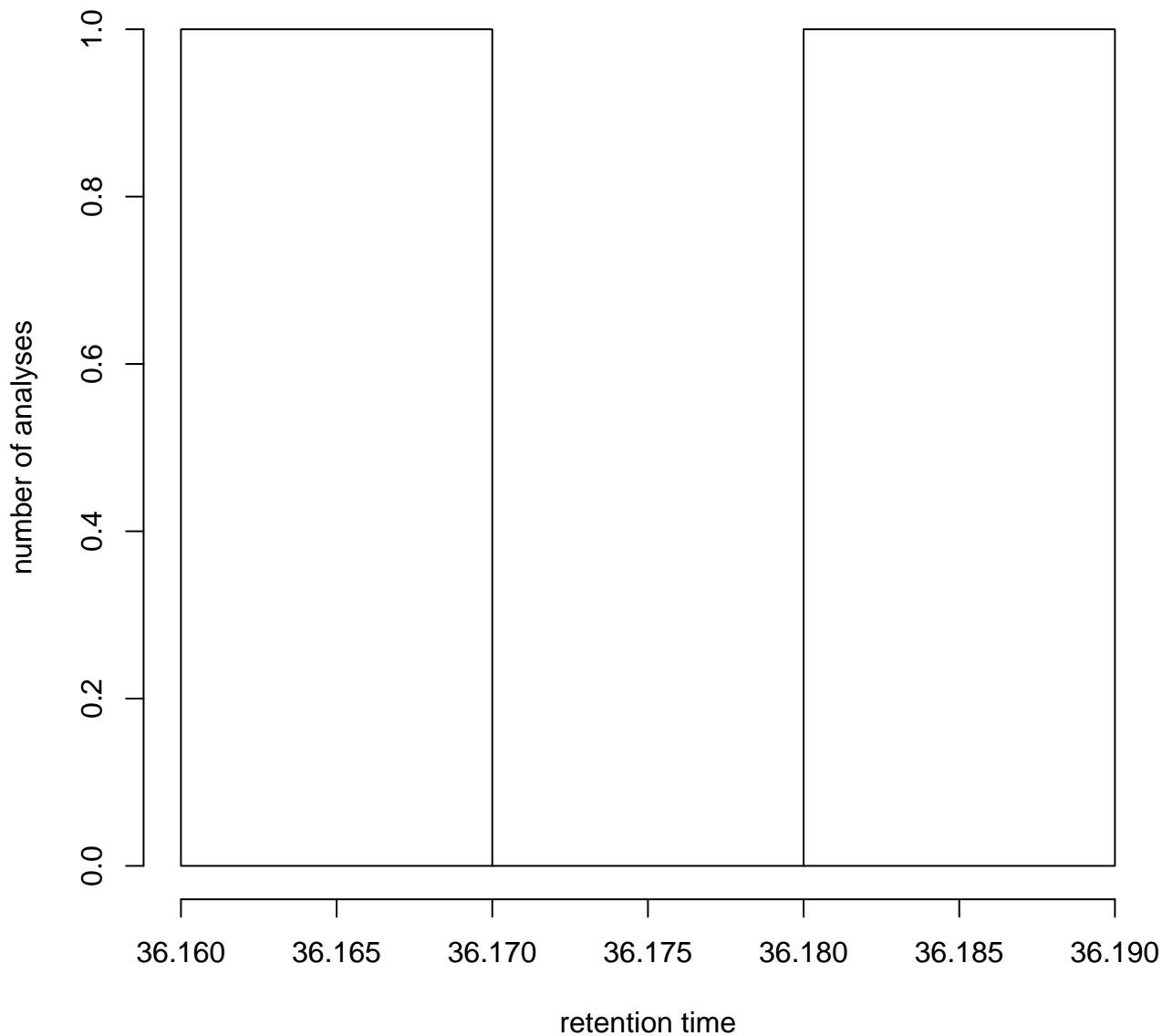
mean retention time = 7.448 ; range of retention times = 0





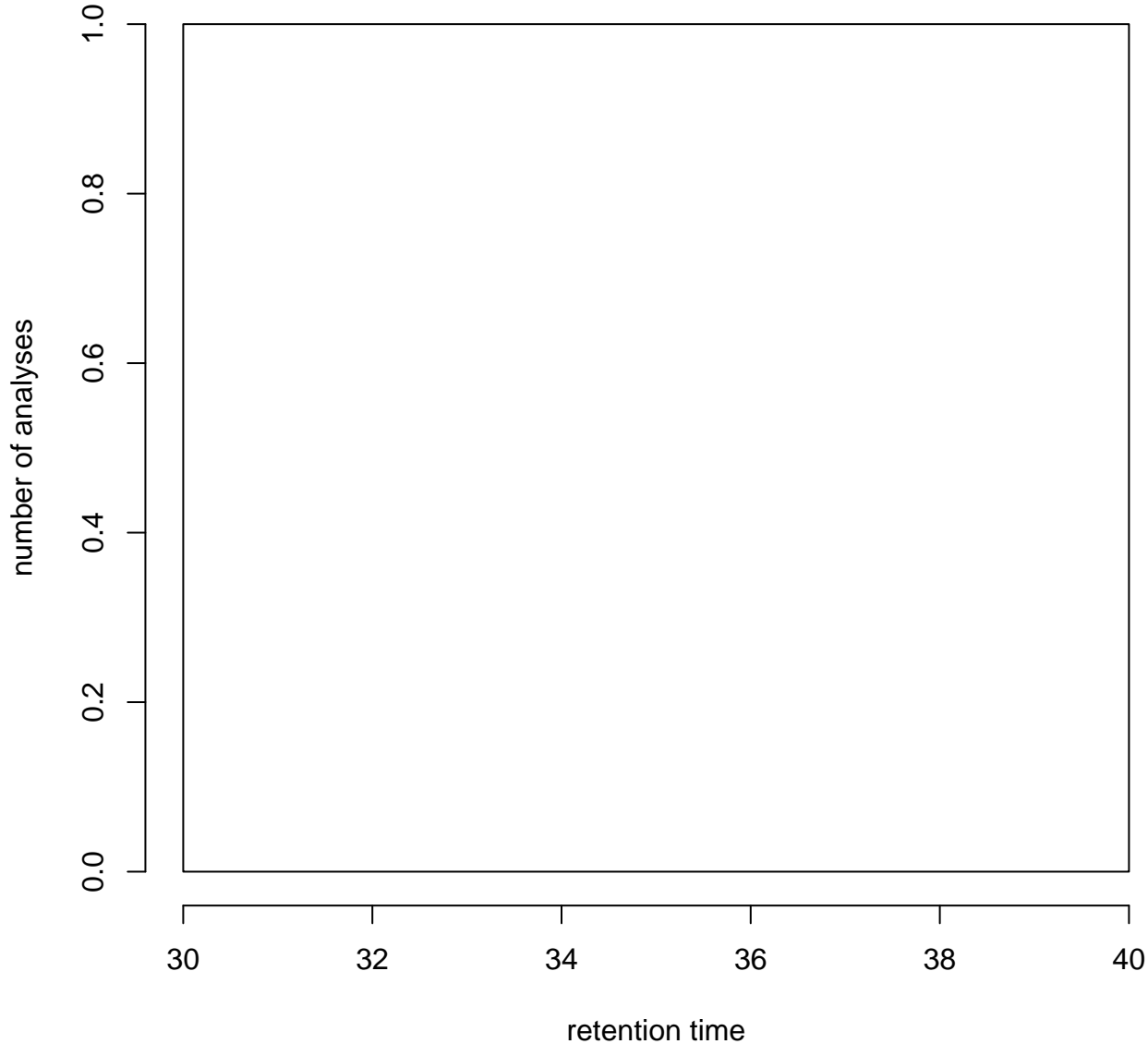
## Distribution of retention time for the cluster 187

mean retention time = 36.172 ; range of retention times = 0.022



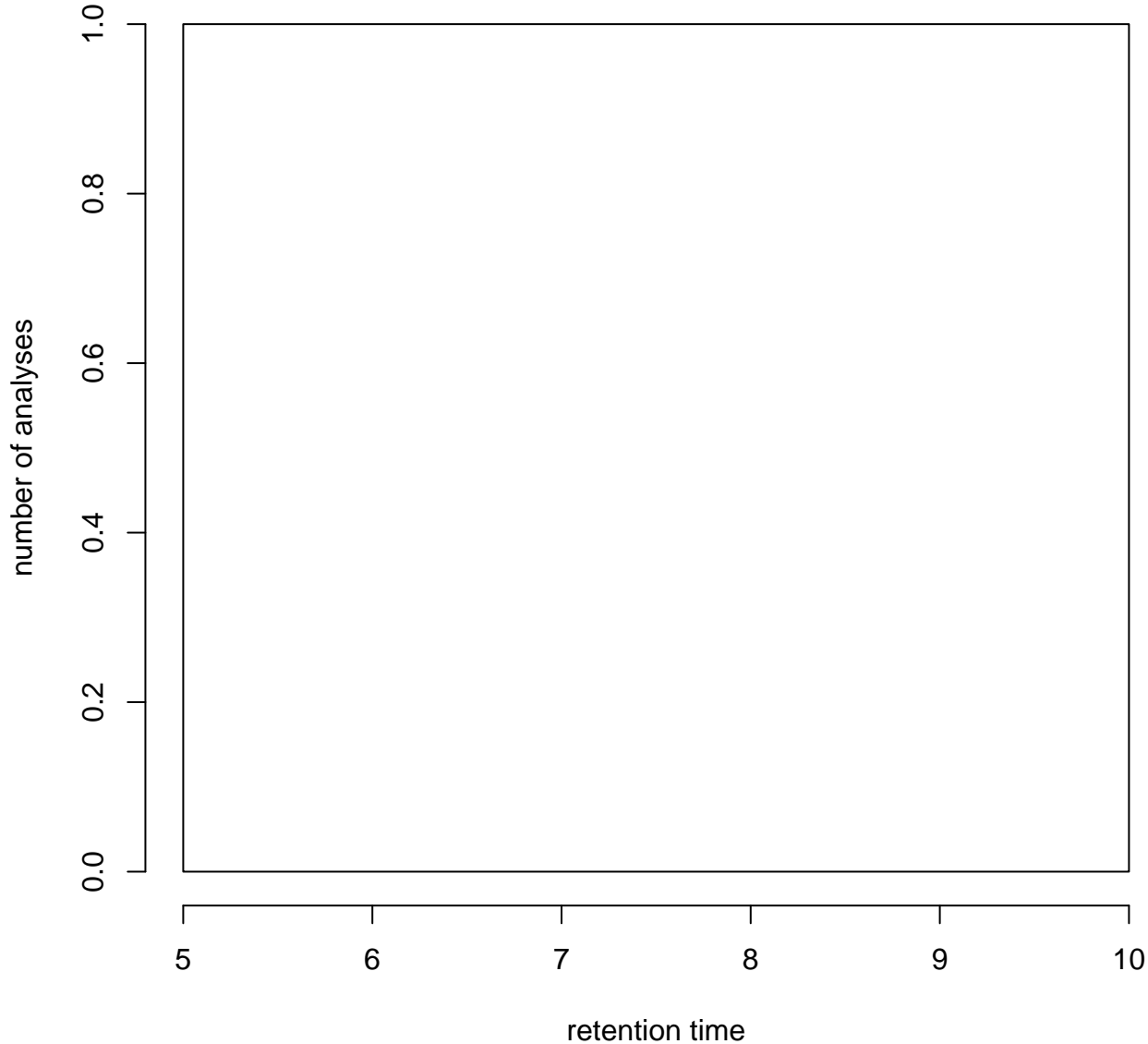
## Distribution of retention time for the cluster 188

mean retention time = 37.744 ; range of retention times = 0



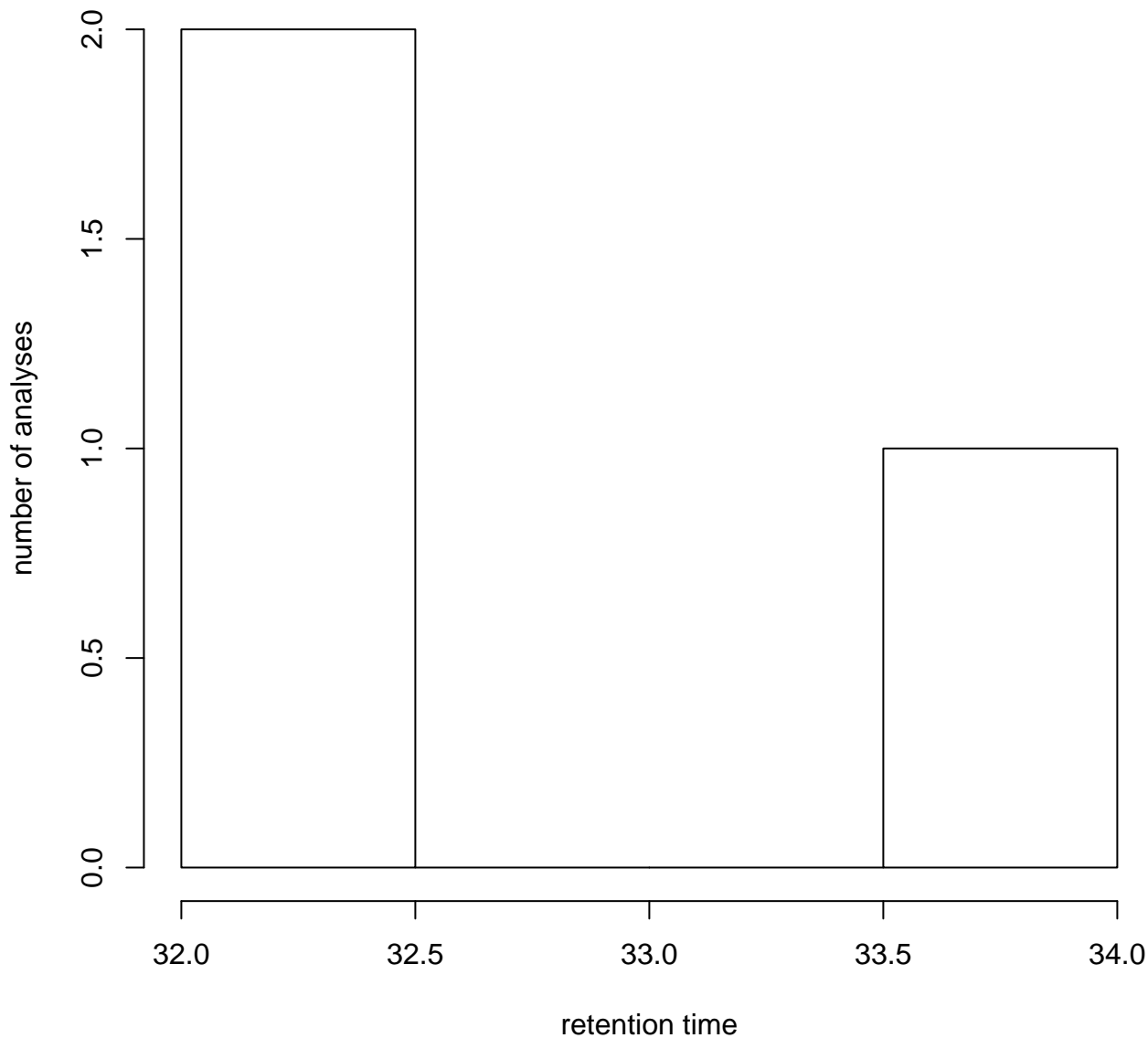
## Distribution of retention time for the cluster 189

mean retention time = 7.408 ; range of retention times = 0



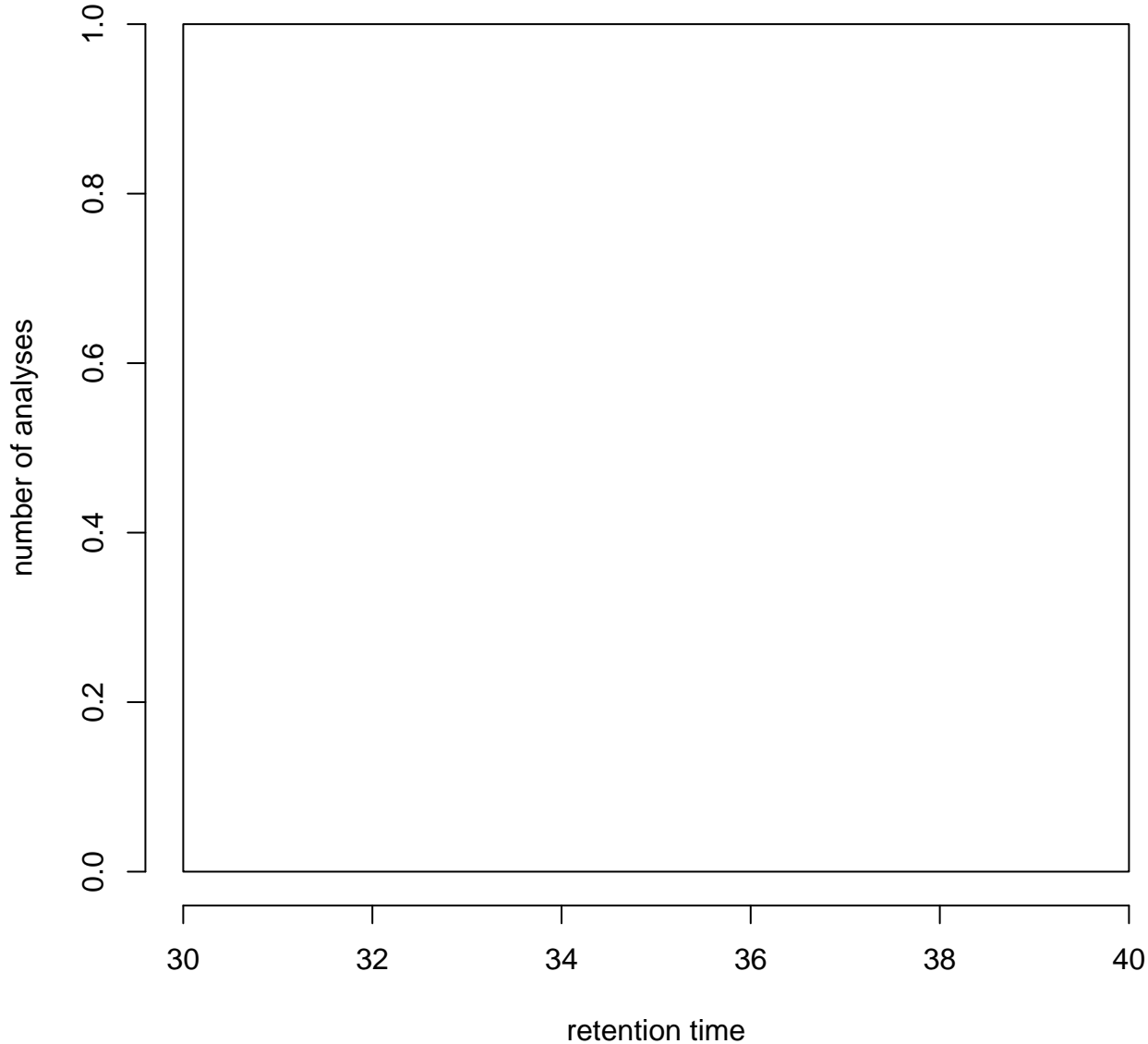
## Distribution of retention time for the cluster 190

mean retention time = 32.768 ; range of retention times = 1.791



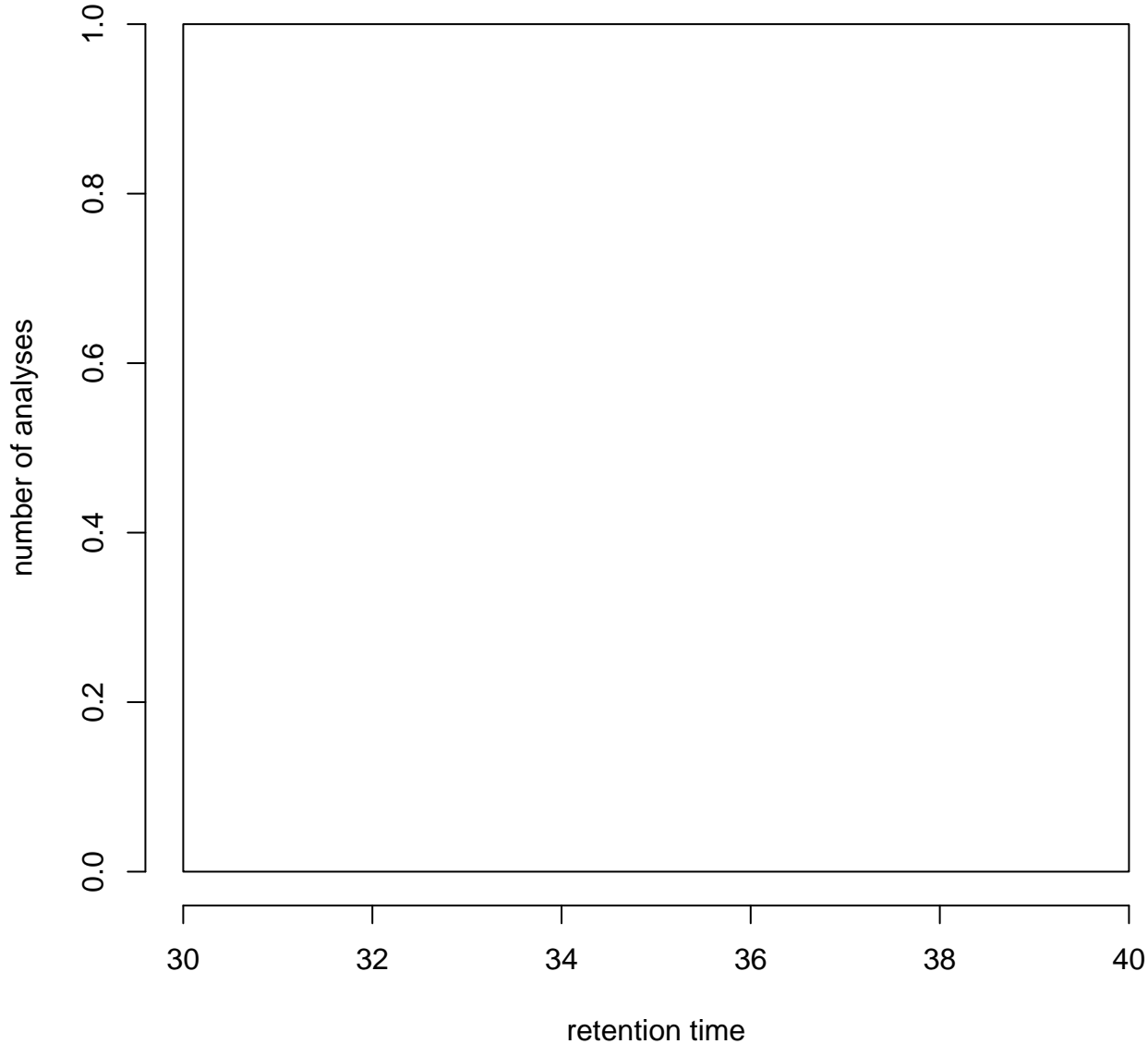
## Distribution of retention time for the cluster 191

mean retention time = 36.153 ; range of retention times = 0



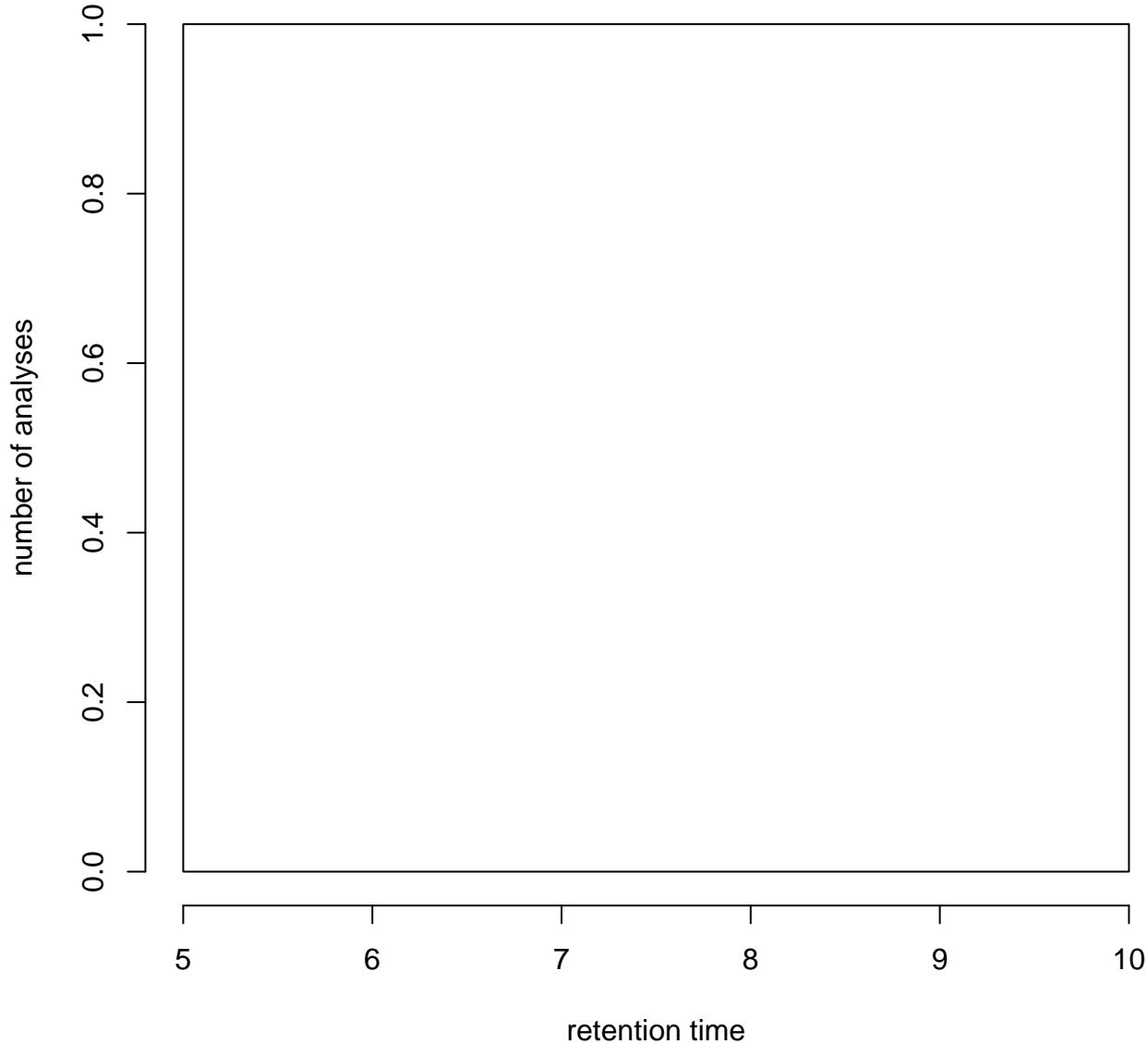
## Distribution of retention time for the cluster 192

mean retention time = 37.744 ; range of retention times = 0



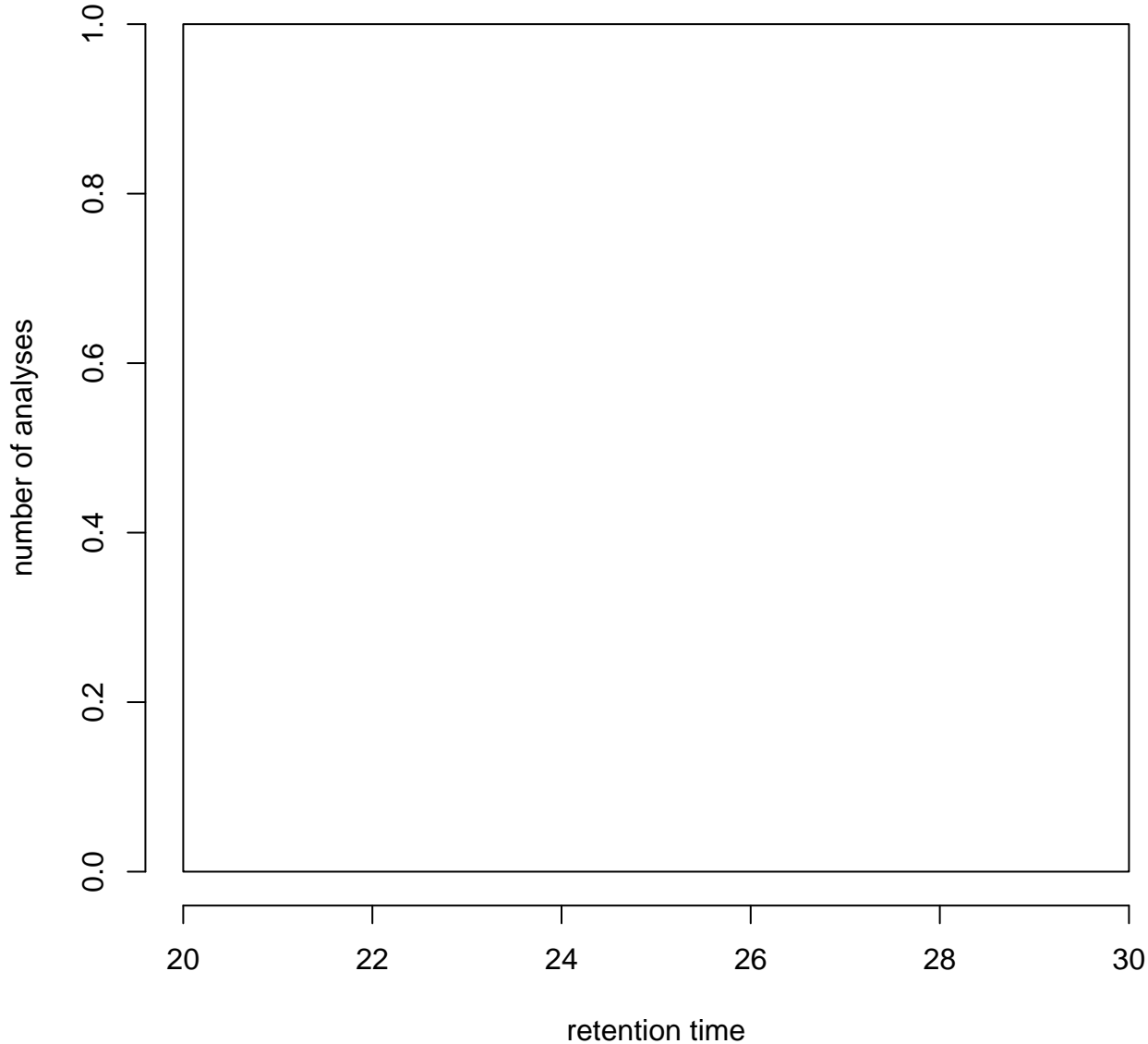
## Distribution of retention time for the cluster 193

mean retention time = 7.414 ; range of retention times = 0



## Distribution of retention time for the cluster 194

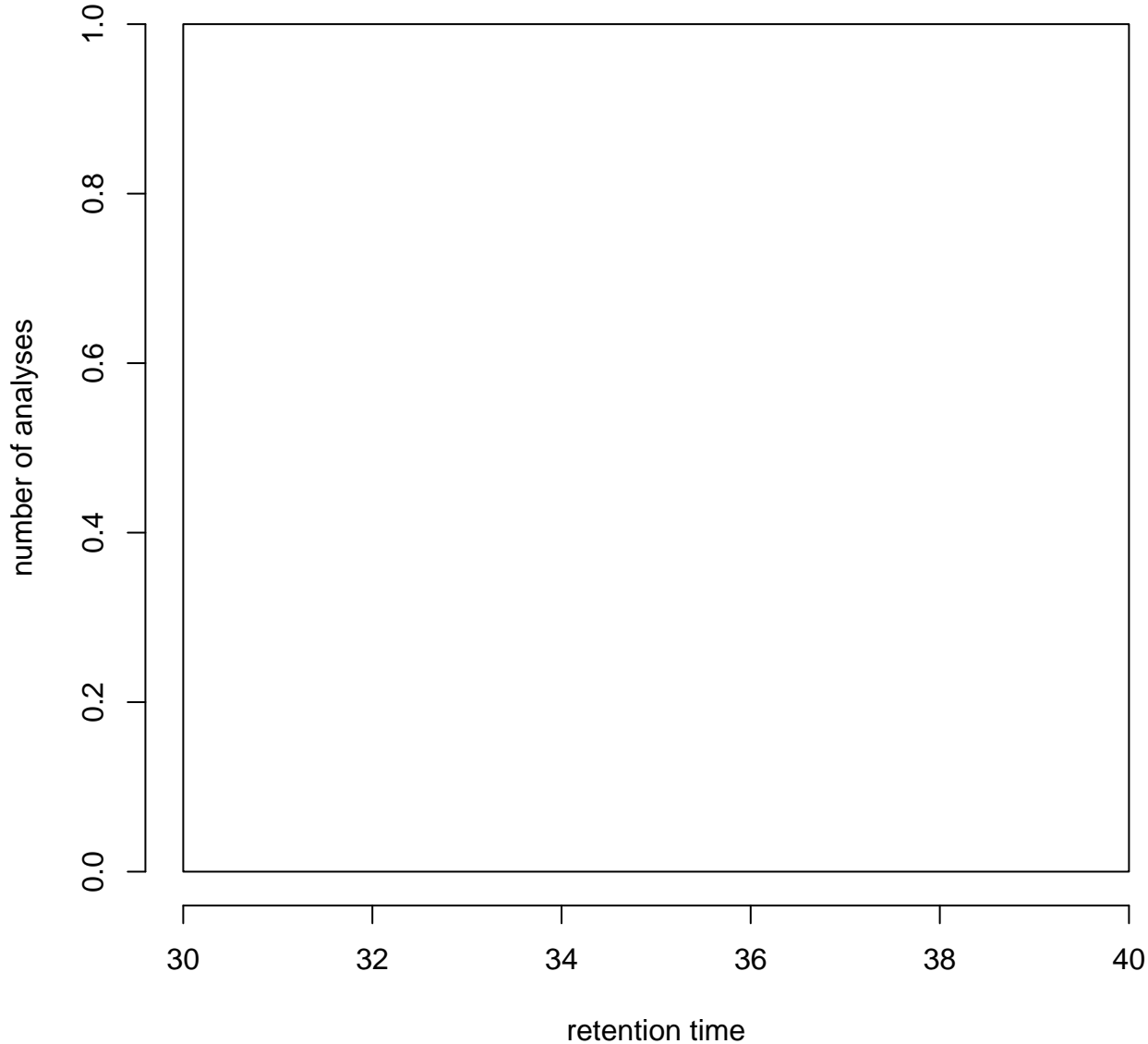
mean retention time = 27.434 ; range of retention times = 0





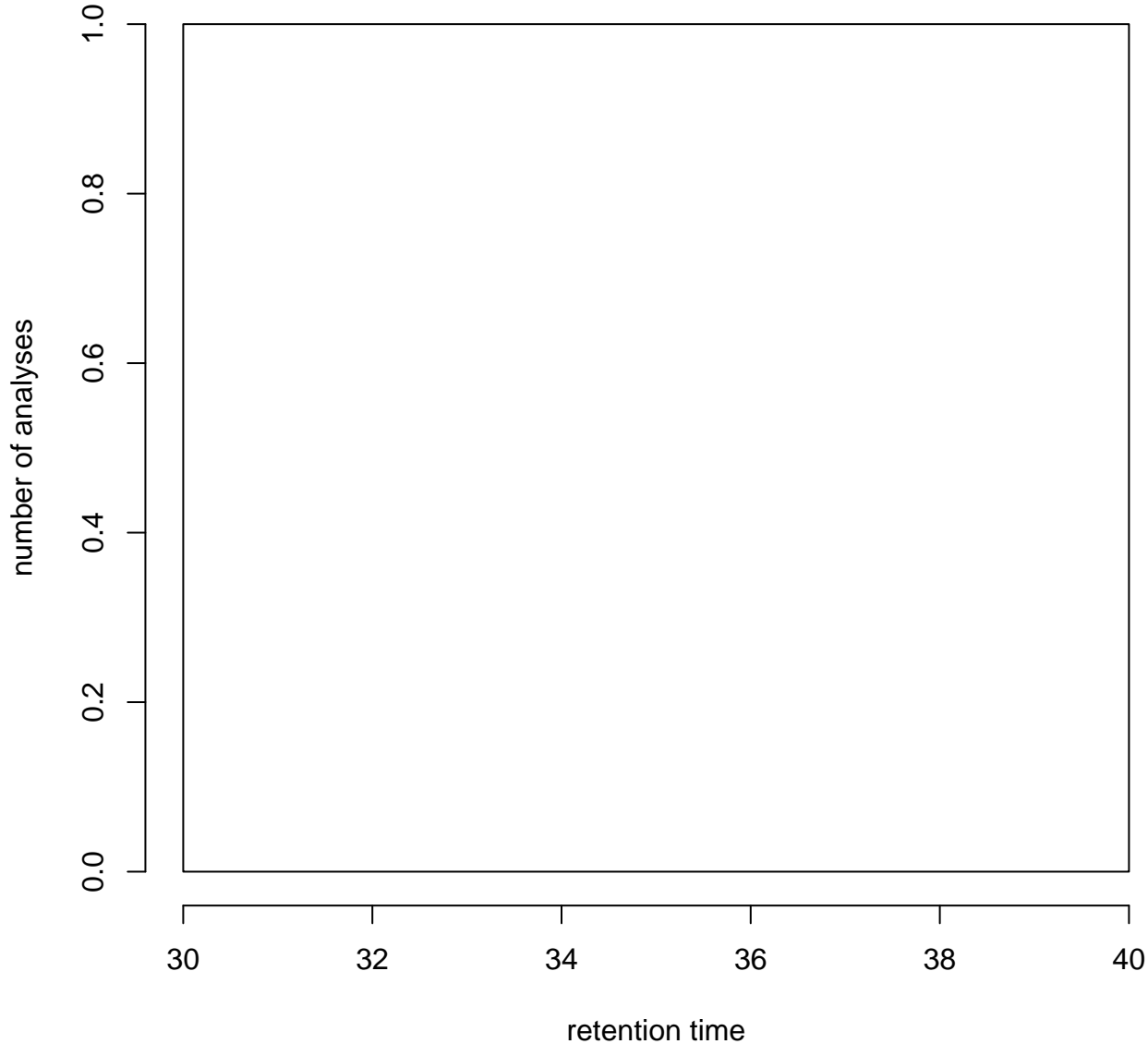
## Distribution of retention time for the cluster 195

mean retention time = 33.957 ; range of retention times = 0



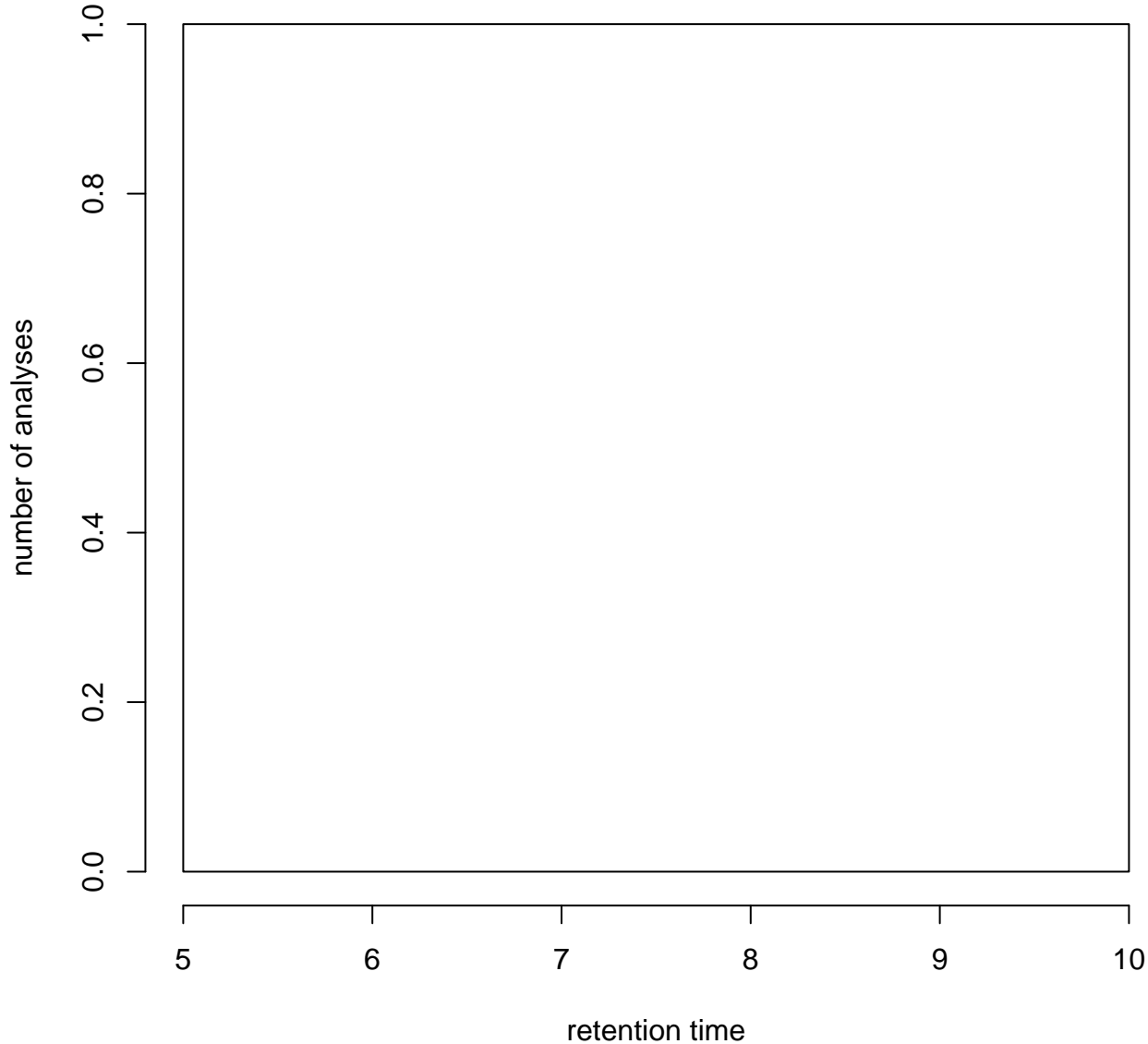
## Distribution of retention time for the cluster 196

mean retention time = 36.097 ; range of retention times = 0



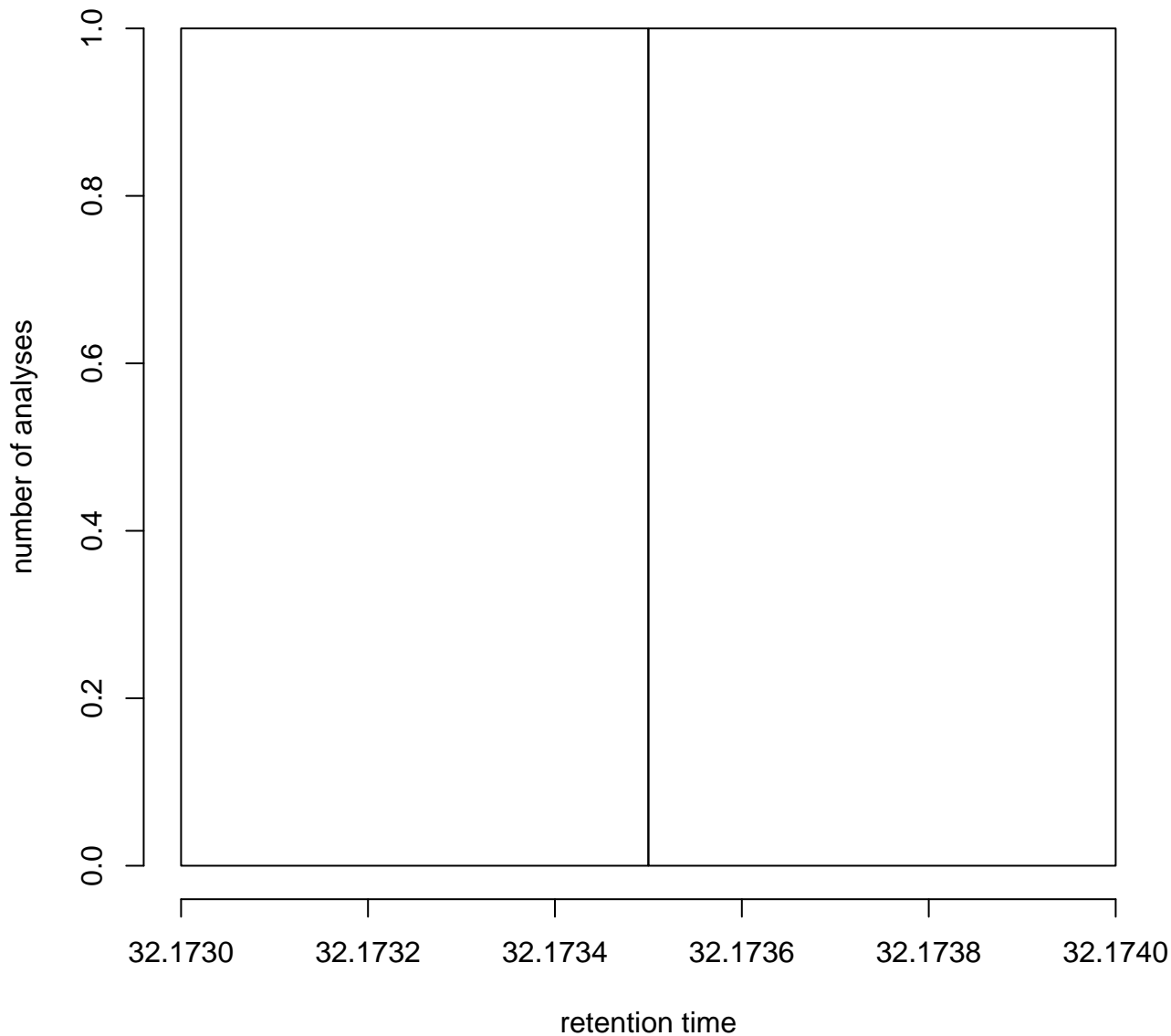
## Distribution of retention time for the cluster 197

mean retention time = 7.408 ; range of retention times = 0



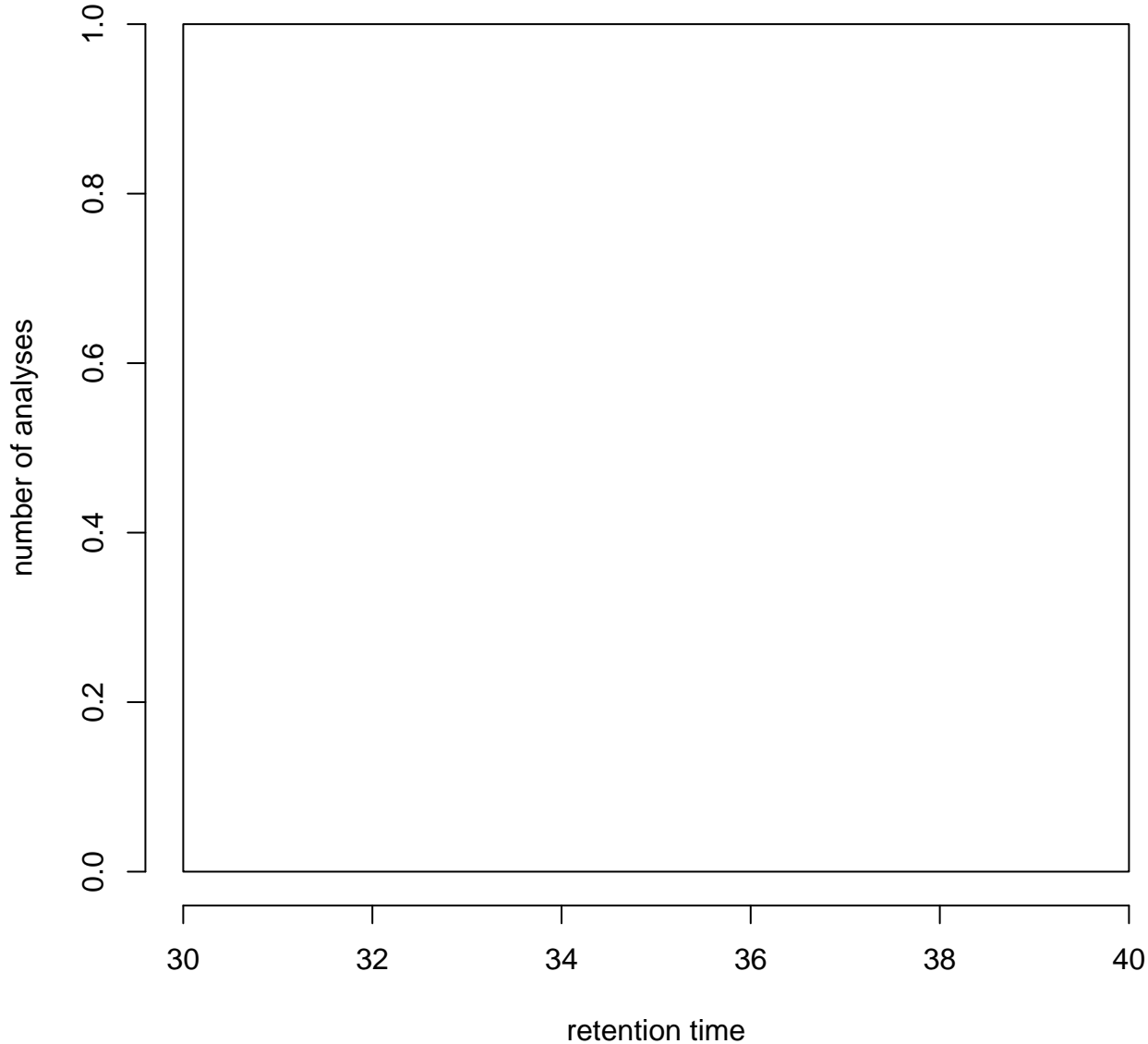
## Distribution of retention time for the cluster 198

mean retention time = 32.174 ; range of retention times = 0.001



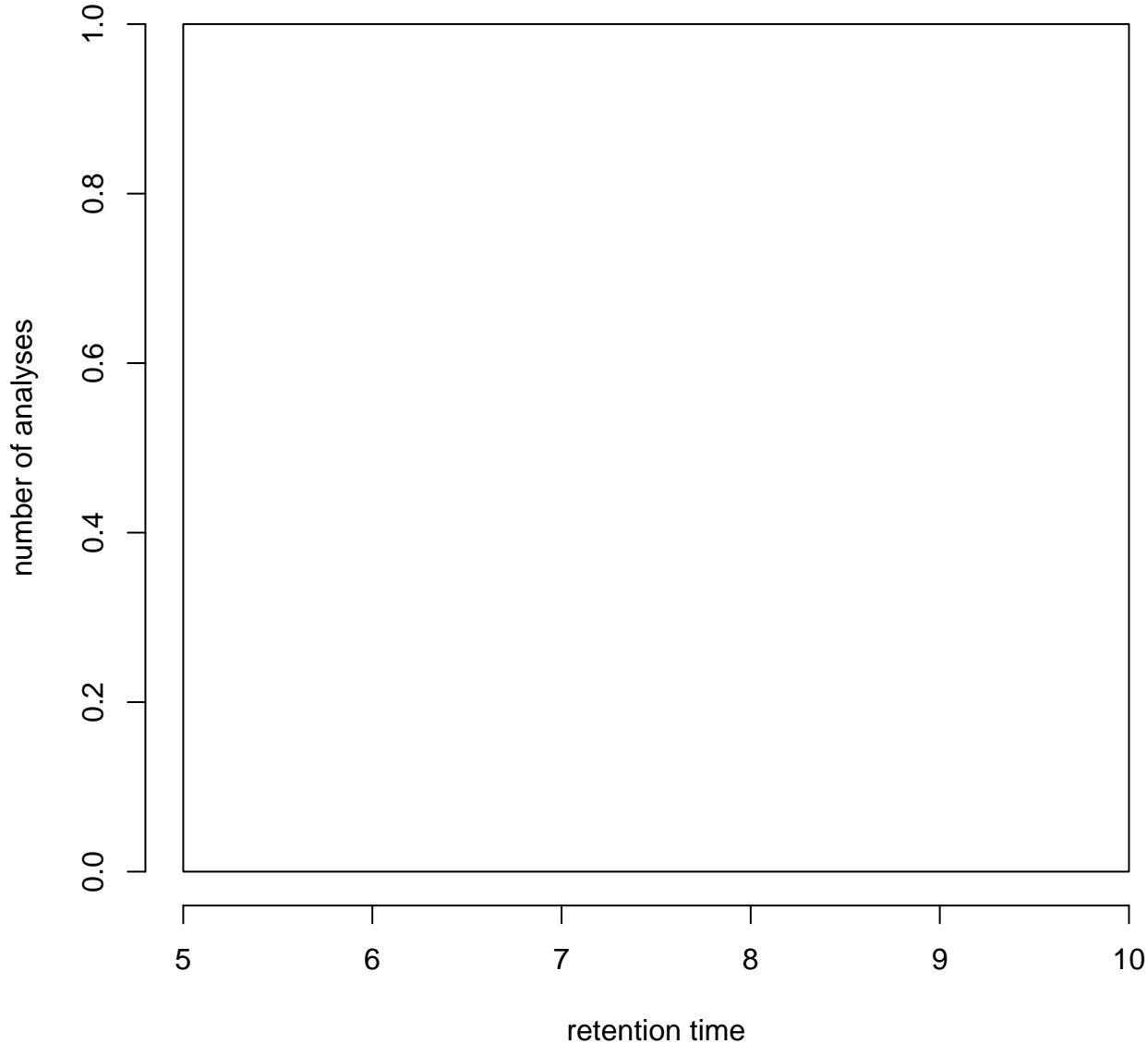
## Distribution of retention time for the cluster 200

mean retention time = 36.159 ; range of retention times = 0



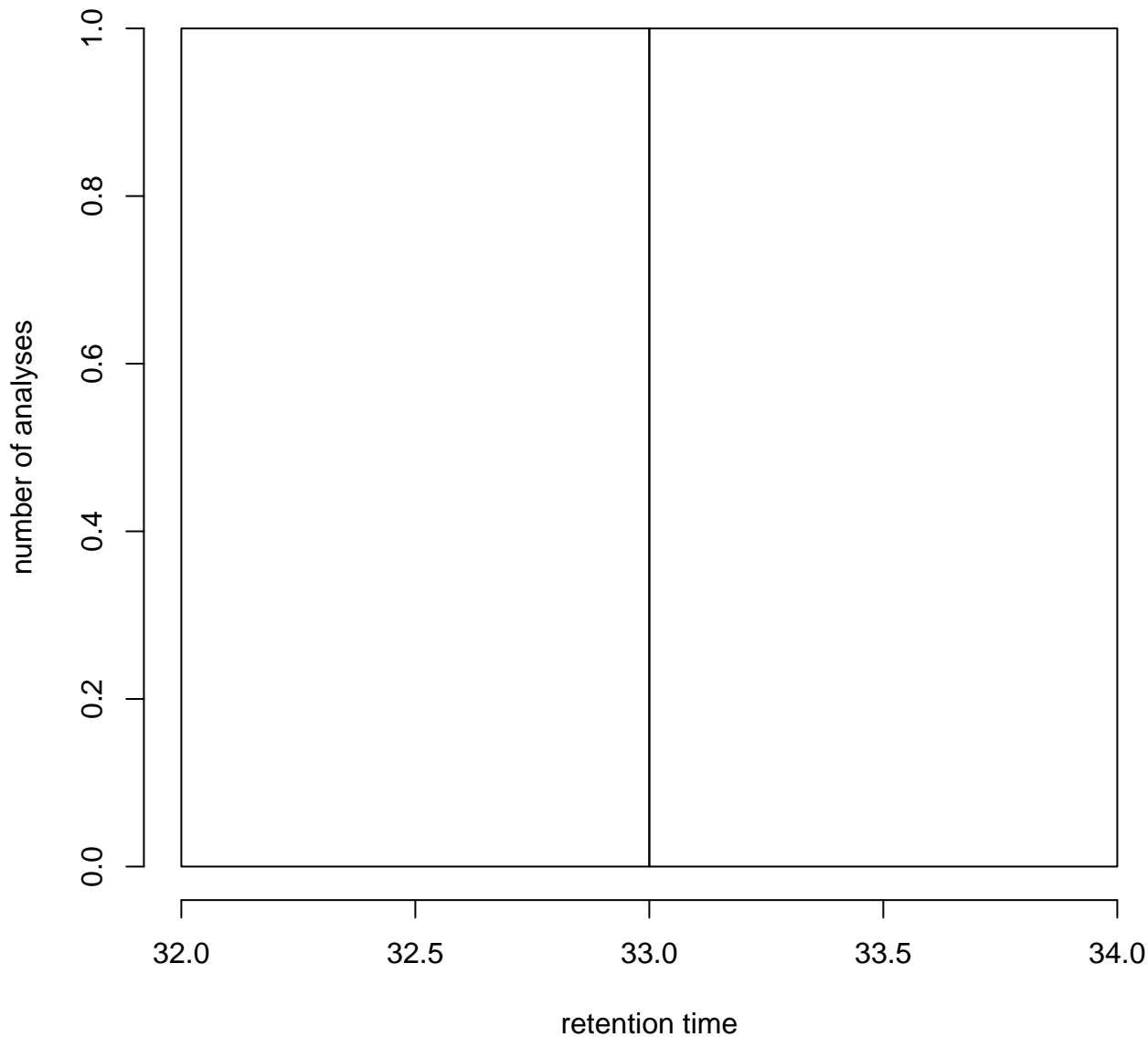
## Distribution of retention time for the cluster 202

mean retention time = 7.406 ; range of retention times = 0



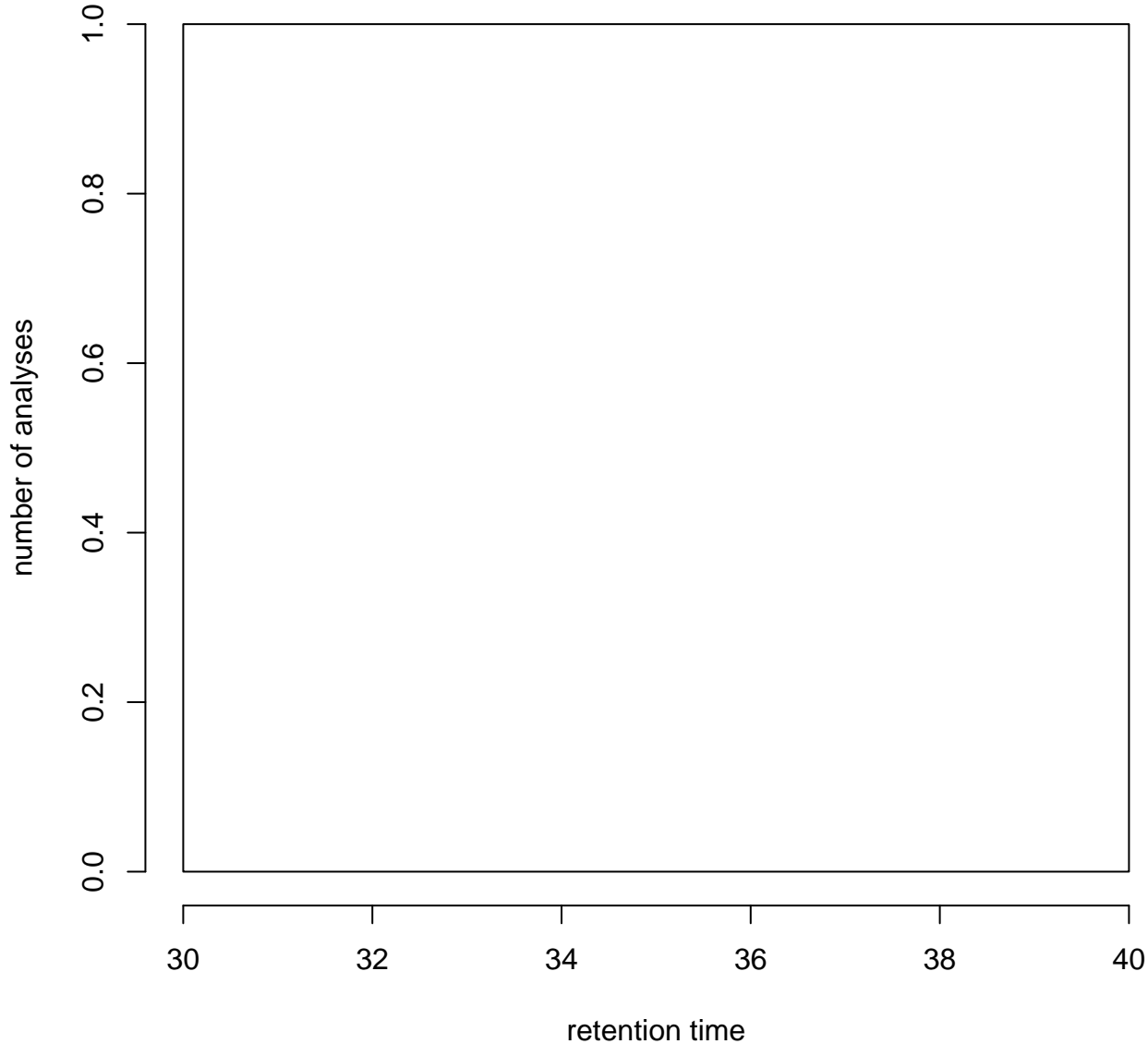
## Distribution of retention time for the cluster 203

mean retention time = 33.066 ; range of retention times = 1.785



## Distribution of retention time for the cluster 204

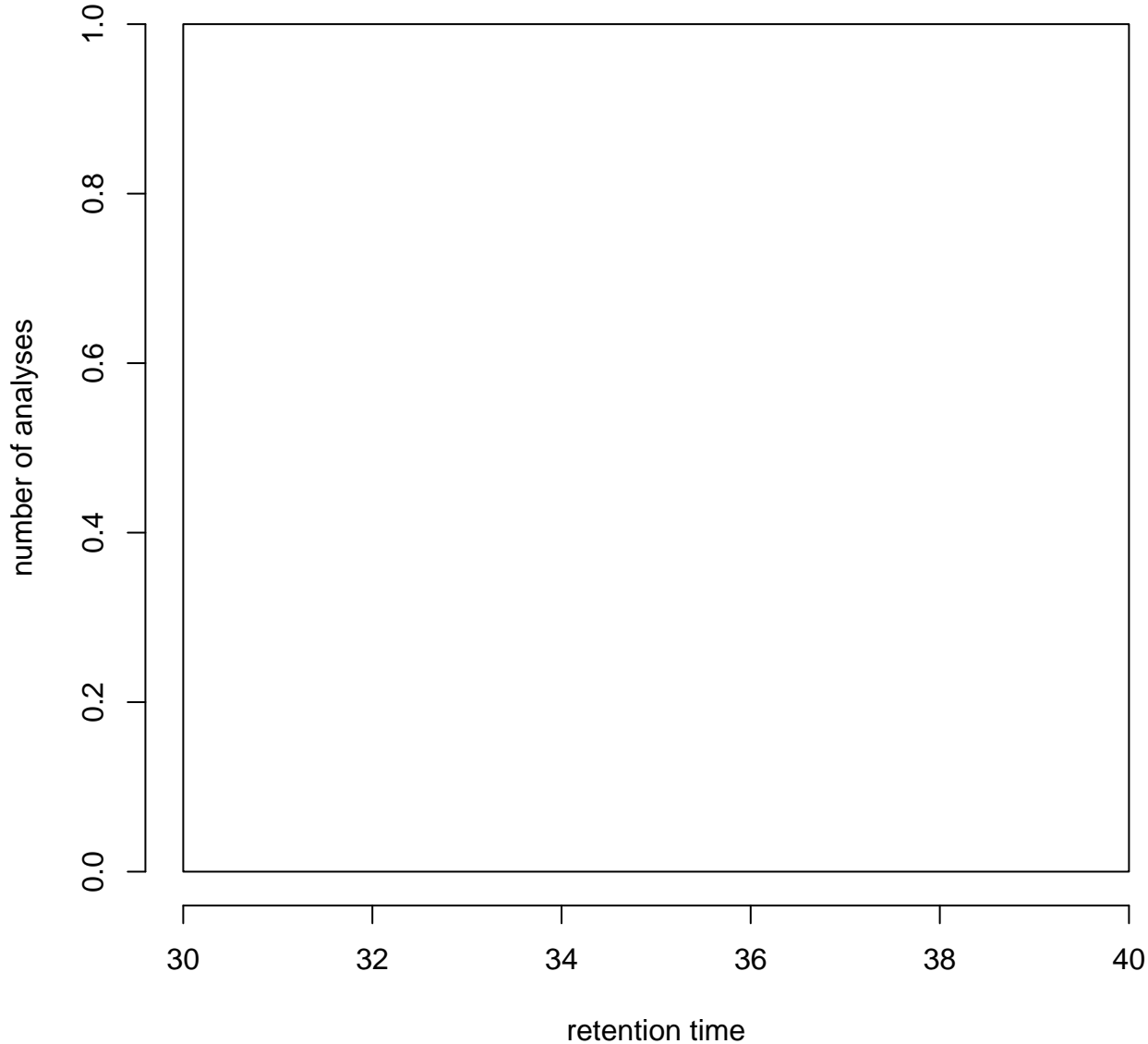
mean retention time = 36.197 ; range of retention times = 0





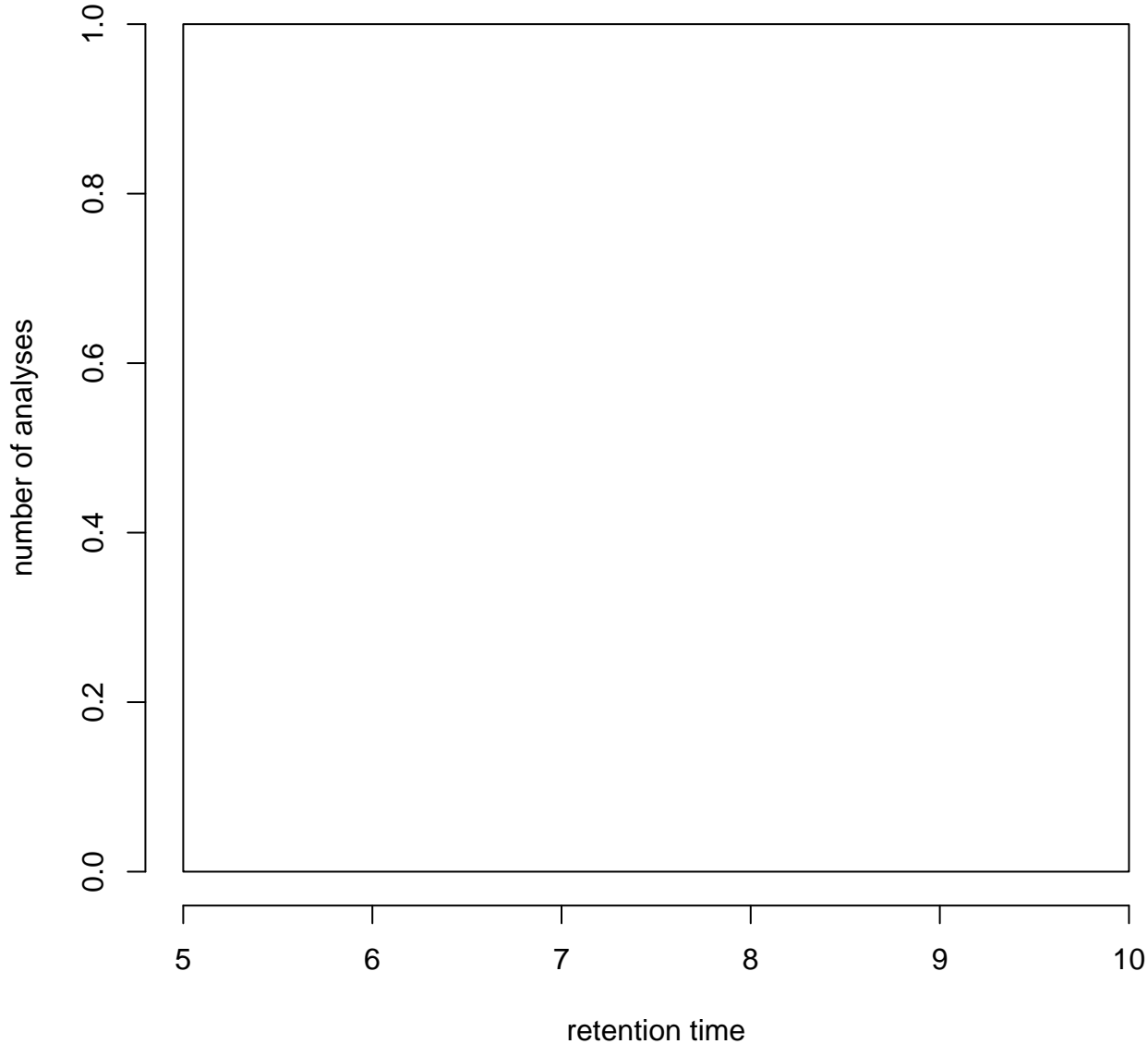
## Distribution of retention time for the cluster 205

mean retention time = 39.083 ; range of retention times = 0



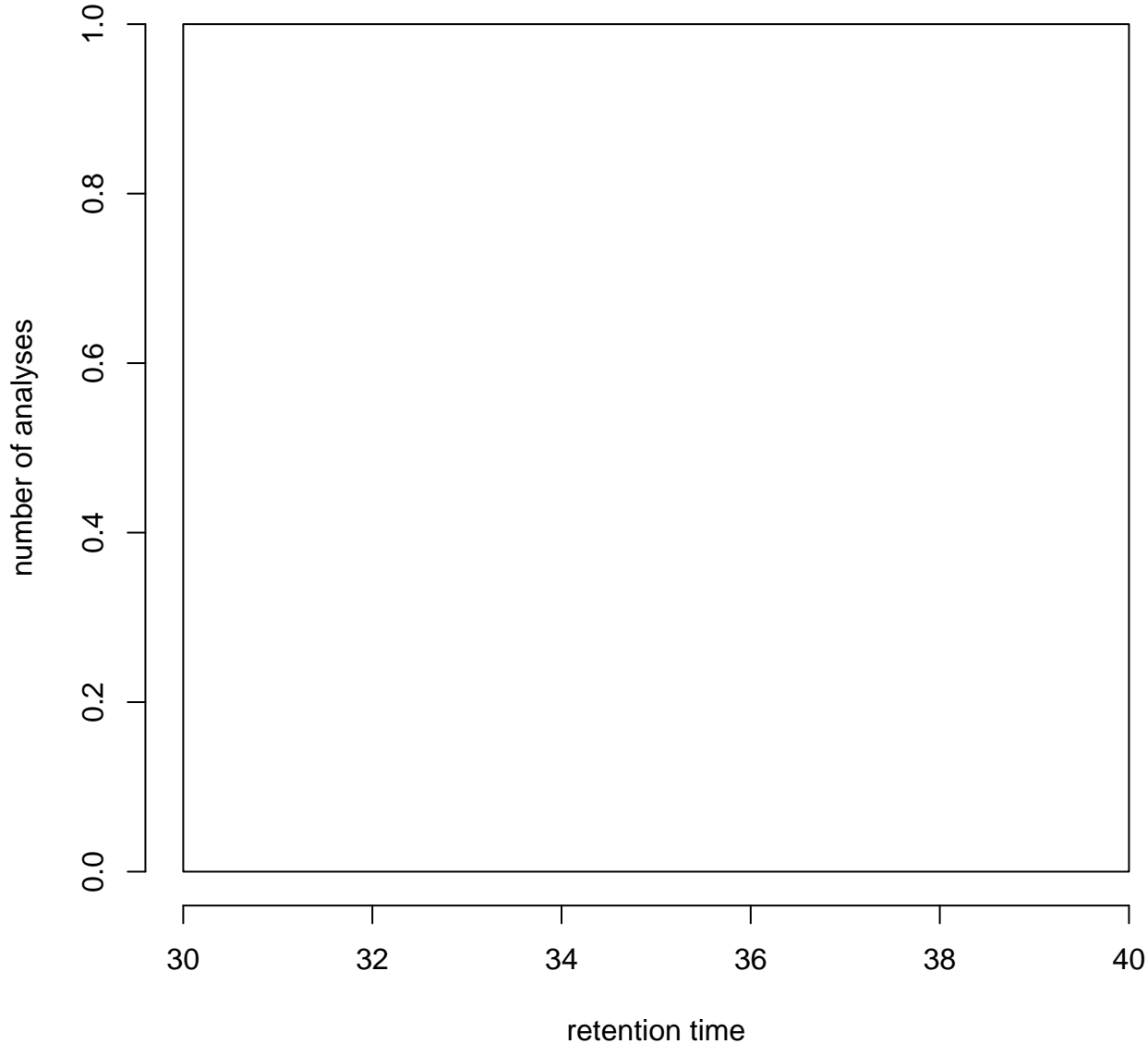
## Distribution of retention time for the cluster 206

mean retention time = 7.366 ; range of retention times = 0



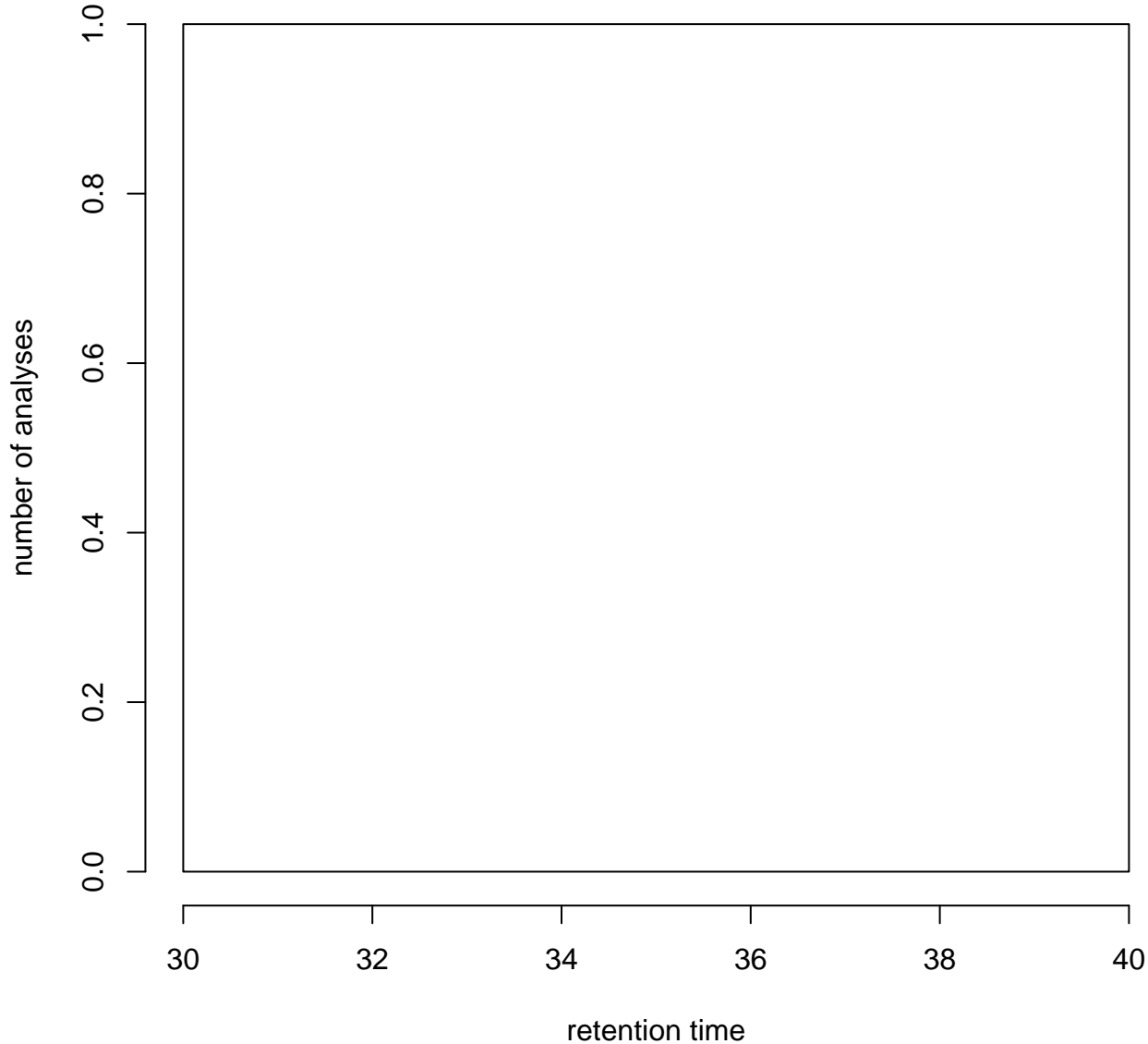
## Distribution of retention time for the cluster 207

mean retention time = 32.171 ; range of retention times = 0



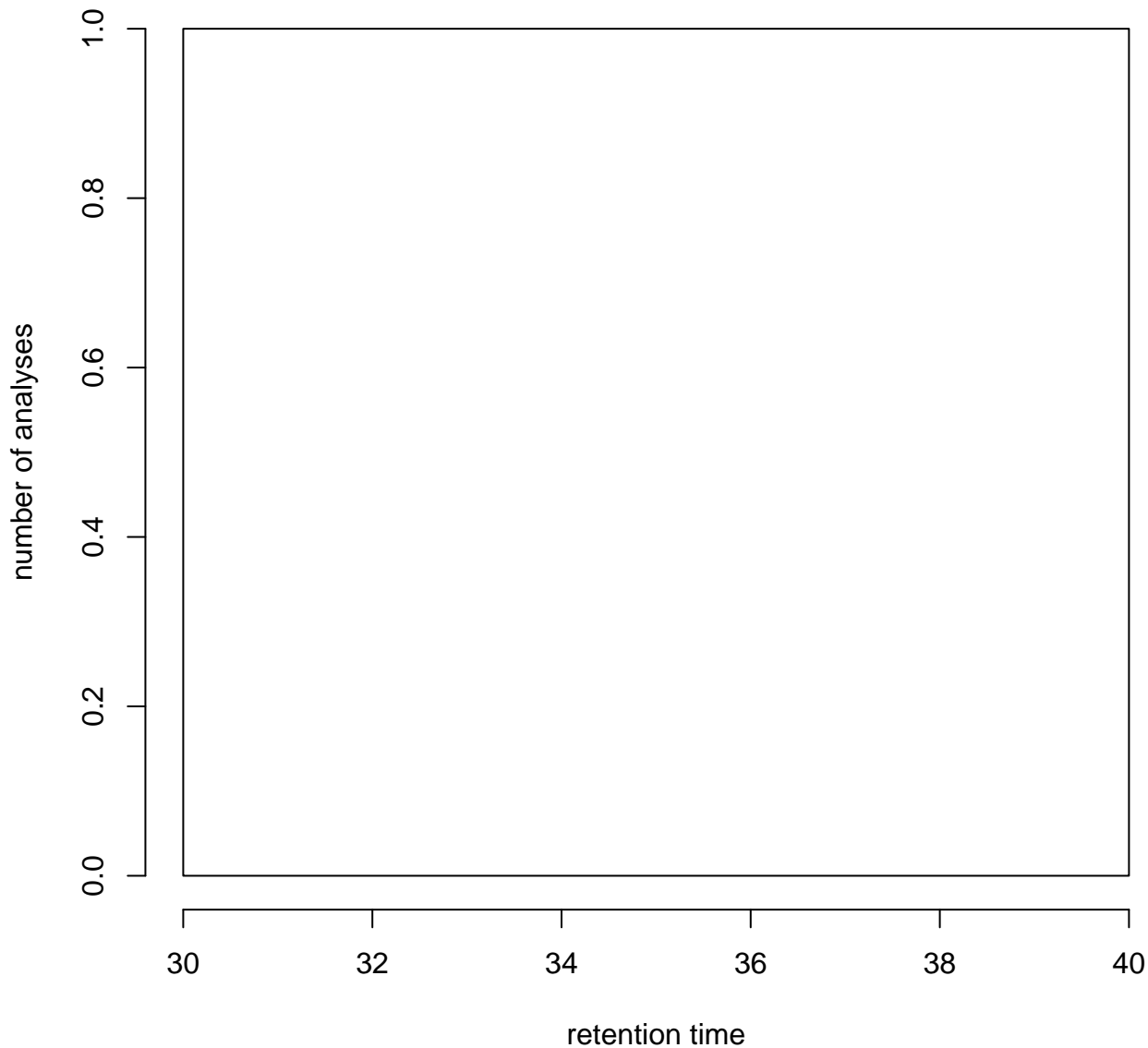
## Distribution of retention time for the cluster 208

mean retention time = 36.031 ; range of retention times = 0



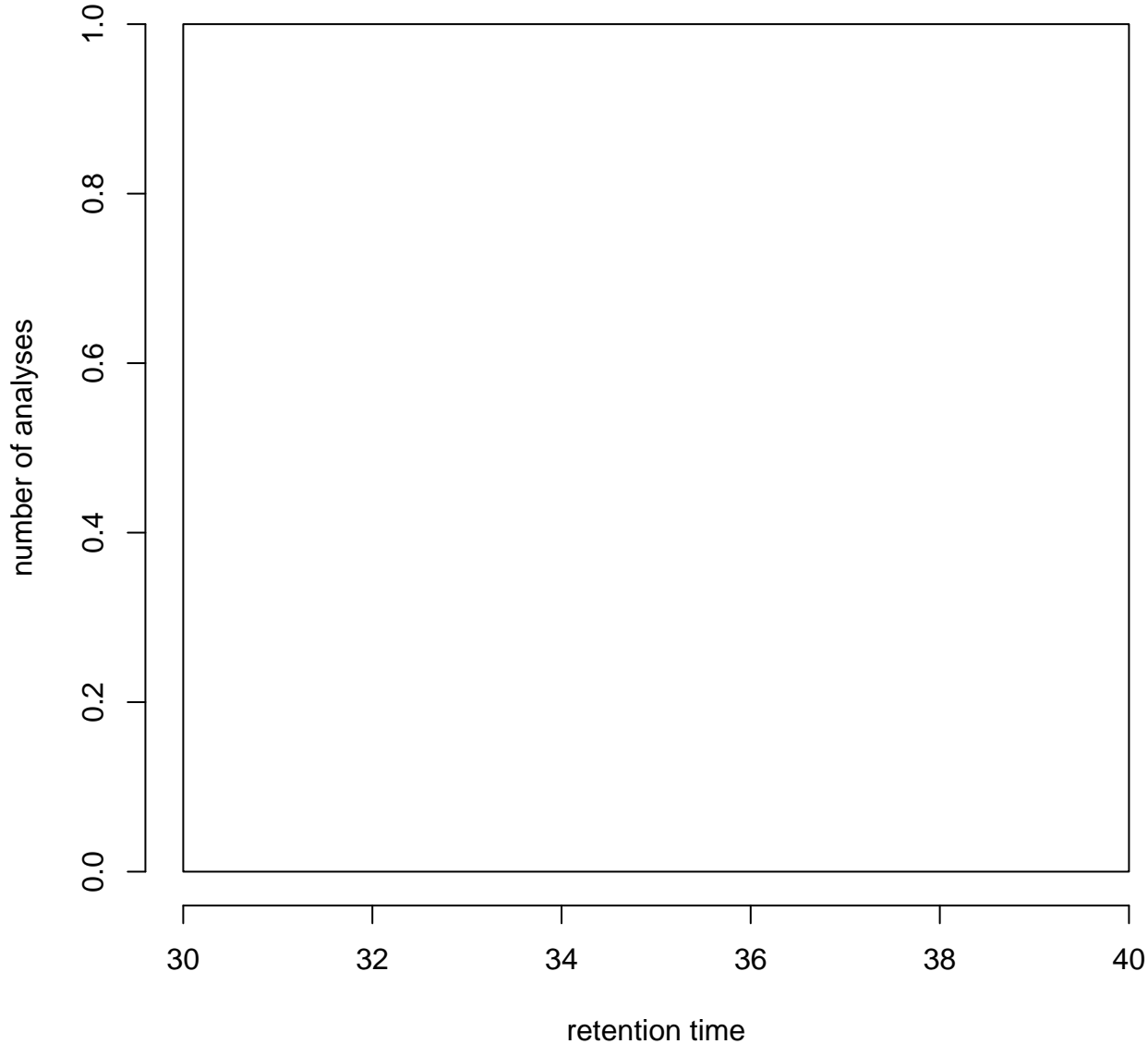
## Distribution of retention time for the cluster 209

mean retention time = 32.173 ; range of retention times = 0



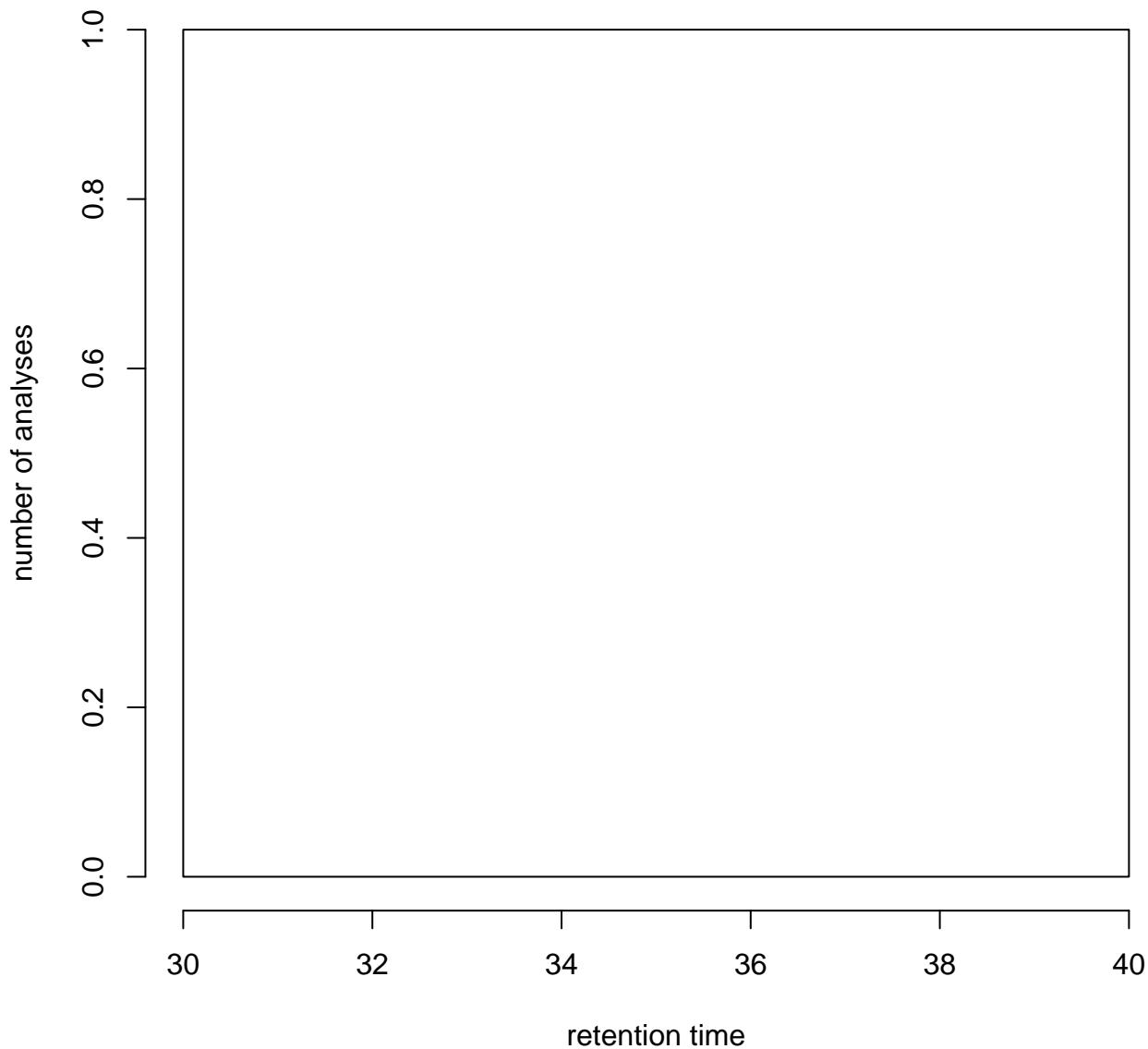
## Distribution of retention time for the cluster 210

mean retention time = 37.738 ; range of retention times = 0



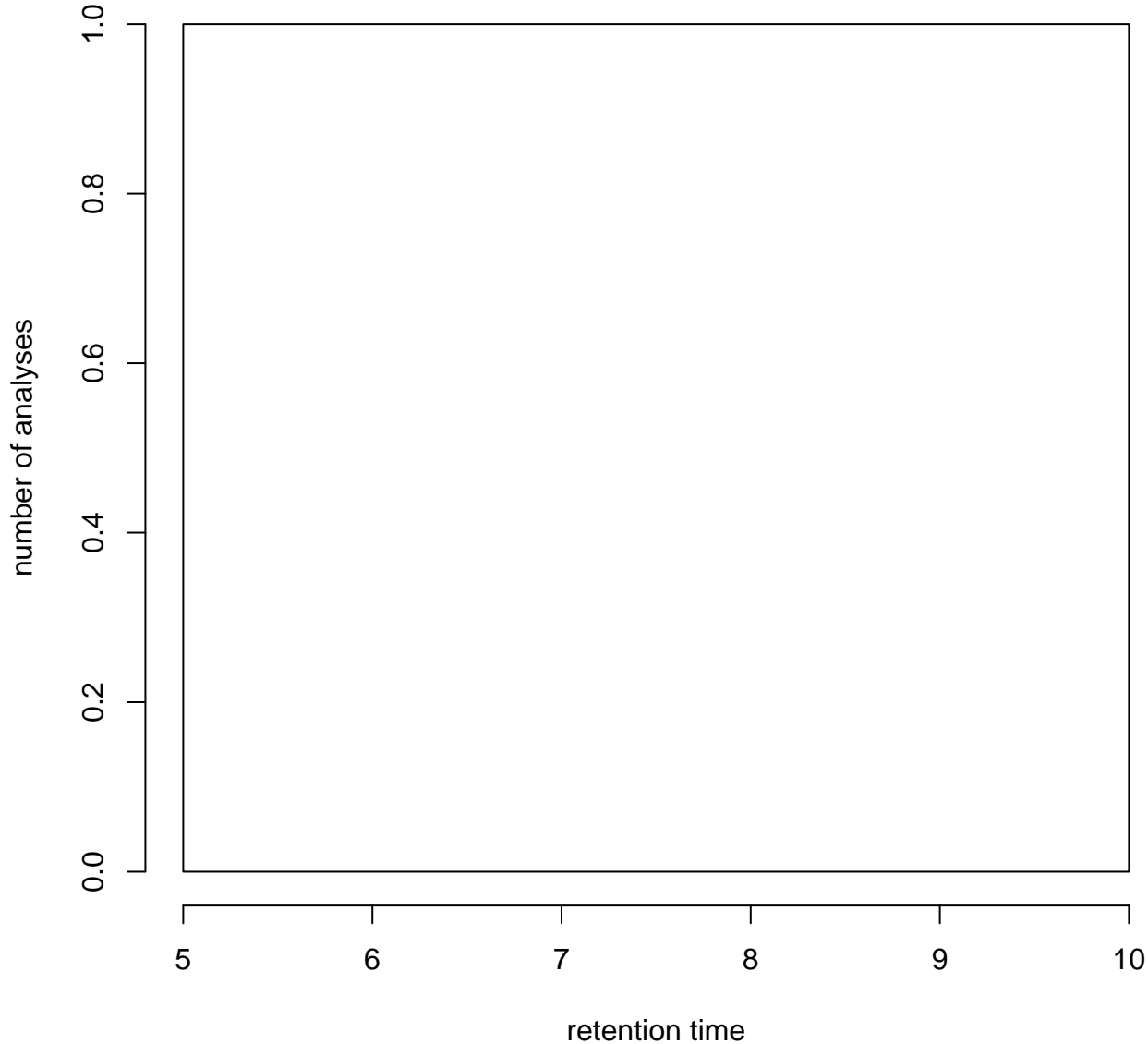
## Distribution of retention time for the cluster 211

mean retention time = 39.079 ; range of retention times = 0



## Distribution of retention time for the cluster 212

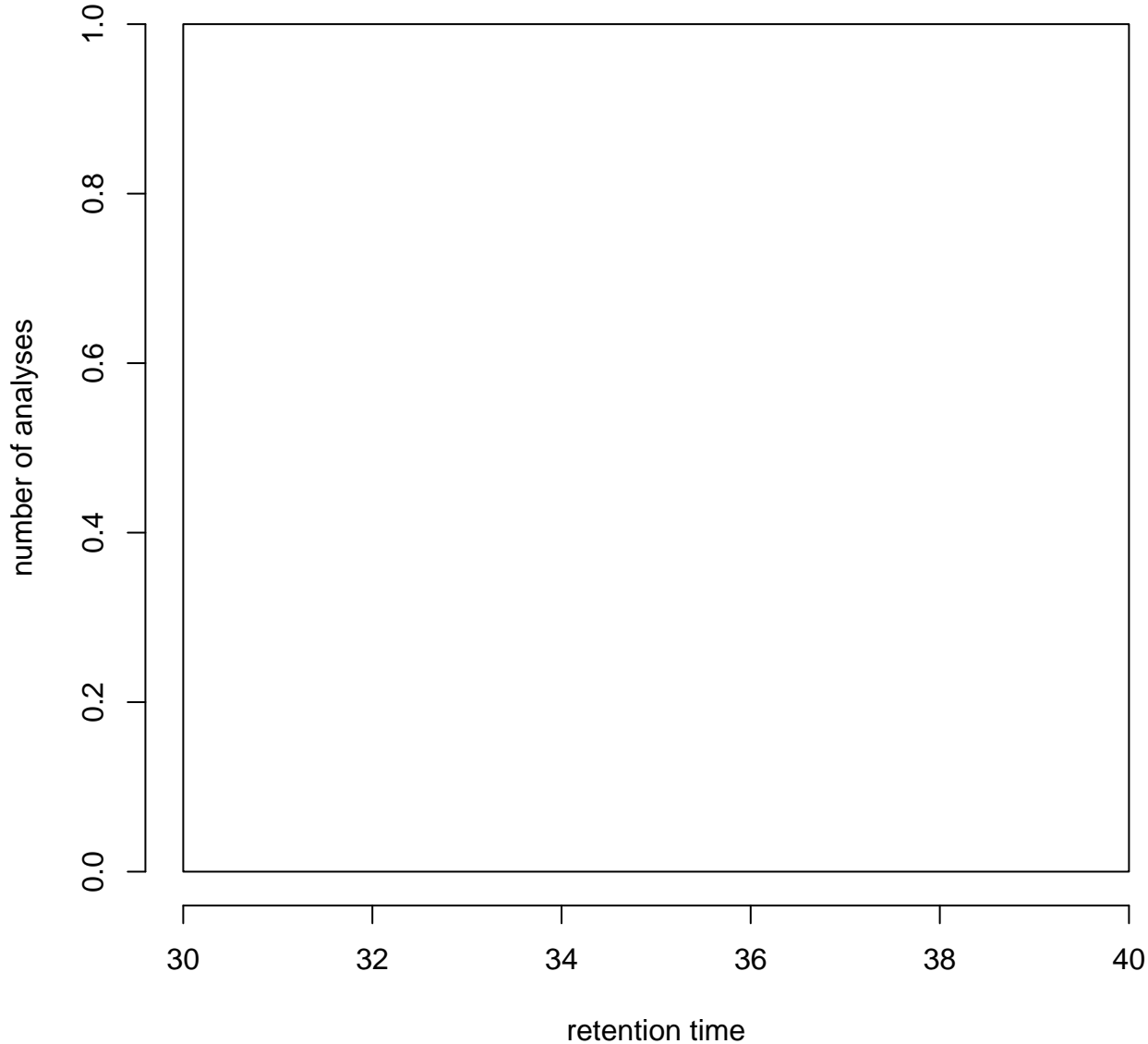
mean retention time = 7.408 ; range of retention times = 0





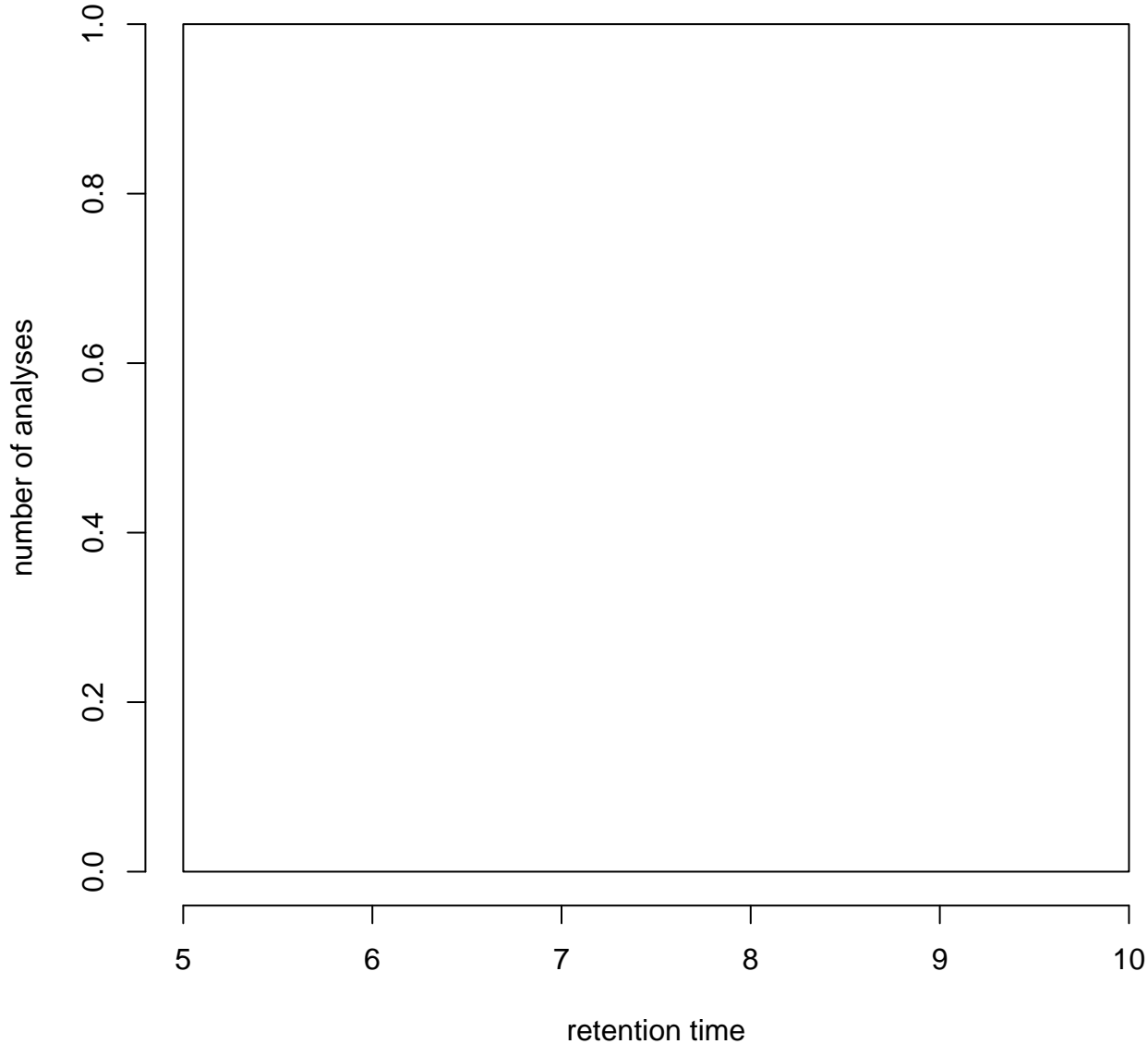
## Distribution of retention time for the cluster 213

mean retention time = 36.263 ; range of retention times = 0



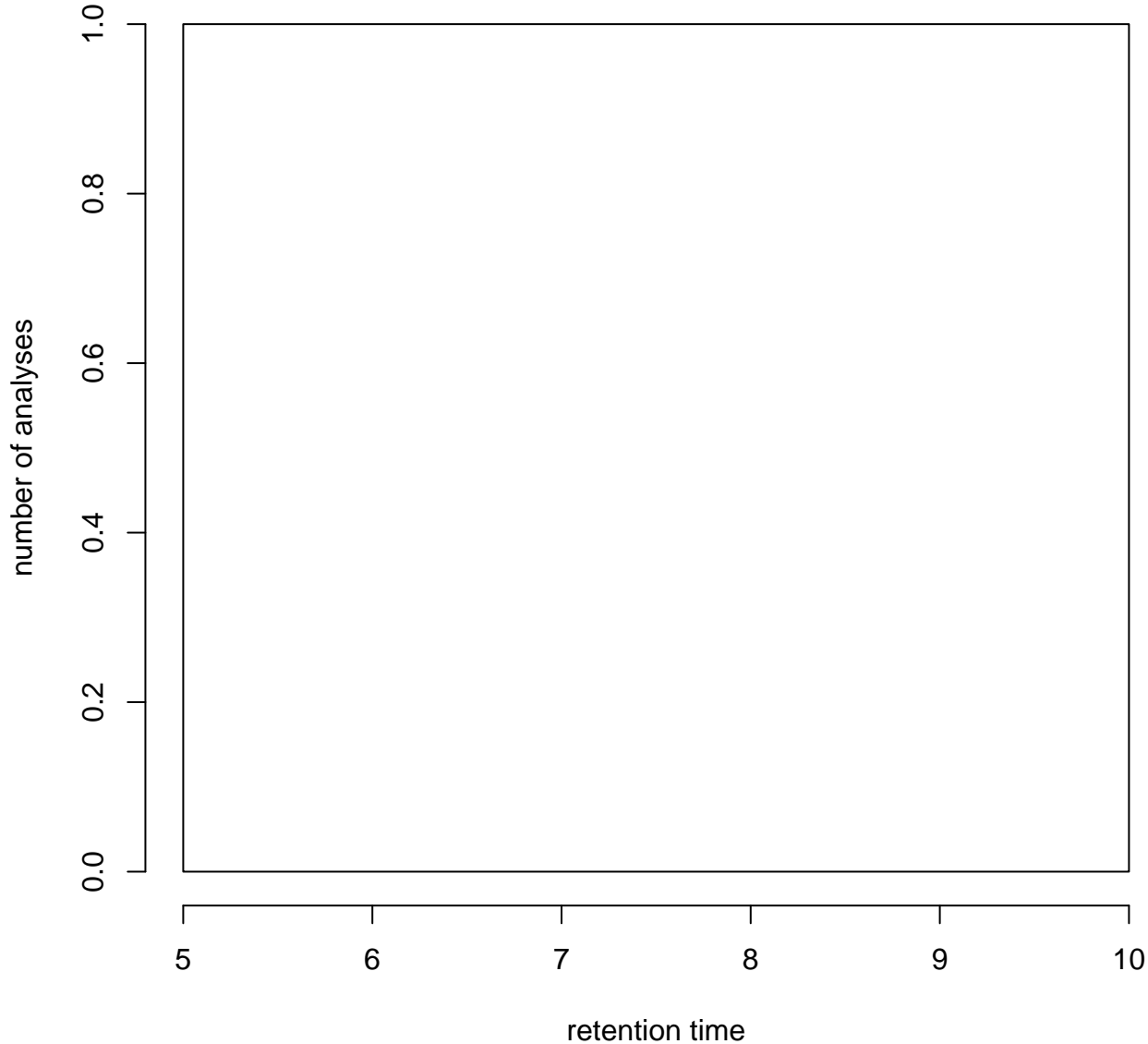
## Distribution of retention time for the cluster 214

mean retention time = 7.36 ; range of retention times = 0



## Distribution of retention time for the cluster 215

mean retention time = 7.409 ; range of retention times = 0



## Distribution of retention time for the cluster 216

mean retention time = 36.149 ; range of retention times = 0

