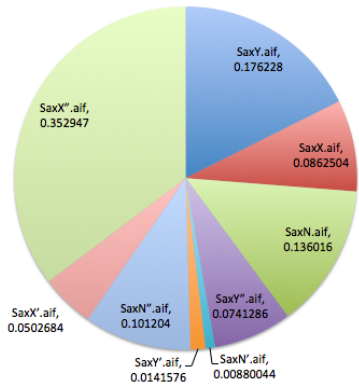


## Balanced (Space 1)

### Order

Index	Sound File	Sound Object	Mean (normalized)
0	SaxY.aif	Y	0
1	SaxX.aif	X	469024
2	SaxN.aif	N	489195
3	SaxY".aif	Y"	553083
4	SaxN'.aif	N'	759836
5	SaxY'.aif	Y'	1114430
6	SaxN".aif	N"	1354500
7	SaxX'.aif	X'	1431820
8	SaxX".aif	X"	3424110

### Internal Segmentation



Sound	Segment(%)
SaxY.aif	0.176228
SaxX.aif	0.0862504
SaxN.aif	0.136016
SaxY".aif	0.0741286
SaxN'.aif	0.00880044
SaxY'.aif	0.0141576
SaxN".aif	0.101204
SaxX'.aif	0.0502684

### Mapping

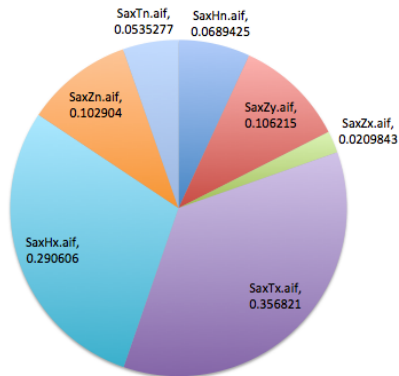
Pitch Class	Sound File	Sound Object	Probability
pitch0	SaxY.aif	Y	P(1.0)
pitch1	SaxY.aif	Y	P(1.0)
pitch2	SaxY.aif	Y	P(0.123)
pitch2	SaxX.aif	X	P(0.877)
pitch3	SaxX.aif	X	P(0.163)
pitch3	SaxN.aif	N	P(0.837)
pitch4	SaxN.aif	N	P(0.802)
pitch4	SaxY".aif	Y"	P(0.198)
pitch5	SaxY".aif	Y"	P(0.695)
pitch5	SaxN'.aif	N'	P(0.106)
pitch5	SaxY'.aif	Y'	P(0.170)
pitch5	SaxN".aif	N"	P(0.029)
pitch6	SaxN".aif	N"	P(1.0)
pitch7	SaxN".aif	N"	P(0.190)
pitch7	SaxX'.aif	X'	P(0.606)
pitch7	SaxX".aif	X"	P(0.204)
pitch8	SaxX".aif	X"	P(1.0)
pitch9	SaxX".aif	X"	P(1.0)
pitch10	SaxX".aif	X"	P(1.0)
pitch11	SaxX".aif	X"	P(1.0)

## Redundant and Homogeneous (Space 2)

### Order

Index	Sound File	Sound Object	Mean (normalized)
0	SaxHn.aif	Hn	214748
1	SaxZy.aif	Zv	399404
2	SaxZx.aif	Zx	719294
3	SaxTx.aif	Tx	740921
4	SaxHx.aif	Hx	1747550
5	SaxZn.aif	Zn	1883890
6	SaxTn.aif	Tn	2911600

### Internal Segmentation



Sound	Segment(%)
SaxHn.aif	0.0689425
SaxZy.aif	0.106215
SaxZx.aif	0.0209843
SaxTx.aif	0.356821
SaxHx.aif	0.290606
SaxZn.aif	0.102904
SaxTn.aif	0.0535277

### Mapping

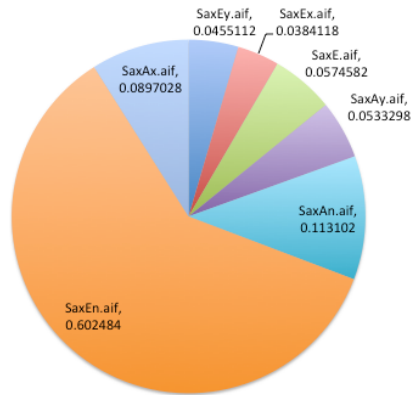
Pitch Class	Sound File	Sound Object	Probability
pitch0	SaxHn.aif	Hn	P(0.831)
pitch0	SaxZy.aif	Zy	P(0.169)
pitch1	SaxZy.aif	Zy	P(1.0)
pitch2	SaxZy.aif	Zy	P(0.111)
pitch2	SaxZx.aif	Zx	P(0.252)
pitch2	SaxTx.aif	Tx	P(0.637)
pitch3	SaxTx.aif	Tx	P(1.0)
pitch4	SaxTx.aif	Tx	P(1.0)
pitch5	SaxTx.aif	Tx	P(1.0)
pitch6	SaxTx.aif	Tx	P(0.662)
pitch6	SaxHx.aif	Hx	P(0.338)
pitch7	SaxHx.aif	Hx	P(1.0)
pitch8	SaxHx.aif	Hx	P(1.0)
pitch9	SaxHx.aif	Hx	P(1.0)
pitch10	SaxHx.aif	Hx	P(0.163)
pitch10	SaxZn.aif	Zn	P(0.837)
pitch11	SaxZn.aif	Zn	P(0.403)
pitch11	SaxTn.aif	Tn	P(0.597)

## Sample and Accumulation (Space 3)

### Order

Index	Sound File	Sound Object	Mean (normalized)
0	SaxEy.aif	Ey	214748
1	SaxEx.aif	Ex	369767
2	SaxE.aif	E	413257
3	SaxAy.aif	Ay	466755
4	SaxAn.aif	An	479773
5	SaxEn.aif	En	720370
6	SaxAx.aif	Ax	1104380

### Internal Segmentation



Sound	Segment(%)
SaxEy.aif	0.0455112
SaxEx.aif	0.0384118
SaxE.aif	0.0574582
SaxAy.aif	0.0533298
SaxAn.aif	0.113102
SaxEn.aif	0.602484
SaxAx.aif	0.0897028

### Mapping

Pitch Class		Sound File	Sound Object	Probability
pitch0	---	SaxEy.aif	Ey	P(0.548)
pitch0	---	SaxEx.aif	Ex	P(0.452)
pitch1	---	SaxEx.aif	Ex	P(0.011)
pitch1	---	SaxE.aif	E	P(0.692)
pitch1	---	SaxAy.aif	Ay	P(0.297)
pitch2	---	SaxAy.aif	Ay	P(0.346)
pitch2	---	SaxAn.aif	An	P(0.654)
pitch3	---	SaxAn.aif	An	P(0.709)
pitch3	---	SaxEn.aif	En	P(0.291)
pitch4	---	SaxEn.aif	En	P(1.0)
pitch5	---	SaxEn.aif	En	P(1.0)
pitch6	---	SaxEn.aif	En	P(1.0)
pitch7	---	SaxEn.aif	En	P(1.0)
pitch8	---	SaxEn.aif	En	P(1.0)
pitch9	---	SaxEn.aif	En	P(1.0)
pitch10	---	SaxEn.aif	En	P(0.967)
pitch10	---	SaxAx.aif	Ax	P(0.033)
pitch11	---	SaxAx.aif	Ax	P(1.0)