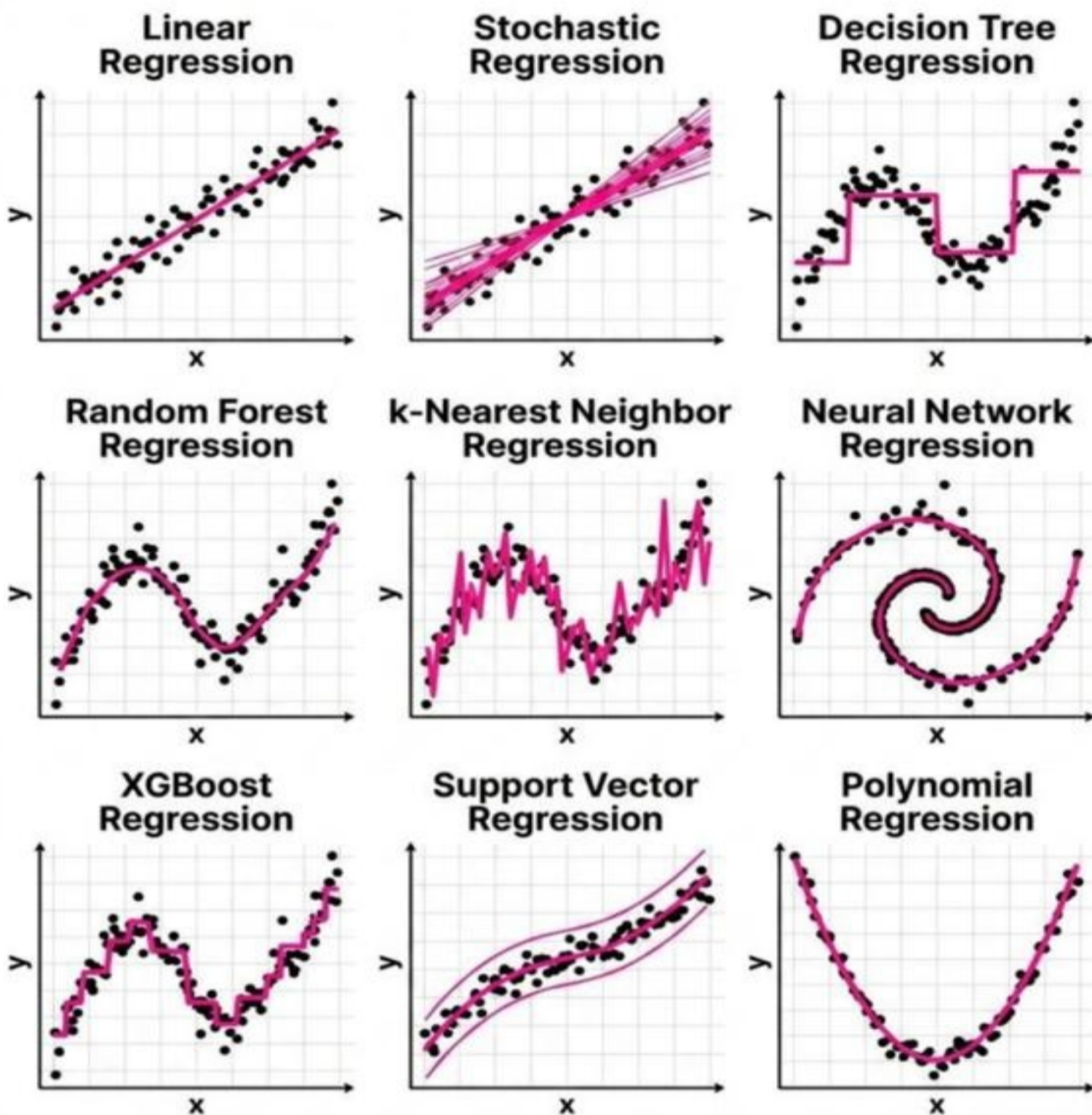


✓ **Model Architecture:** Notice how Tree-based models (Random Forest, XGBoost) create "steps" while distance-based models (k-NN) react to local density.

Whether you're a student or a seasoned ML Engineer, this chart serves as a quick mental map for your next project.



● Pink: Predicted / Imputed    ● Black: Observed