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| --- | --- | --- | --- | --- |
| **Raw data belonging to:** |  |  |  |  |
| **Louvrier, J., Planillo, A. Stillfried, M., Hagen, R., Börner, K., Kimmig, S., Ortmann, S., Schumann, A., Brandt, M., Kramer-Schadt, S. (2021) Spatiotemporal interactions of a novel mesocarnivore community in an urban environment before and during SARS-CoV-2 lockdown. Journ.Anim.Ecol** |  |  |  |  |
| **Metadata for tab "Louvrier\_2021\_JAE\_UrbanMesocarnivores\_Camera\_detections\_Dryad\_2021\_11\_05"** |  |  |  |  |
| **Column** | **Entry** | **Value** | **Unit** | **Explanatation** |
| 1 | Species | Cat, Eichhörnchen, Marder\_(Baum-und\_Steinmarder), Rotfuchs, Waschbär, Igel, Ratte, Dachs, Maus, Reh, Wildschwein, Wildkaninchen, Biber, Feldhasen | characters | Identification of the detected species at the time and date at a given station, during the given sampling season |
| 2 | Season | 1-5 | factors | 1: fall 2018; 2: spring 2019; 3: fall 2019, 4: spring 2020; 5: fall 2020 |
| 3 | Station | 39-2007 | factors | ID of the camera-trap |
| 4 | DateTimeOriginal | 1970-01-01 01:00:00 - 2020-11-04 07:06:36 | date and time | Date and time at which the species was detected, some cameras bugged and couldn't get the date properly therefore some invalid entries such as 1970-01-01 |
| 5 | Date | 1970-01-01 - 2020-11-04 | date | Date at which the species was detected |
| 6 | Time | 0 - 86399 | time in seconds | Time at which the species was detected |

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| **Raw data belonging to:** |  |  |  |  |
| **Louvrier, J., Planillo, A. Stillfried, M., Hagen, R., Börner, K., Kimmig, S., Ortmann, S., Schumann, A., Brandt, M., Kramer-Schadt, S. (2021) Spatiotemporal interactions of a novel mesocarnivore community in an urban environment before and during SARS-CoV-2 lockdown. Journ.Anim.Ecol** |  |  |  |  |
| **Metadata for "Louvrier\_2021\_JAE\_UrbanMesocarnivores\_Covariates\_cameras\_Dryad\_2021\_11\_05"** |  |  |  |  |
| **Column** | **Entry** | **Value** | **Unit** | **Explanatation** |
| 1 | Station | 39-2007 | factors | ID of the camera-trap |
| 2 | Season | 1-5 | factors | 1: fall 2018; 2: spring 2019; 3: fall 2019, 4: spring 2020; 5: fall 2020 |
| 3 | Garden\_size | 1-7500 | m2 | Surface covered by the garden |
| 4 | Local\_tree\_cover | 0 - 100 | % | Percentage of surface covered by trees in the garden |
| 5 | Fence\_height | 0 - 270 | meter | Height of the fence surrounding the garden |
| 6 | Compost | Factor | Keiner, Offen, Geschlossen | Absence or presence of compost in the garden, and if present, whether it is open or closed |
| 7 | Human\_population | 0 - 661,90045 | (Inhabitants/ha) | Number of people living in the defined area |
| 8 | Impervious\_surface | 0 - 100 | % | Sealed surfaces related to human constructions: roads, building, concrete surfaces, etc. |
| 9 | Noise | 12,57496 - 74,77410 | (dBa) | Noise levels |
| 10 | Tree\_cover | 0 - 84,75399 | % | Trees or forested areas, including parks and trees in the streets |
| 11 | Dist\_CityBorder | 0 - 11237,331 | m | Distance between a camera-trap location and the geographical border of the city of Berlin |