Wrangling and Cleaning My Data Set

My data set was uploaded and stored as a pandas dataframe, fishing. I am using the part of the data that was collected from 1988 to 2017 in the Bering Sea. There were several missing data values, so I decided to remove them by using .dropna(). I saved the results as dataframe clean. I sliced clean into Bering Sea data and year. I saved the results as clean1. Using .describe(), I listed mean, std, min, max and all of the quartile percentages. Several of my vales for total number of fish caught and mean weight of each fish species, were well off from the standard deviation giving several outliers.

I have attached my notebook to this repository detailing what type of code I used.