back 7 6 bibl 2 blob 1 buff 10 bxml 1 catc 6 char 4	
attr 6 6 back 7 6 bibl 2 2 blob 1 1 buff 10 1 bxml 1 1 catc 6 1 char 4 1	
back 7 6 bibl 2 blob 1 buff 10 bxml 1 catc 6 char 1	
bibl 2 blob 1 buff 10 bxml 1 catc 6 char 4	
blob	
buff 10 11 bxml 1 catc 6 1 char 4	
bxml	_
catc 6 char 4	_
char 4 =	_
ahom O ■	
colo 14	
cont	
data 25	
driv 1	I
enco 1	
	_
font 6	
-	-
hand 1	
java 8 ——	
lang 12 12 18	
layo 1	I
libs 1	I
lpdf	
luat 6	
lxml 4 =	
m 2	
node 5	
${\tt norm} \hspace{1cm} 1$	
pack 2	
phys 1	
publ 10	
sort 1	
	_
spac 10 strc 11	
	_
tabl 2	-
task 1	
toks 4	
type 8	
typo 31 3 1	
unic 1	
util 52	

	0 tex	0 mkii	2330537 mkiv	812272 mkvi	0 mkxl	0 mklx	4745564 lua 9438174 +
anch			32742	16960			44793
attr			9157				26307 ■
back			14967				86587
bibl			50014				19911
blob			728				2697
buff			28355	3370			55504
				3370			33304
bxml			14228				000
catc			25135				880
char			3937				- 316417
chem			19793				19158
cldf			860				43075
colo			114774				31111
cont			11927				4511
core			51686				69716
data							116220
driv			115				4221
enco			9049				
file			108	20251			37400
font			35343	123243			999046
good							22690 ■
grph			57640				96834
hand			863				
java			21520				5565 l
lang			58482				145454
layo			361				1004
libs			001				3317
lpdf							261010
luat			11703				69587
lxml							160854
			10551				100034
m 			6780	47002			170220
math			140940	47003			170339
meta			76995				45748
mlib			6651				90816
mult			56597	3447			- 112641
node			17451				247231
norm			2614				
pack			144508	5674			8847 ▮
page			349646	82991			78116
phys			12204				17458 ■
publ			51774	94710			160810
regi			282				59302
scrn				89497			15021
scrp			1480				46487
sort			129				38946
spac			128939	2214			67598
strc			196611	280020			216409
supp			66055				17440
symb			38603				2481
syst			143663				18019 ■
tabl			208342	21679			22759
task			114	21010			10400
toks			1108				15011 I
trac			7366	4EE02 ■			104474
type			14811	15523			1232
typo			72417	5690 I			207715
unic			419				415
util							325980



