

```
1 %%
2 load(['timeM_50db_M1' '.mat'], 'timeM')
3 load(['pareto_50db_M1' '.mat'], 'TXD', 'Mmax', 'parametros');
4 %%
5 load(['timeM_50db_M4' '.mat'], 'timeM')
6 load(['pareto_50db_M4' '.mat'], 'TXD', 'Mmax', 'parametros');
7
8 %%
9 % taxa de detecção x tempo
10 % timeM = time(binsM,:);
11 % timeM(timeM==-1) = Mmax;
12 % timeM = mean(timeM,1)'*1; %1segundo por janela
13 % TXD = mean(mean(Tdr(binsM, :, :), 3), 1)' *100;
14
15
16 % figure1 = figure;
17 axes1 = axes('Parent', figure1); hold(axes1, 'on');
18 plot([0 1]*100, [Mmax Mmax], '-.k', 'linewidth', 1)
19 plot([TXD(end) TXD(end)], [min(timeM) max(timeM)], '-.k', 'linewidth', 1)
20
21
22 for ii = 1:size(parametros,1)
23     plot(TXD(ii), timeM(ii), '.k', 'Markersize', 6, 'DisplayName', [num2str(
(parametros(ii,1)) '-' num2str(parametros(ii,2))])
24 end
25
26 [ p, idxs] = paretoFront([TXD, (-timeM)] );
27 auxL = p(:,1)<0.5;
28 p(auxL,:) = [];
29 idxs(auxL,:) = [];
30
31 [~,ind] = sort(p(:,1));
32 p = p(ind,:);
33 idxs = idxs(ind,:);
34 % p([3,4,7,9],:) = [];
35 % idxs([3,4,7,9],:) = [];
36
37 plot(TXD(idxs), timeM(idxs), '-ok', 'Markersize', 8, 'linewidth', 1.2)
38
39 % ylim([min(-p(:,2))*0.9 max(-p(:,2))*1.1])
40 % xlim([min(p(:,1))*80 max(p(:,1))*104])
41
42 set(axes1, 'XMinorTick', 'on');
43 set(axes1, 'YMinorTick', 'on');
44 box(axes1, 'off');
45
46
47
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48
49 for ii = 1:size(idxs,1)
50
51     [I] = find((TXD == TXD(idxs(ii))) & (timeM==timeM(idxs(ii))));
52
53     fprintf('\nPD = %f Tempo = %f ',TXD(idxs(ii)),timeM(idxs(ii)));
54     fprintf(' NI = %d ',length(I));
55     I = I(1);
56
57     for jj = I
58
59         fprintf(' - Buffer:%d, M_step:%d', parametros(jj,1),parametros
(jj,2));
60         % text(PD_T(jj)*99,T_exame_G(idxs(ii))*0.985,['\{' num2str
(parametros(jj,1)) ',' num2str(parametros(jj,2)) ',' num2str(parametros
(jj,3)) '\}' ]);
61         % text(PD_T(jj)*99,T_exame_G(idxs(ii))*0.985,['\{' num2str
(parametros(jj,1)) ',' num2str(parametros(jj,2)) ',100,' num2str
(parametros(jj,3)) '\}' ]);
62         % text(PD_T(jj)*99,T_exame_G(idxs(ii))*0.985,['\{' num2str
(parametros(jj,1)) ',' num2str(parametros(jj,2)) ',100\}' ]);
63         text(TXD(jj),timeM(idxs(ii))*0.975,['\{' num2str(parametros(jj,1))
',' num2str(parametros(jj,2)) '\}' ]);
64     end
65 end
66 fprintf('\n');
67 xlim([min(TXD(idxs))*0.95,max(TXD(idxs))*1.05])
68 ylim([min(timeM(idxs))*0.95 Mmax*1.05])
69
70 grid on
71 hold on
72
73 % %%
74 % hold on
75 % %%
76 % xlabel('Taxa de Detecção (%)','fontsize',12);
77 % ylabel('Tempo Médio de Exame (s)','fontsize',12);
78 % title(['Estímulo ', (Intensidade{1}), ': Método 04'])
79 % % title(['Estímulo ', (Intensidade{1}), ' SPL: Método 04'])
80
81

```