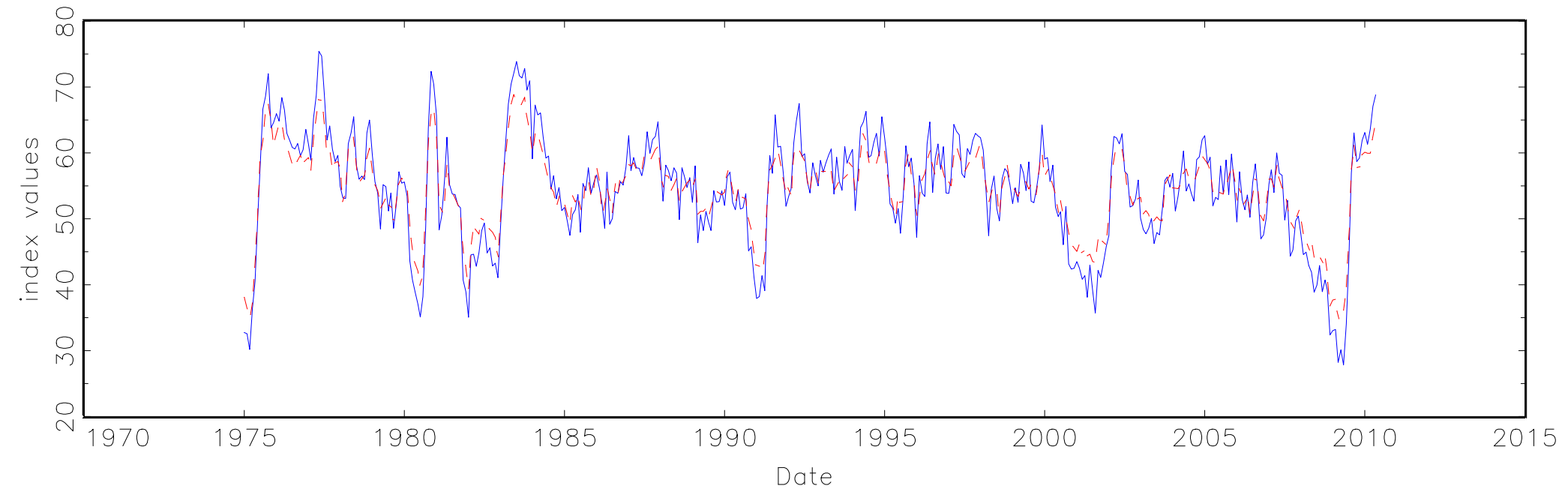


A. Synthetic Diffusion Index Using the Top 15 Sectors by $R_f^2(f)$ (solid)
and Synthetic Diffusion Index Using All Sectors (dashed)



B. Synthetic Diffusion Index Using the Bottom 15 Sectors by $R_f^2(f)$ (solid)
and Synthetic Diffusion Index Using All Sectors (dashed)

