Henning Heldbjerg, Anthony D. Fox, Peder V. Thellesen, Lars Dalby & Peter Sunde. Common Starlings (*Sturnus vulgaris)* increasingly select for grazed areas with increasing distance-to-nest  
Plos One (2017)

(Short title: Distance dependent habitat selection among Common Starlings)

**Electronic supplementary material**

*Table S1. Information about the 17 loggers/Starlings showing year, logger, sex, start and length of each logger period, number of foraging positions and registered mean and max distance. Each logger provides a data file (txt) giving information on every fix until the battery runs short of energy. Each fix comprises the following information: Date (dd/mm/yyyy), Time (hh:mm:ss), Latitude, Longitude, Altitude, Instantaneous speed ground (km/h), Number of satellites, Horizontal Dilution of Precision (HDOP, a value which describes the geometric strength of satellite configuration on GPS accuracy; lower values indicate higher accuracy) and GSV Value (a measure of satellite reception power, higher values indicating better satellite reception; see [17].*

