

Thermosimfit

Data import

DBA (const. host) model

DBA (const. dya) model

GDA model

IDA model

Info

Parameter

Host conc. [M]

0.000103

Advanced options

Boundaries

Help

$K_a(\text{HD})$ value lower boundary [1/M]

10

$K_a(\text{HD})$ value upper boundary [1/M]

100000000

$I(\text{HD})$ value lower boundary [1/M]

0

$I(\text{HD})$ value upper boundary [1/M]

100000000

$I(0)$ value lower boundary

0

$I(0)$ value upper boundary

1000

Optimization

Sensitivity analysis

Batch processing

Optimization

Start optimization

Stop optimization

Save result of optimization

Choose file type:

Excel

Initializing...

Info

+

100000000

```
Registered S3 method overwritten by
'sensitivity':
method from
print.src dplyr
```

✕

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K_a(HD) value upper boundary [1/M]

100000000

I(HD) value lower boundary [1/M]

0

I(HD) value upper boundary [1/M]

100000000

I(O) value lower boundary

0

I(O) value upper boundary

1000

I(D) value lower boundary [1/M]

0

I(D) value upper boundary [1/M]

100000000

Optimization

Sensitivity analysis

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Optimization

Start optimization

Stop optimization

Save result of optimization

Choose file type:

Excel

Generation = 31; Ka(HD) = 6.310e+06; I(O) = 5.158e+02; I(HD) = 7.470e+07; I(D) = 1.900e+07; Error = 1.744e+00

Registered S3 method overwritten by 'sensitivity': method from print.src dplyr

Info

+

100000000

```
Registered S3 method overwritten by
'sensitivity':
method from
print.src dplyr
```

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K_a(HD) value lower boundary [1/M]

10

K_a(HD) value upper boundary [1/M]

100000000

I(HD) value lower boundary [1/M]

0

I(HD) value upper boundary [1/M]

100000000

I(O) value lower boundary

0

I(O) value upper boundary

1000

I(D) value lower boundary [1/M]

0

I(D) value upper boundary [1/M]

100000000

Optimization

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Optimization

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Stop optimization

Save result of optimization

Choose file type:

Excel

Generation = 70; Ka(HD) = 6.706e+05; I(O) = 9.556e+02; I(HD) = 7.108e+07; I(D) = 2.078e+07; Error = 1.438e+00

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Help

K_a(HD) value lower boundary [1/M]

10

K_a(HD) value upper boundary [1/M]

100000000

I(HD) value lower boundary [1/M]

0

I(HD) value upper boundary [1/M]

100000000

I(O) value lower boundary

0

I(O) value upper boundary

1000

I(D) value lower boundary [1/M]

0

I(D) value upper boundary [1/M]

100000000

Optimization

Sensitivity analysis

Batch processing

Optimization

Start optimization

Stop optimization

Save result of optimization

Choose file type:

Excel

Generation = 85; K_a(HD) = 5.934e+06; I(O) = 1.008e+03; I(HD) = 7.144e+07; I(D) = 1.982e+07; Error = 1.414e+00

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Host conc. [M]

0.000103

Advanced options

Boundaries

Help

K_a(HD) value lower boundary [1/M]

10

K_a(HD) value upper boundary [1/M]

100000000

I(HD) value lower boundary [1/M]

0

I(HD) value upper boundary [1/M]

100000000

I(O) value lower boundary

0

I(O) value upper boundary

1000

I(D) value lower boundary [1/M]

0

I(D) value upper boundary [1/M]

100000000

Optimization

Sensitivity analysis

Batch processing

Optimization

Start optimization

Stop optimization

Save result of optimization

Choose file type:

Excel


Generation = 102; Ka(HD) = 1.236e+06; I(O) = 1.000e+03; I(HD) = 7.182e+07; I(D) = 1.809e+07; Error = 1.351e+00

Host conc. [M]

0.000103

Advanced options

$K_b(\text{HD})$ value lower boundary [1/M]	$I(0)$ value lower boundary
10	0
$K_b(\text{HD})$ value upper boundary [1/M]	$I(0)$ value upper boundary
1000000000	1000

$I(\text{HD})$ value lower boundary [1/M]  Help	$I(D)$ value lower boundary [1/M]
0	0
$I(\text{HD})$ value upper boundary [1/M]	$I(D)$ value upper boundary [1/M]
1000000000	100000000

Optimization

Choose file type:

Excel

Search:

Showing 1 to 1 of 1 entries Previous **1** Next

Search:

Showing 1 to 1 of 1 entries Previous **1** Next

