

DAFTAR RUMUS

Rumus 2.1	Peramalan metode <i>naive</i>	6
Rumus 2.2	Peramalan metode <i>moving average</i>	6
Rumus 2.3	Peramalan metode <i>weighted moving average</i>	6
Rumus 2.4	Peramalan metode <i>exponential smoothing</i>	7
Rumus 2.5	Peramalan metode <i>double exponential smoothing Brown</i>	7
Rumus 2.6	Peramalan metode <i>double exponential smoothing Holt</i>	8
Rumus 2.7	Peramalan metode regresi linier.....	8
Rumus 2.8	Peramalan metode regresi linier (kemiringan).....	9
Rumus 2.9	Peramalan metode regresi linier (<i>intercept</i>).....	9
Rumus 2.10	Ukuran kesalahan peramalan <i>Mean Squared Error (MSE)</i>	9
Rumus 2.11	Ukuran kesalahan peramalan <i>Mean Absolute Percentage Error (MAPE)</i>	10
Rumus 2.12	Ukuran kesalahan peramalan <i>Mean Absolute Error (MAE)</i>	10
Rumus 2.13	Ongkos persediaan	17
Rumus 2.14	Fungsi distribusi normal sistem persediaan probabilistik.....	17
Rumus 2.15	Ukuran lot pemesanan ekonomis	18
Rumus 2.16	<i>Safety Stock</i>	18
Rumus 2.17	<i>Reorder Point</i>	18
Rumus 2.18	Tingkat pelayanan	18
Rumus 2.19	Biaya total persediaan probabilistik sederhana.....	18
Rumus 2.20	Periode pemesanan awal (T_0) model P <i>back order</i>	19
Rumus 2.21	Nilai α model P <i>back order</i>	19
Rumus 2.22	<i>Reorder Point</i> model P <i>back order</i>	19
Rumus 2.23	Biaya total persediaan model P <i>back order</i>	19
Rumus 2.24	Nilai α model P <i>lost sales</i>	20
Rumus 2.25	Persamaan model sistem dinamis	28
Rumus 2.26	T Hitung <i>One Sample T-Test</i>	32
Rumus 4.1	Replikasi Simulasi	53
Rumus 4.2	<i>Confidence Interval</i> Hasil Simulasi	54