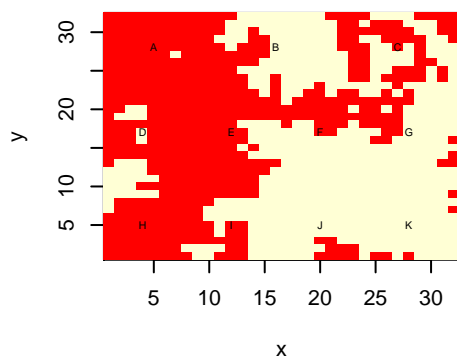
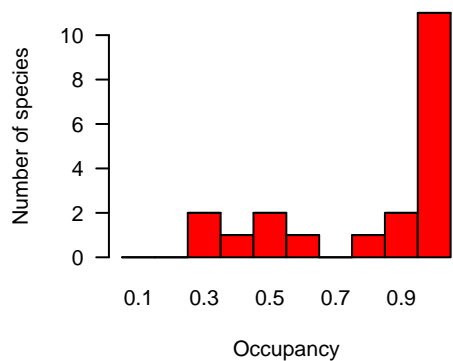


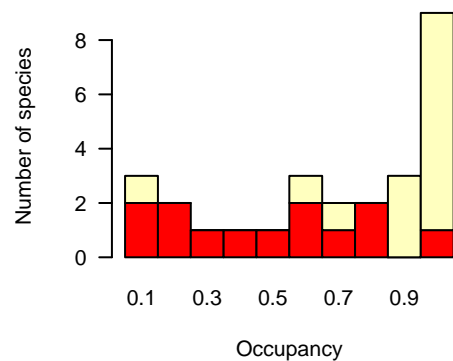
d-g2_imm-0_run1



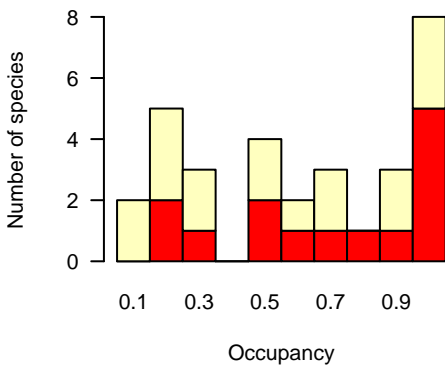
Pixel A



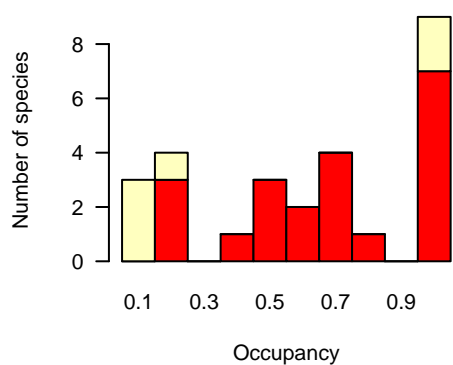
Pixel B



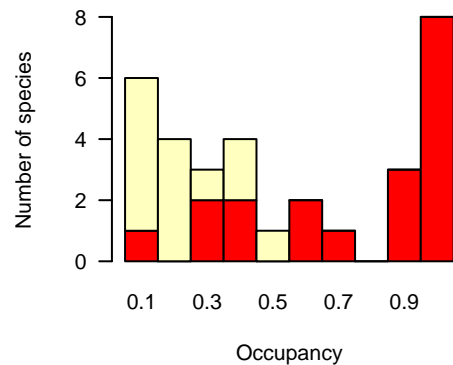
Pixel C



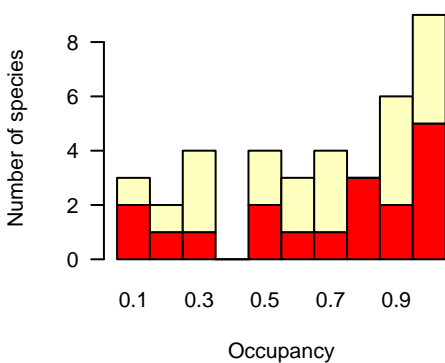
Pixel D



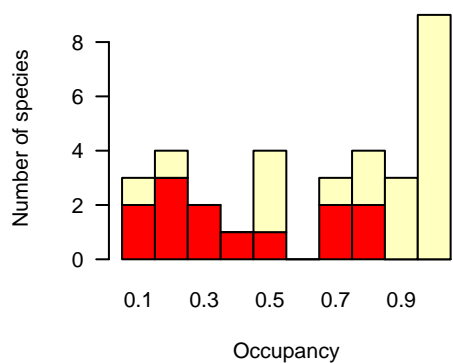
Pixel E



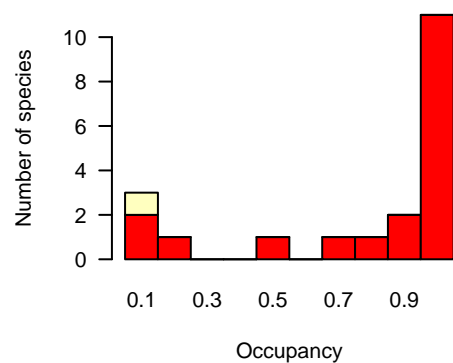
Pixel F



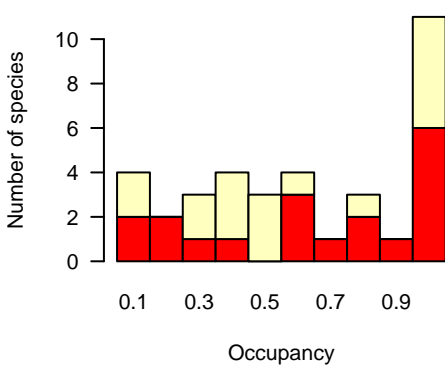
Pixel G



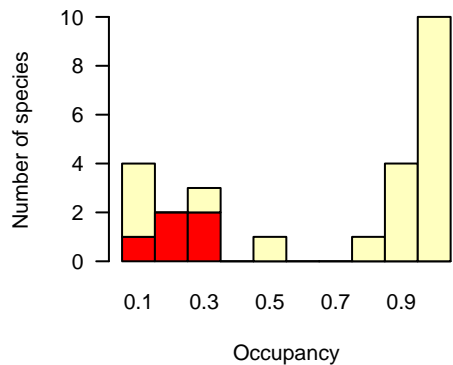
Pixel H



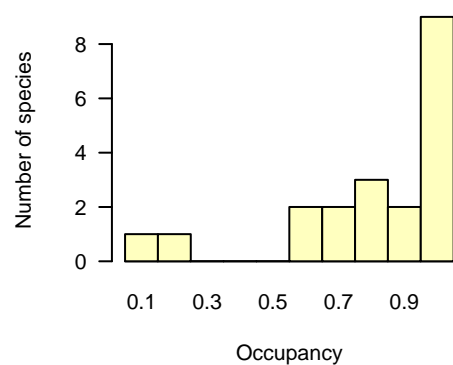
Pixel I



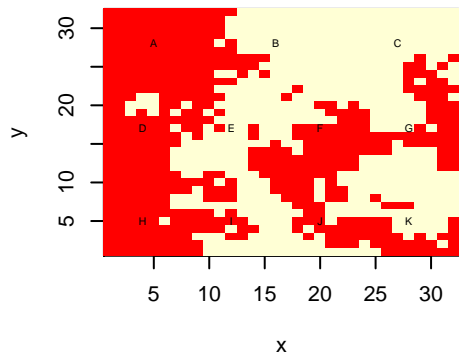
Pixel J



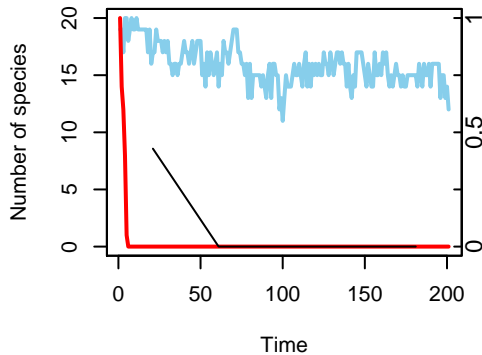
Pixel K



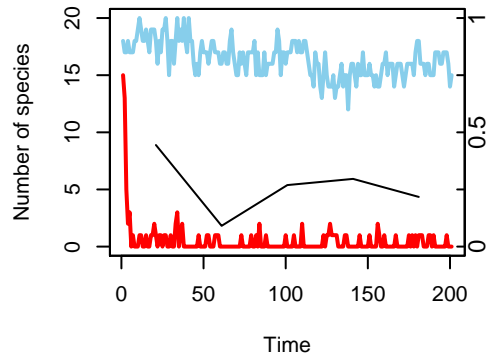
d-g2_imm-0_run2



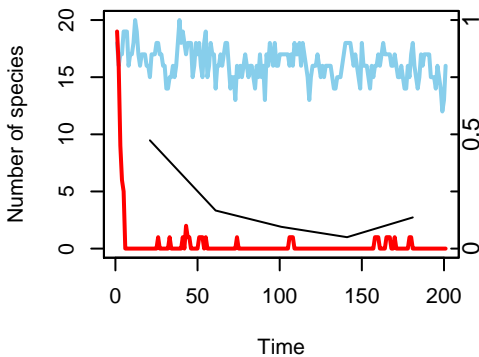
**A; Landscape similarity 1;
core (blue), transient (red)**



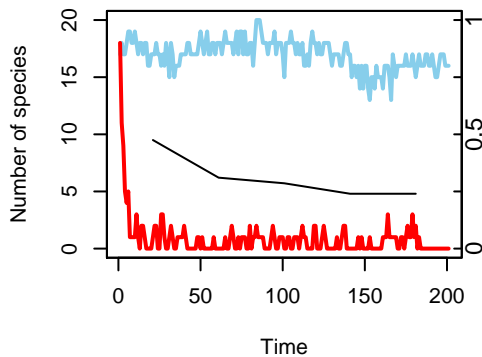
**B; Landscape similarity 0.9;
core (blue), transient (red)**



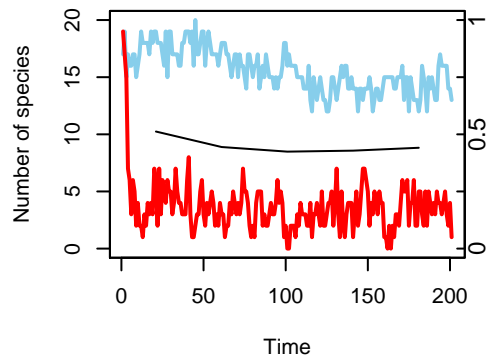
**C; Landscape similarity 0.94;
core (blue), transient (red)**



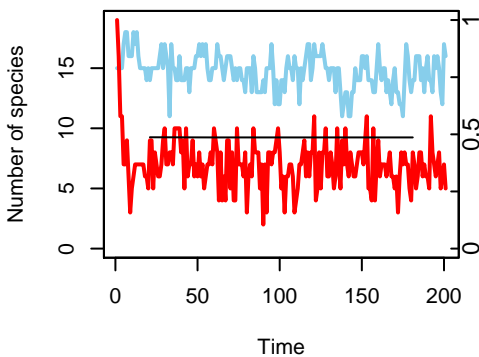
**D; Landscape similarity 0.84;
core (blue), transient (red)**



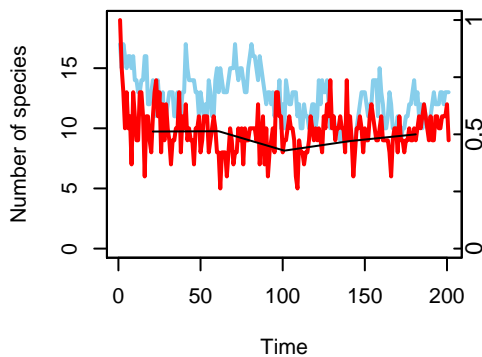
**E; Landscape similarity 0.73;
core (blue), transient (red)**



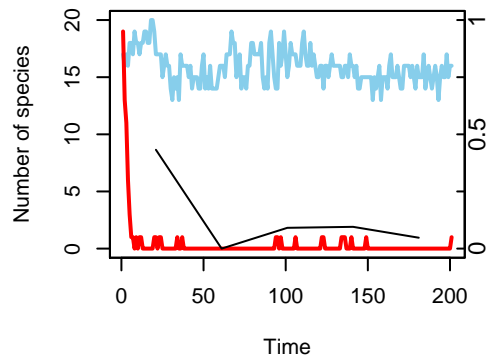
**F; Landscape similarity 0.63;
core (blue), transient (red)**



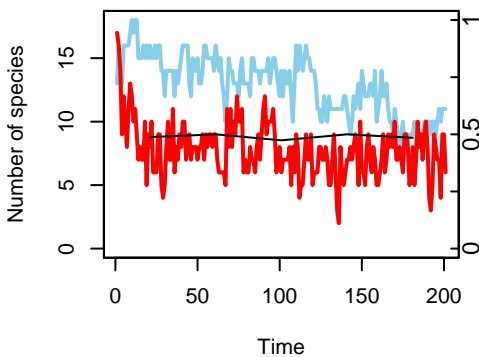
**G; Landscape similarity 0.51;
core (blue), transient (red)**



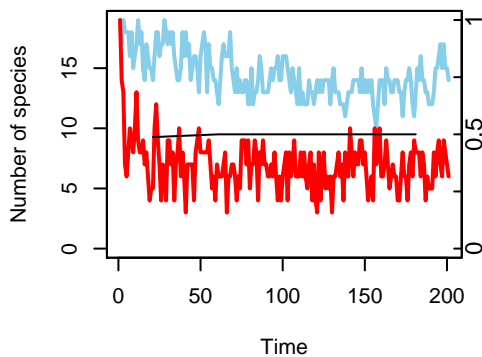
**H; Landscape similarity 0.94;
core (blue), transient (red)**



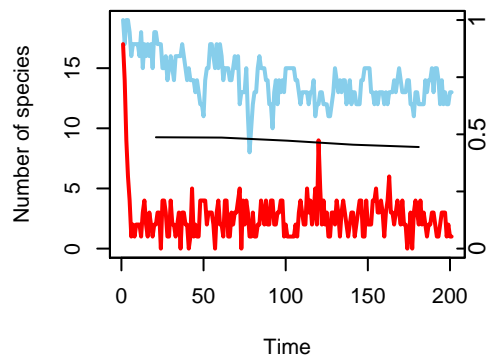
**I; Landscape similarity 0.39;
core (blue), transient (red)**



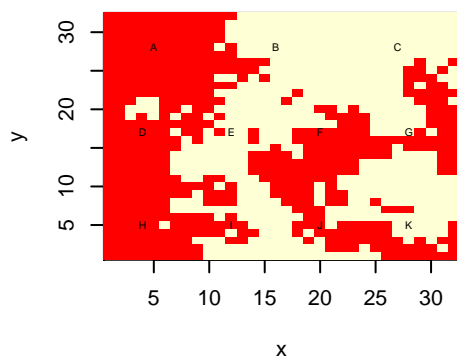
**J; Landscape similarity 0.55;
core (blue), transient (red)**



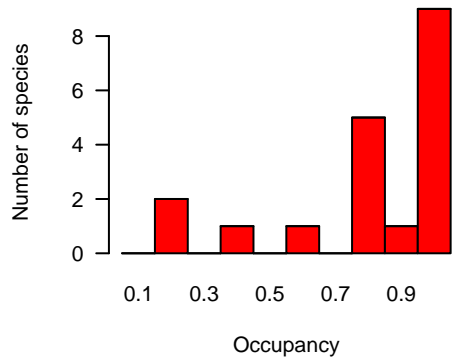
**K; Landscape similarity 0.61;
core (blue), transient (red)**



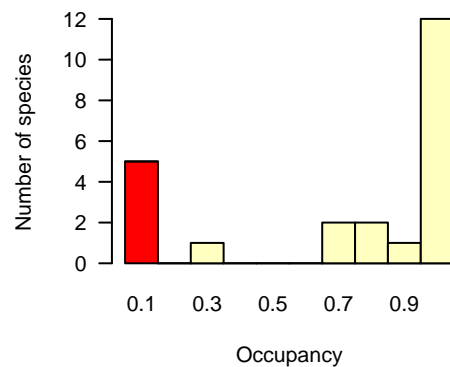
d-g2_imm-0_run2



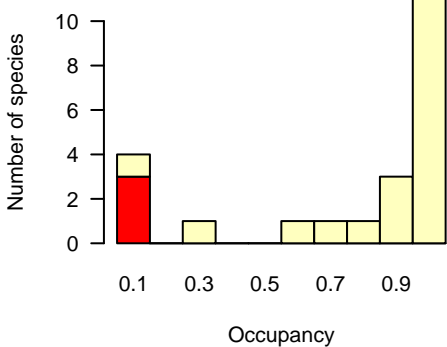
Pixel A



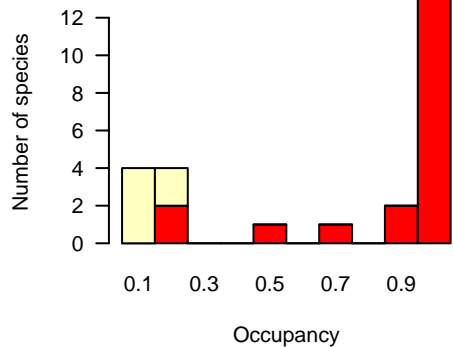
Pixel B



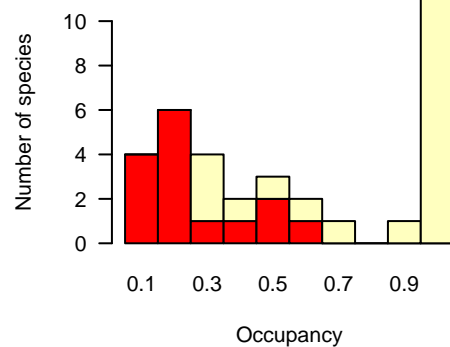
Pixel C



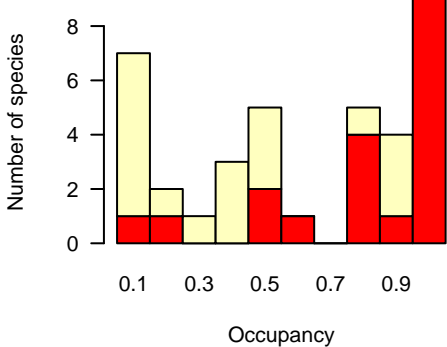
Pixel D



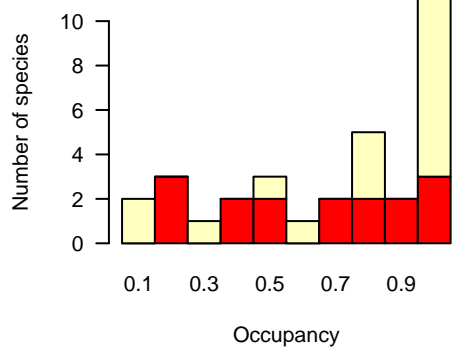
Pixel E



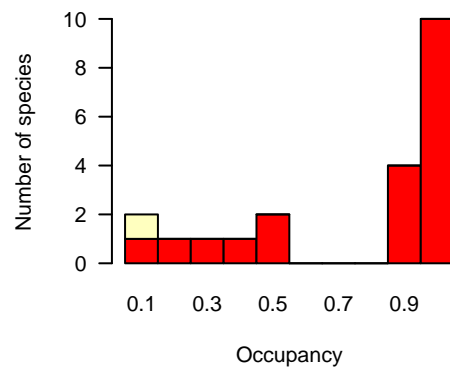
Pixel F



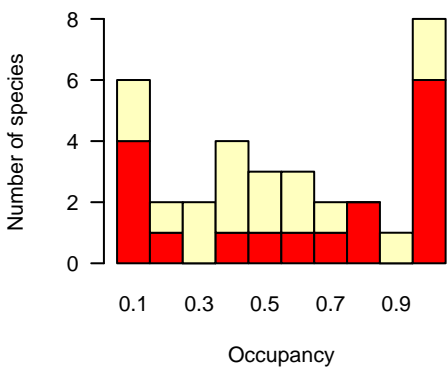
Pixel G



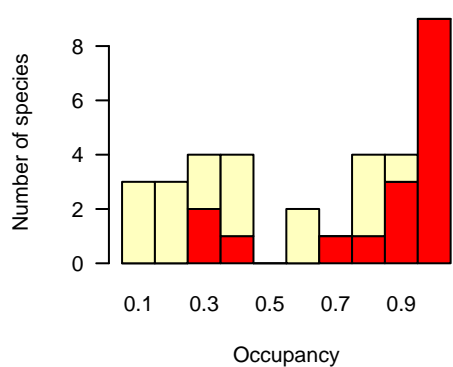
Pixel H



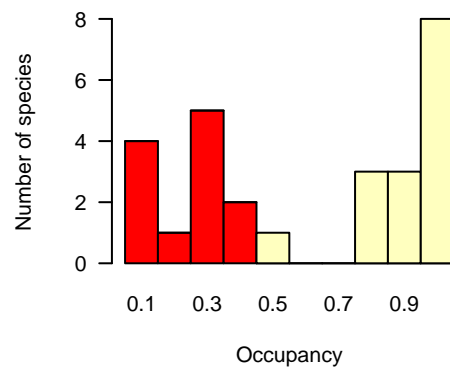
Pixel I



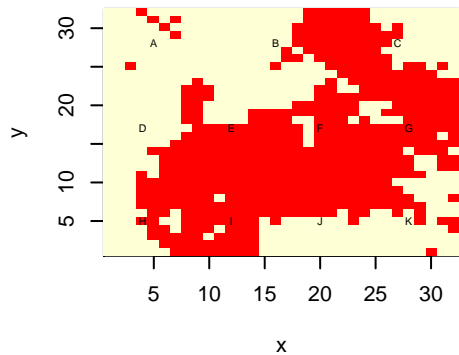
Pixel J



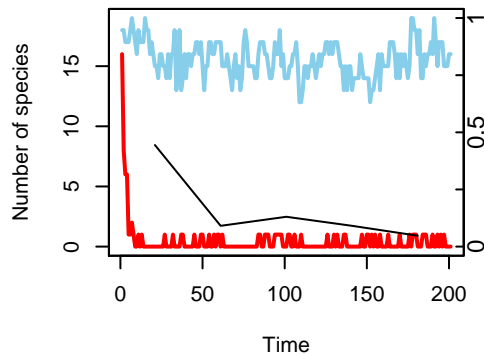
Pixel K



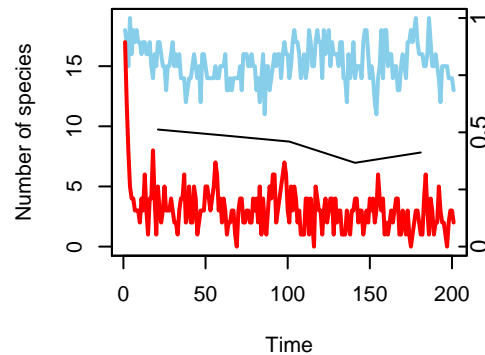
d-g2_imm-0_run3



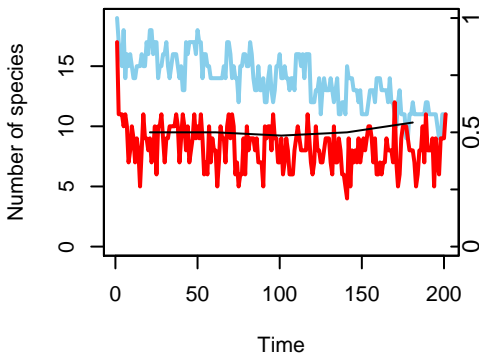
A; Landscape similarity 0.9;
core (blue), transient (red)



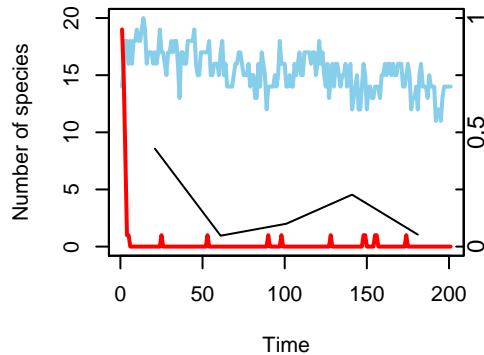
B; Landscape similarity 0.76;
core (blue), transient (red)



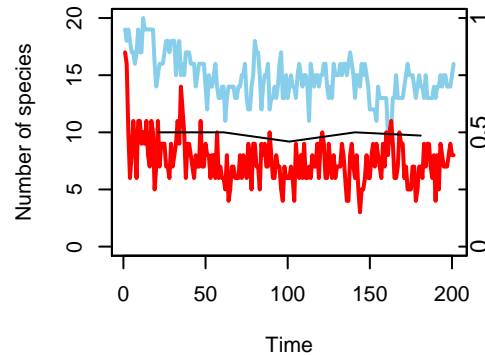
C; Landscape similarity 0.57;
core (blue), transient (red)



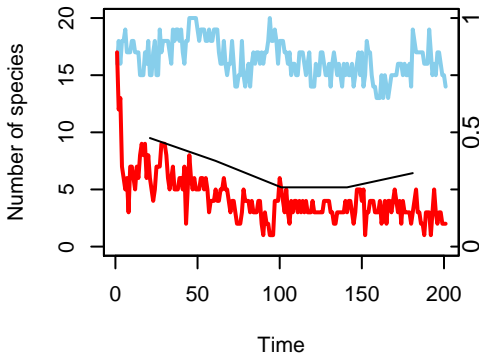
D; Landscape similarity 0.92;
core (blue), transient (red)



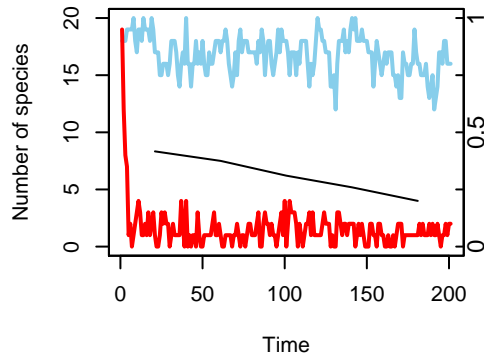
E; Landscape similarity 0.71;
core (blue), transient (red)



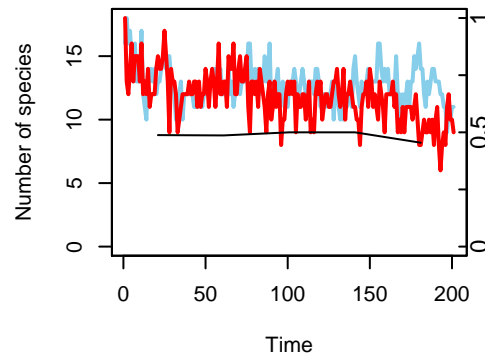
F; Landscape similarity 0.86;
core (blue), transient (red)



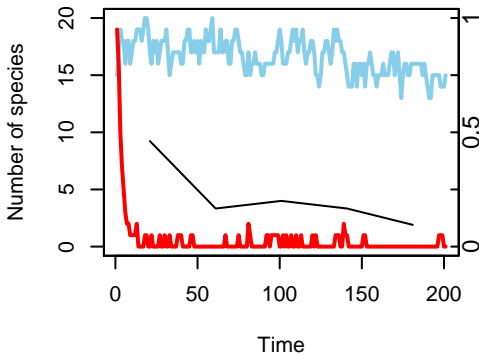
G; Landscape similarity 0.84;
core (blue), transient (red)



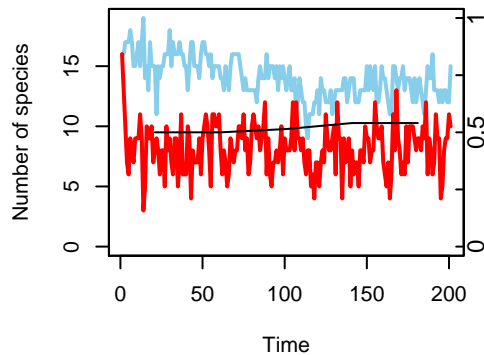
H; Landscape similarity 0.39;
core (blue), transient (red)



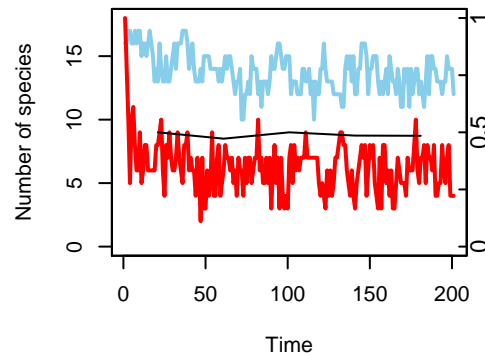
I; Landscape similarity 0.86;
core (blue), transient (red)



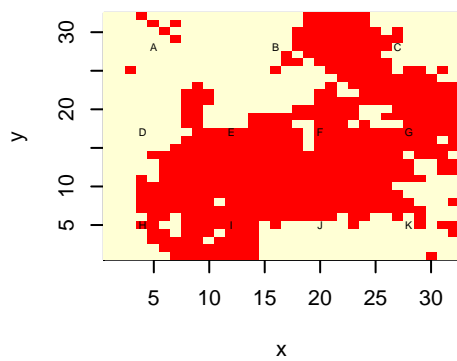
J; Landscape similarity 0.57;
core (blue), transient (red)



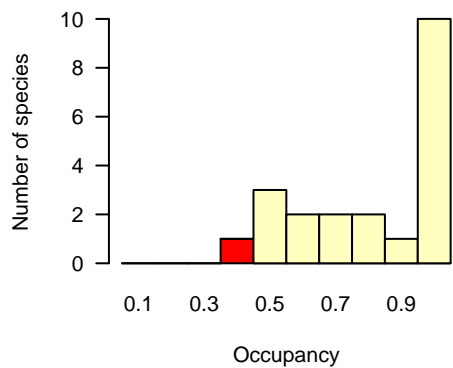
K; Landscape similarity 0.73;
core (blue), transient (red)



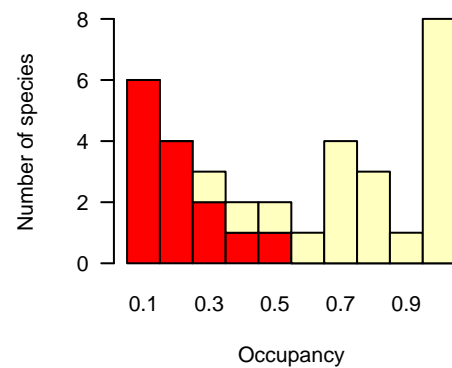
d-g2_imm-0_run3



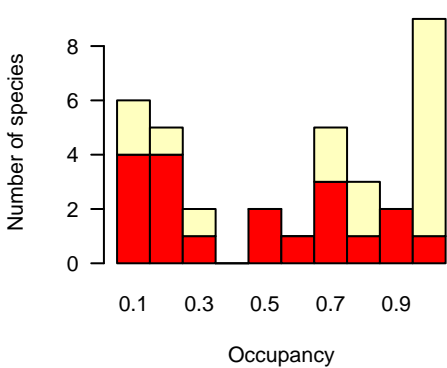
Pixel A



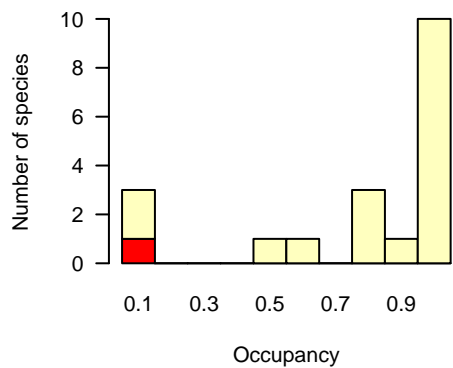
Pixel B



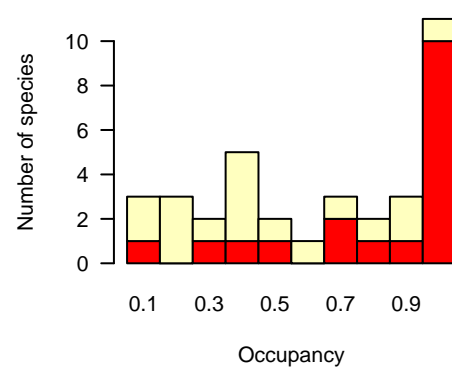
Pixel C



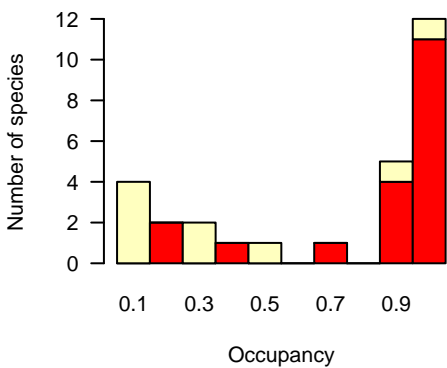
Pixel D



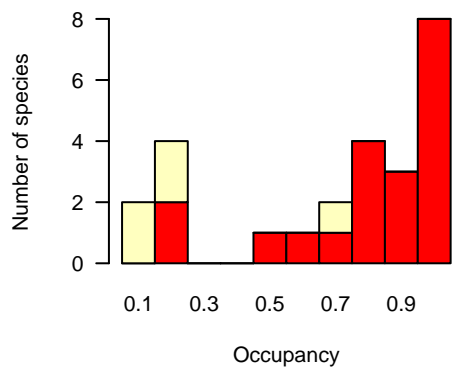
Pixel E



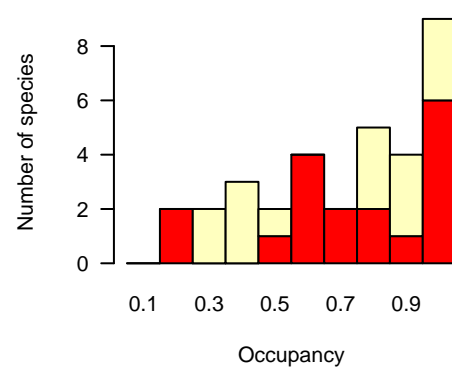
Pixel F



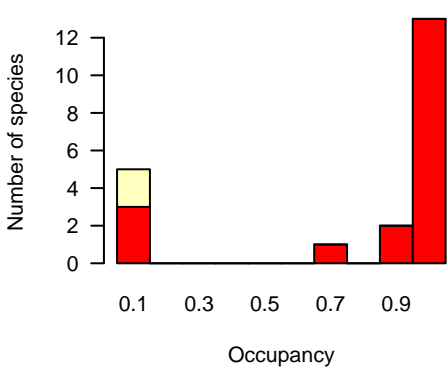
Pixel G



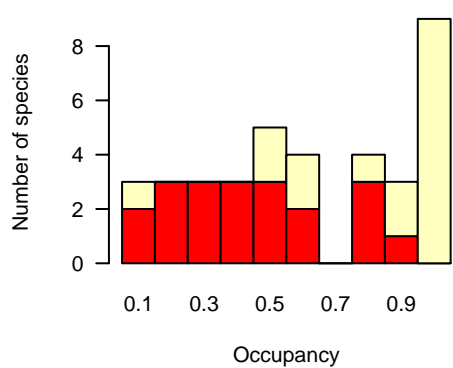
Pixel H



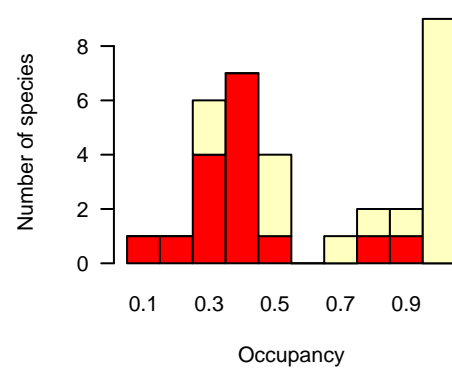
Pixel I



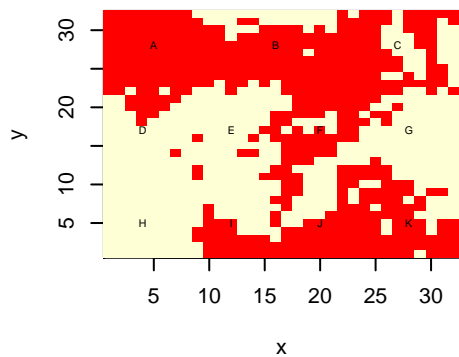
Pixel J



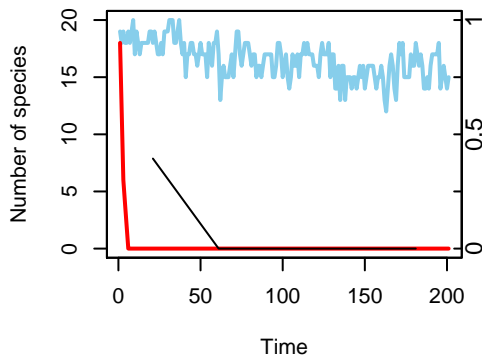
Pixel K



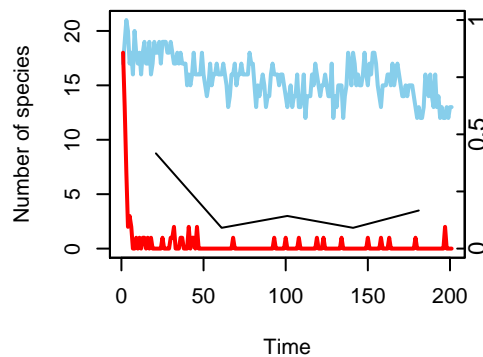
d-g2_imm-0_run4



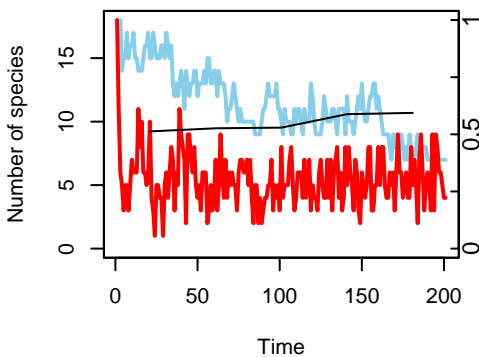
**A; Landscape similarity 1;
core (blue), transient (red)**



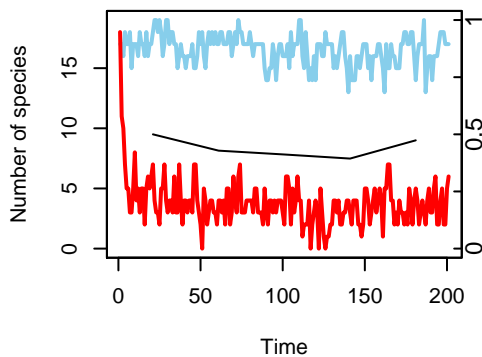
**B; Landscape similarity 0.82;
core (blue), transient (red)**



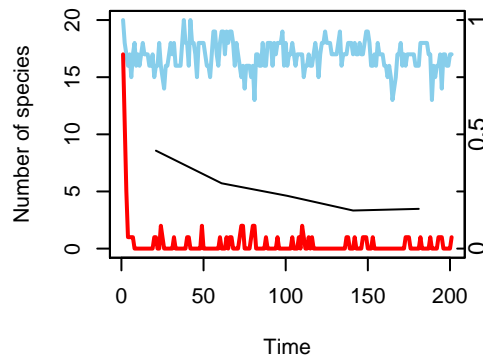
**C; Landscape similarity 0.33;
core (blue), transient (red)**



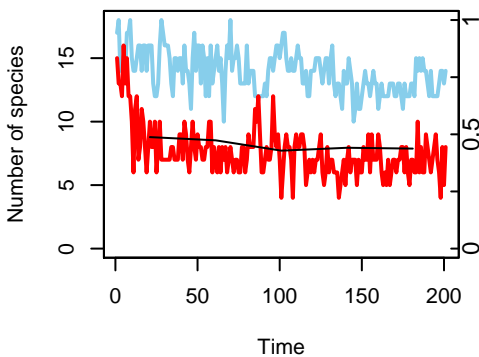
**D; Landscape similarity 0.84;
core (blue), transient (red)**



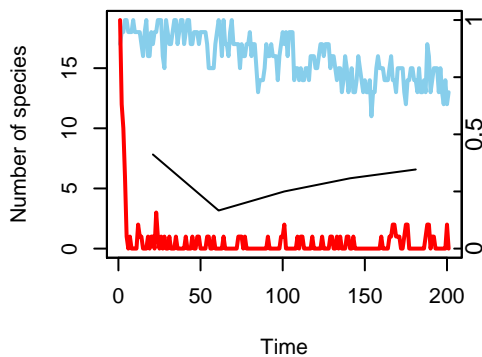
**E; Landscape similarity 0.9;
core (blue), transient (red)**



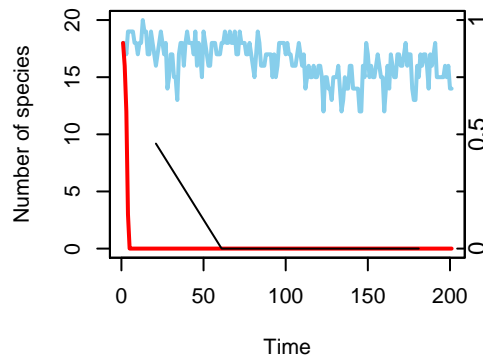
**F; Landscape similarity 0.73;
core (blue), transient (red)**



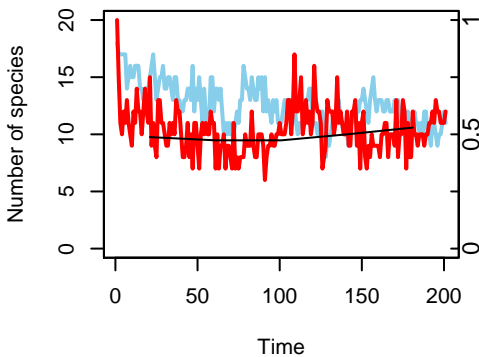
**G; Landscape similarity 0.92;
core (blue), transient (red)**



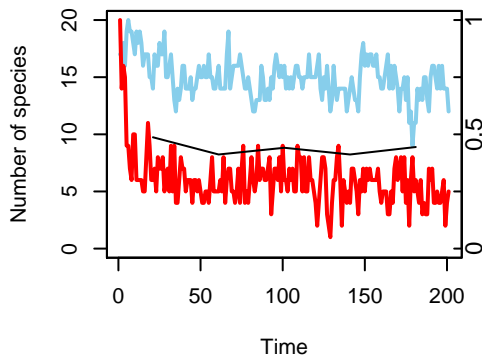
**H; Landscape similarity 1;
core (blue), transient (red)**



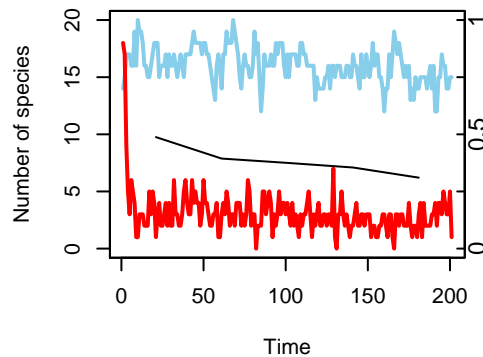
**I; Landscape similarity 0.45;
core (blue), transient (red)**



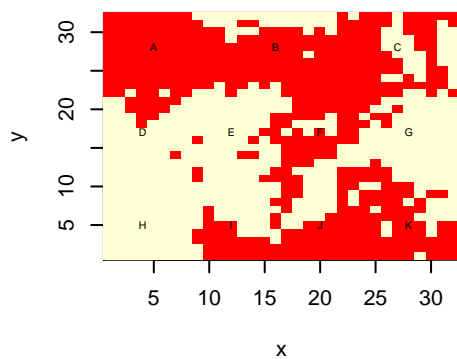
**J; Landscape similarity 0.69;
core (blue), transient (red)**



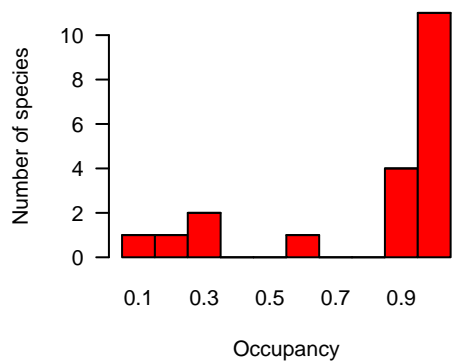
**K; Landscape similarity 0.73;
core (blue), transient (red)**



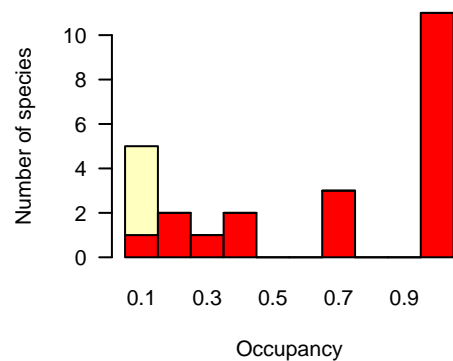
d-g2_imm-0_run4



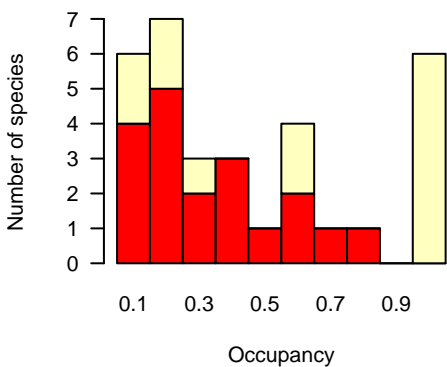
Pixel A



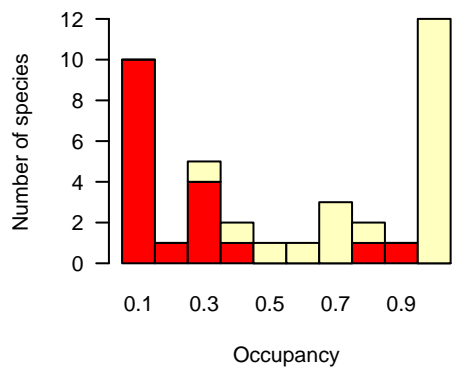
Pixel B



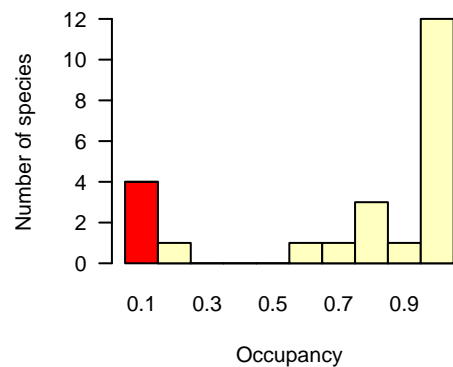
Pixel C



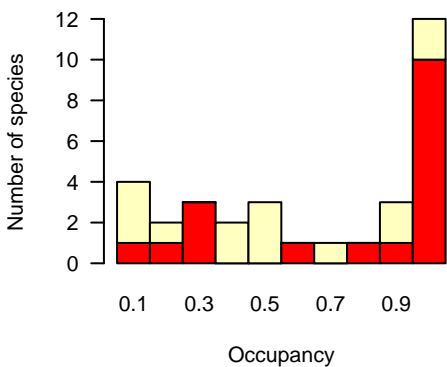
Pixel D



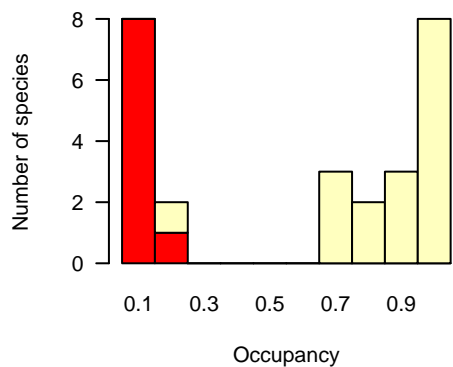
Pixel E



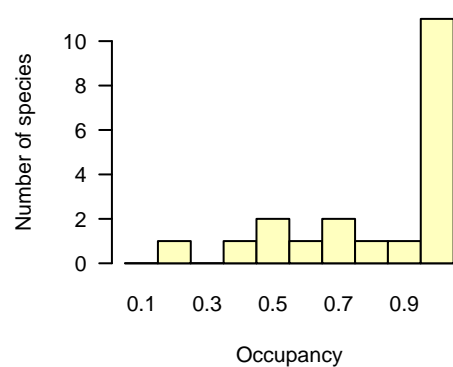
Pixel F



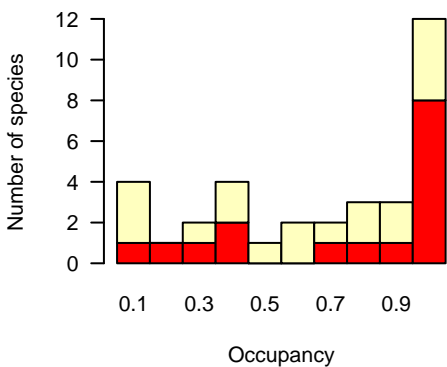
Pixel G



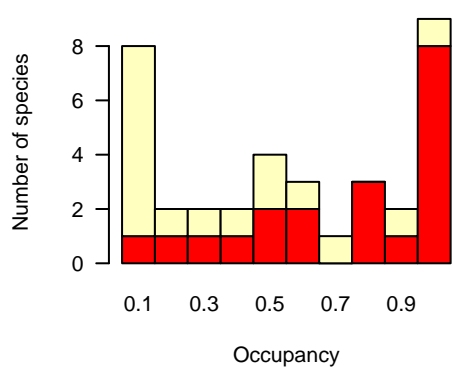
Pixel H



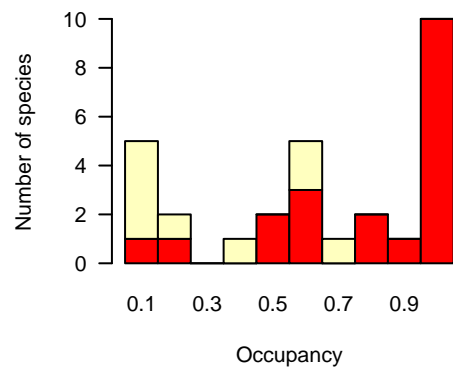
Pixel I



Pixel J



Pixel K



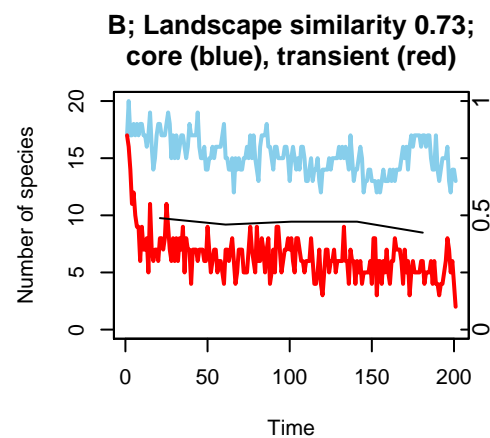
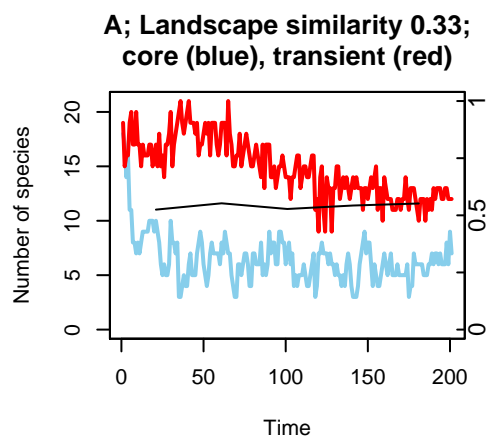


Figure 1 is a line graph showing the number of species over time for two groups: 'No treatment' (blue line) and 'Treatment' (red line). The y-axis is labeled 'Number of species' and ranges from 0 to 15. The x-axis is labeled 'Time' and ranges from 0 to 200. The 'No treatment' group starts at approximately 18 species and shows a general decline to about 8 species by time 200. The 'Treatment' group starts at approximately 10 species and shows a general increase to about 12 species by time 200. A black trend line is shown for the 'Treatment' group, indicating a positive slope.

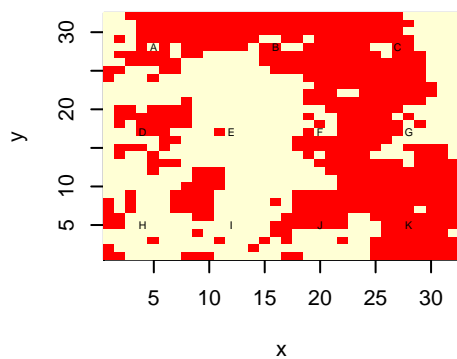
Figure 1 is a line graph showing the number of species over time for two groups: 'No treatment' (blue line) and 'Treatment' (red line). The y-axis is labeled 'Number of species' and ranges from 0 to 15. The x-axis is labeled 'Time' and ranges from 0 to 200. The 'No treatment' group starts at approximately 17 species and decreases to about 10.5 species. The 'Treatment' group starts at approximately 17 species and decreases to about 8.5 species. Both groups show high variability in species count over time.

Figure 1 is a line graph with 'Time' on the x-axis (0 to 200) and 'Number of species' on the y-axis (0 to 15). There are two y-axes: the left axis for the red line and the right axis for the blue and black lines. The red line starts at approximately 18 species, drops sharply to about 2 species by time 10, and then fluctuates between 0 and 5 species. The blue line starts at approximately 18 species and fluctuates between 12 and 18 species. The black line starts at approximately 0.45 on the right y-axis and gradually decreases to about 0.35 by time 200.

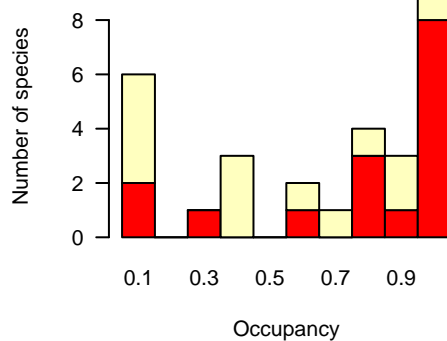
Figure 1 is a line graph showing the number of species over time (0 to 200) for two different scenarios. The y-axis is labeled 'Number of species' and ranges from 0 to 20. The x-axis is labeled 'Time' and ranges from 0 to 200. The blue line (top) represents a scenario where the number of species remains relatively stable, fluctuating between approximately 12 and 20. The red line (bottom) represents a scenario where the number of species drops sharply from about 18 to near zero by time 20, and then remains low, fluctuating between 0 and 3 for the remainder of the time period.

Figure 1 is a line graph showing the number of species over time for two groups: 'No treatment' (blue line) and 'Treatment' (red line). The 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 starts at approximately 18 species and decreases to about 12 species. The 'Treatment' group starts at approximately 15 species and decreases to about 8 species. Both groups show high variability in the number of species over time.

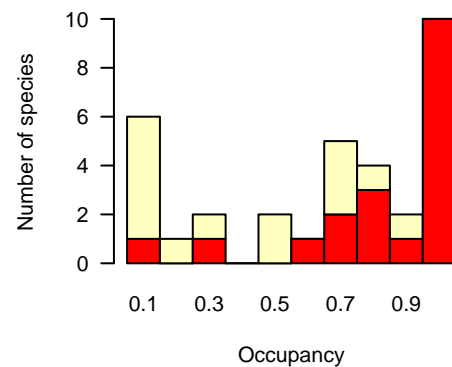
d-g2_imm-0_run5



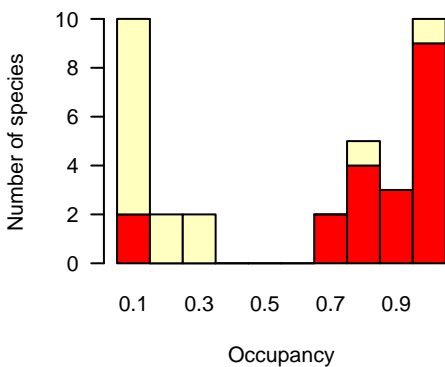
Pixel A



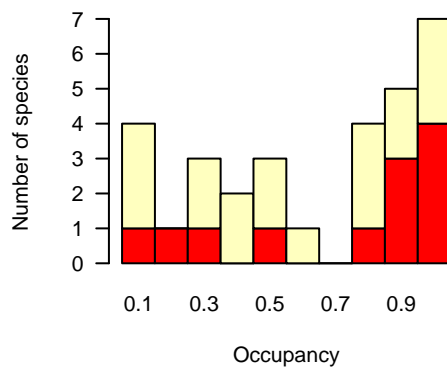
Pixel B



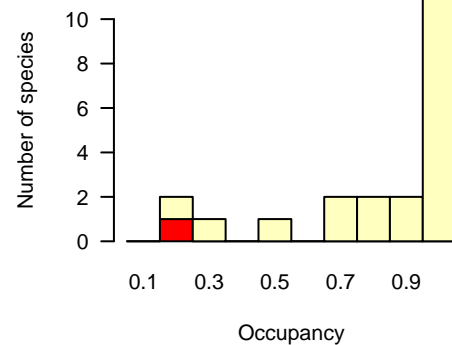
Pixel C



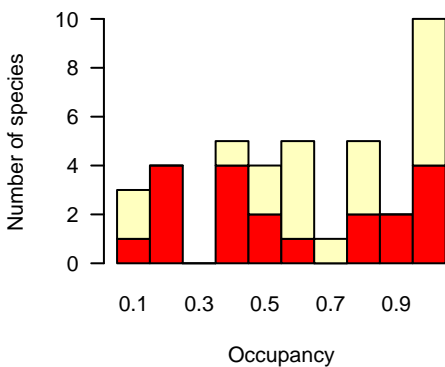
Pixel D



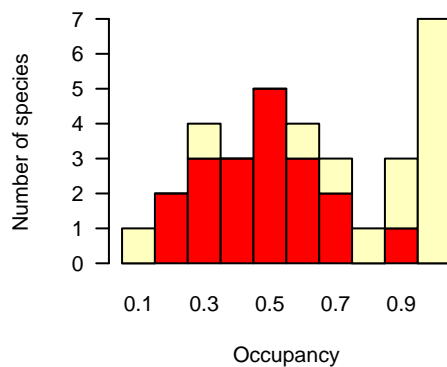
Pixel E



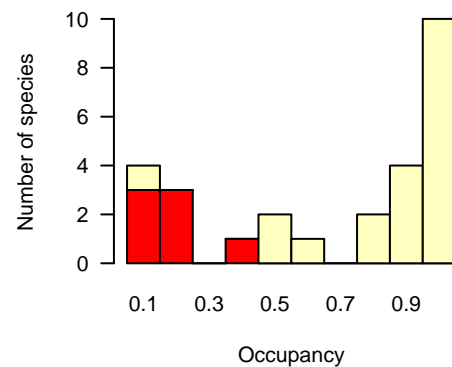
Pixel F



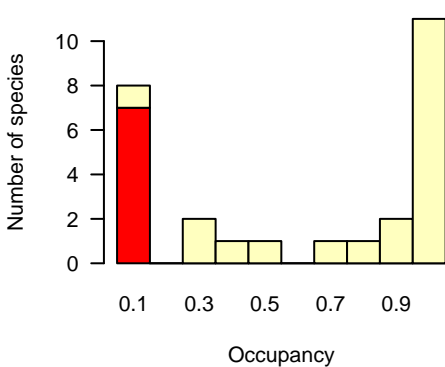
Pixel G



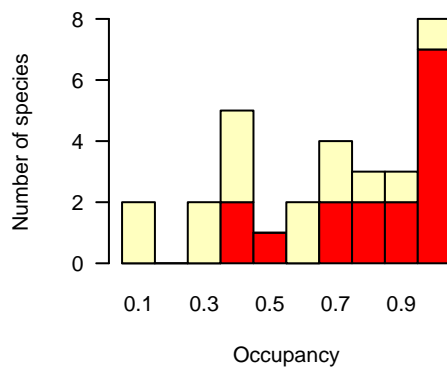
Pixel H



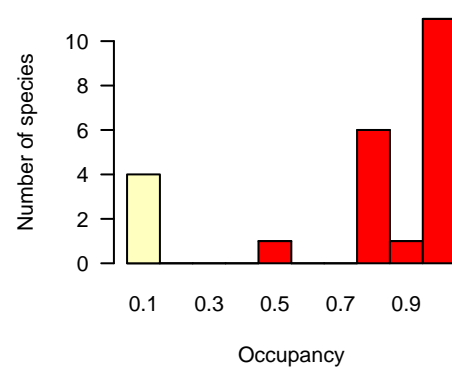
Pixel I



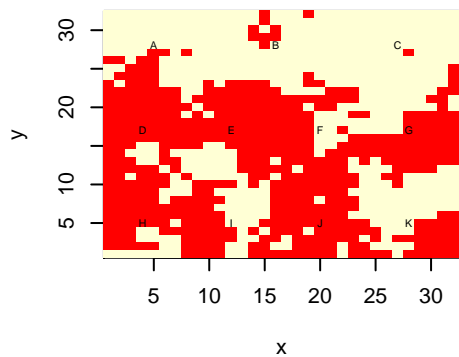
Pixel J



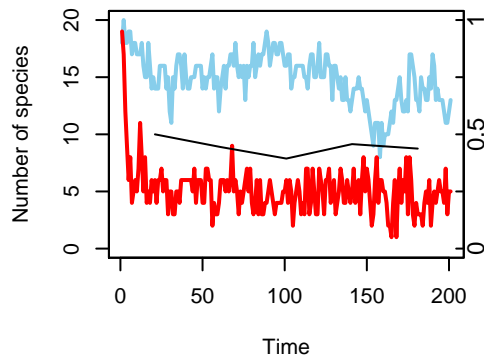
Pixel K



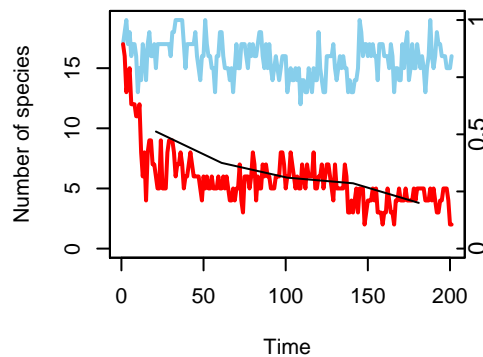
d-g2_imm-0_run6



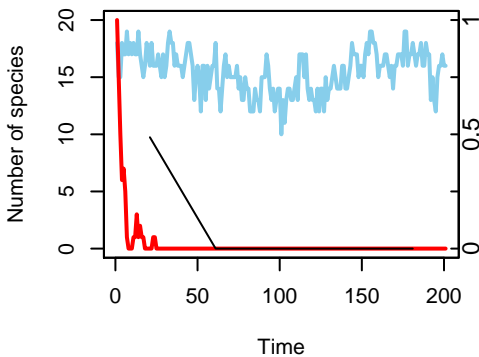
**A; Landscape similarity 0.82;
core (blue), transient (red)**



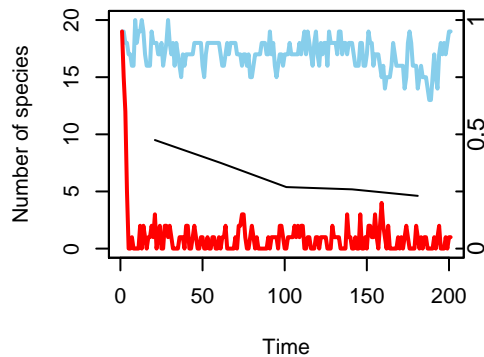
**B; Landscape similarity 0.86;
core (blue), transient (red)**



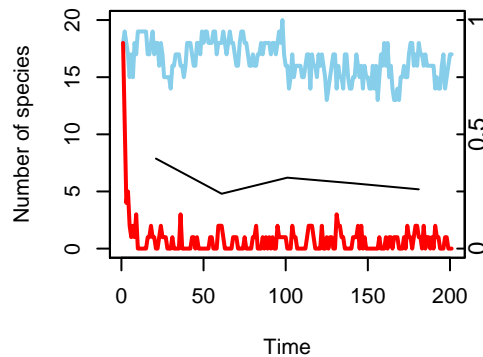
**C; Landscape similarity 0.98;
core (blue), transient (red)**



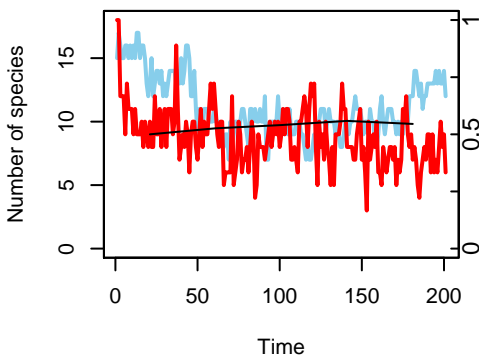
**D; Landscape similarity 0.88;
core (blue), transient (red)**



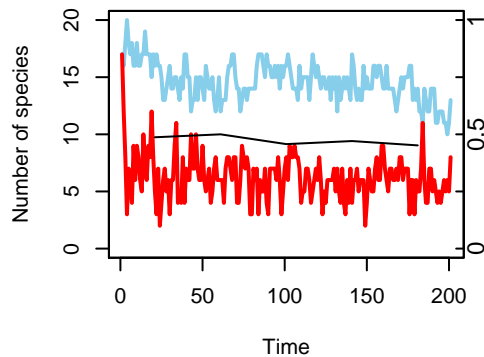
**E; Landscape similarity 0.84;
core (blue), transient (red)**



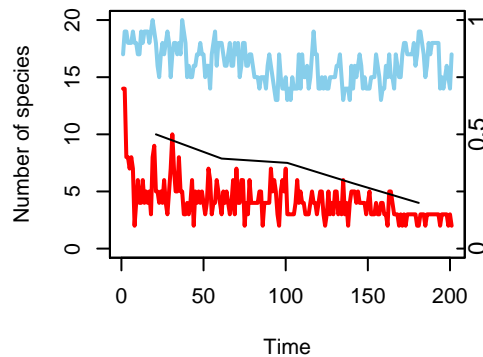
**F; Landscape similarity 0.39;
core (blue), transient (red)**



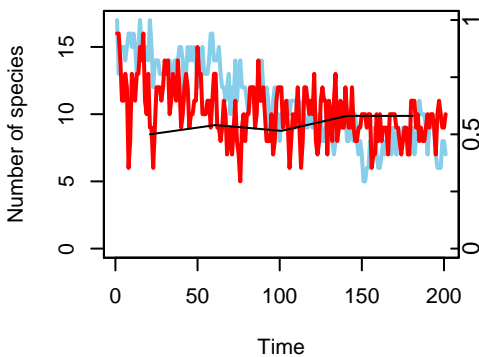
**G; Landscape similarity 0.69;
core (blue), transient (red)**



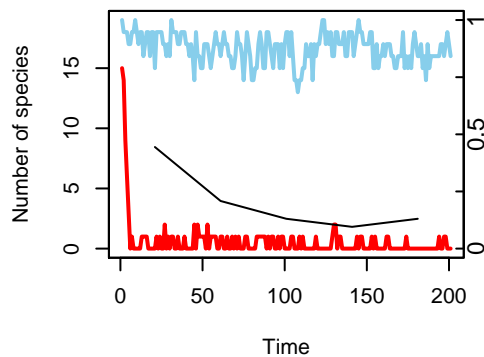
**H; Landscape similarity 0.8;
core (blue), transient (red)**



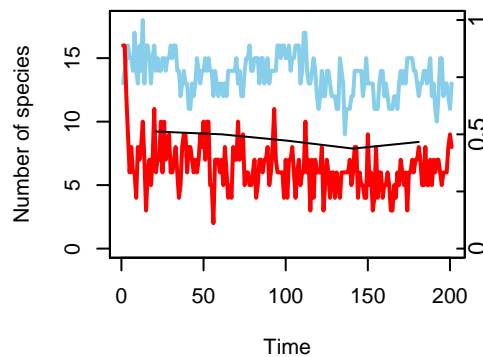
**I; Landscape similarity 0.45;
core (blue), transient (red)**



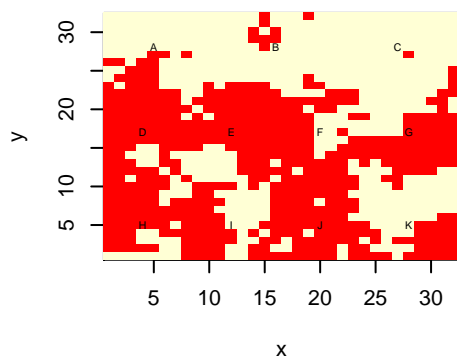
**J; Landscape similarity 0.88;
core (blue), transient (red)**



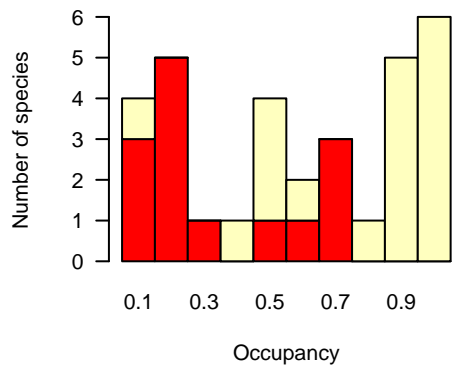
**K; Landscape similarity 0.65;
core (blue), transient (red)**



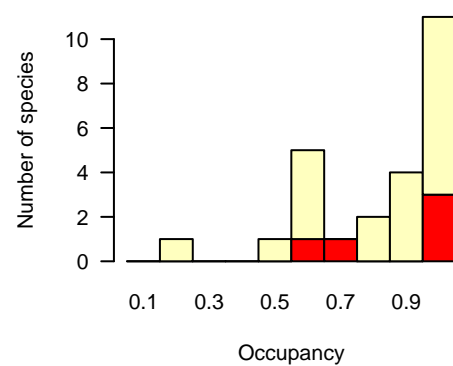
d-g2_imm-0_run6



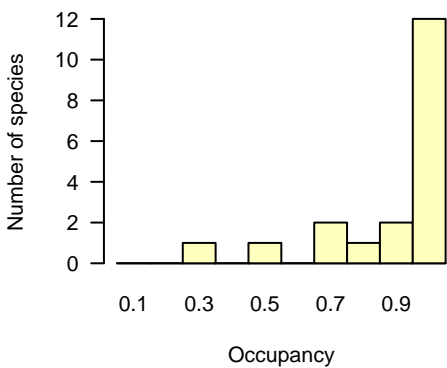
Pixel A



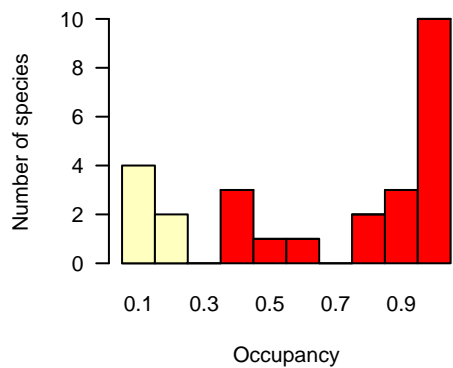
Pixel B



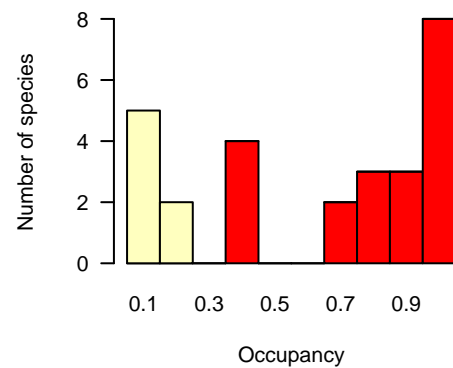
Pixel C



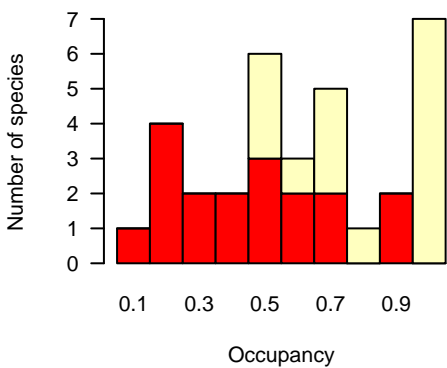
Pixel D



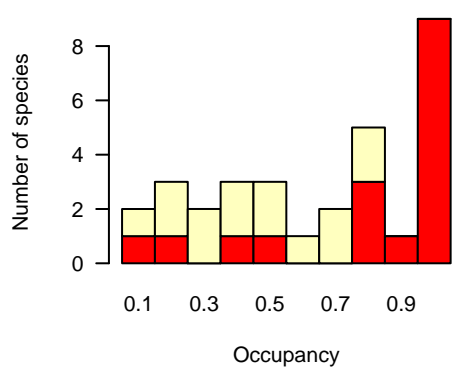
Pixel E



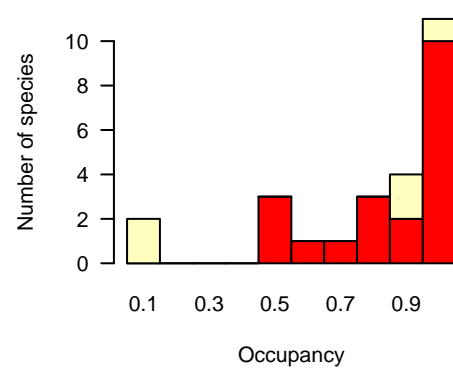
Pixel F



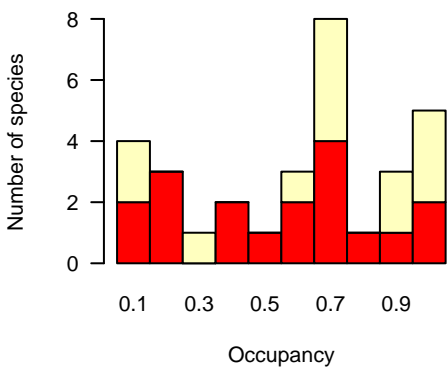
Pixel G



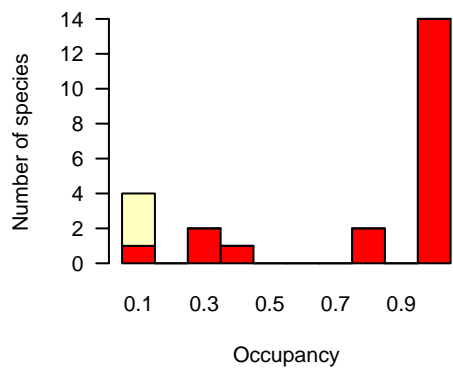
Pixel H



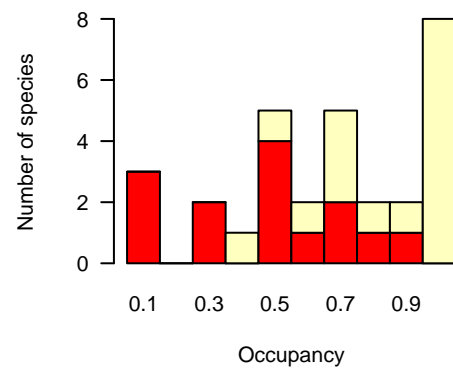
Pixel I



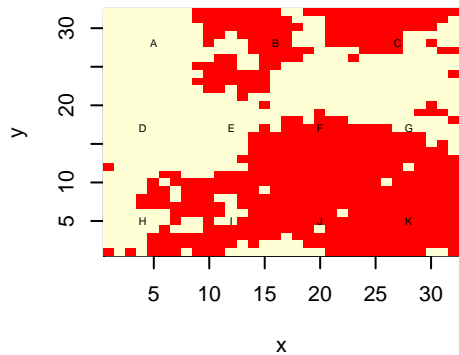
Pixel J



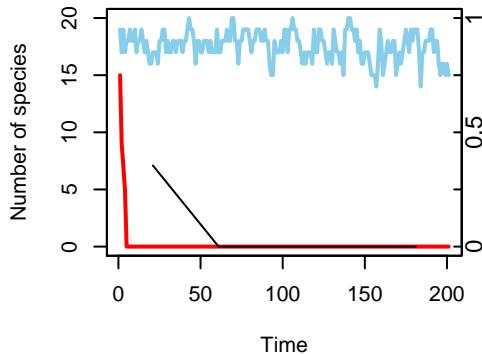
Pixel K



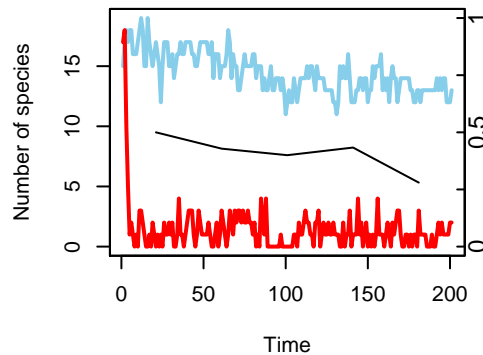
d-g2_imm-0_run7



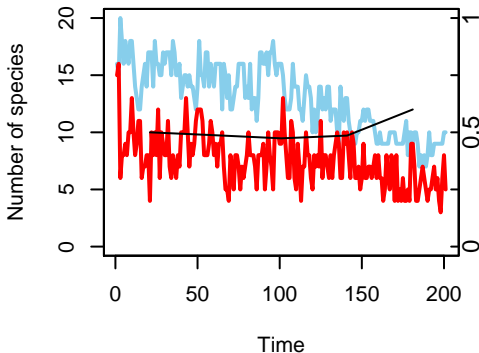
**A; Landscape similarity 1;
core (blue), transient (red)**



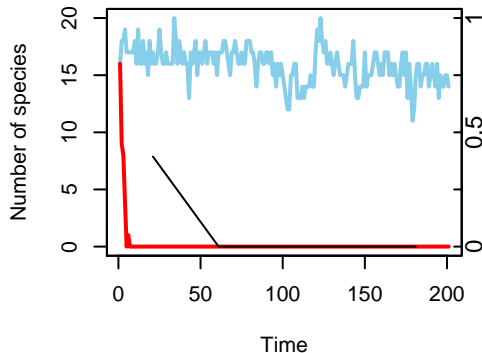
**B; Landscape similarity 0.65;
core (blue), transient (red)**



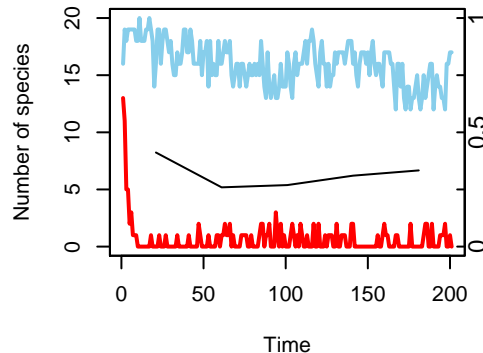
**C; Landscape similarity 0.55;
core (blue), transient (red)**



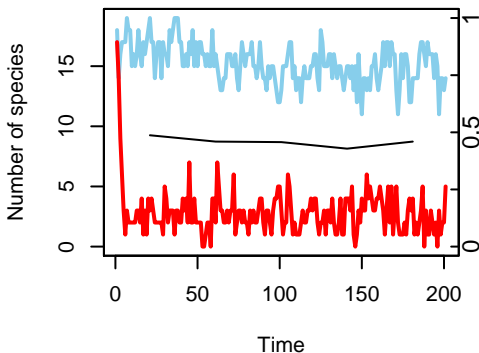
**D; Landscape similarity 1;
core (blue), transient (red)**



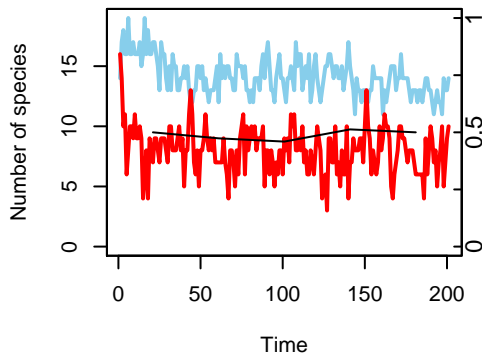
**E; Landscape similarity 0.84;
core (blue), transient (red)**



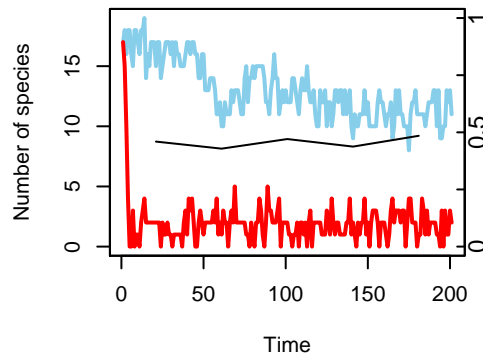
**F; Landscape similarity 0.69;
core (blue), transient (red)**



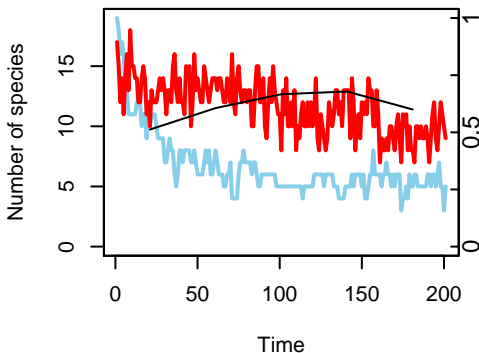
**G; Landscape similarity 0.51;
core (blue), transient (red)**



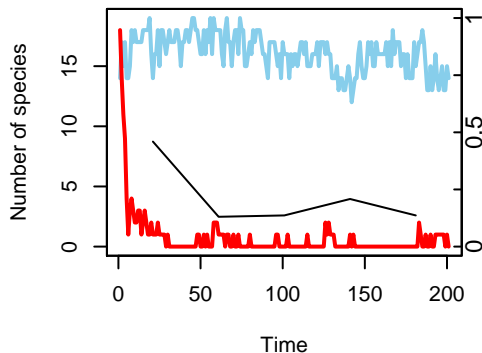
**H; Landscape similarity 0.67;
core (blue), transient (red)**



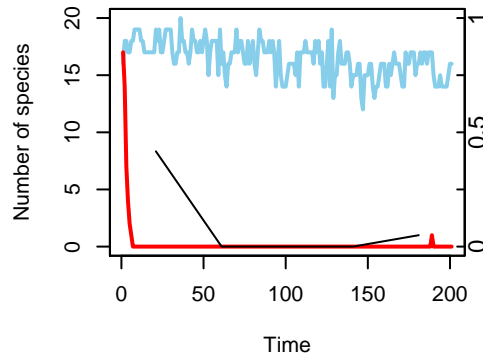
**I; Landscape similarity 0.22;
core (blue), transient (red)**



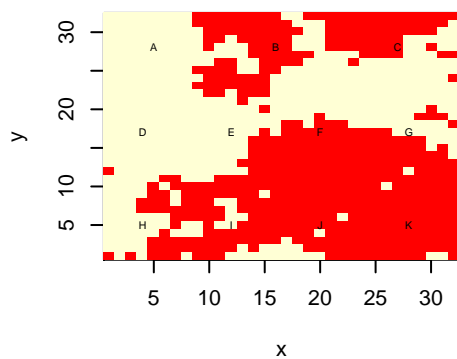
**J; Landscape similarity 0.9;
core (blue), transient (red)**



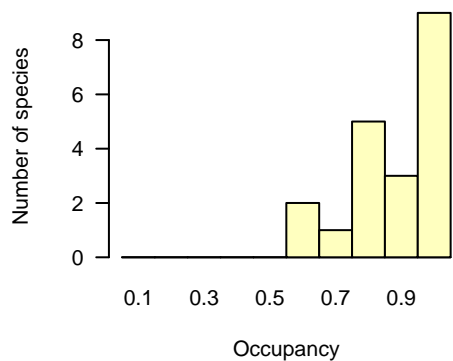
**K; Landscape similarity 1;
core (blue), transient (red)**



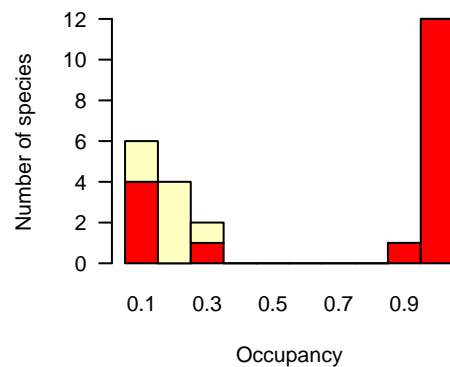
d-g2_imm-0_run7



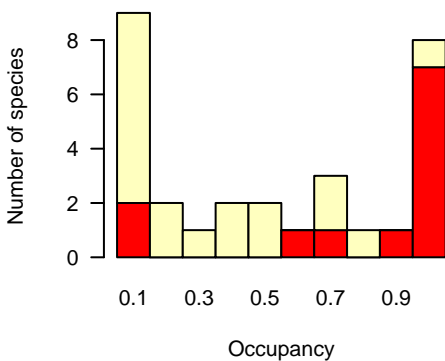
Pixel A



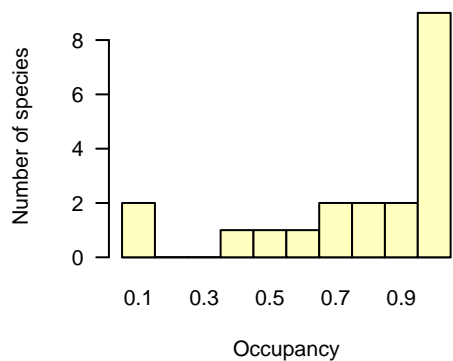
Pixel B



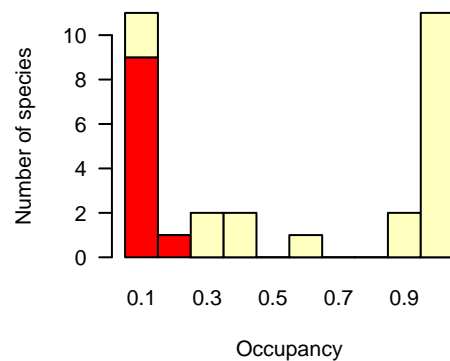
Pixel C



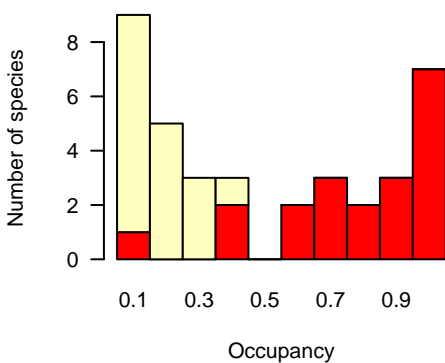
Pixel D



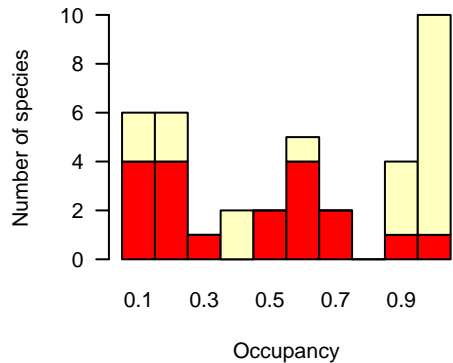
Pixel E



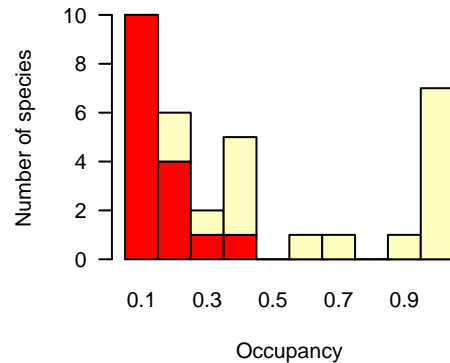
Pixel F



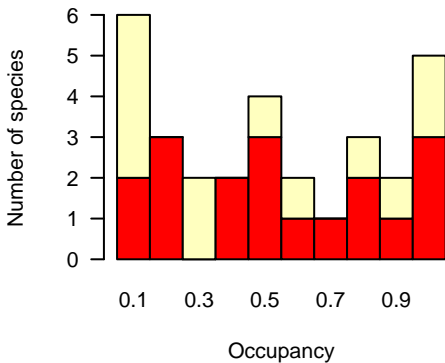
Pixel G



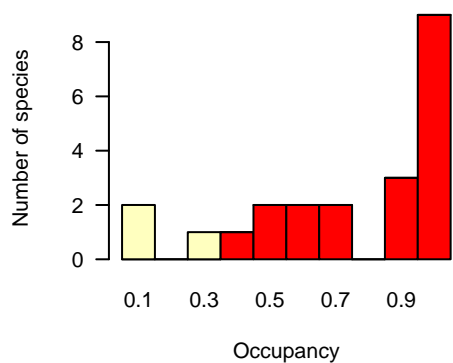
Pixel H



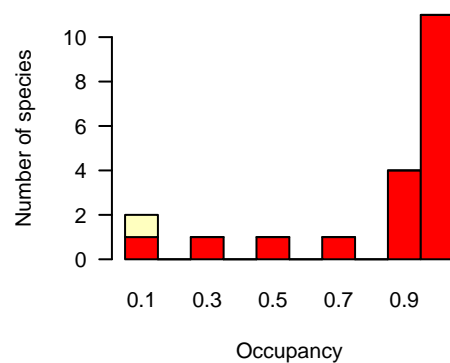
Pixel I



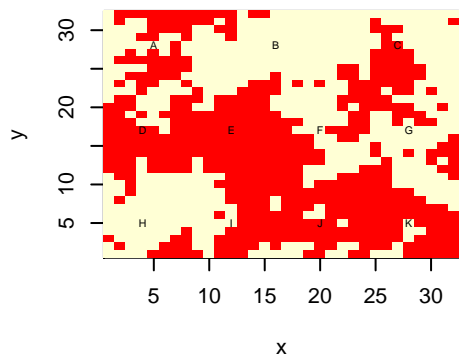
Pixel J



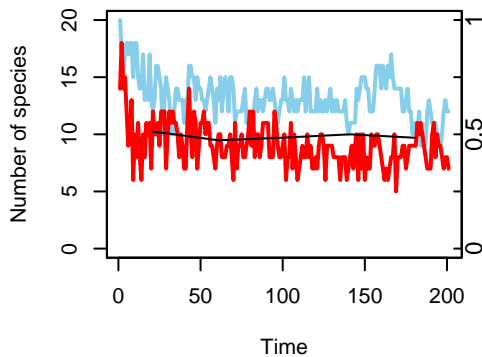
Pixel K



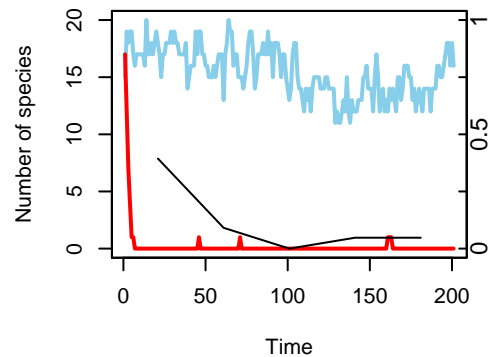
d-g2_imm-0_run8



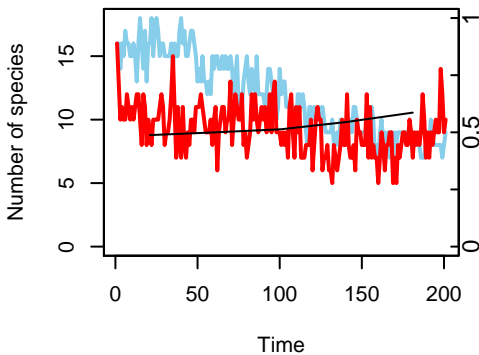
**A; Landscape similarity 0.45;
core (blue), transient (red)**



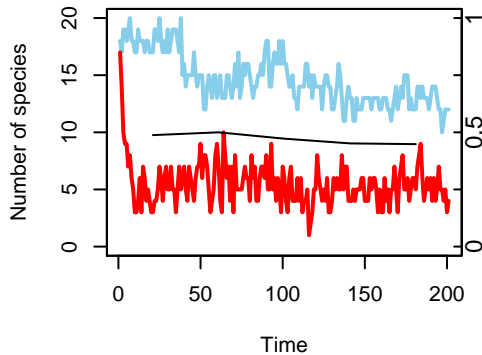
**B; Landscape similarity 1;
core (blue), transient (red)**



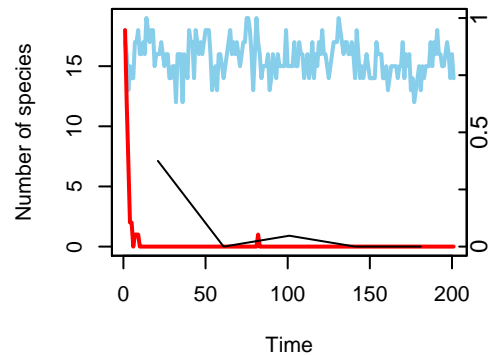
**C; Landscape similarity 0.41;
core (blue), transient (red)**



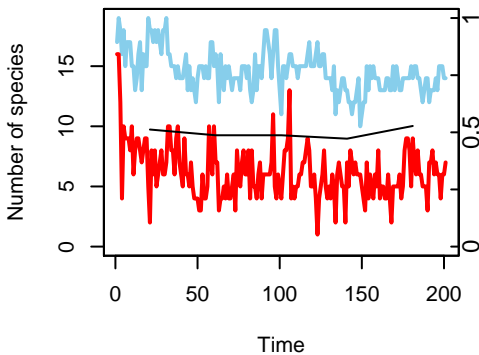
**D; Landscape similarity 0.82;
core (blue), transient (red)**



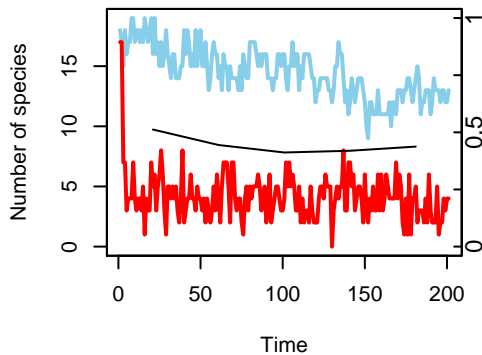
**E; Landscape similarity 0.96;
core (blue), transient (red)**



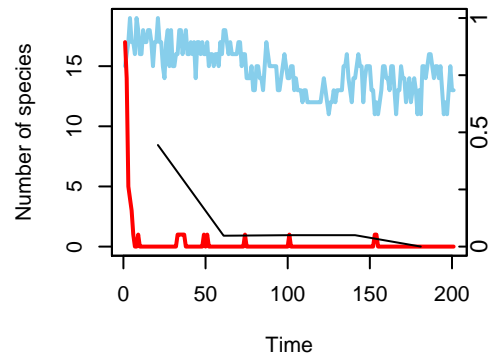
**F; Landscape similarity 0.57;
core (blue), transient (red)**



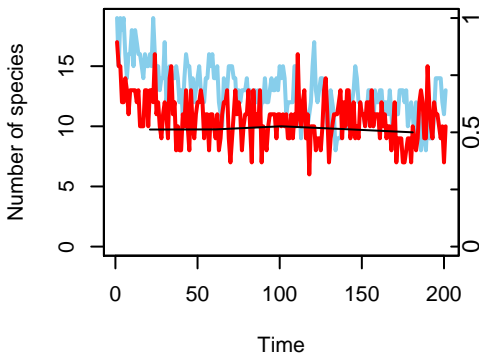
**G; Landscape similarity 0.65;
core (blue), transient (red)**



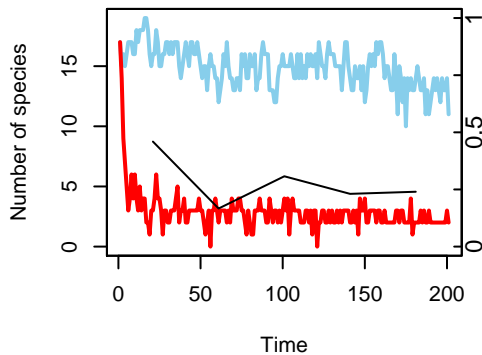
**H; Landscape similarity 0.88;
core (blue), transient (red)**



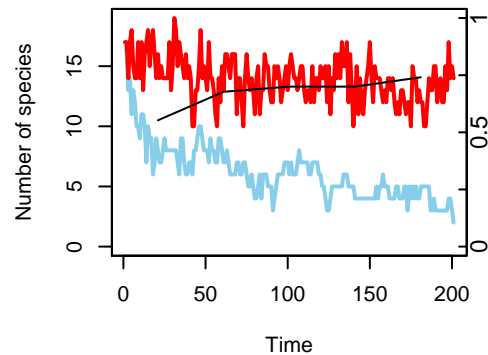
**I; Landscape similarity 0.45;
core (blue), transient (red)**



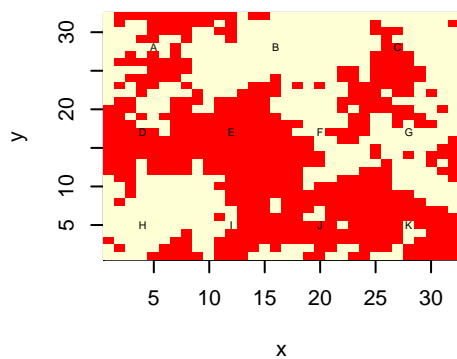
**J; Landscape similarity 0.82;
core (blue), transient (red)**



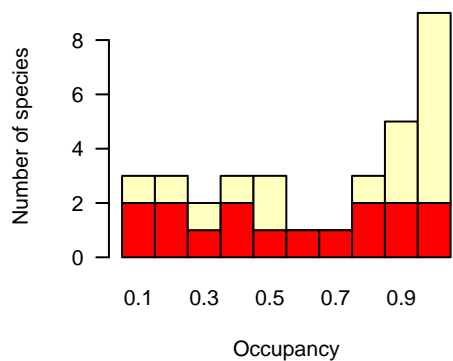
**K; Landscape similarity 0.14;
core (blue), transient (red)**



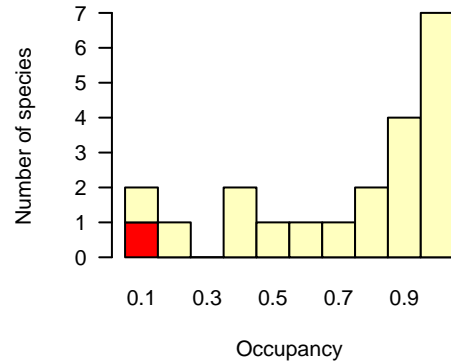
d-g2_imm-0_run8



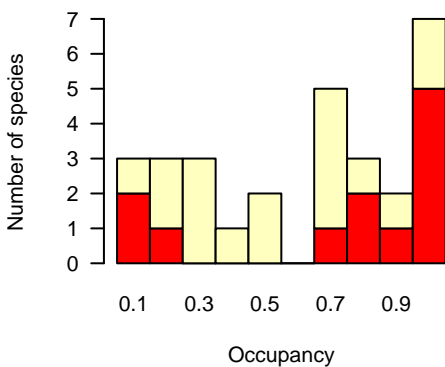
Pixel A



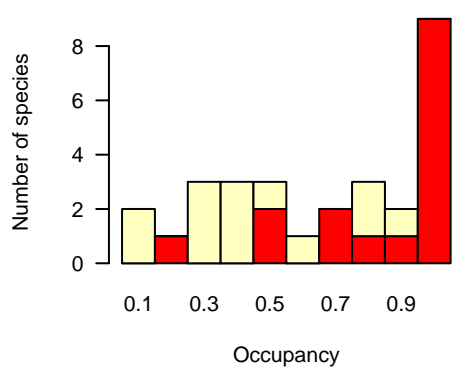
Pixel B



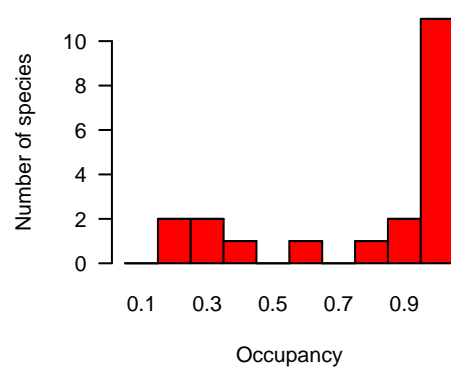
Pixel C



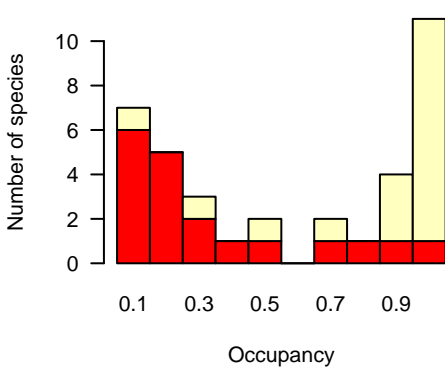
Pixel D



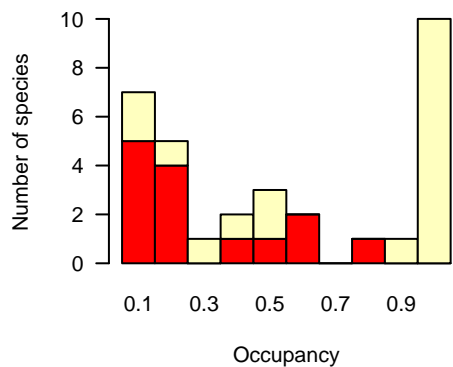
Pixel E



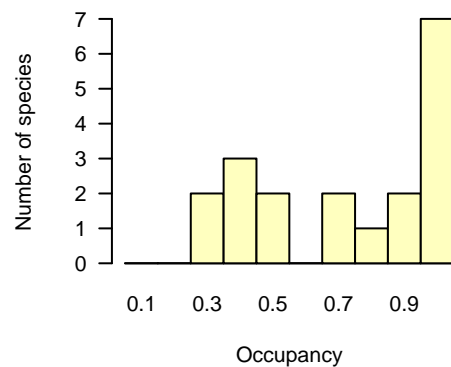
Pixel F



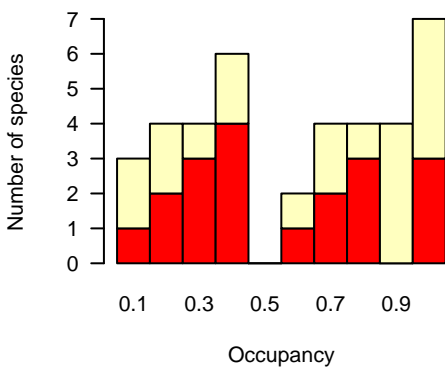
Pixel G



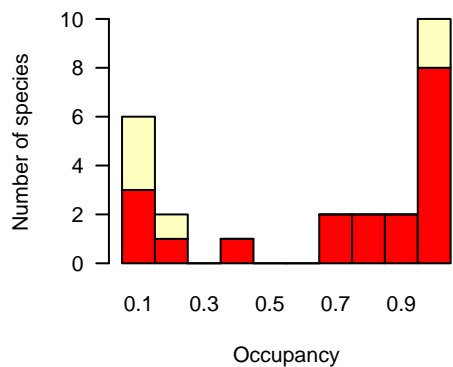
Pixel H



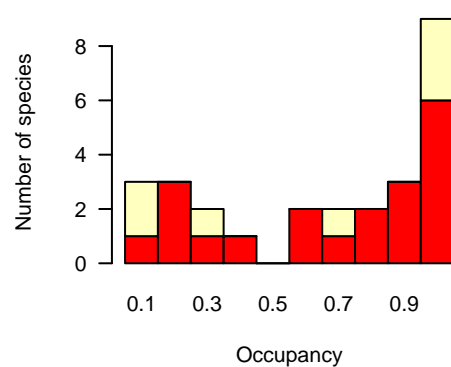
Pixel I



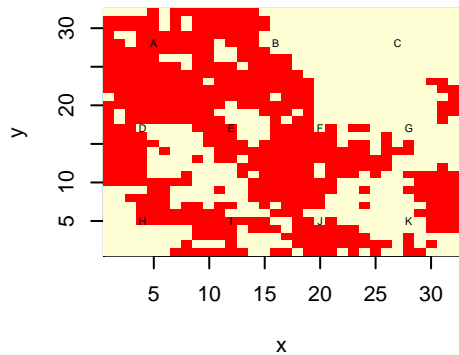
Pixel J



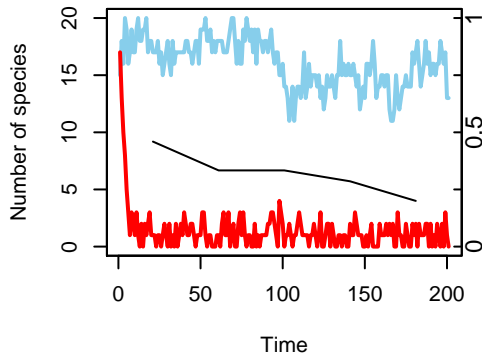
Pixel K



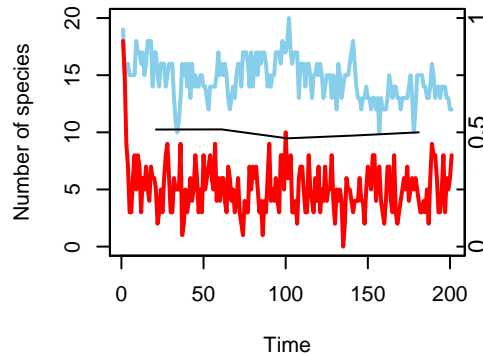
d-g2_imm-0_run9



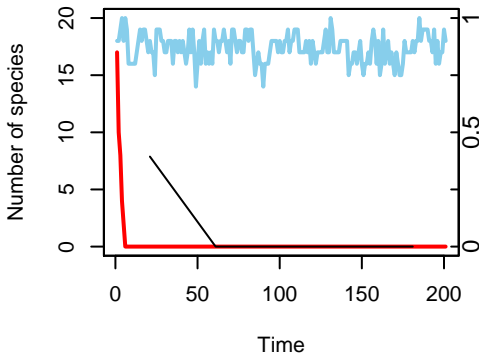
**A; Landscape similarity 0.78;
core (blue), transient (red)**



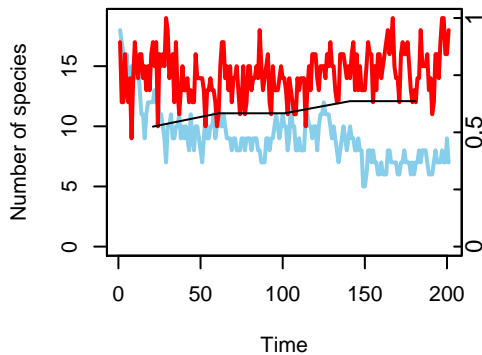
**B; Landscape similarity 0.55;
core (blue), transient (red)**



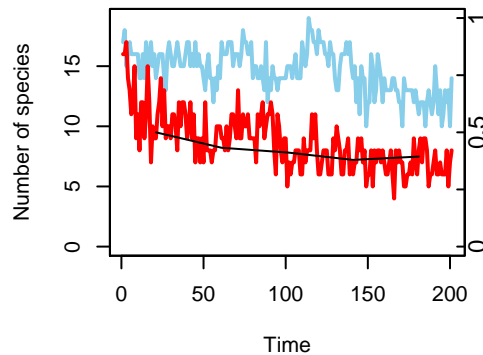
**C; Landscape similarity 1;
core (blue), transient (red)**



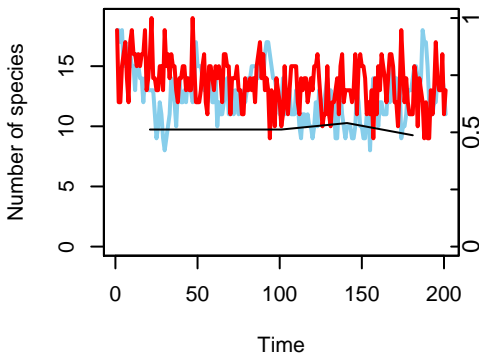
**D; Landscape similarity 0.27;
core (blue), transient (red)**



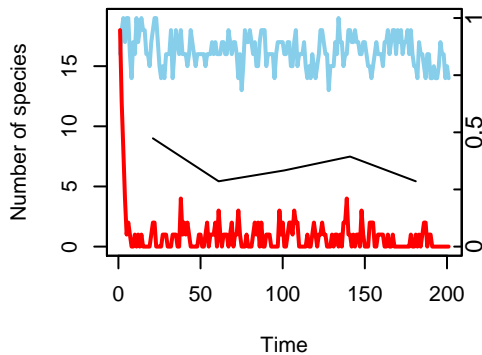
**E; Landscape similarity 0.59;
core (blue), transient (red)**



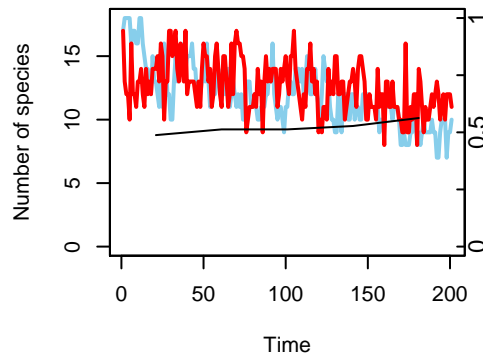
**F; Landscape similarity 0.39;
core (blue), transient (red)**



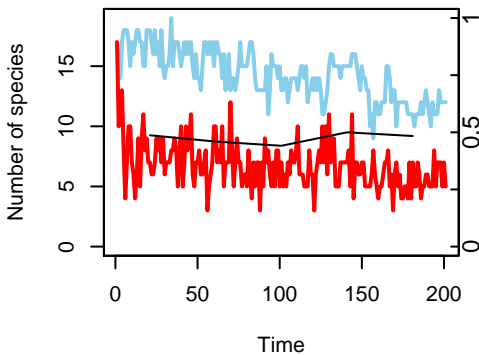
**G; Landscape similarity 0.82;
core (blue), transient (red)**



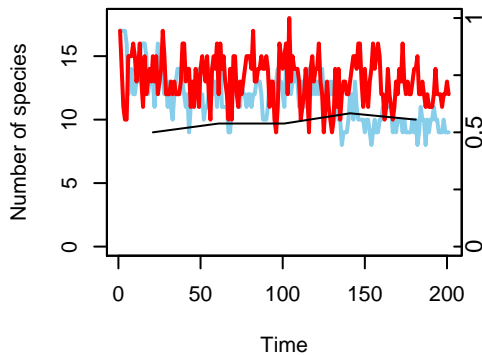
**H; Landscape similarity 0.31;
core (blue), transient (red)**



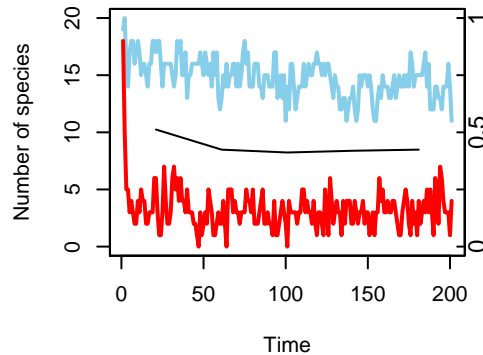
**I; Landscape similarity 0.55;
core (blue), transient (red)**



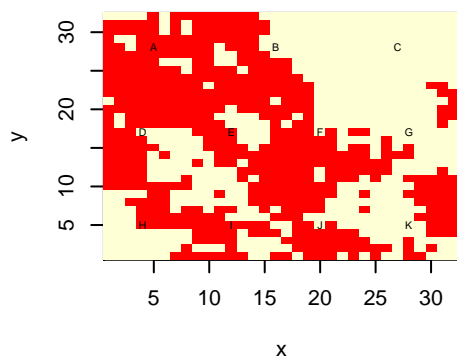
**J; Landscape similarity 0.35;
core (blue), transient (red)**



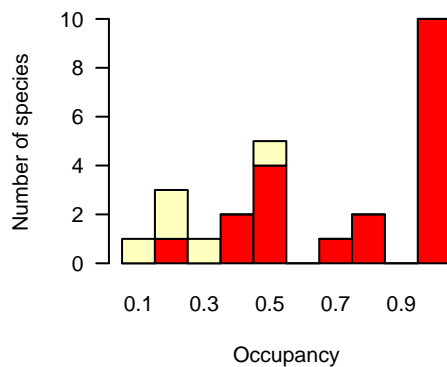
**K; Landscape similarity 0.65;
core (blue), transient (red)**



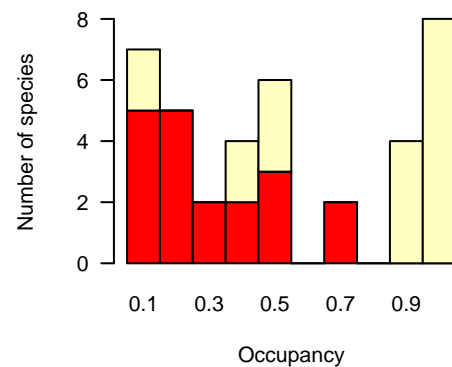
d-g2_imm-0_run9



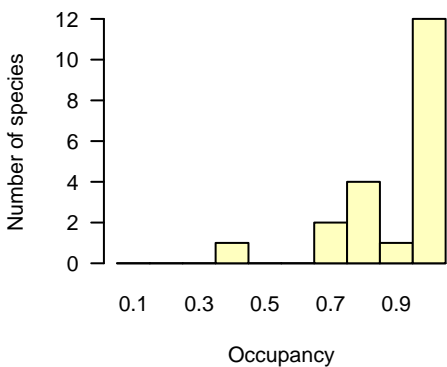
Pixel A



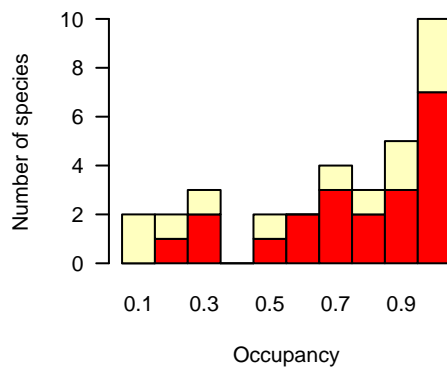
Pixel B



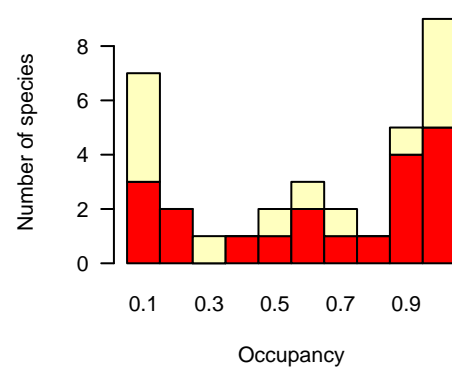
Pixel C



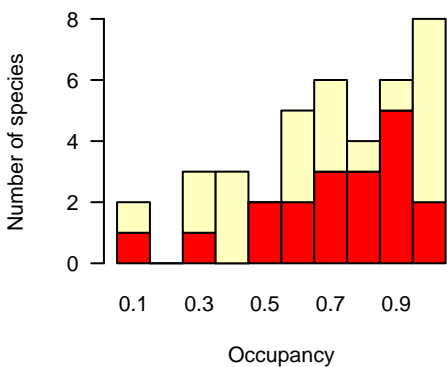
Pixel D



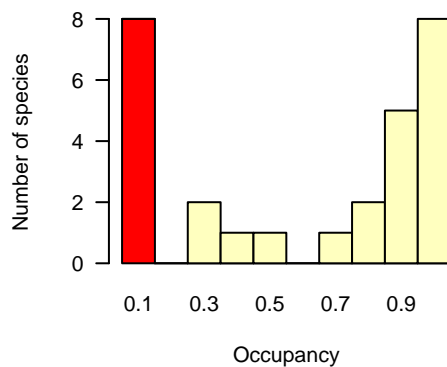
Pixel E



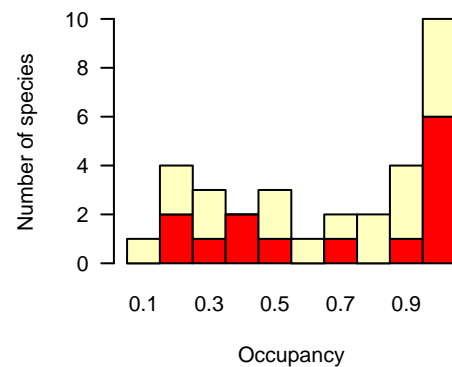
Pixel F



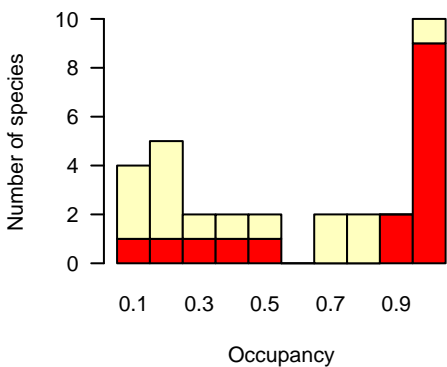
Pixel G



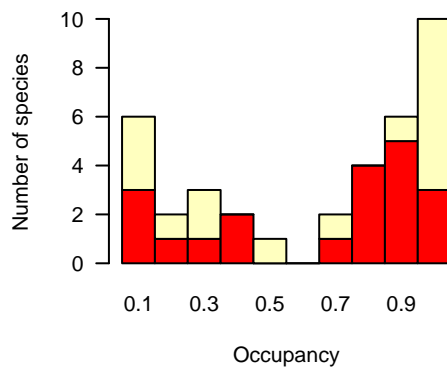
Pixel H



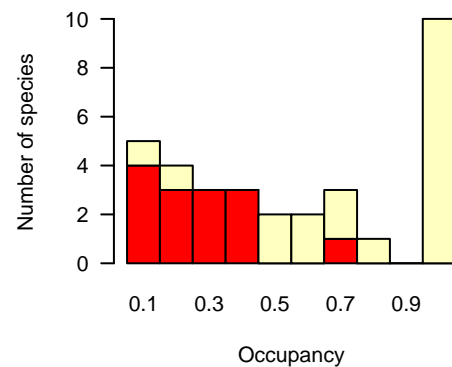
Pixel I



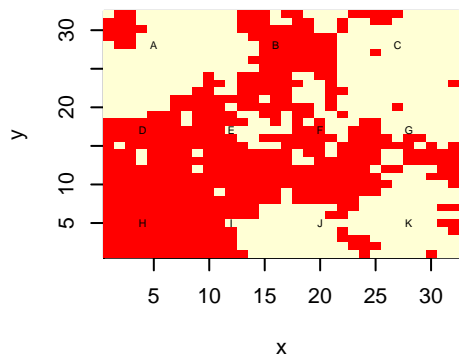
Pixel J



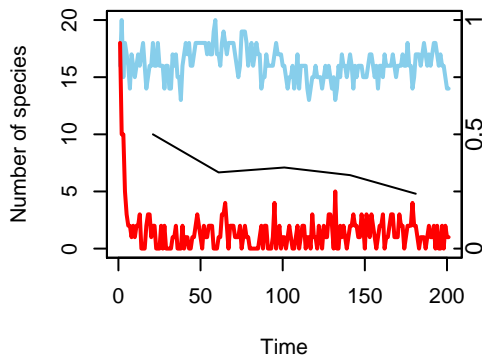
Pixel K



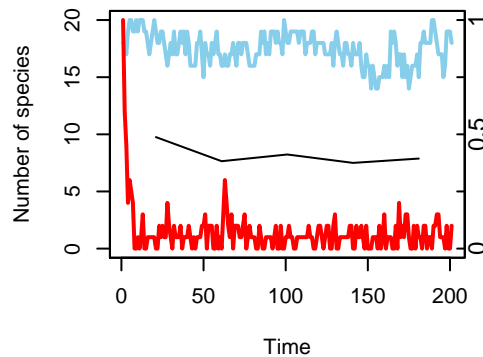
d-g2_imm-0_run10



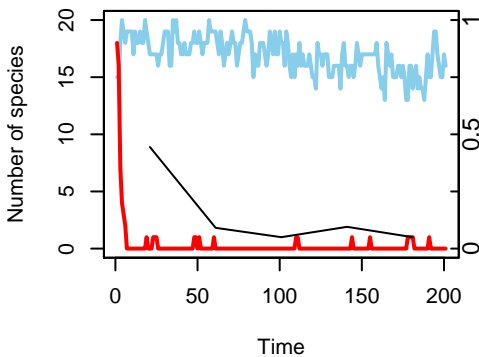
**A; Landscape similarity 0.82;
core (blue), transient (red)**



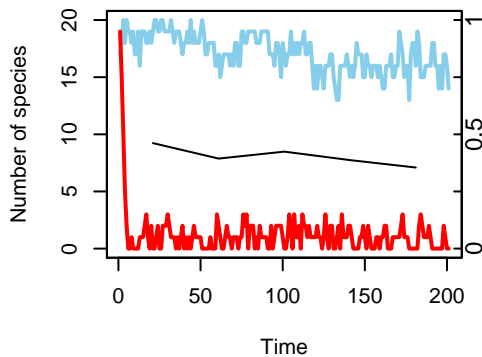
**B; Landscape similarity 0.8;
core (blue), transient (red)**



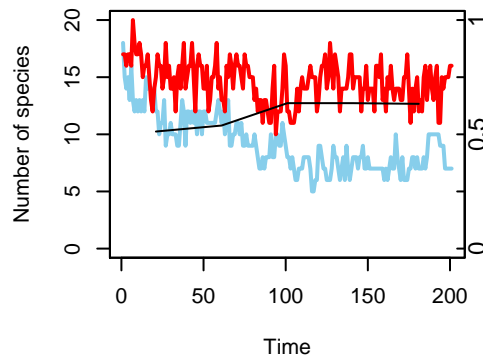
**C; Landscape similarity 0.94;
core (blue), transient (red)**



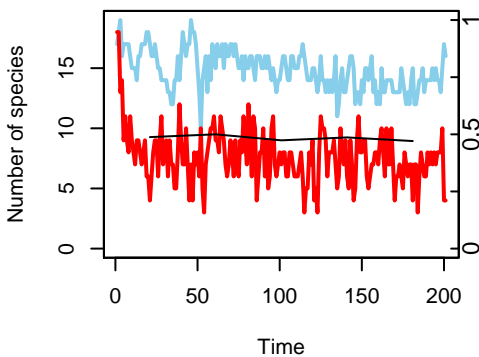
**D; Landscape similarity 0.76;
core (blue), transient (red)**



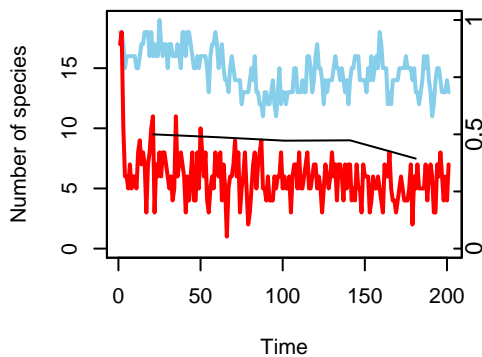
**E; Landscape similarity 0.29;
core (blue), transient (red)**



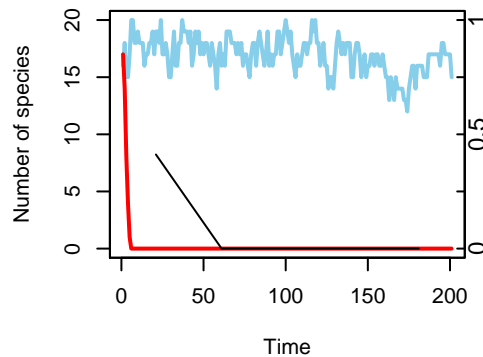
**F; Landscape similarity 0.61;
core (blue), transient (red)**



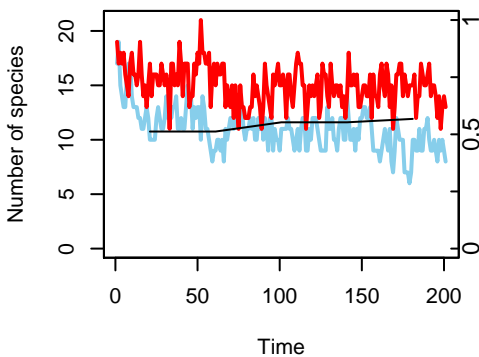
**G; Landscape similarity 0.65;
core (blue), transient (red)**



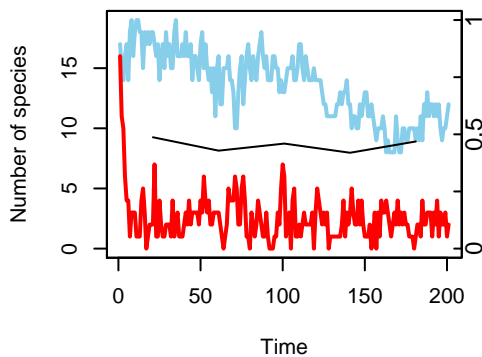
**H; Landscape similarity 1;
core (blue), transient (red)**



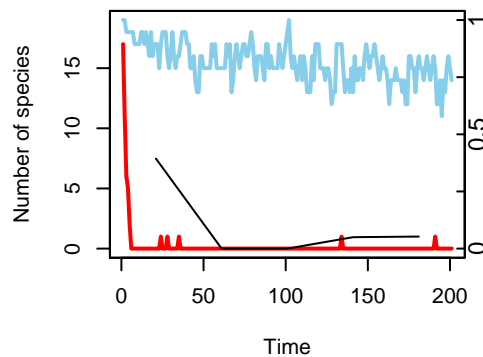
**I; Landscape similarity 0.31;
core (blue), transient (red)**



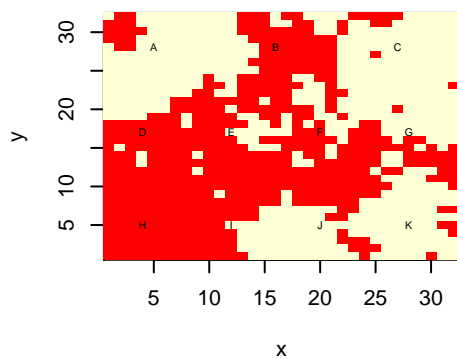
**J; Landscape similarity 0.71;
core (blue), transient (red)**



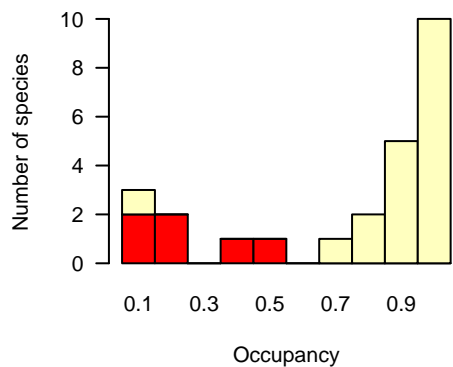
**K; Landscape similarity 0.94;
core (blue), transient (red)**



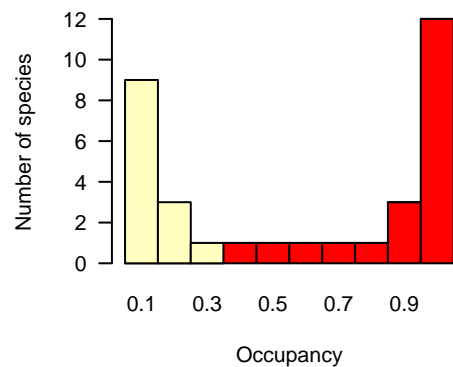
d-g2_imm-0_run10



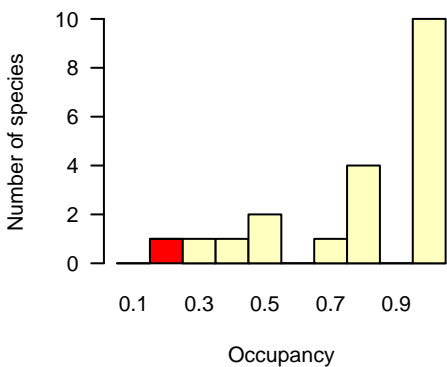
Pixel A



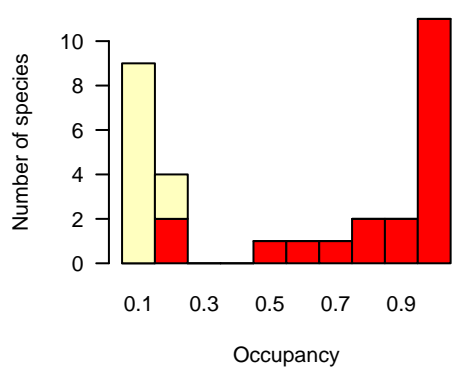
Pixel B



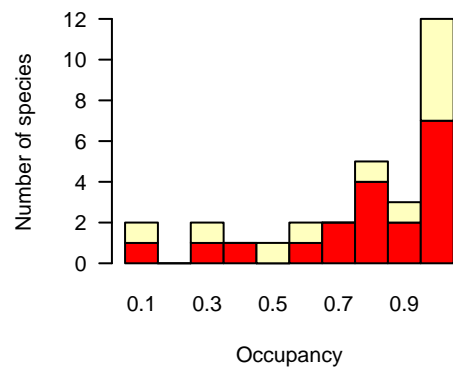
Pixel C



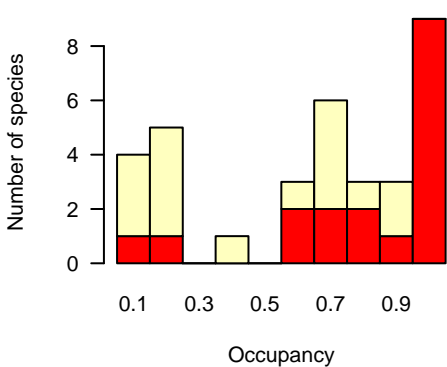
Pixel D



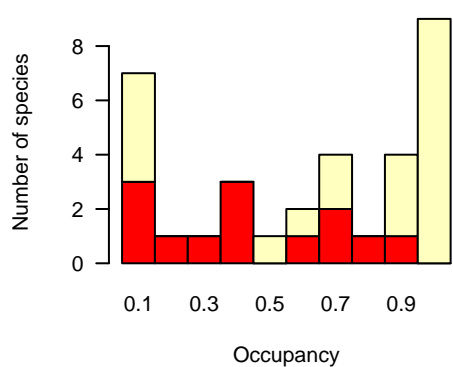
Pixel E



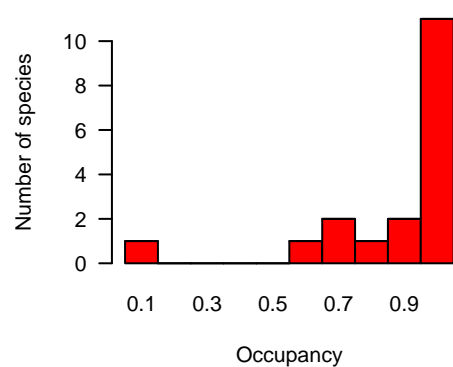
Pixel F



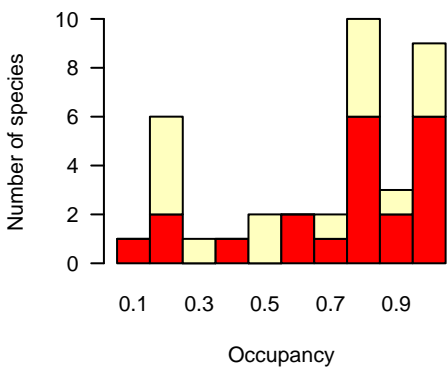
Pixel G



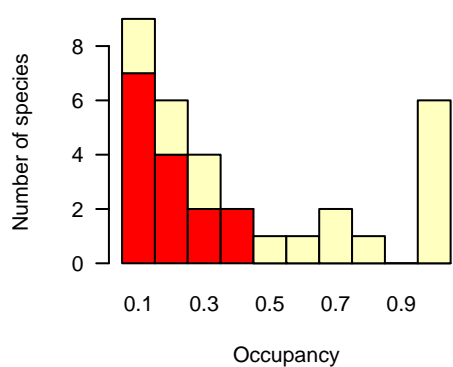
Pixel H



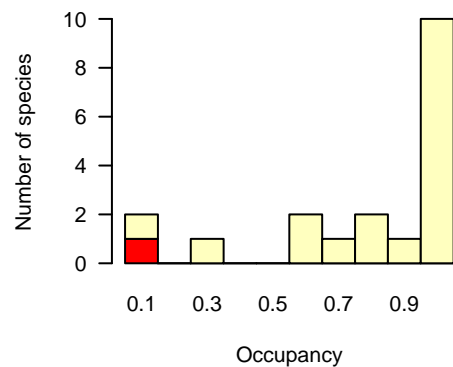
Pixel I



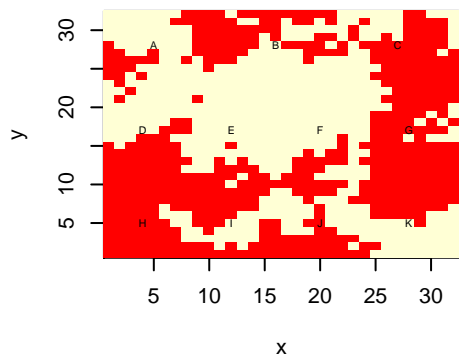
Pixel J



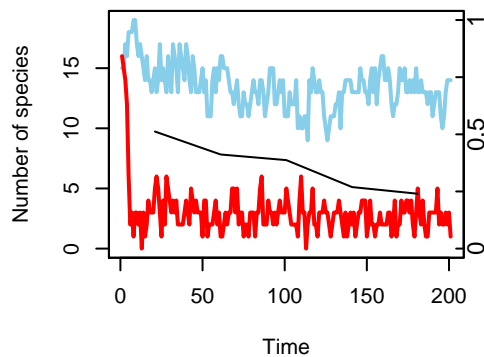
Pixel K



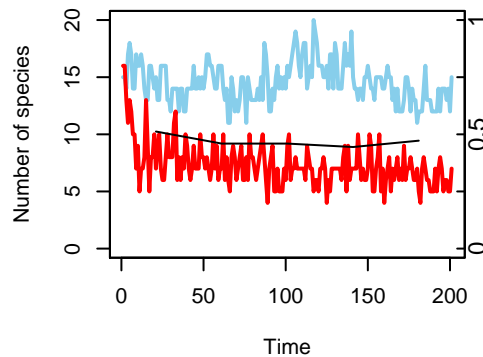
d-g2_imm-0_run11



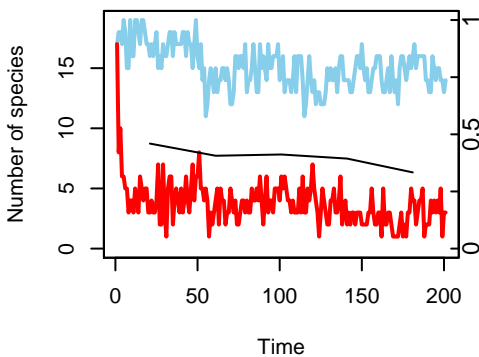
**A; Landscape similarity 0.78;
core (blue), transient (red)**



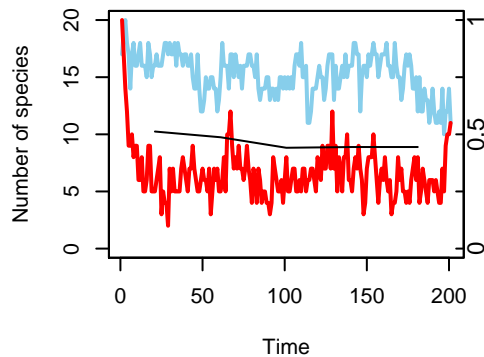
**B; Landscape similarity 0.61;
core (blue), transient (red)**



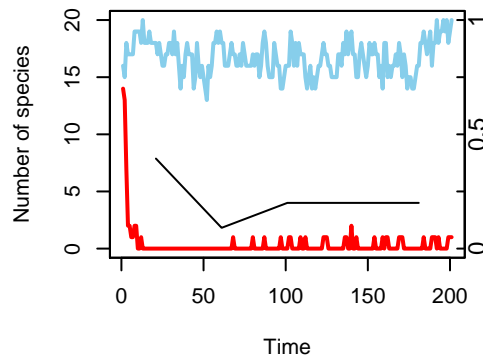
**C; Landscape similarity 0.71;
core (blue), transient (red)**



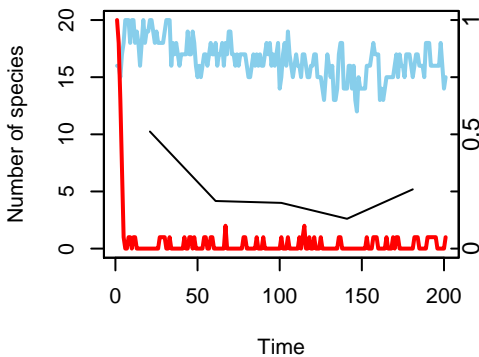
**D; Landscape similarity 0.61;
core (blue), transient (red)**



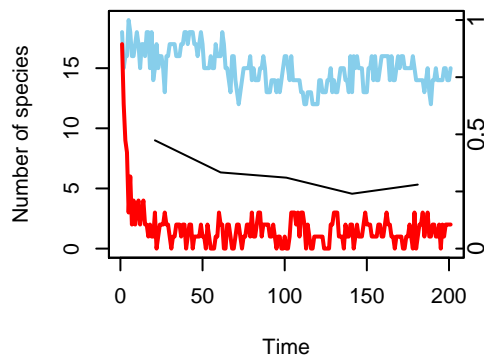
**E; Landscape similarity 0.98;
core (blue), transient (red)**



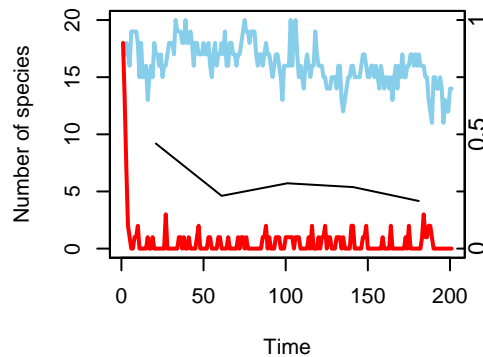
**F; Landscape similarity 0.9;
core (blue), transient (red)**



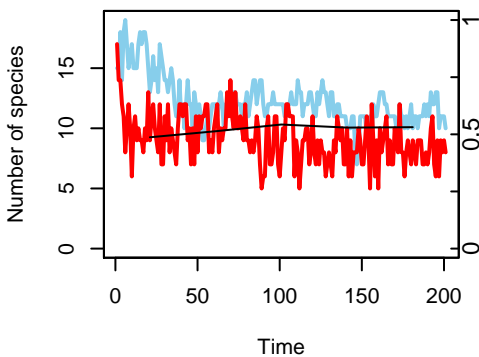
**G; Landscape similarity 0.84;
core (blue), transient (red)**



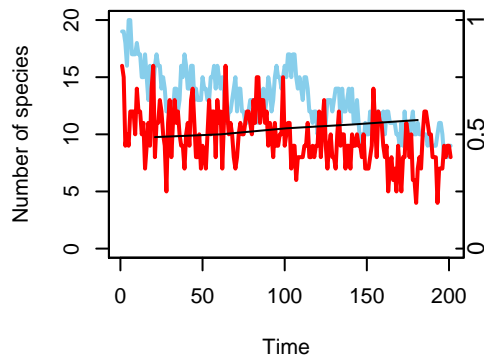
**H; Landscape similarity 0.92;
core (blue), transient (red)**



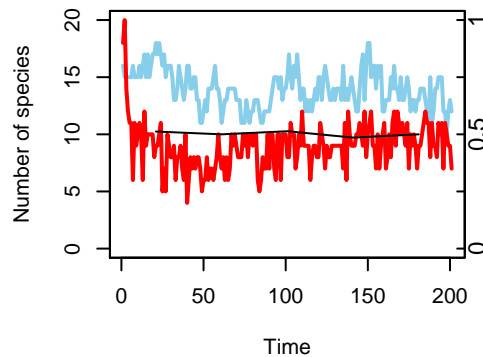
**I; Landscape similarity 0.43;
core (blue), transient (red)**



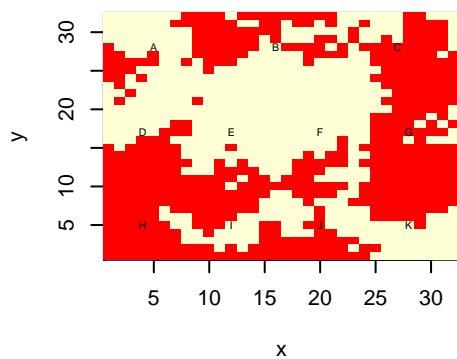
**J; Landscape similarity 0.43;
core (blue), transient (red)**



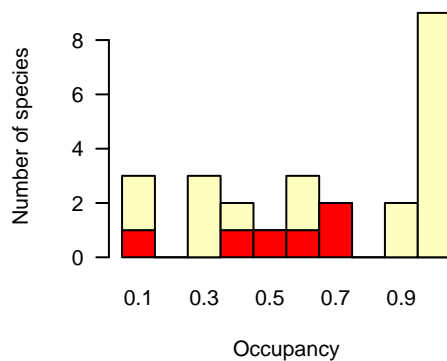
**K; Landscape similarity 0.57;
core (blue), transient (red)**



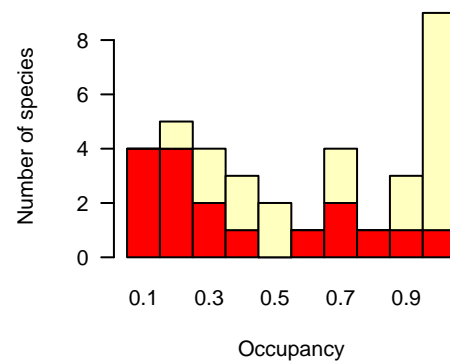
d-g2_imm-0_run11



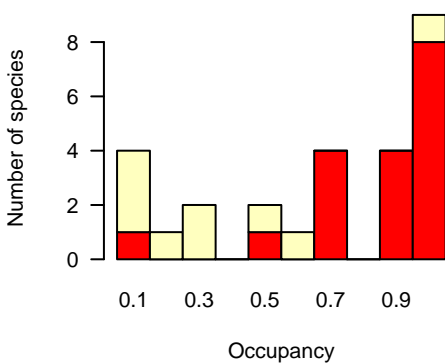
Pixel A



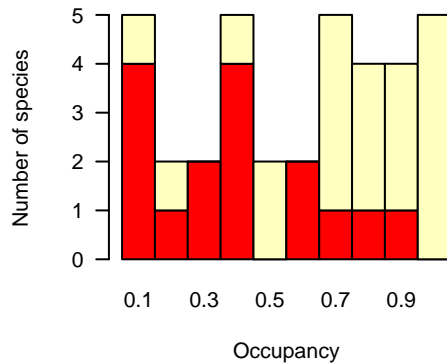
Pixel B



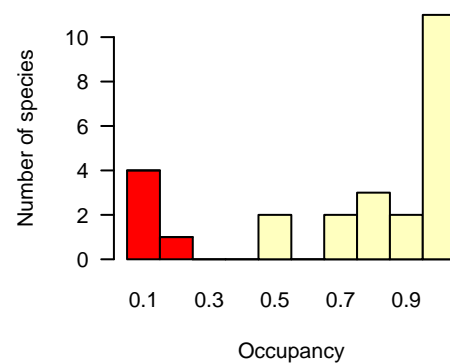
Pixel C



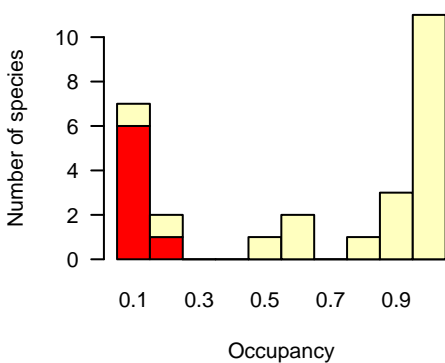
Pixel D



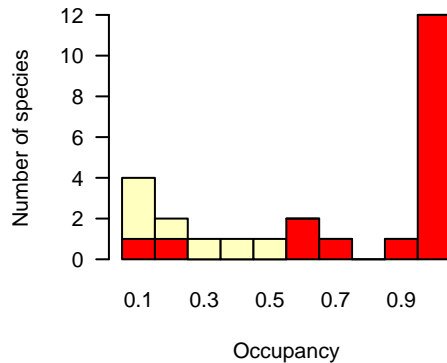
Pixel E



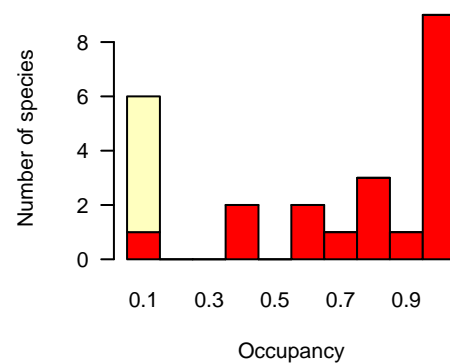
Pixel F



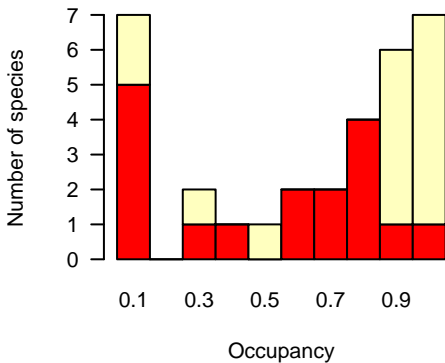
Pixel G



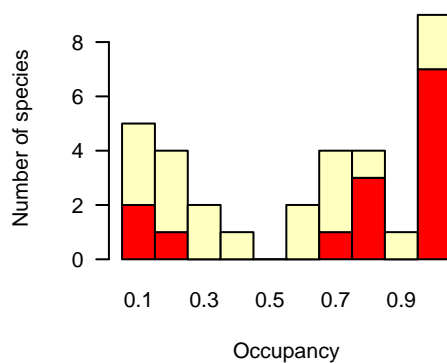
Pixel H



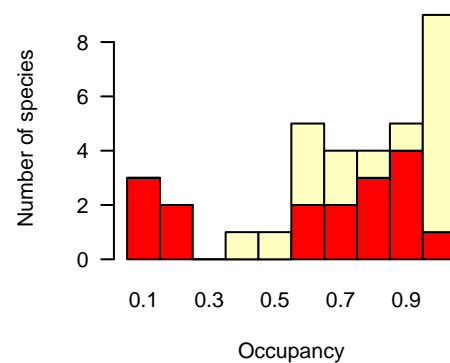
Pixel I



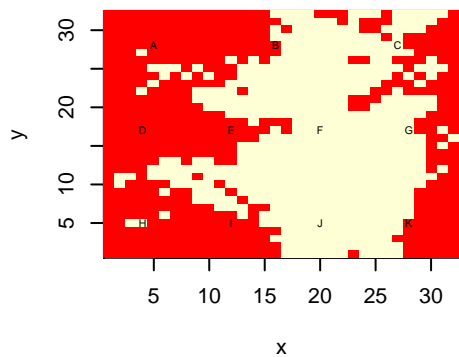
Pixel J



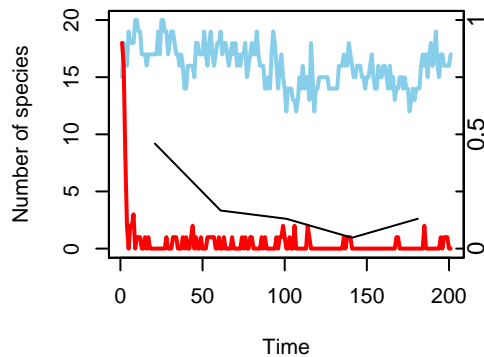
Pixel K



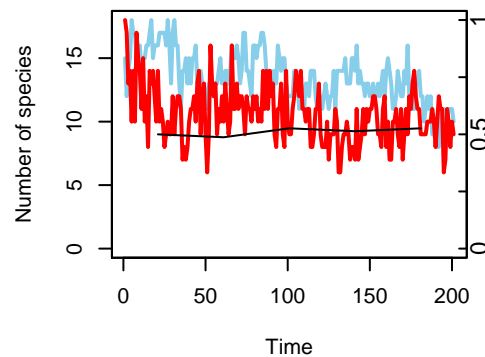
d-g2_imm-0_run12



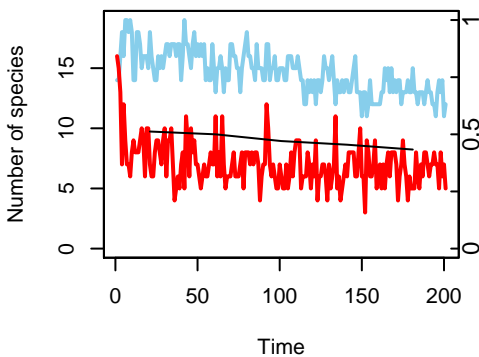
**A; Landscape similarity 0.92;
core (blue), transient (red)**



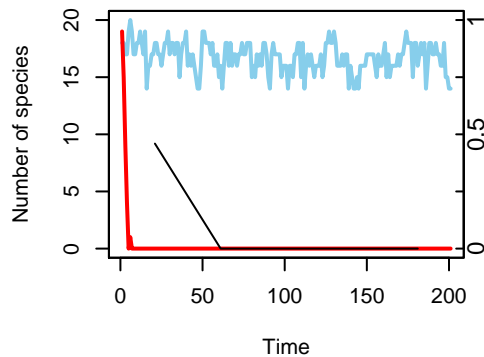
**B; Landscape similarity 0.43;
core (blue), transient (red)**



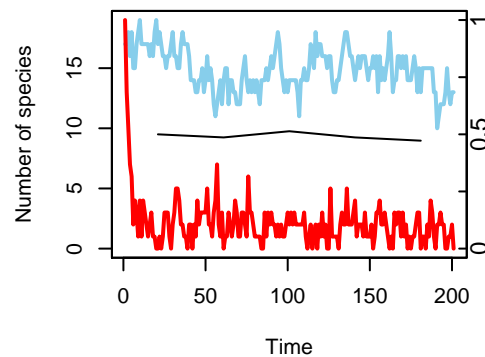
**C; Landscape similarity 0.59;
core (blue), transient (red)**



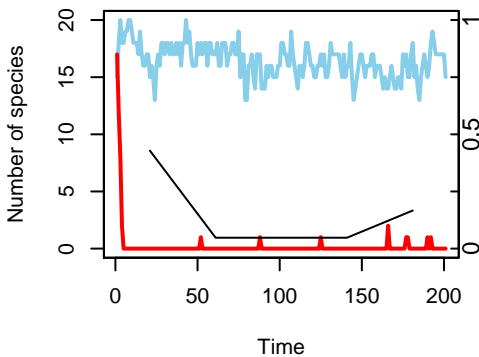
**D; Landscape similarity 1;
core (blue), transient (red)**



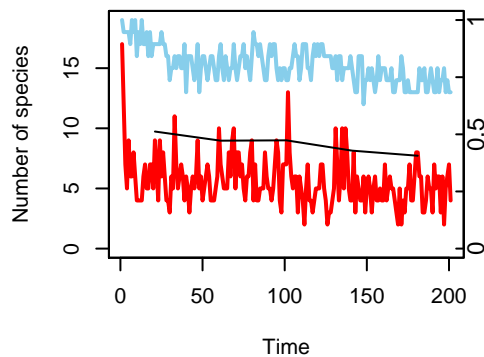
**E; Landscape similarity 0.63;
core (blue), transient (red)**



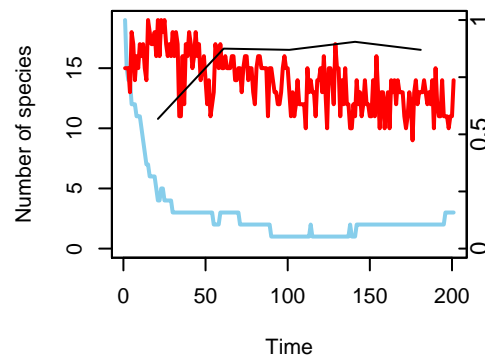
**F; Landscape similarity 0.94;
core (blue), transient (red)**



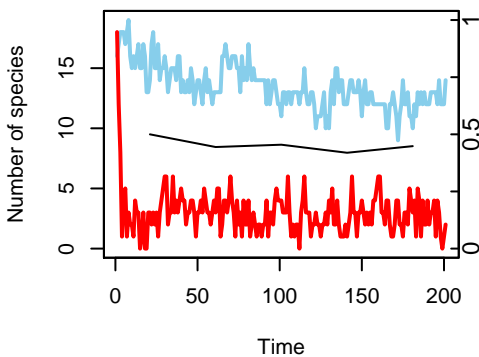
**G; Landscape similarity 0.73;
core (blue), transient (red)**



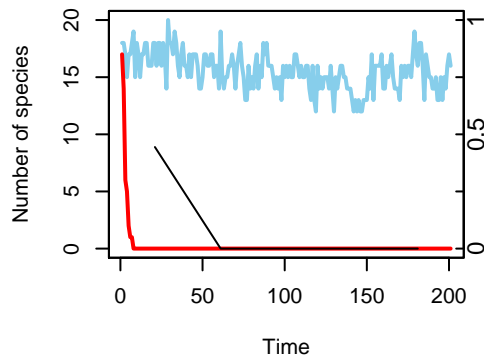
**H; Landscape similarity 0.06;
core (blue), transient (red)**



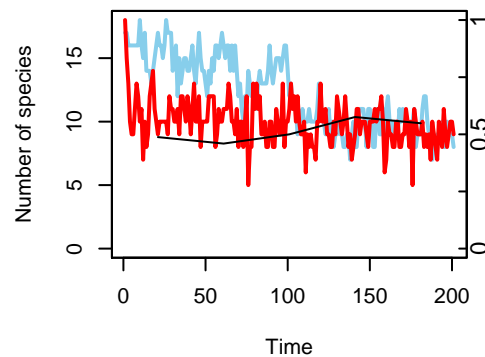
**I; Landscape similarity 0.76;
core (blue), transient (red)**



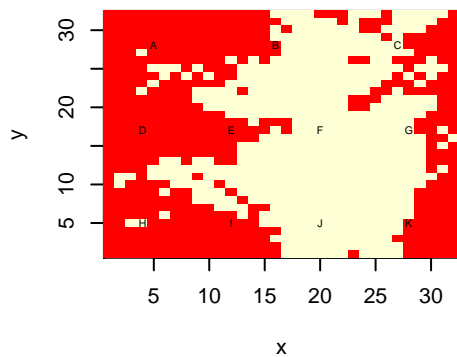
**J; Landscape similarity 1;
core (blue), transient (red)**



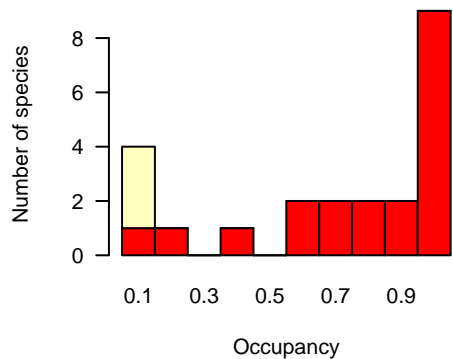
**K; Landscape similarity 0.53;
core (blue), transient (red)**



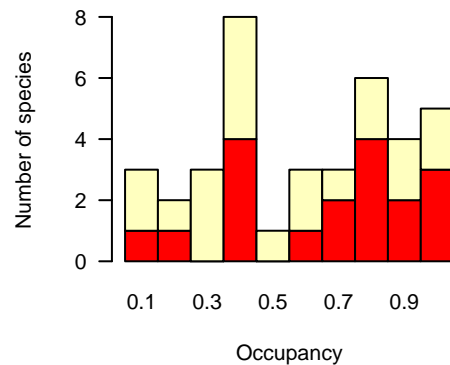
d-g2_imm-0_run12



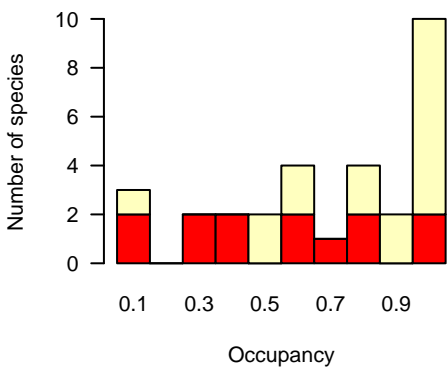
Pixel A



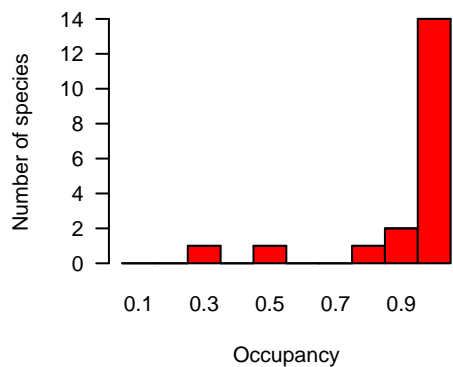
Pixel B



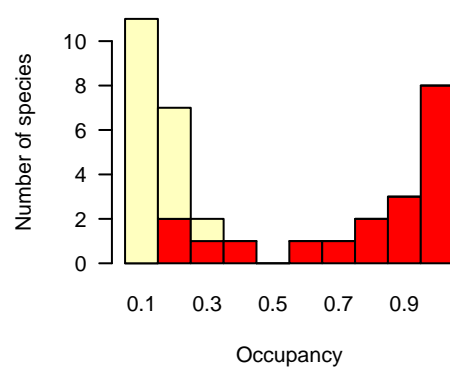
Pixel C



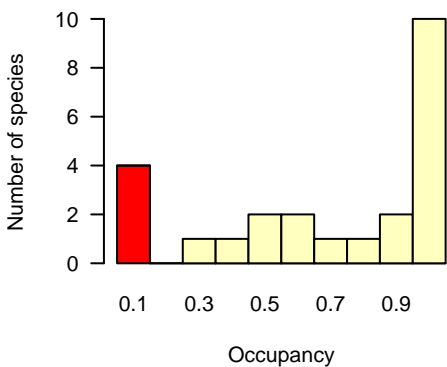
Pixel D



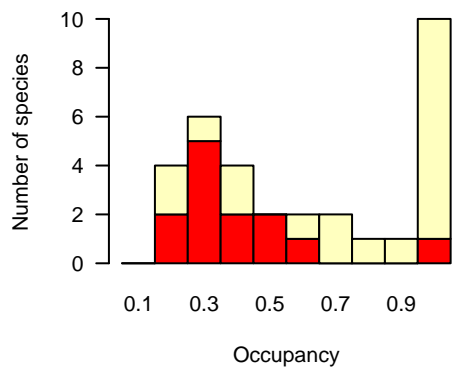
Pixel E



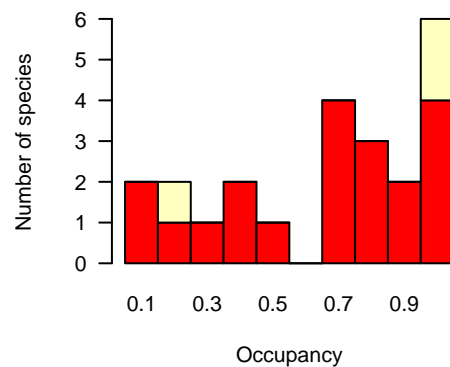
Pixel F



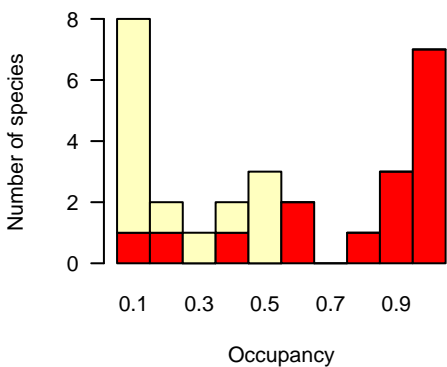
Pixel G



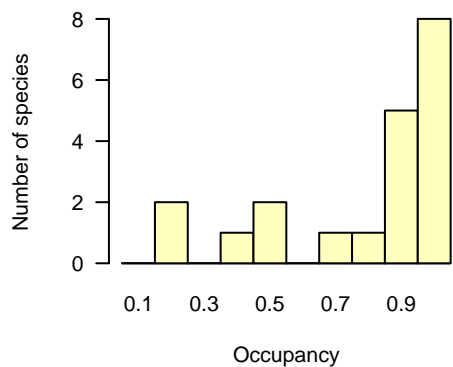
Pixel H



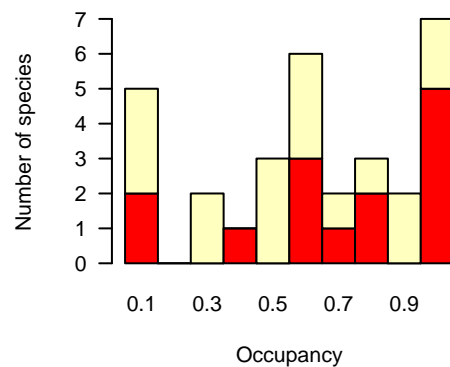
Pixel I



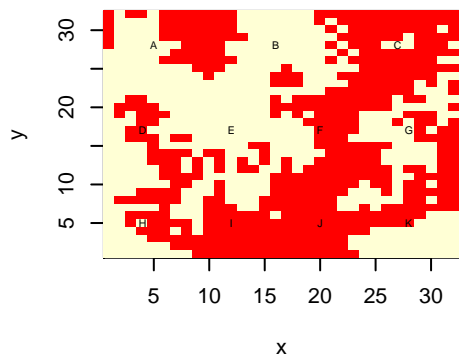
Pixel J



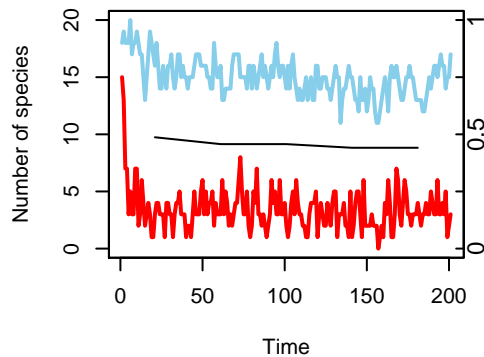
Pixel K



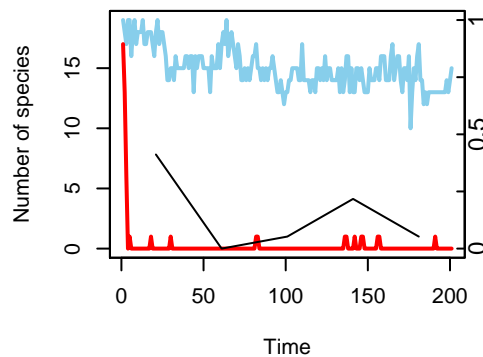
d-g2_imm-0_run13



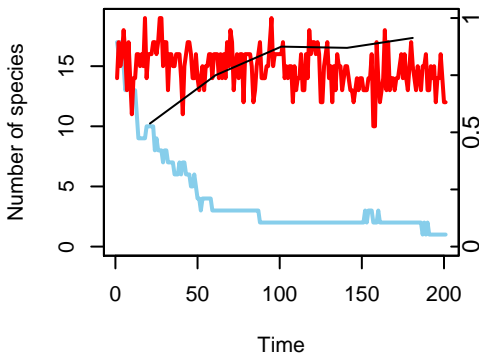
**A; Landscape similarity 0.69;
core (blue), transient (red)**



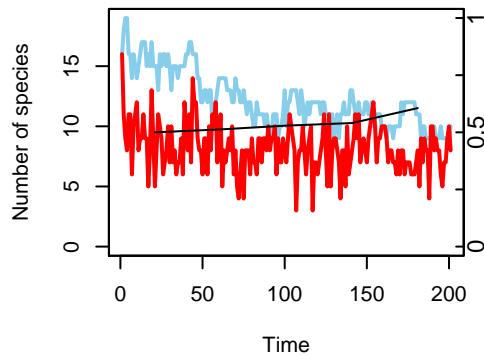
**B; Landscape similarity 0.96;
core (blue), transient (red)**



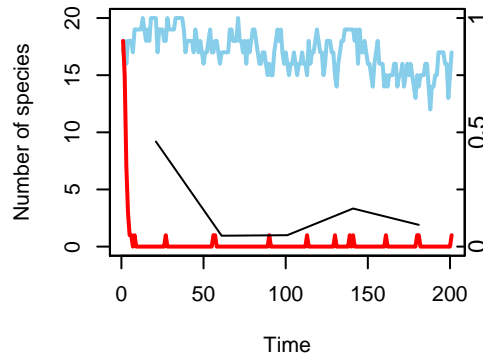
**C; Landscape similarity 0.08;
core (blue), transient (red)**



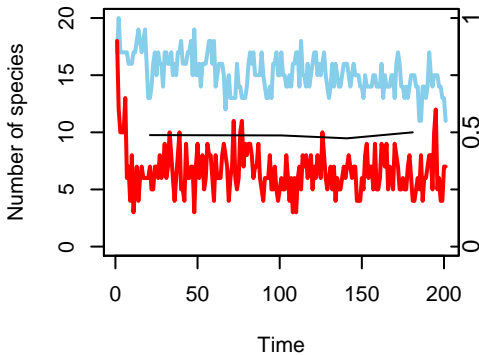
**D; Landscape similarity 0.41;
core (blue), transient (red)**



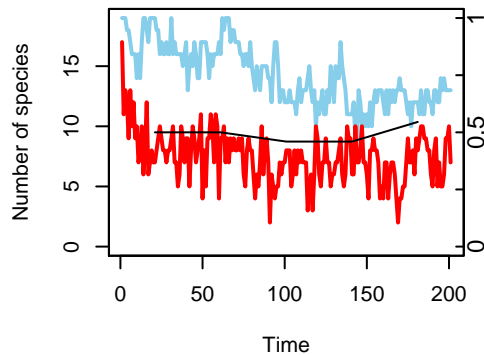
**E; Landscape similarity 0.9;
core (blue), transient (red)**



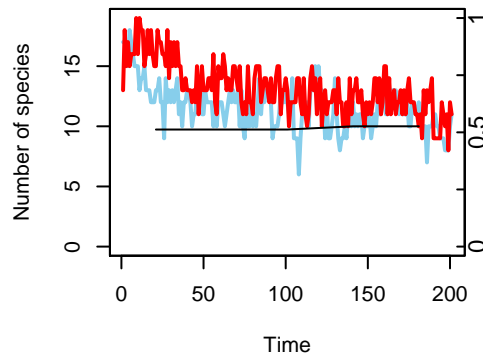
**F; Landscape similarity 0.63;
core (blue), transient (red)**



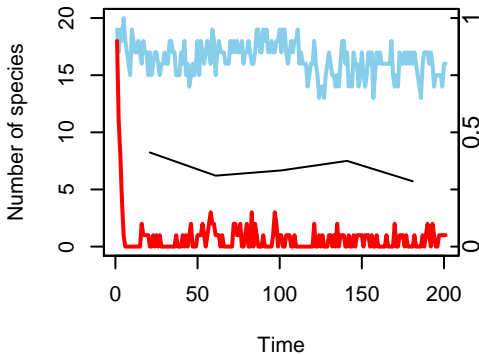
**G; Landscape similarity 0.63;
core (blue), transient (red)**



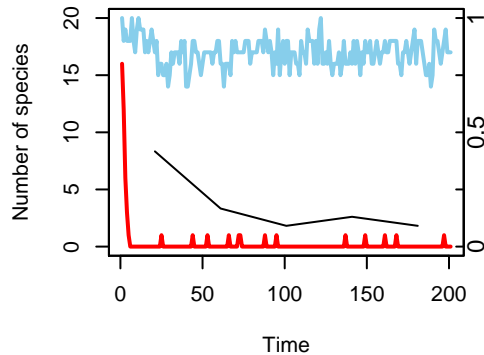
**H; Landscape similarity 0.55;
core (blue), transient (red)**



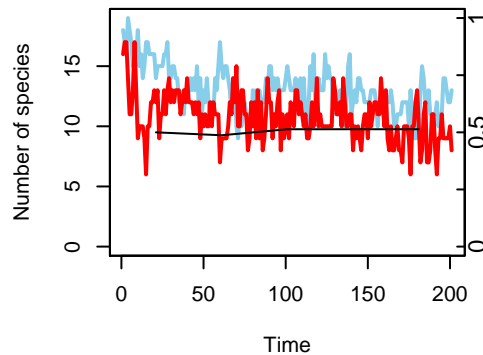
**I; Landscape similarity 0.8;
core (blue), transient (red)**

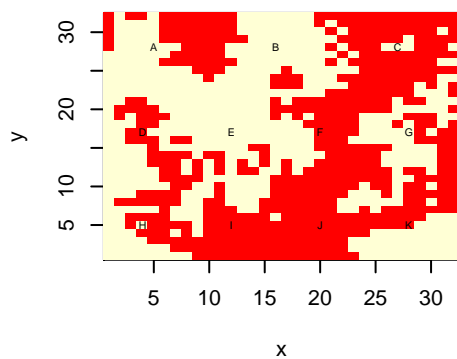
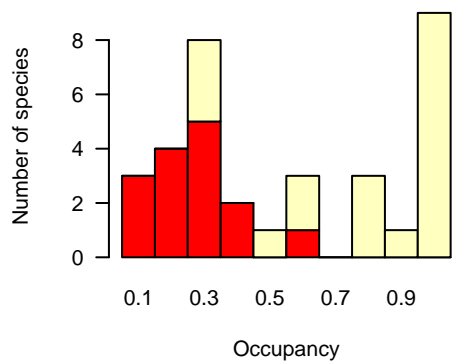
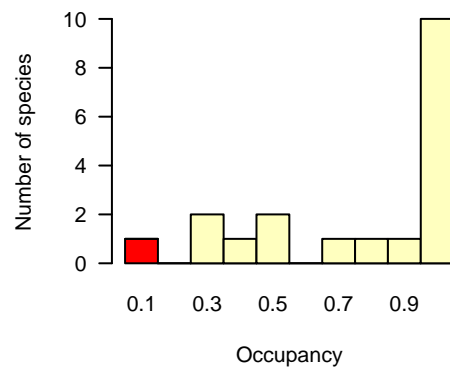
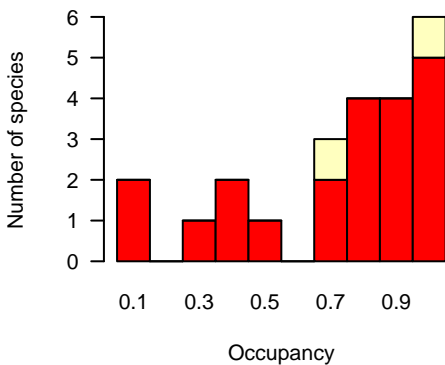
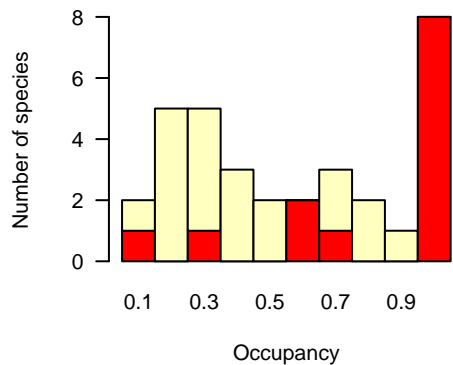
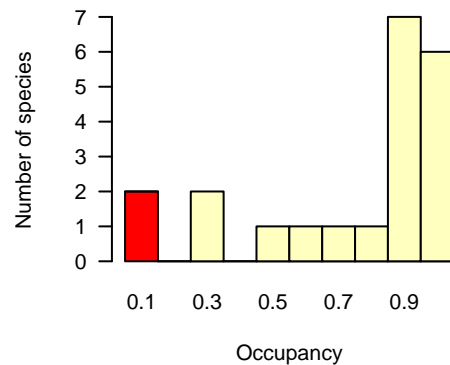
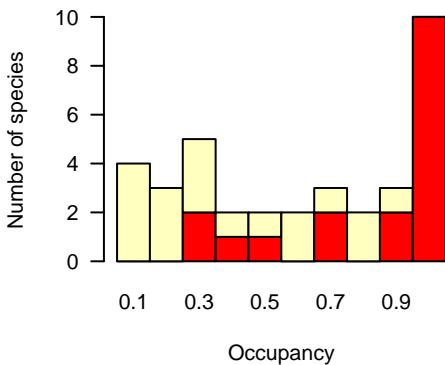
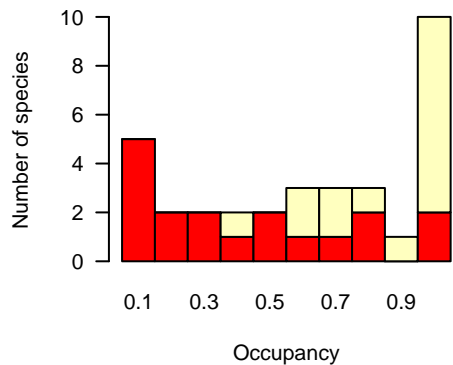
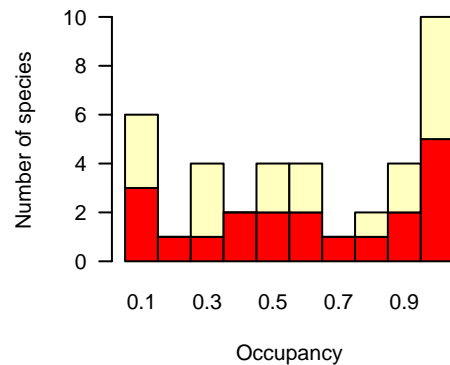
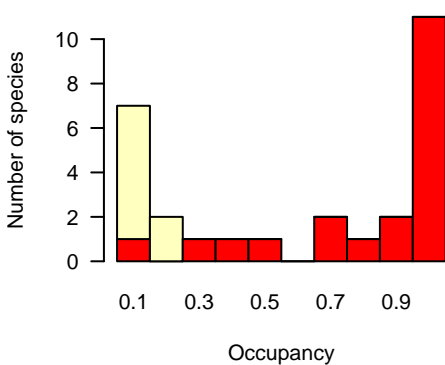
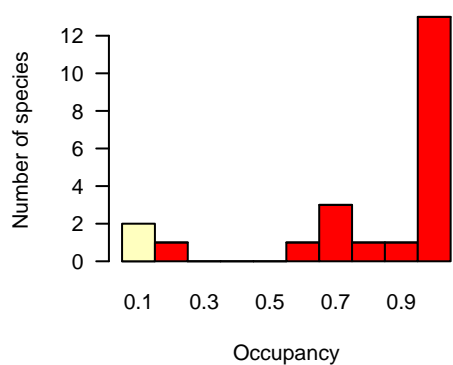
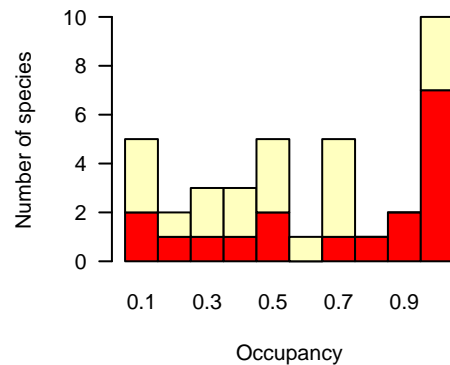


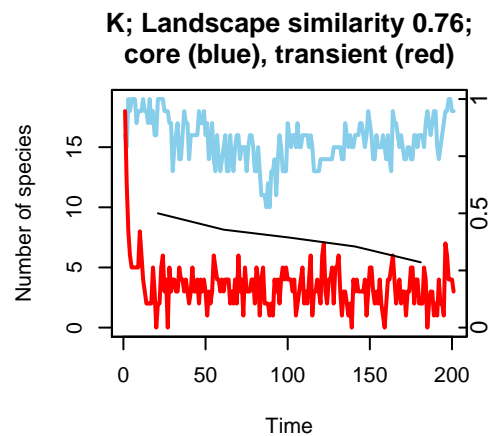
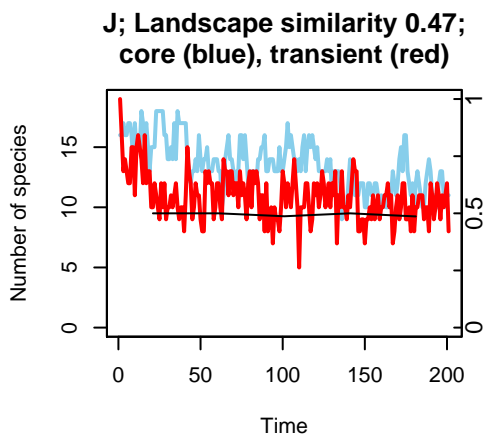
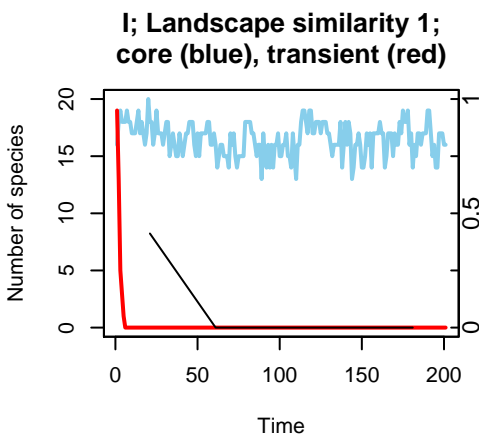
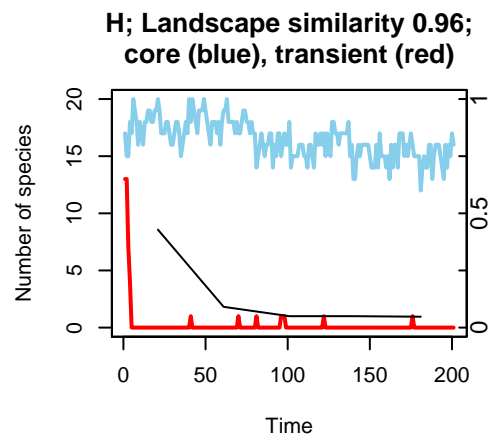
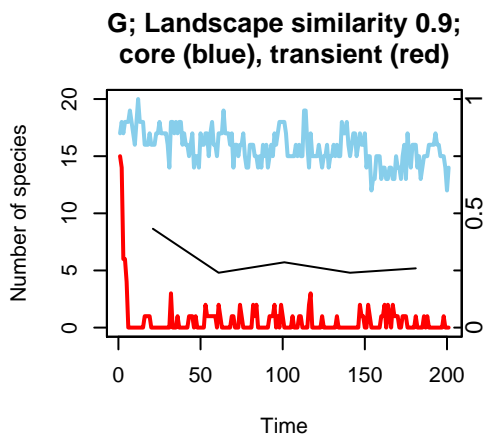
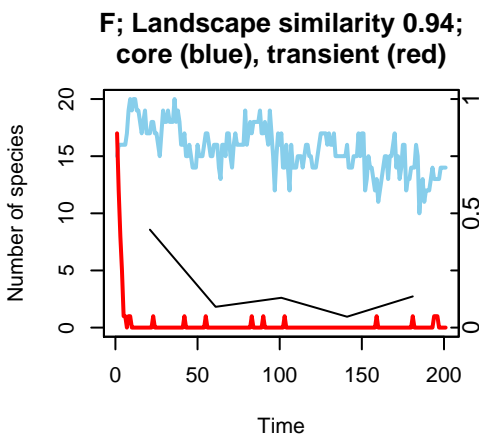
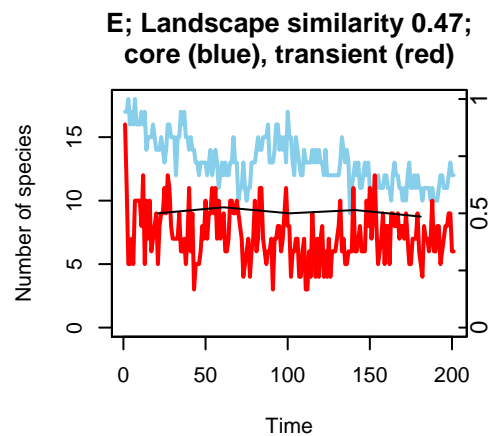
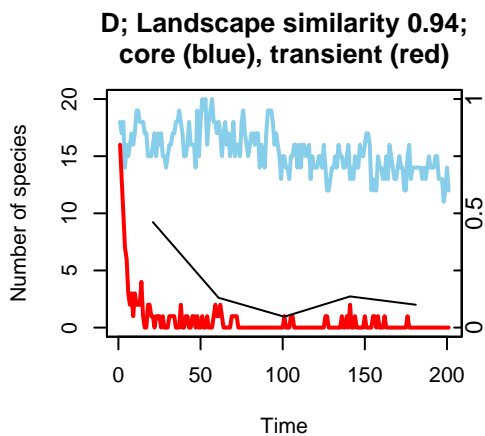
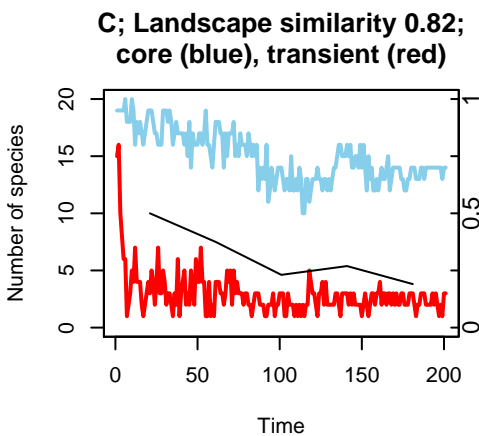
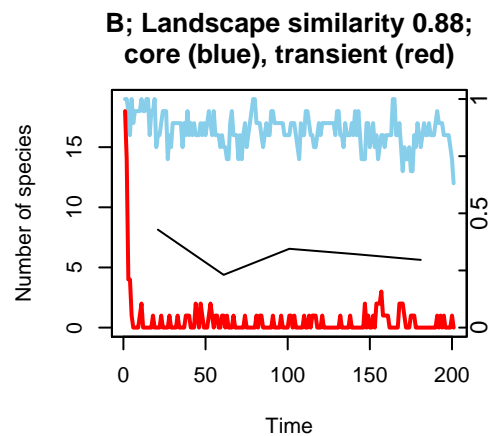
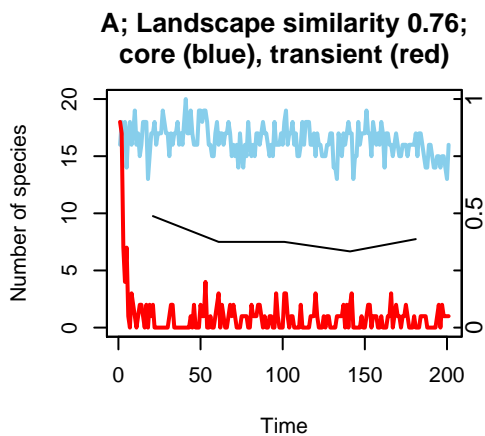
**J; Landscape similarity 0.88;
core (blue), transient (red)**



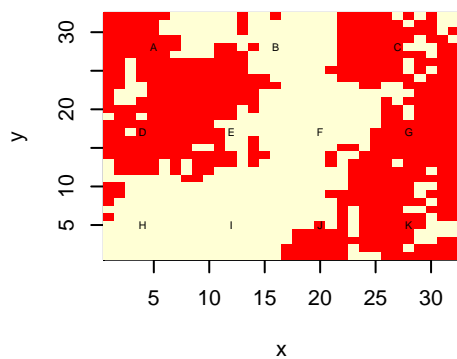
**K; Landscape similarity 0.37;
core (blue), transient (red)**



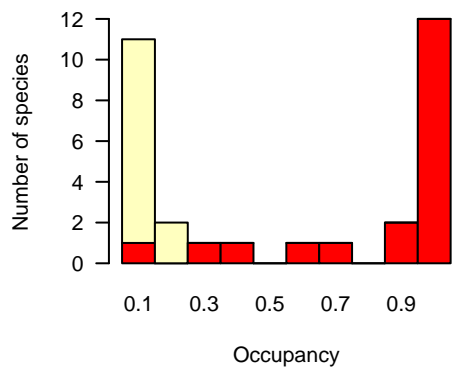
d-g2_imm-0_run13**Pixel A****Pixel B****Pixel C****Pixel D****Pixel E****Pixel F****Pixel G****Pixel H****Pixel I****Pixel J****Pixel K**



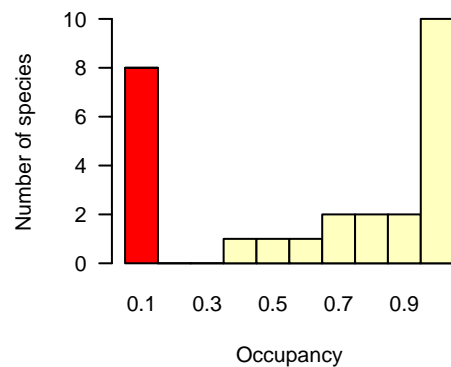
d-g2_imm-0_run14



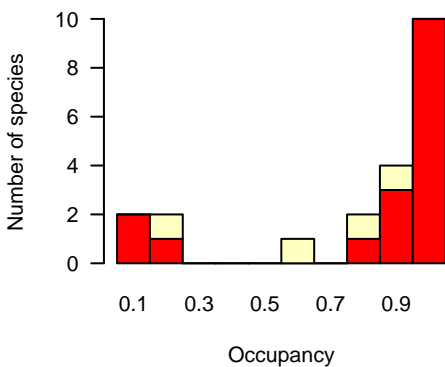
Pixel A



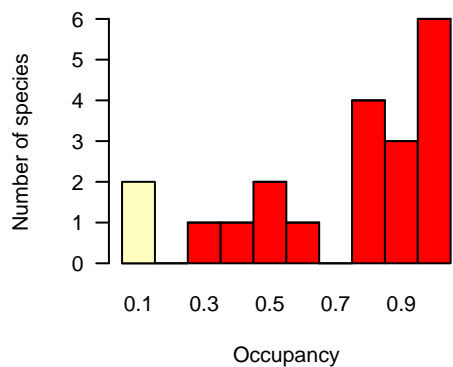
Pixel B



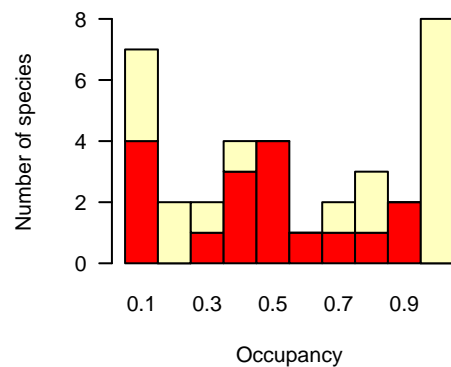
Pixel C



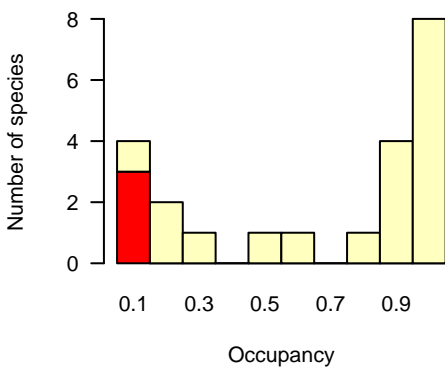
Pixel D



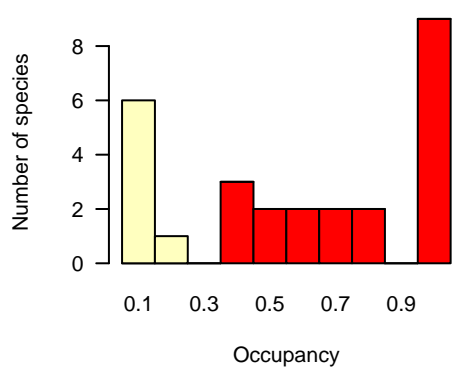
Pixel E



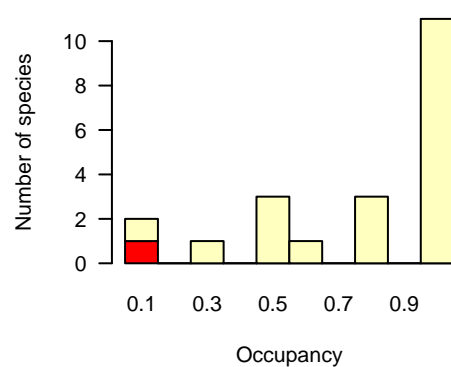
Pixel F



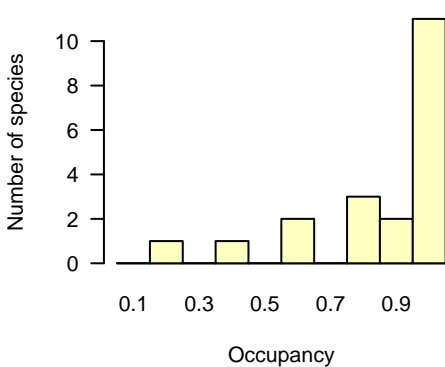
Pixel G



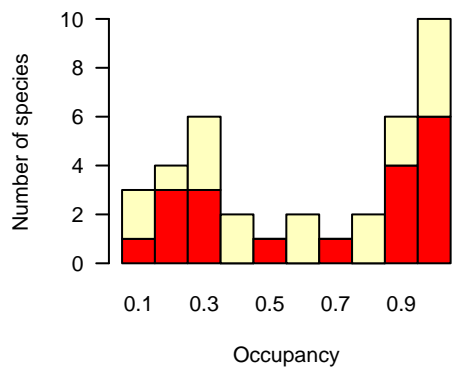
Pixel H



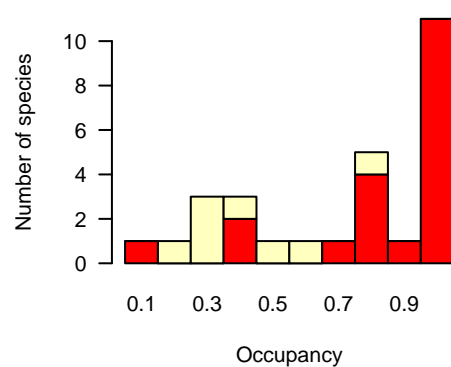
Pixel I

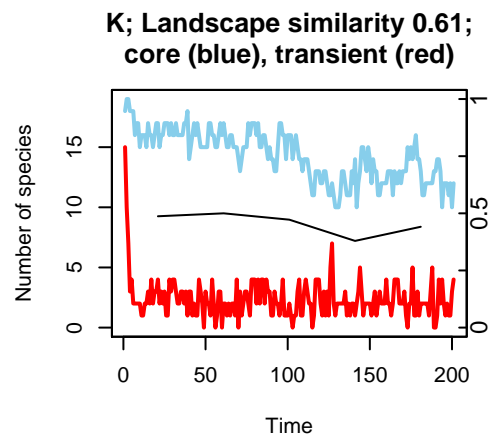
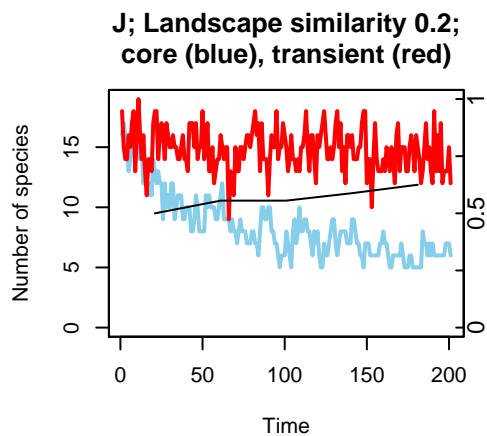
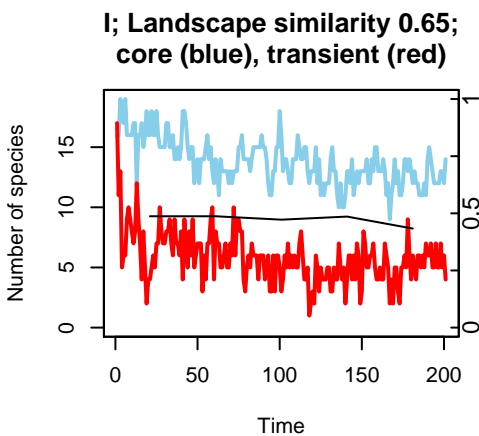
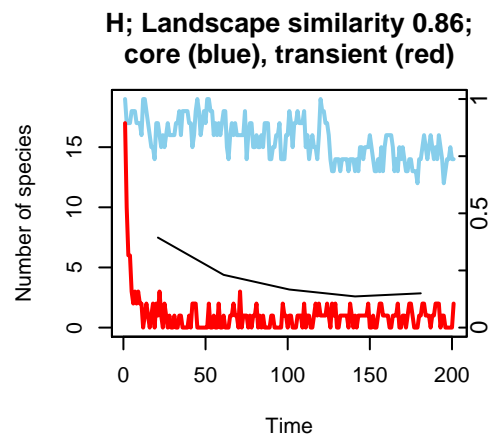
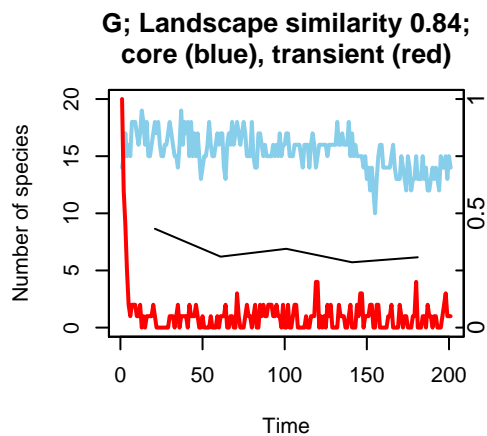
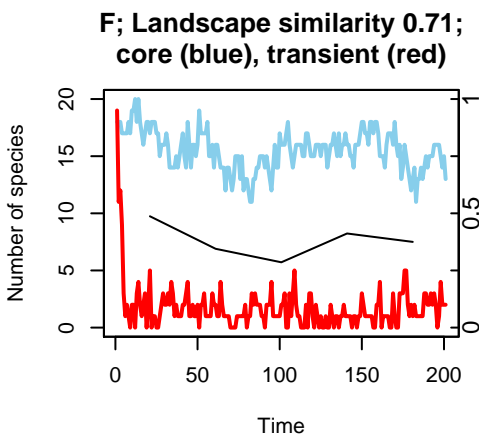
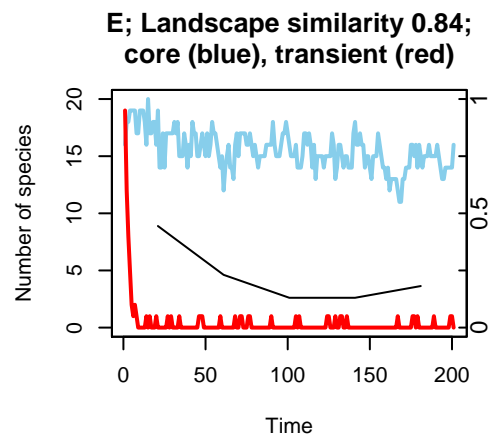
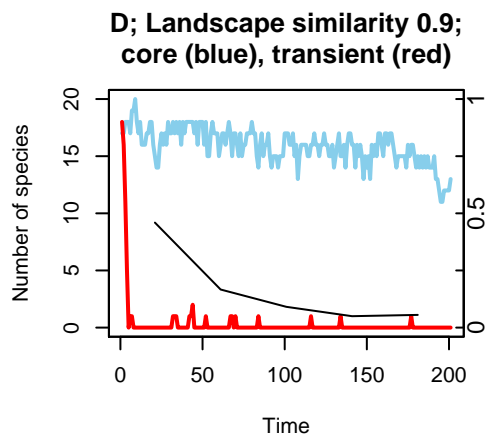
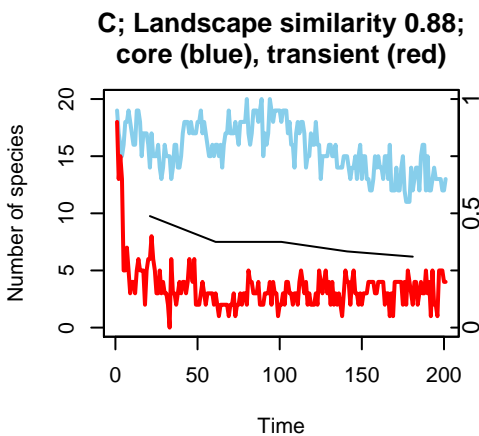
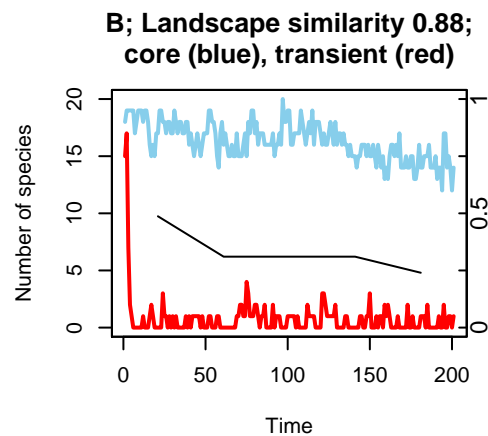
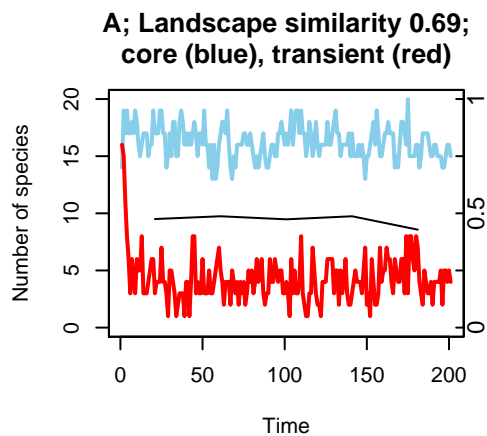


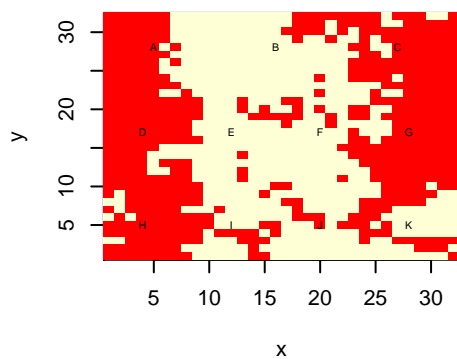
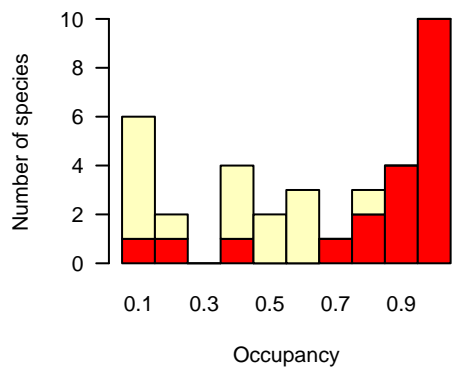
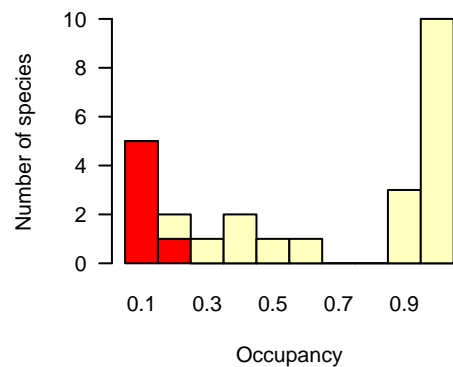
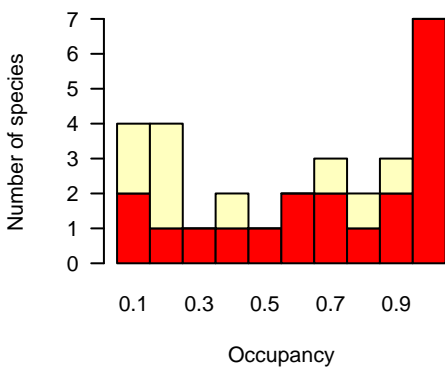
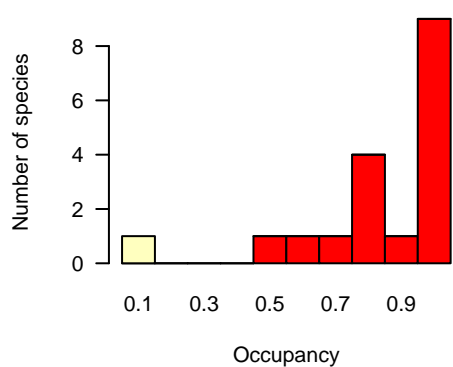
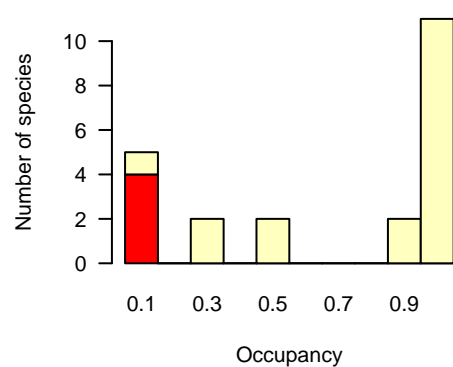
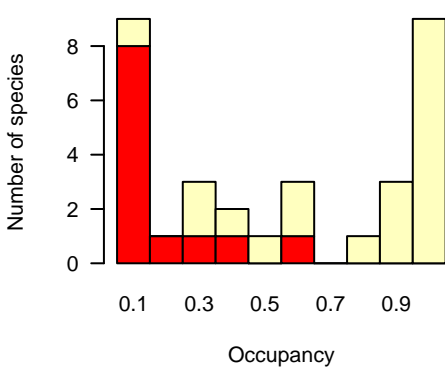
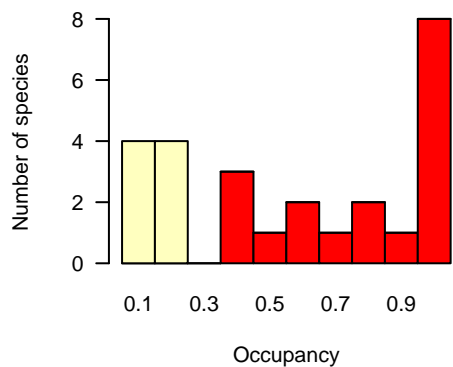
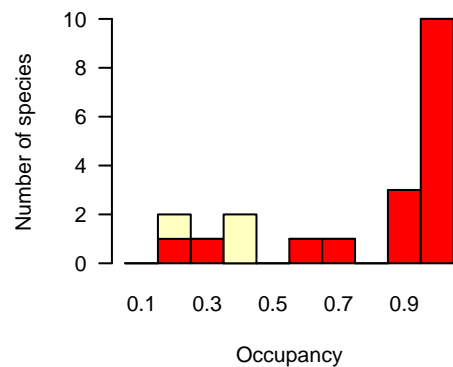
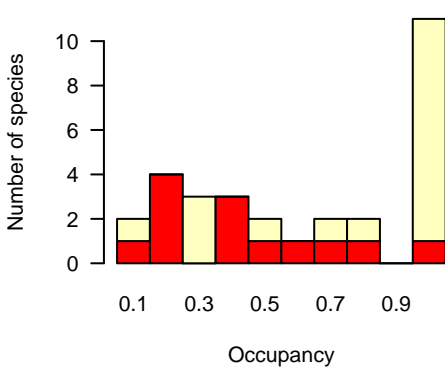
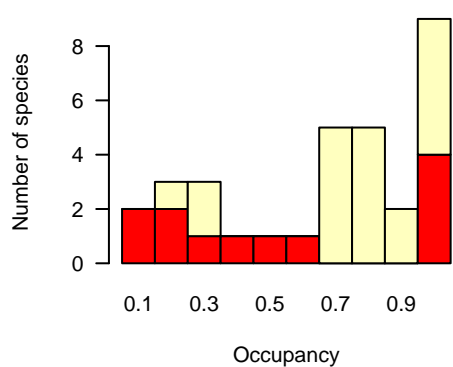
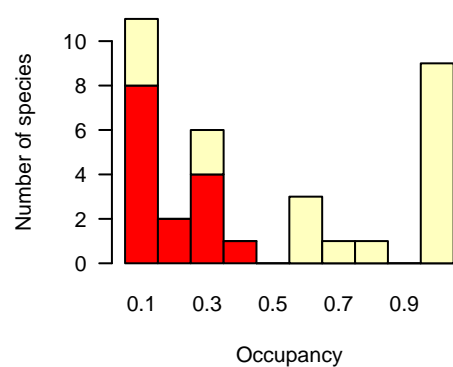
Pixel J



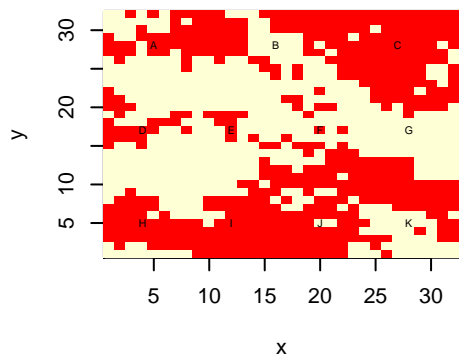
Pixel K



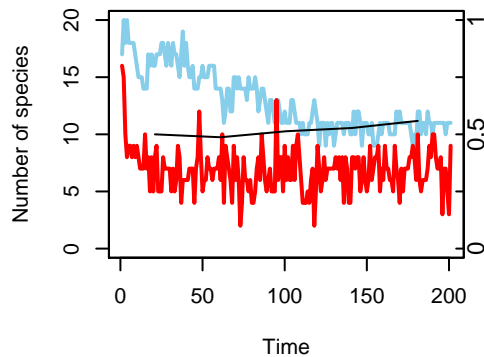


d-g2_imm-0_run15**Pixel A****Pixel B****Pixel C****Pixel D****Pixel E****Pixel F****Pixel G****Pixel H****Pixel I****Pixel J****Pixel K**

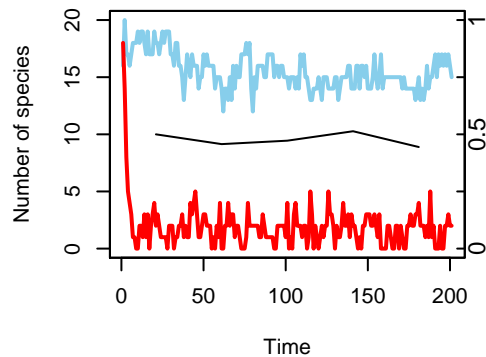
d-g2_imm-0_run16



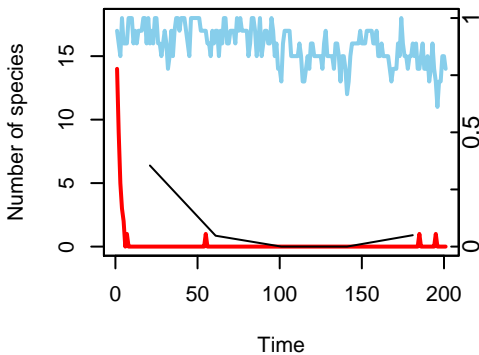
**A; Landscape similarity 0.47;
core (blue), transient (red)**



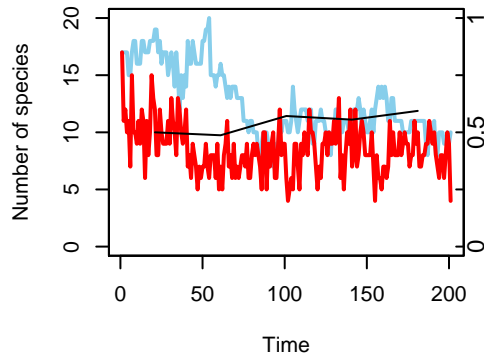
**B; Landscape similarity 0.57;
core (blue), transient (red)**



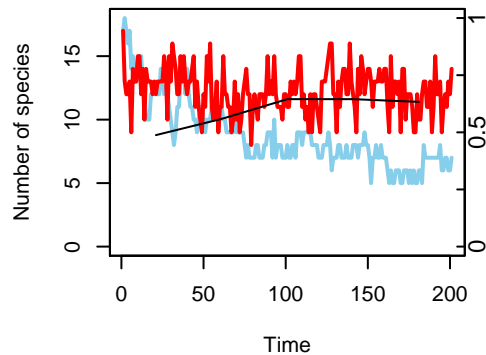
**C; Landscape similarity 0.96;
core (blue), transient (red)**



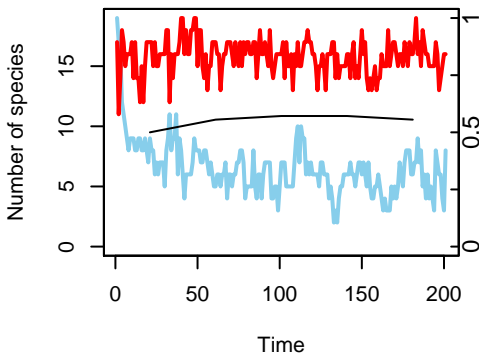
**D; Landscape similarity 0.41;
core (blue), transient (red)**



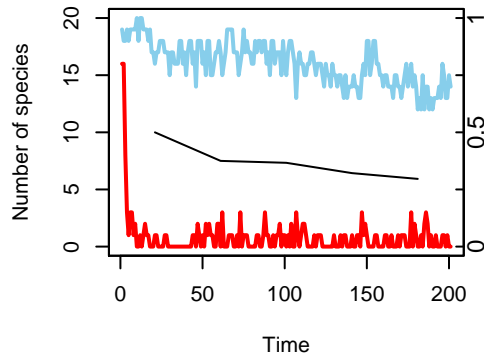
**E; Landscape similarity 0.2;
core (blue), transient (red)**



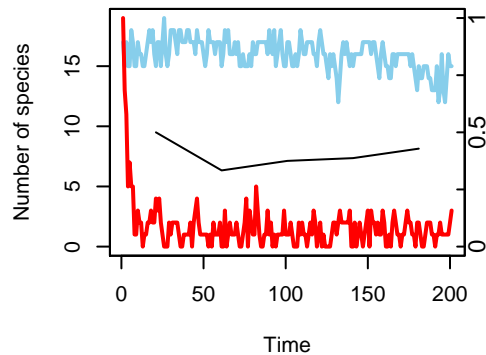
**F; Landscape similarity 0.31;
core (blue), transient (red)**



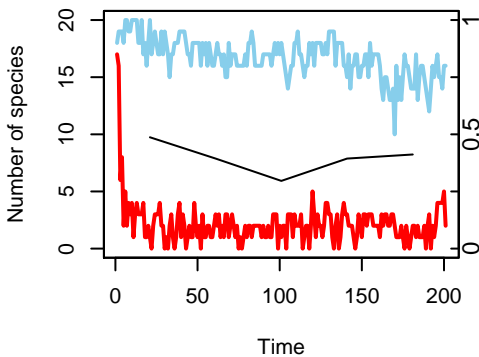
**G; Landscape similarity 0.88;
core (blue), transient (red)**



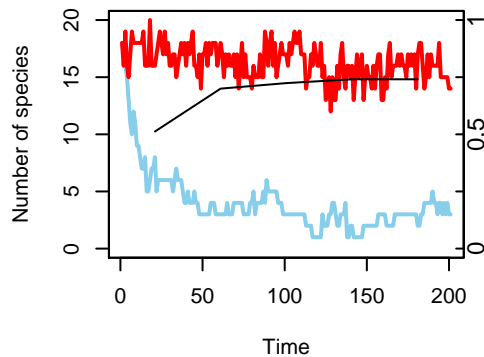
**H; Landscape similarity 0.8;
core (blue), transient (red)**



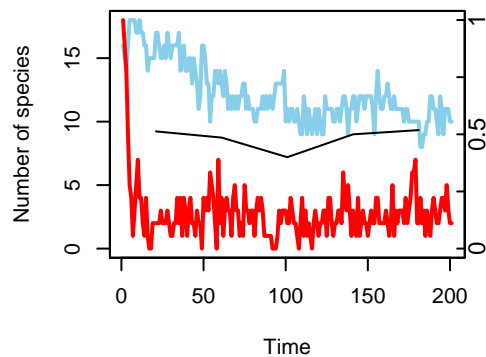
**I; Landscape similarity 0.88;
core (blue), transient (red)**



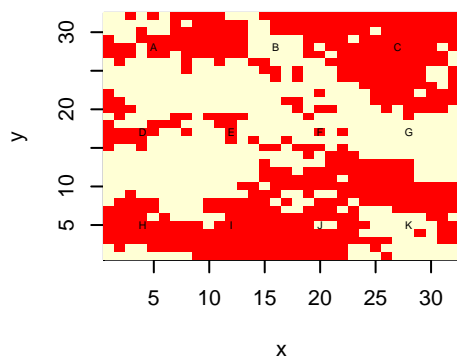
**J; Landscape similarity 0.18;
core (blue), transient (red)**



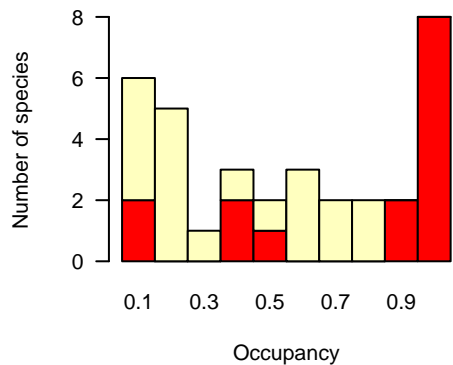
**K; Landscape similarity 0.57;
core (blue), transient (red)**



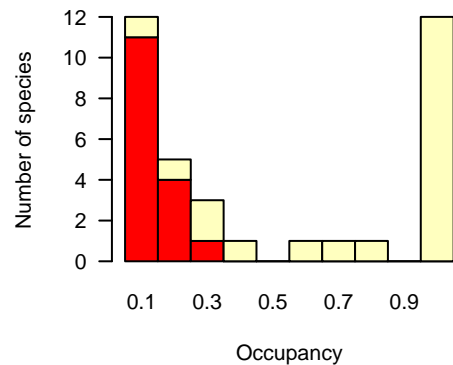
d-g2_imm-0_run16



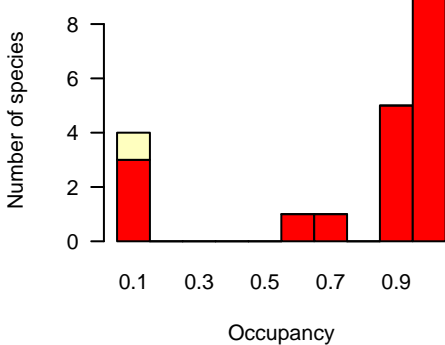
Pixel A



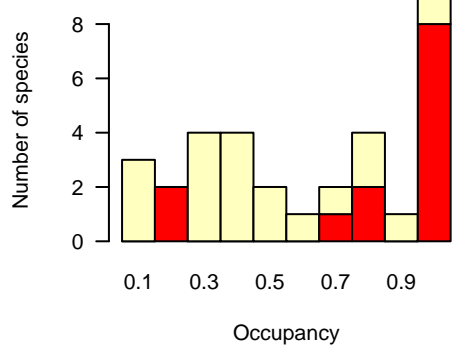
Pixel B



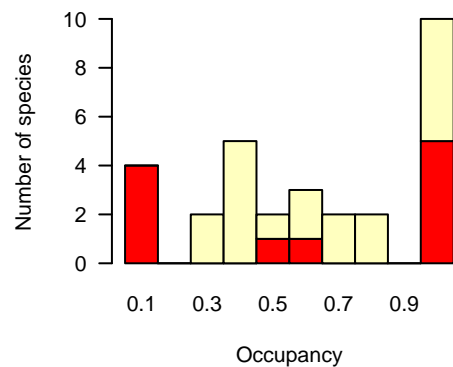
Pixel C



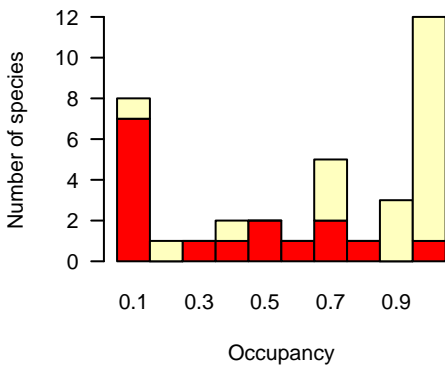
Pixel D



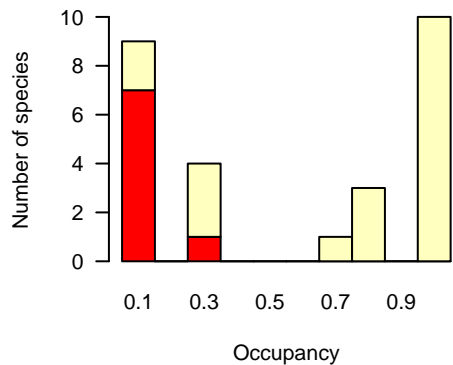
Pixel E



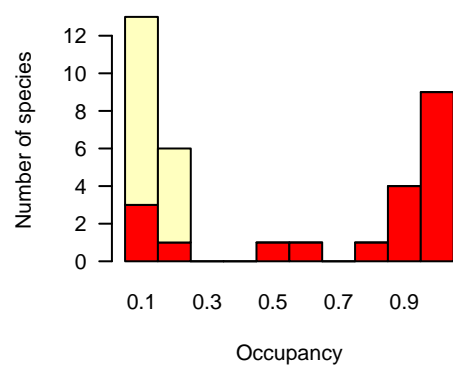
Pixel F



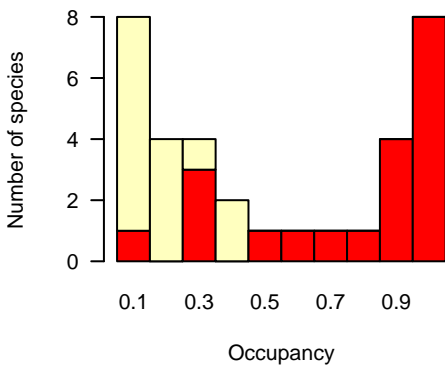
Pixel G



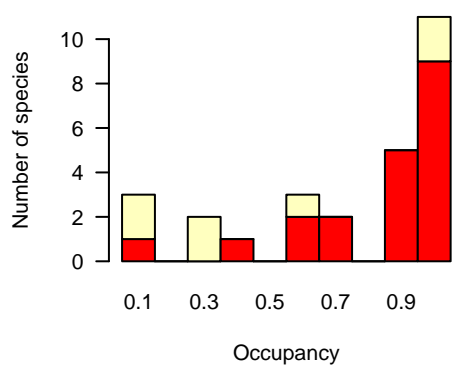
Pixel H



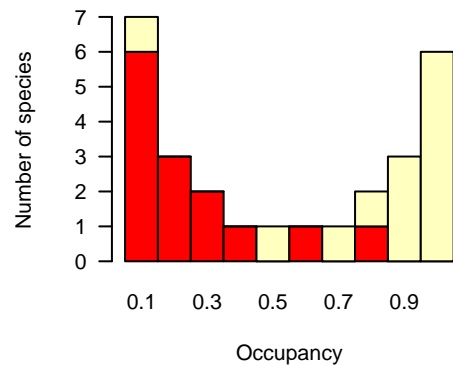
Pixel I



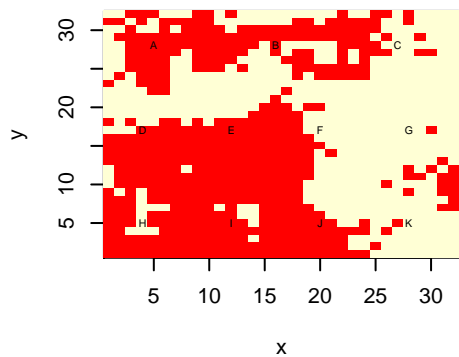
Pixel J



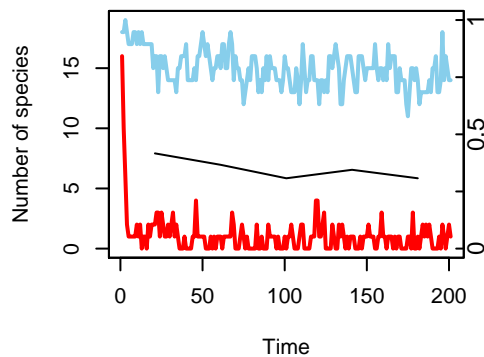
Pixel K



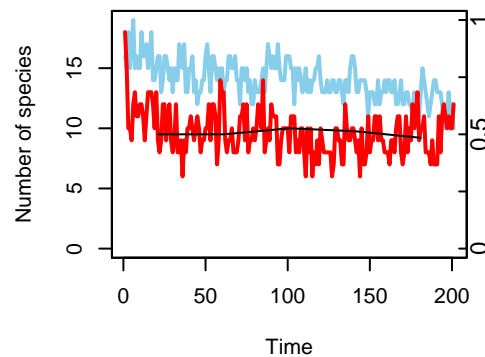
d-g2_imm-0_run17



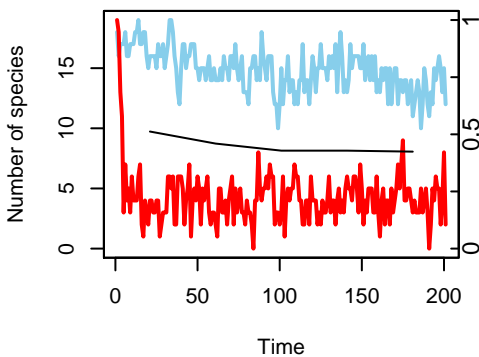
**A; Landscape similarity 0.69;
core (blue), transient (red)**



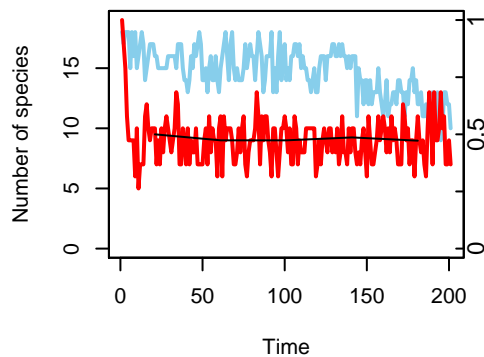
**B; Landscape similarity 0.59;
core (blue), transient (red)**



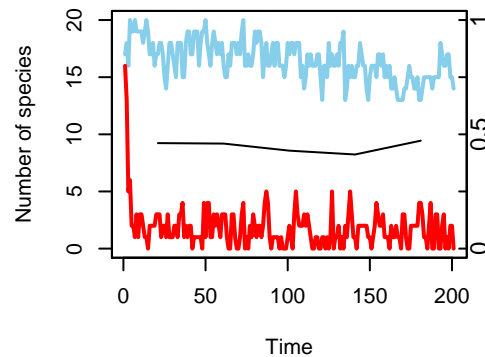
**C; Landscape similarity 0.65;
core (blue), transient (red)**



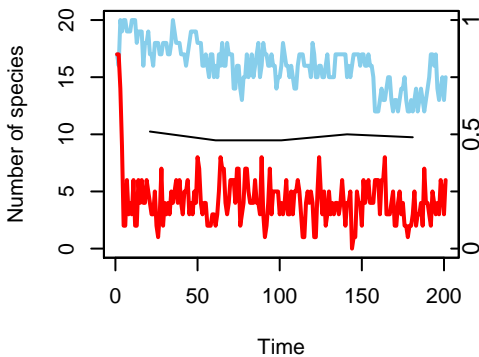
**D; Landscape similarity 0.59;
core (blue), transient (red)**



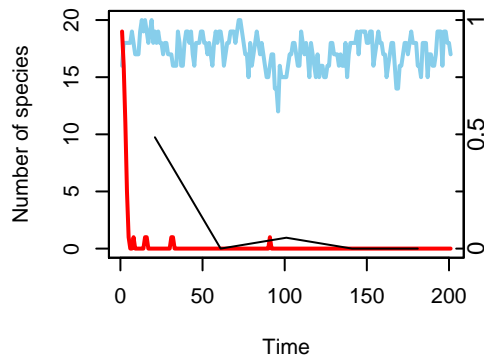
**E; Landscape similarity 0.76;
core (blue), transient (red)**



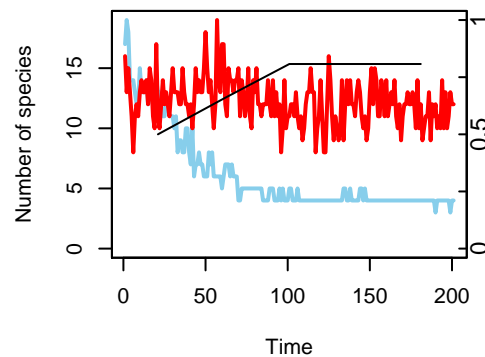
**F; Landscape similarity 0.59;
core (blue), transient (red)**



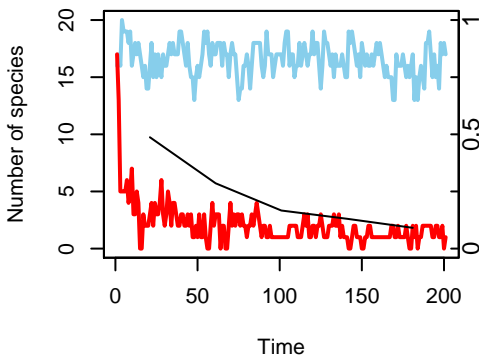
**G; Landscape similarity 0.98;
core (blue), transient (red)**



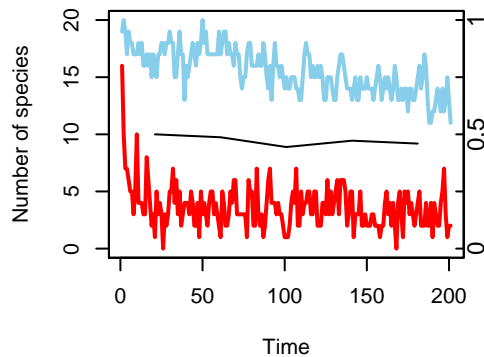
**H; Landscape similarity 0.18;
core (blue), transient (red)**



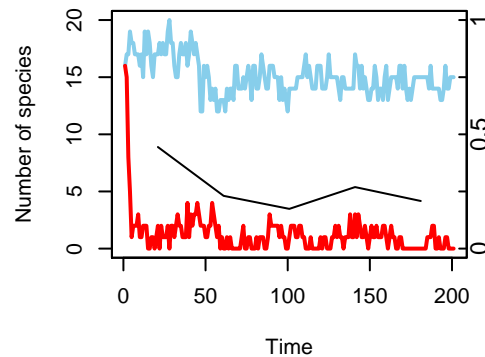
**I; Landscape similarity 0.86;
core (blue), transient (red)**



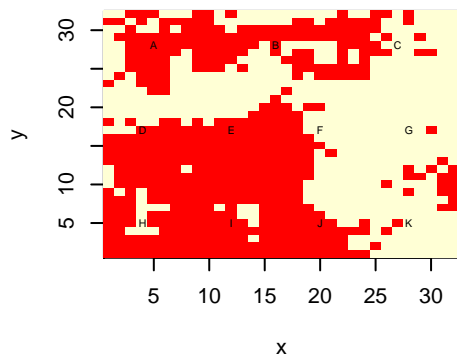
**J; Landscape similarity 0.67;
core (blue), transient (red)**



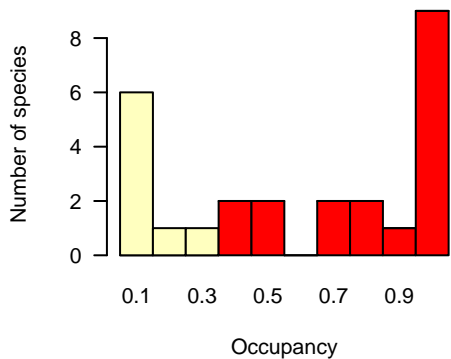
**K; Landscape similarity 0.92;
core (blue), transient (red)**



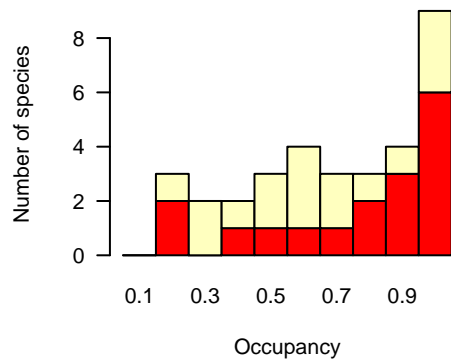
d-g2_imm-0_run17



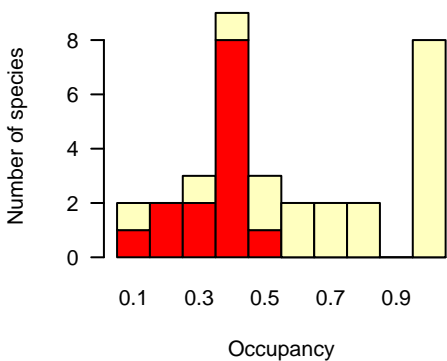
Pixel A



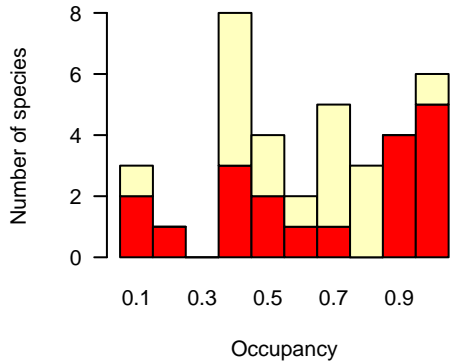
Pixel B



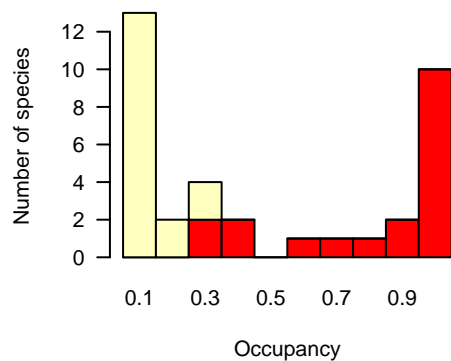
Pixel C



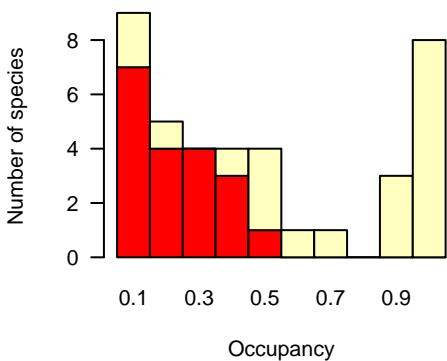
Pixel D



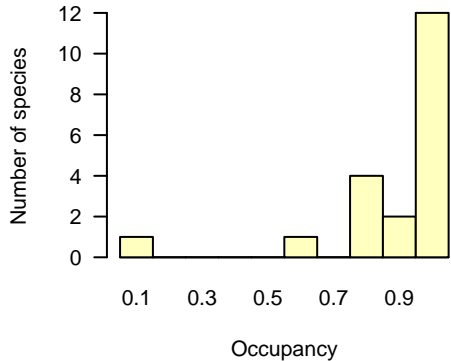
Pixel E



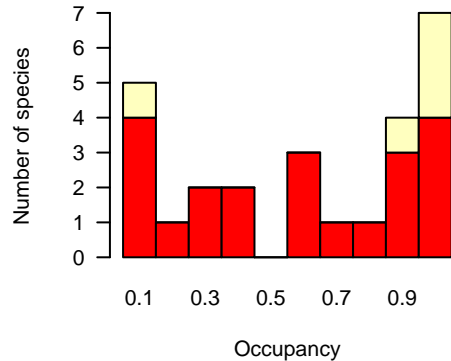
Pixel F



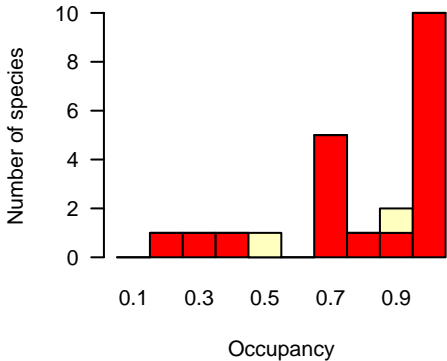
Pixel G



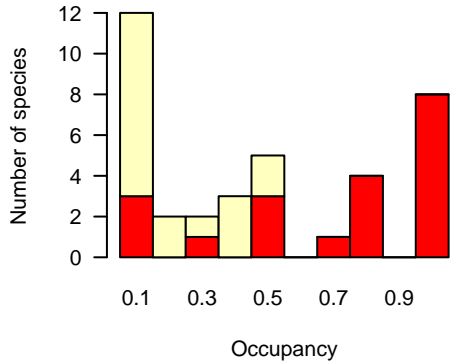
Pixel H



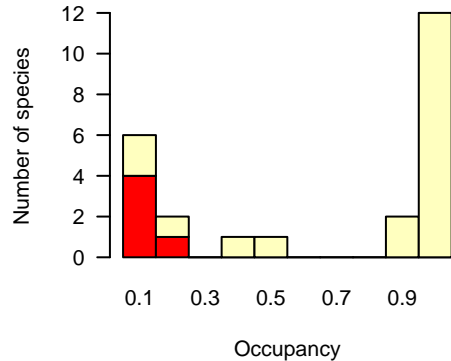
Pixel I



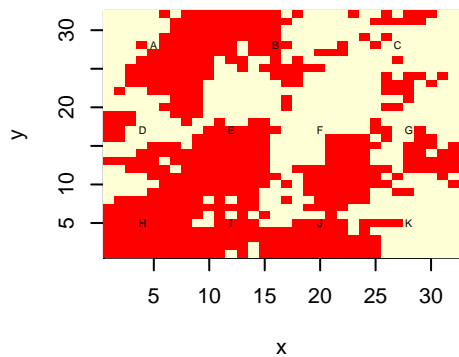
Pixel J



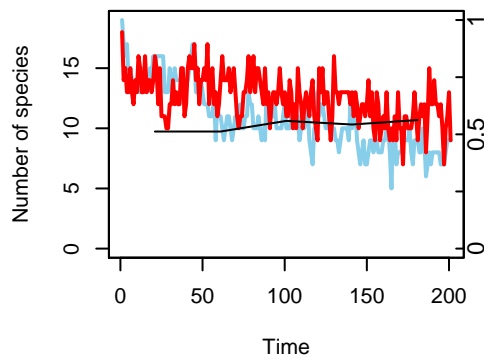
Pixel K



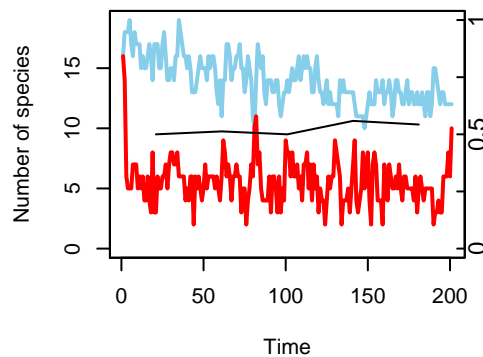
d-g2_imm-0_run18



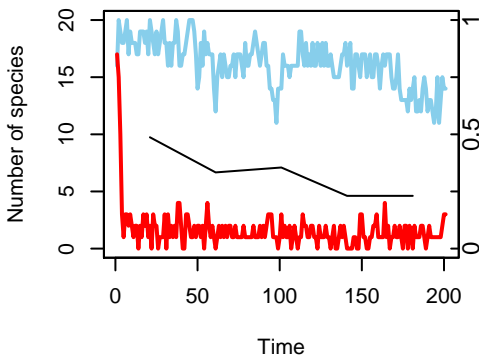
**A; Landscape similarity 0.47;
core (blue), transient (red)**



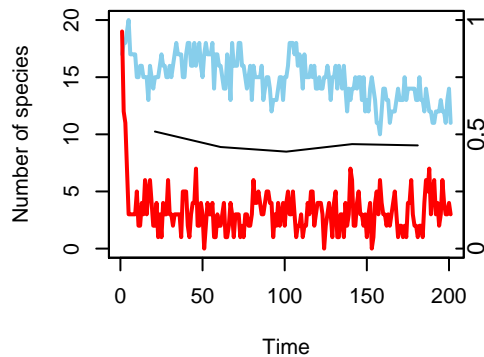
**B; Landscape similarity 0.59;
core (blue), transient (red)**



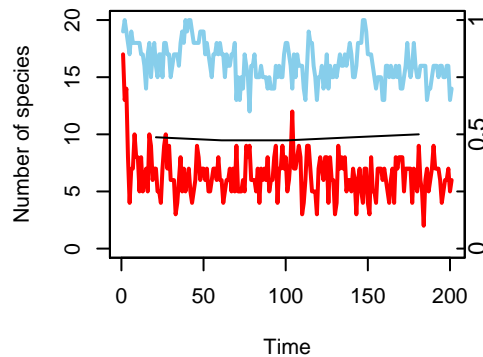
**C; Landscape similarity 0.82;
core (blue), transient (red)**



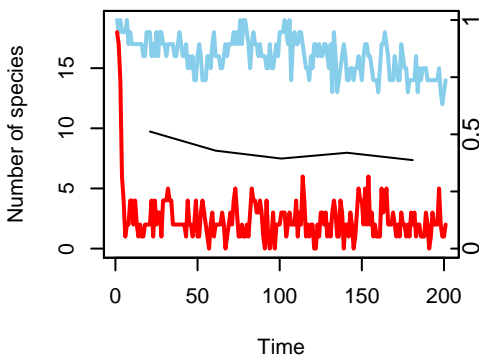
**D; Landscape similarity 0.59;
core (blue), transient (red)**



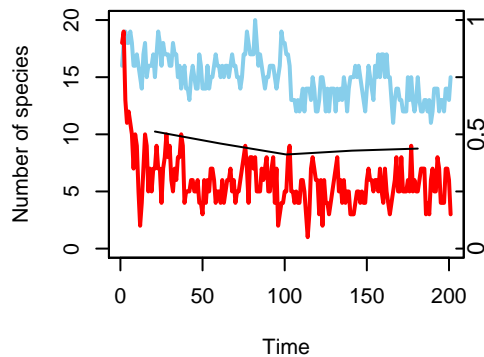
**E; Landscape similarity 0.65;
core (blue), transient (red)**



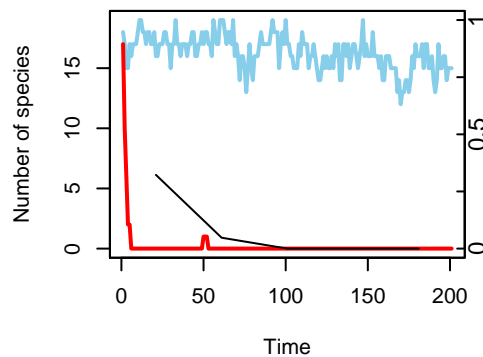
**F; Landscape similarity 0.8;
core (blue), transient (red)**



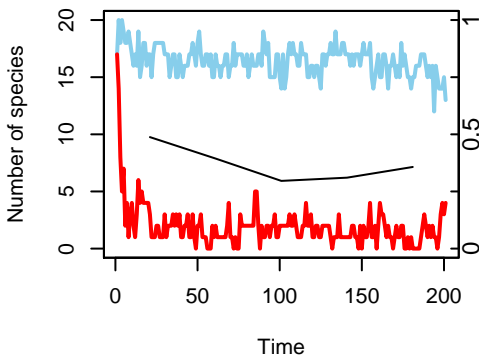
**G; Landscape similarity 0.67;
core (blue), transient (red)**



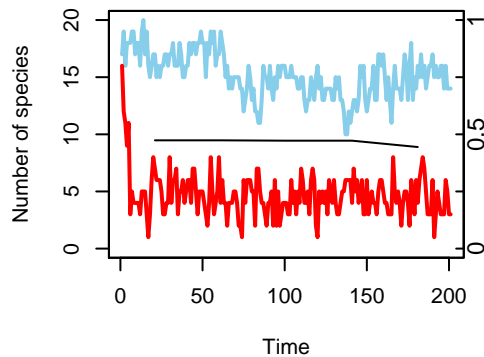
**H; Landscape similarity 0.98;
core (blue), transient (red)**



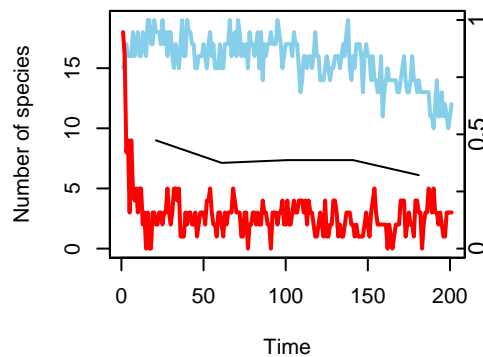
**I; Landscape similarity 0.78;
core (blue), transient (red)**



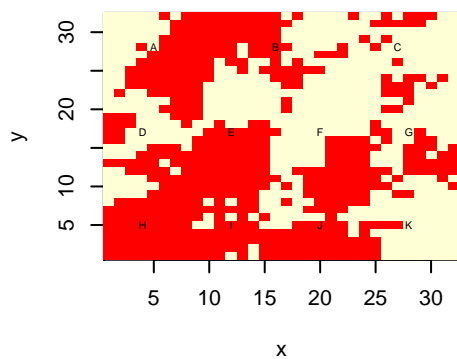
**J; Landscape similarity 0.71;
core (blue), transient (red)**



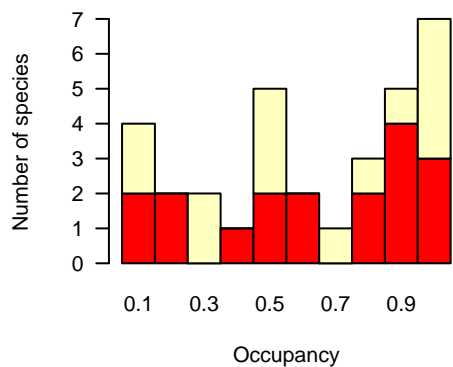
**K; Landscape similarity 0.9;
core (blue), transient (red)**



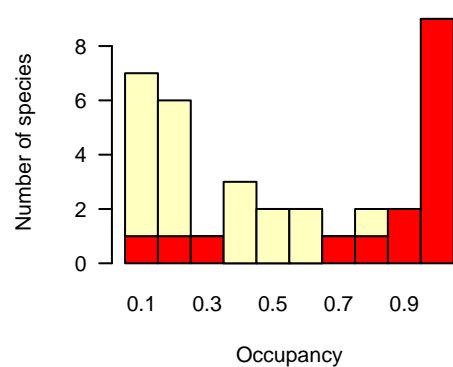
d-g2_imm-0_run18



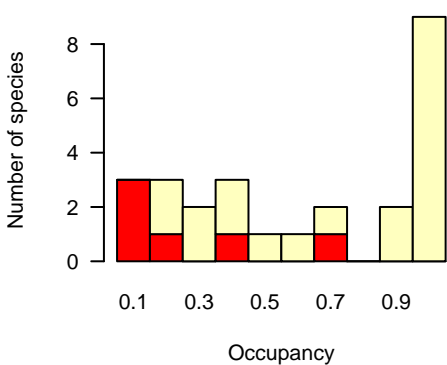
Pixel A



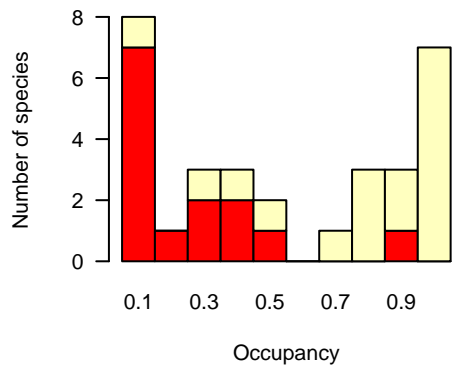
Pixel B



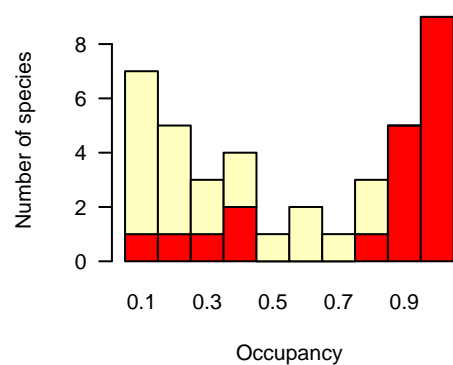
Pixel C



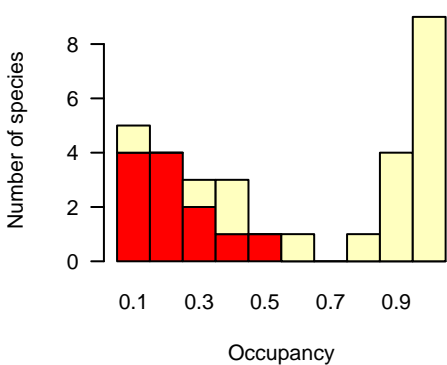
Pixel D



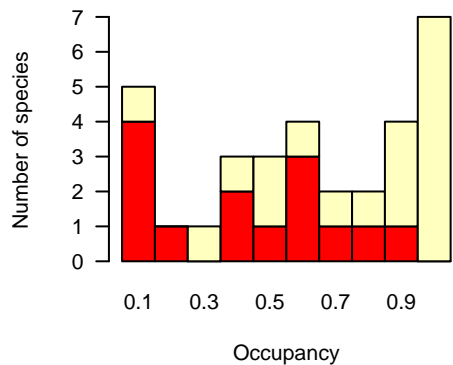
Pixel E



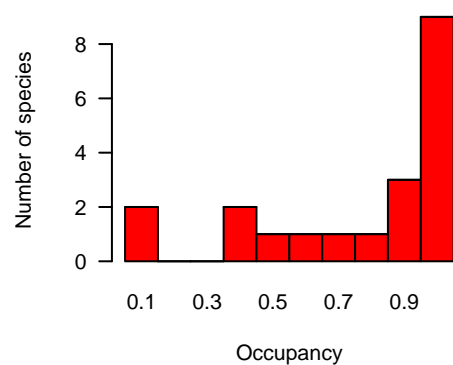
Pixel F



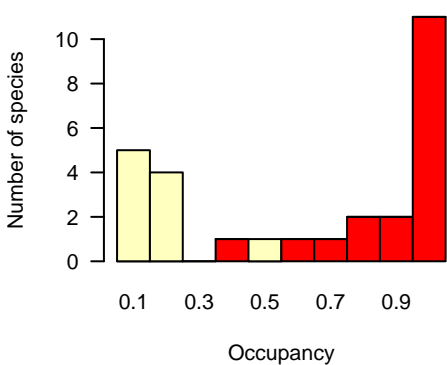
Pixel G



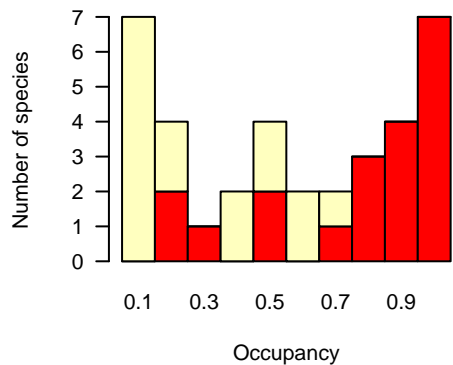
Pixel H



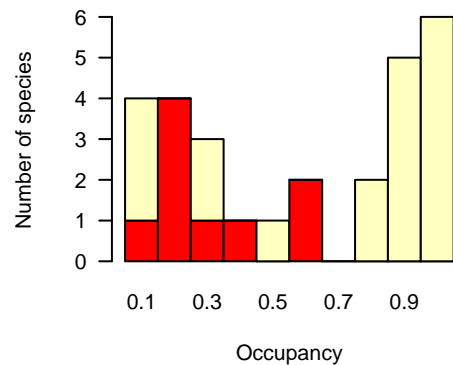
Pixel I



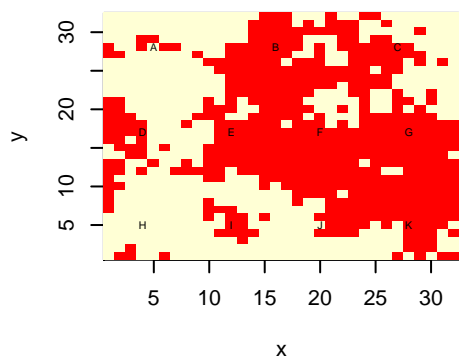
Pixel J



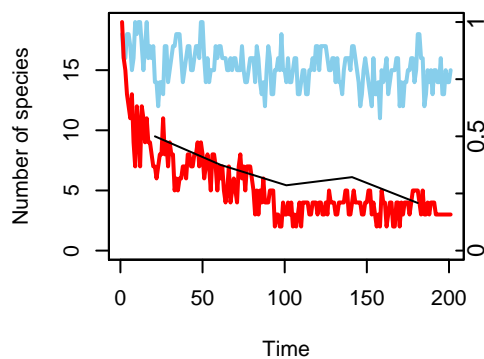
Pixel K



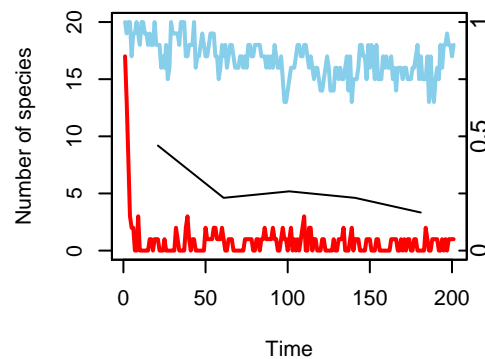
d-g2_imm-0_run19



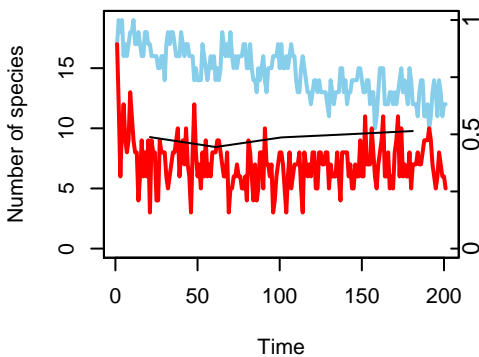
**A; Landscape similarity 0.88;
core (blue), transient (red)**



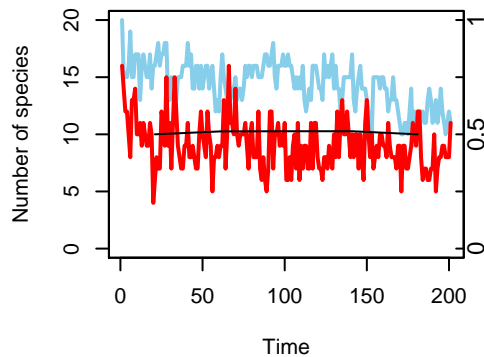
**B; Landscape similarity 0.82;
core (blue), transient (red)**



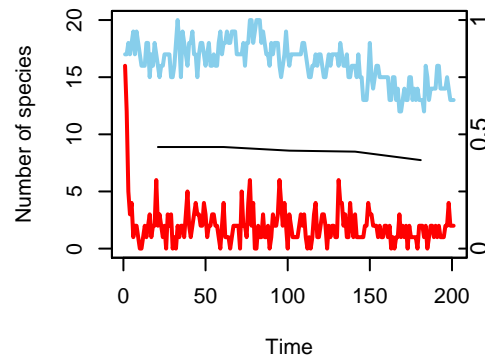
**C; Landscape similarity 0.47;
core (blue), transient (red)**



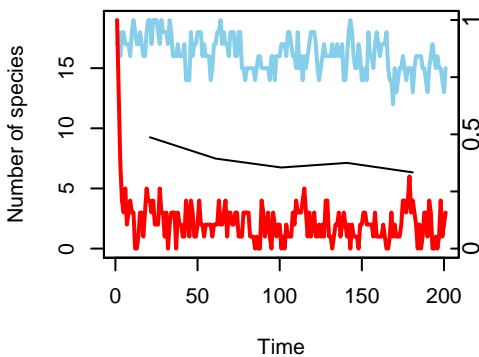
**D; Landscape similarity 0.45;
core (blue), transient (red)**



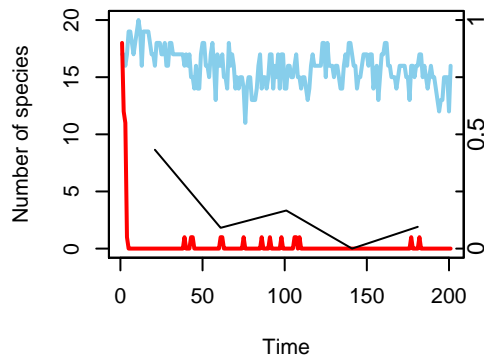
**E; Landscape similarity 0.73;
core (blue), transient (red)**



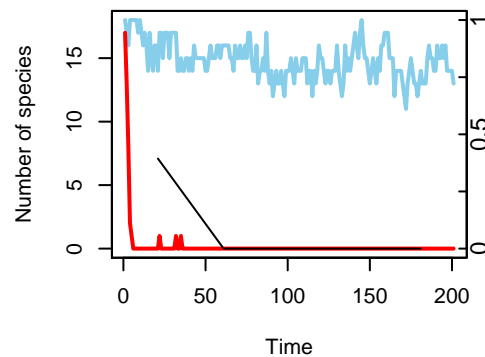
**F; Landscape similarity 0.8;
core (blue), transient (red)**



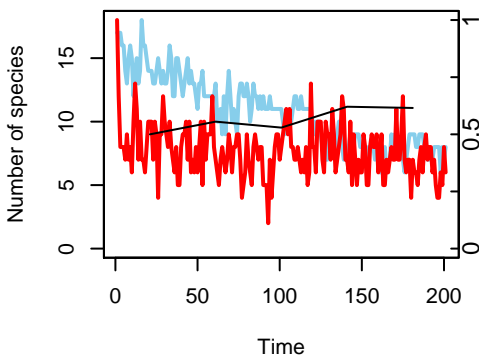
**G; Landscape similarity 0.88;
core (blue), transient (red)**



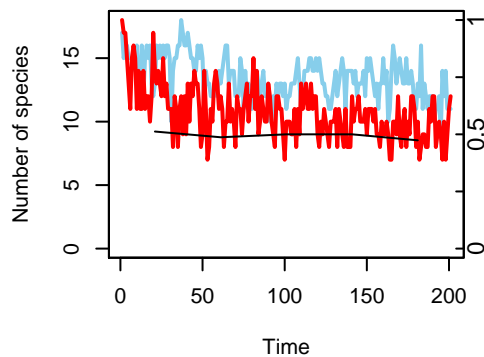
**H; Landscape similarity 0.94;
core (blue), transient (red)**



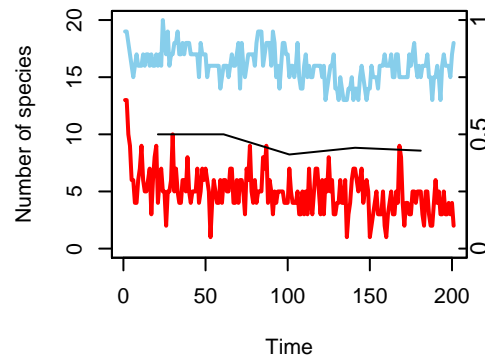
**I; Landscape similarity 0.31;
core (blue), transient (red)**



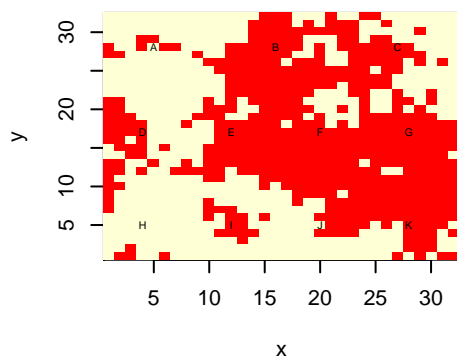
**J; Landscape similarity 0.63;
core (blue), transient (red)**



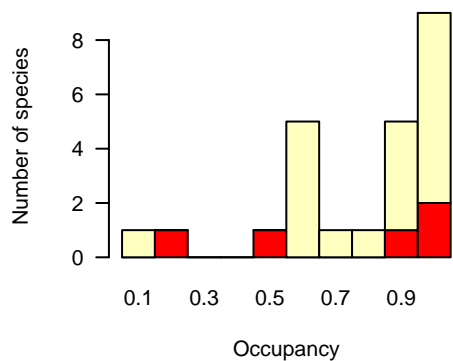
**K; Landscape similarity 0.71;
core (blue), transient (red)**



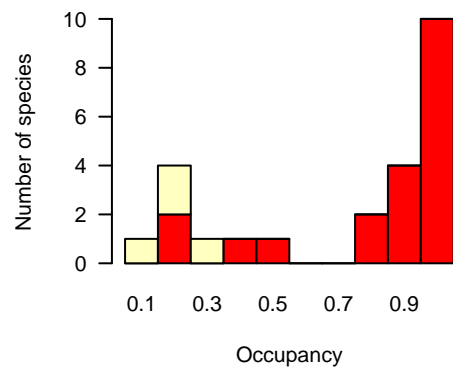
d-g2_imm-0_run19



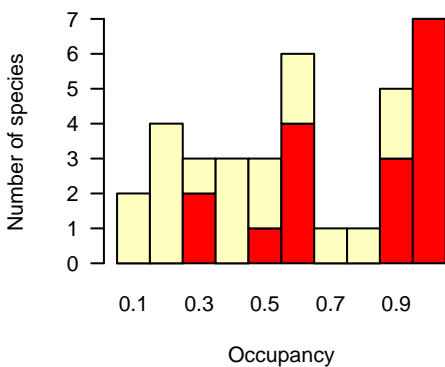
Pixel A



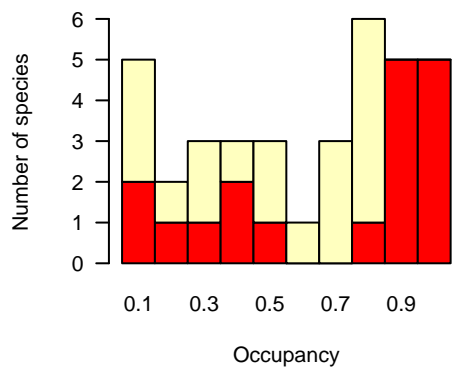
Pixel B



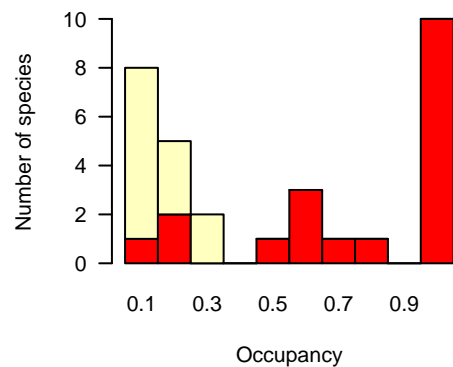
Pixel C



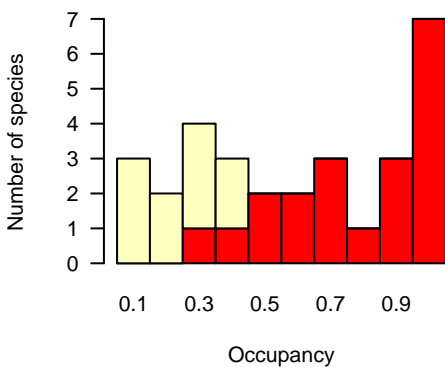
Pixel D



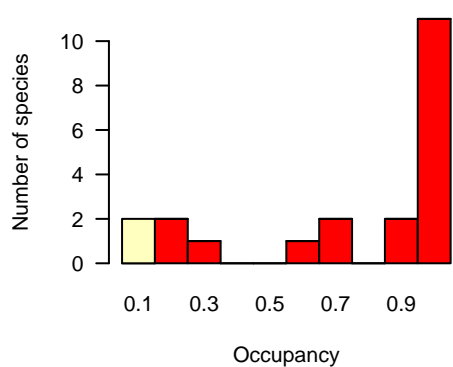
Pixel E



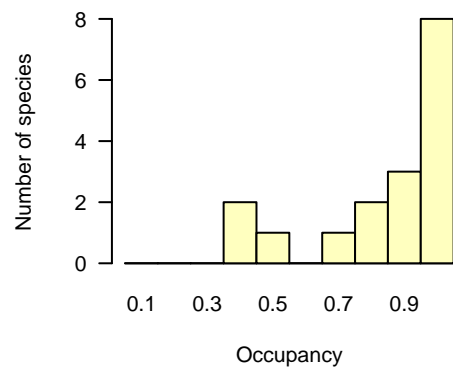
Pixel F



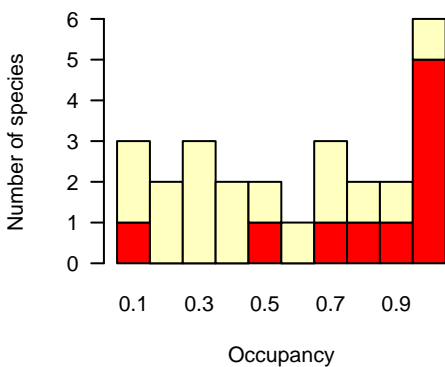
Pixel G



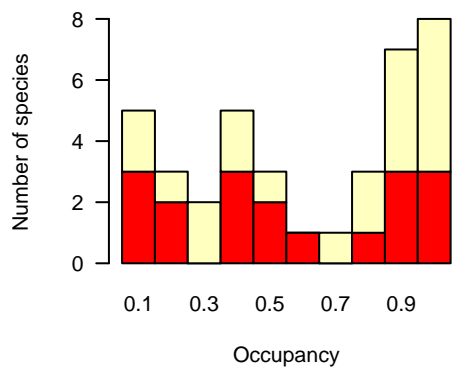
Pixel H



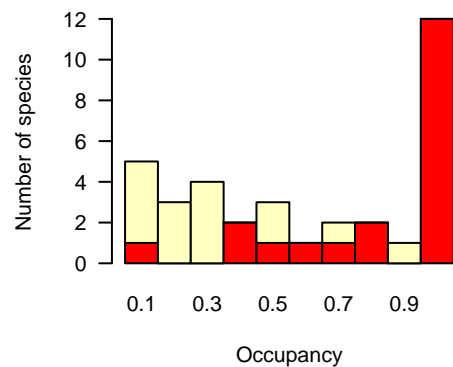
Pixel I



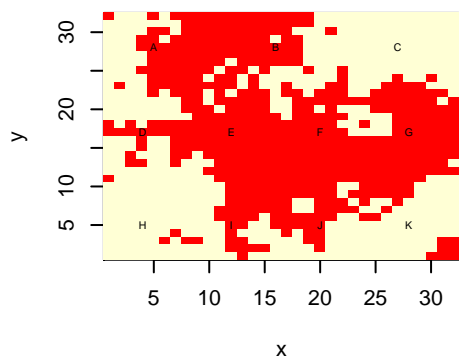
Pixel J



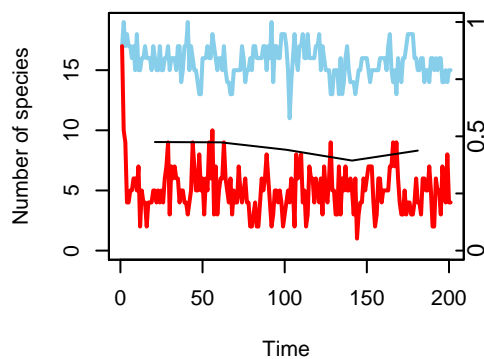
Pixel K



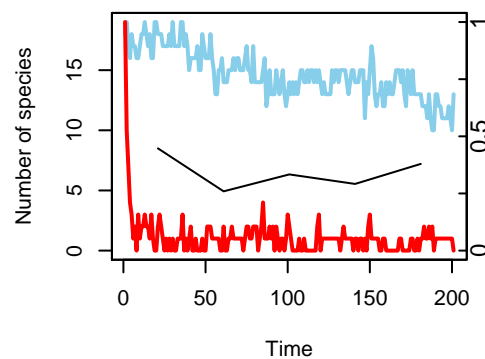
d-g2_imm-0_run20



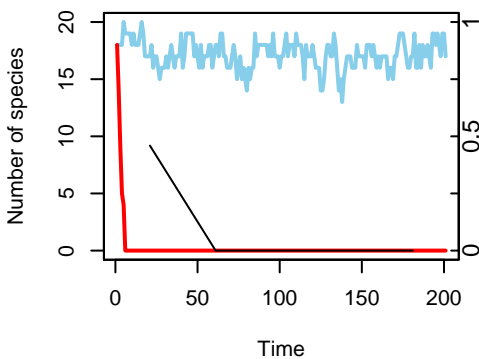
**A; Landscape similarity 0.53;
core (blue), transient (red)**



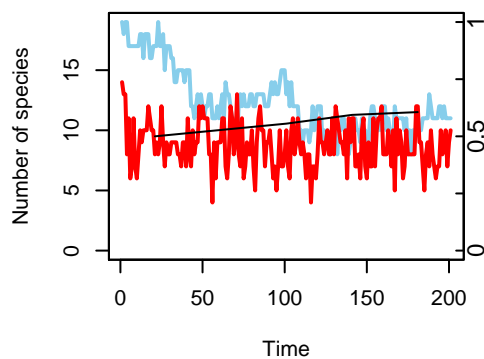
**B; Landscape similarity 0.78;
core (blue), transient (red)**



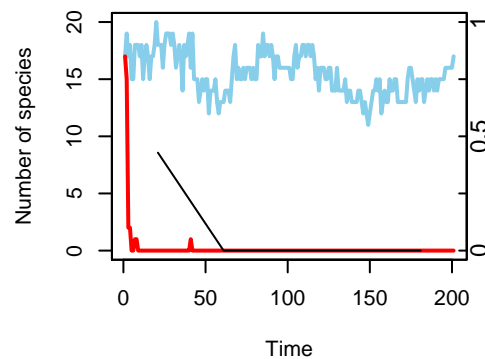
**C; Landscape similarity 1;
core (blue), transient (red)**



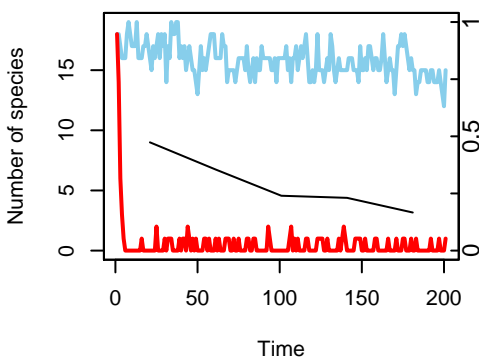
**D; Landscape similarity 0.37;
core (blue), transient (red)**



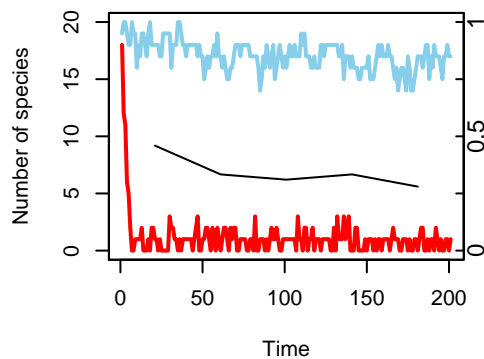
**E; Landscape similarity 0.96;
core (blue), transient (red)**



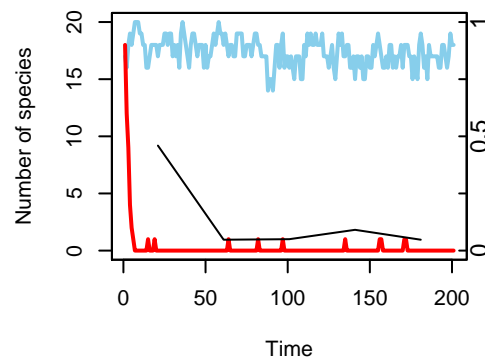
**F; Landscape similarity 0.82;
core (blue), transient (red)**



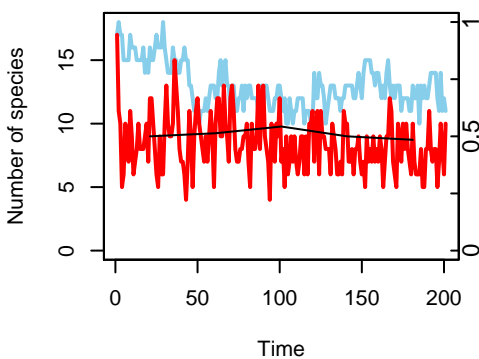
**G; Landscape similarity 0.88;
core (blue), transient (red)**



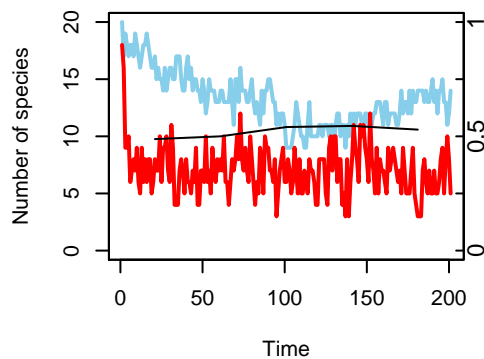
**H; Landscape similarity 0.96;
core (blue), transient (red)**



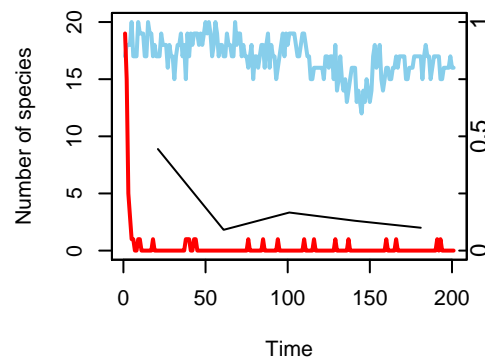
**I; Landscape similarity 0.47;
core (blue), transient (red)**



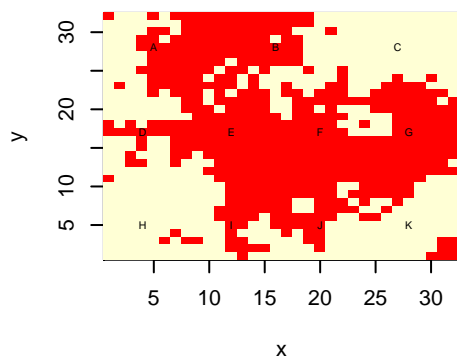
**J; Landscape similarity 0.49;
core (blue), transient (red)**



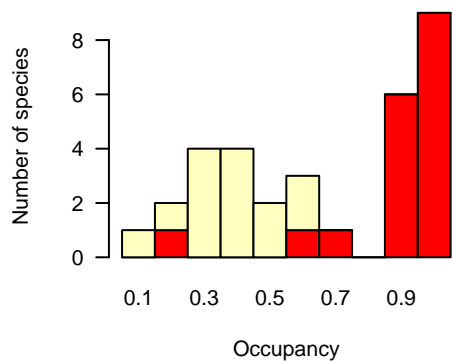
**K; Landscape similarity 0.9;
core (blue), transient (red)**



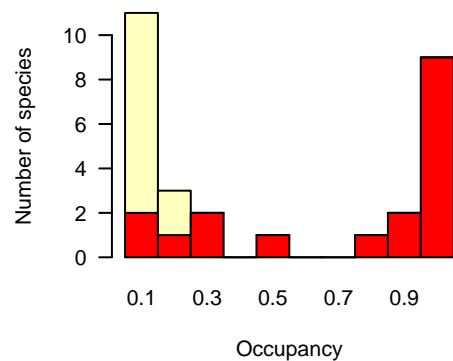
d-g2_imm-0_run20



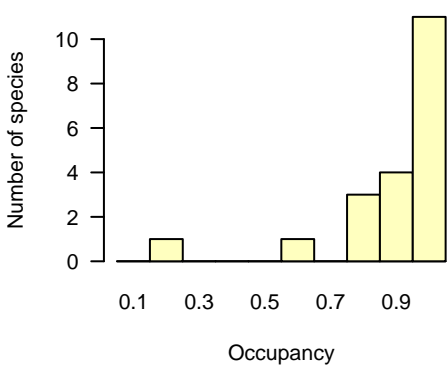
Pixel A



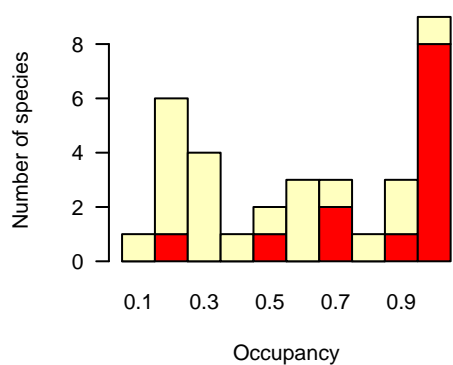
Pixel B



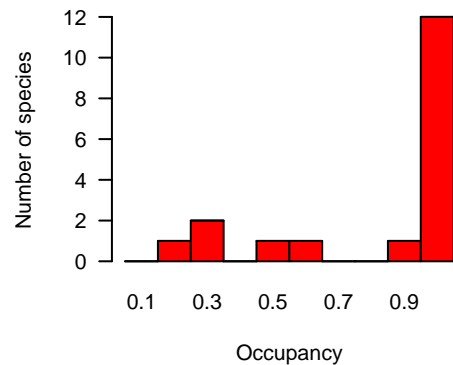
Pixel C



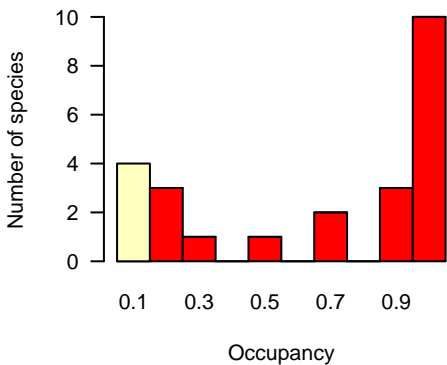
Pixel D



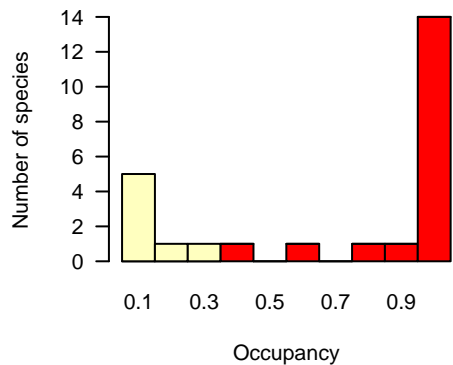
Pixel E



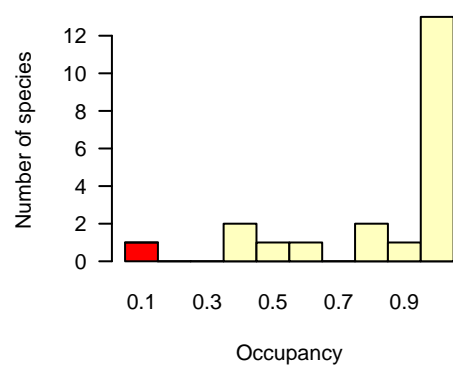
Pixel F



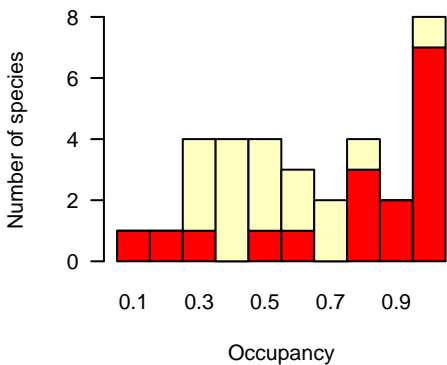
Pixel G



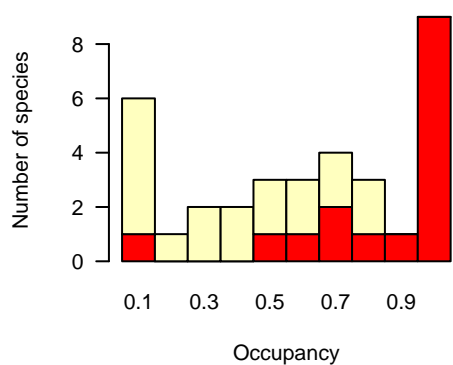
Pixel H



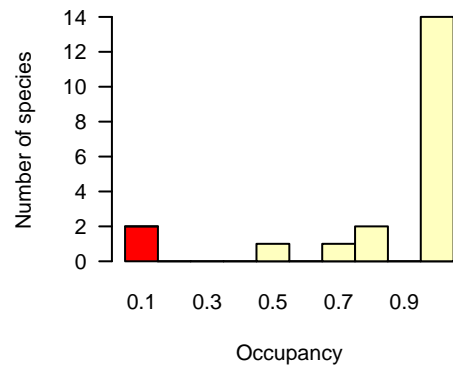
Pixel I



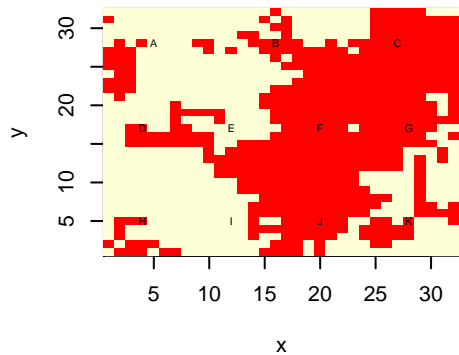
Pixel J



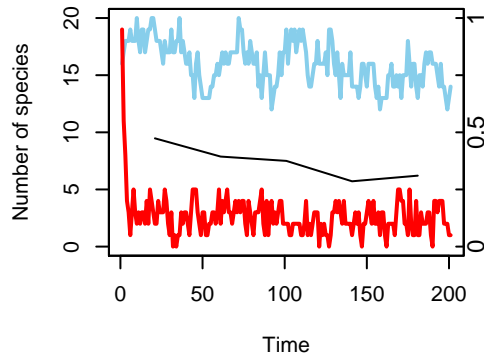
Pixel K



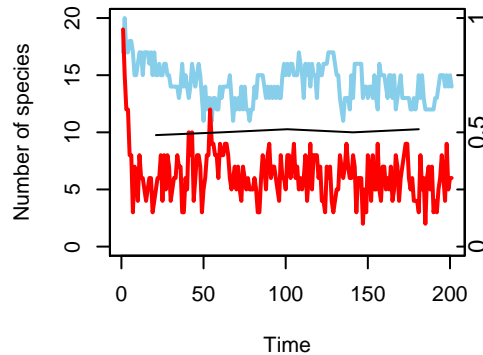
d-g2_imm-0_run21



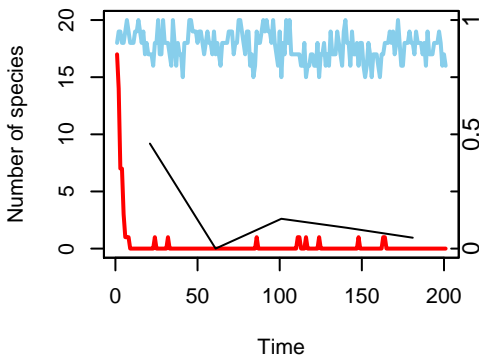
**A; Landscape similarity 0.84;
core (blue), transient (red)**



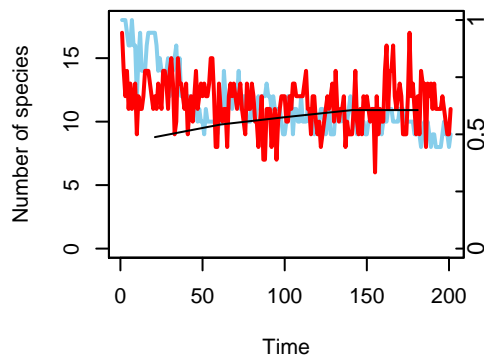
**B; Landscape similarity 0.47;
core (blue), transient (red)**



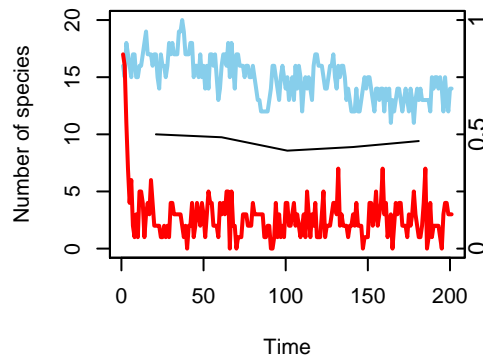
**C; Landscape similarity 0.94;
core (blue), transient (red)**



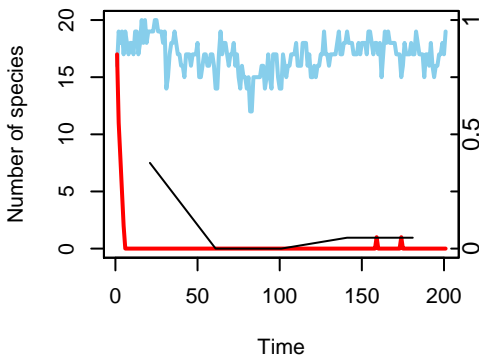
**D; Landscape similarity 0.33;
core (blue), transient (red)**



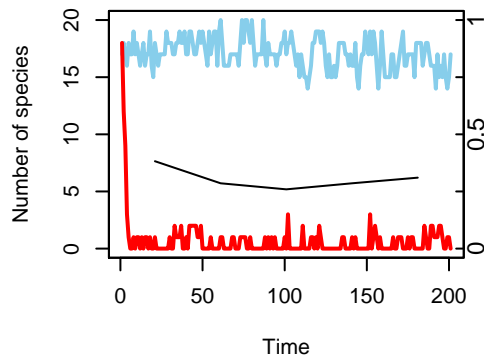
**E; Landscape similarity 0.65;
core (blue), transient (red)**



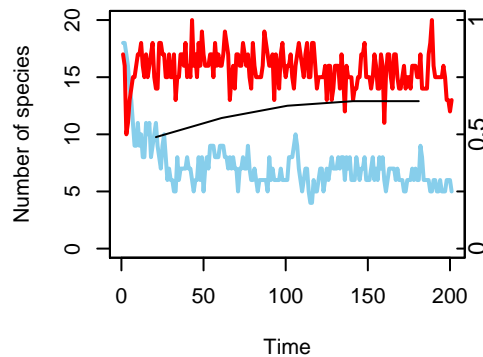
**F; Landscape similarity 0.98;
core (blue), transient (red)**



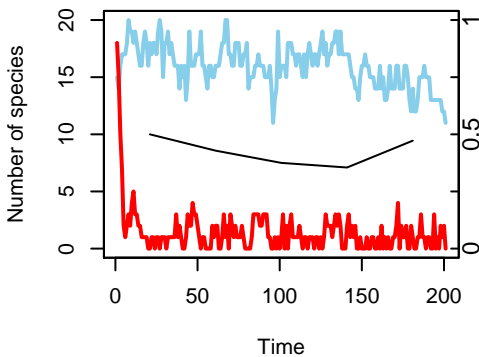
**G; Landscape similarity 0.82;
core (blue), transient (red)**



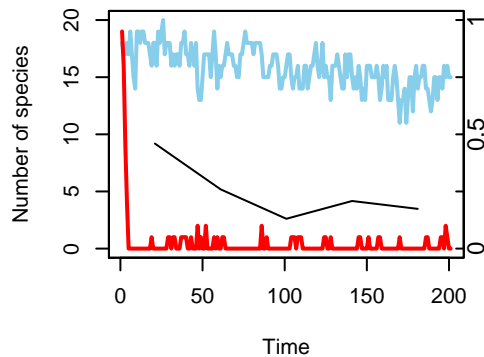
**H; Landscape similarity 0.18;
core (blue), transient (red)**



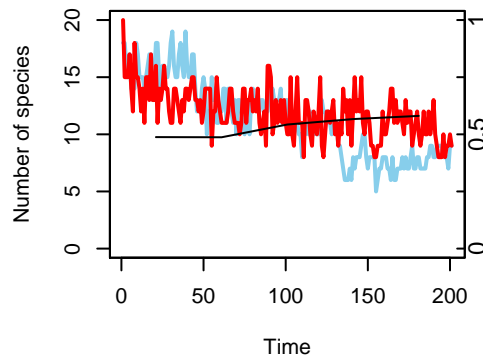
**I; Landscape similarity 0.82;
core (blue), transient (red)**



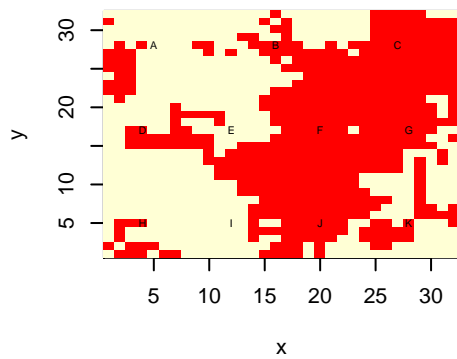
**J; Landscape similarity 0.84;
core (blue), transient (red)**



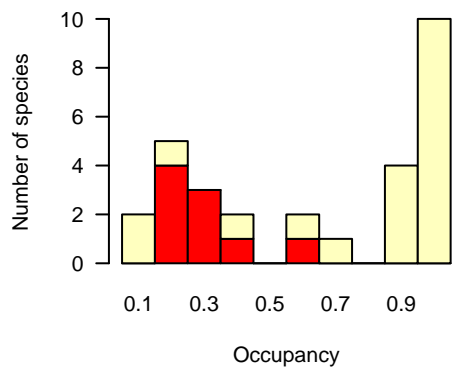
**K; Landscape similarity 0.45;
core (blue), transient (red)**



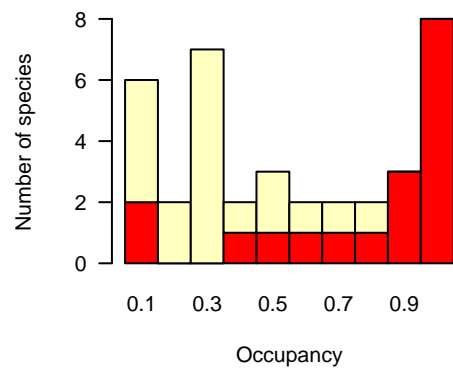
d-g2_imm-0_run21



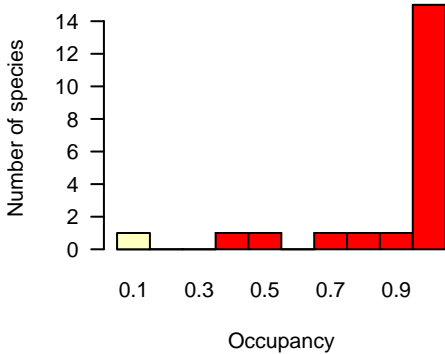
Pixel A



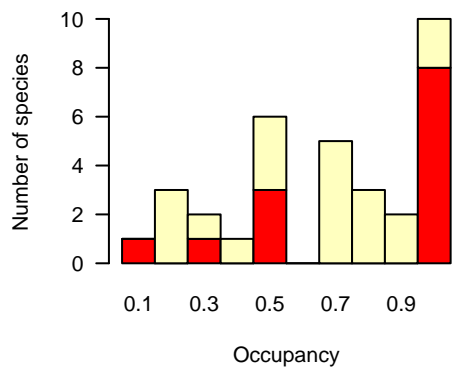
Pixel B



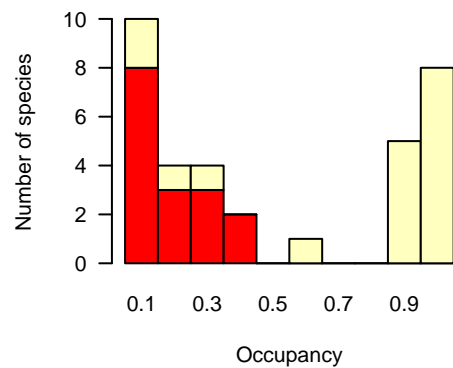
Pixel C



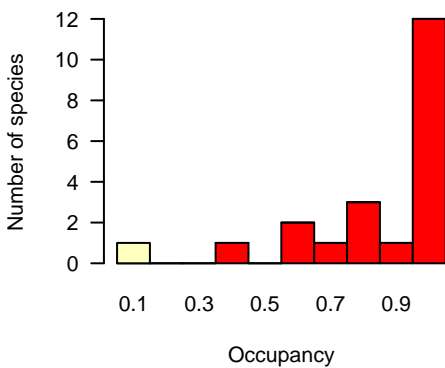
Pixel D



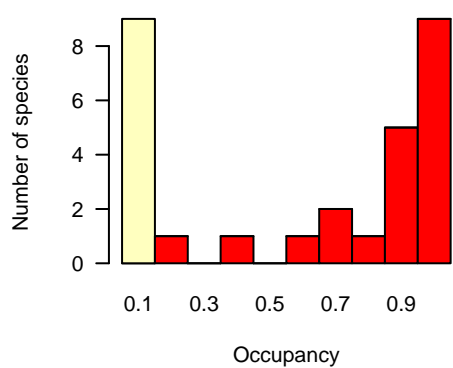
Pixel E



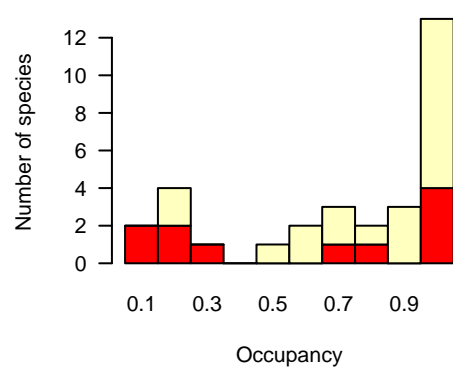
Pixel F



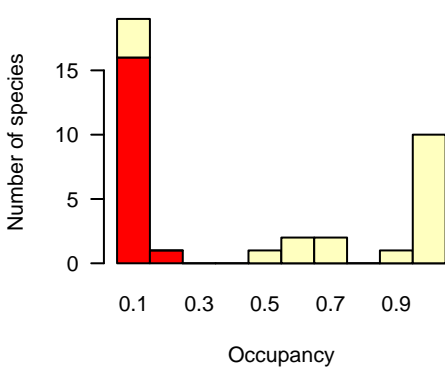
Pixel G



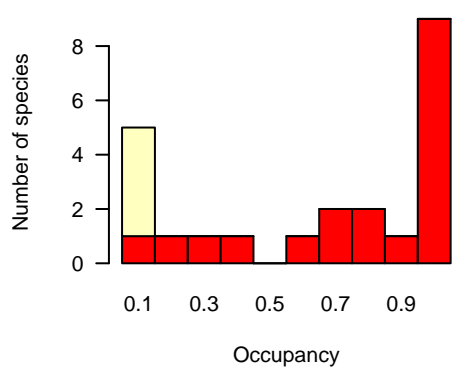
Pixel H



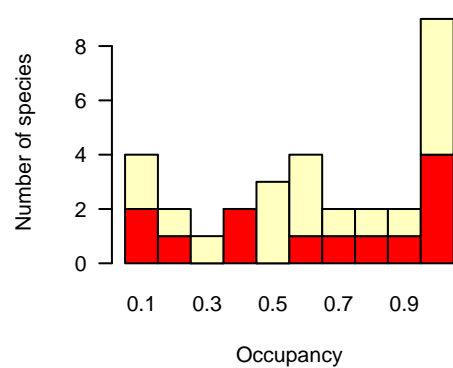
Pixel I



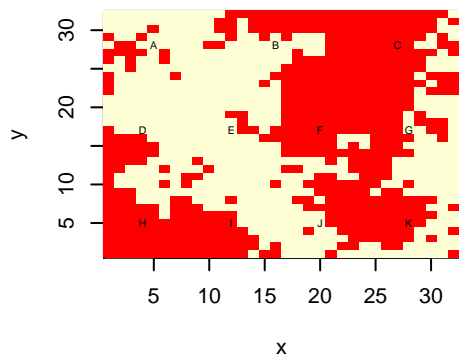
Pixel J



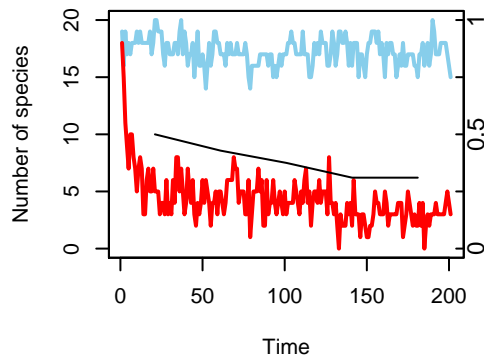
Pixel K



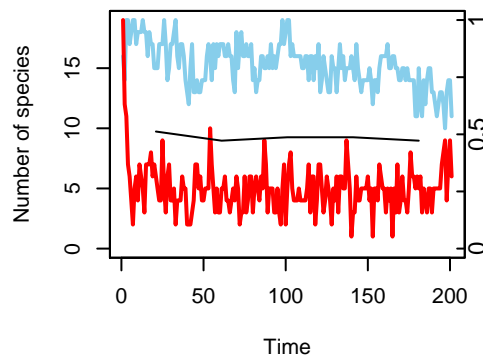
d-g2_imm-0_run22



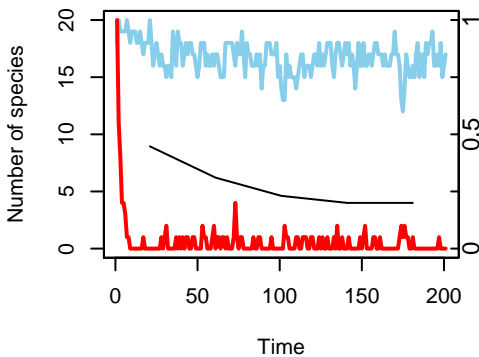
**A; Landscape similarity 0.78;
core (blue), transient (red)**



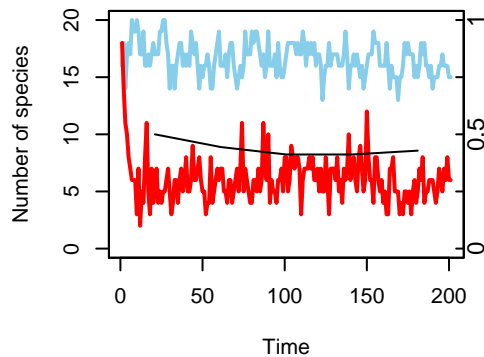
**B; Landscape similarity 0.59;
core (blue), transient (red)**



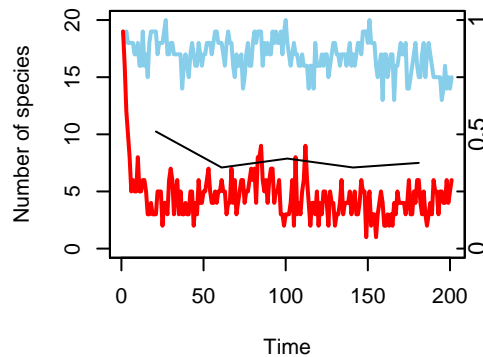
**C; Landscape similarity 0.9;
core (blue), transient (red)**



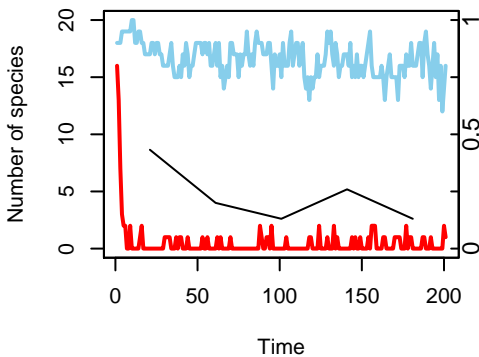
**D; Landscape similarity 0.69;
core (blue), transient (red)**



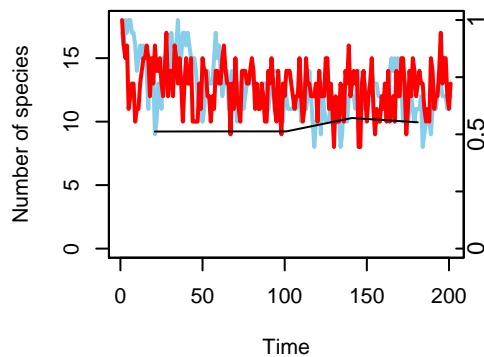
**E; Landscape similarity 0.88;
core (blue), transient (red)**



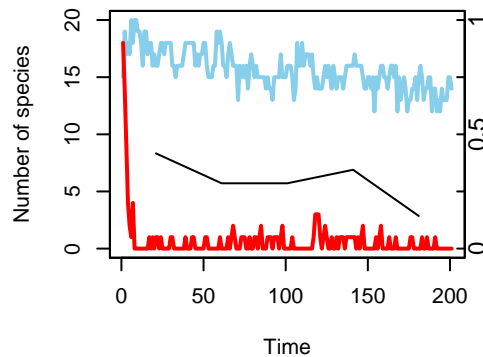
**F; Landscape similarity 0.94;
core (blue), transient (red)**



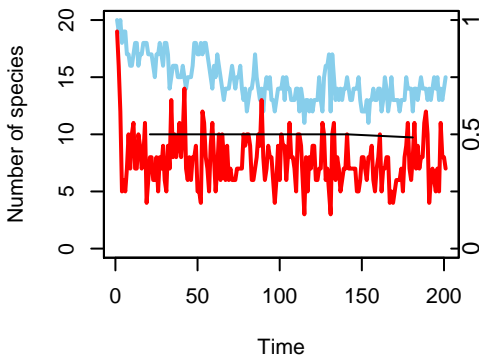
**G; Landscape similarity 0.37;
core (blue), transient (red)**



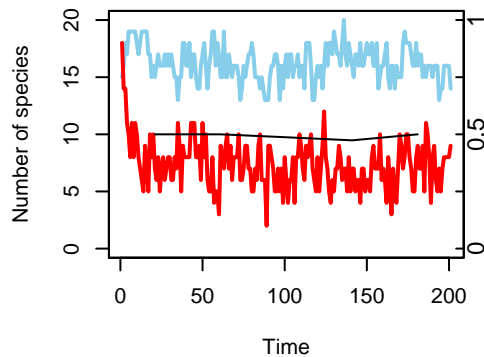
**H; Landscape similarity 0.9;
core (blue), transient (red)**



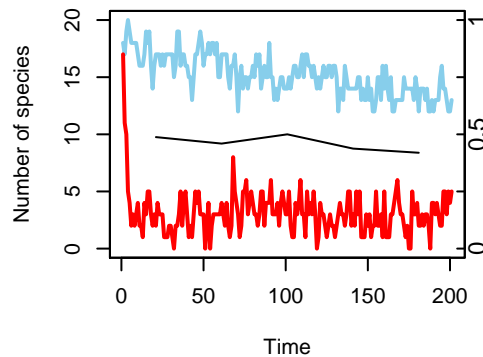
**I; Landscape similarity 0.55;
core (blue), transient (red)**

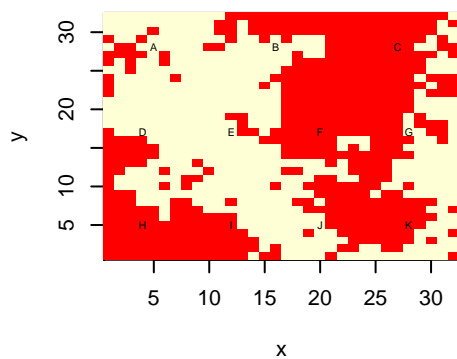
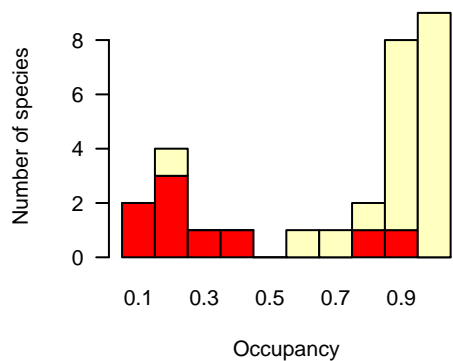
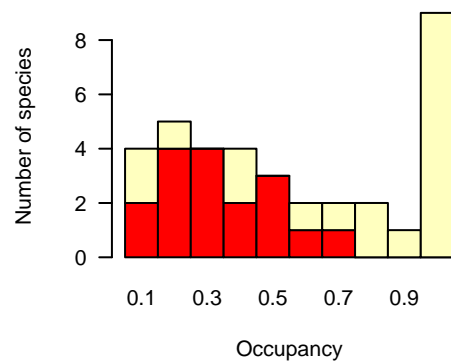
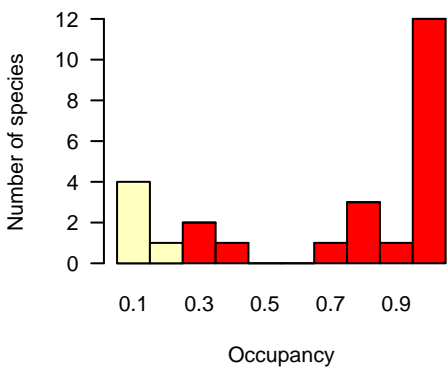
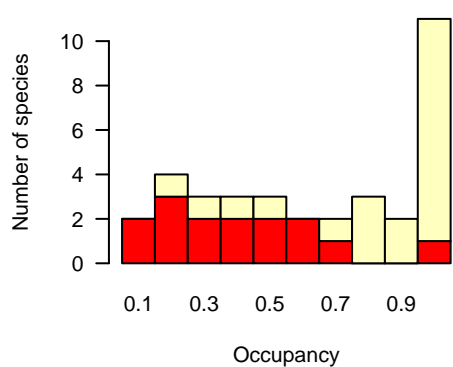
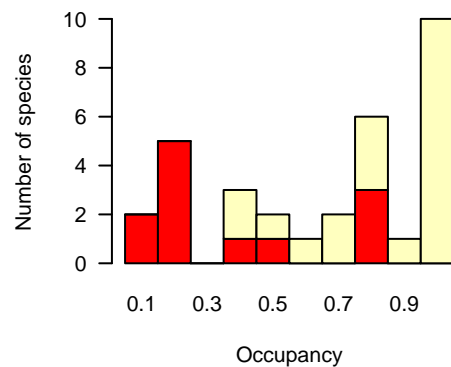
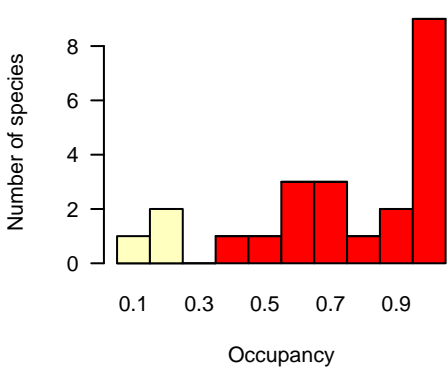
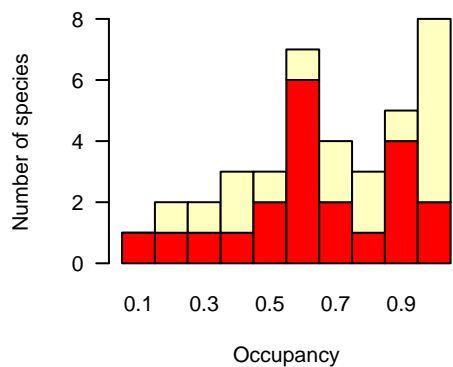
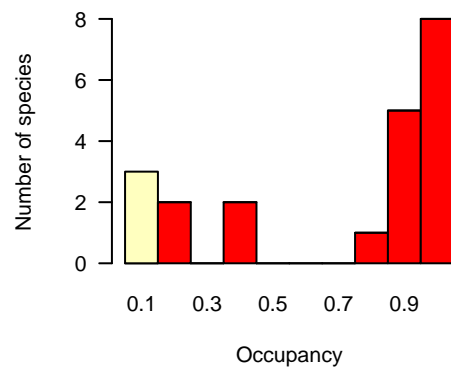
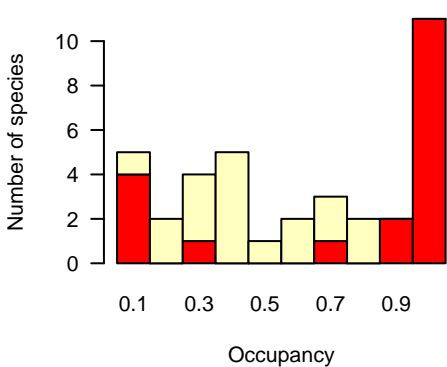
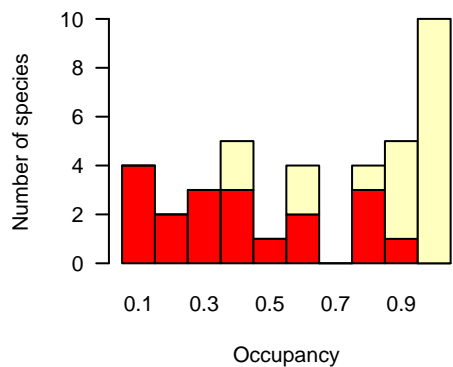
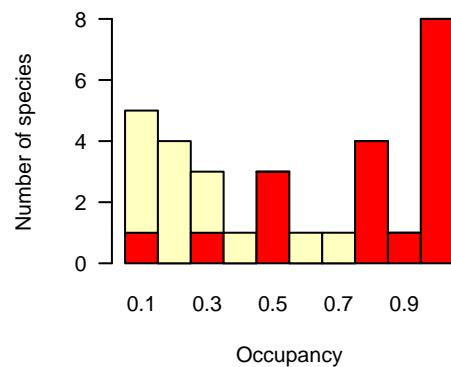


**J; Landscape similarity 0.55;
core (blue), transient (red)**

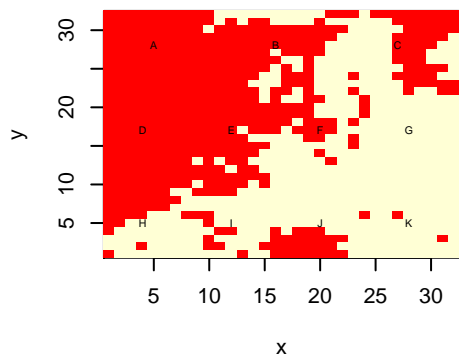


**K; Landscape similarity 0.67;
core (blue), transient (red)**

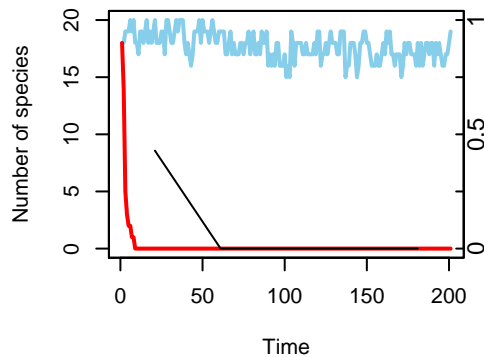


d-g2_imm-0_run22**Pixel A****Pixel B****Pixel C****Pixel D****Pixel E****Pixel F****Pixel G****Pixel H****Pixel I****Pixel J****Pixel K**

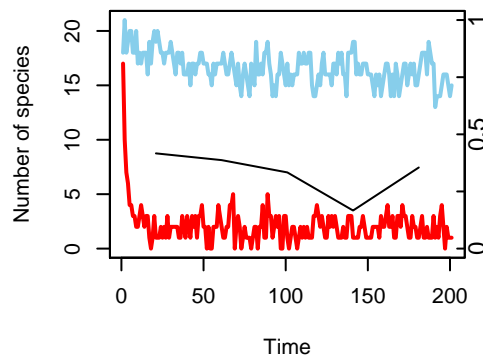
d-g2_imm-0_run23



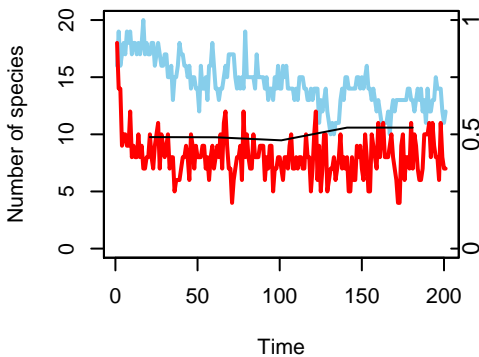
**A; Landscape similarity 1;
core (blue), transient (red)**



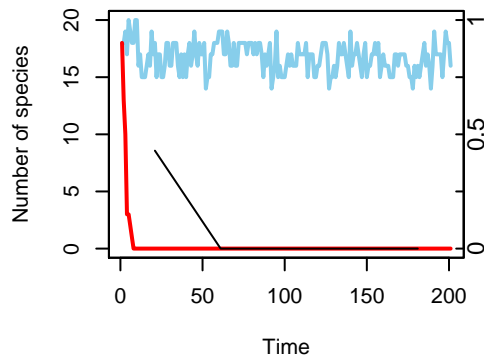
**B; Landscape similarity 0.8;
core (blue), transient (red)**



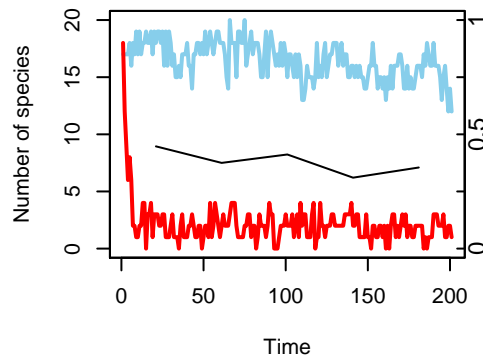
**C; Landscape similarity 0.49;
core (blue), transient (red)**



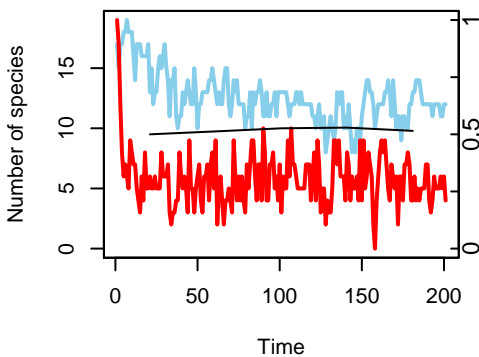
**D; Landscape similarity 1;
core (blue), transient (red)**



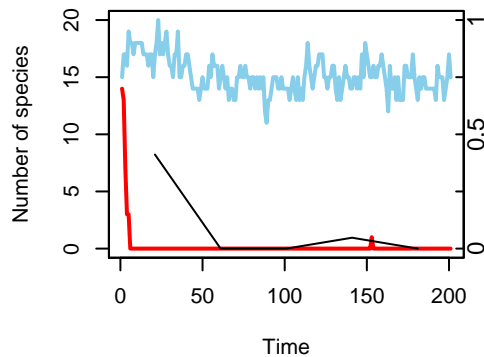
**E; Landscape similarity 0.92;
core (blue), transient (red)**



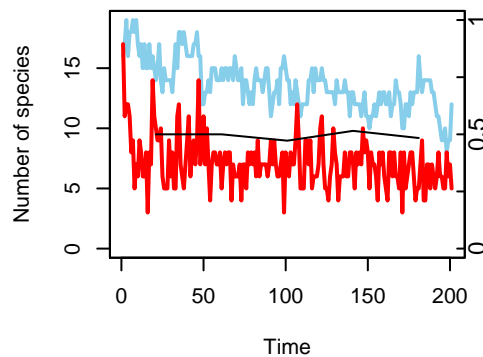
**F; Landscape similarity 0.41;
core (blue), transient (red)**



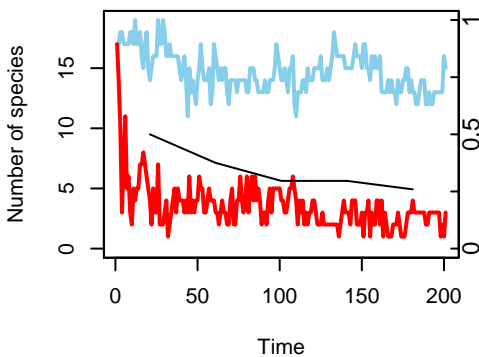
**G; Landscape similarity 1;
core (blue), transient (red)**



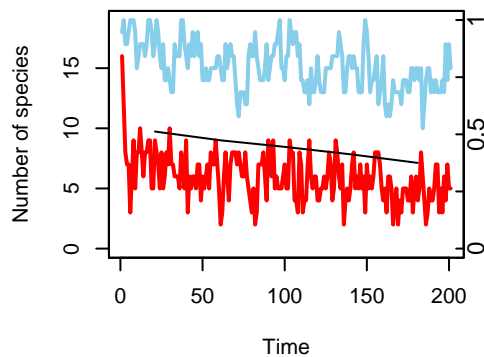
**H; Landscape similarity 0.57;
core (blue), transient (red)**



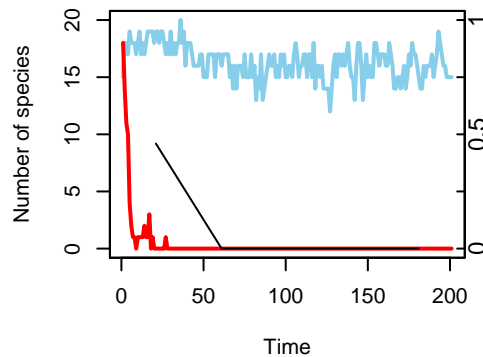
**I; Landscape similarity 0.82;
core (blue), transient (red)**



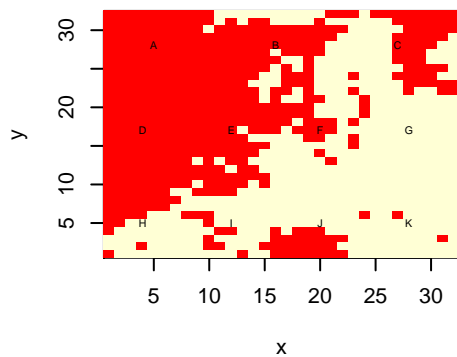
**J; Landscape similarity 0.71;
core (blue), transient (red)**



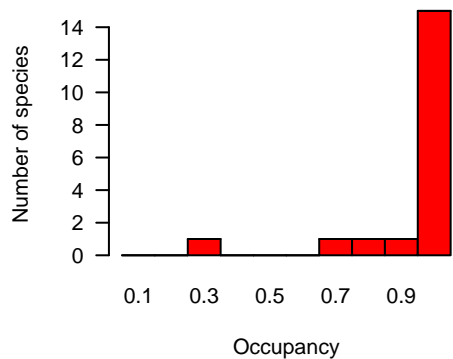
**K; Landscape similarity 0.96;
core (blue), transient (red)**



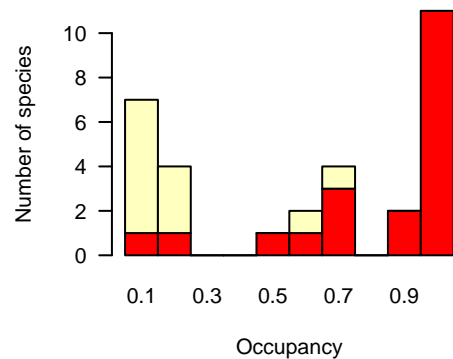
d-g2_imm-0_run23



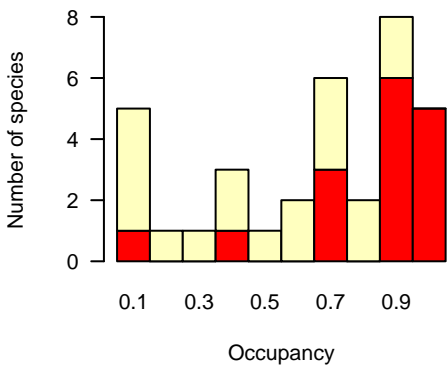
Pixel A



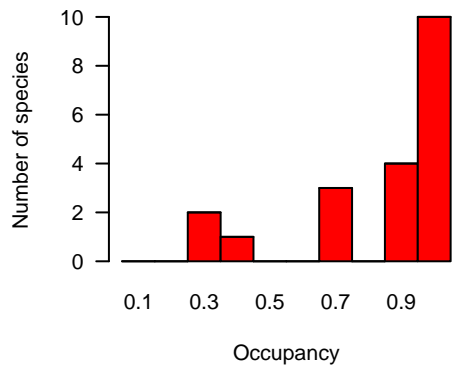
Pixel B



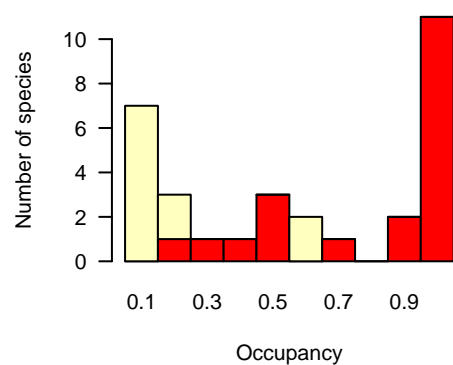
Pixel C



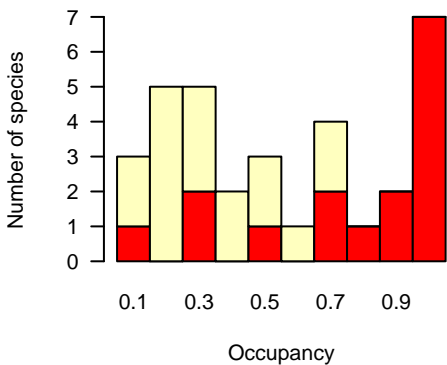
Pixel D



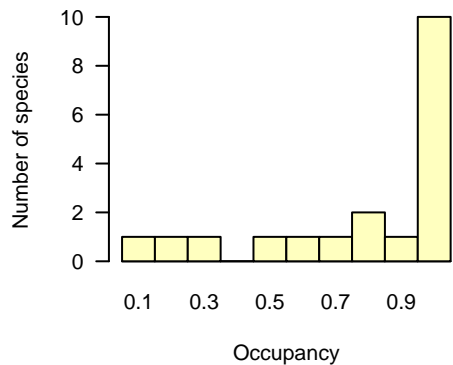
Pixel E



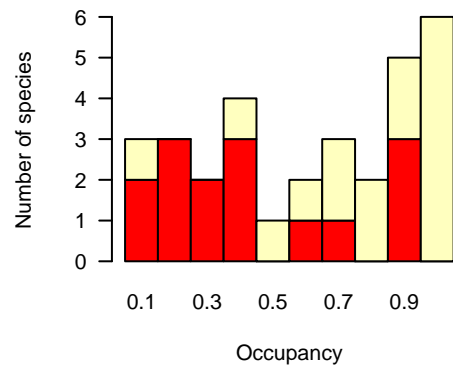
Pixel F



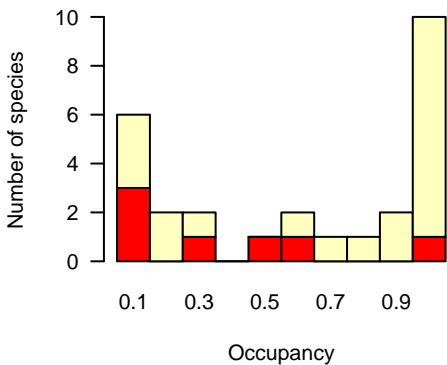
Pixel G



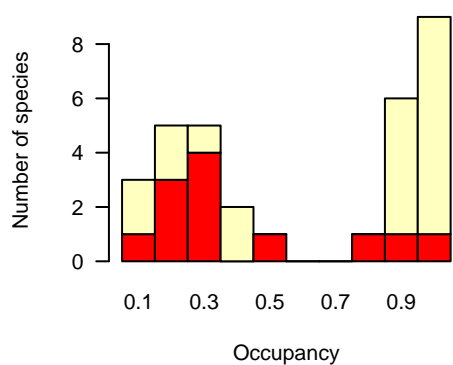
Pixel H



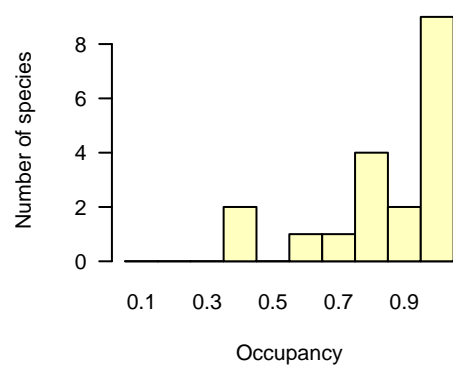
Pixel I

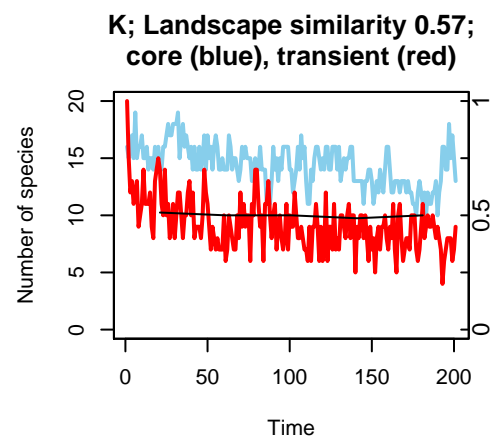
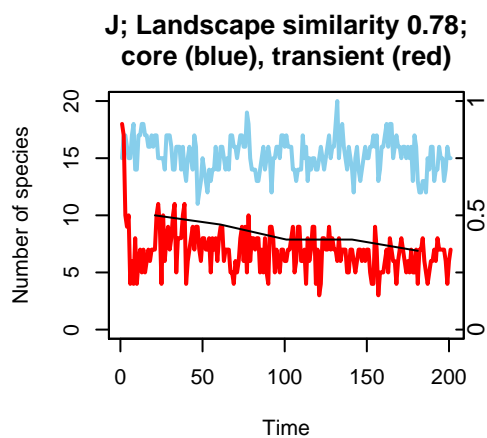
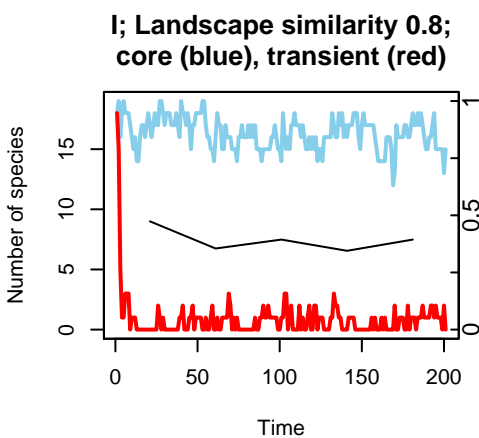
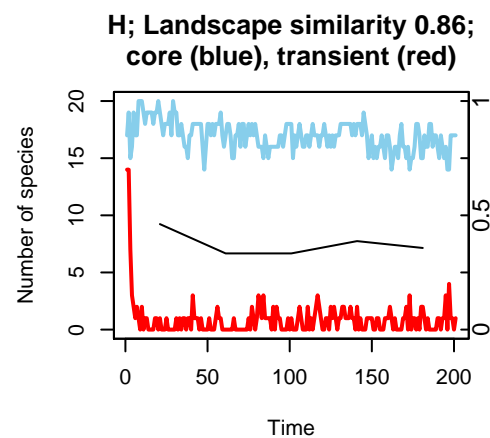
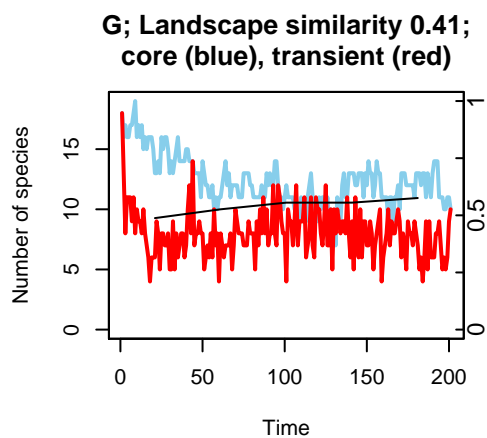
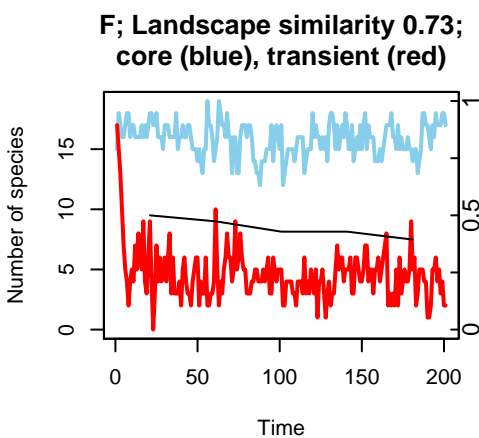
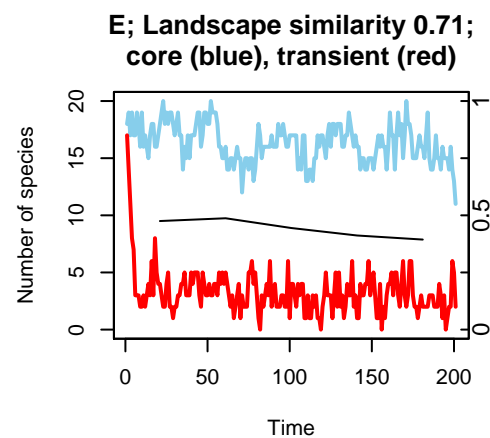
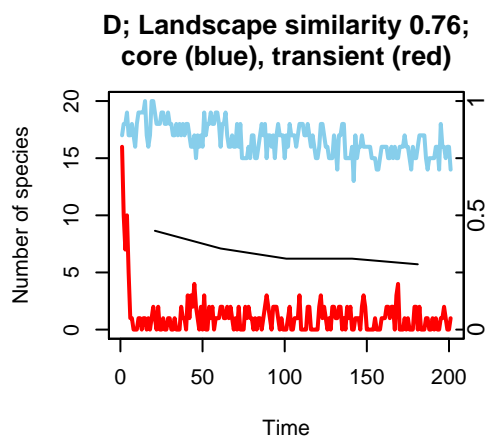
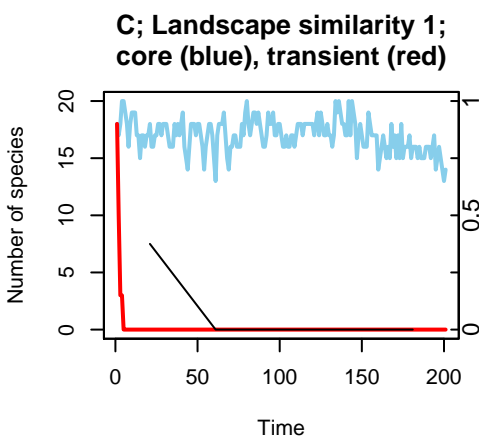
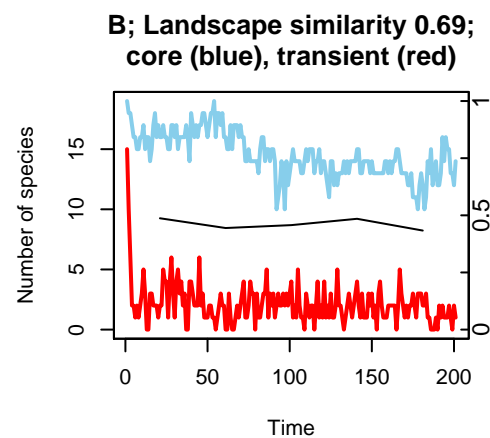
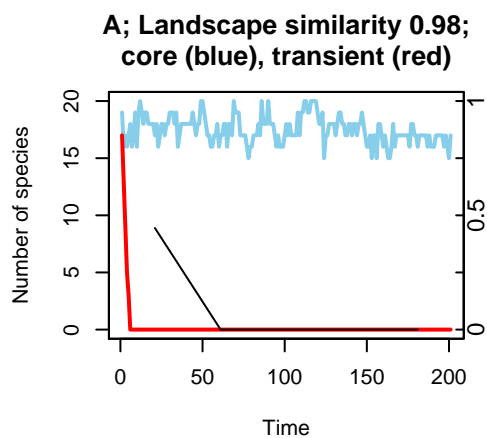


Pixel J

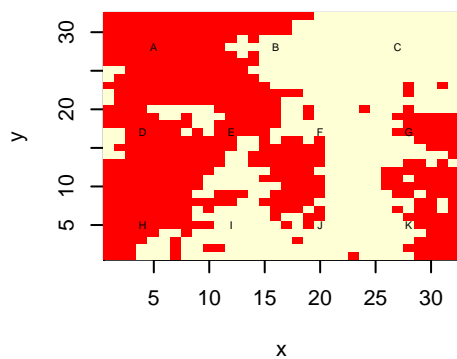


Pixel K

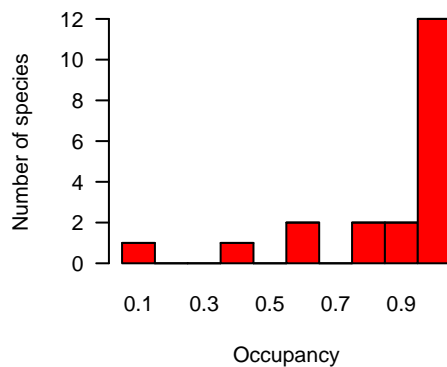




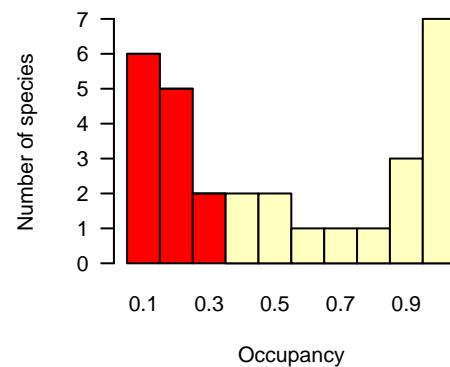
d-g2_imm-0_run24



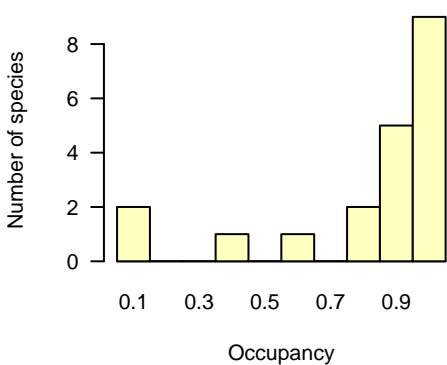
Pixel A



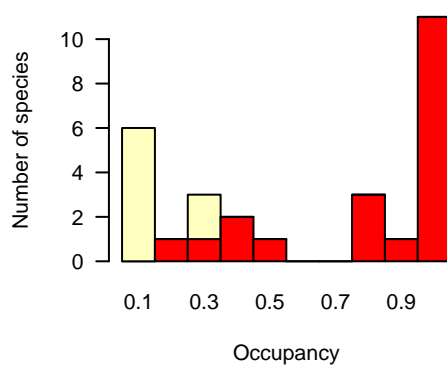
Pixel B



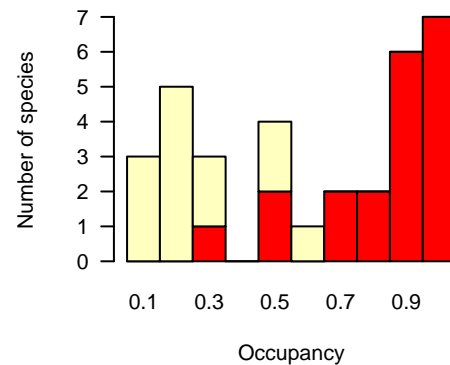
Pixel C



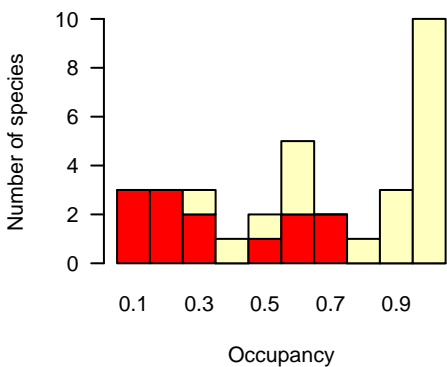
Pixel D



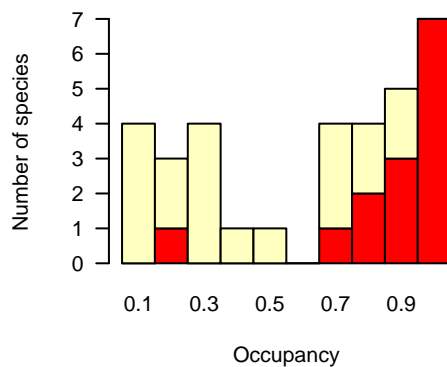
Pixel E



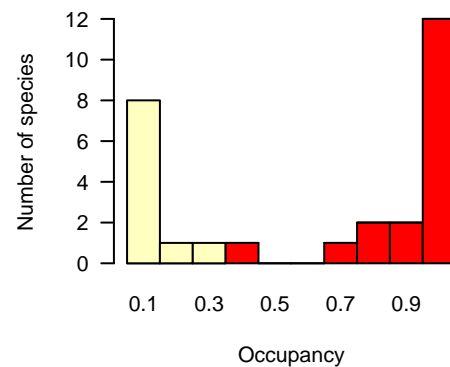
Pixel F



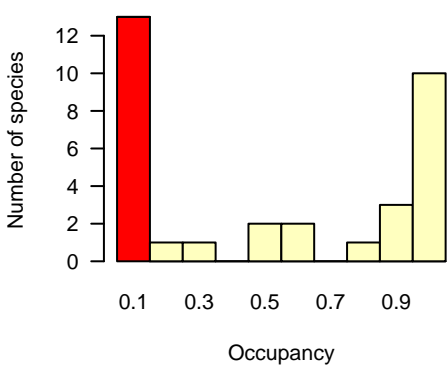
Pixel G



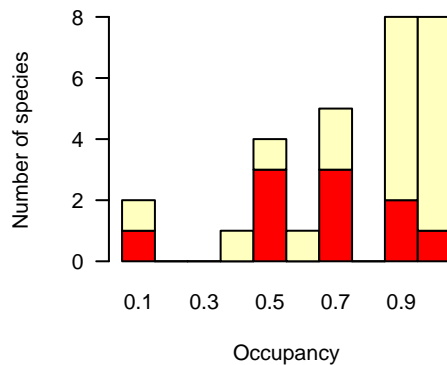
Pixel H



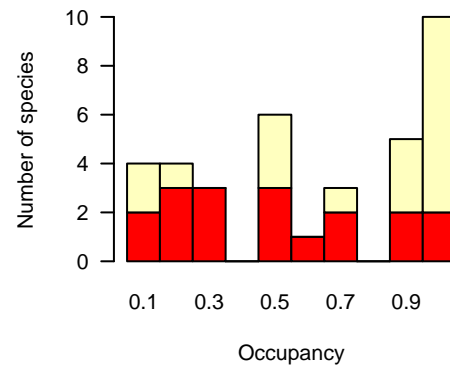
Pixel I



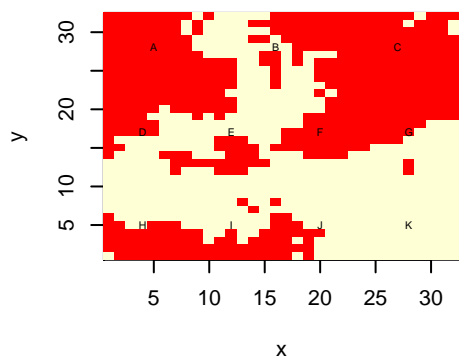
Pixel J



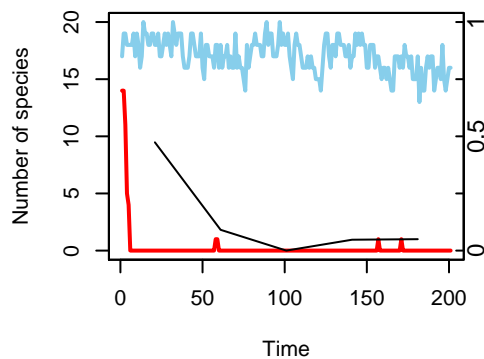
Pixel K



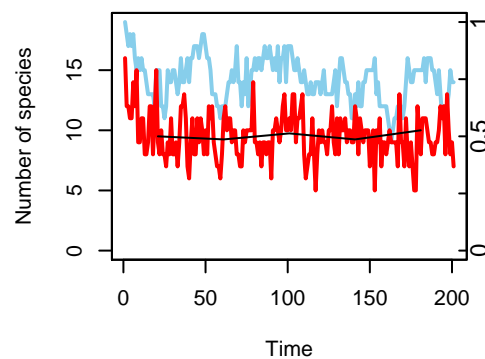
d-g2_imm-0_run25



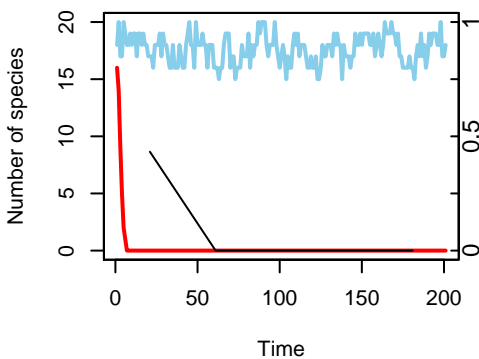
**A; Landscape similarity 0.96;
core (blue), transient (red)**



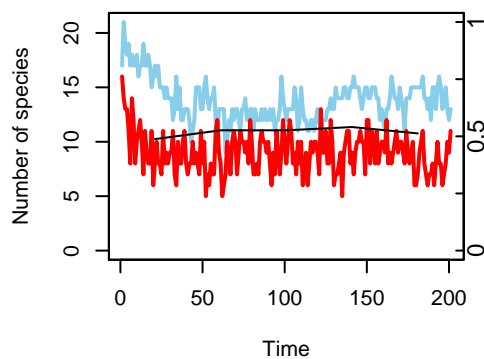
**B; Landscape similarity 0.51;
core (blue), transient (red)**



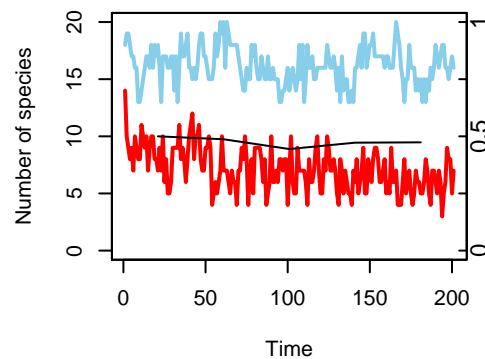
**C; Landscape similarity 0.98;
core (blue), transient (red)**



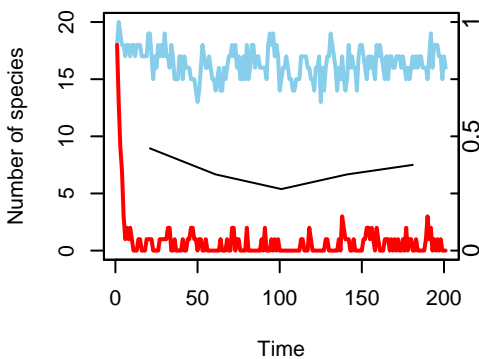
**D; Landscape similarity 0.53;
core (blue), transient (red)**



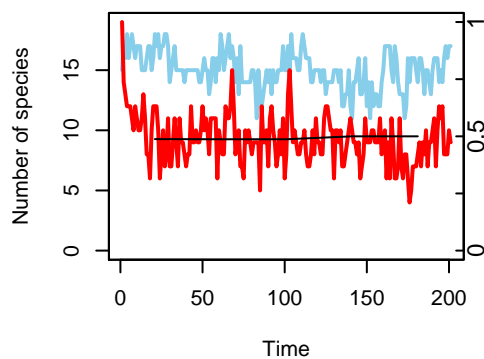
**E; Landscape similarity 0.67;
core (blue), transient (red)**



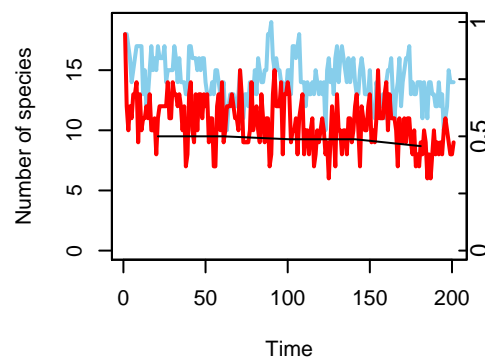
**F; Landscape similarity 0.78;
core (blue), transient (red)**



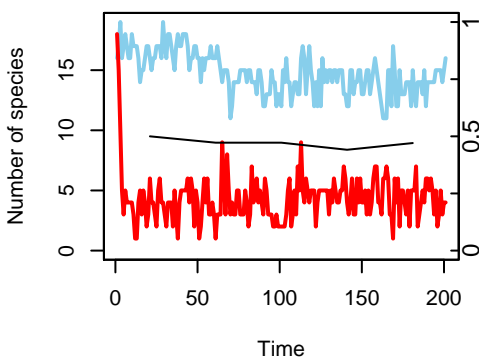
**G; Landscape similarity 0.53;
core (blue), transient (red)**



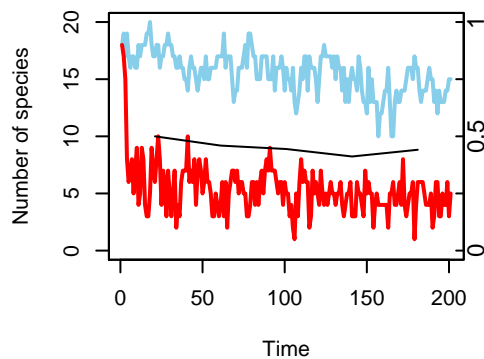
**H; Landscape similarity 0.45;
core (blue), transient (red)**



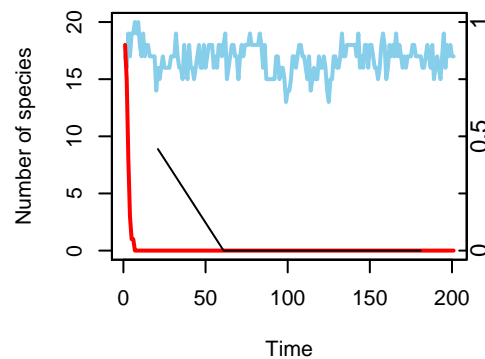
**I; Landscape similarity 0.65;
core (blue), transient (red)**



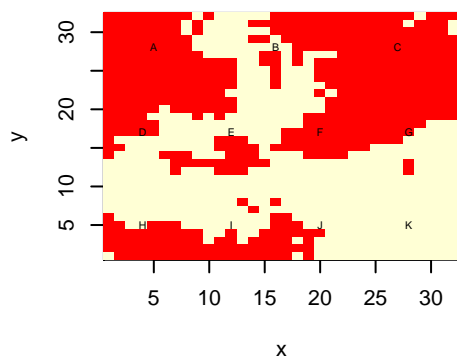
**J; Landscape similarity 0.76;
core (blue), transient (red)**



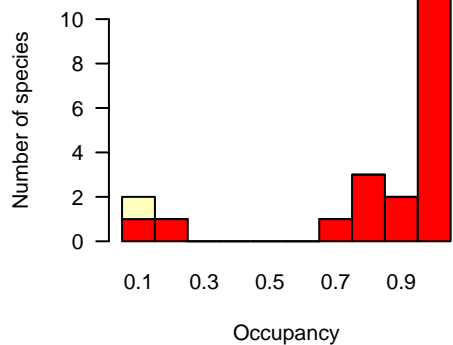
**K; Landscape similarity 1;
core (blue), transient (red)**



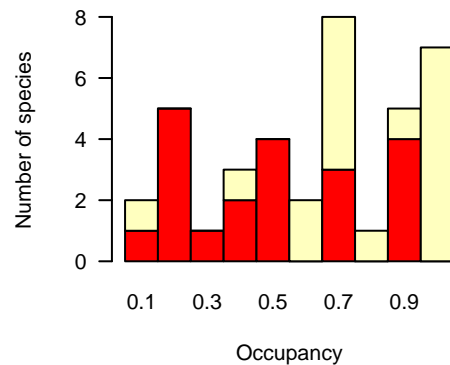
d-g2_imm-0_run25



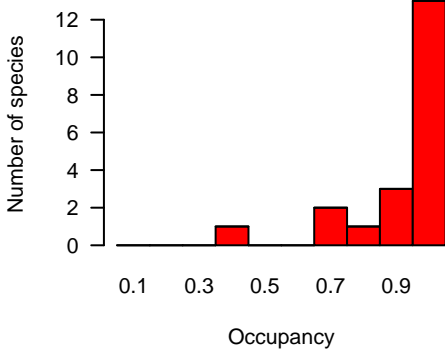
Pixel A



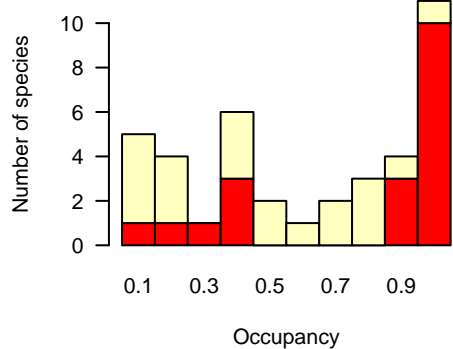
Pixel B



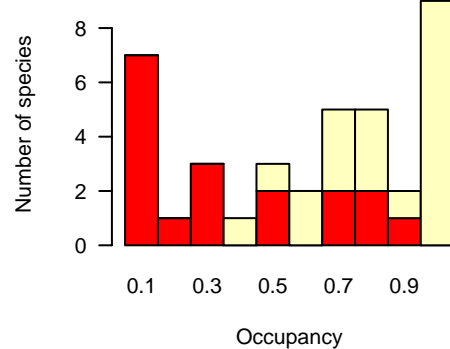
Pixel C



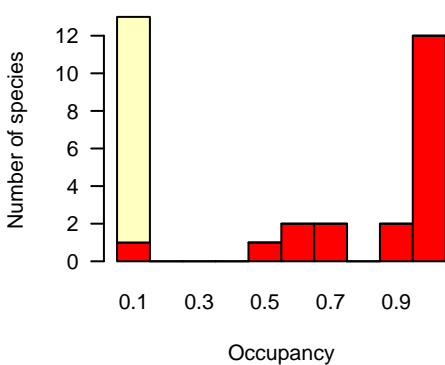
Pixel D



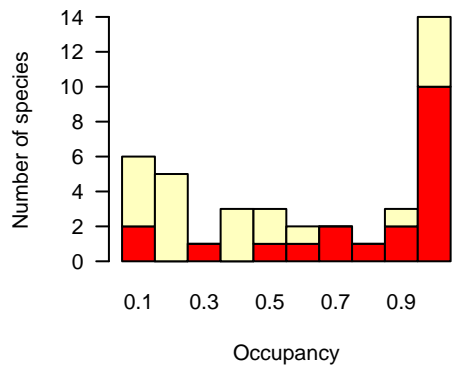
Pixel E



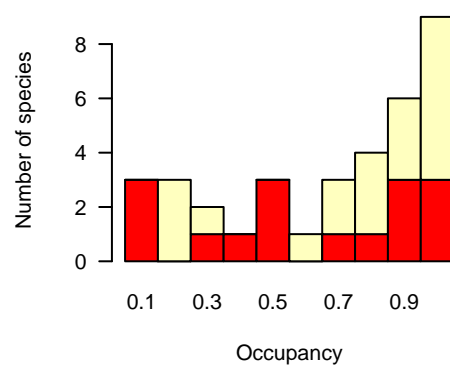
Pixel F



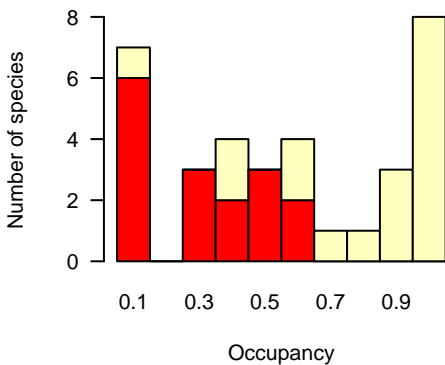
Pixel G



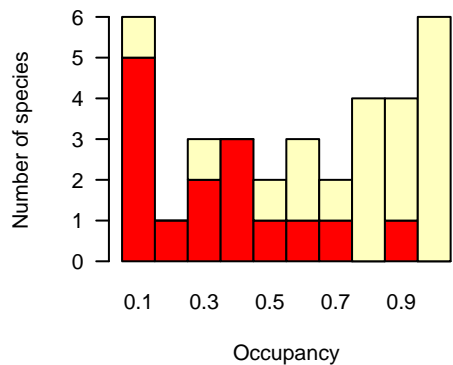
Pixel H



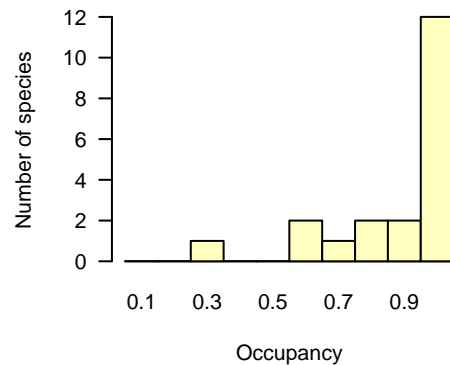
Pixel I



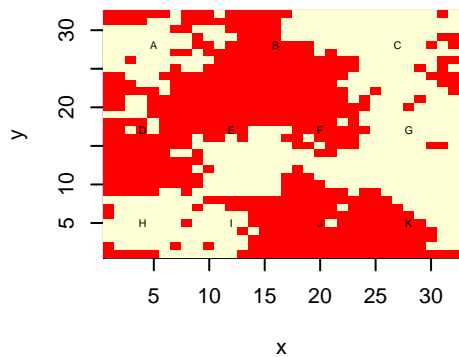
Pixel J



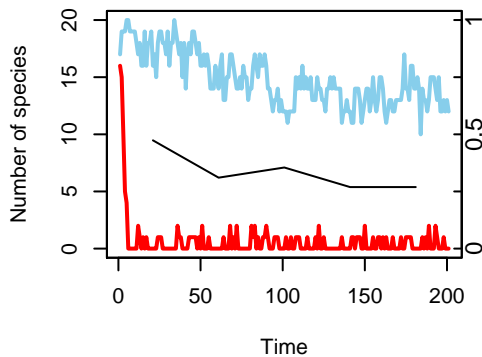
Pixel K



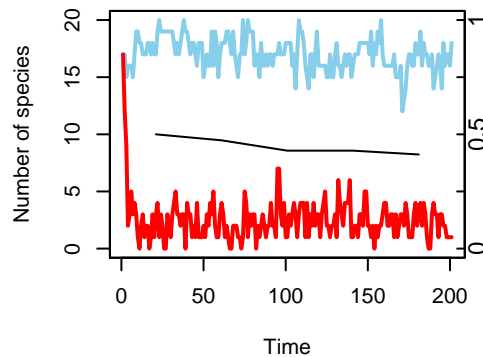
d-g2_imm-0_run26



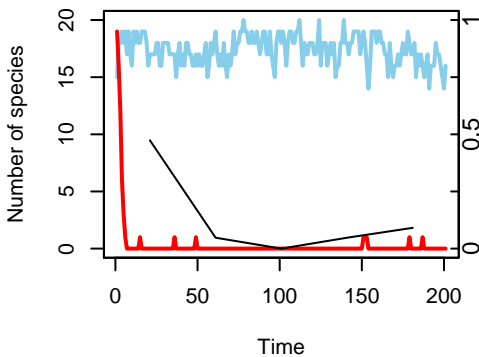
**A; Landscape similarity 0.8;
core (blue), transient (red)**



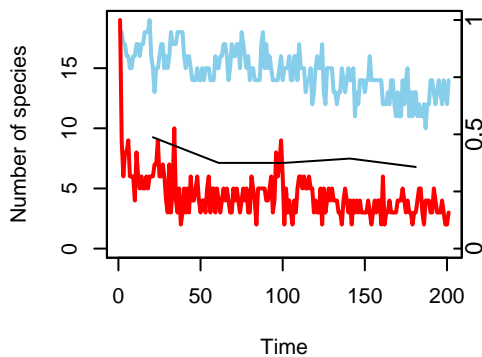
**B; Landscape similarity 0.82;
core (blue), transient (red)**



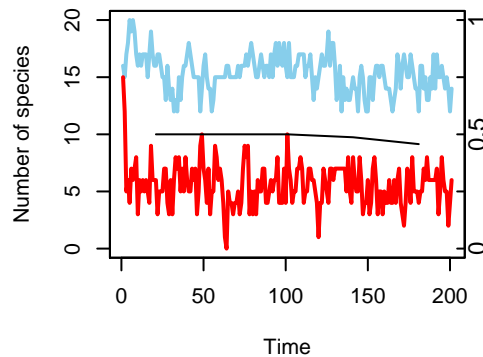
**C; Landscape similarity 0.96;
core (blue), transient (red)**



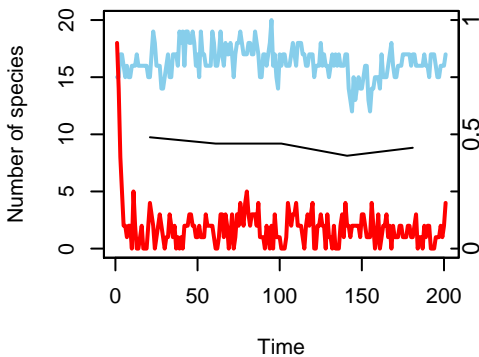
**D; Landscape similarity 0.8;
core (blue), transient (red)**



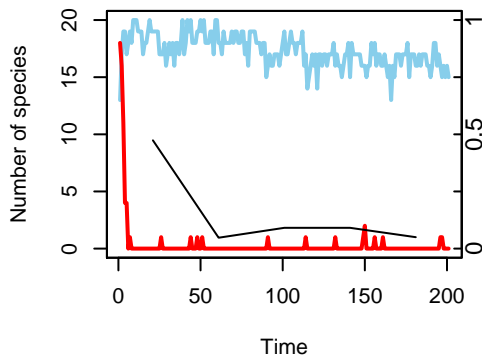
**E; Landscape similarity 0.61;
core (blue), transient (red)**



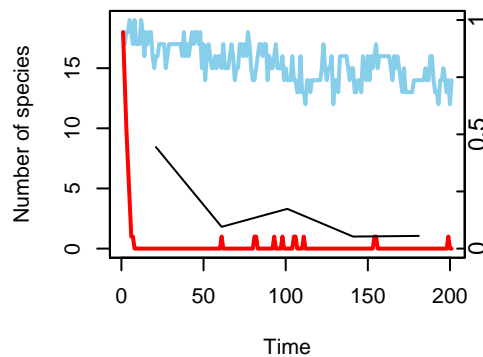
**F; Landscape similarity 0.8;
core (blue), transient (red)**



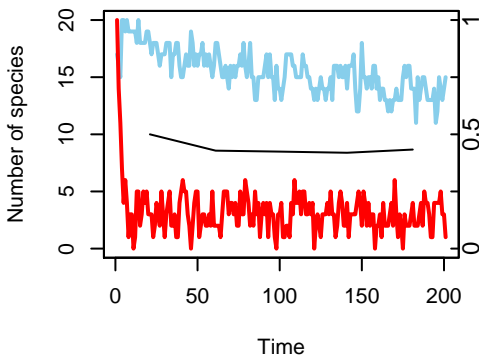
**G; Landscape similarity 0.94;
core (blue), transient (red)**



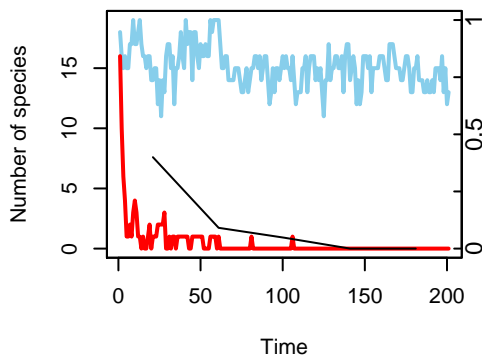
**H; Landscape similarity 0.92;
core (blue), transient (red)**



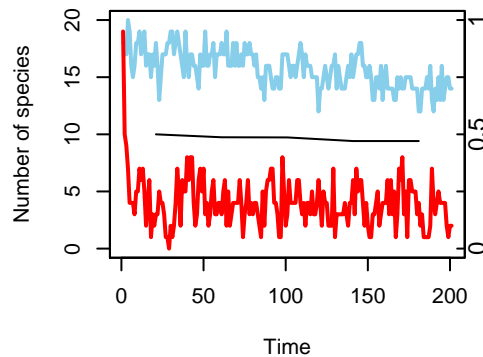
**I; Landscape similarity 0.55;
core (blue), transient (red)**



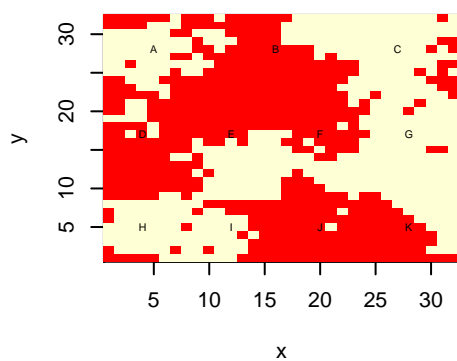
**J; Landscape similarity 0.96;
core (blue), transient (red)**



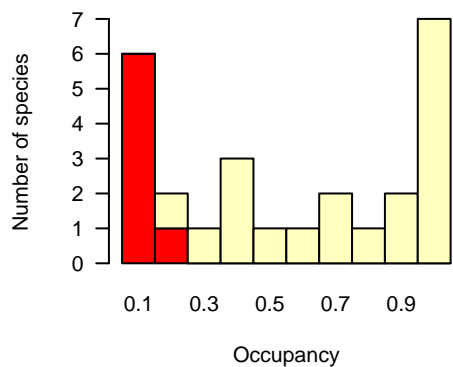
**K; Landscape similarity 0.63;
core (blue), transient (red)**



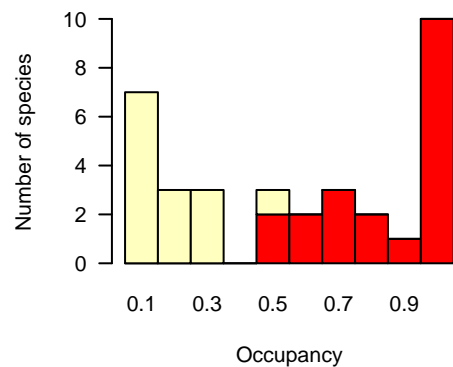
d-g2_imm-0_run26



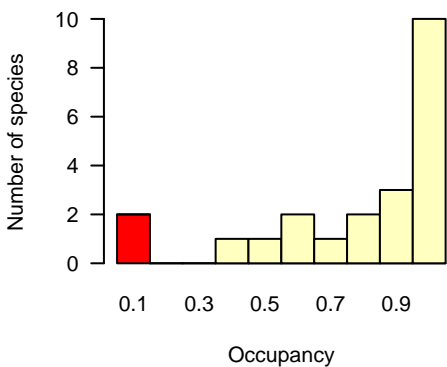
Pixel A



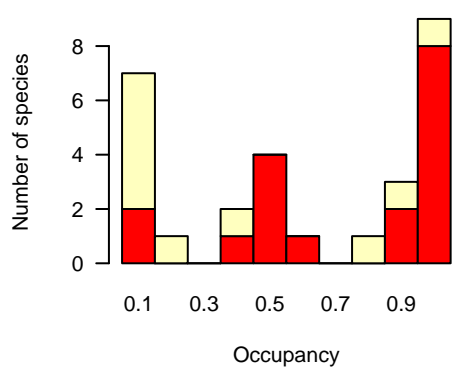
Pixel B



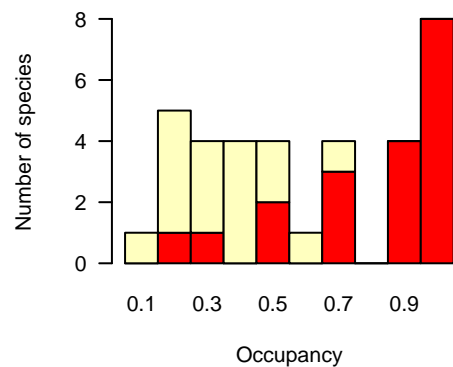
Pixel C



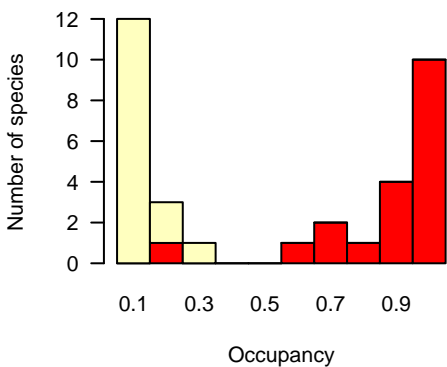
Pixel D



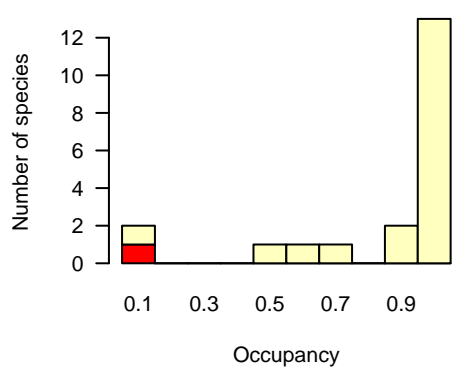
Pixel E



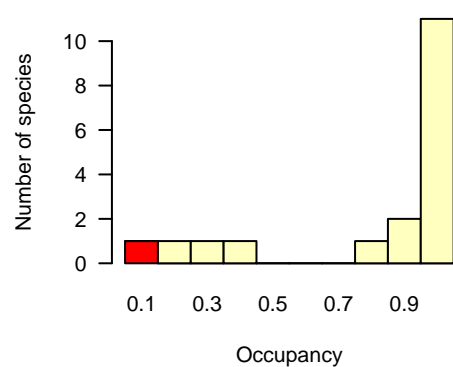
Pixel F



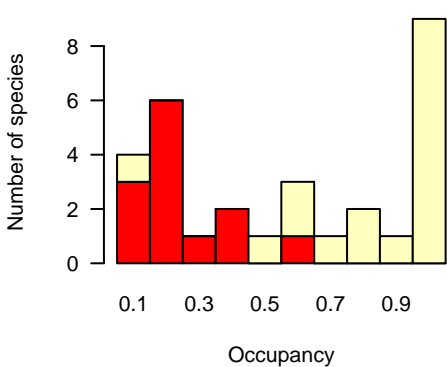
Pixel G



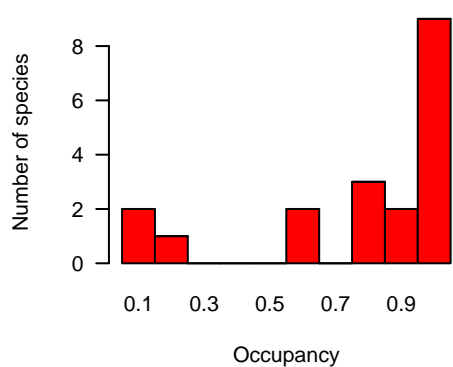
Pixel H



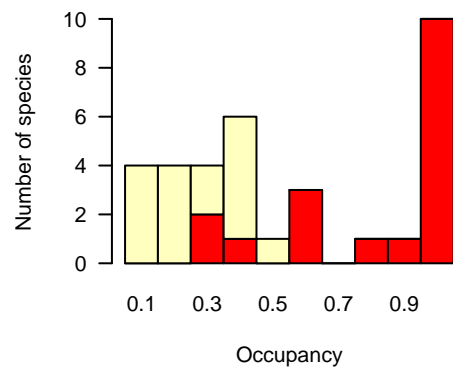
Pixel I



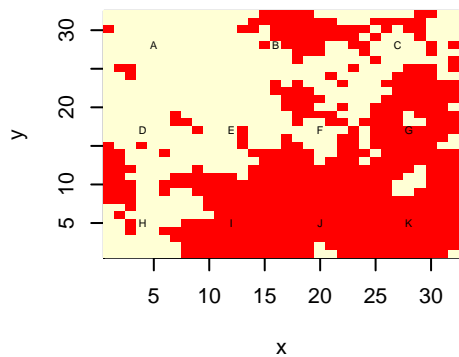
Pixel J



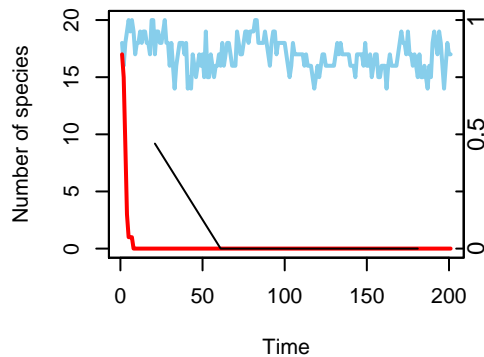
Pixel K



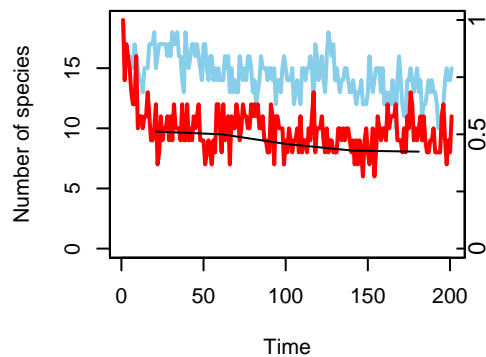
d-g2_imm-0_run27



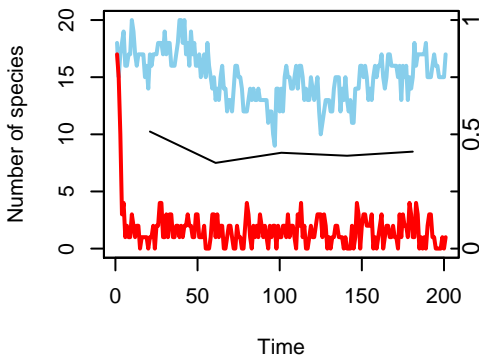
**A; Landscape similarity 0.96;
core (blue), transient (red)**



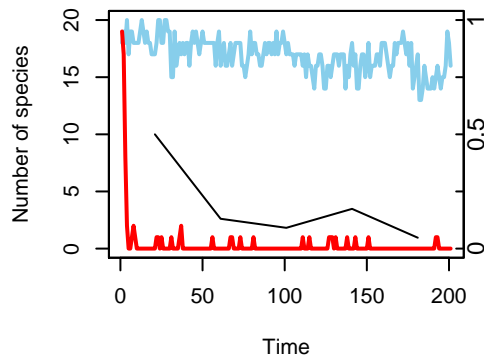
**B; Landscape similarity 0.53;
core (blue), transient (red)**



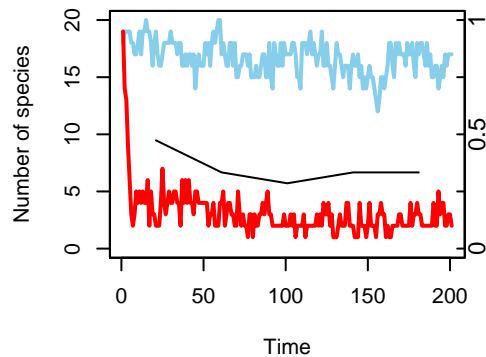
**C; Landscape similarity 0.61;
core (blue), transient (red)**



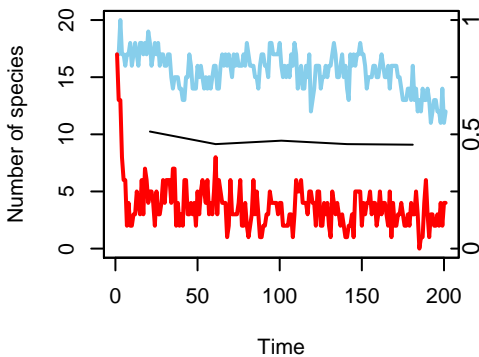
**D; Landscape similarity 0.86;
core (blue), transient (red)**



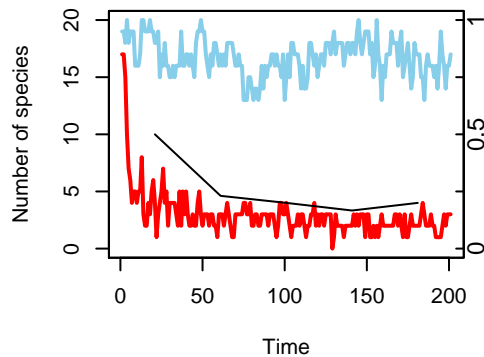
**E; Landscape similarity 0.88;
core (blue), transient (red)**



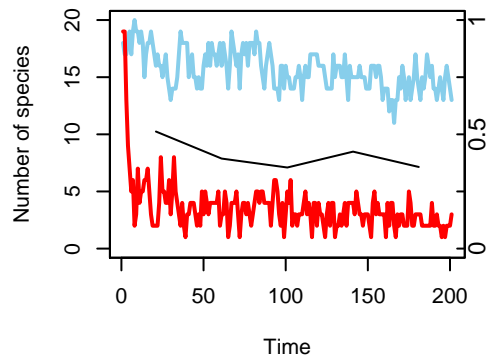
**F; Landscape similarity 0.51;
core (blue), transient (red)**



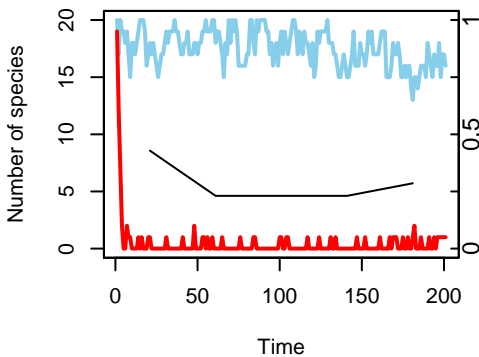
**G; Landscape similarity 0.9;
core (blue), transient (red)**



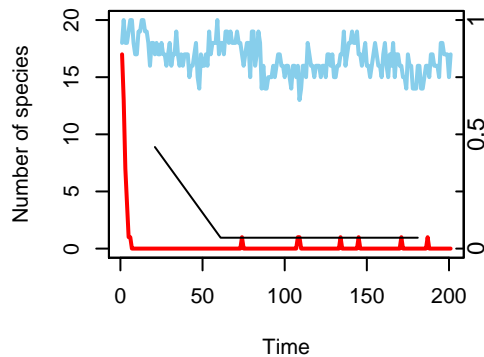
**H; Landscape similarity 0.8;
core (blue), transient (red)**



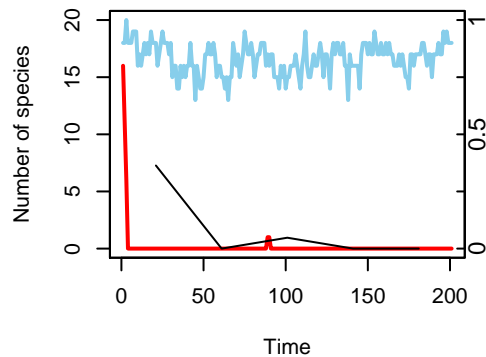
**I; Landscape similarity 0.92;
core (blue), transient (red)**



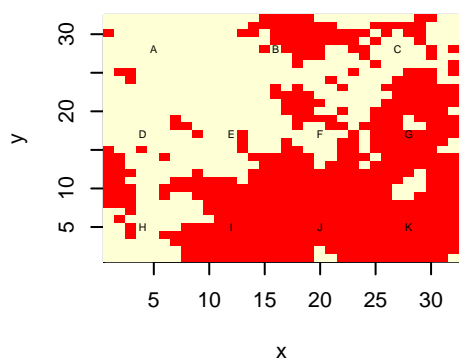
**J; Landscape similarity 0.98;
core (blue), transient (red)**



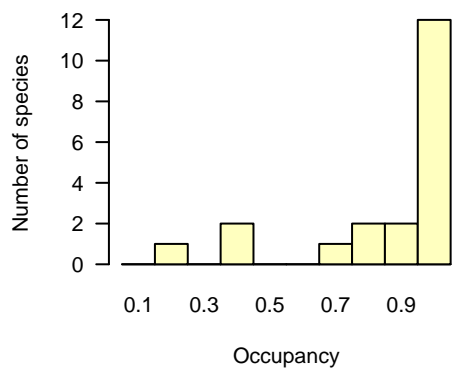
**K; Landscape similarity 1;
core (blue), transient (red)**



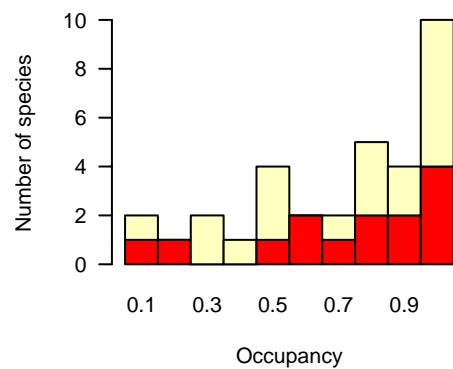
d-g2_imm-0_run27



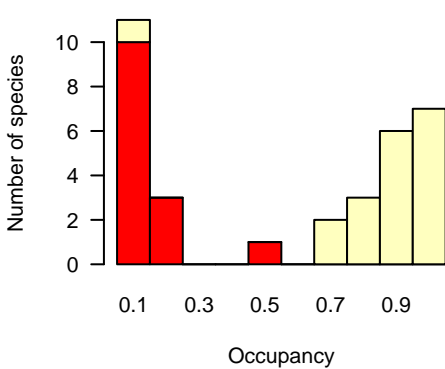
Pixel A



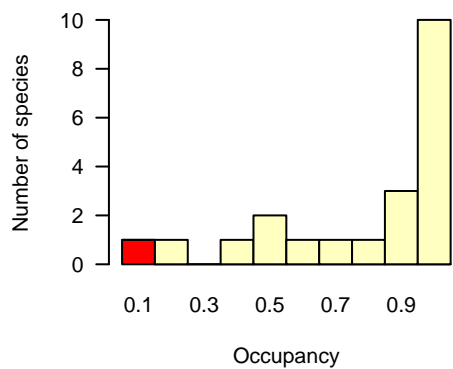
Pixel B



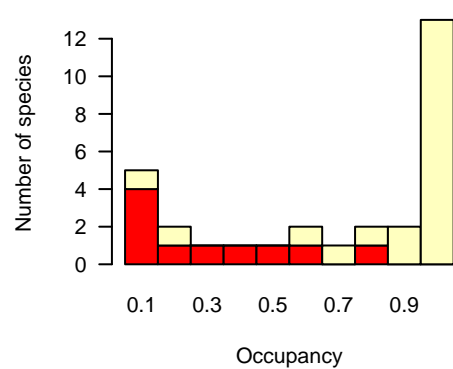
Pixel C



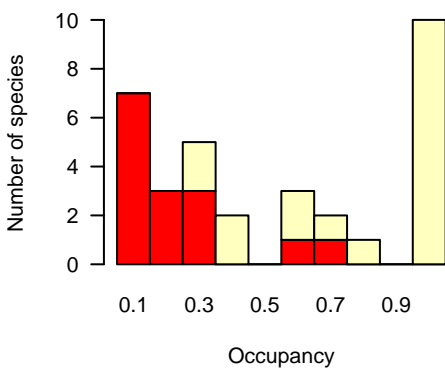
Pixel D



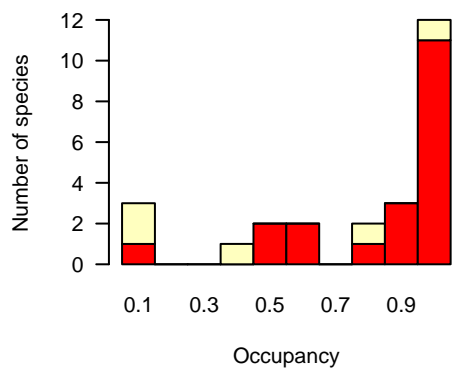
Pixel E



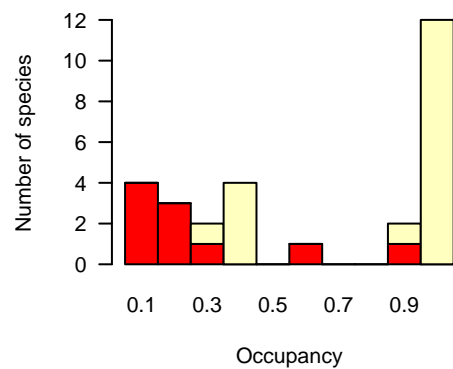
Pixel F



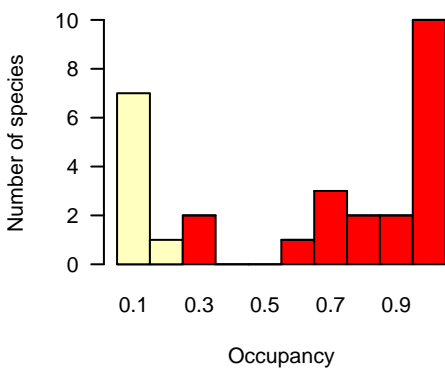
Pixel G



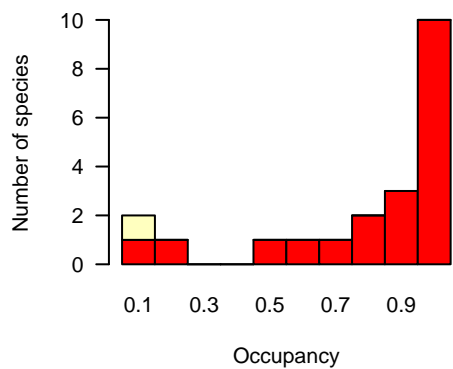
Pixel H



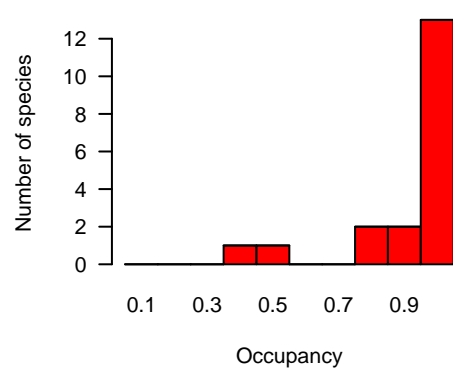
Pixel I



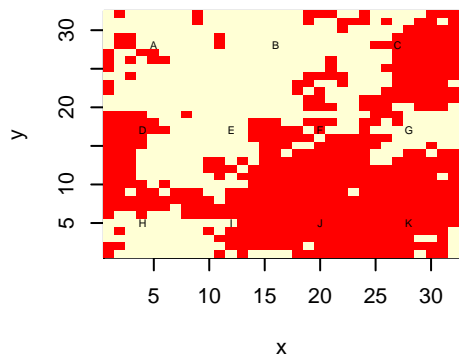
Pixel J



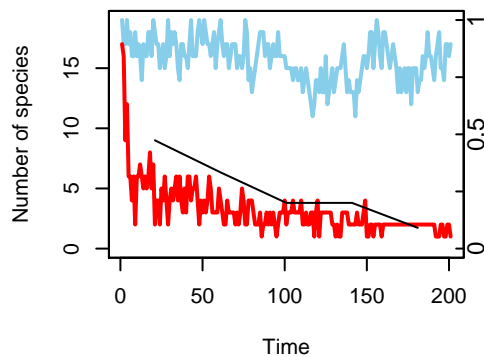
Pixel K



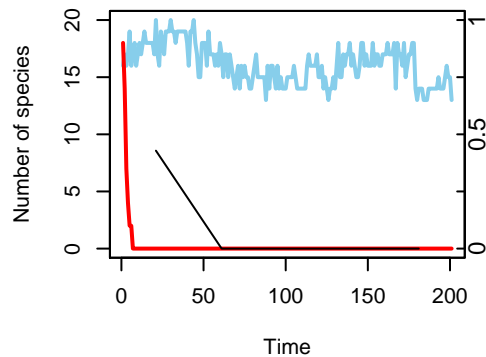
d-g2_imm-0_run28



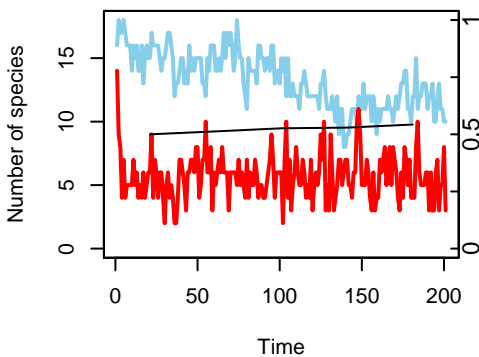
**A; Landscape similarity 0.82;
core (blue), transient (red)**



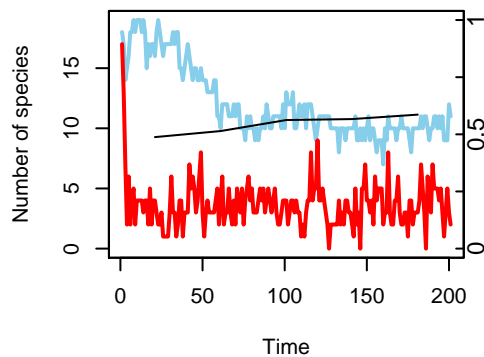
**B; Landscape similarity 0.98;
core (blue), transient (red)**



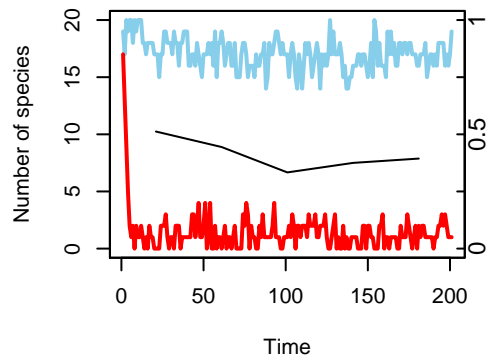
**C; Landscape similarity 0.61;
core (blue), transient (red)**



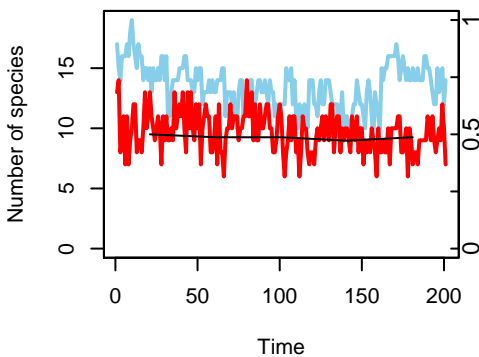
**D; Landscape similarity 0.53;
core (blue), transient (red)**



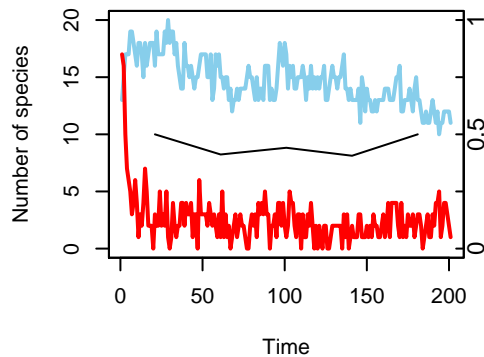
**E; Landscape similarity 0.84;
core (blue), transient (red)**



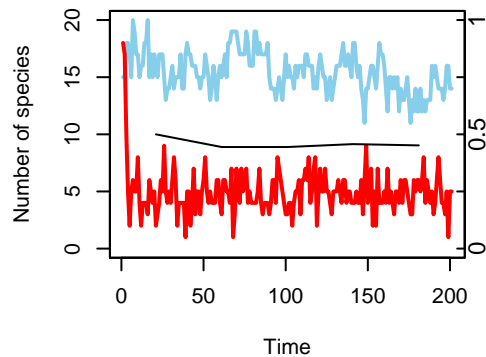
**F; Landscape similarity 0.53;
core (blue), transient (red)**



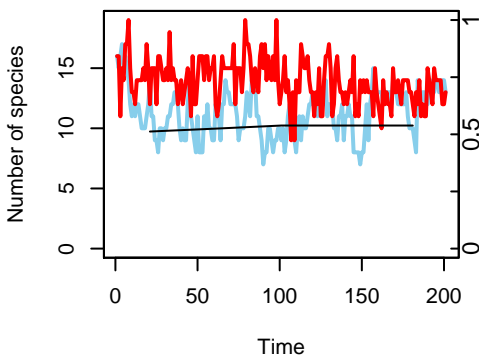
**G; Landscape similarity 0.65;
core (blue), transient (red)**



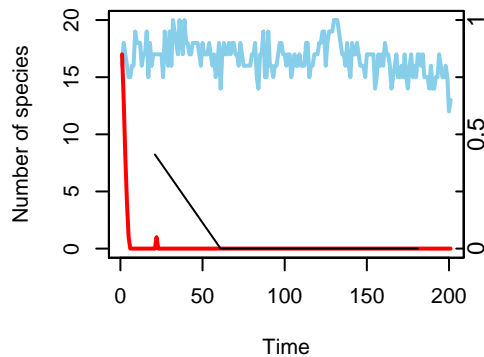
**H; Landscape similarity 0.63;
core (blue), transient (red)**



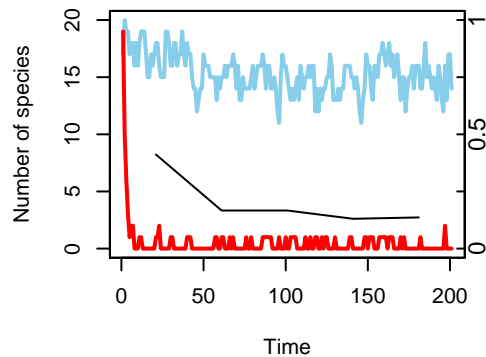
**I; Landscape similarity 0.24;
core (blue), transient (red)**

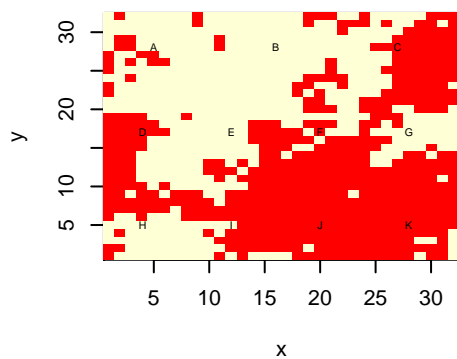
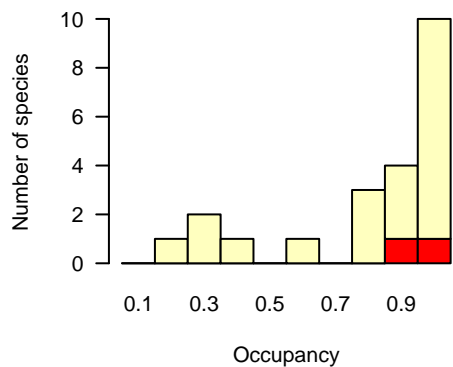
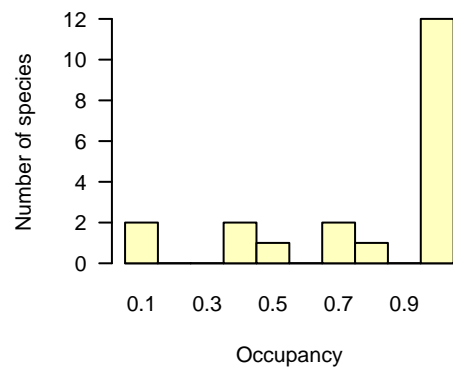
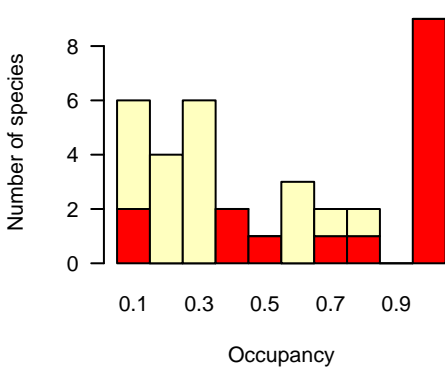
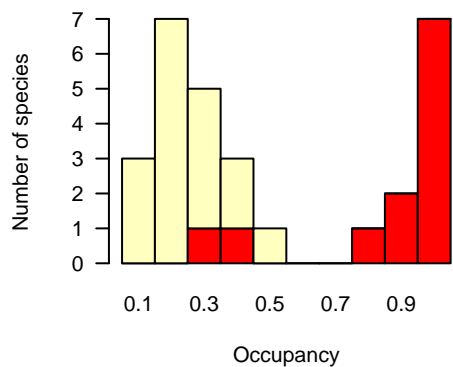
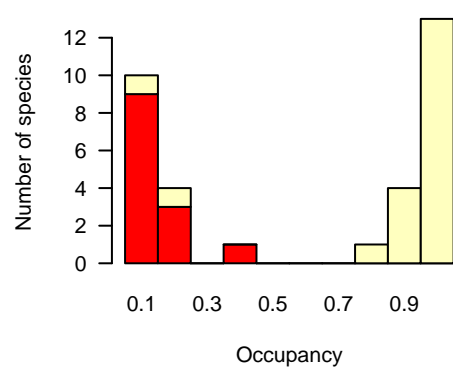
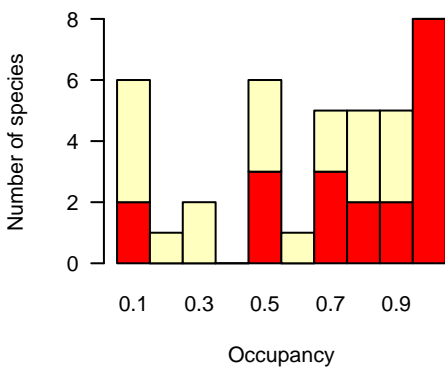
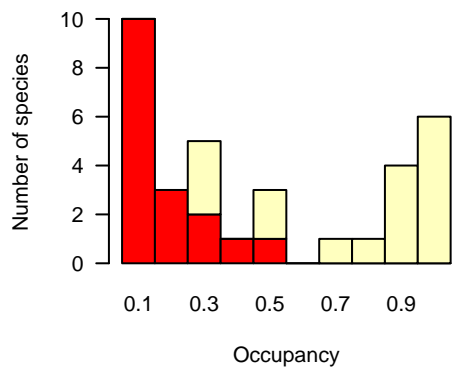
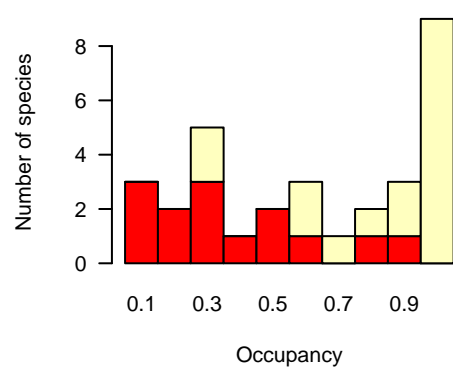
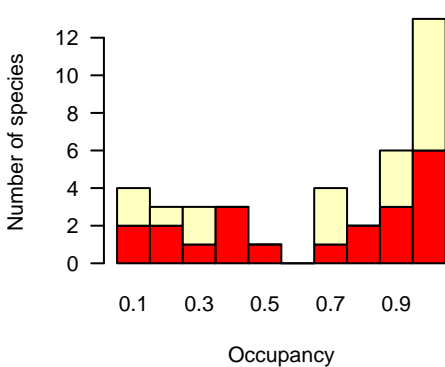
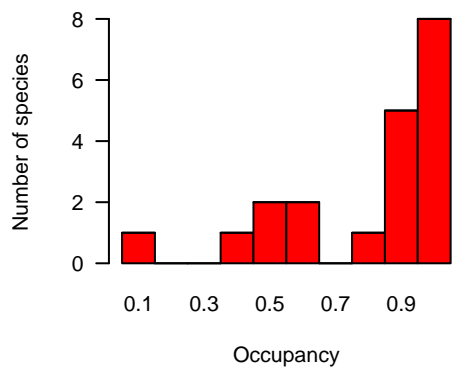
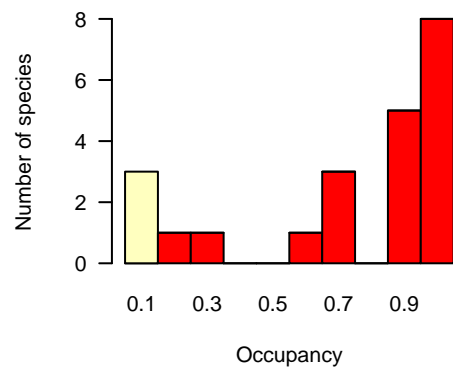


**J; Landscape similarity 0.98;
core (blue), transient (red)**

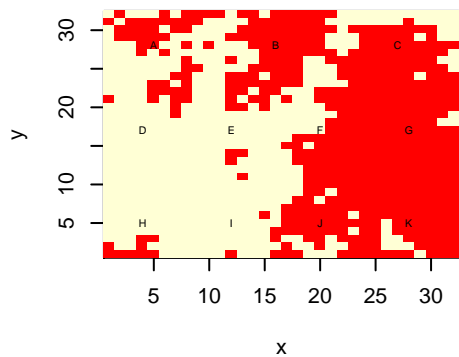


**K; Landscape similarity 0.96;
core (blue), transient (red)**

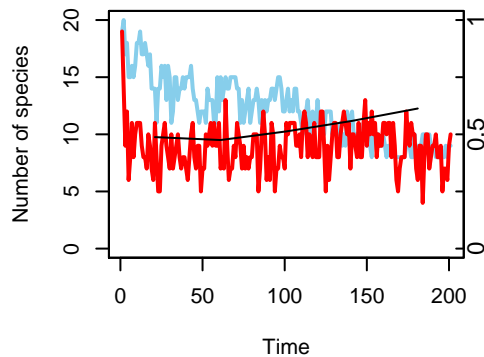


d-g2_imm-0_run28**Pixel A****Pixel B****Pixel C****Pixel D****Pixel E****Pixel F****Pixel G****Pixel H****Pixel I****Pixel J****Pixel K**

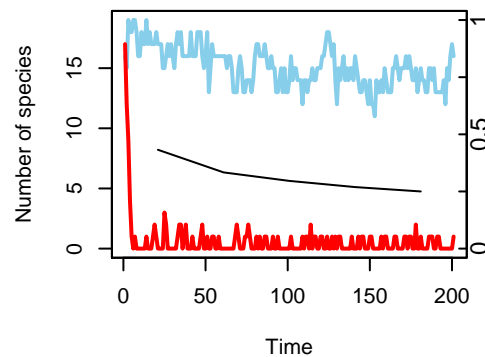
d-g2_imm-0_run29



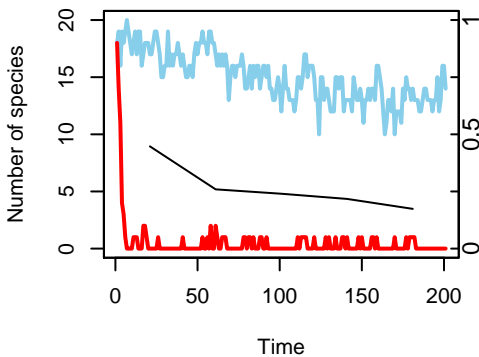
**A; Landscape similarity 0.49;
core (blue), transient (red)**



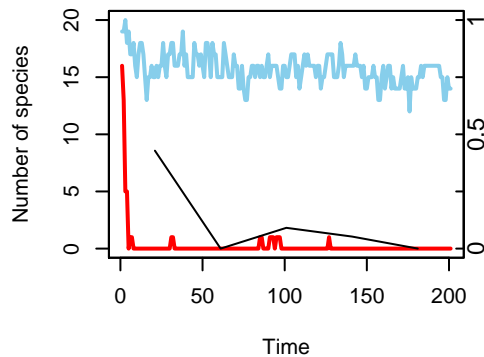
**B; Landscape similarity 0.82;
core (blue), transient (red)**



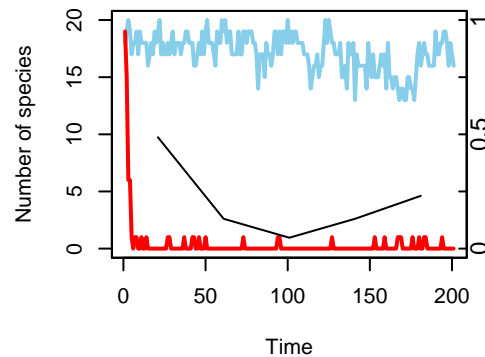
**C; Landscape similarity 0.86;
core (blue), transient (red)**



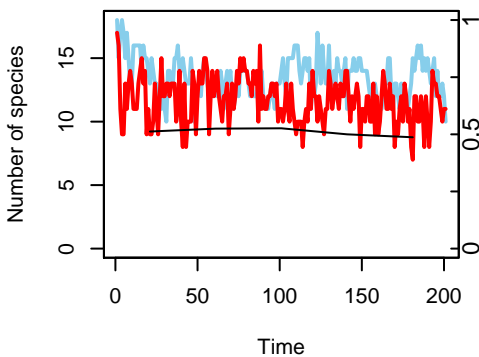
**D; Landscape similarity 0.96;
core (blue), transient (red)**



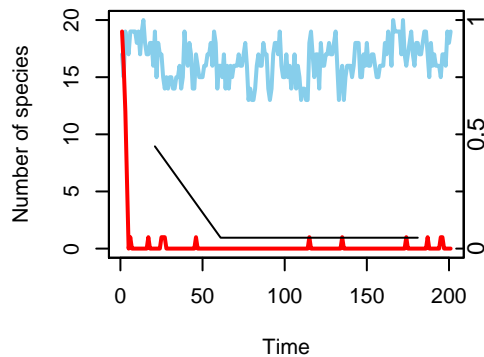
**E; Landscape similarity 0.9;
core (blue), transient (red)**



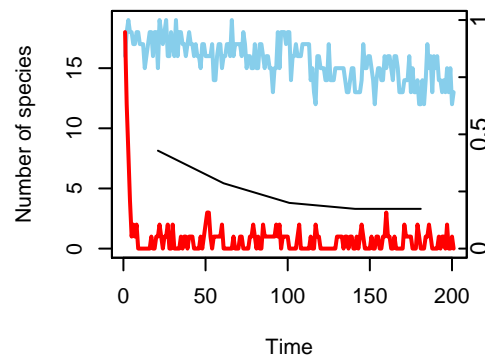
**F; Landscape similarity 0.41;
core (blue), transient (red)**



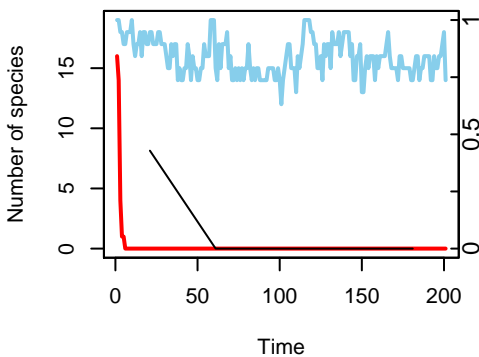
**G; Landscape similarity 0.98;
core (blue), transient (red)**



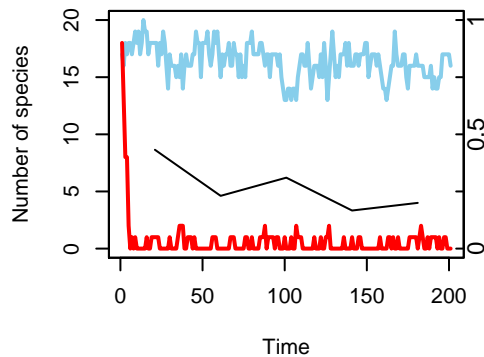
**H; Landscape similarity 0.92;
core (blue), transient (red)**



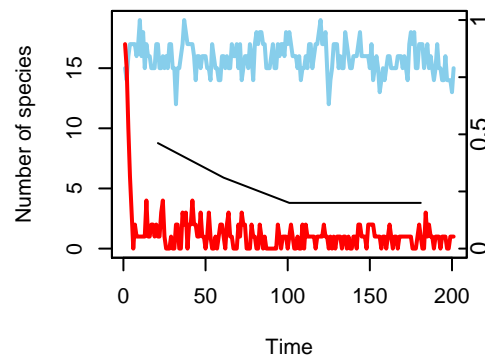
**I; Landscape similarity 0.98;
core (blue), transient (red)**



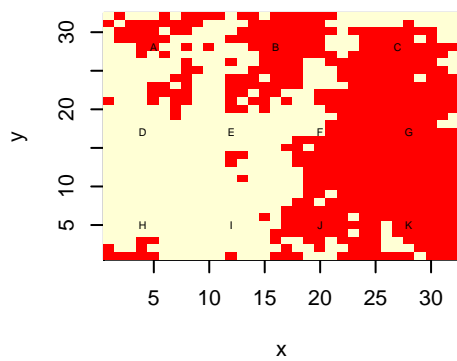
**J; Landscape similarity 0.78;
core (blue), transient (red)**



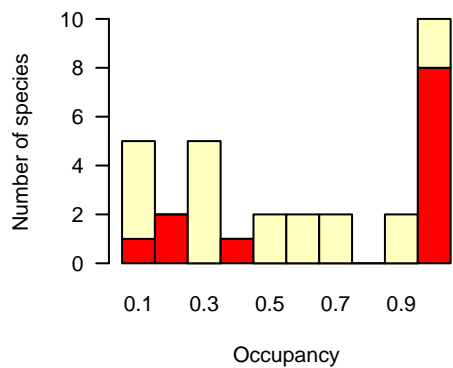
**K; Landscape similarity 0.86;
core (blue), transient (red)**



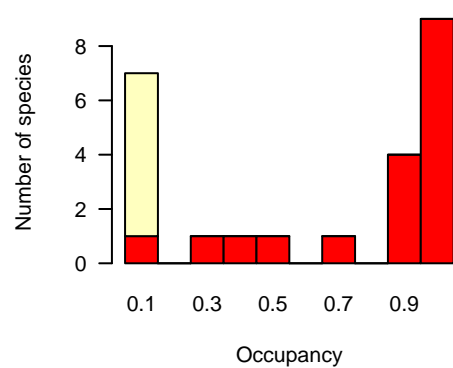
d-g2_imm-0_run29



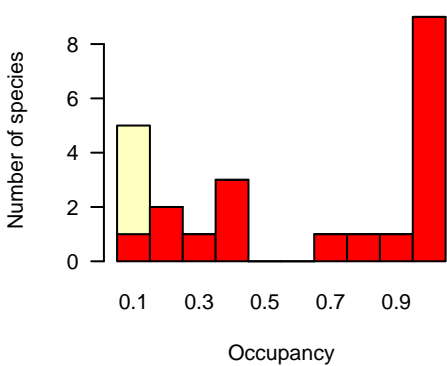
Pixel A



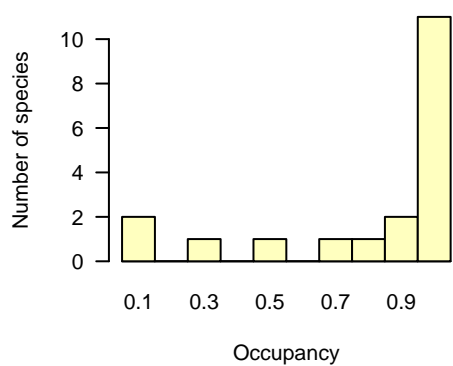
Pixel B



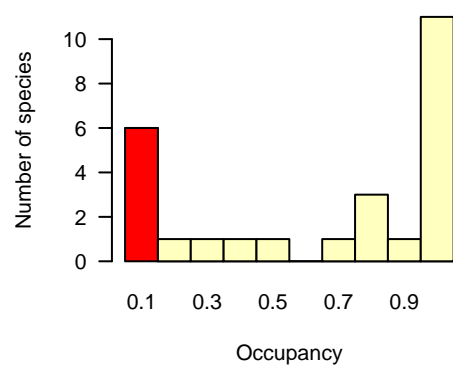
Pixel C



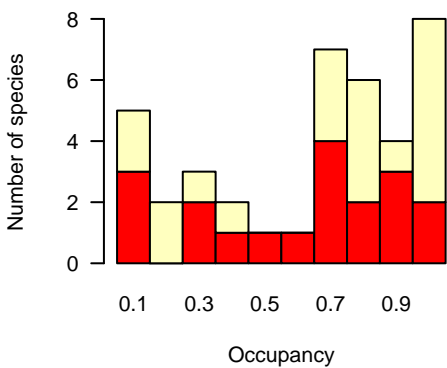
Pixel D



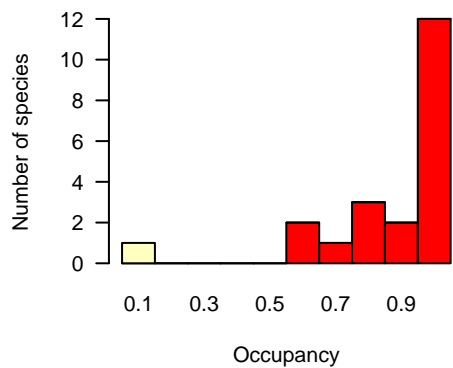
Pixel E



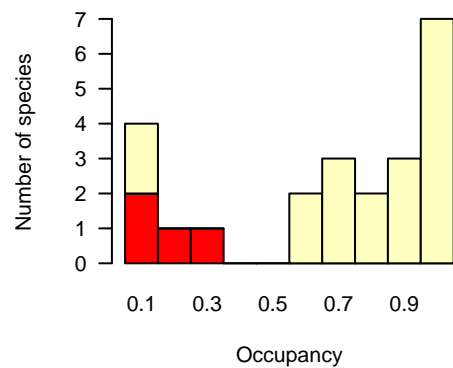
Pixel F



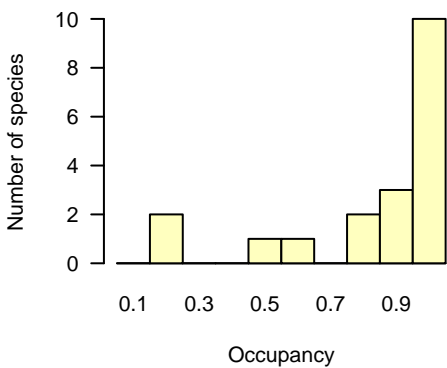
Pixel G



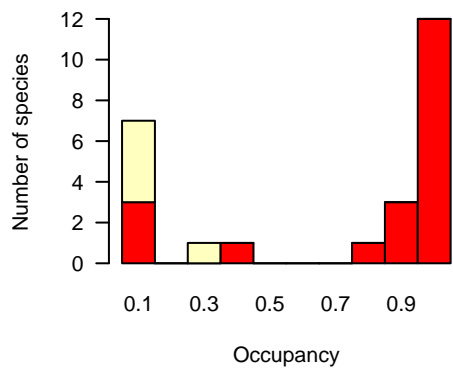
Pixel H



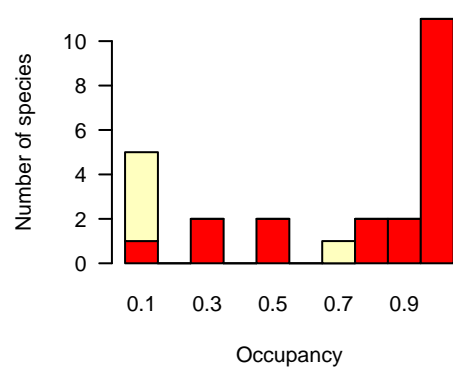
Pixel I



Pixel J



Pixel K



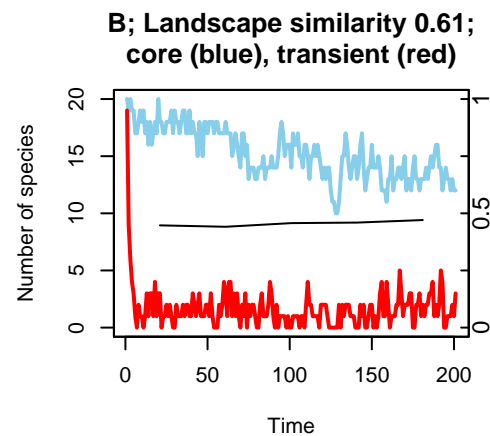
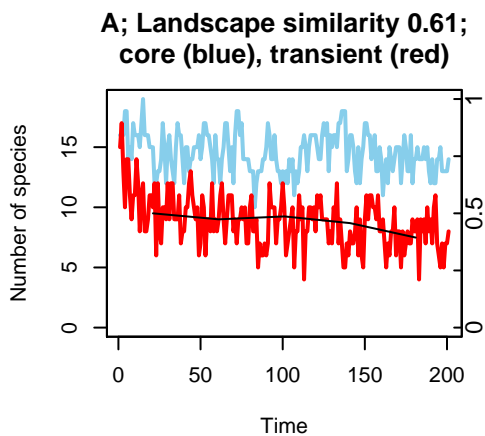
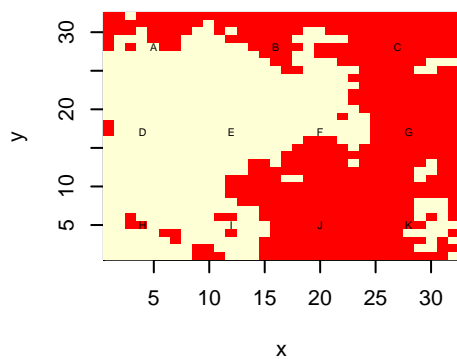


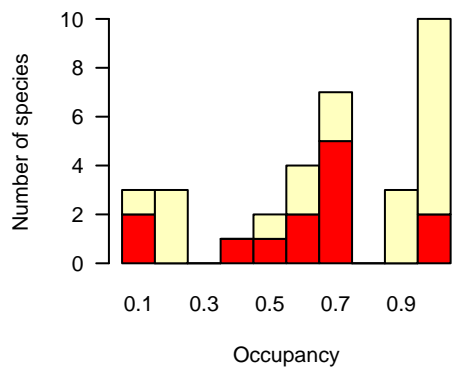
Figure 1 is a line graph showing the number of species over time (0 to 200) for two groups: 'Species that were present in the 1970s' (red line) and 'Species that were not present in the 1970s' (blue line). The y-axis represents the 'Number of species' (0 to 20). The red line starts at approximately 15 species and shows a slight upward trend, ending near 15 species. The blue line starts at approximately 15 species and shows a sharp decline, ending near 2 species. A black trend line is also shown, starting at approximately 10 species and ending near 15 species.

Figure 1 is a line graph showing the number of species over time for two groups: 'No treatment' (blue line) and 'Treatment' (red line). The y-axis is labeled 'Number of species' and ranges from 0 to 20. The x-axis is labeled 'Time' and ranges from 0 to 200. The 'No treatment' group starts at approximately 18 species and fluctuates between 12 and 20 species. The 'Treatment' group starts at approximately 18 species and drops sharply to about 3 species by time 25, then fluctuates between 1 and 5 species.

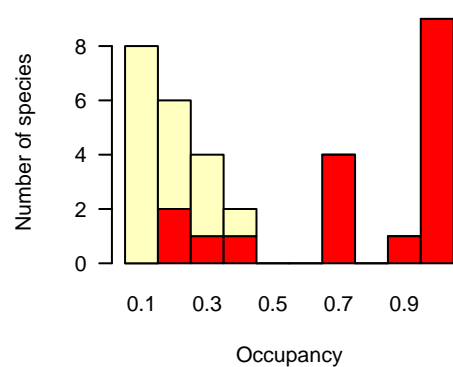
d-g2_imm-0_run30



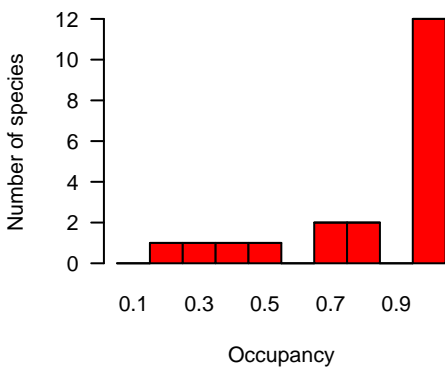
Pixel A



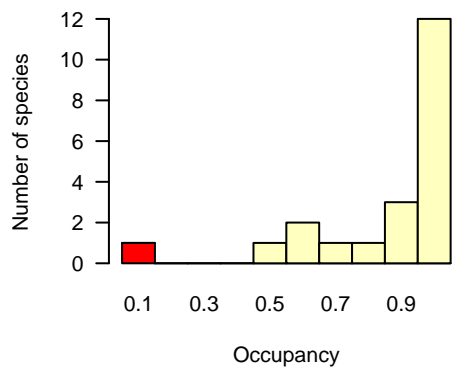
Pixel B



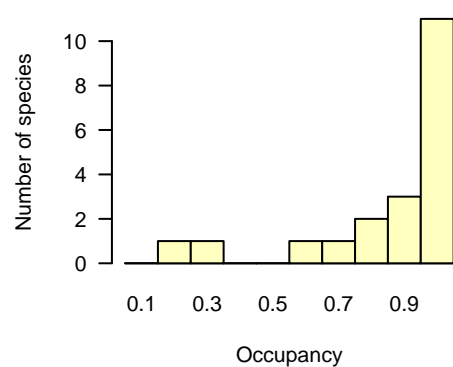
Pixel C



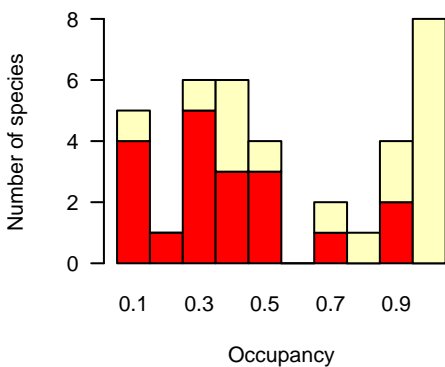
Pixel D



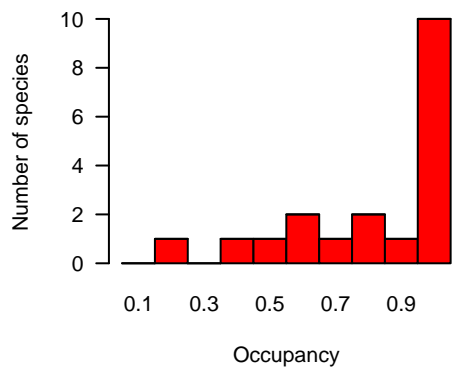
Pixel E



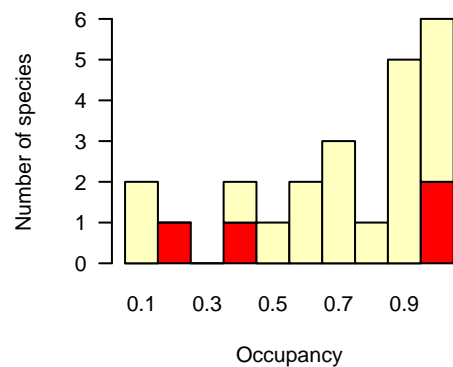
Pixel F



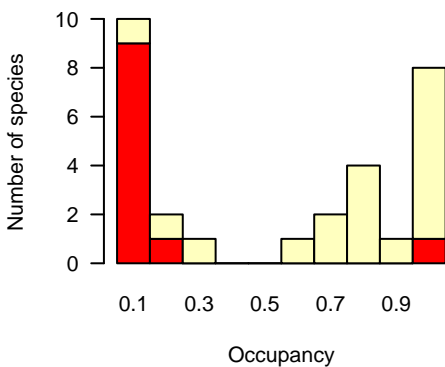
Pixel G



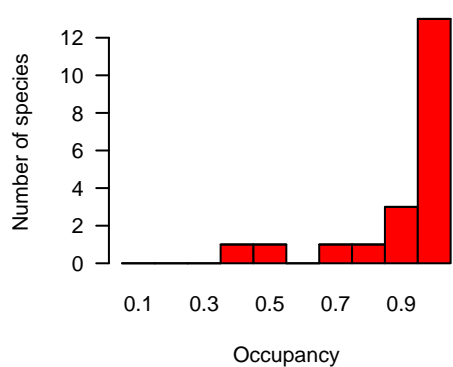
Pixel H



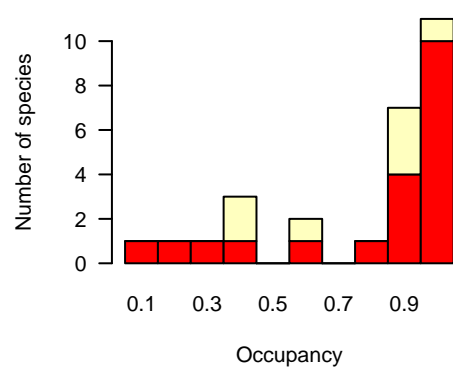
Pixel I



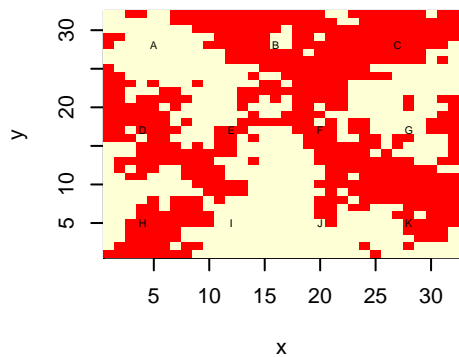
Pixel J



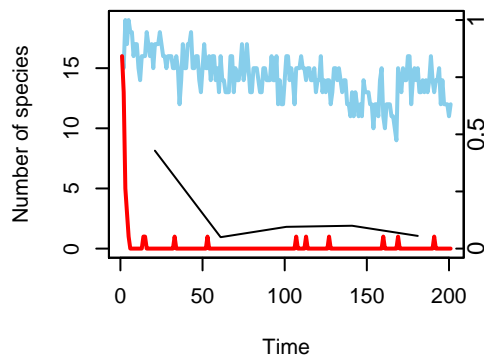
Pixel K



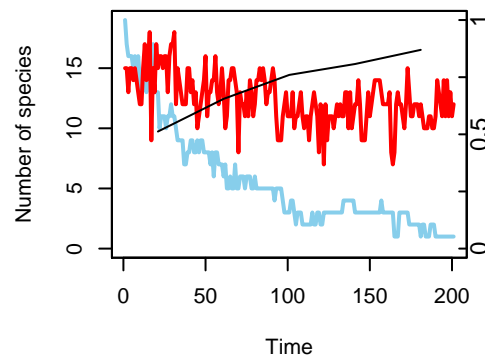
d-g2_imm-0_run31



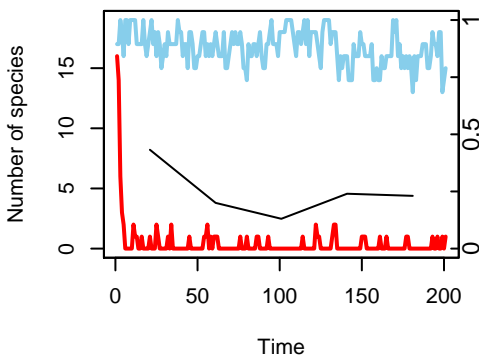
**A; Landscape similarity 0.94;
core (blue), transient (red)**



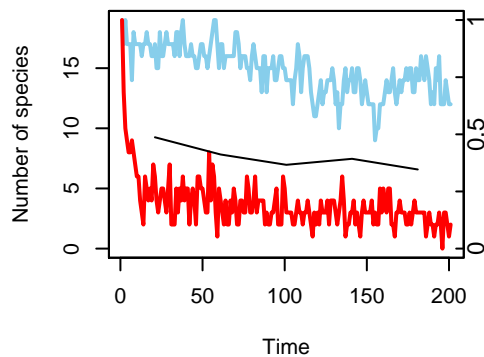
**B; Landscape similarity 0.16;
core (blue), transient (red)**



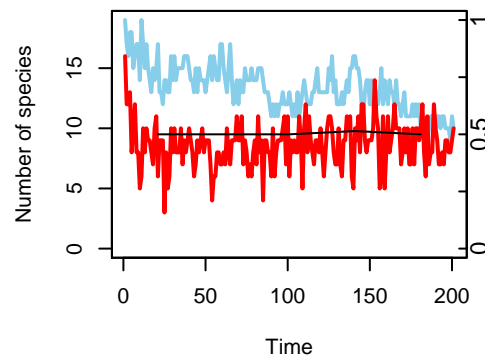
**C; Landscape similarity 0.84;
core (blue), transient (red)**



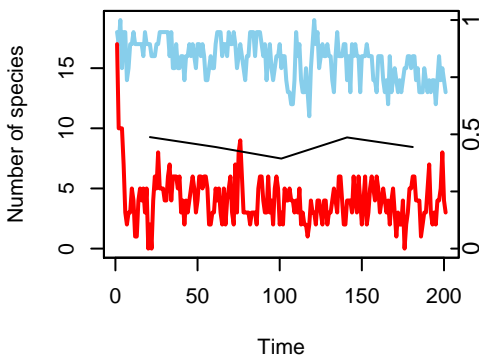
**D; Landscape similarity 0.76;
core (blue), transient (red)**



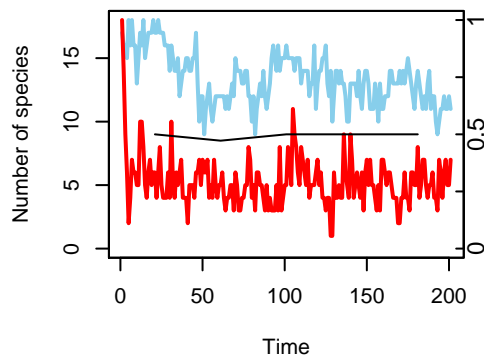
**E; Landscape similarity 0.37;
core (blue), transient (red)**



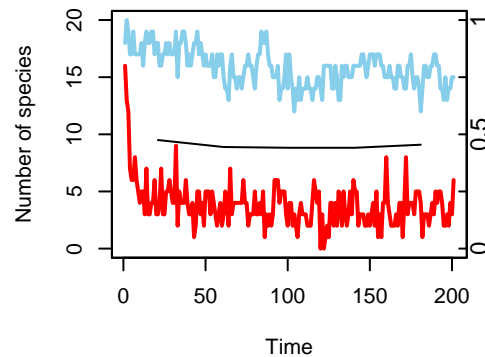
**F; Landscape similarity 0.61;
core (blue), transient (red)**



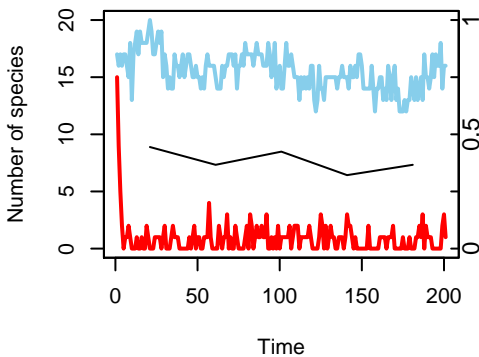
**G; Landscape similarity 0.76;
core (blue), transient (red)**



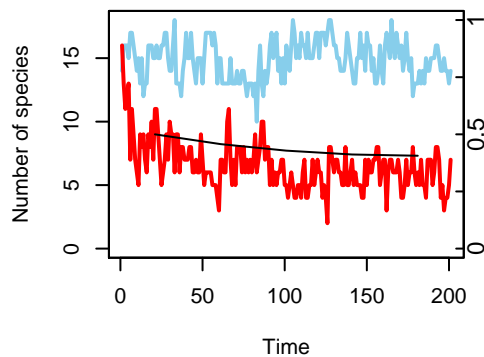
**H; Landscape similarity 0.59;
core (blue), transient (red)**



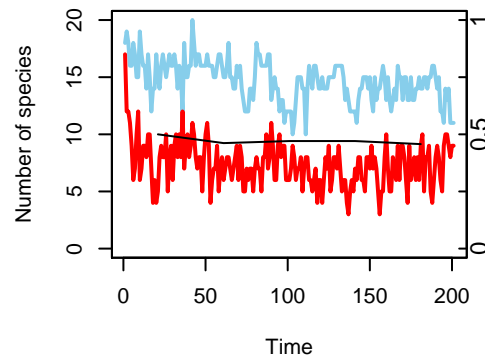
**I; Landscape similarity 0.84;
core (blue), transient (red)**



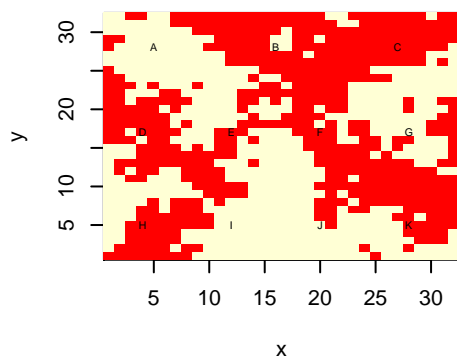
**J; Landscape similarity 0.82;
core (blue), transient (red)**



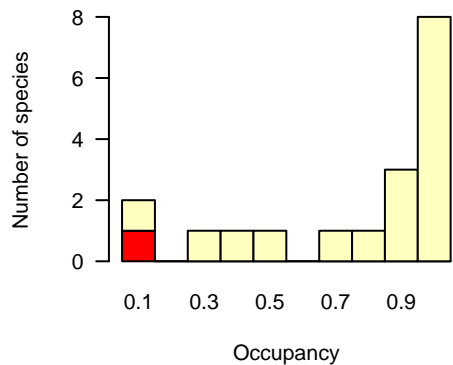
**K; Landscape similarity 0.55;
core (blue), transient (red)**



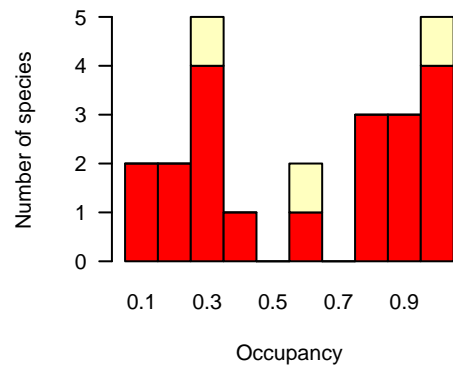
d-g2_imm-0_run31



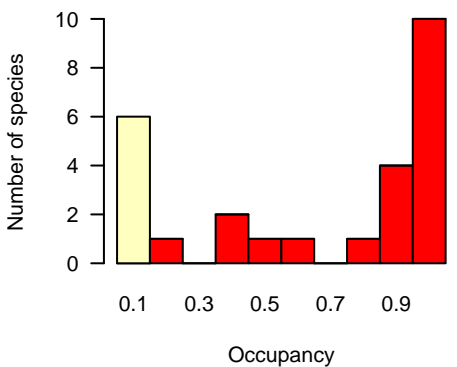
Pixel A



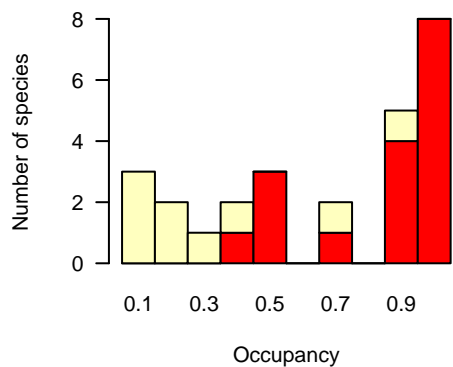
Pixel B



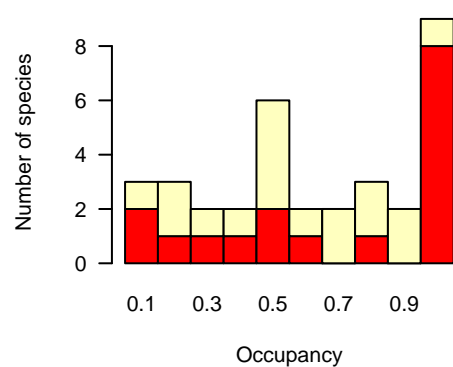
Pixel C



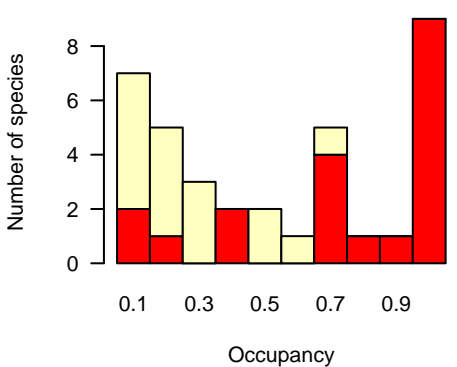
Pixel D



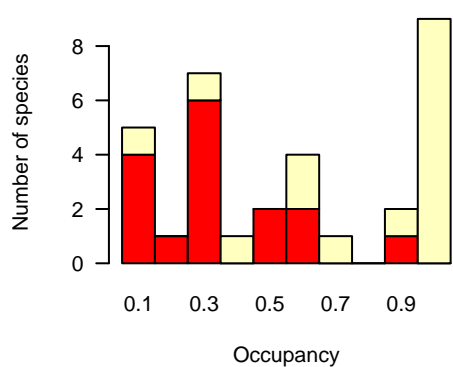
Pixel E



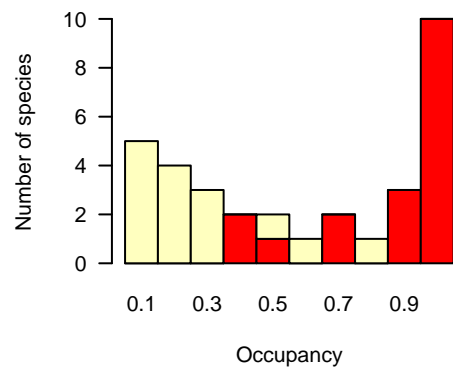
Pixel F



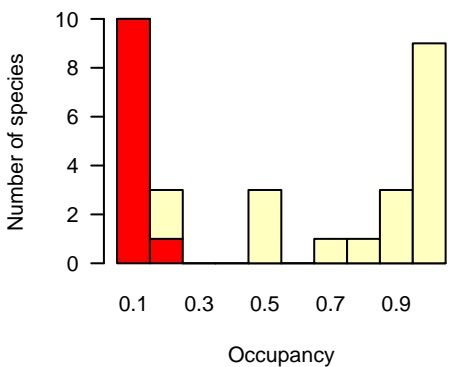
Pixel G



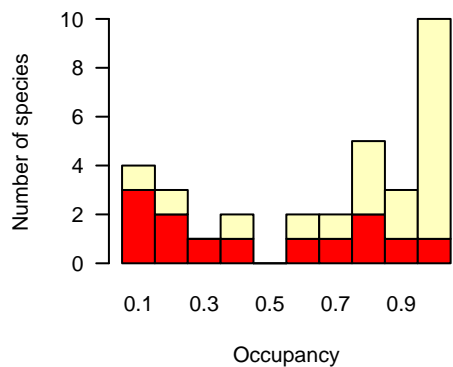
Pixel H



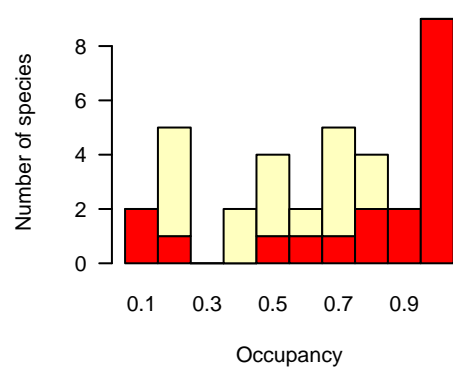
Pixel I



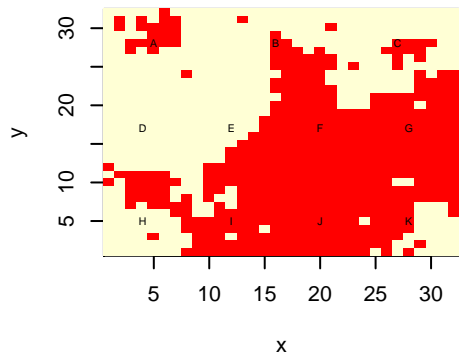
Pixel J



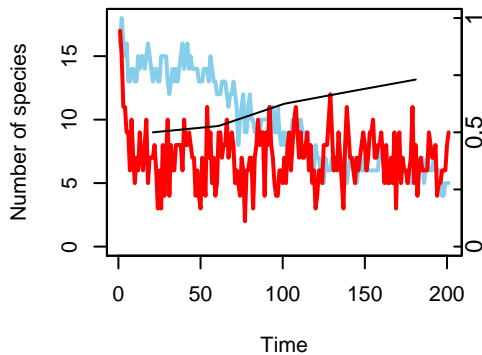
Pixel K



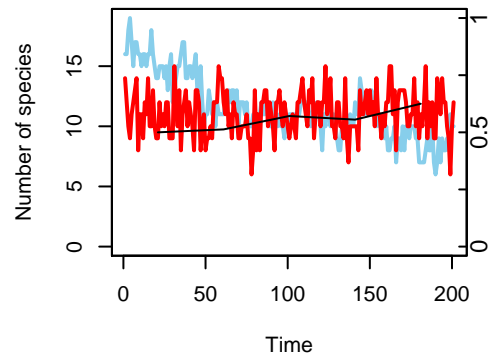
d-g2_imm-0_run32



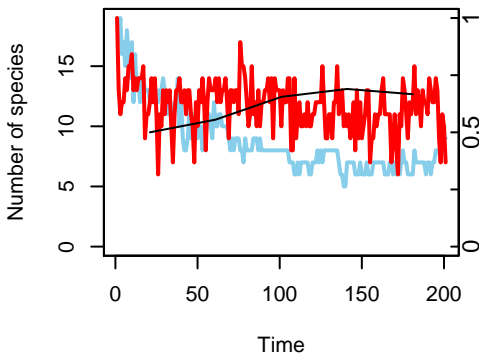
**A; Landscape similarity 0.39;
core (blue), transient (red)**



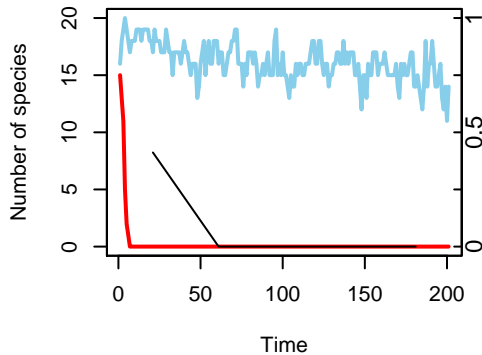
**B; Landscape similarity 0.31;
core (blue), transient (red)**



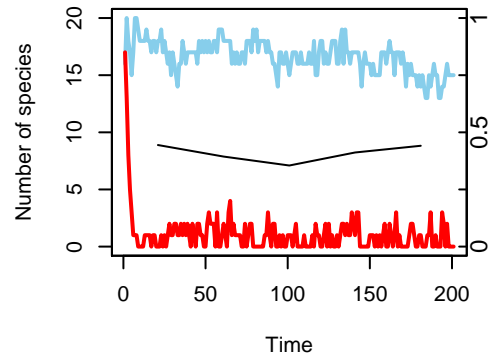
**C; Landscape similarity 0.22;
core (blue), transient (red)**



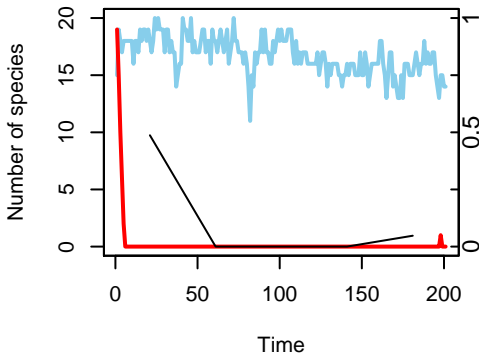
**D; Landscape similarity 1;
core (blue), transient (red)**



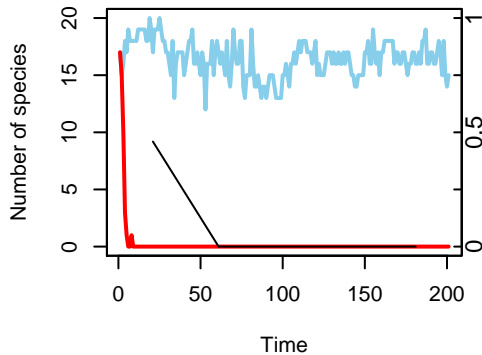
**E; Landscape similarity 0.78;
core (blue), transient (red)**



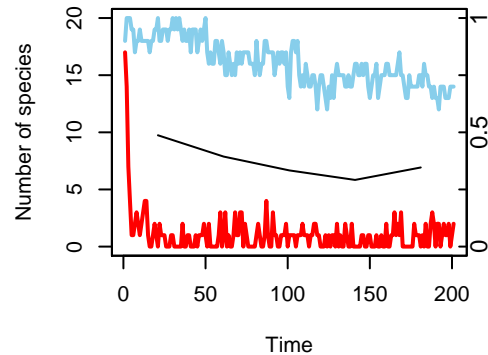
**F; Landscape similarity 0.96;
core (blue), transient (red)**



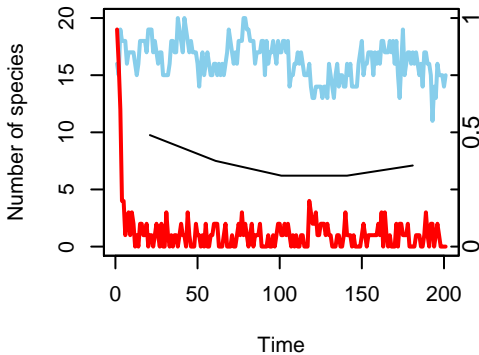
**G; Landscape similarity 0.98;
core (blue), transient (red)**



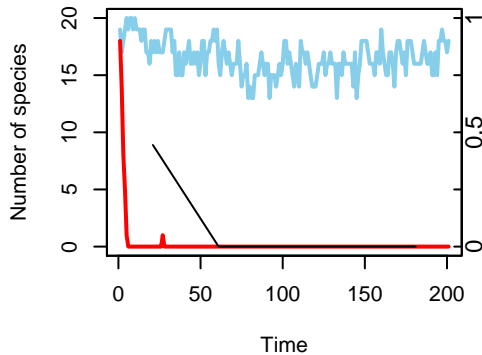
**H; Landscape similarity 0.8;
core (blue), transient (red)**



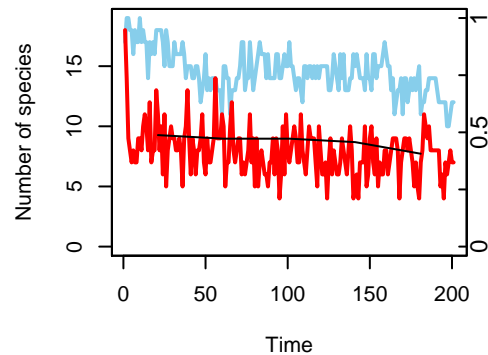
**I; Landscape similarity 0.8;
core (blue), transient (red)**



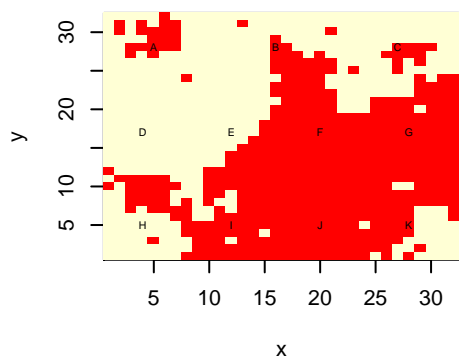
**J; Landscape similarity 1;
core (blue), transient (red)**



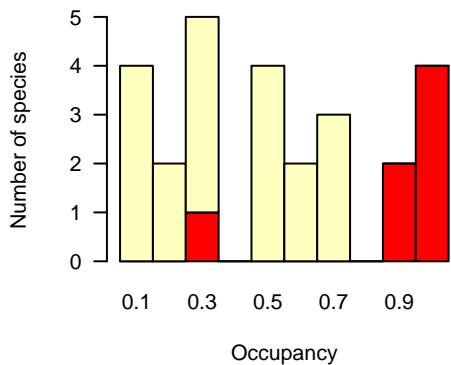
**K; Landscape similarity 0.59;
core (blue), transient (red)**



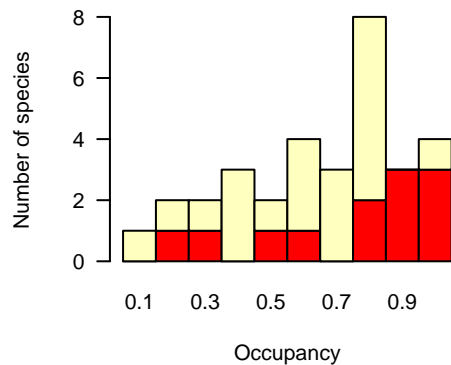
d-g2_imm-0_run32



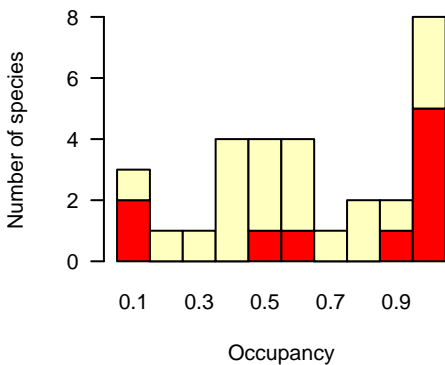
Pixel A



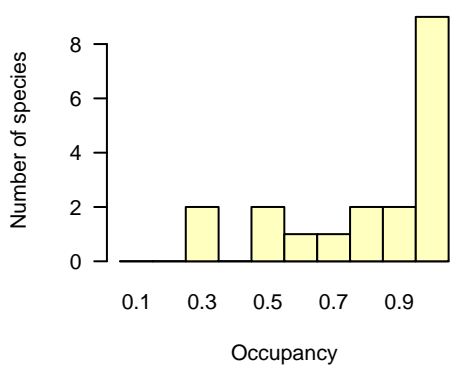
Pixel B



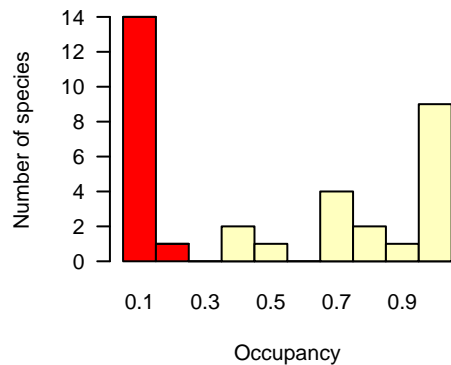
Pixel C



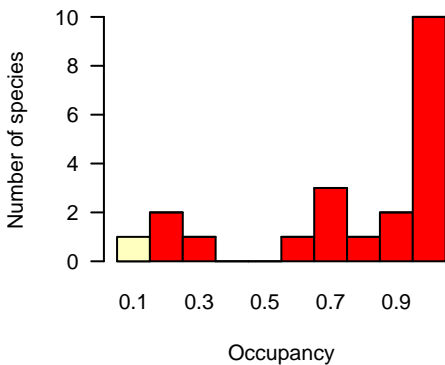
Pixel D



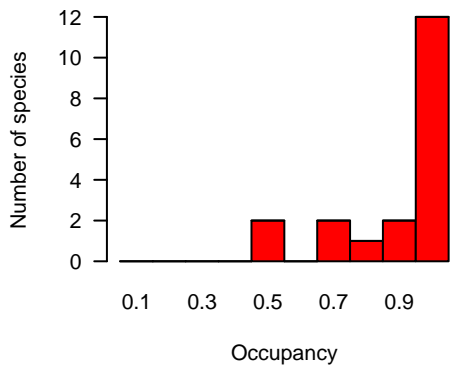
Pixel E



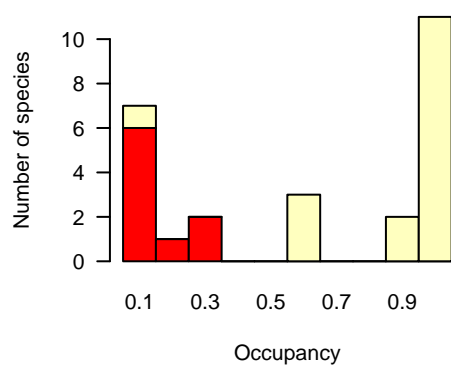
Pixel F



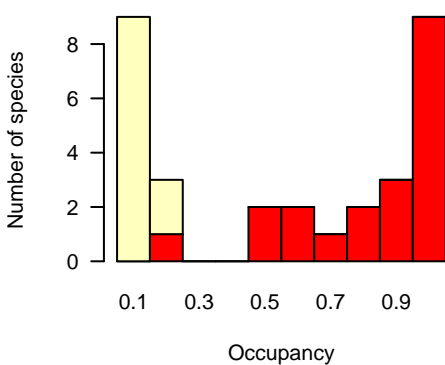
Pixel G



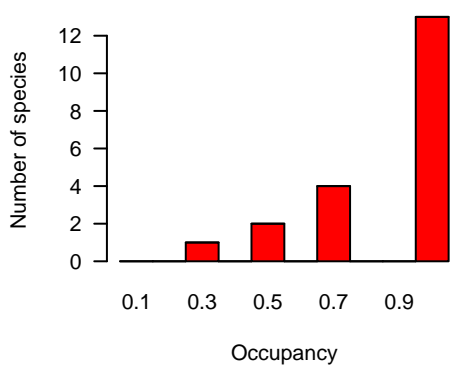
Pixel H



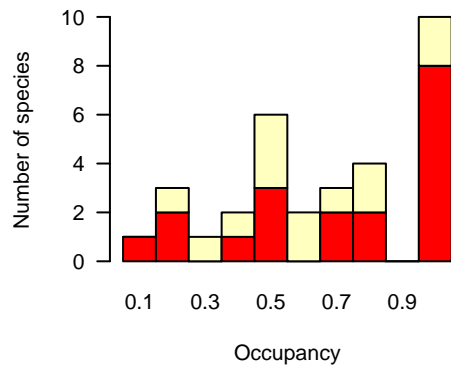
Pixel I



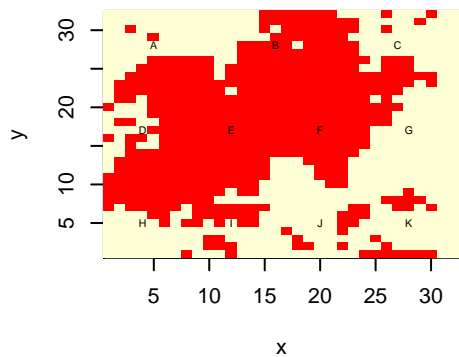
Pixel J



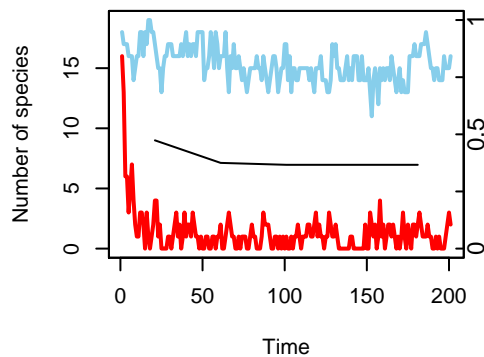
Pixel K



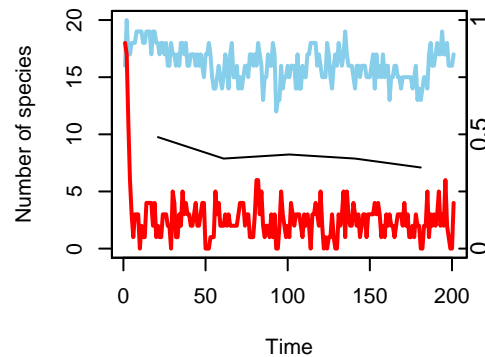
d-g2_imm-0_run33



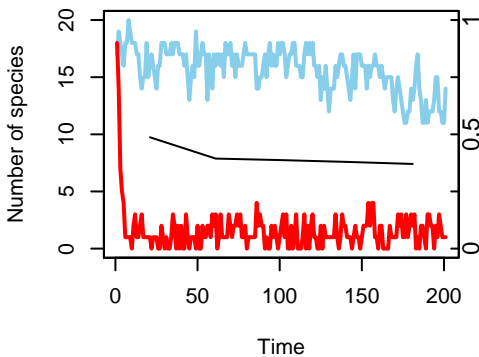
**A; Landscape similarity 0.78;
core (blue), transient (red)**



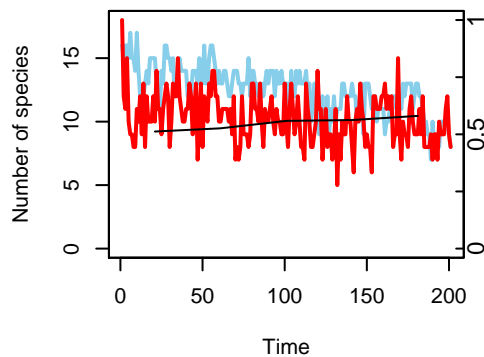
**B; Landscape similarity 0.82;
core (blue), transient (red)**



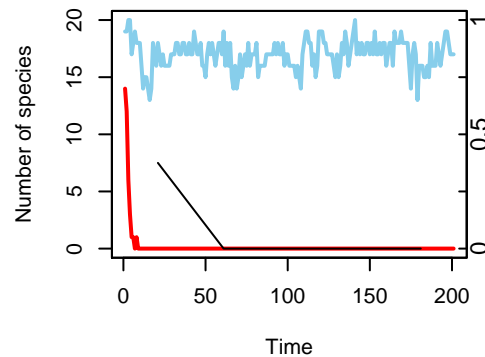
**C; Landscape similarity 0.82;
core (blue), transient (red)**



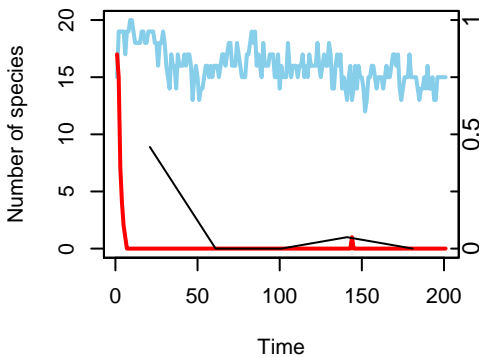
**D; Landscape similarity 0.45;
core (blue), transient (red)**



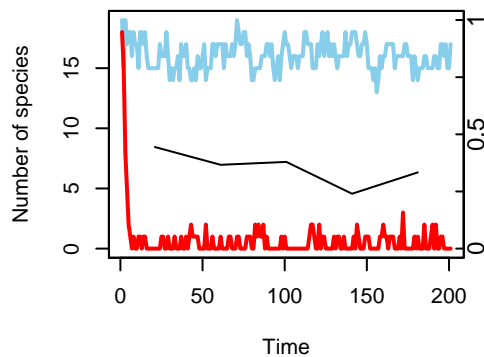
**E; Landscape similarity 1;
core (blue), transient (red)**



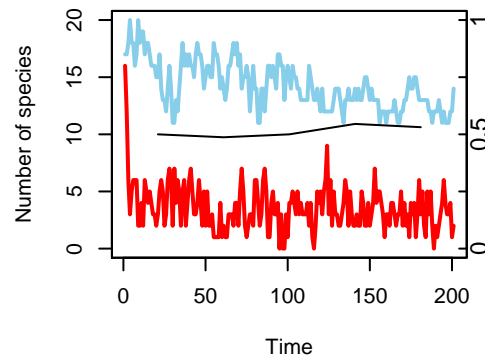
**F; Landscape similarity 1;
core (blue), transient (red)**



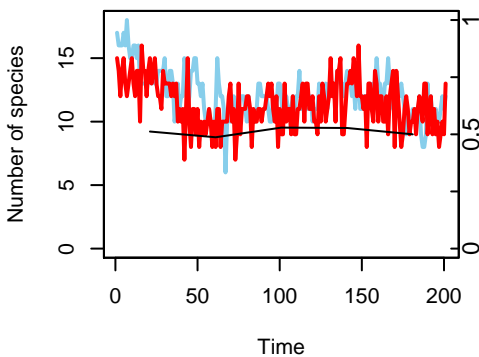
**G; Landscape similarity 0.86;
core (blue), transient (red)**



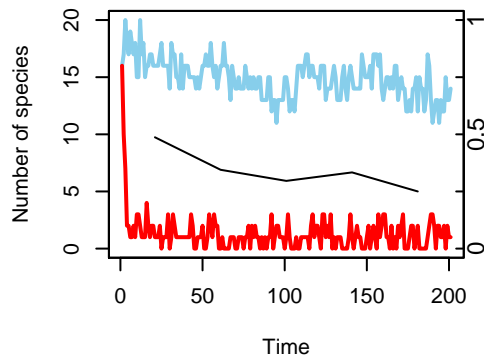
**H; Landscape similarity 0.67;
core (blue), transient (red)**



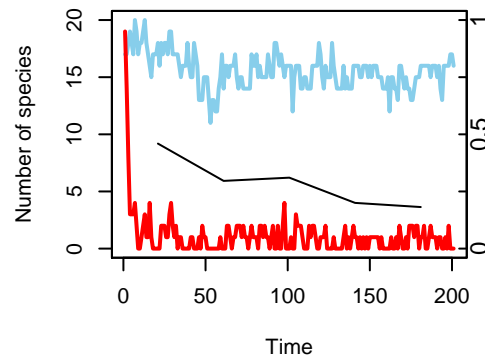
**I; Landscape similarity 0.51;
core (blue), transient (red)**



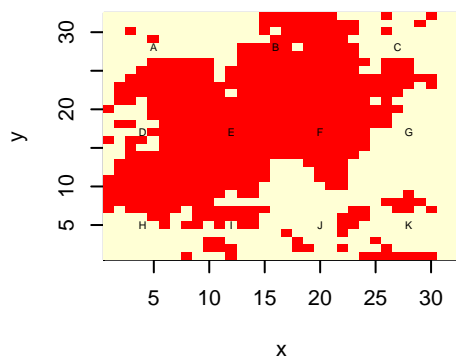
**J; Landscape similarity 0.78;
core (blue), transient (red)**



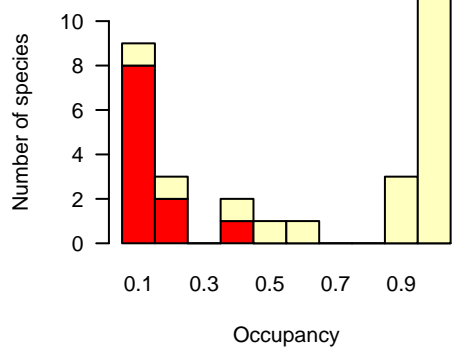
**K; Landscape similarity 0.82;
core (blue), transient (red)**



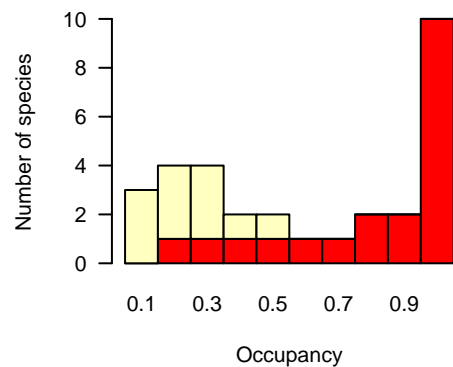
d-g2_imm-0_run33



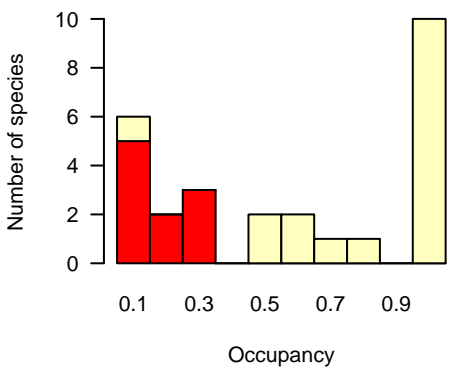
Pixel A



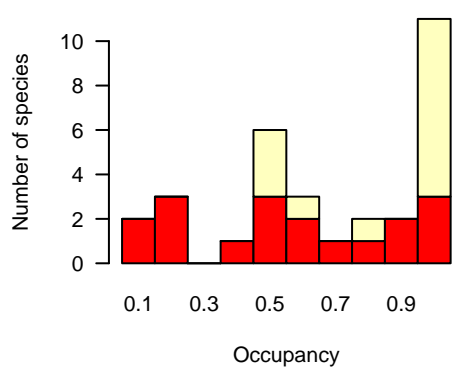
Pixel B



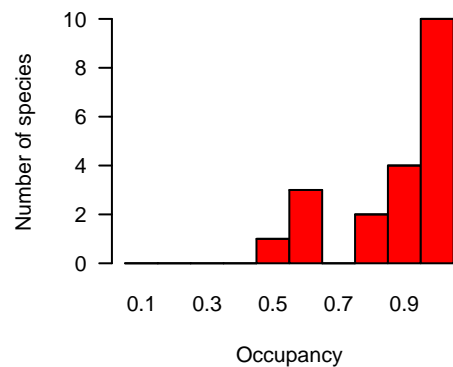
Pixel C



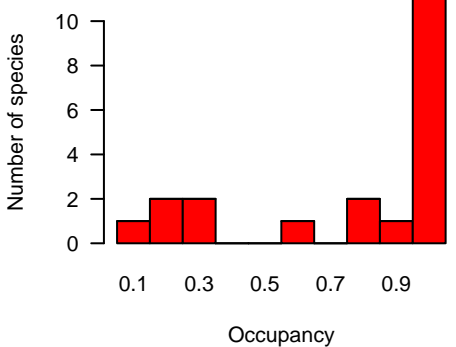
Pixel D



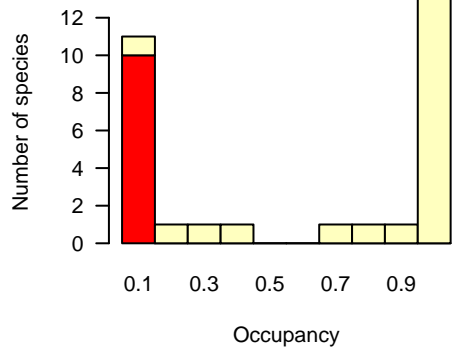
Pixel E



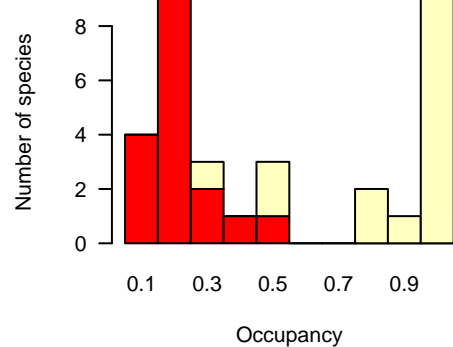
Pixel F



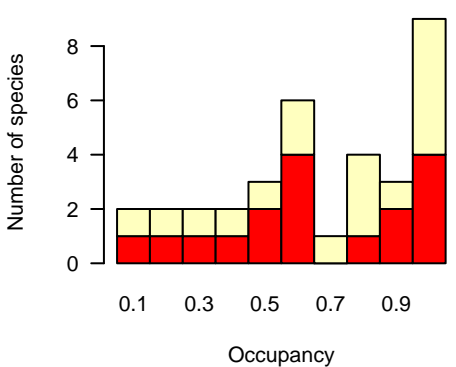
Pixel G



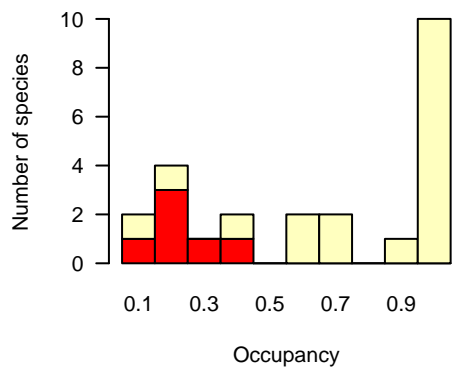
Pixel H



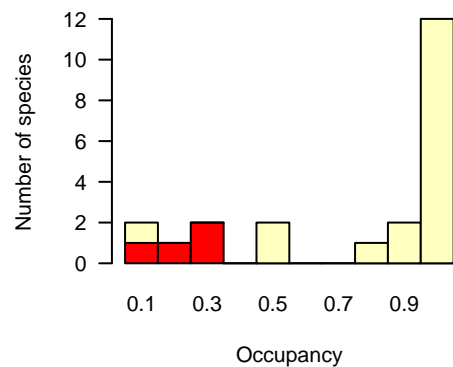
Pixel I



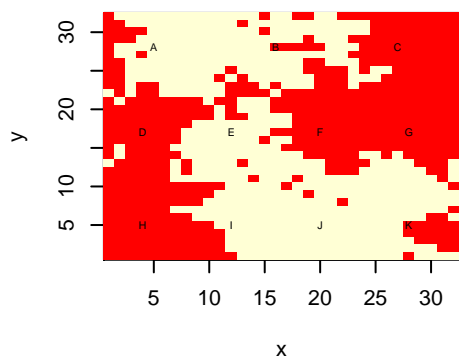
Pixel J



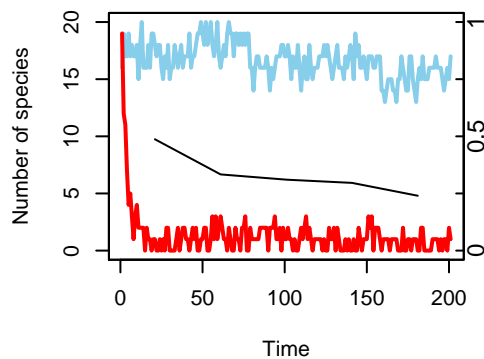
Pixel K



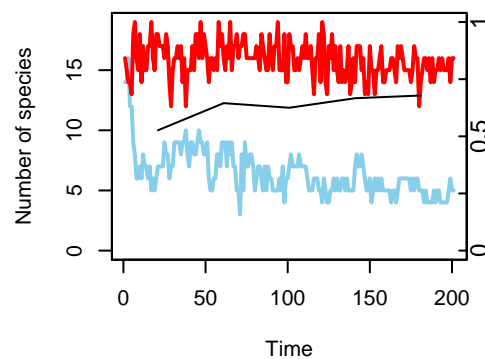
d-g2_imm-0_run34



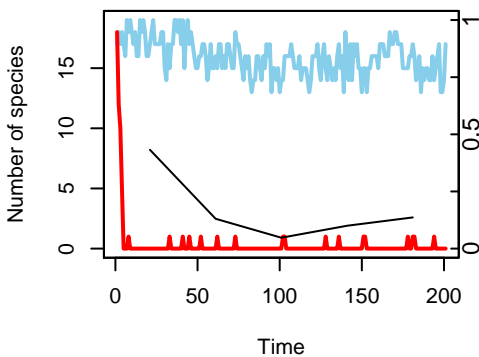
**A; Landscape similarity 0.82;
core (blue), transient (red)**



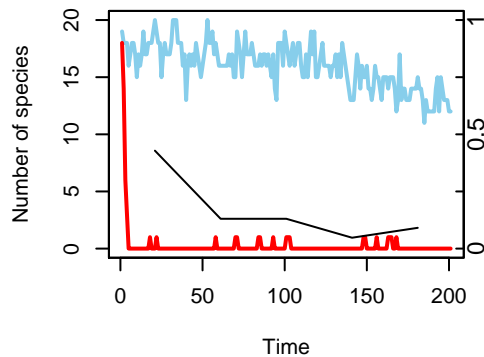
**B; Landscape similarity 0.18;
core (blue), transient (red)**



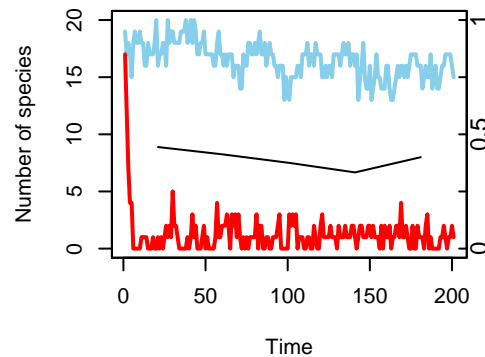
**C; Landscape similarity 0.92;
core (blue), transient (red)**



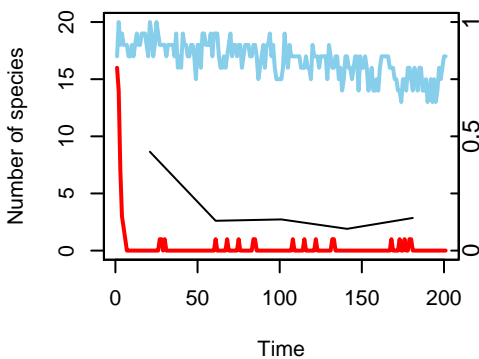
**D; Landscape similarity 0.94;
core (blue), transient (red)**



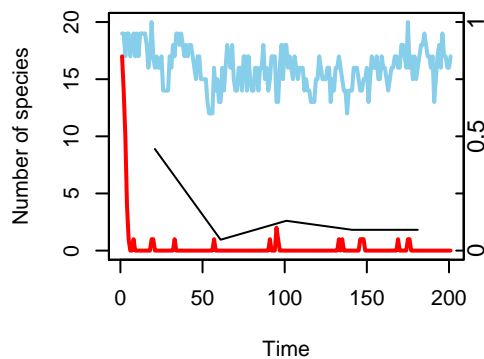
**E; Landscape similarity 0.84;
core (blue), transient (red)**



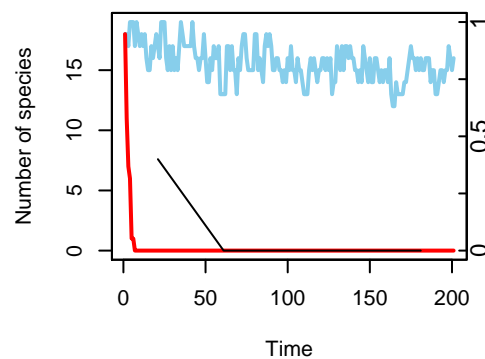
**F; Landscape similarity 0.9;
core (blue), transient (red)**



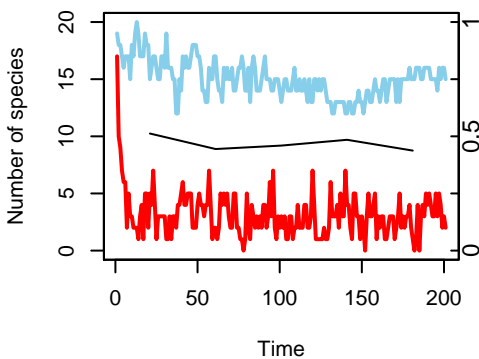
**G; Landscape similarity 0.96;
core (blue), transient (red)**



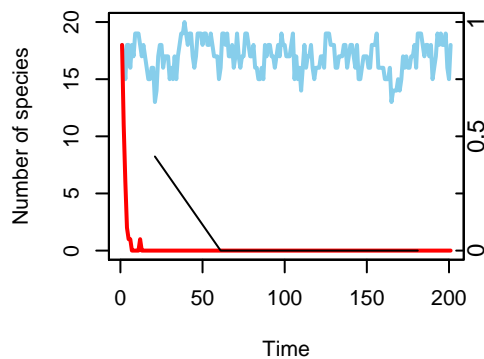
**H; Landscape similarity 0.98;
core (blue), transient (red)**



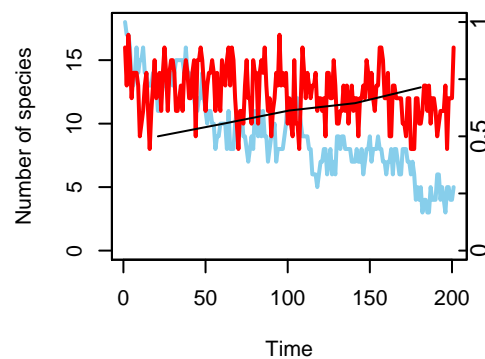
**I; Landscape similarity 0.76;
core (blue), transient (red)**



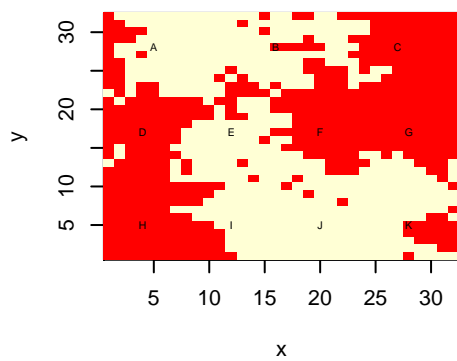
**J; Landscape similarity 0.98;
core (blue), transient (red)**



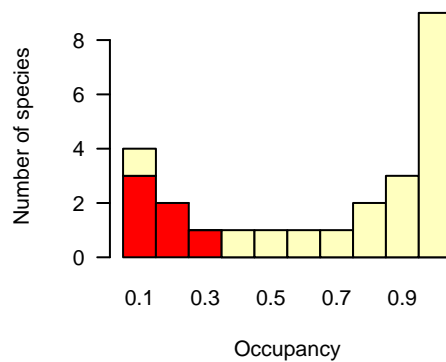
**K; Landscape similarity 0.29;
core (blue), transient (red)**



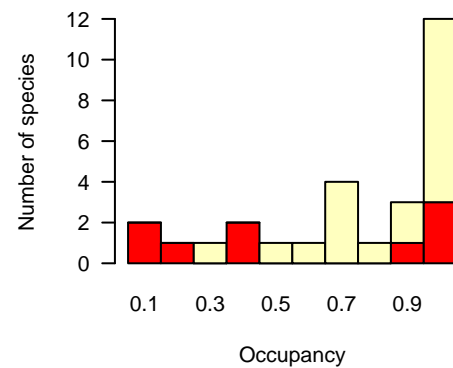
d-g2_imm-0_run34



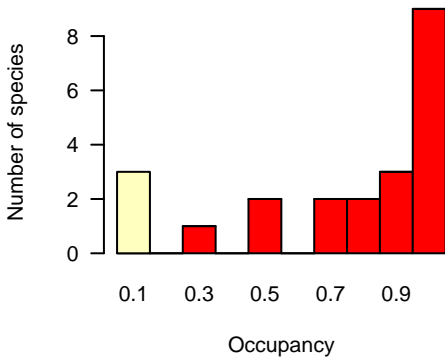
Pixel A



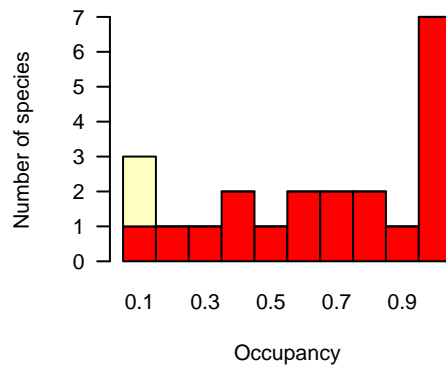
Pixel B



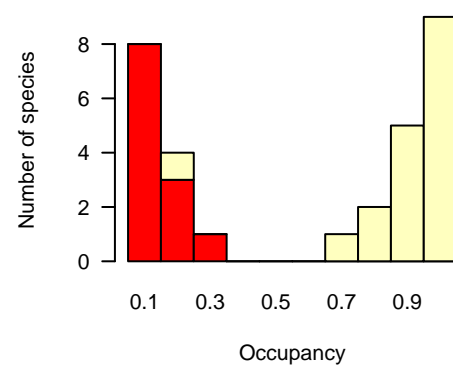
Pixel C



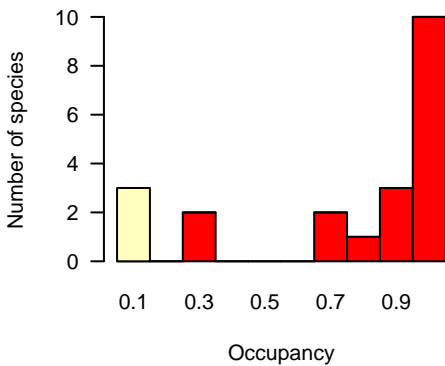
Pixel D



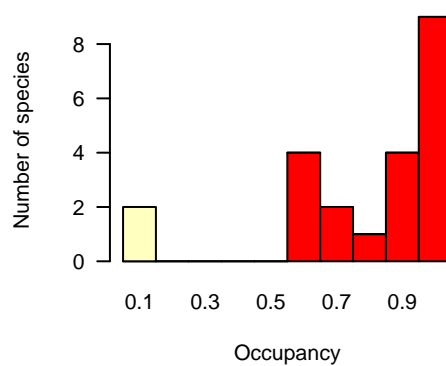
Pixel E



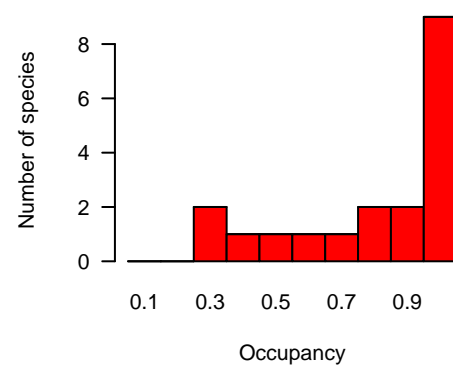
Pixel F



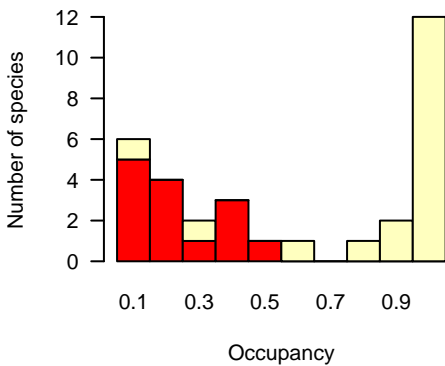
Pixel G



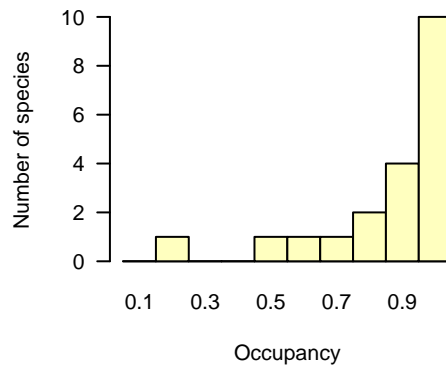
Pixel H



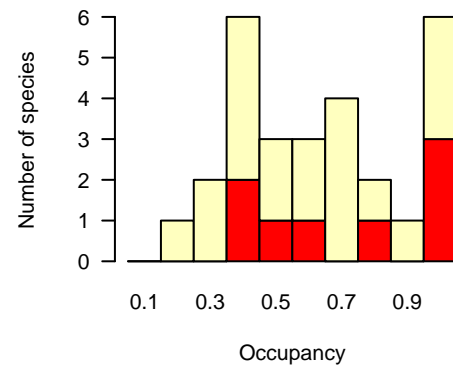
Pixel I



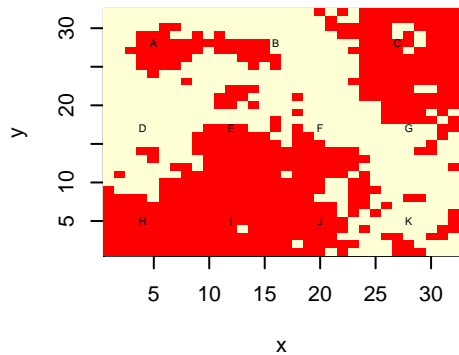
Pixel J



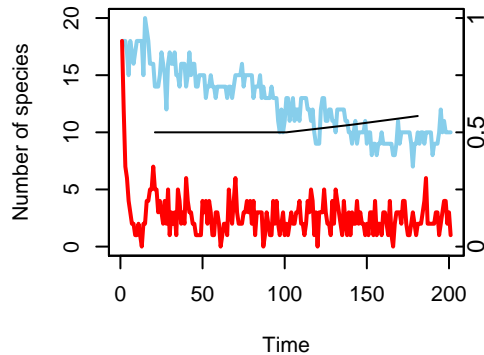
Pixel K



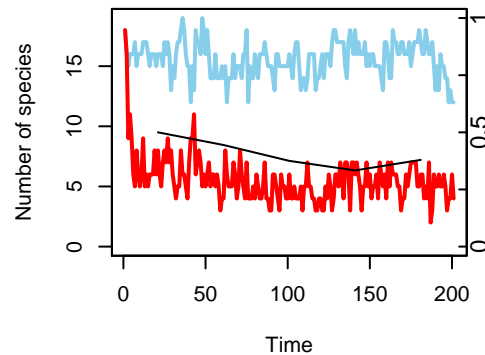
d-g2_imm-0_run35



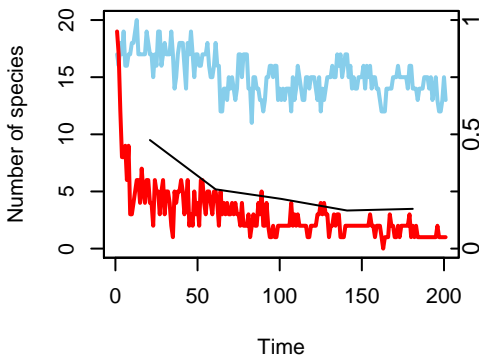
**A; Landscape similarity 0.51;
core (blue), transient (red)**



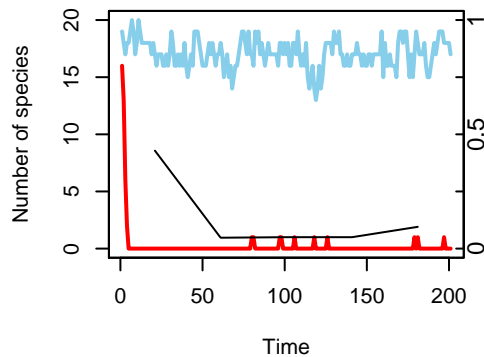
**B; Landscape similarity 0.76;
core (blue), transient (red)**



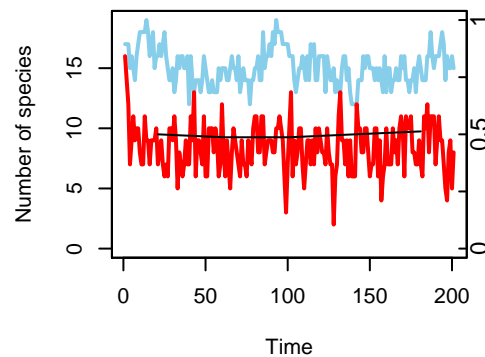
**C; Landscape similarity 0.88;
core (blue), transient (red)**



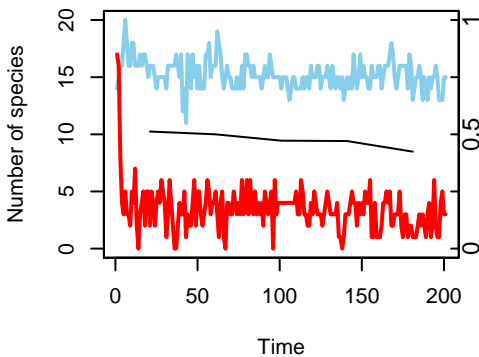
**D; Landscape similarity 0.96;
core (blue), transient (red)**



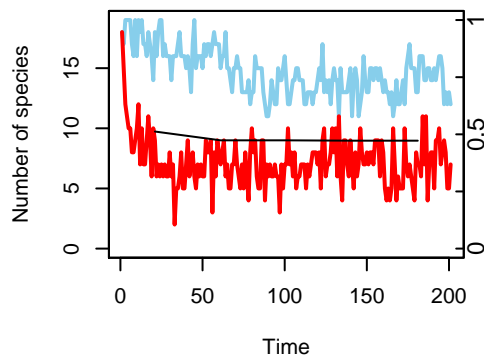
**E; Landscape similarity 0.57;
core (blue), transient (red)**



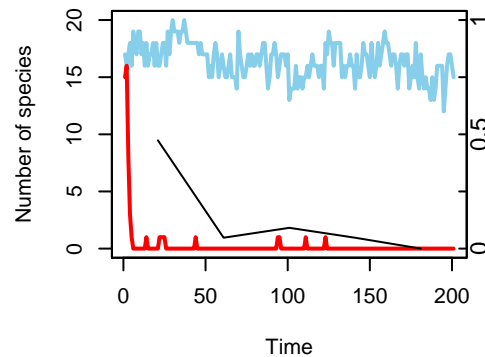
**F; Landscape similarity 0.71;
core (blue), transient (red)**



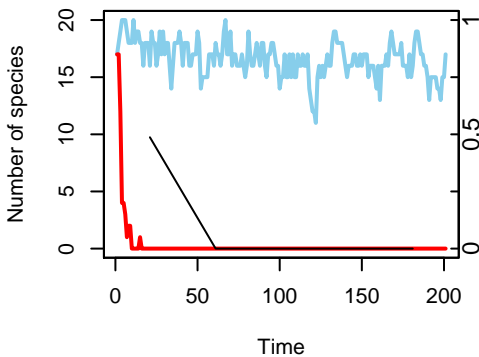
**G; Landscape similarity 0.57;
core (blue), transient (red)**



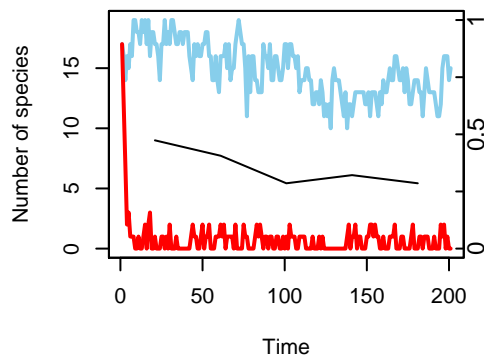
**H; Landscape similarity 0.98;
core (blue), transient (red)**



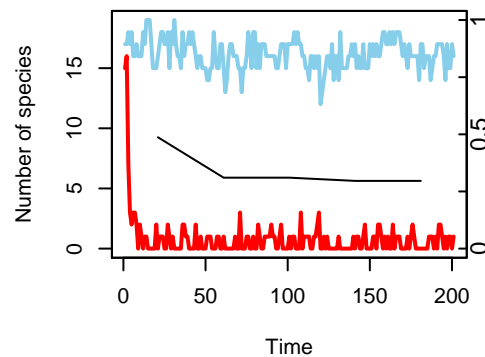
**I; Landscape similarity 0.98;
core (blue), transient (red)**

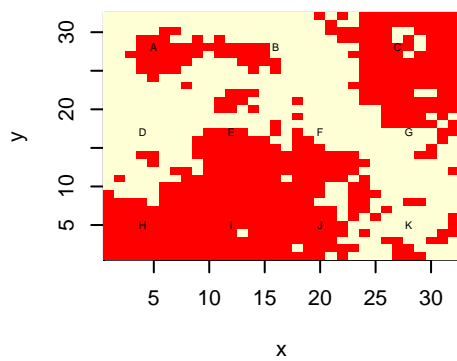
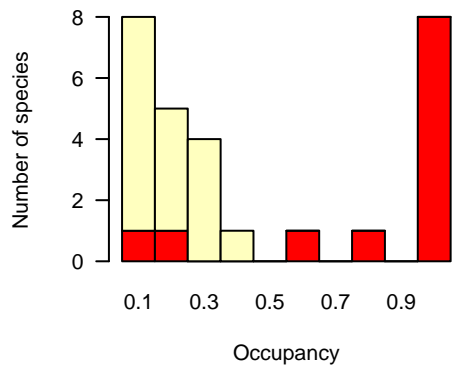
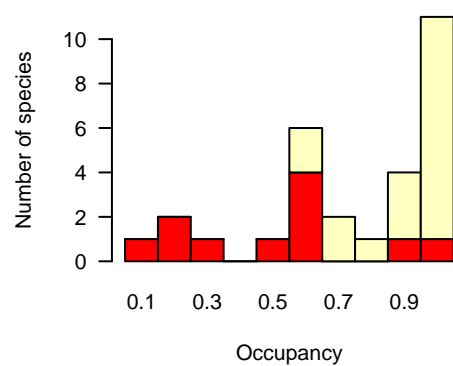
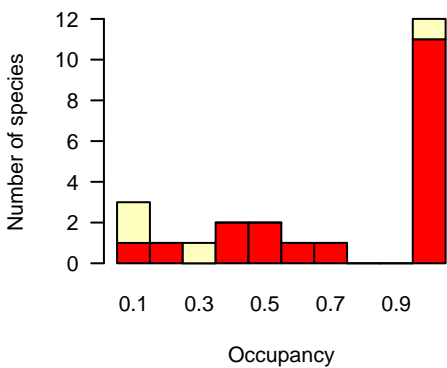
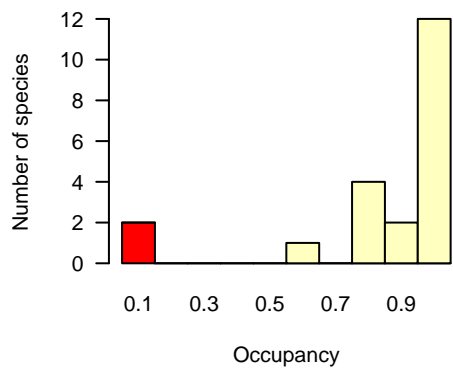
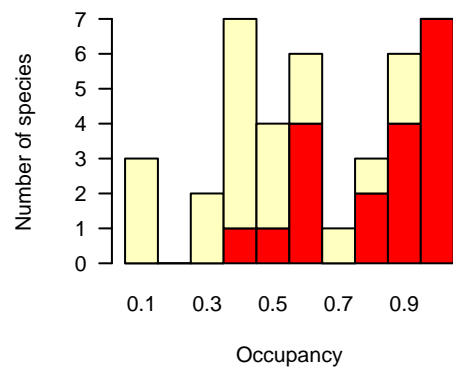
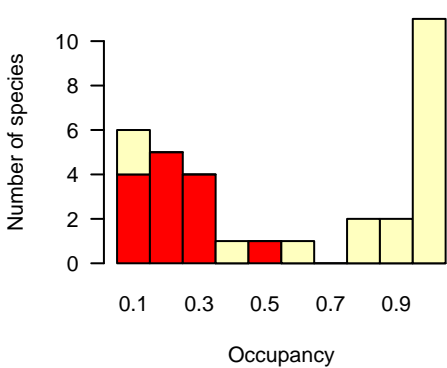
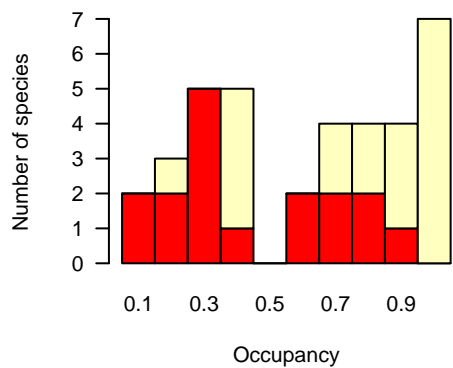
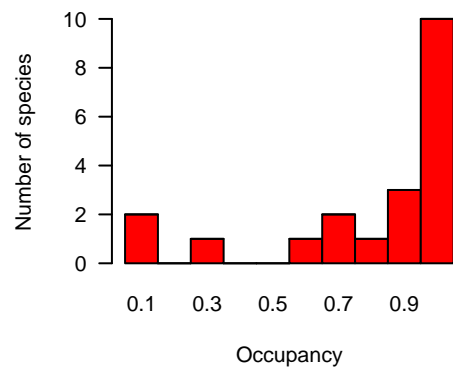
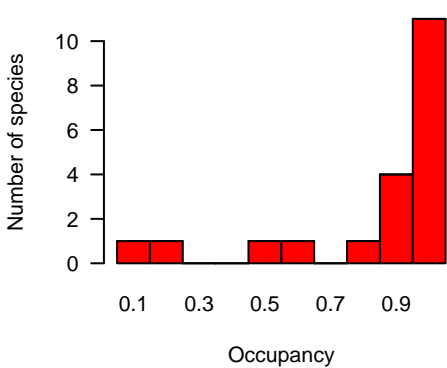
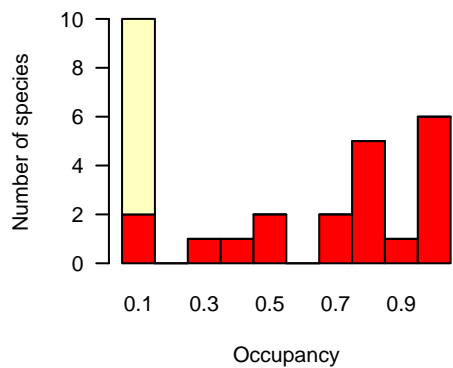
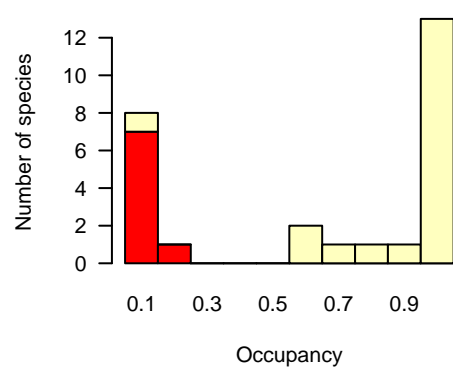


**J; Landscape similarity 0.8;
core (blue), transient (red)**

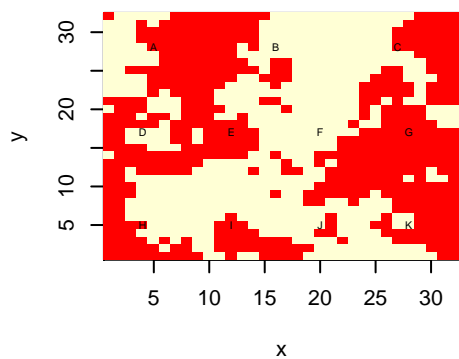


**K; Landscape similarity 0.78;
core (blue), transient (red)**

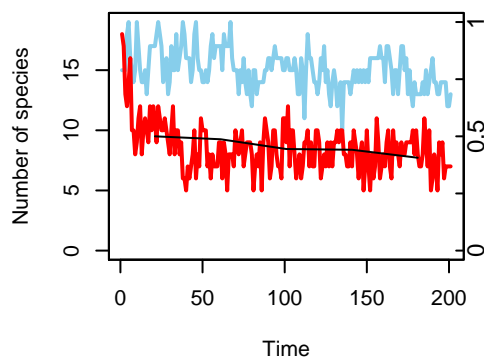


d-g2_imm-0_run35**Pixel A****Pixel B****Pixel C****Pixel D****Pixel E****Pixel F****Pixel G****Pixel H****Pixel I****Pixel J****Pixel K**

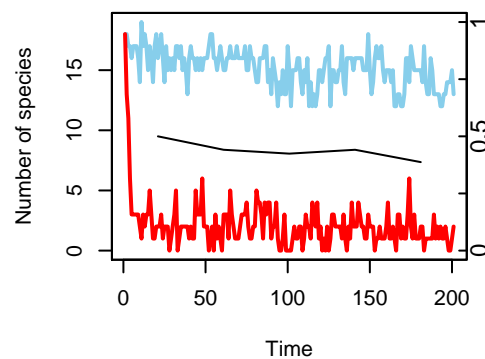
d-g2_imm-0_run36



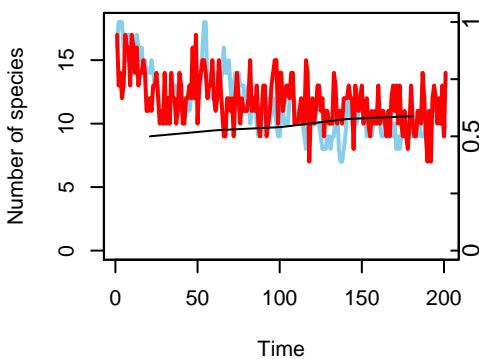
**A; Landscape similarity 0.61;
core (blue), transient (red)**



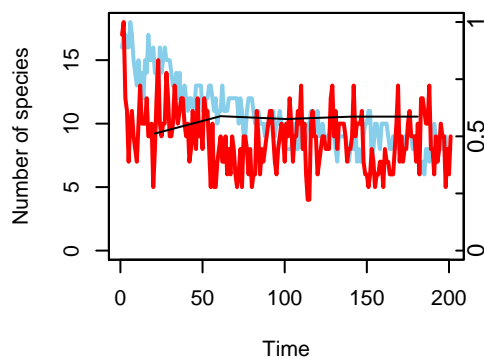
**B; Landscape similarity 0.71;
core (blue), transient (red)**



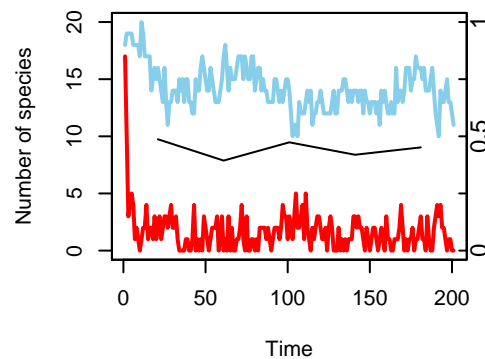
**C; Landscape similarity 0.43;
core (blue), transient (red)**



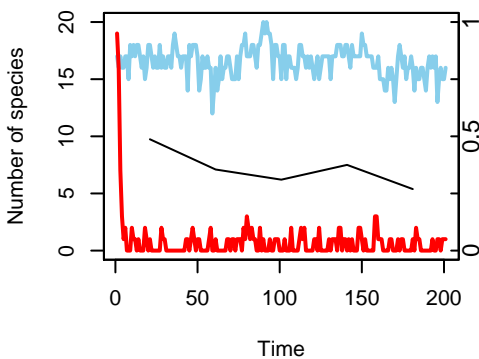
**D; Landscape similarity 0.39;
core (blue), transient (red)**



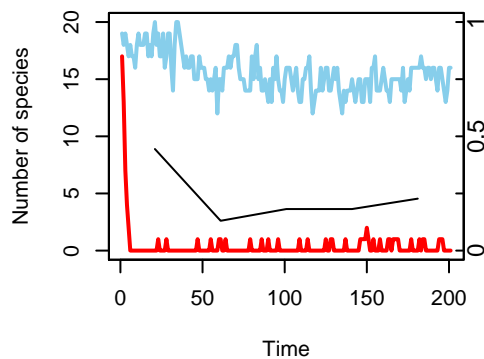
**E; Landscape similarity 0.65;
core (blue), transient (red)**



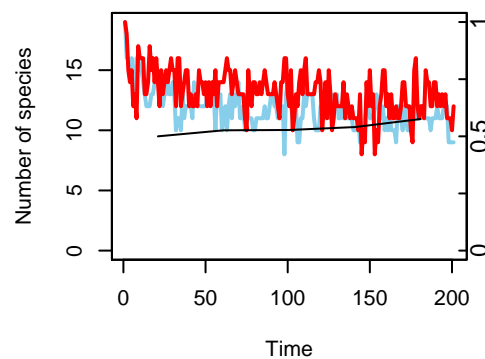
**F; Landscape similarity 0.8;
core (blue), transient (red)**



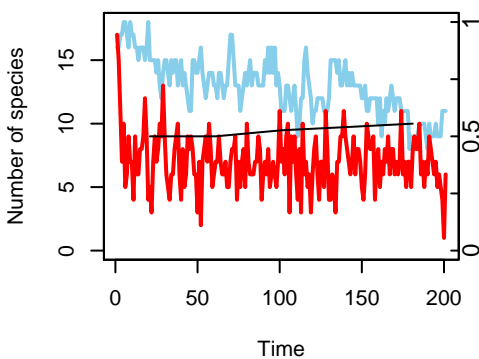
**G; Landscape similarity 0.84;
core (blue), transient (red)**



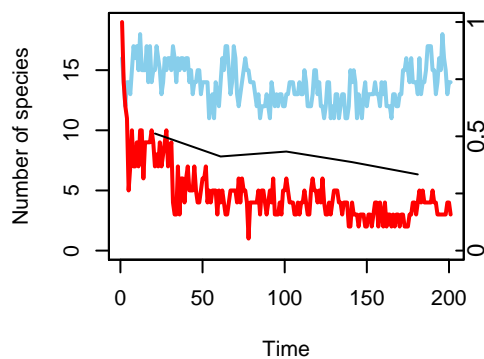
**H; Landscape similarity 0.49;
core (blue), transient (red)**



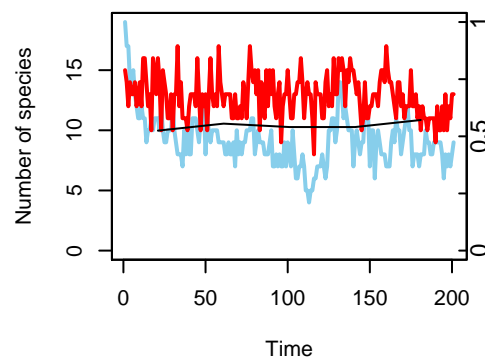
**I; Landscape similarity 0.37;
core (blue), transient (red)**



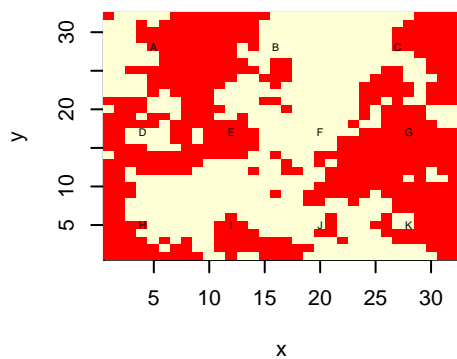
**J; Landscape similarity 0.76;
core (blue), transient (red)**



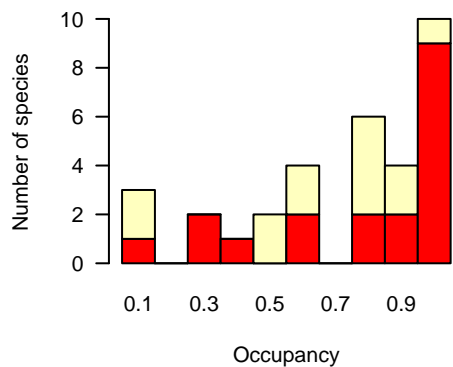
**K; Landscape similarity 0.35;
core (blue), transient (red)**



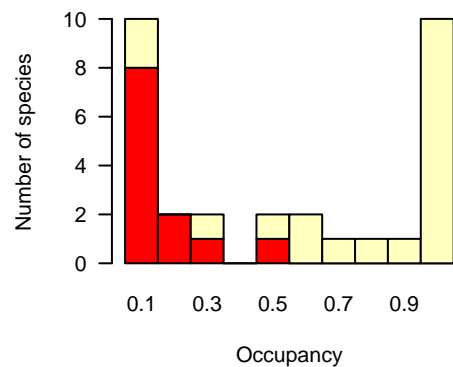
d-g2_imm-0_run36



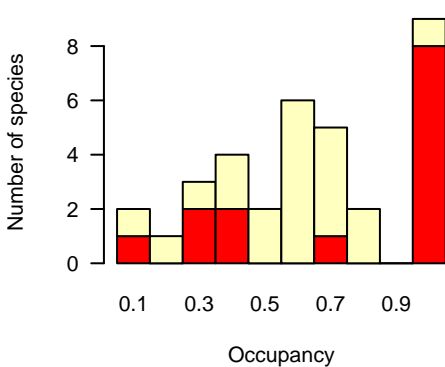
Pixel A



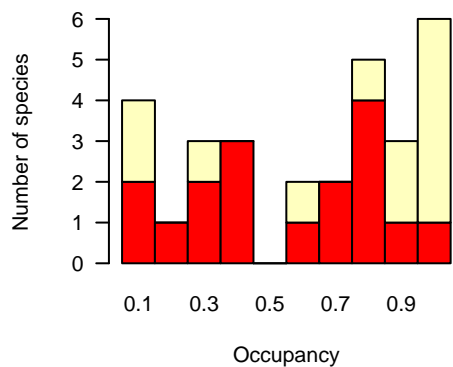
Pixel B



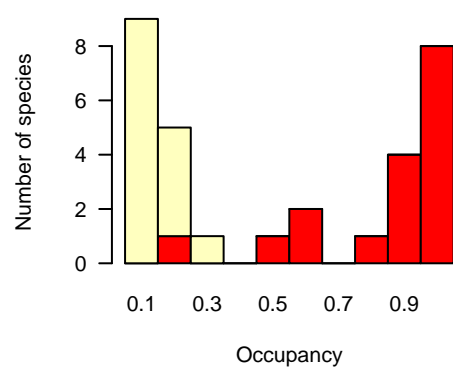
Pixel C



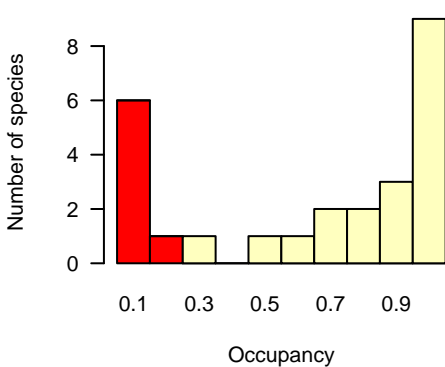
Pixel D



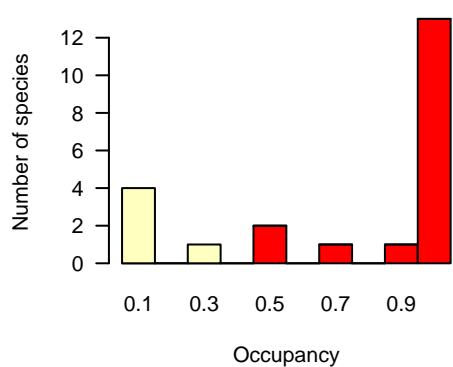
Pixel E



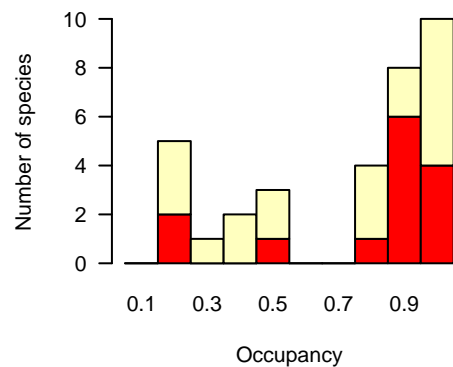
Pixel F



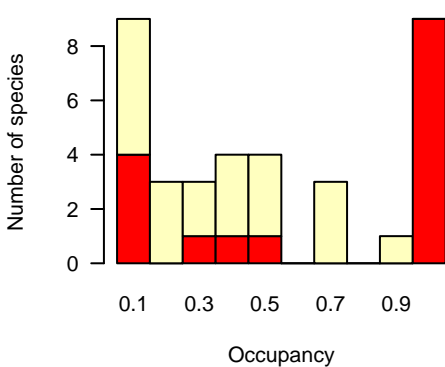
Pixel G



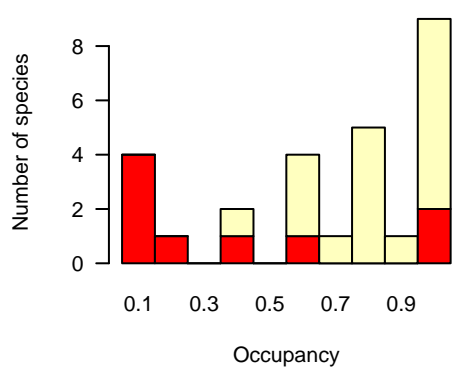
Pixel H



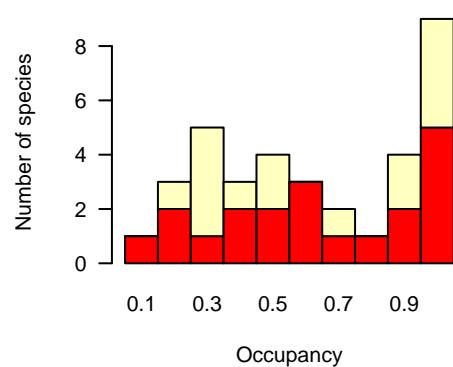
Pixel I



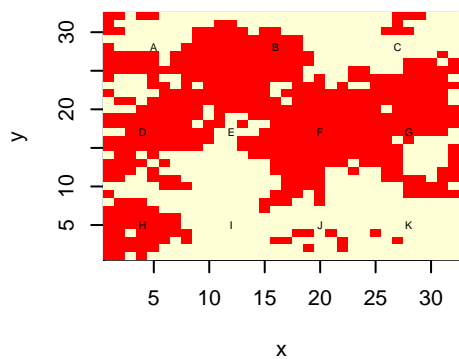
Pixel J



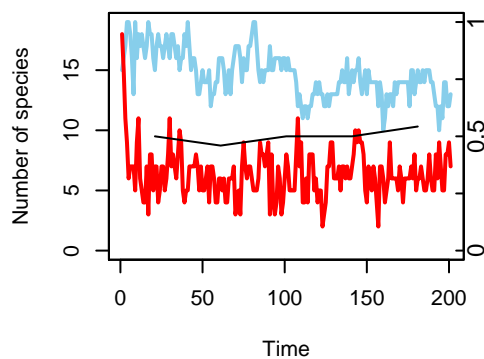
Pixel K



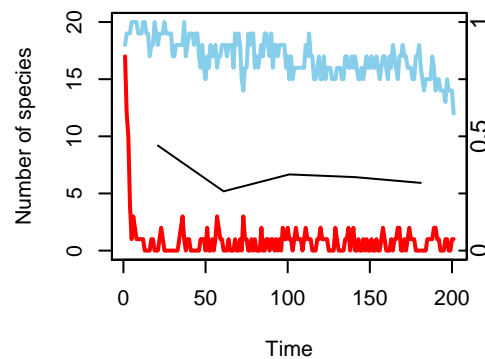
d-g2_imm-0_run37



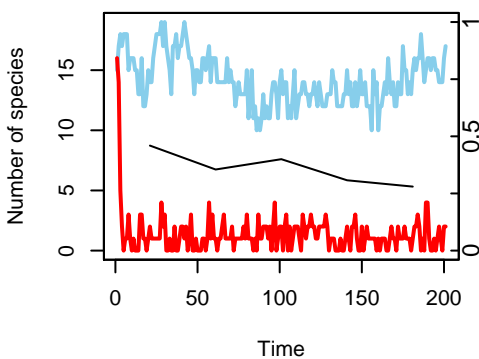
**A; Landscape similarity 0.57;
core (blue), transient (red)**



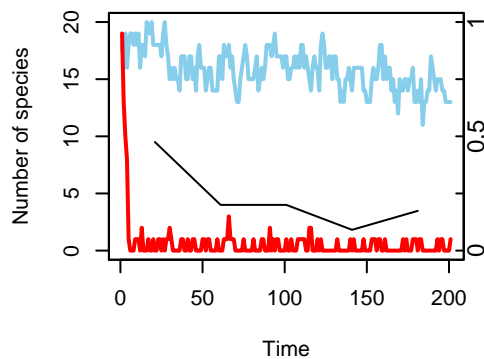
**B; Landscape similarity 0.71;
core (blue), transient (red)**



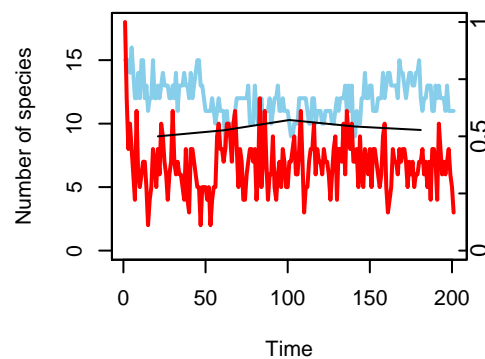
**C; Landscape similarity 0.78;
core (blue), transient (red)**



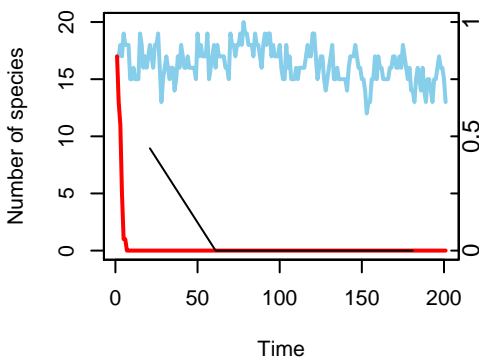
**D; Landscape similarity 0.82;
core (blue), transient (red)**



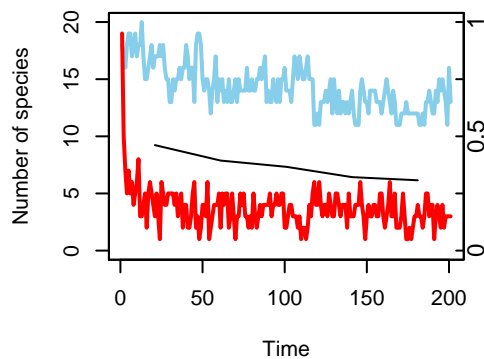
**E; Landscape similarity 0.45;
core (blue), transient (red)**



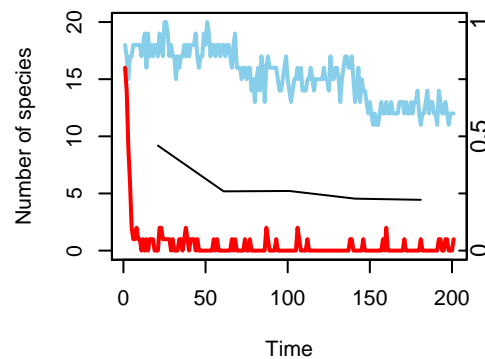
**F; Landscape similarity 1;
core (blue), transient (red)**



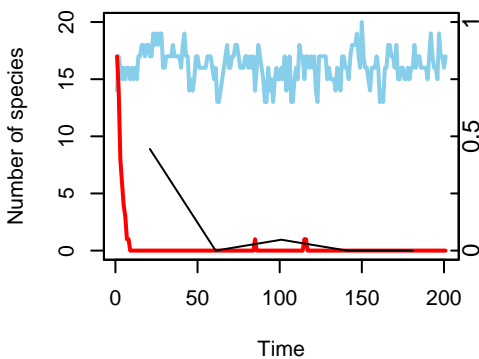
**G; Landscape similarity 0.73;
core (blue), transient (red)**



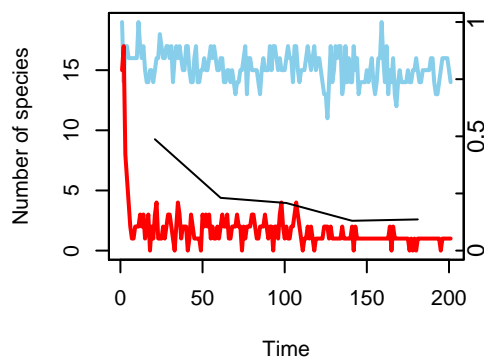
**H; Landscape similarity 0.8;
core (blue), transient (red)**



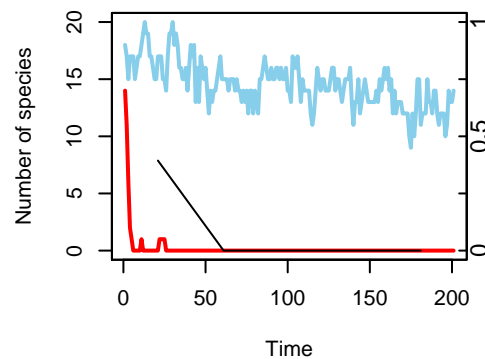
**I; Landscape similarity 0.96;
core (blue), transient (red)**



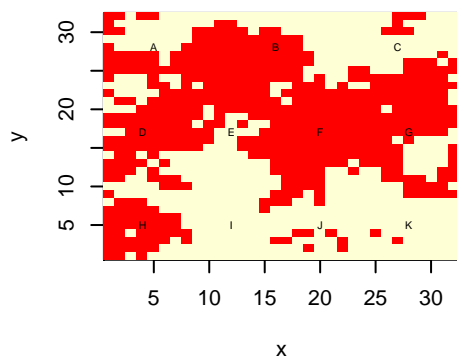
**J; Landscape similarity 0.82;
core (blue), transient (red)**



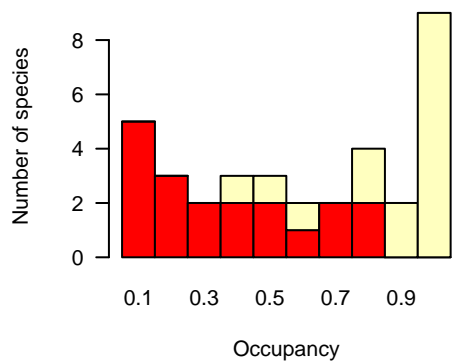
**K; Landscape similarity 0.96;
core (blue), transient (red)**



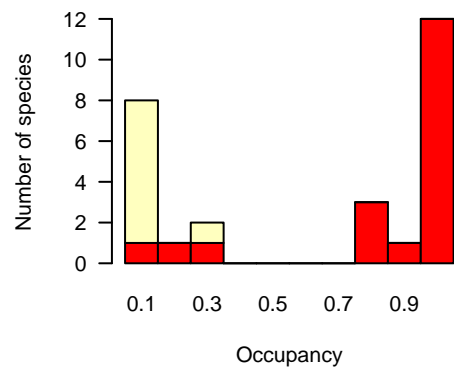
d-g2_imm-0_run37



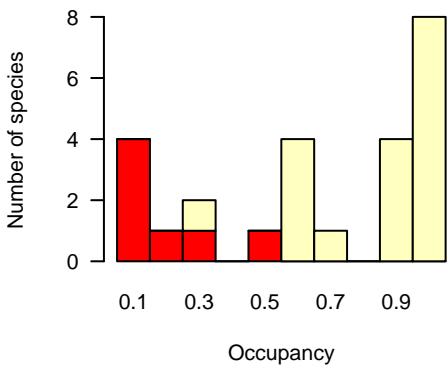
Pixel A



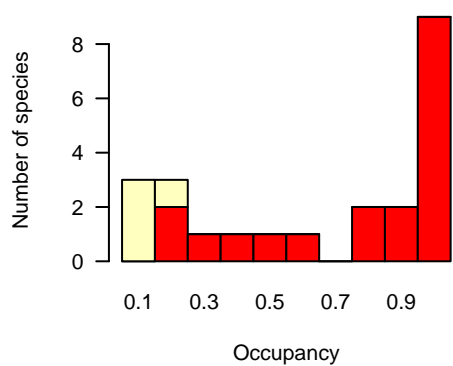
Pixel B



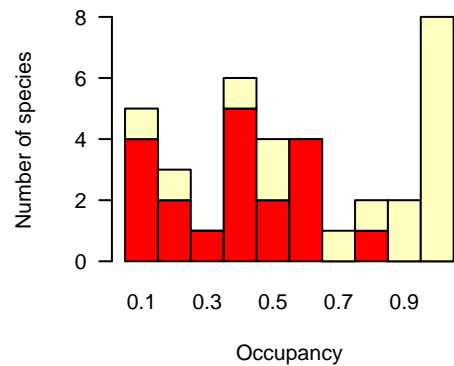
Pixel C



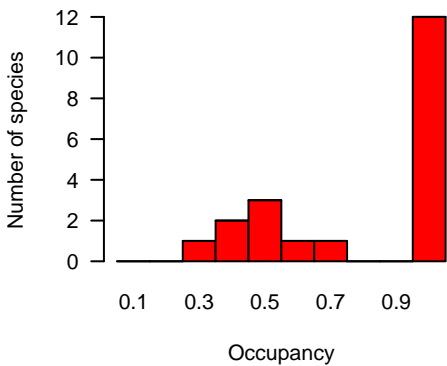
Pixel D



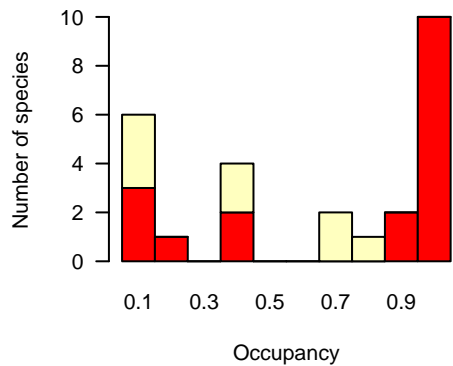
Pixel E



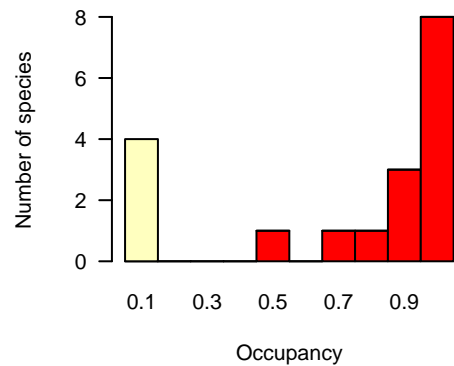
Pixel F



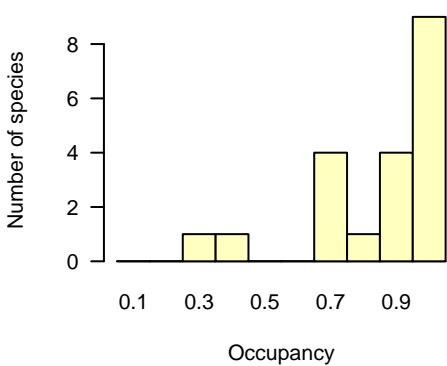
Pixel G



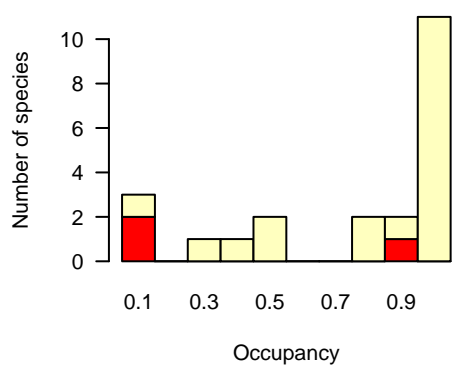
Pixel H



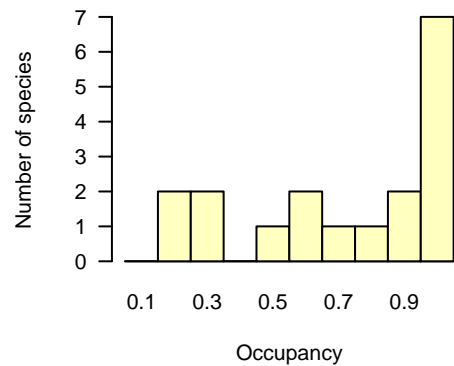
Pixel I



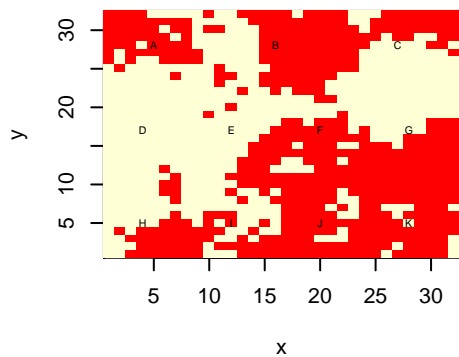
Pixel J



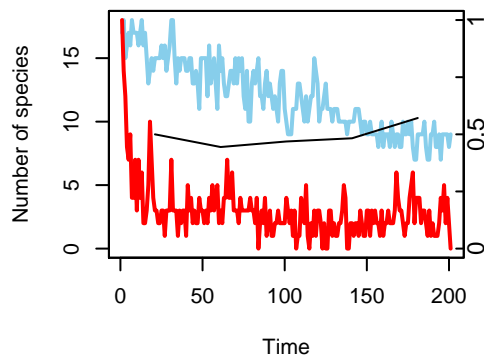
Pixel K



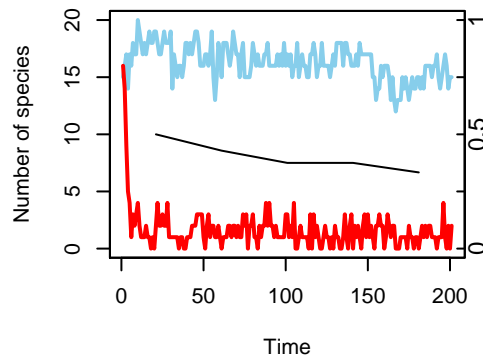
d-g2_imm-0_run38



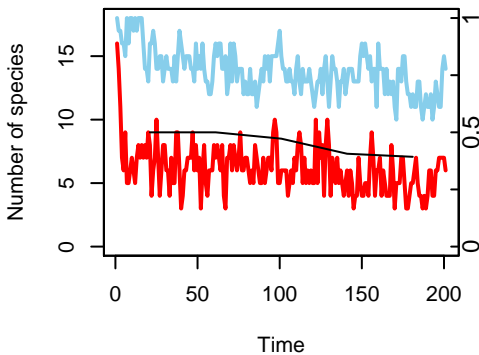
**A; Landscape similarity 0.73;
core (blue), transient (red)**



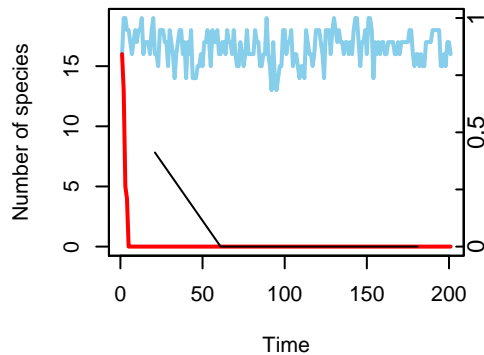
**B; Landscape similarity 0.71;
core (blue), transient (red)**



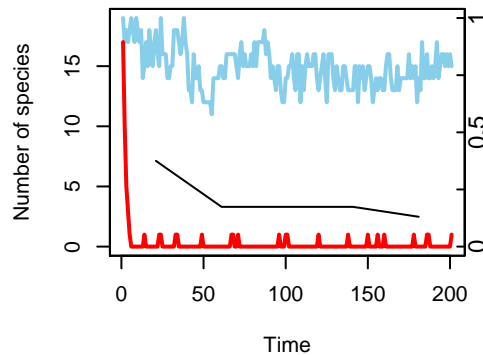
**C; Landscape similarity 0.63;
core (blue), transient (red)**



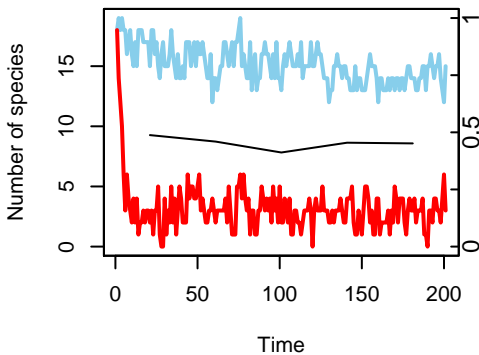
**D; Landscape similarity 1;
core (blue), transient (red)**



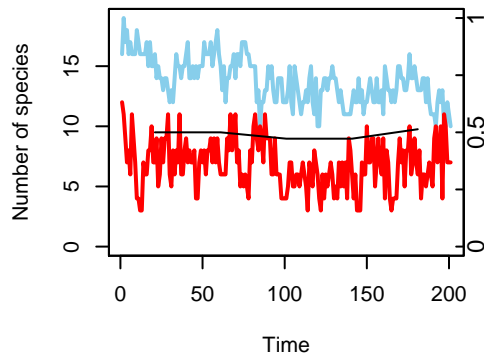
**E; Landscape similarity 0.86;
core (blue), transient (red)**



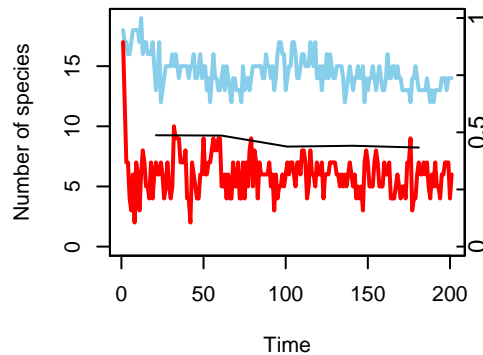
**F; Landscape similarity 0.61;
core (blue), transient (red)**



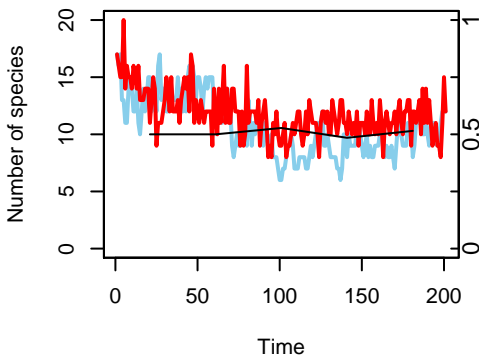
**G; Landscape similarity 0.57;
core (blue), transient (red)**



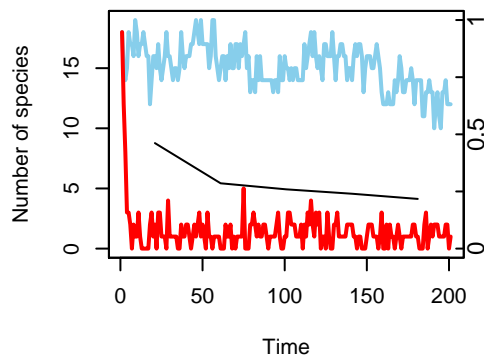
**H; Landscape similarity 0.63;
core (blue), transient (red)**



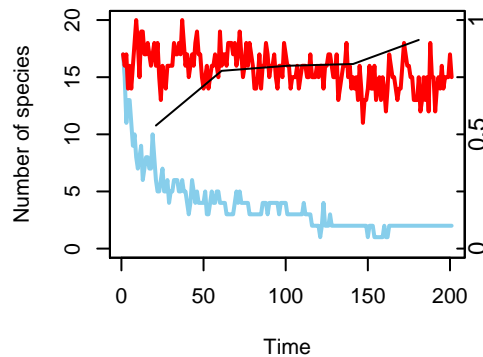
**I; Landscape similarity 0.43;
core (blue), transient (red)**



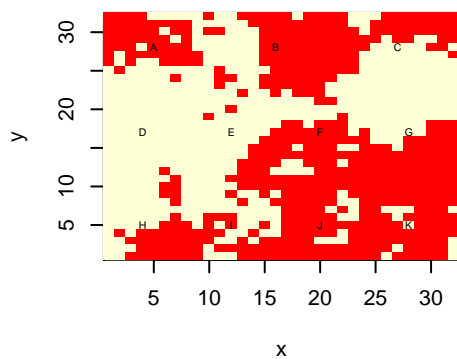
**J; Landscape similarity 0.8;
core (blue), transient (red)**



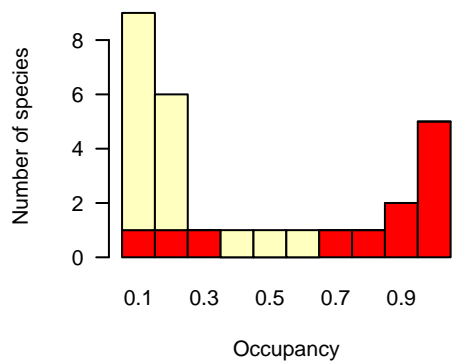
**K; Landscape similarity 0.12;
core (blue), transient (red)**



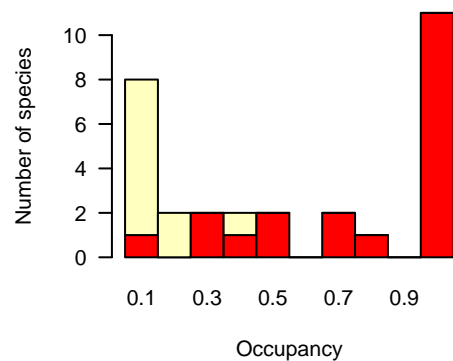
d-g2_imm-0_run38



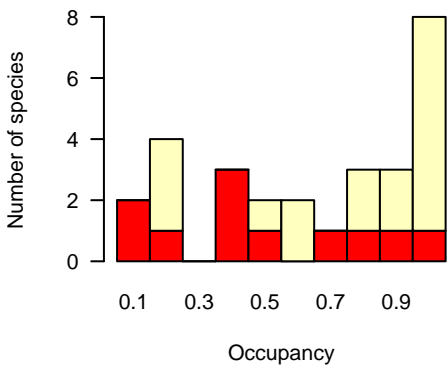
Pixel A



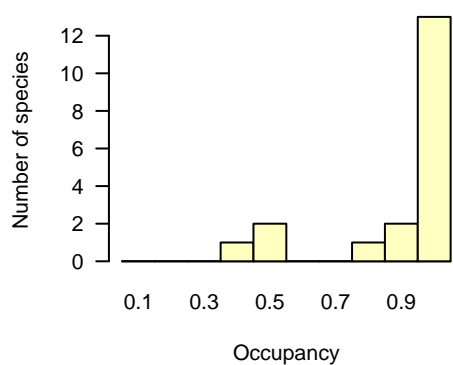
Pixel B



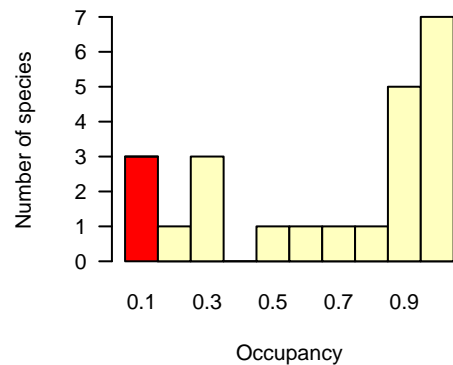
Pixel C



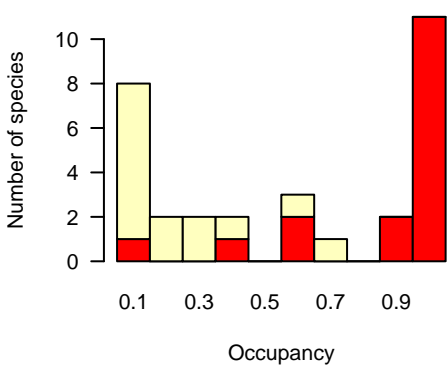
Pixel D



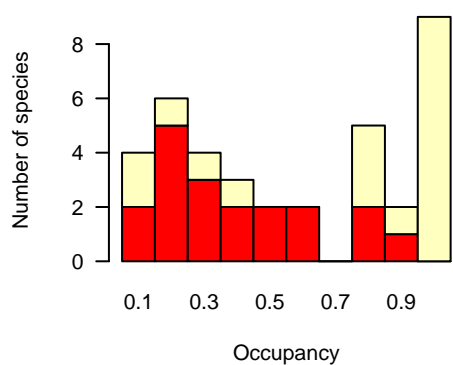
Pixel E



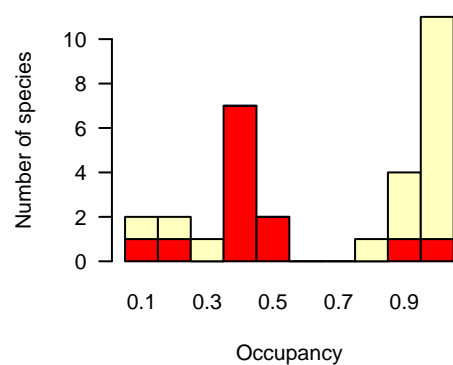
Pixel F



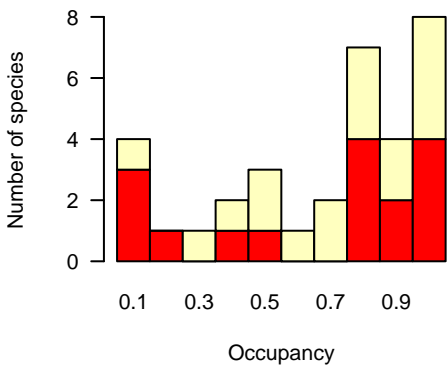
Pixel G



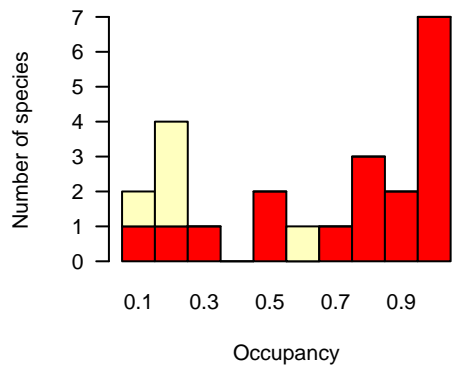
Pixel H



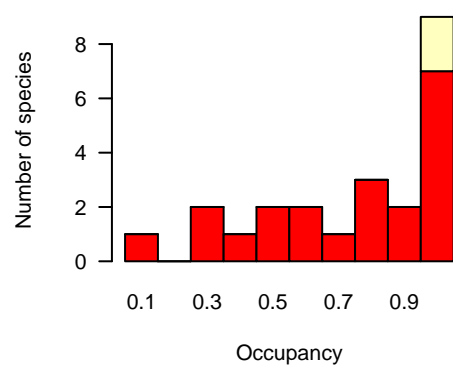
Pixel I



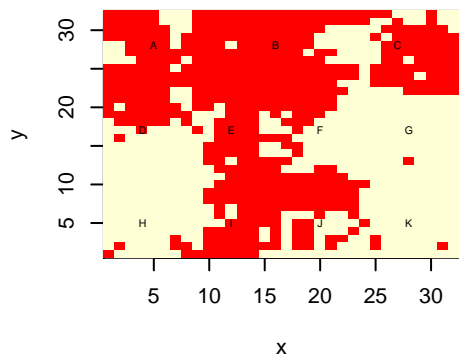
Pixel J



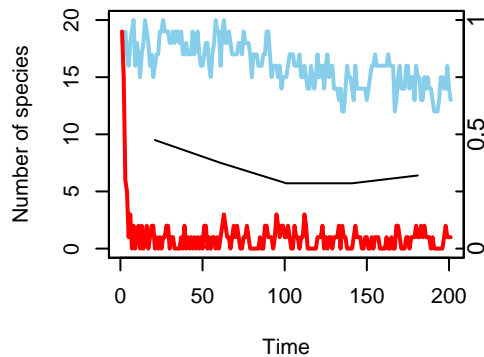
Pixel K



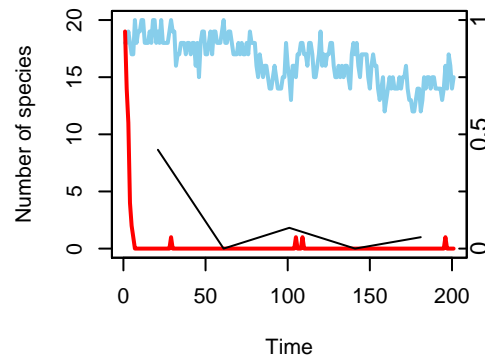
d-g2_imm-0_run39



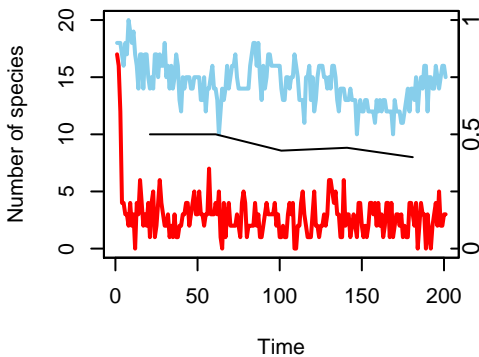
**A; Landscape similarity 0.73;
core (blue), transient (red)**



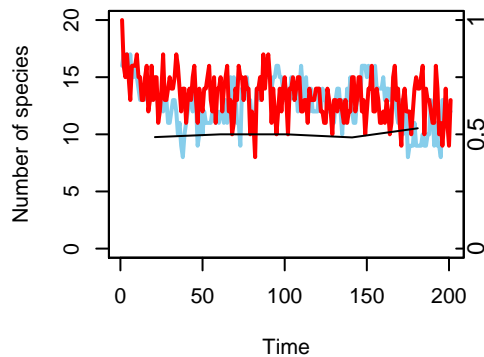
**B; Landscape similarity 0.98;
core (blue), transient (red)**



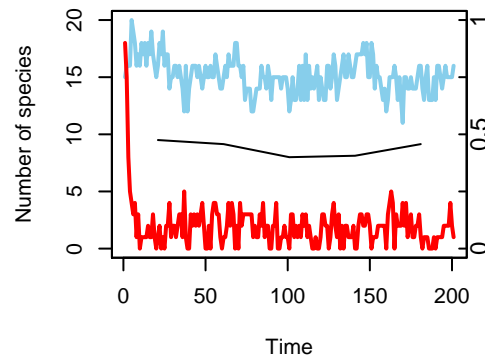
**C; Landscape similarity 0.67;
core (blue), transient (red)**



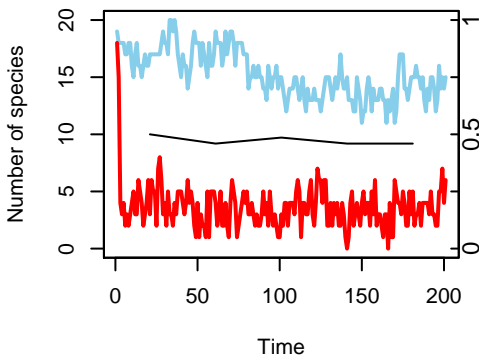
**D; Landscape similarity 0.41;
core (blue), transient (red)**



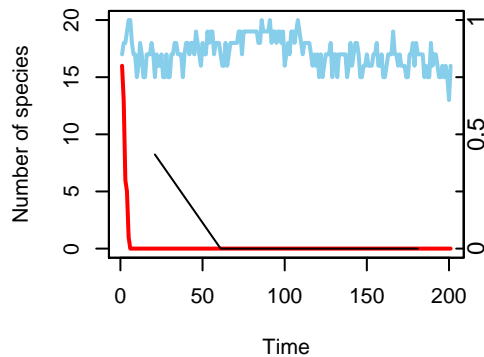
**E; Landscape similarity 0.67;
core (blue), transient (red)**



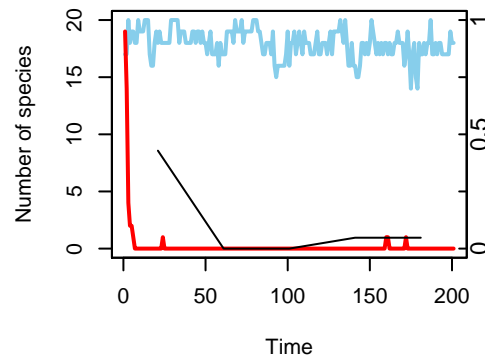
**F; Landscape similarity 0.67;
core (blue), transient (red)**



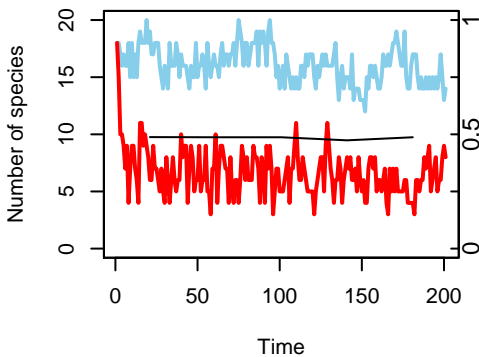
**G; Landscape similarity 1;
core (blue), transient (red)**



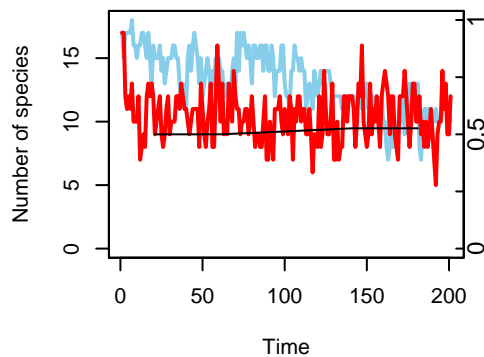
**H; Landscape similarity 0.94;
core (blue), transient (red)**



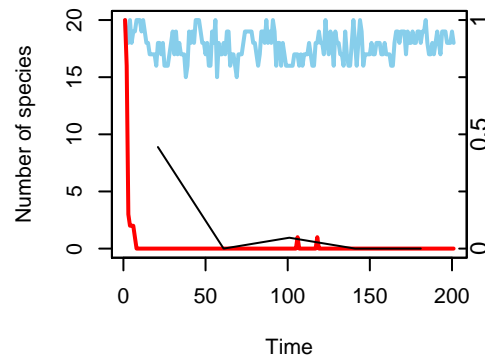
**I; Landscape similarity 0.69;
core (blue), transient (red)**



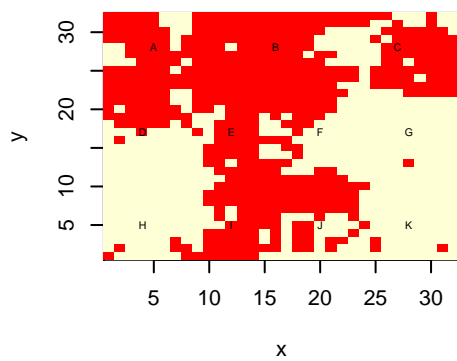
**J; Landscape similarity 0.43;
core (blue), transient (red)**



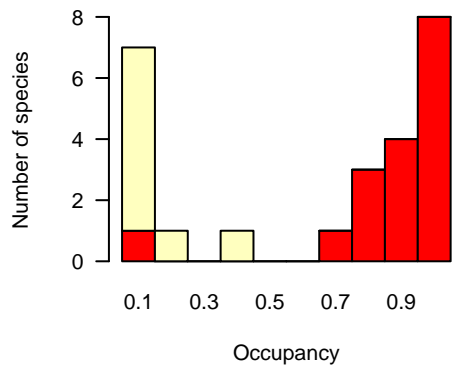
**K; Landscape similarity 0.94;
core (blue), transient (red)**



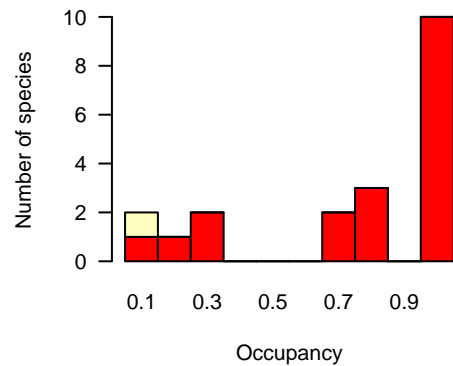
d-g2_imm-0_run39



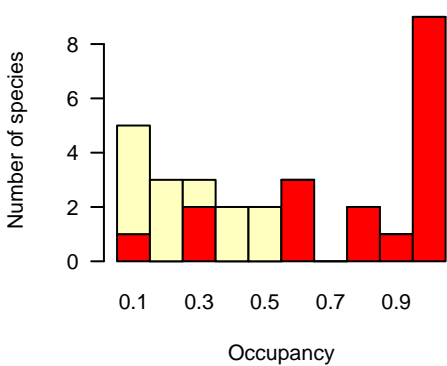
Pixel A



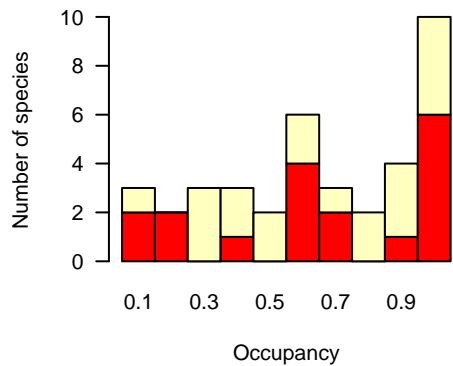
Pixel B



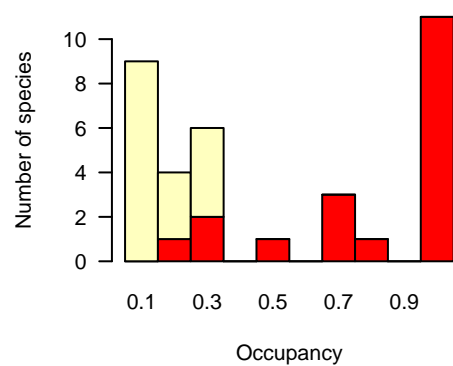
Pixel C



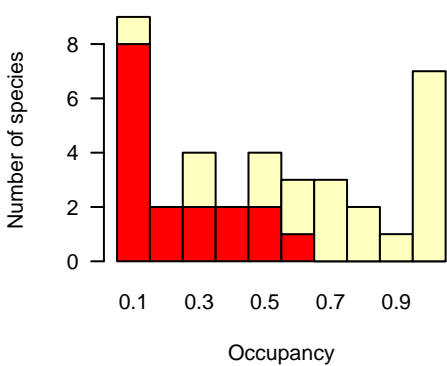
Pixel D



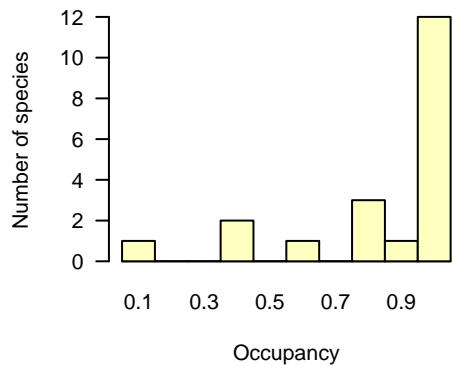
Pixel E



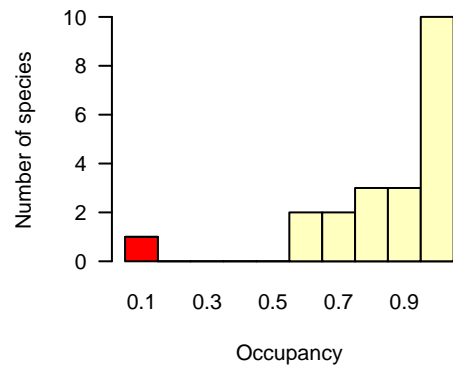
Pixel F



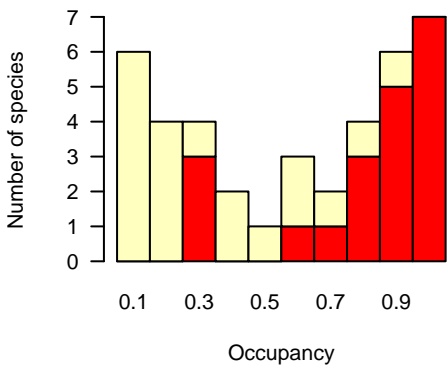
Pixel G



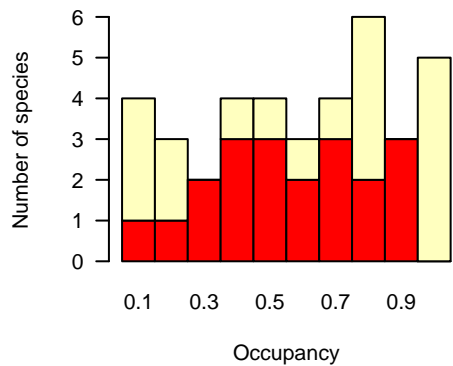
Pixel H



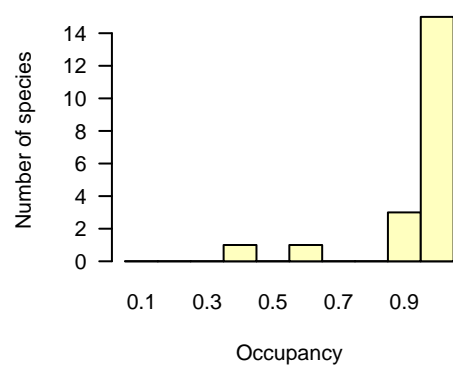
Pixel I



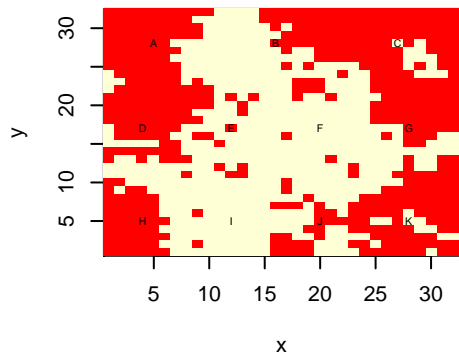
Pixel J



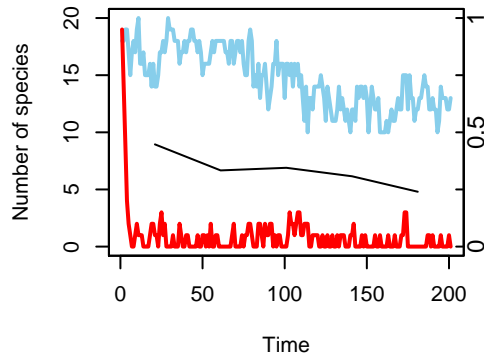
Pixel K



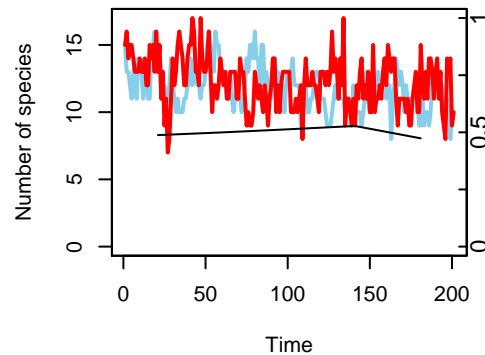
d-g2_imm-0_run40



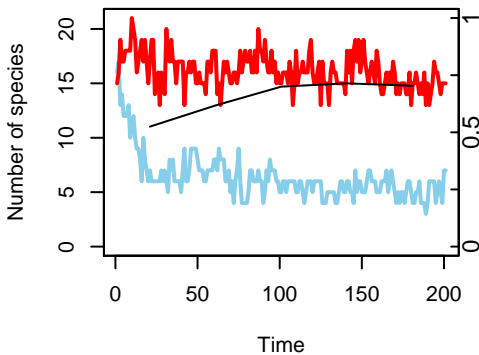
**A; Landscape similarity 0.88;
core (blue), transient (red)**



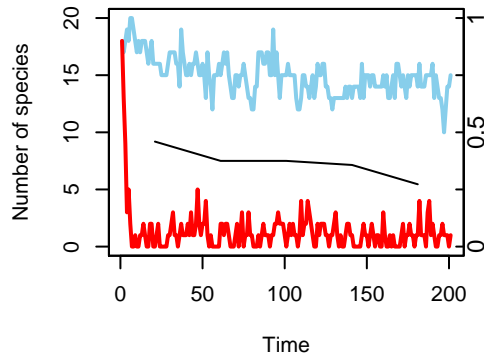
**B; Landscape similarity 0.37;
core (blue), transient (red)**



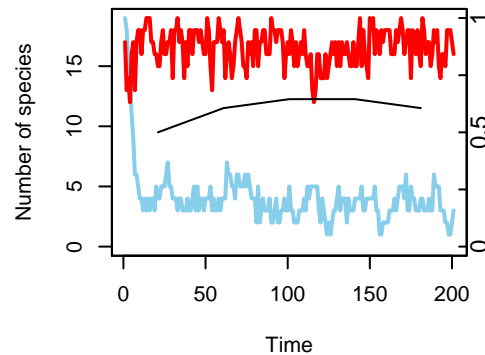
**C; Landscape similarity 0.18;
core (blue), transient (red)**



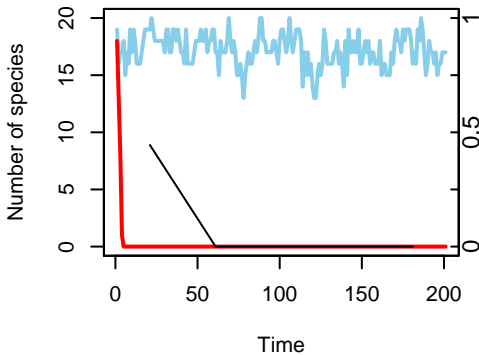
**D; Landscape similarity 0.84;
core (blue), transient (red)**



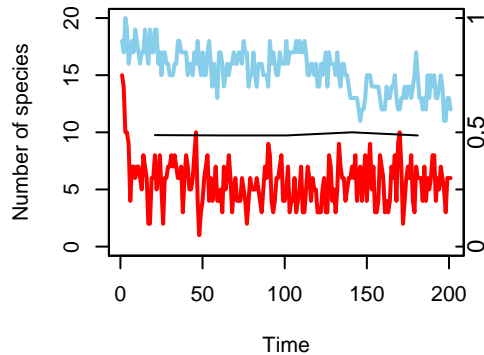
**E; Landscape similarity 0.18;
core (blue), transient (red)**



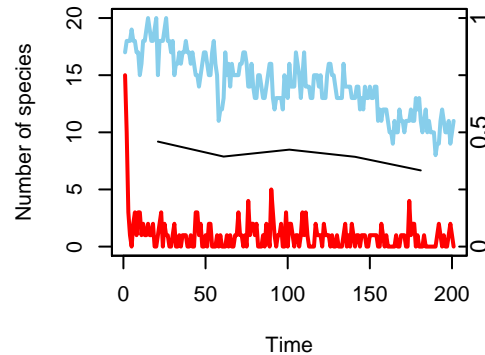
**F; Landscape similarity 0.98;
core (blue), transient (red)**



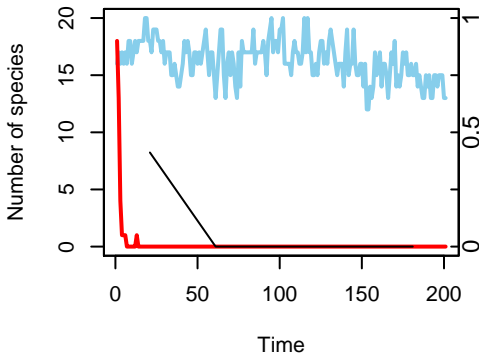
**G; Landscape similarity 0.63;
core (blue), transient (red)**



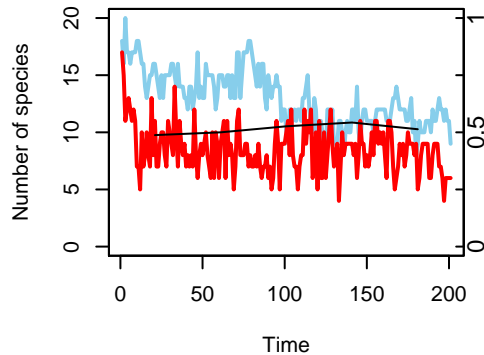
**H; Landscape similarity 0.76;
core (blue), transient (red)**



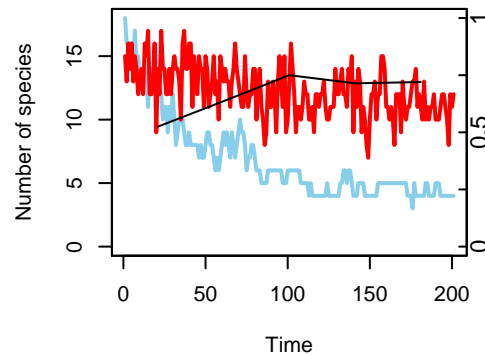
**I; Landscape similarity 0.96;
core (blue), transient (red)**



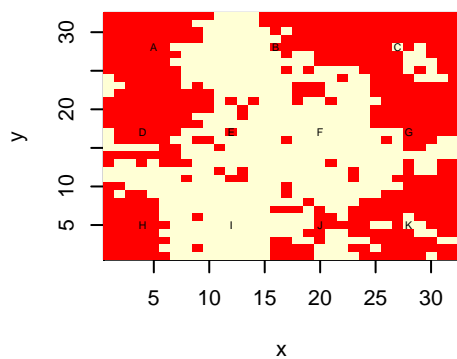
**J; Landscape similarity 0.43;
core (blue), transient (red)**



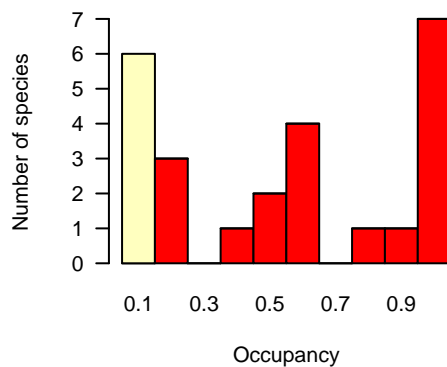
**K; Landscape similarity 0.18;
core (blue), transient (red)**



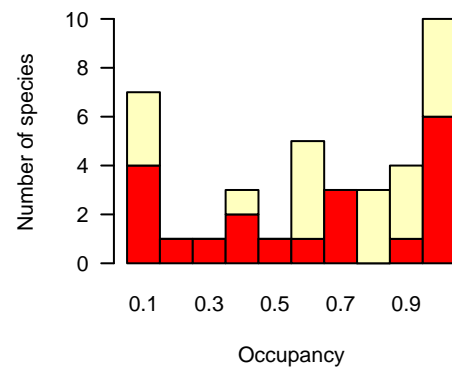
d-g2_imm-0_run40



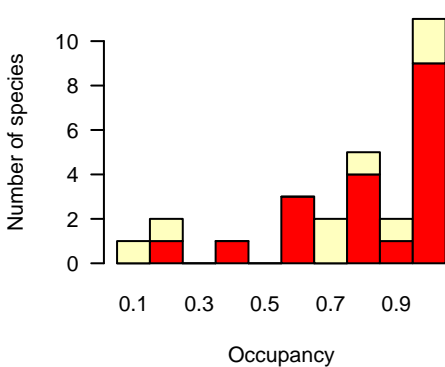
Pixel A



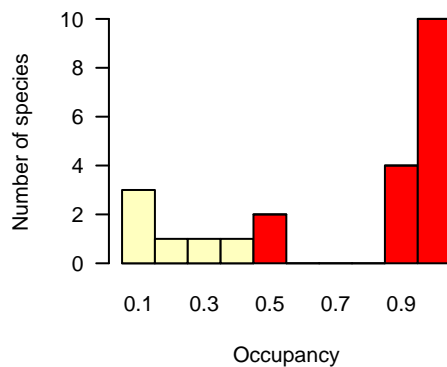
Pixel B



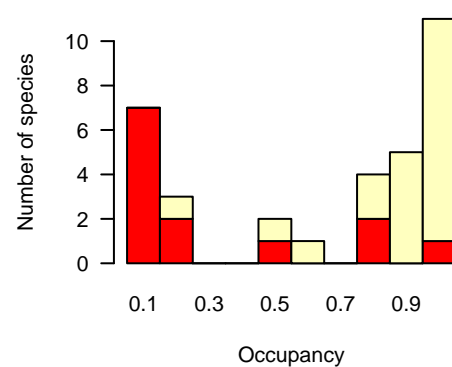
Pixel C



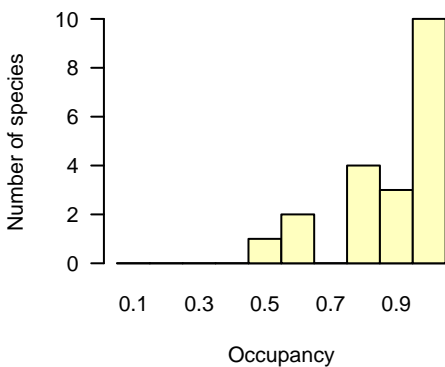
Pixel D



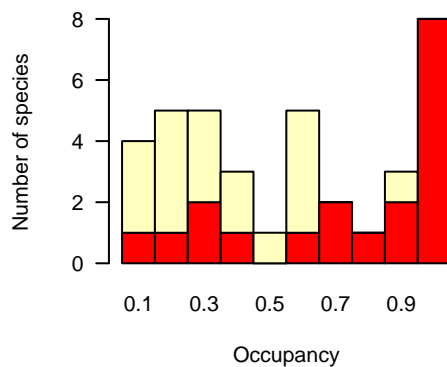
Pixel E



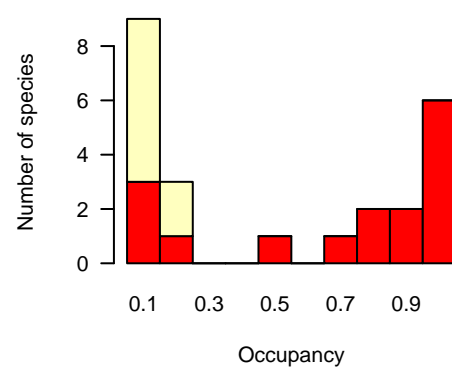
Pixel F



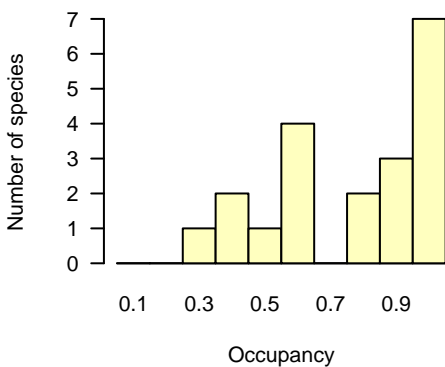
Pixel G



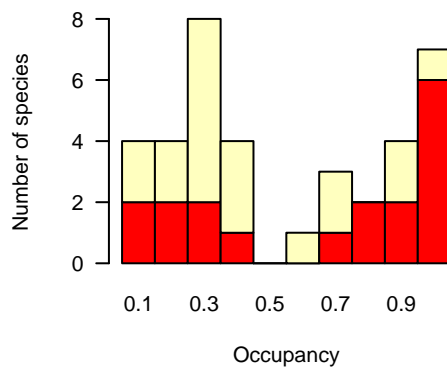
Pixel H



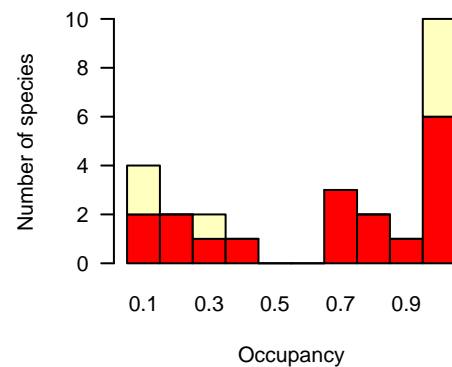
Pixel I



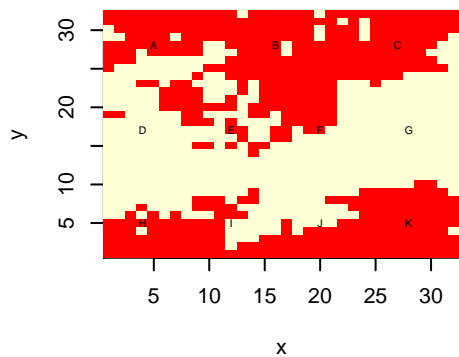
Pixel J



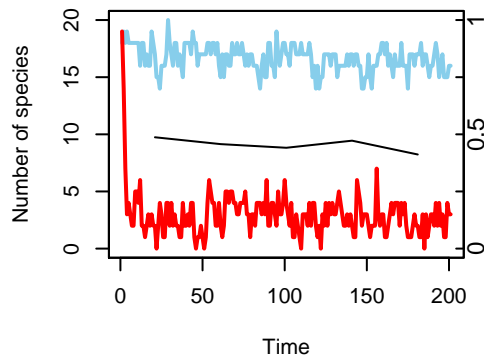
Pixel K



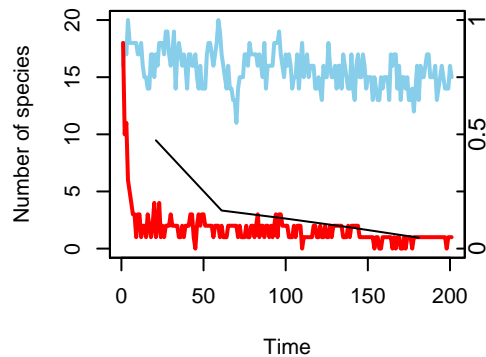
d-g2_imm-0_run41



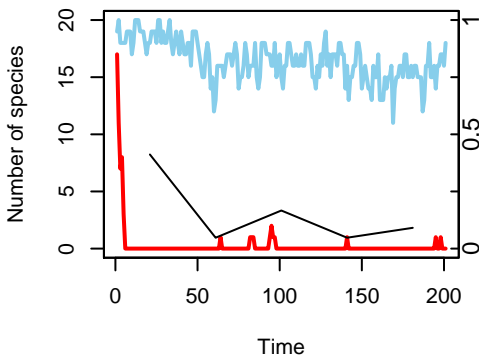
**A; Landscape similarity 0.69;
core (blue), transient (red)**



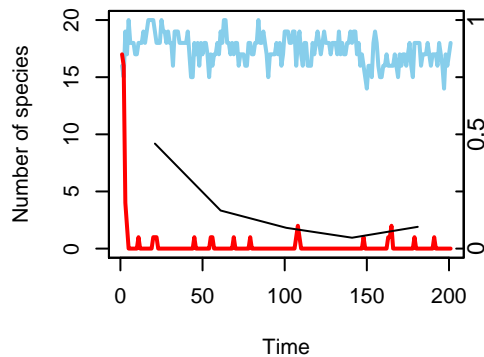
**B; Landscape similarity 0.96;
core (blue), transient (red)**



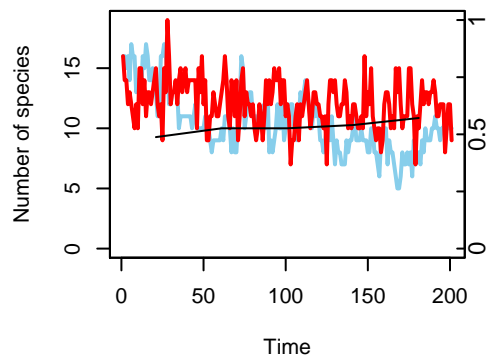
**C; Landscape similarity 0.92;
core (blue), transient (red)**



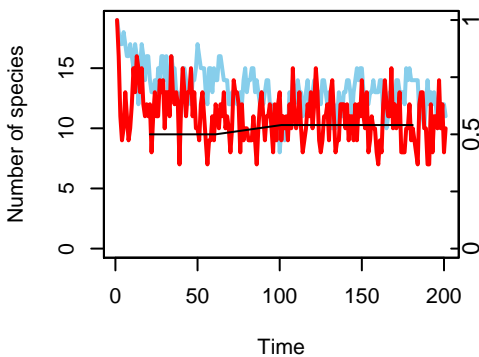
**D; Landscape similarity 0.92;
core (blue), transient (red)**



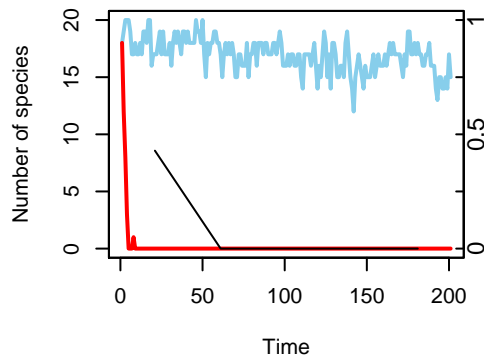
**E; Landscape similarity 0.43;
core (blue), transient (red)**



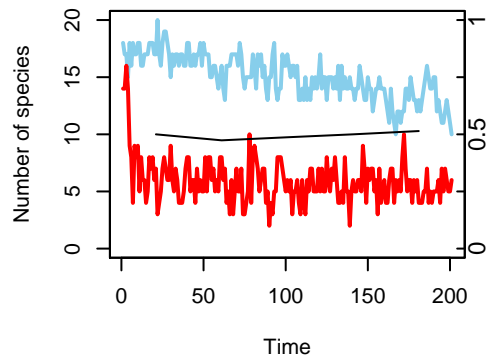
**F; Landscape similarity 0.39;
core (blue), transient (red)**



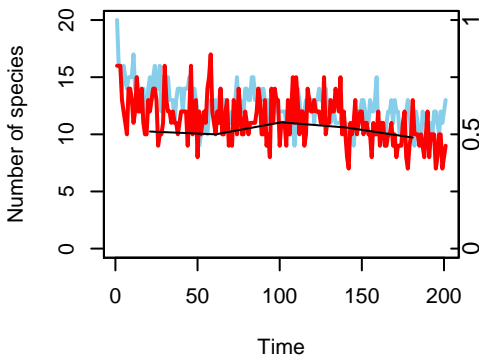
**G; Landscape similarity 1;
core (blue), transient (red)**



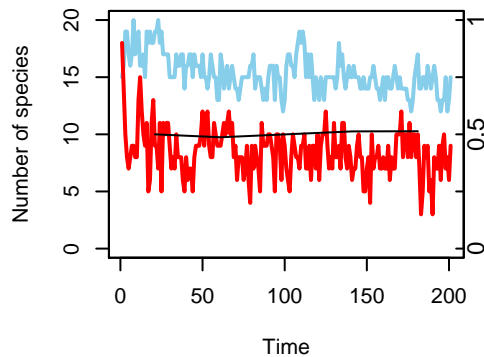
**H; Landscape similarity 0.63;
core (blue), transient (red)**



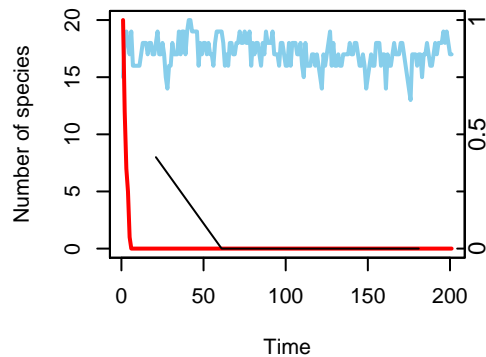
**I; Landscape similarity 0.43;
core (blue), transient (red)**



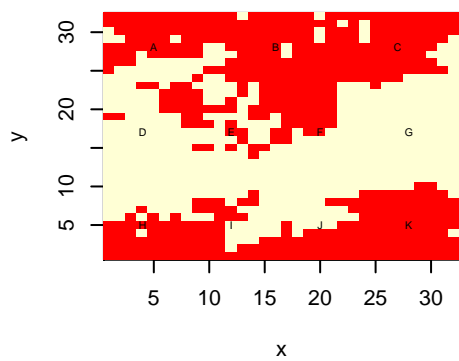
**J; Landscape similarity 0.45;
core (blue), transient (red)**



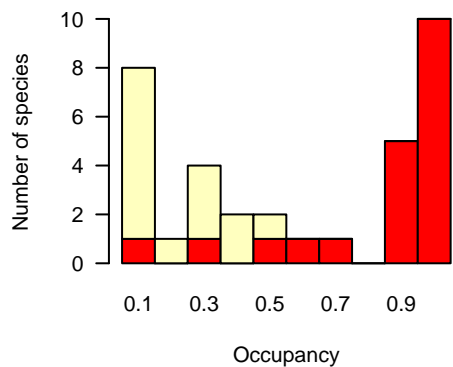
**K; Landscape similarity 1;
core (blue), transient (red)**



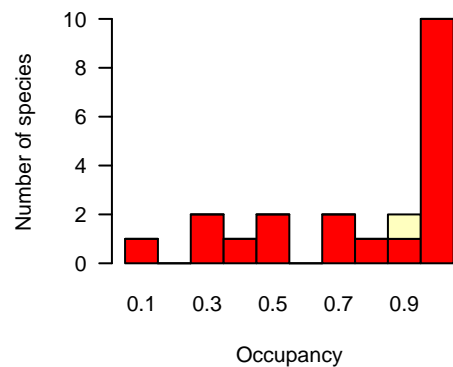
d-g2_imm-0_run41



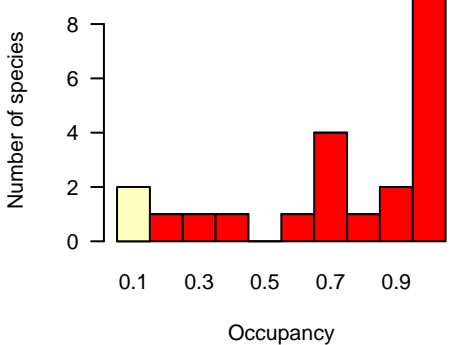
Pixel A



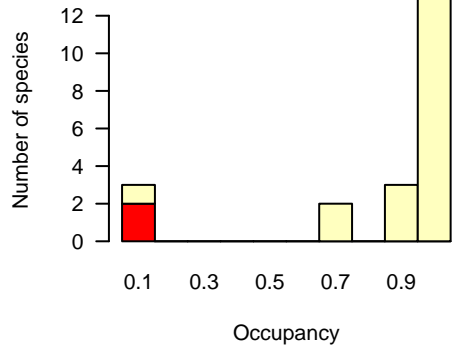
Pixel B



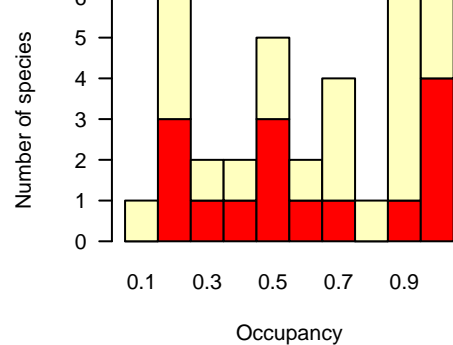
Pixel C



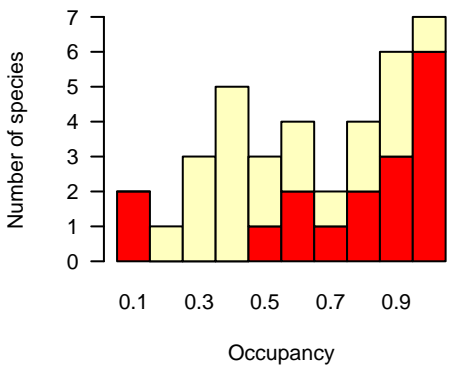
Pixel D



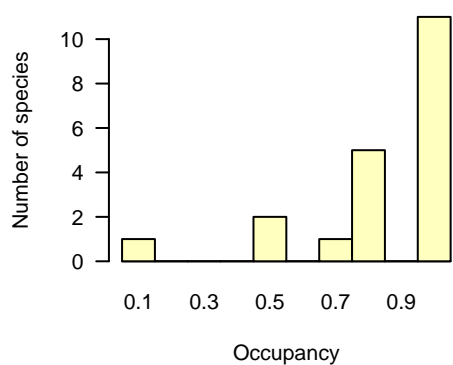
Pixel E



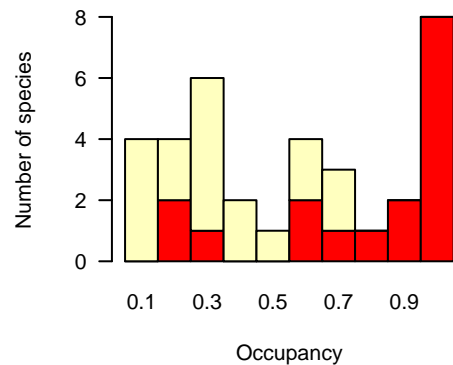
Pixel F



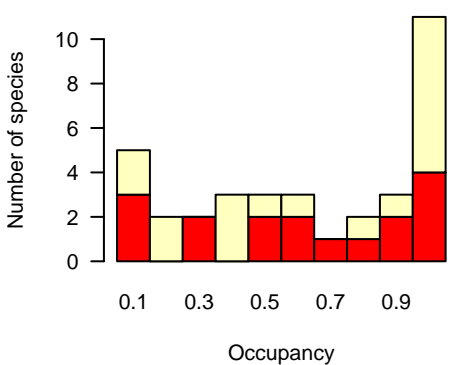
Pixel G



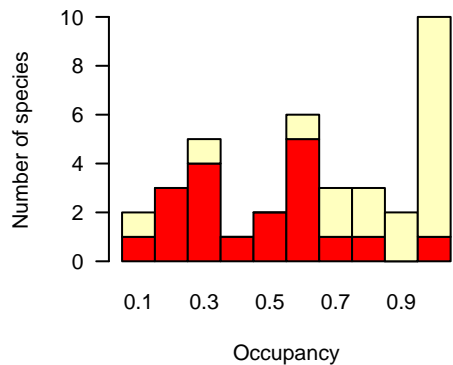
Pixel H



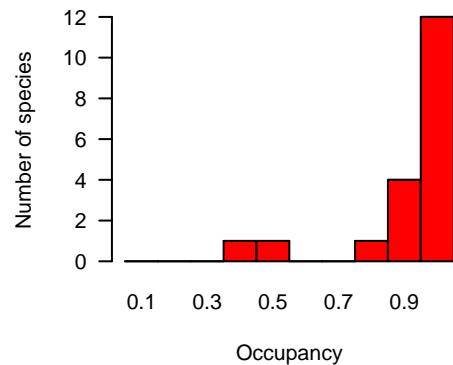
Pixel I



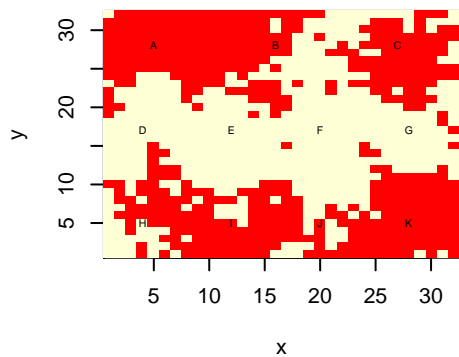
Pixel J



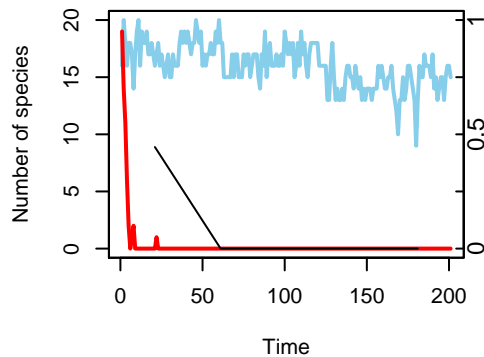
Pixel K



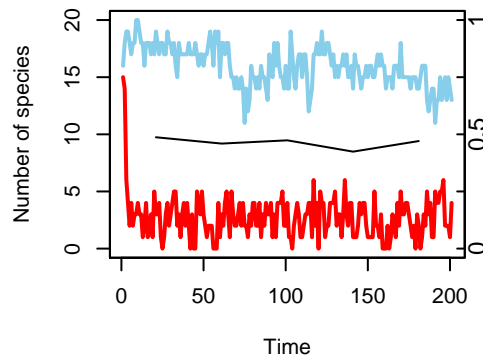
d-g2_imm-0_run42



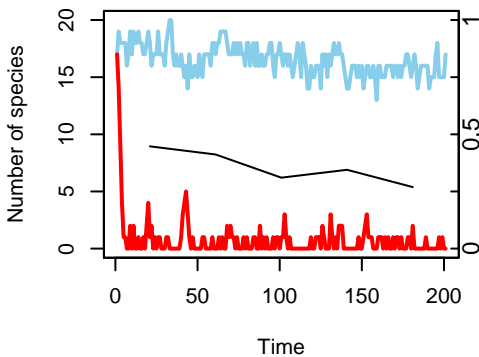
**A; Landscape similarity 1;
core (blue), transient (red)**



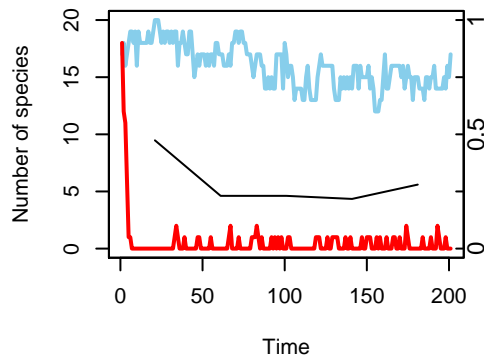
**B; Landscape similarity 0.63;
core (blue), transient (red)**



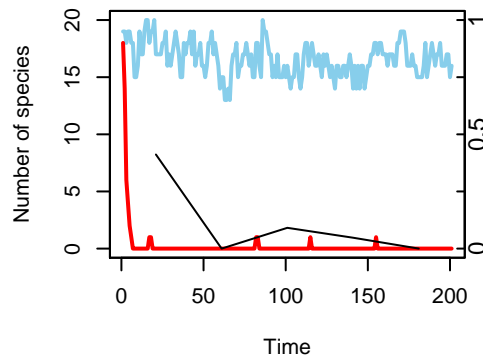
**C; Landscape similarity 0.84;
core (blue), transient (red)**



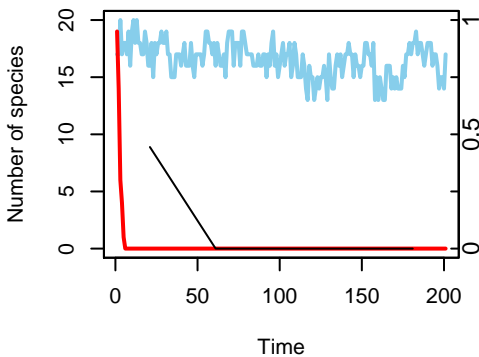
**D; Landscape similarity 0.88;
core (blue), transient (red)**



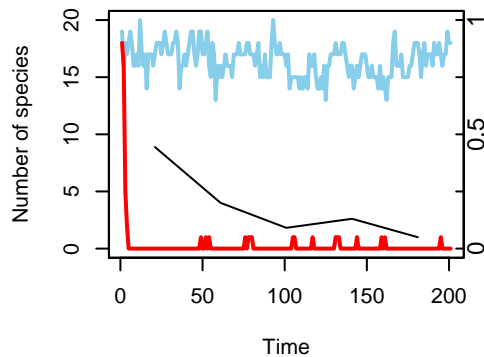
**E; Landscape similarity 0.96;
core (blue), transient (red)**



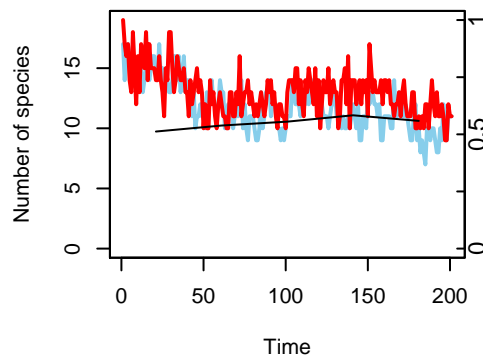
**F; Landscape similarity 0.96;
core (blue), transient (red)**



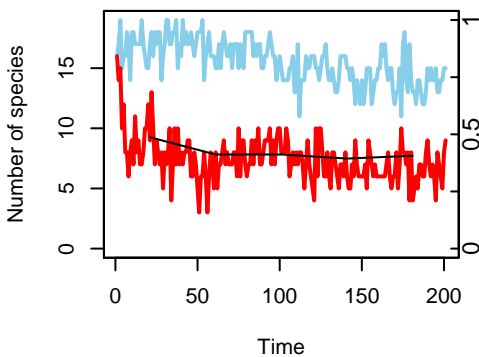
**G; Landscape similarity 0.9;
core (blue), transient (red)**



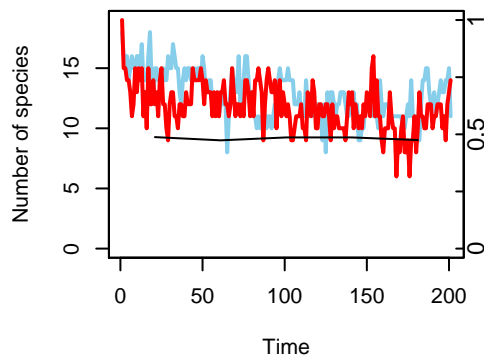
**H; Landscape similarity 0.47;
core (blue), transient (red)**



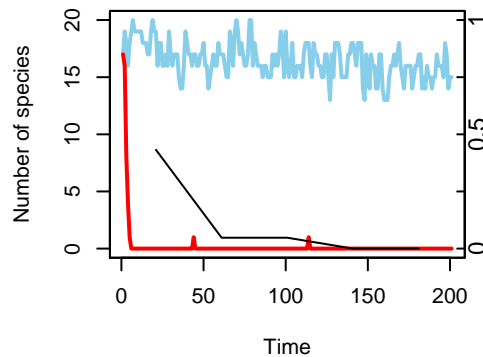
**I; Landscape similarity 0.82;
core (blue), transient (red)**



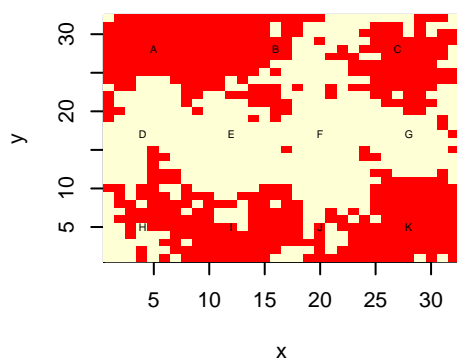
**J; Landscape similarity 0.55;
core (blue), transient (red)**



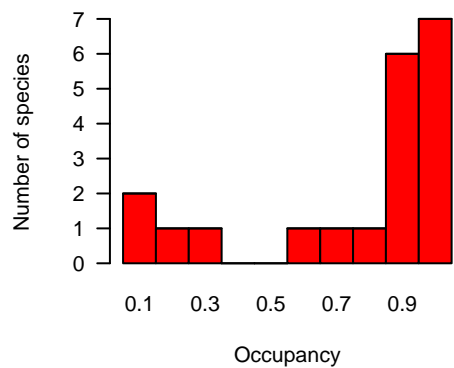
**K; Landscape similarity 0.98;
core (blue), transient (red)**



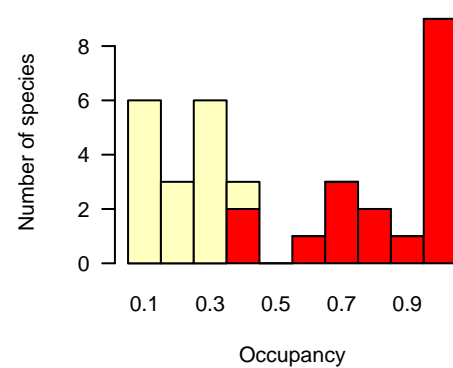
d-g2_imm-0_run42



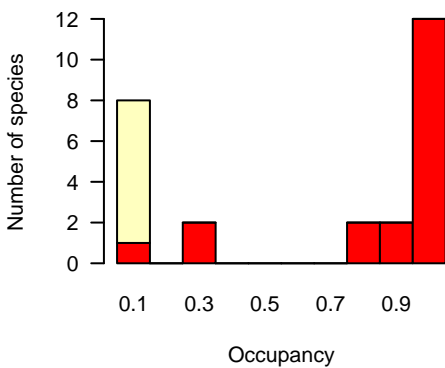
Pixel A



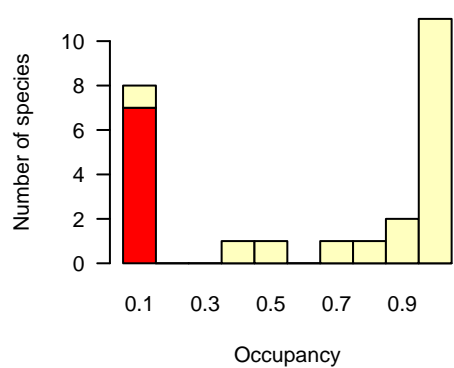
Pixel B



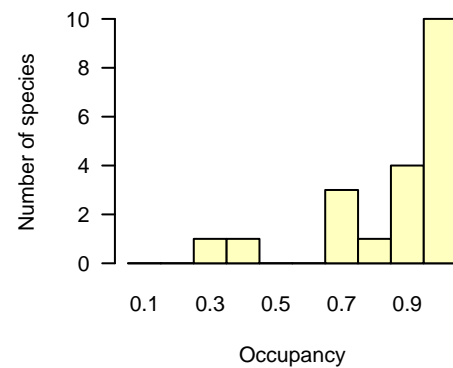
Pixel C



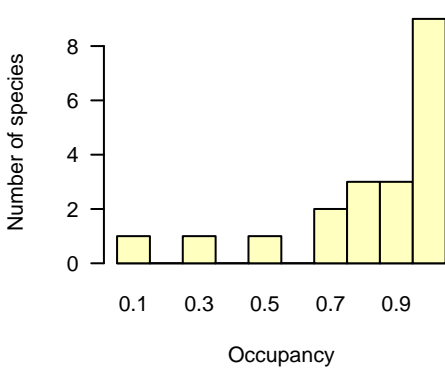
Pixel D



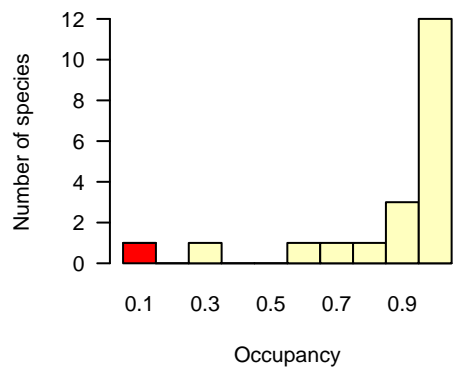
Pixel E



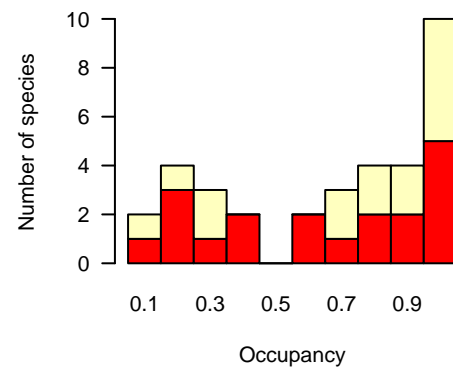
Pixel F



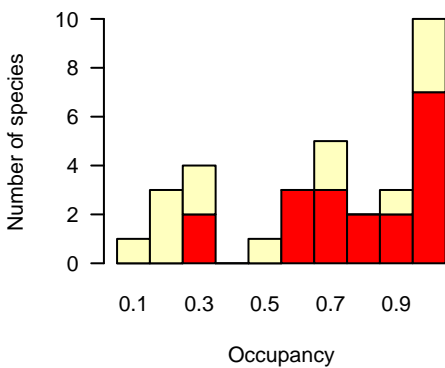
Pixel G



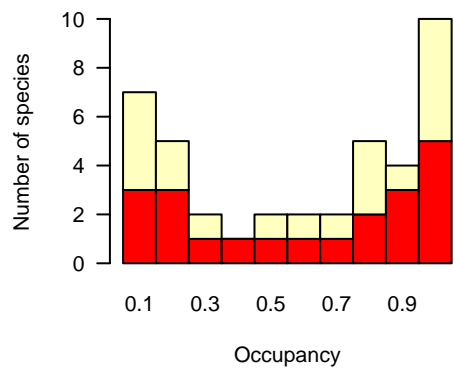
Pixel H



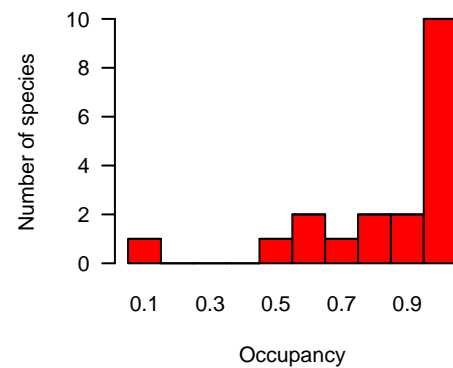
Pixel I

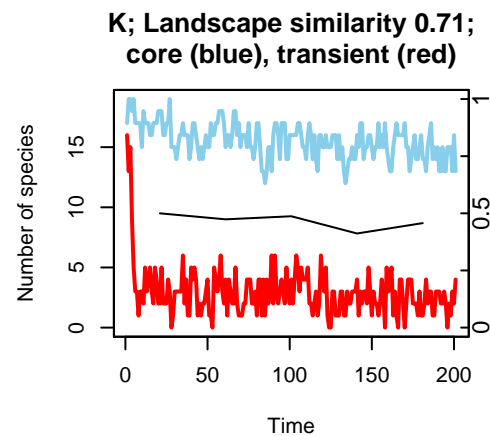
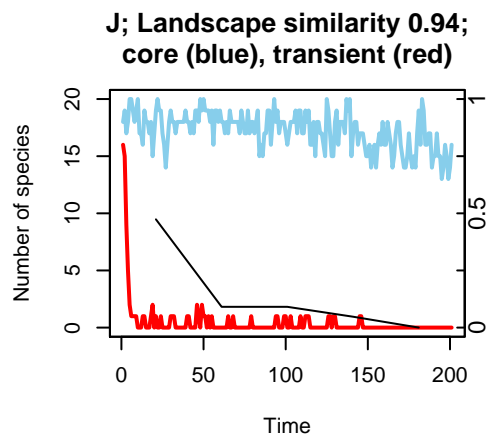
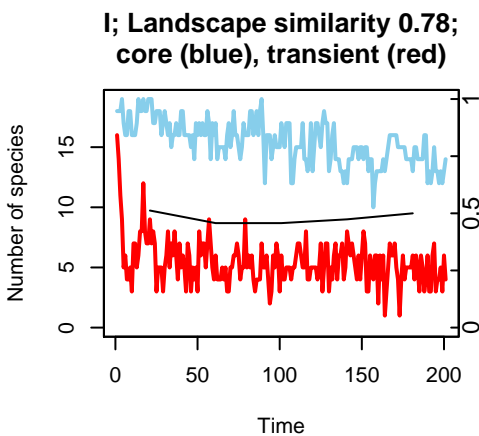
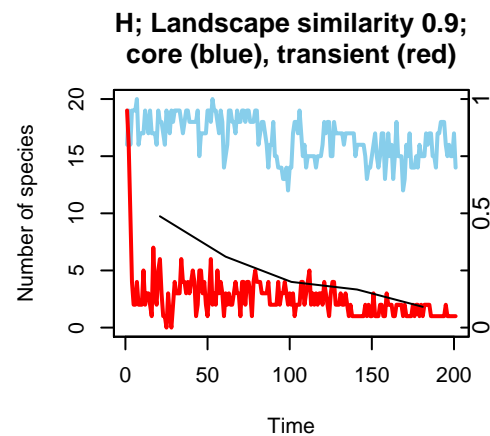
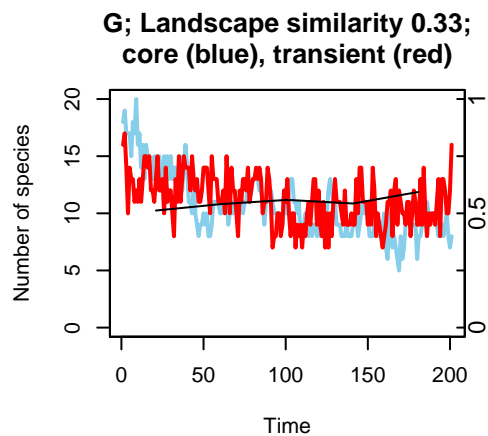
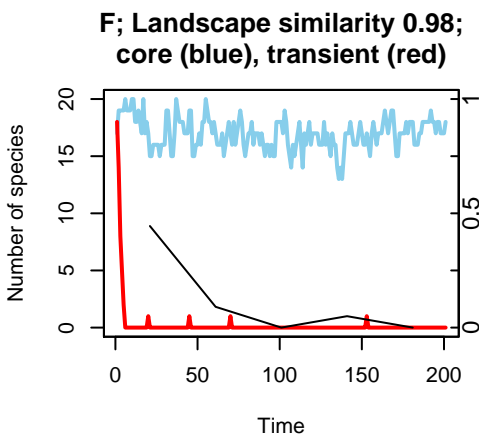
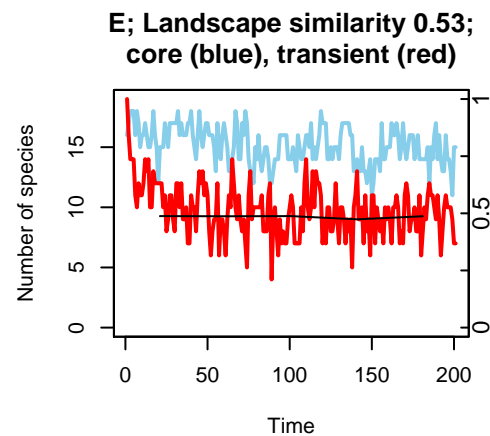
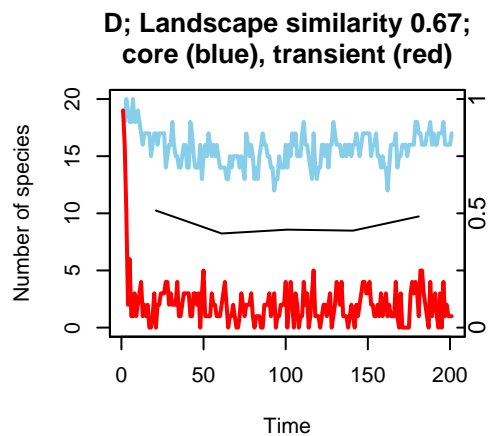
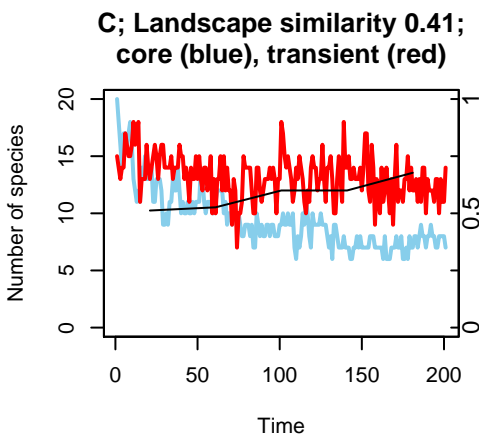
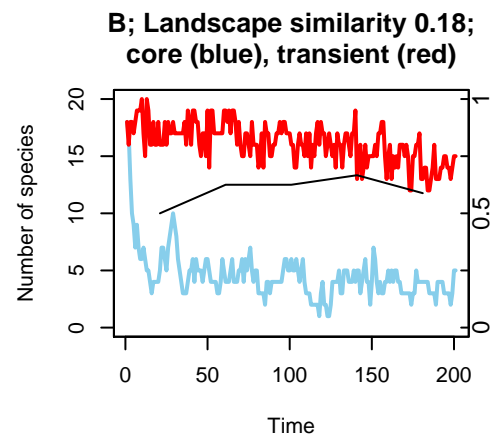
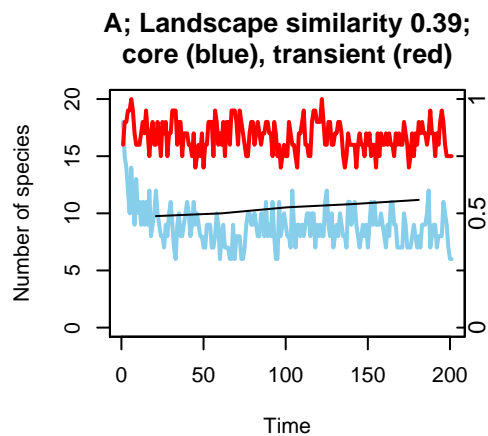


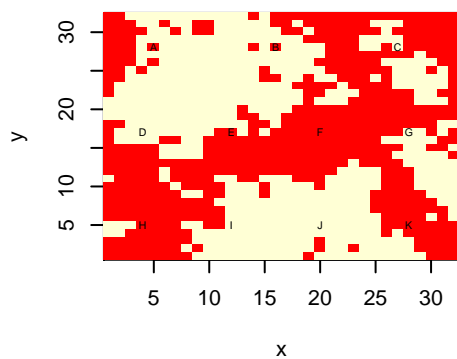
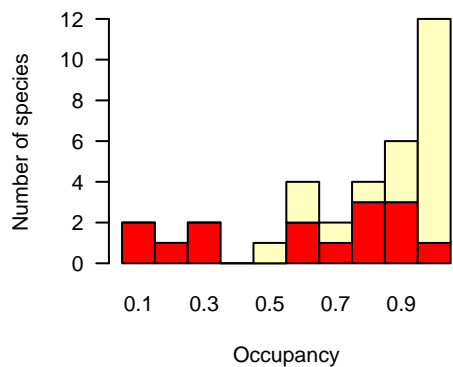
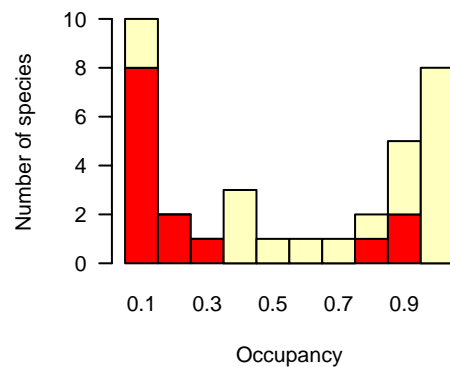
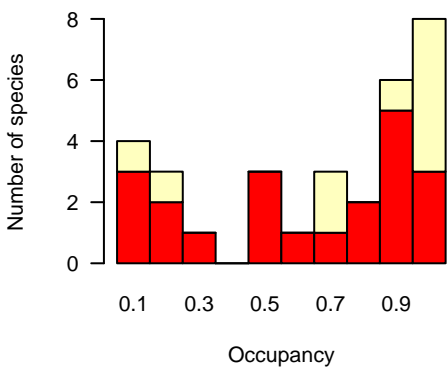
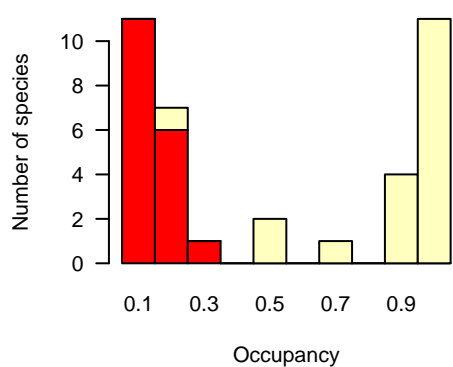
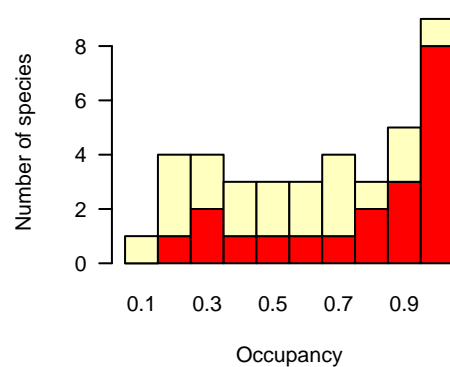
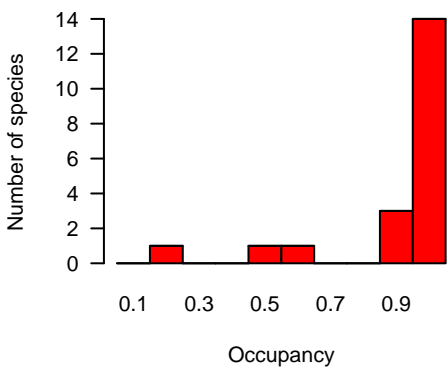
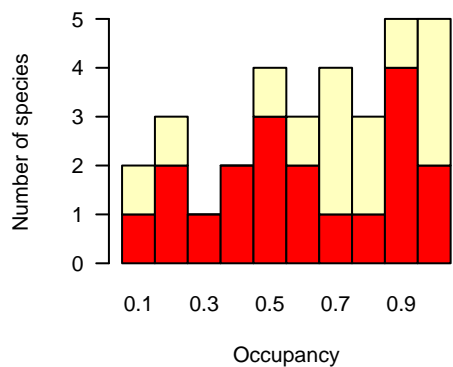
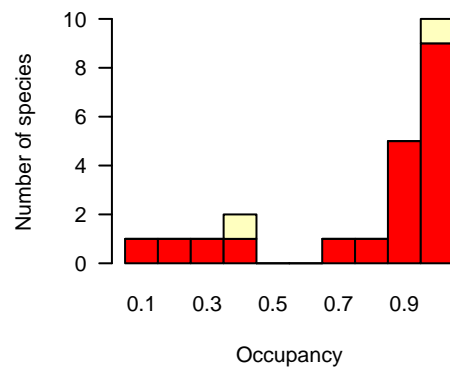
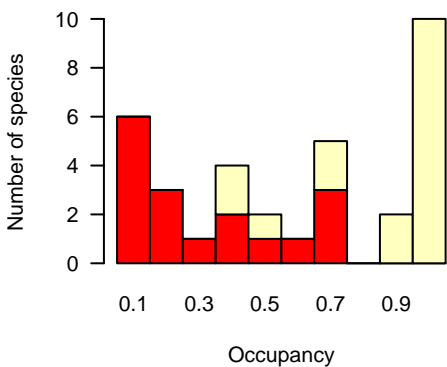
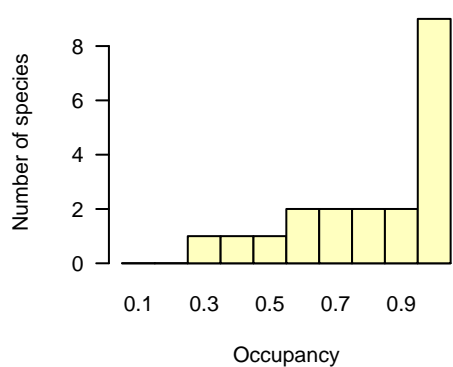
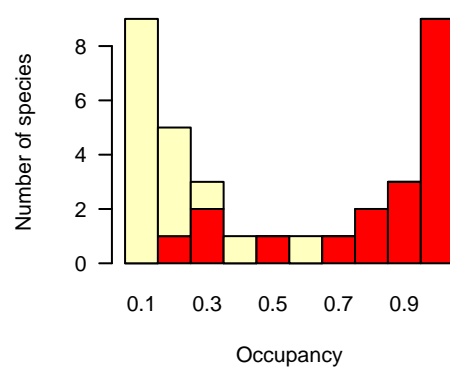
Pixel J



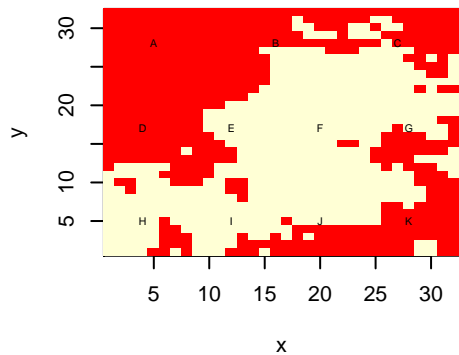
Pixel K



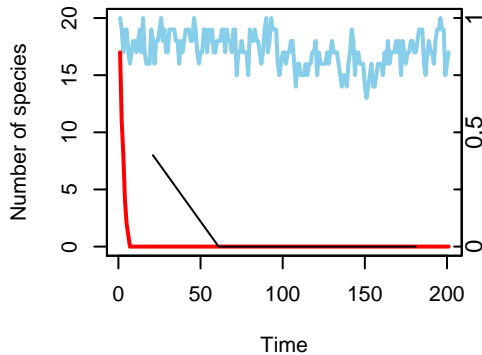


d-g2_imm-0_run43**Pixel A****Pixel B****Pixel C****Pixel D****Pixel E****Pixel F****Pixel G****Pixel H****Pixel I****Pixel J****Pixel K**

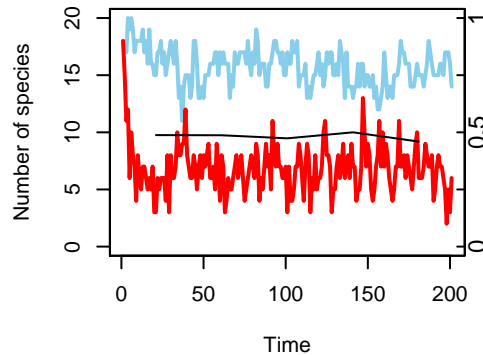
d-g2_imm-0_run44



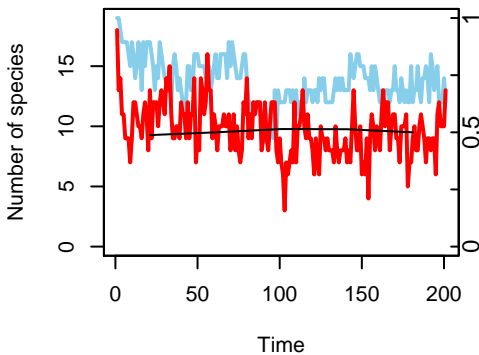
**A; Landscape similarity 1;
core (blue), transient (red)**



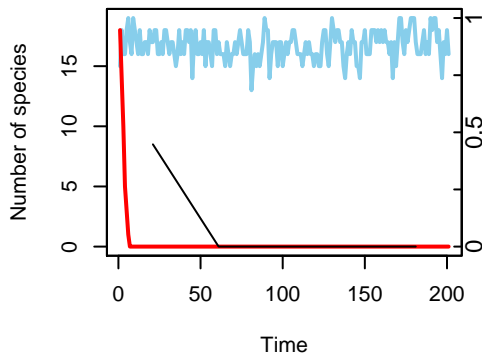
**B; Landscape similarity 0.65;
core (blue), transient (red)**



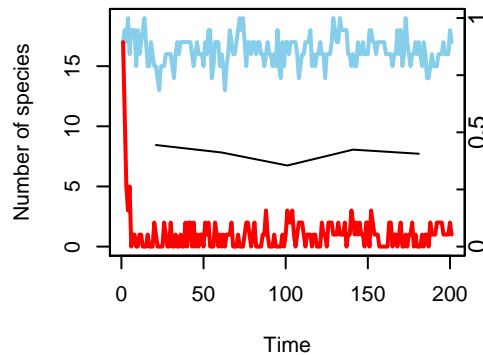
**C; Landscape similarity 0.53;
core (blue), transient (red)**



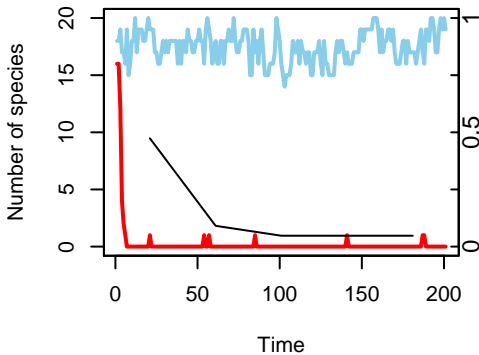
**D; Landscape similarity 1;
core (blue), transient (red)**



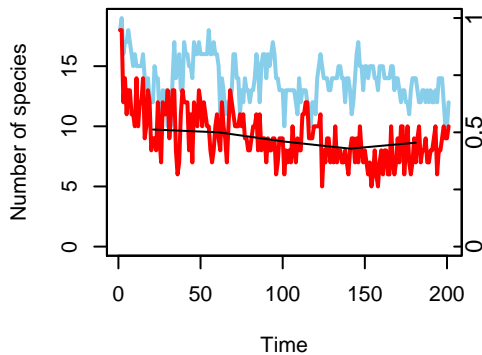
**E; Landscape similarity 0.69;
core (blue), transient (red)**



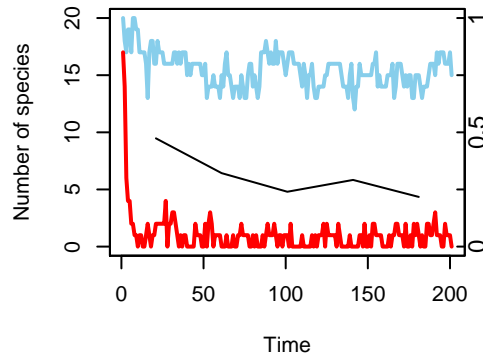
**F; Landscape similarity 0.96;
core (blue), transient (red)**



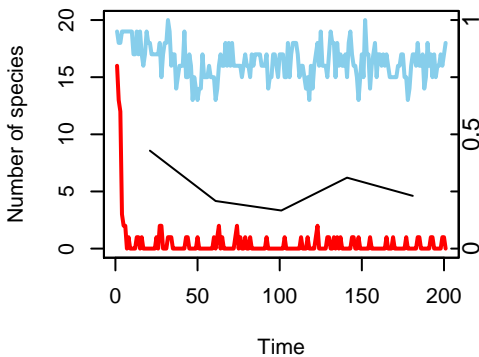
**G; Landscape similarity 0.61;
core (blue), transient (red)**



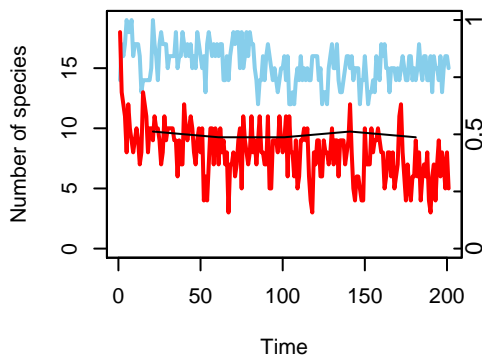
**H; Landscape similarity 0.86;
core (blue), transient (red)**



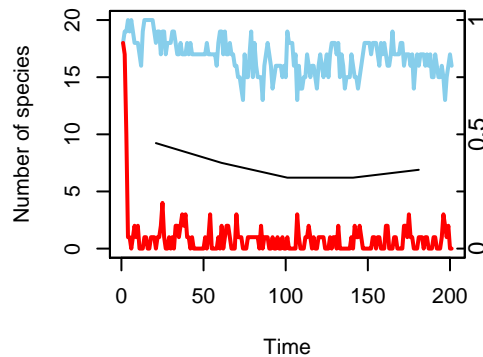
**I; Landscape similarity 0.9;
core (blue), transient (red)**



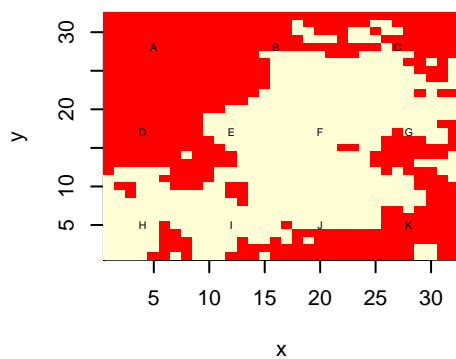
**J; Landscape similarity 0.61;
core (blue), transient (red)**



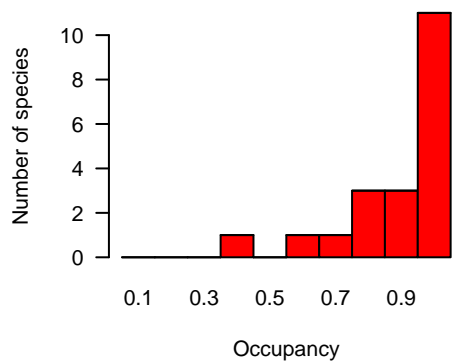
**K; Landscape similarity 0.78;
core (blue), transient (red)**



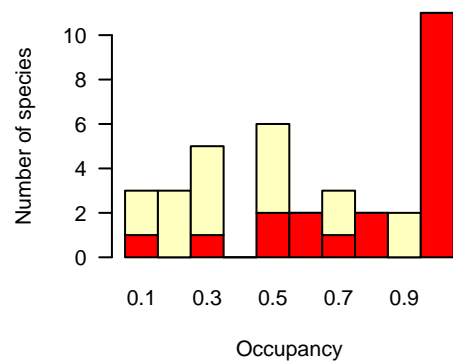
d-g2_imm-0_run44



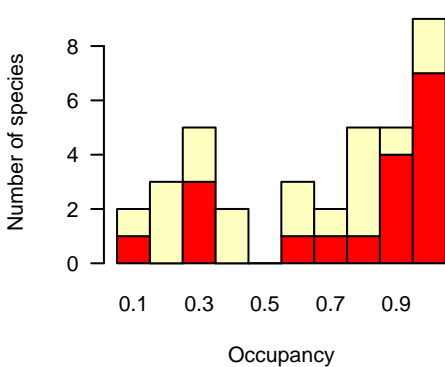
Pixel A



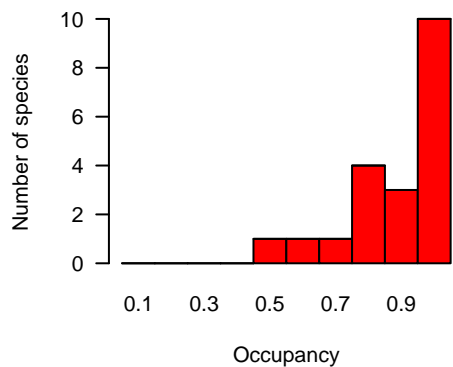
Pixel B



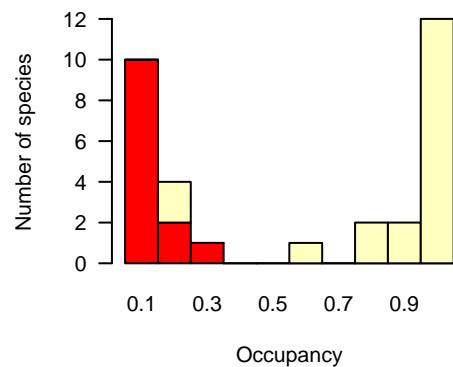
Pixel C



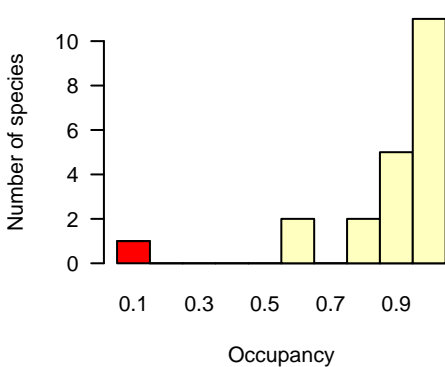
Pixel D



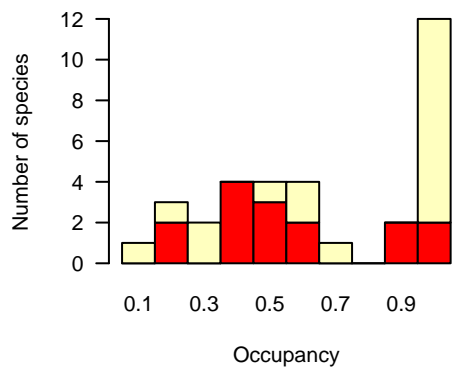
Pixel E



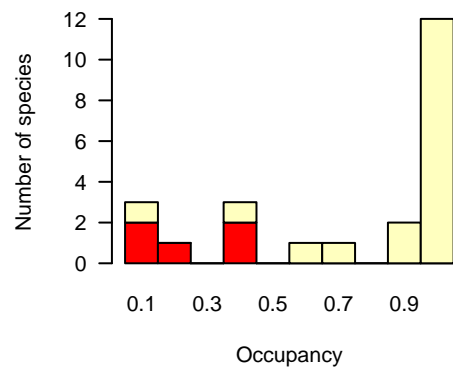
Pixel F



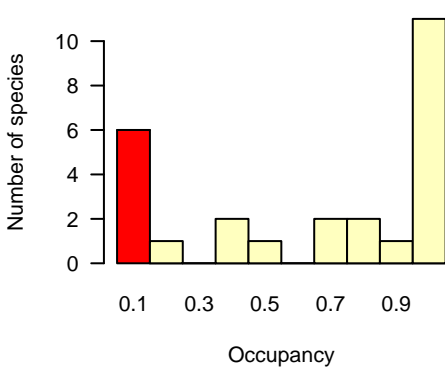
Pixel G



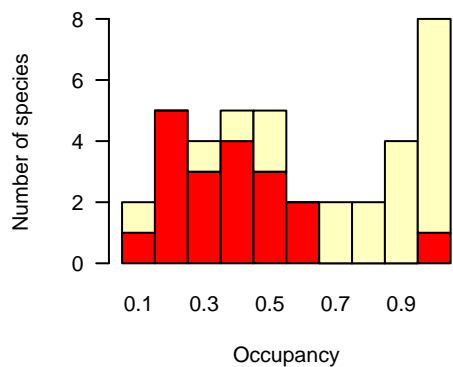
Pixel H



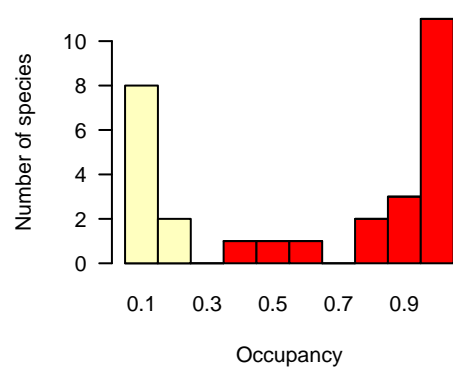
Pixel I



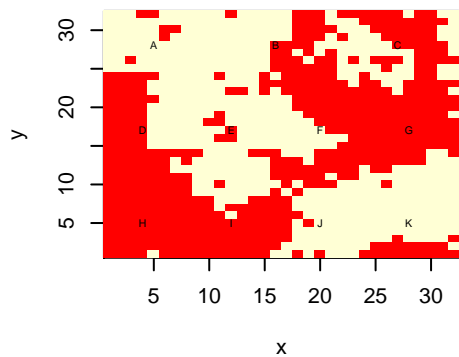
Pixel J



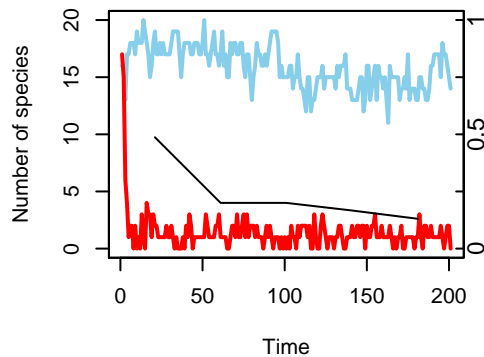
Pixel K



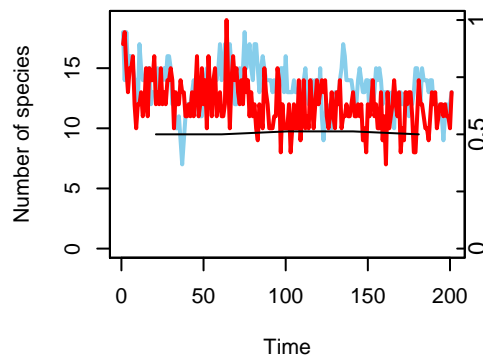
d-g2_imm-0_run45



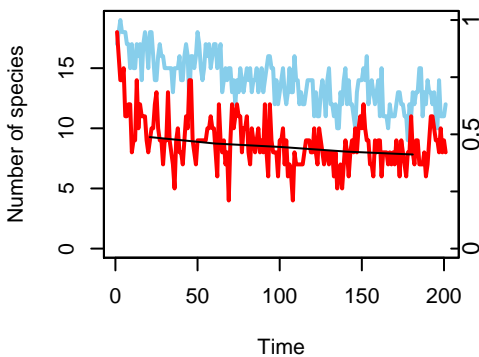
**A; Landscape similarity 0.92;
core (blue), transient (red)**



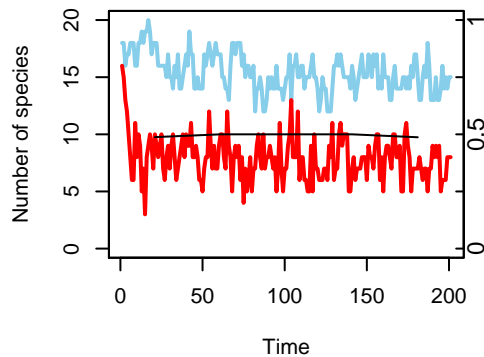
**B; Landscape similarity 0.41;
core (blue), transient (red)**



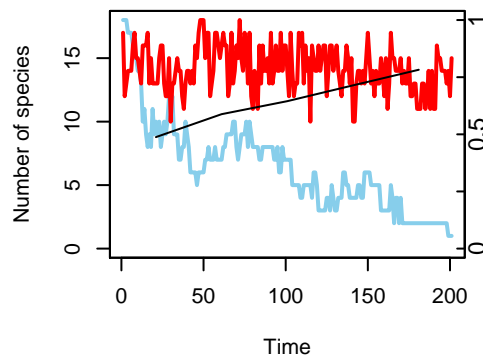
**C; Landscape similarity 0.65;
core (blue), transient (red)**



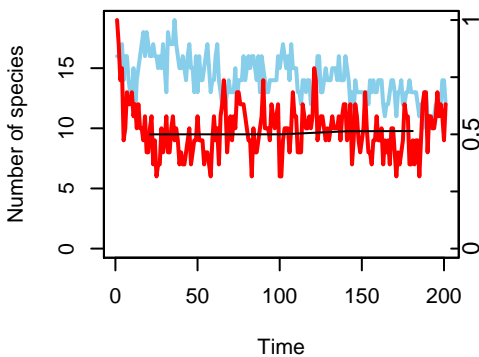
**D; Landscape similarity 0.63;
core (blue), transient (red)**



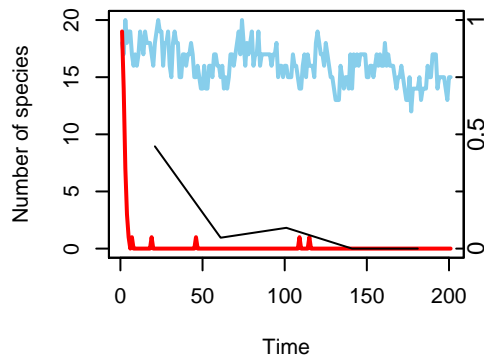
**E; Landscape similarity 0.18;
core (blue), transient (red)**



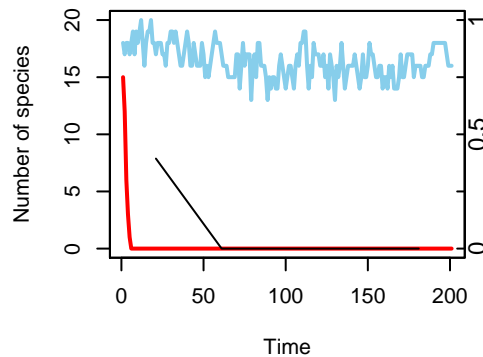
**F; Landscape similarity 0.49;
core (blue), transient (red)**



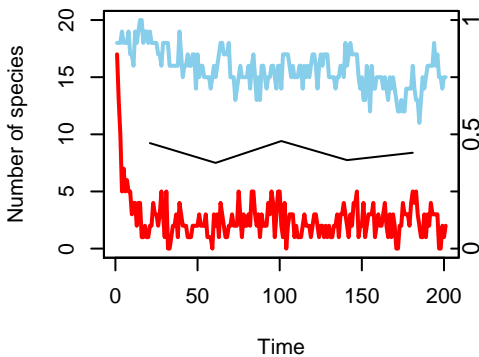
**G; Landscape similarity 0.96;
core (blue), transient (red)**



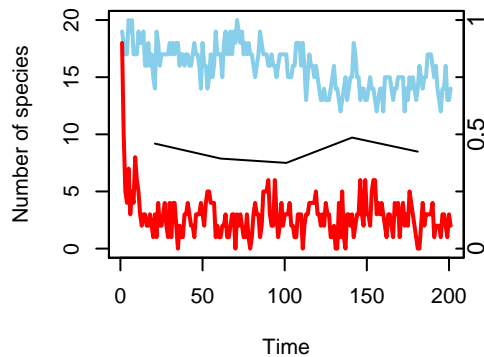
**H; Landscape similarity 1;
core (blue), transient (red)**



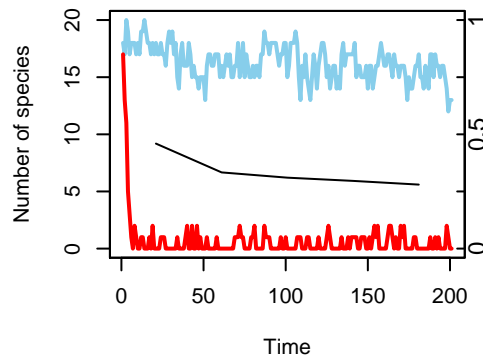
**I; Landscape similarity 0.9;
core (blue), transient (red)**

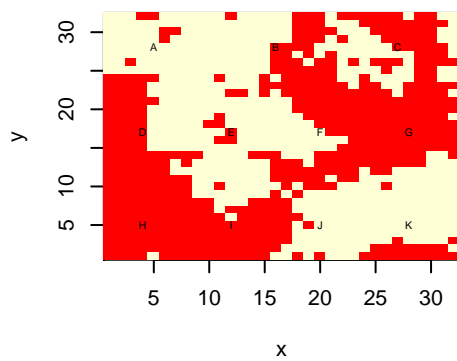
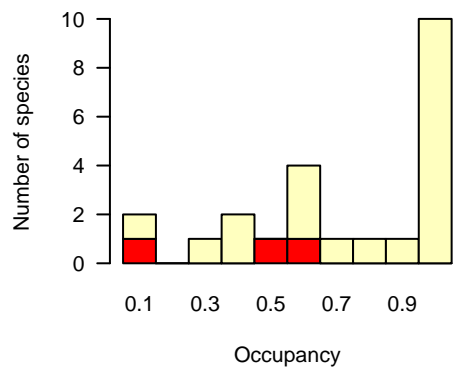
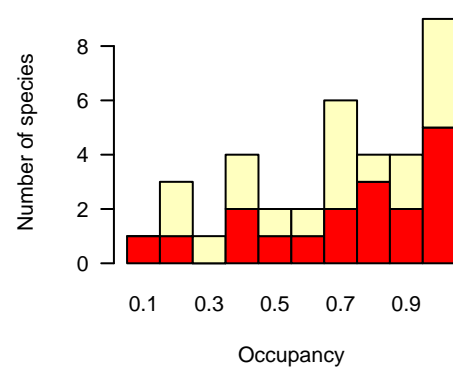
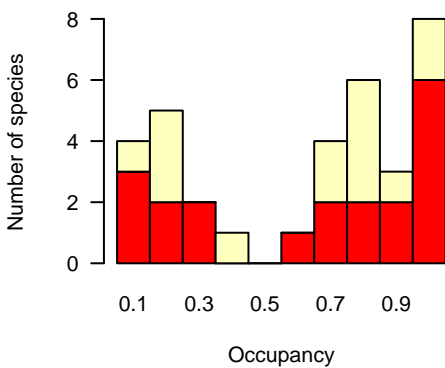
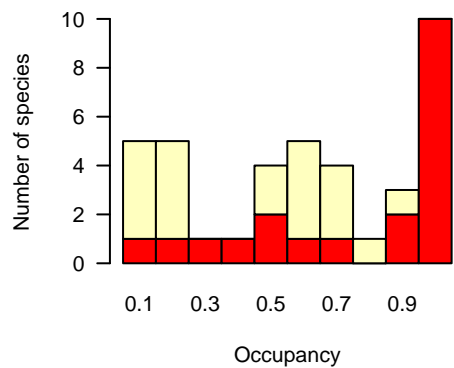
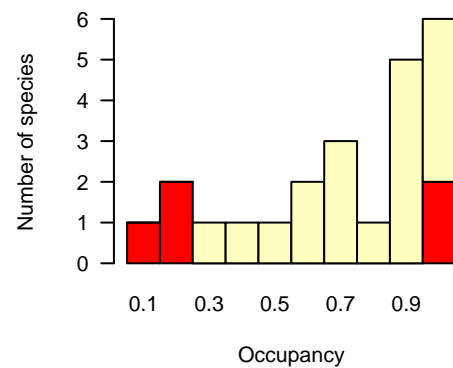
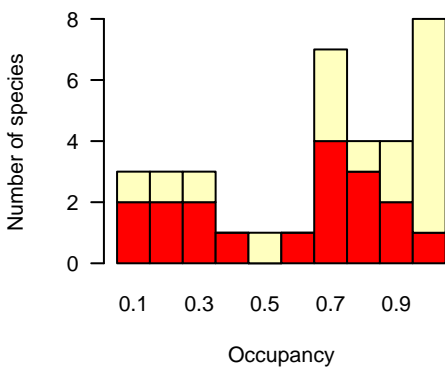
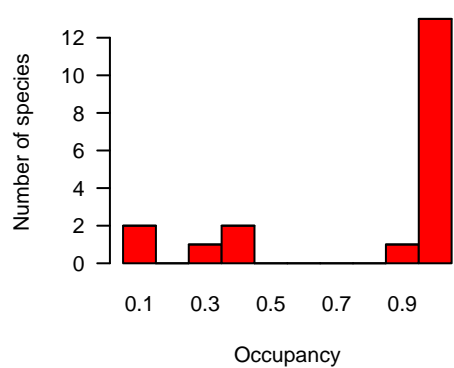
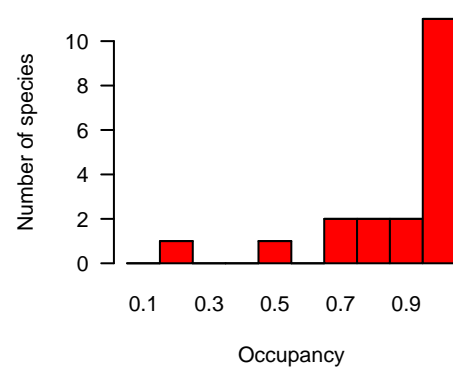
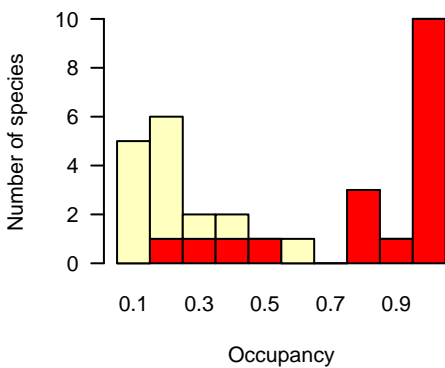
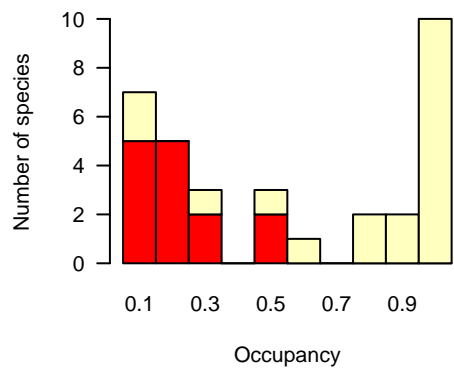
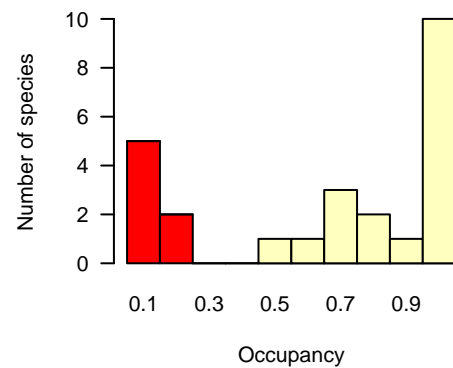


**J; Landscape similarity 0.84;
core (blue), transient (red)**

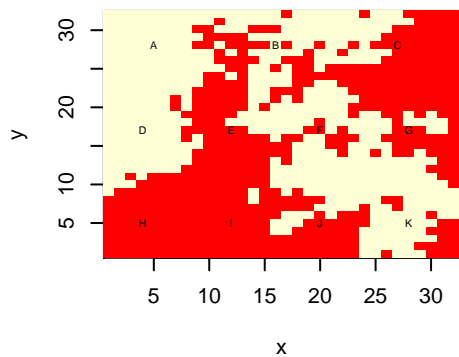


**K; Landscape similarity 0.84;
core (blue), transient (red)**

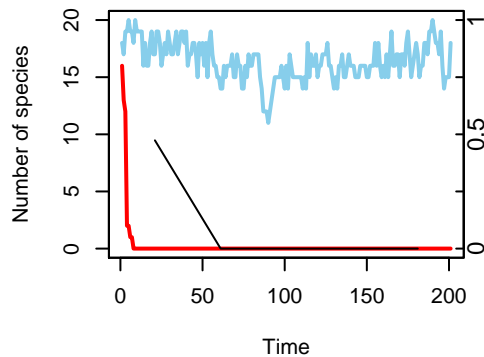


d-g2_imm-0_run45**Pixel A****Pixel B****Pixel C****Pixel D****Pixel E****Pixel F****Pixel G****Pixel H****Pixel I****Pixel J****Pixel K**

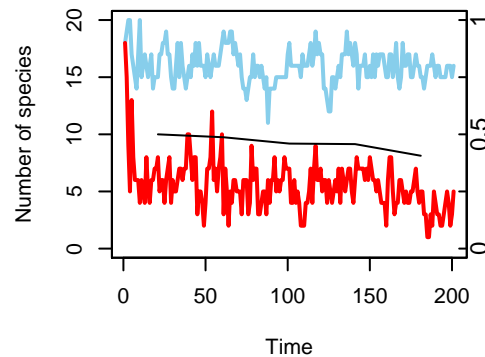
d-g2_imm-0_run46



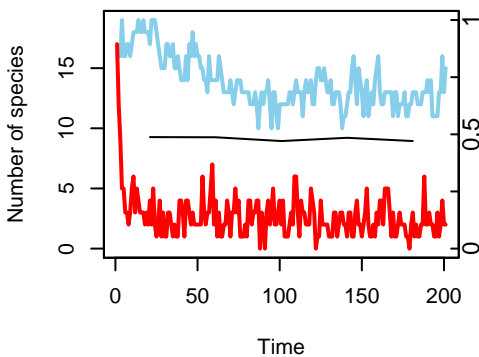
**A; Landscape similarity 1;
core (blue), transient (red)**



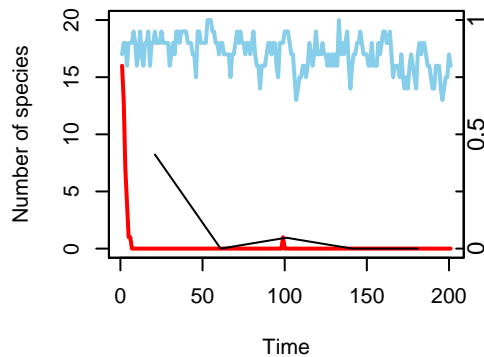
**B; Landscape similarity 0.61;
core (blue), transient (red)**



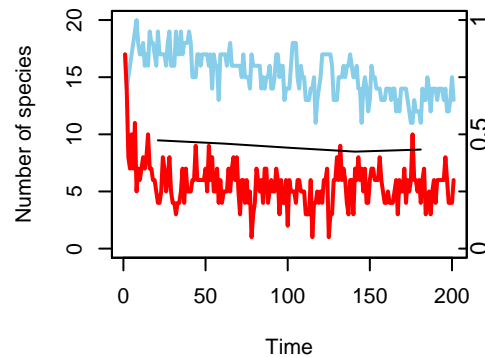
**C; Landscape similarity 0.67;
core (blue), transient (red)**



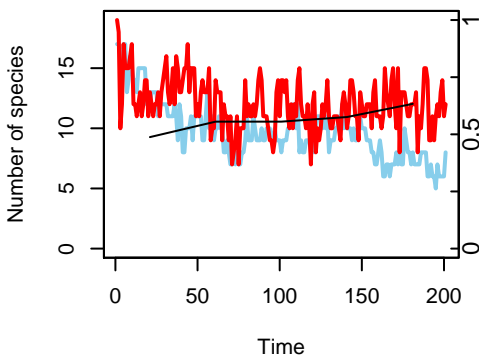
**D; Landscape similarity 0.98;
core (blue), transient (red)**



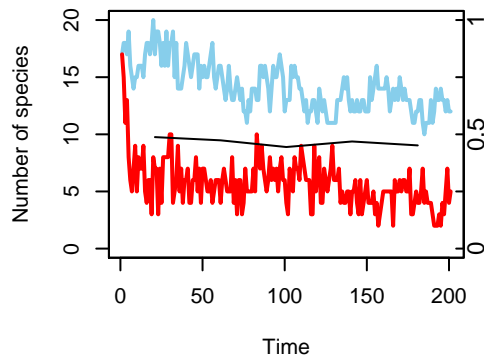
**E; Landscape similarity 0.76;
core (blue), transient (red)**



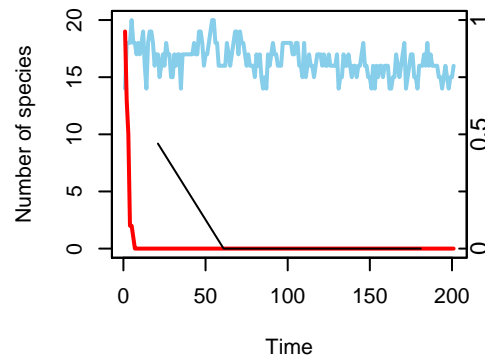
**F; Landscape similarity 0.33;
core (blue), transient (red)**



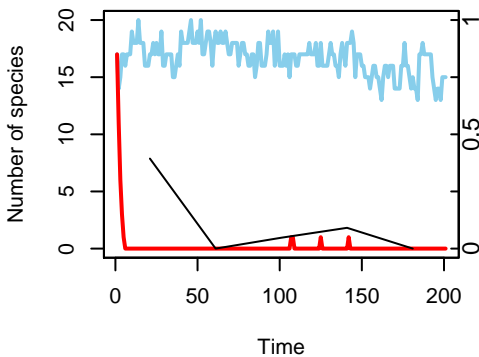
**G; Landscape similarity 0.63;
core (blue), transient (red)**



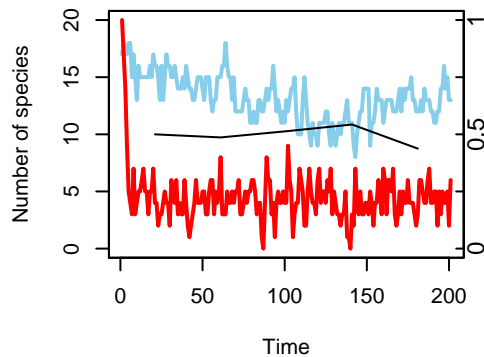
**H; Landscape similarity 1;
core (blue), transient (red)**



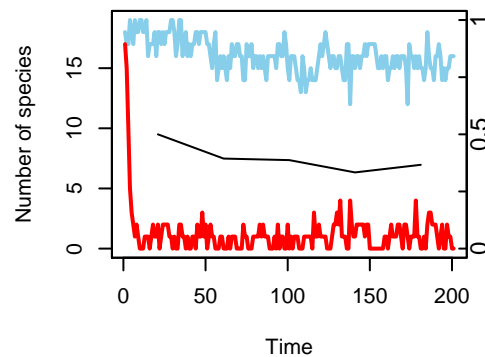
**I; Landscape similarity 0.98;
core (blue), transient (red)**



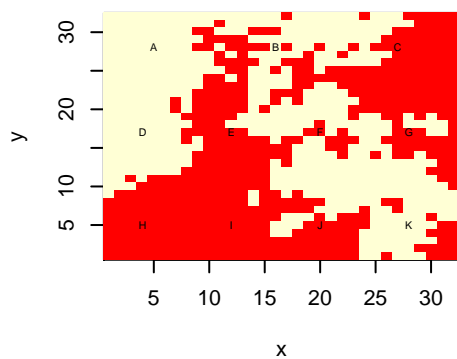
**J; Landscape similarity 0.71;
core (blue), transient (red)**



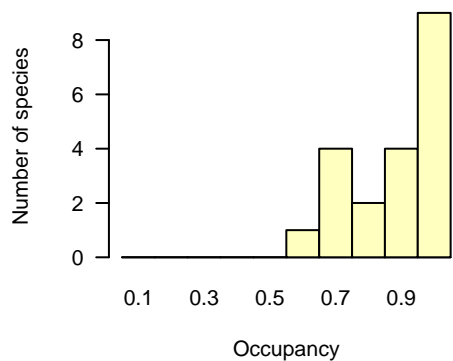
**K; Landscape similarity 0.78;
core (blue), transient (red)**



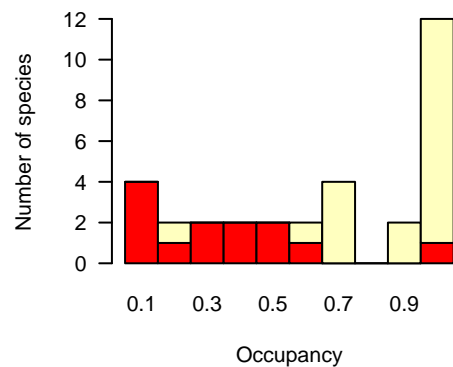
d-g2_imm-0_run46



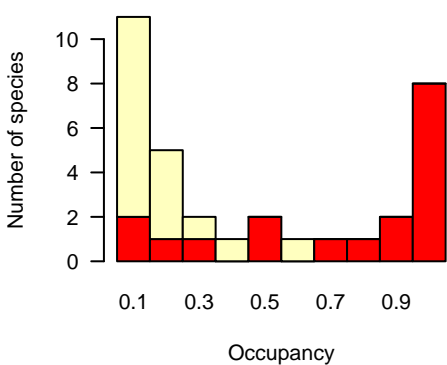
Pixel A



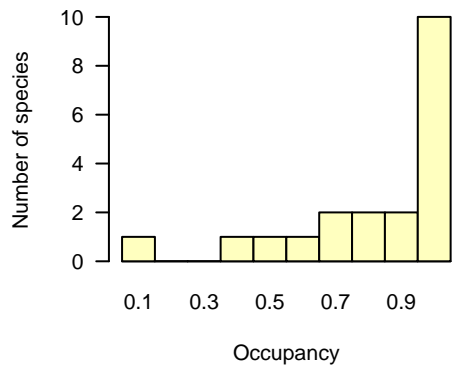
Pixel B



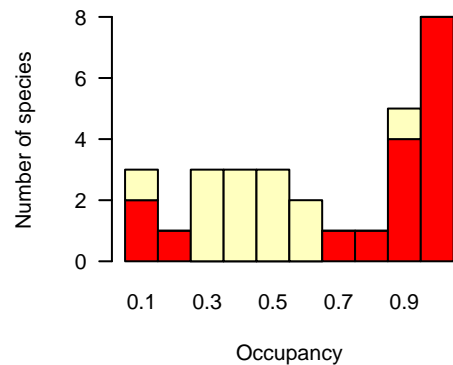
Pixel C



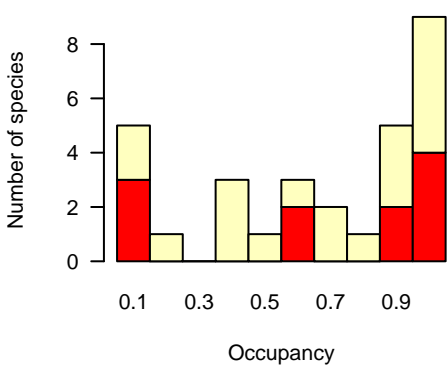
Pixel D



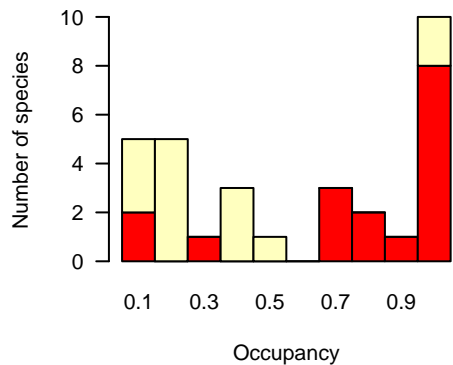
Pixel E



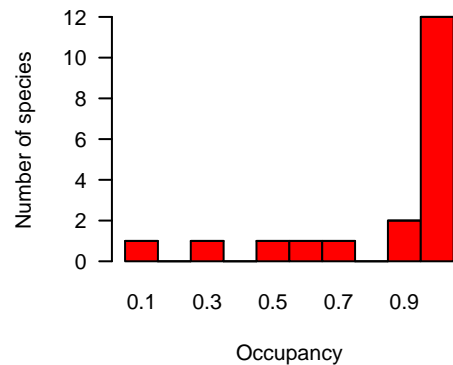
Pixel F



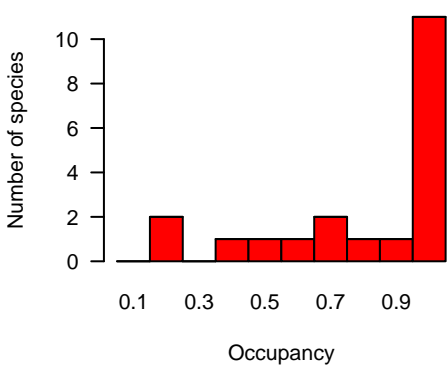
Pixel G



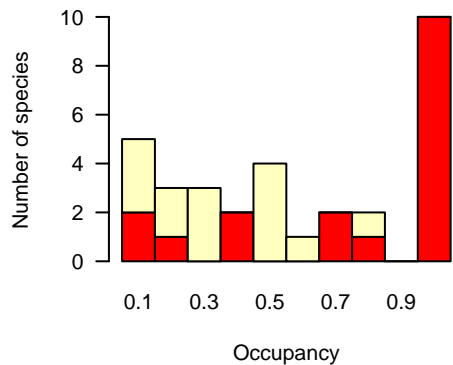
Pixel H



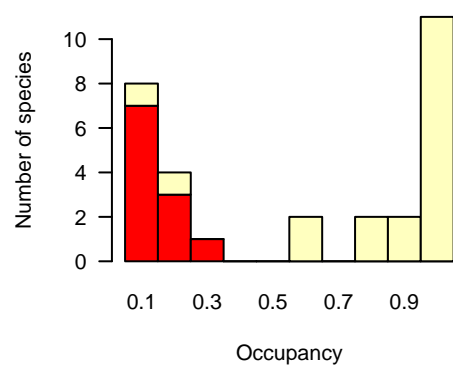
Pixel I



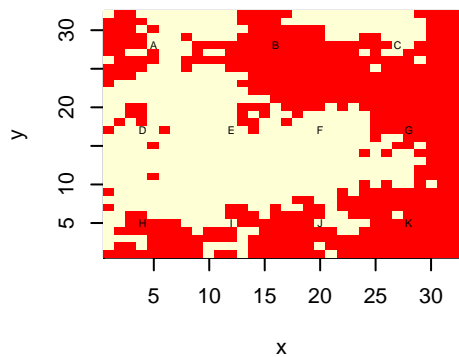
Pixel J



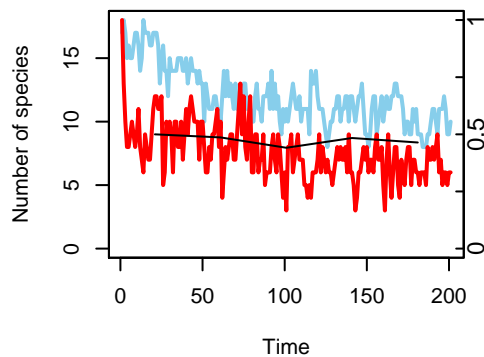
Pixel K



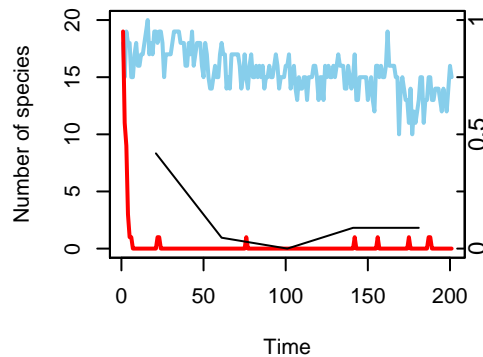
d-g2_imm-0_run47



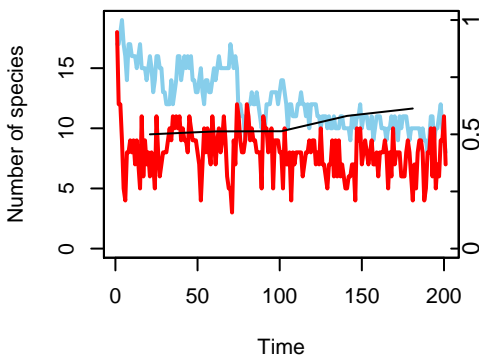
**A; Landscape similarity 0.51;
core (blue), transient (red)**



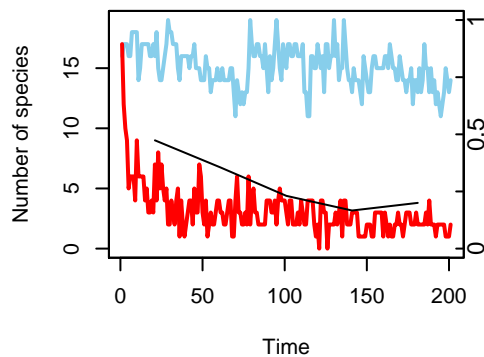
**B; Landscape similarity 0.92;
core (blue), transient (red)**



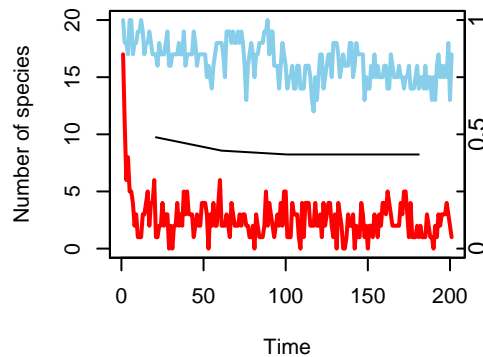
**C; Landscape similarity 0.47;
core (blue), transient (red)**



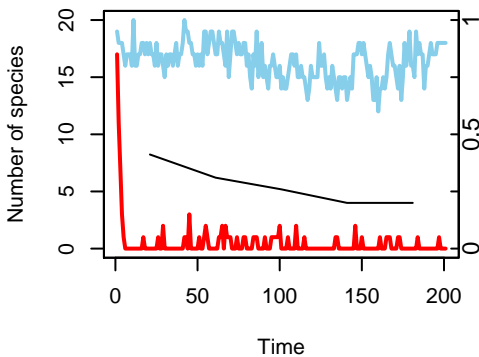
**D; Landscape similarity 0.82;
core (blue), transient (red)**



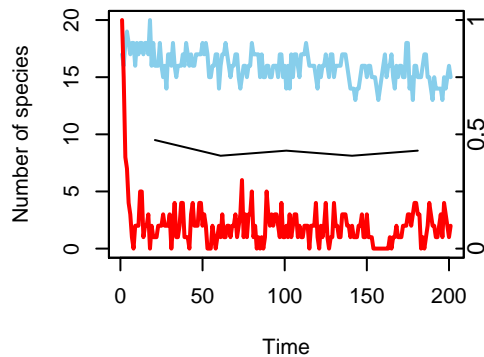
**E; Landscape similarity 0.84;
core (blue), transient (red)**



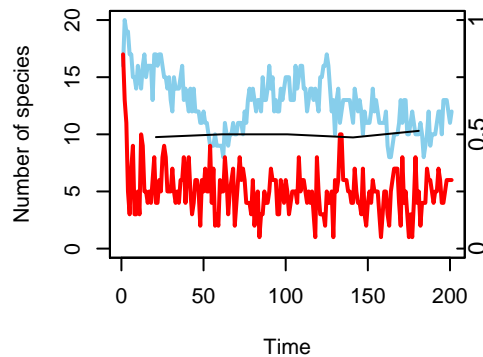
**F; Landscape similarity 0.86;
core (blue), transient (red)**



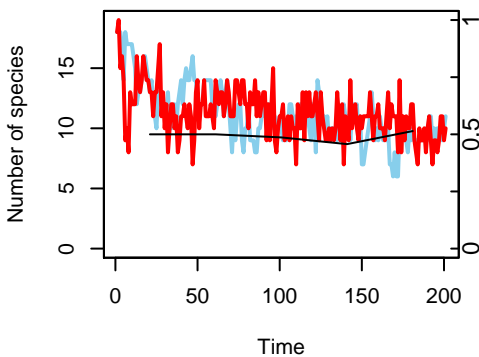
**G; Landscape similarity 0.84;
core (blue), transient (red)**



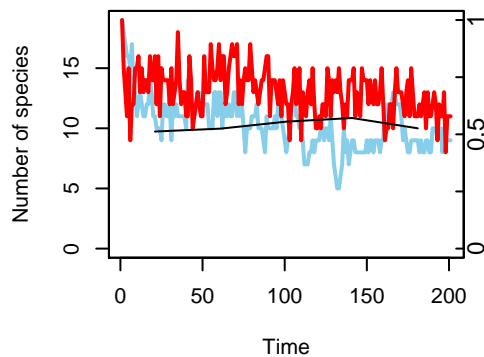
**H; Landscape similarity 0.45;
core (blue), transient (red)**



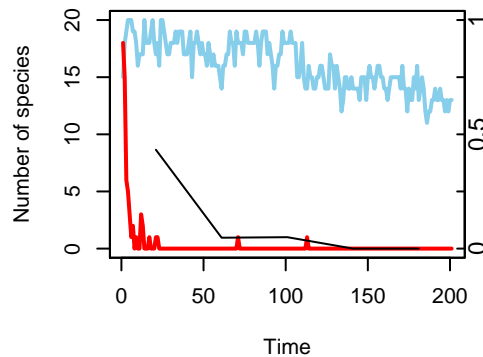
**I; Landscape similarity 0.57;
core (blue), transient (red)**



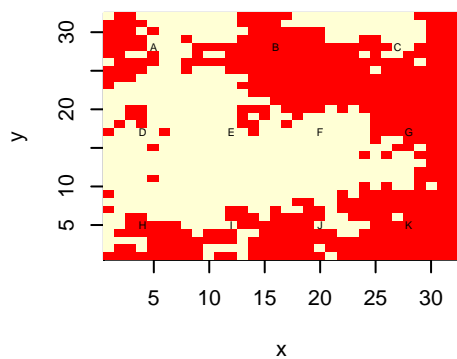
**J; Landscape similarity 0.31;
core (blue), transient (red)**



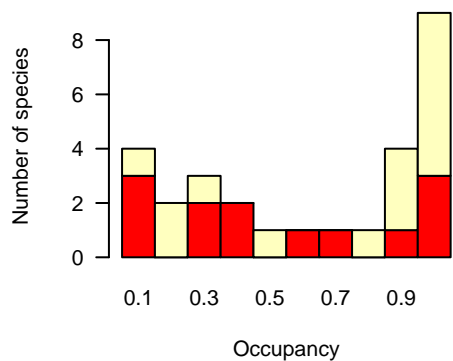
**K; Landscape similarity 0.98;
core (blue), transient (red)**



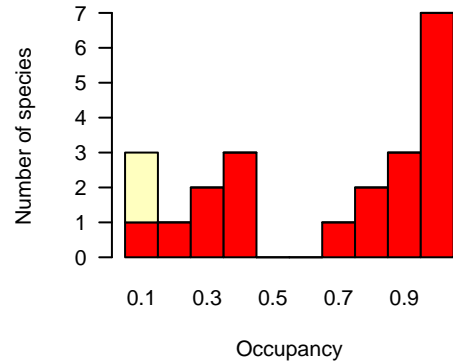
d-g2_imm-0_run47



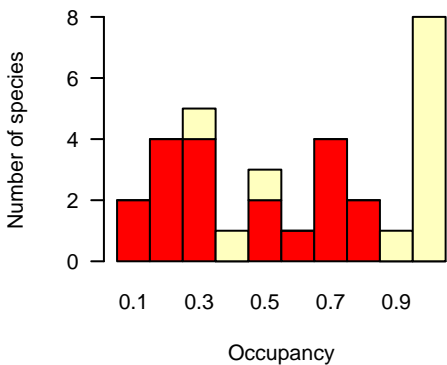
Pixel A



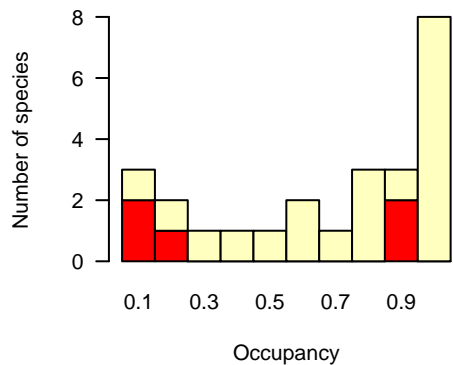
Pixel B



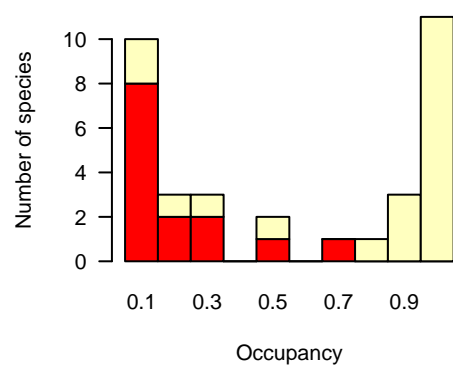
Pixel C



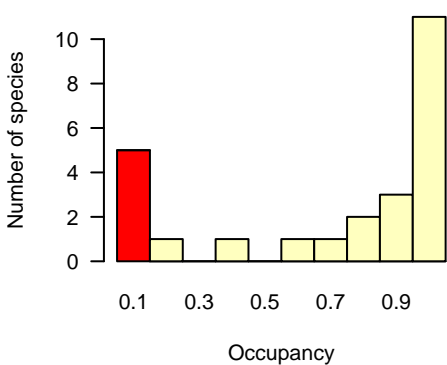
Pixel D



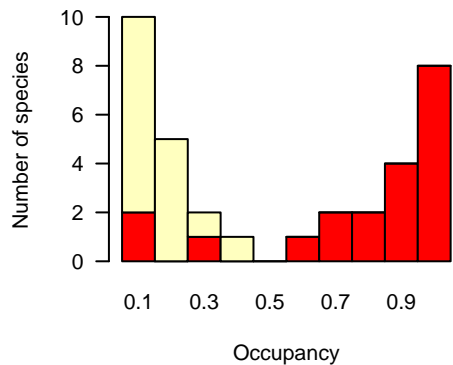
Pixel E



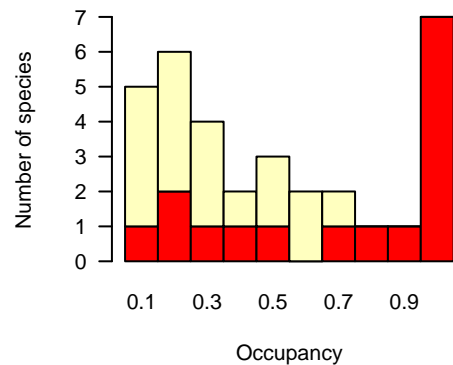
Pixel F



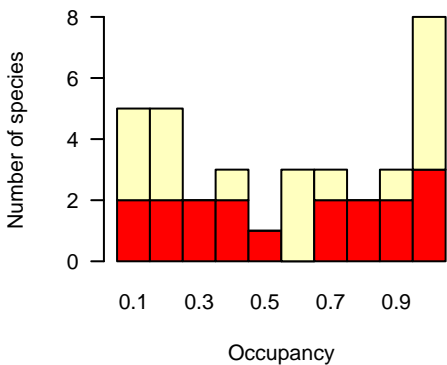
Pixel G



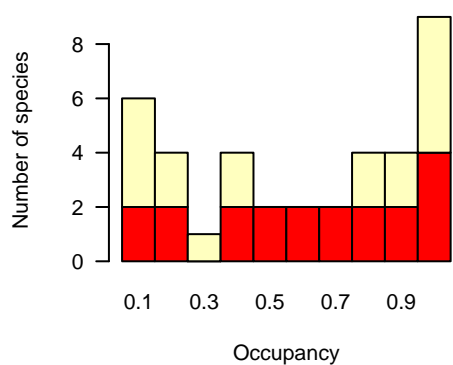
Pixel H



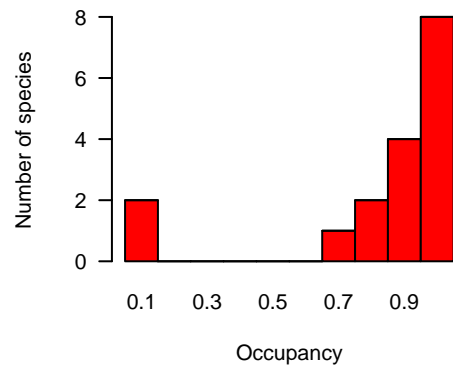
Pixel I



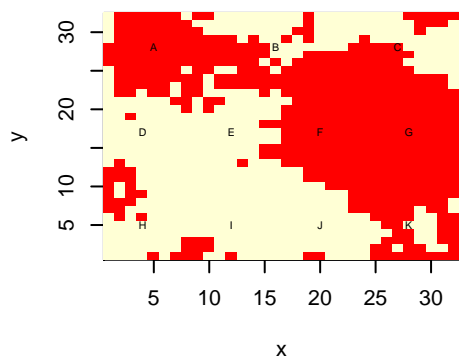
Pixel J



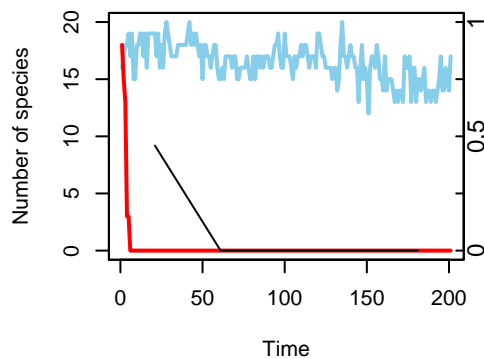
Pixel K



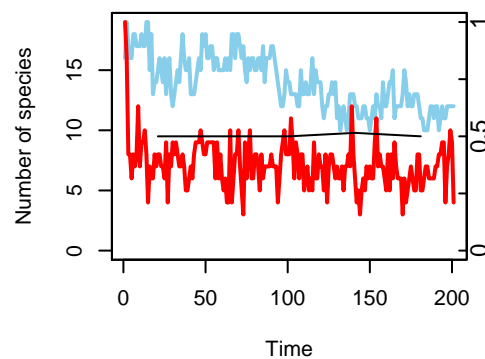
d-g2_imm-0_run48



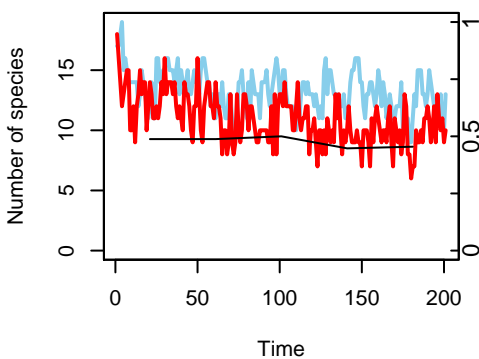
**A; Landscape similarity 0.98;
core (blue), transient (red)**



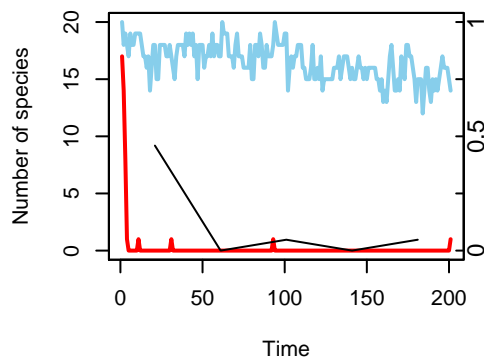
**B; Landscape similarity 0.51;
core (blue), transient (red)**



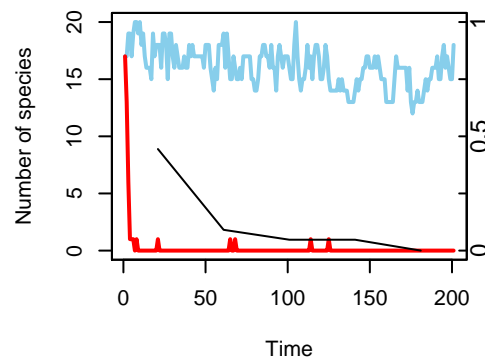
**C; Landscape similarity 0.45;
core (blue), transient (red)**



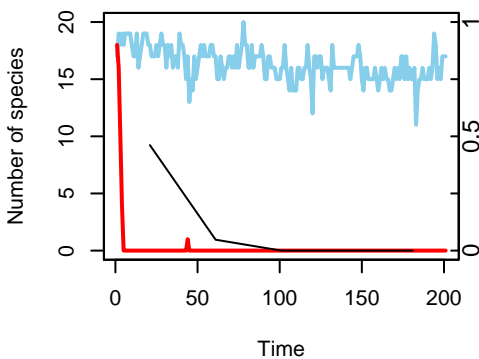
**D; Landscape similarity 0.98;
core (blue), transient (red)**



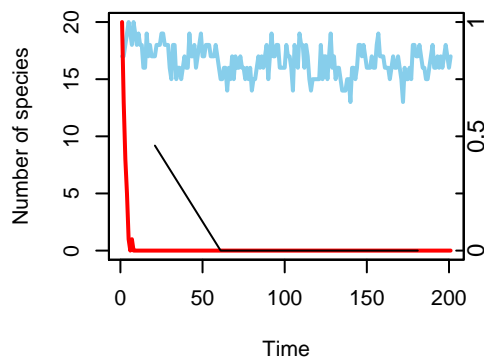
**E; Landscape similarity 0.92;
core (blue), transient (red)**



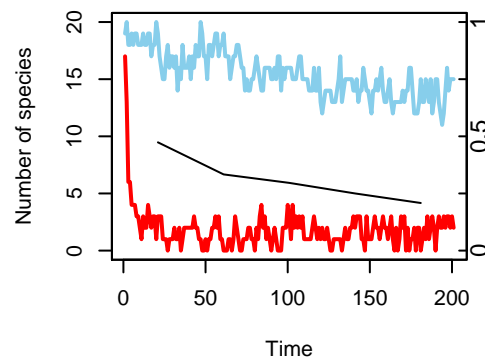
**F; Landscape similarity 1;
core (blue), transient (red)**



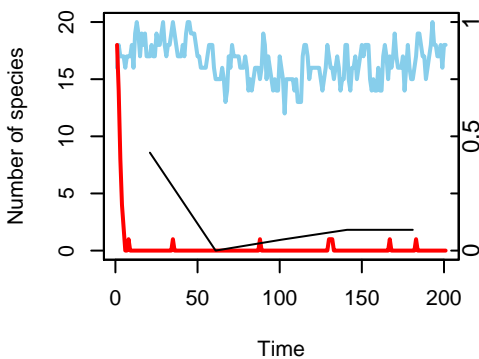
**G; Landscape similarity 1;
core (blue), transient (red)**



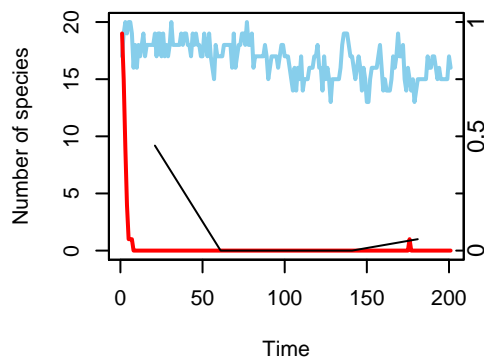
**H; Landscape similarity 0.86;
core (blue), transient (red)**



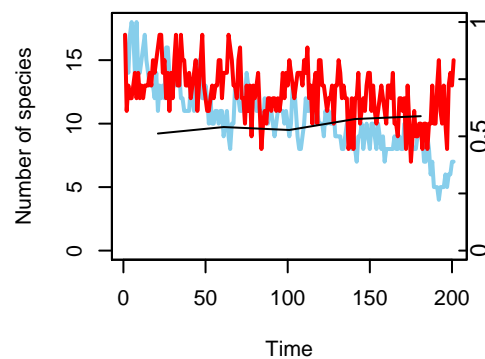
**I; Landscape similarity 0.92;
core (blue), transient (red)**



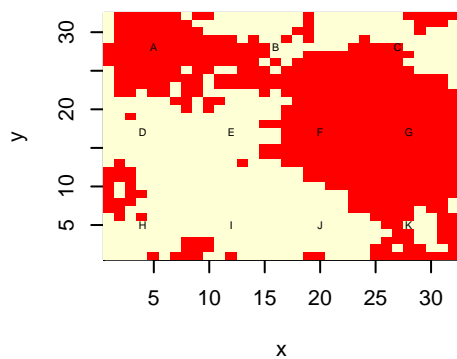
**J; Landscape similarity 0.96;
core (blue), transient (red)**



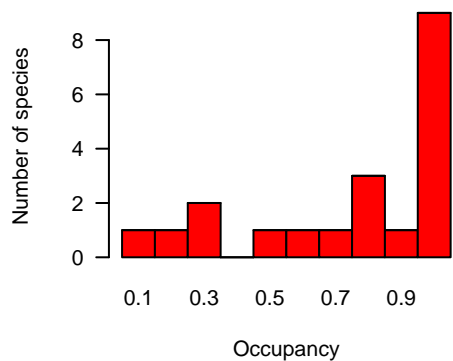
**K; Landscape similarity 0.35;
core (blue), transient (red)**



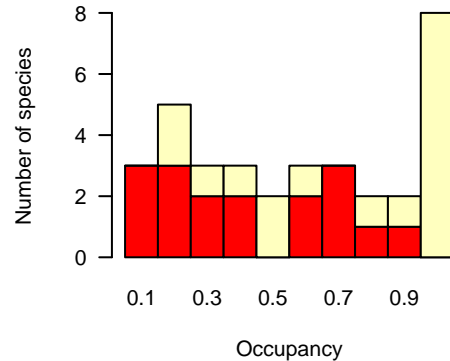
d-g2_imm-0_run48



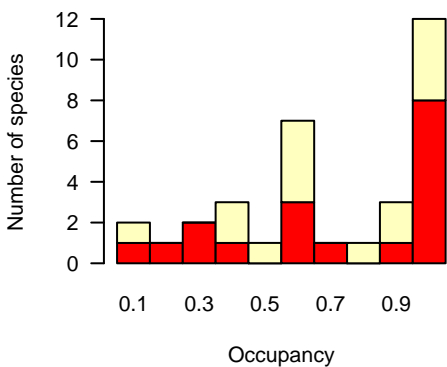
Pixel A



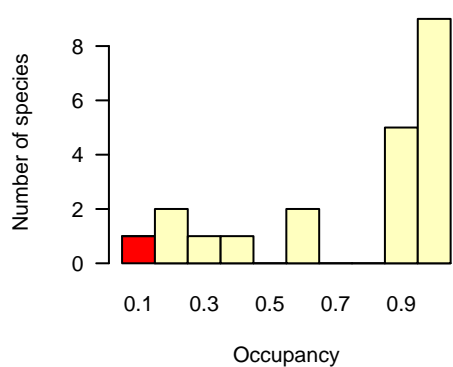
Pixel B



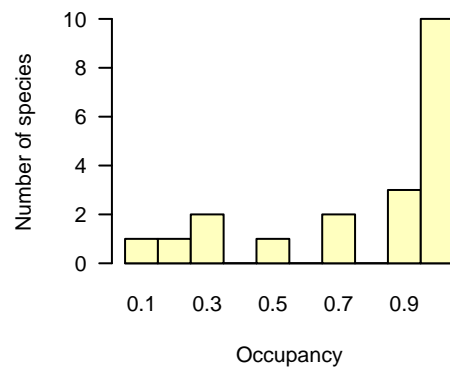
Pixel C



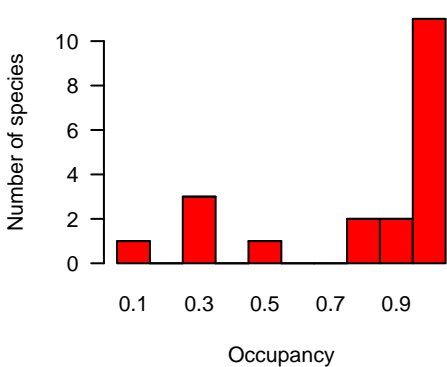
Pixel D



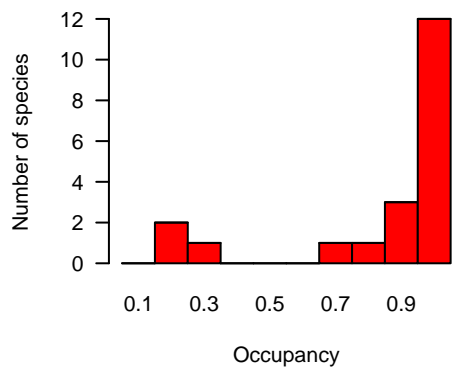
Pixel E



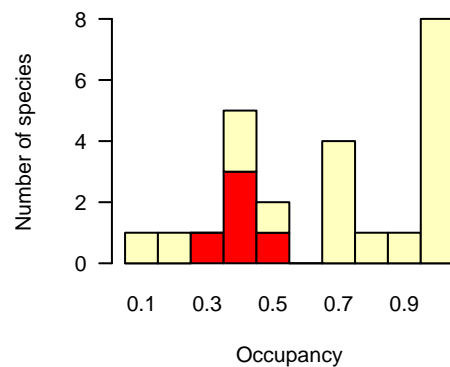
Pixel F



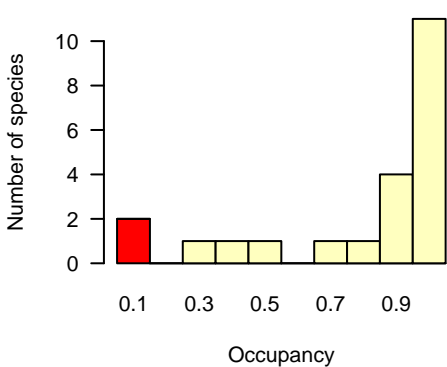
Pixel G



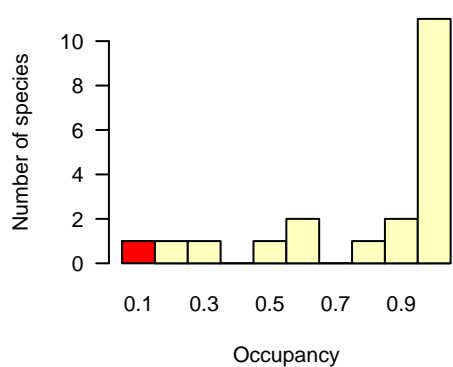
Pixel H



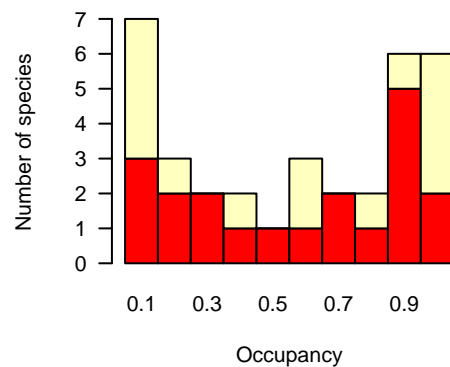
Pixel I



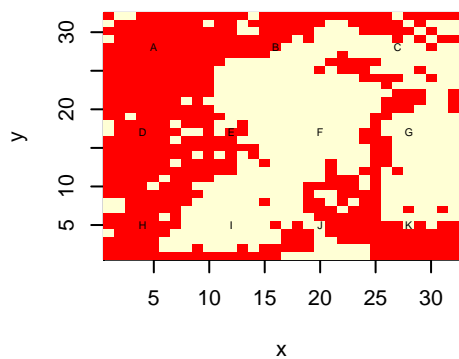
Pixel J



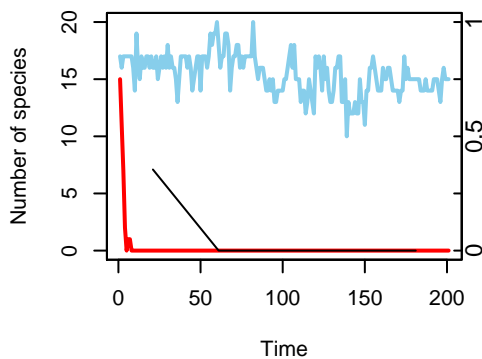
Pixel K



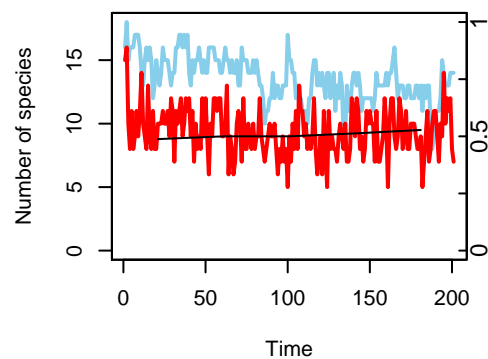
d-g2_imm-0_run49



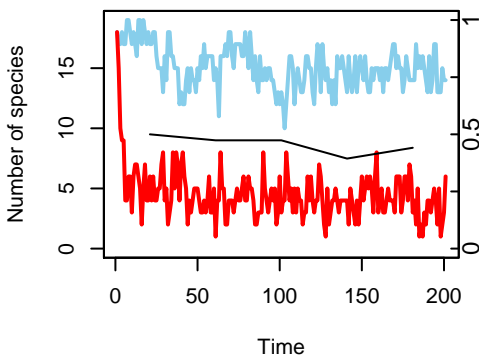
**A; Landscape similarity 1;
core (blue), transient (red)**



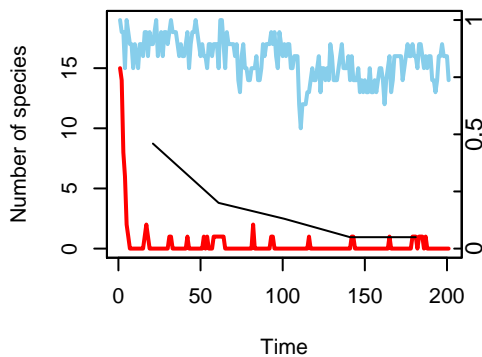
**B; Landscape similarity 0.49;
core (blue), transient (red)**



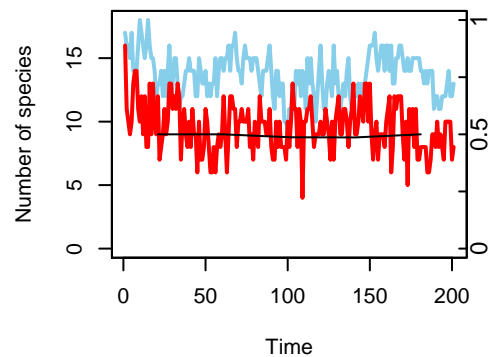
**C; Landscape similarity 0.63;
core (blue), transient (red)**



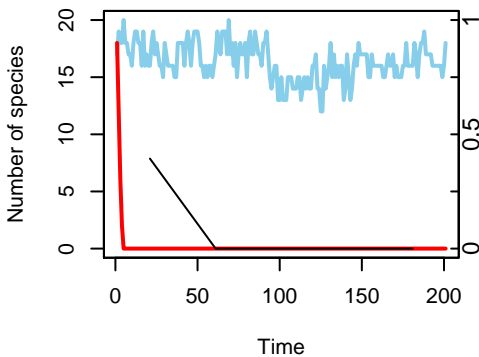
**D; Landscape similarity 0.9;
core (blue), transient (red)**



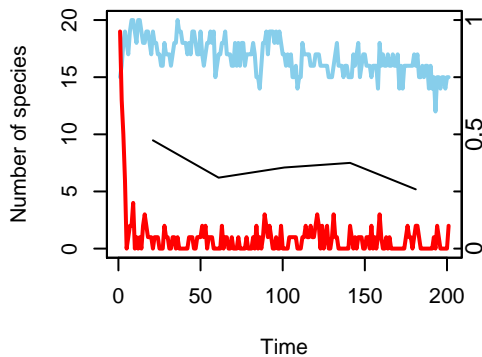
**E; Landscape similarity 0.49;
core (blue), transient (red)**



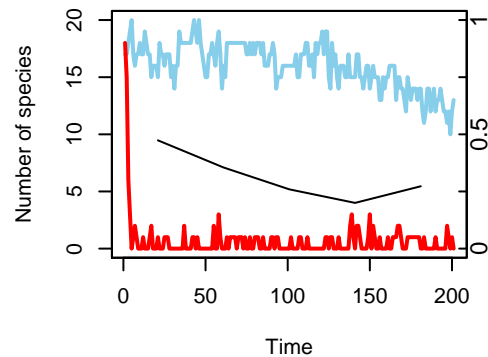
**F; Landscape similarity 1;
core (blue), transient (red)**



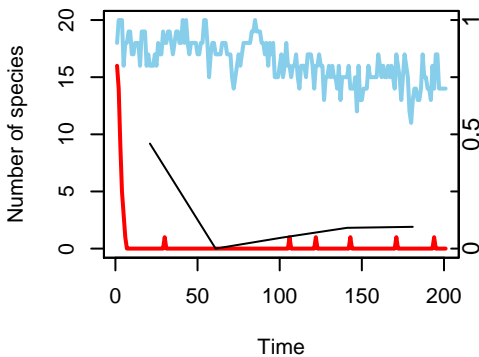
**G; Landscape similarity 0.73;
core (blue), transient (red)**



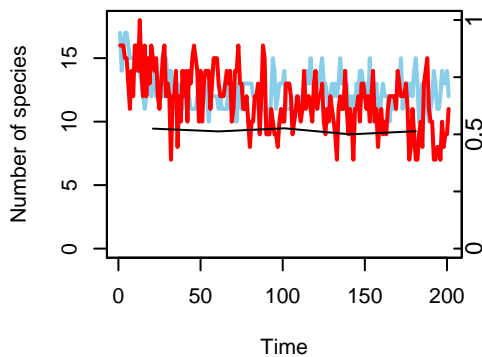
**H; Landscape similarity 0.78;
core (blue), transient (red)**



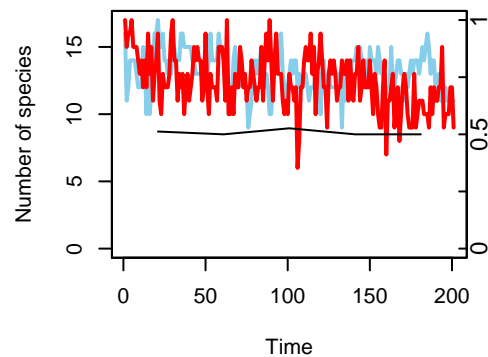
**I; Landscape similarity 0.92;
core (blue), transient (red)**



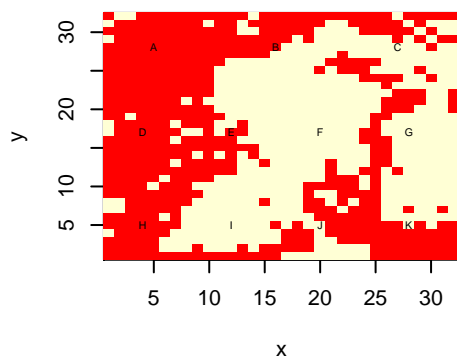
**J; Landscape similarity 0.41;
core (blue), transient (red)**



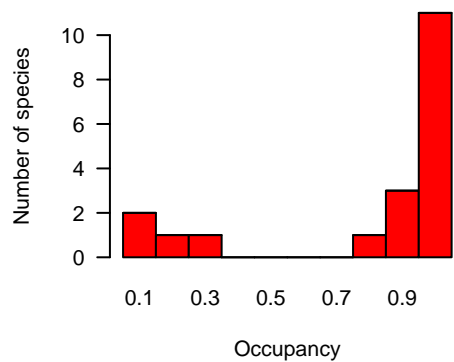
**K; Landscape similarity 0.37;
core (blue), transient (red)**



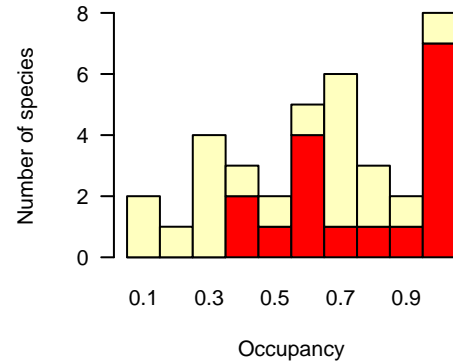
d-g2_imm-0_run49



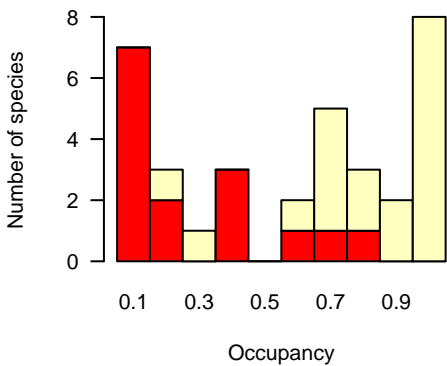
Pixel A



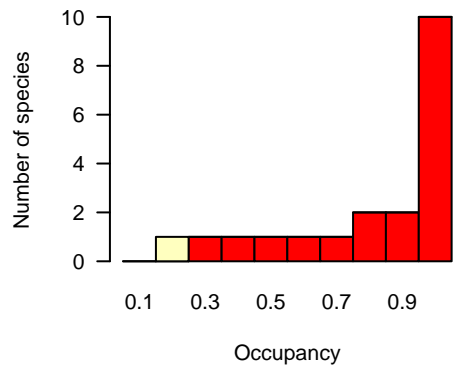
Pixel B



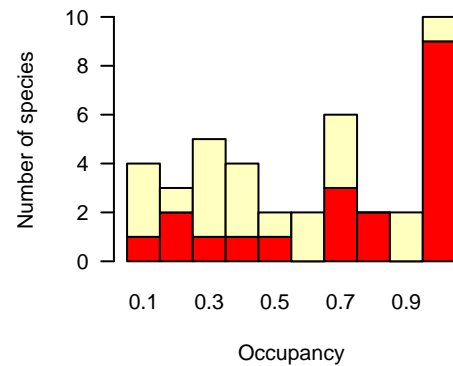
Pixel C



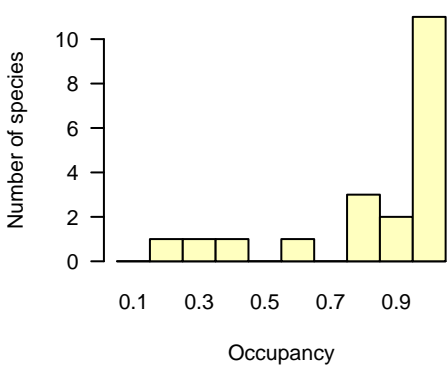
Pixel D



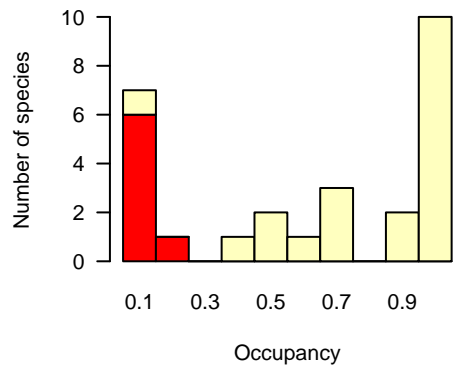
Pixel E



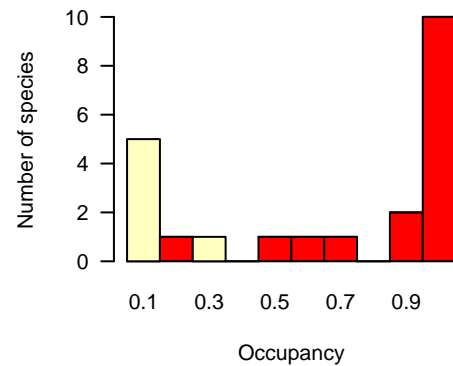
Pixel F



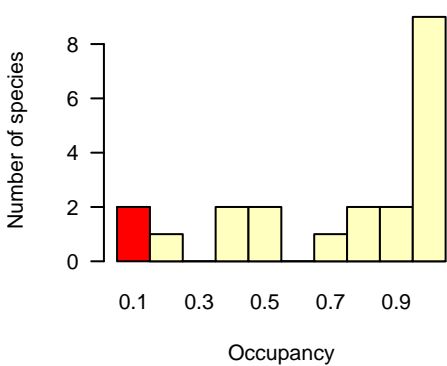
Pixel G



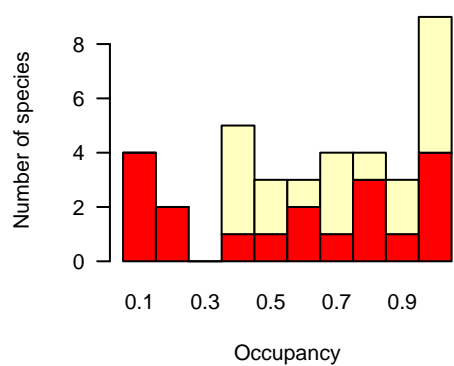
Pixel H



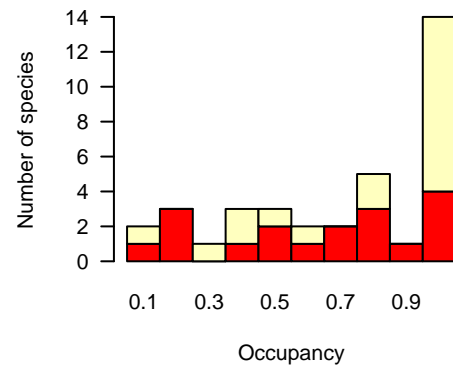
Pixel I



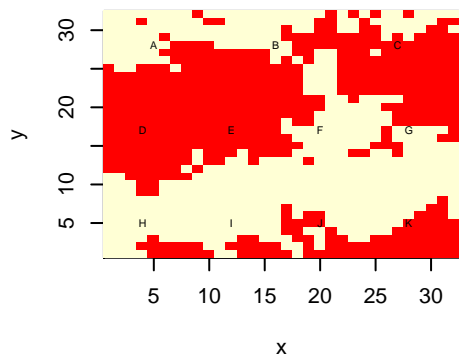
Pixel J



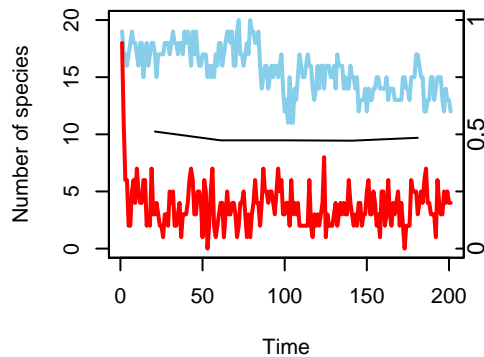
Pixel K



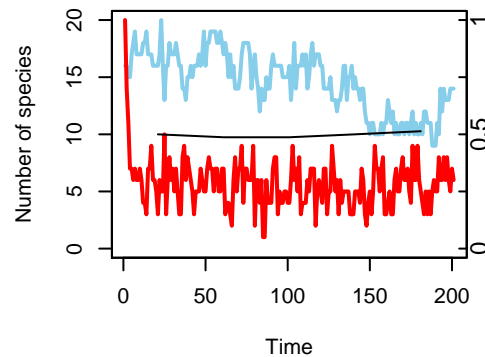
d-g2_imm-0_run50



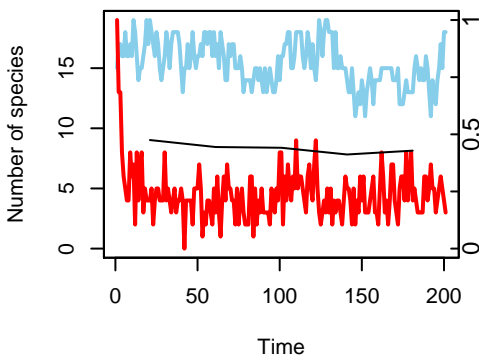
**A; Landscape similarity 0.73;
core (blue), transient (red)**



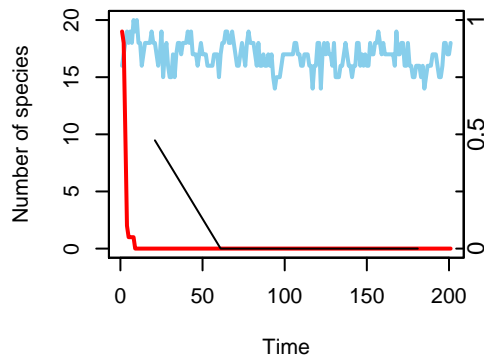
**B; Landscape similarity 0.55;
core (blue), transient (red)**



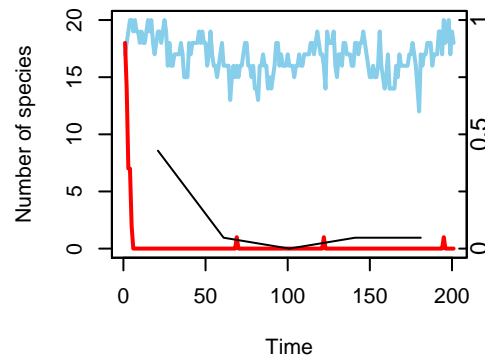
**C; Landscape similarity 0.73;
core (blue), transient (red)**



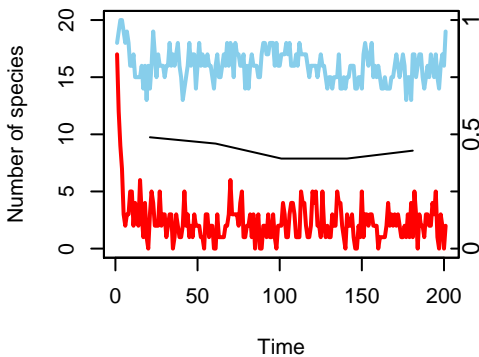
**D; Landscape similarity 1;
core (blue), transient (red)**



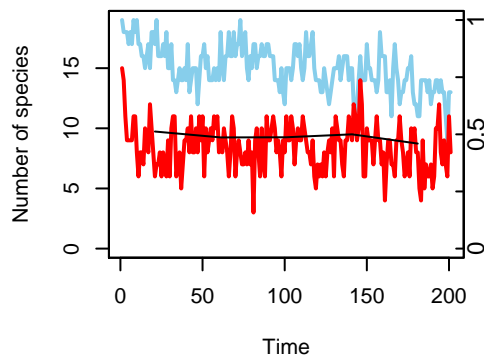
**E; Landscape similarity 0.96;
core (blue), transient (red)**



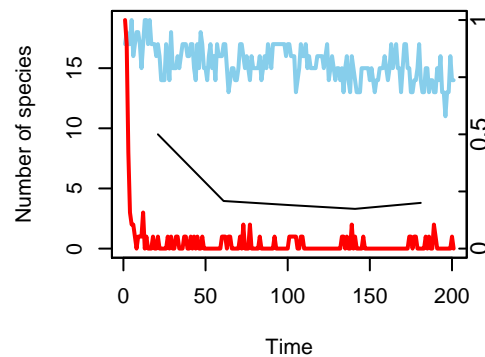
**F; Landscape similarity 0.71;
core (blue), transient (red)**



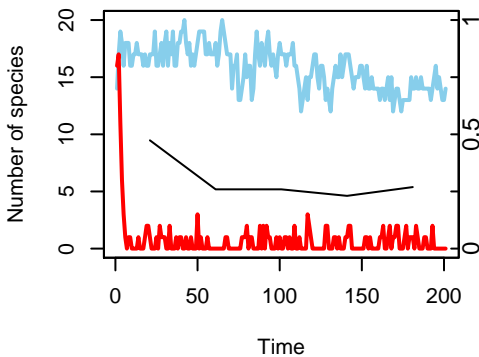
**G; Landscape similarity 0.53;
core (blue), transient (red)**



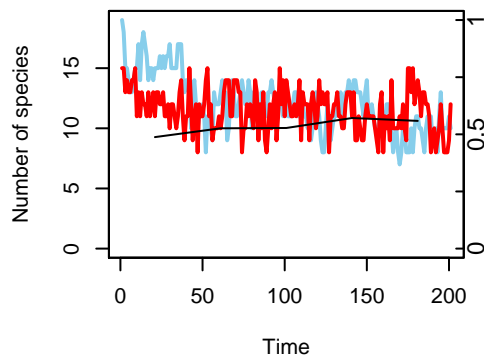
**H; Landscape similarity 0.9;
core (blue), transient (red)**



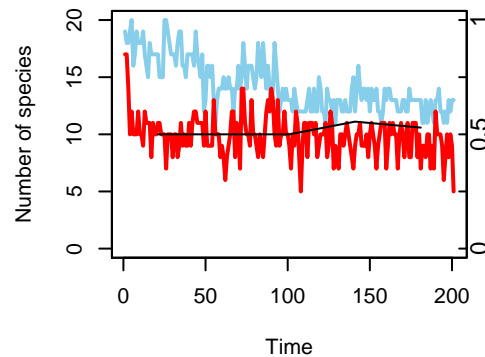
**I; Landscape similarity 0.86;
core (blue), transient (red)**

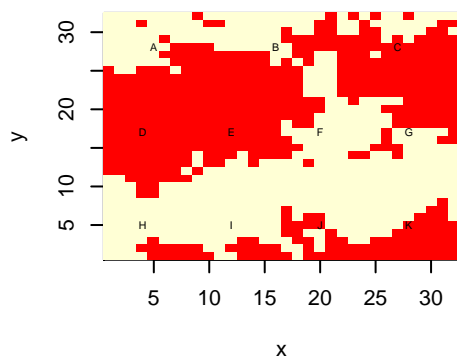
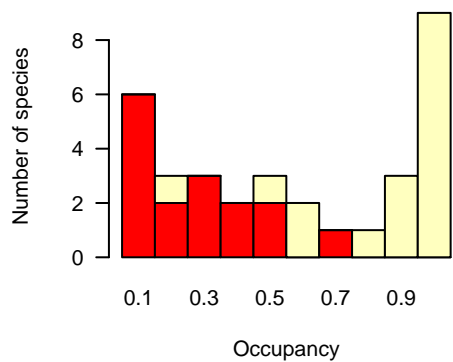
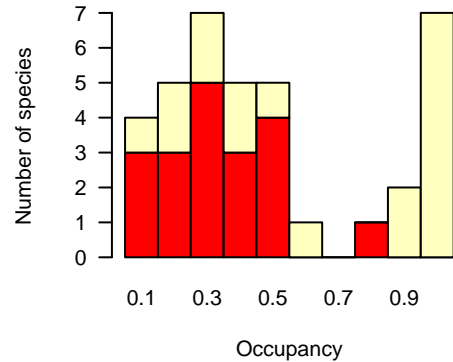
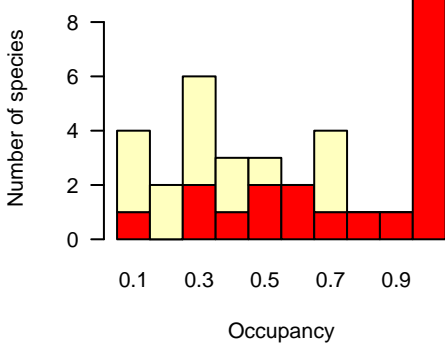
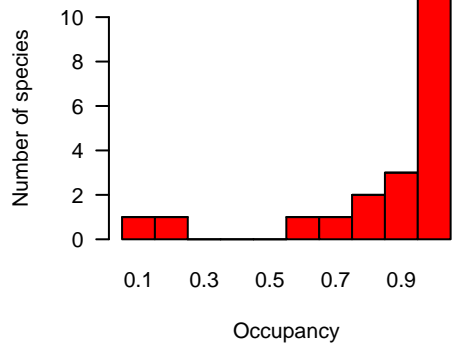
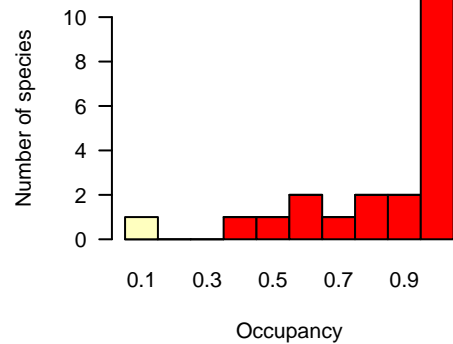
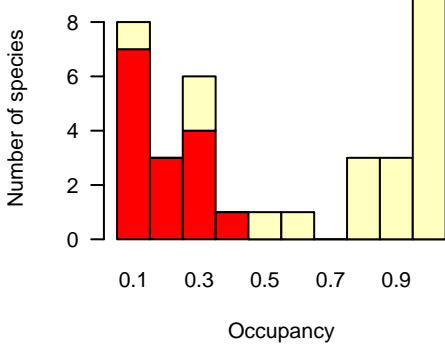
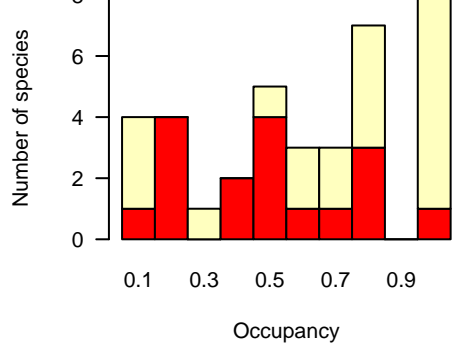
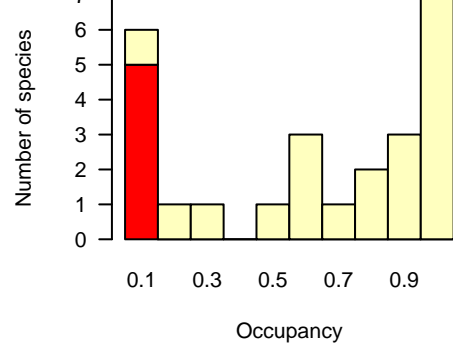
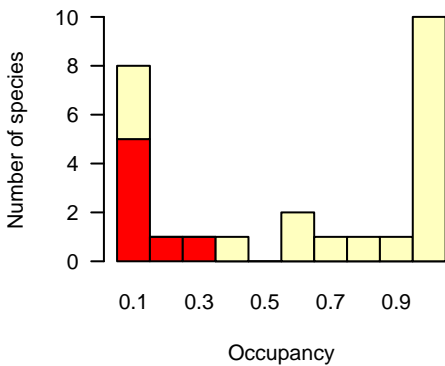
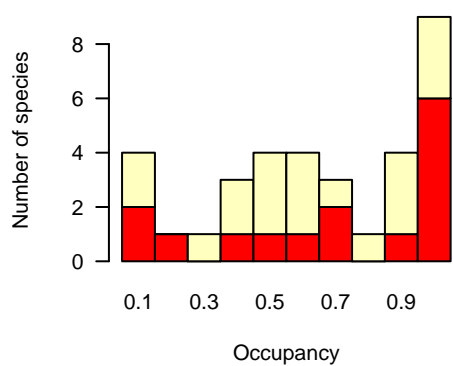


**J; Landscape similarity 0.39;
core (blue), transient (red)**



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



d-g2_imm-0_run50**Pixel A****Pixel B****Pixel C****Pixel D****Pixel E****Pixel F****Pixel G****Pixel H****Pixel I****Pixel J****Pixel K**