

Exploring Robustness in a Combined Feature Selection Approach

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Abstract: A crucial task in the bidding phase of industrial systems is a precise prediction of the number of hardware components of specific types for the proposal of a future project. Linear regression models, trained on data of past projects, are efficient in supporting such decisions. The number of features used by these regression models should be as small as possible, so that determining their quantities generates minimal effort. The fact that training data are often ambiguous, incomplete, and contain outlier makes challenging demands on the robustness of the feature selection methods used. We present a combined feature selection approach: (i) iteratively learn a robust well-fitted statistical model and rule out irrelevant features, (ii) perform redundancy analysis to rule out dispensable features. In a case study from the domain of hardware management in Rail Automation we show that this approach assures robustness in the calculation of hardware components.

1 INTRODUCTION

Multiple linear regression is a standard approach to predict the value of one or more output variables from a set of input variables. An example is the prediction of needed hardware components (i.e., output variables) from a defined set of features (i.e., input variables) in the bid phase of a Rail Automation project. Features are properties of the future project that could be determined by measuring or counting or even expert guessing. Examples from the Rail Automation domain are the number of signals of various types, the number of point branches, track lengths and distances between track elements. Output variables are control modules, computers, interfaces, and various other kinds of hardware components, that can be predicted from the feature values. On the one hand, a precise estimation of the quantities of these hardware modules is essential for a proposal. On the other hand, time and resources in bid phases are usually critical and it is very important that the set of features that are to be determined/measured/estimated by the bid team is as small as possible. Features that are not absolutely necessary for the prediction of the hardware components should not be requested to be measured, hence, robust feature reduction methods should be used to save feature measurement effort without compromis-

ing prediction quality.

Training data for the relationship of hardware components and features are collected from the installed base, i.e., data and documents about systems in the field. These data stem from heterogeneous data sources. Apart from data integration techniques, highlighted in (Wurl et al., 2017), selecting relevant features that return a suitable quantity estimation poses various challenges particularly in terms of outliers in data. In previous work (Wurl et al., 2018) we aim for finding proper regression models. In this work, we continue with this topic and focus on the selection of relevant and necessary features for the regression models.

We recognized in our work on real data from Rail Automation, that feature relevance analysis could be combined with feature redundancy analysis to find small feature sets with robust prediction capabilities. For instance, let F_1, \dots, F_5 be a feature set of numerical quantities for a particular hardware component. Assume that the set of F_1, \dots, F_4 is the result of analyzing relevant features by our method of choice. But from expert experience we know that only F_1 and F_2 might be indispensable. The goal of combined feature selection is to find out whether F_3 and F_4 are redundant or not.

In the context of potential outliers, a robust ap-

proach is inevitable for such a scenario. In this paper, we explore *robustness* as an advantageous property in a combined feature selection approach: (1) relevance analysis removes irrelevant features from the entire set of features, and based on this reduced feature set, (2) redundancy analysis eliminates redundant features. The result is a minimal feature set with a suitable prediction accuracy for the estimation of the hardware component quantities. In a case study, we evaluate our approach w.r.t. robustness, i.e., we analyze the quantity of outliers detected in combination with prediction accuracy. The detection of outliers may prevent a severely distorted regression estimation of hardware components and finally yields robustness in analyzing relevant features. Based on a robust set of relevant features, redundant features are eliminated.

The paper is structured as follows: In the next section, we present the background of combining methods for feature selection. In Section 3, present a robust combined feature selection approach. In Section 4, we present a case study in the domain of Rail Automation. In Section 5, we present recent work related to our approach. We conclude this paper by an outlook on future work in Section 6.

2 BACKGROUND

The input variables (i.e., features) of our regression scenario are represented in the data matrix $X \in \mathbb{R}^{n \times p}$ with entries x_{ij} . The output variables (e.g., hardware component quantities) are represented in the matrix $Y \in \mathbb{R}^{n \times d}$ with entries y_{ik} . We assume that the columns of X are mean-centered. In the following we will focus on predicting a specific output variable y_k , for $k \in \{1, \dots, d\}$. In order to simplify the notation, we will denote $y := y_k$ in the following, referring to a model for a univariate outcome variable.

In the task of variable selection we assume a linear relationship between the predictors X (features) and the predictand y (hardware components),

$$y = X\beta + \varepsilon \quad (1)$$

where $\beta = (\beta_1, \dots, \beta_p)^T$ is the vector of regression coefficients, and $\varepsilon = (\varepsilon_1, \dots, \varepsilon_n)^T$ is the error term.

In order to find a set of indispensable features exposing redundant features, generally, there are two methods recommended: individual feature evaluation, and subset evaluation (Guyon and Elisseeff, 2003). Individual evaluation methods are *filter methods* using a variable ranking method with a correlation coefficient or mutual information. Subset evaluation methods include two kind of methods: (1) *Wrapper*

methods use nested subset selection methods assessing subsets of variables according to their usefulness to a given predictor. (2) *Embedded methods* act in a similar way but optimizes a two-fold objective function with a goodness-of-fit term and a penalty for a large number of variables. The combination of both methods seems to sharpen the evaluation of finding an optimal feature set for a given regression task, as described in Equation (1). An exemplary combinatorial framework of (Yu and Liu, 2004) shows the fundamental idea: firstly, evaluate relevant features, and secondly, evaluate redundant features.

In the first step, a filter method is used assigning correlation coefficient scores to each feature. The features are ranked by the score. Typically there exists a subset of coefficients that are small but not zero, and that still contribute to the model and probably increase prediction uncertainty. Conclusively, this naturally triggers the question when and under which circumstances a feature is relevant to belong to a set of indispensable features. Here, a given threshold by a user minimizes the feature set accordingly. (Wurl et al., 2019) show that cutting out uninformative coefficients and their corresponding features by a threshold remains vague as a high score feature value might be caused by an outlier.

Having found a subset of relevant features the approach continuous with evaluating redundant features by using a wrapper method. Basically, in wrapper methods there are two flavors of strategies: forward selection and backward elimination. In forward selection variables are progressively added to larger and larger subsets, whereas in backward elimination one starts with all variables progressively eliminating the least promising ones. Here, the backward elimination is performed by correlation coefficient scores. This means that the features previously selected as relevant serve as input for the process of eliminating redundant features. Consequently, the elimination process is heavily biased by the limitations in the previous correlation analysis. In an industrial environment with potentially ambiguous data it is unlikely that such a procedure operates efficiently determining which combination of features would give best prediction accuracy.

Since the present scenario in the bid phase of a Rail Automation reveals a linear relationship between X (features) and y (a hardware component), as described in Equation (1), correlation analysis remains inevitable. The approach to evaluate, firstly, relevant features, and secondly, redundant features generally seems to have a certain justification. There exist similar combinatorial regression approaches in literature considering correlation with a threshold as se-

lection criteria to find an optimal feature set (Yu and Liu, 2003; Radovic et al., 2017). Such a strategy of both steps may produce reasonable results with certain space of interpretability but may also reveal drawbacks in one common challenge, namely, robustness towards outliers in ambiguous data. Considering this aspect, finding a robust set of indispensable features satisfactory to describe a hardware component y remains worth to pursue.

3 ROBUST FEATURE SELECTION

In this section we propose a combinatorial approach which includes robustness as an advantageous property in finding a minimal set of relevant features. We focus on the univariate regression task and follow the concept of (Yu and Liu, 2004) by firstly evaluating relevant features, and secondly evaluating redundant features.

Evaluating relevant features implies analyzing if a feature is indispensable in a feature set and if its removal results in deterioration of the prediction accuracy. Overcoming the search for an optimal threshold as decision criteria for selecting which features are relevant according to the coefficients measured, we evaluate relevant features by employing Sparse Partial Robust M-regression (SPRM), which can be described as embedded method. SPRM provides estimates with a partial least squares alike interpretability that are sparse and robust with respect to both vertical outliers (outliers in the response) and leverage points (outliers in the space of the predictors) (Hoffmann et al., 2015). Instead of cutting out uninformative coefficients by a given threshold like in existing combinatorial methods such as in (Yu and Liu, 2004), a sparse estimator of β will have many coefficients that are exactly equal to zero. The SPRM estimator is built upon partial least squares, therefore, a so-called latent variable model is assumed

$$y_i = t_i^T \gamma + \varepsilon_i^*, \quad (2)$$

with q -dimensional score vectors t_i and regression coefficients γ , and an error term ε_i^* . The latent components (scores) T are defined as linear combinations of the original variables $T = XA$, where a_k the so-called direction vectors (also known as weighting vectors or loadings) are the columns of A . The scores t_i are defined intrinsically through the construction of latent variables. This is done sequentially, for $k = 1, 2, \dots, q$, by using the criterion

$$a_k = \underset{a}{\operatorname{argmax}} \operatorname{Cov}(y, Xa) \quad (3)$$

under the constraints $\|a_k\| = 1$ and $\operatorname{Cov}(Xa_k, Xa_j) = 0$ for $1 \leq j < k$.

In order to obtain a robust version of T , SPRM performs the following steps (for details we refer to (Hoffmann et al., 2015)):

1. Case weights $w_i \in [0, 1]$, for $i = 1, \dots, n$, are assigned to the rows of X and y . If an observation has a large residual, or is an outlier in the covariate in the latent regression model, this observations will receive a small weight. The case weights are initialized at the beginning of the algorithm.
2. The weights from the previous step are incorporated in the maximization of (3), by weighting the observations, and thus maximizing a weighted covariance. In addition to that, an L_1 penalty is employed, which imposes sparsity in the resulting vectors a_k , for $k = 1, \dots, q$. The result is a sparse matrix of robustly estimated direction vectors A and scores $T = XA$.
3. The regression model (2) is considered, but the regression parameters are estimated by robust M-regression,

$$\hat{\gamma} = \underset{\gamma}{\operatorname{argmin}} \sum_{i=1}^n \rho(y_i - t_i^T \gamma). \quad (4)$$

The function ρ is chosen to reduce the influence of big (absolute) residuals $y_i - t_i^T \gamma$, see (Serneels et al., 2005). Note that the least squares estimator would result with a choice $\rho(u) = u^2$, with an unbounded influence of big values u^2 . The updated weights are based on $w(u) = \rho'(u)/u$, where ρ' is the derivative of the function ρ .

Steps 2 and 3 are iterated until the estimated regression coefficients stabilize. Note that there are now two tuning parameters: the number q of components, and the sparsity parameter, later on called η ("eta"); η needs to be selected in $[0, 1]$, where $\eta = 0$ leads to a non-sparse solution, and bigger values of η to more and more sparsity.

After applying SPRM, the result is a feature set of the original size but all irrelevant features found are set to 0. Therefore, to receive relevant features only we induce a reduced feature set.

Definition. A *reduced feature set* is a subset of the initial feature set $F_{>0}^* \subseteq F$.

The reduced feature set obtained consequently implies the reduction of the underlying data set. Next, the reduced feature set serves as input for the redundancy evaluation. For this procedure, we employ the wrapper method Recursive Feature Elimination (RFE), which follows the concept of backward selection. Since RFEs are not sensitive towards outliers

(Johnson et al., 2002), outliers identified by SPRM need to be filtered out before continuing with RFE. This step assures that RFE starts with a reduced feature set robustly evaluated by SPRM.

The algorithm of RFE works with two loops (Kuhn, 2012). In the the outer loop, a resampling method such as 10-fold cross validation starts with splitting the data set and trains the model to fit all predictors to the model. Next, each predictor is ranked by the importance to the model, representing a sequence of ordered numbers which are candidate values for the number of predictors to retain. The inner loop is responsible for selecting the most important features, i.e., the top ranked predictors are retained, and the model is refit and performance is assessed. For the process of retaining the important features, the method Random Forest (Breiman, 2001) seems to be an efficient option, especially when (i) the predictors are highly collinear, and (ii) the number of observations is relatively small compared to the number of predictors (Strobl et al., 2008).

The final regression model of RFE is considered as minimal feature set including relevant features without redundancies. The combined approach is summarized in Figure 1.

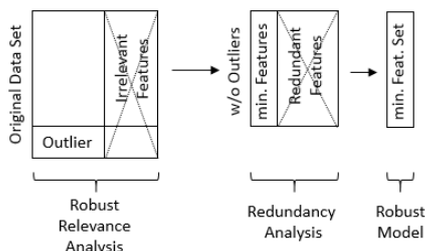


Figure 1: The combined approach for finding a minimal feature set.

4 CASE STUDY

In this section, we perform an empirical case study based on the guidelines introduced in (Runeson and Höst, 2009). The main goal is to evaluate if the approach combining SPRM and RFE results in a suitable prediction accuracy, i.e., the amount of features robustly and sparsely selected for a minimal feature set are able to predict the quantity of hardware components. In the planning phase of the domain of Rail Automation it is crucial to identify most important features of hardware components since the quantity estimation of hardware components needed in the bid phase may be accelerated and more precise. We conduct the case study for the business unit Rail Automation, in particular we identify most important features

regarding robustness and sparseness towards feature selection.

4.1 Research Questions

Q1: Can a combined approach of SPRM and RFE continuously reduce the set of features to a minimal amount preserving a suitable prediction accuracy?

Q2: Can a combined approach of SPRM and RFE reveal any advantages compared to RFE performed individually?

Q3: How does the robustness behave applying RFE to the result of SPRM? Is there a loss of robustness?

4.2 Case Study Design

Requirements. We perform our empirical evaluation in a project planning scenario for Rail Automation. The data of hardware components is collected from a set of rail automation projects and installed railway stations. Before analysis starts, the collected data are preprocessed to ensure a suitable data quality (Wurl et al., 2017), i.e., ambiguities caused by data integration are resolved. The data set retrieved is a data frame structured as follows: each row represents a project/station, and per project/station there exists quantitative information of hardware components and features represented by columns.

Setup. The architecture of the combined approach is sketched in Figure 1. The software used for implementing this approach is the programming environment of R¹.

The input for the approach, and therefore for the robust relevance analysis, is a data set containing quantitative information of features and hardware components according to projects/stations. In the course of the robust relevance analysis the precision parameter must be defined which acts as targeted prediction accuracy regarding the selection of relevant features. This means, the higher the precision parameter is set the more explicitly relevant features can be determined. The following parameters are automatically adjusted via cross-validation: the number of principal components, and the sparsity parameter. After relevance analysis, the resulting reduced set of relevant features is further used as input for redundancy analysis. In the course of redundancy analysis, we use the method Random Forest for eliminating redundant features. Within this step, the maximal number of features that should be retained has to be defined.

Since our approach reduces the underlying data set in terms of feature reduction and outlier filtering,

¹www.r-project.org

for the evaluation of robustness, we compare regression models built upon resulting data sets from the following settings:

1. **SPRM.** Having received relevant features, we filter out all outliers identified.
2. **SPRM+RFE.** Outliers are filtered out and redundant features are eliminated.
3. **SPRM+RFE_{ncl}.** Based on the output of SPRM, i.e., features are reduced but outliers in the data set are not filtered out, therefore the data set is not cleaned (ncl). Subsequently, RFE eliminates redundant features.
4. **RFE.** Performing solely RFE by assuming no outliers exist, the output of the resulting underlying data set reveals no redundant features.

In a first step we split the original data set in 80% training data (Table 1) and 20% test data (Table 2). The training data is used to learn a regression model. The model is then applied to the test data. To assure that the evaluation is not affected by potential ambiguous data the regression models obtained are evaluated by the function *lmrob* in the *R package robustbase*², which performs robust linear regression and enables to analyze outliers.

4.3 Results

In this section, we present the results of our case study from the perspective of achieved minimal feature sets. Our main goal was to analyze robustness with respect to performance and prediction accuracy.

Robust Feature Selection. We demonstrate our approach by describing the key steps of robust feature selection on a concrete example in from Rail Automation. In the evaluation we split the data set in 80% training data and 20% test data. The approach follows the procedure to learn a model based on the training data (Table 1), and subsequently test the performance of the model based on the test data (Table 2).

In Figure 1, the steps are illustrated. In our approach we focus on one asset at the time, e.g., a point operating module, which is component #3 in Table 1. The input data reveals that several features may influence the calculation of the quantity of a point operating module. Applying our approach, in relevance analysis we identify outliers and relevant features with SPRM. Table 1 shows that 32 outliers and 43 features are found for a point operating module. A typical example for an outliers is an observation, i.e., a project in which manual interactions reveal atypical quantitative values of features related to the quantity

of the point operating module. A typical example for relevant features can be described by features which have been identified to be related to the point operating module. On the other hand, from experts we know that the amount of 43 features is not realistic. Next, outliers and irrelevant features are filtered out and in redundancy analysis we solely focus on redundant features. After RFE is applied results show that we receive two features with only 2 outliers.

Results in Robustness and Prediction Accuracy. We performed the evaluation with a data set containing ca. 140 features (input variables), ca. 300 hardware components, and ca. 70 observations (installed systems/projects). For testing purposes we chose an amount of 13 hardware components.

In the evaluation we measure the prediction accuracy with R^2 . The R^2 is a value in the interval $[0, 1]$, and measures how much variance of the response is explained by the predictor variables in the regression model:

$$R^2 = 1 - \frac{\sum (y_i - \hat{y}_i)^2}{\sum (y_i - \bar{y})^2} \quad (5)$$

While R^2 stands for the prediction accuracy in standard linear regression, rR^2 is calculated in the same way but in the course of robust regression. The latter measure is required since the standard linear regression is not sensitive towards potential outliers in the resulting data sets.

In the relevance analysis, we set a relatively high precision value in SPRM, i.e., 0.9, to receive more explicitly features. In redundancy analysis, when applying Random Forest in the course of RFE, we set the number of features that should be retained in the updated model by 10, since we know from domain experts that this is a maximum of an experienced estimated value of features being related to a hardware component.

In order to indicate the behavior and the performance of models in the test data (cf. Table 2), in addition to the quantity of outliers detected we use the 10%-trimmed R^2 , writing $R_{t(0.1)}^2$. $R_{t(0.1)}^2$ is applied to 90% of the data set, ignoring 10% with the highest squared error of asset quantity estimations. These 10% of data would have the biggest error influence. In case the data set is skewed then the trimmed mean is closer to the bulk of the observations (Wilcox and Keselman, 2003).

Table 1 and Table 2 show the results of the training and test data. It was observed that

1. SPRM reduces the features and identifies several outliers but with a high number of relevant features. The majority of R^2 and rR^2 have a high value of 1.00 which can be explained that SPRM is not filtering out outliers, i.e., observations.

²<http://robustbase.r-forge.r-project.org/>

2. Our approach, i.e., SPRM+RFE, tremendously reduces the quantity of relevant features by filtering out outliers and redundant features. R^2 and rR^2 are clearly lower than in SPRM. But the values remain similar which means that the procedure of detecting and filtering out outliers and redundant features contributes to a robust feature selection.
3. SPRM+RFE_{ncf} tremendously reduces the quantity of features but without removing the outliers. Since more observations are involved in measuring the model fitting, this results in a relatively high value of R^2 , rR^2 and $R^2_{t(0.1)}$. On the other hand, there are some peaks in the quantity of outliers which indicates that some outliers exist. Identifying and filtering out outliers is clearly advantageous since Random Forest is not sensitive towards outliers.
4. In the test data, generally $R^2_{t(0.1)}$ reveals high values. This means that mostly 10% of all resulting data sets reveal outliers. The models of SPRM+RFE reveals the least outliers, therefore our approach works efficiently in the training phase.

4.4 Interpretation of Results

We analyze the results with regard to our research questions.

Q1: *Can a combined approach of SPRM and RFE continuously reduce the set of features to a minimal amount preserving a suitable prediction accuracy?* Generally speaking, according to the results shown in Table (1) and (2), our method is capable to achieve a minimal feature set compared to SPRM and RFE performed individually. Test data show that the prediction accuracy is preserved although a high amount of features is eliminated.

Q2: *Can a combined approach of SPRM and RFE reveal any advantages compared to RFE performed individually?* Yes, considering robustness RFE, specifically Random Forest, is not sensitive towards outliers. Since SPRM is able to identify outliers a combination is preferable.

Q3: *How does the robustness behave applying RFE to the result of SPRM? Is there a loss of robustness?* In Table (1), we observe a little loss of rR^2 SPRM+RFE compared to SPRM as a consequence of less observations. Table (2) shows a high $R^2_{t(0.1)}$ in both SPRM and SPRM+RFE which indicates that the little loss of robustness has rarely made a difference in prediction accuracy.

4.5 Threats to Validity

The input data set is of high quality, but realistically some ambiguities in data cannot be avoided. Although the approach is able to identify outliers, the procedure of relevant analysis may be accelerated by controlling the data beforehand.

Our data set contains quantitative data from the Rail Automation domain. Results may look different for data sets of other types and other domains, like sensor data from industry automation.

5 RELATED WORK

Feature selection is a commonly known technique in many areas such as in statistics (Kuhn, 2012), and machine learning (Bischl et al., 2016). While classification problems obviously attract more attention in research, regression problems seem to be subordinated (Guyon and Elisseeff, 2003).

The phase of relevance analysis in regression problems mostly goes along with correlation analysis ranking and selecting a defined amount of the top features for further operations (Yu and Liu, 2003; Van Dijck and Van Hulle, 2006). (Wurl et al., 2018) show that using such an approach may loose information which might be relevant. On the other hand, combined approaches of filter and embedded methods leverage the evaluation of relevant features by making a model sparse, i.e., reducing the feature set by a penalty function (Ghaoui et al., 2010). Regarding robustness towards outliers (Hoffmann et al., 2015) propose Sparse Partial Robust M-regression (SPRM) yielding a regression model that is sparse and robust considering outliers in the response and in the predictors.

Relevancy analysis aims to further reduce the feature set. (John et al., 1994) show that for some selected features relevancy does not imply that a feature must be in an optimal feature subset. In the course of regression problems (Tuv et al., 2009; Saeys et al., 2008) reduce a feature set in relevancy analysis focusing on predictors rather than considering the response. Consequently, methods that are subsequently continuing to eliminate redundant features lack in robustness, albeit embedded methods such as Random Forest show significant results in selecting features (Genuer et al., 2010).

Table 1: Measured values in training data: R^2 , rR^2 , quantity of Outliers (Out.), quantity of selected features (Fs) for each hardware component (Comp.) of the respective method.

#Comp.	SPRM				SPRM+RFE				SPRM+RFE _{ncl}			
	R^2	rR^2	Σ Out.	Σ Fs	R^2	rR^2	Σ Out.	Σ Fs	R^2	rR^2	Σ Out.	Σ Fs
1	1.00	1.00	27	43	1.00	1.00	28	43	1.00	1.00	40	43
2	1.00	1.00	31	43	0.76	0.69	2	3	0.87	0.87	5	1
3	1.00	1.00	32	43	0.76	0.73	2	2	0.87	0.87	5	1
4	1.00	1.00	33	46	0.80	0.77	1	8	1.00	1.00	36	46
5	0.75	0.67	1	10	0.75	0.67	1	2	0.75	0.69	1	4
6	1.00	1.00	29	41	0.81	0.71	1	7	0.79	0.77	1	6
7	1.00	1.00	0	38	1.00	1.00	0	9	0.92	0.92	0	6
8	1.00	1.00	29	44	1.00	1.00	3	6	0.96	0.96	0	8
9	1.00	1.00	31	74	1.00	1.00	1	2	0.80	0.73	27	8
10	1.00	1.00	0	39	0.93	0.93	1	1	0.96	0.96	1	1
11	1.00	1.00	25	36	0.95	0.89	3	4	0.99	0.95	3	8
12	1.00	1.00	31	74	0.94	0.36	3	7	0.93	0.61	2	7

Table 2: Measured values in test data: 10% trimmed $R^2_{t(0.1)}$, quantity of Outliers (Out.) for each hardware component (Comp.) of the respective method.

#Comp.	SPRM		SPRM+RFE		SPRM+RFE _{ncl}		RFE	
	$R^2_{t(0.1)}$	Σ Out.	$R^2_{t(0.1)}$	Σ Out.	$R^2_{t(0.1)}$	Σ Out.	$R^2_{t(0.1)}$	Σ Out.
1	1.00	23	1.00	20	1.00	24	1.00	37
2	1.00	22	0.82	3	0.48	2	0.99	2
3	1.00	21	0.68	3	0.48	2	0.98	5
4	1.00	25	0.89	7	1.00	24	1.00	41
5	0.94	3	0.94	3	0.94	3	0.73	2
6	1.00	16	0.97	0	0.98	2	0.96	1
7	1.00	22	1.00	4	0.97	1	1.00	40
8	1.00	26	1.00	3	0.97	3	0.97	0
9	1.00	25	1.00	0	0.98	24	0.89	25
10	1.00	23	0.99	1	0.99	1	0.99	1
11	1.00	25	0.99	1	1.00	1	0.98	5
12	1.00	23	0.96	0	0.96	0	0.96	2

6 CONCLUSION AND FUTURE WORK

In this paper, we identified various issues in the process of feature selection for the calculation of hardware components. To address these issues, we proposed a combined feature selection approach. We explored the robustness of our approach in the presence of outliers caused by industrial data integration operations. In a case study, we validated the applicability of our approach in the industrial environment of Rail Automation. The results show that this approach assures robustness in the calculation of hardware com-

ponents.

An extension of our approach is worth to follow in future work: A multivariate robust setting, i.e., performing feature selection for the calculation of several hardware components at the time. This affects the procedure of selecting features but it may accelerate the selection process for features of multiple components.

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