Python for Data Visualization

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Graphing Messy Data

**Practice Exercises: Graphing Messy Data**

1. 2. Create a histogram of the years each family has farmed with land using the 'years\_farm' column from `SAFI.csv`.
2. Create histograms for each ward in the dataframe that visualize the number of years each family has lived on their famrs using the 'years\_liv' column from `SAFI.csv`.
3. Create a boxplot of the number of plots on each farm ('plots\_count') grouped by village.
4. Create a line graph that represents the relationship between the number of years each family has lived on the farm, and the number of people who live on the farm.