

# Test 005: Put a labeled figure/table inside a theorem/proof etc.

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4 Here is when we set width - and everything is different now

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# 1 Here is a figure

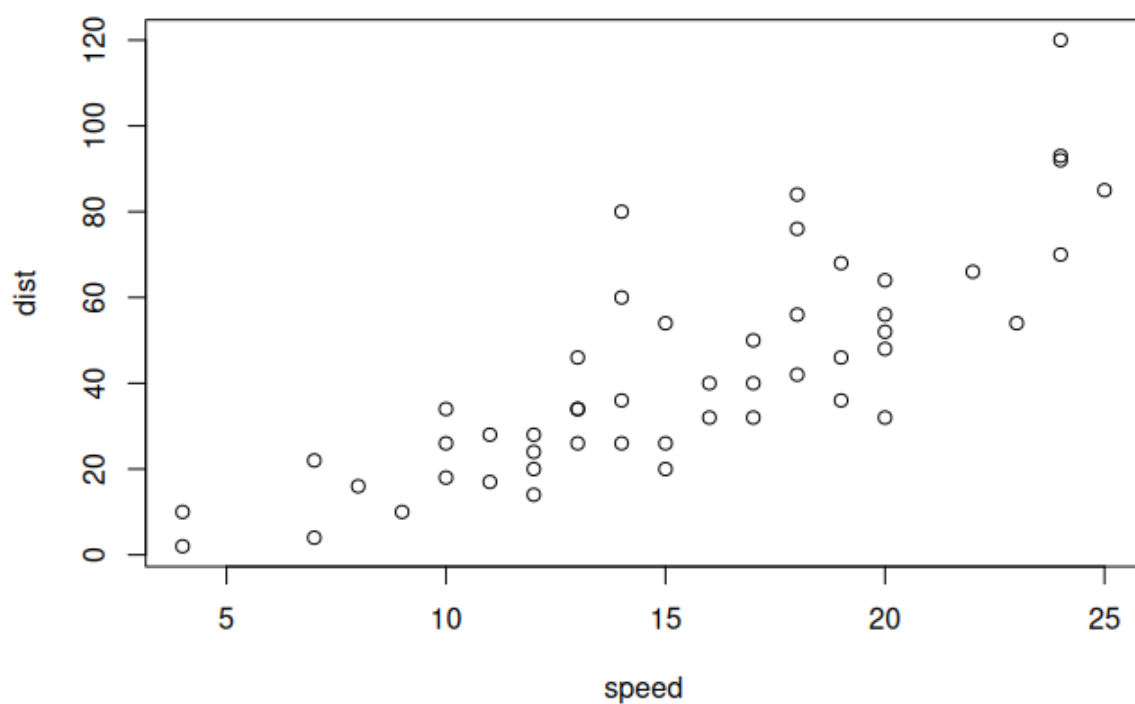


Figure 1: Something else to do with cars

## 2 Here is the putting of a figure inside another built in environment

### Example 2.1.

Here is an example.

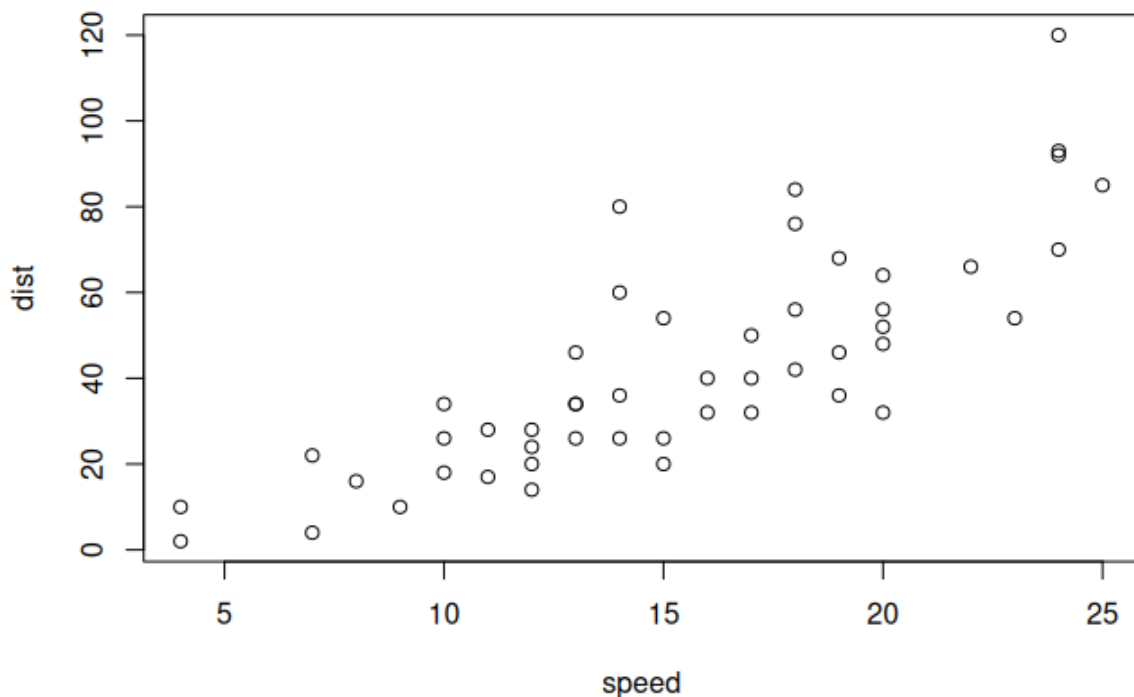


Figure 2: Something to do with cars

This is a test. So, you need an empty line before and after the above for it to be a float. At the end of an environment this means that you need TWO empty lines. This is Pandoc.

### 3 Here is the putting of a figure inside a newtheorem

**Example.**

An example

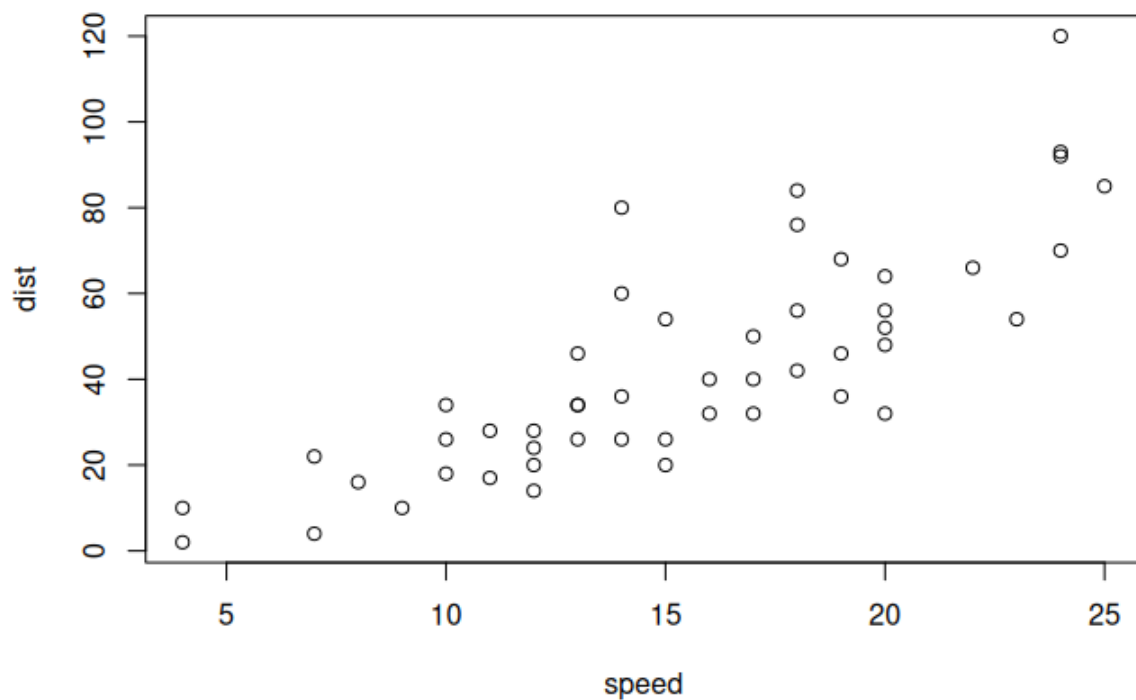


Figure 3: Something to do with cars

## 4 Here is when we set width - and everything is different now

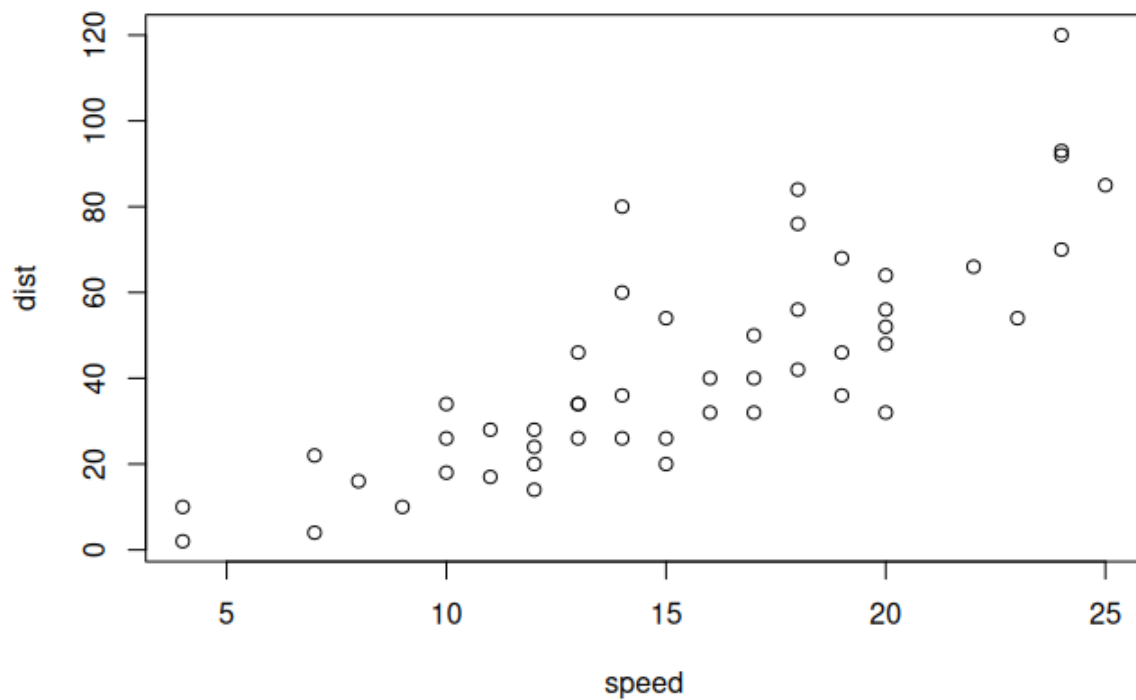


Figure 4: Something else to do with cars