# kernelQFC

Kernel implementation for quadratic fractional covariance (QFC) kernel. The module contains the covariance function, a mean function to build up polynoms to approximation use and a init function to module into regression model.

#### OFC

Covariance function to compute K matrix and k vector on matrix data.

### meanPolyQFC

Builds up mean polynom on matrix data.

## initQFC

Initiates kernel into regression model.

### See Also

- initGPR
- initKernel
- initKernelParameters

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