

The screenshot shows a Jupyter Notebook titled 'Untitled' running on localhost:8888. The interface includes a menu bar (File, Edit, View, Insert, Cell, Kernel, Widgets, Help), a toolbar with icons for saving, adding cells, and running code, and a status bar at the bottom indicating the kernel is 'Python 3' and the notebook is 'Trusted'.

The code cell contains the following Python code:

```
In [81]: df=df.drop(columns=['Animal_ID'])
```

Below the code cell, there is a section titled 'Summary of data quality plan:' followed by a table:

Feature	Data Quality Issue	Handling Strategy
Age_upon_Intake	Minimum values of 0.0	Do nothing
Age_upon_Outcome	Minimum values of 0.0	Do nothing
Name_Intake	634 unique, 366 null	Replace with named/unnamed
Found_Location	747 unique values	Replace with more general areas
Breed_Intake	206 unique values	Replace with more general breed types
Color_Intake	107 unique values	Replace with mixed/pure color
Age_upon_Intake	6 incorrect values	Swap values with outcome
Age_upon_Outcome	6 incorrect values	Swap values with intake
Animal_ID	No useful information	Delete column

At the bottom of the notebook, there is a text instruction: '- Save the new CSV file with a self explanatory name. Save the data quality plan to a single'.