BASICS OF THE MAP FUNCTIONS

map_*(list, function)

```
f(x) $item1

[,1] [,2] [,3] [,4] [,5]

[1,] 0.1843049 0.05852987 0.2002625 0.2860744 0.7361251

[2,] 0.3005814 0.77366238 0.3798870 0.5418013 0.1937544

$item2

[,1] [,2] [,3] [,4] [,5]

[1,] 0.9181339 0.6694026 0.3084275 0.4940026 0.08608652

[2,] 0.5877923 0.5218446 0.9769865 0.6842613 0.04770349
```

BASICS OF THE MAP FUNCTIONS

The map_* function we use is determined by the output of the function

- map() returns a list
- map_dbl() returns a double vector
- map_lgl() returns a logical vector
- map_int() returns a integer vector
- map_chr() returns a character vector