The aim of this course is to discuss non-parametric (distribution-free) statistical procedures. Comparisons with the corresponding distribution-dependent statistical procedures will often be made. It is assumed that each student in the class has taken an introductory course in Statistics and year of calculus. Any student not having this background should contact Dr Ewens – see contact information above - as soon as possible.

Textbooks

“Non-Parametric Statistical Methods”, by M. Hollander and D. A. Wolfe, second edition, (Wiley, 1999) is required, since the course will closely follow the material in this book. “The Analysis of Cross-classified Categorical Data”, by S. E. Fienberg second edition, (Springer, 2007) is recommended but not required, since only about one quarter of the course will cover material from this book, and material in the course from this book not discusses by Hollander and Wolfe will be taught in a self-contained way. References to these books (as HW and F) are given below against each topic covered in the course.

The course will begin with a review of various probability distributions and standard statistical inference procedures and principles. The topics covered in the course are listed below. The course will not be taught in conjunction with a computer package, but instead will focus on ideas and general concepts. However, students may use statistical packages to answer homework questions, if they wish.

<table>
<thead>
<tr>
<th>TOPIC</th>
<th>HW or F</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reviews</td>
<td></td>
</tr>
<tr>
<td>Review – what is statistics?</td>
<td></td>
</tr>
<tr>
<td>The binomial and the normal distributions.</td>
<td></td>
</tr>
<tr>
<td>Review of hypothesis testing theory.</td>
<td></td>
</tr>
</tbody>
</table>

*Introductory hypothesis testing examples.*

| HW, 20-29 | |
| Testing for the value of a binomial parameter $p$. | |
| Normal approximation to the binomial. The central limit theorem. | |
| One-sample location problems: non-parametric approaches. | |
| More hypothesis testing theory – power and robustness. | |
| Asymptotic relative efficiency calculations. | |
| HW, 35-87 | |
| HW, 104-105 | |
Review of estimation theory.

Unbiasedness, consistency. Estimation of a binomial parameter. 

HW, 29-34

Review of order statistics theory.

Two-sample problems.

Testing for the equality of two binomial parameters. 
Two-sample location problems. 
Permutation tests. 
More estimation procedures. 
Asymptotic relative efficiency calculations. 

F, 1 – 23, HW 458-484
HW, 106-125
HW, 125-135
HW, 139-140

More complicated examples.

Tests related to dispersion parameters. 
Kolmogorov-Smirnov procedures. 
Non-parametric alternatives to ANOVA. 
Testing for independence of two random variables. 
Hypothesis testing in regression. 
Log linear models. 
Three- and many-way contingency tables. 
Choice of models. 
Logit models. 

HW, 141-158
HW, 179-186
HW, 189-351
HW, 363-383, 394-408
HW 415-457
F, 13-15
F, 27-51
F, 56-68
F, 97-102

Examinations. There will be a mid-term during normal class hours in the week after the mid-semesterm break, and a final exam in the normal end-of-semester exam period. The final exam will have more weight than the mid-term exam, and although it will tend to focus on the material covered in the second half of the semester, will cover the material in the entire semester. Further details about the exams will be announced in class.

Homework. Homework problems will be handed out each week. Homework performance will count towards the final grade. Homework material as well as the topics covered in the course will be discussed in class, and participation in these discussions will also count towards the final grade.

Office hours. I am available at all times to discuss any aspects of this course. Contact information – email is best – is given above. Never hesitate to contact me or come to see me at any time.