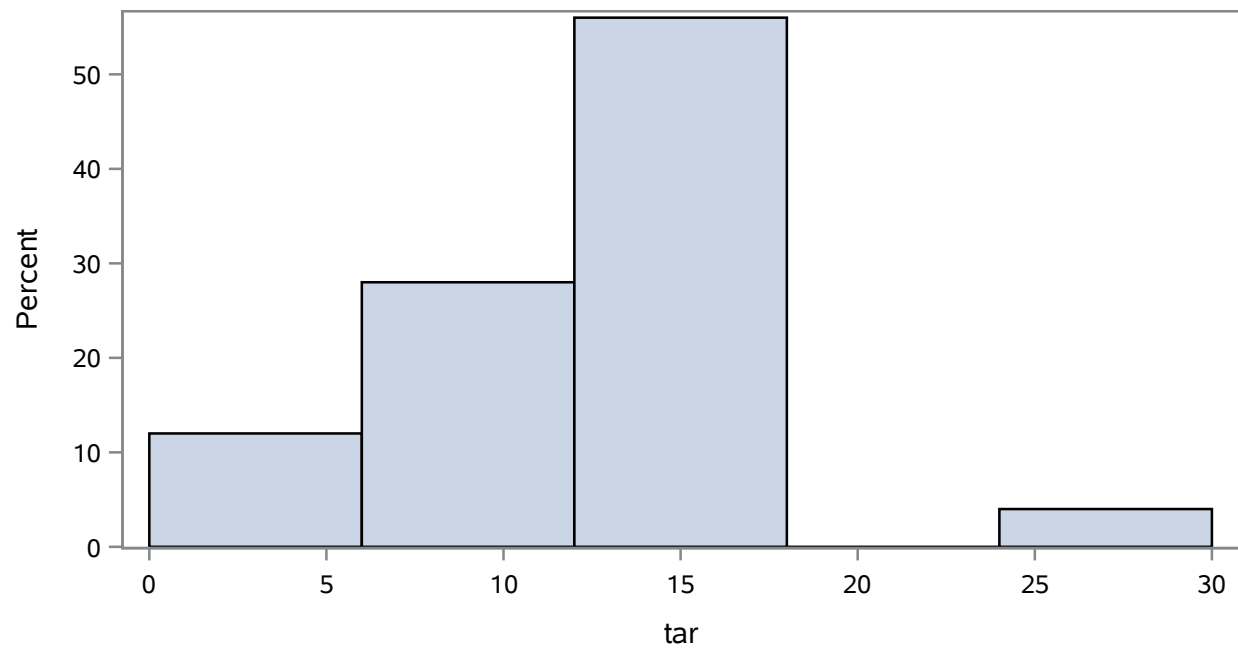
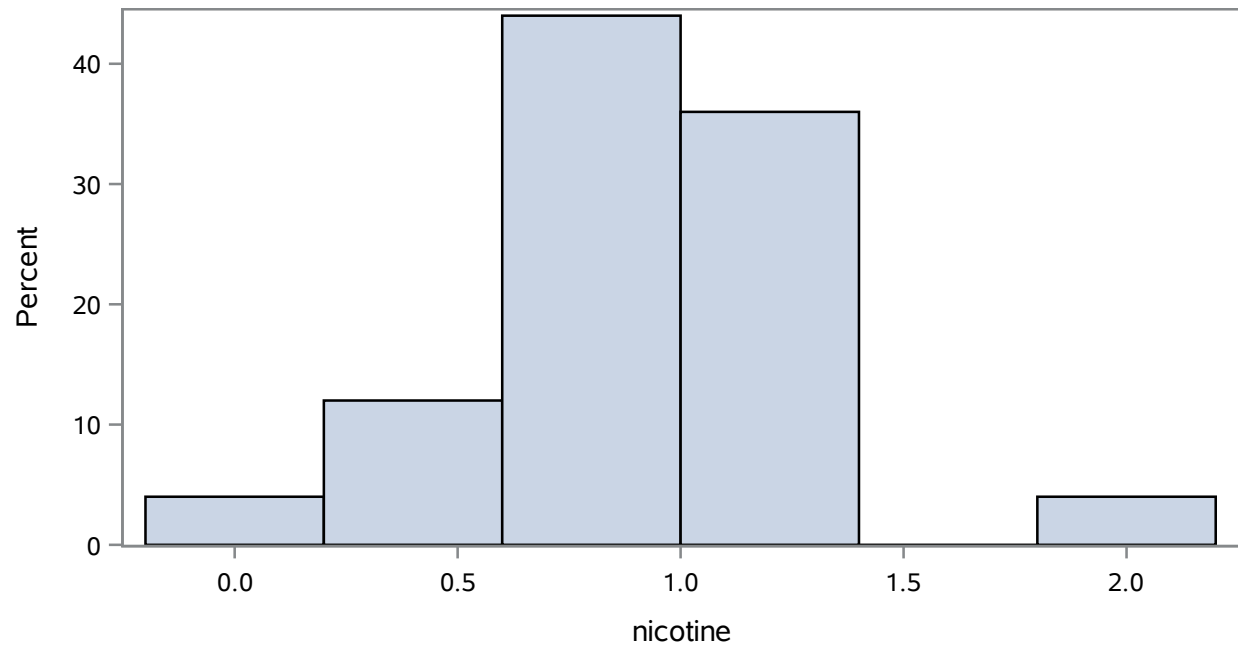


**M02-Q4. Draw a histogram for tar, nicotine, weight, and co. Do these histograms provide evidence that the data follows a classic bell shaped curve?**



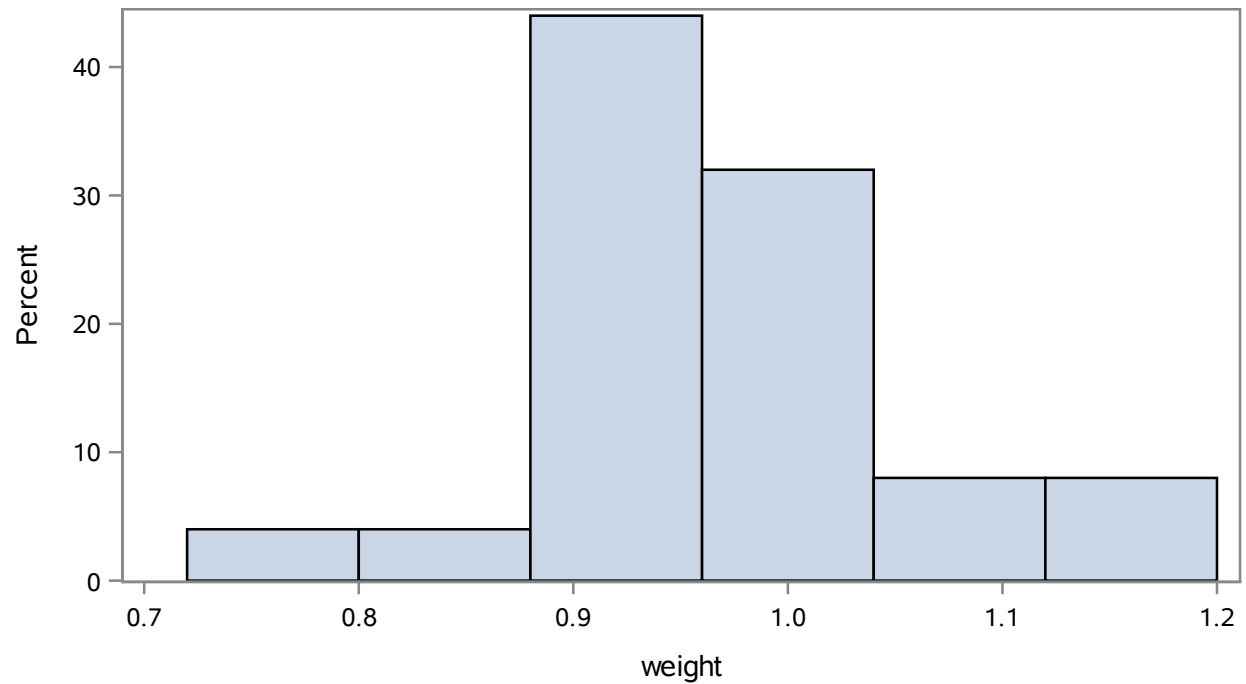
Tar has a distribution that is not close to a bell shaped curve. There is an outlier on the high end

**M02-Q4. Draw a histogram for tar, nicotine, weight, and co. Do these histograms provide evidence that the data follows a classic bell shaped curve?**



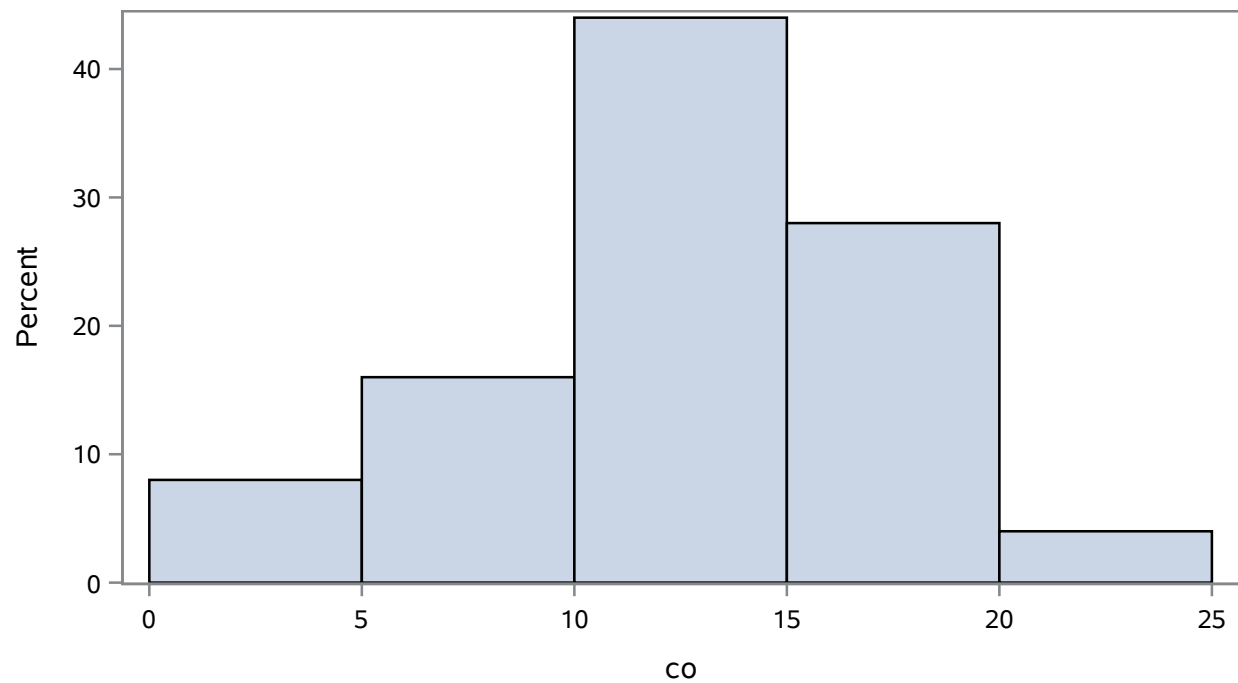
Nicotine has a distribution that is not close to a bell shaped curve. There is an outlier on the high end

**M02-Q4. Draw a histogram for tar, nicotine, weight, and co. Do these histograms provide evidence that the data follows a classic bell shaped curve?**



Weight has a distribution that is reasonably close to a bell shaped curve

**M02-Q4. Draw a histogram for tar, nicotine, weight, and co. Do these histograms provide evidence that the data follows a classic bell shaped curve?**



CO has a distribution that is reasonably close to a bell shaped curve