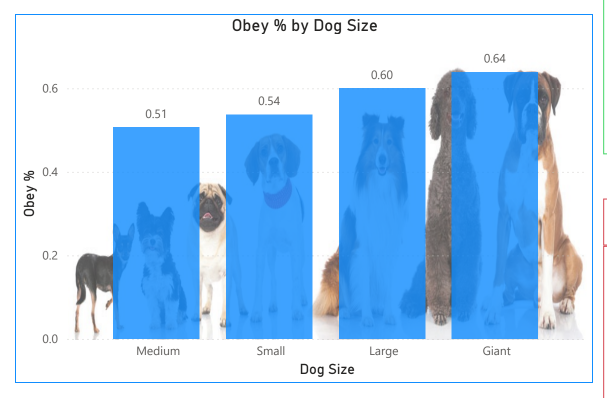
Obedience by dog size



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 |



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 commandsDESCRIPTION
- 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"</pre>

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.

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
- 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"</pre>

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

otherwise the dog size is "Giant"

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