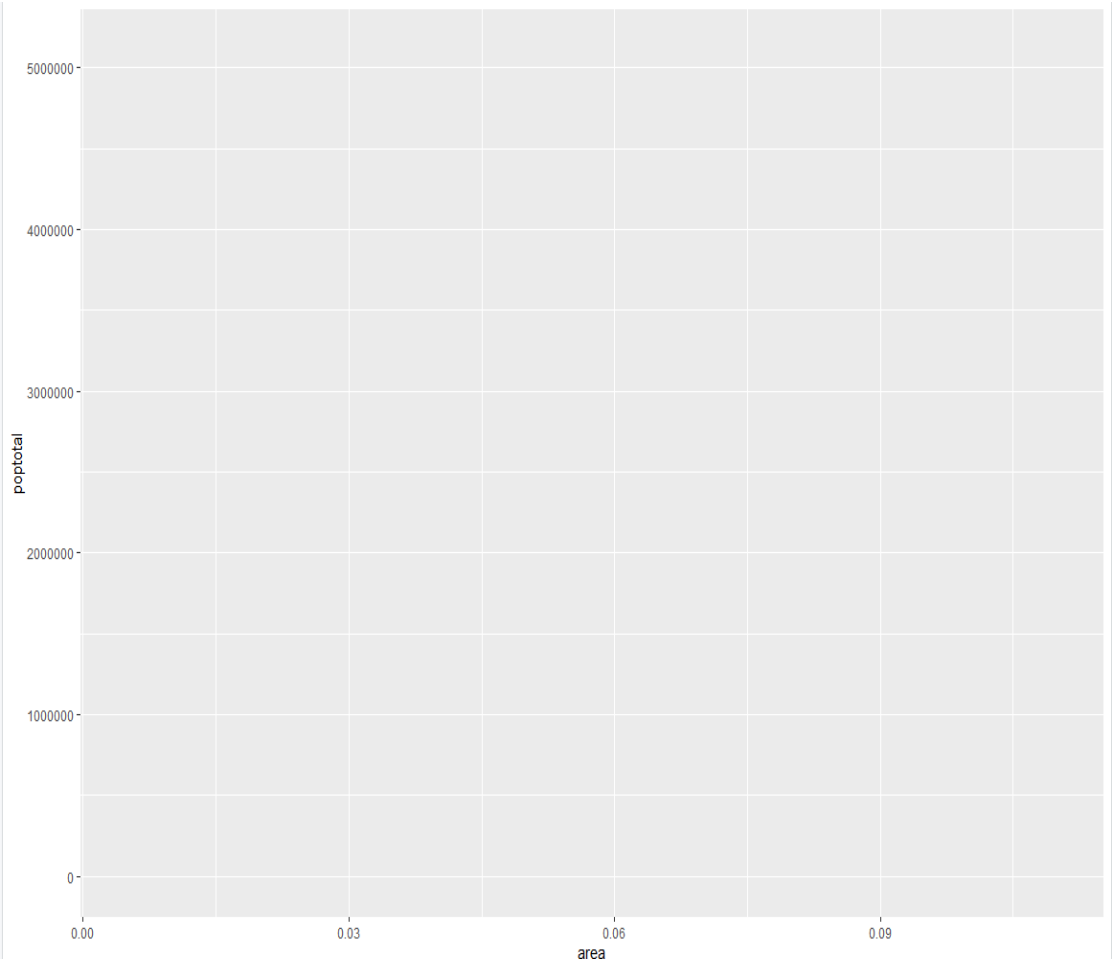
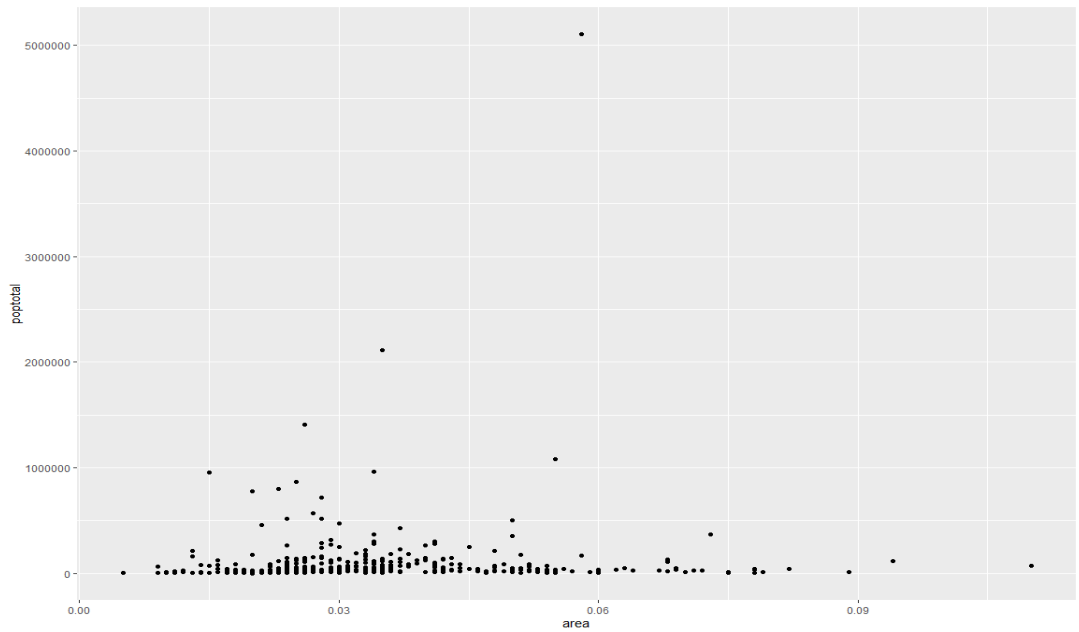


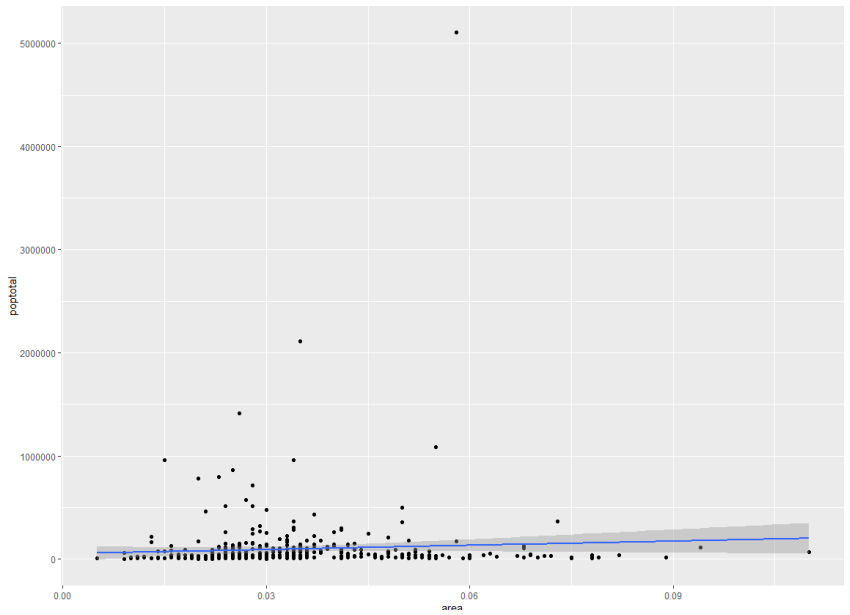
SIMPLE GGLOT USING 'MIDWEST' DATASET



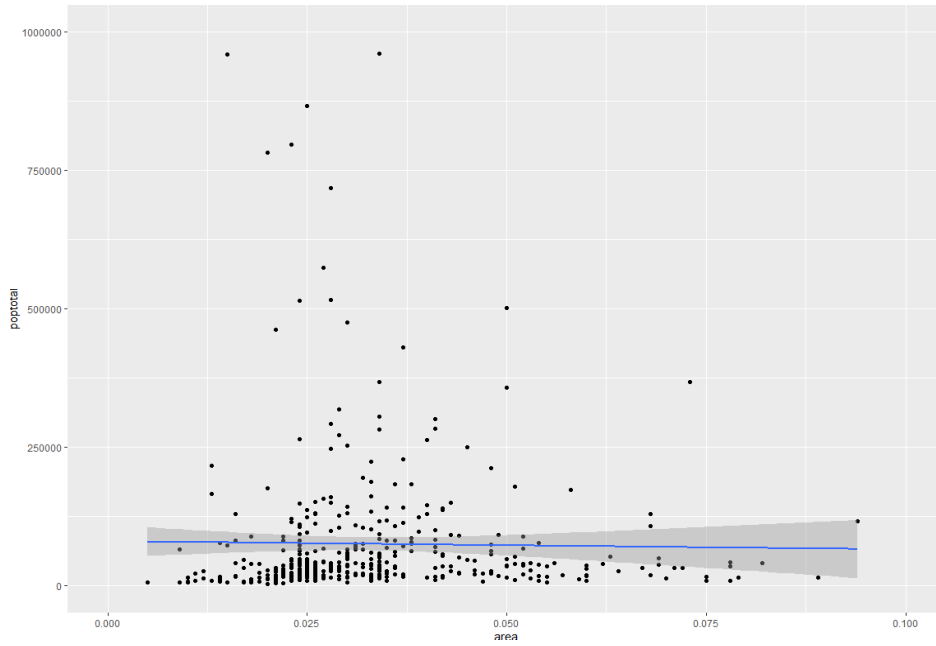
SIMPLE SCATTERPLOTS USING GGPLOT



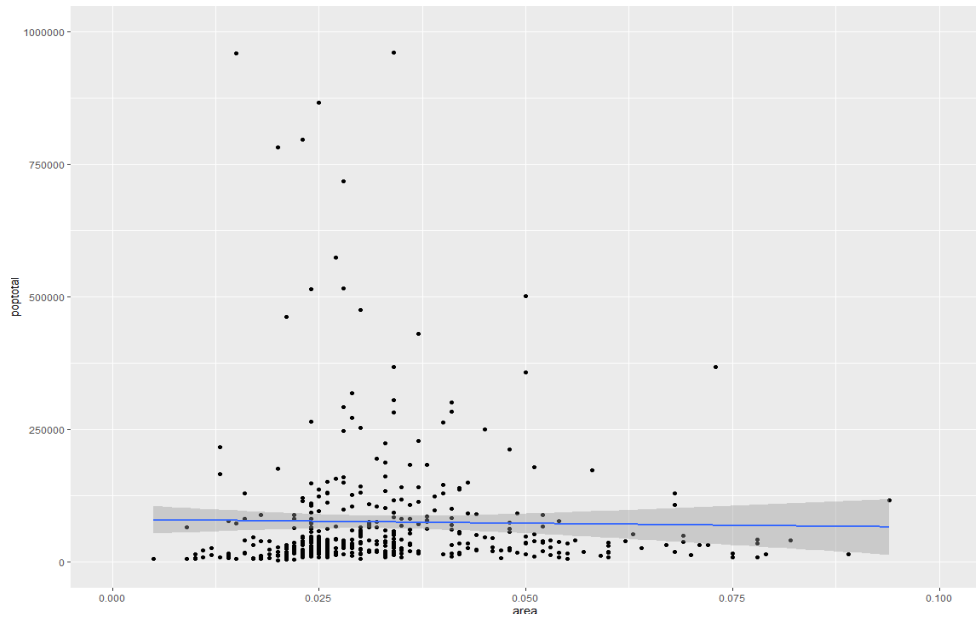
ADDING A LINE LAYER TO SCATTERPLOT



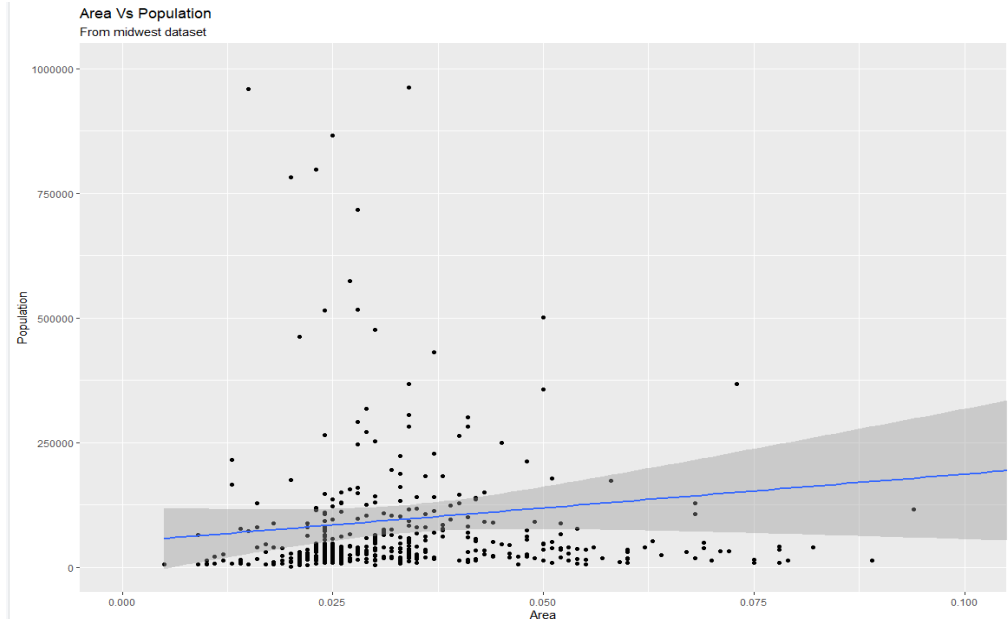
ADJUSTING X AND Y LIMITS



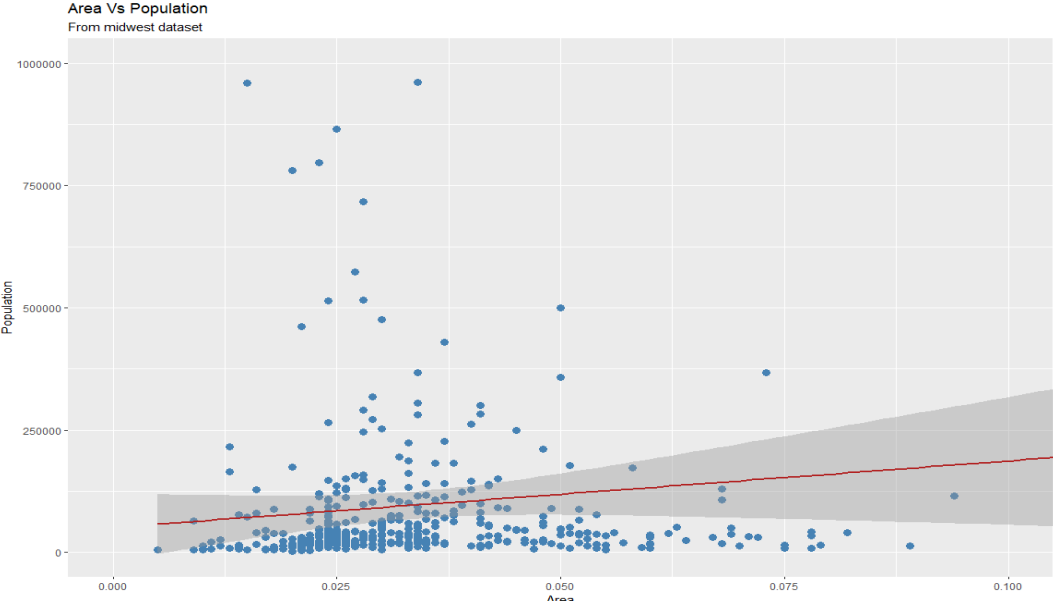
X AND Y LIMITS VIA ZOOM



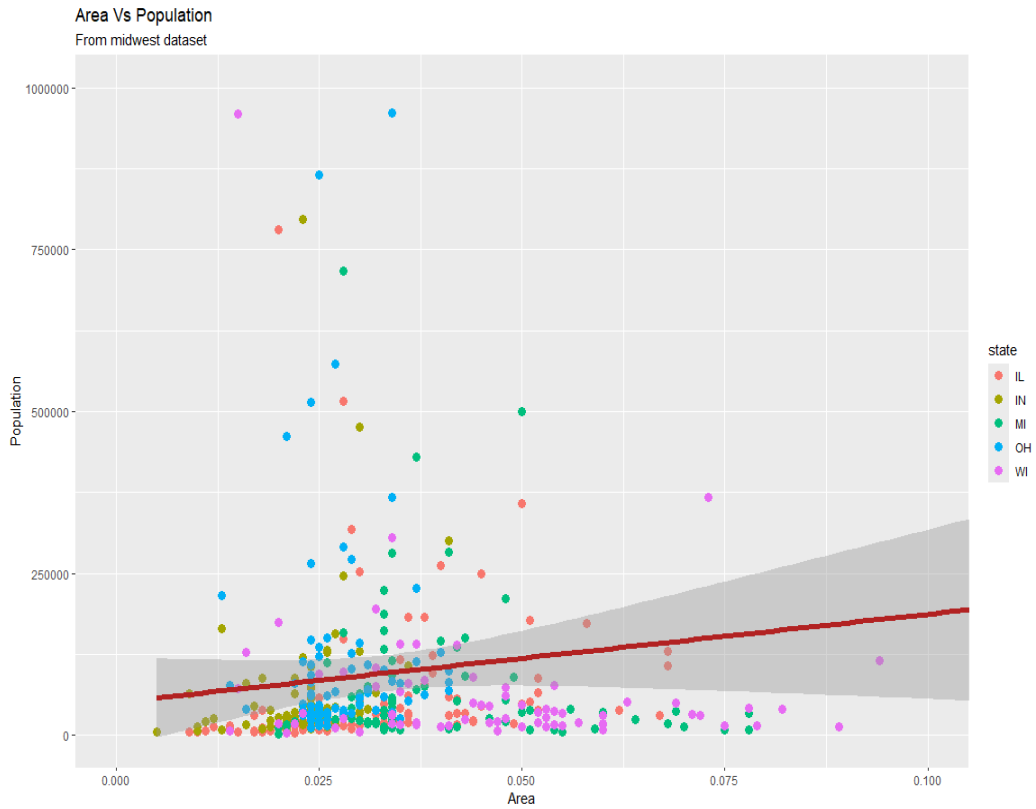
ADDING TITLES AND AXIS LABELS



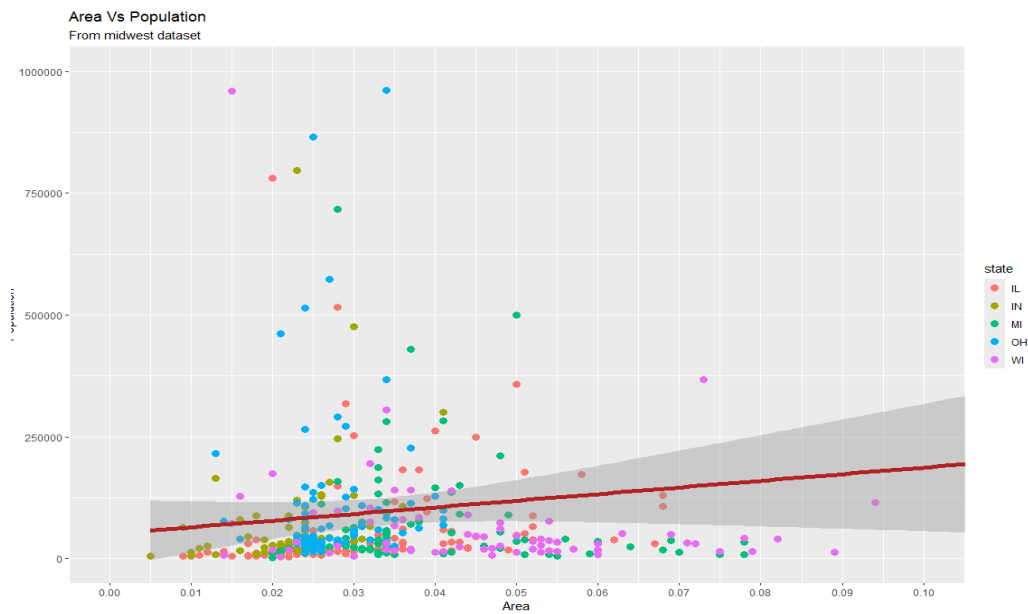
CHANGING THE COLOR AND SIZE OF POINTS



ADDING COLOR FOR CATEGORIES / LEGEND



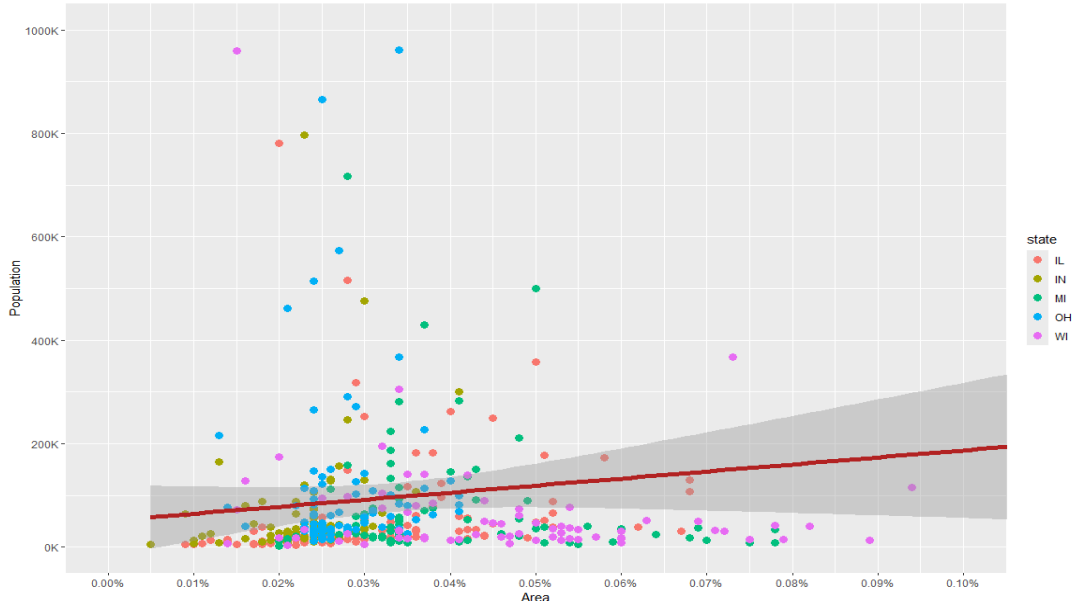
CHANGING THE TEXTS AND TICKS OF AXES



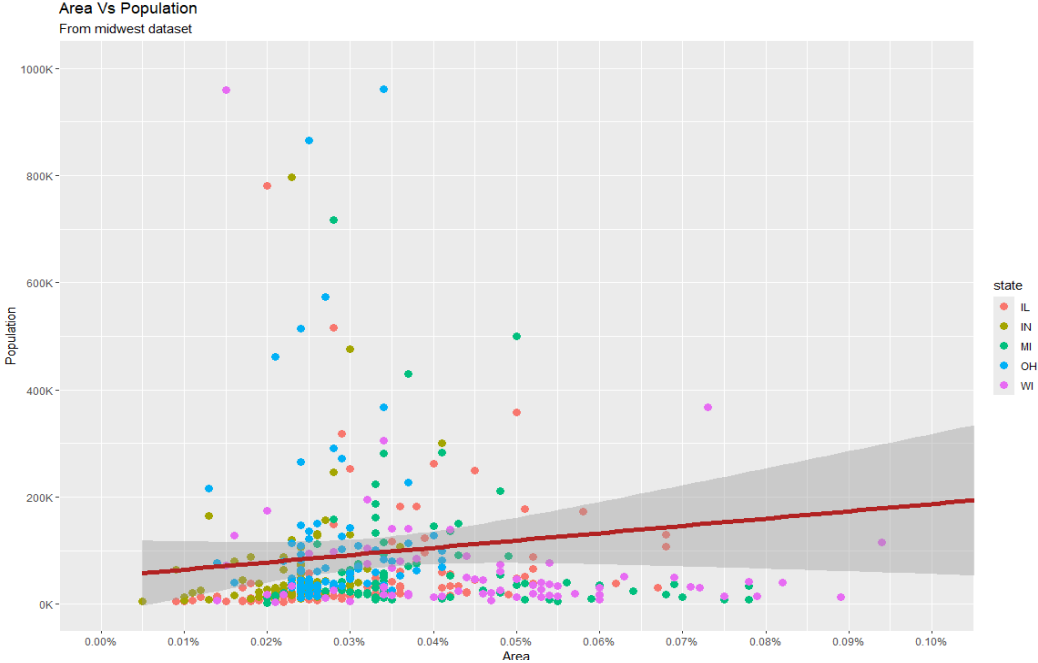
TICK LABELS INSTEAD OF VALUES

Area Vs Population

From midwest dataset



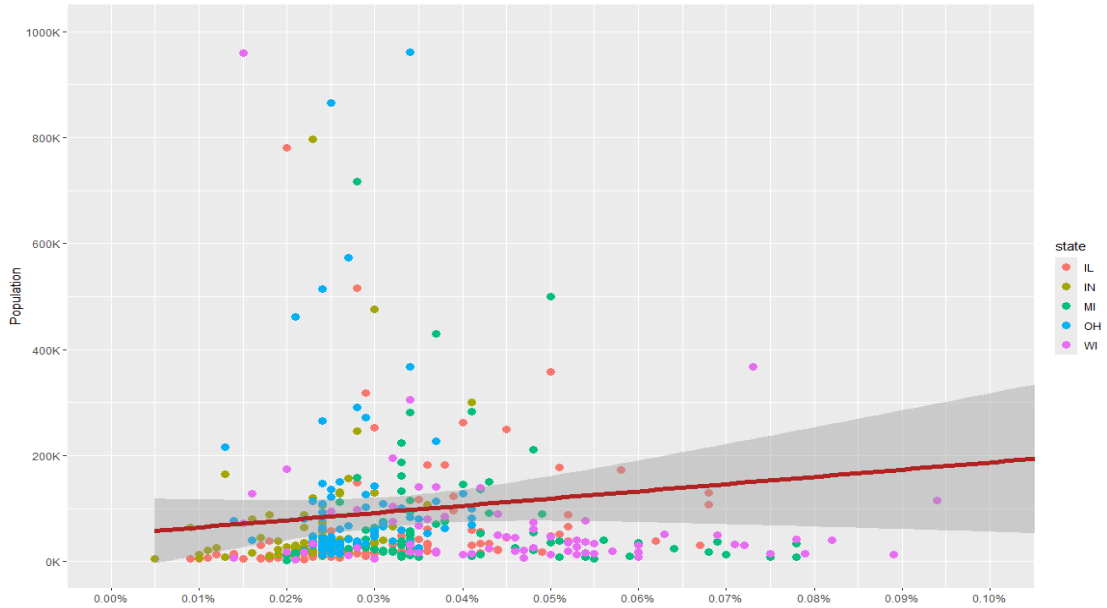
CHANGING LABEL FORMATS



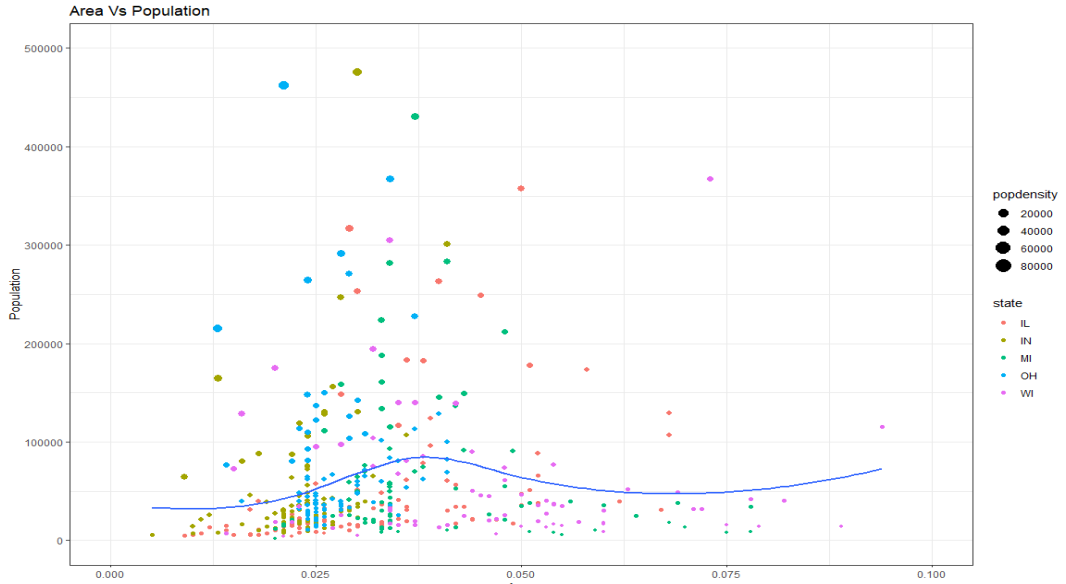
MAKING THEMES FOR REUSE

Area Vs Population

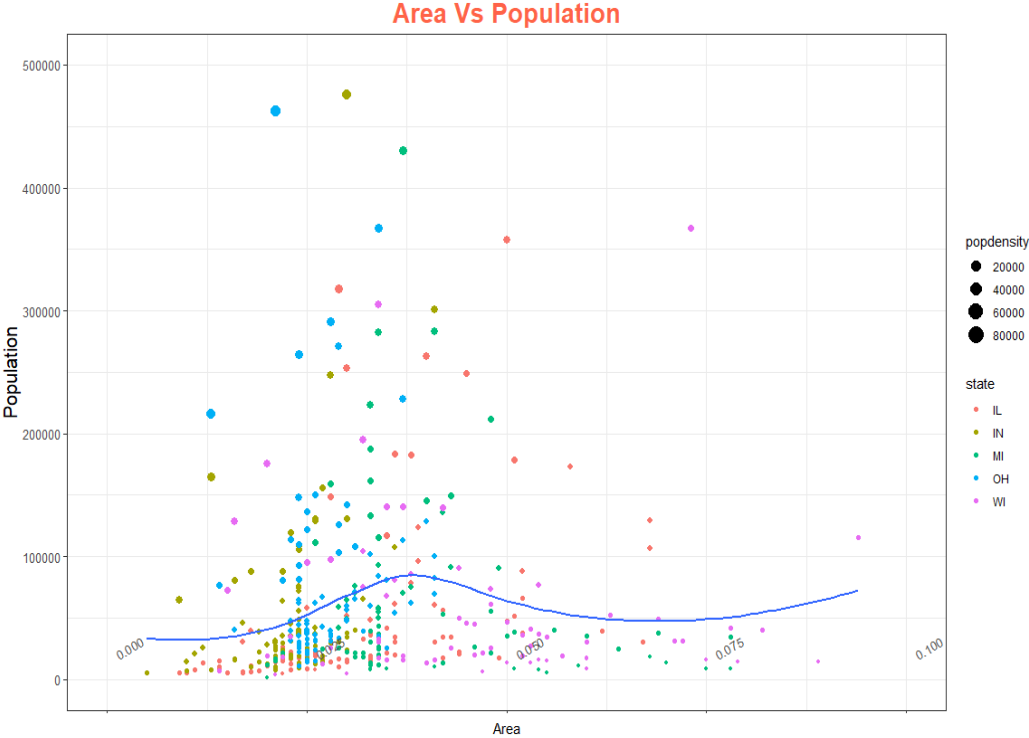
From midwest dataset



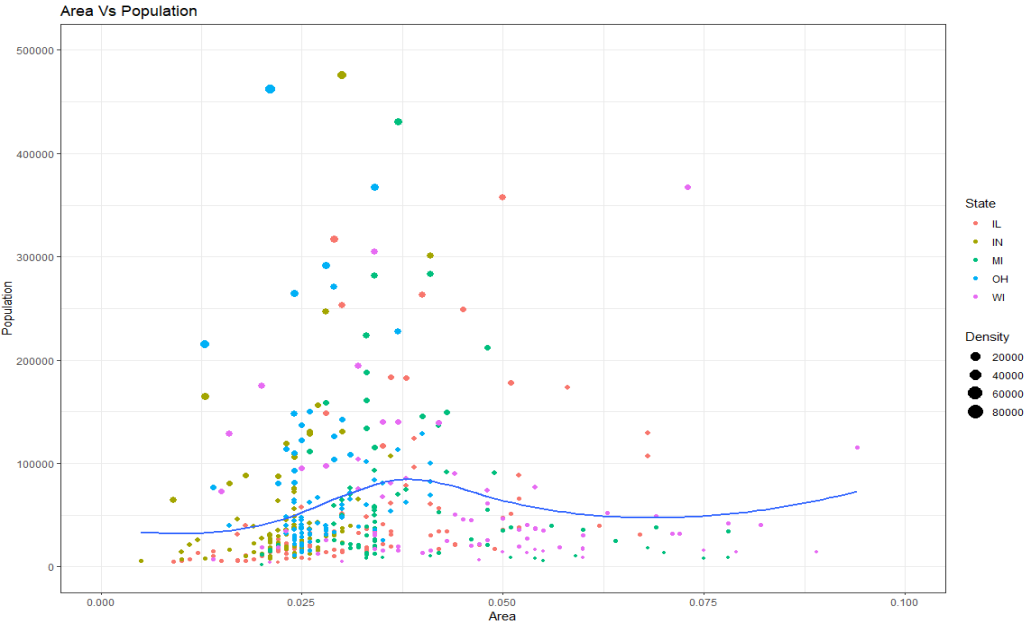
VARYING SIZE OF POINTS



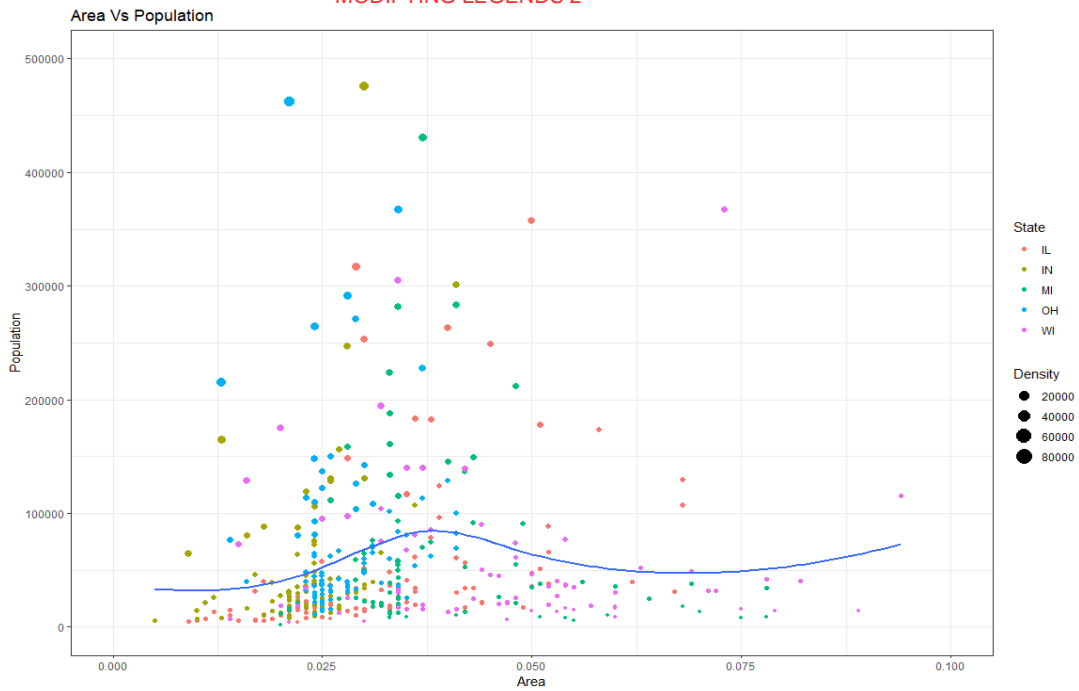
MODIFYING PLOT
AND AXIS TITLES



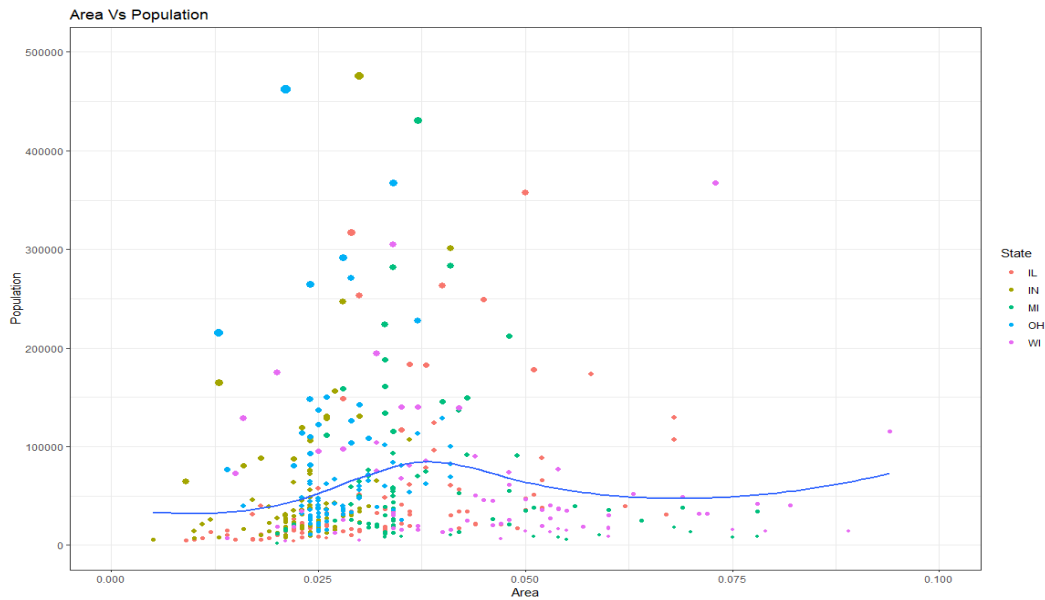
MODIFYING LEGENDS 1



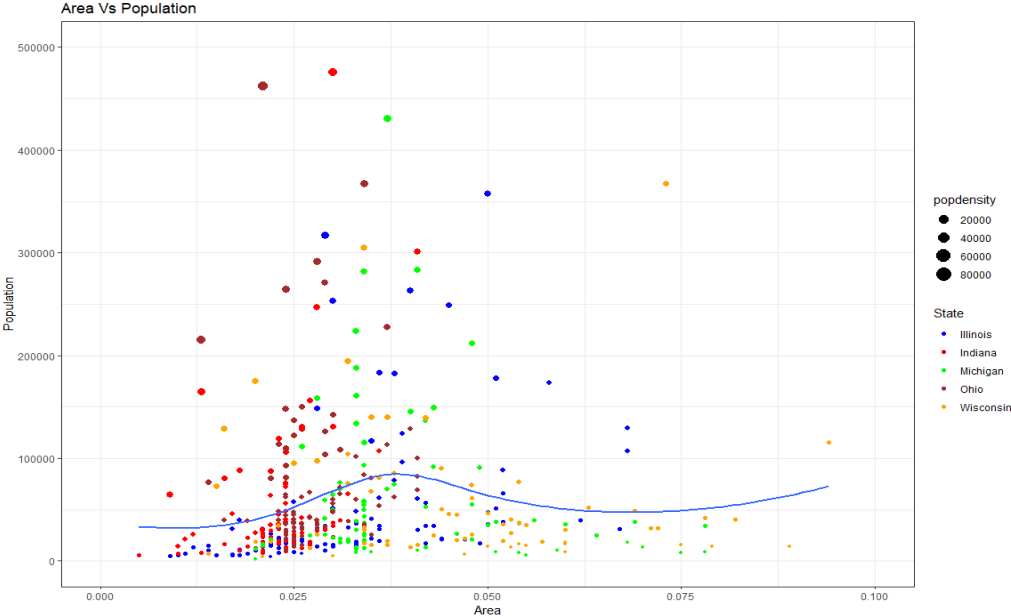
MODIFYING LEGENDS 2



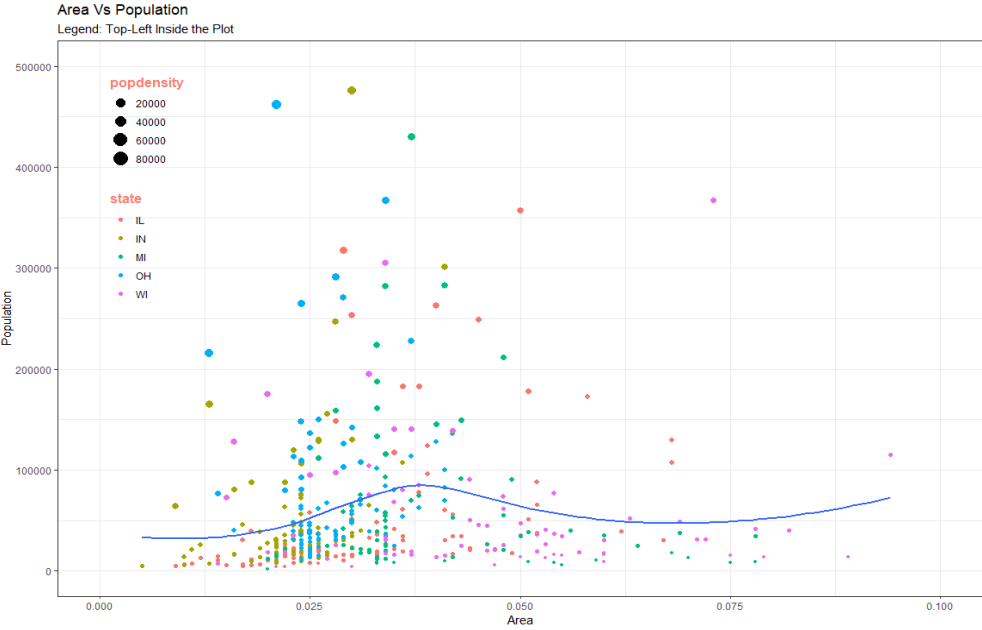
MODIFYING LEGENDS 3



LEGENDS – CHANGING LABELS AND COLORS



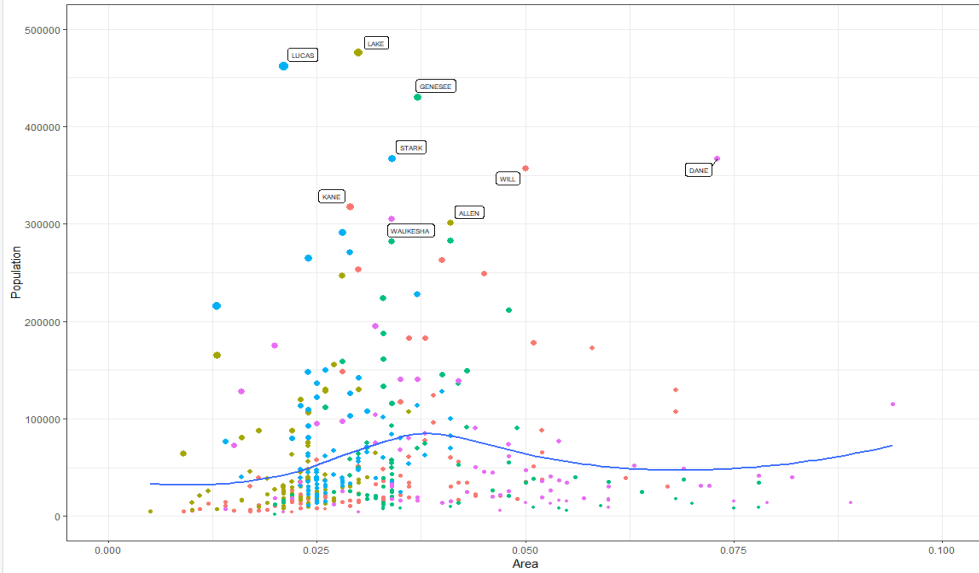
LEGENDS – REMOVING / CHANGING POSITION



FLIPPING AND REVERSING PLOTS

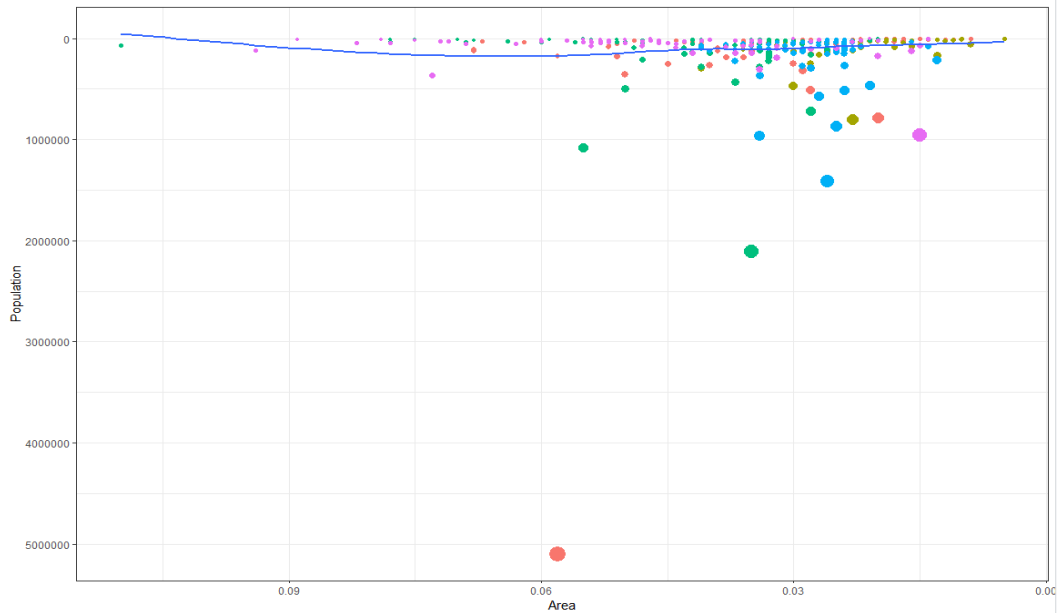
Area Vs Population

With ggrepel: geom_label_repel



Area Vs Population
Axis Scales Reversed

FLIPPING AND REVERSING PLOTS



ENCIRCLING DATA POINTS OF INTEREST

Scatterplot + Encircle

Area Vs Population

