

1. Normal distribution & standard normal distribution (152-154+156-158)
2. chi-distribution (169-170)
3. t distribution (286-287)
4. F distribution (382-383)
5. Sampling distribution for the mean (212-216+223-226)
6. Sampling distribution for the proportion (Appendix 5.4 on my website <http://fac.ksu.edu.sa/walhadlq/course/43085> )
7. Point estimation (240-242+ Appendix chapter 6 on my website <http://fac.ksu.edu.sa/walhadlq/course/43085> )
8. Confidence interval for one mean (267-268+272+276-278+285-289)
9. The width and the sample size (272-273)
10. Confidence interval for two means (345-348+352-354+357-358)
11. Confidence interval for one proportion (280-282)
12. Confidence interval for two proportions (379-380)