The Exam
Exam Format

• Basically similar format to the midterm
  – Problems similar to the practice problems (a little bit more than on the midterm)
  – Problems similar to the study guide questions
  – About 40%-45% post-midterm material, 55%-60% pre-midterm material (depends how you count)
• Don't memorize proofs (unless you enjoy that) – there are no problems that start with “prove that”
• Do make sure you understand all the basics, what each model means, how coefficients are interpreted, and how to read R output
• Don't memorize code (unless you enjoy that) – some people tried that for the midterm, and I don't think it worked for anyone. Do understand how to solve the project problems
  – 5% of the midterm required coding other than using qnorm etc. This will be similar on the exam
• Do make sure you understand the lectures
• Do work on the study guide problems
• Don't panic – just do your best to solve as many problems as you can
• Formula sheet and sample code will be provided
  – NEW: the definitions of qnorm, pnorm, etc. will be provided