Table 19: Human Development Index (HDI) trends, 1980 to 2010. Source: Barro-Lee March, 2010

Country	1980	1990	2000	2010
Afghanistan	0.78	1.48	2.16	3.33
Albania	8.89	9.67	9.89	10.38
Algeria	4.74	3.33	5.50	7.24
Andorra	4.98	5.63	9.09	10.35
Angola	-	-	4.42	4.42

Table 20: footnotes referenced from within a table

Expenditure by function £million		2009/10	2010/11 1
Policy functions	Financial	22.5	30.57
	Information <sup>2</sup>	10.2	14.8
	Contingency	2.6	1.2
Remunerated functions	Agency services <sup>3</sup>	44.7	35.91
	Payments	22.41	19.88
	Banking	22.90	44.23
	Other	12.69	10.32

- (1) Provisional total as of publication date.
- (2) Costs associated with on-going information programmes.
- (3) From the management accounts, net of recoveries and including interest charges

Table 21: footnotes replaced by additional table summary text

Expenditure by function £million		2009/10	2010/11
Policy functions	Financial	22.5	30.57
	Information	10.2	14.8
	Contingency	2.6	1.2
Remunerated functions	Agency services	44.7	35.91
	Payments	22.41	19.88
	Banking	22.90	44.23
	Other	12.69	10.32

Table 22: referencing multiple endnotes from within a table

Expenditure £m	Notes	2010	2011
	(Notes located on page [n])		
Information	1	10.2	14.8
Contingency		2.6	1.2
Payments	3	22.41	19.88
Banking services	4	22.90	44.23
Interest		0.23	0.10
Dividends	23	2.5	3.68
Other	9	12.69	10.32

Table 23: simulated table created using tabs and containing no structure

	20	008	2009	
Name	Entered Completed		Entered	Completed
Bob	22	21	20	19
Sue	44	12	12	10

Table 24: year-end financial statement (£, thousands)

	2010	2009	2008
Non-current assets			
Buildings	345	445	222
Investment	567	654	423
Intangibles	423	123	453
Current assets			
Trade	435	634	231
Cash	524	123	482
Other	223	211	254
Current liabilities			
Trade liabilities	154	125	421
Financial debt	231	474	572
Provisions	111	312	347

Table 25: setting column and row scope via the tags panel

	20	2008		09
Name	Entered	Won	Entered	Won
Bob	22	21	20	19
Sue	44	12	12	10
Sam	16	4	45	30

Table 26: courses offered by Institution X. A = Bachelor of Science, B = Bachelor of Arts, C = Masters, D = Doctorate, E = Diploma

	2006	2007	2008	2009
Economics	A, B	A, C	A, C	A, C
International relations	A, E	A, E	A, B	A, B
Philosophy	А	Α	А	Α
Politics	A, D	A, D	A, B	Α
Mathematics	B, C	В	A, B	A, B
English	A, C	A, B	A,B	A, C

Table 27: "table" with columns simulated by using tab stops

Name	Apples	Pears
Bob Scott	20	25
Susan. P. Arnold-Jones, BA, FRSA, MD	24	15
Sam Holder-Dickinson	14	10

Table 28: year-end financial table ( $\pounds$ , thousands) – headings problem revisited

	2010	2009	2008			
Non-current assets						
Buildings	345	445	222			
Investment	567	654	423			
Intangibles	423	123	453			
Current assets						
Trade	435	634	231			
Cash	524	123	482			
Other	223	211	254			
Current liabilities						
Trade liabilities	154	125	421			
Financial debt	231	474	572			
Provisions	111	312	347			

Table 29: multiple headers attributes for each data cell

	South America	Asia	Africa	Australia		
2010						
Highest average 523.6 467.4 405.0 340.5						
Highest in 24 hours	73.1	54.1	27.2	66.3		
Highest in 12 hours	42.4	30.1	15.9	40.3		
	2009	9		•		
Highest average	487.7	453.6	398.7	356		
Highest in 24 hours	67.2	53.2	44.3	53.8		
Highest in 12 hours	34.7	34.1	29.8	31.0		
	2008					
Highest average	496.7	444.3	502.1	399.6		
Highest in 24 hours	44.2	56.7	32.1	63.2		
Highest in 12 hours	30.1	32.7	21.9	40.2		