function tau\_outlier\_onsetvectors(subj,visit)

%JB 7/1/14 correction is needed to calculate the overall RT score. It appears that the vector carrying the rt values was not zeroed out before moving onto the other conditions. See proposed correction below.

%Example: tau\_outlier\_onsetvectors('s16',1)

outdir = '/raid4/sdanny/workingdata/tau/behav\_data/'

nruns=2;

command1=sprintf('rm ../behav\_data/onsets/%s\_visit%d\*', subj, visit);

unix (command1);

command1=sprintf('rm ../behav\_data/rt/%s\_visit%d\*', subj, visit);

unix (command1);

command1=sprintf('rm ../behav\_data/summary/%s\_visit%d\*', subj, visit);

unix (command1);

%

subfile=strcat(outdir, 'orig/', subj, '\_tau\_visit', num2str(visit),'.dat');

[sdan, session, set, run, scanonset, trial, trialtype, faceonset, prbacc, prbrt] = textread(subfile, '%d %d %s %d %d %d %s %d %d %d', -1);

%Select trials with initial criteria and calculate the condition limits for each run separately.

for r=1:nruns

for i=1:size(scanonset,1)