

# Regular Graphs

[youtube.com/StatsLabDublin](https://youtube.com/StatsLabDublin)

Twitter: @statslabdublin

# Regular Graphs

What is meant by an **n-regular** graph?

Each vertex in the graph has the same degree, a degree of  $n$ .

In a 3-regular graph, each vertex has degree of three.

## Regular Graphs

A 3-regular graph with six vertices.

A 3-regular graph with seven vertices.

A 3-regular graph with seven vertices.