Values for the straight lines from the trendlines of the residual graphs for the focus of attention as decreased/increased decay of column.

>> X = 0:0.1:30;

>> Y = [X', ones(length(X), 1)];

>> Y1\_vals = Y\*[0.061755, 0.41502]'; % bm = 0.65

>> figure(100); plot(X, Y1\_vals);

>> Y2\_vals = Y\*[0.062476, 0.33471]'; % bm = 0.68

>> Y3\_vals = Y\*[0.062117, 0.25101]'; % bm = 0.714

>> figure(100); plot(X,Y1\_vals, X,Y2\_vals, X,Y3\_vals)