In this data there was 3 processes of data wrangling which are gathering, assisting, and cleaning to get into the final insights and results.

When reaching the assisting stage questions raised in.

First which is the most liked name in the data gathered?

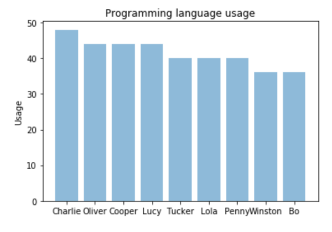
name		
Abby	3277.000000	
Ace	NaN	
Acro	1208.000000	
Adele	3397.000000	
Aiden	1676.000000	
Aja	71144.000000	
Akumi	10937.000000	
Al	NaN	
Albert	5908.000000	
Albus	19139.000000	
Aldrick	3855.000000	
Alejandro	NaN	
Alexander	NaN	
Alexanderson	2115.000000	
Alf	9629.000000	
Alfie	1091.666667	
Alfy	45880.000000	
Alice	NaN	
Amber	3504.000000	
Ambrose	4188.000000	
Amy	780.000000	
Amélie	566.000000	
Anakin	15413.000000	
Andru	536.000000	
Andy	1234.000000	
Angel	NaN	
Anna	NaN	
Anthony	401.000000	
Antony	NaN	
Apollo	3893.000000	

As we can see Aja is the most liked name.

Second, what is the most dog name used.

New data frame was made containing name and count values.

There is a graph of the top 10 names after dropping nan values, a, and the count of less or equal to 32.



<Figure size 28800x28800 with 0 Axes>

Charlie is the most used name

Last, what is the most kind of dogs predicted.

This was reached after searching the count of each kind and dropping the values that are less than 10, and searching the names left to insure all the predictions were a dog kind.

į,	golden retriever	564
	Labrador retriever	368
	Pembroke	336
	Chihuahua	268
	chow	176
	pug	172
	Samoyed	168
	Pomeranian	152
	cocker spaniel	112
	malamute	108
	Chesapeake Bay retriever	80
	French bulldog	80
	Siberian husky	76
	Cardigan	72
	miniature pinscher	72
	Eskimo dog	72
	Staffordshire bullterrier	68

Golden retriever was the most predicted kind.