

1. heart: 1-way ANOVA ja 2-way ANOVA etc.
2. Titanic (cross table)
3. smoking (cross table)
4. Table 9.3e: Cross-table, Insemination of cattle, 3 methods (P&W p. 114)
5. E6\_10 (cross table)
6. cancer (t-test, related, etc)
7. bloodpressure (t-test, related, ttestpr.sav)
8. E7\_10 (Excel, ttest related)
9. Table 7.2: 2 independent samples, bodyweights of ewes, flushed and non-flushed (P&W p 88)
10. Table 7.3: pairwise samples, serum glucose levels of diabetic dogs after high fibre diet (P&W, p 92)
11. Table 7.1: 1 sample test, average daily live weight gains (g) of growing pigs (P&W p. 86,  $H_0=607$  g)
12. Esim 7.2: 2 independent samples, Varpuset (Rita)
13. Newdrug (independ samples, related samples, ancova)
14. Two-way ANOVA diets of dogs (Excel), diets of dogs (SPSS)
15. Supermarket (ANOVA)
16. Table 8.1: one-way ANOVA, 3 diets of dogs for affecting on the build-up of calculus of teeth (P&W, p 102)
17. Ancova example
18. anxiety: repeated measures.
19. valaistus: repeated measures
20. repeated example
21. Permille (correl, regression analysis)
22. Bodyfat (correl, reganal)
23. Jobperformance (correl, reganal)
24. Passing exam (logreg)
25. Logreg example
26. Disease (log. reg)
27. Loan (log reg)
28. school
29. Esim12.2 (PCA)
30. Donkey.sav (reganal, PCA)
31. E12\_2 (PCA)