Variable key for HeinenEtAl\_SenescenceData.csv

* *RFID:* Unique individual ID
* *First\_Encounter\_Date:* Date bird was banded
* *AGE:* Bird’s age in years
* *Elevation:* H (high) or L (low)
* *Array:* Spatial array the bird tested at. There are two arrays at high elevation (HEAR1, HEAR3), and two at low elevation (LEAR3, LEAR8).

Spatial cognition and memory task:

* *SpatialCog\_TotalTrials:* Total number of trials completed by the bird
* *SpatialCog\_MeanErrors\_3Trials:* Mean location errors made in the first 3 trials
* *SpatialCog\_MeanErrors\_5Trials:* Mean location errors made in the first 5 trials
* *SpatialCog\_MeanErrors\_10Trials:* Mean location errors made in the first 10 trials
* *SpatialCog\_MeanErrors\_20Trials:* Mean location errors made in the first 20 trials
* *SpatialCog\_MeanErrors\_All:* Mean location errors over all trials the bird completed

Reversal spatial cognition and memory task:

* *Reversal\_TotalTrials:* Total number of trials completed by the bird
* *Reversal\_MeanErrors\_3Trials:* Mean location errors made in the first 3 trials
* *Reversal\_MeanErrors\_5Trials:* Mean location errors made in the first 5 trials
* *Reversal\_MeanErrors\_10Trials:* Mean location errors made in the first 10 trials
* *Reversal\_MeanErrors\_20Trials:* Mean location errors made in the first 20 trials
* *Reversal\_MeanErrors\_All:* Mean location errors over all trials the bird completed