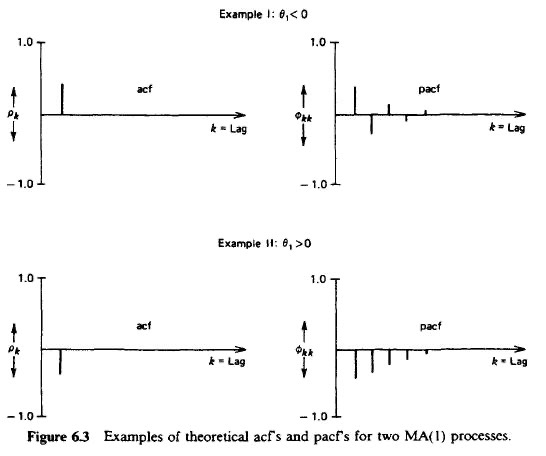


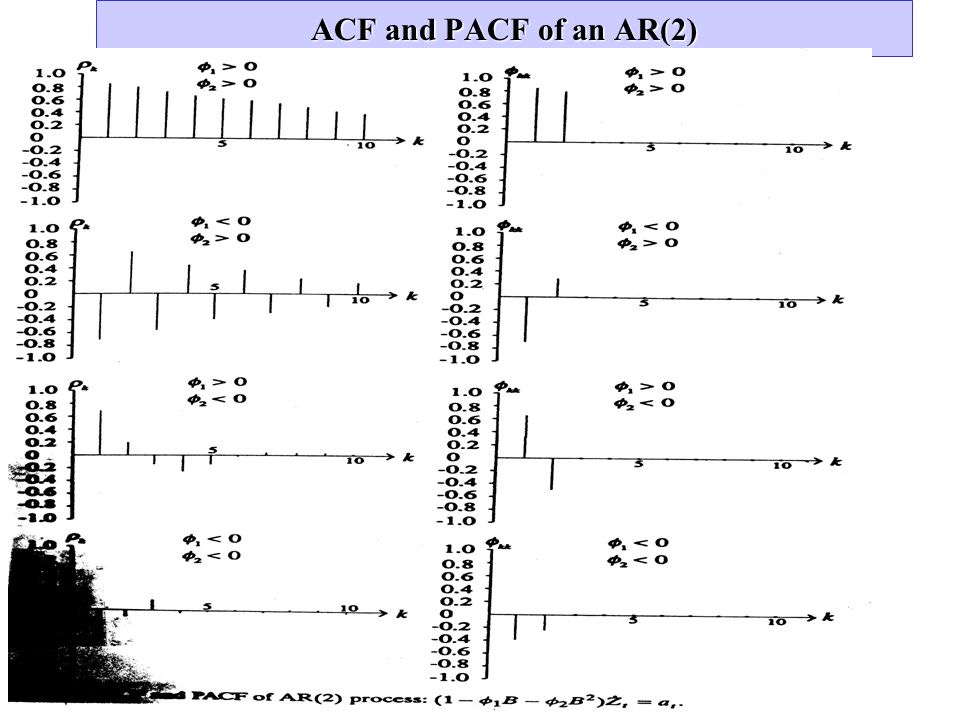
**MA (2)**



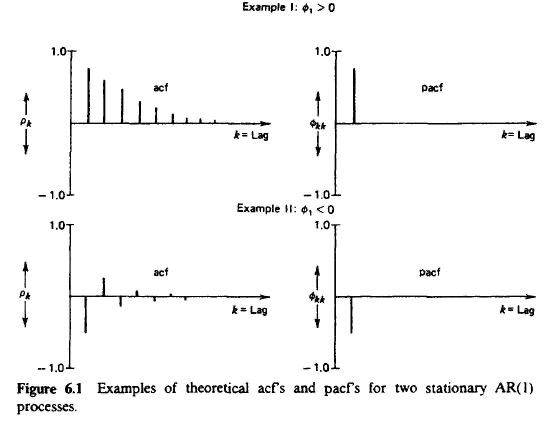
**ARMA (1,1)**



**MA(1)**



**AR (2)**



**AR(1)**

1. SARIMA (2,1,2)(1,2,2)6

(1- φB-φB2)(1-ΦB6)(1-B)(1-B6)2 Yt = (1-θB – θB2)(1-ΘB6 – ΘB12) et

1. SARIMA (2,0,1)(0,1,2)3

(1- φB-φB2)(1-B3) Yt = (1-θB)(1-ΘB3 – ΘB6) et

1. SARIMA (0,2,2)(1,0,1)5

(1-ΦB5)(1-B)2Yt = (1-θB – θB2)(1-ΘB5) et

1. SARIMA (1,1,0)(2,3,1)2

(1- φB)(1-ΦB2- ΦB4)(1-B)(1-B2)3 Yt = (1-ΘB2) et