# Animal Shelter Database

Database to aide in finding dogs that are good Canidates for search and rescue training based off profiles.

## Installation

Use MongoDB to Access database, latest version Installed

```bash

pip install foobar

```

## Usage

if (int(bt1) >= 1):

df = pd.Dataframe.from\_records(shelter.read({'$and': [

{'$or': [ {'breed':'Labrador Retriever Mix'}, {'breed':'Chesapeake Bay Retriever'},

{'breed':'Newfoundland'}]},

{'sex\_upon\_outcome':'Intact Female'}, {'age\_upon\_outcome\_in\_weeks':{'$lte':26, 'gte':156}}]}))

bt2, bt3, bt4 = 0

elif (int(bt2)>= 1):

df = pd.Dataframe.from\_records(shelter.read({'$and': [

{'$or': [ {'breed':'German Shepherd'}, {'breed':'Alaskan Malamute'},

{'breed':'Old English Sheepdog'},{'breed':'Siberian Husky'},{'breed':'Rottweiler'}]},

{'sex\_upon\_outcome':'Intact Male'}, {'age\_upon\_outcome\_in\_weeks':{'$lte':26, 'gte':156}}]}))

bt1, bt3 ,bt4 = 0

## Contributing

Pull requests are welcome and encouraged. For major changes,please contact an administrator to discuss intended changes. .

Please make sure to update tests as appropriate.

##Authors

-Bryan Gora