

Squintability and Other Metrics for Assessing Projection Pursuit Indexes, and Guiding Optimisation Choices

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ABSTRACT

The projection pursuit (PP) guided tour interactively optimises a criterion function known as the PP index, to explore high-dimensional data by revealing interesting projections. Optimisation of some PP indexes can be non-trivial, if they are non-smooth functions, or the optimum has a small “squint angle”, detectable only from close proximity. To address these challenges, this study investigates the performance of a recently introduced swarm-based algorithm, Jellyfish Search Optimiser (JSO), for optimising PP indexes. The performance of JSO for visualising data is evaluated across various hyper-parameter settings and compared with existing optimisers. Additionally, methods for calculating the smoothness and squintability properties of the PP index are proposed. They are used to assess the optimiser performance in the presence of PP index complexities. A simulation study illustrates the use of these performance metrics to compare the JSO with existing optimisation methods available for the guided tour. The JSO algorithm has been implemented in the R package, `tourr`, and functions to calculate smoothness and squintability are available in the `ferrn` package.

KEYWORDS

projection pursuit; jellyfish search optimiser (JSO); optimisation; grand tour; high-dimensional data; exploratory data analysis

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1. Introduction

Projection pursuit (PP) (Kruskal 1969; Friedman and Tukey 1974; Huber 1985) is a dimension reduction technique aimed at identifying informative linear projections of data. This is useful for exploring high-dimensional data, and creating plots of the data that reveal the main features to use for publication. The method involves optimising an objective function known as the PP index (e.g., Hall 1989; Cook, Buja, and Cabrera 1993; Lee and Cook 2010; Loperfido 2018, 2020), which defines the criterion for what constitutes interesting or informative projections. Let $X \in \mathbb{R}^{n \times p}$ be the data matrix, $A \in \mathbb{R}^{p \times d}$ be an orthonormal matrix, where A belongs to the Stiefel manifold $\mathcal{A} = V_d(\mathbb{R}^p)$. The projection $Y = XA$ is a linear transformation that maps data from a p -dimensional space into a d -dimensional space. The index function $f(XA) : \mathbb{R}^{n \times d} \rightarrow \mathbb{R}$ is a scalar function that measures an interesting aspect of the projected data, such as deviation from normality, presence of clusters, or non-linear structure. For a fixed sample of data, PP finds the orthonormal basis A that maximises the index value of the projection, $Y = XA$:

$$\max_{A \in \mathcal{A}} f(XA) \quad \text{subject to} \quad A'A = I_d \quad (1)$$

It is interesting to note that when using PP visually, one cares less about A than the plane described by A , because the orientation in the plane is irrelevant. The space of planes belongs to a Grassmann manifold. This is usually how the projection pursuit guided tour (PPGT) (Cook et al. 1995) operates, when using geodesic interpolation between starting and target planes. It interpolates plane to plane, removing irrelevant

within plane spin, and is agnostic to the basis (A) used to define the plane. Thus, indexes which are used for the PPGT should be rotationally invariant.

Index functions are quite varied in form, partially depending on the data that is being projected. Figure 1 shows two examples. Huber plots (Huber 1990) of 2D data sets are in (a) and (c), showing the PP index values for all 1D projections of the 2D data in polar coordinates, which reveals the form of these functions. The dashed circle is a baseline set at the average value, and the straight line marks the optimal projection. Plots (b) and (d) show the respective best projections of the data as histograms. Indexes like the holes, central mass and skewness (Cook, Buja, and Cabrera 1993) are generally smooth for most data sets, but capture only large patterns. Many indexes are noisy and non-convex, requiring an effective and efficient optimisation procedure to explore the data landscape and achieve a globally optimal viewpoint of the data. The skewness index computed for trimodal data, in (a), is smooth with a large squint angle but has three modes, and thus is not convex. The binned normality index (a simple version of a non-normality index as described in Huber 1985) computed on the famous RANDU data, in (c), is noisier and has a very small squint angle. The discreteness cannot be seen unless the optimiser is very close to the optimal projection.

Optimisation of PP is often discussed when new indexes are proposed (Posse 1995; Marie-Sainte, Berro, and Ruiz-Gazen 2010; Grochowski and Duch 2011). Cook et al. (1995) tied the optimisation more closely to the index, when they introduced the PPGT, which monitors the optimisation visually so that the user can see the projected data leading in and out of the optimum. An implementation is available in the `tourr` package (Wickham et al. 2011) in R (R Core Team 2023). Zhang et al. (2021) illustrated how to diagnose optimisation processes, particularly focusing on the guided tour, and revealed a need for improved optimisation. While improving the quality of the optimisation solutions

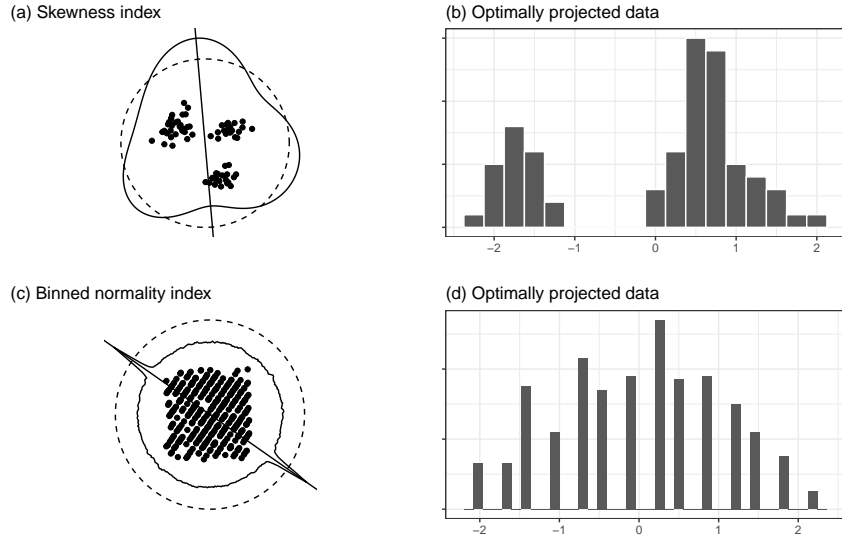


Figure 1. Examples of PP indexes with large (top row) and small (bottom row) squint angles, shown with a Huber plot, and histogram of the projected data corresponding to the optimal projection. A Huber plot shows the PP index values for all 1D data projections in polar coordinates.

in the tour is essential, it is also important to be able to view the data projections as the optimisation progresses. Integrating the guided tour with a global optimisation algorithm that is efficient in finding the global optimal and enables viewing of the projected data during the exploration process is a goal.

Here, the potential for a Jellyfish Search Optimiser (JSO) Rajwar, Deep, and Das (2023) for the PPGT is explored. JSO, inspired by the search behaviour of jellyfish in the ocean, is a swarm-based metaheuristic designed to solve global optimisation problems. Compared to traditional methods, JSO has demonstrated stronger search ability and faster convergence, and requires fewer tuning parameters. These practicalities make JSO a promising candidate for enhancing PP optimisation.

The primary goal of the study reported here is to investigate the performance of JSO in PP optimisation for the guided tour. It is of interest to assess how quickly and closely the optimiser reaches a global optimum, for various PP indexes that may have

differing complexities. To observe the performance of JSO with different types of PP indexes, metrics are introduced to capture specific properties of the index including squintability (based on Tukey and Tukey 1981's squint angle) and smoothness. Here, we mathematically define metrics for squintability and smoothness, which is a new contribution for PP research. A series of simulation experiments using various datasets and PP indexes are conducted to assess JSO's behaviour and its sensitivity to hyper-parameter choices (number of jellyfish and maximum number of tries). The relationship between the JSO performance, hyper-parameter choices and properties of PP indexes (smoothness and squintability) is analysed to provide guidance on selecting optimisers for practitioners using projection pursuit. Additionally, this work should guide the design of new PP indexes and facilitate better optimization for PP.

The paper is structured as follows. Section 2 introduces the background of the PPGT, reviews existing optimisers and index functions in the literature. Section 3 introduces the metrics that measure two properties of PP indexes, smoothness and squintability, and Section 4 describes the new JSO to be used for the PPGT. Section 5 outlines two simulation experiments to assess JSO's performance: one comparing JSO's performance improvements relative to an existing optimiser, Creeping Random Search (CRS), and the other studying the impact of PP index properties on optimisation performance, and Section 6 presents the results. Section 7 discusses the implementation of JSO in the `tourr` package and the PP property calculation in the `ferrn` package. Section 8 summarises the work and provides suggestions for future directions.

2. Projection pursuit, tours, index functions and optimisation

A tour on high-dimensional data is constructed by geodesically interpolating between pairs of planes. Any plane is described by an orthonormal basis, A_t , where t represents time in the sequence. The term “geodesic” refers to maintaining the orthonormality constraint so that each view shown is correctly a projection of the data. The PP guided tour operates by geodesically interpolating to target planes (projections) which have high PP index values, as provided by the optimiser. The geodesic interpolation means that the viewer sees a continuous sequence of projections of the data, so they can watch patterns of interest forming as the function is optimised. There are five optimisation methods implemented in the `tourrr` package:

- a pseudo-derivative, that searches locally for the best direction, based on differing the index values for very close projections.
- a brute-force optimisation (CRS).
- a modified brute force algorithm described in Posse (1995).
- an essentially simulated annealing (Bertsimas and Tsitsiklis 1993) where the search space is reduced during the optimisation.
- a very localised search, to take tiny steps to get closer to the local maximum.

There are numerous PP index functions available: introduced in Huber (1985), Cook, Buja, and Cabrera (1993), Lee et al. (2005), Lee and Cook (2010), Grimm (2016), Ursula Laa and Valencia (2022). Most are relatively simply defined, for any projection dimension, and implemented because they are relatively easy to optimise. A goal is to develop PP indexes based on scagnostics Leland Wilkinson and Wills (2008), but the blockage is their optimisation as these tend to be noisy, with potentially small squint angles.

An initial investigation of PP indexes, and the potential for scagnostics is described in Laa and Cook (2020). To be useful here an optimiser needs to be able to handle index functions that are possibly not very smooth. In addition, because data structures might be relatively fine, the optimiser needs to be able to find maxima that occur with a small squint angle, that can only be seen from very close by. One last aspect that is useful is for an optimiser to return local maxima in addition to the global one because data can contain many different and interesting features.

3. Properties of PP indexes

Laa and Cook (2020) has proposed five criteria for assessing projection pursuit indexes (smoothness, squintability, flexibility, rotation invariance, and speed). Since not all index properties affect the optimisation process, the focus here is on the first two properties, *smoothness* (Section 3.1) and *squintability* (Section 3.2), for which metrics are proposed to quantify them.

3.1. Smoothness

This subsection proposes a metric for the smoothness of a projection pursuit index.

A classical way to describe the smoothness of a function is to identify how many continuous derivatives of the function exist. This can be characterized by Sobolev spaces (Adams and Fournier 2003).

Definition 1 (Sobolev space). *The Sobolev space $W^{k,p}(\mathbb{R})$ for $1 \leq p \leq \infty$ is the set of all functions f in $L^p(\mathbb{R})$ for which all weak derivatives $f^{(\ell)}$ of order $\ell \leq k$ exist and have a finite L^p norm.*

The Sobolev index k in Definition 1 can be used to characterize the smoothness of a function: if $f \in W^{k,p}$, then the higher k , the smoother f . While this Sobolev index k is a useful measure of smoothness, it can be difficult to compute or even estimate in practice.

To obtain a computable estimator of the smoothness of the index function f , we propose an approach based on random fields. If a PP index function f is evaluated at some random bases, as is done at the initialization stage of JSO, then these random index values can be interpreted as a random field, indexed by a space parameter, namely the random projection basis. This analogy suggests to use this random training sample to fit a spatial model. We propose to use a Gaussian process equipped with a Matérn covariance function, due to the connections between this model and Sobolev spaces, see for example Porcu et al. (2024).

The distribution of a Gaussian process is fully determined by its mean and covariance function. The smoothness property comes into play in the definition of the covariance function: if a PP index is very smooth, then two close projection bases should produce close index values (strong correlation); by contrast, if a PP index is not very smooth, then two close projection bases might give very different index values (fast decay of correlations with respect to distance between bases). Popular covariance functions are parametric positive semi-definite functions. In particular, the Matérn class of covariance functions has a dedicated parameter to capture the smoothness of the Gaussian field.

Definition 2 (Matérn covariance function). *The Matérn covariance function K is defined by*

$$K(u) = K_{\nu, \eta, \ell}(u) := \eta^2 \frac{\left(\sqrt{2\nu} \frac{\|u\|}{\ell}\right)^\nu}{\Gamma(\nu) 2^{\nu-1}} \mathcal{K}_\nu \left(\sqrt{2\nu} \frac{\|u\|}{\ell} \right), \quad (2)$$

where $\|u\|$ is the Euclidean norm of $u \in \mathbb{R}^{p \times d}$, $\nu > 0$ is the smoothness parameter, η is the outputscale, ℓ is the lengthscale, and \mathcal{K}_ν is the modified Bessel function [DLMF 10.25].

The Matérn covariance function can be expressed analytically when ν is a half-integer, the most popular values in the literature being $\frac{1}{2}$, $\frac{3}{2}$ and $\frac{5}{2}$ (Rasmussen and Williams 2006). The parameter ν , called *smoothness parameter*, controls the decay of the covariance function. As such, it is an appropriate measure of smoothness of a random field, as shown by the simulations on Figure 2 and Figure 3. For example, Karvonen (2023) showed that if a function f has a Sobolev index of k , then the smoothness parameter estimate ν in (2) cannot be asymptotically less than k . See the survey Porcu et al. (2024) for additional results on the connection between the Matérn model and Sobolev spaces.

An interesting result is that the asymptotic case $\nu \rightarrow \infty$ coincides with the Gaussian kernel: $K_\infty(u) = \exp(-\|u\|^2/2)$.

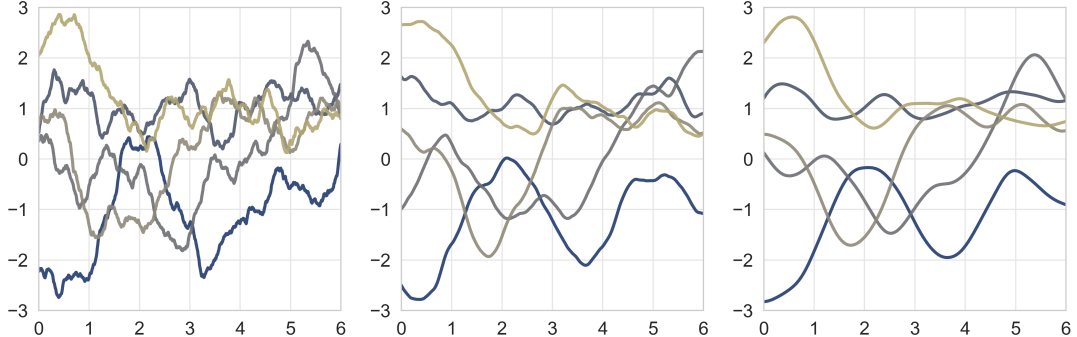


Figure 2. Five random simulations from a Gaussian Process defined on \mathbb{R} with zero mean and Matérn- ν covariance function, with $\nu = 1$ (left), $\nu = 2$ (middle), and $\nu = 4$ (right), showing that higher values of ν produce smoother curves.

In view of these results, the parameter ν is suggested as a measure of the smoothness of the PP index function by fitting a Gaussian process prior with Matérn covariance on a dataset generated by random evaluations of the index function, as done at the initialization stage of the jellyfish search optimization. There exist several R packages,



Figure 3. One random simulation from a Gaussian Process defined on \mathbb{R}^2 with zero mean and Matérn- ν covariance function, with $\nu = 1$ (left), $\nu = 2$ (middle), and $\nu = 4$ (right), showing that higher values of ν produce smoother surfaces.

such as `GpGp` (Guinness, Katzfuss, and Fahmy 2021) or `ExaGeoStatR` (Abdullah et al. 2023), to fit the hyper-parameters of a GP covariance function on data, which is usually done by maximum likelihood estimation. In this project, the `GpGp` package is used.

Definition 3. Let $\mathbf{A} = [A_1, \dots, A_N] \in (\mathbb{R}^{p \times d})^N$ be d -dimensional projection bases, let $\mathbf{y} = [f(XA_1), \dots, f(XA_N)]$ be the corresponding PP index values, and let $\mathbf{K} = [K_\theta(A_i - A_j)]_{1 \leq i, j \leq N} \in \mathbb{R}^{N \times N}$ be the Matérn covariance matrix evaluated at the input bases, where the vector θ contains all the parameters of the multivariate Matérn covariance function K (smoothness, outputscale, lengthscales). The log-likelihood of the parameters θ is defined by

$$\mathcal{L}(\theta) = \log p(\mathbf{y} | \mathbf{A}, \theta) = -\frac{1}{2}\mathbf{y}^\top(\mathbf{K} + \sigma^2\mathbf{I})^{-1}\mathbf{y} - \frac{1}{2}\log(\det(\mathbf{K} + \sigma^2\mathbf{I})) - \frac{N}{2}\log(2\pi) \quad (3)$$

where the nugget parameter σ is the standard deviation of the intrinsic noise of the Gaussian process. The optimal parameters (including smoothness) are obtained by maximum log-likelihood

$$\theta^* = \max_{\theta} \mathcal{L}(\theta) \quad (4)$$

The resulting optimal smoothness parameter ν is chosen as our smoothness metric.

The value of the optimal smoothness parameter $\nu > 0$ can be naturally interpreted as follows: the higher ν , the smoother the index function.

3.2. Squintability

This section defines the projection distance and introduces the squintability metric, followed by a description of two numerical approaches for computing squintability.

Definition 4 (projection distance). *Let $A \in \mathbb{R}^{p \times d}$ be a d -dimensional orthonormal matrix, and let A^* be the optimal matrix that achieves the maximum index value for a given data. The projection distance between A and A^* , $r(A, A^*)$, is defined by $r(A, A^*) = \|AA' - A^*A^{*\prime}\|_F$ where $\|\cdot\|_F$ denotes the Frobenius norm, given by $\|M\|_F = \sqrt{\sum_{ij} M_{ij}^2}$.*

Definition 5 (squint angle). *Let A and B be two d -dimensional orthonormal matrices in \mathbb{R}^p . The squint angle θ between the subspace spanned by A and B is defined as the smallest principal angle between these subspaces: $\theta = \min_{i \in \{1, \dots, d\}} \arccos(\tau_i)$, where τ_i are the singular values of the matrix $M = A^T B$ obtained from its singular value decomposition.*

Squintability can be defined based on how the index value $f(XA)$ changes with respect to the projection distance $r(A, A^*)$, over the course of the JSO. Suppose that the optimization starts with an arbitrary candidate matrix A_0 at a distance $r_0 := r(A_0, A^*)$ from the optimal one. A possible way to define squintability is as follows:

Definition 6 (squintability). *Let $g : \mathbb{R} \mapsto \mathbb{R}$ be a decreasing function that maps the projection distance $r(A, A^*)$ to the index value $f(XA)$, such that $g(r) = g(r(A, A^*)) =$*

$f(XA)$. The squintability of an index function f is defined by

$$\varsigma(f) = \frac{g(r_0/2) - g(r_0)}{g(0) - g(r_0)} \in [0, 1] \quad (5)$$

Remark that the amount by which the index value can improve from the starting matrix A_0 to the optimal one A^* is given by $g(0) - g(r_0)$. As a result, equation (5) represent the proportion of this maximum improvement which has been achieved by the time the distance r_0 to the optimal matrix has been reduced by half ($r_0/2$).

It is expected that this value should be high in the case of high squintability (fast increase in g early on), and low in the case of low squintability (any substantial increase in g happens very late, close to the optimal angle). This suggests that this half-point improvement metric should provide a sensible measure of squintability.

From Tukey and Tukey (1981) and Laa and Cook (2020), a large squint angle implies that the objective function value is close to optimal even when the perfect view to see the structure is far away. A small squint angle means that the PP index value improves substantially only when the perfect view is close by. As such, low squintability implies rapid improvement in the index value when near the perfect view. For PP, a small squint angle is considered to be undesirable because it means that the optimiser needs to be very close to be able to “see” the optimum. Thus, it could be difficult for the optimiser to find the optimum.

It is expected that for a PP index with high squint angle, the optimization (1) should make substantial progress early on. Conversely, for a PP index with low squint angle, it might take a long while for the optimization to make substantial progress, as the

candidate projections would need to be very close to the optimal one for the structure of the index function to be visible enough to be amenable to efficient optimization. This observation suggests that the half-point index value improvement percentage provides an appropriate mathematical definition of squintability, which matches the intuition behind this concept, while being amenable to numerical computation.

To compute the squintability metric (5) in practice, several approaches are possible. The first one is to propose a parametric model for g , and use it to obtain an explicit formula for ς . Numerical experiments suggest a scaled sigmoid shape as described below. Define

$$\ell(x) := \frac{1}{1 + \exp(\theta_3(x - \theta_2))} , \quad (6)$$

which is a decreasing logistic function depending on two parameters θ_2 and θ_3 , such that $\ell(\theta_2) = \frac{1}{2}$. Then, define

$$g(x) = (\theta_1 - \theta_4) \frac{\ell(x) - \ell(r_0)}{\ell(0) - \ell(r_0)} + \theta_4 , \quad (7)$$

which depends on three additional parameters, θ_1 , θ_2 , and r_0 , such that $g(0) = \theta_1$ and $g(r_0) = \theta_4$. Under the parametric model (7), the squintability metric (5) can be shown to be equal to

$$\varsigma = \frac{g(r_0/2) - \theta_4}{\theta_1 - \theta_4} = \frac{\ell(r_0/2) - \ell(r_0)}{\ell(0) - \ell(r_0)} . \quad (8)$$

In practice, the parameters of this model (7) can be estimated numerically, for example by non-linear least squares, and then used to evaluate ς as in equation (8).

Alternatively, one can estimate (5) in a nonparametric way, for example by fitting g using kernel regression, then numerically estimate ς from its definition (5).

4. The jellyfish optimiser

The Jellyfish Search Optimiser (JSO) mimics the natural movements of jellyfish, which include passive and active motions driven by ocean currents and their swimming patterns, respectively. In the context of optimization, these movements are abstracted to explore the search space, aiming to balance exploration (searching new areas) and exploitation (focusing on promising areas). The algorithm aims to find the optimal solution by adapting the behaviour of jellyfish to navigate towards the best solution over iterations (Chou and Truong 2021).

To solve the optimisation problem embedded in the PP guided tour, a starting projection, an index function, the number of jellyfish, and the maximum number of trials (tries) are provided as input. Then, the current projection is evaluated by the index function. The projection is then moved in a direction determined by a random factor, influenced by how far along we are in the optimisation process. Occasionally, completely new directions may be taken like a jellyfish might with ocean currents. A new projection is accepted if it is an improvement compared to the current one, rejected otherwise. This process continues and iteratively improves the projection, until the pre-specified maximum number of trials is reached.

Algorithm: Jellyfish Optimizer Pseudo Code

Input: `current_projections`, `index_function`, `trial_id`, `max_trial`

Output: `optimised_projection`

Initialize `current_best` as the projection with the best index value from

`current_projections`, and `current_idx` as the array of index values for each projection in `current_projections`

for each `trial_id` in 1 to `max_tries` **do**

Calculate the time control value, c_t , based on `current_idx` and `max_trial`

if c_t is greater than or equal to 0.5 **then**

Define trend based on the `current_best` and `current_projections`

Update each projection towards the trend using a random factor and orthonormalisation

else

if a random number is greater than $1 - c_t$ **then**

Slightly adjust each projection with a small random factor (passive)

else

For each projection, compare with a random jellyfish and adjust towards or away from it (active)

Update the orientation of each projection to maintain consistency

Evaluate the new projections using the index function

if any new projection is worse than the current, revert to the `current_projections` for that case

Determine the projection with the best index value as the new `current_best`

if `trial_id` \geq `max_trial`, print the last best projection **exit**

return the set of projections with the updated `current_best` as the `optimised_projection`

The JSO implementation involves several key parameters that control its search process in optimization problems. These parameters are designed to guide the exploration and exploitation phases of the algorithm. While the specific implementation details can vary depending on the version of the algorithm or its application, the focus is on two main parameters that are most relevant to our application: the number of jellyfish and the maximum number of tries.

5. Assessing optimisers: two simulation studies

This section describes the details of two simulation studies. The first simulation compares the JSO performance with an existing optimiser, Creeping Random Search (CRS) (Zhang et al. 2021; Laa and Cook 2020) to explore JSO’s behaviour under different data dimensions. The second simulation examines various factors affecting the performance of JSO. The JSO performance is evaluated under different hyper-parameters combinations (number of jellyfish and the maximum number of tries). The effect of index properties (smoothness and squintability) along with JSO hyper-parameters and data dimension variations is captured and studied using logistic regression.

The performance of JSO is measured by the success rate, defined as the proportion of simulations that achieves a final index value within 0.05 of the best index value found among all 50 simulations (see Figure 4 for an illustration). This comparison is based on projection pursuit to find the pipe shape investigated by Laa and Cook (2020) using the `holes` index.

5.1. Performance of JSO relative to CRS

The JSO performance is compared to the existing optimizer, CRS, in a pipe-finding problem using the holes index in different dimensional spaces. Fifty simulations are conducted in four data dimensions ($d = 6, 8, 10, 12$) with each optimiser. JSO uses 100 jellyfish with a maximum of 100 tries, while the CRS allows a maximum of 1000 samples at each iteration before the algorithm terminates. The different numbers account for the multiple paths of JSO to enable fairer comparison with CRS. The results of the simulation are collected using the data structure proposed in Zhang et al. (2021) for assessing JSO, where the design parameters are stored along with index value, projection basis, random seed, and computation time.

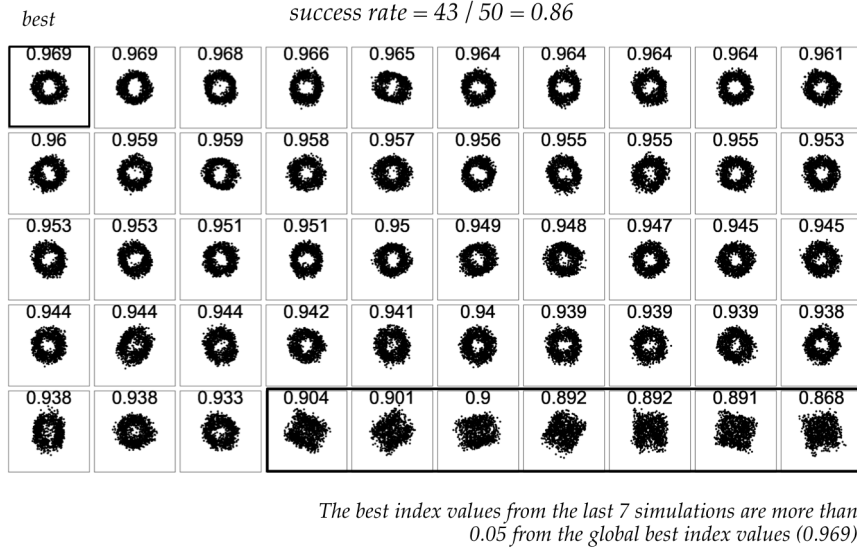


Figure 4. Illustration of success rate calculation: Final projections based on projection pursuit to find the pipe shape in 8D data using the holes index, optimised by CRS, in 50 simulations. The 50 final projections are sorted by their index values. The highest index value found across all simulations is 0.969. Out of the 50 simulations, 43 achieved an index value within 0.05 of the best, resulting in a success rate of 0.86 (43/50).

5.2. Factors affecting JSO success rate: JSO hyper-parameters and index properties

To examine the performance of JSO across various hyper-parameter combinations, the pipe-finding problem using the holes index is repeated for fifty times in each hyper-parameter combination: 20, 50, and 100 jellyfish and a maximum of 50 and 100 attempts. The success rate is calculated for each combination.

In addition, to assess the performance of JSO across various PP problems, two different data shapes, pipe and a sine wave, are considered in various dimensional spaces using six different PP indexes: `dcor2d_2`, `loess2d`, `MIC`, `TIC`, `spline`, and `stringy`, under varied JSO hyper-parameters. This results in a total of 76 scenarios, comprising of 30 computed on the pipe data and 46 on the sine-wave data. This study does not consider dimensions lower than four, as exploring the search space in such cases is relatively straightforward. Similarly, extremely high-dimensional cases with complex data structures, where no method can reliably and consistently uncover the underlying structure due to the curse of dimensionality, are also excluded, as they fall outside the scope of this study. A list of combinations of the data shape, dimensions and PP indexes that are considered in this study is provided in Table 1. Again, JSO is run 50 times for each scenario to calculate the success rate for each hyper-parameter combination.

Smoothness and squintability are computed following the procedures outlined in Section 3.1 and Section 3.2 and as illustrated in Figure 5 and Figure 6. To compute smoothness, 500 random bases are simulated. Index values are calculated for each random basis, followed by fitting a Gaussian process model to obtain the smoothness measure for the index.

To compute squintability, 50 random bases are sampled and interpolated to the optimal

basis with a step size of 0.005. Index values and projection distances are calculated for these interpolated bases. A binning procedure is applied to average the index values within each 0.005 projection distance bin. The four-parameter scaled logistic function (7) is fitted to the index values against projection distances, estimated by non-linear least squares to obtain the squintability measure as Equation (8).

To construct a relationship among success rate, smoothness, squintability, and JSO hyper-parameters, a generalised linear model is fitted using a binomial family and a logit link function. The data is pre-processed by 1) scaling the JSO hyper-parameters by a factor of 10 for interpretation, 2) creating a new binary variable `long_time` to indicate cases with an average run time over 20 seconds, and 3) re-coding the success rate for the `stringy` index as 0, because none of the 50 simulations correctly identified the sine-wave shape.

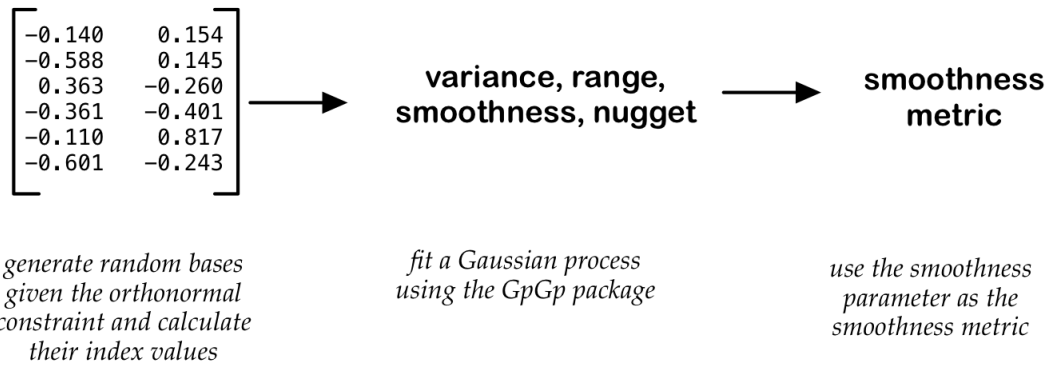


Figure 5. Steps for calculating smoothness in a projection pursuit problem. Given the target shape, data dimension and the index function: 1) sample random bases given the orthonormality constraint and calculate their corresponding index values, and 2) fit a Gaussian process model of index values against the sampled bases to obtain the smoothness measure.

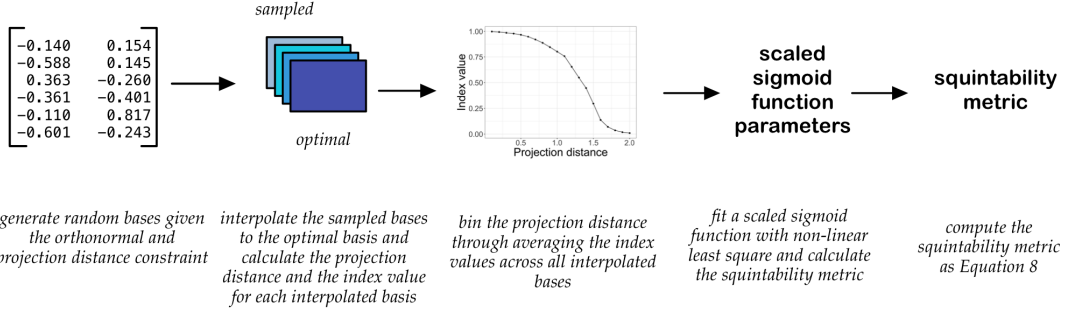


Figure 6. Steps for calculating squintability in a projection pursuit problem. Given the target shape, data dimension and the index function: 1) sample random bases given the orthonormality and projection distance constraint 2) interpolate the sampled bases to the optimal basis and calculate the projection distance and the index value for each interpolated basis 3) bin the projection distance through averaging the index values across all interpolated bases 4) fit a scaled sigmoid function with non-linear least square and calculate the squintability metric 5) compute the squintability metric as Equation 8

6. Results

6.1. Performance of JSO relative to CRS

Performance of JSO is assessed based on the final projections across the two optimisers: JSO and CRS. The final projections found by the two optimisers are presented in Figure 7, broken down by 10th quantile, faceted by the data dimensions. In the 6-dimensional data scenario, JSO consistently identifies a clear pipe shape. The CRS also finds the pipe shape but with a wide rim, suggesting a further polish search may be required. With increasing dimensions, JSO may not always identify the pipe shape due to random sampling, but it still finds the pipe shape in over 50% of cases. Compared to CRS, JSO achieves higher index values and clearer pipe shapes across all quantiles in data of 8, 10, 12 dimensions, suggesting its advantage in exploring high-dimensional spaces.

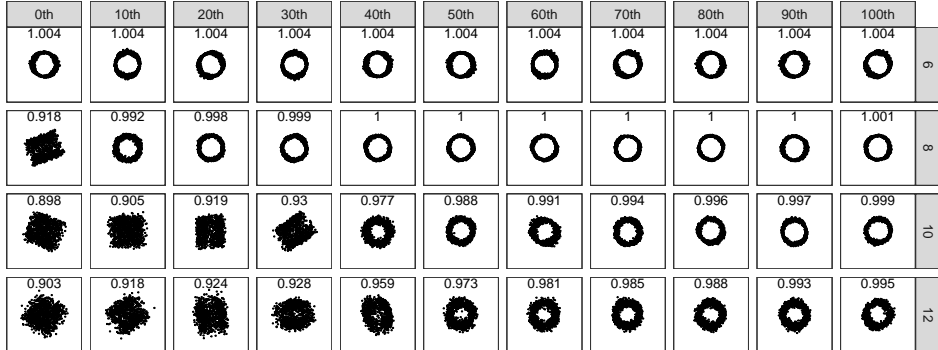
6.2. Factors affecting JSO success rate: JSO hyper-parameters and index properties

The effect of JSO hyper-parameters (number of jellyfish and the maximum number of tries) on the success rate is presented in Figure 8. The uncertainty is quantified through 500 bootstrap replicates for each case. As the number of jellyfish and maximum tries increase, the success rate also increases. For problems with relatively lower dimensional search spaces (4 and 6 dimensions), small parameter values (20 jellyfish and a maximum of 50 tries) are sufficient for space exploration and thus can already achieve a high success rate. Higher parameter values (i.e. 100 jellyfish and a maximum of 100 tries) enhances exploration of the search space, which is particularly beneficial in higher-dimensional problems (8, 10, and 12 dimensions) where a more complex search is necessary. However, in lower-dimensional problems, the benefit may be less pronounced, as the space is already relatively easy to navigate. While increasing both parameters enhances the performance of JSO, it also extends the computational time required for the optimisation, which can be computationally intensive when evaluating the index function (such as scagnostic indexes) multiple times across numerous iterations.

Smoothness and squintability are calculated across a collection of pipe-finding and sine-wave finding problems to construct the relationship between success rate, JSO hyper-parameters, and index properties. Table 1 presents the parameters estimated from the Gaussian process (outputscale η , lengthscale ℓ , smoothness ν , and nugget σ) and from the scaled logistic function (θ_1 to θ_4) for calculating smoothness and squintability in each PP problem considered. The column ν is used as the smoothness metric and the column ς is calculated as equation (8) as the squintability metric.

Table 2 presents the results from fitting a logistic regression model using the proportion

a. JSO



b. CRS

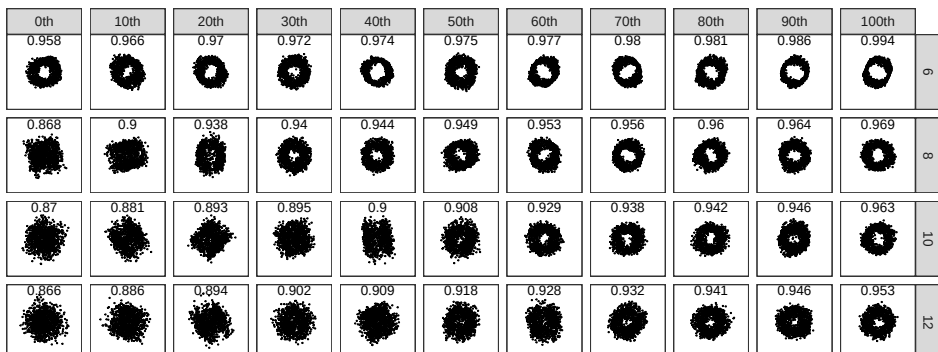


Figure 7. Projections found by the JSO and CRS at each 10th quantile across 50 simulations. The projection pursuit problem is to find the pipe shape using the holes index in the 6, 8, 10, and 12-dimensional spaces. The JSO uses 100 jellyfish and a maximum number of tries of 100. The CRS uses a maximum of 1000 tries in each step of random sampling step before the algorithm terminates. In the 6-D data space, JSO always finds a clear pipe shape while the CRS also finds the pipe shape but with a wide rim. At higher data dimensions, JSO finds a higher index value and a clearer pipe shape across all the quantiles than the CRS

Table 1. Parameters estimated from the Gaussian process (outputscale η , lengthscale ℓ , smoothness ν , and nugget σ) and scaled logistic function (θ_1 to θ_4 and ς) for the pipe-finding and sine-wave finding problems. The columns ν and ς represent the smoothness and squintability measures respectively.

shape	index	d	η	ℓ	ν	σ	θ_1	θ_2	θ_3	θ_4	ς
pipe	holes	4	0.03	0.36	2.99	0.00	1.00	0.78	4.50	0.03	0.31
pipe	holes	6	0.03	0.38	3.09	0.00	1.02	0.86	3.37	0.02	0.41
pipe	holes	8	0.02	0.33	2.90	0.00	1.01	0.87	3.26	0.03	0.41
pipe	holes	10	0.02	0.34	2.88	0.00	1.02	0.88	3.15	0.02	0.43
sine	holes	12	0.02	0.43	2.72	0.00	1.01	0.88	3.34	0.00	0.41
sine	MIC	4	0.14	0.27	3.56	0.00	0.94	0.15	1.14	-0.04	0.39
sine	MIC	6	0.06	0.31	3.08	0.00	0.89	0.57	1.62	-0.03	0.39
sine	MIC	8	0.03	0.32	2.75	0.00	0.93	0.33	1.31	-0.04	0.38
sine	TIC	4	0.40	0.27	3.49	0.00	0.97	0.46	1.55	-0.04	0.38
sine	TIC	6	0.16	0.31	3.08	0.00	0.95	0.54	1.72	-0.03	0.37
sine	TIC	8	0.07	0.30	2.72	0.00	0.95	0.56	1.72	-0.03	0.38
sine	dcor	4	0.22	0.30	3.63	0.00	0.96	1.07	2.67	-0.03	0.56
sine	dcor	6	0.08	0.29	3.13	0.00	0.95	1.04	2.74	-0.03	0.53
sine	loess	4	0.34	0.50	2.90	0.00	1.02	1.10	2.50	0.05	0.57
sine	loess	6	0.24	0.46	3.56	0.00	1.02	1.04	2.65	0.07	0.53
sine	loess	8	0.19	0.46	3.36	0.00	1.02	1.04	2.62	0.08	0.53
sine	skinny	6	0.05	0.19	2.24	0.01	0.83	0.00	2.98	0.05	0.10
sine	splines	4	0.24	0.32	3.55	0.00	1.01	1.09	2.65	-0.03	0.57
sine	splines	6	0.10	0.32	3.11	0.00	1.01	1.05	2.73	-0.02	0.54
sine	splines	8	0.05	0.29	2.74	0.00	1.02	1.06	2.68	-0.02	0.54
sine	stringy2	4	0.02	0.30	2.76	1.01	0.64	0.05	7.89	0.05	0.00
sine	stringy2	6	0.02	0.07	1.51	0.05	0.65	0.05	7.78	0.06	0.00

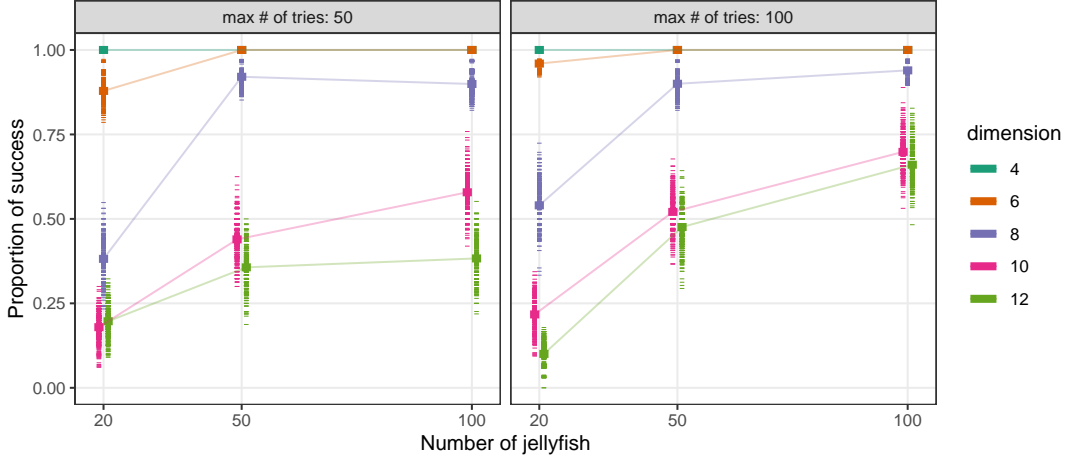


Figure 8. The proportion of simulations that reach near-optimal index values in the pipe-finding problem using the holes index. The proportion is calculated based on the number of simulations, out of 50, that achieve an index value within 0.05 of the best-performing simulation. To quantify uncertainty, 500 bootstrap samples are generated. The thin segments represent the proportion for each of the 500 bootstrap replicates, while the thicker segments represent the mean of these bootstrap samples, connected by lines. As the dimensionality increases, the proportion of simulations reaching the optimal index value decreases.

of success as the response and smoothness, squintability, dimension, number of jellyfish and maximum number of tries, as predictors. The fit suggests that the JSO success rate is only affected by squintability, dimension and number of jellies. As expected, the JSO success rate is higher with higher squintability and/or more jellyfish, and lower when dimension is higher (higher-dimensional optimization is more difficult). Interestingly, the JSO is unaffected by the smoothness of the index function. This is consistent with the way random search algorithms jump from value to value without taking local regularity into account, as opposed to gradient-based optimizers for example. Allowing for more tries also does not affect success rate significantly. A unit increase in squintability increases the success rate by 24%. As dimension increases by one the success rate almost halves. Increasing the number of jellies by 10 increases the success rate by 32%.

Table 2. Jellyfish success rate relative to index properties and jellyfish hyper-parameters. This is the summary from a logistic regression fit to smoothness, squintability, dimension, number of jellyfish and maximum number of tries. Interestingly, squintability and dimension strongly affect jellyfish optimisation success. The number of jellies marginally affects success, but index smoothness, and increasing the number of tries do not.

Characteristic	OR (95% CI) ¹	p-value
Smoothness	1.00 (0.81 to 1.20)	0.961
Squintability	1.24 (1.05 to 1.58)	0.033
Dimension	0.57 (0.33 to 0.87)	0.022
Number of jellyfish	1.32 (1.06 to 1.71)	0.022
Maximum number of tries	1.06 (0.85 to 1.35)	0.603

¹OR = Odds Ratio, CI = Confidence Interval

Table 3. Model summaries for squintability and smoothness separately

Model	Null Deviance	DF Null	Log-Likelihood	DF Residual	AIC	BIC
Squintability	49.29	75	-26.44	71	62.87	74.53
Smoothness	49.29	75	-33.23	71	76.47	88.12

The simulation result suggests that squintability and smoothness are likely dependent.

Intuitively, a highly smooth search space exhibits gradual changes, making it easier to perceive the overall structure from a distance, thereby increasing the squint angle.

Table 3 compare the model fits when squintability and smoothness are included separately. Given that the null deviance remains the same across models, the model with squintability yields a smaller residual deviance and lower AIC and BIC values, indicating a better fit. This suggests that squintability captures the relevant variation more

effectively than smoothness.

This study intends to serve as an illustration that the proposed measure effectively captures the key factors influencing the success rate of PP. The interactions between the two variables were not examined in this study due to the limited number of data points, nor was the linearity assumption of the relationship with success rate explicitly tested.

7. Practicalities

The simulation studies have compared the JSO with CRS and shown how smoothness and squintability affect the JSO success rate. Here we explain how they can be used for new index and optimiser development. Using the JSO optimiser for PPGT requires a change in user behaviour. For all the existing optimisers a single optimisation path is followed. The JSO has multiple optimisation paths, and needs additional tools to incorporate into the PPGT, as explained here.

7.1. *Using the JSO in a PPGT*

To use JSO for PPGT in the `tourrr` package, specify `search_f = search_jellyfish` in the guided tour. Unlike existing optimisers, the animation function `animate_*`() won't directly render the tour path for JSO due to the generation of multiple tour paths. To visualise the path visited by each individual jellyfish, assign the animation to an object (`res <- animate_xy(...)`). This will save the bases visited by JSO, along with relevant metadata, as a tibble data object (see Zhang et al. 2021 for more details on the data object). The bases visited for individual jellyfish can then be extracted and viewed using the `planned_tour()` function.

7.2. Computing the index properties for your new index

The `ferrn` package (Zhang et al. 2021) provides functionality for computing the smoothness and squintability metrics. Both metrics require sampling random bases using the `sample_bases()` function, followed by the metric calculation with `calc_smoothness()` or `calc_squintability()`.

7.2.1. Smoothness

To sample bases for calculating smoothness, the following arguments are required: the index function, the dataset, and the number of random bases to sample. The output of `sample_bases()` is a data frame with a list-column of sampled basis matrix and index value. Parallelisation is available to speed up the index value computation through the `parallel = TRUE` argument.

The `calc_smoothness()` function takes the output from `sample_bases()` and fits a Gaussian process model to the index values against the sampled basis, as the location, to obtain the smoothness metric. Starting parameters and additional Gaussian process arguments can be specified and details of the fit can be accessed through the `fit_res` attribute of the output.

7.2.2. Squintability

Bases sampling for squintability includes an additional step of interpolating between the sampled bases and the best basis. This step is performed when the arguments `step_size` and `min_proj_dist` in the `sample_bases()` function are set to non-NA numerical values. Given the projection distance typically ranging from 0 to 2, it is recommended to set `step_size` to 0.1 or lower, and `min_proj_dist` to be at least 0.5 to ensure a meaningful interpolation length.

The `calc_squintability()` function computes squintability using two methods: 1) parametrically, by fitting a scaled sigmoid function through non-linear least square (`method = "nls"`), and 2) non-parametrically, using kernel smoothing (`method = "ks"`). A `bin_width` argument is required to average the index values over the projection distance before the fit. For the parametric case, the output provides the estimated parameters for the scaled sigmoid function (θ_1 to θ_4) and the calculated squintability metric as Equation (8). For the non-parametric case, it shows the maximum gradient attained (`max_d`), the corresponding projection distance (`max_dist`), and the squintability metric as their products.

8. Conclusion

This paper has presented new metrics to mathematically define desirable features of PP indexes, squintability and smoothness, and used these to assess the performance of the new jellyfish search optimiser. The metrics will be generally useful for characterising PP indexes, and help with developing new indexes.

In the comparison of the JSO against the currently used CRS, as expected the JSO vastly outperforms CRS, and provides a high probability of finding the global optimum. The JSO obtains the maximum more cleanly, with a slightly higher index value, and plot of the projected data showing the structure more clearly.

The JSO performance is affected by the hyper-parameters, with a higher chance of reaching the global optimum when more jellyfish are used and the maximum number of tries is increased. However, it comes at a computational cost, as expected. The performance declines if the projection dimension increases and if the PP index has low squintability. The higher the squintability the better chance the JSO can find the optimum. However,

interestingly smoothness does not affect the JSO performance.

One future direction of this work is to test the JSO, along with its variations and other swarm-based optimisers, on a broader range of indexes, for example, scagnostic indexes.

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The source code for reproducing the work reported in this paper can be found at: <https://github.com/huizehang-sherry/paper-jso>. The simulation data produced in Section 5 can be found at https://figshare.com/articles/dataset/Simulated_raw_data/26039506. Nicolas Langrené acknowledges the partial support of the Guangdong Provincial/Zhuhai Key Laboratory IRADS (2022B1212010006) and the UIC Start-up Research Fund UICR0700041-22.

Supplementary materials

The supplementary materials available at <https://github.com/huizehang-sherry/paper-jso> include: 1) details of the indexes used in the simulation study, 2) the script to get started with using JSO in a PPGT and calculating smoothness and squintability, as explained in Section 7, and (3) the full code to reproduce the plots and summaries in this paper.

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