Using the Chickens and Eggs Model to interactively test new conditions and conduct sensitivy analysis in Python

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Install the packages

```
In [ ]: !pip install pysd
!pip install netCDF4
```

Load the libraries

```
import os
import pysd
import itertools
import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
import ipywidgets as widgets
from IPython.display import display
```

Set the working directory

```
In [148... os.chdir("C:/Users/rss188/Desktop/Chicken model/SFD chicken model")
    os.getcwd()
Out[148]: 'C:\\Users\\rss188\\Desktop\\Chicken model\\SFD chicken model'
```

Read the original model and print the results

```
In [149... model= pysd.read_vensim("C:/Users/rss188/Desktop/Chicken model/SFD chicken model/SFD chicken model V2.mdl")
    results = model.run()
    print(results.head())
    print(results.tail())
```

```
FINAL TIME
                INITIAL TIME
                               SAVEPER
                                         TIME STEP
                                                      Births
                                                              Chickens \
0
            50
                            0
                                      1
                                                  1
                                                       200.0
                                                                 1000.0
1
            50
                            0
                                      1
                                                  1
                                                       200.0
                                                                 1000.0
2
            50
                            0
                                      1
                                                  1
                                                       200.0
                                                                 1000.0
3
            50
                            0
                                                       200.0
                                                                 1000.0
                                      1
                                                  1
4
            50
                            0
                                      1
                                                  1
                                                       200.0
                                                                 1000.0
   Cross roading
                                         Egg production
                   Death risk
                                 Deaths
                                                             Eggs
0
              1.0
                           0.2
                                  200.0
                                                   200.0
                                                           1000.0
1
              1.0
                           0.2
                                  200.0
                                                    200.0
                                                           1000.0
2
              1.0
                           0.2
                                  200.0
                                                   200.0
                                                           1000.0
3
                                  200.0
              1.0
                           0.2
                                                   200.0
                                                           1000.0
4
              1.0
                           0.2
                                  200.0
                                                   200.0
                                                           1000.0
   Fertility effect
                       Incubation time
                                         Initial chicken population
0
                 0.2
1
                 0.2
                                      5
                                                                  1000
                                      5
2
                 0.2
                                                                  1000
                                      5
3
                                                                  1000
                 0.2
4
                 0.2
                                      5
                                                                  1000
   Initial number of eggs
                             Max chicken capacity
                                                     Normal death risk
0
                       1000
                                               1000
                                                                     0 2
1
                       1000
                                               1000
                                                                     0.2
2
                       1000
                                               1000
                                                                     0.2
3
                       1000
                                                                     0.2
                                               1000
4
                       1000
                                               1000
                                                                     0.2
   Normal fertility rate
                            Stress
0
                       0.2
                                1.0
1
                       0.2
                                1.0
2
                       0.2
                                1.0
3
                       0.2
                                1.0
4
                       0.2
                                1.0
    FINAL TIME
                 INITIAL TIME
                                 SAVEPER TIME STEP
                                                       Births
46
             50
                             0
                                                        200.0
                                       1
                                                   1
                                                                  1000.0
47
             50
                             0
                                                        200.0
                                                                  1000.0
                                       1
                                                   1
48
             50
                             0
                                       1
                                                   1
                                                        200.0
                                                                  1000.0
49
             50
                             0
                                       1
                                                    1
                                                        200.0
                                                                  1000.0
50
             50
                             0
                                       1
                                                   1
                                                        200.0
                                                                  1000.0
    Cross roading
                    Death risk
                                  Deaths
                                          Egg production
                                                              Eggs
46
                            0.2
                                                            1000.0
               1.0
                                   200.0
                                                    200.0
                                   200.0
                                                    200.0
47
               1.0
                            0.2
                                                            1000.0
48
               1.0
                            0.2
                                   200.0
                                                    200.0
                                                            1000.0
49
               1.0
                            0.2
                                   200.0
                                                     200.0
                                                            1000.0
50
                            0.2
                                   200.0
                                                    200.0 1000.0
               1.0
    Fertility effect
                        Incubation time
                                          Initial chicken population
46
                  0.2
                                       5
                                                                   1000
47
                                                                   1000
                  0.2
                                       5
48
                  0.2
                                       5
                                                                   1000
49
                  0.2
                                       5
                                                                   1000
50
                  0.2
                                       5
                                                                   1000
    Initial number of eggs
                              Max chicken capacity
                                                       Normal death risk
46
                        1000
                                                1000
                                                                      0.2
                        1000
47
                                                1000
                                                                      0.2
48
                        1000
                                                1000
                                                                      0.2
49
                        1000
                                                1000
                                                                      0.2
50
                        1000
                                                1000
                                                                      0.2
    Normal fertility rate
                             Stress
46
                        0.2
                                 1.0
47
                        0.2
                                 1.0
48
                        0.2
                                 1.0
49
                        0.2
                                 1.0
50
                        0.2
                                 1.0
```

Set new conditions (with sliders) and print the results

```
In [150... def run_model(normal_fertility_rate, normal_death_risk, max_chicken_capacity, intial_chicken_population, initia
    model= pysd.read_vensim("C:/Users/rss188/Desktop/Chicken model/SFD chicken model/SFD chicken model V2.mdl")
    params = {'Normal fertility rate': normal_fertility_rate, 'Normal death risk': normal_death_risk, 'Max chic
    return_columns = ['Egg production', 'Eggs', 'Births', 'Chickens', 'Deaths']
    return_timestamps = range(51)

    results = model.run(params=params, return_columns=return_columns, return_timestamps=return_timestamps, init
    display(print(results.head()))
    display(print(results.tail()))

    results['Chickens'].plot(figsize=(10, 5))
    results['Eggs'].plot(figsize=(10, 5))
    plt.xlabel('Days')
    plt.ylabel('Number of Chickens and Eggs')
```

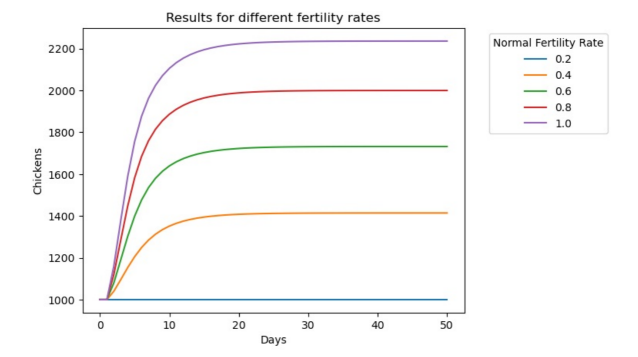
```
plt.title('Results for different fertility rates and death risks')
             plt.legend(loc='upper left', bbox_to_anchor=(1, 1))
             plt.tight_layout()
             plt.show()
In [151... # Sliders
         fertility rate slider = widgets.FloatSlider(value=0.2, min=0, max=1, step=0.01, description='Normal Fertility R
             layout=widgets.Layout(width='50%'))
         death risk slider = widgets.FloatSlider(value=0.2, min=0, max=1.0, step=0.01, description='Normal Death Risk',
             layout=widgets.Layout(width='50%'))
         max chicken capacity slider = widgets.FloatSlider(value=1000, min=0, max=2000, step=10, description='Max Chicke
             layout=widgets.Layout(width='50%'))
         intial chicken population slider = widgets.FloatSlider(value=1000, min=0, max=4000, step=10, description='Initi
             layout=widgets.Layout(width='50%'))
         initial eggs population slider = widgets.FloatSlider(value=1000, min=0, max=2000, step=10, description='Initial
             layout=widgets.Layout(width='50%'))
         # Interactive output
         output = widgets.interactive output(run model, {'normal fertility rate': fertility rate slider, 'normal death r
         # Display widgets
         display(widgets.VBox([fertility rate slider, death risk slider,max chicken capacity slider,intial chicken popul
         VBox(children=(FloatSlider(value=0.2, description='Normal Fertility Rate', layout=Layout(width='50%'), max=1.0...
```

First sensitivy analysis (Normal fertility rate)

```
Fertility Rate Values = np.linspace(start=0.2, stop=1, num=5)
In [152...
         results = pd.DataFrame()
         for rate in Fertility Rate_Values:
             single_run_result = model.run(params={'Normal Fertility Rate': rate})
             results[str(round(rate, 2))] = single run result['Chickens']
         print(results.head())
              0.2
                                        0.6
           1000.0 1000.000000 1000.000000 1000.000000 1000.000000
           1000.0
                   1000.000000
                                1000.000000
                                             1000.000000
                                                         1000.000000
           1000.0 1040.000000 1080.000000
                                            1120.000000 1160.000000
           1000.0 1095.680000 1190.720000
                                             1285.120000
                                                         1378.880000
           1000.0 1153.177068 1302.357176 1447.613317 1589.017989
```

Plot the results from the first sensitivity analysis

```
results.plot()
plt.xlabel('Days')
plt.ylabel('Chickens')
plt.title('Results for different fertility rates')
plt.legend(title='Normal Fertility Rate', bbox_to_anchor=(1.05, 1), loc='upper left')
plt.show()
```



Second sensitivy analysis (Normal fertility rate and Normal death risk)

```
Fertility Rate Values = np.linspace(start=0.02, stop=1, num=5)
In [154...
         Death Risk_Values = np.linspace(start=0.02, stop=1, num=5)
         parameter combinations = list(itertools.product(Fertility Rate Values, Death Risk Values))
         results_list = []
         run number = 1 # Initialize run number
         for Fertility Rate, Death Risk in parameter combinations:
             single_run_result = model.run(params={'Normal Fertility Rate': Fertility_Rate, 'Normal Death Risk': Death_R
             # Store only necessary data with run number
             results_list.append({
                  'Run Number': f'Run {run_number}',
                  'Normal Fertility Rate': Fertility Rate,
                  'Normal Death Risk': Death Risk,
                  'Eggs': single_run_result['Eggs'],
                  'Chickens': single_run_result['Chickens']
             run_number += 1 # Increment run number for each iteration
             del single_run_result #delete variables that are no longer needed to free up memory
         results = pd.DataFrame(results_list)
         csv file path = r'C:/Users/rss188/Desktop/Chicken model/SFD chicken model/model results.csv'
         results.to_csv(csv_file_path, index=False)
         print(results.head())
```

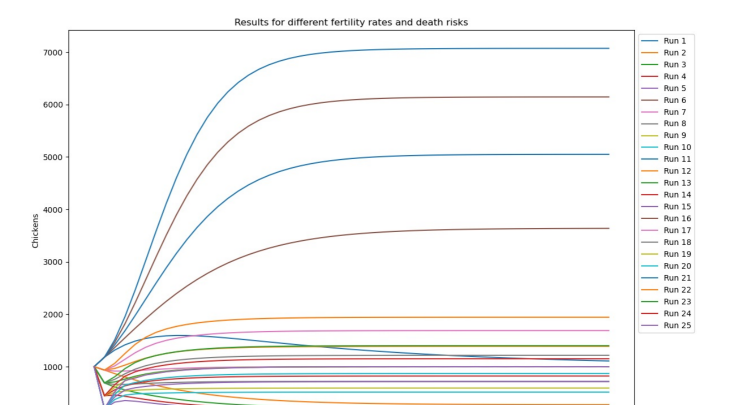
```
Run Number Normal Fertility Rate Normal Death Risk \
       Run 1
0
                               0.02
                                                  0.020
1
       Run 2
                                0.02
                                                  0.265
2
       Run 3
                               0.02
                                                  0.510
3
       Run 4
                               0.02
                                                  0.755
       Run 5
4
                               0.02
                                                  1.000
                                                 Eggs \
         1000.000000
0
  0
       820.000000
1
2
         1000.000000
  0
1
       820.000000
1
2
       676...
2
        1000.000000
       820.000000
1
2
        1000.000000
3
  0
       820.000000
1
2
       676...
         1000.000000
4
  0
       820.000000
1
2
       676...
                                             Chickens
0
  0
         1000.000000
      1180.000000
1
2
  0
         1000.000000
1
       935.000000
1
       867...
2
  0
        1000.000000
       690.000000
1
       611..
2
         1000.000000
3
  0
1
       445.000000
2
       459...
         1000.000000
4
  0
1
       200.000000
       324...
```

Plot the results from the second sensitivity analysis

```
In [155_ plt.figure(figsize=(12, 8))

for index, row in results.iterrows():
    plt.plot(row['Chickens'], label=row['Run Number'])

plt.xlabel('Days')
    plt.ylabel('Chickens')
    plt.title('Results for different fertility rates and death risks')
    plt.legend(loc='upper left', bbox_to_anchor=(1, 1))
    plt.tight_layout()
    plt.show()
```



Third sensitivy analysis (Normal fertility rate, Normal death risk, Max chicken capacity)

Days

0

```
In [156...
         Fertility Rate Values = np.linspace(start=0.02, stop=1, num=5)
         Death_Risk_Values = np.linspace(start=0.02, stop=1, num=5)
         Chicken Capacity Values= np.linspace(start=1000, stop=2000, num=5)
         parameter_combinations = list(itertools.product(Fertility_Rate_Values, Death_Risk_Values, Chicken_Capacity_Value)
         results_list = []
         run_number = 1 # Initialize run number
         for Fertility Rate, Death Risk, Chicken Capacity in parameter combinations:
             single_run_result = model.run(params={'Normal Fertility Rate': Fertility_Rate, 'Normal Death Risk': Death_R
             # Store only necessary data with run number
             results_list.append({
                  'Run Number': f'Run {run number}',
                  'Normal Fertility Rate': Fertility_Rate,
                  'Normal Death Risk': Death_Risk,
                 'Max chicken capacity': Chicken Capacity,
                  'Eggs': single_run_result['Eggs'],
                  'Chickens': single_run_result['Chickens']
             })
             run_number += 1 # Increment run number for each iteration
             del single_run_result #delete variables that are no longer needed to free up memory
         results = pd.DataFrame(results_list)
         csv file path = r'C:/Users/rss188/Desktop/Chicken model/SFD chicken model/model results.csv'
         results.to_csv(csv_file_path, index=False)
         print(results.head())
```

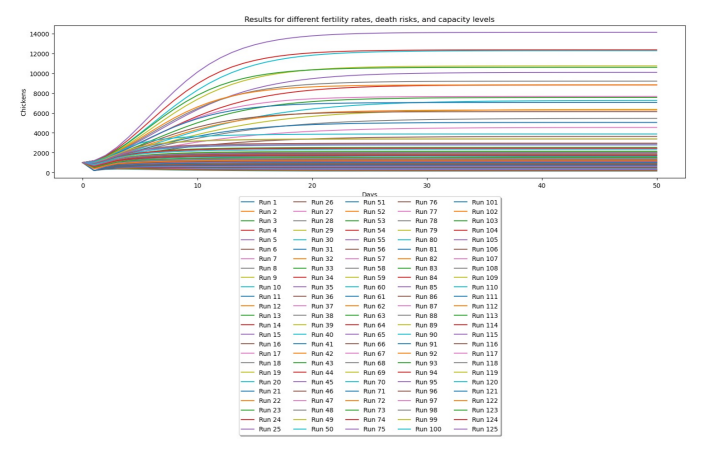
```
Run Number Normal Fertility Rate Normal Death Risk Max chicken capacity \
                                                                         1000.0
0
                                0.02
                                                    0.02
       Run 1
1
       Run 2
                                0.02
                                                    0.02
                                                                         1250.0
2
       Run 3
                                0.02
                                                    0.02
                                                                         1500.0
3
       Run 4
                                0.02
                                                    0.02
                                                                         1750.0
4
       Run 5
                                0.02
                                                    0.02
                                                                         2000.0
                                                  Eggs \
0
  0
         1000.000000
       820.000000
1
2
  0
         1000.000000
1
       825.000000
1
2
       685...
2
         1000.000000
1
       830.000000
2
       694...
3
         1000.000000
       835.000000
1
2
       703...
         1000.000000
4
  0
       840.000000
1
2
       712...
                                              Chickens
0
  0
         1000.000000
      1180.000000
1
2
         1000.000000
1
      1184.000000
1
      1326...
2
         1000.000000
      1186.666667
1
2
      1333..
         1000.000000
3
      1188.571429
1
2
      1339...
4
  0
         1000.000000
1
      1190.000000
      1343...
```

Plot the results from the third sensitivity analysis

```
In [157... plt.figure(figsize=(15, 10))

for index, row in results.iterrows():
    plt.plot(row['Chickens'], label=row['Run Number'])

plt.xlabel('Days')
plt.ylabel('Chickens')
plt.title('Results for different fertility rates, death risks, and capacity levels')
plt.legend(loc='upper center', bbox_to_anchor=(0.5, -0.1), fancybox=True, shadow=True, ncol=5)
plt.tight_layout()
plt.show()
```



Fourth sensitivy analysis (Normal fertility rate, Normal death risk, Max chicken capacity, Initial number of eggs, Initial number of chickens)

```
In [158...
         Fertility Rate Values = np.linspace(start=0.02, stop=1, num=3)
         Death Risk Values = np.linspace(start=0.02, stop=1, num=3)
         Chicken Capacity Values= np.linspace(start=1000, stop=2000, num=3)
         Initial_Eggs_Values= np.linspace(start=500, stop=1100, num=3)
         Initial Chickens Values= np.linspace(start=500, stop=1100, num=3)
         parameter combinations = list(itertools.product(Fertility Rate Values, Death Risk Values, Chicken Capacity Values
         results_list = []
         run number = 1 # Initialize run number
         for Fertility Rate, Death Risk, Chicken Capacity, Initial Eggs, Initial Chickens in parameter combinations:
             single run result = model.run(params={'Normal Fertility Rate': Fertility Rate, 'Normal Death Risk': Death R
             # Store only necessary data with run number
             results list.append({
                  'Run Number': f'Run {run_number}',
                  'Normal Fertility Rate': Fertility Rate,
                 'Normal Death Risk': Death Risk,
                  'Max chicken capacity': Chicken Capacity,
                  'Initial number of eggs': Initial_Eggs
                  'Initial chicken population': Initial_Chickens,
                  'Eggs': single run result['Eggs'],
                  'Chickens': single_run_result['Chickens']
             })
             run number += 1 # Increment run number for each iteration
             del single_run_result #delete variables that are no longer needed to free up memory
         results = pd.DataFrame(results list)
         csv_file_path = r'C:/Users/rss188/Desktop/Chicken model/SFD chicken model/model_results.csv'
         results.to_csv(csv_file_path, index=False)
         print(results.head())
```

```
Run Number Normal Fertility Rate Normal Death Risk Max chicken capacity \
                                                    0.02
                                                                          1000.0
0
                                0.02
       Run 1
1
       Run 2
                                0.02
                                                    0.02
                                                                          1000.0
2
       Run 3
                                0.02
                                                    0.02
                                                                          1000.0
3
       Run 4
                                0.02
                                                    0.02
                                                                          1000.0
4
       Run 5
                                0.02
                                                    0.02
                                                                          1000.0
   Initial number of eggs
                            Initial chicken population
0
                     500.0
                                                  500.0
1
                     500.0
                                                  800.0
2
                     500.0
                                                 1100.0
3
                     800.0
                                                  500.0
4
                     800.0
                                                  800.0
                                                  Eggs \
0
  0
         500.000000
1
      420.000000
2
      356.00...
  0
         500.000000
1
      420.000000
1
2
      356.00...
2
         500.000000
      420.000000
1
2
      356.00...
3
         800.000000
      660.000000
1
      548.00...
2
4
  0
         800.000000
      660.000000
1
      548.00...
2
                                              Chickens
0
  0
         500.000000
      595.000000
1
2
      671.91...
1
          800.000000
       887.200000
1
2
       955...
2
         1100.000000
      1175.800000
1
      1232...
2
          500.000000
3
  0
       655.000000
1
2
       778...
          800.000000
4
  0
       947.200000
1
      1061...
```

Plot the results from the fourth sensitivity analysis

```
In [159... plt.figure(figsize=(15, 10))

for index, row in results.iterrows():
    plt.plot(row['Chickens'], label=row['Run Number'])

plt.xlabel('Days')
    plt.ylabel('Chickens')
    plt.title('Results for different fertility rates, death risks, capacity levels, and initial population values')
    plt.legend(loc='upper center', bbox_to_anchor=(0.5, -0.1), fancybox=True, shadow=True, ncol=5)
    plt.show()
```

Run 48

Run 49

Run 97

Run 98

Run 146

Run 147

Run 195

- Run 243