

DAFTAR PUSTAKA

1. Biegel, John E. PRODUCTION CONTROL. A QUANTITATIF APPROACH. Second Edition, Pretice Hall of India Limited. New Delhi, 1980.
2. Reksohadiprojo, Sukamto. BUSINESS FORECASTING, Bagian Penerbitan Fakultas Ekonomi Universitas Gajah Mada, Jogjakarta, 1989.
3. Sujono, DR. MA. MSC. METODE STATISTIK, Edisi Pertama, Penerbit Tarsito Bandung, 1982.
4. Supranto, J. MA, METODA RAMALAN KWANTITATIF, untuk Perencanaan. Penerbit PT. GRAMEDIA, Jakarta, 1981.
5. Drs. Subagyo Pangestu. MBA, FORECASTING, Konsep dan Aplikasi, Edisi pertama. Penerbit BPFE. Jogjakarta. 1984.
6. Laporan pendistribusian LPG ke Depot Tandem Upms I Medan.
7. Buletin Pertamina.

LAMPIRAN A**PENYALURAN LPG KE DEPOT TANDEM UPMS I MEDAN**

BULAN	TAHUN		
	2001	2002	2003
	TON	TON	TON
JANUARI	2.784,35	2.580,82	2.026,97
PEBRUARI	2.267,96	2.459,20	2.147,10
MARET	2.332,07	2.173,60	1.753,29
APRIL	2.636,94	2.598,98	2.458,64
MEI	2.191,40	1.543,97	2.059,68
JUNI	1.548,62	1.418,01	2.258,92
JULI	2.719,58	1.293,60	1.895,84
AGUSTUS	2.251,84	1.777,34	1.570,51
SEPTEMBER	1.973,86	1.403,10	1.692,59
OKTOBER	1.753,57	1.416,20	1.397,22
NOVEMBER	2.211,42	1.946,93	1.332,90
DESEMBER	2.258,43	1.910,32	1.509,77
	26.930,04	22.522,07	22.103,43

LAMPIRAN B

PERHITUNGAN PENYIMPANGAN METODE LINIER

T	Y	Y'	e = (Y-Y')	e ²
1	2.784.35	2,375.051	409.299	167,525.671
2	2.267.96	2,352.914	(84.954)	7,217.182
3	2.332.07	2,330.777	1.293	1.672
4	2.636.94	2,308.640	328.300	107,780.890
5	2.191.40	2,286.503	(95.103)	9,044.581
6	1.548.62	2,264.366	(715.746)	512,292.337
7	2.719.58	2,242.229	477.351	227,863.977
8	2.251.84	2,220.092	31.748	1,007.936
9	1.973.86	2,197.955	(224.095)	50,218.569
10	1.753.57	2,175.818	(422.248)	178,293.374
11	2.211.42	2,153.681	57.739	3,333.792
12	2.258.43	2,131.544	126.886	16,100.057
13	2.580.82	2,109.407	471.413	222,230.217
14	2.459.20	2,087.270	371.930	138,331.925
15	2.173.60	2,065.133	108.467	11,765.090
16	2.598.98	2,042.996	555.984	309,118.208
17	1.543.97	2,020.859	(476.889)	227,423.118
18	1.418.01	1,998.722	(580.712)	337,226.427
19	1.293.60	1,976.585	(682.985)	466,468.510
20	1.777.34	1,954.448	(177.108)	31,367.244
21	1.403.10	1,932.311	(529.211)	280,064.283
22	1.416.20	1,910.174	(493.974)	244,010.313
23	1.946.93	1,888.037	58.893	3.468.385
24	1.910.32	1,865.900	44.420	1,973.136
25	2.026.97	1,843.763	183.207	33,564.805
26	2.147.10	1,821.626	325.474	105,933.325
27	1.753.29	1,799.489	(46.199)	2,134.348
28	2.458.64	1,777.352	681.288	464,153.339
29	2.059.68	1,755.215	304.465	92,698.936
30	2.258.92	1,733.078	525.842	276,509.809
31	1.895.84	1,710.941	184.899	34,187.640
32	1.570.51	1,688.804	(118.294)	13,993.470
33	1.692.59	1,666.667	25.923	672.002
34	1.397.22	1,644.530	(247.310)	61,162.236
35	1.332.90	1,622.393	(289.493)	83,806.197
36	1.509.77	1,600.256	(90.486)	8,187.716
JUMLAH	71.555.54	71,555.540	0.014	4,556,387.863

MSE = 126.566.330

LAMPIRAN C

PERHITUNGAN PENYIMPANGAN METODE SIKLIS

T	Y	Y'	e = (Y-Y')	e ²
1	2,784.35	2,089.126	695.224	483,336.068
2	2,267.96	2,121.212	146.748	21,535.044
3	2,332.07	2,149.292	182.778	33,407.834
4	2,636.94	2,172.522	464.418	215,684.476
5	2,191.40	2,190.056	1.344	1.807
6	1,548.62	2,201.467	(652.847)	426,208.767
7	2,719.58	2,206.459	513.121	263,293.099
8	2,251.84	2,204.738	47.102	2,218.642
9	1,973.86	2,196.358	(222.498)	49,505.360
10	1,753.57	2,181.717	(428.147)	183,310.145
11	2,211.42	2,161.212	50.208	2,520.797
12	2,258.43	2,135.317	123.113	15,156.894
13	2,580.82	2,104.987	475.833	226,417.221
14	2,459.20	2,071.180	388.020	150,559.697
15	2,173.60	2,034.720	138.880	19,287.627
16	2,598.98	1,996.850	602.130	362,560.816
17	1,543.97	1,958.811	(414.841)	172,092.845
18	1,418.01	1,921.504	(503.494)	253,506.208
19	1,293.60	1,886.182	(592.582)	351,153.135
20	1,777.34	1,854.096	(76.756)	5,891.519
21	1,403.10	1,826.016	(422.916)	178,858.028
22	1,416.20	1,802.786	(386.586)	149,449.066
23	1,946.93	1,785.252	161.678	26,139.683
24	1,910.32	1,773.841	136.479	18,626.426
25	2,026.97	1,768.849	258.121	66,626.482
26	2,147.10	1,770.570	376.530	141,774.494
27	1,753.29	1,778.950	(25.660)	658.436
28	2,458.64	1,793.591	665.049	442,290.625
29	2,059.68	1,814.096	245.584	60,311.727
30	2,258.92	1,839.991	418.929	175,501.226
31	1,895.84	1,870.321	25.519	651.210
32	1,570.51	1,904.128	(333.618)	111,301.122
33	1,692.59	1,940.588	(247.998)	61,502.958
34	1,397.22	1,978.458	(581.238)	337,837.882
35	1,332.90	2,016.497	(683.597)	467,305.206
36	1,509.77	2,053.804	(544.034)	295,972.993
JUMLAH	71,555.54	71,555.540	(0.004)	5,267,584.451

MSE = 146,321.790