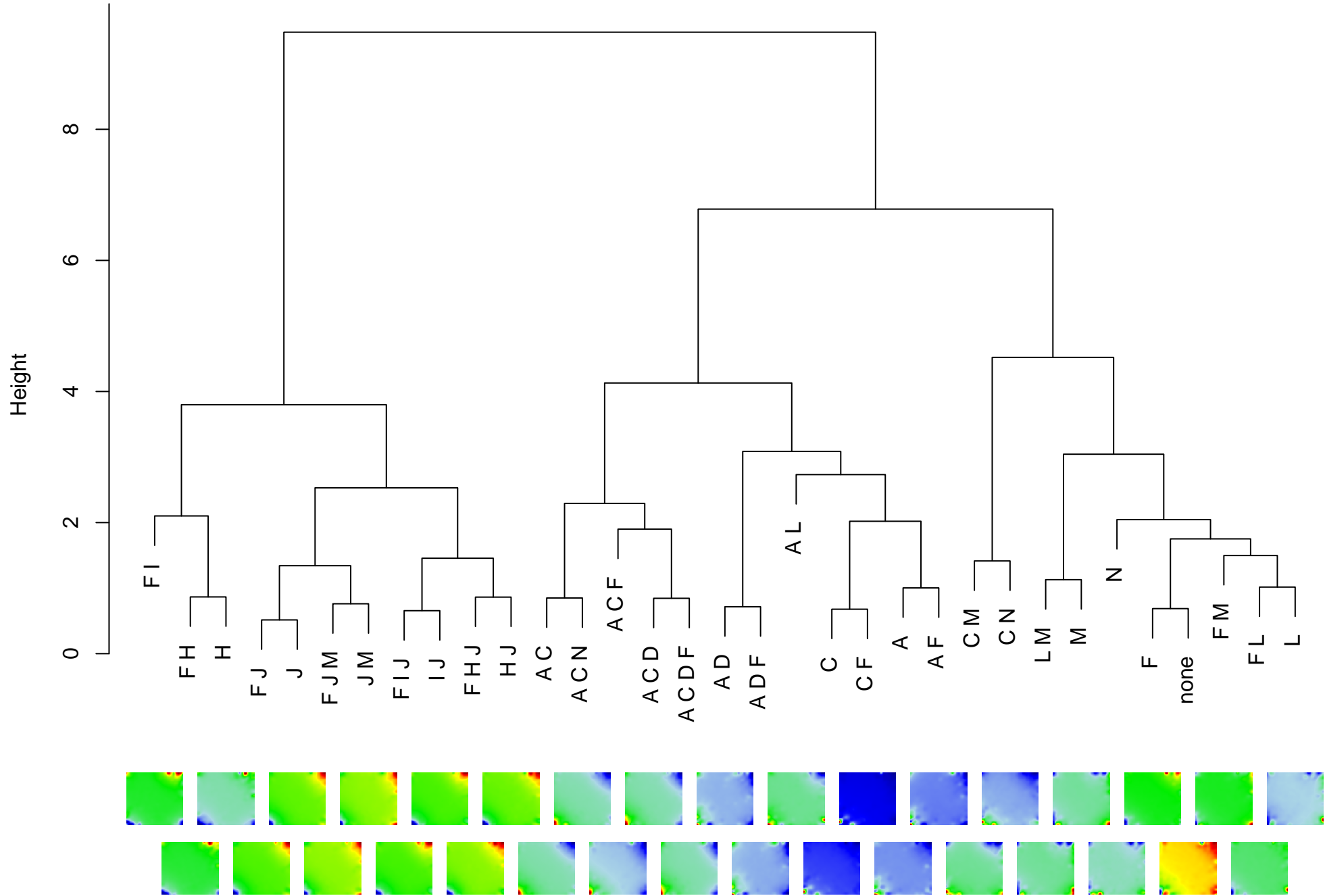
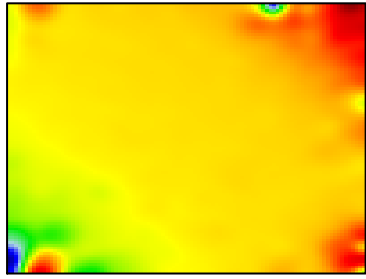


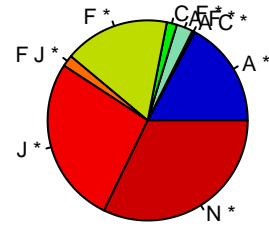
PAT clustering



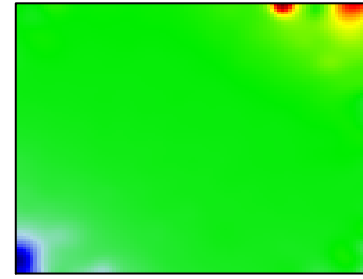
none



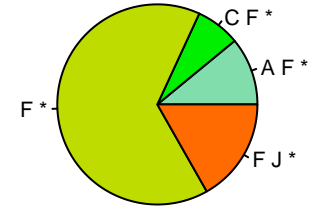
samples: 488



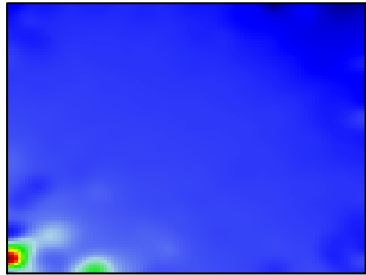
F



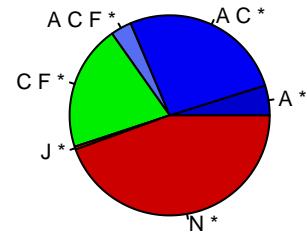
samples: 447



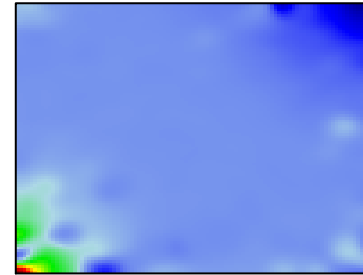
C



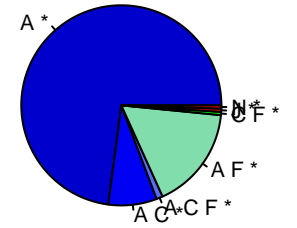
samples: 207



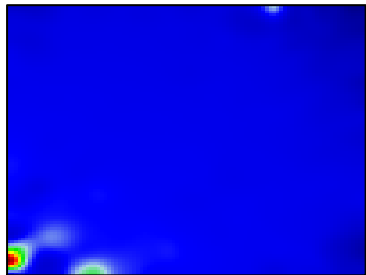
A



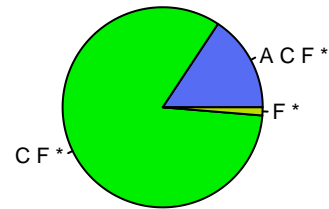
samples: 192



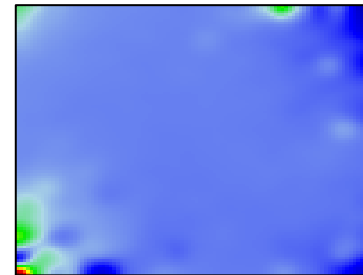
C F



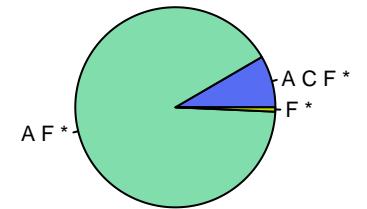
samples: 153



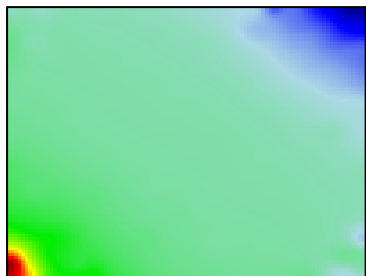
A F



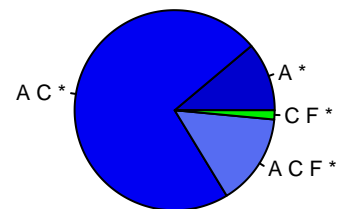
samples: 143



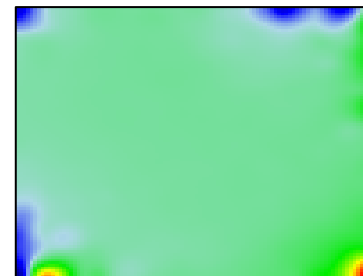
A C



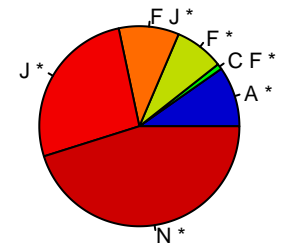
samples: 135



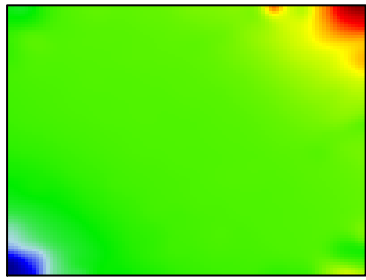
M



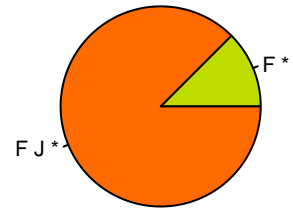
samples: 113



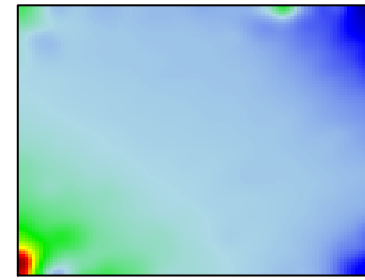
F J



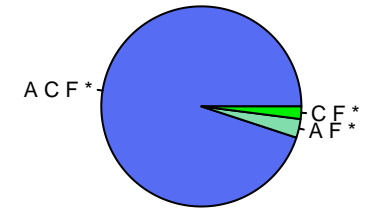
samples: 104



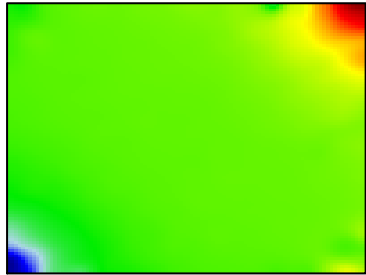
A C F



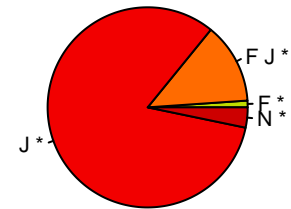
samples: 99



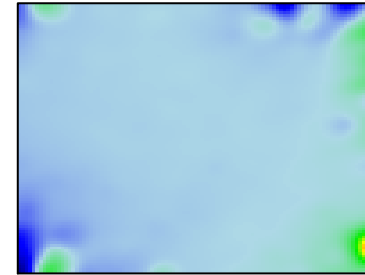
J



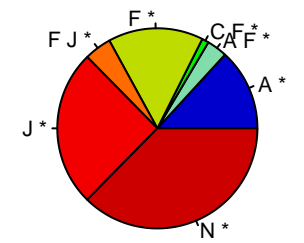
samples: 92



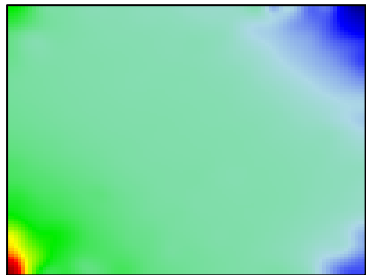
L



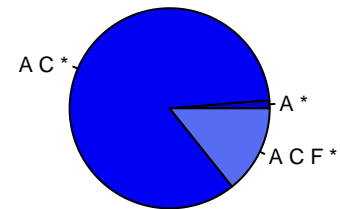
samples: 91



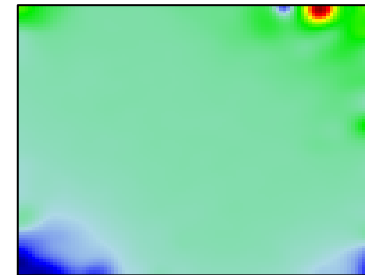
A C D



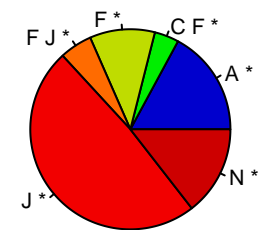
samples: 77



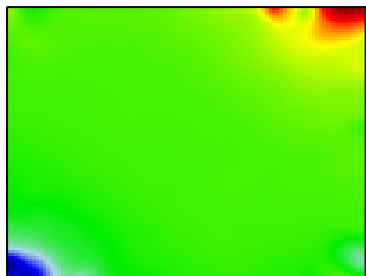
H



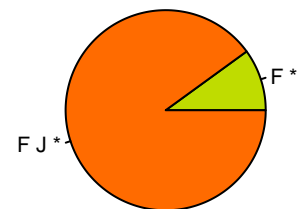
samples: 76



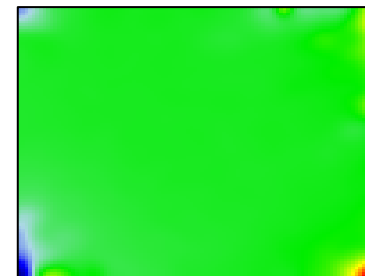
F I J



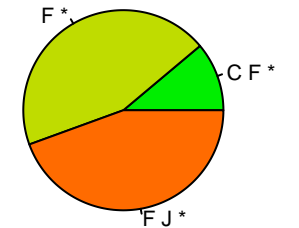
samples: 70



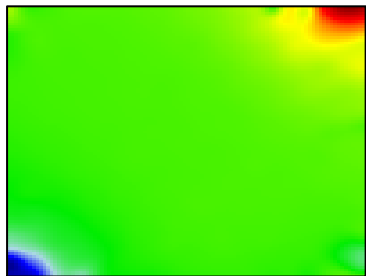
F M



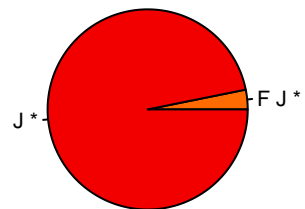
samples: 63



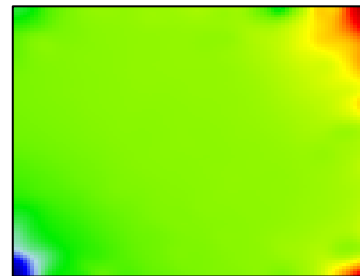
I J



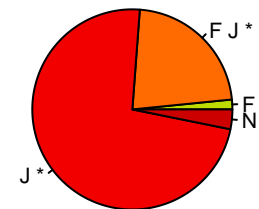
samples: 63



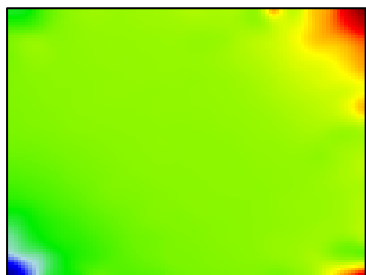
J M



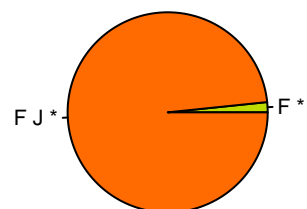
samples: 63



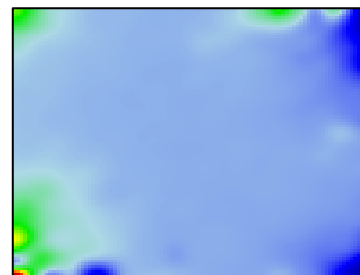
F J M



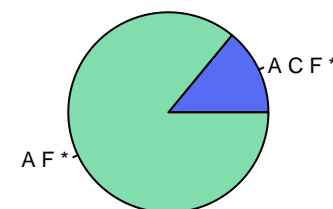
samples: 61



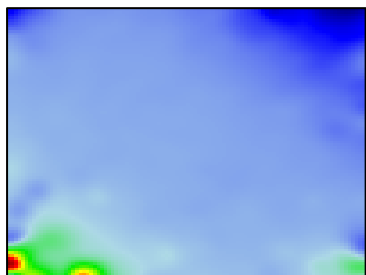
A D F



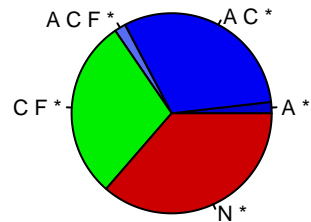
samples: 57



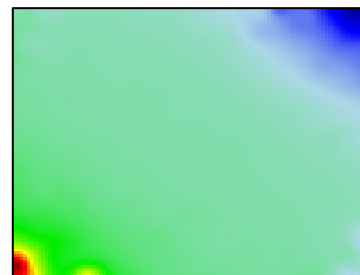
C N



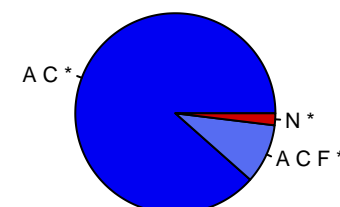
samples: 55



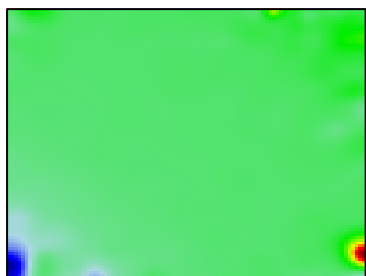
A C N



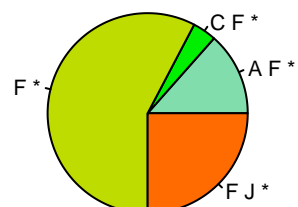
samples: 52



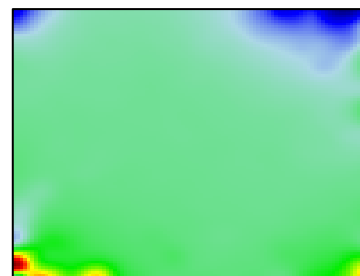
F L



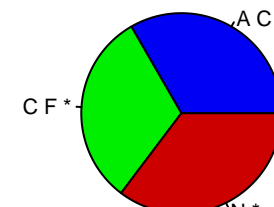
samples: 52



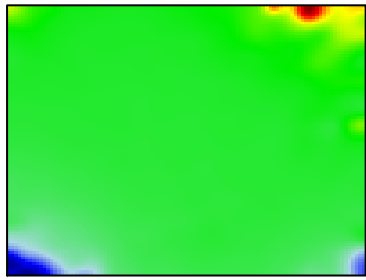
C M



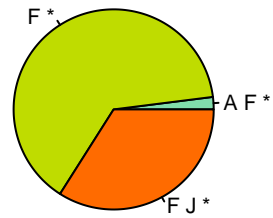
samples: 51



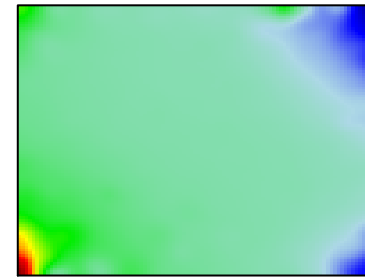
F H



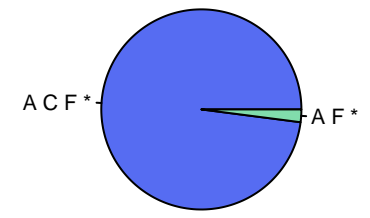
samples: 50



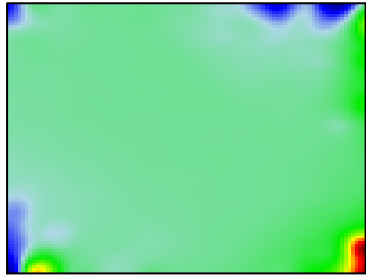
A C D F



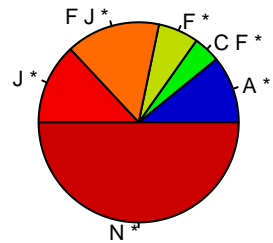
samples: 49



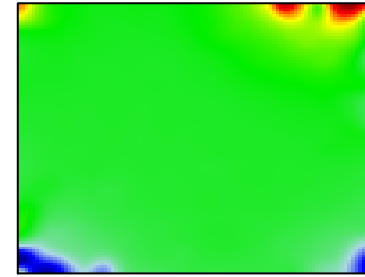
L M



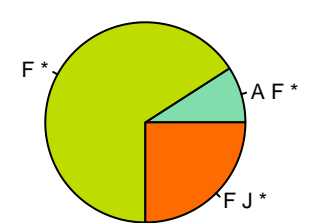
samples: 46



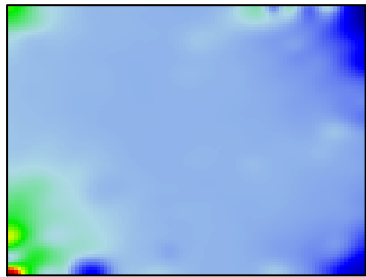
F I



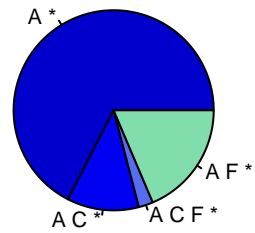
samples: 44



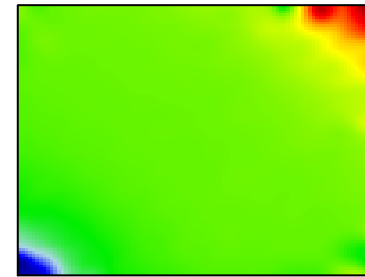
A D



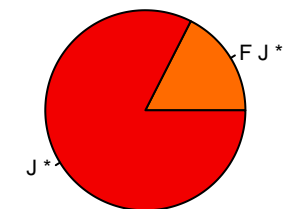
samples: 43



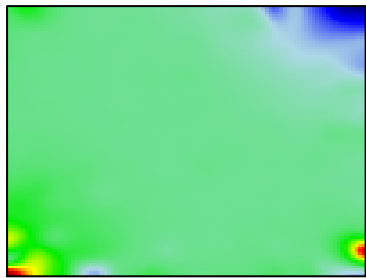
H J



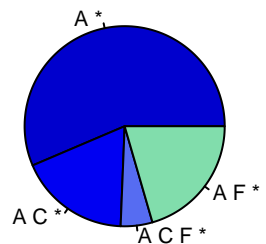
samples: 40



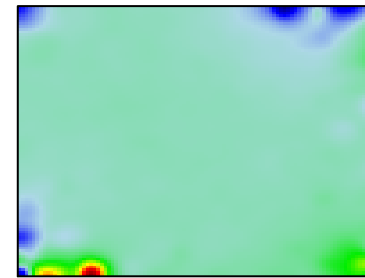
A L



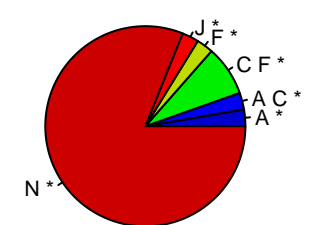
samples: 39



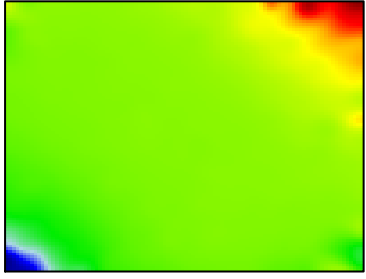
N



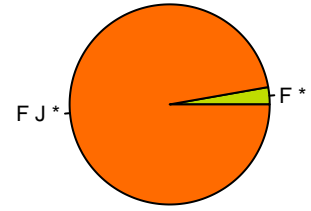
samples: 37



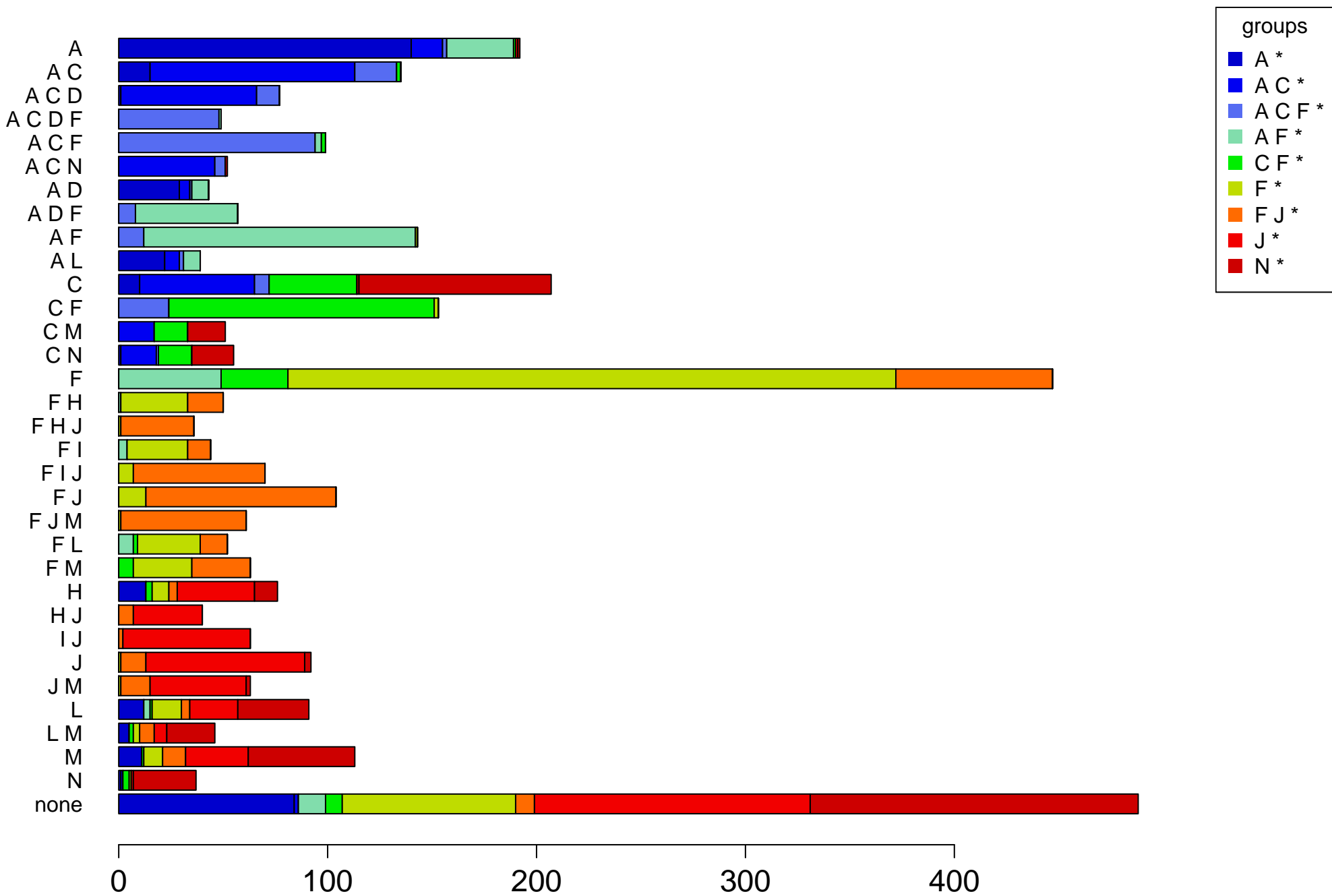
F H J



samples: 36



Association of PATs and groups



Association of PATs and groups

