nay 0, 20	,12 THE HUIID	er of files used in confert (base modules and style	b).			
		58 tex	508 mkii	402 mkiv	55 mkvi	355 lua
ii iv	anch		4	5	1	2
			4	5	1	5
iv	attr back			5		3
iv			1	2		2
ii iv	bibl		1			1
iv	blob		2	1		
ii iv	buff		2	11		11
44 4	bxml		6	1 6		1 ■
ii iv iv	catc		0	4		8
	char			2		2
iv iv	chem cldf			5		5
ii iv	colo		0			3
ii iv			12	12		3
ii iv	cont		16	12		7
11 10	core data		10	12		25
ii iv	enco		39	1		20
iv	file		39	1 -	6	6
ii	filt		2		· -	3
ii iv	font		10	6	11	35
ii iv	grph		3	5	11	7
ii iv	hand		2	1		
ii iv	java		6	6		1 ■
ii iv	lang		26	7		6
iv	layo			1		1
± v	lpdf			- -		18
iv	luat			4		16
iv	lxml			4		12
_ `	m	11	14	21	3	5
ii iv	math		13	12	- —	9
ii iv	meta		12	15		5
iv	mlib			3		4
ii iv	mult		24	6	1 📕	8
iv	node			8		23
ii iv	norm		7	1		
ii iv	pack		4	9	2	2
ii iv	page		23	29	5	4
	pdfr		3			
iv	phys			1		1
ii iv	prop		3	1		
ii iv	regi		27	1		26
	S	46	12	35	1	2
ii iv	scrn		4		8	7
iv	scrp			1		3
ii iv	sort		3	1		2
ii iv	spac		2	10		5
ii	spec		16		_	
ii iv	strc		16	17	11	19
ii iv	supp		20	8		2
ii iv	symb		11	8		1
ii iv	syst		10	8		3
ii iv	tabl		8	8	2	2
iv	task			1		1
ii	thrd		4	. •		. =
iv	toks			1		1
ii iv	trac		1	3	4	9
ii iv	type		20	45	1	1
ii iv	typo		1	14	3	14
ii iv	unic		19	1		1
	util		10			11
ii ;	verb	1	12	10		7
iv	X	1	43	19		7
ii ii	xetx		4 3 5			
11	xtag		00			

May 6, 2012 - The size of (core) files used in ConTeXt (- indicates exclusion of large data files; + indicates inclusion of large data files; comment and spaces removed.)

		197521 tex	4231814 mkii 4897036 +	2148122 mkiv	560269 mkvi	2284367 lua 5695520 +
ii iv	anch		51156	29900	12167	24177
iv	attr			7202		20448
iv	back			19074		45901
ii iv	bibl		29628	48413		18483
iv	blob		07000	342		2159
ii iv	buff bxml		27006	25142 ■ 14228 ■		45322
ii iv	catc		20214	24015		864
iv	char		20211	2886 		- 94556
iv	chem			14626		14508
iv	cldf			815		23519
ii iv	colo		107490	90017		20672
ii iv	cont		19166	14293		
ii iv	core		121531	56436		32623
	data		020250	7005		98973
ii iv iv	enco		239352	7005	15573	22932
ii	file filt		2612		13373	22932
ii iv	font		100181	25062	98291	434366
ii iv	grph		54876	48105		34295
ii iv	hand		21944	788		
ii iv	java		24509	16737		5350 ∥
ii iv	lang		139935	44726		50153
iv	layo			366		950
	lpdf			0.400		166329
iv	luat			8183		43993
iv	lxml m	40806	86653	12603 4 8379	23274	102585 38839 388 39
ii iv	math	40000	106653	62053	20214	99559
ii iv	meta		71369	48266		28956
iv	mlib			4623		44961
ii iv	mult		- 34085	44153	2956	- 85670
iv	node			13439		111184
ii iv	norm		24250	36		
ii iv	pack		81075	119970	5873	3035
ii iv	page		278005	269232	49965	15454 ■
	pdfr		32610	11252		15016
iv ii iv	phys		9042	11353 ■ 1422 ∣		15216
ii iv	prop regi		149606	382		53246
		154825	39074	84761	4379	7684 I
ii iv	scrn		84463		83395	11184 ■
iv	scrp			905		26977
ii iv	sort		20298	139		34355
ii iv	spac		85334	97280		38337
ii	spec		133395	420055	000007	151411
ii iv	strc		345985	139355 71718	229987	151411 3374
ii iv ii iv	supp symb		171075 82837	32629		3374 990
ii iv	symb		125617	122806		3626 ▮
ii iv	tabl		115623	147301	16221	18409
iv	task			119	- ' - 	6862 ■
ii	thrd		74501			
iv	toks			1336		5442 ▮
ii iv	trac		13446	14668		39021
ii iv	type		358155	158699	15283	1408
ii iv	typo		147	36154	2905	67403
ii iv	unic		56356	421		347
ii	util		72521			30621
ii iv	verb x	1890 l	273310	105559		37638
ii	xetx	1000	126321	100000		
ii	xtag		220408			
	0		. =			



