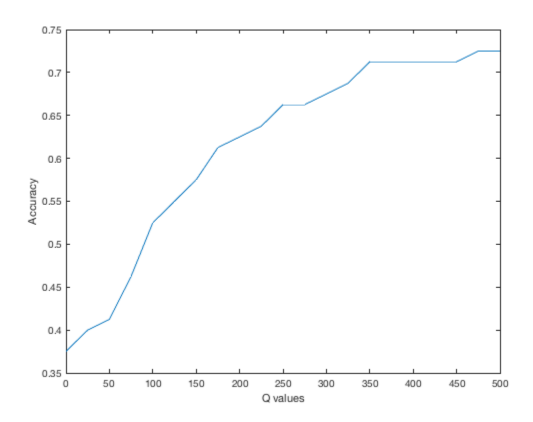
```
load('spikes.mat')
```

get the values for each spike train

```
% you can rerun this with larger values of q, but it took too long to
  run
% for me to be able to get the range shown in the graph in the paper.

qs = 0:25:500;

f = GetFractions(spikes,qs);
figure;
plot(qs, f);
xlabel('Q values')
ylabel("Accuracy")
```



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