Consideraciones prácticas respecto del uso de variables acústicas en evaluación

MATERIAL COMPLEMENTARIO

(Tablas de resultados)

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Tabla 1. Coeficiente de Correlación Intraclase y Coeficiente de Variación Intrasujeto

Feature	ICC	ICCı	ICC _u	WSCV
F0semitoneFrom27.5Hz_sma3nz_amean	0.99	0.97	0.99	0.02
F0semitoneFrom27.5Hz_sma3nz_percentile50.0	0.99	0.98	0.99	0.15
loudness_sma3_amean	0.99	0.98	1	0.03
loudness_sma3_percentile80.0	0.99	0.98	1	0.02
loudness_sma3_pctlrange0-2	0.99	0.98	0.99	0.02
loudness_sma3_meanRisingSlope	0.99	0.98	0.99	0.2
loudness_sma3_meanFallingSlope	0.99	0.99	1	0.31
spectralFlux_sma3_amean	0.99	0.97	0.99	0.5
mfcc4_sma3_amean	0.99	0.98	1	0.39
HNRdBACF_sma3nz_stddevNorm	0.99	0.98	0.99	0.83
spectralFluxV_sma3nz_amean	0.99	0.97	0.99	0.06
mfcc4V_sma3nz_amean	0.99	0.98	1	0.07
slopeUV0-500_sma3nz_amean	0.99	0.97	0.99	0.11
equivalentSoundLevel_dBp	0.99	0.98	1	0.08
F0semitoneFrom27.5Hz_sma3nz_percentile20.0	0.98	0.97	0.99	0.06
F0semitoneFrom27.5Hz_sma3nz_percentile80.0	0.98	0.97	0.99	0.08
loudness_sma3_percentile20.0	0.98	0.97	0.99	0.08
loudness_sma3_percentile50.0	0.98	0.97	0.99	0.14
mfcc3_sma3_amean	0.98	0.97	0.99	0.07
logRelF0-H1-A3_sma3nz_amean	0.98	0.96	0.99	0.16
F1frequency_sma3nz_amean	0.98	0.97	0.99	0.12
F3frequency_sma3nz_amean	0.98	0.96	0.99	0.08
F3amplitudeLogRelF0_sma3nz_stddevNorm	0.98	0.95	0.99	0.05
alphaRatioV_sma3nz_amean	0.98	0.97	0.99	0.1
hammarbergIndexV_sma3nz_amean	0.98	0.96	0.99	NA
slopeV0-500_sma3nz_amean	0.98	0.97	0.99	NA
slopeV500-1500_sma3nz_amean	0.98	0.95	0.99	NA

mfcc1V_sma3nz_amean	0.98	0.96	0.99	NA
mfcc2V_sma3nz_amean	0.98	0.96	0.99	NA
mfcc3V_sma3nz_amean	0.98	0.96	0.99	NA
spectralFluxUV_sma3nz_amean	0.98	0.95	0.99	0.16
loudness_sma3_stddevRisingSlope	0.97	0.94	0.98	0.1
mfcc1_sma3_amean	0.97	0.94	0.98	0.05
mfcc2_sma3_amean	0.97	0.95	0.99	0.05
F1amplitudeLogRelF0_sma3nz_stddevNorm	0.97	0.93	0.98	0.08
F2amplitudeLogRelF0_sma3nz_stddevNorm	0.97	0.93	0.98	0.22
slopeV500-1500_sma3nz_stddevNorm	0.97	0.94	0.98	NA
alphaRatioUV_sma3nz_amean	0.97	0.95	0.99	NA
hammarbergIndexUV_sma3nz_amean	0.97	0.94	0.98	0.04
loudness_sma3_stddevFallingSlope	0.96	0.92	0.98	0.19
HNRdBACF_sma3nz_amean	0.96	0.93	0.98	0.02
F1frequency_sma3nz_stddevNorm	0.96	0.92	0.98	0.05
F1amplitudeLogRelF0_sma3nz_amean	0.96	0.92	0.98	0.02
F2frequency_sma3nz_amean	0.96	0.93	0.98	0.06
F2amplitudeLogRelF0_sma3nz_amean	0.96	0.92	0.98	NA
F3amplitudeLogRelF0_sma3nz_amean	0.96	0.93	0.98	NA
alphaRatioV_sma3nz_stddevNorm	0.96	0.92	0.98	0.01
slopeUV500-1500_sma3nz_amean	0.96	0.92	0.98	0.05
F2bandwidth_sma3nz_amean	0.95	0.9	0.97	0.03
F3frequency_sma3nz_stddevNorm	0.95	0.91	0.98	0.08
F0semitoneFrom27.5Hz_sma3nz_pctlrange0-2	0.94	0.89	0.97	NA
shimmerLocaldB_sma3nz_stddevNorm	0.94	0.88	0.97	NA
VoicedSegmentsPerSec	0.94	0.88	0.97	0.01
MeanVoicedSegmentLengthSec	0.94	0.89	0.97	0.04
F0semitoneFrom27.5Hz_sma3nz_stddevNorm	0.93	0.86	0.96	0.03
loudness_sma3_stddevNorm	0.93	0.87	0.97	0.06
jitterLocal_sma3nz_amean	0.93	0.86	0.96	NA
shimmerLocaldB_sma3nz_amean	0.93	0.86	0.96	NA
logRelF0-H1-H2_sma3nz_amean	0.93	0.86	0.96	NA
F3bandwidth_sma3nz_amean	0.93	0.86	0.96	NA

hammarbergIndexV_sma3nz_stddevNorm	0.93	0.88	0.97	0.03
mfcc1_sma3_stddevNorm	0.92	0.86	0.96	0.06
F1bandwidth_sma3nz_amean	0.92	0.85	0.96	NA
MeanUnvoicedSegmentLength	0.92	0.85	0.96	NA
F3bandwidth_sma3nz_stddevNorm	0.91	0.83	0.96	NA
mfcc1V_sma3nz_stddevNorm	0.91	0.83	0.95	NA
logRelF0-H1-A3_sma3nz_stddevNorm	0.9	0.81	0.95	0.11
spectralFlux_sma3_stddevNorm	0.89	0.8	0.94	0.09
F2bandwidth_sma3nz_stddevNorm	0.88	0.77	0.94	0.04
StddevVoicedSegmentLengthSec	0.88	0.76	0.94	0.09
F2frequency_sma3nz_stddevNorm	0.87	0.76	0.93	NA
StddevUnvoicedSegmentLength	0.87	0.75	0.93	NA
F1bandwidth_sma3nz_stddevNorm	0.86	0.73	0.93	NA
spectralFluxV_sma3nz_stddevNorm	0.81	0.63	0.9	NA
loudnessPeaksPerSec	0.77	0.57	0.88	NA
F0semitoneFrom27.5Hz_sma3nz_meanRisingSlope	0.68	0.38	0.83	NA
F0semitoneFrom27.5Hz_sma3nz_meanFallingSlope	0.65	0.34	0.82	NA
jitterLocal_sma3nz_stddevNorm	0.65	0.33	0.82	0.1
mfcc3_sma3_stddevNorm	0.54	0.12	0.76	NA
mfcc2V_sma3nz_stddevNorm	0.46	-0.02	0.71	NA
mfcc3V_sma3nz_stddevNorm	0.44	-0.06	0.71	0.38
F0semitoneFrom27.5Hz_sma3nz_stddevRisingSlope	0.37	-0.2	0.67	0.1
F0semitoneFrom27.5Hz_sma3nz_stddevFallingSlope	0.33	-0.26	0.64	0.13
slopeV0-500_sma3nz_stddevNorm	0.3	-0.35	0.63	0.17
logRelF0-H1-H2_sma3nz_stddevNorm	0.27	-0.41	0.62	0.27
mfcc4V_sma3nz_stddevNorm	-0.18	-1	0.38	0.16
mfcc4_sma3_stddevNorm	-0.15	-1	0.4	0.2
mfcc2_sma3_stddevNorm	-0.04	-0.95	0.45	NA

Nota: ICC =Intraclass Correlation Coefficient, ICC_l = límite inferior ICC, ICC_u = límite superior ICC, WSCV = Within-Subjects Coefficient of Variation. Los nombres de las variables son los asignados por defecto por openSmile

Tabla 2. Pares de Variables con wTO > 0.25

Variable 1	Variable 2	wTO
mfcc3_sma3_amean	mfcc3V_sma3nz_amean	0.61
mfcc4_sma3_amean	mfcc4V_sma3nz_amean	0.49
VoicedSegmentsPerSec	MeanVoicedSegmentLengthSec	0.49
alphaRatioUV_sma3nz_amean	hammarbergIndexUV_sma3nz_amean	0.48
mfcc2_sma3_amean	mfcc2V_sma3nz_amean	0.46
logRelF0.H1.A3_sma3nz_amean	logRelF0.H1.A3_sma3nz_stddevNorm	0.43
mfcc1_sma3_amean	mfcc1V_sma3nz_amean	0.39
slopeV0.500_sma3nz_amean	slopeUV0.500_sma3nz_amean	0.39
F2bandwidth_sma3nz_amean	F3frequency_sma3nz_stddevNorm	0.35
F2bandwidth_sma3nz_amean	F1bandwidth_sma3nz_amean	0.34
F2frequency_sma3nz_amean	F3frequency_sma3nz_amean	0.34
slopeV500.1500_sma3nz_amean	slopeV500.1500_sma3nz_stddevNorm	0.29
F1frequency_sma3nz_amean	F2frequency_sma3nz_amean	0.28
loudness_sma3_stddevNorm	spectralFlux_sma3_stddevNorm	0.28
F2amplitudeLogRelF0_sma3nz_stddevNorm	F3amplitudeLogRelF0_sma3nz_stddevNorm	0.28
alphaRatioV_sma3nz_stddevNorm	hammarbergIndexV_sma3nz_stddevNorm	0.27
F0semitoneFrom27.5Hz_sma3nz_stddevNorm	jitterLocal_sma3nz_amean	0.26

Tabla 3. Matriz de patrón de la soluciones Bootstrap. Media y error típico.

Variable	M 1	SE 1	M 2	SE 2	M 3	SE 3	M 4	SE 4	M 5	SE 5	M 6	SE 6
F0semitoneFrom27.5Hz_sma3	0.02	(0.11)	0.16	(0.22)	-0.06	(0.13)	1.11	(1.39)	-0.47	(1)	0.05	(0.43)
nz_amean		(0.4.E)		(0.5.1)		(0.5.5)		(4.55)		(0.00)		(0.71)
F0semitoneFrom27.5Hz_sma3	0.25	(0.15)	0.27	(0.21)	0.11	(0.36)	-1.03	(1.32)	0.4	(0.88)	-0.18	(0.71)
nz_stddevNorm												
loudness_sma3_amean	1.02	(0.56)	-0.22	(0.26)	-0.09	(0.18)	0	(0.1)	0.04	(0.24)	-0.06	(0.42)
loudness_sma3_stddevNorm	0.37	(0.31)	0.42	(0.32)	0.36	(0.66)	0.03	(0.31)	-0.9	(1.13)	-0.1	(0.74)
loudness_sma3_percentile20.0	0.66	(0.28)	-0.42	(0.48)	-0.32	(0.47)	-0.09	(0.32)	0.41	(0.49)	-0.09	(0.43)
_loudness_sma3_percentile80.0	1.05	(0.61)	-0.17	(0.2)	-0.04	(0.15)	0.02	(0.12)	-0.06	(0.31)	-0.05	(0.4)
loudness_sma3_meanRisingSlo	1.08	(0.67)	-0.01	(0.1)	-0.01	(0.12)	-0.03	(0.16)	-0.17	(0.42)	-0.02	(0.36)
_pe												
loudness_sma3_stddevRisingSl	1.08	(0.66)	0.07	(0.14)	-0.02	(0.14)	-0.06	(0.15)	-0.16	(0.39)	-0.07	(0.28)
ope												
loudness_sma3_meanFallingSl	1.07	(0.65)	0.03	(0.14)	-0.07	(0.15)	-0.1	(0.16)	-0.13	(0.33)	-0.06	(0.27)
ope												
loudness_sma3_stddevFallingS	1.04	(0.63)	0.09	(0.16)	-0.04	(0.19)	-0.17	(0.28)	-0.13	(0.26)	-0.07	(0.25)
lope												
jitterLocal_sma3nz_amean	0.08	(0.12)	0.16	(0.18)	0.31	(0.51)	-0.99	(1.27)	0.26	(0.69)	-0.26	(0.66)
shimmerLocaldB sma3nz am	0.07	(0.28)	0.07	(0.18)	0.36	(0.65)	-0.9	(0.96)	-0.31	(0.47)	0.09	(0.78)
ean		, ,		, ,		,				, ,		, ,
shimmerLocaldB sma3nz std	0.32	(0.19)	0.69	(0.74)	0.1	(0.29)	0.09	(0.25)	0.18	(0.72)	-0.12	(0.32)
devNorm												
HNRdBACF_sma3nz_amean	-0.07	(0.17)	0.28	(0.47)	0.06	(0.15)	1.14	(1.34)	-0.17	(0.6)	-0.02	(0.66)
HNRdBACF_sma3nz_stddevN	0.07	(0.14)	-0.24	(0.51)	-0.04	(0.16)	-1.06	(1.21)	0.23	(0.73)	-0.23	(0.69)
orm		` /		, ,		. ,		, ,		` '		` '
logRelF0-H1-	-0.15	(0.25)	0.24	(0.48)	-0.19	(0.42)	0.05	(0.26)	0.13	(0.67)	-0.2	(0.47)
H2_sma3nz_amean										. ,		

logRelF0-H1-	-0.34	(0.21)	0.15	(0.58)	0.71	(0.7)	0.08	(0.3)	-0.28	(0.68)	0.19	(0.35)
A3_sma3nz_amean												
logRelF0-H1-	0.38	(0.28)	0.01	(0.56)	-0.39	(0.31)	-0.39	(0.86)	0.23	(0.66)	-0.42	(0.66)
A3_sma3nz_stddevNorm												
F1frequency_sma3nz_amean	0.02	(0.15)	0.21	(0.28)	0.38	(0.45)	0.59	(0.74)	-0.64	(1.04)	-0.05	(0.37)
F1frequency_sma3nz_stddevN	-0.12	(0.15)	-0.01	(0.14)	-0.93	(1.01)	-0.04	(0.28)	0.4	(0.9)	0.12	(0.52)
orm												
F1bandwidth_sma3nz_amean	-0.09	(0.2)	0.14	(0.61)	0.26	(0.29)	0.29	(0.65)	-0.01	(0.74)	0.9	(1.13)
F1amplitudeLogRelF0_sma3n	0.15	(0.14)	-0.97	(0.91)	-0.06	(0.33)	-0.28	(0.47)	0.12	(0.32)	-0.02	(0.34)
z_amean												
F1amplitudeLogRelF0_sma3n	-0.03	(0.11)	1.03	(0.99)	0.01	(0.24)	0.37	(0.57)	0.05	(0.41)	0.02	(0.31)
z_stddevNorm												
F2frequency_sma3nz_amean	-0.01	(0.17)	0.28	(0.37)	0.44	(0.44)	0.71	(0.9)	-0.42	(0.89)	-0.37	(0.43)
F2bandwidth_sma3nz_amean	-0.02	(0.23)	0.04	(0.41)	-0.05	(0.28)	0.05	(0.35)	-0.06	(0.71)	1.07	(1.11)
F2amplitudeLogRelF0_sma3n	0.18	(0.14)	-0.98	(0.93)	-0.25	(0.44)	-0.17	(0.33)	0.07	(0.28)	0.04	(0.32)
_z_amean												
F2amplitudeLogRelF0_sma3n	-0.11	(0.16)	0.91	(1.02)	0.34	(0.41)	0.15	(0.24)	0.4	(0.61)	-0.14	(0.37)
z_stddevNorm												
F3frequency_sma3nz_amean	-0.13	(0.2)	0.32	(0.34)	0.42	(0.48)	0.59	(0.79)	-0.53	(1.01)	-0.46	(0.58)
F3frequency_sma3nz_stddevN	0.04	(0.18)	-0.03	(0.36)	-0.12	(0.36)	0.15	(0.42)	-0.02	(0.65)	0.95	(1.2)
orm												
F3bandwidth_sma3nz_amean	-0.15	(0.2)	-0.09	(0.27)	-0.35	(0.65)	0.05	(0.4)	0.4	(0.88)	0.82	(1.05)
F3bandwidth_sma3nz_stddev	-0.03	(0.35)	0.26	(0.38)	-0.35	(0.46)	0.64	(0.85)	-0.03	(0.46)	-0.3	(0.49)
Norm												
F3amplitudeLogRelF0_sma3n	0.21	(0.14)	-0.95	(0.92)	-0.29	(0.48)	-0.17	(0.32)	0.12	(0.25)	-0.06	(0.32)
z_amean												
F3amplitudeLogRelF0_sma3n	-0.17	(0.15)	0.84	(0.98)	0.44	(0.52)	0.14	(0.21)	0.33	(0.52)	0.07	(0.4)
z_stddevNorm												
alphaRatioV_sma3nz_amean	0.07	(0.13)	-0.44	(0.74)	-0.89	(0.89)	0.06	(0.23)	-0.36	(0.4)	0.15	(0.54)

alphaRatioV_sma3nz_stddevN	-0.1	(0.3)	0.09	(0.37)	0.78	(0.71)	-0.44	(0.78)	0.7	(0.89)	-0.09	(0.6)
orm												
hammarbergIndexV_sma3nz_	-0.19	(0.16)	0.36	(0.67)	0.81	(0.87)	-0.01	(0.18)	0.08	(0.26)	0.08	(0.35)
amean												
hammarbergIndexV_sma3nz_	0.25	(0.28)	0.14	(0.18)	-0.62	(0.56)	0.59	(0.94)	-0.58	(0.83)	-0.25	(0.46)
stddevNorm												
slopeV0-500_sma3nz_amean	-0.2	(0.17)	-0.21	(0.29)	0.07	(0.22)	0.65	(0.98)	-0.99	(1.56)	-0.17	(0.44)
slopeV500-	-0.18	(0.2)	0.06	(0.16)	-0.92	(0.97)	-0.08	(0.19)	0.54	(1.16)	0.21	(0.41)
1500_sma3nz_amean												
slopeV500-	0.11	(0.24)	-0.05	(0.19)	0.83	(0.87)	-0.12	(0.28)	0	(0.59)	-0.23	(0.47)
_1500_sma3nz_stddevNorm												
spectralFluxV_sma3nz_amean	1.07	(0.66)	-0.01	(0.1)	0.17	(0.24)	-0.03	(0.15)	-0.04	(0.36)	-0.05	(0.51)
mfcc1V_sma3nz_amean	0.01	(0.2)	0.09	(0.38)	0.75	(0.96)	-0.23	(0.36)	-0.45	(0.67)	0.3	(0.52)
mfcc1V_sma3nz_stddevNorm	0.13	(0.18)	0.02	(0.21)	-0.65	(0.76)	0.5	(0.76)	-0.1	(0.37)	-0.34	(0.32)
mfcc2V_sma3nz_amean	-0.13	(0.25)	0.41	(0.8)	0.3	(0.2)	-0.07	(0.35)	0.97	(1.28)	-0.17	(0.76)
mfcc3V_sma3nz_amean	0.06	(0.16)	0.15	(0.44)	-0.16	(0.28)	-0.32	(0.38)	0.47	(0.97)	-0.31	(0.55)
mfcc4V_sma3nz_amean	0.08	(0.26)	0.19	(0.66)	-0.07	(0.33)	-0.36	(0.52)	1.03	(1.63)	0.37	(1.08)
VoicedSegmentsPerSec	0.01	(0.2)	0.86	(0.81)	-0.27	(0.26)	-0.44	(0.48)	0.34	(1.19)	-0.02	(1.06)
MeanVoicedSegmentLengthSe	0.03	(0.13)	-1.01	(0.87)	0.26	(0.23)	0.37	(0.36)	-0.2	(1.01)	0.13	(0.97)
c						•						
MeanUnvoicedSegmentLength	-0.14	(0.17)	-0.05	(0.18)	0.43	(0.58)	0.53	(0.71)	-0.57	(1.14)	0.15	(0.72)
equivalentSoundLevel_dBp	1.02	(0.65)	-0.16	(0.14)	0.26	(0.3)	-0.05	(0.13)	-0.02	(0.4)	-0.03	(0.77)

^{*}Nota: M = Media, SE = Error típico.

Tabla 4. Matriz de correlaciones entre variables acústicas y rasgos del Big Five.

Variable	Extraversión	Amabilidad	Responsabilidad	Estabilidad	Apertura
F0semitoneFrom27.5Hz_sma3nz_amean	0.06	-0.01	0.01	-0.02	-0.11
F0semitoneFrom27.5Hz_sma3nz_stddevNorm	0.13	0.04	0.03	-0.05	0.24
loudness_sma3_amean	0.39	-0.13	-0.19	0	-0.13
loudness_sma3_stddevNorm	-0.02	0.08	-0.11	0.15	0.23
loudness_sma3_percentile20.0	0.34	-0.15	-0.15	-0.02	-0.17
loudness_sma3_percentile80.0	0.39	-0.11	-0.18	0	-0.12
loudness_sma3_meanRisingSlope	0.42	-0.05	-0.17	0.01	-0.04
loudness_sma3_stddevRisingSlope	0.4	-0.01	-0.17	0.06	0.03
loudness_sma3_meanFallingSlope	0.4	-0.05	-0.19	0.01	-0.04
loudness_sma3_stddevFallingSlope	0.37	-0.05	-0.21	0.06	0.02
jitterLocal_sma3nz_amean	-0.03	0.03	0.12	-0.19	0.21
shimmerLocaldB_sma3nz_amean	-0.07	-0.02	0.17	-0.26	0.06
shimmerLocaldB_sma3nz_stddevNorm	0.23	0.28	-0.08	0.35	0.26
HNRdBACF_sma3nz_amean	0.02	0.26	-0.02	0.23	-0.02
HNRdBACF_sma3nz_stddevNorm	-0.03	0.12	-0.05	0.07	0.01
logRelF0-H1-H2_sma3nz_amean	0.1	0.14	0.03	0.07	0.09
logRelF0-H1-A3_sma3nz_amean	-0.27	0	0.04	-0.02	-0.17
logRelF0-H1-A3_sma3nz_stddevNorm	0.2	0.05	-0.01	0.11	0.22
F1frequency_sma3nz_amean	-0.34	0.02	-0.14	-0.18	-0.19
F1frequency_sma3nz_stddevNorm	0.3	-0.14	0.03	0.21	0.13
F1bandwidth_sma3nz_amean	-0.14	-0.03	-0.03	-0.32	-0.27
F1amplitudeLogRelF0_sma3nz_amean	-0.04	-0.12	-0.08	-0.33	-0.34
F1amplitudeLogRelF0_sma3nz_stddevNorm	0.07	0.12	0.1	0.3	0.35
F2frequency_sma3nz_amean	-0.22	0.14	-0.11	0.02	-0.03
F2bandwidth_sma3nz_amean	-0.03	-0.09	-0.03	-0.33	-0.32

F2amplitudeLogRelF0_sma3nz_amean	0.04	-0.14	-0.05	-0.35	-0.35
F2amplitudeLogRelF0_sma3nz_stddevNorm	-0.01	0.23	0.07	0.28	0.45*
F3frequency_sma3nz_amean	-0.28	0.11	-0.04	0.11	-0.01
F3frequency_sma3nz_stddevNorm	0.09	-0.09	-0.04	-0.03	-0.28
F3bandwidth_sma3nz_amean	0.12	-0.09	0.07	-0.13	-0.07
F3bandwidth_sma3nz_stddevNorm	0.29	0.34	0.16	0.4	0.26
F3amplitudeLogRelF0_sma3nz_amean	0.09	-0.13	-0.07	-0.32	-0.32
F3amplitudeLogRelF0_sma3nz_stddevNorm	-0.12	0.24	0.09	0.21	0.4
alphaRatioV_sma3nz_amean	0.15	-0.19	-0.07	-0.07	-0.12
alphaRatioV_sma3nz_stddevNorm	-0.02	0.07	0.17	-0.04	-0.01
hammarbergIndexV_sma3nz_amean	-0.31	0.1	0.1	0.02	0.02
hammarbergIndexV_sma3nz_stddevNorm	0.12	0.05	-0.16	0.13	0.15
slopeV0-500_sma3nz_amean	-0.04	-0.15	-0.05	0.03	-0.24
slopeV500-1500_sma3nz_amean	0.08	-0.02	-0.01	0.12	0.11
slopeV500-1500_sma3nz_stddevNorm	0.1	0.11	0.09	0.08	0.08
spectralFluxV_sma3nz_amean	0.37	-0.11	-0.18	-0.02	-0.08
mfcc1V_sma3nz_amean	-0.21	0.14	0.06	-0.21	-0.1
mfcc1V_sma3nz_stddevNorm	-0.03	-0.1	-0.13	0.13	0.04
mfcc2V_sma3nz_amean	-0.13	0.13	0	0.3	0.23
mfcc3V_sma3nz_amean	0.29	0.31	0.07	0.21	0.36
mfcc4V_sma3nz_amean	-0.11	0.06	-0.03	-0.06	0.15
VoicedSegmentsPerSec	0.09	0.05	-0.08	0.22	0.32
MeanVoicedSegmentLengthSec	-0.04	-0.08	0.05	-0.32	-0.44
MeanUnvoicedSegmentLength	-0.05	0.05	0.22	-0.03	-0.11
equivalentSoundLevel_dBp	0.31	-0.09	-0.17	-0.1	-0.11

^{*:} Significativo para $\alpha=0.05$ tras corregir por el procedimiento de Benjamini-Hochberg.