

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
DenStream	$\epsilon = 0,5; useK = FALSE$	Exp05
	$\epsilon = 0,3; useK = FALSE$	Exp06
	$\epsilon = 0,2; useK = FALSE$	Exp07
	$\epsilon = 0,5; useK = TRUE$	Exp08
	$\epsilon = 0,3; useK = TRUE$	Exp09
	$\epsilon = 0,2; useK = TRUE$	Exp10
DenStream + FCM	$\epsilon = 0,5$	Exp11
	$\epsilon = 0,3$	Exp12
	$\epsilon = 0,2$	Exp13
DenStream + k-means	$\epsilon = 0,5$	Exp14
	$\epsilon = 0,3$	Exp15
	$\epsilon = 0,2$	Exp16
D-Stream	$C_m = 1,05$	Exp17
	$C_m = 1,2$	Exp18
	$C_m = 1,5$	Exp19
FMiC + FCM	$maxMiC = 100; \theta = 0,8; \Theta = 0,9$	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
	$maxMiC = 100; \theta = 0,8; \Theta = 0,75$	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

dFMiC + FCM	$maxMiC = 100; \theta = 0,9; \Theta = 0,8; \lambda = 0,25$	Exp50
	$maxMiC = 100; \theta = 0,8; \Theta = 0,75; \lambda = 0,25$	Exp51
	$maxMiC = 100; \theta = 0,75; \Theta = 0,8; \lambda = 0,25$	Exp52
	$maxMiC = 100; \theta = 0,85; \Theta = 0,8; \lambda = 0,25$	Exp53
	$maxMiC = 100; \theta = 0,75; \Theta = 0,9; \lambda = 0,25$	Exp54
	$maxMiC = 100; \theta = 0,9; \Theta = 0,75; \lambda = 0,25$	Exp55
	$maxMiC = 50; \theta = 0,8; \Theta = 0,9; \lambda = 0,25$	Exp56
	$maxMiC = 50; \theta = 0,8; \Theta = 0,8; \lambda = 0,25$	Exp57
	$maxMiC = 50; \theta = 0,9; \Theta = 0,8; \lambda = 0,25$	Exp58
dFMiC + k-means	$maxMiC = 100; \theta = 0,8; \Theta = 0,9; \lambda = 0,25$	Exp59
	$maxMiC = 200; \theta = 0,8; \Theta = 0,9; \lambda = 0,25$	Exp60
	$maxMiC = 100; \theta = 0,8; \Theta = 0,8; \lambda = 0,25$	Exp61
	$maxMiC = 200; \theta = 0,8; \Theta = 0,8; \lambda = 0,25$	Exp62
	$maxMiC = 100; \theta = 0,9; \Theta = 0,8; \lambda = 0,25$	Exp63
	$maxMiC = 100; \theta = 0,8; \Theta = 0,75; \lambda = 0,25$	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
	$maxMiC = 100; \theta = 0,9; \Theta = 0,75; \lambda = 0,25$	Exp68
	$maxMiC = 50; \theta = 0,8; \Theta = 0,9; \lambda = 0,25$	Exp69
	$maxMiC = 50; \theta = 0,8; \Theta = 0,8; \lambda = 0,25$	Exp70
	$maxMiC = 50; \theta = 0,9; \Theta = 0,8; \lambda = 0,25$	Exp71
Sample + FCM	$k = 100; biased = FALSE$	Exp72
	$k = 100; biased = TRUE$	Exp73
	$k = 500; biased = FALSE$	Exp74
	$k = 500; biased = TRUE$	Exp75
Sample + k-means	$k = 100; biased = FALSE$	Exp76
	$k = 100; biased = TRUE$	Exp77
	$k = 500; biased = FALSE$	Exp78
	$k = 500; biased = TRUE$	Exp79
Window + FCM	$horizon = 100; \lambda = 0$	Exp80
	$horizon = 100; \lambda = 1$	Exp81
	$horizon = 500; \lambda = 0$	Exp82
	$horizon = 500; \lambda = 1$	Exp83
Window + k-means	$horizon = 100; \lambda = 0$	Exp84
	$horizon = 100; \lambda = 1$	Exp85
	$horizon = 500; \lambda = 0$	Exp86
	$horizon = 500; \lambda = 1$	Exp87