

## NAG Library Chapter Contents

### F12 – Large Scale Eigenproblems

#### F12 Chapter Introduction

Routine Name	Mark of Introduction	Purpose
F12AAF	21	<code>nagf_sparseig_real_init</code> Initialization routine for (F12ABF) computing selected eigenvalues and, optionally, eigenvectors of a real nonsymmetric sparse (standard or generalized) eigenproblem
F12ABF	21	<code>nagf_sparseig_real_iter</code> Selected eigenvalues and, optionally, eigenvectors of a real nonsymmetric sparse eigenproblem, reverse communication
F12ACF	21	<code>nagf_sparseig_real_proc</code> Selected eigenvalues and, optionally, eigenvectors of a real nonsymmetric sparse eigenproblem, postprocessing for F12ABF
F12ADF	21	<code>nagf_sparseig_real_option</code> Set a single option from a string (F12ABF/F12ACF/F12AGF)
F12AEF	21	<code>nagf_sparseig_real_monit</code> Provides monitoring information for F12ABF
F12AFF	21	<code>nagf_sparseig_real_band_init</code> Initialization routine for (F12AGF) computing selected eigenvalues and, optionally, eigenvectors of a real nonsymmetric banded (standard or generalized) eigenproblem
F12AGF	21	<code>nagf_sparseig_real_band_solve</code> Selected eigenvalues and, optionally, eigenvectors of a real nonsymmetric banded eigenproblem, driver
F12ANF	21	<code>nagf_sparseig_complex_init</code> Initialization routine for (F12APF) computing selected eigenvalues and, optionally, eigenvectors of a complex sparse (standard or generalized) eigenproblem
F12APF	21	<code>nagf_sparseig_complex_iter</code> Selected eigenvalues and, optionally, eigenvectors of a complex sparse eigenproblem, reverse communication
F12AQF	21	<code>nagf_sparseig_complex_proc</code> Selected eigenvalues and, optionally, eigenvectors of a complex sparse eigenproblem, postprocessing for F12APF
F12ARF	21	<code>nagf_sparseig_complex_option</code> Set a single option from a string (F12APF/F12AQF)
F12ASF	21	<code>nagf_sparseig_complex_monit</code> Provides monitoring information for F12APF
F12ATF	24	<code>nagf_sparseig_complex_band_init</code> Initialization routine for (F12AUF) computing selected eigenvalues and, optionally, eigenvectors of a complex banded (standard or generalized) eigenproblem.

F12AUF	24	nagf_sparseig_complex_band_solve Selected eigenvalues and, optionally, eigenvectors of complex non-Hermitian banded eigenproblem, driver
F12FAF	21	nagf_sparseig_real_symm_init Initialization routine for (F12FBF) computing selected eigenvalues and, optionally, eigenvectors of a real symmetric sparse (standard or generalized) eigenproblem
F12FBF	21	nagf_sparseig_real_symm_iter Selected eigenvalues and, optionally, eigenvectors of a real symmetric sparse eigenproblem, reverse communication
F12FCF	21	nagf_sparseig_real_symm_proc Selected eigenvalues and, optionally, eigenvectors of a real symmetric sparse eigenproblem, postprocessing for F12FBF
F12FDF	21	nagf_sparseig_real_symm_option Set a single option from a string (F12FBF/F12FCF/F12FGF)
F12FEF	21	nagf_sparseig_real_symm_monit Provides monitoring information for F12FBF
F12FFF	21	nagf_sparseig_real_symm_band_init Initialization routine for (F12FGF) computing selected eigenvalues and, optionally, eigenvectors of a real symmetric banded (standard or generalized) eigenproblem
F12FGF	21	nagf_sparseig_real_symm_band_solve Selected eigenvalues and, optionally, eigenvectors of a real symmetric banded eigenproblem, driver