Técnica	Parâmetros	ID
CluStream	m = 100; horizon = 1000; t = 2	Exp01
	m = 50; horizon = 1000; t = 2	Exp02
	m = 100; horizon = 1000; t = 1	Exp03
	m = 50; horizon = 1000; t = 1	Exp04
	\$\epsilon\$ = 0,5; useK = FALSE	Exp05
	\$\epsilon\$ = 0,3; useK = FALSE	Exp06
DenStream	\$\epsilon\$ = 0,2; useK = FALSE	Exp07
Denstream	\$\epsilon\$ = 0,5; useK = TRUE	Exp08
	\$\epsilon\$ = 0,3; useK = TRUE	Exp09
	\$\epsilon\$ = 0,2; useK = TRUE	Exp10
	\$\epsilon\$ = 0,5	Exp11
DenStream + FCM	\$\epsilon\$ = 0,3	Exp12
	\$\epsilon\$ = 0,2	Exp13
	\$\epsilon\$ = 0,5	Exp14
DenStream + k-means	\$\epsilon\$ = 0,3	Exp15
	\$\epsilon\$ = 0,2	Exp16
	Cm = 1,05	Exp17
D-Stream	Cm = 1,2	Exp18
	Cm = 1,5	Exp19
	maxMiC = 100; \$\theta\$ = 0,8; \$\Theta\$ = 0,9	Exp20
	maxMiC = 200; \$\theta\$ = 0,8; \$\Theta\$ = 0,9	Exp21
	maxMiC = 100; \$\theta\$ = 0,8; \$\Theta\$ = 0,8	Exp22
	maxMiC = 200; \$\theta\$ = 0,8; \$\Theta\$ = 0,8	Exp23
	maxMiC = 100; \$\theta\$ = 0,9; \$\Theta\$ = 0,8	Exp24
FMiC + FCM	maxMiC = 100; \$\theta\$ = 0,8; \$\Theta\$ = 0,75	Exp25
	maxMiC = 100; \$\theta\$ = 0,75; \$\Theta\$ = 0,8	Exp26
	maxMiC = 100; \$\theta\$ = 0,85; \$\Theta\$ = 0,8	Exp27
	maxMiC = 100; \$\theta\$ = 0,75; \$\Theta\$ = 0,9	Exp28
	maxMiC = 100; \$\theta\$ = 0,9; \$\Theta\$ = 0,75	Exp29
	maxMiC = 50; \$\theta\$ = 0,8; \$\Theta\$ = 0,9	Exp30
	maxMiC = 50; \$\theta\$ = 0,8; \$\Theta\$ = 0,8	Exp31
	maxMiC = 50; \$\theta\$ = 0,9; \$\Theta\$ = 0,8	Exp32
FMiC + k-means	maxMiC = 100; \$\theta\$ = 0,8; \$\Theta\$ = 0,9	Exp33
	maxMiC = 200; \$\theta\$ = 0,8; \$\Theta\$ = 0,9	Exp34
	maxMiC = 100; \$\theta\$ = 0,8; \$\Theta\$ = 0,8	Exp35
	maxMiC = 200; \$\theta\$ = 0,8; \$\Theta\$ = 0,8	Exp36
	maxMiC = 100; \$\theta\$ = 0,9; \$\Theta\$ = 0,8	Exp37
	maxMiC = 100; \$\theta\$ = 0,8; \$\Theta\$ = 0,75	Exp38
	maxMiC = 100; \$\theta\$ = 0,75; \$\Theta\$ = 0,8	Exp39
	maxMiC = 100; \$\theta\$ = 0,85; \$\Theta\$ = 0,8	Exp40
	maxMiC = 100; \$\theta\$ = 0,75; \$\Theta\$ = 0,9	Exp41
	maxMiC = 100; \$\theta\$ = 0,9; \$\Theta\$ = 0,75	Exp42
	maxMiC = 50; \$\theta\$ = 0,8; \$\Theta\$ = 0,9	Exp43
	maxMiC = 50; \$\theta\$ = 0,8; \$\Theta\$ = 0,8	Exp44
	maxMiC = 50; \$\theta\$ = 0,9; \$\Theta\$ = 0,8	Exp45
	maxMiC = 100; \$\theta\$ = 0,8; \$\Theta\$ = 0,9; \$\lambda\$ = 0,25	Exp46
	maxMiC = 200; \$\theta\$ = 0,8; \$\Theta\$ = 0,9; \$\lambda\$ = 0,25	Exp47
	maxMiC = 100; \$\theta\$ = 0,8; \$\Theta\$ = 0,8; \$\lambda\$ = 0,25	Exp48
	maxMiC = 200; \$\theta\$ = 0,8; \$\Theta\$ = 0,8; \$\lambda\$ = 0,25	Exp49

MaxMilC = 100; \$\theta5 = 0,9; \$\text{\$\text{\$1}\$}\$ \			
dFMiC + FCM         maxMiC = 100; \$\theta\$ = 0,75; \$\Theta\$ = 0,8; \$\lambda\$ = 0,25         Exp52           maxMiC = 100; \$\theta\$ = 0,85; \$\theta\$ = 0,8; \$\lambda\$ = 0,25         Exp53           maxMiC = 100; \$\theta\$ = 0,75; \$\theta\$ = 0,9; \$\theta\$ = 0,9; \$\theta\$ = 0,25         Exp54           maxMiC = 100; \$\theta\$ = 0,9; \$\theta\$ = 0,9; \$\theta\$ = 0,9; \$\theta\$ = 0,25         Exp55           maxMiC = 50; \$\theta\$ = 0,9; \$\theta\$ = 0,9; \$\theta\$ = 0,9; \$\theta\$ = 0,25         Exp56           maxMiC = 50; \$\theta\$ = 0,8; \$\theta\$ = 0,8; \$\theta\$ = 0,9; \$\theta\$ = 0,25         Exp57           maxMiC = 50; \$\theta\$ = 0,8; \$\theta\$ = 0,8; \$\theta\$ = 0,9; \$\theta\$ = 0,25         Exp57           maxMiC = 100; \$\theta\$ = 0,8; \$\theta\$ = 0,8; \$\theta\$ = 0,8; \$\theta\$ = 0,25         Exp58           maxMiC = 100; \$\theta\$ = 0,8; \$\theta\$ = 0,8; \$\theta\$ = 0,8; \$\theta\$ = 0,25         Exp58           maxMiC = 100; \$\theta\$ = 0,8; \$\theta\$ = 0,8; \$\theta\$ = 0,8; \$\theta\$ = 0,25         Exp61           maxMiC = 100; \$\theta\$ = 0,8; \$\theta\$ = 0,8; \$\theta\$ = 0,8; \$\theta\$ = 0,25         Exp62           maxMiC = 100; \$\theta\$ = 0,8; \$\theta\$ = 0,8; \$\theta\$ = 0,8; \$\theta\$ = 0,25         Exp61           maxMiC = 100; \$\theta\$ = 0,8; \$\theta\$ = 0,8; \$\theta\$ = 0,8; \$\theta\$ = 0,8; \$\theta\$ = 0,25         Exp65           maxMiC = 100; \$\theta\$ = 0,75; \$\theta\$ = 0,8; \$\theta\$ = 0,25         Exp66           maxMiC = 100; \$\theta\$ = 0,75; \$\theta\$ = 0,8; \$\theta\$ = 0,25         Exp67			Exp50
maxMiC = 100; \$\theta\$ = 0,85; \$\Theta\$ = 0,8; \$\lambda\$ = 0,25   Exp53     maxMiC = 100; \$\theta\$ = 0,75; \$\Theta\$ = 0,9; \$\lambda\$ = 0,25   Exp54     maxMiC = 100; \$\theta\$ = 0,9; \$\theta\$ = 0,9; \$\theta\$ = 0,25   Exp54     maxMiC = 50; \$\theta\$ = 0,8; \$\theta\$ = 0,9; \$\theta\$ = 0,9; \$\theta\$ = 0,25   Exp55     maxMiC = 50; \$\theta\$ = 0,8; \$\theta\$ = 0,9; \$\theta\$ = 0,9; \$\theta\$ = 0,25   Exp55     maxMiC = 50; \$\theta\$ = 0,8; \$\theta\$ = 0,8; \$\theta\$ = 0,8; \$\theta\$ = 0,25   Exp55     maxMiC = 100; \$\theta\$ = 0,8; \$\theta\$ = 0,8; \$\theta\$ = 0,8; \$\theta\$ = 0,25   Exp58     maxMiC = 100; \$\theta\$ = 0,8; \$\theta\$ = 0,8; \$\theta\$ = 0,9; \$\theta\$ = 0,25   Exp59     maxMiC = 100; \$\theta\$ = 0,8; \$\theta\$ = 0,8; \$\theta\$ = 0,9; \$\theta\$ = 0,8; \$\theta\$ = 0,		maxMiC = 100; \$\theta\$ = 0,8; \$\Theta\$ = 0,75; \$\lambda\$ = 0,25	Exp51
maxMiC = 100; \$\theta\$ = 0,75; \$\Theta\$ = 0,9; \$\lambda\$ = 0,25   Exp54     maxMiC = 100; \$\theta\$ = 0,9; \$\theta\$ = 0,9; \$\lambda\$ = 0,25   Exp55     maxMiC = 50; \$\theta\$ = 0,8; \$\theta\$ = 0,9; \$\theta\$ = 0,9; \$\lambda\$ = 0,25   Exp55     maxMiC = 50; \$\theta\$ = 0,8; \$\theta\$ = 0,9; \$\theta\$ = 0,8; \$\theta\$ = 0,9; \$\theta\$ = 0,8; \$\theta\$ = 0,9; \$\theta\$ = 0,9	dFMiC + FCM	maxMiC = 100; \$\theta\$ = 0,75; \$\Theta\$ = 0,8; \$\lambda\$ = 0,25	Exp52
maxMiC = 100; \$\theta\$ = 0,9; \$\Theta\$ = 0,75; \$\lambda\$ = 0,25   Exp55     maxMiC = 50; \$\theta\$ = 0,8; \$\Theta\$ = 0,9; \$\lambda\$ = 0,25   Exp56     maxMiC = 50; \$\theta\$ = 0,8; \$\Theta\$ = 0,8; \$\theta\$ = 0,8; \$\theta\$ = 0,25   Exp57     maxMiC = 50; \$\theta\$ = 0,8; \$\theta\$ = 0,8; \$\theta\$ = 0,8; \$\theta\$ = 0,25   Exp58     maxMiC = 100; \$\theta\$ = 0,8; \$\theta\$ = 0,8; \$\theta\$ = 0,9; \$\theta\$ = 0,25   Exp59     maxMiC = 100; \$\theta\$ = 0,8; \$\theta\$ = 0,9; \$\theta\$ = 0,9; \$\theta\$ = 0,25   Exp60     maxMiC = 100; \$\theta\$ = 0,8; \$\theta\$ = 0,8; \$\theta\$ = 0,8; \$\theta\$ = 0,25   Exp61     maxMiC = 100; \$\theta\$ = 0,8; \$\theta\$ = 0,8; \$\theta\$ = 0,8; \$\theta\$ = 0,25   Exp62     maxMiC = 100; \$\theta\$ = 0,8; \$\theta\$ = 0,8; \$\theta\$ = 0,8; \$\theta\$ = 0,25   Exp64     dFMiC + k-means		maxMiC = 100; \$\theta\$ = 0,85; \$\Theta\$ = 0,8; \$\lambda\$ = 0,25	Exp53
maxMiC = 50; \$\theta\$ = 0,8; \$\Theta\$ = 0,9; \$\lambda\$ = 0,25   Exp56     maxMiC = 50; \$\theta\$ = 0,8; \$\Theta\$ = 0,8; \$\theta\$ = 0,25   Exp57     maxMiC = 50; \$\theta\$ = 0,9; \$\theta\$ = 0,8; \$\theta\$ = 0,25   Exp58     maxMiC = 100; \$\theta\$ = 0,9; \$\theta\$ = 0,9; \$\theta\$ = 0,25   Exp58     maxMiC = 100; \$\theta\$ = 0,8; \$\theta\$ = 0,9; \$\theta\$ = 0,9; \$\theta\$ = 0,25   Exp60     maxMiC = 100; \$\theta\$ = 0,8; \$\theta\$ = 0,8; \$\theta\$ = 0,9; \$\theta\$ = 0,25   Exp61     maxMiC = 100; \$\theta\$ = 0,8; \$\theta\$ = 0,8; \$\theta\$ = 0,8; \$\theta\$ = 0,25   Exp62     maxMiC = 100; \$\theta\$ = 0,8; \$\theta\$ = 0,8; \$\theta\$ = 0,8; \$\theta\$ = 0,25   Exp63     maxMiC = 100; \$\theta\$ = 0,9; \$\theta\$ = 0,8; \$\theta\$ = 0,25   Exp64     maxMiC = 100; \$\theta\$ = 0,9; \$\theta\$ = 0,8; \$\theta\$ = 0,25   Exp64     maxMiC = 100; \$\theta\$ = 0,8; \$\theta\$ = 0,8; \$\theta\$ = 0,25   Exp65     maxMiC = 100; \$\theta\$ = 0,8; \$\theta\$ = 0,8; \$\theta\$ = 0,25   Exp65     maxMiC = 100; \$\theta\$ = 0,8; \$\theta\$ = 0,8; \$\theta\$ = 0,8; \$\theta\$ = 0,25   Exp66     maxMiC = 100; \$\theta\$ = 0,8; \$\theta\$ = 0,8; \$\theta\$ = 0,9; \$\theta\$ = 0,25   Exp66     maxMiC = 100; \$\theta\$ = 0,8; \$\theta\$ = 0,9; \$\theta\$ = 0,9; \$\theta\$ = 0,25   Exp68     maxMiC = 100; \$\theta\$ = 0,9; \$\theta\$ = 0,9; \$\theta\$ = 0,9; \$\theta\$ = 0,25   Exp68     maxMiC = 50; \$\theta\$ = 0,8; \$\theta\$ = 0,9; \$\theta\$ = 0,9; \$\theta\$ = 0,25   Exp69     maxMiC = 50; \$\theta\$ = 0,8; \$\theta\$ = 0,9; \$\theta\$ = 0,9; \$\theta\$ = 0,25   Exp69     maxMiC = 50; \$\theta\$ = 0,8; \$\theta\$ = 0,9; \$\theta\$ = 0,9; \$\theta\$ = 0,25   Exp69     maxMiC = 50; \$\theta\$ = 0,9; \$\theta\$ = 0,9; \$\theta\$ = 0,9; \$\theta\$ = 0,25   Exp69     maxMiC = 50; \$\theta\$ = 0,9; \$\theta\$ = 0,9; \$\theta\$ = 0,9; \$\theta\$ = 0,25   Exp70     k = 100; biased = FALSE   Exp76     k = 100; biased = FALSE   Exp75     k = 100; biased = FALSE   Exp75     k = 500; biased = FALSE   Exp75     k = 500; biased = FALSE   Exp76   Exp80     horizon = 100; \$\theta\$ = 0   Exp80     horizon = 500; \$\theta\$ = 0   Exp80   Exp80   Exp80     horiz		maxMiC = 100; \$\theta\$ = 0,75; \$\Theta\$ = 0,9; \$\lambda\$ = 0,25	Exp54
$ \begin{array}{c} maxMiC = 50; \$   theta\$ = 0.8; \$   Theta\$ = 0.8; \$   lambda\$ = 0.25 \\ maxMiC = 50; \$   theta\$ = 0.9; \$   Theta\$ = 0.8; \$   lambda\$ = 0.25 \\ maxMiC = 100; \$   theta\$ = 0.8; \$   Theta\$ = 0.9; \$   lambda\$ = 0.25 \\ maxMiC = 200; \$   theta\$ = 0.8; \$   Theta\$ = 0.9; \$   lambda\$ = 0.25 \\ maxMiC = 100; \$   theta\$ = 0.8; \$   Theta\$ = 0.8; \$   lambda\$ = 0.25 \\ maxMiC = 200; \$   theta\$ = 0.8; \$   Theta\$ = 0.8; \$   lambda\$ = 0.25 \\ maxMiC = 200; \$   theta\$ = 0.9; \$   Theta\$ = 0.8; \$   lambda\$ = 0.25 \\ maxMiC = 100; \$   theta\$ = 0.9; \$   Theta\$ = 0.8; \$   lambda\$ = 0.25 \\ maxMiC = 100; \$   theta\$ = 0.9; \$   Theta\$ = 0.8; \$   lambda\$ = 0.25 \\ maxMiC = 100; \$   theta\$ = 0.8; \$   Theta\$ = 0.8; \$   lambda\$ = 0.25 \\ maxMiC = 100; \$   theta\$ = 0.85; \$   Theta\$ = 0.8; \$   lambda\$ = 0.25 \\ maxMiC = 100; \$   theta\$ = 0.85; \$   Theta\$ = 0.8; \$   lambda\$ = 0.25 \\ maxMiC = 100; \$   theta\$ = 0.85; \$   Theta\$ = 0.9; \$   lambda\$ = 0.25 \\ maxMiC = 100; \$   theta\$ = 0.9; \$   Theta\$ = 0.9; \$   lambda\$ = 0.25 \\ maxMiC = 100; \$   theta\$ = 0.9; \$   Theta\$ = 0.9; \$   lambda\$ = 0.25 \\ maxMiC = 50; \$   theta\$ = 0.9; \$   Theta\$ = 0.9; \$   lambda\$ = 0.25 \\ maxMiC = 50; \$   theta\$ = 0.9; \$   Theta\$ = 0.9; \$   lambda\$ = 0.25 \\ maxMiC = 50; \$   theta\$ = 0.9; \$   Theta\$ = 0.8; \$   lambda\$ = 0.25 \\ maxMiC = 50; \$   theta\$ = 0.9; \$   Theta\$ = 0.8; \$   lambda\$ = 0.25 \\ maxMiC = 50; \$   theta\$ = 0.9; \$   Theta\$ = 0.8; \$   lambda\$ = 0.25 \\ maxMiC = 50; \$   theta\$ = 0.9; \$   Theta\$ = 0.8; \$   lambda\$ = 0.25 \\ maxMiC = 50; \$   theta\$ = 0.9; \$   Theta\$ = 0.8; \$   lambda\$ = 0.25 \\ maxMiC = 50; \$   theta\$ = 0.9; \$   Theta\$ = 0.8; \$   lambda\$ = 0.25 \\ maxMiC = 50; \$   theta\$ = 0.9; \$   Theta\$ = 0.8; \$   lambda\$ = 0.25 \\ maxMiC = 50; \$   theta\$ = 0.9; \$   Theta\$ = 0.8; \$   lambda\$ = 0.25 \\ maxMiC = 50; \$   theta\$ = 0.8; \$   the$		maxMiC = 100; \$\theta\$ = 0,9; \$\Theta\$ = 0,75; \$\lambda\$ = 0,25	Exp55
maxMiC = 50; \$\theta\$ = 0,9; \$\Theta\$ = 0,8; \$\lambda\$ = 0,25   Exp59     maxMiC = 100; \$\theta\$ = 0,8; \$\Theta\$ = 0,9; \$\lambda\$ = 0,25   Exp59     maxMiC = 200; \$\theta\$ = 0,8; \$\Theta\$ = 0,9; \$\lambda\$ = 0,25   Exp60     maxMiC = 100; \$\theta\$ = 0,8; \$\Theta\$ = 0,9; \$\lambda\$ = 0,25   Exp61     maxMiC = 100; \$\theta\$ = 0,8; \$\Theta\$ = 0,8; \$\lambda\$ = 0,25   Exp61     maxMiC = 100; \$\theta\$ = 0,8; \$\Theta\$ = 0,8; \$\lambda\$ = 0,25   Exp62     maxMiC = 100; \$\theta\$ = 0,8; \$\Theta\$ = 0,8; \$\lambda\$ = 0,25   Exp63     maxMiC = 100; \$\theta\$ = 0,8; \$\Theta\$ = 0,8; \$\lambda\$ = 0,25   Exp64     dFMiC + k-means   maxMiC = 100; \$\theta\$ = 0,8; \$\Theta\$ = 0,8; \$\lambda\$ = 0,25   Exp65     maxMiC = 100; \$\theta\$ = 0,8; \$\Theta\$ = 0,8; \$\lambda\$ = 0,25   Exp65     maxMiC = 100; \$\theta\$ = 0,8; \$\Theta\$ = 0,8; \$\lambda\$ = 0,25   Exp66     maxMiC = 100; \$\theta\$ = 0,8; \$\Theta\$ = 0,8; \$\lambda\$ = 0,25   Exp67     maxMiC = 100; \$\theta\$ = 0,8; \$\Theta\$ = 0,8; \$\lambda\$ = 0,25   Exp67     maxMiC = 50; \$\theta\$ = 0,8; \$\Theta\$ = 0,75; \$\lambda\$ = 0,25   Exp68     maxMiC = 50; \$\theta\$ = 0,8; \$\Theta\$ = 0,75; \$\lambda\$ = 0,25   Exp68     maxMiC = 50; \$\theta\$ = 0,8; \$\Theta\$ = 0,8; \$\lambda\$ = 0,25   Exp68     maxMiC = 50; \$\theta\$ = 0,8; \$\Theta\$ = 0,8; \$\lambda\$ = 0,25   Exp68     maxMiC = 50; \$\theta\$ = 0,9; \$\Theta\$ = 0,8; \$\lambda\$ = 0,25   Exp68     maxMiC = 50; \$\theta\$ = 0,9; \$\Theta\$ = 0,8; \$\lambda\$ = 0,25   Exp68     maxMiC = 50; \$\theta\$ = 0,9; \$\Theta\$ = 0,8; \$\lambda\$ = 0,25   Exp68     maxMiC = 50; \$\theta\$ = 0,9; \$\Theta\$ = 0,8; \$\lambda\$ = 0,25   Exp68     maxMiC = 50; \$\theta\$ = 0,9; \$\Theta\$ = 0,8; \$\lambda\$ = 0,25   Exp68     maxMiC = 50; \$\theta\$ = 0,9; \$\Theta\$ = 0,8; \$\lambda\$ = 0,25   Exp68     maxMiC = 50; \$\theta\$ = 0,9; \$\Theta\$ = 0,8; \$\lambda\$ = 0,25   Exp68     maxMiC = 50; \$\theta\$ = 0,9; \$\Theta\$ = 0,8; \$\lambda\$ = 0,25   Exp68     maxMiC = 50; \$\theta\$ = 0,9; \$\Theta\$ = 0,8; \$\lambda\$ = 0,25   Exp68     maxMiC = 50; \$\theta\$ = 0,9; \$\Theta\$ = 0,8; \$\lambda\$ = 0,25   Exp68     maxMiC = 100;		maxMiC = 50; \$\theta\$ = 0,8; \$\Theta\$ = 0,9; \$\lambda\$ = 0,25	Exp56
maxMiC = 100; \$\theta\$ = 0,8; \$\Theta\$ = 0,9; \$\lambda\$ = 0,25   Exp59     maxMiC = 200; \$\theta\$ = 0,8; \$\Theta\$ = 0,9; \$\lambda\$ = 0,25   Exp60     maxMiC = 100; \$\theta\$ = 0,8; \$\Theta\$ = 0,9; \$\lambda\$ = 0,25   Exp61     maxMiC = 100; \$\theta\$ = 0,8; \$\Theta\$ = 0,8; \$\lambda\$ = 0,25   Exp62     maxMiC = 100; \$\theta\$ = 0,8; \$\Theta\$ = 0,8; \$\lambda\$ = 0,25   Exp62     maxMiC = 100; \$\theta\$ = 0,8; \$\Theta\$ = 0,8; \$\lambda\$ = 0,25   Exp63     maxMiC = 100; \$\theta\$ = 0,8; \$\Theta\$ = 0,8; \$\lambda\$ = 0,25   Exp64     dFMiC + k-means		maxMiC = 50; \$\theta\$ = 0,8; \$\Theta\$ = 0,8; \$\lambda\$ = 0,25	Exp57
maxMiC = 200; \$\theta\$ = 0,8; \$\Theta\$ = 0,9; \$\lambda\$ = 0,25   Exp60     maxMiC = 100; \$\theta\$ = 0,8; \$\Theta\$ = 0,8; \$\lambda\$ = 0,25   Exp61     maxMiC = 200; \$\theta\$ = 0,8; \$\Theta\$ = 0,8; \$\lambda\$ = 0,25   Exp62     maxMiC = 100; \$\theta\$ = 0,8; \$\Theta\$ = 0,8; \$\lambda\$ = 0,25   Exp63     maxMiC = 100; \$\theta\$ = 0,9; \$\Theta\$ = 0,8; \$\lambda\$ = 0,25   Exp63     maxMiC = 100; \$\theta\$ = 0,8; \$\Theta\$ = 0,8; \$\lambda\$ = 0,25   Exp63     maxMiC = 100; \$\theta\$ = 0,8; \$\Theta\$ = 0,8; \$\lambda\$ = 0,25   Exp65     maxMiC = 100; \$\theta\$ = 0,8; \$\Theta\$ = 0,8; \$\lambda\$ = 0,25   Exp65     maxMiC = 100; \$\theta\$ = 0,8; \$\Theta\$ = 0,8; \$\lambda\$ = 0,25   Exp66     maxMiC = 100; \$\theta\$ = 0,8; \$\Theta\$ = 0,8; \$\lambda\$ = 0,25   Exp66     maxMiC = 100; \$\theta\$ = 0,8; \$\Theta\$ = 0,8; \$\lambda\$ = 0,25   Exp67     maxMiC = 100; \$\theta\$ = 0,9; \$\Theta\$ = 0,75; \$\lambda\$ = 0,25   Exp68     maxMiC = 100; \$\theta\$ = 0,9; \$\Theta\$ = 0,75; \$\lambda\$ = 0,25   Exp69     maxMiC = 50; \$\theta\$ = 0,8; \$\Theta\$ = 0,9; \$\lambda\$ = 0,25   Exp69     maxMiC = 50; \$\theta\$ = 0,8; \$\Theta\$ = 0,8; \$\lambda\$ = 0,25   Exp69     maxMiC = 100; \$\theta\$ = 0,8; \$\Theta\$ = 0,75; \$\lambda\$ = 0,25   Exp67     Exp70   Exp71     k = 100; biased = FALSE   Exp72     k = 100; biased = FALSE   Exp74     k = 500; biased = FALSE   Exp75     k = 100; biased = FALSE   Exp75     k = 100; biased = TRUE   Exp75     k = 100; biased = TRUE   Exp75     k = 500; biased = TRUE   Exp75     k = 500; biased = TRUE   Exp79     horizon = 100; \$\lambda\$ = 0   Exp80     horizon = 100; \$\lambda\$ = 0   Exp80     horizon = 100; \$\lambda\$ = 0   Exp80     horizon = 500; \$\lambda\$ = 0   Exp80     horizon = 100; \$\lambda\$ = 0   Exp80     horizon = 100; \$\lambda\$ = 0   Exp85     horizon = 100; \$\lambda\$ = 0   Exp85     horizon = 500; \$\lambda\$ = 0   Exp86     horizon = 500; \$\lambda\$ = 0   Exp86     horizon = 500; \$\lambda\$ = 0   Exp86     horizon		maxMiC = 50; \$\theta\$ = 0,9; \$\Theta\$ = 0,8; \$\lambda\$ = 0,25	Exp58
$ maxMiC = 100; \S \ theta = 0,8; \S \ Theta = 0,8; \S \ tambda = 0,25 \\ maxMiC = 200; \S \ theta = 0,8; \S \ Theta = 0,8; \S \ tambda = 0,25 \\ maxMiC = 100; \S \ theta = 0,9; \S \ Theta = 0,8; \S \ tambda = 0,25 \\ maxMiC = 100; \S \ theta = 0,9; \S \ Theta = 0,7; \S \ tambda = 0,25 \\ maxMiC = 100; \S \ theta = 0,8; \S \ Theta = 0,7; \S \ tambda = 0,25 \\ maxMiC = 100; \S \ theta = 0,7; \S \ Theta = 0,8; \S \ tambda = 0,25 \\ maxMiC = 100; \S \ theta = 0,7; \S \ Theta = 0,8; \S \ tambda = 0,25 \\ maxMiC = 100; \S \ theta = 0,8; \S \ Theta = 0,8; \S \ tambda = 0,25 \\ maxMiC = 100; \S \ theta = 0,7; \S \ Theta = 0,9; \S \ tambda = 0,25 \\ maxMiC = 100; \S \ theta = 0,7; \S \ Theta = 0,9; \S \ tambda = 0,25 \\ maxMiC = 100; \S \ theta = 0,7; \S \ Theta = 0,9; \S \ tambda = 0,25 \\ maxMiC = 100; \S \ theta = 0,9; \S \ Theta = 0,9; \S \ tambda = 0,25 \\ maxMiC = 50; \S \ theta = 0,8; \S \ Theta = 0,9; \S \ tambda = 0,25 \\ maxMiC = 50; \S \ theta = 0,8; \S \ Theta = 0,8; \S \ tambda = 0,25 \\ maxMiC = 50; \S \ theta = 0,9; \S \ Theta = 0,8; \S \ tambda = 0,25 \\ maxMiC = 50; \S \ theta = 0,9; \S \ Theta = 0,8; \S \ tambda = 0,25 \\ maxMiC = 50; \S \ theta = 0,9; \S \ Theta = 0,8; \S \ tambda = 0,25 \\ k = 100; biased = FALSE \\ k = 100; biased = FALSE \\ k = 500; biased = TRUE \\ k = 500; biased$		maxMiC = 100; \$\theta\$ = 0,8; \$\Theta\$ = 0,9; \$\lambda\$ = 0,25	Exp59
$ maxMiC = 200; \$ \text{ theta} \$ = 0,8; \$ \text{ Theta} \$ = 0,8; \$ \text{ lambda} \$ = 0,25 \\ maxMiC = 100; \$ \text{ theta} \$ = 0,9; \$ \text{ Theta} \$ = 0,8; \$ \text{ lambda} \$ = 0,25 \\ maxMiC = 100; \$ \text{ theta} \$ = 0,9; \$ \text{ Theta} \$ = 0,8; \$ \text{ lambda} \$ = 0,25 \\ maxMiC = 100; \$ \text{ theta} \$ = 0,8; \$ \text{ Theta} \$ = 0,75; \$ \text{ lambda} \$ = 0,25 \\ maxMiC = 100; \$ \text{ theta} \$ = 0,75; \$ \text{ Theta} \$ = 0,8; \$ \text{ lambda} \$ = 0,25 \\ maxMiC = 100; \$ \text{ theta} \$ = 0,75; \$ \text{ Theta} \$ = 0,8; \$ \text{ lambda} \$ = 0,25 \\ maxMiC = 100; \$ \text{ theta} \$ = 0,75; \$ \text{ Theta} \$ = 0,9; \$ \text{ lambda} \$ = 0,25 \\ maxMiC = 100; \$ \text{ theta} \$ = 0,75; \$ \text{ Theta} \$ = 0,9; \$ \text{ lambda} \$ = 0,25 \\ maxMiC = 100; \$ \text{ theta} \$ = 0,9; \$ \text{ Theta} \$ = 0,9; \$ \text{ lambda} \$ = 0,25 \\ maxMiC = 50; \$ \text{ theta} \$ = 0,9; \$ \text{ Theta} \$ = 0,9; \$ \text{ lambda} \$ = 0,25 \\ maxMiC = 50; \$ \text{ theta} \$ = 0,9; \$ \text{ Theta} \$ = 0,9; \$ \text{ lambda} \$ = 0,25 \\ maxMiC = 50; \$ \text{ theta} \$ = 0,9; \$ \text{ Theta} \$ = 0,9; \$ \text{ lambda} \$ = 0,25 \\ maxMiC = 50; \$ \text{ theta} \$ = 0,9; \$ \text{ Theta} \$ = 0,8; \$ \text{ lambda} \$ = 0,25 \\ maxMiC = 50; \$ \text{ theta} \$ = 0,9; \$ \text{ Theta} \$ = 0,8; \$ \text{ lambda} \$ = 0,25 \\ maxMiC = 50; \$ \text{ theta} \$ = 0,9; \$ \text{ Theta} \$ = 0,9; \$ \text{ lambda} \$ = 0,25 \\ maxMiC = 50; \$ \text{ theta} \$ = 0,9; \$ \text{ Theta} \$ = 0,8; \$ \text{ lambda} \$ = 0,25 \\ maxMiC = 50; \$ \text{ theta} \$ = 0,9; \$ \text{ Theta} \$ = 0,8; \$ \text{ lambda} \$ = 0,25 \\ maxMiC = 50; \$ \text{ theta} \$ = 0,9; \$ \text{ Theta} \$ = 0,8; \$ \text{ lambda} \$ = 0,25 \\ maxMiC = 50; \$ \text{ theta} \$ = 0,9; \$ \text{ Theta} \$ = 0,8; \$ \text{ lambda} \$ = 0,25 \\ maxMiC = 50; \$ \text{ theta} \$ = 0,9; \$ \text{ lambda} \$ = 0,25 \\ maxMiC = 100; \$ \text{ lambda} \$ = 1 \\ k = 100; \text{ biased} = \text{ FALSE} \\ k = 500; \text{ biased} = \text{ FALSE} \\ k = 500; \text{ biased} = \text{ FALSE} \\ k = 500; \text{ biased} = \text{ FALSE} \\ k = 500; \text{ biased} = \text{ FALSE} \\ k = 500; \text{ biased} = \text{ FALSE} \\ k = 500; \text{ biased} = \text{ FALSE} \\ k = 500; \text{ biased} = \text{ FALSE} \\ k = 500; \text{ biased} = \text{ FALSE} \\ k = 500; \text{ biased} = \text{ FALSE} \\ k = 500; \text{ biased} = \text{ FALSE} \\ k = 500; \text{ biased} = \text{ FALSE} \\ k = 500; \text{ biased} =  FA$		maxMiC = 200; \$\theta\$ = 0,8; \$\Theta\$ = 0,9; \$\lambda\$ = 0,25	Exp60
$ \begin{array}{c} maxMiC = 100; \$ \backslash theta\$ = 0,9; \$ \backslash Theta\$ = 0,8; \$ \backslash ambda\$ = 0,25 \\ maxMiC = 100; \$ \backslash theta\$ = 0,8; \$ \backslash theta\$ = 0,75; \$ \backslash ambda\$ = 0,25 \\ maxMiC = 100; \$ \backslash theta\$ = 0,75; \$ \backslash theta\$ = 0,8; \$ \backslash ambda\$ = 0,25 \\ maxMiC = 100; \$ \backslash theta\$ = 0,75; \$ \backslash theta\$ = 0,8; \$ \backslash ambda\$ = 0,25 \\ maxMiC = 100; \$ \backslash theta\$ = 0,85; \$ \backslash theta\$ = 0,9; \$ \backslash ambda\$ = 0,25 \\ maxMiC = 100; \$ \backslash theta\$ = 0,75; \$ \backslash theta\$ = 0,9; \$ \backslash ambda\$ = 0,25 \\ maxMiC = 100; \$ \backslash theta\$ = 0,9; \$ \backslash theta\$ = 0,9; \$ \backslash ambda\$ = 0,25 \\ maxMiC = 50; \$ \backslash theta\$ = 0,9; \$ \backslash theta\$ = 0,9; \$ \backslash ambda\$ = 0,25 \\ maxMiC = 50; \$ \backslash theta\$ = 0,9; \$ \backslash theta\$ = 0,8; \$ \backslash ambda\$ = 0,25 \\ maxMiC = 50; \$ \backslash theta\$ = 0,9; \$ \backslash theta\$ = 0,8; \$ \backslash ambda\$ = 0,25 \\ maxMiC = 50; \$ \backslash theta\$ = 0,9; \$ \backslash theta\$ = 0,8; \$ \backslash ambda\$ = 0,25 \\ k = 100; biased = FALSE \\ k = 100; biased = FALSE \\ k = 500; biased = TRUE \\ k = 500; biased = TRUE \\ k = 500; biased = TRUE \\ k = 500; biased = FALSE \\ k = 500; biased = TRUE \\ k = 500; biase$		maxMiC = 100; \$\theta\$ = 0,8; \$\Theta\$ = 0,8; \$\lambda\$ = 0,25	Exp61
$ \begin{tabular}{lllllllllllllllllllllllllllllllllll$		maxMiC = 200; \$\theta\$ = 0,8; \$\Theta\$ = 0,8; \$\lambda\$ = 0,25	Exp62
$ \begin{array}{c} {\sf dFMiC + k\text{-means}} & maxMiC = 100; \\ & maxMiC = 100; \\ & \\ & maxMiC = 100; \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ $		maxMiC = 100; \$\theta\$ = 0,9; \$\Theta\$ = 0,8; \$\lambda\$ = 0,25	Exp63
	dFMiC + k-means	maxMiC = 100; \$\theta\$ = 0,8; \$\Theta\$ = 0,75; \$\lambda\$ = 0,25	Exp64
		maxMiC = 100; \$\theta\$ = 0,75; \$\Theta\$ = 0,8; \$\lambda\$ = 0,25	Exp65
		maxMiC = 100; \$\theta\$ = 0,85; \$\Theta\$ = 0,8; \$\lambda\$ = 0,25	Exp66
		maxMiC = 100; \$\theta\$ = 0,75; \$\Theta\$ = 0,9; \$\lambda\$ = 0,25	Exp67
maxMiC = 50; \$\theta\$ = 0,8; \$\Theta\$ = 0,8; \$\lambda\$ = 0,25       Exp70         maxMiC = 50; \$\theta\$ = 0,9; \$\Theta\$ = 0,8; \$\lambda\$ = 0,25       Exp71         k = 100; biased = FALSE       Exp72         k = 100; biased = TRUE       Exp73         k = 500; biased = FALSE       Exp74         k = 500; biased = FALSE       Exp76         k = 100; biased = FALSE       Exp76         k = 100; biased = FALSE       Exp77         k = 500; biased = FALSE       Exp78         k = 500; biased = FALSE       Exp78         k = 500; biased = TRUE       Exp79         horizon = 100; \$\lambda\$ = 0       Exp80         horizon = 100; \$\lambda\$ = 1       Exp81         horizon = 500; \$\lambda\$ = 0       Exp82         horizon = 500; \$\lambda\$ = 1       Exp83         horizon = 100; \$\lambda\$ = 0       Exp84         horizon = 100; \$\lambda\$ = 1       Exp85         horizon = 500; \$\lambda\$ = 0       Exp85 <td></td> <td>maxMiC = 100; \$\theta\$ = 0,9; \$\Theta\$ = 0,75; \$\lambda\$ = 0,25</td> <td>Exp68</td>		maxMiC = 100; \$\theta\$ = 0,9; \$\Theta\$ = 0,75; \$\lambda\$ = 0,25	Exp68
maxMiC = 50; \$\theta\$ = 0,9; \$\Theta\$ = 0,8; \$\lambda\$ = 0,25       Exp71 $k = 100$ ; biased = FALSE       Exp72 $k = 100$ ; biased = TRUE       Exp73 $k = 500$ ; biased = FALSE       Exp74 $k = 500$ ; biased = TRUE       Exp75 $k = 100$ ; biased = FALSE       Exp76 $k = 100$ ; biased = TRUE       Exp77 $k = 500$ ; biased = TRUE       Exp78 $k = 500$ ; biased = TRUE       Exp79         horizon = $100$ ; \$\lambda\$ = 0       Exp80         horizon = $100$ ; \$\lambda\$ \lambda\$ = 0       Exp81         horizon = $500$ ; \$\lambda\$ \lambda\$ = 0       Exp82         horizon = $500$ ; \$\lambda\$ \lambda\$ = 0       Exp83         horizon = $100$ ; \$\lambda\$ \lambda\$ = 0       Exp83         horizon = $100$ ; \$\lambda\$ \lambda\$ = 0       Exp84         horizon = $500$ ; \$\lambda\$ \lambda\$ = 0       Exp85         horizon = $500$ ; \$\lambda\$ \lambda\$ = 0       Exp85         horizon = $500$ ; \$\lambda\$ \lambda\$ = 0       Exp85         horizon = $500$ ; \$\lambda\$ \lambda\$ = 0       Exp85         horizon = $500$ ; \$\lambda\$ \lambda\$ = 0       Exp86		maxMiC = 50; \$\theta\$ = 0,8; \$\Theta\$ = 0,9; \$\lambda\$ = 0,25	Exp69
Sample + FCM $k = 100$ ; biased = FALSE       Exp72 $k = 100$ ; biased = TRUE       Exp73 $k = 500$ ; biased = FALSE       Exp74 $k = 500$ ; biased = TRUE       Exp75 $k = 100$ ; biased = FALSE       Exp76 $k = 100$ ; biased = TRUE       Exp77 $k = 500$ ; biased = FALSE       Exp78 $k = 500$ ; biased = FALSE       Exp79 $k = 500$ ; biased = TRUE       Exp79 $k = 500$ ; biased = TRUE       Exp80 $k = 500$ ; biased = FALSE       Exp81 $k = 500$ ; biased = TRUE       Exp81 $k = 500$ ; \$\lambda\$ = 0       Exp82 $k = 500$ ; \$\lambda\$ = 1       Exp83 $k = 500$ ; \$\lambda\$ = 1       Exp85 $k = 500$ ; \$\lambda\$ = 1       Exp85 $k = 500$ ; \$\lambda\$ = 0       Exp86 $k = 500$ ; \$\lambda\$ = 0       Exp85     <		maxMiC = 50; \$\theta\$ = 0,8; \$\Theta\$ = 0,8; \$\lambda\$ = 0,25	Exp70
Sample + FCM $k = 100$ ; biased = TRUE       Exp73 $k = 500$ ; biased = FALSE       Exp74 $k = 500$ ; biased = TRUE       Exp75 $k = 100$ ; biased = FALSE       Exp76 $k = 100$ ; biased = TRUE       Exp77 $k = 500$ ; biased = TRUE       Exp78 $k = 500$ ; biased = TRUE       Exp79 $k = 500$ ; biased = TRUE       Exp80 $k = 500$ ; \$\lambda\$ \lambda\$ = 0       Exp81 $k = 500$ ; \$\lambda\$ \lambda\$ = 0       Exp82 $k = 500$ ; \$\lambda\$ \lambda\$ = 0       Exp83 $k = 500$ ; \$\lambda\$ \lambda\$ = 0       Exp84 $k = 500$ ; \$\lambda\$ \lambda\$ = 0       Exp85 $k = 500$ ; \$\lambda\$ \lambda\$ = 0       Exp86 $k = 500$ ; \$\lambda\$\lambda\$ = 0       Exp86 $k$		maxMiC = 50; \$\theta\$ = 0,9; \$\Theta\$ = 0,8; \$\lambda\$ = 0,25	Exp71
Sample + FCM $k = 500$ ; biased = FALSE       Exp74 $k = 500$ ; biased = TRUE       Exp75 $k = 100$ ; biased = FALSE       Exp76 $k = 100$ ; biased = TRUE       Exp77 $k = 500$ ; biased = FALSE       Exp78 $k = 500$ ; biased = TRUE       Exp79 $k = 500$ ; biased = TRUE       Exp80 $k = 500$ ; biased = TRUE       Exp81 $k = 500$ ; biased = TRUE       Exp81 $k = 500$ ; biased = TRUE       Exp82 $k = 500$ ; biased = TRUE       Exp83 $k = 500$ ; biased = TRUE       Exp84 $k = 500$ ; biased = TRUE       Exp85 $k = 500$ ; biased = TRUE       Exp85 $k = 500$ ; biased = TRUE       Exp85 $k = 500$ ; biased = TRUE <td></td> <td>k = 100; biased = FALSE</td> <td>Exp72</td>		k = 100; biased = FALSE	Exp72
$k = 500$ ; blased = FALSE       Exp74 $k = 500$ ; blased = TRUE       Exp75 $k = 100$ ; blased = FALSE       Exp76 $k = 100$ ; blased = TRUE       Exp77 $k = 500$ ; blased = FALSE       Exp78 $k = 500$ ; blased = TRUE       Exp79 $k = 500$ ; blased = TRUE       Exp80 $k = 500$ ; blambda\$ = 0       Exp81 $k = 500$ ; \$\lambda\$ \lambda\$ = 0       Exp82 $k = 500$ ; \$\lambda\$ \lambda\$ = 0       Exp83 $k = 500$ ; \$\lambda\$ \lambda\$ = 0       Exp83 $k = 500$ ; \$\lambda\$ \lambda\$ = 0       Exp84 $k = 500$ ; \$\lambda\$ \lambda\$ = 0       Exp85 $k = 500$ ; \$\lambda\$ \lambda\$ = 0       Exp85 $k = 500$ ; \$\lambda\$ \lambda\$ = 0       Exp86	Sample + ECM	k = 100; biased = TRUE	Exp73
Sample + k-means $k = 100$ ; biased = FALSE       Exp76 $k = 100$ ; biased = TRUE       Exp77 $k = 500$ ; biased = FALSE       Exp78 $k = 500$ ; biased = TRUE       Exp79         horizon = $100$ ; \$\lambda\$ = 0       Exp80         horizon = $100$ ; \$\lambda\$ \lambda\$ = 1       Exp81         horizon = $500$ ; \$\lambda\$ \lambda\$ = 0       Exp82         horizon = $500$ ; \$\lambda\$ \lambda\$ = 0       Exp83         horizon = $100$ ; \$\lambda\$ \lambda\$ = 0       Exp84         horizon = $500$ ; \$\lambda\$ \lambda\$ = 1       Exp85         horizon = $500$ ; \$\lambda\$ \lambda\$ = 0       Exp86	Sample + rcivi	k = 500; biased = FALSE	Exp74
Sample + k-means $k = 100$ ; biased = TRUE       Exp77 $k = 500$ ; biased = FALSE       Exp78 $k = 500$ ; biased = TRUE       Exp79 $k = 500$ ; biased = TRUE       Exp79 $k = 500$ ; biased = TRUE       Exp80 $k = 500$ ; biased = TRUE       Exp81 $k = 500$ ; biased = TRUE       Exp82 $k = 500$ ; biased = TRUE       Exp83 $k = 500$ ; biased = TRUE       Exp83 $k = 500$ ; biased = TRUE       Exp84 $k = 500$ ; biased = TRUE       Exp85 $k = 500$ ; biased = TRUE       Exp86		k = 500; biased = TRUE	Exp75
Sample + k-means $k = 500$ ; biased = FALSE       Exp78 $k = 500$ ; biased = TRUE       Exp79 $horizon = 100$ ; \$\lambda\$ = 0       Exp80 $horizon = 100$ ; \$\lambda\$ = 1       Exp81 $horizon = 500$ ; \$\lambda\$ = 0       Exp82 $horizon = 500$ ; \$\lambda\$ = 1       Exp83         Window + k-means $horizon = 100$ ; \$\lambda\$ = 0       Exp84 $horizon = 500$ ; \$\lambda\$ = 1       Exp85 $horizon = 500$ ; \$\lambda\$ = 0       Exp86	Sample + k-means	k = 100; biased = FALSE	Exp76
$k = 500$ ; biased = FALSE       Exp78 $k = 500$ ; biased = TRUE       Exp79 $horizon = 100$ ; \$\lambda\$ = 0       Exp80 $horizon = 100$ ; \$\lambda\$ = 1       Exp81 $horizon = 500$ ; \$\lambda\$ = 0       Exp82 $horizon = 500$ ; \$\lambda\$ = 1       Exp83 $horizon = 100$ ; \$\lambda\$ = 0       Exp84 $horizon = 100$ ; \$\lambda\$ = 1       Exp85 $horizon = 500$ ; \$\lambda\$ = 0       Exp86		k = 100; biased = TRUE	Exp77
Window + FCM       horizon = 100; \$\lambda\$ = 0 \\ horizon = 100; \$\lambda\$ = 1 \\ horizon = 500; \$\lambda\$ = 0 \\ horizon = 500; \$\lambda\$ = 0 \\ horizon = 500; \$\lambda\$ = 1 \\ horizon = 100; \$\lambda\$ = 0 \\ horizon = 100; \$\lambda\$ = 0 \\ horizon = 100; \$\lambda\$ = 1 \\ horizon = 500; \$\lambda\$ = 1 \\ horizon = 500; \$\lambda\$ = 1 \\ horizon = 500; \$\lambda\$ = 0 \\ Exp85		k = 500; biased = FALSE	Exp78
Window + FCM       horizon = 100; \$\lambda\$ = 1 horizon = 500; \$\lambda\$ = 0 Exp82 horizon = 500; \$\lambda\$ = 0 Exp82 horizon = 500; \$\lambda\$ = 1 Exp83 horizon = 100; \$\lambda\$ = 0 Exp84 horizon = 100; \$\lambda\$ = 1 horizon = 100; \$\lambda\$ = 1 horizon = 500; \$\lambda\$ = 1 Exp85 horizon = 500; \$\lambda\$ = 0		k = 500; biased = TRUE	Exp79
Window + FCMhorizon = 500; \$\lambda\$ = 0Exp82horizon = 500; \$\lambda\$ = 1Exp83horizon = 100; \$\lambda\$ = 0Exp84Window + k-meanshorizon = 100; \$\lambda\$ = 1 horizon = 500; \$\lambda\$ = 0Exp85	Window + FCM	horizon = 100; \$\lambda\$ = 0	Exp80
horizon = 500; \$\lambda\$ = 0       Exp82         horizon = 500; \$\lambda\$ = 1       Exp83         horizon = 100; \$\lambda\$ = 0       Exp84         horizon = 100; \$\lambda\$ = 1       Exp85         horizon = 500; \$\lambda\$ = 0       Exp86		horizon = 100; \$\lambda\$ = 1	Exp81
		horizon = 500; \$\lambda\$ = 0	Exp82
Window + k-meanshorizon = 100; \$\lambda\$ = 1 horizon = 500; \$\lambda\$ = 0Exp85 Exp86		horizon = 500; \$\lambda\$ = 1	Exp83
Window + k-means horizon = $500$ ; $\$\lambda\$ = 0$ Exp86	Window + k-means	horizon = 100; \$\lambda\$ = 0	Exp84
$horizon = 500; $ \$\lambda\$ = 0 Exp86		horizon = 100; \$\lambda\$ = 1	Exp85
$horizon = 500; \$ \ lambda\$ = 1$ Exp87		horizon = 500; \$\lambda\$ = 0	Exp86
		horizon = 500; \$\lambda\$ = 1	Exp87