

Impacts of Dirty Data on Classification and Clustering Models: An Experimental Evaluation

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Abstract Data quality issues have attracted widespread attentions due to the negative impacts of dirty data on data mining and machine learning results. The relationship between data quality and the accuracy of results could be applied on the selection of the appropriate model with the consideration of data quality and the determination of the data share to clean. However, rare research has focused on exploring such relationship. Motivated by this, this paper conducts an experimental comparison for the effects of missing, inconsistent, and conflicting data on classification and clustering models. From the experimental results, we observe that dirty-data impacts are related to the error type, the error rate, and the data size. Based on the findings, we suggest users leverage our proposed metrics, sensibility and data quality inflection point, for model selection and data cleaning.

Keywords data quality, classification, clustering, model selection, data cleaning

1 Introduction

Data quality has become a serious issue which cannot be overlooked in both database and machine learning communities. We call the data with data quality problems as “dirty data”. Clearly, for a classification or clustering task, dirty data in both training and test datasets affect the accuracy. Therefore, we have to know the relationship between the quality of input datasets and the accuracy of results. Based on such relationship, we could select an appropriate model with the consideration of data quality issues and determine the share of data to clean.

Due to the large collection of classification and clustering models, it is difficult for users to decide which

model should be adopted. The effects of data quality on models are helpful for model selection. Therefore, exploring dirty-data impacts on models is in demand.

Before a classification or clustering task, data cleaning is necessary to guarantee the data quality. Various data cleaning approaches have been proposed, e.g., data repairing with integrity constraints [1, 2], knowledge-based cleaning systems [3, 4], and crowdsourced data cleaning [3, 5]. These methods improve data quality dramatically, but the costs of data cleaning are still expensive [6]. If we know how dirty data affect the accuracy of models, we could clean data selectively according to the accuracy requirements instead of cleaning the entire dirty data. As a result, the data cleaning costs

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are reduced. Therefore, the study of the relationship between the data quality and the accuracy of results is urgently needed.

Most of the existing researches have been devoted to developing methods of data cleaning and noise reduction [1, 2, 3, 4, 5, 7, 8, 9]. Some literatures also have concentrated on the analyses of noise-robust models from the perspective of class labels [10]. Rare work has been conducted to study the impact of attribute noise [11]. Unfortunately, there is no existing research to explore the impacts of dirty data in terms of data quality dimensions. Thus, this paper aims to fill this gap. This brings the following challenges.

1. There are insufficient experiments to compare and analyze the sensibility and tolerability of classification and clustering models comprehensively. This makes it difficult for users to determine which model is the best and decide which to use. Thus, the first challenge is to design proper experimental approaches to find the model which is the least sensitive and the most tolerant to dirty data.
2. Existing measures of classification and clustering models, such as Precision, Recall, and F -measure, have been proposed aiming to test the accuracy of a model, while none of them is able to quantify the dirty-data sensibility and tolerability of a model. Therefore, how to define appropriate evaluation metrics is the second challenge.

In the light of these challenges, we select 12 classical data mining and machine learning models, and attempt to explore their sensibility and tolerability to dirty data. To achieve this goal, we generate dirty datasets based on nine typical datasets for classification and clustering with the consideration of various factors, such as data

quality dimension, dirty data rate, and data size. Then, we experimentally compare the performance of different models on various kinds of dirty data. Two novel metrics are proposed to measure the dirty-data sensibility and tolerability of a model. Based on the evaluation results, we provide suggestions for model selection and data cleaning.

In summary, our contributions in this paper are listed as follows.

1. To evaluate dirty-data impacts on models, we propose two novel metrics, sensibility and data quality inflection point. These two metrics are used to measure the fluctuation degree and the dirty-data tolerability of a model.
2. Using the proposed metrics, we conduct an experimental comparison for the dirty-data impacts from various data quality dimensions on classification and clustering models. To the best of our knowledge, this is the first paper that studies this issue.
3. Based on the experimental results, we discover some factors which affect the model performance and provide guidelines of model selection and data cleaning for users.

The rest paper is organized as follows. We discuss related work in Section 2. Section 3 introduces our evaluation methodology. Our experimental results and analyses are presented in Section 4. We discuss the lessons learned from the evaluation and provide guidelines of model selection and data cleaning in Section 5. Section 6 concludes our paper.

2 Related Work

In this section, we overview the related work and analyze our differences. The related work is divided into the following classes.

Data Cleaning and Noise Reduction. A great amount of work has been devoted to cleaning the training or the testing data to reduce noise. In database community, various data cleaning methods have been presented in terms of different data quality dimensions. For example, Wang et al. proposed a hybrid human-machine approach to identify the same entity in datasets [5]. Beskales et al. discussed simultaneous modifications of the inconsistent data and the functional dependencies [1]. Chu et al. combined heterogeneous rules and proposed a holistic method for the automatic repair of dirty data [2]. Chu et al. built a data cleaning system powered by knowledge bases and crowdsourcing [3]. Hao et al. proposed detective rules to detect and repair wrong relational data [4]. These approaches improve data quality dramatically, but the costs of data cleaning are expensive since they repair the entire dirty data. Instead of proposing a data cleaning method, we study the relationship between the quality of datasets and the accuracy of models. The relationship provides guidelines for selective data cleaning and the cleaning costs are reduced.

In machine learning community, it is important to reduce the consequences of noise. Gamberger et al. first tested a series of noise detection and elimination algorithms in data preprocessing for inductive learning models and suggested that a relaxed consensus saturation filter is a very good solution in noise reduction [7]. García-Laencina et al. analyzed the missing data problem in pattern classification tasks [8]. They compared some methods used for handling missing values, and provided solutions based on the experimental results. Lim developed an automatic correction algorithm to reduce noisy city names [9]. Instead of proposing a noise reduction method, our paper focuses on exploring the relationship between the noise and the learning models. According to the relationship and given data,

we could select an appropriate machine learning model which achieves a high accuracy.

Impacts of Noise. Several researches have focused on the impacts of noise on data mining and machine learning. Song et al. [12] studied an interesting problem of clustering and repairing over dirty data at the same time. They formalized it as an integer linear programming (ILP) problem and proposed a LP solution without calling a solver. Upon the solution, they designed an approximation algorithm which improves the accuracy of both clustering and cleaning. The work by Zhu and Wu is the most closely related to our work [11]. They investigated the relationship between attribute noise and classification accuracy, the impacts of different attribute noise, and possible solutions in handling attribute noise. In the light of this work, we attempt to explore the impacts of dirty data in terms of data completeness, consistencies, and identity. To achieve this goal, we experimentally evaluate the relationship between the dirty data and the model accuracy on different types of dirty data, including missing, inconsistent, and conflicting data. According to the evaluation, we provide guidelines of model selection and data cleaning for users.

Analyses of Noise-Robust Models. Many studies have concentrated on the analyses of which data mining and machine learning models are more robust to noise. For example, Frénay and Verleysen discussed the potential consequences of the label noise on classification, and suggested some noise-robust and noise-tolerant models [10]. However, existing studies differentiated noise into class noise and attribute noise, and analyzed class-noise-robust models for classification or regression tasks. Instead, our paper divides dirty data into missing values, inconsistent values, and conflicting values from the perspective of data quality dimensions. We then test the classification and clustering models

on dirty data to explore dirty-data impacts on models. Based on the relationship of model accuracy and dirty data, we recommend dirty-data-robust models for data mining and machine learning tasks.

3 Evaluation Methodology

In this section, we introduce our experimental methodology, including datasets (Subsection 3.1), classification and clustering models (Subsection 3.1), set-up (Subsection 3.1), data quality dimensions (Subsection 3.2), and evaluation measures (Subsection 3.3).

3.1 Datasets, Models, and Setup

We selected 9 typical datasets from UCI public datasets¹ with various types and sizes. Their basic information is shown in Table 1. Due to the completeness and correctness of these original datasets, we injected errors of different rates from different data quality dimensions into them, and generated different kinds of dirty datasets. Then, we compared the performance of various models on them. In experimental evaluation, the original datasets were used as the baseline, and the accuracy of models was measured based on the results on original datasets.

Table 1. Datasets Information

Name	Number of Attributes	Number of Records
Iris	4	150
Ecoli	8	336
Car	6	1728
Chess	36	3196
Adult	14	48842
Seeds	7	210
Abalone	8	4177
HTRU	9	17898
Activity	3	67651

We selected 14 classical classification and clustering models. Their types and parameter settings are shown in Table 2. We chose these models since they are always used as competitive models [13, 14, 15, 16].

Table 2. Models Information

Name	Type	Parameter Setting
Decision Tree	classification	<i>purity</i> =0.9
<i>K</i> -Nearest Neighbor	classification	<i>k</i> =600 <i>distance_type</i> =euclidean
Naive Bayes	classification	-
Bayesian Network	classification	-
Logistic Regression	classification	α =0.001 <i>max_iteration</i> =7 <i>max_height</i> =3
Random Forests	classification	<i>train_times</i> =100 <i>max_container</i> =40
XGBoost	classification	<i>learning_rate</i> =0.1 <i>max_depth</i> =10 <i>random_state</i> =30
Multi-Layer Perceptron	classification	<i>n_hidden</i> =1024 <i>epoch_num</i> =100 <i>learning_rate</i> =0.1
<i>K</i> -Means	clustering	<i>distance_type</i> =euclidean <i>learning_rate</i> =0.2
LVQ	clustering	<i>max_iteration</i> =1000000 <i>distance_type</i> =euclidean
CLARANS	clustering	<i>max_times</i> =30 λ =2
DBSCAN	clustering	<i>min_pts</i> =4 <i>max_cluster</i> =100
BIRCH	clustering	<i>max_cf</i> =20 <i>max_radius</i> =30000
CURE	clustering	α =0.4 <i>point_num</i> =10

All experiments were conducted on a machine powered by two Intel(R) Xeon(R) E5-2609 v3@1.90GHz CPUs and 32GB memory, under CentOS7. All the models were implemented in C++ and compiled with g++ 4.8.5.

3.2 Dimensions of Data Quality

Data quality has many dimensions [17]. For each dimension, there is a corresponding dirty data type. In the research field, dirty data are classified into a variety of types. Most existing researches focus on improving data quality for missing data, inconsistent data, and conflicting data [18, 19]. Thus, in this paper, we focus on these three basic types. For these types, the corresponding data quality dimensions are completeness, consistency, and entity identity.

Missing data refer to the values that are missing from databases. For example, in Table 3, the values of t1[Country] and t2[City] are missing data.

Table 3. Student Information

¹<http://archive.ics.uci.edu/ml/datasets.html> (final access time: 2021-06-24 15:29)

Student No.	Name	City	Country
t1	170302	Alice	NYC
t2	170302	Steven	FR
t3	170304	Bob	NYC
t4	170304	Bob	U.S.A
		LA	U.S.A

Inconsistent data are identified as the violations of functional dependencies which describe the semantic constraints of data. For example, a functional dependency “[Student No.] \rightarrow [Name]” in Table 3 means that Student No. determines Name. As Table 3 shows, $t1[\text{Student No.}] = t2[\text{Student No.}]$, but $t1[\text{Name}] \neq t2[\text{Name}]$. Thus, the values of $t1[\text{Student No.}]$, $t1[\text{Name}]$, and $t2[\text{Name}]$ are inconsistent.

Conflicting data refer to different values which describe an attribute of the same entity. For example, in Table 3, both $t3$ and $t4$ describe Bob’s information, but $t3[\text{City}]$ and $t4[\text{City}]$ are different. Thus, $t3[\text{City}]$ and $t4[\text{City}]$ are conflicting data.

3.3 Evaluation Metrics

Since there are class labels in the selected original datasets for classification and clustering, we used standard Precision, Recall, and F -measure to evaluate the effectiveness of classification and clustering models. These measures are computed as follows.

$$\text{Precision} = \frac{\sum_{i=1}^{n_c} \frac{rc_i}{rn_i}}{n_c}.$$

where rc_i is the number of records which are correctly classified or clustered to class i , rn_i is the number of records which are classified or clustered to class i , and n_c is the number of classes.

$$\text{Recall} = \frac{\sum_{i=1}^{n_c} \frac{rc_i}{r_i}}{n_c}.$$

where rc_i is the number of records which are correctly classified or clustered to class i , r_i is the number of records of class i , and n_c is the number of classes.

$$F\text{-measure} = \frac{2 \times \text{Precision} \times \text{Recall}}{\text{Precision} + \text{Recall}}.$$

However, these metrics only show us the variations of accuracy. They were not possible to measure the fluctuation degrees quantitatively. Therefore, we proposed novel metrics to evaluate dirty-data impacts on models. The first metric sensibility is defined as follows.

Definition 1. Given the values $y_a, y_{a+x}, \dots, y_{a+bx}$ of a measure y of a model with $a\%$, $(a+x)\%$, $(a+2x)\%$, ..., $(a+bx)\%$ ($a \geq 0, x > 0, b > 0$) error rate, respectively, sensibility of a model on dirty data is computed as $|y_a - y_{a+x}| + |y_{a+x} - y_{a+2x}| + \dots + |y_{a+(b-1)x} - y_{a+bx}|$.

Note that in this paper, error rate denotes the proportion of dirty values in the given data, the value of a determines the starting point of the error rate, the value of x denotes the step size of the error rate, and b represents the number of the error rates used in the experimental evaluation minus one.

Sensibility aims to measure the fluctuation degree of a model to dirty data. When the value of sensibility is larger, the fluctuation degree is larger. Accordingly, dirty data have a greater impact on the model. Therefore, sensibility is able to evaluate the degree of dirty-data impact on a model. Here, we explain the computation of sensibility with Fig.7 as an example.

Example 1. Since the values of Precision (P) of the Decision Tree model with 0%, 10%, ..., 50% missing rate are given, we compute sensibility for each dataset as shown in Table 4. From Table 4, we obtain the average sensibility of Decision Tree is 25.89%.

Though sensibility measures the sensibility of a model, we could not determine the error rate at which a model is unacceptable. Motivated by this, we defined the second novel metric data quality inflection point as follows.

Definition 2. Given the values $y_a, y_{a+x}, \dots, y_{a+bx}$ of a measure y of a model with $a\%$, $(a+x)\%$, $(a+2x)\%$,

Table 4. Sensibility Computation

Dataset	Sensibility
Iris	$ 78.37\% - 84.16\% + 84.16\% - 78.08\% + 78.08\% - 74.36\% + 74.36\% - 64.99\% + 64.99\% - 58.71\% = 31.24\%$
Ecoli	$ 63.47\% - 62.93\% + 62.93\% - 53.97\% + 53.97\% - 50.93\% + 50.93\% - 48.07\% + 48.07\% - 34.50\% = 28.97\%$
Car	$ 81.33\% - 60.93\% + 60.93\% - 43.70\% + 43.70\% - 42.87\% + 42.87\% - 40.47\% + 40.47\% - 35.47\% = 45.86\%$
Chess	$ 82.17\% - 78.17\% + 78.17\% - 76.53\% + 76.53\% - 75.77\% + 75.77\% - 75.90\% + 75.90\% - 75.57\% = 6.86\%$
Adult	$ 80.50\% - 75.27\% + 75.27\% - 71.30\% + 71.30\% - 72.93\% + 72.93\% - 71.53\% + 71.53\% - 67.23\% = 16.53\%$

..., $(a+bx)\%$ ($a \geq 0$, $x > 0$, $b > 0$) error rate, respectively, model accuracy M , and a number k ($k > 0$), if $M_1 \geq M_2$ when $y_1 \geq y_2$, and $y_{a\%} - y_{(a+ix)\%} > k$ ($0 < i \leq b$), data quality inflection point (DQIP for brief) is $\min\{(a+(i-1)x)\%\}$. If $y_{a\%} - y_{(a+bx)\%} \leq k$, DQIP is $\min\{(a+bx)\%\}$. If $M_1 \leq M_2$ when $y_1 \geq y_2$, and $y_{(a+ix)\%} - y_{a\%} > k$ ($0 < i \leq b$), DQIP is $\min\{(a+(i-1)x)\%\}$. If $y_{(a+bx)\%} - y_{a\%} \leq k$, DQIP is $\min\{(a+bx)\%\}$.

Note that the value of k denotes the acceptable decreasing degree. DQIP is defined to measure the error rate at which a model is acceptable. When the value of DQIP is larger, the error rate at which a model is acceptable is larger. Accordingly, the error-tolerability of a model is higher. Therefore, DQIP is useful to evaluate the error-tolerability of a model. Here, we take Fig.7 as an example to explain DQIP of a model.

Example 2. We know the values of Precision of the Decision Tree model with 0%, 10%, ..., 50% missing rate, and set 10% as the value of k . As shown in Table 5, we compute DQIP for each dataset and obtain the average DQIP of Decision Tree is 28%.

Table 5. DQIP Computation

Dataset	DQIP
Iris	Because $y_{0\%} - y_{40\%} = 78.37\% - 64.99\% = 13.38\%$ $> 10\%$, DQIP = $40\% - 10\% = 30\%$
Ecoli	Because $y_{0\%} - y_{30\%} = 63.47\% - 50.93\% = 12.54\%$ $> 10\%$, DQIP = $30\% - 10\% = 20\%$
Car	Because $y_{0\%} - y_{10\%} = 81.33\% - 60.93\% = 20.40\%$ $> 10\%$, DQIP = $10\% - 10\% = 0\%$
Chess	Because $y_{0\%} - y_{50\%} = 82.17\% - 75.57\% = 6.60\%$ $\leq 10\%$, DQIP = 50%
Adult	Because $y_{0\%} - y_{50\%} = 80.50\% - 67.23\% = 13.27\%$ $> 10\%$, DQIP = $50\% - 10\% = 40\%$

4 Evaluation Results and Analyses

We experimentally studied the impacts of dirty data on the selected 14 models and analyzed the experimental results.

4.1 Results and Analyses of Classification Models

4.1.1 Varying Missing Rate

To evaluate the impacts of missing data on classification models, we deleted values from original datasets randomly and generated five datasets whose missing rate is 10%, 20%, 30%, 40%, and 50%, respectively. For each tuple, we randomly chose one or more attributes and deleted the corresponding values. We used 10-fold cross validation, and generated the training data and the testing data randomly. In the training and testing process, we imputed numerical missing values with the average values and captured categorical ones with the maximal values. Due to the limited space, we show the experimental results of KNN in Fig.1 and the other results are depicted in Appendix A.

Based on the results, we have the following observations. First, for well-performed models (Precision, Recall, or F -measure is larger than 80% on the original datasets), as the data size increases, Precision, Recall, or F -measure of models becomes less sensitive, respectively, except Logistic Regression. The reason is that if the data size is large, the amount of clean data is large enough to reduce the impacts of missing data. However, Logistic Regression needs to set parameters in its regression function and the parameter computation is

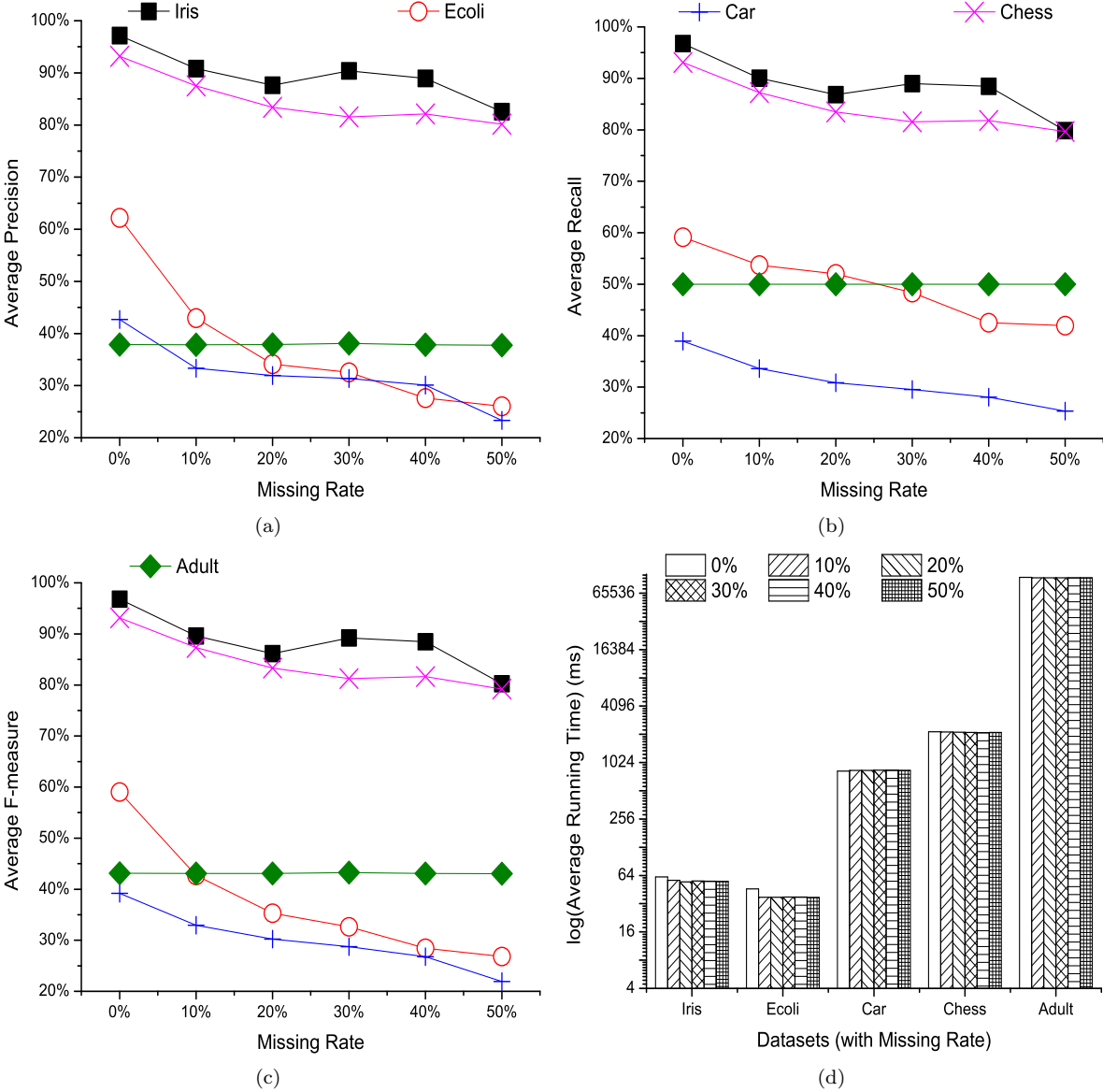


Fig.1. Results of k -nearest neighbor: varying missing rate. (a) Precision. (b) Recall. (c) F -measure. (d) Running time.

easily affected by missing data. Thus, when the data size rises, the amount of missing data becomes larger, which has a larger impact on Logistic Regression.

Second, from Table 6, we obtain the sensibility orders of different classification models on Precision, Recall, and F -measure. For instance, the sensibility order on Precision is “Bayesian Network > Logistic Regression > Naive Bayes > Decision Tree > Random Forests > XGBoost > Multi-Layer Perceptron > KNN”. Thus, the least sensitive model is KNN. This is because that

as the missing rate rises, the increasing missing values may not affect k nearest neighbors. Even if k nearest neighbors are affected, they are not necessarily voted for the final class label. In addition, the most sensitive model is Bayesian Network. The reason is that the increasing missing data could affect the computation of posterior probabilities, which would directly impact the classification results.

Third, from Table 7, we obtain the DQIP orders of different classification models on Precision, Recall, and

Table 6. Sensibility Results of Classification and Clustering Models (Unit: %, Prec.: Precision, Rec.: Recall)

Model	Missing			Inconsistent			Conflicting		
	Prec.	Rec.	F-measure	Prec.	Rec.	F-measure	Prec.	Rec.	F-measure
DT	25.89	31.11	26.64	35.41	40.94	38.33	16.09	21.56	16.45
KNN	18.09	13.18	17.45	21.84	19.21	20.93	11.39	6.70	9.32
NB	27.04	23.37	26.40	29.48	37.18	35.49	15.10	21.85	20.33
BN	46.40	34.04	35.37	33.29	21.53	23.15	17.26	15.18	16.01
LR	38.26	18.73	30.69	37.84	28.10	38.83	31.74	18.51	25.60
RF	25.77	24.57	29.39	39.21	34.86	40.74	27.93	15.85	27.53
XGBoost	24.47	25.90	25.81	31.64	33.42	32.76	12.27	12.64	10.52
MLP	22.81	18.14	18.57	28.94	22.92	25.24	17.70	9.22	11.54
KM	31.06	27.80	32.08	31.83	32.21	35.63	23.79	21.86	25.17
LVQ	11.94	21.14	19.61	20.55	18.83	21.41	9.20	19.57	20.13
CLARANS	34.26	40.16	39.48	31.11	29.45	31.56	20.67	22.64	24.04
DBSCAN	15.89	22.88	17.16	20.40	10.39	12.34	18.64	9.55	16.10
BIRCH	32.58	44.56	32.90	24.32	22.48	19.40	15.16	22.44	16.52
CURE	38.68	32.71	39.23	28.81	32.90	32.67	32.74	29.11	32.62

F-measure. For example, the DQIP order on Precision is “Decision Tree > Naive Bayes = Random Forests > KNN = XGBoost > Logistic Regression = Multi-Layer Perceptron > Bayesian Network”. Therefore, for Precision and *F*-measure, the most incompleteness-tolerant model is Decision Tree. This is because that decision tree models only use splitting features for classification. As the missing rate rises, the increasing missing data may not affect splitting features. For Recall, the most incompleteness-tolerant model is Random Forests. This is because the increasing missing values may not affect splitting attributes. Even if the splitting attributes are affected, the impact of missing data will be reduced due to multiple classifiers. For Precision and Recall, the least incompleteness-tolerant model is Bayesian Network. This is because the increasing missing data would change the posterior probabilities, which could affect the classification results directly. For *F*-measure, the least incompleteness-tolerant model is Random Forests. The reason is that *F*-measure on original datasets (error rate is 0%) is high. When few missing values exist in the datasets, *F*-measure drops a lot.

Fourth, the results of Precision, Recall, and *F*-measure of Bayesian Network on Ecoli when the missing

rate is 0% are much slower than those when the missing rate is 10%. Also, the Precision value of Random Forests on Iris when the missing rate is 10% is much higher than that when the missing rate is 0%. This is because that the data size of Ecoli or Iris is relatively small, which easily causes overfitting of models. Although better models are trained with higher data quality, the model performance on testing data may be worse. This observation further confirms that it is unnecessary to clean the entire dirty data.

Fifth, as the data size increases, the running time of classification models rises more with the increasing missing rate. This is because as the data size rises, the amount of missing data becomes larger, which introduces more uncertainty to algorithms. Accordingly, the uncertainty of running time increases.

4.1.2 Varying Inconsistent Rate

To evaluate the impact of inconsistency on classification models, we injected inconsistent values to the original datasets randomly varying inconsistent rate and generated five datasets whose inconsistent rate is 10%, 20%, 30%, 40%, and 50%, respectively. First, we randomly selected a certain number of tuples. For each

Table 7. DQIP Results of Classification and Clustering Models ($k=10\%$, Unit: %, Prec.: Precision, Rec.: Recall)

Model	Missing			Inconsistent			Conflicting		
	Prec.	Rec.	F-measure	Prec.	Rec.	F-measure	Prec.	Rec.	F-measure
DT	28	26	28	18	16	16	50	50	50
KNN	24	32	20	22	22	22	40	50	40
NB	26	28	24	22	12	12	50	40	40
BN	20	26	24	16	26	26	46	50	50
LR	22	28	16	16	14	16	32	34	32
RF	26	50	10	26	14	8	42	38	34
XGBoost	24	26	22	16	14	12	48	48	48
MLP	22	28	22	18	16	16	46	48	48
KM	38	32	32	28	22	22	44	38	38
LVQ	44	40	48	28	14	20	44	44	40
CLARANS	2	2	0	22	18	18	34	34	28
DBSCAN	30	40	30	32	44	34	36	50	36
BIRCH	24	20	24	20	26	26	50	34	38
CURE	18	18	16	20	18	16	32	34	24

selected tuple, we constructed a corresponding tuple with an inconsistent value according to the functional dependency. Then, we inserted all the new tuples into the given data. In this way, we generated inconsistent data with controllable repairability [20]. We used 10-fold cross validation, and generated the training data and the testing data randomly. Since inconsistent data makes no difference to the training and testing process, we trained and tested models on the generated inconsistent data. Due to the limited space, we show the experimental results of KNN in Fig.2 and the other results are depicted in Appendix A.

Based on the results, we have the following observations. First, from Table 6, we obtain the sensibility orders of classification models on Precision, Recall, and F -measure. Thus, the least sensitive model is KNN. The reason is similar to that of the least sensitive model varying missing rate. For Precision and F -measure, the most sensitive model is Random Forests. And for Recall, the most sensitive model is Decision Tree. These are caused by the fact that as the inconsistent rate increases, more and more incorrect values cover the correct ones in training models, which leads to inaccurate classification results. Since the base classifiers in Ran-

dom Forests are decision trees, the reason for Random Forests is the same as that for Decision Tree.

Second, from Table 7, we obtain the DQIP orders of classification models on Precision, Recall, and F -measure. Therefore, for Precision, the most inconsistency-tolerant model is Random Forests. The reason is similar to that of the most incompleteness-tolerant model varying missing rate. For Recall and F -measure, the most inconsistency-tolerant model is Bayesian Network. This is because inconsistent values contain incorrect ones and correct ones. Hence, the incorrect values have little effect on the computation of posterior probabilities. Accordingly, the classification results may not be affected. For Precision, the least inconsistency-tolerant models are Bayesian Network, Logistic Regression, and XGBoost. For Recall, the least inconsistency-tolerant model is Naive Bayes. And for F -measure, the least inconsistency-tolerant model is Random Forests. These are because Precision, Recall, and F -measure of these models on original datasets (error rate is 0%) are high. When few inconsistent values are injected, Precision, Recall, and F -measure drop dramatically.

Third, the observation of running time varying in-

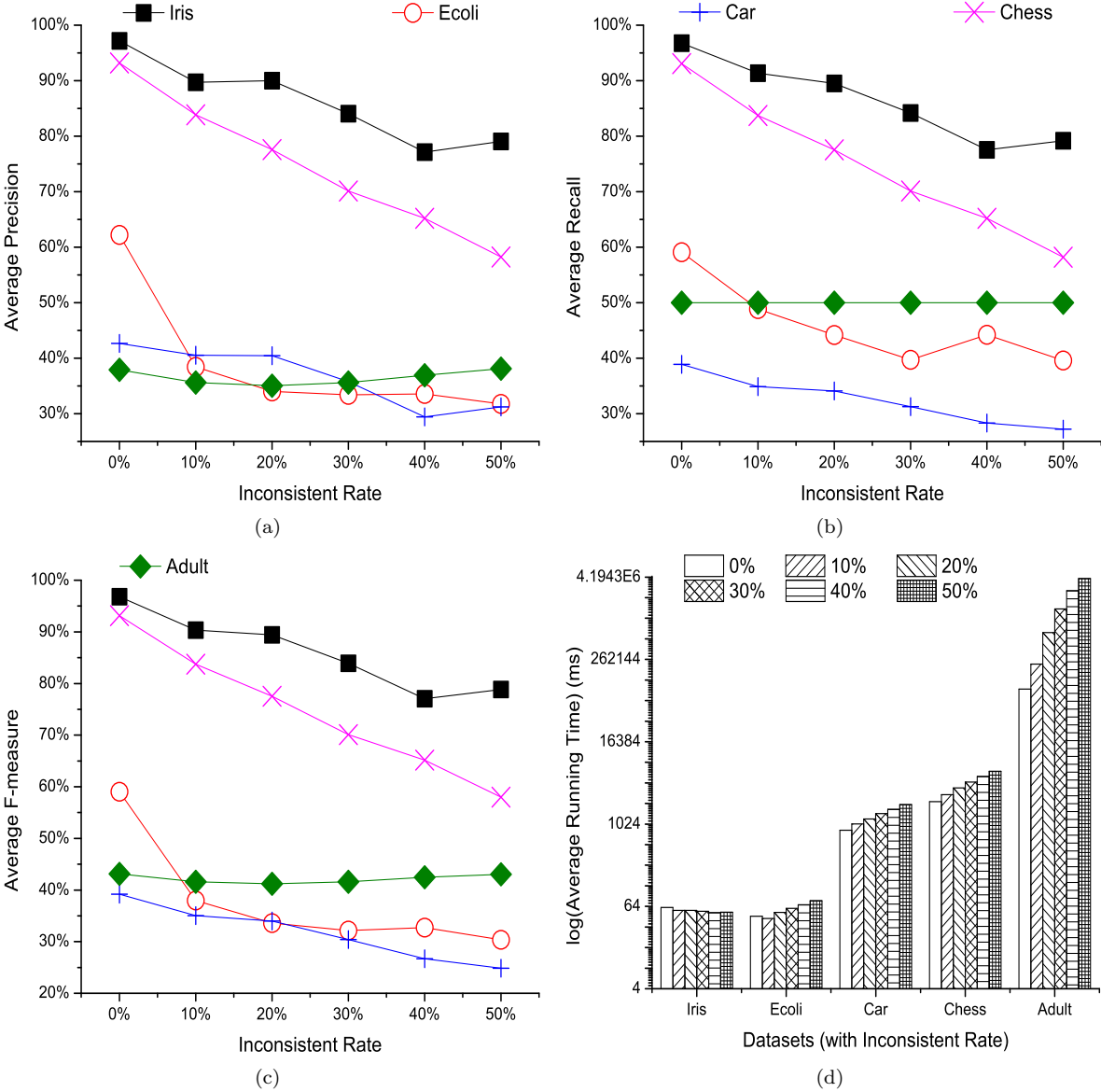


Fig.2. Results of k -nearest neighbor: varying inconsistent rate. (a) Precision. (b) Recall. (c) F -measure. (d) Running time.

consistent rate is the same as that when the missing rate is varied.

4.1.3 Varying Conflicting Rate

To evaluate the impacts of conflicting data on classification models, we injected conflicting values to original datasets randomly and generated five datasets whose conflicting rate is 10%, 20%, 30%, 40%, and 50%, respectively. First, we randomly selected a certain number of tuples. For each tuple, we constructed

a corresponding tuple with one attribute value modified. Then, we inserted the new tuples into the given data. We used 10-fold cross validation, and generated the training data and the testing data randomly. Since conflicting data makes no difference to the training and testing process, we trained and tested models on the generated conflicting data. Due to the limited space, we show the experimental results of KNN in Fig.3 and the other results are depicted in Appendix A.

First, the observation of the relationship between

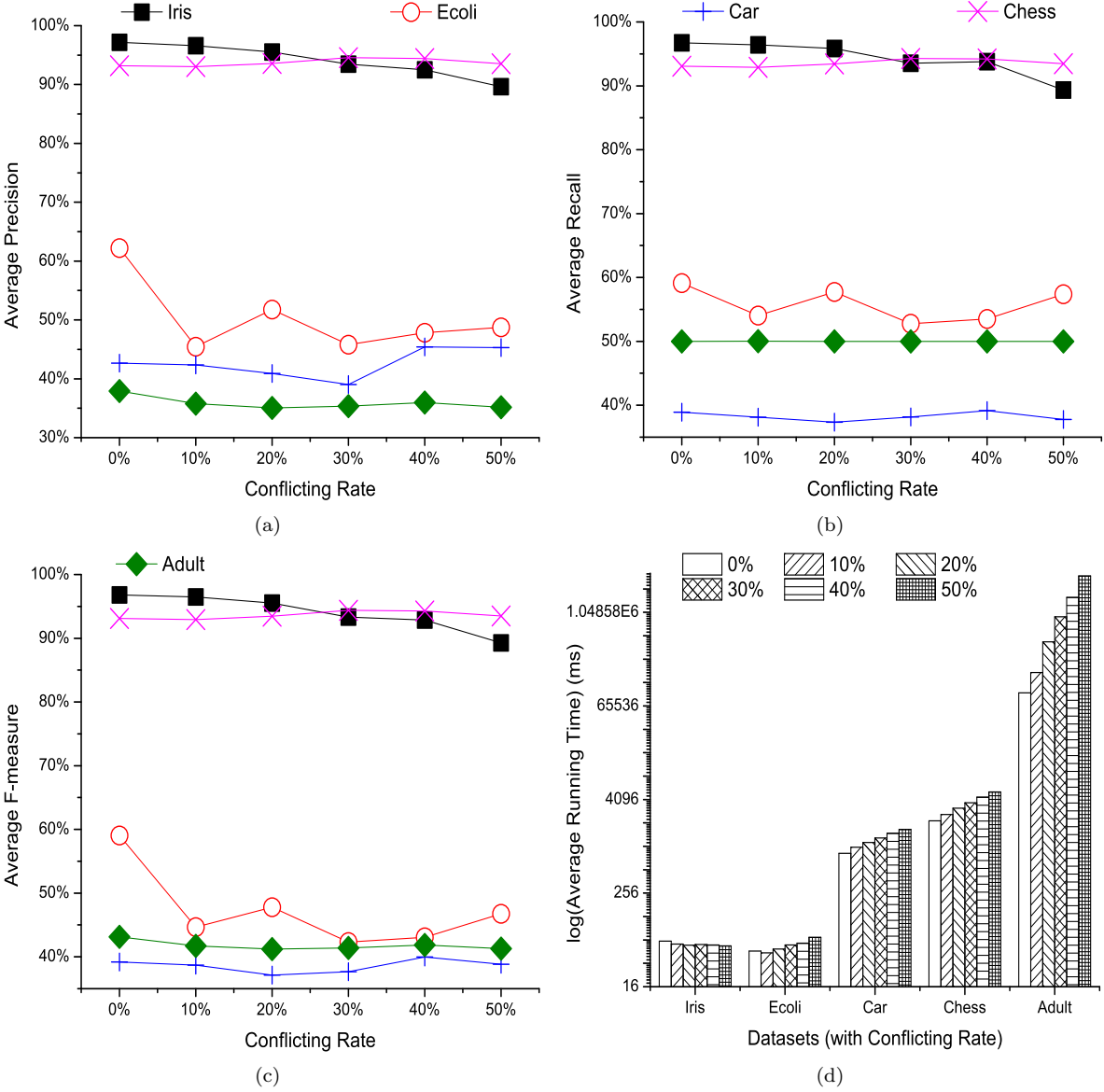


Fig.3. Results of k -nearest neighbor: varying conflicting rate. (a) Precision. (b) Recall. (c) F -measure. (d) Running time.

data size and model sensibility varying conflicting rate is the same as that when the missing rate is varied.

Second, from Table 6, we obtain the sensibility orders of classification models on Precision, Recall, and F -measure. Thus, the least sensitive model is KNN. The reason is similar to that of the least sensitive model varying missing rate. For Precision, the most sensitive model is Logistic Regression. This is because the parameter computation of the regression function is easily affected by the increasing conflicting values, which

causes an inaccurate logistic regression model. For Recall, the most sensitive model is Naive Bayes. This is because the incorrect values in the increasing conflicting data affect the computation of posterior probabilities in the Bayes theorem. For F -measure, the most sensitive model is Random Forests. The reason is the same as that of the most sensitive model when the inconsistent rate is varied.

Third, from Table 7, we obtain the DQIP orders of classification models on Precision, Recall, and F -

measure. Therefore, the most conflict-tolerant model is Decision Tree. The reason is similar to that of the most incompleteness-tolerant model. The least conflict-tolerant model is Logistic Regression. This is because the incorrect values in conflicting data affect the parameter computation of logistic regression models. Accordingly, the classification accuracy drops dramatically.

Fourth, the results of Precision, Recall, and F -measure of Decision Tree, XGBoost, and Multi-Layer Perceptron on Ecoli when the missing rate is 0% are much lower than those when the missing rate is 10%. This is because the data size of Ecoli is relatively small, which easily causes overfitting of models. This observation further confirms that it is unnecessary to clean the entire dirty data.

Fifth, the observation of running time varying conflicting rate is the same as that when the missing rate is varied.

4.2 Results and Analyses of Clustering Models

4.2.1 Varying Missing Rate

To evaluate missing-data impacts on clustering models, we deleted values from original datasets randomly and generated five datasets whose missing rate is 10%, 20%, 30%, 40%, and 50%, respectively. For each tuple, we randomly chose one or more attributes and deleted the corresponding values. In the clustering process, we imputed numerical missing values with the average values, and captured categorical ones with the maximal values. Due to the limited space, we show the experimental results of LVQ in Fig.4 and the other results are depicted in Appendix B.

Based on the results, we have the following observations. First, from Table 6, we obtain the sensibility orders of clustering models on Precision, Recall, and F -measure. Thus, for Precision and Recall, the least sensitive model is LVQ. This is because LVQ is a su-

pervised clustering model on the basis of marked labels. Hence, there is little chance to be affected by missing values. For F -measure, the least sensitive model is DBSCAN. This is due to the fact that DBSCAN eliminates all noise points at the beginning of the model, which makes it more resistant to missing values. For Precision, the most sensitive model is CURE. This is because the location of representative points in CURE is easily effected by missing values, which causes inaccurate clustering results. For Recall, the most sensitive model is BIRCH. This is due to the fact that missing data could impact the construction of clustering feature tree in BIRCH, which directly leads to wrong clustering results. For F -measure, the most sensitive model is CLARANS. This is because that the computation of cost difference in CLARANS is susceptible to missing values, which makes some points clustered incorrectly.

Second, from Table 7, we obtain the DQIP orders of clustering models on Precision, Recall, and F -measure. Therefore, the most incompleteness-tolerant model is LVQ. This is because LVQ is a supervised clustering model based on marked labels. Hence, there is little chance for it to be affected by missing values. The least incompleteness-tolerant model is CLARANS. This is due to the fact that the computation of cost difference in CLARANS is susceptible to missing data, which causes inaccurate clustering results.

Third, the results of Precision, Recall, and F -measure of K -Means on Abalone when the missing rate is 0% are much lower than those when the missing rate is 10%. The Recall and F -measure results of BIRCH on HTRU with 10% missing rate are much higher than those with 0% missing rate. Also, the results of Precision, Recall, and F -measure of CURE on Activity when the missing rate is 0% are much lower than those when the missing rate is 10%. The phenomenon shows fewer missing values may cause better clustering results. This

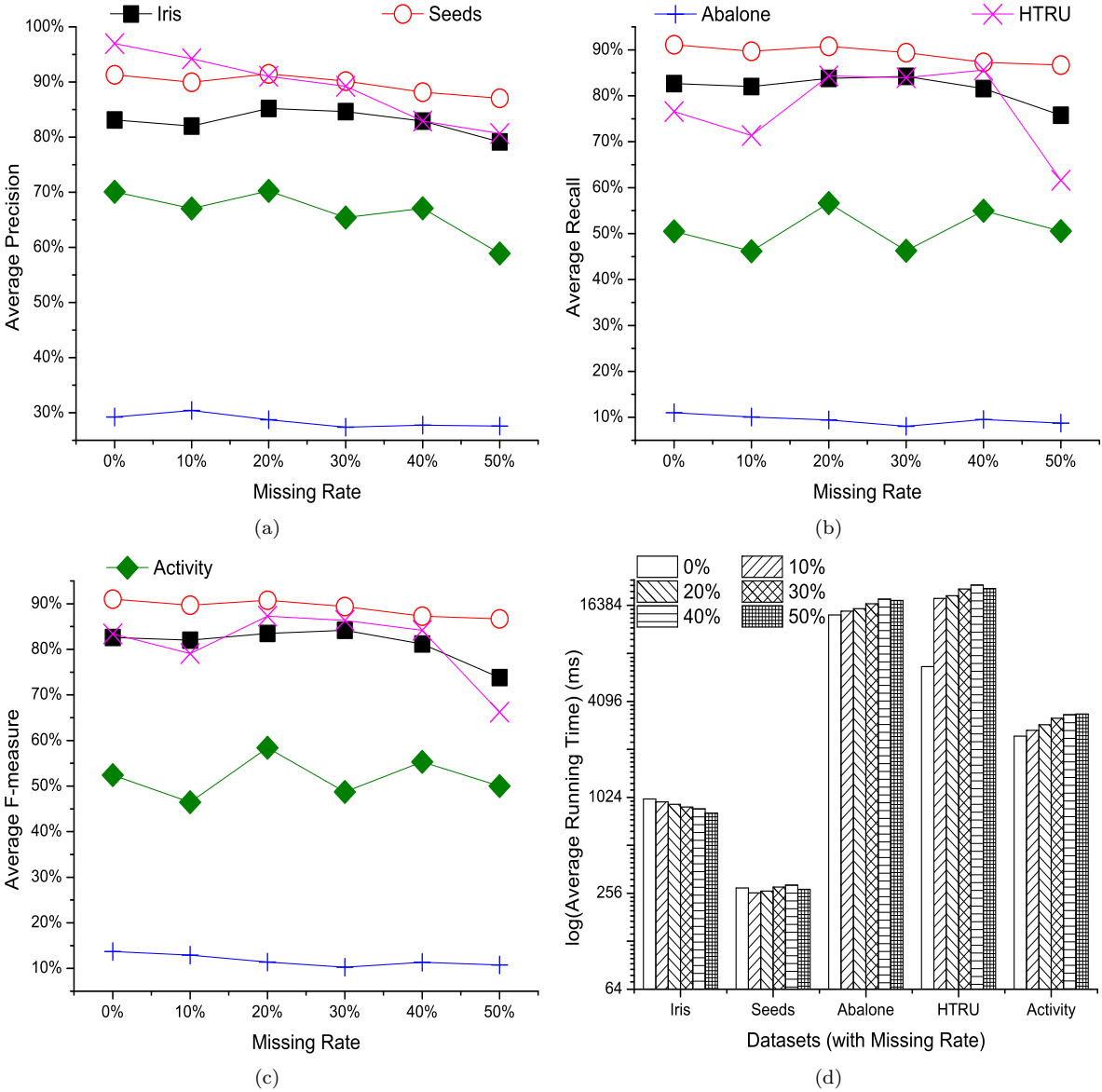


Fig.4. Results of lvq: varying missing rate. (a) Precision. (b) Recall. (c) F -measure. (d) Running time.

observation further confirms it is unnecessary to clean the entire dirty data.

Fourth, as the data size increases, the running time of clustering models rises more with the increasing missing rate. This is because as the data size rises, the amount of missing data becomes larger, which introduces more uncertainty to models. Accordingly, the uncertainty of running time increases.

4.2.2 Varying Inconsistent Rate

To evaluate inconsistent-data impacts on clustering models, we injected inconsistent values to original data sets randomly and generated five datasets whose inconsistent rate is 10%, 20%, 30%, 40%, and 50%, respectively. First, we randomly selected a certain number of tuples. For each selected tuple, we constructed a corresponding tuple with an inconsistent value according to the functional dependency. Then, we inserted all the

new tuples into the given data. In this way, we generated inconsistent data with controllable repairability [20]. Since inconsistent data makes no difference to the clustering process, we trained clustering models on the generated inconsistent data. Due to the limited space, we show the experimental results of DBSCAN in Fig.5 and the other results are depicted in Appendix B.

Based on the results, we have the following observations. First, for well-performed models (Precision, Recall, or F -measure is larger than 80% on original datasets), as the data size increases, Precision, Recall, or F -measure of models fluctuates more widely, except DBSCAN. This is because the amount of inconsistent values becomes larger as the data size rises. The increasing incorrect data have more effects on the clustering process. However, DBSCAN discards noise points at the beginning of the model. When the data size rises, the number of correct values becomes larger. Accordingly, the proportion of eliminated points reduces and the impact on DBSCAN decreases.

Second, from Table 6, we obtain the sensibility orders of clustering models on Precision, Recall, and F -measure. Thus, the least sensitive model is DBSCAN. The reason is similar to that of the least sensitive model varying missing rate. For Precision and F -measure, the most sensitive model is K -Means. This is due to the fact that the computation of centroids is susceptible to incorrect values, which causes wrong clustering results. For Recall, the most sensitive model is CURE. The reason is similar to that of the most sensitive model varying missing rate.

Third, from Table 7, we obtain the DQIP orders of clustering models on Precision, Recall, and F -measure. Therefore, the most inconsistency-tolerant model is DBSCAN. This is because DBSCAN eliminates all noise points at the beginning of the model, which makes it more resistant to inconsistent data. For Preci-

sion, the least inconsistency-tolerant models are BIRCH and CURE. For Recall, the least inconsistency-tolerant model is LVQ. For F -measure, the least inconsistency-tolerant model is CURE. These are due to the fact that the distance computation of these models is susceptible to incorrect values, which causes inaccurate clustering results.

Fourth, the results of Precision, Recall, and F -measure of K -Means on Abalone when the inconsistent rate is 0% are much lower than those when the inconsistent rate is 10%. The Precision result of DBSCAN on Activity with 10% inconsistent rate are much higher than those with 0% inconsistent rate. Also, the results of Precision, Recall, and F -measure of CLARANS and CURE on Activity when the inconsistent rate is 0% are much lower than those when the inconsistent rate is 10%. The phenomenon shows fewer inconsistent values may cause better clustering results. This observation further confirms it is unnecessary to clean the entire dirty data.

Fifth, the observation of running time varying inconsistent rate is the same as that when the missing rate is varied.

4.2.3 Varying Conflicting Rate

To evaluate the impacts of conflicting data on clustering models, we injected conflicting values to original datasets randomly and generated five datasets whose conflicting rate is 10%, 20%, 30%, 40%, and 50%, respectively. First, we randomly selected a certain number of tuples. For each tuple, we constructed a corresponding tuple with one attribute value modified. Then, we inserted the new tuples into the given data. Since conflicting data makes no difference to the clustering process, we trained clustering models on the generated conflicting data. Due to the limited space, we show the experimental results of DBSCAN in Fig.6

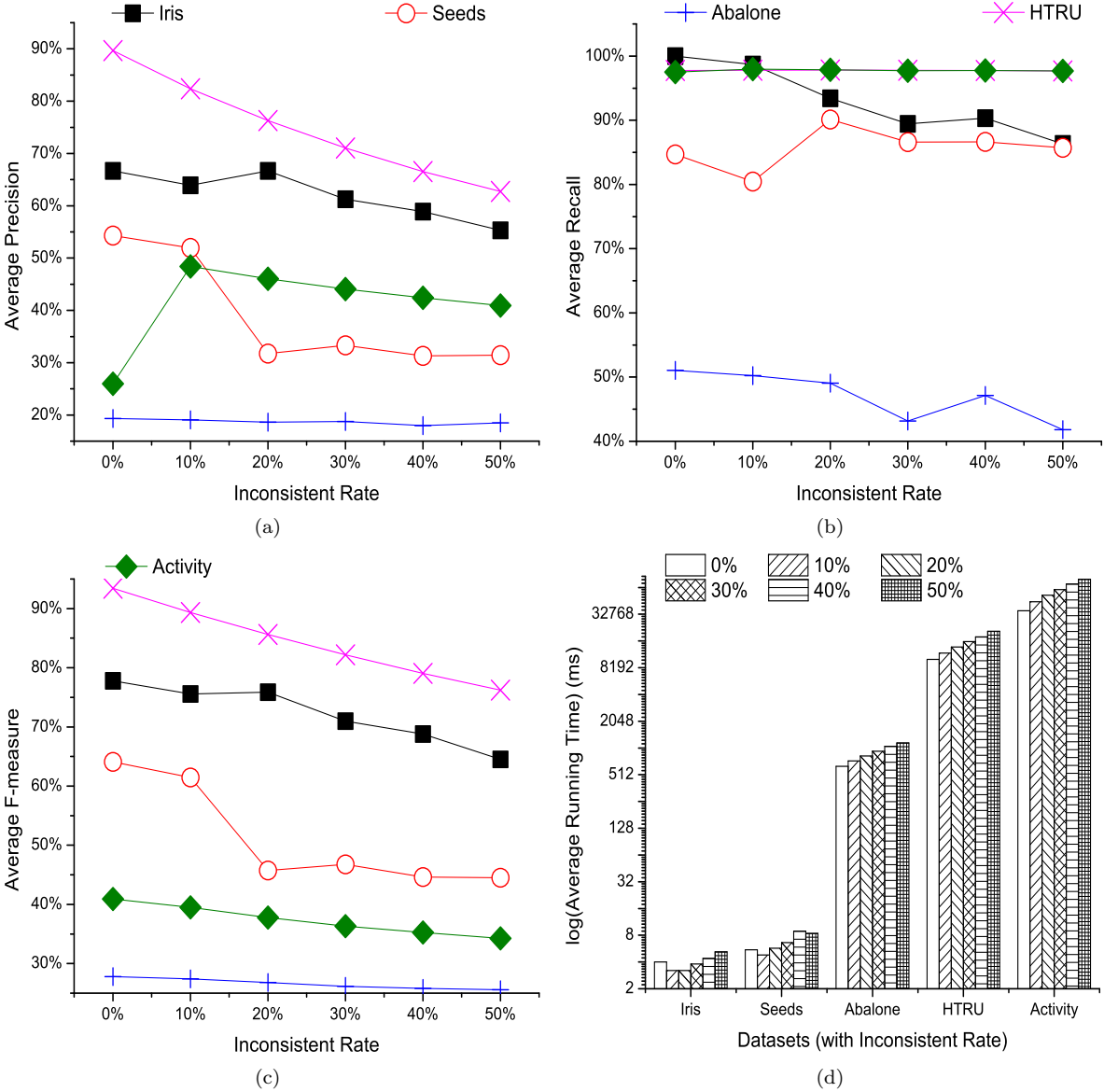


Fig.5. Results of dbscan: varying inconsistent rate. (a) Precision. (b) Recall. (c) *F*-measure. (d) Running time.

and the other results are depicted in Appendix B.

Based on the results, we have the following observations. First, from Table 6, we obtain the sensitivity orders of clustering models on Precision, Recall, and *F*-measure. Thus, for Precision, the least sensitive model is LVQ. The reason is similar to that of the least sensitive model varying missing rate. For Recall and *F*-measure, the least sensitive model is DBSCAN. The reason has been discussed in Subsection 4.2.1. The most sensitive model is CURE. The reason is similar to

that of the most sensitive model varying missing rate.

Second, from Table 7, we obtain the DQIP orders of clustering models on Precision, Recall, and *F*-measure. Therefore, for Precision, the most conflict-tolerant model is BIRCH. This is because the conflicting data contain correct ones and incorrect ones, which makes the construction of clustering feature tree unsusceptible to incorrect values. For Recall, the most conflict-tolerant model is DBSCAN. The reason is similar to that of the most inconsistency-tolerant model

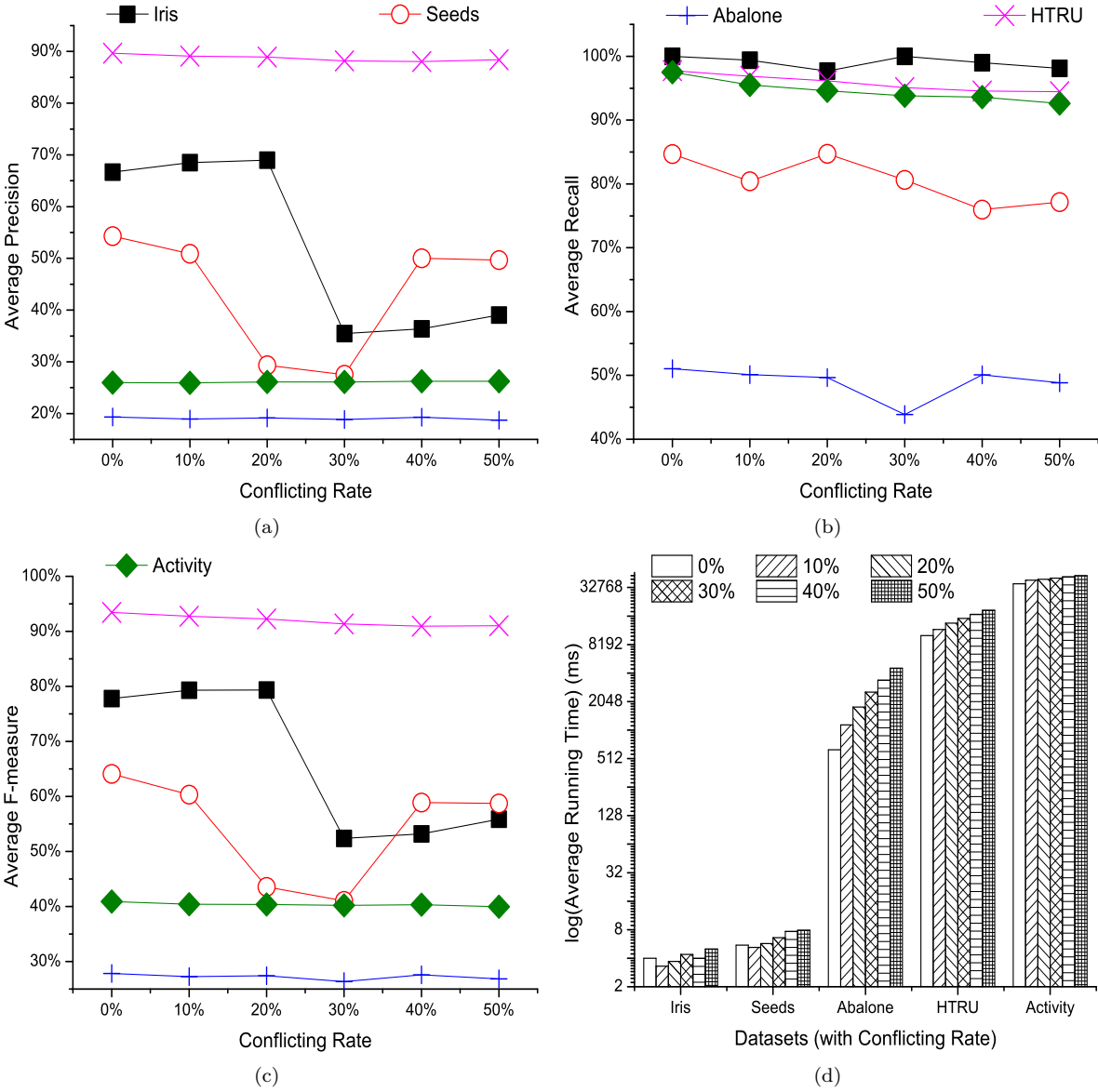


Fig.6. Results of DBSCAN: varying conflicting rate. (a) Precision. (b) Recall. (c) F-measure. (d) Running time.

varying inconsistent rate. For *F*-measure, the most conflict-tolerant model is LVQ. The reason is similar to that of the most incompleteness-tolerant model varying missing rate. The least conflict-tolerant model is CURE. This is due to the fact that the location of representative points in CURE is easily affected by conflicting values, which makes data points clustered inaccurately.

Third, the results of Precision, Recall, and *F*-measure of *K*-Means on Abalone when the conflicting

rate is 0% are much lower than those when the conflicting rate is 10%. Also, the Precision, Recall, and *F*-measure results of CLARANS and CURE on Activity with 0% conflicting rate are much lower than those when the conflicting rate is 10%. The phenomenon shows fewer conflicting values may cause better clustering results. This observation further confirms it is unnecessary to clean the entire dirty data.

Fourth, the observation of running time varying conflicting rate is the same as that when the missing rate

is varied.

5 Lessons Learned

In this section, we first discuss the lessons learned from the evaluation. Based on the discussions, we provide guidelines of model selection and data cleaning for users. Also, we give suggestions for future work to researchers and practitioners.

5.1 Lessons Learned from Evaluation on Classification Models

According to the evaluation results and analyses of classification models, we have the following findings.

- Dirty-data impacts are related to the error type and the error rate. Thus, it is necessary to detect the error rate of each error type in the given data.
- For the models whose Precision, Recall, or F -measure is larger than 80% on original datasets, as the data size rises, Precision, Recall, or F -measure of the models becomes less sensitive, except Logistic Regression. Since the parameter k in DQIP was set as 10%, the candidate models of which Precision, Recall, or F -measure is larger than 70% are acceptable.
- As the data size increases, Precision, Recall, and F -measure of Logistic Regression becomes more sensitive.
- It is unnecessary to clean the entire dirty data before a classification task.
- Since Precision, Recall, or F -measure of the selected classification model becomes unacceptable when the error rate is above its corresponding DQIP, the error rate of each dirty data type needs to be cleaned below the value of its DQIP.
- As the data size increases, the running time of classification models rises more with the increasing error rate.

5.2 Guidelines of Classification Model Selection and Data Cleaning

Based on the discussion, we suggest users select classification model and clean dirty data according to the following steps.

- 1) Users are suggested to detect the error rates (e.g., missing rate, inconsistent rate, conflicting rate) of the given data [2, 3].
- 2) According to the given task requirements (e.g., well performance on Precision, Recall, or F -measure), we suggest users select the candidate models of which Precision, Recall, or F -measure on the given data is better than 70%.
- 3) Logistic Regression is not recommended if the given data size is larger than 100M.
- 4) According to task requirements and the error type which takes the largest proportion, we suggest users leverage our proposed experimental methodology to obtain the corresponding sensibility order and choose the least sensitive classification model.
- 5) According to the selected model, task requirements, and error rates of the given data, we suggest users use our evaluation methodology to obtain the corresponding DQIP orders and clean each type of dirty data until the error rate is below its DQIP.

5.3 Lessons Learned from Evaluation on Clustering Models

According to the evaluation results and analyses of clustering models, we have the following findings.

- Dirty-data impacts are related to the error type and the error rate. Thus, it is necessary to detect the error rate of each error type in the given data.
- For models whose Precision, Recall, or F -measure is larger than 80% on original datasets, as the data size rises, Precision, Recall, or F -measure of the models becomes more sensitive, except DBSCAN. Since the pa-

rameter k in DQIP was set as 10%, the candidate models of which Precision, Recall, or F -measure is larger than 70% are acceptable.

- As the data size increases, Precision, Recall, or F -measure of DBSCAN becomes less sensitive.
- It is unnecessary to clean the entire dirty data before a clustering task.
- Since Precision, Recall, or F -measure of the selected clustering model becomes unacceptable when the error rate is above its corresponding DQIP, the error rate of each dirty data type needs to be cleaned below the value of its DQIP.
- As the data size increases, the running time of clustering models rises more with the increasing error rate.

5.4 Guidelines of Clustering Model Selection and Data Cleaning

According to the discussions, we suggest users select clustering model and clean dirty data according to the following steps.

- 1) Users are suggested to detect the error rates (e.g., missing rate, inconsistent rate, conflicting rate) of the given data [2, 3].
- 2) According to the given task requirements (e.g., well performance on Precision, Recall, or F -measure), we suggest users select the candidate models of which Precision, Recall, or F -measure on the given data is better than 70%.
- 3) DBSCAN is not recommended if the given data size is smaller than 10M.
- 4) According to task requirements and the error type which takes the largest proportion, we suggest users leverage our proposed experimental methodology to obtain the corresponding sensibility order and choose the least sensitive clustering model.
- 5) According to the selected model, task require-

ments, and error rates of the given data, we suggest users use our evaluation methodology to obtain the corresponding DQIP orders and clean each type of dirty data until the error rate is below its DQIP.

5.5 Suggestions for Future Work

This work opens many noteworthy avenues for future work, which are listed as follows.

- Since dirty-data impacts on classification and clustering models are valuable, their effects on other kinds of models (e.g., association rules mining) need to be tested.
- Dirty-data impacts are related to error type, error rate, data size, and model performance on original datasets. Hence, it is valuable to explore how to construct a model with these parameters to predict dirty-data impacts is in demand.
- Since different users have different requirements of Precision, Recall, or F -measure, how to clean data in demand needs a solution.

6 Conclusions

In this paper, we conducted a comprehensive experimental evaluation for the impacts of dirty data on classification and clustering models. From the experimental results, we validated that our proposed metrics, sensibility and DQIP, are useful to explore dirty-data impacts on models. In addition, we discovered three factors which affect the model performance, that are the error type, the error rate, and the data size. Based on the evaluation findings, we suggested users detect the given datasets before a classification or clustering task. Then, according to the requirements of Precision, Recall, or F -measure, users are suggested to use our proposed methodology to obtain the orders of sensibility and DQIP. We believe that these two orders are valuable to select appropriate machine learning models

and clean dirty data selectivity.

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A Results of classification models.

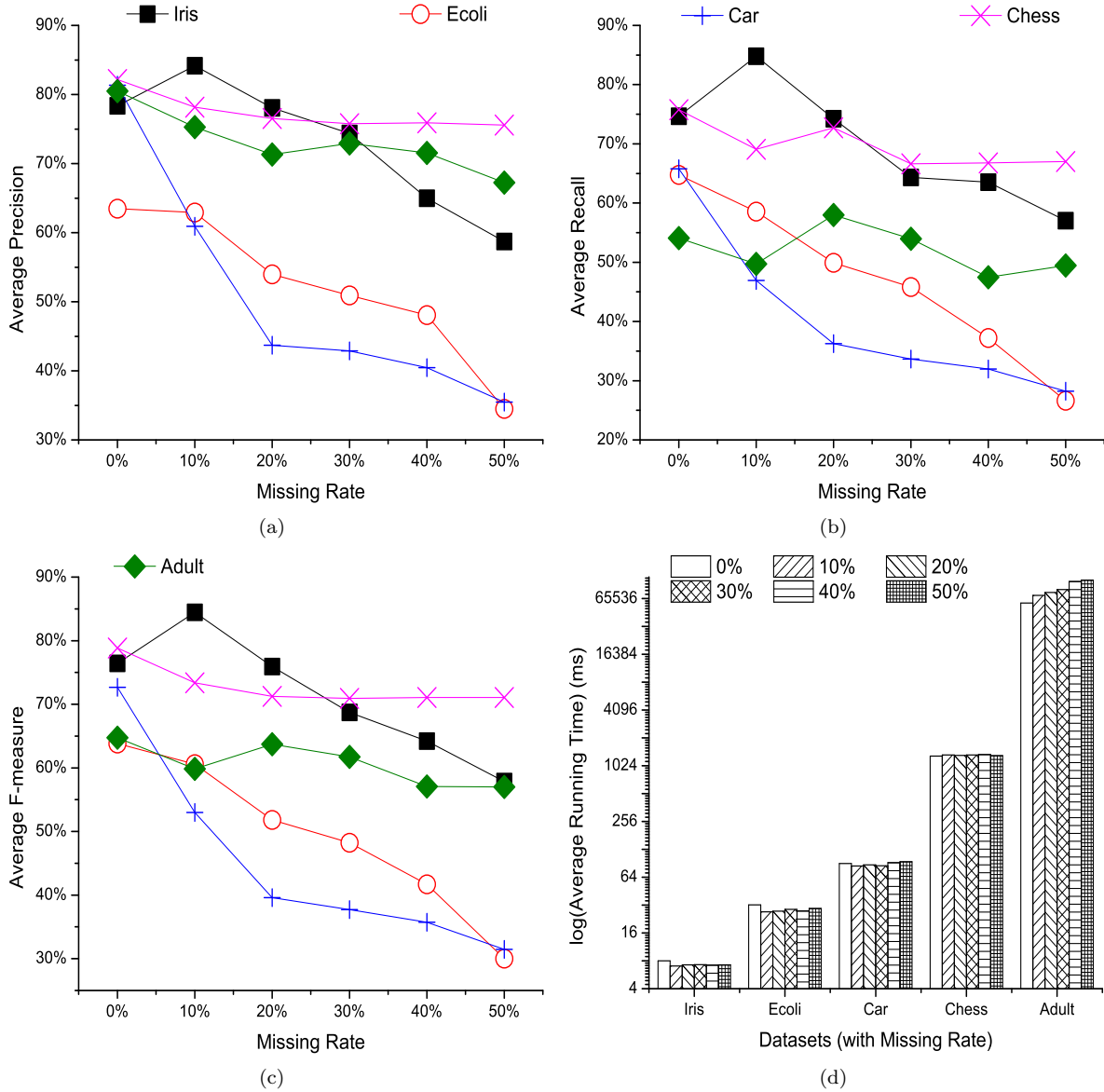


Fig.7. Results of decision tree: varying missing rate. (a) Precision. (b) Recall. (c) F-measure. (d) Running time.

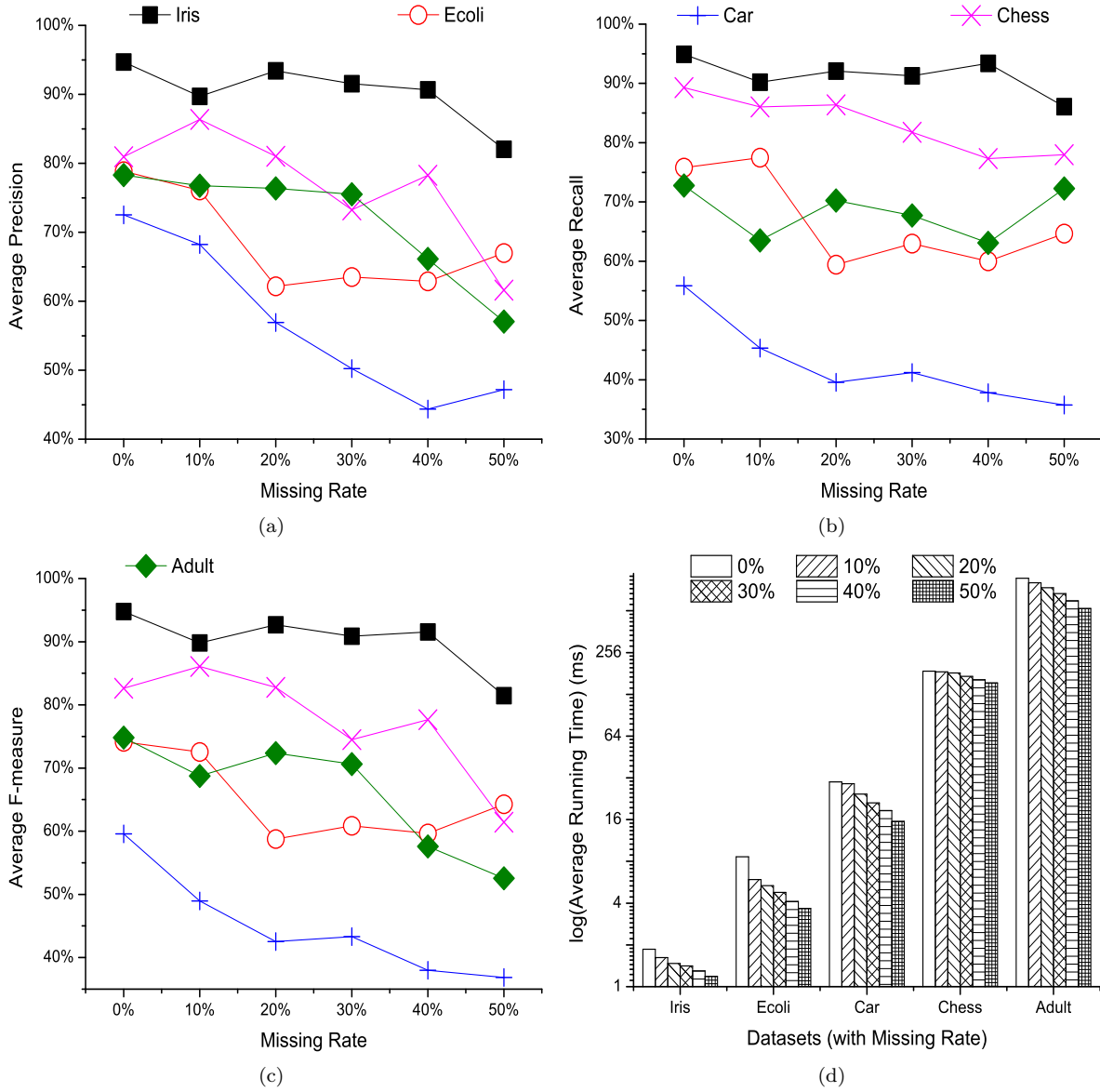


Fig.8. Results of naive bayes: varying missing rate. (a) Precision. (b) Recall. (c) F -measure. (d) Running time.

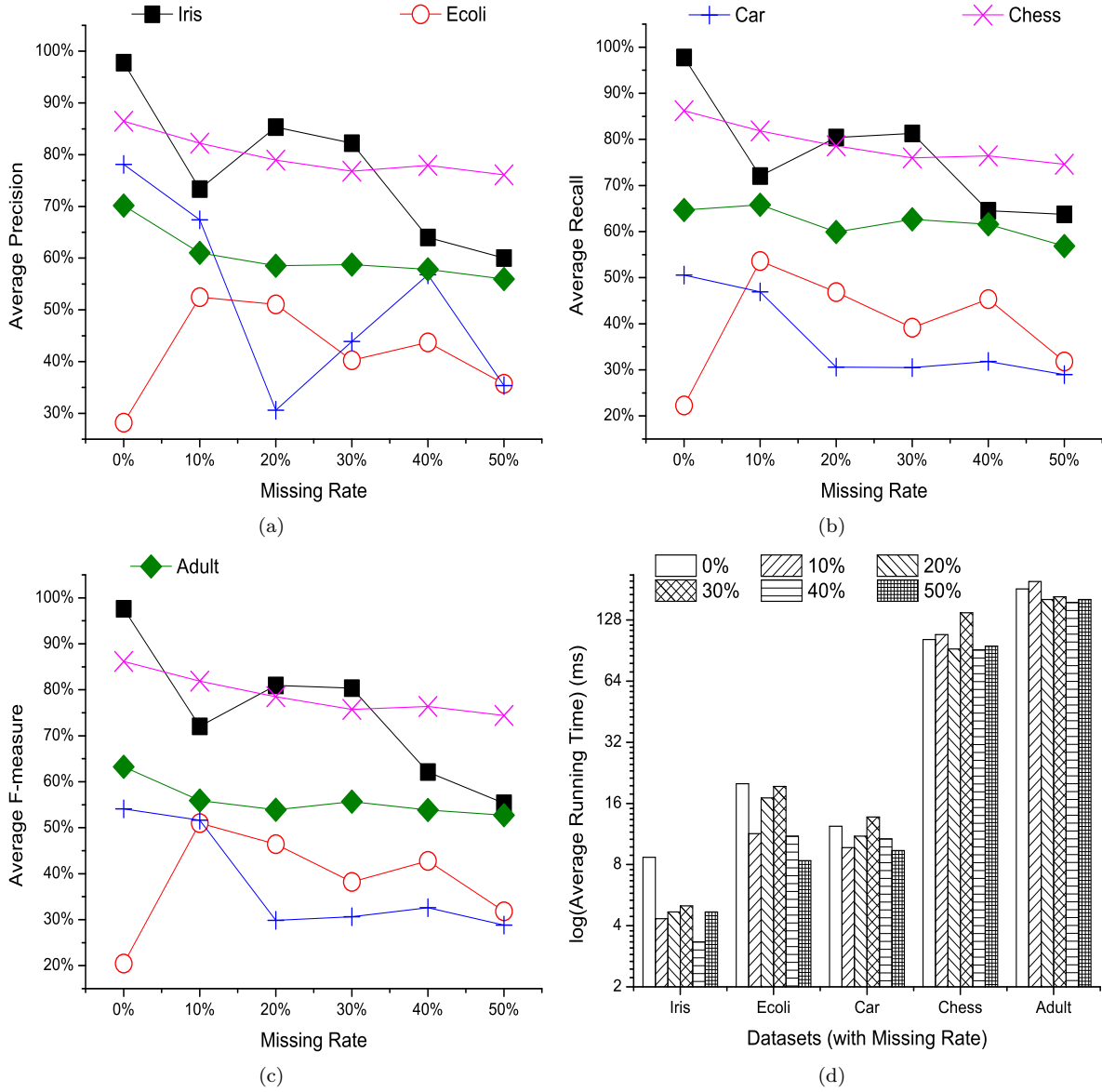


Fig.9. Results of bayesian network: varying missing rate. (a) Precision. (b) Recall. (c) F-measure. (d) Running time.

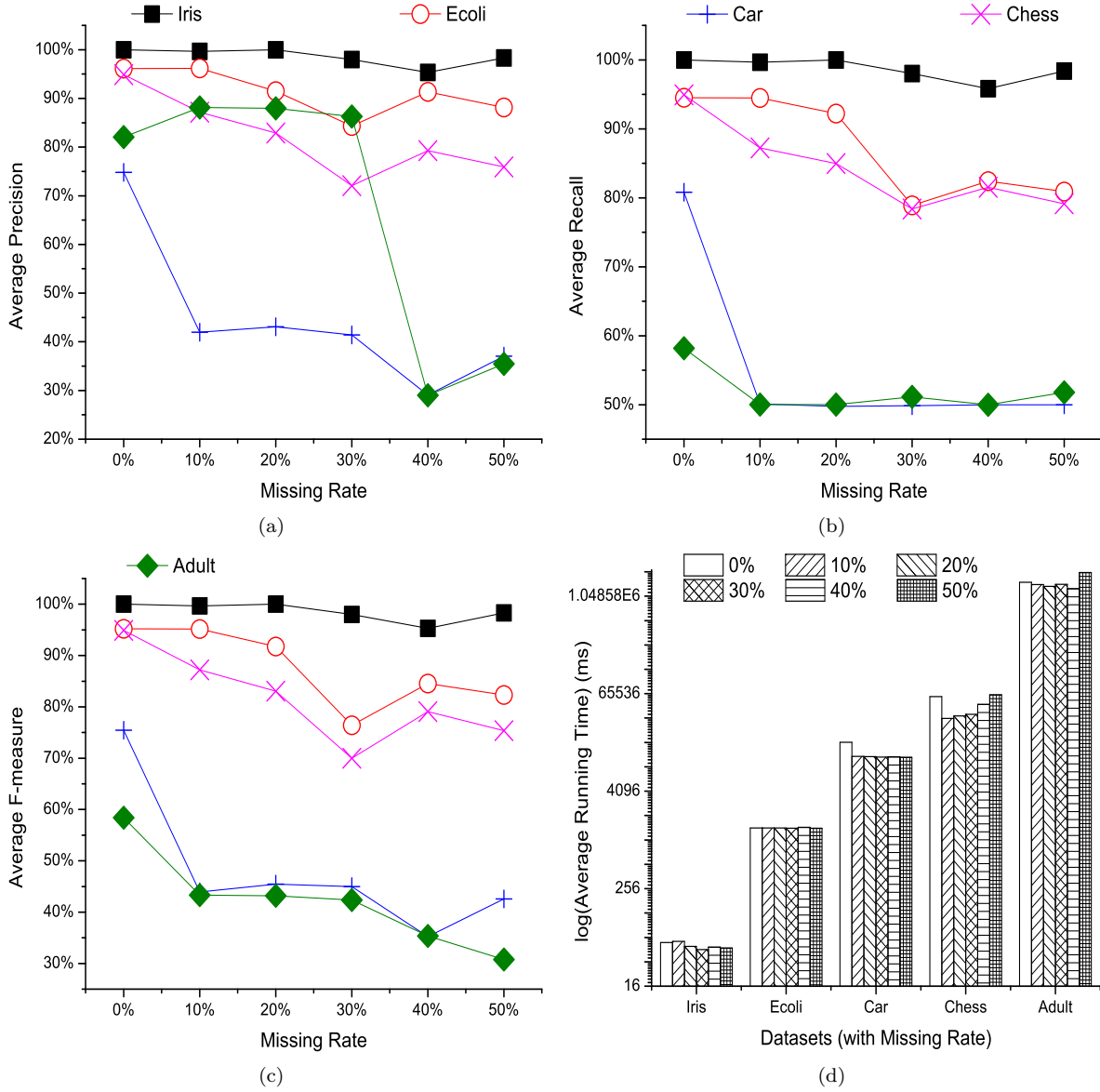


Fig.10. Results of logistic regression: varying missing rate. (a) Precision. (b) Recall. (c) F-measure. (d) Running time.

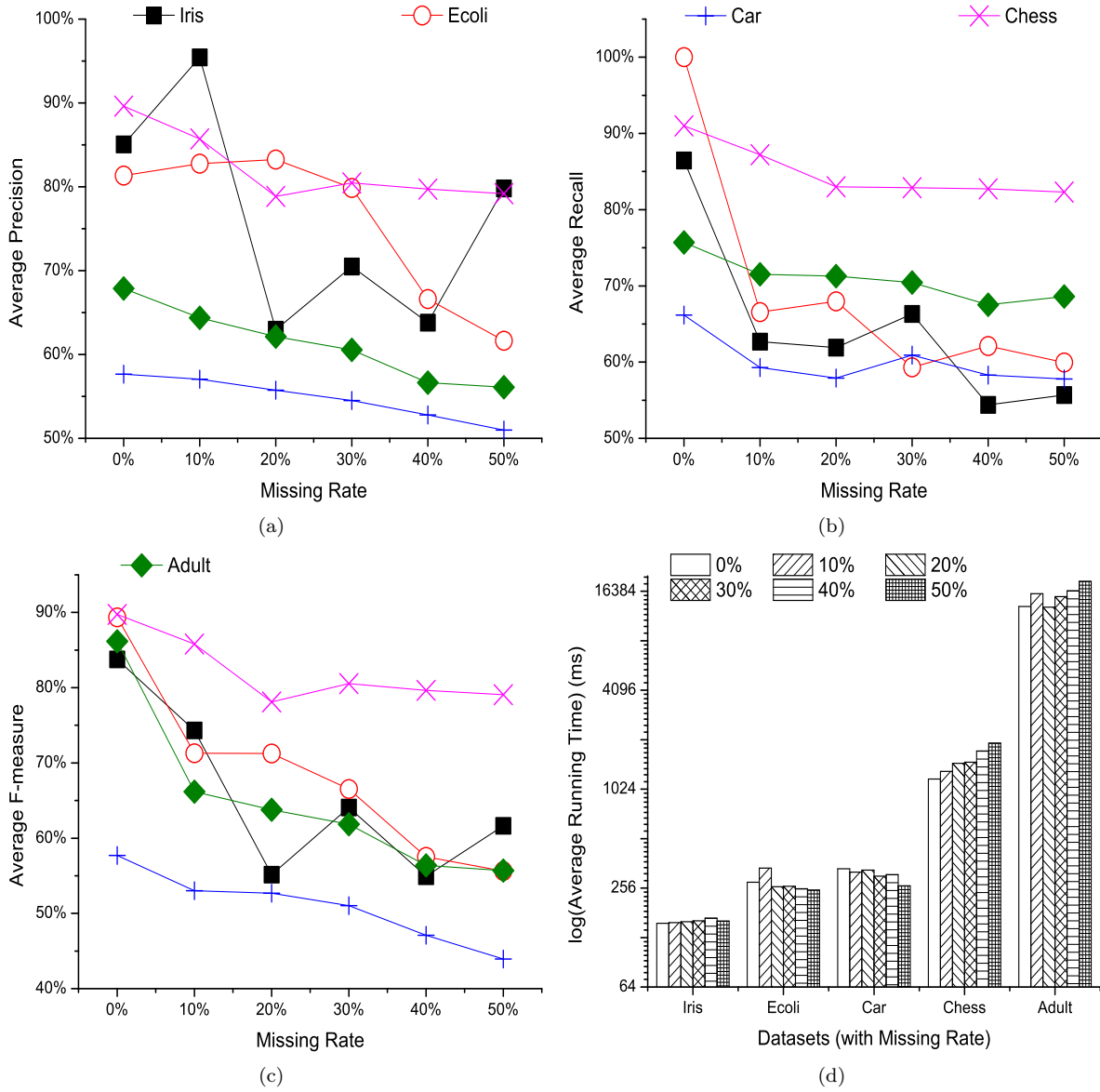


Fig.11. Results of random forests: varying missing rate. (a) Precision. (b) Recall. (c) F-measure. (d) Running time.

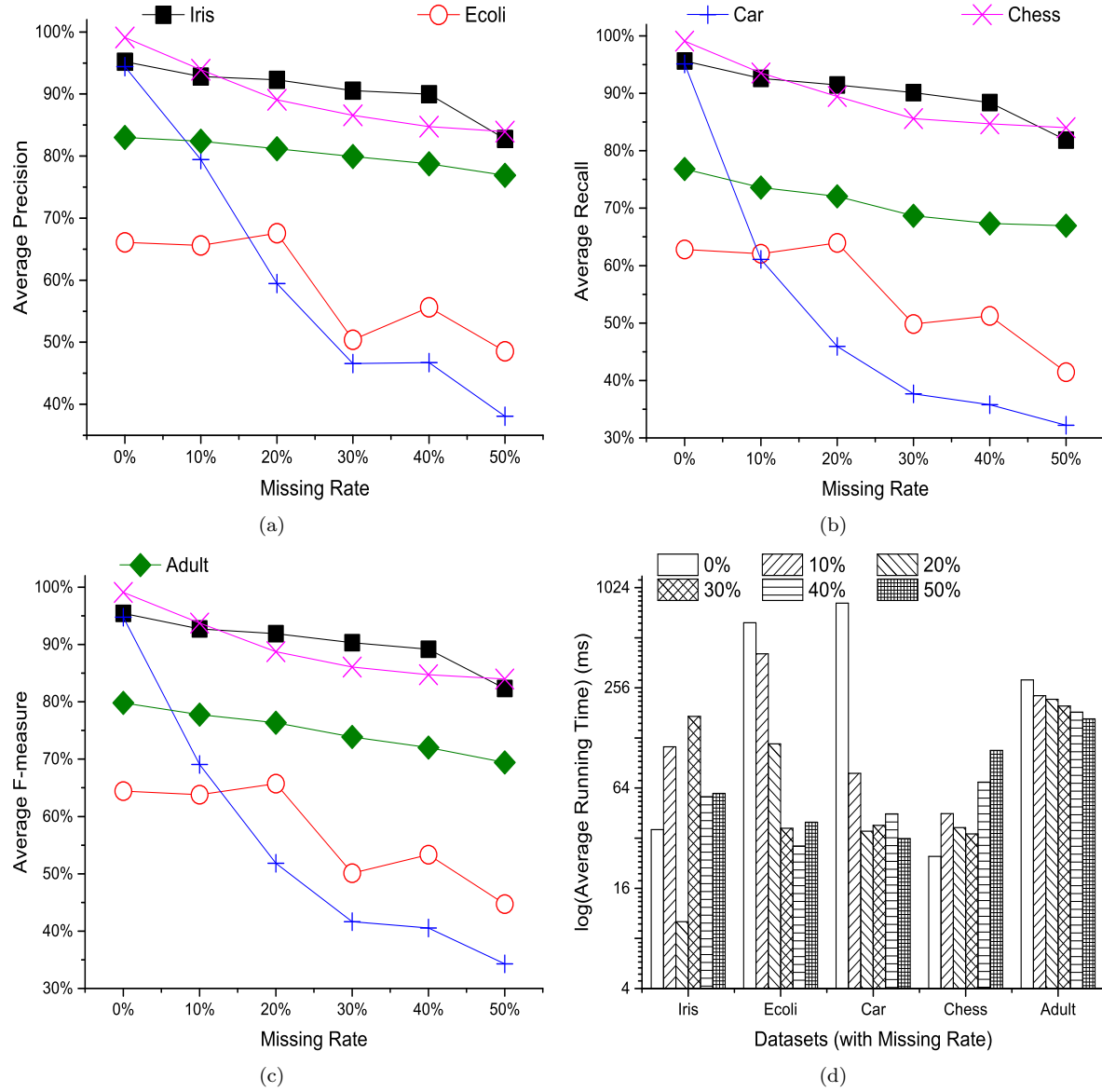


Fig.12. Results of xgboost: varying missing rate. (a) Precision. (b) Recall. (c) F -measure. (d) Running time.

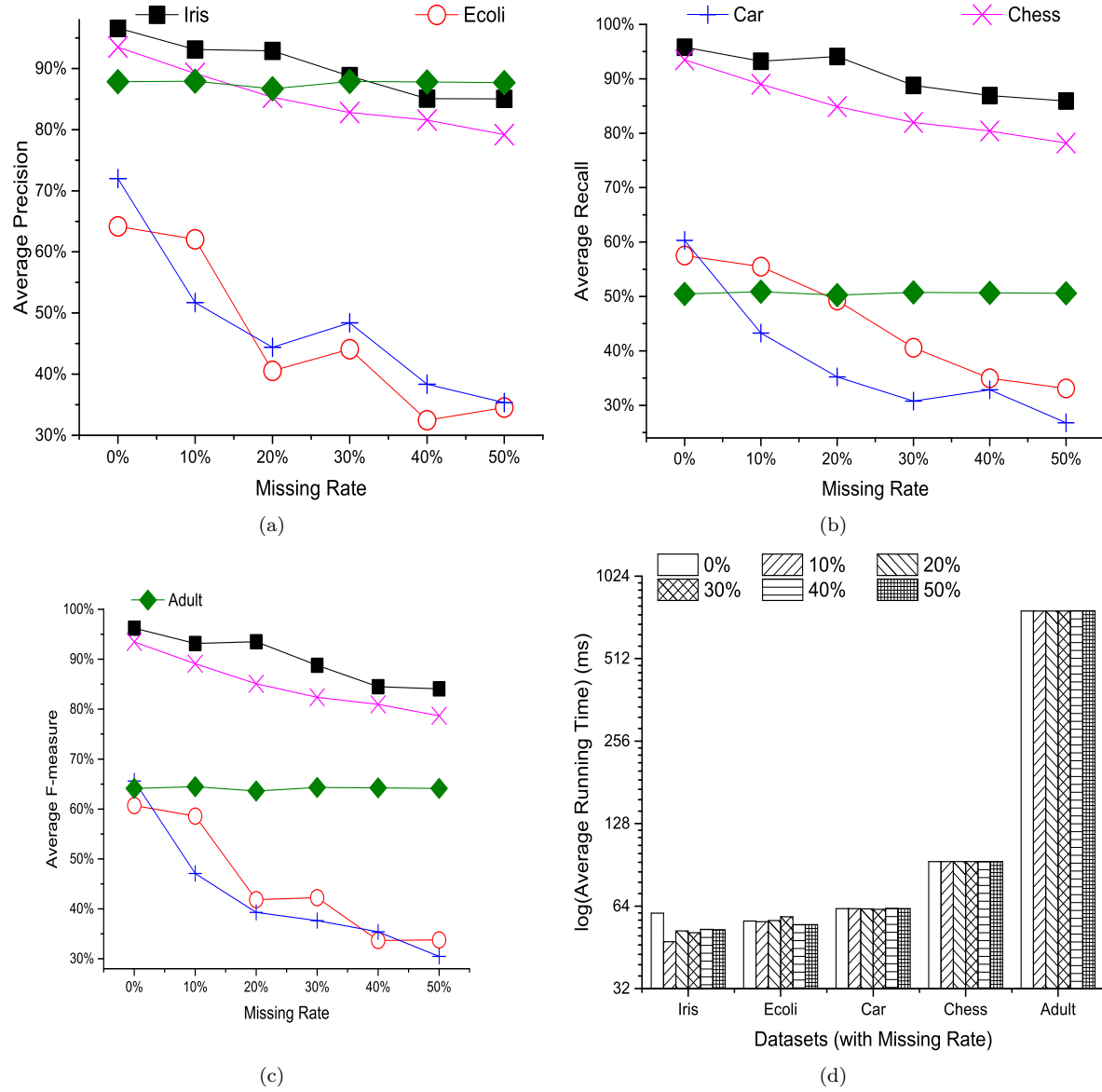


Fig.13. Results of multi-layer perceptron: varying missing rate. (a) Precision. (b) Recall. (c) F-measure. (d) Running time.

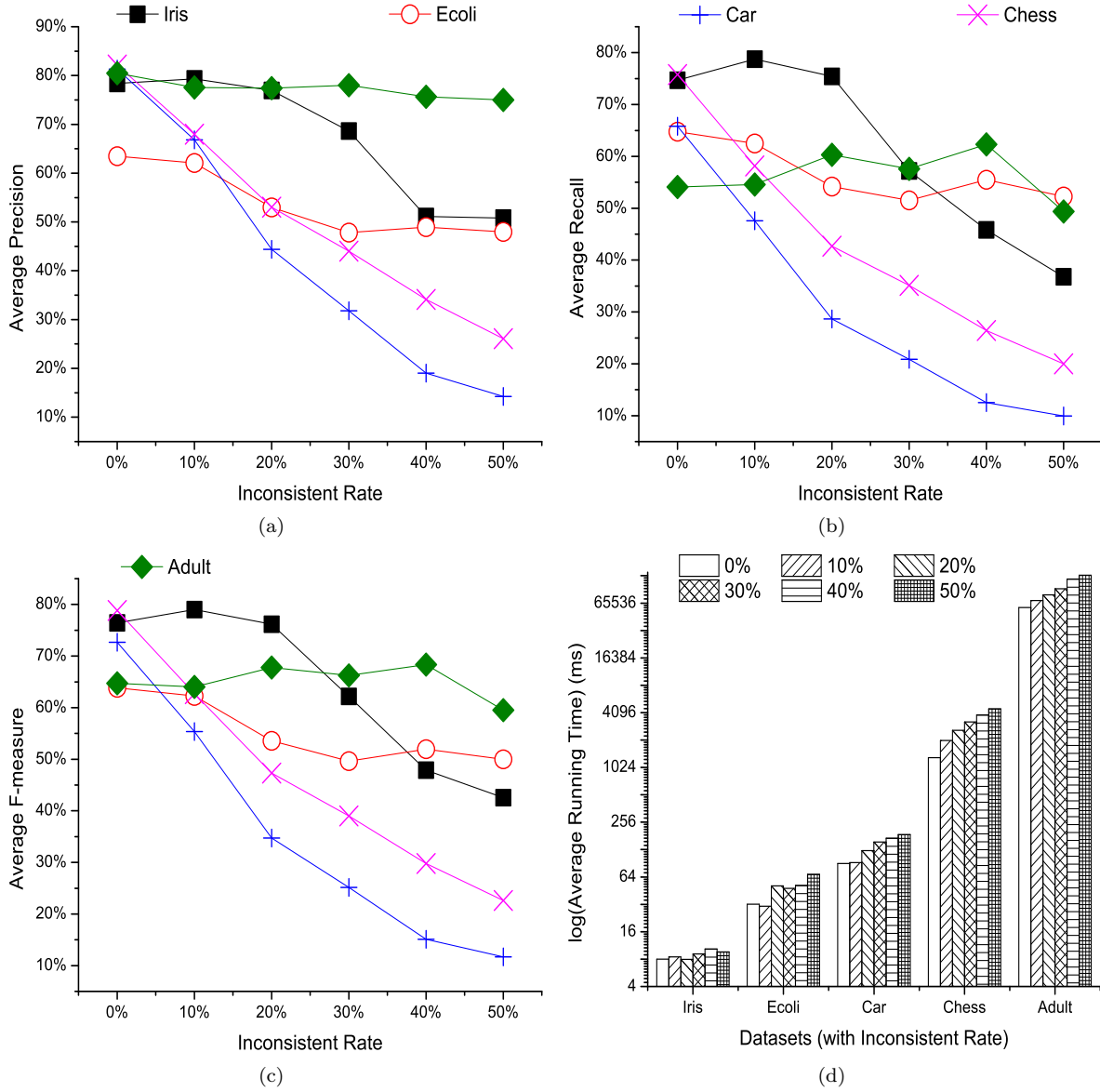


Fig.14. Results of decision tree: varying inconsistent rate. (a) Precision. (b) Recall. (c) F-measure. (d) Running time.

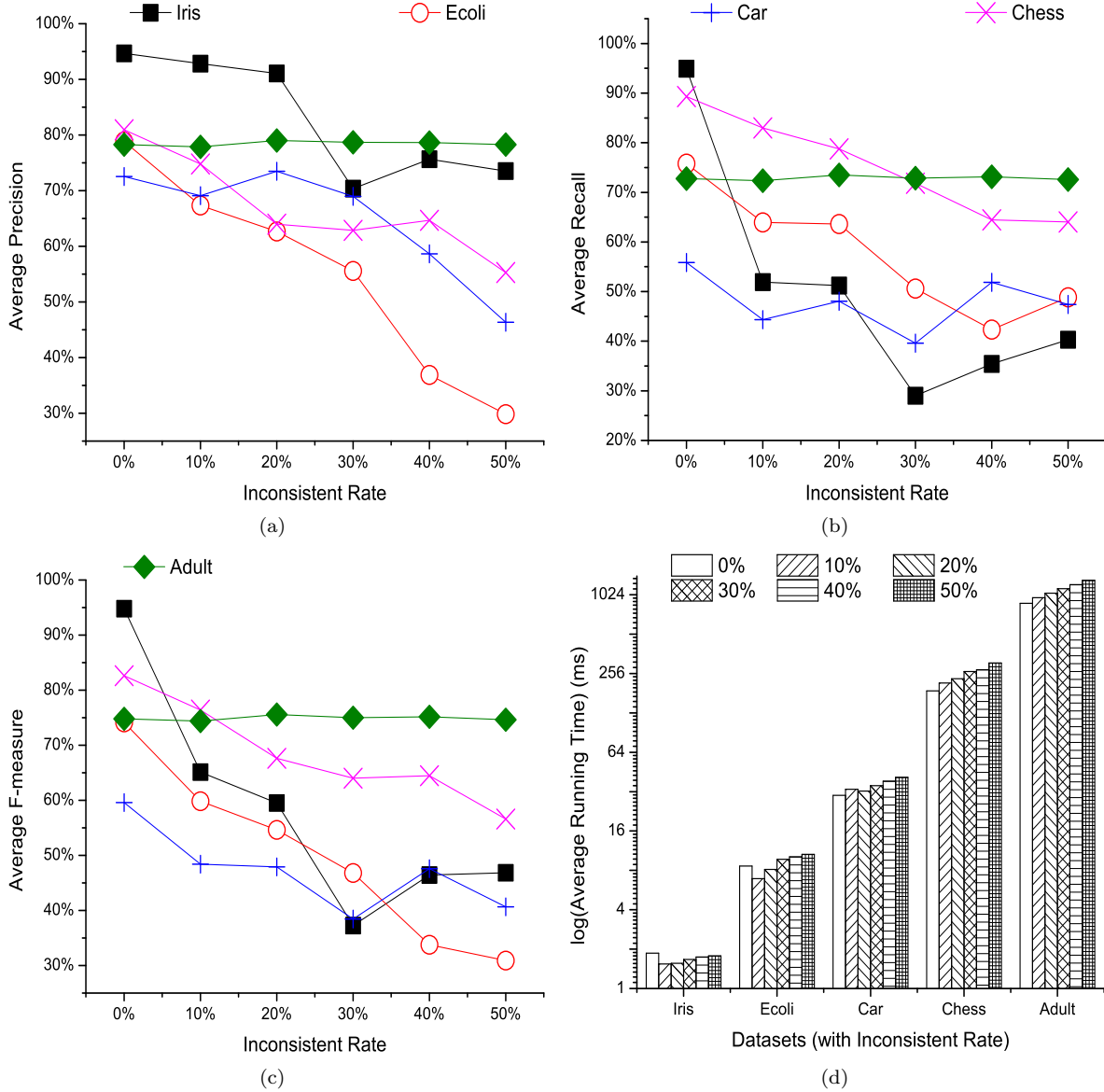


Fig.15. Results of naive bayes: varying inconsistent rate. (a) Precision. (b) Recall. (c) F-measure. (d) Running time.

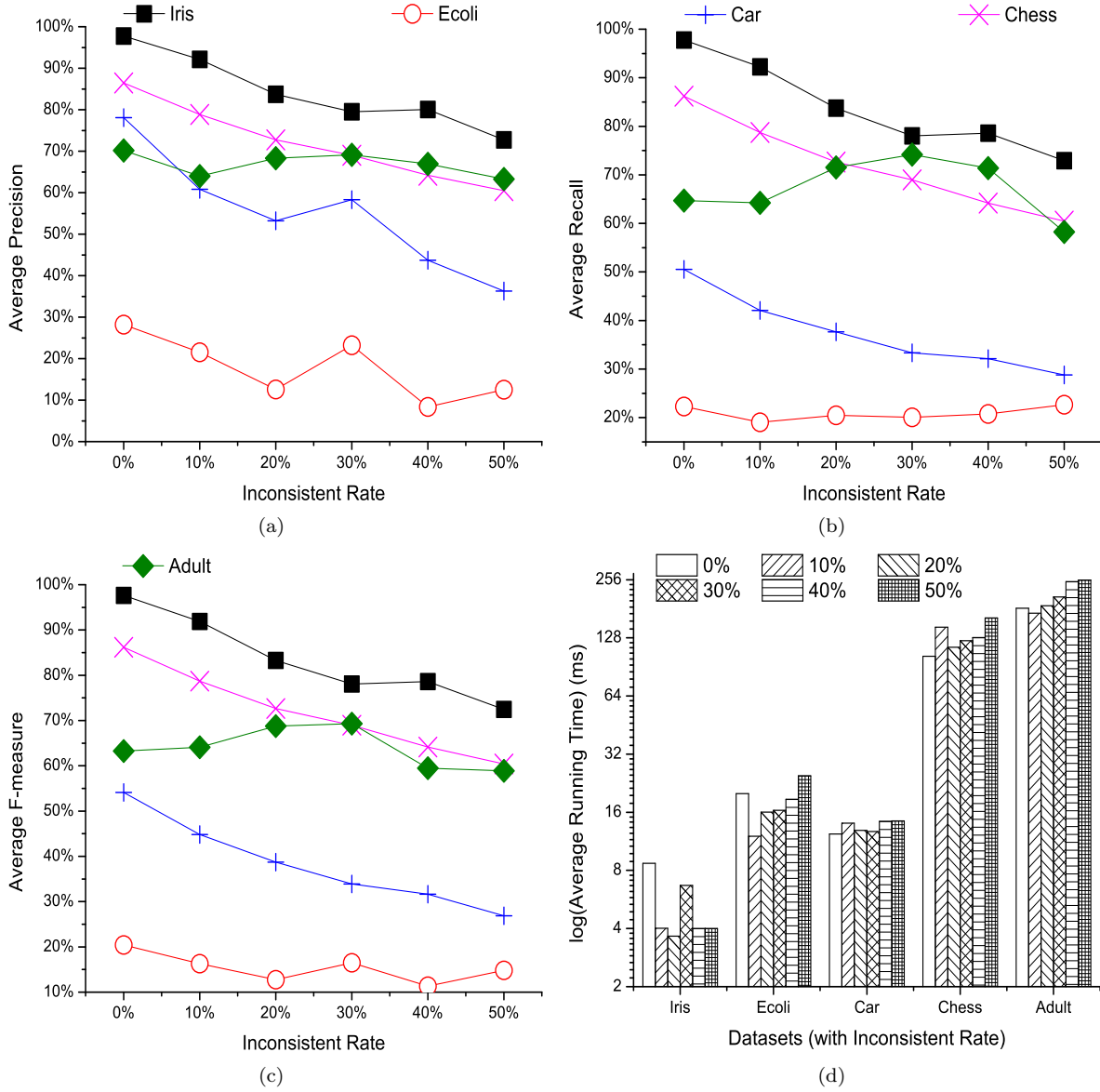


Fig.16. Results of bayesian network: varying inconsistent rate. (a) Precision. (b) Recall. (c) F-measure. (d) Running time.

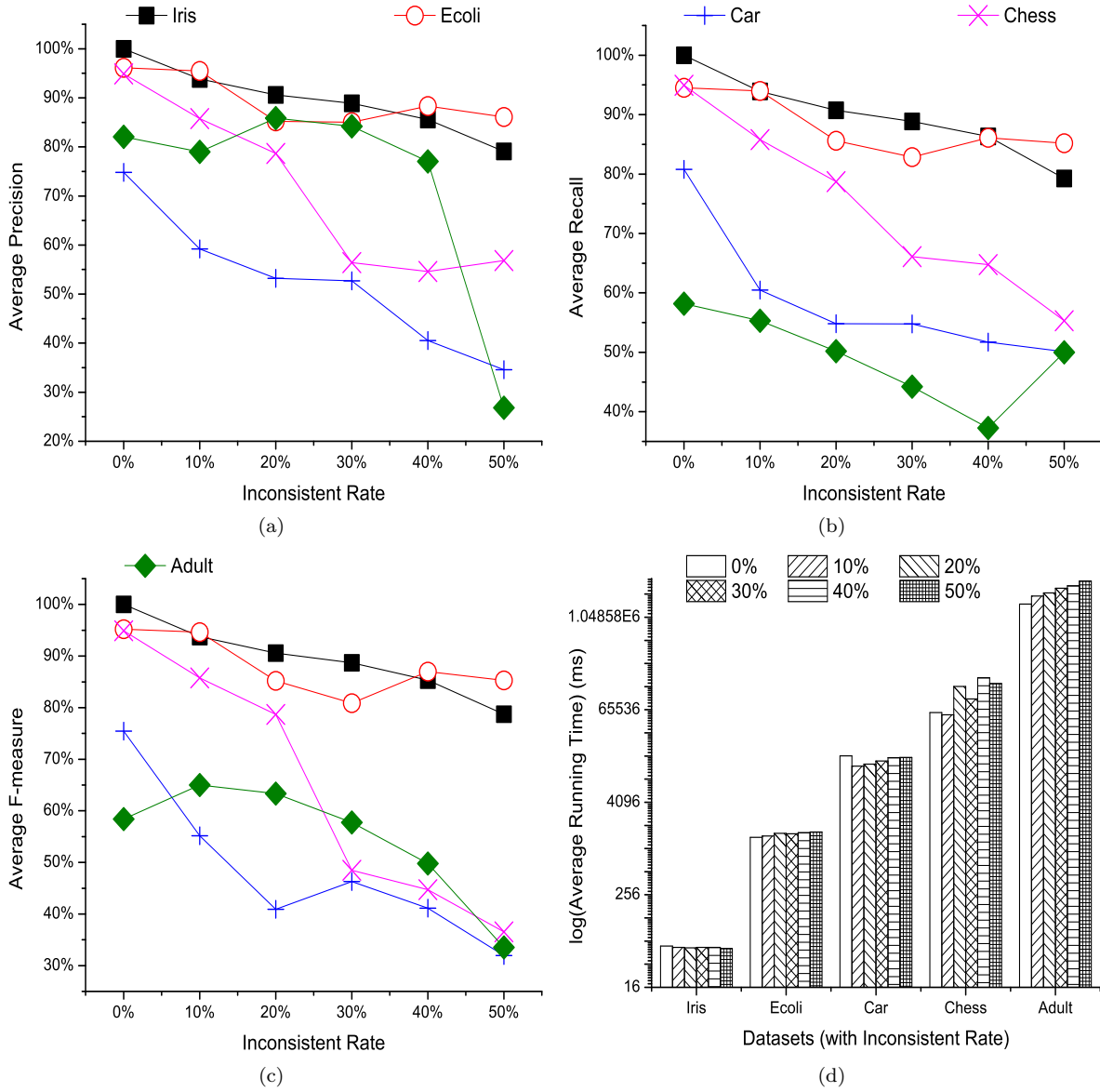


Fig.17. Results of logistic regression: varying inconsistent rate. (a) Precision. (b) Recall. (c) F -measure. (d) Running time.

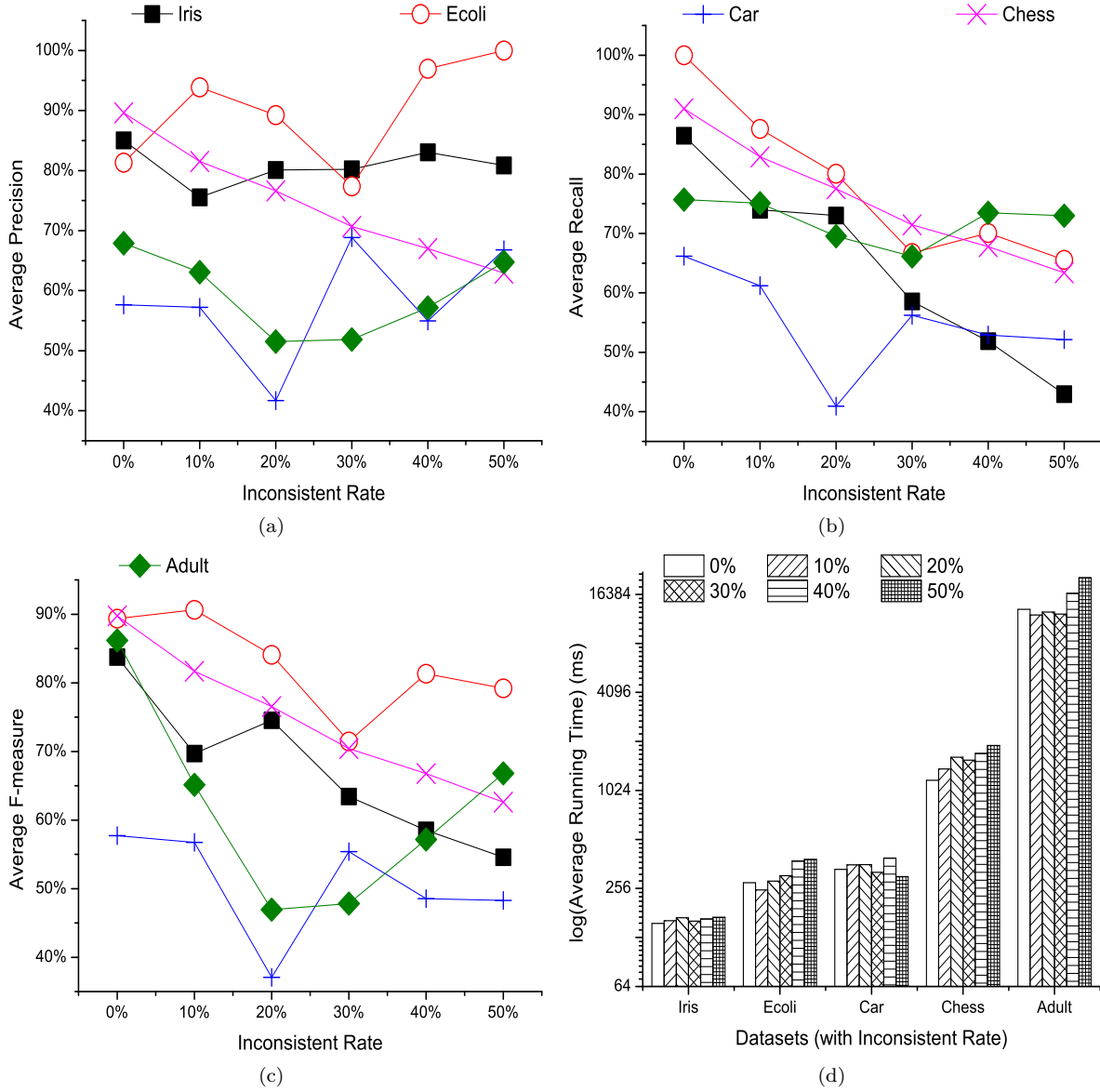


Fig.18. Results of random forests: varying inconsistent rate. (a) Precision. (b) Recall. (c) F -measure. (d) Running time.

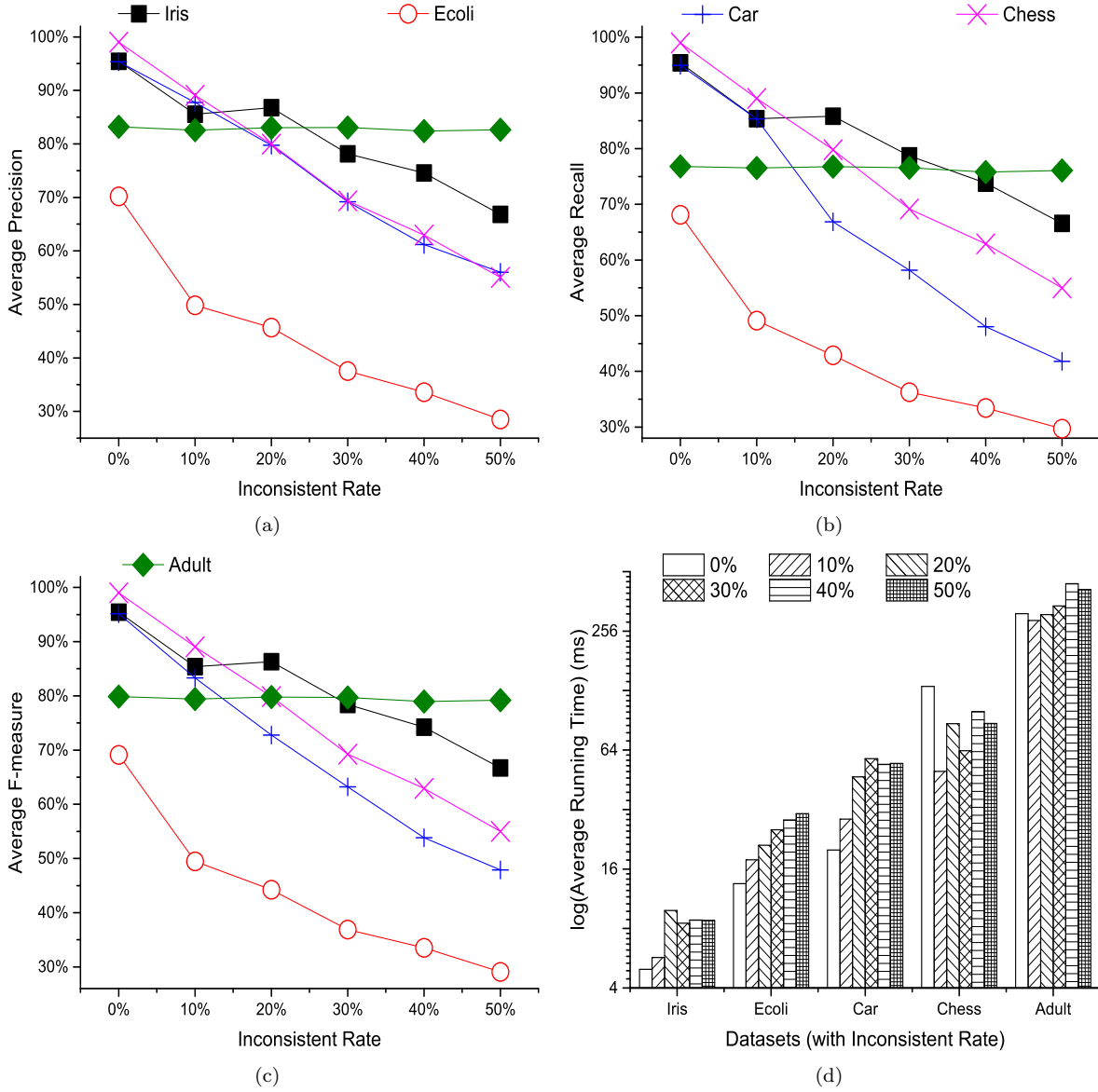


Fig.19. Results of xgboost: varying inconsistent rate. (a) Precision. (b) Recall. (c) F-measure. (d) Running time.

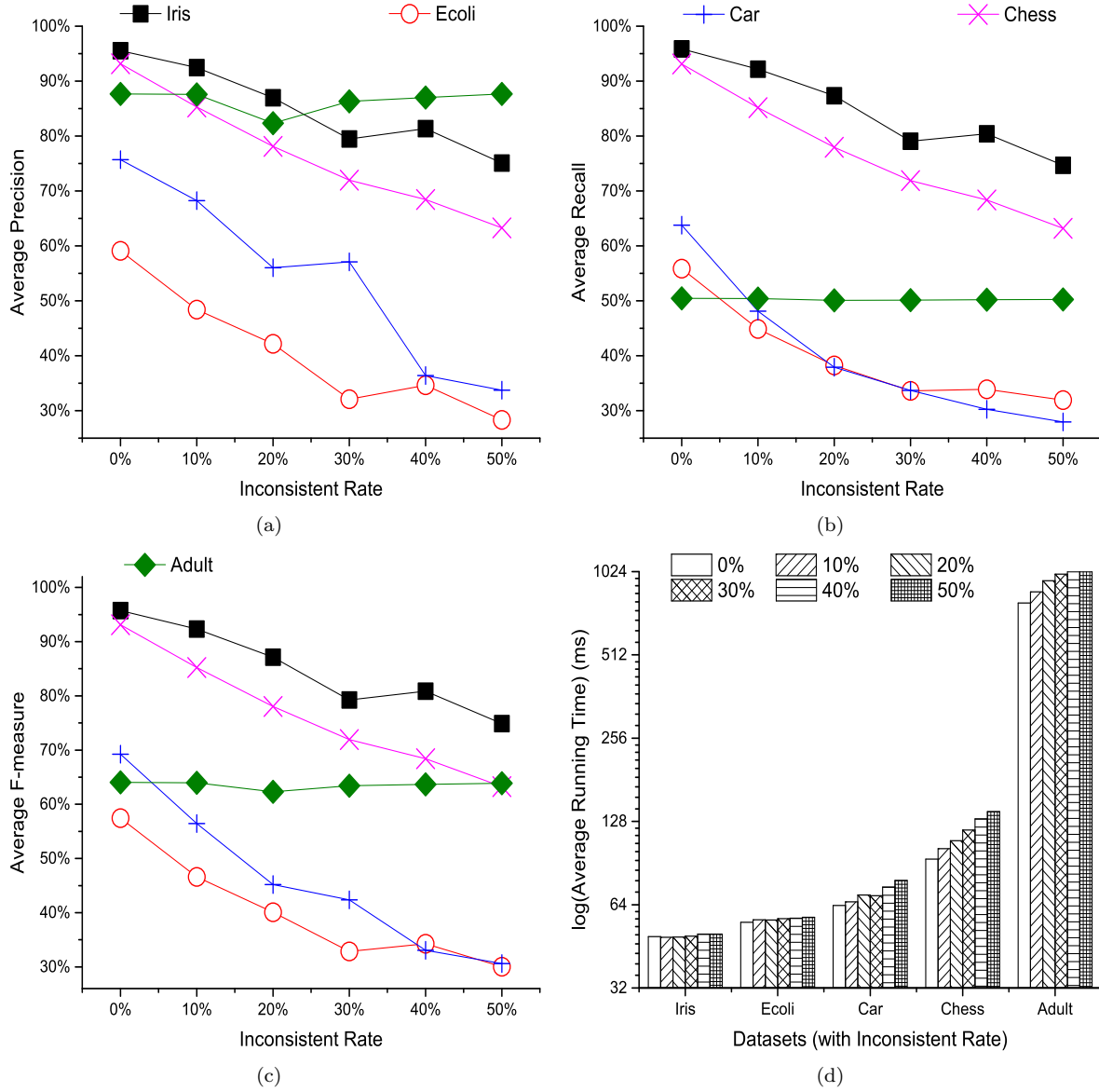


Fig.20. Results of multi-layer perceptron: varying inconsistent rate. (a) Precision. (b) Recall. (c) F -measure. (d) Running time.

B Results of clustering models.

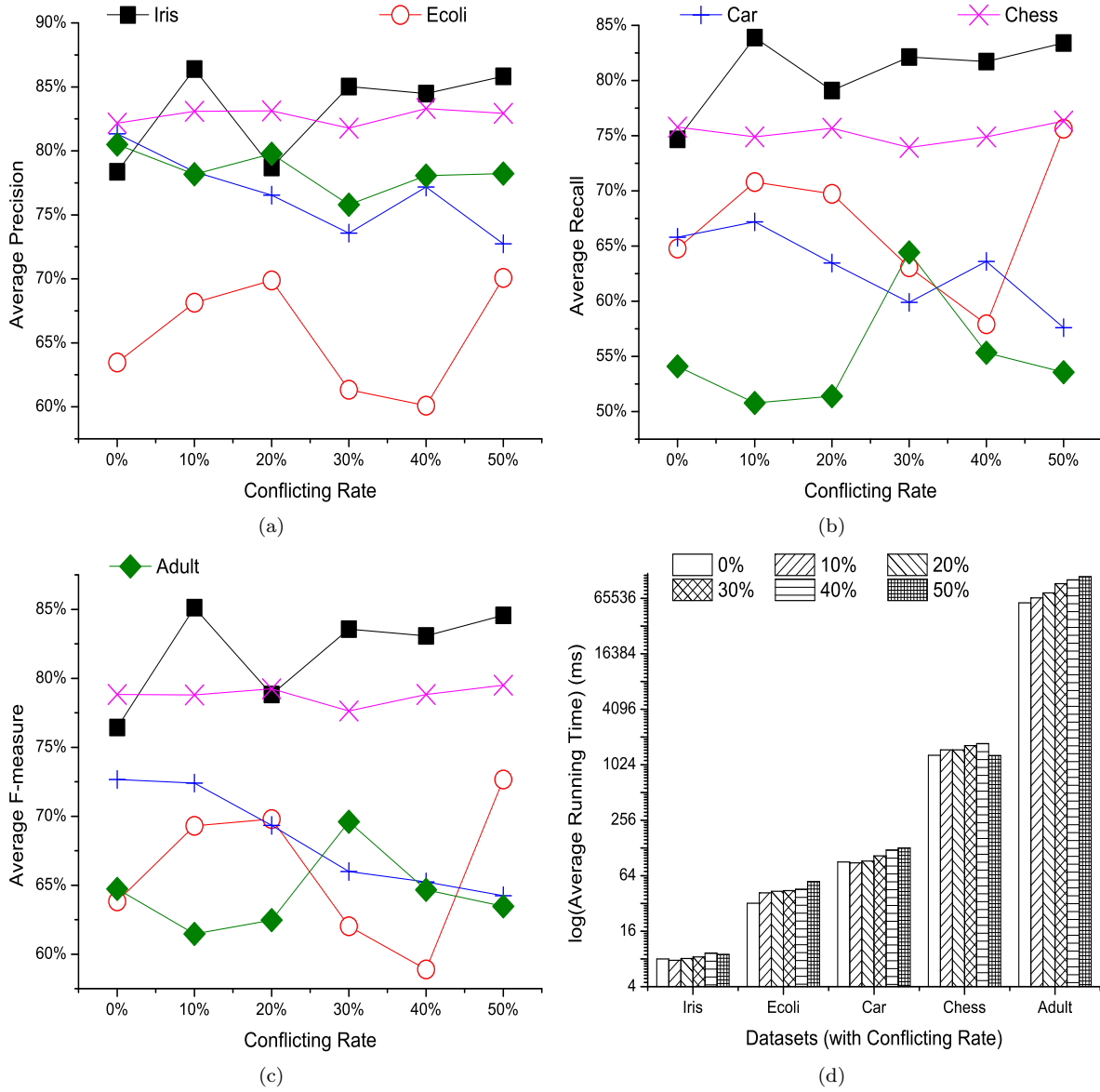


Fig.21. Results of decision tree: varying conflicting rate. (a) Precision. (b) Recall. (c) F-measure. (d) Running time.

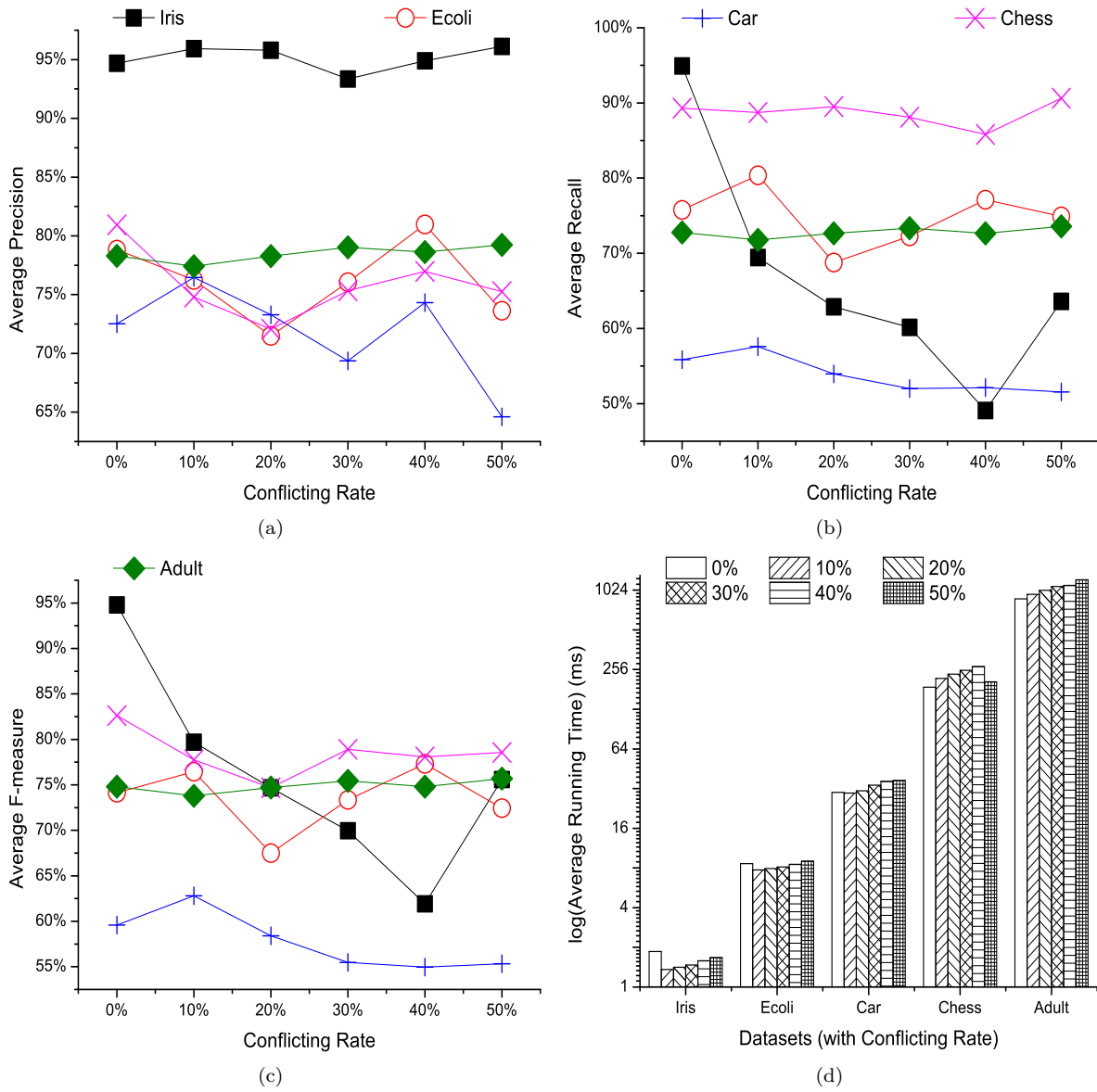


Fig.22. Results of naive bayes: varying conflicting rate. (a) Precision. (b) Recall. (c) F-measure. (d) Running time.

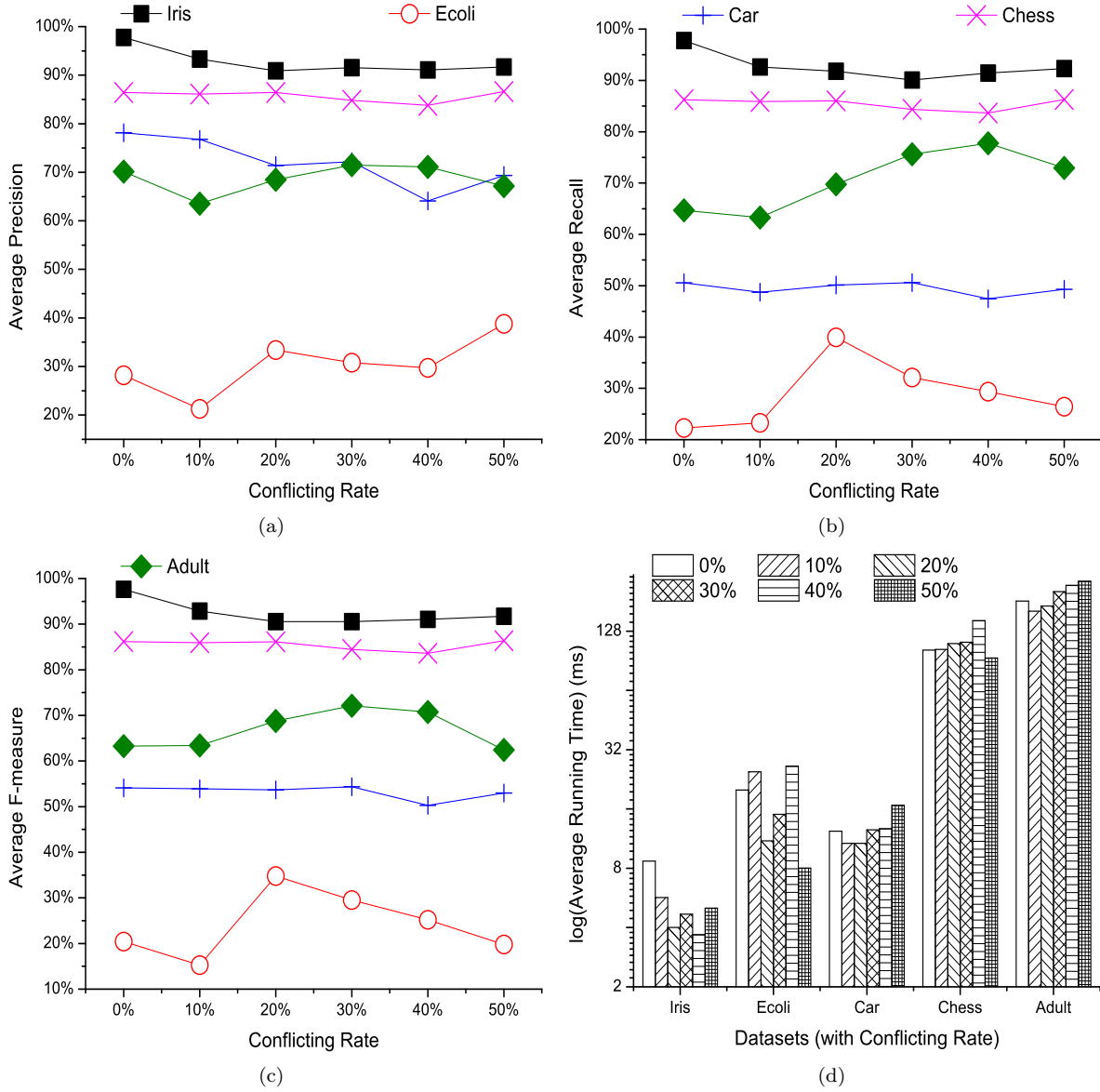


Fig.23. Results of bayesian network: varying conflicting rate. (a) Precision. (b) Recall. (c) F-measure. (d) Running time.

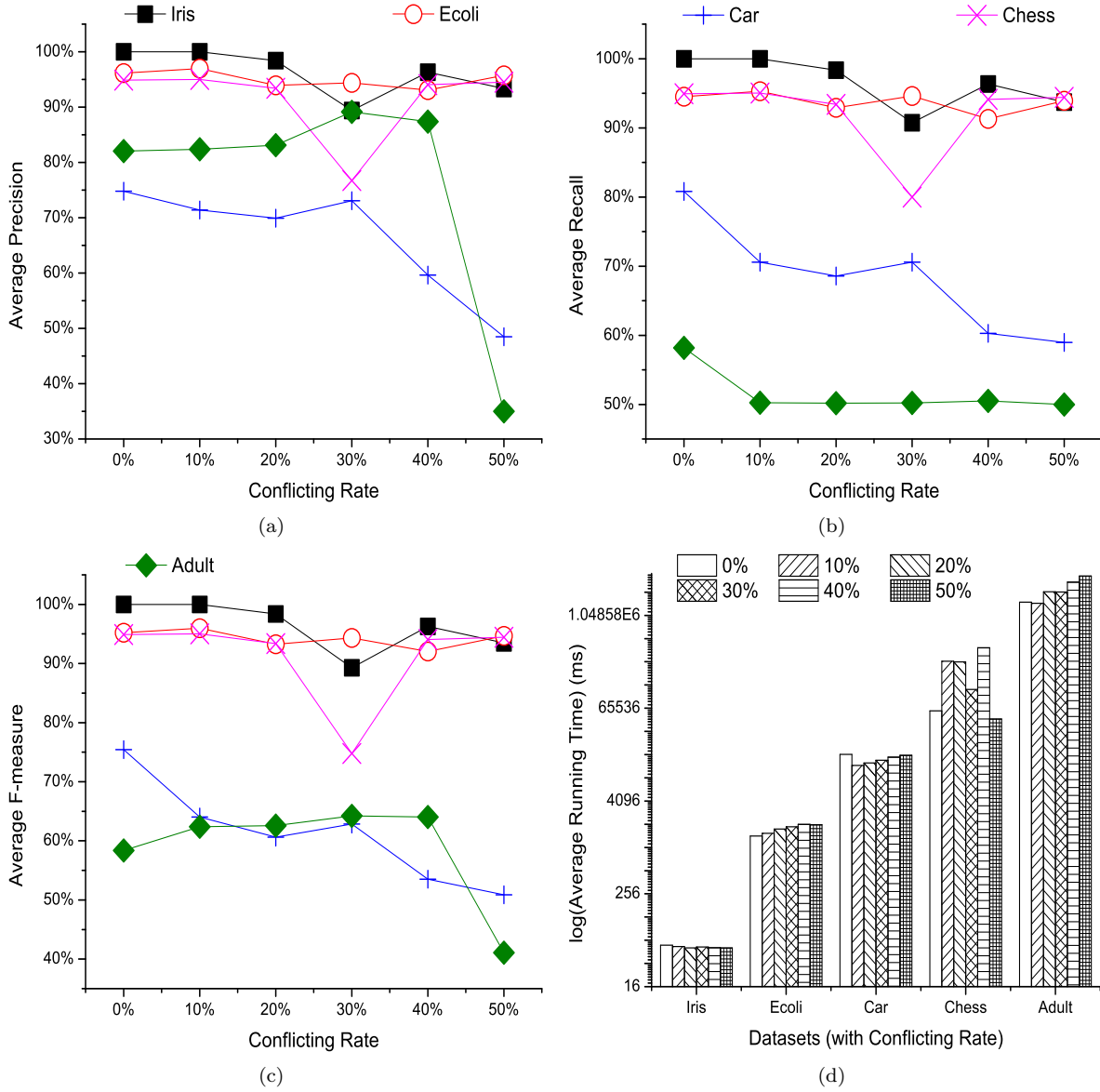


Fig.24. Results of logistic regression: varying conflicting rate. (a) Precision. (b) Recall. (c) F -measure. (d) Running time.

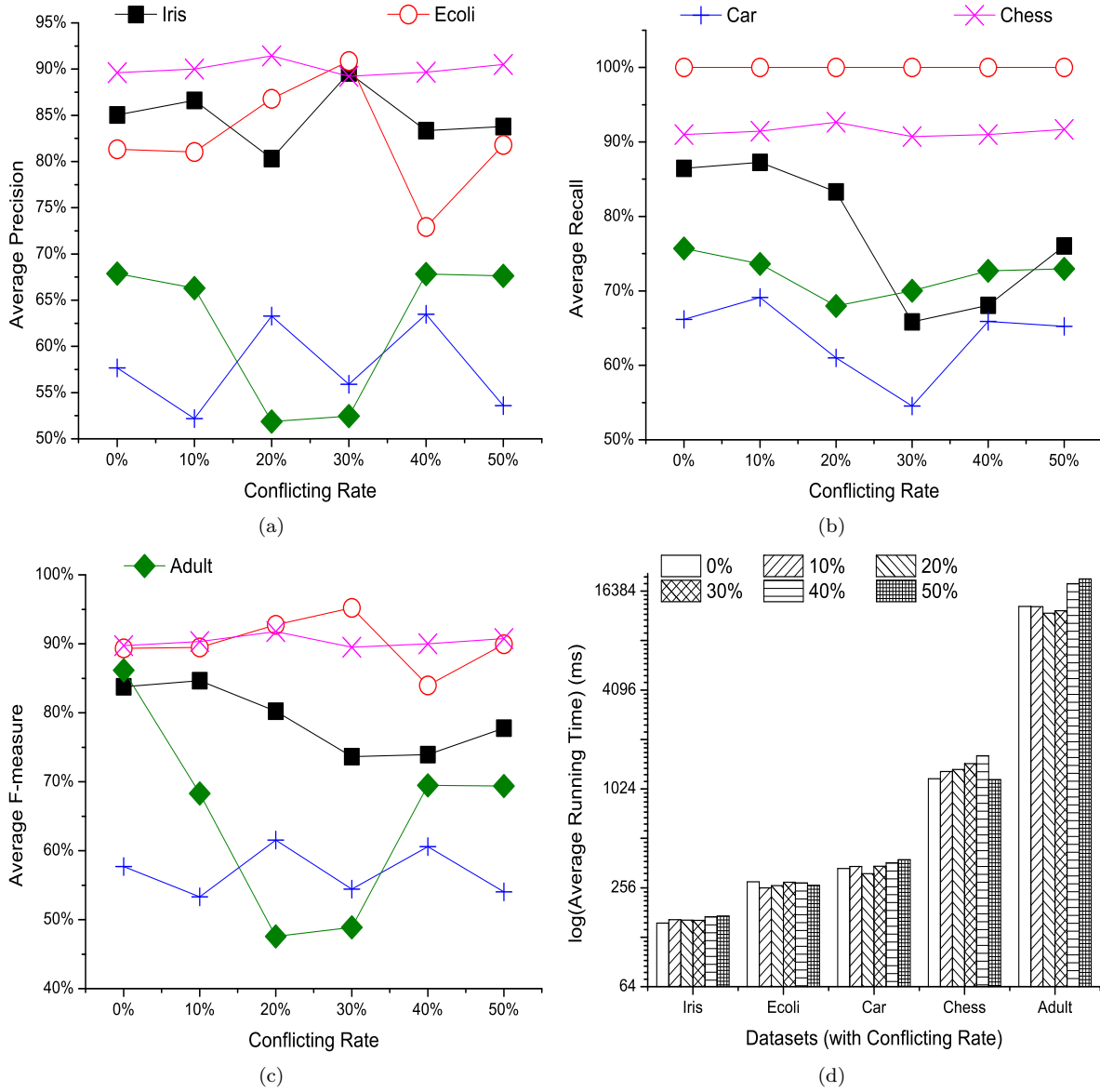


Fig.25. Results of random forests: varying conflicting rate. (a) Precision. (b) Recall. (c) F -measure. (d) Running time.

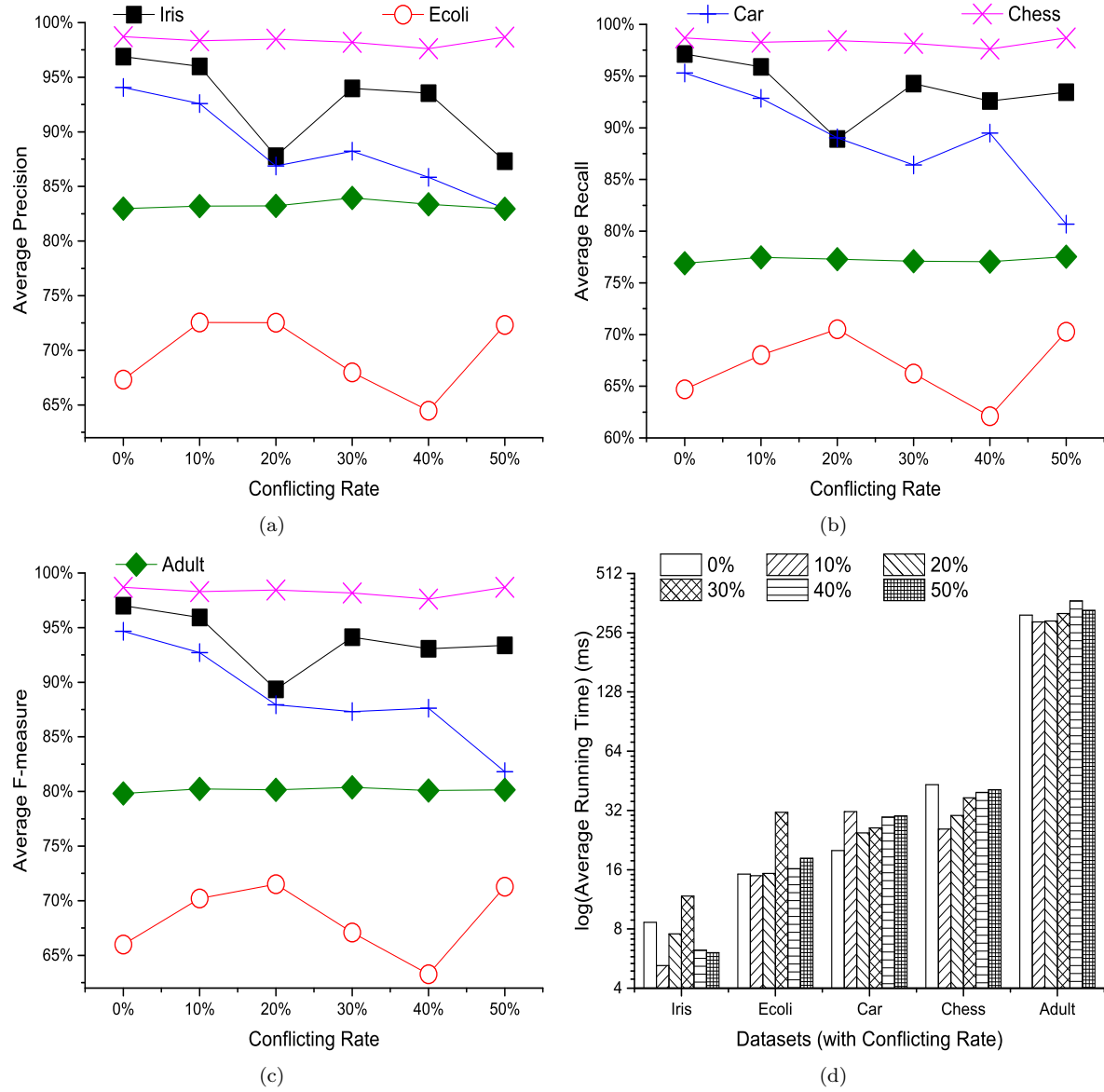


Fig.26. Results of xgboost: varying conflicting rate. (a) Precision. (b) Recall. (c) F-measure. (d) Running time.

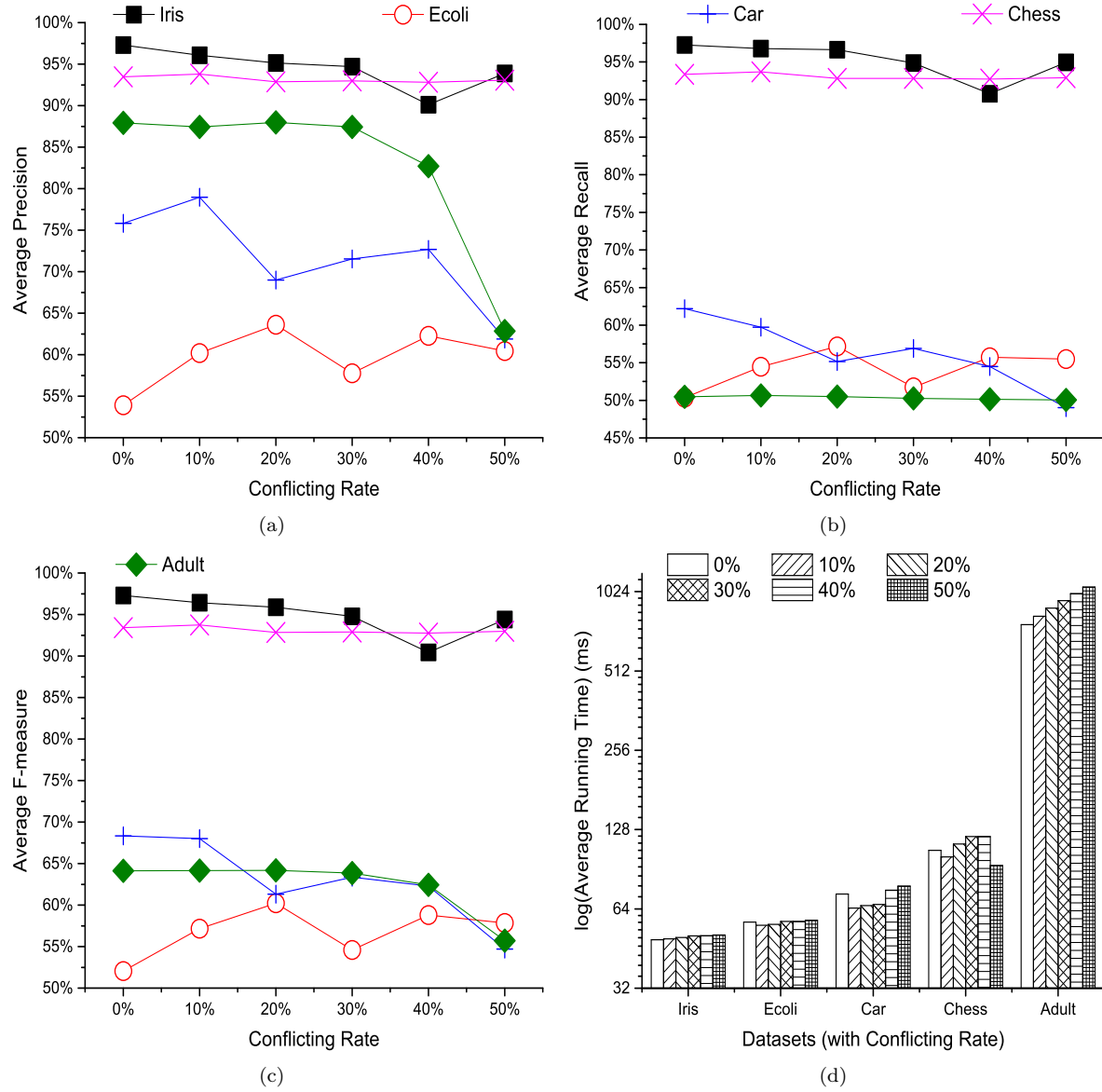
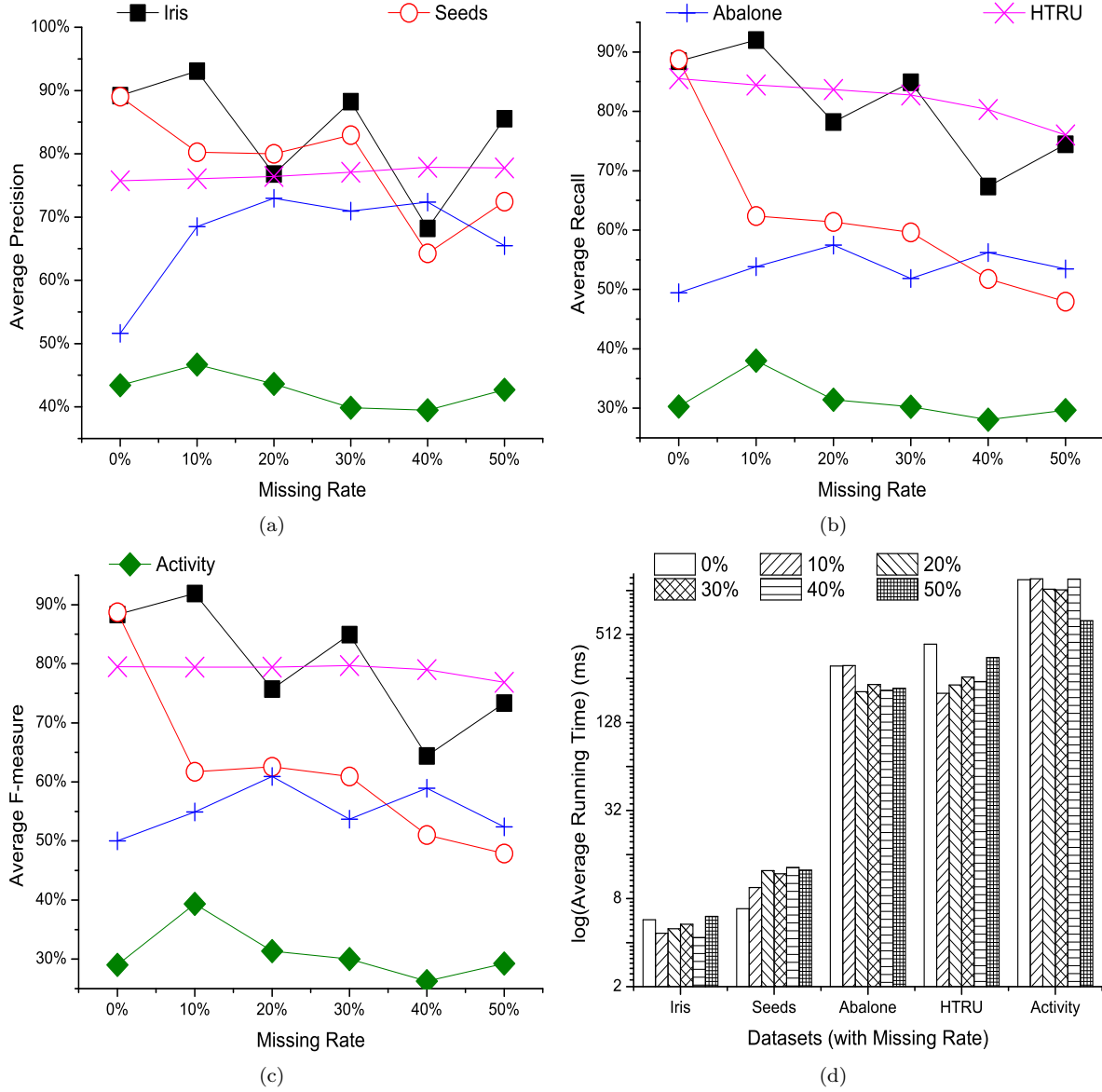


Fig.27. Results of multi-layer perceptron: varying conflicting rate. (a) Precision. (b) Recall. (c) F-measure. (d) Running time.

Fig.28. Results of k -means: varying missing rate. (a) Precision. (b) Recall. (c) F -measure. (d) Running time.

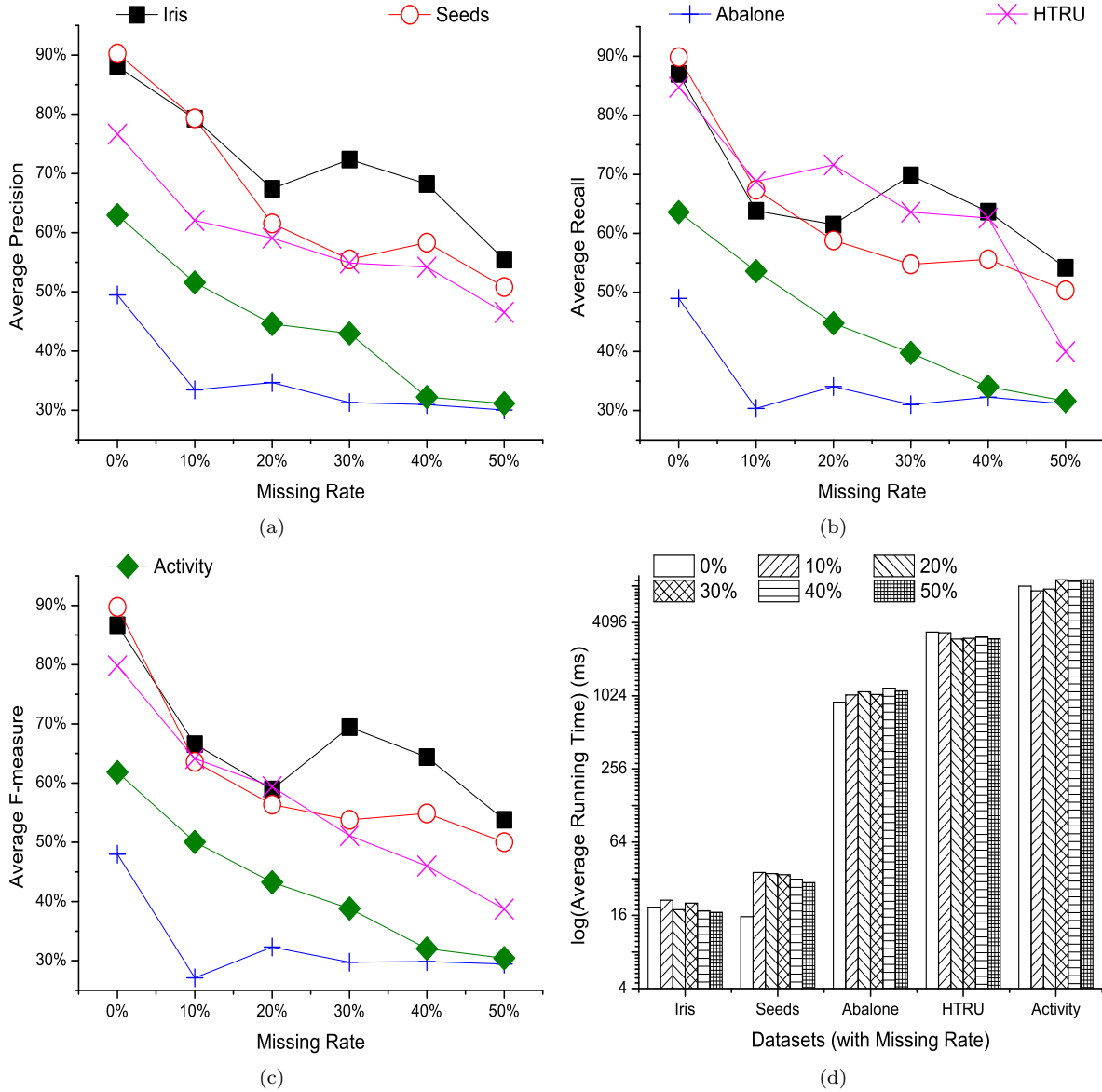


Fig.29. Results of clarans: varying missing rate. (a) Precision. (b) Recall. (c) *F*-measure. (d) Running time.

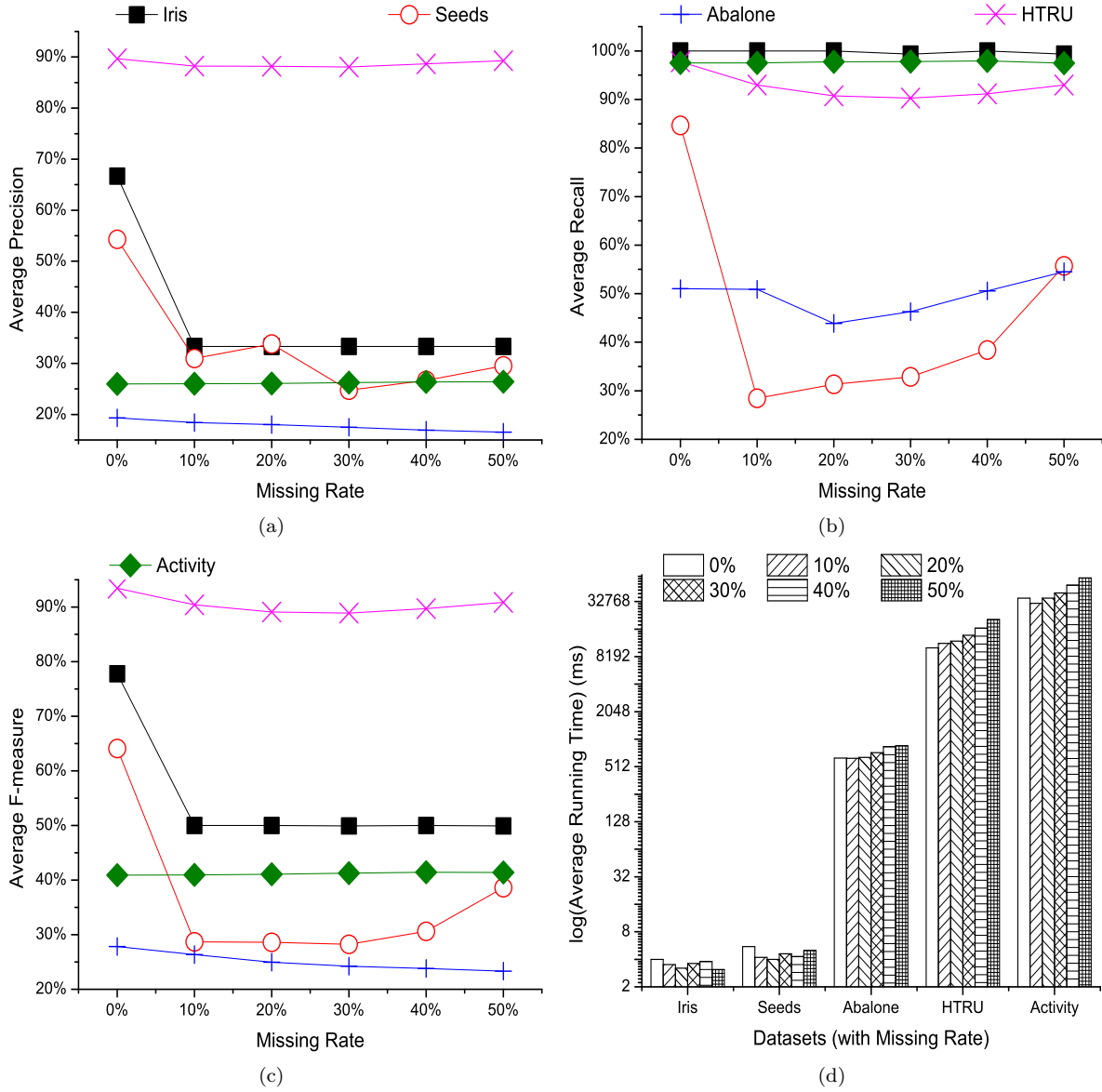


Fig.30. Results of dbSCAN: varying missing rate. (a) Precision. (b) Recall. (c) F-measure. (d) Running time.

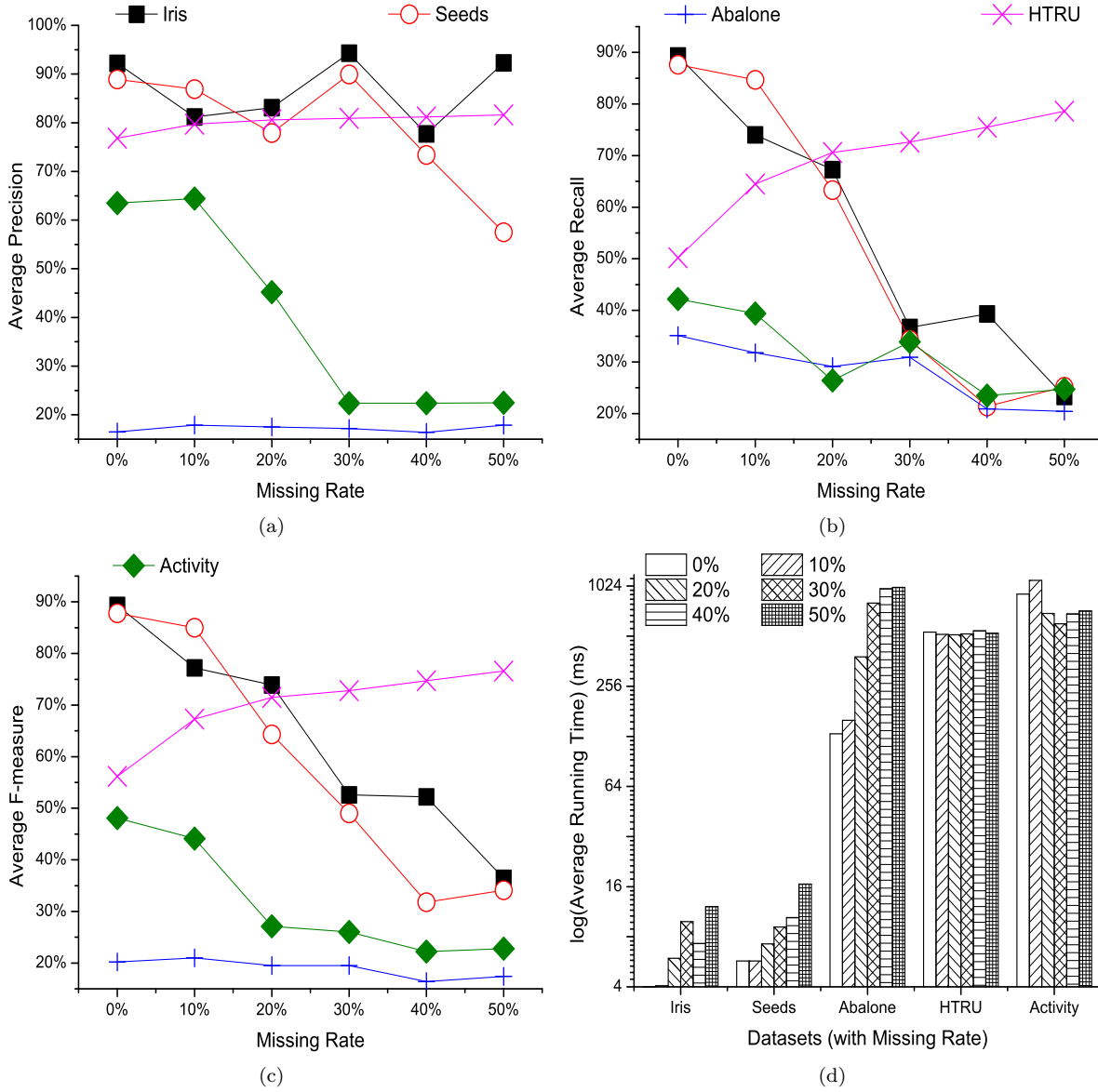


Fig.31. Results of birch: varying missing rate. (a) Precision. (b) Recall. (c) F -measure. (d) Running time.

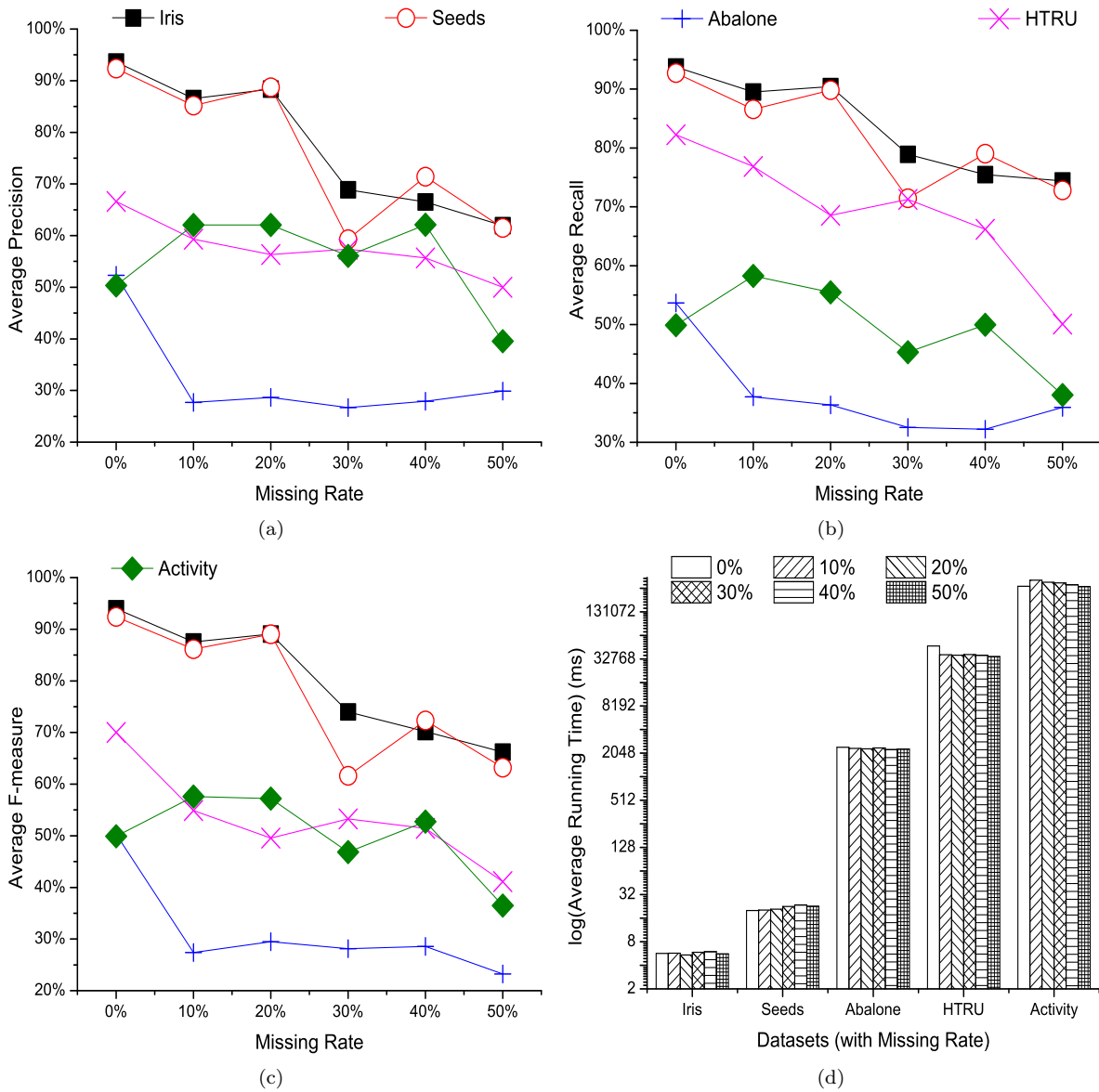


Fig.32. Results of cure: varying missing rate. (a) Precision. (b) Recall. (c) F -measure. (d) Running time.

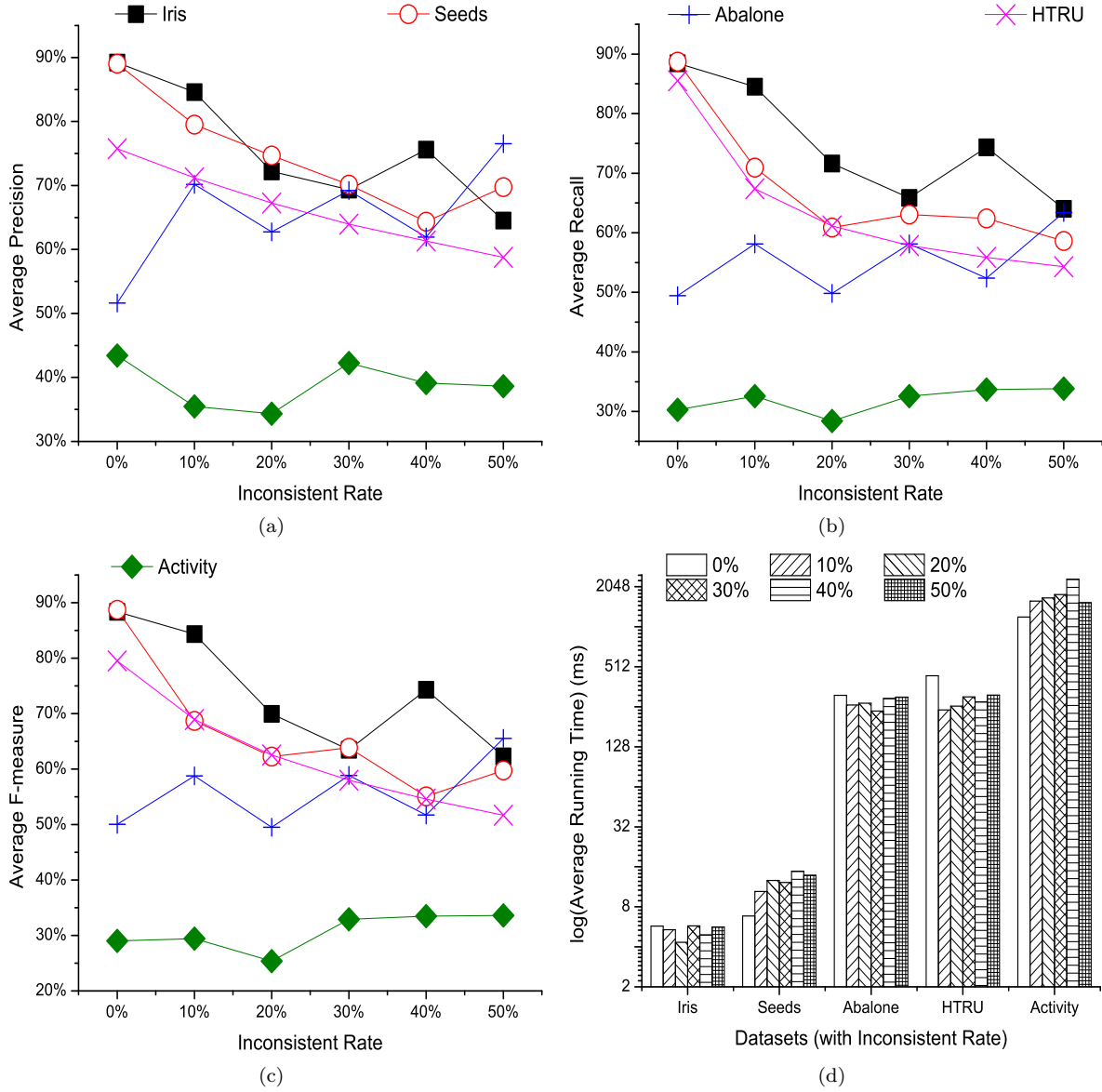


Fig.33. Results of k -means: varying inconsistent rate. (a) Precision. (b) Recall. (c) F -measure. (d) Running time.

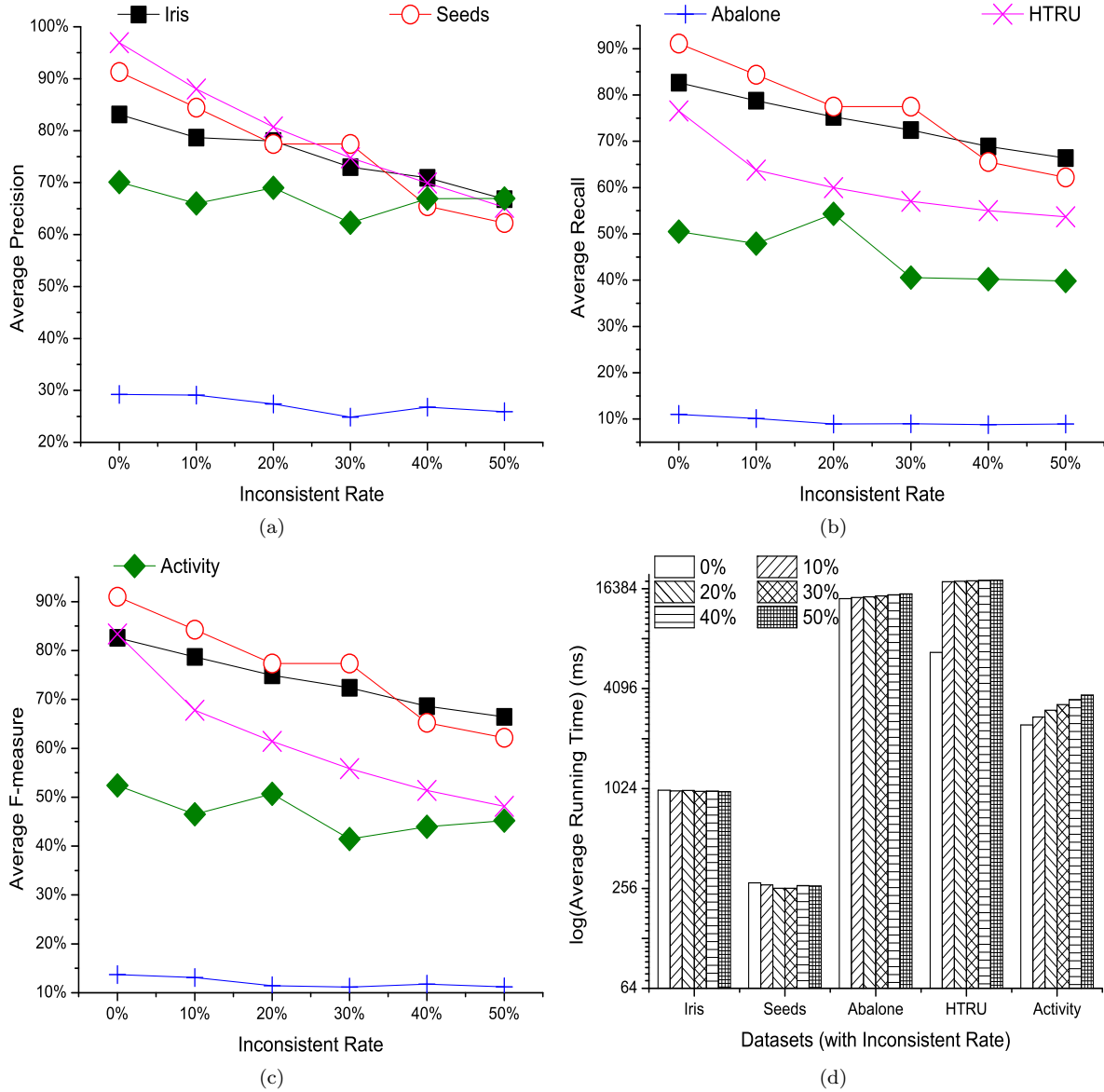


Fig.34. Results of lvq: varying inconsistent rate. (a) Precision. (b) Recall. (c) F -measure. (d) Running time.

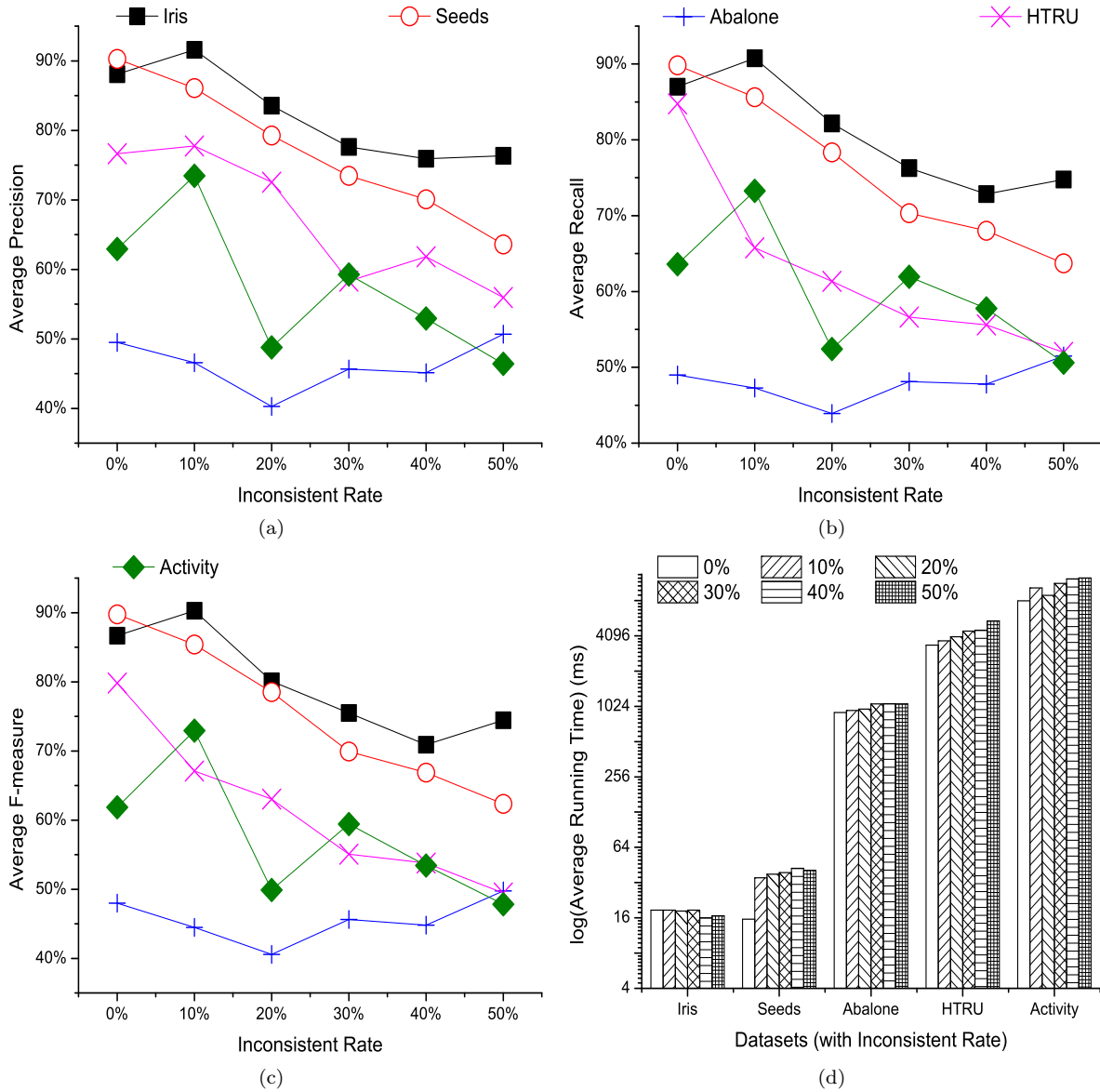


Fig.35. Results of clarans: varying inconsistent rate. (a) Precision. (b) Recall. (c) F-measure. (d) Running time.

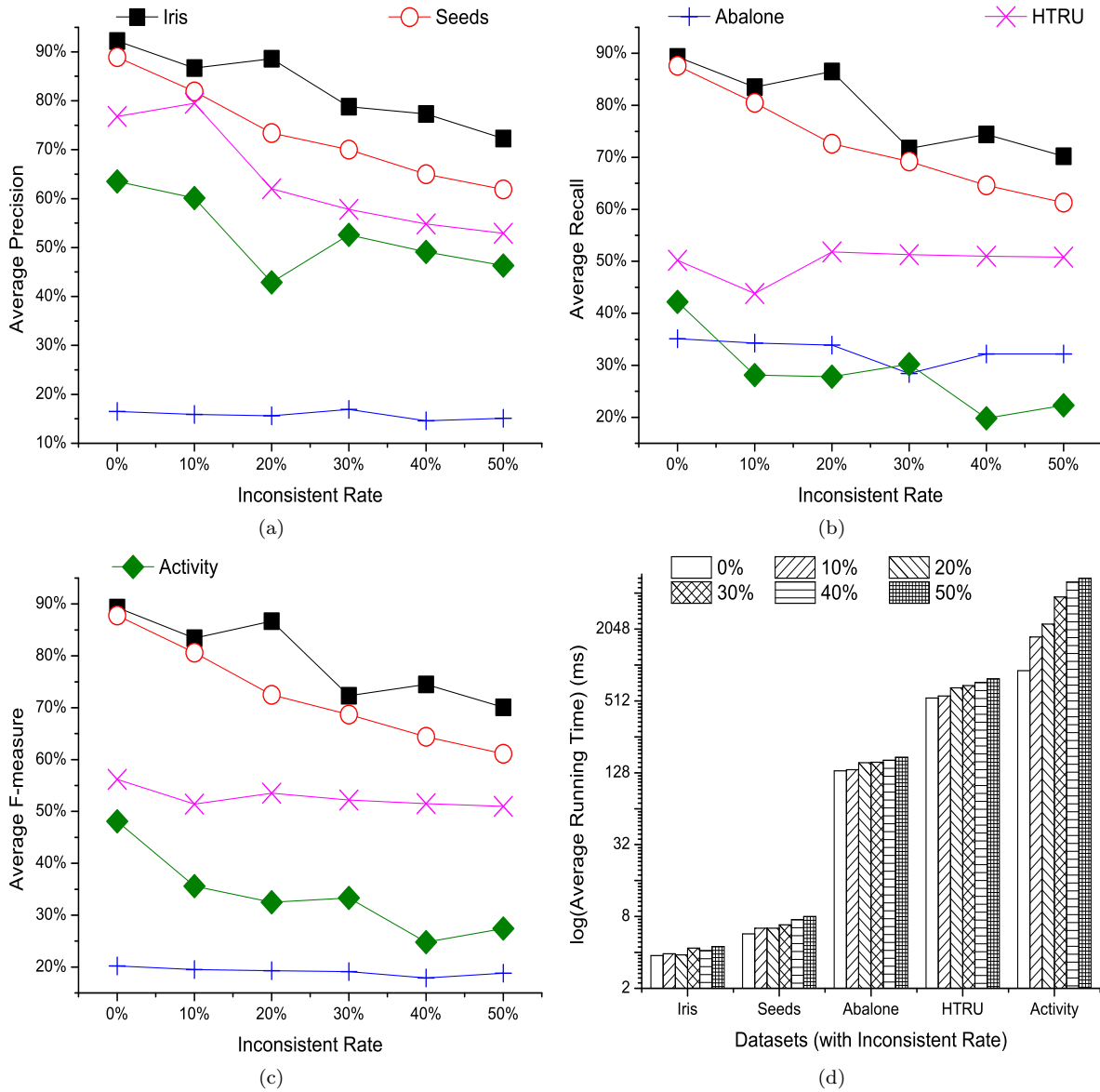


Fig.36. Results of birch: varying inconsistent rate. (a) Precision. (b) Recall. (c) F-measure. (d) Running time.

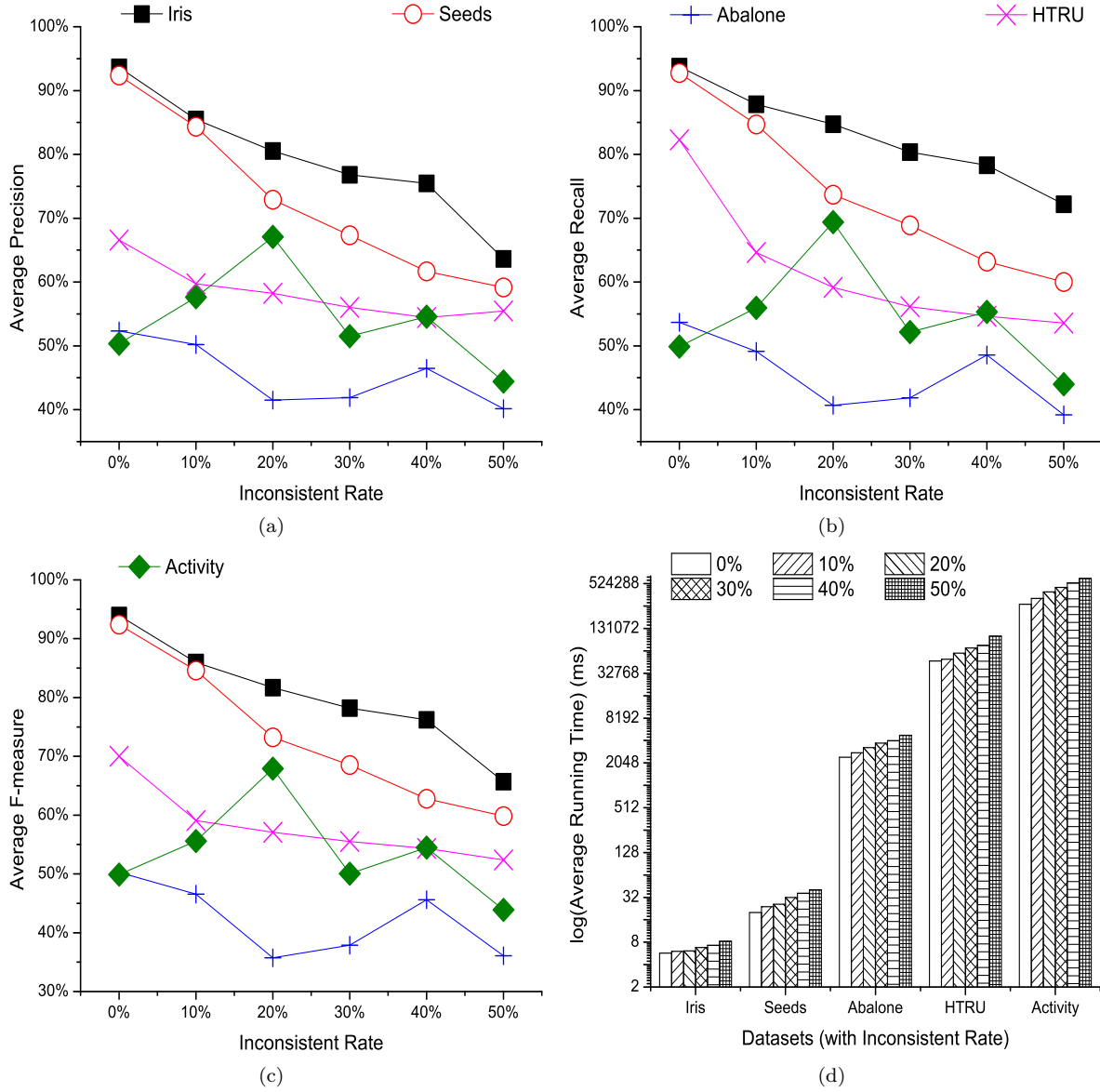


Fig.37. Results of cure: varying inconsistent rate. (a) Precision. (b) Recall. (c) F -measure. (d) Running time.

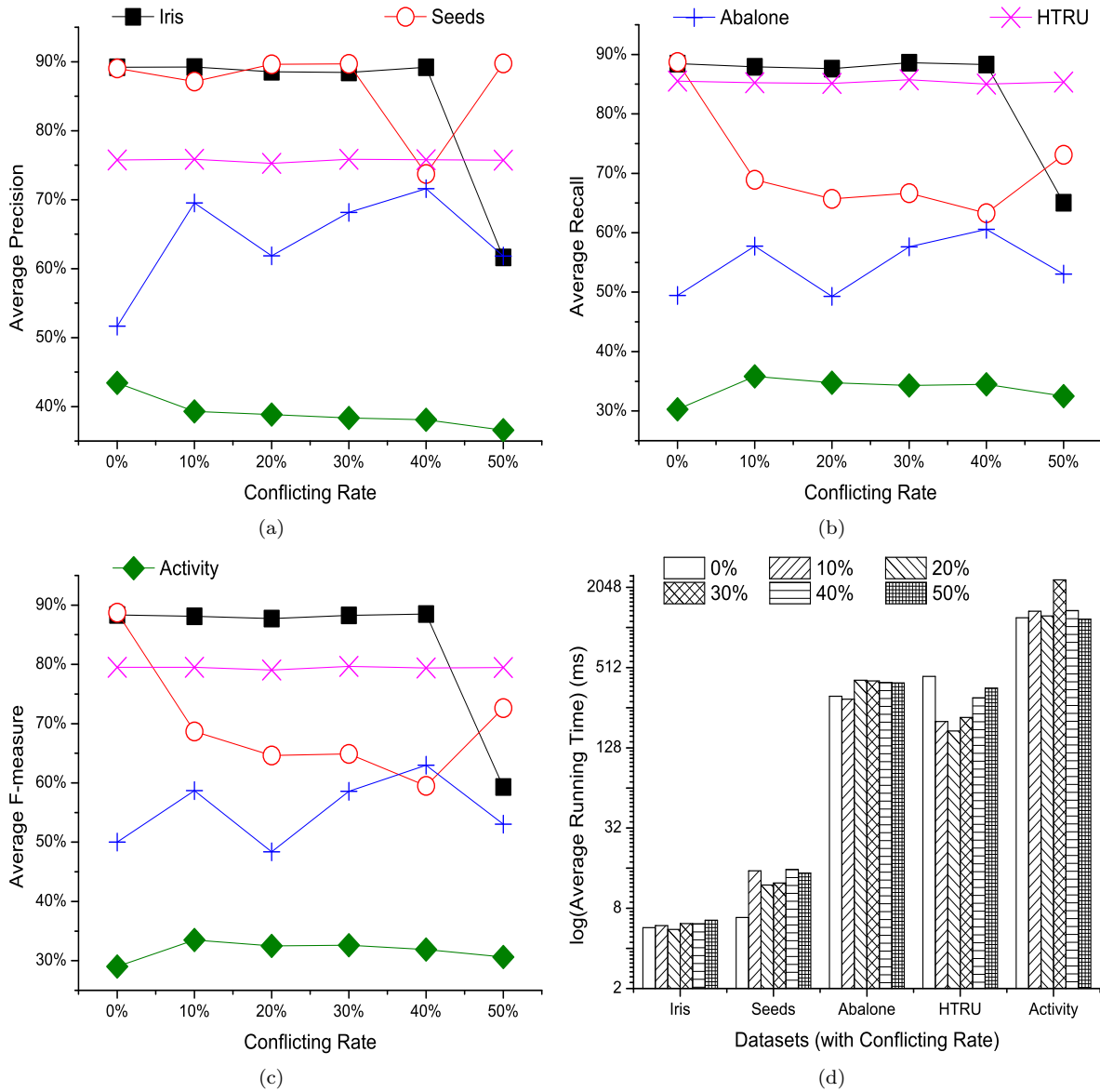


Fig.38. Results of k -means: varying conflicting rate. (a) Precision. (b) Recall. (c) F -measure. (d) Running time.

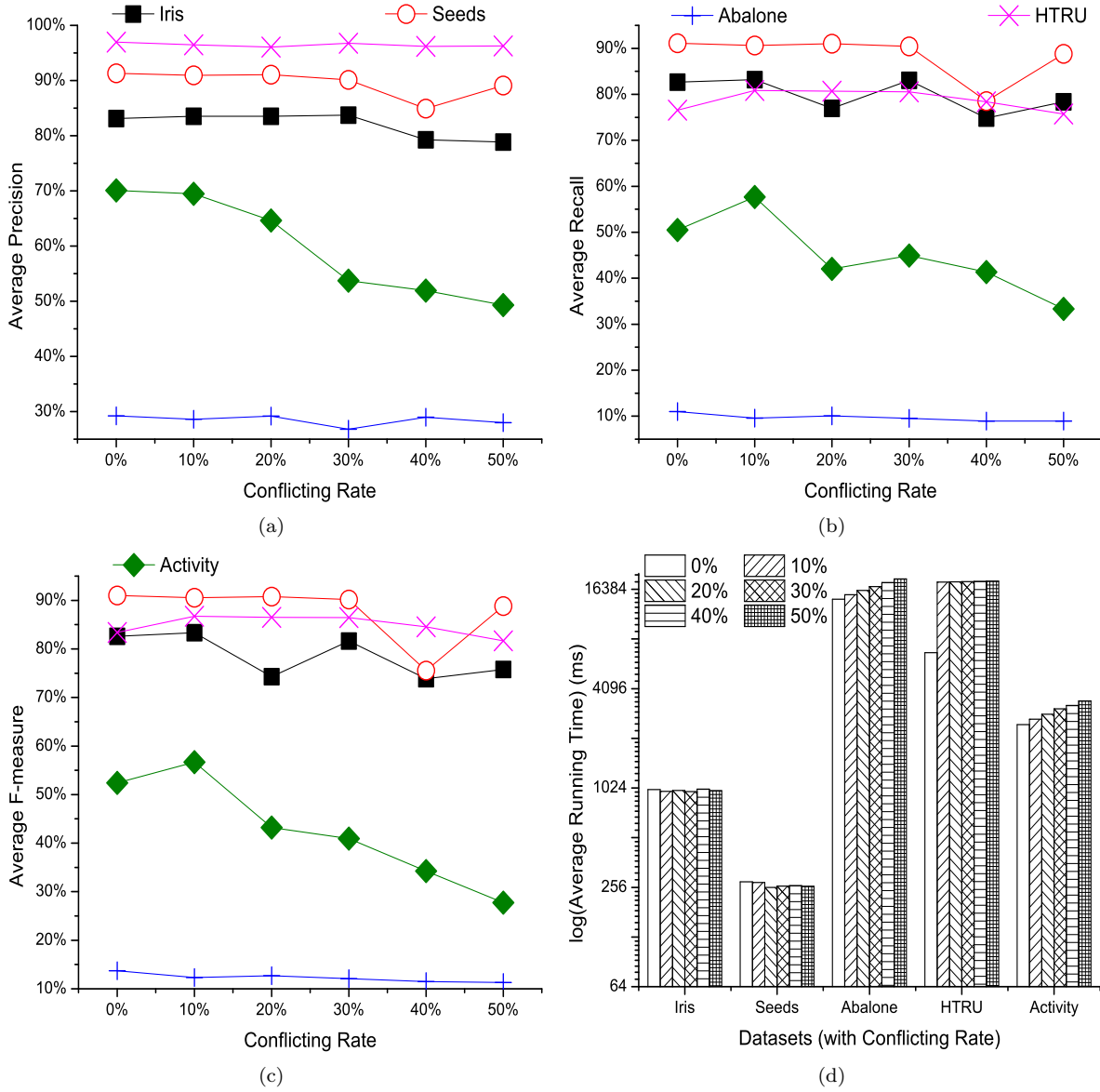


Fig.39. Results of lvq: varying conflicting rate. (a) Precision. (b) Recall. (c) F-measure. (d) Running time.

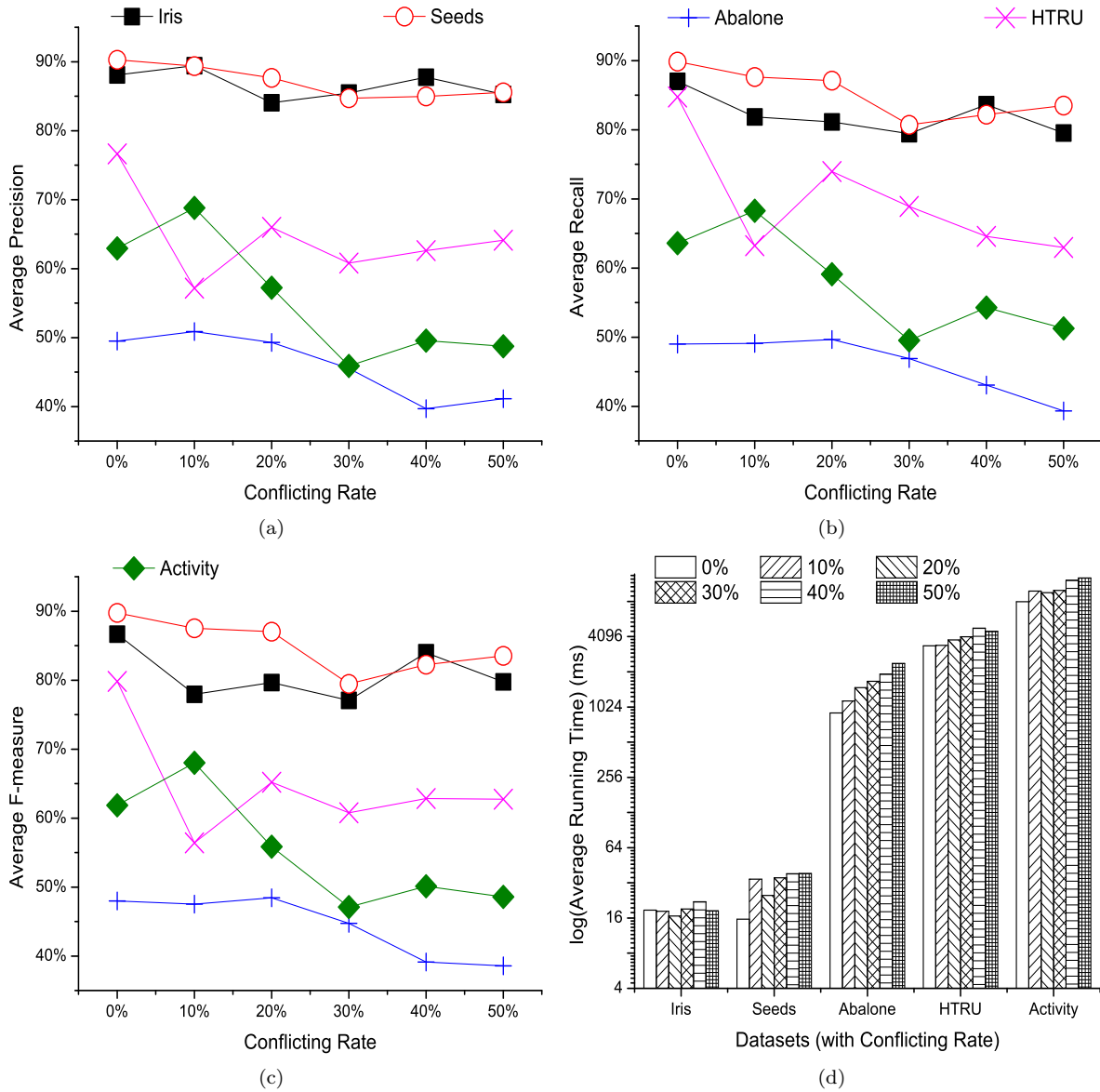


Fig.40. Results of clarans: varying conflicting rate. (a) Precision. (b) Recall. (c) F-measure. (d) Running time.

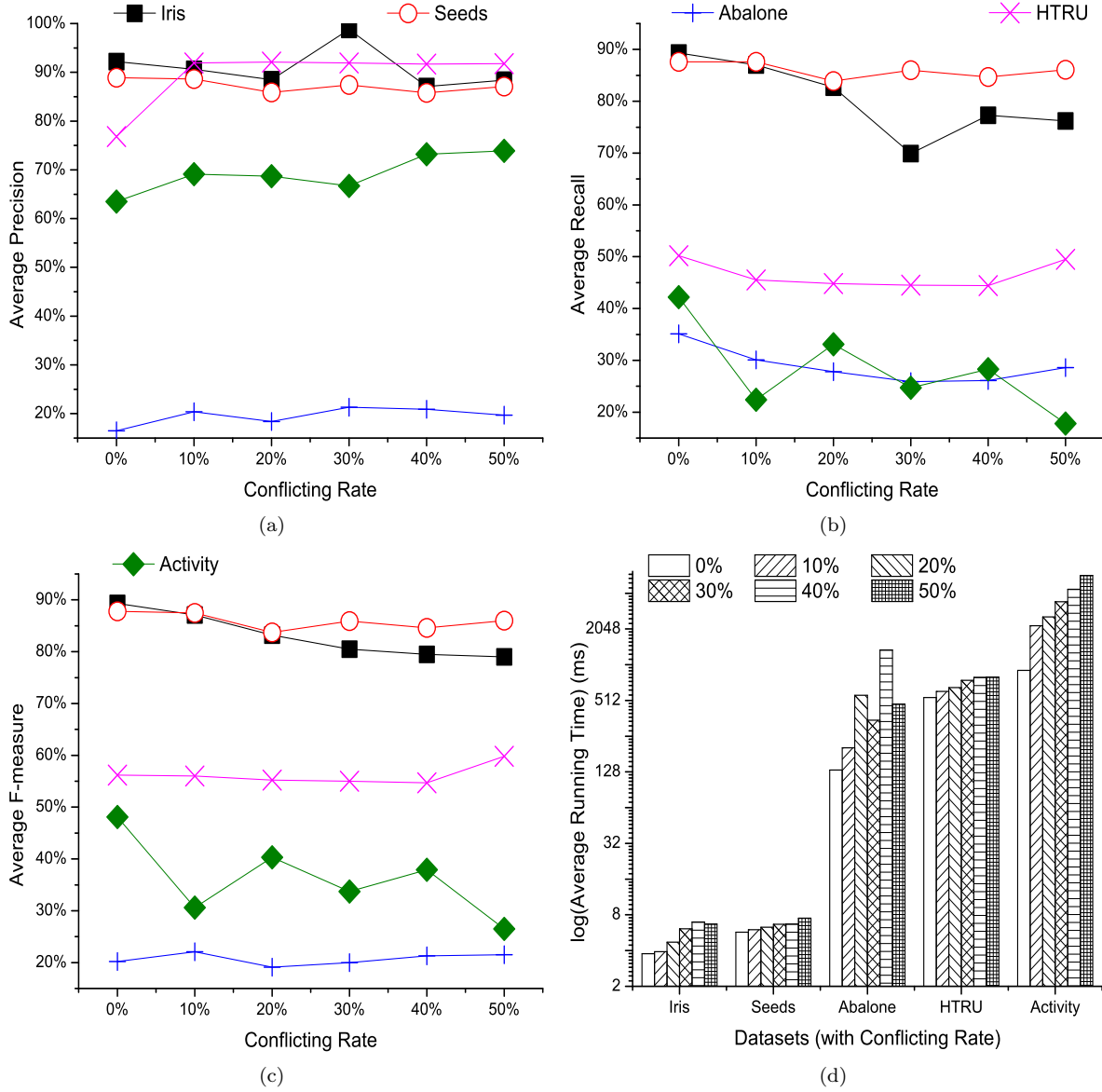


Fig.41. Results of birch: varying conflicting rate. (a) Precision. (b) Recall. (c) F -measure. (d) Running time.

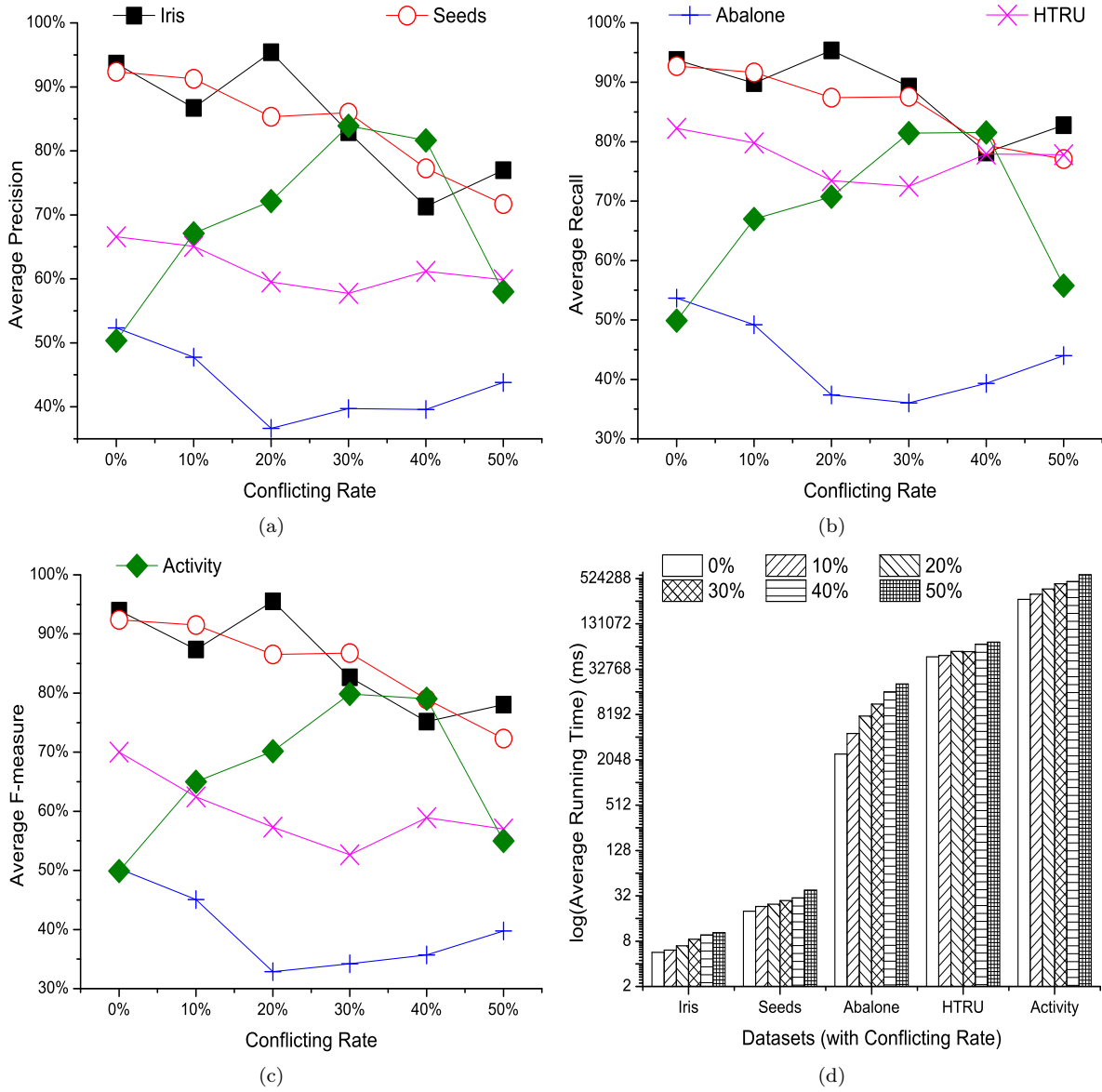


Fig.42. Results of cure: varying conflicting rate. (a) Precision. (b) Recall. (c) F -measure. (d) Running time.