	Grp	Subi	sub 2			grp	subi	1 8ub 2	Luc
K-Means	0	O	0	k-	-Mean		0.8	0.81	ls,
grpmrf	Ö	O	U_	gr	Port	0.8	0.85	0.8t	u <sub>x</sub>
Truth	0	0	0						
	figure 1. toy example								
	l Car	n	Suhl		()	11h 2	1		
	Grp				Sub2				
Grpmrt .	A) (S)		(A) (	33	(A	} (}			
N-cuts	A) S		A	) (P) (A		(5)	3		
figure 2: grp mmf v.s. N-cuts (Discrete label)									
	Gr	)	Sub			Qual	<u> </u>		
Λ I				6		9ub	6		
Corport		(3)	(4)	(2)		(At	(3)		
1(A		<u>(S)</u>	(A)	(3)		A	(5)		
fig 3	boot st	rap so	tals: lity	map	(He00	t map	)	1	
/ V		T	V	•					