AI4M Course 2 Week 3 lecture notebook

Outline

Count patients

Kaplan-Meier

Count patients

```
In [1]: import numpy as np import pandas as pd
```

We'll work with data where:

- Time: days after a disease is diagnosed and the patient either dies or left the hospital's supervision.
- Event:
 - 1 if the patient died
 - 0 if the patient was not observed to die beyond the given 'Time' (their data is censored)

Notice that these are the same numbers that you see in the lecture video about estimating survival.

Out[2]:

	Time	Event
0	10	1
1	8	0
2	60	1
3	20	1
4	12	0
5	30	1
6	15	0

Count patients

Count number of censored patients

Patient 1, 4 and 6 were censored.

· Count how many patient records were censored

When we sum a series of booleans, True is treated as 1 and False is treated as 0.

```
In [4]: sum(df['Event'] == 0)
Out[4]: 3
```

Count number of patients who definitely survived past time t

This assumes that any patient who was censored died at the time of being censored (**died immediately**).

If a patient survived past time t:

- Their Time of event should be greater than t.
- Notice that they can have an Event of either 1 or 0. What matters is their Time value.

```
In [5]: t = 25
        df['Time'] > t
Out[5]: 0
              False
              False
        1
        2
               True
        3
              False
        4
              False
        5
               True
              False
        Name: Time, dtype: bool
In [6]: sum(df['Time'] > t)
Out[6]: 2
```

Count the number of patients who may have survived past t

This assumes that censored patients never die.

- The patient is censored at any time and we assume that they live forever.
- The patient died (Event is 1) but after time t

```
In [7]: t = 25
         (df['Time'] > t) | (df['Event'] == 0)
Out[7]: 0
             False
        1
               True
        2
               True
        3
             False
        4
               True
        5
               True
               True
        dtype: bool
In [8]: sum( (df['Time'] > t) | (df['Event'] == 0) )
Out[8]: 5
```

Count number of patients who were not censored before time t

If patient was not censored before time t:

- They either had an event (death) before t, at t, or after t (any time)
- Or, their Time occurs after time t (they may have either died or been censored at a later time after t)

```
In [9]: t = 25
          (df['Event'] == 1) | (df['Time'] > t)
Out[9]: 0
                True
              False
         2
               True
         3
                True
         4
              False
         5
               True
              False
         dtype: bool
In [10]: sum( (df['Event'] == 1) | (df['Time'] > t) )
Out[10]: 4
```

Kaplan-Meier

The Kaplan Meier estimate of survival probability is:

$$S(t) = \prod_{t_i \le t} (1 - \frac{d_i}{n_i})$$

- t_i are the events observed in the dataset
- d_i is the number of deaths at time t_i
- n_i is the number of people who we know have survived up to time t_i .

```
In [11]: import numpy as np import pandas as pd
```

Out[12]:

	Time	Event
0	3	0
1	3	1
2	2	0
3	2	1

Find those who survived up to time t_i

If they survived up to time t_i ,

- Their Time is either greater than t_i
- Or, their Time can be equal to t_i

You can use this to help you calculate n_i

Find those who died at time t_i

- If they died at t_i :
- Their Event value is 1.
- ullet Also, their Time should be equal to t_i

You can use this to help you calculate d_i

You'll implement Kaplan Meier in this week's assignment!