

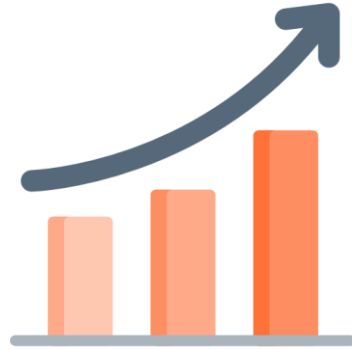
# Choosing the Right Estimator

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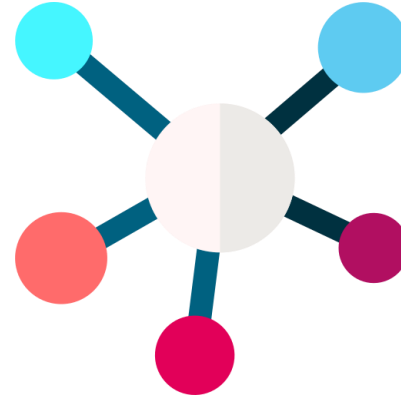
# Types of Machine Learning Problems



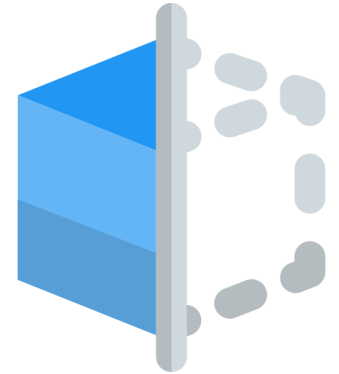
Classification



Regression



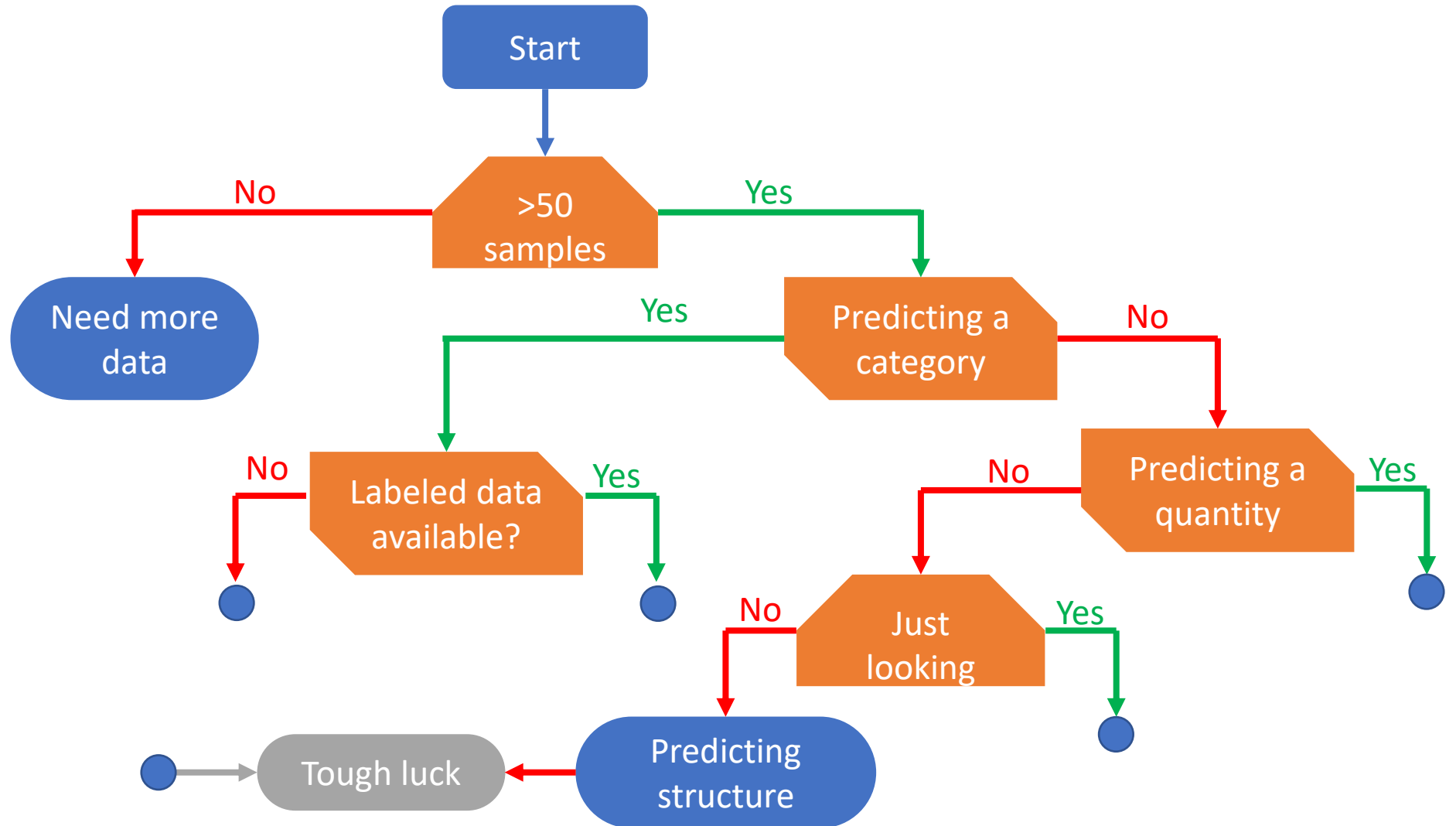
Clustering



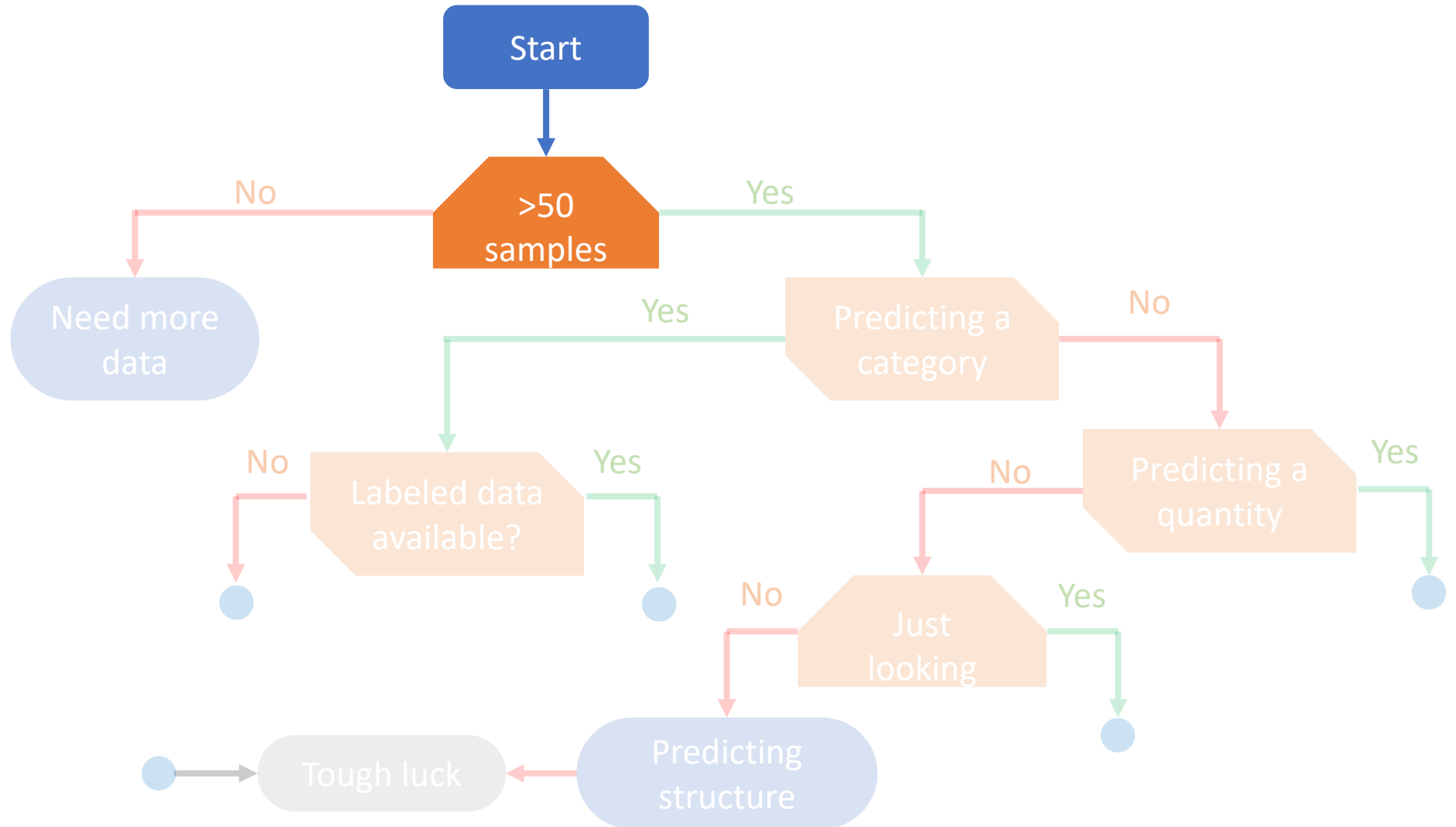
Dimensionality  
reduction

Focus first on defining the right  
problem to solve, then on choosing  
the right estimator to solve it

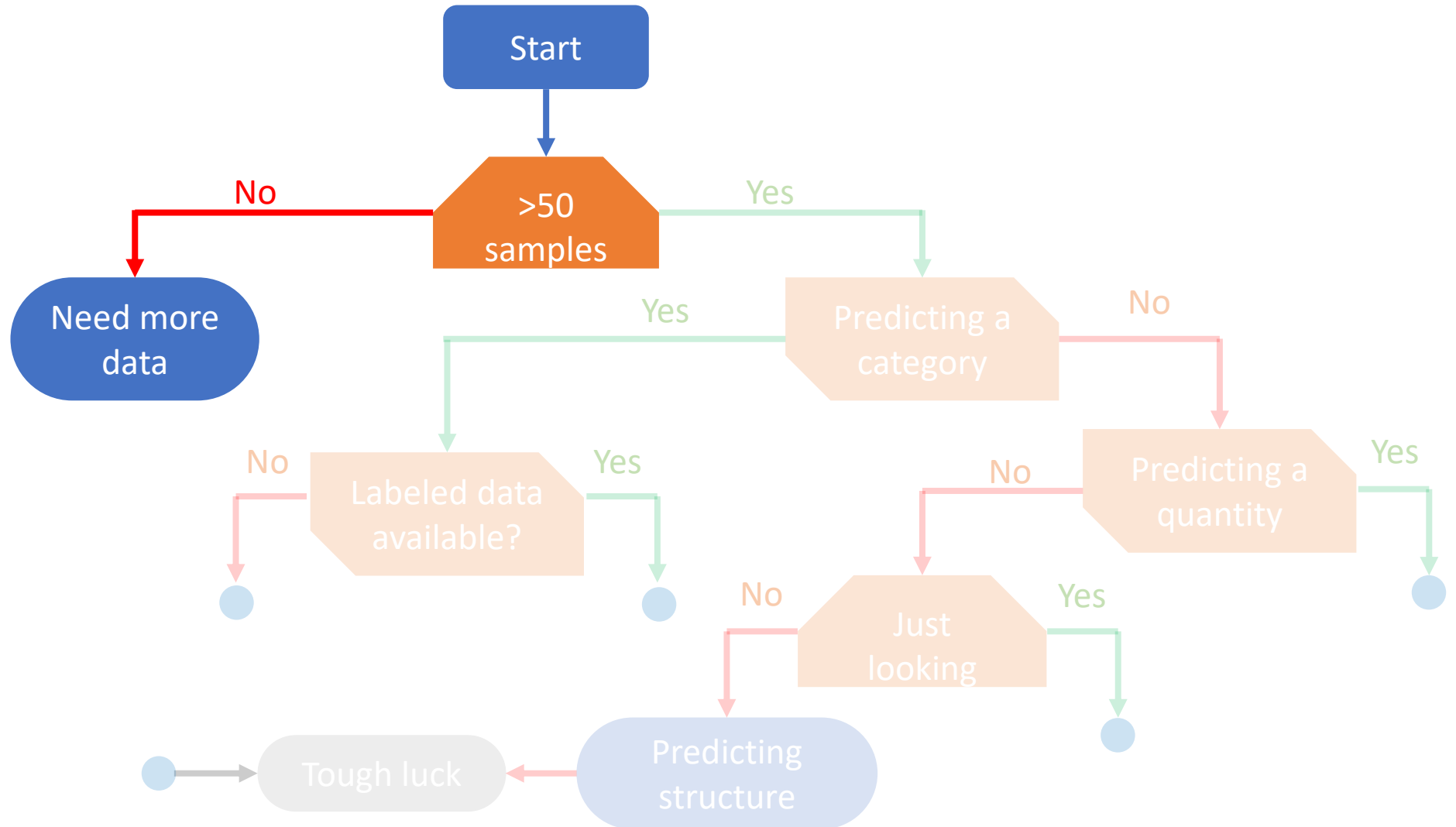
# Choosing the Right Estimator



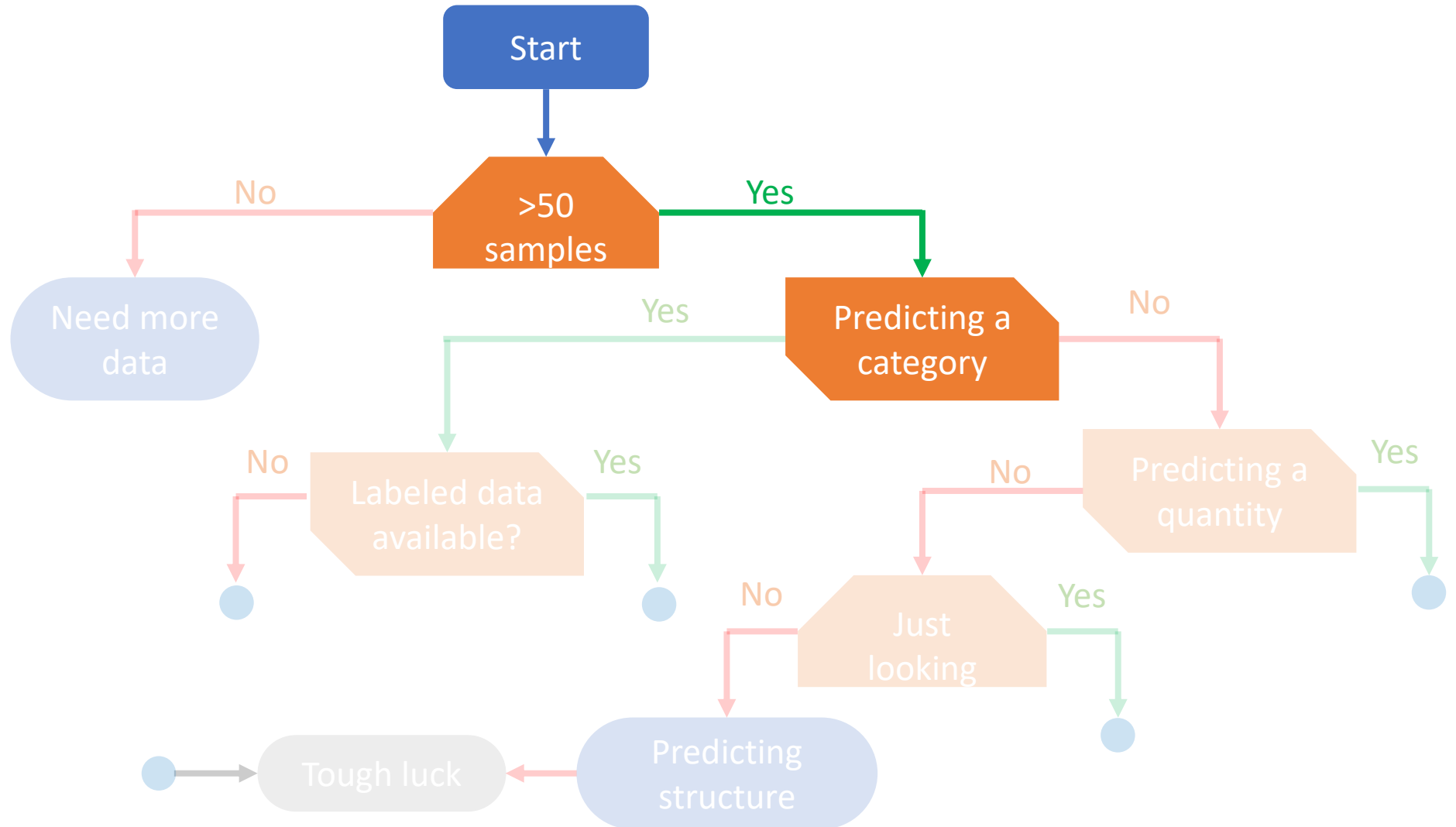
# Choosing the Right Estimator



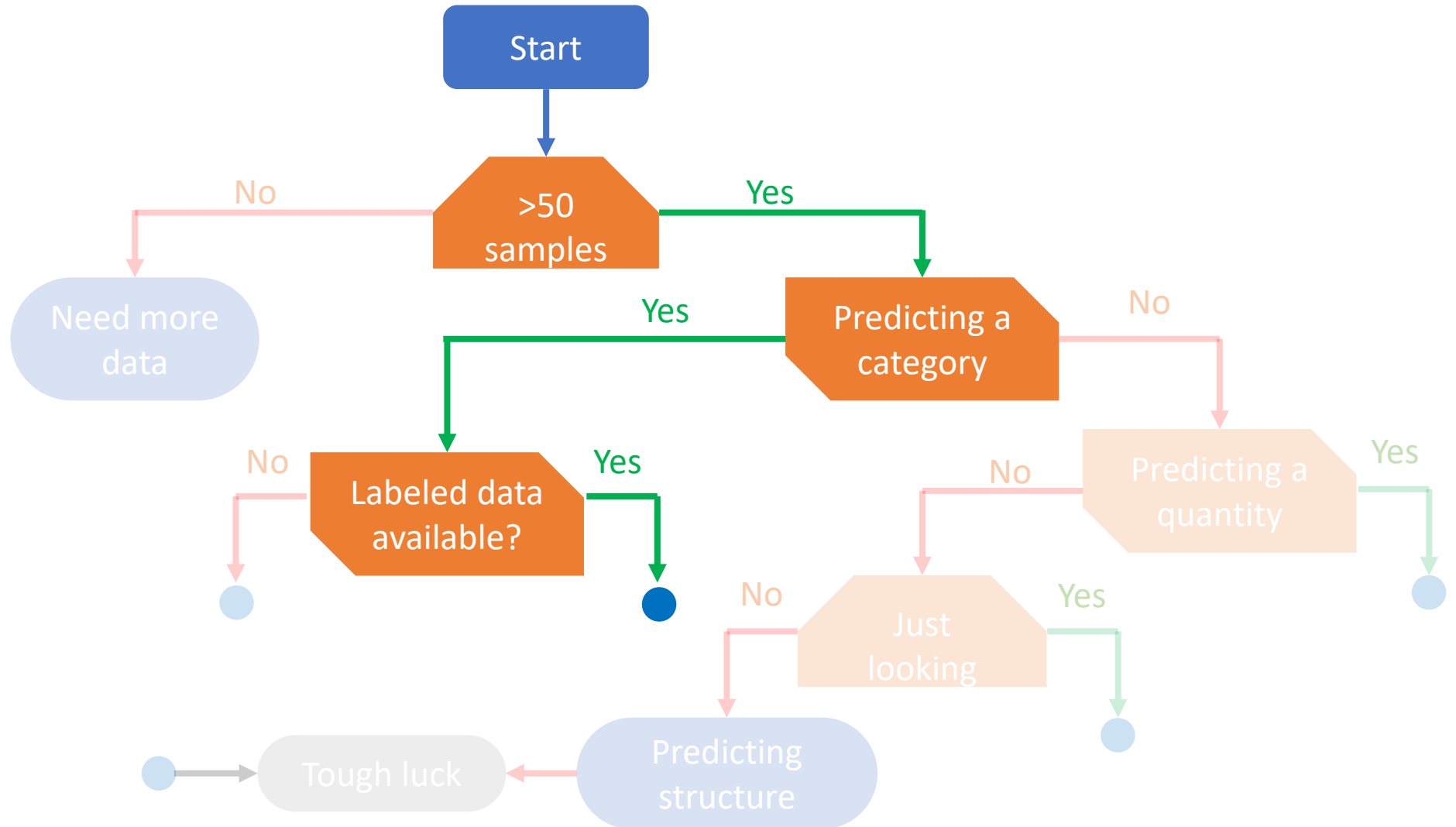
# Choosing the Right Estimator



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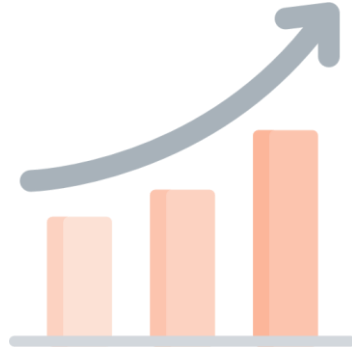




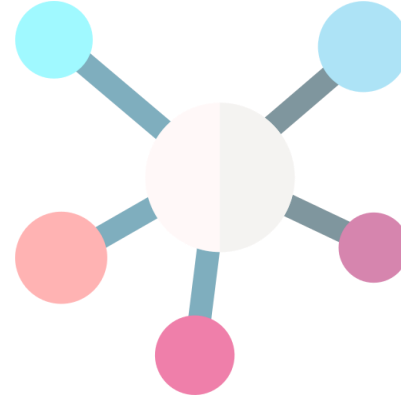
# Types of Machine Learning Problems



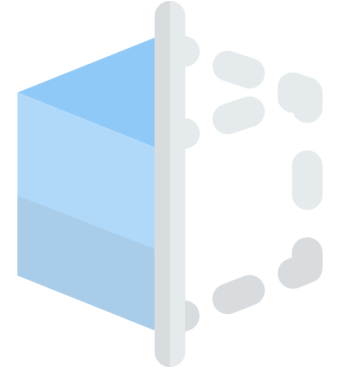
Classification



Regression

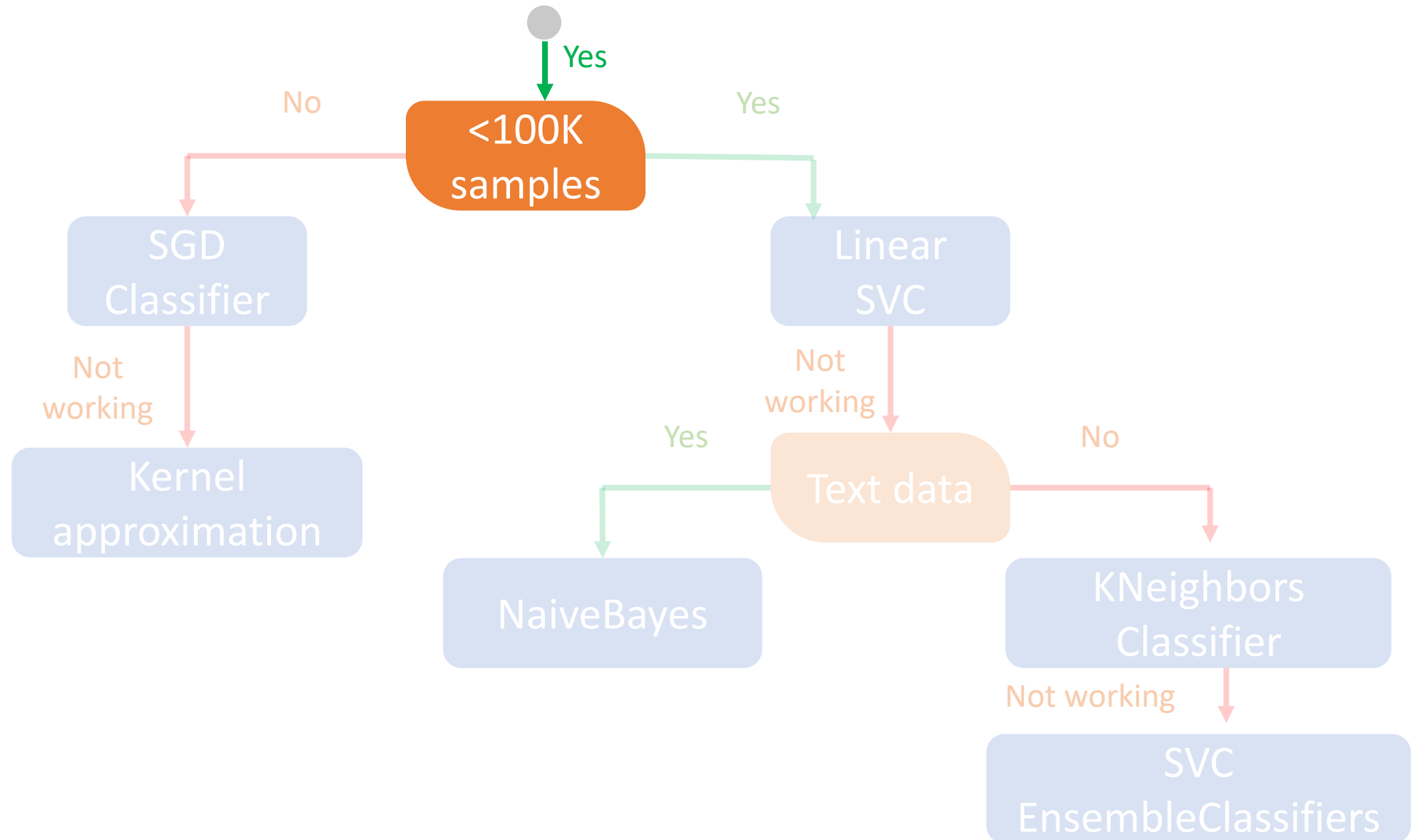


Clustering

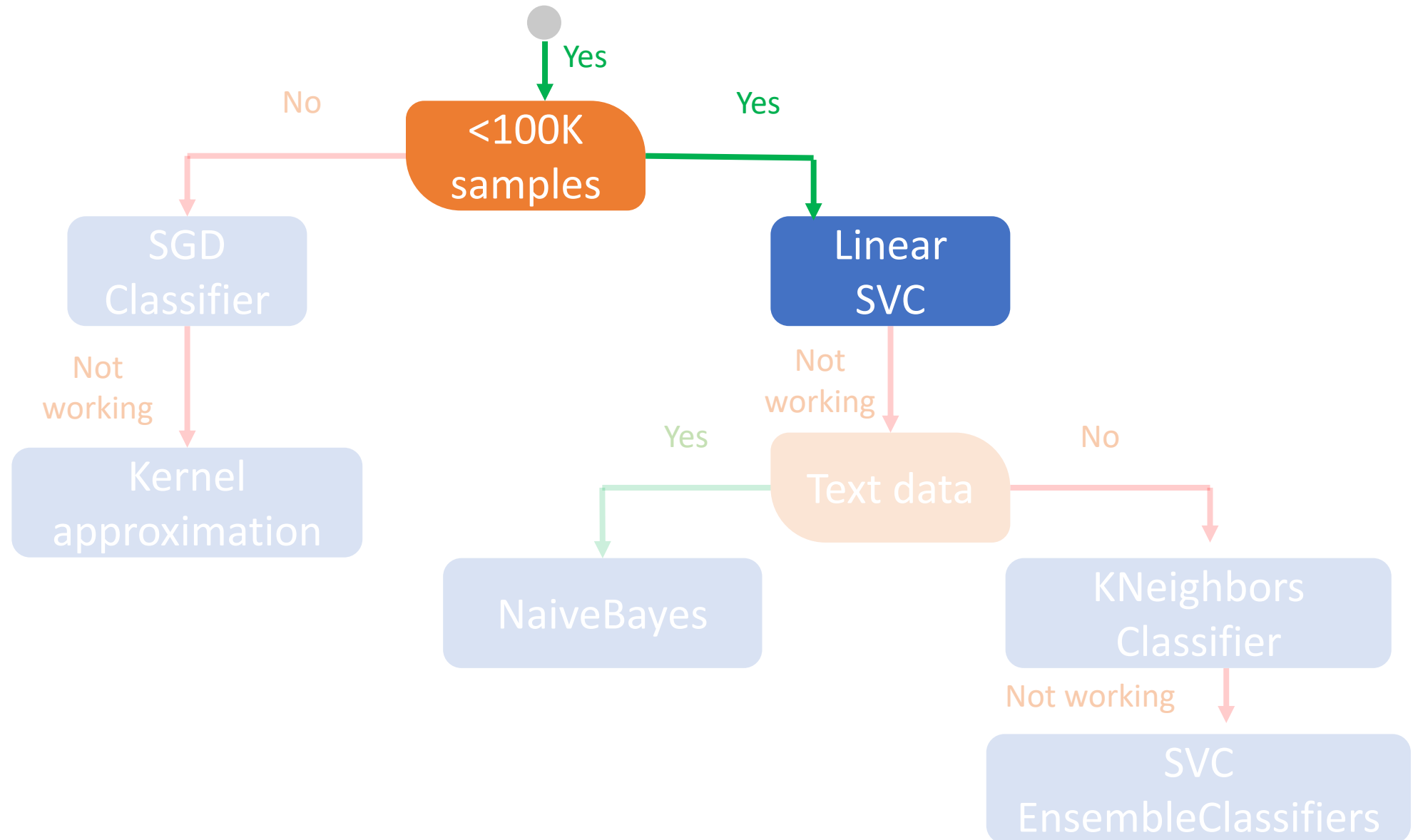


Dimensionality  
reduction

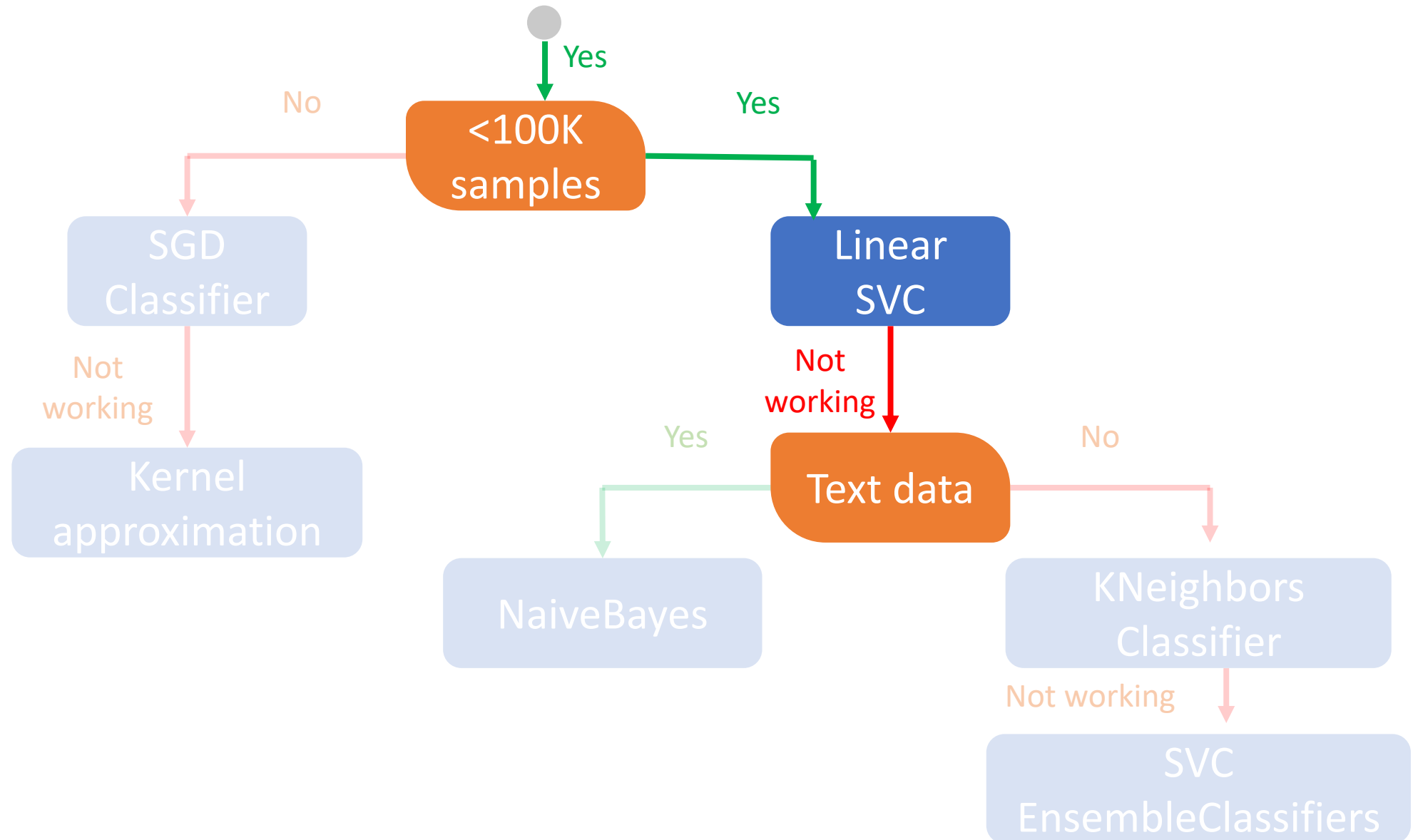
# Classification



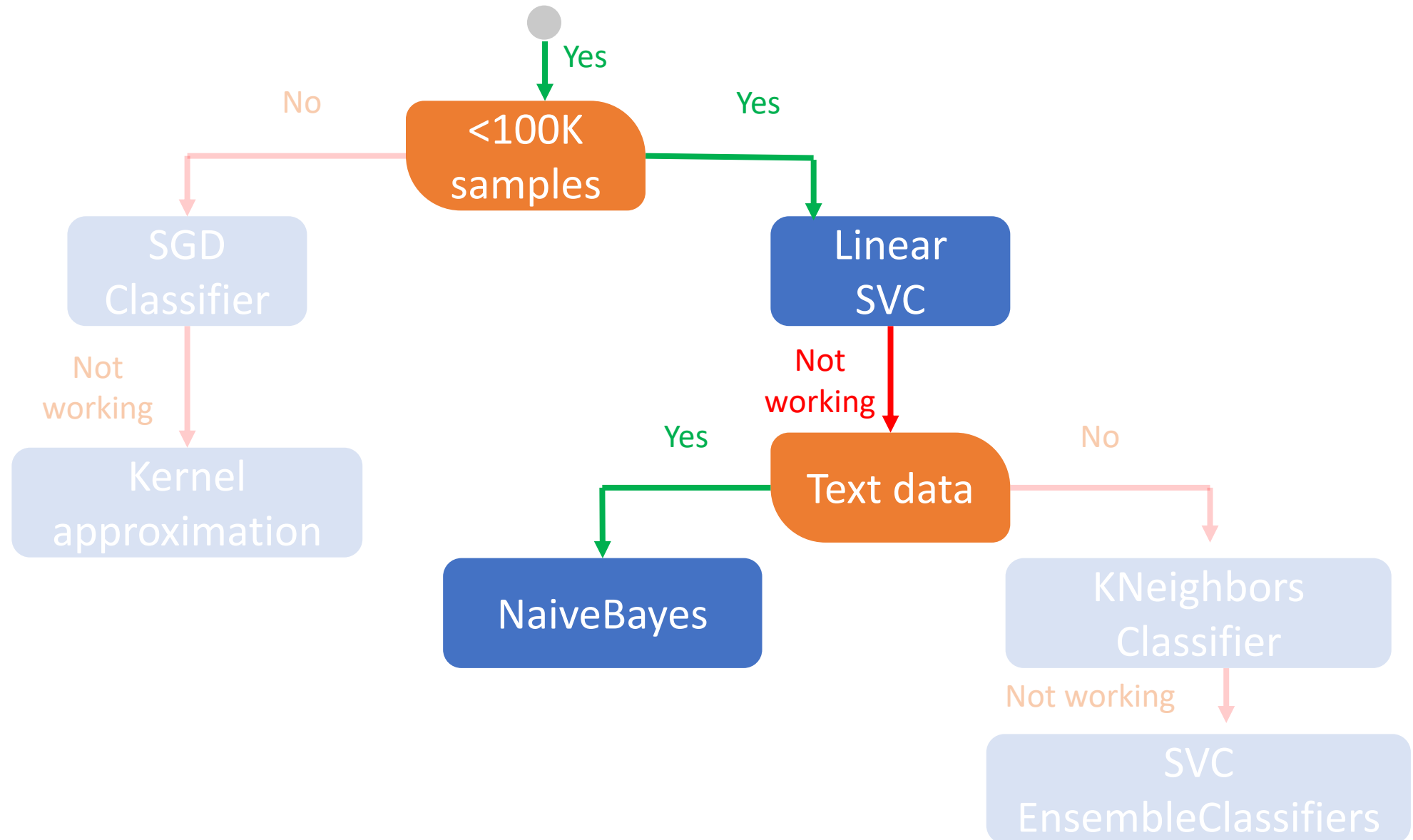
# Classification



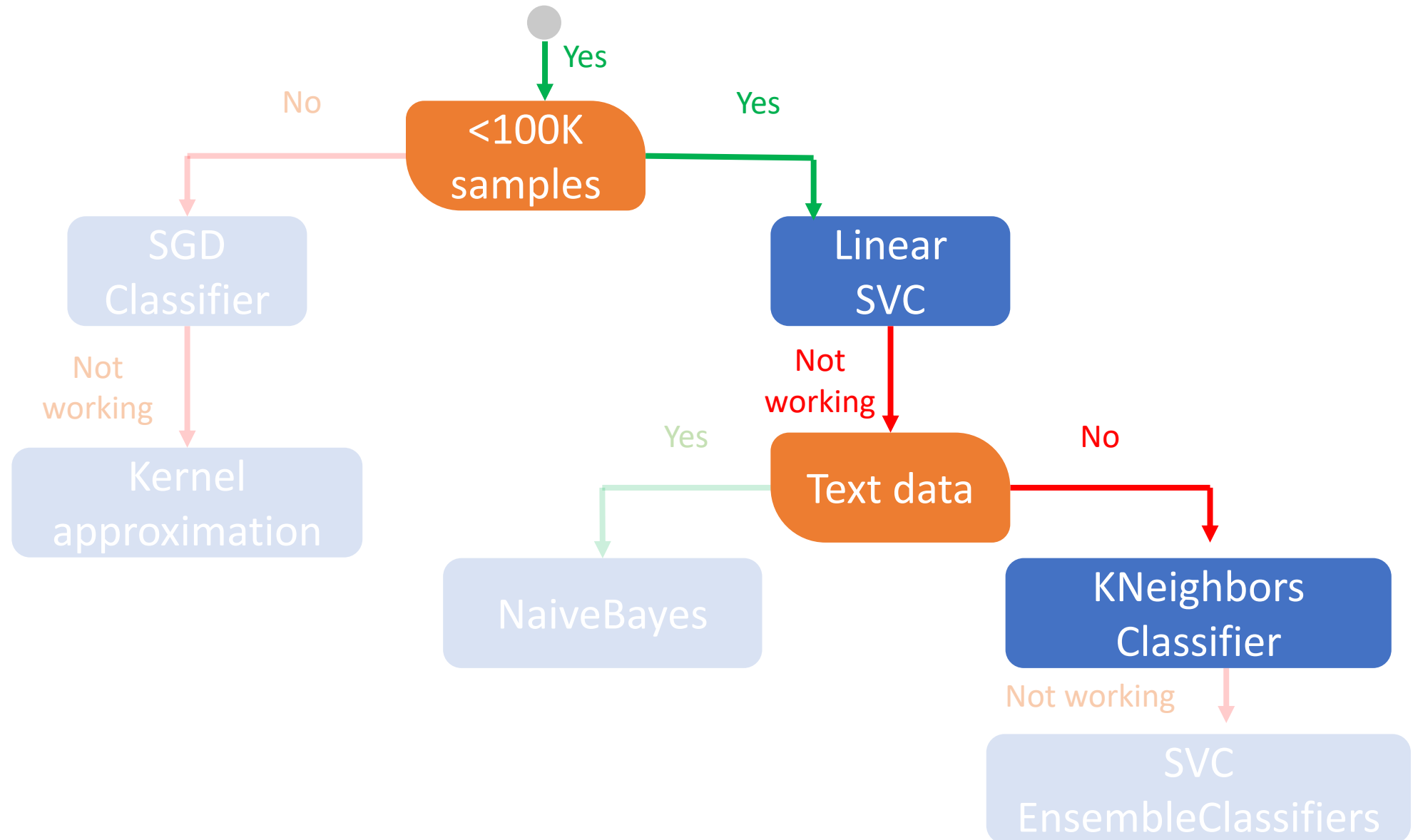
# Classification



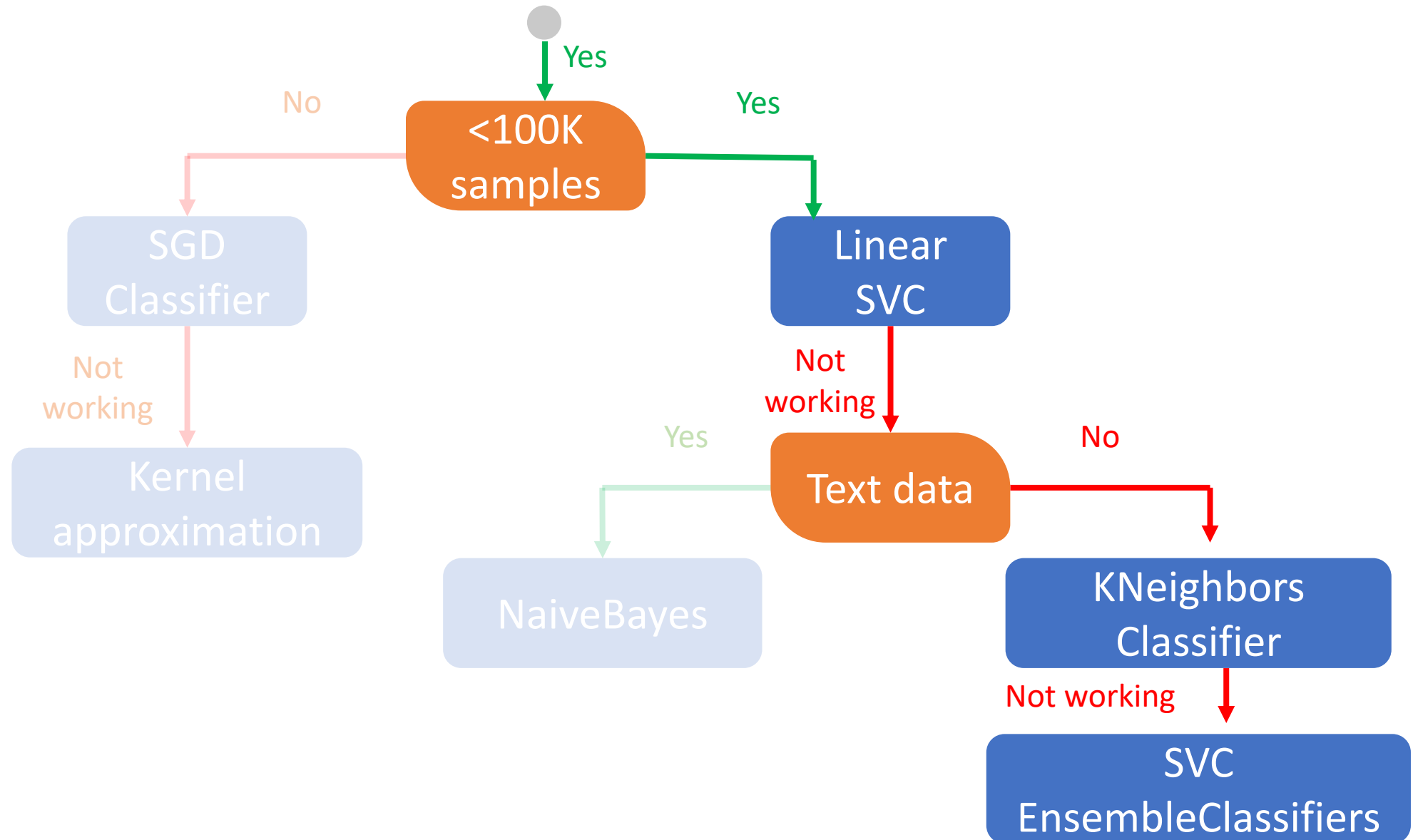
# Classification



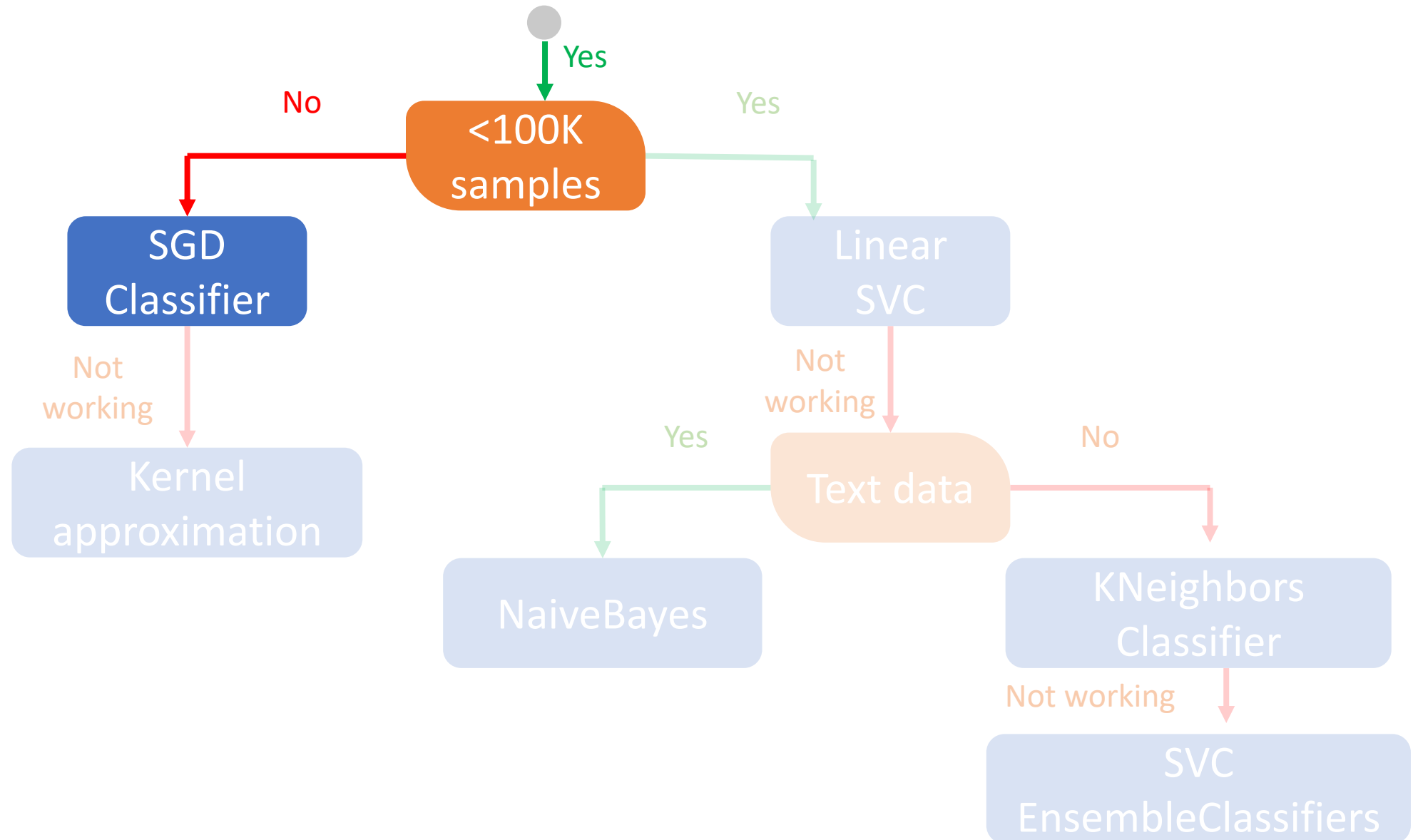
# Classification



# Classification



# Classification





# Classification

