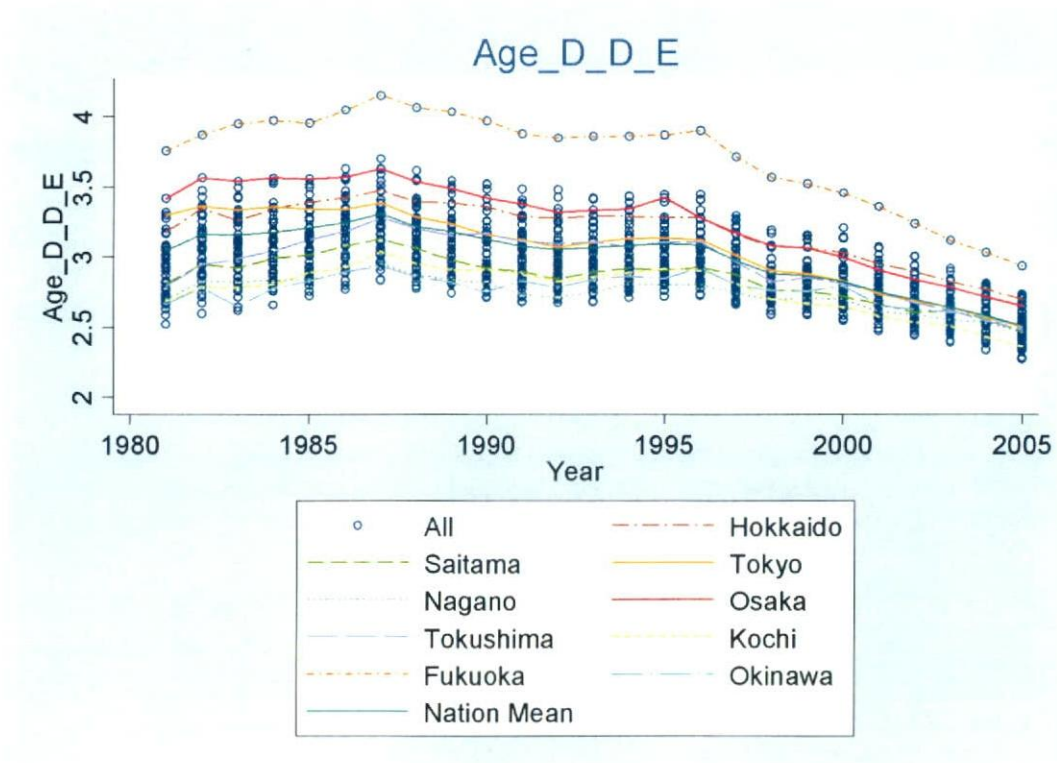
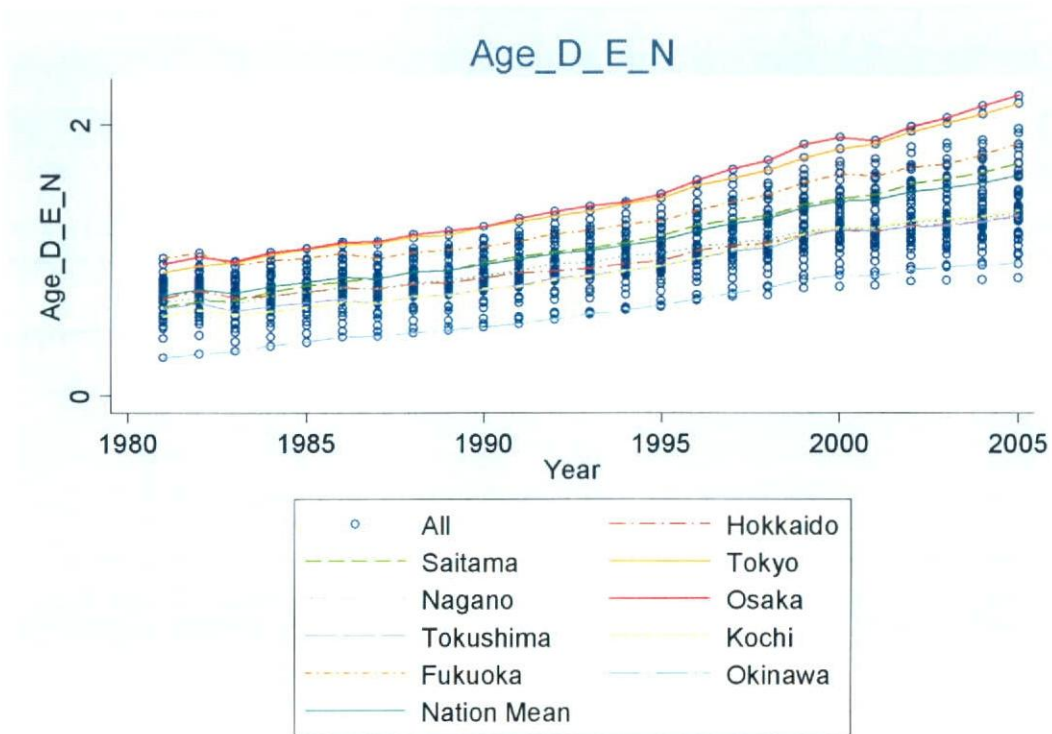


Figure 2-28. Aged Dental Days per Event



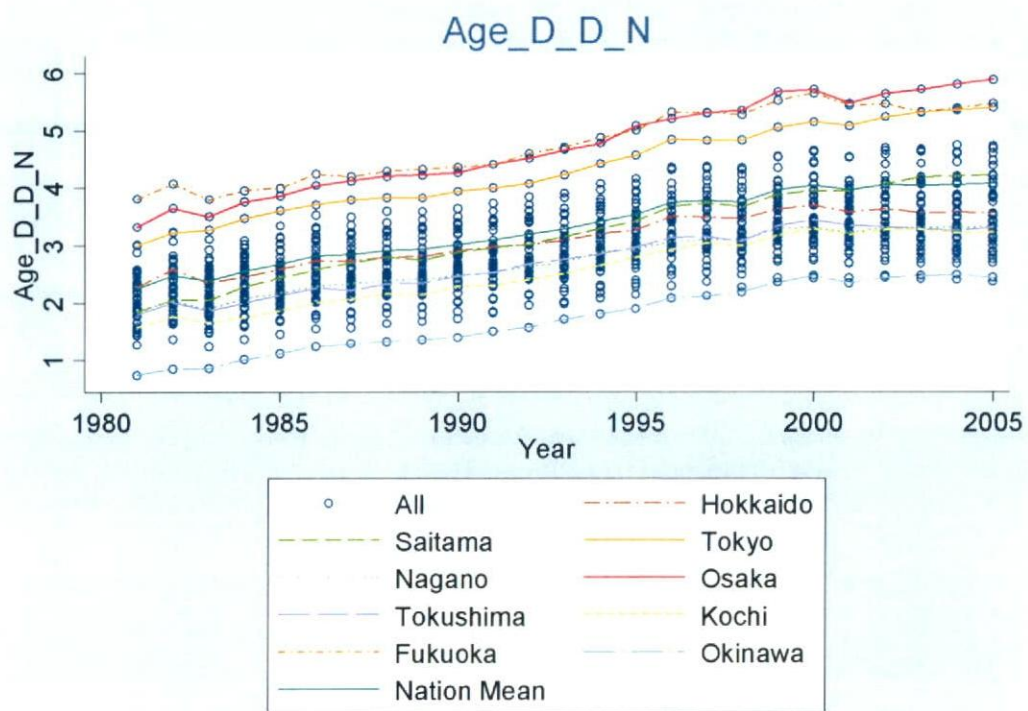
Source: Author's calculation which method and data sources are explained in text.

Figure 2-29. Aged Dental Events per Capita



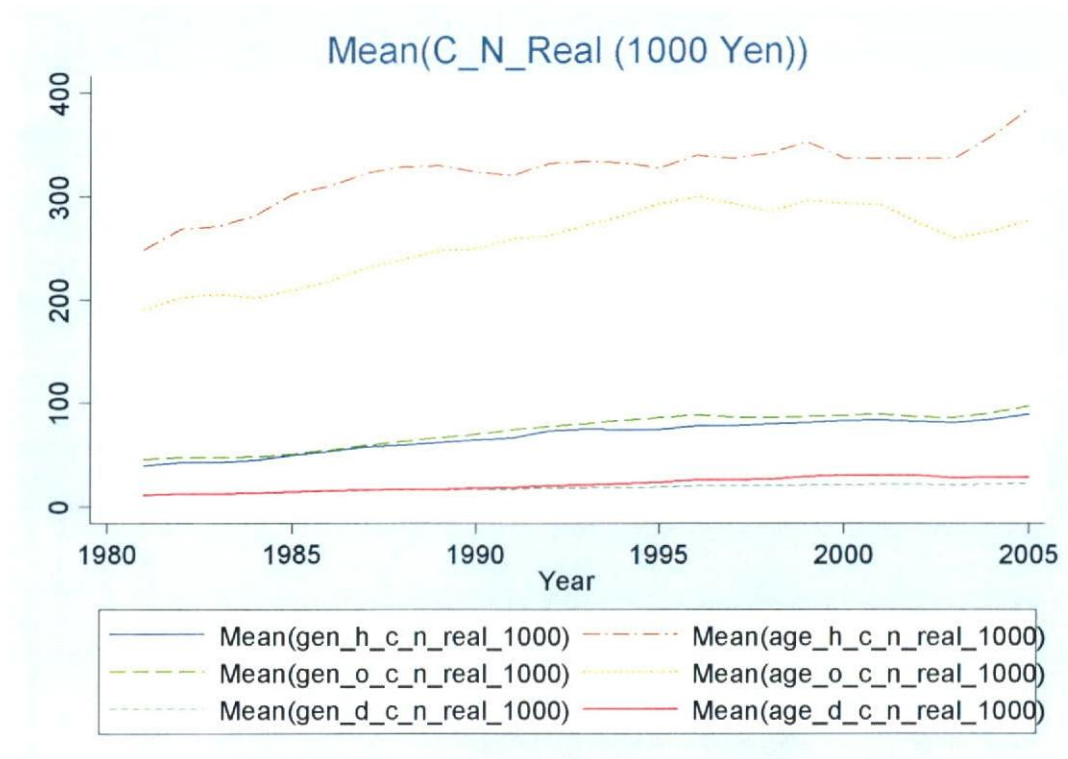
Source: Author's calculation which method and data sources are explained in text.

Figure 2-30. Aged Dental Days per Population



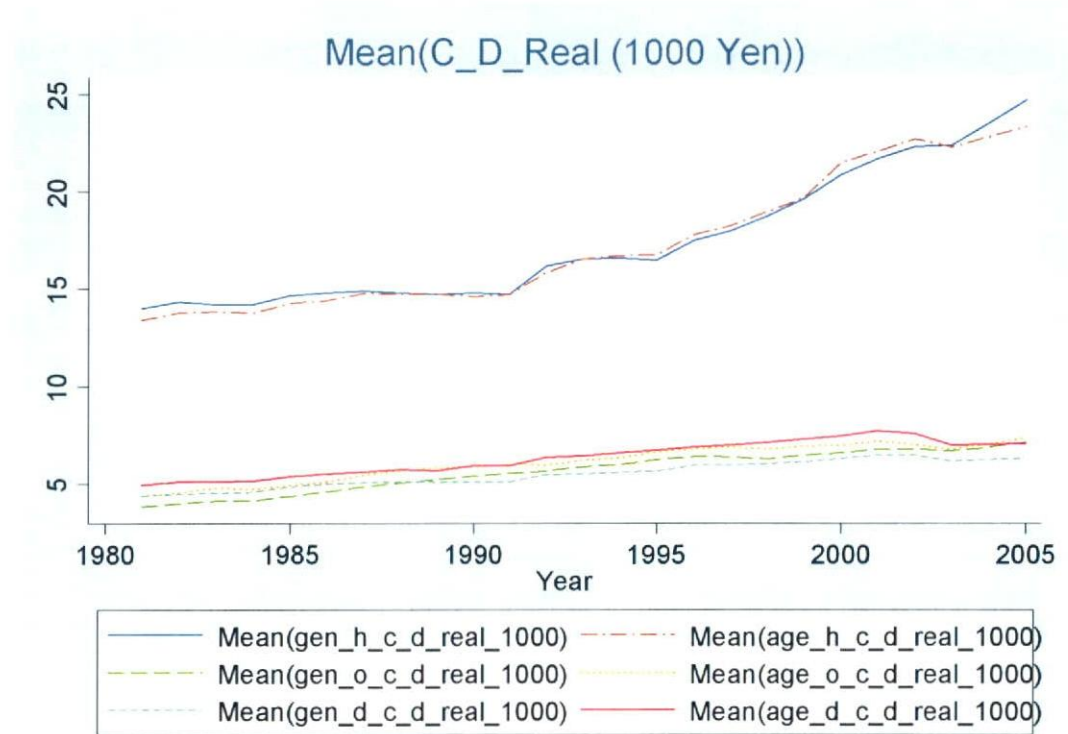
Source: Author's calculation which method and data sources are explained in text.

Figure 3-1. Mean of Cost per Capita (C/N 1000 Yen)



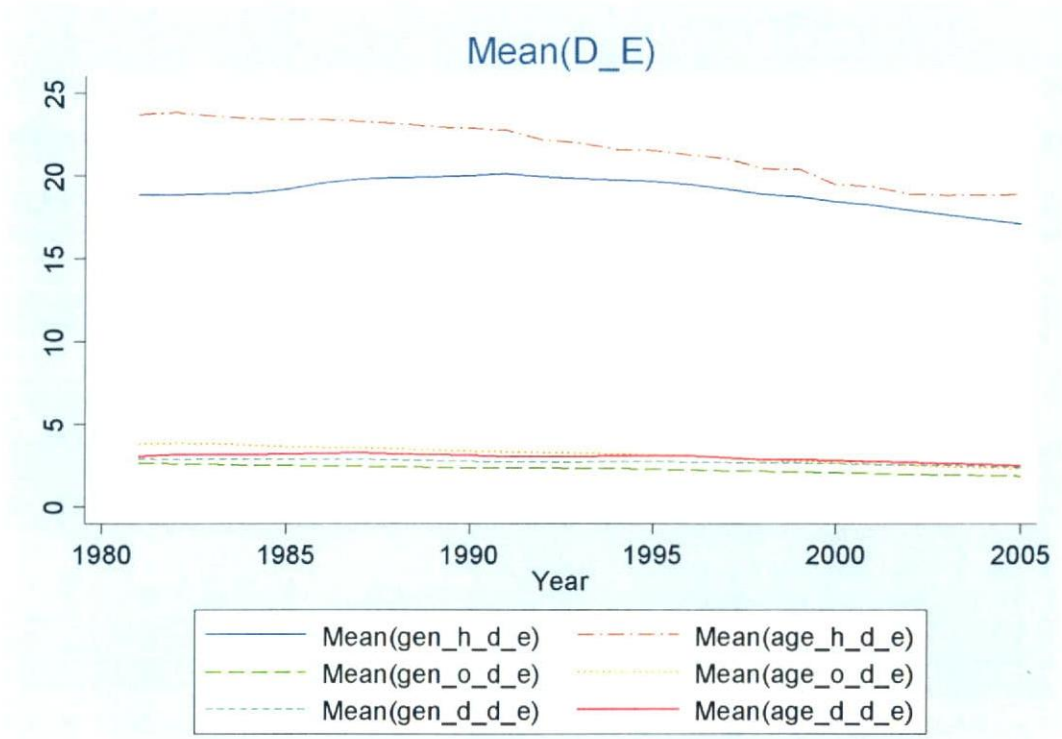
Source: Author's calculation which method and data sources are explained in text.

Figure 3-2. Mean of Cost per Day (C/D 1000 Yen)



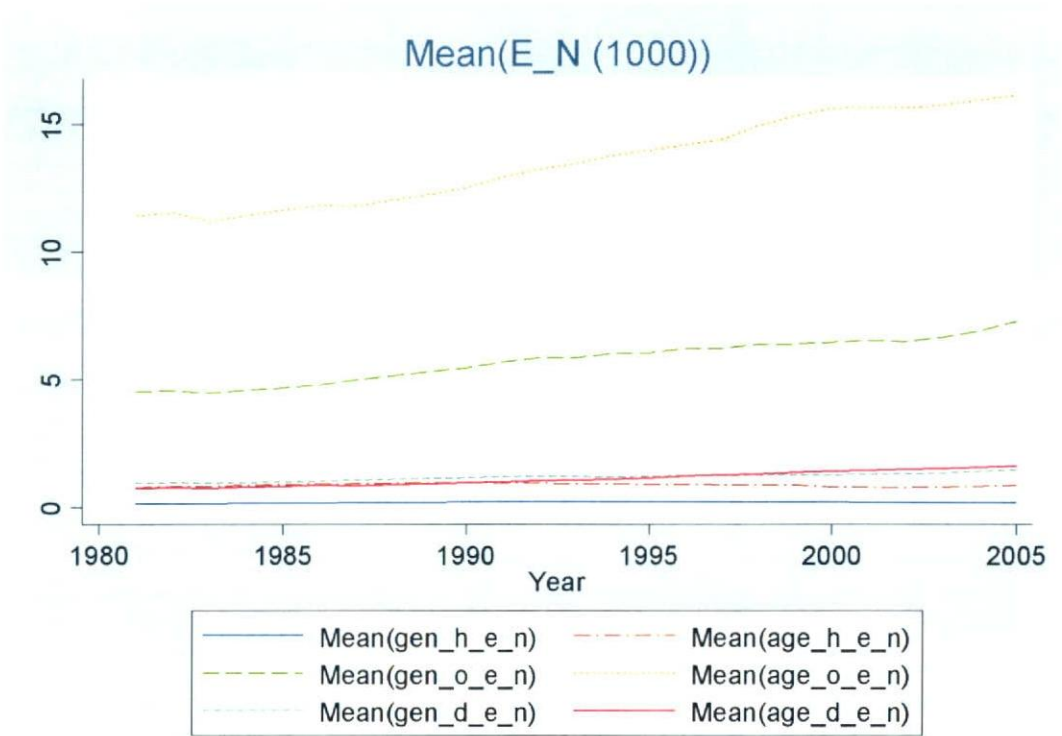
Source: Author's calculation which method and data sources are explained in text.

Figure 3-3. Mean of Days per Event (D/E)



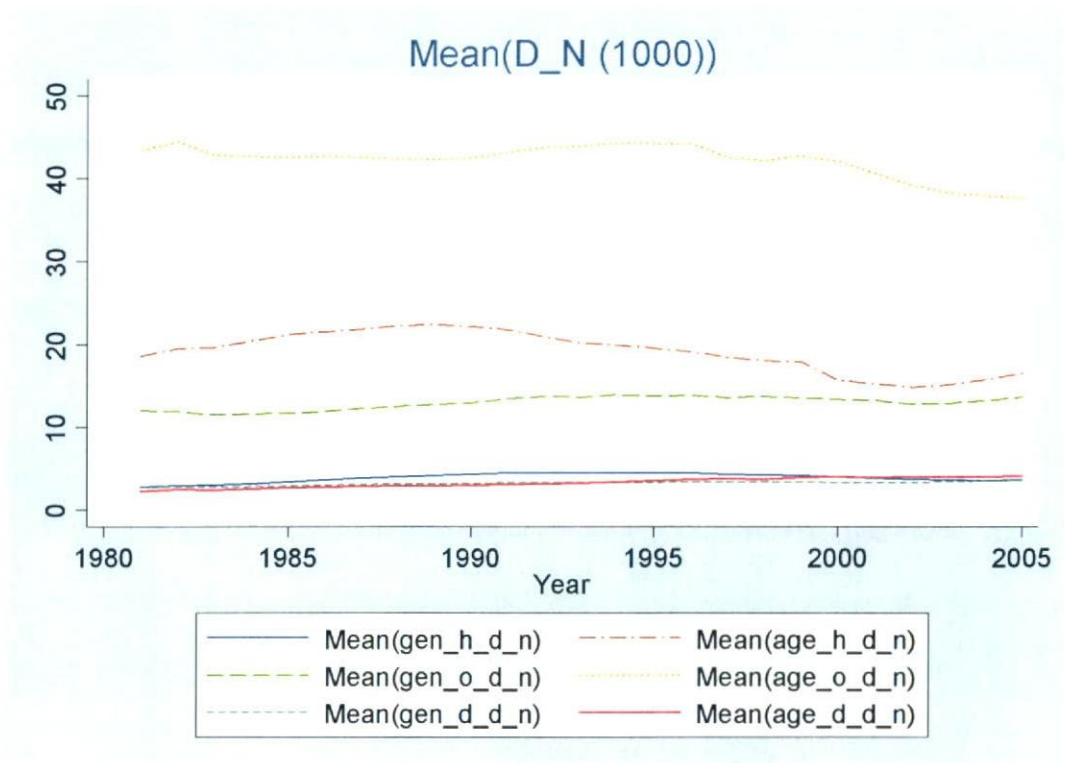
Source: Author's calculation which method and data sources are explained in text.

Figure 3-4. Mean of Events per Population (E/N)



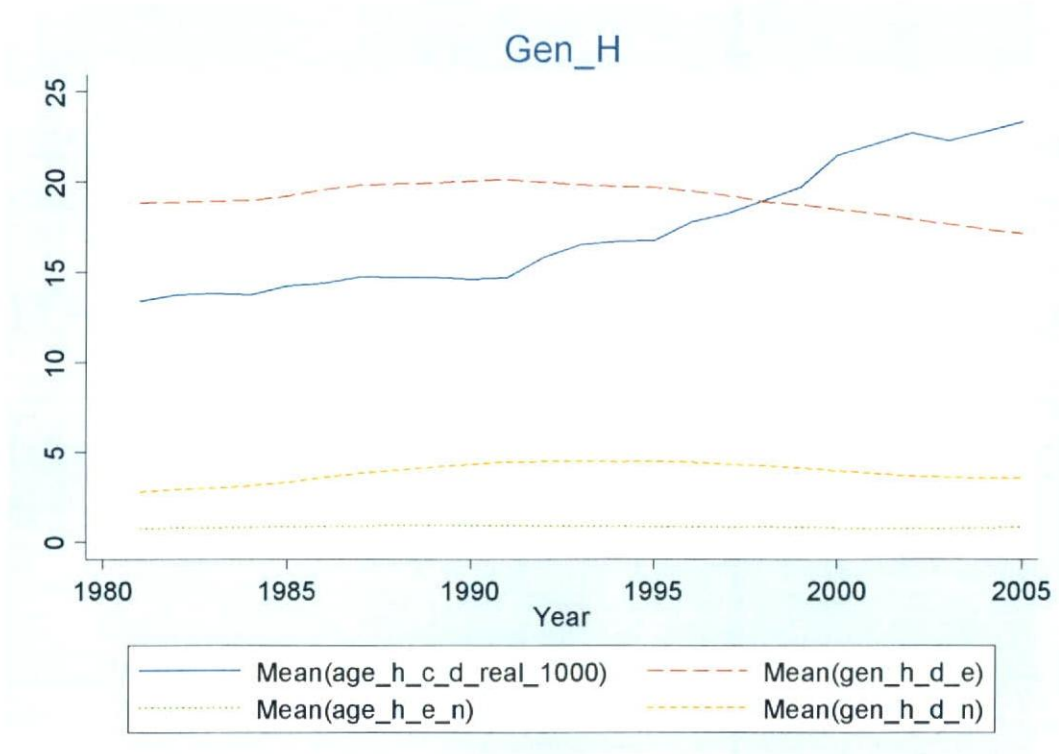
Source: Author's calculation which method and data sources are explained in text.

Figure 3-5. Mean of Days per Population (D/N (1000))



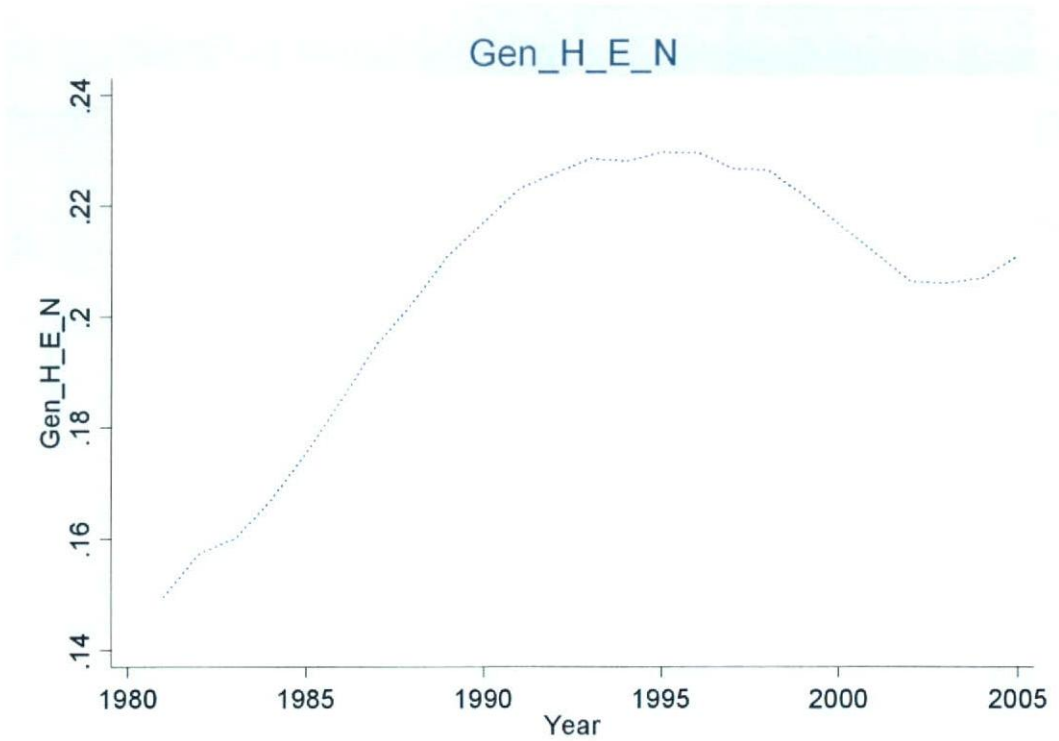
Source: Author's calculation which method and data sources are explained in text.

Figure 3-6. Mean of the General Hospitalization



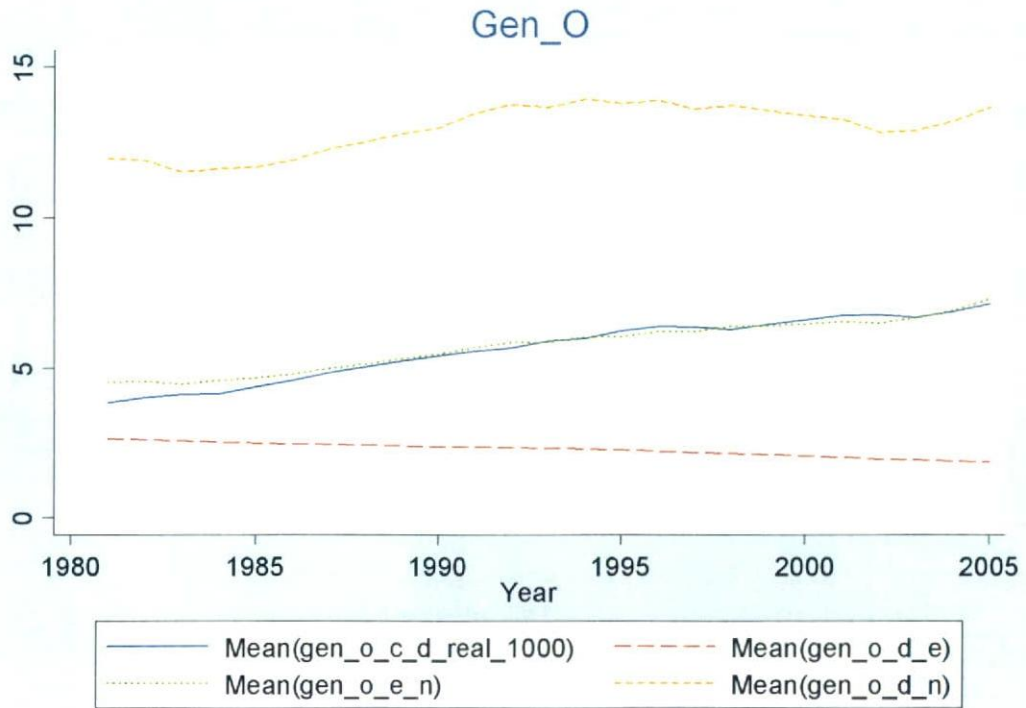
Source: Author's calculation which method and data sources are explained in text.

Figure 3-6 Part . Mean of the Events per Population (E/N) for the General Hospitalization



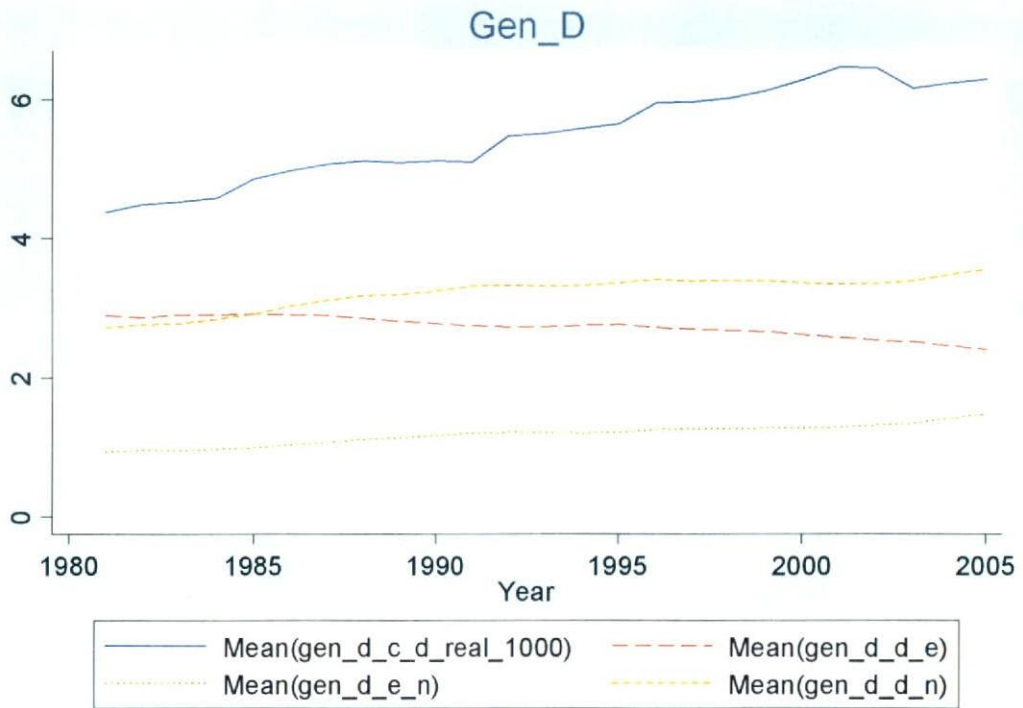
Source: Author's calculation which method and data sources are explained in text.

Figure 3-7. Mean of the General Outpatient



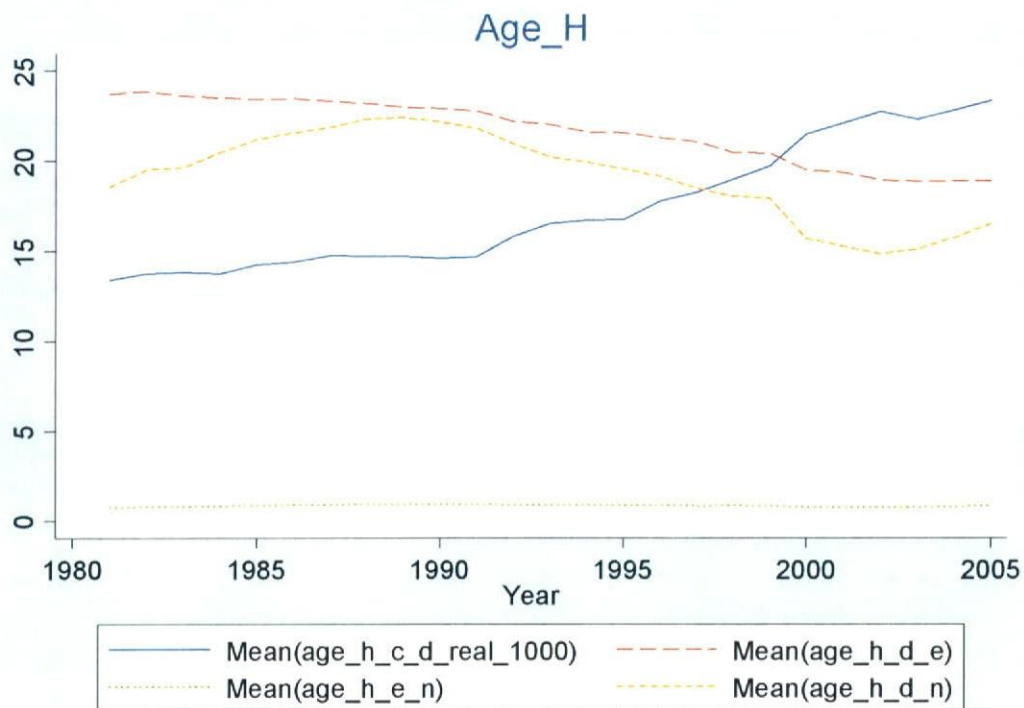
Source: Author's calculation which method and data sources are explained in text.

Figure 3-8. Mean of the General Dental



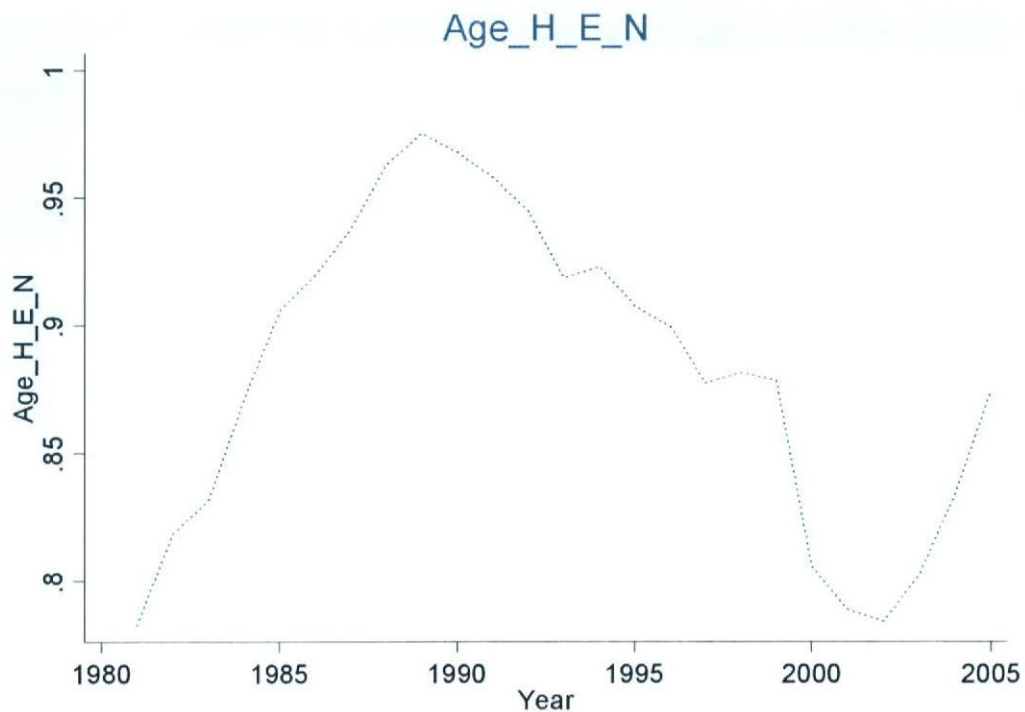
Source: Author's calculation which method and data sources are explained in text.

Figure 3-9. Mean of the Aged Hospitalization



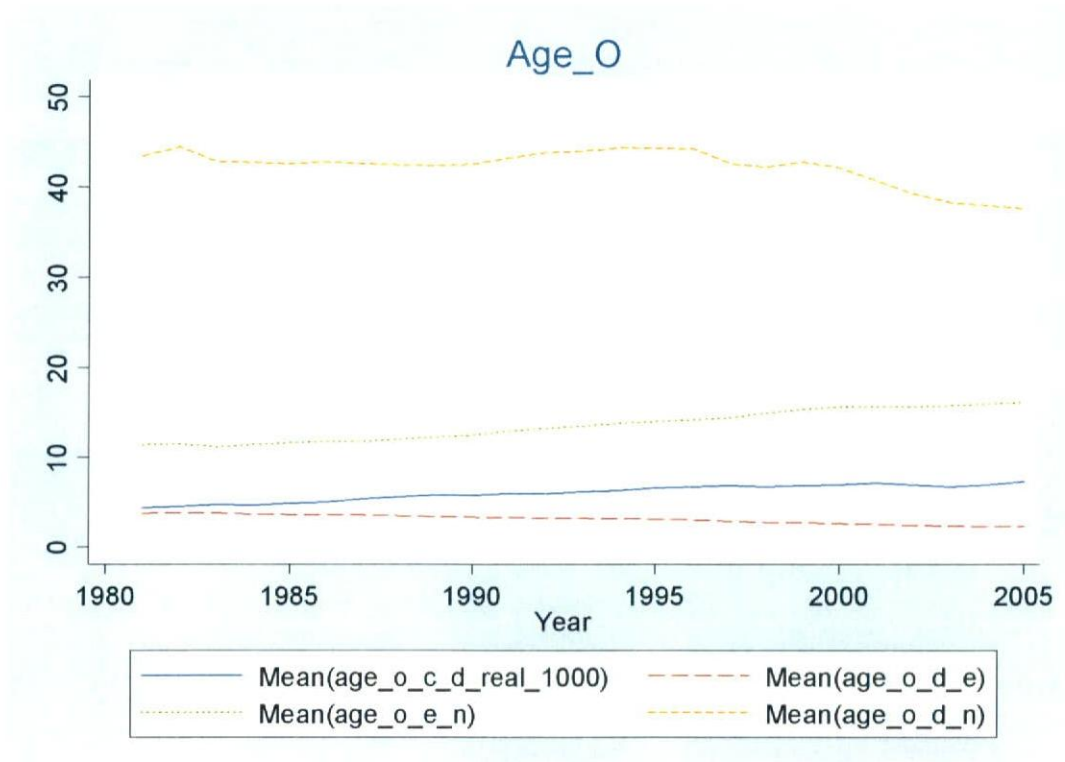
Source: Author's calculation which method and data sources are explained in text.

Figure 3-9 Part. Mean of the Aged Hospitalization



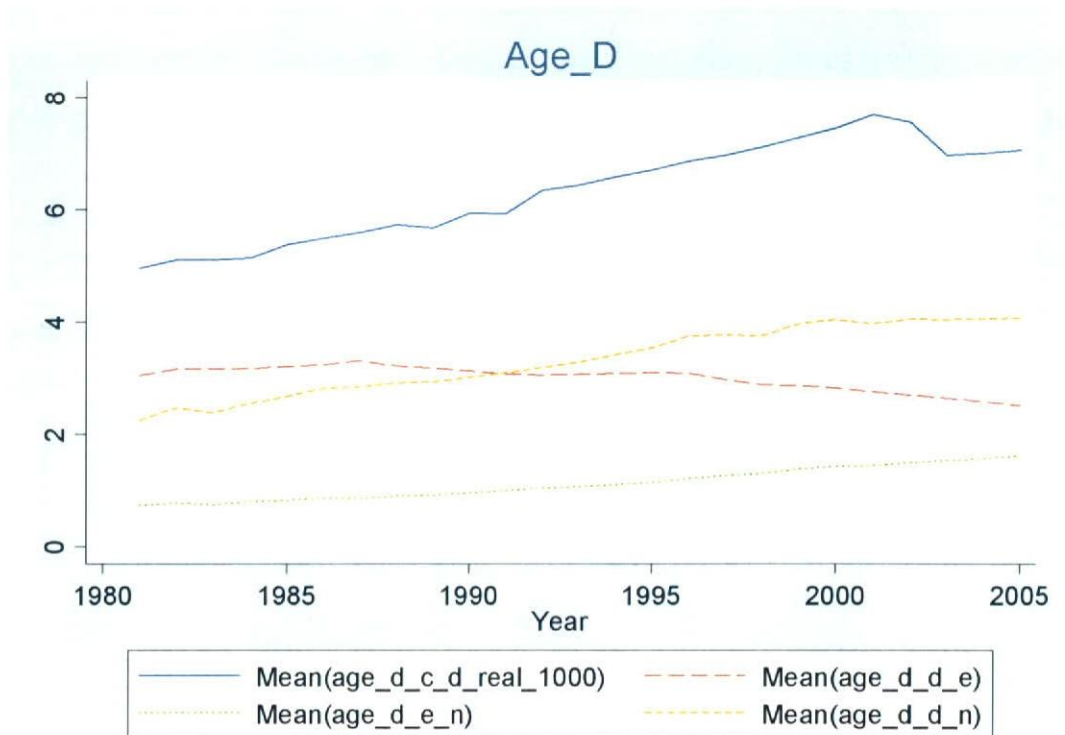
Source: Author's calculation which method and data sources are explained in text.

Figure 3-10. Mean of the Aged Outpatient



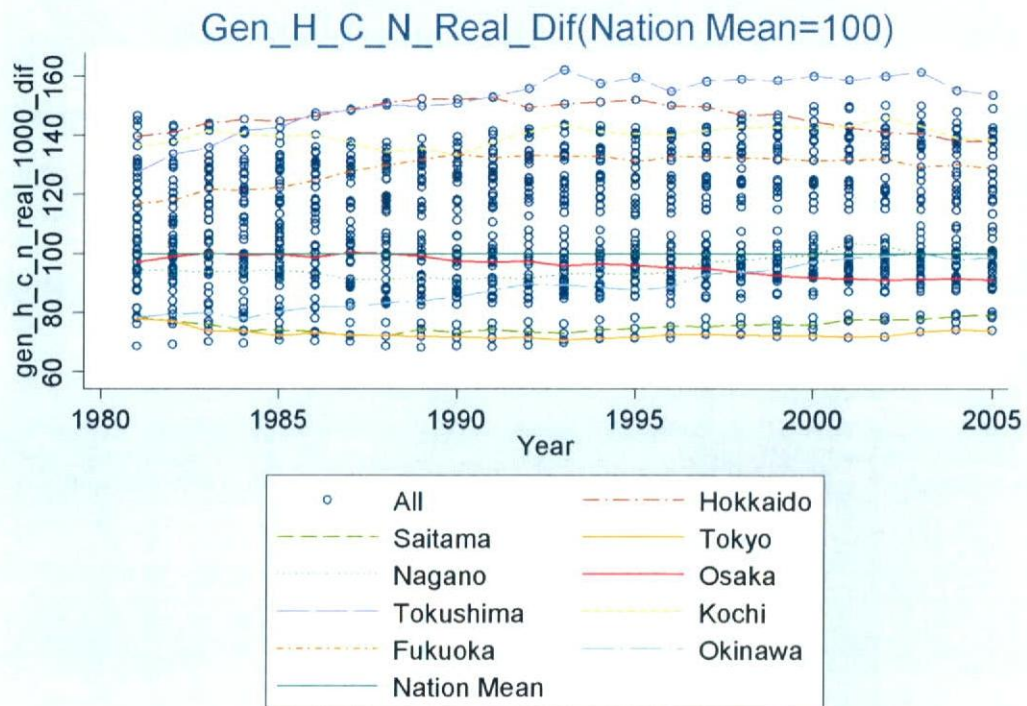
Source: Author's calculation which method and data sources are explained in text.

Figure 3-11. Mean of the Aged Dental



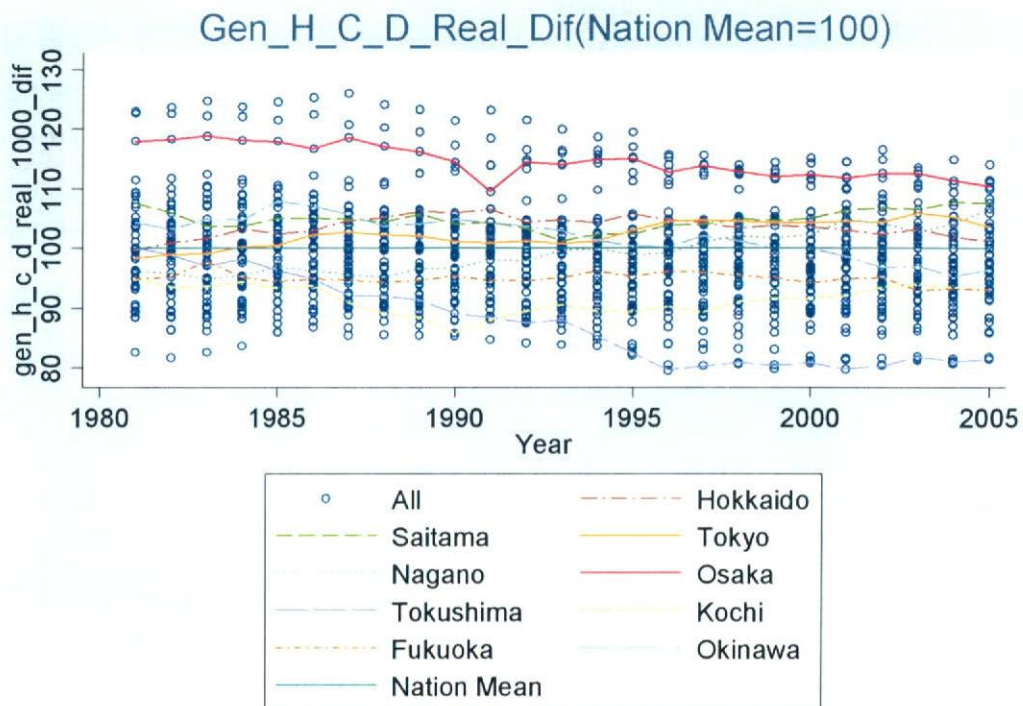
Source: Author's calculation which method and data sources are explained in text.

Figure 4-1. Variation of the General Hospitalization (Medical Cost per Capita: C/N)



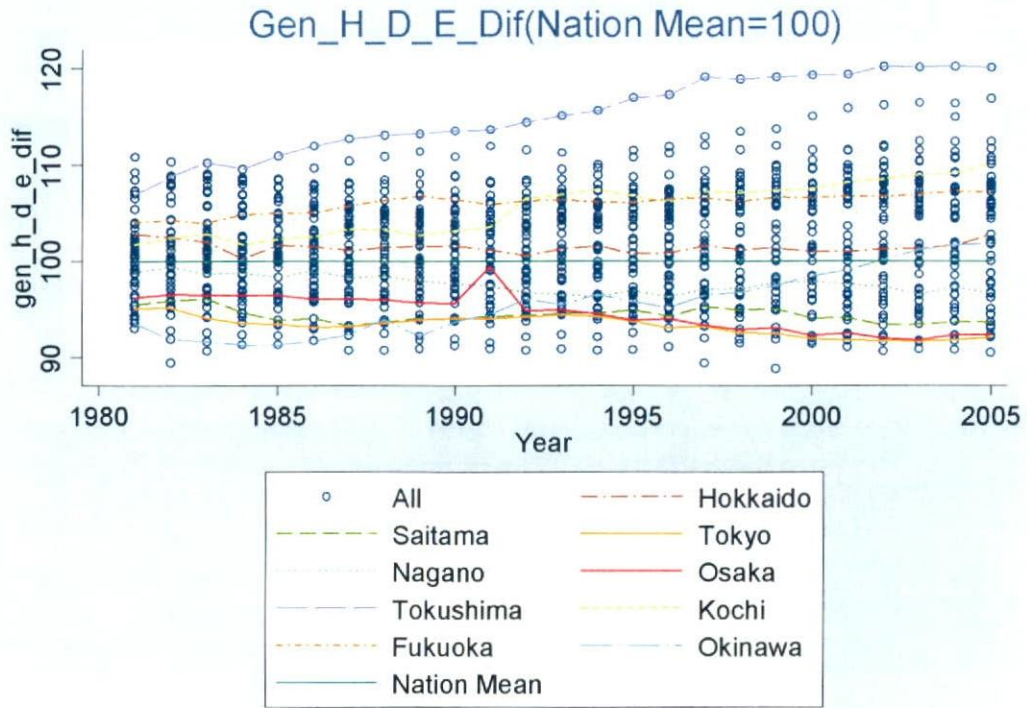
Source: Author's calculation which method and data sources are explained in text.

Figure 4-2. Variation of the General Hospitalization (Medical Cost per Day: C/D)



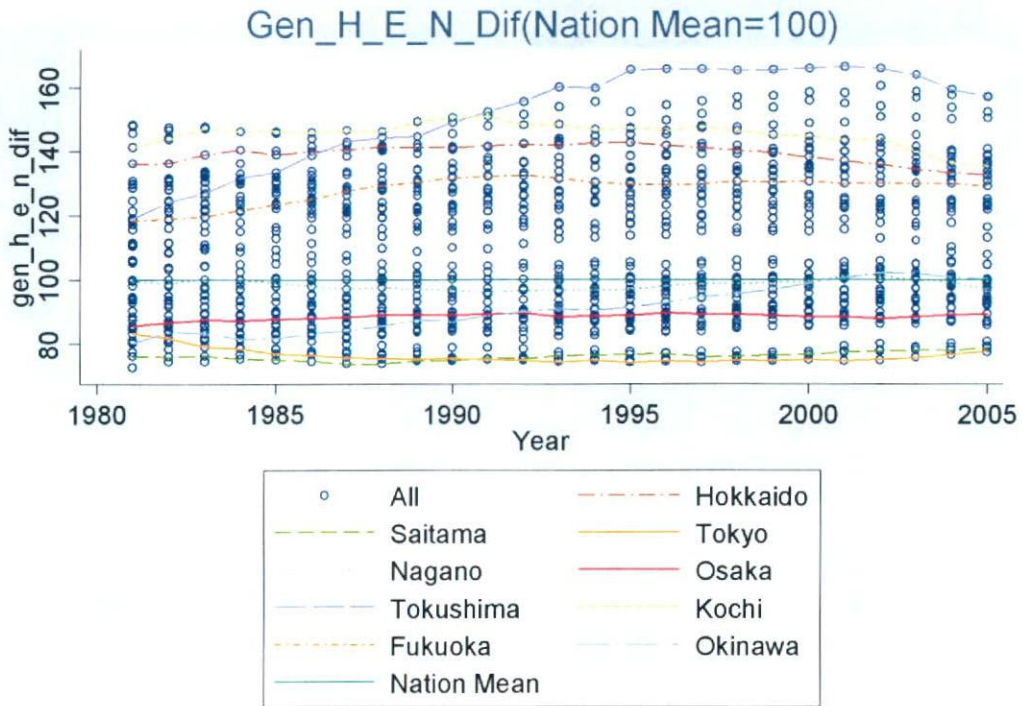
Source: Author's calculation which method and data sources are explained in text.

Figure 4-3. Variation of the General Hospitalization (Days per Event: D/E)



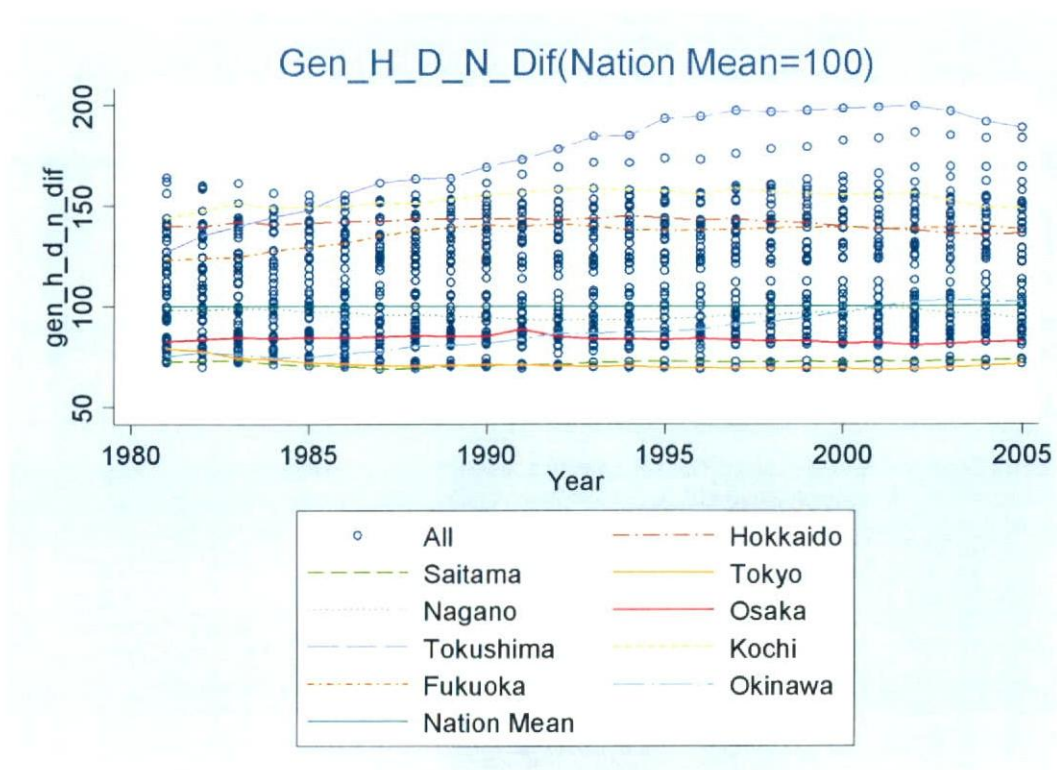
Source: Author's calculation which method and data sources are explained in text.

Figure 4-4. Variation of the General Hospitalization (Events per Population : E/N)



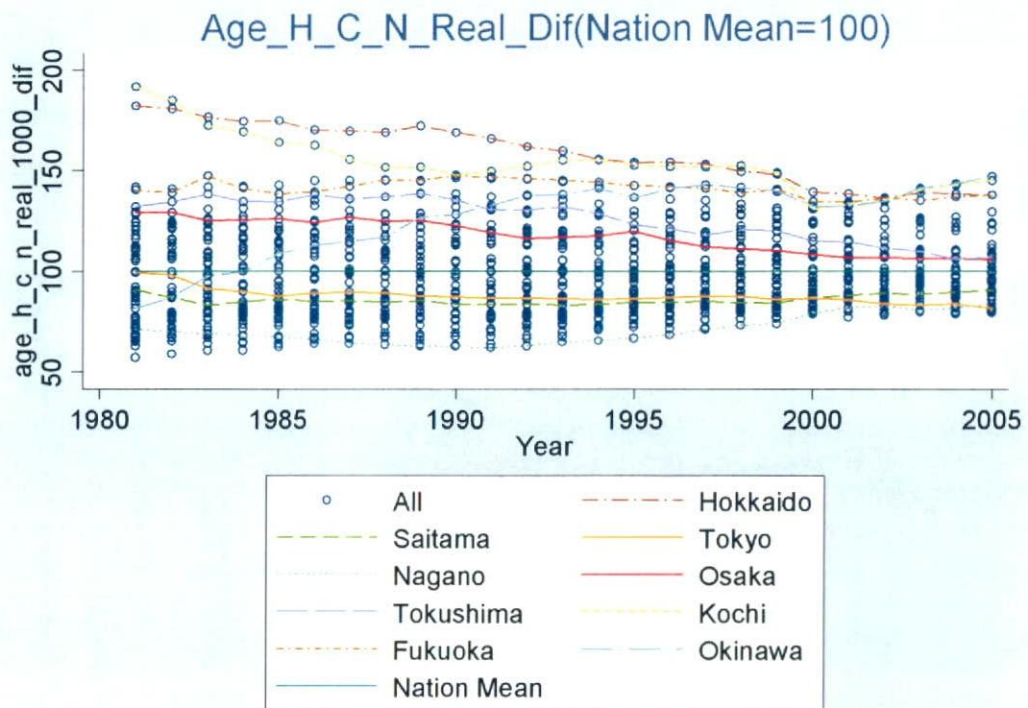
Source: Author's calculation which method and data sources are explained in text.

Figure 4-5. Variation of the General Hospitalization (Days per Population : D/N)



Source: Author's calculation which method and data sources are explained in text.

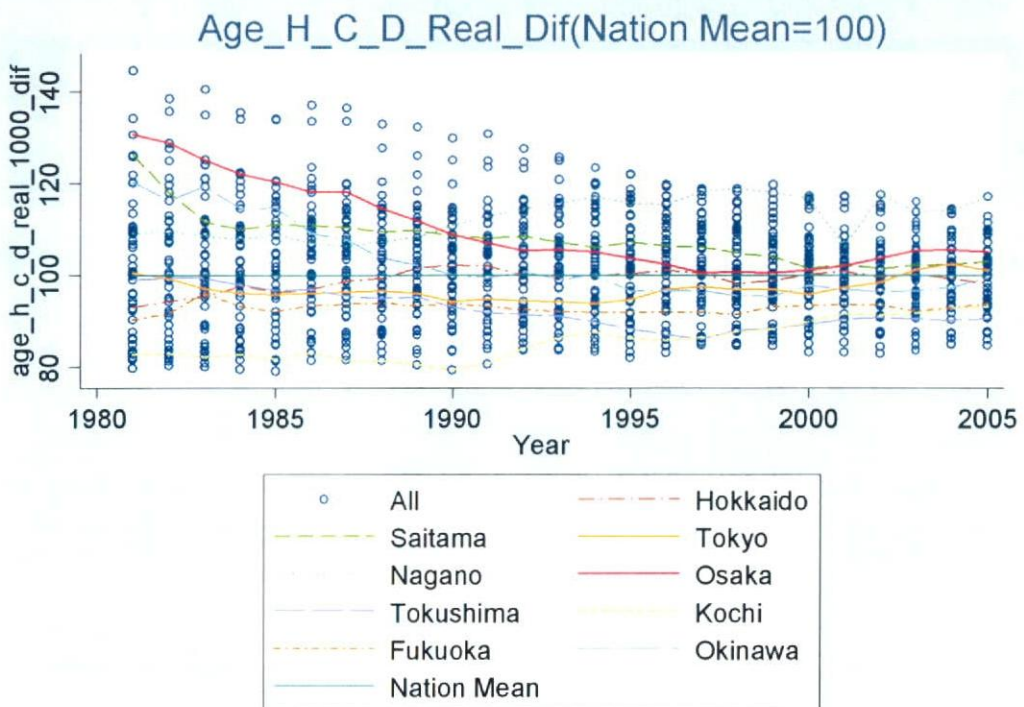
Figure 4-6. Variation of the Aged Hospitalization (Medical Cost per Capita: C/N)



Source: Author's calculation which method and data sources are explained in text.

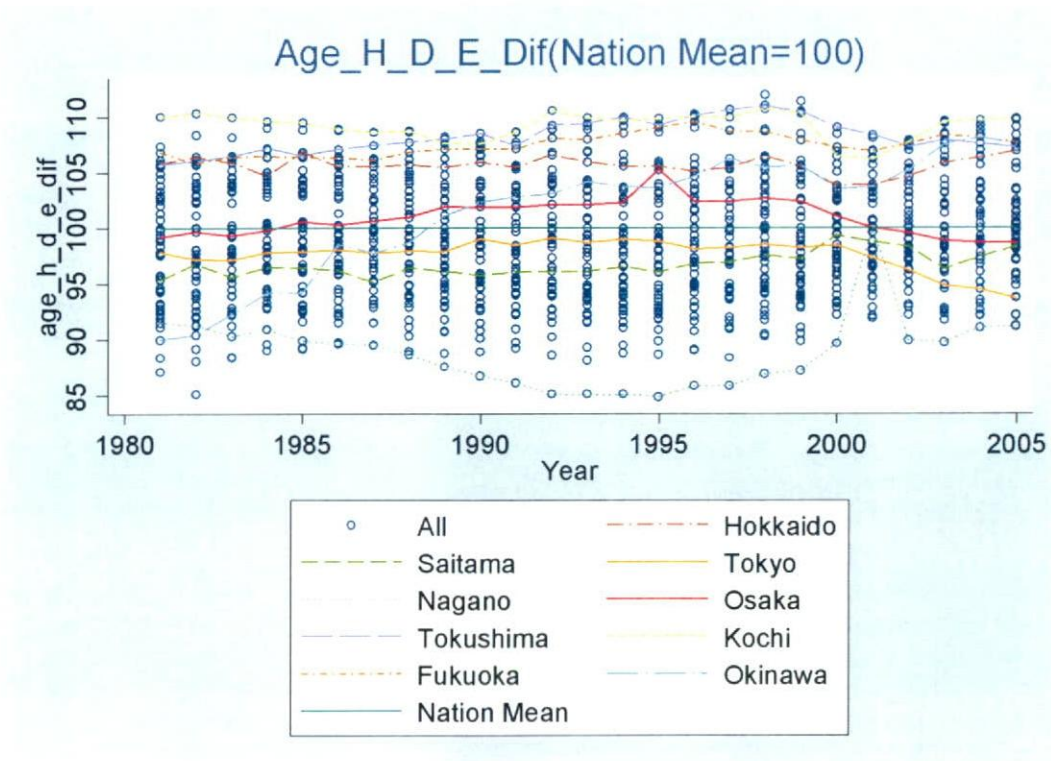
Note: There are no convergence in Age_H_C_N(Real) in 1992-2000, since then there are divergence.

Figure 4-7. Variation of the Aged Hospitalization (Medical Cost per Day: C/D)



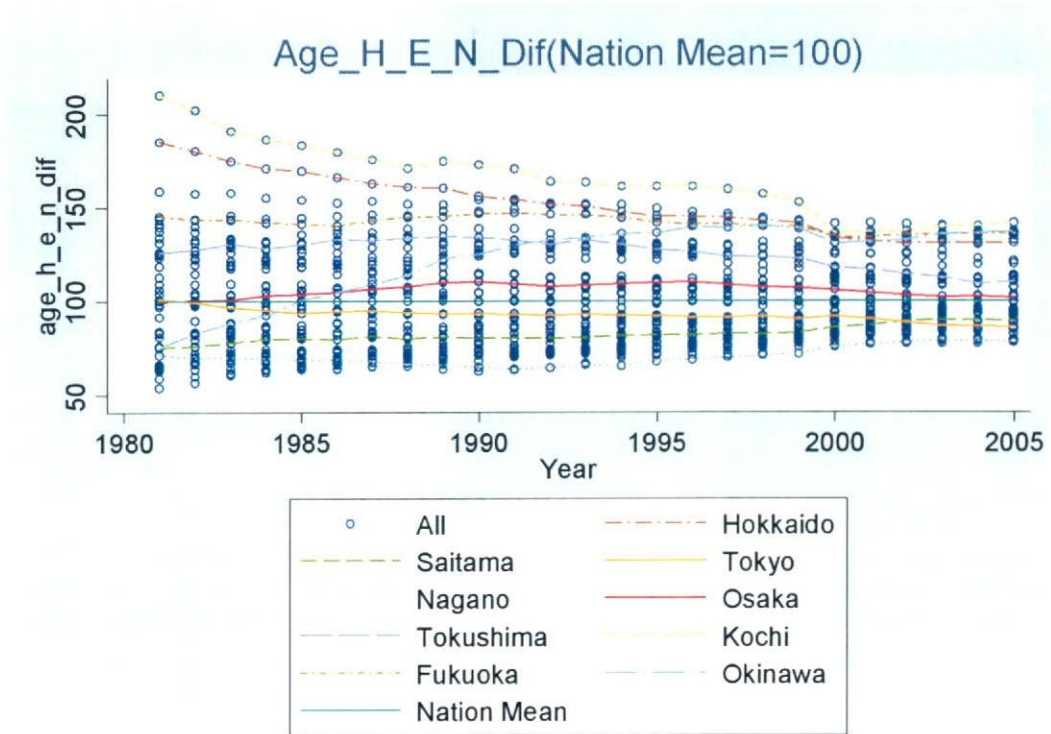
Source: Author's calculation which method and data sources are explained in text.

Figure 4-8. Variation of the Aged Hospitalization (Days per Event: D/E)



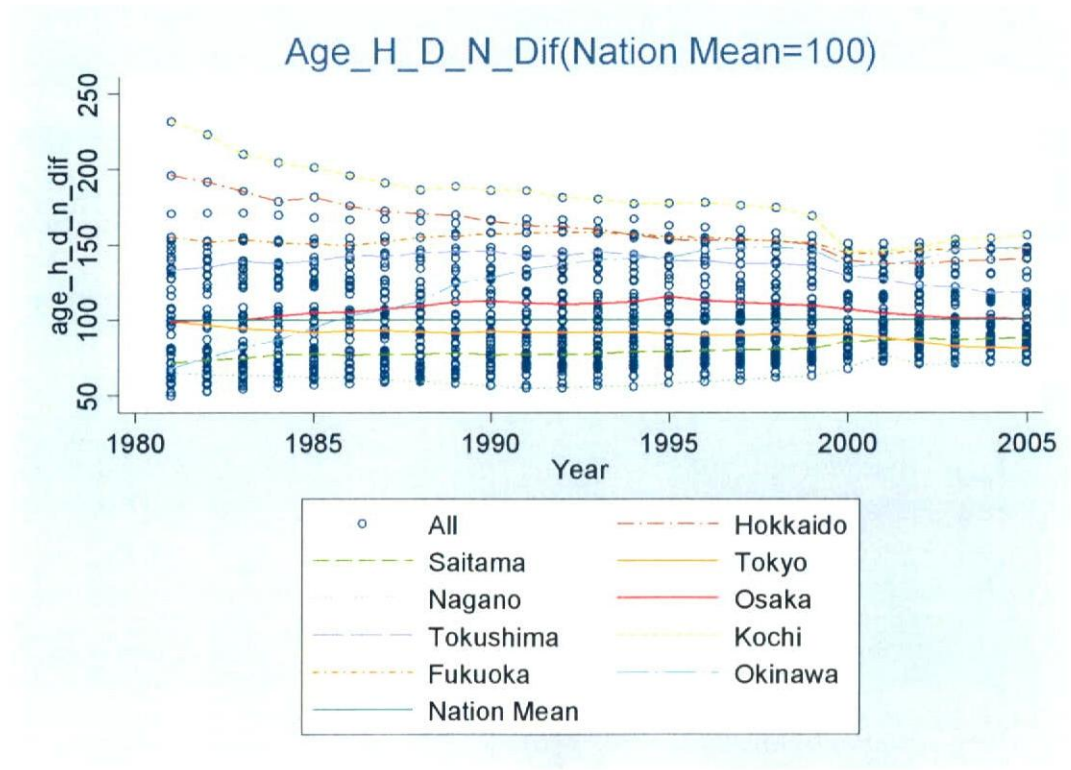
Source: Author's calculation which method and data sources are explained in text.

Figure 4-9. Variation of the Aged Hospitalization (Events per Population : E/N)



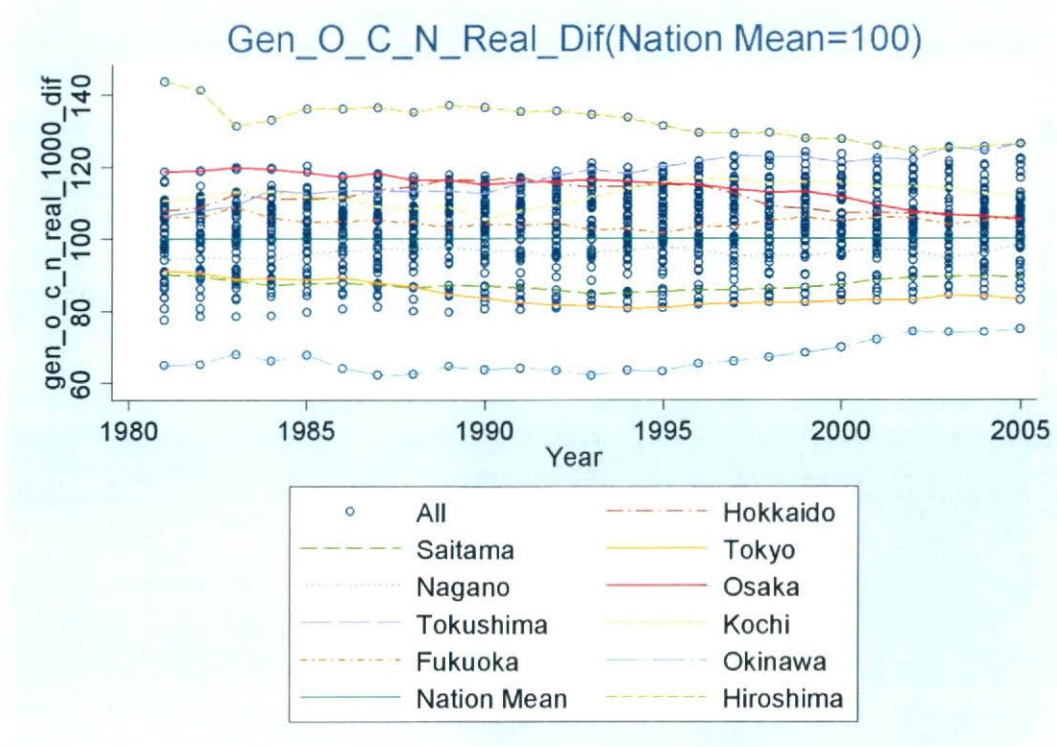
Source: Author's calculation which method and data sources are explained in text.

Figure 4-10. Variation of the Aged Hospitalization (Days per Population : D/N)



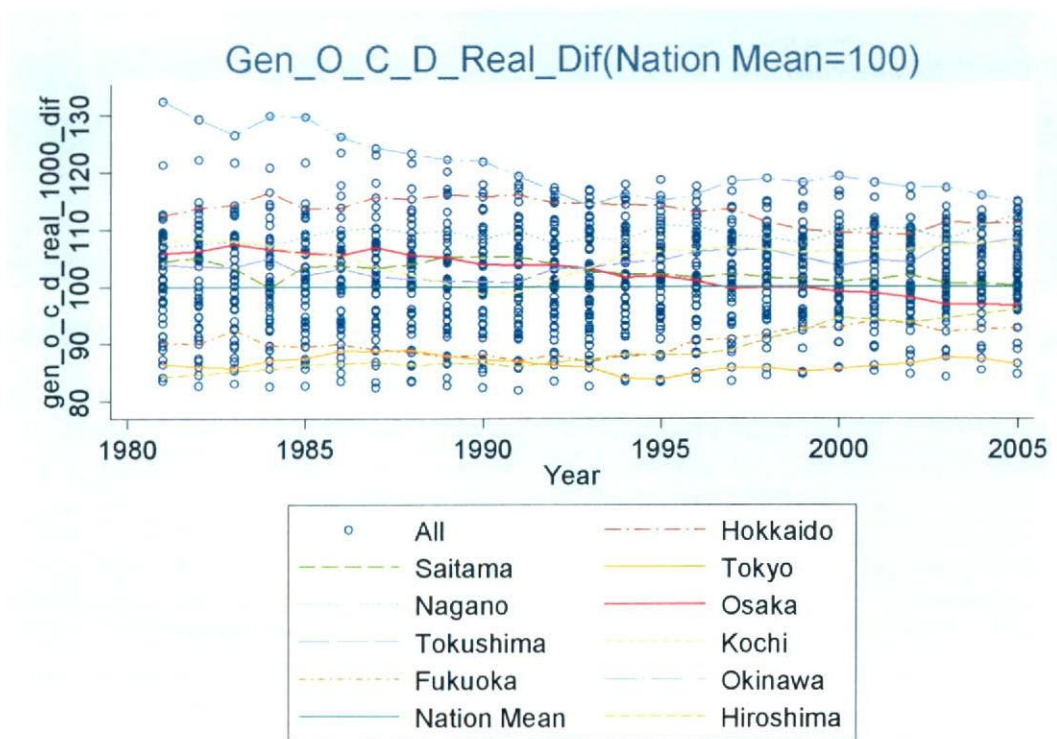
Source: Author's calculation which method and data sources are explained in text.

Figure 4-11. Variation of the General Outpatient (Medical Cost per Capita: C/N)



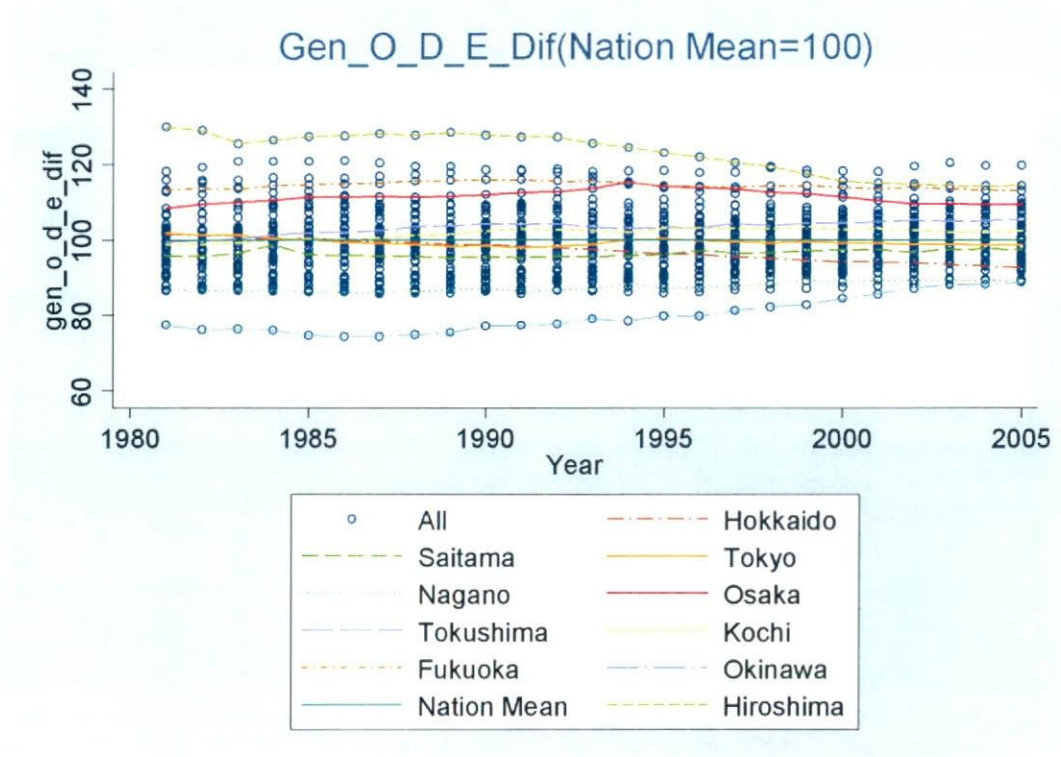
Source: Author's calculation which method and data sources are explained in text.

Figure 4-12. Variation of the General Outpatient (Medical Cost per Day: C/D)



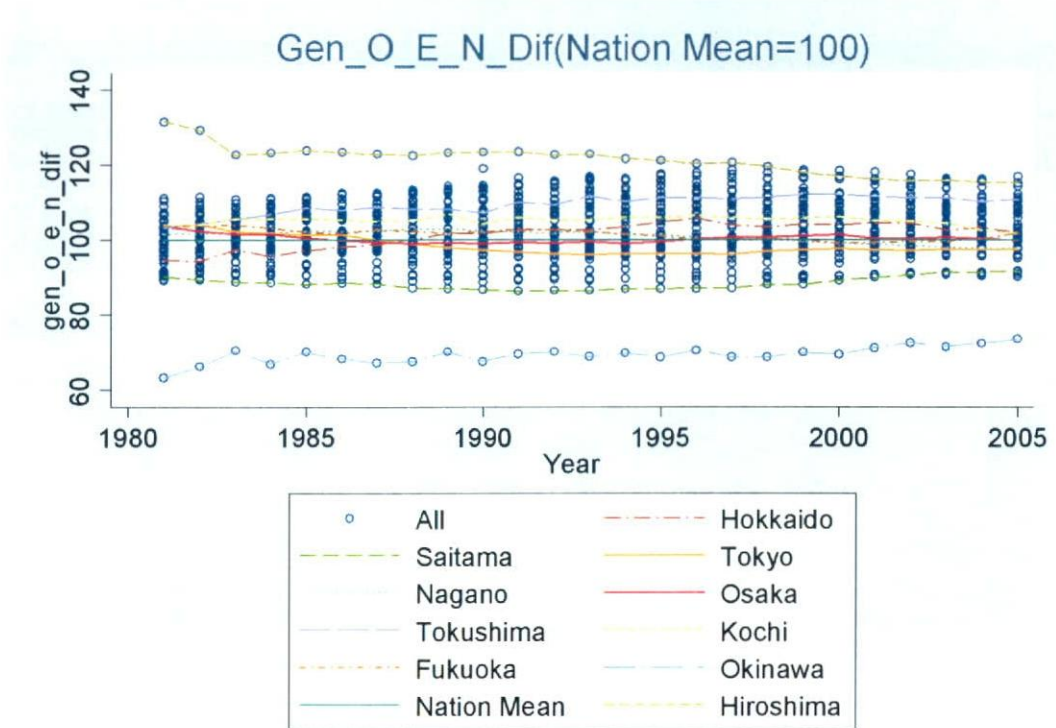
Source: Author's calculation which method and data sources are explained in text.

Figure 4-13. Variation of the General Outpatient (Days per Event: D/E)



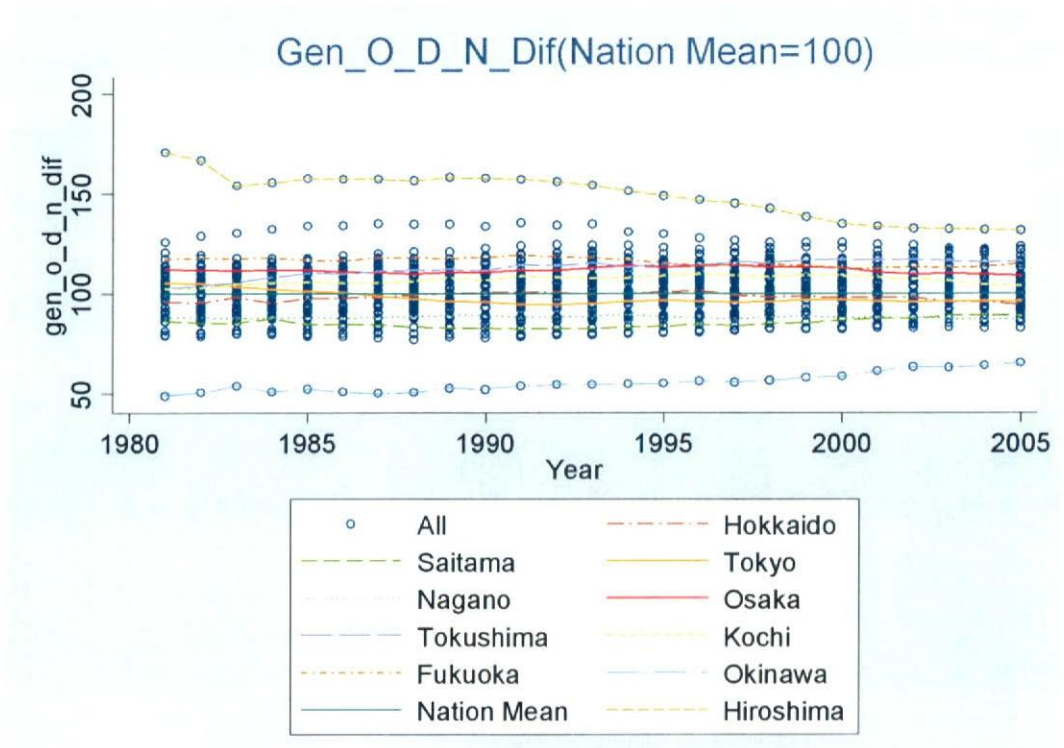
Source: Author's calculation which method and data sources are explained in text.

Figure 4-14. Variation of the General Outpatient (Events per Population : E/N)



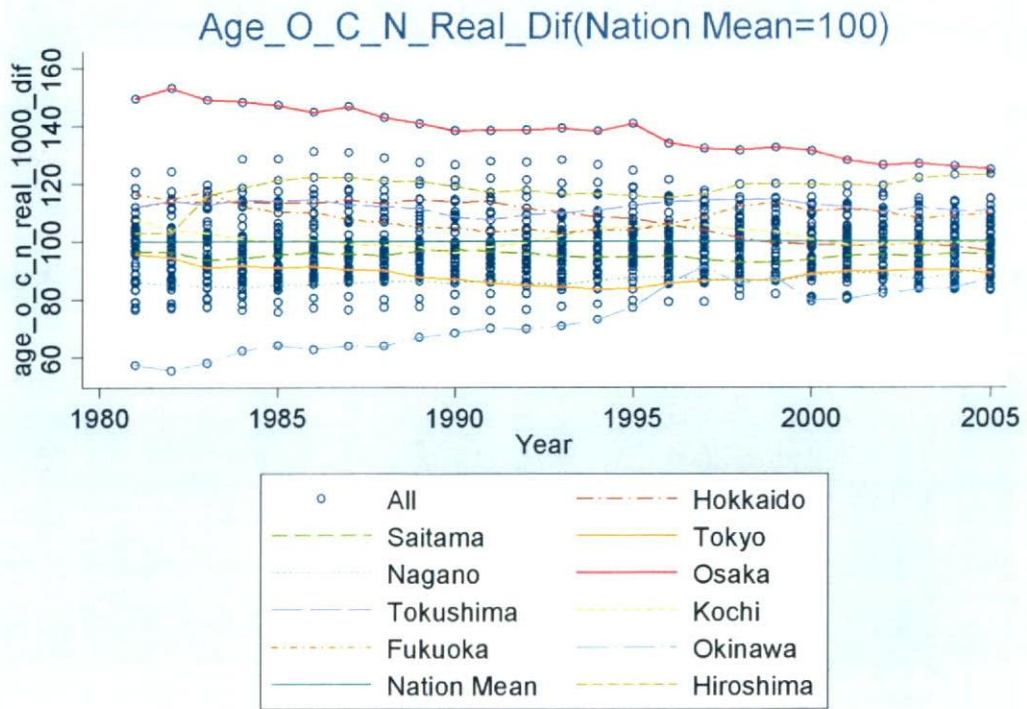
Source: Author's calculation which method and data sources are explained in text.

Figure 4-15. Variation of the General Outpatient (Days per Population : D/N)



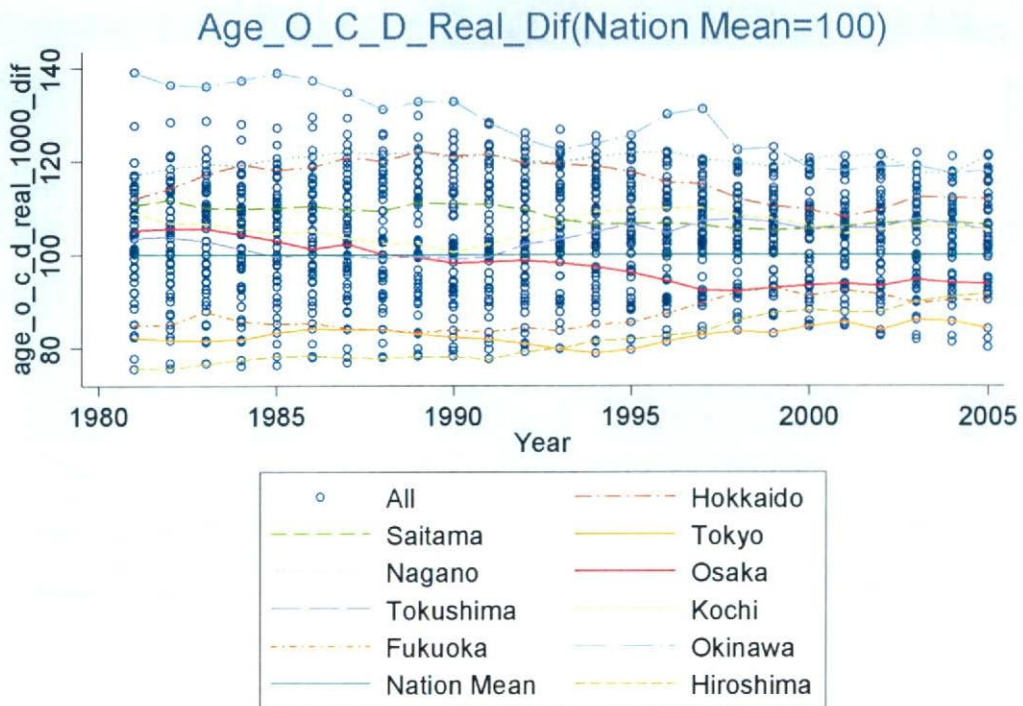
Source: Author's calculation which method and data sources are explained in text.

Figure 4-16. Variation of the Aged Outpatient (Medical Cost per Capita: C/N)



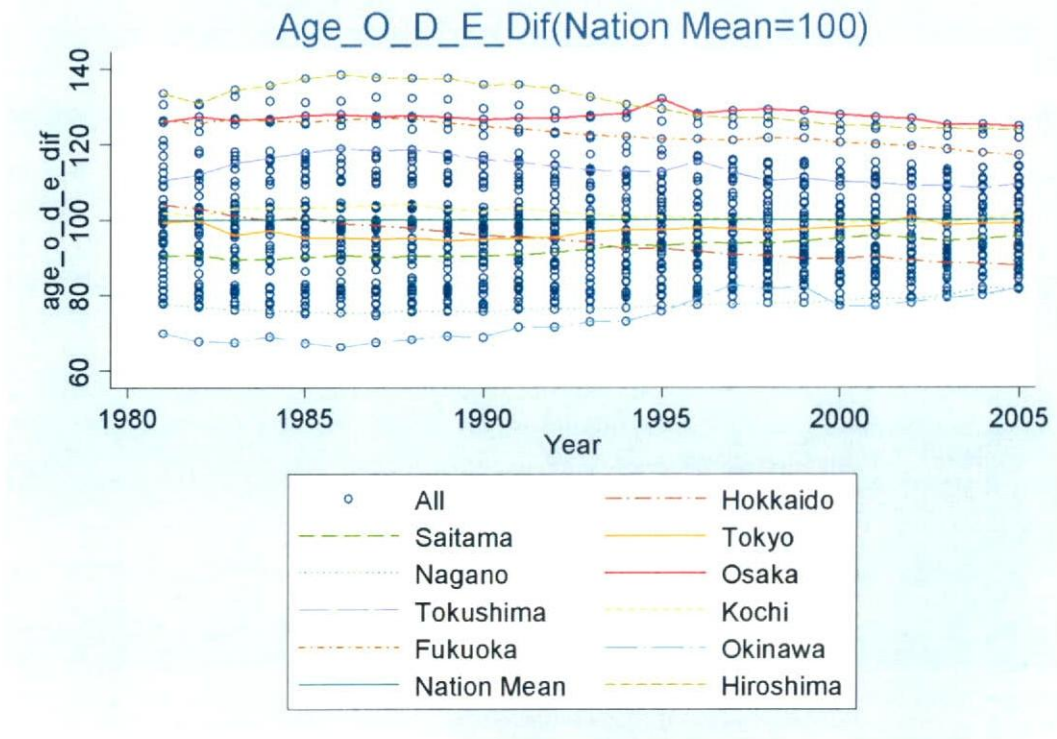
Source: Author's calculation which method and data sources are explained in text.

Figure 4-17. Variation of the Aged Outpatient (Medical Cost per Day: C/D)



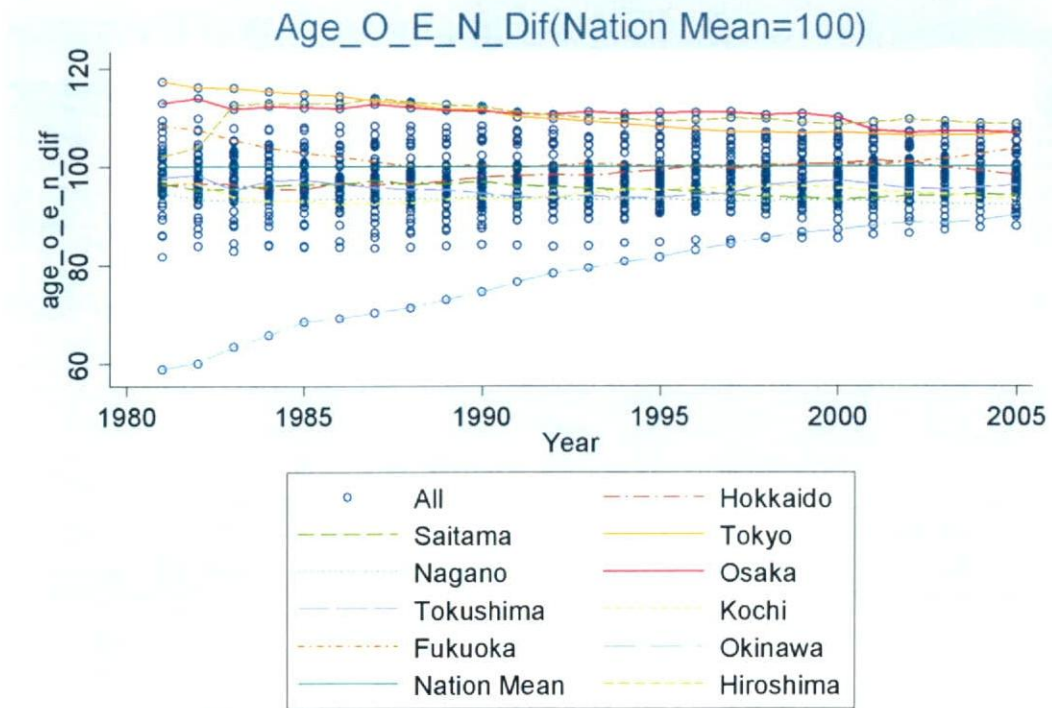
Source: Author's calculation which method and data sources are explained in text.

Figure 4-18. Variation of the Aged Outpatient (Days per Event: D/E)



Source: Author's calculation which method and data sources are explained in text.

Figure 4-19. Variation of the Aged Outpatient (Events per Population : E/N)



Source: Author's calculation which method and data sources are explained in text.