[Data]	[Data] Population		[AffProg] FS2 Davies		[AffProg] FS2 Davies			[AffProg] FS2 Davies			[AffProg] FS2 Davies			[AffProg] FS2 Davies	
	nder MEAN FS1	1			9			2			28			0	
	Over MEAN FS1	3			10			4			36			3	
	Total MEAN FS1	4			19			6			64		-	3	
										-			-		
U	nder MEAN FS2	1			1			1			20			0	
Over MEAN FS2		3			3			2			24			3	
	Total MEAN FS2	4			4			3			44			3	
	Jnder FS1 - FS2	0			8			1			8			0	
	Over FS1 - FS2	0			7			2			12			0	
	Total FS1 - FS2	0			15			3			20			0	
Α	VEDEV														
MIN	MAX														
0	0.99	3			16			5			63			3	
1	1.99	1			1			0			1			0	
2	2.99	0			0			0			0			0	
3	3.99	0			0			0			0			0	
4	999	0			2			1			0		-	0	
	e Class (FS1)	Above	Below		Above	Below		Above	Below		Above	Below		Above	Below
	Pitch	0	1		0	0		2	1		5	7		0	0
	l elody	0	0		1	0		0	1		1	2		0	0
	Chord	1	0		0	0		0	0		5	6		1	0
	hythm	1	0		3	3		1	0		14	3		1	0
Rhythm Tempo		0	0		1	6		0	0		6	5		0	0
	ımentation	0	0		1	0		0	0		1	1		1	0
Musi	cal Texture	0	0		0	0		0	0		3	3		0	0
D	<i>y</i> namics	0	0		1	0		0	0		0	1		0	0
	e Class (FS2)	Above	Below		Above	Below		Above	Below		Above	Below		Above	Below
	Pitch	0	1		0	0		1	0		4	3		0	0
	1 elody	0	0		1	0		0	1		1	2		0	0
	Chord	1	0		О	0		0	0		5	6		1	0
_	hythm	1	0		0	0		1	0		7	3		1	0
	hm Tempo	0	0		О	1		0	0		2	3		0	0
Rhyt		_ ^	0		1	0		0	0		1	1		1	0
Rhyt Instru	ımentation	0	· ·												
Rhyt Instru Musi		0	0		0	0		0	0		3	2		0	0