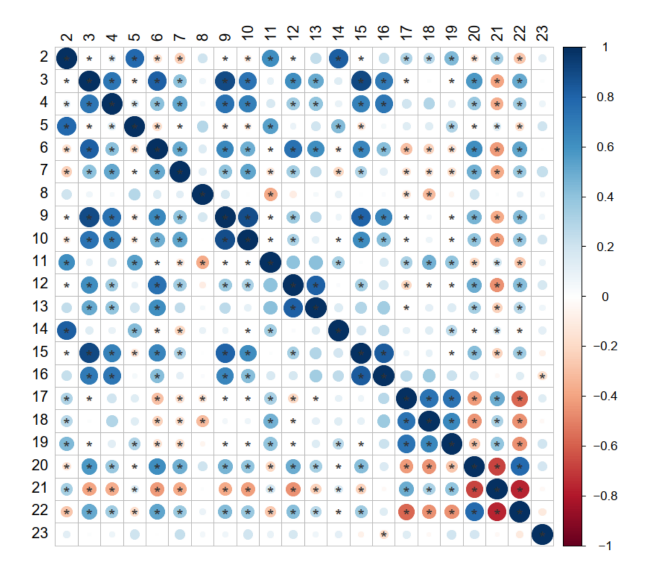
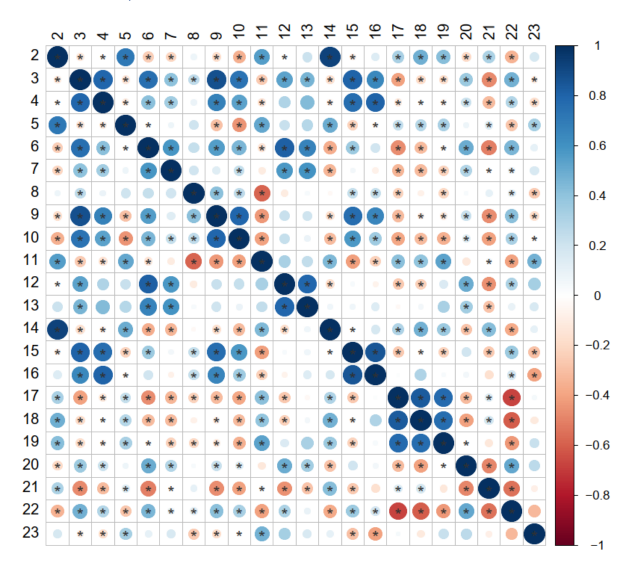
Online Resource 3. Clustered heatmaps of the correlation between MHS factors as well as sociodemographic and -economic factors in all municipalities.

Author information: Mental health service diversity and work disability: associations of mental health service system characteristics and mood disorder disability pensioning in Finland. (2023). Social Psychiatry and Psychiatric Epidemiology. Tino Karolaakso [Faculty of Social Sciences (Psychology), Tampere University, Arvo Ylpön katu, 34, 33520 Tampere, Finland; tino.karolaakso@tuni.fi], Reija Autio, Petra Suontausta. Helena Leppänen, Päivi Rissanen, Turkka Näppilä, Martti T. Tuomisto, Sami Pirkola.

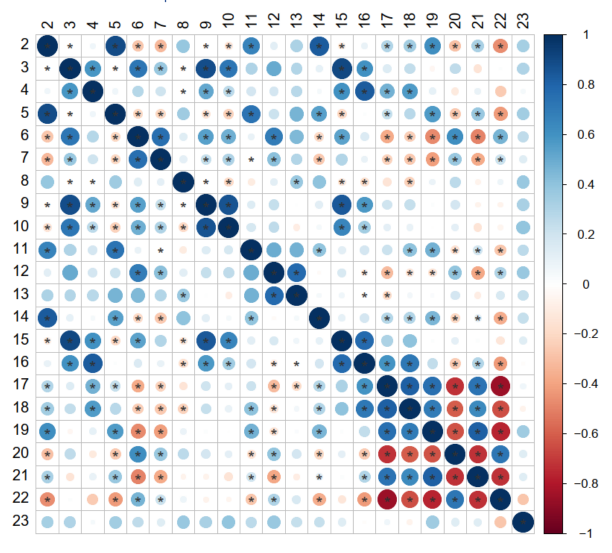
All municipalities



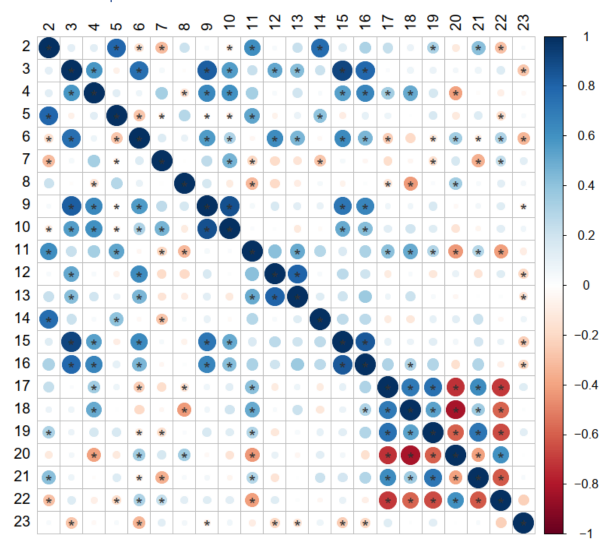
Urban municipalities



Semi-urban municipalities



Rural municipalities



- 2. MHS FTE resources per 1000 inhabitants
- 3. MHS Service richness
- 4. MHS Service diversity
- 5. O FTE resources per 1000 inhabitants
- 6. O Service richness
- 7. O Service diversity
- 8. Without gatek. FTE resources per 1000 inhabitants
- 9. Without gatek. Service richness

- 10. Without gatek. Service diversity
- 11. With gatek. FTE resources per 1000 inhabitants
- 12. With gatek. Service richness
- 13. With gatek. Service diversity
- 14. Centralized FTE resources per 1000 inhabitants
- 15. Centralized Service richness
- 16. Centralized Service diversity
- 17. Mental health index, not age-standardized
- 18. Unemployment rate, as % of total population
- 19. Household-dwelling-units with one person, as % of all household/dwelling-units
- 20. Population density, population/km2
- 21. Demographic dependency ratio, as the number of people aged under 15 and over 64 per hundred working-age people aged 15-64
- 22. Higher education qualifications, as % of total population aged 20 and over
- 23. Not in education or training aged 17-24, as % of total population of same age