How does the year 4 costs of goods sold in the Biotechnology and Healthcare Distributors sub industries compare to the overall COGS for healthcare industries?

From the data we can see that the average COGS

Year 4 Average of Costs of Goods Sold in Healthcare Sub Industries \$80,000,000,000 \$70,000,000,000 \$60,000,000,000 \$50,000,000,000 \$40,000,000,000 \$30,000,000,000 Healthcare \$20,000,000,000 \$10,000,000,000 Biotechnology Health Care Health Care Health Care Health Care Health Care Life Sciences Tools Managed Health Pharmaceuticals Distributors Equipment Facilities Supplies Technology & Services Healthcare Sub Industries

From the data we can see that the average COGS of Healthcare Distributors, \$74,902,868,667, is significantly higher than the average COGS of all healthcare sub industries, \$15,343,140,663.16. The average COGS for Biotechnology, \$1,538,129,429, is much lower than the average overall COGS for the healthcare industry.

The standard deviation for the healthcare distributors COGS in year 4 is \$80,217,273,004.39. This is higher than the standard deviations of the biotechnology industry and the overall healthcare sub industries. This means that there is a significantly higher risk and difference between the COGS within the healthcare distributors.

The range for the healthcare distributors is \$178,625,328,000. This tells us that COGS within this sub industry are widely spread out. We can see from the 3rd quartile range that 75% of the data is below \$151,799,810,000.00. The maximum for the healthcare distributors, \$179,468,000,000, is the maximum average COGS for all healthcare industries.