

A scatter plot showing the relationship between Force [N] (X-axis) and Force [N] (Y-axis). The X-axis ranges from 0 to -11, and the Y-axis ranges from 0 to 11. Two data series are plotted:

- Force Z, Torque Z (Red dots)
- Force Y, Torque Y (Green dots)

Two linear fits are shown:

- Linear fit: $0.0194x$ (Red dashed line)
- Linear fit: $-0.0076x$ (Green dashed line)

The red data points and their fit show a strong positive correlation, while the green data points and their fit show a very weak negative correlation.

