The dog\_intelligence dataset contains information on 19 dog breeds, including their size, intelligence ratings, and obedience probability

* Breed: The breed of the dog. (String)
* Classification: The size classification of the dog according to the American Kennel Club. (String)
* obey: The probability that the breed obeys the first command. (Float)
* reps\_lower: The lower limit of repetitions to understand new commands. (Integer)
* reps\_upper: The upper limit of repetitions to understand new commands. (Integer)

The AKC\_breed info dataset contains information on 19 different dog breeds, including height and weight ranges, AKC classification, and intelligence ratings

* Breed: The breed of the dog. (String)
* height\_low\_inches: The lower range of the height of the dog in inches. (Integer)
* height\_high\_inches: The upper range of the height of the dog in inches. (Integer)
* weight\_low\_lbs: The lower range of the weight of the dog in pounds. (Integer)
* weight\_high\_lbs: The upper range of the weight of the dog in pounds. (Integer)

Problem statement:

To build a model to classify the dog’s intelligence based on the given details