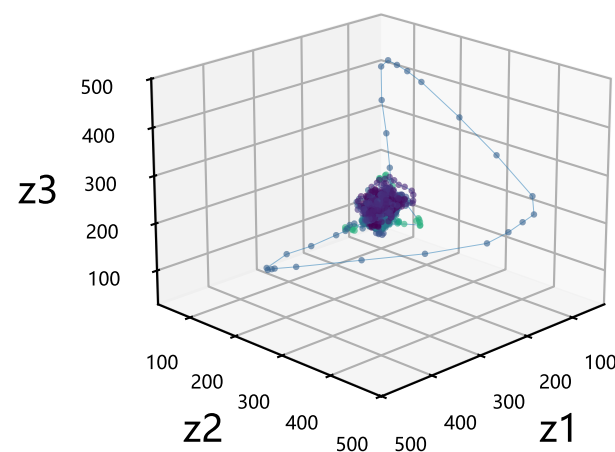
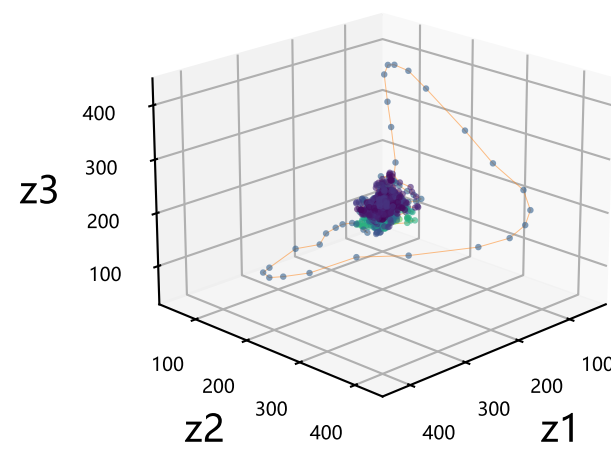
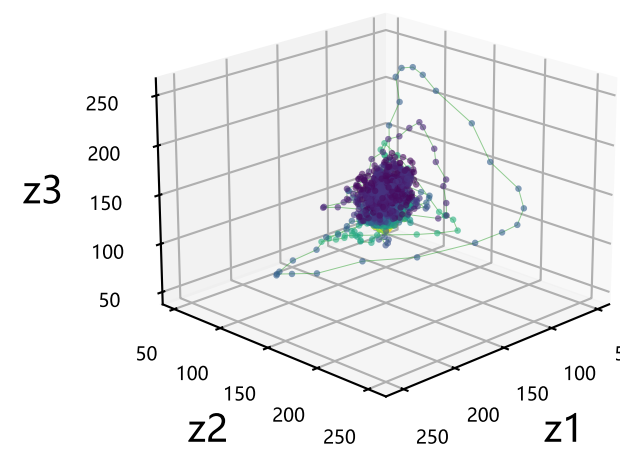
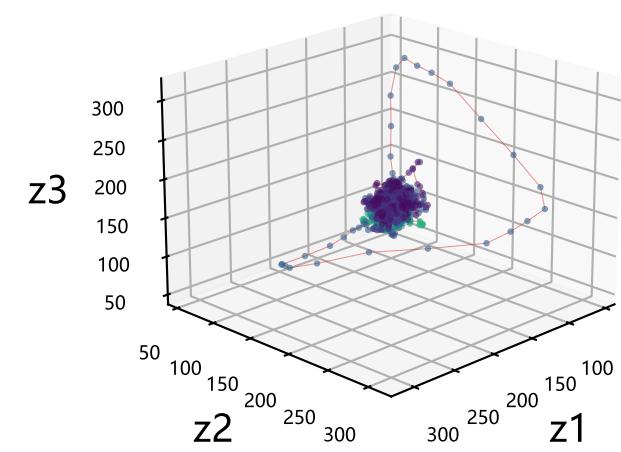
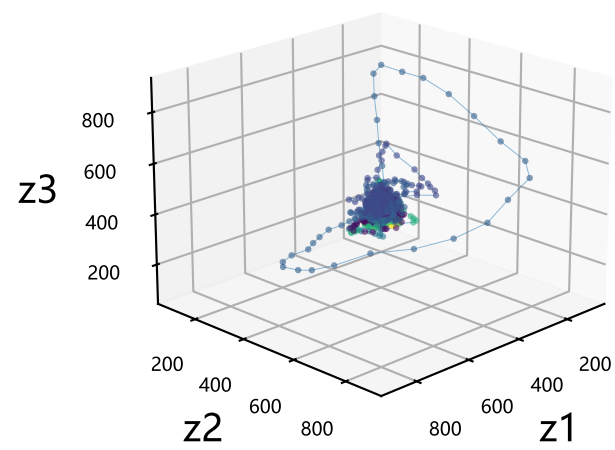
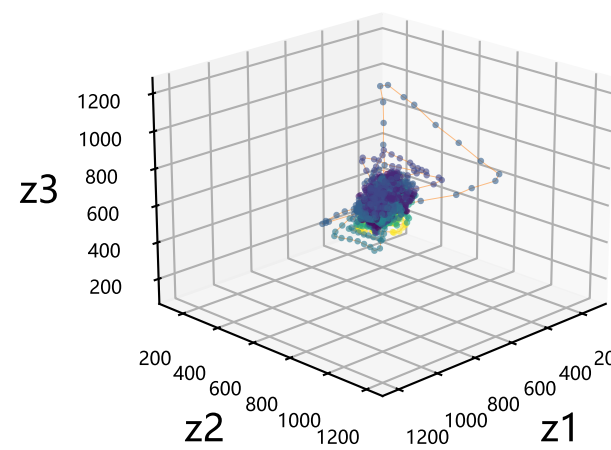
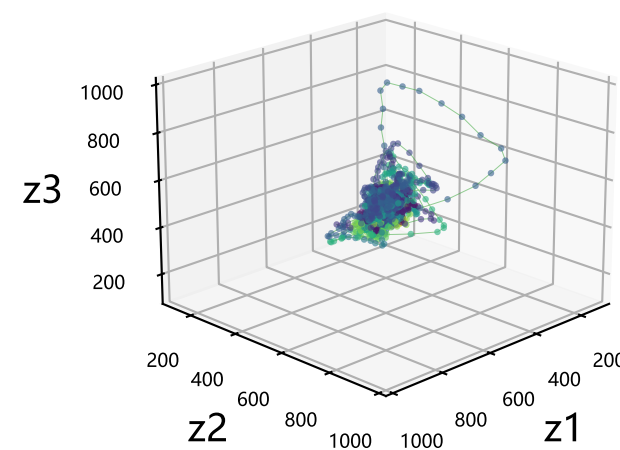
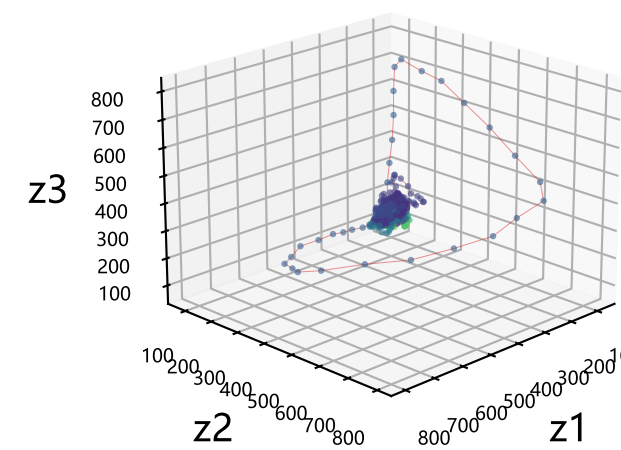
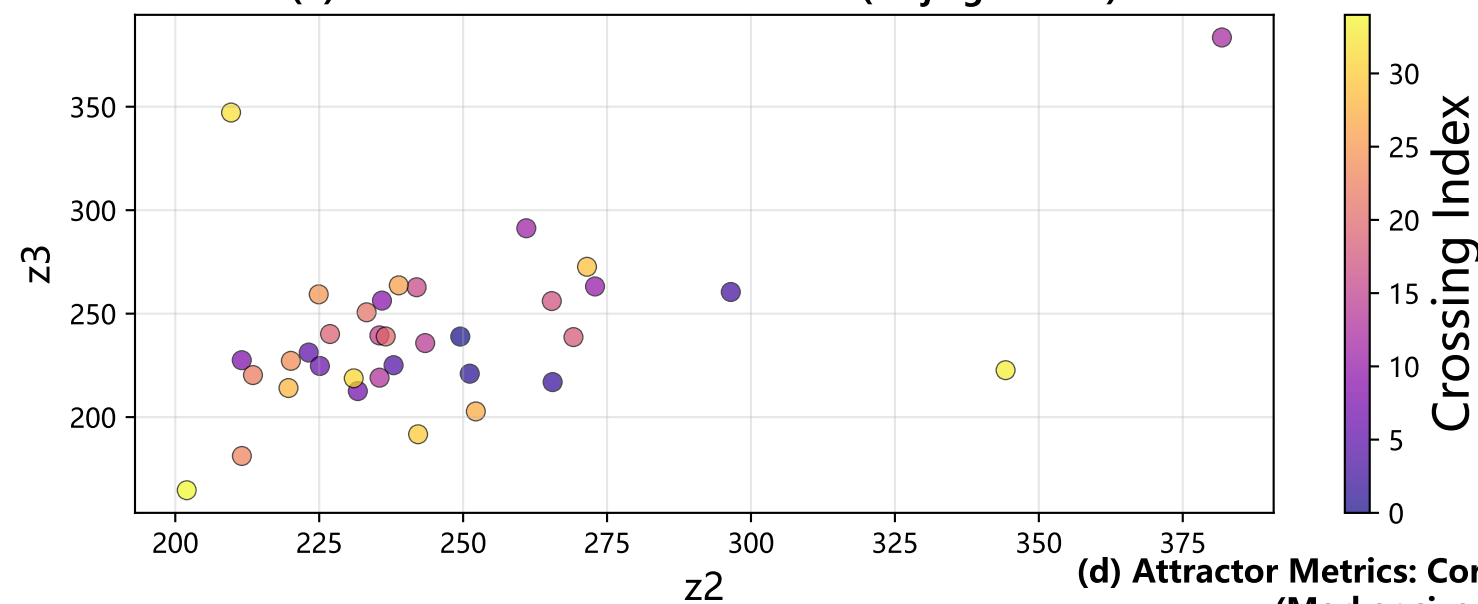
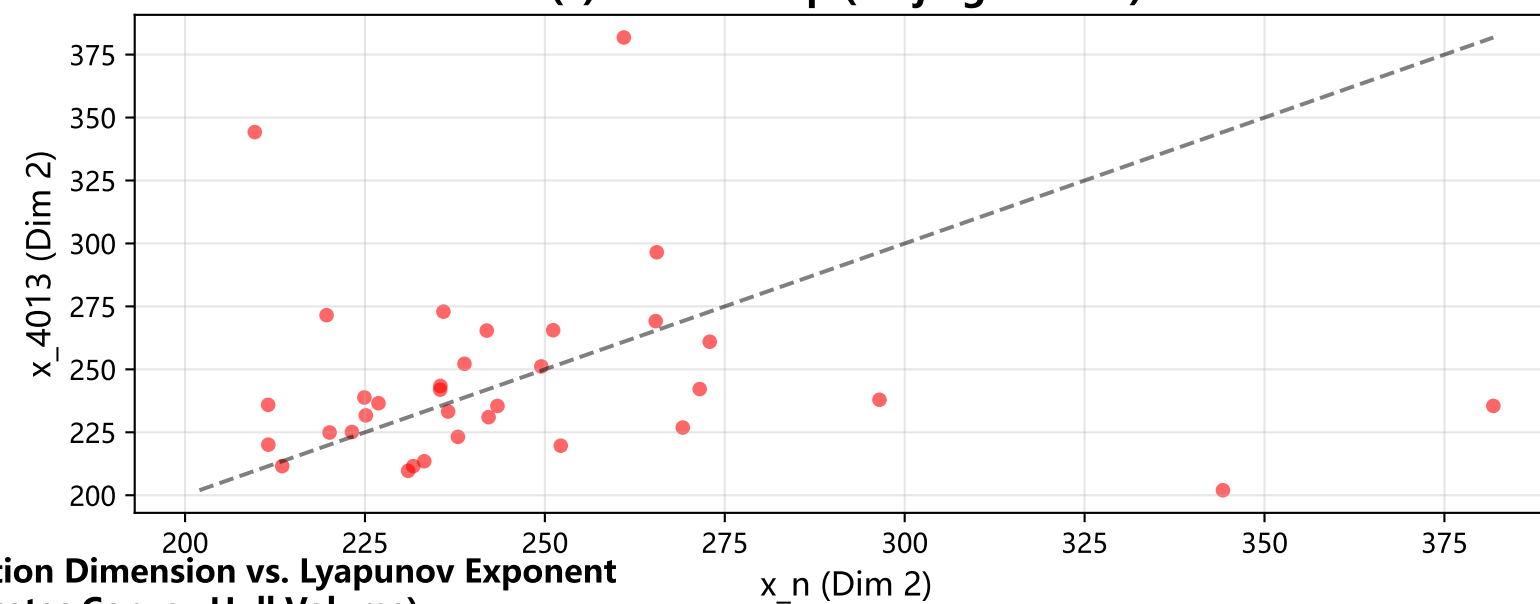


PC

Beijing  
PCGuangdong  
PCHenan  
PCShanghai  
PCBeijing  
MobileGuangdong  
MobileHenan  
MobileShanghai  
Mobile(b) Poincaré Section at  $z_1 = 218.88$  (Beijing Mobile)

(c) Return Map (Beijing Mobile)

(d) Attractor Metrics: Correlation Dimension vs. Lyapunov Exponent  
(Marker size indicates Convex Hull Volume)