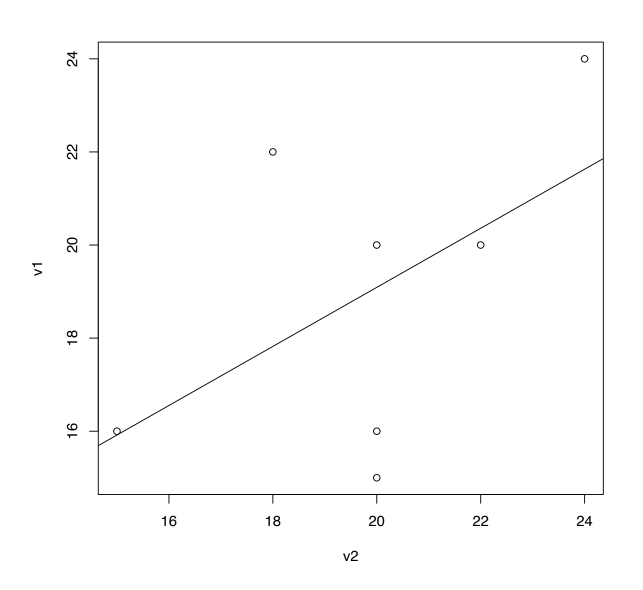
Plan for Week 12 Computer Lab

- Please run through the "R Laboratory 5" document and try the examples/exercises
- We'll learn how to use R to:
 - 1. Apply a χ^2 independence test for 2 variables
 - Determine if variables are correlated using the Pearson correlation coefficient
 - 3. Find the linear regression line of 2 variables
- R Assignment 4: Please complete the quiz by 31
 October (Friday Week 12).

It covers the whole content of the "probability and statistics" module and is worth 4% of the unit grade

Plots for Lab 12



Plots for Lab 12

