

nag_tsa_gain_phase_bivar (g13cfc)

1. Purpose

For a bivariate time series, nag_tsa_gain_phase_bivar (g13cfc) calculates the gain and phase together with lower and upper bounds from the univariate and bivariate spectra.

2. Specification

```
#include <nag.h>
#include <nagg13.h>
void nag_tsa_gain_phase_bivar(double xg[], double yg[], Complex xyg[],
                               Integer ng, double stats[], double gn[], double gnlw[],
                               double gnum[], double ph[], double phlw[], double phup[],
                               NagError *fail)
```

3. Description

Estimates of the gain $G(\omega)$ and phase $\phi(\omega)$ of the dependency of series y on series x at frequency ω are given by

$$\begin{aligned}\hat{G}(\omega) &= \frac{A(\omega)}{f_{xx}(\omega)} \\ \hat{\phi}(\omega) &= \cos^{-1} \left(\frac{cf(\omega)}{A(\omega)} \right), \quad \text{if } qf(\omega) \geq 0 \\ \hat{\phi}(\omega) &= 2\pi - \cos^{-1} \left(\frac{cf(\omega)}{A(\omega)} \right), \quad \text{if } qf(\omega) < 0.\end{aligned}$$

The quantities used in these definitions are obtained as in Section 3 of the document for nag_tsa_cross_spectrum_bivar (g13cec).

Confidence limits are returned for both gain and phase, but should again be taken as very approximate when the coherency $W(\omega)$, as calculated by nag_tsa_gain_phase_bivar, is not significant. These are based on the assumption that both $(\hat{G}(\omega)/G(\omega)) - 1$ and $\hat{\phi}(\omega)$ are Normal with variance

$$\frac{1}{d} \left(\frac{1}{W(\omega)} - 1 \right).$$

Although the estimate of $\phi(\omega)$ is always given in the range $[0, 2\pi]$, no attempt is made to restrict its confidence limits to this range.

4. Parameters

xg[ng]

Input: the **ng** univariate spectral estimates, $f_{xx}(\omega)$, for the x series.

yg[ng]

Input: the **ng** univariate spectral estimates, $f_{yy}(\omega)$, for the y series.

xyg[ng]

Input: $f_{xy}(\omega)$ the **ng** bivariate spectral estimates for the x and y series. The x series leads the y series.

Note: the two univariate and the bivariate spectra must each have been calculated using the same amount of smoothing. The frequency width and the shape of the window and the frequency division of the spectral estimates must be the same. The spectral estimates and statistics must also be unlogged.

ng

Input: the number of spectral estimates in each of the arrays **xg**, **yg** and **xyg**. It is also the number of gain and phase estimates.

Constraint: **ng** ≥ 1 .

stats[4]

Input: the 4 associated statistics for the univariate spectral estimates for the x and y series.
stats[0] contains the degrees of freedom, **stats[1]** and **stats[2]** contain the lower and upper bound multiplying factors respectively and **stats[3]** holds the bandwidth.

Constraint: **stats[0] ≥ 3.0** .

gn[ng]

Output: the **ng** gain estimates, $\hat{G}(\omega)$, at each frequency ω .

gnlw[ng]

Output: the **ng** lower bounds for the **ng** gain estimates.

gnup[ng]

Output: the **ng** upper bounds for the **ng** gain estimates.

ph[ng]

Output: the **ng** phase estimates, $\hat{\phi}(\omega)$, at each frequency ω .

phlw[ng]

Output: the **ng** lower bounds for the **ng** phase estimates.

phup[ng]

Output: the **ng** upper bounds for the **ng** phase estimates.

fail

The NAG error parameter, see the Essential Introduction to the NAG C Library.

5. Error Indications and Warnings

NE_INT_ARG_LT

On entry, **ng** must not be less than 1: **ng** = $\langle \text{value} \rangle$.

NE_REAL_ARG_LT

On entry, **stats[0]** must not be less than 3.0: **stats[0]** = $\langle \text{value} \rangle$.

NE_BIVAR_SPECTRAL_ESTIM_ZERO

A bivariate spectral estimate is zero.

For this frequency the gain and the phase and their bounds are set to zero.

NE_UNIVAR_SPECTRAL_ESTIM_NEG

A bivariate spectral estimate is negative.

For this frequency the gain and the phase and their bounds are set to zero.

NE_UNIVAR_SPECTRAL_ESTIM_ZERO

A bivariate spectral estimate is zero.

For this frequency the gain and the phase and their bounds are set to zero.

NE_SQUARED_FREQ_GT_ONE

A calculated value of the squared coherency exceeds one.

For this frequency the squared coherency is reset to 1.0 in the formulae for the gain and phase bounds.

NE_ALLOC_FAIL

Memory allocation failed.

NE_INTERNAL_ERROR

An internal error has occurred in this function. Check the function call and any array sizes.

If the call is correct then please consult NAG for assistance.

6. Further Comments

The time taken by the routine is approximately proportional to **ng**.

6.1. Accuracy

All computations are very stable and yield good accuracy.

6.2. References

- Bloomfield P (1976) *Fourier Analysis of Time Series: an Introduction*. Wiley.
 Jenkins G M and Watts D G (1968) *Spectral Analysis and its Applications*. Holden-Day.

7. See Also

None

8. Example

The example program reads the set of univariate spectrum statistics, the 2 univariate spectra and the cross spectrum at a frequency division of $\frac{2\pi}{20}$ for a pair of time series. It calls nag_tsa_gain_phase_bivar to calculate the gain and the phase and their bounds and prints the results.

8.1. Program Text

```
/* nag_tsa_gain_phase_bivar(g13cfc) Example Program.
 *
 * Copyright 1996 Numerical Algorithms Group.
 *
 * Mark 4, 1996.
 */
 */

#include <nag.h>
#include <stdio.h>
#include <nag_stdl�.h>
#include <naga02.h>
#include <nagg13.h>

#define L 80
#define KC 8*L
#define NGMAX KC
#define NXYMAX 300

main()
{
    double stats[4];
    double x[KC], y[KC];
    double pxy;
    double pw;
    double gnlw[NGMAX], gntp[NGMAX], phlw[NGMAX],
    phup[NGMAX];
    double gn[NGMAX], ph[NGMAX];

    double *xg, *yg;
    Complex *xyg;

    Integer i, j, ng, is;
    Integer mw;
    Integer nxy;
    Integer kc=KC, l=L;

    Vprintf("g13cfc Example Program Results\n");

    /* Skip heading in data file */
    Vscanf("%*[^\n] ");

    Vscanf("%ld ", &nxy);
    if (nxy > 0 && nxy <= NXYMAX)
    {
        for (i = 1; i <= nxy; ++i)
            Vscanf("%lf ", &x[i - 1]);
        for (i = 1; i <= nxy; ++i)
            Vscanf("%lf ", &y[i - 1]);
    }
}
```

```

/* Set parameters for call to g13cbc and g13cdc
 * with mean correction and 10 percent taper
 */
pxy = 0.1;
/* Window shape parameter and zero covariance at lag 16 */
pw = .5;
mw = 16;
/* Alignment shift of 3 */
is = 3;

/* Obtain univariate spectrum for the x and the y series */
g13cbc(nxy, Nag_Mean, pxy, mw, pw, l, kc, Nag_Unlogged, x, &xg,
        &ng, stats, NAGERR_DEFAULT);
g13cbc(nxy, Nag_Mean, pxy, mw, pw, l, kc, Nag_Unlogged, y, &yg,
        &ng, stats, NAGERR_DEFAULT);

/* Obtain cross spectrum of the bivariate series */
g13cdc(nxy, Nag_Mean, pxy, mw, is, pw, l, kc, x, y, &xyg,
        &ng, NAGERR_DEFAULT);

g13cfc(xg, yg, xyg, ng, stats, gn, gnlw, gntp, ph, phlw,
        phup, NAGERR_DEFAULT);

Vprintf("\n");
Vprintf("           The gain\n\n");
Vprintf("           Lower      Upper\n");
Vprintf("           Value      bound      bound\n\n");
for (j = 1; j <= ng; ++j)
    Vprintf("%6ld %10.4f %10.4f %10.4f\n",
            j - 1, gn[j - 1], gnlw[j - 1], gntp[j - 1]);
Vprintf("\n           The phase\n\n");
Vprintf("           Lower      Upper\n");
Vprintf("           Value      bound      bound\n\n");
for (j = 1; j <= ng; ++j)
    Vprintf("%6ld %10.4f %10.4f %10.4f\n",
            j - 1, ph[j - 1], phlw[j - 1], phup[j - 1]);
}
NAG_FREE(xg);
NAG_FREE(yg);
NAG_FREE(xyg);
exit(EXIT_SUCCESS);
}

```

8.2. Program Data

```

g13cfc Example Program Data
296
-0.109  0.000  0.178  0.339  0.373  0.441  0.461  0.348
 0.127 -0.180 -0.588 -1.055 -1.421 -1.520 -1.302 -0.814
-0.475 -0.193  0.088  0.435  0.771  0.866  0.875  0.891
 0.987  1.263  1.775  1.976  1.934  1.866  1.832  1.767
 1.608  1.265  0.790  0.360  0.115  0.088  0.331  0.645
 0.960  1.409  2.670  2.834  2.812  2.483  1.929  1.485
 1.214  1.239  1.608  1.905  2.023  1.815  0.535  0.122
 0.009  0.164  0.671  1.019  1.146  1.155  1.112  1.121
 1.223  1.257  1.157  0.913  0.620  0.255  -0.280 -1.080
-1.551 -1.799 -1.825 -1.456 -0.944 -0.570 -0.431 -0.577
-0.960 -1.616 -1.875 -1.891 -1.746 -1.474 -1.201 -0.927
-0.524  0.040  0.788  0.943  0.930  1.006  1.137  1.198
 1.054  0.595 -0.080 -0.314 -0.288 -0.153 -0.109 -0.187
-0.255 -0.299 -0.007  0.254  0.330  0.102 -0.423 -1.139
-2.275 -2.594 -2.716 -2.510 -1.790 -1.346 -1.081 -0.910
-0.876 -0.885 -0.800 -0.544 -0.416 -0.271  0.000  0.403
 0.841  1.285  1.607  1.746  1.683  1.485  0.993  0.648
 0.577  0.577  0.632  0.747  0.999  0.993  0.968  0.790
 0.399 -0.161 -0.553 -0.603 -0.424 -0.194 -0.049  0.060
 0.161  0.301  0.517  0.566  0.560  0.573  0.592  0.671
 0.933  1.337  1.460  1.353  0.772  0.218 -0.237 -0.714
-1.099 -1.269 -1.175 -0.676  0.033  0.556  0.643  0.484

```

```

0.109 -0.310 -0.697 -1.047 -1.218 -1.183 -0.873 -0.336
0.063  0.084  0.000  0.001  0.209  0.556  0.782  0.858
0.918  0.862  0.416 -0.336 -0.959 -1.813 -2.378 -2.499
-2.473 -2.330 -2.053 -1.739 -1.261 -0.569 -0.137 -0.024
-0.050 -0.135 -0.276 -0.534 -0.871 -1.243 -1.439 -1.422
-1.175 -0.813 -0.634 -0.582 -0.625 -0.713 -0.848 -1.039
-1.346 -1.628 -1.619 -1.149 -0.488 -0.160 -0.007 -0.092
-0.620 -1.086 -1.525 -1.858 -2.029 -2.024 -1.961 -1.952
-1.794 -1.302 -1.030 -0.918 -0.798 -0.867 -1.047 -1.123
-0.876 -0.395  0.185  0.662  0.709  0.605  0.501  0.603
0.943  1.223  1.249  0.824  0.102  0.025  0.382  0.922
1.032  0.866  0.527  0.093 -0.458 -0.748 -0.947 -1.029
-0.928 -0.645 -0.424 -0.276 -0.158 -0.033  0.102  0.251
0.280  0.000 -0.493 -0.759 -0.824 -0.740 -0.528 -0.204
0.034  0.204  0.253  0.195  0.131  0.017 -0.182 -0.262
53.8 53.6 53.5 53.5 53.4 53.1 52.7 52.4 52.2 52.0 52.0 52.4 53.0 54.0 54.9 56.0
56.8 56.8 56.4 55.7 55.0 54.3 53.2 52.3 51.6 51.2 50.8 50.5 50.0 49.2 48.4 47.9
47.6 47.5 47.5 47.6 48.1 49.0 50.0 51.1 51.8 51.9 51.7 51.2 50.0 48.3 47.0 45.8
45.6 46.0 46.9 47.8 48.2 48.3 47.9 47.2 47.2 48.1 49.4 50.6 51.5 51.6 51.2 50.5
50.1 49.8 49.6 49.4 49.3 49.2 49.3 49.7 50.3 51.3 52.8 54.4 56.0 56.9 57.5 57.3
56.6 56.0 55.4 55.4 56.4 57.2 58.0 58.4 58.4 58.1 57.7 57.0 56.0 54.7 53.2 52.1
51.6 51.0 50.5 50.4 51.0 51.8 52.4 53.0 53.4 53.6 53.7 53.8 53.8 53.8 53.3 53.0
52.9 53.4 54.6 56.4 58.0 59.4 60.2 60.0 59.4 58.4 57.6 56.9 56.4 56.0 55.7 55.3
55.0 54.4 53.7 52.8 51.6 50.6 49.4 48.8 48.5 48.7 49.2 49.8 50.4 50.7 50.9 50.7
50.5 50.4 50.2 50.4 51.2 52.3 53.2 53.9 54.1 54.0 53.6 53.2 53.0 52.8 52.3 51.9
51.6 51.6 51.4 51.2 50.7 50.0 49.4 49.3 49.7 50.6 51.8 53.0 54.0 55.3 55.9 55.9
54.6 53.5 52.4 52.1 52.3 53.0 53.8 54.6 55.4 55.9 55.9 55.2 54.4 53.7 53.6 53.6
53.2 52.5 52.0 51.4 51.0 50.9 52.4 53.5 55.6 58.0 59.5 60.0 60.4 60.5 60.2 59.7
59.0 57.6 56.4 55.2 54.5 54.1 54.1 54.4 55.5 56.2 57.0 57.3 57.4 57.0 56.4 55.9
55.5 55.3 55.2 55.4 56.0 56.5 57.1 57.3 56.8 55.6 55.0 54.1 54.3 55.3 56.4 57.2
57.8 58.3 58.6 58.8 58.8 58.6 58.0 57.4 57.0 56.4 56.3 56.4 56.4 56.0 55.2 54.0
53.0 52.0 51.6 51.6 51.1 50.4 50.0 50.0 52.0 54.0 55.1 54.5 52.8 51.4 50.8 51.2
52.0 52.8 53.8 54.5 54.9 54.9 54.8 54.4 53.7 53.3 52.8 52.6 52.6 52.6 53.0 54.3 56.0
57.0 58.0 58.6 58.5 58.3 57.8 57.3 57.0

```

8.3. Program Results

g13cfc Example Program Results

The gain

	Value	Lower bound	Upper bound
0	3.1926	2.9386	3.4685
1	3.1578	2.9001	3.4384
2	3.0407	2.8002	3.3018
3	2.7859	2.5718	3.0178
4	2.6321	2.3926	2.8954
5	2.4180	2.1327	2.7416
6	2.1902	1.8905	2.5372
7	2.1475	1.8509	2.4917
8	2.0064	1.7002	2.3677
9	1.8070	1.5071	2.1665
10	1.7362	1.4110	2.1362
11	1.5189	1.1812	1.9531
12	1.4541	1.0973	1.9269
13	1.3191	0.9426	1.8461
14	1.0223	0.6649	1.5720
15	0.9329	0.5775	1.5070
16	0.8130	0.4660	1.4183
17	0.6026	0.2700	1.3448
18	0.2708	0.0397	1.8485
19	0.3623	0.0802	1.6367
20	0.3597	0.0694	1.8653
21	0.3692	0.0592	2.3027
22	0.3580	0.0750	1.7095
23	0.2272	0.0235	2.2012
24	0.1910	0.0144	2.5243
25	0.3826	0.1036	1.4128
26	0.4191	0.1080	1.6261

27	0.2131	0.0109	4.1606
28	0.2676	0.0331	2.1656
29	0.3297	0.0869	1.2512
30	0.4847	0.1867	1.2585
31	0.3527	0.0896	1.3882
32	0.1441	0.0035	5.9677
33	0.0488	0.0000	32316.6711
34	0.3765	0.0681	2.0799
35	0.4432	0.1149	1.7094
36	0.4336	0.1101	1.7081
37	0.4064	0.1012	1.6327
38	0.4199	0.0688	2.5646
39	0.3529	0.0182	6.8372
40	0.3865	0.0226	6.5937

The phase

	Value	Lower bound	Upper bound
0	3.1416	3.0587	3.2245
1	3.4870	3.4019	3.5722
2	3.8489	3.7665	3.9313
3	4.2429	4.1629	4.3228
4	4.5992	4.5039	4.6946
5	5.0060	4.8805	5.1316
6	5.4130	5.2659	5.5602
7	5.7591	5.6104	5.9078
8	6.0690	5.9034	6.2346
9	0.0739	-0.1076	0.2553
10	0.3419	0.1345	0.5493
11	0.7480	0.4966	0.9995
12	1.2763	0.9948	1.5578
13	1.6757	1.3396	2.0118
14	1.9390	1.5087	2.3692
15	2.2669	1.7873	2.7465
16	2.2803	1.7238	2.8369
17	2.3027	1.5000	3.1054
18	2.8645	0.9437	4.7853
19	2.7577	1.2497	4.2657
20	2.7583	1.1124	4.4042
21	2.1779	0.3475	4.0082
22	2.2593	0.6959	3.8227
23	2.5261	0.2553	4.7968
24	3.0780	0.4963	5.6597
25	3.0754	1.7690	4.3818
26	3.8081	2.4522	5.1640
27	3.5382	0.5665	6.5100
28	2.1386	0.0475	4.2297
29	2.1469	0.8133	3.4804
30	2.3176	1.3636	3.2717
31	2.6071	1.2368	3.9773
32	2.8184	-0.9052	6.5419
33	3.2115	-10.1913	16.6142
34	5.0543	3.3451	6.7636
35	5.4770	4.1272	6.8267
36	5.4155	4.0445	6.7864
37	5.4122	4.0216	6.8027
38	5.0105	3.2010	6.8199
39	5.1738	2.2098	8.1378
40	0.0000	-2.8369	2.8369