City University of New York (CUNY) CUNY Academic Works

Open Educational Resources

Queensborough Community College

2020

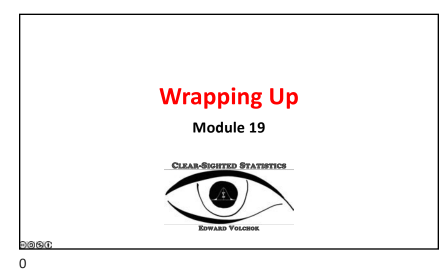
Clear-Sighted Statistics: Module 19: Wrapping Up (slides)

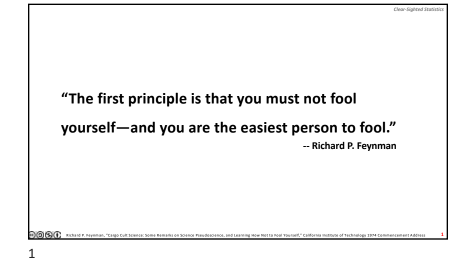
Edward Volchok CUNY Queensborough Community College

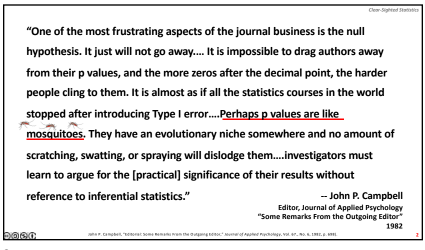
How does access to this work benefit you? Let us know!

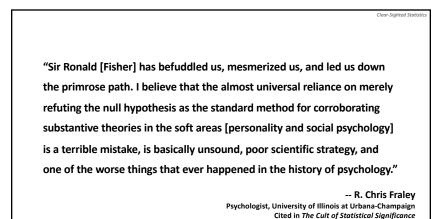
More information about this work at: https://academicworks.cuny.edu/qb_oers/162 Discover additional works at: https://academicworks.cuny.edu

This work is made publicly available by the City University of New York (CUNY). Contact: AcademicWorks@cuny.edu







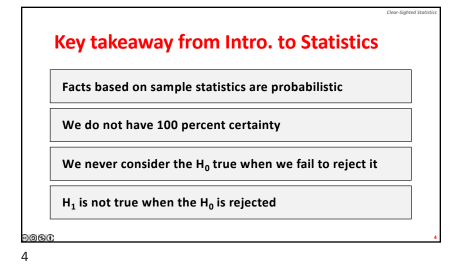


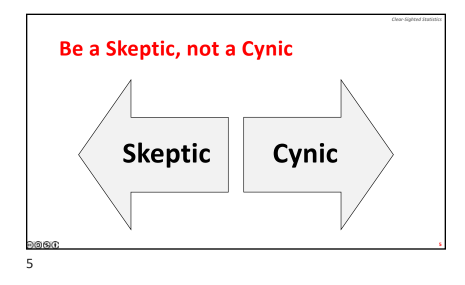
Stephen T. Ziljak and Deirdre N. McCloskey. The Cult of Statistical Statistical Statistican Press. 2008

3

രെരന

Pp. 128-9





Cathy O'Neil on being a skeptic* "A skeptic is someone who maintains a consistently inquisitive attitude toward facts, opinions, or (especially) beliefs stated as facts. A skeptic asks questions when confronted with a claim that has been taken for granted. That's not to say a skeptic brow-beats someone for their beliefs, but rather that they set up reasonable experiments to test those beliefs."

*Cathy O'Neil, On Being a Data Skeptic. (Cambridge: O'Reilly Media, 2013). Kindle Edition. Location. O'Neil is author of Weapons of Math Destruction. (New York: Broadway Books, 2017).



6

രെരദ



Secular Trends

Long-term non-periodic variation in the longitudinal data

The timescale used is a key determinant on whether longitudinal data

are perceived as a secular trend

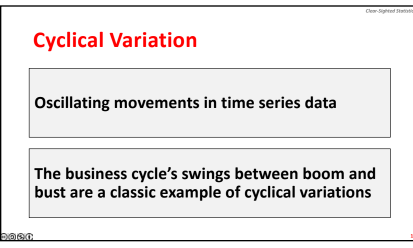
The aging of the population of an advanced post-industrial country

Expansion of digital technologies

The reliance on fossil fuels like coal, oil, and natural gas

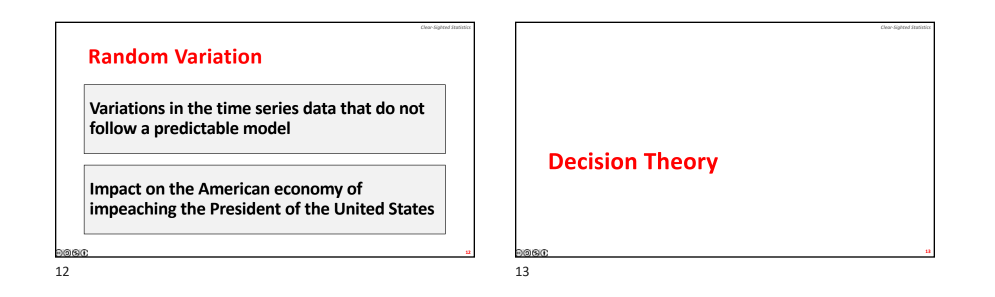
Trends in global warming

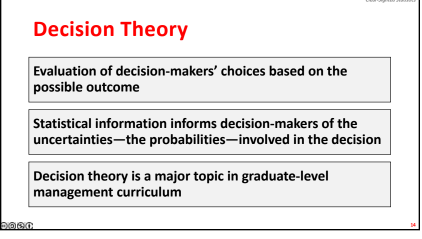
<u>900</u>



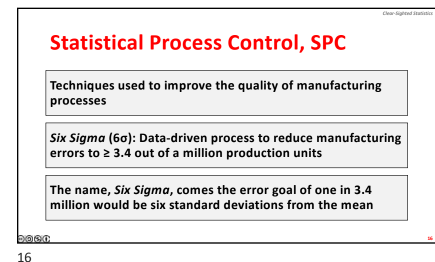
Construction Seasonal Variation Repeated changes in time series data within a year Ice cream sales on the Coney Island boardwalk Number of people employed at ski resorts Christmas trees sales

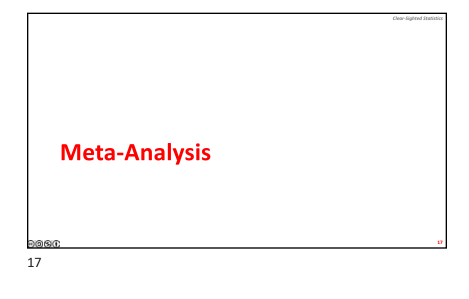
11

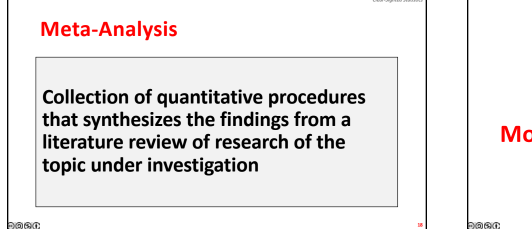


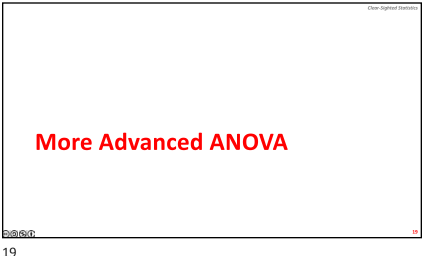


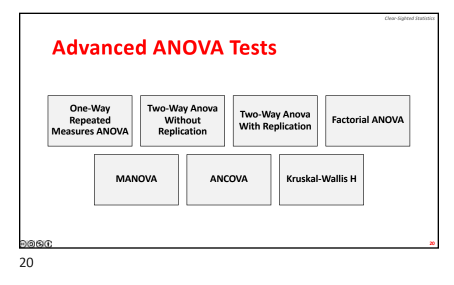




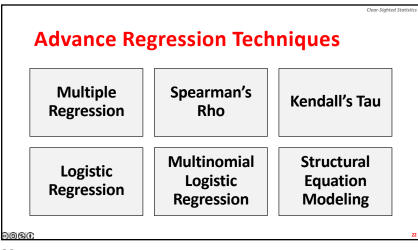












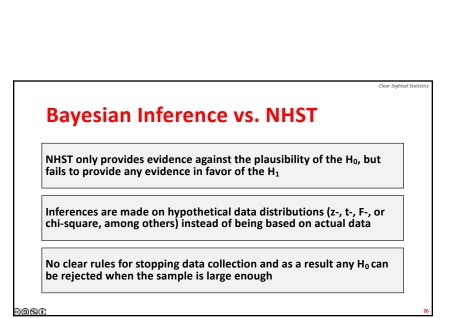


Nonparametric Techniques

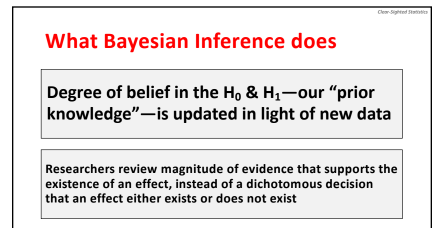
Parametric Test	Nonparametric Tests
One-sample z-test, One-sample t-test	Sign test
One-sample z-test, One-sample t-test	Wilcoxon Signed Rank test
Two-sample t-test for independent means	Wilcoxon-Mann-Whitney test
One-way ANOVA test	Kruskal-Wallis test and Mood's Median test
Two-way ANOVA test	Friedman test
Coefficient of Correlation	Spearman Rank Correlation

Clear-Sighted Sta

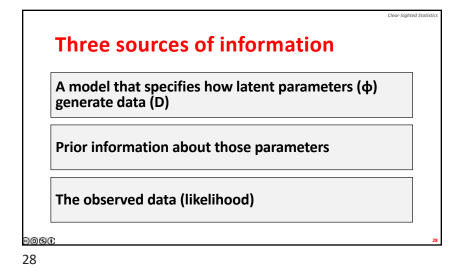
<u>9090</u> 24

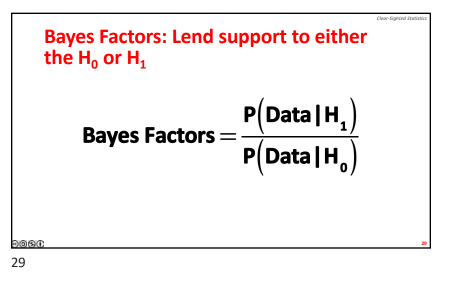






<u>തെരന</u> 27

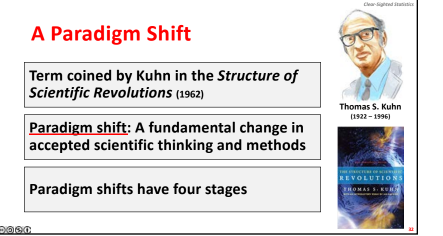




Bayes Factor Interpretation > 100 Extreme evidence for the Alternate Hypothesis 30 - 100 Very strong evidence for the Alternate Hypothesis 10 - 30 Strong evidence for the Alternate Hypothesis 3 - 10 Moderate evidence for the Alternate Hypothesis

10 - 30	Strong evidence for the Alternate Hypothesis
3 - 10	Moderate evidence for the Alternate Hypothesis
1 - 3	Anecdotal evidence for the Alternate Hypothesis
1	No evidence
1/3 - 2	Anecdotal evidence for the Null Hypothesis
1/3 - 1/10	Moderate evidence for the Null Hypothesis
1/10 - 1/30	Strong evidence for the Null Hypothesis
	• • • •



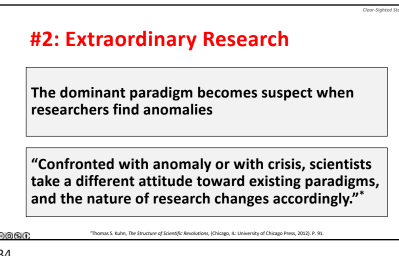


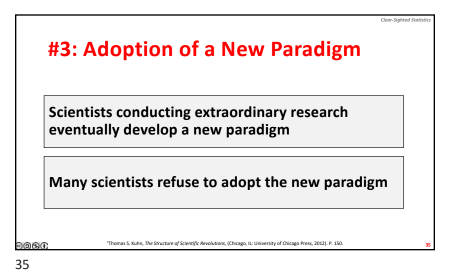
Stage #1: Normal Science

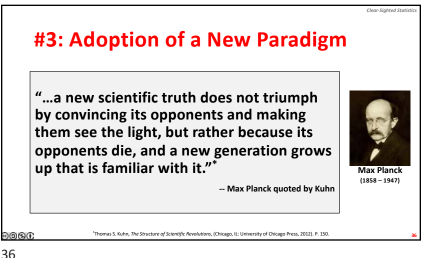
Dominant paradigm defines how science is conducted

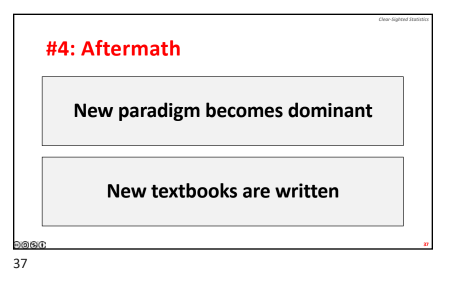
Dominant paradigm is active and widely supported

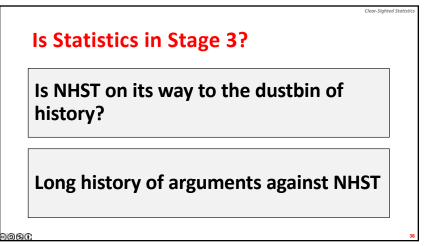






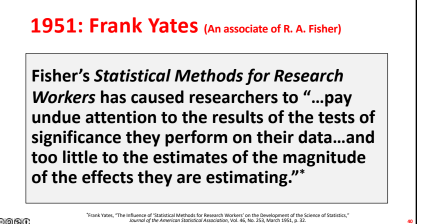


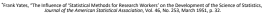






<u>මමශ</u>0



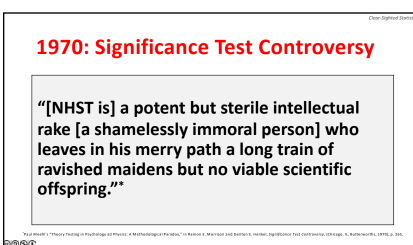


1966: The NHST Emperor has no clothes

"...the test of significance does not provide the information concerning psychological phenomena characteristically attributed to it; and that, furthermore, a great deal of mischief has been associated with its use. What is said in this paper is hardly original. It is, in a certain sense, what 'everybody knows.' To say it 'out loud' is, as it were, to assume the role of the child who pointed out that the emperor was really outfitted in his underwear."* (Italics added) -- David Bakan, Psychologist & Bayesian Statistician *David Bakan. "Tests of Significance in Psychological Research," Psychological Bulletin, Vol. 66, December 1966, p. 423 രെളര

41

Clear-Siahted St



Long-Term Critic Jacob Cohen

"After 4 decades of severe criticism, the ritual of Null Hypothesis significance testing-mechanical dichotomous decisions around a sacred .05 criterion—still persists."

Jacob Cohen. "The Earth is Round (p <.05)." Vol. 49. No. 12. American Psychologist. December. 1994. p. 997

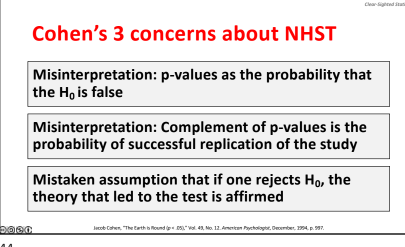
43

രെരര

42

40

Clear-Sighted Sto







published research findings are false. The probability that a research claim is true may depend on study power and bias, the number of other studies on the same question, and, importantly, the ratio of true to no relationships among the relationships probed in each scientific field."*

*John P. A. Ioannidis, "What Most Published Research Findings are False," PLoS Med, August 2005 Vol. 2(8) e.124

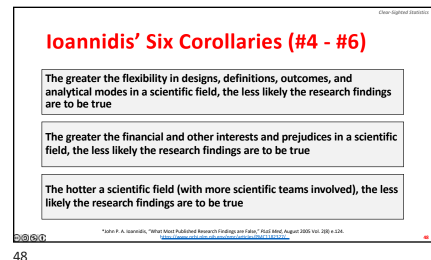

46

രെളര

47

Clear-Sighted Sta



American Statistical Society (ASA) takes aim at NHST

<u>9080</u> 49

Clear-Sighted Stati

2016: ASA's Statement on p-values and statistical significance

"Statisticians and others have been sounding the alarm about these matters for decades, to little avail. We hoped that a statement from the world's largest professional association of statisticians [the American Statistical Association] would open a fresh discussion and draw renewed and vigorous attention to changing the practice of science with regards to the use of statistical inference."^{*}

he ASA Statement on p-Values: Context Pro

2016: ASA's Six Points (#1 - #3)

p-values indicate how incompatible the data are with a specified statistical model

p-values do not measure the probability that the studied hypothesis is true, or the probability that the data were produced by random chance alone

Scientific conclusions and business or policy decisions should not be based only on whether a p-value passes a specific threshold

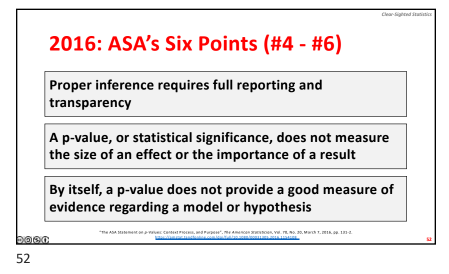
51

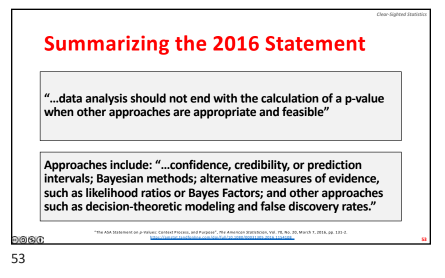
രെരര

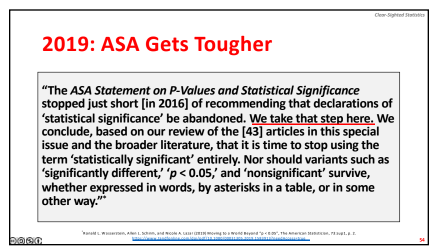
രെരദ

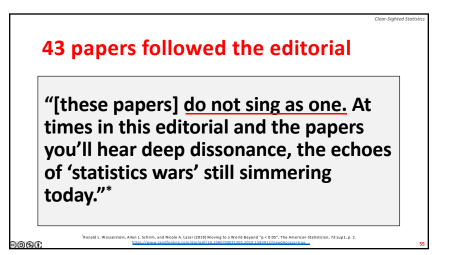
*Ronald L. Wasserstein and Nicole A

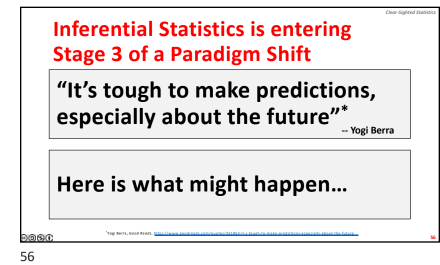
d Nicole A. Lazar, "The ASA St March 7, 2016, p. 130. h<u>ttos</u> Clear-Sighted Stat











Expect greater emphasis on:

