lossMse lossM	se lessMse	lossMse
lossMape lossM	ape — lossMape	lossMape
@(t,y)loss — @(t,y)	los: @(t,y)los:	@(t,y)lossPfem(t,y,[alpha,beta,gamma,delta])1
@(t,y)loss — @(t,y)	los: @(t,y)los:	@(t,y)lossPfem(t,y,[alpha,beta,gamma,delta])2
@(t,y)loss — @(t,y)	los: @(t,y)los:	@(t,y)lossPfem(t,y,[alpha,beta,gamma,delta])3
@(t,y)loss — @(t,y)	los: @(t,y)los:	@(t,y)lossPfem(t,y,[alpha,beta,gamma,delta])4
@(t,y)loss @(t,y)	los: @(t,y)los:	@(t,y)lossPfem(t,y,[alpha,beta,gamma,delta])5
@(t,y)loss — @(t,y)	los: @(t,y)los:	@(t,y)lossPfem(t,y,[alpha,beta,gamma,delta])6
@(t,y)loss — @(t,y)	los: @(t,y)los:	@(t,y)lossPfem(t,y,[alpha,beta,gamma,delta])7
@(t,y)loss — @(t,y)	los: @(t,y)los:	@(t,y)lossPfem(t,y,[alpha,beta,gamma,delta])8
@(t,y)loss — @(t,y)	los: — @(t,y)los:	@(t,y)lossPfem(t,y,[alpha,beta,gamma,delta])9
@(t,y)loss — @(t,y)		
naivePeri — naivel	Peri — naivePeri	naivePeriodic
godCast — godCa	ast — godCast	godCast
bestPfem bestP	fem — bestPfem	bestPfemSelected
bestPemc bestPemc	emd —— bestPemd	bestPemdSelected
		<u> </u>

Mean Load [kWln/lenaterlvelijd [kwln/lenaterlvelijd