

LAND COVER CHANGES DETECTION IN POLARIMETRIC SAR DATA USING ALGEBRA, SIMILARITY AND DISTANCE BASED METHODS

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ABSTRACT:

Monitoring and surveillance changes around the world need powerful methods, so detection, visualization, and assessment of significant changes are essential for planning and management. Incorporating polarimetric SAR images due to interactions between electromagnetic waves and target and because of the high spatial resolution almost one meter can be used to study changes in the Earth's surface. Full polarized radar images comparing to single polarized radar images use amplitude and phase information of the surface in different available polarization (HH, HV, VH, and VV). This study is based on the decomposition of full polarized airborne UAVSAR images and integration of these features with algebra method involves Image Differencing (ID) and Image Ratio (IR) algorithms with the mathematical nature and distance-based method involves Canberra (CA) and Euclidean (ED) algorithms with measuring distance between corresponding vector and similarity-based method involves Tamimoto (TA) and Kulczynski (KU) algorithms with dependence corresponding vector for change detecting purposes on two real PolSAR datasets. Assessment of incorporated methods is implemented using ground truth data and different criteria for evaluating such as overall accuracy (OA), area under ROC curve (AUC) and false alarms rate (FAR). The output results show that ID, IR, and CA have superiority to detect changes comparing to other implemented algorithms. Also, numerical results show that the highest performance in two datasets has OA more than 90%. In other assessment criteria, mentioned algorithms have low FAR and high AUC value indices to detect changes in PolSAR images.

1. INTRODUCTION

In recent years with the continuous development of technology and resolution on SAR images have been expansively makes to use this system is more practical (Liu et al., 2012b). Developing SAR imaging system, make it possible to use this system in various remote sensing applications such as land use/cover classification, monitoring of urban growth, forest monitoring, and disaster management (Zhong et al., 2015). Change detection in remote sensing aimed to analyze and identify changes in the same geographic area at the different time (Hussain et al., 2013; Seydi and Hasanlou, 2015). PolSAR¹ images due to the interaction between electromagnetic waves and objects and having the phase and amplitude due to a different scattering mechanisms (surface, double-bounce, and volume scattering) have extra different information from the ground in different polarization (HH, HV, VH, and VV). However, these images because of the interaction of electromagnetic waves and objects at ground level include an inherent speckle noise (Lê et al., 2015). Radar imagery independent from weather condition and can penetrate in clouds and snow and can be operated day and night and these advantage covers the weaknesses of optical images (Lee and Pottier, 2009). In theory, change detection has three important step that the first step is image processing which includes co-registration and reduction speckle noise, the second step is producing change map between multi-temporal images based on different extracted features and implemented different change detection methods and the third

step is segmenting the change map based on apply decision threshold to the histogram of the change map and preparing change and no-change classes (Gong et al., 2012b).

Change detection methods are classified into supervised and unsupervised methods. Supervised methods collect ground reference information that is expensive and time consuming procedure (Lu et al., 2004). On the other hand, the unsupervised methods without any a priori knowledge information used for change detection applications (Bruzzone and Prieto, 2000). These unsupervised change detection methods includes match-based methods that these methods divided to algebra-based, distance-based, similarity-based algorithms, transformed-based, classification-based, machine learning-based and hybrid of change detection methods (Hussain et al., 2013). This paper presents match-base methods for land cover change detection using PolSAR images.

Magiu Gong et al in 2012 fused mean-ratio and log-ratio images by wavelet networks and used fuzzy clustering algorithm for generating detected change map (Gong et al., 2012b). Meng Liu et al in 2012 used distance measurement and segmentation of images with minimum error method (K&I)² (Kittler and Illingworth, 1986) for measuring distance on properties of texture, detected changes in polarized radar images (Liu et al., 2012a). Sinong Quan et al in 2015, used the Freeman-Durden features and applied filters to remove noise. Also, measured distance to detect changes in polarized radar images (Quan et al., 2015). Yang Wang et al in 2016, used the

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¹ Polarimetric SAR

² Kittler and Illingworth

log-ratio image for extracting the SIFT key points then incorporated segmentation around the key points in the SAR images and finally, by comparison, the segmented images, generate change detection map (Wang et al., 2016). As it clears from previous studies, they tried to use some extracted features specifically on the study areas to detect changes. In this study, all features produced based on different decomposition methods using the PolSAR images for two real datasets. In addition, different change detection methods are implemented for comparing results of these methods in different scenarios. This study utilized full polarized radar image of airborne UAVSAR³. Also, as part of this study, Refined Lee filter applied to reduce speckle noise as well as applied target decomposition on the PolSAR image to provide features. These features include decomposition based on coherency matrix (Huynen, Barnes and etc.) (Lee and Pottier, 2009), eigenvectors of covariance matrix (Holm, Cloude and etc.) (Lee and Pottier, 2009), matrix distribution or coherent theories (Pauli, Touzi and etc) (Lee and Pottier, 2009) and model or incoherent theories (Freeman, Entropy and etc) (Lee and Pottier, 2009). After preparing cube of features, change detection methods implemented on these features. By incorporating the Otsu segmentation algorithm (Otsu, 1979) on final change map, two change and no-changes classes are separated. Finally, for assessing output results overall accuracy (OA), area under the ROC⁴ curve (AUC) and false alarms rate (FAR) are used. To confirm obtained output results, four different scenarios designed and implemented including the process of normalizing and filtering of feature sets to detect changes. This article includes the following sections. The second section describes study area and datasets. The third section investigates change detection algorithms. The fourth section shows the experimental result and finally section is the conclusion.

2. STUDY AREA AND DATASETS

Two pairs of multi-look quad-polarimetric UAVSAR airborne sensor in L-band with ground projection in WGS-84 and number of azimuth and range look is 12×3 that acquired over an urban area in San Francisco city (Figure 1) on 18-September-2009, and 11-May-2015, are used for the experiments. The dataset one have 200×200 pixels and the dataset two have 100×100 pixels. Table 1 summarizes the characteristics of the UAVSAR instrument and imaging geometry (Fore et al., 2015).

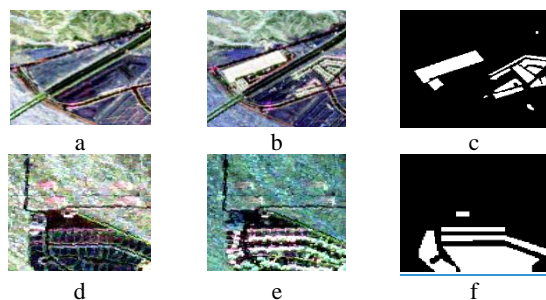


Figure1. Pauli images of datasets, (a) data₁ in 2009, (b) data₁ in 2015, (c) ground truth of data₁, (d) data₂ in 2009, (e) data₂ in 2015, and (f) ground truth of data₂.

Table 1. UAVSAR radar parameters.

| Parameter | Value |
|--------------------|-----------------|
| Frequency | 1.26 GHz |
| Range resolution | 1.66 m |
| Azimuth resolution | 1m |
| Incidence angle | 25°-65°(degree) |
| Swath coverage | 20 km |
| Antenna size | 0.5m×1.6m |

3. CHANGE DETECTION ALGORITHMS

Change detection algorithms based on the relationship between the vectors or bands corresponding to the data used are divided into the following types.

3.1 Algebra algorithms

These methods are pixel-based and used mathematical operations on images taken at different times and generate change map output (Table 2) (İlsever and Unsalan, 2012). ID and IR based on the subtraction and ratio of features cubes (band to band) in different times and formation cube of change maps, then selective the best bands as the final change map based on high OA/AUC and low FAR.

Table 2. Algebra-based algorithms.

| Algebra methods | Formula | reference |
|-------------------------|--|-----------------------------|
| Image Differencing (ID) | $ID = \text{Cube}(T2) - \text{Cube}(T1)$ | (İlsever and Unsalan, 2012) |
| Image Ratio (IR) | $IR = \frac{\text{Cube}(T2)}{\text{Cube}(T1)}$ | (İlsever and Unsalan, 2012) |

3.2 Distance algorithms

These methods by measuring the distance between the spectral vectors in correspond pixels at different times and considering the threshold value make change map output. So that greater distances than the threshold value as a change class and less distance than the threshold value as a no-change class (Table3) (Choi et al., 2010). Here X and Y is corresponding vectors, x_i and y_i the numerical values of the pixels, $|\cdot|$ symbole of absolute value and n is number of features. For classifying a distance between two X and Y vectors, we must consider the following rules (Akbari, 2013) (1) distance must be non-negative, i.e , the distance is between the range $[0, \infty]$. (2) distance between two vectors is symmetric, so that distance between the X and Y is equal the distance between the Y and X . (3) If $X = Y$ thus a distance equal to zero.

Table 3. Distance-based algorithm.

| Distance methods | Formula | reference |
|------------------|---|----------------------------|
| Canberra (CA) | $CA(X, Y) = \sum_{i=1}^n \frac{ x_i - y_i }{ x_i + y_i }$ | (Lance and Williams, 1966) |
| Euclidean (ED) | $EU(X, Y) = \sqrt{\sum_{i=1}^n (x_i - y_i)^2}$ | (Choi et al., 2010) |

³ Uninhabited Aerial Vehicle SAR

⁴ Receiver Operating Characteristic

3.3 Similarity algorithms

Similarity measure is a function which computes the degree of similarity between a pair of objects. All similarity measure should map to the range $[-1,1]$ or $[0,1]$, 0 or -1 shows minimum similarity (incompatible similarity) and 1 shows maximum similarity (absolute similarity).

These methods by measuring the dependency between the spectral vectors in different times images make change map (Table 4) (Choi et al., 2010). In these algorithms (X,Y) represent the dot product or scalar product between the corresponding vectors and n is number of features. Also, x_i and y_i the numerical values of the pixels in the vectors.

Table 4. Similarity-based algorithm.

| Similarity methods | Formula | reference |
|--------------------|---|---------------------|
| Kulczynski (KU) | $KU(X,Y) = (X.Y) / \sum_{i=1}^n (x_i - y_i)^2$ | (Kulczyński, 1928) |
| Taminoto (TA) | $TA(X,Y) = \frac{(X.Y)}{(X ^2 + Y ^2 - X.Y)}$ | (Choi et al., 2010) |

The most important parameters to assess and evaluate results of classification that one of this is overall accuracy (OA) criteria, but change detection used the other assessment criteria to evaluate the results, including the area under the curve (AUC) and false alarms rate (FAR). Accuracy assessment results are presented in the form of error matrix (Table 5).

Table 5. Error Matrix

| Results | | Predicted condition | |
|----------------|-------|---------------------|-------|
| | | True | False |
| True Condition | True | TP | FN |
| | False | FP | TN |

In Table 5, TP (True Positive) is correctly classified as the class of interest, TN (True Negative) is correctly classified as not the class of interest, FP (False Positive) is incorrectly classified as the class of interest, and FN (False Negative) is incorrectly classified as not the class of interest (Gong et al., 2012a). Based on the number of pixels specified in the error matrix, the OA, and false alarms rate is defined by the following relationships:

$$OA = \frac{TP + TN}{TP + FN + FP + TN} \quad (1)$$

$$FPR = \frac{FP + TN}{FP + TP} \quad (2)$$

$$TPR = \frac{TP}{TP + FN} \quad (3)$$

The ROC graph shows detection efficiency by plotting vertical axis as TPR (the proportion of true positives) and the horizontal axis as FPR (false positives ratio). This graph classifies two classes of change and no-change based on the ratio between TPR and FPR values (Fawcett, 2006).

4. EXPERIMENT AND RESULTS

For evaluating results of this study four scenarios are designed. The first scenario (S#1) utilized CD methods without pre-processing operation. The second scenario (S#2) utilized CD methods by considering the only normalization of datasets as pre-processing (Ajadi et al., 2016). The third scenario (S#3) utilized CD methods only filtering (Refined Lee filters) (Lee and Pottier, 2009) datasets as pre-processing. Finally, the fourth scenario (S#4) utilized CD methods by

considering both normalization and filtering as pre-processing (Table 6).

Table 6. Utilized scenarios in this study.

| Scenario | Process | Pre-processing | |
|----------|--------------------|----------------|---------------|
| | | Filtering | Normalization |
| S#1 | Data | - | - |
| S#2 | Norm Data | - | ✓ |
| S#3 | Refined Lee filter | ✓ | - |
| S#4 | Norm Refined Lee | ✓ | ✓ |

The change detection algorithm consists of several steps (Figure 2) which include (a) pre-processing: in this step, the coherency matrix (T3) for multi-date PolSAR datasets registered to each other using ENVI software. Also, as part of this step to reduce speckle noise, the Refined Lee filter is applied to these multi-date PolSAR datasets. (b) Decomposition: by using PolSARpro software (Lee and Pottier, 2009) all features (target decompositions) extracted from filtered and non-filtered PolSAR datasets. Then in this step cube of feature sets is created. (c) Applying change detection algorithms on feature set cubes by incorporating three different approaches (algebra, distance, and similarity-based methods).

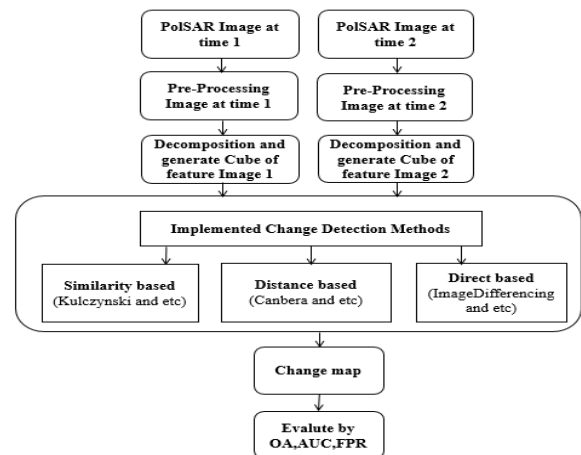


Figure 2. Utilized methodology

4.1 Similarity-base results

Evaluation of similarity based CD methods in different scenarios is illustrated in Table 7. Due to dependency in spectral vectors of two feature sets and impact of speckle noise, these methods have weak results. According to Table 7, Figures 3 and 4, the KU and TA algorithms have low OA percentage with low AUC in four scenarios and thus have high FPR. Therefore, these methods (KU and TA) are not suitable for PolSAR changes detection.

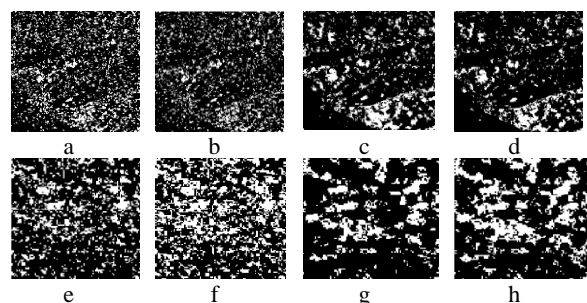


Figure 3. Output change map in KU algorithm for Data1 (a)S#1, (b)S#2, (c)S#3, (d)S#4, and for Data2 (e)S#1, (f)S#2, (g)S#3, and (h)S#4.

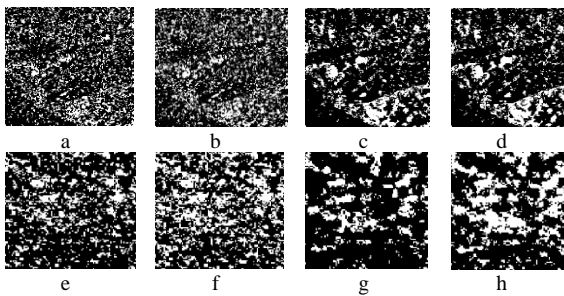


Figure 4. Output change map in TA algorithm for Data₁ (a)S_{#1}, (b)S_{#2}, (c)S_{#3}, (d)S_{#4}, and for Data₂ (e)S_{#1}, (f)S_{#2}, (g)S_{#3}, and (h)S_{#4}.

| Methods | OA (%) | | FPR | | AUC | | |
|---------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|------|
| | Data ₁ | Data ₂ | Data ₁ | Data ₂ | Data ₁ | Data ₂ | |
| KU | S _{#1} | 73.41 | 57.23 | 0.79 | 0.85 | 0.44 | 0.39 |
| | S _{#2} | 76.02 | 51.96 | 0.83 | 0.75 | 0.44 | 0.40 |
| | S _{#3} | 75.70 | 63.11 | 0.82 | 0.89 | 0.41 | 0.39 |
| | S _{#4} | 78.18 | 58.18 | 0.85 | 0.86 | 0.41 | 0.38 |
| TA | S _{#1} | 67.96 | 56.27 | 0.75 | 0.83 | 0.44 | 0.39 |
| | S _{#2} | 66.78 | 51.50 | 0.73 | 0.74 | 0.45 | 0.40 |
| | S _{#3} | 73.13 | 63.28 | 0.77 | 0.89 | 0.43 | 0.39 |
| | S _{#4} | 72.40 | 54.92 | 0.75 | 0.89 | 0.43 | 0.38 |

4.2 Distance-base results

These methods by measuring the distance between corresponding spectral vectors in multi-date images, produce change map. Based on results illustrated in Table 8 and Figures 5 in both datasets, the CA algorithm in scenario S#3 have high OA, high AUC and a low percentage of FPR. Also, due to the meaningless difference of OA for other scenarios, scenario S#3 is the best scenario for detecting changes in PolSAR images. On the other hands, the ED algorithm according to Table 8 and Figure 6 have high OA in S#3 scenario, but high the percentage of FPR and low AUC in this algorithm makes this algorithm unsuitable for the changes detection by investigating all scenarios.

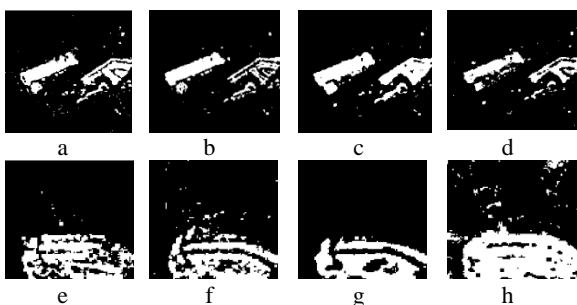


Figure 5. Output change map in CA algorithm for Data₁ (a)S_{#1}, (b)S_{#2}, (c)S_{#3}, (d)S_{#4}, and for Data₂ (e)S_{#1}, (f)S_{#2}, (g)S_{#3}, and (h)S_{#4}.

4.3 Algebra-base results

According to Table 9 and Figure 7, the ID algorithm due to its mathematical nature in both datasets especially in scenario S#3 have high OA, high AUC, and low FPR. Therefore, this algorithm is suitable for detecting changes in PolSAR images. The second algorithm in this category is IR algorithm. According to Table 8 and Figure 8, the IR algorithm in scenario S#4 for both datasets have high AUC, and low FPR. So, this scenario suitable for change detection in PolSAR images.

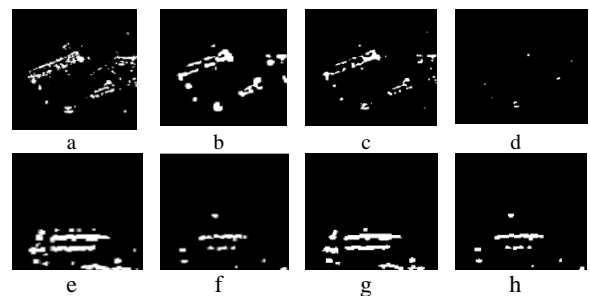


Figure 6. Output change map in ED algorithm for Data₁ (a)S_{#1}, (b)S_{#2}, (c)S_{#3}, (d)S_{#4}, and for Data₂ (e)S_{#1}, (f)S_{#2}, (g)S_{#3}, and (h)S_{#4}.

Table 8. Results of CA and ED algorithms

| Methods | OA (%) | | FPR | | AUC | | |
|---------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|------|
| | Data ₁ | Data ₂ | Data ₁ | Data ₂ | Data ₁ | Data ₂ | |
| CA | S _{#1} | 94.27 | 85.92 | 0.29 | 0.47 | 0.82 | 0.71 |
| | S _{#2} | 92.44 | 78.60 | 0.40 | 0.26 | 0.76 | 0.75 |
| | S _{#3} | 94.90 | 92.10 | 0.18 | 0.28 | 0.85 | 0.83 |
| | S _{#4} | 94.24 | 82.40 | 0.37 | 0.17 | 0.75 | 0.81 |
| ED | S _{#1} | 88.11 | 76.22 | 0.76 | 0.78 | 0.56 | 0.54 |
| | S _{#2} | 85.75 | 71.85 | 0.99 | 0.93 | 0.44 | 0.47 |
| | S _{#3} | 90.87 | 83.95 | 0.78 | 0.76 | 0.52 | 0.56 |
| | S _{#4} | 89.05 | 81.13 | 0.99 | 0.90 | 0.41 | 0.49 |

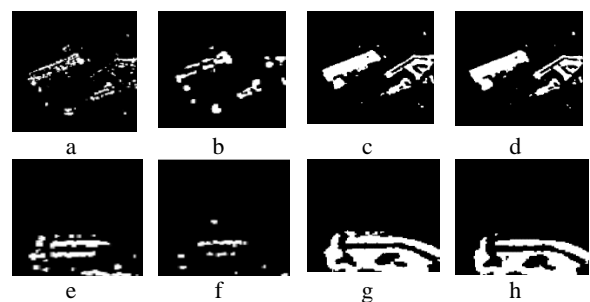


Figure 7. Output change map in ID algorithm for Data₁ (a)S_{#1}, (b)S_{#2}, (c)S_{#3}, (d)S_{#4}, and for Data₂ (e)S_{#1}, (f)S_{#2}, (g)S_{#3}, and (h)S_{#4}.

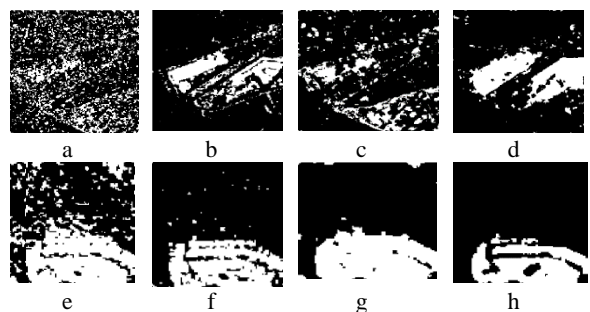


Figure 8. Output change map in IR algorithm for Data₁ (a)S_{#1}, (b)S_{#2}, (c)S_{#3}, (d)S_{#4}, and for Data₂ (e)S_{#1}, (f)S_{#2}, (g)S_{#3}, and (h)S_{#4}.

Table 9. Results of ID and IR algorithms

| Methods | OA (%) | | FPR | | AUC | | |
|---------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|------|
| | Data ₁ | Data ₂ | Data ₁ | Data ₂ | Data ₁ | Data ₂ | |
| ID | S _{#1} | 93.73 | 86.90 | 0.33 | 0.40 | 0.80 | 0.75 |
| | S _{#2} | 93.44 | 84.98 | 0.41 | 0.44 | 0.74 | 0.74 |
| | S _{#3} | 95.78 | 92.12 | 0.22 | 0.27 | 0.82 | 0.84 |
| | S _{#4} | 96.12 | 91.48 | 0.20 | 0.33 | 0.81 | 0.82 |
| IR | S _{#1} | 69.46 | 81.79 | 0.72 | 0.12 | 0.42 | 0.81 |
| | S _{#2} | 90.07 | 91.19 | 0.26 | 0.23 | 0.82 | 0.85 |
| | S _{#3} | 79.22 | 88.05 | 0.71 | 0.03 | 0.47 | 0.88 |
| | S _{#4} | 88.87 | 92.49 | 0.06 | 0.18 | 0.91 | 0.89 |

6. CONCLUSIONS

This paper reviews and evaluates different change detection methods using PolSAR UAVSAR images based on producing target decomposition features from two multi-date datasets. In this regards, three different CD categories including algebra, similarity, and distance based methods are implemented. Algebra-based algorithms include the ID and IR methods. Due to mathematical nature, these methods, systematic speckle noise is eliminated. Also, based on Figure 9, 10 for both datasets, the algebra methods provide the same trend in OA, especially in scenarios S#3 ID algorithm and scenarios S#4 for IR algorithm. So this category is suitable for change detection using PolSAR images. The distance-based algorithm involves CA and ED. According to Figures 9 and 10, these methods show the same trend in OA in both datasets in scenario S#3. Also, the ED algorithm has high FPR with low AUC, therefore this method is not suitable for PolSAR change detection purposes. In this category, CA algorithm is an efficient method in all scenarios with high OA, high AUC, and low FPR. The similarity-based methods calculate dependency of corresponding vectors and existence of speckle noise cause decrease in efficiency. Therefore, make low OA, low AUC, and high FPR. This fact is shown in Figures 9 and 10 for all scenarios and in both datasets. Therefore, this category is not suitable for change detection of PolSAR images.

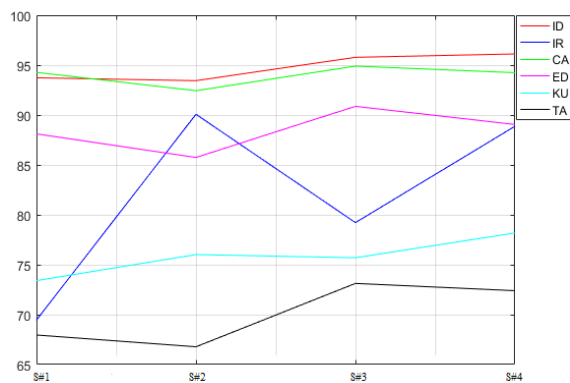


Figure 9 .Trend of OA for CD methods in Data₁

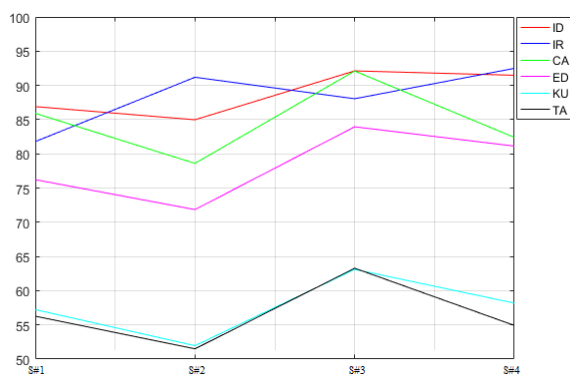


Figure 10. Trend of OA for CD methods in Data₂

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