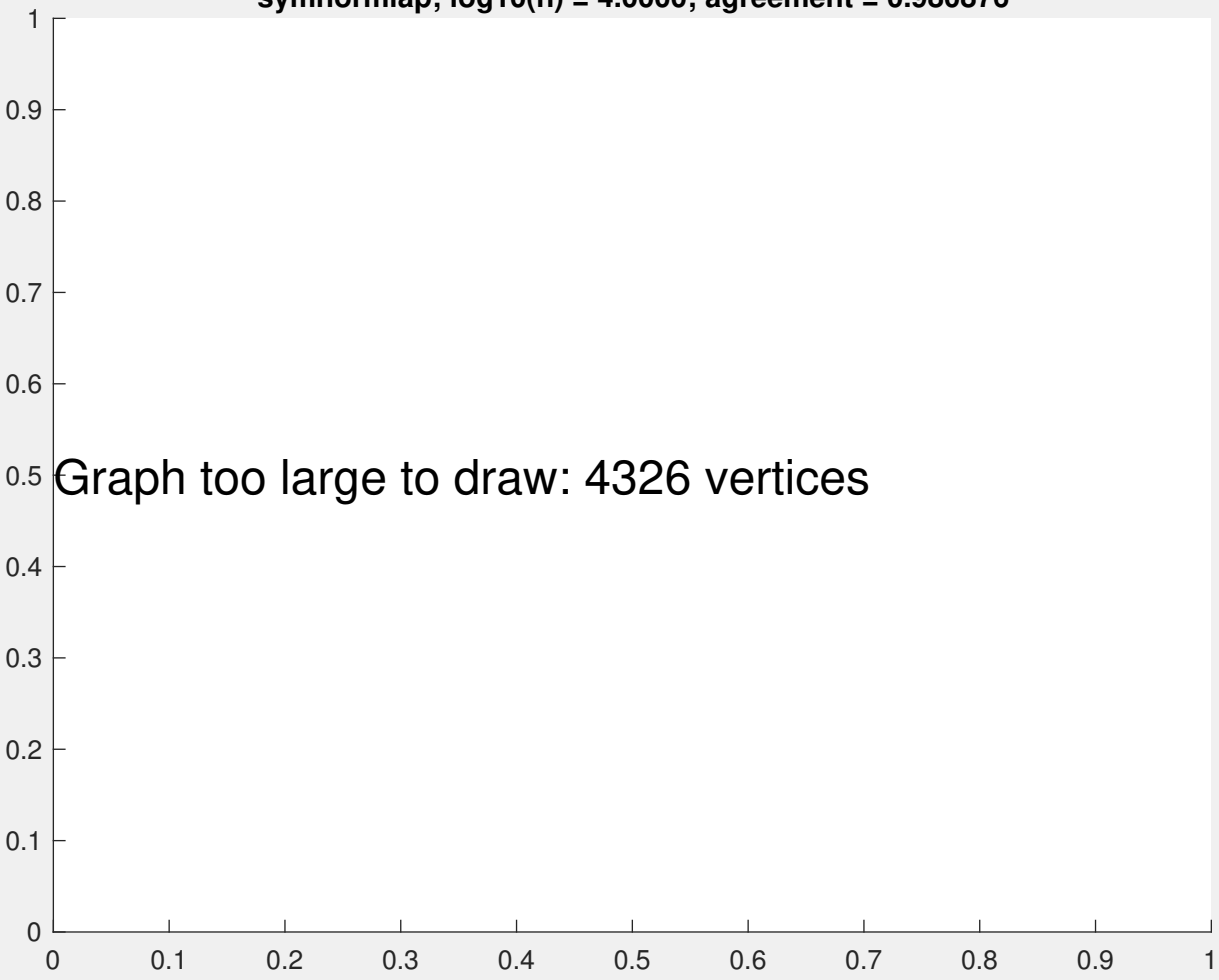
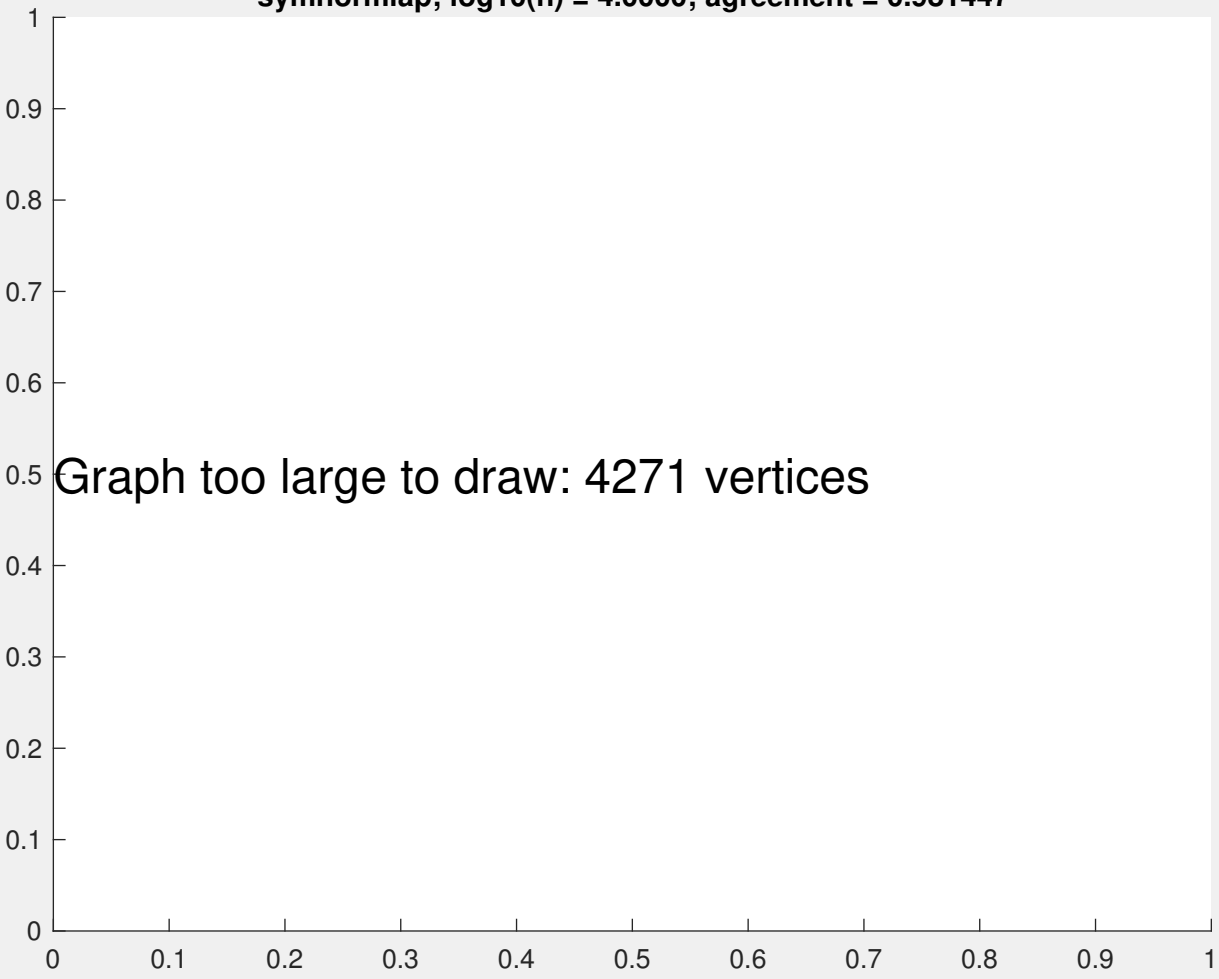


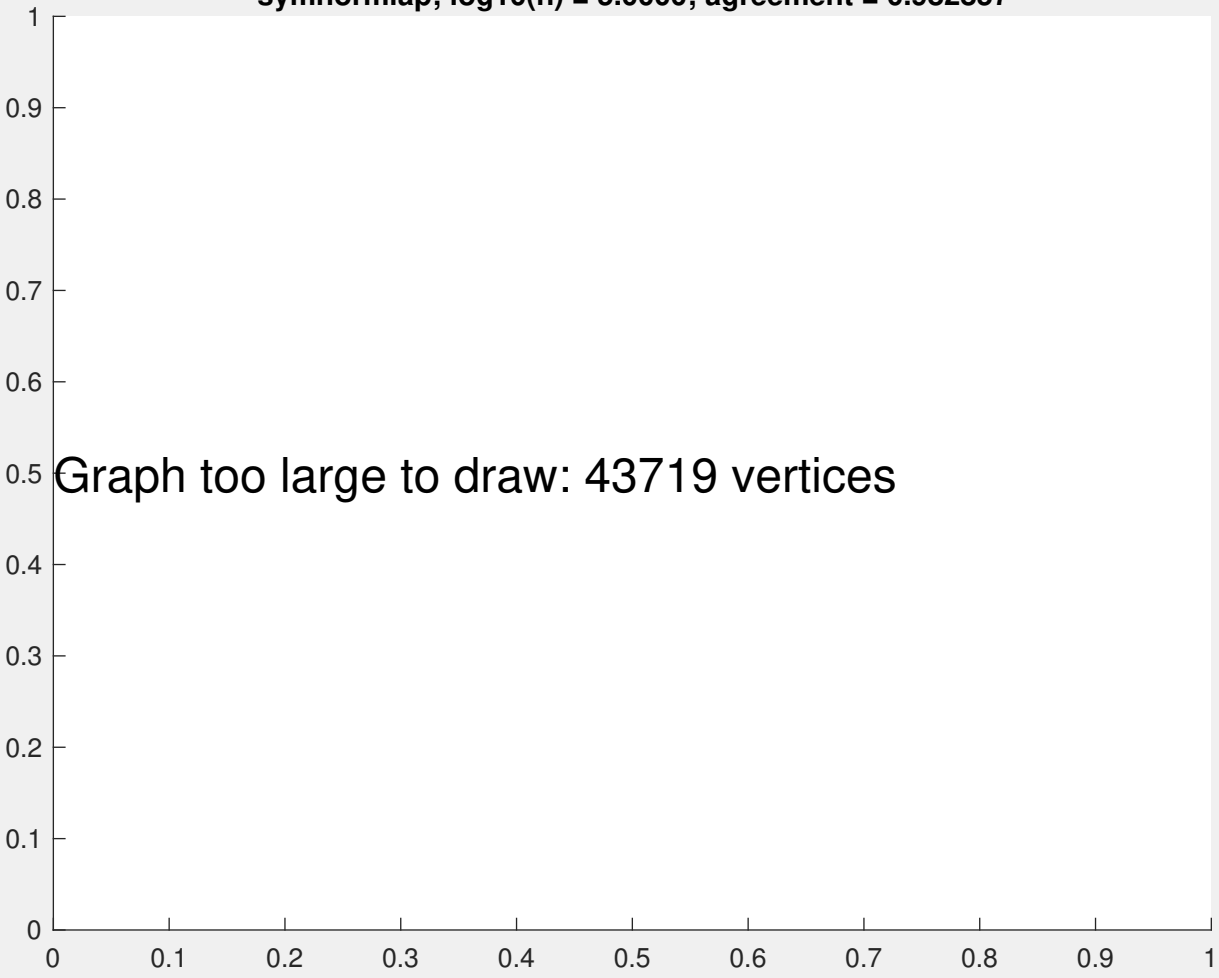
symnormlap; log10(n) = 4.0000; agreement = 0.980876



symnormlap; log10(n) = 4.0000; agreement = 0.981447



symnormlap; log10(n) = 5.0000; agreement = 0.982857



symnormlap; log10(n) = 5.0000; agreement = 0.982237

