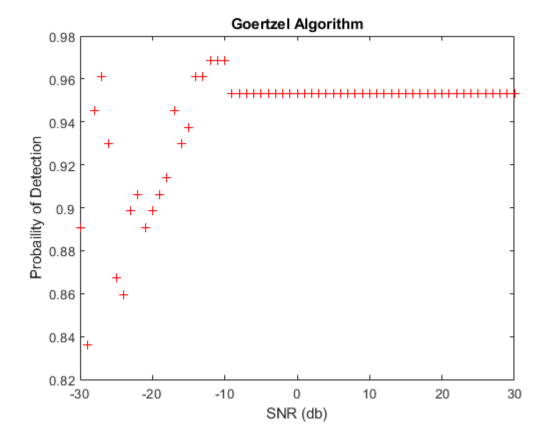
Probabilty of Detection

```
clear
                                          % Clear all data stored in variables
                                          % 1V Amplitude
Am = 1;
SR = 48000;
                                          % 48 KHz Smapling Rate
f0 = 13e+3;
                                          % 20 KHz
f1 = 10e+3;
                                          % 10 KHz
f2 = 4e+3;
                                          % 10 KHz
                                          % \sim 2.6 \text{ ms}
duration = (127/SR);
t = 0:1/SR:duration;
                                          % Time Vector
```

```
sinusPulse = Am*sin(2*pi*f0*t); % Signal with multiple frequencies
mySNR = -30:30;
snrValues(sinusPulse, mySNR, 100)
```



```
plot(snr(i),Pd,'r+');
hold on
    title('Goertzel Algorithm')
    xlabel('SNR (db)')
    ylabel('Probaility of Detection')
end
hold off
end
```

```
function find_PD_GA(f0,sampleRate,noisySignal,threshold)
    N = length(noisySignal);
    Magnitude(length(noisySignal)) = 0;
    Pdga(100) = 0;
    for i = 1:100
        k = round(0.5 + N*f0/sampleRate);
        w = 2*pi*k/N;
        cosine = cos(w);
        coeff = 2*cosine;
        Q2 = 0;
        Q1 = 0;
        for j = 1:N
            Q0 = noisySignal(j) + coeff*Q1 - Q2;
            Q2 = Q1;
            Q1 = Q0;
            Magnitude(j) = sqrt(Q1*Q1 + Q2*Q2 - Q1*Q2*coeff);
        Pdg = Magnitude > threshold;
        Pdga(i) = sum(Pdg)/N;
    end
    Pd = sum(Pdga)/100;
    save PD GA.mat Pd
end
```