Lecturas para el día 2:

- 1. Ballesteros, J.R.; Sanchez-Torres, G.; Branch-Bedoya, J.W. HAGDAVS: Height-Augmented Geo-Located Dataset for Detection and Semantic Segmentation of Vehicles in Drone Aerial Orthomosaics. Data 2022, 7, 50.
- 2. <u>Ballesteros, J.R.; Sanchez-Torres, G.; Branch-Bedoya, J.W. A GIS Pipeline to Produce GeoAl Datasets from Drone Overhead Imagery. ISPRS Int. J. Geo-Inf. 2022, 11, 508.</u>