week 34:Introduction, exponential and location/scale families of distributions.

- week 34:Introduction, exponential and location/scale families of distributions.
- week 35: Bivariate and multivariate random variables, random samples, sums of variables from a random sample.

- week 34:Introduction, exponential and location/scale families of distributions.
- week 35: Bivariate and multivariate random variables, random samples, sums of variables from a random sample.
- week 36: Order statistics, convergence concepts, approximate distributions.



- week 34:Introduction, exponential and location/scale families of distributions.
- week 35: Bivariate and multivariate random variables, random samples, sums of variables from a random sample.
- week 36: Order statistics, convergence concepts, approximate distributions.
- week 37: Data reduction, sufficiency, minimal sufficiency, ancillarity.

- week 34:Introduction, exponential and location/scale families of distributions.
- week 35: Bivariate and multivariate random variables, random samples, sums of variables from a random sample.
- week 36: Order statistics, convergence concepts, approximate distributions.
- week 37: Data reduction, sufficiency, minimal sufficiency, ancillarity.

◆□> ◆□> ◆目> ◆目> ◆目> 目 のへで

• weeks 38-40: Point estimation, unbiased estimators.

- week 34:Introduction, exponential and location/scale families of distributions.
- week 35: Bivariate and multivariate random variables, random samples, sums of variables from a random sample.
- week 36: Order statistics, convergence concepts, approximate distributions.
- week 37: Data reduction, sufficiency, minimal sufficiency, ancillarity.
- weeks 38-40: Point estimation, unbiased estimators.
- weeks 41-42: Hypothesis testing, most powerful tests.

- week 34:Introduction, exponential and location/scale families of distributions.
- week 35: Bivariate and multivariate random variables, random samples, sums of variables from a random sample.
- week 36: Order statistics, convergence concepts, approximate distributions.
- week 37: Data reduction, sufficiency, minimal sufficiency, ancillarity.
- weeks 38-40: Point estimation, unbiased estimators.
- weeks 41-42: Hypothesis testing, most powerful tests.

◆□> ◆□> ◆目> ◆目> ◆目> 目 のへで

• week 43: Interval estimation, pivotal variables.

- week 34:Introduction, exponential and location/scale families of distributions.
- week 35: Bivariate and multivariate random variables, random samples, sums of variables from a random sample.
- week 36: Order statistics, convergence concepts, approximate distributions.
- week 37: Data reduction, sufficiency, minimal sufficiency, ancillarity.
- weeks 38-40: Point estimation, unbiased estimators.
- weeks 41-42: Hypothesis testing, most powerful tests.

- week 43: Interval estimation, pivotal variables.
- weeks 44-45:Asymptotic evaluations.

- week 34:Introduction, exponential and location/scale families of distributions.
- week 35: Bivariate and multivariate random variables, random samples, sums of variables from a random sample.
- week 36: Order statistics, convergence concepts, approximate distributions.
- week 37: Data reduction, sufficiency, minimal sufficiency, ancillarity.
- weeks 38-40: Point estimation, unbiased estimators.
- weeks 41-42: Hypothesis testing, most powerful tests.
- week 43: Interval estimation, pivotal variables.
- weeks 44-45:Asymptotic evaluations.
- weeks 47: Previous finals.