```
sets = ["LGW","RA","RD","SiS","StS"];
mismatch_counts = 0;
gen_counts = 0;
% 1. Loop through the processed data and horizonatally concatenate
% all the features
for ff = 1 : length(sets)
    for kk = 1 : length(processed data)
        % sample is the struct containing the 7 tables
        % (one for each time feature)
        sample = processed_data(kk).(sets{ff});
        len_max = size(sample(1).MAX,1);
        len_zc = size(sample(1).MSC,1);
        if len_max ~= len_zc
            fprintf("\nMismatch! %i Max - %i ZC", len_max, len_zc)
            mismatch_counts = mismatch_counts+1;
        end
        gen_counts = gen_counts + 1;
    end
end
fprintf("\n\n^***********n%i mismatches out of %i\n\n",
 mismatch_counts, gen_counts)
```

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