# Validation process forMITU

# The epidemiology research group, EAFIT

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### **Chapter 1. Extension number 1**

#### 1.1. Basic information

The extension to be validated consists of the time series from the data1 to the 91. The status of the validation is: COMPLETED.

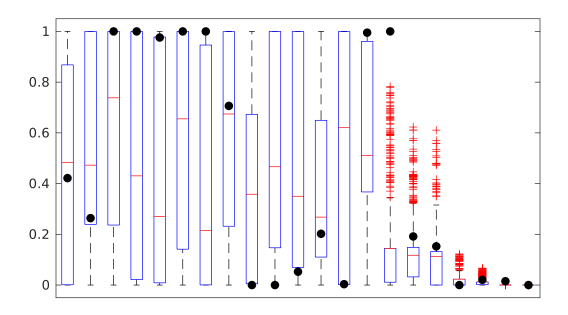
The number of estimations needed to perform the validation was 1000.

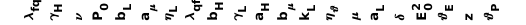
#### 1.2. Estimated parameters with their intervals

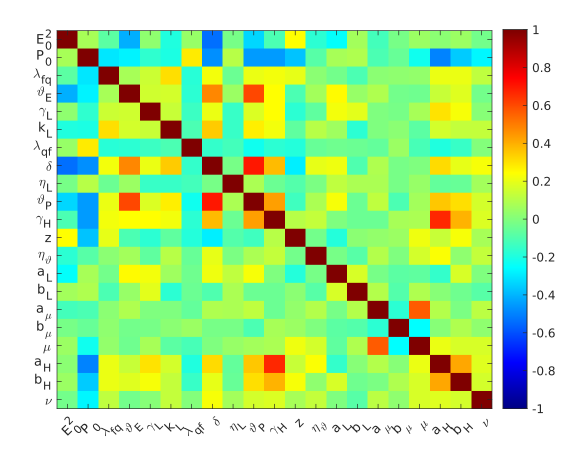
It was necessary to fix 0 parameters of 11 that could be fixed to complete validation.

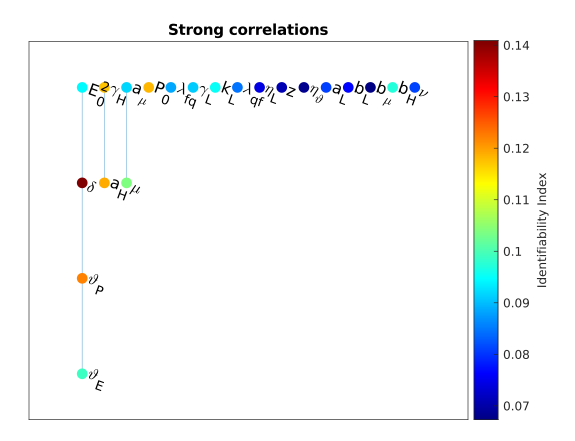
Due to a deviation from the median the CSB method was activated to obtain the

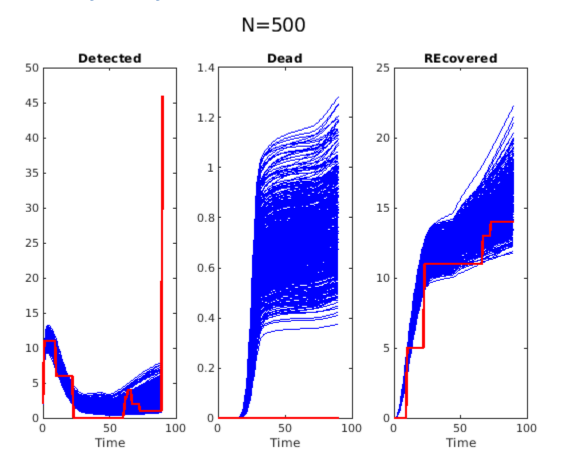
	Ran	go	Nominal	Mejor	Index
E^2_0	'0'	'0'	'46.1129'	'0'	'0.0944'
P_0	'328.1744'	'400'	'172.2184'	'400'	'0.1184'
\lambda_{fq}	'0.409'	'0.5718'	'0.4835'	'0.4216'	'0.0884'
\vartheta_E	'0.0119'	'0.0313'	'0.0125'	'0.0206'	'0.0991'
\gamma_L	'0'	'0'	'0.4665'	'0'	'0.0911'
k_L	'1'	'9.1'	'6.5835'	'1.0315'	'0.0952'
\lambda_{qf}	'0.5769'	'0.7459'	'0.6744'	'0.7063'	'0.0847'
\delta	'0.0228'	'0.0286'	'0.0169'	'0.0229'	'0.1409'
\eta_L	'0.4619'	'1'	'0.2144'	'1'	'0.0743'
\vartheta_P	'0'	'0'	'0'	'0'	'0.1222'
\gamma_H	'0.2418'	'0.2733'	'0.4727'	'0.2638'	'0.1174'
z	'0.3898'	'0.6465'	'0'	'0.4539'	'0.0709'
\eta_\vartheta	'0.4151'	'1'	'0.5106'	'0.9951'	'0.0683'
a_L	'1.6742'	'14.3175'	'2.6439'	'3.6826'	'0.0809'
b_L	'1'	'15'	'4.7851'	'14.662'	'0.0767'
a_\mu	'13.8163'	'15'	'10.174'	'15'	'0.0919'
b_\mu	'3.3963'	'4.1819'	'4.75'	'3.8289'	'0.0673'
\mu	'0.6356'	'1'	'0.1447'	'1'	'0.1041'
a_H	'1.6955'	'1.7982'	'5.9006'	'1.7367'	'0.1192'
b_H	'1'	'1.0302'	'6.0132'	'1'	'0.0974'
\nu	'340.9344'	'500'	'369.0704'	'500'	'0.0813'











### **Chapter 2. Extension number 2**

#### 2.1. Basic information

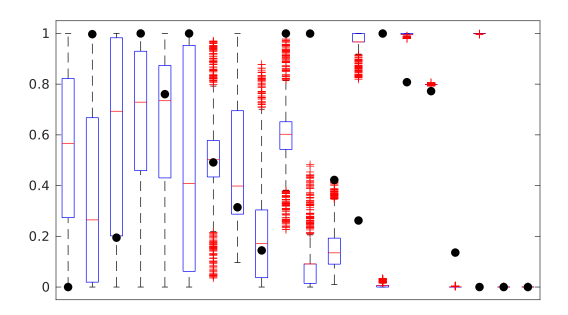
The extension to be validated consists of the time series from the data91 to the 113. The status of the validation is: COMPLETED.

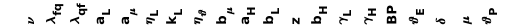
The number of estimations needed to perform the validation was 1000.

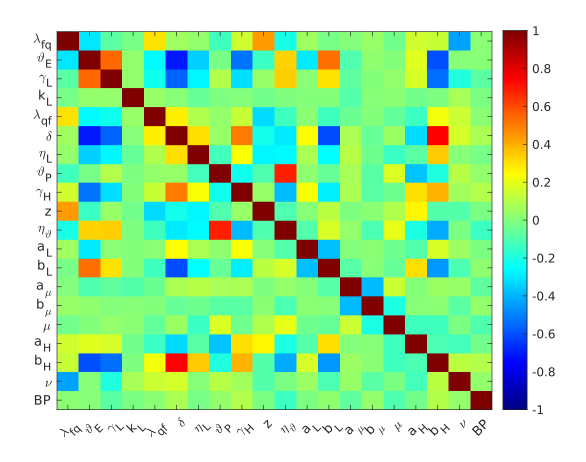
#### 2.2. Estimated parameters with their intervals

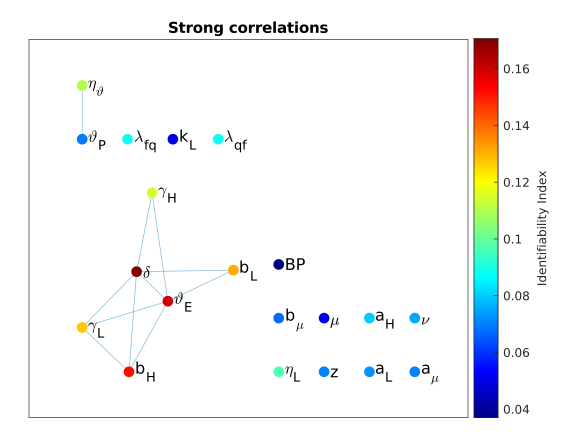
It was necessary to fix 0 parameters of 10 that could be fixed to complete validation.

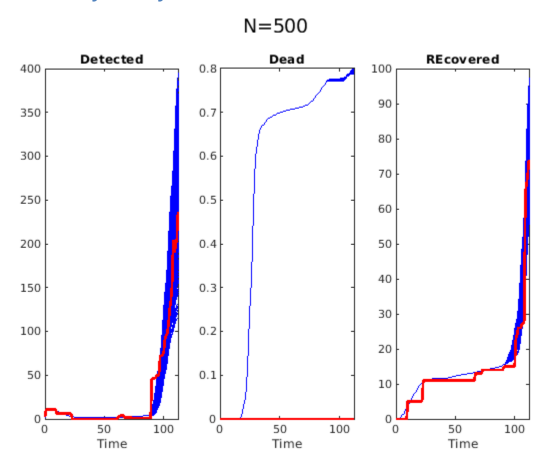
	Rar	ngo	Nominal	Mejor	Index
\lambda_{fq}	'0.2339'	'0.2957'	'0.2648'	'0.997'	'0.0886'
\vartheta_E	'0'	'0.0201'	'0.0009'	'0.1359'	'0.1595'
\gamma_L	'0'	'0.033'	'0.0065'	'0.9995'	'0.1277'
k_L	'5.3407'	'5.6948'	'5.5178'	'5.4228'	'0.0507'
\lambda_{qf}	'0.6623'	'0.7239'	'0.6931'	'0.1947'	'0.0884'
\delta	'0.145'	'0.15'	'0.1499'	'0'	'0.1706'
\eta_L	'0.3749'	'0.4418'	'0.4083'	'0.9998'	'0.0967'
\vartheta_P	'0'	'0.0007'	'0.0001'	'0'	'0.0699'
\gamma_H	'0.9747'	'1'	'0.9961'	'0.8077'	'0.114'
Z	'3.5631'	'4.5307'	'4.0469'	'12.6676'	'0.0709'
\eta_\vartheta	'0.3771'	'0.4193'	'0.3982'	'0.3145'	'0.1097'
a_L	'10.8636'	'11.5456'	'11.2046'	'14.9984'	'0.0727'
b_L	'1.8153'	'2.7371'	'2.2762'	'14.9905'	'0.1313'
a_\mu	'10.905'	'11.6644'	'11.2847'	'11.6467'	'0.0705'
b_\mu	'3.0084'	'3.7773'	'3.3928'	'3.022'	'0.0675'
\mu	'0'	'0.0137'	'0.0002'	'0'	'0.0523'
a_H	'9.1893'	'9.6781'	'9.4337'	'14.9955'	'0.08'
b_H	'14.1232'	'14.9407'	'14.532'	'4.6727'	'0.152'
\nu	'269.8246'	'296.9604'	'283.3925'	'0.0003'	'0.0752'
ВР	'90.4326'	'90.5674'	'90.5'	'87.5056'	'0.037'











### **Chapter 3. Extension number 3**

#### 3.1. Basic information

The extension to be validated consists of the time series from the data113 to the 161. The status of the validation is: COMPLETED.

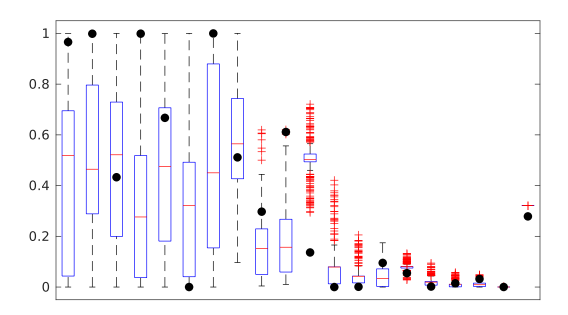
The number of estimations needed to perform the validation was 1000.

#### 3.2. Estimated parameters with their intervals

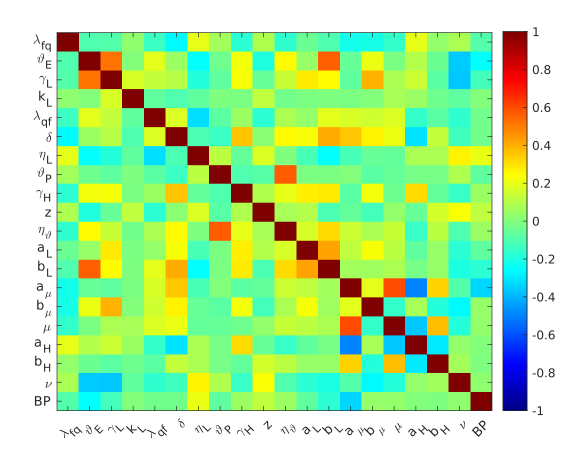
It was necessary to fix 0 parameters of 10 that could be fixed to complete validation.

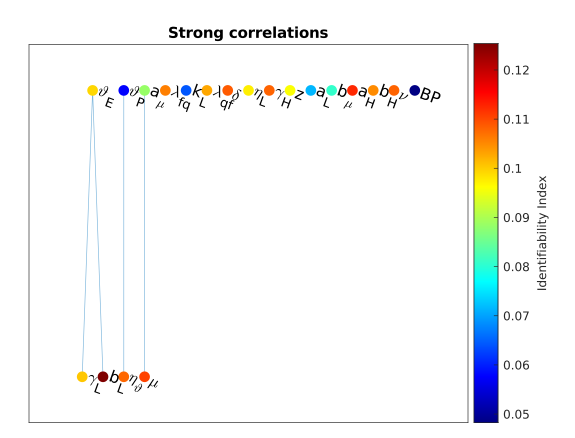
Due to a deviation from the median the CSB method was activated to obtain the

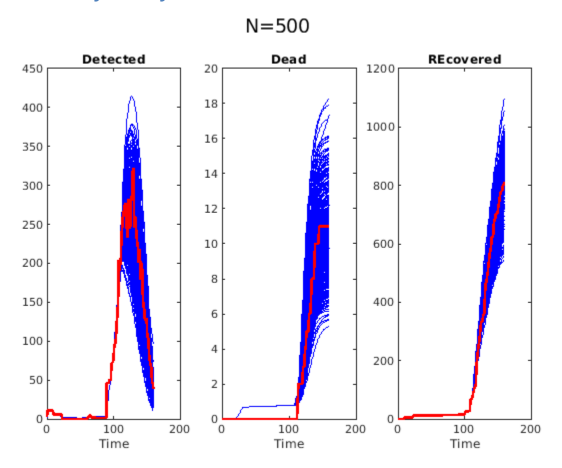
	Rar	ngo	Nominal	Mejor	Index
\lambda_{fq}	'0.3591'	'0.968'	'0.5192'	'0.9661'	'0.106'
\vartheta_E	'0.0013'	'0.0629'	'0.0092'	'0.032'	'0.0994'
\gamma_L	'0.0538'	'0.0751'	'0.0808'	'0.0548'	'0.1004'
k_L	'1.792'	'9.5896'	'5.5195'	'2.2273'	'0.0643'
\lambda_{qf}	'0.19'	'1'	'0.4645'	'0.9988'	'0.1028'
\delta	'0.0854'	'0.1233'	'0.0236'	'0.0917'	'0.1085'
\eta_L	'0'	'0.0003'	'0.3209'	'0.0001'	'0.0975'
\vartheta_P	'0.0002'	'0.0007'	'0.0002'	'0.0002'	'0.0579'
\gamma_H	'0.6074'	'0.6741'	'0.4751'	'0.6671'	'0.1081'
Z	'2.352'	'30'	'8.29'	'29.97'	'0.0959'
\eta_\vartheta	'0.4972'	'0.5772'	'0.5646'	'0.5113'	'0.1076'
a_L	'1'	'1.3755'	'1.2713'	'1.0257'	'0.0715'
b_L	'1'	'1.6461'	'1.5952'	'1.0139'	'0.1254'
a_\mu	'2.3279'	'2.744'	'1.4815'	'2.3328'	'0.0885'
b_\mu	'1.142'	'1.8013'	'1.1548'	'1.2059'	'0.0808'
\mu	'0.2389'	'0.6092'	'0.1523'	'0.2972'	'0.1104'
a_H	'1'	'1.1453'	'2.1175'	'1.0002'	'0.1125'
b_H	'12.9358'	'15'	'7.3048'	'14.999'	'0.1051'
\nu	'134.4956'	'481.7248'	'260.7485'	'216.4919'	'0.1081'
ВР	'108.7327'	'111.8587'	'113.5'	'110.5'	'0.0483'











### **Chapter 4. Extension number 4**

#### 4.1. Basic information

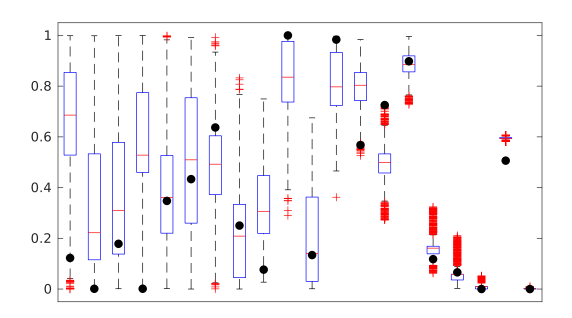
The extension to be validated consists of the time series from the data161 to the 193. The status of the validation is: COMPLETED.

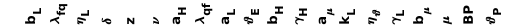
The number of estimations needed to perform the validation was 1000.

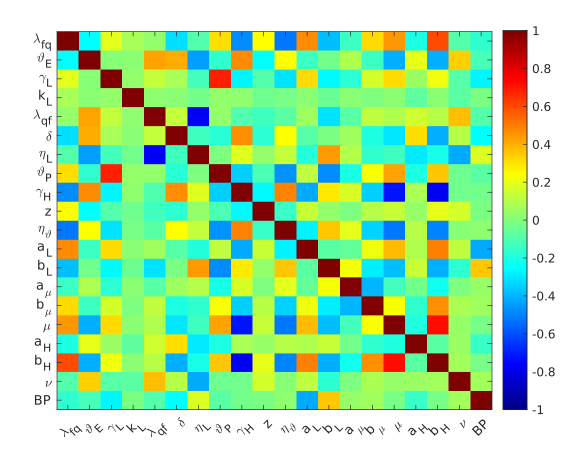
#### 4.2. Estimated parameters with their intervals

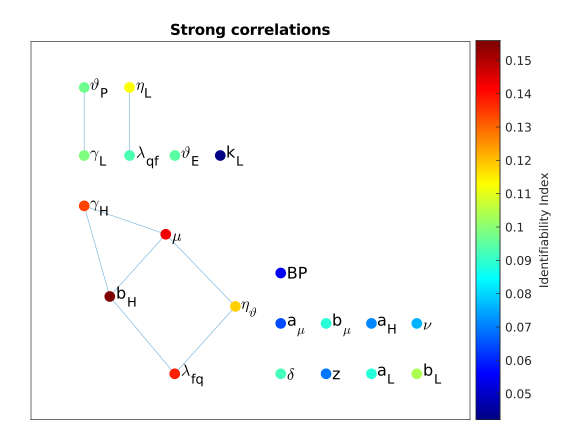
It was necessary to fix 0 parameters of 10 that could be fixed to complete validation.

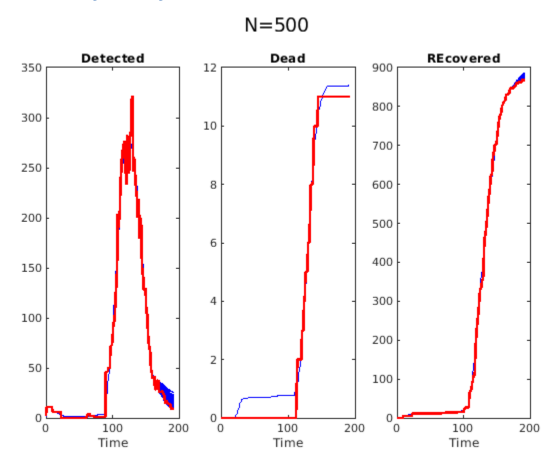
	Rar	ngo	Nominal	Mejor	Index
\lambda_{fq}	'0.2008'	'0.2433'	'0.2221'	'0.0011'	'0.1379'
\vartheta_E	'0.8227'	'0.8481'	'0.8354'	'1'	'0.0947'
\gamma_L	'0.1466'	'0.176'	'0.1613'	'0.1179'	'0.099'
k_L	'5.4018'	'5.5792'	'5.4905'	'7.5291'	'0.0422'
\lambda_{qf}	'0.194'	'0.2235'	'0.2088'	'0.2503'	'0.0929'
\delta	'0.0764'	'0.082'	'0.0792'	'0.0002'	'0.092'
\eta_L	'0.2855'	'0.3354'	'0.3104'	'0.1784'	'0.1128'
\vartheta_P	'0'	'0.0081'	'0.0017'	'0'	'0.0972'
\gamma_H	'0.7873'	'0.8069'	'0.7971'	'0.9834'	'0.134'
z	'10.3585'	'11.3195'	'10.839'	'10.4249'	'0.0697'
\eta_\vartheta	'0.8781'	'0.8908'	'0.8845'	'0.898'	'0.1185'
a_L	'5.1149'	'5.473'	'5.294'	'2.0715'	'0.0887'
b_L	'10.3169'	'10.8858'	'10.6013'	'2.7166'	'0.1038'
a_\mu	'12.1011'	'12.3992'	'12.2501'	'8.9503'	'0.0649'
b_\mu	'1.6255'	'2.0092'	'1.8173'	'1.9216'	'0.0889'
\mu	'0'	'0.0202'	'0.0097'	'0.0002'	'0.1428'
a_H	'7.692'	'8.0911'	'7.8916'	'9.9177'	'0.0714'
b_H	'2.7642'	'3.1832'	'2.9737'	'2.8756'	'0.1559'
\nu	'243.6932'	'265.7967'	'254.745'	'216.6749'	'0.0761'
BP	'160.4132'	'160.5868'	'160.5'	'153.5'	'0.0553'











### **Chapter 5. Extension number 5**

#### 5.1. Basic information

The extension to be validated consists of the time series from the data193 to the 279. The status of the validation is: COMPLETED.

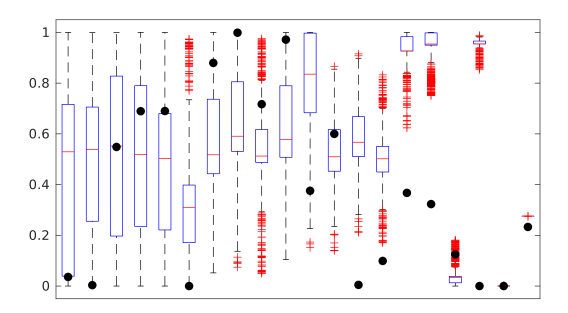
The number of estimations needed to perform the validation was 1000.

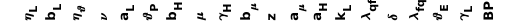
#### **5.2. Estimated parameters with their intervals**

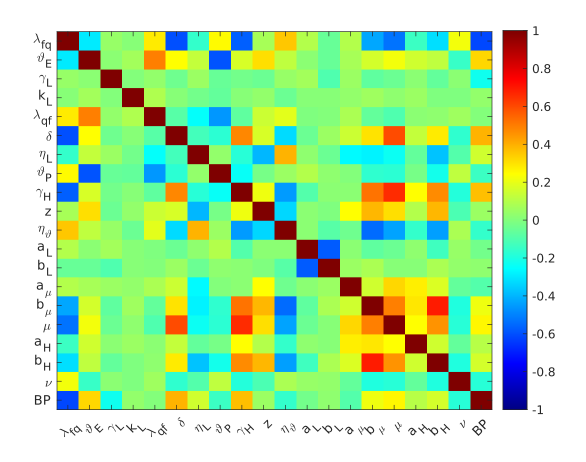
It was necessary to fix 0 parameters of 10 that could be fixed to complete validation.

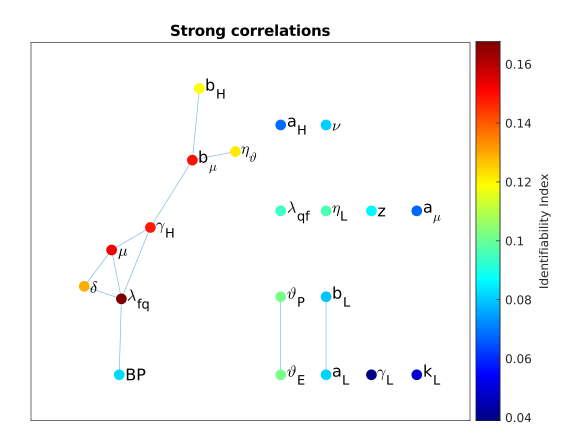
Due to a deviation from the median the CSB method was activated to obtain the

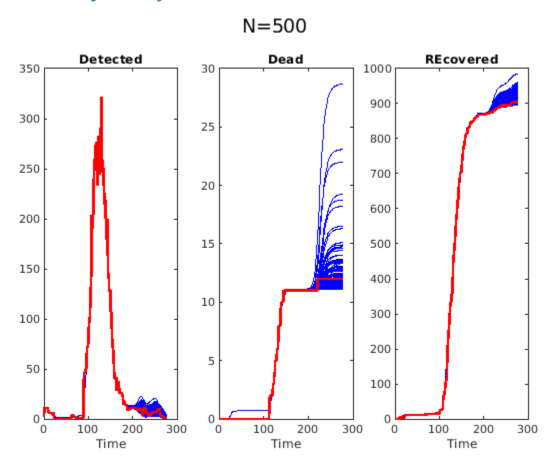
parameter interva	Rango		Nominal	Mejor	Index
\lambda_{fq}	'0.1147'	'0.1679'	'0.0342'	'0.1248'	'0.1677'
\vartheta_E	'0'	'0'	'0.9547'	'0'	'0.1019'
\gamma_L	'0'	'0'	'0.0002'	'0'	'0.0389'
k_L	'1'	'10'	'5.5158'	'1.8914'	'0.0488'
\lambda_{qf}	'0.2893'	'0.4082'	'0.9265'	'0.3673'	'0.0948'
\delta	'0.0201'	'0.0555'	'0.1431'	'0.0485'	'0.1293'
\eta_L	'0'	'0.0775'	'0.5293'	'0.0359'	'0.0965'
\vartheta_P	'0'	'0'	'0.3106'	'0'	'0.1022'
\gamma_H	'0.4297'	'1'	'0.5125'	'0.717'	'0.1482'
Z	'8.0279'	'11.9023'	'25.0524'	'11.2682'	'0.0859'
\eta_\vartheta	'0.5321'	'0.5768'	'0.5519'	'0.5484'	'0.1215'
a_L	'1'	'15'	'8.0466'	'10.6606'	'0.0815'
b_L	'1'	'12.592'	'8.5405'	'1.0503'	'0.0793'
a_\mu	'5.3643'	'15'	'8.135'	'9.3981'	'0.0681'
b_\mu	'2.4'	'15'	'9.094'	'14.6012'	'0.1491'
\mu	'0.1225'	'1'	'0.5905'	'0.9988'	'0.153'
a_H	'1'	'4.0165'	'8.9373'	'1.0644'	'0.0685'
b_H	'4.6405'	'14.1359'	'8.2439'	'13.3166'	'0.119'
\nu	'246.2455'	'392.8809'	'259.1437'	'344.6824'	'0.0809'
BP	'185.7197'	'189.4835'	'193.5'	'188.5'	'0.0825'











### **Chapter 6. Extension number 6**

#### 6.1. Basic information

The extension to be validated consists of the time series from the data279 to the 326. The status of the validation is: COMPLETED.

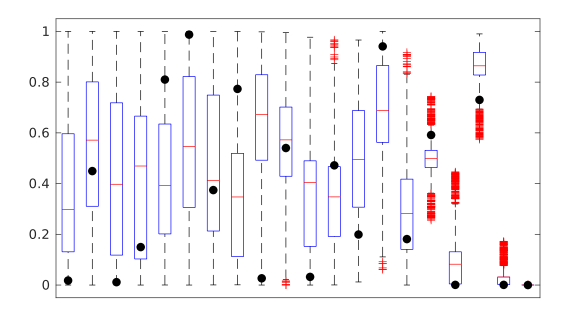
The number of estimations needed to perform the validation was 1000.

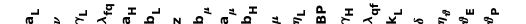
#### **6.2. Estimated parameters with their intervals**

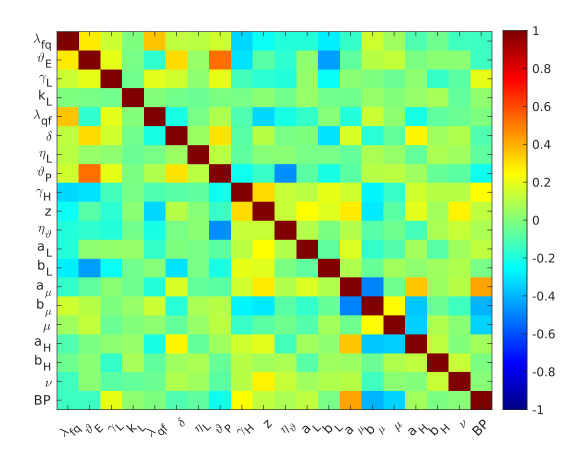
It was necessary to fix 0 parameters of 10 that could be fixed to complete validation.

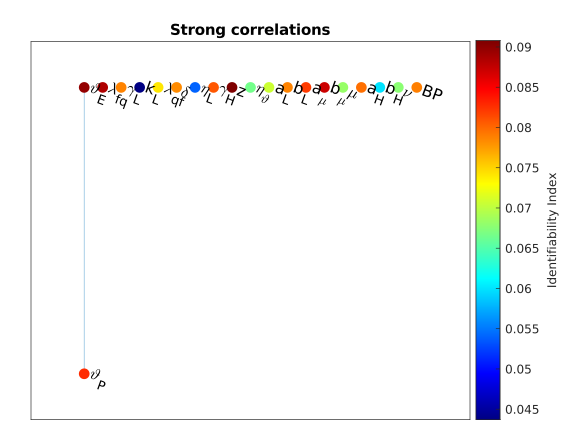
Due to a deviation from the median the CSB method was activated to obtain the

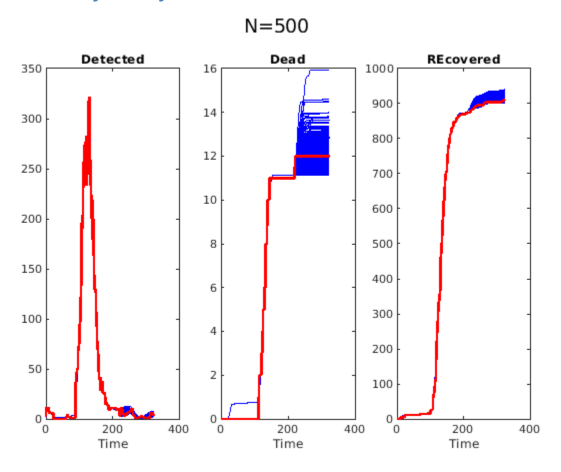
	Rar	ngo	Nominal	Mejor	Index
\lambda_{fq}	'0.1379'	'0.1686'	'0.4693'	'0.1497'	'0.0885'
\vartheta_E	'0.0001'	'0.0014'	'0.0318'	'0.0007'	'0.0897'
\gamma_L	'0.0006'	'0.0246'	'0.3973'	'0.0114'	'0.0787'
k_L	'1.5725'	'9.3258'	'5.4951'	'6.324'	'0.0437'
\lambda_{qf}	'0.1727'	'0.2008'	'0.2814'	'0.1812'	'0.0741'
\delta	'0'	'0.0002'	'0.0123'	'0.0001'	'0.0783'
\eta_L	'0.4154'	'0.5764'	'0.3476'	'0.4719'	'0.0541'
\vartheta_P	'0'	'0'	'0.0001'	'0'	'0.0829'
\gamma_H	'0.1401'	'1'	'0.6886'	'0.9409'	'0.0808'
z	'11.0687'	'19.5842'	'12.3771'	'11.2315'	'0.0908'
\eta_\vartheta	'0.7174'	'0.7503'	'0.8644'	'0.73'	'0.0666'
a_L	'1'	'12.97'	'5.1751'	'1.2507'	'0.0707'
b_L	'3.03'	'15'	'8.6424'	'14.8224'	'0.0787'
a_\mu	'1.28'	'15'	'10.4054'	'1.3718'	'0.0821'
b_\mu	'1.35'	'14.3'	'5.8624'	'11.8259'	'0.0872'
\mu	'0.0015'	'0.0587'	'0.4041'	'0.0321'	'0.0683'
a_H	'1.322'	'13.3777'	'6.5012'	'12.3409'	'0.0797'
b_H	'1.9255'	'12.9767'	'9.0131'	'8.564'	'0.06'
\nu	'223.359'	'308.702'	'285.6706'	'224.6583'	'0.0677'
ВР	'215.9985'	'263.8628'	'253.9351'	'217.5'	'0.0789'











### **Chapter 7. Extension number7**

#### 7.1. Basic information

The extension to be validated consists of the time series from the data326 to the 377. The status of the validation is: COMPLETED.

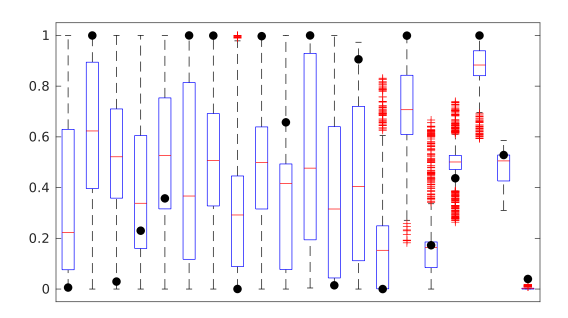
The number of estimations needed to perform the validation was 1000.

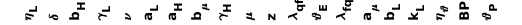
#### 7.2. Estimated parameters with their intervals

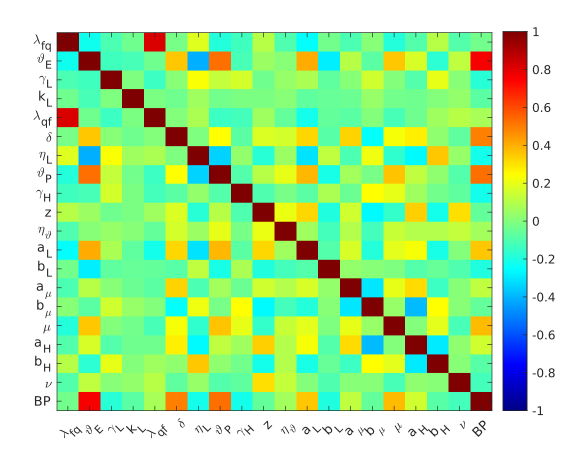
It was necessary to fix 0 parameters of 10 that could be fixed to complete validation.

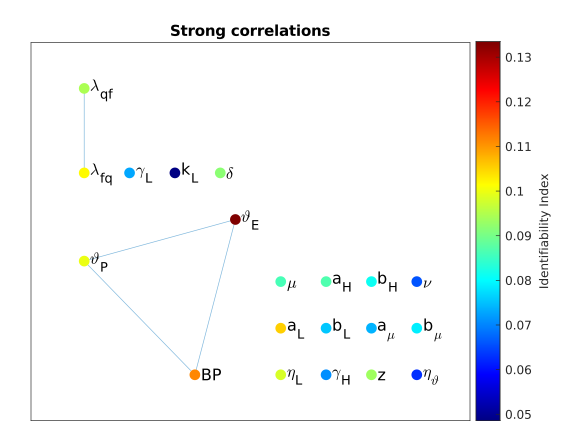
Due to a deviation from the median the CSB method was activated to obtain the

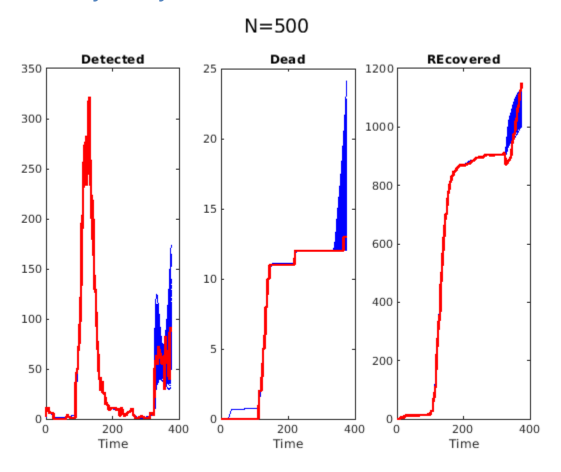
parameter interva	Rango		Nominal	Mejor	Index
\lambda_{fq}	'0'	'0.0029'	'0.1531'	'0'	'0.1019'
\vartheta_E	'0.8948'	'0.9114'	'0.4041'	'0.9057'	'0.1335'
\gamma_L	'0.214'	'0.5683'	'0.3382'	'0.2301'	'0.073'
k_L	'1.18'	'10'	'5.5089'	'4.9311'	'0.0486'
\lambda_{qf}	'0.0101'	'0.0176'	'0.3156'	'0.0147'	'0.0947'
\delta	'0.0919'	'0.15'	'0.0935'	'0.15'	'0.092'
\eta_L	'0'	'0.0134'	'0.2234'	'0.0059'	'0.0982'
\vartheta_P	'0.0364'	'0.0792'	'0.0032'	'0.0397'	'0.1'
\gamma_H	'0.088'	'1'	'0.4994'	'0.997'	'0.0708'
z	'26.4287'	'30'	'14.3013'	'29.9958'	'0.0935'
\eta_\vartheta	'0.7733'	'1'	'0.8831'	'0.9996'	'0.0629'
a_L	'10.2405'	'15'	'6.1345'	'14.9982'	'0.1054'
b_L	'2.1752'	'5.6143'	'3.2995'	'3.4178'	'0.0757'
a_\mu	'7.4077'	'15'	'10.8987'	'14.9872'	'0.0739'
b_\mu	'1'	'11.3746'	'5.0888'	'1.0038'	'0.079'
\mu	'0'	'0.96'	'0.4164'	'0.6573'	'0.0862'
a_H	'1.7'	'15'	'8.0978'	'14.9894'	'0.0869'
b_H	'1'	'12.3652'	'8.3005'	'1.4129'	'0.0814'
\nu	'162.96'	'189.586'	'263.3351'	'178.7056'	'0.066'
BP	'325.2283'	'328.4353'	'323.4234'	'325.4999'	'0.1113'











## **Chapter 8. Extension number 8**

#### 8.1. Basic information

The extension to be validated consists of the time series from the data377 to the 398. The status of the validation is: COMPLETED.

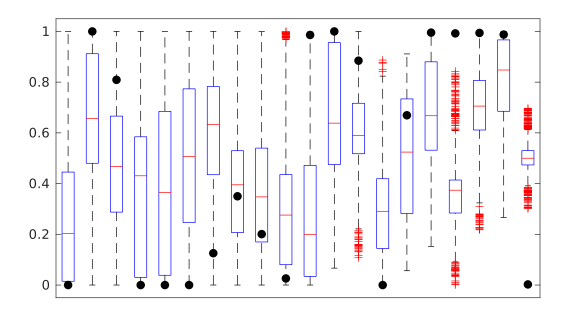
The number of estimations needed to perform the validation was 1000.

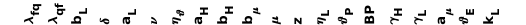
### 8.2. Estimated parameters with their intervals

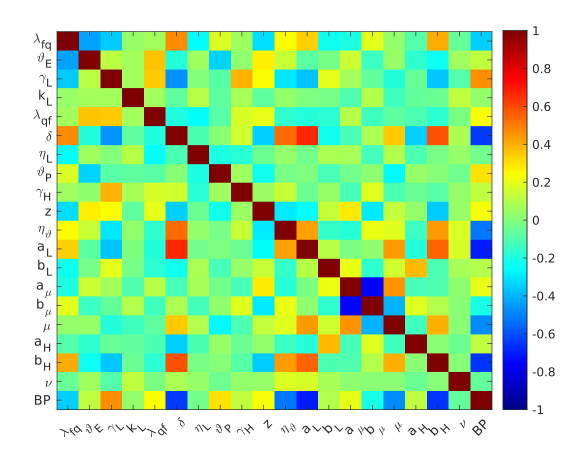
It was necessary to fix 0 parameters of 10 that could be fixed to complete validation.

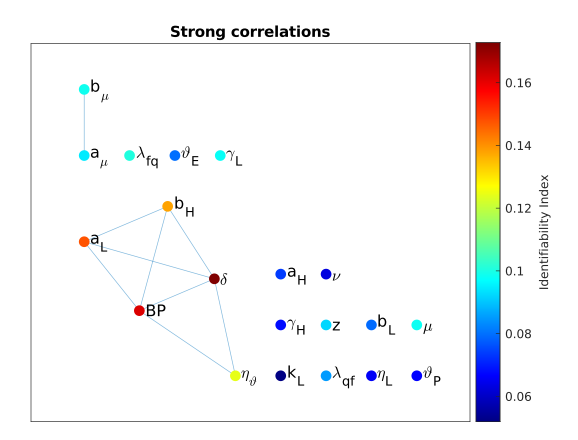
Due to a deviation from the median the CSB method was activated to obtain the

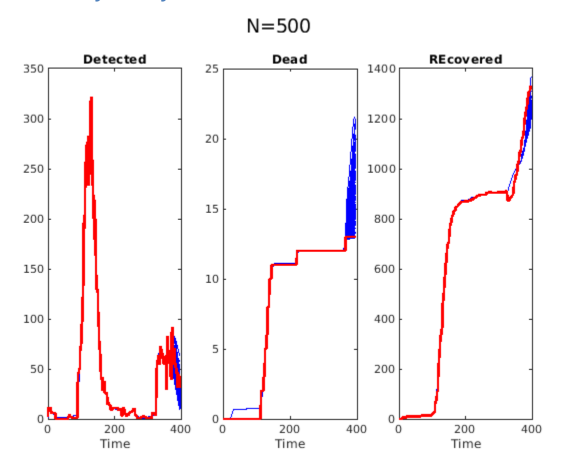
	Rango		Nominal	Mejor	Index
\lambda_{fq}	'0'	'0'	'0.2029'	'0'	'0.1008'
\vartheta_E	'0.9827'	'0.9878'	'0.8478'	'0.9876'	'0.0799'
\gamma_L	'0.7782'	'1'	'0.374'	'0.9922'	'0.0979'
k_L	'1'	'10'	'5.4993'	'1.0222'	'0.0519'
\lambda_{qf}	'0.5018'	'1'	'0.6571'	'1'	'0.0853'
\delta	'0'	'0'	'0.0646'	'0'	'0.1728'
\eta_L	'0.2613'	'1'	'0.5898'	'0.8847'	'0.066'
\vartheta_P	'0'	'0.017'	'0.2908'	'0'	'0.0668'
\gamma_H	'0.1787'	'1'	'0.6676'	'0.9953'	'0.0681'
z	'25.5311'	'30'	'19.149'	'29.9997'	'0.0923'
\eta_\vartheta	'0.1217'	'0.1829'	'0.6325'	'0.1255'	'0.1245'
a_L	'1'	'4.0716'	'6.1095'	'1.0001'	'0.1475'
b_L	'10.3835'	'15'	'7.5383'	'12.3276'	'0.0794'
a_\mu	'8.6931'	'15'	'10.8772'	'14.9166'	'0.0945'
b_\mu	'1'	'3.8568'	'4.862'	'1.3639'	'0.099'
\mu	'0.19'	'1'	'0.1986'	'0.9859'	'0.0983'
a_H	'3.2064'	'15'	'6.5331'	'5.9001'	'0.0739'
b_H	'2.0159'	'13.8422'	'5.867'	'3.811'	'0.1383'
\nu	'0'	'0.0925'	'253.2581'	'0.0411'	'0.0629'
ВР	'367.4943'	'369.0794'	'358.5'	'367.5'	'0.1618'











## **Chapter 9. Extension number 9**

#### 9.1. Basic information

The extension to be validated consists of the time series from the data398 to the 410. The status of the validation is: COMPLETED.

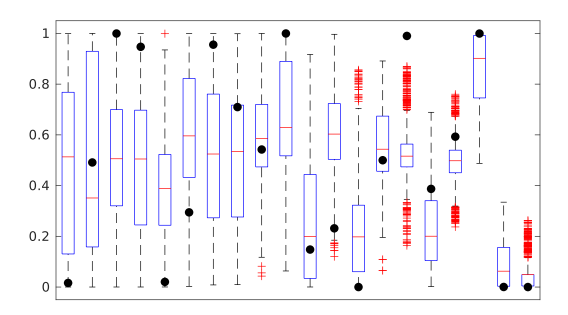
The number of estimations needed to perform the validation was 1000.

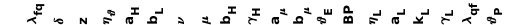
### 9.2. Estimated parameters with their intervals

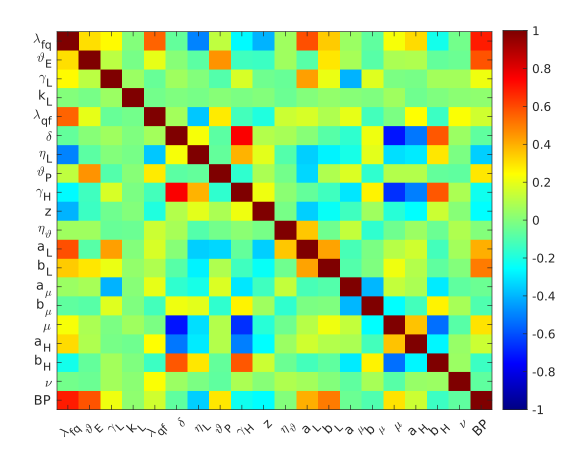
It was necessary to fix 0 parameters of 10 that could be fixed to complete validation.

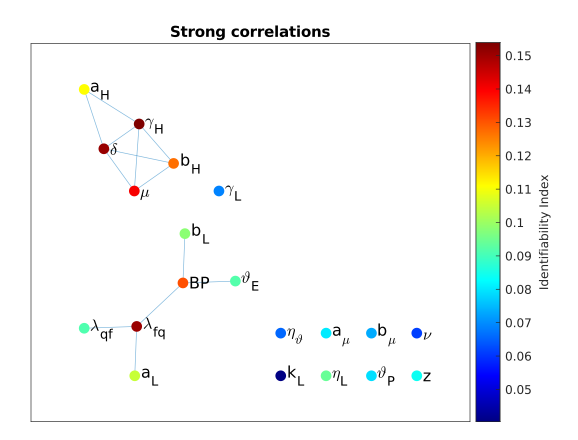
Due to a deviation from the median the CSB method was activated to obtain the

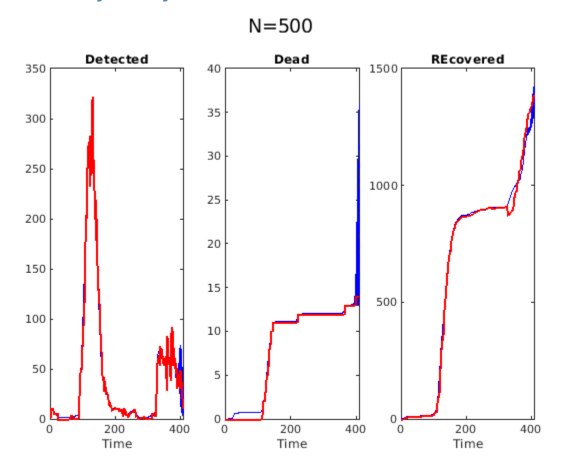
parameter interva	Rango		Nominal	Mejor	Index
\lambda_{fq}	'0.0155'	'0.0331'	'0.5132'	'0.0162'	'0.1505'
\vartheta_E	'0'	'0'	'0.1979'	'0'	'0.092'
\gamma_L	'0.5594'	'1'	'0.9015'	'0.9995'	'0.0689'
k_L	'1.1728'	'9.2166'	'5.4814'	'6.3357'	'0.0404'
\lambda_{qf}	'0'	'0.0007'	'0.0627'	'0.0003'	'0.0916'
\delta	'0.0423'	'0.0858'	'0.0527'	'0.0737'	'0.1512'
\eta_L	'0.271'	'1'	'0.5161'	'0.9901'	'0.0943'
\vartheta_P	'0'	'0'	'0.0488'	'0'	'0.0793'
\gamma_H	'0.5855'	'1'	'0.6294'	'0.9998'	'0.1539'
Z	'17.1381'	'30'	'15.173'	'29.9889'	'0.0842'
\eta_\vartheta	'0.4513'	'1'	'0.5049'	'0.9472'	'0.066'
a_L	'6.3046'	'8.382'	'3.8067'	'6.4189'	'0.1049'
b_L	'4.4797'	'6.9061'	'9.3444'	'5.1229'	'0.0983'
a_\mu	'2.8896'	'5.135'	'3.7889'	'3.0696'	'0.0806'
b_\mu	'1'	'9.8331'	'9.4412'	'4.2414'	'0.0736'
\mu	'0'	'0.9216'	'0.5341'	'0.7095'	'0.1404'
a_H	'1.0485'	'2.0028'	'6.4436'	'1.2844'	'0.1112'
b_H	'4.2545'	'15'	'9.2041'	'8.5917'	'0.1272'
\nu	'282.0111'	'500'	'262.2537'	'477.818'	'0.0615'
ВР	'386.5327'	'389.37'	'389.5'	'388.5'	'0.1307'











## **Chapter 10. Extension number 10**

#### 10.1. Basic information

The extension to be validated consists of the time series from the data410 to the 419. The status of the validation is: COMPLETED.

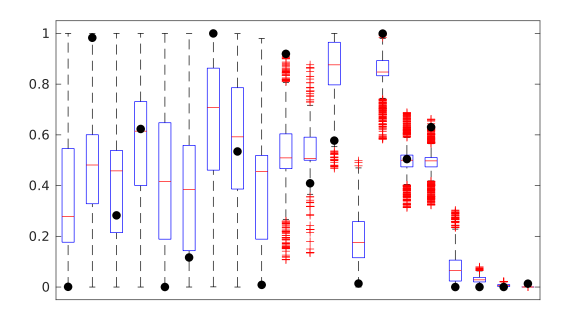
The number of estimations needed to perform the validation was 1000.

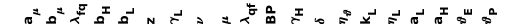
### 10.2. Estimated parameters with their intervals

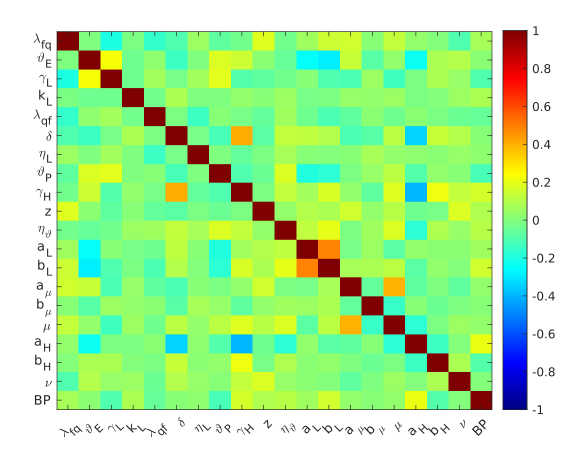
It was necessary to fix 0 parameters of 10 that could be fixed to complete validation.

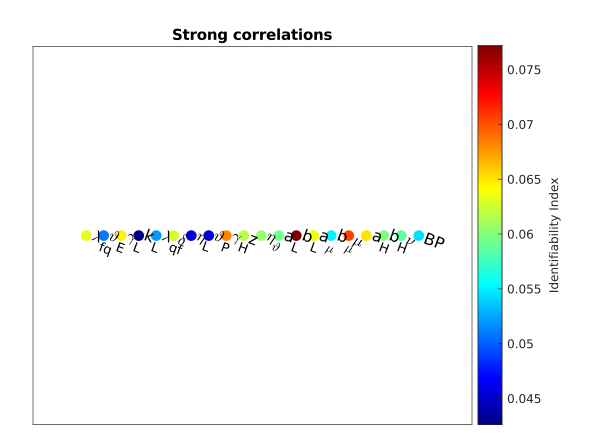
Due to a deviation from the median the CSB method was activated to obtain the

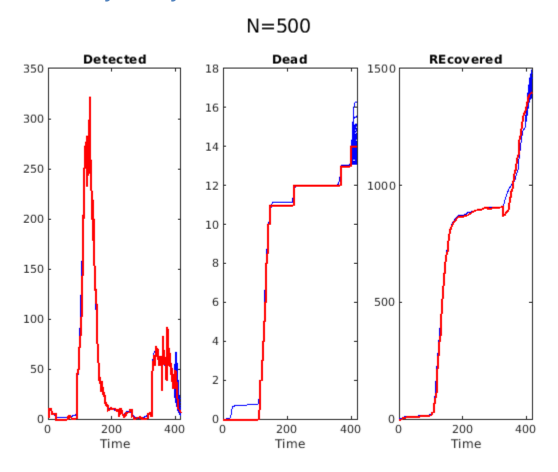
parameter interva	Rango		Nominal	Mejor	Index
\lambda_{fq}	'0.1056'	'1'	'0.4581'	'0.2826'	'0.0633'
\vartheta_E	'0'	'0.0007'	'0.0055'	'0.0003'	'0.0511'
\gamma_L	'0.6977'	'1'	'0.7081'	'0.9999'	'0.0644'
k_L	'1'	'10'	'5.5'	'5.5406'	'0.0426'
\lambda_{qf}	'0'	'1'	'0.5093'	'0.9194'	'0.0521'
\delta	'0'	'0.0047'	'0.0263'	'0.0021'	'0.0628'
\eta_L	'0'	'1'	'0.4975'	'0.6306'	'0.0457'
\vartheta_P	'0.0105'	'0.0161'	'0.0002'	'0.0134'	'0.0458'
\gamma_H	'0.4289'	'1'	'0.8761'	'0.5774'	'0.0684'
Z	'0'	'7.8728'	'11.5252'	'3.499'	'0.0617'
\eta_\vartheta	'0.7236'	'1'	'0.8478'	'0.9993'	'0.0607'
a_L	'1'	'1.1923'	'1.9143'	'1.0012'	'0.0596'
b_L	'1'	'3.8652'	'6.8295'	'1.0036'	'0.0772'
a_\mu	'1'	'15'	'4.8921'	'1.0133'	'0.0637'
b_\mu	'1'	'15'	'7.7367'	'14.7596'	'0.0552'
\mu	'0'	'0.0194'	'0.4562'	'0.0086'	'0.0706'
a_H	'1'	'3.1417'	'1.3973'	'1.0036'	'0.0651'
b_H	'3.8'	'14.44'	'9.6048'	'9.7258'	'0.0599'
\nu	'134.473'	'500'	'296.1122'	'267.2755'	'0.0588'
BP	'398'	'404.6'	'403.5741'	'402.4998'	'0.0544'











## **Chapter 11. Extension number 11**

#### 11.1. Basic information

The extension to be validated consists of the time series from the data419 to the 479. The status of the validation is: COMPLETED.

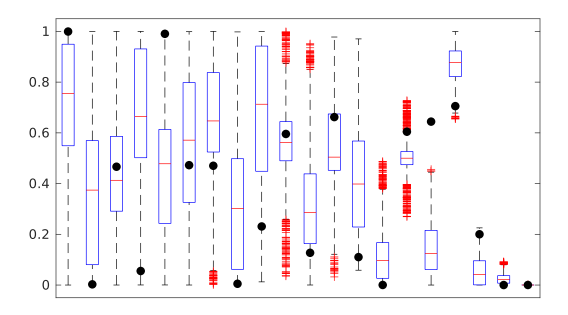
The number of estimations needed to perform the validation was 1000.

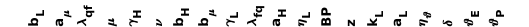
### 11.2. Estimated parameters with their intervals

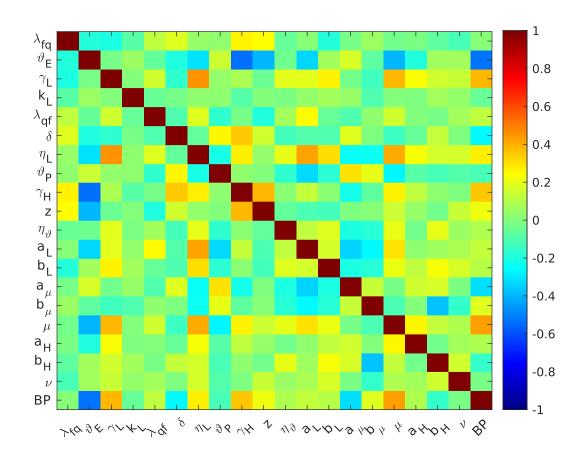
It was necessary to fix 0 parameters of 10 that could be fixed to complete validation.

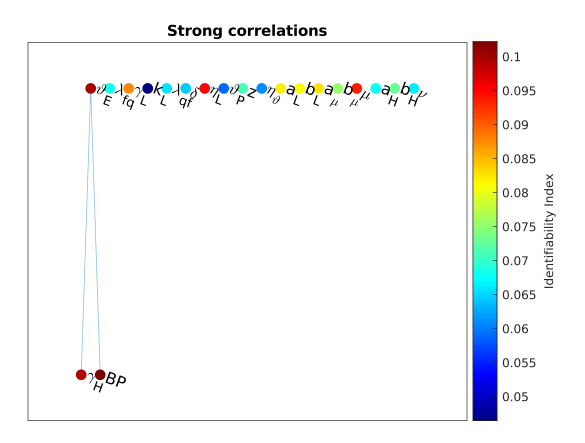
Due to a deviation from the median the CSB method was activated to obtain the

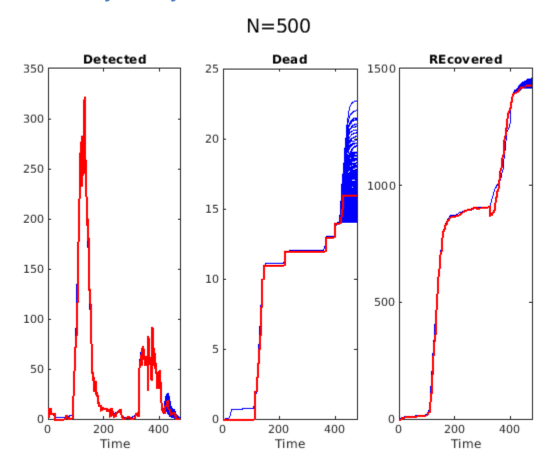
	Rango		Nominal	Mejor	Index
\lambda_{fq}	'0.02'	'1'	'0.5622'	'0.5956'	'0.0682'
\vartheta_E	'0'	'0.0002'	'0.0212'	'0.0001'	'0.0999'
\gamma_L	'0.1661'	'0.2626'	'0.7128'	'0.231'	'0.0876'
k_L	'1'	'8.776'	'5.5011'	'6.4409'	'0.0465'
\lambda_{qf}	'0.0184'	'0.9216'	'0.4129'	'0.4665'	'0.0657'
\delta	'0.0125'	'0.0305'	'0.0062'	'0.03'	'0.0645'
\eta_L	'0.0484'	'0.961'	'0.5043'	'0.6622'	'0.095'
\vartheta_P	'0.0001'	'0.0003'	'0.0002'	'0.0002'	'0.0589'
\gamma_H	'0.1934'	'1'	'0.4782'	'0.9905'	'0.0994'
Z	'0.0004'	'0.0221'	'2.9259'	'0.0098'	'0.0713'
\eta_\vartheta	'0.7019'	'0.7984'	'0.8772'	'0.7054'	'0.061'
a_L	'6.3505'	'10.2427'	'2.7455'	'10.0203'	'0.0821'
b_L	'9.0968'	'15'	'11.5637'	'14.9921'	'0.081'
a_\mu	'1'	'14.44'	'6.2402'	'1.0389'	'0.0827'
b_\mu	'1'	'11.8864'	'5.2203'	'1.0708'	'0.0754'
\mu	'0'	'0.1023'	'0.664'	'0.0554'	'0.0935'
a_H	'2.5157'	'9.9383'	'5.0127'	'2.7799'	'0.0676'
b_H	'2.6795'	'13.983'	'10.0587'	'7.5837'	'0.0729'
\nu	'10'	'480.4'	'285.6091'	'236.3104'	'0.0665'
ВР	'413.7618'	'418.3035'	'433.5'	'416.5'	'0.1022'











## **Chapter 12. Extension number 12**

#### 12.1. Basic information

The extension to be validated consists of the time series from the data479 to the 677. The status of the validation is: COMPLETED.

The number of estimations needed to perform the validation was 1000.

### 12.2. Estimated parameters with their intervals

It was necessary to fix 0 parameters of 10 that could be fixed to complete validation.

Due to a deviation from the median the CSB method was activated to obtain the

parameter interva	Rango		Nominal	Mejor	Index
\lambda_{fq}	'0.0007'	'0.0032'	'0.0234'	'0.0007'	'0.0784'
\vartheta_E	'0.0002'	'0.0009'	'0.3777'	'0.0004'	'0.1721'
\gamma_L	'0.3921'	'0.9159'	'0.3095'	'0.8536'	'0.0977'
k_L	'1.36'	'9.2397'	'5.7831'	'5.7991'	'0.0814'
\lambda_{qf}	'0.1203'	'0.4533'	'0.4646'	'0.1291'	'0.1663'
\delta	'0.0006'	'0.0032'	'0.0683'	'0.0023'	'0.1655'
\eta_L	'0.0989'	'0.1366'	'0.4471'	'0.1151'	'0.1596'
\vartheta_P	'0.0001'	'0.0001'	'0.0001'	'0.0001'	'0.0795'
\gamma_H	'0.2053'	'0.9018'	'0.4979'	'0.6367'	'0.0769'
Z	'4.9296'	'5.376'	'9.8958'	'5.0388'	'0.1641'
<b>\eta_\vartheta</b>	'0.7963'	'0.8399'	'0.6076'	'0.797'	'0.0672'
a_L	'9.5637'	'12.1009'	'7.2013'	'11.7512'	'0.0785'
b_L	'10.0909'	'14.159'	'8.1173'	'13.2831'	'0.0601'
a_\mu	'3.1153'	'11.7853'	'5.1014'	'3.2953'	'0.0749'
b_\mu	'1'	'12.34'	'8.7449'	'8.7814'	'0.0619'
\mu	'0'	'0.7085'	'0.5652'	'0.3149'	'0.0852'
a_H	'1'	'3.8736'	'7.9465'	'1.7492'	'0.068'
b_H	'2.9098'	'13.67'	'8.032'	'8.5916'	'0.0621'
\nu	'17.8626'	'33.6249'	'256.7895'	'19.1604'	'0.0608'
BP	'546.469'	'548.7392'	'541.5063'	'546.5'	'0.1101'

