

tTL

tIT3  
tIT4  
tIT7

The matrix of data is called "M", "IC" "IL" and "IN" provide row & column titles and group headings as shown, "tIT3" "tIT4" "tIT7" "tIT8" "tTL" are titles appearing as shown, "cTIT" is a title that should appear in upper right corner of the table (opposite "tTL"), the var which defines the row groups is "gPS", the var which causes the spanned alignment of the column headings is "ICHL" (works only in NewLeaf and (thanks to Adrian) in HTML) and the var which delivers this text is "tXT".

tIT8	Total	IC[1]				IC[6]				IC[11]	
		IC[2]	IC[3]	IC[4]	IC[5]	IC[7]	IC[8]	IC[9]	IC[10]	IC[12]	IC[13]
IN[1;]											
IL[1;]	72,030	343	686	1,029	1,372	1,715	2,058	2,401	2,744	3,087	3,430
IL[2;]	209,230	7,203	7,546	7,889	8,232	8,575	8,918	9,261	9,604	9,947	10,290
IL[3;]	346,430	14,063	14,406	14,749	15,092	15,435	15,778	16,121	16,464	16,807	17,150
IL[4;]	483,630	20,923	21,266	21,609	21,952	22,295	22,638	22,981	23,324	23,667	24,010
IL[5;]	620,830	27,783	28,126	28,469	28,812	29,155	29,498	29,841	30,184	30,527	30,870
IL[6;]	758,030	34,643	34,986	35,329	35,672	36,015	36,358	36,701	37,044	37,387	37,730
IL[7;]	895,230	41,503	41,846	42,189	42,532	42,875	43,218	43,561	43,904	44,247	44,590
IL[8;]	1,032,430	48,363	48,706	49,049	49,392	49,735	50,078	50,421	50,764	51,107	51,450
IL[9;]	1,169,630	55,223	55,566	55,909	56,252	56,595	56,938	57,281	57,624	57,967	58,310
IL[10;]	1,306,830	62,083	62,426	62,769	63,112	63,455	63,798	64,141	64,484	64,827	65,170
Subtotal: IN[1;]	6,894,300	312,130	315,560	318,990	322,420	325,850	329,280	332,710	336,140	339,570	343,000
IN[2;]											
IL[11;]	1,444,030	68,943	69,286	69,629	69,972	70,315	70,658	71,001	71,344	71,687	72,030
IL[12;]	1,581,230	75,803	76,146	76,489	76,832	77,175	77,518	77,861	78,204	78,547	78,890
IL[13;]	1,718,430	82,663	83,006	83,349	83,692	84,035	84,378	84,721	85,064	85,407	85,750
IL[14;]	1,855,630	89,523	89,866	90,209	90,552	90,895	91,238	91,581	91,924	92,267	92,610
IL[15;]	1,992,830	96,383	96,726	97,069	97,412	97,755	98,098	98,441	98,784	99,127	99,470
IL[16;]	2,130,030	103,243	103,586	103,929	104,272	104,615	104,958	105,301	105,644	105,987	106,330
Subtotal: IN[2;]	10,722,180	516,558	518,616	520,674	522,732	524,790	526,848	528,906	530,964	533,022	535,080
IN[3;]											
IL[17;]	2,267,230	110,103	110,446	110,789	111,132	111,475	111,818	112,161	112,504	112,847	113,190
IL[18;]	2,404,430	116,963	117,306	117,649	117,992	118,335	118,678	119,021	119,364	119,707	120,050
IL[19;]	2,541,630	123,823	124,166	124,509	124,852	125,195	125,538	125,881	126,224	126,567	126,910
Subtotal: IN[3;]	7,213,290	350,889	351,918	352,947	353,976	355,005	356,034	357,063	358,092	359,121	360,150
IN[4;]											
IL[20;]	2,678,830	130,683	131,026	131,369	131,712	132,055	132,398	132,741	133,084	133,427	133,770
IN[5;]											
IL[21;]	2,816,030	137,543	137,886	138,229	138,572	138,915	139,258	139,601	139,944	140,287	140,630
IL[22;]	2,953,230	144,403	144,746	145,089	145,432	145,775	146,118	146,461	146,804	147,147	147,490
IL[23;]	3,090,430	151,263	151,606	151,949	152,292	152,635	152,978	153,321	153,664	154,007	154,350
IL[24;]	3,227,630	158,123	158,466	158,809	159,152	159,495	159,838	160,181	160,524	160,867	161,210
IL[25;]	3,364,830	164,983	165,326	165,669	166,012	166,355	166,698	167,041	167,384	167,727	168,070
IL[26;]	3,502,030	171,843	172,186	172,529	172,872	173,215	173,558	173,901	174,244	174,587	174,930
IL[27;]	3,639,230	178,703	179,046	179,389	179,732	180,075	180,418	180,761	181,104	181,447	181,790
IL[28;]	3,776,430	185,563	185,906	186,249	186,592	186,935	187,278	187,621	187,964	188,307	188,650
IL[29;]	3,913,630	192,423	192,766	193,109	193,452	193,795	194,138	194,481	194,824	195,167	195,510
IL[30;]	4,050,830	199,283	199,626	199,969	200,312	200,655	200,998	201,341	201,684	202,027	202,370
Subtotal: IN[5;]	34,334,300	1,684,130	1,687,560	1,690,990	1,694,420	1,697,850	1,701,280	1,704,710	1,708,140	1,711,570	1,715,000
IN[6;]											
IL[31;]	4,188,030	206,143	206,486	206,829	207,172	207,515	207,858	208,201	208,544	208,887	209,230
IL[32;]	4,325,230	213,003	213,346	213,689	214,032	214,375	214,718	215,061	215,404	215,747	216,090
IL[33;]	4,462,430	219,863	220,206	220,549	220,892	221,235	221,578	221,921	222,264	222,607	222,950
IL[34;]	4,599,630	226,723	227,066	227,409	227,752	228,095	228,438	228,781	229,124	229,467	229,810
IL[35;]	4,736,830	233,583	233,926	234,269	234,612	234,955	235,298	235,641	235,984	236,327	236,670
IL[36;]	4,874,030	240,443	240,786	241,129	241,472	241,815	242,158	242,501	242,844	243,187	243,530
Subtotal: IN[6;]	27,186,180	1,339,758	1,341,816	1,343,874	1,345,932	1,347,990	1,350,048	1,352,106	1,354,164	1,356,222	1,358,280
IN[7;]											
IL[37;]	5,011,230	247,303	247,646	247,989	248,332	248,675	249,018	249,361	249,704	250,047	250,390
IL[38;]	5,148,430	254,163	254,506	254,849	255,192	255,535	255,878	256,221	256,564	256,907	257,250
IL[39;]	5,285,630	261,023	261,366	261,709	262,052	262,395	262,738	263,081	263,424	263,767	264,110
Subtotal: IN[7;]	15,445,290	762,489	763,518	764,547	765,576	766,605	767,634	768,663	769,692	770,721	771,750

tIT8	Total	IC[1 ]				IC[6 ]				IC[11 ]	
		IC[2 ]	IC[3 ]	IC[4 ]	IC[5 ]	IC[7 ]	IC[8 ]	IC[9 ]	IC[10 ]	IC[12 ]	IC[13 ]
IN[8:]											
IL[40:]	5,422,830	267,883	268,226	268,569	268,912	269,255	269,598	269,941	270,284	270,627	270,970
IN[9:]											
IL[41:]	5,560,030	274,743	275,086	275,429	275,772	276,115	276,458	276,801	277,144	277,487	277,830
IL[42:]	5,697,230	281,603	281,946	282,289	282,632	282,975	283,318	283,661	284,004	284,347	284,690
IL[43:]	5,834,430	288,463	288,806	289,149	289,492	289,835	290,178	290,521	290,864	291,207	291,550
IL[44:]	5,971,630	295,323	295,666	296,009	296,352	296,695	297,038	297,381	297,724	298,067	298,410
IL[45:]	6,108,830	302,183	302,526	302,869	303,212	303,555	303,898	304,241	304,584	304,927	305,270
IL[46:]	6,246,030	309,043	309,386	309,729	310,072	310,415	310,758	311,101	311,444	311,787	312,130
IL[47:]	6,383,230	315,903	316,246	316,589	316,932	317,275	317,618	317,961	318,304	318,647	318,990
IL[48:]	6,520,430	322,763	323,106	323,449	323,792	324,135	324,478	324,821	325,164	325,507	325,850
IL[49:]	6,657,630	329,623	329,966	330,309	330,652	330,995	331,338	331,681	332,024	332,367	332,710
IL[50:]	6,794,830	336,483	336,826	337,169	337,512	337,855	338,198	338,541	338,884	339,227	339,570
Subtotal: IN[9:]	61,774,300	3,056,130	3,059,560	3,062,990	3,066,420	3,069,850	3,073,280	3,076,710	3,080,140	3,083,570	3,087,000
Total	171,671,500	8,420,650	8,437,800	8,454,950	8,472,100	8,489,250	8,506,400	8,523,550	8,540,700	8,557,850	8,575,000

tIT8	IC[11]		IC[16]				IC[21]			
	IC[14]	IC[15]	IC[17]	IC[18]	IC[19]	IC[20]	IC[22]	IC[23]	IC[24]	IC[25]
IN[1;]										
IL[1;]	3,773	4,116	4,459	4,802	5,145	5,488	5,831	6,174	6,517	6,860
IL[2;]	10,633	10,976	11,319	11,662	12,005	12,348	12,691	13,034	13,377	13,720
IL[3;]	17,493	17,836	18,179	18,522	18,865	19,208	19,551	19,894	20,237	20,580
IL[4;]	24,353	24,696	25,039	25,382	25,725	26,068	26,411	26,754	27,097	27,440
IL[5;]	31,213	31,556	31,899	32,242	32,585	32,928	33,271	33,614	33,957	34,300
IL[6;]	38,073	38,416	38,759	39,102	39,445	39,788	40,131	40,474	40,817	41,160
IL[7;]	44,933	45,276	45,619	45,962	46,305	46,648	46,991	47,334	47,677	48,020
IL[8;]	51,793	52,136	52,479	52,822	53,165	53,508	53,851	54,194	54,537	54,880
IL[9;]	58,653	58,996	59,339	59,682	60,025	60,368	60,711	61,054	61,397	61,740
IL[10;]	65,513	65,856	66,199	66,542	66,885	67,228	67,571	67,914	68,257	68,600
Subtotal: IN[1;]	346,430	349,860	353,290	356,720	360,150	363,580	367,010	370,440	373,870	377,300
IN[2;]										
IL[11;]	72,373	72,716	73,059	73,402	73,745	74,088	74,431	74,774	75,117	75,460
IL[12;]	79,233	79,576	79,919	80,262	80,605	80,948	81,291	81,634	81,977	82,320
IL[13;]	86,093	86,436	86,779	87,122	87,465	87,808	88,151	88,494	88,837	89,180
IL[14;]	92,953	93,296	93,639	93,982	94,325	94,668	95,011	95,354	95,697	96,040
IL[15;]	99,813	100,156	100,499	100,842	101,185	101,528	101,871	102,214	102,557	102,900
IL[16;]	106,673	107,016	107,359	107,702	108,045	108,388	108,731	109,074	109,417	109,760
Subtotal: IN[2;]	537,138	539,196	541,254	543,312	545,370	547,428	549,486	551,544	553,602	555,660
IN[3;]										
IL[17;]	113,533	113,876	114,219	114,562	114,905	115,248	115,591	115,934	116,277	116,620
IL[18;]	120,393	120,736	121,079	121,422	121,765	122,108	122,451	122,794	123,137	123,480
IL[19;]	127,253	127,596	127,939	128,282	128,625	128,968	129,311	129,654	129,997	130,340
Subtotal: IN[3;]	361,179	362,208	363,237	364,266	365,295	366,324	367,353	368,382	369,411	370,440
IN[4;]										
IL[20;]	134,113	134,456	134,799	135,142	135,485	135,828	136,171	136,514	136,857	137,200
IN[5;]										
IL[21;]	140,973	141,316	141,659	142,002	142,345	142,688	143,031	143,374	143,717	144,060
IL[22;]	147,833	148,176	148,519	148,862	149,205	149,548	149,891	150,234	150,577	150,920
IL[23;]	154,693	155,036	155,379	155,722	156,065	156,408	156,751	157,094	157,437	157,780
IL[24;]	161,553	161,896	162,239	162,582	162,925	163,268	163,611	163,954	164,297	164,640
IL[25;]	168,413	168,756	169,099	169,442	169,785	170,128	170,471	170,814	171,157	171,500
IL[26;]	175,273	175,616	175,959	176,302	176,645	176,988	177,331	177,674	178,017	178,360
IL[27;]	182,133	182,476	182,819	183,162	183,505	183,848	184,191	184,534	184,877	185,220
IL[28;]	188,993	189,336	189,679	190,022	190,365	190,708	191,051	191,394	191,737	192,080
IL[29;]	195,853	196,196	196,539	196,882	197,225	197,568	197,911	198,254	198,597	198,940
IL[30;]	202,713	203,056	203,399	203,742	204,085	204,428	204,771	205,114	205,457	205,800
Subtotal: IN[5;]	1,718,430	1,721,860	1,725,290	1,728,720	1,732,150	1,735,580	1,739,010	1,742,440	1,745,870	1,749,300
IN[6;]										
IL[31;]	209,573	209,916	210,259	210,602	210,945	211,288	211,631	211,974	212,317	212,660
IL[32;]	216,433	216,776	217,119	217,462	217,805	218,148	218,491	218,834	219,177	219,520
IL[33;]	223,293	223,636	223,979	224,322	224,665	225,008	225,351	225,694	226,037	226,380
IL[34;]	230,153	230,496	230,839	231,182	231,525	231,868	232,211	232,554	232,897	233,240
IL[35;]	237,013	237,356	237,699	238,042	238,385	238,728	239,071	239,414	239,757	240,100
IL[36;]	243,873	244,216	244,559	244,902	245,245	245,588	245,931	246,274	246,617	246,960
Subtotal: IN[6;]	1,360,338	1,362,396	1,364,454	1,366,512	1,368,570	1,370,628	1,372,686	1,374,744	1,376,802	1,378,860
IN[7;]										
IL[37;]	250,733	251,076	251,419	251,762	252,105	252,448	252,791	253,134	253,477	253,820
IL[38;]	257,593	257,936	258,279	258,622	258,965	259,308	259,651	259,994	260,337	260,680
IL[39;]	264,453	264,796	265,139	265,482	265,825	266,168	266,511	266,854	267,197	267,540
Subtotal: IN[7;]	772,779	773,808	774,837	775,866	776,895	777,924	778,953	779,982	781,011	782,040
IN[8;]										
IL[40;]	271,313	271,656	271,999	272,342	272,685	273,028	273,371	273,714	274,057	274,400
IN[9;]										
IL[41;]	278,173	278,516	278,859	279,202	279,545	279,888	280,231	280,574	280,917	281,260
IL[42;]	285,033	285,376	285,719	286,062	286,405	286,748	287,091	287,434	287,777	288,120
IL[43;]	291,893	292,236	292,579	292,922	293,265	293,608	293,951	294,294	294,637	294,980
IL[44;]	298,753	299,096	299,439	299,782	300,125	300,468	300,811	301,154	301,497	301,840
IL[45;]	305,613	305,956	306,299	306,642	306,985	307,328	307,671	308,014	308,357	308,700
IL[46;]	312,473	312,816	313,159	313,502	313,845	314,188	314,531	314,874	315,217	315,560
IL[47;]	319,333	319,676	320,019	320,362	320,705	321,048	321,391	321,734	322,077	322,420
IL[48;]	326,193	326,536	326,879	327,222	327,565	327,908	328,251	328,594	328,937	329,280
IL[49;]	333,053	333,396	333,739	334,082	334,425	334,768	335,111	335,454	335,797	336,140

tIT8	IC[11 ]		IC[16 ]				IC[21 ]			
	IC[14 ]	IC[15 ]	IC[17 ]	IC[18 ]	IC[19 ]	IC[20 ]	IC[22 ]	IC[23 ]	IC[24 ]	IC[25 ]
IL[50;]	339,913	340,256	340,599	340,942	341,285	341,628	341,971	342,314	342,657	343,000
Subtotal: IN[9;]	3,090,430	3,093,860	3,097,290	3,100,720	3,104,150	3,107,580	3,111,010	3,114,440	3,117,870	3,121,300
Total	8,592,150	8,609,300	8,626,450	8,643,600	8,660,750	8,677,900	8,695,050	8,712,200	8,729,350	8,746,500

The var "tXTB" delivers text that is placed below the table (these two small paragraphs).

Two carriage returns produce a paragraph break.