A

**WIS Tylosaurus TSL Rank vs. Growth Rank**

- **Spearman Correlation**
  \[ r_S(0.05, 22) = 0.841 \]
  \[ p < 0.001 \]

- **Shapiro-Wilk**
  Growth Ranks \( p = 0.055 \)
  Size Ranks \( p = 0.337 \)
  Measurements \( p = 0.472 \)

B

**WIS Tylosaurus QH Rank vs. Growth Rank**

- **Spearman Correlation**
  \[ r_S(0.05, 25) = 0.884 \]
  \[ p < 0.001 \]

- **Shapiro-Wilk**
  Growth Ranks \( p = 0.147 \)
  Size Ranks \( p = 0.592 \)
  Measurements \( p = 0.299 \)