## mFriedman mlshigami mDette

<del>/</del>11 1-11

2 12 1843 56 12 15 84 38 uDmod1 

12 14

15 6 13

15 213

<del>1</del>1

3

<del>1,</del>1

**4**3 **6** 

uGauss1

uDmod2 

uGauss2

7 

15 213

x=RMSE.min (per dataset) y=duration.mean (per dataset) 49 algos

uDreyfus1 uGauss3

14	
15	1 17 17 18 18
	10
	9
	11
	7 12
15	1/2
	10



mRef153

		1	5
Э			