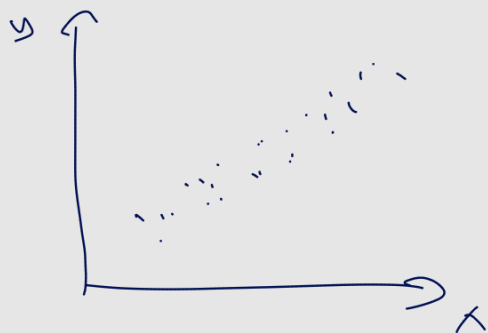
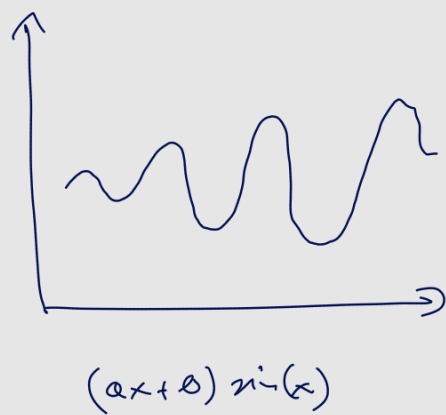
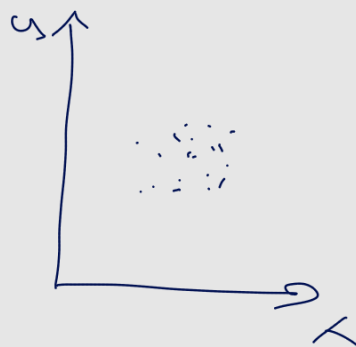
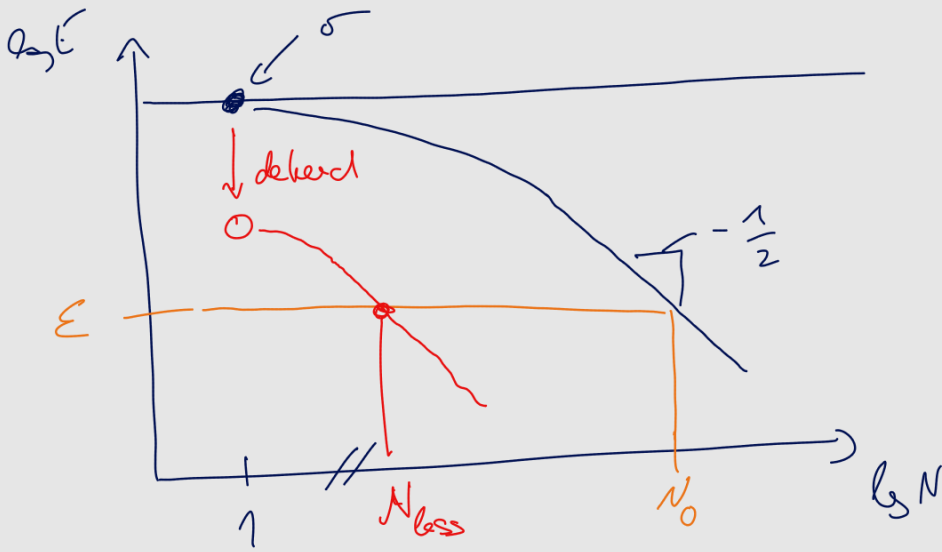


add "head"
· $\sin(x)$

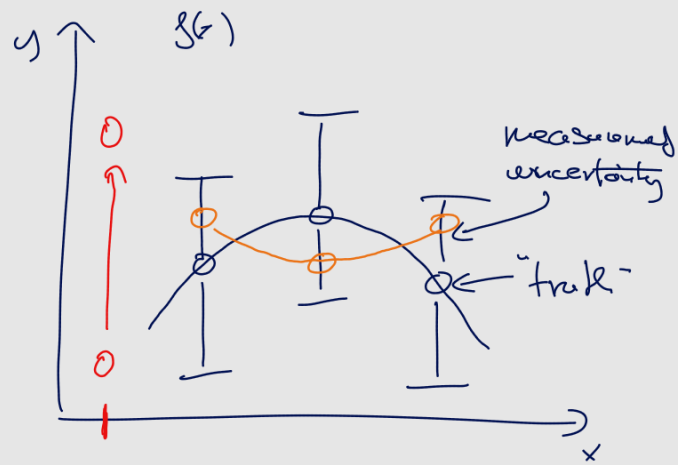
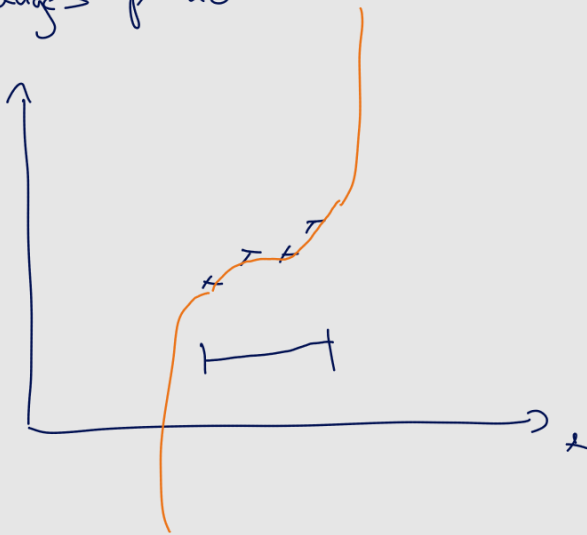


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Rung's phenomenon



$$g(x) = x + 3 = 0 \cdot x^2 + 1 \cdot x + 3$$

