
Supplementary material

Influence of Habitat and Food Resource Availability on Common Raven Nest Site Selection and Reproductive Success in Mediterranean Forests

Amalia Segura * and Pelayo Acevedo

SaBio Research Group, Instituto de Investigación en Recursos Cinegéticos, IREC (CSIC-UCLM-JCCM), Ronda de Toledo, 12, 13071 Ciudad Real, Spain; pelayo.acevedo@uclm.es

* Correspondence: amaliasegura@gmail.com; Tel.: +34-926295450

Table S1. List of candidate models for both nest site selection model and raven recruitment model. In bold the most parsimonious ones.

Nest site selection model		AIC
Height		61
DBH		99
Mature tree density		103
Scrub cover		102
Bare ground cover		93
Scrub richness		103
Road distance		103
Tortoise density		103
Height+Bare ground cover		49
Height+Bare ground cover+Tortoise density		35
		<u>AIC</u>
<u>Recruitment model</u>		
Road distance		128.8
Bare ground cover		129
Scrub richness		128.6
Scrub cover		129
Predated tortoise		126

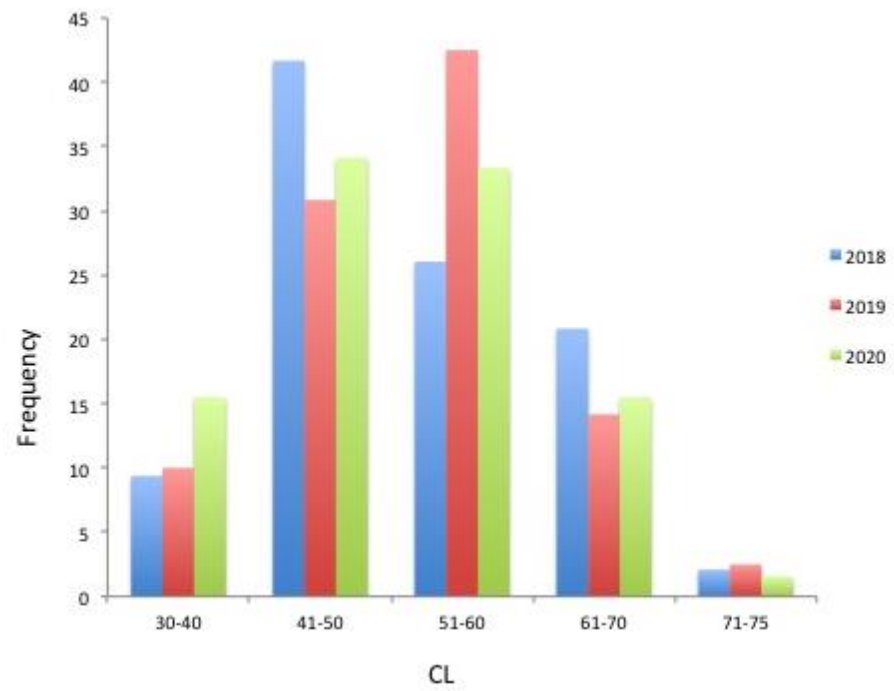


Figure S1. Frequency of predated young spur-thighed tortoises (*Testudo graeca*) by size classes (mm CL) and seasons (2018-2020).