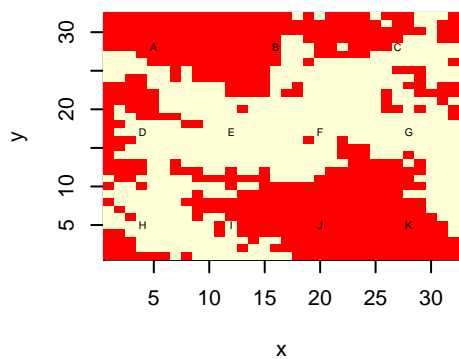
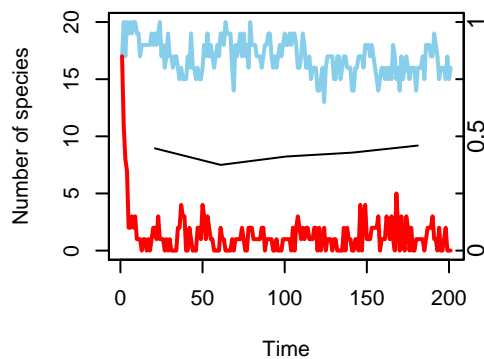


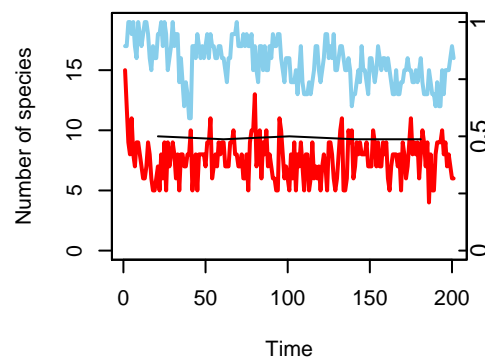
d-g2_v-g2_dcorr-8_run1



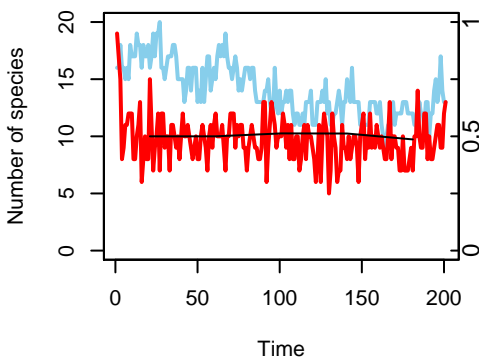
**A; Landscape similarity 0.78;
core (blue), transient (red)**



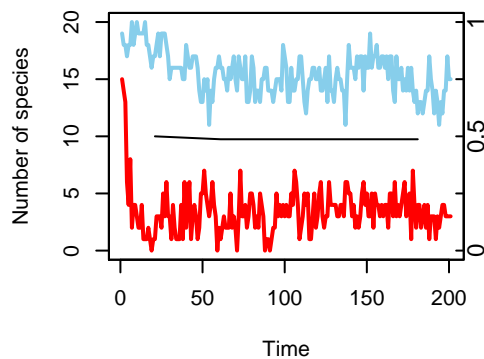
**B; Landscape similarity 0.71;
core (blue), transient (red)**



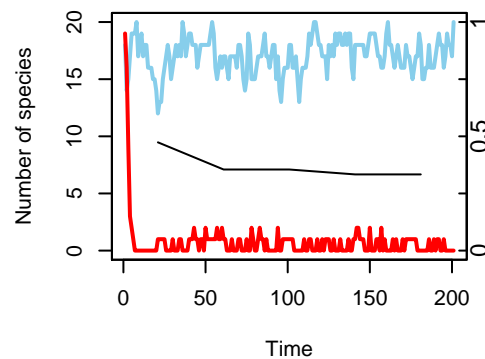
**C; Landscape similarity 0.57;
core (blue), transient (red)**



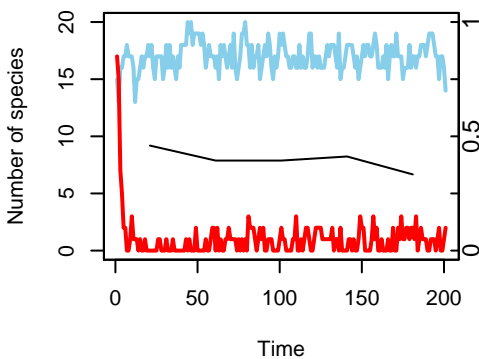
**D; Landscape similarity 0.63;
core (blue), transient (red)**



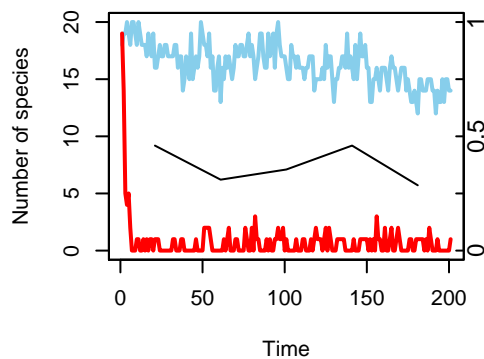
**E; Landscape similarity 0.96;
core (blue), transient (red)**



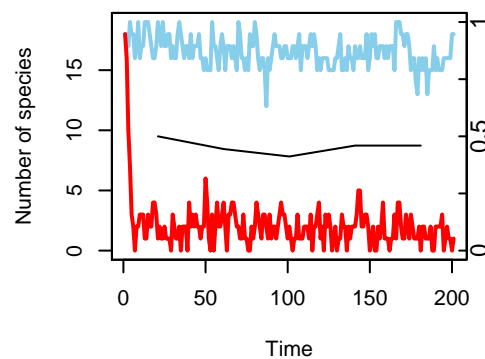
**F; Landscape similarity 0.88;
core (blue), transient (red)**



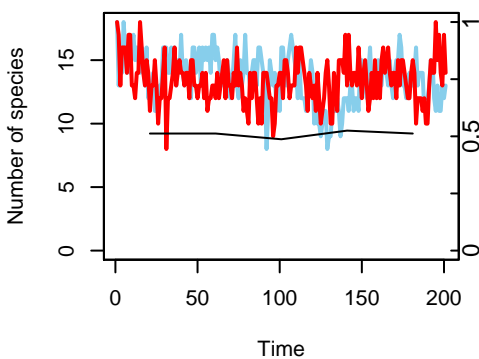
**G; Landscape similarity 0.92;
core (blue), transient (red)**



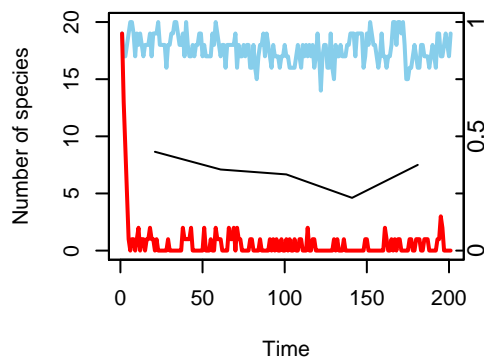
**H; Landscape similarity 0.78;
core (blue), transient (red)**



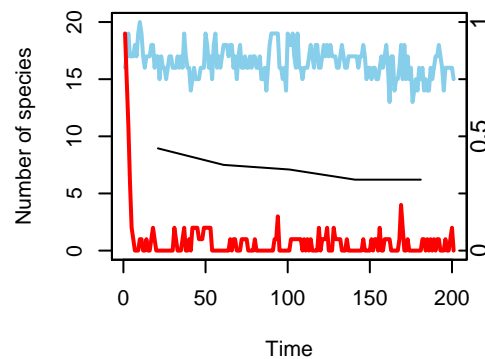
**I; Landscape similarity 0.41;
core (blue), transient (red)**



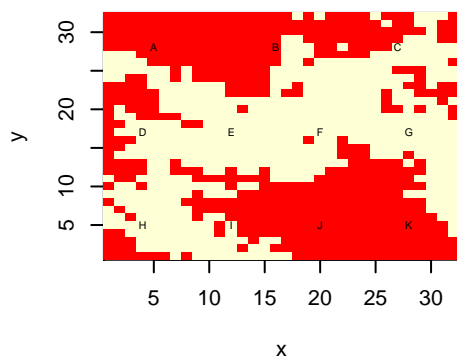
**J; Landscape similarity 1;
core (blue), transient (red)**



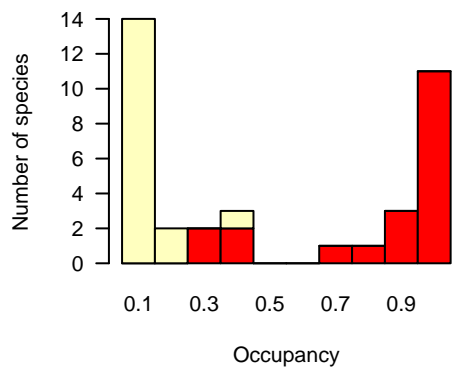
**K; Landscape similarity 0.9;
core (blue), transient (red)**



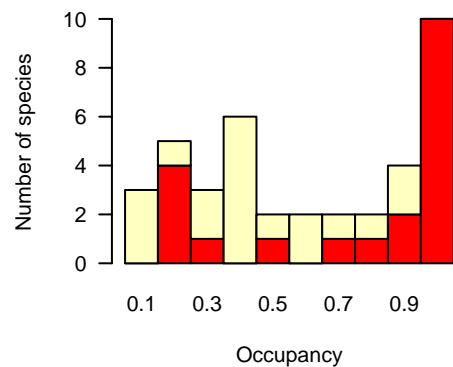
d-g2_v-g2_dcorr-8_run1



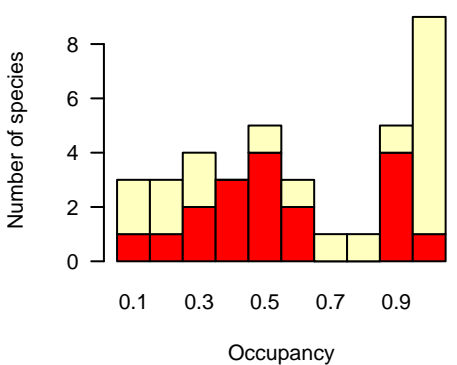
Pixel A



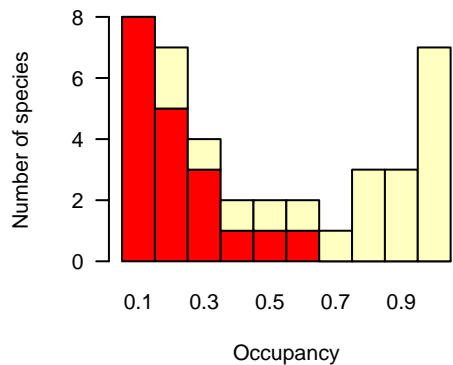
Pixel B



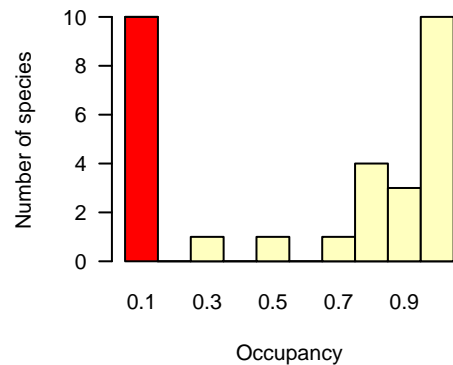
Pixel C



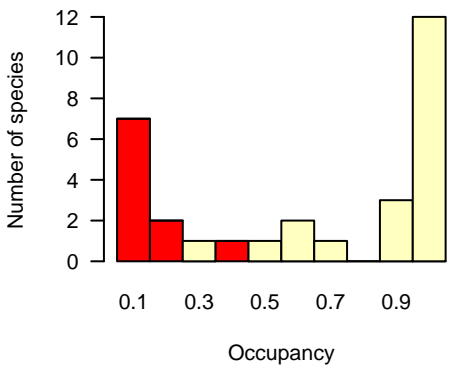
Pixel D



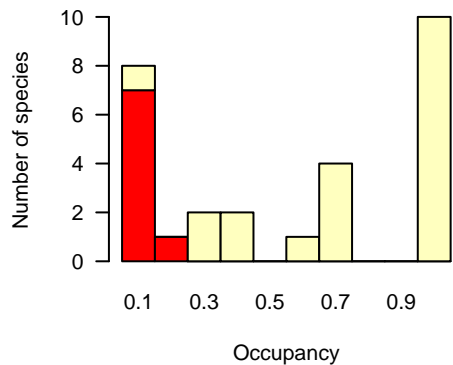
Pixel E



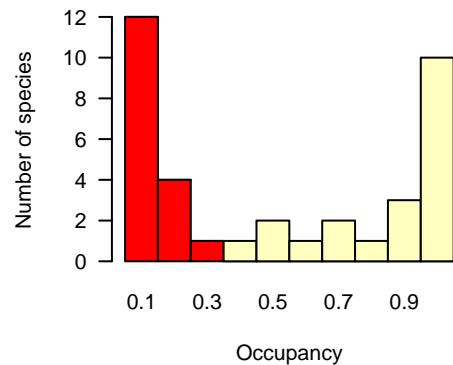
Pixel F



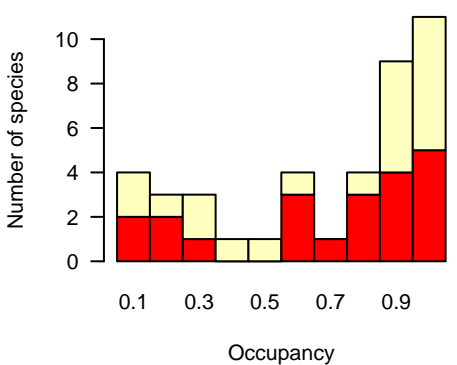
Pixel G



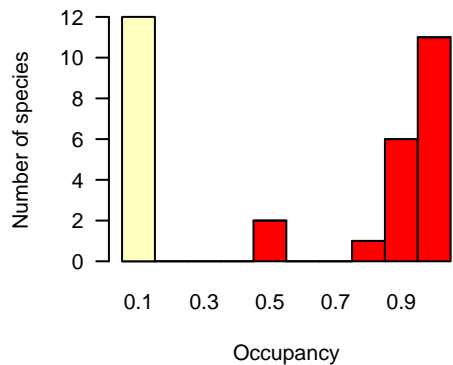
Pixel H



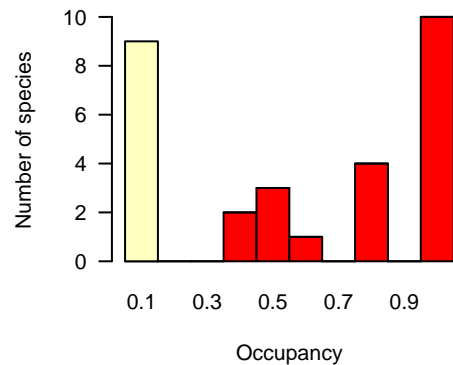
Pixel I



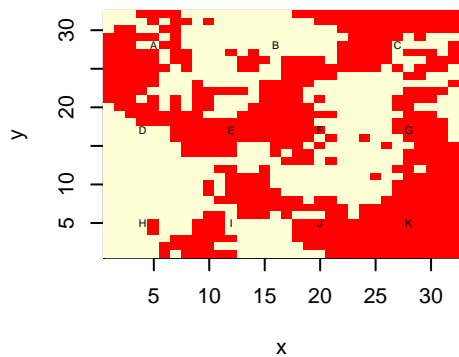
Pixel J



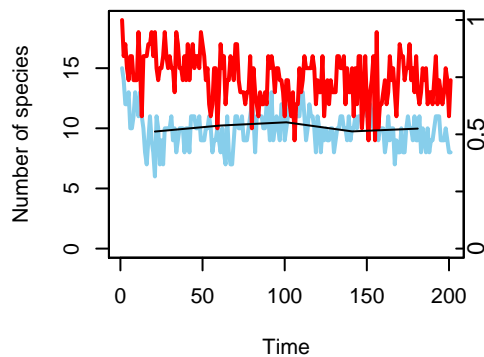
Pixel K



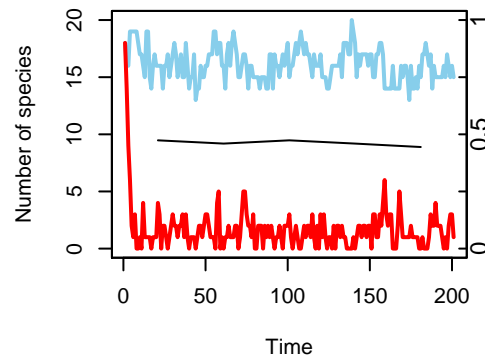
d-g2_v-g2_dcorr-8_run2



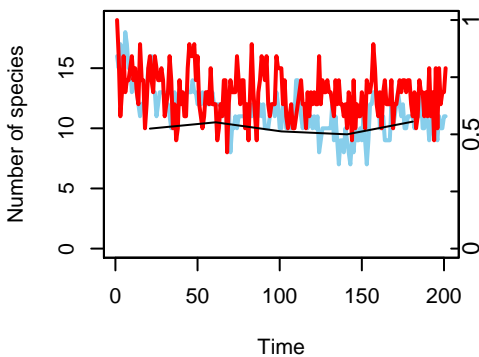
**A; Landscape similarity 0.31;
core (blue), transient (red)**



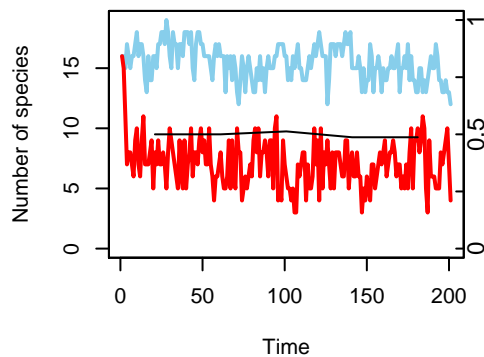
**B; Landscape similarity 0.76;
core (blue), transient (red)**



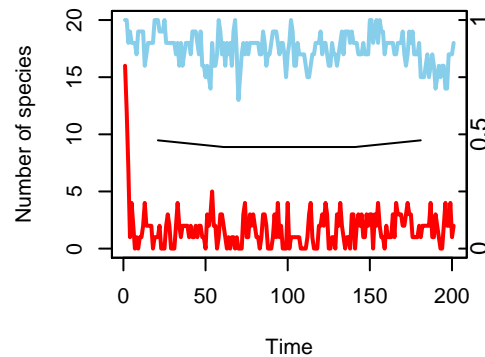
**C; Landscape similarity 0.24;
core (blue), transient (red)**



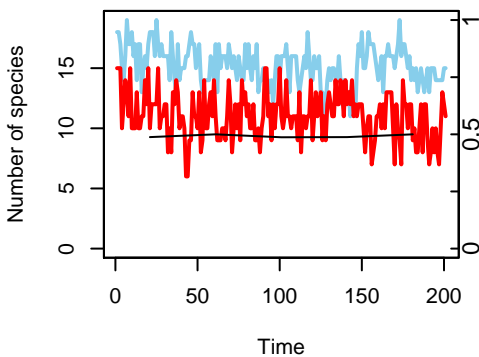
**D; Landscape similarity 0.67;
core (blue), transient (red)**



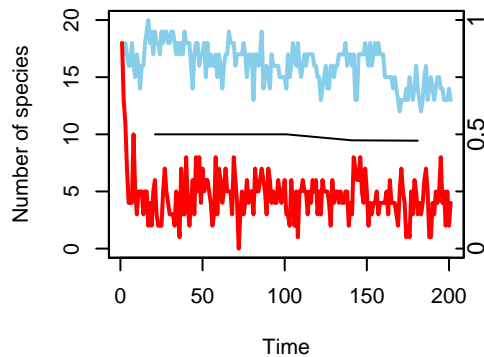
**E; Landscape similarity 0.76;
core (blue), transient (red)**



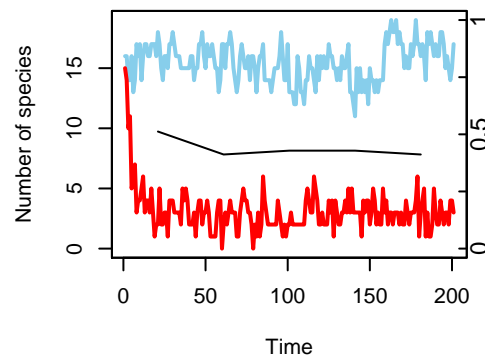
**F; Landscape similarity 0.49;
core (blue), transient (red)**



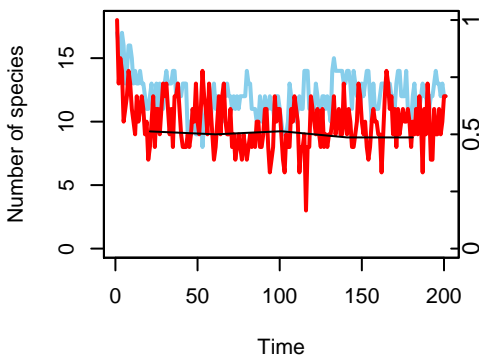
**G; Landscape similarity 0.55;
core (blue), transient (red)**



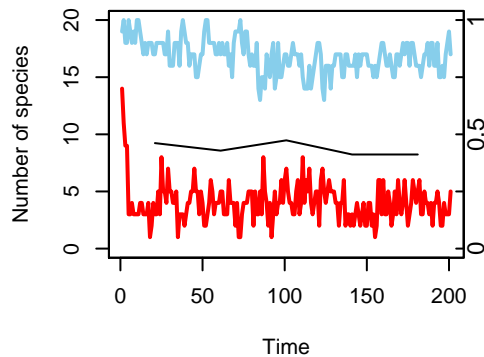
**H; Landscape similarity 0.9;
core (blue), transient (red)**



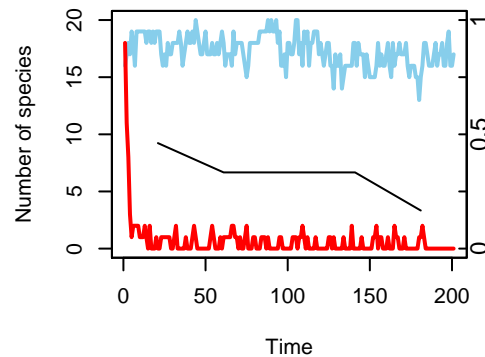
**I; Landscape similarity 0.49;
core (blue), transient (red)**



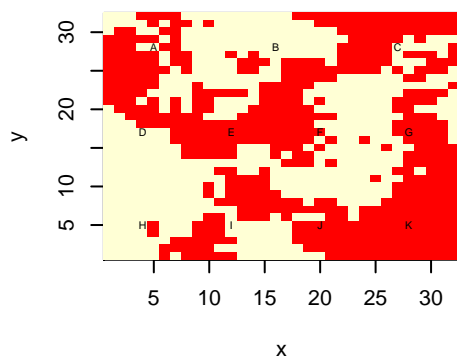
**J; Landscape similarity 0.73;
core (blue), transient (red)**



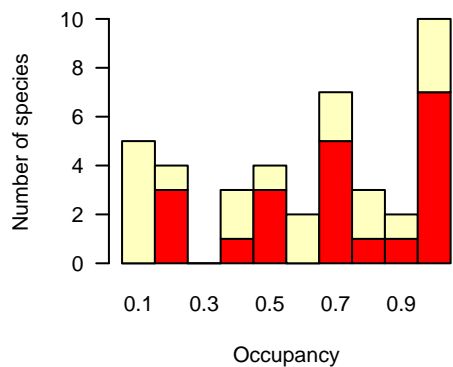
**K; Landscape similarity 0.98;
core (blue), transient (red)**



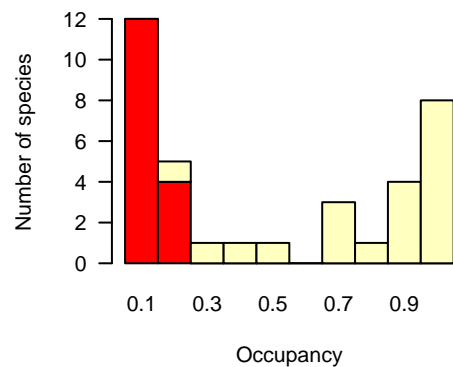
d-g2_v-g2_dcorr-8_run2



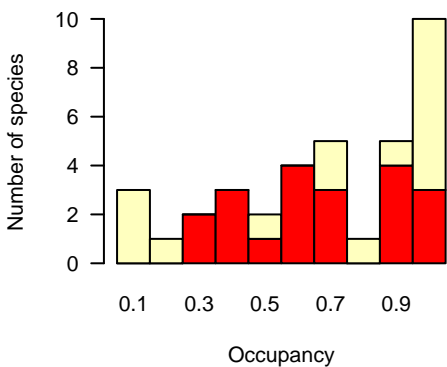
Pixel A



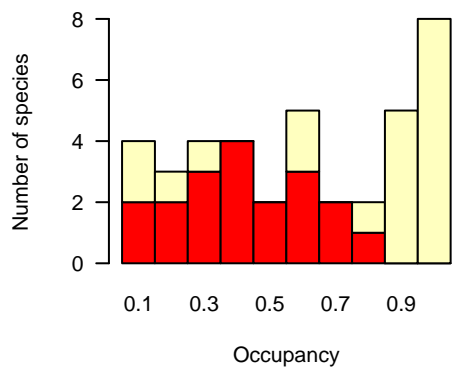
Pixel B



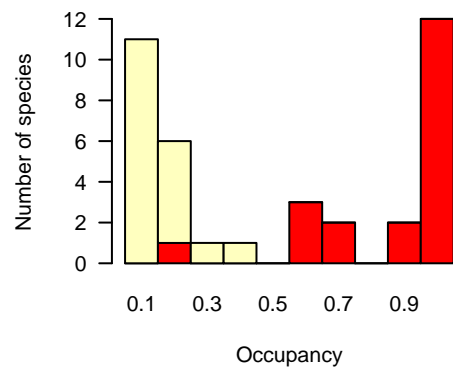
Pixel C



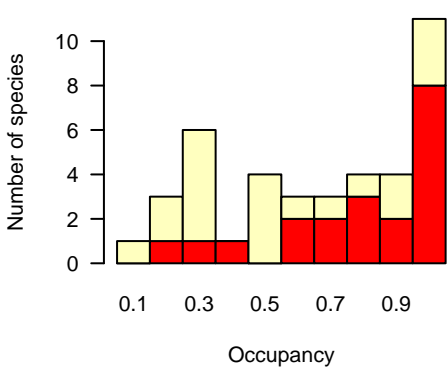
Pixel D



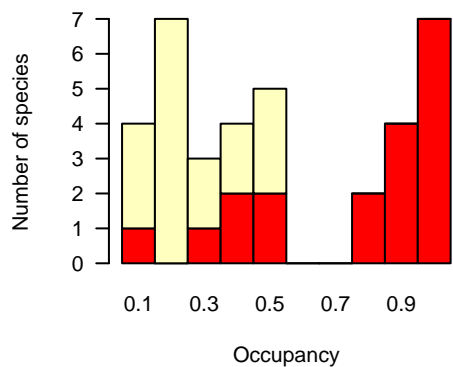
Pixel E



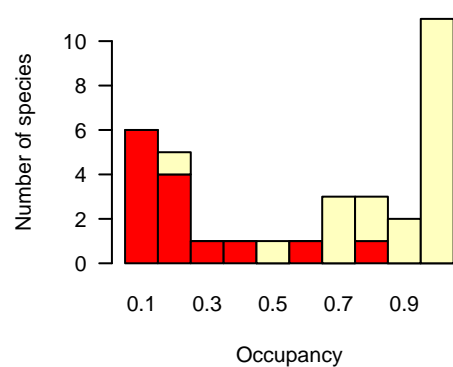
Pixel F



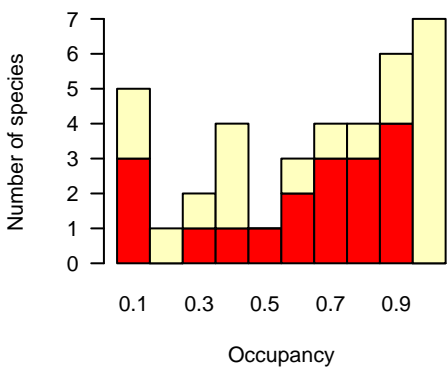
Pixel G



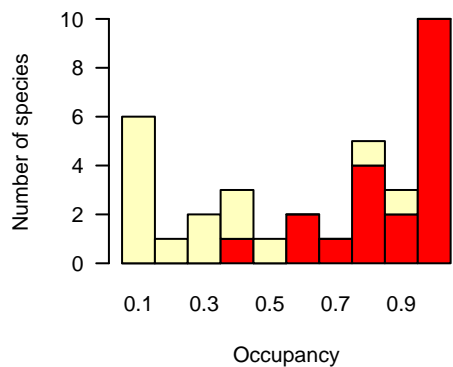
Pixel H



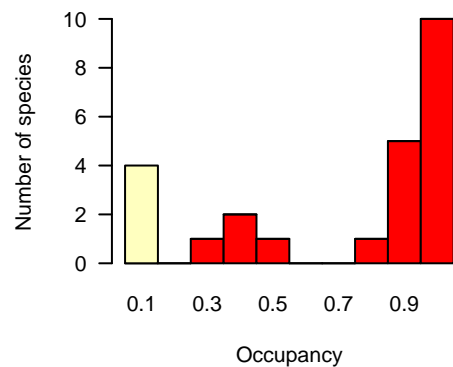
Pixel I



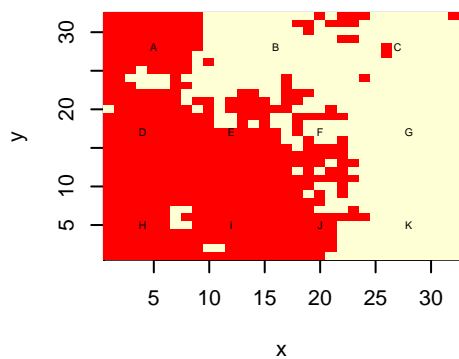
Pixel J



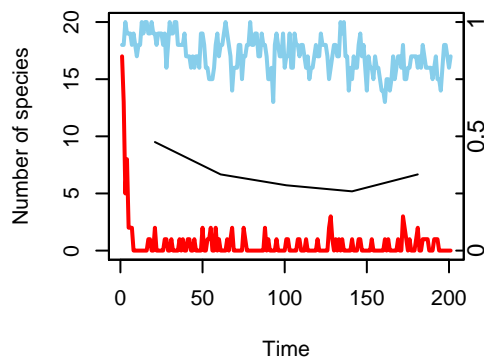
Pixel K



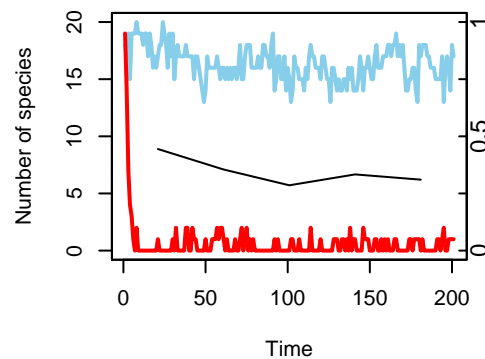
d-g2_v-g2_dcorr-8_run3



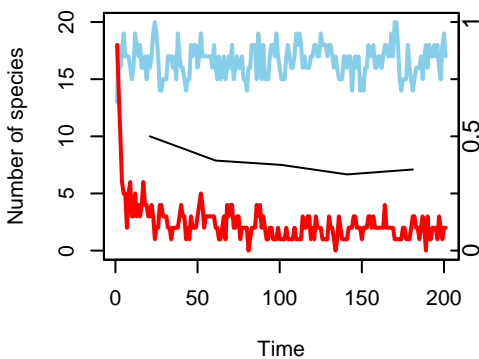
**A; Landscape similarity 0.98;
core (blue), transient (red)**



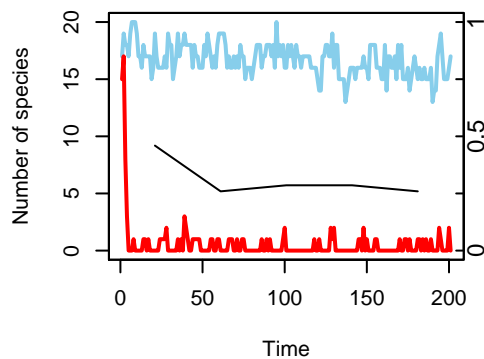
**B; Landscape similarity 0.94;
core (blue), transient (red)**



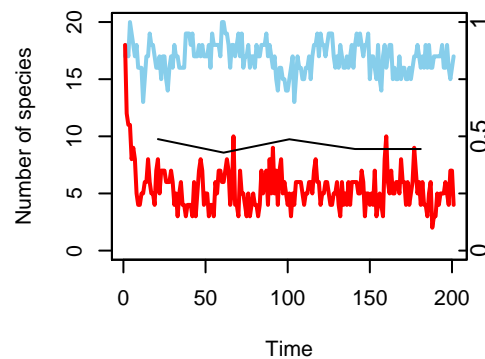
**C; Landscape similarity 0.96;
core (blue), transient (red)**



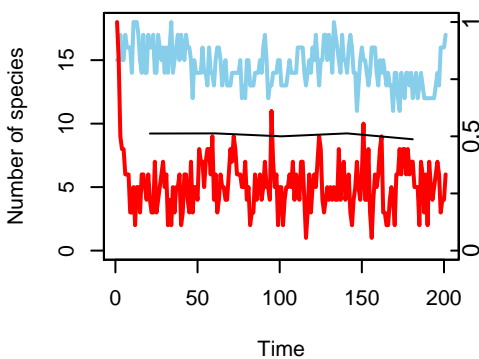
**D; Landscape similarity 0.98;
core (blue), transient (red)**



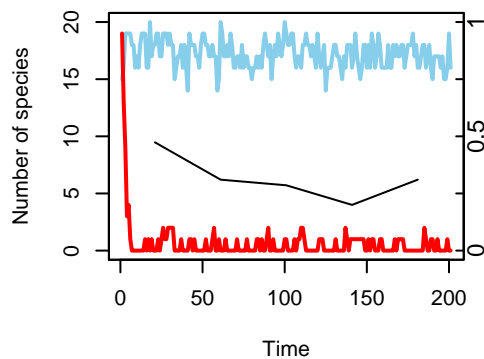
**E; Landscape similarity 0.86;
core (blue), transient (red)**



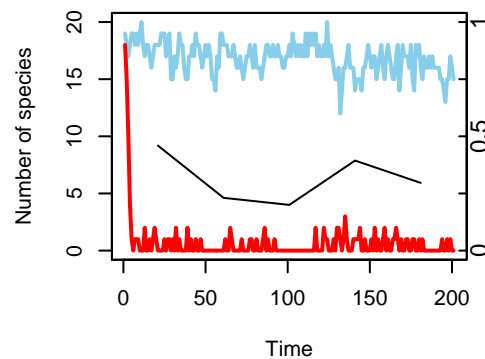
**F; Landscape similarity 0.55;
core (blue), transient (red)**



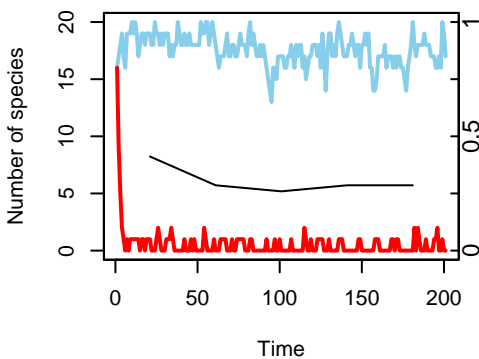
**G; Landscape similarity 1;
core (blue), transient (red)**



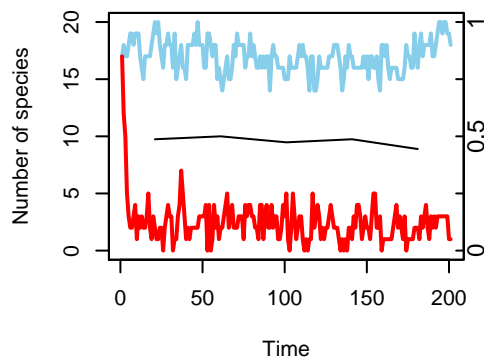
**H; Landscape similarity 0.94;
core (blue), transient (red)**



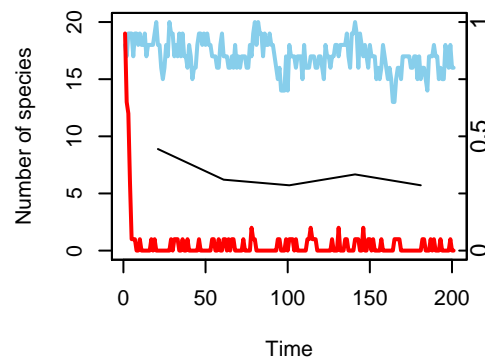
**I; Landscape similarity 0.96;
core (blue), transient (red)**



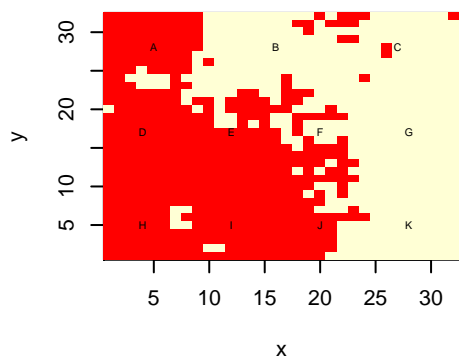
**J; Landscape similarity 0.71;
core (blue), transient (red)**



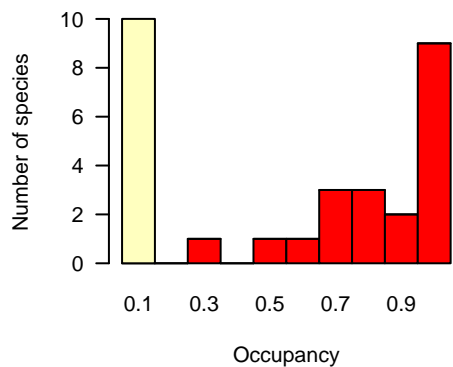
**K; Landscape similarity 1;
core (blue), transient (red)**



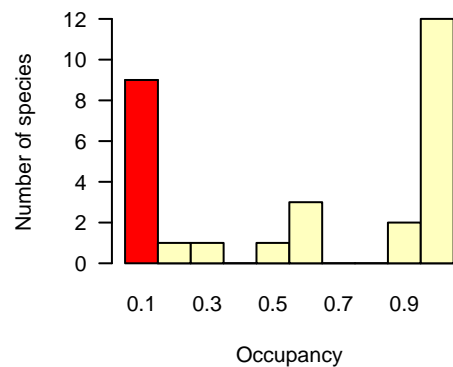
d-g2_v-g2_dcorr-8_run3



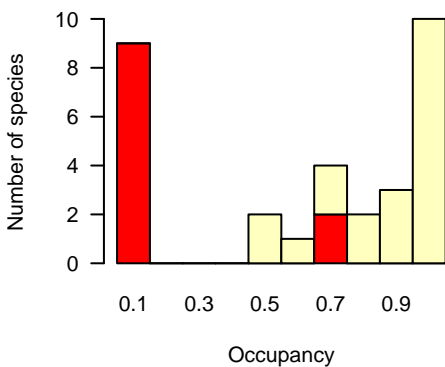
Pixel A



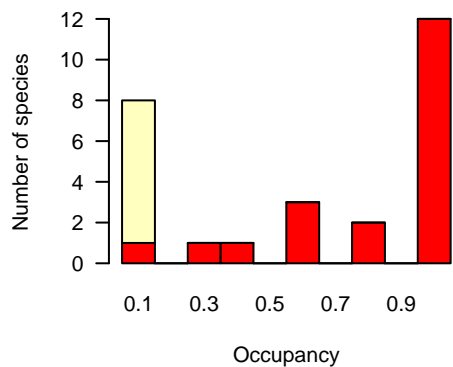
Pixel B



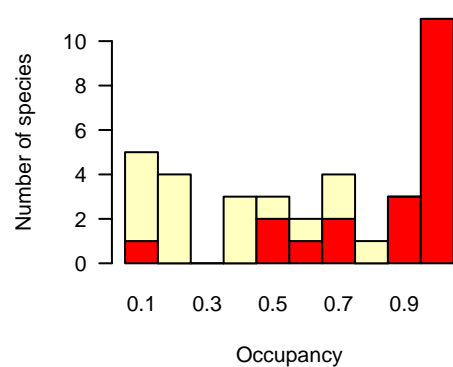
Pixel C



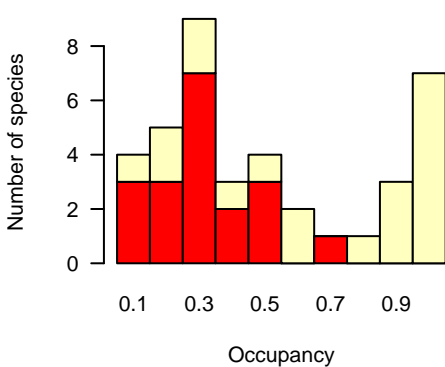
Pixel D



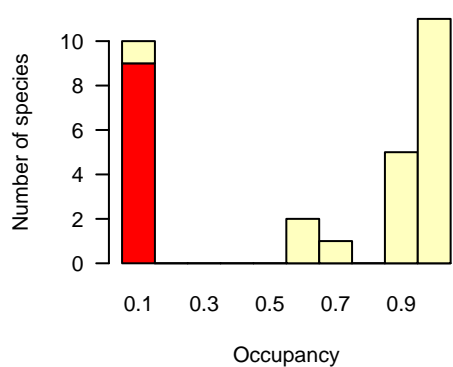
Pixel E



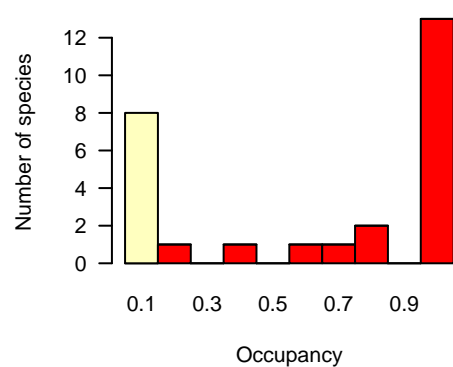
Pixel F



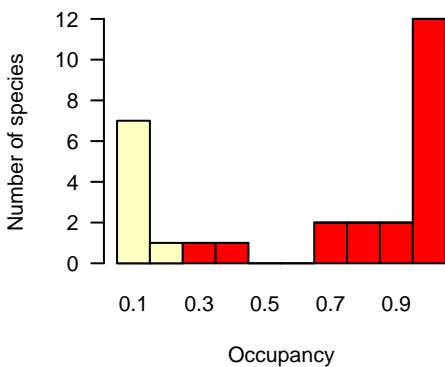
Pixel G



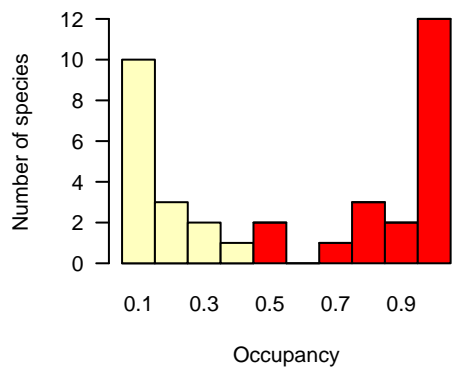
Pixel H



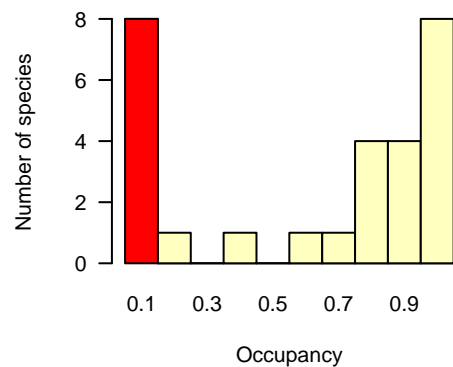
Pixel I



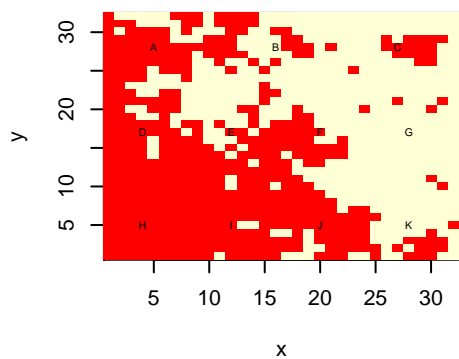
Pixel J



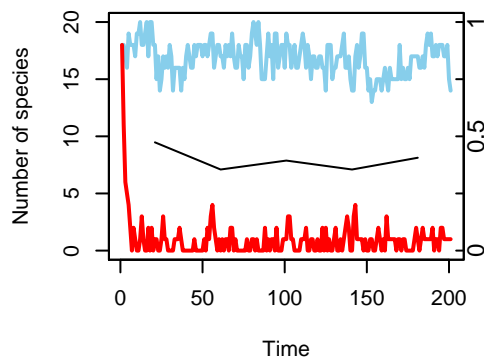
Pixel K



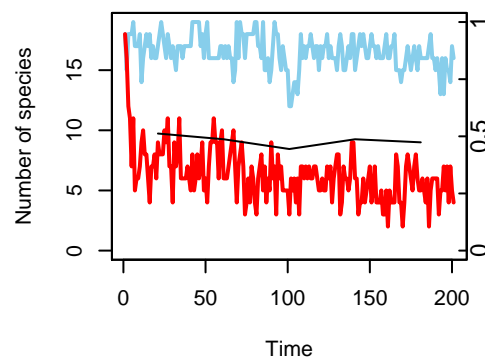
d-g2_v-g2_dcorr-8_run4



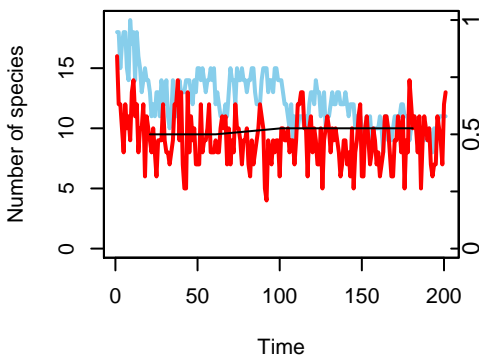
**A; Landscape similarity 0.82;
core (blue), transient (red)**



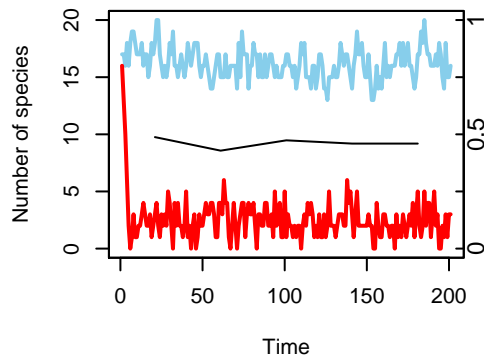
**B; Landscape similarity 0.67;
core (blue), transient (red)**



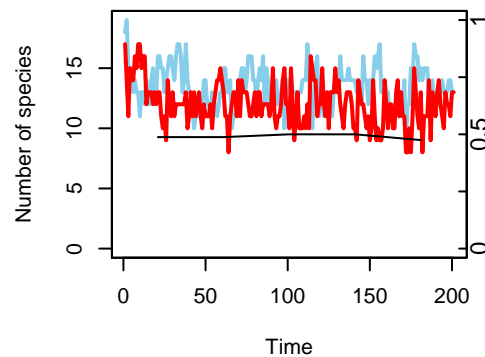
**C; Landscape similarity 0.31;
core (blue), transient (red)**



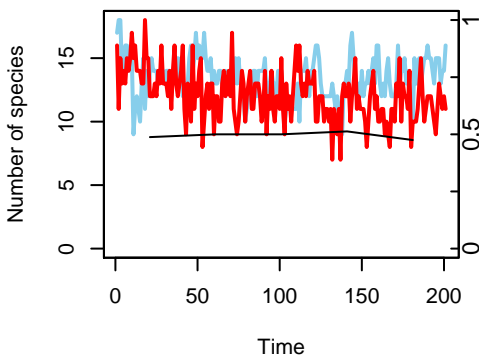
**D; Landscape similarity 0.82;
core (blue), transient (red)**



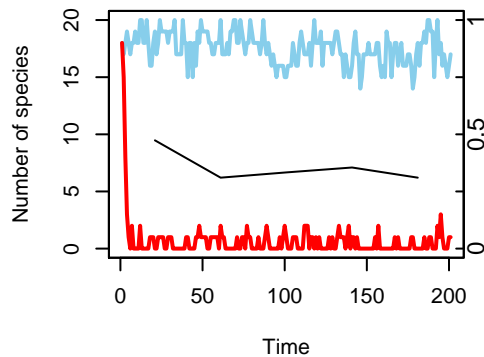
**E; Landscape similarity 0.51;
core (blue), transient (red)**



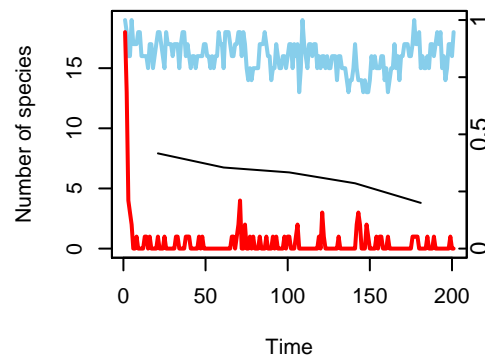
**F; Landscape similarity 0.51;
core (blue), transient (red)**



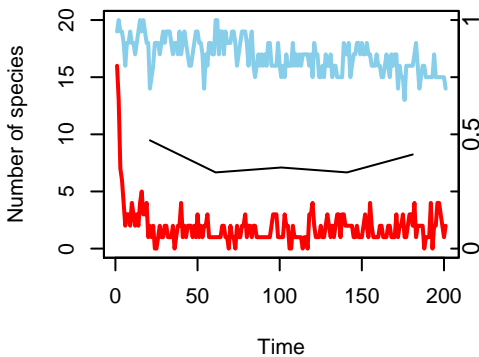
**G; Landscape similarity 0.98;
core (blue), transient (red)**



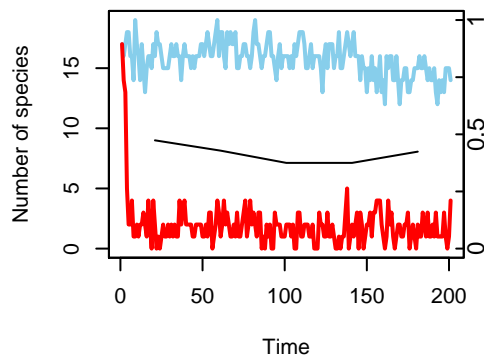
**H; Landscape similarity 1;
core (blue), transient (red)**



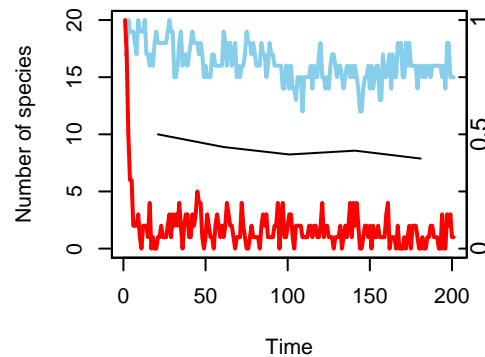
**I; Landscape similarity 0.96;
core (blue), transient (red)**



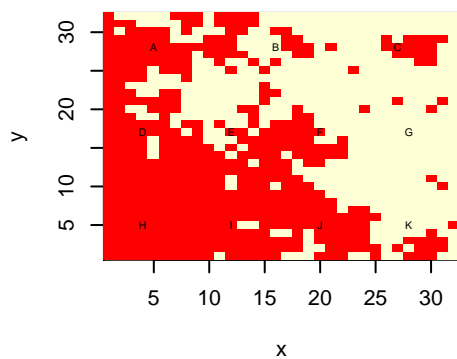
**J; Landscape similarity 0.84;
core (blue), transient (red)**



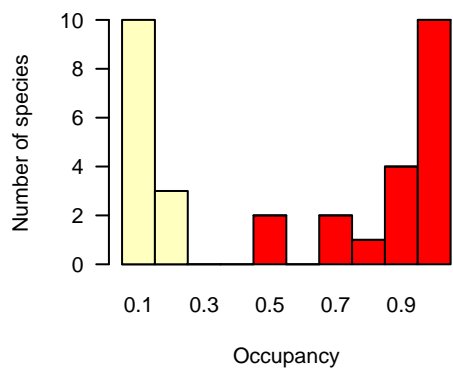
**K; Landscape similarity 0.78;
core (blue), transient (red)**



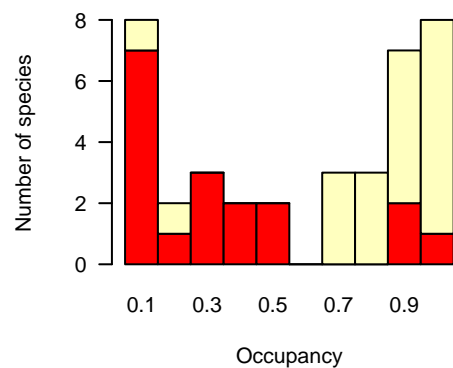
d-g2_v-g2_dcorr-8_run4



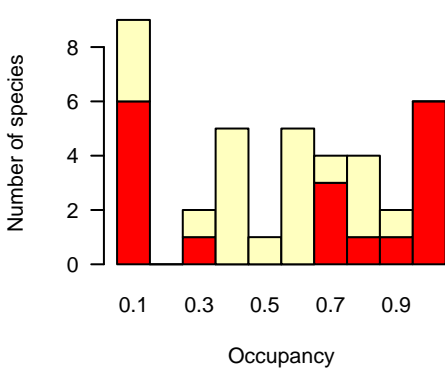
Pixel A



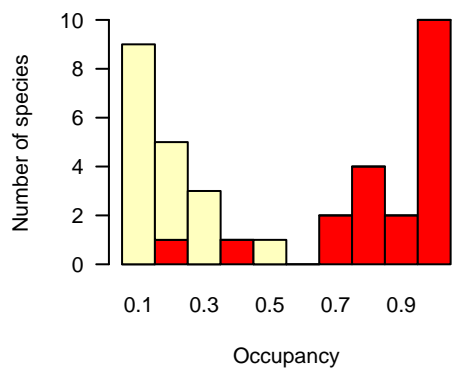
Pixel B



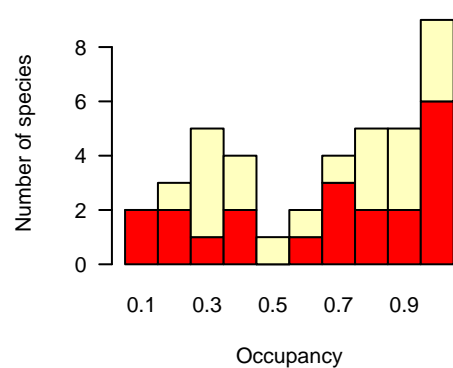
Pixel C



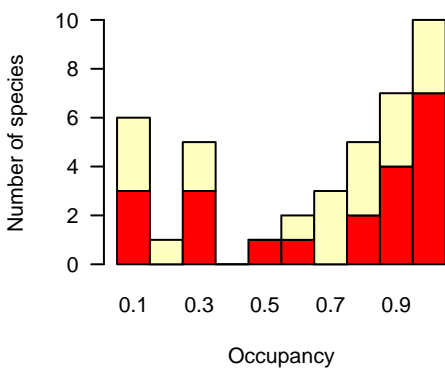
Pixel D



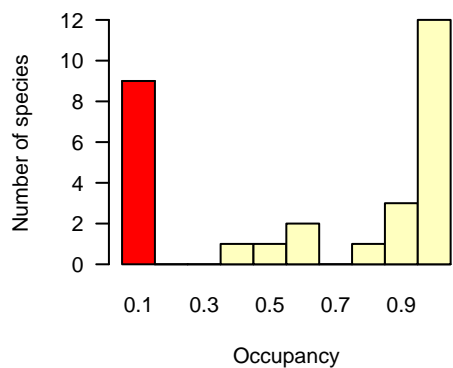
Pixel E



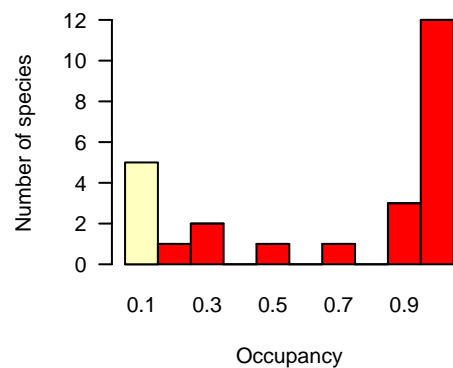
Pixel F



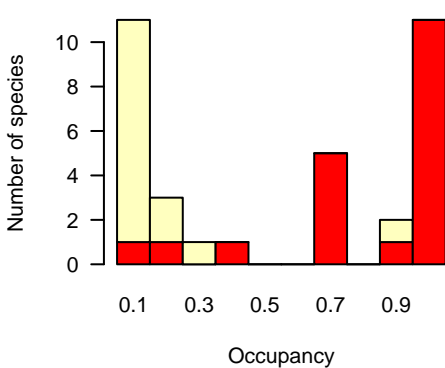
Pixel G



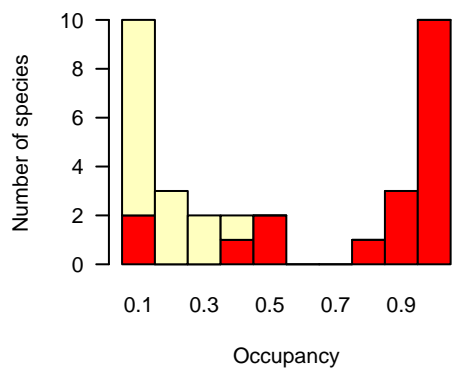
Pixel H



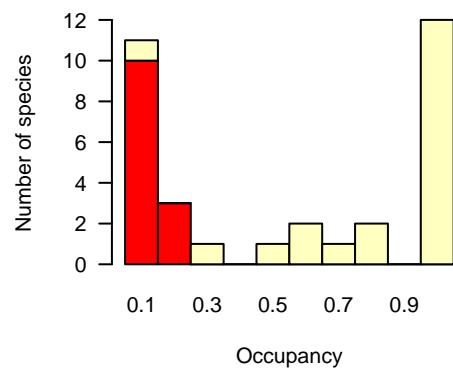
Pixel I



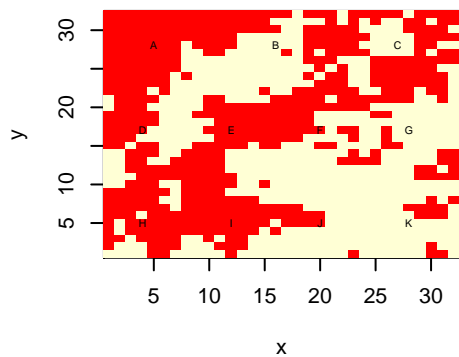
Pixel J



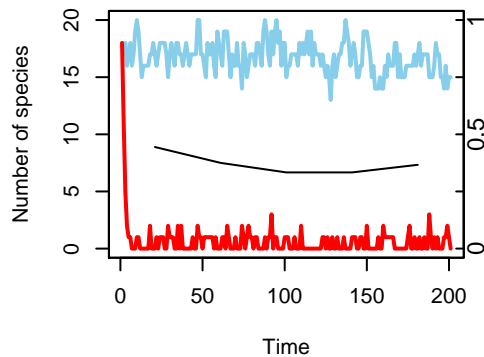
Pixel K



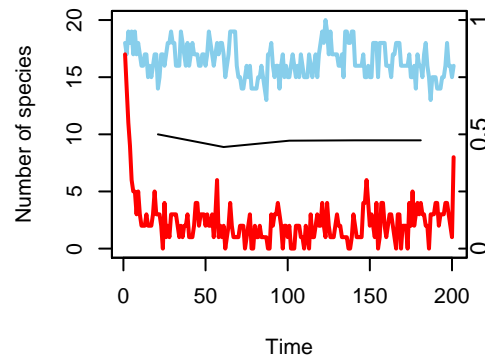
d-g2_v-g2_dcorr-8_run5



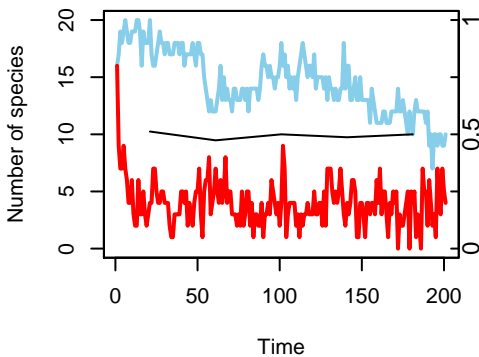
**A; Landscape similarity 0.92;
core (blue), transient (red)**



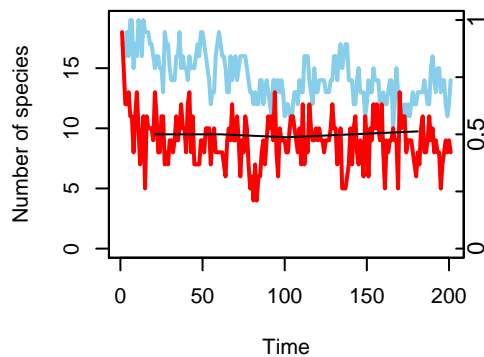
**B; Landscape similarity 0.73;
core (blue), transient (red)**



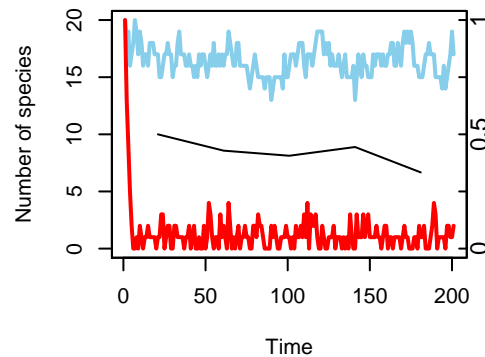
**C; Landscape similarity 0.49;
core (blue), transient (red)**



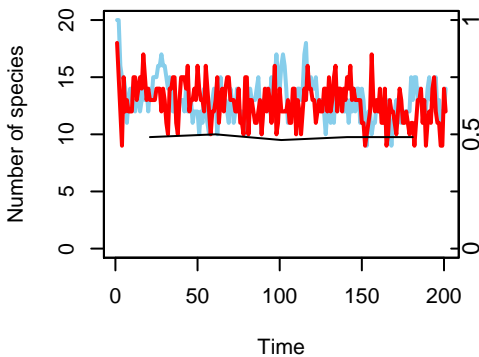
**D; Landscape similarity 0.55;
core (blue), transient (red)**



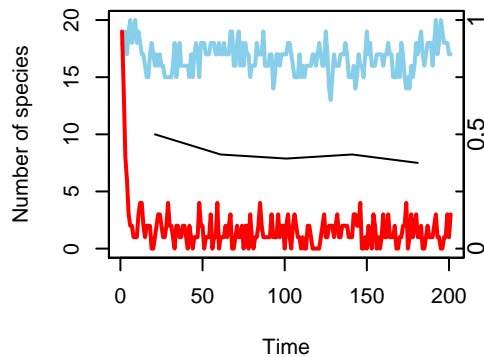
**E; Landscape similarity 0.78;
core (blue), transient (red)**



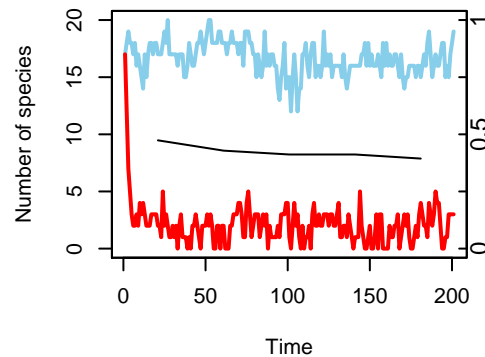
**F; Landscape similarity 0.51;
core (blue), transient (red)**



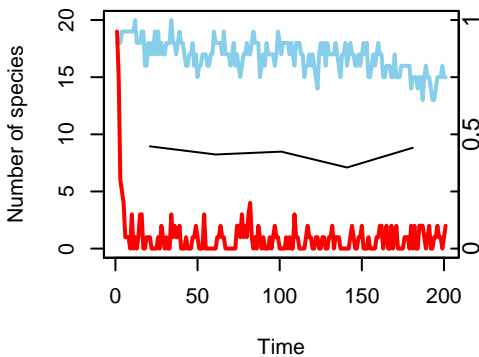
**G; Landscape similarity 0.84;
core (blue), transient (red)**



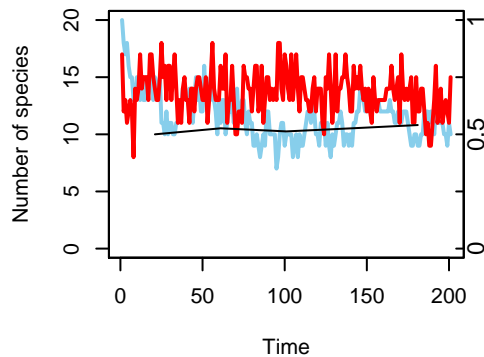
**H; Landscape similarity 0.8;
core (blue), transient (red)**



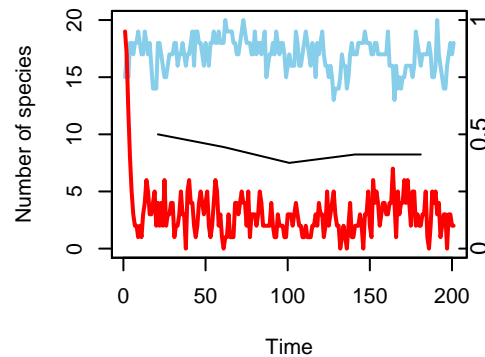
**I; Landscape similarity 0.8;
core (blue), transient (red)**



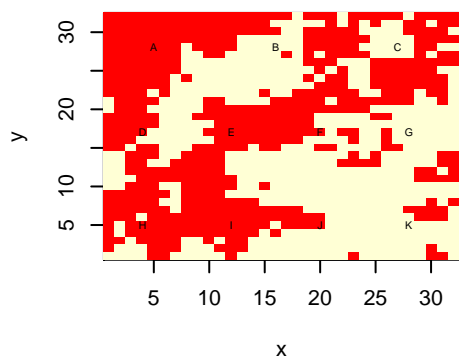
**J; Landscape similarity 0.2;
core (blue), transient (red)**



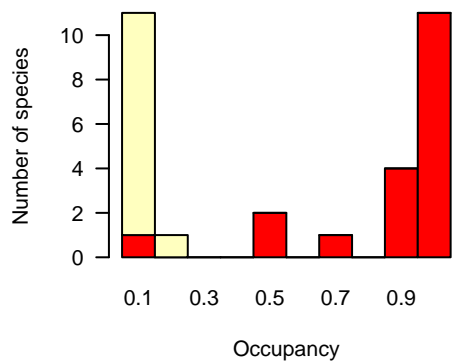
**K; Landscape similarity 0.82;
core (blue), transient (red)**



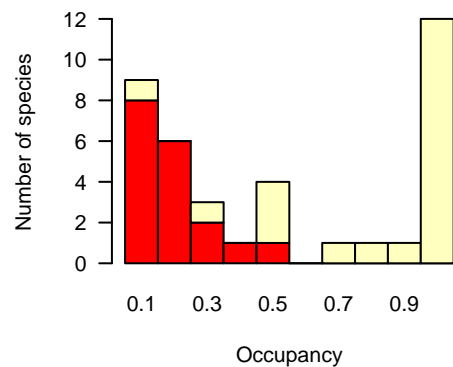
d-g2_v-g2_dcorr-8_run5



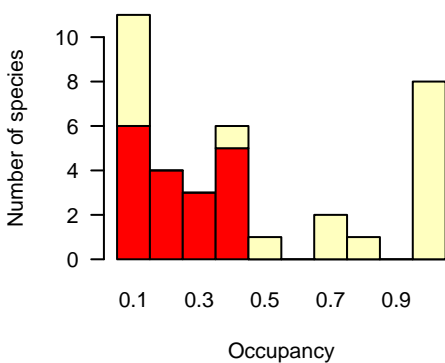
Pixel A



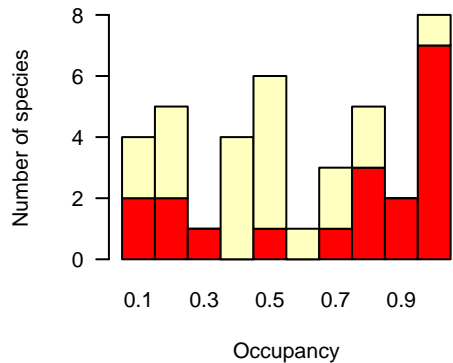
Pixel B



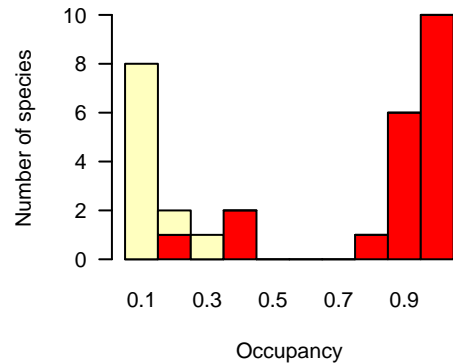
Pixel C



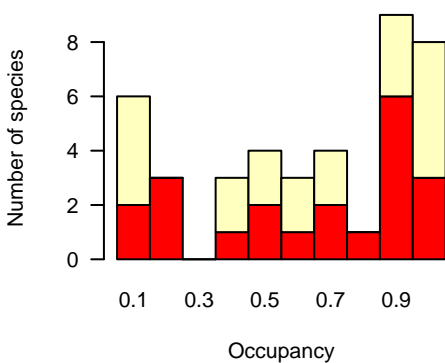
Pixel D



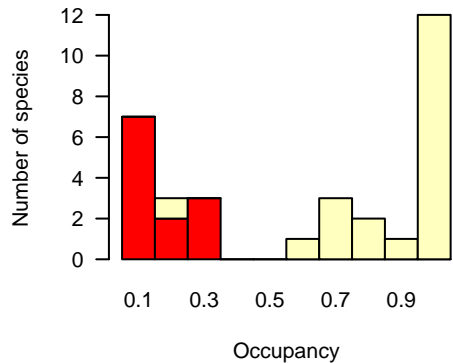
Pixel E



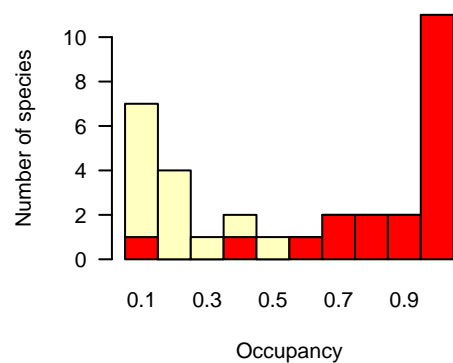
Pixel F



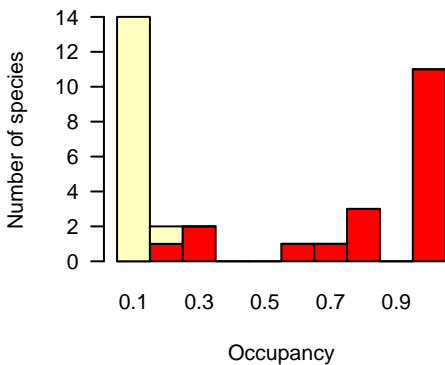
Pixel G



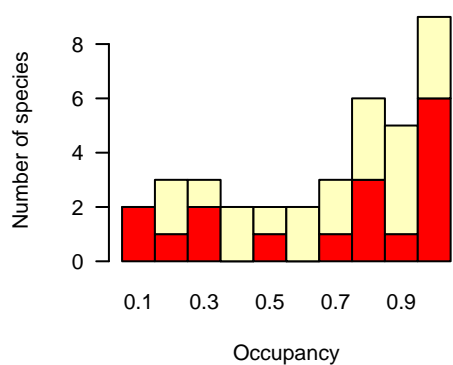
Pixel H



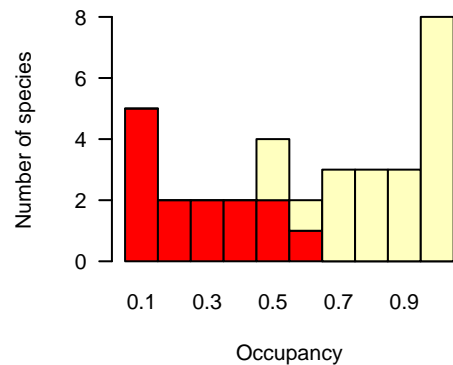
Pixel I



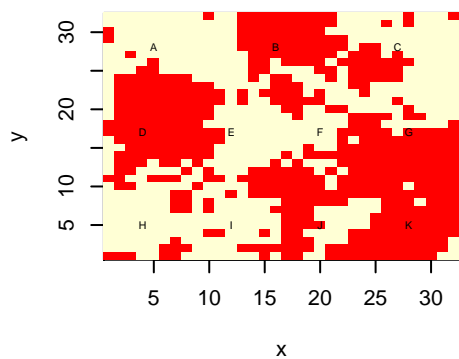
Pixel J



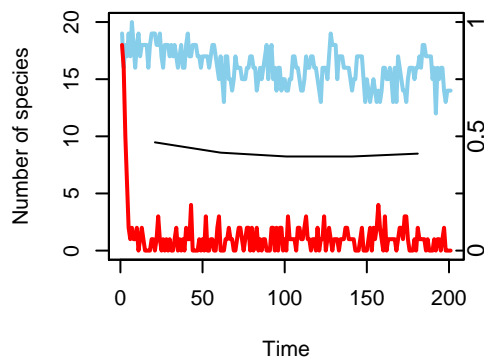
Pixel K



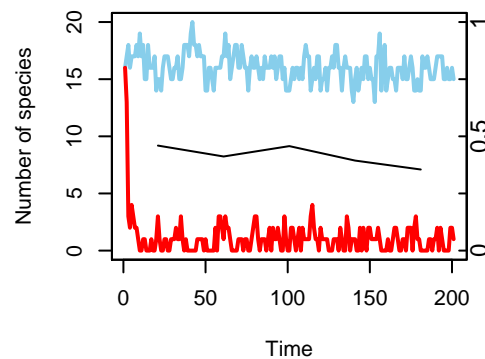
d-g2_v-g2_dcorr-8_run6



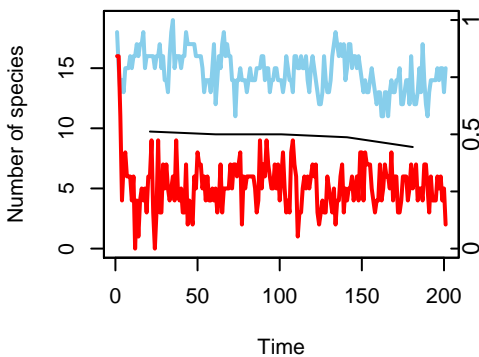
**A; Landscape similarity 0.92;
core (blue), transient (red)**



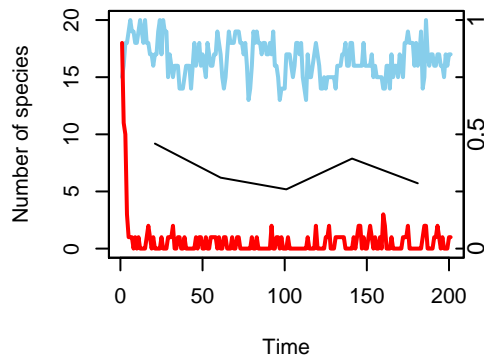
**B; Landscape similarity 0.84;
core (blue), transient (red)**



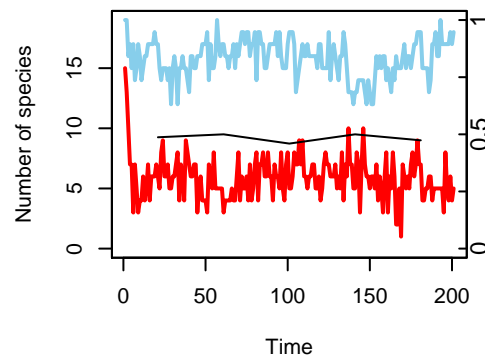
**C; Landscape similarity 0.67;
core (blue), transient (red)**



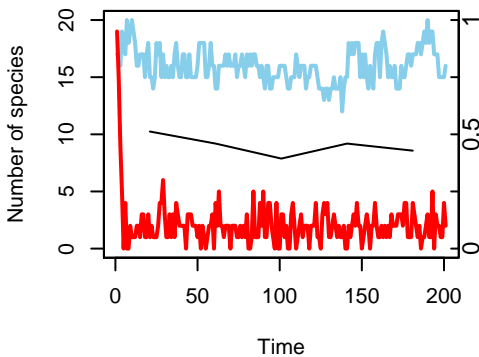
**D; Landscape similarity 0.88;
core (blue), transient (red)**



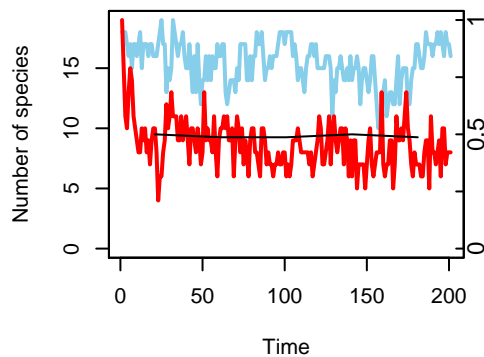
**E; Landscape similarity 0.69;
core (blue), transient (red)**



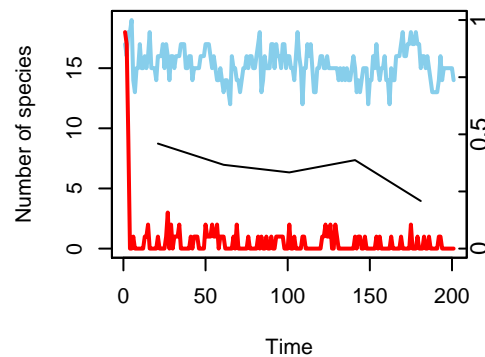
**F; Landscape similarity 0.61;
core (blue), transient (red)**



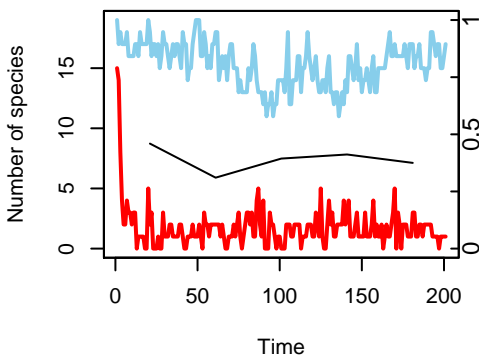
**G; Landscape similarity 0.67;
core (blue), transient (red)**



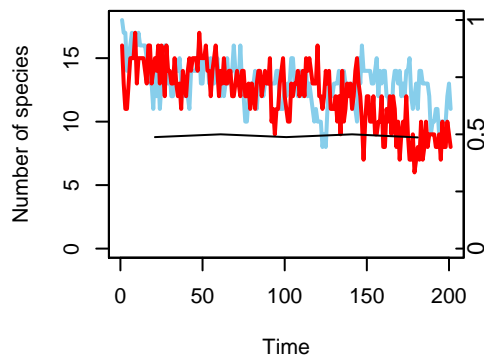
**H; Landscape similarity 0.9;
core (blue), transient (red)**



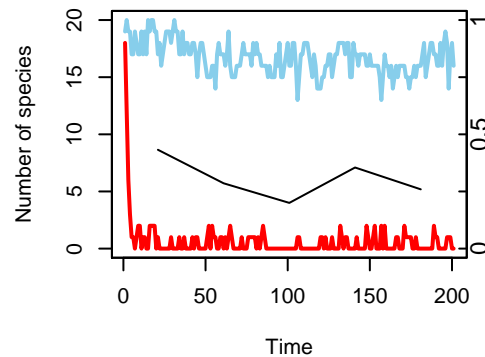
**I; Landscape similarity 0.84;
core (blue), transient (red)**



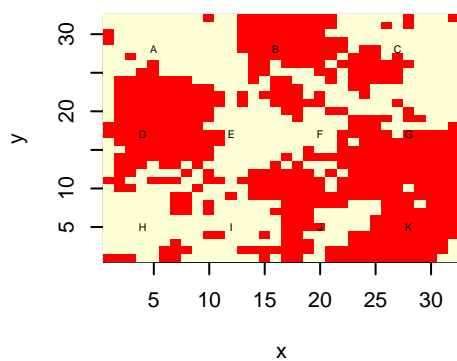
**J; Landscape similarity 0.59;
core (blue), transient (red)**



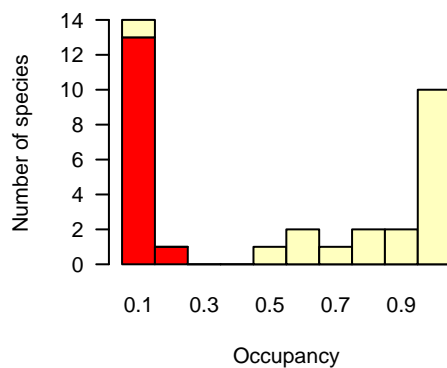
**K; Landscape similarity 0.94;
core (blue), transient (red)**



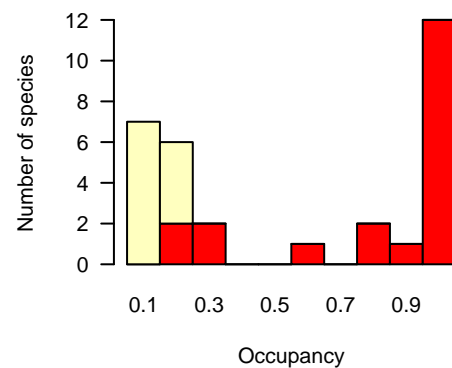
d-g2_v-g2_dcorr-8_run6



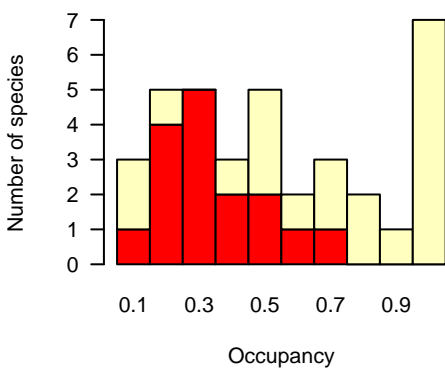
Pixel A



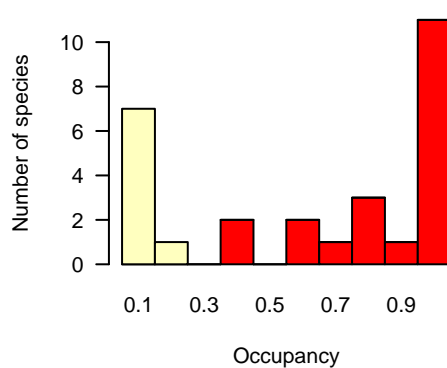
Pixel B



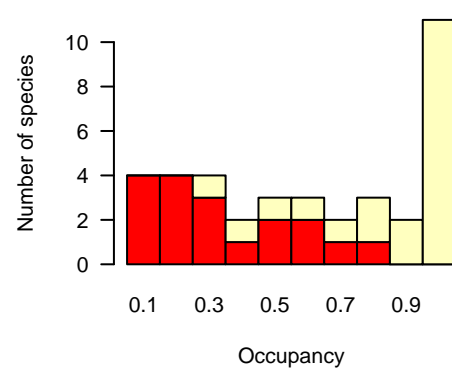
Pixel C



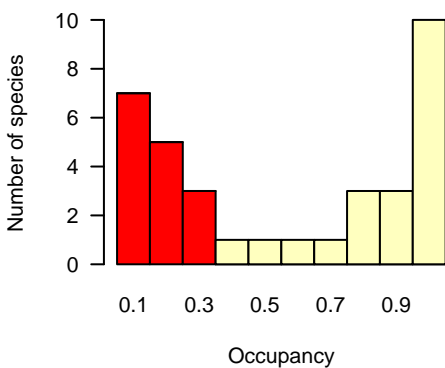
Pixel D



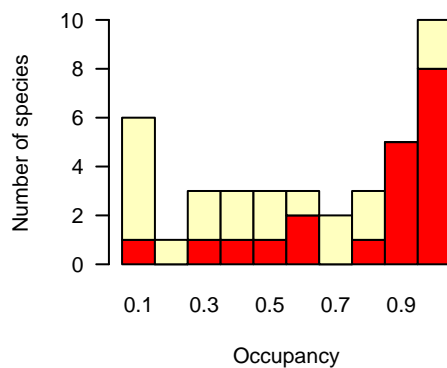
Pixel E



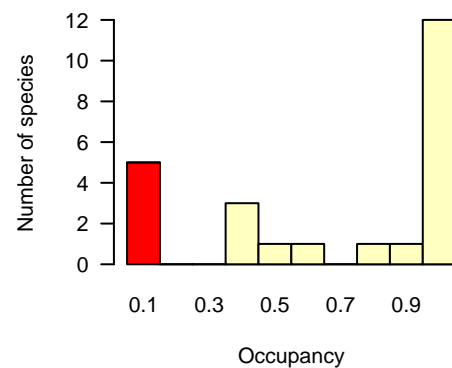
Pixel F



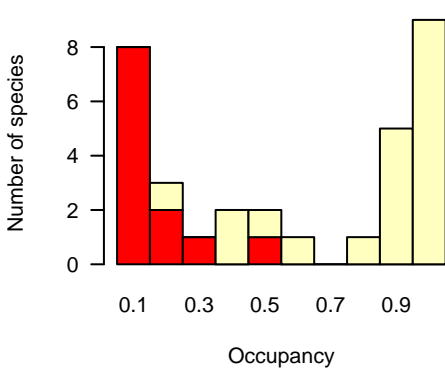
Pixel G



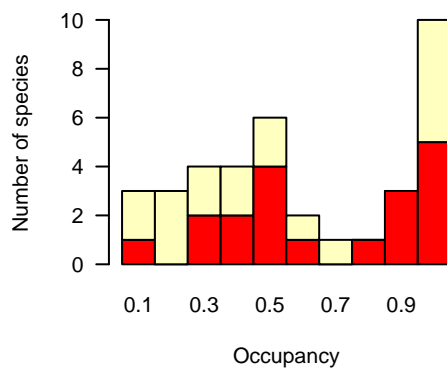
Pixel H



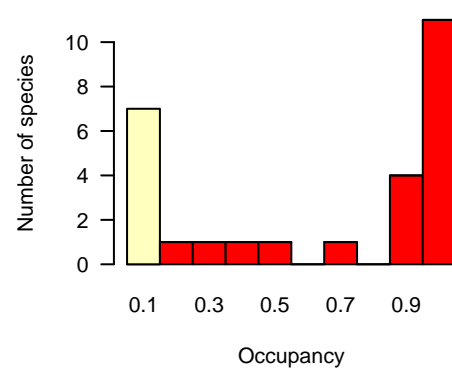
Pixel I



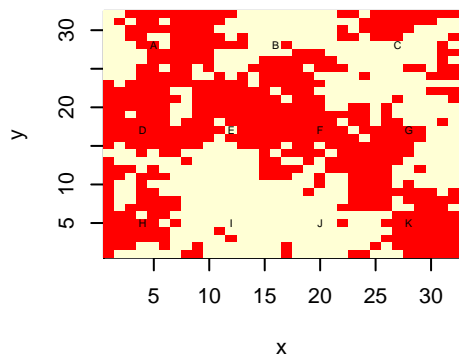
Pixel J



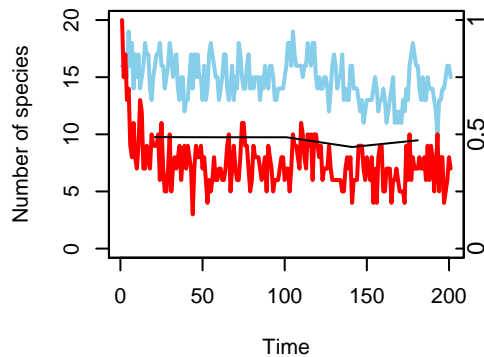
Pixel K



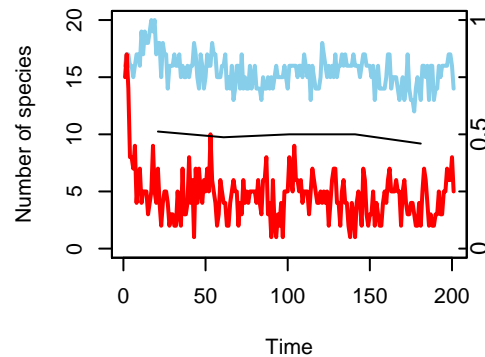
d-g2_v-g2_dcorr-8_run7



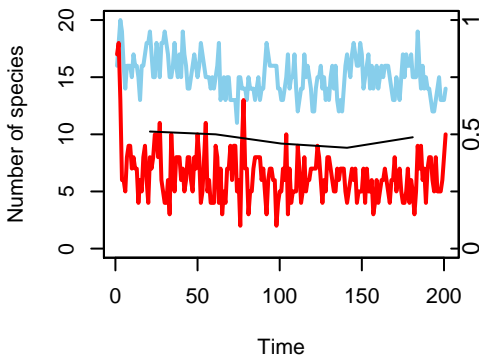
**A; Landscape similarity 0.63;
core (blue), transient (red)**



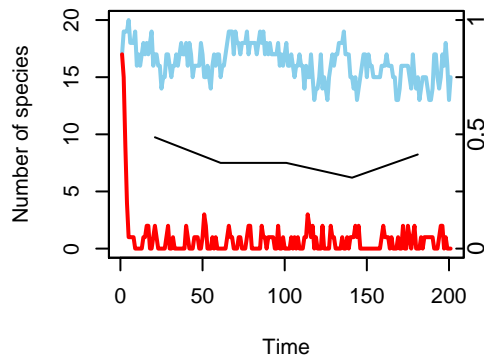
**B; Landscape similarity 0.69;
core (blue), transient (red)**



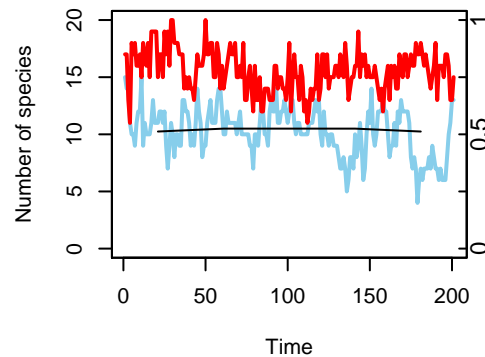
**C; Landscape similarity 0.65;
core (blue), transient (red)**



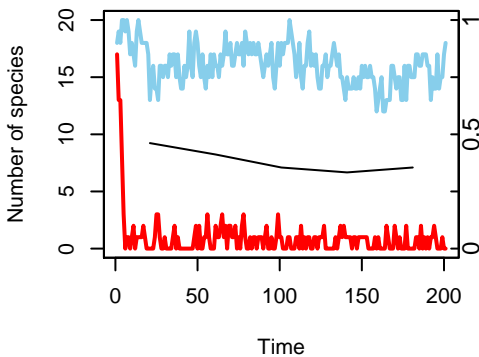
**D; Landscape similarity 0.82;
core (blue), transient (red)**



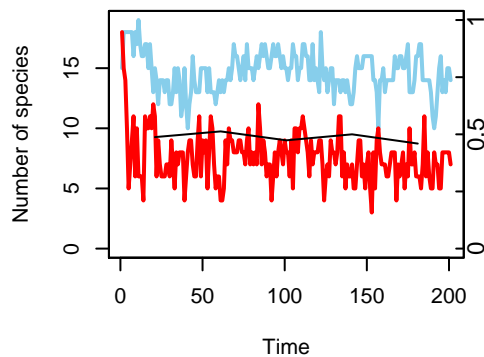
**E; Landscape similarity 0.24;
core (blue), transient (red)**



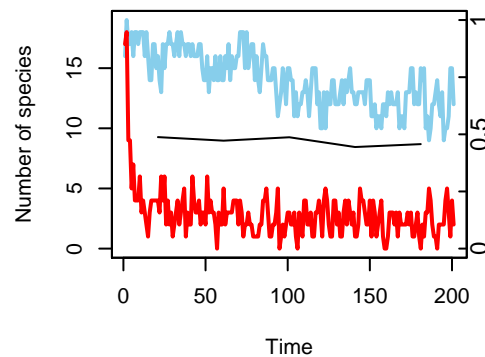
**F; Landscape similarity 0.86;
core (blue), transient (red)**



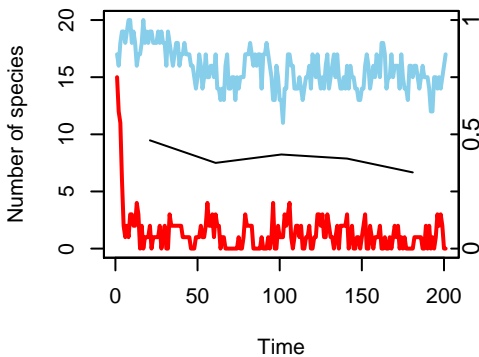
**G; Landscape similarity 0.47;
core (blue), transient (red)**



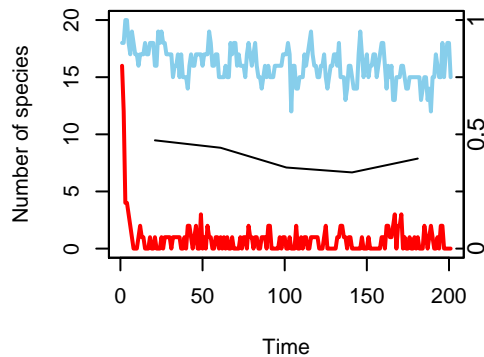
**H; Landscape similarity 0.78;
core (blue), transient (red)**



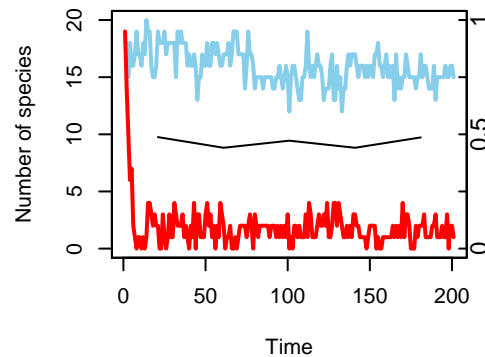
**I; Landscape similarity 0.94;
core (blue), transient (red)**



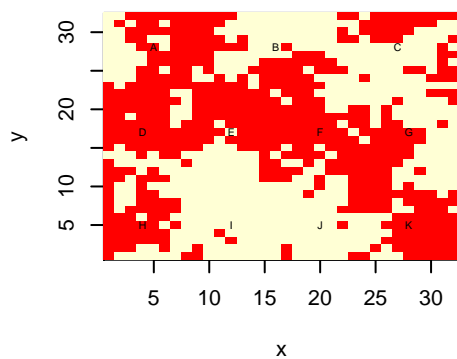
**J; Landscape similarity 0.9;
core (blue), transient (red)**



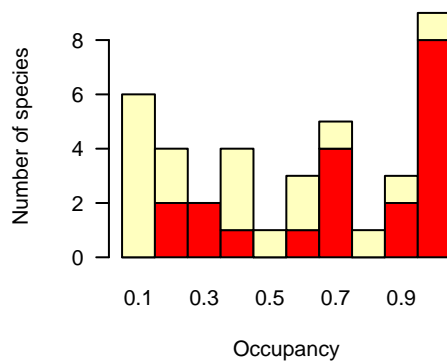
**K; Landscape similarity 0.8;
core (blue), transient (red)**



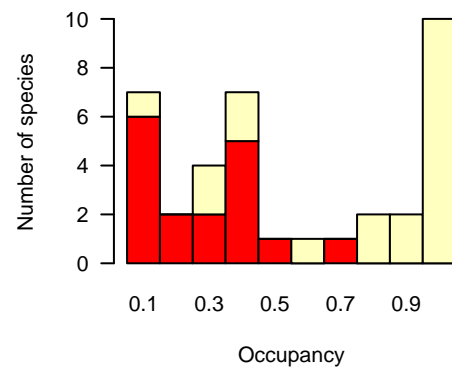
d-g2_v-g2_dcorr-8_run7



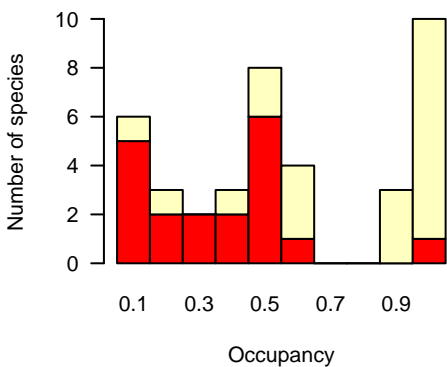
Pixel A



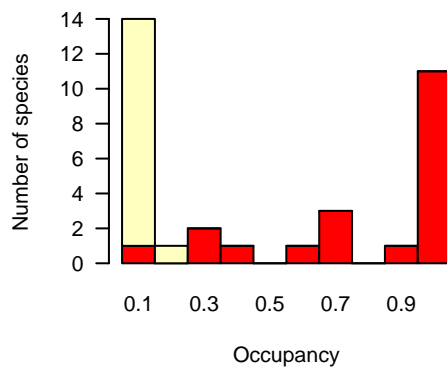
Pixel B



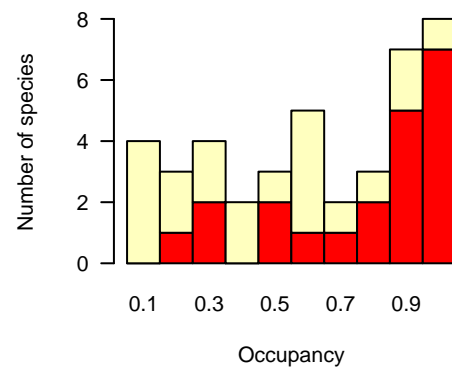
Pixel C



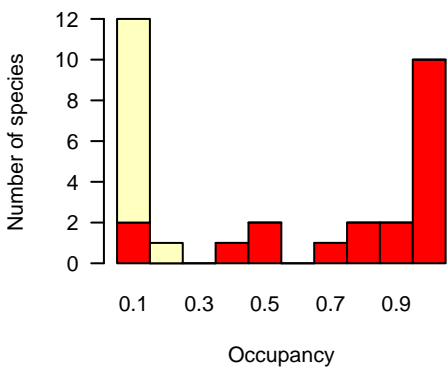
Pixel D



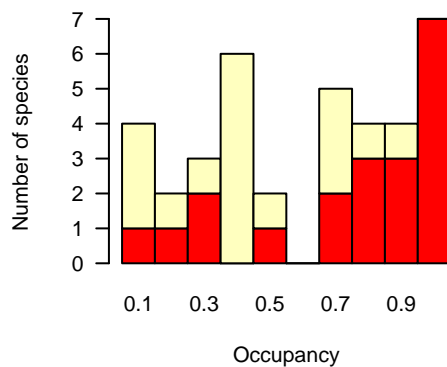
Pixel E



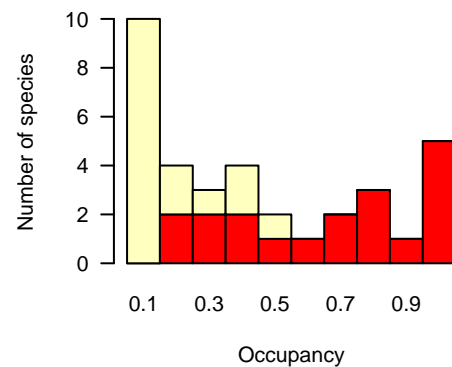
Pixel F



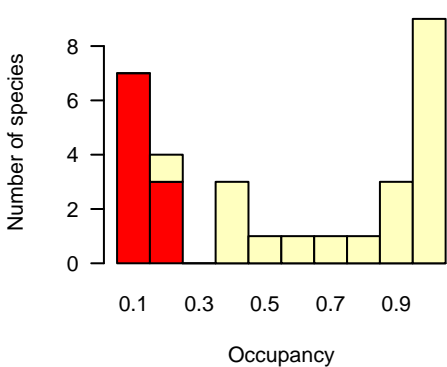
Pixel G



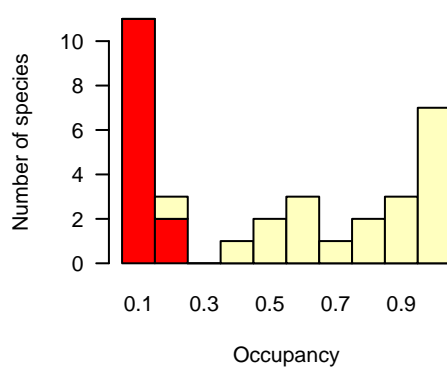
Pixel H



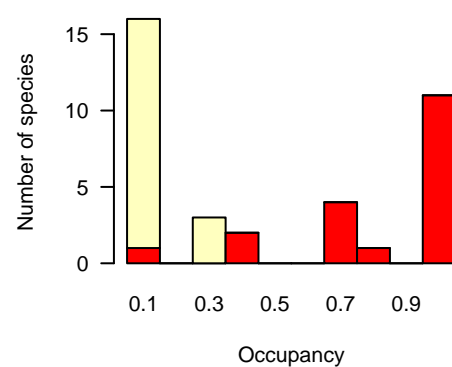
Pixel I



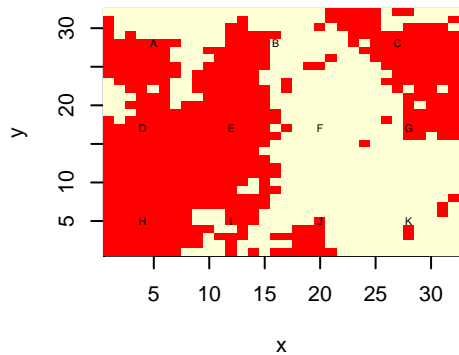
Pixel J



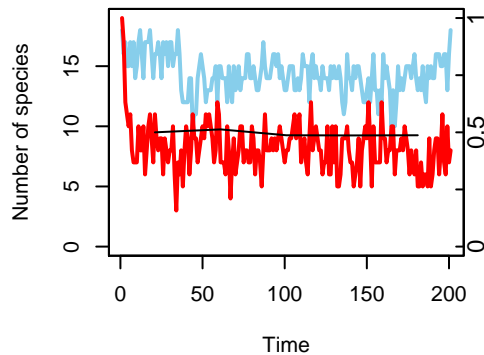
Pixel K



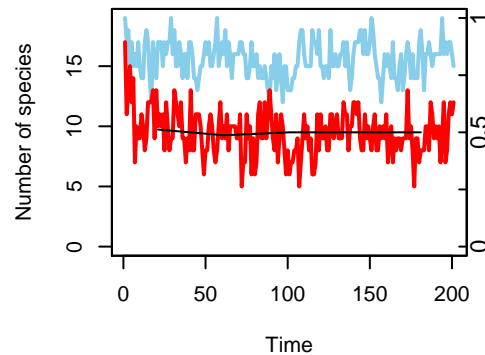
d-g2_v-g2_dcorr-8_run8



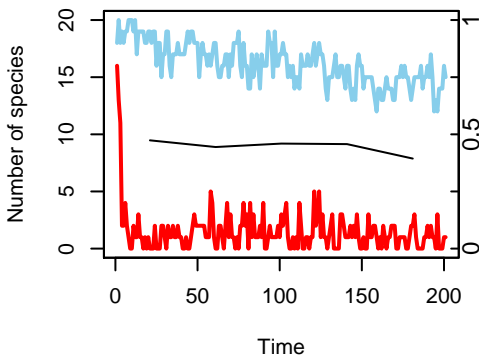
**A; Landscape similarity 0.47;
core (blue), transient (red)**



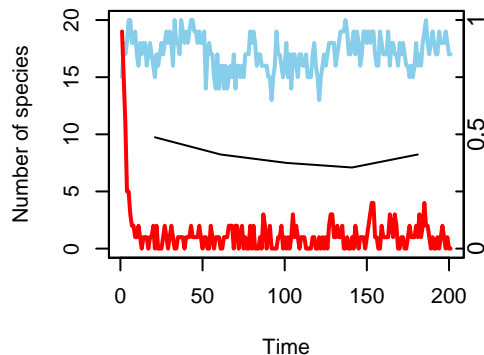
**B; Landscape similarity 0.61;
core (blue), transient (red)**



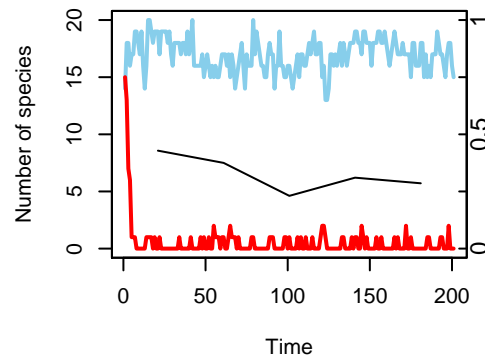
**C; Landscape similarity 0.78;
core (blue), transient (red)**



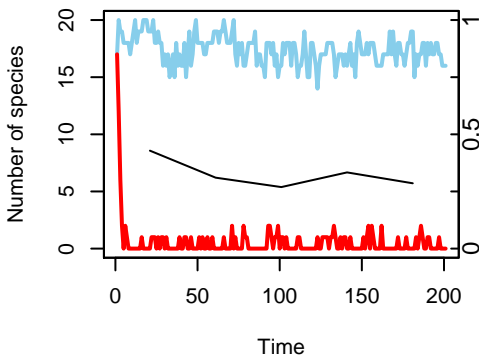
**D; Landscape similarity 0.86;
core (blue), transient (red)**



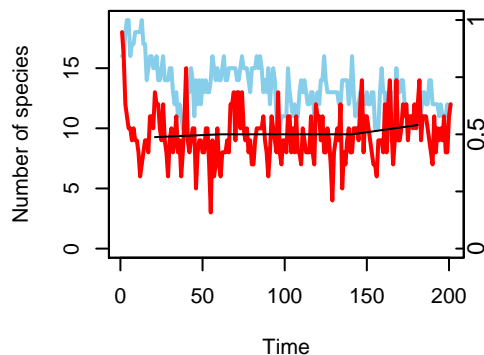
**E; Landscape similarity 0.98;
core (blue), transient (red)**



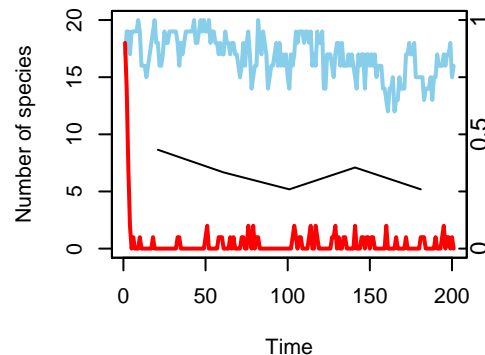
**F; Landscape similarity 0.98;
core (blue), transient (red)**



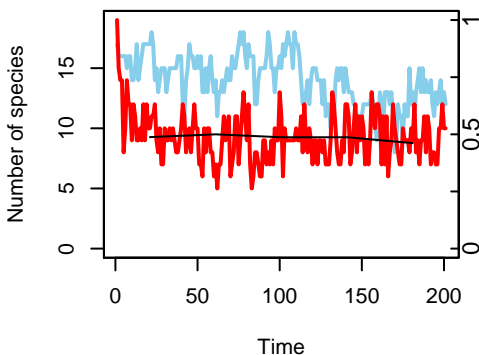
**G; Landscape similarity 0.39;
core (blue), transient (red)**



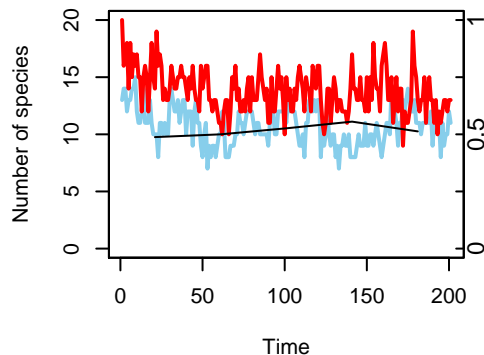
**H; Landscape similarity 1;
core (blue), transient (red)**



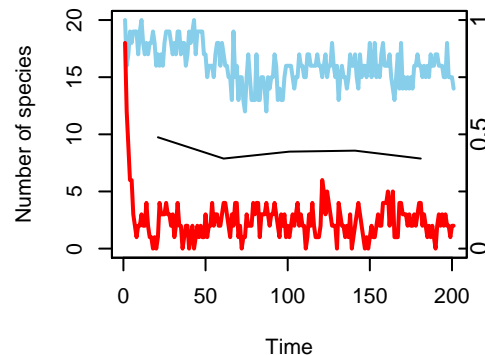
**I; Landscape similarity 0.59;
core (blue), transient (red)**



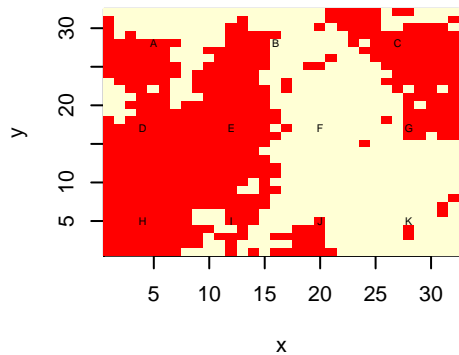
**J; Landscape similarity 0.22;
core (blue), transient (red)**



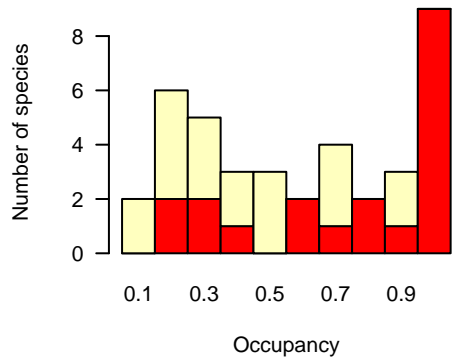
**K; Landscape similarity 0.92;
core (blue), transient (red)**



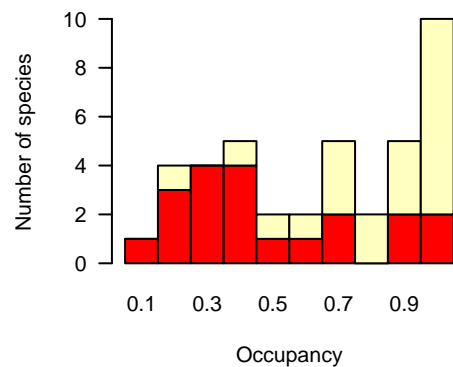
d-g2_v-g2_dcorr-8_run8



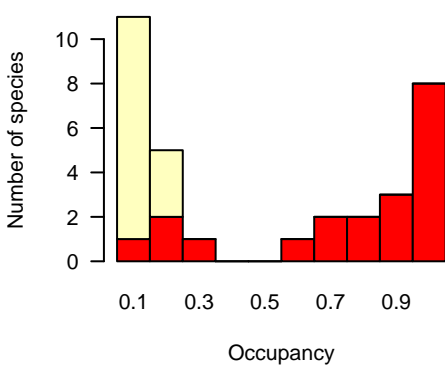
Pixel A



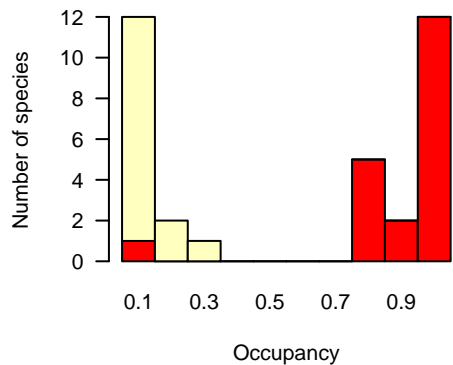
Pixel B



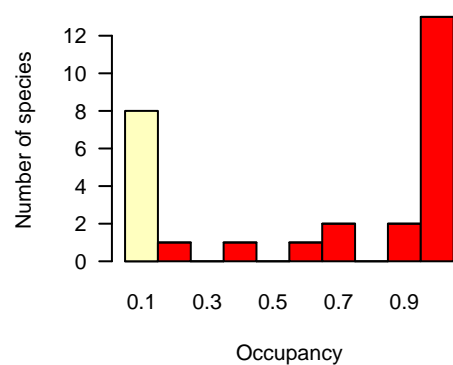
Pixel C



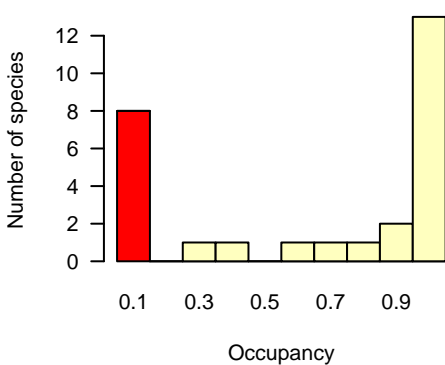
Pixel D



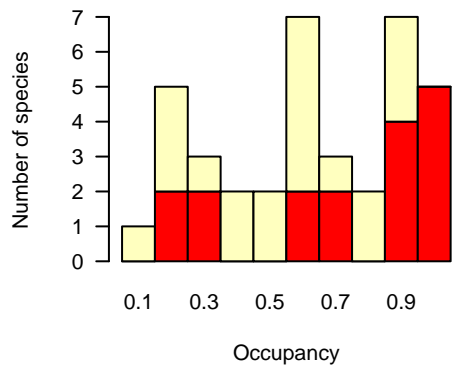
Pixel E



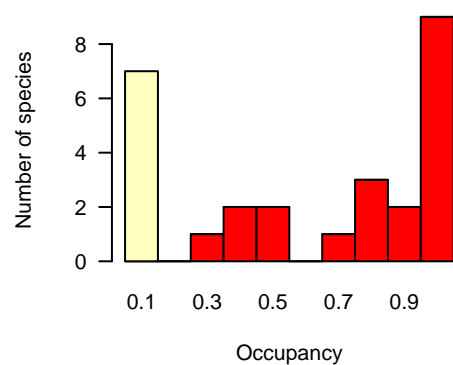
Pixel F



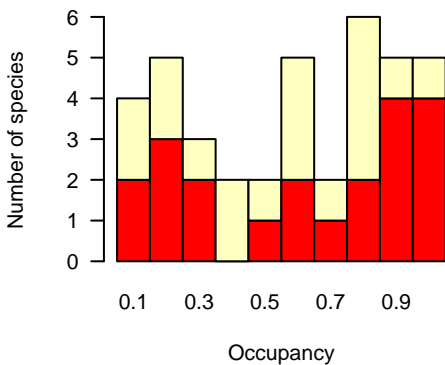
Pixel G



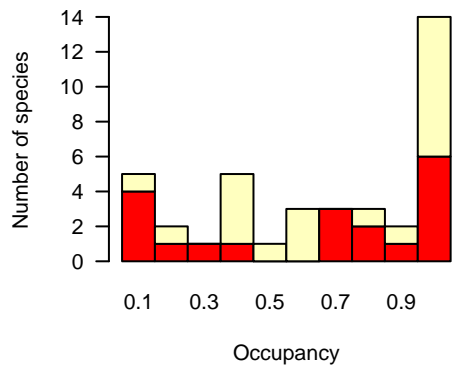
Pixel H



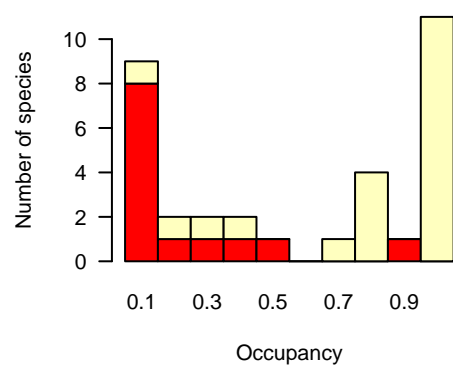
Pixel I

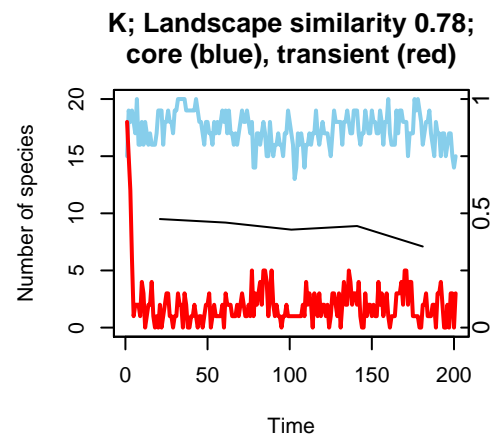
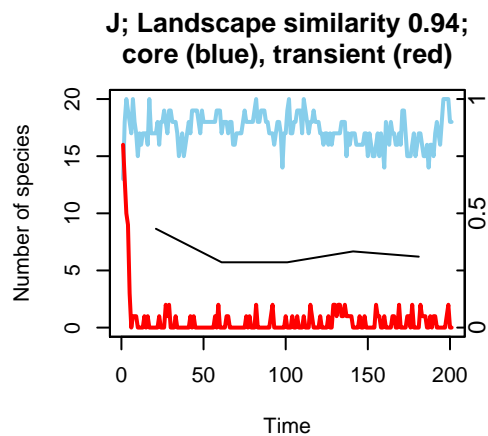
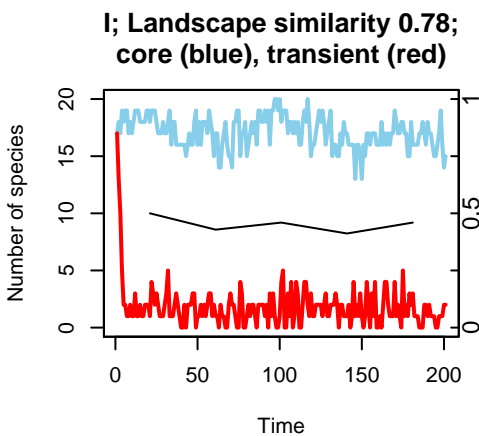
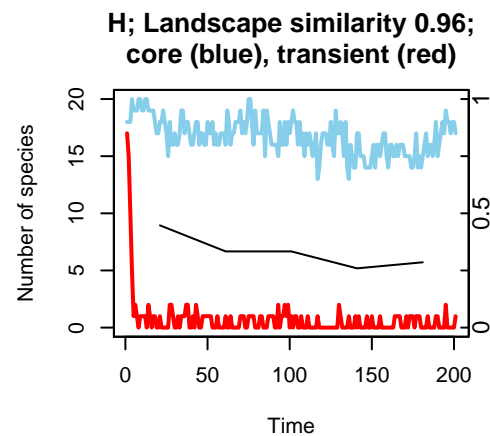
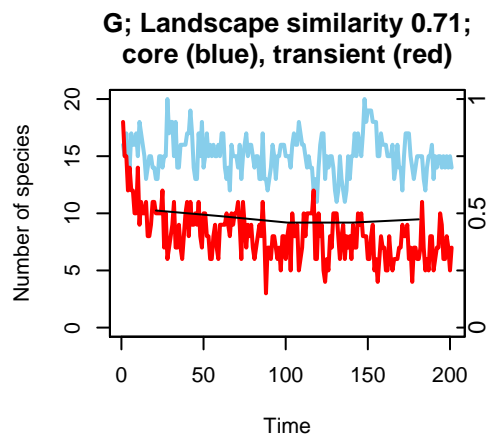
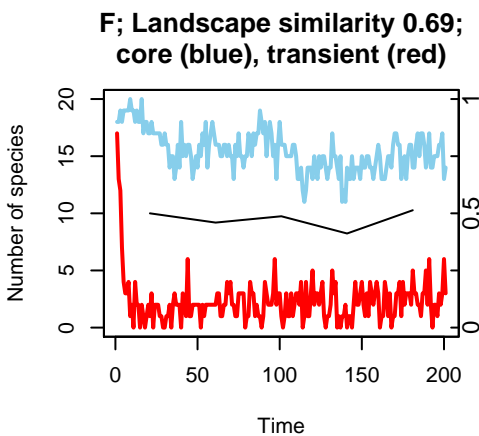
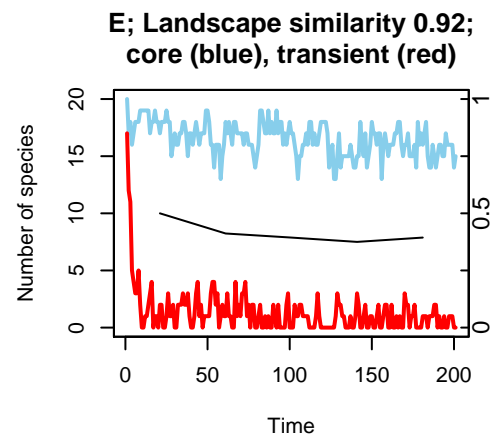
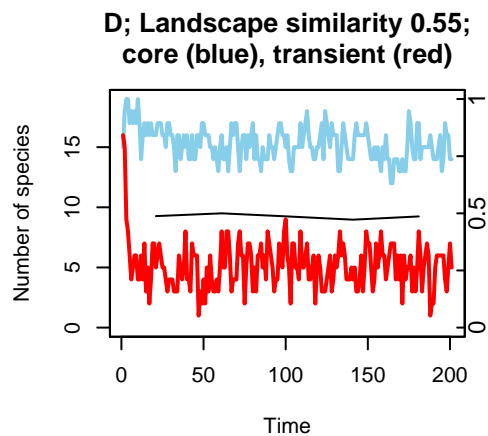
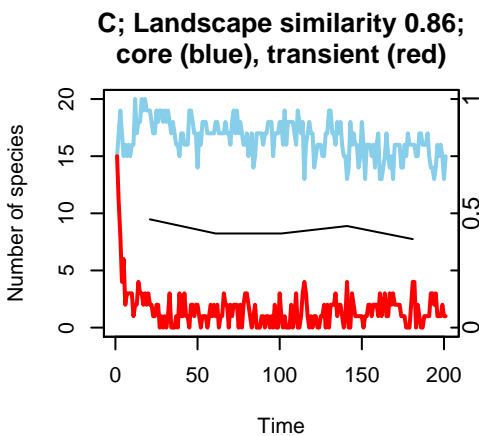
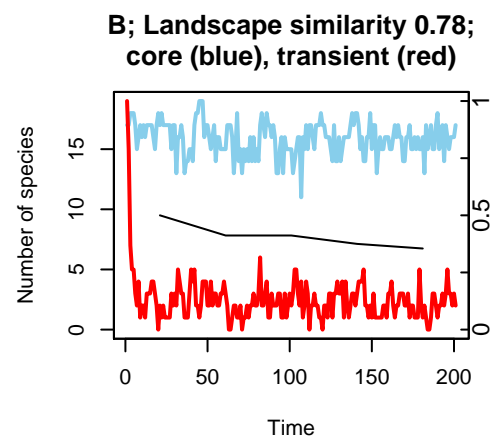
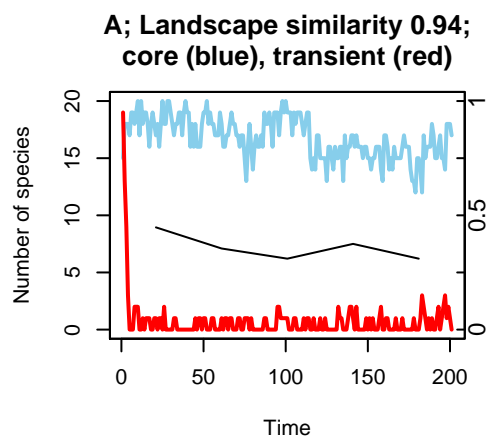


Pixel J

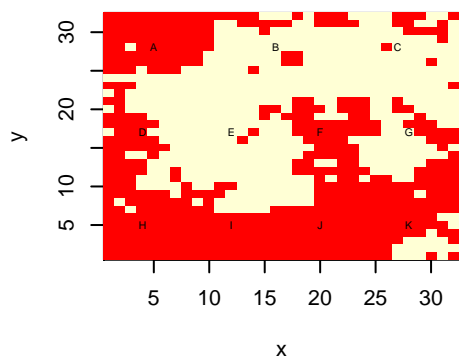


Pixel K

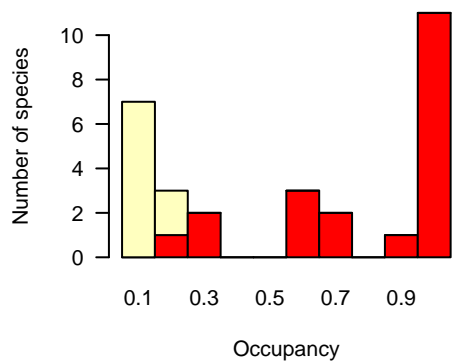




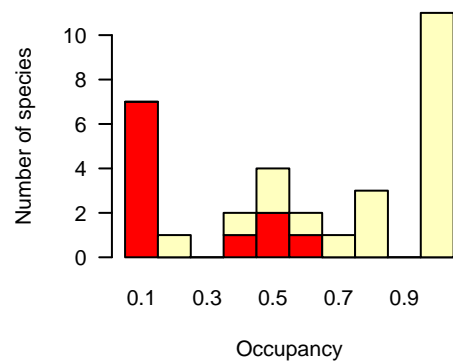
d-g2_v-g2_dcorr-8_run9



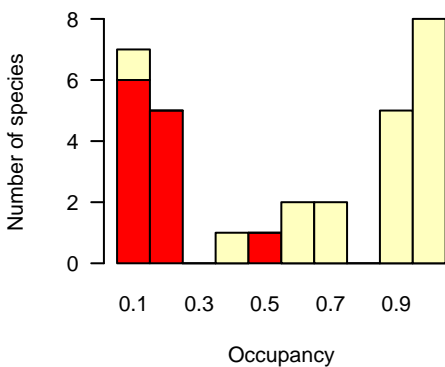
Pixel A



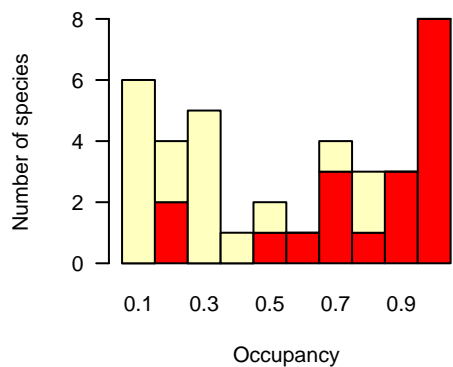
Pixel B



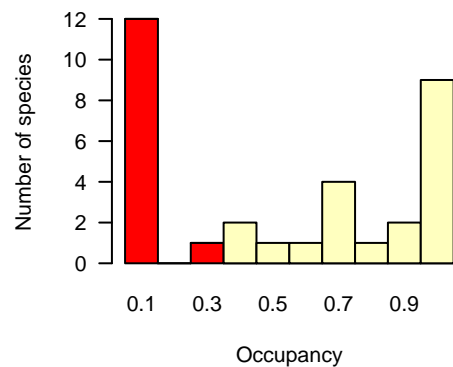
Pixel C



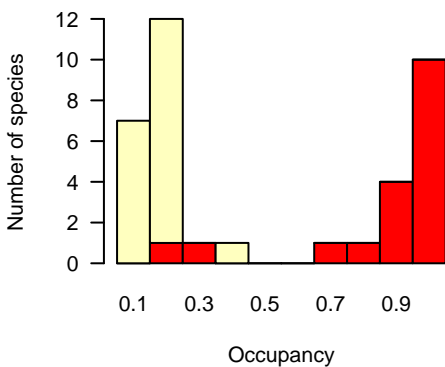
Pixel D



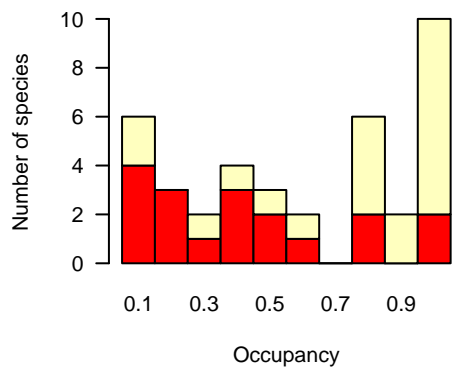
Pixel E



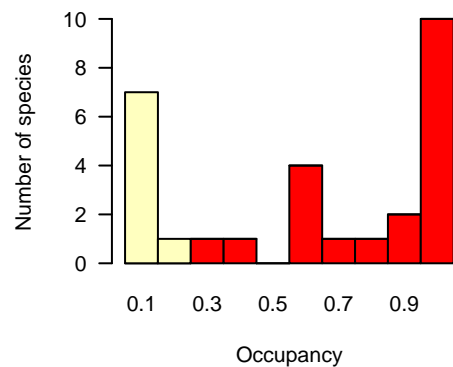
Pixel F



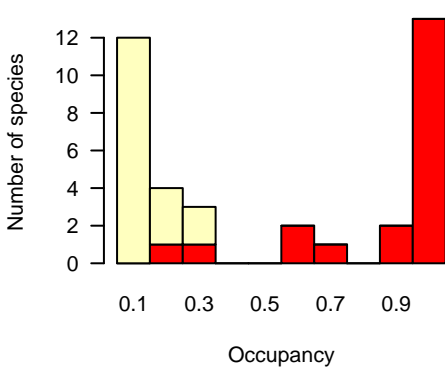
Pixel G



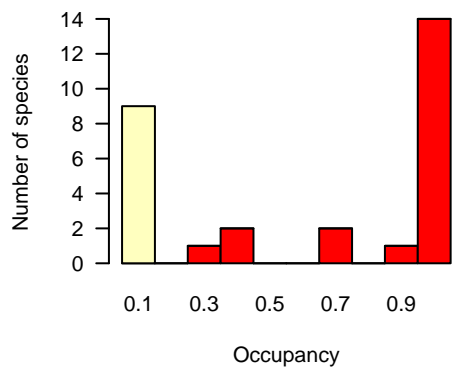
Pixel H



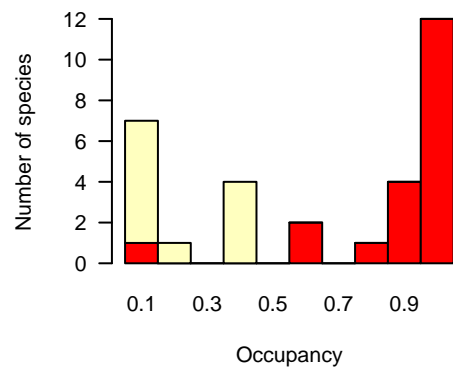
Pixel I



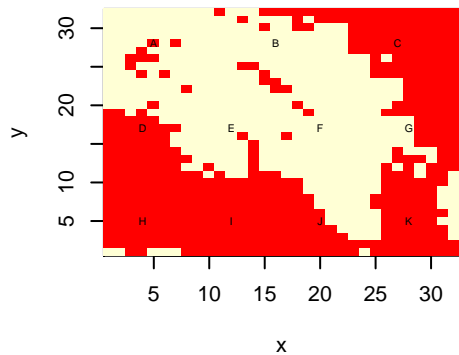
Pixel J



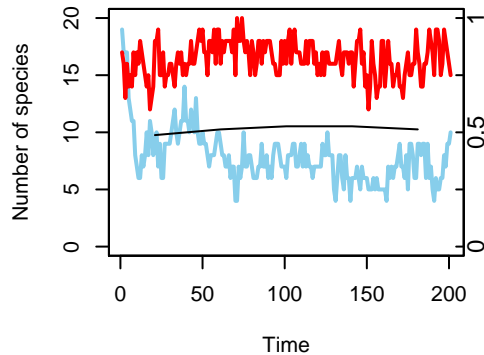
Pixel K



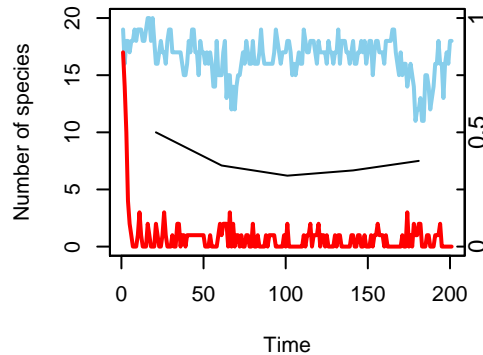
d-g2_v-g2_dcorr-8_run10



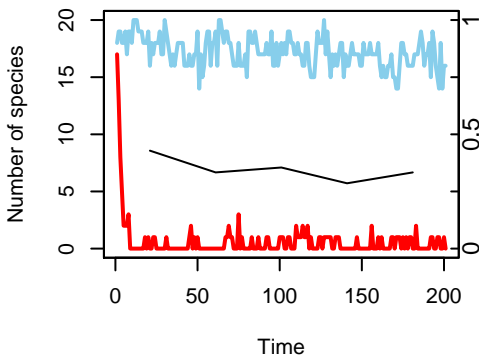
**A; Landscape similarity 0.14;
core (blue), transient (red)**



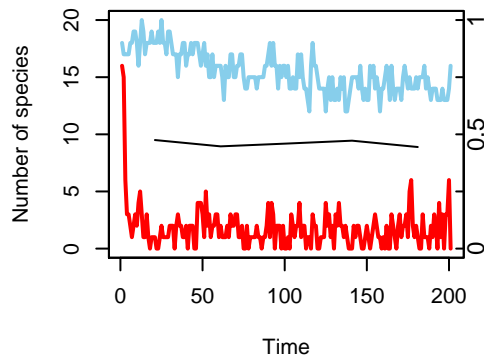
**B; Landscape similarity 0.86;
core (blue), transient (red)**



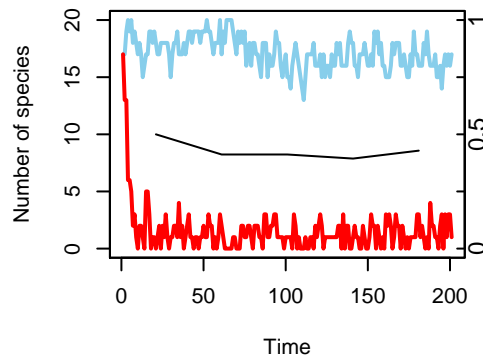
**C; Landscape similarity 0.94;
core (blue), transient (red)**



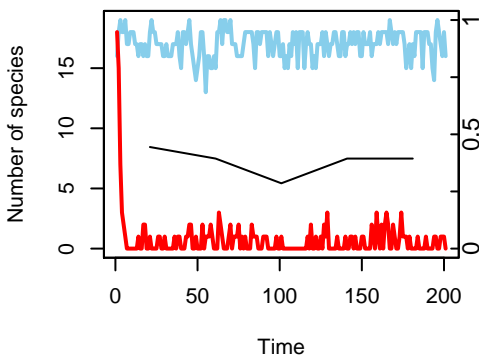
**D; Landscape similarity 0.71;
core (blue), transient (red)**



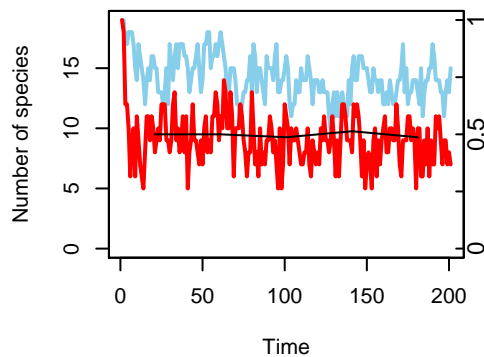
**E; Landscape similarity 0.94;
core (blue), transient (red)**



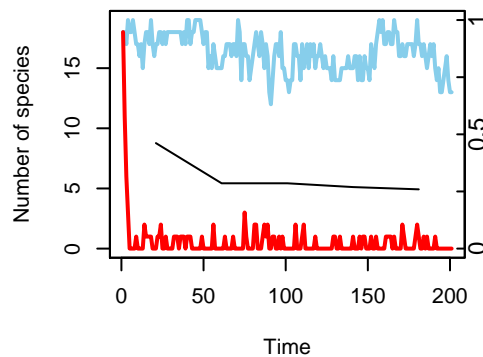
**F; Landscape similarity 0.94;
core (blue), transient (red)**



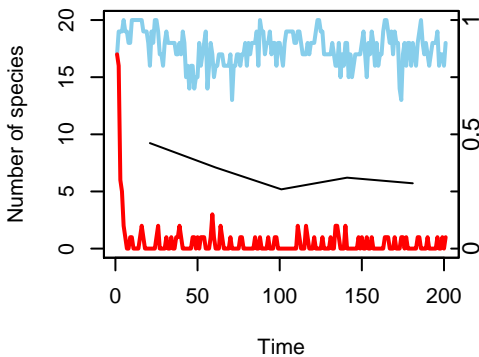
**G; Landscape similarity 0.49;
core (blue), transient (red)**



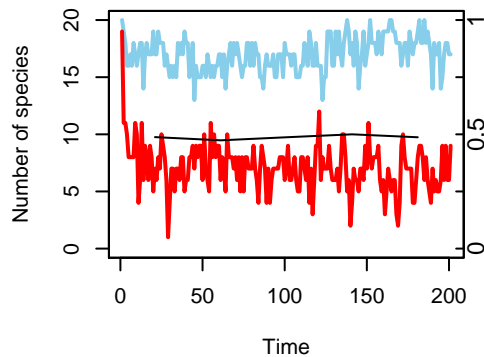
**H; Landscape similarity 1;
core (blue), transient (red)**



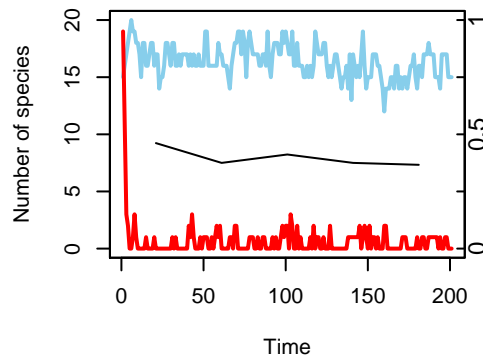
**I; Landscape similarity 1;
core (blue), transient (red)**



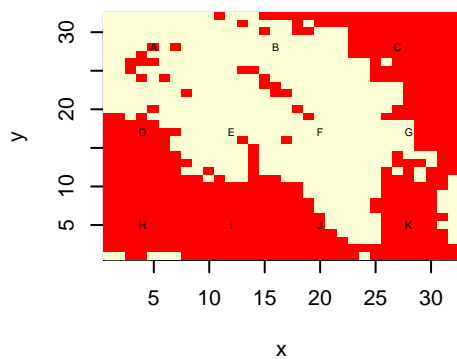
**J; Landscape similarity 0.65;
core (blue), transient (red)**



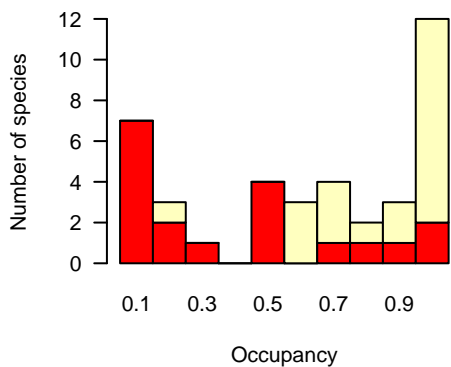
**K; Landscape similarity 0.86;
core (blue), transient (red)**



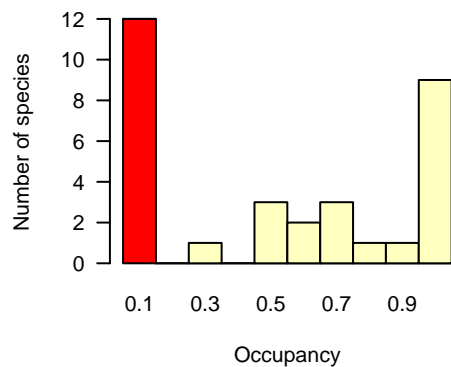
d-g2_v-g2_dcorr-8_run10



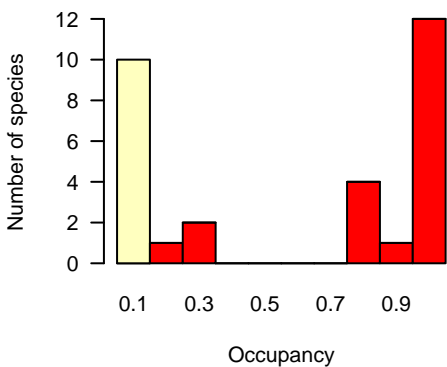
Pixel A



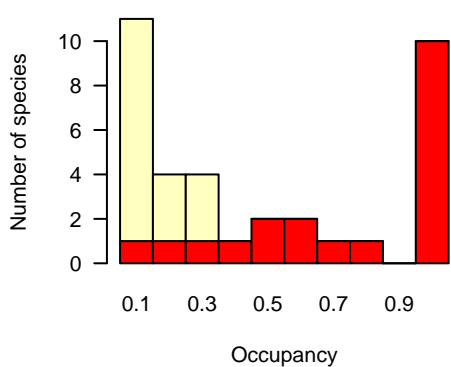
Pixel B



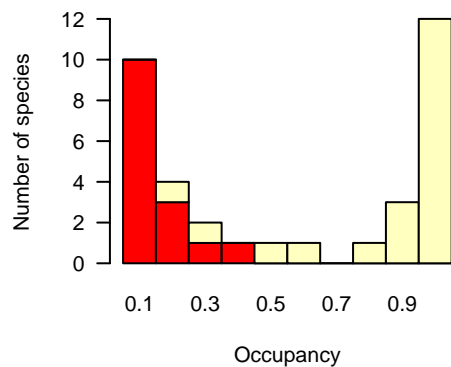
Pixel C



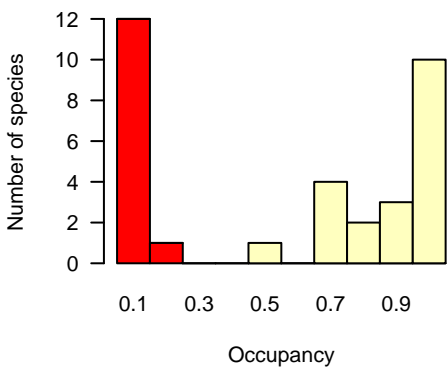
Pixel D



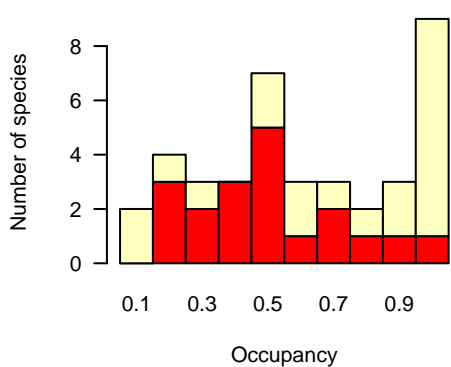
Pixel E



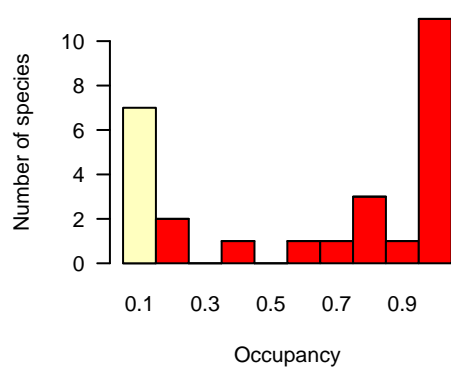
Pixel F



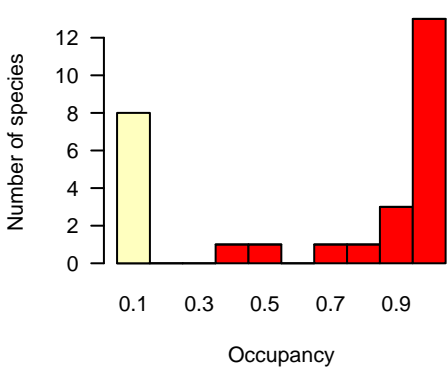
Pixel G



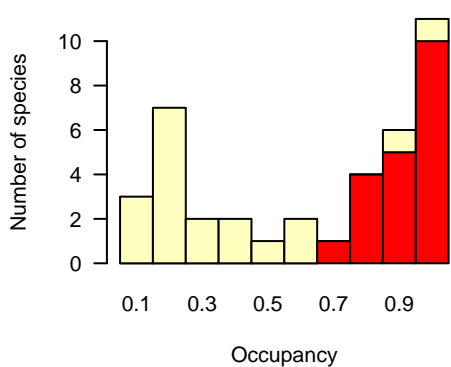
Pixel H



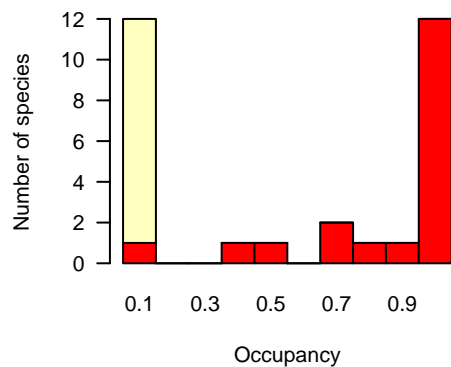
Pixel I



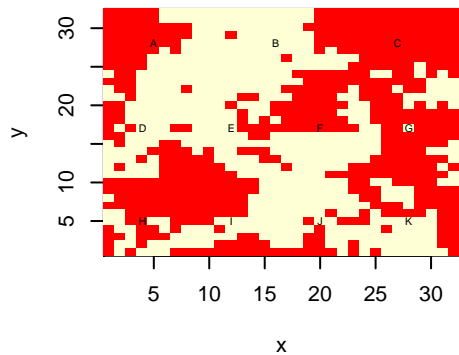
Pixel J



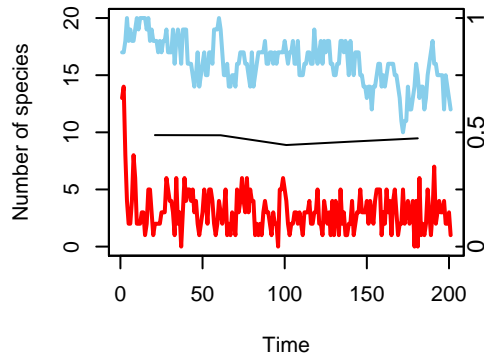
Pixel K



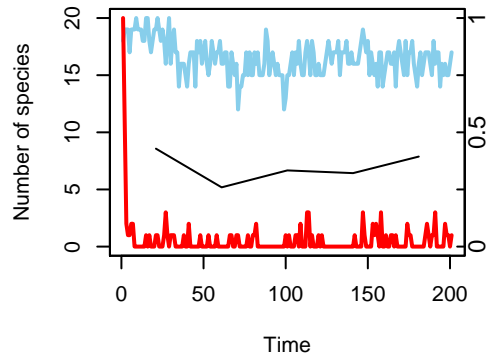
d-g2_v-g2_dcorr-8_run11



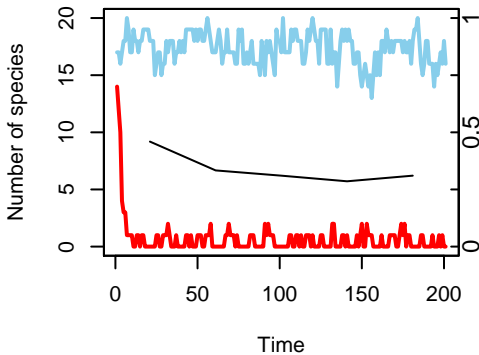
**A; Landscape similarity 0.71;
core (blue), transient (red)**



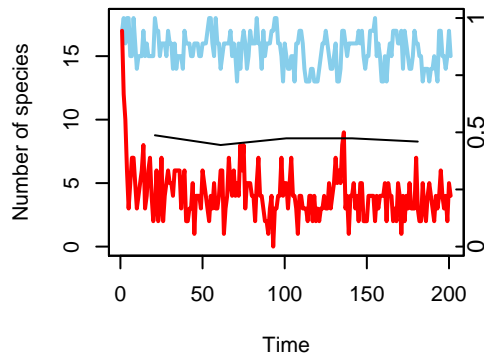
**B; Landscape similarity 0.96;
core (blue), transient (red)**



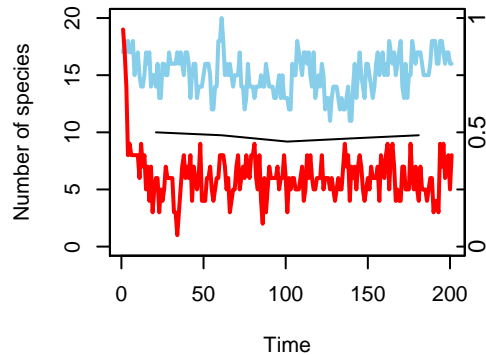
**C; Landscape similarity 0.98;
core (blue), transient (red)**



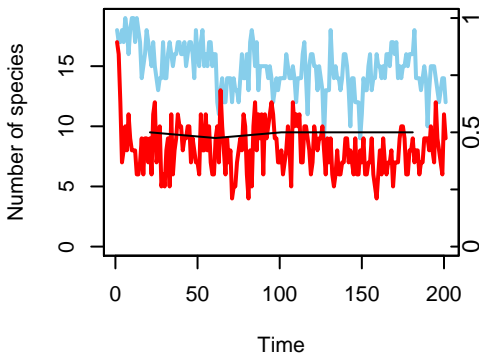
**D; Landscape similarity 0.65;
core (blue), transient (red)**



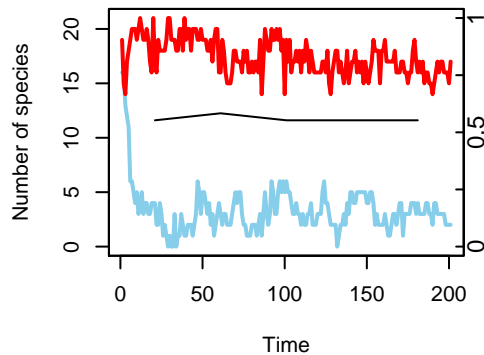
**E; Landscape similarity 0.73;
core (blue), transient (red)**



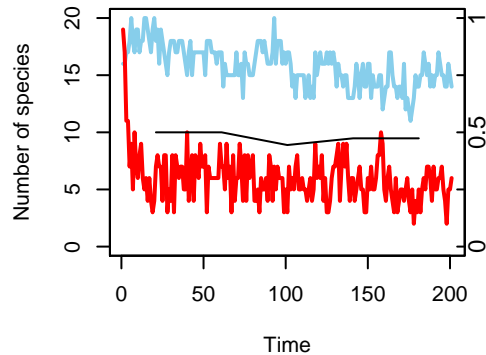
**F; Landscape similarity 0.49;
core (blue), transient (red)**



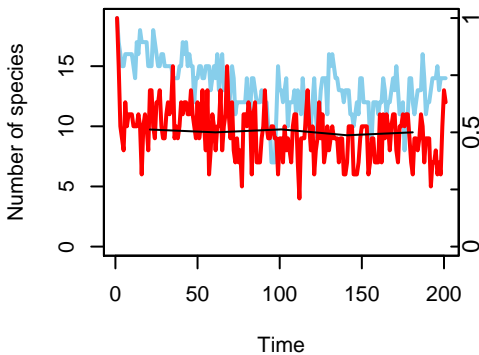
**G; Landscape similarity 0.18;
core (blue), transient (red)**



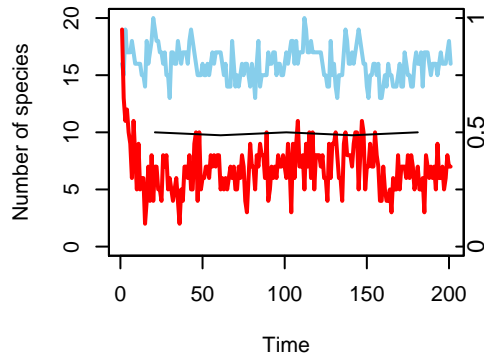
**H; Landscape similarity 0.65;
core (blue), transient (red)**



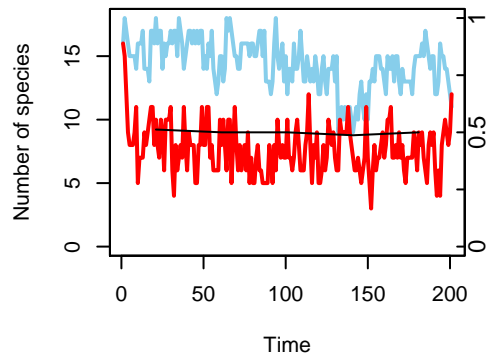
**I; Landscape similarity 0.49;
core (blue), transient (red)**



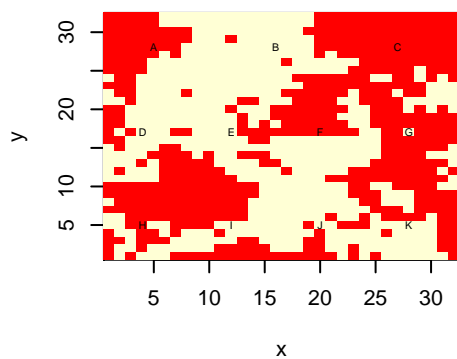
**J; Landscape similarity 0.8;
core (blue), transient (red)**



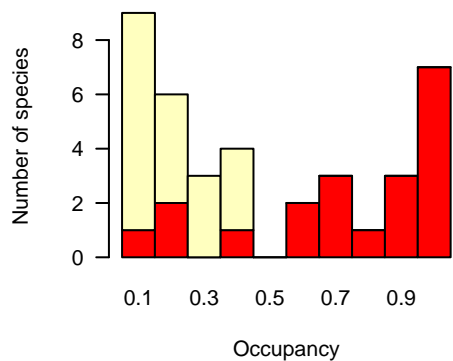
**K; Landscape similarity 0.59;
core (blue), transient (red)**



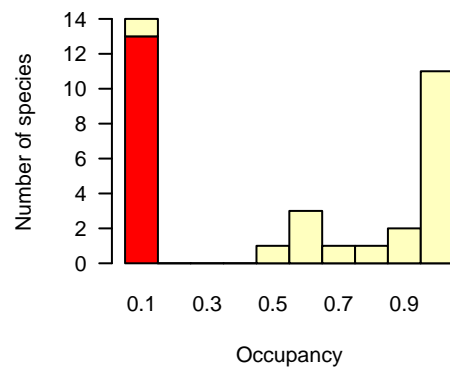
d-g2_v-g2_dcorr-8_run11



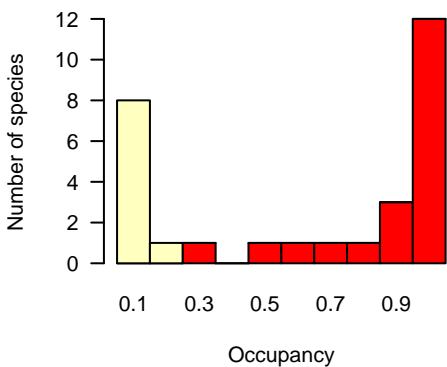
Pixel A



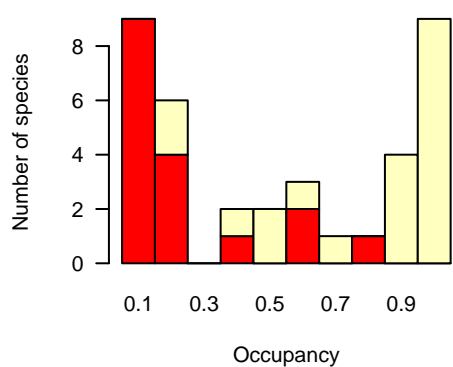
Pixel B



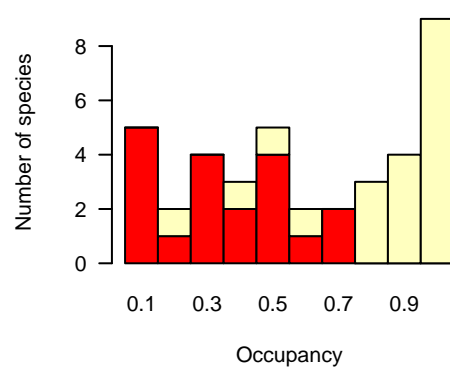
Pixel C



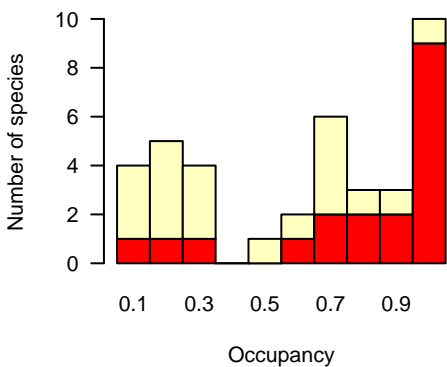
Pixel D



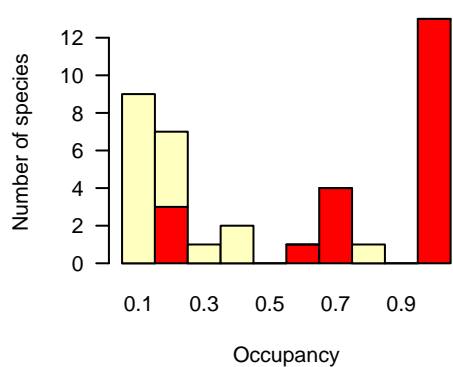
Pixel E



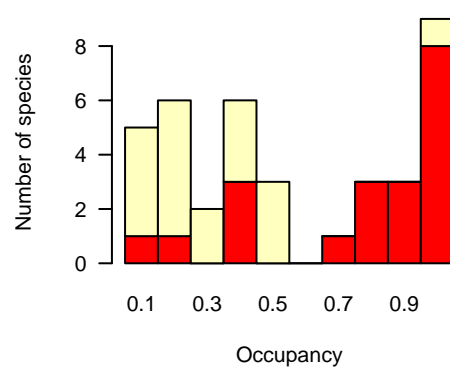
Pixel F



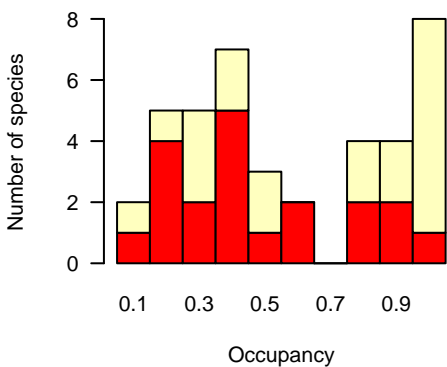
Pixel G



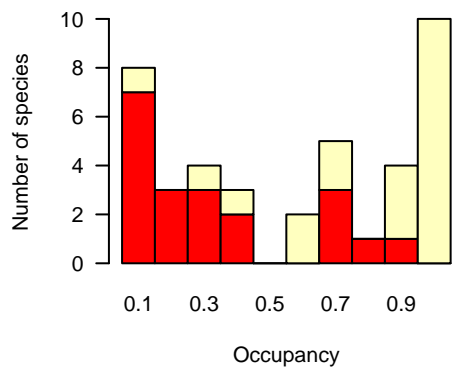
Pixel H



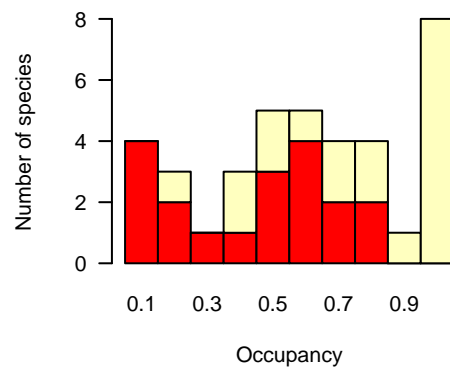
Pixel I



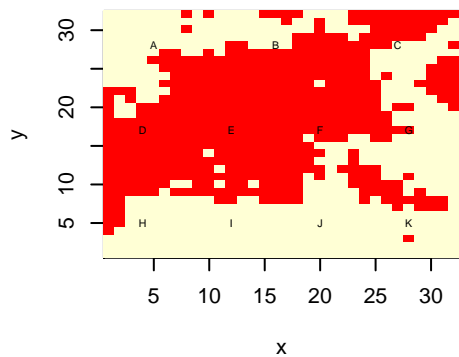
Pixel J



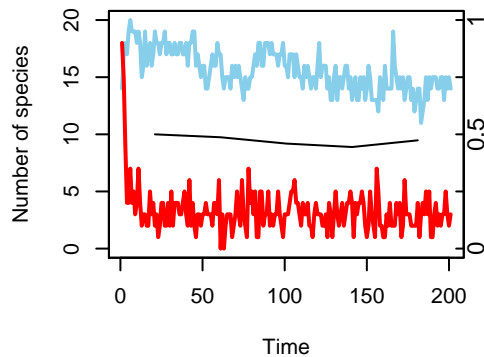
Pixel K



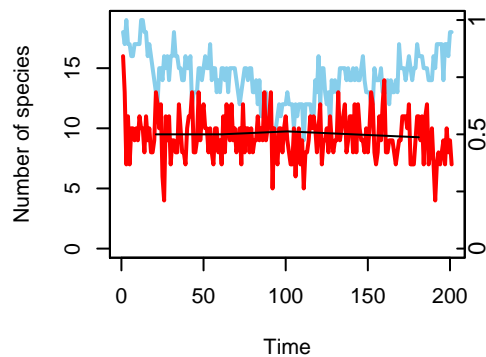
d-g2_v-g2_dcorr-8_run12



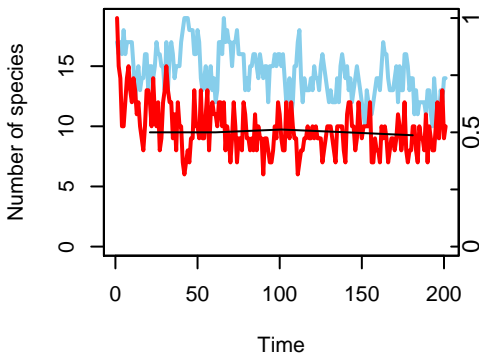
**A; Landscape similarity 0.8;
core (blue), transient (red)**



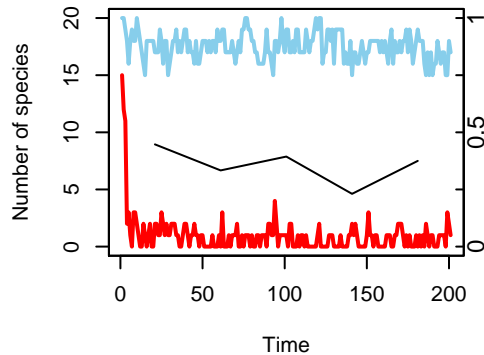
**B; Landscape similarity 0.45;
core (blue), transient (red)**



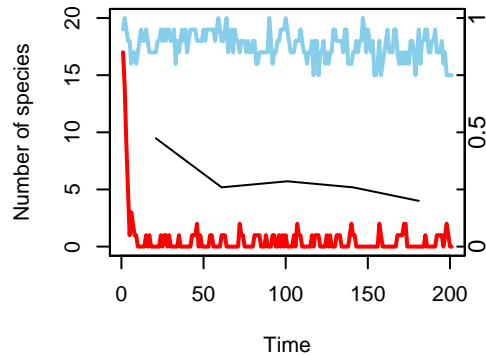
**C; Landscape similarity 0.47;
core (blue), transient (red)**



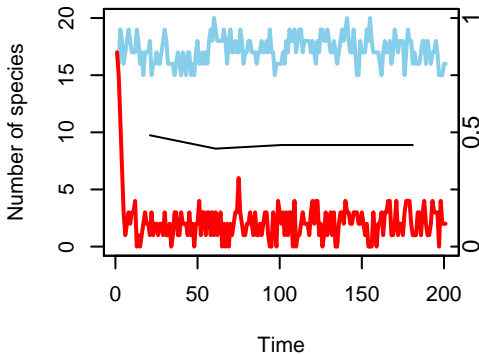
**D; Landscape similarity 0.92;
core (blue), transient (red)**



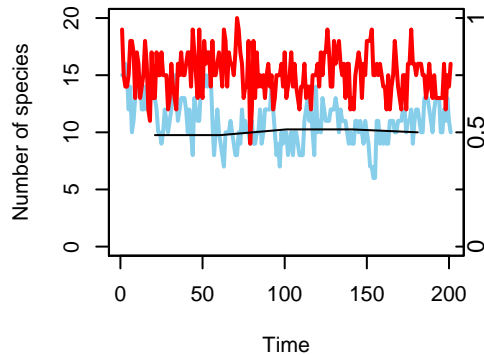
**E; Landscape similarity 0.98;
core (blue), transient (red)**



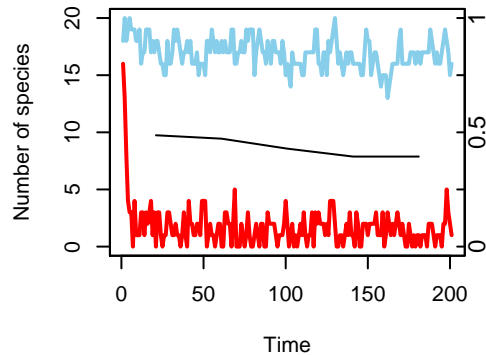
**F; Landscape similarity 0.84;
core (blue), transient (red)**



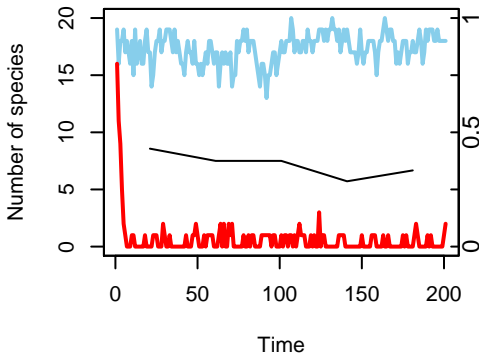
**G; Landscape similarity 0.27;
core (blue), transient (red)**



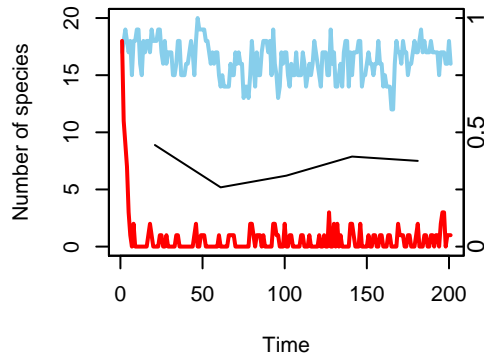
**H; Landscape similarity 0.82;
core (blue), transient (red)**



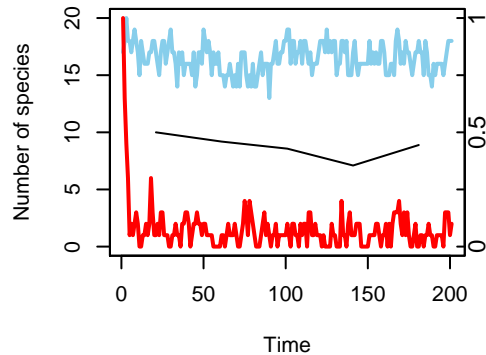
**I; Landscape similarity 0.94;
core (blue), transient (red)**



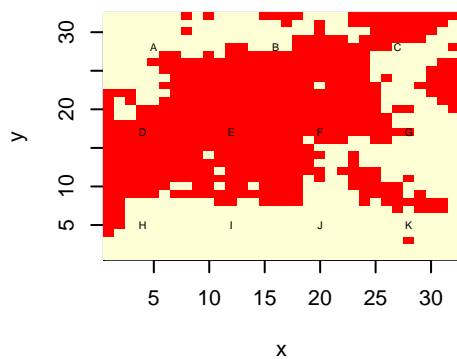
**J; Landscape similarity 0.96;
core (blue), transient (red)**



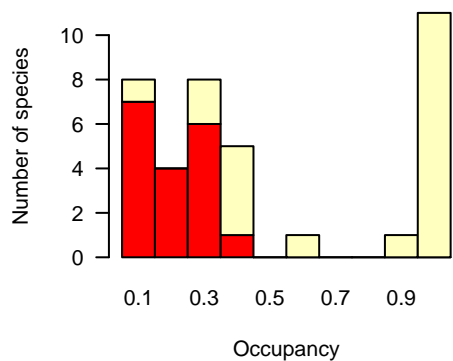
**K; Landscape similarity 0.78;
core (blue), transient (red)**



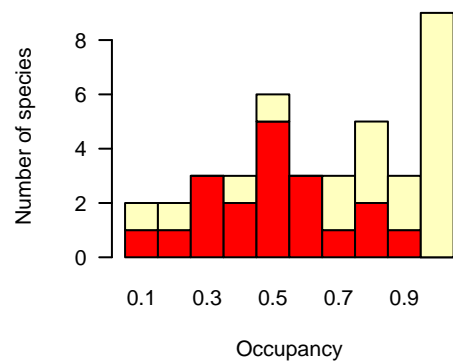
d-g2_v-g2_dcorr-8_run12



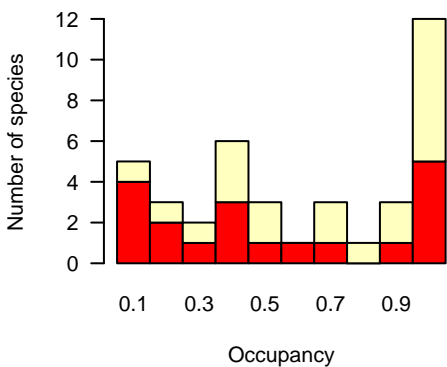
Pixel A



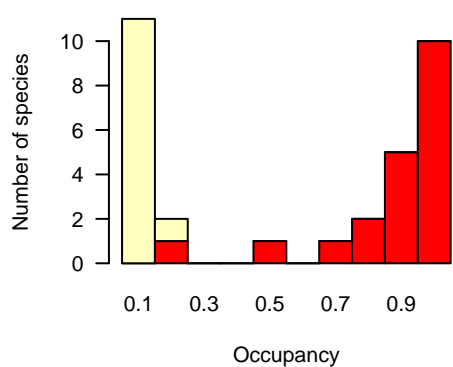
Pixel B



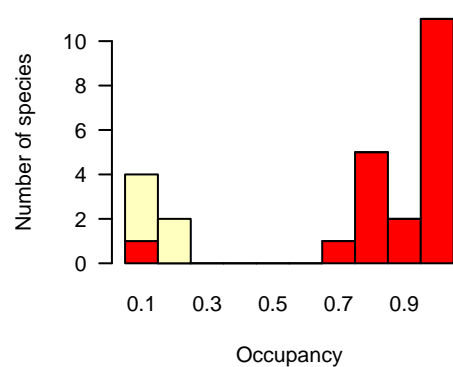
Pixel C



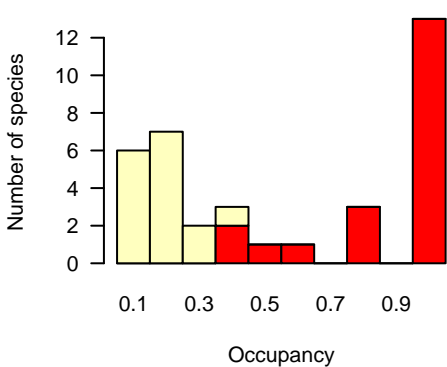
Pixel D



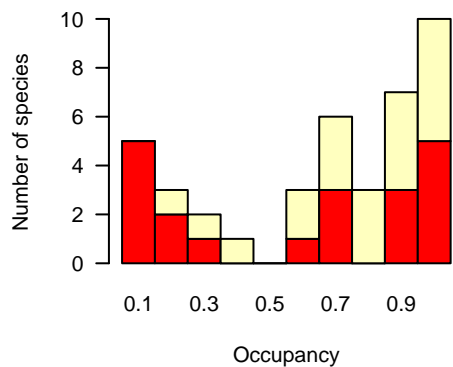
Pixel E



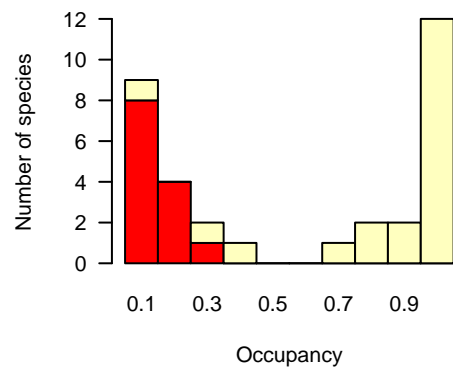
Pixel F



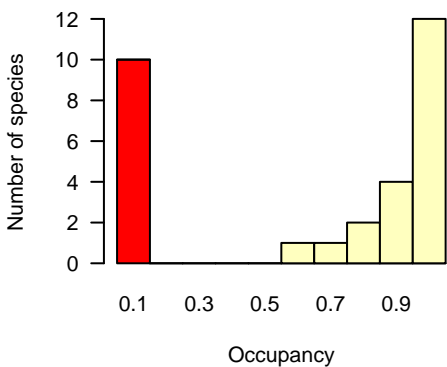
Pixel G



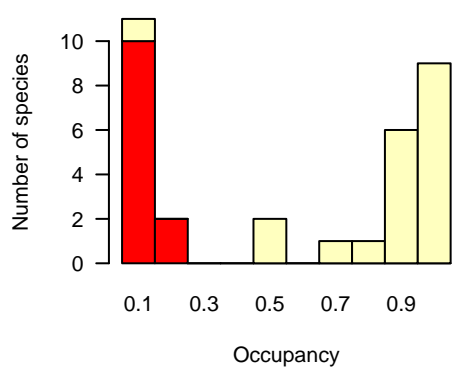
Pixel H



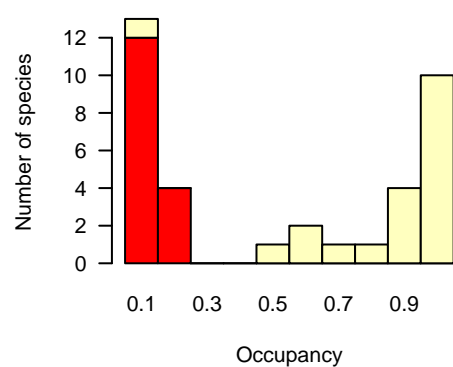
Pixel I



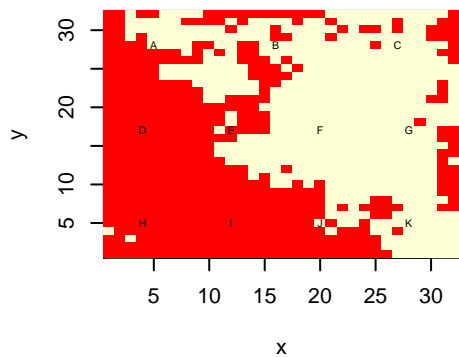
Pixel J



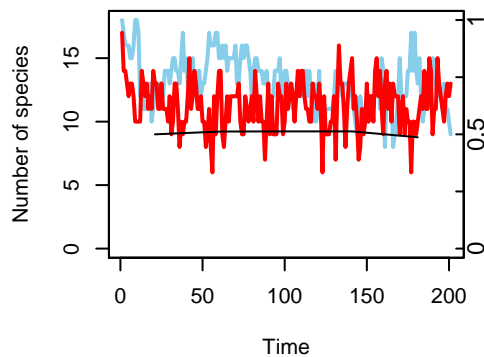
Pixel K



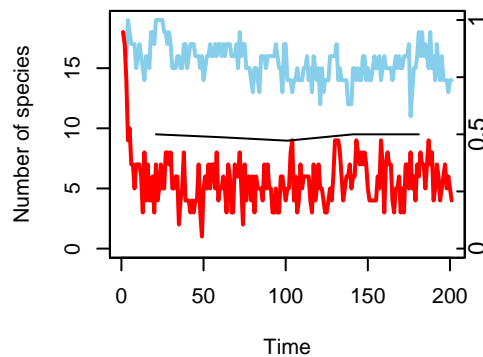
d-g2_v-g2_dcorr-8_run13



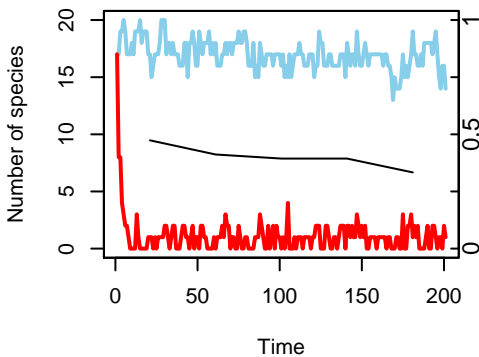
**A; Landscape similarity 0.49;
core (blue), transient (red)**



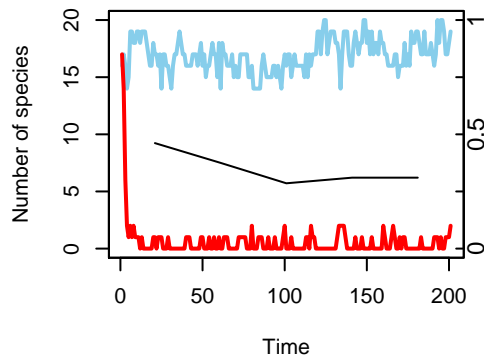
**B; Landscape similarity 0.65;
core (blue), transient (red)**



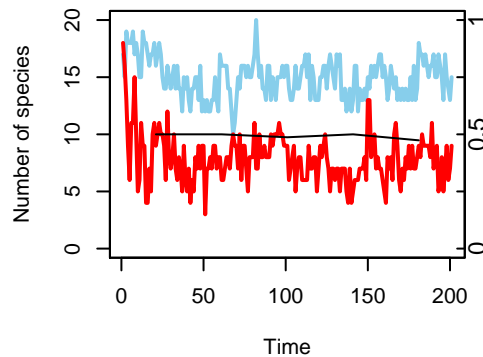
**C; Landscape similarity 0.86;
core (blue), transient (red)**



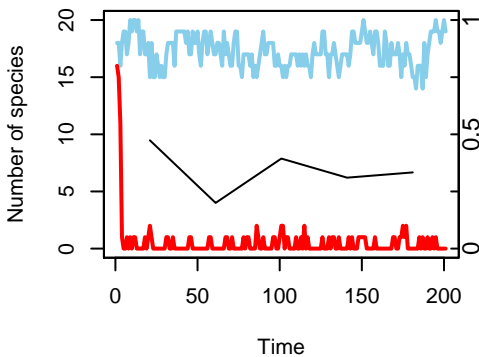
**D; Landscape similarity 1;
core (blue), transient (red)**



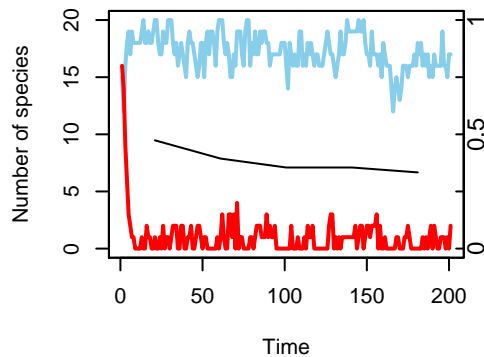
**E; Landscape similarity 0.65;
core (blue), transient (red)**



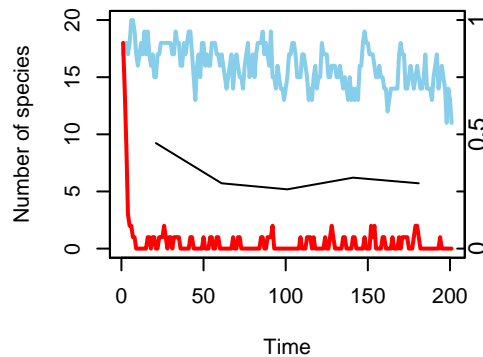
**F; Landscape similarity 1;
core (blue), transient (red)**



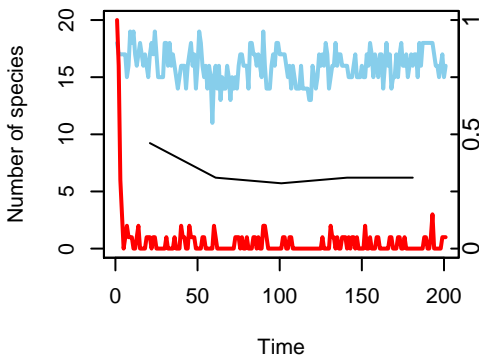
**G; Landscape similarity 0.92;
core (blue), transient (red)**



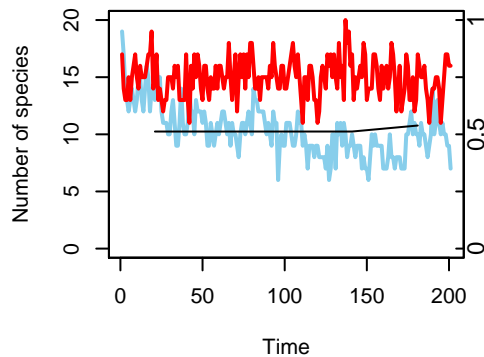
**H; Landscape similarity 0.96;
core (blue), transient (red)**



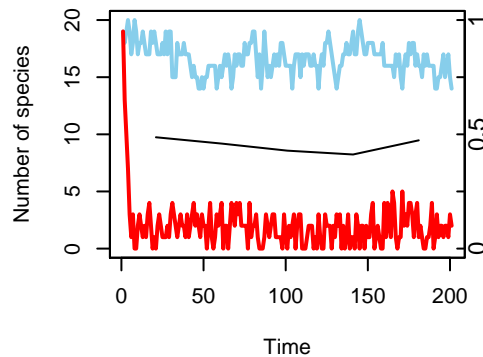
**I; Landscape similarity 1;
core (blue), transient (red)**



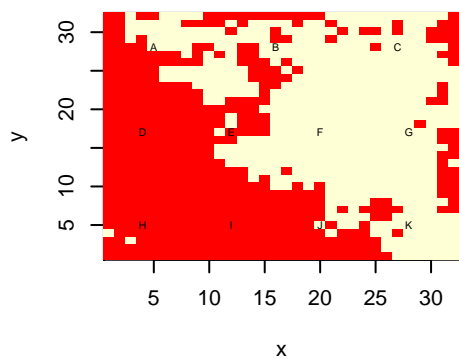
**J; Landscape similarity 0.24;
core (blue), transient (red)**



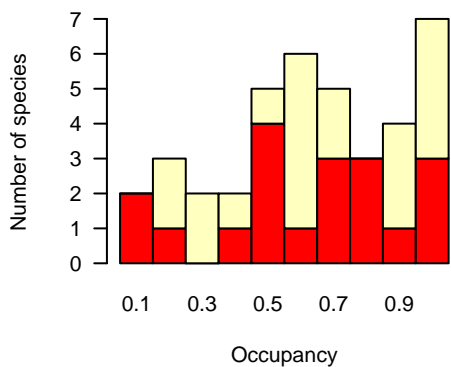
**K; Landscape similarity 0.78;
core (blue), transient (red)**



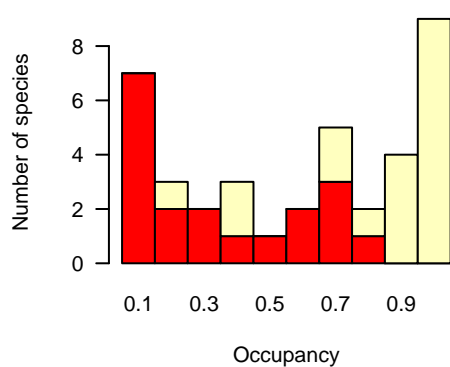
d-g2_v-g2_dcorr-8_run13



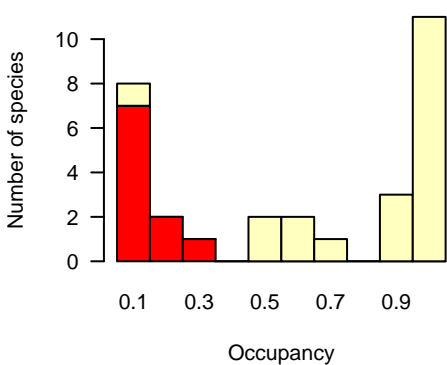
Pixel A



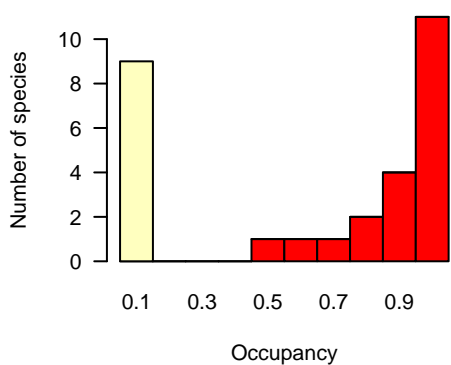
Pixel B



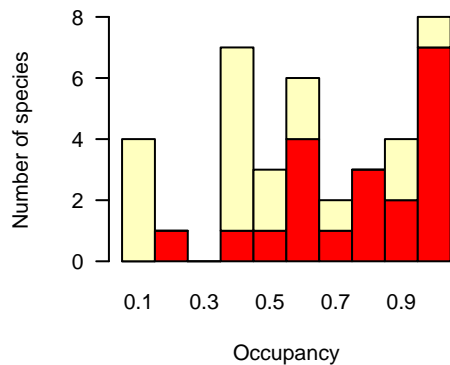
Pixel C



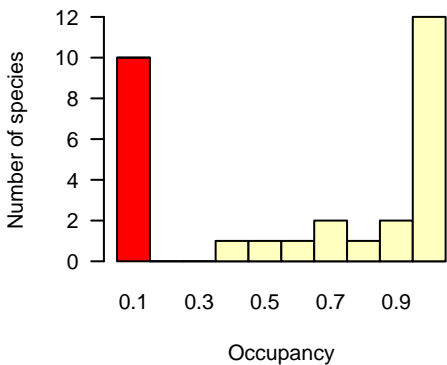
Pixel D



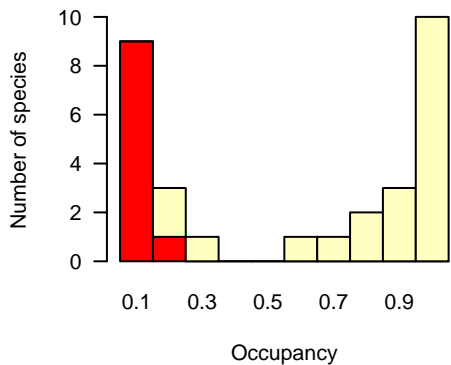
Pixel E



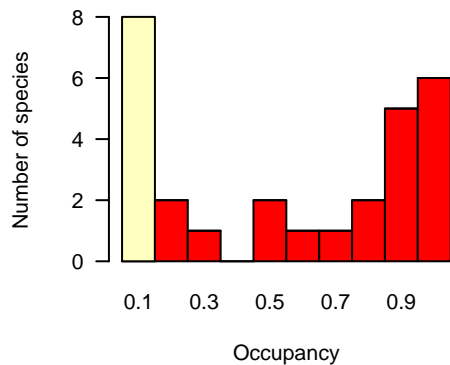
Pixel F



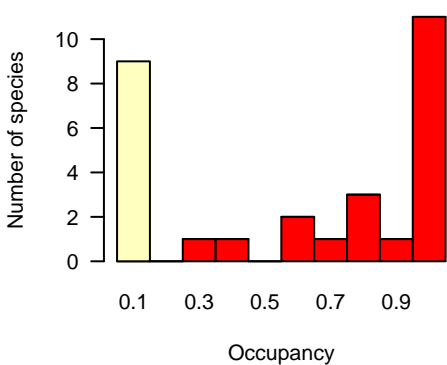
Pixel G



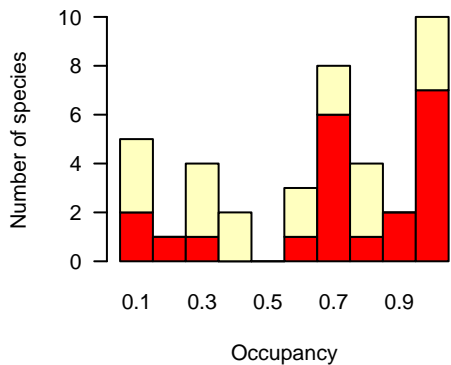
Pixel H



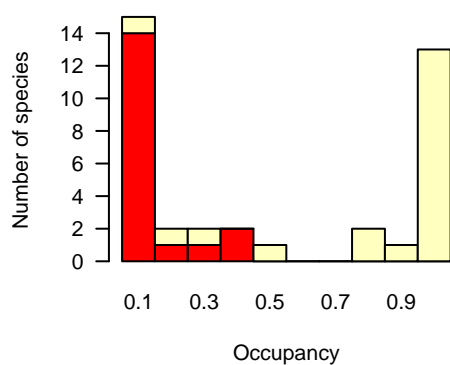
Pixel I



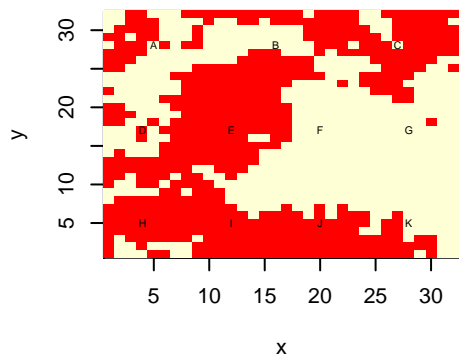
Pixel J



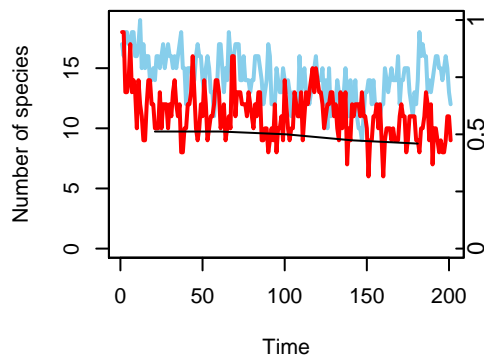
Pixel K



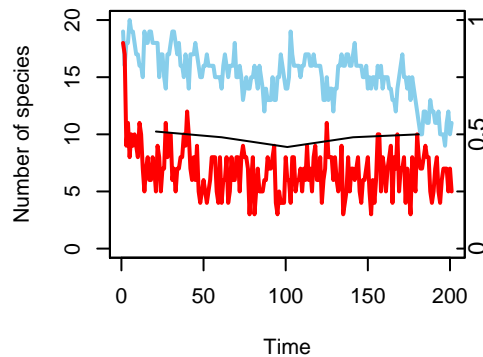
d-g2_v-g2_dcorr-8_run14



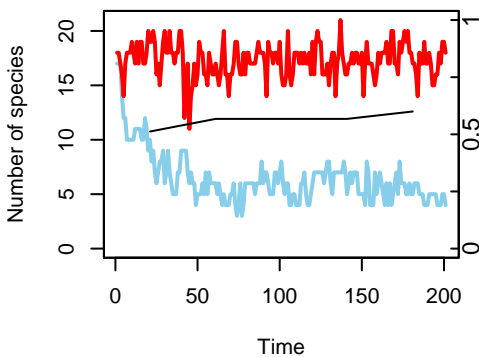
**A; Landscape similarity 0.57;
core (blue), transient (red)**



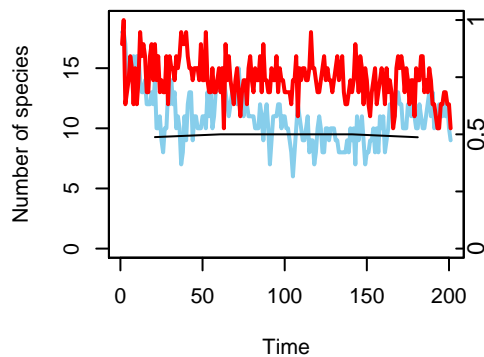
**B; Landscape similarity 0.49;
core (blue), transient (red)**



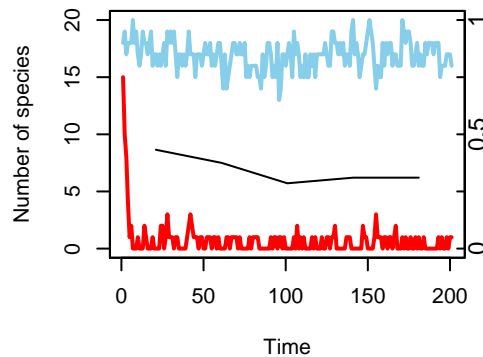
**C; Landscape similarity 0.22;
core (blue), transient (red)**



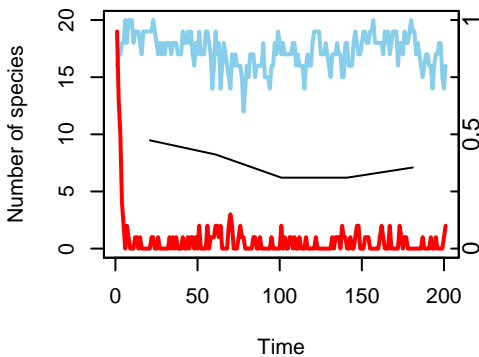
**D; Landscape similarity 0.41;
core (blue), transient (red)**



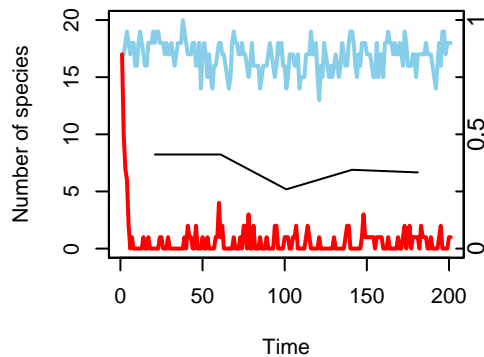
**E; Landscape similarity 0.94;
core (blue), transient (red)**



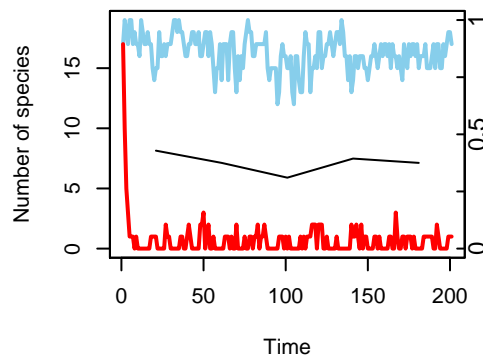
**F; Landscape similarity 0.9;
core (blue), transient (red)**



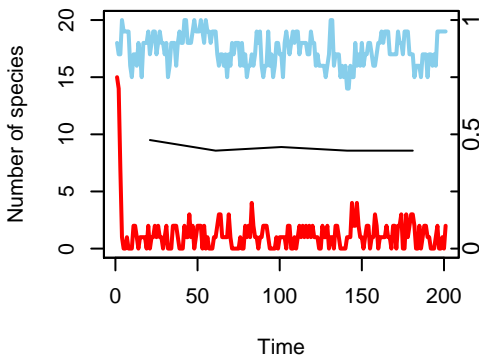
**G; Landscape similarity 0.98;
core (blue), transient (red)**



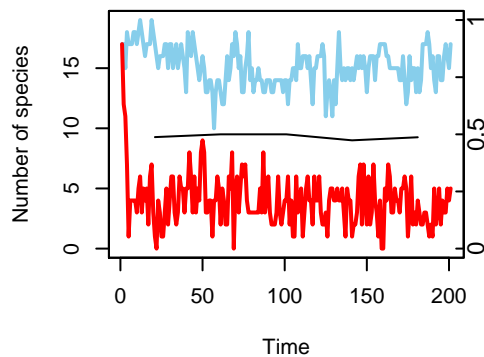
**H; Landscape similarity 0.86;
core (blue), transient (red)**



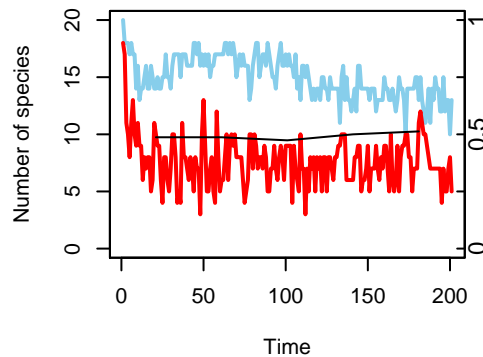
**I; Landscape similarity 0.82;
core (blue), transient (red)**



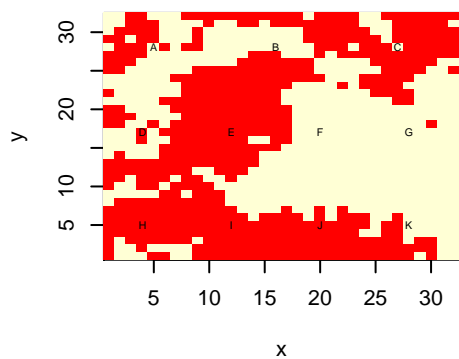
**J; Landscape similarity 0.73;
core (blue), transient (red)**



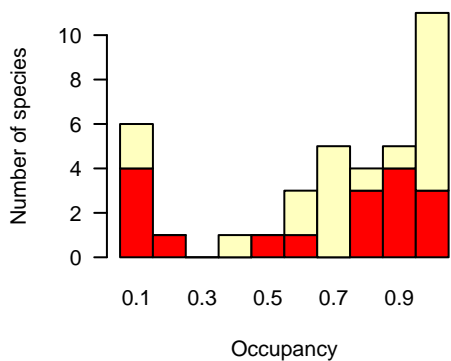
**K; Landscape similarity 0.67;
core (blue), transient (red)**



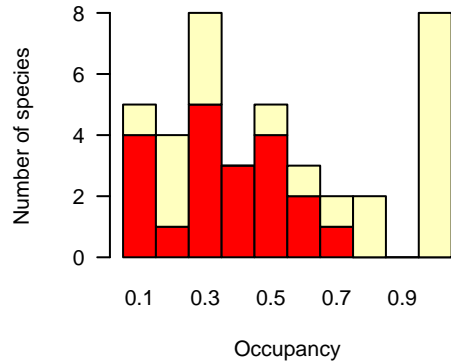
d-g2_v-g2_dcorr-8_run14



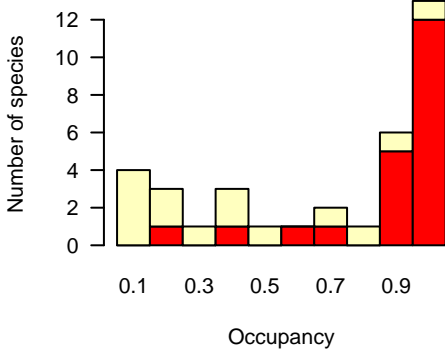
Pixel A



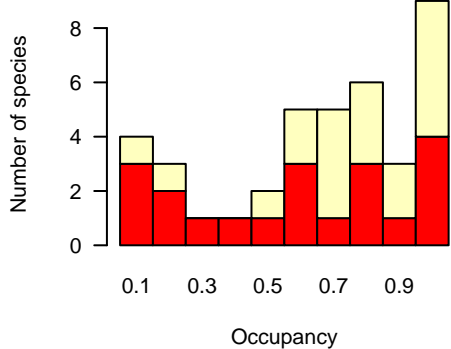
Pixel B



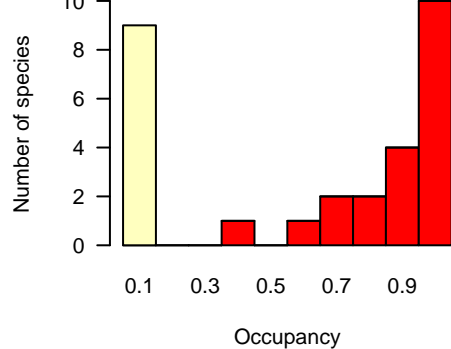
Pixel C



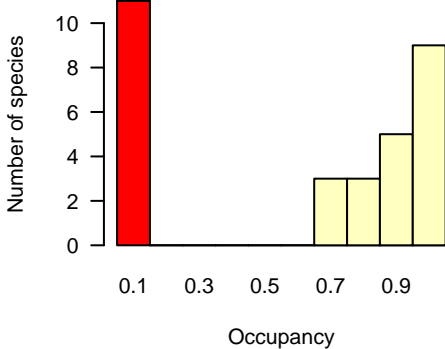
Pixel D



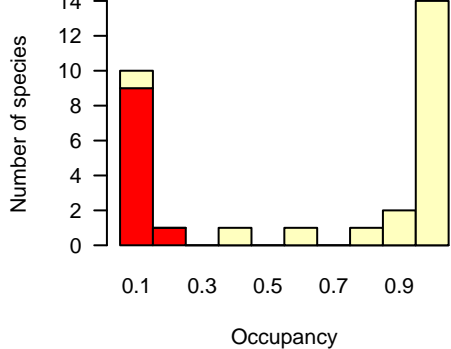
Pixel E



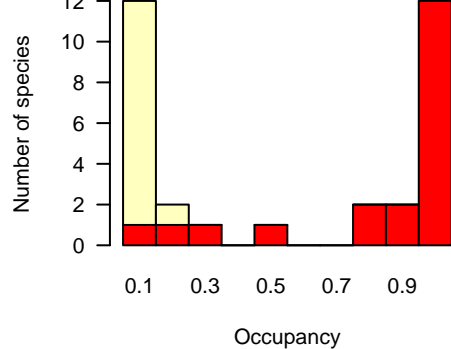
Pixel F



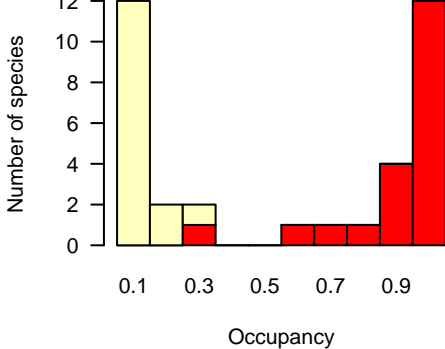
Pixel G



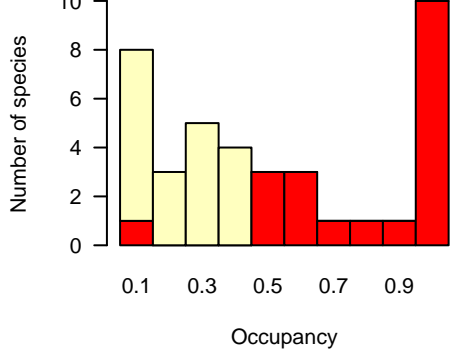
Pixel H



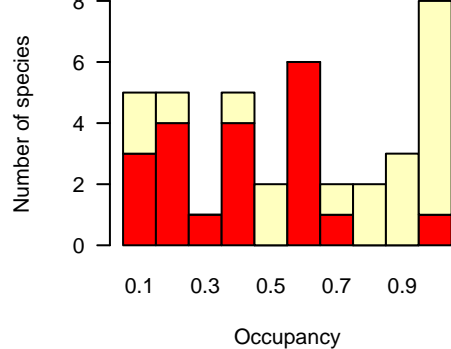
Pixel I



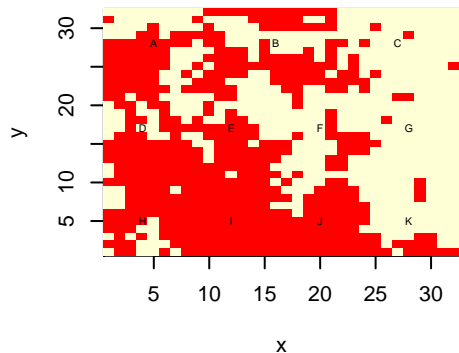
Pixel J



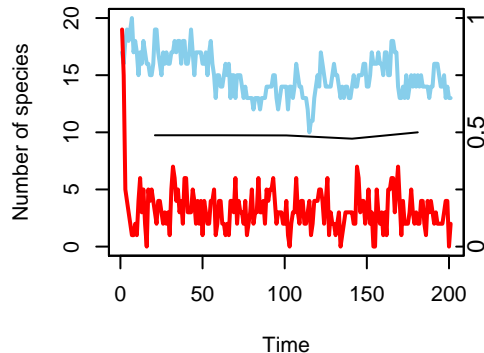
Pixel K



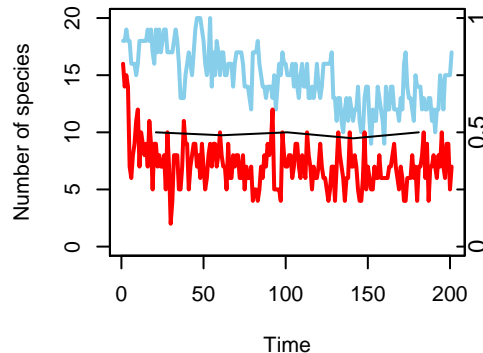
d-g2_v-g2_dcorr-8_run15



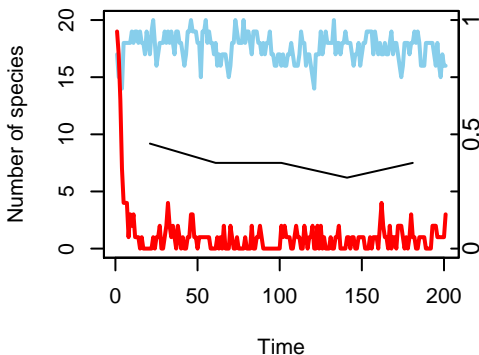
**A; Landscape similarity 0.55;
core (blue), transient (red)**



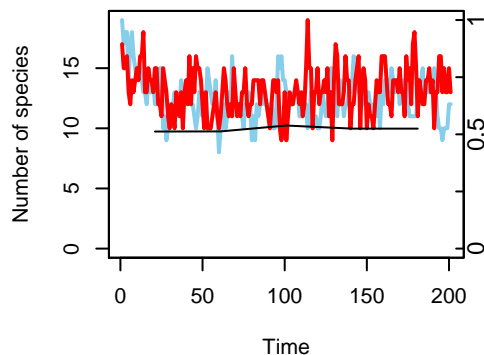
**B; Landscape similarity 0.45;
core (blue), transient (red)**



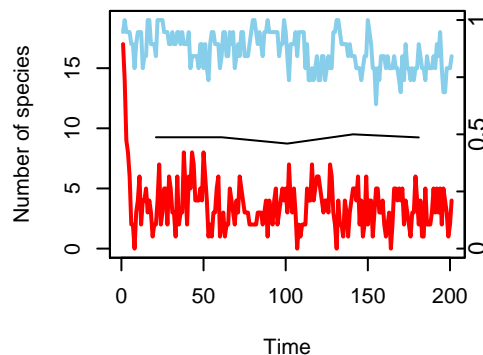
**C; Landscape similarity 0.94;
core (blue), transient (red)**



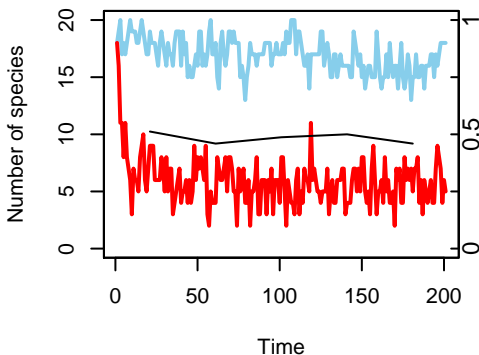
**D; Landscape similarity 0.37;
core (blue), transient (red)**



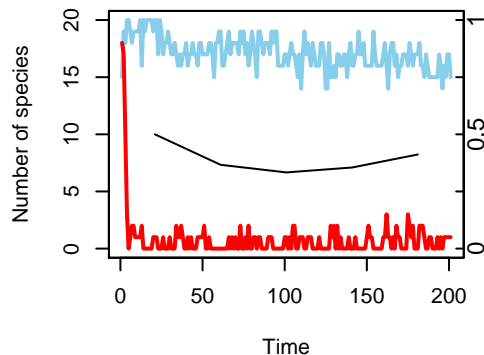
**E; Landscape similarity 0.55;
core (blue), transient (red)**



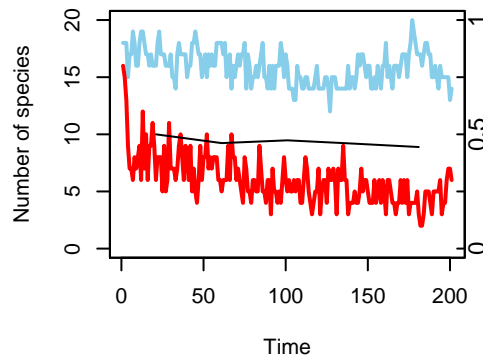
**F; Landscape similarity 0.71;
core (blue), transient (red)**



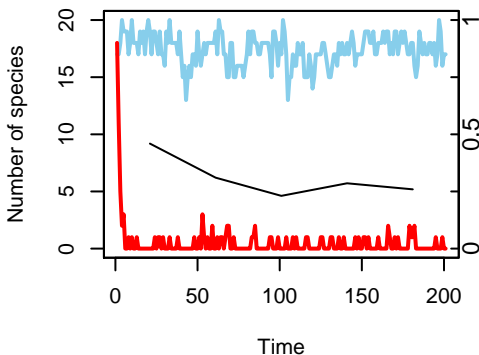
**G; Landscape similarity 0.96;
core (blue), transient (red)**



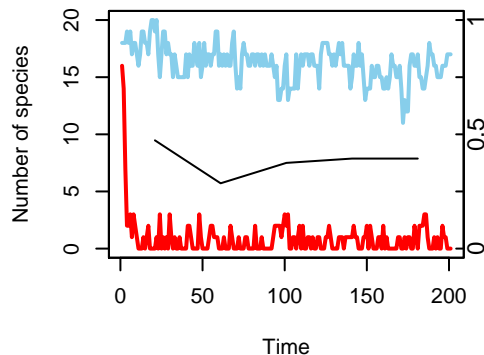
**H; Landscape similarity 0.73;
core (blue), transient (red)**



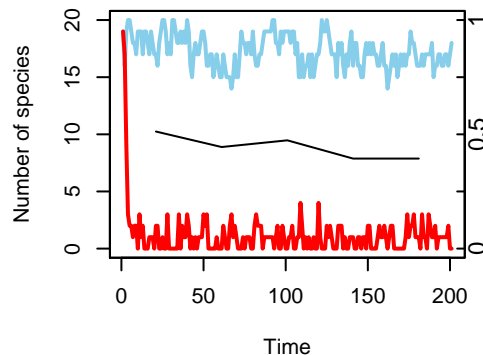
**I; Landscape similarity 1;
core (blue), transient (red)**



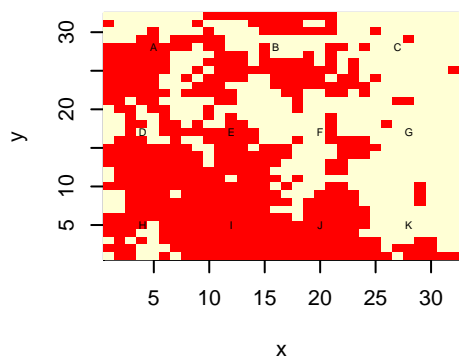
**J; Landscape similarity 0.92;
core (blue), transient (red)**



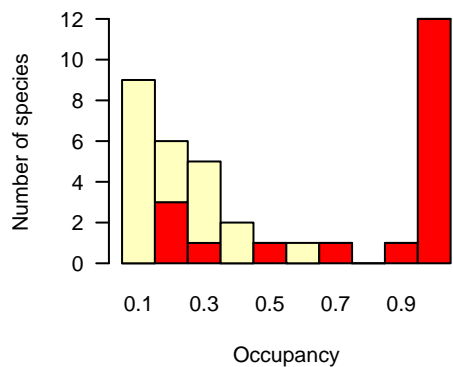
**K; Landscape similarity 0.82;
core (blue), transient (red)**



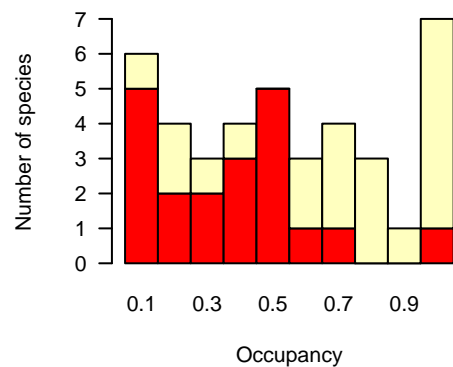
d-g2_v-g2_dcorr-8_run15



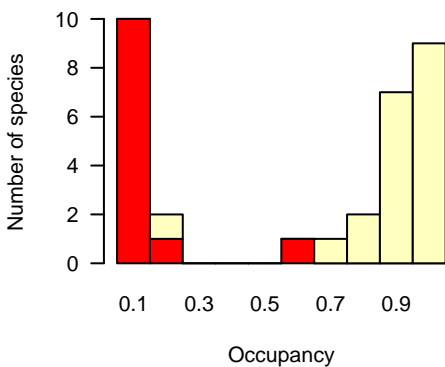
Pixel A



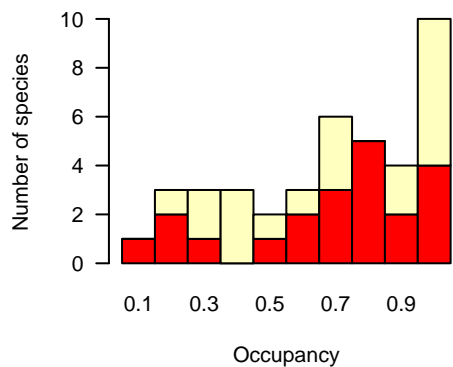
Pixel B



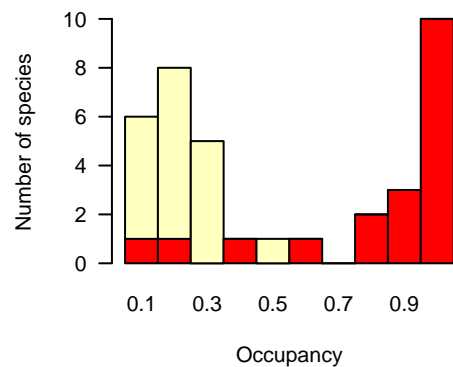
Pixel C



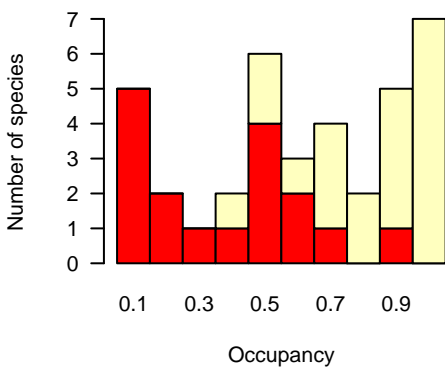
Pixel D



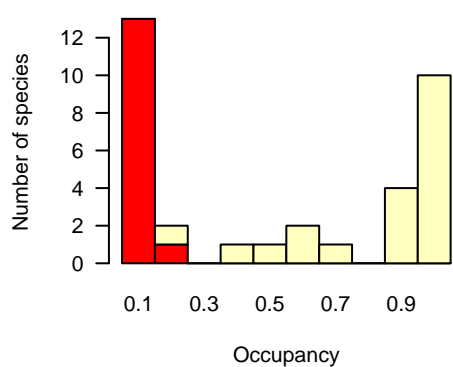
Pixel E



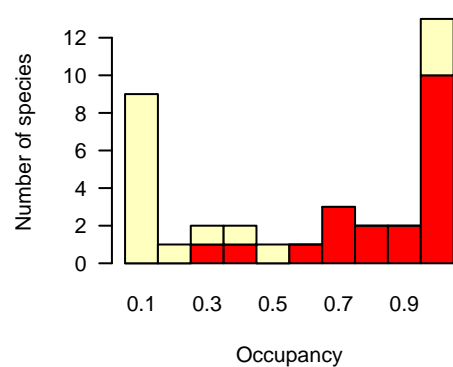
Pixel F



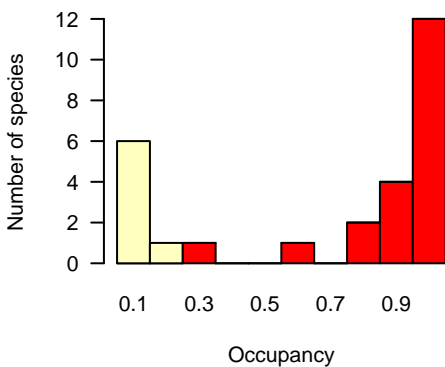
Pixel G



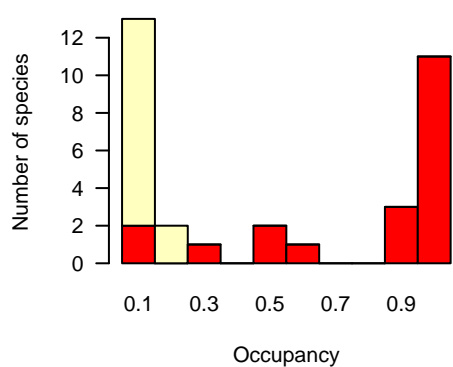
Pixel H



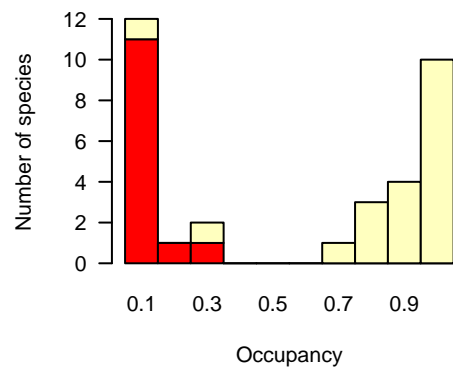
Pixel I



Pixel J



Pixel K



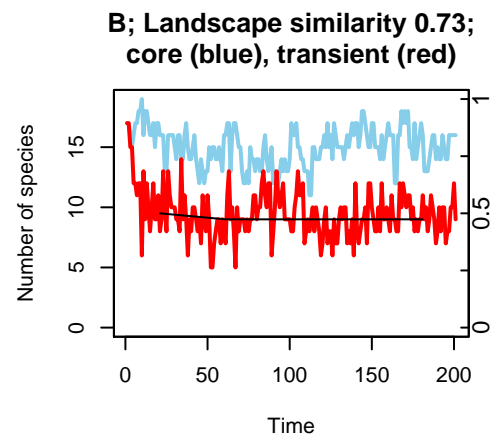
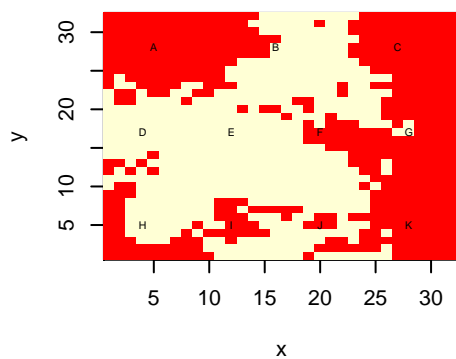


Figure 1 is a line graph with 'Time' on the x-axis (0 to 200) and 'Number of species' on the y-axis (0 to 20). It features three data series: a blue line, a red line, and a black line. The blue line starts at approximately 16 species, drops sharply to about 1 species by time 10, and then fluctuates between 10 and 20 species for the remainder of the time. The red line starts at approximately 16 species, drops sharply to about 1 species by time 10, and then fluctuates between 0 and 3 species. The black line starts at approximately 9.5 species and decreases steadily to about 6.5 species by time 200.

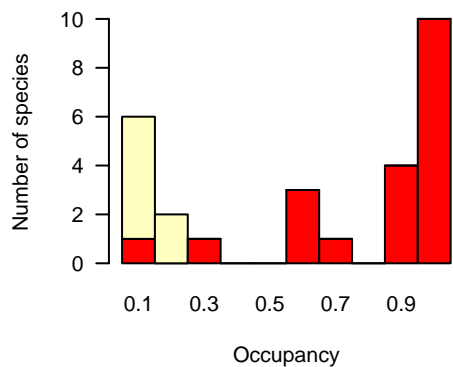
Figure 1 is a line graph showing the number of species over time for two groups: 'No treatment' (red line) and 'Treatment' (blue line). The y-axis is labeled 'Number of species' and ranges from 0 to 20. The x-axis is labeled 'Time' and ranges from 0 to 200. The 'No treatment' group starts at approximately 18 species and remains relatively stable, fluctuating between 10 and 20 species. The 'Treatment' group starts at approximately 18 species and shows a significant decline over time, reaching approximately 8 species by time 200. A black line represents the overall trend for the 'No treatment' group, which is relatively flat around 10 species.

Figure 1 is a line graph showing the number of species over time for two groups: 'No treatment' (blue line) and 'Treatment' (red line). The x-axis is 'Time' (0 to 200) and the y-axis is 'Number of species' (0 to 15). The 'No treatment' group shows a general decline from approximately 16 to 8 species. The 'Treatment' group shows a general increase from approximately 8 to 12 species. Both groups exhibit high variability.

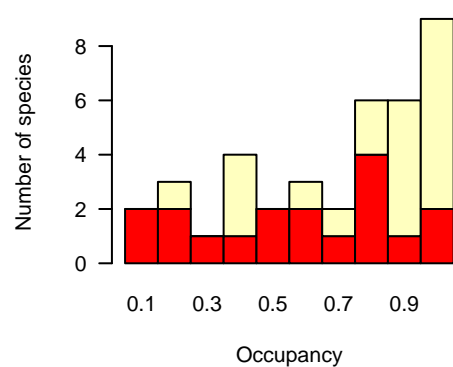
d-g2_v-g2_dcorr-8_run16



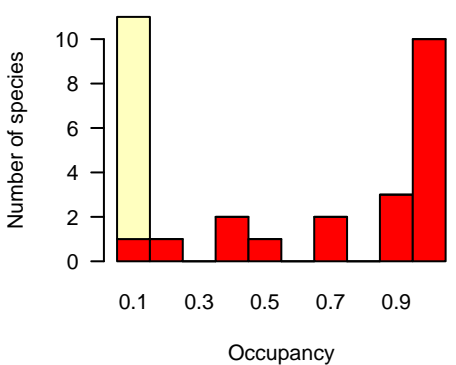
Pixel A



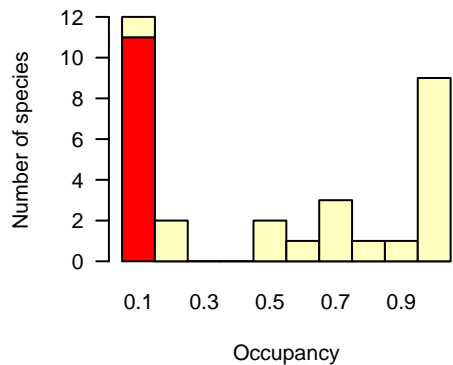
Pixel B



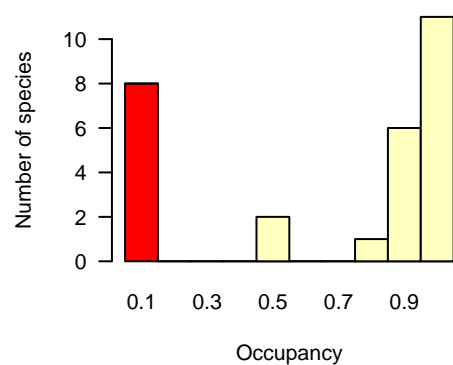
Pixel C



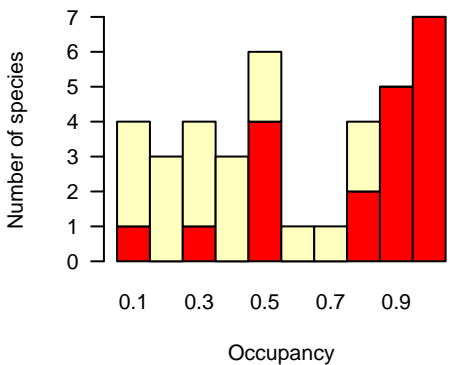
Pixel D



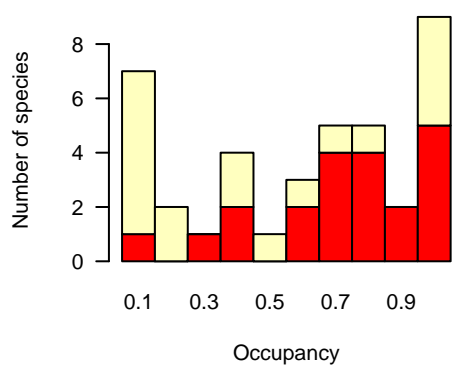
Pixel E



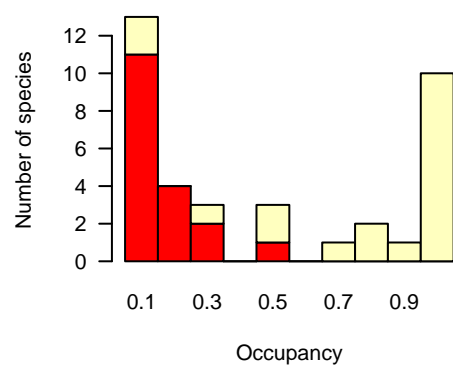
Pixel F



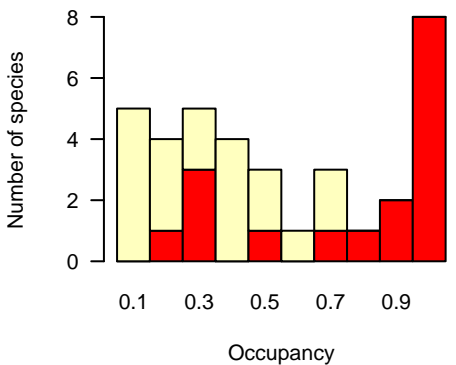
Pixel G



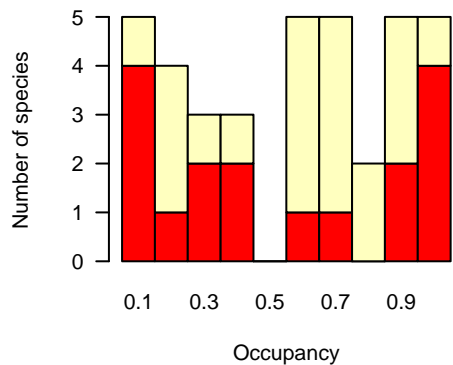
Pixel H



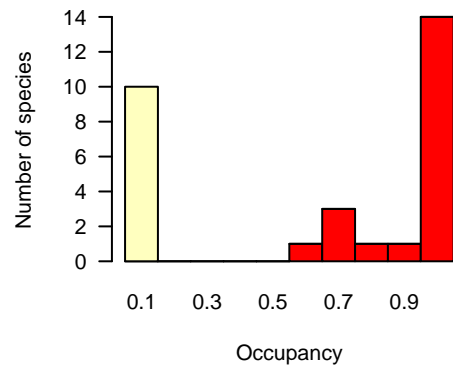
Pixel I

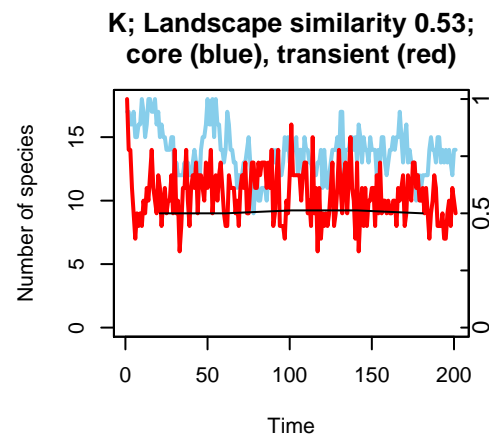
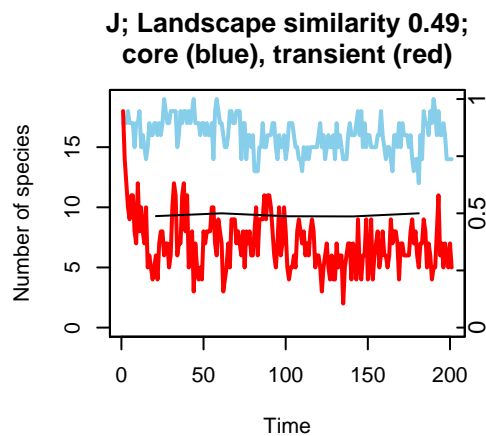
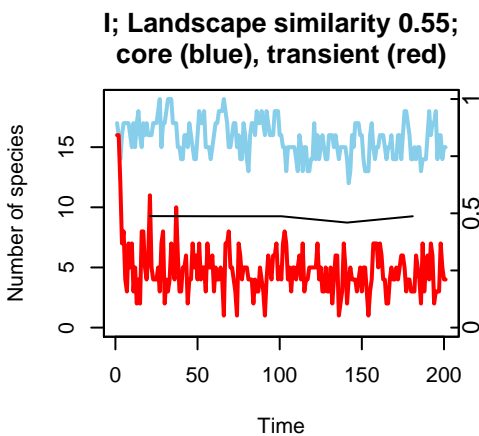
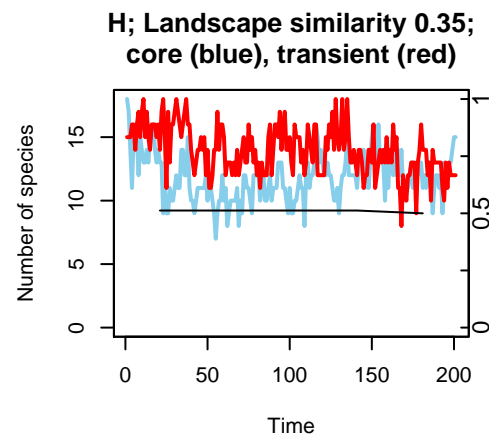
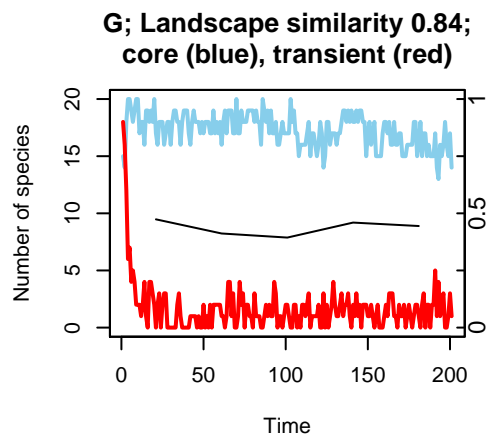
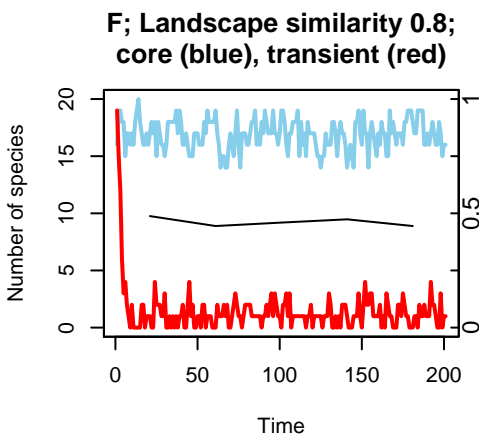
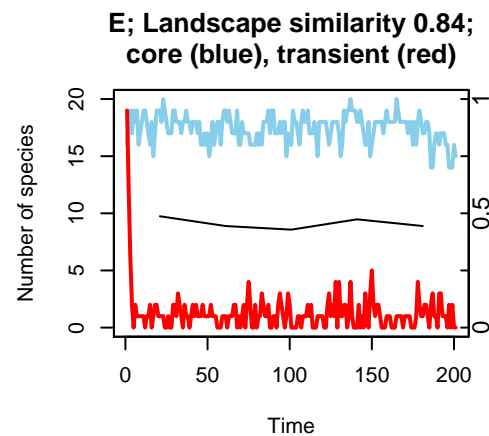
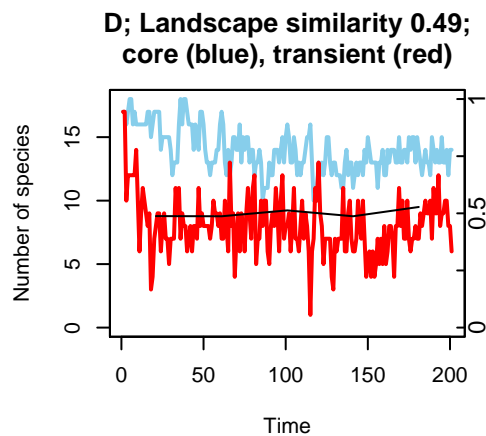
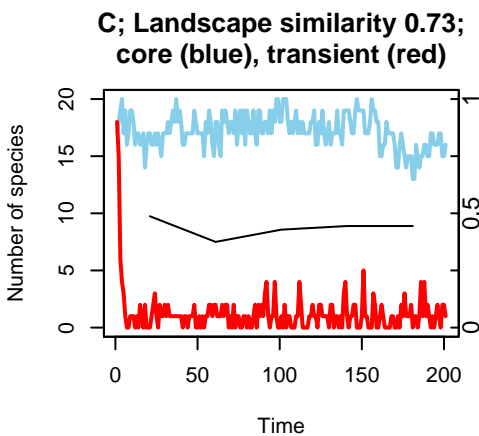
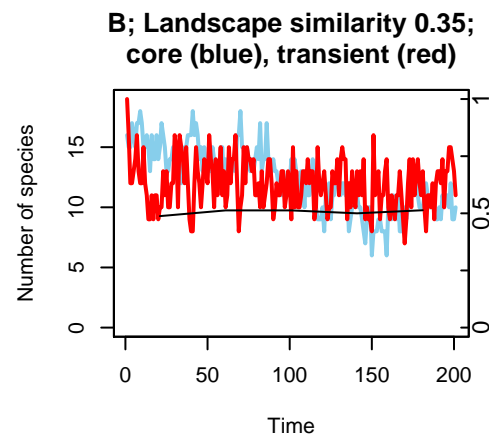
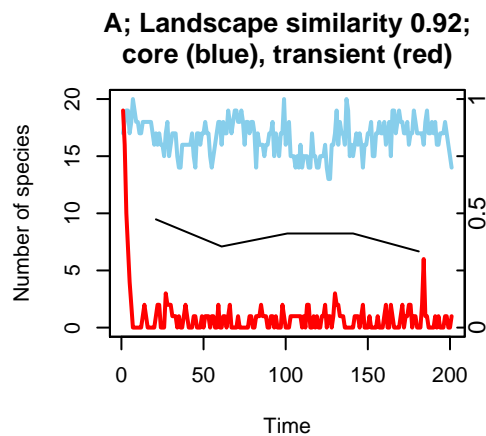


Pixel J

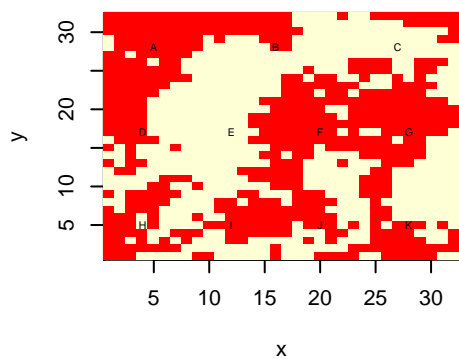


Pixel K

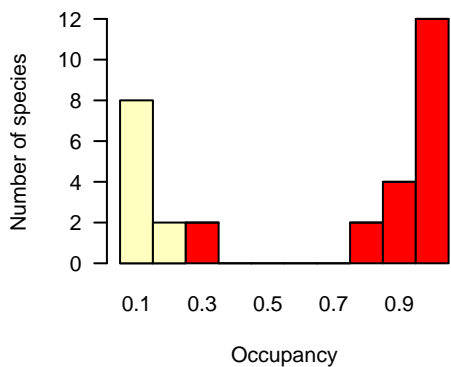




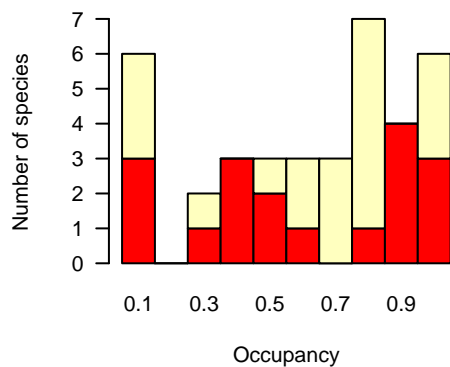
d-g2_v-g2_dcorr-8_run17



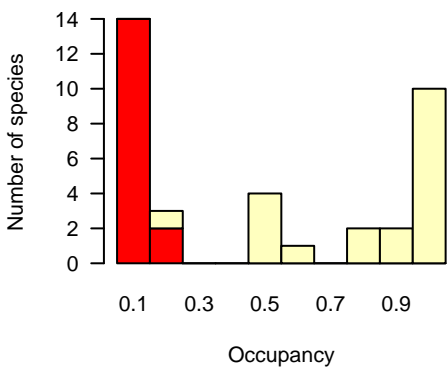
Pixel A



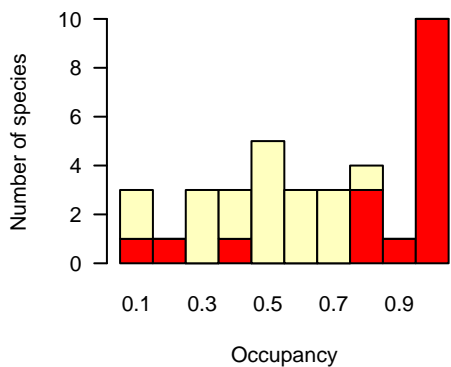
Pixel B



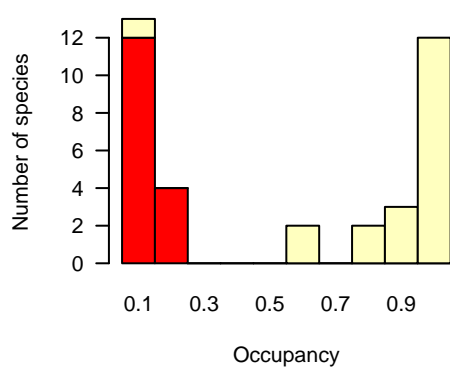
Pixel C



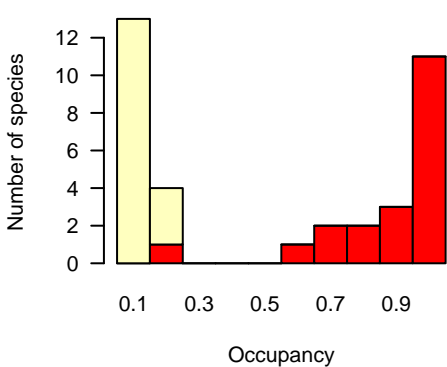
Pixel D



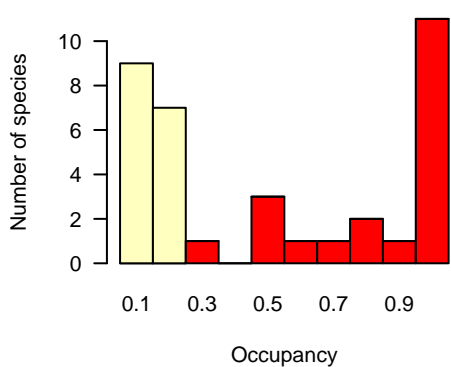
Pixel E



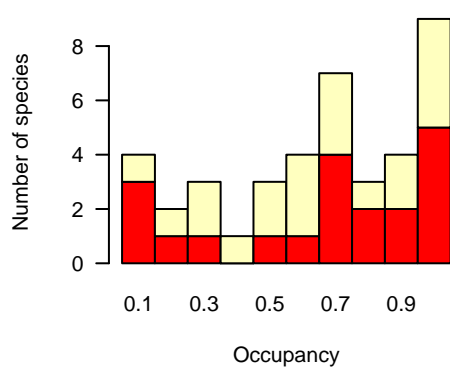
Pixel F



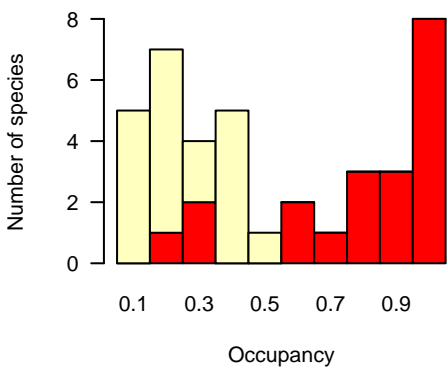
Pixel G



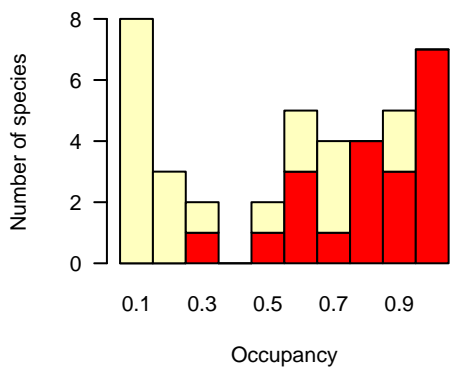
Pixel H



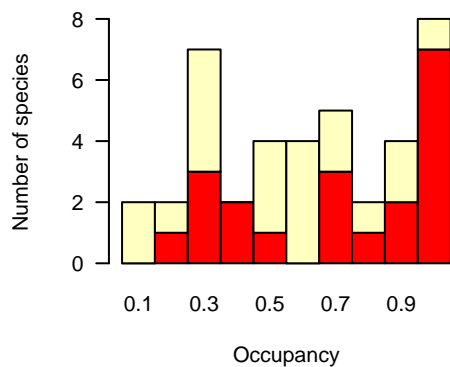
Pixel I



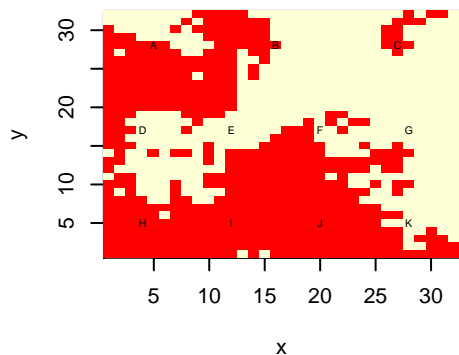
Pixel J



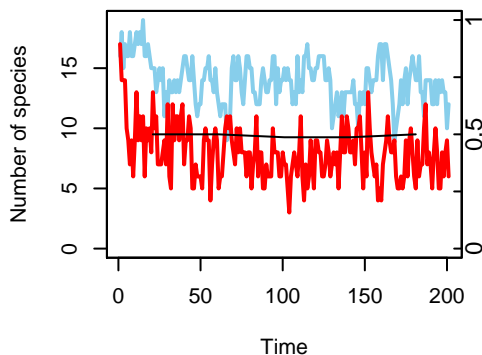
Pixel K



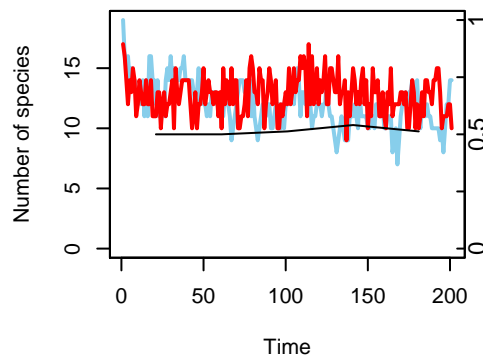
d-g2_v-g2_dcorr-8_run18



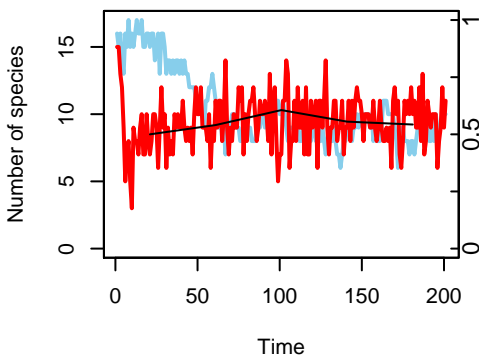
**A; Landscape similarity 0.57;
core (blue), transient (red)**



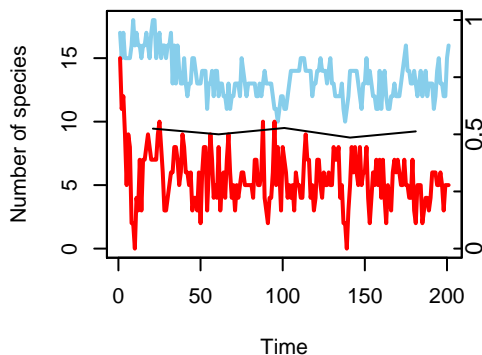
**B; Landscape similarity 0.35;
core (blue), transient (red)**



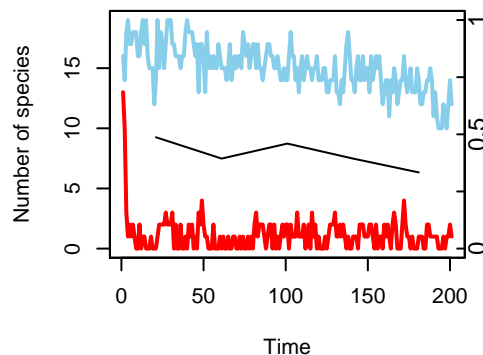
**C; Landscape similarity 0.22;
core (blue), transient (red)**



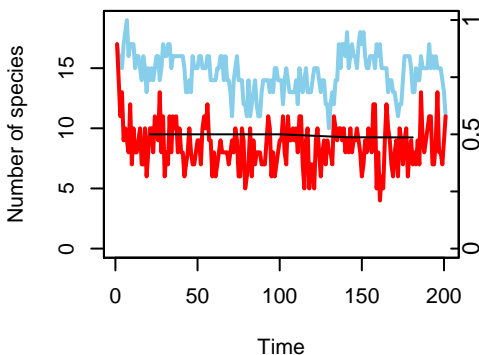
**D; Landscape similarity 0.53;
core (blue), transient (red)**



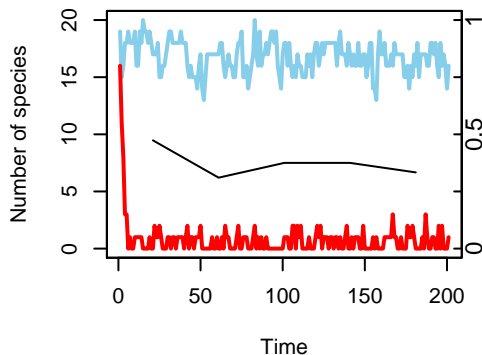
**E; Landscape similarity 0.69;
core (blue), transient (red)**



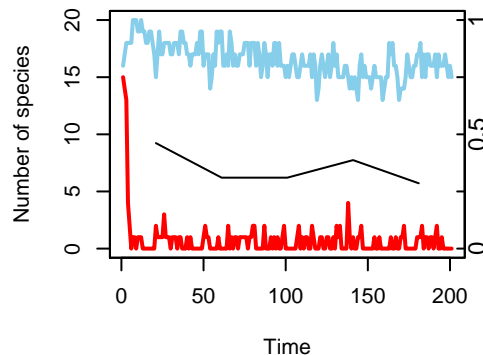
**F; Landscape similarity 0.59;
core (blue), transient (red)**



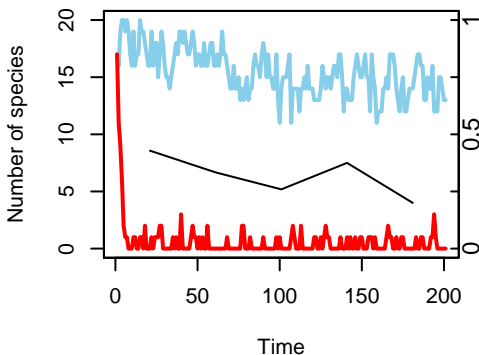
**G; Landscape similarity 0.9;
core (blue), transient (red)**



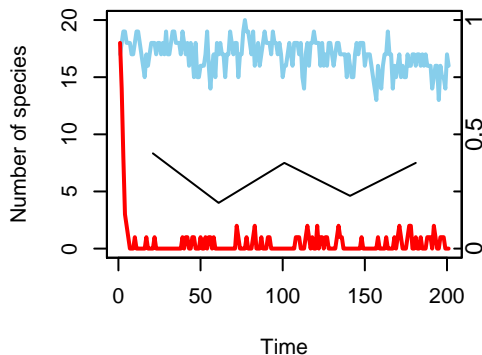
**H; Landscape similarity 0.94;
core (blue), transient (red)**



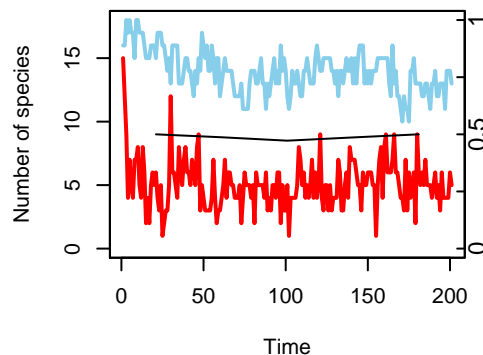
**I; Landscape similarity 0.96;
core (blue), transient (red)**



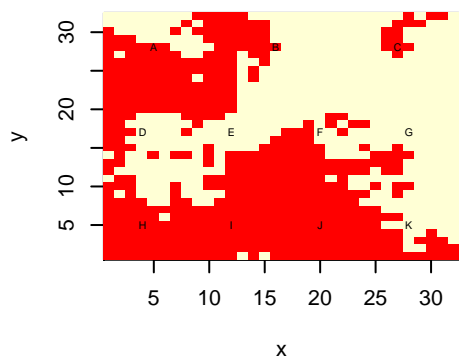
**J; Landscape similarity 1;
core (blue), transient (red)**



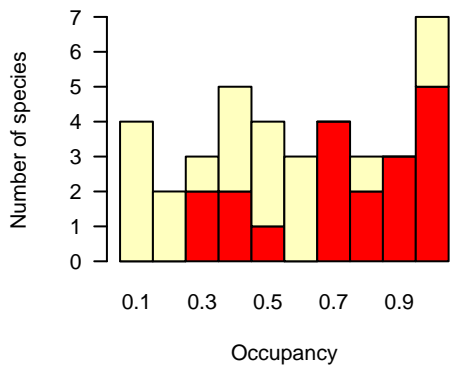
**K; Landscape similarity 0.59;
core (blue), transient (red)**



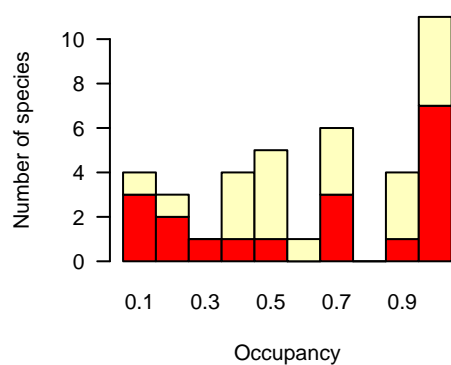
d-g2_v-g2_dcorr-8_run18



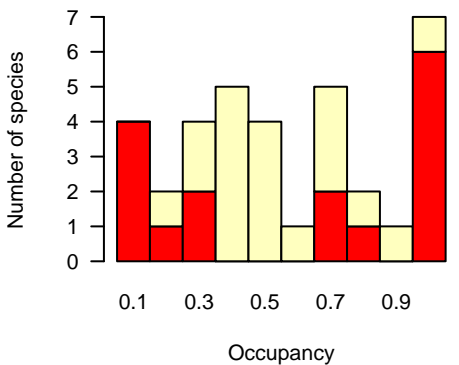
Pixel A



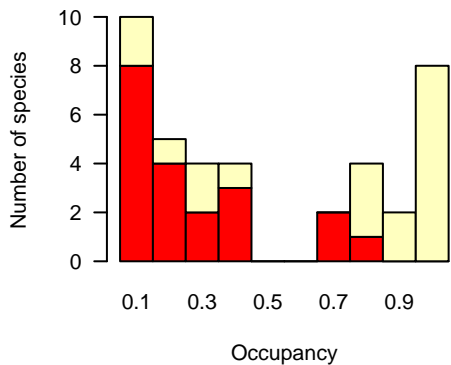
Pixel B



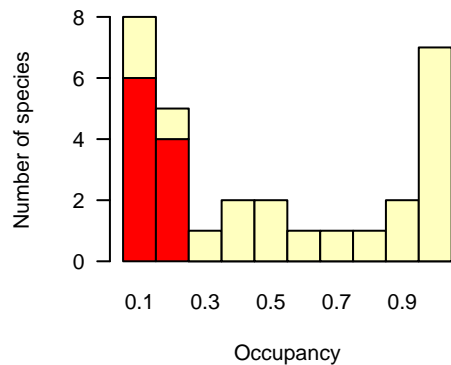
Pixel C



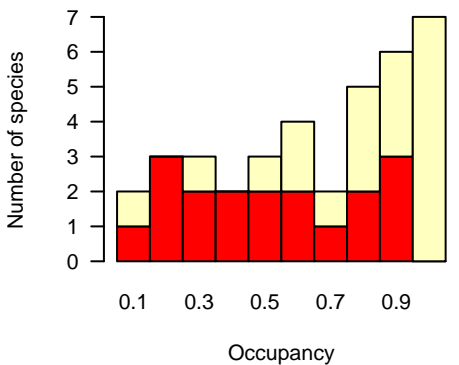
Pixel D



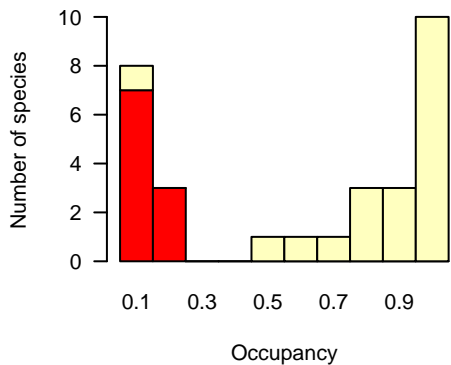
Pixel E



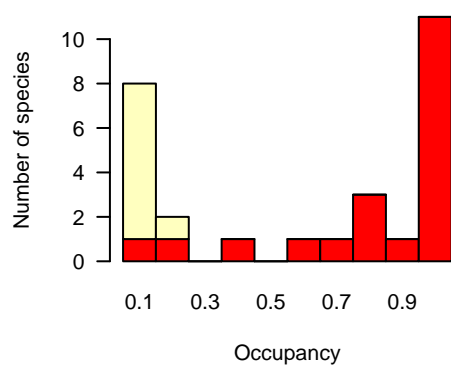
Pixel F



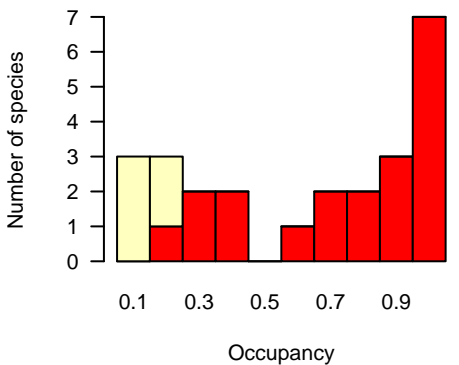
Pixel G



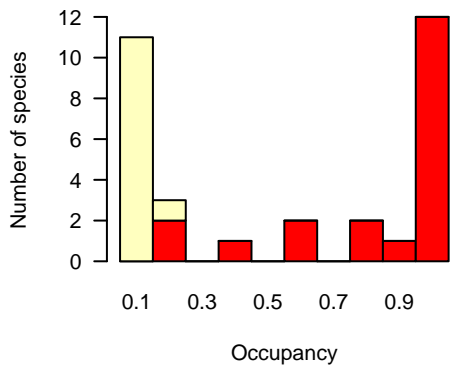
Pixel H



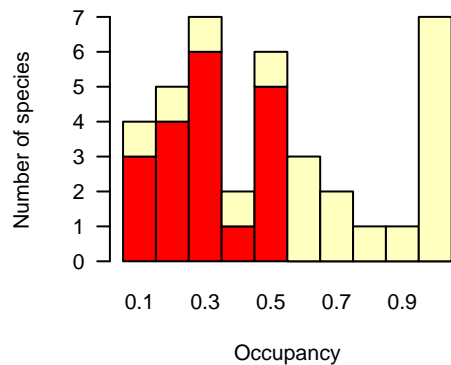
Pixel I



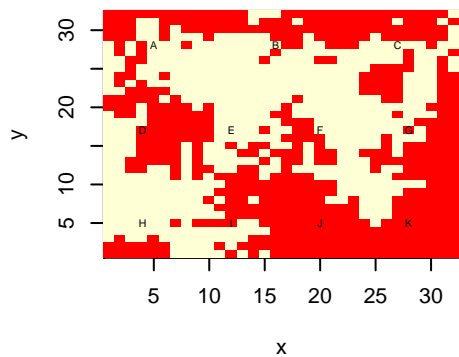
Pixel J



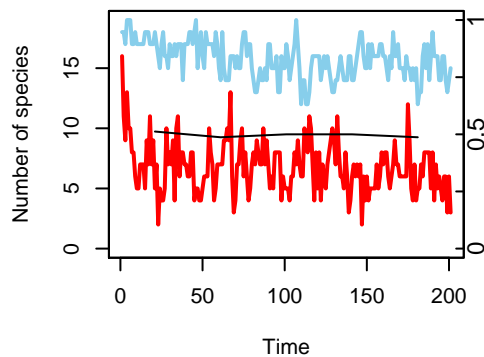
Pixel K



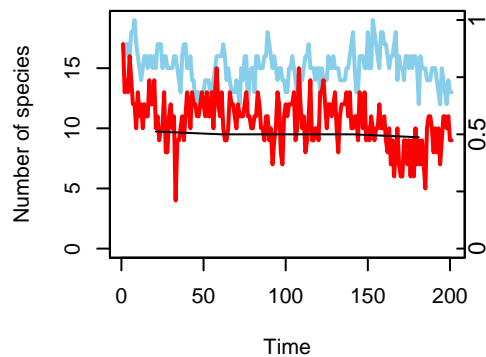
d-g2_v-g2_dcorr-8_run19



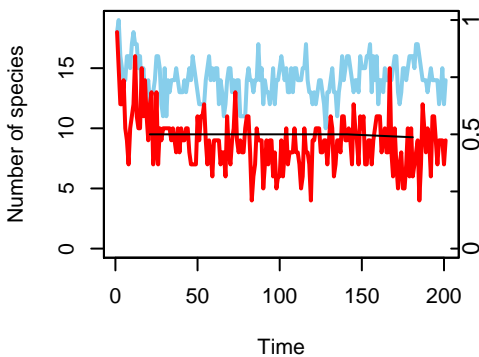
**A; Landscape similarity 0.59;
core (blue), transient (red)**



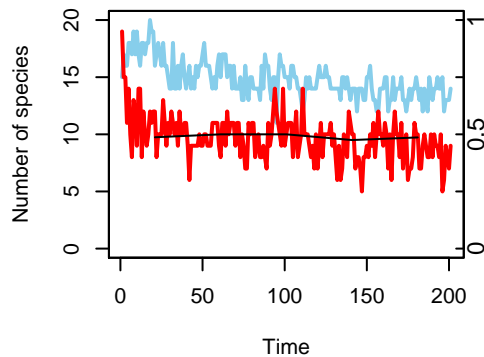
**B; Landscape similarity 0.61;
core (blue), transient (red)**



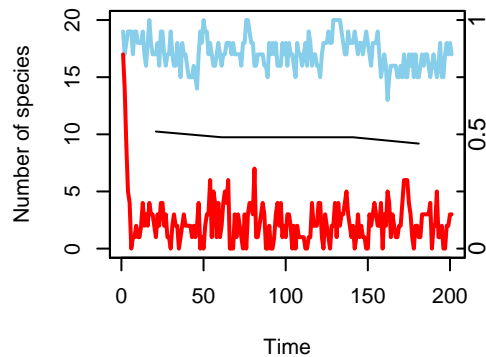
**C; Landscape similarity 0.47;
core (blue), transient (red)**



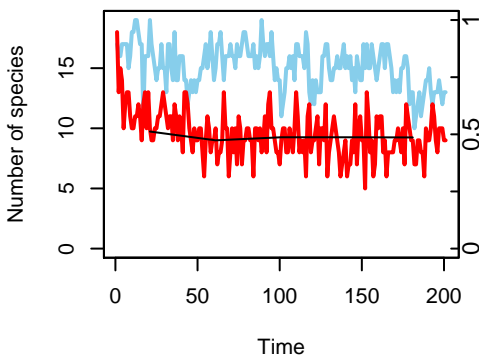
**D; Landscape similarity 0.61;
core (blue), transient (red)**



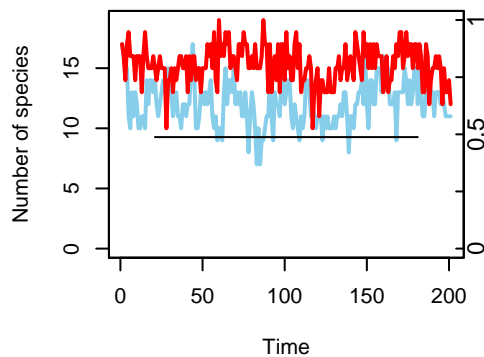
**E; Landscape similarity 0.65;
core (blue), transient (red)**



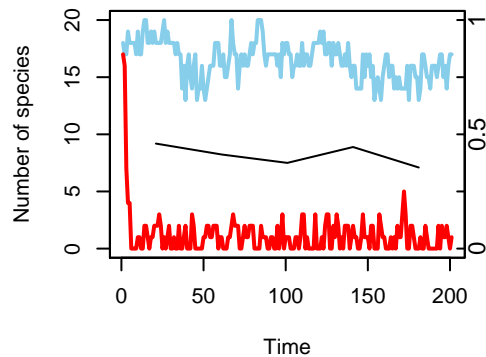
**F; Landscape similarity 0.65;
core (blue), transient (red)**



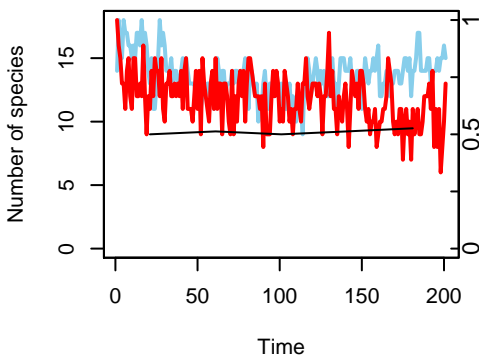
**G; Landscape similarity 0.49;
core (blue), transient (red)**



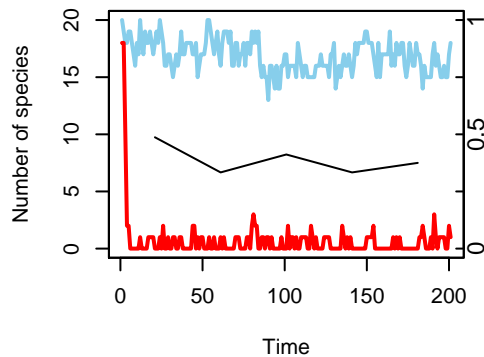
**H; Landscape similarity 0.82;
core (blue), transient (red)**



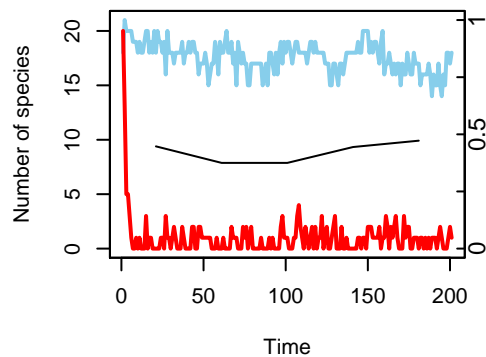
**I; Landscape similarity 0.49;
core (blue), transient (red)**



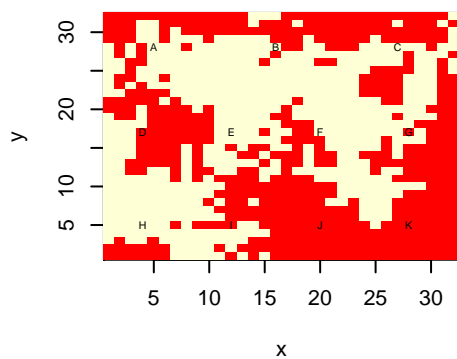
**J; Landscape similarity 0.96;
core (blue), transient (red)**



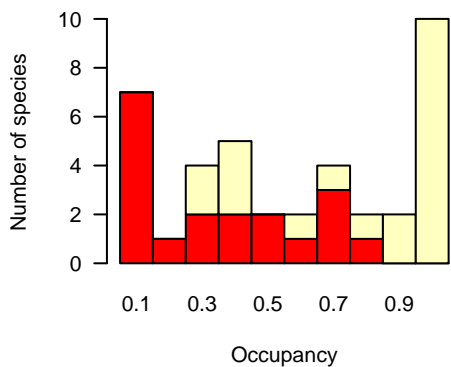
**K; Landscape similarity 0.86;
core (blue), transient (red)**



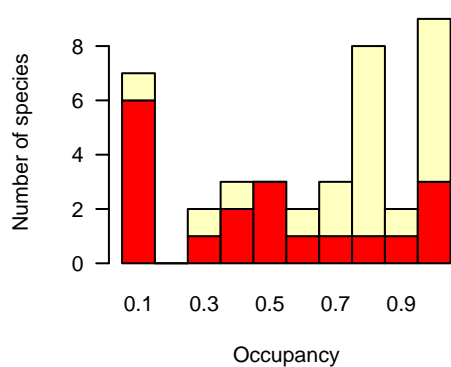
d-g2_v-g2_dcorr-8_run19



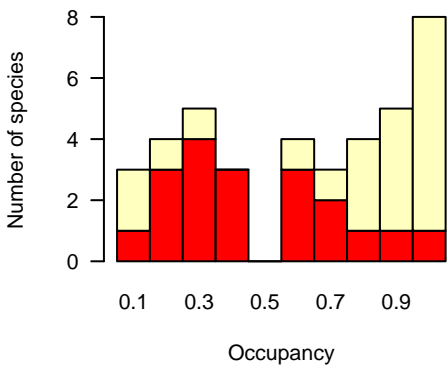
Pixel A



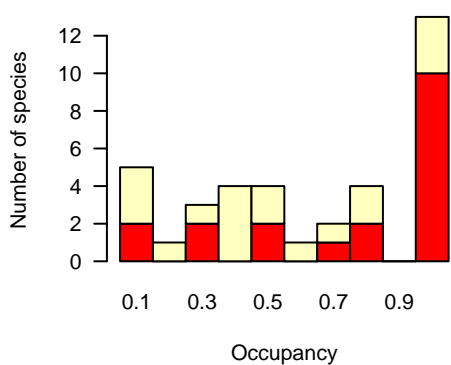
Pixel B



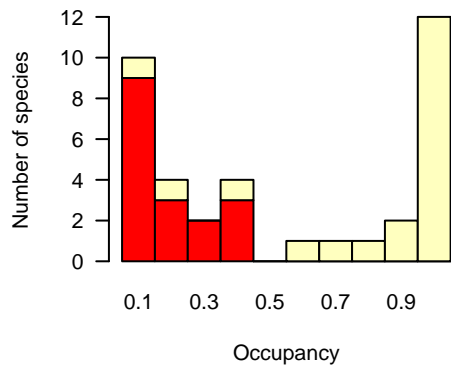
Pixel C



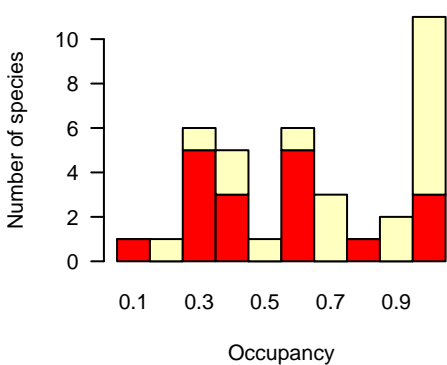
Pixel D



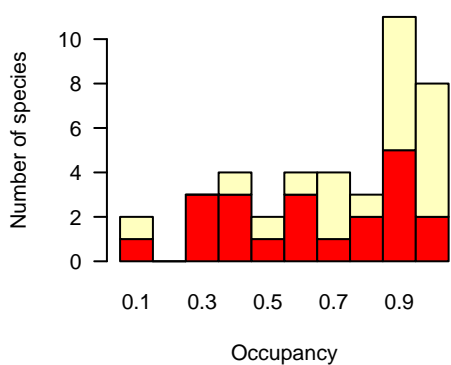
Pixel E



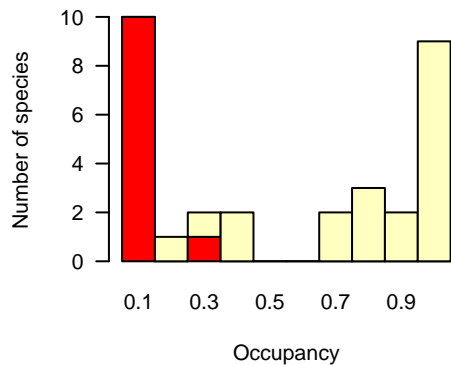
Pixel F



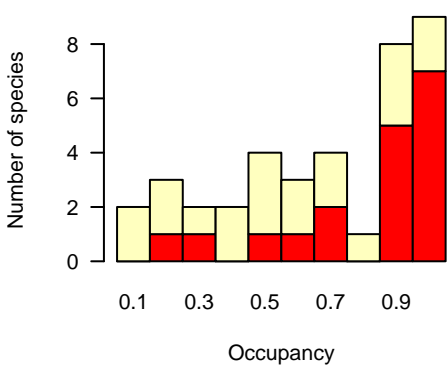
Pixel G



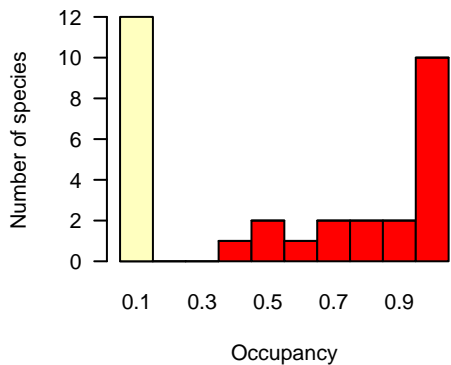
Pixel H



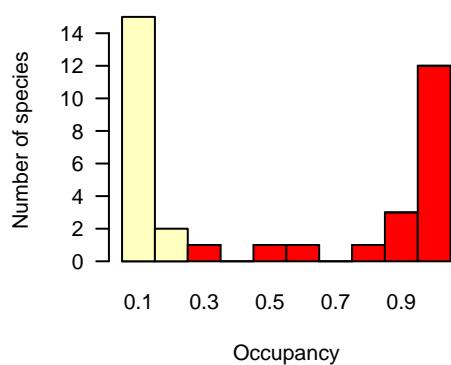
Pixel I



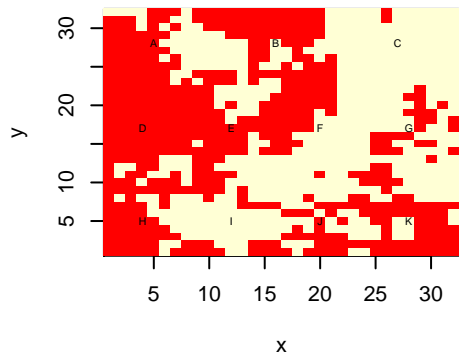
Pixel J



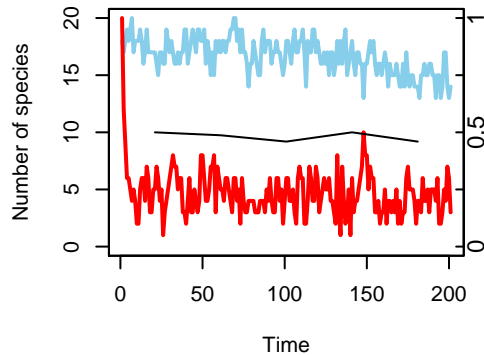
Pixel K



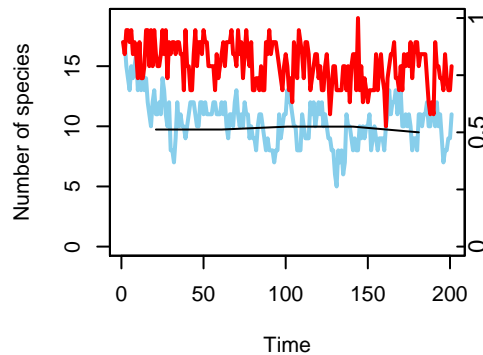
d-g2_v-g2_dcorr-8_run20



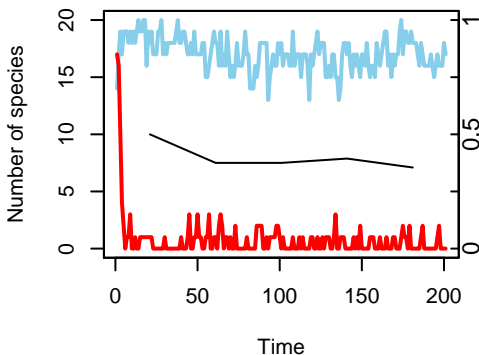
**A; Landscape similarity 0.67;
core (blue), transient (red)**



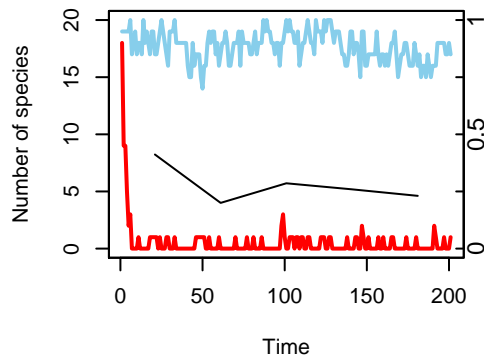
**B; Landscape similarity 0.27;
core (blue), transient (red)**



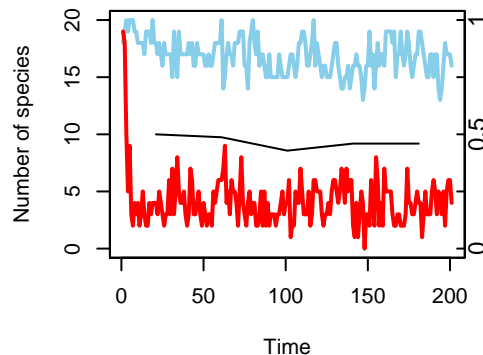
**C; Landscape similarity 0.98;
core (blue), transient (red)**



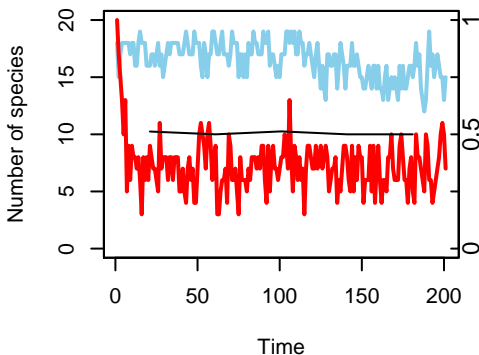
**D; Landscape similarity 1;
core (blue), transient (red)**



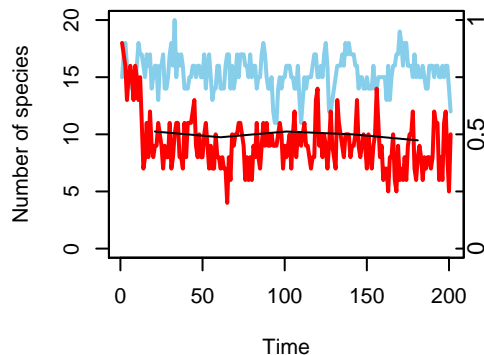
**E; Landscape similarity 0.76;
core (blue), transient (red)**



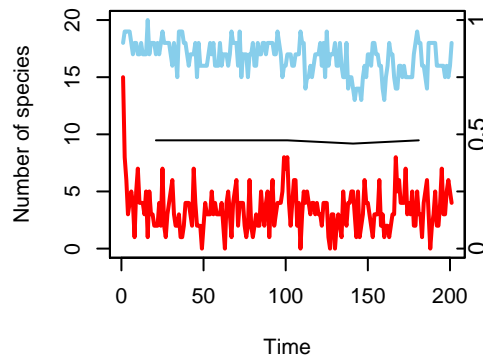
**F; Landscape similarity 0.61;
core (blue), transient (red)**



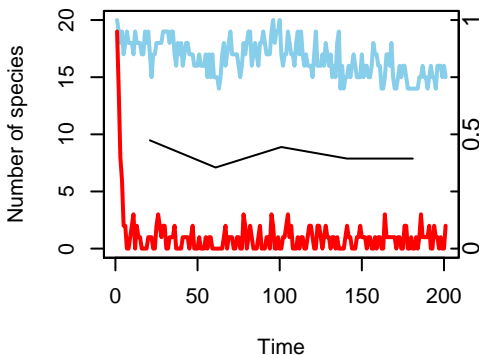
**G; Landscape similarity 0.61;
core (blue), transient (red)**



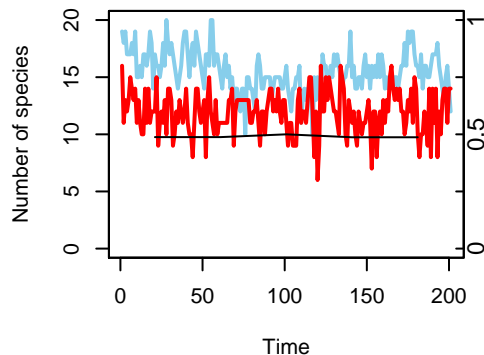
**H; Landscape similarity 0.71;
core (blue), transient (red)**



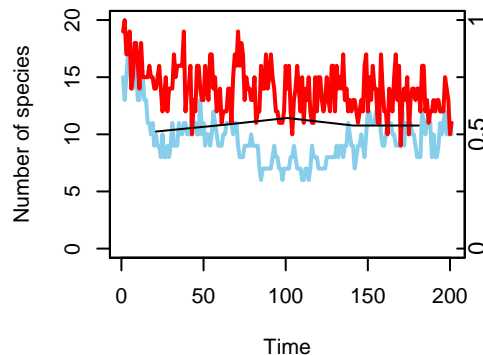
**I; Landscape similarity 0.82;
core (blue), transient (red)**



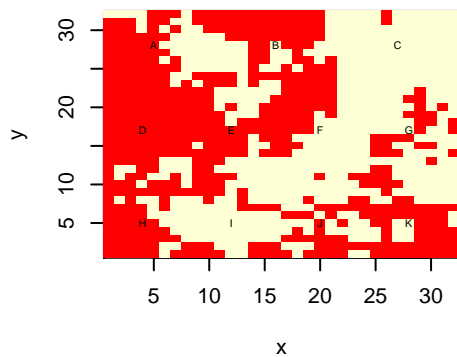
**J; Landscape similarity 0.49;
core (blue), transient (red)**



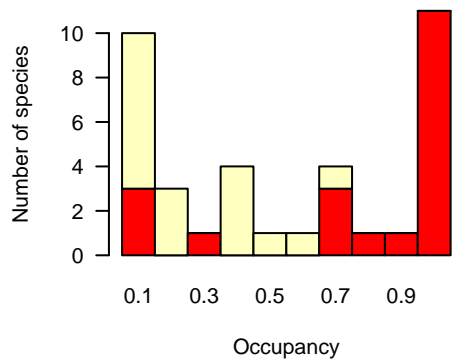
**K; Landscape similarity 0.27;
core (blue), transient (red)**



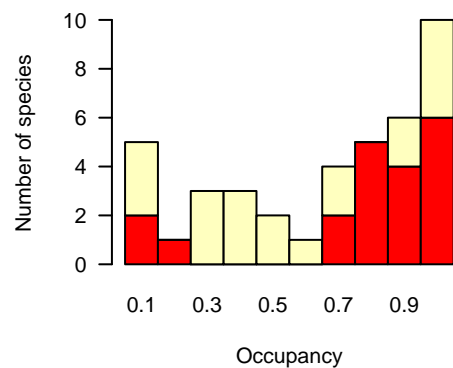
d-g2_v-g2_dcorr-8_run20



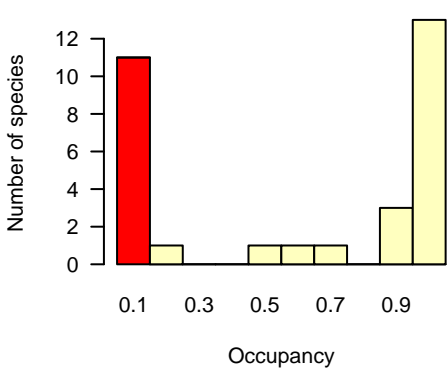
Pixel A



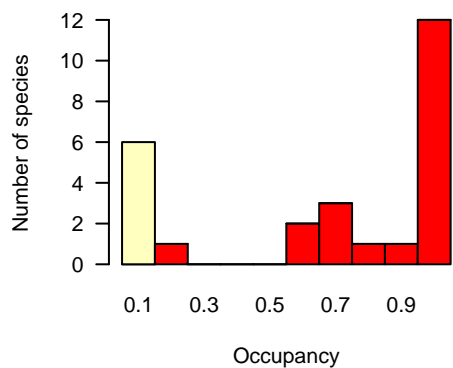
Pixel B



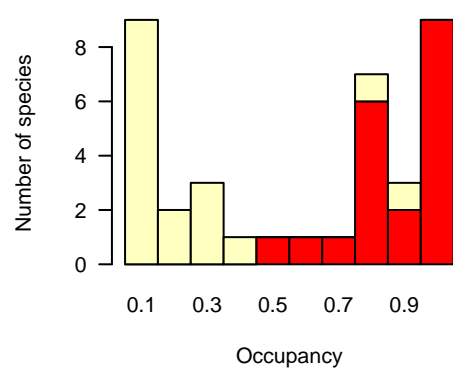
Pixel C



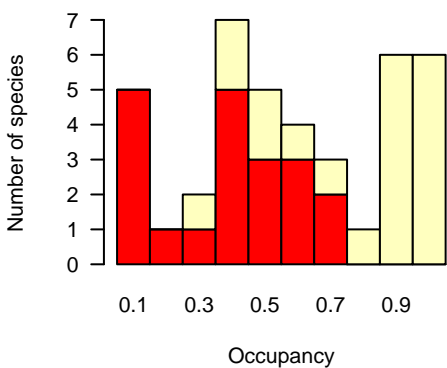
Pixel D



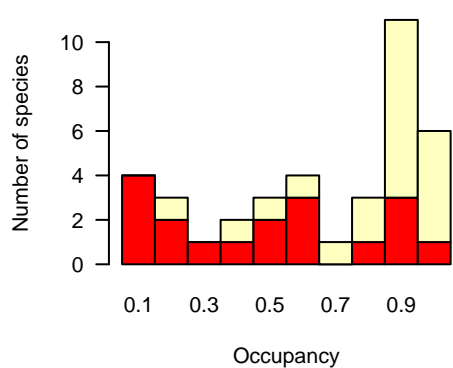
Pixel E



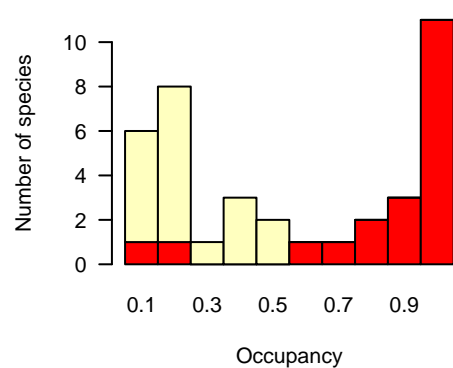
Pixel F



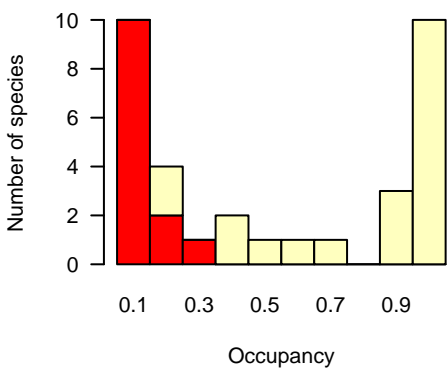
Pixel G



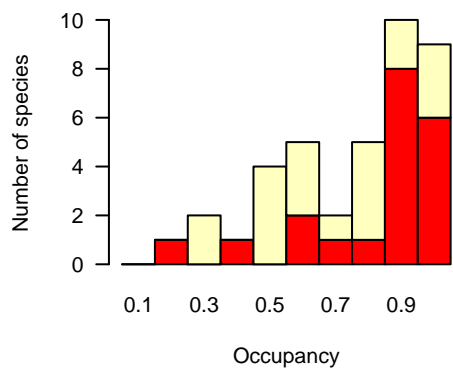
Pixel H



Pixel I



Pixel J



Pixel K

