Midterm 1 Preparation Checklist for STAT 445/645 Intro to Statistical Computing

AG Schissler

Please use this checklist to maximize your test performance. I recommend adding and sharing your own ideas for this list.

Checklist

 \square 1. Lab review

\square R	Reviewed Lab 01 and made notes.
\square R	Reviewed Lab 02 and made notes.
\square R	Reviewed Lab 03 and made notes.
□ 2.]	Lecture review
\square R	Reviewed lesson1 intro and made notes.
\square R	Reviewed lesson2 data structures and made notes.
\square R	Reviewed lesson3 flow and made notes.
\square R	Reviewed lesson4 lab01 and made notes.
\square R	Reviewed lesson5 functions iteration and made notes.
\square R	Reviewed functions and made notes.
\square R	Reviewed lesson8 ttests text parallel and made notes.
\square R	Reviewed lesson10 midterm1 review and made notes.
□ 3. l	DataCamp review
\square R	Reviewed DataCamp Intro to R and made notes.
\square R	Reviewed DataCamp Intermediate R and made notes.
\square R	Reviewed DataCamp Writing functions in R and made notes.
\square R	Reviewed DataCamp Writing efficient R code and made notes.
	Reviewed DataCamp Intermediate R - Practice and made notes.
	Support
	Googled any questions that I have.
\Box A	Asked classmates any questions that I have.
	Asked the instructor any questions that I have.
	1-page notes preparation
	Summarized my notes on 1 8.5 in x 11 in paper (front and back)
	Reviewed my paper so that I know where everything is.
	Prep for test
	Got a good night's sleep before the test.
	Bring calculator, pencils, blue or black pen, and scratch paper.
	Bring a silent timer monitor time without distraction during the test.
	During the test
	Review the entire test and ask the instructor if unclear on anything.
	Set a timer to give yourself a 15 or 20 minute warning w/o watching the clock
	Vork at a steady, relaxed pace.
\Box Δ	Answer every question - leave nothing blank