

At the end of this lesson, you should be able to:

- Explain Quality and its meaning
- List the dimensions of product and service quality
- Assess the use of analytics to ensure quality

What is Quality?

Meeting or exceeding customers expectations

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Garvin's 8 Dimensions of Product Quality

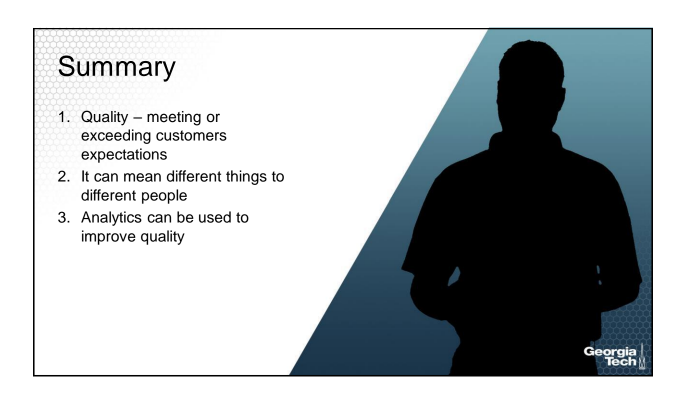
- 1. Performance
- 2. Functionality
- 3. Durability
- 4. Reliability
- 5. Conformance to Specifications
- 6. Serviceability
- 7. Aesthetics
- 8. Perceived Quality

Dimensions of Service Quality

- Consistency
- Courtesy
- Convenience/Availability
- Communication
- Accuracy/Reliability
- Timeliness/Responsiveness
- Credibility/Trustworthy
- Security

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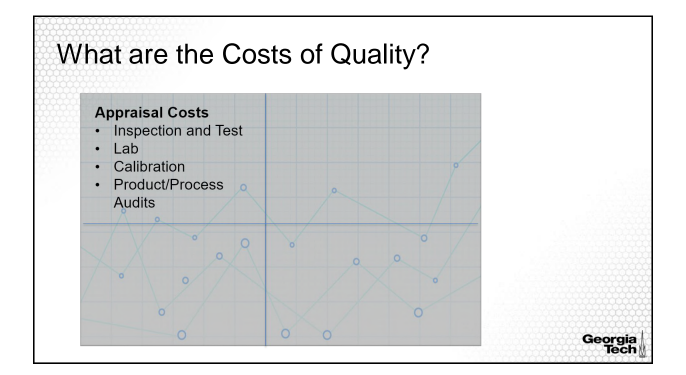
How Could Analytics be Used with Respect to Quality?



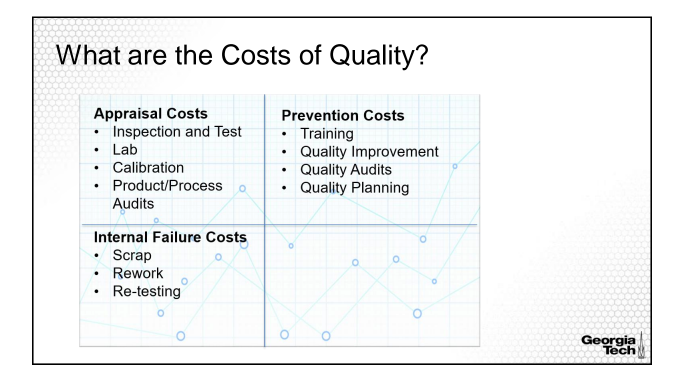


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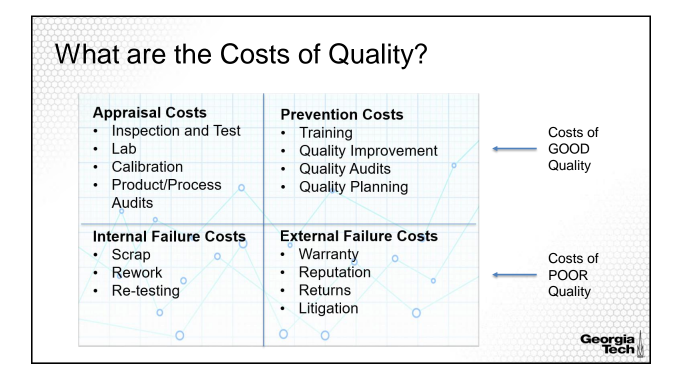
Describe Juran's Cost of Quality

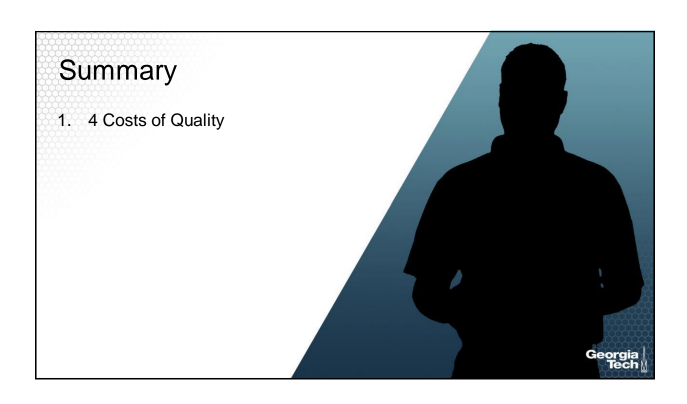


| Appraisal Costs | Prevention Costs | |
|---|---------------------|--|
| Inspection and Test | Training | |
| • Lab | Quality Improvement | |
| Calibration | Quality Audits | |
| Product/Process | Quality Planning | |
| Audits | | |
| | | |
| | | |
| | | |



| 1000600 | | |
|--|--|-----|
| Appraisal Costs Inspection and Test Lab Calibration Product/Process Audits | Prevention Costs Training Quality Improvement Quality Audits Quality Planning | |
| Internal Failure Costs Scrap Rework Re-testing | External Failure Costs • Warranty • Reputation • Returns • Litigation | |
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At the end of this lesson, you should be able to:

- Outline the types of variation
- Explain the use of statistics in analyzing variation



What is Variation (From Webster's Dictionary?

- The extent to which, or the range in which, a thing <u>varies</u>
- A measure of the change in data, a <u>variable</u>, or a function

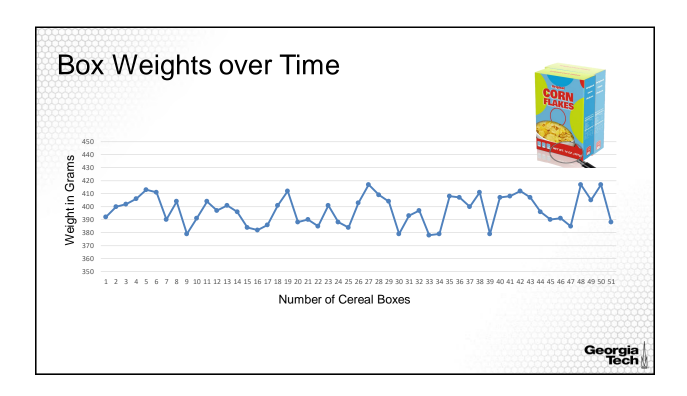
VARY

- To make a partial change in: make different in some attribute or characteristic
- To make differences between items



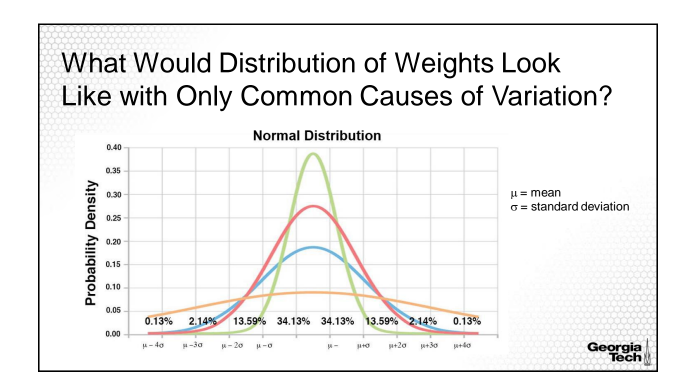


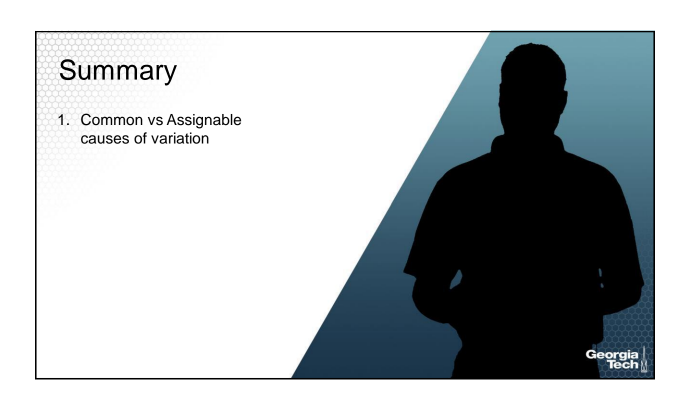


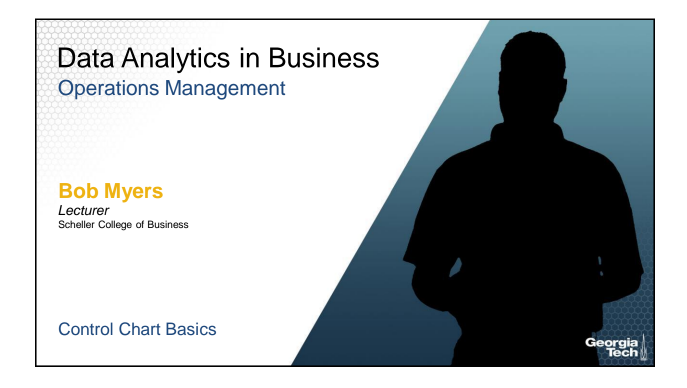


What Can Cause the Weight to Vary?

- Random/Common Causes
 - Inherent in the process used
 - · Unavoidable with current process
 - · Can do nothing about this
- Assignable/Special Causes
 - · Can be identified
 - Can be corrected/fixed (ex: new operator error)

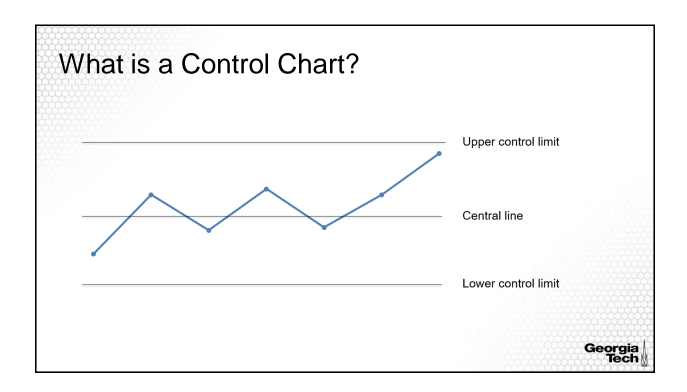






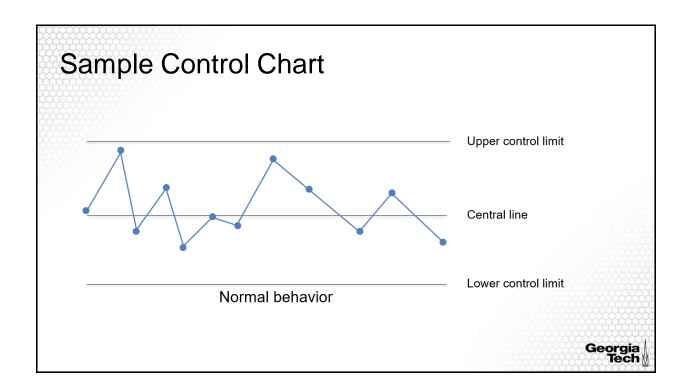
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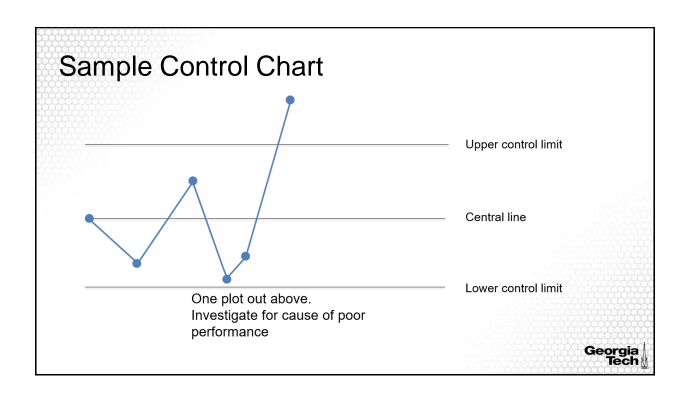
- Explain the basics of a control chart
- Explain what indicates assignable causes of variation in a control chart

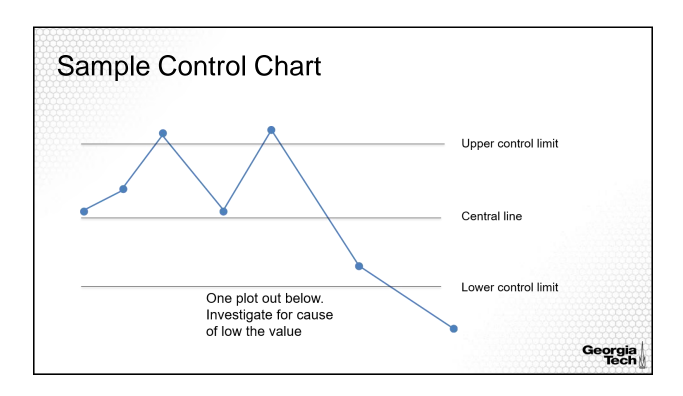


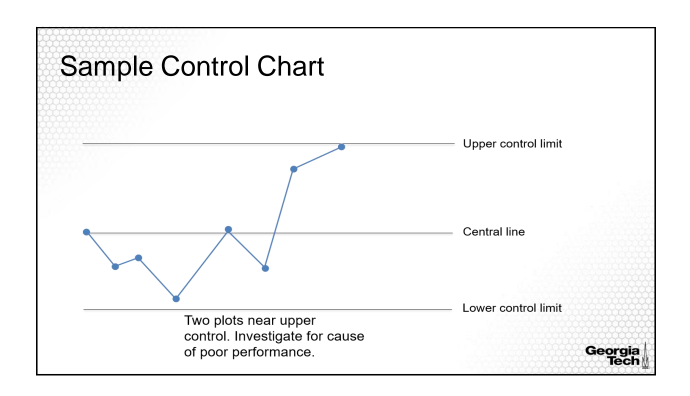
How Does This Relate Back to Types of Variation?

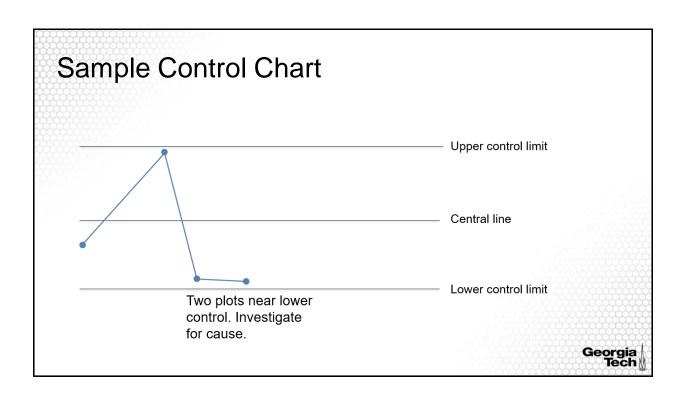
- Upper and Lower control limits are set based on Common/Random causes of variation for the process (we know these will lead to a normal distribution)
- Data plotting and monitoring is to watch for Assignable/Special causes of variation (these are causes of variation we can do something about)

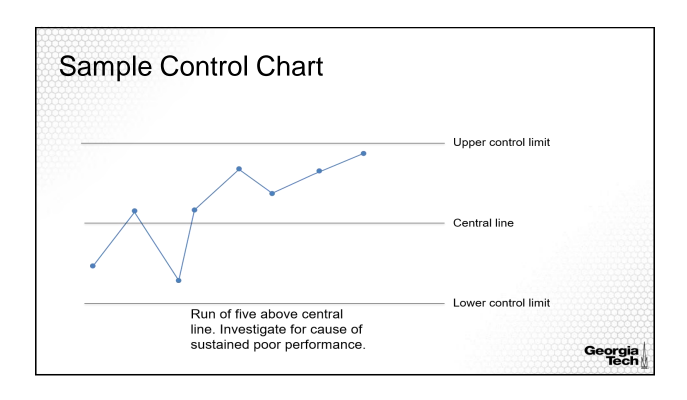


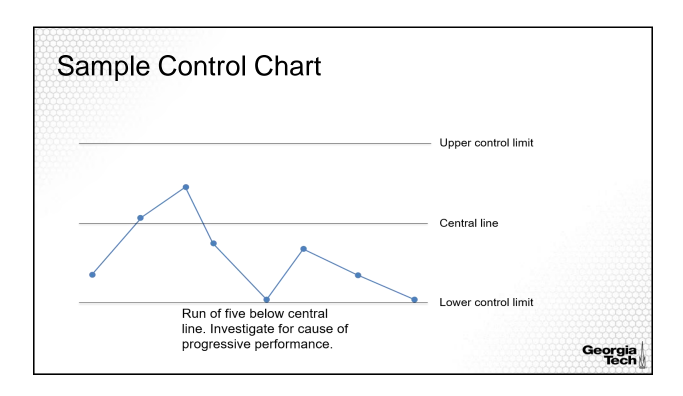


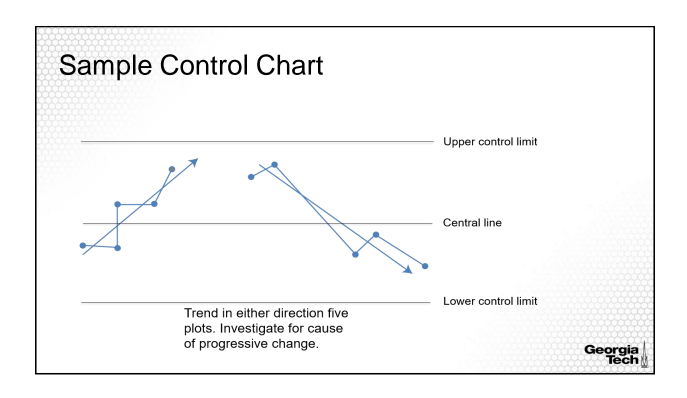


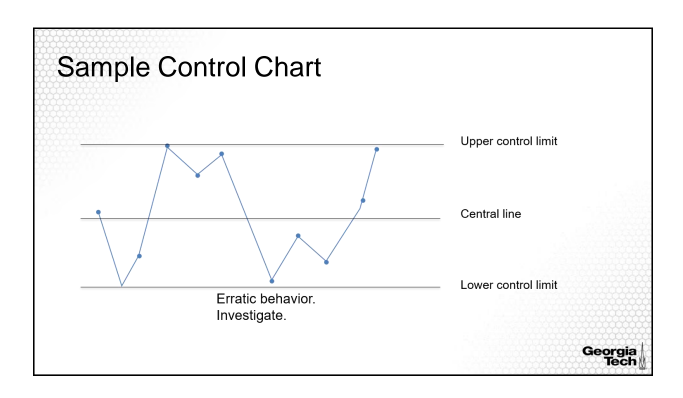


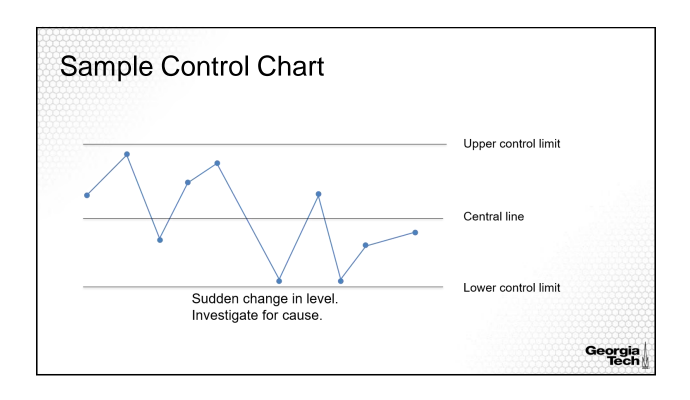


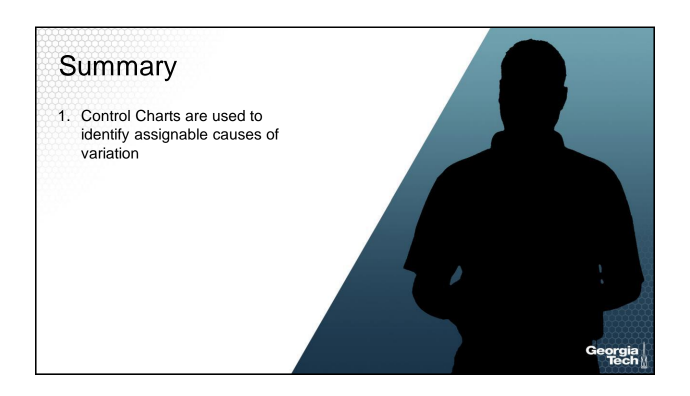














At the end of this lesson, you should be able to:

- Discuss control charts for continuous values (variables)
- Explain how to setup and evaluate control charts for variables

The Central Limit Theorem

From Merriam Webster: "any of several fundamental theorems of probability and statistics that state the conditions under which the distribution of a sum of independent random variables is approximated by the normal distribution"

Translation: Take a sample of 5 boxes of cereal, weigh each and calculate the average weight for the sample. Do this 20-30 times and plot the averages. You will get a normal distribution.

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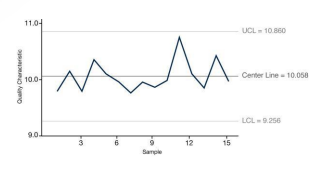
Thinking More...

- We should be able to take periodic samples and use the information from the samples to represent the population as a whole
 - This is great news for measurements that would be cost prohibitive to conduct on all items
- Recall from a normal distribution that 99.73% of all values should fall within 3 standard deviations of the mean
 - If a average or mean falls outside of 3 standard deviations, it is 99.73% likely that an assignable cause of variation has occurred
- A Normal Distribution has 2 parts: its Mean and Standard Deviation
 - We will use 2 control charts to monitor these: \bar{x} and r Chart

\overline{x} Chart (Monitors the mean)

Assuming 3σ limits:

$$\begin{aligned} &\mathsf{UCLx} = \bar{\bar{X}} + \mathsf{A_2}^* \; \bar{R} \\ &\mathsf{LCLx} = \bar{\bar{X}} - \mathsf{A_2}^* \; \bar{R} \end{aligned}$$



| Sample Size | Mean Factor A ₂ |
|-------------|----------------------------|
| 2 | 1.880 |
| 3 | 1.023 |
| 4 | .729 |
| 5 | .577 |
| 6 | .483 |
| 7 | .419 |
| 8 | .373 |

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R Chart (Monitors the spread)

Assuming 3σ limits:

$$UCLr = D_4 * \bar{R}$$

$$LCLr = D_3^* \bar{R}$$

| Sample Size | Upper Range D ₄ | Lower Range D ₃ |
|-------------|----------------------------|----------------------------|
| 2 | 3.268 | 0 |
| 3 | 2.574 | 0 |
| 4 | 2.282 | 0 |
| 5 | 2.115 | 0 |
| 6 | 2.004 | 0 |
| 7 | 1.924 | 0.076 |
| 8 | 1.864 | 0.136 |

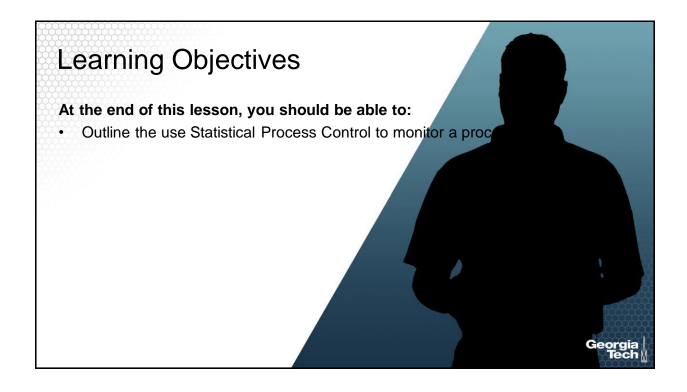
Steps for Statistical Process Control Monitoring a Variable

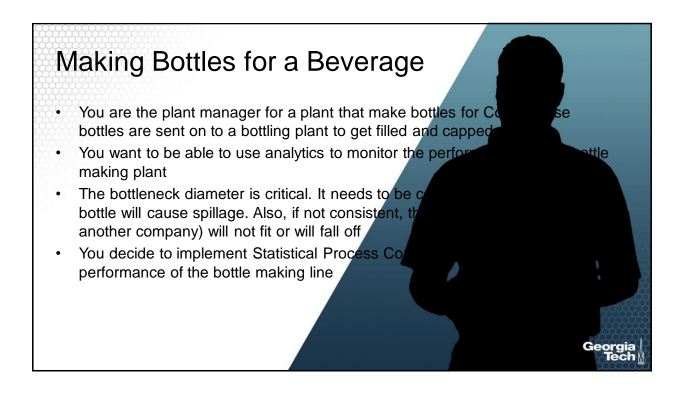
- 1. Collect Data
- 2. Calculate \bar{R}
- 3. Calculate UCLr and LCLr
- 4. Plot R-chart
- 5. Calculate \bar{x}
- 6. Calculate UCLx and LCLx
- 7. Plot X-chart

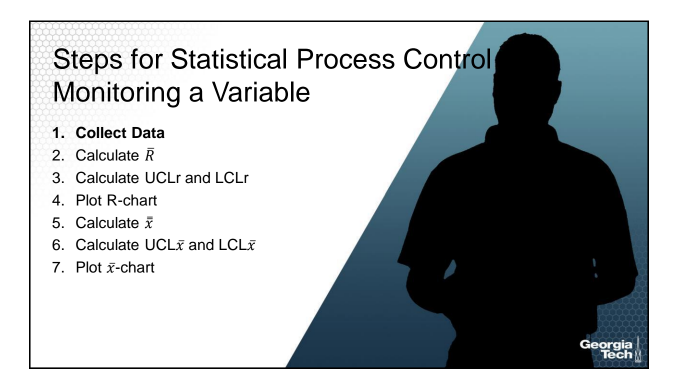
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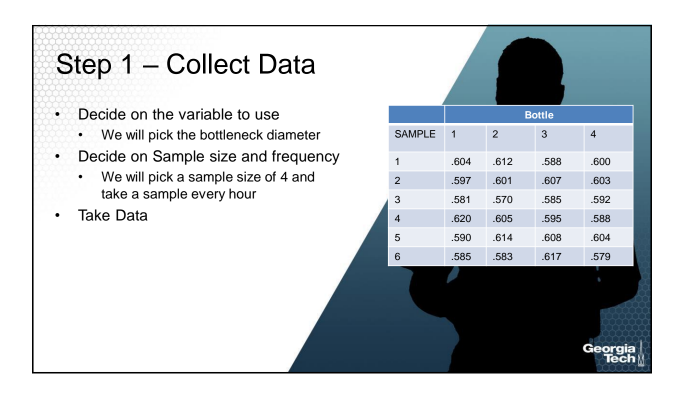
Summary 1. Control Charts look to identify assignable causes of variation. 2. Can be used to reduce defects. Georgia

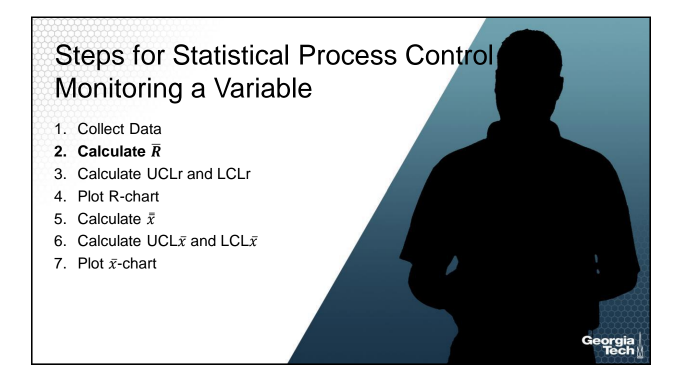


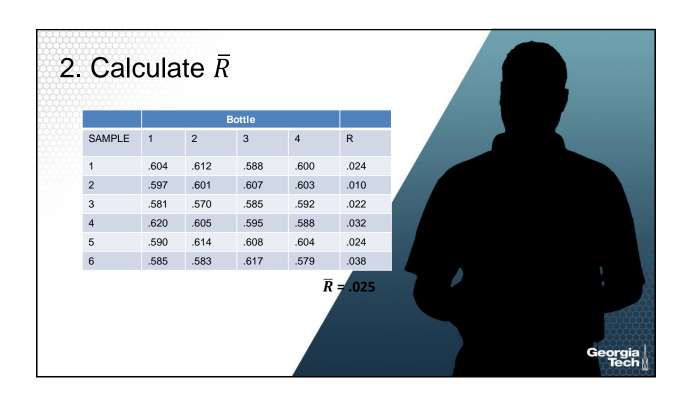


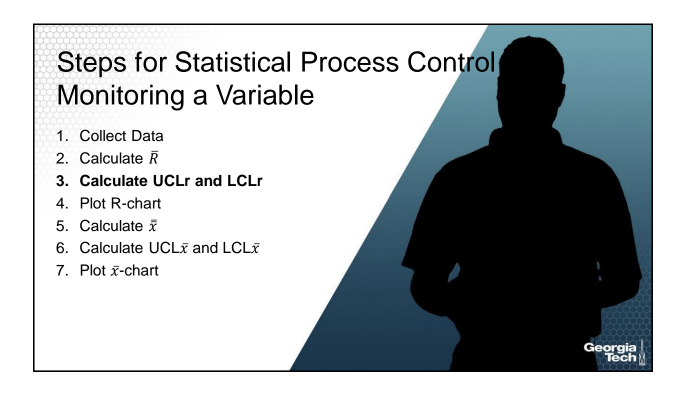


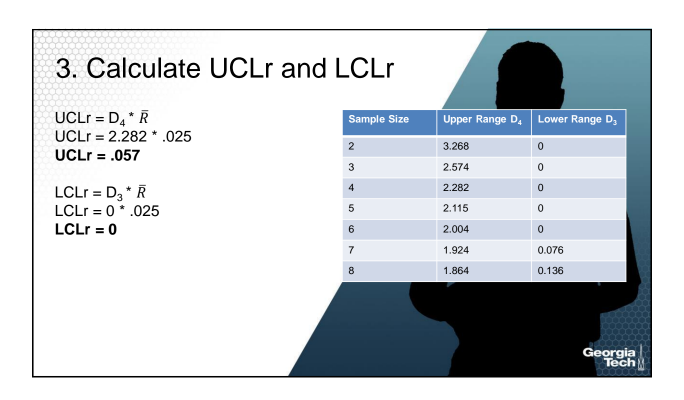


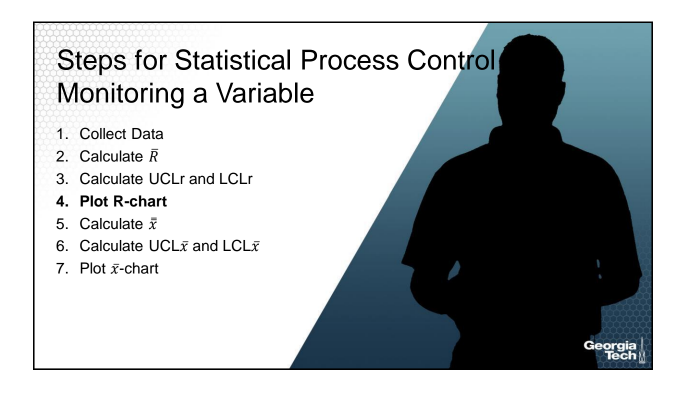


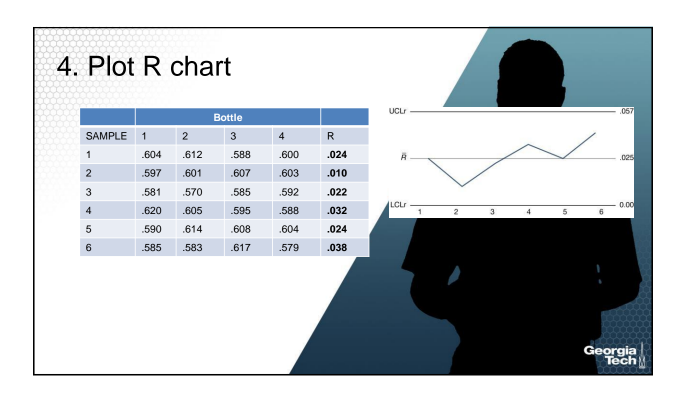


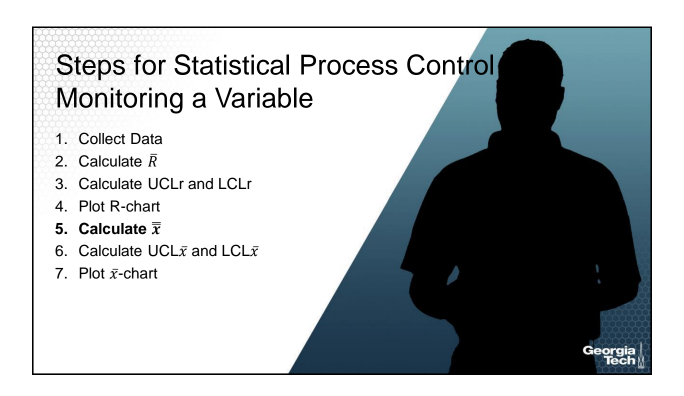


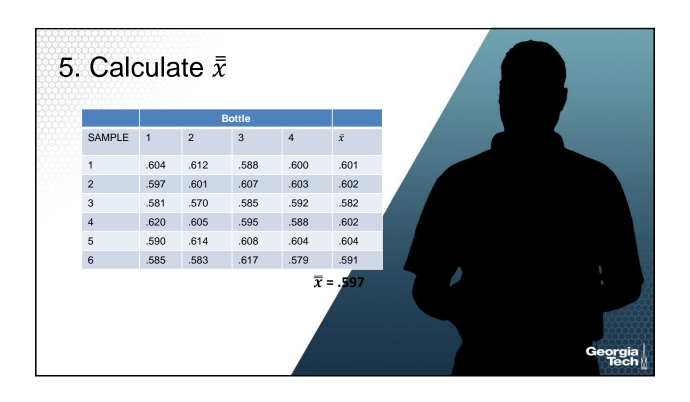


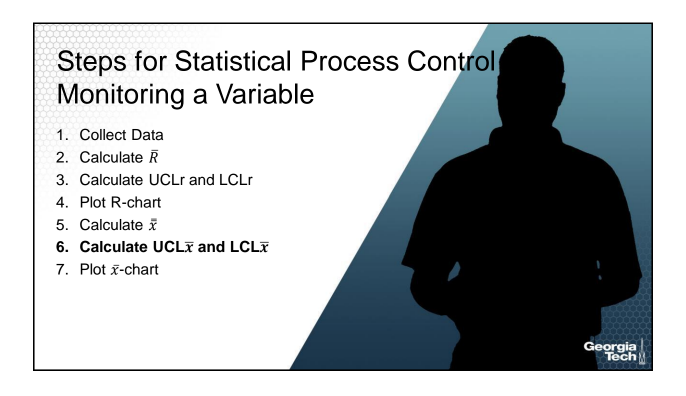


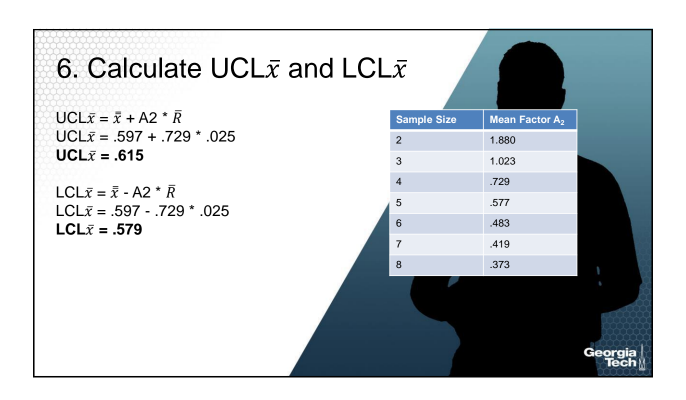


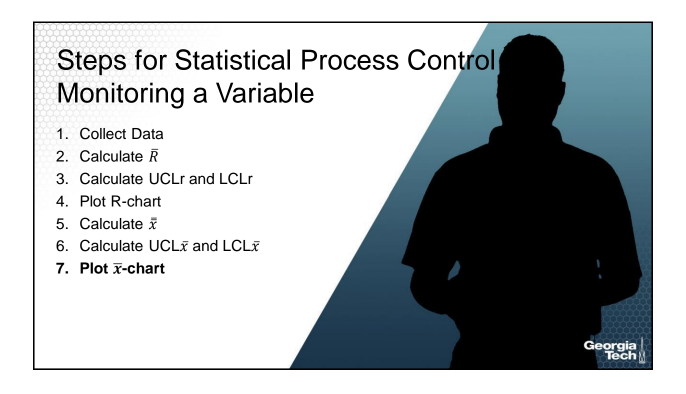


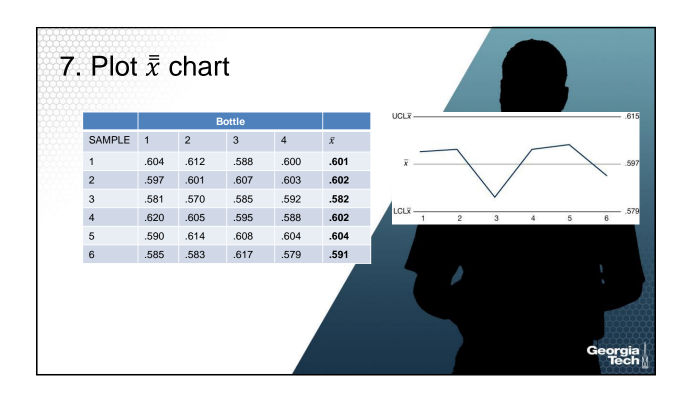
















At the end of this lesson, you should be able to:

Discuss how to determine if a process is actually capable of meeting a desired specification

Process Capability

• SPC tells us if a process is showing signs of an assignable cause of variation but there is another important aspect to a given process:

Is the process capable of meeting a necessary requirement?

- Parts are often given design tolerances
 - Ex: 15 inches +- .5
- 2 common measurements are the Process Capability Ratio and Process Capability Index

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Process Capability Index (Cp)

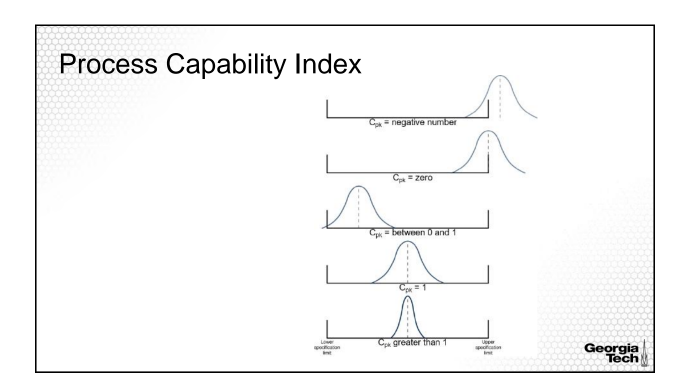
Cp = (Upper specification – Lower Specification)/ 6σ

- Cp >=1.0 indicates process is capable
- Six Sigma equates to a Cp >=2.0
- This value only looks at spread, not how well a process is centered on its target value

Process Capability Index (Cpk)

Cpk = Minimum of [{upper specification- $\bar{x}/3\sigma$ }, { \bar{x} -lower specification/ 3σ }]

- Gives the proportion of variation between the center of the process and the nearest specification limit
- Cpk = 1 means process meets specifications
- Cpk < 1 Process does NOT meet specifications
- Cpk > 1 Process is better than the specification requires



Lets Apply to Prior Problem

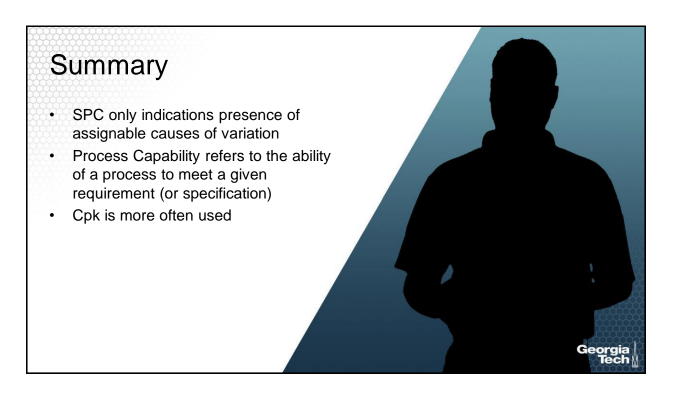
Say the requirement given by Coke is the bottleneck diameter must be .600 +-.050. Above the tolerance and cap will not fit. Below the tolerance and the cap will fall off. Assume the standard deviation is .012

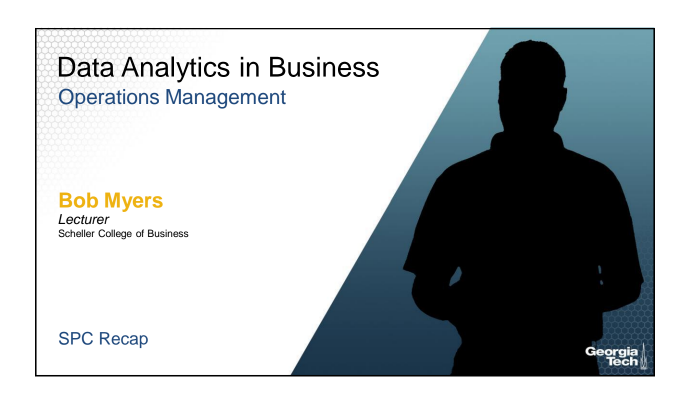
Cpk = Minimum of [{upper specification- $\bar{x}/3s$ } , { \bar{x} -lower specification/3s}]

 $Cpk = Minimum of [\{(.650-.597)/(3*.012)\}, \{(.597-.550)/(3*.012)\}]$

 $Cpk = Minimum of [\{1.306\}, \{1.472\}]$

Cpk = 1.306 (Capable as Cpk>1)





At the end of this lesson, you should be able to:

- Explain Statistical Process Control
- Describe how this analytical technique is used in reducing defects

Recap

- Processes are central to creating products and services
- How could we use data and analytics to asses quality?
- Assignable vs. Common Causes of Variation
- SPC monitors for the presence of assignable variation
 - Still requires company to investigate
 - Not all assignable variation is bad (may want it to continue)
- P and C charts for Attributes (good/bad, pass/fail)