SHORT TECHNICAL NOTE

A new simplified manual tour, with examples in mathematica and R

Alex Aumann^a, German Valencia^a, Ursula Laa^b, Dianne Cook^c

^aSchool of Physics and Astronomy, Monash University; ^bInstitute of Statistics, University of Natural Resources and Life Sciences, Vienna; ^bDepartment of Econometrics and Business Statistics, Monash University

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ABSTRACT

Something here

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1. Introduction

From a statistical perspective it is rare to have data that are strictly 3D, and so unlike in most computer graphics applications, the more useful methods for data analysis show projections from an arbitrary dimensional space. These are dynamic data visualizations methods and are collected under the term tours. Tours involve views of high-dimensional (p) data in low-dimensional (d) projections. In his original paper on the grand tour, Asimov (1985) provided several algorithms for tour paths that could theoretically show the viewer the data from all sides. Prior to Asimov's work, there were numerous preparatory developments including ?'s PRIM-9. PRIM-9 had user-controlled rotations on coordinate axes, allowing one to manually tour through low-dimensional projections. It is impractical to impossible to steer through all possible projections, unlike Asimov's tours which allows one to quickly see many, many different projections. After Asimov there have been many, many tour developments, as summarized in Lee et al. (2021).

One such direction of work develops the ideas from PRIM-9, to provide manual control of a tour. Cook and Buja (1997) describes controls for 1D (or 2D) projections, in a 2D (or 3D) manipulation space, allowing the user to select any variable axis, and rotate it into or out of or around the projection through horizontal, vertical, oblique, radial or angular changes in value. Spyrison and Cook (2020) refines this algorithm and implements them to generate animations.

Manual controls are especially useful for assessing sensitivity of structure to particular elements of the projection. There are many places where it is useful. In exploratory data analysis, where one sees clusters in a projection, can some variables be removed

from the projection without affecting the clustering. For interpreting models, one can reduce or increase a variable's contribution to examine the variable importance. These controls can also be used to interactively generate facetted plots (?), or spatiotemporal glyphmaps (?). Having the user interact with a projection is extremely valuable for understanding high-dimensional data. However, these algorithms have two problems: (1) the pre-processing of creating a manipulation space overly complicates the algorithm, (2) extending to higher dimensional control is difficult.

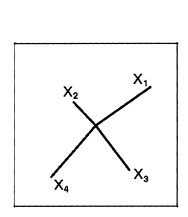
Through experiments with the relatively new interactive graphics capabilities in mathematica(?), we have realized that there is a simpler approach, which is more direct, and extensible for generating user interaction. This paper explains this, and is organized as follows. The next section describes the new algorithm for manual control. This is followed by details on implementation. The applications section illustrate how these can be used.

2. Manual tour

An orthonormal basis $(A_{p\times d})$ and a variable id $(m\in\{1,...,p\})$ to control are provided to initialise a manual tour. A method to update the values of the component of the controlled variable V_m is needed.

2.1. Background

In the original work, the method for updating component values, for a 2D projection, was built trackball controls in 3D. A 3D manipulation space is created, as illustrated in Figure 1, where the controlled variable has full range of motion from -1 to 1. Movements of a cursor are recorded and converted into changes in the values of V_m to change it's values in the displayed 2D projection. Movement could also be constrained to be only in horizontal, vertical, radial or angular motions.



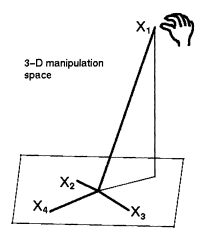


Figure 1. Original contruction of the manual tour designed for 2D projections and created a 3D space from which to utilise track ball controls to change it's contribution. (Figure 3 from Cook and Buja (1997).)

2.2. New simpler definition

The new approach emerged from experiments in mathematica. The components corresponding to V_m are directly controlled by cursor movement, which updates row mof A. The updated matrix is then orthonormalised.

2.2.1. Algorithm 1

- 1. Provide A, and m. (Note that m could also be automatically chosen as the component that is closest to the cursor position.)
- 2. Change values in row m, giving A^* . A large change in these values would correspond to making a large jump from the current projection. Small changes would correspond to tracking a cursor, making small jumps from the current projection.
- 3. Orthonormalise A^* , using Gram-Schmidt. For d=2, and $A^*=[a_{.1} \ a_{.2}]$, the

 - i. Normalise $a_{.1}$, and $a_{.2}$. ii. $a_{.2}^* = a_{.2} a_{.1}^T a_{.2} a_{.1}$. iii. Normalise $a_{.2}^*$.

This algorithm will produce the changes to a projection as illustrated in Figure?? (top row). The controlled variable, V_m , corresponds to the black line, and sequential changes to row m of A can be seen to roughly follow a specified position (orange dot). Changes in the other components happen as a result of the orthonormalisation, but are uncontrolled.

2.2.2. Algorithm 2

The problem with Algorithm 1 is that the precise values for V_m cannot be specified because the orthonormalisation wil change them. This modification will maintain the components of V_m precisely (Figure ?? (bottom row)). The algorithm is as follows:

- 1. Provide A, and m.
- 2. Change values in row m, giving A^* .
- 3. Store row m separately, and zero the values of row m in A^* , giving A^{*0} .
- 4. Orthonormalise A^{*0} , using Gram-Schmidt.
- 5. Replace row m with the original values, giving A^{**} .
- 6. For d = 2, adjust the values of $a_{.2}^{**}$ using

$$a_{j2}^{**} + \frac{a_{m1}a_{m2}}{p-1}, j = 1, ..., p, j \neq m$$

which ensures that

$$\sum_{j=1, j\neq m}^{p} a_{j1}^{**} a_{j2}^{**} + a_{m1} a_{m2} = 0$$

If d > 2 the process would be sequentially repeated in the same manner that Gram-Schmidt is applied sequentially to orthormalise the columns of a matrix. If d=1 no orthonormalisation is needed, and the projection vector would simply need to be normalised after each adjustment.

2.2.3. Algorithm 3

For d=2 projections, the projection matrix is the sub-matrix of A formed by its first two columns. Whereas orthonormality of the basis for the p-dimensional space is given by $e_i \cdot e_j = \delta_{ij}, i, j, = 1, \cdots$, orthonormality of the projection matrix is expressed as $P_i \cdot P_j = \delta_{ij}, i, j = 1, 2$. Movement of the cursor takes the two components x_{m1}, x_{m2} into a selected new value a, b. Although the motion is constrained by $a^2 + b^2 \leq 1$, this is not sufficient to guarantee orthonormality of the new projection matrix. One possible algorithm to achieve this is

- (1) Cursor movement takes $x_{m1}, x_{m2} \rightarrow a, b$
- (2) The freedom to change the components $A_{i3} \cdots A_{ip}$ (the columns of A not corresponding to the projection matrix) is used to select a new orthonormal basis as follows:
 - (a) For row *m* one chooses $A_{m3} = \sqrt{1 a^2 b^2}$, $A_{m,k>3} = 0$
 - (b) For other rows, $A_{i\neq m,j>3}$ random selections in the range (-1,1) are made.
 - (c) The Gram-Schmidt algorithm is then used to obtain an orthonormal basis taking e_m as the first vector (which is already normalised), and then proceeding as usual $e_1 \to e_1 (e_1 \cdot e_m)e_m$, $e_1 \to e_1/(e_1 \cdot e_1)$, etc.
- (3) this results in the orthonormal basis A^* and a new projection matrix with $P_{m1} = a$, $P_{m2} = b$.

The random choice for the components of A not in the projection matrix allows the exploration of dimensions perpendicular to the projection plane.

$$A = \begin{array}{c} P_{1} & P_{2} \\ \downarrow & \downarrow & \downarrow \\ e_{1} \to \begin{pmatrix} x_{11} & x_{12} & x_{13} & \cdots & x_{1p} \\ e_{2} \to \begin{pmatrix} x_{21} & x_{22} & \cdot & \cdots & x_{2p} \\ \vdots & \vdots & \vdots & \ddots & \vdots \\ x_{m1} & x_{m2} & \cdot & \cdots & x_{mp} \\ \vdots & \vdots & \vdots & \ddots & \vdots \\ e_{p} \to \begin{pmatrix} x_{m1} & x_{m2} & \cdot & \cdots & x_{mp} \\ \vdots & \vdots & \vdots & \ddots & \vdots \\ x_{p1} & x_{p2} & \cdot & \cdots & x_{pp} \end{pmatrix}, \quad (x_{m1}, x_{m2}) \to (a, b)$$

$$(1)$$

2.2.4. Potential Algorithm 3

For now just sketching the idea:

- first step is to click on the axis display to change the contribution of one variable m
- capture that position and replace the corresponding row in the projection matrix
- for 2D projection this gives components m_1 along "x" direction and m_2 along y direction
- next step: rotate basis such that direction of row m now corresponds to the first basis vector, this means we apply $2x^2$ rotation matrix to each row of the projection matrix, where the rotation angle is $tan(\theta) = m_2/m_1$ (that matrix can

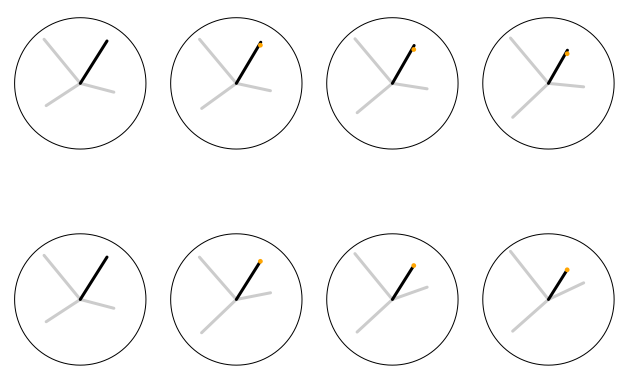


Figure 2. Sequence of projections where contribution of one variable is controlled (black) is changed: (top) unconstrained orthonormalisation, (bottom) constrained as specified. The dot (orange) indicates the chosen values for the controlled variable. For the constrained orthonormalisation it can be seen to precisely match the axis, but not so for the unconstrained orthonormalisation.

be written just in terms of that ratio, $x = m_2/m_1$, when $m_1 < 0$ I think we just need to translate $\theta \to \theta + \pi$)

- take the rotated basis, apply Gram-Schmidt, now the direction of m will not change (but the length will change during normalization)
- rotated back to the original xy basis to update the plots

XXX need to check calculation of angle when $m_1 < 0$

3. Implementation

The following functions are implemented in the Mathematica package mmtour.wl:

- ProjectionPlot[data, projmat, xRange(=Automatic), yRange(=Automatic), colour(=Automatic)] with arguments
 - o data: A list of data matrices (they must all have the same dimensionality)
 - o 'projmat: A projection matrix which describes the projection plane. This

is the initial projection and does not neet by orthonormal.

- o 'xRange: A list which details the range of the horizontal axis.
- o 'yRange: A list which details the range of the vertical axis.
- 'colour: A list of graphics directives to be applied to each data matrix.

There are problems with the default values for x and y ranges and colour. It would be better to fix the ranges and colour based on the data as well as the origin of axes and the size of the points.

It would be good if the initial projection matrix (and maybe the centre) had default values. Perhaps a random matrix with the correct dimensions read from the data?

The format for the printed projection matrix can be improved also. Maybe fix the number of digits and the position of the label.

- SlicePlot[data, projmat, centrePoint, height, heightRange, ptSize1(=0.005), ptSize2(=0.004), minDist(=0)] with arguments (used to be called SliceDynamic in Alex's first version, the name SliceDynamic was taken by something else below)
 - o data: A data matrix
 - o projmat: The inital projection matrix
 - o centrepoint: The initial position of the slice
 - o height: The initial height of the slice
 - o heightRange: The range of heights
 - o ptSize1: The size of the points that exist within the slice
 - o ptSize2: The size of the points that exist outside of the slice

This function requires some auxiliary functions. It does not accept more than one data set.

It would be good if the initial projection matrix (and maybe the centre) had default values. Perhaps a random matrix with the correct dimensions read from the data?

It may be good to fix the size of the points, the centre of the axes and the scales of the axes rather than allow them to change as the projection and slicing changes

- SliceDynamic[data, projmat, centrePoint, height, heightRange, ptSize1: 0.005, ptSize2: 0.004] with arguments
- data: A data matrix with an extra groupling or clustering column (numerical)
- projmat: The inital projection matrix
- centrepoint: The initial position of the slice
- height: The initial height of the slice
- heightRange: The range of heights
- ptSize1: The size of the points that exist within the slice
- ptSize2: The size of the points that exist outside of the slice

Does this need to be a separate function from SlicePlot?

It would be good if the initial projection matrix (and maybe the centre) had default values. Perhaps a random matrix with the correct dimensions read from the data?

It may be good to fix the size of the points, the centre of the axes and the scales of the axes rather than allow them to change as the projection and slicing changes

I have found it useful to input different data sets rather than have this function sort them automatically using the last column.

• Projected2DSliderPlot[]

This function uses a different display for the projection that I find very useful. However as it stands it is specific to one data set. Needs to be generalised to arbitrary data if we want to keep it.

4. Applications

5. Discussion

- As was said before, we need to make sure the drawing range is fixed (no resizing of the axis when changing projection or slicing).
- Should also make sure the size of the points is fixed (maybe this will be automatic if the drawing range is fixed?), bigger points would be preferred, currently the size is sometimes really tiny and it becomes difficult to see anything.
- Can we have some heuristic to decide the range for the slice thickness slider? In the second graph there is a tiny part of the slider where the changes are interesting, difficult to navigate since this makes it super sensitive to any small movement, while most of the options are not interesting. My suggestion would be to keep (as I understand is the case now) the maximum thickness (all points in) as the upper bound, but instead of zero use a thickness below which slices tend to be empty as the lower bound.
- For the olives example I think the relation between x2 and the blue region could be interesting.
- pdfsense data: can we use random samples instead of the first 10k rows? Then we should still be able to see the bigger picture (with picking the first ones we get some artificial structure from how the data was sampled initially).

I was playing around with this today. Looks like the axes are fixed when changing slice thickness, but not when rotating?

Anyways, some observations that might be useful, but all of this seems difficult for including in a paper:

- In the first example we can show how the yellow group is associated with the first variable (x1, I guess this is C9?) when slicing through the center it only appears when x1 has a bigger component on the projection, it is associated with low values of x1. Since they are not near the average value of x1 the points do not get captured in a slice where x1 is not important in the projection. We can move the center point to -1 in the first component to then explore how the yellow group relates to the other three variables. Much less clear, maybe some indication of smaller x2 and larger x3 for this.
- The second example is too busy for manual exploration I would say (too many axes to move around separately).
- Third example could be similar to the first: blue region requires small values of x2, can be understood from the exploration, then move center point to -0.5 in x2 to explore further. Now interpretation becomes tricky. Sometimes blue and yellow seem just randomly everywhere, sometimes blue more contained in an ellipsoid around the center (indicating some correlation between variables). For example try zeroing out components 2 and 3 to see this slice in x1 vs x4.
- For the last example x4 seems to be the one to work with. I feel like this is again very similar, maybe better to instead explore other examples (maybe something without slicing?)

Acknowledgements

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Supplementary material

The source material and animated gifs for this paper are available at

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