This code defines a function stdNBgraph that takes a dataset as input and converts it to a standard normal distribution. It then creates a distribution plot of the converted data and prints the mean and standard deviation of the converted data.

Here is a breakdown of the code:

* The seaborn library is imported to create the distribution plot.
* The mean and std variables are calculated using the mean() and std() methods of the dataset object.
* A list of values is created from the dataset using the [i for i in dataset] list comprehension.
* A list of z-scores is created by subtracting the mean from each value in the values list and then dividing by the std variable.
* A distribution plot of the z-scores is created using the distplot() function from the seaborn library. The kde=True parameter tells the function to plot a kernel density estimate (KDE) line along with the histogram.
* The mean and standard deviation of the z-scores are printed using the sum(z\_score) / len(z\_score) and z\_score.std() expressions.