**Legend for data file**

The headings for each data sheet included in the data file are described below. Units are included where required.

Nest productivity data sheet:

|  |  |
| --- | --- |
| Site ID | The nest site ID which describes the location of each nest. |
| No.yrs monitored | The number of years the individual nest site has been monitored. |
| No.attempt | The number of breeding attempts made at the individual nest site. |
| No.young | The number of chicks that have hatched at each the individual nest site. |
| Breeding success | The number of breeding attempts divided by the number of young. |
| Breeding rate | The number of breeding attempts divided by the number of years monitored. |
| Continuity | The number of consecutive breeding attempts across all the years monitored. |
| Urbanization | The percentage of urbanization at each nest site. |
| No.chicks | The number of chicks that fledged at a nest site that were ringed and measured. |
| Average chick condition | The average body condition for the no of chicks fledged and measured at the nest site. |

Chick body condition data sheet:

|  |  |
| --- | --- |
| Site ID | The nest site ID in which the chick was born. |
| Year | Year the chick was ringed and measurements taken. |
| Incubation(attempt) | Incubation was observed at the nest and so this is classified as a breeding attempt. |
| Ringing age (success) | The chick from the nest reached ringing age (70±5 days) and so this is classified as successful breeding. |
| t-1(attempt) | 0= no breeding attempt the previous year, 1= breeding attempt the previous year. |
| t-1(success) | 0= no successful breeding the year before, 1= successful breeding the year before. |
| Sex | 1= Male, 2= Female. |
| P8tot | Primary feather number 8 - total length in (mm) |
| Mass | Mass of chick in (g) |
| Chick body condition | The residuals of a linear regression of P8tot against Mass. |
| Urbanization | The percentage of urbanization at each nest site. |