The backbone of corporate control: Backbone layouts

4th of September 2008

James B. Glattfelder and Stefano Battiston jglattfelder@ethz.ch; sbattiston@ethz.ch

Chair of Systems Design, ETH Zurich, Kreuzplatz 5, 8032 Zurich, Switzerland

1 Backbones

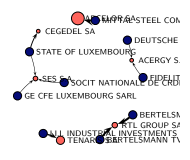
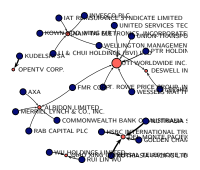




Figure 1: Left: LU; right: AR.



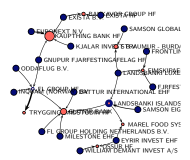
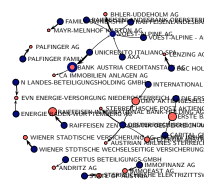


Figure 2: Left: VG; right: IS.



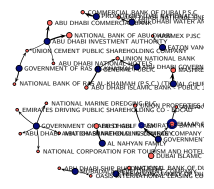
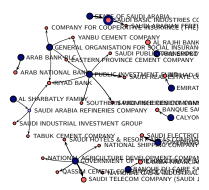


Figure 3: Left: AT; right: AE.



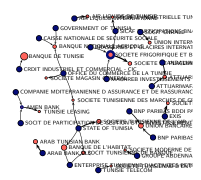
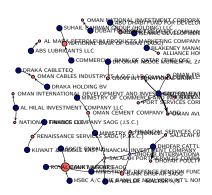


Figure 4: Left: SA; right: TN.



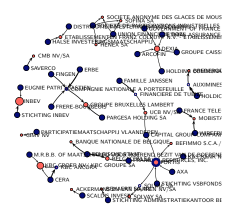
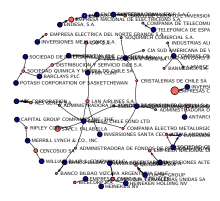


Figure 5: Left: OM; right: BE.



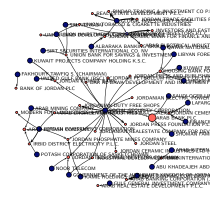
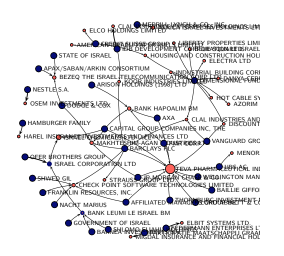


Figure 6: Left: CL; right: JO.



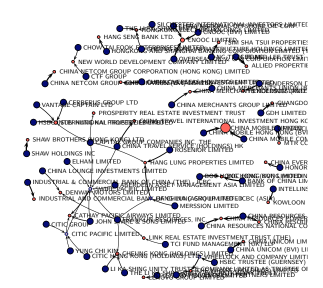
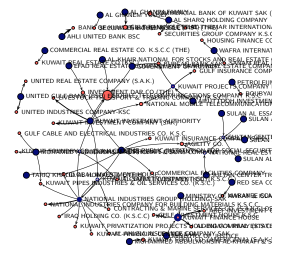


Figure 7: Left: IL; right: HK.



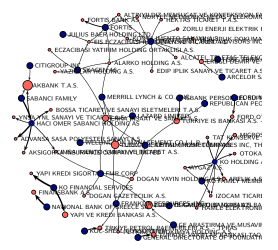
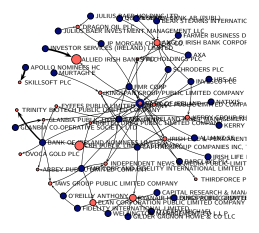


Figure 8: Left: KW; right: TR.



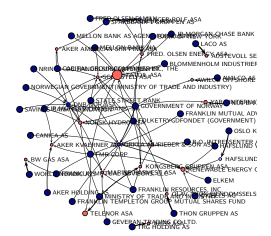
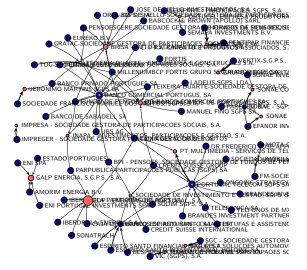


Figure 9: Left: IE; right: NO.



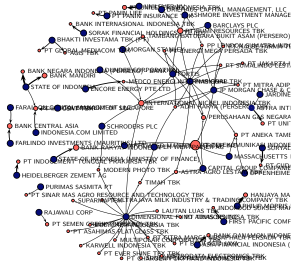
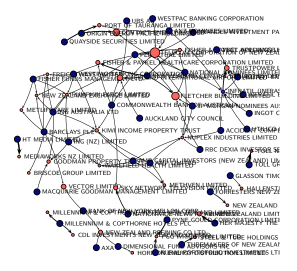


Figure 10: Left: PT; right: ID.



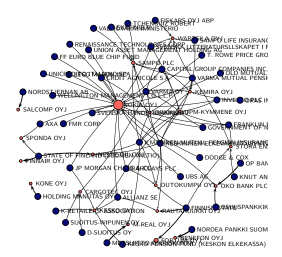
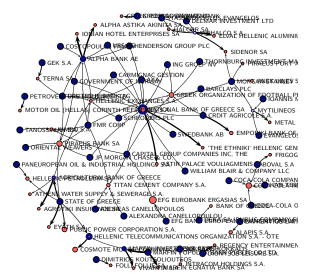


Figure 11: Left: NZ; right: FI.



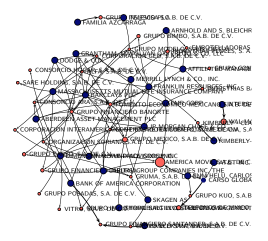


Figure 12: Left: GR; right: MX.

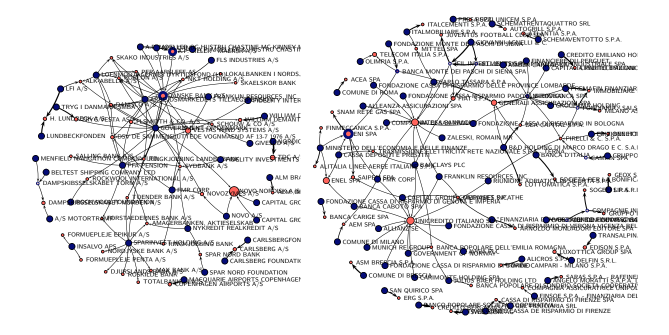


Figure 13: Left: DK; right: IT.

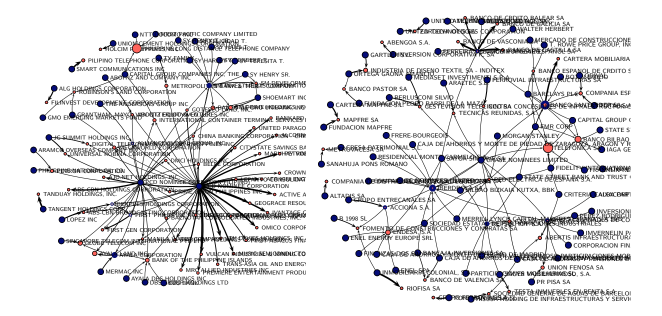


Figure 14: Left: PH; right: ES.

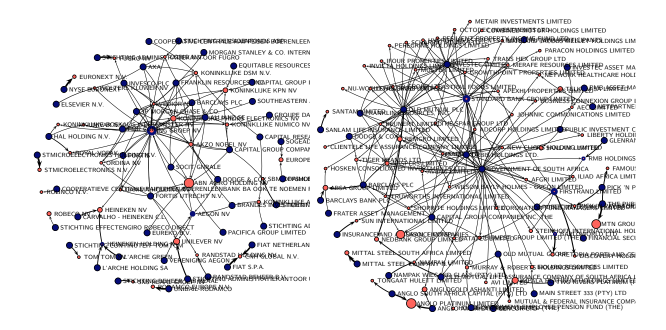


Figure 15: Left: NL; right: ZA.

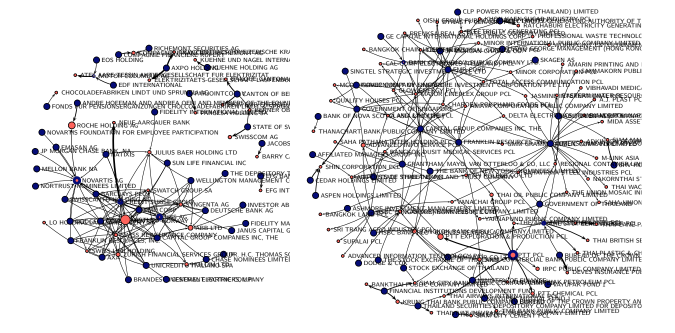


Figure 16: Left: CH; right: TH.

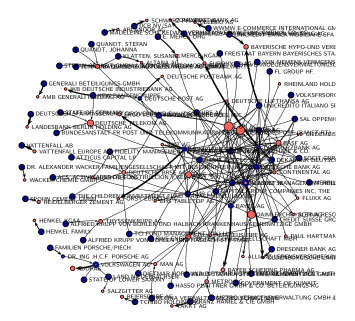


Figure 17: DE.

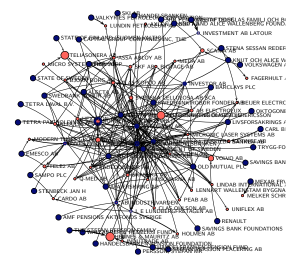


Figure 18: SE.

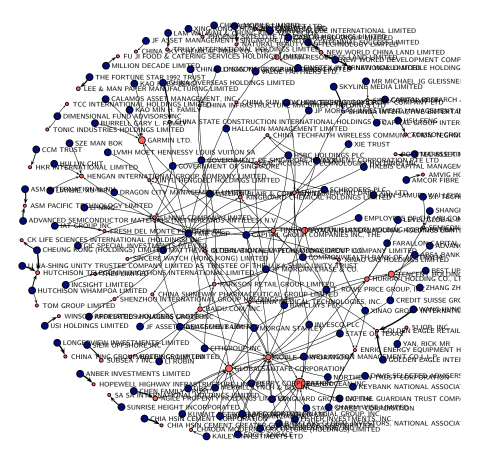


Figure 19: KY.

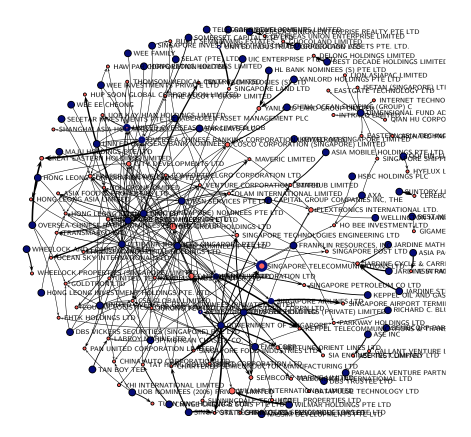


Figure 20: SG.

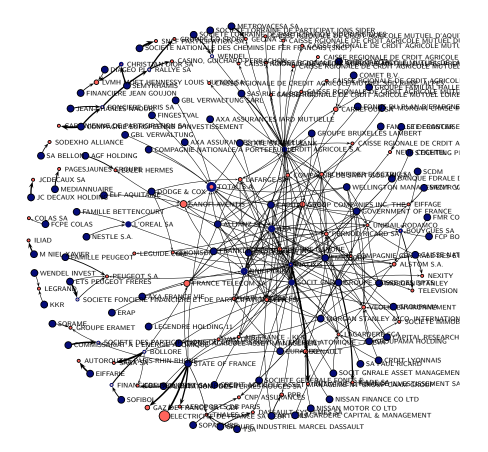


Figure 21: FR.

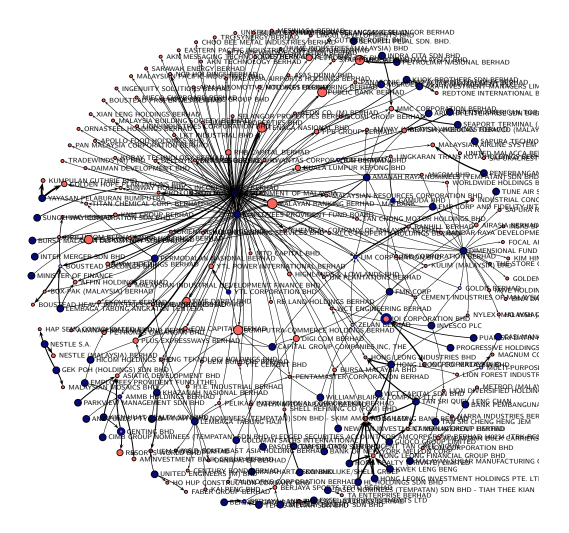


Figure 22: MY.

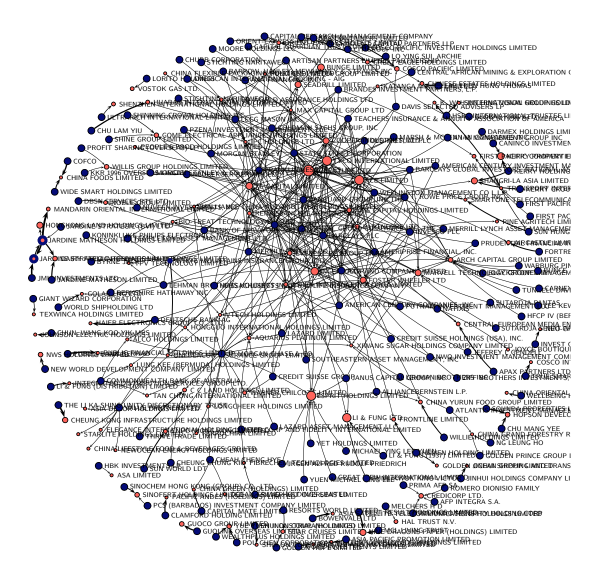


Figure 23: BM.

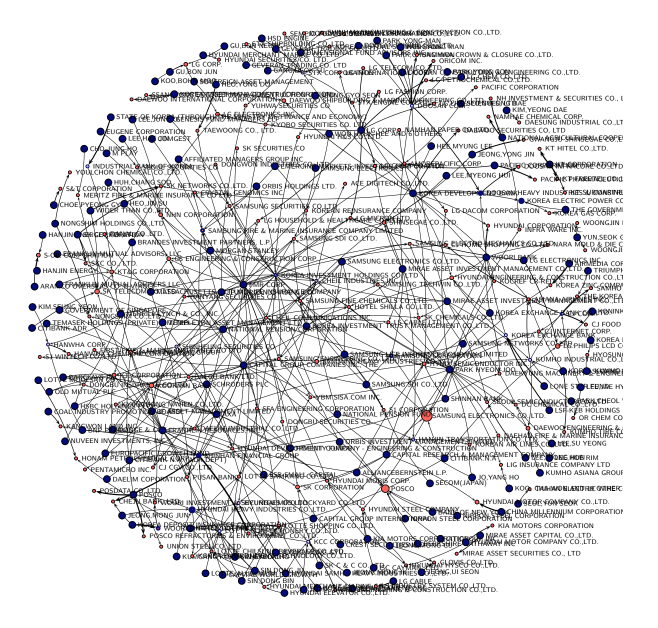


Figure 24: KR.

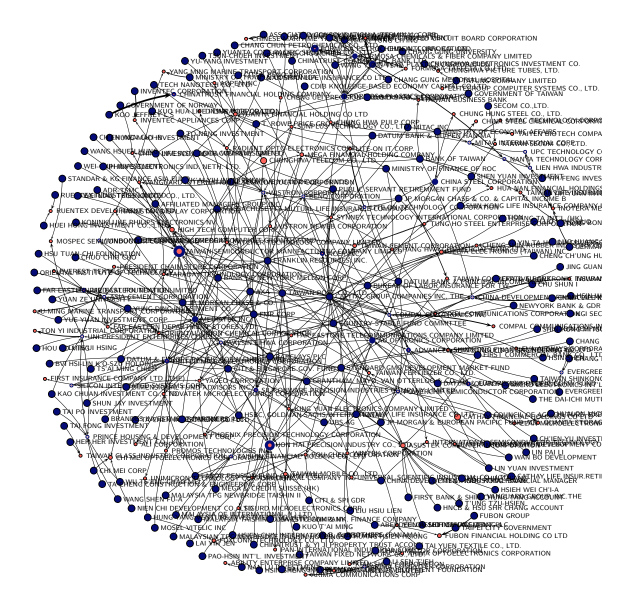


Figure 25: TW.

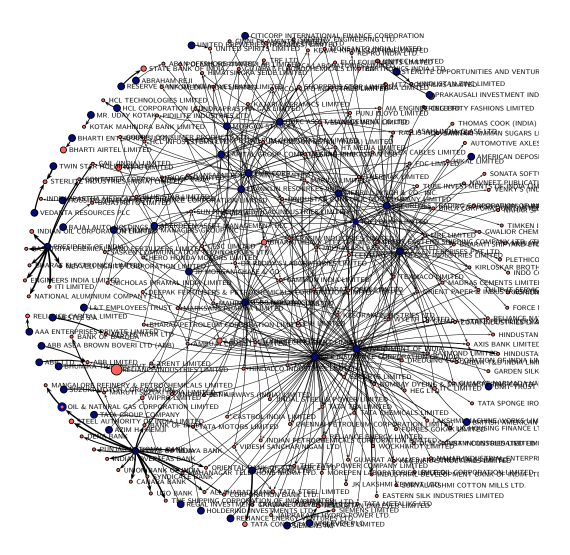


Figure 26: IN.

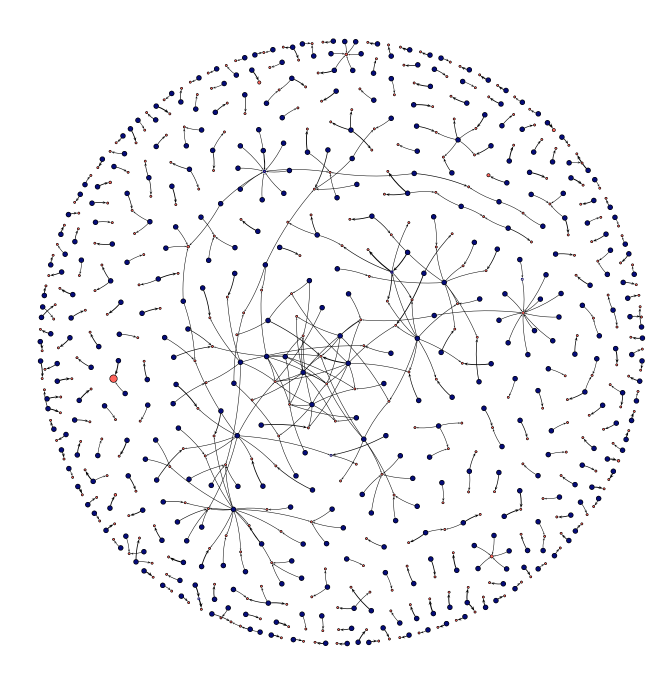


Figure 27: CN.

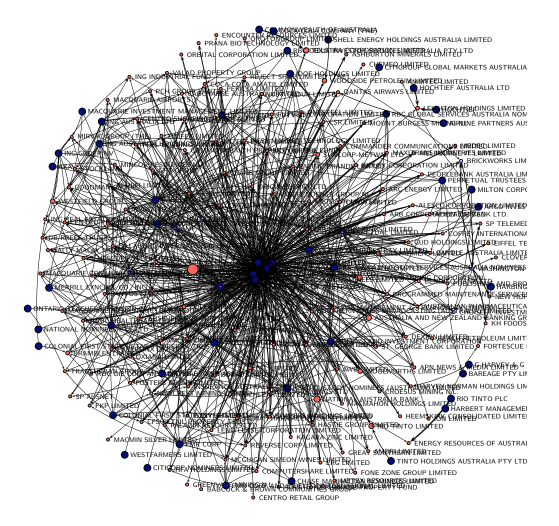


Figure 28: AU.

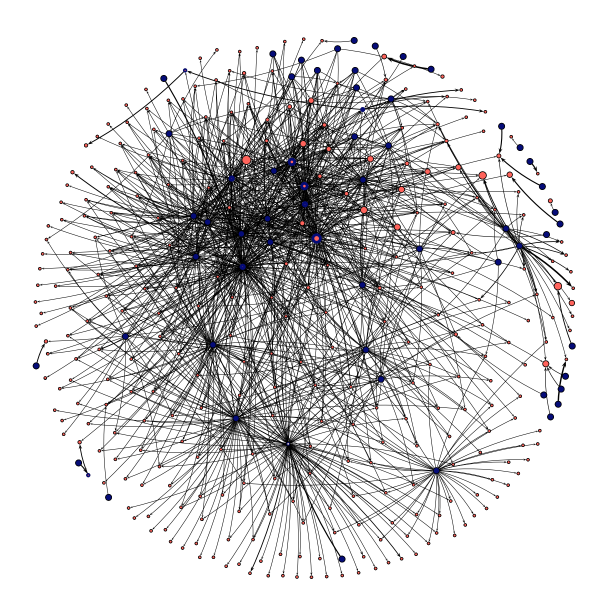


Figure 29: CA.

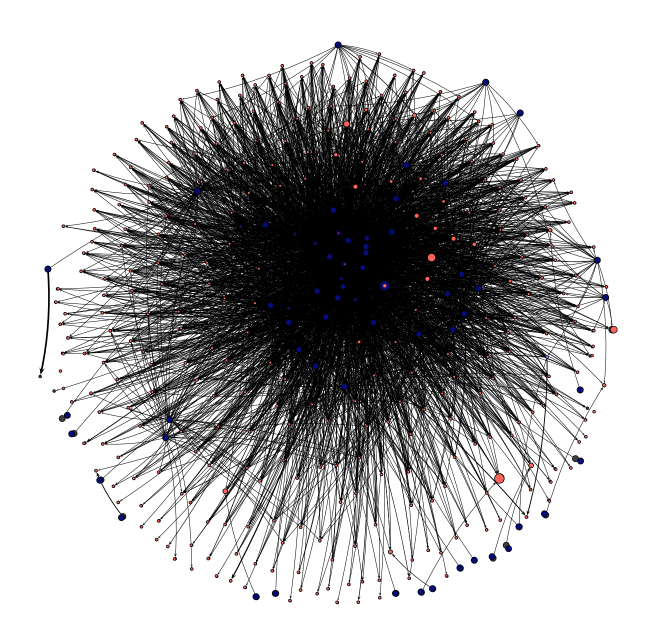


Figure 30: GB.

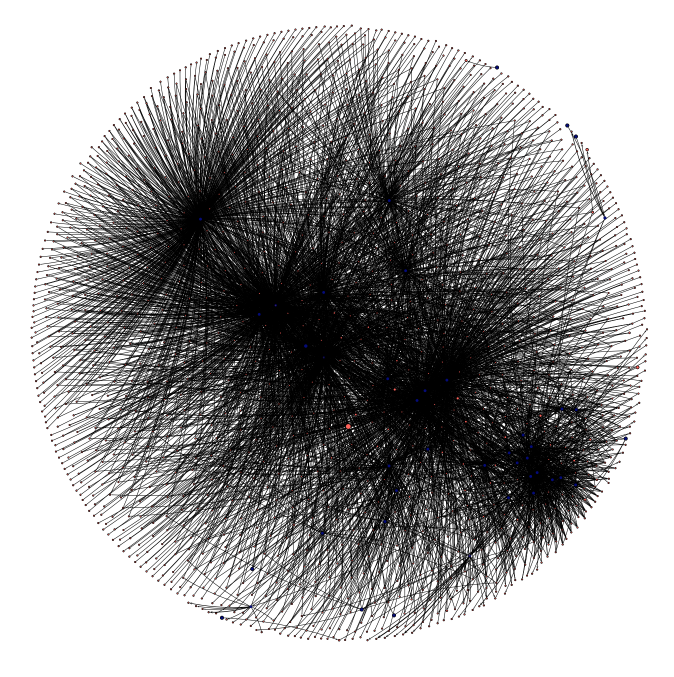


Figure 31: JP.

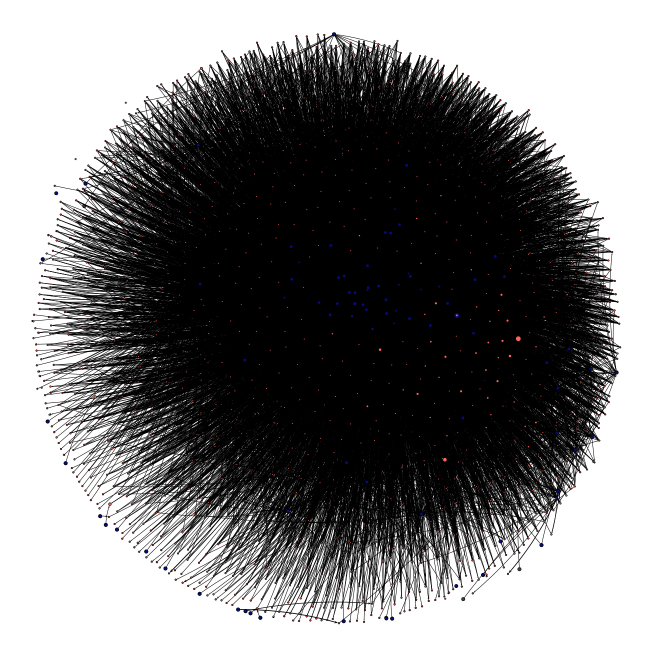


Figure 32: US.