## $\square$ Many tires with differing demands



S1-Set 1
p1 - LT285/70R15 (500.00 Tire/Week, 4.2\%) p10-LT315/75R16 (1000.00 Tire/Week, 8.3\%) p2-LT315/70R15 (500.00 Tire/Week, 4.2\%) p3 - LT325/60R15 (500.00 Tire/Week, 4.2\%) p4 - LT225/75R16 (3000.00 Tire/Week, 25.0\%) p5 - LT245/75R16 (3000.00 Tire/Week, 25.0\%) p6-LT265/75R16 (1000.00 Tire/Week, 8.3\%) p7-LT285/75R16 (1000.00 Tire/Week, 8.3\%) p8-LT285/60R16 (1000.00 Tire/Week, 8.3\%) p9-LT305/70R16 (500.00 Tire/Week, 4.2\%)

10 different tires with size and demand variation drive the upstream processes

