# Hospital Length of Stays

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```
library(tidyverse)
library(NHSRdatasets)
library(knitr)
```

### Load the data from the package

```
# data("LOS_model")
#?LOS_model
```

### Inspect

#### Make Death a factor

## Recode Death levels

```
## # A tibble: 6 x 5
       ID Organisation Age LOS Death
##
   <int> <ord> <int> <int> <fct>
##
## 1
        1 Trust1
                       55
                               2 Survived
    2 Trust1
2 Trust2
3 Trust3
4 Trust4
5 Trust5
6 Trust6
                        27
## 2
                               1 Survived
## 3
                       93 12 Survived
## 4
                        45 3 Died
                       70 11 Survived
## 5
## 6
                         60 7 Survived
```

Create a summary table where each combination of Organisation and Death gets a count (n).

```
hospital_data_summary <- hospital_data %>%
  group_by(Organisation, Death) %>%
  tally()
```

Make a wide table with Dead and Survived as rows with a column for each Trust

```
hospital_data_wide <- hospital_data_summary %>%
pivot_wider(
  names_from = Organisation,
  values_from = n
)
```

Another pivot with Survived and Died as columns, Trusts as rows.

Also calculate the % survived for each Trust

```
hospital_data_wide_pretty <- hospital_data_summary %>%
  pivot_wider(
    names_from = Death,
    values_from = n
) %>%
mutate(Total = Survived + Died,
    Percent_Survived = (Survived/Total)*100)
```

Make the wide table pretty with kable()

```
hospital_data_wide_pretty %>%
  kable(
    col.names = c("Trust", "Survived", "Died", "Total", "Percent Survived"),
    digits = 0,
    caption = "Hosptial Length of Stays data: Percent Survived by Trust",
    align = "lcccc")
```

Table 1: Hosptial Length of Stays data: Percent Survived by Trust

Trust	Survived	Died	Total	Percent Survived
Trust1	23	7	30	77
Trust2	25	5	30	83
Trust3	24	6	30	80
Trust4	26	4	30	87
Trust5	23	7	30	77
Trust6	26	4	30	87
Trust7	22	8	30	73
Trust8	25	5	30	83
Trust9	27	3	30	90
Trust10	26	4	30	87

### Let's knit to PDF