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Mohammadiha2013supervised   Supervised and N. STSA-GenGame BNMF   NMF   Unsupervised   factory, city, babble   5 6.215991 8.7780623 2.5930421 9.9786318 0.2974898   mohammadiha2013supervised   Supervised and N. STSA-GenGame BNMF   NMF   Unsupervised   factory, city, babble   5 5.9147727 9.6241243 10.3818498 3.33796296 0.43214286   mohammadiha2013supervised   Supervised and N. STSA-GenGame BNMF   NMF   Unsupervised   factory, city, babble   5 5.9147727 9.6241243 10.3818498 3.33796296 0.43214286   Mison2008   Speech denoisis K. 'ETSI   KLNMF   NMF   Supervised   Mison2008   Speech denoisis K. 'ETSI   KLNMF   NMF   Supervised   Mison2008   Speech denoisis K. 'IMF-self   KLNMF   NMF   Supervised   Mison2008   Speech denoisis K. 'IMF-self   KLNMF   NMF   Supervised   Mison2008   Speech denoisis K. 'NMF-self   KLNMF   NMF   Supervised   Mison2008   Speech denoisi K. 'NMF-self   KLNMF   NMF   Supervised   Mison2008   Speech denois
Mohammadiha2013supervised   Supervised and N. STSA-GenGam BNMF   MMF   unsupervised   factory, city, babble   5 5.91477273 9.62412438 10.3818498 3.33796296 0.40153061
mohammadiha2013supervised         Supervised and N. STSA-GenGam BMMF         NMF         unsupervised         factory, city, babble         5. 59.477273         9.62412783         10.3818498         3.3376296         0.43214286           Wilson2008         Speech denoisit K. ETSI         KLNMF         NMF         supervised         m         d.67045455         8.6449289         1.43703213         2.74074074         0.39846939           Wilson2008         Speech denoisit K. ETSI         KLNMF         NMF         supervised         m         bus         0         5.96449272         0.21842213           Wilson2008         Speech denoisit K. ETSI         KLNMF         NMF         supervised         m         Bus         0         5.96449272         0.21842213           Wilson2008         Speech denoisit K. IMMF-self         KLNMF         NMF         supervised         m         Bus         0         6.8804926         0.11378699           Wilson2008         Speech denoisit K. NMF-self         KLNMF         NMF         supervised         m         Bus         0         5.86512849         0.4202611           Wilson2008         Speech denoisit K. NMF-self         KLNMF         NMF         supervised         m         Bus         0         5.86512849         0.4202611 </td
Wilson 2008   Speech denoisit K. 'ETSI   KLMF   NMF   Supervised   m   Jackhammer   0   8.41282005   0.32877865     Wilson 2008   Speech denoisit K. 'ETSI   KLMF   NMF   Supervised   m   Bus   0   1.36828859   0.02077829     Wilson 2008   Speech denoisit K. 'ETSI   KLMF   NMF   Supervised   m   Babble   0   6.88049626   0.11378699     Wilson 2008   Speech denoisit K. 'NMF-self   KLMF   NMF   Supervised   m   Jackhammer   0   5.86512849   0.42027611     Wilson 2008   Speech denoisit K. 'NMF-self   KLMMF   NMF   Supervised   m   Bus   0   5.86512849   0.42027611     Wilson 2008   Speech denoisit K. 'NMF-self   KLMMF   NMF   Supervised   m   Sup
Wilson2008   Speech denoisir K. ETSI   KLMF   NMF   Supervised m Combat
Wilson2008   Speech denoisit K. PTSI   KLMF   NMF   Supervised m Babble   0   1.36828859   0.02707829
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Wilson 2008   Speech denoisir K. INMF-self   KLMMF   NMF   Supervised   m   Jackhammer   0   7.30862326   0.35894685     Wilson 2008   Speech denoisir K. INMF-self   KLMMF   NMF   Supervised   m   Bus   0   0.9553784   0.90959931     Wilson 2008   Speech denoisir K. INMF-self   KLMMF   NMF   Supervised   m   Babble   0   0.9533784   0.31537507     Wilson 2008   Speech denoisir K. INMF-group   KLMMF   NMF   Supervised   m   Jackhammer   0   0.9533784   0.31537507     Wilson 2008   Speech denoisir K. INMF-group   KLMMF   NMF   Supervised   m   Jackhammer   0   0.9533784   0.31537507     Wilson 2008   Speech denoisir K. INMF-group   KLMMF   NMF   Supervised   m   Jackhammer   0   0.95297976   0.3259232     Wilson 2008   Speech denoisir K. INMF-group   KLMMF   NMF   Supervised   m   Jackhammer   0   0.95297976   0.3259232     Wilson 2008   Speech denoisir K. INMF-group   KLMMF   NMF   Supervised   m   Jackhammer   0   0.95297976   0.12127664     Wilson 2008   Speech denoisir K. INMF-prior-sel KLMMF   NMF   Supervised   m   Jackhammer   0   0.95297976   0.12127664     Wilson 2008   Speech denoisir K. INMF-prior-sel KLMMF   NMF   Supervised   m   Jackhammer   0   0.95297976   0.12127664     Wilson 2008   Speech denoisir K. INMF-prior-sel KLMMF   NMF   Supervised   m   Jackhammer   0   0.95297976   0.12127664     Wilson 2008   Speech denoisir K. INMF-prior-sel KLMMF   NMF   Supervised   m   Jackhammer   0   0.95297976   0.12127664     Wilson 2008   Speech denoisir K. INMF-prior-sel KLMMF   NMF   Supervised   m   Jackhammer   0   0.95297976   0.12127664     Wilson 2008   Speech denoisir K. INMF-prior-sel KLMMF   NMF   Supervised   m   Jackhammer   0   0.95297976   0.12127664     Wilson 2008   Speech denoisir K. INMF-prior-sel KLMMF   NMF   Supervised   m   Jackhammer   0   0.95297976   0.12127664     Wilson 2008   Speech denoisir K. INMF-prior-sel KLMMF   NMF   Supervised   m   Jackhammer   0   0.95297976   0.12127664     Wilson 2008   Speech denoisir K. INMF-prior-sel KLMMF   NMF   Supervised   m   Jackhammer   0
Wilson2008   Speech denoisir K. INMF-self   KLNMF   NMF   Supervised m   Bus   0   5.86512849   0.42027611
Wilson2008         Speech denoisit K. 'NMF-self         KLMMF         NMF         supervised         m         Combat         0         0.9537844         0.09593913           Wilson2008         Speech denoisit K. 'NMF-group         KLMMF         NMF         supervised         m         Babble         0         4.19990737         0.23947779           Wilson2008         Speech denoisit K. 'NMF-group         KLMMF         NMF         supervised         m         Bus         0         6.38171024         0.31537507           Wilson2008         Speech denoisit K. 'NMF-group         KLMMF         NMF         supervised         m         Bus         0         4.56392479         0.3259232           Wilson2008         Speech denoisit K. 'NMF-group         KLMMF         NMF         supervised         m         Combat         0         0.95297976         0.12127664           Wilson2008         Speech denoisit K. 'NMF-Prior-sel KLMMF         NMF         supervised         m         Babble         0         2.99718842         0.20315072           Wilson2008         Speech denoisit K. 'NMF-Prior-sel KLMMF         MMF         supervised         m         Bus         0         1.0361145         0.5704209           Wilson2008         Speech denoisit K. 'NMF-Prior-sel KLMMF
Wilson2008         Speech denoisit K. NMF-self         KLNMF         NMF         supervised         m         Babble         0         4.19990737         0.23947779           Wilson2008         Speech denoisit K. NMF-group         KLNMF         NMF         supervised         m         Jackhammer         0         6.38171024         0.31537507           Wilson2008         Speech denoisit K. NMF-group         KLNMF         NMF         supervised         m         Bus         0         4.56392479         0.3259232           Wilson2008         Speech denoisit K. NMF-group         KLNMF         NMF         supervised         m         Combat         0         0.95297976         0.1212766           Wilson2008         Speech denoisit K. NMF-prior-set KLNMF         NMF         supervised         m         Babble         0         0.95297976         0.1212766           Wilson2008         Speech denoisit K. NMF-prior-set KLNMF         NMF         supervised         m         Babble         0         0         2.99718842         0.2015072           Wilson2008         Speech denoisit K. NMF-prior-set KLNMF         NMF         supervised         m         Babble         0         7.8340186         0.5704209           Wilson2008         Speech denoisit K. NMF-prior-set KLNMF </td
Wilson2008         Speech denoisit K. 'NMF-group         KLMMF         NMF         supervised         m         Jackhammer         0         6.38171024         0.31537507           Wilson2008         Speech denoisit K. 'NMF-group         KLMMF         NMF         supervised         m         Bus         0         4.56392479         0.3259323           Wilson2008         Speech denoisit K. 'NMF-group         KLMMF         NMF         supervised         m         Combat         0         0.9529976         0.12127664           Wilson2008         Speech denoisit K. 'NMF-Prior-set KLMMF         NMF         supervised         m         Babble         0         2.9971842         0.20315072           Wilson2008         Speech denoisit K. 'NMF-Prior-set KLMMF         NMF         supervised         m         Jackhammer         0         10.361145         0.5704209           Wilson2008         Speech denoisit K. 'NMF-Prior-set KLMMF         NMF         supervised         m         Bus         0         7.83401868         0.59184532           Wilson2008         Speech denoisit K. 'NMF-Prior-set KLMMF         NMF         supervised         m         Bus         0         2.94237903         0.1550741
Wilson2008         Speech denoisit K. 'NMF-group         KLMMF         NMF         supervised         m         Combat         0         0.95297976         0.12127664           Wilson2008         Speech denoisit K. 'NMF-group         KLMMF         MMF         supervised         m         Babble         0         2.99718842         0.20315072           Wilson2008         Speech denoisit K. 'NMF-Prior-set KLMMF         MMF         supervised         m         Jackhammer         0         10.361145         0.57042029           Wilson2008         Speech denoisit K. 'NMF-Prior-set KLMMF         MMF         supervised         m         Bus         0         7.83401868         0.59184532           Wilson2008         Speech denoisit K. 'NMF-Prior-set KLMMF         NMF         supervised         m         Combat         0         7.83401868         0.59184532
Wilson2008         Speech denoisit K. NMF-group         KLNMF         NMF         supervised         m         Babble         0         2.9971842         0.20315072           Wilson2008         Speech denoisit K. NMF-Prior-set KLNMF         NMF         supervised         m         Jackhammer         0         10.361145         0.57042029           Wilson2008         Speech denoisit K. NMF-Prior-set KLNMF         NMF         supervised         m         Bus         0         7.83401868         0.59184532           Wilson2008         Speech denoisit K. NMF-Prior-set KLNMF         NMF         supervised         m         Bus         0         7.83401868         0.59184532           Wilson2008         Speech denoisit K. NMF-Prior-set KLNMF         NMF         supervised         m         Combat         0         2.94237903         0.15507441
Wilson2008         Speech denoisir K. 'NMF-Prior-set KLNMF         NMF         supervised         m         Jackhammer         0         10.361145         0.57042029           Wilson2008         Speech denoisir K. 'NMF-Prior-set KLNMF         NMF         supervised         m         Bus         0         7.83401868         0.59184532           Wilson2008         Speech denoisir K. 'NMF-Prior-set KLNMF         NMF         supervised         m         Combat         0         2.94237903         0.15507441
Wilson2008         Speech denoisir K. 'NMF-Prior-sel KLNMF         NMF         supervised         m         Bus         0         7.83401868         0.59184532           Wilson2008         Speech denoisir K. 'NMF-Prior-sel KLNMF         NMF         supervised         m         Combat         0         2.94237903         0.15507441
Wilson2008 Speech denoisir K. NMF-Prior-selr KLNMF NMF supervised m Combat 0 2.94237903 0.15507441
Wilson2008 Speech denoisir K. 'NMF-Prior-grc KLMMF NMF supervised m Jackhammer 0 9.13887135 0.4929918
Wilson 2008 Speech denoisir K. 'NMF-Prior-grc KLNMF NMF supervised m Bus 0 6.13865147 0.47089876
Wilson2008 Speech denoisir K. NMF-Prior grc KLNMF NMF supervised m Combat 0 2.74458619 0.20459155
Wilson2008 Speech denoisir K. 'NMF-Prior-grc KLNMF NMF supervised m Babble 0 3.88231607 0.16798942
Wilson2008 Speech denoisir K. 'ETSI KLNMF NMF supervised f Jackhammer 0 6.99574531 0.27829861
Wilson 2008 Speech denoisi it. 'ETSI KLIMMF NMF supervised f Bus 0 4.89951770 0.11666667
Wilson2008 Speech denoisir K. 'ETSI KLNMF NMF supervised f Combat 0 0.55571808 0.04131944
Wilson 2008 Speech denoisir K. FTSI KLNMF NMF supervised f Babble 0 5.76888821 0.11545139

Wilson2008	Speech denoisir K. 'NMF-self	KLNMF	NMF	supervised	f	Jackhammer	0	7.46405543 0.35850694		
Wilson2008	Speech denoisir K. 'NMF-self	KLNMF	NMF	supervised	f	Bus	0	5.83682668 0.35607639		
Wilson2008	Speech denoisir K. 'NMF-self	KLNMF	NMF	supervised	f	Combat	0	1.14131047 0.14340278		
Wilson2008	Speech denoisir K. 'NMF-self	KLNMF	NMF			Babble	0	4.38048646 0.29045139		
				supervised	T					
Wilson2008	Speech denoisir K. 'NMF-group	KLNMF	NMF	supervised	f	Jackhammer	0	6.62284687 0.33541667		
Wilson2008	Speech denoisir K. 'NMF-group	KLNMF	NMF	supervised	f	Bus	0	4.93696768 0.28923611		
Wilson2008	Speech denoisir K. 'NMF-group	KLNMF	NMF	supervised	f	Combat	0	1.17957937 0.13246528		
Wilson2008	Speech denoisir K. 'NMF-group	KLNMF	NMF	supervised	f	Babble	0	3.4417257 0.24305556		
							•			
Wilson2008	Speech denoisir K. 'NMF-Prior-se	el KLNMF	NMF	supervised	f	Jackhammer	0	10.3158891 0.61006944		
Wilson2008	Speech denoisir K. 'NMF-Prior-se	el KLNMF	NMF	supervised	f	Bus	0	7.86774024 0.57604167		
Wilson2008	Speech denoisir K. 'NMF-Prior-se	el KLNMF	NMF	supervised	f	Combat	0	2.87906487 0.28072917		
Wilson2008	Speech denoisir K. 'NMF-Prior-se		NMF	supervised		Babble	0	5.59066606 0.284375		
Wilson2008	Speech denoisir K. 'NMF-Prior-gr		NMF	supervised	Ť	Jackhammer	0	9.31842203 0.55416667		
Wilson2008	Speech denoisir K. 'NMF-Prior-gr	rc KLNMF	NMF	supervised	f	Bus	0	6.5771885 0.4375		
Wilson2008	Speech denoisir K. 'NMF-Prior-gr	rc KLNMF	NMF	supervised	f	Combat	0	2.80014456 0.30381944		
Wilson2008	Speech denoisir K. 'NMF-Prior-gi		NMF	supervised	f	Babble	0	4.16313919 0.23576389		
				superviseu	'		•	4.10313919 0.23370369		0.4
Schmidt2006	Single-channel : M. Human	Human	Human			CompSpkrSameSpkr	6		0.9	0.1
Schmidt2006	Single-channel : M. Human	Human	Human			CompSpkrSameSpkr	3		0.72	0.28
Schmidt2006	Single-channel : M. Human	Human	Human			CompSpkrSameSpkr	0		0.54	0.46
Schmidt2006	Single-channel : M. Human	Human	Human			CompSpkrSameSpkr	-3		0.52	0.48
Schmidt2006	Single-channel : M. Human	Human	Human			CompSpkrSameSpkr	-6		0.6	0.4
Schmidt2006	Single-channel : M. Human	Human	Human			CompSpkrSameSpkr	-9		0.68	0.32
Schmidt2006	Single-channel : M. Human	Human	Human			CompSpkrSameSex	6		0.93	0.07
Schmidt2006	Single-channel : M. Human	Human	Human			CompSpkrSameSex	3		0.85	0.15
							0			
Schmidt2006	Single-channel : M. Human	Human	Human			CompSpkrSameSex	•		0.76	0.24
Schmidt2006	Single-channel : M. Human	Human	Human			CompSpkrSameSex	-3		0.72	0.28
Schmidt2006	Single-channel : M. Human	Human	Human			CompSpkrSameSex	-6		0.77	0.23
Schmidt2006	Single-channel : M. Human	Human	Human			CompSpkrSameSex	-9		0.8	0.2
							•			
Schmidt2006	Single-channel : M. Human	Human	Human			CompSpkrOppSex	6		0.94	0.06
Schmidt2006	Single-channel : M. Human	Human	Human			CompSpkrOppSex	3		0.91	0.09
Schmidt2006	Single-channel : M. Human	Human	Human			CompSpkrOppSex	0		0.86	0.14
Schmidt2006	Single-channel : M. Human	Human	Human			CompSpkrOppSex	-3		0.88	0.12
Schmidt2006	Single-channel : M. Human	Human	Human			CompSpkrOppSex	-6		0.87	0.13
Schmidt2006	Single-channel : M. Human	Human	Human			CompSpkrOppSex	-9		0.83	0.17
Schmidt2006	Single-channel : M. SNMF	SNMF	NMF	supervised		CompSpkrSameSpkr	6		0.56	0.44
Schmidt2006	Single-channel : M. SNMF	SNMF	NMF	supervised		CompSpkrSameSpkr	3		0.53	0.47
Schmidt2006	Single-channel : M. SNMF	SNMF	NMF	supervised		CompSpkrSameSpkr	0		0.45	0.55
Schmidt2006	Single-channel : M. SNMF	SNMF	NMF	supervised		CompSpkrSameSpkr	-3		0.38	0.62
Schmidt2006	Single-channel : M. SNMF	SNMF	NMF	supervised		CompSpkrSameSpkr	-6		0.31	0.69
Schmidt2006	Single-channel : M. SNMF	SNMF	NMF	supervised		CompSpkrSameSpkr	-9		0.28	0.72
Schmidt2006	Single-channel : M. SNMF	SNMF	NMF	supervised		CompSpkrSameSex	6		0.6	0.4
		SNMF	NMF				3			
Schmidt2006	Single-channel : M. SNMF			supervised		CompSpkrSameSex	-		0.57	0.43
Schmidt2006	Single-channel : M. SNMF	SNMF	NMF	supervised		CompSpkrSameSex	0		0.52	0.48
Schmidt2006	Single-channel : M. SNMF	SNMF	NMF	supervised		CompSpkrSameSex	-3		0.44	0.56
Schmidt2006	Single-channel : M. SNMF	SNMF	NMF	supervised		CompSpkrSameSex	-6		0.37	0.63
Schmidt2006	Single-channel : M. SNMF	SNMF	NMF	supervised		CompSpkrSameSex	-9		0.32	0.68
Schmidt2006	Single-channel : M. SNMF	SNMF	NMF	supervised		CompSpkrOppSex	6		0.73	0.27
Schmidt2006	Single-channel : M. SNMF	SNMF	NMF	supervised		CompSpkrOppSex	3		0.72	0.28
Schmidt2006	Single-channel : M. SNMF	SNMF	NMF	supervised		CompSpkrOppSex	0		0.71	0.29
Schmidt2006	Single-channel : M. SNMF	SNMF	NMF	supervised		CompSpkrOppSex	-3		0.63	0.37
Schmidt2006	Single-channel : M. SNMF	SNMF	NMF	supervised		CompSpkrOppSex	-6 -6		0.54	0.46
Schmidt2006	Single-channel : M. SNMF	SNMF	NMF	supervised		CompSpkrOppSex	-9		0.41	0.59
Raj2005	Recognizing spe B. NMF-self	KLNMF	NMF	supervised	m	CompSpkrSameSex	-10		0	1.126
Raj2005	Recognizing sp∈B. NMF-self	KLNMF	NMF	supervised	m	CompSpkrSameSex	-5		0	1.098
Raj2005	Recognizing spε B. NMF-self	KLNMF	NMF	supervised	m	CompSpkrSameSex	0		0	1.024
Raj2005	Recognizing sp∈B. NMF-self	KLNMF	NMF	supervised	m	CompSpkrSameSex	5		0.137	0.863
Raj2005	Recognizing sp∈B. NMF-self	KLNMF	NMF	supervised	m	CompSpkrSameSex	10		0.325	0.675
Raj2005	Recognizing sp∈B. NMF-self	KLNMF	NMF	supervised	m	CompSpkrSameSex	-10		0	1.189
Raj2005	Recognizing spε B. NMF-self	KLNMF	NMF	supervised	m	CompSpkrSameSex	-5		0	1.16
Raj2005	Recognizing spe B. NMF-self	KLNMF	NMF	supervised	m	CompSpkrSameSex	0		0	1.074
							5			
Raj2005	Recognizing sp∈B. NMF-self	KLNMF	NMF	supervised	m	CompSpkrSameSex	-		0.092	0.908
Raj2005	Recognizing spe B. NMF-self	KLNMF	NMF	supervised	m	CompSpkrSameSex	10		0.307	0.693
Raj2005	Recognizing sp∈B. NMF-self	KLNMF	NMF	supervised	f	CompSpkrSameSex	-10		0	1.195
Raj2005	Recognizing sp∈B. NMF-self	KLNMF	NMF	supervised	f	CompSpkrSameSex	-5		0	1.117
Raj2005 Raj2005		KLNMF	NMF		·		0		0	1.065
	Recognizing spe B. NMF-self			supervised	,	CompSpkrSameSex				
Raj2005	Recognizing spe B. NMF-self	KLNMF	NMF	supervised	Ť	CompSpkrSameSex	5		0.15	0.85
Raj2005	Recognizing sp∈B. NMF-self	KLNMF	NMF	supervised	f	CompSpkrSameSex	10		0.381	0.619
Raj2005	Recognizing spe B. NMF-self	KLNMF	NMF	supervised	f	CompSpkrSameSex	-10		0	1.005
Raj2005	Recognizing spe B. NMF-self	KLNMF	NMF	supervised	f	CompSpkrSameSex	-5		0	1.156
,2003		NEW YORK		Jupe. Viscu		populsamesex	-		0	1.130

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Raj2005	Recognizing sp∈B. NMF-self	KLNMF	NMF	supervised		mpSpkrSameSex	0		0	1.096
Raj2005	Recognizing sp∈B. NMF-self	KLNMF	NMF	supervised		mpSpkrSameSex	5		0.049	0.951
Raj2005	Recognizing spe B. NMF-self	KLNMF	NMF	supervised		mpSpkrSameSex	10		0.253	0.747
Raj2005	Recognizing spe B. NMF-self	KLNMF	NMF	supervised		mpSpkrOppSex	-10		0	1.149
Raj2005	Recognizing sp∈B. NMF-self	KLNMF	NMF	supervised	m Co	mpSpkrOppSex	-5		0	1.093
Raj2005	Recognizing sp∈B. NMF-self	KLNMF	NMF	supervised	m Co	mpSpkrOppSex	0		0.042	0.958
Raj2005	Recognizing sp∈B. NMF-self	KLNMF	NMF	supervised	m Co	mpSpkrOppSex	5		0.232	0.768
Raj2005	Recognizing sp∈B. NMF-self	KLNMF	NMF	supervised	m Coi	mpSpkrOppSex	10		0.414	0.586
Raj2005	Recognizing sp∈B. NMF-self	KLNMF	NMF	supervised	f Cor	mpSpkrOppSex	-10		0	1.218
Raj2005	Recognizing spε B. NMF-self	KLNMF	NMF	supervised	f Cor	mpSpkrOppSex	-5		0	1.156
Raj2005	Recognizing spe B. NMF-self	KLNMF	NMF	supervised		mpSpkrOppSex	0		0	1.007
Raj2005	Recognizing spε B. NMF-self	KLNMF	NMF	supervised		mpSpkrOppSex	5		0.196	0.804
Raj2005	Recognizing spe B. NMF-self	KLNMF	NMF	supervised		mpSpkrOppSex	10		0.381	0.619
Raj2005	Recognizing spe B. Max-VQ	Max-VQ	VQ	supervised		mpSpkrSameSex	-10		0.057	0.943
Raj2005	Recognizing spe B. Max-VQ	Max-VQ	VQ	supervised		mpSpkrSameSex	-5		0.066	0.934
Raj2005	Recognizing spe B. Max-VQ	Max-VQ	VQ	supervised		mpSpkrSameSex	0		0.131	0.869
Raj2005	Recognizing spe B. Max-VQ	Max-VQ	VQ	supervised		mpSpkrSameSex	5		0.187	0.813
Raj2005	Recognizing spe B. Max-VQ	Max-VQ	VQ	supervised		mpSpkrSameSex	10		0.296	0.704
Raj2005	Recognizing spe B. Max-VQ		VQ			mpSpkrSameSex	-10		0.029	0.704
		Max-VQ		supervised					0.029	
Raj2005	Recognizing spe B. Max-VQ	Max-VQ	VQ	supervised		mpSpkrSameSex	-5			0.964
Raj2005	Recognizing sp∈B. Max-VQ	Max-VQ	VQ	supervised		mpSpkrSameSex	0		0.113	0.887
Raj2005	Recognizing sp∈B. Max-VQ	Max-VQ	VQ	supervised		mpSpkrSameSex	5		0.432	0.568
Raj2005	Recognizing spe B. Max-VQ	Max-VQ	VQ	supervised		mpSpkrSameSex	10		0.647	0.353
Raj2005	Recognizing spe B. Max-VQ	Max-VQ	VQ	supervised		mpSpkrSameSex	-10		0.042	0.958
Raj2005	Recognizing sp∈B. Max-VQ	Max-VQ	VQ	supervised		mpSpkrSameSex	-5		0.093	0.907
Raj2005	Recognizing sp∈B. Max-VQ	Max-VQ	VQ	supervised	f Co	mpSpkrSameSex	0		0.187	0.813
Raj2005	Recognizing sp∈B. Max-VQ	Max-VQ	VQ	supervised	f Co	mpSpkrSameSex	5	i e e e e e e e e e e e e e e e e e e e	0.488	0.512
Raj2005	Recognizing sp∈B. Max-VQ	Max-VQ	VQ	supervised	f Co	mpSpkrSameSex	10		0.741	0.259
Raj2005	Recognizing sp∈B. Max-VQ	Max-VQ	VQ	supervised	f Cor	mpSpkrSameSex	-10		0.05	0.95
Raj2005	Recognizing sp∈B. Max-VQ	Max-VQ	VQ	supervised	f Cor	mpSpkrSameSex	-5		0.004	0.996
Raj2005	Recognizing sp∈B. Max-VQ	Max-VQ	VQ	supervised	f Cor	mpSpkrSameSex	0		0.076	0.924
Raj2005	Recognizing spe B. Max-VQ	Max-VQ	VQ	supervised	f Cor	mpSpkrSameSex	5		0.104	0.896
Raj2005	Recognizing spe B. Max-VQ	Max-VQ	VQ	supervised		mpSpkrSameSex	10		0.118	0.882
Raj2005	Recognizing sp∈B. Max-VQ	Max-VQ	VQ	supervised		mpSpkrOppSex	-10		0.013	0.987
Raj2005	Recognizing sp∈B. Max-VQ	Max-VQ	VQ	supervised		mpSpkrOppSex	-5		0.003	0.997
Raj2005	Recognizing spe B. Max-VQ	Max-VQ	VQ	supervised		mpSpkrOppSex	0		0.047	0.953
Raj2005	Recognizing spe B. Max-VQ	Max-VQ	VQ	supervised		mpSpkrOppSex	5		0.188	0.812
Raj2005	Recognizing spe B. Max-VQ	Max-VQ	VQ	supervised		mpSpkrOppSex	10		0.346	0.654
Raj2005	Recognizing spe B. Max-VQ	Max-VQ	VQ	supervised		mpSpkrOppSex	-10		0.076	0.924
Raj2005	Recognizing spe B. Max-VQ	Max-VQ	VQ	supervised		mpSpkrOppSex	-5		0.111	0.889
Raj2005	Recognizing spe B. Max-VQ	Max-VQ	VQ	supervised		mpSpkrOppSex	0		0.246	0.754
Raj2005	Recognizing spe B. Max-VQ	Max-VQ	VQ	supervised		mpSpkrOppSex	5		0.514	0.486
Raj2005	Recognizing spe B. Max-VQ	Max-VQ	VQ	supervised		mpSpkrOppSex	10		0.742	0.258
Rennie2008	Efficient model-S. INSA	NSA	NMF	supervised		mpSpkrSameSex	-9		0.32040816 C	
Rennie2008	Efficient model-S. INSA	NSA	NMF	supervised		mpSpkrSameSex	-6		0.45918367	
Rennie2008	Efficient model S. INSA	NSA	NMF	supervised		mpSpkrSameSex	-3		0.56040816	
Rennie2008	Efficient model-S. INSA	NSA	NMF				-3		0.64857143 C	
				supervised		mpSpkrSameSex	3			
Rennie2008	Efficient model-S. INSA Efficient model-S. INSA	NSA	NMF	supervised		mpSpkrSameSex	6		0.74979592 C 0.77918367 C	
Rennie2008		NSA	NMF	supervised		mpSpkrSameSex				
Rennie2008	Efficient model S. INSA	NSA	NMF	supervised		mpSpkrOppSex	-9		0.48040816 C	
Rennie2008	Efficient model S. INSA	NSA	NMF	supervised		mpSpkrOppSex	-6		0.58	0.42
Rennie2008	Efficient model S. INSA	NSA	NMF	supervised		mpSpkrOppSex	-3		0.67959184	
Rennie2008	Efficient model- S. INSA	NSA	NMF	supervised		mpSpkrOppSex	0		0.75959184	
Rennie2008	Efficient model-S. INSA	NSA	NMF	supervised		mpSpkrOppSex	3		0.81020408 C	
Rennie2008	Efficient model-S. INSA	NSA	NMF	supervised		mpSpkrOppSex	6		0.85918367 C	
Rennie2008	Efficient model-S. INSA-fixed-pr		NMF	supervised		mpSpkrSameSex	-9		0.18	0.82
Rennie2008	Efficient model-S. INSA-fixed-pr		NMF	supervised		mpSpkrSameSex	-6		0.31061224	
Rennie2008	Efficient model-S. INSA-fixed-pr		NMF	supervised		mpSpkrSameSex	-3		0.43959184 C	
Rennie2008	Efficient model S. INSA-fixed-pr		NMF	supervised		mpSpkrSameSex	0		0.58979592 C	
Rennie2008	Efficient model S. INSA-fixed-pr		NMF	supervised		mpSpkrSameSex	3		0.67959184 C	
Rennie2008	Efficient model-S. INSA-fixed-pr	ic NSA	NMF	supervised	Cor	mpSpkrSameSex	6	i e e e e e e e e e e e e e e e e e e e	0.74979592 C	0.25020408
Rennie2008	Efficient model-S. INSA-fixed-pr	ic NSA	NMF	supervised	Cor	mpSpkrOppSex	-9		0.34	0.66
Rennie2008	Efficient model S. INSA-fixed-pr	ic NSA	NMF	supervised	Cor	mpSpkrOppSex	-6		0.48040816	0.51959184
Rennie2008	Efficient model-S. INSA-fixed-pr	ic NSA	NMF	supervised		mpSpkrOppSex	-3		0.59959184 C	0.40040816
Rennie2008	Efficient model-S. INSA-fixed-pr		NMF	supervised		mpSpkrOppSex	0		0.65183673 C	
Rennie2008	Efficient model-S. INSA-fixed-pr		NMF	supervised		mpSpkrOppSex	3		0.70897959 C	
Rennie2008	Efficient model-S. INSA-fixed-pr		NMF	supervised		mpSpkrOppSex	6		0.80040816 C	
Rennie2008	Efficient model-S. I Algonquin	NSA	NMF	supervised		mpSpkrSameSex	-9		0.53102041	
Rennie2008	Efficient model-S. I Algonquin	NSA	NMF	supervised		mpSpkrSameSex	-6		0.66979592 C	
	5 1									

Rennie2008	Efficient model S. I Algonquin	NSA	NMF	supervised	CompSpkrSame			-3						0.74979592 0.25020408		
Rennie2008	Efficient model S. I Algonquin	NSA	NMF	supervised	CompSpkrSame	Sex		0						0.80040816 0.19959184		
Rennie2008	Efficient model-S. I Algonquin	NSA	NMF	supervised	CompSpkrSame	Sex		3						0.82979592 0.17020408		
Rennie2008	Efficient model-S. I Algonquin	NSA	NMF	supervised	CompSpkrSame	Sex		6						0.88040816 0.11959184		
Rennie2008	Efficient model-S. I Algonquin	NSA	NMF	supervised	CompSpkrOppSe	ex		-9						0.60122449 0.39877551		
Rennie2008	Efficient model-S. I Algonquin	NSA	NMF	supervised	CompSpkrOppSe	ex		-6						0.72040816 0.27959184		
Rennie2008	Efficient model S. I Algonquin	NSA	NMF	supervised	CompSpkrOppSe			-3						0.80040816 0.19959184		
Rennie2008	Efficient model S. I Algonquin	NSA	NMF	supervised	CompSpkrOppSe			0						0.85102041 0.14897959		
Rennie2008	Efficient model S. I Algonquin	NSA	NMF	supervised	CompSpkrOppSe			3						0.87061224 0.12938776		
Rennie2008	Efficient model-S. I Algonquin	NSA	NMF	supervised	CompSpkrOppSe			6						0.86897959 0.13102041		
Rennie2008	Efficient model-S. ISNMF	SNMF	NMF	supervised	CompSpkrSame			-9						0.32040816 0.67959184		
Rennie2008	Efficient model-S. ISNMF	SNMF	NMF					-6								
				supervised	CompSpkrSame									0.36938776 0.63061224		
Rennie2008	Efficient model-S. ISNMF	SNMF	NMF	supervised	CompSpkrSame			-3						0.44122449 0.55877551		
Rennie2008	Efficient model-S. ISNMF	SNMF	NMF	supervised	CompSpkrSame			0						0.51959184 0.48040816		
Rennie2008	Efficient model-S. ISNMF	SNMF	NMF	supervised	CompSpkrSame			3						0.57020408 <b>0.42979592</b>		
Rennie2008	Efficient model-S. ISNMF	SNMF	NMF	supervised	CompSpkrSame			6						0.59959184 0.40040816		
Rennie2008	Efficient model S. ISNMF	SNMF	NMF	supervised	CompSpkrOppSe	ex		-9						0.41020408 <b>0.58979592</b>		
Rennie2008	Efficient model-S. ISNMF	SNMF	NMF	supervised	CompSpkrOppSe	ex		-6						0.53918367 <b>0.46081633</b>		
Rennie2008	Efficient model-S. ISNMF	SNMF	NMF	supervised	CompSpkrOppSe	ex		-3						0.63061224 0.36938776		
Rennie2008	Efficient model-S. ISNMF	SNMF	NMF	supervised	CompSpkrOppSe	ex		0						0.70897959 0.29102041		
Rennie2008	Efficient model-S. ISNMF	SNMF	NMF	supervised	CompSpkrOppSe	ex		3						0.72040816 0.27959184		
Rennie2008	Efficient model-S. ISNMF	SNMF	NMF	supervised	CompSpkrOppSe			6						0.73020408 0.26979592		
Weninger2011	OpenBliSSART: F. \\IS-NMF	ISNMF	NMF	supervised	CompSpkr	20	0.35	0		1.5	55569948					
Weninger2011	OpenBliSSART: F. \\IS-NMF	ISNMF	NMF	supervised	CompSpkr	25	0.37	0			55932642					
Weninger2011 Weninger2011	OpenBliSSART: F. \\IS-NMF	ISNME	NMF	supervised	CompSpkr	30	0.4	0			59170984					
Weninger2011 Weninger2011	OpenBliSSART: F. \IS-NMF	ISNMF	NMF			35	0.43	0			74352332					
			NMF	supervised	CompSpkr			0								
Weninger2011	OpenBliSSART: F. \IS-NMF	ISNMF		supervised	CompSpkr	40	0.45				79533679					
Weninger2011	OpenBliSSART: F. \IS-NMF	ISNMF	NMF	supervised	CompSpkr	45	0.48	0			31476684					
Weninger2011	OpenBliSSART: F. \IS-NMF	ISNMF	NMF	supervised	CompSpkr	50	0.5	0			32124352					
Weninger2011	OpenBliSSART: F. \IS-NMF	ISNMF	NMF	supervised	CompSpkr	55	0.53	0			34715026					
Weninger2011	OpenBliSSART: F. \IS-NMF	ISNMF	NMF	supervised	CompSpkr	60	0.56	0			38601036					
Weninger2011	OpenBliSSART: F. \KLNMF	KLNMF	NMF	supervised	CompSpkr	20	0.31	0			51111111					
Weninger2011	OpenBliSSART: F. \KLNMF	KLNMF	NMF	supervised	CompSpkr	25	0.33	0			6161616					
Weninger2011	OpenBliSSART: F. \KLNMF	KLNMF	NMF	supervised	CompSpkr	30	0.35	0		1.7	74368687					
Weninger2011	OpenBliSSART: F. \KLNMF	KLNMF	NMF	supervised	CompSpkr	35	0.37	0		1.8	32575758					
Weninger2011	OpenBliSSART: F. \KLNMF	KLNMF	NMF	supervised	CompSpkr	40	0.38	0		1.8	38257576					
Weninger2011	OpenBliSSART: F. \KLNMF	KLNMF	NMF	supervised	CompSpkr	45	0.4	0		1.9	90782828					
Weninger2011	OpenBliSSART: F. \KLNMF	KLNMF	NMF	supervised	CompSpkr	50	0.42	0		1.9	92676768					
Weninger2011	OpenBliSSART: F. \KLNMF	KLNMF	NMF	supervised	CompSpkr	55	0.44	0			95833333					
Weninger2011	OpenBliSSART: F. \KLNMF	KLNMF	NMF	supervised	CompSpkr	60	0.45	0			00252525					
Weninger2011 Weninger2011	OpenBliSSART: F. \EuNMF	FuNMF	NMF	supervised	CompSpkr	20	0.43	0			52025316					
Weninger2011 Weninger2011	OpenBliSSART: F. \EuNMF	EuNMF	NMF	supervised	CompSpkr	25	0.31	0			57721519					
	OpenBliSSART: F. \EuNMF	EUNMF	NMF	supervised		30	0.34	0			72151899					
Weninger2011	'				CompSpkr			-								
Weninger2011	OpenBliSSART: F. \EuNMF	EuNMF	NMF	supervised	CompSpkr	35	0.36	0			77848101					
Weninger2011	OpenBliSSART: F. \EuNMF	EuNMF	NMF	supervised	CompSpkr	40	0.38	0			33544304					
Weninger2011	OpenBliSSART: F. \EuNMF	EuNMF	NMF	supervised	CompSpkr	45	0.4	0			36708861					
Weninger2011	OpenBliSSART: F. \EuNMF	EuNMF	NMF	supervised	CompSpkr	50	0.41	0			39240506					
Weninger2011	OpenBliSSART: F. \EuNMF	EuNMF	NMF	supervised	CompSpkr	55	0.43	0		1.9	91772152					
Weninger2011	OpenBliSSART: F. \EuNMF	EuNMF	NMF	supervised	CompSpkr	60	0.46	0		1.9	91772152					
Williamson2014	A Two-Stage Ap D. Binary Mask	Binary Mask	Mask	unsupervised	babble, factory,	speech-sha	ped	-5	0.08	3	1.4416	0.121	0.6664	4		
Williamson2014	A Two-Stage Ap D. Binary Mask	Binary Mask	Mask	unsupervised	babble, factory,	speech-sha	ped	0	0.200	5	1.8194	0.1188	0.7749	)		
Williamson2014	A Two-Stage Ap D. Soft Mask	Soft Mask	Mask	unsupervised	babble, factory,	speech-sha	ped	-5	0.485	8	1.8444	0.1582	0.7036	õ		
Williamson2014	A Two-Stage Ap D. Soft Mask	Soft Mask	Mask	unsupervised	babble, factory,			0	0.543	9	2.1628	0.1512	0.8073	3		
Williamson2014	A Two-Stage Ap D. N-FHMM	HMM	Statistical	unsupervised	babble, factory,			-5	0.294		1.6535	0.0368	0.5822			
Williamson2014	A Two-Stage Ap D. N-FHMM	HMM	Statistical	unsupervised	babble, factory,			0	0.349		1.9683	0.0406	0.6967			
Williamson2014	A Two-Stage Ap D. KLNMF	KLNMF	Mask	unsupervised	babble, factory,			-5	0.154		1.5128	0.0182	0.5636			
Williamson2014	A Two-Stage Ap D. KLNMF	KLNMF	Mask	unsupervised	babble, factory,			0	0.180		1.7997	0.0102	0.678			
Paliwal2010	Comparative ev K.   SSUB	SSUB	Spectral Subt		white	-peculi-slid	.pcu	0	0.180		1.78	0.0219	0.076	*	0.113	0.2541
Paliwal2010 Paliwal2010	Comparative ev K.   MBAND	SSUB	Spectral Subt		white			0	0.2		1.61				0.0215	0.2541
								-	0.0							0.1626
Paliwal2010	Comparative ev K.   RDC	SSUB	Spectral Subt	Idelion	white			0			1.61				0.0164	
Paliwal2010	Comparative ev K.   Wiener-as	Wiener	Weiner		white			0	0.4		2.01				0.1678	0.3089
Paliwal2010	Comparative ev K.   Wiener-wt	Wiener	Weiner		white			0	0.2		1.78				-0.0534	0.0877
Paliwal2010	Comparative ev K.   MMSE	MMSE	Statistical		white			0	0.4		2.04				0.0899	0.231
Paliwal2010	Comparative ev K.   MMSE-SPU	MMSE	Statistical		white			0	0.5		2.14				0.1846	0.3257
Paliwal2010	Comparative ev K. logMMSE	logMMSE	Statistical		white			0	0.5		2.13				0.1346	0.2757
Paliwal2010	Comparative ev K. logMMSE-SP		Statistical		white			0	0.4		1.96				0.1914	0.3325
Paliwal2010	Comparative ev K.   logMMSE-SP		Statistical		white			0	0.3		1.94				0.1802	0.3213
Paliwal2010	Comparative ev K.   logMMSE-SP	U logMMSE	Statistical		white			0	0.5		2.11				0.1878	0.3289
Paliwal2010	Comparative ev K.   logMMSE-SP	U logMMSE	Statistical		white			0	0.	1	1.65				0.1536	0.2947

Paliwal2010	Comparative ev K.   STSA-weuclid		Statistical	white	0	0.56	2.11	0.1855	0.3266
Paliwal2010	Comparative ev K.   STSA-wcosh		Statistical	white	0	0.6	2.15	0.2195	0.3606
Paliwal2010	Comparative ev K. KLT	KLT	Subspace	white	0	0.62	2.17	0.064	0.2051
Paliwal2010	Comparative ev K.   pKLT	KLT	Subspace	white	0	0.42	1.97	0.1815	0.3226
Paliwal2010	Comparative ev K.   SSUB	SSUB	Spectral Subtraction	white	5	0.39	2.29	0.1472	0.3688
Paliwal2010	Comparative ev K.   MBAND	SSUB	Spectral Subtraction	white	5	0.18	2.08	0.0328	0.2544
					5		2		0.2344
Paliwal2010	Comparative ev K.   RDC	SSUB	Spectral Subtraction	white	-	0.1	=	0.0267	
Paliwal2010	Comparative ev K.   Wiener-as	Wiener	Weiner	white	5	0.52	2.42	0.2105	0.4321
Paliwal2010	Comparative ev K.   Wiener-wt	Wiener	Weiner	white	5	0.33	2.23	-0.054	0.1676
Paliwal2010	Comparative ev K. MMSE	MMSE	Statistical	white	5	0.51	2.41	0.1053	0.3269
Paliwal2010	Comparative ev K. MMSE-SPU	MMSE	Statistical	white	5	0.67	2.57	0.2249	0.4465
Paliwal2010	Comparative ev K.   logMMSE	logMMSE	Statistical	white	5	0.64	2.54	0.1789	0.4005
Paliwal2010	Comparative ev K.   logMMSE-SPU		Statistical	white	5	0.52	2.42	0.207	0.4286
Paliwal2010	Comparative ev K. logMMSE-SPU		Statistical	white	5	0.49	2.39	0.2004	0.422
					5				
Paliwal2010	Comparative ev K.   logMMSE-SPU		Statistical	white	-	0.63	2.53	0.2082	0.4298
Paliwal2010	Comparative ev K. logMMSE-SPU		Statistical	white	5	0.25	2.15	0.1496	0.3712
Paliwal2010	Comparative ev K. STSA-weuclid	STSA	Statistical	white	5	0.62	2.52	0.2073	0.4289
Paliwal2010	Comparative ev K.   STSA-wcosh	STSA	Statistical	white	5	0.63	2.53	0.2392	0.4608
Paliwal2010	Comparative ev K. KLT	KLT	Subspace	white	5	0.7	2.6	0.0908	0.3124
Paliwal2010	Comparative ev K.   pKLT	KLT	Subspace	white	5	0.38	2.28	0.1814	0.403
Paliwal2010	Comparative ev K.   SSUB	SSUB	Spectral Subtraction	white	10	0.46	2.72	0.1325	0.4625
Paliwal2010	Comparative ev K.   MBAND	SSUB	Spectral Subtraction	white	10	0.32	2.58	0.0484	0.3784
					10		2.41		
Paliwal2010	Comparative ev K.   RDC	SSUB	Spectral Subtraction	white		0.15		0.035	0.365
Paliwal2010	Comparative ev K.   Wiener-as	Wiener	Weiner	white	10	0.53	2.79	0.2152	0.5452
Paliwal2010	Comparative ev K.   Wiener-wt	Wiener	Weiner	white	10	0.38	2.64	-0.034	0.296
Paliwal2010	Comparative ev K. MMSE	MMSE	Statistical	white	10	0.48	2.74	0.1061	0.4361
Paliwal2010	Comparative ev K.   MMSE-SPU	MMSE	Statistical	white	10	0.67	2.93	0.2219	0.5519
Paliwal2010	Comparative ev K. logMMSE	logMMSE	Statistical	white	10	0.62	2.88	0.1774	0.5074
Paliwal2010	Comparative ev K.   logMMSE-SPU		Statistical	white	10	0.58	2.84	0.1904	0.5204
Paliwal2010	Comparative ev K. logMMSE-SPU		Statistical	white	10	0.55	2.81	0.1887	0.5187
Paliwal2010	Comparative ev K. logMMSE-SPU		Statistical	white	10	0.55	2.9	0.2036	0.5336
Paliwal2010	Comparative ev K.   logMMSE-SPU		Statistical	white	10	0.28	2.54	0.1311	0.4611
Paliwal2010	Comparative ev K.   STSA-weuclid		Statistical	white	10	0.62	2.88	0.213	0.543
Paliwal2010	Comparative ev K.   STSA-wcosh	STSA	Statistical	white	10	0.61	2.87	0.2179	0.5479
Paliwal2010	Comparative ev K. KLT	KLT	Subspace	white	10	0.71	2.97	0.0976	0.4276
Paliwal2010	Comparative ev K.   pKLT	KLT	Subspace	white	10	0.38	2.64	0.1565	0.4865
Paliwal2010	Comparative ev K.   SSUB	SSUB	Spectral Subtraction	white	15	0.55	3.17	0.113	0.5661
Paliwal2010	Comparative ev K.   MBAND	SSUB	Spectral Subtraction	white	15	0.35	2.97	0.0675	0.5206
Paliwal2010	Comparative ev K.   RDC	SSUB	Spectral Subtraction	white	15	0.2	2.82	0.0451	0.4982
Paliwal2010	Comparative ev K.   Wiener-as	Wiener	Weiner	white	15	0.5	3.12	0.1783	0.6314
Paliwal2010	Comparative ev K.   Wiener-wt	Wiener	Weiner	white	15	0.45	3.07	-0.0114	0.4417
Paliwal2010 Paliwal2010		MMSE		white		0.43	3.05	0.0973	0.5504
	Comparative ev K.   MMSE		Statistical		15				
Paliwal2010	Comparative ev K.   MMSE-SPU	MMSE	Statistical	white	15	0.63	3.25	0.1821	0.6352
Paliwal2010	Comparative ev K.   logMMSE	logMMSE	Statistical	white	15	0.55	3.17	0.1516	0.6047
Paliwal2010	Comparative ev K. logMMSE-SPU	U logMMSE	Statistical	white	15	0.59	3.21	0.1189	0.572
Paliwal2010	Comparative ev K.   logMMSE-SPI	U logMMSE	Statistical	white	15	0.58	3.2	0.1146	0.5677
Paliwal2010	Comparative ev K.   logMMSE-SPL	UlogMMSF	Statistical	white	15	0.63	3.25	0.143	0.5961
Paliwal2010	Comparative ev K.   logMMSE-SPU		Statistical	white	15	0.26	2.88	0.0842	0.5373
Paliwal2010	Comparative ev K.   STSA-weuclid		Statistical	white	15	0.58	3.2	0.1682	0.6213
Paliwal2010	Comparative ev K.   STSA-wedchd		Statistical	white	15	0.58	3.2	0.165	0.6181
Paliwal2010	Comparative ev K.   KLT	KLT	Subspace	white	15	0.72	3.34	0.0654	0.5185
Paliwal2010	Comparative ev K.   pKLT	KLT	Subspace	white	15	0.4	3.02	0.1105	0.5636
Paliwal2010	Comparative ev K.   SSUB	SSUB	Spectral Subtraction	white	20	0.61	3.58	0.0757	0.6352
Paliwal2010	Comparative ev K. MBAND	SSUB	Spectral Subtraction	white	20	0.24	3.21	0.0493	0.6088
Paliwal2010	Comparative ev K.   RDC	SSUB	Spectral Subtraction	white	20	0.24	3.21	0.0615	0.621
Paliwal2010	Comparative ev K.   Wiener-as	Wiener	Weiner	white	20	0.46	3.43	0.1224	0.6819
Paliwal2010	Comparative ev K.   Wiener-wt	Wiener	Weiner	white	20	0.48	3.45	0.0028	0.5623
Paliwal2010	Comparative ev K.   MMSE	MMSE	Statistical	white	20	0.36	3.33	0.0772	0.6367
Paliwal2010	Comparative ev K.   MMSE-SPU	MMSE	Statistical	white	20	0.61	3.58	0.1208	0.6803
	Comparative ev K.   logMMSE		Statistical	white	20	0.48	3.45	0.1098	0.6693
Paliwal2010		logMMSE							
Paliwal2010	Comparative ev K. logMMSE-SPU		Statistical	white	20	0.57	3.54	0.0581	0.6176
Paliwal2010	Comparative ev K.   logMMSE-SPU		Statistical	white	20	0.55	3.52	0.0511	0.6106
Paliwal2010	Comparative ev K. logMMSE-SPU		Statistical	white	20	0.58	3.55	0.0903	0.6498
Paliwal2010	Comparative ev K. logMMSE-SPU		Statistical	white	20	0.29	3.26	0.0641	0.6236
Paliwal2010	Comparative ev K.   STSA-weuclid	STSA	Statistical	white	20	0.54	3.51	0.107	0.6665
Paliwal2010	Comparative ev K.   STSA-wcosh	STSA	Statistical	white	20	0.54	3.51	0.0957	0.6552
Paliwal2010	Comparative ev K.   KLT	KLT	Subspace	white	20	0.69	3.66	0.0463	0.6058
Paliwal2010	Comparative ev K.   pKLT	KLT	Subspace	white	20	0.43	3.4	0.0644	0.6239
Paliwal2010	Comparative ev K.   SSUB	SSUB	Spectral Subtraction	white	25	0.59	3.9	0.041	0.6883
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Paliwal2010	Comparative ev K.   MBAND	SSUB	Spectral Subtraction	white	25	0.07	3.38	0.0188	0.6661
Paliwal2010	Comparative ev K. RDC	SSUB	Spectral Subtraction	white	25	0.27	3.58	0.0532	0.7005
Paliwal2010	Comparative ev K.   Wiener-as	Wiener	Weiner	white	25	0.41	3.72	0.0746	0.7219
Paliwal2010	Comparative ev K.   Wiener-wt	Wiener	Weiner	white	25	0.48	3.79	-0.0114	0.6359
Paliwal2010	Comparative ev K.   MMSE	MMSE	Statistical	white	25	0.3	3.61	0.0484	0.6957
Paliwal2010		MMSE	Statistical	white	25	0.56	3.87	0.0614	0.7087
	Comparative ev K.   MMSE-SPU								
Paliwal2010	Comparative ev K. logMMSE	logMMSE	Statistical	white	25	0.4	3.71	0.0652	0.7125
Paliwal2010	Comparative ev K. logMMSE-SPI	U logMMSE	Statistical	white	25	0.49	3.8	0.0101	0.6574
Paliwal2010	Comparative ev K. logMMSE-SPI	UlogMMSE	Statistical	white	25	0.47	3.78	0.0012	0.6485
Paliwal2010	Comparative ev K.   logMMSE-SPI		Statistical	white	25	0.51	3.82	0.0409	0.6882
Paliwal2010	Comparative ev K. logMMSE-SPI		Statistical	white	25	0.29	3.6	0.0343	0.6816
	,	-							
Paliwal2010	Comparative ev K. STSA-weuclid		Statistical	white	25	0.47	3.78	0.0494	0.6967
Paliwal2010	Comparative ev K.   STSA-wcosh	STSA	Statistical	white	25	0.48	3.79	0.0391	0.6864
Paliwal2010	Comparative ev K.   KLT	KLT	Subspace	white	25	0.61	3.92	0.0166	0.6639
Paliwal2010	Comparative ev K. pKLT	KLT	Subspace	white	25	0.42	3.73	0.0179	0.6652
Paliwal2010	Comparative ev K.   SSUB	SSUB	Spectral Subtraction	white	30	0.48	4.12	0.025	0.7302
Paliwal2010	Comparative ev K.   MBAND	SSUB	Spectral Subtraction	white	30	-0.15	3.49	-0.0246	0.6806
Paliwal2010	Comparative ev K. RDC	SSUB	Spectral Subtraction	white	30	0.29	3.93	0.0354	0.7406
Paliwal2010	Comparative ev K.   Wiener-as	Wiener	Weiner	white	30	0.35	3.99	0.0434	0.7486
Paliwal2010	Comparative ev K.   Wiener-wt	Wiener	Weiner	white	30	0.39	4.03	-0.0132	0.692
Paliwal2010	Comparative ev K.   MMSE	MMSE	Statistical	white	30	0.23	3.87	0.0313	0.7365
		MMSF			30	0.45	4.09	0.0168	0.722
Paliwal2010	Comparative ev K.   MMSE-SPU		Statistical	white					
Paliwal2010	Comparative ev K. logMMSE	logMMSE	Statistical	white	30	0.32	3.96	0.032	0.7372
Paliwal2010	Comparative ev K. logMMSE-SPI	U logMMSE	Statistical	white	30	0.35	3.99	-0.0254	0.6798
Paliwal2010	Comparative ev K. logMMSE-SPI	UlogMMSE	Statistical	white	30	0.34	3.98	-0.0267	0.6785
Paliwal2010	Comparative ev K.   logMMSE-SPI		Statistical	white	30	0.39	4.03	0.0032	0.7084
Paliwal2010	Comparative ev K. logMMSE-SPI		Statistical	white	30	0.26	3.9	0.0105	0.7157
Paliwal2010	Comparative ev K.   STSA-weuclid		Statistical	white	30	0.38	4.02	0.0086	0.7138
Paliwal2010	Comparative ev K.   STSA-wcosh	STSA	Statistical	white	30	0.38	4.02	0.0041	0.7093
Paliwal2010	Comparative ev K.   KLT	KLT	Subspace	white	30	0.46	4.1	0.0042	0.7094
Paliwal2010	Comparative ev K.   pKLT	KLT	Subspace	white	30	0.35	3.99	-0.0074	0.6978
Paliwal2010	Comparative ev K.   SSUB	SSUB	Spectral Subtraction	babble	0	-0.07	1.68	0.0053	0.248
Paliwal2010	Comparative ev K.   MBAND	SSUB	Spectral Subtraction	babble	0	0.25	2	0.0676	0.3103
Paliwal2010	Comparative ev K. RDC	SSUB	Spectral Subtraction	babble	0	-0.01	1.74	0.0344	0.2771
Paliwal2010	Comparative ev K. Wiener-as	Wiener	Weiner	babble	0	0.11	1.86	0.0745	0.3172
Paliwal2010	Comparative ev K.   Wiener-wt	Wiener	Weiner	babble	0	-0.41	1.34	0.0215	0.2642
Paliwal2010	Comparative ev K.   MMSE	MMSE	Statistical	babble	0	0.19	1.94	0.0485	0.2912
Paliwal2010	Comparative ev K.   MMSE-SPU	MMSE	Statistical	babble	0	0.17	1.92	0.0906	0.3333
Paliwal2010	Comparative ev K. logMMSE	logMMSE	Statistical	babble	0	0.19	1.94	0.0818	0.3245
Paliwal2010	Comparative ev K. logMMSE-SPI	UlogMMSE	Statistical	babble	0	0.02	1.77	0.0549	0.2976
Paliwal2010	Comparative ev K. logMMSE-SPI		Statistical	babble	0	0.03	1.78	0.0546	0.2973
Paliwal2010	Comparative ev K. logMMSE-SPI		Statistical	babble	0	0.06	1.81	0.0657	0.3084
Paliwal2010	Comparative ev K.   logMMSE-SPI		Statistical	babble	0	-0.19	1.56	0.0498	0.2925
Paliwal2010	Comparative ev K.   STSA-weuclid	STSA	Statistical	babble	0	0.17	1.92	0.0858	0.3285
Paliwal2010	Comparative ev K.   STSA-wcosh	STSA	Statistical	babble	0	0.11	1.86	0.0697	0.3124
Paliwal2010	Comparative ev K. KLT	KLT	Subspace	babble	0	-0.05	1.7	0.0324	0.2751
Paliwal2010	Comparative ev K.   pKLT	KLT	Subspace	babble	0	-0.31	1.44	0.083	0.3257
Paliwal2010	Comparative ev K.   SSUB	SSUB	Spectral Subtraction	babble	5	0.38	2.13	0.0066	0.3398
Paliwal2010	Comparative ev K. MBAND	SSUB	Spectral Subtraction	babble	5	0.61	2.36	0.0868	0.42
Paliwal2010	Comparative ev K. RDC	SSUB	Spectral Subtraction	babble	5	0.38	2.13	0.0467	0.3799
Paliwal2010	Comparative ev K. Wiener-as	Wiener	Weiner	babble	5	0.49	2.24	0.0735	0.4067
Paliwal2010	Comparative ev K.   Wiener-wt	Wiener	Weiner	babble	5	0.13	1.88	0.029	0.3622
Paliwal2010	Comparative ev K.   MMSE	MMSE	Statistical	babble	5	0.53	2.28	0.0555	0.3887
					-				
Paliwal2010	Comparative ev K. MMSE-SPU	MMSE	Statistical	babble	5	0.54	2.29	0.0941	0.4273
Paliwal2010	Comparative ev K. logMMSE	logMMSE	Statistical	babble	5	0.56	2.31	0.0846	0.4178
Paliwal2010	Comparative ev K.   logMMSE-SPI	UlogMMSE	Statistical	babble	5	0.44	2.19	0.0443	0.3775
Paliwal2010	Comparative ev K. logMMSE-SPI	HogMMSF	Statistical	babble	5	0.44	2.19	0.0421	0.3753
Paliwal2010	Comparative ev K. logMMSE-SPI		Statistical	babble	5	0.48	2.23	0.0637	0.3969
Paliwal2010	Comparative ev K.   logMMSE-SPI		Statistical	babble	5	0.32	2.07	0.0542	0.3874
Paliwal2010	Comparative ev K. STSA-weuclid	STSA	Statistical	babble	5	0.54	2.29	0.0909	0.4241
Paliwal2010	Comparative ev K.   STSA-wcosh	STSA	Statistical	babble	5	0.47	2.22	0.0635	0.3967
Paliwal2010	Comparative ev K.   KLT	KLT	Subspace	babble	5	0.41	2.16	0.0225	0.3557
Paliwal2010	Comparative ev K.   pKLT	KLT	Subspace	babble	5	0.19	1.94	0.0782	0.4114
Paliwal2010	Comparative ev K.   SSUB	SSUB	Spectral Subtraction	babble	10	0.13	2.56	-0.013	0.4399
Paliwal2010	Comparative ev K. MBAND	SSUB	Spectral Subtraction	babble	10	0.26	2.69	0.0766	0.5295
Paliwal2010	Comparative ev K. RDC	SSUB	Spectral Subtraction	babble	10	0.1	2.53	0.0511	0.504
Paliwal2010	Comparative ev K.   Wiener-as	Wiener	Weiner	babble	10	0.18	2.61	0.0562	0.5091
Paliwal2010	Comparative ev K.   Wiener-wt	Wiener	Weiner	babble	10	-0.05	2.38	0.023	0.4759
Paliwal2010 Paliwal2010		MMSE	Statistical	babble	10	0.21	2.64	0.0505	0.5034
raiiwai2010	Comparative ev K.   MMSE	IVIIVISE	Statistical	nannie	10	U.ZI	2.04	0.0505	0.5034

Paliwal2010	Comparative ev K.   MMSE-SPU   MMSE	Statistical	babble	10	0.25	2.68	0.0719	0.5248
Paliwal2010 Paliwal2010	Comparative ev K.   MMSE-SPU MMSE Comparative ev K.   logMMSE   logMMSE	Statistical	babble	10	0.25	2.67	0.0719	0.5248
Paliwal2010 Paliwal2010	Comparative ev K. logMMSE-SPU logMMSE	Statistical	babble	10	0.24	2.59	0.0659	0.4906
Paliwal2010 Paliwal2010	Comparative ev K. logMMSE-SPU logMMSE	Statistical	babble	10	0.16	2.6	0.0377	0.4906
Paliwal2010 Paliwal2010		Statistical	babble	10	0.17	2.62	0.0287	0.4816
	Comparative ev K. HogMMSE-SPU logMMSE	Statistical				2.53		
Paliwal2010	Comparative ev K.   logMMSE-SPU logMMSE		babble	10	0.1		0.039	0.4919
Paliwal2010	Comparative ev K.   STSA-weuclid STSA	Statistical Statistical	babble babble	10 10	0.24	2.67 2.61	0.0703 0.0532	0.5232
Paliwal2010	Comparative ev K.   STSA-wcosh   STSA							0.5061
Paliwal2010	Comparative ev K.   KLT KLT	Subspace	babble	10	0.15	2.58	0.0151	0.468
Paliwal2010	Comparative ev K.   pKLT KLT	Subspace	babble	10	-0.01	2.42	0.0662	0.5191
Paliwal2010	Comparative ev K.   SSUB SSUB	Spectral Subtraction	babble	15	0.2	2.97	-0.0303	0.5346
Paliwal2010	Comparative ev K.   MBAND SSUB	Spectral Subtraction	babble	15	0.21	2.98	0.039	0.6039
Paliwal2010	Comparative ev K.   RDC   SSUB	Spectral Subtraction	babble	15	0.14	2.91	0.054	0.6189
Paliwal2010	Comparative ev K.   Wiener-as Wiener	Weiner	babble	15	0.2	2.97	0.0469	0.6118
Paliwal2010	Comparative ev K.   Wiener-wt Wiener	Weiner	babble	15	0.07	2.84	0.0068	0.5717
Paliwal2010	Comparative ev K.   MMSE   MMSE	Statistical	babble	15	0.2	2.97	0.0485	0.6134
Paliwal2010	Comparative ev K.   MMSE-SPU   MMSE	Statistical	babble	15	0.27	3.04	0.04	0.6049
Paliwal2010	Comparative ev K. logMMSE logMMSE	Statistical	babble	15	0.25	3.02	0.0532	0.6181
Paliwal2010	Comparative ev K.   logMMSE-SPU logMMSE	Statistical	babble	15	0.22	2.99	0.0031	0.568
Paliwal2010	Comparative ev K.   logMMSE-SPU logMMSE	Statistical	babble	15	0.22	2.99	0.0027	0.5676
Paliwal2010	Comparative ev K.   logMMSE-SPU logMMSE	Statistical	babble	15	0.24	3.01	0.0305	0.5954
Paliwal2010	Comparative ev K. logMMSE-SPU logMMSE	Statistical	babble	15	0.16	2.93	0.0347	0.5996
Paliwal2010	Comparative ev K.   STSA-weuclid   STSA	Statistical	babble	15	0.26	3.03	0.0346	0.5995
Paliwal2010	Comparative ev K.   STSA-wcosh   STSA	Statistical	babble	15	0.21	2.98	0.0207	0.5856
Paliwal2010	Comparative ev K.   KLT KLT	Subspace	babble	15	0.21	2.98	-0.0042	0.5607
Paliwal2010	Comparative ev K.   pKLT KLT	Subspace	babble	15	0.11	2.88	0.0391	0.604
Paliwal2010	Comparative ev K.   SSUB   SSUB	Spectral Subtraction	babble	20	0.26	3.36	-0.0411	0.6105
Paliwal2010	Comparative ev K.   MBAND SSUB	Spectral Subtraction	babble	20	0.11	3.21	-0.0056	0.646
Paliwal2010	Comparative ev K.   RDC SSUB	Spectral Subtraction	babble	20	0.17	3.27	0.0342	0.6858
Paliwal2010	Comparative ev K.   Wiener-as Wiener	Weiner	babble	20	0.17	3.31	0.0342	0.6643
Paliwal2010 Paliwal2010		Weiner	babble	20	0.21	3.27	-0.0031	0.6485
				20				0.6752
Paliwal2010	Comparative ev K.   MMSE   MMSE   Comparative ev K.   MMSE-SPU   MMSE	Statistical Statistical	babble babble		0.18	3.28	0.0236	
Paliwal2010				20		3.38	0.0029	0.6545
Paliwal2010	Comparative ev K.   logMMSE   logMMSE	Statistical	babble	20	0.23	3.33	0.0222	0.6738
Paliwal2010	Comparative ev K. logMMSE-SPU logMMSE	Statistical	babble	20	0.24	3.34	-0.0256	0.626
Paliwal2010	Comparative ev K. logMMSE-SPU logMMSE	Statistical	babble	20	0.24	3.34	-0.0293	0.6223
Paliwal2010	Comparative ev K. logMMSE-SPU logMMSE	Statistical	babble	20	0.25	3.35	-0.0025	0.6491
Paliwal2010	Comparative ev K.   logMMSE-SPU logMMSE	Statistical	babble	20	0.18	3.28	0.0158	0.6674
Paliwal2010	Comparative ev K.   STSA-weuclid   STSA	Statistical	babble	20	0.26	3.36	0.0019	0.6535
Paliwal2010	Comparative ev K.   STSA-wcosh   STSA	Statistical	babble	20	0.22	3.32	-0.0163	0.6353
Paliwal2010	Comparative ev K.   KLT KLT	Subspace	babble	20	0.25	3.35	-0.0259	0.6257
Paliwal2010	Comparative ev K.   pKLT KLT	Subspace	babble	20	0.18	3.28	0.0098	0.6614
Paliwal2010	Comparative ev K.   SSUB   SSUB	Spectral Subtraction	babble	25	0.26	3.69	-0.0454	0.6662
Paliwal2010	Comparative ev K.   MBAND SSUB	Spectral Subtraction	babble	25	-0.06	3.37	-0.0429	0.6687
Paliwal2010	Comparative ev K.   RDC SSUB	Spectral Subtraction	babble	25	0.17	3.6	0.0148	0.7264
Paliwal2010	Comparative ev K.   Wiener-as Wiener	Weiner	babble	25	0.2	3.63	-0.001	0.7106
Paliwal2010	Comparative ev K.   Wiener-wt   Wiener	Weiner	babble	25	0.21	3.64	-0.0284	0.6832
Paliwal2010	Comparative ev K.   MMSE   MMSE	Statistical	babble	25	0.15	3.58	-0.0015	0.7101
Paliwal2010	Comparative ev K.   MMSE-SPU   MMSE	Statistical	babble	25	0.26	3.69	-0.0244	0.6872
Paliwal2010	Comparative ev K. logMMSE logMMSE	Statistical	babble	25	0.19	3.62	-0.006	0.7056
Paliwal2010	Comparative ev K. logMMSE-SPU logMMSE	Statistical	babble	25	0.21	3.64	-0.0508	0.6608
Paliwal2010	Comparative ev K. logMMSE-SPU logMMSE	Statistical	babble	25	0.21	3.64	-0.0503	0.6613
Paliwal2010	Comparative ev K.   logMMSE-SPU logMMSE	Statistical	babble	25	0.23	3.66	-0.0272	0.6844
Paliwal2010	Comparative ev K. logMMSE-SPU logMMSE	Statistical	babble	25	0.16	3.59	-0.0047	0.7069
Paliwal2010	Comparative ev K.   STSA-weuclid   STSA	Statistical	babble	25	0.22	3.65	-0.0236	0.688
Paliwal2010	Comparative ev K.   STSA-wcosh   STSA	Statistical	babble	25	0.2	3.63	-0.0426	0.669
Paliwal2010	Comparative ev K.   KLT KLT	Subspace	babble	25	0.25	3.68	-0.0382	0.6734
Paliwal2010	Comparative ev K.   pKLT KLT	Subspace	babble	25	0.2	3.63	-0.0123	0.6993
Paliwal2010	Comparative ev K.   SSUB   SSUB	Spectral Subtraction	babble	30	0.2	3.94	-0.0344	0.7024
Paliwal2010 Paliwal2010			habble		-0.27	3.47	-0.0544	0.6839
Paliwal2010 Paliwal2010	Comparative ev K.   MBAND SSUB Comparative ev K.   RDC SSUB	Spectral Subtraction Spectral Subtraction	babble	30 30	0.15	3.89	0.0045	0.7413
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Paliwal2010	Comparative ev K.   Wiener-as Wiener	Weiner	babble	30	0.15	3.89	-0.0108	0.726
Paliwal2010	Comparative ev K.   Wiener-wt Wiener	Weiner	babble	30	0.18	3.92	-0.024	0.7128
Paliwal2010	Comparative ev K.   MMSE   MMSE	Statistical	babble	30	0.1	3.84	-0.0003	0.7365
Paliwal2010	Comparative ev K.   MMSE-SPU   MMSE	Statistical	babble	30	0.2	3.94	-0.0212	0.7156
Paliwal2010	Comparative ev K.   logMMSE   logMMSE	Statistical	babble	30	0.14	3.88	-0.006	0.7308
Paliwal2010	Comparative ev K. logMMSE-SPU logMMSE	Statistical	babble	30	0.14	3.88	-0.0432	0.6936
Paliwal2010	Comparative ev K. logMMSE-SPU logMMSE	Statistical	babble	30	0.14	3.88	-0.0428	0.694
Paliwal2010	Comparative ev K.   logMMSE-SPU logMMSE	Statistical	babble	30	0.16	3.9	-0.0245	0.7123

Paliwal2010	Comparative ev K. logMMSE-SPU logMMSE	Statistical	babble	30	0.12	3.86		
Paliwal2010	Comparative ev K. STSA-weuclid STSA	Statistical	babble	30	0.17	3.91		
Paliwal2010	Comparative ev K.   STSA-wcosh   STSA	Statistical	babble	30	0.15	3.89		
Paliwal2010	Comparative ev K. KLT KLT	Subspace	babble	30	0.2	3.94		
Paliwal2010	Comparative ev K. pKLT KLT	Subspace	babble	30	0.15	3.89		
Plourde2007	Further Analysi: E. IMMSE-STSA MMSE	Statistical	white	0	0.1	1.39	0.4	2.1
Plourde2007	Further Analysi: E. IMMSE-STSA MMSE	Statistical	white	5	0.23	1.6		
Plourde2007	Further Analysi: E. IMMSE-STSA MMSE	Statistical	white	10	0.25	1.83		
Plourde2007	Further Analysi: E. IMMSE-STSA MMSE	Statistical	bucaneer	0	0.17	1.46	0.6	2.4
Plourde2007	Further Analysi: E. IMMSE-STSA MMSE	Statistical	bucaneer	5	0.23	1.67		
Plourde2007	Further Analysi: E. IMMSE-STSA MMSE	Statistical	bucaneer	10	0.24	1.91		
Plourde2007	Further Analysi: E. IMMSE-logSTS, logMMSE	Statistical	white	0	0.15	1.44	0.8	2.5
Plourde2007	Further Analysi: E. IMMSE-logSTS, logMMSE	Statistical	white	5	0.33	1.7		
Plourde2007	Further Analysi: E. I MMSE-logSTS, logMMSE	Statistical	white	10	0.37	1.95		
Plourde2007	Further Analysi: E. IMMSE-logSTS, logMMSE	Statistical	bucaneer	0	0.24	1.53	1	2.8
Plourde2007	Further Analysi: E. IMMSE-logSTS, logMMSE	Statistical	bucaneer	5	0.34	1.78		
Plourde2007	Further Analysi: E. I MMSE-logSTS, logMMSE	Statistical	bucaneer	10	0.36	2.03		
Plourde2007	Further Analysi: E. I beta-MMSA-S' MMSE	Statistical	white	0	0.18	1.47	1	2.7
Plourde2007	Further Analysi: E. I beta-MMSA-S' MMSE	Statistical	white	5	0.35	1.72		
Plourde2007	Further Analysi: E. I beta-MMSA-S MMSE	Statistical	white	10	0.38	1.96		
Plourde2007	Further Analysi: E. I beta-MMSA-S' MMSE	Statistical	bucaneer	0	0.28	1.57	0.7	2.5
Plourde2007	Further Analysi: E. I beta-MMSA-S' MMSE	Statistical	bucaneer	5	0.37	1.81		
Plourde2007	Further Analysi: E. I beta-MMSA-S' MMSE	Statistical	bucaneer	10	0.36	2.03		

-0.0059 0.7309 -0.0195 0.7173 -0.0347 0.7021 -0.0299 0.7069 -0.0037 0.7331