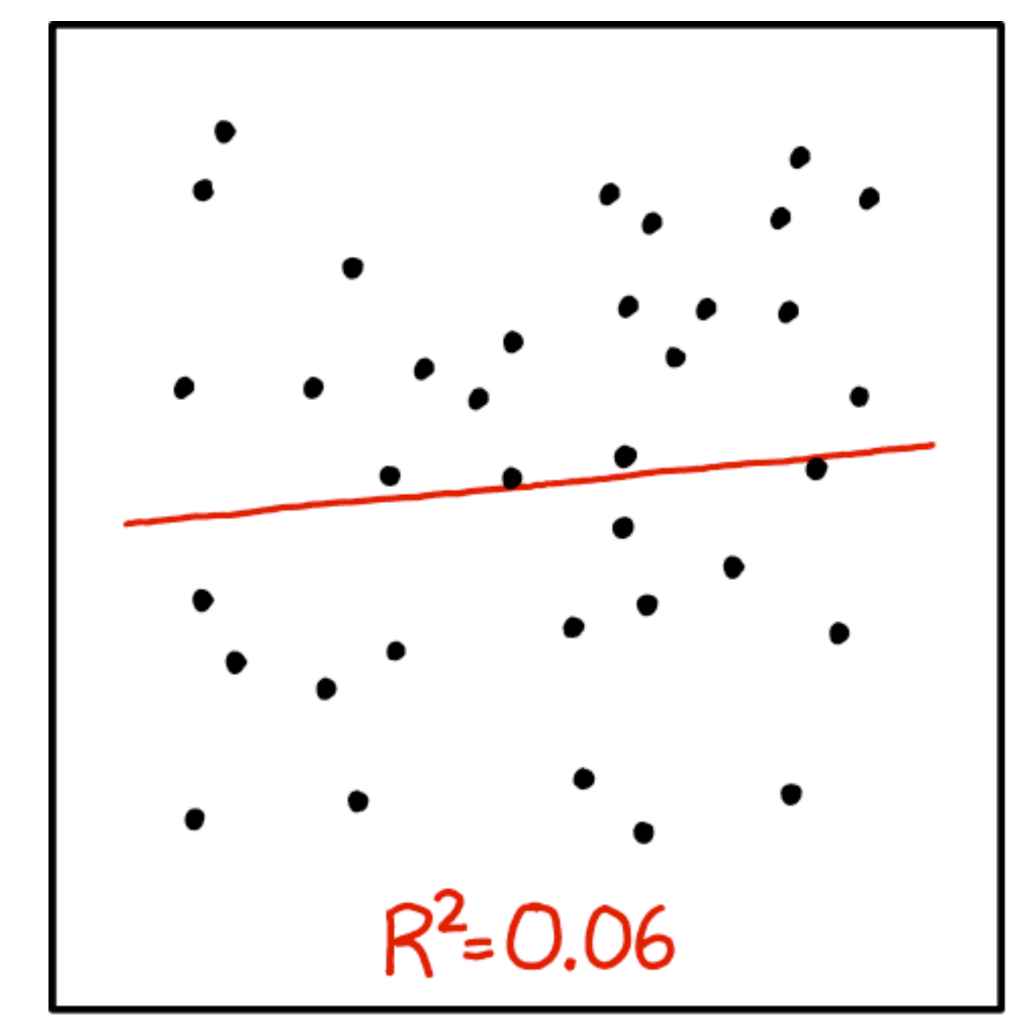
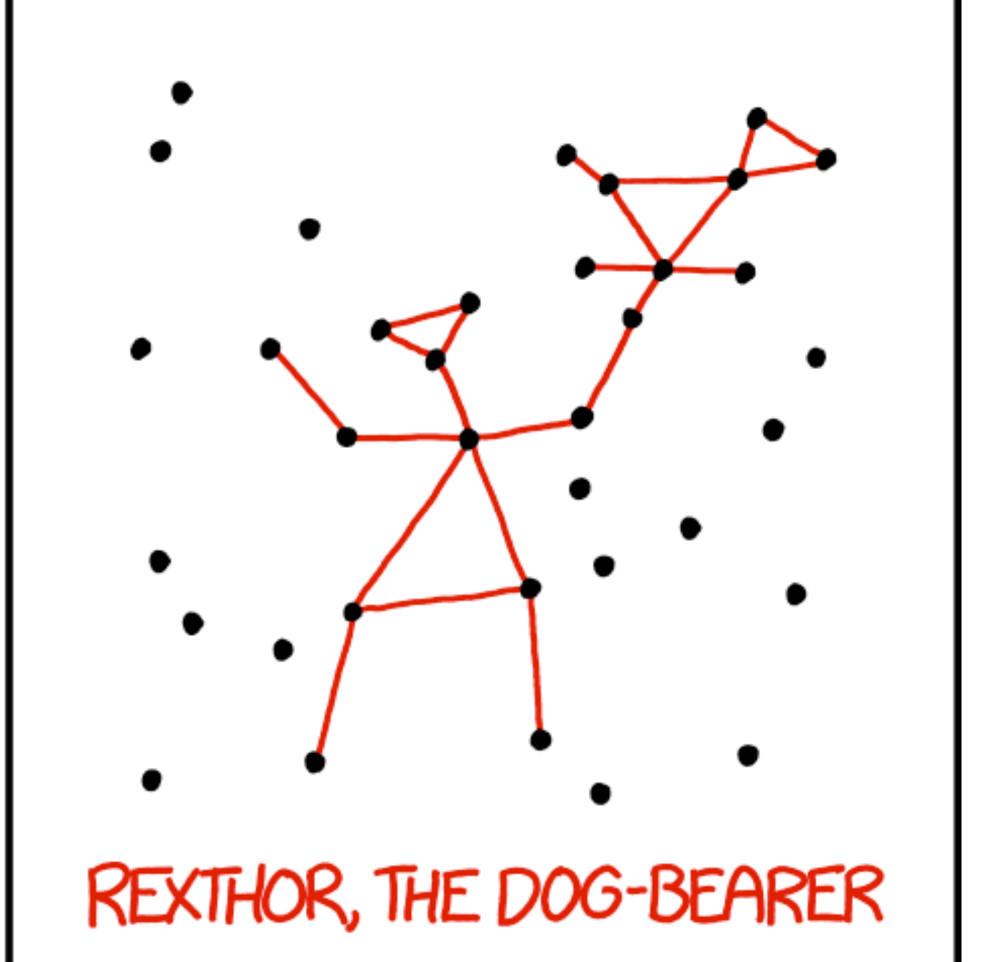
## Korelacija vs. Regresija

- Korelacija opisuje povezanost varijabli, ne određuje najbolju liniju
- Kod korelacija nije potrebno razmišljati o uzrocima (simetrija)
- Kod regresije Y ← X ≠ X ← Y (nema simetrije)





I DON'T TRUST LINEAR REGRESSIONS WHEN IT'S HARDER TO GUESS THE DIRECTION OF THE CORRELATION FROM THE SCATTER PLOT THAN TO FIND NEW CONSTELLATIONS ON IT.