

Transect Data for Quadrant Method Lab

The pictures provided here represent your transect data points. Use them to complete your data tables for the Quadrant Method Lab. The trees you see can be sorted by color, do not worry about their real names we are simply going to refer to them as dark green (species A), light green (species B), yellow (species C), red (species D), and orange (species E). Your job is to count how many of each color you see in your sample and record it in your data table. Then use those numbers to complete the math portion of the lab in data tables 2 and 3.



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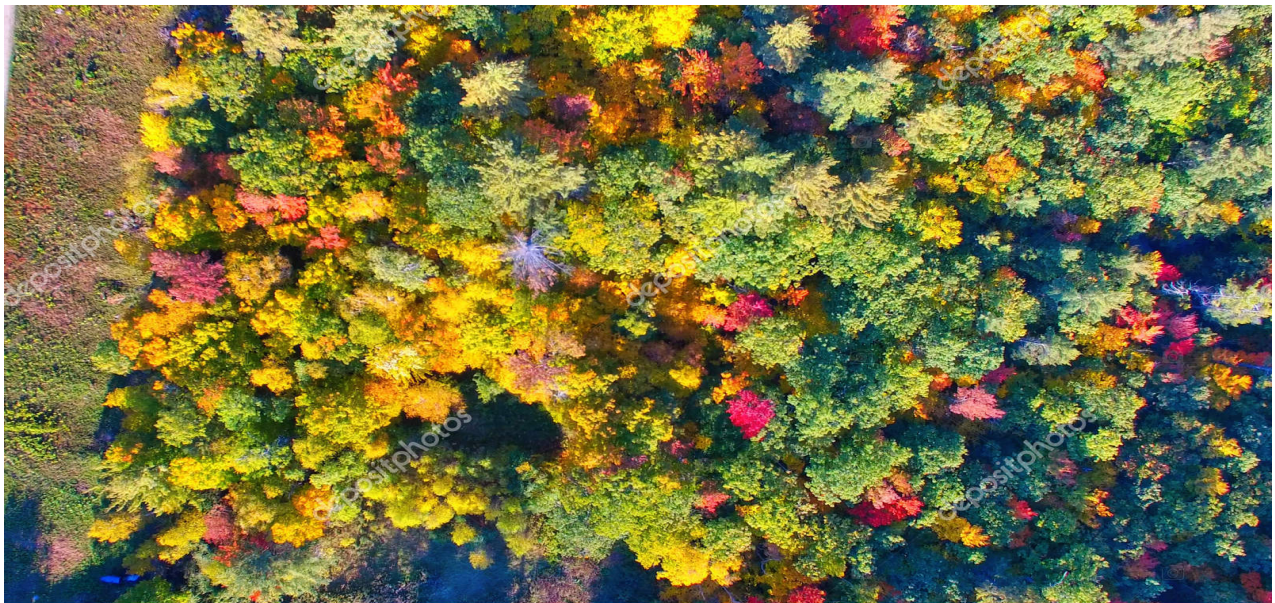
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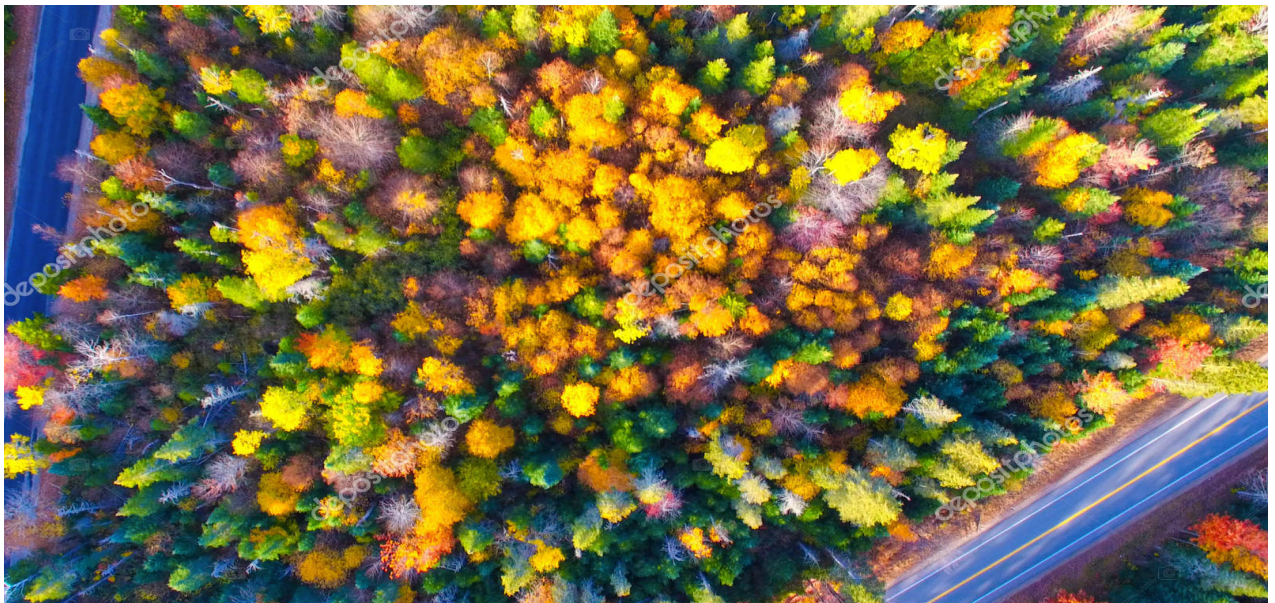
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