# Package 'NHSRwaitinglist'

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Title Waiting List Metrics Using Queuing Theory

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**Description** Waiting list management using queuing theory to analyse, predict and manage queues, based on the approach described in Fong et al. (2022) <doi:10.1101/2022.08.23.22279117>. Aimed at UK National Health Service (NHS) applications, waiting list summary statistics, target-value calculations, waiting list simulation, and scheduling functions are included.

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BugReports https://github.com/nhs-r-community/NHSRwaitinglist/issues

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calc\_queue\_load Calculate Queue Load

### Description

Calculates the queue load. The queue load is the number of arrivals that occur for every patient leaving the queue (given that the waiting list did not empty). It could also be described as the rate of service at the queue. The queue load is calculated by dividing the demand by the capacity: queue\_load = demand / capacity.

#### Usage

calc\_queue\_load(demand, capacity)

#### Arguments

demand	Numeric value of rate of demand in same units as target wait - e.g. if target wait is weeks, then demand in units of patients/week.
capacity	Numeric value of the number of patients that can be served (removals) from the waiting list each week.

# Value

Numeric value of load which is the ratio between demand and capacity.

#### Examples

```
\# If 30 patients are added to the waiting list each week (demand) and 27
# removed (capacity) this results in a queue load of 1.11 (30/27).
calc_queue_load(30, 27)
```

calc\_relief\_capacity Relief Capacity

### Description

Calculates required relief capacity to achieve target queue size in a given period of time as a function of demand, queue size, target queue size and time period. Relief Capacity is required if Queue Size > 2 \* Target Queue Size.

Relief Capacity = Current Demand + (Queue Size - Target Queue Size)/Time Steps

WARNING!: make sure units match. I.e. if demand is measured per week then time\_to\_target should be weeks or if demand is per day then time\_to\_target is per day

#### Usage

```
calc_relief_capacity(
  demand,
  queue_size,
  target_queue_size,
  time_to_target = 26,
  num_referrals = 0,
  cv_demand = 0
)
```

#### Arguments

demand	Numeric value of rate of demand in same units as target wait e.g. if target wait
	is weeks, then demand in units of patients/week.
queue_size	Numeric value of current number of patients in queue.

target_queue_size		
	Numeric value of desired number of patients in queue.	
time_to_target	Numeric value of desired number of time-steps to reach the target queue size by.	
num_referrals	Numeric value of the number of referrals per time step.	
cv_demand	To be completed	

# Value

A numeric value of the required rate of capacity to achieve a target queue size in a given period of time.

### Examples

```
# If demand is 30 patients per week, the current queue size is 1200 and the
# target is to achieve a queue size of 390 in 26 weeks, then
# Relief Capacity = 30 + (1200 - 390)/26 = 61.15 patients per week.
calc_relief_capacity(30, 1200, 390, 26)
```

calc\_target\_capacity Target Capacity

# Description

Applies Kingman/Marchal's Formula :

capacity = demand + (cvd\*\*2 + cvc\*\*2) / waiting\_time

where cvd = coefficient of variation of time between arrivals cvd = coefficient of variation of service times waiting\_time = target\_wait / factor

#### Usage

```
calc_target_capacity(
  demand,
  target_wait,
  factor = 4,
  cv_demand = 1,
  cv_capacity = 1
)
```

#### Arguments

demand	Numeric value of rate of demand in same units as target wait e.g. if target wait is weeks, then demand in units of patients/week.
target_wait	Numeric value of number of weeks that has been set as the target within which the patient should be seen.
factor	the amount we divide the target by in the waiting list e.g. if target is 52 weeks the mean wait should be 13 for a factor of 4
cv_demand	coefficient of variation of time between arrivals
cv_capacity	coefficient of variation between removals due to operations completed

#### Value

numeric. The capacity required to achieve a target waiting time.

#### Examples

```
demand <- 4 # weeks
target_wait <- 52 # weeks
# number of operations per week to have mean wait of 52/4
calc_target_capacity(demand, target_wait)</pre>
```

calc\_target\_mean\_wait Average Waiting Time

#### Description

This calculates the target mean wait given the two inputs of target\_wait and a numerical value for factor. The average wait is actually the target mean wait and is calculated as follows: target\_wait / factor. If we want to have a chance between 1.8%-0.2% of making a waiting time target, then the average patient should have a waiting time between a quarter and a sixth of the target. Therefore: The mean wait should sit somewhere between target\_wait/factor=6 < Average Waiting Time < target\_wait/factor=4.

#### Usage

```
calc_target_mean_wait(target_wait, factor = 4)
```

#### Arguments

target_wait	Numeric value of the number of weeks that has been set as the target within which the patient should be seen.
factor	Numeric factor used in average wait calculation - to get a quarter of the target use factor=4 and one sixth of the target use factor = 6 etc. Defaults to 4.

#### Value

Numeric value of target mean waiting time to achieve a given target wait.

#### Examples

```
# If the target wait is 52 weeks then the target mean wait with a factor of 4
# would be 13 weeks and with a factor of 6 it would be 8.67 weeks.
calc_target_mean_wait(52, 4)
```

calc\_target\_queue\_size

Target Queue Size

#### Description

Uses Little's Law to calculate the target queue size to achieve a target waiting time as a function of observed demand, target wait and a variability factor used in the target mean waiting time calculation.

Target Queue Size = Demand \* Target Wait / 4.

The average wait should sit somewhere between target\_wait/factor=6 < Average Waiting Time < target\_wait/factor=4 The factor defaults to 4.

Only applicable when Capacity > Demand.

#### Usage

```
calc_target_queue_size(demand, target_wait, factor = 4)
```

#### Arguments

demand	Numeric value of rate of demand in same units as target wait e.g. if target wait	
	is weeks, then demand in units of patients/week.	
target_wait	Numeric value of number of weeks that has been set as the target within whether the patient should be seen.	
factor	Numeric factor used in average wait calculation	
	• to get a quarter of the target use factor=4	
	• to get one sixth of the target use factor = 6 etc. Defaults to 4.	

#### Value

Numeric target queue length.

```
# If demand is 30 patients per week and the target wait is 52 weeks, then the
# Target queue size = 30 * 52/4 = 390 patients.
```

```
calc_target_queue_size(30, 52, 4)
```

calc\_waiting\_list\_pressure

Calculate Waiting List Pressure

#### Description

For a waiting list with target waiting time, the pressure on the waiting list is twice the mean delay divided by the waiting list target. The pressure of any given waiting list should be less than 1. If the pressure is greater than 1 then the waiting list is most likely going to miss its target. The waiting list pressure is calculated as follows: pressure =  $2 * \text{mean}_\text{wait} / \text{target}_\text{wait}$ .

#### Usage

```
calc_waiting_list_pressure(mean_wait, target_wait)
```

#### Arguments

mean_wait	Numeric value of target mean waiting time to achieve a given target wait.	
target_wait	Numeric value of the number of weeks that has been set as the target within	
	which the patient should be seen.	

#### Value

Numeric value of wait\_pressure which is the waiting list pressure.

#### Examples

calc\_waiting\_list\_pressure(63, 52)

create\_waiting\_list Create Waiting List

#### Description

Creates a waiting list using the parameters specified

#### Usage

```
create_waiting_list(
    n,
    mean_arrival_rate,
    mean_wait,
    start_date = Sys.Date(),
    limit_removals = TRUE,
    sd = 0,
    rott = 0,
    ...
)
```

#### Arguments

n	Numeric value of rate of demand in same units as target wait	
	• e.g. if target wait is weeks, then demand in units of patients/week.	
<pre>mean_arrival_ra</pre>	ate	
	Numeric value of mean daily arrival rate.	
mean_wait	Numeric value of mean wait time for treatment/on waiting list.	
start_date	Character value of date from which to start generated waiting list.	
limit_removals	Defaults to TRUE	
sd	Numeric value, standard deviation. Defaults to 0.	
rott	Numeric value, proportion of referrals to be randomly flagged as ROTT. Defaults to 0.	
	Container for the list	

#### Value

A tibble with randomly generated patient records and the following columns:

pat\_id Integer. Unique identifier for the patient.

addition\_date Date. The date the patient was added to the waiting list.

removal\_date Date. The date the patient was removed from the waiting list.

wait\_length Numeric. Number of days between the addition and removal dates.

rott Logical. Whether the removal was for reasons other than treatment (ROTT).

Additional columns may be included if supplied via ..., where named vectors (e.g., patient-level variables) of compatible length are merged into the output tibble.

#### Examples

create\_waiting\_list(366, 50, 21, "2024-01-01", 10, 0.1)

demographic\_data demographic data

# Description

demographic data

#### Usage

data(demographic\_data)

# opcs4

# Format

Data frame with 9 columns

hospital\_site ODS hospital site code

... Others to do with file is updated

# Examples

data(demographic\_data)

opcs4

# OPCS4 data

# Description

OPCS4 data

#### Usage

data(opcs4)

### Format

Data frame with 9 columns

code\_1digit The first digit of the OPCS4 code, or 'chapter'

name\_1digit The name/group of 'chapter' of the OPCS4 code

... Others to do with file is updated

#### Source

https://biobank.ndph.ox.ac.uk/ukb/coding.cgi?id=240

# Examples

data(opcs4)

sim\_patients

#### Description

Generates simulated NHS patients

#### Usage

sim\_patients(n\_rows = 10, start\_date = NULL)

#### Arguments

n_rows	Number of rows/patients to generate
start_date	Start date (needed to generate patient ages)

#### Value

A data.frame representing an empty waiting list with the following columns:

Referral Date. Referral date; all values are NA.

Removal Date. Removal date; all values are NA.

Withdrawal Date. Patient withdrawal date; all values are NA

Priority Numeric. Waiting list priority level, from 1 (most urgent) to 4 (least urgent).

**Target\_wait** Numeric. Target number of days the patient should wait at the assigned priority level (e.g., 28 days for priority 2)

Name Character. Patient name in the format "Last, First".

Birth\_date Date. Date of birth.

NHS\_number Integer. Patient identifier, up to 100,000,000.

Specialty\_code Character. One-letter code representing the specialty of the procedure.

Specialty Character. Full name of the specialty associated with the procedure.

**OPCS** Character. OPCS-4 code of the selected procedure.

Procedure Character. Name of the selected procedure.

Consultant Character. Consultant name in the format "Last, First".

#### Examples

sim\_patients()

sim\_schedule

#### Description

Generates a list if dates in a given range

#### Usage

```
sim_schedule(n_rows = 10, start_date = NULL, daily_capacity = 1)
```

#### Arguments

n_rows	Number of rows/patients to generate
start_date	Start date (needed to generate patient ages)
daily_capacity	Number of patients per day

#### Value

A vector of Date values representing scheduled procedure dates. The length of the vector is equal to n\_rows, and the dates are spaced according to the specified daily\_capacity.

wl_insert	Insert new referrals into the waiting list

#### Description

Adds new referrals, with other columns set as NA.

#### Usage

```
wl_insert(waiting_list, additions, referral_index = 1)
```

#### Arguments

waiting_list	data.frame. A df of referral dates and removals
additions	Character or Date vector. A list of referral dates to add to the waiting list
referral_index	The index of the column in waiting_list which contains the referral dates.
	Defaults to the first column.

# Value

A data.frame representing the updated waiting list, with additional referrals dates in the column specified by referral\_index. Other columns are filled with NA in the new rows. The result is sorted by the referral column.

#### Examples

```
referrals <- c.Date("2024-01-01", "2024-01-04", "2024-01-10", "2024-01-16")
removals <- c.Date("2024-01-08", NA, NA, NA)
waiting_list <- data.frame("referral" = referrals, "removal" = removals)
additions <- c.Date("2024-01-03", "2024-01-05", "2024-01-18")
longer_waiting_list <- wl_insert(waiting_list, additions)</pre>
```

wl\_join

Join two waiting list

# Description

Take two waiting list and sorting in date order

### Usage

wl\_join(wl\_1, wl\_2, referral\_index = 1)

#### Arguments

wl_1	a waiting list: dataframe consisting addition and removal dates
wl_2	a waiting list: dataframe consisting addition and removal dates
referral_index	the column index where referrals are listed

#### Value

A data.frame representing the combined waiting list, created by joining wl\_1 and wl\_2. The result is sorted by the referral date column specified by referral\_index. The column structure is preserved from the input data frames.

#### Examples

```
referrals <- c.Date("2024-01-01","2024-01-04","2024-01-10","2024-01-16")
removals <- c.Date("2024-01-08",NA,NA,NA)
wl_1 <- data.frame("referral" = referrals ,"removal" = removals )</pre>
```

```
referrals <- c.Date("2024-01-04","2024-01-05","2024-01-16","2024-01-25")
removals <- c.Date("2024-01-09",NA,"2024-01-19",NA)
wl_2 <- data.frame("referral" = referrals ,"removal" = removals )
wl_join(wl_1,wl_2)</pre>
```

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wl\_queue\_size Queue size calculator

### Description

Calculates queue sizes from a waiting list

#### Usage

```
wl_queue_size(
  waiting_list,
  start_date = NULL,
  end_date = NULL,
  referral_index = 1,
  removal_index = 2
)
```

#### Arguments

waiting_list	data.frame consisting addition and removal dates
start_date	start of calculation period
end_date	end of calculation period
referral_index	the index of referrals in waiting_list
removal_index	the index of removals in waiting_list

### Value

A data.frame containing the size of the waiting list for each day in the specified date range. If start\_date and/or end\_date are NULL, the function uses the earliest and latest referral dates in the input data.frame. The returned data.frame has the following columns:

dates Date. Each date within the computed range, starting from the first referral.

queue\_size Numeric. Number of patients on the waiting list on that date.

```
referrals <- c.Date("2024-01-01", "2024-01-04", "2024-01-10", "2024-01-16")
removals <- c.Date("2024-01-08", NA, NA, NA)
waiting_list <- data.frame("referral" = referrals, "removal" = removals)
wl_queue_size(waiting_list)</pre>
```

# Description

Calculate some stats about referrals

#### Usage

```
wl_referral_stats(
   waiting_list,
   start_date = NULL,
   end_date = NULL,
   referral_index = 1
)
```

#### Arguments

waiting_list	data.frame. A df of referral dates and removals
start_date	date. The start date to calculate from
end_date	date. The end date to calculate to
referral_index	the column index of referrals

#### Value

A data.frame with the following summary statistics on referrals/demand:

demand\_weekly Numeric. Mean number of additions to the waiting list per week.demand\_daily Numeric. Mean number of additions to the waiting list per day.demand\_cov Numeric. Coefficient of variation in the time between additions to the waiting list.demand\_count Numeric. Total demand over the full time period.

```
referrals <- c.Date("2024-01-01", "2024-01-04", "2024-01-10", "2024-01-16")
removals <- c.Date("2024-01-08", NA, NA, NA)
waiting_list <- data.frame("referral" = referrals, "removal" = removals)
referral_stats <- wl_referral_stats(waiting_list)</pre>
```

#### Description

Calculate some stats about removals

#### Usage

```
wl_removal_stats(
   waiting_list,
   start_date = NULL,
   end_date = NULL,
   referral_index = 1,
   removal_index = 2
)
```

#### Arguments

waiting_list	data.frame. A df of referral dates and removals
start_date	date. The start date to calculate from
end_date	date. The end date to calculate to
referral_index	int. Index of the referral column in waiting_list.
removal_index	int. Index of the removal column in waiting_list.

#### Value

A data.frame with the following summary statistics on removals/capacity:

capacity\_weekly Numeric. Mean number of removals from the waiting list per week.
capacity\_daily Numeric. Mean number of removals from the waiting list per day.
capacity\_cov Numeric. Coefficient of variation in the time between removals from the waiting list.
removal\_count Numeric. Total number of removals from the waiting list over the full time period.

```
referrals <- c.Date("2024-01-01", "2024-01-04", "2024-01-10", "2024-01-16")
removals <- c.Date("2024-01-08", NA, NA, NA)
waiting_list <- data.frame("referral" = referrals, "removal" = removals)
removal_stats <- wl_removal_stats(waiting_list)</pre>
```

wl\_schedule

#### Description

Takes a list of dates and schedules them to a waiting list, by adding a removal date to the data.frame. This is done in referral date order, I.e. earlier referrals are scheduled first (FIFO).

#### Usage

```
wl_schedule(
  waiting_list,
  schedule,
  referral_index = 1,
  removal_index = 2,
  unscheduled = FALSE
)
```

#### Arguments

waiting_list	data.frame. A df of referral dates and removals
schedule	vector of dates. Should be formatted as year-month-date, e.g. "2024-04-01". The dates to schedule open referrals into (i.e. dates of unbooked future capacity)
referral_index	integer. The column number in the waiting_list which contains the referral dates
removal_index	integer. The column number in the waiting_list which contains the removal dates
unscheduled	logical. If TRUE, returns a list of scheduled and unscheduled procedures If FALSE, only returns the updated waiting list

#### Value

The updated waiting list with removal dates assigned based on the given schedule, either as a single data.frame (default) or as part of a list (if unscheduled = TRUE).

If unscheduled = TRUE, returns a list with two data frames:

- 1. A data.frame. The updated waiting list with scheduled removals.
- A data.frame showing which slots were used, with columns: schedule Date. The available dates from the input schedule. scheduled Numeric. 1 if the slot was used to schedule a patient, 0 if not.

```
referrals <- c.Date("2024-01-01", "2024-01-04", "2024-01-10", "2024-01-16")
removals <- c.Date("2024-01-08", NA, NA, NA)
waiting_list <- data.frame("referral" = referrals, "removal" = removals)
schedule <- c.Date("2024-01-03", "2024-01-05", "2024-01-18")
updated_waiting_list <- wl_schedule(waiting_list, schedule)</pre>
```

wl\_simulator

### Description

Creates a simulated waiting list comprising referral dates, and removal dates

# Usage

```
wl_simulator(
   start_date = NULL,
   end_date = NULL,
   demand = 10,
   capacity = 11,
   waiting_list = NULL,
   withdrawal_prob = NA,
   detailed_sim = FALSE
)
```

### Arguments

start_date	date. The start date for the simulation.	
end_date	date. The end date for the simulation.	
demand	numeric. Weekly demand (i.e., typical referrals per week).	
capacity	numeric. Weekly capacity (i.e., typical removals per week).	
waiting_list	data.frame. Waiting list where each row is a pathway/patient with date columns 'Referral' and 'Removal'.	
withdrawal_prob		
	numeric. Probability of a patient withdrawing.	
detailed_sim	logical. If TRUE, simulation provides detailed output.	

#### Value

A data.frame simulating a waiting list, with columns:

Referral	Date. The date each patient was added to the waiting list.
Removal	Date. The date each patient was removed from the waiting list (may be NA if
	unscheduled).

If detailed\_sim = TRUE, returns a more detailed data.frame with the following additional fields:

Withdrawal Date. The date the patient withdrew from the waiting list.

Priority	Numeric. Waiting list priority level, from 1 (most urgent) to 4 (least urgent).
Target_wait	Numeric. Target number of days the patient should wait at the assigned priority level (e.g., 28 days for priority 2)
Name	Character. Patient name in the format "Last, First".
Birth_date	Date. Date of birth.
NHS_number	Integer. Patient identifier, up to 100,000,000.
Specialty_code	Character. One-letter code representing the specialty of the procedure.
Specialty	Character. Full name of the specialty associated with the procedure.
OPCS	Character. OPCS-4 code of the selected procedure.
Procedure	Character. Name of the selected procedure.
Consultant	Character. Consultant name in the format "Last, First".

# Examples

```
over_capacity_simulation <-
   wl_simulator("2024-01-01", "2024-03-31", 100, 110)
under_capacity_simulation <-
   wl_simulator("2024-01-01", "2024-03-31", 100, 90)</pre>
```

wl\_stats

Calculate some stats about the waiting list

# Description

A summary of all the key stats associated with a waiting list

#### Usage

```
wl_stats(waiting_list, target_wait = 4, start_date = NULL, end_date = NULL)
```

### Arguments

waiting_list	data.frame. A df of referral dates and removals
target_wait	numeric. The required waiting time
start_date	date. The start date to calculate from
end_date	date. The end date to calculate to

wl\_stats

#### Value

A data.frame of key waiting list summary statistics based on queueing theory:

mean\_demand Numeric. Mean number of additions to the waiting list per week.

mean\_capacity Numeric. Mean number of removals from the waiting list per week.

load Numeric. Ratio between demand and capacity.

- **load\_too\_big** Logical. Whether the load is greater than or equal to 1, indicating whether the waiting list is unstable and expected to grow.
- count\_demand Numeric. Total demand (i.e., number of referrals) over the full time period.
- queue\_size Numeric. Number of patients on the waiting list at the end of the time period.
- target\_queue\_size Numeric. The recommended size of the waiting list to achieve approximately 98.2% of patients being treated within their target wait time. This is based on Little's Law, assuming the system is in equilibrium, with the average waiting time set to one-quarter of the target\_wait.
- **queue\_too\_big** Logical. Whether queue\_size is more than twice the target\_queue\_size. A value of TRUE indicates the queue is at risk of missing its targets.
- mean\_wait Numeric. Mean waiting time in weeks.

cv\_arrival Numeric. Coefficient of variation in the time between additions to the waiting list.

- cv\_removal Numeric. Coefficient of variation in the time between removals from the waiting list.
- **target\_capacity** Numeric. The weekly treatment capacity required to maintain the waiting list at its target equilibrium, assuming the target queue size has been reached.
- **relief\_capacity** Numeric. The temporary weekly capacity required to reduce the waiting list to its target\_queue\_size within 26 weeks, assuming current demand remains steady. Calculated only if queue\_too\_big is TRUE; otherwise returns NA.
- **pressure** Numeric. A measure of pressure on the system, defined as 2 × mean\_wait / target\_wait. Values greater than 1 suggest the system is unlikely to meet its waiting time targets.

```
referrals <- c.Date("2024-01-01", "2024-01-04", "2024-01-10", "2024-01-16")
removals <- c.Date("2024-01-08", NA, NA, NA)
waiting_list <- data.frame("referral" = referrals, "removal" = removals)
waiting_list_stats <- wl_stats(waiting_list)</pre>
```

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