# 1. Data Preparation

The raw dataset contained 131,165 rows and 12 columns, which described various characteristics of animals in Austin shelters.

Initially, I noticed all the columns were stored as object types, so I had to do quite a few preprocessing steps to format the data properly:

#### 1. Date Conversion:

 Converted Date of Birth, DateTime, and MonthYear to datetime64 to allow for chronological analysis based on the actual date.

### 2. Duplicate Removal:

- Found 9,987 duplicate Animal ID records and removed them using
- o animals.drop\_duplicates(subset=["Animal ID"], keep="first", inplace=True).
- After removal, the dataset reduced from 131,165 to 121,258 rows.

### 3. Missing Values:

- Replaced NaN values in Name and Outcome Subtype with "Unknown".
- Filled Outcome Type missing entries using the mode, which was ('Adoption').

### 4. Age Normalization:

 Extracted numeric values and units from Age upon Outcome, converting all ages into days to have consistent numeric comparisons

### 5. Irrelevant Columns:

 Dropped Animal ID, Name, and MonthYear as they added nothing to help me predict.

### 6. Categorical Conversion & Encoding:

 Converted Outcome Type, Outcome Subtype, Animal Type, Sex upon Outcome, Breed, and Color all to categorical types from objects, then applied one-hot encoding to create numeric dummy variables for machine learning in part 2.

After reformatting and cleaning, the dataset had 131,148 rows and 3,150 columns (~400 MB). Finally, per instructions, I dropped the Breed column before modeling.

# 2. Exploratory Insights

- Animal Type: Dogs (~68 K) and Cats (~63 K) dominate the dataset while birds and livestock are much rarer.
- Outcome Type: Most records are Adoptions (~73 K), followed by Transfers (~48 K).), with Transfers (~47 K) having the second most.
- **Sex upon Outcome:** Neutered Male(~43 K) and Spayed Female(~41 K) animals form the majority, and intact animals are uncommon(~17 combined).
- **Age Distribution:** Most animals are under 2 years old, mainly "2 months", "1 year", and "2 years".

These distributions show the dataset is slightly skewed toward adopted dogs and cats that are already neutered/spayed with the rest being much more uncommon.

# 3. Model Training Procedure

To predict Outcome Type (Adoption or Transfer):

- 1. **Train/Test Split:** Used *train\_test\_split* with 30% test data and *stratify=y* to preserve class ratios.
- 2. **Feature Selection:** Included *Age upon Outcome (days)* and a subset of dummy variables (*Animal Type\_, Sex upon Outcome\_*) to avoid memory overload where this wasn't done.

#### 3. Models Trained:

- Baseline KNN (k = 3)
- Optimized KNN using GridSearchCV (k ∈ [1 ... 29], 3-fold CV)
- Linear Classification (Logistic Regression)

All models used *accuracy, precision, recall,* and *f1-score* as metrics, computed with *classification\_report()*.

### 4. Model Performance

Model	Accuracy	Precision (macro)	Recall (macro)	F1 (macro)
KNN (k = 3)	0.8415	0.8377	0.8242	0.8308
KNN (best k = 14)	0.8643	0.8806	0.8321	0.8553
Logistic Regression	0.8603	0.8730	0.8236	0.8395

### **Observations:**

- Baseline KNN performed well( ~84% accuracy). This is pretty good for a simple classifier.
- GridSearchCV optimization (k = 14) improved KNN performance to ~86%, slightly higher than the Logistic Regression baseline, which suggests that neighborhood tuning benefited this dataset.
- Logistic Regression was competitive, with accuracy (~86%) and F1 ≈ 0.84, confirming its strong generalization ability.

## 5. Model Confidence & Interpretation

- The F1-score was the most important metric because it balances precision and recall, and we want to minimize false classifications.
- Logistic Regression's stable performance across classes suggests that it is a good generalization.
- The high accuracy (~86%) and strong F1 values make it so that we know the model is pretty reliable and confident in predicting animal outcomes based on features like age, type, and sex status.