	Pareto for a numerical vector Reverse sort, cumulative sums, normalize by the total sum
	Pareto order for a numerical vector Gives the statistic as indices paired with normalized cumulative sums
	Pareto for a categorical vector Gives the location of each value in the statistic Pareto statistic Data frame with item and weight columns
Pareto Principle adherence functions	Pareto for weighted items Vector with named elements The items are unique Aggregation across the items Gives the location of each item in the statistic
	Gives the statistic for each variable Pareto for variables Wide form data frame Long form data frame
	Pareto curves for columns in a data frame Pareto curves for variables in long form Wide form Each specified column is variable Variable, Value
	Pareto curve for a numerical vector Pareto curve for a categorical vector Find the tally first