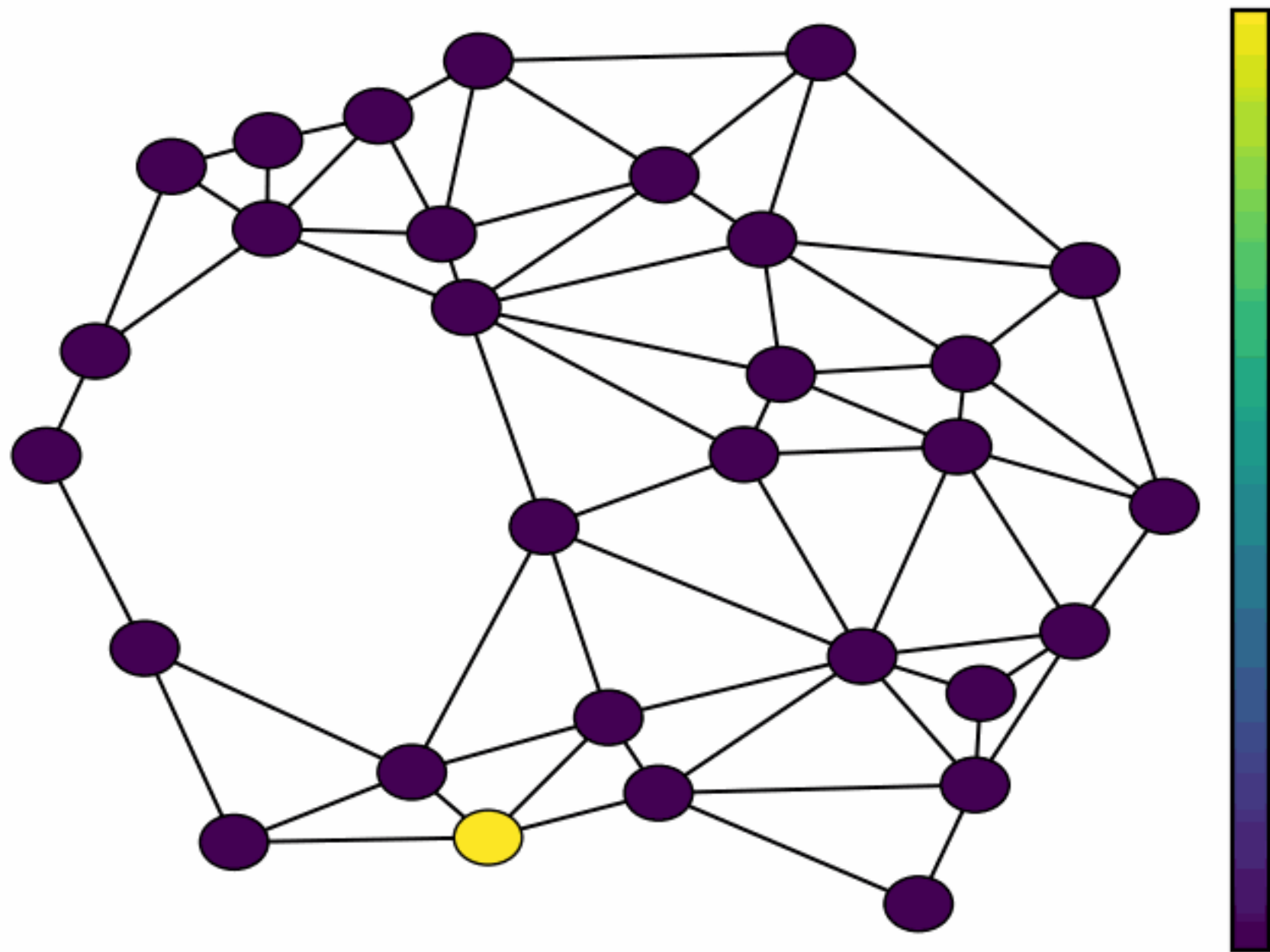
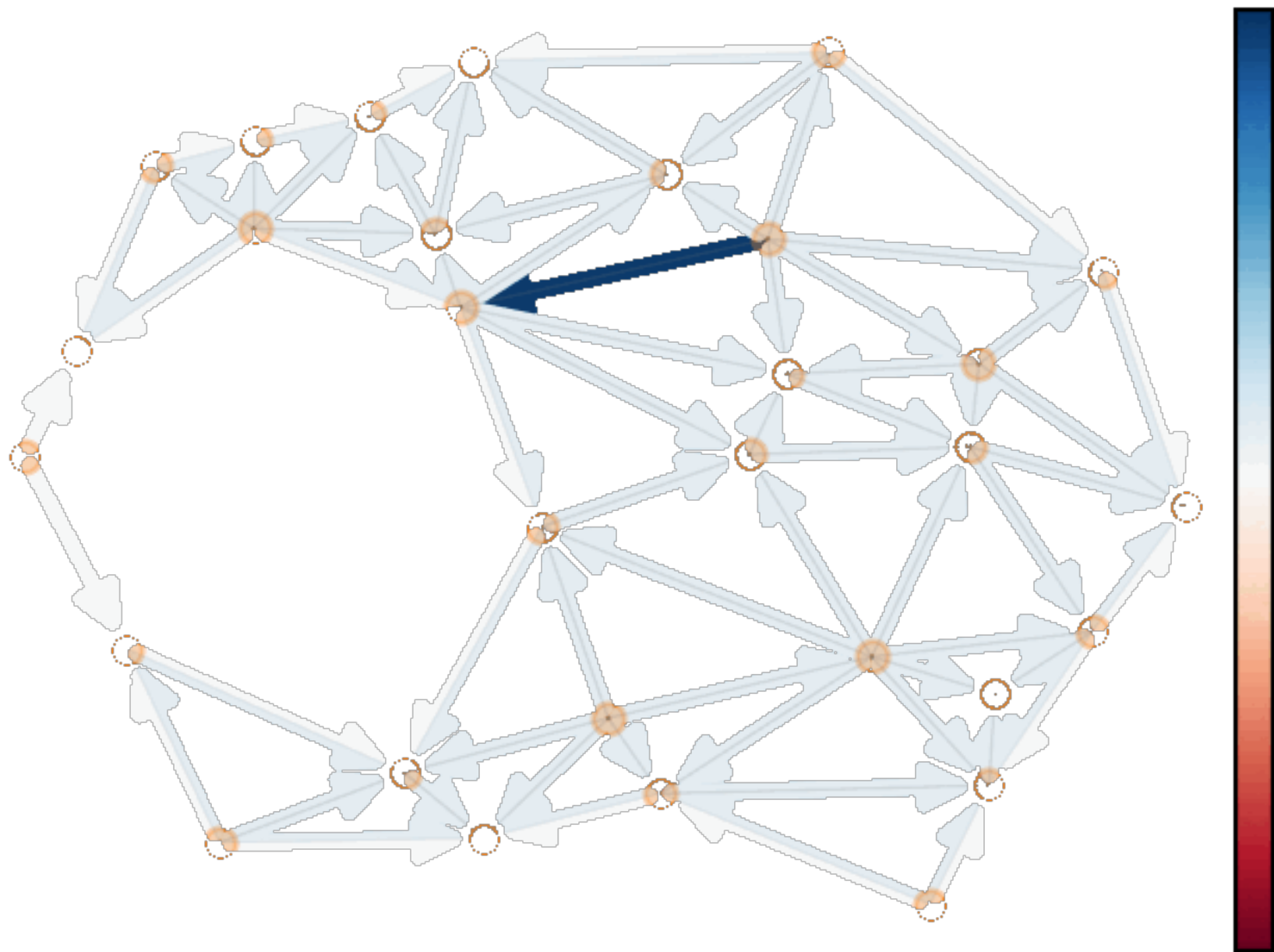
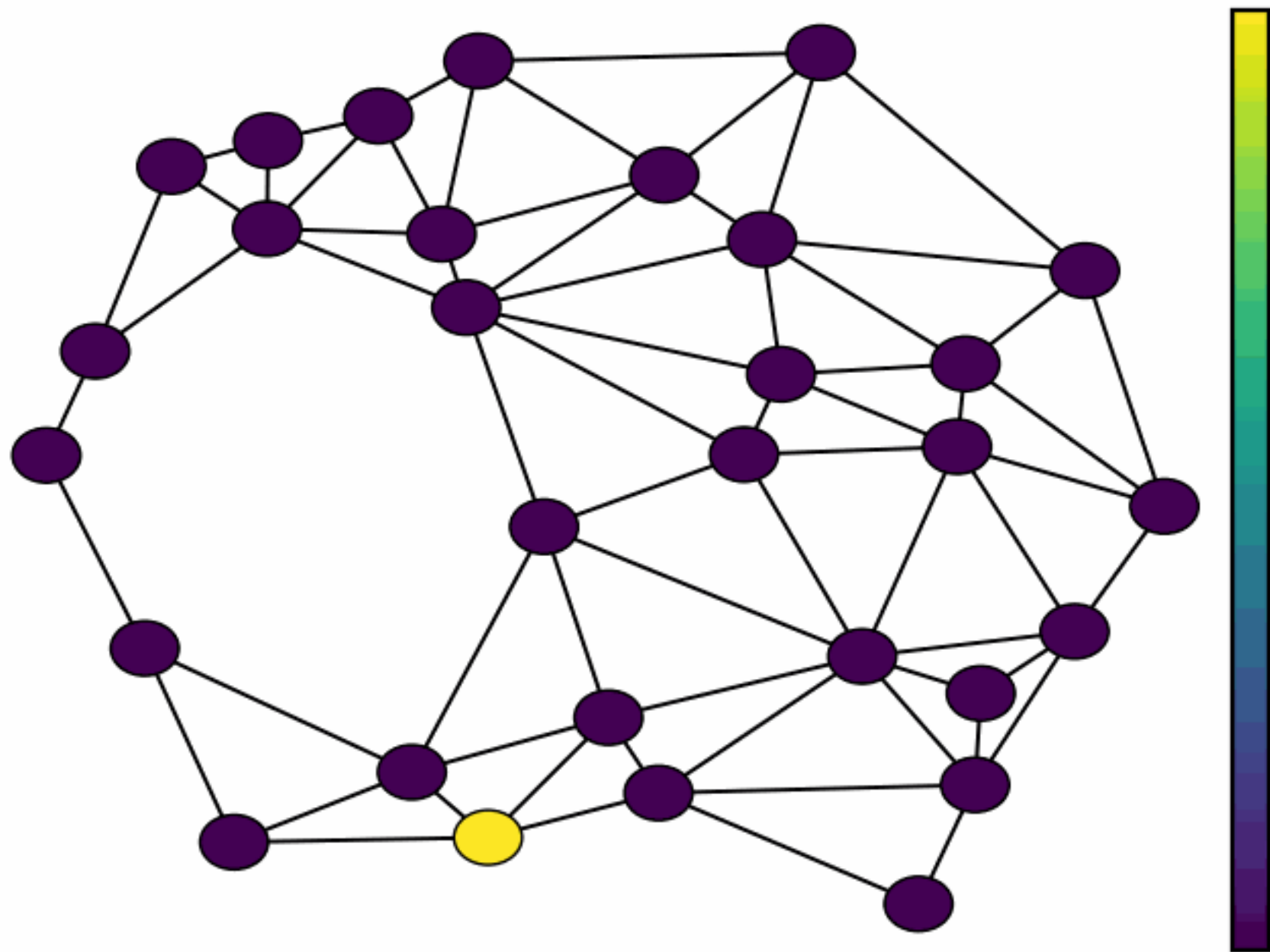
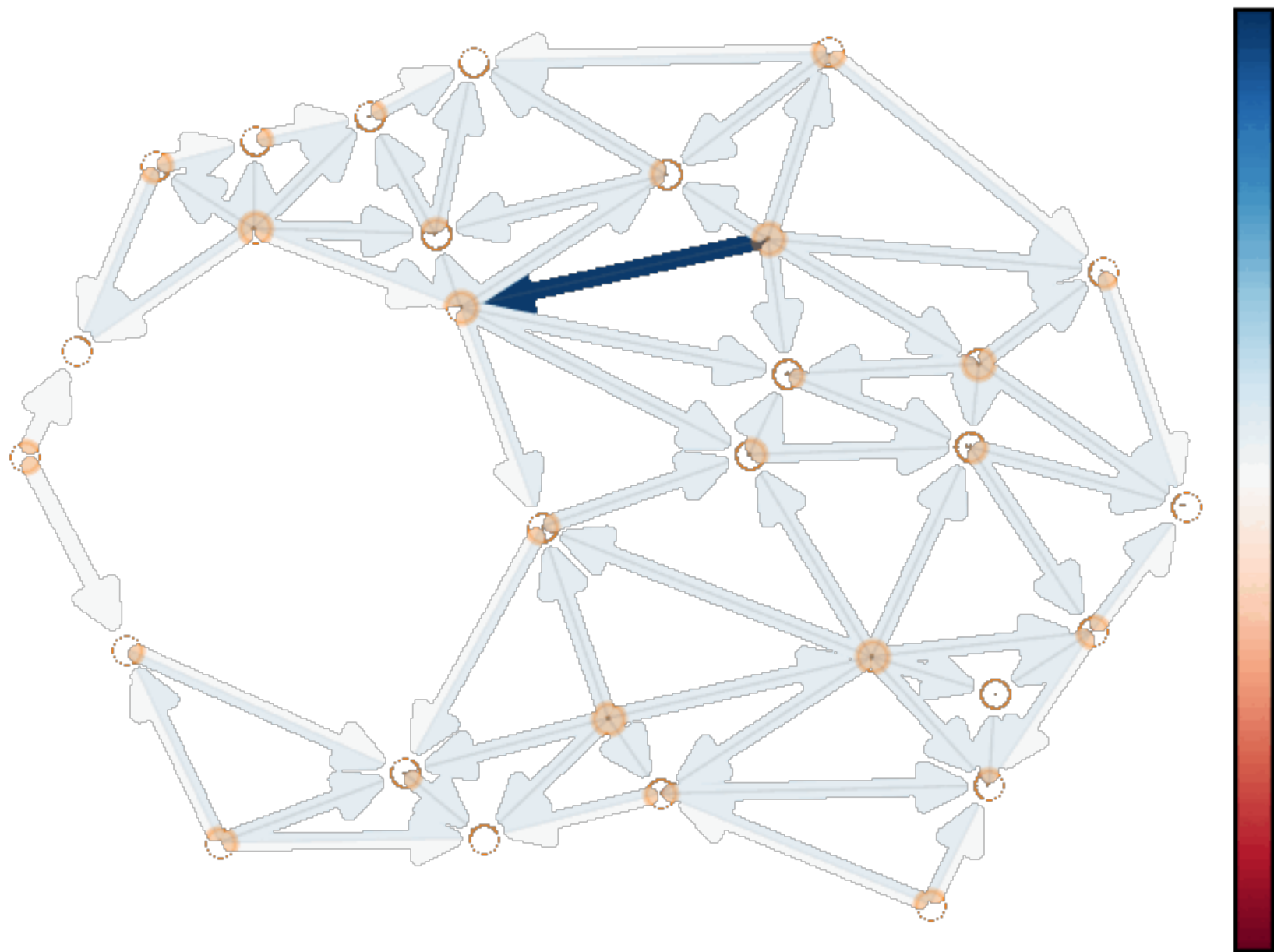


Diffusion nodes and edges

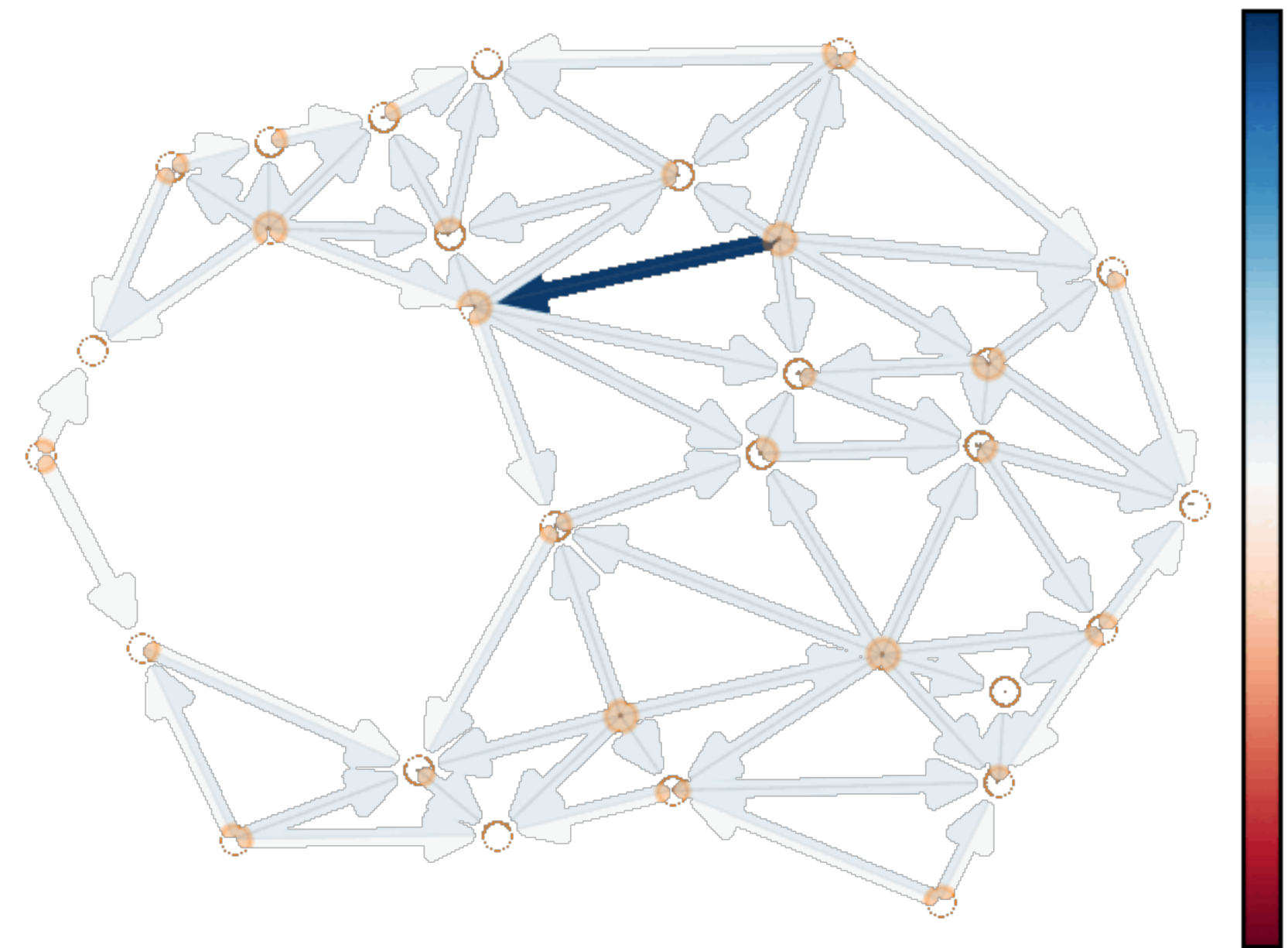
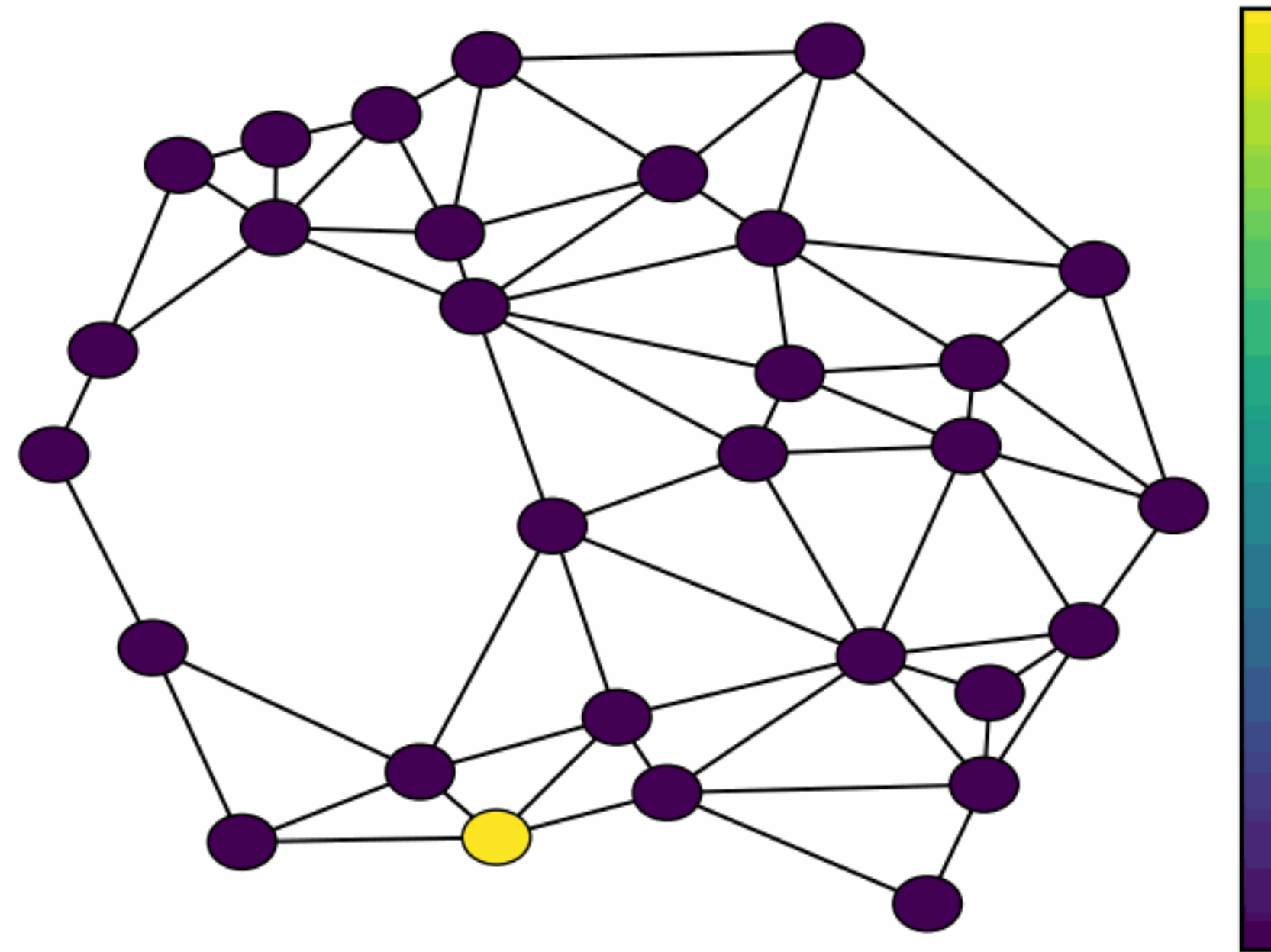




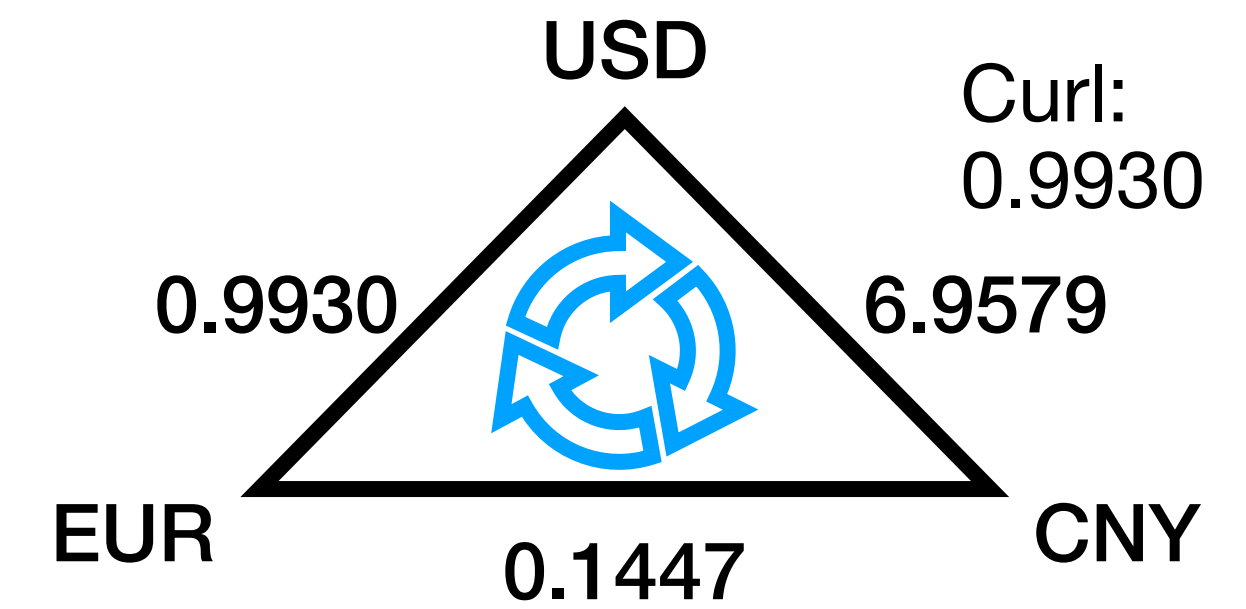
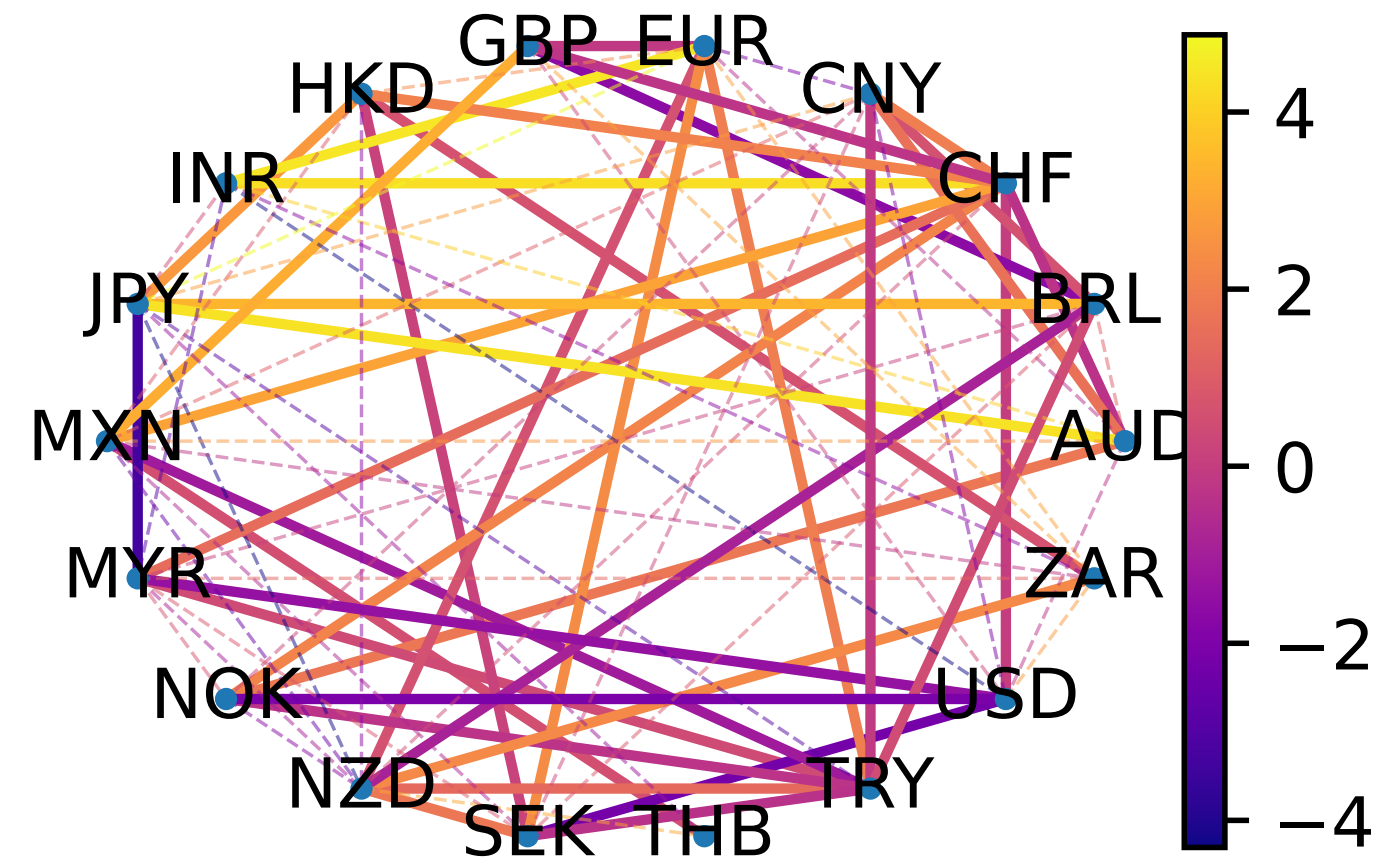
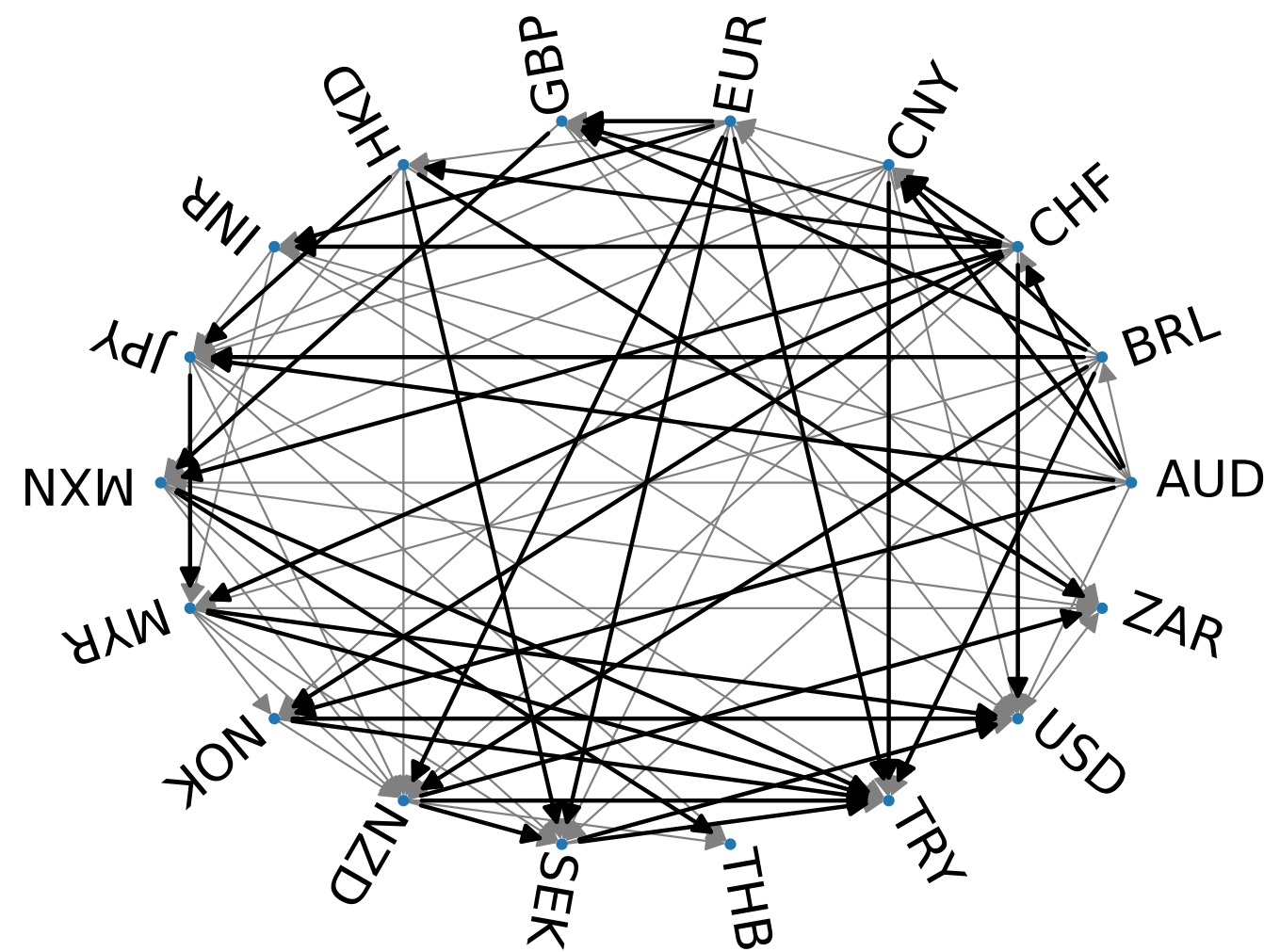




Diffusion on nodes and edges



Gaussian processes on edges



$$r^{a/b} r^{b/c} = r^{a/c}$$

$$f_{[a,b]} + f_{[b,c]} - f_{[a,c]} = 0$$

