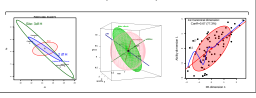
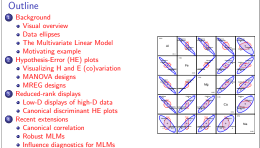
Recent Advances in Visualizing Multivariate Linear Models

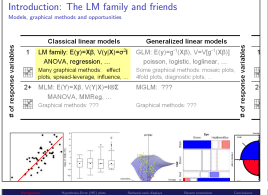
Michael Friendly Matthew Sigal

Statistical Society of Canada, May 26-29, 2013





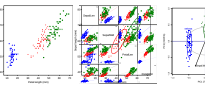
Slides & R scripts: http://datavis.ca/papers/ssc2013/



Visual overview: Multivariate data, $\mathbf{Y}_{n \times p}$

What we know how to do well (almost)

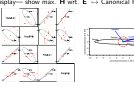
- 2 vars: Scatterplot + annotations (data ellipses, smooths, ...)
- - p vars: Reduced-rank display− show max. total variation → biplot
- p vars: Scatterplot matrix (all pairs)



Visual overview: Multivariate linear model, $\mathbf{Y} = \mathbf{X} \mathbf{B} + \mathbf{U}$ What is new here?

- 2 vars: HE plot— data ellipses of H (fitted) and E (residual) SSP matrices
- p vars: HE plot matrix (all pairs)
- p vars: Reduced-rank display— show max. H wrt. E → Canonical HE plot





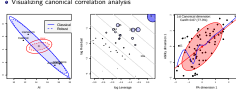
Visual overview: Recent extensions

Extending univariate methods to MLMs:

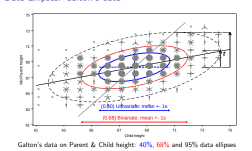
Robust estimation for MLMs

Conclusions

- Influence measures and diagnostic plots for MLMs
- Visualizing canonical correlation analysis



Data Ellipses: Galton's data



The Data Ellipse: Details

- Visual summary for bivariate relations
 - . Shows: means, standard deviations, correlation, regression line(s)
 - Defined: set of points whose squared Mahalanobis distance < c²

$$D^{2}(\mathbf{y}) \equiv (\mathbf{y} - \bar{\mathbf{y}})^{\mathsf{T}} \mathbf{S}^{-1} (\mathbf{y} - \bar{\mathbf{y}}) \leq c^{2}$$

- S = sample variance-covariance matrix
- Radius: when ${\bf y}$ is pprox bivariate normal, $D^2({\bf y})$ has a large-sample χ^2_2 distribution with 2 degrees of freedom.
 - $c^2 = \chi^2_2(0.40) \approx 1$: 1 std. dev univariate ellipse– 1D shadows: $\bar{y} \pm 1s$

 - $c^2=\chi_2^{\frac{5}{2}}(0.68)=2.28$: 1 std. dev bivariate ellipse $c^2=\chi_2^{\frac{5}{2}}(0.95)\approx 6$: 95% data ellipse, 1D shadows: Scheffé intervals
- Construction: Transform the unit circle. U = (sin θ, cos θ).

$$\mathcal{E}_c = \bar{\mathbf{y}} + c\mathbf{S}^{1/2}\mathcal{U}$$

- $\mathbf{S}^{1/2} = \text{any "square root" of } \mathbf{S} \text{ (e.g., Cholesky)}$
- · Robustify: Use robust estimate of S, e.g., MVE (mimimum volume ellipsoid)
- p variables: Extends naturally to p-dimensional ellipsoids

The univariate linear model

- Model: $\mathbf{y}_{n\times 1} = \mathbf{X}_{n\times q} \, \beta_{q\times 1} + \epsilon_{n\times 1}$, with $\epsilon \sim \mathcal{N}(\mathbf{0}, \sigma^2 \mathbf{I}_n)$
- LS estimates: $\hat{\beta} = (\mathbf{X}^T \mathbf{X})^{-1} \mathbf{X}^T \mathbf{v}$
- $f General Linear Test: H_0: C_{h imes q} \, eta_{q imes 1} = 0$, where C = matrix of constants; rows specify h linear combinations or contrasts of parameters.
- \bullet e.g., Test of $H_0: \beta_1 = \beta_2 = 0$ in model $y_i = \beta_0 + \beta_1 x_{1i} + \beta_2 x_{2i} + \epsilon_i$

$$\mathbf{C}\boldsymbol{\beta} = \begin{bmatrix} 0 & 1 & 0 \\ 0 & 0 & 1 \end{bmatrix} \begin{pmatrix} \beta_0 \\ \beta_1 \\ \beta_2 \end{pmatrix} = \begin{pmatrix} 0 \\ 0 \end{pmatrix}$$

All → F-test: How big is SS_H relative to SS_E?

$$F = \frac{SS_H/\mathrm{df}_h}{SS_E/\mathrm{df}_e} = \frac{MS_H}{MS_E} \longrightarrow (MS_H - F MS_E) = 0$$

The multivariate linear model

- Model: $\mathbf{Y}_{n \times p} = \mathbf{X}_{n \times q} \mathbf{B}_{q \times p} + \mathbf{U}$, for p responses, $\mathbf{Y} = (\mathbf{y}_1, \mathbf{y}_2, \dots, \mathbf{y}_p)$
- ullet General Linear Test: $H_0: \mathbf{C}_{h \times q} \, \mathbf{B}_{q \times p} = \mathbf{0}_{h \times p}$
- Analogs of sums of squares, SS_H and SS_E are $(p \times p)$ matrices, H and E,

$$\mathbf{H} = (\mathbf{C}\widehat{\mathbf{B}})^{\mathsf{T}} [\mathbf{C}(\mathbf{X}^{\mathsf{T}}\mathbf{X})^{\mathsf{-}}\mathbf{C}^{\mathsf{T}}]^{-1} (\mathbf{C}\widehat{\mathbf{B}})$$

$$E = U^T U = Y^T [I - H] Y .$$

Analog of univariate F is

$$\det(\mathbf{H} - \lambda \mathbf{E}) = 0 ,$$

- How big is H relative to E?
 - ullet Latent roots $\lambda_1,\lambda_2,\ldots\lambda_s$ measure the "size" of ${f H}$ relative to ${f E}$ in $s = \min(p, df_b)$ orthogonal directions.
 - Test statistics (Wilks' A. Pillai trace criterion. Hotelling-Lawley trace criterion. Roy's maximum root) all combine info across these dimensions

Motivating Example: Romano-British Potterv

Tubb, Parker & Nicholson analyzed the chemical composition of 26 samples of Romano-British pottery found at four kiln sites in Britain.

- Sites: Ashley Rails, Caldicot, Isle of Thorns, Llanedryn
- · Variables: aluminum (AI), iron (Fe), magnesium (Mg), calcium (Ca) and
- → One-way MANOVA design, 4 groups, 5 responses
- R> library(heplots) R> Potterv

Site Al Fe Mg Ca Na

- Llanedyrn 14.4 7.00 4.30 0.15 0.51 Llanedyrn 13.8 7.08 3.43 0.12 0.17 Llanedyrn 14.6 7.09 3.88 0.13 0.20
- 25 AshleyRails 14.8 2.74 0.67 0.03 0.05 26 AshleyRails 19.1 1.64 0.60 0.10 0.03

Motivating Example: Romano-British Pottery

- Can the content of Al, Fe, Mg, Ca and Na differentiate the sites?
- How to understand the contributions of chemical elements to discrimination?

Numerical answers:

R> pottery.mod <- lm(cbind(Al, Fe, Mg, Ca, Na) ~ Site) R> Manova(pottery.mod)

Type II MANOVA Tests: Pillai test statistic Df test stat approx F num Df den Df Pr(>F)

Site 3 1.55 4.30 15 60 2.4e-05 ***

Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1

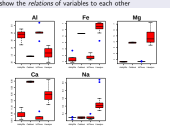
What have we learned?

- Can: YES! We can discriminate sites.
- But: How to understand the pattern(s) of group differences: ???

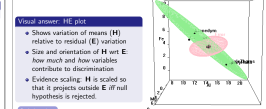
Motivating Example: Romano-British Pottery

Univariate plots are limited

Do not show the relations of variables to each other

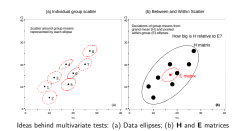


Motivating Example: Romano-British Pottery



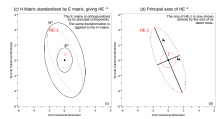
R> heplot3d(pottery.mod)

HE plots: Visualizing H and E (co) variation



- $oldsymbol{e}$ $oldsymbol{\mathsf{H}}$ ellipse: data ellipse for fitted values, $\hat{oldsymbol{\mathsf{y}}}_{ii} = ar{oldsymbol{\mathsf{y}}}_{i\cdot}$
- E ellipse: data ellipse of residuals, $\hat{y}_{ii} \bar{y}_{i}$.

HE plots: Visualizing multivariate hypothesis tests

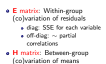


Ideas behind multivariate tests: latent roots & vectors of \mathbf{HE}^{-1}

- λ_i, i = 1,... df_h show size(s) of H relative to E.
- latent vectors show canonical directions of maximal difference.

HE plot details: **H** and **E** matrices HE plot for iris data (a) Data ellipses and (b) H and E matrices (scaled by 1/dfe: effect size) $oldsymbol{o}$ $oldsymbol{H}$ ellipse: data ellipse for fitted values, $\hat{oldsymbol{y}}_{ii} = ar{oldsymbol{y}}_i$ • **E** ellipse: data ellipse of residuals, $\hat{\mathbf{y}}_{ii} - \overline{\mathbf{y}}_{i}$.

Recall the data on 5 chemical elements in samples of Romano-British pottery from 4 kiln sites: R> summary(Manova(pottery.mod)) A1 Fe 48.29 7.080 7.08 10.951 0.61 0.527 0.11 -0.155 0.59 0.067 0.608 0.527 15.430 0.435 0.028 correlations



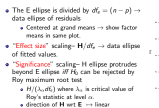
o diag: SSH for each variable

• off-diag: ~ correlations of

• How big is H relative to E?

 $= \min(p, df_h)$

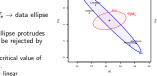
Ellipsoids: dim(H) = rank(H)



combinations that depart from Ho.

R> heplot(pottery.mod, size="effect")

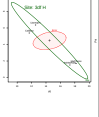
HE plot details: Scaling H and E



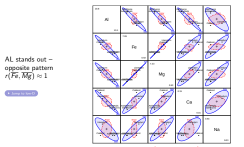




- An overall effect → an H ellipsoid of $s = \min(p, df_h)$ dimensions
- · Linear hypotheses, of the form $H_0: \mathbf{C}_{h \times q} \mathbf{B}_{q \times p} = \mathbf{0}_{h \times p} \mapsto \text{sub-ellipsoid of dimension } h, \text{ e.g., } 2 \text{ df test:}$
 - $\mathbf{C} = \begin{bmatrix} 0 & 1 & 0 & 0 \\ 0 & 0 & 1 & 0 \end{bmatrix}$
- $\bullet \ 1D \ tests \ and \ contrasts \ \mapsto degenerate \ 1D \\$ ellipses (lines)
- Geometry:
- · Sub-hypotheses are tangent to enclosing hypotheses
- Orthogonal contrasts form conjugate axes



HE plot matrices: All bivariate views



HE plots for Multivariate Multiple Regression

- Model: Y = XB + U, where cols of X are quantitative.
- Overall test: $H_0: \mathbf{B} = \mathbf{0}$ (all coefficients for all responses are zero)
- $\mathbf{e} \rightarrow \mathbf{C} = \mathbf{I} \text{ in GLT} \rightarrow \mathbf{H} = \hat{\mathbf{B}}^{\mathsf{T}} (\mathbf{X}^{\mathsf{T}} \mathbf{X})^{-1} \hat{\mathbf{B}} = \hat{\mathbf{Y}}^{\mathsf{T}} \hat{\mathbf{Y}}$
- Individual predictors: $H_0: \beta_i = 0$
 - $\bullet \to \mathbf{C} = (0, 0, \dots, 1, 0, \dots, 0) \to \mathbf{H}_i = \hat{\beta}_i^\mathsf{T} (\mathbf{X}^\mathsf{T} \mathbf{X})^{-1} \hat{\beta}_i$
- HE plot
 - Overall H ellipse: how predictors relate collectively to responses
 - Individual H ellipses (rank(H)=1 \rightarrow vectors):

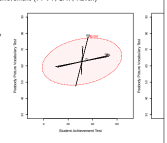
 - orientation → relation of x_i to y₁, y₂
 - \bullet length \rightarrow strength of relation

a of squares and products for hypo Al Fe Mg Ca Na 175.6-149.3-130.8-5.89-5.37 -149.3-134.2-117.7 42.2-5.33 -130.8-117.7 103.4-4.21-4.71 -5.9-4.8-4.2-0.20-0.15 -5.4-5.3-4.7-0.15-0.26

collection of individual H vectors → how predictors contribute to overall test.

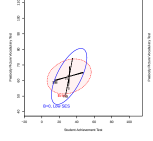
HE plots for MMRA: Example

- Rohwer data on n = 37 low SES children, for 5 PA tasks (N, S, NS, NA, SS) predicting intelligence/achievement (PPVT, SAT, Raven)
- Only NA is individually significant (in this view)
- ... but overall test highly significant NA & S contribute to
- predicting PPVT
- NS & SS contribute to predicting SAT



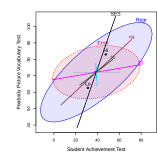
HE plots for MMRA: MANCOVA

- Rohwer data on $n_1 = 37$ low SES, and $n_2 = 32$ high SES children
- · Fit separate regressions for each group
- Are regressions parallel?
- Are they coincident?



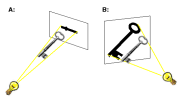
HE plots for MMRA: MANCOVA

- Rohwer data on $n_1 = 37$ low SES, and $n_2 = 32$ high SES children
- Fit MANCOVA model (assuming equal slopes)



Low-D displays of high-D data

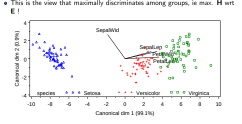
- High-D data often shown in 2D (or 3D) views- orthogonal projections in variable space— scatterplot
- Dimension-reduction techniques: project the data into subspace that has the largest shadow- e.g., accounts for largest variance.
- → low-D approximation to high-D data



A: minimum-variance projection; B: maximum variance projection

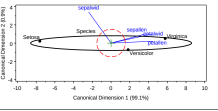
Canonical discriminant HE plots

- As with biplot, we can visualize MLM hypothesis variation for all responses by projecting H and E into low-rank space.
- ullet Canonical projection: $\mathbf{Y}_{n \times p} \mapsto \mathbf{Z}_{n \times s} = \mathbf{Y} \mathbf{E}^{-1/2} \mathbf{V}$, where $\mathbf{V} =$ eigenvectors of
- ullet This is the view that maximally discriminates among groups, ie max. $oldsymbol{H}$ wrt



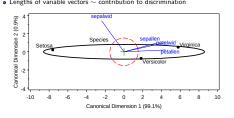
Canonical discriminant HE plots

- Canonical HE plot is just the HE plot of canonical scores, (z₁, z₂) in 2D,
- or, z₁, z₂, z₃, in 3D.
- As in biplot, we add vectors to show relations of the y, response variables to the canonical variates.
- variable vectors here are structure coefficients = correlations of variables with canonical scores.



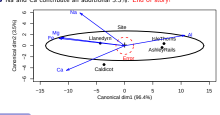
Canonical discriminant HE plots: Properties

- · Canonical variates are uncorrelated: E ellipse is spherical
- → axes must be equated to preserve geometry
- Variable vectors show how variables discriminate among groups
- Lengths of variable vectors ~ contribution to discrimination



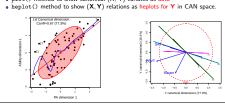
Canonical discriminant HE plots: Pottery data

- Canonical HE plots provide 2D (3D) visual summary of H vs. E variation
- Pottery data: p = 5 variables, 4 groups $\mapsto df_H = 3$
- · Variable vectors: Fe, Mg and Al contribute to distingiushing (Caldicot, Llandryn) from (Isle Thorns, Ashley Rails): 96.4% of mean variation
- Na and Ca contribute an additional 3.5%. End of story!



Visualizing Canonical Correlation Analysis

- Basic idea: another instance of low-rank approximation
 - CCA is to MMReg as CDA is to MANOVA
- ullet \to For quantitative predictors, provides an alternative view of $f Y \sim XB$ in space of maximal (canonical) correlations.
- The candisc package implements two new views for CCA:
- plot() method to show canonical (X, Y) variates as data



CCA Example: Rohwer data, Ability and PA tests

- plot() method shows canonical variates for X and Y on one dimension
- Smoother shows possible non-linearity
- · Point identification highlights unusual observations

R> library(candisc)

- R> plot(cc, smooth=TRUE, id.n=3, which=2)







Robust MLMs

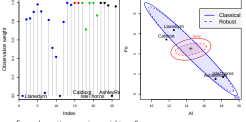
- R has a large collection of packages dealing with robust estimation:
 - robust::lmrob(), MASS::rlm(), for univariate LMs . robust::glmrob() for univariate generalized LMs
 - High breakdown-bound methods for robust PCA and robust covariance estimation
 - However, none of these handle the fully general MLM
- The heplots package now provides robmlm() for robust MLMs:
 - Uses a simple M-estimtor via iteratively re-weighted LS.
 - · Weights: calculated from Mahalanobis squared distances, using a simple robust covariance estimator, MASS::cov.trob() and a weight function, $\psi(D^2)$.

$$D^2 = (\mathbf{Y} - \widehat{\mathbf{Y}})^T \mathbf{S}_{\text{trob}}^{-1} (\mathbf{Y} - \widehat{\mathbf{Y}}) \sim \chi_p^2$$
 (1)

- This fully extends the "mlm" class
- · Compatible with other mlm extensions: car:::Anova and heplots::heplot.
- Downside: Does not incorporate modern consistency factors or other niceties.

Robust MLMs: Example

For the Pottery data:



- ullet Some observations are given weights ~ 0
- The E ellipse is considerably reduced, enhancing apparent significance

Influence diagnostics for MLMs

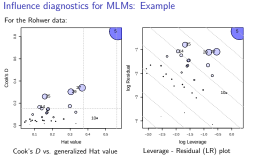
- Influence measures and diagnostic plots are well-developed for univariate LMs
- Influence measures: Cook's D, DFFITS, dfbetas, etc.
- Diagnostic plots: Index plots, car:::influencePlot() for LMs
- However, these are have been unavailable for MLMs
- The mvinfluence package now provides:
 - Calculation for multivariate analogs of univariate influence measures (following) Barrett & Ling, 1992), e.g., Hat values & Cook's D:

$$H_I = \mathbf{X}_I (\mathbf{X}^T \mathbf{X})^{-1} \mathbf{X}_I^T$$

(2)

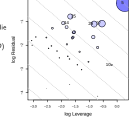
$$D_{l} = [vec(\mathbf{B} - \mathbf{B}_{(l)})]^{\mathsf{T}}[\mathbf{S}^{-1} \otimes (\mathbf{X}^{\mathsf{T}}\mathbf{X})][vec(\mathbf{B} - \mathbf{B}_{(l)})]$$
(3)

- Provides deletion diagnostics for subsets (1) of size m > 1.
- e.g., m=2 can reveal cases of masking or joint influence.
- Extension of influencePlot() to the multivariate case.
- A new plot format: leverage-residual (LR) plots (McCulloch & Meeter, 1983)



Influence diagnostics for MLMs: LR plots

- Main idea: Influence ∼ Leverage (L) × Residual (R)
- $\bullet \mapsto \log(Infl) = \log(L) + \log(R)$
- on lines with slope = -1.
- Bubble size ∼ influence (Cook's D)
- This simplifies interpretation of influence measures



Conclusions: Graphical methods for MLMs Summary & Opportunities

- Data ellipse: visual summary of bivariate relations
 - Useful for multiple-group, MANOVA data
 - Embed in scatterplot matrix: pairwise, bivariate relations
 - Easily extend to show partial relations, robust estimators, etc.
- HE plots: visual summary of multivariate tests for MANOVA and MMRA

 - · Group means (MANOVA) or 1-df H vectors (MMRA) aid interpretation
 - Embed in HE plot matrix: all pairwise, bivariate relations Extend to show partial relations: HE plot of "adjusted responses"
- Dimension-reduction techniques: low-rank (2D) visual summaries
- Biplot: Observations, group means, biplot data ellipses, variable vectors
- Canonical HE plots: Similar, but for dimensions of maximal discrimination
- Beautiful and useful geometries:
 - Ellipses everywhere; eigenvector-ellipse geometries!
 - · Visual representation of significance in MLM
 - · Opportunities for other extensions

- FIN -