		0 tex	O mkii	360 mkiv	73 mkvi	535 <b>lua</b>
	on ah	0 001	O MIXII	5	1	3
ii iv iv	anch attr			6	1	6
iv	back			10		9
ii iv	bibl			2		2
iv	blob			1		1
ii iv	buff			10	1	11
	bxml			1 📕		
ii iv	catc			6		1 ■
iv	char			4		11
iv	chem			2		2
iv	cldf			5		8
ii iv	colo			14		3
ii iv	cont			15		1
ii iv	core			10		8
•	data			0.		25
iv	driv			2		2
ii iv	enco file			1	6	6
iv ii iv	font			6	15	66
11 10	good			0	10	4
ii iv	grph			7		14
ii iv	hand			1		<del>-</del> -
ii iv	java			8		1 ■
ii iv	lang			11		16
iv	layo			1		1 ■
	lpdf					25
iv	luat			6		16
iv	lxml			4		13
	m			2		
ii iv	math			15	3 💻	15
ii iv	meta			24	•	9
iv	mlib			3 <b>-</b> 6 <b></b>	1 ■	6 9
ii iv iv	mult node			6	1	28
ii iv	norm			1		20
ii iv	pack			10	2	2
ii iv	page			31	8	11
iv	phys			1		1
ii iv	prop			1		
iv	publ			5	10	16
ii iv	regi			1		28
ii iv	scrn				8	7
iv	scrp			1		5
ii iv	sort			1		2
ii iv	spac			10	1	5
ii iv	strc			19	11	20
ii iv	supp			5		2
ii iv	symb			11 <b>9</b>		2
ii iv ii iv	syst tabl			10	2	4 <b>2</b>
iv	task			1	۷	1
iv	toks			5		4
ii iv	trac			5		15
ii iv	type			8	1	1
ii iv	typo			30	3	32
ii iv	unic			1		1 ■
	util					52

1   1   1   20			0 tex	0 mkii 2339413 mkiv	802363 mkvi	4669276 lua 9208561 +
i v bibl	ii iv	anch			17008	
11 1v blob   5036	iv	attr		9120		26039 ■
iv blob   686						
1						
Second   14228						
1	ii iv				3348	55394
iv chem 1979   1915   1						
iv cldf						
i i v colo						
11 iv     cock     11500     28/02       11 iv     cock     50468     6399       17 v     data     6399       18 v     data     6399       18 v     daca     6399       19 v     file     19124     36819       19 v     fost     3688     122251     83822       10 v     grph     66638     122251     83832       11 iv     prh     66638     122251     1942       11 iv     prh     66638     122251     1942       11 iv     lang     55097     126306     1942       11 iv     lang     55097     126306     126306       12 v     lang     13607     126306     126311						
11 it v     core     5048     4538						
1						
iv     driv     451     112619     12819     112619						
iv     driv     451     2568     1       iv     file     19124     38819     38819       1 iv     fort     34889     12251     393932     39392       good     12251     393932 <td>11 10</td> <td></td> <td></td> <td>30403</td> <td></td> <td></td>	11 10			30403		
ii w     enco     9128       iv     font     3689     19124     36819       ii w     font     3689     12251     36819       ii w     gph     66629     19814       ii w     gph     66629     19814       ii w     gph     66629     19814       ii w     java     2550     6613       ii v     lang     5507     126306       ii v     lang     361     1004       jay     361     1004     1004       iv     lang     6801     1004     1004       iv     land     13807     45370     16642       iv     mth     6801     45370     16652       ii v     mth     6818     82370     16652       iv     mth     6818     82370     16652       ii v     mth     6818     82370     16652       ii v     mach     74741     45971     45971       ii v	iv			451		
is is w     file     19124     38819     18819     18819     18819     18819     18819     18819     18819     18819     18819     18819     18819     18819     18819     18819     18819     18819     18819     18821     18819 <t< td=""><td></td><td></td><td></td><td></td><td></td><td>20300</td></t<>						20300
1				3120	19124	36819
1   1   1   1   1   1   1   1   1   1				34889		
11 iv     grph     60639     91811       11 iv     java     21520     5613       11 iv     lang     56097     126306       1v     lang     56197     126306       1v     lay     361     1004       1v     lust     13064     53311       1v     lust     13064     53311       1v     lust     13064     63311       1i v     math     139745     45370     168521       1i iv     math     139745     45370     168521       1i v     math     6801     82375       1i v     mult     5618     82375       1i v     mult     5618     82375       1i v     mode     18161     239952       1i v     mode     18161     239952       1i v     pack     14410     5621     8351       1i v     pace     34602     81818     76335       1i v     pace     34602     94132	11 1				122201	
11 1v     Name     880       1i iv     Java     21520     5613         1i v     Lang     55697     126306     1004         1v     Layo     351     1004       1004         1v     Luat     13664       53311       1004         1v     Lxl     13807       15654       1006         1i 1v     math     139745       45370       16851       1006         1i 1v     math     139745       45370       16852       1007         1i 1v     math     139745       45370       16852       1007         1i 1v     math     139745       45370       16852       1007         1i 1v     math     18161       45370       16852       1007         1i 1v     math     18161       45370       16852       1009         1i 1v     math     18161       45370       16852       1009       1009       1009       1009       1009       1009       1009       1009	ii iv			60639		
ii iv lag 5509 126306   iv lag 5509 126306   iv lag 361 1004   iv lut 13064 53317   iv lux 13664 53317   iv lxx 13664 166542   ii iv math 139745 45370 168521   ii iv meta 74744 45370 168521   iv mit 6518 82375 168521   iv mode 18161 239052 16854   iv mode 18161 239052 16854   ii v morm 2644 3451 103921   ii v page 346029 81818 76335 16554   ii v prop 1421 1421 1421   iv publ 51542 94132 160654 16564   ii v scrp 1747 47136 160654 160654   ii v scrp 1747 47136 160654 160654   ii v scr 193828 275726 213623 161656   ii v space 12618 2226 65771 13303 16164 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
ii iv lag 55097 126306   iv lag 361 1004   lydf 353173 353173   iv lunt 13064 53311   iv lunt 13807 168642   ii v mt 6801 16852   ii iv meta 74741 45370 16852   ii v mth 6681 82375   ii v mult 5847 3451 -10392   iv node 18161 239052   ii v nom 2614   ii v pack 144109 5621 8335   ii v pag 346029 81818 76335   ii v pag 346029 81818 76335   ii v pop 1421 16554 16554   ii v pop 1421 16564 160654   ii v scr 282 94132 160654 160654   ii v scr 129 37706 160654 160666   ii v spac 12818 2226 66771 18303   ii v spac 12818 2226 66771 18303   ii v spac<						5613
iv layo		=				
1pdf						
iv   luat		=				
m     6801       ii iv     math     139745     45370     168521       ii v     mth     6518     45370     45971       iv     mlb     6618     82375       ii v     mlt     58447     3451     -103921       iv     node     18161     239052       ii v     node     18161     3451     -103921       iv node     18161     5621     8835       ii v     page     346029     81818     76335       iv page     346029     81818     76335       iv phys     11592     15542     94132     16054       iv prop     1421     94132     160654     9165       ii v scr     282     94132     160654     9165       ii v scr     1747     95165     15000       ii v spac     12818     2226     66771       ii v spac     12818     2226     66771       ii v symb     38265     2489     13303       i	iv			13064		53311
ii iv   math   139745   45370   168521     ii iv   mlb   6518   45971   45971     iv   mult   5644   3451   -103921   3451     iv   node   18161   239052   39052   39052     ii iv   norm   2614   3451   -103921   39052   <	iv	lxml		13807		156542
ii v     meta     74741     45971       iv     mlib     6518     82375       ii v     mult     58447     3451     -103921       iv     node     18161     239052       ii iv     pack     144109     5621     8835       ii iv     page     346029     81818     76335       iv     phys     11592     16554       ii v     prop     1421     16654       ii v     prop     1421     16654       ii v     prop     1421     16064       ii v     scrn     89517     15020       iv     scrn     89517     15020       ii v     scrp     1747     47136     16020       ii iv     spac     12818     2226     66771     16071       ii iv     sup     66312     1303     16071     16071       ii iv     syst     160016     14044     14044     14044     14044     14044     14044     14045 </td <td></td> <td>m</td> <td></td> <td>6801</td> <td></td> <td></td>		m		6801		
iv     mlib     6518     3451     -103821       iv     node     18161     239052       ii iv     norm     2614     3451     -103821       ii iv     pack     144109     5621     8835     3461       ii iv     page     346029     81818     76336     764336     76336     764336     76336     764336     764336     765336     764336	ii iv	$\mathtt{math}$		139745	45370	168521
ii iv node     18161     239052     2390	ii iv	meta		74741		45971
iv     node     18161     239052       ii iv     norm     2614       ii iv     pack     144109     5621     8835       ii v     page     346029     81818     76335       iv     phys     11592     16554     16554       ii v     prop     1221     160654     1747       ii v     regi     282     94132     160654       ii v     scrn     89517     15020       iv     scrn     89517     47136       ii v     scrn     15020     37706       ii iv     spac     128118     2226     66771       ii v     spac     128118     2226     66771       ii v     spac     12818     225726     213623       ii iv     supp     66312     13303     1303       ii iv     syst     160016     14044     14044       ii v     task     114     9965     140444       ii v     task     144	iv	mlib		6518 <b> </b>		82375
ii iv   pack   144109   5621   8835     ii v   page   346029   81818   76335     iv   phys   11592   16554     ii v   prop   1421   160654     iv   publ   51542   94132   160654     ii v   regi   282   59165   15020     iv   scrp   1747   47136   15020     ii v   spac   129   37706   16677     ii iv   spac   128118   2226   66771   1303     ii iv   supp   66312   13303   13303   1140     ii v   syst   160016   14044   14044     ii v   task   114   9965   14044     ii v   task   114   9965   107775     ii iv   trac   6839   107775   1223     ii iv   type   14781   15521   1223     ii iv   type   14781   15521   207166   107775     ii iv   unic   4415	ii iv	mult			3451	
ii iv   pack   144109   5621   8835         ii iv   page   346029   81818   76335     iv   phys   11592       16554         ii v   prop   1421		node				239052
11 iv   page   346029   81818   76335   16554 <td< td=""><td></td><td></td><td></td><td></td><td></td><td>_</td></td<>						_
iv   phys   11592   16554   165		pack				
ii iv   prop   1421     iv   publ   51542   94132   160654     ii iv   regi   282   59165     ii iv   scrn   89517   15020     iv   scrp   1747   47136     ii iv   spac   129   37706     ii iv   spac   128118   2226   66771     ii iv   supp   66312   213623   3333     ii iv   symb   38265   13333   449     ii iv   syst   160016   14044   4444     ii v   tabl   205680   21569   22535   449     ii v   tack   114   9965   4425     ii v   toks   1604   14425   16445     ii v   type   14781   15521   1223     ii iv   type   71845   5681   207166   415					81818	
iv     publ     51542     94132     160654       ii iv     regi     282     59165     115020       ii v     scrn     89517     15020     115020       iv     scrp     1747     47136     115020       ii v     spac     129     37706     66771       ii iv     spac     128118     2226     66771       ii iv     supp     66312     13303     13303       ii iv     symb     38265     14044     14044       ii iv     syst     160016     14044     14044       ii iv     task     114     9965     14425       ii v     toks     1604     14425     1425       ii iv     type     14781     15521     1223       ii iv     type     14781     5681     207166       ii iv     type     419     415						16554 ■
ii iv   regi   282   59165   15020   15					24422	
ii iv   scrp   1747   47136   4		=			94132	
iv   scrp   1747   47136     ii iv   spac   129   37706     ii iv   spac   128118   2226   66771     ii iv   strc   193828   275726   213623     ii iv   supp   66312   13303     ii iv   syst   160016   14044     ii iv   syst   160016   14044     ii iv   task   114   9965     iv   task   114   9965     ii v   trac   6839   107775     ii iv   type   14781   15521   1223     ii iv   typo   71845   5681   207166     ii iv   unic   419   415				282	90E17	
ii iv   spac   129   37706     ii iv   spac   128118   2226   66771     ii iv   strc   193828   275726   213623     ii iv   supp   66312   13303   13303     ii iv   syst   160016   14044   14044     ii iv   task   114   9965   144425     ii v   toks   1604   14425   107775     ii iv   trac   6839   15521   1223     ii iv   type   14781   15521   1223     ii iv   typo   71845   5681   207166     ii iv   unic   419   415				1747	89517	
ii iv   spac   128118   2226   66771     ii iv   supp   66312   13303   13303     ii iv   symb   38265   2489   14044 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
ii iv   strc   193828   275726   213623     ii iv   supp   66312   13303   13303     ii iv   symb   38265   2489   14044   1404					2226	
ii iv   supp   66312   13303   13303   13404   14044		=				
ii iv   symb   38265   2489     ii iv   syst   160016   14044     ii iv   tabl   205680   21569   22535     iv   task   114   9965     iv   toks   1604   14425     ii iv   trac   6839   107775     ii iv   type   14781   15521   1223     ii iv   typo   71845   5681   207166     ii iv   unic   419   415					213120	
ii iv   syst   160016   14044 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td></td<>						
ii iv   tabl   205680   21569   22535   9965   22535   1425   1425   14425   14425   14425   14425   1077775   107775						
iv   task   114   9965   14425     iv   toks   1604   14425   1077775   107775		=			21569	
iv   toks   1604   14425     ii iv   trac   6839     107775     ii iv   type   14781     15521     1223       ii iv   typo   71845     5681     207166       ii iv   unic   419   415					21000	
ii iv   trac   6839     107775       ii iv   type   14781     15521     1223       ii iv   typo   71845     5681     207166       ii iv   unic   419   415						
ii iv   type   14781   15521   1223     ii iv   typo   71845   5681   207166     ii iv   unic   419   415						
ii iv typo 71845 5681 207166 11 iv unic 419					15521 ■	
ii iv unic 419						
						316219



