1 2 (3) -1₂ 13 y_t @ calculate the (single) exp. smoothing St 5, = 7, = 1 S2 = (1-w). 72 + W. S1 = .2.40 + .8 · = 1.4 S3 = .2 .73 + .8 + S2 = .2.45 + .8 . 1.4