

---

```
function r = sRadius(obj, s)
%SRADIUS Summary of this function goes here
% Detailed explanation goes here
I = obj.IM;
I(:, sum(I,1) < s) = 0; % remove edges that are smaller than s
A = I*I'; % get clique-expanded adjacency matrix

r = min(distances(graph(A), 'Method', 'unweighted'), 1);
end
```

*Published with MATLAB® R2021b*