Intrinsic MANOVA for Riemannian Manifolds with an Application to Kendall’s Space of Planar Shapes

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Abstract—We propose an intrinsic multi-factorial model for data on Riemannian manifolds as typically occur in the statistical analysis of shape. Due to the lack of a linear structure, linear models cannot be defined in general; to date only one-way MANOVA is available. For a general multi-factorial model, we assume that variation not explained by the model is concentrated near elements defining the effects. By determining the asymptotic distributions of respective sample covariances under parallel transport, we show that they can be compared by standard MANOVA. Often in applications, manifolds are only implicitly given as quotients where the bottom space parallel transport can be expressed through a differential equation. For Kendall’s space of planar shapes, we provide an explicit solution. We illustrate our method by an intrinsic two-way MANOVA for a set of leaf shapes. While biologists can identify genotype effects by sight, we can detect height effects that are otherwise not identifiable.

Index Terms—Shape Analysis, Non-Linear Multivariate Analysis of Variance, Riemannian Manifolds, Orbit Spaces, Geodesics, Lie Group Actions, Non-Linear Multivariate Statistics, Covariance, Inference, Test, Intrinsic Mean, Forest Biometry

1 INTRODUCTION

In high level image analysis and understanding, e.g. for security or morphology related issues in biometry, reliable pattern recognition is of particular interest. One may either model biometric feature expression in a way directly reflecting an underlying specific image understanding (e.g. [20]), or in a rather generic setting using statistics to obtain a “low dimensional” feature expression. Other potential applications of interest may include geophysical measurements or measurements of the shape of molecules as they occur in structural biology and drug design. In this work our aim is to generalize statistical testing methodology. In the context of image analysis research on this is rather sparse, for some references see [5] or [6].

We undertake this by generalizing “linear models” to data on Riemannian manifolds. In classical multivariate analysis (e.g. [37], [3] and [8]), linear models such as the two-factorial model

\[ Z_{i,j,n} = \mu_{i,j} + \epsilon_{i,j,n} \]  

serve as a powerful tool to identify and discriminate between multiple effects. Here, \( i, j \) denote the levels of two factors and the replications are numbered by \( n \). Due to the linear formulation, multivariate analysis of variance (MANOVA) can be employed to test corresponding hypotheses. Although classical MANOVA is developed under the assumption of normality, it is known that MANOVA is to some extent robust to nonnormality if fourth moments are finite (cf. [36, p. 378-9]). In this paper we are concerned with an extension of this method to data on more general, non-linear spaces. Usually, values of random variables on non-linear spaces permit no additive coupling thus rendering the very notion of “linear models” inappropriate. In some applications (cf. e.g. [27] as well as [13]) a non-commutative multiplication may be available making the definition of a non-commutative multiplicative model possible. In our work, however, we aim at more general spaces as occur for example in the statistical analysis of shape. In MANOVA it is important for interpretation to decompose the effects \( \mu_{i,j} = \alpha_i + \beta_j + \gamma_{i,j} \) into main and interaction effects. We stress that for our purposes additive models like

\[ Z_{i,j,n} = \alpha_i + \beta_j + \gamma_{i,j} + \epsilon_{i,j,n} \]

can in general not be formulated and verified by a decomposition of variance. The difficulty there is in general two-fold: firstly, because of the lack of a commutative multiplication, the model would depend on the order of the effects; and secondly, there is no multiplication in general, i.e. the very notion of “effects” (in particular, acting distinctly corresponding to \( \gamma_{i,j} = 0 \)) is not at all obvious and an issue of separate research ([19], e.g. what does it mean that two different shapes are deformed “in the same way”?).

Rather one may assume different intrinsic means \( \mu_{i,j} \) (equivalently an “expected value” ([42]) or a “center of gravity” w.r.t. an intrinsic non-Euclidean metric ([30, p.109]) for each combination of levels resulting in a test of a hypothesis

\[ H_0: \] there are \( \mu_i \) such that \( \mu_{i,j} = \mu_i \) for all levels \( j \) versus the alternative
$H_1$: there is a pair $(i, j) \neq (i, j')$ with $\mu_{i,j} \neq \mu_{i,j'}$.

Suppose that random variables $P_{i,j,n}$ are distributed on a Riemannian manifold. Effects explained by the model result in distributions around different intrinsic means for each level. These distributions carry the remaining variation which, under the model hypothesis, is confined to a local neighborhood of such a mean,

$$X'_{i,j,n} = \exp_{\mu_{i,j}}^{-1}(P_{i,j,n}).$$

Here, the Euclidean data $Z_{i,j,n}$ of (1) corresponds to data $P_{i,j,n}$ on the manifold in (2), the Euclidean errors $\epsilon_{i,j,n}$ correspond to tangent space valued errors $X'_{i,j,n}$ under the inverse Riemann exponential, the tangent space located at the mean $\mu_{i,j}$.

In order to compare error covariances in different tangent spaces with one-another, some connection between these tangent spaces is necessary. If the error distributions are anisotrop then the desired connection should respect anisotropy as well. As such a connection, the Levi-Civita connection, also called parallel transport of the corresponding Riemannian structure qualifies. In fact in a Euclidean space, parallel transport guarantees the “linearity” of the corresponding linear model. In general, parallel transport from one point to another is unique only if there is a unique geodesic segment of minimal length joining the two. Hence, we assume that all random shape variables are supported by a subset of the Riemannian manifold in which any point can be connected by a unique minimizing geodesic to a prespecified offset. For most realistic data this will be the case with probability one.

Within this framework, intrinsic MANOVA can be performed based on classical MANOVA thus allowing for testing of different models as we show in Sections 2 and 3. We note that testing a model with one global effect versus a single factorial model with several levels does not require parallel transport: since the means do not differ under the null hypothesis, the test can be performed in the overall mean’s tangent space. For the intrinsic mean, such tests have been proposed by [4]. Using extrinsic means rather than intrinsic means, corresponding tests are available from [10, Chapter 7], [17] as well as [4]. Testing models with at least one factor influencing the outcome, however, requires a connection of different tangent spaces which is naturally provided by parallel transport.

For spheres, parallel transport is easily accessible, cf. Example 2.2. Often in applications however, the Riemannian manifold in question is given only as a quotient and thus parallel transport is not explicitly available. In this case a formula due to [40] can be used to determine parallel transport. We develop the necessary details in the appendix and explicitly determine in a short calculation parallel transport on Kendall’s space of planar shapes (which are essentially complex projective spaces) in Appendix A.2. We note that [33] computed parallel transport differently, based on which, [31] extended spline-fitting for spherical curves by [24] to shape curves.

In another method [12] extended polynomial regression for intrinsic curve fitting.

We conclude our work with an application to forest biometry in Section 4 that, in fact, initiated this research. Two-dimensional shapes of poplar leaves are modeled by genotype and height levels. To the biologist, the first factor’s influence is identifiable by sight, the second factor’s is not. Intrinsic MANOVA for Kendall’s spaces of planar shapes, however, identifies height effects as well.

2 Multi-Factorial Models for Manifolds

In this section we consider random points on manifolds. First we review the concept of intrinsic means. Then we formulate the multi-factorial model for manifolds and reduce the corresponding test to classical MANOVA applied to nonnormal distributions. In conclusion we discuss the robustness of classical MANOVA in case of nonnormality.

The following terminology for Riemannian manifolds can be found in any introductory textbook, e.g. [29]. The concept of parallel transport is introduced in detail in Appendix A, in particular parallel transport for Kendall’s spaces of planar shapes is computed in Appendix A.2.

Throughout this section, $M$ is a complete Riemannian $D$-dimensional manifold, with induced distance $d : M \times M \to [0, \infty)$. $\exp_p : T_pM \to M$ denotes the Riemannian exponential map from the tangent space at $p \in M$ to the manifold. Its inverse $\log_p : U \to T_pM$ is well defined in a neighborhood $U$ around $p$. In particular, every $p' \in U$ can be reached from $p$ by a unique geodesic of minimal length $d(p, p')$. For $p' \in U$,

$$\theta_{p, p'} : T_pM \to T_{p'}M$$

denotes the unique parallel transport of tangent spaces along geodesics of minimal length induced by the Riemannian connection, cf. Definition A.1. Example A.2 gives parallel transport for spheres which is used to compute parallel transport on Kendall’s space of planar shapes in Theorem A.6.

A neighborhood $U$ is called convex if for every $p', p'' \in U$ the connecting geodesic segment of minimal length is fully contained in $U$. In particular, $\log_{p'}$ is well defined on a convex neighborhood $U$ for all $p' \in U$. Finally denote by

$$B_r(p) := \{ \exp_p(v) : v \in T_pM, ||v|| < r \}$$

the geodesic ball of radius $r$ around $p$. It is well-known that geodesic balls are convex for sufficiently small $r > 0$, e.g. [29, p.166].

2.1 Intrinsic Means on Manifolds

Suppose that $P$ is a random element on $M$. Any minimizer

$$\mu \in \text{argmin}_{p \in M} E(d(P, p)^2)$$

...
is called an **intrinsic population mean** of \( P \). The intrinsic mean is unique under the following condition, cf. [25, p. 510-1].

\[
\text{there are } p \in M \text{ and } r > 0 \text{ with } d(P, p) < r \text{ a.s., }
\]

\[
B_r(p) \text{ is convex with sectional curvatures } \leq \kappa,
\]

\[
\text{if } \kappa > 0 \text{ then } 4r < \sqrt{n}.
\]

For example, if \( M \) is a sphere, and \( P \) is contained in a proper quarter-sphere then the intrinsic mean is unique.

For \( P_1, \ldots, P_n \) i.i.d. as \( P \), any minimizer

\[
T_n \in \arg \min_{p \in M} \sum_{i=1}^n d(P_i, p)^2
\]

is an **intrinsic sample mean**. [42] established a strong law of large numbers (SLLN) for quasi-metrical spaces. In particular under (3) we have that

\[
T_n \rightarrow \mu \text{ a.s. if } E(d(P, p)^2) < \infty \text{ for at least one } p \in P.
\]

If \( P \) has an intrinsic mean \( \mu \) and if \( P \) assumes values only within a neighborhood \( U \) of \( \mu \) in which the inverse Riemannian exponential \( \log_{\mu} \) is well defined then

\[
E(\log_{\mu} P) = 0
\]

([30, p.110-111] and [32]) with the usual expectation of \( E \) in the multivariate real random variable \( X = \log_{\mu} P \). In fact, (6) characterizes intrinsic means, based on which [32] developed an algorithm for computing intrinsic means and discussed its convergence. An alternate algorithmic method in [23] is based on Lagrange multipliers.

### 2.2 Two-Factorial Models for Manifolds

In this section we formulate **multi-factorial models** for data on a \( D \)-dimensional manifold \( M \). In fact, it suffices to formulate a **two-factorial model** since any larger number of factors can be viewed as two factors with more levels, as all interaction factors are assumed to be present.

Hence, we suppose that we have random elements \( P_{i,j,n} \) on \( M \) due to the effects of levels

\[
i = \{1, \ldots, I\}, \quad j = \{1, \ldots, J\}
\]

of two factors, \( n \) denoting replications. In particular we assume that the \( P_{i,j,n} \) have a “common” distribution around certain effects \( \mu_{i,j} \). In a Euclidean scenario this is saying that the distributions of the \( P_{i,j,n} \) agree modulo linear translations, in particular, involving no rotations. On a general Riemannian manifold this concept naturally generalizes to the requirement that the distributions of the \( P_{i,j,n} \) agree modulo parallel transport to a specific location \( \nu \in M \), i.e. that the

\[
X_{i,j,n} := \theta_{\mu_{i,j}, \nu} \circ \log_{\mu_{i,j}} \circ P_{i,j,n} \in \mathbb{R}^D
\]

are identically distributed. Here, \( \theta_{\mu_{i,j}, \nu} \) denotes the parallel transport as in Definition A.1 from \( \mu_{i,j} \) to \( \nu \) sufficiently close to \( \mu_{i,j} \) such that the parallel transport is well defined. Note that slightly different from (2) we included parallel transport here in order to obtain values in a common tangent space at \( \nu \).

**Definition 2.1.** Let \( M \) be a complete Riemannian manifold, \( I, J \in \mathbb{N} \). In the two-factorial model for manifolds we assume for \( 1 \leq i, i' \leq I, 1 \leq j, j' \leq J, n = 1, \ldots, N_{i,j} \) and a specific \( \nu \in M \) that

1. **(M1)** the random elements \( P_{i,j,n} \) satisfy condition (3), in particular they are a.s. contained in a convex geodesic ball \( U_{i,j} \) around the unique intrinsic mean \( \mu_{i,j} \);  
2. **(M2)** \( P_{i,j,n} \) is independent of \( P_{i',j',n'} \) for \( (i, j, n) \neq (i', j', n') \);  
3. **(M3)** all \( \mu_{i,j} \) are contained in a neighborhood \( U \) around \( \nu \) in which log- \( \nu \) is well defined, in particular the \( X_{i,j,n} \) in (7) are well defined;  
4. **(M4)** the distributions of \( X_{i,j,n} \) and \( X_{i',j',n'} \) agree.

Note that (M2) and (M4) can be replaced by

\[
\theta_{\mu_{i,j}, \nu} = \theta_{\mu_{i',j'}, \nu}
\]

i.e. the second factor has no influence.

For the single factorial model for manifolds in case of only two levels \( I = 2 \), the specific location \( \nu \) can be chosen arbitrarily on the geodesic segment connecting \( \mu_1 \) with \( \mu_2 \). For more levels the intrinsic mean of the entire population may be chosen.

In order to obtain a statistic for a test of hypothesis \( H_0 \) versus \( H_1 \) from Section 1 we investigate empirical covariances under \( H_0 \) i.e. under the single-factorial model.

Condition (M1) and hence (3) guarantees in case of the single-factorial model that the empirical group means \( \hat{T}_i \), of the \( P_{i,1,1}, \ldots, P_{i,1,N_i}, P_{i,2,1}, \ldots, P_{i,J,N_i} \) are unique (\( 1 \leq i \leq I \)). Thus

\[
Y_{i,j,n} := \theta_{\mu_{i,j}, \nu} \circ \log_{\mu_{i,j}} P_{i,j,n}
\]

are well defined under the single-factorial model. Note that

\[
E(X_{i,j,n}) = 0 = \sum_{j=1}^J \sum_{n=1}^N_{i,j} Y_{i,j,n} \text{ as a consequence of (6). Letting}
\]

\[
X_{i,j} := \frac{1}{N_{i,j}} \sum_{n=1}^N_{i,j} X_{i,j,n}, \quad \Sigma_{i,j} := \frac{1}{N_{i,j}} \sum_{n=1}^N_{i,j} \Sigma_{i,j,n}.
\]

(here the index "\( i,j \)" indicates the usual Euclidean mean) we let

\[
\hat{\Sigma}(Y)_{ij} := \frac{1}{N_{i,j}} \sum_{n=1}^N_{i,j} (Y_{i,j,n} - \Sigma_{i,j})(Y_{i,j,n} - \Sigma_{i,j})^T \text{ and}
\]

\[
\hat{\Sigma}(X)_{ij} := \frac{1}{N_{i,j}} \sum_{n=1}^N_{i,j} (X_{i,j,n} - \Sigma_{i,j})(X_{i,j,n} - \Sigma_{i,j})^T.
\]

denote the corresponding sample covariance matrices.
Lemma 2.2. Under the single-factorial model for manifolds, for every \(1 \leq i \leq I, 1 \leq j \leq J,\) and fixed \(n, 1 \leq n \leq N_{i,j},\) 
\[ Y_{i,j,n} \rightarrow X_{i,j,n} \text{ a.s. and } \hat{\Sigma}(Y)_{ij} \rightarrow \Sigma \text{ a.s.} \]
as \(N_{i,j} \rightarrow \infty.\)

Proof: By hypothesis, all second moments of components exist. Hence the SLLN \((5)\) is applicable yielding \(\bar{X}_i \rightarrow \mu_i = \mu_{i,1} = \ldots = \mu_{i,j} \text{ a.s.} \) By continuity for fixed \((i,j,n)\) 
\[ Y_{i,j,n} = \theta_{\bar{X}_i} \left( \log \theta_{\mu_i} (P_{i,j,n}) \right) \rightarrow 0 \text{ a.s.} \]
yielding the first assertion. To see the second assertion consider for \(v = \log \theta_{\mu_i} (P_{i,j}) \in \mathbb{R}^p, w = \log \theta_{\mu_i} P^T \in \mathbb{R}^p\) and \(w_i = \log \theta_{\mu_i} (P_{i,j,n}) \in \mathbb{R}^p\) the smooth function 
\[ f(v, w, w_n) := Y_{i,j,n} - X_{i,j,n} = a(w, w_n) v + O(\|v\|^2) \]
with a suitable smooth function \(a\) (by Definition A.1, parallel transport is smooth). Under condition \(\mu_i, \Sigma_{i,j,n} \) is a.s. uniformly bounded for all \(1 \leq n \leq N_{i,j}\) and so is \(\|w\|\). Hence there is a constant \(M\) independent of \(N_{i,j}\) such that \(\|X_{i,j,n} - X_{i,j,n} - Y_{i,j,n} - \hat{\Sigma}(Y)_{ij}\| \leq M \|v\|^2\) a.s. for all \(1 \leq n \leq N_{i,j}\). Thus, with another constant \(M' > 0\) 
\[ \|\hat{\Sigma}(Y)_{ij} - \hat{\Sigma}(X)_{ij}\| \leq M'\|v\|^2 = M'd(\bar{X}_i, \mu_i) \rightarrow 0 \text{ a.s.}. \]

Further \(\hat{\Sigma}(X)_{ij} \rightarrow \Sigma \text{ a.s.} \) This yields the assertion. \(\square\)

Theorem 2.3. Under the two-factorial model for manifolds we have for every \(1 \leq i \leq I, 1 \leq j \leq J,\) that 
\[ \sqrt{N_{i,j}} (\Sigma^{-1/2} \hat{\Sigma}(Y)_{ij} \Sigma^{-1/2} - I_D) \rightarrow \mathcal{H} \text{ in distribution} \]
as \(N_{i,j} \rightarrow \infty.\) Here \(I_D\) denotes the \(D \times D\) unit matrix and \(\mathcal{H}\) denotes a Gaussian matrix with zero mean and covariance 
\[ \text{COV}(R^s R^t, R^u R^w), \quad R = (R^1, \ldots, R^D)^T := \Sigma^{-1/2} X_{i,j,n} \text{ of the } (r,s)\text{-th and the } (t,u)\text{-th entry.} \]

Proof: The asserted convergence for \(\hat{\Sigma}(X)_{ij}\) in place of \(\hat{\Sigma}(Y)_{ij}\) follows from the classical multivariate Central Limit Theorem with the asymptotic covariance given in B.1 in the Appendix. The assertion follows for \(\hat{\Sigma}(Y)_{ij}\) as well, as a consequence of Lemma 2.2. \(\square\)

3 MANOVA
In the preceding section we devised a method how to map manifold data under a two-factorial model to data within a common Euclidean space. For the covariance of this Euclidean data we derived a common asymptotic distribution. Under the assumption that all \(X_{i,j,n}\) from \((7)\) are multivariate normally distributed and, even more boldly that all \(Y_{i,j,n}\) from \((8)\) are multivariate normally distributed, classical MANOVA could be applied to the \(Y_{i,j,n}.\) Obviously this assumption is far-fetched for our applications on manifolds. It is well-known, however, that the methods of classical MANOVA extend to non-normal data as well in a large number of cases (e.g. [36, p. 463]), one condition being a common asymptotic covariance distribution as in Theorem 2.3. For this reason we review below classical MANOVA for normal data, discuss its robustness to nonnormality and apply the method to Euclidean data obtained from manifold data as above.

3.1 Classical MANOVA Revisited
As a standard reference for MANOVA we refer to [37], [3] and [8]). Here the Wishart distribution \(W_D(\Sigma, N)\) with \(N\) degrees of freedom and \(D \times D\) covariance matrix \(\Sigma\) plays a prominent role. In case of \(D = 1\) it is the well-known \(\chi^2\) distribution.

Suppose that \(Z_1, \ldots, Z_N\) are independently multivariate normal \(N_D(0, \Sigma)\)-distributed and let \(W_n := Z_n - \bar{Z}\) with \(\bar{Z} := \frac{1}{N} \sum_{n=1}^N Z_n.\) Then 
\[ N\hat{\Sigma}(Z) := \sum_{i=1}^N Z_n Z_n^T \sim W_D(\Sigma, N) \text{ and } \]
\[ N\hat{\Sigma}(W) := \sum_{n=1}^N W_n W_n^T \sim W_D(\Sigma, N-1) \]
In particular if \(\Sigma\) is of rank \(D\) then 
\[ \sqrt{N} \left( \Sigma^{-1/2} \hat{\Sigma}(W) \Sigma^{-1/2} - I_D \right) \rightarrow \mathcal{G} \quad (9) \]
in distribution, where \(I_D\) is the \(D\)-dimensional unit matrix and \(\mathcal{G}\) is a Gaussian matrix with independent entries of variance 2 on the diagonal and of variance 1 elsewhere (cf. Theorem 2.3.).

Under the single-factorial model for manifolds, if all \(Y_{i,j,n}\) from \((8)\) are multivariate normally distributed \((1 \leq i \leq I, 1 \leq j \leq J)\) then 
\[ \sum_{i=1}^I \sum_{j=1}^J N_{i,j} \hat{\Sigma}(Y)_{ij} \sim W_D \left( \Sigma, \sum_{i=1}^I \sum_{j=1}^J (N_{i,j} - 1) \right) \]
is independent of 
\[ \sum_{i=1}^I N_i \hat{\Sigma}(Y)_i - \sum_{i=1}^I \sum_{j=1}^J N_{i,j} \hat{\Sigma}(Y)_{ij} \sim W_D \left( \Sigma, I(J-1) \right). \]
Here, \(N_i = \sum_{j=1}^J N_{i,j}\) and 
\[ \hat{\Sigma}(Y)_i := \sum_{j=1}^J \sum_{n=1}^{N_{i,j}} (Y_{i,j,n} - \bar{Y}_{i,j}(\cdot))(Y_{i,j,n} - \bar{Y}_{i,j}(\cdot))^T \text{ with } \]
\[ \bar{Y}_{i,j}(\cdot) := \frac{1}{N_{i,j}} \sum_{j=1}^J \sum_{n=1}^{N_{i,j}} Y_{i,j,n}. \]
In consequence, several one-dimensional test statistics involving independent Wishart-distributed matrices have been proposed. In fact, there are essentially two
different types of tests, one involving largest eigenvectors and one involving determinants i.e. geometric means of eigenvectors. We prefer the latter as it is more robust to nonnormality (cf. [36, 465]). With Wilks’ Lambda distribution,
\[
\det \left( \sum_{i=1}^{I} \sum_{j=1}^{J} N_{i,j} \Sigma(Y)_{ij} \right) \\
\det \left( \sum_{i=1}^{I} N_{i} \Sigma(Y)_{i} \right) \\
\sim \Lambda \left( D_{2} \sum_{i=1}^{I} \sum_{j=1}^{J} (N_{i,j} - 1), I(J - 1) \right) \tag{10}
\]
for \( I, J = 2 \), the identity
\[
G_{\Lambda(D,N,2)}(\lambda) = \ 1 - G_{F_{2D,2(N-D+1)}} \left( \frac{N - D + 1}{D} \frac{1 - \sqrt{\lambda}}{\sqrt{\lambda}} \right) \tag{11}
\]
can be employed (here \( F_{n,m} \) denotes the \( F \)-distribution with \( n \) and \( m \) degrees of freedom), and in the general case for sufficiently large \( N \), Bartlett’s approximation
\[
G_{\Lambda(D,N,K)}(\lambda) \\
\approx \ 1 - G_{\chi_{K}^{2}} \left( - \left( N - \frac{1}{2}(D - K + 1) \right) \log \lambda \right) \tag{12}
\]
can be used. In both formulas, \( G \) denotes the respective cumulative distribution function (cf. [37, p. 83-4]).

3.2 MANOVA on Manifolds

Let us first briefly discuss effects of nonnormality for the benefit of readers less versed in asymptotic statistics. For nonnormal deviates \( Y_{i,j,n} \) as is realistic in the one- and two-factorial models for manifolds – note that we have not made any distributional assumption in (M4) – the covariances of the limit distributions of Theorem 2.3 and (9) disagree in general. For this reason, \( \Sigma(Y)_{ij} \) and \( \Sigma(Y)_{i} \) are not well approximated by the corresponding Wishart distribution. This is the same phenomenon as occurs in the one-dimensional \( \chi^{2} \)-test under nonnormality. If the respective covariances as in Theorem 2.3 agree with one another then the ratio of the respective determinants in (10), however, is usually well approximated by the corresponding \( \Lambda \) statistics, even for relatively small values of \( D, N_{i,j}, I \) and \( J \). Note that this corresponds to a univariate \( F \)-test with higher degrees of freedom in case of two levels for each factor. Contrary to the \( \chi^{2} \)-statistics, \( F \)-statistics are again robust under nonnormality. The left image of Figure 1 illustrates that the \( \Lambda \)-statistics is indeed almost uniformly distributed in the one-effect model for relatively small dimensions \( D \) and group sizes \( N_{i,j} \).

Hence for general data \( Y_{i,j,n} \) under the two-factorial model for manifolds we may use (10) in approximation under the single-factorial hypothesis. In case of \( I(J - 1) = 2 \) and large \( N = \sum_{i,j} N_{i,j} - I \) the exact distribution (11) can be used, for \( I(J - 1) > 2 \) Bartlett’s approximation (12) will do fine. Indeed, the right image of Figure 1 illustrates that Bartlett’s approximation is valid already for comparatively small group sizes.

4 APPLICATION: INTRINSIC TWO-WAY MANOVA

In collaboration with the Institute for Forest Biometry and Informatics at the University of Göttingen, the influence on the shape of tree leaves of their vertical position is studied for different tree genotypes. The dataset studied here is based on digitized 2D-contours of Canadian black poplar leaves taken from a recent plantation of three clones (\( i = 1 \)) and a reference tree (\( i = 2 \)) at two different heights. Since the trees are young and of little height, level \( j = 1 \) corresponds to approx. 1 meter and level \( j = 2 \) to approx. 1.5 meters. The left image of Figure 2 shows some typical original leaves.

From sight, experts in forestry can discriminate rather
well between shapes of leaves of the different genotypes. Shape variation due to different height levels, however, can hardly be visually detected. As is the case for other plants, there are grounds to believe that height levels affect leaf shapes as well, e.g. [11]. In fact as we see in the following, such effects can be identified by intrinsic MANOVA using Kendall’s space $\Sigma^2_{k}$ of planar shapes with a “minimal” number of 4 landmarks. Kendall’s shape spaces are introduced in Appendix A.2.

For each leaf, two anatomical landmarks have been placed at the bottom and top of the main leaf vain and two more mathematical landmarks at the largest extent of the leaf, orthogonal to the dominating direction of the main leaf vain. The right image of Figure 2 shows a typical digitized contour and its quadrangular configuration. For the two-factorial model, we thus obtain a sample $P_{i,j,n}$ from four groups in $\Sigma^2_{k}$, $1 \leq i, j \leq 2$, $1 \leq n \leq N_{i,j}$ with

$$N_{1,1} = 22, \ N_{1,2} = 51, \ N_{2,1} = 13, \ N_{2,2} = 18,$$

$$\sum_{1 \leq i,j \leq 2} N_{i,j} = 104.$$

As introduced above, $j$ refers to genotype and $i$ to height level.

Indeed, geodesic principal component analysis (as has been introduced for Kendall’s shape spaces of planar configurations in [21]) as well as a Hotelling $T^2$-test based on [10, Chapter 7] for the data mapped to the tangent space at their common intrinsic sample mean under the inverse exponential, both endorse the finding that leaf shapes vary between different genotypes with high significance ($p$-value of 0.002). Figure 3 depicts the geodesic scores by projection of the entire data to the first two principal component geodesics. They explain 83 % of data variation. Obviously, height levels cannot easily be discriminated in Figure 3.

In order to see whether different height levels affect leaf shape as well, intrinsic two-way MANOVA has been employed as introduced in Section 2. Note (using Remark A.7) that the parallel transport $\theta$ is well defined on all $\Sigma^2_{k}$ except for a set of measure zero. Thus, for our experimental situation parallel transport is well defined. Conforming to the notation of Section 2.2 we chose $\nu = \overline{P}_i$ and considered the data

$$Y_{i,j,n} := \theta_{\overline{P}_i} (\log_{\overline{P}_i} P_{i,j,n})$$

with $\overline{P}_i$ the intrinsic sample mean of the $P_{i,j,l}$ with $1 \leq n \leq N_{i,j}$ and $1 \leq j \leq 2$ for $1 \leq i \leq 2$. For numerical feasibility we lifted the data to the respective horizontal space of the pre-shape sphere $S^2_2$. Then the explicit formula for the horizontal lift of the bottom space parallel transport $\theta$ from Theorem A.6 can be used. We note that the likelihood ratio test of [15] for equality of the respective four covariance matrices under normality assumptions lead to a $p$-value of 0.146 thus giving no evidence for unequal covariance matrices.

Computing the test-statistics (10) via (11) and in approximation (12) we obtained a $p$-value of 0.022 in both cases. Hence, the null hypothesis that there are only genotype effects but no level effects can be rejected with high significance.

5 Conclusion

In this paper we proposed an extension of classical MANOVA by a generalization of certain linear models to
non-linear Riemannian manifolds. To date only a single-factorial model with a corresponding Hotelling $T^2$-test or Goodall’s $F$-test has been available. Cf. [10, Chapter 7] as well as [17] for a tangent space approximation at a single extrinsic mean and [4] for using a single extrinsic or intrinsic mean. We note that we also weakened the assumption of isotropy in Goodall’s $F$-test for one-way MANOVA as suggested in [10, Chapter 7]. Nonetheless, the assumption of equal covariances of the groups still is debatable and calls for further research. For our data at hand, neither normality nor inequality could be rejected. In general under nonnormality, tests based on [16] could be employed.

Our newly introduced models allow to test for the effects of multiple factors by comparing images in distinct tangent spaces centered at different intrinsic means under parallel transport. In case the Riemannian manifold is only implicitly given as is the case for Kendall’s similarity shape spaces, we provided for a method to pull back parallel transport of the bottom space to the top space in Corollary A.4. This we computed explicitly for Kendall’s spaces of planar shapes. We illustrated the use of this new method by an intrinsic 2-way MANOVA for objects of forest biometry with two factors. Effects of genotype that are visible to the trained eye of the scientist can be identified with existing methodology. Effects of the second factor, otherwise not accessible, were identified by intrinsic MANOVA.

Recall that due to the non-linearity of the underlying manifold, a decomposition of effects acting separately can neither be modelled nor expected. It seems that for this very reason, biologists cannot geometrically identify the second effect.

At this point we note a complication for models involving more than 2 levels arising from the fact that parallel transport is not transitive if curvature is present. One may work-around by choosing the specific location $\nu$ as a population mean. Alternatively, one may choose a specifically distinguished shape, for example the shape of a regular polygon. The hypothesis of equally distributed parallelly mapped tangent space residuals, however, will in general not be valid in both tangent spaces. However, if only two levels are involved, it is comforting to know that the results obtained are independent of $\nu$ if chosen arbitrarily on the geodesic between the two respective means.

For highly concentrated data in low curvature regions of shape space, one might approximate by mapping all data into a single tangent space and perform classical MANOVA there. E.g. this might be achieved by flattening the space using the Riemann exponential, cf. [41]. For high curvature present or larger data spread, however, results obtained by extrinsic analysis may deviate considerably from results obtained by intrinsic analysis, cf. Examples 1 and 2 of [22] with an extended discussion of the validity of extrinsic approximations. In the specific data example considered, a considerable data spread is visible in Figure 3: the two tree-means are further apart than 10% of the maximal distance of $\pi/2$ in the shape space $\Sigma_2^m$.

In principle, our method is applicable to all shape spaces of the form $\Sigma = S/G$ where $G$ is a Lie group of shape invariants acting on a Riemannian pre-shape space $S$ immersed in a Euclidean space. We note that this quotient is locally trivial in the statistical analysis of projective shapes if modelled as direct products of real projective spaces, cf. e.g. [39]. Hence with the parallel transport on spheres as in Example A.2, our method of intrinsic MANOVA is available also for projective shape analysis. It can also be applied directly to the spherical shape space of star-shaped pre-aligned configurations, cf. [9] and [18].

With more effort, this method could be applied to Grassmanian manifolds as are used in the statistical analysis of affine shapes, cf. [2] as well as [38]; or to medial axes shape spaces as have been introduced by [7] and are currently of high interest, e.g. [13] as well as [14].

In general, it may be difficult to compute bottom space parallel transport. For example in case of Kendall’s space of 3 and higher-dimensional shapes, no vertical geodesics are available in general (cf. [22, Example 5.1]) thus making the evaluation of the l.h.s. of (17) difficult. Also for infinite dimensional shape spaces such as the shape spaces of closed contours (cf. [28]), if the vertical spaces of the respective submersions are finite dimensional, the differential equation (17) could be solved numerically thus making intrinsic MANOVA available.

In conclusion we note that parallel transport of covariances is a mathematically natural way to extend MANOVA to manifolds. Parallel transport of covariances seems in particular natural for locally symmetric spaces — those are spaces that allow local isometries that reverse
geodesics. Then, sectional curvature is invariant under parallel transport, cf. [29, pp.300-304]. The spaces considered in this work, namely spheres and Kendall’s space of planar shapes are locally symmetric ([29, pp.275]). Also for our application in forest biometry, the assumption of invariance of the empirical covariances under parallel transport appears reasonable. We note that [14] use parallel transport of covariance matrices as well, in order to define a Mahalanobis distance on shape manifolds. Clearly, a discussion of this assumption for applications in general is beyond the scope of this paper. Recall the “Geodesic Hypothesis” by [34] (cf. also [18]) which states that natural biological growth tends to occur along geodesics in shape space: this hypothesis as well as the assumption of parallel transport of covariances in effect link a specific Riemannian geometry to biological shape. This topic certainly deserves future research.

APPENDIX A

PARALLEL TRANSPORT

In this section we review basic concepts of Riemannian geometry found in any standard textbook (specifically [35] is very appropriate for the following), in particular formulae relating covariant derivatives of Riemannian immersions and submersion. These provide a differential equation lifting the parallel transport on shape space to Euclidean space. In fact, the projection of ambient Euclidean space to a sphere, as well as the quotient mapping from the pre-shape sphere to Kendall’s space of planar shapes are an example of a Riemannian immersion followed by a Riemannian submersion. It is the aim of this section to lift parallel transport from Kendall’s space to the pre-shape sphere and from there to Euclidean space.

For a Riemannian D-dimensional manifold M denote by (V_p, W_p)M the Riemannian metric of tangent spaces, by dM : M × M → [0, ∞) the induced distance on M and by ∇V W the covariant derivative of vector-fields. Here V, W ∈ T(M) denote vector-fields with values V_p, W_p in the tangent space T_pM of M at p ∈ M. A vector-field W ∈ T(M) is parallel along a smooth curve t → γ(t) on M if

\[ \nabla_{\dot{\gamma}} W = 0. \]  

Subsequent arguments exploit the fact that the parallel equation (13) written in local coordinates is a system of D first order differential equations for W. It is well-known that there is locally a unique solution along γ for a given initial value. In Euclidean space the left hand side of the equation lifting the parallel transport on shape space to Euclidean space. In fact, the projection of ambient Euclidean space to a sphere, as well as the quotient mapping from the pre-shape sphere to Kendall’s space of planar shapes are an example of a Riemannian immersion followed by a Riemannian submersion. It is the aim of this section to lift parallel transport from Kendall’s space to the pre-shape sphere and from there to Euclidean space.

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\[ \nabla_{\dot{\gamma}} W = 0. \]  

A smooth mapping Φ : M → N of Riemannian manifolds M and N induces a differential mapping dΦ_p : T_pM → T_{Φ(p)}N of tangent spaces. Φ is called an immersion if both Φ and dΦ are injective, a submersion if both Φ and dΦ are surjective, an isometry if (V_p, W_p)M = (dΦ_pV_p, dΦ_pW_p)N, ∀p ∈ M and V, W ∈ T(M).

An isometric immersion (submersion) is a Riemannian immersion (submersion) respectively. As a consequence of the implicit function theorem, every Riemannian immersion admits locally an orthogonal projection Ψ : U ∩ N → V ∩ M which is in general a non-Riemannian submersion. Here, U ⊂ M and V ⊂ N are suitable open sets. In consequence for a Riemannian immersion Φ : M → N, X, Y ∈ T(M) and arbitrary local extensions X̂, Ŷ ∈ T(N ∩ U) of dΦX, dΦY ∈ T(Φ(M ∩ V)) we have

\[ d\Psi \left( \nabla^N X \right) = \nabla^M Y. \]  

Example A.2 (Parallel Transport on Spheres). The immersion of the unit-hypersphere M = S^{n-1} in the Euclidean space N = R^n \ {0} can be viewed as a global projection Ψ : R^n → S^{n-1}, x → Ψ(x) = x/|x|. Obviously, this submersion is not isometric. Identifying T_vS^{n-1} with \{v ∈ R^n : ⟨x, v⟩ = 0\} we have that W = W for all W ∈ T(S^{n-1}). If t → γ(t) is
a smooth curve on $S^{n-1}$, then (15) yields with (14) at once that

$$\nabla^M_{\gamma(t)} W(t) = d\Psi_{\gamma(t)}(\dot{W}(t)) = \dot{W}(t) - \langle \dot{W}(t), \gamma(t) \rangle \gamma(t).$$

Solving the parallel equation (13) for $W(t) = \gamma(t)$ yields that every unit speed geodesic on $S^{n-1}$ is a great circle of form $\gamma_{x,v} : t \mapsto x \cos t + v \sin t, x, v \in S^{n-1}, \langle x, v \rangle = 0$. Solving it for arbitrary $W(t) \in T(S^{n-1})$ with initial condition $W(0) = w \perp x$ along the geodesic $\gamma = \gamma_{x,v}$ we obtain that

$$W(t) = w - \langle w, v \rangle v + \langle w, v \rangle \gamma(t).$$

Geometrically speaking, the part of $w$ orthogonal to the geodesic $\gamma_{x,v}$ is mapped under affine translation and its orthogonal complement is transported just as velocity (which is of course parallel). In conclusion, we have: $\log_x$ is well defined on all $S^{n-1} \setminus \{-x\}$ and for $x' \neq \pm x$,

$$w' = w - \langle w, v \rangle \left( (1 - \langle x, x' \rangle) v - \langle v, x' \rangle x \right)$$

is the parallel transplant $\theta_{x,x'}(w)$ of $w \in T_x S^{n-1}$ to $T_{x'} S^{n-1}$ where

$$v = \frac{x' - \langle x, x' \rangle x}{\|x' - \langle x, x' \rangle x\|}.$$  

Next, consider a Riemannian submersion $\Phi : M \to N$. $M$ is called the top space and $N$ the bottom space. Every fiber $\Phi^{-1}(q)$, $q \in N$ is a submanifold of $M$ that is locally a topological embedding. With the vertical space $T_p \Phi^{-1}(\Phi(p))$ along the submanifold we have the orthogonal tangent space decomposition

$$T_p M = T_p \Phi^{-1}(\Phi(p)) \oplus H_p M.$$  

The orthogonal complement $H_p M$ is the horizontal space. Since $H_p M \cong T_p \Phi^{-1}(\Phi(p))$, every $V \in T(N)$ has a unique horizontal lift $\tilde{V} \in H_p M$ characterized by $d\Phi \tilde{V} = V$. For arbitrary $W \in T(M)$ denote by $\gamma_a : p \mapsto W p$ the orthogonal projection to the vertical space.

The following Theorem due to [40] allows to lift bottom space parallel transport to the top space. In addition to (15) this provides the vertical part as well which in general is non-zero for submersions.

**Theorem A.3.** Let $\Phi : M \to N$ be a Riemannian submersion and let $X, Y \in T(N)$. Then we have with the Lie bracket $[\cdot, \cdot]$ on $M$ that

$$\nabla^M_{[X,Y]} \tilde{V} = \nabla^N_X \tilde{V} + \frac{1}{2} [\tilde{X}, \tilde{Y}] \tilde{V}. \tag{16}$$

As an immediate consequence of Theorem A.3 and the parallel equation (13) we have the following Corollary.

**Corollary A.4.** Let $\Phi : M \to N$ be a Riemannian submersion, $t \to \gamma(t)$ a horizontal geodesic on $M$ and $W(t)$ a horizontal vector-field along $\gamma$. Then $d\Phi W$ is parallel along $\delta = \Phi \circ \gamma$ if and only if

$$\nabla^M_{\gamma(t)} W(t) = \frac{1}{2} [\gamma(t), W(t)]^\perp. \tag{17}$$

Using (17) with the derivative $W(t)$ of a geodesic in bottom space, observe that this geodesic lifts to a horizontal geodesic in top space. In fact every top space geodesic with horizontal initial velocity has horizontal velocity throughout its course. Such geodesics are called *horizontal geodesics*. Every bottom space geodesic is a projection of a horizontal top space geodesic.

### A.2 Parallel Transport on Kendall’s Space of Planar Shapes

Kendall’s landmark based similarity shape analysis is based on configurations consisting of $k \geq m + 1$ labelled vertices in $\mathbb{R}^m$ called *landmarks* that do not all coincide. A configuration

$$x = (x^1, \ldots, x^k) = (x^j)_{1 \leq i \leq m, 1 \leq j \leq k}$$

is thus an element of the space $M(m, k)$ of matrices with $k$ columns, each an $m$-dimensional landmark vector. Disregarding center and size, these configurations are mapped to the pre-shape sphere

$$M = S^k_m := \{ p \in M(m, k-1) : \| p \| = 1 \},$$

where $\| p \|^2 = \langle p, p \rangle$ and $\langle p, v \rangle := \text{tr}(pv^T)$ is the standard Euclidean product. This can be done by, say, multiplying by a sub-Helmert matrix, cf. [10] for a detailed discussion of this and other normalization methods. The Euclidean metric of $M(m, k-1)$ and the spherical metric of $S^k_m$ are related as in Example A.2.

In order to filter out rotation information define on $S^k_m$ a smooth action of the special orthogonal group $\text{SO}(m)$ by the usual matrix multiplication $S^k_m \times \text{SO}(m) \to S^k_m : p \mapsto yp$ for $g \in \text{SO}(m)$. The orbit $\pi(p) = \{ gp : g \in \text{SO}(m) \}$ is the Kendall shape of $p \in S^k_m$ and the quotient

$$\pi : S^k_m \to \Sigma^k_m := S^k_m / \text{SO}(m) \tag{18}$$

is called Kendall’s *shape space*. In case of $m = 2$, the action of $\text{SO}(2)$ on $M(2, k-1)$ may be identified with the scalar action of

$$S^1 := \{ e^{i \alpha} : \alpha \in [0, 2\pi) \}$$

on $\mathbb{C}^{k-1}$ and we have the embedding

$$S^k_2 \cong S^{2(k-1)-1} = \{ z = (z_1, \ldots, z_{k-1}) \in \mathbb{C}^{k-1} : \| z \|^2 = 1 \}. \tag{19}$$

Hence, for $m = 2$, (18) defines a Riemannian submersion which is equivalent to the well-known Hopf fibration, mapping a unit sphere to complex projective space

$$S^2_2 \to \Sigma^2_2 \cong S^{2(k-1)-1} / S^1 = \mathbb{P} \mathbb{C}^{k-2}. \tag{20}$$

For ease of notation, we use complex notation henceforth exclusively.

Contrary to Example A.2, complex projective space is not explicitly available. Hence, for computational feasibility, parallel transport in the bottom space $\mathbb{P} \mathbb{C}^{k-2}$ needs to be pulled back to the top space $S^{2(k-1)-1}$. For this task we review additional background (cf. [21]).

For $z, z' \in S^2_2$, we say that $e^{i \alpha} z'$ is $z'$ rotated into optimal position to $z$ if

$$dS^2_2(z, e^{i \alpha} z') = d\mathbb{C}^2(\pi(z), \pi(z')).$$
Since $S^1$ is compact, every point can be rotated into optimal position to a given point. We note that the relation “in optimal position” is reflexive but not in general transitive (cf. [42, p. 602]). Optimal positioning is unique if $d^{ST}(\pi(z), \pi(z')) < \frac{\pi}{2}$, cf. [26, p.121]. If $z \neq z'$ are in optimal position (in particular, $z' = -z$) then
\[
v = \frac{z' - (z', z) z}{\|z' - (z', z) z\|}
\] (19)
is horizontal at $z$ and the (thus horizontal) geodesic $\gamma_{z,v} : t \to z \cos t + v \sin t$ is the unique unit speed geodesic joining $z = \gamma_{z,v}(0)$ with $z' = \gamma_{z,v}(d^{ST}(z, z'))$. Moreover, $iz$ spans the vertical space at $z$, in particular $i\gamma_{z,v}$ is the vertical field along $\gamma_{z,v}$.

### Proof

By the preceding, all we need to show is that $W(t)$ defined above satisfies equation (17). This is a consequence of the following three identities:
\[
\nabla_{\gamma_{z,v}(t)}^{ST} W(t) = \left( \dot{W}(t) - \langle \dot{W}(t), \gamma_{z,v}(t) \rangle \gamma_{z,v}(t) \right) = -\langle \ddot{w}, iv \rangle i\gamma_{z,v}(t)
\]
from Example A.2.
\[
[\gamma_{z,v}(t), W(t)] = \left( i\gamma_{z,v}(t), [\gamma_{z,v}(t), W(t)] \right) i\gamma_{z,v}(t)
\]
with the vertical field, and
\[
\langle i\gamma_{z,v}(t), [\gamma_{z,v}(t), W(t)] \rangle = \dot{\gamma}_{z,v}(t) \left( \langle W(t), \gamma_{z,v}(t) \rangle \right)
\]
\[
-\langle W(t), i\gamma_{z,v}(t), \gamma_{z,v}(t) \rangle - 2d\omega(\gamma_{z,v}(t), W(t))
\]
from Lemma A.5. Here we used the well-known (e.g. [29, p.36])
\[
\omega[X,Y] = X(\omega(Y)) - Y(\omega(X)) - 2d\omega(X,Y).
\]

Geometrically speaking, the horizontal lift of bottom space parallel transport along a horizontal geodesic is obtained by top space parallel transport of the horizontal part (cf. Example A.2), and by mapping the vertical part along the vertical field with constant modulus. A transformation giving negative parallel transport for the velocity of the geodesic and the identity on the orthogonal complement is given in Lemma 3 of [1].

### Remark A.7

Since the largest possible distance between shapes on $\Sigma_2^k$ is $\pi/2$, parallel transport is well defined on $\Sigma_2^k$ except for a set of measure zero.

### Appendix B

#### Computation of Covariance

For random real variates $X_1, \ldots, X_n, Y_1, \ldots, Y_n$ let as usual $\overline{X} = \frac{1}{n} \sum_{j=1}^n X_j$ and $\Sigma X = \frac{1}{n-1} \sum_{j=1}^n (X_j - \overline{X})(Y_j - \overline{Y})$.

The proof of the following Lemma is tedious but straightforward.

### Lemma B.1

Let $(X_1, Y_1, W_1, Z_1), \ldots, (X_n, Y_n, W_n, Z_n)$ i.i.d. $\sim (X, Y, W, Z)$ and suppose that all fourth moments $E(X^{\alpha x} Y^{\alpha y} W^{\alpha w} Z^{\alpha z})$ exist for $\alpha X + \alpha Y + \alpha W + \alpha Z = 4$. Then
\[
\text{COV}(S_{X,Y}, S_{W,Z}) = \frac{1}{n} \text{COV} \left( (X - EX)(Y - EY), (W - EW)(Z - EZ) \right)
\]
\[
+ \frac{1}{n(n-1)} \left( \text{COV}(X,W) \text{COV}(Y,Z) + \text{COV}(X,Z) \text{COV}(W,Y) \right).
\]
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SPECIAL SECTION OF IEEE TRANSACTIONS ON PATTERN ANALYSIS AND MACHINE INTELLIGENCE 11
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