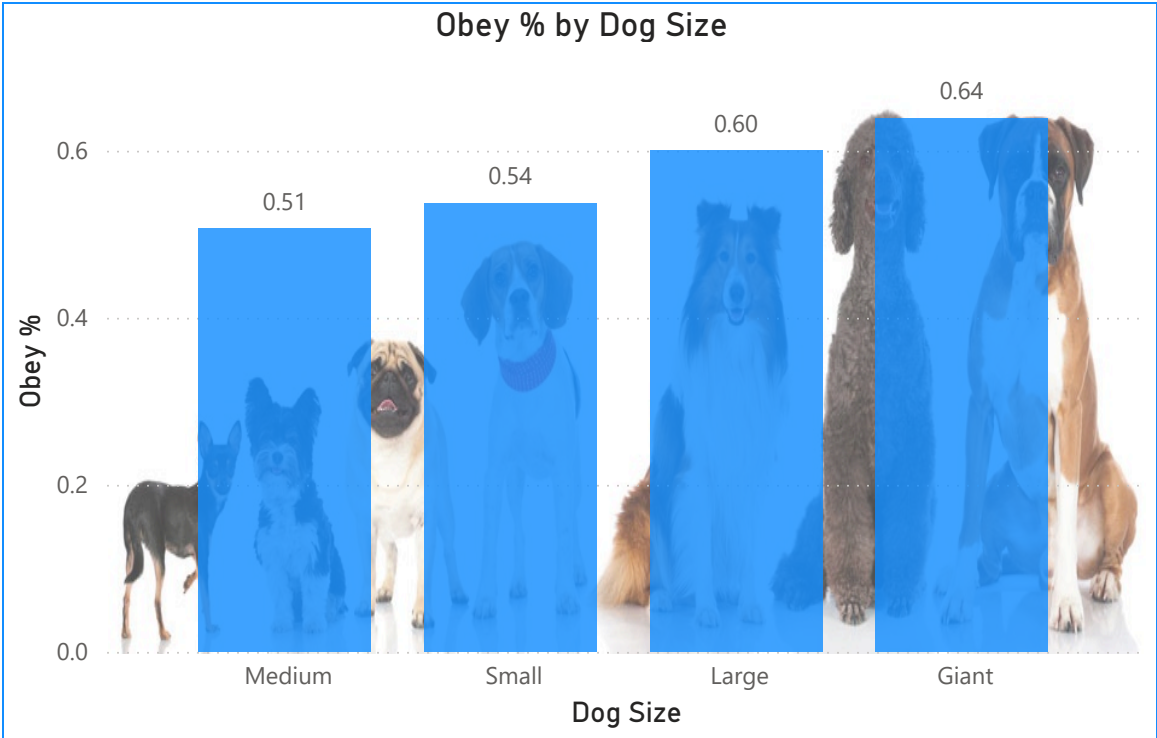


Obedience by dog size



Most Obedient Breeds

Breed	obey	Classification
Australian Cattle Dog	0.95	Brightest Dogs
Border Collie	0.95	Brightest Dogs
Doberman Pinscher	0.95	Brightest Dogs
Golden Retriever	0.95	Brightest Dogs
Labrador Retriever	0.95	Brightest Dogs
Papillon	0.95	Brightest Dogs
Rottweiler	0.95	Brightest Dogs
Belgian Malinois	0.85	Excellent Working Dogs
Belgian Sheepdog	0.85	Excellent Working Dogs



Least Obedient Breeds

Breed	obey	Classification
Bull Terrier	0.30	Fair Working/Obedience Intelligence
Bullmastiff	0.30	Fair Working/Obedience Intelligence
Chihuahua	0.30	Fair Working/Obedience Intelligence
Chinese Crested	0.30	Fair Working/Obedience Intelligence
Dandie Dinmont Terrier	0.30	Fair Working/Obedience Intelligence
French Bulldog	0.30	Fair Working/Obedience Intelligence



DESCRIPTION

This dataset is based on research by Stanley Coren, a professor of canine psychology at Univ. of BC.

SUMMARY

This dataset is based on research by Stanley Coren, a professor of canine psychology at the University of British Columbia. When Coren first published his book in 1994, there was a high degree of dispute of his analysis, though over time his work has been largely accepted.

Data Dictionary

- *obey: probability that the breed obeys the first command (figure is lower bound)*
- *reps_lower: lower limit of repetitions to understand new commands*
- *reps_upper: upper limit of repetitions to understand new commands*
- *This dataset is based on research by Stanley Coren, a professor of canine psychology at Univ. of BC.*
- *Size dog column was created by using the conditions:*

if [weight_high_lbs] < 10 then the dog size is "Small"

if [weight_high_lbs] < 26 then the dog size is "Medium"

if [weight_high_lbs] < 45 then the dog size is "Large"

- *otherwise the dog size is "Giant"*

SUMMARY

- *This dataset is based on research by Stanley Coren, a professor of canine psychology at the University of British Columbia. When Coren first published his book in 1994, there was a high degree of dispute of his analysis, though over time his work has been largely accepted.*

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<https://data.world/len/intelligence-of-dogs>