## Series 1

	la	lambda_cross=0 edof=24.1 ambda_cross=0.1 edof=19.3 ambda_cross=0.2 edof=16.9						
	lan	ηbda	_crc	ss=(	0.1	edo	f=1	9.3
.15	lan	nloda	_crc	ss=(	0.2	edo	f=1	6.9
	lan	nb <mark>da</mark>						
	lan	nbda	_crc		0.4	edo	f=1	4.7
		nbda						
	lar	nbda.	_crc	ss=(	0.6	edo	f=1	₿.6
	lar	hbda	_crc	ss=(	0.7	edo	f=1	3.2
	lar	nbda	_crc	ss=(	0.8	edo	f=1.	2.8
	lar	nbda	\crc	ss=(	0.9	edo	f=1.	2.4
	lar	n <del>bod</del> la						
	am	bda	cto:	ss=0	.91	edo	of=1	2.4
_	a <u>m</u>	bda_	_hrb:	ss=0	.92	edo	of=1	2.3
	am	bda_	_cho:	ss=0	.93	edo	of=1	2.3
	am	bda_	_crd	s=0	.94	edo	of=1	2.3
	am	bda_	_cro	<b>%=0</b>	.95	edo	of=1	2.2
8	am	bda_	cro	ss <del>\</del> 0	.96	edo	of=,1	2.2
Ö	am	bda_	_cro	ss=0	97	edo	of#1	2.2
	am	bda_	_cro	ss=0	89	edo	<b>∌</b> #1	2.1
. ~	am	bda_	_cro	ss=0	<u>e</u> e.	ed	<b>%</b> =1	2.1
	aml	oda_	cros	s=0.	.99	eø	of=	12.1
Ó.	lan	nbda	cro	ss=(	).99	9 e	dof:	<del>-</del> 12
•	la	ambo		ross	=1 (	edo	f=1	2
		0 2	2 4	46	6	3 1	10	

## Series 2

```
lambda_cross=0 edof=24.1
  lambda cross=0.1 edof=19
            ross=10.8 edof=12.8
 lambda ,cros<mark>s=0.9</mark>5 edof#12.2
 lambda_cross=0 96 edof=12.2
Sambda_cross=0.₩x edof=12.2
                 6
```