Hodge-compositional Edge GPs

Composition of three GPs on the Hodge subspaces

- Kernel: $K_1 = K_G + K_H + K_C$
- Mutual independence hypothesis
- Separate learning of different components
- Automatic determination of Hodge components, instead of solving Hodge decomp.
- Edge Fourier Feature perspective

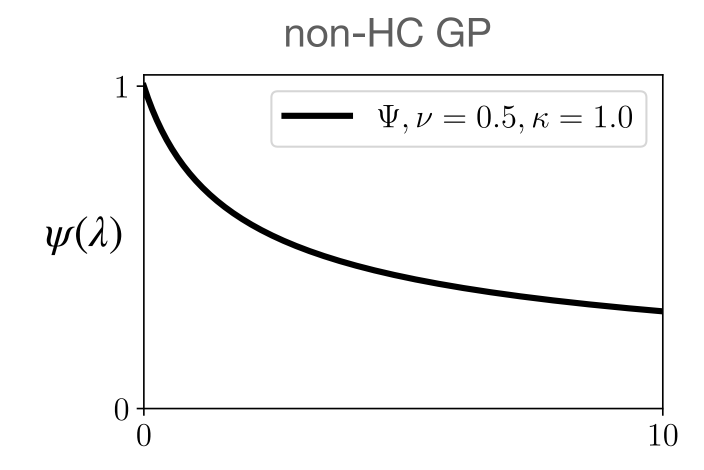
Alternative formulation

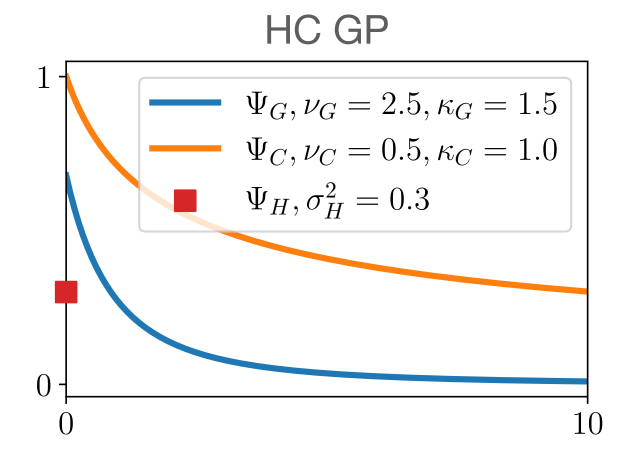
via node-edge-triangle interactions

- Derivatives of GPs are also GPs
- Induce edge GPs from node and triangle GPs

$$K_1 = K_H + B_1^{\mathsf{T}} K_0 B_1 + B_2 K_2 B_2^{\mathsf{T}}$$

- Induce node GPs from edge GPs





GP based Forex prediction

