Pseudocode for Label Aggregations:

1. Import data + necessary packages (which ones?)
2. Group labels by image tile
3. Make sure there are 10 unique identifiers per image; discard any with too few observations
4. Derive consensus counts per image: how many bounding boxes per image, remove the bottom 3 scores, average the remaining 7
5. Calculate evenness measure for count consensus
6. Derive consensus identifications per image: of the non-discarded 7, take the plurality identification per bounding box (if bounding boxes overlap by >0.3?)
7. Calculate evenness measure for count consensus
8. At this point, should have a derived set of bounding boxes + a derived set of identifications per bounding box: export this reduced file in both COCO and Darknet