## Part 3: Relational Data, Preparing Data and Linear Models

(c) Linear Model - Energy Example

## Using the tidyverse to support simulation

- ► Tidying input data
- Analysing simulation output
- Running sensitivity analysis

## NOTES AND INSIGHTS Input and output data analysis for system dynamics modelling using the tidyverse libraries of R

Jim Duggan\* 💿

## Test Slide with Plot

