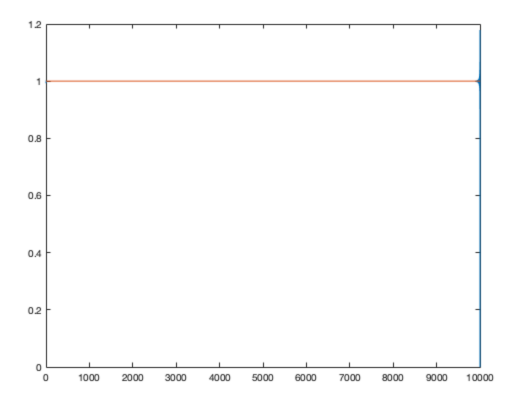
```
N = 10000;
gamma = 1;
xs = linspace(0,1,N);
joon = besselzero(0,N);
approx = zeros(1,N);
for a=1:N
    an = 2.*gamma.*besselj(1,joon(a).*gamma)./
(joon(a).*besselj(1,joon(a)).^2);
    approx = approx + an.*besselj(0,joon(a).*xs);
end
actual = zeros(1,N);
actual(xs <= gamma) = 1;
actual(xs>gamma) = 0;
plot(approx);
hold on;
plot(actual);
overshoot_at_gamma = abs(approx(floor(gamma.*N)-1)-1) %approx 8.95
 percent, as expected
overshoot_at_0 = abs(approx(1)-1)
overshoot_at_gamma =
    0.1790
overshoot_at_0 =
    0.0071
```



Published with MATLAB® R2018a