Waiting lines, queues and ciw.
@drvinecknight
github.com/CiwPython/Ciw
every time unit

---

every time unit
>>> import ciw
>>> dist = ['Deterministic', 1]
>>> N = ciw.create_network(Arrival_distributions=[dist],
... Service_distributions=[dist],
... Number_of_servers=[1])
>>> seed = 0
>>> max_customers = 5000
>>> ciw.seed(seed)
>>> Q = ciw.Simulation(N)
>>> Q.simulate_until_max_customers(max_customers)
>>> Q.nodes
[Arrival Node, Node 1, Exit Node]
>>> Q.nodes[-1].all_individuals[6].data_records
[Record(...arrival_date=7, ...service_start_date=7...)]
```python
>>> def get_times(Q):
...     
...     # Obtain total time and service time of every individual
...     
...     total_times = [ind.data_records[0].exit_date - 
...                     ind.data_records[0].arrival_date
...                     for ind in Q.nodes[-1].all_individuals[:-1]]
...     service_times = [ind.data_records[0].service_time
...                      for ind in Q.nodes[-1].all_individuals[:-1]]
...     return total_times, service_times

>>> total_times, service_times = get_times(Q)
```
Deterministic queue

- Total time
- Service time

Time units

0 1000 2000 3000 4000 5000
```python
>>> dist = ['Exponential', 1]
>>> N = ciw.create_network(Arrival_distributions=[dist],
...                        Service_distributions=[dist],
...                        Number_of_servers=[1])
>>> seed = 0
>>> max_customers = 5000
>>> ciw.seed(seed)
>>> Q = ciw.Simulation(N)
>>> Q.simulate_until_max_customers(max_customers)
>>> total_times, service_times = get_times(Q)
```