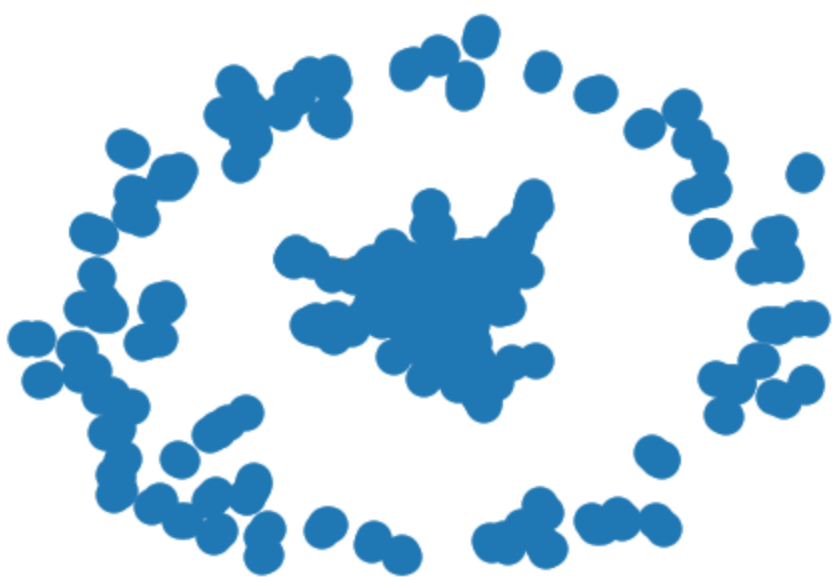
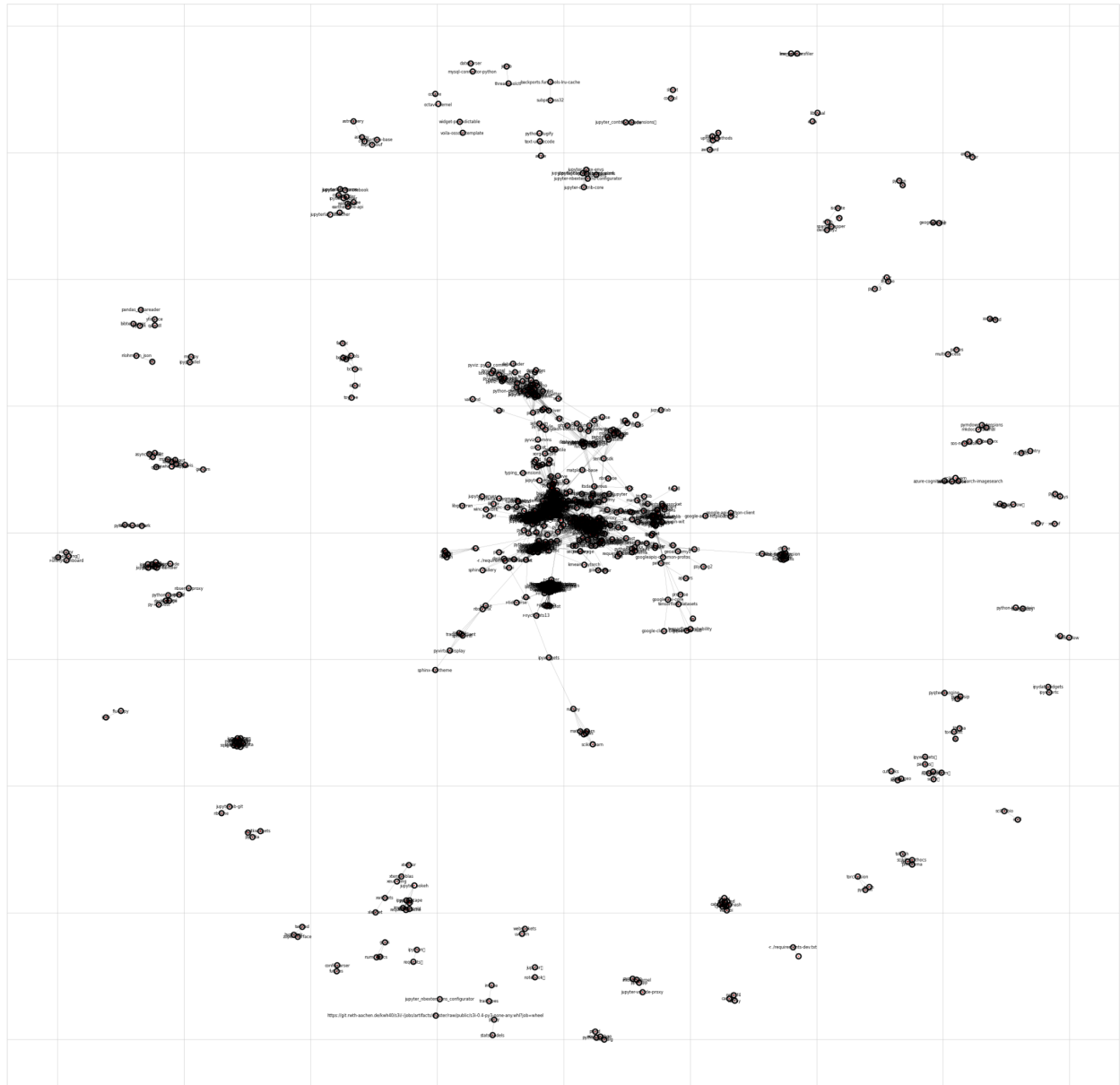
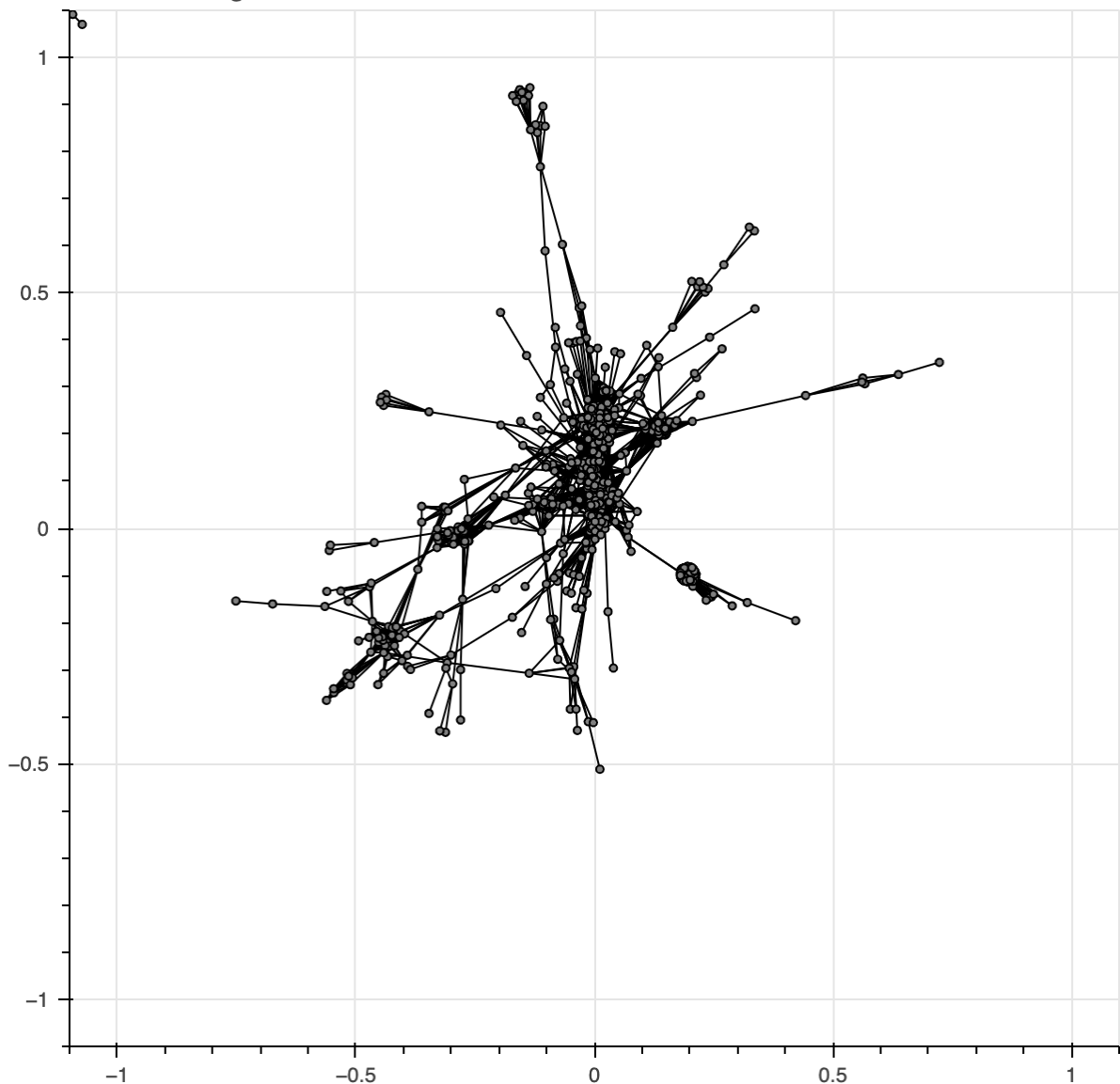


**Threshold = 0.4, Full dataset, 1200 libraries**



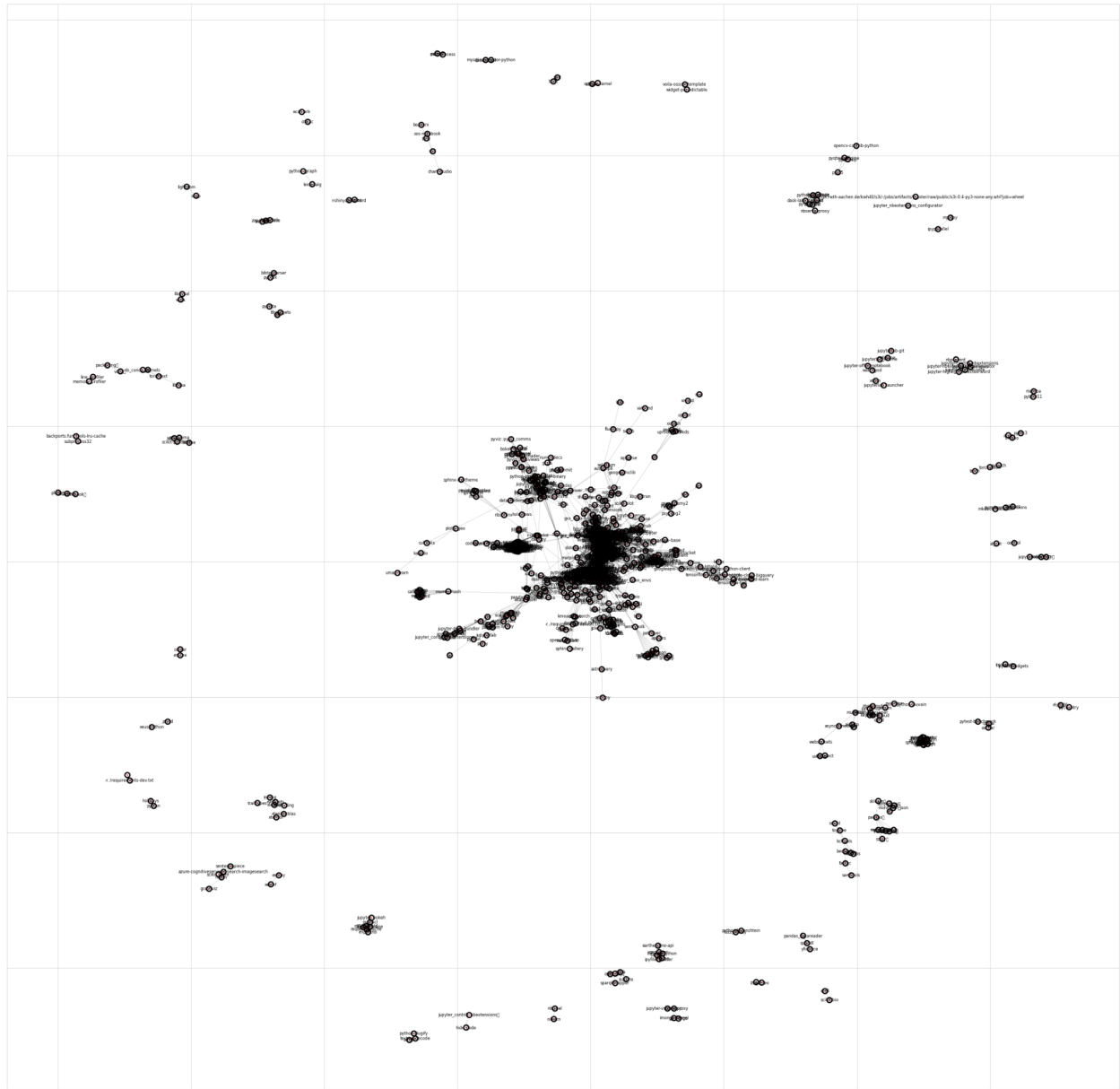


### Networkx Integration Demonstration

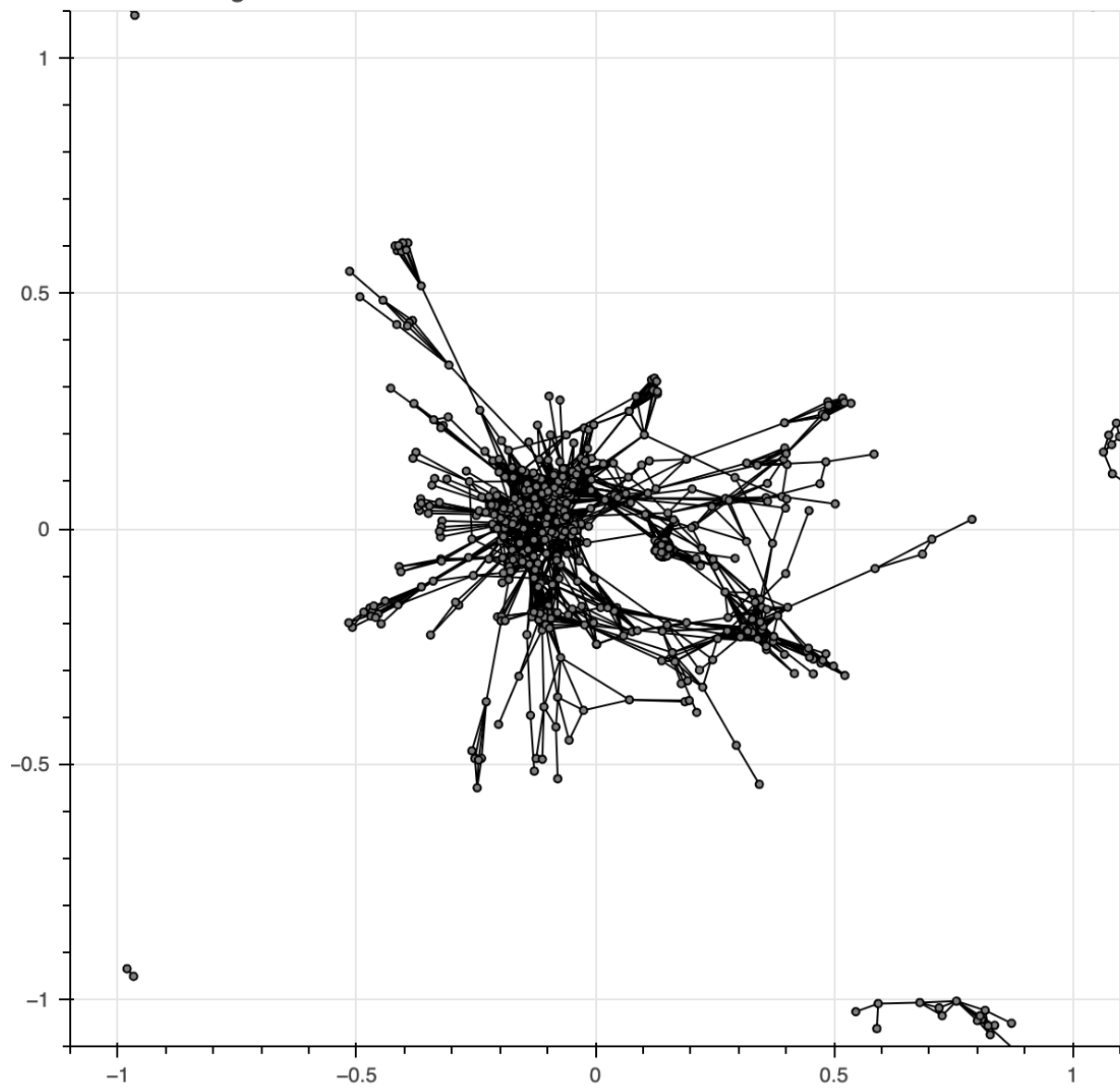


Threshold = 0.35, Full dataset, 1200 libraries



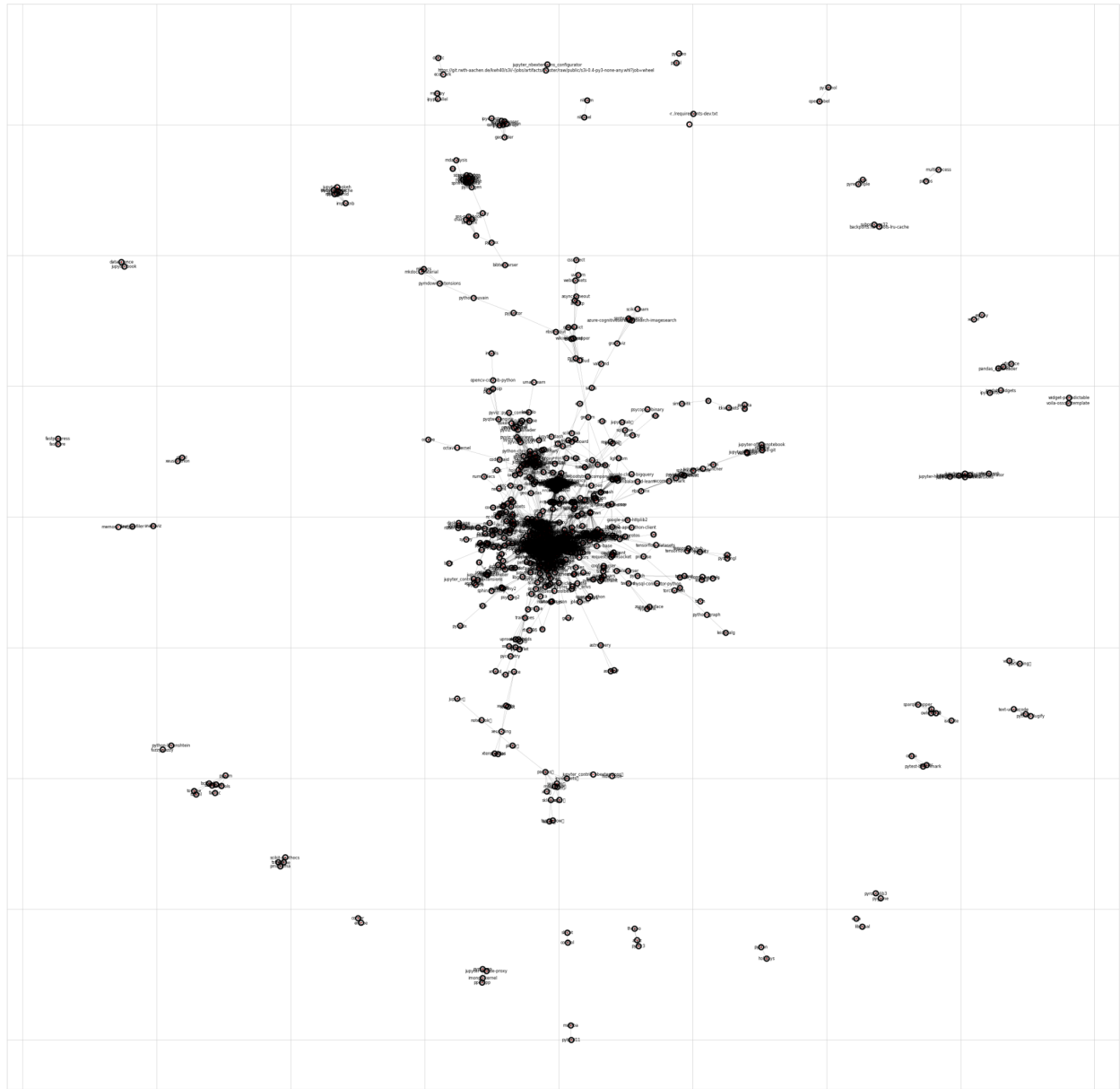


### Networkx Integration Demonstration

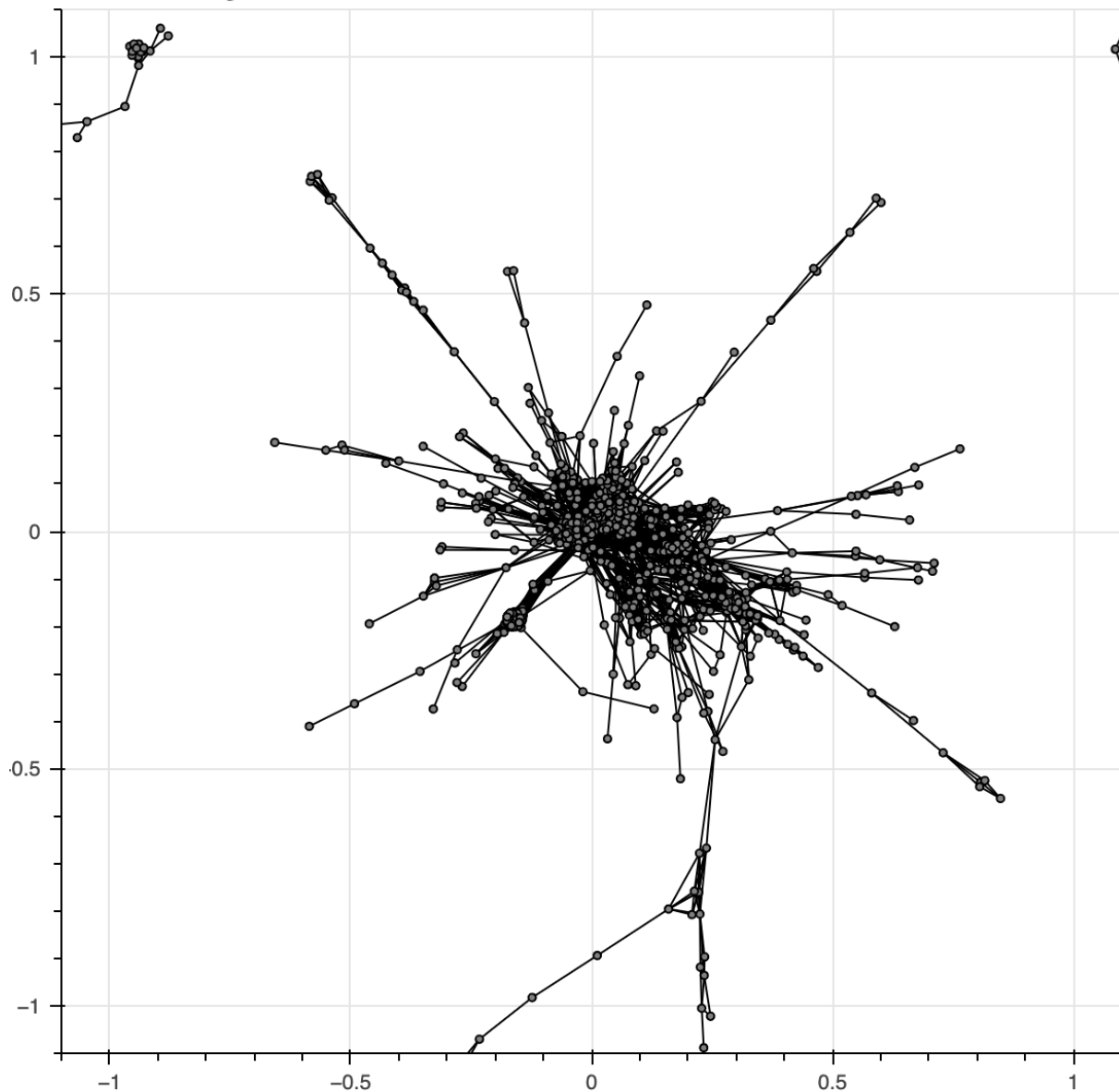


Threshold = 0.3, Full dataset, 1200 libraries



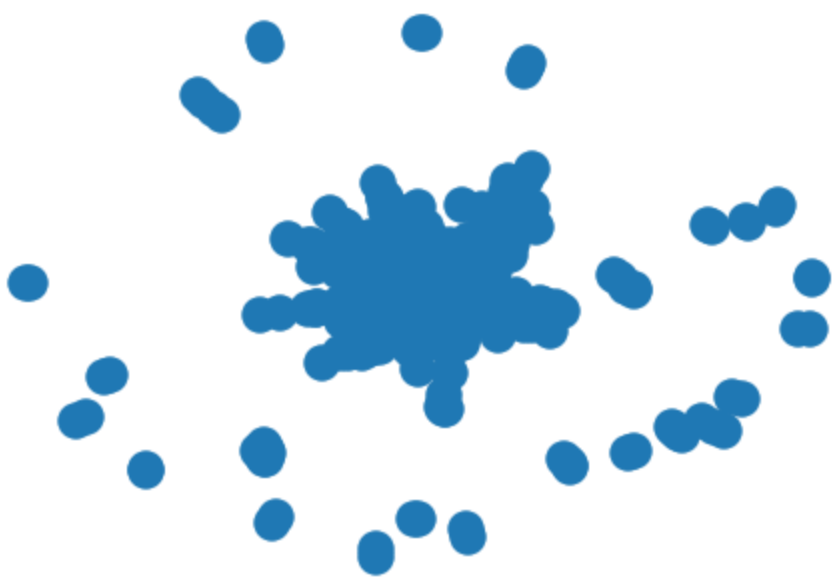


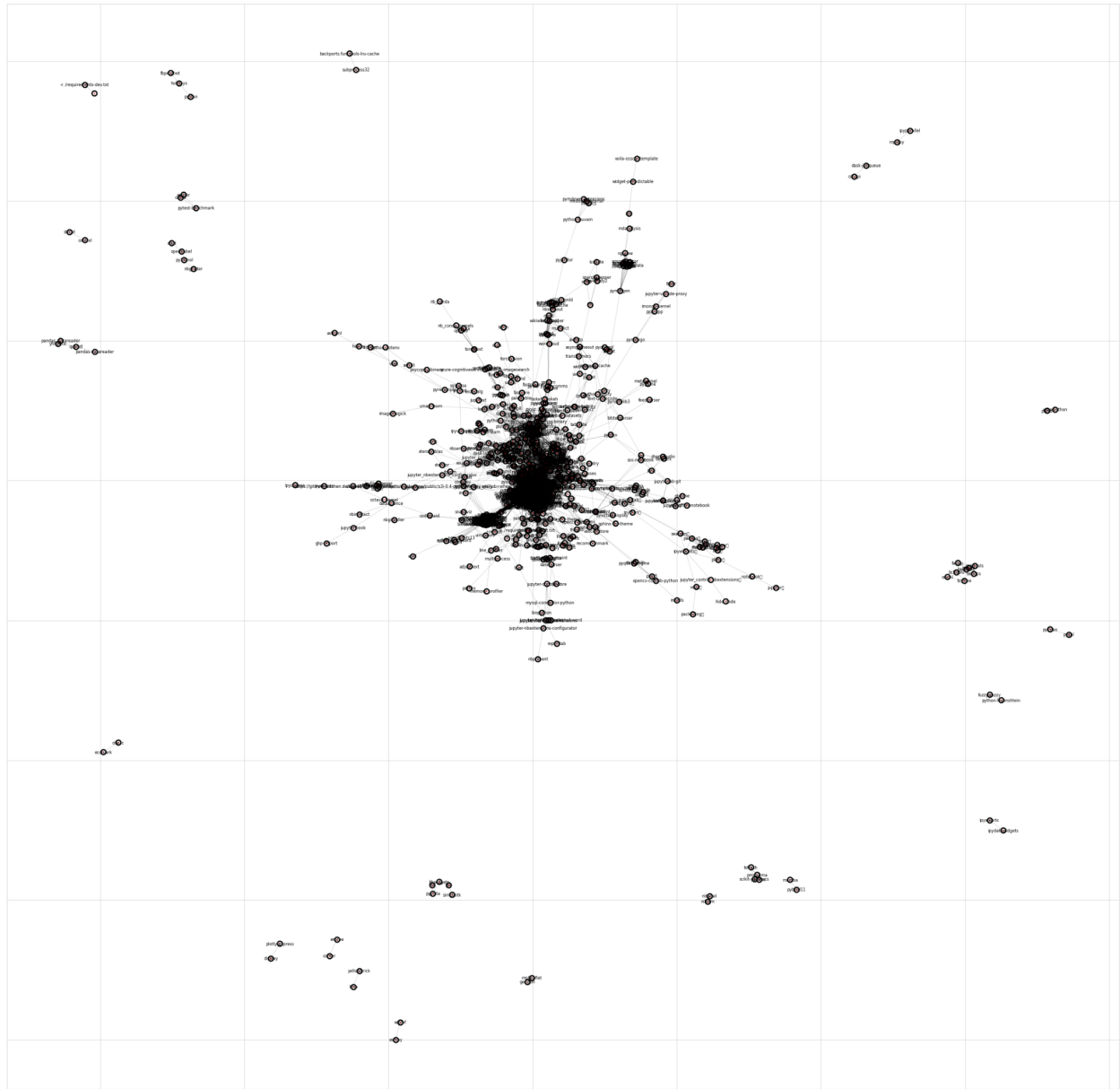
### Networkx Integration Demonstration



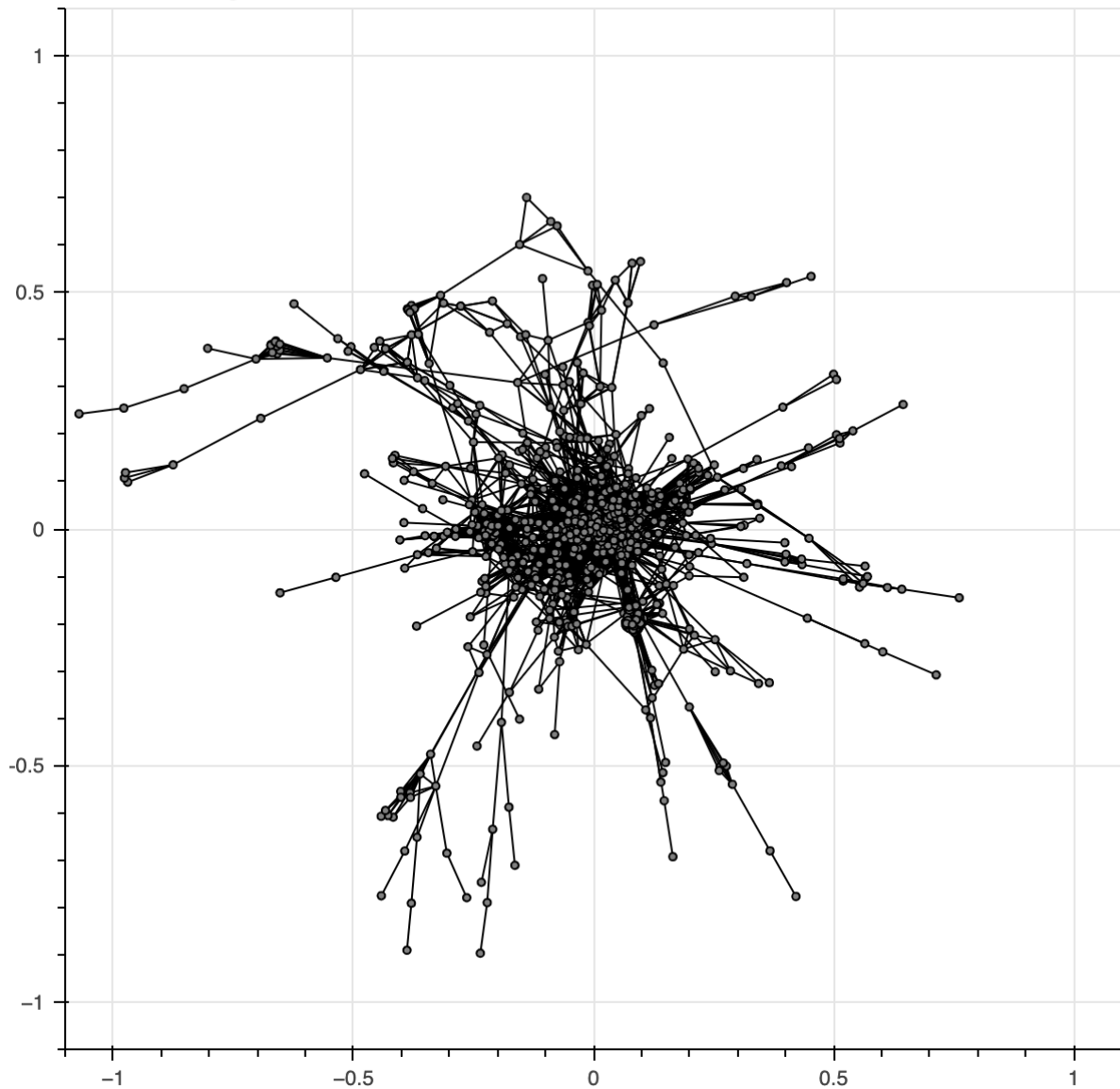
Threshold = 0.25, Full dataset, 1200 libraries

Too clumped in center

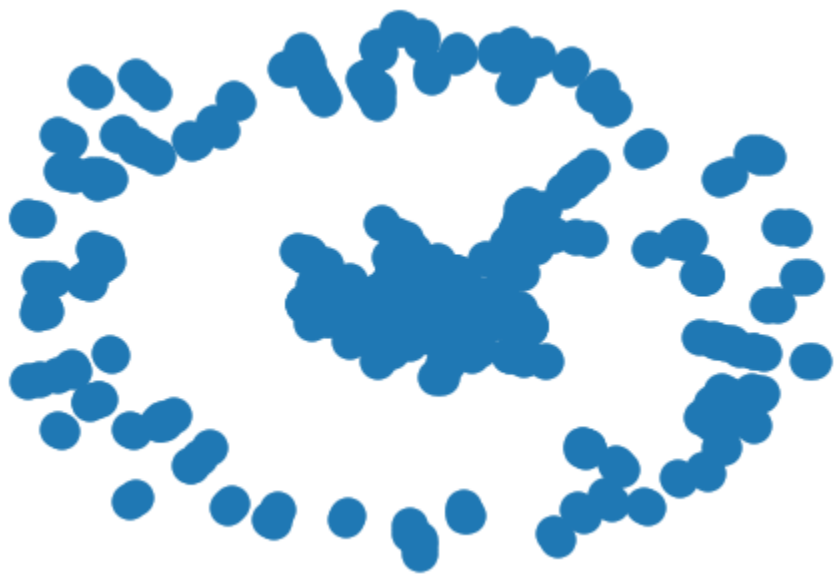


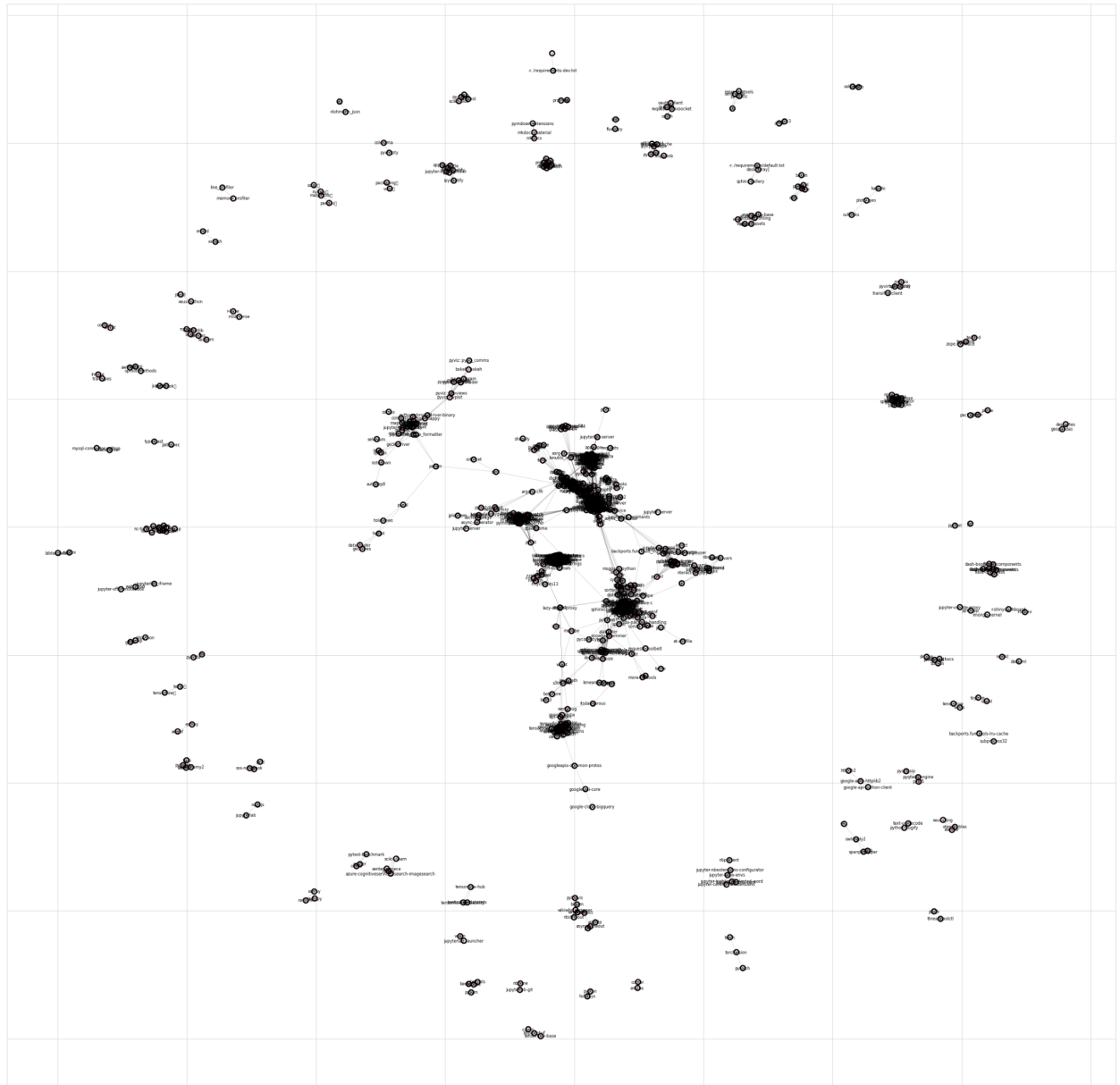


### Networkx Integration Demonstration

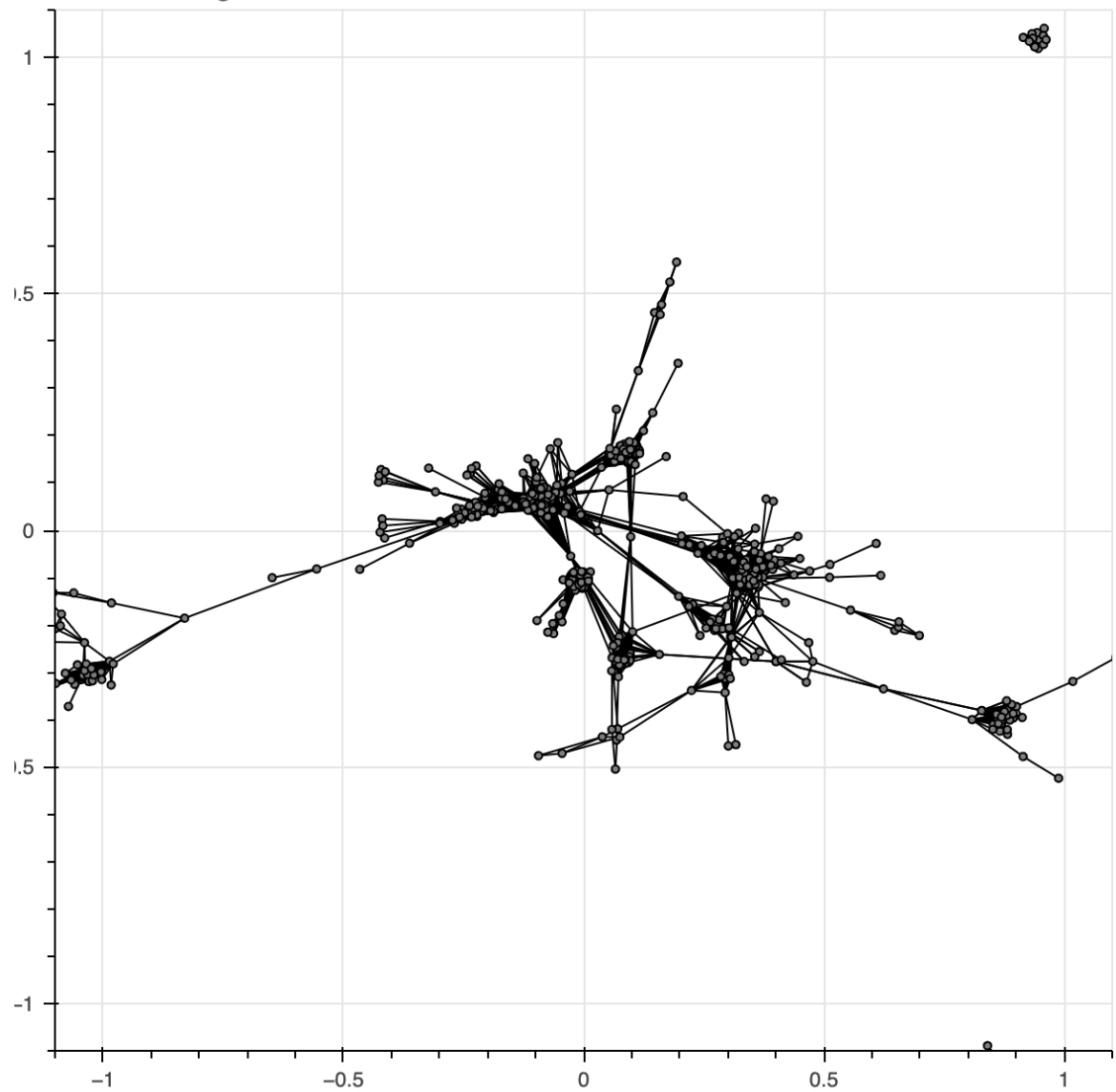


Threshold = 0.5, Full dataset, 1200 libraries

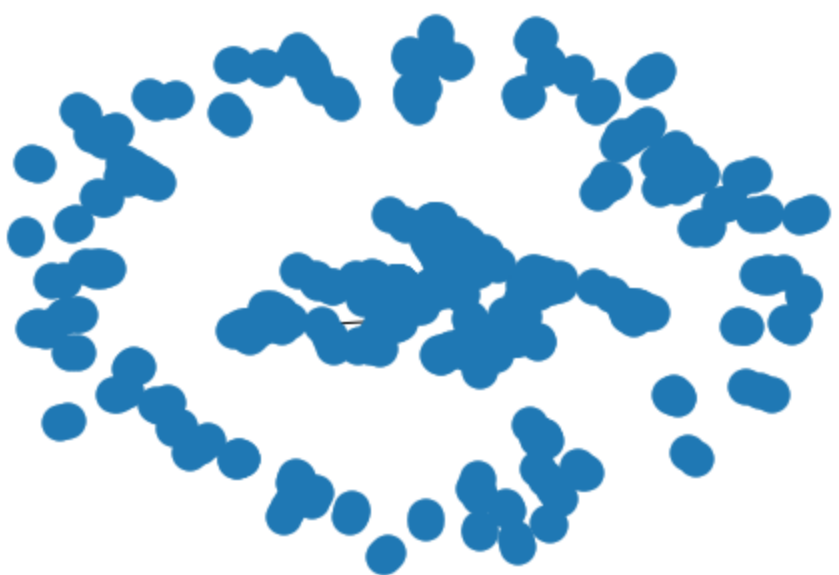


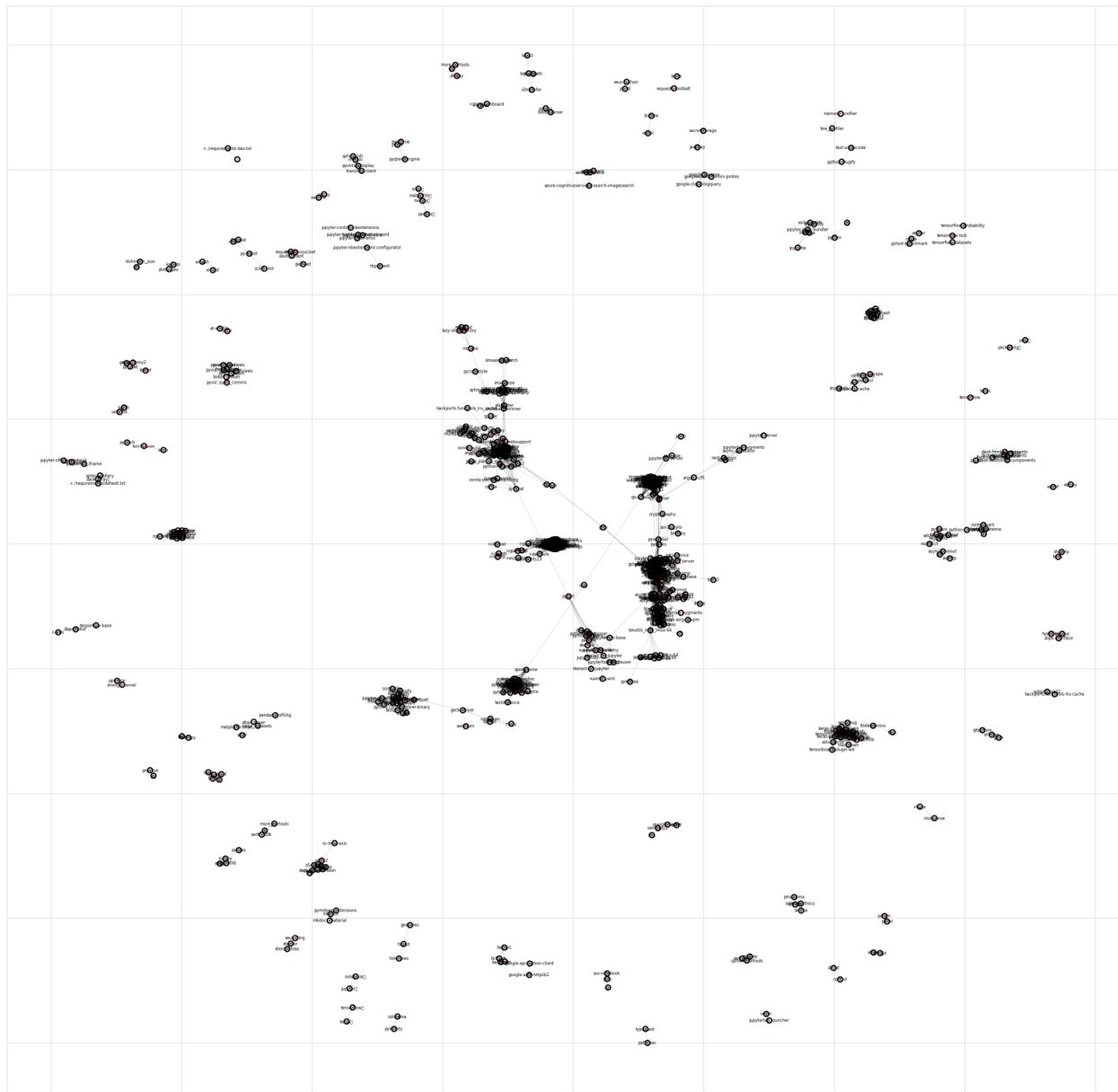


### Networkx Integration Demonstration

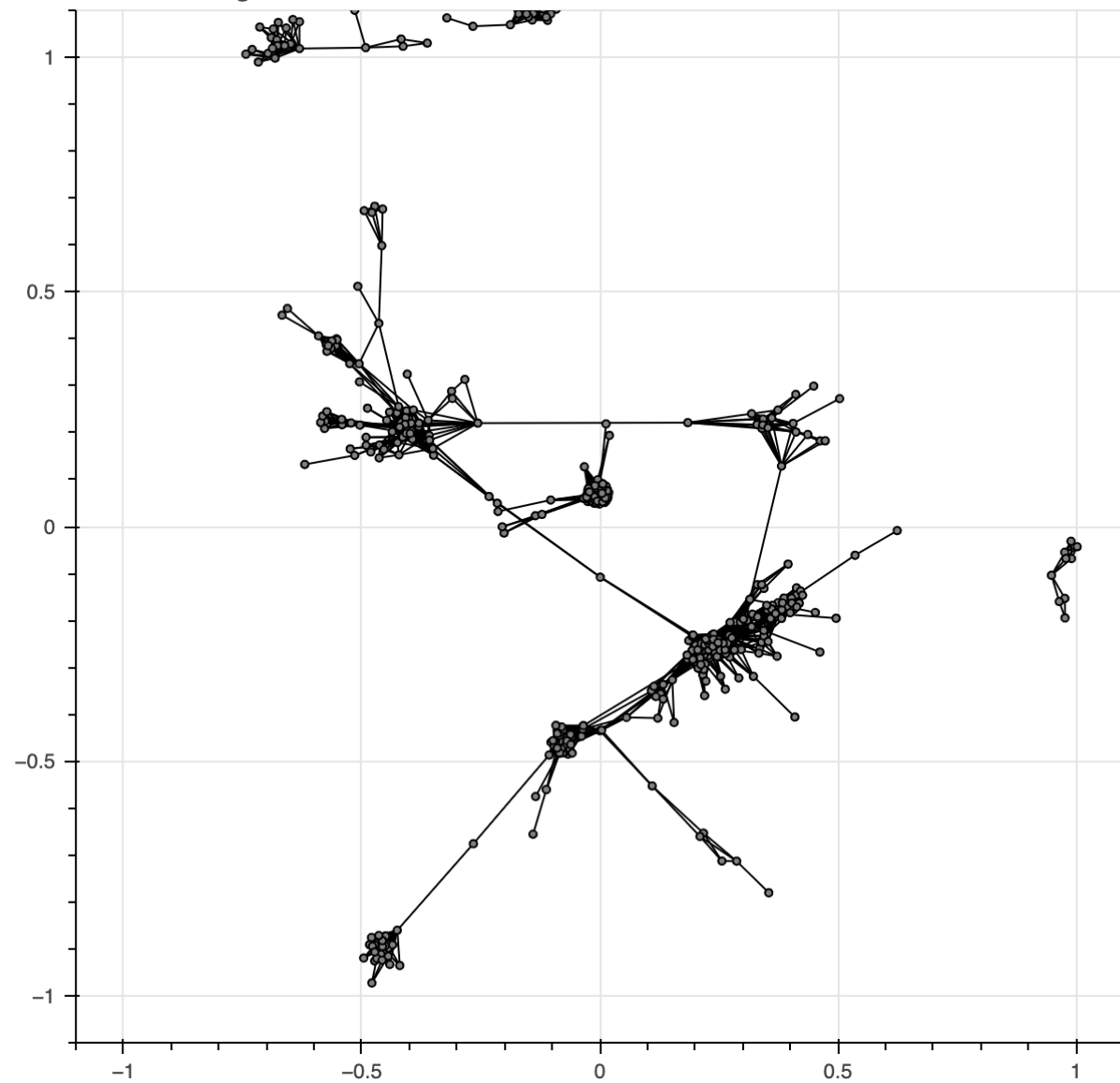


Threshold = 0.55, Full dataset, 1200 libraries

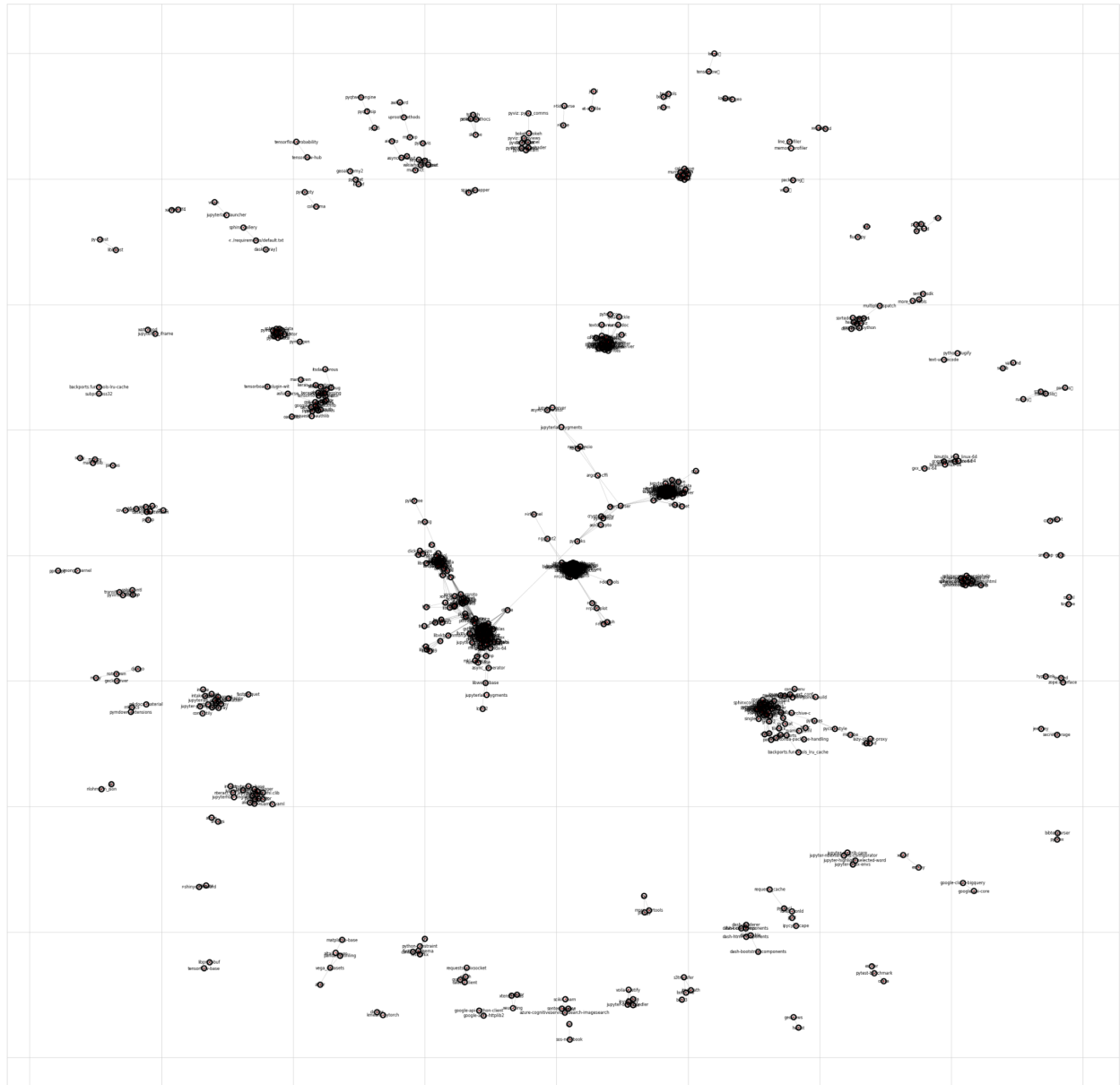




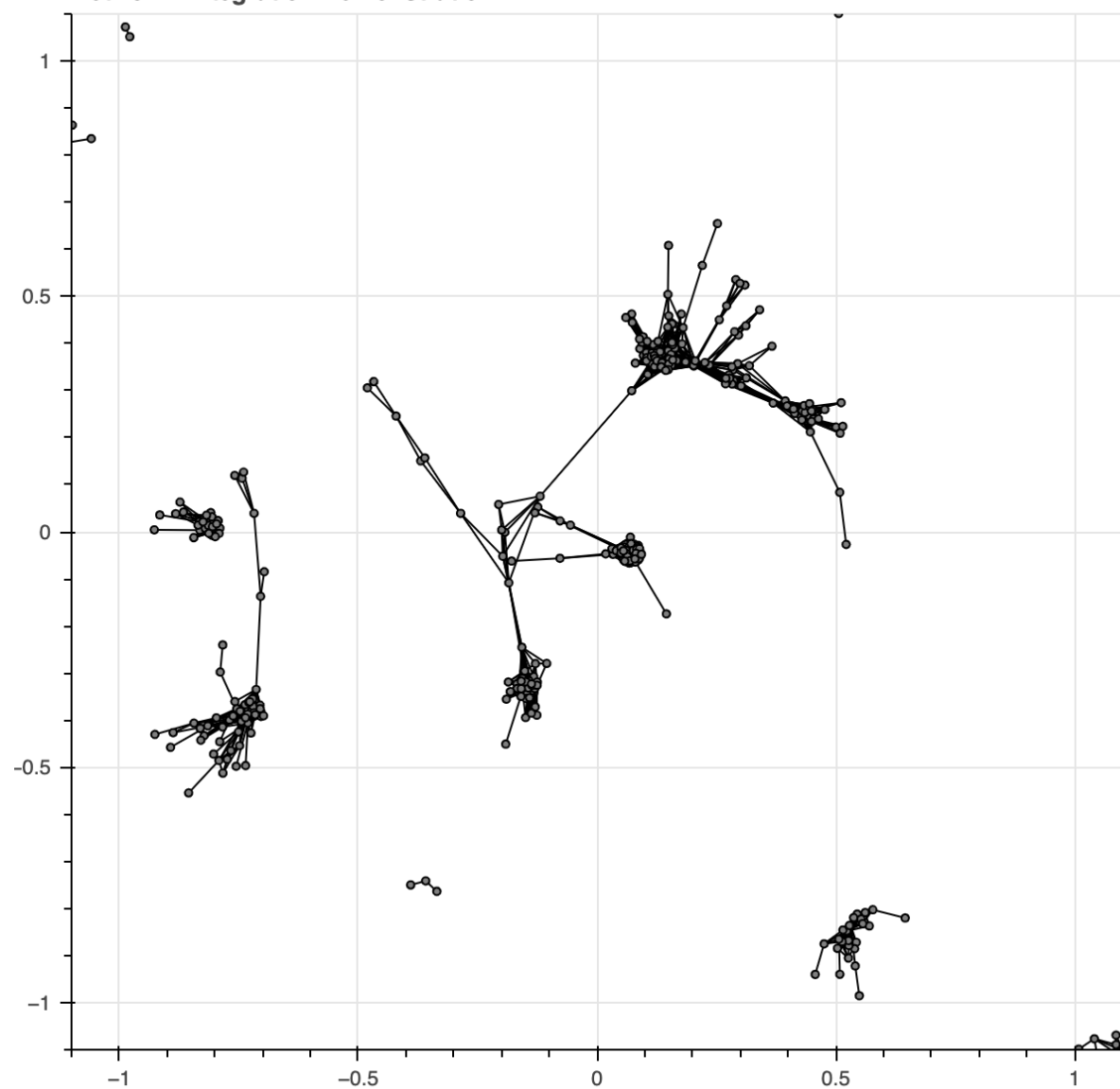
### Networkx Integration Demonstration



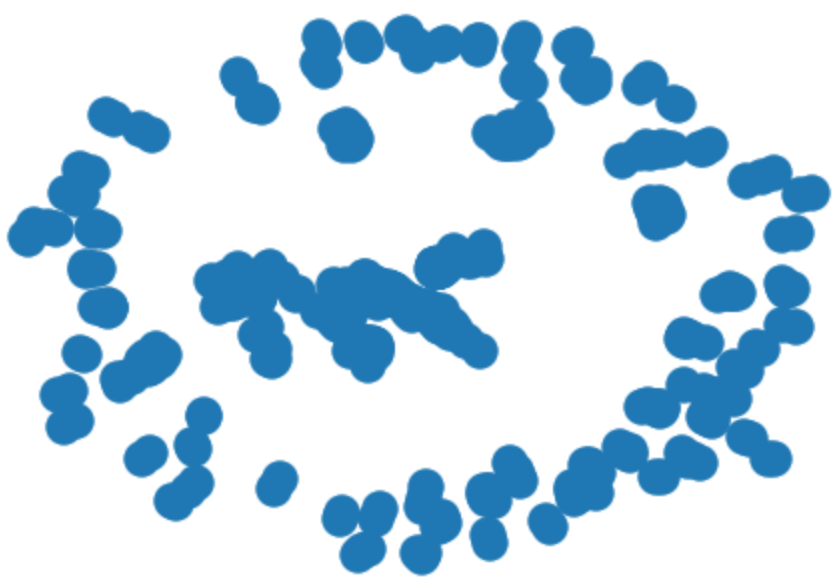
Threshold = 0.6, Full dataset, 1200 libraries

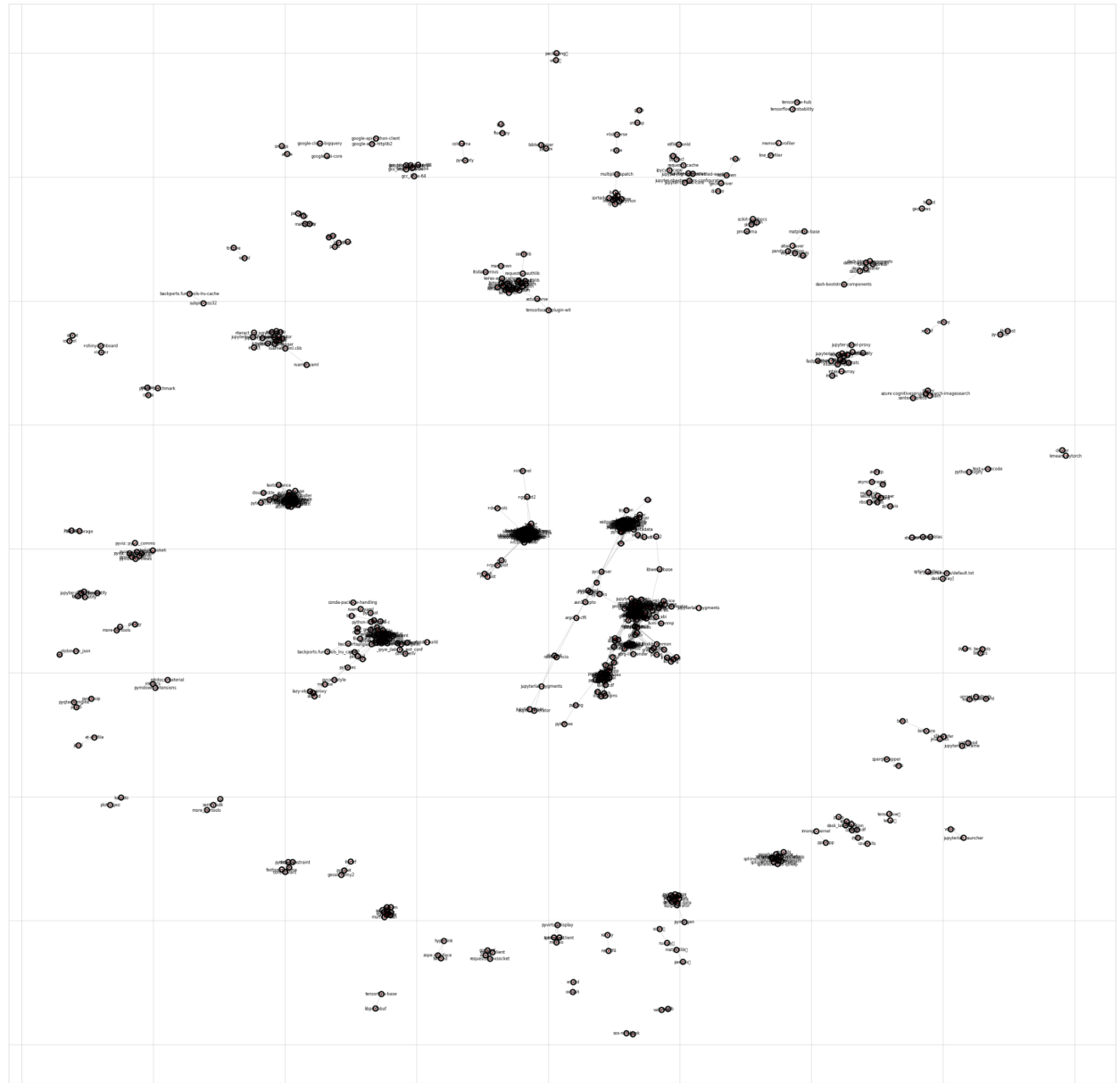


### Networkx Integration Demonstration



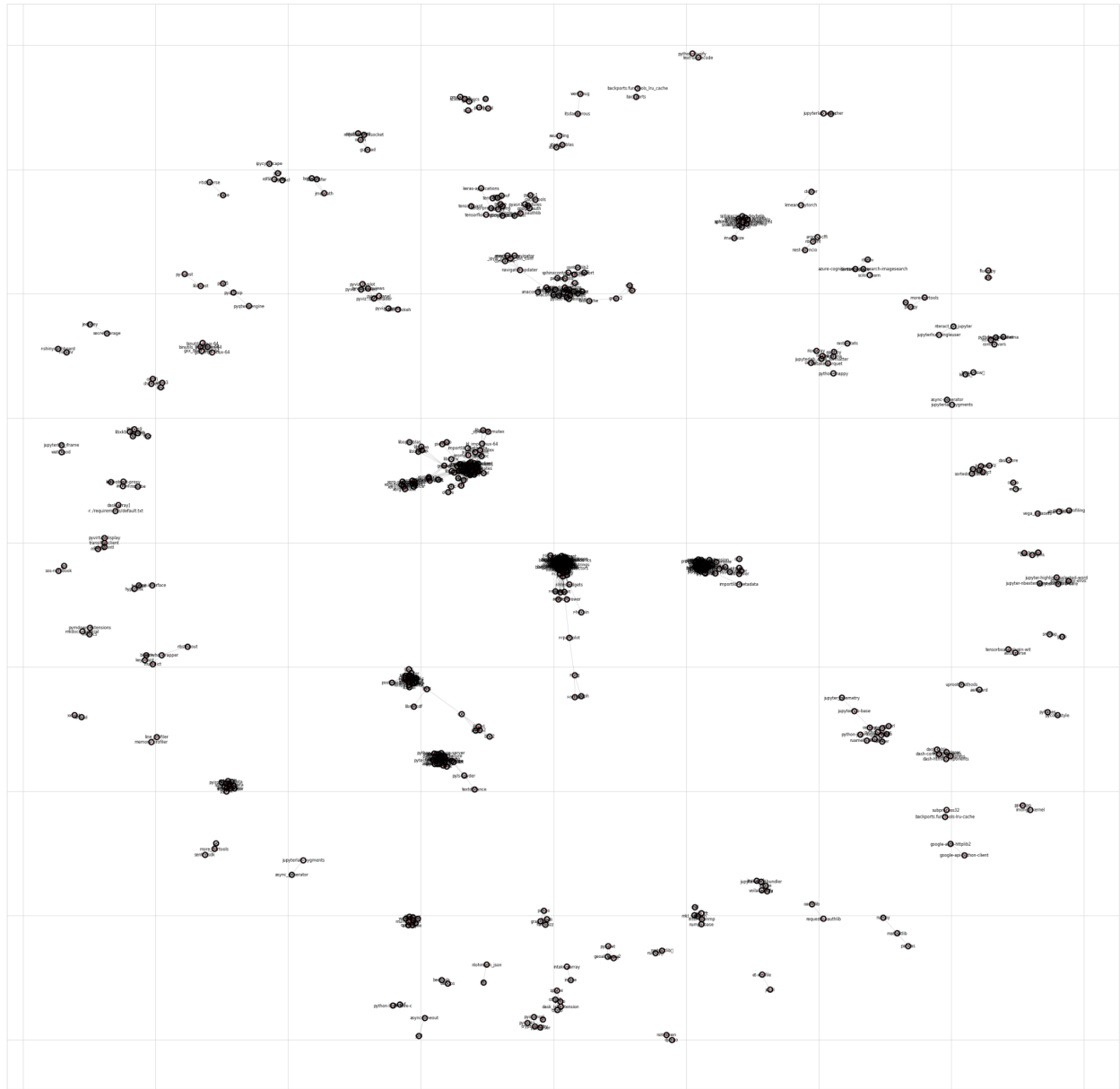
Threshold = 0.65, Full dataset, 1200 libraries





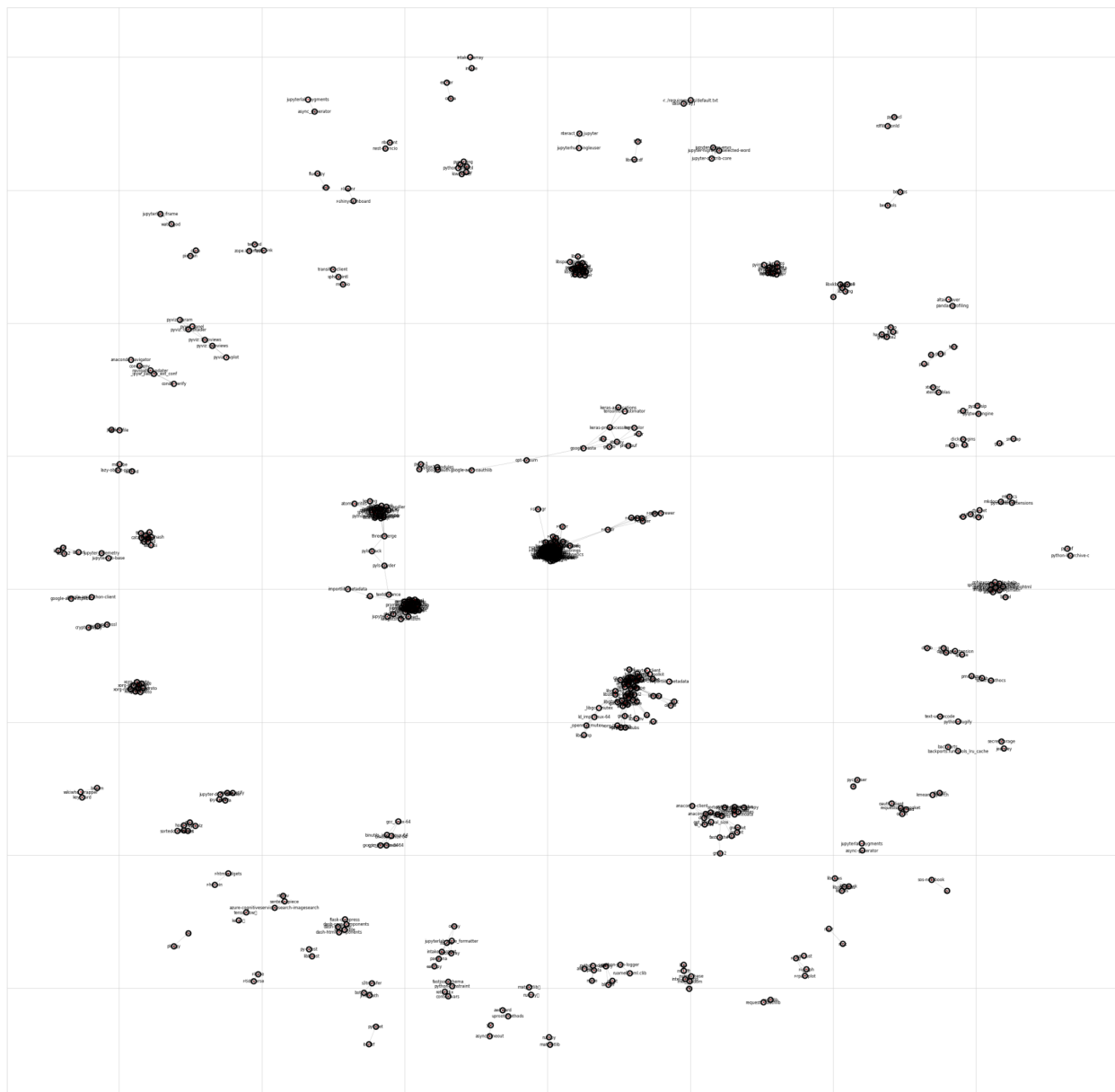
Threshold = 0.7, Full dataset, 1200 libraries



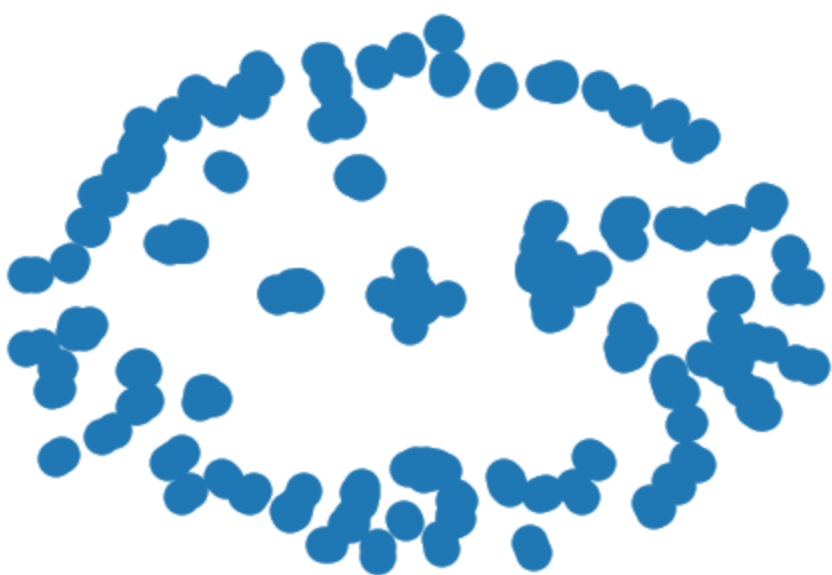


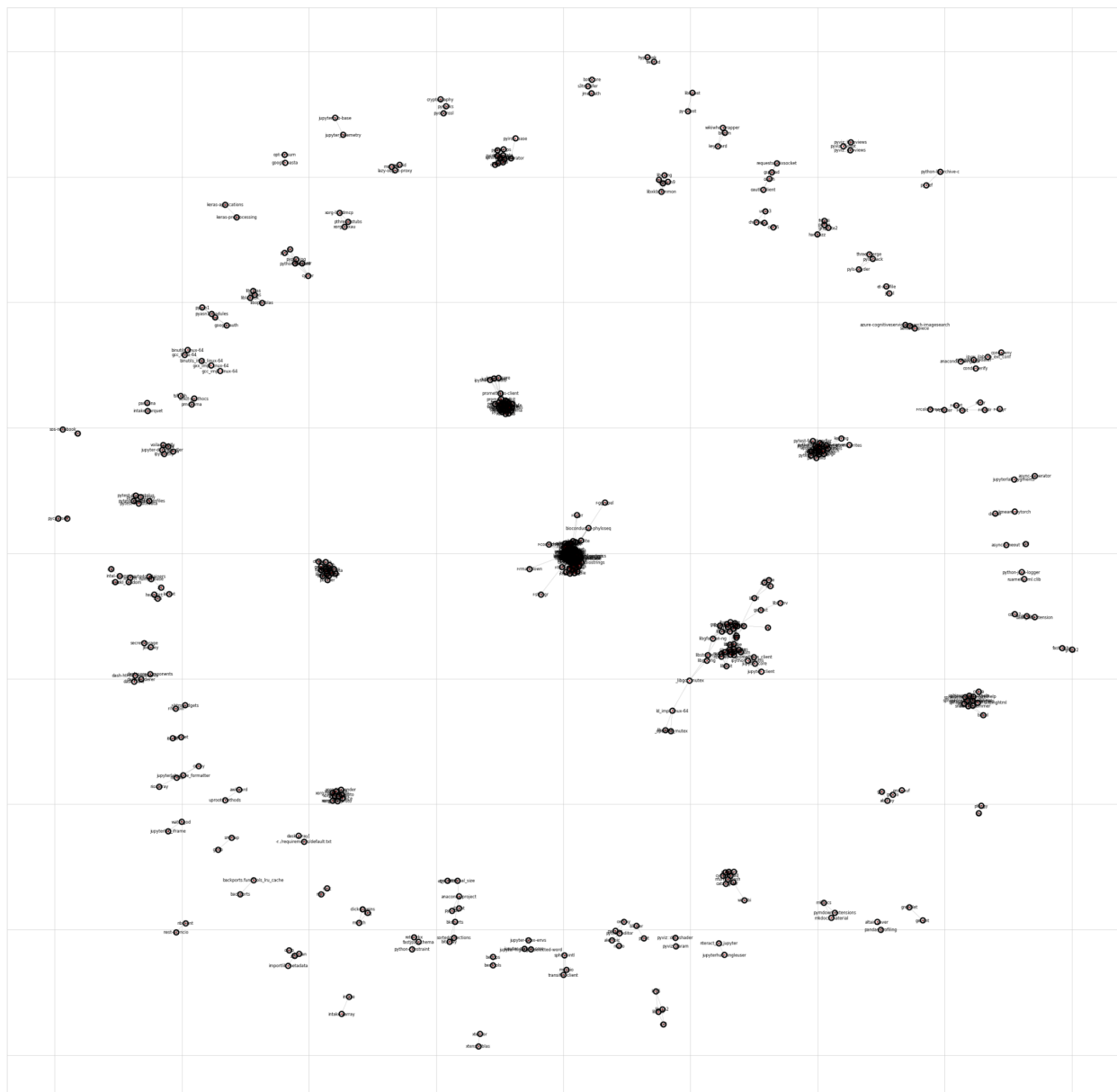
Threshold = 0.75, Full dataset, 1200 libraries



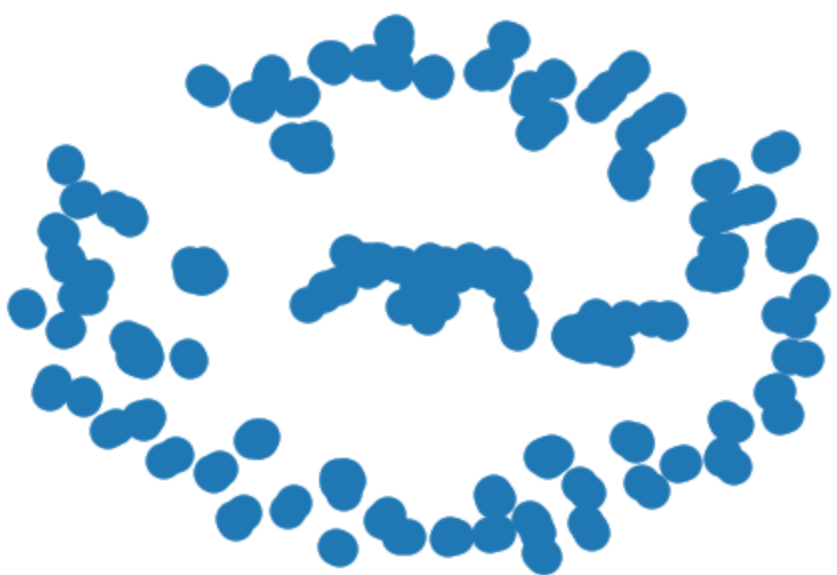


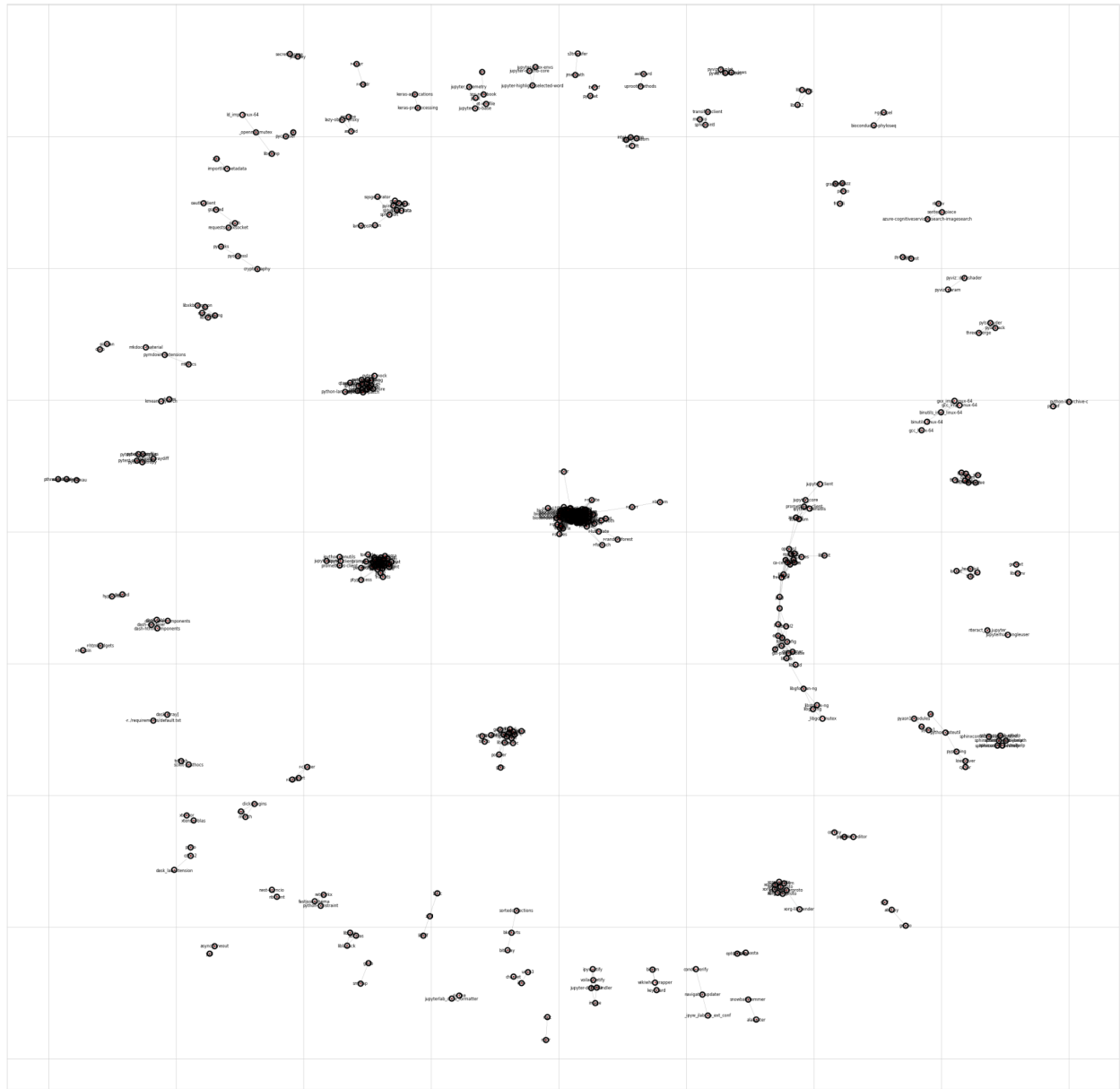
Threshold = 0.8, Full dataset, 1200 libraries





Threshold = 0.85, Full dataset, 1200 libraries





Threshold = 0.9, Full dataset, 1200 libraries

