Synthetic Data Generation and Automated Multidimensional Data Labeling for AI/ML in General and Circular Coordinates

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Abstract—Insufficient amounts of available training data is a critical challenge for both development and deployment of artificial intelligence and machine learning (AI/ML) models. This paper proposes a unified approach to both synthetic data generation (SDG) and automated data labeling (ADL) with a unified SDG-ADL algorithm. SDG-ADL uses multidimensional (n-D) representations of data visualized losslessly with General Line Coordinates (GLCs), relying on reversible GLC properties to visualize n-D data in multiple GLCs. This paper demonstrates use of the new Circular Coordinates in Static and Dynamic forms, used with Parallel Coordinates and Shifted Paired Coordinates, since each GLC exemplifies unique data properties, such as interattribute n-D distributions and outlier detection. The approach is interactively implemented in computer software with the Dynamic Coordinates Visualization system (DCVis). Results with real data are demonstrated in case studies, evaluating impact on classifiers.

Keywords—Synthetic Data Generation, Automated Data Labeling, General Line Coordinates, Circular Coordinates, Parallel Coordinates, Shifted Paired Coordinates, Tabular AI/ML Data, Multidimensional Data Visualization, Visual Knowledge Discovery.

I. INTRODUCTION

A. Motivation

In many domains insufficient amounts of training data is a critical roadblock for the development and deployment of artificial intelligence and machine learning (AI/ML) models for multiple reasons: (1) to **train** ML models to **predict** from realworld data; (2) to **augment** under-represented cases of real data; and (3) to **anonymize** data for either privacy or legal issues [1-5].

For scenarios with **high-risk or high-stakes decisions** like that of cancer diagnostics, autonomous vehicle navigation, or market forecasting it is vital to generate extremely **high-quality** synthetic data to improve classifier performance and avoid catastrophic errors from erroneous classifications, then automating labeling saves valuable time of domain subject matter experts.

AI/ML models require an increased availability of high quality labeled data to improve training supervised models when data is highly multidimensional (n-D).

This paper addresses on-going critical challenges for both the tasks of synthetic data generation (SDG) and automated data labeling (ADL). Therefore, we propose a unified SDG-ADL technology to support AI/ML models, utilizing General Line Coordinates (GLCs) to losslessly visualize n-D data [7-11]

with newly implemented Circular Coordinates (CC) originally defined in [7]. GLCs are reversible so we use multiple together.

B. Overview of Existing Methods

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There has been considerable progress made in deep learning Generative Adversarial Networks (GANs) methods for synthetic image generation [2]. A survey of current SDG techniques for both generation and evaluation from 2022 [1] listed several methods of SDG, see chart in Figure 1.

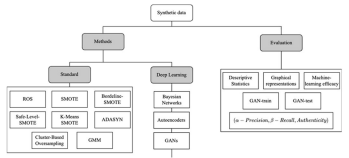


Figure 1. Existing methods for SDG and evaluation [1].

However, there is a remaining lack of generative methods for **synthetic tabular data**, which we focus on in this paper.

The SDG survey [1] identified major **challenges** of current state-of-the-art methods for generation of AI/ML data:

- Ensuring that synthetic data have the same distribution as that of the underlying real data.
- Ensuring that synthetic data generated by **black-box** methods, like deep learning GANs, can be **trusted**.

For instance, correlations between attributes and marginal distributions of both real and synthetic data can often appear deceptively similar. However, full n-D distributions can not be reliably identified with standard methods, due to the extremely small size of available real data relative to the size of the entire n-D feature space, worsening with increased dimensionality.

Real data seen in high-risk decision making scenarios often exhibits this higher dimensionality with an added time criticalit. Thus, **fundamentally new methods** are required for both the generation and evaluation of synthetic data for high-quality tabular ML/AI data to improve models.

C. Data "Blindness" Challenges

What causes mismatches in distributions of n-D synthetic data from real data? Why is it difficult to interpret and explain SDG methods? A significant reason of both challenges is our inherent "blindness" to the distributions of data in highly n-D feature spaces. For instance, a most popular Synthetic Minority Over-sampling Technique (SMOTE) [15] uses *any training case of the minority class* to generate synthetic data. However, each training case influences the resultant accuracy of ML/AI models differently. Some cases are significantly more important to the classifiable features, often impacting features of other cases within the n-D feature space. SMOTE, "has been shown to yield poorly calibrated models, with an overestimated probability to belong to the minority class" [6] exhibiting this distributional "blindness". Selecting best real data cases as prototypes for SDG is critical.

More advanced SDG methods select real cases by importance determined from only **partial knowledge** of the real n-D data distribution. While these advanced methods are widely accepted [1], these methods have a fundamental issue of limited partial knowledge of real data distributions which are **not sufficient** for reliably selecting real data cases with the right methods to produce representative cases from. It is also a significant problem for ADL that real cases to be labeled have different impacts on the overall model accuracy.

As a result, algorithms are "blind" to real data distributions. As a result, the current methods are heavily heuristic without ensuring that the results with extended synthetic data will truly produce more reliable models than without added synthetic data. Thus, blindness can lead to catastrophic failure.

II. PROPOSED APPROACH

A. Lossless Visualization of Multidimensional Data

Commonly used visual methods to evaluate the quality of synthetic data are **one-dimensional visualization** tools like box plots, histograms, and violin plots [1]. However, these methods can not adequately represent n-D AI/ML data **losslessly**, especially for our purpose of comparing highly n-D distributions of real and synthetic data. Commonly, dimensional reduction methods are used to handle highly n-D data, however, these are inherently **lossy**, preservating only a part of the overall n-D data properties and corrupting other properties. This is shown by the Johnson-Lindenstrauss lemma [7] which bounds the needed dimension k to represent n-D data within a controlled loss of squared distance $\pm \epsilon$ error. The Johnson-Lindenstrauss lemma: Given $0 < \epsilon < 1$, a set X of m points in \mathbb{R}^n , and number $k > (8 \ln (m))/\epsilon^2$, there is a linear map $f: \mathbb{R}^n \to \mathbb{R}^k$ such that for all $u, v \in X$:

$$(1 - \epsilon) \|u - v\|^2 \le \|f(u) - f(v)\|^2 \le (1 + \epsilon) \|u - v\|^2$$

To overcome fundamental limitations of lossy visualization methods for n-D data we adapt Visual Knowledge Discovery (VKD) methodologies based on the lossless and reversible visualization methods of GLCs [7-11]. GLCs can guide both SDG and ADL to increase quality of the resulting model. In our approach both SDG and ADL complement each other. These processes identify areas where synthetic data can be *safely*

generated and areas where unlabeled data can be safely labeled, and alternatively avoided.

Figure 2 losslessly visualizes the Iris 4-D dataset [12] where Setosa species are red, Versicolor are green, and Virginica are blue in different GLCs. Later in this paper we will illustrate the proposed methods with these data and their GLCs visualizations.

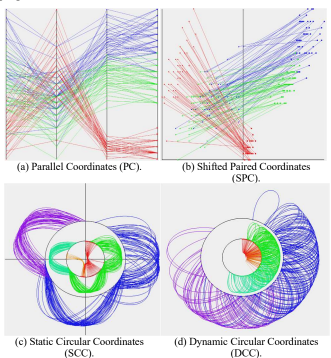


Figure 2: GLC visualization methods for 4-D Iris data.

B. Advantages of the Approach over Alternatives

One current SDG and evaluation method reviewed in [1] assumes that a given dataset D is **split** into a train-set, D_{train} , and test-set, D_{test} . ML models trained on D_{train} , and on D_{synth} (the synthetic data) are then compared and evaluated against, D_{test} . If the performance (accuracy, recall, precision, F1-score) of the models trained using D_{train} is like those trained using D_{synth} , then, the conclusion is made that the synthetic data are likely to follow the **underlying data distribution** [1, 3, 4]. This is an **overoptimistic expectation**, which can not be taken as granted for high-risk tasks.

First, this expectation is applicable only for the data **split actually used**. It can be false for all other data splits. The number of possible splits is growing exponentially with the size of the dataset. Testing all possible splits is not feasible.

Second, it is not clear if a real dataset *D* itself follows the underlying distribution of the **whole data**, which is never known. Thus, expected data consistency only holds between models produced from available real data and simulated data using just the specific split data used.

Third, the described split method is not applicable to tasks where we have an insufficient amount of training data for models, but where we want to **expand** the training data with synthetic data. This is the task that we consider in this paper.

A **modified method** splits not just the given real dataset, D into a train-set, D_{train} , and test-set, D_{test} but the entire extended dataset including **synthetic data**. The motivation is that an insufficient amount of training data disqualifies a model built only on D_{train} to be an appropriate standard to evaluate the quality of models built on other data.

Now, the selection of only one or a few specific splits in k-fold cross validation can be misleading. This can produce a drastically **inflated accuracy** for real data as was shown in [9, 10].

The evaluation method from [1] discussed above tests the model on real data, for the model that was built on both real and synthetic data. Other test methods can give a more complete picture [5], where α -Precision measures the similarity between synthetic and real cases, β -Recall evaluates diversity of synthetic data relative to real data, and authenticity measures how well the model can generalize, therefore, not overfit to real data. While these measures are useful, they are not sufficient to ensure accuracy of models built with synthetic data. However, we can use these methods to discard low-quality cases [5].

C. Proposed Visual SDG-ADL Algorithm

Our proposed SDG-ADL algorithm operates on all triplets of $\langle A_i, S_j, D \rangle$, where A_i is a supervised ML classification algorithm, S_j is a SDG algorithm, and D is given real ML data. We are interested in finding the most efficient pair $\langle A_i, S_j \rangle$ for the given ML data D. The SDG-ADL algorithm steps are:

Step 1. *Visualize* n-D ML data *D* in a selected GLC losslessly. (In this paper we use GLCs of PC, SPC, SCC, and DCC).

Step 2. *Find* and outline the *Most Pure* (MP) areas, pure being regions where only one label is assigned to the selected area.

Step 3. Find and outline the Least Pure (LP) areas.

Step 4. Order remaining areas by Purity Levels (PL),

Step 5. *Hide* absolutely pure areas to decrease occlusion.

Step 6. Assign Synthetic Data and Labeling to Most Pure areas.

Step 7. Evaluate Performance of SDG algorithm on all data.

Step 8. *Modify* step 6 repeating according to results from Step 7.

Step 9. Assign Synthetic Data and Labels to areas outside of the Least Pure area if Step 8 did not produce desired results.

Step 10. Repeat from Step 7 to Step 9 to improve results.

Step 11. If misclassification remains *repeat* from Step 1, select another GLC that shows data properties of remaining MP areas.

D. Static Circular Coordinates (SCC)

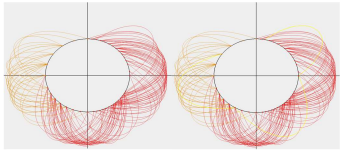
Circular Coordinates were first introduced in [9]. Below we will call them **Static Circular Coordinates** (**SCC**) to contrast with a variant definition of Circular Coordinates that we will call Dynamic Circular Coordinates, defined later. SCC are constructed from tabular data, where each n-D point is a row labeled by its class. Numeric attributes are normalized using min-max normalization to the range of [0, 1]:

$$x' = (x - \min(x)) / (\max(x) - \min(x))$$

where max(x) and min(x) are minimum and maximum values of the attribute. Each coordinate occupies a section of the circumference of the circle, e.g., if data contains four coordinates, then four non-overlapping sections are created that cover all the circumference. Each individual attribute value x_i of

the n-D point $\mathbf{x} = (x_1, x_2, ..., x_n)$ is plotted as a vertex at the distance x_i on the circumference from the start point of the segment assigned for this attribute. Vertices are connected by Beziér curves connecting each vertex to the next vertex where vertex x_i connects to the next vertex x_{i+1} . Vertices with connected Beziér curves are uniquely colored by a class label.

Figure 2 demonstrates a single data class, Setosa, from Iris data visualized in SCC, shown in red with 50 cases. This single class of data has four components, giving us four vertices x_i to each 4-D point $\mathbf{x} = (x_1, x_2, x_3, x_4)$ plotted with three interconnecting Beziér curves of vertices (x_1, x_2) , (x_2, x_3) , and (x_3, x_4) . The circle is subdivided into four sectors by black axes.



(a) SCC 4-D visualization. (b) Selecting a single case in yellow. Figure 3. SCC demonstrated with 4-D Iris data single Setosa data class (a) shown next to same visualization and data with a single case selected (b).

E. Demonstrating steps 1-3 of SDG-ADL with GLCs

Figures 4 and 5 visualize the Iris data in both PC and SCC for discovering MP and LP areas with the heaviest inter-class case overlap, where cases are hardest to classify. These figures illustrate the SDG-ADL algorithm steps 1-3. Figure 4 shows MP and LP areas, with colored rectangles on the coordinates show absolutely pure MP areas. Yellow polylines highlight some overlap cases in LP area. Figure 5 shows SCC with MP areas denoted by sectors 1 and 3 and LP area is sector 2.

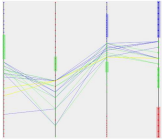


Figure 4. MP and LP areas of Iris 4-D data in PC. Rectangles on axes outline MP areas, cases in MP area have been hidden, simplifying observation of LP areas. Yellow polylines highlight some overlap cases in LP area.

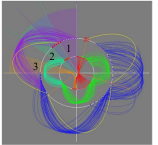


Figure 5. 4-D Iris data of three classes in SCC. MP areas are shown by segments 1, 3 and LP area are shown by segment 2. The yellow highlighted case is example of the case from the LP area.

Cases contained in the overlap LP area in Figure 5 require discovering more complex rules than rules based on a single coordinate used to find it. Visualization of the cases in this overlap area with Shifted Paired Coordinates defined in [7] shown in Figure 6 allows for this discovery. This visualization involves relations between *all four coordinates* and is visible in Figure 6, where more green lines (cases) slope downwards than blue lines. Here 8 green case lines slope *downwards* (negative derivative) and one green case line trends upwards (positive derivative), while 3 case lines are horizontal (total 12 green lines). In contrast 4 blue case lines slope upwards, and 5 blue case lines trend downwards, while one case stays horizontal (zero derivative) with a total of 10 blue case lines. This leads to a classifying slope rule R_s:

If a line slopes upwards (has a positive derivative), then it is in the blue class, else it is in the green class.

Table 1. Confusion matrix for rule Rs.

	Predicted blue	Predicted green	precision
Actual blue	4	6	4/10 (40%)
Actual green	1	11	11/12 (91.67%)
Precision	4/5 (80%)	12/16 (75%)	15/22 (68.18%)

Accuracy is 68.18% due to 15/22. See the confusion matrix (Table 1). We have a total of 7 misclassified cases out of 150 cases with total 95.33% accuracy of all rules constructed completely visually without any complex machine learning models used. Support Vector Machine (SVM) results with 4 misclassified cases, but with 59 support vectors [7, p. 121], which is not interpretable. In Figure 6 yellow circles mark two pairs of very similar green and blue lines of cases from two distinct labels which both go down. We keep them in the SPC overlap area. Classifying the remaining cases may require using additional complementary GLC(s).

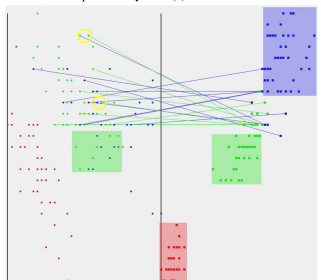


Figure 6. Visualization in SPC of the overlap cases after removing cases covered by first 5 rules from Figure 3 with coordinate X2 inverted.

F. Dynamic Circular Coordinates (DCC)

Below we define Dynamic Circular Coordinates (DCC), DCC were first introduced under the influence of previously successful ideas of SCC, GLC-Linear [7], and Dynamic Elliptic Paired Coordinates [13]. In these GLC visualizations, the location of each attribute x_i depends upon the location of the previous attribute x_{i-1} , going the attribute length out from the former point with the first x_1 positioned at the northernmost point on the axis going clockwise. Then, coefficients of the visualized linear discriminant function (LDF) variables can be scaled to visually tune the separation of data classes, benefiting from thoroughy data labeling. In DCC, visualizing a n-D point $x = (x_1, x_2, ..., x_n)$ also is a sequence of Beziér curves like SCC. The first Beziér curve connects x_1 to x_2 and x_2 to x_3 continuing with curves to connect each point to the next. The difference is that the points themselves x_i are dependent on each other after the first. In contrast, in SCC the locations of points $x_1, x_2, ..., x_n$ is fixed in the circle segments dedicated to each coordinate $X_1, X_2, ..., X_n$. Figure 7 shows the same 4-D Iris data for Setosa class as in Figure 3.

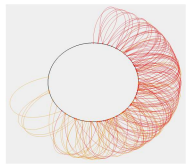


Figure 7. DCC demonstrated on 4-D Iris data with single Setosa class coefficients of [1, 1, 1, 1].

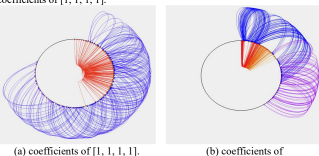


Figure 8. DCC with 4-D Iris data two class Setosa (red) and Versicolor (blue) with two unique sets of Linear Discriminant Function coefficients.

[0.08, 0.43, 0.89, 0.52].

III. CASE STUDIES

A. Benchmark generation and case study strategy

The following sections present case studies of generating synthetic data and classification models using them in different ways. To be able to compare them, we need benchmarks where we use only actual not synthetic cases.

To benchmark our case studies, we first have performed a Monte-Carlo simulation of 1000 executions of training and validating fourteen commonly used classifiers on the Iris data. The random split of data to training and validation was 90%:10% in 10-fold cross validation (CV). The stability of the standard deviation (STD) was used as a criterion of accuracy robustness for the evaluated models. Classifiers evaluated with

are: Decision Tree (DT), Random Forest (RF), Extra Trees (XT), K-Nearest Neighbors (KNN), Support Vector Machine (SVM), Linear Discriminant Analysis (LDA), Logistic Regression (LR), Ridge Regression (Ridge), Gaussian Naïve Bayes (NB), Multi-Layer Perceptron (MLP), Stochastic Gradient Descent (SGD), Gradient Boost (GB), AdaBoost (AB), Extreme Gradient Boosting (XB). All case studies executed on the same physical hardware.

Consider an example with all 150 cases of Iris data where 135 cases are randomly selected to be training data and 15 cases to be validation data in each 10-fold Cross Validation round. Next, we consider 250 cases, with 120 real cases and 130 synthetic cases. We want to know how successful models will be, which we generated on the benchmark data to classify all these 250 cases. We will call these data an *exploration data* (Exp. in tables) and accuracy of the models built in the benchmark study as *default classifier performance*. Benchmark results are in Table 2.

Table 2. Iris benchmark tests on the classifier ensemble. Training data used is Iris, validation data is also Iris.

		:/USers/Alice/D	ocuments/GitHub	Vis/datasets/ /DCVis/datase	ets/fisher_ir	
Model	CV Mean Acc.	CV STD of Acc.	Exp. Mean Acc.	Exp. STD of	Acc.Best AUC	Worst AUC
DT	0.94	0.01	1.00	0.00	1.00	1.00
RF	0.95	0.00	1.00	0.00	1.00	1.00
XT	0.95	0.00	1.00	0.00	1.00	1.00
KNN	0.95	0.00	0.97	0.00	1.00	1.00
SVM	0.96	0.00	0.97	0.00	1.00	1.00
LDA	0.97	0.00	0.98	0.00	1.00	1.00
LR	0.97	0.00	0.97	0.00	1.00	1.00
Ridge	0.83	0.00	0.85	0.00	0.96	0.96
NB	0.95	0.00	0.96	0.00	0.99	0.99
MLP	0.97	0.01	0.98	0.01	1.00	1.00
SGD	0.83	0.04	0.85	0.11	0.99	0.98
GB	0.95	0.00	1.00	0.00	1.00	1.00
AB	0.93	0.00	0.96	0.00	1.00	1.00
XB	0.94	0.00	1.00	0.00	1.00	1.00

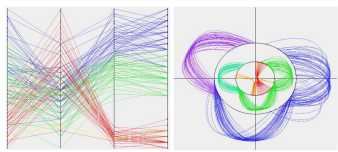
For these case studies we: (1) take balanced Iris data, (2) cut out some cases of a given class causing an imbalance, (3) generate synthetic data to rebalance, (4) compute accuracy of classification trained from synthetic data, and (5) compare accuracy with and without synthetic data to evaluate the SDG efficiency. We consider the following ways of SDG:

- (G1) Within the pure areas of cases of the same given class.
- (G2) Outside of the pure areas of cases of the same class.
- (G3) Randomly throughout the graph.

Our hypotheses for these SDG methods are that G1 will yield the same or an improved accuracy, G2 will decrease accuracy, and G3 will be unstable with accuracy going in both directions depending on the random synthetic data generated.

A. Case Study I: Single Synthetic Case Strategy

This case study shows a significant advantage from lossless visualization of n-D data for generation of synthetic n-D data. Figure 9 shows a case marked with a yellow highlight. This case is an *outlier* of the red (Setosa) class on the second coordinate X_2 We added a synthetic 4-D point slightly above that 4-D point to explore how sensitive classifier algorithms are toward such outliers when their number will increase.



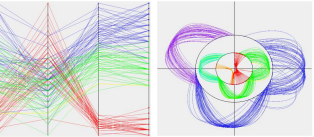
(a) Inserted case in PC. (b) Inserted case in SCC. Figure 9. Synthetic red case, highlighted in yellow, inserted into the Setosa class and placed directly above the real outlier case in X_2 .

Table 3 shows the accuracy of classification of data after adding the synthesis 4-D point. It did not impact accuracy for most of the algorithms listed in Table 3, but for SGD algorithm it improved the accuracy by about 4.5%. This demonstrates robustness of classification algorithms regarding this outlier. The reason for this is the separation of the red (Setosa) class in both coordinates X_3 and X_4 , which is visible in Figure 9. Without such visualization it would be difficult to derive the source of robustness for resultant synthetic data.

Table 3. Accuracies for Case Study 1 (one synthetic Setosa case added).

Model	CV Mean Acc.	CV STD of Acc.	Exp. Mean Acc.	Exp. STD of	Acc.Best AUC	Worst AUC
DT	0.94	0.00	1.00	0.00	1.00	1.00
RF	0.95	0.00	1.00	0.00	1.00	1.00
XT	0.95	0.00	1.00	0.00	1.00	1.00
KNN	0.97	0.00	0.97	0.00	1.00	1.00
SVM	0.97	0.00	0.97	0.00	1.00	1.00
LDA	0.98	0.00	0.98	0.00	1.00	1.00
LR	0.97	0.00	0.97	0.00	1.00	1.00
Ridge	0.82	0.00	0.85	0.00	0.96	0.96
NB	0.95	0.00	0.96	0.00	0.99	0.99
MLP	0.97	0.01	0.98	0.01	1.00	1.00
SGD	0.83	0.04	0.85	0.11	0.99	0.98
GB	0.95	0.00	1.00	0.00	1.00	1.00
AB	0.94	0.00	0.96	0.00	1.00	1.00
XB	0.94	0.00	1.00	0.00	1.00	1.00

Similar experiment with SCC is in Figure 10 and Table 4.



(a) Inserted case in PC. (b) Inserted case in SCC. Figure 10. Synthetic green case, highlighted in yellow, inserted into the Versicolor class and placed directly below last case in X_1 .

Table 4. Results with one synthetic Versicolor case added.

Model	CV Mean Acc.	CV STD of Acc.	Exp. Mean Acc.	Exp. STD of	Acc.Best AUC	Worst AUC
DT	0.95	0.00	1.00	0.00	1.00	1.00
RF	0.95	0.00	1.00	0.00	1.00	1.00
XT	0.95	0.00	1.00	0.00	1.00	1.00
KNN	0.97	0.00	0.97	0.00	1.00	1.00
SVM	0.95	0.00	0.97	0.00	1.00	1.00
LDA	0.98	0.00	0.98	0.00	1.00	1.00
LR	0.97	0.00	0.97	0.00	1.00	1.00
Ridge	0.84	0.00	0.86	0.00	0.96	0.96
NB	0.95	0.00	0.97	0.00	1.00	1.00
MLP	0.97	0.01	0.98	0.01	1.00	1.00
SGD	0.83	0.04	0.85	0.11	0.99	0.98
GB	0.95	0.00	1.00	0.00	1.00	1.00
AB	0.94	0.00	0.96	0.00	1.00	1.00
XB	0.95	0.00	1.00	0.00	1.00	1.00

B. Case Study II: Full Data Duplication Strategy

First we cloned all cases of Iris data and shifted them up by adding 0.1to create synthetic cases of the same classes (see Figure 11). This had positive results shown in Table 3.

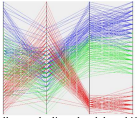


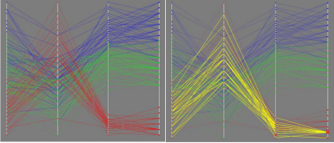
Figure 11. Iris with all cases duplicated and then shifted up by adding 0.1.

Table 3. Classifier models with almost perfect performance across the board.

Model Performance over 1000 independent cycles with 10-Fold Cross-Validation Training Dataset: C:/Users/Alice/Documents/GitHub/DCVis/datasets/experiments/test11.csv Exploration Dataset: C:/Users/Alice/Documents/GitHub/DCVis/datasets/fisher_iris.csv								
Model	CV Mean Acc.		Exp. Mean Acc.					
DT	0.96	0.00	1.00	0.00	1.00	1.00		
RF	0.97	0.00	1.00	0.00	1.00	1.00		
XT	0.97	0.00	1.00	0.00	1.00	1.00		
KNN	0.96	0.00	0.96	0.00	1.00	1.00		
SVM	0.97	0.00	0.97	0.00	1.00	1.00		
LDA	0.98	0.00	0.98	0.00	1.00	1.00		
LR	0.97	0.00	0.98	0.00	1.00	1.00		
Ridge	0.84	0.00	0.86	0.00	0.97	0.97		
NB	0.95	0.00	0.96	0.00	1.00	1.00		
MLP	0.98	0.00	0.98	0.00	1.00	1.00		
SGD	0.89	0.03	0.90	0.08	1.00	0.99		
GB	0.97	0.00	1.00	0.00	1.00	1.00		
AB	0.94	0.00	0.94	0.00	1.00	1.00		
XB	0.96	0.00	1.00	0.00	1.00	1.00		

C. Case Study III: In-Class Limits Strategy

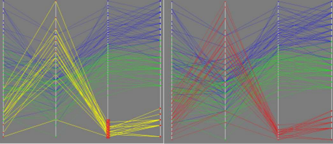
This case study tests SDG with G1 placing synthetic cases in the class limits of the real data class prototyped from.



(a) Default Iris data in PC.

(b) 30 Setosa cases, highlighted in yellow, to be deleted for testing

Figure 12. Iris data in parallel Coordinates.



(a) Imbalanced data with 20 Setosa cases, highlighted in yellow, and 50/50 cases in other classes.

(b) Data of with 50, 50 and 50 cases, where 30 Setosa (red) cases are synthetic data of this class.

Figure 13. Balancing test of Iris data with synthetic cases placed in limits of original real class.

As expected, the actual results are approximately the same with the synthetic data as with the original real data. Figures 12, 13 show balancing test process visualized and results with Table 3 show the comparison for Figure 13 of case study 1. We deleted 30 Setosa cases, then rebalanced the data with synthetic cases.

Table 4. Iris results without 30 deleted cases.

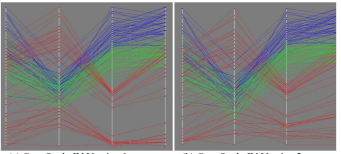
Model	CV Mean Acc.	CV STD of Acc.	Exp. Mean Acc.	Exp. STD of	Acc.Best AUC	Worst AUC
DT	0.94	0.01	1.00	0.00	1.00	1.00
RF	0.94	0.01	1.00	0.00	1.00	1.00
XT	0.94	0.00	1.00	0.00	1.00	1.00
KNN	0.97	0.00	0.97	0.00	1.00	1.00
SVM	0.96	0.00	0.97	0.00	1.00	1.00
LDA	0.97	0.00	0.98	0.00	1.00	1.00
LR	0.96	0.00	0.97	0.00	1.00	1.00
Ridge	0.82	0.00	0.87	0.00	0.96	0.96
NB	0.94	0.00	0.96	0.00	0.99	0.99
MLP	0.97	0.01	0.98	0.02	1.00	0.83
SGD	0.79	0.05	0.83	0.12	0.99	0.98
GB	0.94	0.00	1.00	0.00	1.00	1.00
AB	0.92	0.00	0.96	0.00	1.00	1.00
XB	0.93	0.00	1.00	0.00	1.00	1.00

Table 5. Results for 30 synthetic cases placed in bounds.

				/DCVis/dataset		
Model	CV Mean Acc.		Exp. Mean Acc.			
DT	0.94	0.01	1.00	0.00	1.00	1.00
RF	0.95	0.00	1.00	0.00	1.00	1.00
XT	0.95	0.00	1.00	0.00	1.00	1.00
KNN	0.95	0.00	0.97	0.00	1.00	1.00
SVM	0.97	0.00	0.97	0.00	1.00	1.00
LDA	0.97	0.00	0.98	0.00	1.00	1.00
LR	0.97	0.00	0.97	0.00	1.00	1.00
Ridge	0.86	0.00	0.87	0.00	0.96	0.96
NB	0.95	0.00	0.96	0.00	0.99	0.99
MLP	0.97	0.01	0.98	0.01	1.00	1.00
SGD	0.83	0.04	0.85	0.11	0.99	0.98
GB	0.95	0.00	1.00	0.00	1.00	1.00
AB	0.93	0.00	0.96	0.00	1.00	1.00
XB	0.94	0.00	1.00	0.00	1.00	1.00

D. Case Study IV: Out-of-Class Limits Strategy

In this case study, we place generated synthetic cases outside of the class limits of the real data class. Figures 14 shows two placement versions in PC on coordinate X₃.



(a) Case Study IV Version 1

(b) Case Study IV Version 2 Figure 14. Iris with synthetic red (Setosa) cases placed out-of-limits in PC.

Table 6. Results of worsened performance in two tests, first experiment.

Trainir Explora	ng Dataset: C:/ ation Dataset:	r 1000 independer Users/Alice/Docur C:/Users/Alice/Do	ments/GitHub/DC ocuments/GitHub	Vis/datasets. /DCVis/datase	/experiments/fets/fisher_ir:	is.csv
Model	CV Mean Acc.	CV STD of Acc.	Exp. Mean Acc.	Exp. STD of	Acc.Best AUC	Worst AUC
DT	0.93	0.01	1.00	0.00	1.00	1.00
RF	0.94	0.00	1.00	0.00	1.00	1.00
XT	0.95	0.00	1.00	0.00	1.00	1.00
KNN	0.95	0.00	0.97	0.00	1.00	1.00
SVM	0.97	0.00	0.97	0.00	1.00	1.00
LDA	0.96	0.00	0.97	0.00	1.00	1.00
LR	0.96	0.00	0.97	0.00	1.00	1.00
Ridge	0.77	0.00	0.81	0.00	1.00	1.00
NB	0.93	0.00	0.95	0.00	0.99	0.99
MLP	0.97	0.01	0.98	0.01	1.00	1.00
SGD	0.82	0.04	0.84	0.12	1.00	0.99
GB	0.95	0.00	1.00	0.00	1.00	1.00
AB	0.87	0.00	0.85	0.00	0.99	0.99
XB	0.93	0.00	1.00	0.00	1.00	1.00

Table 7. Results of worsened performance in two tests, second experiment.

Putting cases outside of the bounds resulted in lower accuracies relative to results of case studies II and III presented in Tables 5-6, but not significantly so. While there is a drop in the accuracies, it is expected since the changes made were outside of the bounds of the red (Setosa) class in X_3 but was not reaching the overlap areas of two other classes as Figure 14 shows.

Performance over	r 1000 independe	nt cycles with	10-Fold Cros	s-Validation	
ation Dataset: 0	C:/Users/Alice/D	ocuments/GitHub	/DCVis/datas	ets/fisher_ir	is.csv
					1.00
					1.00
					1.00
					1.00
					1.00
					1.00
	15.55.5				
		77.7			1.00
					0.99
					0.99
		(2000)	3.7		1.00
0.82	0.04	0.84	0.12	1.00	0.99
0.95	0.00	1.00	0.00	1.00	1.00
0.92	0.00	0.96	0.00	1.00	1.00
0.93	0.00	1.00	0.00	1.00	1.00
	erformance ove Ig Dataset: C:/ Ition Dataset: C:/ Ition Dataset: C:/ CV Mean Acc. 0.93 0.94 0.95 0.95 0.97 0.95 0.96 0.79 0.93 0.93 0.97 0.93 0.97 0.93	erformance over 1000 independe gg Bataset: C:/Users/Alice/Docu- tion Dataset: C:/Users/Alice/Docu- CV Mean Acc.	erformance over 1000 independent cycles with g Dataset: C:/Users/Alice/Documents/GithUb/Do tion Dataset: C:/Users/Alice/Documents/GithUb/Do tion Dataset: C:/Users/Alice/Documents/GithUb/Do CV Mean Acc. CV STD of Acc. Exp. Mean Acc. 0.93 0.01 1.00 0.94 0.00 1.00 0.95 0.00 0.97 0.97 0.00 0.97 0.97 0.00 0.97 0.97 0.00 0.97 0.96 0.00 0.97 0.79 0.00 0.81 0.96 0.00 0.95 0.97 0.01 0.98 0.97 0.01 0.98 0.97 0.01 0.98 0.97 0.01 0.98 0.99 0.00 0.99 0.99 0.00 0.99 0.99 0.00 0.99 0.99 0.00 0.99	reformance over 1000 independent cycles with 10-Fold Cross g Bataset: C:/Users/Alice/Documents/GitHub/ECVis/datasets tion Dataset: C:/Users/Alice/Documents/GitHub/ECVis/datasets tion Dataset: C:/Users/Alice/Documents/GitHub/ECVis/datasets tion Dataset: C:/Users/Alice/Documents/GitHub/ECVis/datasets CV Mean Acc. CV STD of Acc. Exp. Mean Acc. Exp. STD of 0.93 0.94 0.00 1.00 0.95 0.00 0.95 0.00 0.97 0.00 0.97 0.00 0.97 0.00 0.96 0.00 0.96 0.00 0.97 0.00 0.96 0.00 0.97 0.00 0.97 0.00 0.97 0.00 0.97 0.00 0.97 0.00 0.97 0.00 0.98 0.00 0.99 0.99 0.00 0.99 0.99	0.93 0.01 1.00 0.00 1.00 0.94 0.00 1.00 0.00 1.00 0.95 0.00 1.00 0.00 1.00 0.97 0.00 0.97 0.00 1.00 0.95 0.00 0.97 0.00 1.00 0.95 0.00 0.97 0.00 1.00 0.96 0.00 0.97 0.00 1.00 0.79 0.00 0.81 0.00 0.99 0.97 0.01 0.98 0.00 1.00 0.97 0.01 0.98 0.00 1.00 0.95 0.04 0.84 0.12 1.00 0.95 0.00 1.00 0.00 1.00 0.95 0.00 0.96 0.00 1.00

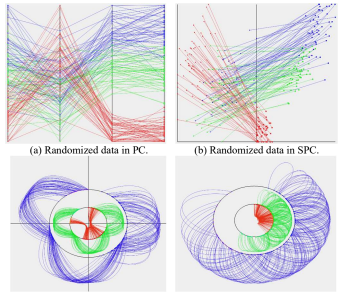
E. Case Study V: Proportional Randomization Strategy

Here we generated synthetic cases by placing them in random locations: (1) proportionally, or (2) without regard to proportionality or n-D distributions. Results for (1) and (2) are shown in Figures 15, 16, and Figures 17, 18, respectively with mostly improved accuracy in (1), degraded in (2).

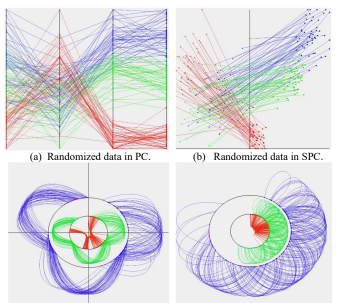
Tables 8, 9 show the results of the proportionally randomized case study tests repeated for verification of randomization capabilities. This had positive performance for Iris data due to the n-D distribution consistency between real and synthetic data.

Table 8. Proportional randomization evaluation, first test from figure 15.

Trainir	ng Dataset: C:/	r 1000 independe Users/Alice/Docu C:/Users/Alice/D	ments/GitHub/DC	Vis/datasets,	/experiments/	
Model	CV Mean Acc.	CV STD of Acc.	Exp. Mean Acc.	Exp. STD of	Acc.Best AUC	Worst AUC
DT	0.95	0.01	0.97	0.00	0.98	0.98
RF	0.94	0.01	0.97	0.01	1.00	1.00
XT	0.93	0.00	0.98	0.01	1.00	1.00
KNN	0.96	0.00	0.97	0.00	1.00	1.00
SVM	0.95	0.00	0.97	0.00	1.00	1.00
LDA	0.96	0.00	0.98	0.00	1.00	1.00
LR	0.95	0.00	0.98	0.00	1.00	1.00
Ridge	0.85	0.00	0.83	0.00	0.96	0.96
NB	0.91	0.00	0.96	0.00	0.99	0.99
MLP	0.94	0.01	0.98	0.01	1.00	1.00
SGD	0.83	0.04	0.84	0.10	0.99	0.98
3B	0.92	0.00	0.97	0.00	1.00	1.00
AB	0.92	0.00	0.95	0.00	1.00	1.00
XB	0.93	0.00	0.97	0.00	1.00	1.00



(c) Randomized data in SCC. (d) Randomized data in SCC. Figure 15: Proportionally Randomized Iris data in GLCs, first test.

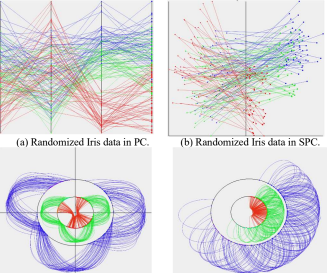


(c) Randomized data in SCC. (d) Randomized data in DCC. Figure 16: Proportionally Randomized Iris data in GLCs, second test.

Table 9. Proportional randomization evaluation, second test from figure 16.

	ation Dataset: (C:/Users/Alice/D				iris_inbounds2. is.csv
Model	CV Mean Acc.	CV STD of Acc.	Exp. Mean Acc.	Exp. STD of	Acc.Best AUC	Worst AUC
DT	0.94	0.01	0.96	0.01	0.97	0.96
RF	0.95	0.00	0.96	0.00	1.00	1.00
XT	0.95	0.01	0.96	0.00	1.00	1.00
KNN	0.96	0.00	0.97	0.00	1.00	1.00
SVM	0.95	0.00	0.95	0.00	1.00	1.00
LDA	0.97	0.00	0.95	0.00	1.00	1.00
LR	0.96	0.00	0.96	0.00	1.00	1.00
Ridge	0.83	0.00	0.86	0.00	0.96	0.96
NB	0.97	0.00	0.96	0.00	0.99	0.99
MLP	0.96	0.01	0.98	0.00	1.00	1.00
SGD	0.84	0.04	0.86	0.10	0.99	0.98
GB	0.94	0.00	0.94	0.00	1.00	0.99
AB	0.91	0.00	0.93	0.00	1.00	1.00
XB	0.93	0.00	0.97	0.00	1.00	1.00

Figure 17 shows visualizes the results of the out-of-limits out-of-class-limits case study tests repeated twice for verification of randomization strategy capabilities with Table 10 and 11 shows the results of this case study.



(c) Randomized Iris data in SCC. (d) Randomized Iris data in DCC. Figure 17. Unporportionaly Randomized Iris data in GLCs.

Table 10. Performance worsened for unproportional randomization, test one.

		Jsers/Alice/Docu				fisher_nobounds1.csv
		:/Users/Alice/D				
Model	CV Mean Acc.	CV STD of Acc.		Exp. STD of A		
DT	0.75	0.01	0.85	0.01	0.90	0.88
RF	0.84	0.01	0.85	0.02	0.98	0.97
XT	0.83	0.01	0.85	0.01	0.98	0.96
KNN	0.85	0.00	0.92	0.00	0.97	0.97
SVM	0.87	0.00	0.93	0.00	0.99	0.99
LDA	0.89	0.00	0.95	0.00	0.99	0.99
LR	0.86	0.00	0.95	0.00	0.99	0.99
Ridge	0.78	0.00	0.83	0.00	0.96	0.96
NB	0.87	0.00	0.91	0.00	0.99	0.99
MLP	0.79	0.01	0.96	0.01	1.00	1.00
SGD	0.72	0.03	0.78	0.09	1.00	0.97
GB	0.82	0.00	0.89	0.01	0.98	0.98
AB	0.78	0.00	0.93	0.00	0.97	0.97
XB	0.81	0.00	0.87	0.00	0.97	0.97

Table 11. Performance worsened for unproportional randomization, test two.

		Users/Alice/Docum C:/Users/Alice/Do				
Model	CV Mean Acc.	CV STD of Acc.	Exp. Mean Acc.	Exp. STD of	Acc.Best AUC	Worst AUC
DT	0.83	0.01	0.81	0.00	0.86	0.86
RF	0.84	0.01	0.86	0.01	0.99	0.97
XT	0.84	0.01	0.88	0.01	1.00	0.98
KNN	0.82	0.00	0.87	0.00	0.97	0.97
SVM	0.84	0.00	0.96	0.00	1.00	1.00
LDA	0.85	0.00	0.97	0.00	1.00	1.00
LR	0.85	0.00	0.96	0.00	0.99	0.99
Ridge	0.73	0.00	0.79	0.00	0.99	0.99
NB	0.85	0.00	0.94	0.00	0.99	0.99
MLP	0.83	0.01	0.96	0.01	1.00	1.00
SGD	0.73	0.03	0.79	0.11	1.00	0.99
GB	0.85	0.00	0.85	0.00	0.98	0.98
AB	0.78	0.00	0.89	0.00	0.95	0.95
XB	0.85	0.00	0.86	0.00	0.98	0.98

IV. DCVIS TOOL FUNCTIONALITY

DCVis, Dynamic Coordinates Visualization System, was originally built from DSCVis, Dynamic Scaffold Coordinates Visualization System [11]. DCVis visualizes n-D data in GLCs interchangeably. The software currently supports GLCs of PC, SPC, Dynamic Scaffold Coordinates 1 & 2 (DSC1 & DSC2), SCC, and DCC. DCVis visualizes tabular data loaded from a .txt or .csv file containing ML data with a column that has the header 'class' and contains labels, can be any column. GLC visualizations can seamlessly transform between each benefiting the SDG-ADL aglorithm by accentuating different data properties in each visualization method enabling for enhanced discoverability of classifiable features in n-D space. Visual properties are tunable within any GLC by changing the order of attributes and classes or inverting attributes, which toggles the range between [0,1] and [1, 0]. SCC allows conflicting points to be replotted, DCC coefficients of the plotted function can be scaled, defaults are determined by LDA.

Visual options are in the UI for attribute transparency, background, axes, and class colors, and the visibility of lines, points, and CC sectors. Clipping regions can be drawn to select cases with the mouse, left-click selects directly under the mouse, two right-clicks draws a selection region, selected cases become highlighted. Q, E keyboard keys select the previous and next cases in the dataset respectively, W, A move the selected cases up and down within the current GLC visualization in real-time, C will clone them, and D will delete them. Selecting cases allows for analyzing space for purity with UI buttons or to formulate associative classification rules, which can be chained together from outlined areas. Rule assignment sets regions color of either the class color if absolutely pure or off-white otherwise. A trace mode button shows each n-D case in a unique color. This becomes most useful for when trying to find LP areas, after the MP have already been classified. Transformed models can be saved into a .csv file for visualization or classifier testing.

DCVis is freely available for personal and commercial use on Github under the CWU-VKD-LAB Github organization on the MIT License. See: https://github.com/CWU-VKD-LAB with DCVis at https://github.com/CWU-VKD-LAB/DCVis.

V. CONCLUSIONS

Synthetic n-D data for ML/AI is of critical importance, however, SDG must be evaluated for assurance of quality synthetic data and resultant models trained on that synthetic data. Therefore, we proposed the unified SDG-ADL algorithm combining tasks of data generation and labeling in an automated process with the tool of GLCs. We demonstrated this approach, and it shows that SDG can improve resultant ML/AI models. Future work may examine scaling these techniques to larger dimensionality of data.

VI. ACKNOWLEDGMENTS

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