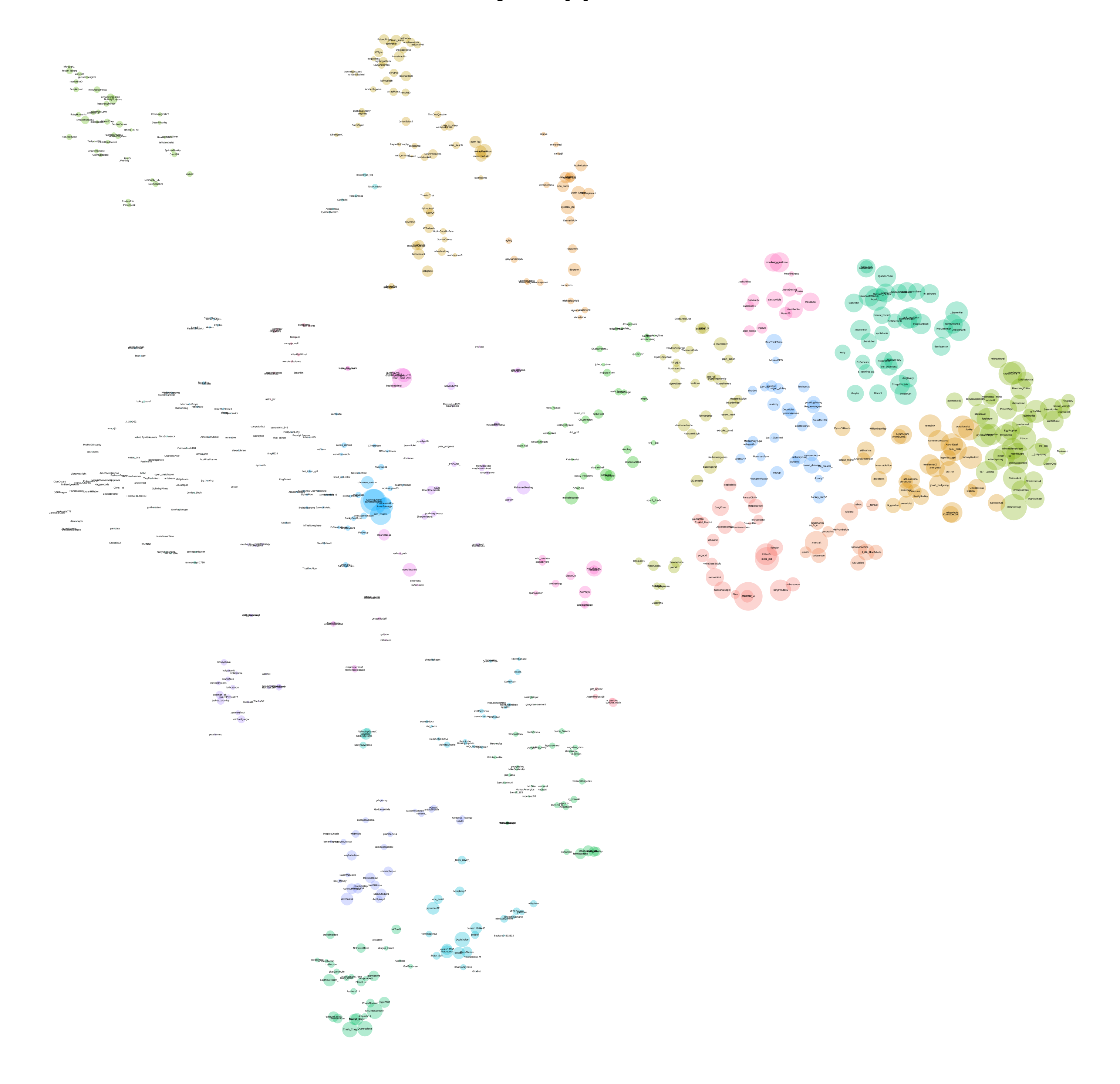
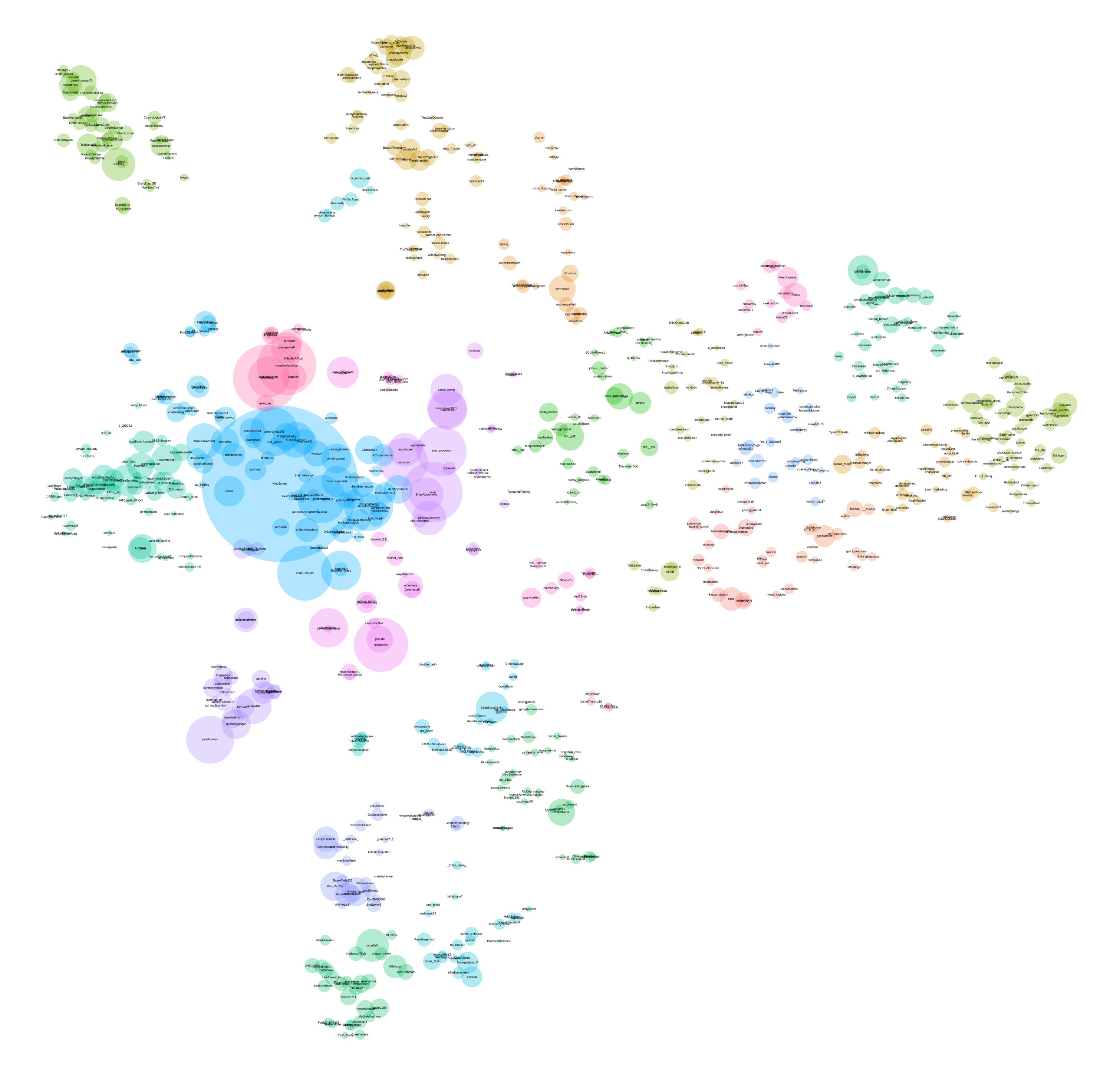
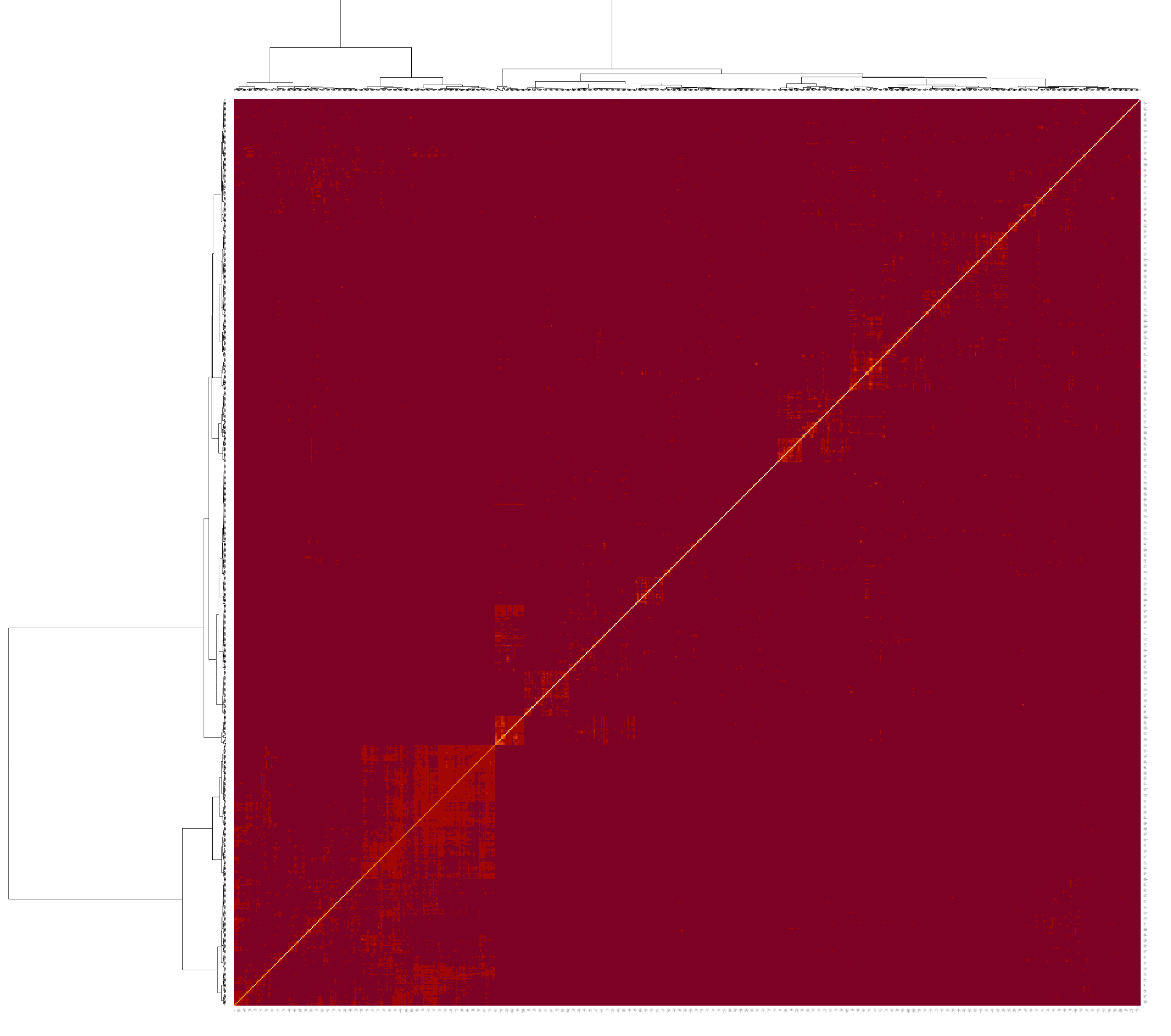
## likes by mapped users



## total followers





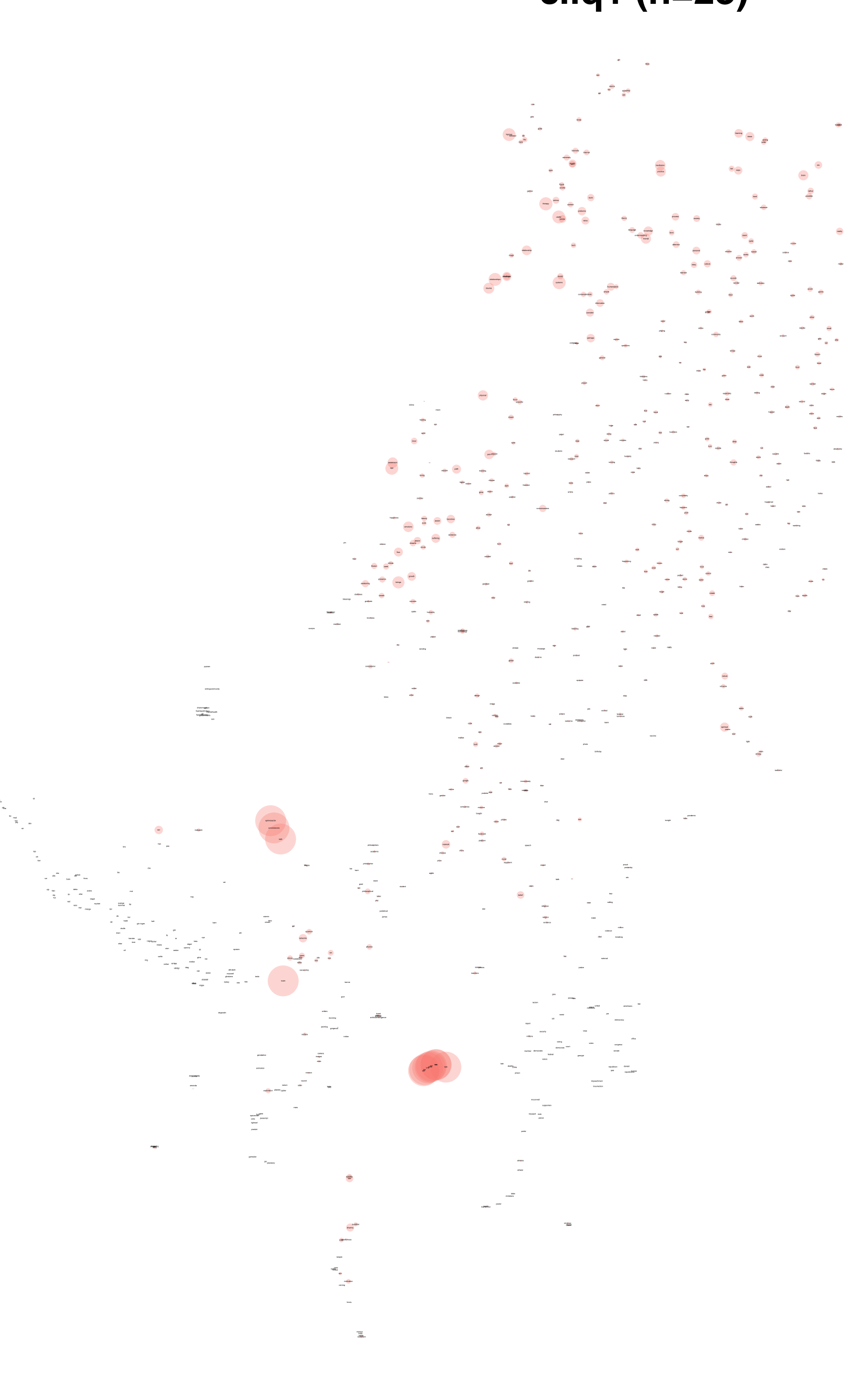
likes by mapped users + frequent words

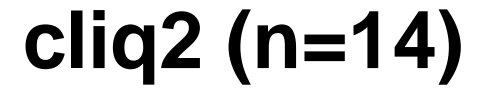


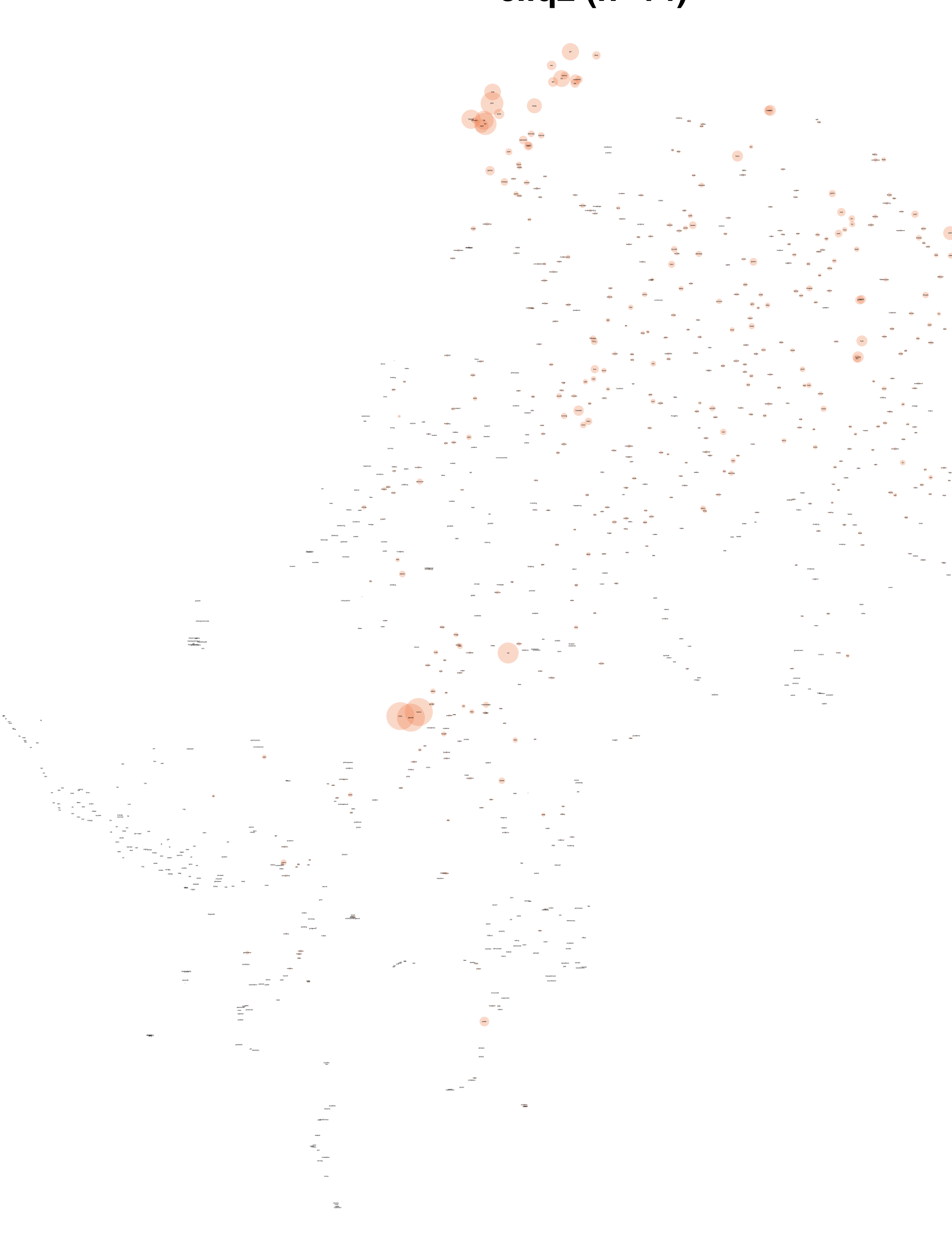
## word frequency



cliq1 (n=23)

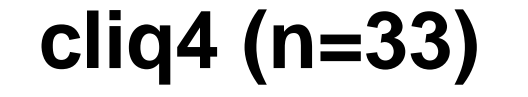






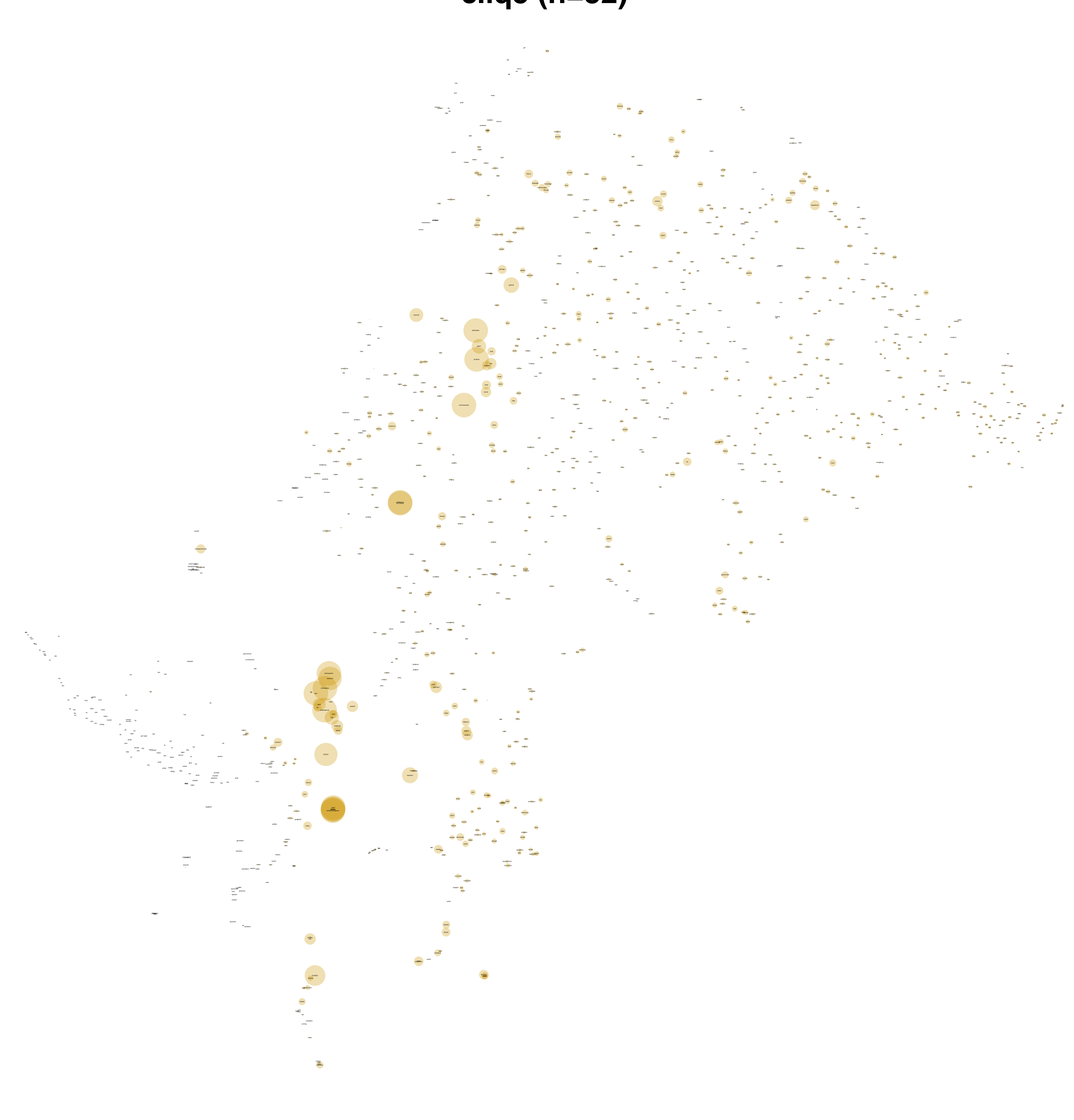
cliq3 (n=25)



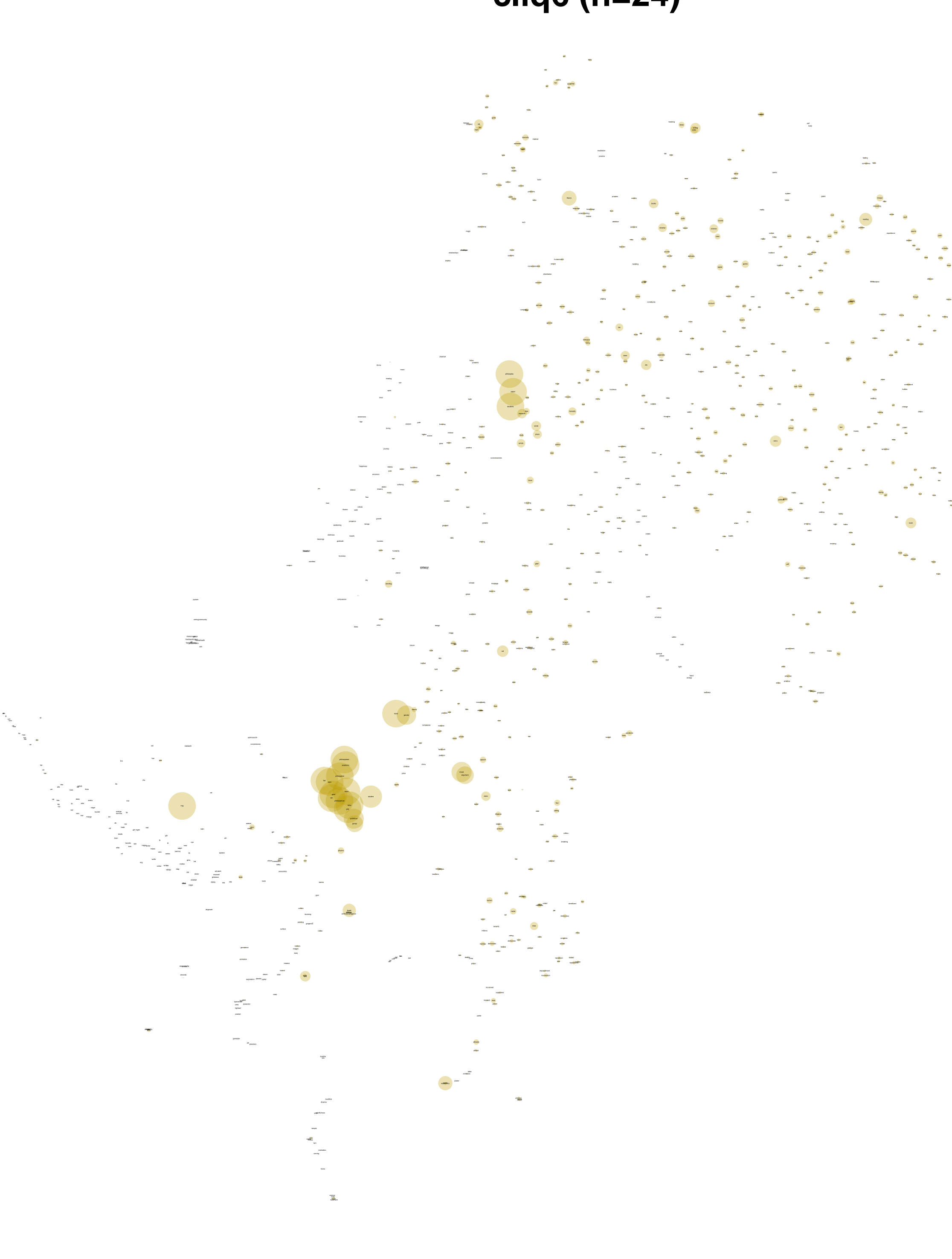




cliq5 (n=32)



cliq6 (n=24)

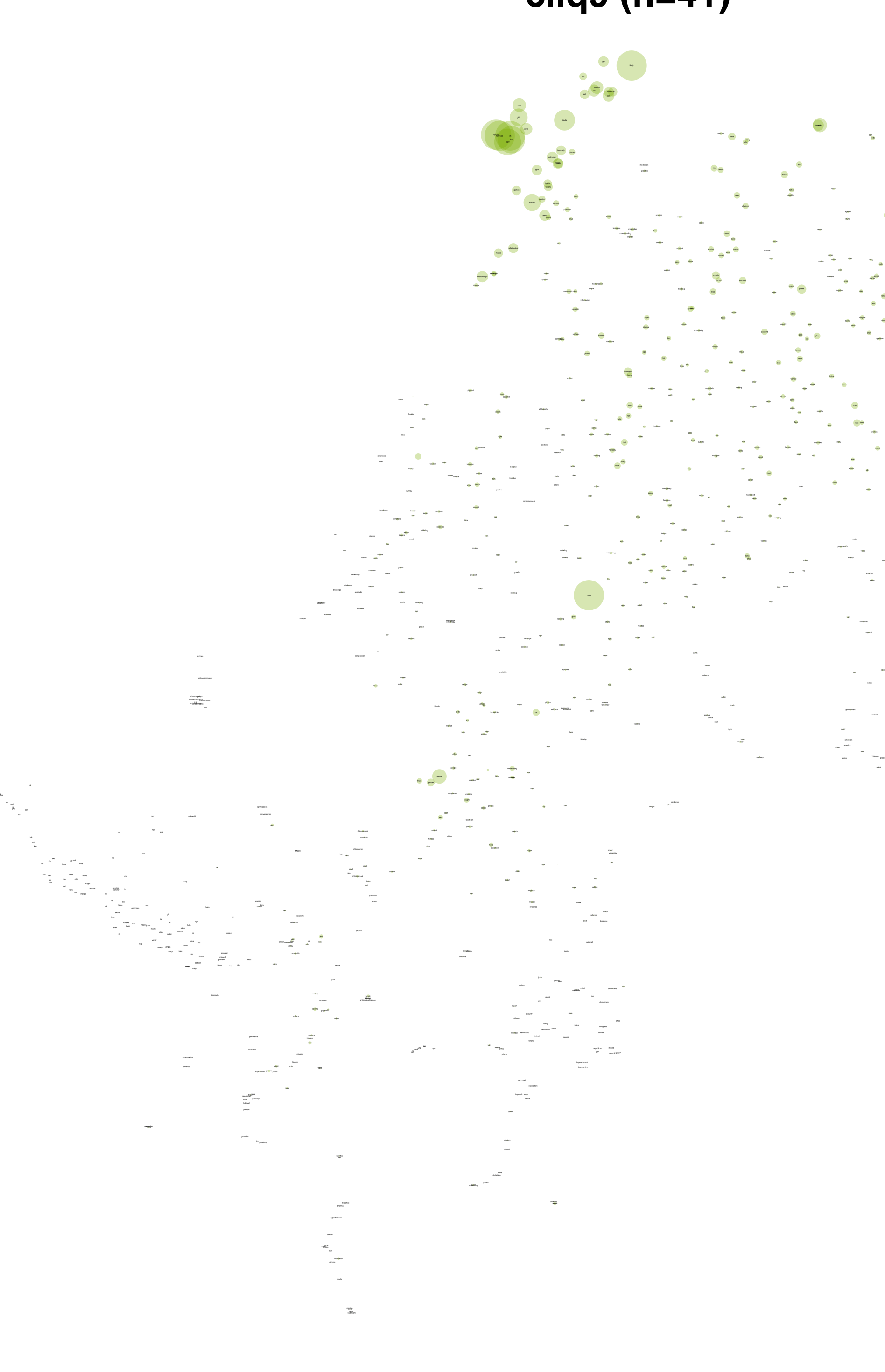


cliq7 (n=25)

cliq8 (n=7)



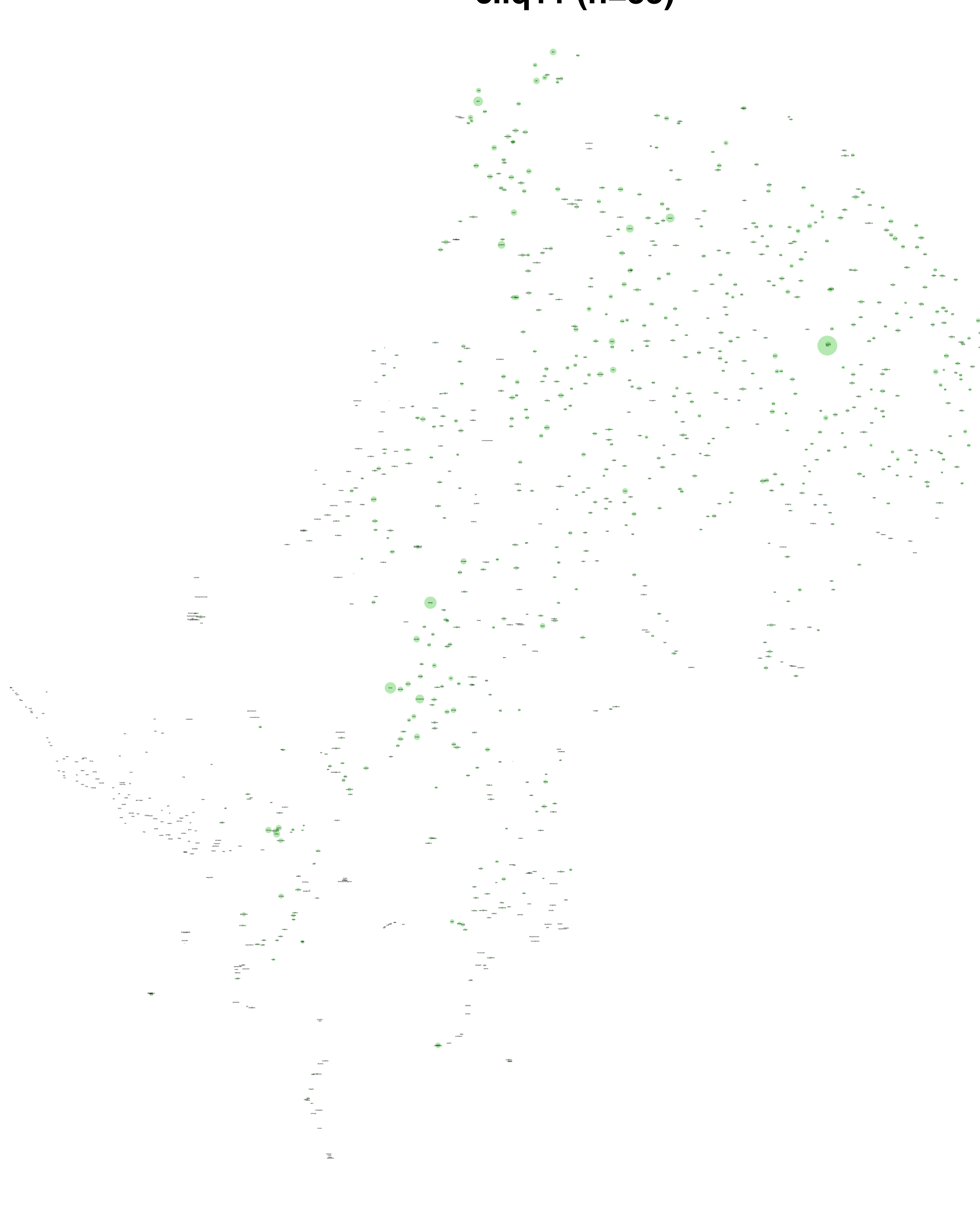
cliq9 (n=41)



cliq10 (n=39)

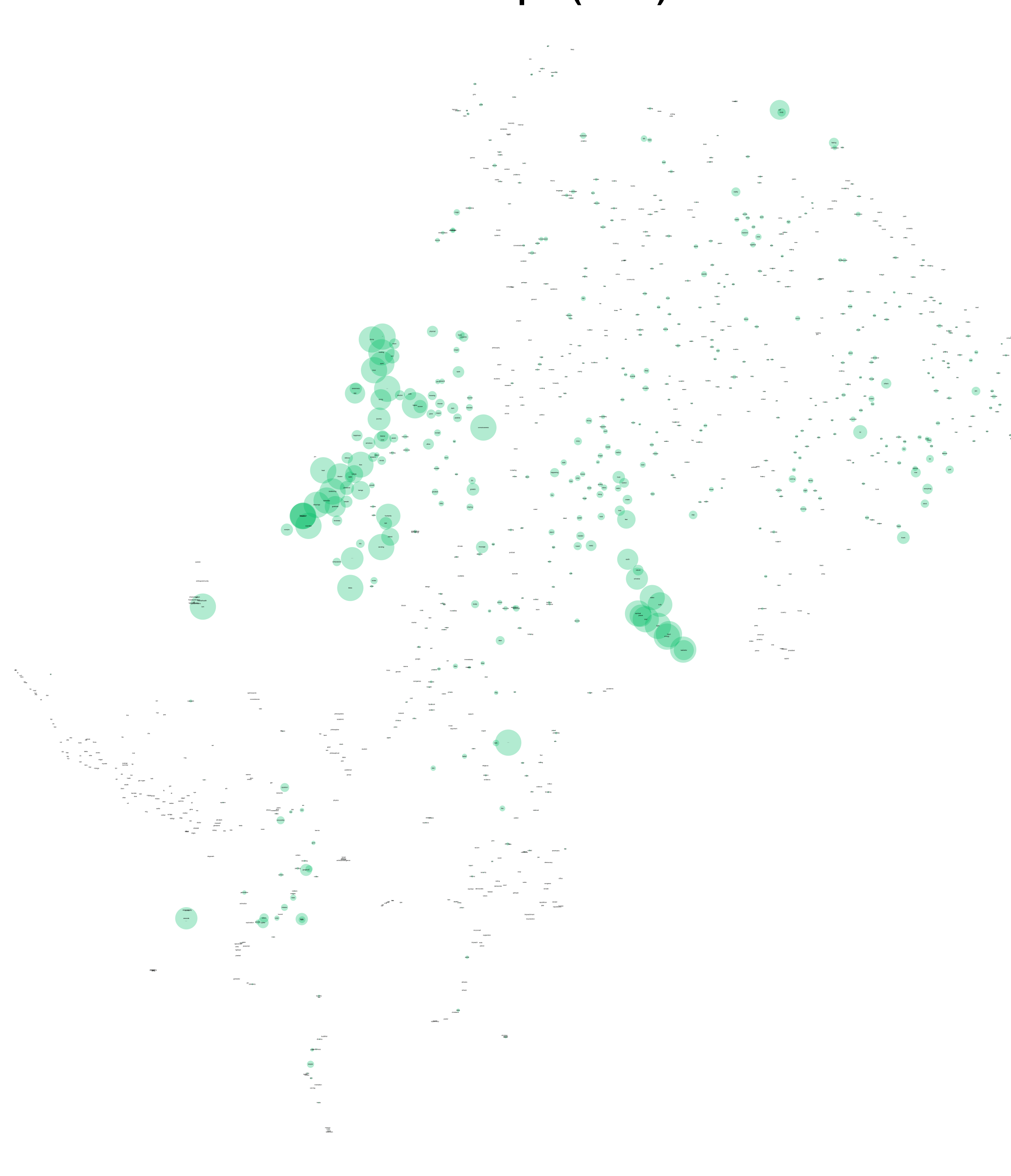


cliq11 (n=33)



cliq12 (n=35)

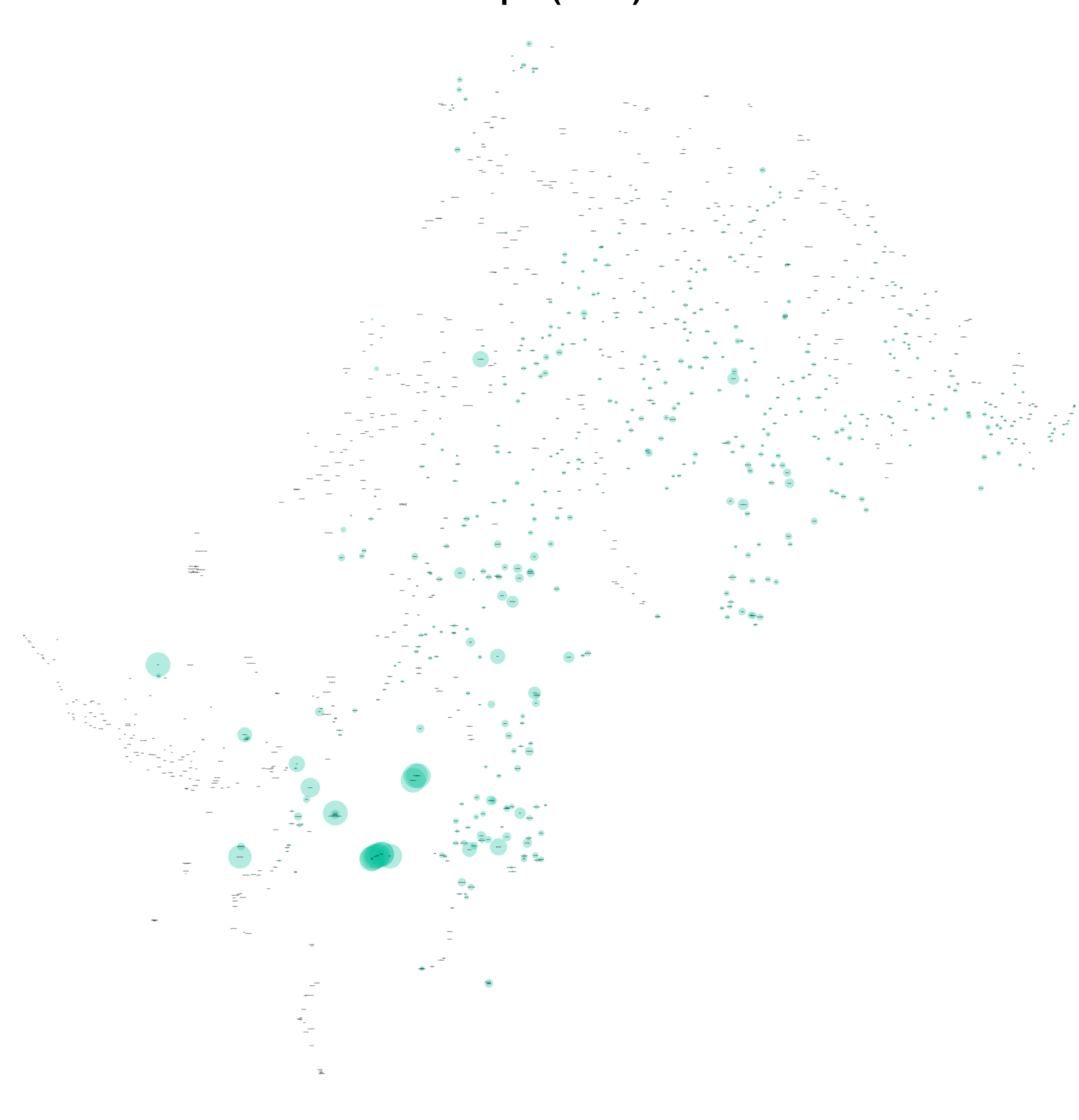
cliq13 (n=28)



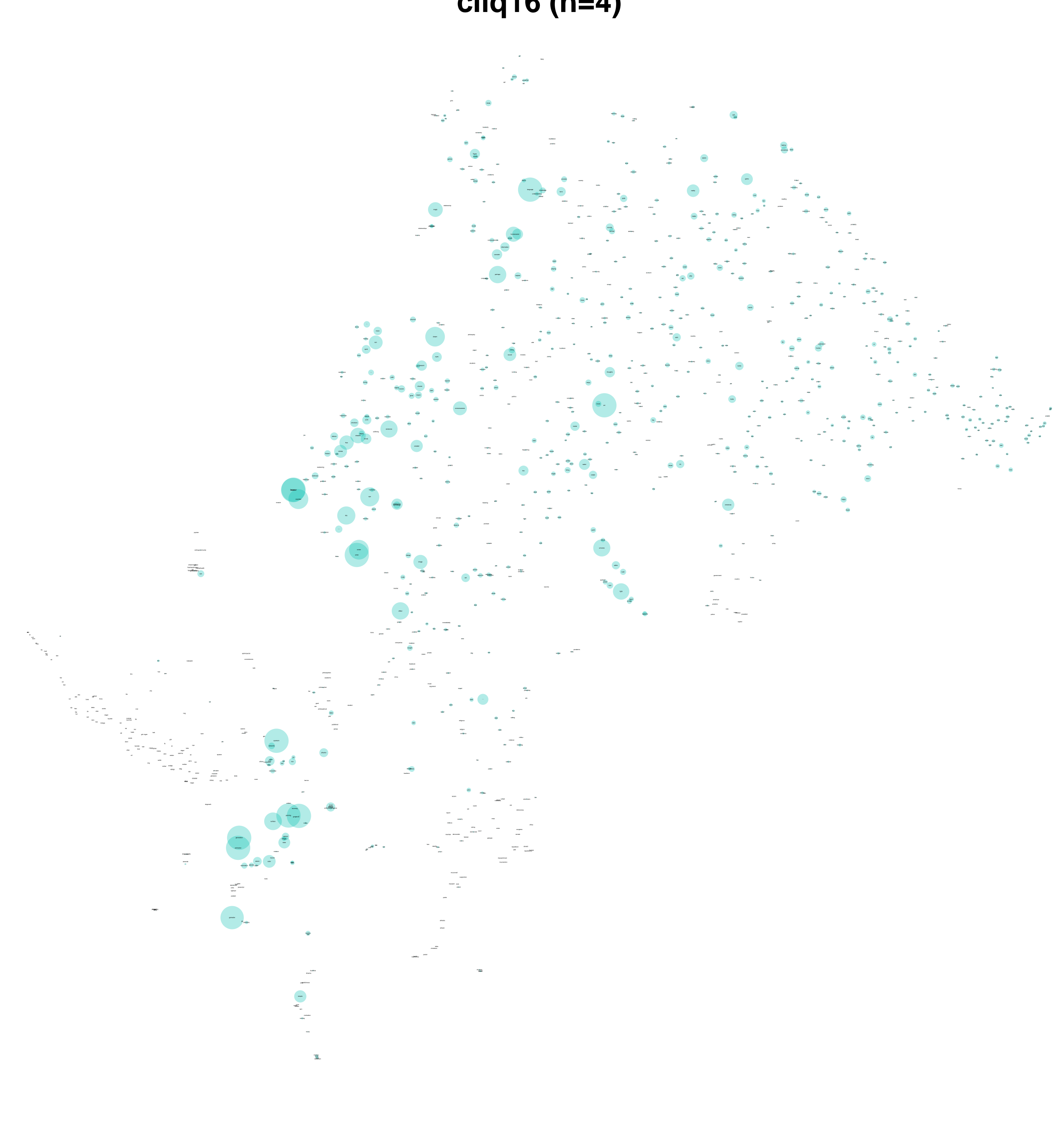
cliq14 (n=36)



cliq15 (n=55)



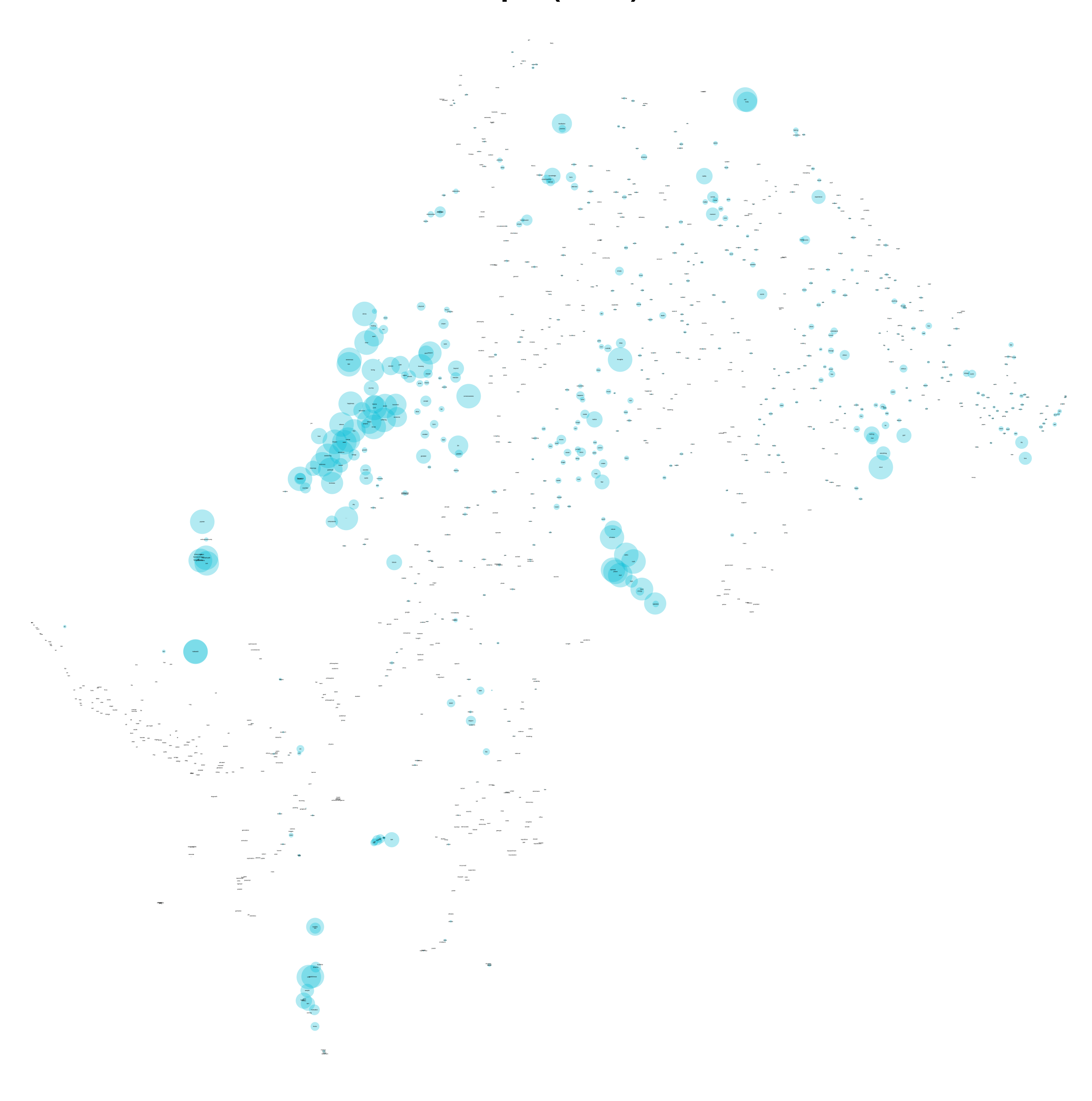
cliq16 (n=4)



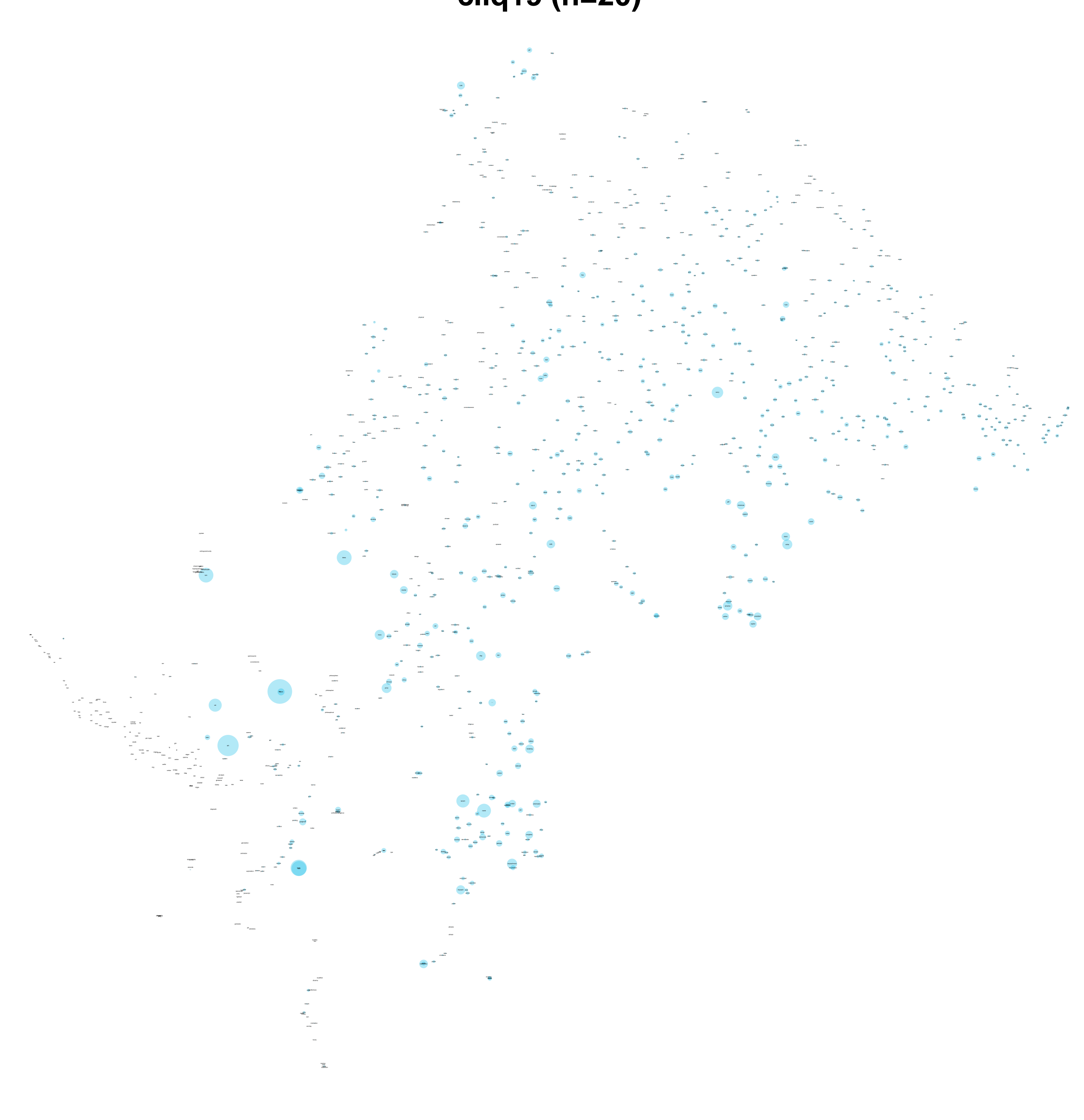




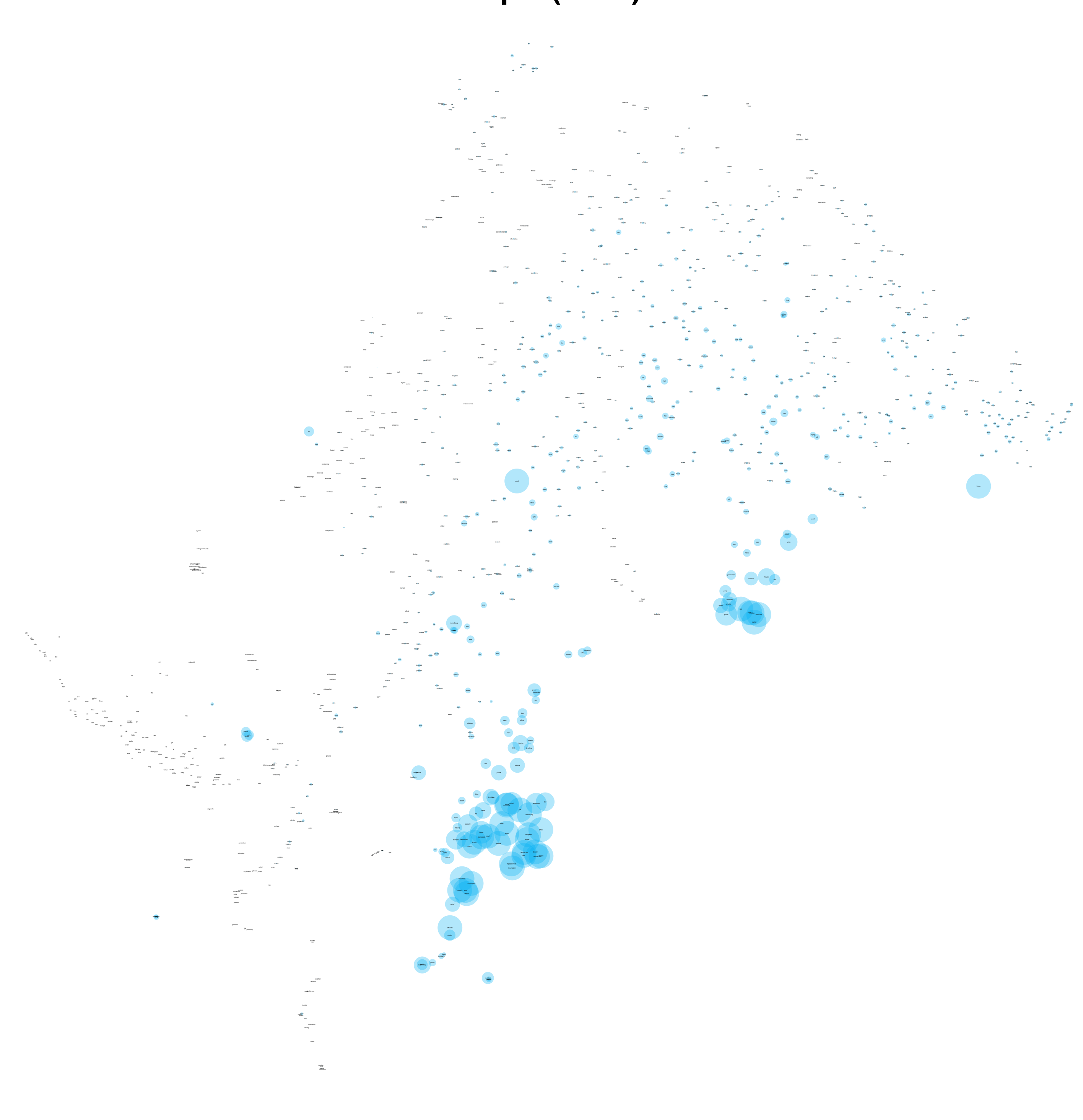
cliq18 (n=22)



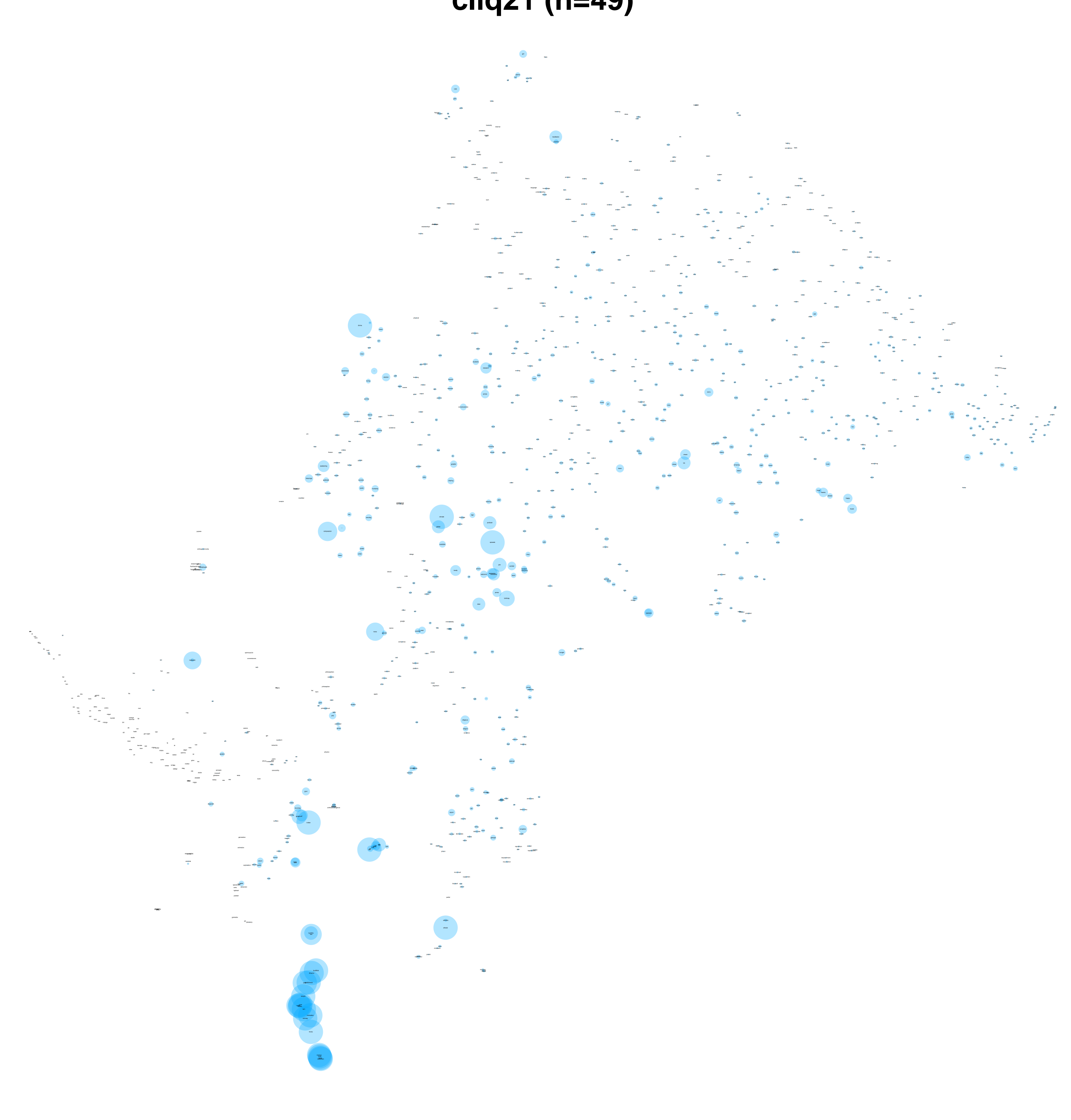
cliq19 (n=20)



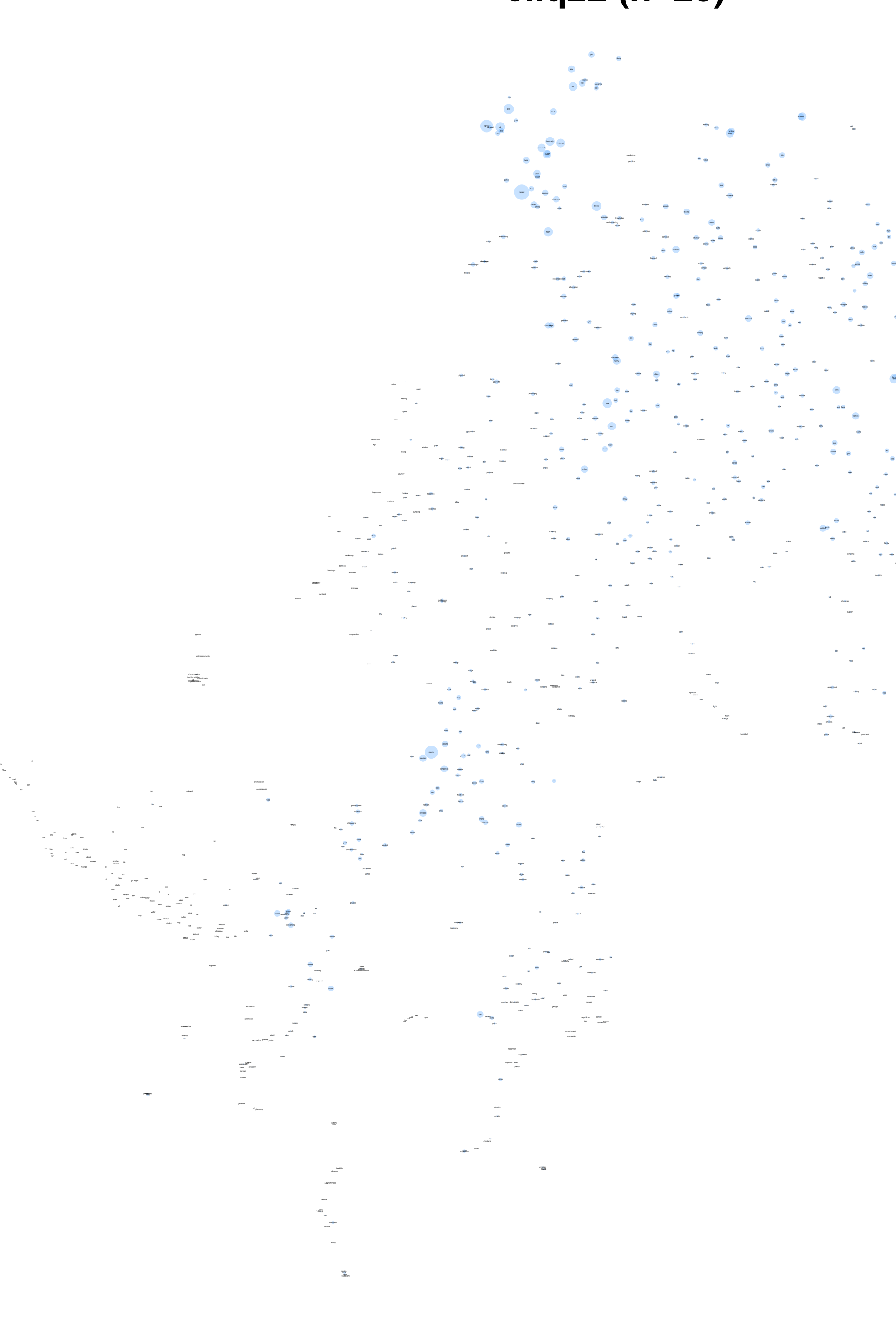
cliq20 (n=27)



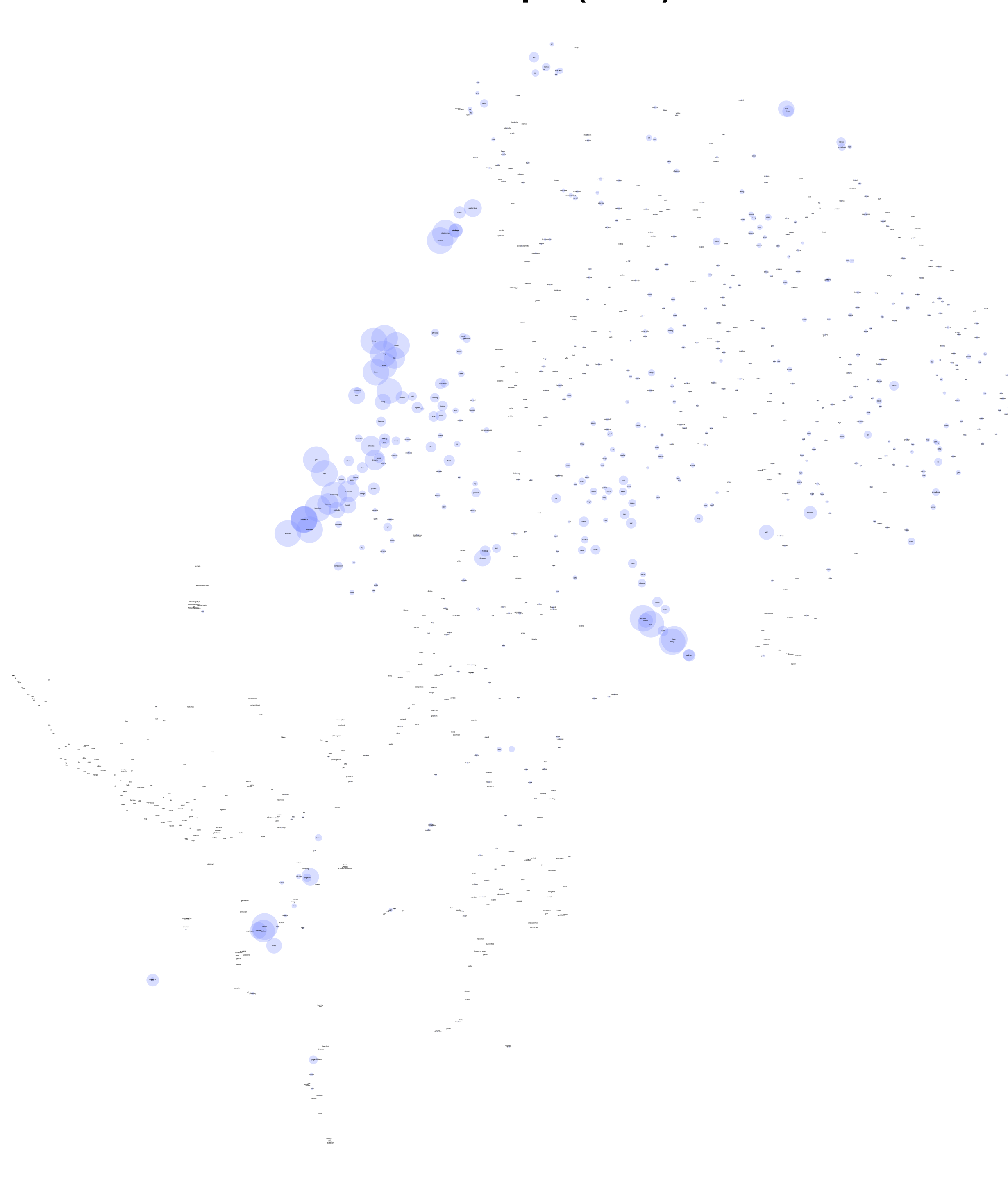
cliq21 (n=49)



cliq22 (n=28)



cliq23 (n=27)



cliq24 (n=24)

cliq25 (n=21)

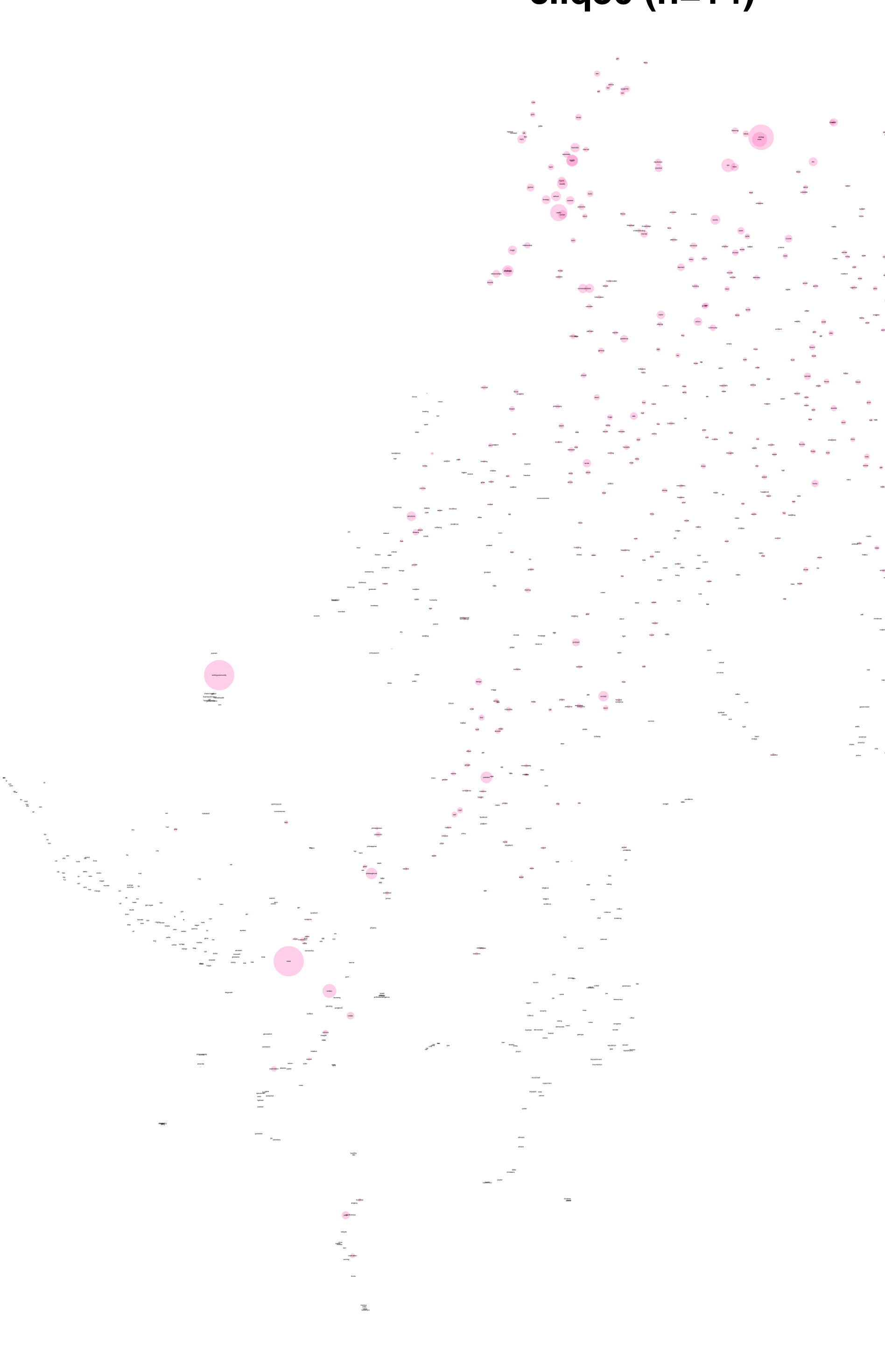
cliq26 (n=3)

cliq27 (n=14)

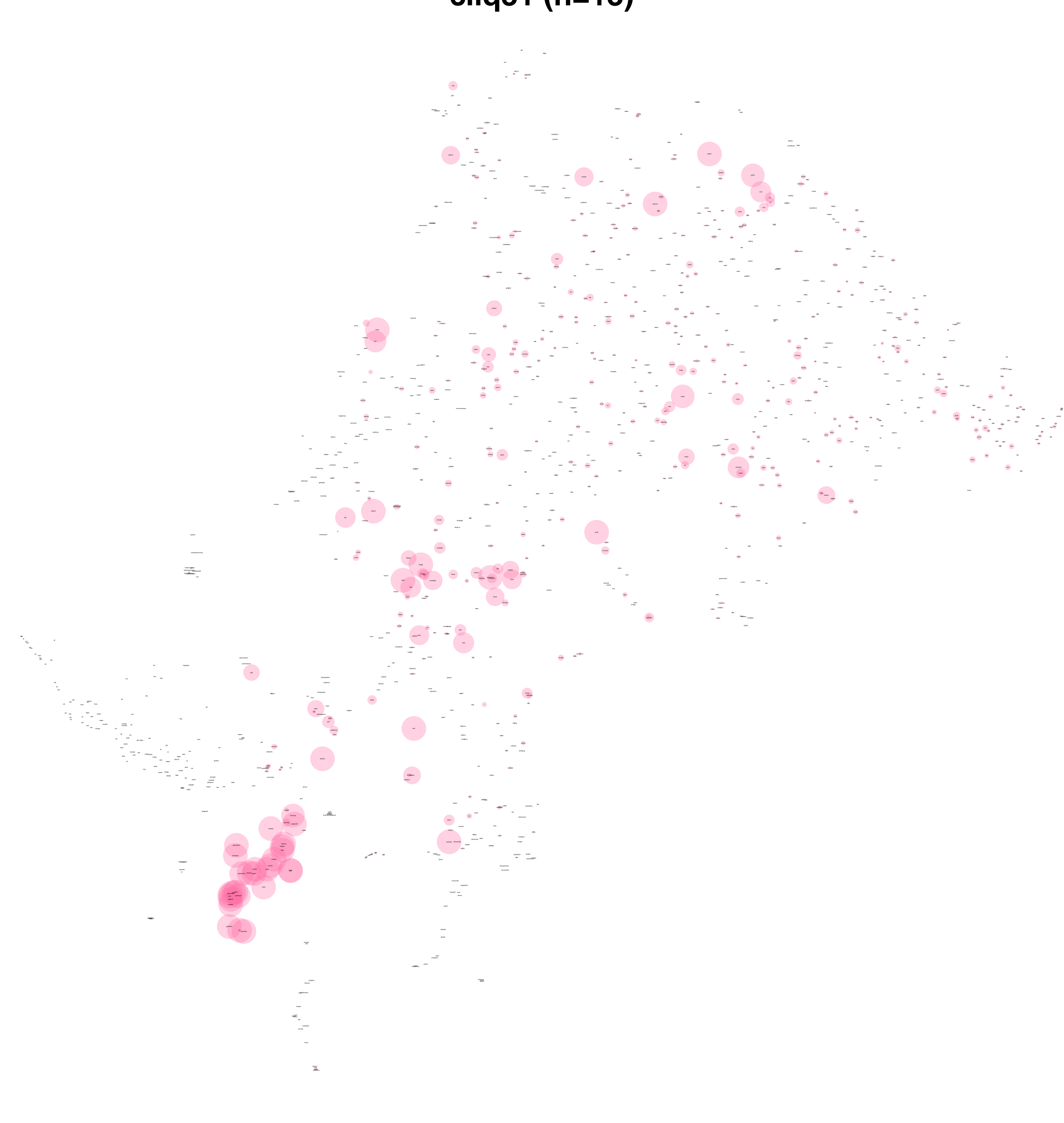
cliq28 (n=8)

cliq29 (n=10)

cliq30 (n=14)



cliq31 (n=13)



cliq32 (n=4)

