

o"K 2015&16 ea 30@09@2015 rd ; kst ukokj @ [k.Mokj@tui nokj i xfr vk]; k

Table with 30 columns and multiple rows. Columns include identifiers (dz 1a, k.M@tun dk, yj: @ miyo/h), performance metrics (ftyt, 0: klij, xloj, vijo, udli, , l o i ho ho, i nll py@, kofjr, Jh jle, x: h, x: s), and various percentages. Rows are grouped by labels like 'vloxk' and 'tuin'. Each row contains numerical values and percentage-based indicators.

o'k 2015&16 ea 30@09@2015 rd ; kst ukokj @ [k.Mokj@tui nokj ixfr vk[] ; k

Table with 30 columns (d1 to 30) and multiple rows. Headers include categories like 'y(): @ miyo/h', 'xlet.k elx', 'exk d i p l k j . k @ i n - d j . k', and 'vk: kst uk r en'. Data values include percentages, numbers, and text descriptions for various sub-items.

o'k 2015&16 ea 30@09@2015 rd ; kst ukokj @ [k.Mokj@tui nokj i xfr vk[] ; k

Table with 30 columns and multiple rows. Headers include 'dz la', 'k.M@tun dk ule', 'y[: @ miy'oh', 'xle'h.k ebx', 'e'xk'dk pl'dk.j.k@', and 'vk : kst uk] en'. Data is organized in groups (tuin, fu, ik, vktex, eA, cfy, tuiw) with various numerical values and percentages.

o"K 2015&16 ea 30@09@2015 rd ; kt ukokj @[k.Mokj@tui nokj ixfr vk[; k

Table with 30 columns and multiple rows. Columns include categories like 'mi y0h', 'xlel.k exb', 'exk d k p h d j .k @ n < d j .k', and 'vk : kt ukj' en. Rows contain numerical data and status indicators such as '#DIV/0!' and percentages.

o"K 2015&16 ea 30@09@2015 rd ; kst ukokj @[k.Mokj@tui nokj ixfr vk[; k

Table with columns for location, date, and various financial metrics. Rows include entries like 'tuin dluig ngrl dk ; k', '127 i[k-la bVlok', '128 fu-[k&3] bVlok', '129 fu-[k&3] bVlok', '130 fu-[k&1] bVlok', '131 i[k-la vjfs k', '132 fu0[10] vjfs k', '133 fu0[10&2] vjfs k', '134 v-[k&1] fnc; kij vy', '135 i[k-la Q: [kcln]', '136 fu0[10] Q: [kcln]', '137 fu0[10&2] Q: [kcln]', and '138 i[k-la dluu'. Each row contains numerical values across 30 columns.

o'k 2015&16 ea 30@09@2015 rd ; kst ukokj @[k.Mokj@tui nokj ixfr vk[; k

Table with columns: dz la, k.M@tuin dt ule, y[: @ miy'oh, xlet.k ebx, exkx dkl pldkdj.k@n-ndj.k, vk: kst ukr en. Rows include data for various categories like 'tuin dluist dk ; kx', 'duij (k- dk ; kx)', 'yDuA (k)', 'tuin mlulo dk ; kx', 'tik [la 1 hrkiij', 'fu0 [lo 1 hrkiij', 'tuin 1 hrkiij dk ; kx', 'tik [la 1 [hjh', 'tuin 1 [hjh', 'fu- [la 3 [hjh', 'tuin 1 [hjh', 'tuin 1 [hjh', '149 fu- [la 4/b. Mi&u ty y[: kcd0e0 e# miy'oh kcd0e0 e#

o"ŕ 2015&16 ea 30@09@2015 rd ; kt ukokj @ [k.Mokj@tui nokj i xfr vk[] ; k

Table with 30 columns and multiple rows of data. Columns include numerical values, percentages, and categorical labels like 'mi y0/h', 'tuin l gjuj', etc. The table is organized into groups, with some rows highlighted in light blue.

o"K 2015&16 ea 30@09@2015 rd ; kst ukokj @ [k.Mokj@tui nokj ixfr vk]; k

dz 1a	[k.M@tuin dk ule	y(: @ miy0/h	xleht.k ebx										exk0 dk p00k0j.k@l n<0dj.k										vk: kst ukj en									
			ftyt ; kst uk	0: klij focil fufk	M00j0e0y0 x00l 0 focil ; kst uk , oa vut0h cl koV	vij0vib0 0M0, 00	udl y	, l 0l n0i0	i00py@ c0ny [k.M focil fufk	kojfr	Jh jle 'ij.k nil ; kst uk	lx%	04 x: h cl koV0 ch l 0; k	04 x: s xtela ch l 0; k	04 y0uk	j0t ; kst uk ; j0t	j0t ; kst uk ; i00k@ v0; ; ft yk ebx	0: klij focil fufk	j0t ; l Med fufk/85054 ; i00k@ v0; ; ft yk ebx	j0t ; l Med fufk/85054 ; j0t ; kst uk ebx	d0h; ebx fufk	, d yk l s ; v0k v0k/ v0k/ d cib0l	l3o0 fokr vk: lx	i00py@c0 ny [k.M focil fufk; 0	kojfr v0v0d focil ; kst uk	lx%	ebx0 dk u0u0ic0j .k	fo'k0k e0jfer	lx%			
203	fu-[k&2 fet0j	y(: kcd0e0 ebx	7.15	1.90	22.05	26.60	8.50	20.10	4.00	19.80	0.00	110.10	19	19.00	0.00	11.00	0.00	0.00	30.00	56.14	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	86.14	83.89	6.00	89.89
		miy0/h kcd0e0 ebx	2.00	0.00	22.05	26.60	0.50	5.00	4.00	5.00	0.00	65.15	17	17.00	0.00	10.00	0.00	0.00	21.00	48.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	69.00	34.83	0.00	34.83	
		miy0/h k0r'kr ebx	28%	0%	100%	100%	6%	25%	100%	25%	#DIV/0!	59%	89%	89%	#DIV/0!	91%	#DIV/0!	#DIV/0!	70%	86%	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	80%	42%	0%	39%	
204	j0e0 [k.M fet0j	y(: kcd0e0 ebx																														
		miy0/h kcd0e0 ebx																														
		miy0/h k0r'kr ebx	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
	tuin fet0j dk ; lx	y(: kcd0e0 ebx	14.35	1.90	38.90	42.60	8.50	39.23	99.20	60.50	0.00	305.18	60	54	0.00	11.00	0.00	0.00	30.00	56.14	0.00	22.77	0.00	0.00	0.00	0.00	0.00	108.91	93.09	82.79	175.88	
		miy0/h kcd0e0 ebx	2.00	0.00	38.90	26.60	0.50	15.13	42.00	35.30	0.00	160.43	42	36	0.00	10.00	0.00	0.00	21.00	48.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	69.00	34.83	13.03	47.86	
		miy0/h k0r'kr ebx	14%	0%	100%	62%	6%	39%	42%	58%	#DIV/0!	53%	70%	67%	#DIV/0!	91%	#DIV/0!	#DIV/0!	70%	86%	#DIV/0!	0%	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	63%	37%	16%	27%	
205	ik-[k l kulnz	y(: kcd0e0 ebx	5.40	0.00	2.30	6.00	55.30	0.00	1.80	76.60	7	3	0.00	0.00	0.00	0.00	0.00	0.00	31.50	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	31.50	40.80	0.00	40.80	
		miy0/h kcd0e0 ebx	2.90	0.00	2.30	3.00	0.00	0.00	2.00	0.00	1.80	12.00	7	3	0.00	0.00	0.00	0.00	7.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	7.00	0.00	0.00	0.00	
		miy0/h k0r'kr ebx	54%	#DIV/0!	100%	50%	0%	#DIV/0!	34%	#DIV/0!	100%	16%	100%	100%	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	22%	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	22%	0%	#DIV/0!	0%	
206	fu-[k l kulnz	y(: kcd0e0 ebx	6.20	0.00	5.60	0.00	33.10	0.00	0.00	3.00	0.00	47.90	4	4.00	0.00	0.00	15.40	8.00	26.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	49.40	42.15	0.00	42.15	
		miy0/h kcd0e0 ebx	1.40	0.00	2.10	0.00	6.00	0.00	0.00	3.00	0.00	12.50	4	4.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	8.00	
		miy0/h k0r'kr ebx	23%	#DIV/0!	38%	#DIV/0!	18%	#DIV/0!	#DIV/0!	100%	#DIV/0!	26%	100%	100%	#DIV/0!	#DIV/0!	0%	0%	0%	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	0%	19%	#DIV/0!	19%	
207	fu-[k2] l kulnz	y(: kcd0e0 ebx	0.00	0.00	0.00	0.00	17.50	0.00	0.00	5.00	0.00	22.50	4	1.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	40.35	11.30	51.65	
		miy0/h kcd0e0 ebx	0.00	0.00	0.00	0.00	1.50	0.00	0.00	4.20	0.00	5.70	2	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	13.75	4.80	18.55	
		miy0/h k0r'kr ebx	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	9%	#DIV/0!	#DIV/0!	84%	#DIV/0!	25%	50%	0%	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	34%	42%	36%
	tuin l kulnz dk ; lx	y(: kcd0e0 ebx	11.60	0.00	7.90	6.00	105.90	0.00	5.80	8.00	1.80	147.00	15.00	8.00	0.00	0.00	15.40	8.00	57.50	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	80.90	123.30	11.30	134.60	
		miy0/h kcd0e0 ebx	4.30	0.00	4.40	3.00	7.50	0.00	2.00	7.20	1.80	30.20	13.00	7.00	0.00	0.00	0.00	0.00	7.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	7.00	21.75	4.80	26.55	
		miy0/h k0r'kr ebx	37%	#DIV/0!	56%	50%	7%	#DIV/0!	34%	90%	100%	21%	87%	88%	#DIV/0!	#DIV/0!	0%	0%	12%	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	9%	18%	42%	20%	
	okj.k h (k- dk ; lx	y(: kcd0e0 ebx	59.33	1.90	117.35	72.85	154.90	52.90	248.58	125.41	49.92	960.83	176.00	133.00	10.00	18.40	50.65	47.80	182.90	115.17	0.00	22.77	17.92	0.00	50.50	505.11	605.11	615.63	1220.74			
		miy0/h kcd0e0 ebx	25.45	0.00	100.91	53.85	12.00	26.90	73.92	76.66	22.77	392.46	124.00	98.00	4.00	17.20	21.50	39.20	75.05	86.48	0.00	0.00	17.92	0.00	29.20	280.55	261.66	173.61	435.27			
		miy0/h k0r'kr ebx	43%	0%	86%	74%	8%	51%	30%	61%	46%	41%	70%	74%	40%	93%	42%	82%	41%	75%	#DIV/0!	0%	100%	#DIV/0!	58%	56%	43%	28%	36%			

o"l 2015&16 ea30@09@2015 rd ; kstukoj@[k.Mokj@tuinokj ixfr vk[];k

dz l a	[k.M@tuin dk ule	y[: @ miyO/h	xlel.k elx										exkik dk pllkj.k@l n<idj.k										vk: kstukr] en						
			ftyk ; kstuk	0: kij focil fufk	M0j0e0y0 x0l 0 focil ; kstuk , oa vutlh cl koV	vij0vib0 0M0, Q0	udl y	, l 0l 0i0	i0lpy@ c]ny/[k.M focil fufk	kojfr	Jh jle 'ij.k nil ; kstuk	lx%	x: h cl koVh l f; k	x: s xtela dh l f; k	04 ykux	jIT; ; kstuk jIT; jIT; ebl	0: kij focil fufk	jIT; l Mel fufk&5054 ; jIT; ftyk ebl@'lgjh elx	jIT; l Mel fufk&5054 ; jIT; jIT; ebl	clnh; ebl fufk	, d yk l l ; vfk/ vfk/ vfk/ ds cibkl	l3oM fokr vk: lx	i0lpy@c] ny/[k.M focil fufk; W	kojfr vifid focil ; kstuk	; lx%	exkik dk uolucj .k	fo'k k ejfer	; lx%	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
insk dk egk; lx%	y[: Mcd0el0 e#		575.77	149.41	1317.43	805.11	154.90	1158.15	1006.88	1879.74	808.88	7930.25	2897	1230	431.79	679.23	1289.44	507.56	1754.64	740.20	263.98	44.57	230.16	18.20	465.84	6425.62	7728.26	7192.07	14920.33
	miyO/h Mcd0el0 e#		299.54	49.74	761.09	464.79	12.00	743.80	273.17	821.16	499.09	3920.62	1803	785	256.96	415.26	689.93	399.06	1069.05	431.25	220.97	6.20	133.88	0.70	198.78	3822.04	4186.20	3454.48	7640.68
	miyO/h Mfr'lr e#		52%	33%	58%	58%	8%	64%	27%	44%	62%	49%	62%	64%	60%	61%	54%	79%	61%	58%	84%	14%	58%	4%	43%	59%	54%	48%	51%