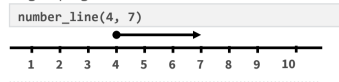
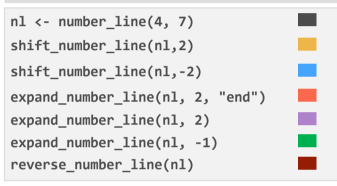
Multi-stage deterministic linkages and case definitions with diyar: : **cheat sheet**

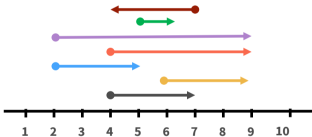
number_line objects

- A series of real numbers on a number line.
- S4 objects used in record and episode grouping



MANIPULATE NUMBER LINE OBJECTS





```
> number_line_width(nl)
[1] 3
> number_line_sequence(nl, 1)
[1] 4 5 6 7
> number_line_sequence(nl, .5)
[1] 4.0 4.5 5.0 5.5 6.0 6.5 7.0
> left_point(reverse_number_line(nl))
[1] 7
> start_point(reverse_number_line(nl))
[1] 4
> right_point(reverse_number_line(nl))
[1] 4
> end_point(reverse_number_line(nl))
[1] 7
```

Also supports objects that can be coerced to numeric values

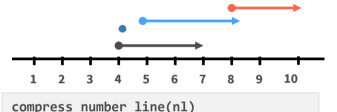
dates <- c("30/04/2019", "10/04/2019")
dates <- as.Date(dates, "%d/%m/%Y")
number_line(dates[1], dates[2])</pre>

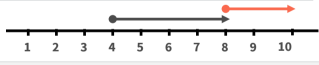


COMBINE NUMBER LINE OBJECTS

Overlapping number_line objects can be merged

n1 <- number_line(4,7)
n2 <- as.number_line(4)
n3 <- number_line(5,8)
n4 <- number_line(8,10)
n1 <- c(n1, n2, n3, n4)</pre>

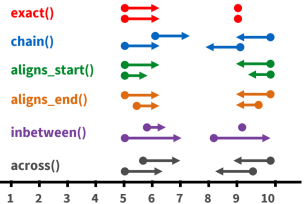




compress_number_line(nl, collapse =T)



overlap methods

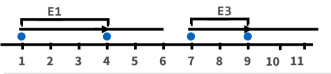


Episode grouping

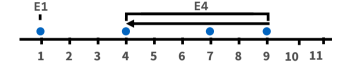
EPISODES FROM POINTS IN TIME

dates <- c("01","04","07","09")
dates <- paste(dates,"04/2019",sep= "/")
dates <- as.Date(dates, "%d/%m/%Y")</pre>

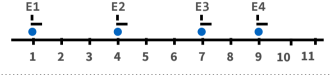
fixed_episodes(dates, case_length = 5)



fixed_episodes(dates, case_length = 5,
from last = T)



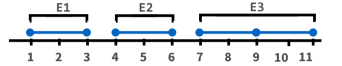
fixed_episodes(dates, case_length = 5,
episode_unit = "hours")



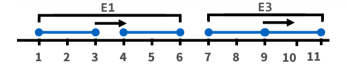
EPISODES FROM PERIODS IN TIME

p <- as.number_line(dates)
p <- expand_number_line(p,2, "end")
periods <- p</pre>

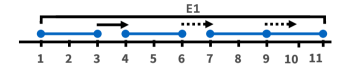
fixed_episodes(periods,case_length = 0)



fixed_episodes(periods, case_length = 1)

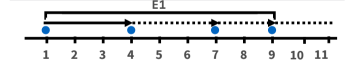


rolling_episodes(periods, case_length = 1)

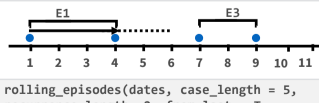


ROLLING EPISODES

rolling_episodes(dates, case_length = 5)



rolling_episodes(dates, case_length = 5,
recurrence_length =2)

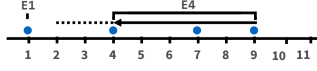


recurrence_length =2, from_last = T,

to_s4 = T)

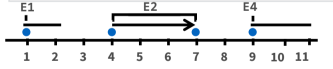
E1

E4

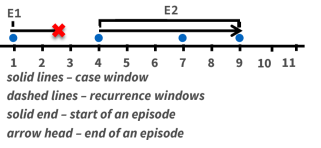


CONTROL CASE ASSIGNMENT

fixed_episodes(dates, case_length =
c(1,3,2,2))



fixed_episodes(dates, case_length =5,
custom_sort=c(1,0,1,1))



See more useful features <u>here</u>

Multi-stage deterministic linkages and case definitions with diyar: : **cheat sheet**

Record grouping

- Multi-stage deterministic linkage
- Relevance of each stage controlled by `criteria`
- Use `sub_criteria` for additional matching conditions
- Missing data handled with alternative matching `criteria`
- Group records separately within subsets of a dataset with `strata`

