Anscombe Quadrant -- Correlations y1 vs x1 y2 vs x2 10 -10 -λ2 4 correlation = 0.82 correlation = 0.82 2 · x1 x2 y3 vs x3 y4 vs x4 correlation = 0.82 correlation = 0.82 2 -2 -х3 х4