

# Modelling Queues

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Statistics Teachers Day  
University of Auckland

# Introduction

Tēnā koutou katoa  
Ko Ingarangi a Kōtirana  
te whakapaparanga mai  
engari  
Ko Kaitaia te whenua tupu  
Nō Napier au  
Kei Tāmaki Makaurau au e noho  
ana  
He pouako matua au i  
He Manga Tauhokohoko  
Ko Sarah Marshall au  
Tēnā tātou katoa

Greetings to you all  
English and Scottish  
is my ancestry  
however,  
Kaitaia is where I was born  
I am from Napier  
I am living in Auckland  
  
I am a Senior Lecturer at  
University of Auckland Business School  
My name is Sarah Marshall  
Greetings to one and all

## A bit about me ...

- Grew up in Napier
- Studied Conjoint BSc/BCA and MSc at Victoria University of Wellington
- Studied PhD at University of Edinburgh, UK
- AUT 2014 - 2023
- UOA since October 2023
- I love using maths to model systems
- I teach **Business Analytics** and **Operations and Supply Chain Management**

- Introduction to modelling queues
- Task 1
- Task 2

Who has been stuck in this kind of queue?



<http://www.geograph.ie/photo/3414308>

.... or this kind of queue?

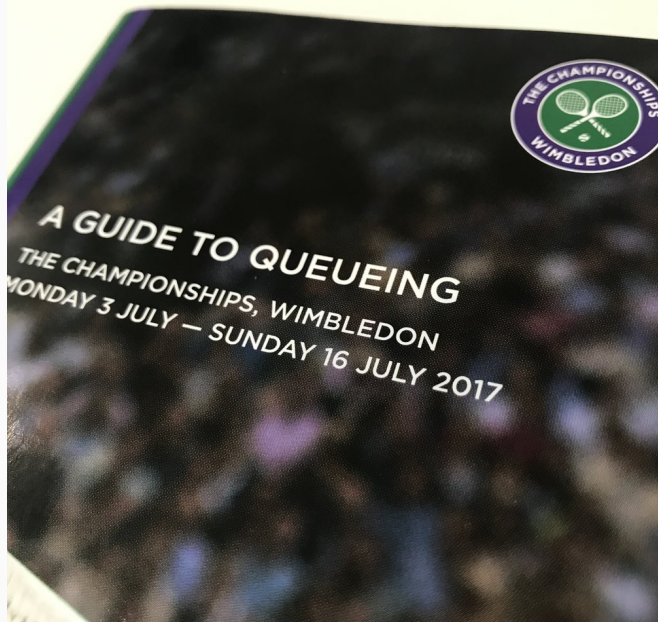


Source: Sarah's Phone

.... or this kind of queue?



[http://en.wikipedia.org/wiki/File:Waiting\\_in\\_line\\_at\\_a\\_food\\_store.JPG](http://en.wikipedia.org/wiki/File:Waiting_in_line_at_a_food_store.JPG)



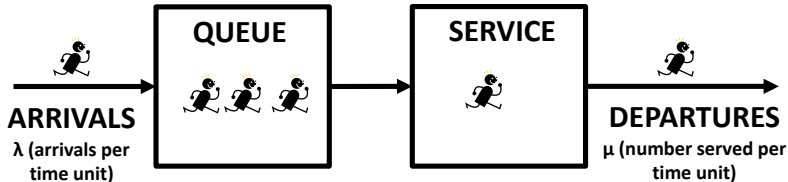


# How can we describe this queue?



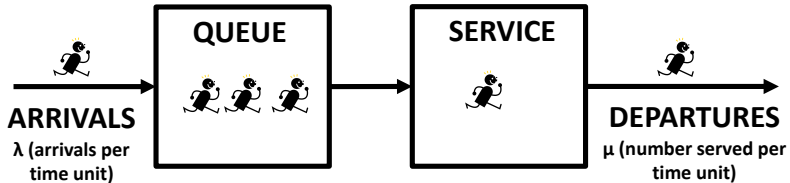
[http://en.wikipedia.org/wiki/File:Waiting\\_in\\_line\\_at\\_a\\_food\\_store.JPG](http://en.wikipedia.org/wiki/File:Waiting_in_line_at_a_food_store.JPG)

# Modelling a Queue



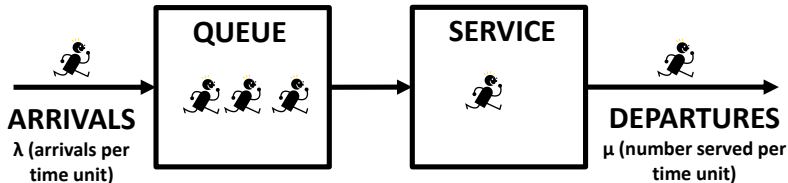
- Arrival Process
  - Probability distribution for time between customer arrivals (interarrival time)

# Modelling a Queue



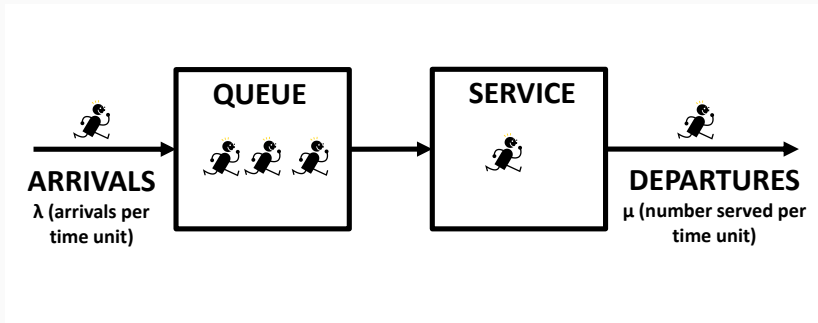
- Service Process
  - Number of Servers
  - Probability distribution for service time

# Modelling a Queue



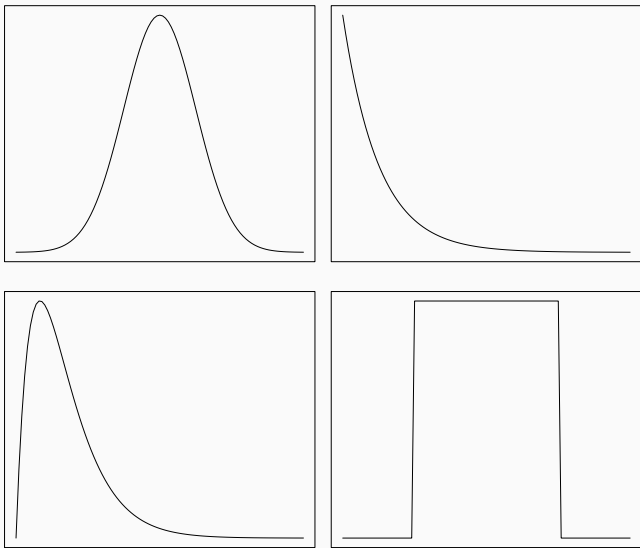
- Queueing Discipline
  - First-come-first-served
  - Last-come-first-served
  - Priority-based service
  - Service in random order

# Modelling a Queue



- Type of queues (one vs several lines)

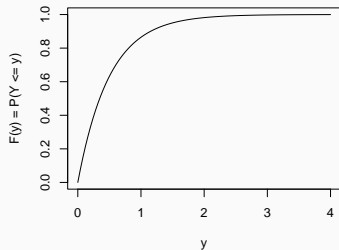
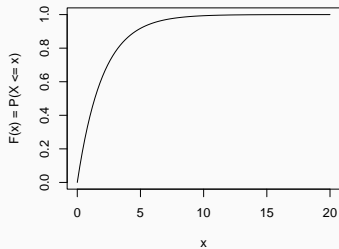
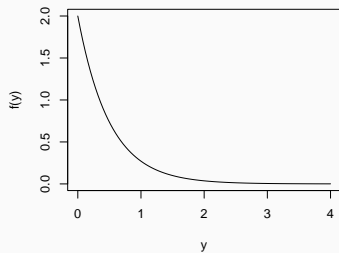
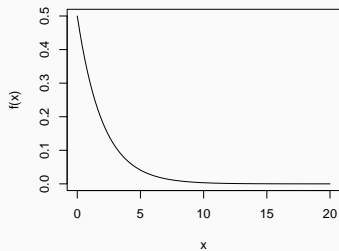
# Probability distributions



In queueing: need distributions with values that are  $\geq 0$ .

- Arrival: interarrival time is exponentially distributed
- Service: service time is exponentially distributed
- Number of servers is 1

# Exponential distribution





# Measuring Performance of a Queue

- Number of customers in the:
  - Queue,  $L_q$
  - Service,  $L_s$
  - System,  $L$
- Time spent in the:
  - Queue,  $W_q$
  - Service,  $W_s$
  - System,  $W$

## Questions of interest

- What happens if customers arrive faster than they are being served?
- If a queue has 3 servers, is it better to have individual queues or one queue?

# Task 1: Supermarket Checkout Simulation

- Scan the QR code or go to <https://bit.ly/47YKpHw>
- Click “Run code” to run with the default parameters



Run code

```
1
2 ```{r, echo = FALSE, results = "hide"}
3 lambda = 1           # number of customers arriving per minute
4 mu = 2               # number of customers served per minute
5 num_servers = 1      # number of checkout operators
6 simulation_length = 100 # number of minutes
7 ```
8
```

- Two versions:
  - 1 queue with  $n$  servers
  - $n$  queues with  $n$  servers

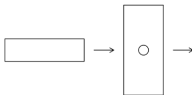
# Task 1: Inspect the output

## A single queue with n servers

### Summary of parameters

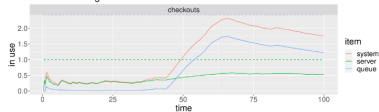
- Arrival rate,  $\lambda$  (units) = 1 per minute
- Service rate,  $\mu$  (units) = 2 per minute
- Number of servers,  $n = 1$
- Type of queue = `one_line`
- Length of simulation = 100 min = 1.67 hours
- Traffic intensity,  $\rho = 0.5$

### Queue Layout



### Number in the queue

#### Resource usage



### Performance Measures

Name	Symbol	Simulation
Arrival Rate	$\lambda$ (units)	1.000000
Service Rate	$\mu$ (units)	1.942732
Number in System	L	1.767023
Number in Service	L <sub>s</sub>	0.501114
Number in Queue	L <sub>q</sub>	1.225909
Time in System	W	1.768247
Time in Service	W <sub>s</sub>	0.515317
Time in Queue	W <sub>q</sub>	1.162732

## n queues with n servers

### Summary of parameters

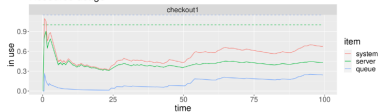
- Arrival rate,  $\lambda$  (units) = 1 per minute
- Service rate,  $\mu$  (units) = 2 per minute
- Number of servers,  $n = 1$
- Type of queue = `individual_lines`
- Length of simulation = 100 min = 1.67 hours
- Traffic intensity,  $\rho = 0.5$

### Queue Layout



### Number in the queue

#### Resource usage



### Performance Measures

Name	Symbol	Simulation
Arrival Rate	$\lambda$ (units)	1.000000
Service Rate	$\mu$ (units)	2.303289
Number in System	L	0.873793
Number in Service	L <sub>s</sub>	0.433273
Number in Queue	L <sub>q</sub>	0.241618
Time in System	W	0.873802
Time in Service	W <sub>s</sub>	0.434327
Time in Queue	W <sub>q</sub>	0.440555

# Task 1: Inspect the output

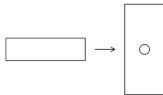
## 1 queue, n servers

A single queue with n servers

### Summary of parameters

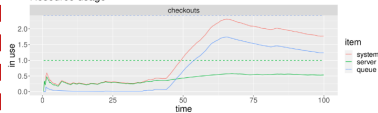
- Arrival rate, lambda = 1 per minute
- Service rate, mu = 2 per minute
- Number of servers, n = 1
- Type of queue = mfc\_line
- Length of simulation = 100 min = 1.67 hours
- Traffic intensity, rho = 0.5

### Queue Layout



### Number in the queue

#### Resource usage



### Performance Measures

Name	Symbol	Simulation
Arrival Rate	lambda	1.0438723
Service Rate	mu	1.9429722
Number in System	L	1.1511023
Number in Service	L_s	0.5311114
Number in Queue	L_q	1.2354908
Time in System	W	1.7586247
Time in Service	W_s	0.5153117
Time in Queue	W_q	1.1627132

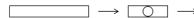
## n queues, n servers

n queues with n servers

### Summary of parameters

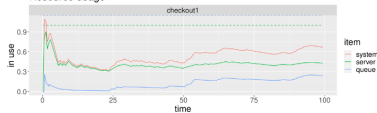
- Arrival rate, lambda = 1 per minute
- Service rate, mu = 2 per minute
- Number of servers, n = 1
- Type of queue = individual\_line
- Length of simulation = 100 min = 1.67 hours
- Traffic intensity, rho = 0.5

### Queue Layout



### Number in the queue

#### Resource usage



### Performance Measures

Name	Symbol	Simulation
Arrival Rate	lambda	1.0201487
Service Rate	mu	2.3338236
Number in System	L	0.8778753
Number in Service	L_s	0.4332473
Number in Queue	L_q	0.2416180
Time in System	W	0.8786582
Time in Service	W_s	0.4342877
Time in Queue	W_q	0.4423555

# Task 1: Inspect the output

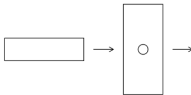
## Summary of parameters

A single queue with n servers

### Summary of parameters

- Arrival rate,  $\lambda$  lambda = 1 per minute
- Service rate,  $\mu$  mu = 2 per minute
- Number of servers,  $n = 1$
- Type of queue = mvc, mvc
- Length of simulation = 100 min = 1.67 hours
- Traffic intensity,  $\rho$  rho = 0.5

### Queue Layout



n queues with n servers

### Summary of parameters

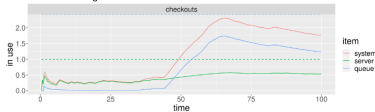
- Arrival rate,  $\lambda$  lambda = 1 per minute
- Service rate,  $\mu$  mu = 2 per minute
- Number of servers,  $n = 1$
- Type of queue = individual, mvc
- Length of simulation = 100 min = 1.67 hours
- Traffic intensity,  $\rho$  rho = 0.5

### Queue Layout



Number in the queue

### Resource usage

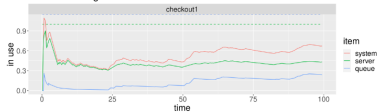


### Performance Measures

Name	Symbol	Simulation
Arrival Rate	lambda	1.0438723
Service Rate	mu	1.9438723
Number in System	L	1.915723
Number in Service	L_s	0.5311114
Number in Queue	L_q	1.3846099
Time in System	W	1.7882247
Time in Service	W_s	0.5153117
Time in Queue	W_q	1.2627130

Number in the queue

### Resource usage



### Performance Measures

Name	Symbol	Simulation
Arrival Rate	lambda	1.0037467
Service Rate	mu	2.3338289
Number in System	L	0.6718793
Number in Service	L_s	0.4322573
Number in Queue	L_q	0.2416180
Time in System	W	0.6768882
Time in Service	W_s	0.4343877
Time in Queue	W_q	0.2425005

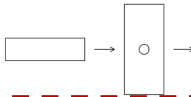
# Task 1: Inspect the output

## A single queue with n servers

### Summary of parameters

- Arrival rate,  $\lambda$  (units) = 1 per minute
- Service rate,  $\mu$  (units) = 2 per minute
- Number of servers,  $n = 1$
- Type of queue = `ing_line`
- Length of simulation = 100 min = 1.67 hours
- Traffic intensity,  $\rho$  = 0.5

### Queue Layout



## n queues with n servers

### Summary of parameters

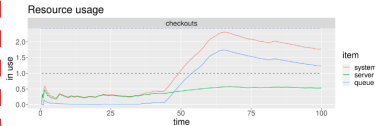
- Arrival rate,  $\lambda$  (units) = 1 per minute
- Service rate,  $\mu$  (units) = 2 per minute
- Number of servers,  $n = 1$
- Type of queue = `individual_line`
- Length of simulation = 100 min = 1.67 hours
- Traffic intensity,  $\rho$  = 0.5

### Queue Layout



## Number in the system, server and queue over time

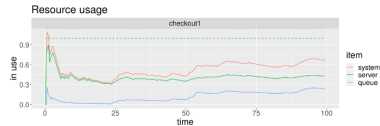
Number in the queue



### Performance Measures

Name	Symbol	Simulation
Arrival Rate	$\lambda$ (units)	1.0438720
Service Rate	$\mu$ (units)	1.0438720
Number in System	$L_s$	0.5111114
Number in Queue	$L_q$	0.2555558
Time in System	$W$	1.7282247
Time in Service	$W_s$	0.8161117
Time in Queue	$W_q$	0.9121130

Number in the queue



### Performance Measures

Name	Symbol	Simulation
Arrival Rate	$\lambda$ (units)	1.0037467
Service Rate	$\mu$ (units)	2.3338289
Number in System	$L_s$	0.6718795
Number in Service	$L_s$	0.4322573
Number in Queue	$L_q$	0.2416180
Time in System	$W$	0.6768862
Time in Service	$W_s$	0.4343877
Time in Queue	$W_q$	0.2425055

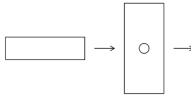
# Task 1: Inspect the output

## A single queue with n servers

### Summary of parameters

- Arrival rate,  $\lambda$  (items) = 1 per minute
- Service rate,  $\mu$  (items) = 2 per minute
- Number of servers,  $n = 1$
- Type of queue = mvc, fms
- Length of simulation = 100 min = 1.67 hours
- Traffic intensity,  $\rho = 0.5$

### Queue Layout



## n queues with n servers

### Summary of parameters

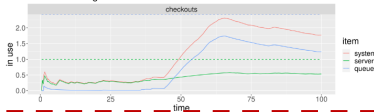
- Arrival rate,  $\lambda$  (items) = 1 per minute
- Service rate,  $\mu$  (items) = 2 per minute
- Number of servers,  $n = 1$
- Type of queue = individual, fms
- Length of simulation = 100 min = 1.67 hours
- Traffic intensity,  $\rho = 0.5$

### Queue Layout



### Number in the queue

#### Resource usage



### Number in the queue

#### Resource usage



### Performance Measures

Name	Symbol	Simulation
Arrival Rate	$\lambda$ (items)	1.0438720
Service Rate	$\mu$ (items)	1.0438722
Number in System	$L_s$	1.1915722
Number in Service	$L_q$	0.5311114
Number in Queue	$L_q$	0.2398909
Time in System	$W$	1.7882247
Time in Service	$W_s$	0.8181117
Time in Queue	$W_q$	0.1627130

### Performance Measures

Name	Symbol	Simulation
Arrival Rate	$\lambda$ (items)	1.0037467
Service Rate	$\mu$ (items)	2.3338289
Number in System	$L_s$	0.6718793
Number in Service	$L_q$	0.4323573
Number in Queue	$L_q$	0.2416180
Time in System	$W$	0.6768682
Time in Service	$W_s$	0.4348877
Time in Queue	$W_q$	0.2420805

Summary statistics at  
end of simulation



## Task 1: Questions to investigate

1. Simulation length
  - a. Change the code so the simulation runs for a longer time, e.g. `simulation_length = 10000`
  - b. Run the simulation using the “run code” button and inspect the output
  - c. Repeat a few times
2. Number of servers
  - a. Change the number of servers `num_servers = 2`
  - b. Run the simulation and inspect the output
  - c. Repeat a few times

## Task 1: Questions to investigate

3. What happens if customers arrive faster than they are served?
  - a. Change the number of servers back to 1 `num_servers = 1`
  - b. Change the values of `lambda` (arrival rate) and/or `mu` (service rate) so that  $\lambda > \mu$ . e.g. `lambda = 3` and `mu = 2`
  - c. Run the simulation and inspect the output
  - d. Repeat a few times
  - e. Conclusion: What happens to the number of people in the system if  $\lambda > \mu$ ?

## Task 1: Questions to investigate

3. Which queuing configuration is best?

Is it better to have 3 servers each with their own queue, or with a combined queue?

a. Change the parameters as follows:

`lambda = 1`

`mu = 2`

`num_servers = 3`

b. Run the simulation and compare the output on the left and right

c. Repeat a few times

d. Conclusion: Which queueing configuration performs the best?

## Task 2: Designing your own supermarket checkout

- Scan the QR code or go to  
<https://bit.ly/4a55npL>



- Two types of customers
  - Express (12 items or less)
    - Arrival rate 4 per minute
    - Service rate 1 per minute (service time = 1 min)
  - Regular (more than 12 items)
    - Arrival rate 1 per minute
    - Service rate 0.2 per minute (service time = 5 min)
- Two types of checkouts
  - Self-checkout (12 items or less) cost = \$10
  - Staffed-checkout (any number of items) cost = \$100

## Task 2: Activity

Find a configuration of self and staffed checkouts which:

- Minimum cost, and must be \$700 or less
- Average waiting time in the queue is less than the average service time
  - Express customers – average time in queue less than 1 minute
  - Regular customers – average time in queue less than 5 minutes

e.g. 7 staffed checkouts costs \$700 so in budget, but the waiting time is too long.

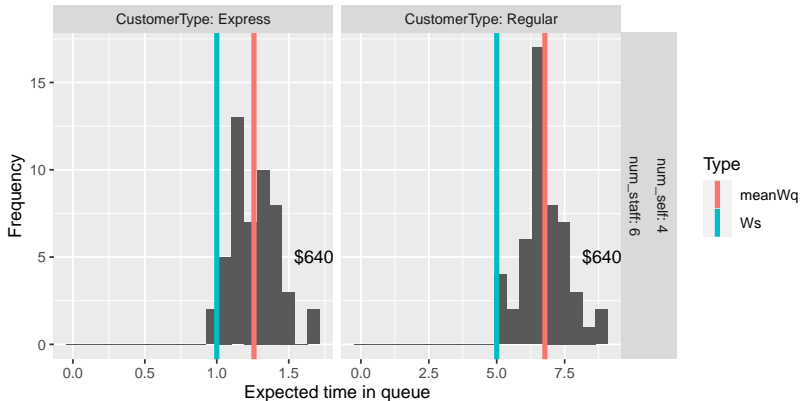
- Make sure you run the simulation multiple times to ensure that your configuration consistently meets the waiting time requirements.

## Task 2: Analysis

DEMO

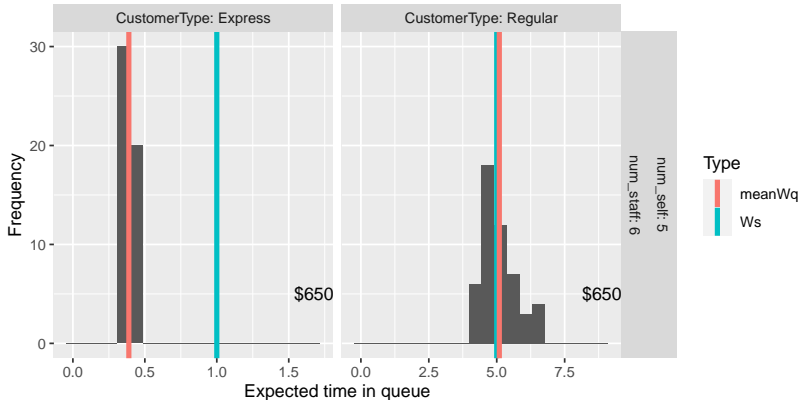
## Task 2: Analysis

Expected waiting time by customer type for different configurations  
n=50 simulation runs



## Task 2: Analysis

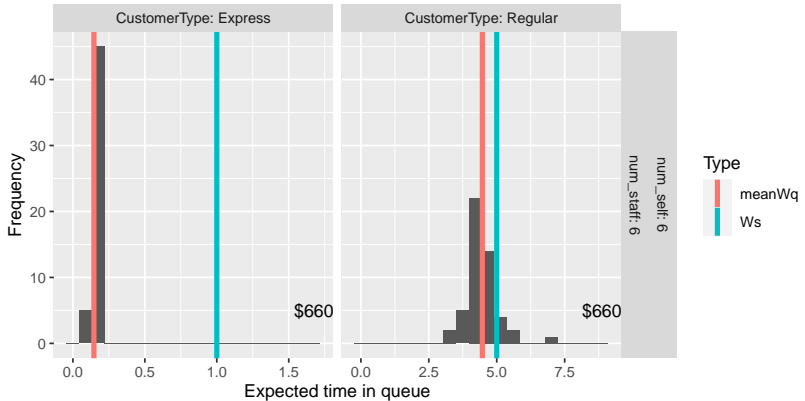
Expected waiting time by customer type for different configurations  
n=50 simulation runs





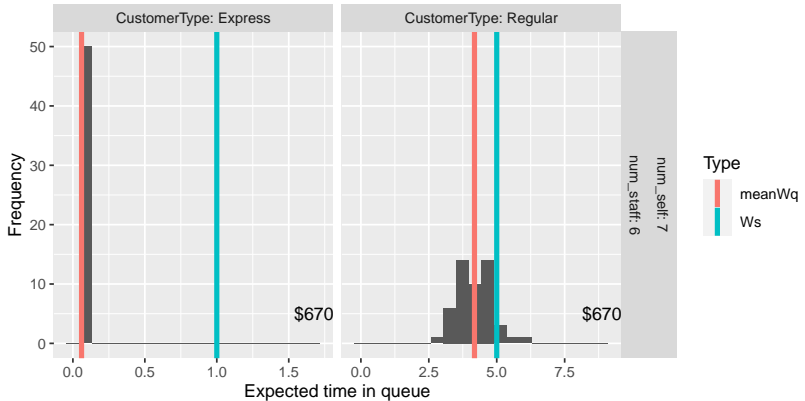
## Task 2: Analysis

Expected waiting time by customer type for different configurations  
n=50 simulation runs

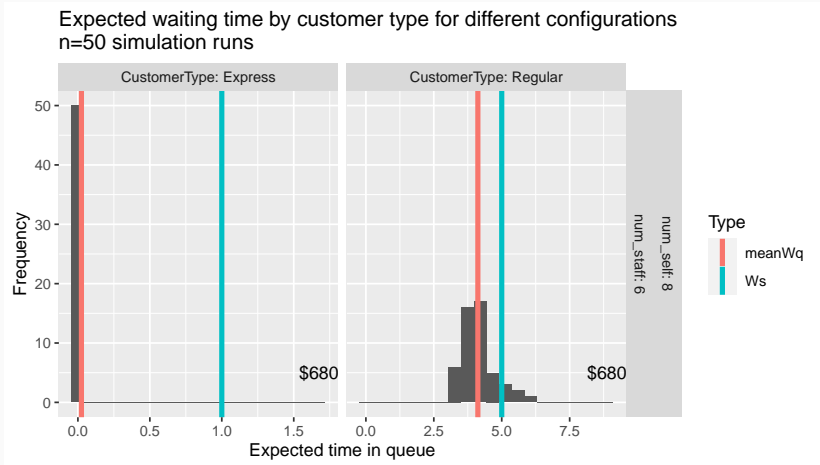


## Task 2: Analysis

Expected waiting time by customer type for different configurations  
n=50 simulation runs

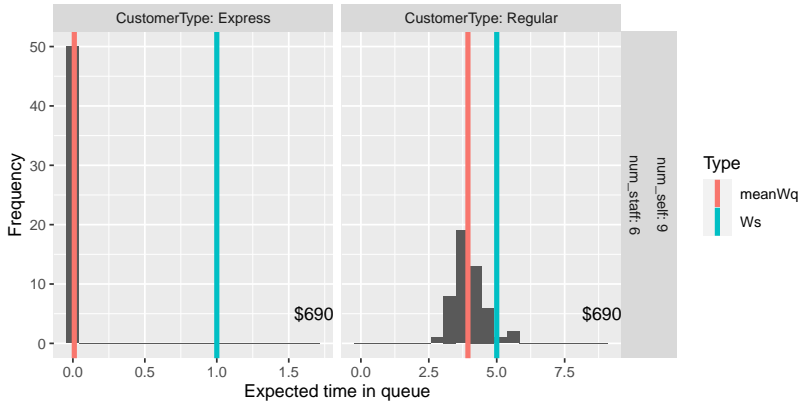


## Task 2: Analysis



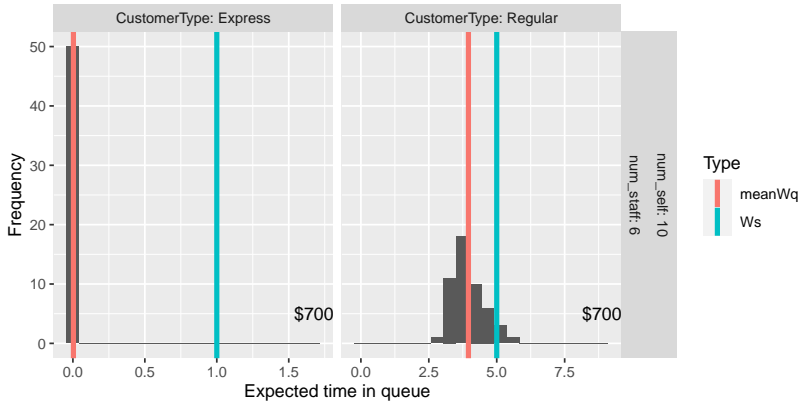
## Task 2: Analysis

Expected waiting time by customer type for different configurations  
n=50 simulation runs



## Task 2: Analysis

Expected waiting time by customer type for different configurations  
n=50 simulation runs



# Conclusion

- Queueing is fun! (and is a great application of probability)
- Simulation is useful when theoretical results are not available and also for verifying theory
- Lots of cool applications beyond supermarket checkouts

# Acknowledgments

Thank you to Dr Anna Fergusson for helping to set up the simulation on the web

## More info

Resources on github:

[https://github.com/sarahemmarshall/queueing\\_is\\_fun\\_2023](https://github.com/sarahemmarshall/queueing_is_fun_2023)

- slides
- full R source code (can run in RStudio)

Contact: Dr Sarah Marshall

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University of Auckland Business School

[sarah.marshall@auckland.ac.nz](mailto:sarah.marshall@auckland.ac.nz)

<https://profiles.auckland.ac.nz/sarah-marshall>