Periodic Chart of GGplot Theme Elements

theme call: theme_bw() + theme(axis.text = element_text(vjust = 1))

	line		rect				text			axis	
	element_line		element_rect				element_text			element_line	
size	$0.5_{cornec}^{(2)}$	size	$0.5_{name}^{(t)}$			vjust size lineheight hjust family	0.55,meric 11 ⁽¹²⁾ 72,meric		size	.000	
linetype	1 ⁽²⁾ numeic	linetype	1 ⁽⁰⁾ numeric			lineheight	0.0 (mensic		linetype	, dit) .*	
lineend	butt ⁽⁴⁾	fill	white the contractor			family face	(b) - character plain flow course		lineend	(da)	
colour	black _{chander}	colour	black ⁽⁶⁾ _{chancler}		colour angle	block aware block aware One of the control of the		colour	grey20 ^(lib)		
					angle _			, -	ticks		
	axis		legend				legend			legend	
	element_text						element_rect			element_text	
vjust size	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	-				size	. (85)	· (100)	vjust size	. (107) O.8 (100)	(115)
lineheight hjust family	[55] [54] [72] [50] [50] [50] [24] [22] [60] [60] [60] [53] [53] [61] [60] [77] [78] [78] [78] [78] [78] [78] [78		0.4 ⁽¹²⁰⁾ center ⁽¹¹⁹⁾	right(*110)	0.4 ⁽⁹⁷⁾	linetype	(96)	(101)	lineheight hjust family	(106)	(117) O(114) Onumeric
tace	(46) (57) (66) (78) (81) (77) (55) (22) (46) (50) (58) (60) (76) (82) (18) (26) (24) (40)		U.A _{unit} Center _{character}	ngnt _{character}	U.4 _{unit}	fill	(22)	White(56) character	family face		(110)
colour angle	$ \frac{y e y 30_{\rm charged}^{(5)}}{(50)} = \frac{(5)}{(5)} = \frac{(7)}{(7)} = \frac{(5)}{(5)} = \frac{(1)}{(7)} = \frac{(2)}{(2)} = \frac{(2)}{(1)} = \frac{(2)}{(2)} = ($					colour	(94) *bojical	(90) Hogical	colour angle	(104) (108)	(112) (116)
	text.x text.x.top text.y.right title.x title.x title.y title.y		box.spacing justification	position	spacing		background	key	Ü	text	title
	panel		panel			panel			plot		
			element_line			element_rect			element_rect		
		size	. (101) 0.25(100)		size	(122)		size	(142)		
	5.5 ^{10h}	linetype			•	linetype	(124)	(128)	linetype		141)
		lineend	(133)	(137)		fill	white (121)	(125) flogical	fill	, (39l)	
		colour	grey92 ⁽¹³⁶⁾ , grey92 ⁽¹³⁶⁾		colour	(122) Ruprical grey/20(¹²⁸⁾ cheracter		colour	White consists		
	spacing		grid.major grid.minor			background	border		background		
	plot		strip				strip			strip	
	element_text					element_rect			element_text		
vjust size lineheight hjust family	1 (182) 1 (1820) 1 (1820) 1 (1821) 1 (1	$0.9_{\rm rel}^{(123)}$ $1.2_{\rm rel}^{(140)}$			size	ype interpretation in the second seco		vjust size	0.8 _{rel}	(192) (192) (190)	
lineheight hjust	(145) (147) (146) 1(145) (146) 1(146) (146) 1(146) (146) 1(146) (146) 1(146) (146)				linetype			lineheight hjust family	(178) (175) (1	(194) (191)	
race	(156) (150) (140) (156) (151) (140)		placement placem					fill	I face		(167) -(160) -(160) -(160)
colour angle	(160) (152) (164) (164) (160) (164)							colour	colour angle	grey10(172)	(180) (185) -90 ⁽¹⁹²⁾ numeric
Š	caption subtitle title	-							J	text	text.x