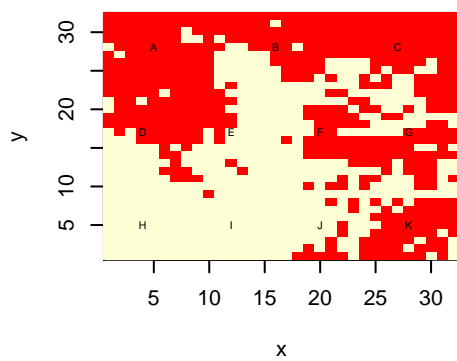
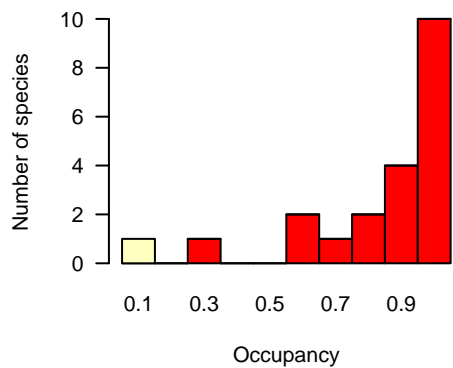


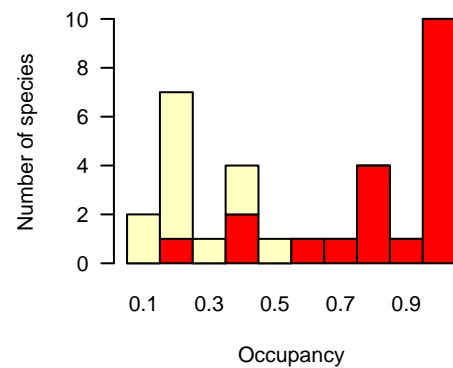
d-g2_imm-0.001_run1



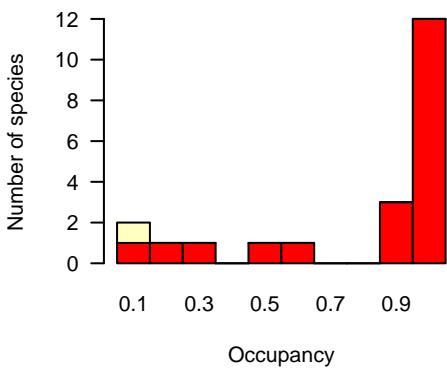
Pixel A



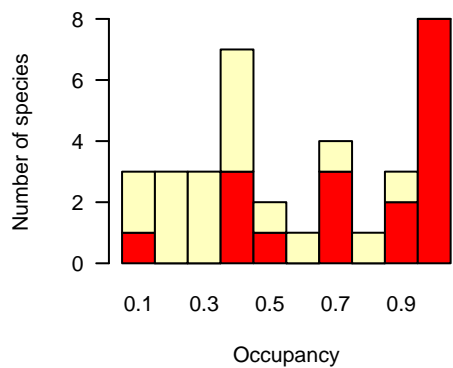
Pixel B



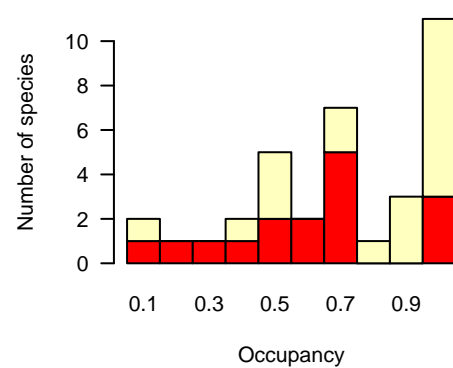
Pixel C



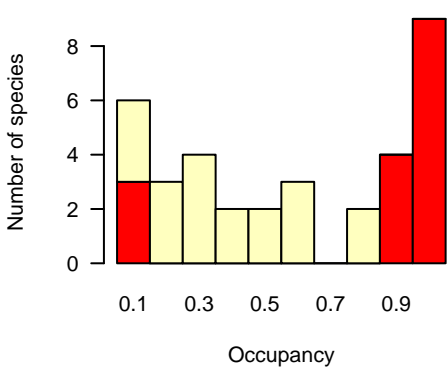
Pixel D



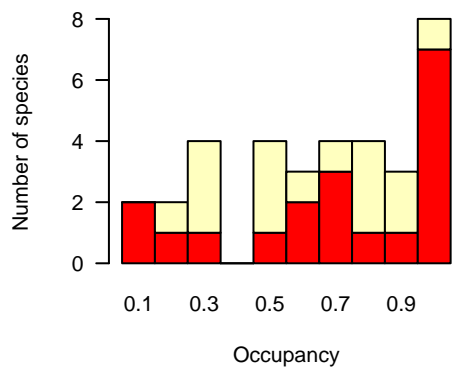
Pixel E



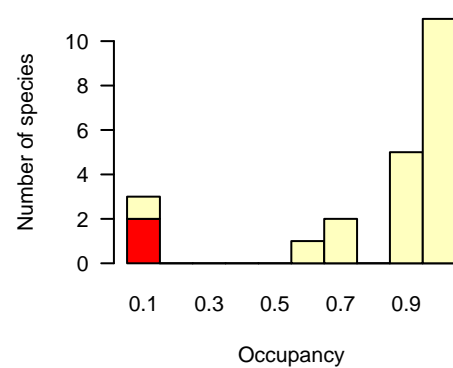
Pixel F



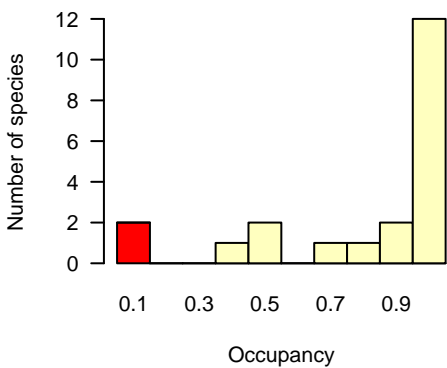
Pixel G



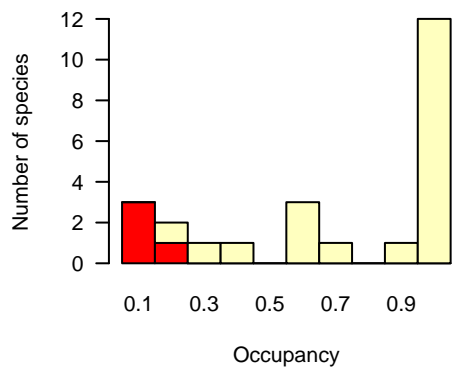
Pixel H



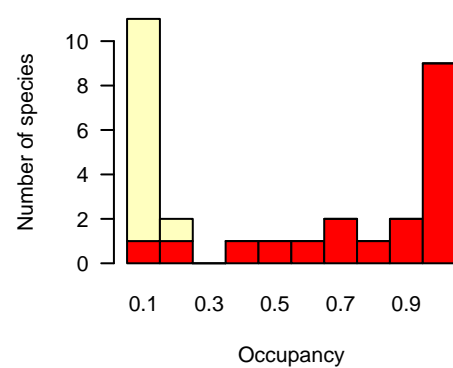
Pixel I



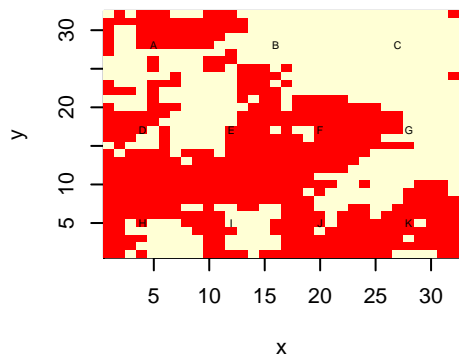
Pixel J



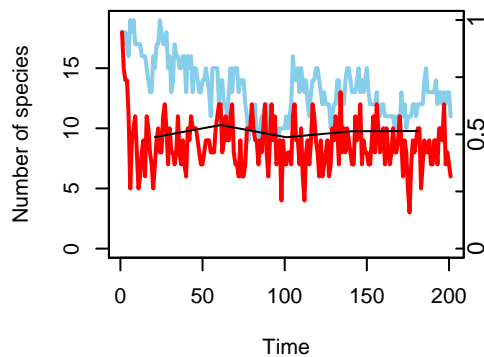
Pixel K



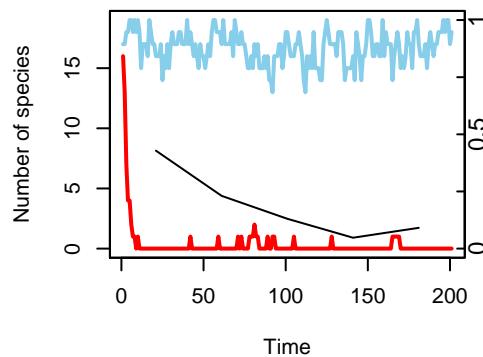
d-g2_imm-0.001_run2



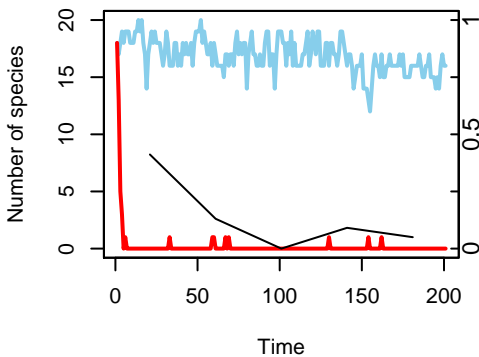
**A; Landscape similarity 0.49;
core (blue), transient (red)**



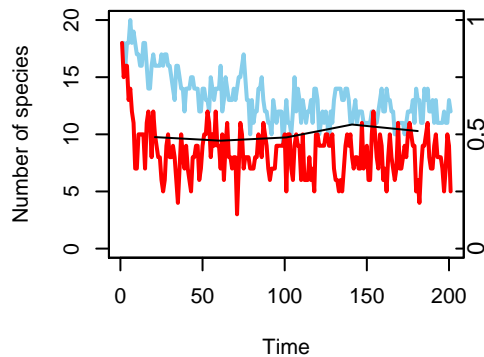
**B; Landscape similarity 0.88;
core (blue), transient (red)**



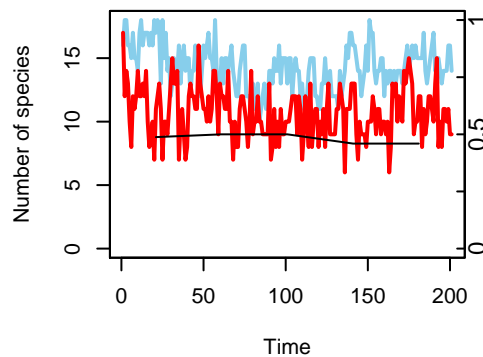
**C; Landscape similarity 1;
core (blue), transient (red)**



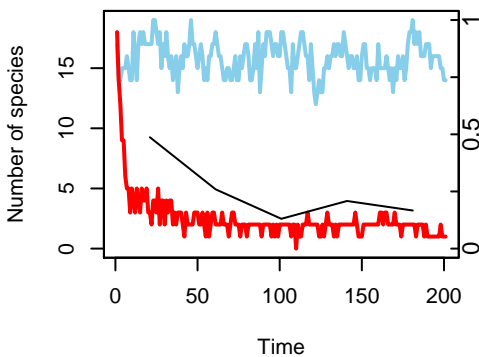
**D; Landscape similarity 0.63;
core (blue), transient (red)**



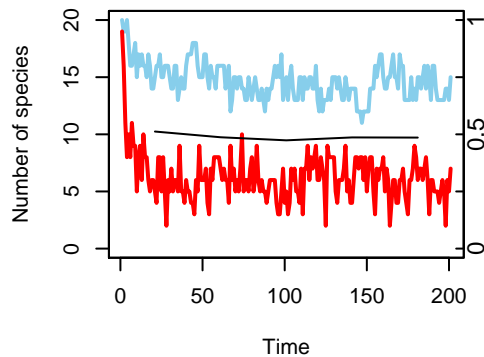
**E; Landscape similarity 0.53;
core (blue), transient (red)**



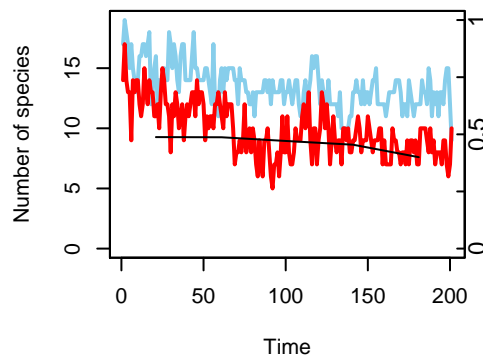
**F; Landscape similarity 0.92;
core (blue), transient (red)**



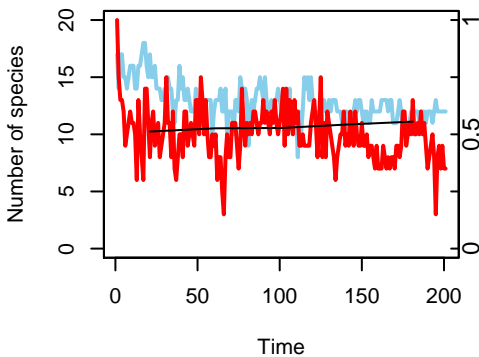
**G; Landscape similarity 0.69;
core (blue), transient (red)**



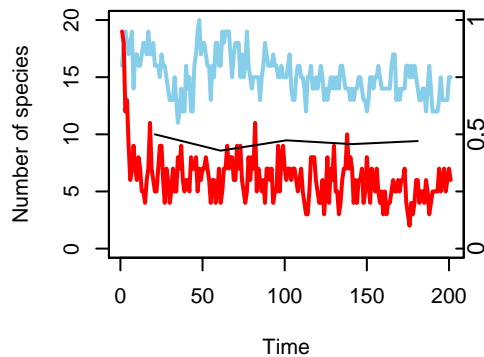
**H; Landscape similarity 0.67;
core (blue), transient (red)**



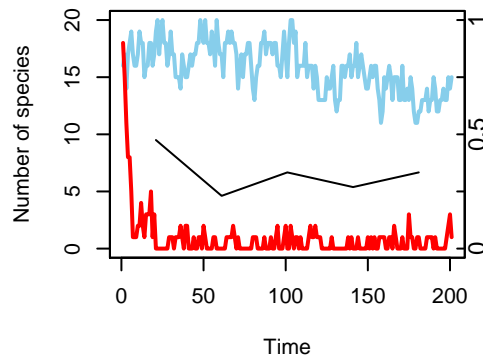
**I; Landscape similarity 0.51;
core (blue), transient (red)**



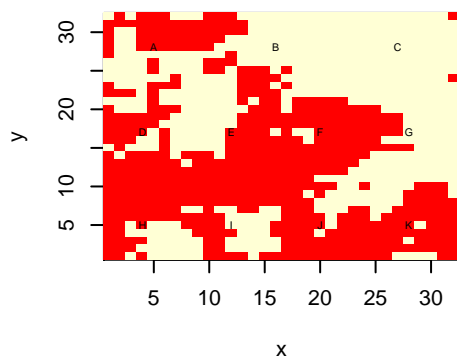
**J; Landscape similarity 0.8;
core (blue), transient (red)**



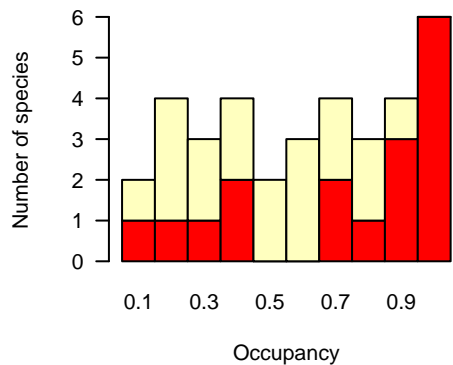
**K; Landscape similarity 0.84;
core (blue), transient (red)**



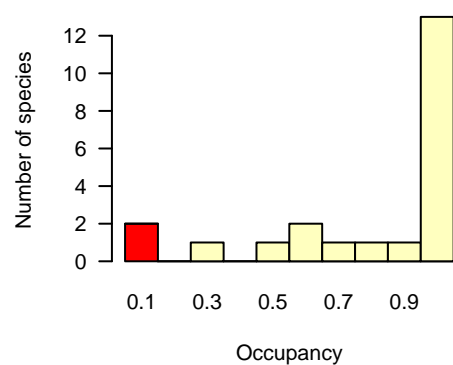
d-g2_imm-0.001_run2



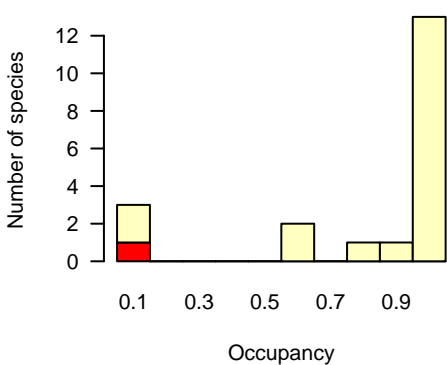
Pixel A



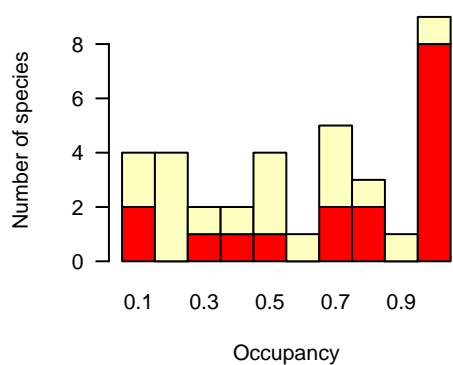
Pixel B



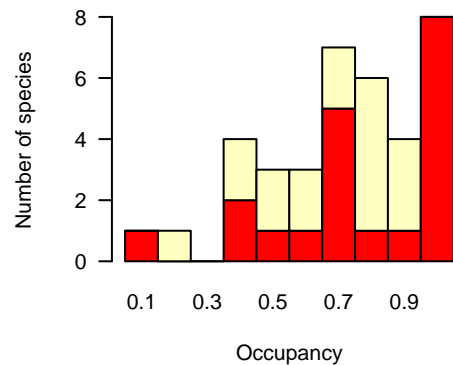
Pixel C



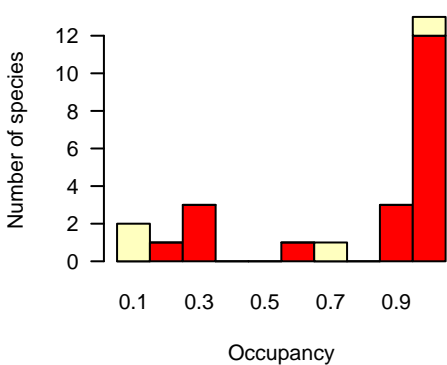
Pixel D



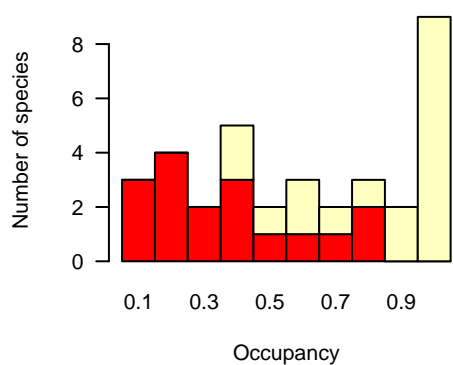
Pixel E



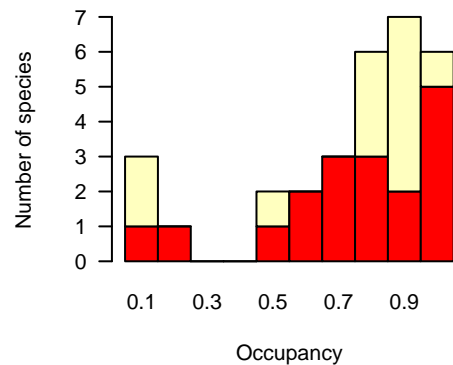
Pixel F



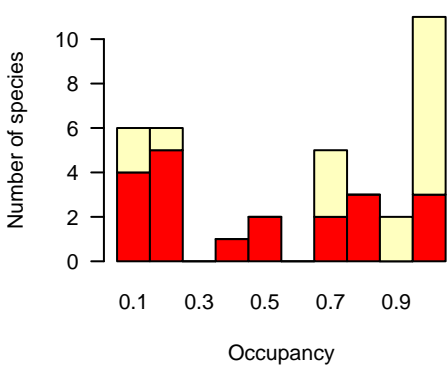
Pixel G



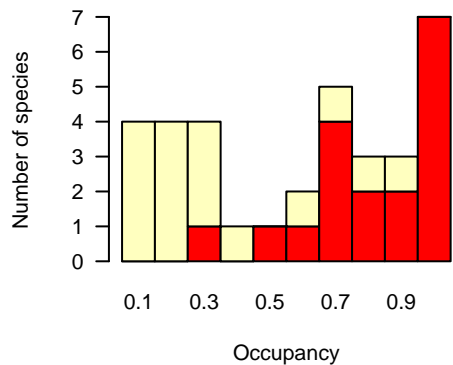
Pixel H



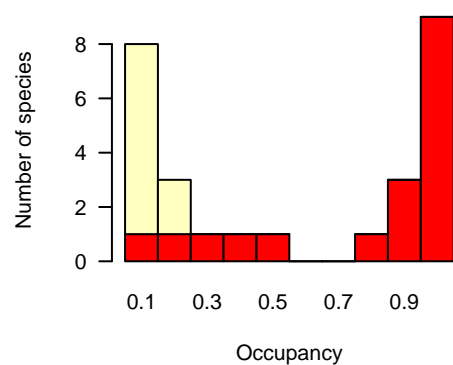
Pixel I



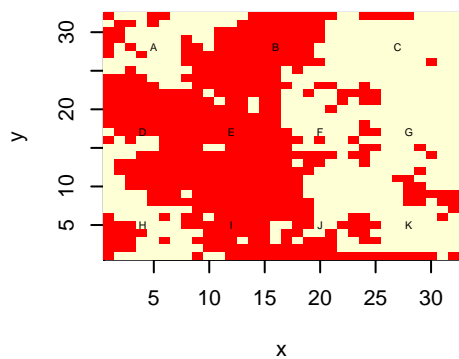
Pixel J



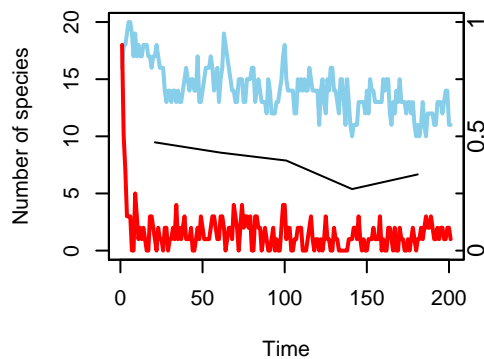
Pixel K



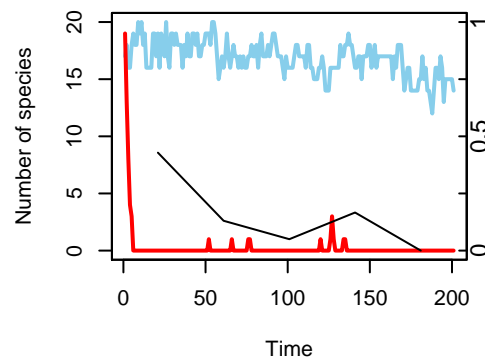
d-g2_imm-0.001_run3



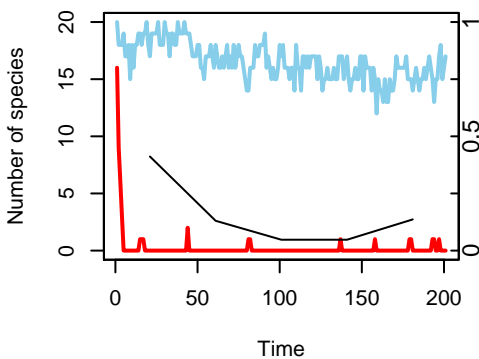
**A; Landscape similarity 0.76;
core (blue), transient (red)**



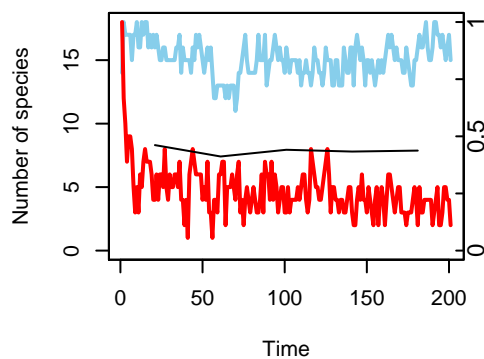
**B; Landscape similarity 0.96;
core (blue), transient (red)**



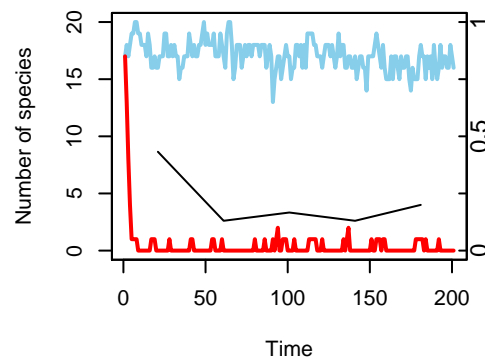
**C; Landscape similarity 0.98;
core (blue), transient (red)**



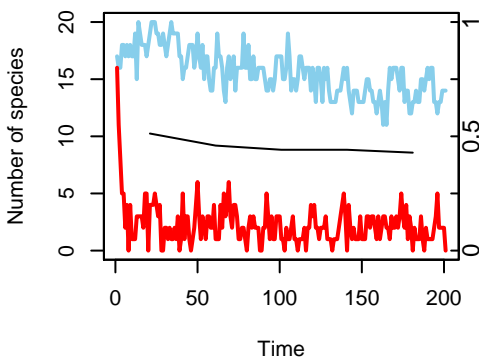
**D; Landscape similarity 0.76;
core (blue), transient (red)**



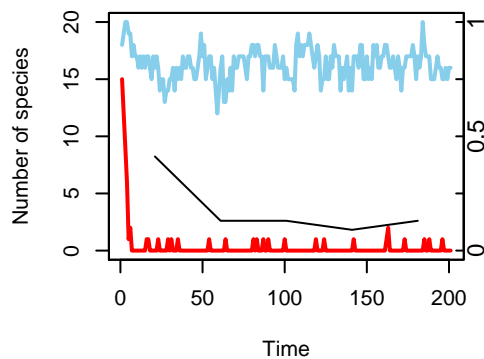
**E; Landscape similarity 0.94;
core (blue), transient (red)**



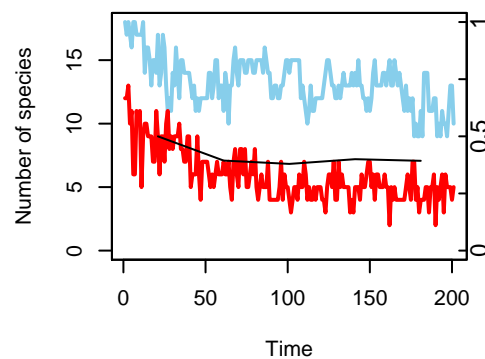
**F; Landscape similarity 0.73;
core (blue), transient (red)**



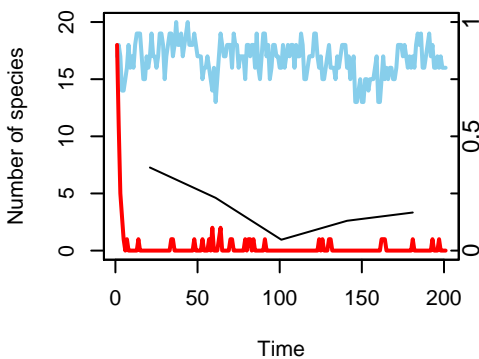
**G; Landscape similarity 0.92;
core (blue), transient (red)**



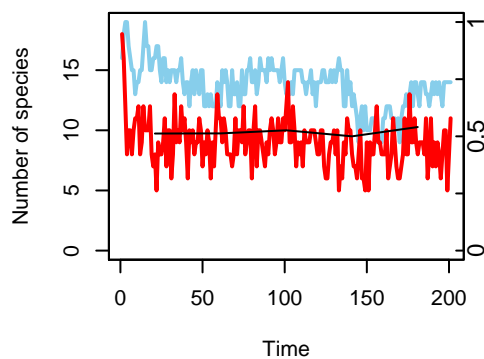
**H; Landscape similarity 0.61;
core (blue), transient (red)**



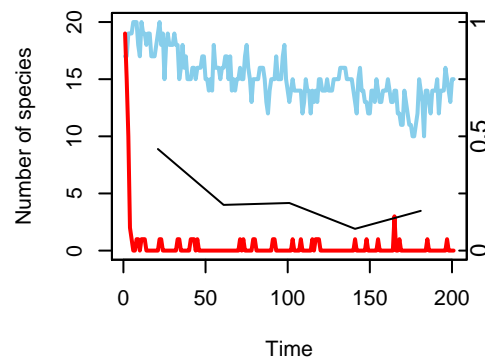
**I; Landscape similarity 0.92;
core (blue), transient (red)**



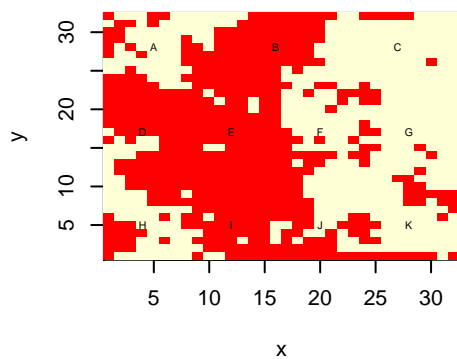
**J; Landscape similarity 0.45;
core (blue), transient (red)**



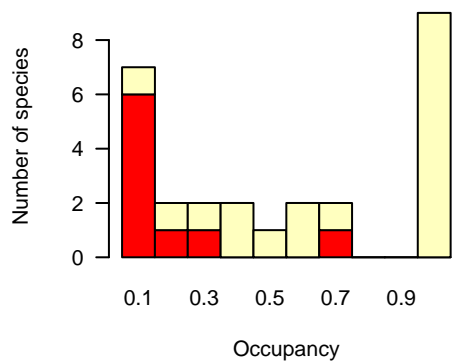
**K; Landscape similarity 0.88;
core (blue), transient (red)**



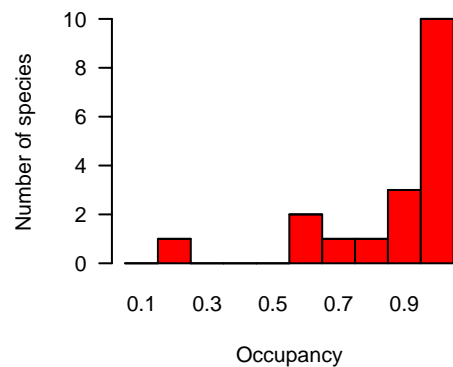
d-g2_imm-0.001_run3



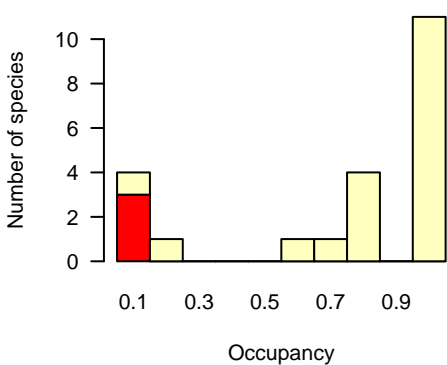
Pixel A



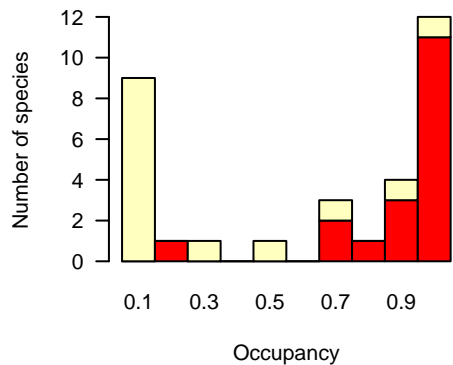
Pixel B



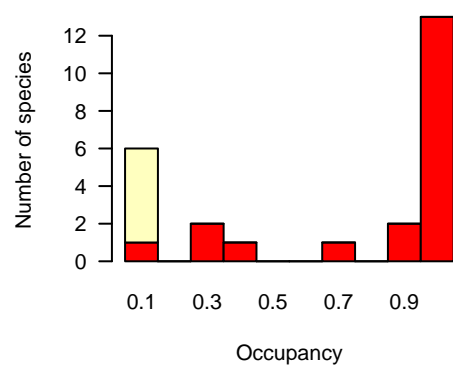
Pixel C



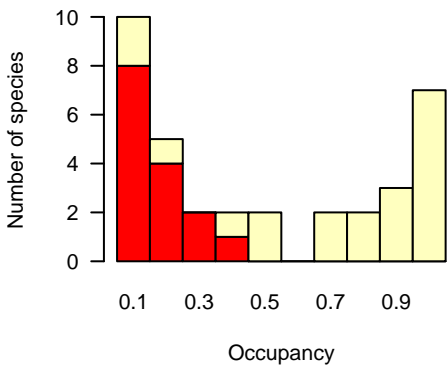
Pixel D



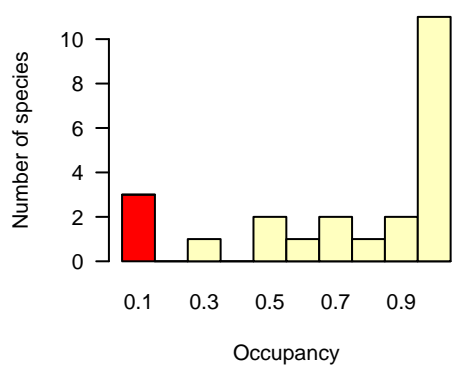
Pixel E



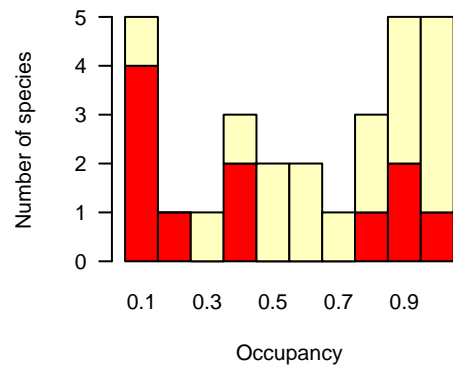
Pixel F



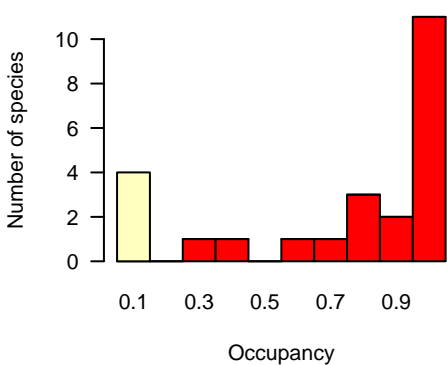
Pixel G



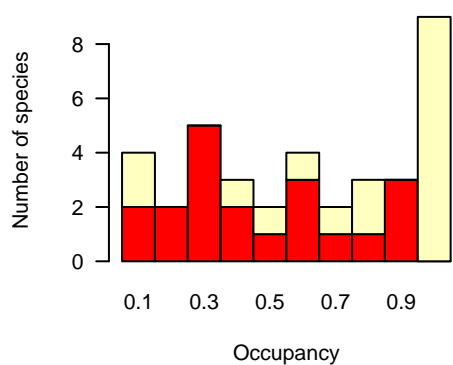
Pixel H



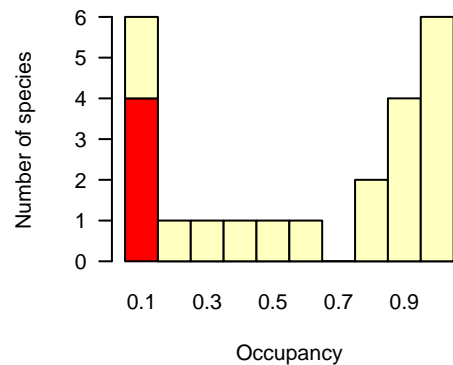
Pixel I



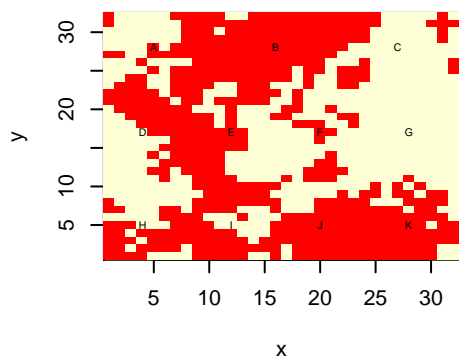
Pixel J



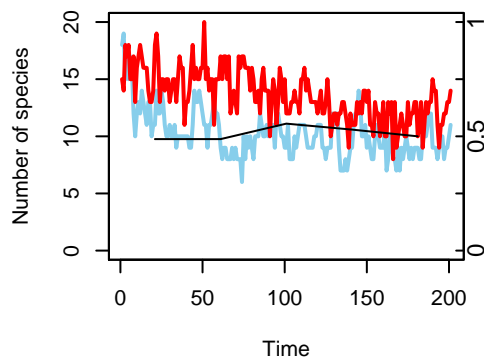
Pixel K



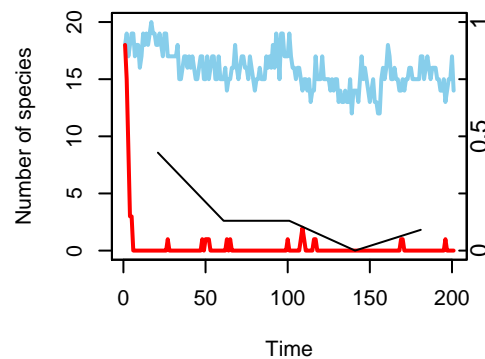
d-g2_imm-0.001_run4



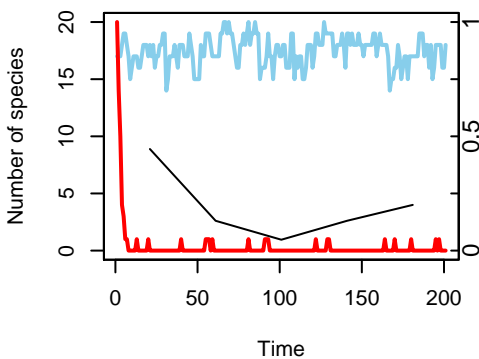
**A; Landscape similarity 0.31;
core (blue), transient (red)**



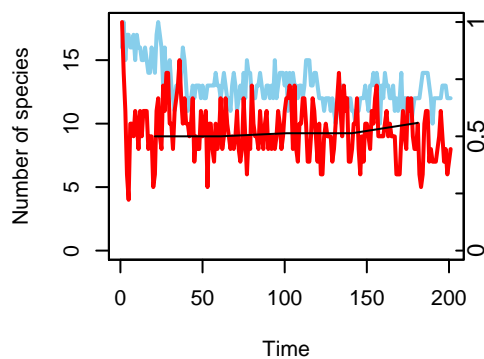
**B; Landscape similarity 0.98;
core (blue), transient (red)**



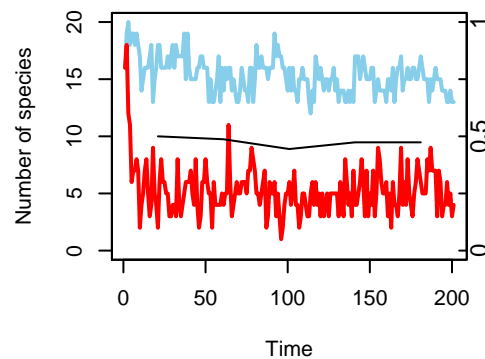
**C; Landscape similarity 0.86;
core (blue), transient (red)**



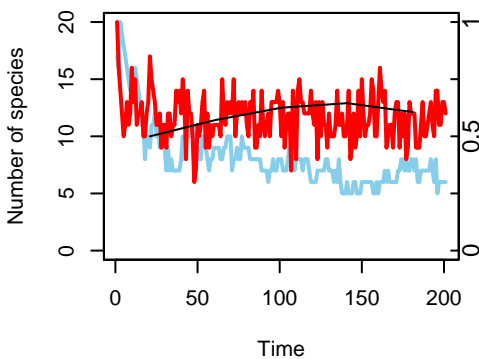
**D; Landscape similarity 0.53;
core (blue), transient (red)**



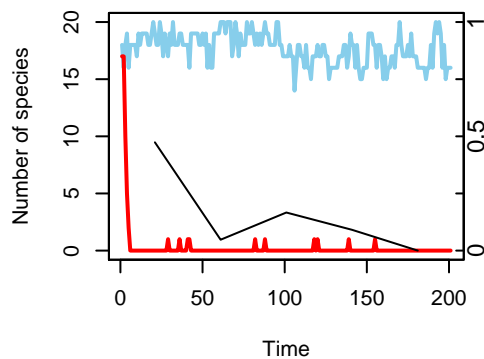
**E; Landscape similarity 0.51;
core (blue), transient (red)**



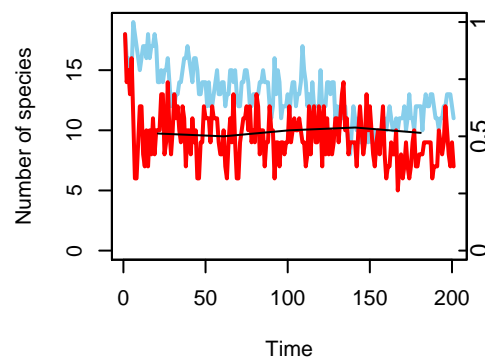
**F; Landscape similarity 0.29;
core (blue), transient (red)**



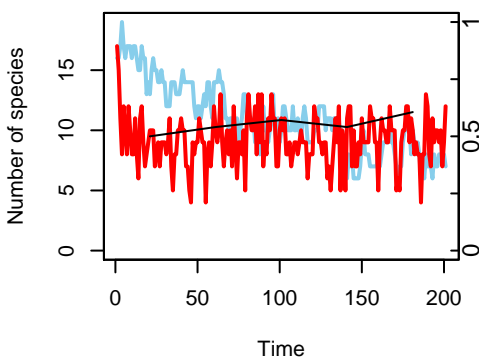
**G; Landscape similarity 1;
core (blue), transient (red)**



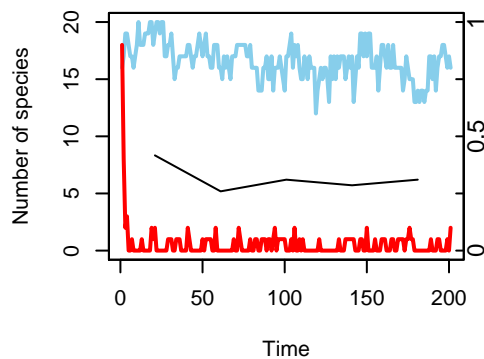
**H; Landscape similarity 0.41;
core (blue), transient (red)**



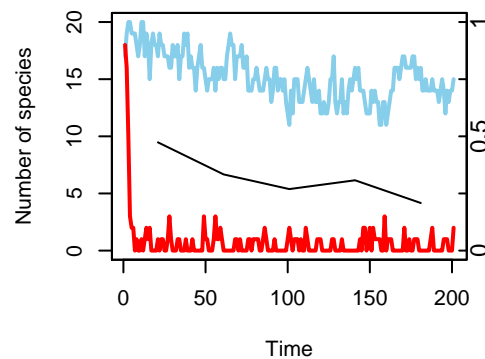
**I; Landscape similarity 0.35;
core (blue), transient (red)**



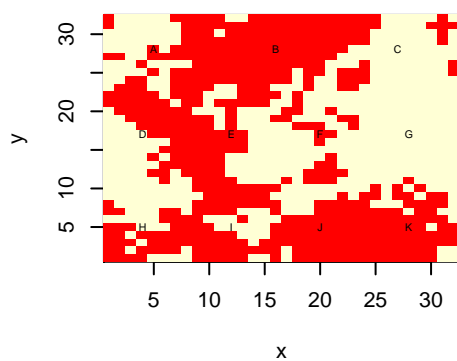
**J; Landscape similarity 0.86;
core (blue), transient (red)**



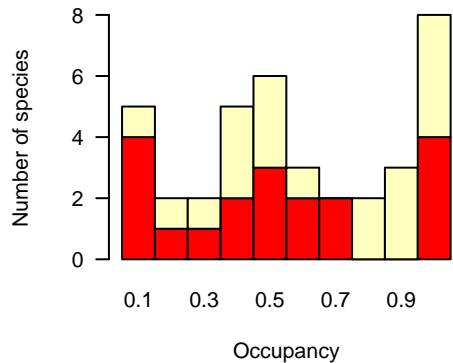
**K; Landscape similarity 0.86;
core (blue), transient (red)**



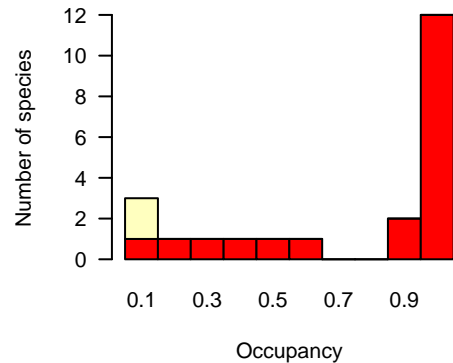
d-g2_imm-0.001_run4



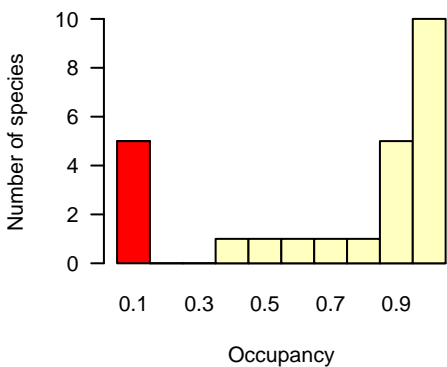
Pixel A



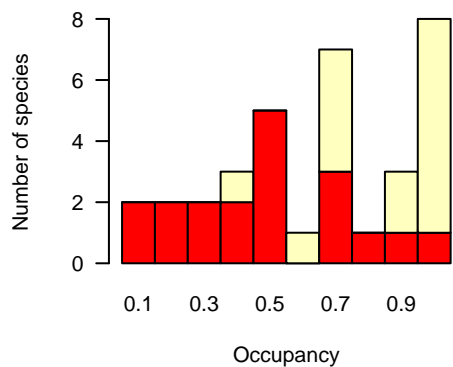
Pixel B



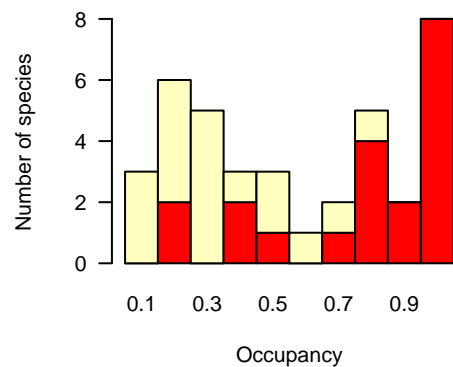
Pixel C



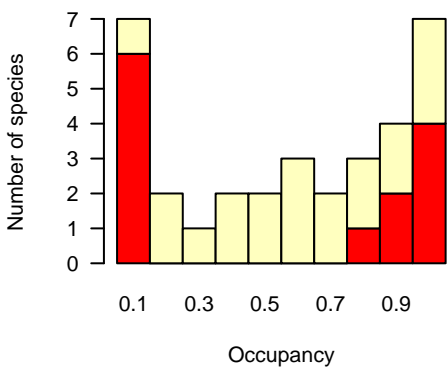
Pixel D



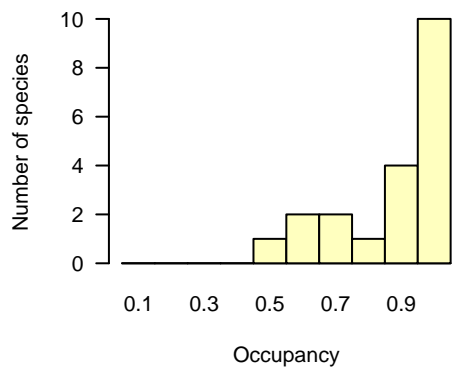
Pixel E



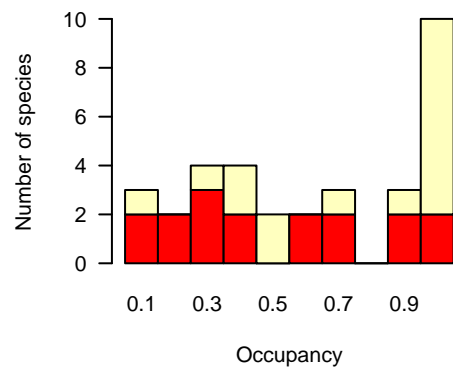
Pixel F



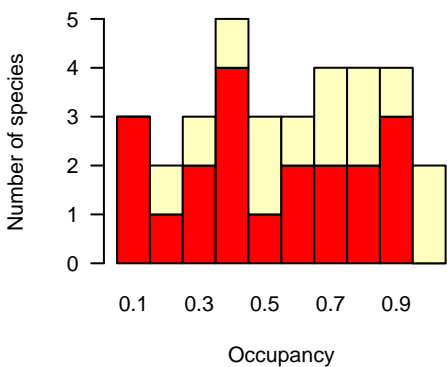
Pixel G



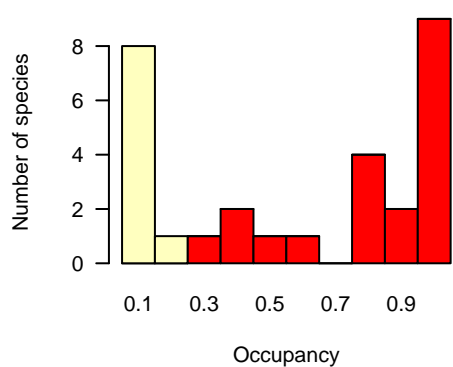
Pixel H



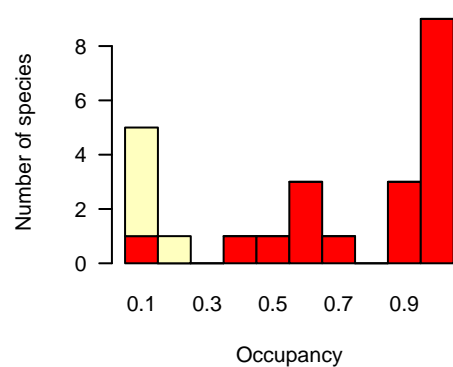
Pixel I



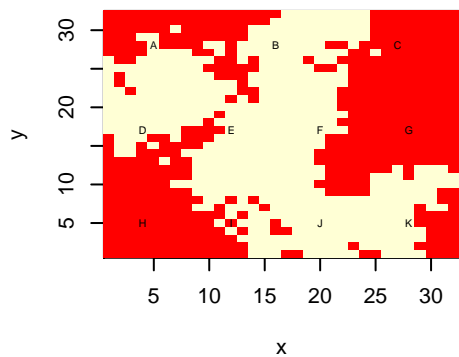
Pixel J



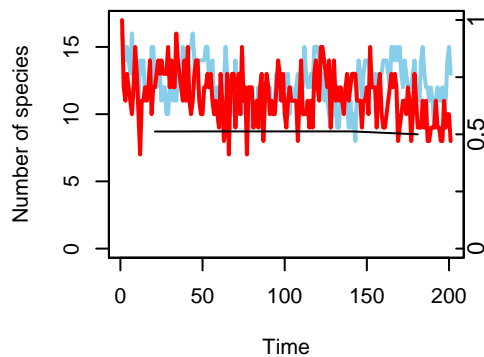
Pixel K



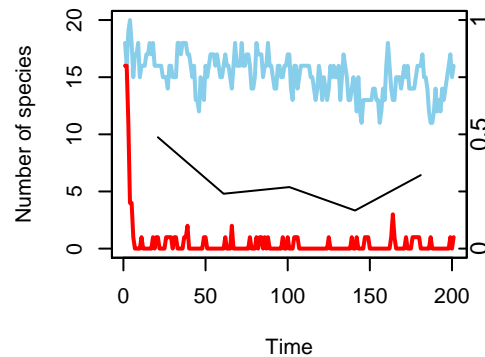
d-g2_imm-0.001_run5



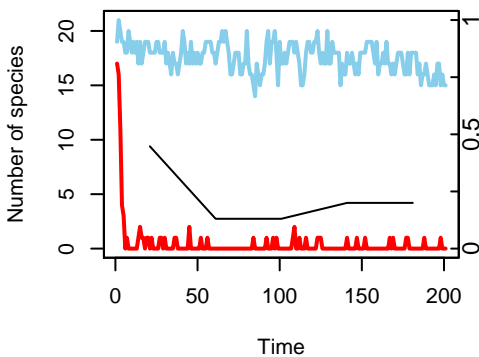
**A; Landscape similarity 0.41;
core (blue), transient (red)**



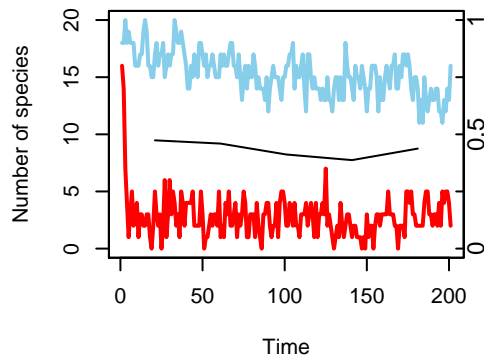
**B; Landscape similarity 0.82;
core (blue), transient (red)**



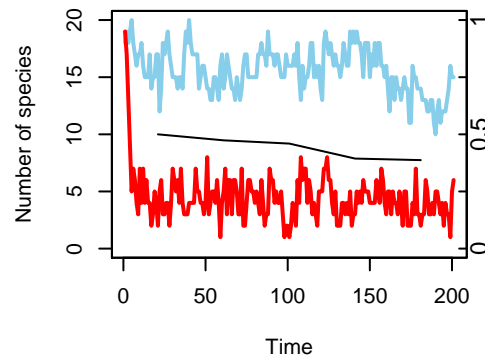
**C; Landscape similarity 0.92;
core (blue), transient (red)**



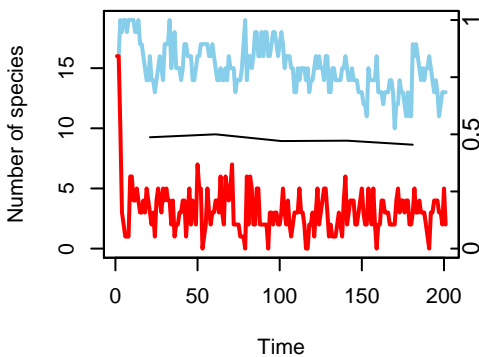
**D; Landscape similarity 0.76;
core (blue), transient (red)**



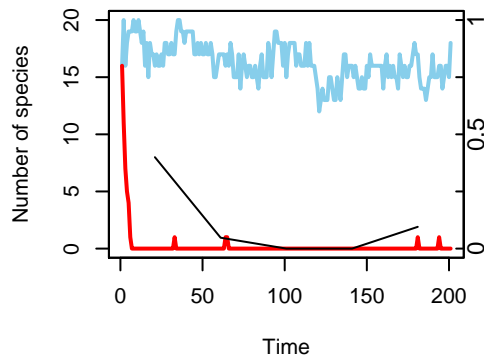
**E; Landscape similarity 0.84;
core (blue), transient (red)**



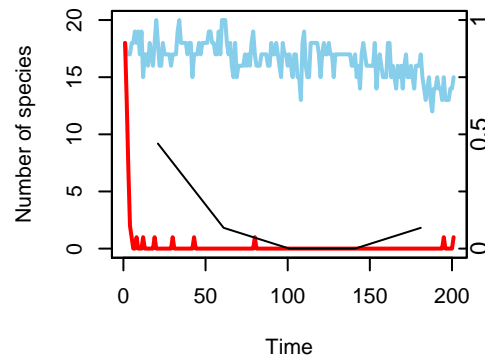
**F; Landscape similarity 0.67;
core (blue), transient (red)**



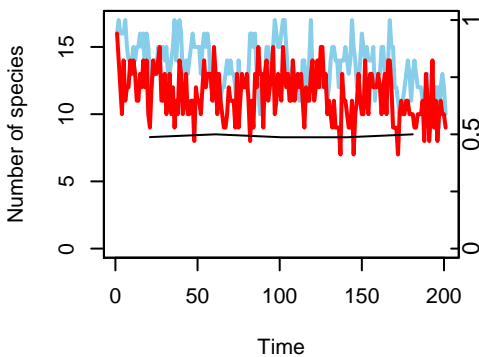
**G; Landscape similarity 1;
core (blue), transient (red)**



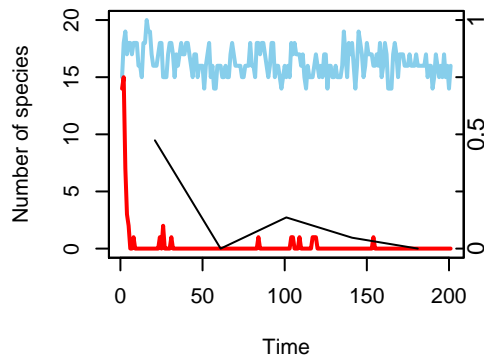
**H; Landscape similarity 1;
core (blue), transient (red)**



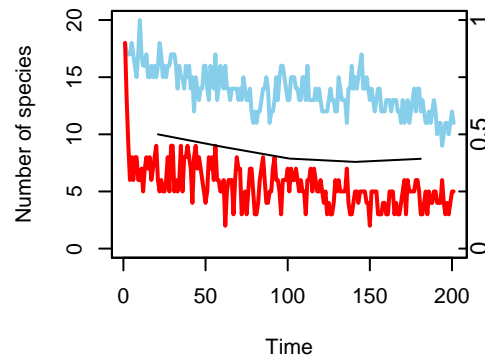
**I; Landscape similarity 0.51;
core (blue), transient (red)**



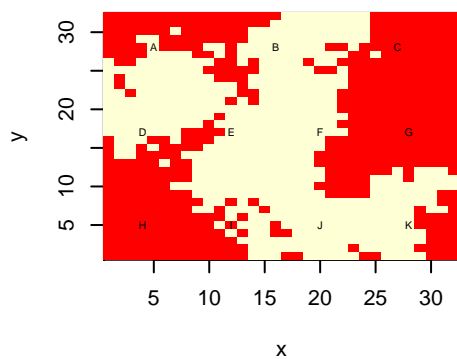
**J; Landscape similarity 0.96;
core (blue), transient (red)**



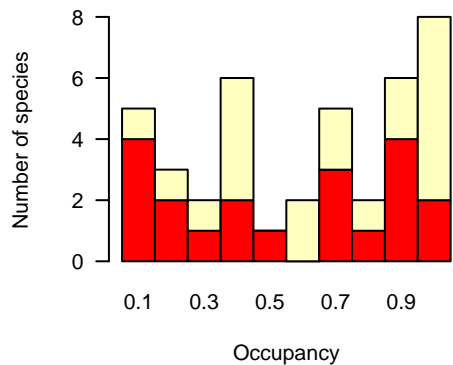
**K; Landscape similarity 0.69;
core (blue), transient (red)**



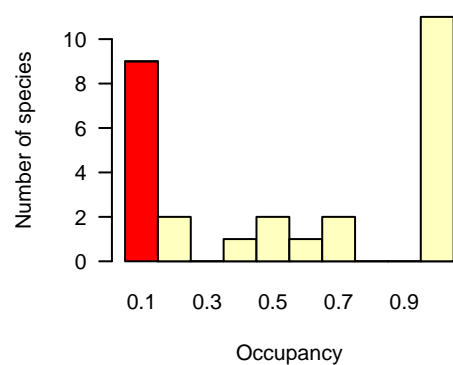
d-g2_imm-0.001_run5



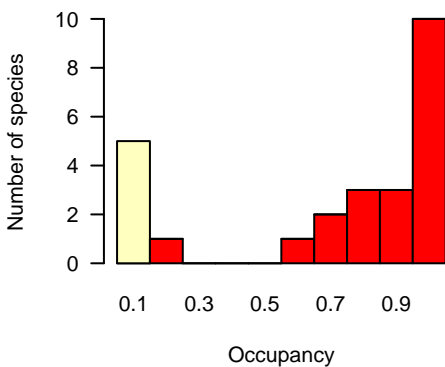
Pixel A



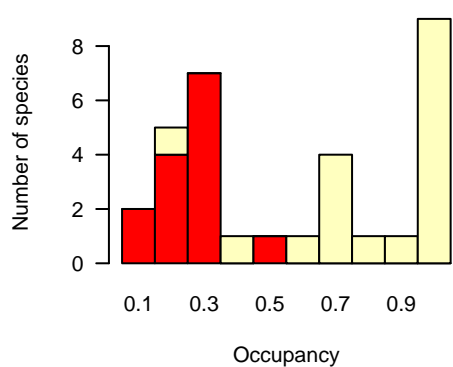
Pixel B



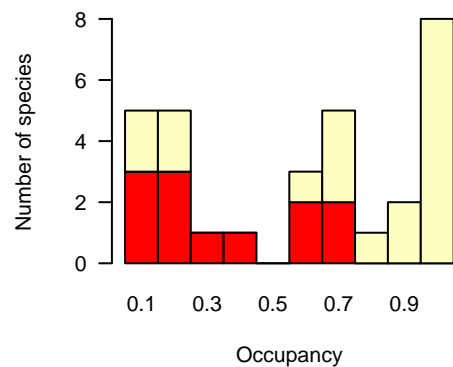
Pixel C



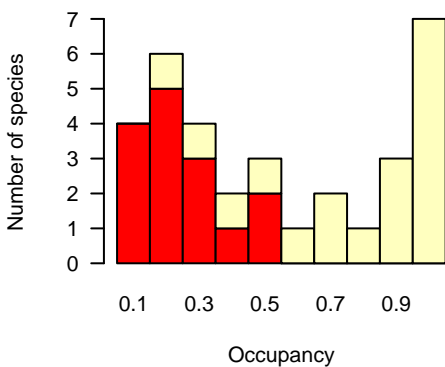
Pixel D



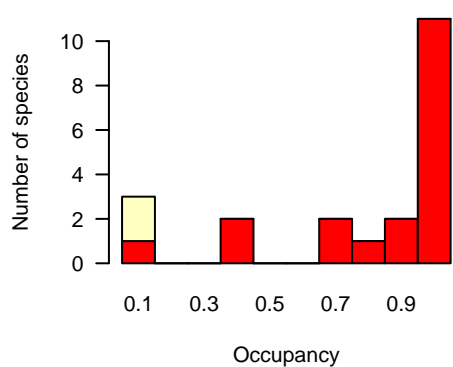
Pixel E



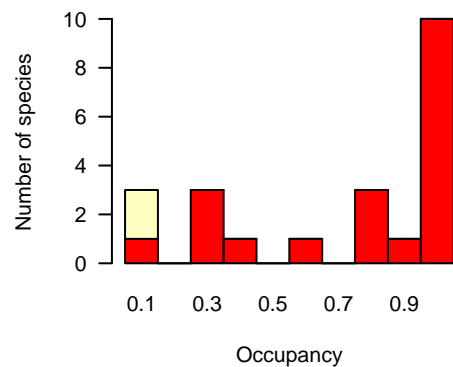
Pixel F



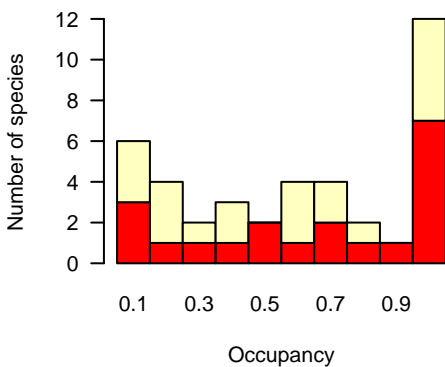
Pixel G



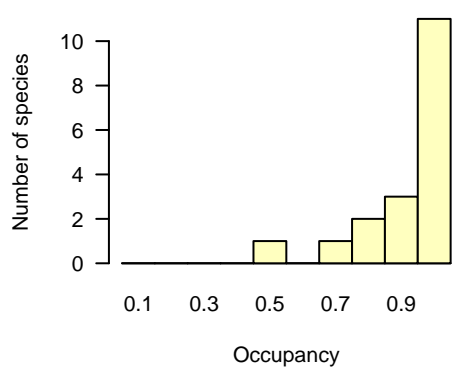
Pixel H



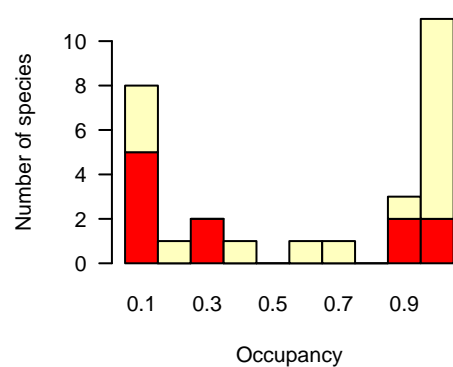
Pixel I



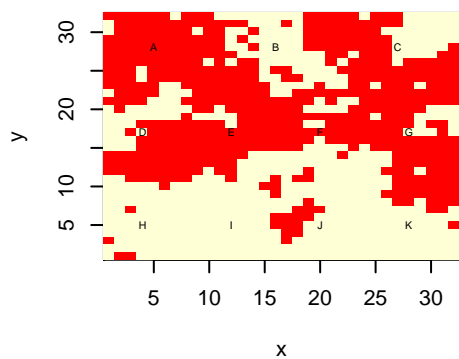
Pixel J



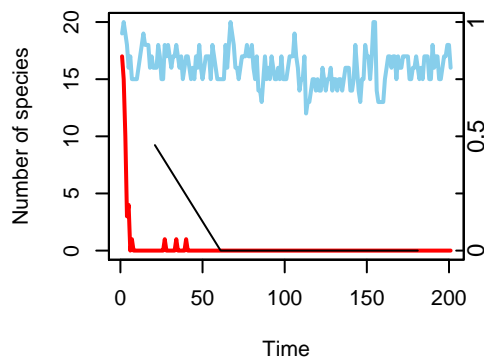
Pixel K



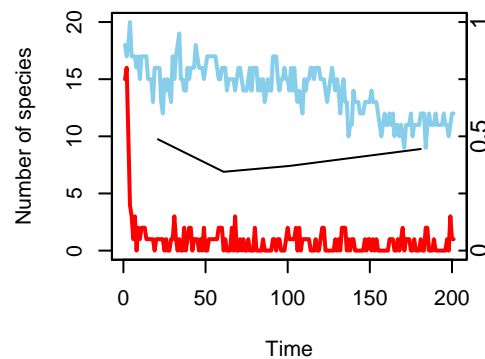
d-g2_imm-0.001_run6



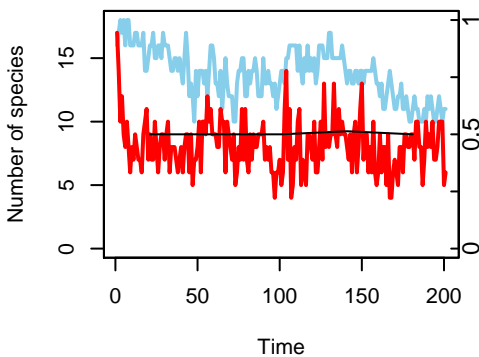
**A; Landscape similarity 0.98;
core (blue), transient (red)**



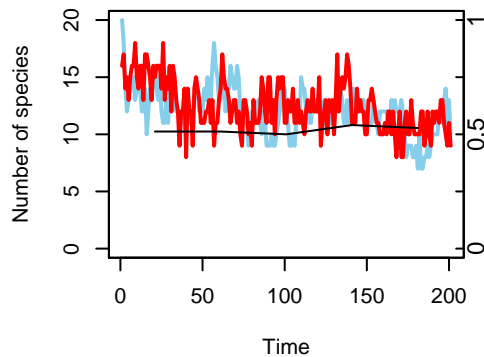
**B; Landscape similarity 0.69;
core (blue), transient (red)**



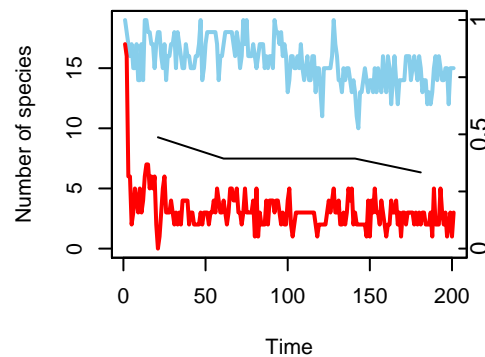
**C; Landscape similarity 0.43;
core (blue), transient (red)**



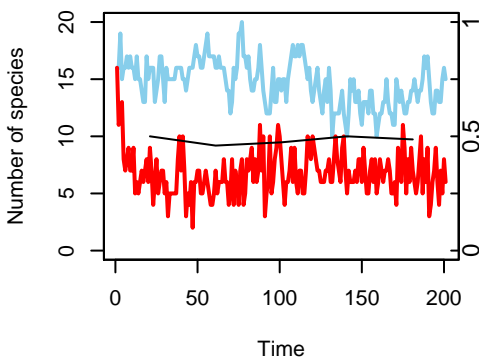
**D; Landscape similarity 0.51;
core (blue), transient (red)**



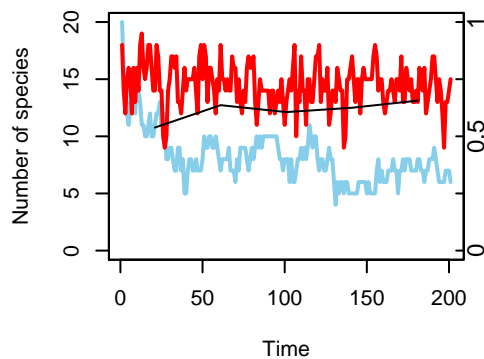
**E; Landscape similarity 0.84;
core (blue), transient (red)**



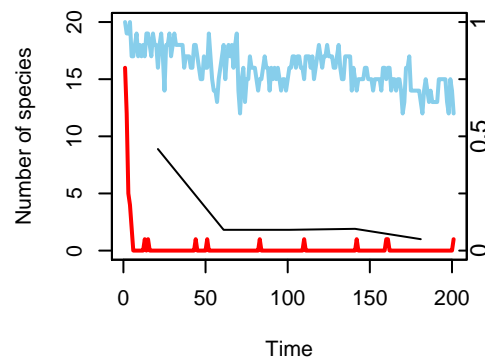
**F; Landscape similarity 0.65;
core (blue), transient (red)**



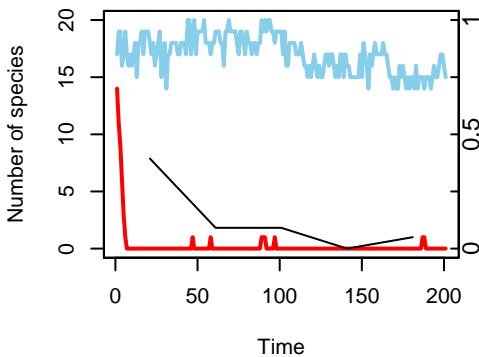
**G; Landscape similarity 0.24;
core (blue), transient (red)**



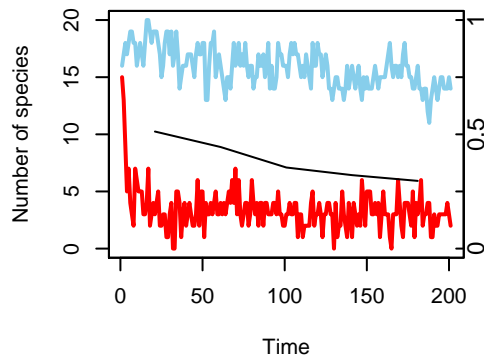
**H; Landscape similarity 0.96;
core (blue), transient (red)**



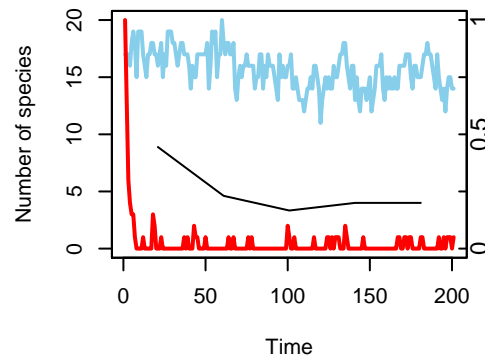
**I; Landscape similarity 1;
core (blue), transient (red)**



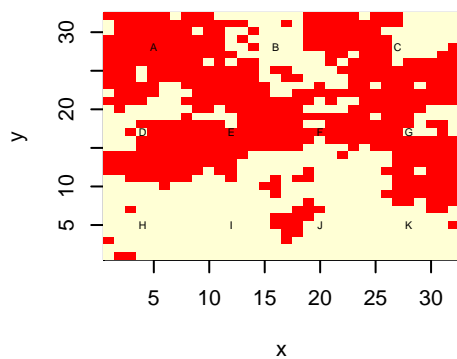
**J; Landscape similarity 0.76;
core (blue), transient (red)**



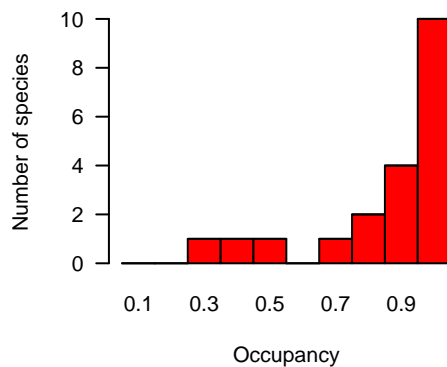
**K; Landscape similarity 0.88;
core (blue), transient (red)**



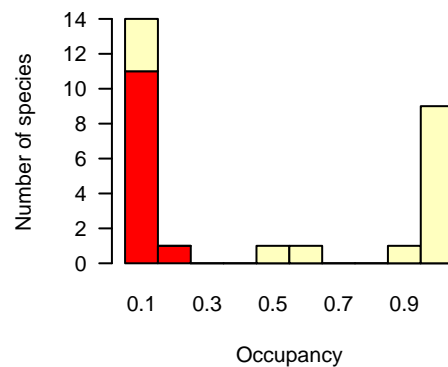
d-g2_imm-0.001_run6



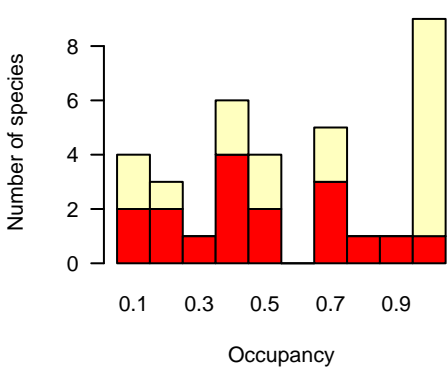
Pixel A



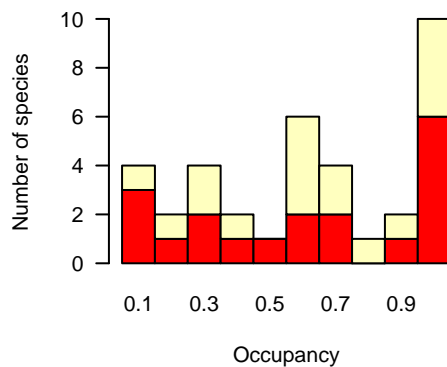
Pixel B



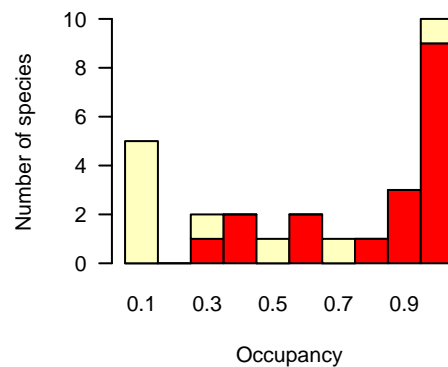
Pixel C



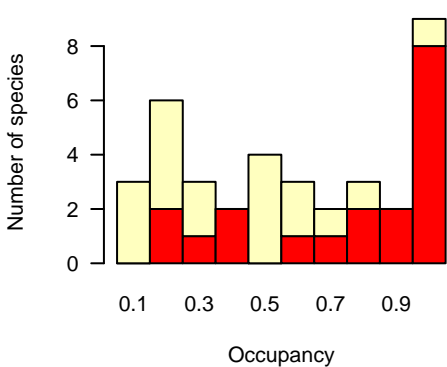
Pixel D



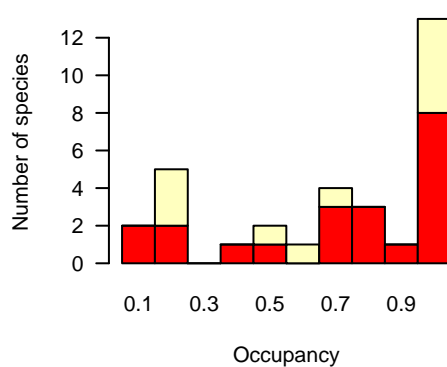
Pixel E



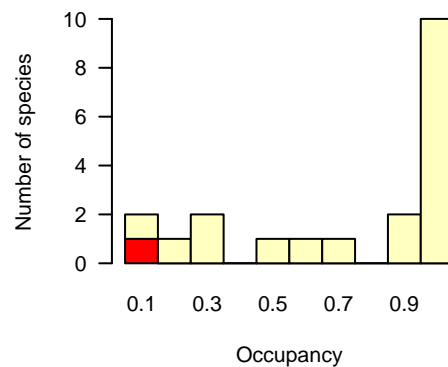
Pixel F



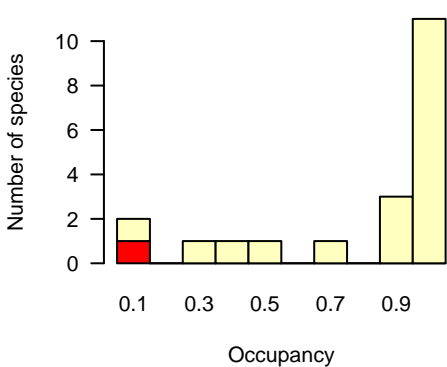
Pixel G



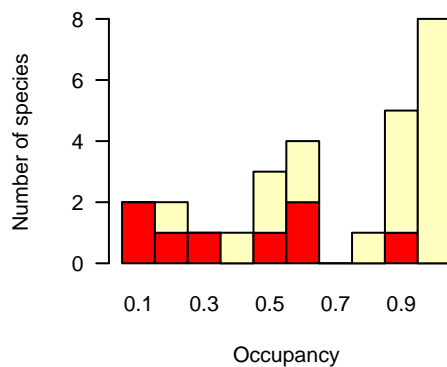
Pixel H



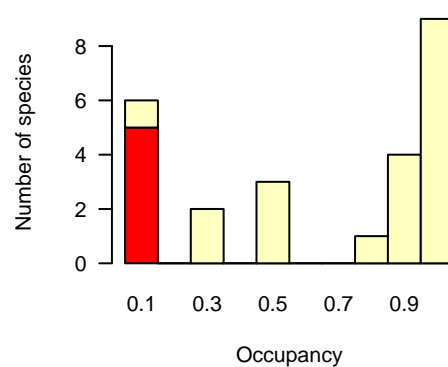
Pixel I



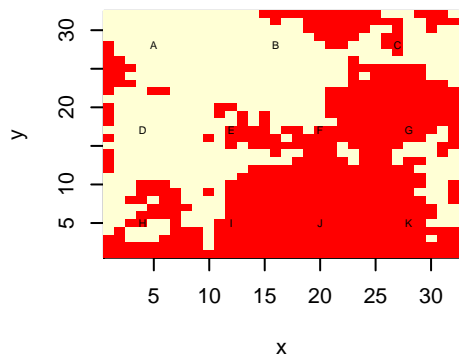
Pixel J



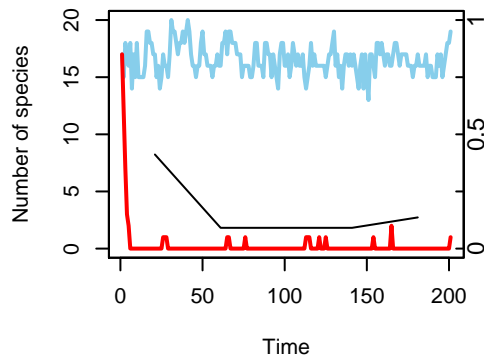
Pixel K



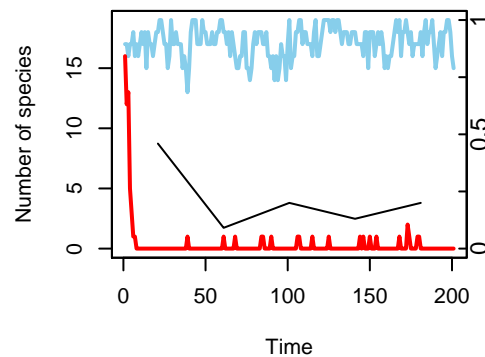
d-g2_imm-0.001_run7



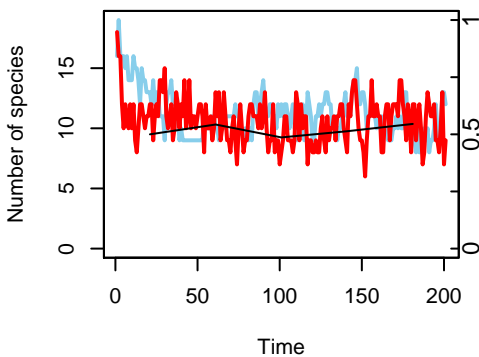
**A; Landscape similarity 0.94;
core (blue), transient (red)**



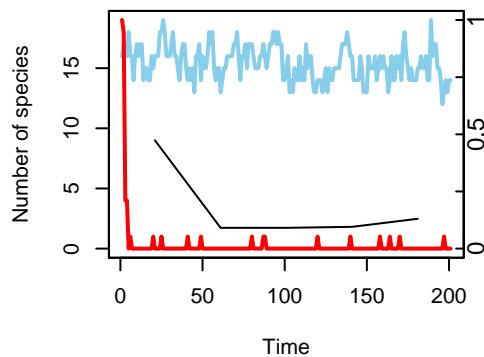
**B; Landscape similarity 0.94;
core (blue), transient (red)**



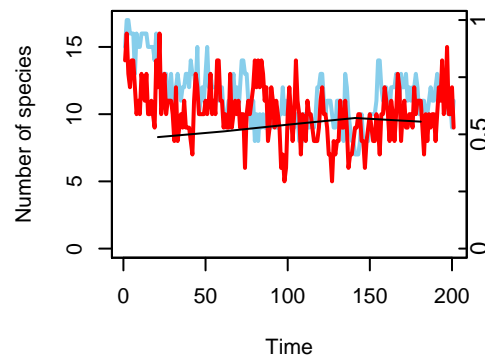
**C; Landscape similarity 0.39;
core (blue), transient (red)**



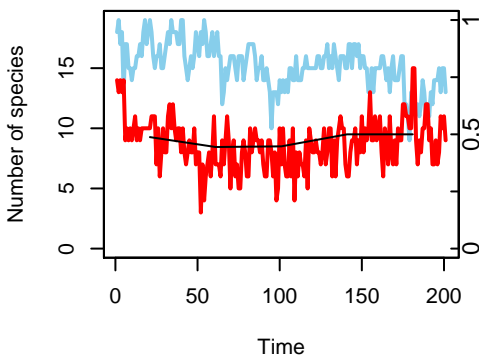
**D; Landscape similarity 0.9;
core (blue), transient (red)**



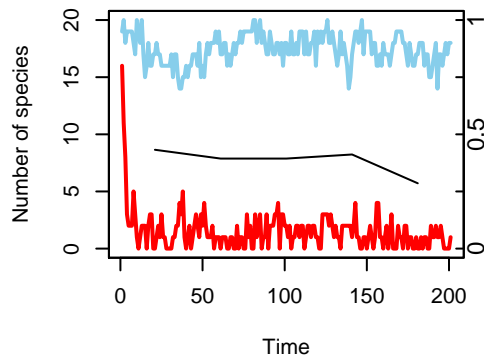
**E; Landscape similarity 0.39;
core (blue), transient (red)**



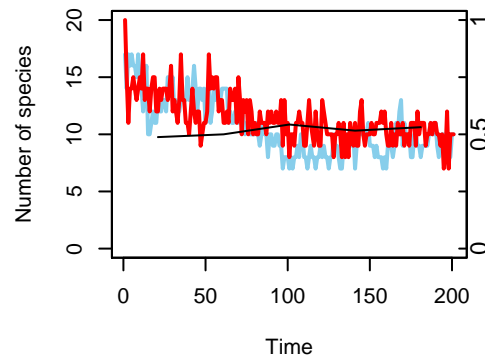
**F; Landscape similarity 0.59;
core (blue), transient (red)**



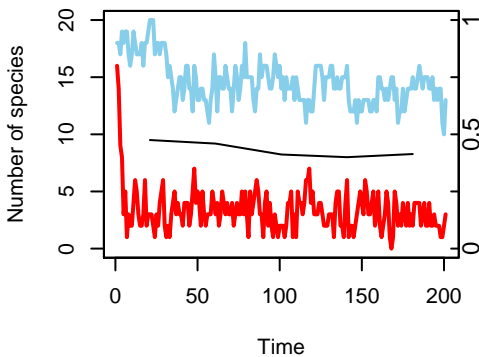
**G; Landscape similarity 0.8;
core (blue), transient (red)**



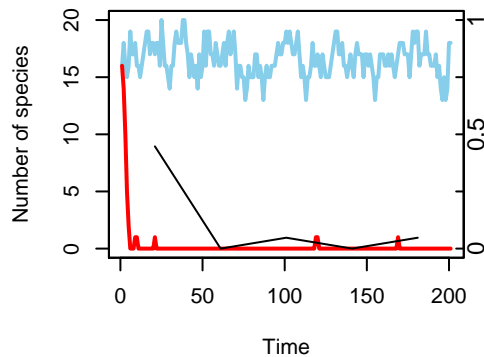
**H; Landscape similarity 0.55;
core (blue), transient (red)**



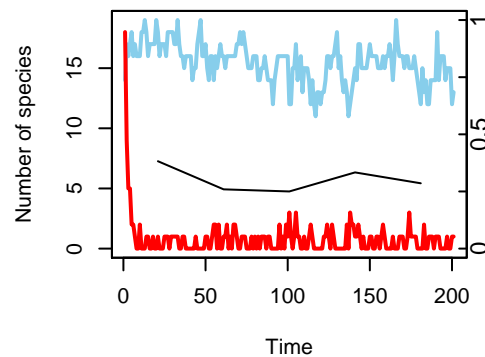
**I; Landscape similarity 0.71;
core (blue), transient (red)**



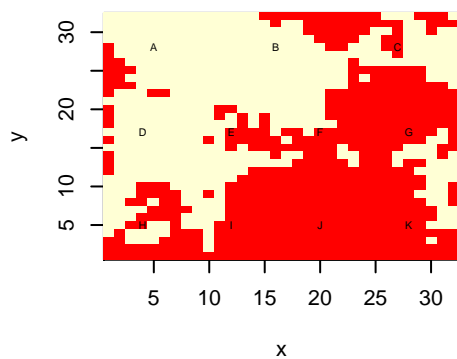
**J; Landscape similarity 1;
core (blue), transient (red)**



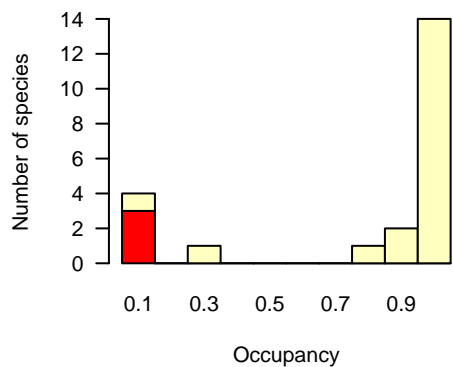
**K; Landscape similarity 0.86;
core (blue), transient (red)**



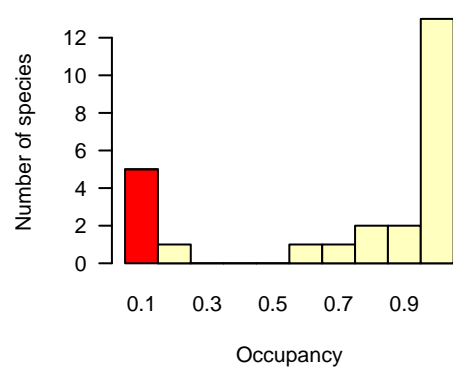
d-g2_imm-0.001_run7



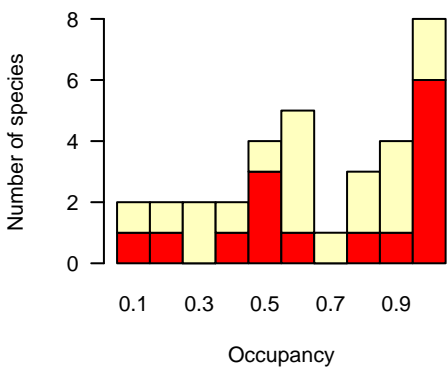
Pixel A



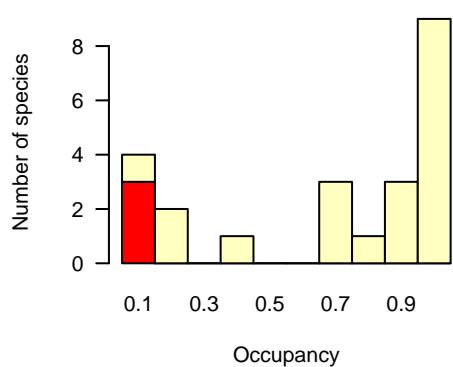
Pixel B



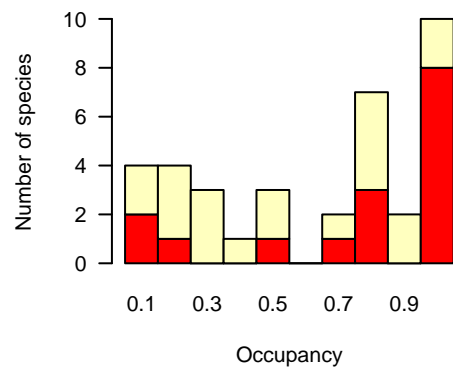
Pixel C



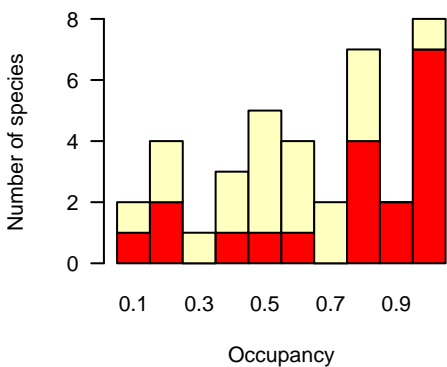
Pixel D



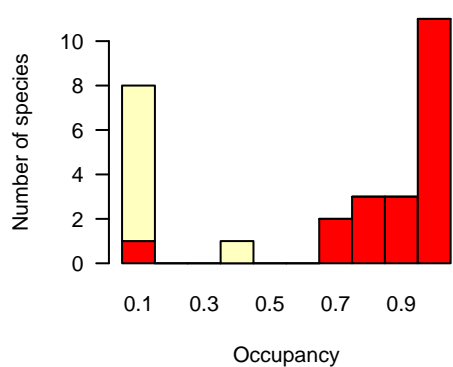
Pixel E



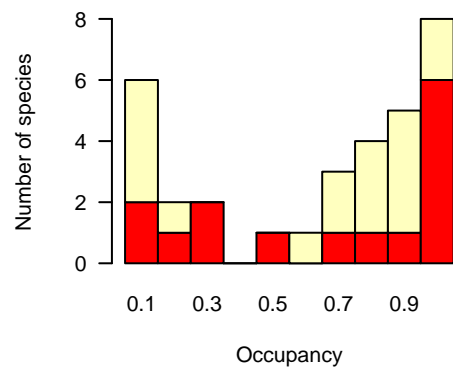
Pixel F



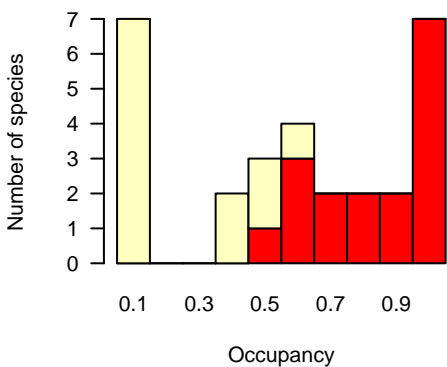
Pixel G



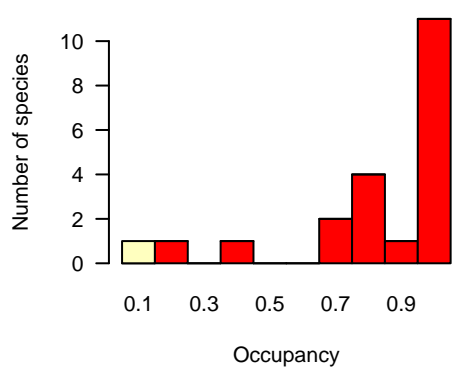
Pixel H



Pixel I



Pixel J



Pixel K

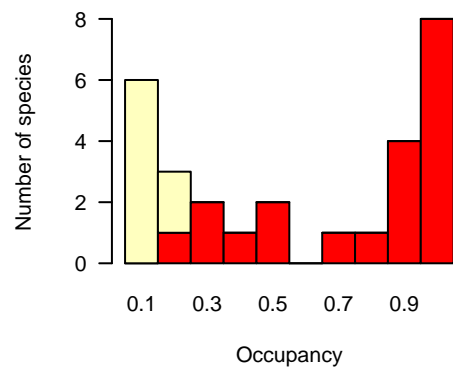


Figure 1 is a 32x32 pixel image showing a noisy pattern of black and white pixels. The image is labeled with letters A through K in various positions, indicating specific regions of interest. The x and y axes are both labeled from 0 to 30.

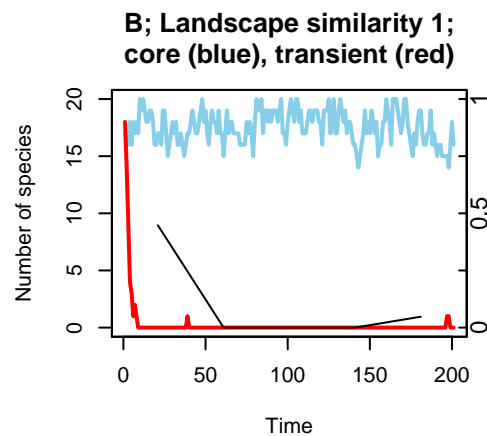
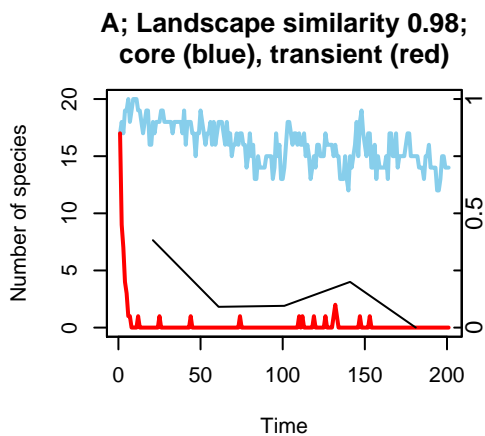
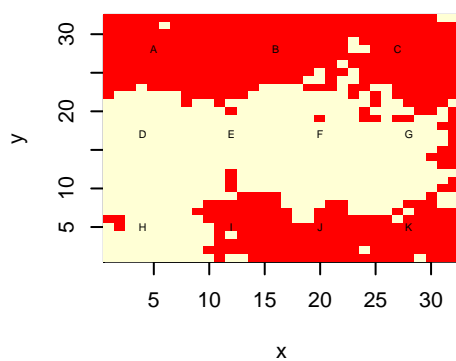
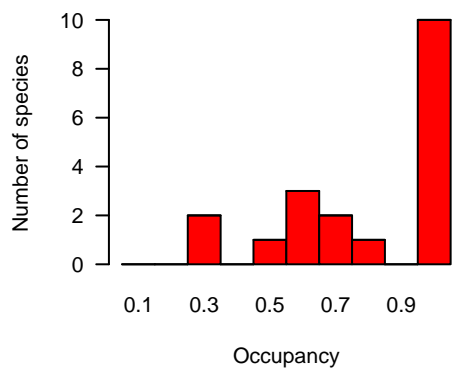


Figure 1 is a line graph showing the number of species over time (0 to 200 years) for two groups: 'Species that were present in the first 100 years' (red line) and 'Species that were not present in the first 100 years' (blue line). The y-axis represents the 'Number of species' (0 to 15). The red line starts at approximately 17 species at time 0 and drops sharply to around 2 species by time 10, remaining low thereafter. The blue line starts at approximately 17 species at time 0 and drops to around 14 species by time 10, remaining relatively stable between 12 and 16 species. A black line represents the 'Number of species that were present in the first 100 years' and remains relatively stable around 8 species.

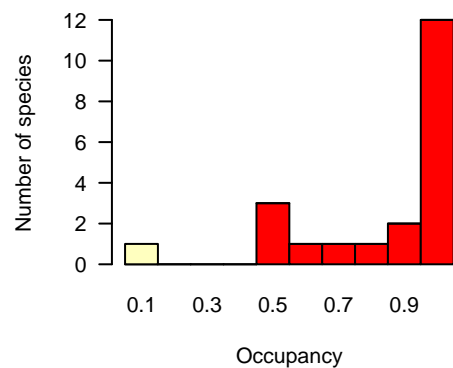
d-g2_imm-0.001_run8



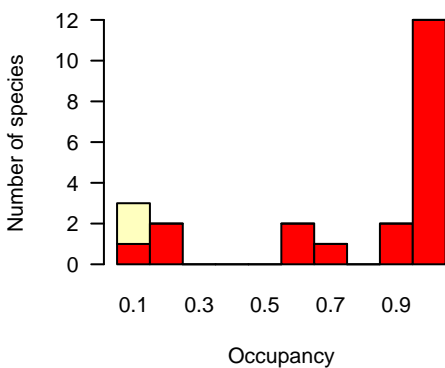
Pixel A



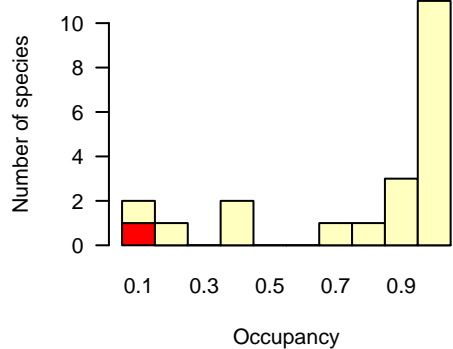
Pixel B



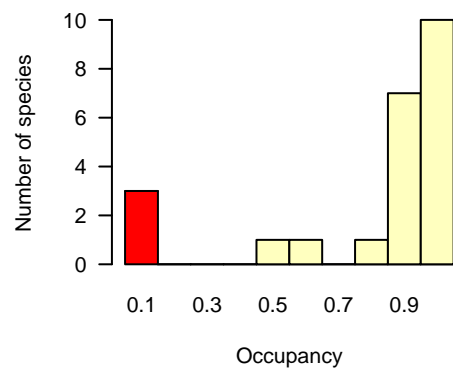
Pixel C



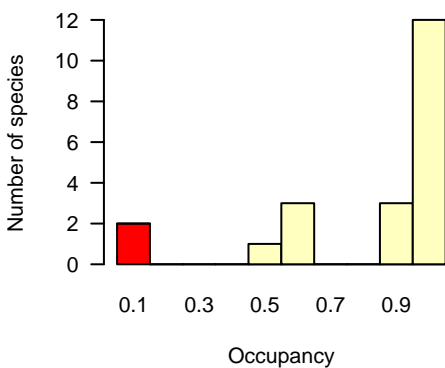
Pixel D



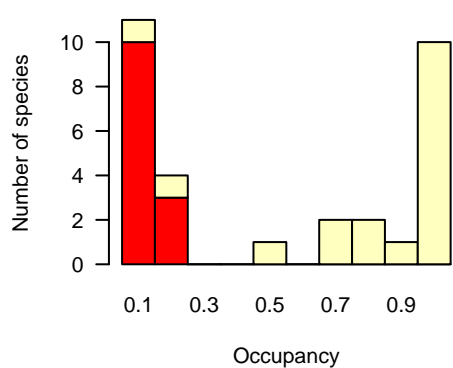
Pixel E



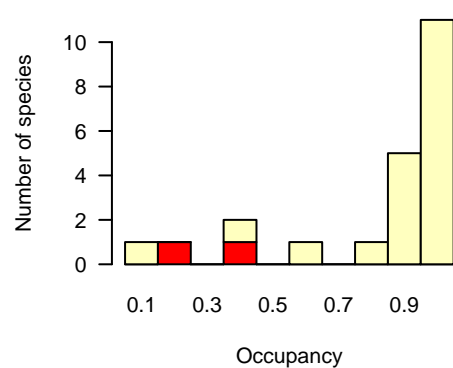
Pixel F



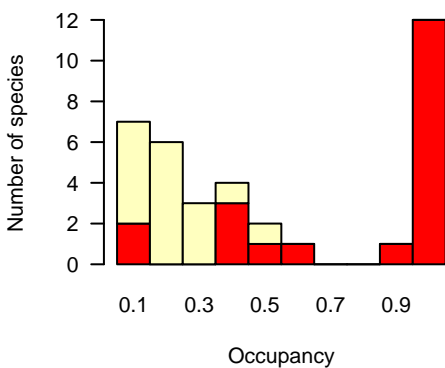
Pixel G



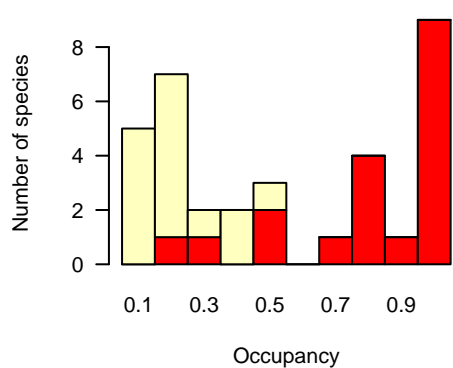
Pixel H



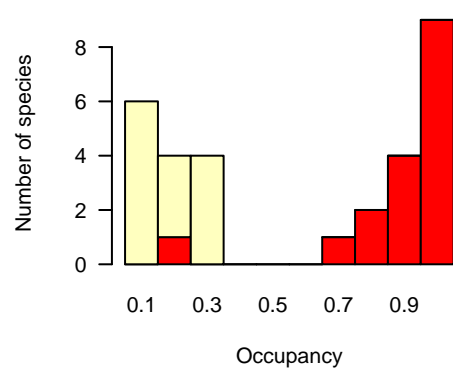
Pixel I



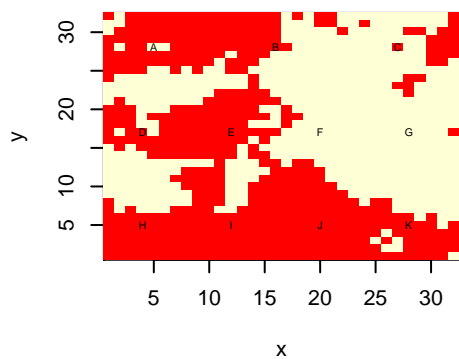
Pixel J



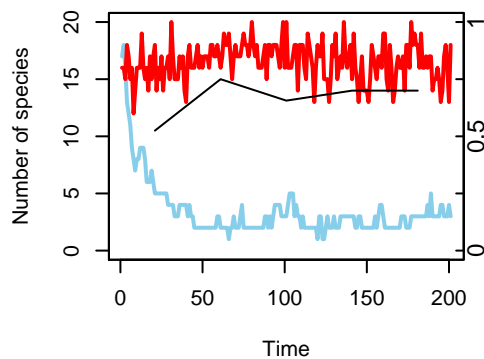
Pixel K



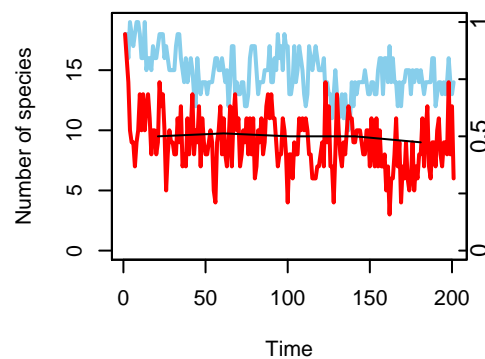
d-g2_imm-0.001_run9



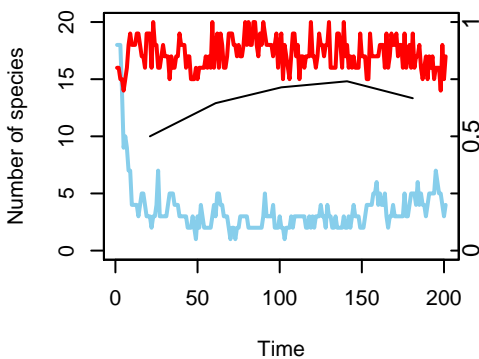
**A; Landscape similarity 0.14;
core (blue), transient (red)**



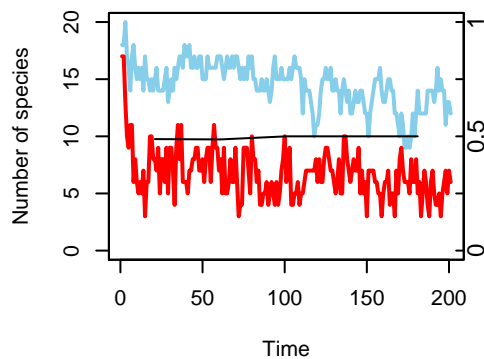
**B; Landscape similarity 0.47;
core (blue), transient (red)**



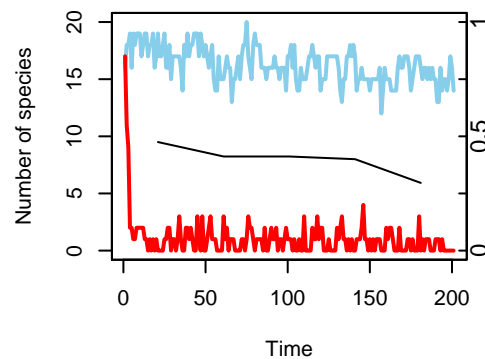
**C; Landscape similarity 0.16;
core (blue), transient (red)**



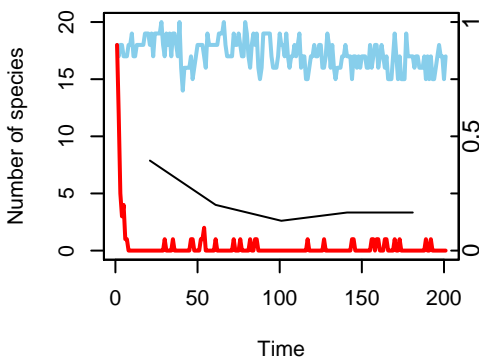
**D; Landscape similarity 0.71;
core (blue), transient (red)**



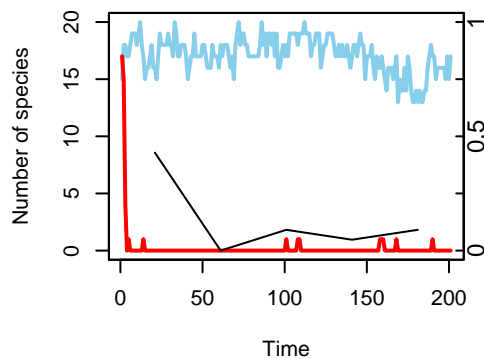
**E; Landscape similarity 0.86;
core (blue), transient (red)**



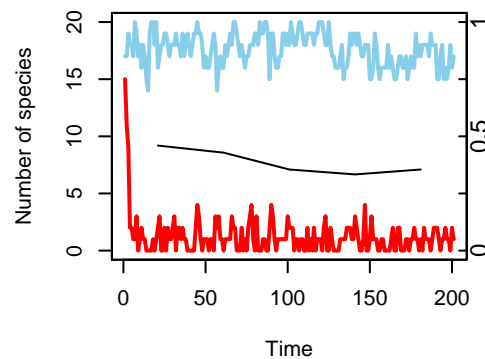
**F; Landscape similarity 0.92;
core (blue), transient (red)**



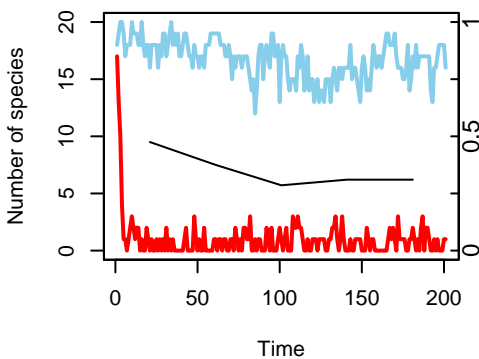
**G; Landscape similarity 1;
core (blue), transient (red)**



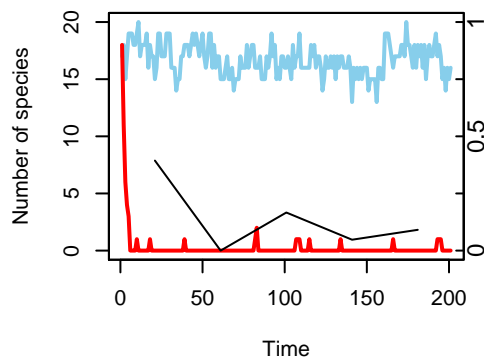
**H; Landscape similarity 0.8;
core (blue), transient (red)**



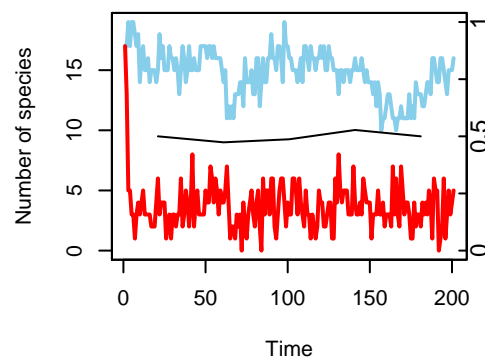
**I; Landscape similarity 0.92;
core (blue), transient (red)**



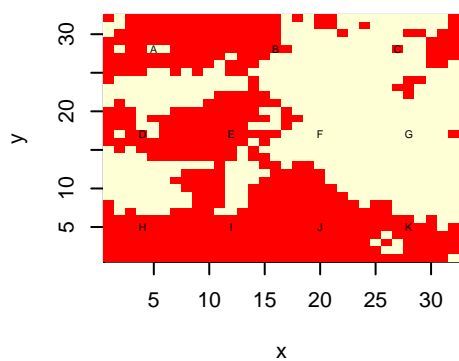
**J; Landscape similarity 1;
core (blue), transient (red)**



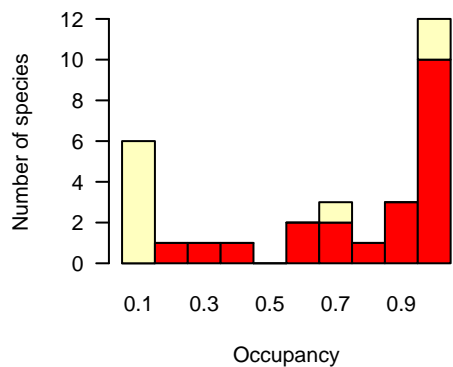
**K; Landscape similarity 0.63;
core (blue), transient (red)**



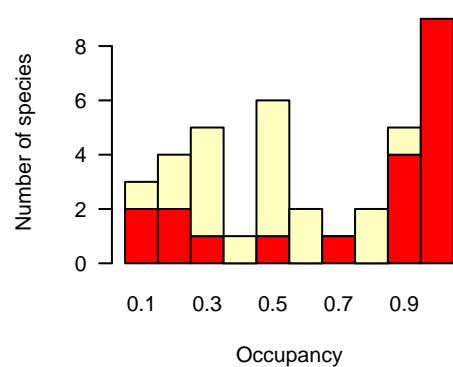
d-g2_imm-0.001_run9



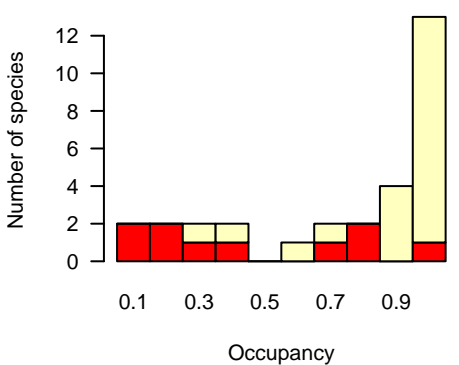
Pixel A



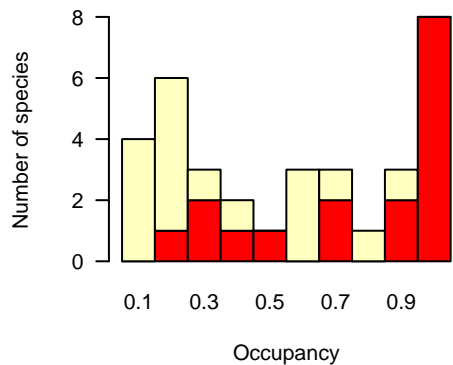
Pixel B



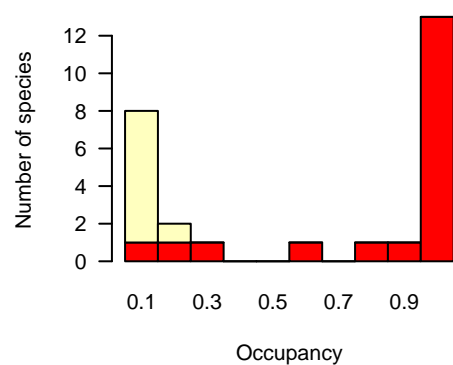
Pixel C



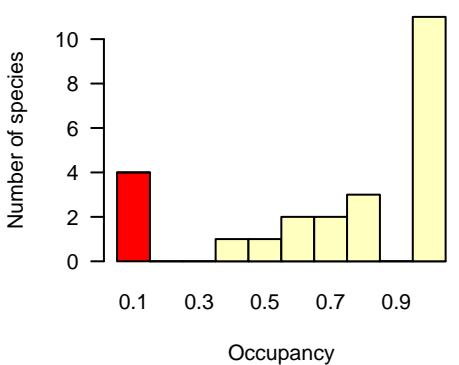
Pixel D



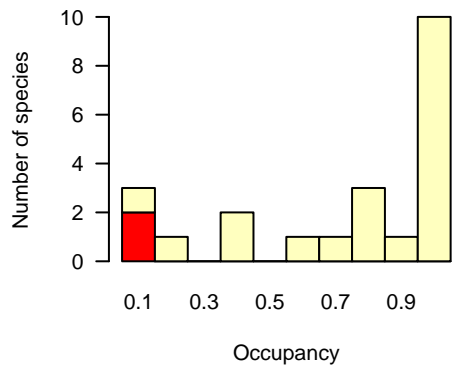
Pixel E



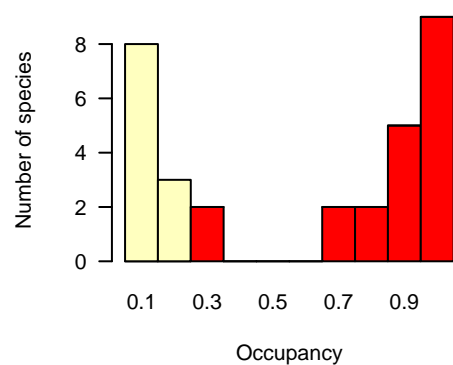
Pixel F



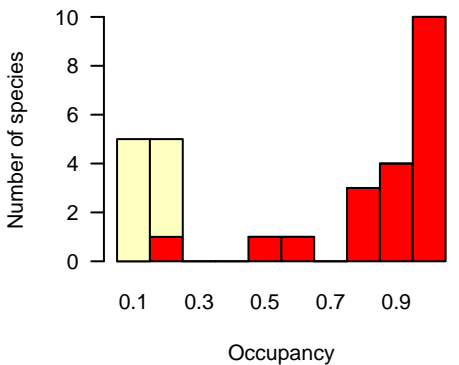
Pixel G



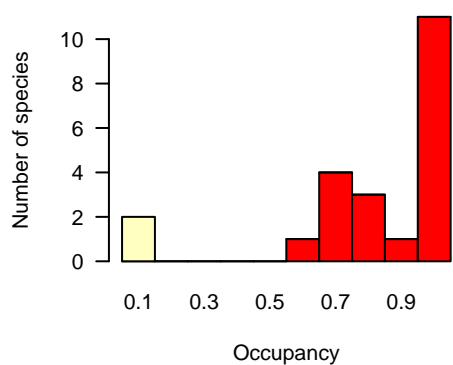
Pixel H



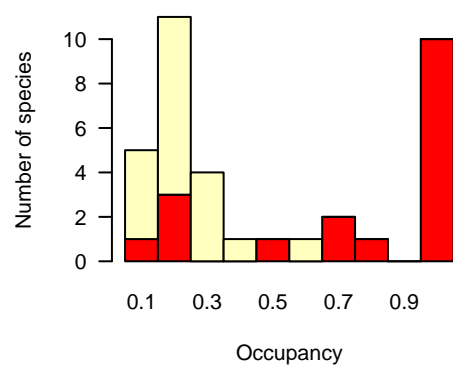
Pixel I

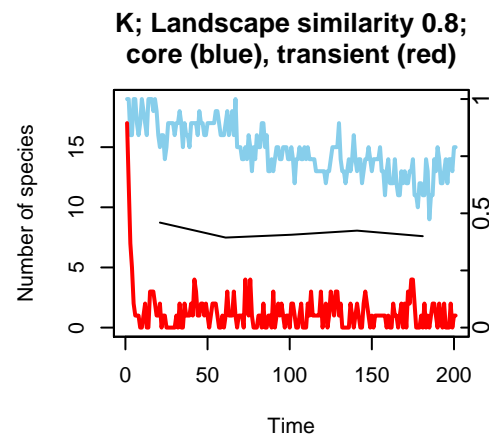
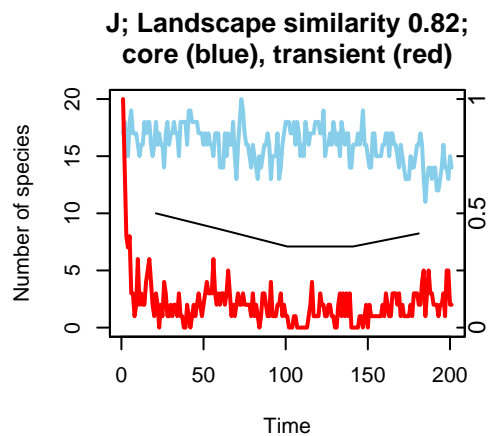
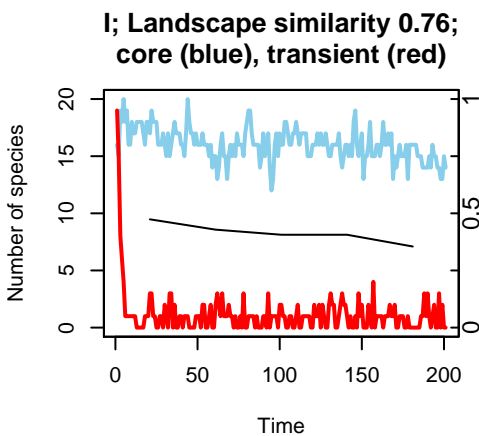
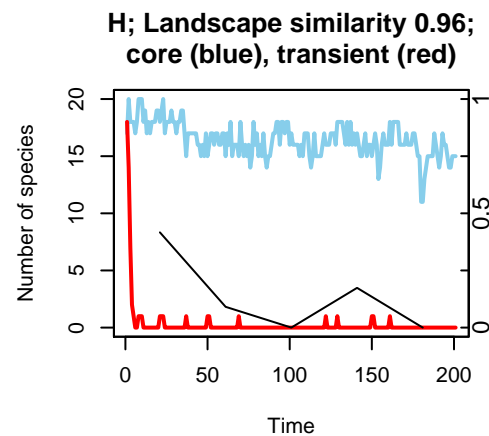
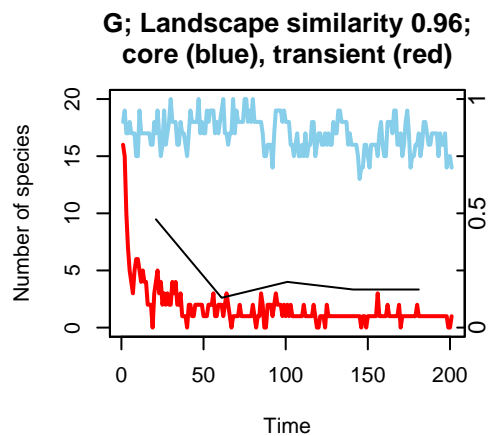
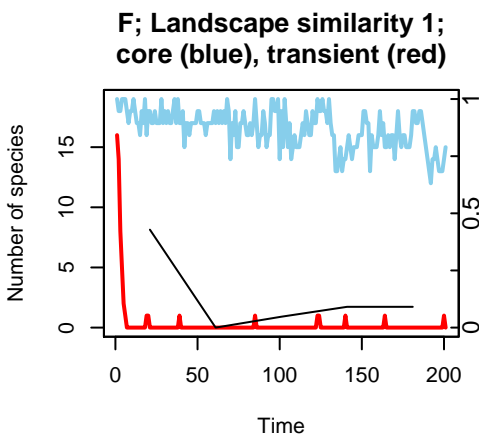
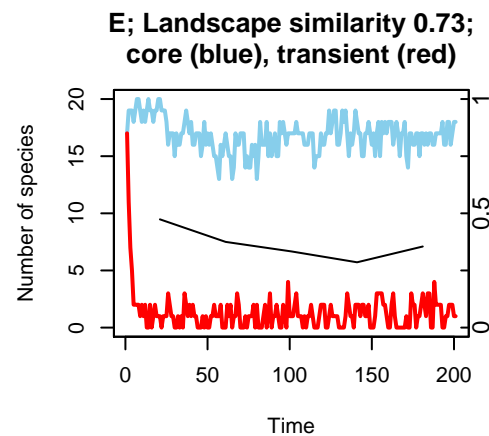
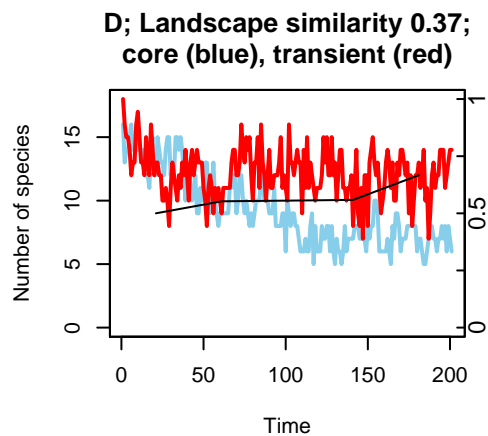
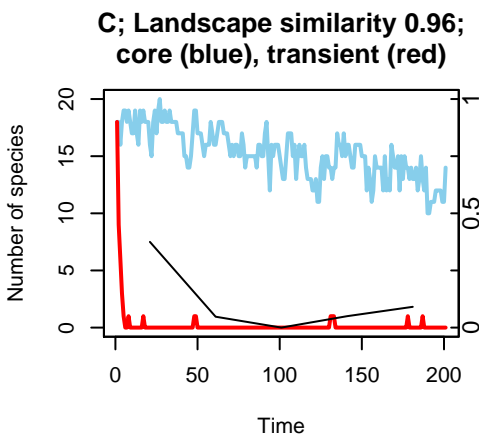
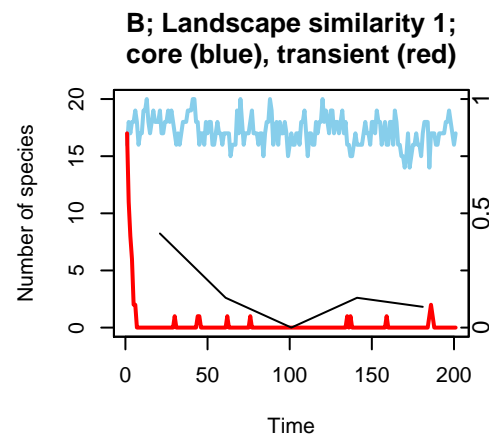
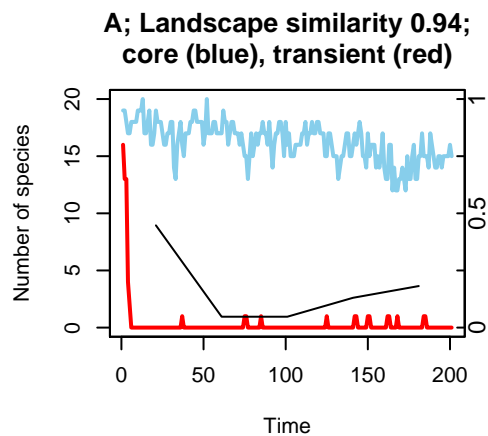


Pixel J

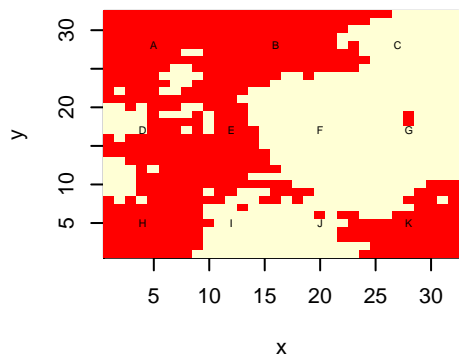


Pixel K

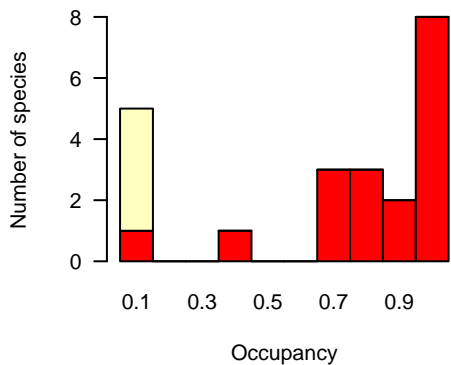




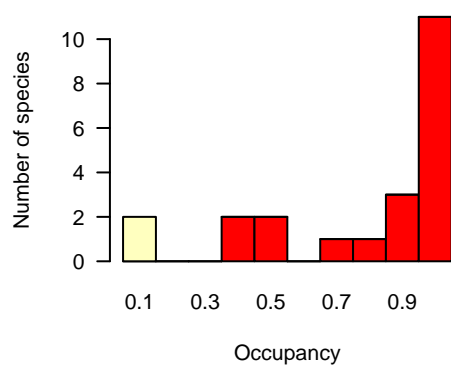
d-g2_imm-0.001_run10



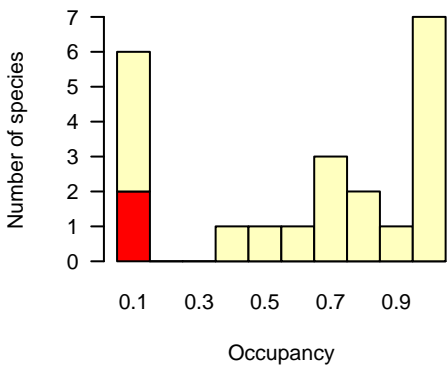
Pixel A



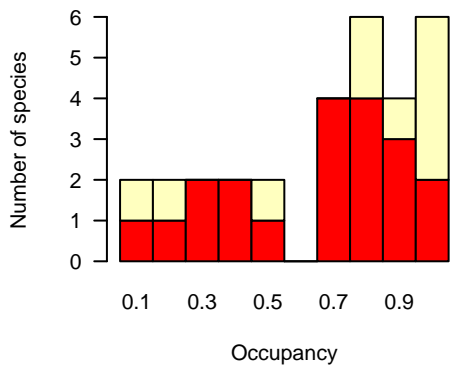
Pixel B



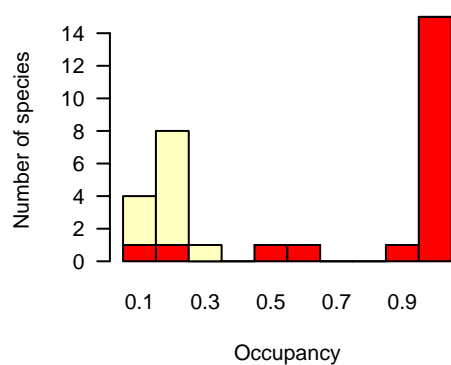
Pixel C



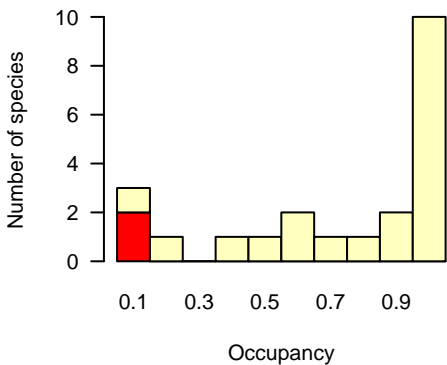
Pixel D



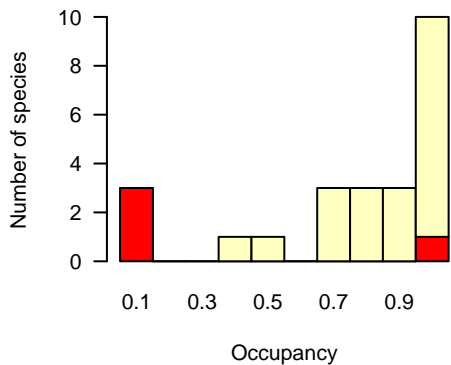
Pixel E



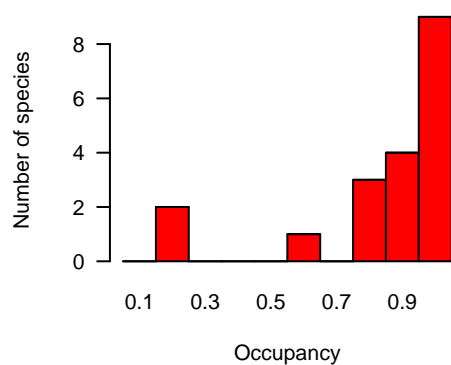
Pixel F



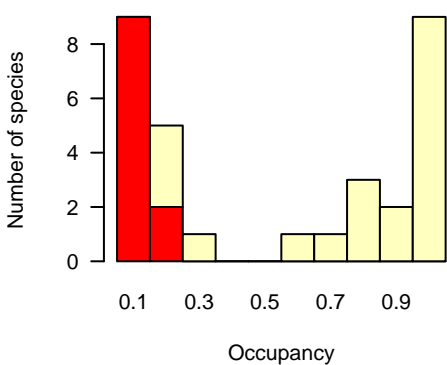
Pixel G



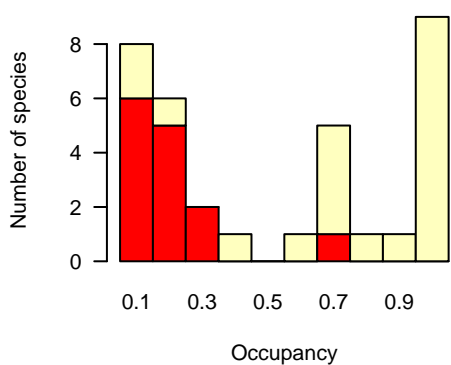
Pixel H



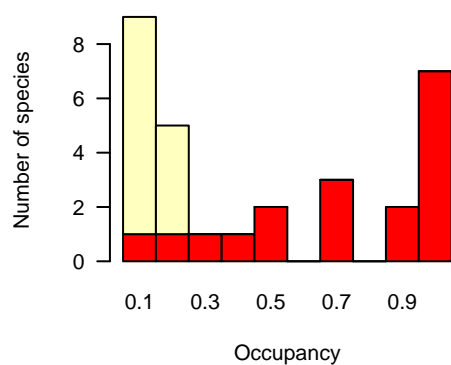
Pixel I



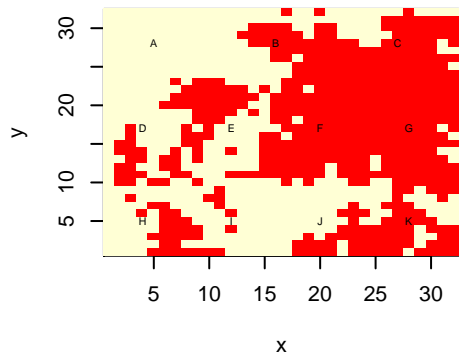
Pixel J



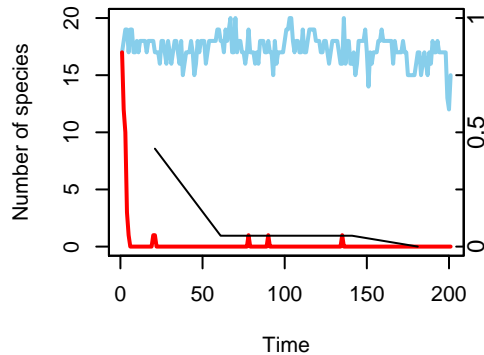
Pixel K



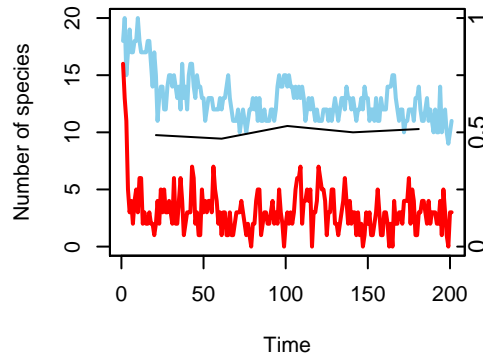
d-g2_imm-0.001_run11



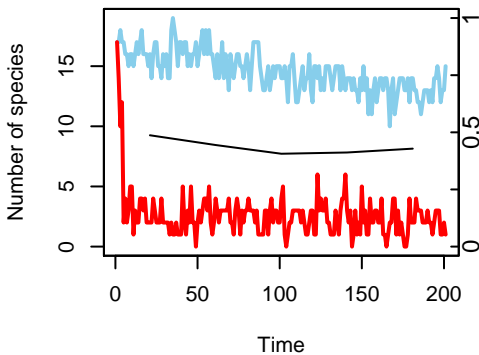
**A; Landscape similarity 1;
core (blue), transient (red)**



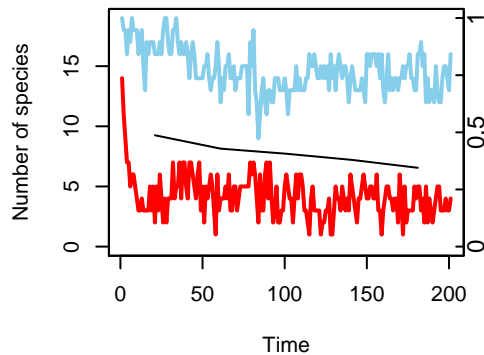
**B; Landscape similarity 0.51;
core (blue), transient (red)**



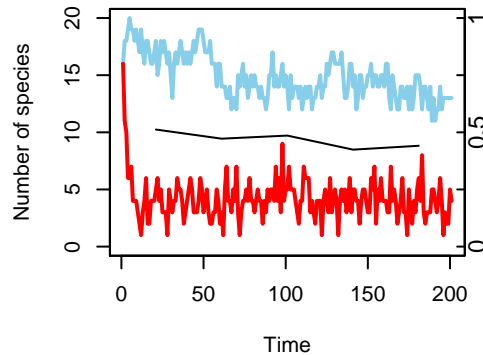
**C; Landscape similarity 0.82;
core (blue), transient (red)**



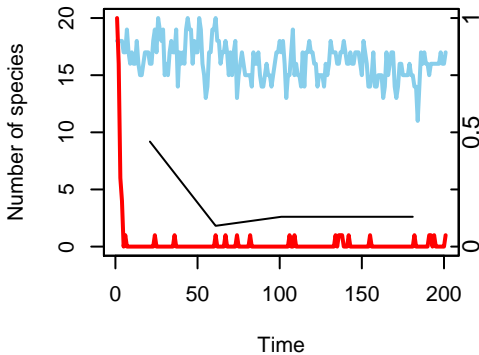
**D; Landscape similarity 0.8;
core (blue), transient (red)**



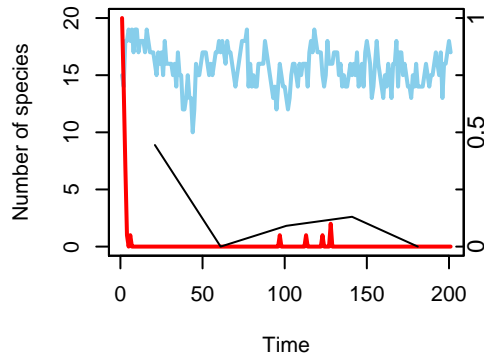
**E; Landscape similarity 0.55;
core (blue), transient (red)**



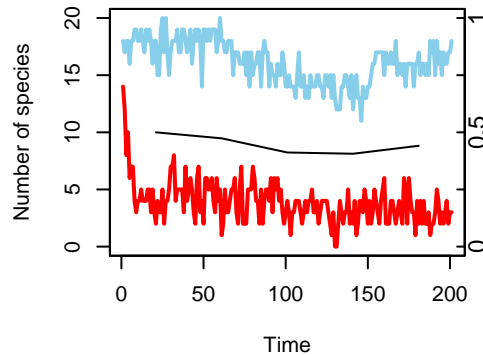
**F; Landscape similarity 0.96;
core (blue), transient (red)**



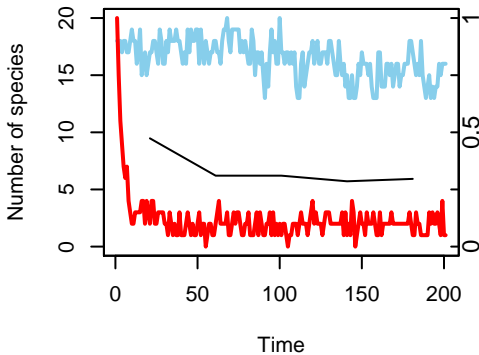
**G; Landscape similarity 0.96;
core (blue), transient (red)**



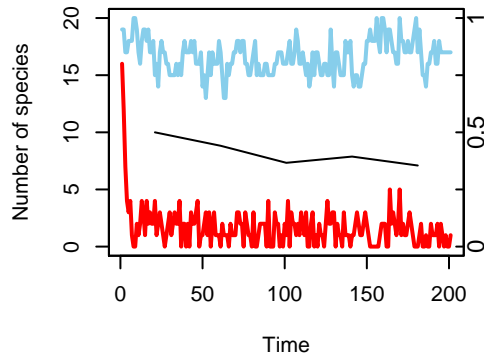
**H; Landscape similarity 0.69;
core (blue), transient (red)**



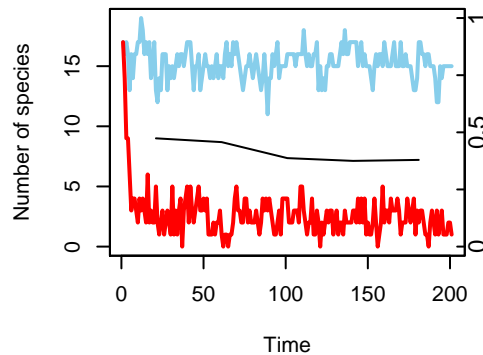
**I; Landscape similarity 0.86;
core (blue), transient (red)**



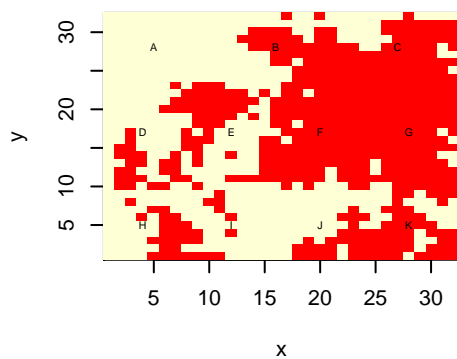
**J; Landscape similarity 0.69;
core (blue), transient (red)**



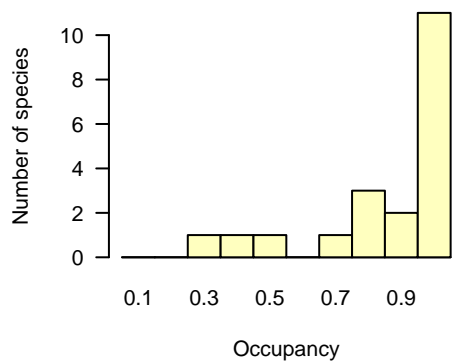
**K; Landscape similarity 0.61;
core (blue), transient (red)**



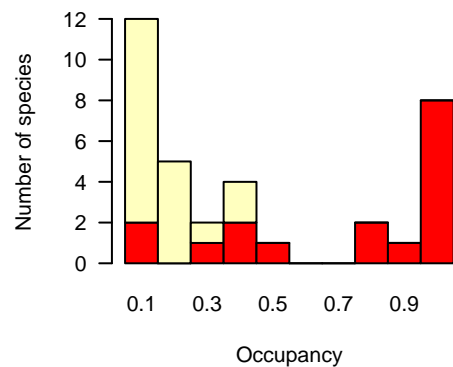
d-g2_imm-0.001_run11



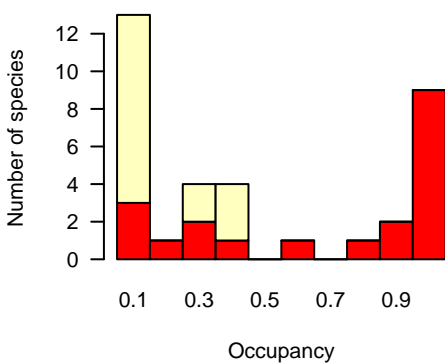
Pixel A



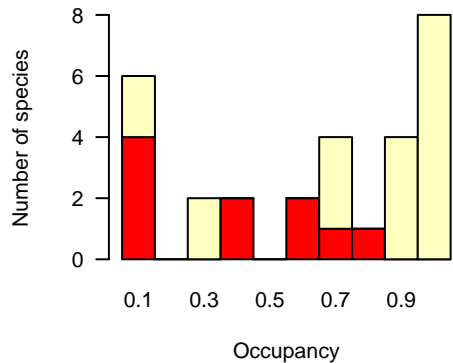
Pixel B



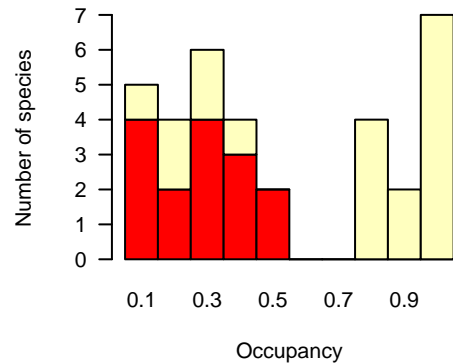
Pixel C



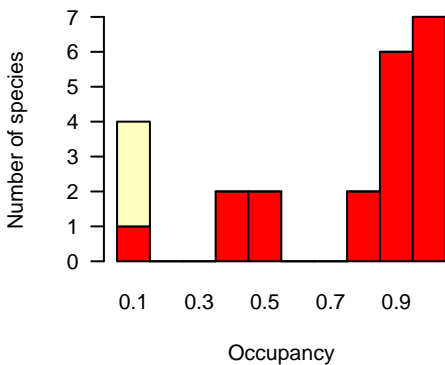
Pixel D



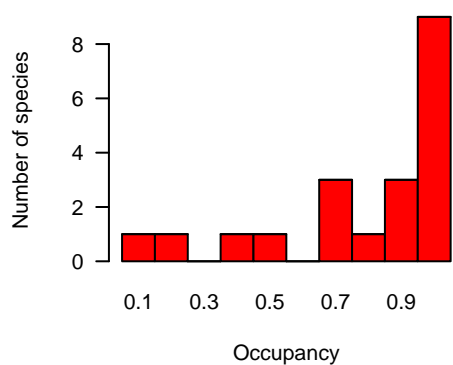
Pixel E



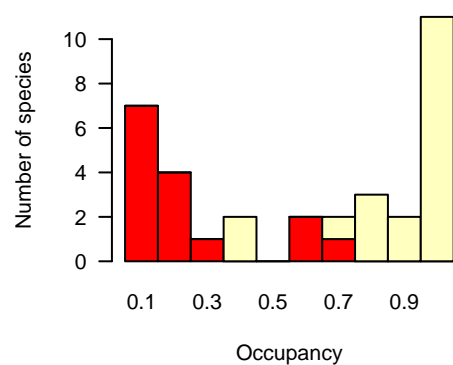
Pixel F



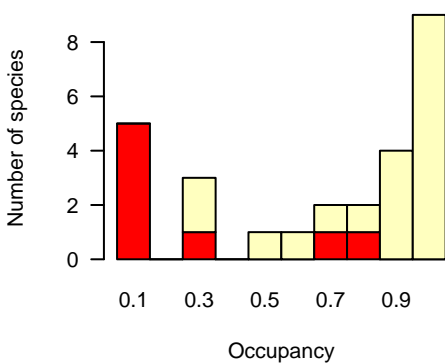
Pixel G



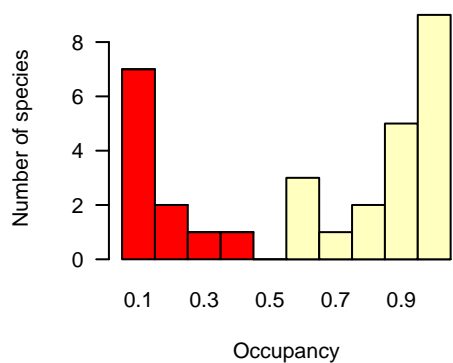
Pixel H



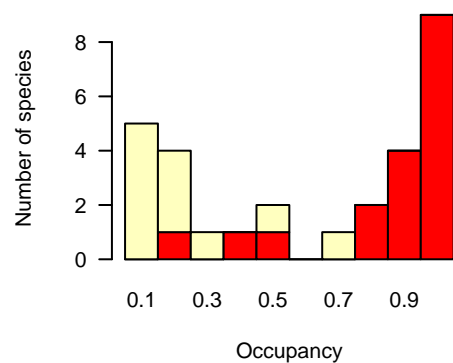
Pixel I



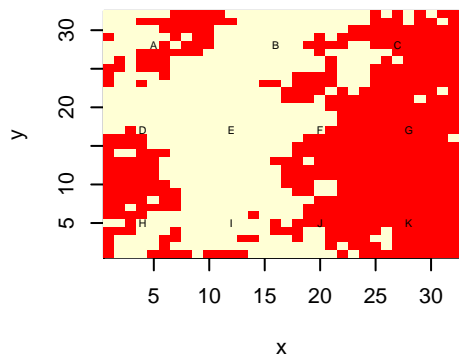
Pixel J



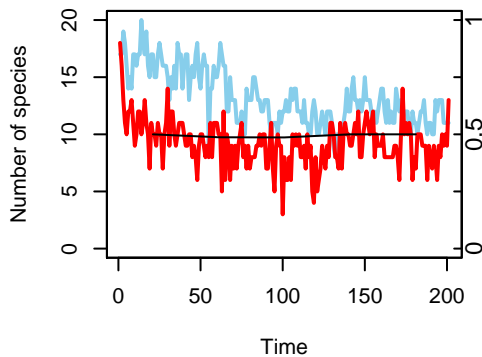
Pixel K



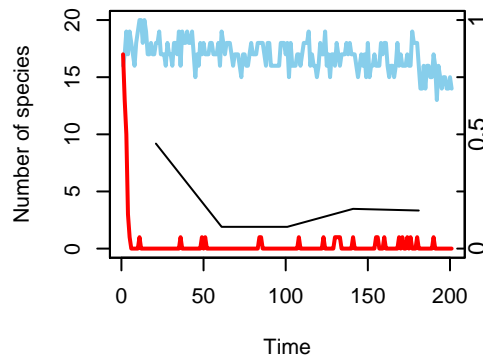
d-g2_imm-0.001_run12



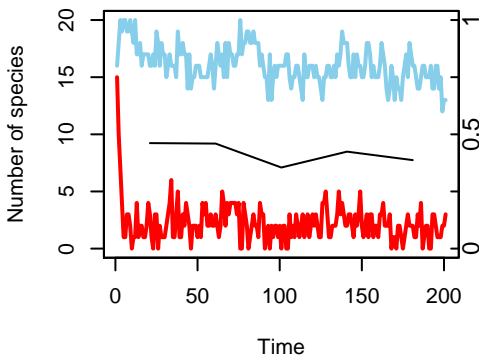
**A; Landscape similarity 0.51;
core (blue), transient (red)**



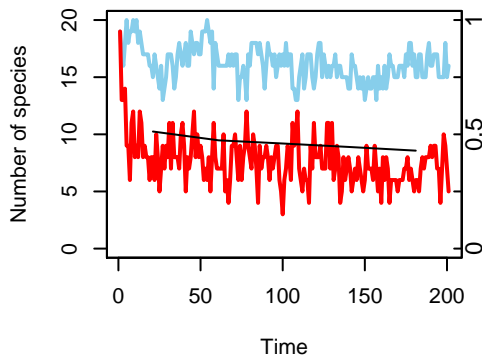
**B; Landscape similarity 0.98;
core (blue), transient (red)**



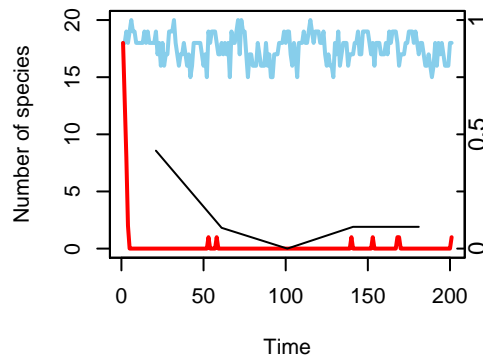
**C; Landscape similarity 0.8;
core (blue), transient (red)**



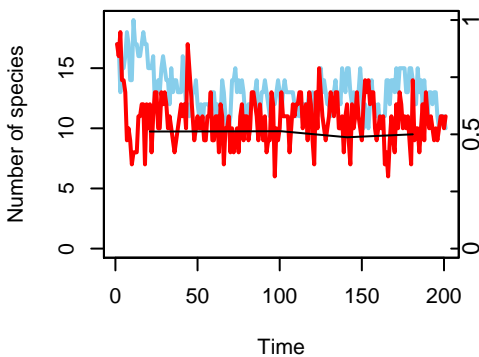
**D; Landscape similarity 0.73;
core (blue), transient (red)**



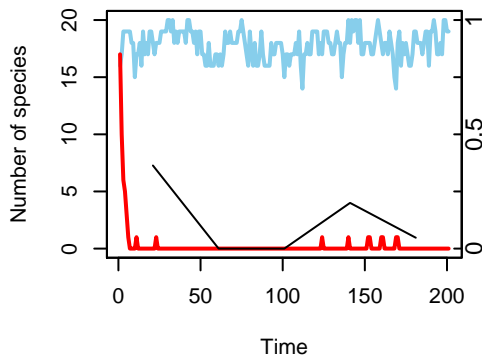
**E; Landscape similarity 1;
core (blue), transient (red)**



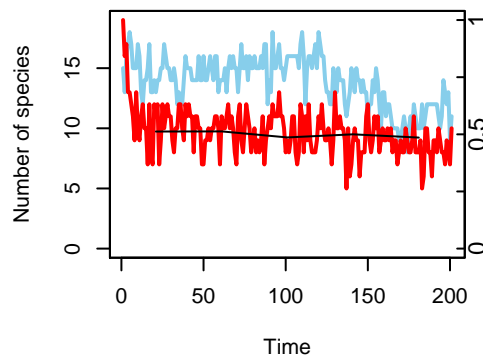
**F; Landscape similarity 0.45;
core (blue), transient (red)**



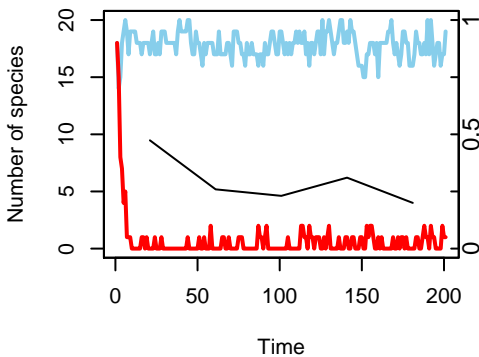
**G; Landscape similarity 1;
core (blue), transient (red)**



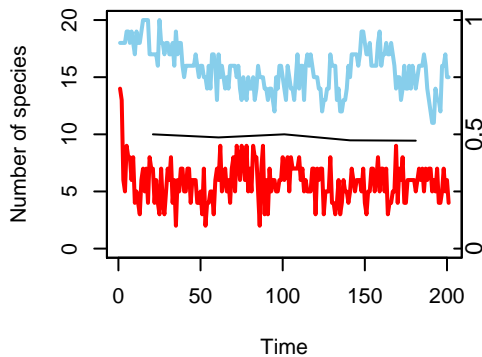
**H; Landscape similarity 0.47;
core (blue), transient (red)**



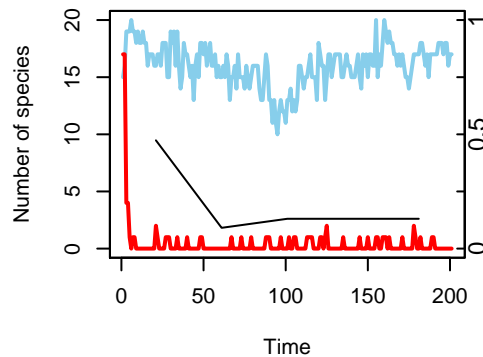
**I; Landscape similarity 0.94;
core (blue), transient (red)**



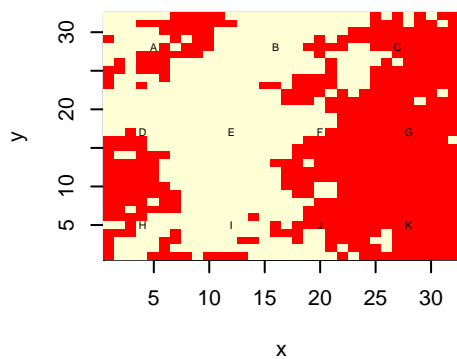
**J; Landscape similarity 0.63;
core (blue), transient (red)**



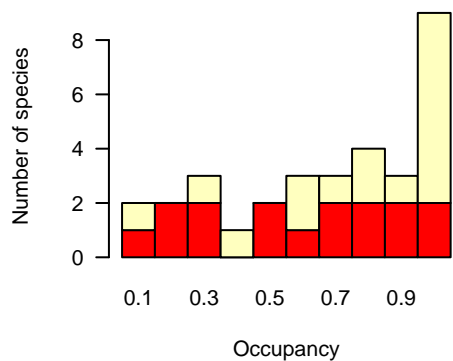
**K; Landscape similarity 0.92;
core (blue), transient (red)**



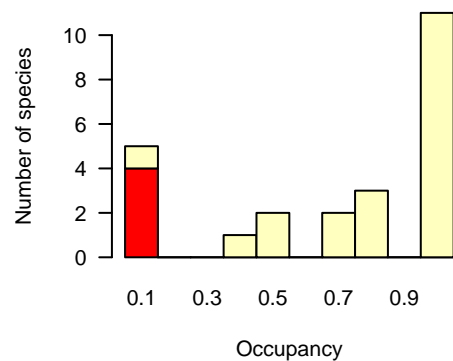
d-g2_imm-0.001_run12



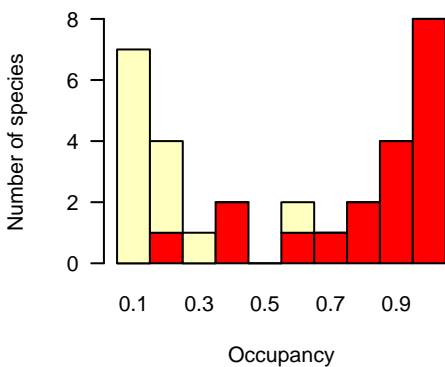
Pixel A



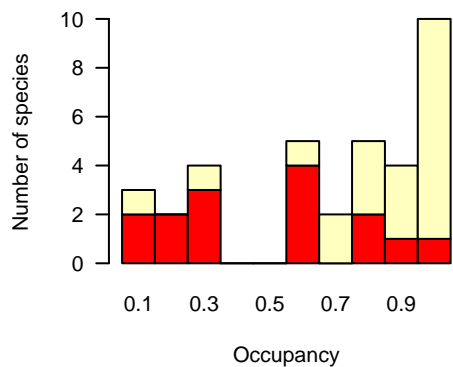
Pixel B



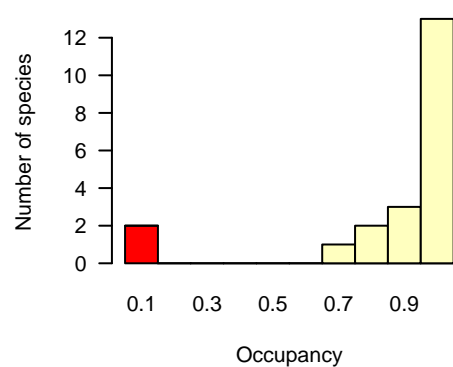
Pixel C



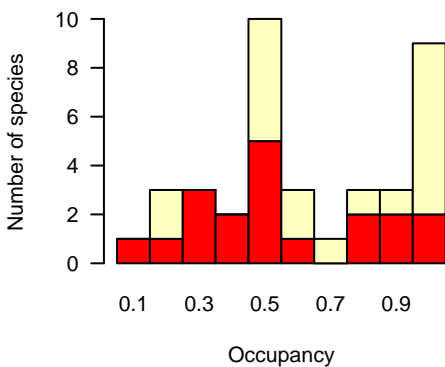
Pixel D



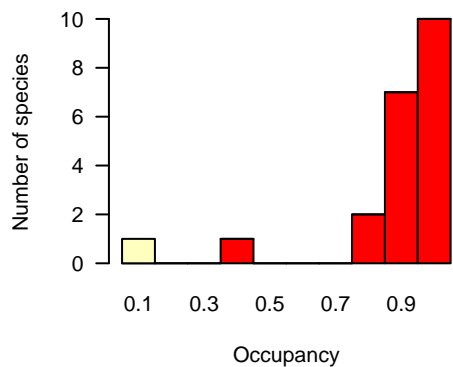
Pixel E



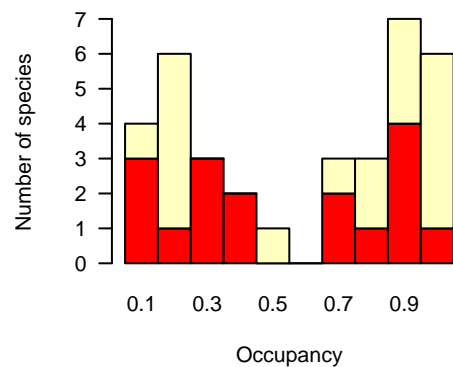
Pixel F



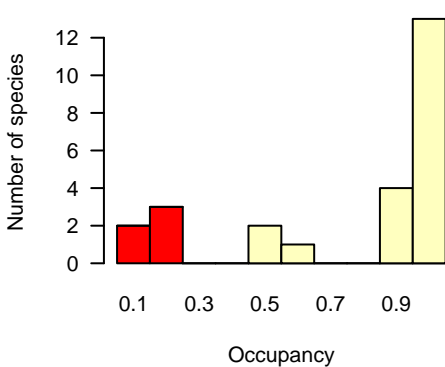
Pixel G



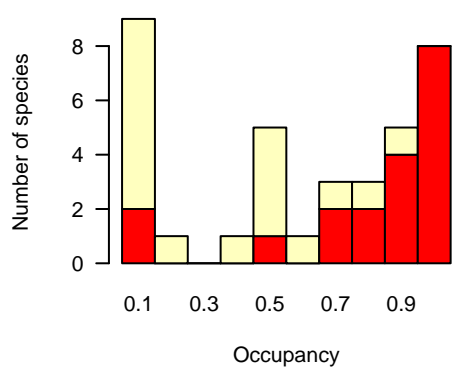
Pixel H



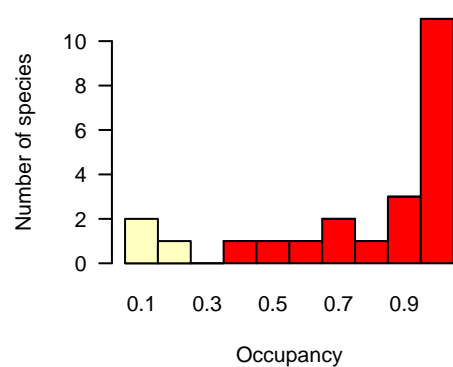
Pixel I



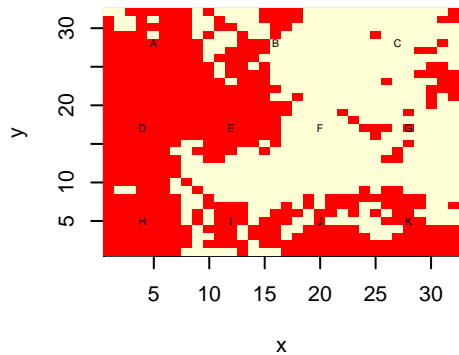
Pixel J



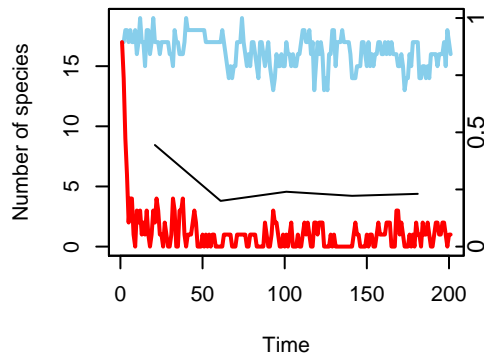
Pixel K



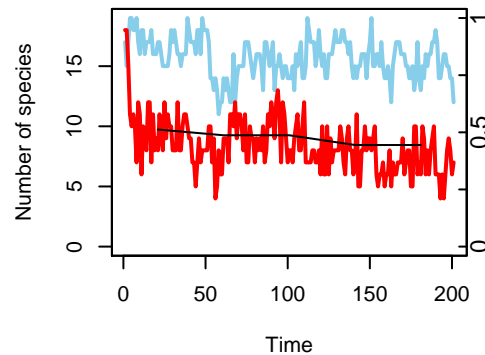
d-g2_imm-0.001_run13



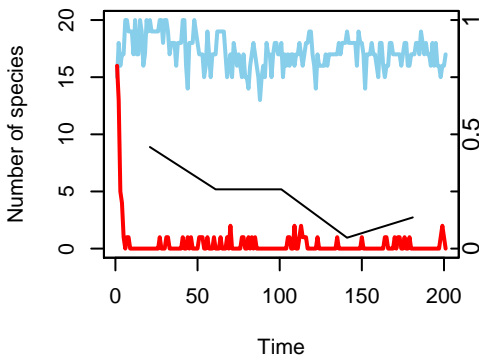
**A; Landscape similarity 0.88;
core (blue), transient (red)**



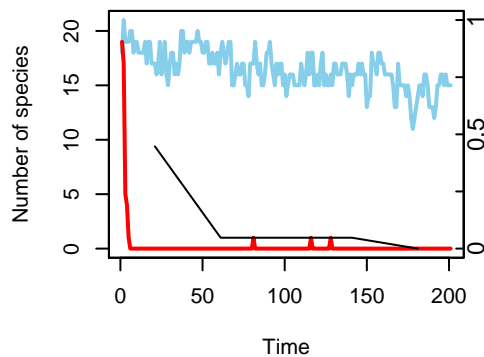
**B; Landscape similarity 0.63;
core (blue), transient (red)**



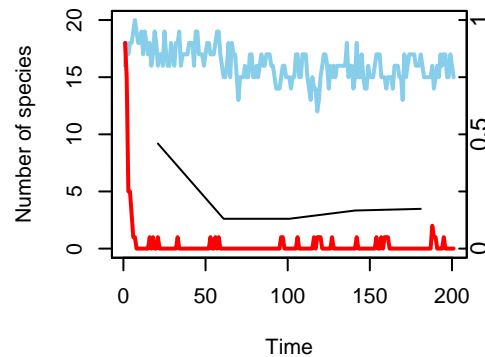
**C; Landscape similarity 0.92;
core (blue), transient (red)**



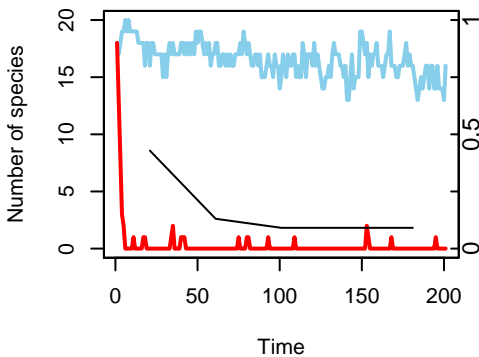
**D; Landscape similarity 0.98;
core (blue), transient (red)**



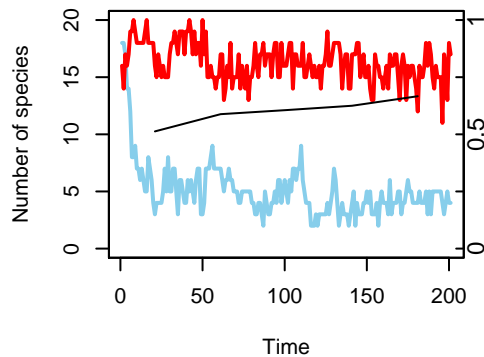
**E; Landscape similarity 0.92;
core (blue), transient (red)**



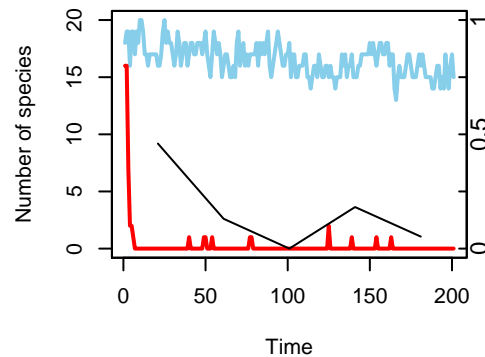
**F; Landscape similarity 0.92;
core (blue), transient (red)**



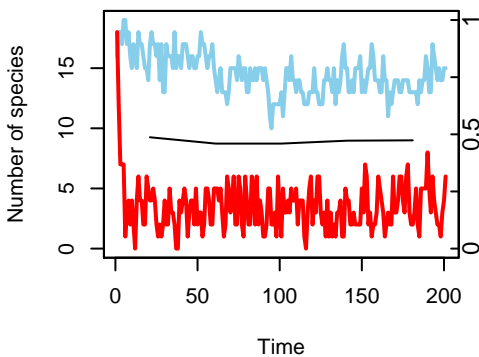
**G; Landscape similarity 0.16;
core (blue), transient (red)**



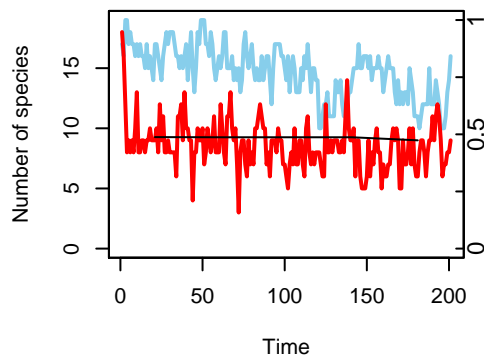
**H; Landscape similarity 1;
core (blue), transient (red)**



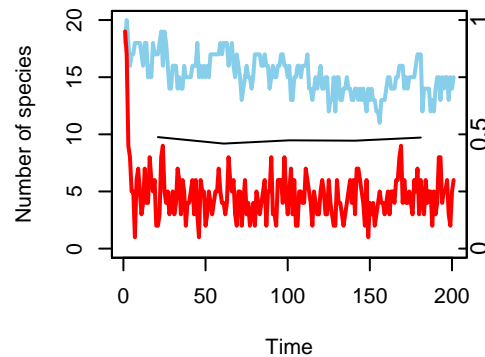
**I; Landscape similarity 0.57;
core (blue), transient (red)**



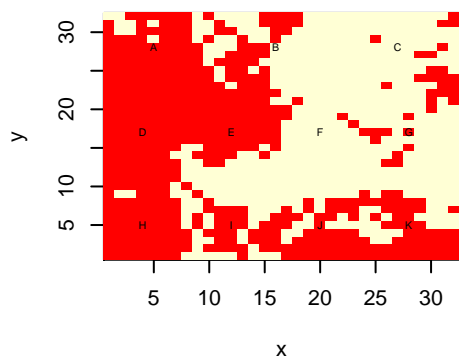
**J; Landscape similarity 0.69;
core (blue), transient (red)**



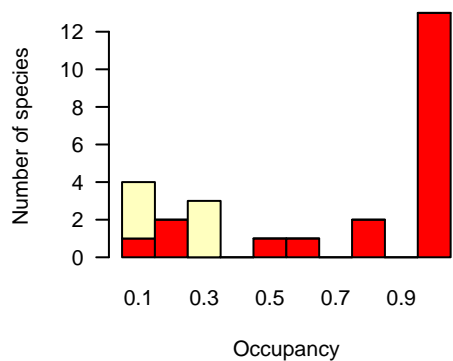
**K; Landscape similarity 0.65;
core (blue), transient (red)**



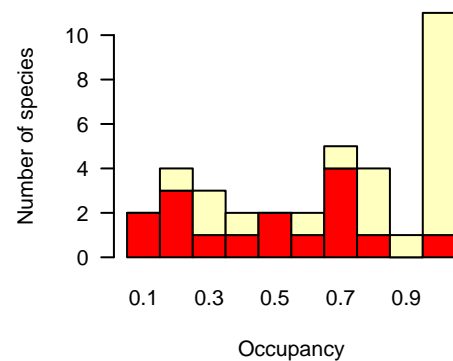
d-g2_imm-0.001_run13



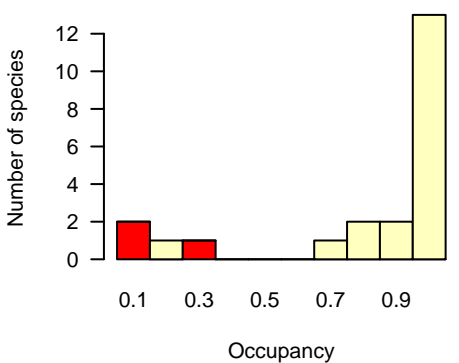
Pixel A



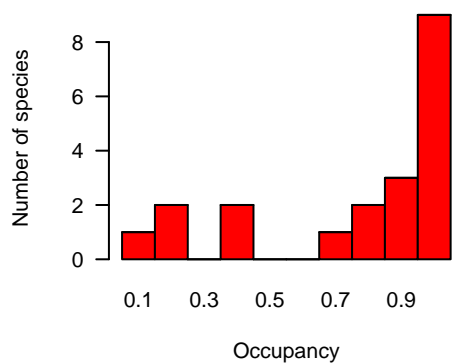
Pixel B



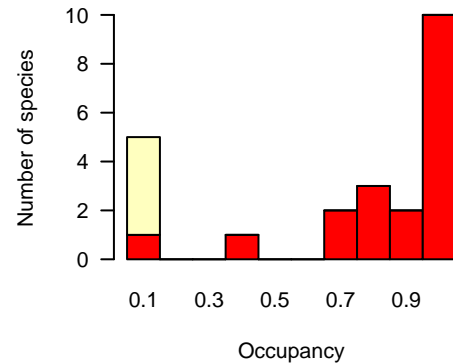
Pixel C



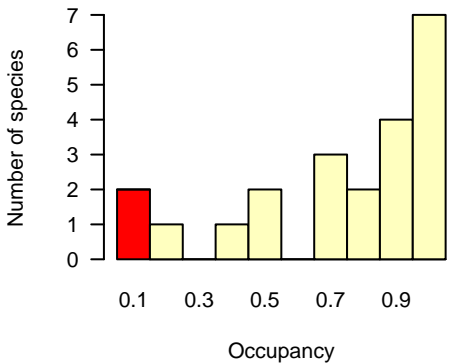
Pixel D



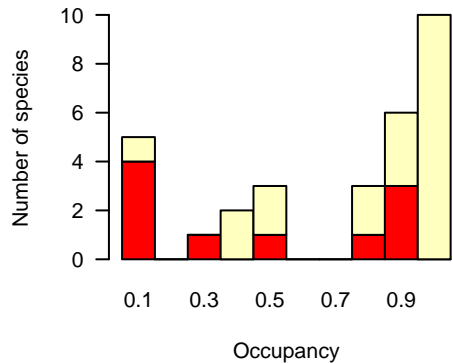
Pixel E



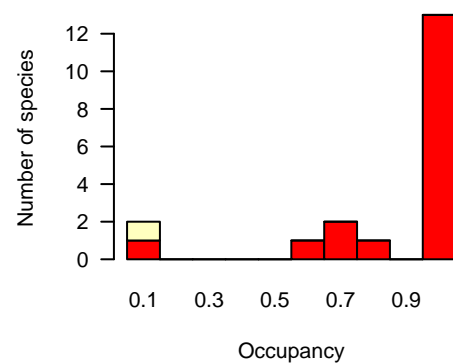
Pixel F



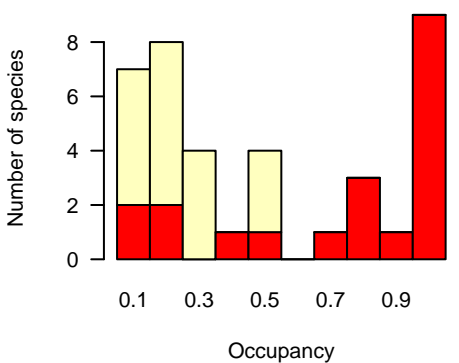
Pixel G



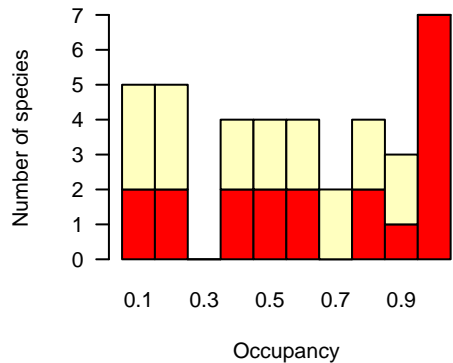
Pixel H



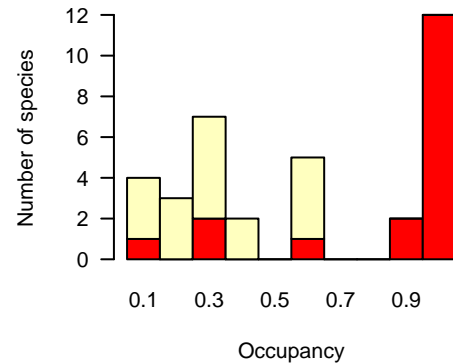
Pixel I



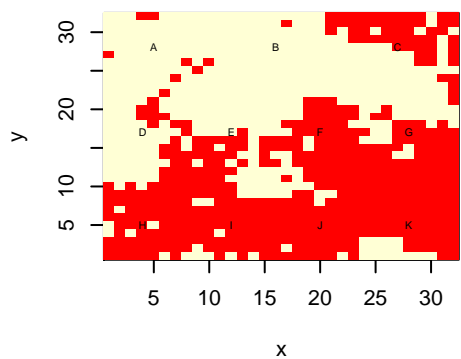
Pixel J



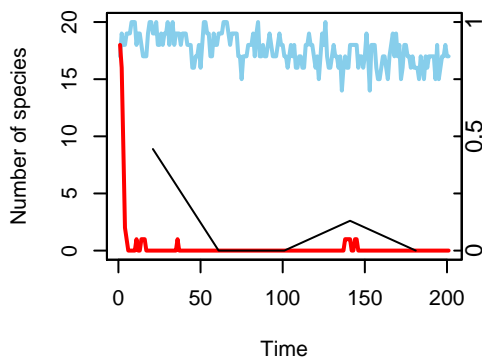
Pixel K



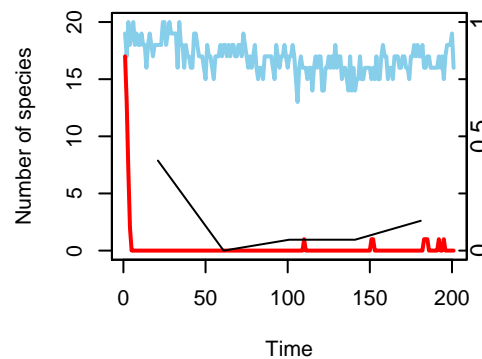
d-g2_imm-0.001_run14



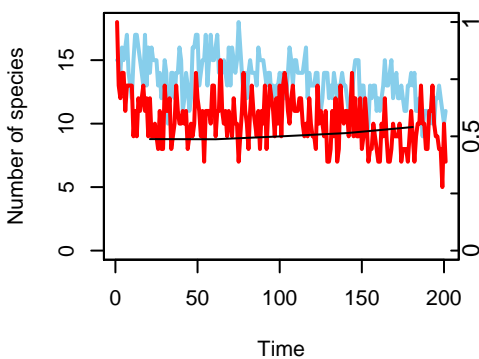
**A; Landscape similarity 0.98;
core (blue), transient (red)**



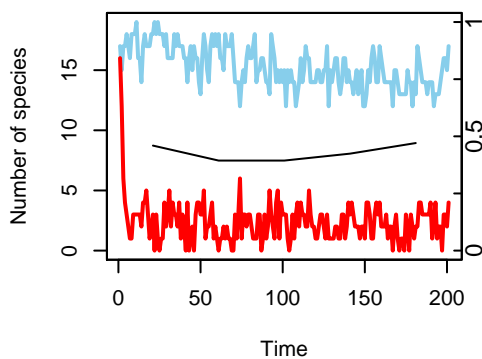
**B; Landscape similarity 0.98;
core (blue), transient (red)**



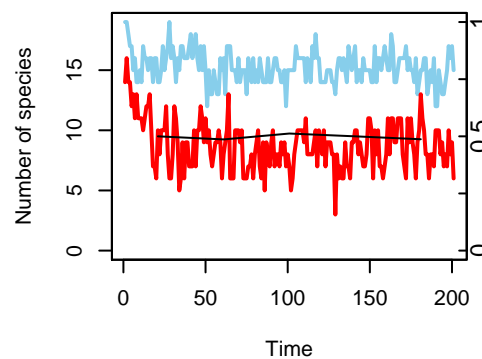
**C; Landscape similarity 0.53;
core (blue), transient (red)**



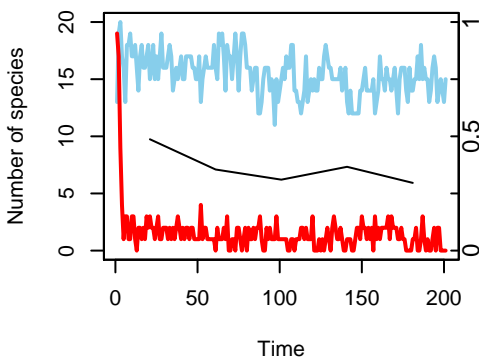
**D; Landscape similarity 0.76;
core (blue), transient (red)**



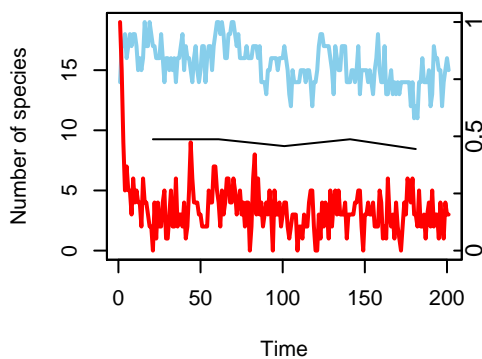
**E; Landscape similarity 0.65;
core (blue), transient (red)**



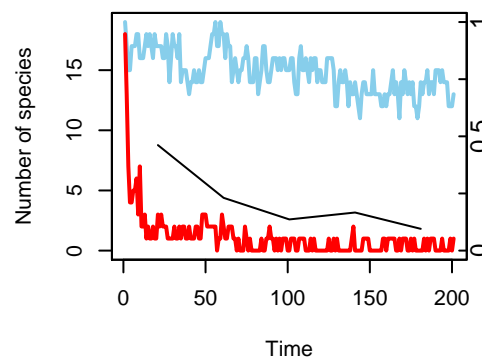
**F; Landscape similarity 0.82;
core (blue), transient (red)**



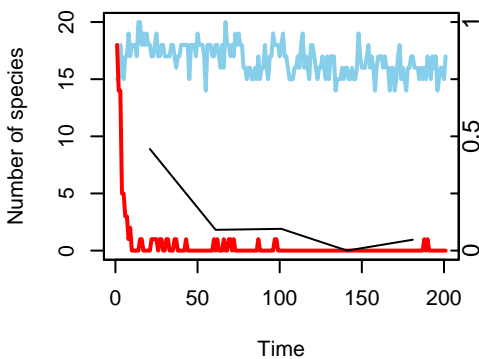
**G; Landscape similarity 0.57;
core (blue), transient (red)**



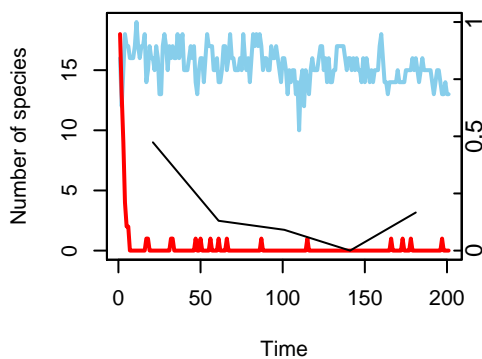
**H; Landscape similarity 0.9;
core (blue), transient (red)**



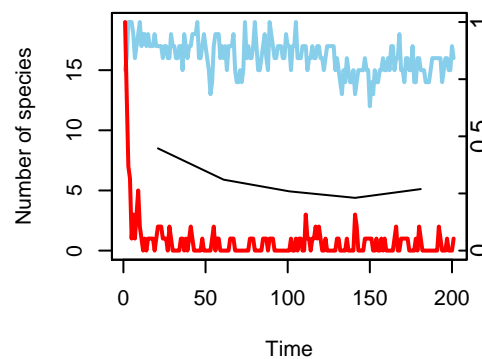
**I; Landscape similarity 0.92;
core (blue), transient (red)**



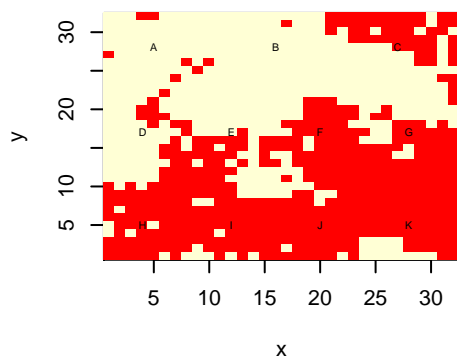
**J; Landscape similarity 0.96;
core (blue), transient (red)**



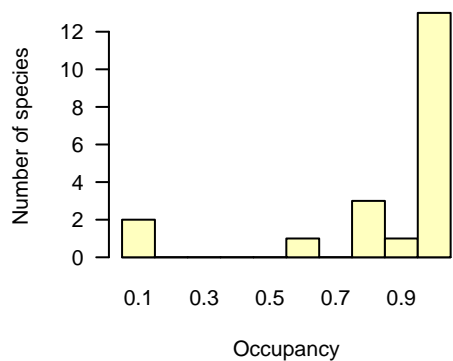
**K; Landscape similarity 0.88;
core (blue), transient (red)**



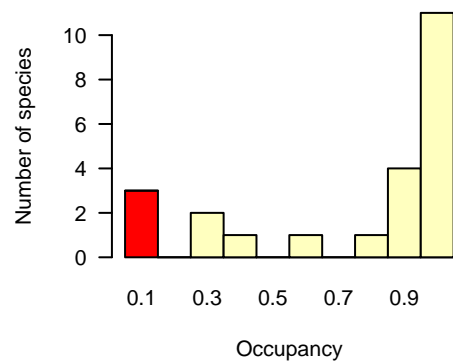
d-g2_imm-0.001_run14



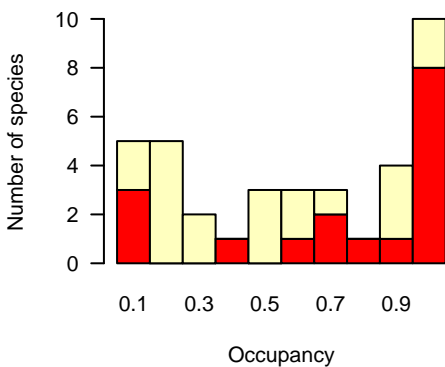
Pixel A



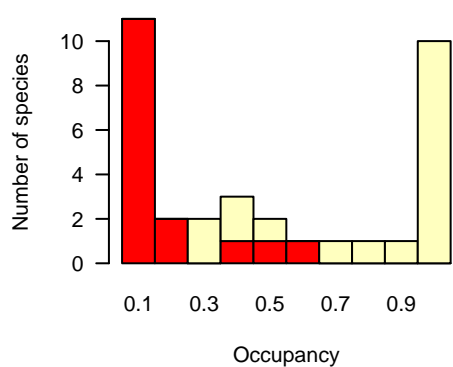
Pixel B



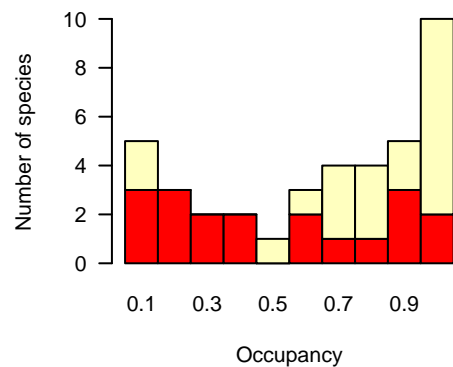
Pixel C



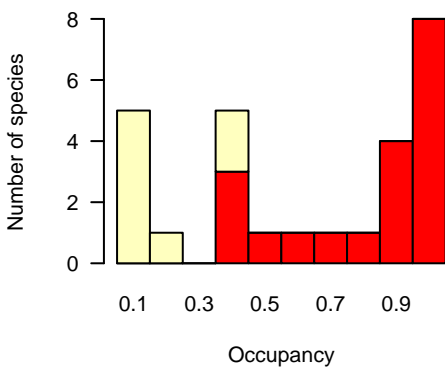
Pixel D



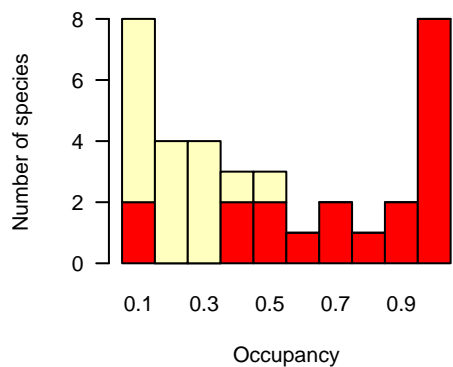
Pixel E



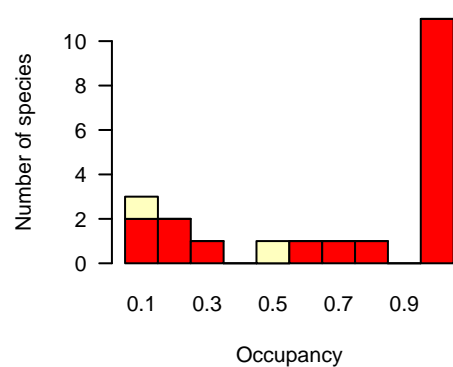
Pixel F



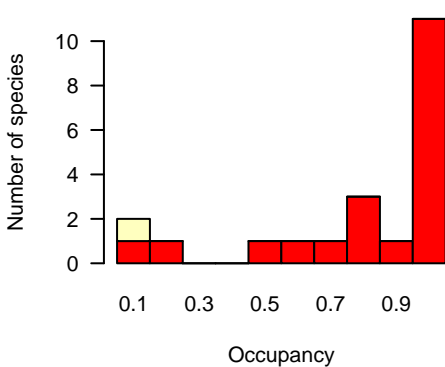
Pixel G



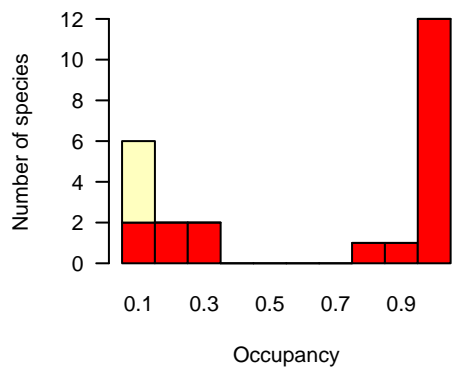
Pixel H



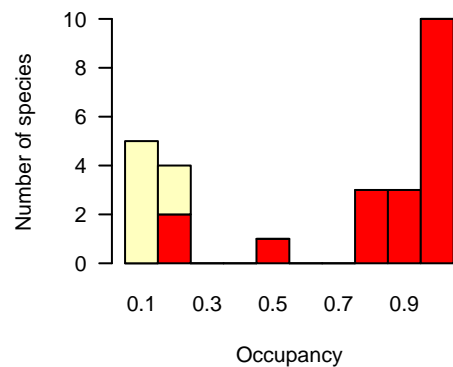
Pixel I



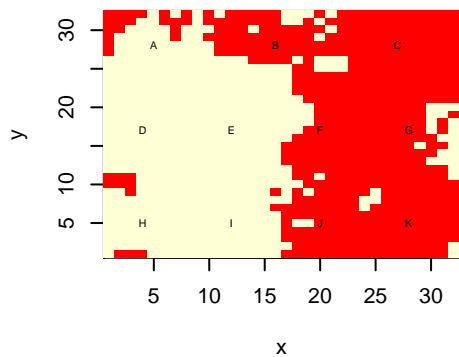
Pixel J



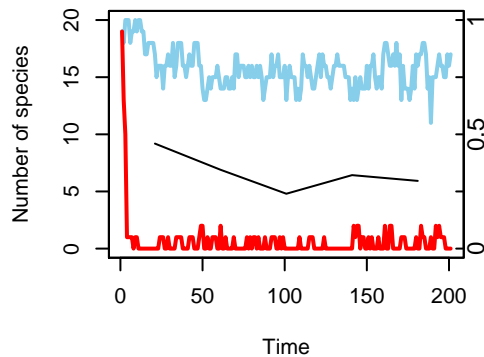
Pixel K



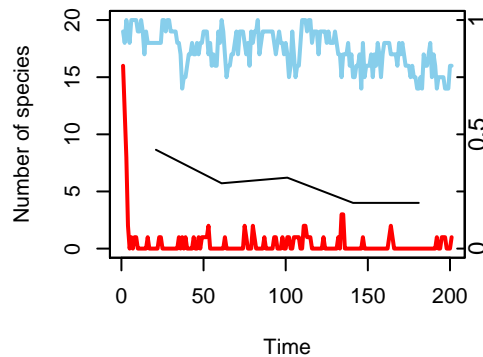
d-g2_imm-0.001_run15



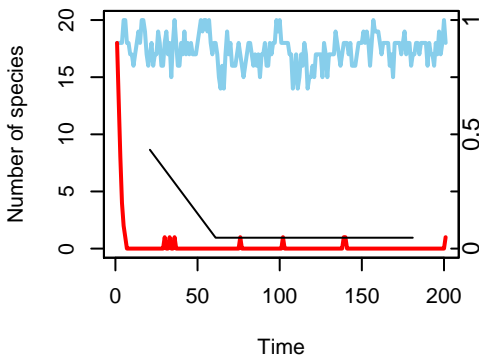
**A; Landscape similarity 0.84;
core (blue), transient (red)**



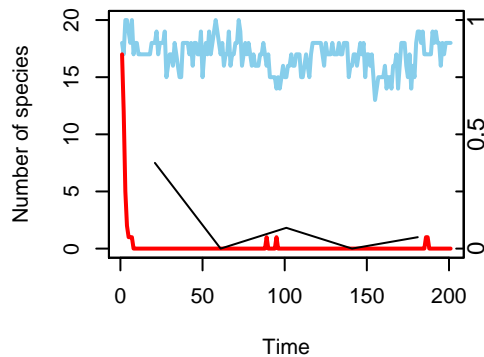
**B; Landscape similarity 0.8;
core (blue), transient (red)**



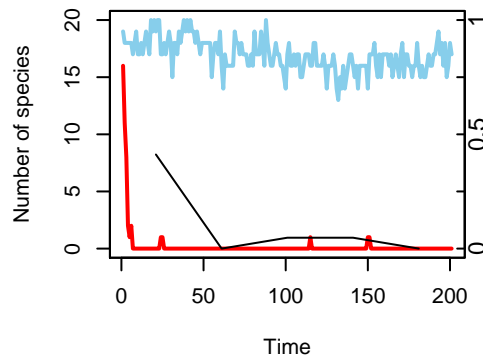
**C; Landscape similarity 1;
core (blue), transient (red)**



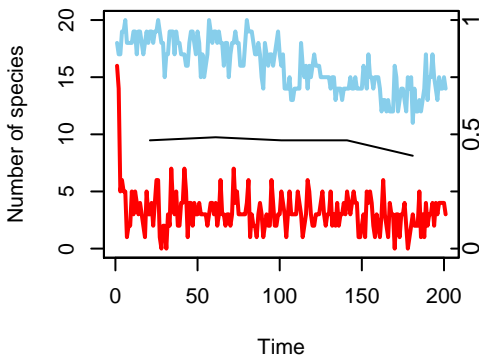
**D; Landscape similarity 1;
core (blue), transient (red)**



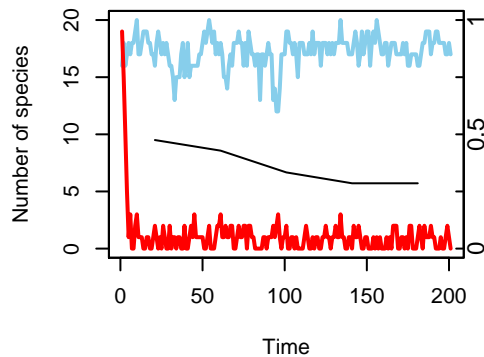
**E; Landscape similarity 1;
core (blue), transient (red)**



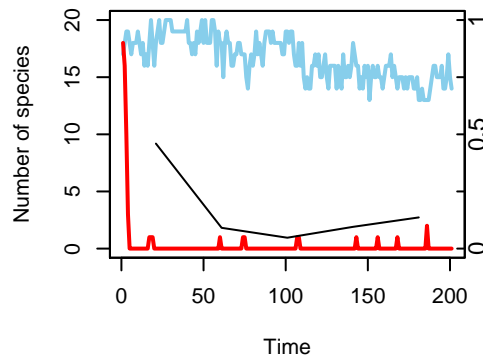
**F; Landscape similarity 0.76;
core (blue), transient (red)**



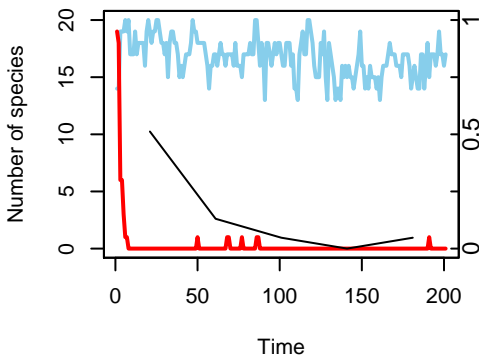
**G; Landscape similarity 0.82;
core (blue), transient (red)**



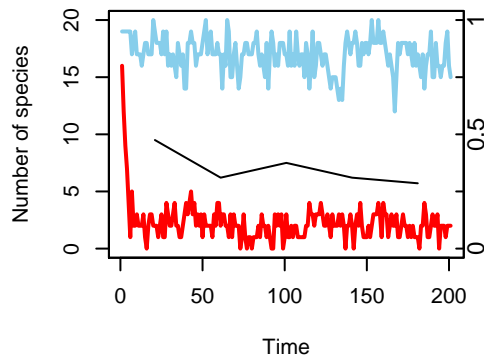
**H; Landscape similarity 1;
core (blue), transient (red)**



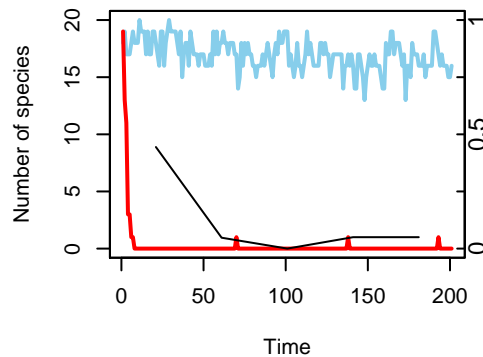
**I; Landscape similarity 1;
core (blue), transient (red)**



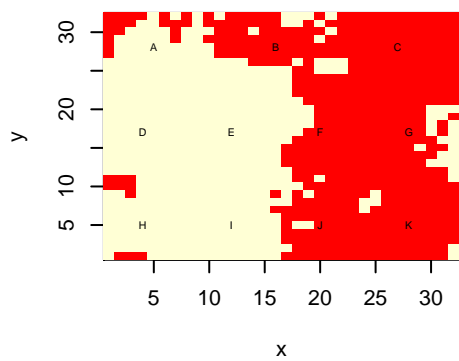
**J; Landscape similarity 0.92;
core (blue), transient (red)**



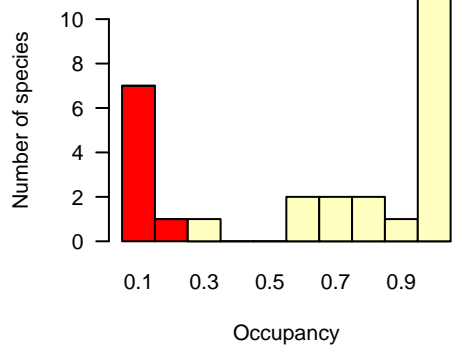
**K; Landscape similarity 0.98;
core (blue), transient (red)**



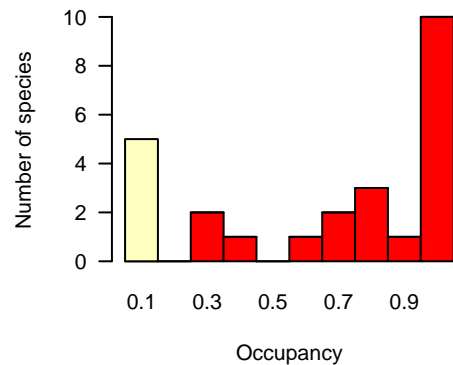
d-g2_imm-0.001_run15



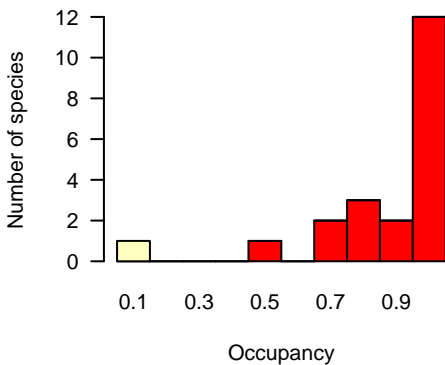
Pixel A



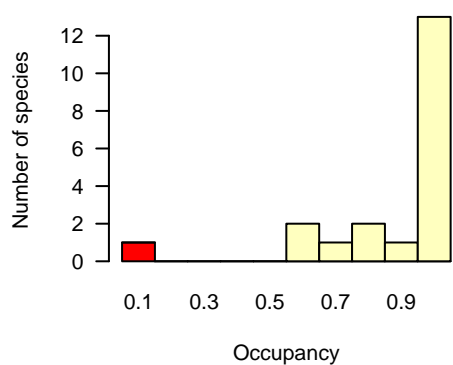
Pixel B



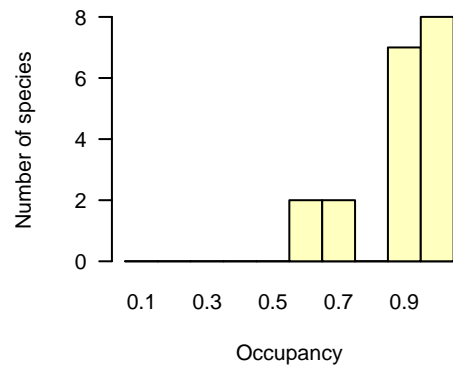
Pixel C



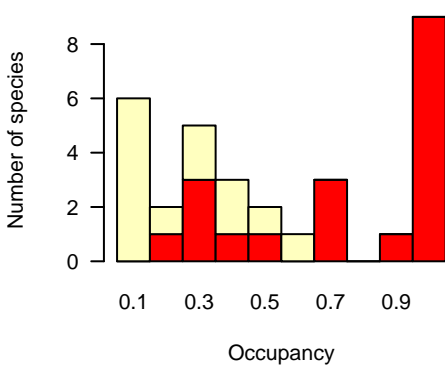
Pixel D



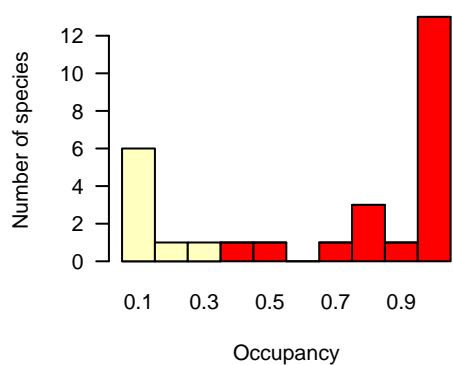
Pixel E



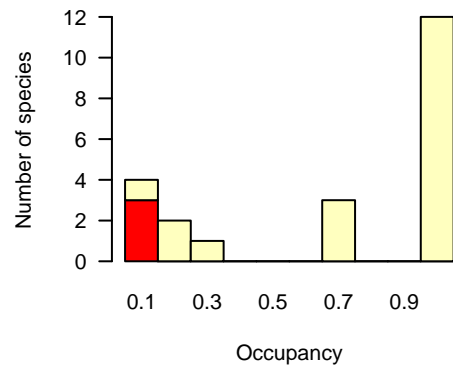
Pixel F



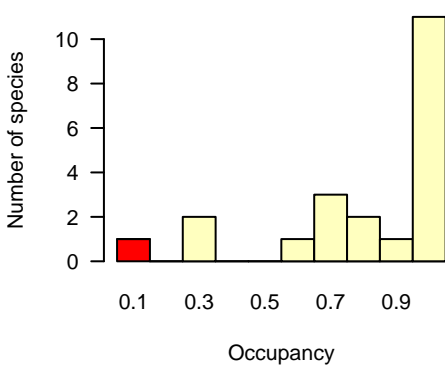
Pixel G



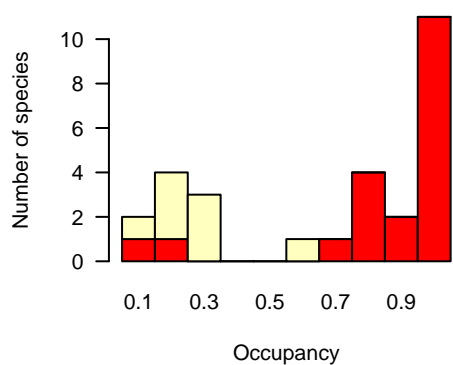
Pixel H



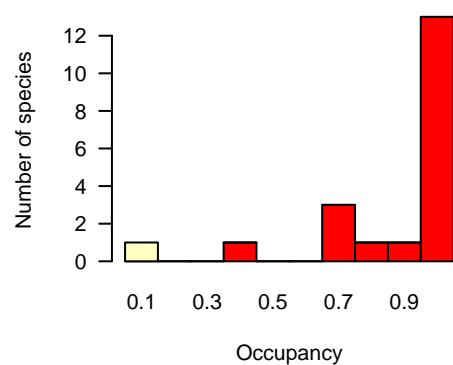
Pixel I



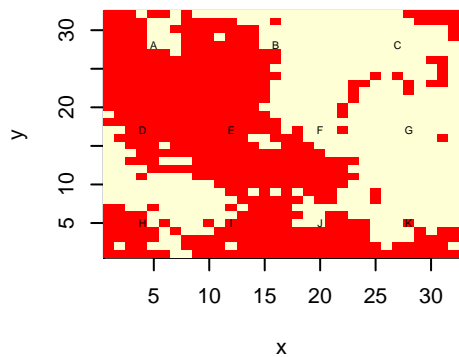
Pixel J



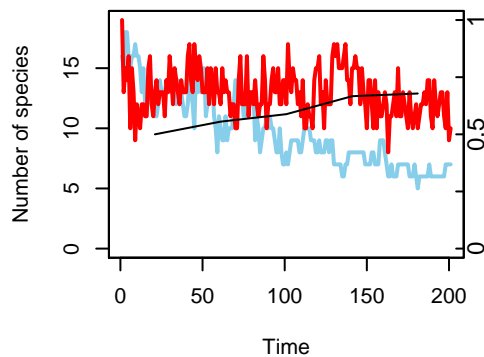
Pixel K



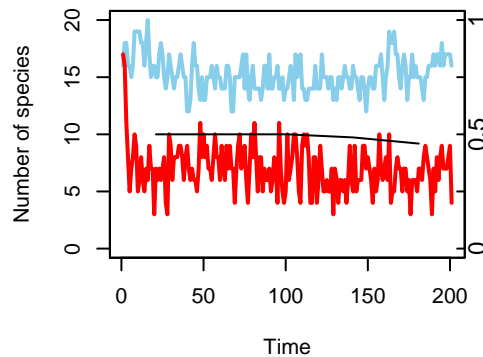
d-g2_imm-0.001_run16



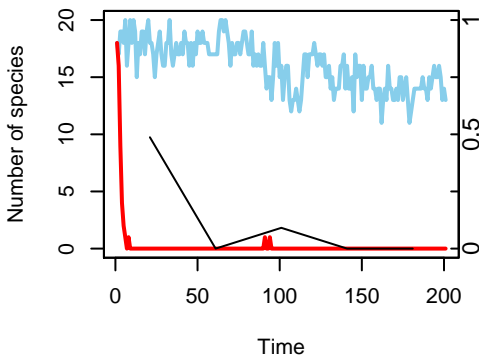
**A; Landscape similarity 0.24;
core (blue), transient (red)**



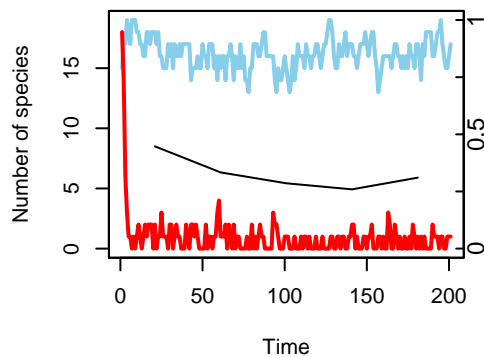
**B; Landscape similarity 0.63;
core (blue), transient (red)**



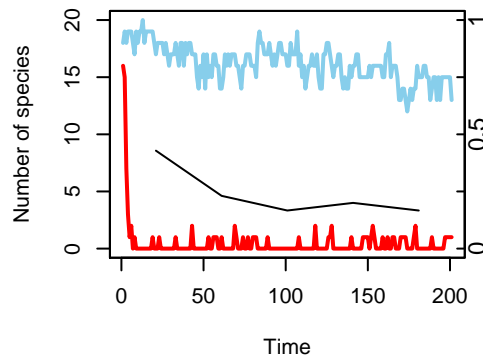
**C; Landscape similarity 0.94;
core (blue), transient (red)**



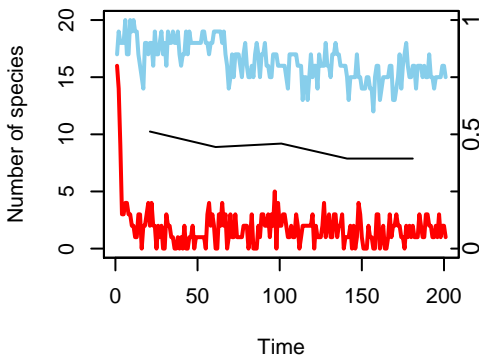
**D; Landscape similarity 0.8;
core (blue), transient (red)**



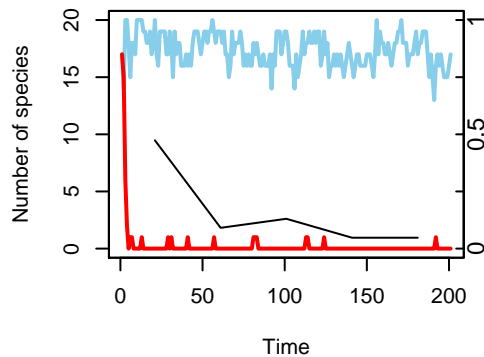
**E; Landscape similarity 0.92;
core (blue), transient (red)**



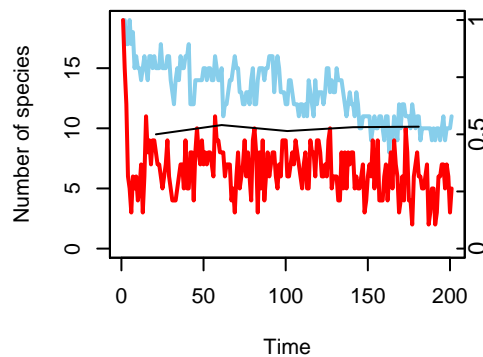
**F; Landscape similarity 0.73;
core (blue), transient (red)**



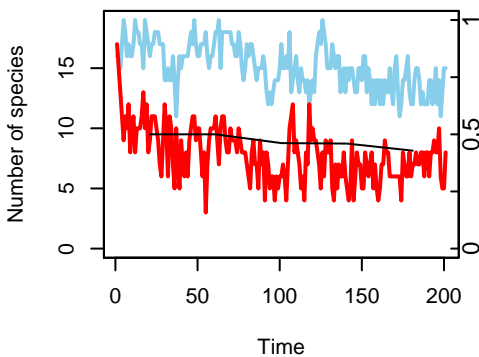
**G; Landscape similarity 0.98;
core (blue), transient (red)**



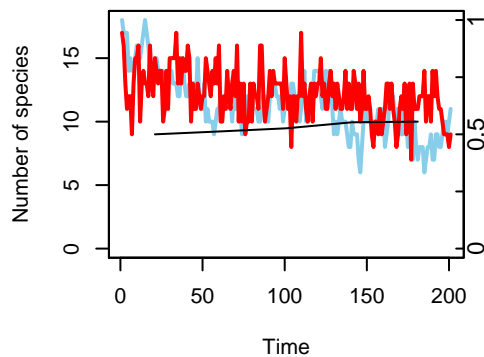
**H; Landscape similarity 0.53;
core (blue), transient (red)**



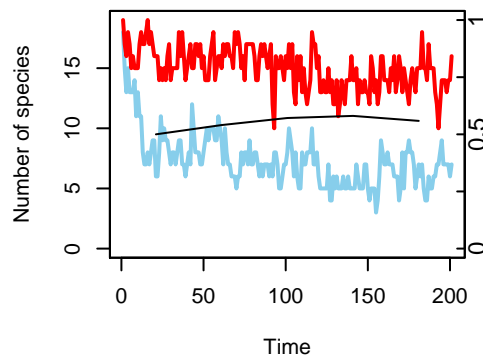
**I; Landscape similarity 0.65;
core (blue), transient (red)**



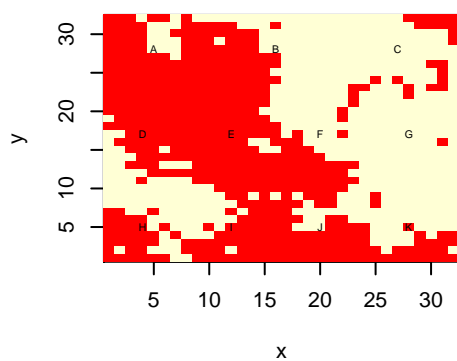
**J; Landscape similarity 0.31;
core (blue), transient (red)**



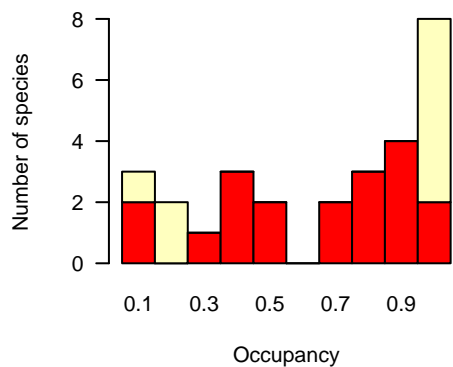
**K; Landscape similarity 0.27;
core (blue), transient (red)**



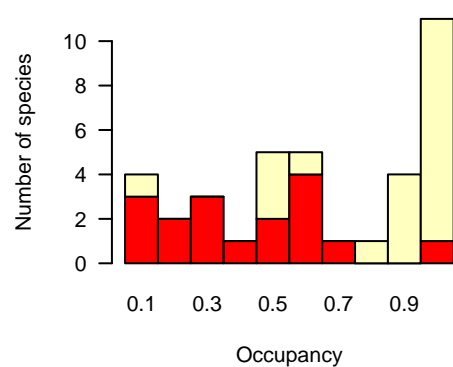
d-g2_imm-0.001_run16



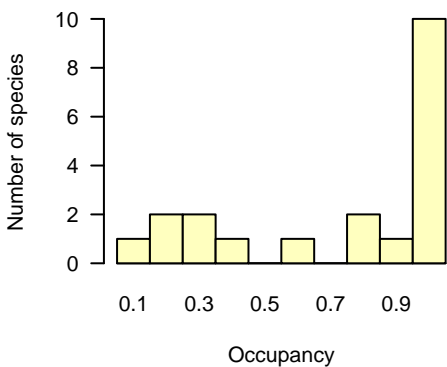
Pixel A



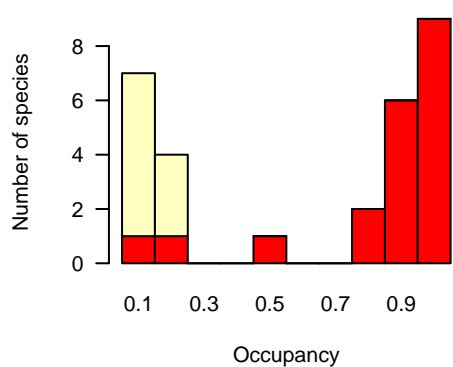
Pixel B



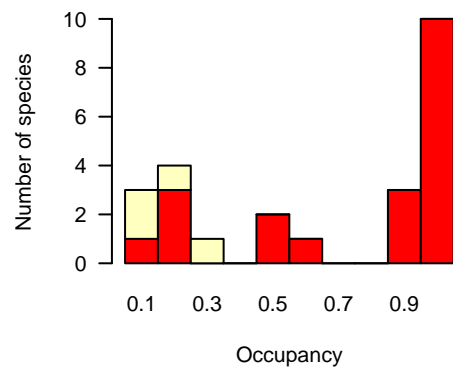
Pixel C



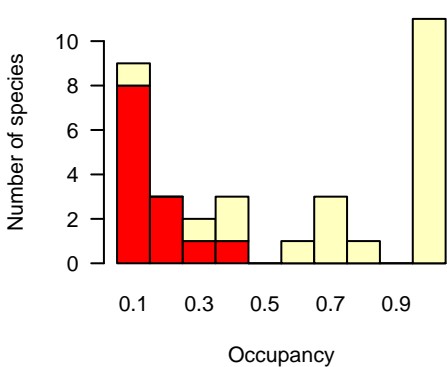
Pixel D



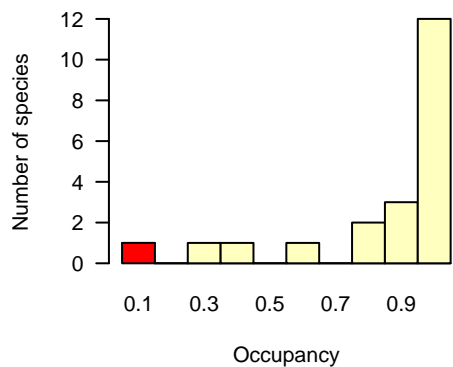
Pixel E



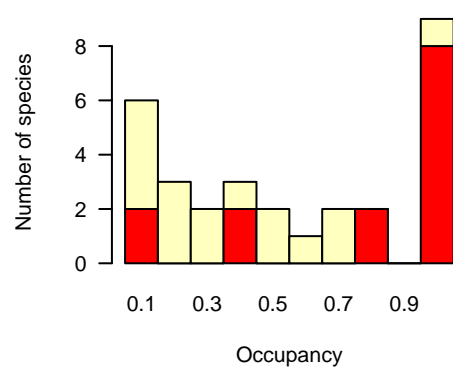
Pixel F



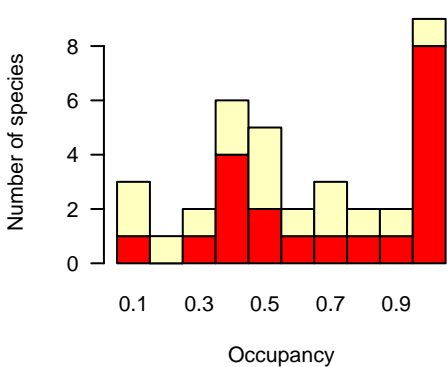
Pixel G



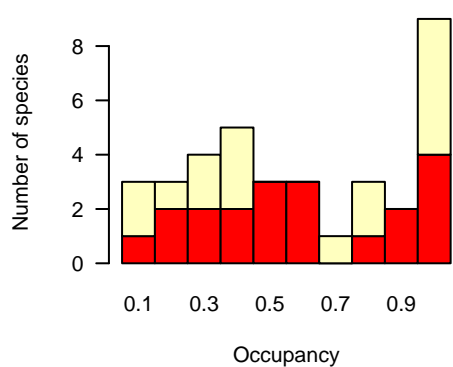
Pixel H



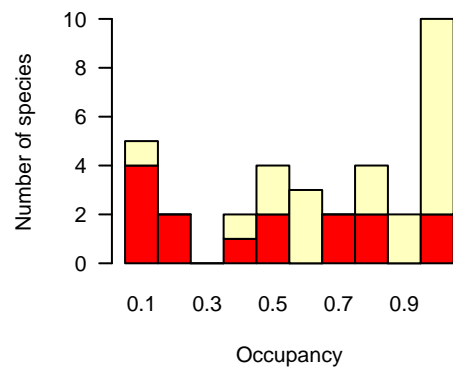
Pixel I



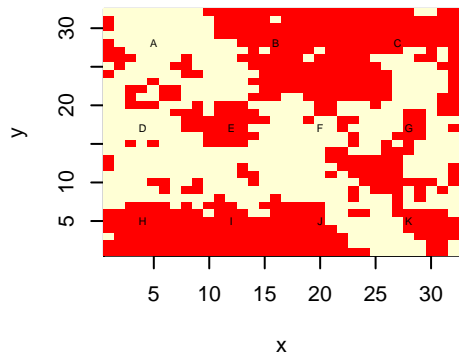
Pixel J



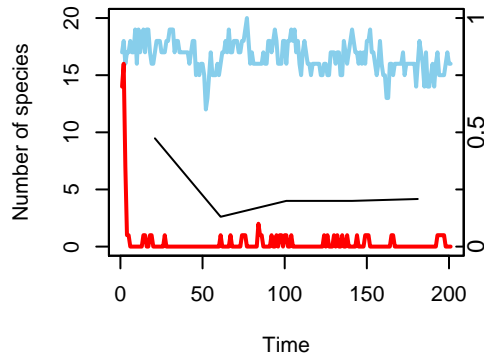
Pixel K



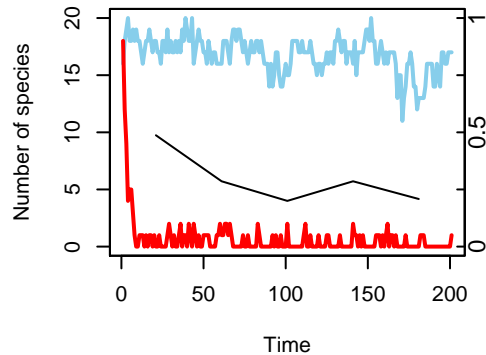
d-g2_imm-0.001_run17



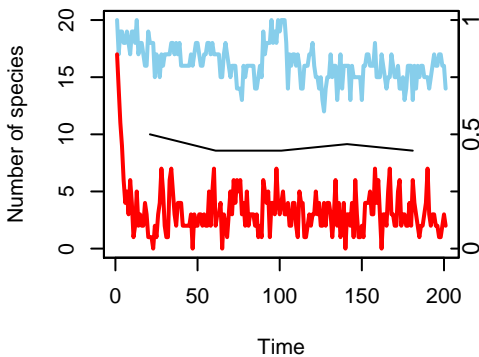
**A; Landscape similarity 0.86;
core (blue), transient (red)**



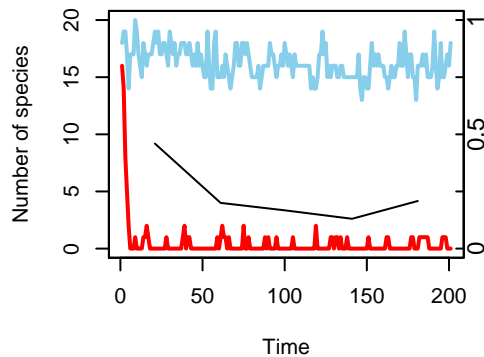
**B; Landscape similarity 0.9;
core (blue), transient (red)**



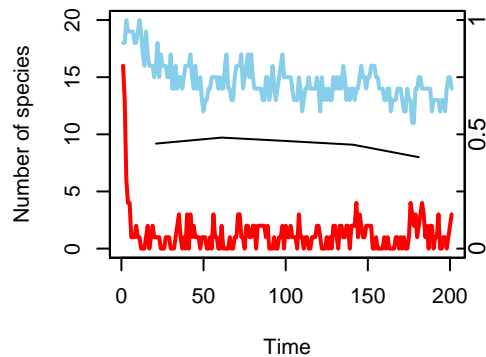
**C; Landscape similarity 0.78;
core (blue), transient (red)**



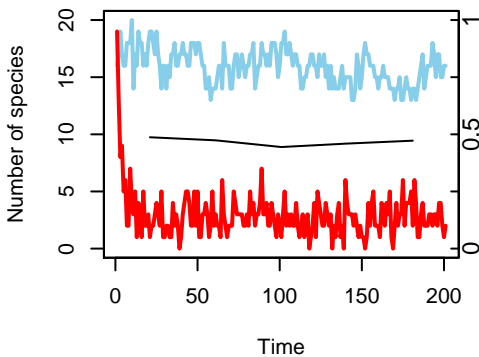
**D; Landscape similarity 0.88;
core (blue), transient (red)**



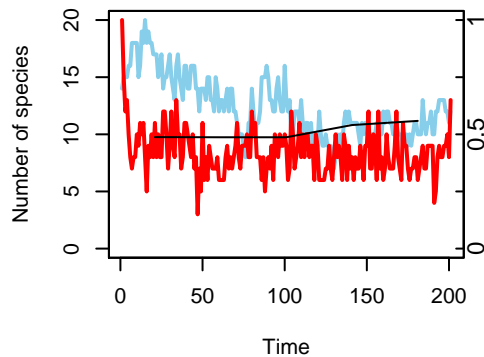
**E; Landscape similarity 0.61;
core (blue), transient (red)**



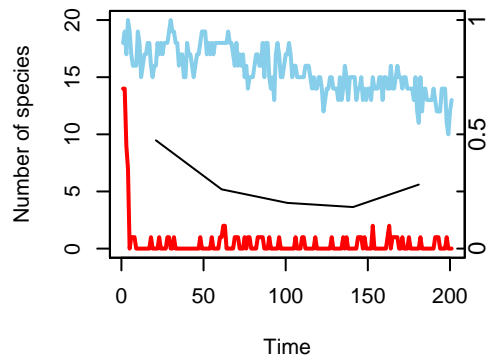
**F; Landscape similarity 0.76;
core (blue), transient (red)**



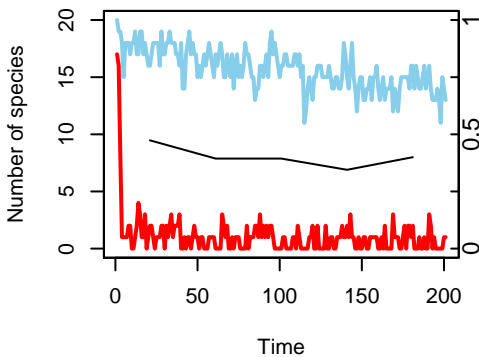
**G; Landscape similarity 0.35;
core (blue), transient (red)**



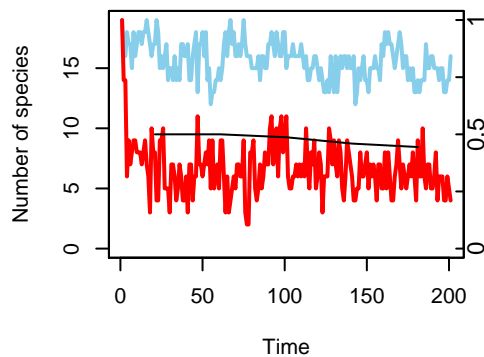
**H; Landscape similarity 0.78;
core (blue), transient (red)**



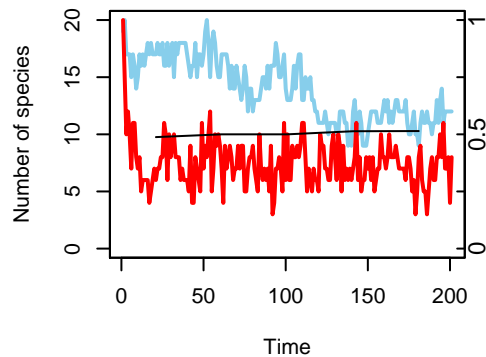
**I; Landscape similarity 0.76;
core (blue), transient (red)**



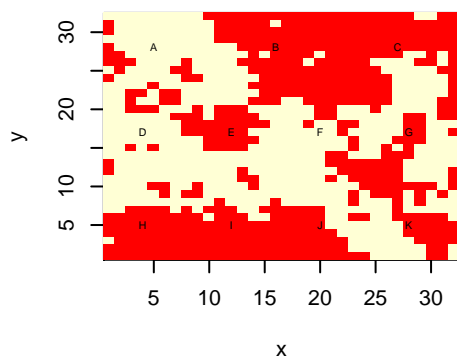
**J; Landscape similarity 0.63;
core (blue), transient (red)**



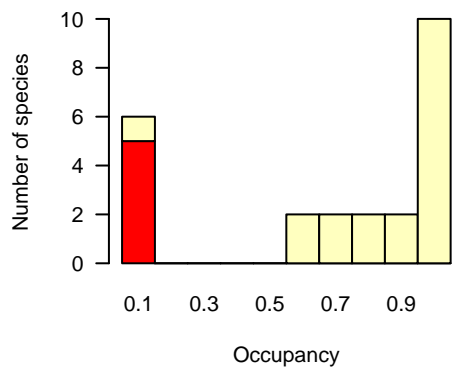
**K; Landscape similarity 0.43;
core (blue), transient (red)**



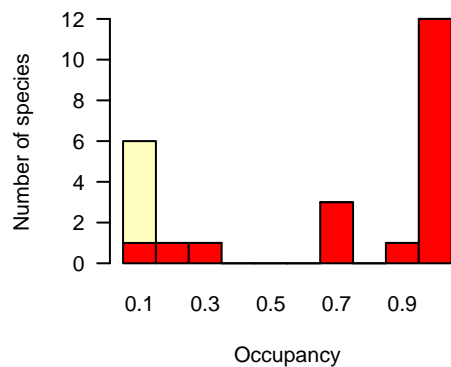
d-g2_imm-0.001_run17



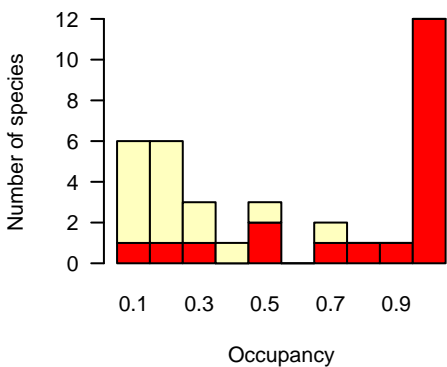
Pixel A



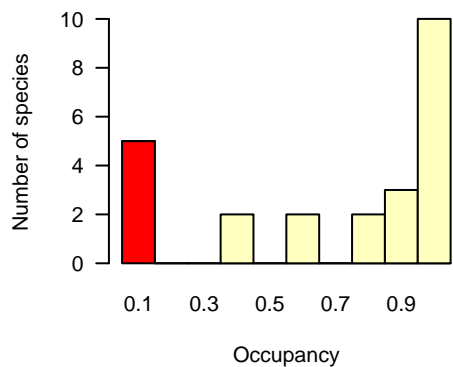
Pixel B



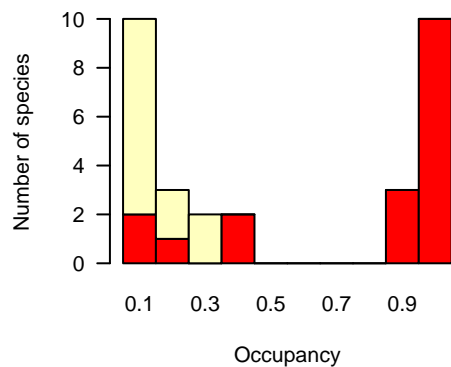
Pixel C



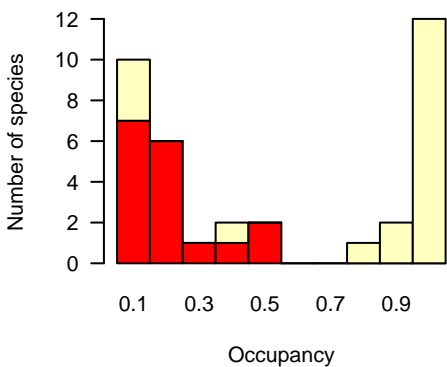
Pixel D



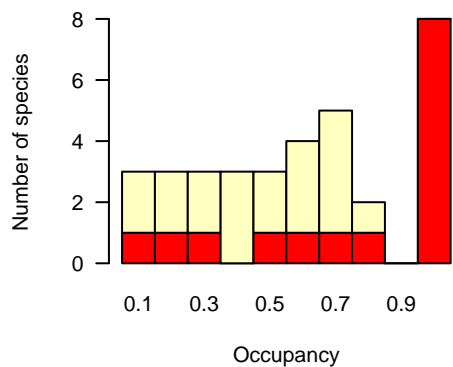
Pixel E



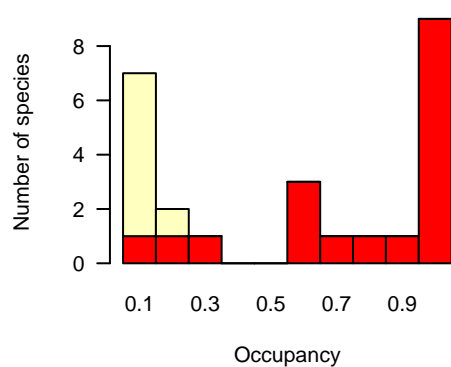
Pixel F



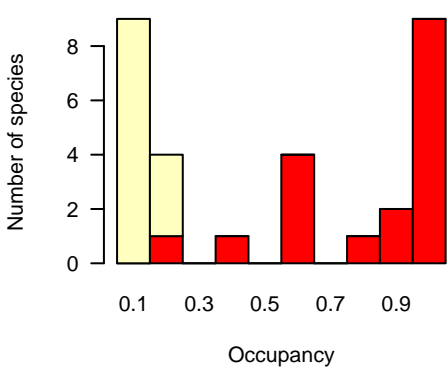
Pixel G



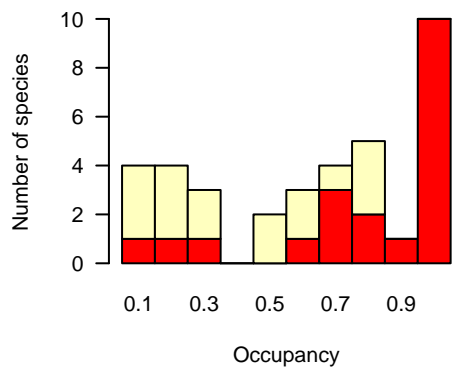
Pixel H



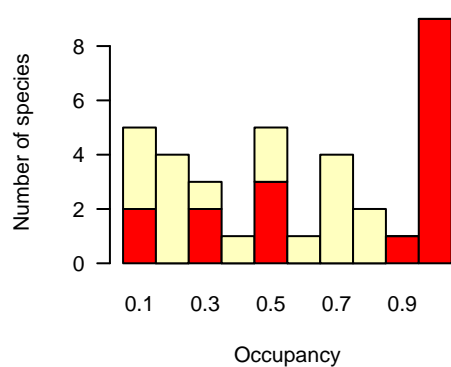
Pixel I

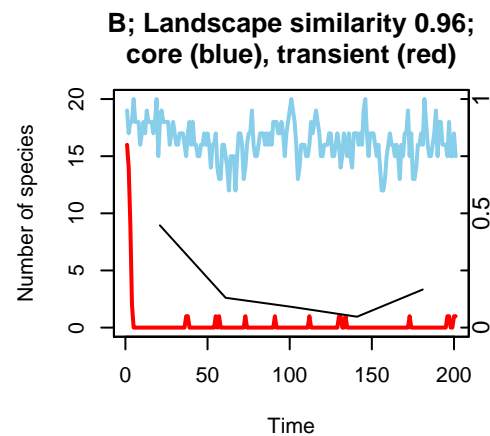
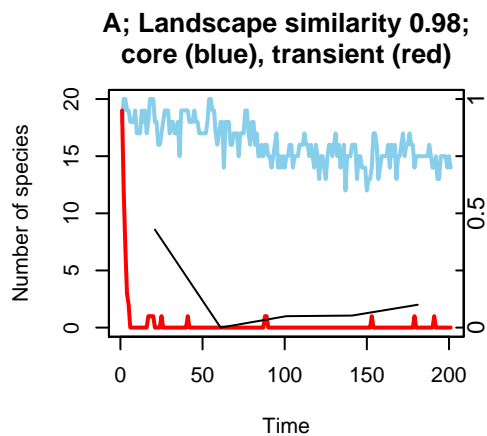


Pixel J

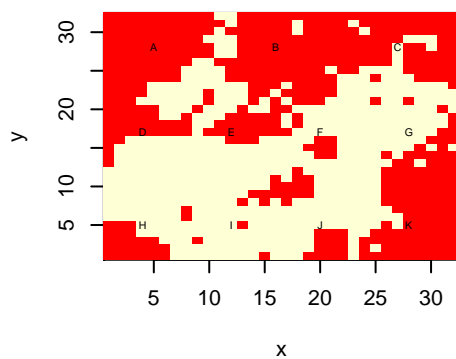


Pixel K

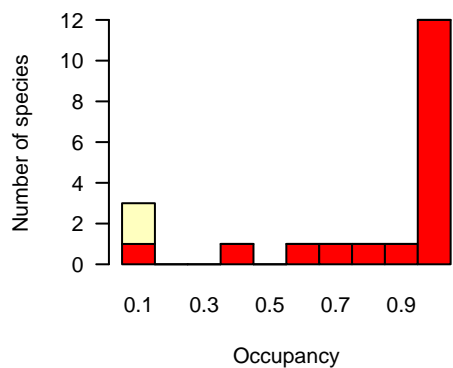




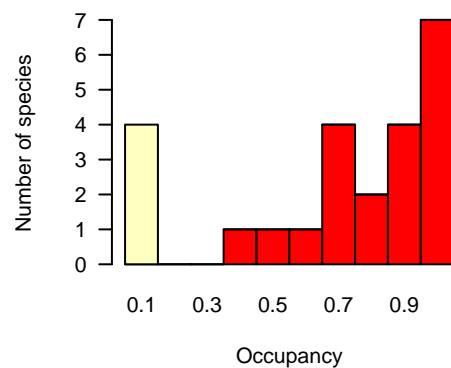
d-g2_imm-0.001_run18



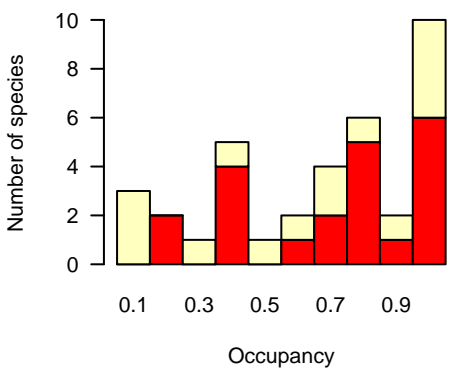
Pixel A



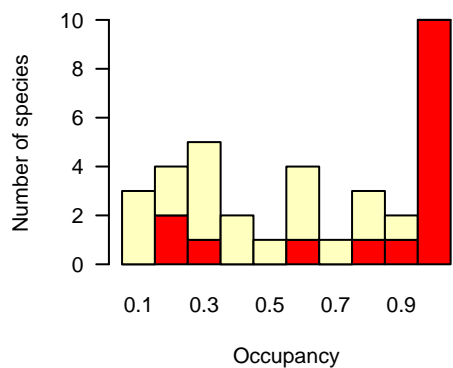
Pixel B



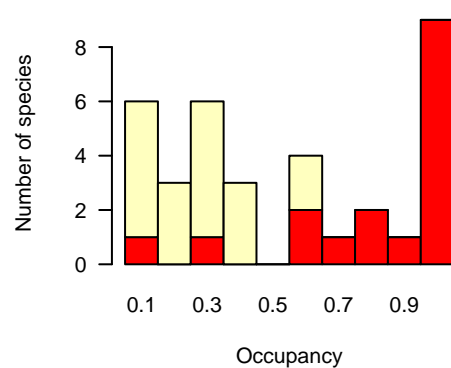
Pixel C



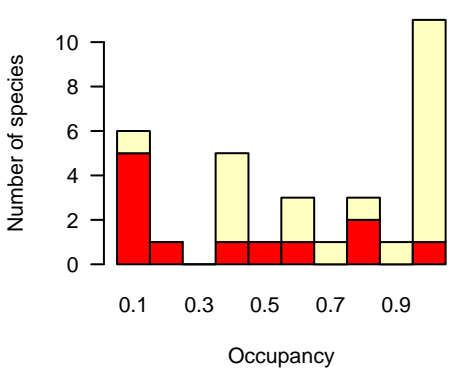
Pixel D



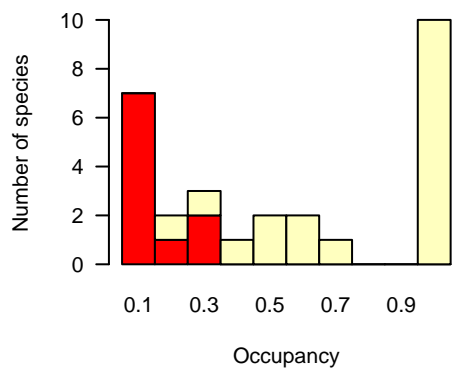
Pixel E



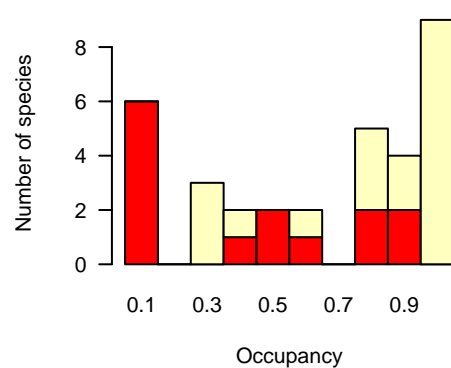
Pixel F



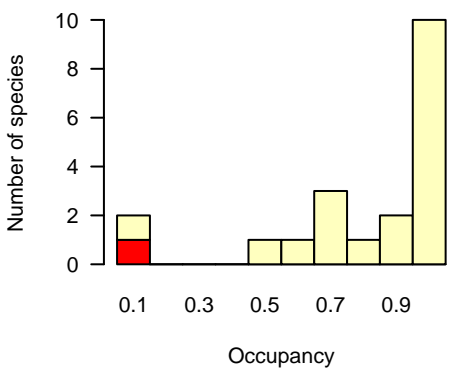
Pixel G



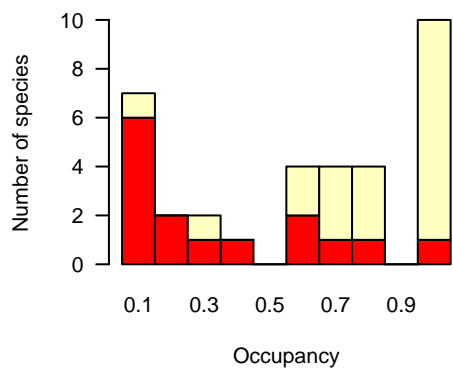
Pixel H



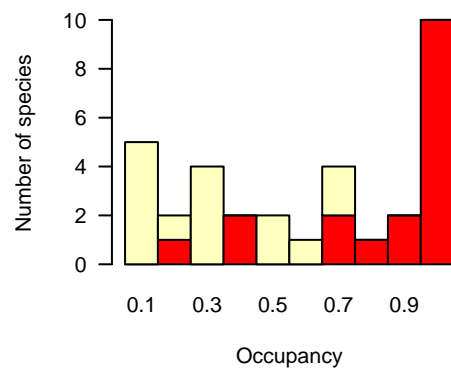
Pixel I



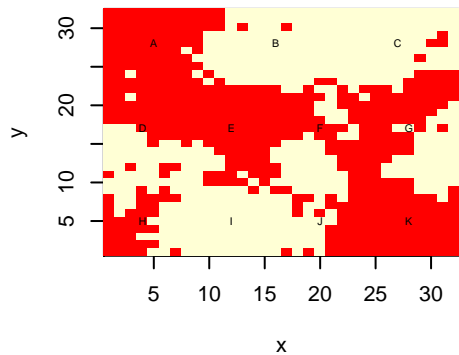
Pixel J



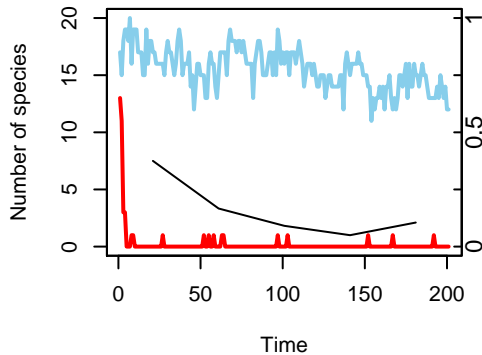
Pixel K



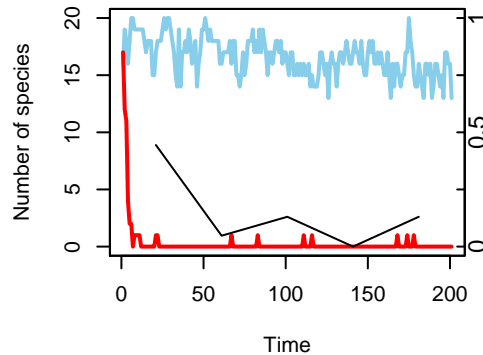
d-g2_imm-0.001_run19



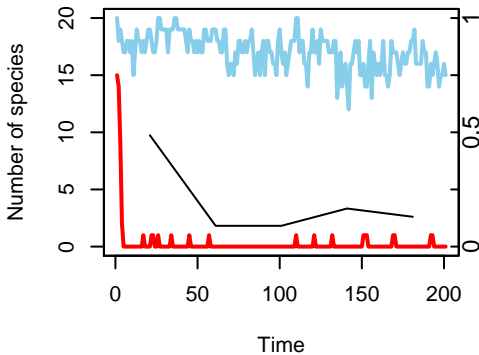
**A; Landscape similarity 0.98;
core (blue), transient (red)**



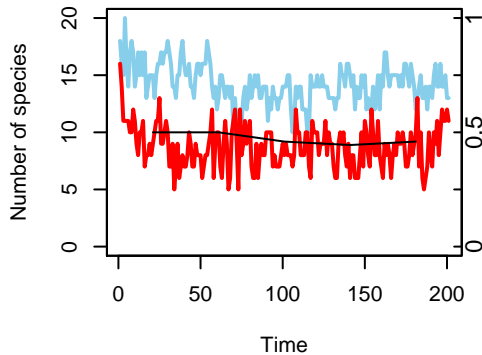
**B; Landscape similarity 0.96;
core (blue), transient (red)**



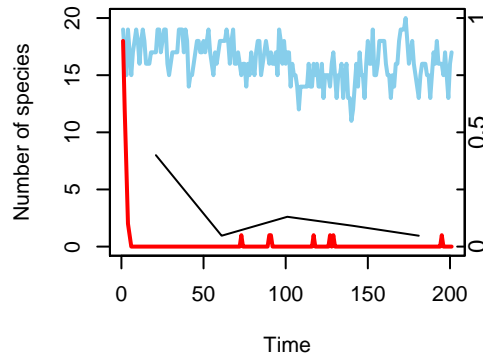
**C; Landscape similarity 0.96;
core (blue), transient (red)**



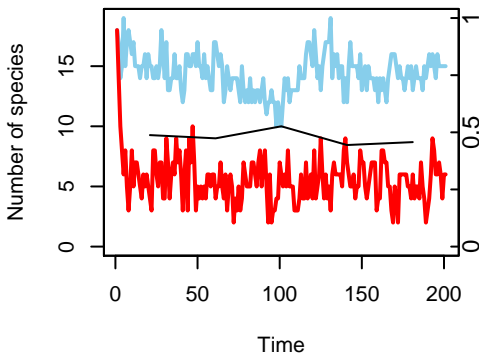
**D; Landscape similarity 0.59;
core (blue), transient (red)**



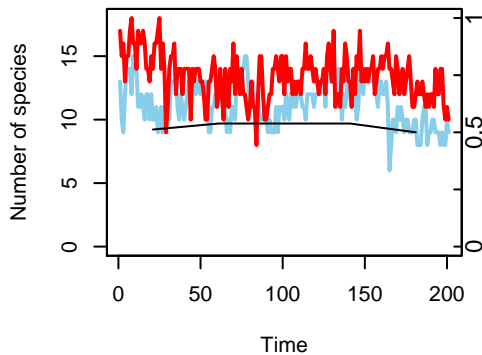
**E; Landscape similarity 0.94;
core (blue), transient (red)**



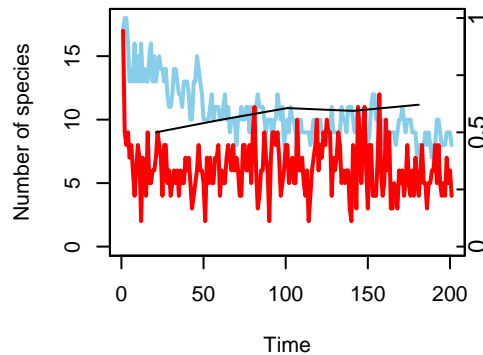
**F; Landscape similarity 0.61;
core (blue), transient (red)**



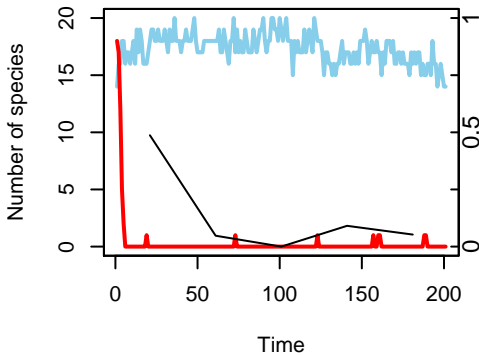
**G; Landscape similarity 0.31;
core (blue), transient (red)**



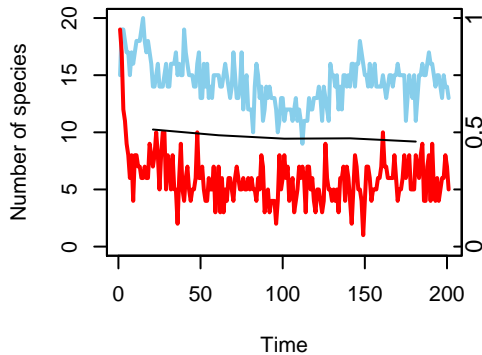
**H; Landscape similarity 0.59;
core (blue), transient (red)**



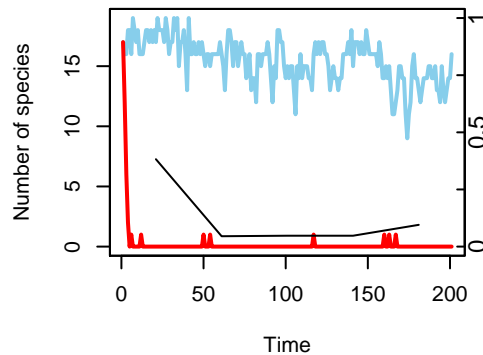
**I; Landscape similarity 1;
core (blue), transient (red)**



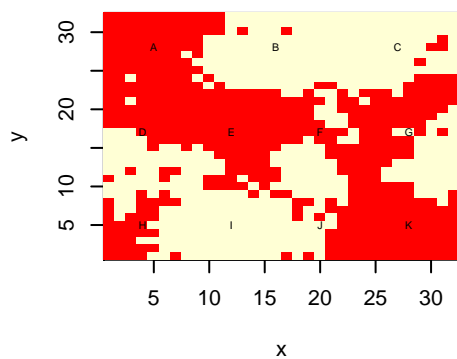
**J; Landscape similarity 0.53;
core (blue), transient (red)**



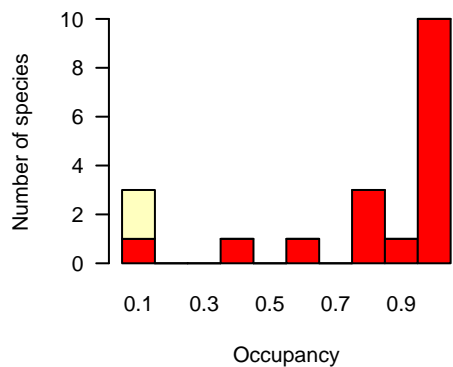
**K; Landscape similarity 0.98;
core (blue), transient (red)**



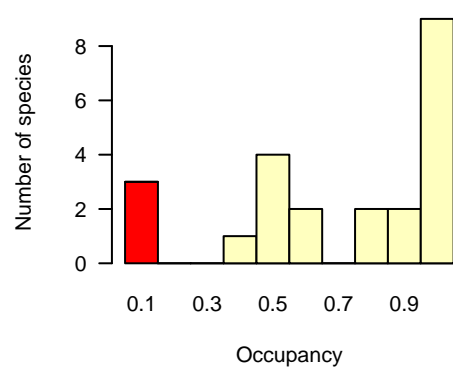
d-g2_imm-0.001_run19



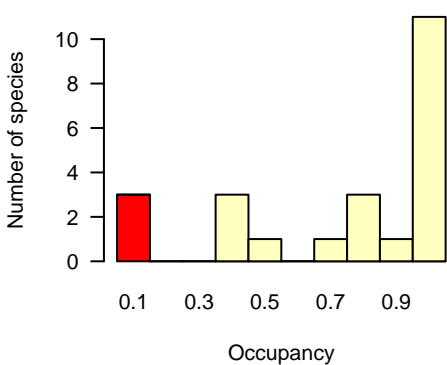
Pixel A



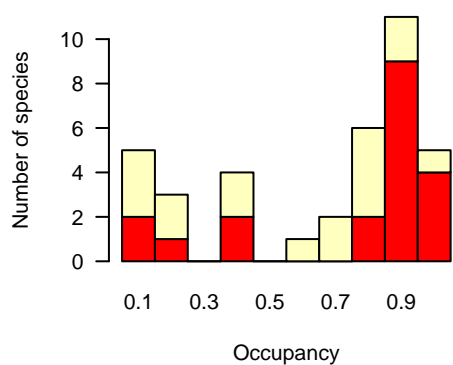
Pixel B



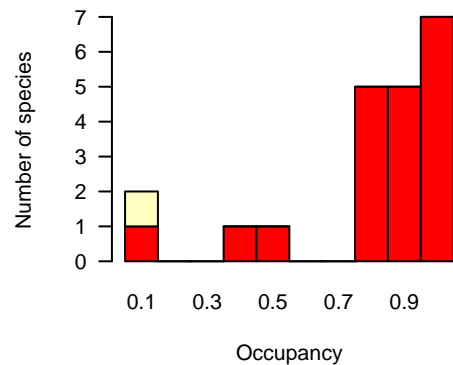
Pixel C



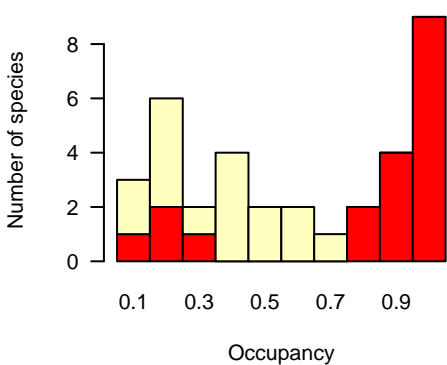
Pixel D



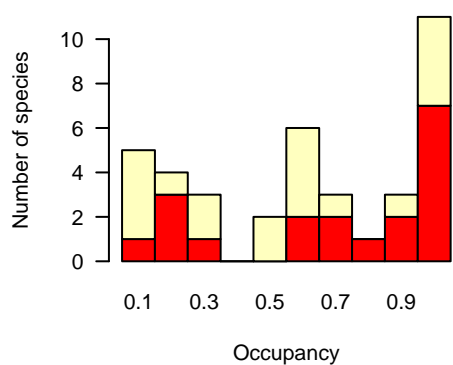
Pixel E



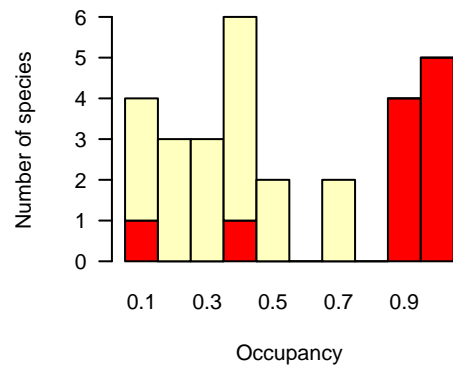
Pixel F



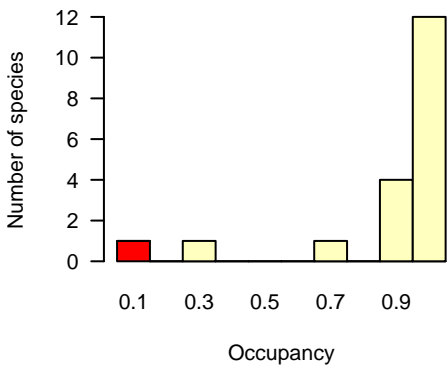
Pixel G



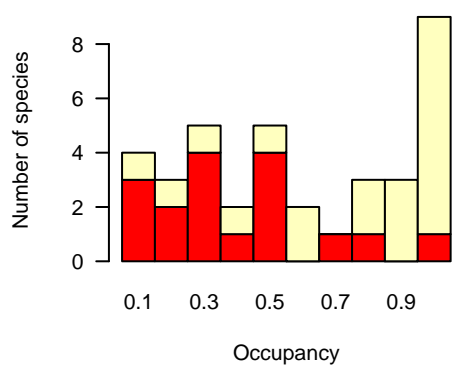
Pixel H



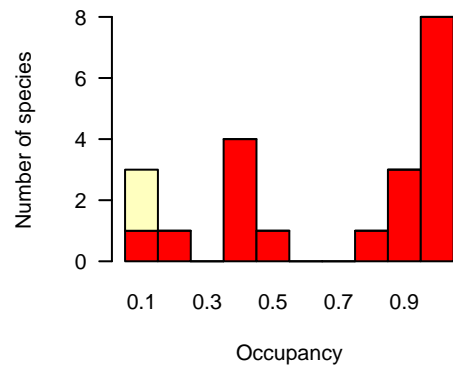
Pixel I



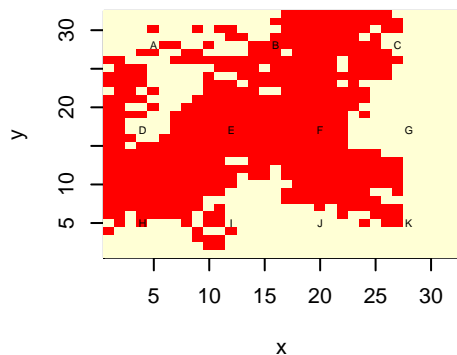
Pixel J



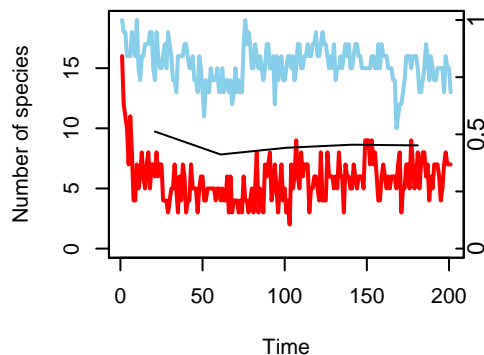
Pixel K



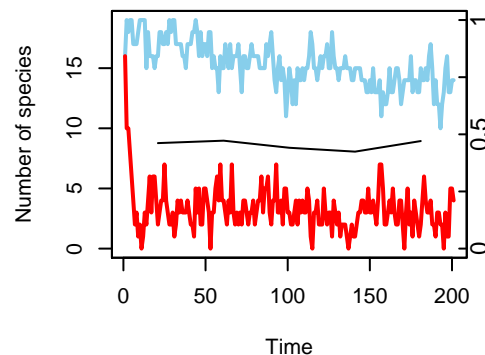
d-g2_imm-0.001_run20



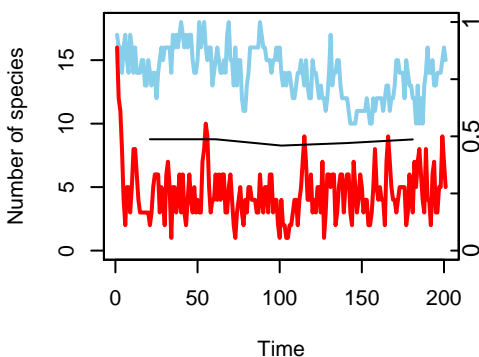
**A; Landscape similarity 0.76;
core (blue), transient (red)**



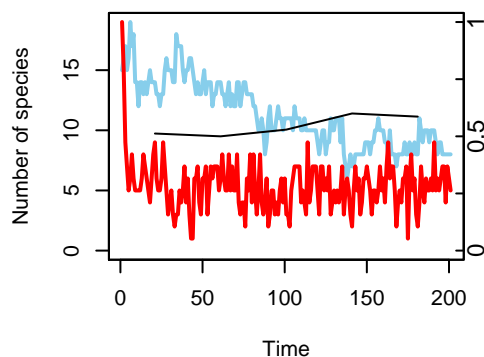
**B; Landscape similarity 0.73;
core (blue), transient (red)**



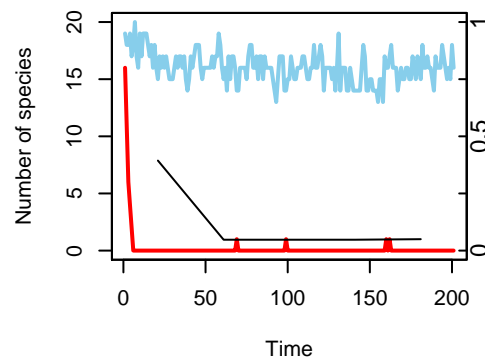
**C; Landscape similarity 0.59;
core (blue), transient (red)**



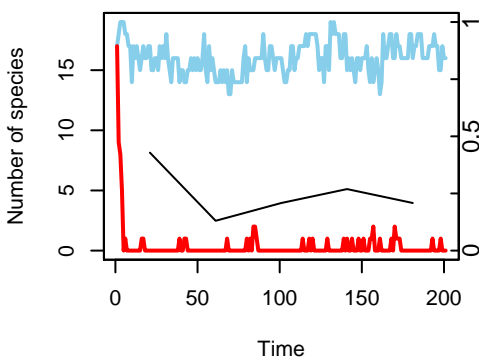
**D; Landscape similarity 0.35;
core (blue), transient (red)**



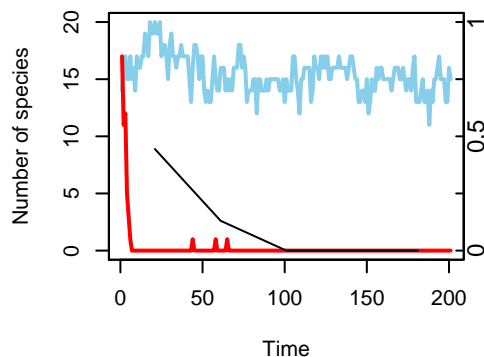
**E; Landscape similarity 1;
core (blue), transient (red)**



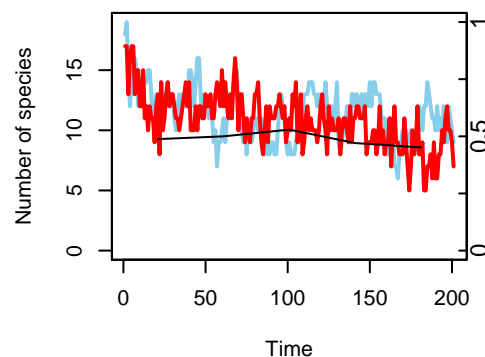
**F; Landscape similarity 0.9;
core (blue), transient (red)**



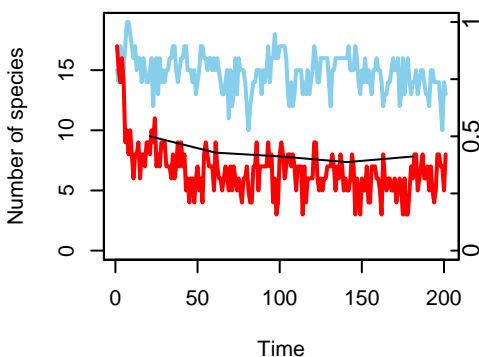
**G; Landscape similarity 0.98;
core (blue), transient (red)**



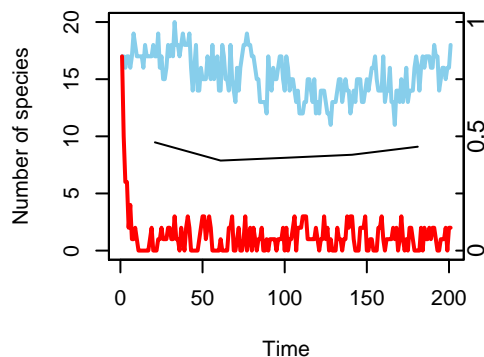
**H; Landscape similarity 0.47;
core (blue), transient (red)**



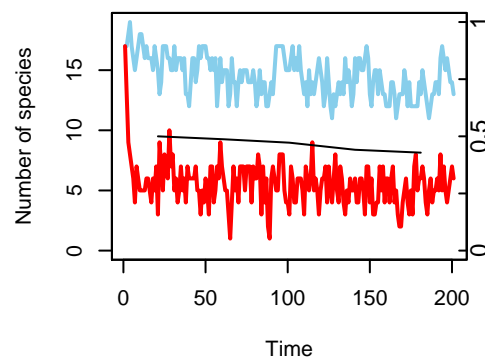
**I; Landscape similarity 0.71;
core (blue), transient (red)**



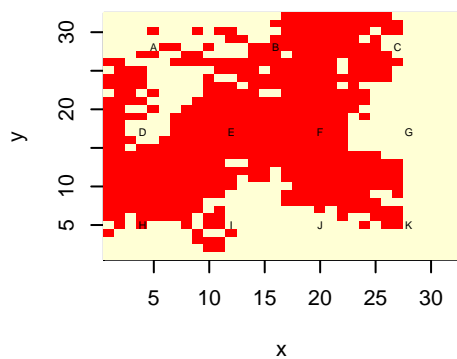
**J; Landscape similarity 0.78;
core (blue), transient (red)**



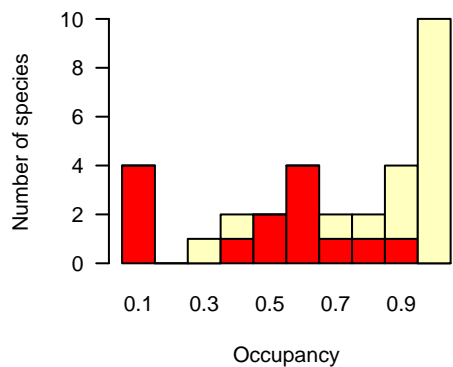
**K; Landscape similarity 0.82;
core (blue), transient (red)**



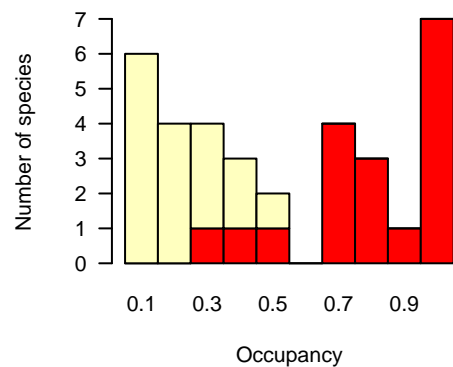
d-g2_imm-0.001_run20



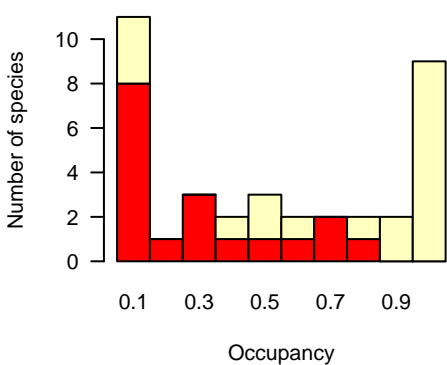
Pixel A



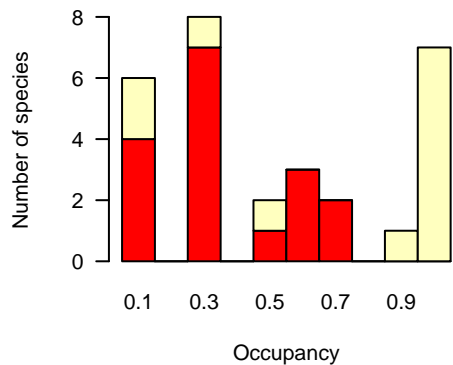
Pixel B



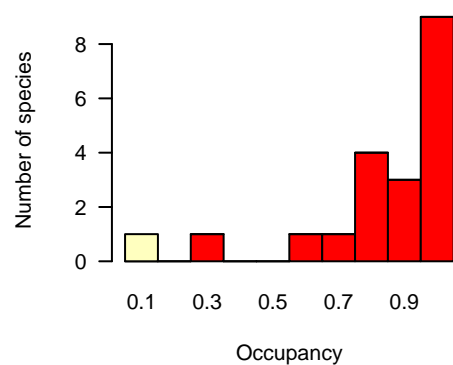
Pixel C



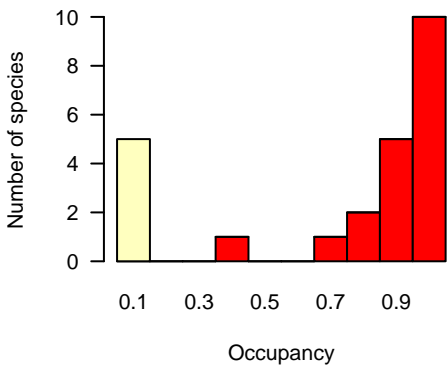
Pixel D



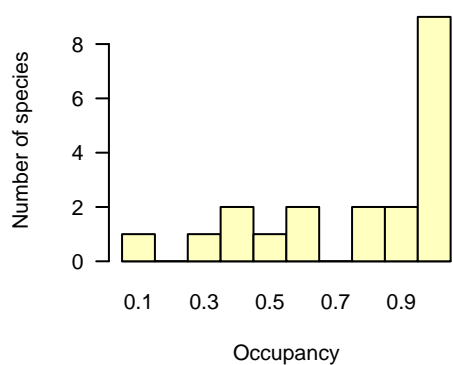
Pixel E



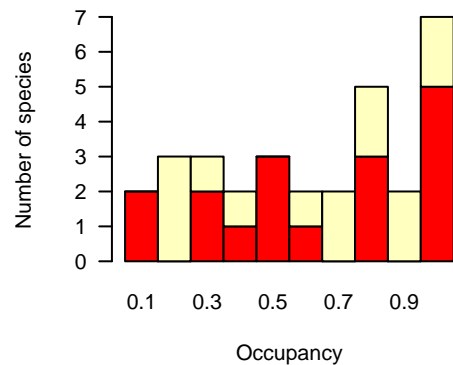
Pixel F



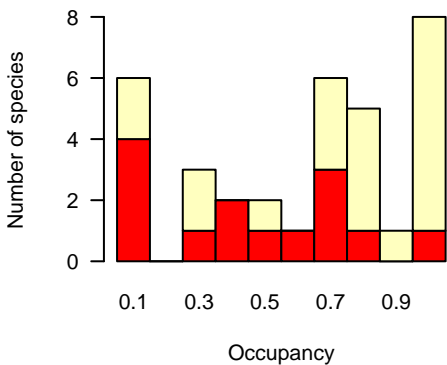
Pixel G



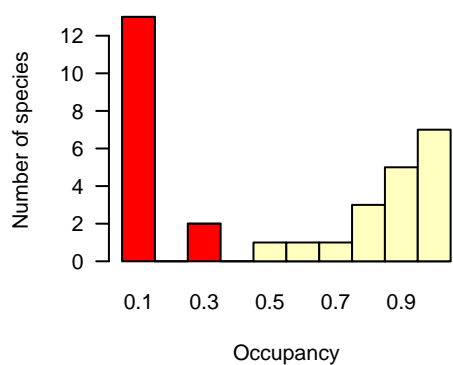
Pixel H



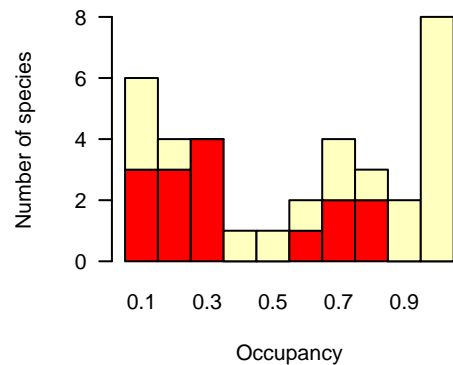
Pixel I



Pixel J



Pixel K



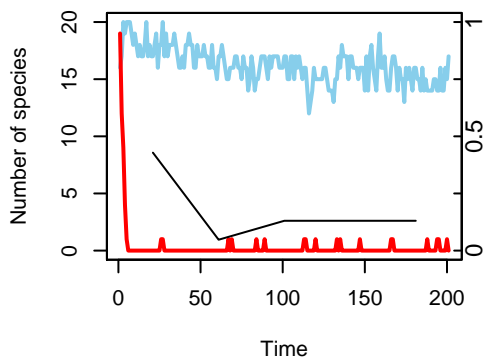
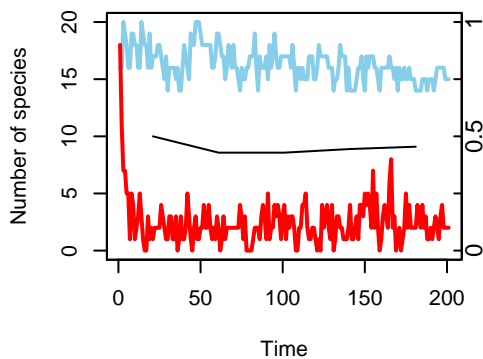
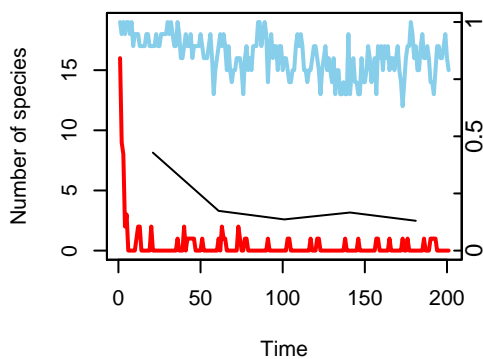
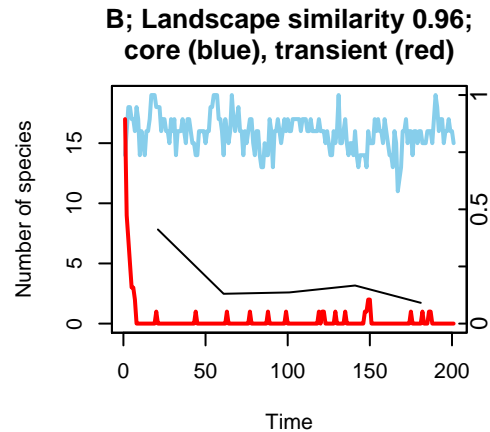
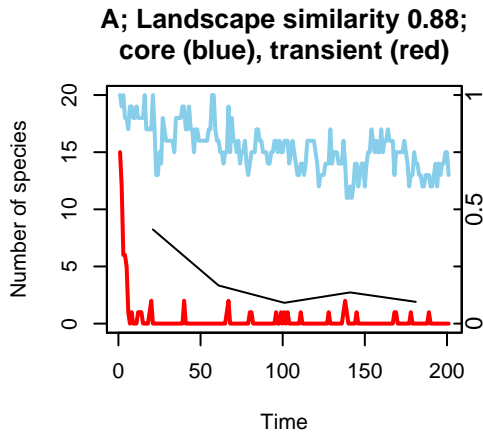
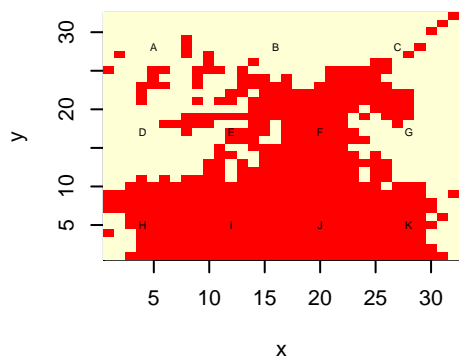
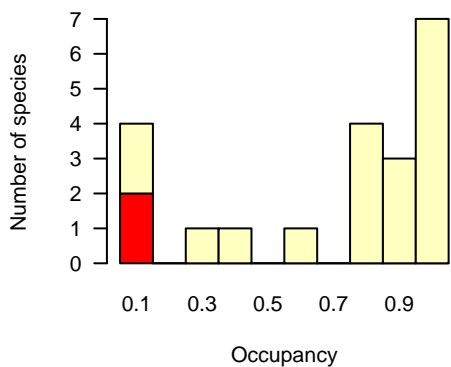


Figure 1 is a line graph showing the number of species over time (0 to 200) for three different scenarios. The y-axis represents the 'Number of species' (0 to 20), and the x-axis represents 'Time' (0 to 200). The red line (left axis) starts at approximately 17 species and drops sharply to near 0 by time 20. The black line (right axis) starts at approximately 0.5 and decreases to about 0.4 by time 150. The blue line (right axis) starts at approximately 1.0 and fluctuates between 0.5 and 1.0 throughout the time period.

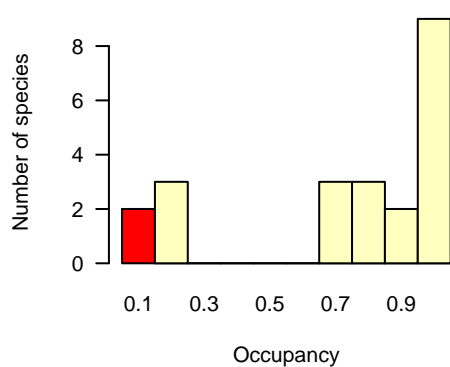
d-g2_imm-0.001_run21



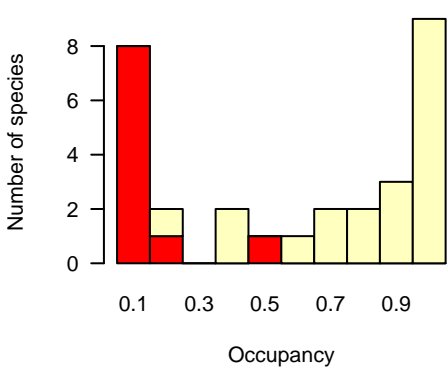
Pixel A



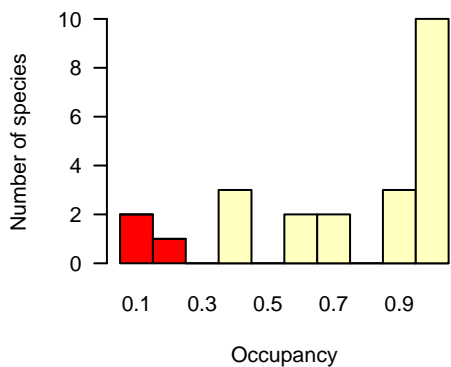
Pixel B



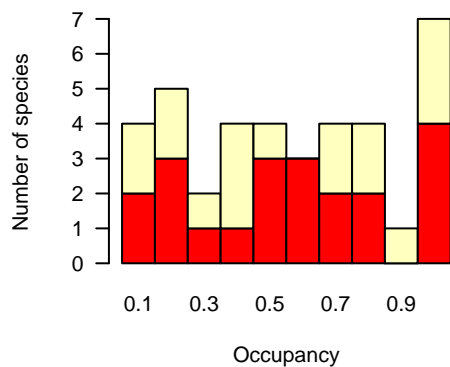
Pixel C



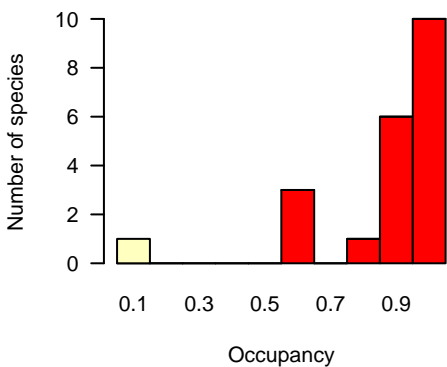
Pixel D



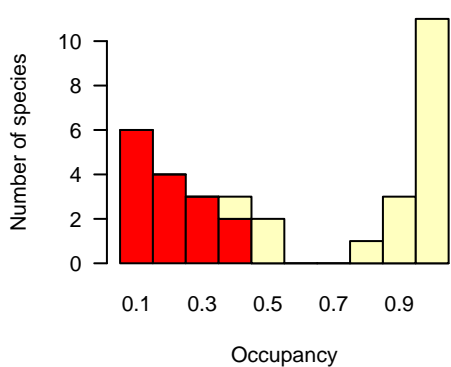
Pixel E



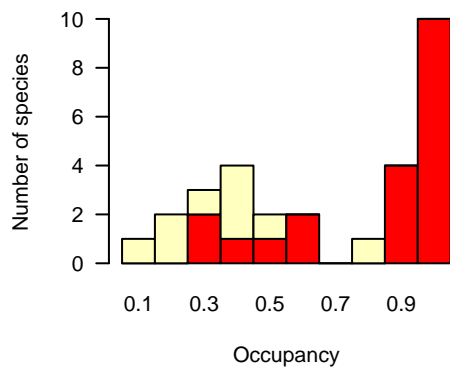
Pixel F



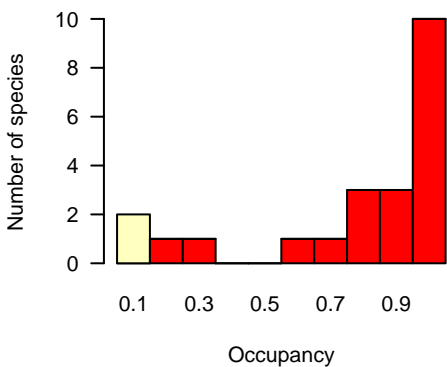
Pixel G



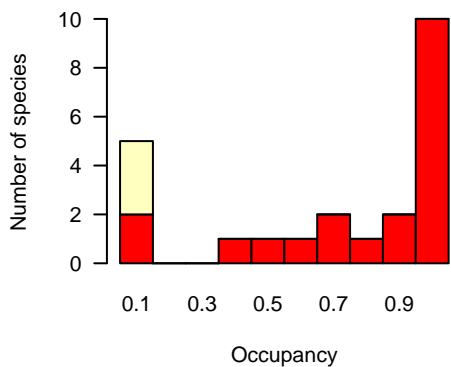
Pixel H



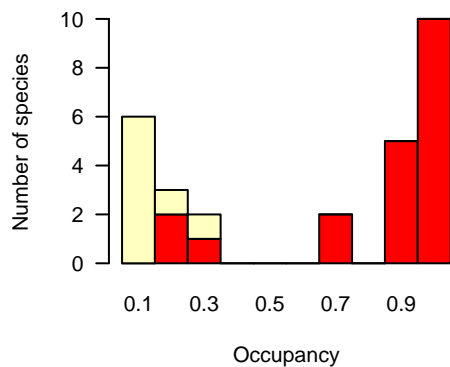
Pixel I



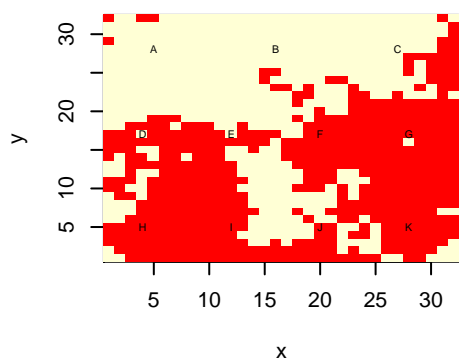
Pixel J



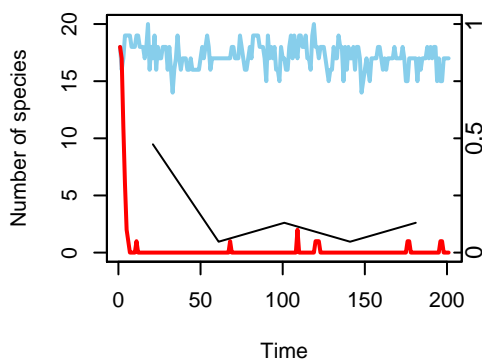
Pixel K



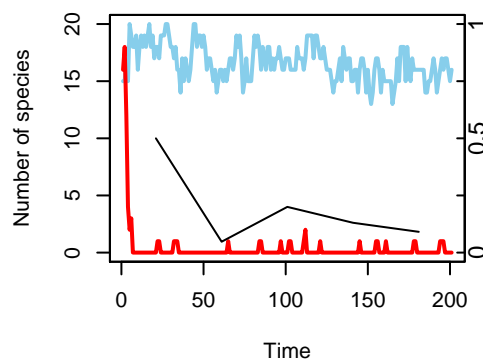
d-g2_imm-0.001_run22



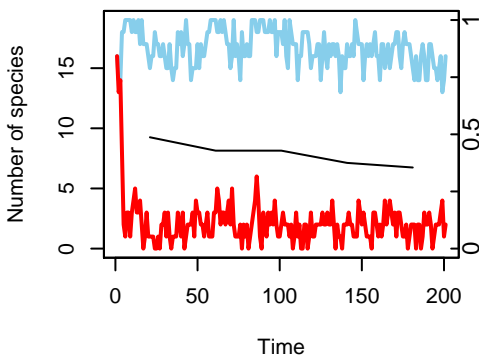
**A; Landscape similarity 1;
core (blue), transient (red)**



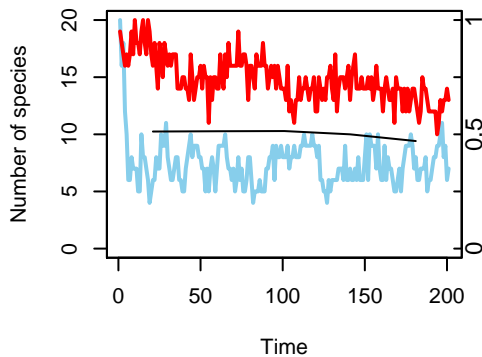
**B; Landscape similarity 0.96;
core (blue), transient (red)**



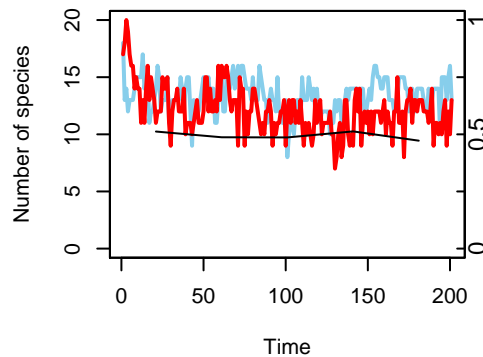
**C; Landscape similarity 0.86;
core (blue), transient (red)**



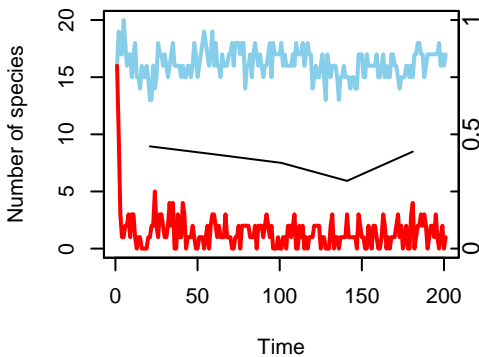
**D; Landscape similarity 0.39;
core (blue), transient (red)**



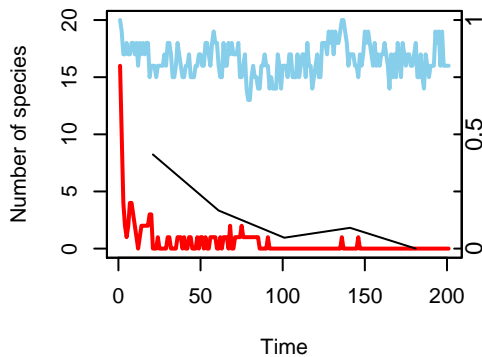
**E; Landscape similarity 0.53;
core (blue), transient (red)**



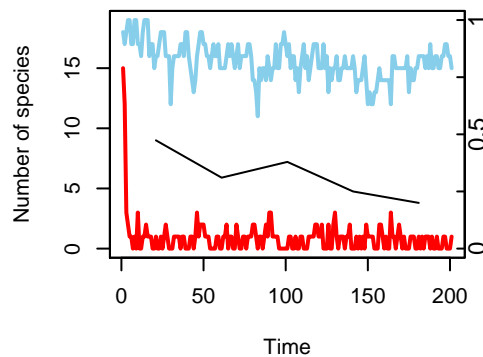
**F; Landscape similarity 0.78;
core (blue), transient (red)**



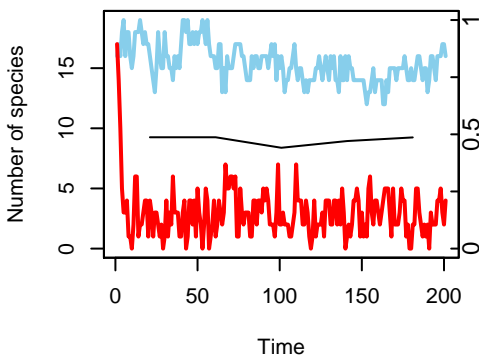
**G; Landscape similarity 0.98;
core (blue), transient (red)**



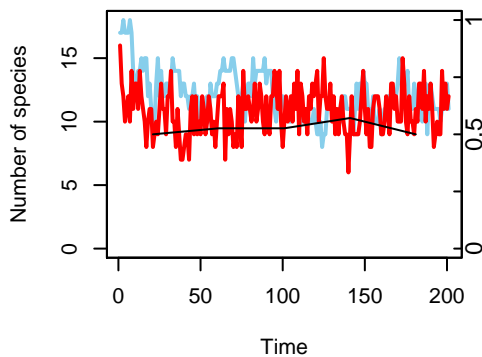
**H; Landscape similarity 0.82;
core (blue), transient (red)**



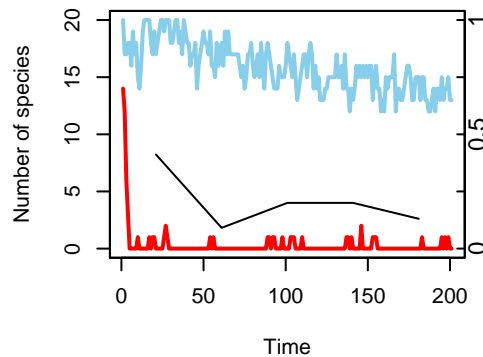
**I; Landscape similarity 0.76;
core (blue), transient (red)**



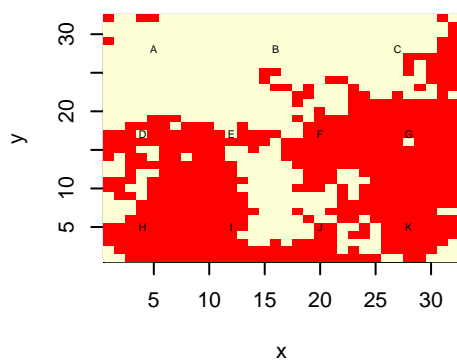
**J; Landscape similarity 0.49;
core (blue), transient (red)**



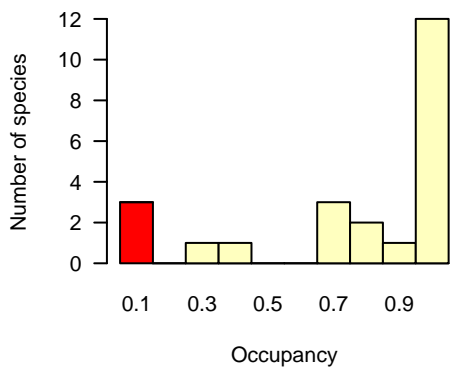
**K; Landscape similarity 0.88;
core (blue), transient (red)**



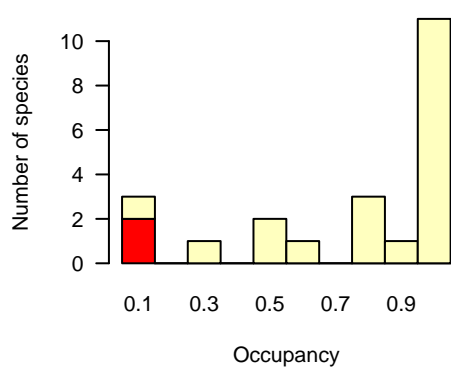
d-g2_imm-0.001_run22



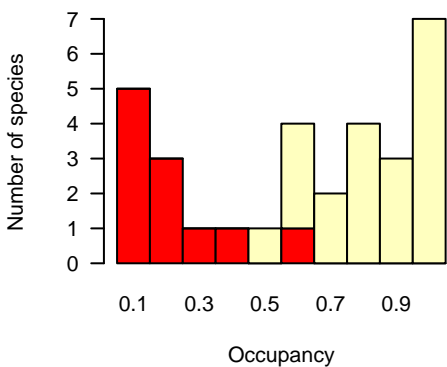
Pixel A



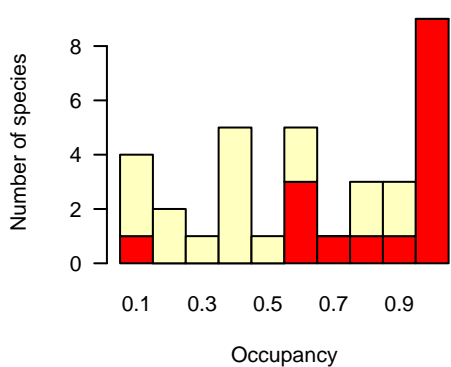
Pixel B



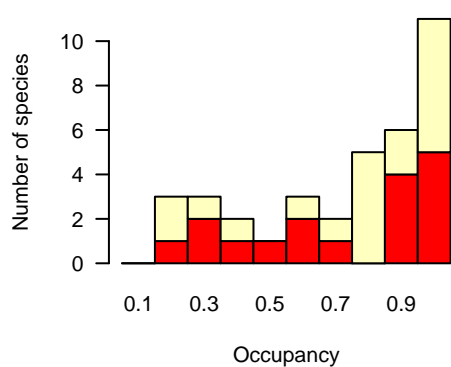
Pixel C



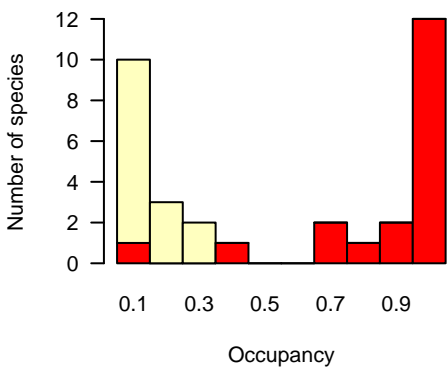
Pixel D



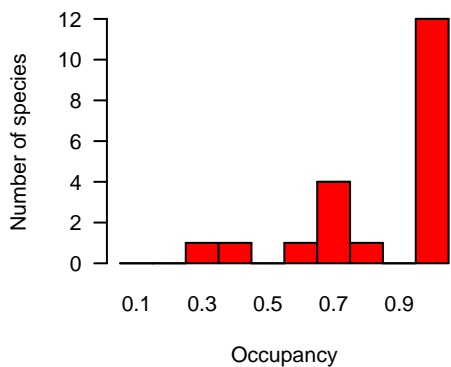
Pixel E



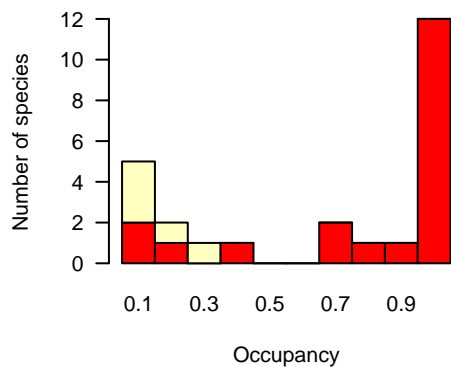
Pixel F



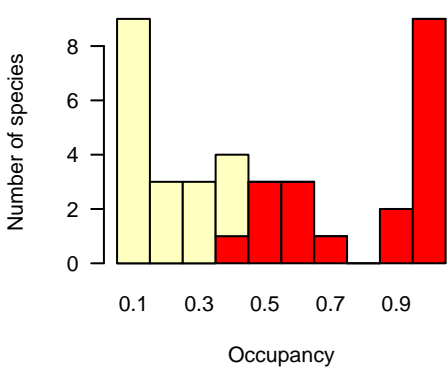
Pixel G



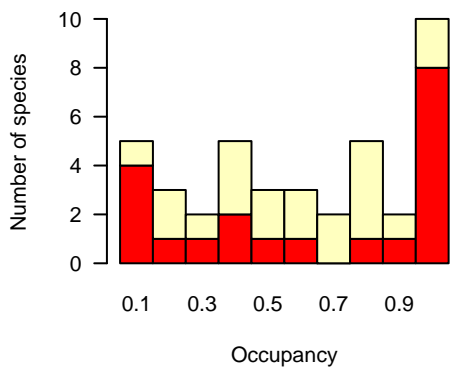
Pixel H



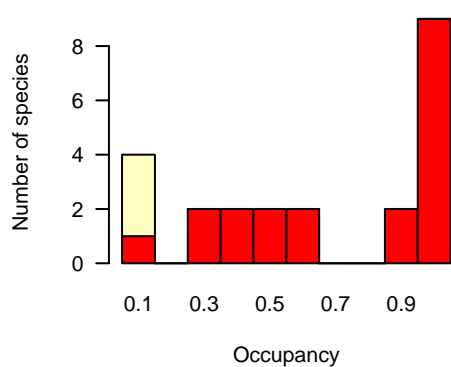
Pixel I



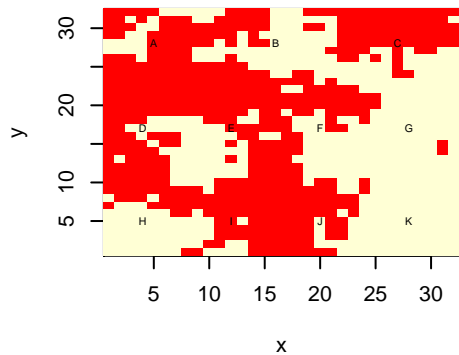
Pixel J



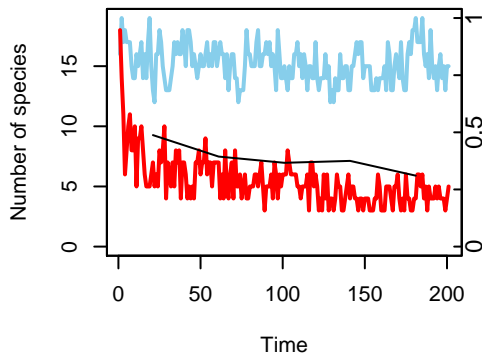
Pixel K



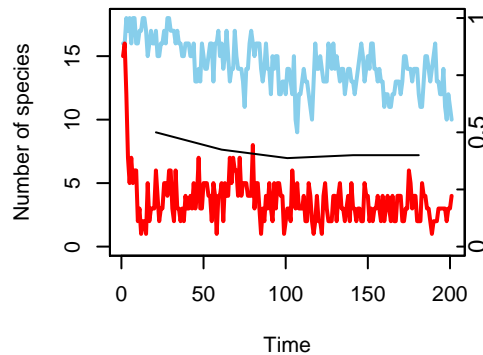
d-g2_imm-0.001_run23



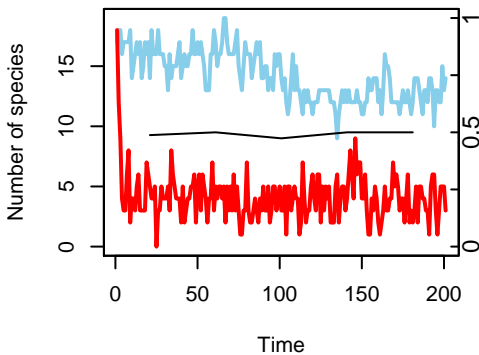
**A; Landscape similarity 0.73;
core (blue), transient (red)**



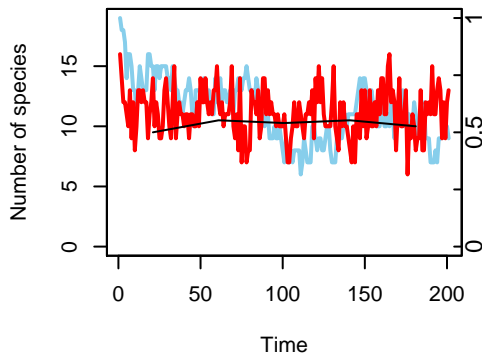
**B; Landscape similarity 0.78;
core (blue), transient (red)**



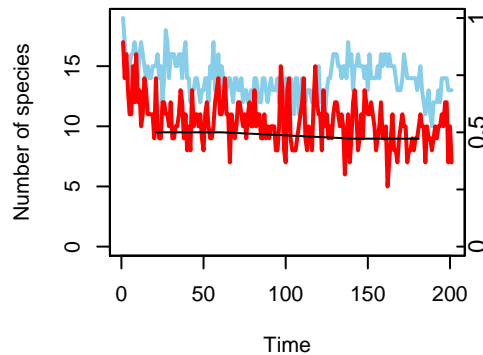
**C; Landscape similarity 0.71;
core (blue), transient (red)**



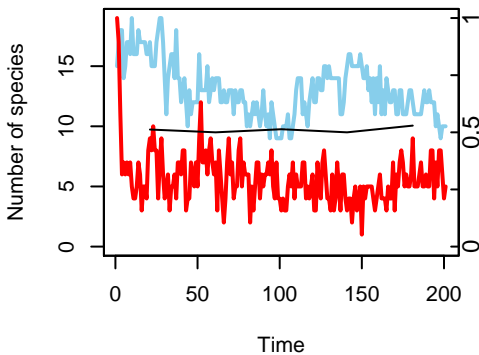
**D; Landscape similarity 0.24;
core (blue), transient (red)**



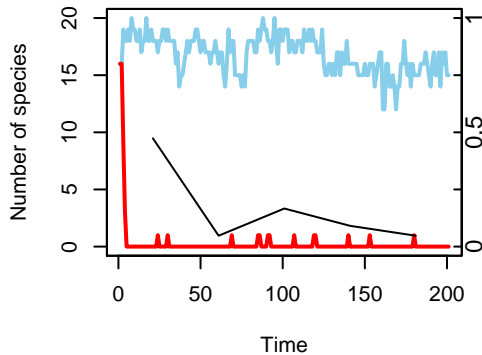
**E; Landscape similarity 0.57;
core (blue), transient (red)**



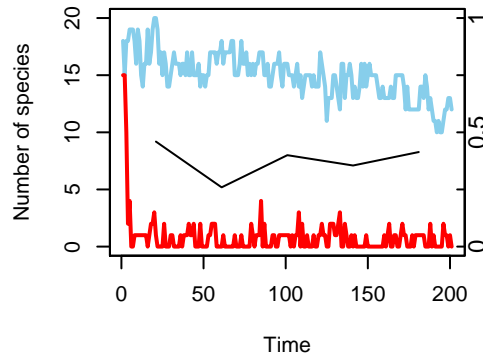
**F; Landscape similarity 0.53;
core (blue), transient (red)**



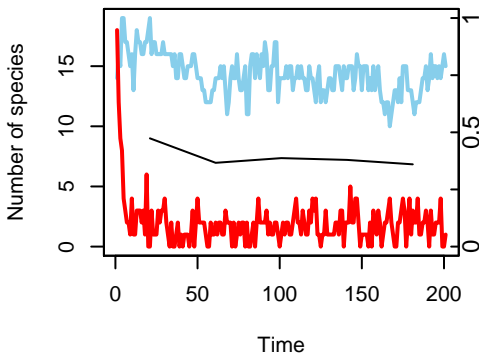
**G; Landscape similarity 0.94;
core (blue), transient (red)**



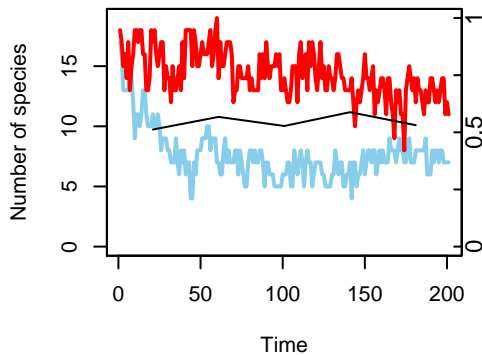
**H; Landscape similarity 0.8;
core (blue), transient (red)**



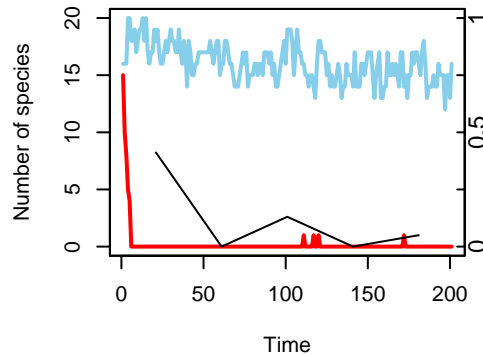
**I; Landscape similarity 0.78;
core (blue), transient (red)**



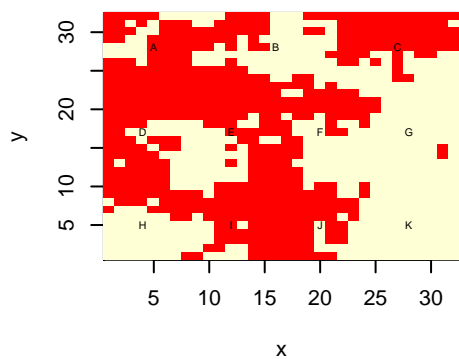
**J; Landscape similarity 0.22;
core (blue), transient (red)**



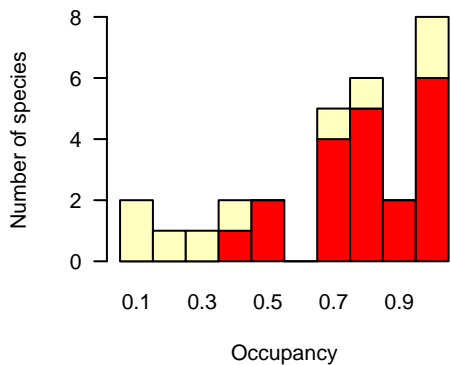
**K; Landscape similarity 1;
core (blue), transient (red)**



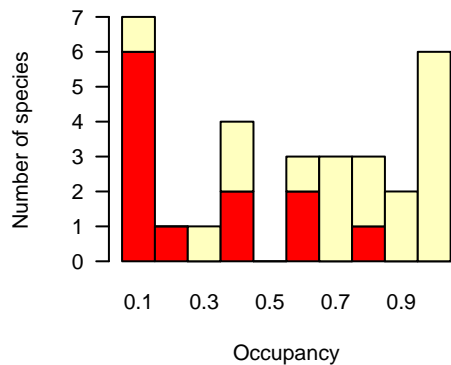
d-g2_imm-0.001_run23



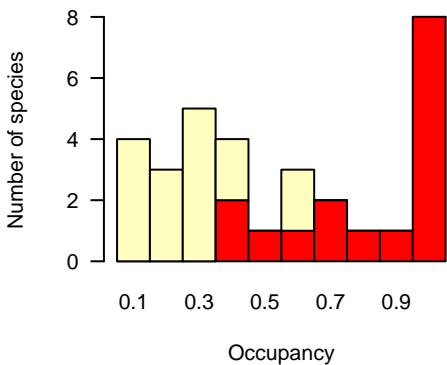
Pixel A



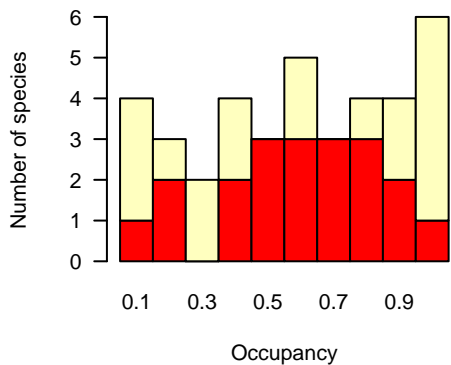
Pixel B



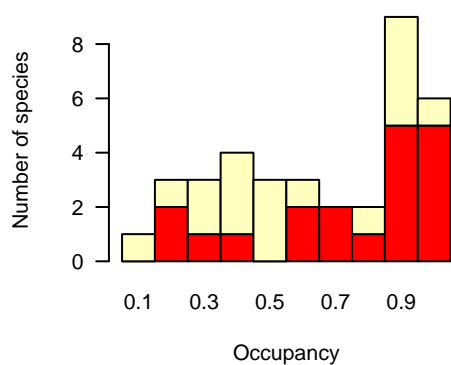
Pixel C



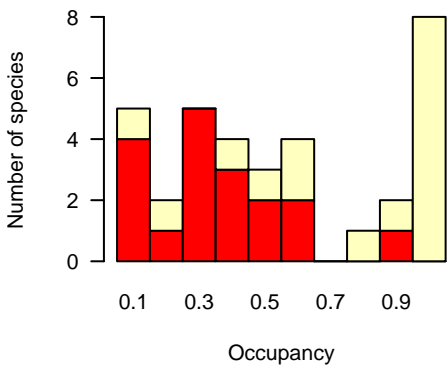
Pixel D



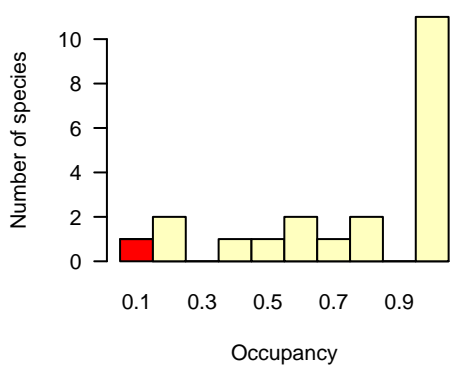
Pixel E



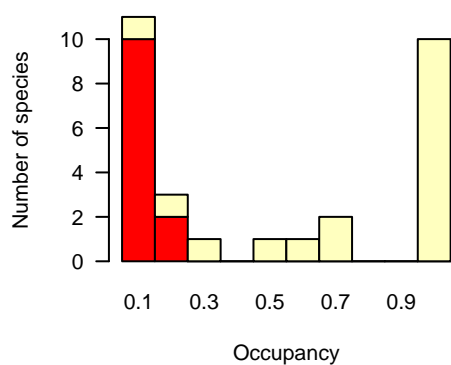
Pixel F



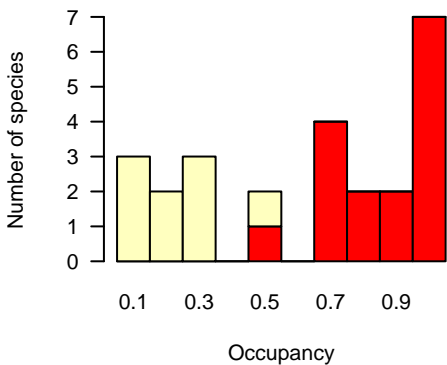
Pixel G



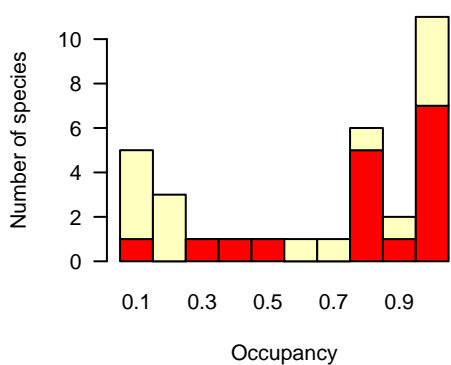
Pixel H



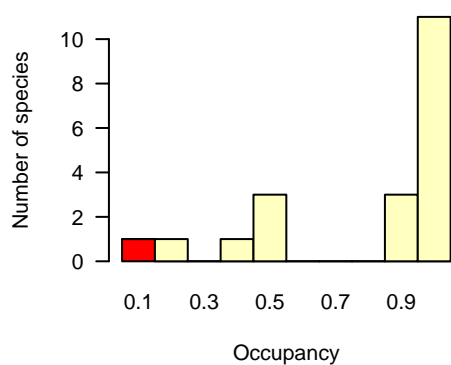
Pixel I



Pixel J



Pixel K



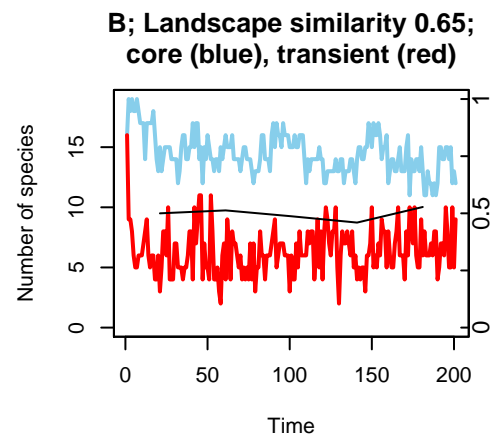
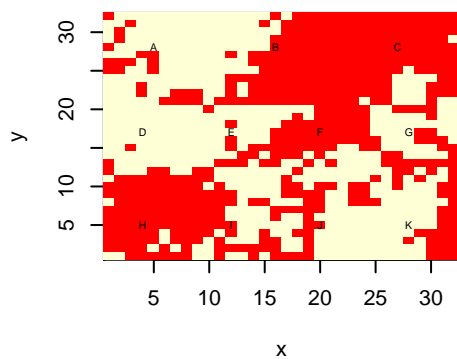


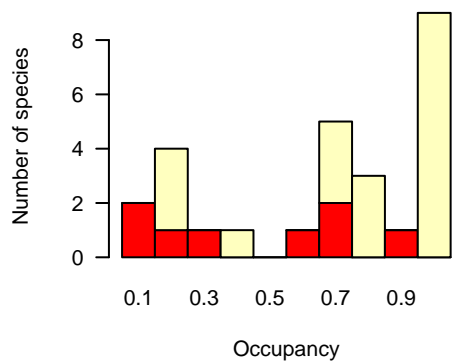
Figure 1 is a line graph showing the number of species over time for two groups: 'No treatment' (red line) and 'Treatment' (blue line). The y-axis is labeled 'Number of species' and ranges from 0 to 15. The x-axis is labeled 'Time' and ranges from 0 to 200. The 'No treatment' group shows a sharp decline from approximately 15 species at time 0 to about 8 species by time 100, remaining low thereafter. The 'Treatment' group starts at approximately 12 species and remains relatively stable, fluctuating between 10 and 14 species throughout the 200 time units.

Figure 1 is a line graph showing the number of species over time (0 to 200) for two different scenarios. The left y-axis represents the 'Number of species' (0 to 15), and the right y-axis represents the 'Number of species' (0 to 0.5). The x-axis is 'Time' (0 to 200). The red line (left y-axis) shows a sharp initial drop from ~18 to ~2, followed by fluctuations between 0 and 7. The blue line (right y-axis) shows a gradual decline from ~18 to ~14, followed by fluctuations between 12 and 18. The black line (right y-axis) shows a gradual decline from ~0.5 to ~0.4.

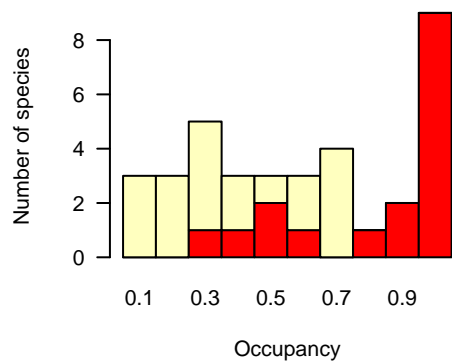
d-g2_imm-0.001_run24



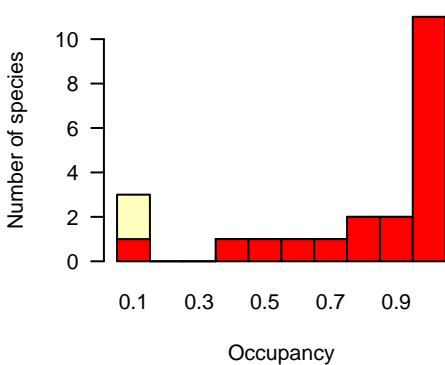
Pixel A



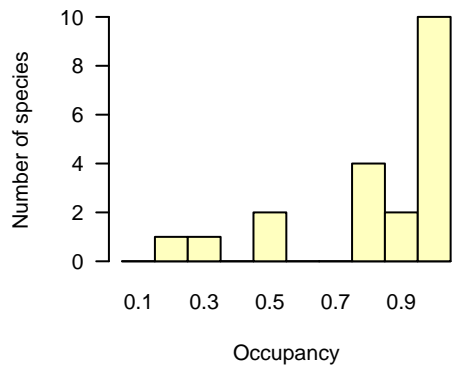
Pixel B



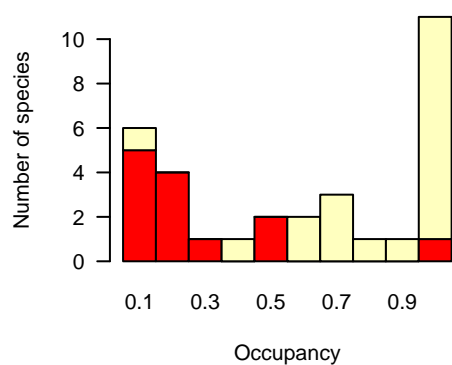
Pixel C



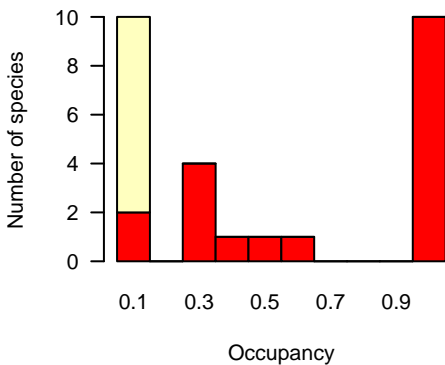
Pixel D



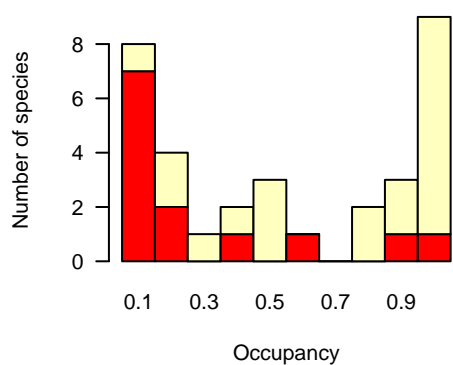
Pixel E



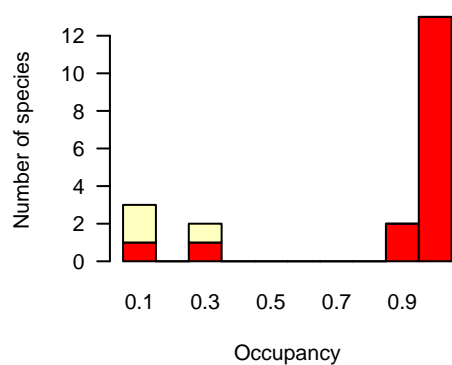
Pixel F



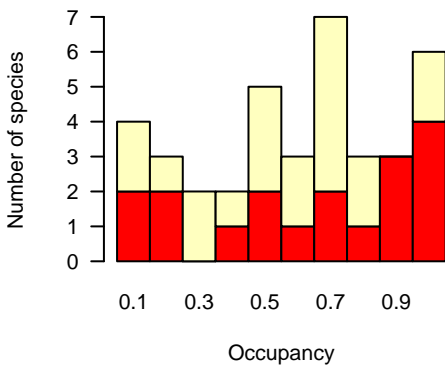
Pixel G



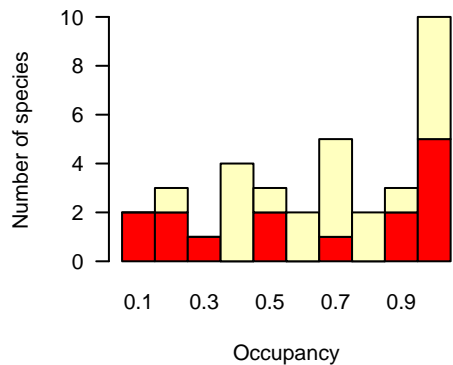
Pixel H



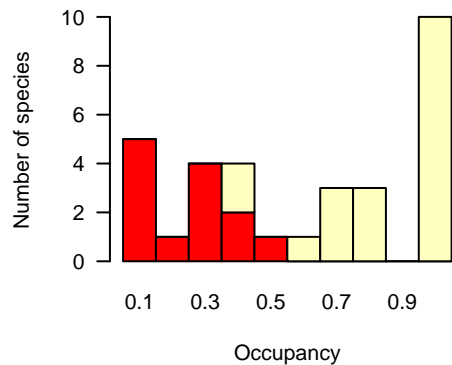
Pixel I



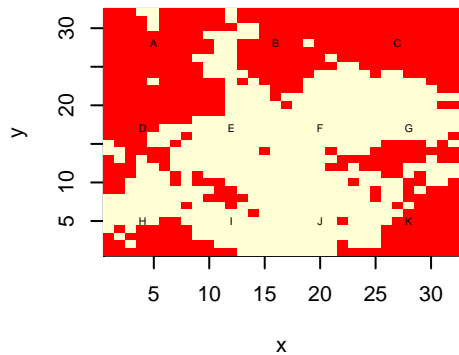
Pixel J



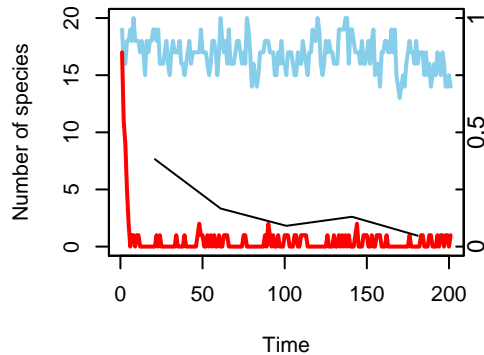
Pixel K



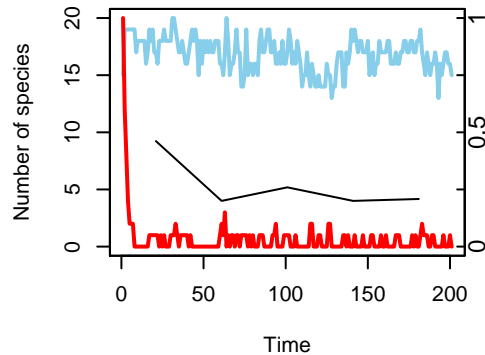
d-g2_imm-0.001_run25



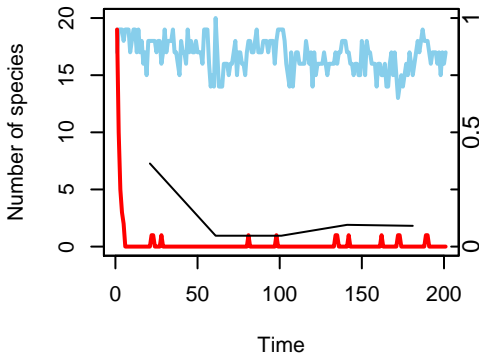
**A; Landscape similarity 0.96;
core (blue), transient (red)**



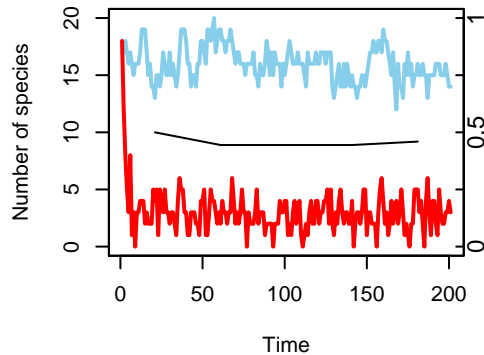
**B; Landscape similarity 0.9;
core (blue), transient (red)**



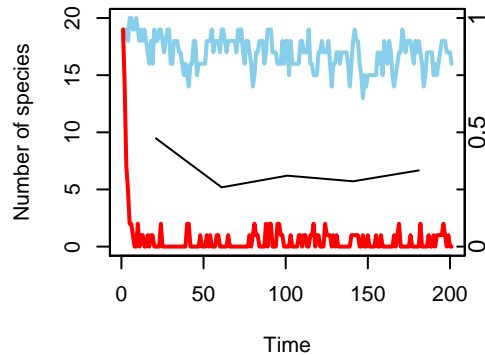
**C; Landscape similarity 1;
core (blue), transient (red)**



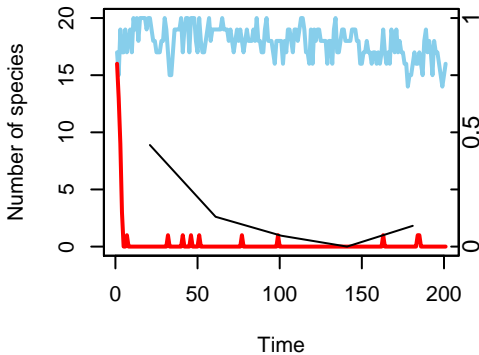
**D; Landscape similarity 0.78;
core (blue), transient (red)**



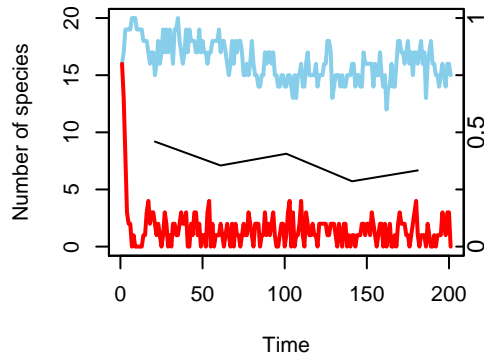
**E; Landscape similarity 0.86;
core (blue), transient (red)**



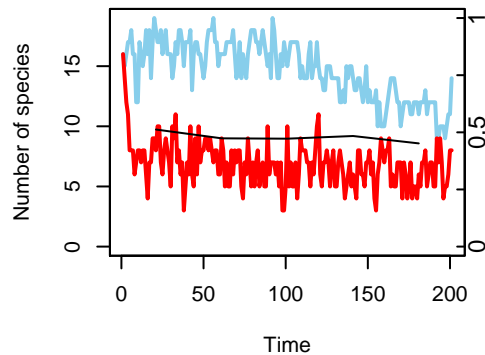
**F; Landscape similarity 0.96;
core (blue), transient (red)**



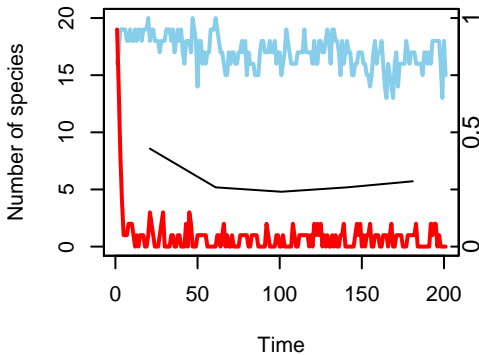
**G; Landscape similarity 0.73;
core (blue), transient (red)**



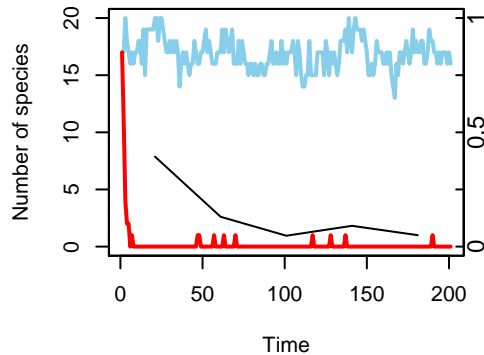
**H; Landscape similarity 0.61;
core (blue), transient (red)**



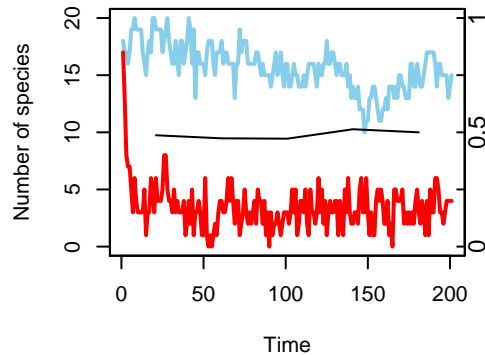
**I; Landscape similarity 0.84;
core (blue), transient (red)**



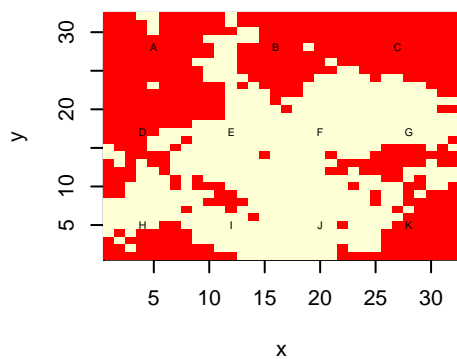
**J; Landscape similarity 0.96;
core (blue), transient (red)**



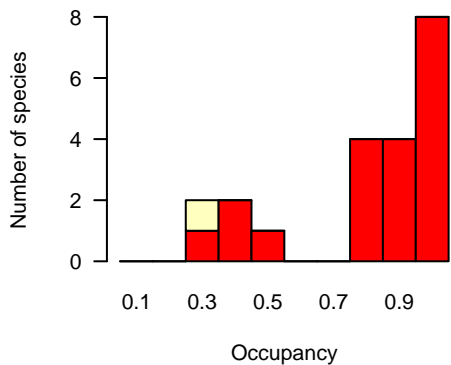
**K; Landscape similarity 0.73;
core (blue), transient (red)**



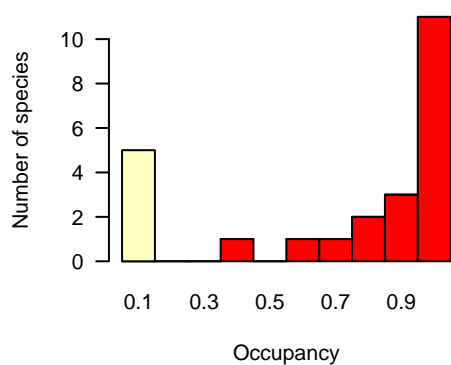
d-g2_imm-0.001_run25



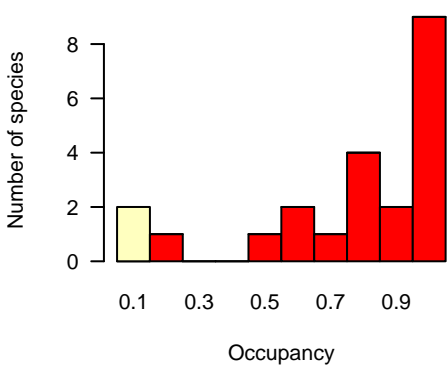
Pixel A



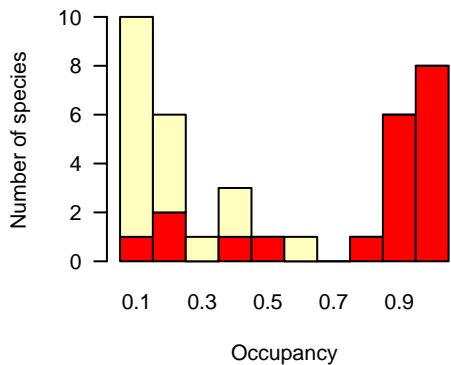
Pixel B



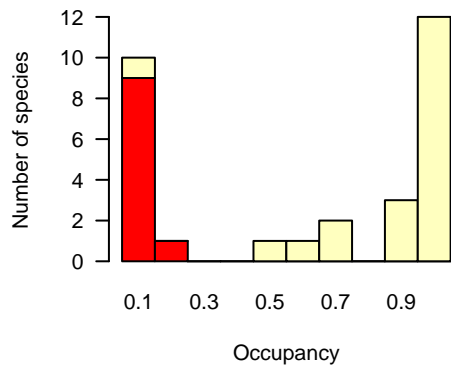
Pixel C



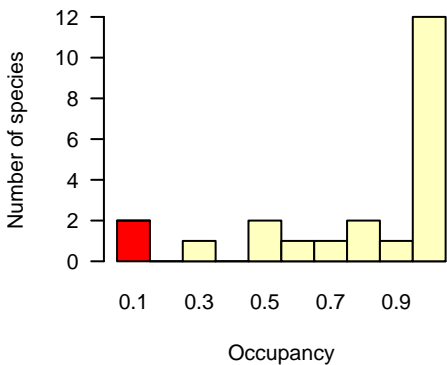
Pixel D



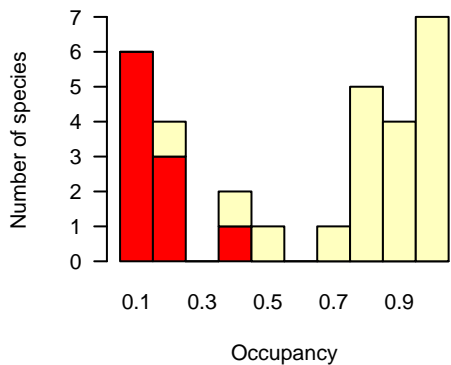
Pixel E



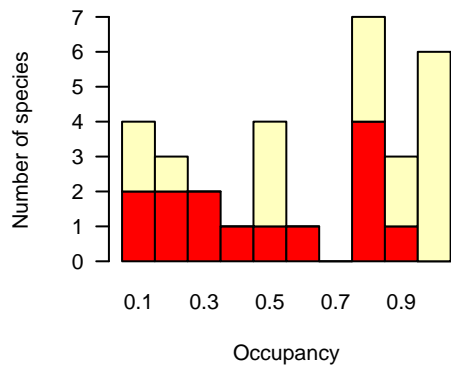
Pixel F



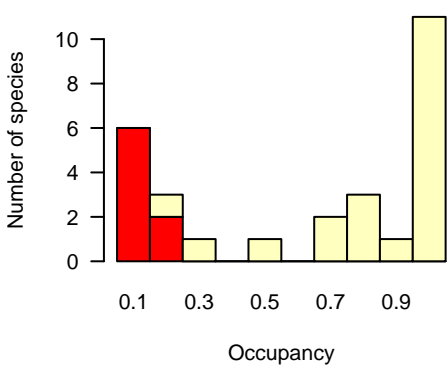
Pixel G



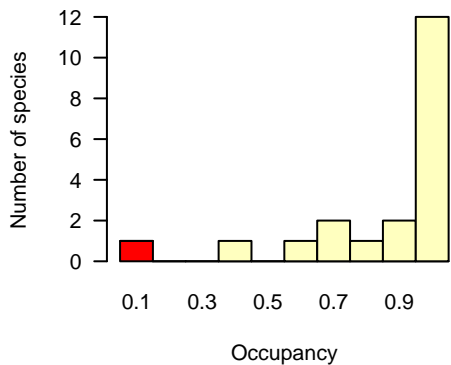
Pixel H



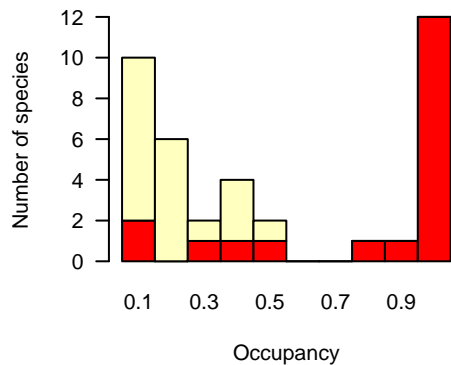
Pixel I



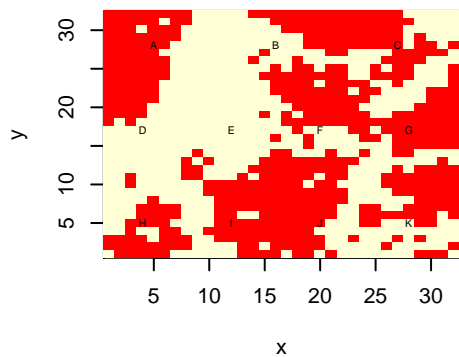
Pixel J



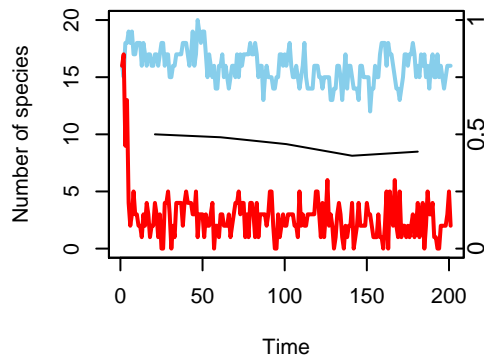
Pixel K



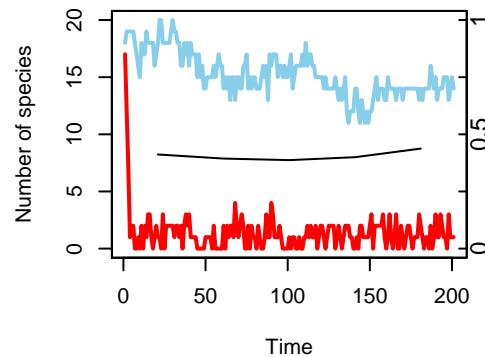
d-g2_imm-0.001_run26



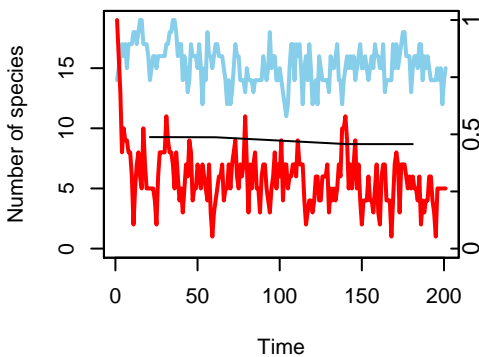
**A; Landscape similarity 0.73;
core (blue), transient (red)**



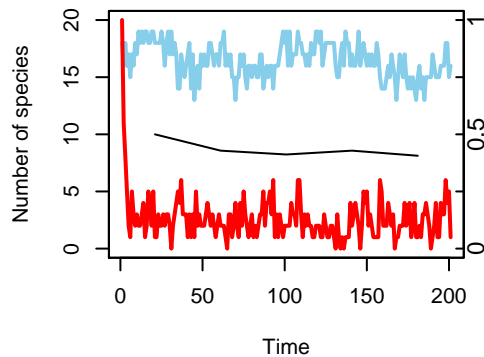
**B; Landscape similarity 0.69;
core (blue), transient (red)**



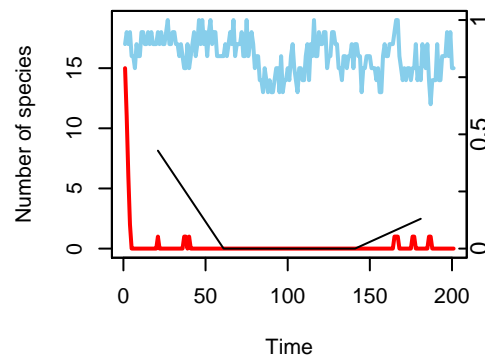
**C; Landscape similarity 0.63;
core (blue), transient (red)**



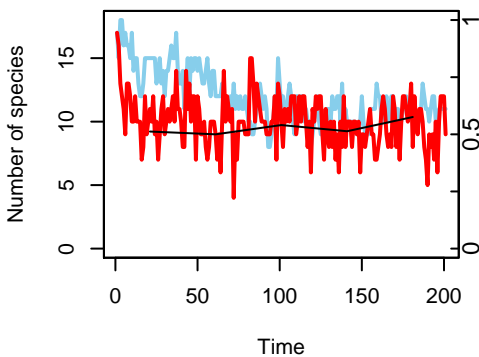
**D; Landscape similarity 0.8;
core (blue), transient (red)**



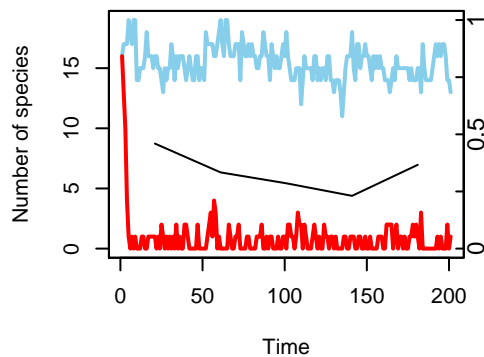
**E; Landscape similarity 0.96;
core (blue), transient (red)**



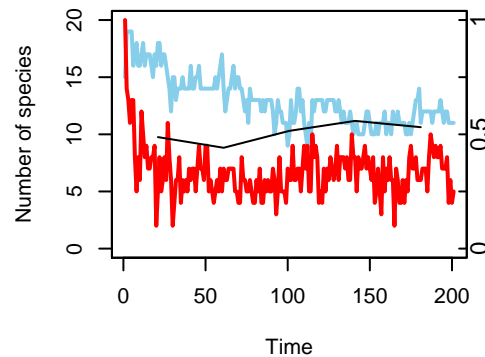
**F; Landscape similarity 0.49;
core (blue), transient (red)**



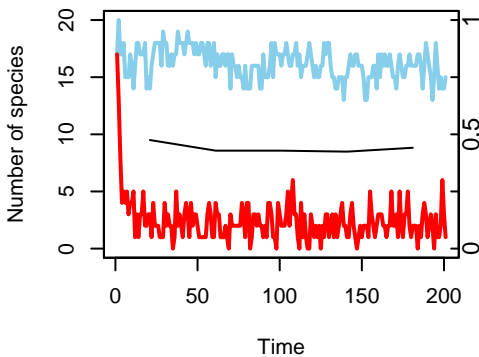
**G; Landscape similarity 0.69;
core (blue), transient (red)**



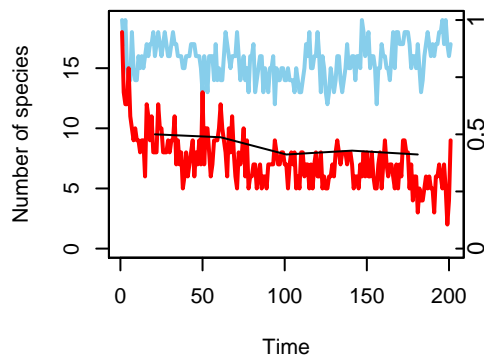
**H; Landscape similarity 0.59;
core (blue), transient (red)**



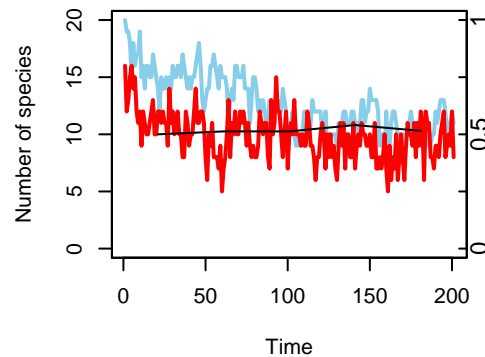
**I; Landscape similarity 0.63;
core (blue), transient (red)**



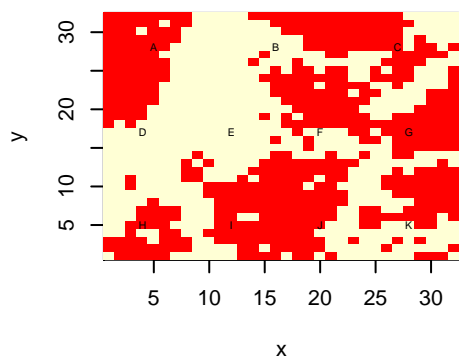
**J; Landscape similarity 0.65;
core (blue), transient (red)**



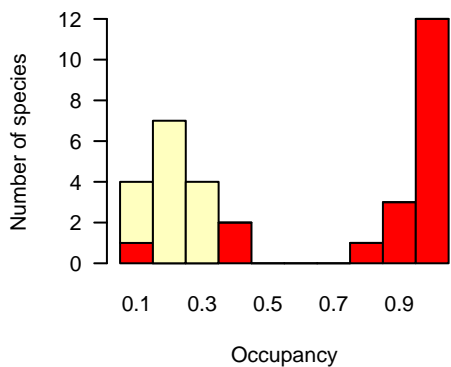
**K; Landscape similarity 0.59;
core (blue), transient (red)**



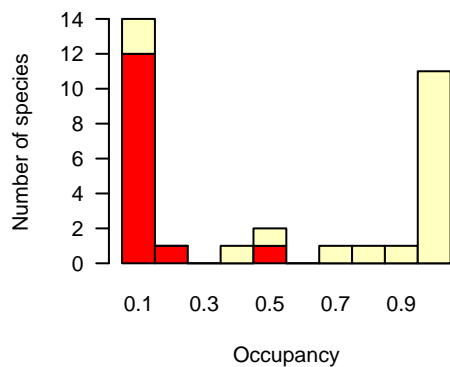
d-g2_imm-0.001_run26



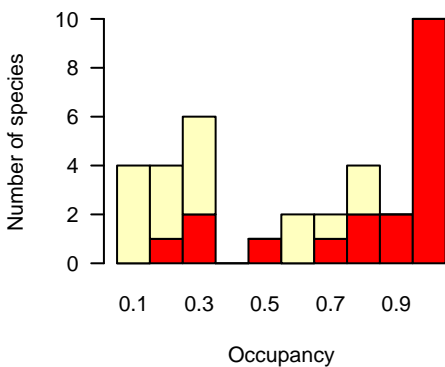
Pixel A



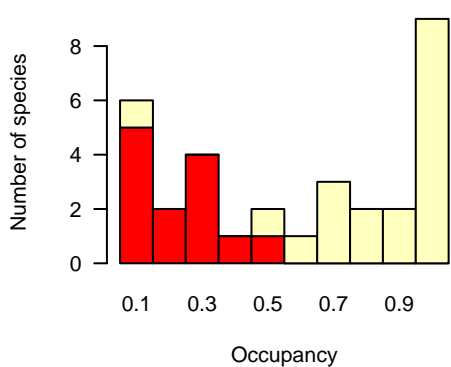
Pixel B



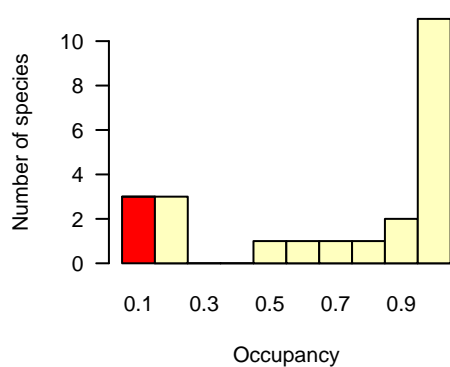
Pixel C



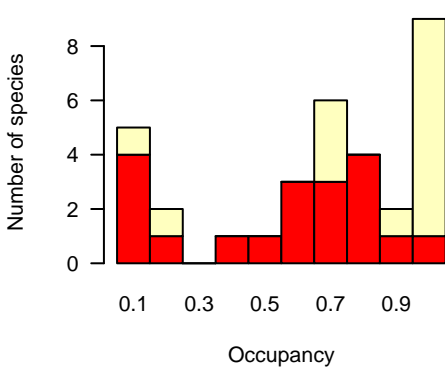
Pixel D



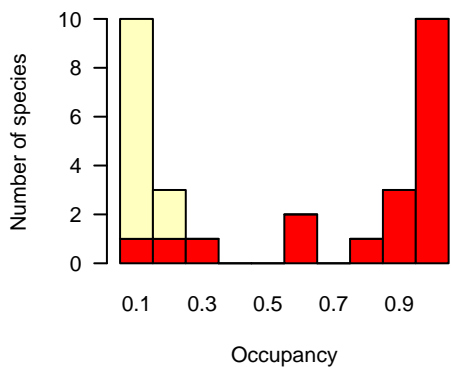
Pixel E



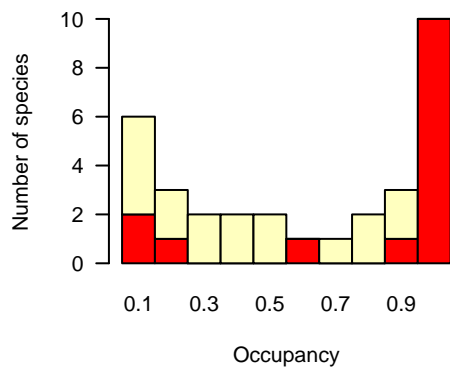
Pixel F



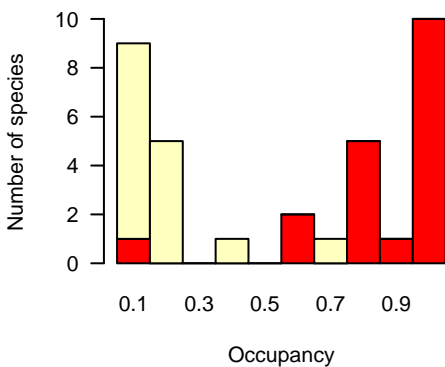
Pixel G



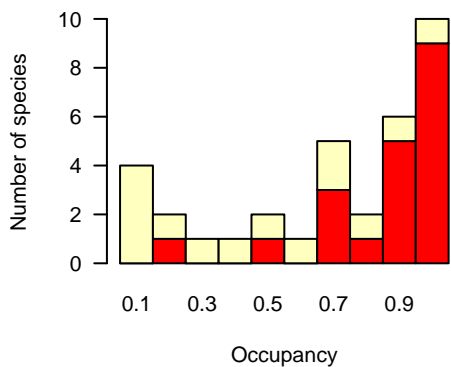
Pixel H



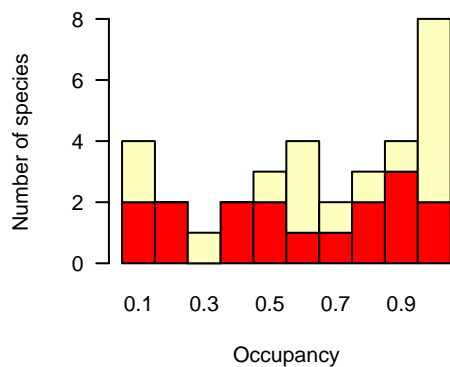
Pixel I



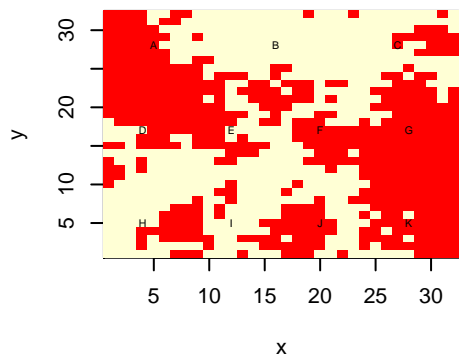
Pixel J



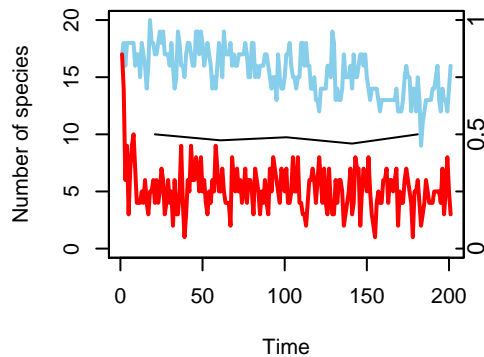
Pixel K



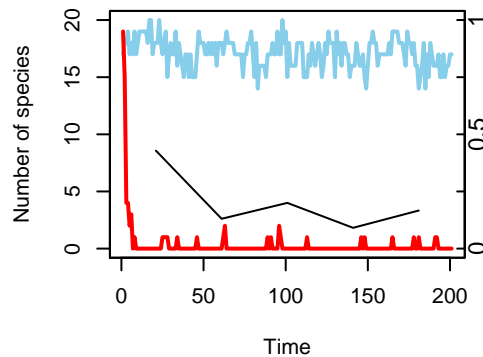
d-g2_imm-0.001_run27



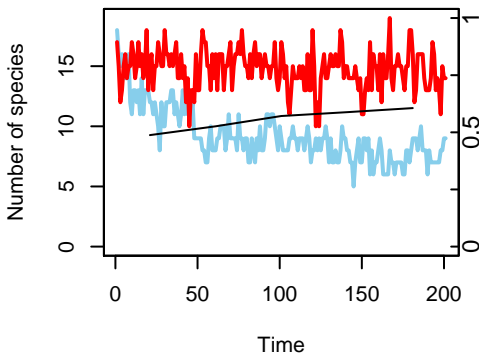
**A; Landscape similarity 0.71;
core (blue), transient (red)**



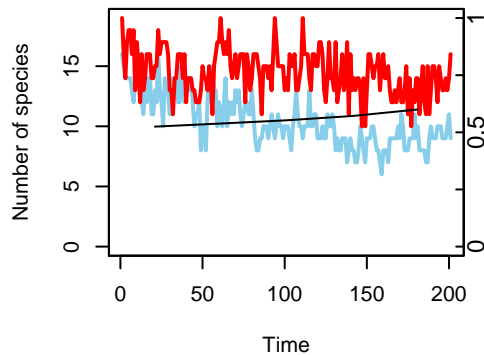
**B; Landscape similarity 0.96;
core (blue), transient (red)**



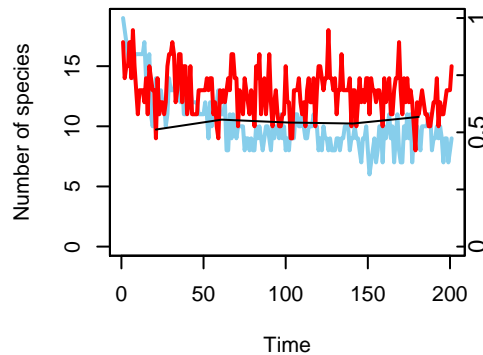
**C; Landscape similarity 0.22;
core (blue), transient (red)**



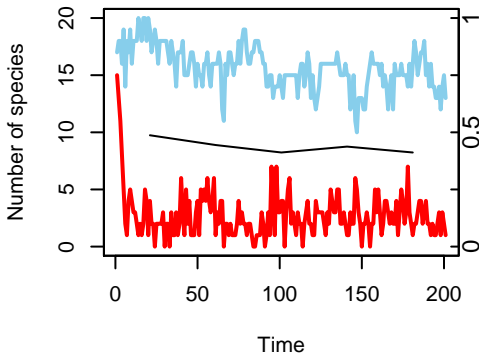
**D; Landscape similarity 0.35;
core (blue), transient (red)**



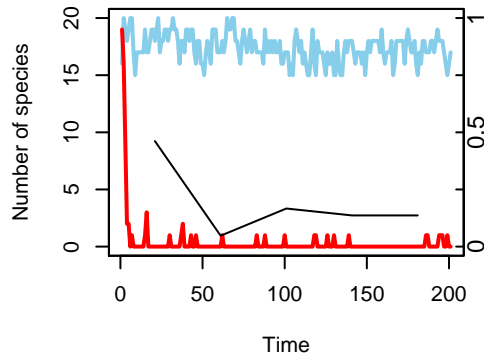
**E; Landscape similarity 0.37;
core (blue), transient (red)**



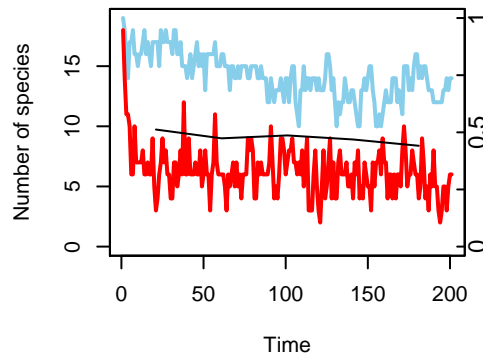
**F; Landscape similarity 0.53;
core (blue), transient (red)**



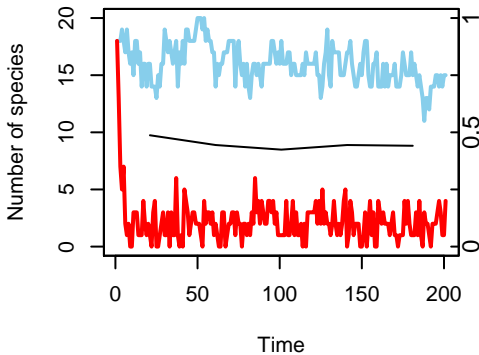
**G; Landscape similarity 0.94;
core (blue), transient (red)**



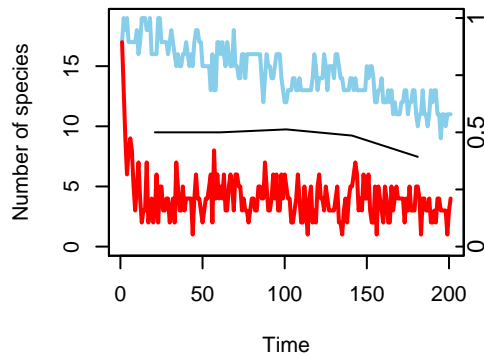
**H; Landscape similarity 0.73;
core (blue), transient (red)**



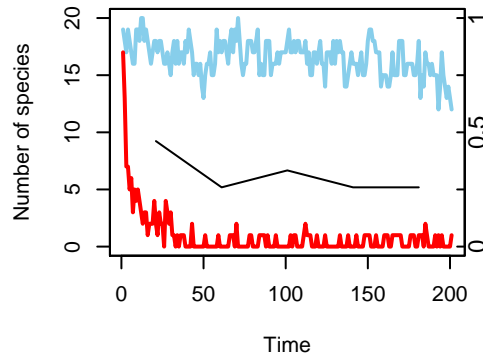
**I; Landscape similarity 0.67;
core (blue), transient (red)**



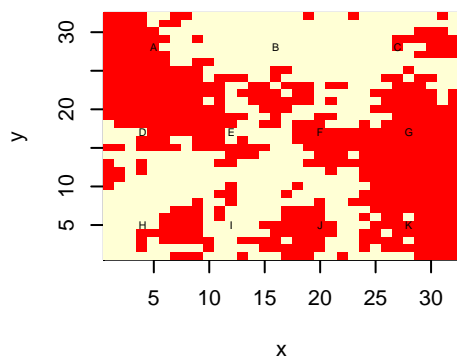
**J; Landscape similarity 0.55;
core (blue), transient (red)**



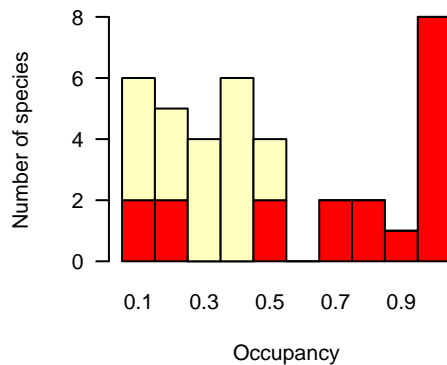
**K; Landscape similarity 0.9;
core (blue), transient (red)**



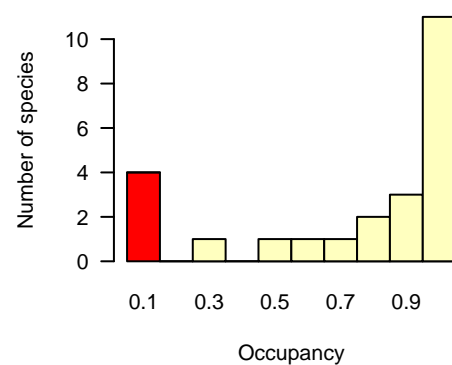
d-g2_imm-0.001_run27



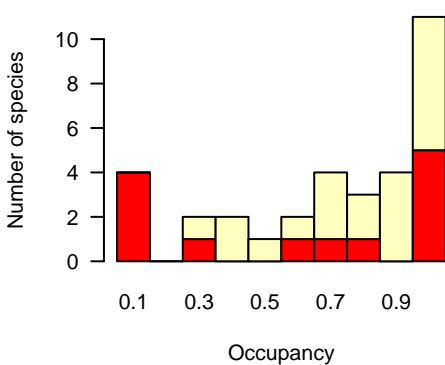
Pixel A



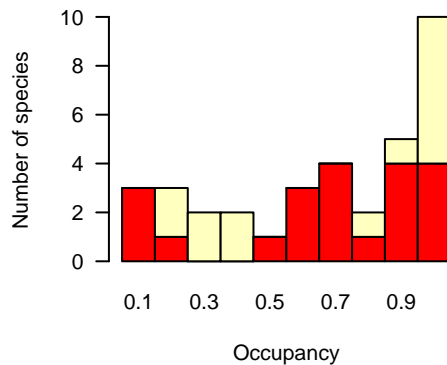
Pixel B



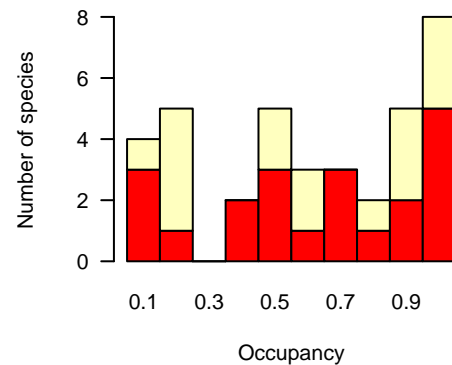
Pixel C



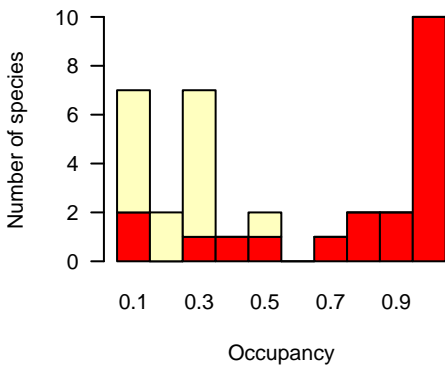
Pixel D



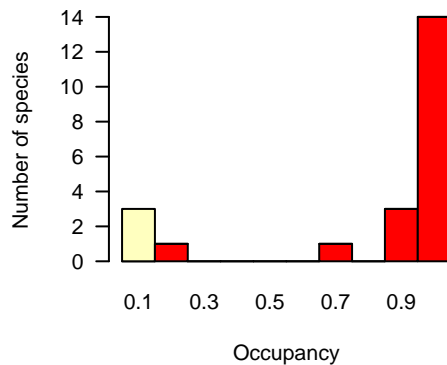
Pixel E



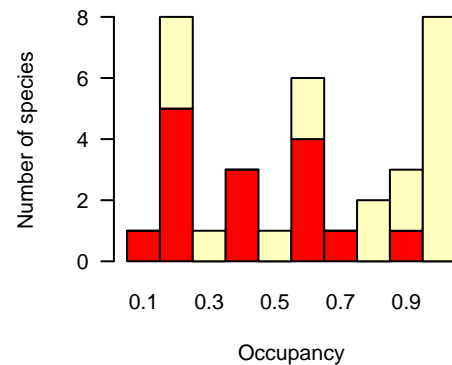
Pixel F



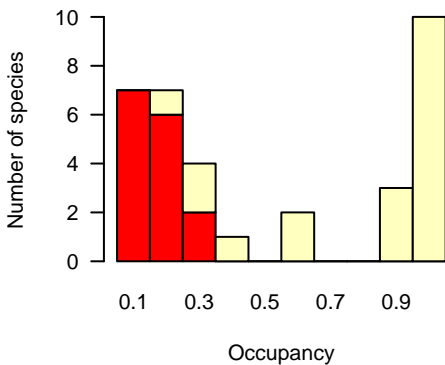
Pixel G



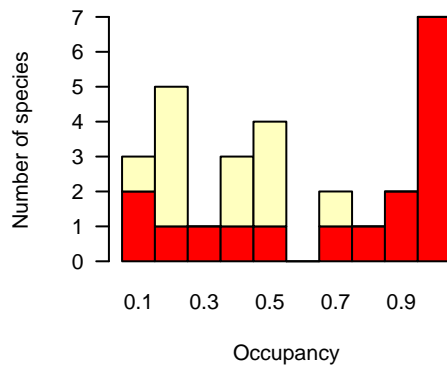
Pixel H



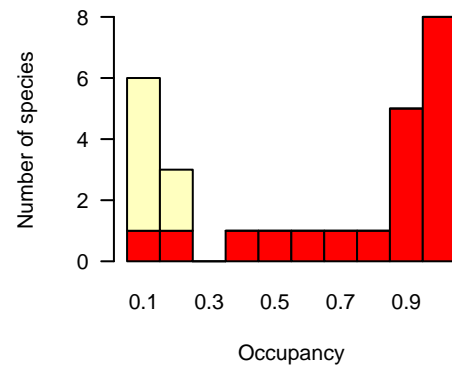
Pixel I



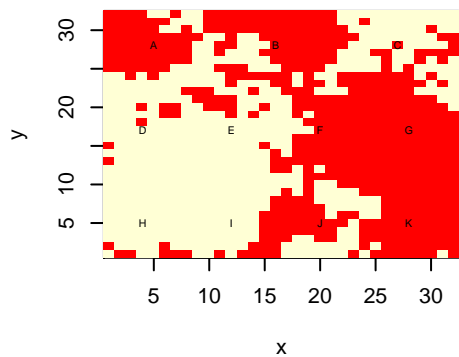
Pixel J



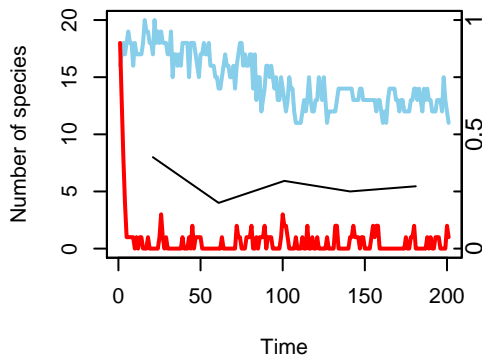
Pixel K



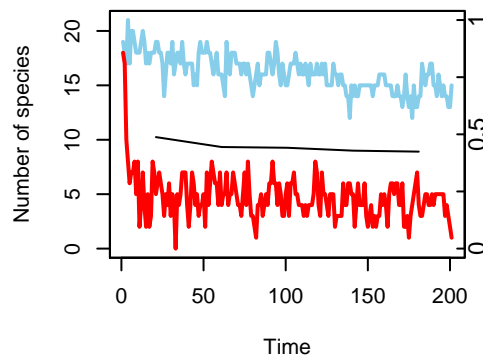
d-g2_imm-0.001_run28



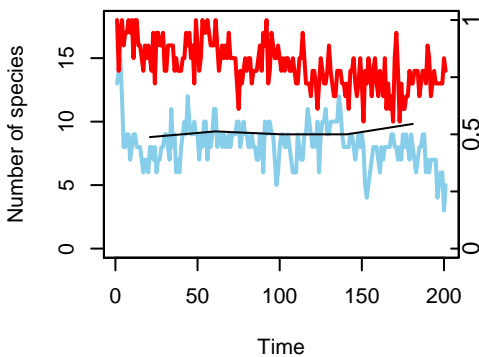
**A; Landscape similarity 0.88;
core (blue), transient (red)**



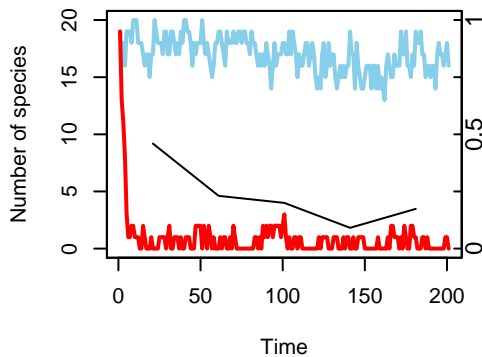
**B; Landscape similarity 0.73;
core (blue), transient (red)**



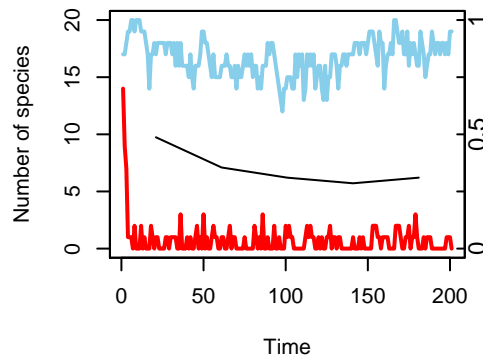
**C; Landscape similarity 0.22;
core (blue), transient (red)**



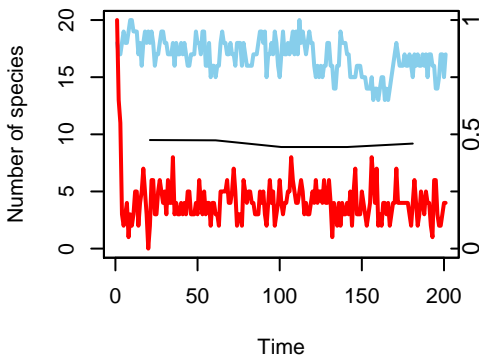
**D; Landscape similarity 0.86;
core (blue), transient (red)**



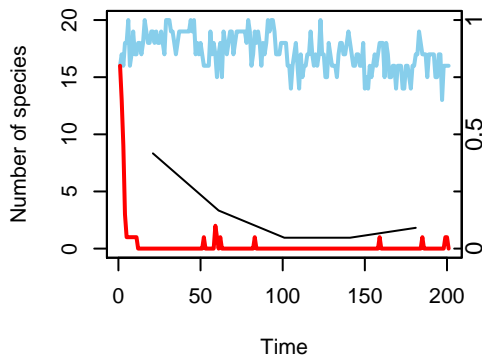
**E; Landscape similarity 0.86;
core (blue), transient (red)**



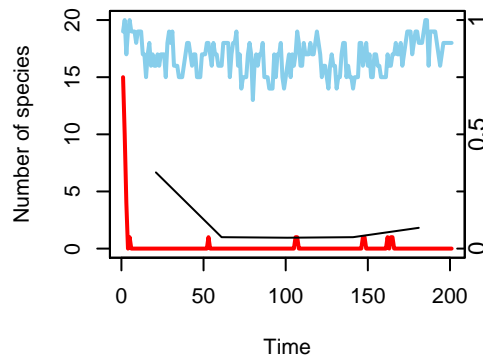
**F; Landscape similarity 0.78;
core (blue), transient (red)**



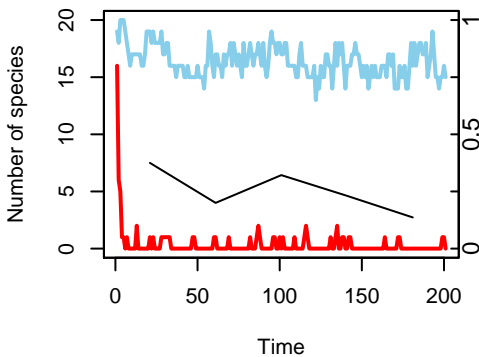
**G; Landscape similarity 1;
core (blue), transient (red)**



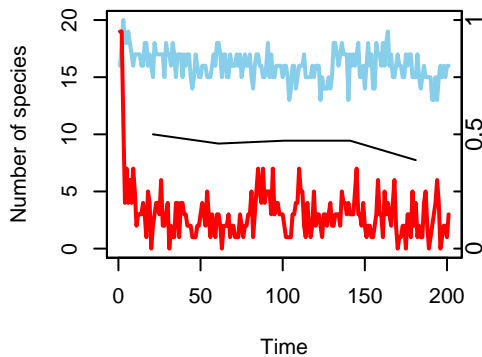
**H; Landscape similarity 0.96;
core (blue), transient (red)**



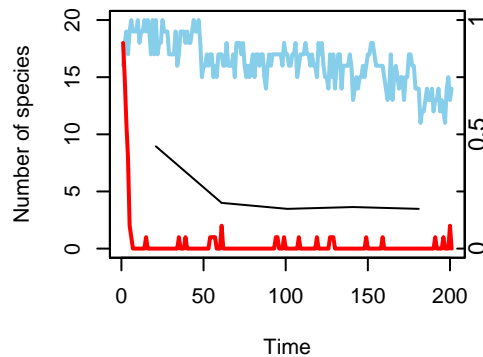
**I; Landscape similarity 0.88;
core (blue), transient (red)**



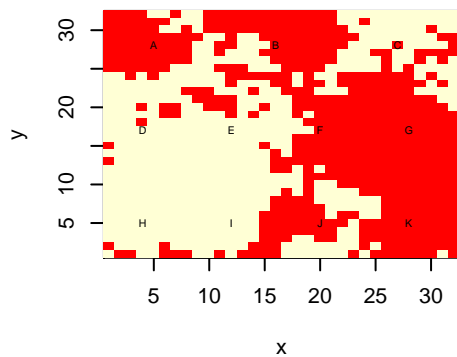
**J; Landscape similarity 0.55;
core (blue), transient (red)**



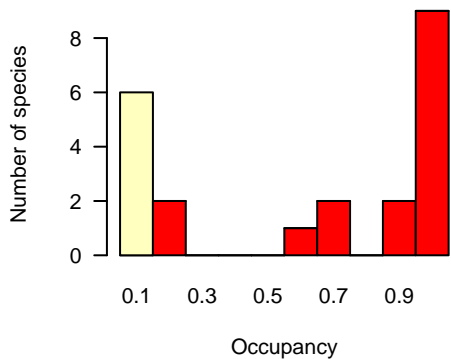
**K; Landscape similarity 0.92;
core (blue), transient (red)**



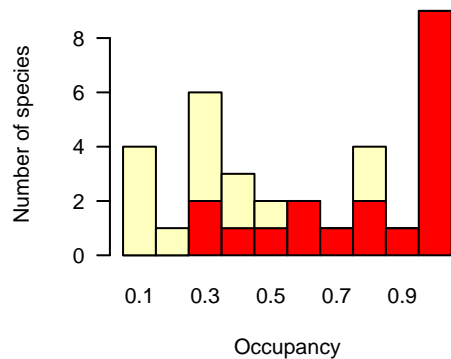
d-g2_imm-0.001_run28



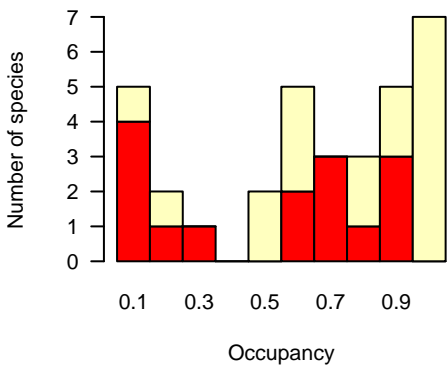
Pixel A



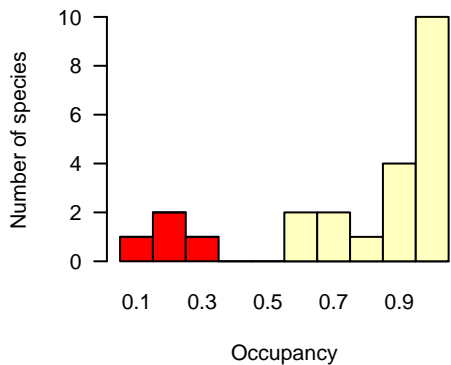
Pixel B



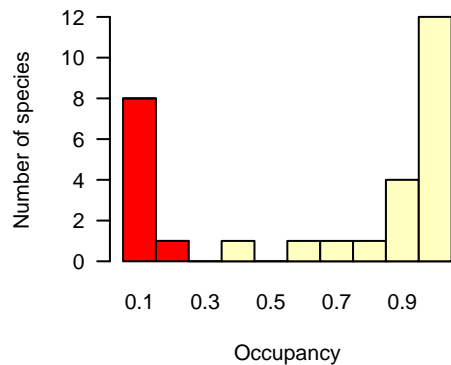
Pixel C



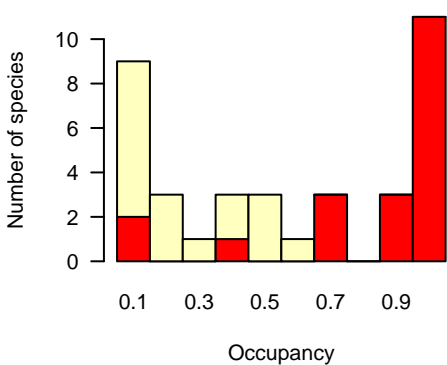
Pixel D



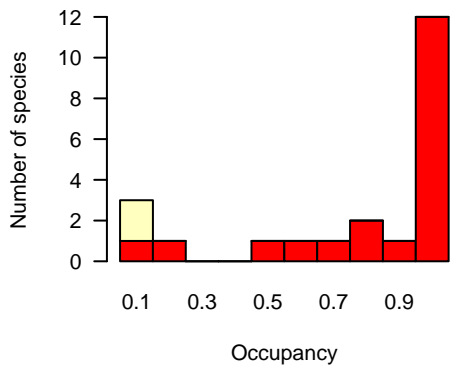
Pixel E



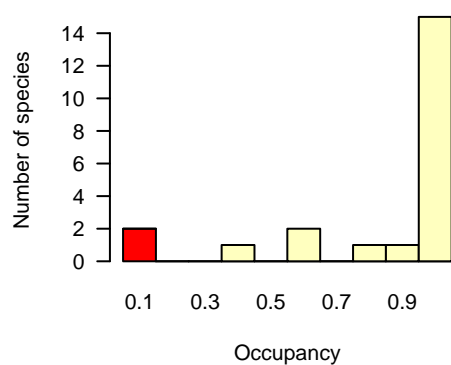
Pixel F



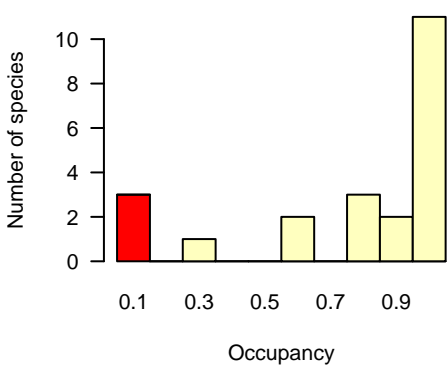
Pixel G



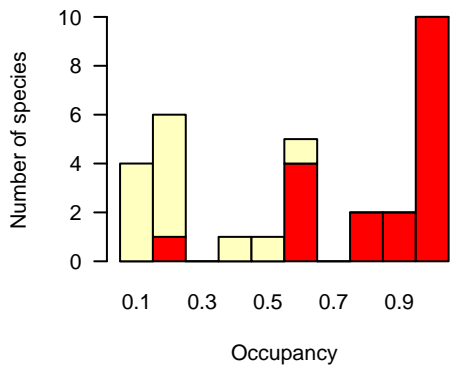
Pixel H



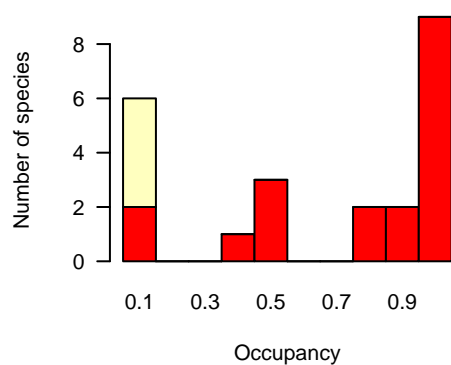
Pixel I

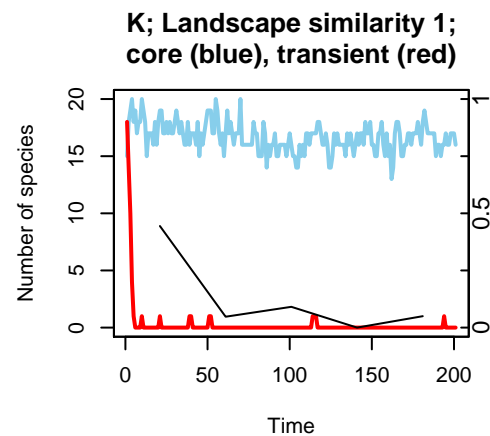
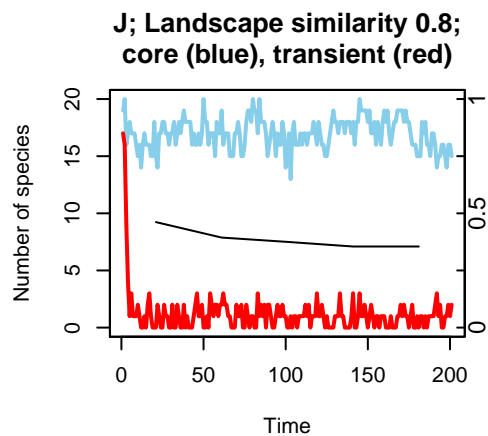
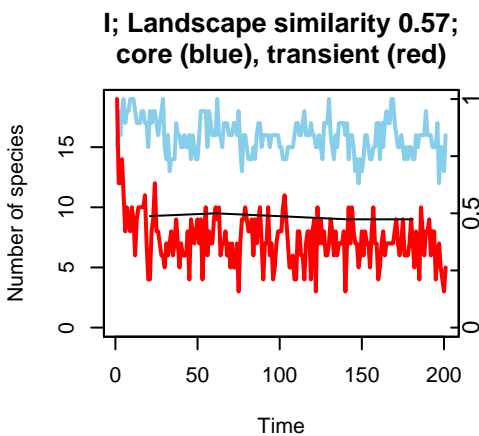
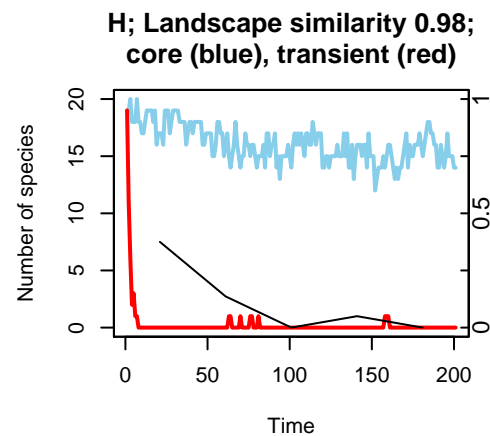
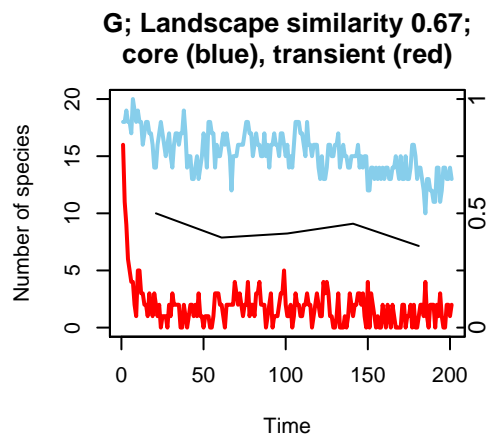
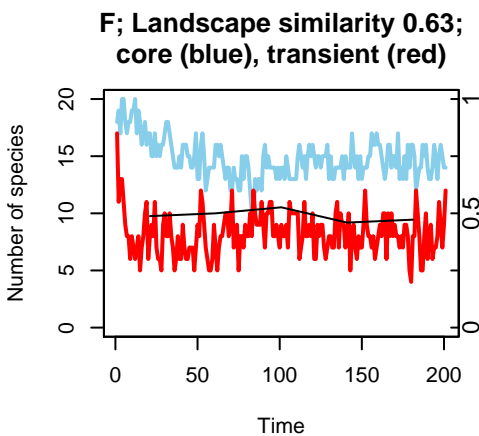
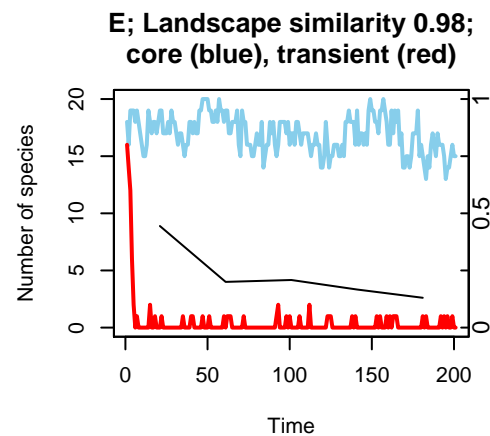
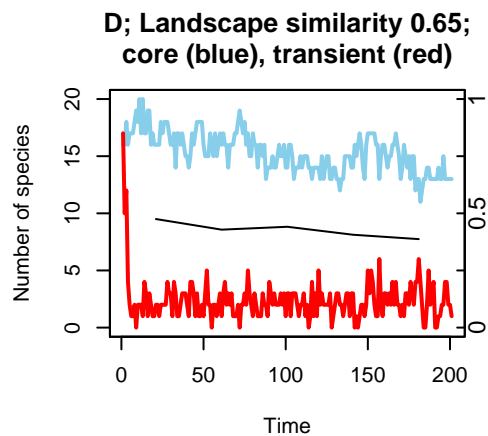
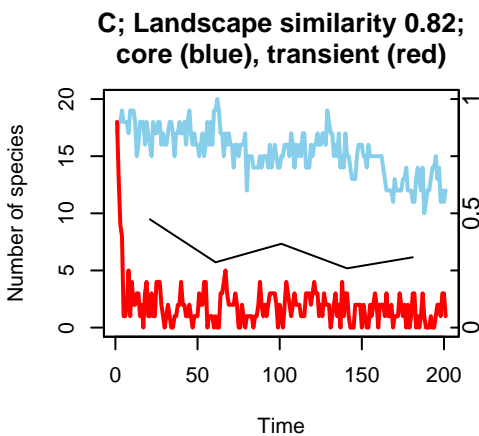
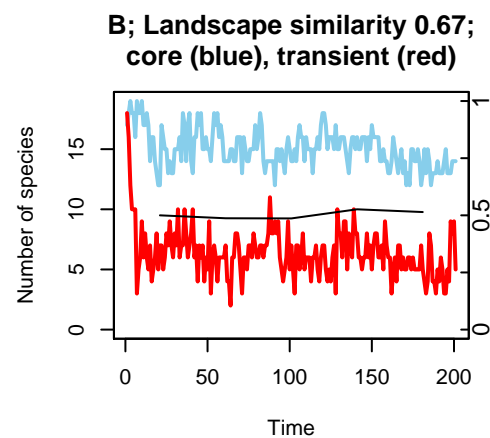
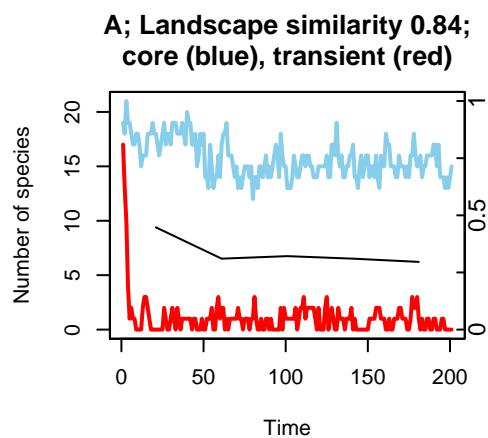


Pixel J

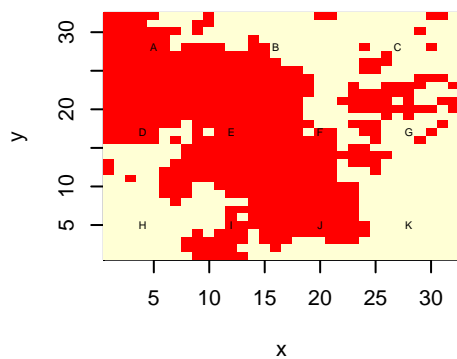


Pixel K

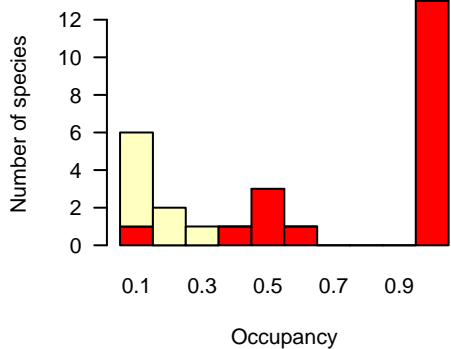




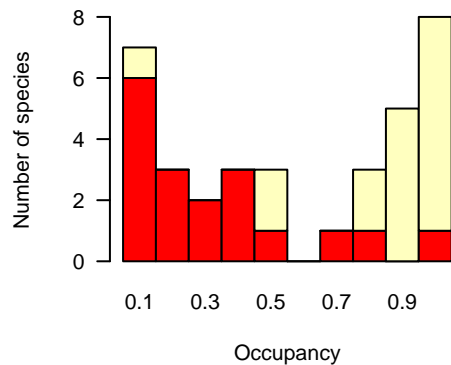
d-g2_imm-0.001_run29



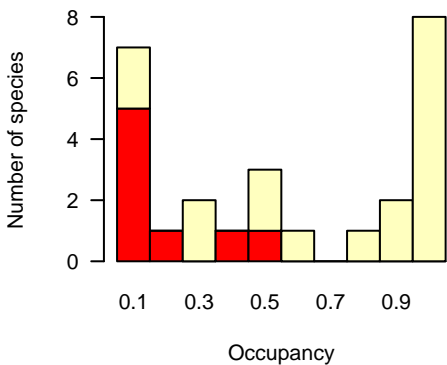
Pixel A



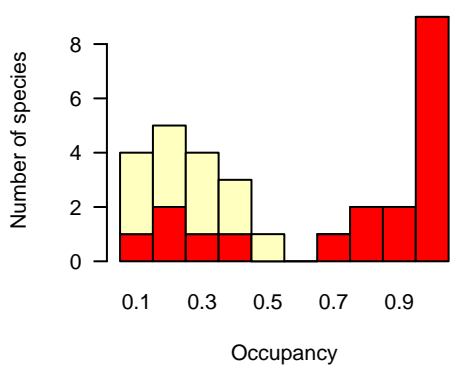
Pixel B



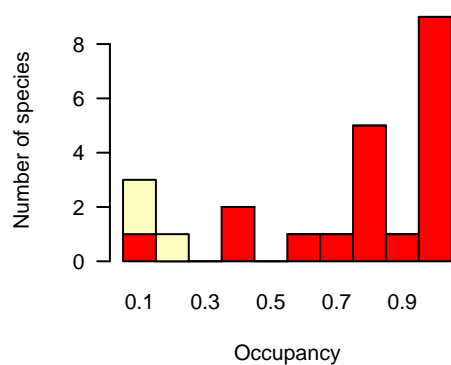
Pixel C



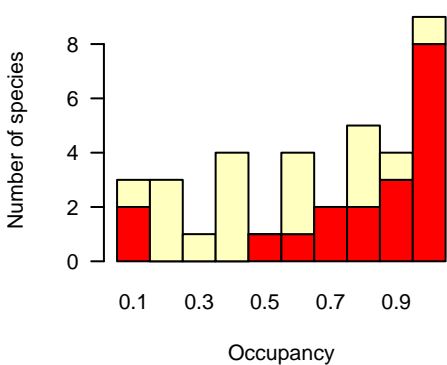
Pixel D



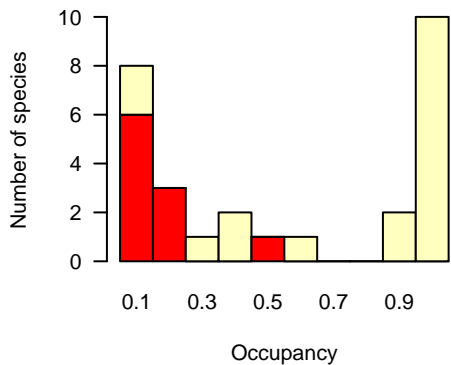
Pixel E



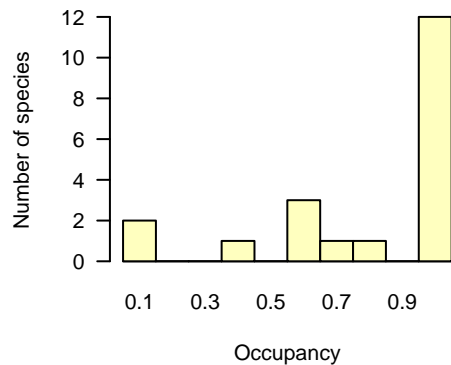
Pixel F



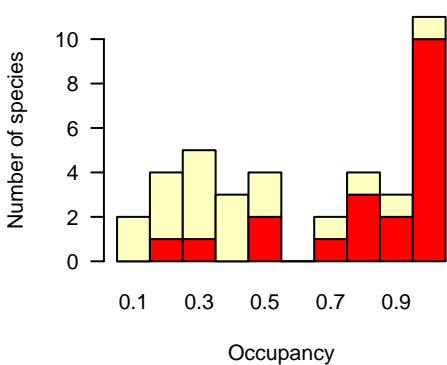
Pixel G



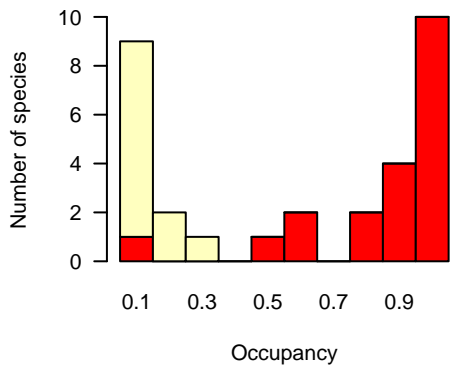
Pixel H



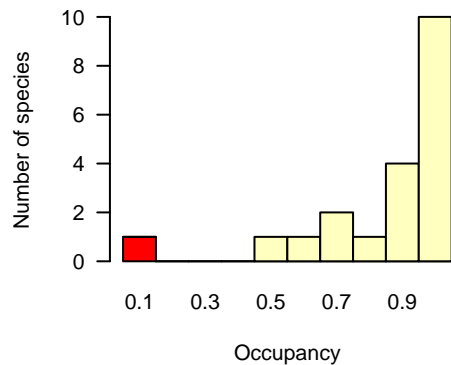
Pixel I



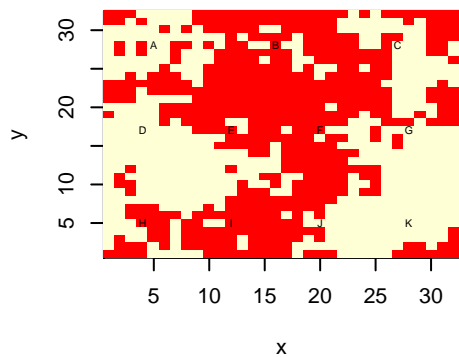
Pixel J



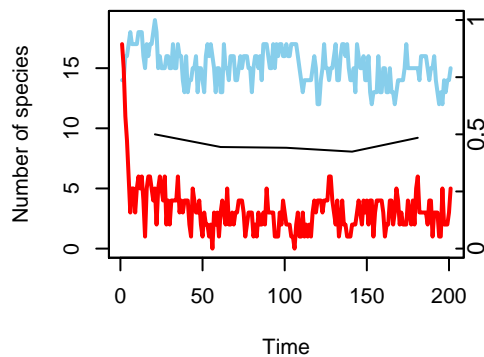
Pixel K



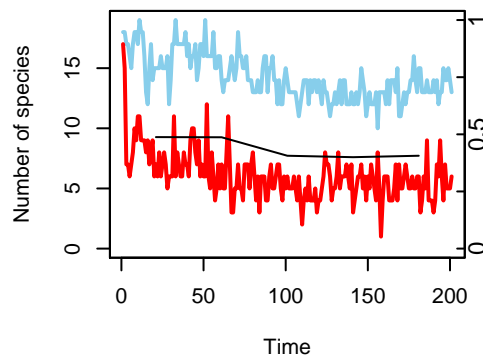
d-g2_imm-0.001_run30



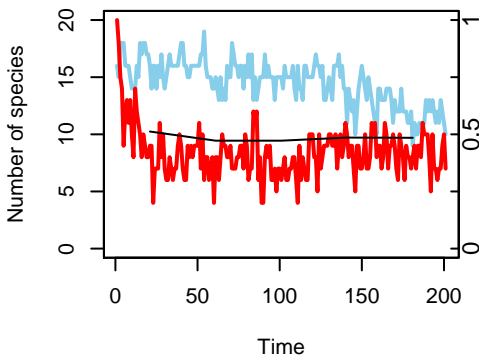
**A; Landscape similarity 0.73;
core (blue), transient (red)**



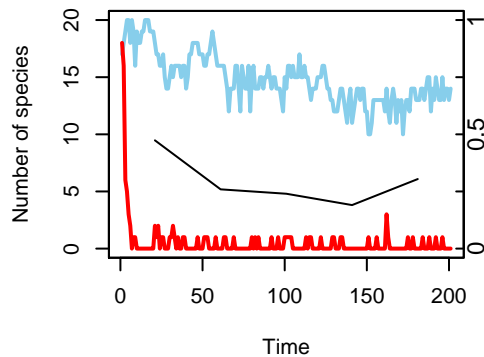
**B; Landscape similarity 0.73;
core (blue), transient (red)**



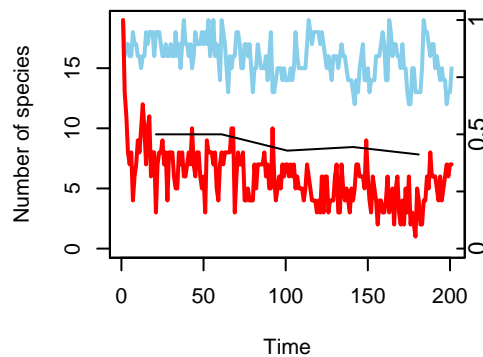
**C; Landscape similarity 0.65;
core (blue), transient (red)**



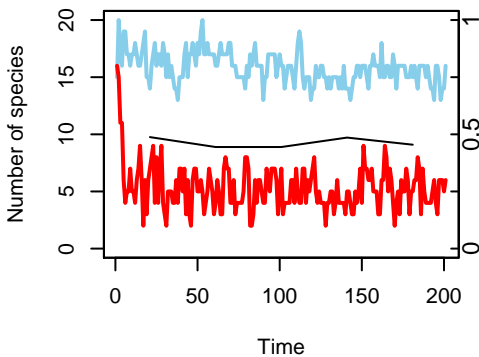
**D; Landscape similarity 0.88;
core (blue), transient (red)**



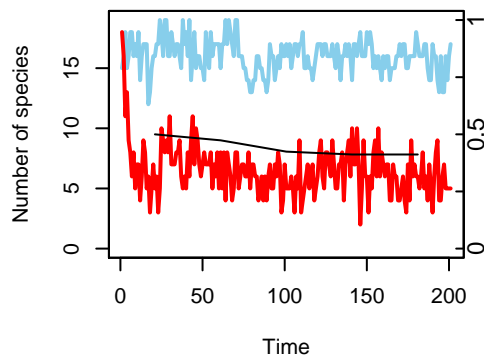
**E; Landscape similarity 0.73;
core (blue), transient (red)**



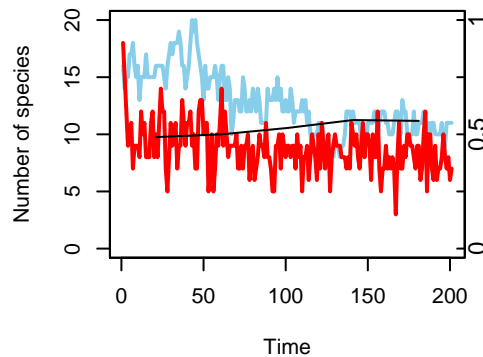
**F; Landscape similarity 0.8;
core (blue), transient (red)**



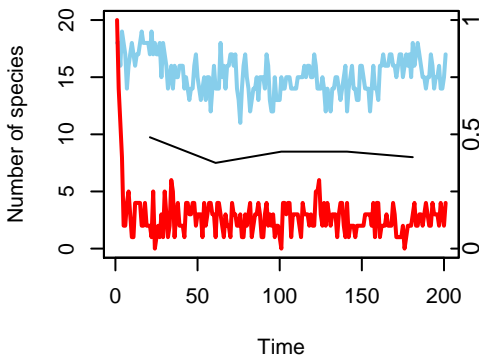
**G; Landscape similarity 0.67;
core (blue), transient (red)**



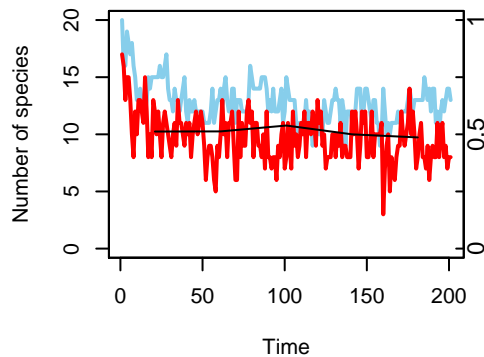
**H; Landscape similarity 0.41;
core (blue), transient (red)**



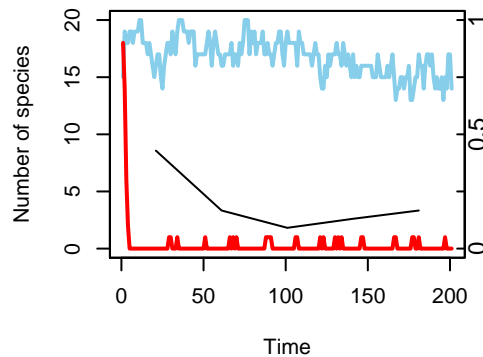
**I; Landscape similarity 0.82;
core (blue), transient (red)**



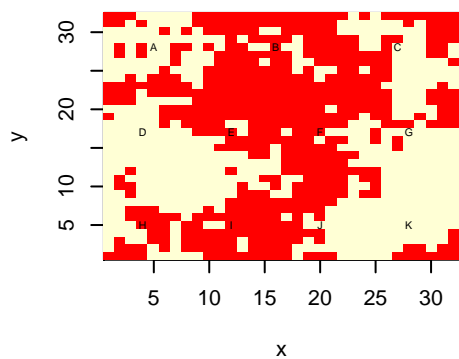
**J; Landscape similarity 0.57;
core (blue), transient (red)**



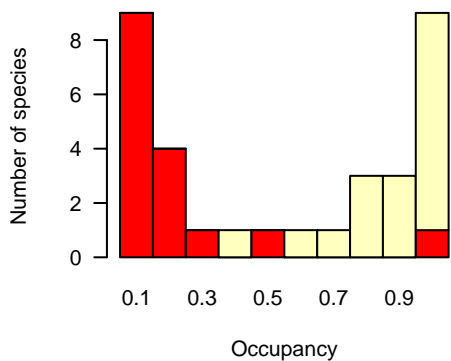
**K; Landscape similarity 0.94;
core (blue), transient (red)**



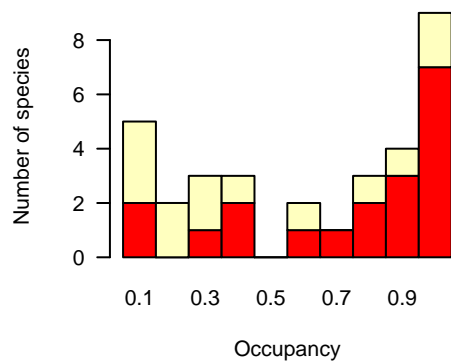
d-g2_imm-0.001_run30



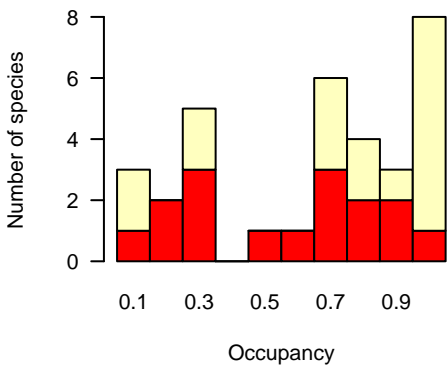
Pixel A



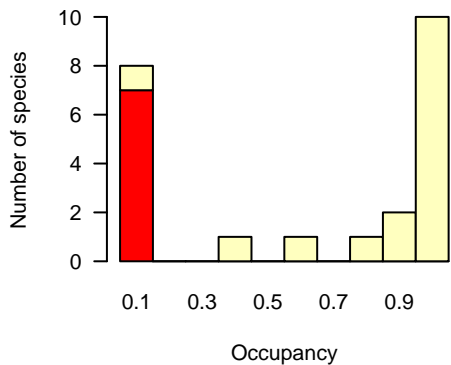
Pixel B



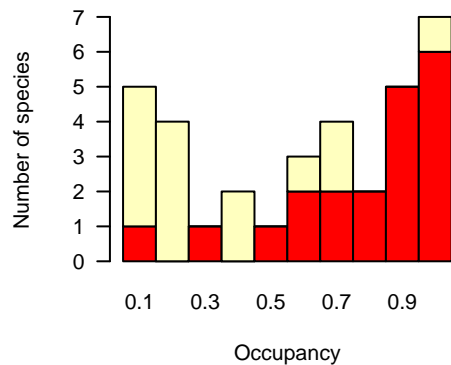
Pixel C



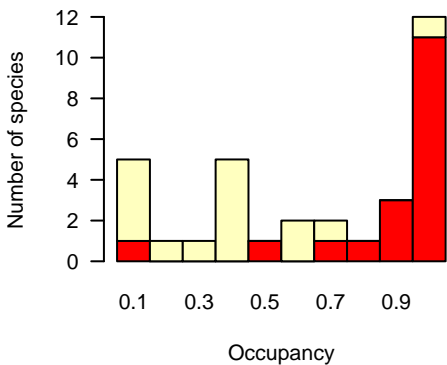
Pixel D



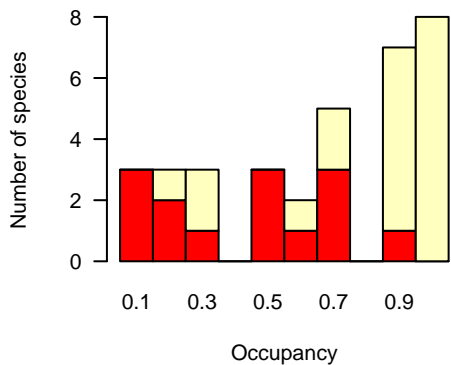
Pixel E



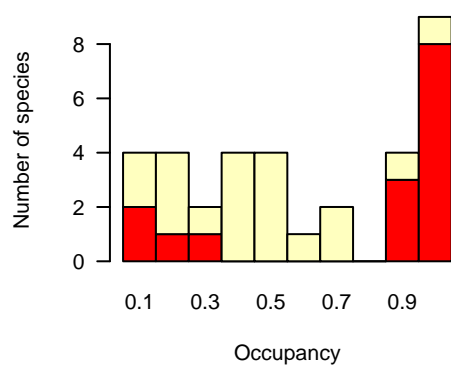
Pixel F



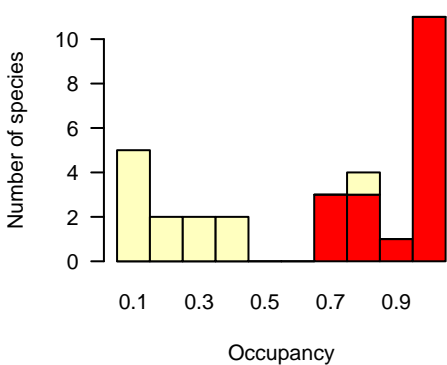
Pixel G



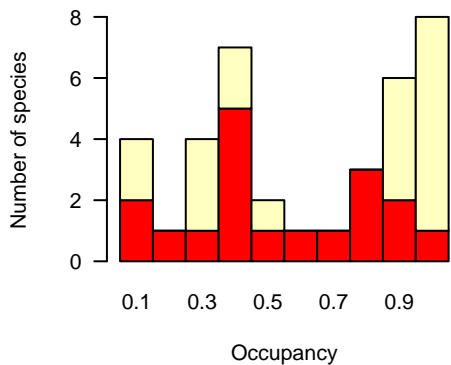
Pixel H



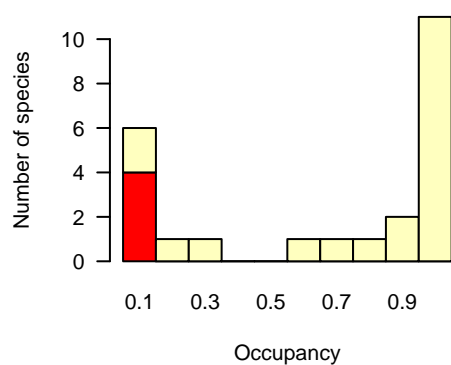
Pixel I



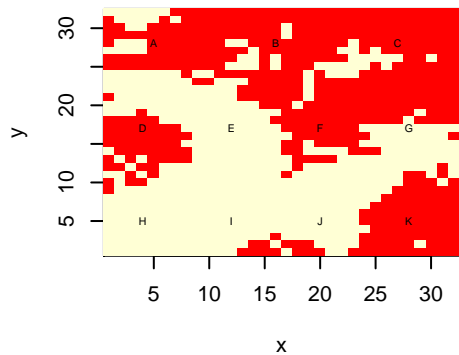
Pixel J



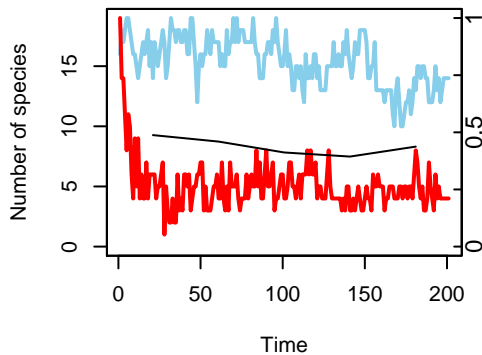
Pixel K



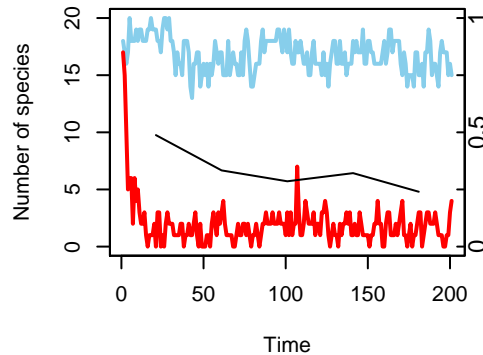
d-g2_imm-0.001_run31



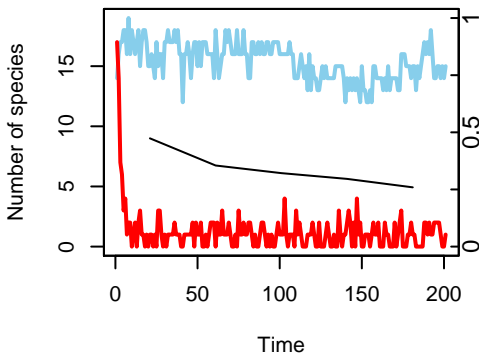
**A; Landscape similarity 0.73;
core (blue), transient (red)**



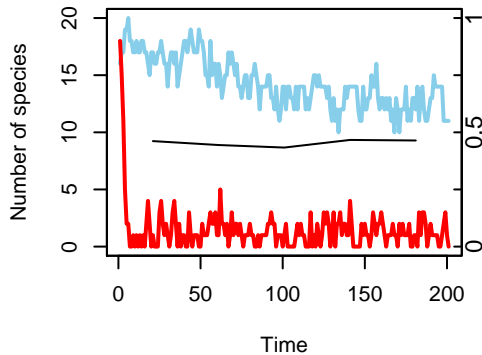
**B; Landscape similarity 0.8;
core (blue), transient (red)**



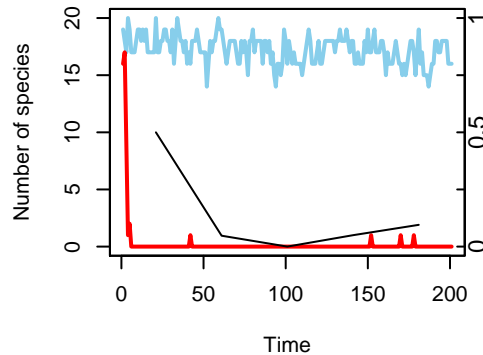
**C; Landscape similarity 0.84;
core (blue), transient (red)**



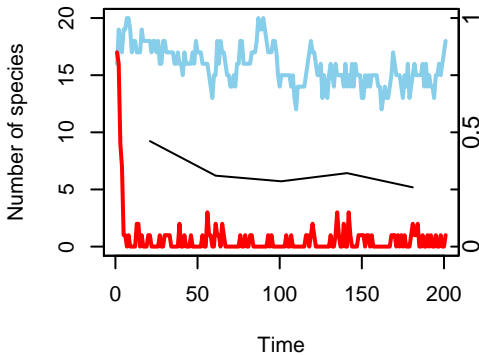
**D; Landscape similarity 0.67;
core (blue), transient (red)**



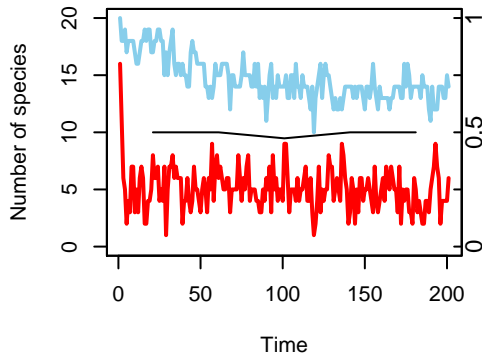
**E; Landscape similarity 0.98;
core (blue), transient (red)**



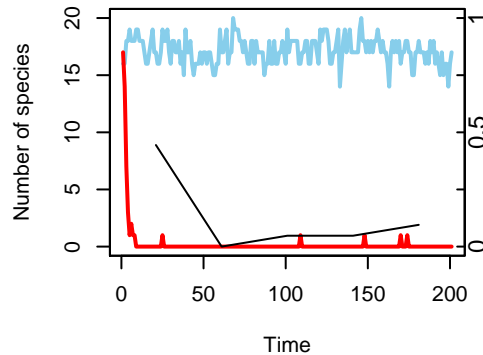
**F; Landscape similarity 0.86;
core (blue), transient (red)**



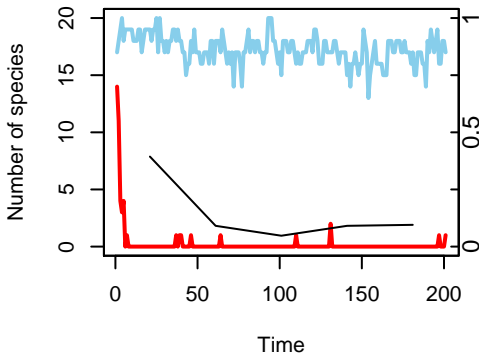
**G; Landscape similarity 0.59;
core (blue), transient (red)**



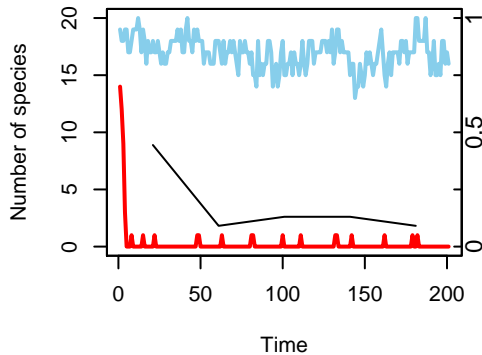
**H; Landscape similarity 1;
core (blue), transient (red)**



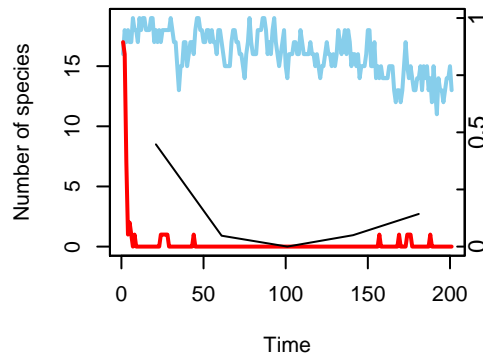
**I; Landscape similarity 0.96;
core (blue), transient (red)**



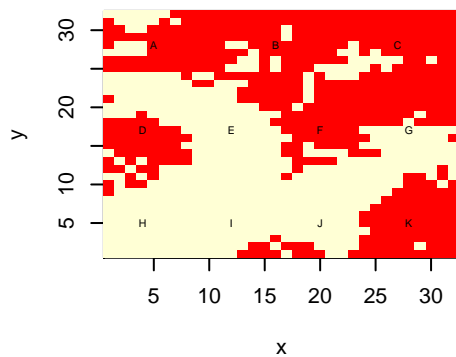
**J; Landscape similarity 0.94;
core (blue), transient (red)**



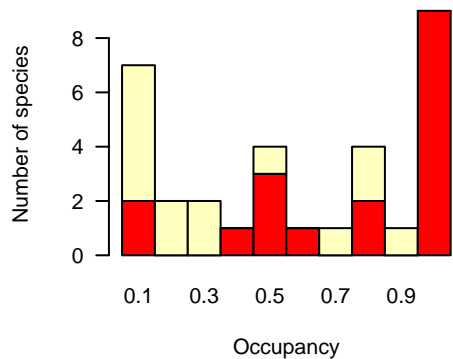
**K; Landscape similarity 0.96;
core (blue), transient (red)**



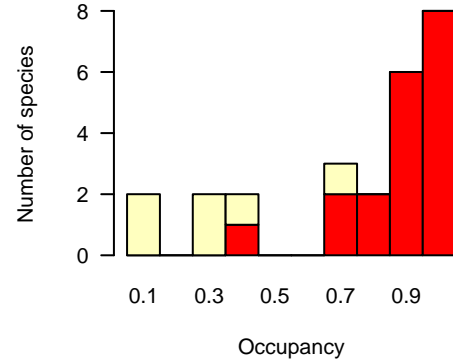
d-g2_imm-0.001_run31



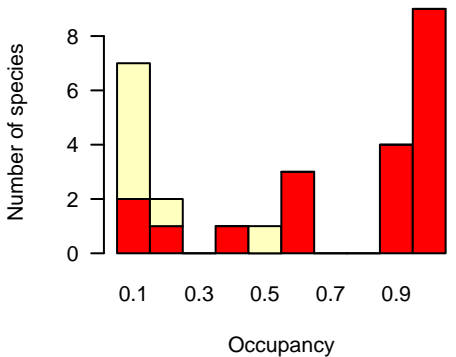
Pixel A



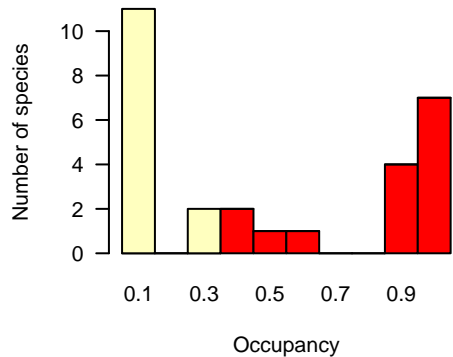
Pixel B



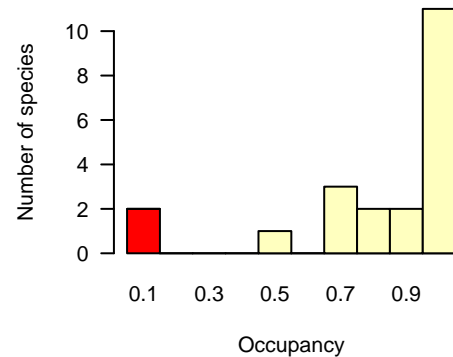
Pixel C



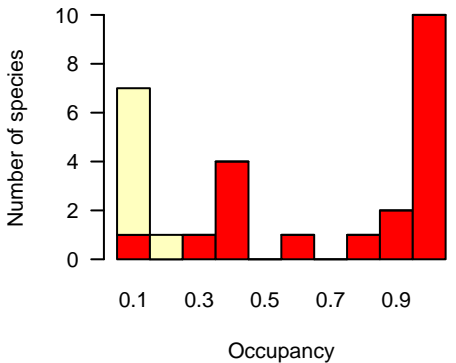
Pixel D



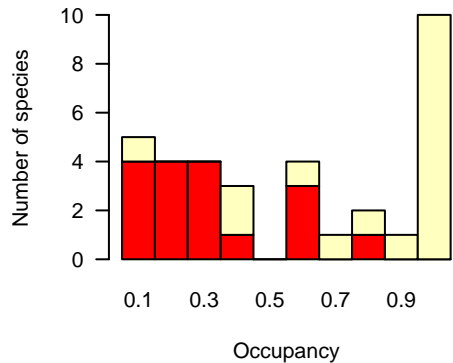
Pixel E



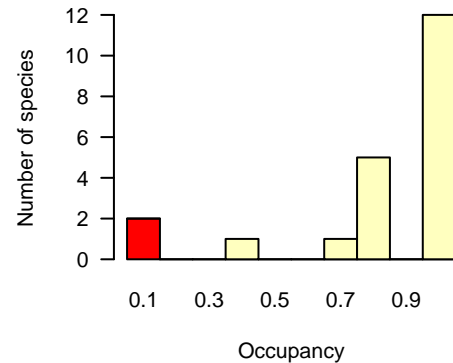
Pixel F



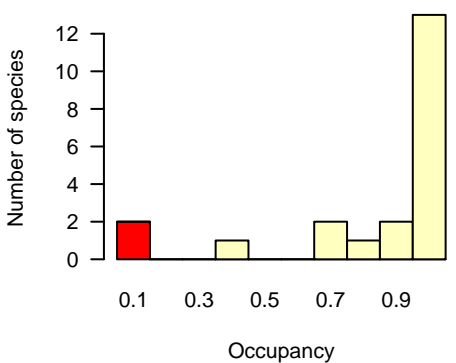
Pixel G



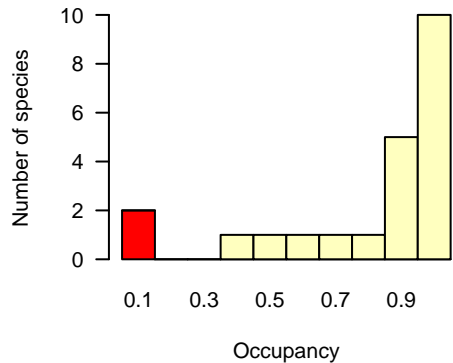
Pixel H



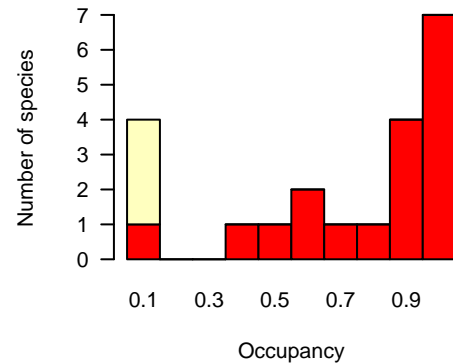
Pixel I



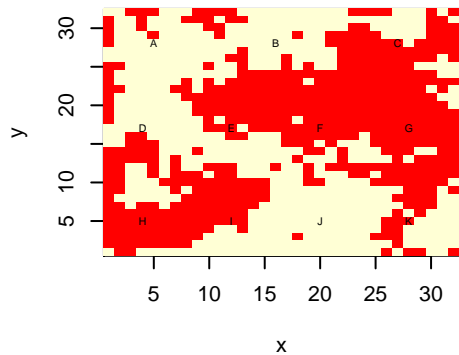
Pixel J



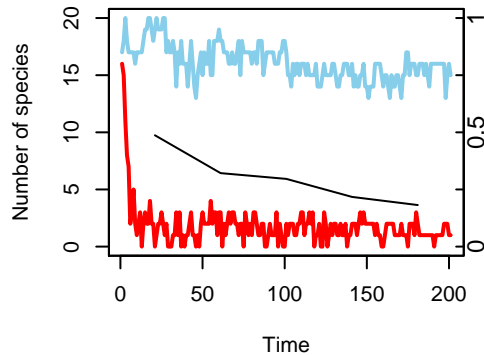
Pixel K



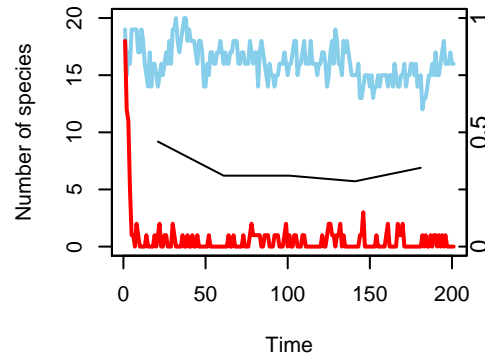
d-g2_imm-0.001_run32



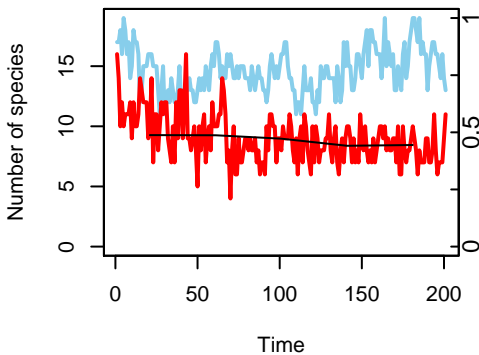
**A; Landscape similarity 0.9;
core (blue), transient (red)**



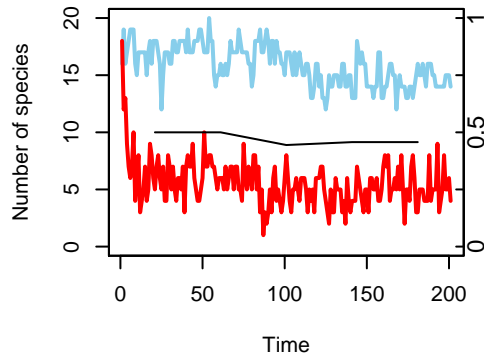
**B; Landscape similarity 0.84;
core (blue), transient (red)**



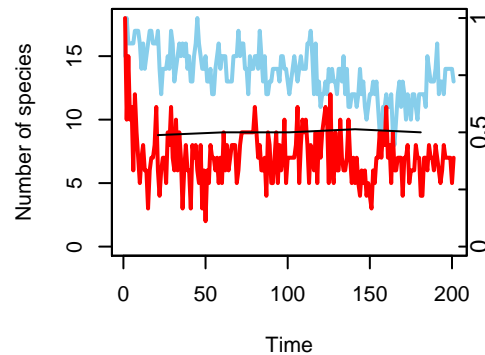
**C; Landscape similarity 0.63;
core (blue), transient (red)**



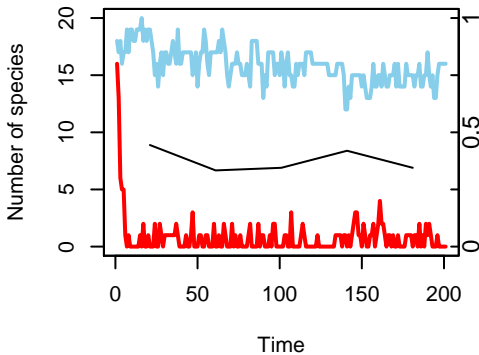
**D; Landscape similarity 0.73;
core (blue), transient (red)**



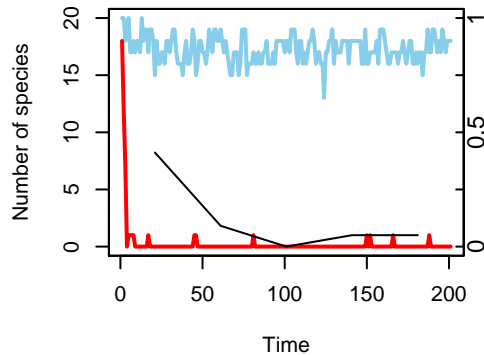
**E; Landscape similarity 0.55;
core (blue), transient (red)**



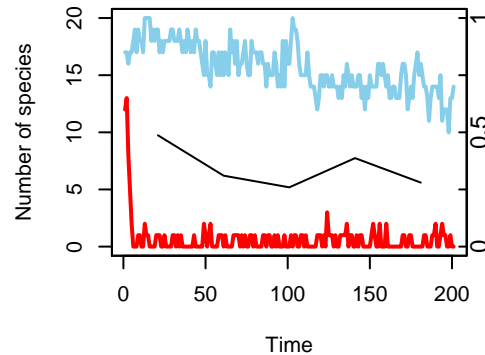
**F; Landscape similarity 0.84;
core (blue), transient (red)**



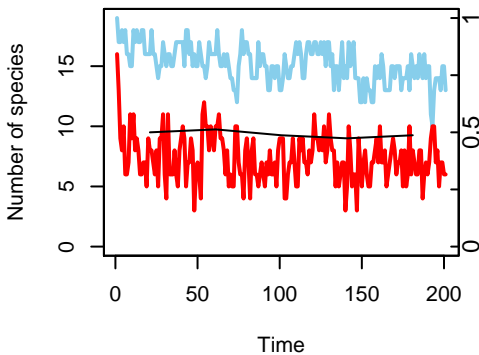
**G; Landscape similarity 0.94;
core (blue), transient (red)**



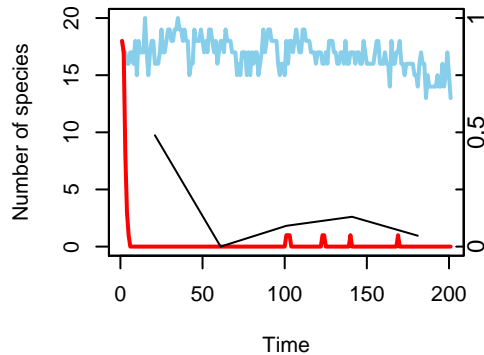
**H; Landscape similarity 0.84;
core (blue), transient (red)**



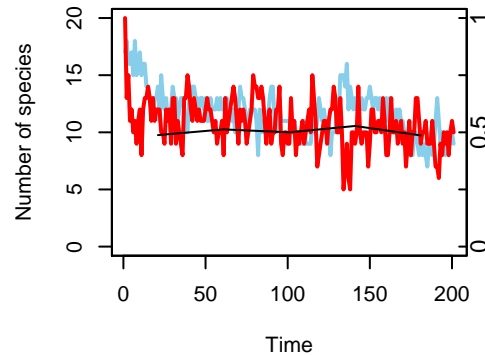
**I; Landscape similarity 0.55;
core (blue), transient (red)**



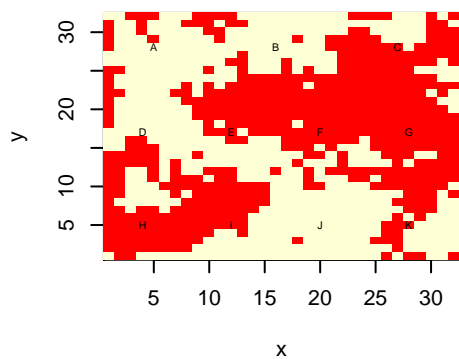
**J; Landscape similarity 0.98;
core (blue), transient (red)**



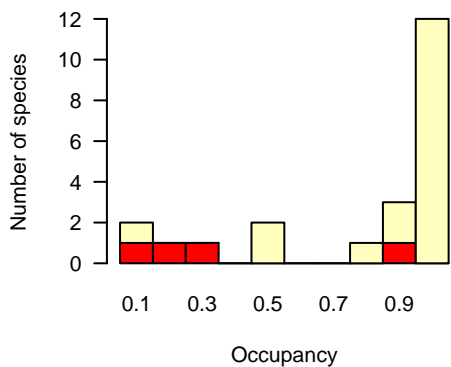
**K; Landscape similarity 0.37;
core (blue), transient (red)**



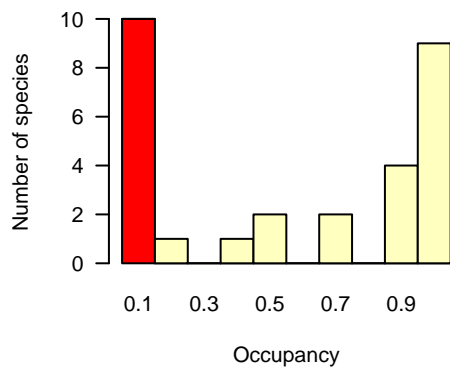
d-g2_imm-0.001_run32



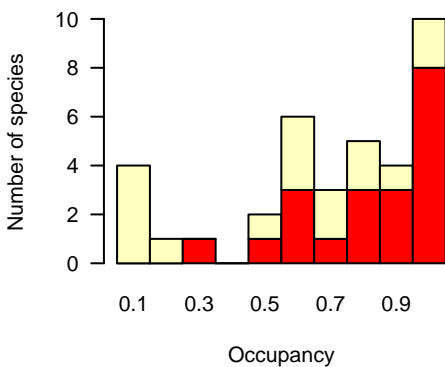
Pixel A



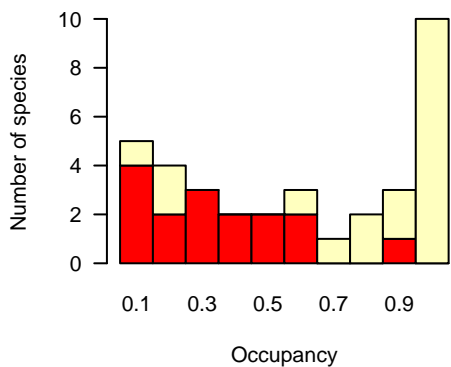
Pixel B



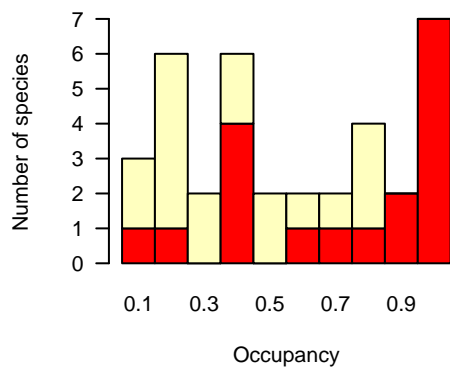
Pixel C



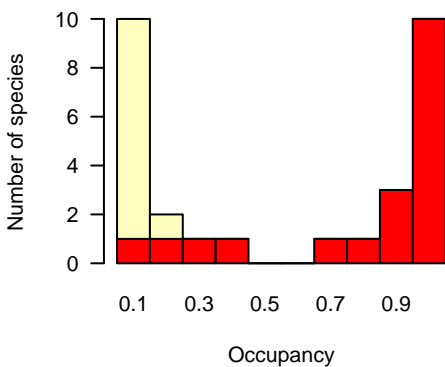
Pixel D



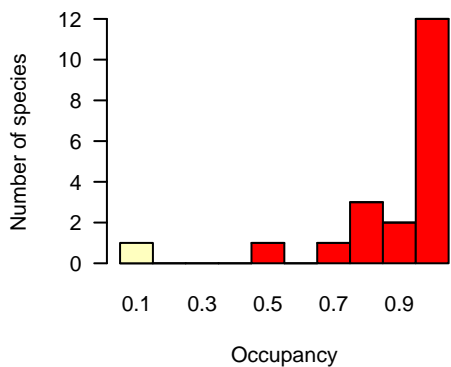
Pixel E



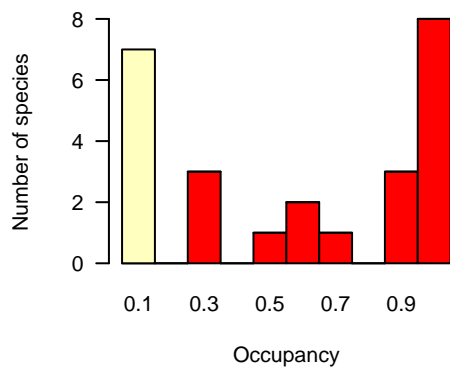
Pixel F



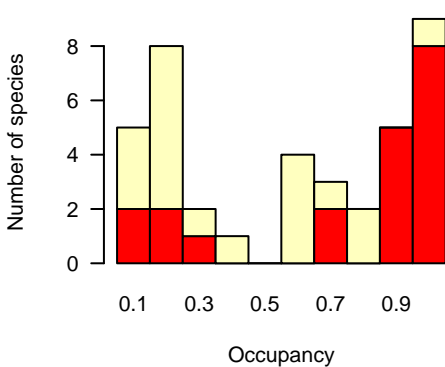
Pixel G



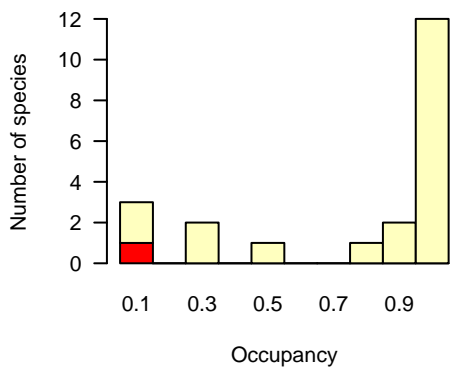
Pixel H



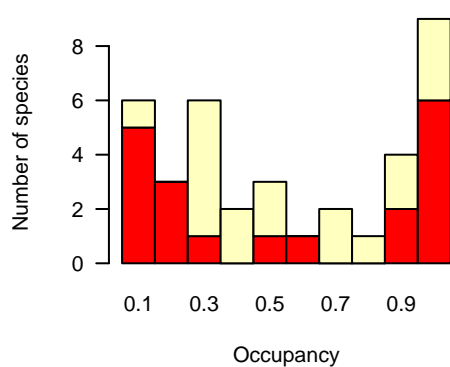
Pixel I



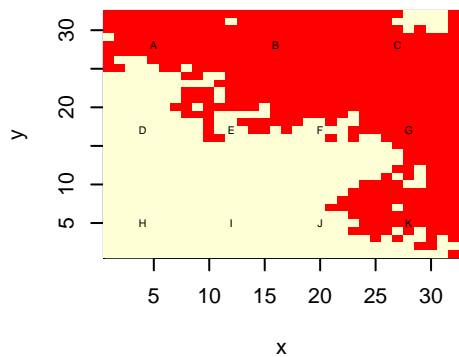
Pixel J



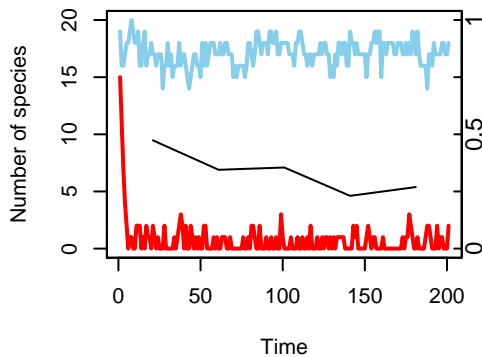
Pixel K



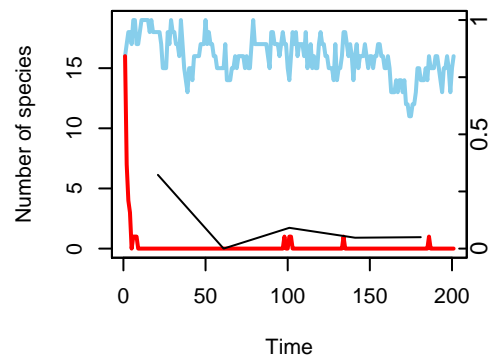
d-g2_imm-0.001_run33



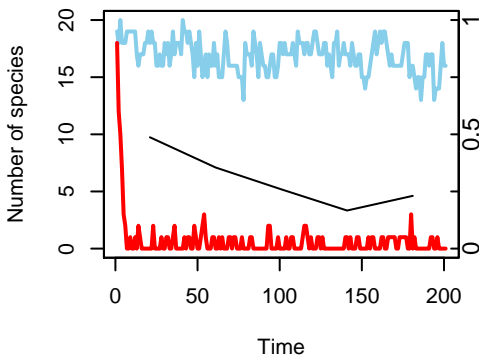
**A; Landscape similarity 0.86;
core (blue), transient (red)**



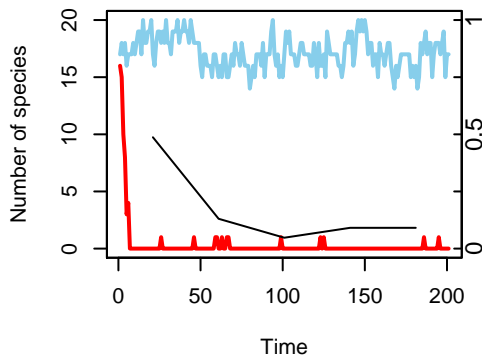
**B; Landscape similarity 1;
core (blue), transient (red)**



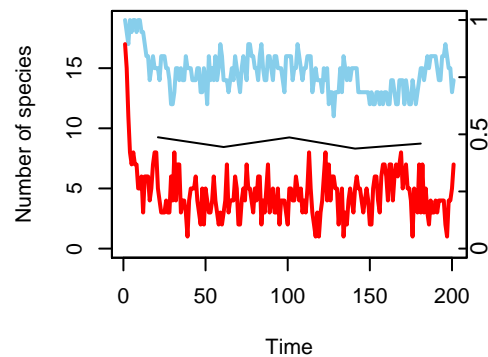
**C; Landscape similarity 0.88;
core (blue), transient (red)**



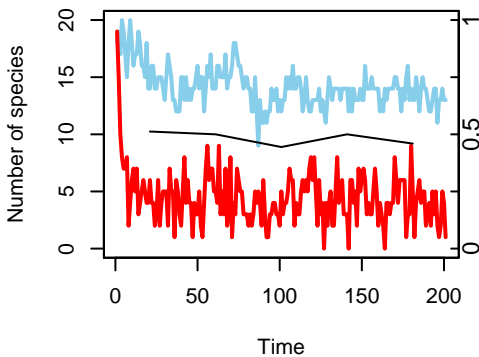
**D; Landscape similarity 0.98;
core (blue), transient (red)**



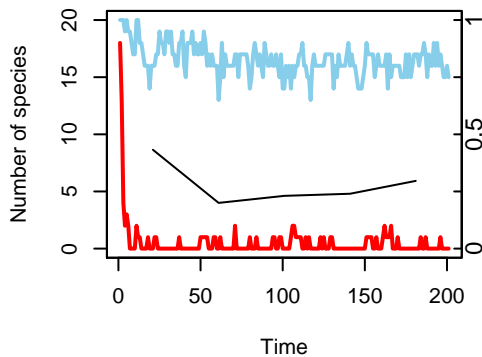
**E; Landscape similarity 0.67;
core (blue), transient (red)**



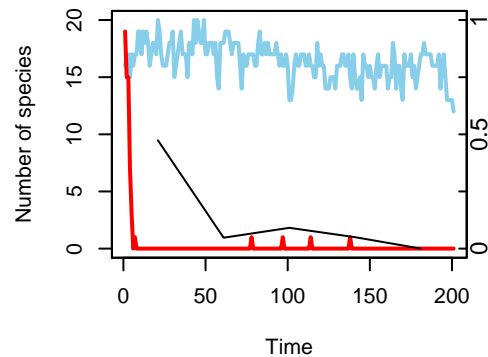
**F; Landscape similarity 0.59;
core (blue), transient (red)**



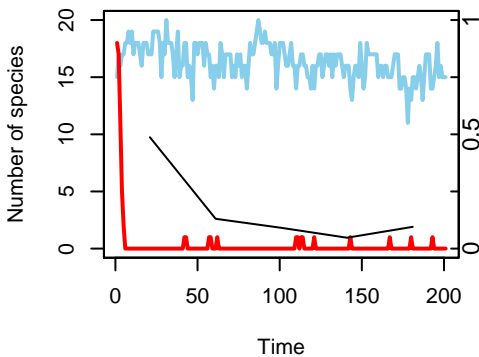
**G; Landscape similarity 0.88;
core (blue), transient (red)**



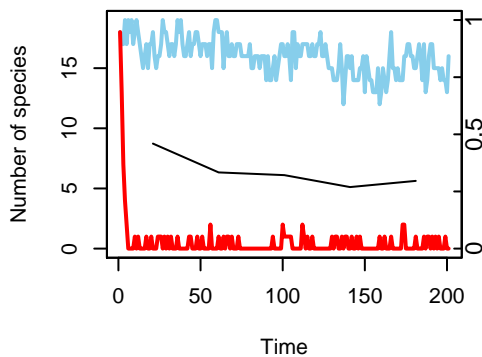
**H; Landscape similarity 1;
core (blue), transient (red)**



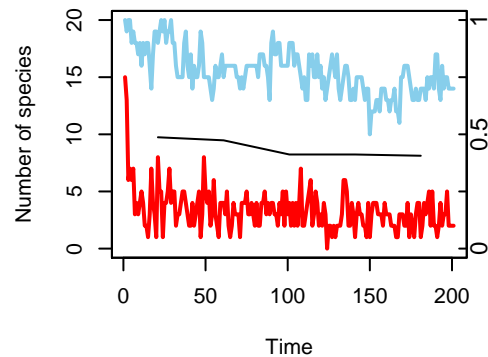
**I; Landscape similarity 1;
core (blue), transient (red)**



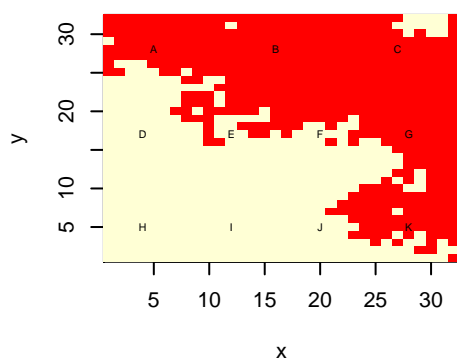
**J; Landscape similarity 0.86;
core (blue), transient (red)**



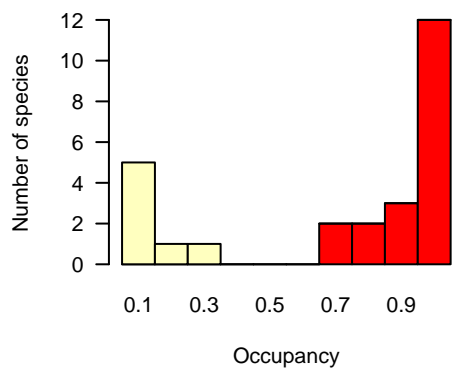
**K; Landscape similarity 0.76;
core (blue), transient (red)**



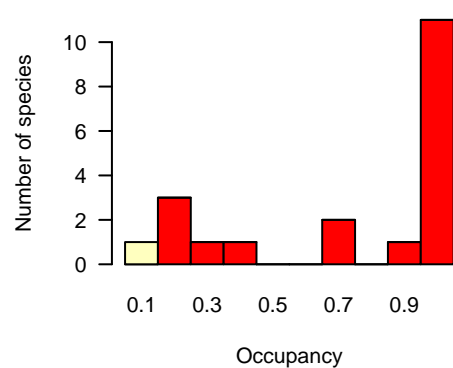
d-g2_imm-0.001_run33



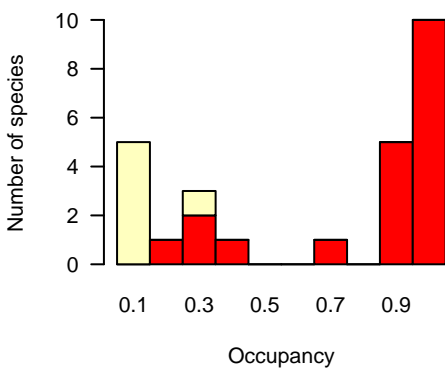
Pixel A



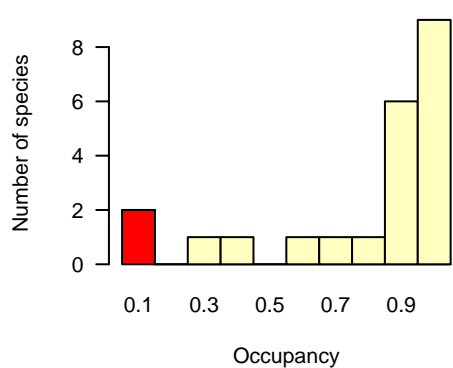
Pixel B



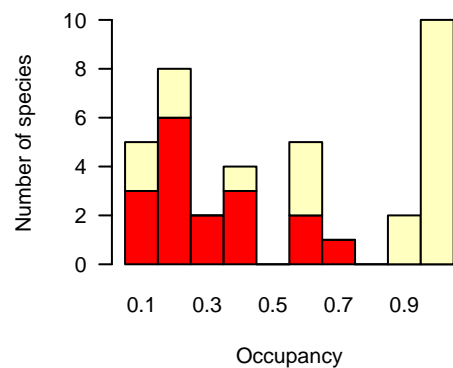
Pixel C



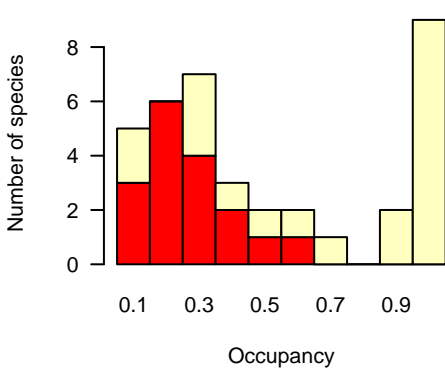
Pixel D



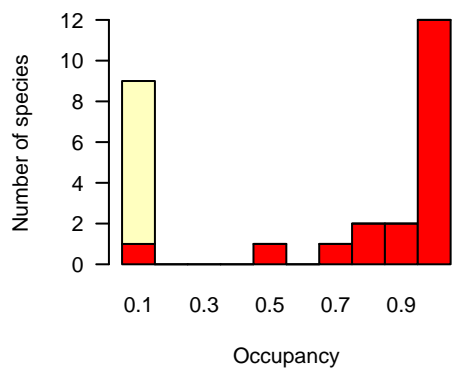
Pixel E



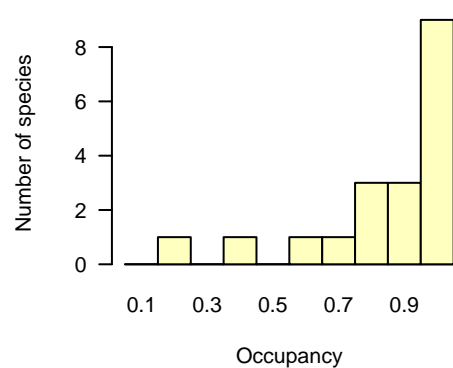
Pixel F



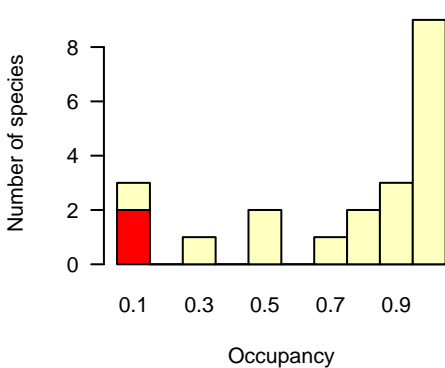
Pixel G



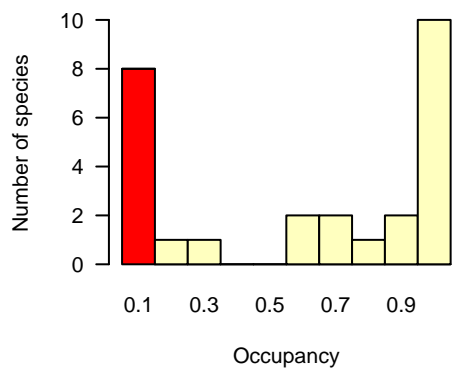
Pixel H



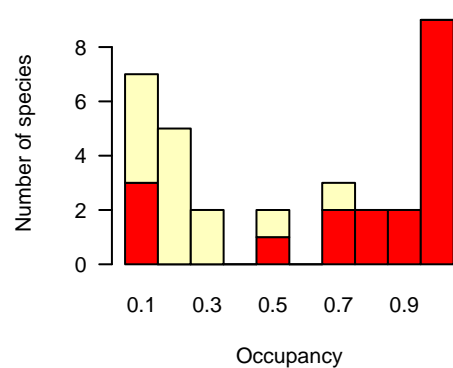
Pixel I



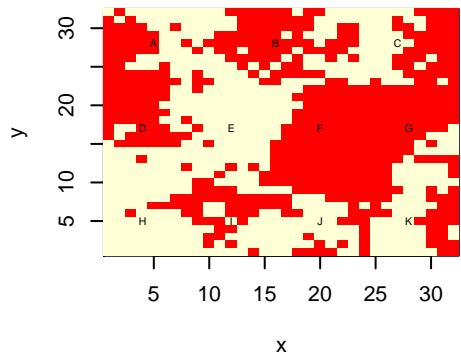
Pixel J



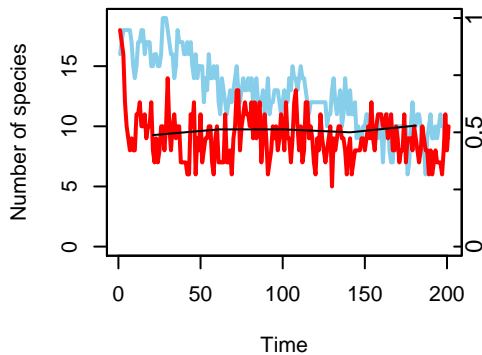
Pixel K



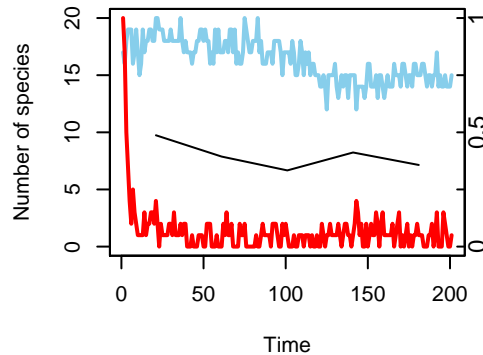
d-g2_imm-0.001_run34



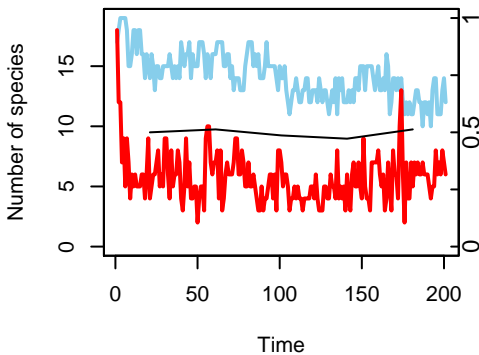
**A; Landscape similarity 0.45;
core (blue), transient (red)**



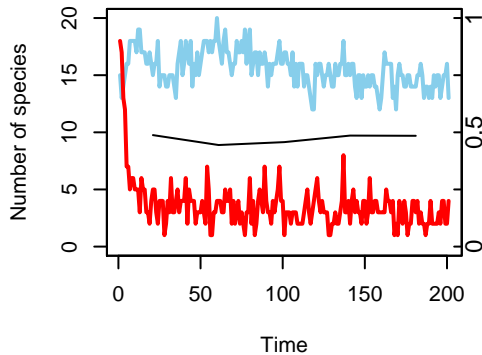
**B; Landscape similarity 0.82;
core (blue), transient (red)**



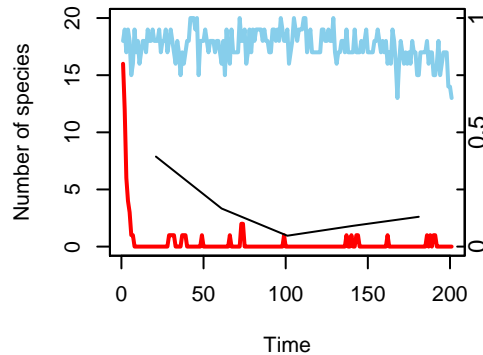
**C; Landscape similarity 0.61;
core (blue), transient (red)**



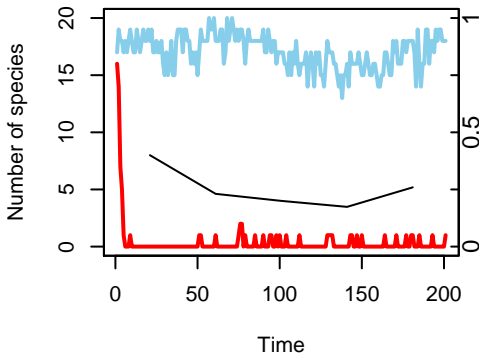
**D; Landscape similarity 0.65;
core (blue), transient (red)**



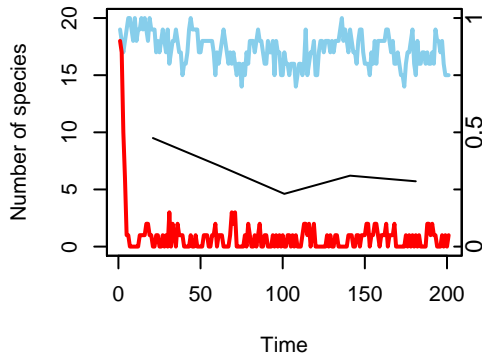
**E; Landscape similarity 0.96;
core (blue), transient (red)**



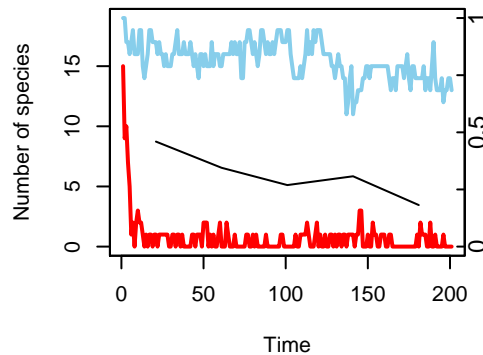
**F; Landscape similarity 0.92;
core (blue), transient (red)**



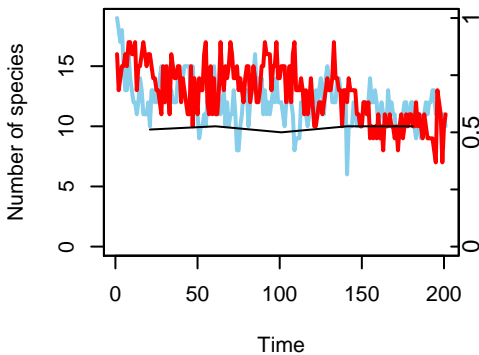
**G; Landscape similarity 0.86;
core (blue), transient (red)**



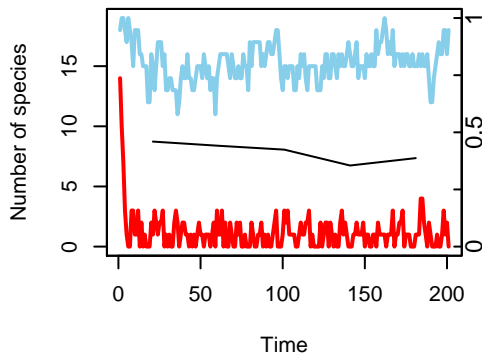
**H; Landscape similarity 0.9;
core (blue), transient (red)**



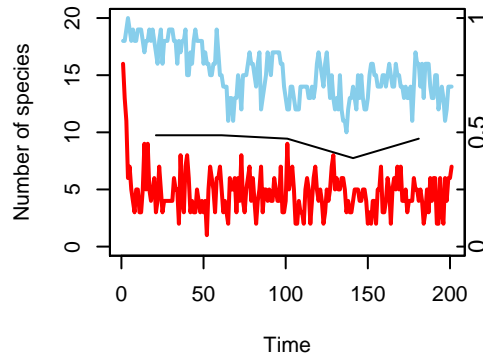
**I; Landscape similarity 0.47;
core (blue), transient (red)**



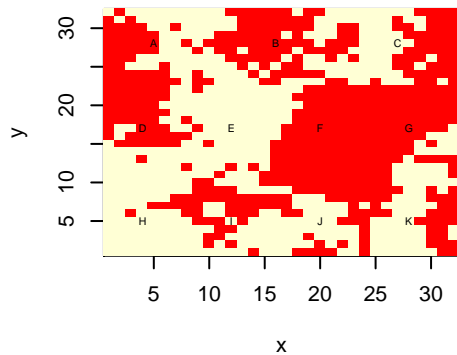
**J; Landscape similarity 0.71;
core (blue), transient (red)**



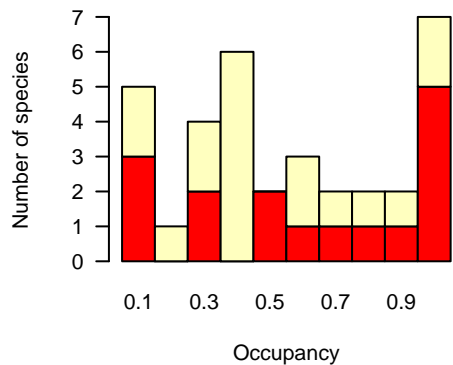
**K; Landscape similarity 0.61;
core (blue), transient (red)**



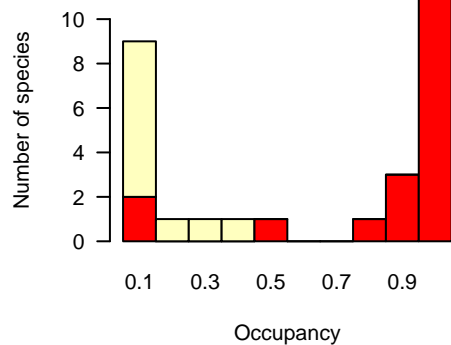
d-g2_imm-0.001_run34



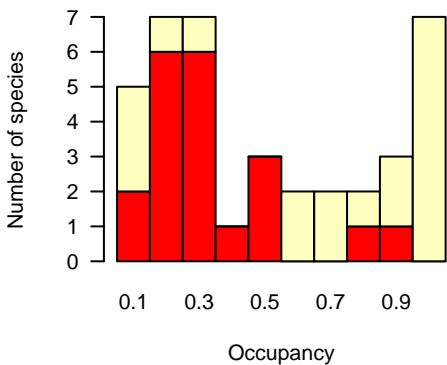
Pixel A



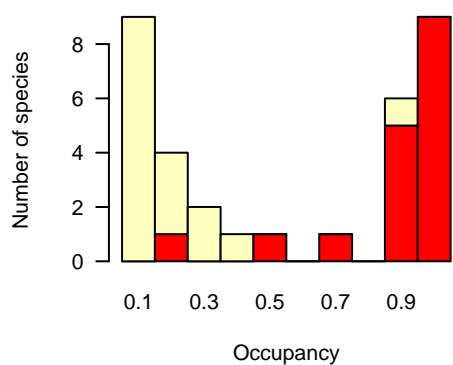
Pixel B



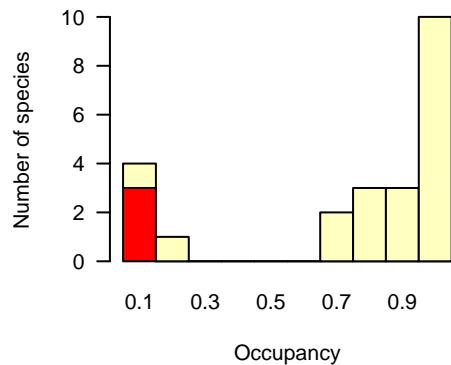
Pixel C



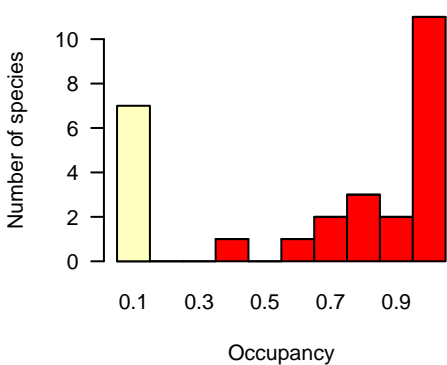
Pixel D



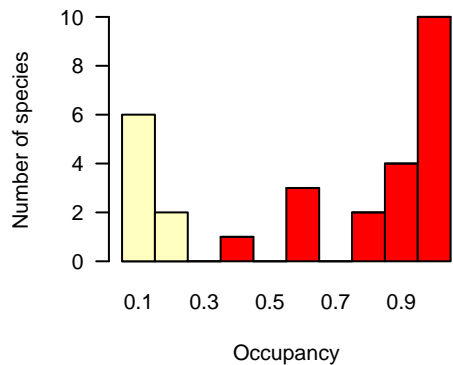
Pixel E



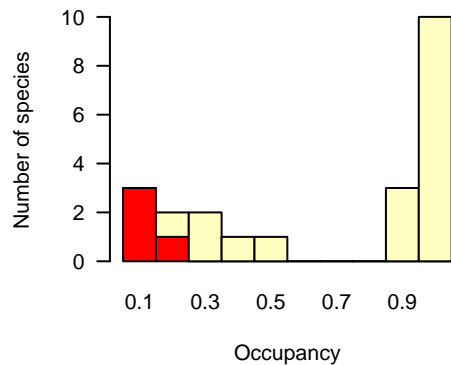
Pixel F



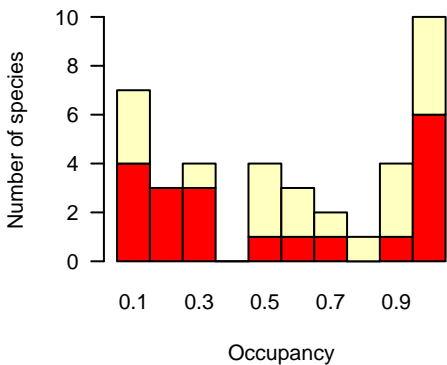
Pixel G



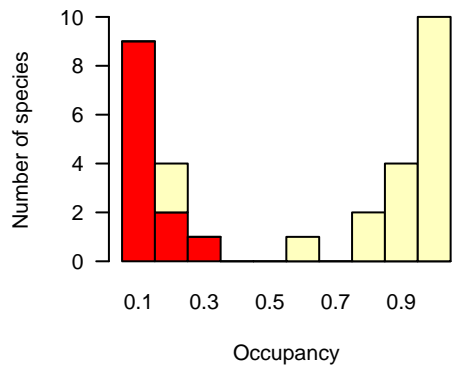
Pixel H



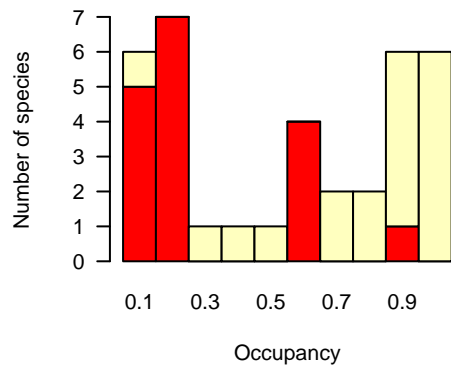
Pixel I



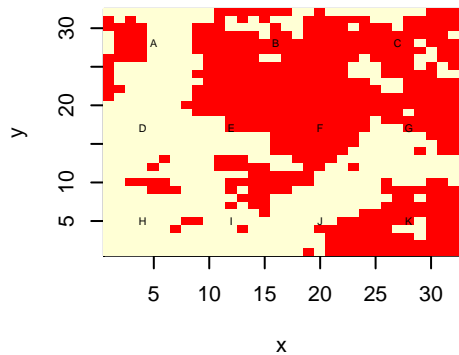
Pixel J



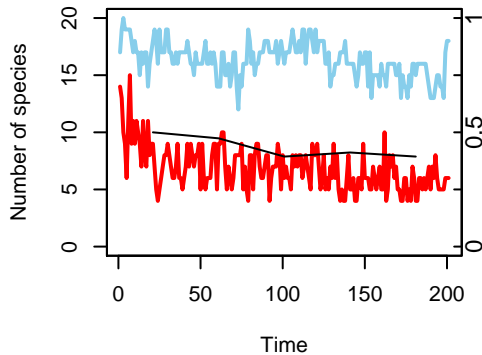
Pixel K



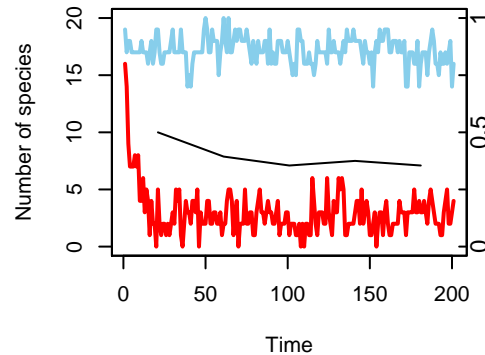
d-g2_imm-0.001_run35



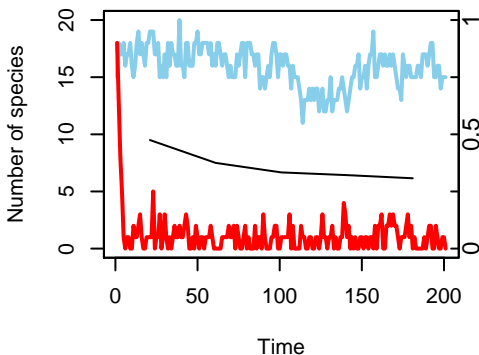
**A; Landscape similarity 0.67;
core (blue), transient (red)**



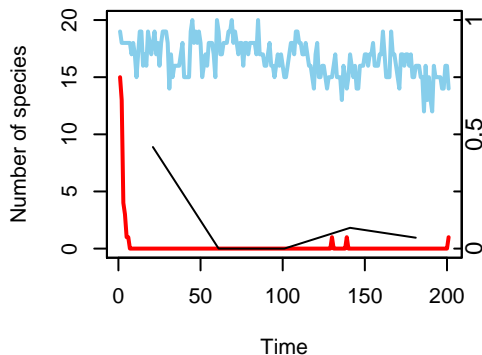
**B; Landscape similarity 0.73;
core (blue), transient (red)**



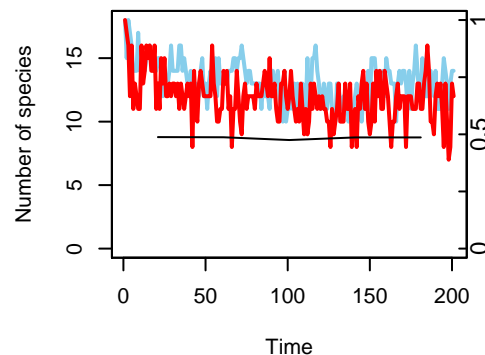
**C; Landscape similarity 0.76;
core (blue), transient (red)**



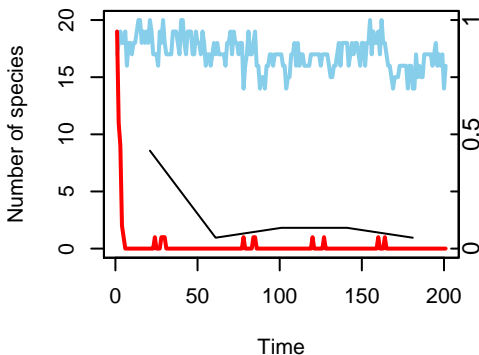
**D; Landscape similarity 1;
core (blue), transient (red)**



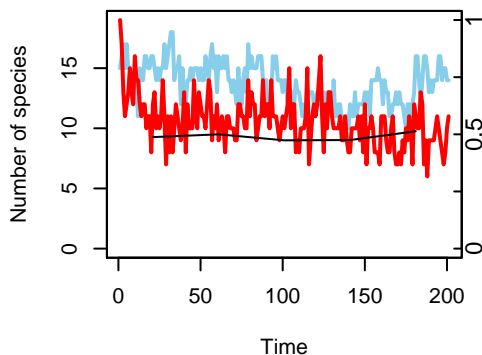
**E; Landscape similarity 0.45;
core (blue), transient (red)**



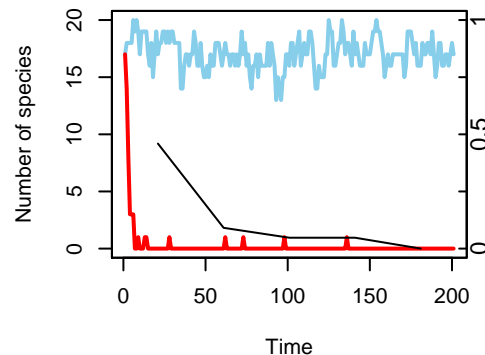
**F; Landscape similarity 0.98;
core (blue), transient (red)**



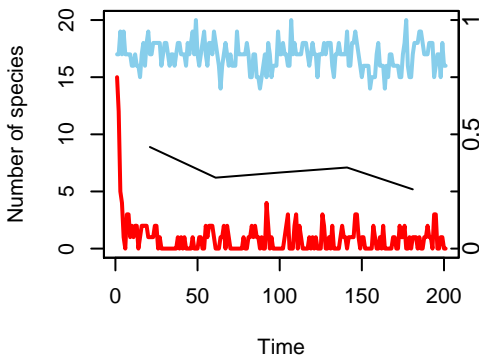
**G; Landscape similarity 0.57;
core (blue), transient (red)**



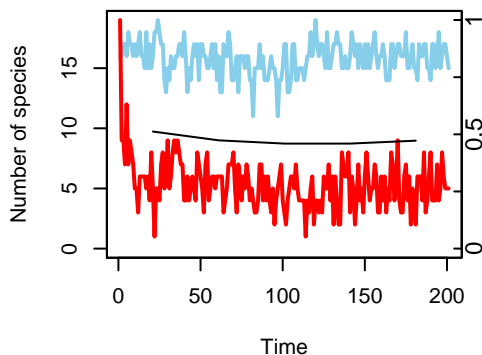
**H; Landscape similarity 0.98;
core (blue), transient (red)**



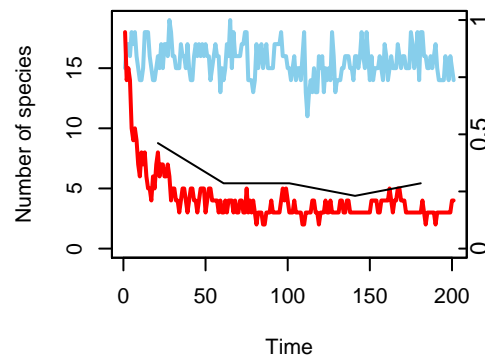
**I; Landscape similarity 0.82;
core (blue), transient (red)**



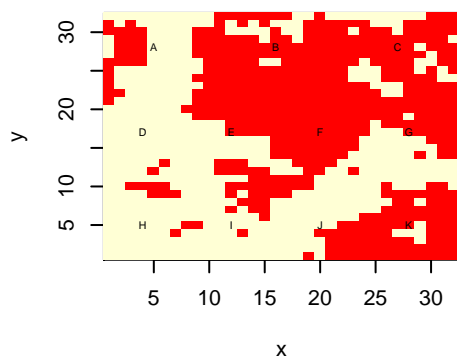
**J; Landscape similarity 0.76;
core (blue), transient (red)**



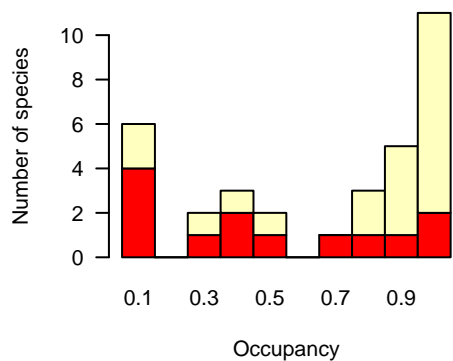
**K; Landscape similarity 0.82;
core (blue), transient (red)**



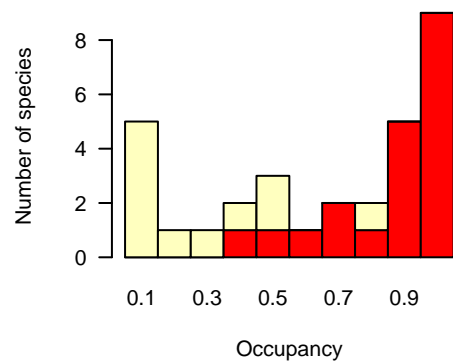
d-g2_imm-0.001_run35



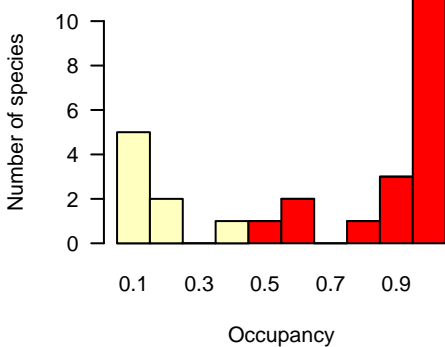
Pixel A



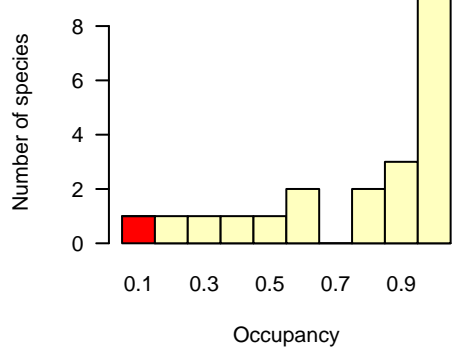
Pixel B



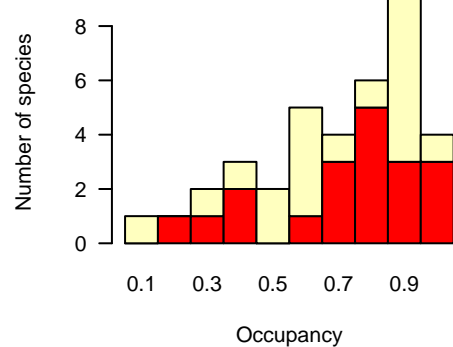
Pixel C



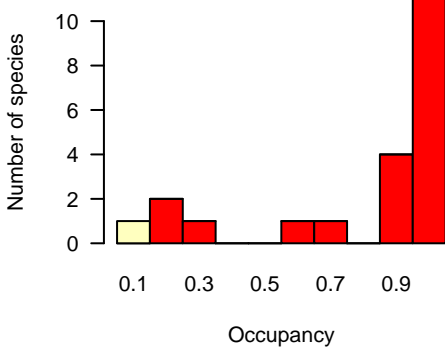
Pixel D



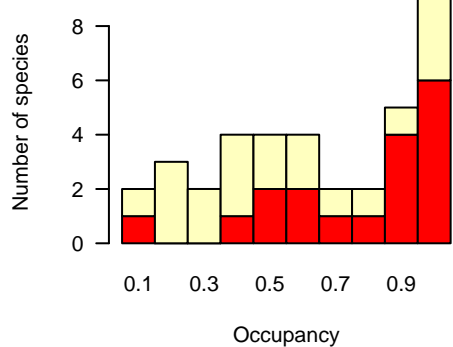
Pixel E



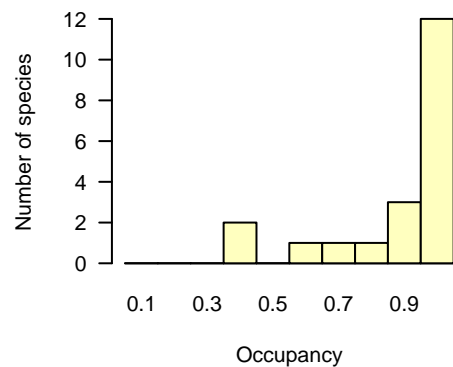
Pixel F



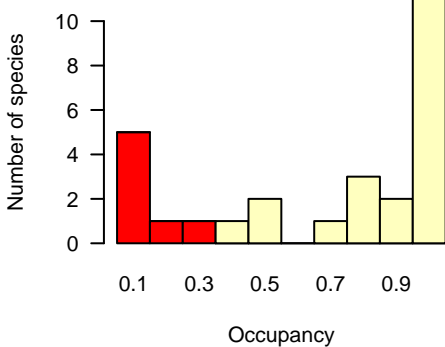
Pixel G



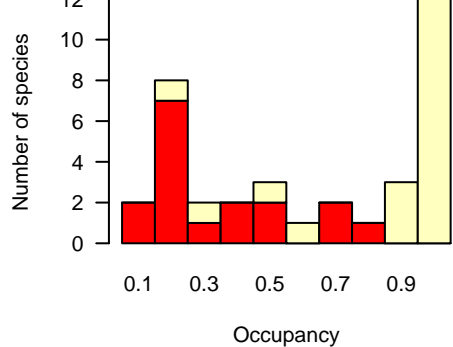
Pixel H



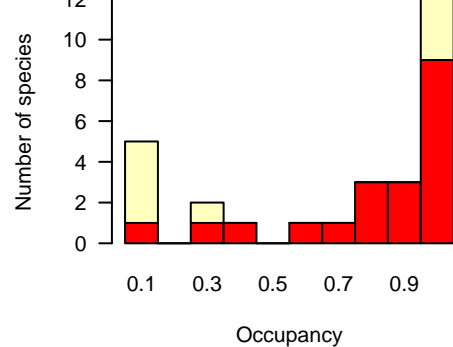
Pixel I



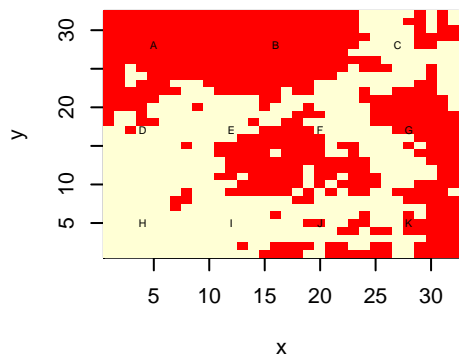
Pixel J



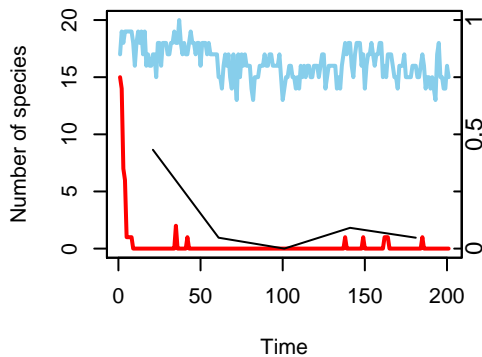
Pixel K



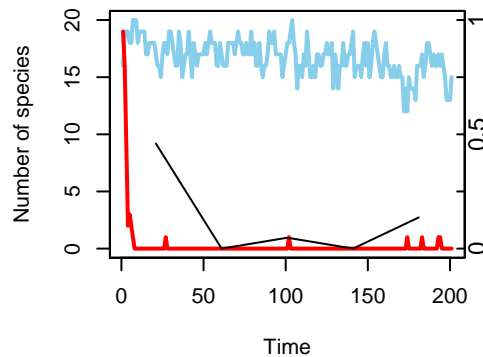
d-g2_imm-0.001_run36



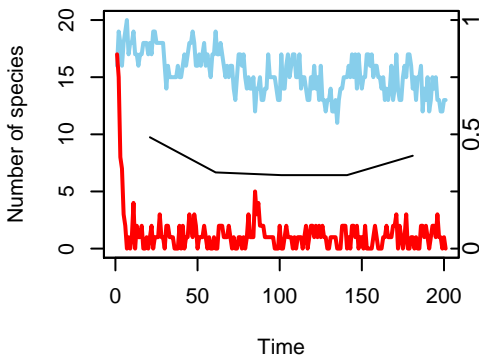
**A; Landscape similarity 0.98;
core (blue), transient (red)**



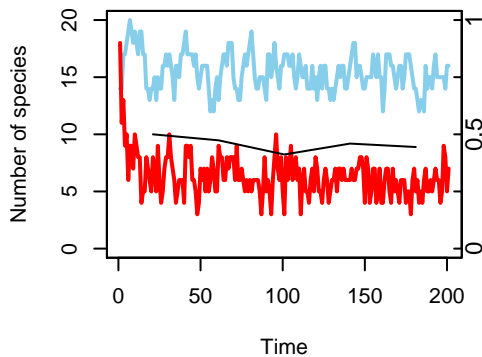
**B; Landscape similarity 1;
core (blue), transient (red)**



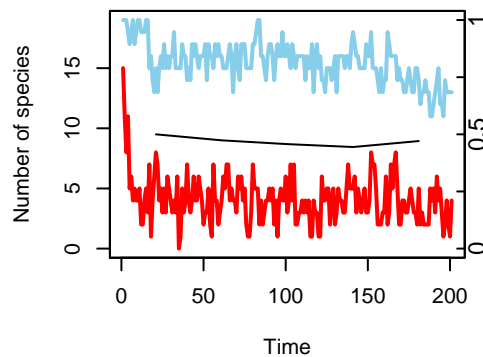
**C; Landscape similarity 0.71;
core (blue), transient (red)**



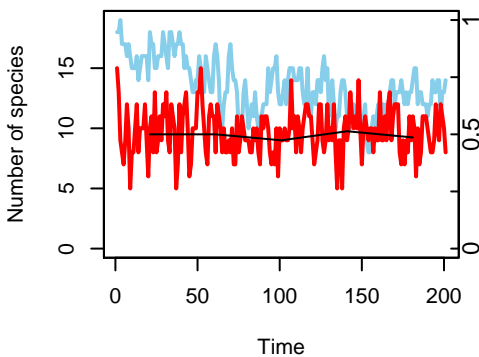
**D; Landscape similarity 0.8;
core (blue), transient (red)**



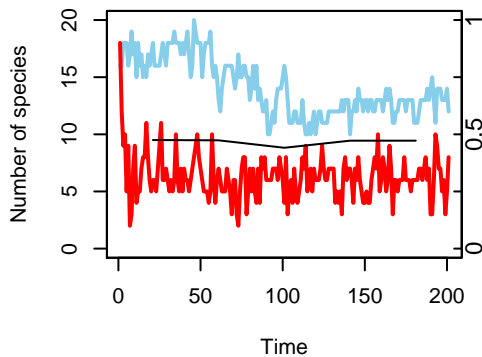
**E; Landscape similarity 0.65;
core (blue), transient (red)**



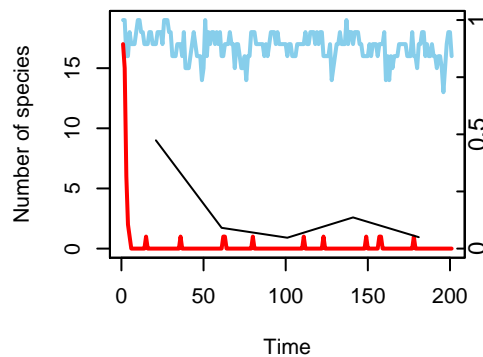
**F; Landscape similarity 0.51;
core (blue), transient (red)**



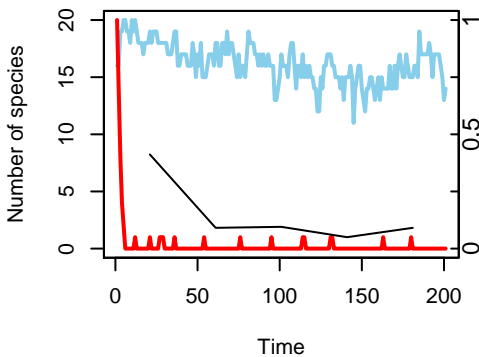
**G; Landscape similarity 0.71;
core (blue), transient (red)**



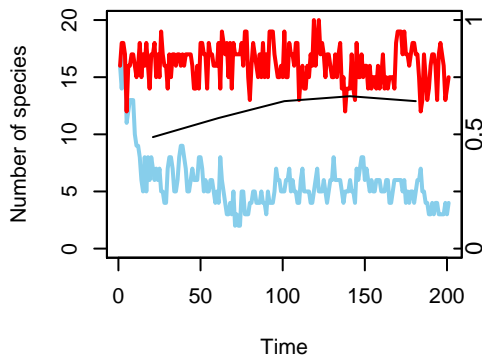
**H; Landscape similarity 0.96;
core (blue), transient (red)**



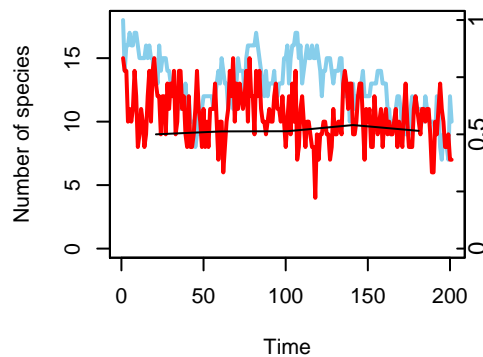
**I; Landscape similarity 0.98;
core (blue), transient (red)**



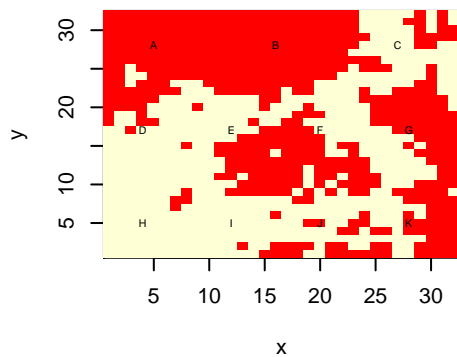
**J; Landscape similarity 0.24;
core (blue), transient (red)**



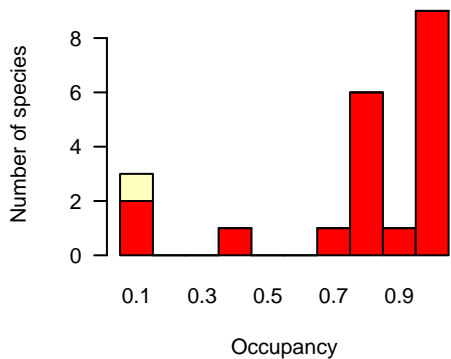
**K; Landscape similarity 0.53;
core (blue), transient (red)**



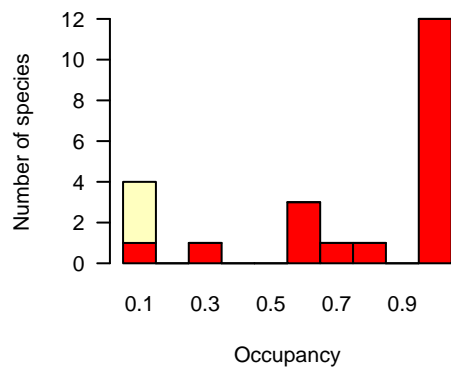
d-g2_imm-0.001_run36



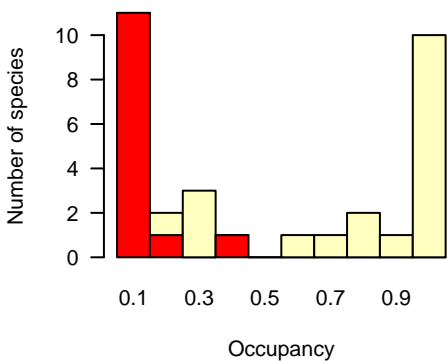
Pixel A



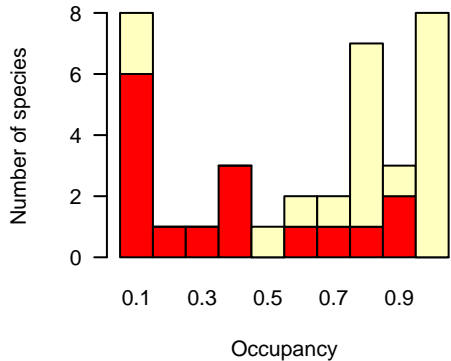
Pixel B



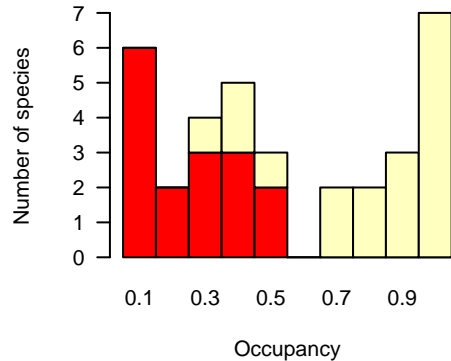
Pixel C



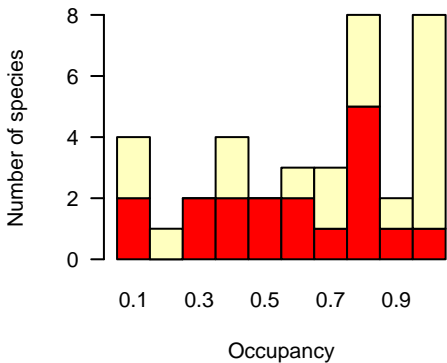
Pixel D



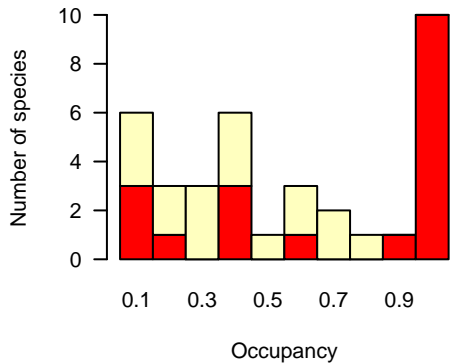
Pixel E



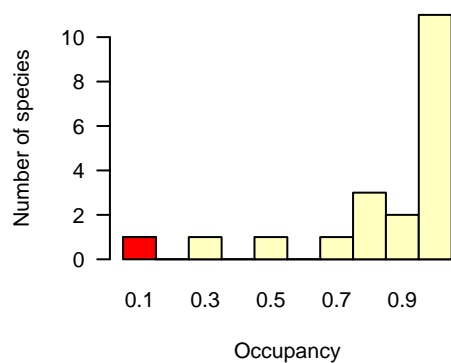
Pixel F



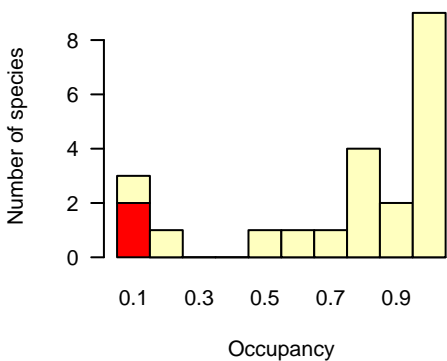
Pixel G



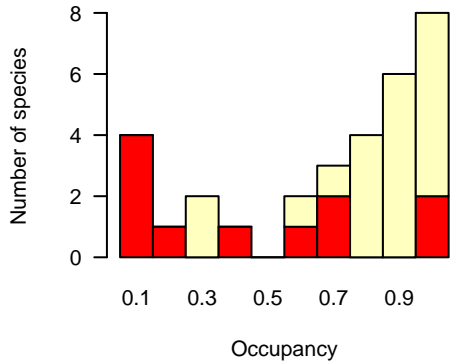
Pixel H



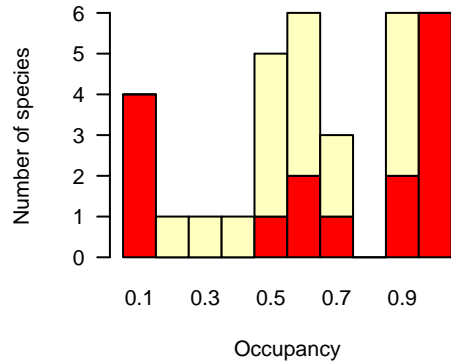
Pixel I



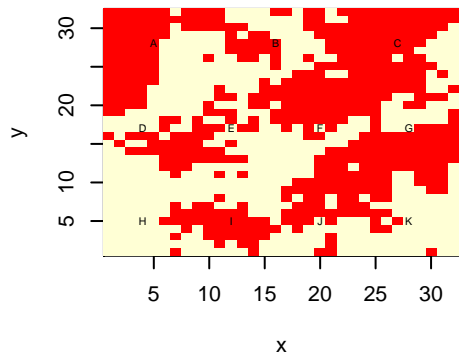
Pixel J



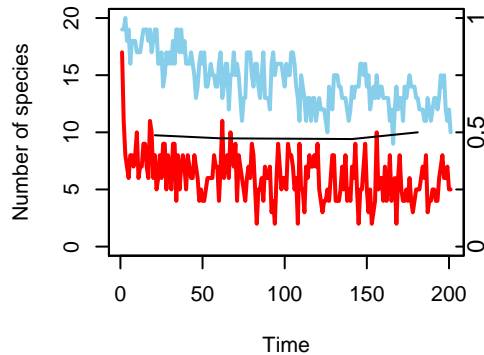
Pixel K



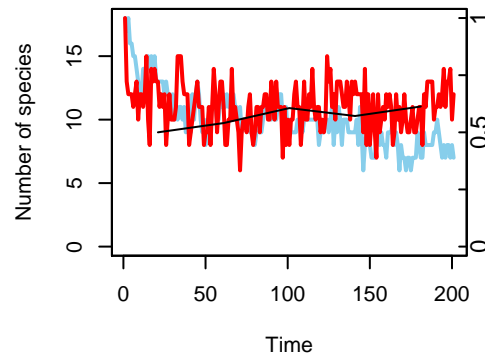
d-g2_imm-0.001_run37



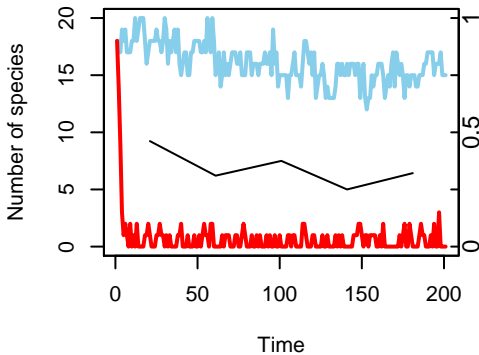
**A; Landscape similarity 0.69;
core (blue), transient (red)**



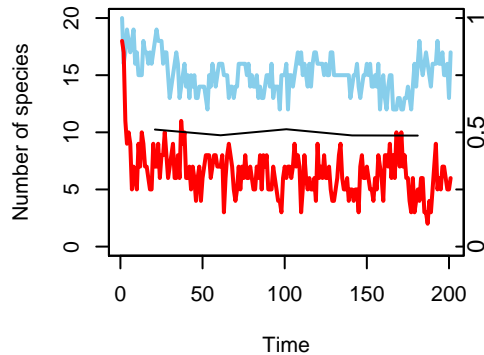
**B; Landscape similarity 0.37;
core (blue), transient (red)**



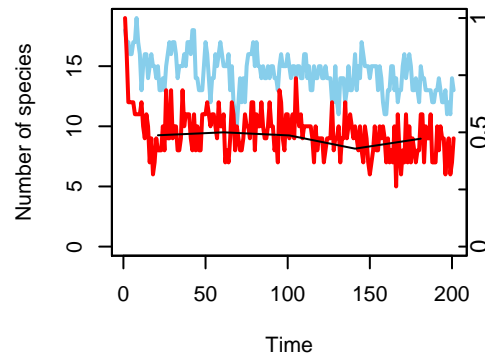
**C; Landscape similarity 0.9;
core (blue), transient (red)**



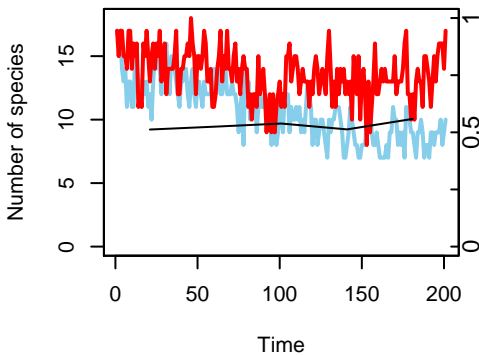
**D; Landscape similarity 0.53;
core (blue), transient (red)**



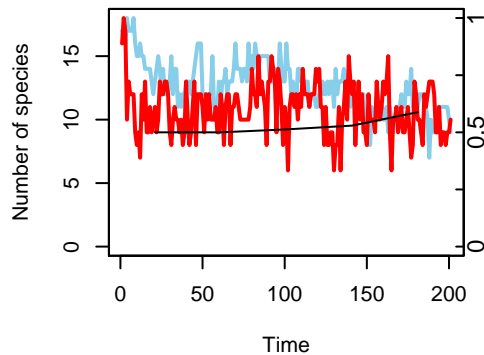
**E; Landscape similarity 0.57;
core (blue), transient (red)**



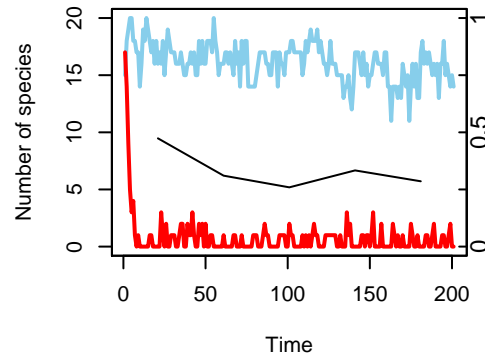
**F; Landscape similarity 0.41;
core (blue), transient (red)**



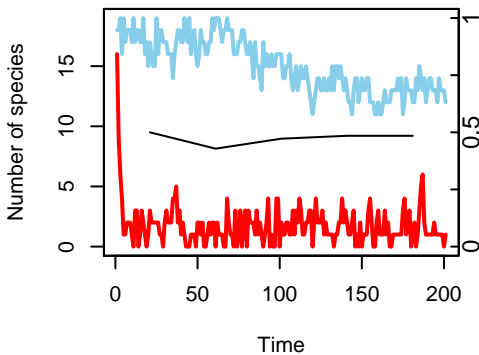
**G; Landscape similarity 0.39;
core (blue), transient (red)**



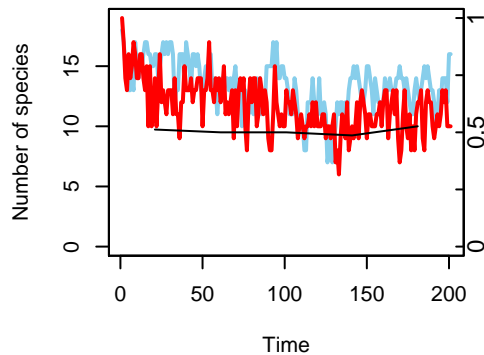
**H; Landscape similarity 0.9;
core (blue), transient (red)**



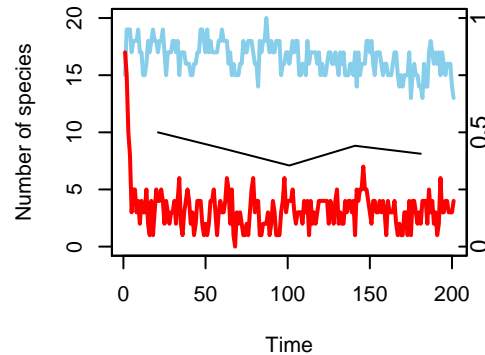
**I; Landscape similarity 0.63;
core (blue), transient (red)**



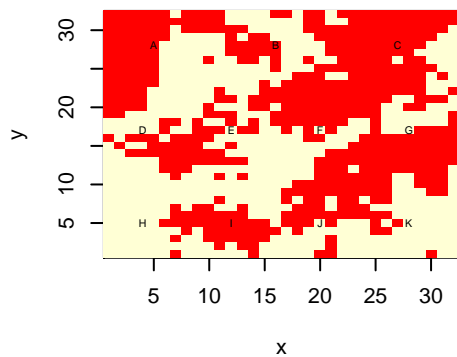
**J; Landscape similarity 0.51;
core (blue), transient (red)**



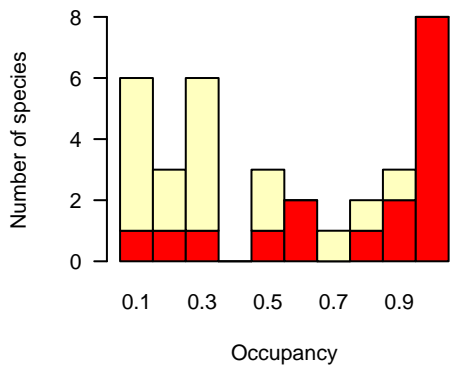
**K; Landscape similarity 0.84;
core (blue), transient (red)**



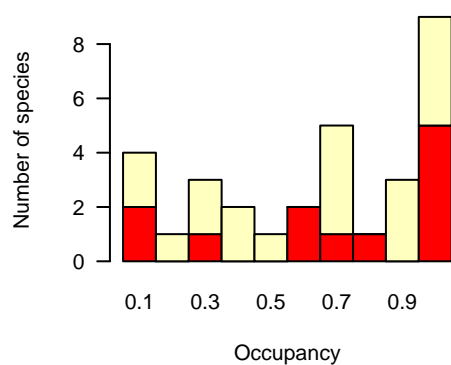
d-g2_imm-0.001_run37



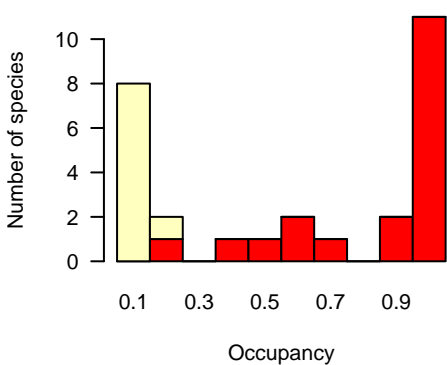
Pixel A



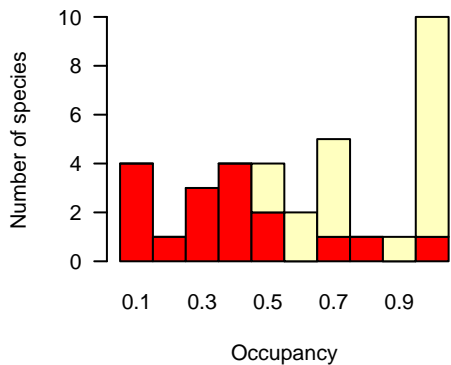
Pixel B



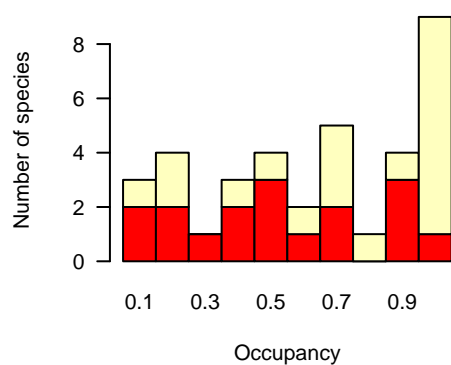
Pixel C



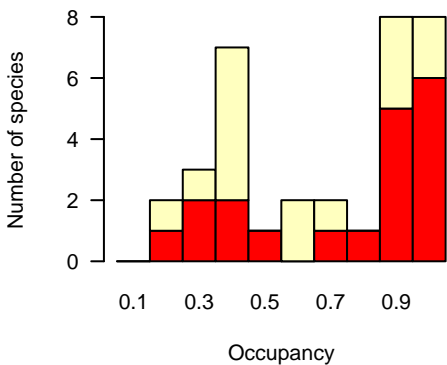
Pixel D



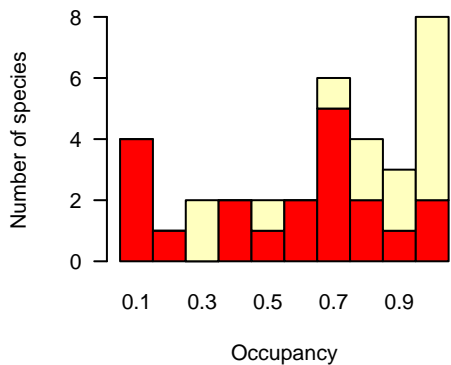
Pixel E



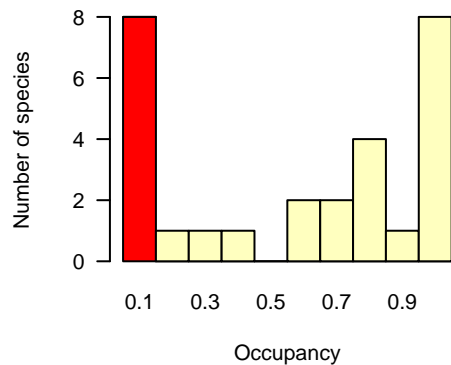
Pixel F



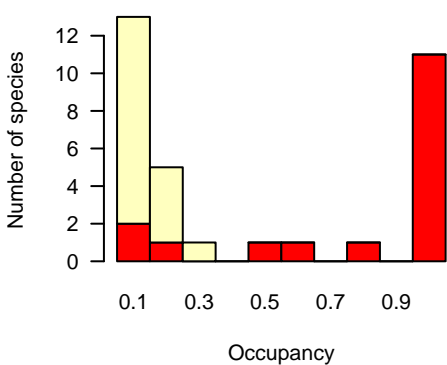
Pixel G



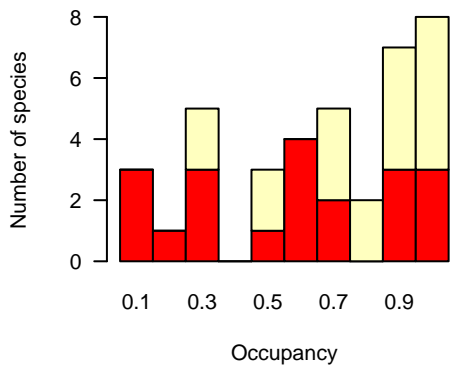
Pixel H



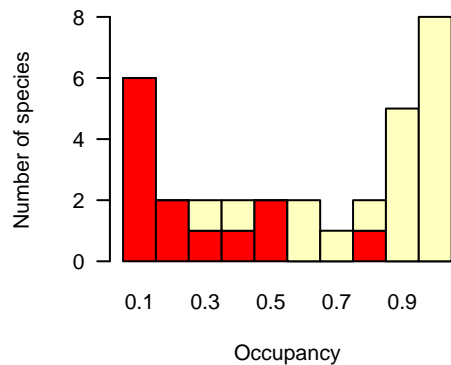
Pixel I



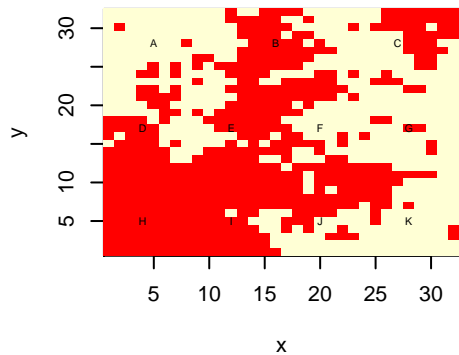
Pixel J



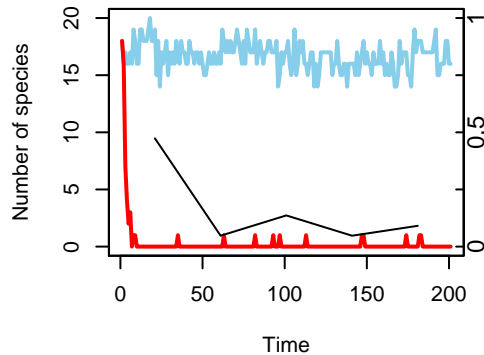
Pixel K



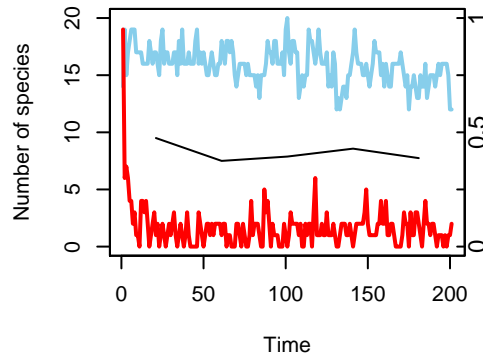
d-g2_imm-0.001_run38



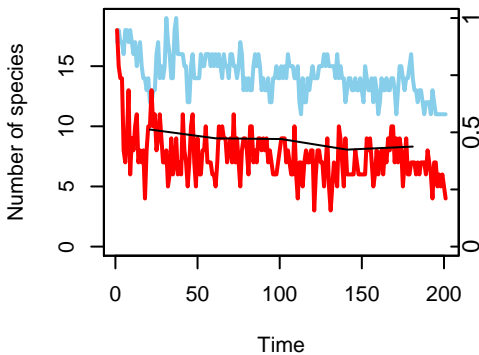
**A; Landscape similarity 0.92;
core (blue), transient (red)**



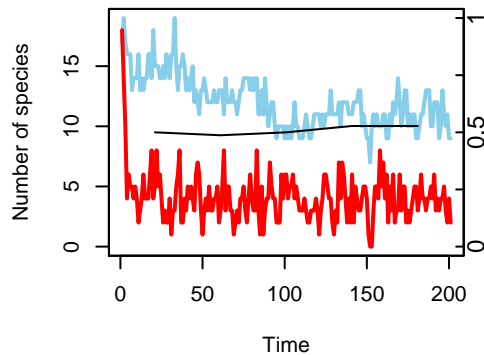
**B; Landscape similarity 0.84;
core (blue), transient (red)**



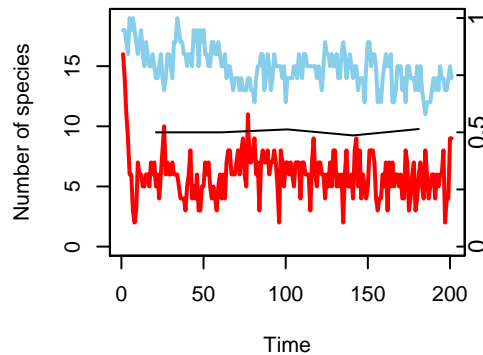
**C; Landscape similarity 0.53;
core (blue), transient (red)**



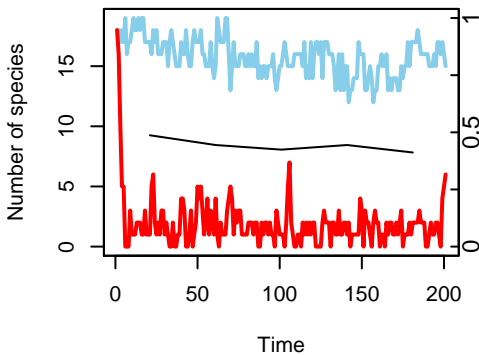
**D; Landscape similarity 0.59;
core (blue), transient (red)**



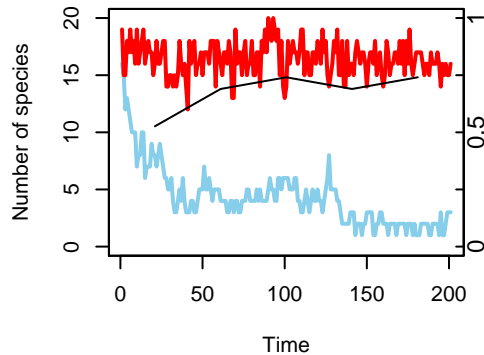
**E; Landscape similarity 0.65;
core (blue), transient (red)**



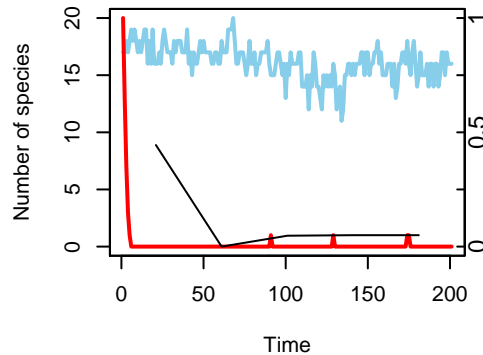
**F; Landscape similarity 0.69;
core (blue), transient (red)**



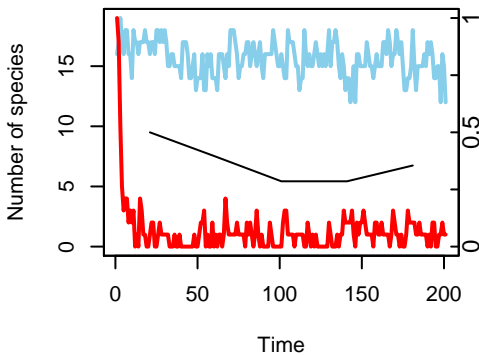
**G; Landscape similarity 0.12;
core (blue), transient (red)**



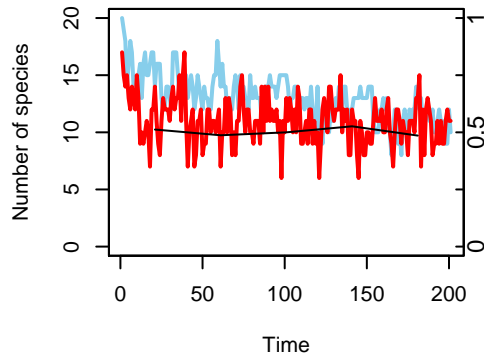
**H; Landscape similarity 1;
core (blue), transient (red)**



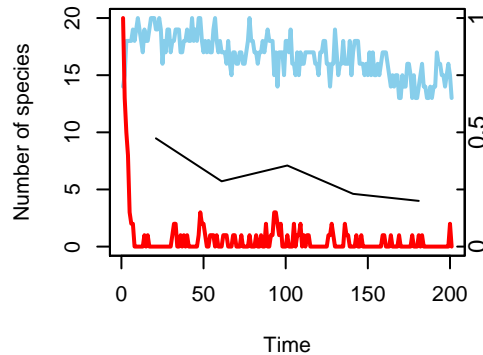
**I; Landscape similarity 0.9;
core (blue), transient (red)**



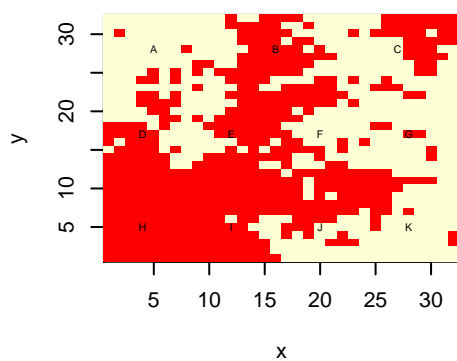
**J; Landscape similarity 0.45;
core (blue), transient (red)**



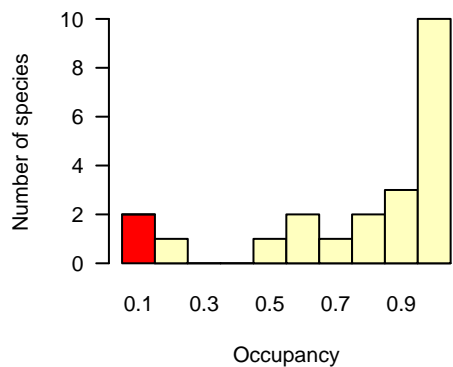
**K; Landscape similarity 0.86;
core (blue), transient (red)**



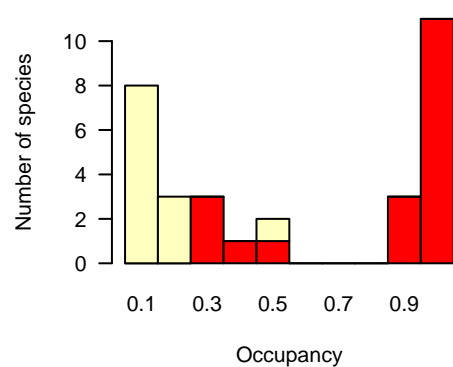
d-g2_imm-0.001_run38



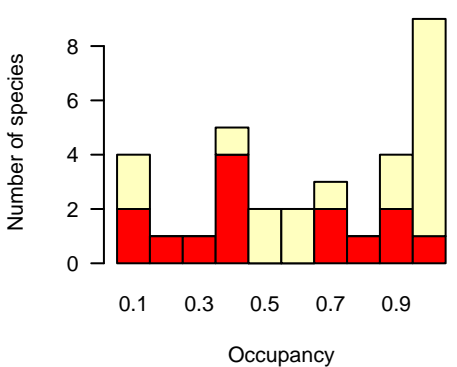
Pixel A



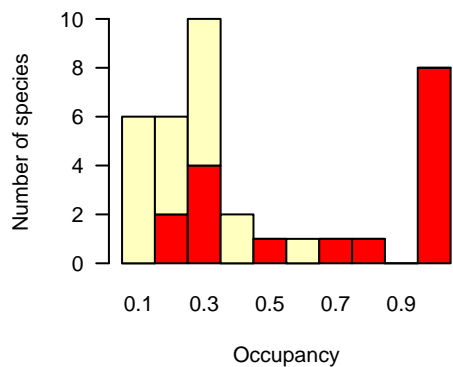
Pixel B



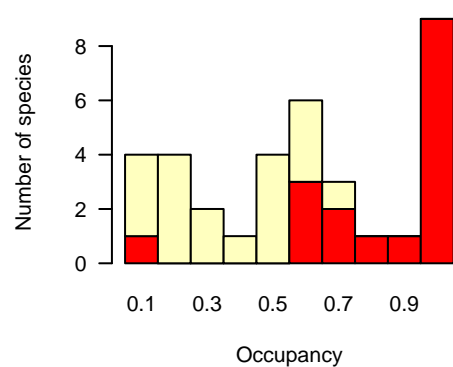
Pixel C



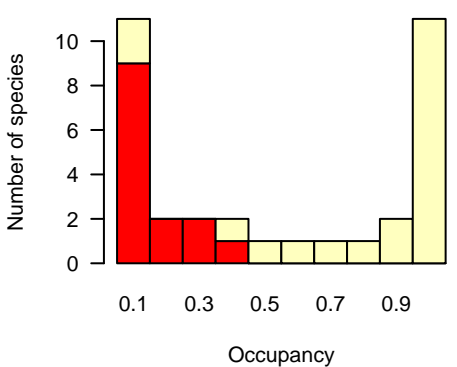
Pixel D



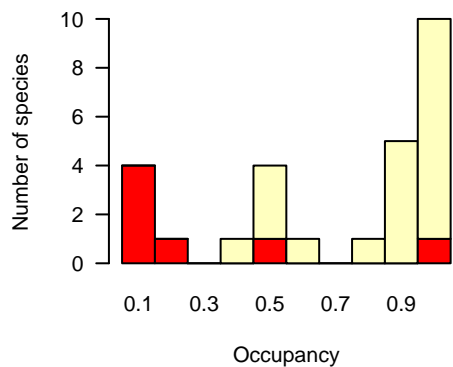
Pixel E



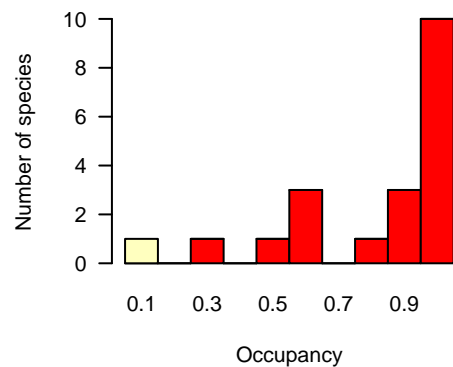
Pixel F



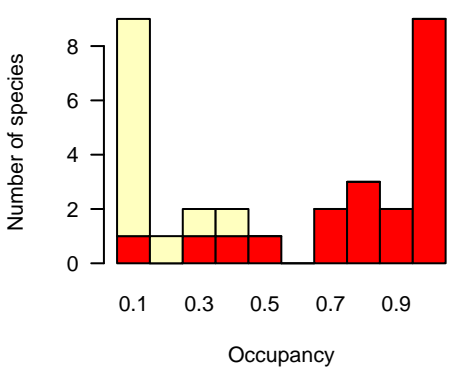
Pixel G



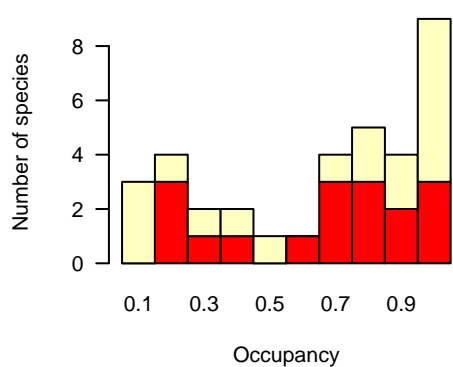
Pixel H



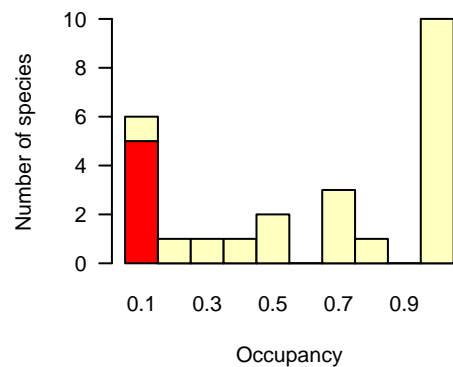
Pixel I



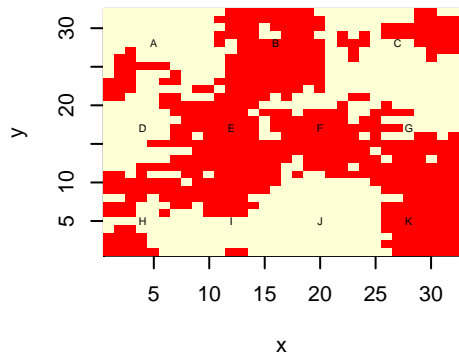
Pixel J



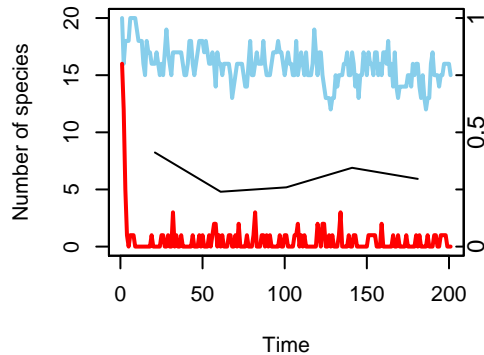
Pixel K



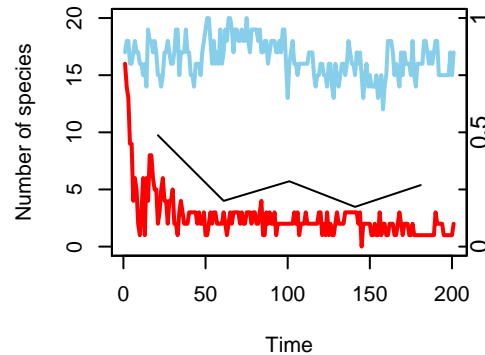
d-g2_imm-0.001_run39



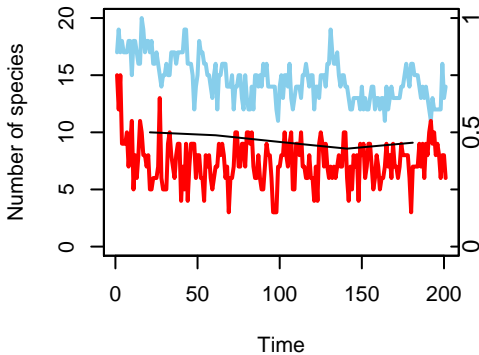
**A; Landscape similarity 0.84;
core (blue), transient (red)**



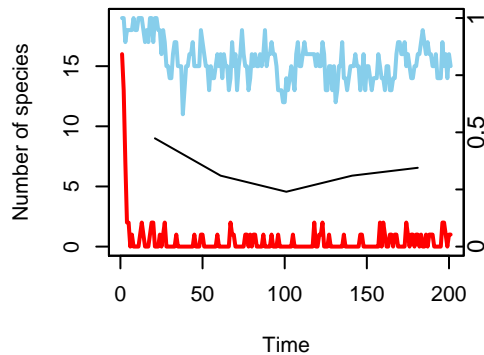
**B; Landscape similarity 0.94;
core (blue), transient (red)**



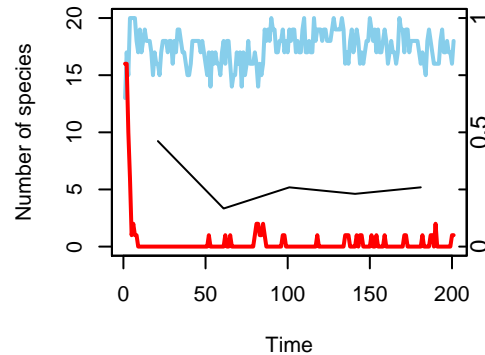
**C; Landscape similarity 0.63;
core (blue), transient (red)**



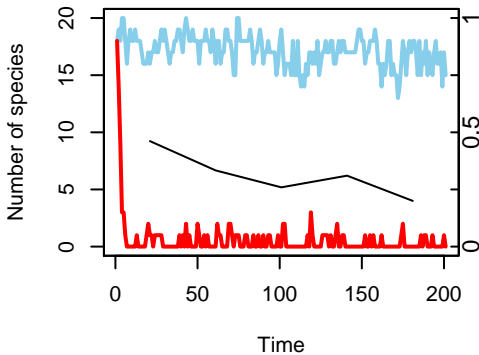
**D; Landscape similarity 0.84;
core (blue), transient (red)**



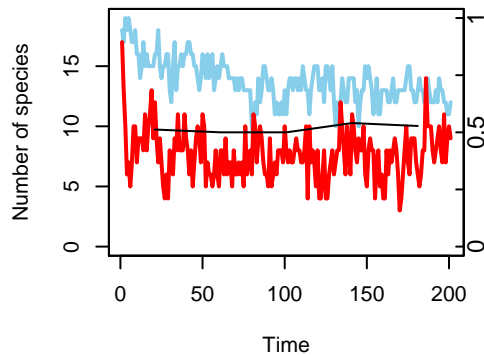
**E; Landscape similarity 0.88;
core (blue), transient (red)**



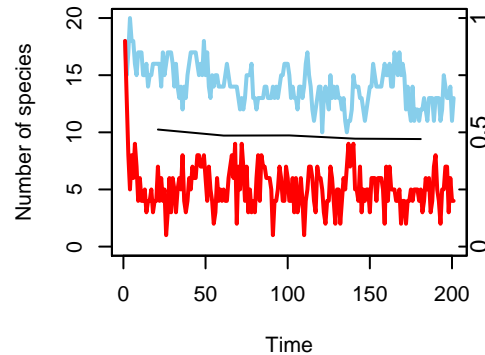
**F; Landscape similarity 0.82;
core (blue), transient (red)**



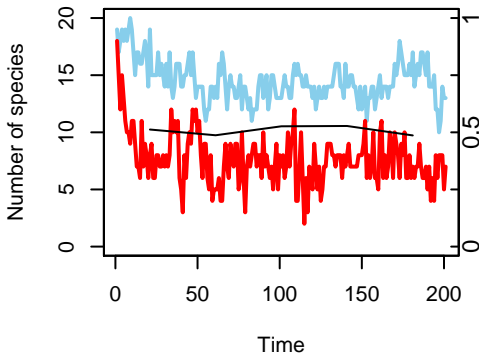
**G; Landscape similarity 0.49;
core (blue), transient (red)**



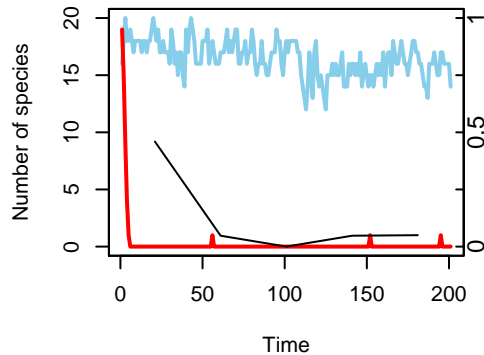
**H; Landscape similarity 0.55;
core (blue), transient (red)**



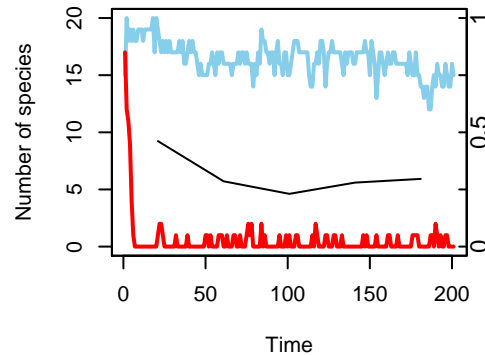
**I; Landscape similarity 0.71;
core (blue), transient (red)**



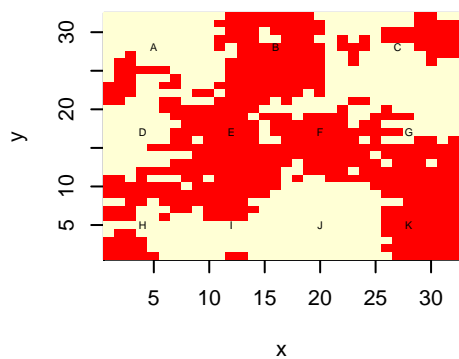
**J; Landscape similarity 1;
core (blue), transient (red)**



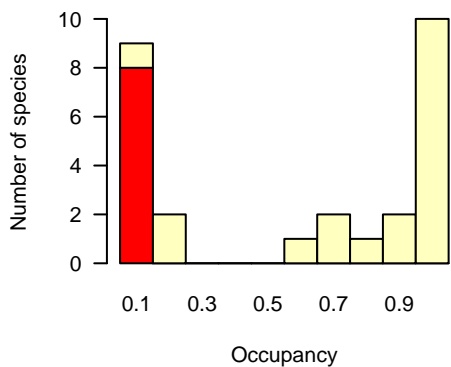
**K; Landscape similarity 0.8;
core (blue), transient (red)**



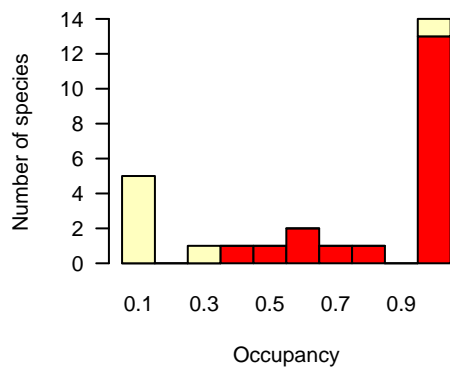
d-g2_imm-0.001_run39



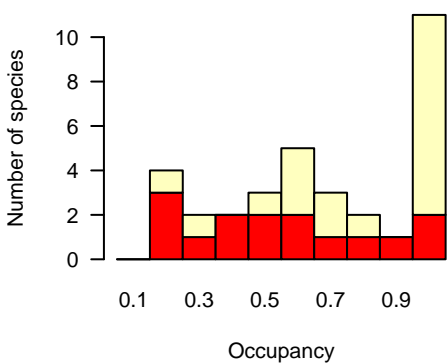
Pixel A



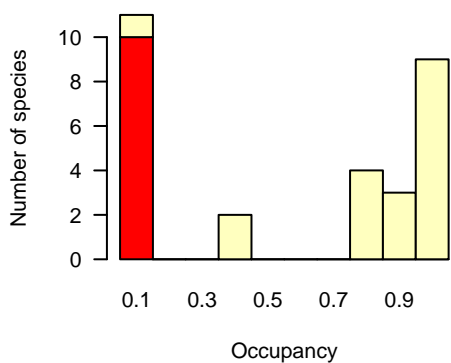
Pixel B



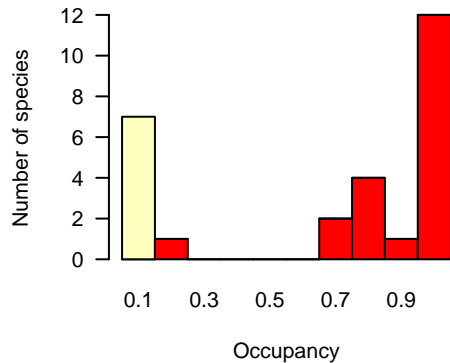
Pixel C



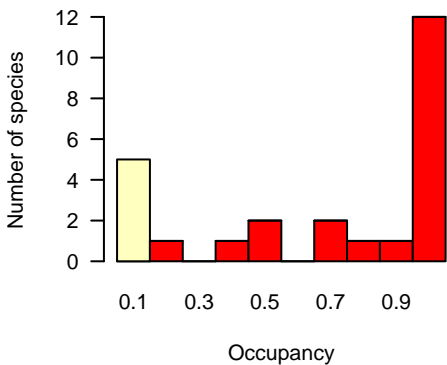
Pixel D



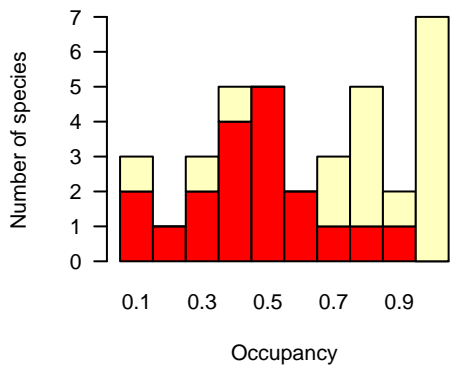
Pixel E



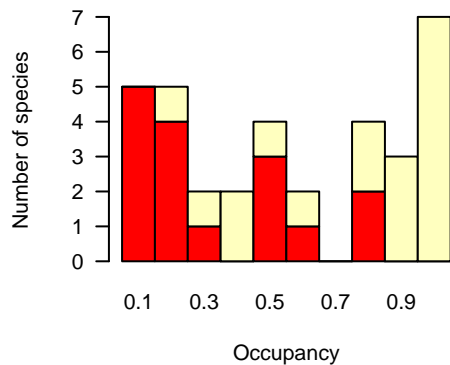
Pixel F



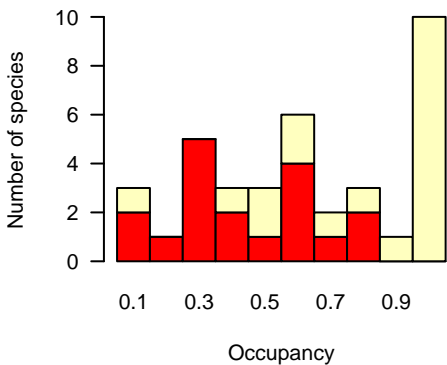
Pixel G



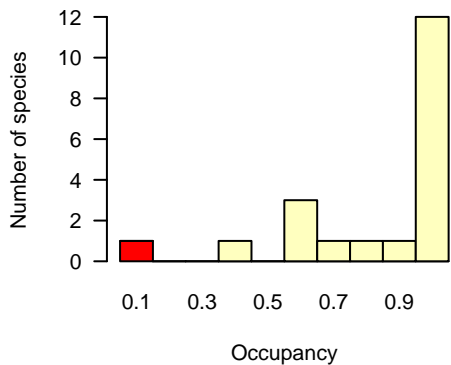
Pixel H



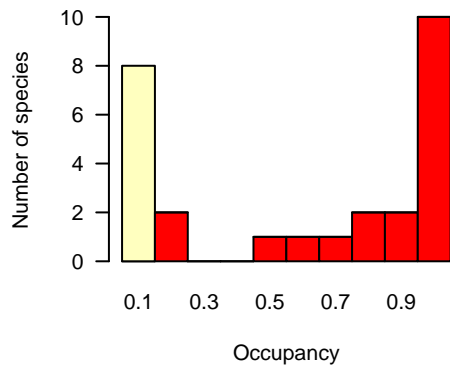
Pixel I



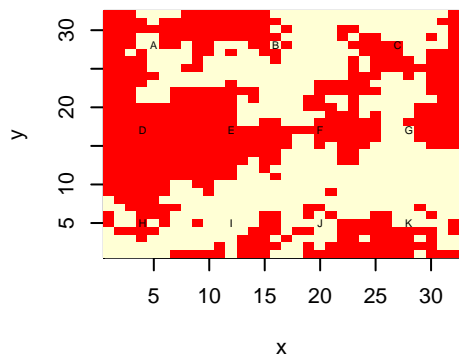
Pixel J



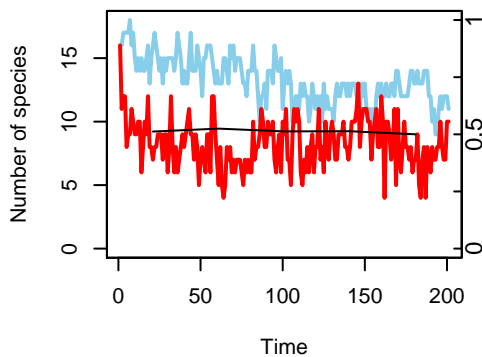
Pixel K



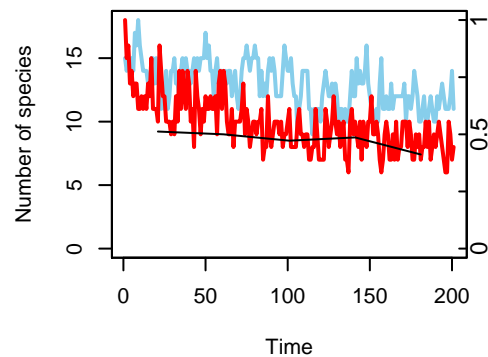
d-g2_imm-0.001_run40



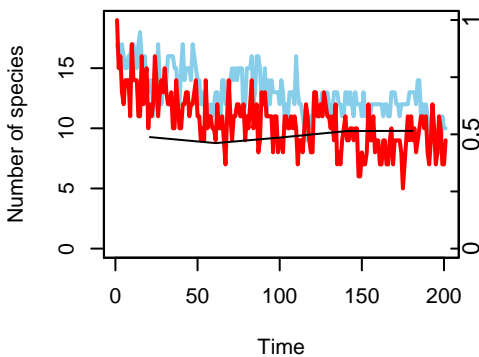
**A; Landscape similarity 0.37;
core (blue), transient (red)**



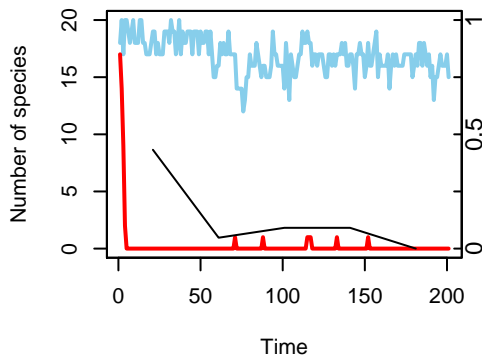
**B; Landscape similarity 0.63;
core (blue), transient (red)**



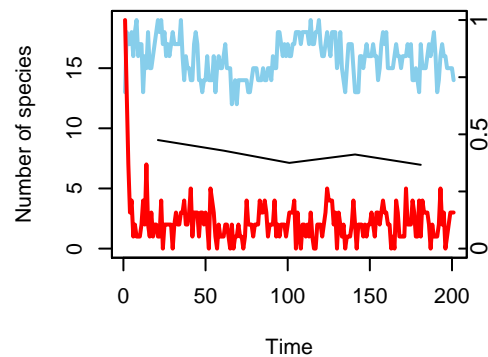
**C; Landscape similarity 0.47;
core (blue), transient (red)**



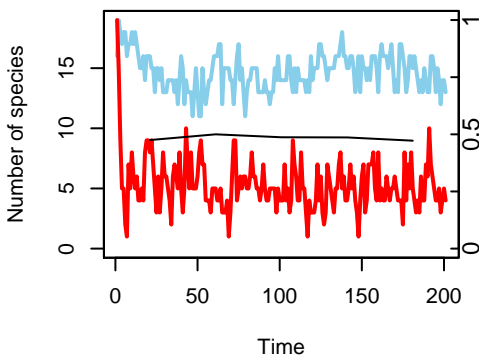
**D; Landscape similarity 1;
core (blue), transient (red)**



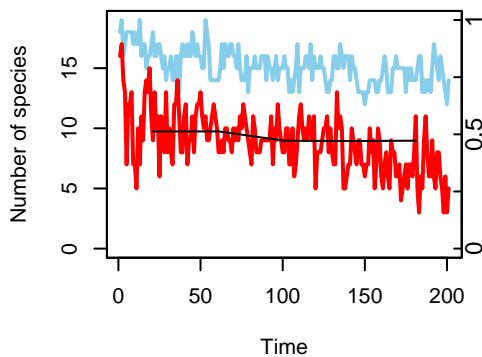
**E; Landscape similarity 0.84;
core (blue), transient (red)**



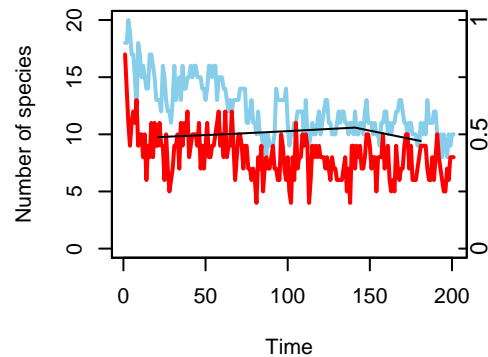
**F; Landscape similarity 0.59;
core (blue), transient (red)**



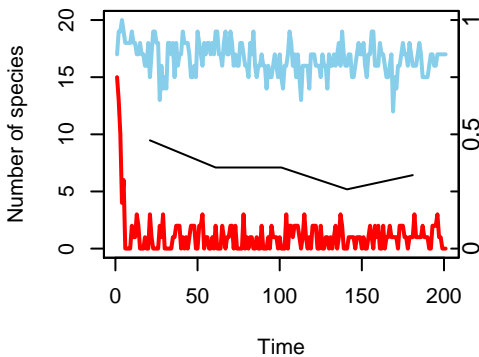
**G; Landscape similarity 0.55;
core (blue), transient (red)**



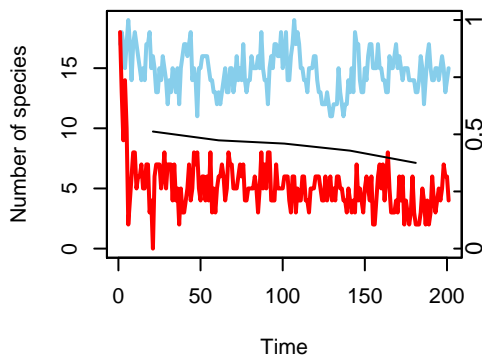
**H; Landscape similarity 0.43;
core (blue), transient (red)**



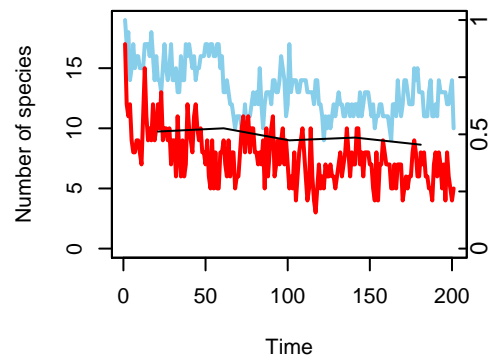
**I; Landscape similarity 0.76;
core (blue), transient (red)**



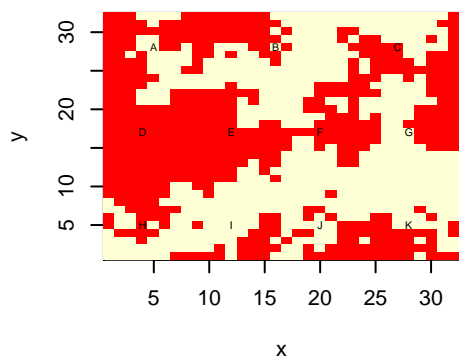
**J; Landscape similarity 0.65;
core (blue), transient (red)**



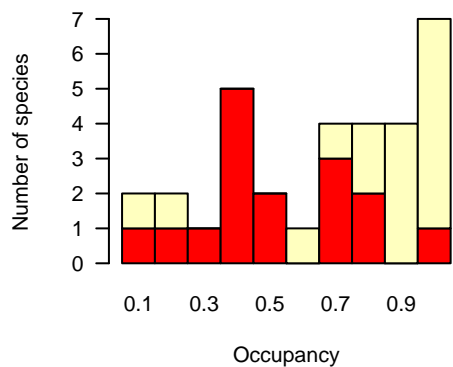
**K; Landscape similarity 0.53;
core (blue), transient (red)**



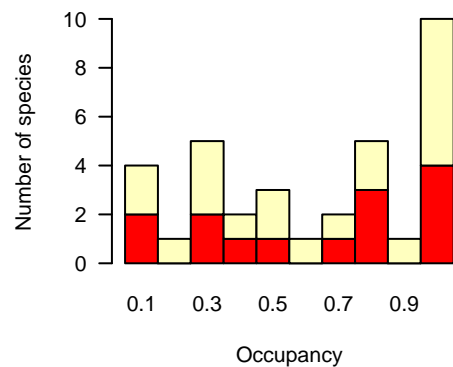
d-g2_imm-0.001_run40



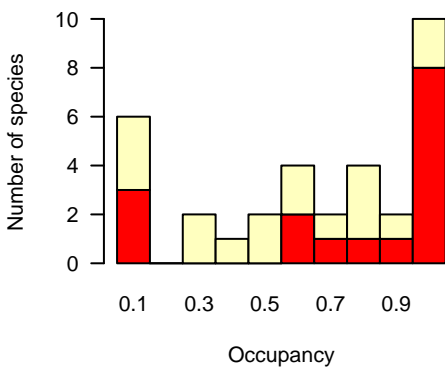
Pixel A



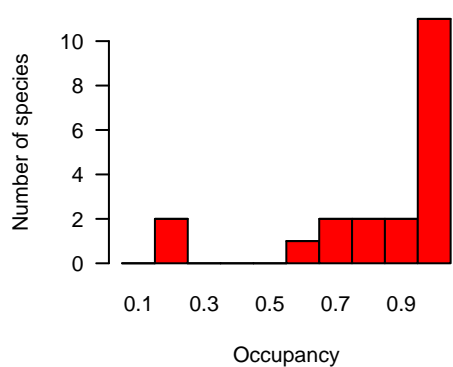
Pixel B



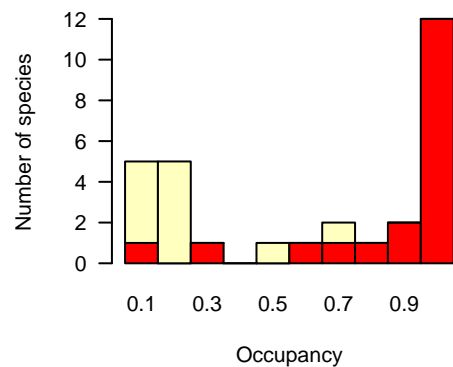
Pixel C



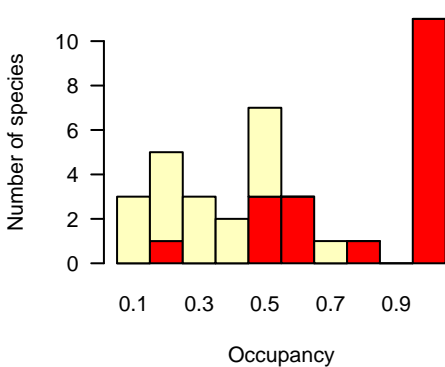
Pixel D



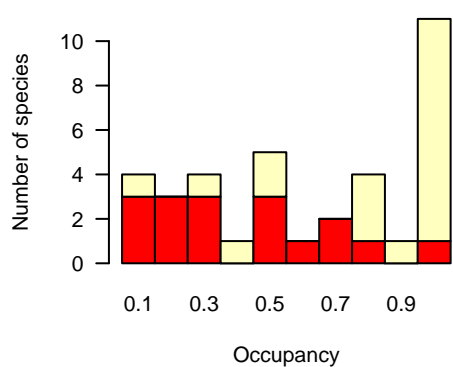
Pixel E



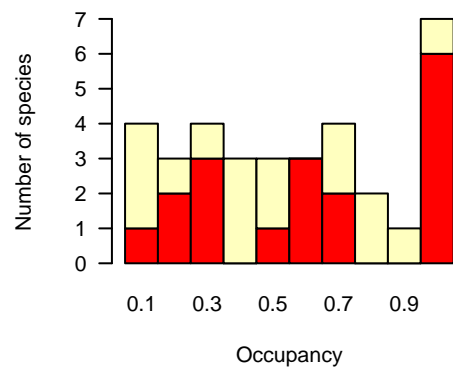
Pixel F



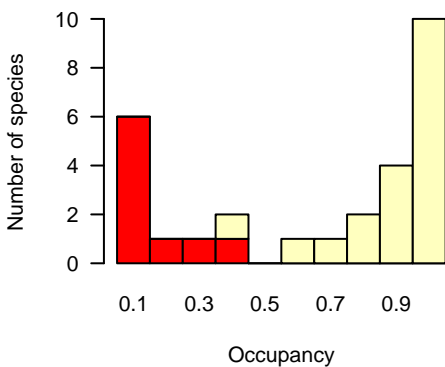
Pixel G



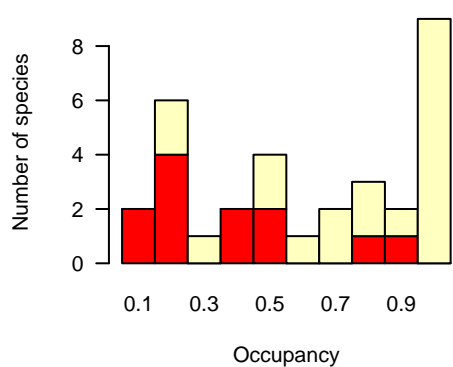
Pixel H



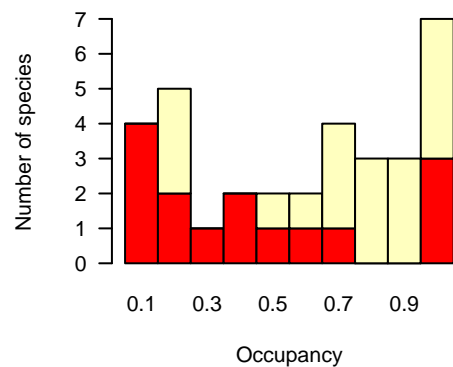
Pixel I



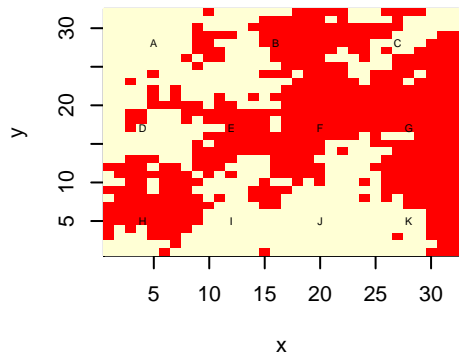
Pixel J



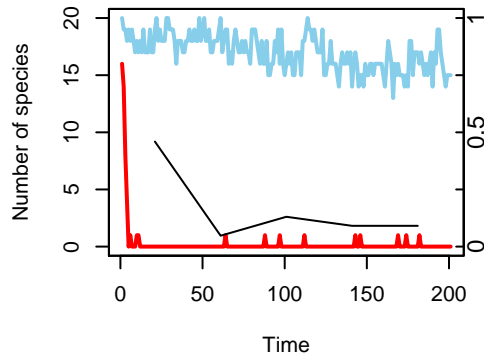
Pixel K



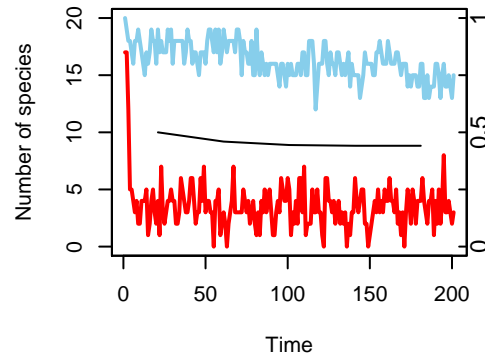
d-g2_imm-0.001_run41



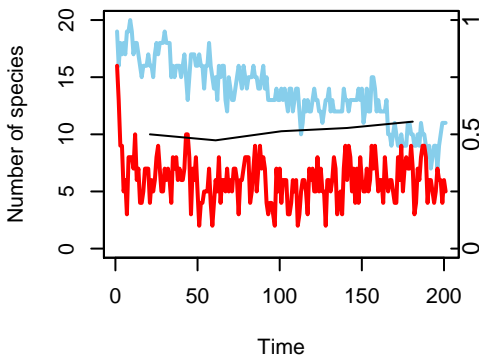
**A; Landscape similarity 0.98;
core (blue), transient (red)**



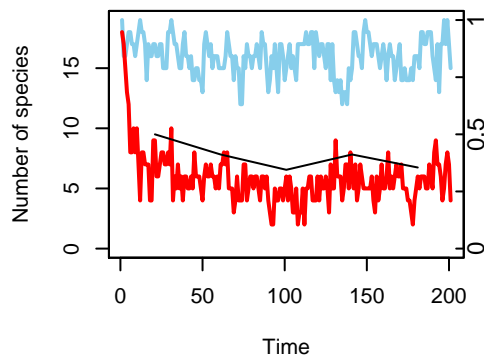
**B; Landscape similarity 0.65;
core (blue), transient (red)**



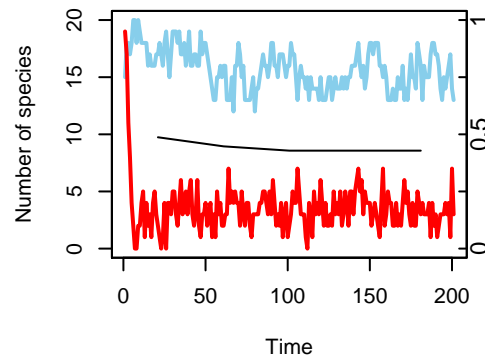
**C; Landscape similarity 0.53;
core (blue), transient (red)**



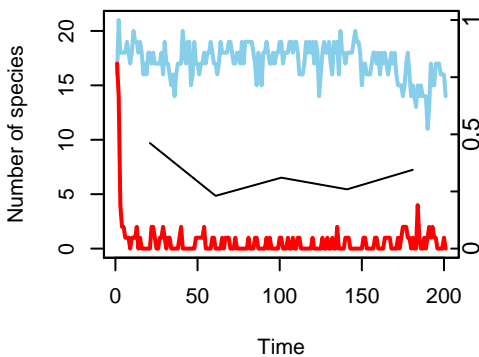
**D; Landscape similarity 0.84;
core (blue), transient (red)**



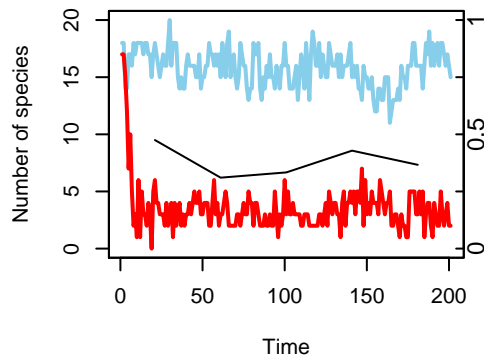
**E; Landscape similarity 0.8;
core (blue), transient (red)**



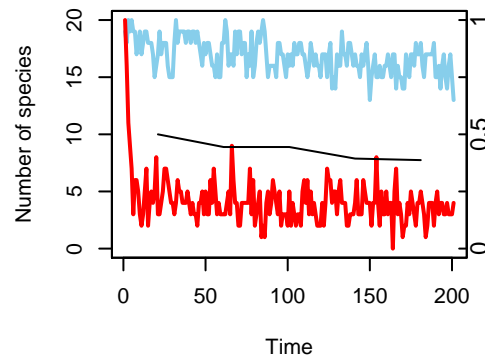
**F; Landscape similarity 0.9;
core (blue), transient (red)**



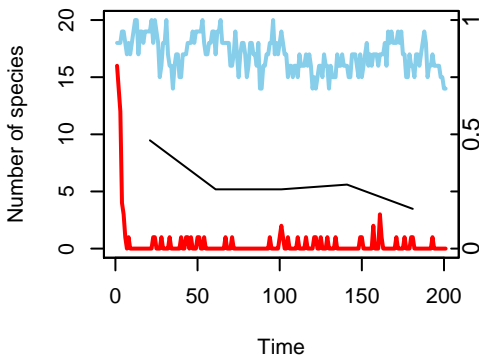
**G; Landscape similarity 0.9;
core (blue), transient (red)**



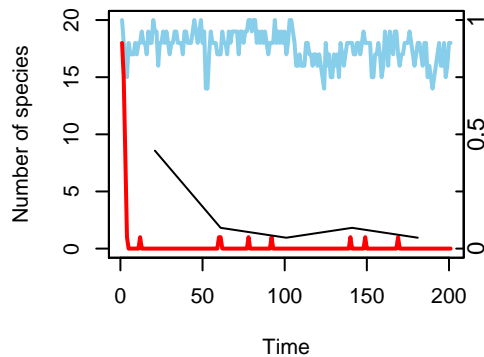
**H; Landscape similarity 0.76;
core (blue), transient (red)**



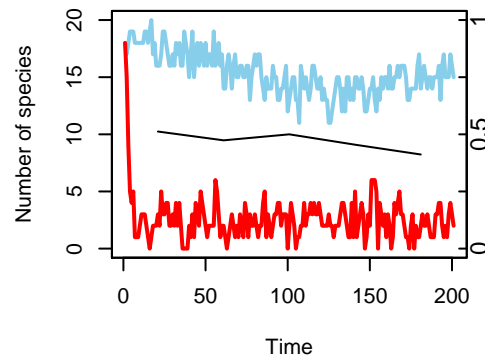
**I; Landscape similarity 0.82;
core (blue), transient (red)**



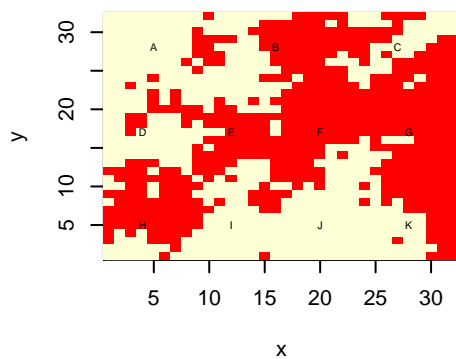
**J; Landscape similarity 1;
core (blue), transient (red)**



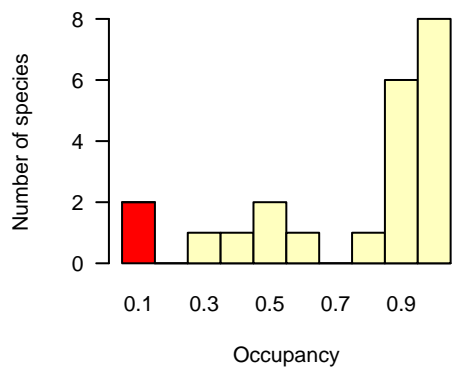
**K; Landscape similarity 0.61;
core (blue), transient (red)**



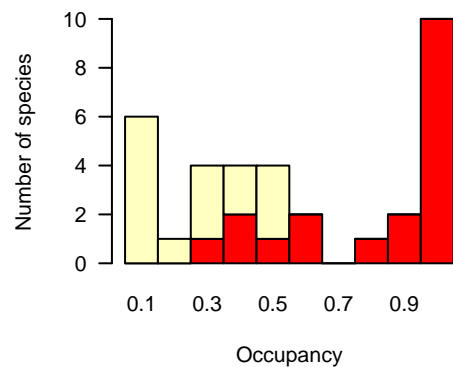
d-g2_imm-0.001_run41



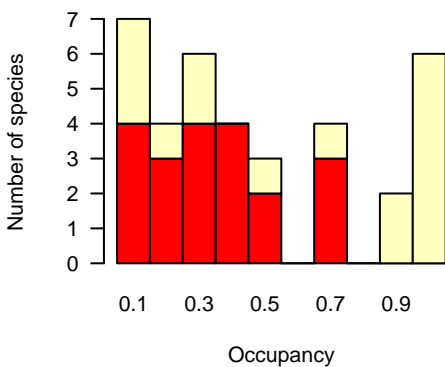
Pixel A



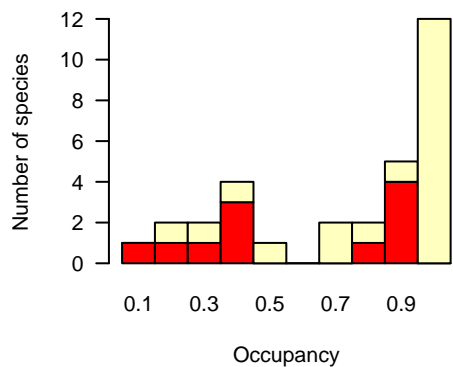
Pixel B



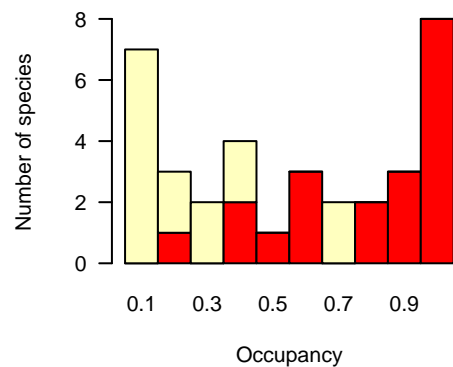
Pixel C



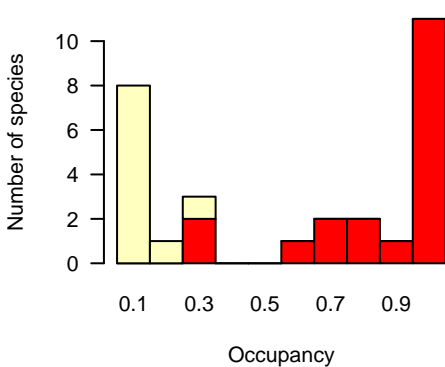
Pixel D



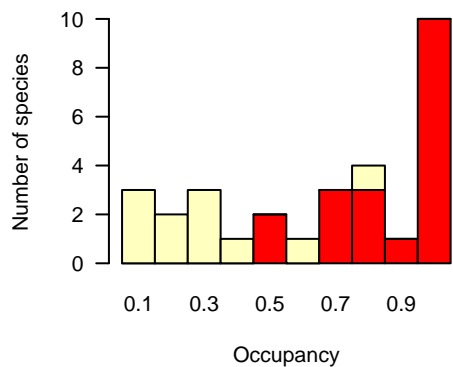
Pixel E



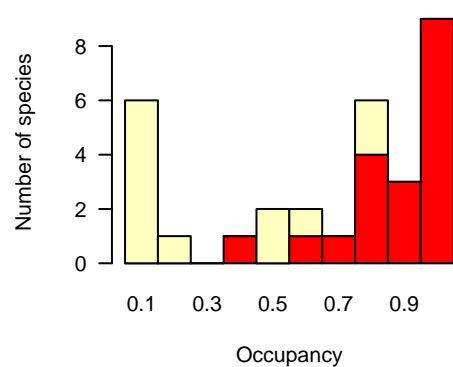
Pixel F



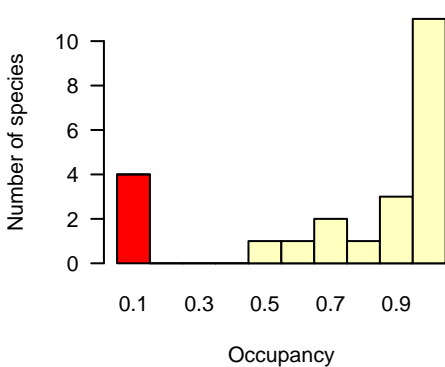
Pixel G



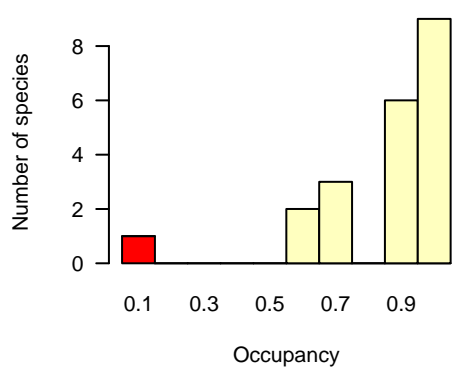
Pixel H



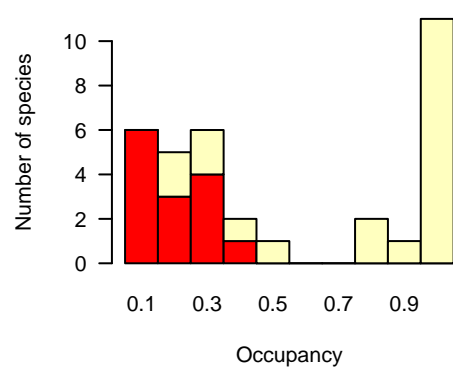
Pixel I



Pixel J



Pixel K



A 32x32 pixelated map of the United States, where each pixel is colored either red or yellow. The map is labeled with letters A through K, representing different regions. The x and y axes are both labeled from 0 to 30 in increments of 5.

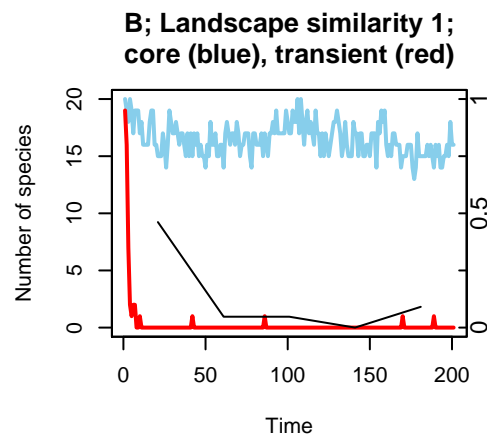
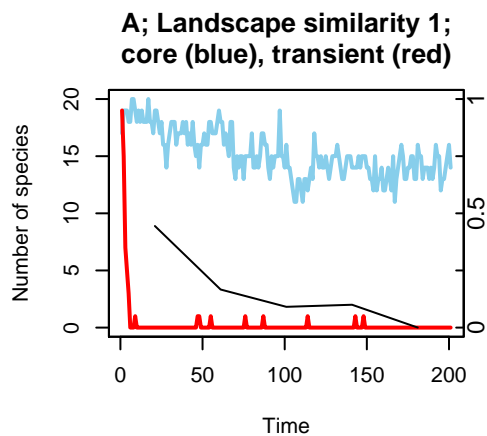
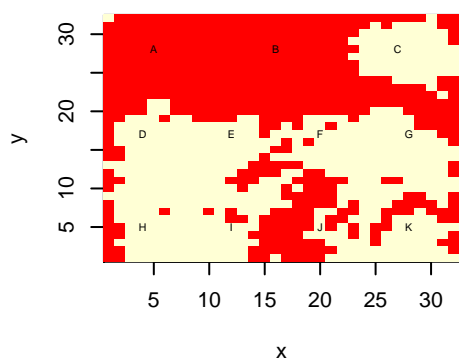


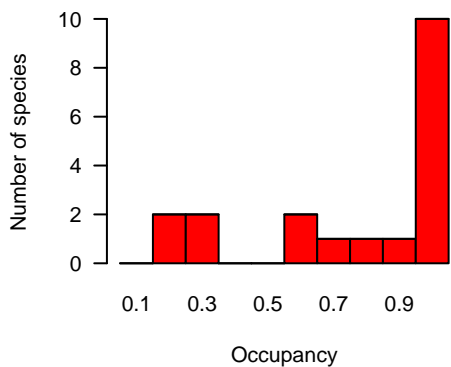
Figure 1 is a line graph showing the number of species over time (0 to 200) for three different scenarios. The y-axis is labeled 'Number of species' and ranges from 0 to 15. The x-axis is labeled 'Time' and ranges from 0 to 200. The 'No selection' scenario (blue line) shows a high, fluctuating number of species, starting around 15 and remaining relatively stable. The 'No drift' scenario (black line) shows a smooth, decreasing curve, starting at 8 and ending at 2. The 'No mutation' scenario (red line) shows a sharp initial drop from 15 to 0, followed by small, periodic spikes.

The graph displays the number of species over time for two groups. The 'No treatment' group (blue line) starts at approximately 17 species and fluctuates between 12 and 18 species. The 'Treatment' group (red line) starts at approximately 17 species, drops sharply to about 2 species by time 10, and then fluctuates between 1 and 5 species. A black line shows a trend for the 'No treatment' group, starting at 10 and ending at 7.

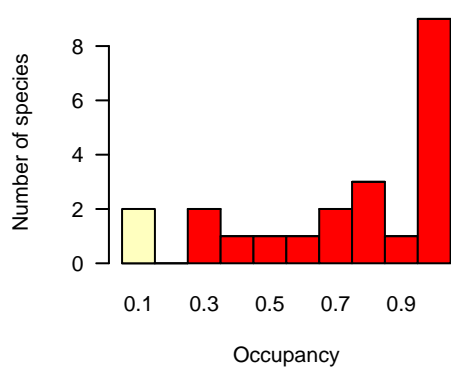
d-g2_imm-0.001_run42



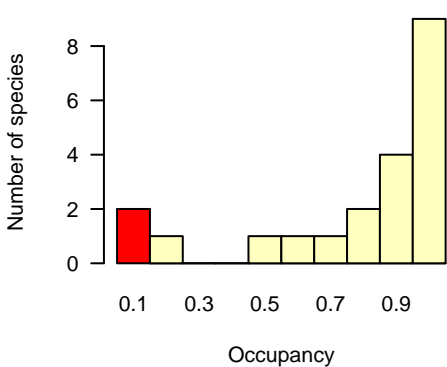
Pixel A



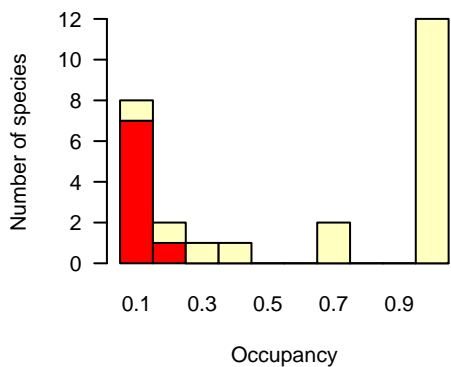
Pixel B



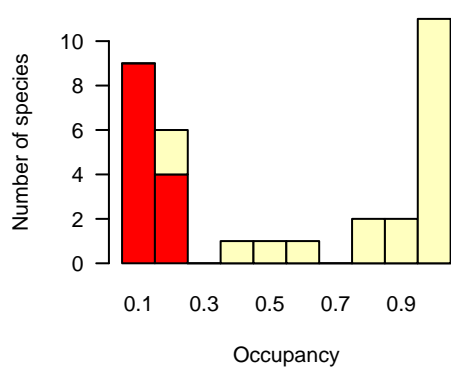
Pixel C



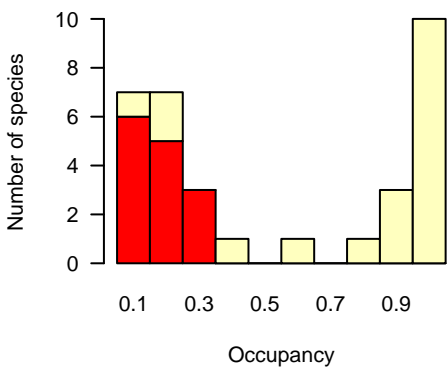
Pixel D



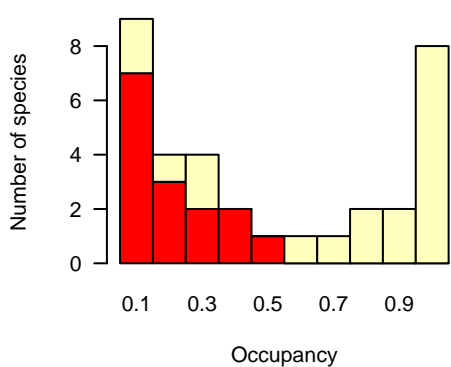
Pixel E



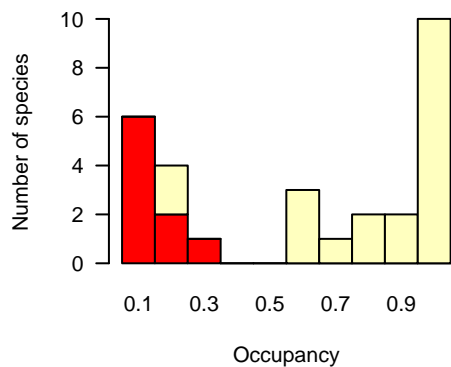
Pixel F



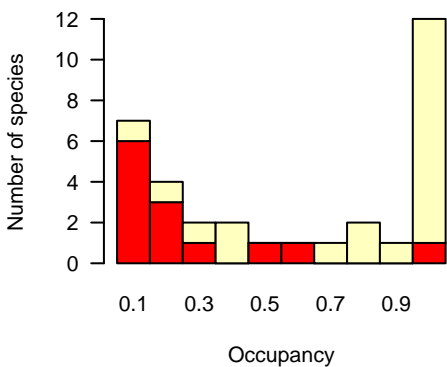
Pixel G



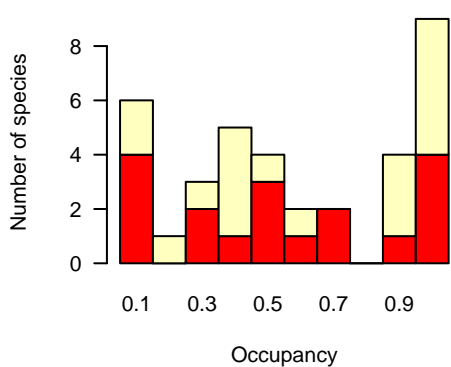
Pixel H



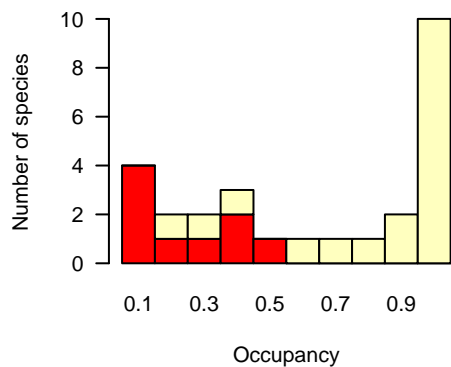
Pixel I

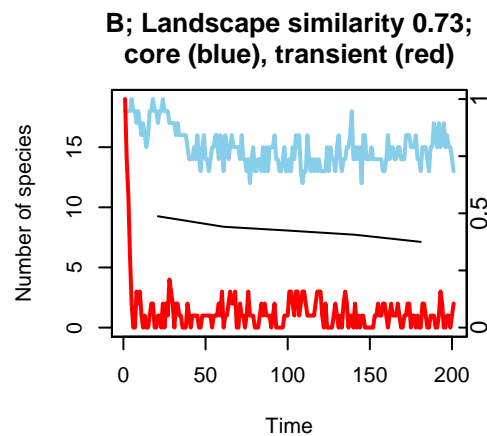
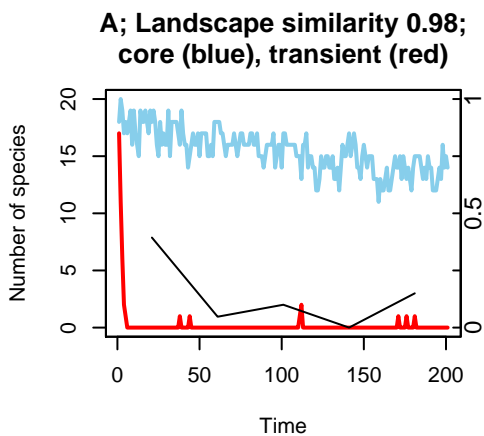


Pixel J



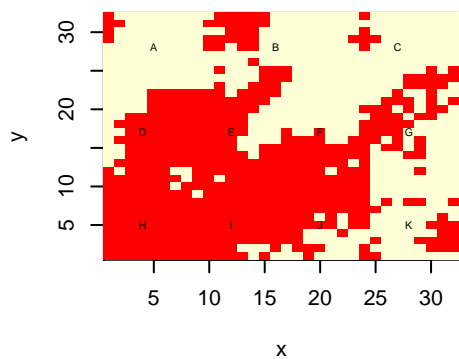
Pixel K



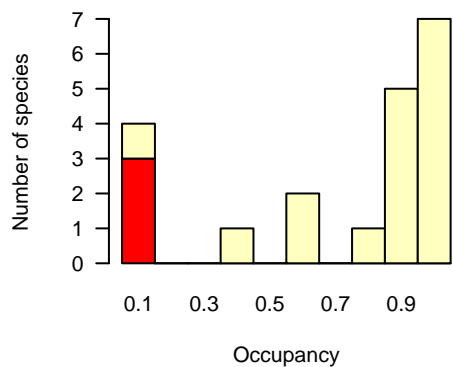


The graph displays the number of species (Y-axis, 0 to 15) against time (X-axis, 0 to 200). The red line (Group 1) shows a clear downward trend, starting at approximately 15 species and ending at about 5 species. The blue line (Group 2) shows a more stable trend, starting at approximately 15 species and ending at about 12 species. Both lines exhibit high variability, with many fluctuations throughout the time period.

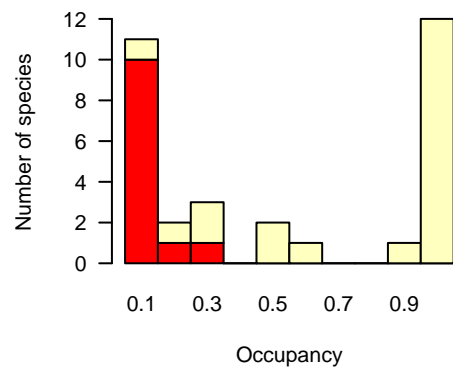
d-g2_imm-0.001_run43



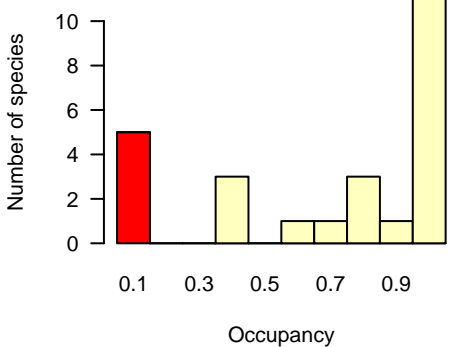
Pixel A



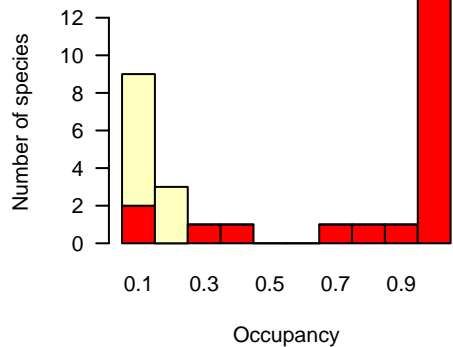
Pixel B



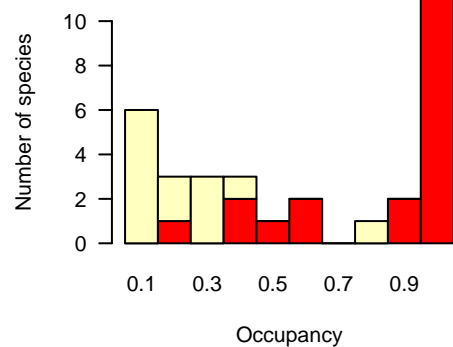
Pixel C



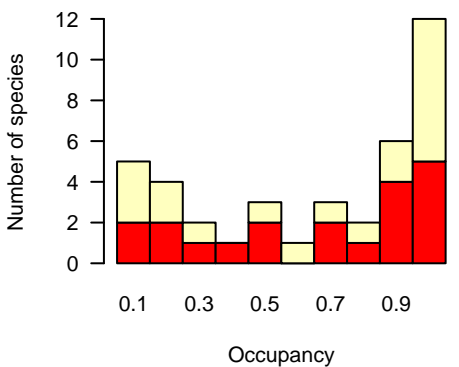
Pixel D



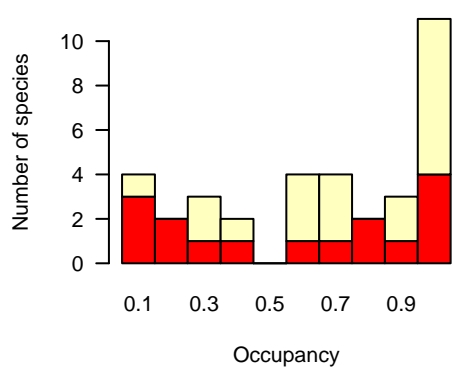
Pixel E



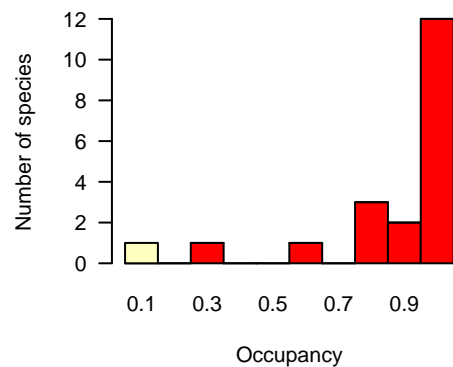
Pixel F



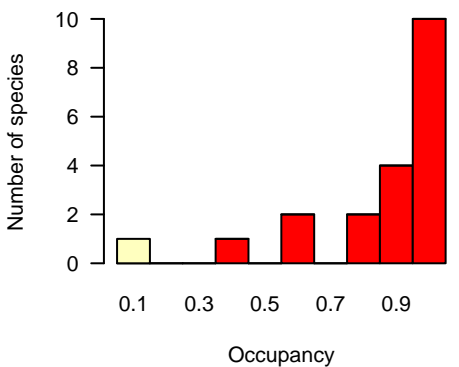
Pixel G



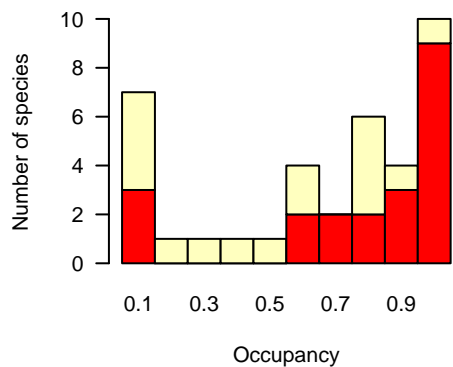
Pixel H



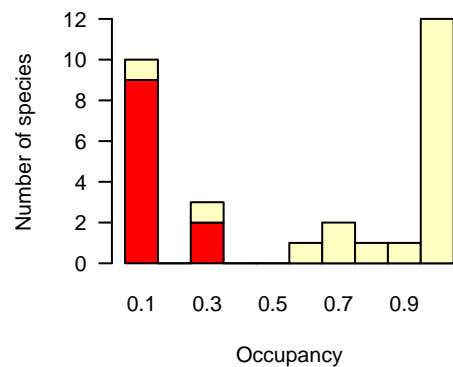
Pixel I



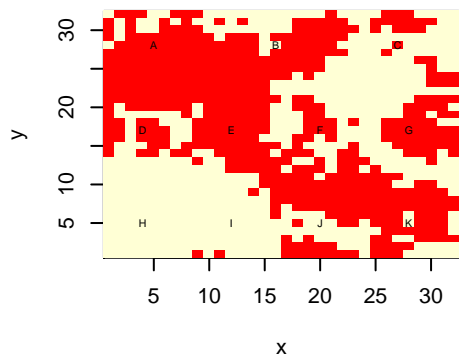
Pixel J



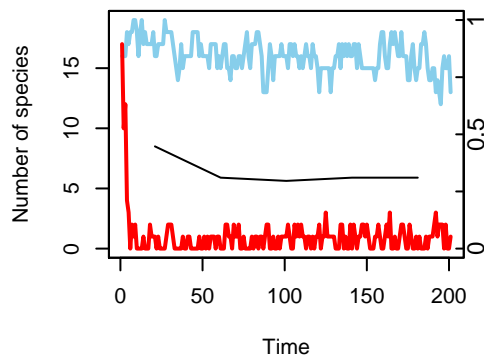
Pixel K



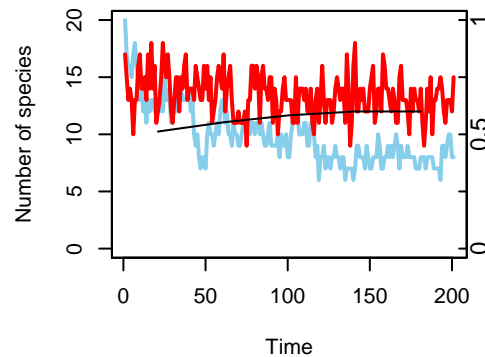
d-g2_imm-0.001_run44



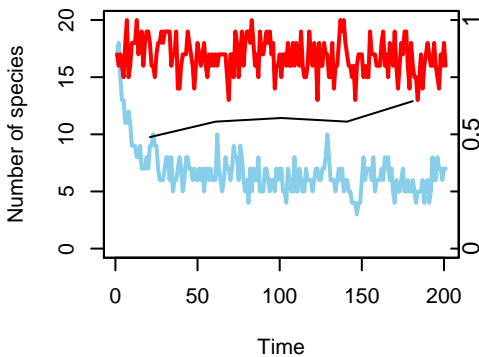
**A; Landscape similarity 0.84;
core (blue), transient (red)**



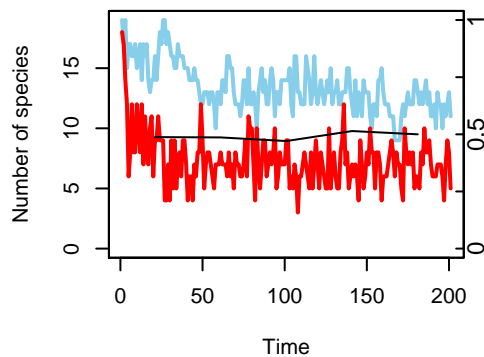
**B; Landscape similarity 0.27;
core (blue), transient (red)**



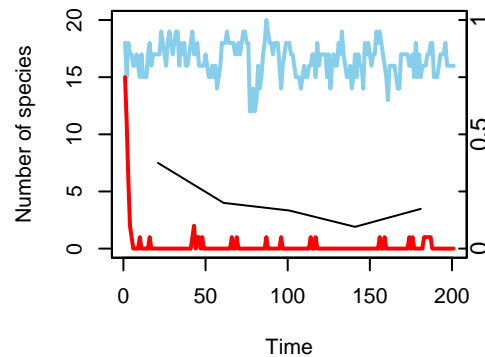
**C; Landscape similarity 0.31;
core (blue), transient (red)**



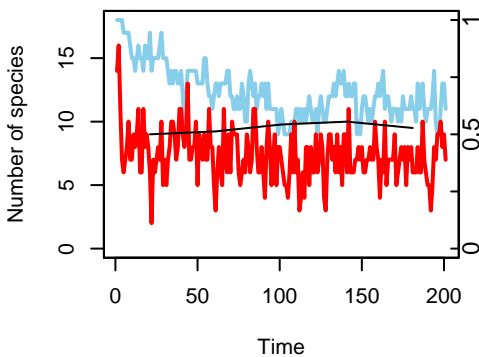
**D; Landscape similarity 0.57;
core (blue), transient (red)**



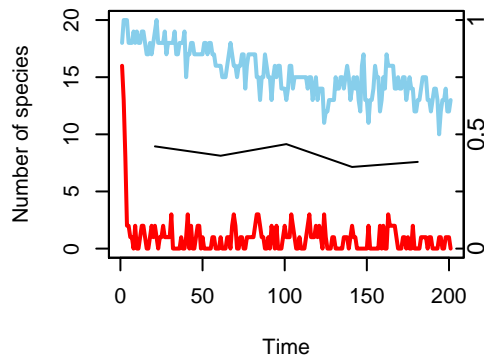
**E; Landscape similarity 0.9;
core (blue), transient (red)**



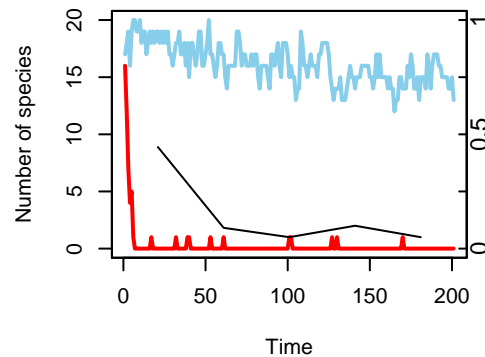
**F; Landscape similarity 0.45;
core (blue), transient (red)**



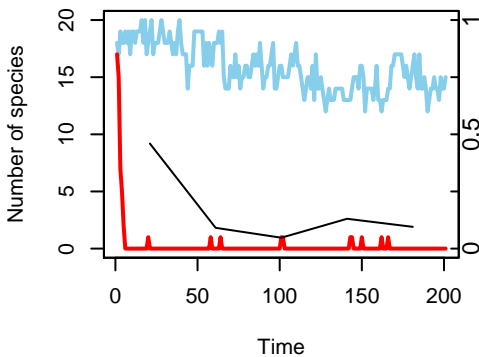
**G; Landscape similarity 0.65;
core (blue), transient (red)**



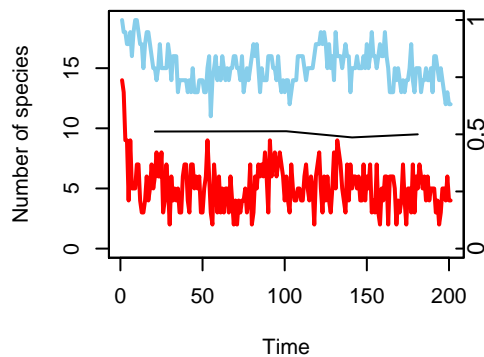
**H; Landscape similarity 1;
core (blue), transient (red)**



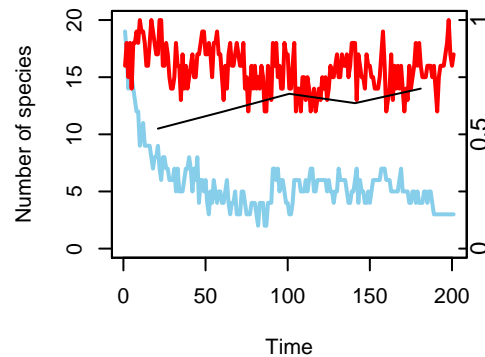
**I; Landscape similarity 1;
core (blue), transient (red)**



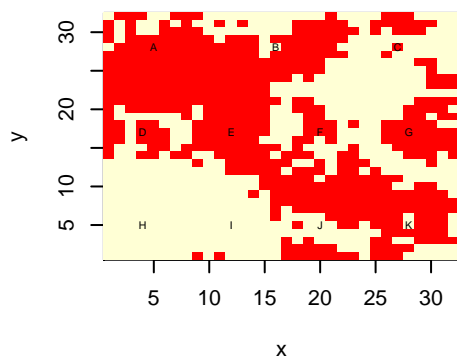
**J; Landscape similarity 0.47;
core (blue), transient (red)**



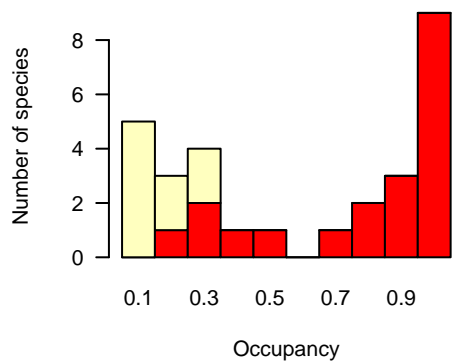
**K; Landscape similarity 0.16;
core (blue), transient (red)**



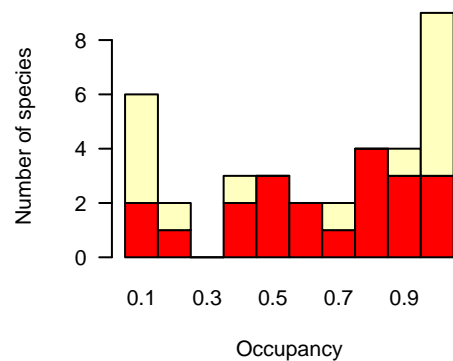
d-g2_imm-0.001_run44



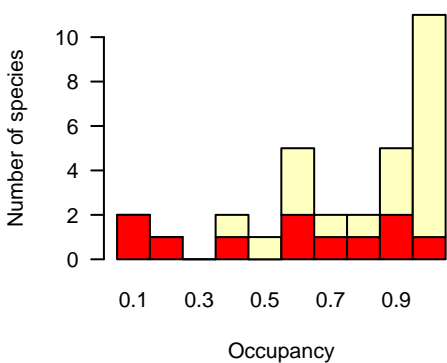
Pixel A



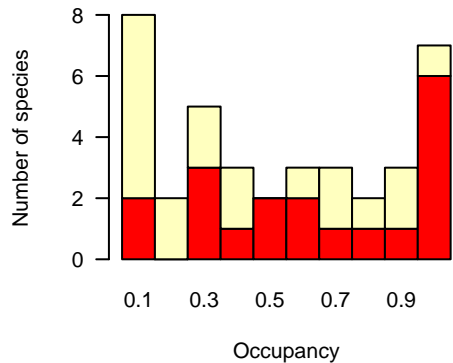
Pixel B



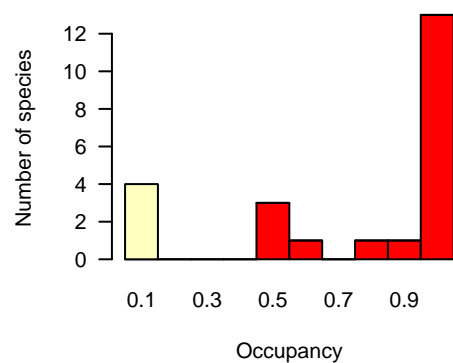
Pixel C



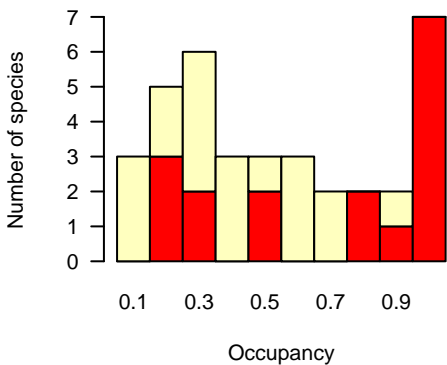
Pixel D



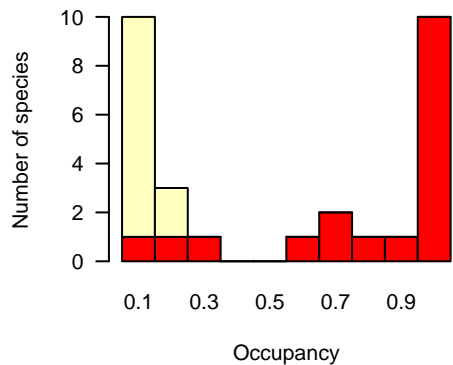
Pixel E



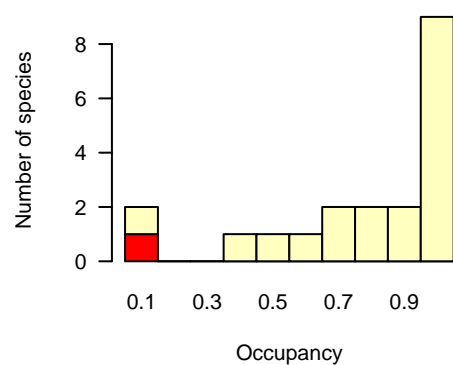
Pixel F



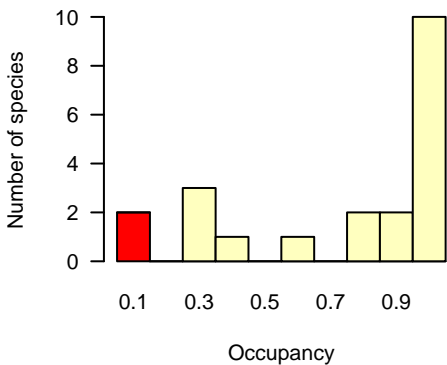
Pixel G



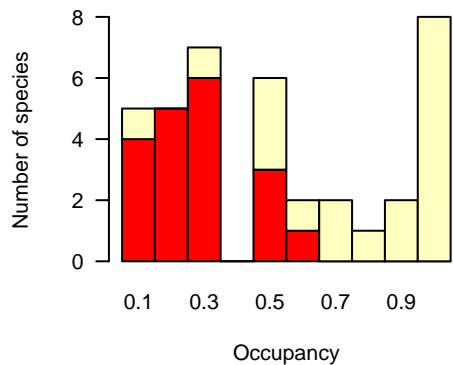
Pixel H



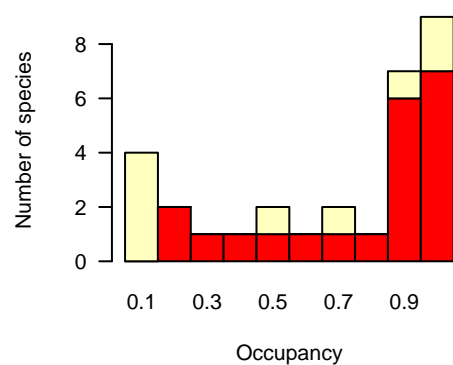
Pixel I



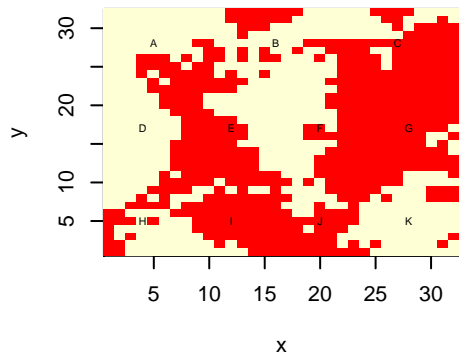
Pixel J



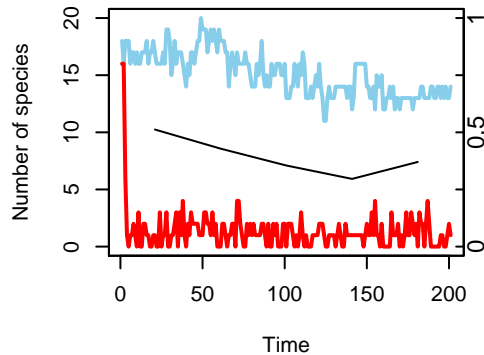
Pixel K



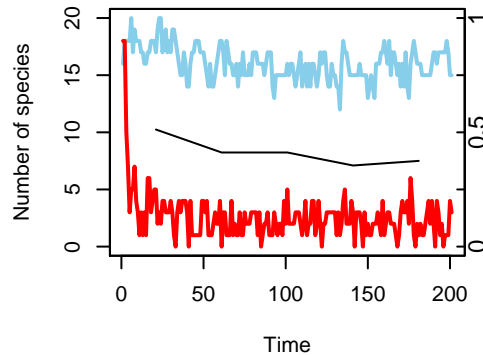
d-g2_imm-0.001_run45



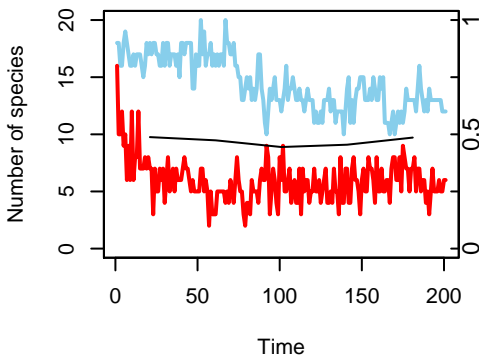
**A; Landscape similarity 0.84;
core (blue), transient (red)**



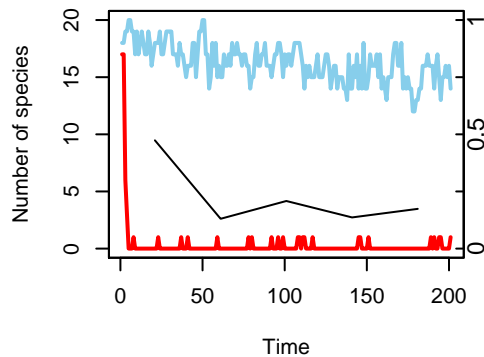
**B; Landscape similarity 0.67;
core (blue), transient (red)**



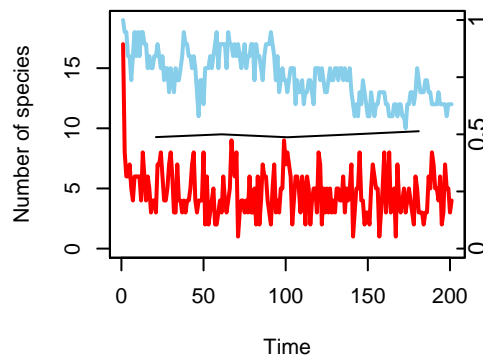
**C; Landscape similarity 0.65;
core (blue), transient (red)**



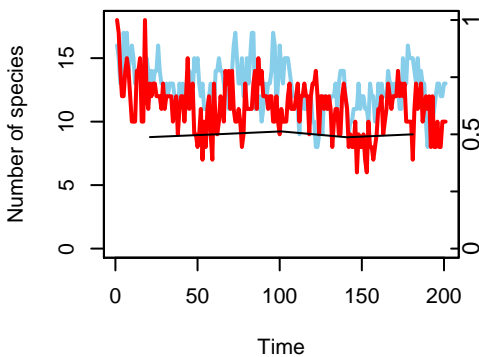
**D; Landscape similarity 0.9;
core (blue), transient (red)**



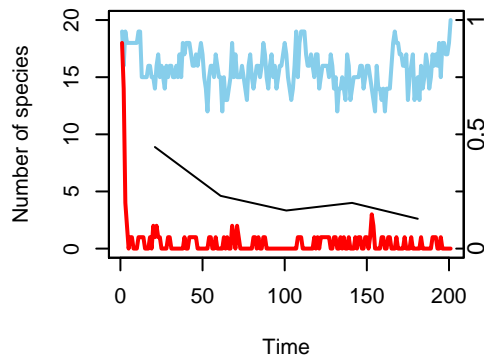
**E; Landscape similarity 0.55;
core (blue), transient (red)**



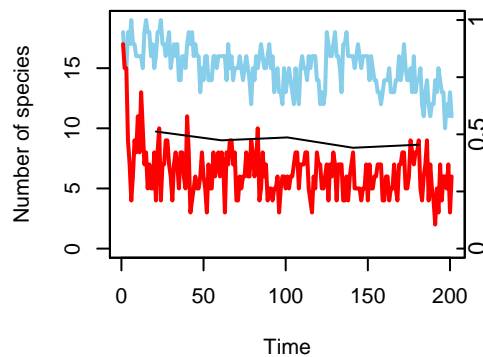
**F; Landscape similarity 0.43;
core (blue), transient (red)**



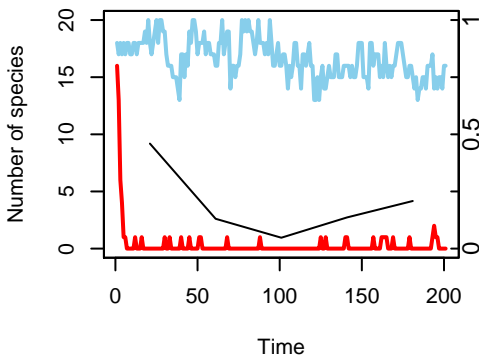
**G; Landscape similarity 0.94;
core (blue), transient (red)**



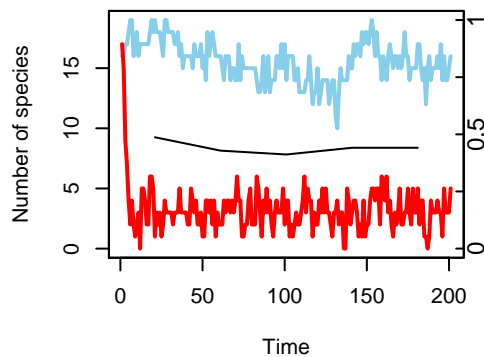
**H; Landscape similarity 0.63;
core (blue), transient (red)**



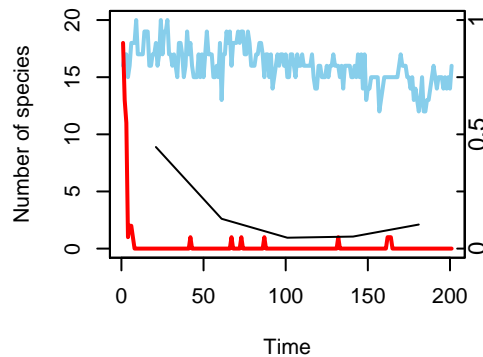
**I; Landscape similarity 0.9;
core (blue), transient (red)**



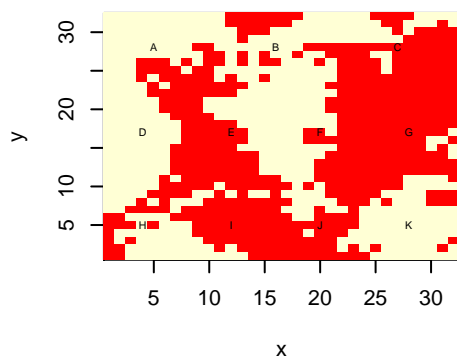
**J; Landscape similarity 0.67;
core (blue), transient (red)**



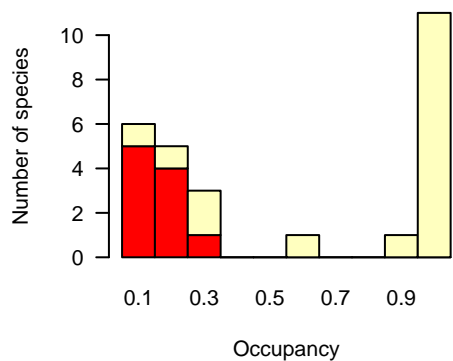
**K; Landscape similarity 0.9;
core (blue), transient (red)**



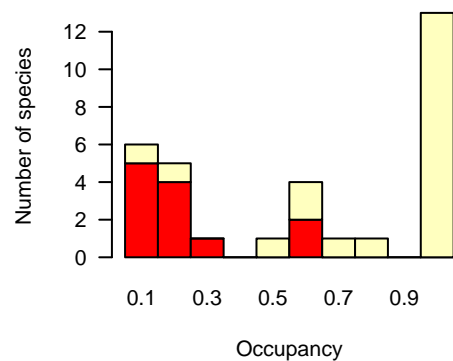
d-g2_imm-0.001_run45



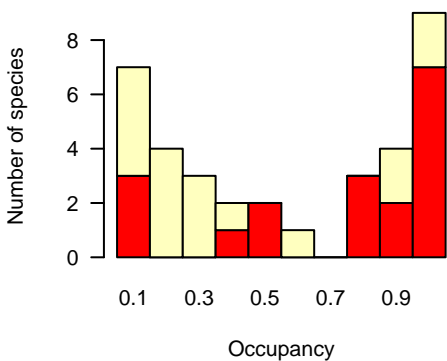
Pixel A



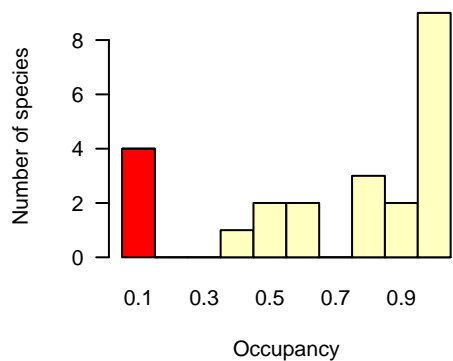
Pixel B



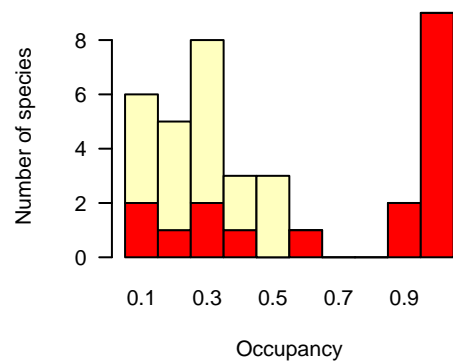
Pixel C



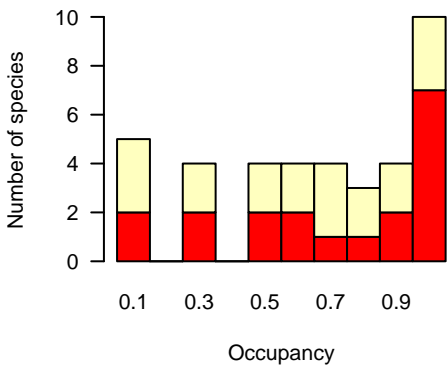
Pixel D



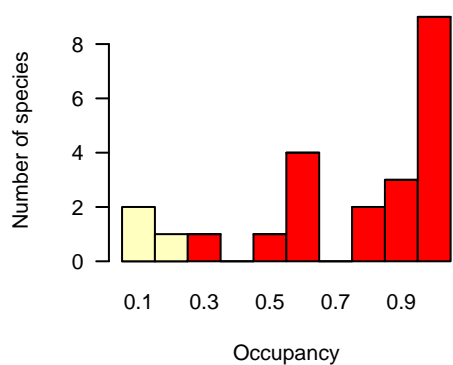
Pixel E



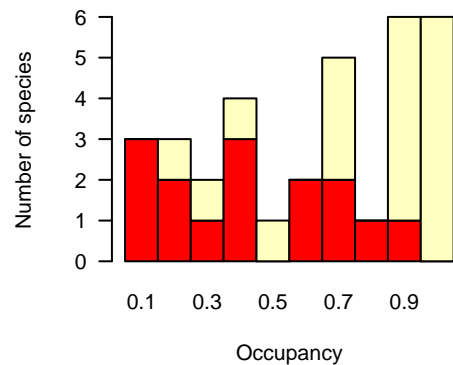
Pixel F



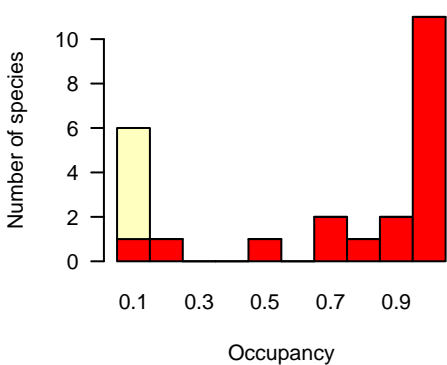
Pixel G



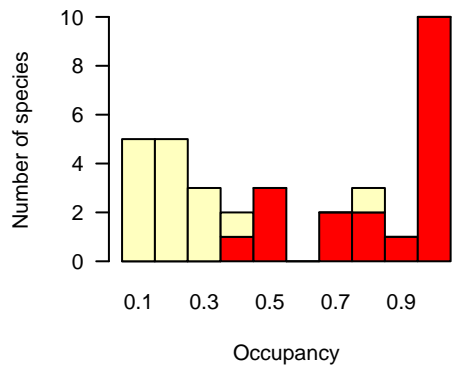
Pixel H



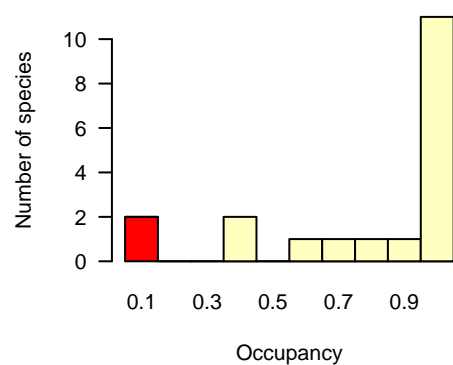
Pixel I



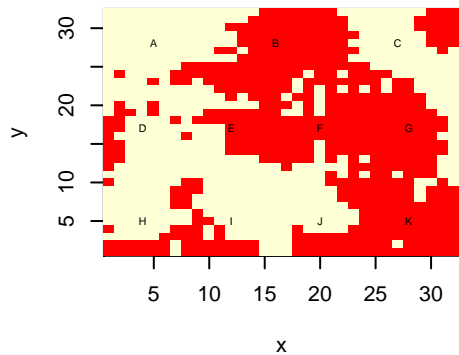
Pixel J



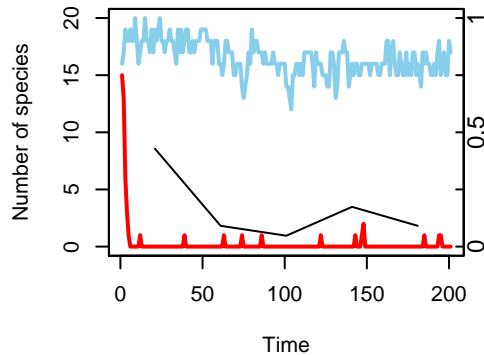
Pixel K



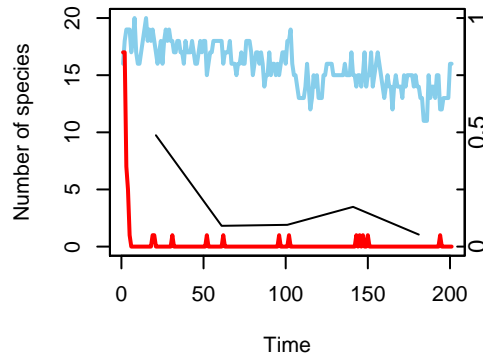
d-g2_imm-0.001_run46



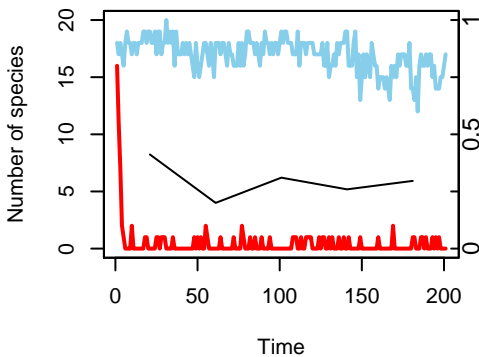
**A; Landscape similarity 0.98;
core (blue), transient (red)**



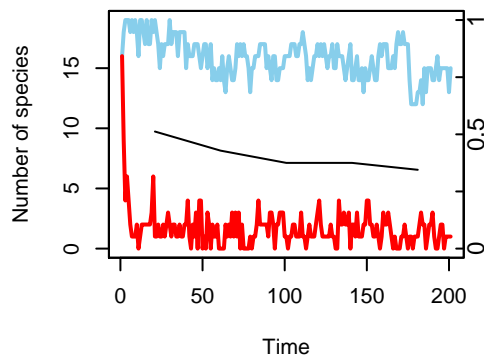
**B; Landscape similarity 0.96;
core (blue), transient (red)**



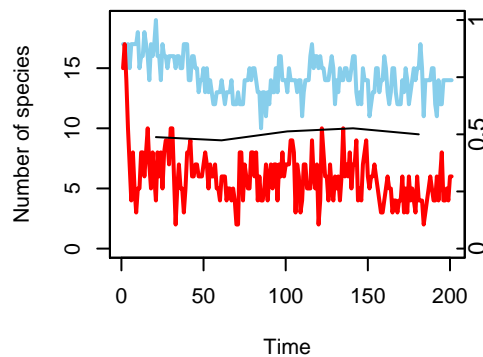
**C; Landscape similarity 0.86;
core (blue), transient (red)**



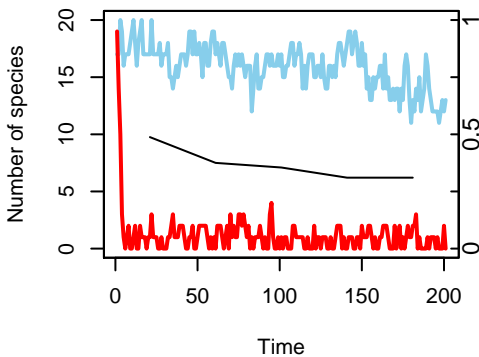
**D; Landscape similarity 0.69;
core (blue), transient (red)**



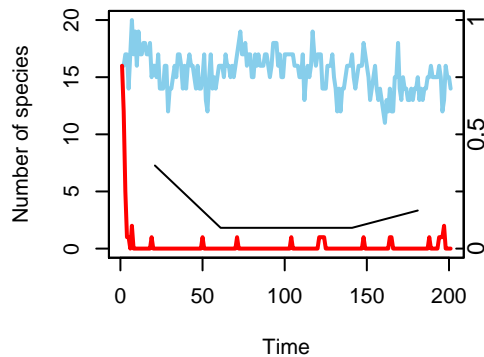
**E; Landscape similarity 0.61;
core (blue), transient (red)**



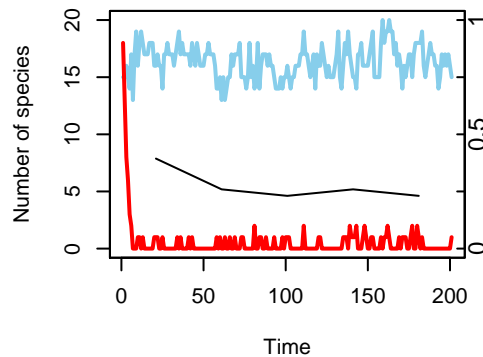
**F; Landscape similarity 0.86;
core (blue), transient (red)**



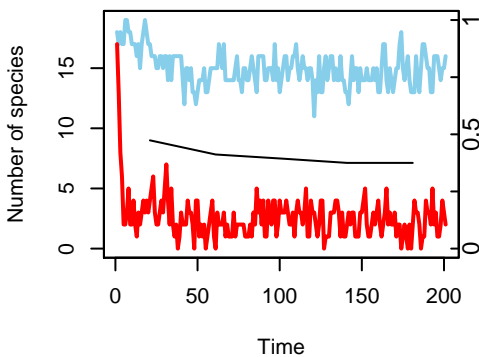
**G; Landscape similarity 0.92;
core (blue), transient (red)**



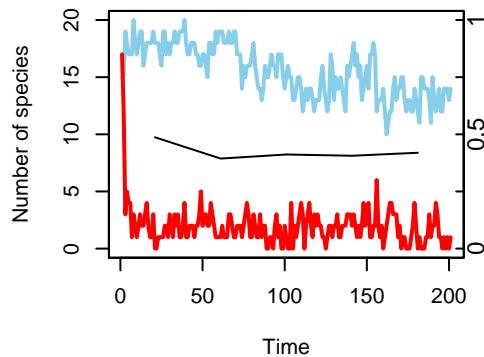
**H; Landscape similarity 0.76;
core (blue), transient (red)**



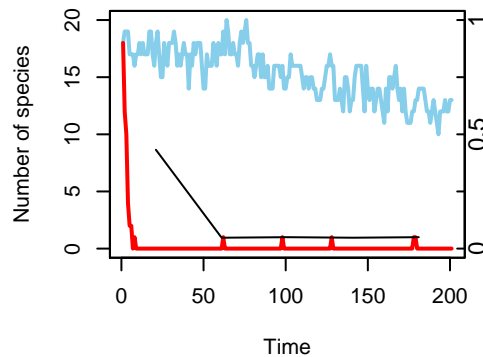
**I; Landscape similarity 0.73;
core (blue), transient (red)**



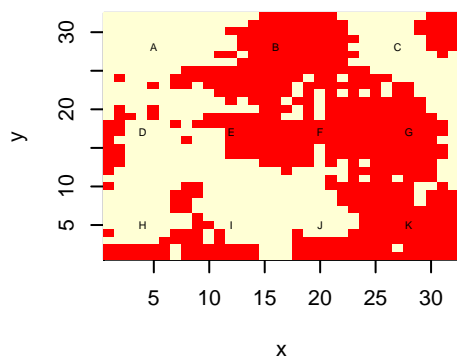
**J; Landscape similarity 0.65;
core (blue), transient (red)**



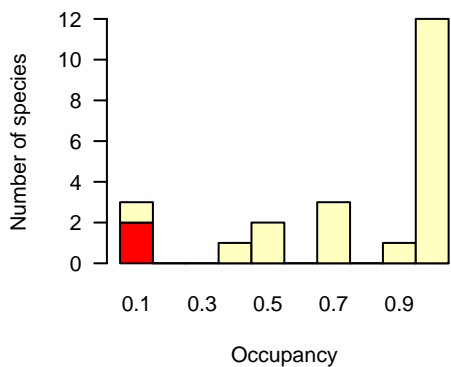
**K; Landscape similarity 0.96;
core (blue), transient (red)**



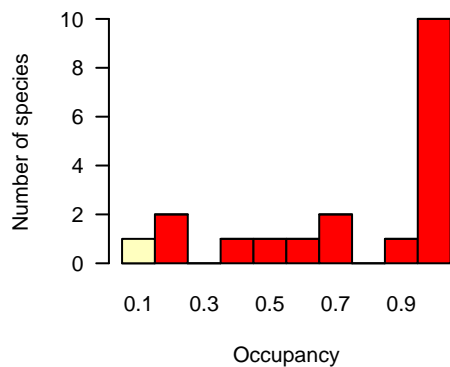
d-g2_imm-0.001_run46



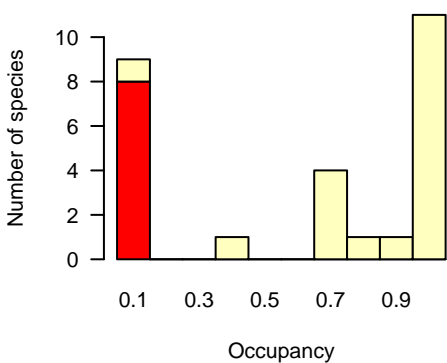
Pixel A



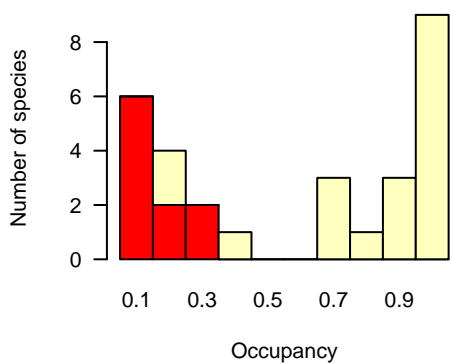
Pixel B



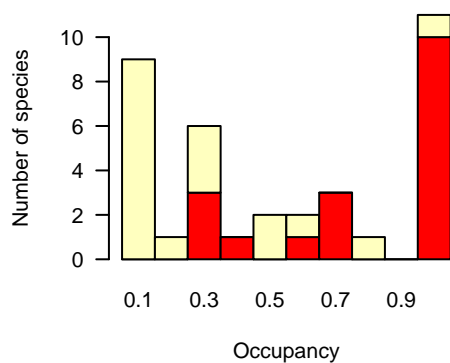
Pixel C



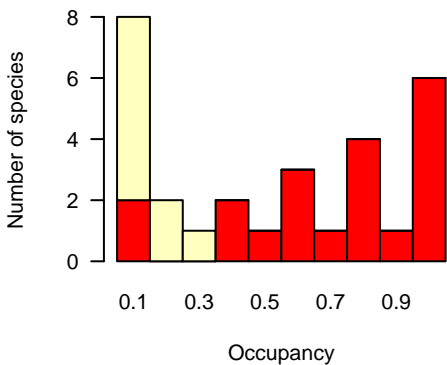
Pixel D



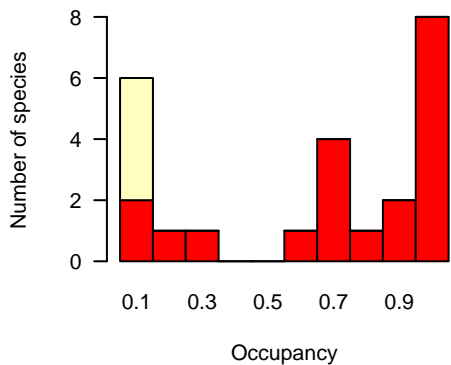
Pixel E



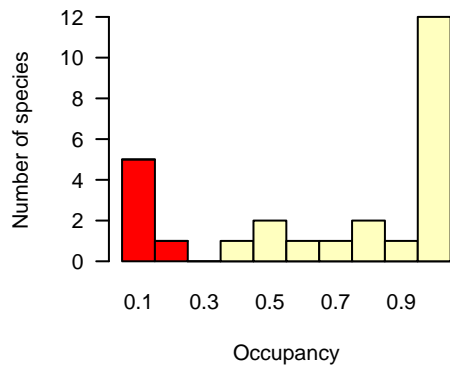
Pixel F



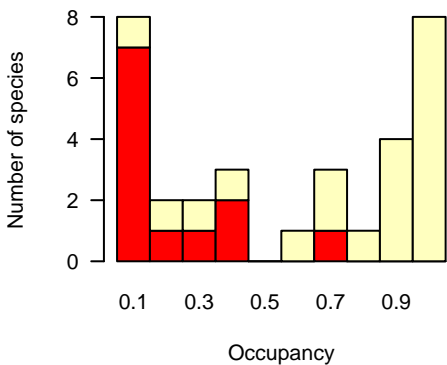
Pixel G



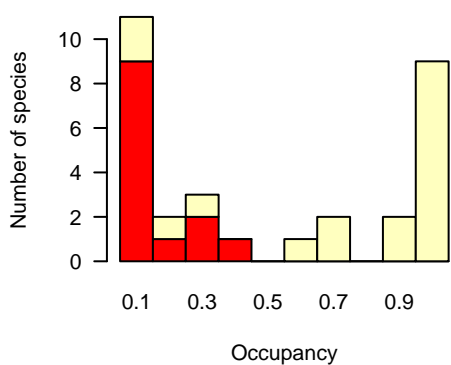
Pixel H



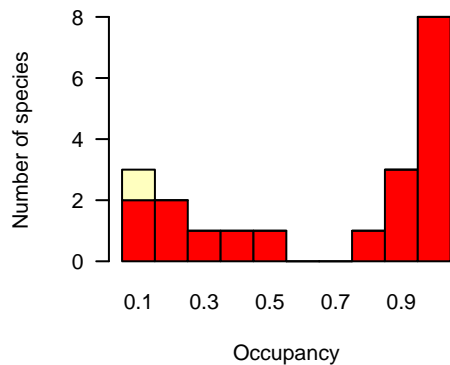
Pixel I



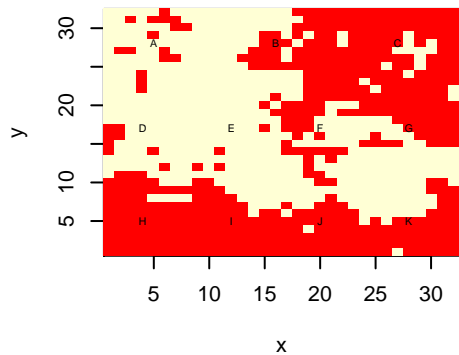
Pixel J



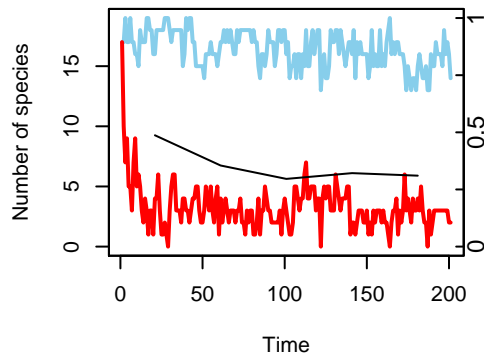
Pixel K



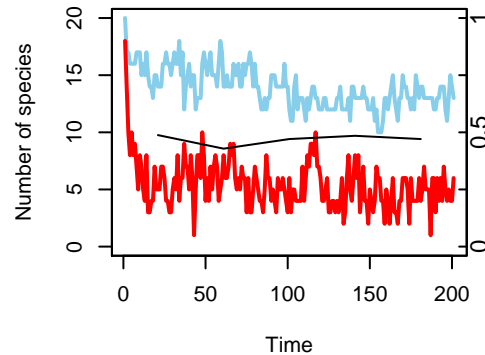
d-g2_imm-0.001_run47



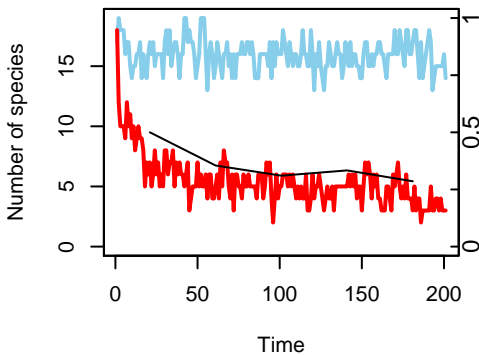
**A; Landscape similarity 0.76;
core (blue), transient (red)**



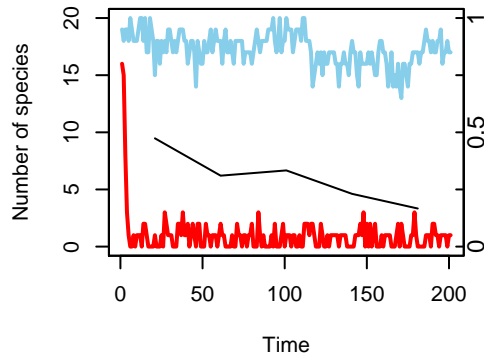
**B; Landscape similarity 0.55;
core (blue), transient (red)**



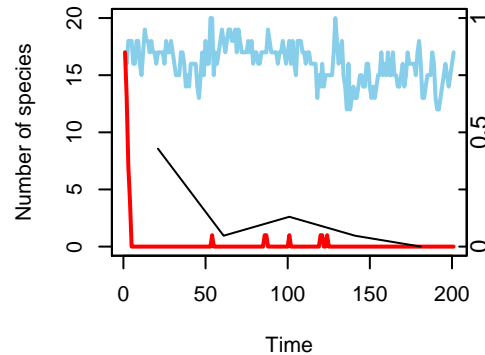
**C; Landscape similarity 0.8;
core (blue), transient (red)**



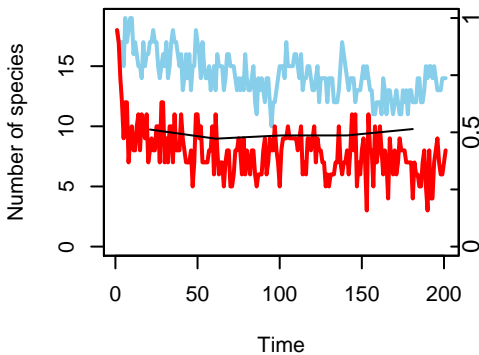
**D; Landscape similarity 0.86;
core (blue), transient (red)**



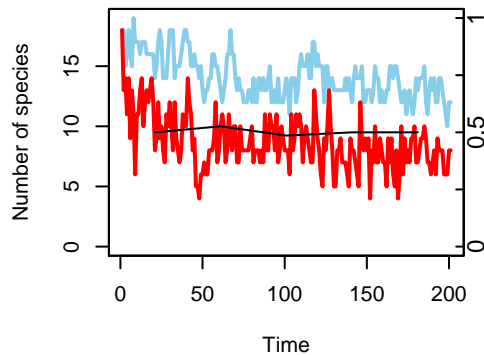
**E; Landscape similarity 0.94;
core (blue), transient (red)**



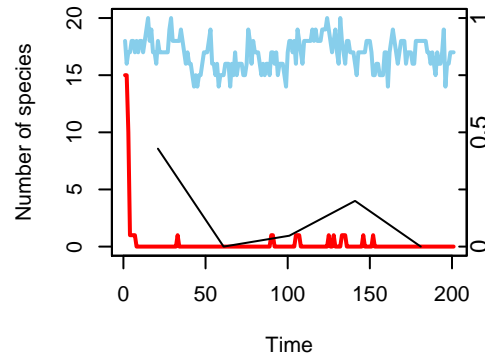
**F; Landscape similarity 0.49;
core (blue), transient (red)**



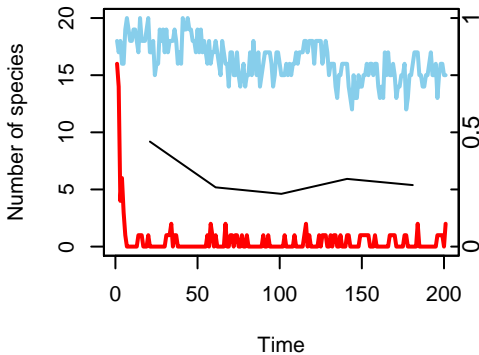
**G; Landscape similarity 0.65;
core (blue), transient (red)**



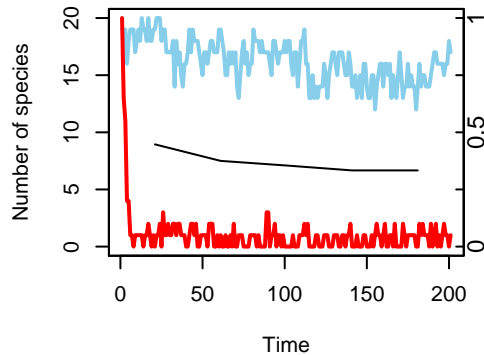
**H; Landscape similarity 0.94;
core (blue), transient (red)**



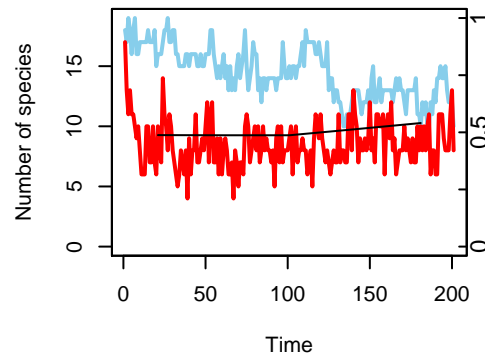
**I; Landscape similarity 0.88;
core (blue), transient (red)**



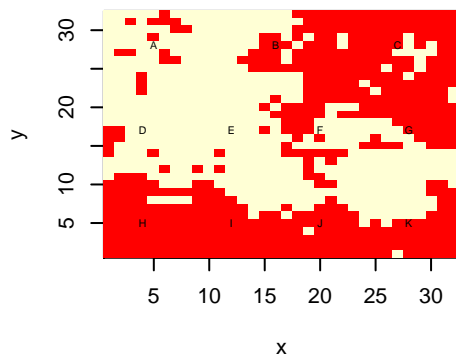
**J; Landscape similarity 0.78;
core (blue), transient (red)**



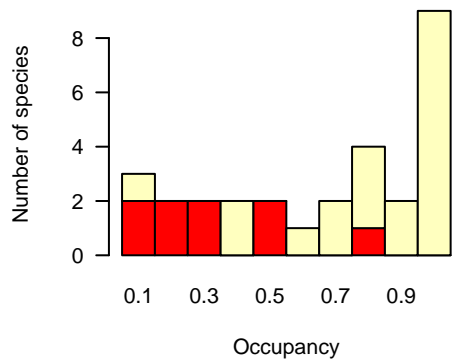
**K; Landscape similarity 0.63;
core (blue), transient (red)**



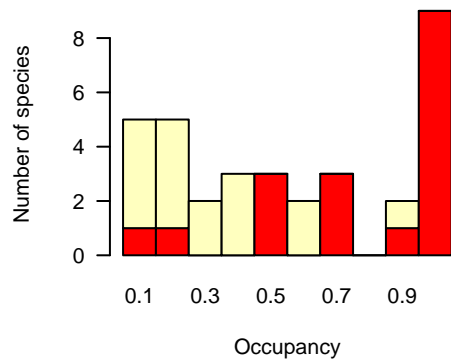
d-g2_imm-0.001_run47



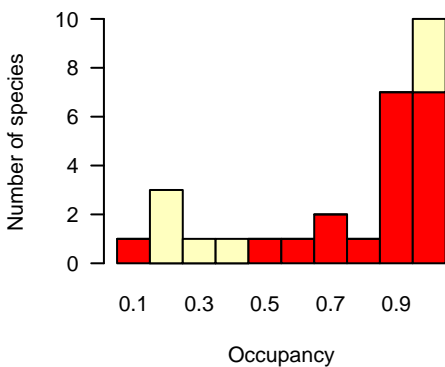
Pixel A



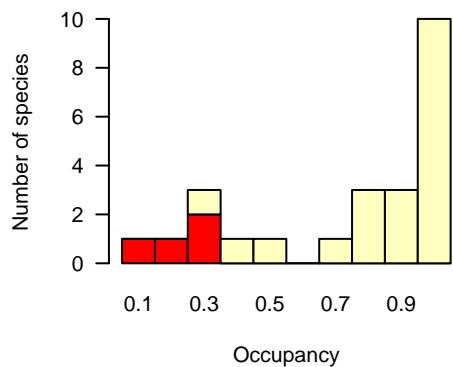
Pixel B



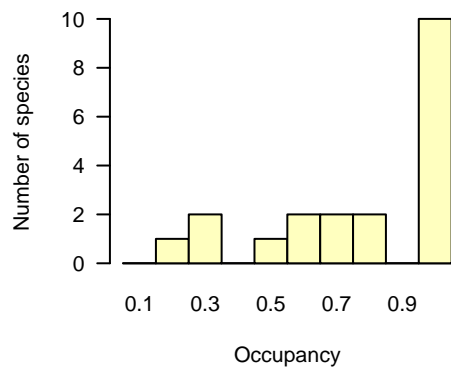
Pixel C



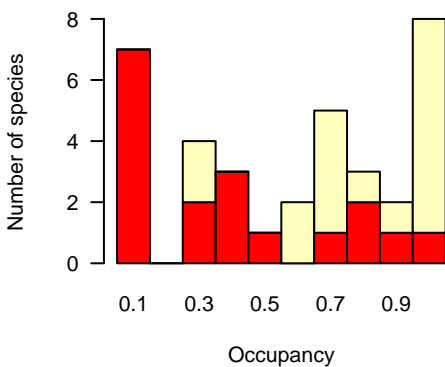
Pixel D



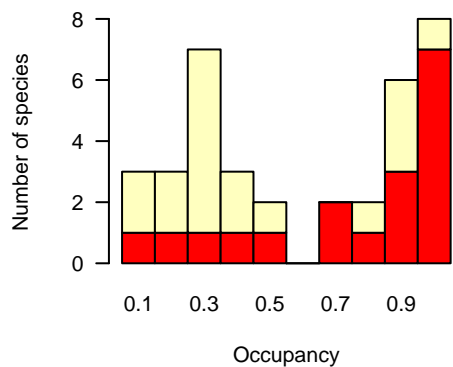
Pixel E



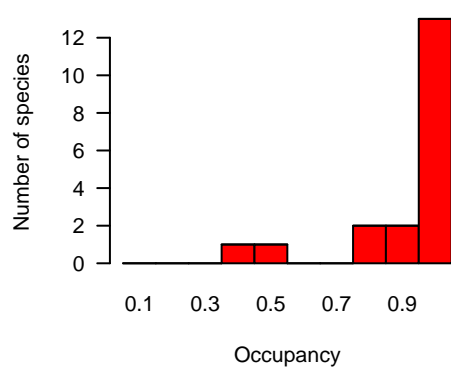
Pixel F



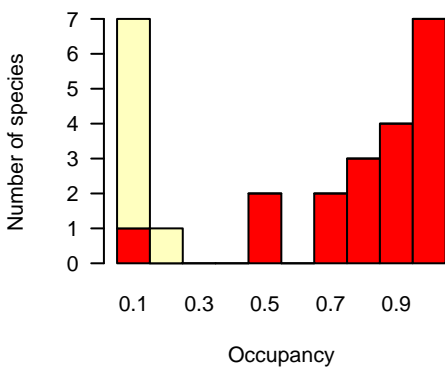
Pixel G



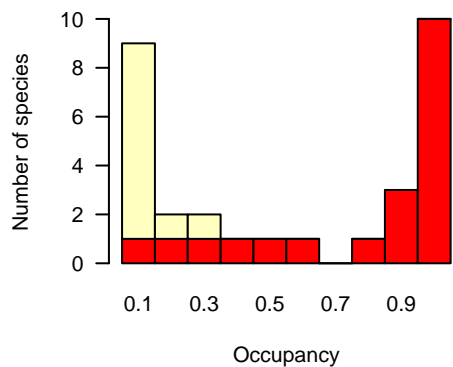
Pixel H



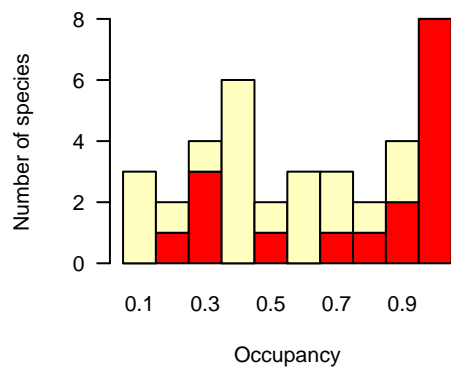
Pixel I



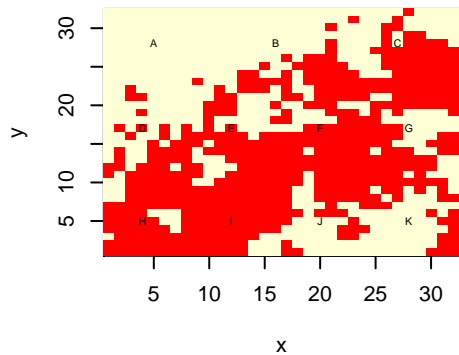
Pixel J



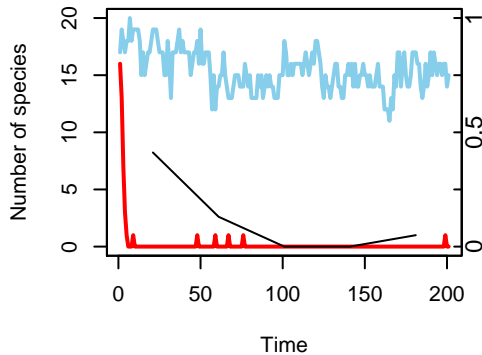
Pixel K



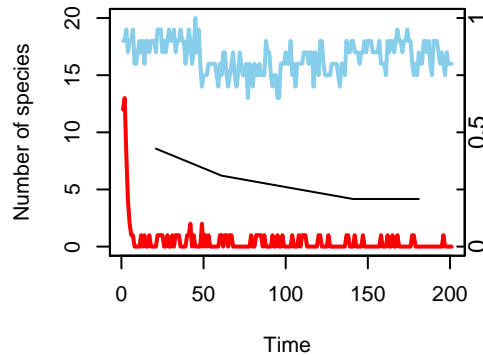
d-g2_imm-0.001_run48



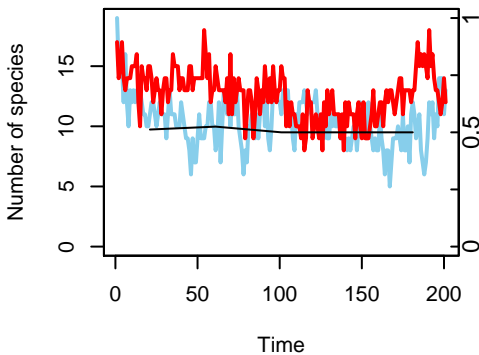
**A; Landscape similarity 1;
core (blue), transient (red)**



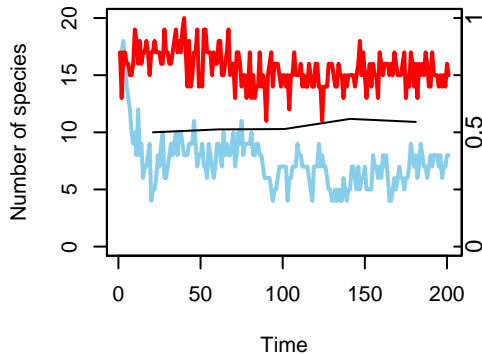
**B; Landscape similarity 0.9;
core (blue), transient (red)**



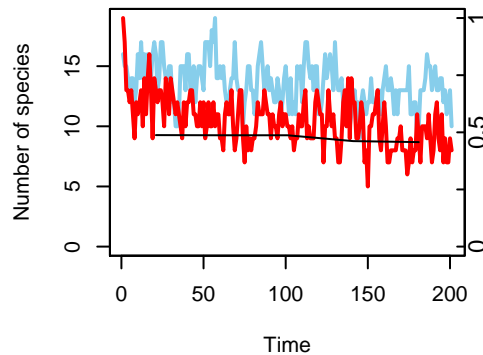
**C; Landscape similarity 0.47;
core (blue), transient (red)**



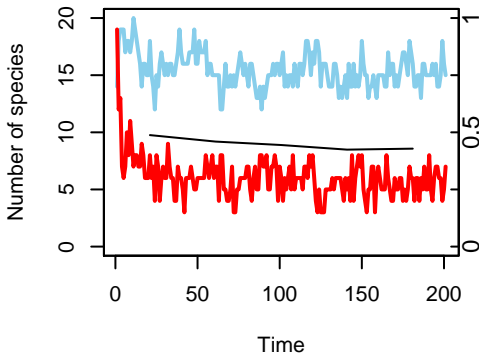
**D; Landscape similarity 0.24;
core (blue), transient (red)**



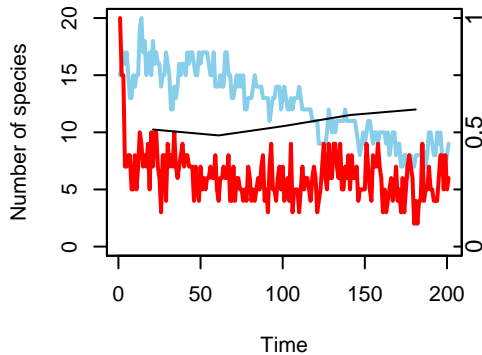
**E; Landscape similarity 0.55;
core (blue), transient (red)**



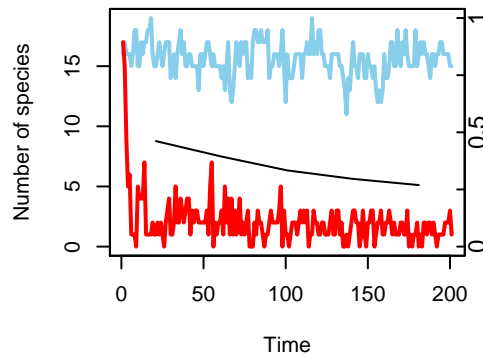
**F; Landscape similarity 0.71;
core (blue), transient (red)**



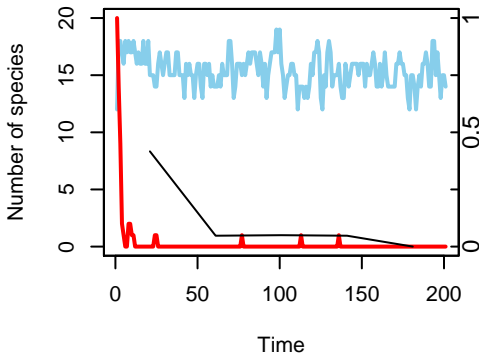
**G; Landscape similarity 0.49;
core (blue), transient (red)**



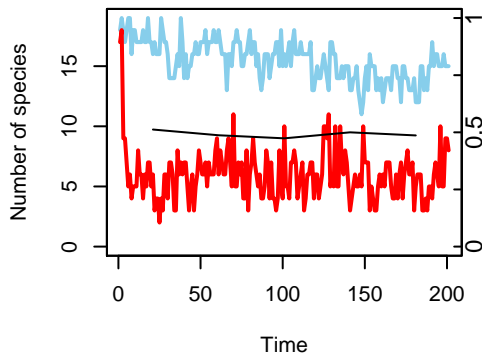
**H; Landscape similarity 0.82;
core (blue), transient (red)**



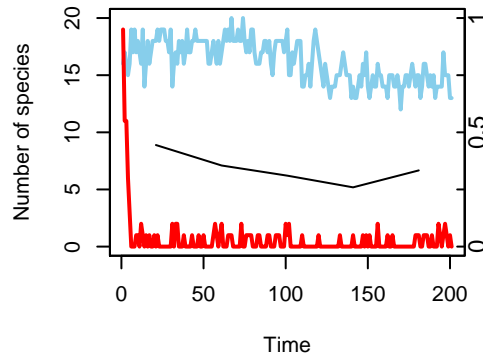
**I; Landscape similarity 0.94;
core (blue), transient (red)**



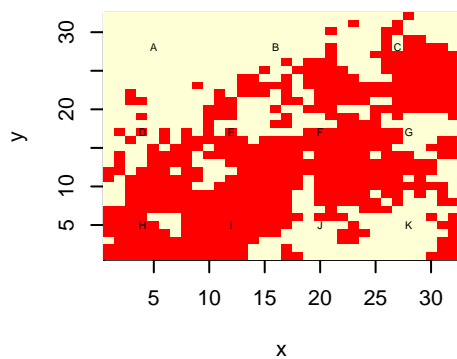
**J; Landscape similarity 0.61;
core (blue), transient (red)**



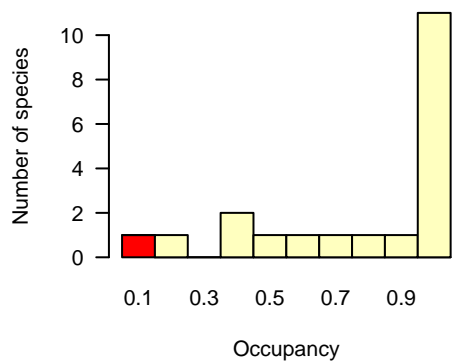
**K; Landscape similarity 0.82;
core (blue), transient (red)**



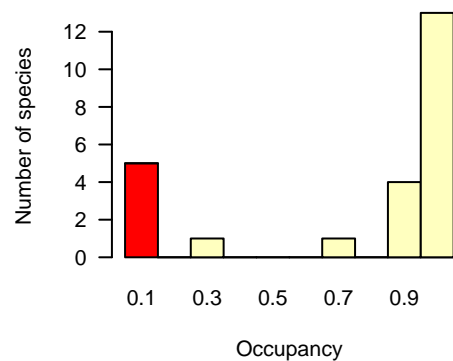
d-g2_imm-0.001_run48



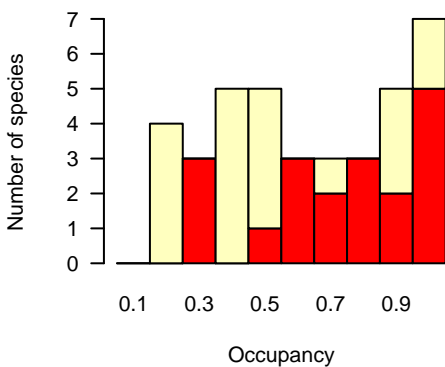
Pixel A



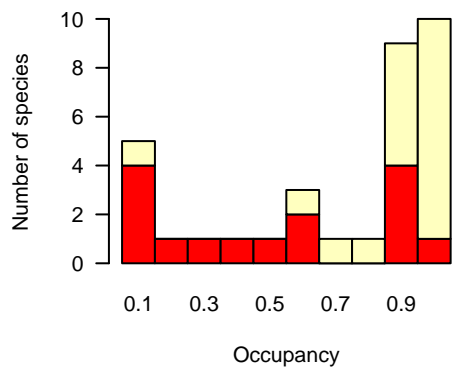
Pixel B



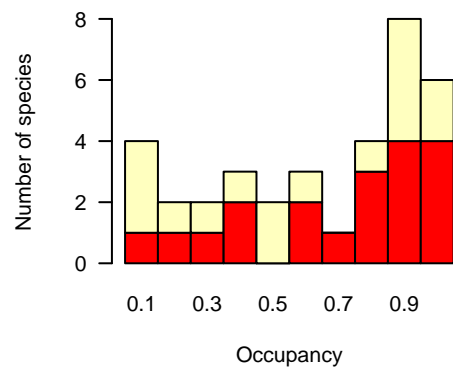
Pixel C



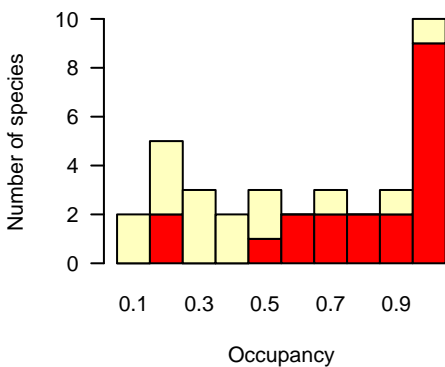
Pixel D



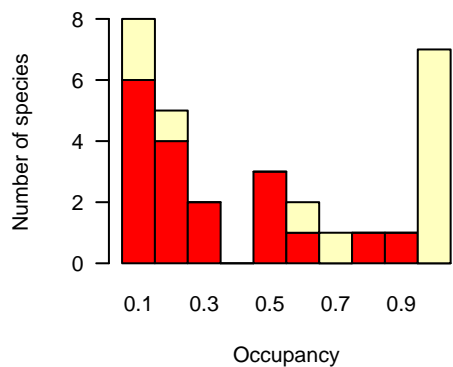
Pixel E



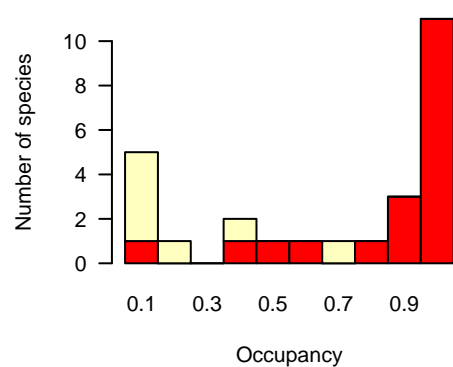
Pixel F



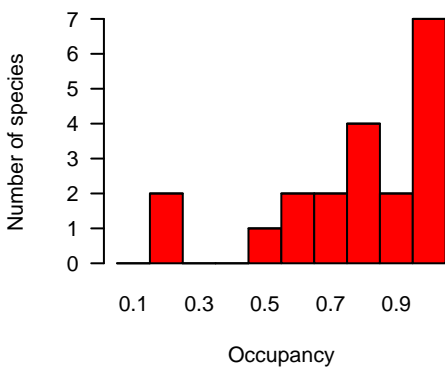
Pixel G



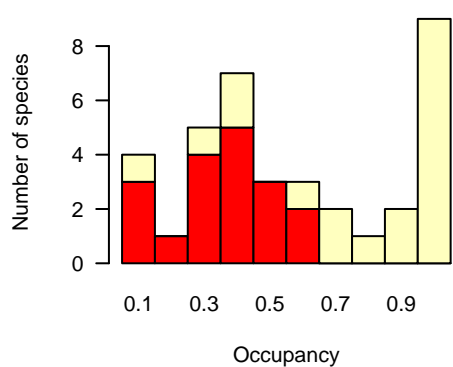
Pixel H



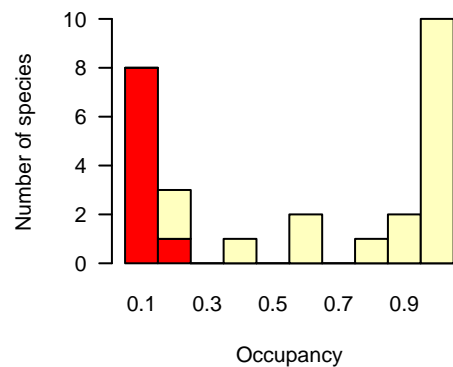
Pixel I



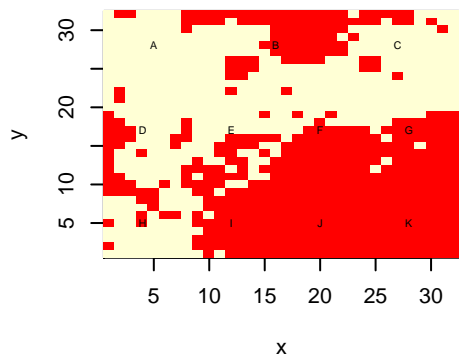
Pixel J



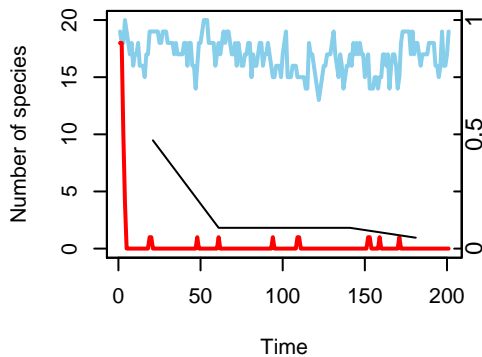
Pixel K



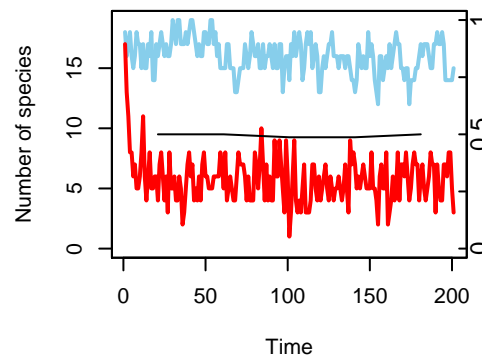
d-g2_imm-0.001_run49



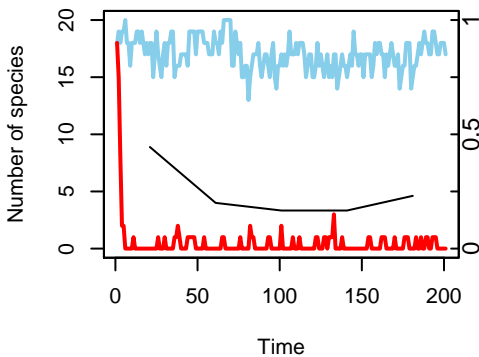
**A; Landscape similarity 0.96;
core (blue), transient (red)**



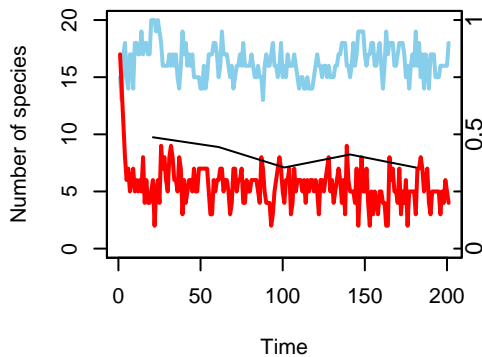
**B; Landscape similarity 0.63;
core (blue), transient (red)**



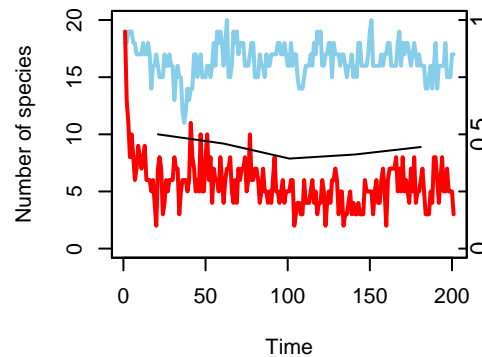
**C; Landscape similarity 0.82;
core (blue), transient (red)**



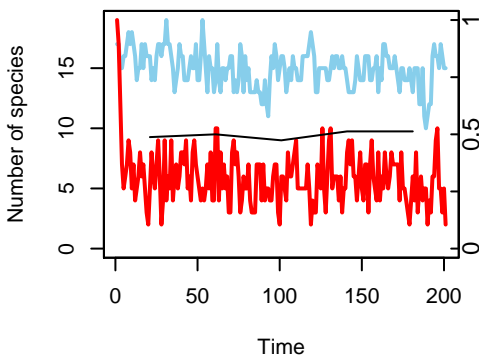
**D; Landscape similarity 0.69;
core (blue), transient (red)**



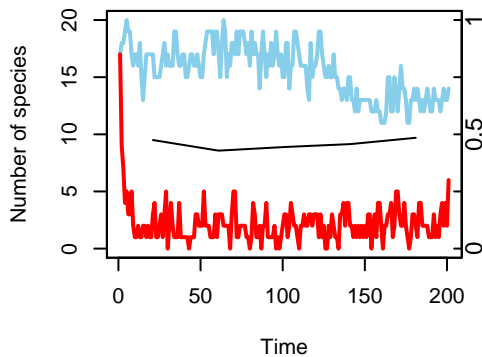
**E; Landscape similarity 0.76;
core (blue), transient (red)**



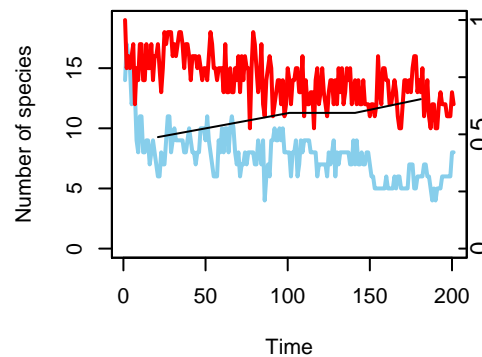
**F; Landscape similarity 0.57;
core (blue), transient (red)**



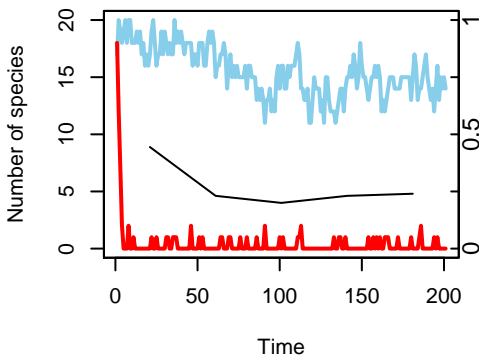
**G; Landscape similarity 0.65;
core (blue), transient (red)**



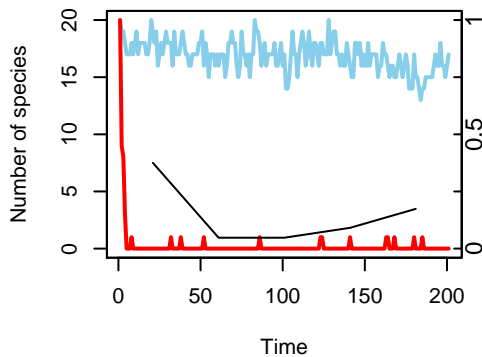
**H; Landscape similarity 0.18;
core (blue), transient (red)**



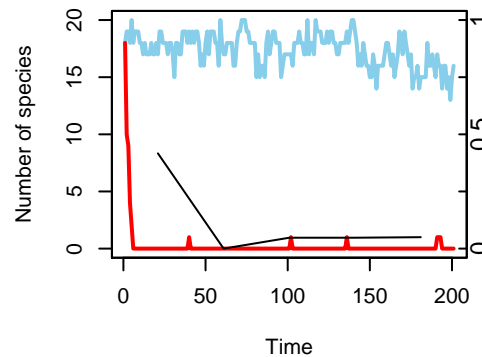
**I; Landscape similarity 0.92;
core (blue), transient (red)**



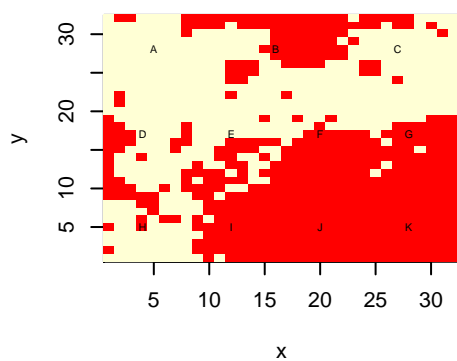
**J; Landscape similarity 1;
core (blue), transient (red)**



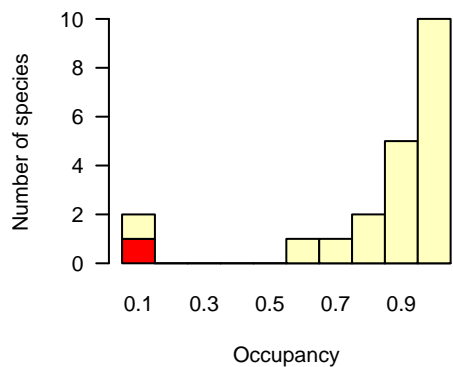
**K; Landscape similarity 1;
core (blue), transient (red)**



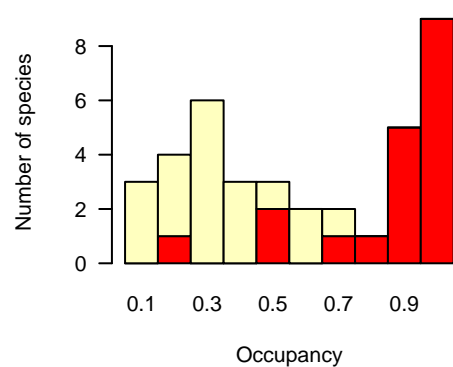
d-g2_imm-0.001_run49



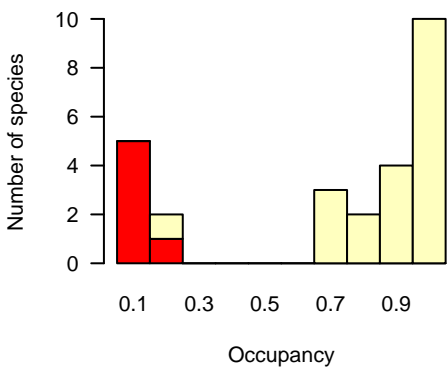
Pixel A



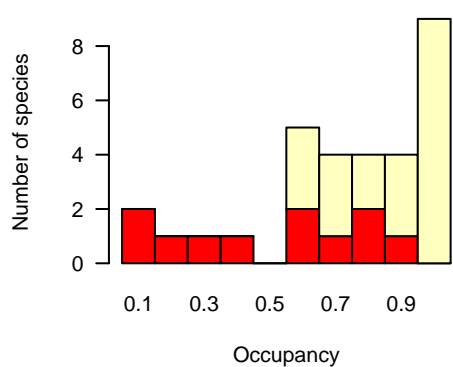
Pixel B



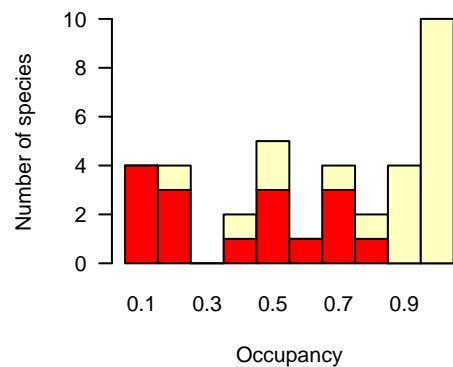
Pixel C



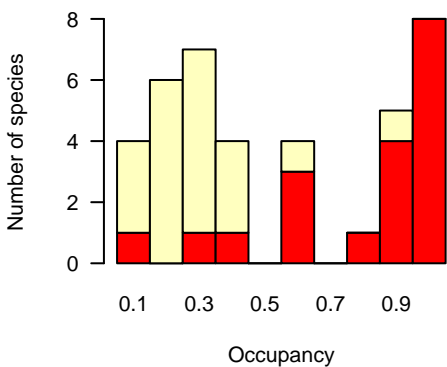
Pixel D



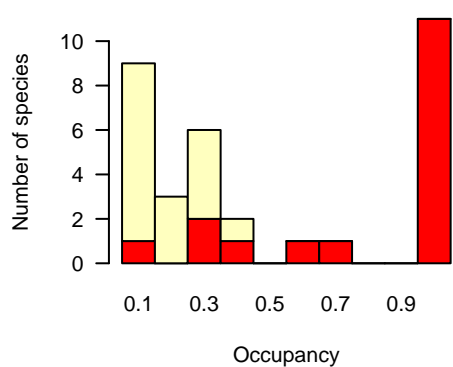
Pixel E



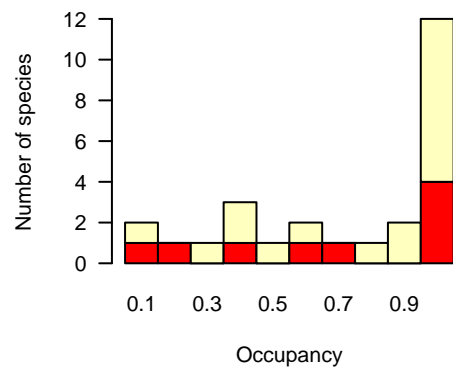
Pixel F



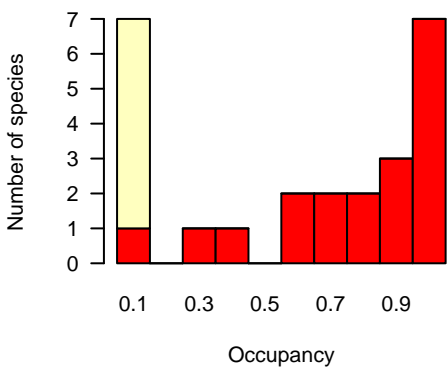
Pixel G



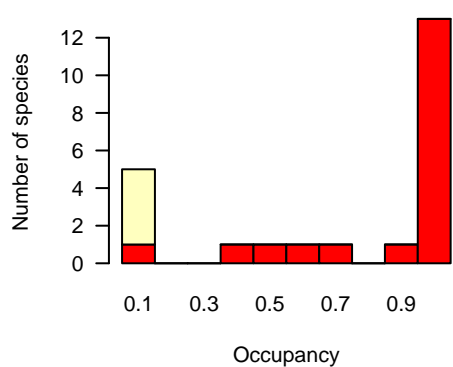
Pixel H



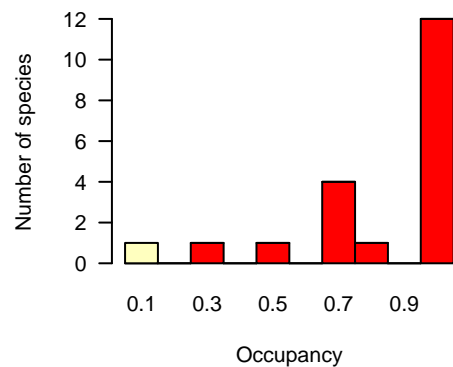
Pixel I



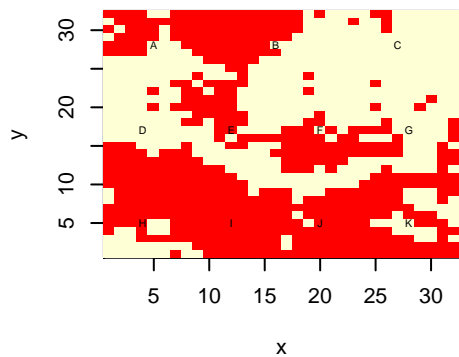
Pixel J



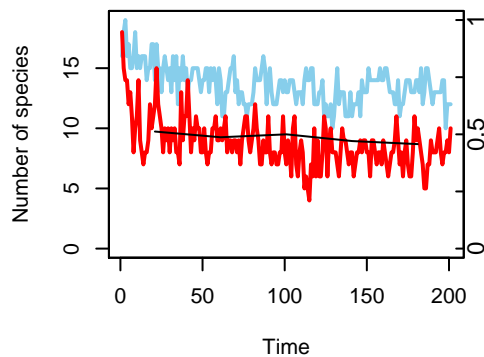
Pixel K



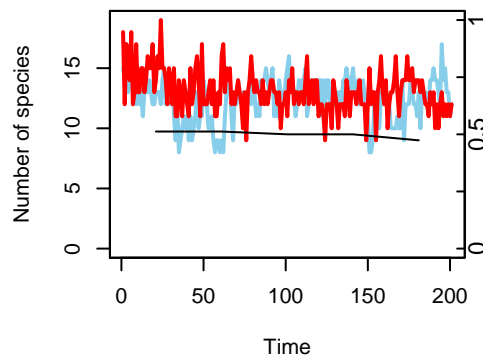
d-g2_imm-0.001_run50



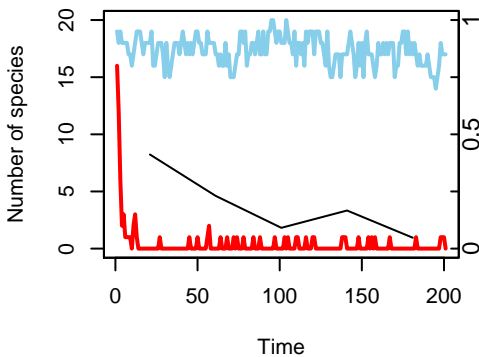
**A; Landscape similarity 0.49;
core (blue), transient (red)**



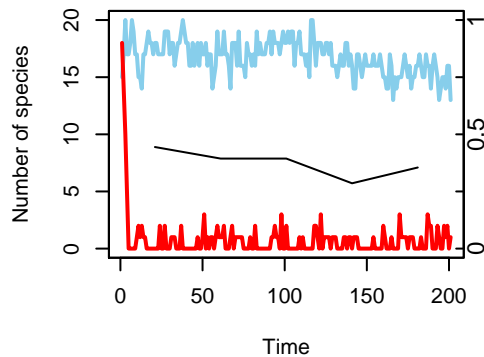
**B; Landscape similarity 0.45;
core (blue), transient (red)**



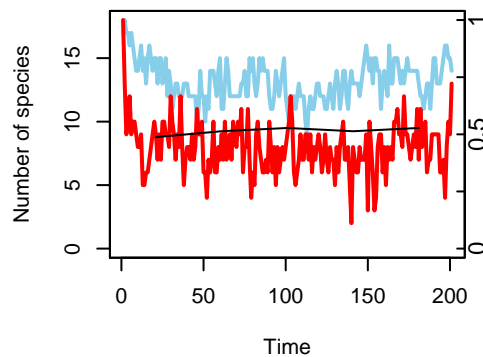
**C; Landscape similarity 0.96;
core (blue), transient (red)**



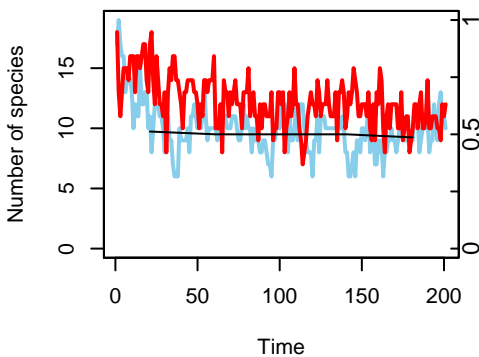
**D; Landscape similarity 0.78;
core (blue), transient (red)**



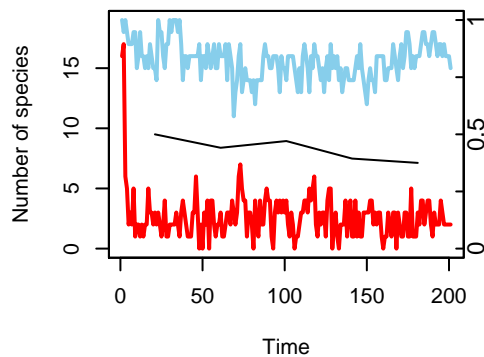
**E; Landscape similarity 0.43;
core (blue), transient (red)**



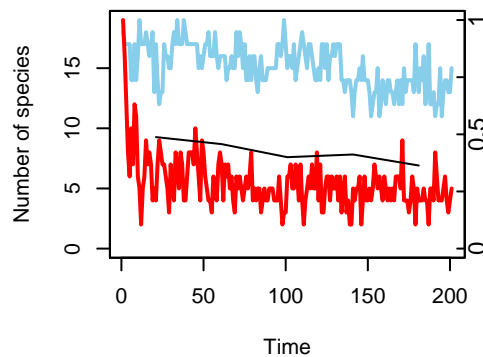
**F; Landscape similarity 0.43;
core (blue), transient (red)**



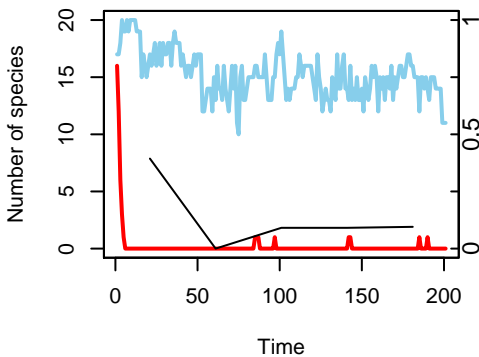
**G; Landscape similarity 0.71;
core (blue), transient (red)**



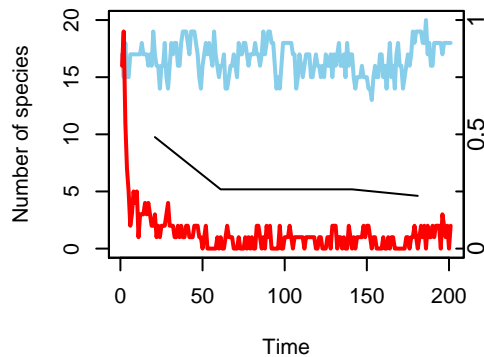
**H; Landscape similarity 0.65;
core (blue), transient (red)**



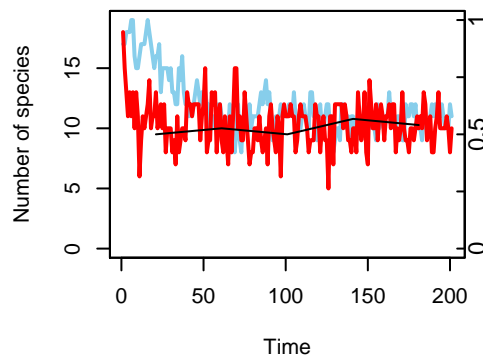
**I; Landscape similarity 1;
core (blue), transient (red)**



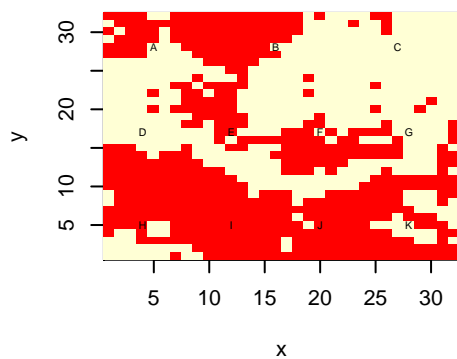
**J; Landscape similarity 0.9;
core (blue), transient (red)**



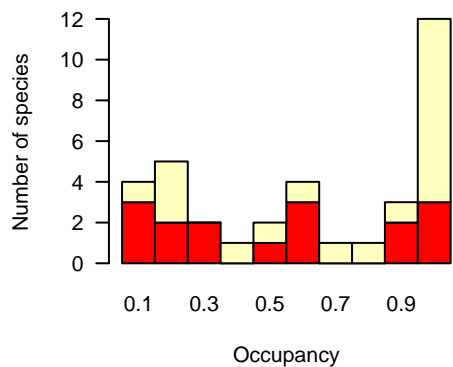
**K; Landscape similarity 0.37;
core (blue), transient (red)**



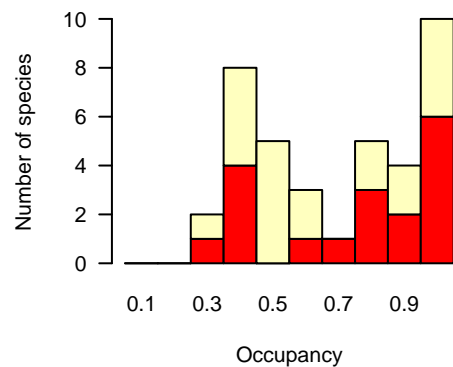
d-g2_imm-0.001_run50



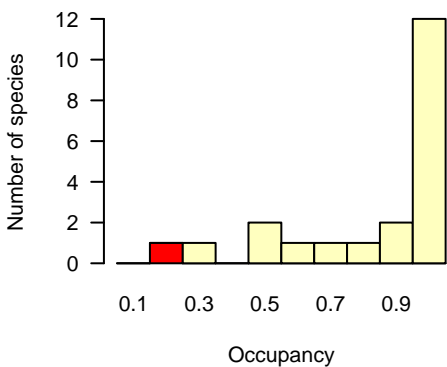
Pixel A



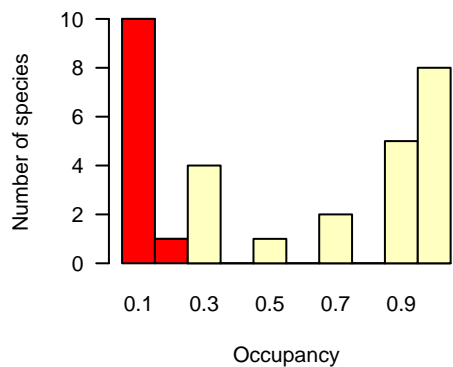
Pixel B



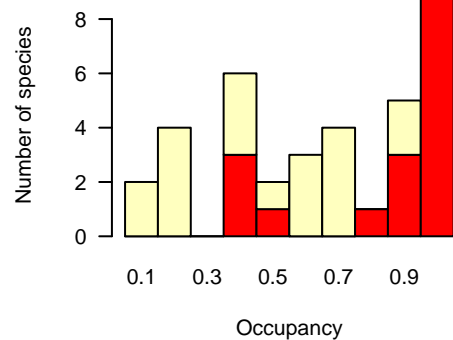
Pixel C



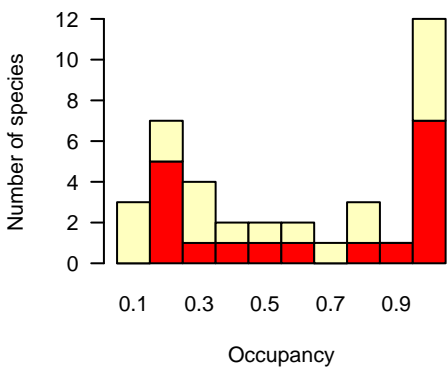
Pixel D



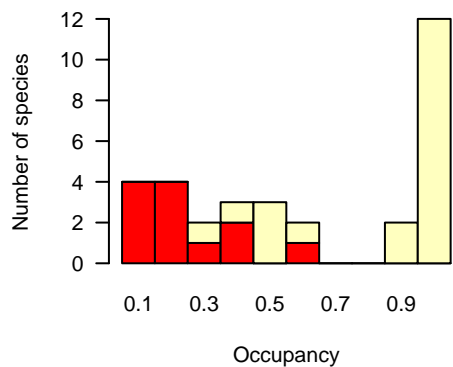
Pixel E



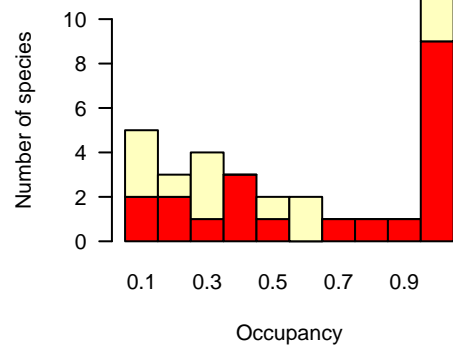
Pixel F



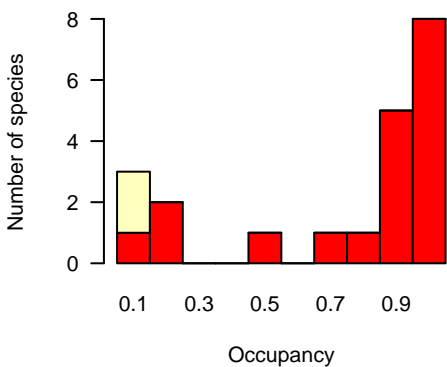
Pixel G



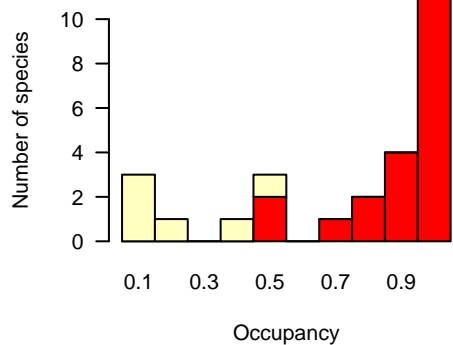
Pixel H



Pixel I



Pixel J



Pixel K

