How to Review for Final

Review all lectures and textbook chapters

 Work out independently all examples from the slides presented in class and some from textbook

Review all homework problems

Stat Analyses based on the type of the Dependent and Independent Variables

- *Variable* means that any particular characteristic may "vary" among the units in a population. It is a characteristic that varies from one observation to the next and can be measured or categorized.
- *Independent variable* independent of any effects of other variables.
- *Dependent variable* the variable you are really interested in measuring; it depends on the level or presence or amount of some other variable.

Types of Variables According to Scale of Measurement

Scale	Description	Example	Statistics	Graphs
Nominal	Qualitative observations or Categorical observations	gender, race, marital status, education status, exposure status (yes/no), disease status (yes/no)	Frequency, Relative Frequency	Contingency tables Bar chart
Ordinal	Qualitative observations or Categorical observations	Preference rating (good, better, best) Rank-order scale	Frequency, Relative Frequency	Bar chart
Numerical	Quantitative observations. Two types: Continuous (intervalvalues on a continuum) and Discrete scales (values equal to integers)	Dose of ionizing radiation Temperature Age and Number of fractures Number of children	Geometric mean Arithmetic mean Median/Mode Range Variance Standard deviation Coefficient of variation	Histogram or frequency polygon Box plot Bar chart Stem-and-Leaf plot

Statistical Tests by Types of Variables

Nominal with > 2

categories

Nominal with 2

categories

Dependent Variable

Continuous, not

normally distributed,

Continuous,

normally distributed

Independent Variable	(dichotomous)	(multichotomous)	or Ordinal with > 2 categories	
Continuous, normally distributed				Pearson correlation coefficient (t test)
				Linear regression (t test, F test)
Nominal with > 2 categories				Analysis of variance (F test)
Nominal with 2 categories				Comparison of means (t test)
Continuous, not normally distributed, or ordinal with > 2 categories				Spearman rank correlation coefficient

In italics: non parametric tests, which are distribution free tests

Statistical Tests by Types of Variables Note: we only covered so far the boxes highlighted in pink

Nominal with > 2

(multichotomous)

categories

Nominal with 2

(dichotomous)

categories

Independent

Continuous,

Variable

normally

distributed

Dependent Variable

Continuous, not

categories

Spearman rank

normally distributed, or Ordinal with > 2

correlation coefficient

Continuous,

normally distributed

Pearson correlation

coefficient (t test)

Linear regression (t test, F test)

				(* 1021)
Nominal with > 2 categories	Contingency table (Chi-square)	Contingency table (Chi-square)	Kruskal-Wallis	Analysis of variance (F test)
Nominal with 2 categories	Contingency table (Chi-square)	Contingency table (Chi-square)	Wilcoxon rank sum	Comparison of means (t test)
Continuous, not normally distributed, or ordinal with > 2 categories			Spearman rank correlation coefficient	Spearman rank correlation coefficient
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In italics: non parametric tests, which are distribution free tests