

Sheet1

DATE_NUM,C,13	DATE,CNU	FIRSTNAME	LASTNAME	SALARY,N	FACT	FACT_SU	LA,N,14	U_ME,N,14	UV	LA,N,1
1992_07_01_00	###	7	Total	57000.00	2322	4767.5	91703.80	89306.50	19674.10	
1992_07_01_01	###	1	Michael Gotschim	13800.00	380	1214.6	20043.80	30627.35	538.65	
1992_07_01_02	###	2	Claudia Palme	6000.00	405	932.8	14253.50	24662.35	1397.20	
1992_07_01_03	###	3	Peter Pansky	8400.00	377	622.0	12486.65	8275.70	2425.95	
1992_07_01_04	###	4	Nancy Pimental	7800.00	336	690.0	12121.75	9563.45	2271.30	
1992_07_01_05	###	5	Alisandr Rand	6000.00	284	517.7	8686.70	6541.15	0.00	
1992_07_01_06	###	6	Maria Rodriguez	7200.00	284	436.6	11312.10	8007.65	5499.90	
1992_07_01_07	###	7	Peggy Simon	7800.00	256	353.8	12799.30	1628.85	7541.10	
1993_01_01_00	###	7	Total	9500.00	320	785.6	15868.80	18363.80	2909.80	
1993_01_01_01	###	1	Michael Gotschim	2300.00	60	255.2	3873.40	8330.40	79.80	
1993_01_01_02	###	2	Claudia Palme	1000.00	60	198.0	3221.20	6275.80	199.60	
1993_01_01_03	###	3	Peter Pansky	1400.00	56	94.8	2089.00	1512.00	359.40	
1993_01_01_04	###	4	Nancy Pimental	1300.00	44	87.2	1735.80	1097.20	339.00	
1993_01_01_05	###	5	Alisandr Rand	1000.00	36	59.6	1344.60	598.00	0.00	
1993_01_01_06	###	6	Maria Rodriguez	1200.00	36	46.8	1693.20	371.00	814.80	
1993_01_01_07	###	7	Peggy Simon	1300.00	28	44.0	1911.60	179.40	1117.20	

Sheet1

UV_ME,N	UD_CO_L	UD_CO_N	UD_PE_L	UD_PE_N	UD_SP_L	UD_SP_M	UD_CS_L	UD_CS_M	UD_CO_
41092.00	16791.35	6759.50	12999.30	5809.45	28874.05	28971.40	13365.00	6674.15	8059.0
16196.80	2245.10	2547.00	1864.60	1345.50	11988.45	9103.10	3407.00	1434.95	1178.0
12562.55	3231.35	583.70	2582.75	2415.05	5322.90	8102.00	1719.30	999.05	1598.0
2425.95	2754.00	1348.65	2020.50	179.20	3422.25	4140.55	1863.95	181.35	1243.0
3375.15	2572.30	1442.25	2465.25	279.30	4436.25	2924.15	376.65	1542.60	1178.0
3679.75	2965.95	0.00	1073.25	419.30	1802.25	1563.85	2845.25	878.25	1404.0
2851.80	2104.65	698.60	1510.65	1171.10	1140.30	1648.20	1056.60	1637.95	918.0
0.00	918.00	139.30	1482.30	0.00	761.65	1489.55	2096.25	0.00	540.0
9148.40	2956.80	1126.80	2358.00	1180.60	5026.20	5706.80	2618.00	1201.20	1416.0
4871.60	591.40	611.40	375.00	414.00	2073.00	2014.60	754.20	418.80	320.0
3199.00	651.00	179.60	678.20	718.80	1305.40	1871.00	387.00	307.40	300.0
359.40	511.60	199.80	295.80	47.80	507.00	849.20	415.20	55.80	236.0
359.40	315.60	136.00	406.60	0.00	618.80	402.20	55.80	199.60	136.0
359.00	439.40	0.00	159.00	0.00	267.00	179.20	479.20	59.80	208.0
0.00	311.80	0.00	223.80	0.00	159.40	211.20	183.40	159.80	136.0
0.00	136.00	0.00	219.60	0.00	95.60	179.40	343.20	0.00	80.0

Sheet1

MD_CO	MD_PE	MD_PE	MD_SP	IMD_SP	MMD_CS	MD_CS	AD_CAD	CAD	FAD	FAD_SFAD	SFAD	CAD_C		
3496.0	7246.0	3425.0	24076.0	28400.0	9788.0	4843.0	516	218	722	365	1186	1892	620	297
1417.0	725.0	936.0	8565.0	8704.0	2582.0	907.0	85	81	88	130	338	518	160	81
182.0	1582.0	1121.0	4743.0	7548.0	1214.0	832.0	108	26	159	93	242	440	94	39
675.0	1071.0	122.0	2943.0	3948.0	1492.0	117.0	67	27	57	16	135	309	81	13
690.0	1708.0	182.0	3500.0	3126.0	243.0	1179.0	94	42	175	14	175	257	27	68
0.0	810.0	280.0	1917.0	1565.0	2087.0	578.0	81	0	135	14	135	123	95	55
476.0	729.0	784.0	1469.0	1820.0	693.0	1230.0	54	28	54	98	94	136	68	41
56.0	621.0	0.0	939.0	1689.0	1477.0	0.0	27	14	54	0	67	109	95	0
572.0	1320.0	656.0	4152.0	5440.0	1900.0	868.0	92	36	132	72	200	344	120	56
336.0	152.0	288.0	1516.0	1876.0	572.0	260.0	20	20	20	40	64	108	36	24
56.0	412.0	336.0	1112.0	1724.0	280.0	256.0	24	8	40	28	52	100	20	12
100.0	156.0	32.0	436.0	796.0	312.0	36.0	12	4	8	4	20	56	16	4
80.0	280.0	0.0	480.0	432.0	36.0	156.0	12	4	28	0	24	36	4	8
0.0	120.0	0.0	284.0	200.0	340.0	40.0	12	0	20	0	20	16	16	4
0.0	108.0	0.0	208.0	224.0	120.0	120.0	8	0	8	0	12	16	12	4
0.0	92.0	0.0	116.0	188.0	240.0	0.0	4	0	8	0	8	12	16	0

Sheet1

AV\_LAV\_MIP\_U\_LA,N,14,P\_U\_ME,N,14P\_UV\_LA,N,1P\_UV\_ME,N,1P\_UD\_CO\_LAP\_UD\_CO\_MI  
838 1740  
27 824  
56 409  
81 81  
134 137  
0 205  
162 84  
378 0  
124 392  
4 248  
8 100  
12 12  
20 12  
0 20  
24 0  
56 0

Sheet1

P\_UD\_PE\_LAP\_UD\_PE MEP\_UD\_SP\_LAP\_UD\_SP MEP\_UD\_CS\_LAP\_UD\_CS MEP\_MD\_CO\_L/

Sheet1

P\_MD\_CO\_M P\_MD\_PE\_LAP\_MD\_PE\_MIP\_MD\_SP\_LAP\_MD\_SP\_MIP\_MD\_CS\_LAP\_MD\_CS\_MI

Sheet1

P\_AD\_CO\_LAP\_AD\_CO\_MEP\_AD\_PE\_LAP\_AD\_PE\_MEP\_AD\_SP\_LAP\_AD\_SP\_MEP\_AD\_CS\_LA

P\_AD\_CS\_MEP\_AV\_LA,N,6,P\_AV\_ME,N,6,0