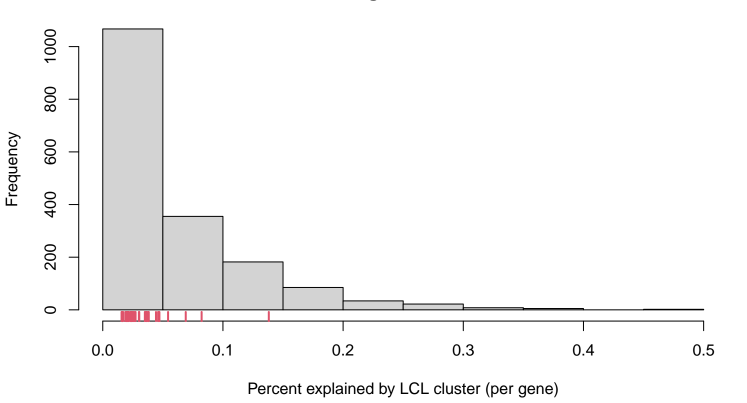
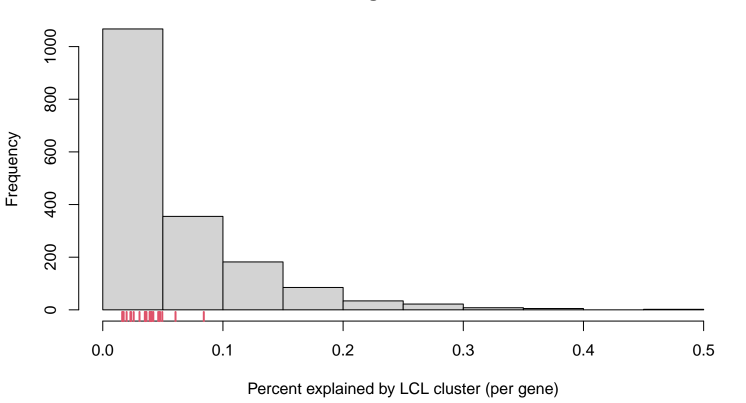
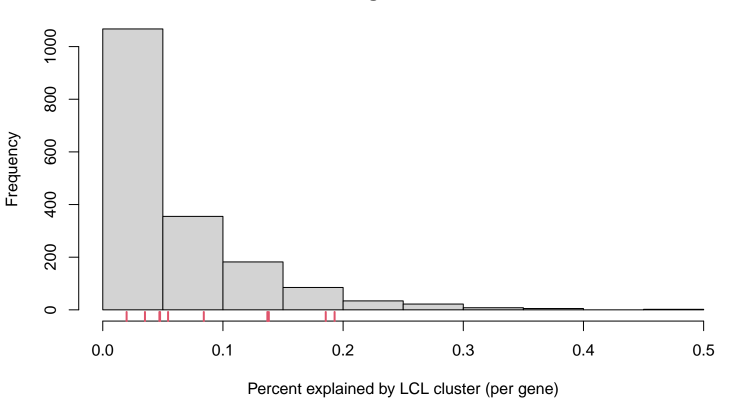
Column 1 (MP1 Cell Cycle – G2/M), # genes: 46



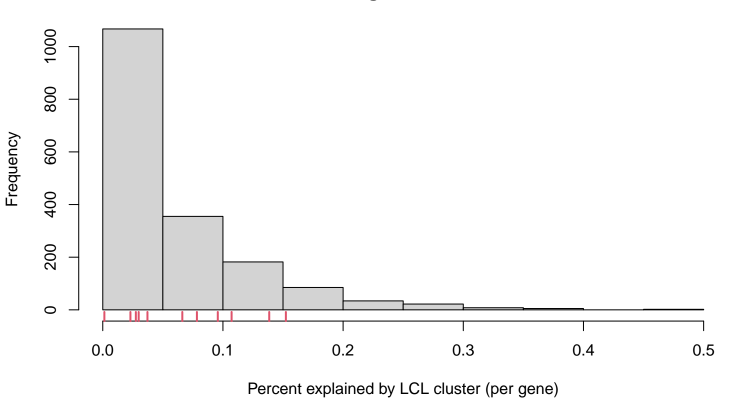
Column 2 (MP2 Cell Cycle – G1/S), # genes: 26



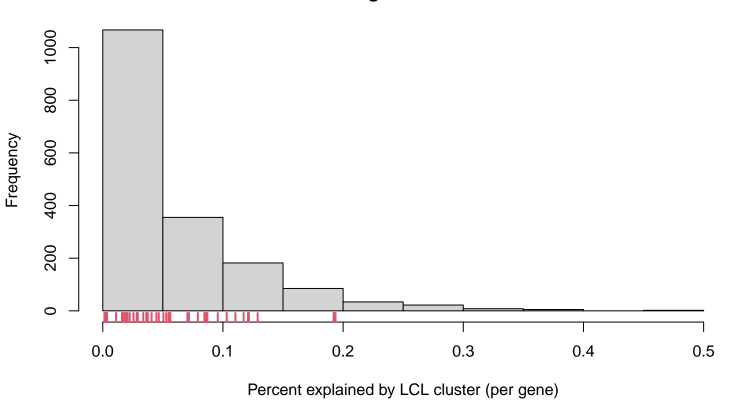
Column 3 (MP3 Cell Cylce HMG-rich), # genes: 10



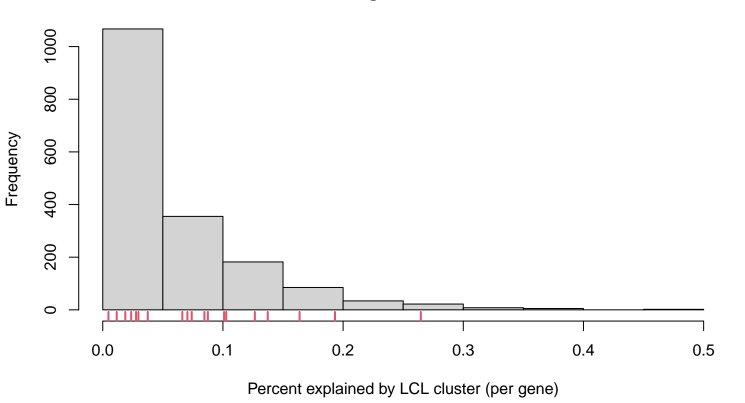
Column 4 (MP4 Chromatin), # genes: 11



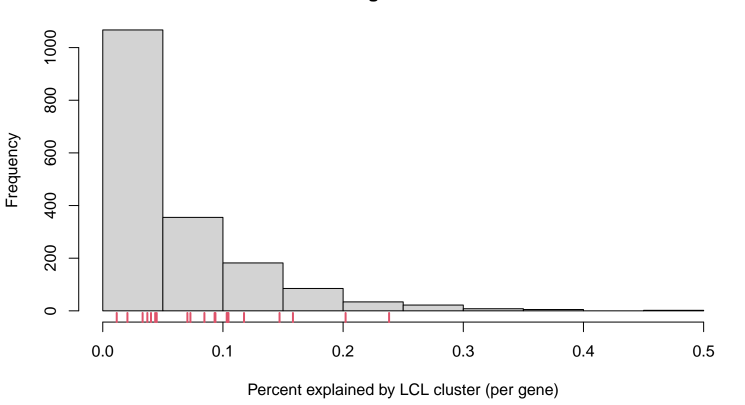
Column 5 (MP5 Stress), # genes: 43



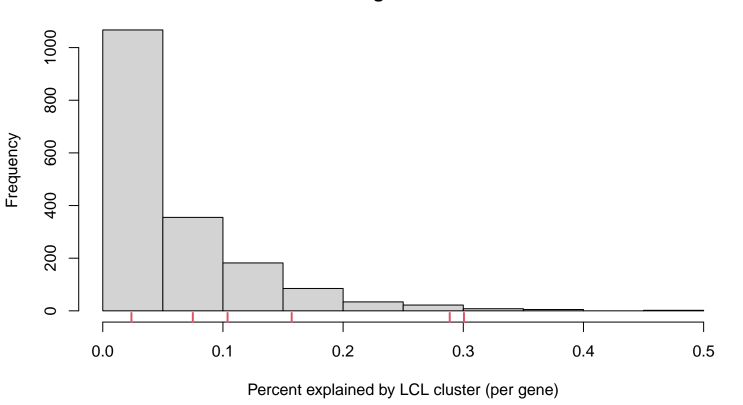
Column 6 (MP6 Hypoxia), # genes: 19



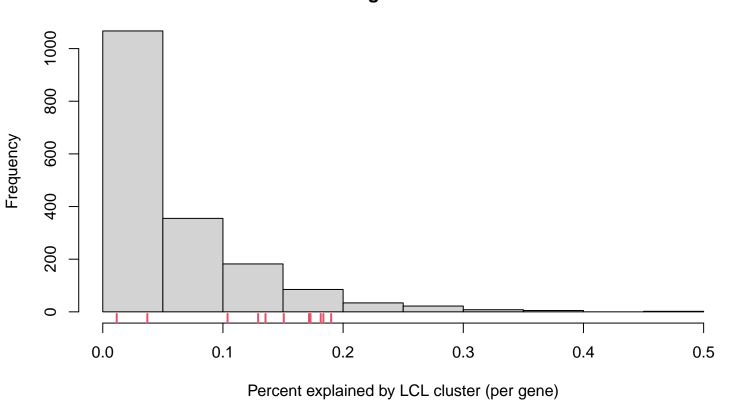
Column 7 (MP7 Stress (in vitro)), # genes: 20



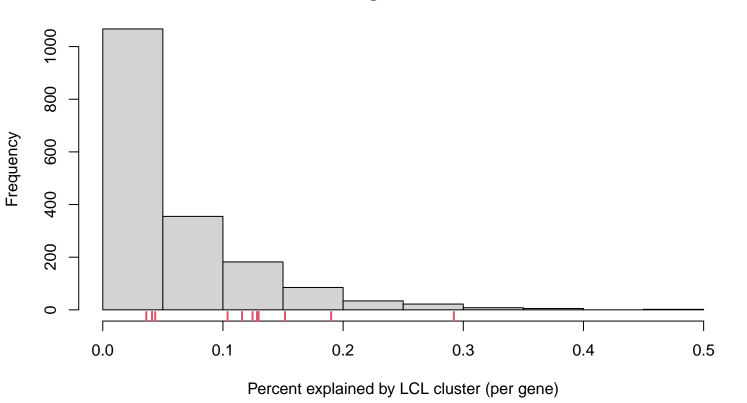
Column 8 (MP8 Proteasomal degradation), # genes: 6



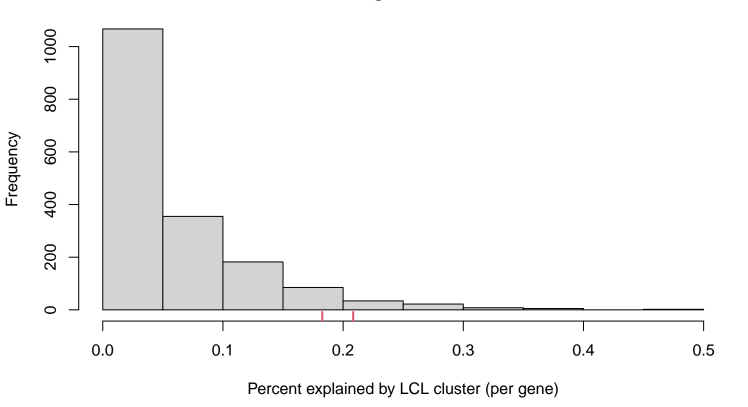
Column 9 (MP9 Unfolded protein response), # genes: 11



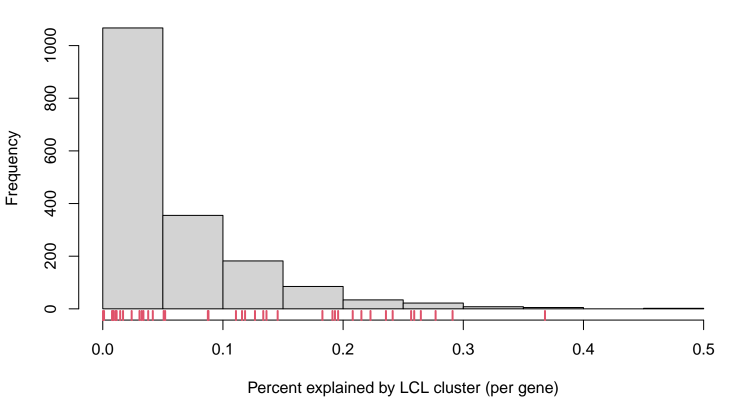
Column 10 (MP10 Protein maturation), # genes: 12



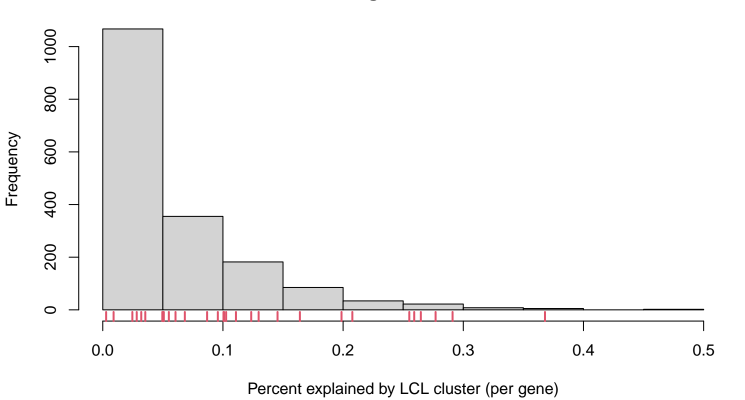
Column 11 (MP11 Translation initiation), # genes: 2



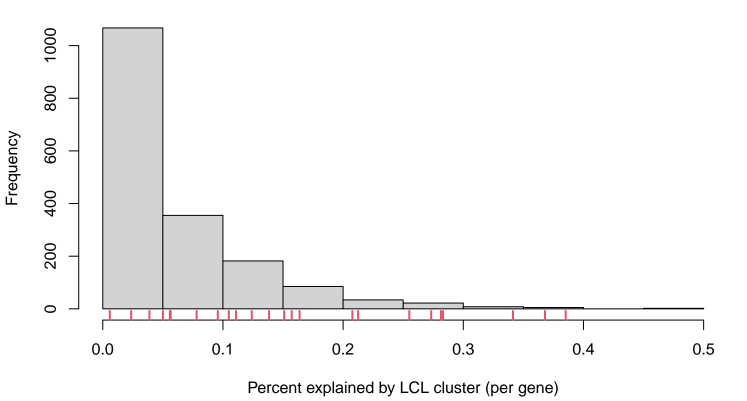
Column 12 (MP12 EMT-I), # genes: 42



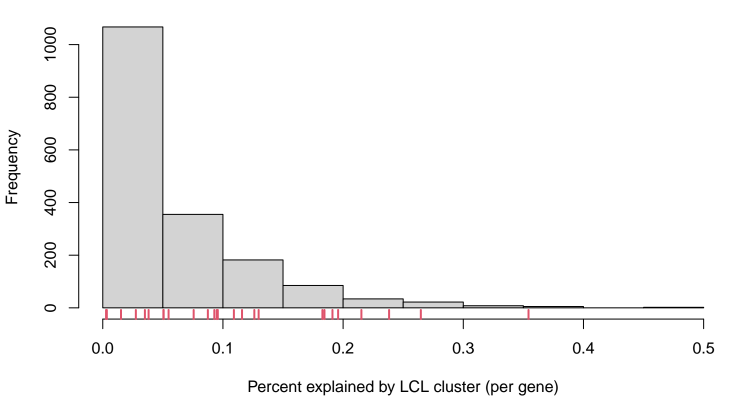
Column 13 (MP13 EMT-II), # genes: 30



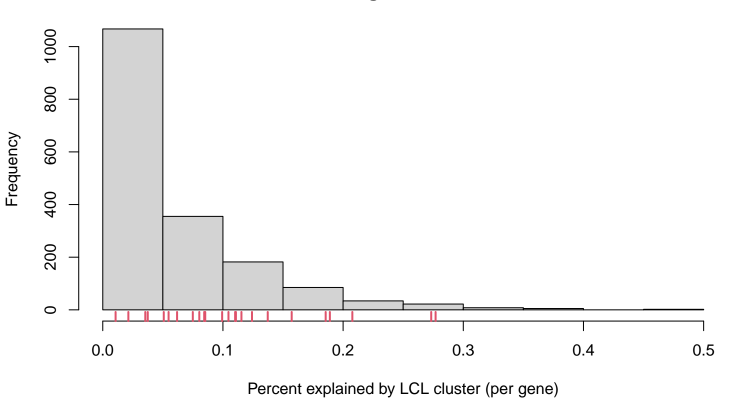
Column 14 (MP14 EMT-III), # genes: 24



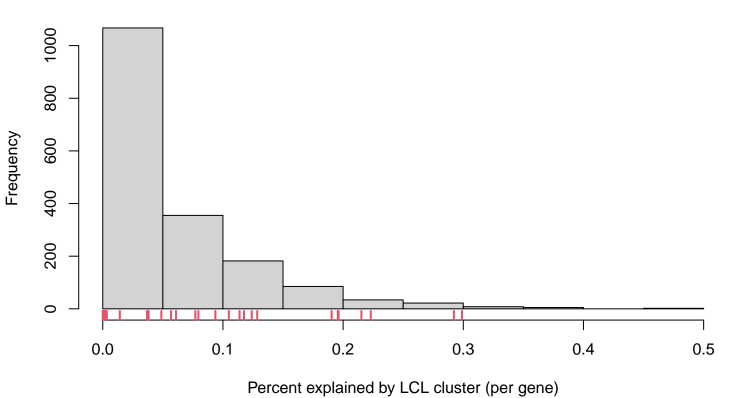
Column 15 (MP15 EMT IV), # genes: 26



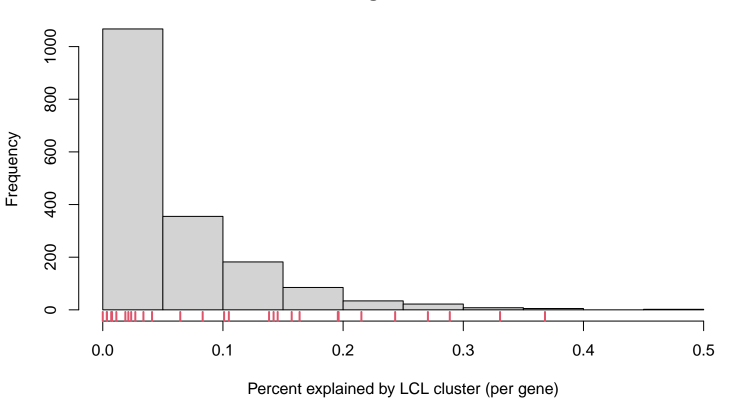
Column 16 (MP16 MES (glioma)), # genes: 24



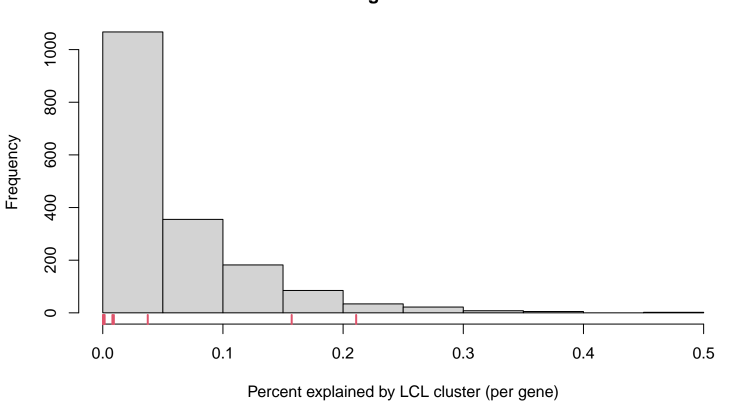
Column 17 (MP17 Interferon/MHC-II (I)), # genes: 27



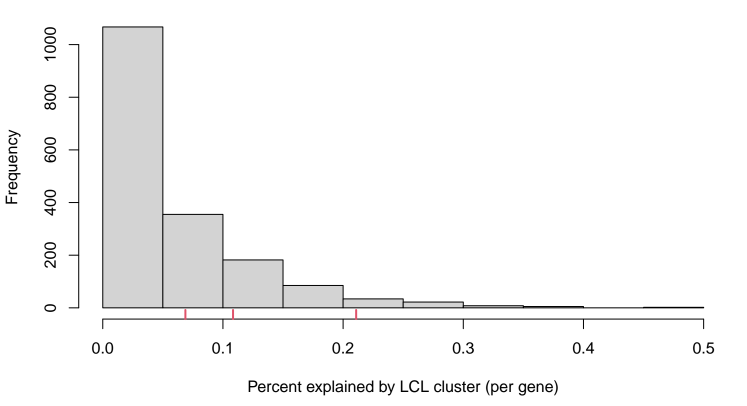
Column 18 (MP18 Interferon/MHC-II (II)), # genes: 30



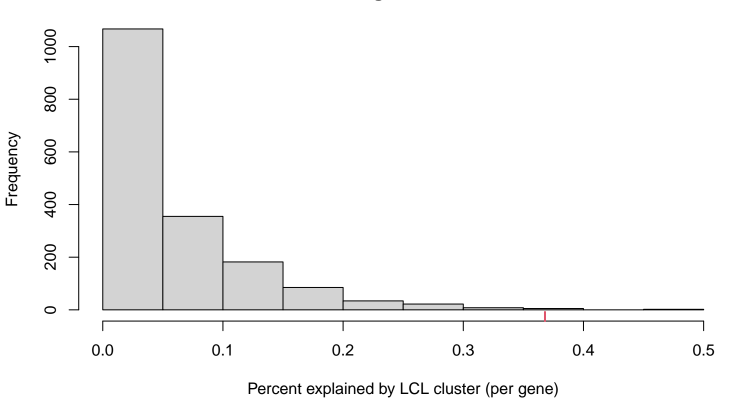
Column 19 (MP19 Epithelial Senescence), # genes: 14



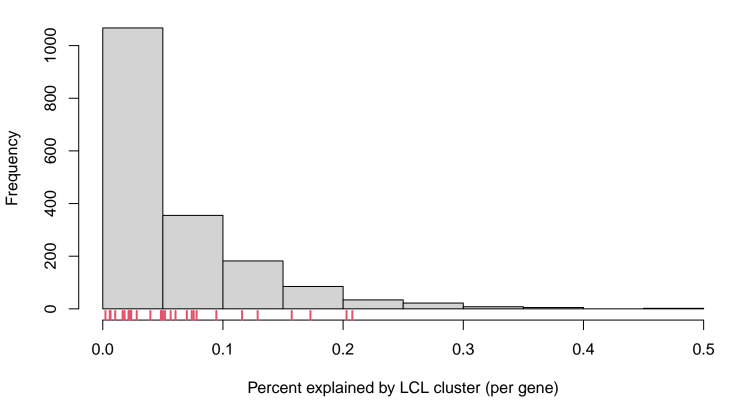
Column 20 (MP20 MYC), # genes: 3



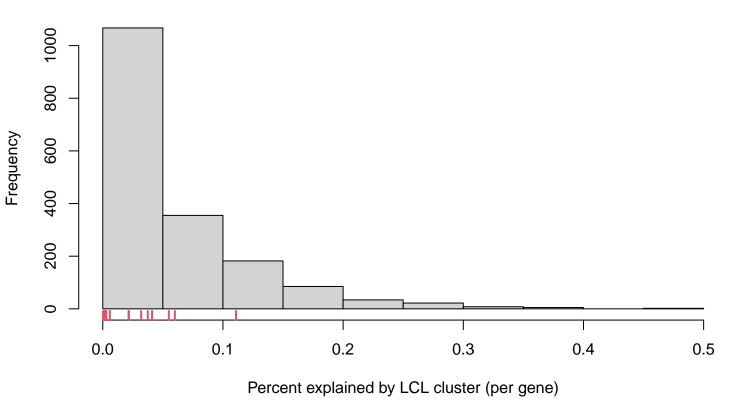
Column 21 (MP21 Respiration), # genes: 1



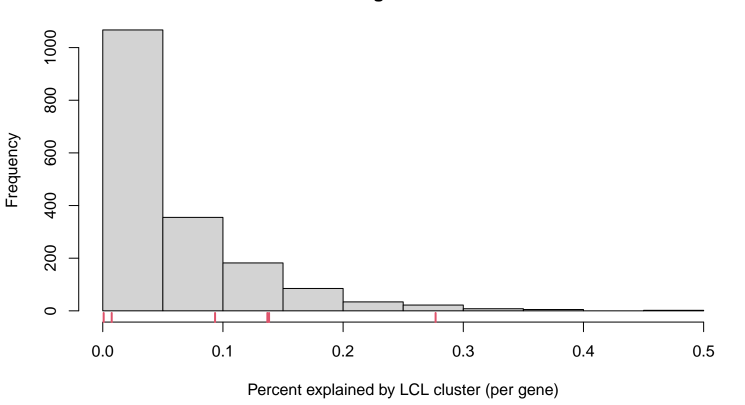
Column 22 (MP22 Secreted I), # genes: 29



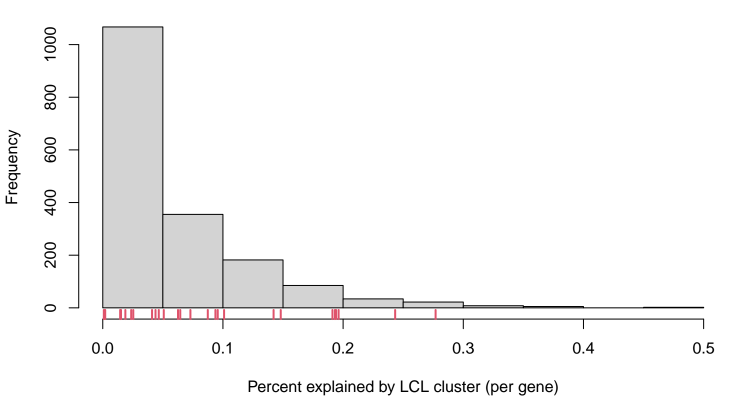
Column 23 (MP23 Secreted II), # genes: 17



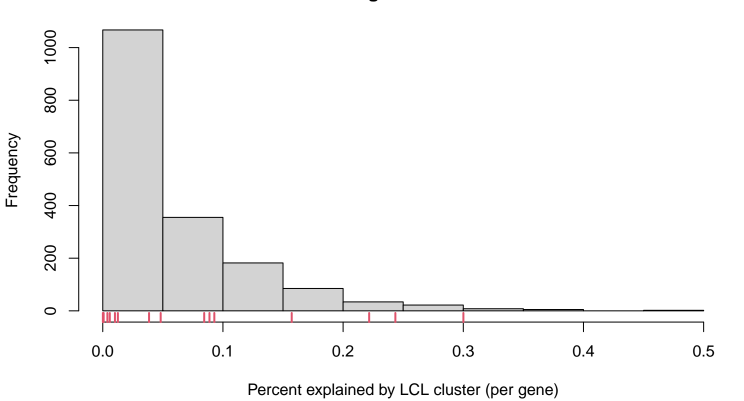
Column 24 (MP24 Cilia), # genes: 6



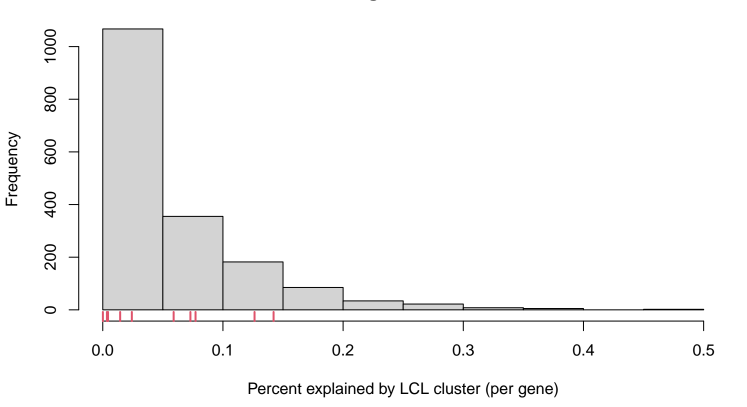
Column 25 (MP25 Astrocytes), # genes: 27



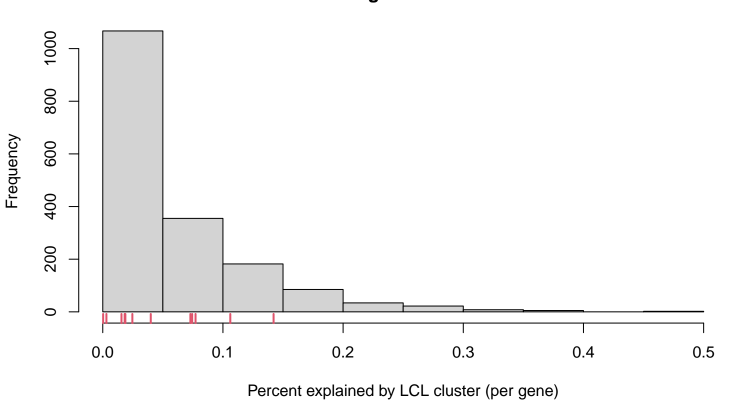
Column 26 (MP26 NPC Glioma), # genes: 16



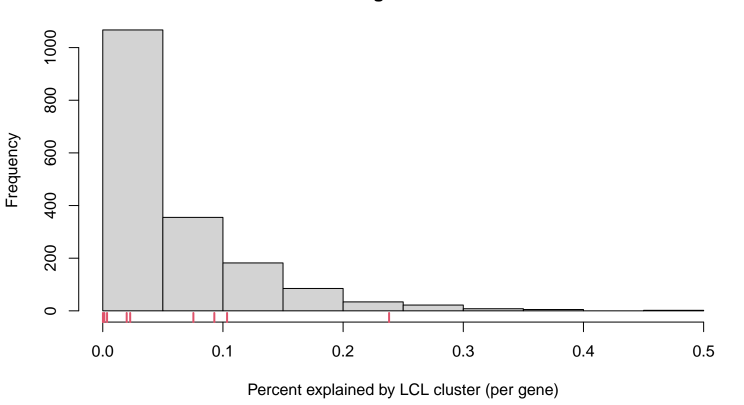
Column 27 (MP27 Oligo Progenitor), # genes: 10



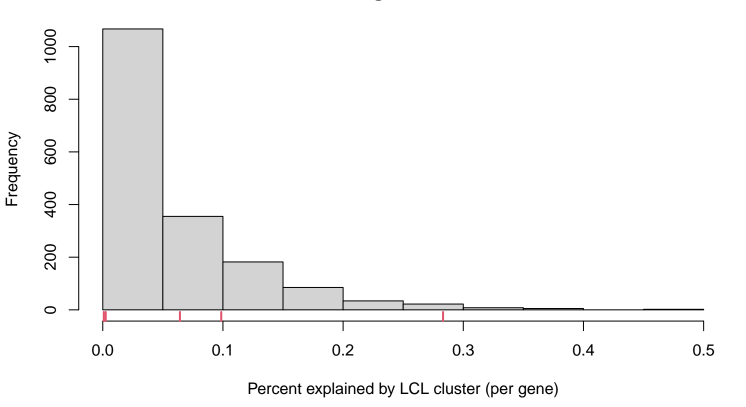
Column 28 (MP28 Oligo normal), # genes: 12



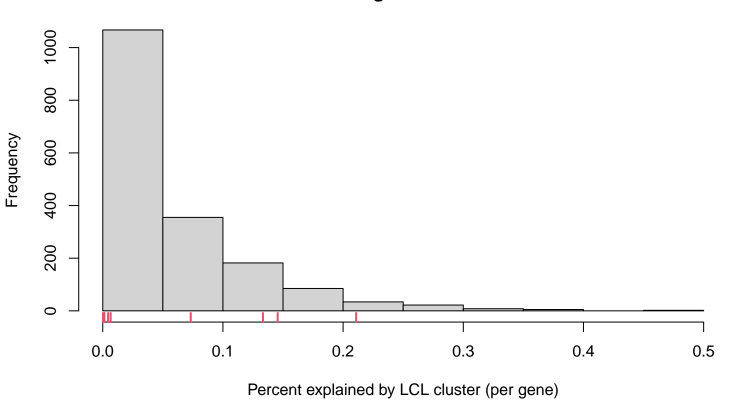
Column 29 (MP29 NPC/OPC), # genes: 9



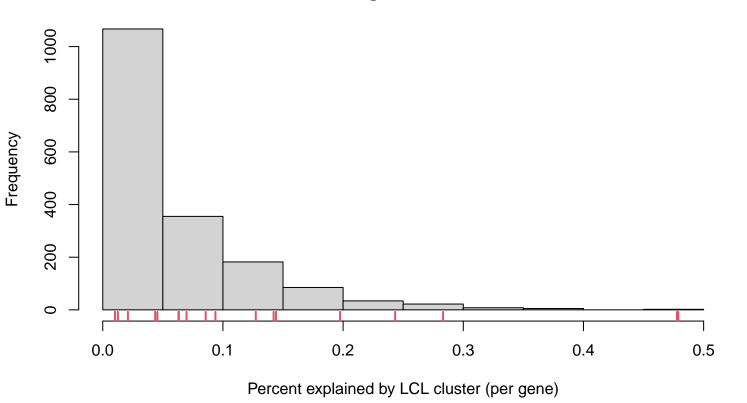
Column 30 (MP30 PDAC-classical), # genes: 5



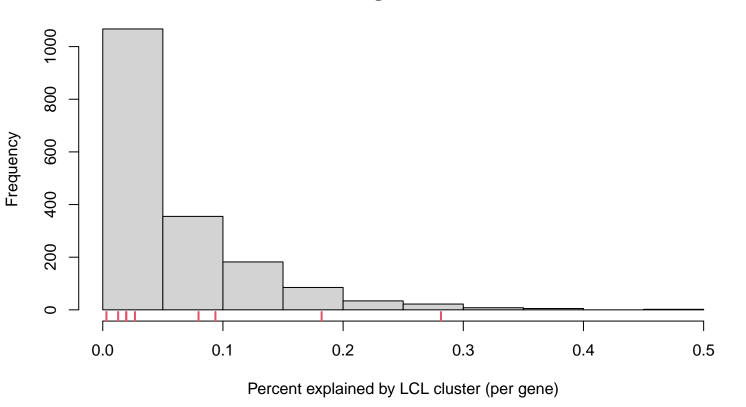
Column 31 (MP31 Alveolar), # genes: 8



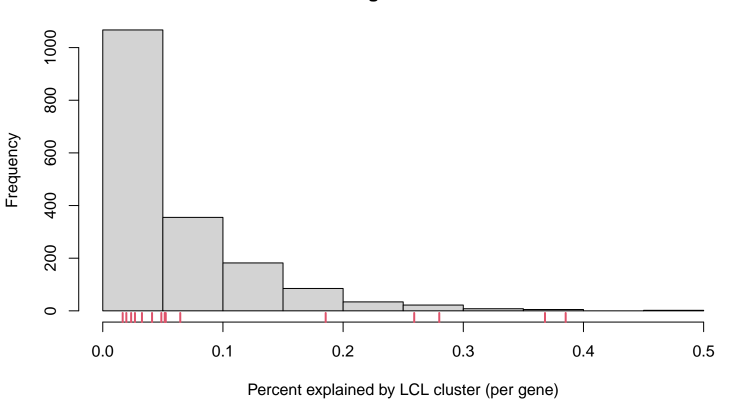
Column 32 (MP32 Skin-pigmentation), # genes: 18



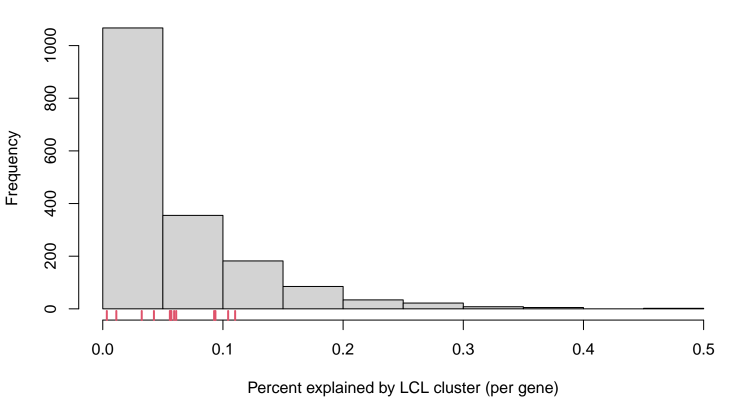
Column 33 (MP33 RBCs), # genes: 9



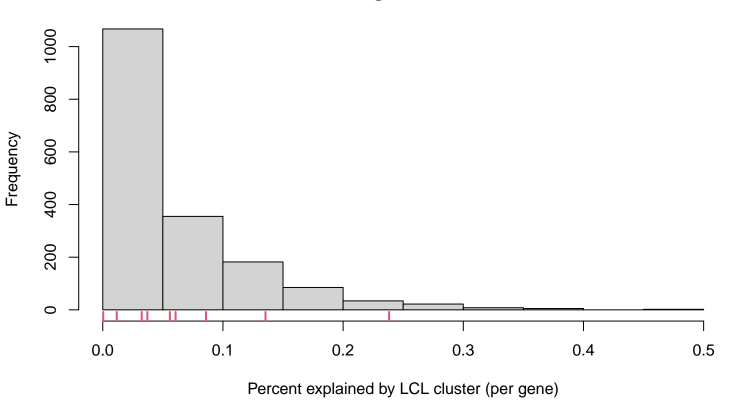
Column 34 (MP34 Platelet–activation), # genes: 15



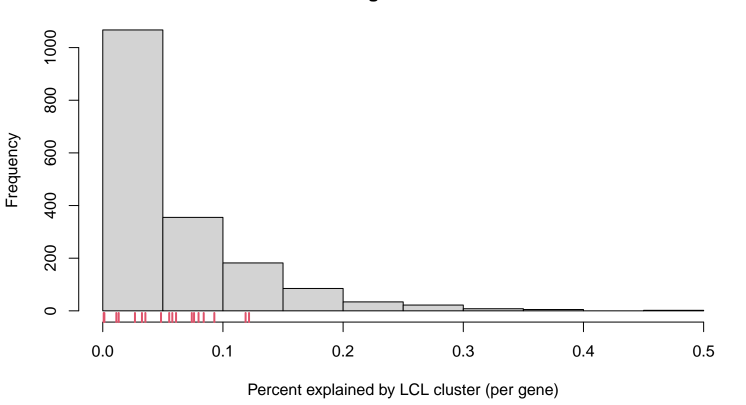
Column 35 (MP35 Hemato-related-I), # genes: 13



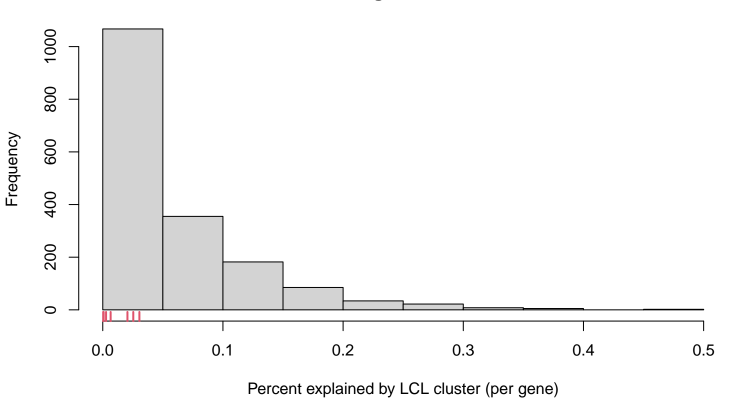
Column 36 (MP36 IG), # genes: 9



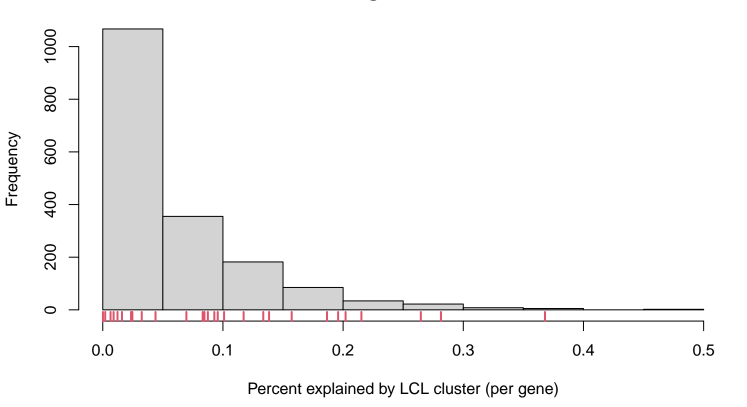
Column 37 (MP37 Hemato-related-II), # genes: 18



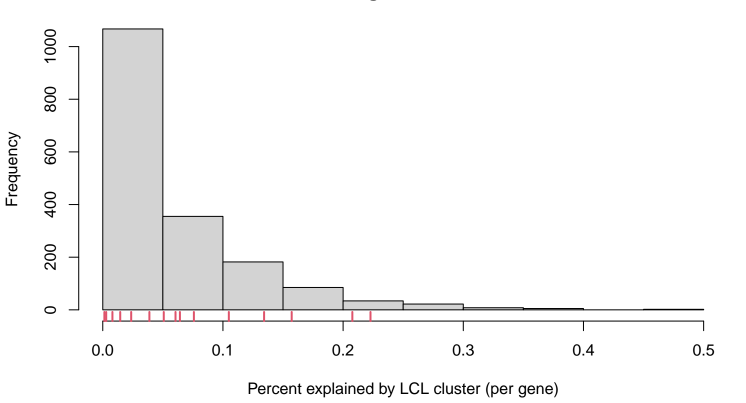
Column 38 (MP38 Glutathione), # genes: 8



Column 39 (MP39 Metal-response), # genes: 29



Column 40 (MP40 PDAC-related), # genes: 15



Column 41 (MP41 Unassigned), # genes: 7

