```
Left show Blissmodel/Blissdata and right shows Blissmodel/Loewedata IC50s from the data:

lpt 100.0 dox 10.0 gem 10.0 tax 2.0 pal 50.0

IC50s from the model:

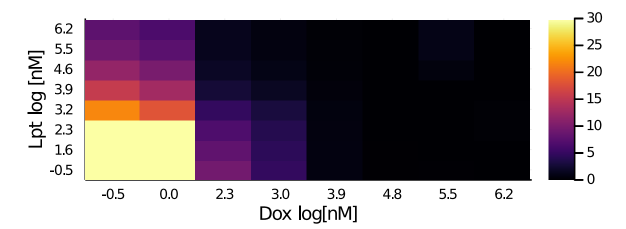
lpt 50.9919 dox 98.0379 gem 16.6879 tax 3.98399 pal 50.6239
```

1 Combination

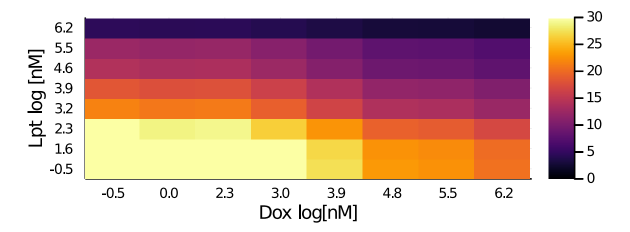
Heatmap (generic function with 1 method)

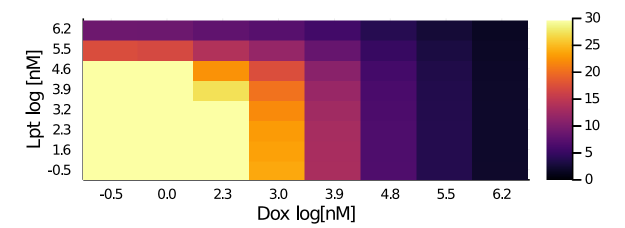
1.1 Lapatinib and doxorubicin

Bliss Model



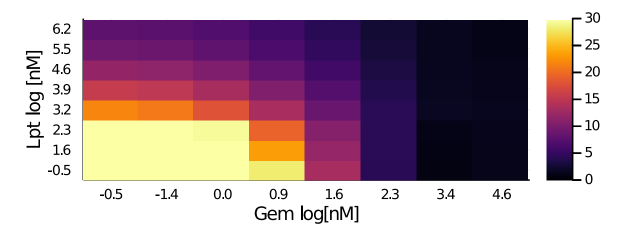
Bliss Data



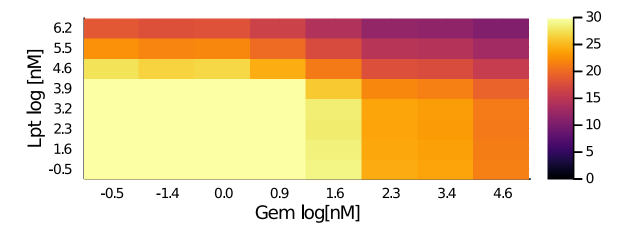


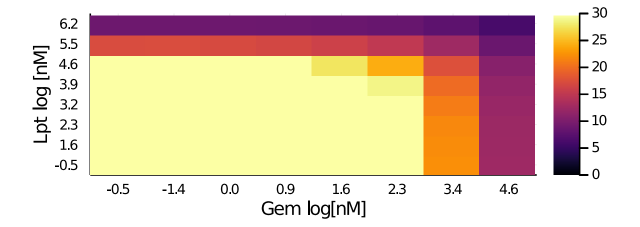
1.2 Lapatinib and gemcitabine

Bliss Model



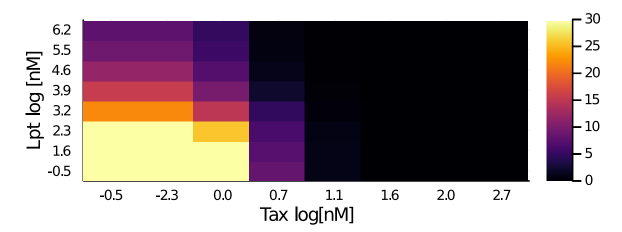
Bliss Data



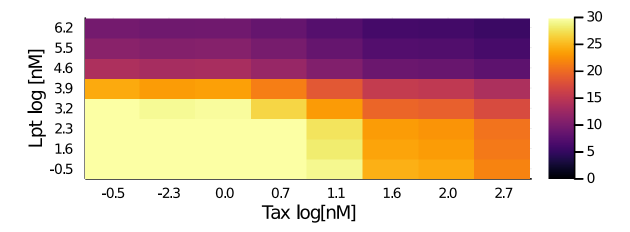


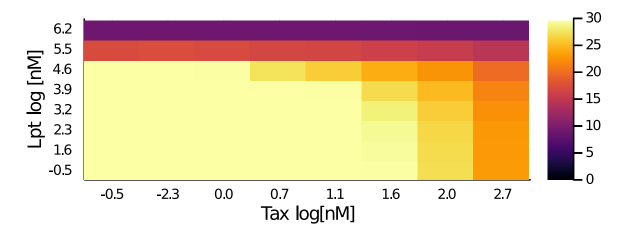
1.3 Lapatinib and paclitaxel

Bliss Model



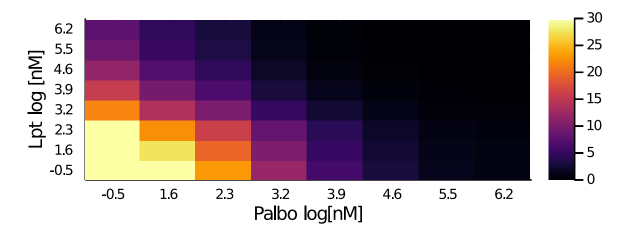
Bliss Data



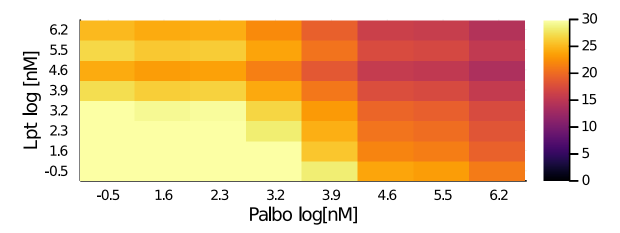


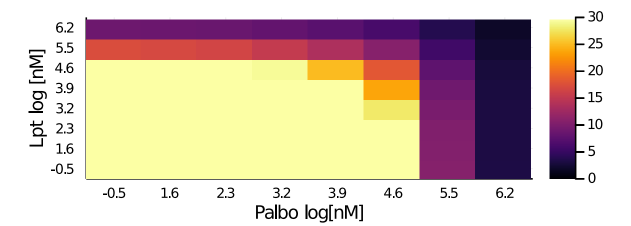
1.4 Lapatinib and palbociclib

Bliss Model



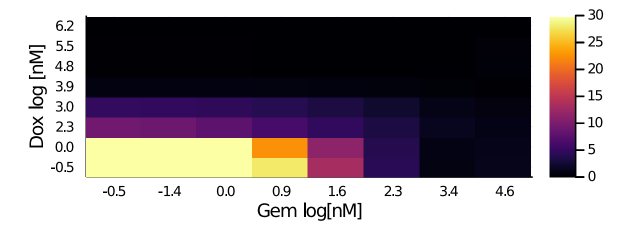
Bliss Data



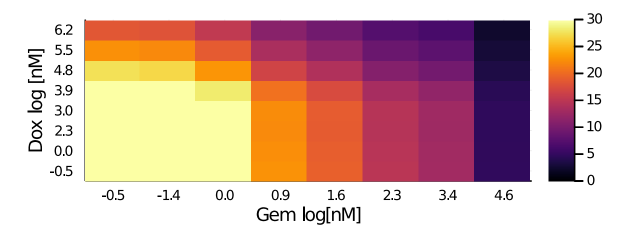


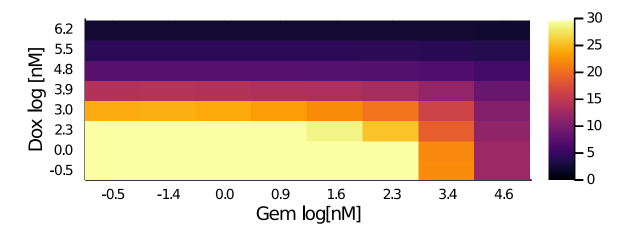
1.5 Doxorubicin and gemcitabine

Bliss Model



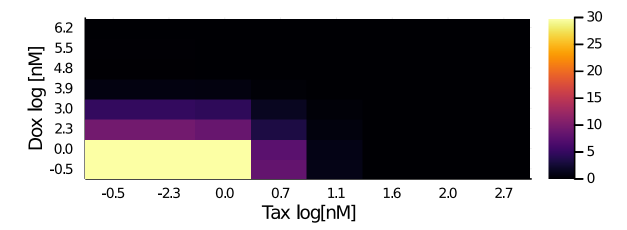
Bliss Data



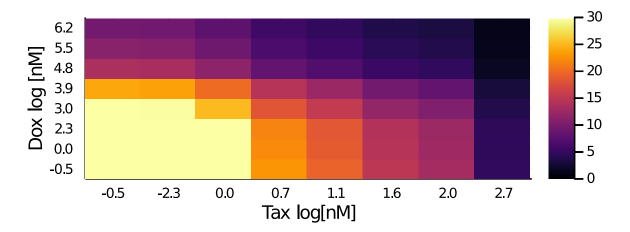


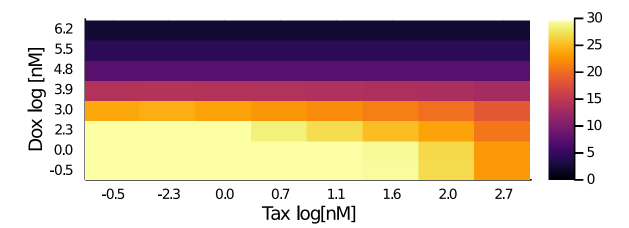
1.6 Doxorubicin and paclitaxel

Bliss Model



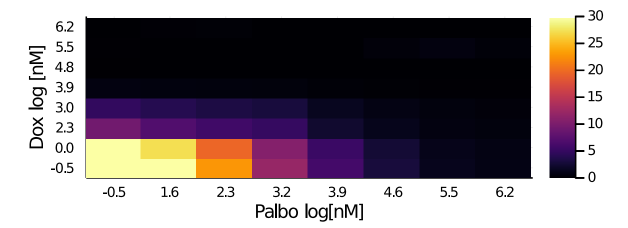
Bliss Data



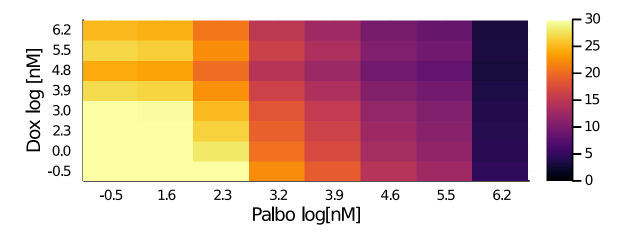


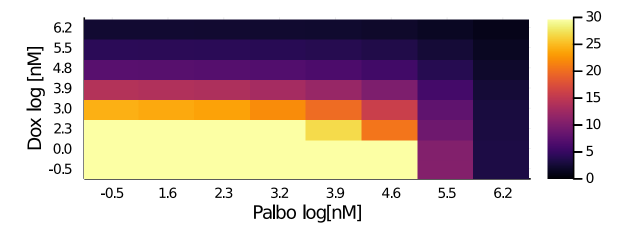
1.7 Doxorubicin and palbociclib

Bliss Model



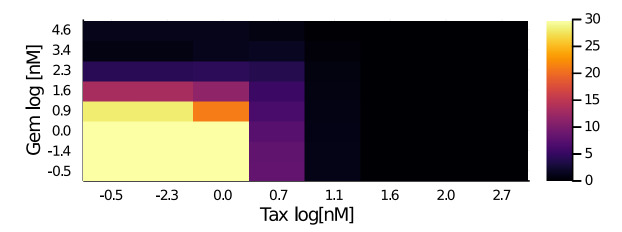
Bliss Data



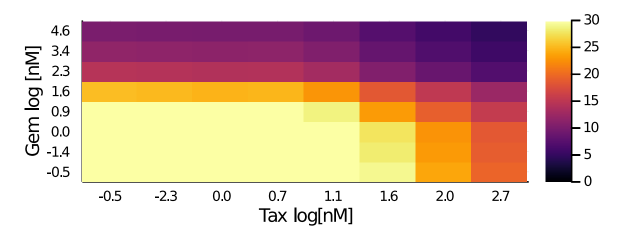


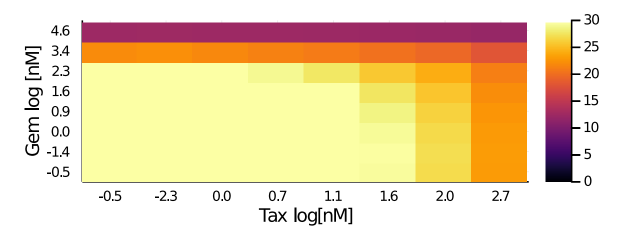
1.8 Gemcitabine and paclitaxel

Bliss Model



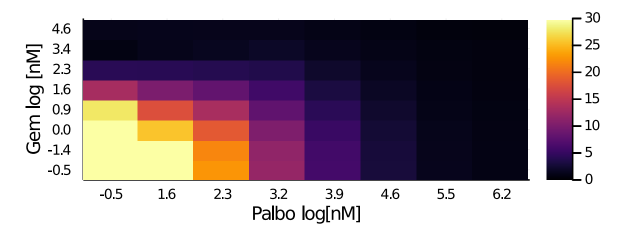
Bliss Data



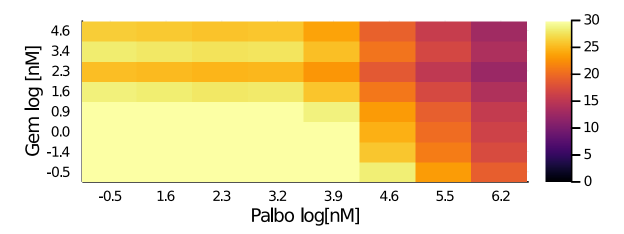


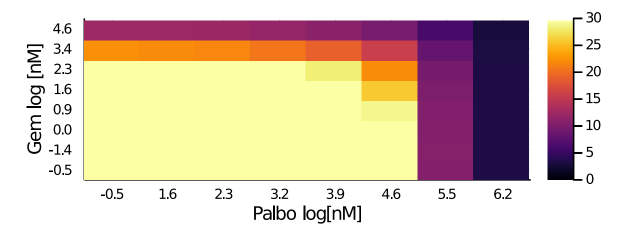
1.9 Gemcitabine and palbociclib

Bliss Model



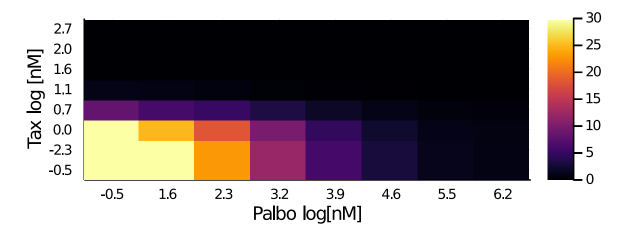
Bliss Data





1.10 Paclitaxel and palbociclib

Bliss Model



Bliss Data

