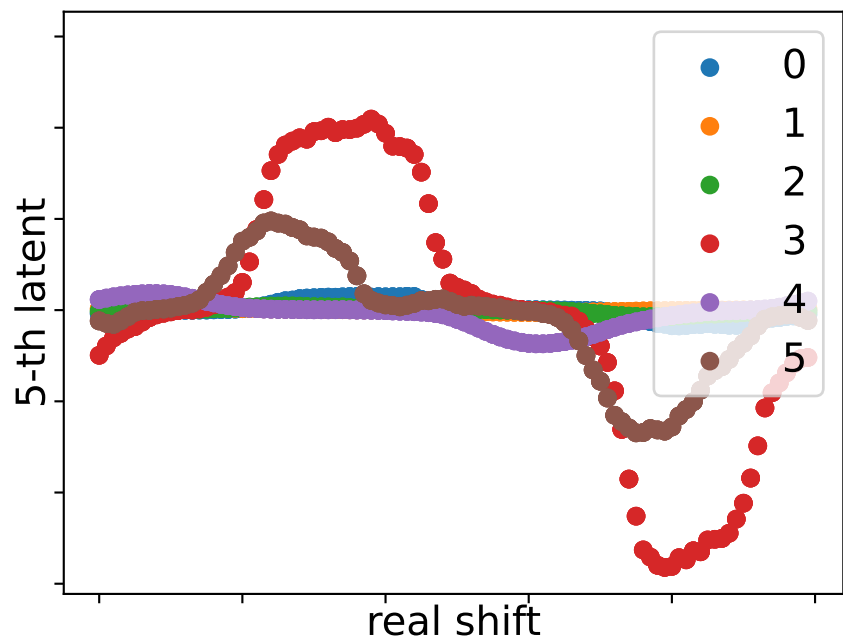
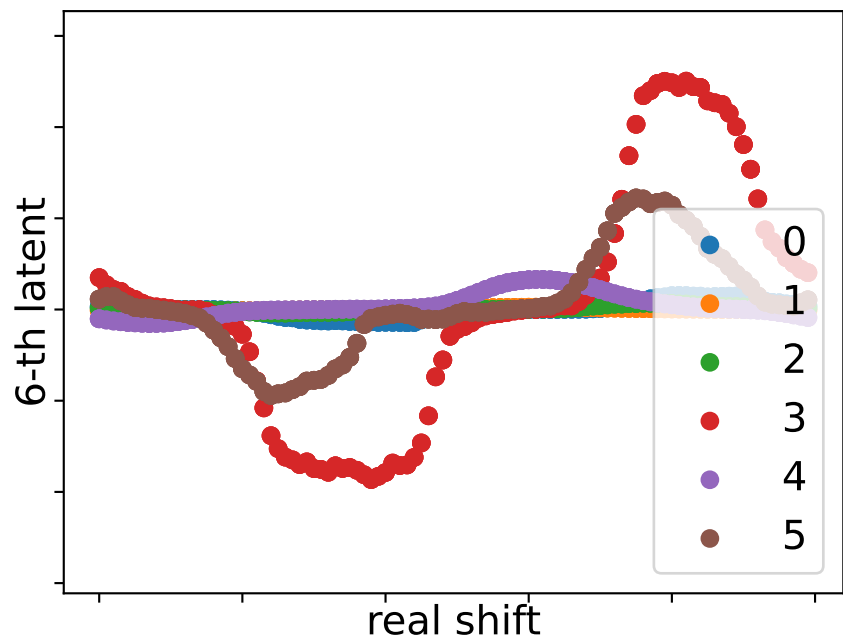


The figure displays ten subplots arranged in a 5x2 grid, illustrating the latent space trajectories for dimensions 0 through 9. Each subplot shows the latent value (y-axis, ranging from -30 to 30) against the real shift (x-axis, ranging from 0 to 100). The trajectories are color-coded and labeled in the legend: 0 (blue), 1 (orange), 2 (green), 3 (red), 4 (purple), and 5 (brown). Shaded regions around the lines represent confidence intervals. The trajectories show varying degrees of volatility and correlation across the different latent dimensions.

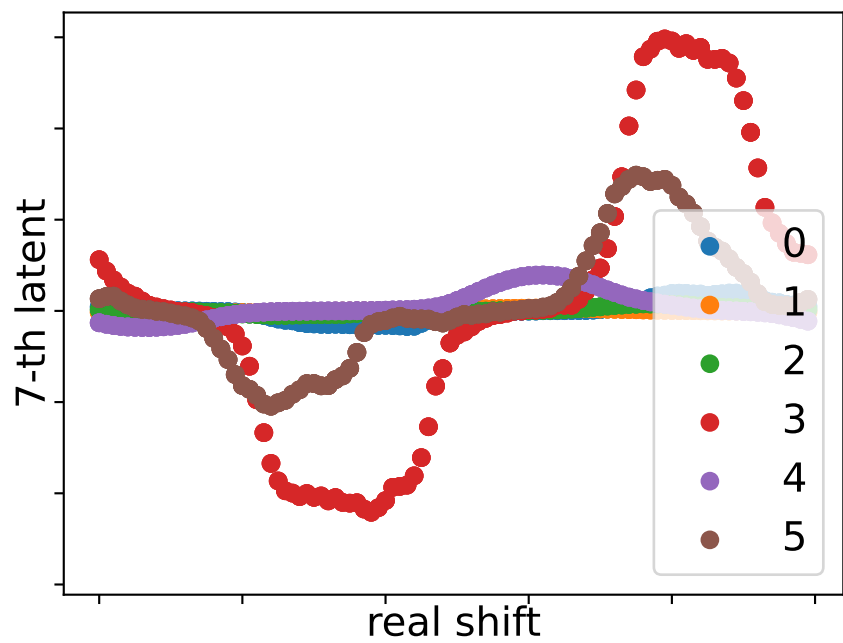
5-th dim



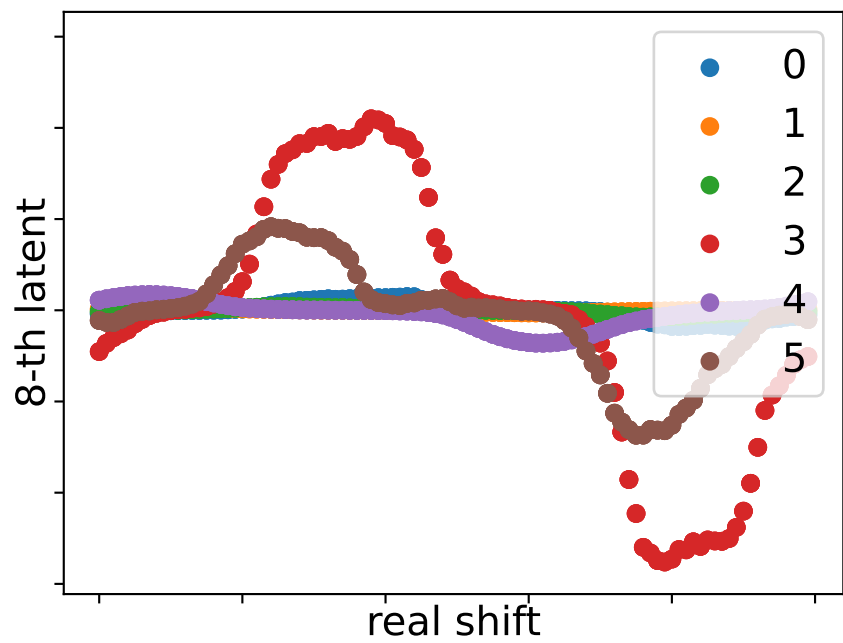
6-th dim



7-th dim



8-th dim



9-th dim

