

Overview

 General Concepts
 Outlier Detection
 Least-square Fitting
 Multivariate Analysis: PCA

Standard deviation (SD) vs. Standard error (SE)

SD, a descriptive term, is a measure of the dispersion of measurements.

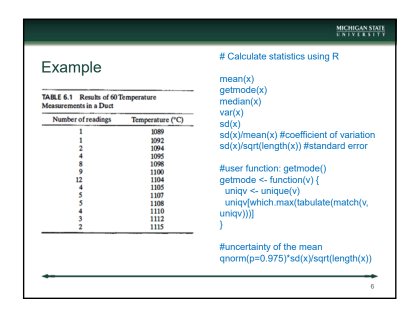
SE, also called the standard error of mean, is a measure of how precisely the sample mean estimates the underlying population mean, and SE = SD/sqrt(N) where N is the number of samples

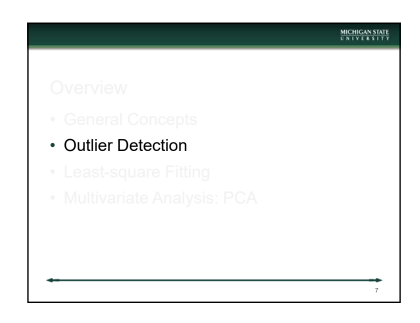
SE explains the reason for collecting a large set of sample for reliable mean estimation (high precision)

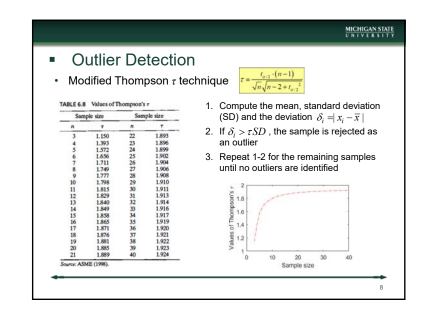
SE is mainly used as an inferential tool. It is common to see the mean is reported as Mean±SE

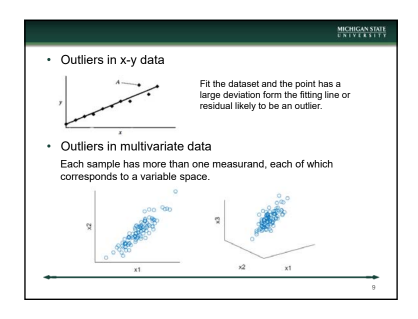
Interval Estimation of the Population Mean μ • When the sample size N>30, the sample mean is normally distributed: $\mu = \overline{x} \pm \underline{z_{\alpha/2}}SE$ For a 95% confidence interval, the uncertainty is equal to 1.96SE

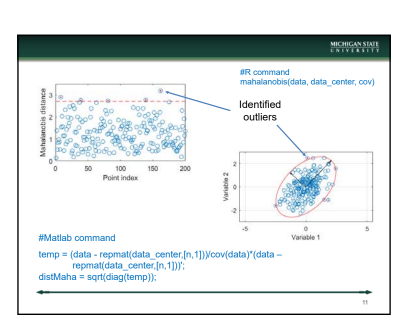
• If $N \le 30$, μ is calculated based on the Student's t distribution $\mu = \overline{x} \pm \underline{t_{\alpha/2}}SE$ $t_{\alpha/2} > z_{\alpha/2}$

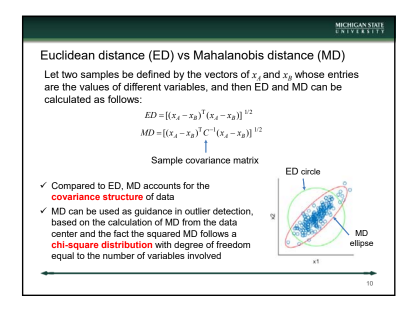


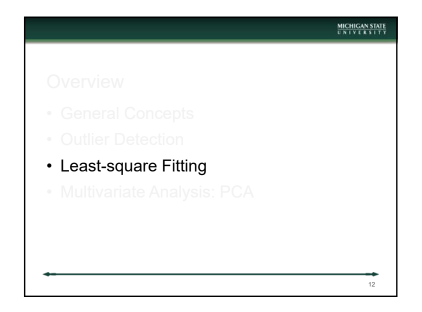


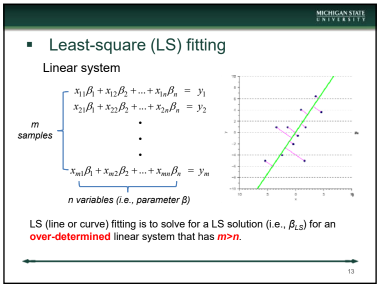


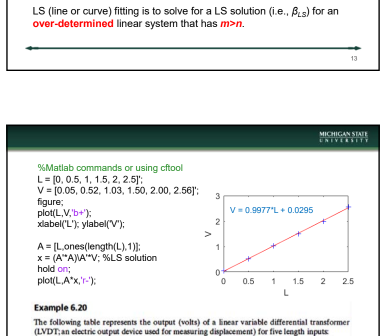












1.03

2.00

2.00

1.50

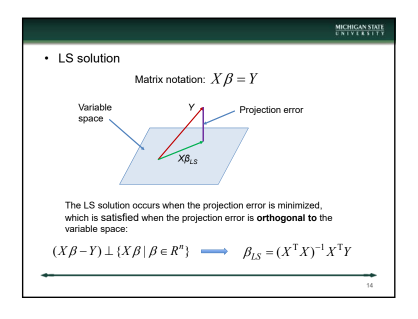
2.50

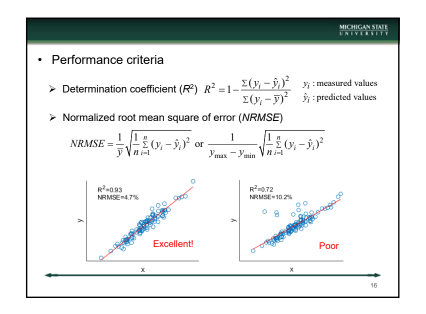
2.56

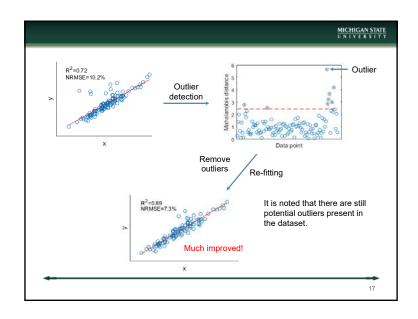
0.00

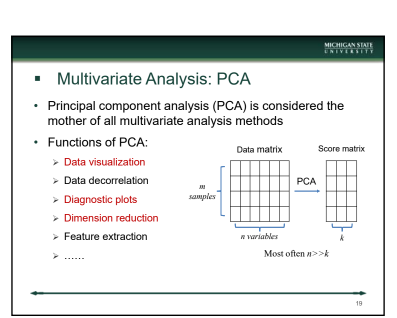
0.05 0.52

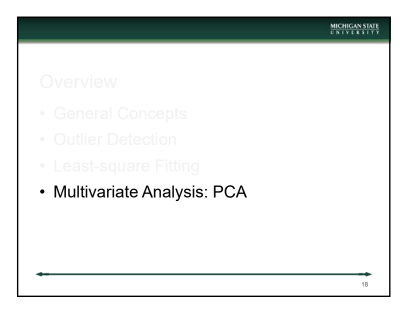
V(V)

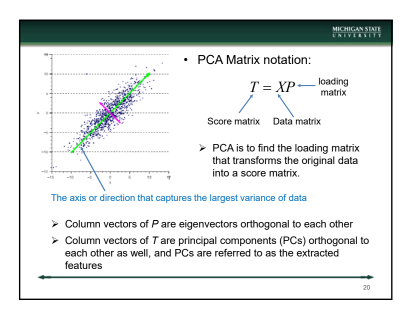












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Implementation of PCA

Singular value decomposition (SVD) is the most widely used tool for PCA.

SVD:
$$X = USV^T \longrightarrow PC$$
 Scores: $T = US$

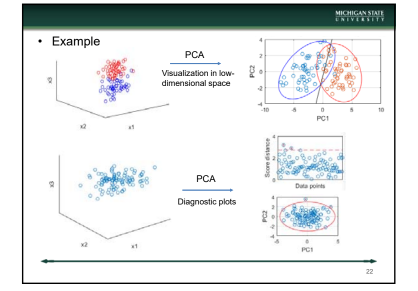
For mean-centered X, the matrix U is the normalized PCA score matrix, and V is the PCA loading matrix, and S is a diagonal matrix containing singular values that are the standard deviations of PC scores.

Alternatively, **eigen-decomposition**, i.e., decomposition of X^TX to obtain its eigenvector matrix that is equal to P, or XX^T to obtain the eigenvector matrix that is equal to T.

#Matlab command

%svd.m [U,S,V] = svd(X); T = U*S; % or eig.m eigenvec = eig(cov(X)); T = X*eigenvec; % or simply by pca.m [P,T] = pca(X);

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- · Extensions to PCA
 - Principal component regression (PCR)
 - > Partial least-squares regression (PLSR)
 - ➤ Linear discriminant analysis (LDA)
 - > Partial least-squares discriminant analysis (PLS-DA)
 - ➤ Independent component analysis (ICA)
 - **>**
- Recommended R package for Multivariate analysis
 Garcia, H & Filzmoser (2017). Multivariate statistical analysis
 using the R package chemometrics.

 http://cran.ms.unimelb.edu.au/web/packages/chemometrics/

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Lessons & Tools Learned

- Basic statistics: mean, variance, SD, SE, etc., and use SE for confidence interval estimation of mean
- Outlier detection by the Thompson's rule for single-variable measurements, and the MD for more than one variable
- LS line fitting, evaluation, and improvement through outlier detection & removal
- PCA for multivariate data visualization, dimension reduction and diagnostics
- Software
 - > R (for statistics) https://www.r-project.org/
 - > Matlab
 - ➤ Lecture codes: https://github.com/jingweimo/BE815-Ch6-SAED

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