Summary Introduction Statistical Thermodynamics

Statistics

 $Class\ \#1\quad 22/09/20$

Concepts

Random variable: Is a variable whose value depends of a aleatory event, (Eg. throw a dice or a coin.)

Exist two class of random variables discrete and continuous:

• Discrete: Are an array of finite values.

• Continuous: Are an array of infinite values.

NAME OF CHAPER

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Topic X

Lorem Ipsum has been the industry's standard dummy text ever since the 1500s, when an unknown printer took a galley of type and scrambled it to make a type specimen book. It has survived not only five centuries, but also now you can seee text with colot **bold text** italic text underline text