[Week 8 Lab - Building on the Pandemic Scenario (Noms Conflict and Emergence)](https://www.ole.bris.ac.uk/webapps/blackboard/content/listContent.jsp?course_id=_257207_1&content_id=_8044804_1&mode=reset)

Attached Files:

* [[File](https://www.ole.bris.ac.uk/bbcswebdav/pid-8044911-dt-content-rid-46021115_2/xid-46021115_2) CovidSimulation-Mesa-lab1-solution.ipynb](https://www.ole.bris.ac.uk/bbcswebdav/pid-8044911-dt-content-rid-46021115_2/xid-46021115_2) (176.618 KB)

Week #8 Lab builds on the simulation we developed in Week 7. We will continue using Mesa.

Mesa resources:

* <https://mesa.readthedocs.io/en/master/overview.html>  
  <https://mesa.readthedocs.io/en/master/tutorials/intro_tutorial.html>  
  <https://github.com/projectmesa/mesa/tree/main/examples>

Make sure you install Mesa and its prerequisites.

pip install mesa

Also install matplotlib.

pip install matplotlib

**Lab Brief and Tasks (Norm Conflict and Emergence)**:  [**Simulation Brief and Tasks**](https://www.ole.bris.ac.uk/bbcswebdav/pid-8044911-dt-content-rid-47629390_2/xid-47629390_2) [Simulation Brief and Tasks - Alternative Formats](https://www.ole.bris.ac.uk/webapps/blackboard/content/listContent.jsp?course_id=_257207_1&content_id=_8044804_1&mode=reset)

[Week 8 Lab - Building on the Pandemic Scenario (Noms Conflict and Emergence)](https://www.ole.bris.ac.uk/webapps/blackboard/content/listContent.jsp?course_id=_257207_1&content_id=_8044804_1&mode=reset)

Attached Files:

* [[File](https://www.ole.bris.ac.uk/bbcswebdav/pid-8044911-dt-content-rid-46021115_2/xid-46021115_2) CovidSimulation-Mesa-lab1-solution.ipynb](https://www.ole.bris.ac.uk/bbcswebdav/pid-8044911-dt-content-rid-46021115_2/xid-46021115_2) (176.618 KB)

Week #8 Lab builds on the simulation we developed in Week 7. We will continue using Mesa.

Mesa resources:

* <https://mesa.readthedocs.io/en/master/overview.html>  
  <https://mesa.readthedocs.io/en/master/tutorials/intro_tutorial.html>  
  <https://github.com/projectmesa/mesa/tree/main/examples>

Make sure you install Mesa and its prerequisites.

pip install mesa

Also install matplotlib.

pip install matplotlib

**Lab Brief and Tasks (Norm Conflict and Emergence)**:  [**Simulation Brief and Tasks**](https://www.ole.bris.ac.uk/bbcswebdav/pid-8044911-dt-content-rid-47629390_2/xid-47629390_2) [Simulation Brief and Tasks - Alternative Formats](https://www.ole.bris.ac.uk/webapps/blackboard/content/listContent.jsp?course_id=_257207_1&content_id=_8044804_1&mode=reset)