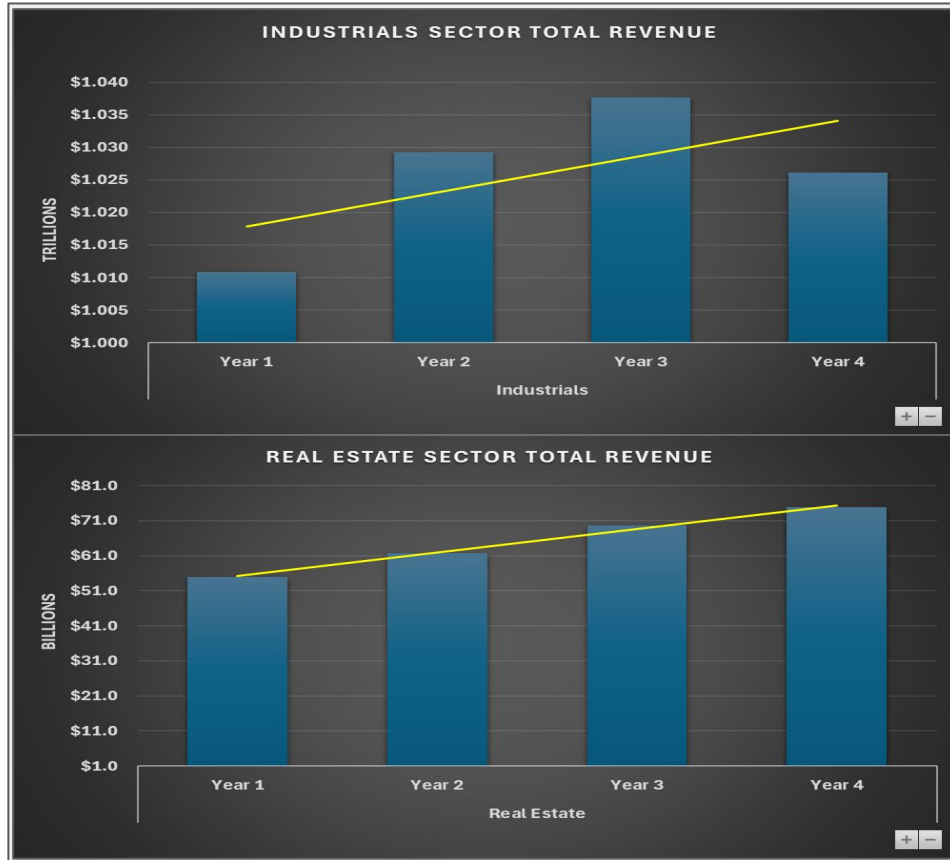


# NYSE PROJECT

BY LEWIS JACKSON

**INDUSTRIALS & REAL ESTATE  
COMPARISON**

# Does the Industrials sector have a higher gross revenue than the Real estate sector? Which has the higher variability rate?



Here are the column charts representing the frequency of revenue between the Year 1-4.

Industrials Sector average revenue is 559% higher than the Real Estate sector. However, the Real Estate sector (\$6.6 billion) has a greater average revenue increase year over year than Industrial. The percentage change of the range in the Industrials sector, though higher in monetary value, only yielded a 2.7% increase from Year 1 to Year 3. Meanwhile, there was a 36% increase from Year 1 to Year 4 within the Real Estate sector.

The mean of Real Estate is ~\$2.5 billion and for Industrials it is \$16.5 billion. However, the median for real estate is right around \$2 billion and \$9.9 billion for Industrials. As a result, the standard deviation for Industrials is much more (\$17.6 billion for Industrials and ~\$2 billion for Real Estate); which means the variability, or risk taken, are higher in the Industrials sector than in the Real Estate.