Joint Application of Fractal Analysis and Weights-of-Evidence Method for Revealing the Geological Controls on Regional-Scale Tungsten Mineralization in Southern Jiangxi Province, China

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Abstract: The Southern Jiangxi Province (SJP) hosts one of the best known districts of tungsten deposits in the world. Delineating spatial complexities of geological features and their controls on regional-scale tungsten mineralization by using an integrated fractal and weights-of-evidence (WofE) method can provide insights into the understanding of ore genesis and facilitate further prospecting in this area. The box-counting fractal analysis shows that most of the tungsten occurrences are distributed in regions with high fractal dimensions of faults and fault intersections, suggesting ore-forming favorability of areas with highly complex structural patterns. The WofE-derived indices are employed to quantitatively measure the controls of analyzed features on mineralization, which illustrate that tungsten anomalies, faults, Yanshanian granites, and manganese anomalies have high contrast values, implying a spatially strong correlation of these features with tungsten occurrences. In particular, high manganese anomalies in host rock may provide a novel indication for mineral prospecting in this area. A predictive map is extracted based on the combination of fractal and WofE results, providing intuitive guides for future prospectivity in this area. Regions identified by high posterior probability in conjunction with high fractal dimensions of both faults and fault intersections are evaluated as the most favorable targets.

Keywords: fractal analysis; weights-of-evidence method; tungsten mineralization; mineral prospectivity; Southern Jiangxi Province

1. Introduction

Mineral deposits are formed by nonlinear coupling of various geological processes and conditioned by controls that favor their formation [1–3]. The geological features genetically associated with ore-forming processes can therefore provide significant information relevant to understanding ore genesis and facilitating mineral exploration by focusing prospective targets on regions where these favorable features are concentrated [3–5]. However, such spatial associations, being the end-products of complex coupled processes, are themselves complicated, and additionally overlain by numerous random influences, temporal alteration, and/or spatial deviation [6]. It is a challenge to extract and delineate spatial correlations between geological features and mineral occurrences from a large number of multi-source exploratory data that inevitably involve non-correlative background...
For solving this problem, some emerging quantitative methods, including fractal analysis and the weights-of-evidence (WofE) approach, are much more powerful than traditionally empirical descriptive methods because of their geological informative abundance, depictive precision, and practical flexibility [1,10,11].

The fractal geometry, since it was proposed by Mandelbrot [12], has become an important tool for studying nonlinear patterns of complex natural distribution and their internal dynamic mechanism. It is well documented by many published literatures that ore-forming processes in the Earth’s crust can result in mineral deposits and related geological features being fractal in various spatial aspects, such as clustering of ore occurrences [13–15], scaling distribution of fracture networks [16,17], and concentration of mineralized elements [18,19]. Thus, during the last two decades, fractal analysis has been widely employed to provide a highly effective quantification for characterizing the complex distributions of mineralized systems [20–23]. The spatial association between geological features and mineral occurrences can be revealed by analyzing the links among different fractal patterns [24,25]; however, it still needs to be delineated in a more objective and accurate way [26]. The WofE method has been convincingly demonstrated to quantitatively infer geological controls on mineralization [27–30]. Indices calculated from the WofE approach are instructive in weighting the relative significance of spatial associations between certain geological features and known mineral occurrences [31]. In addition, the analytical results from the WofE method can be easily developed into a predictive map, thus providing intuitive guides for mineral prospectivity.

The Southern Jiangxi Province (SJP) contains the best known district of quartz vein-type wolframite deposits in the world, including 8 large-scale, 18 medium-scale, and 46 small-scale deposits with a total reserve of 1.5 Mt [32,33]. Although an empirical model, namely, the “five-floors mineralization pattern”, has been proposed and effectively applied to mineral prospecting in the last few decades [32,34], it now meets a bottleneck as most deposits which are easily recognized by their characteristic mineralization patterns have been fully discovered. It becomes necessary to introduce some new methods to facilitate tungsten prospectivity on the basis of the previous exploratory data. The primary aim of this study is to quantitatively evaluate the complexity of key geological features and their controls on tungsten mineralization through a combined method of fractal analysis and the WofE approach. Furthermore, the analytical results yielded in this study provide relevant criteria for further prospecting.

2. Materials and Methods

2.1. Study Area and Input Data

The SJP is situated in the central part of the Cathaysia block of the south Yangtze Craton, belonging to the eastern segment of the giant Nanling metallogenic belt (Figure 1). The ages of strata exposed in the study area span from Neoproterozoic to Cenozoic, with the absence of Silurian and Triassic units. The strata can be divided into three lithological sequences (Figure 1): the Precambrian to Ordovician lower greenschist facies clastic rocks constitute the basement of this region, which are covered by the Devonian to Permian shallow marine carbonate and siliclastic rocks, and the Jurassic to Quaternary succession consisting of volcaniclastics and terrigenous red-bed sandstone is preserved in faulted basins [35]. The tectonic framework of the SJP is mainly composed of two fault systems, trending approximately NE and EW, which control the intrusion and emplacement of granitic magma. The SJP has four main episodes of granitic magmatism, including Caledonian (Early to Middle Paleozoic), Hercynian (Late Paleozoic), Indosinian (Early Mesozoic), and Yanshanian (Late Mesozoic) [36], resulting in numerous granitic plutons with an outcropped area of approximately 14,000 km² (Figure 1). Yanshanian tectonic–magmatic activity is believed to be responsible for the extensive tungsten mineralization in this region [34,37,38]. The widespread outcropped Yanshanian granites mainly comprise biotite monzogranite, monzonite, and porphyritic monzogranite [35]. The widely distributed tungsten deposits in the SJP are dominated by quartz vein-type, with lesser amounts
of skarn- and greisen-types [34]. Four important ore districts containing most of the tungsten occurrences in this area are highlighted in Figure 1, namely Chongyi-Dayu-Shangyou, Ganxian-Yudu, Longnan-Dingnan-Quannan, and Ningdu-Xingguo.

Figure 1. Simplified geological map of the study area, modified from a 1:500,000 scale geological map and [33,35].

The tungsten occurrences including known deposits and prospects were extracted from the Database of Ganzhou Bureau of Mineral Resources (DGBMR). The regional faults (as line objects), fault intersections (as point objects), and Yanshanian granites (as areal surface objects) were also extracted from DGBMR and investigated as potential controls since they had already been shown to be associated with tungsten mineralization to some extent by previous geochemical and geotectonic studies [32,36,39,40]. The quality of input data is critical for generating reliable results of spatial
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Thus, it should be evaluated before further analysis. Potential limitations mainly lie in the quality and homogeneity of data and effect of cover. All the mineralized, structural, and magmatic information was extracted from the same database built based on field work of 1:300,000 scale regional mapping, therefore avoiding potential heterogeneities induced by multi-source data. The quality of the geological data was then examined via different ways. These occurrences were examined by comparing with the data from the Database of Mineral Resources of China [41]. The regional faults under analysis were confined to those outcropped in the shallow rocks, whereas the inferred basement faults stored in the database are excluded in this study because (1) they are not confirmed by reliable means, and (2) they may impose different constraints on mineralization when compared with outcropped faults. The ages of extracted Yanshanian granites were examined by the geochronological data in the published literature [34–37,40]. The effect of cover cannot be easily evaluated and reduced before spatial analysis [26]; however, a discussion about cover effect on analytical results was made after spatial analysis in the subsequent sections in this paper, and those results that are strongly affected by cover effect were not taken into account for providing predictive criteria.

All the examined original data were compiled to vector formats and imported into the ArcGIS 10.0 platform (Environmental Systems Research Institute, Redlands, CA, USA) for the subsequent spatial analyses (Figure 2).

**Figure 2.** Extracted geological features in 30 subregions under fractal analysis: (a) location and ID of each subregion; (b) regional faults, including NE–NNE-trending faults marked in red, EW-trending faults marked in blue, and NW–NNW faults marked in green; (c) fault intersections, of which the intersections of NE–NNE- and EW-trending faults are marked in red; and (d) Yanshanian granites.
2.2. Box-Counting Fractal Analysis

A “fractal” pattern has an exclusive characteristic of self-similarity which consists of parts that are more or less similar to the whole pattern in some geometrical attributes (e.g., shape, length, or density). This scale-invariance can be represented by a power law type of proportional relationship between a measurement and its scale [12]. The box-counting method is most commonly used in geological pattern analyses. In this method, the study area featured with geological constraints is overlain by a grid or raster which comprises square boxes or cells with side length \( r \), and then the number \( N(r) \) of those boxes containing parts of geological features is counted (Figure 3a). The above process is repeated using a different size \( r \) to obtain a corresponding box number \( N(r) \) (Figure 3b,c). If the pattern under analysis is a fractal pattern, the relationship between \( N(r) \) and \( r \) should follow a power law function, which can be expressed as [12]

\[
N(r) \propto A r^{-D}
\]

where \( D \) is the box-counting fractal dimension (\( D_B \)), and \( A \) is a constant. Practically, a graph of \( \log(N(r)) \) versus \( \log(r) \) is plotted and a best-fit regression line is drawn using the least square method, while the slope of the regression line represents the box-counting fractal dimension (Figure 3d).

\[\text{Figure 3. Schematic diagram of box-counting method for measuring a fractal linear pattern: (a) 8 boxes containing parts of target lines with box size } r = 4; \ (b) \text{ 21 boxes counted with box size } r = 2; \ (c) \text{ 57 boxes counted with box size } r = 1; \ (d) \text{ log–log plot revealing the power law relationship of counted box number } N(r) \text{ and box size } r, \text{ obtaining box-counting fractal dimension } D_B = 1.2653.\]

The study area was divided into 30 subregions with side lengths of 40 km × 40 km (see Figure 2a for the location and ID of each subregion), and the routine of the box-counting method was performed in each subregion. It is important to note in the implementation that (1) the grids with different box size \( r \) should cover exactly the same area, and (2) the box size \( r \) should be determined in a reasonable range so that the minimum size can reflect the variance of scales and the maximum size cannot exceed the total size of the study region [26]. On the basis of this consideration, the scaling box sizes in this study were determined as 0.5 km, 1 km, 2 km, 5 km, and 10 km in the iterative processes.

2.3. Weights of Evidence Method

The WofE method is a data-driven statistical method which was originally developed for medical diagnosis, and was then introduced into geoscientific fields for studying the relative importance of geological objects and minimizing subjective bias [42,43]. The WofE method offers a quantitative measurement of spatial association between a given geological feature and target occurrences, e.g., mineral deposits, prospects, or geological anomalies [44].

A detailed mathematical description of the WofE method can be found in Bonham-Carter (1994). In the GIS-based application of an ore-related analysis, the WofE analysis is implemented on the basis of binary pattern using a log–linear format of the Bayesian probability model [42]. Firstly, the study
area is divided into $T$ units of equal size, among which $D$ units are occupied by mineral occurrences. The prior probability can be defined as

$$P_{\text{prior}} = P(D) = \frac{D}{T},$$

and the relative importance of spatial association between geological feature $B_i$ and mineralization is estimated by a pair of weights, namely, the positive weight $W^+$ and the negative weight $W^-$, which can be given by

$$W^+ = \ln \left\{ \frac{P(B \mid D)}{P(B \mid \overline{D})} \right\}, \quad W^- = \ln \left\{ \frac{P(B \mid \overline{D})}{P(B \mid D)} \right\},$$

where $P()$ denotes the corresponding probability; $B$ and $\overline{B}$ are the presence and absence of geological features; and $D$ and $\overline{D}$ are the presence and absence of mineral occurrences. $P(B \mid D)$, for example, represents the probability of $B$ occurring given the presence of $D$. The contrast $C$ is defined as an overall measurement of spatial correlation, which is given by

$$C = W^+ - W^-.$$  

A geological feature is considered to be closely related to mineral occurrences if their contrast $C$ is greater than a threshold value of 0.5 [26]. Finally, the posterior odds can be calculated by the following equation [42]:

$$O_{\text{posterior}} = \exp \left\{ \ln \left[ \frac{P(D)}{1 - P(D)} \right] + \sum_{j=1}^{n} W_j \right\},$$

where $W_j$ is the weight of geological feature $j$, and the posterior probability can be given by [42]

$$P_{\text{posterior}} = \frac{O_{\text{posterior}}}{1 + O_{\text{posterior}}}.$$  

In order to evaluate the uncertainty of the contrast $C$, the Studentized contrast, obtained from a Student $t$-test, is employed here and defined as

$$C_s = \frac{C}{S(C)} = \frac{C}{\sqrt{S^2(W^+) + S^2(W^-)}}$$

where $S()$ denotes the standard deviation of the corresponding parameter. Practically, a widely accepted threshold is determined as 1.96, above which spatial association of analyzed features can be considered statistically significant [42].

Taking into consideration the scale of the original data map and the minimum distance between neighbor mineral occurrences, a cell of $2 \text{ km} \times 2 \text{ km}$ was used in the WofE calculation in this study. A total of 16,800 cells were established for the subsequent WofE analysis.

3. Results and Discussion

3.1. Selection of Ore-Related Faults

The fracture system in the SJP is complex. Although it has been well documented that the NE and EW-trending basement faults control the emplacement of Yanshanian granites and the following tungsten mineralization [32,34,39], the densely distributed faults outcropped in the shallow rocks may be the products of tectonic events developed in various episodes spanning from Caledonian to Yanshanian [36,45]. In order to identify the roles of these faults in different orientations as related to tungsten mineralization, a distance distribution analysis has been performed. In this analysis, we calculated the cumulative relative frequency according to a given distance from a certain geological
feature to (1) mineral occurrence locations (denoted by $D_M$) and (2) non-occurrence locations (denoted by $D_N$). $D_N$ represents a naturally random probability density distribution of a regular pattern within the buffering range of the given distance, while $D_M$ indicates a non-random probability density distribution of the mineralized pattern, characterized by unevenly clustering within the range. The difference $D$, which is calculated by ($D_M - D_N$), represents how much the cumulative frequency of mineral occurrences (i.e., $D_M$) is higher or lower than that expected due to chance (i.e., $D_N$), implying a positive or negative spatial distribution of the analyzed geological feature with mineralization.

The results show that NE–NNE-trending and EW-trending faults have positive spatial association with tungsten occurrences. According to the curve of $D$, there is an at most 15% higher occurrence frequency than that which would be expected due to change within 600 m from NE–NNE-trending faults (Figure 4a). Within 3200 m from EW-trending faults, there is an at most 28% higher occurrence frequency than that which would be expected (Figure 4b). These results are reasonable as NE–NNE-trending faults are more likely syn-metallogenic structures controlling the localization of ore deposits in a local scale [46], and the EW-trending faults were formed and reactivated several times in different tectonic episodes before Yanshanian [32,46], more possibly as a regional-scale factor, show their controlling effect in a wider range. The NW–NNW-trending faults, however, exhibit a very weak spatial association with tungsten occurrences. Within the 3000 m from NW-trending faults, there is an at most 3% higher occurrence frequency than expected (Figure 4c). The nearly random distribution pattern implies that NW–NNW-trending faults and tungsten mineralization are spatially independent. Combined with the phenomenon that NE–NNE-trending and EW-trending faults are usually cut by NW–NNW-trending faults in many locations (Figure 2b), it is plausible that NW–NNW-trending faults were not activated to form favorable pathways for ore-forming fluid during the metallogenic period or they were formed after the mineralization. Thus, only NE–NNE (marked in red in Figure 2b) and EW (marked in blue in Figure 2b) trending faults, as well as the intersections of the faults oriented in these directions (marked in red in Figure 2c), were employed for the fractal and WofE analyses in the following sections.
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Figure 4. Graphs of cumulative frequency of distances from tungsten occurrence (\(D_M\)) and non-occurrence locations (\(D_N\)) to (a) NE–NNE-trending faults; (b) EW-trending faults; and (c) NW–NNW-trending faults. \(D\) is the difference between \(D_M\) and \(D_N\).

3.2. Fractal Characteristics of Geological Features

The box-counting fractal dimensions of regional faults yield a variation of 1.389 in Region 20 to 0.938 in Region 25 (Table 1). There is a good correlation between the fractal dimensions of faults and the tungsten occurrences. The three regions containing the highest fractal dimensions pertain to the Ganxian-Yudu (Region 20, \(D_B = 1.389\)), the Chongyi-Dayu-Shangyou (Region 17, \(D_B = 1.373\)), and the Ningdu-Xingguo (Region 04, \(D_B = 1.341\)) ore districts (Table 1), followed by Region 27 with the sixth highest fractal dimension (1.319) belonging to the Longnan-Dingnan-Quannan ore district. More specifically, a contour map was utilized to visualize the variation of fractal dimensions in the study area, which is generated by spatial interpolation after assigning calculated fractal dimensions to the centers of the corresponding subregions. As depicted in Figure 5, most of the tungsten occurrences are located in those regions where the fractal dimensions of faults are greater than 1.2. However, it is notable that Region 13, pertaining to the Ganxian-Yudu ore district, also contains nine tungsten occurrences but has a relatively low value of fractal dimension (\(D_B = 1.148\)). The reason for this may be the lack of effective outcrop, as Ganzhou City, the biggest city of Southern Jiangxi Province, is situated in this area.
Table 1. Result of box-counting fractal analyses of geological features.

<table>
<thead>
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<th>Region ID</th>
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<th>Fault Intersection</th>
<th>Yanshanian Granites</th>
<th>Tungsten Occurrences</th>
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<td>$R^2$</td>
<td>$D_B$</td>
<td>$R^2$</td>
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$D_B$: box-counting fractal dimension; $R^2$: coefficient of determination of regression line; and Null: indicating the region containing no corresponding geological features or no variation with different scales.

The fractal dimensions of fault intersections vary from 0.468 in Region 4 to 0.134 in Region 10, and exhibit a close correlation with tungsten occurrences. As illustrated in Figure 6, most of the mineral occurrences are distributed in the regions where fractal dimensions are greater than 0.16. The low threshold value is due to null values caused by insufficient fault intersection of NE-NNE- and EW-trending faults. The maximum value of the fractal dimension is derived from Region 4, which belongs to the Ningdu-Xingguo ore district. Region 17 ($D_B = 0.360$) in the Chongyi-Dayu-Shangyou ore district, Region 27 ($D_B = 0.313$) in the Longnan-Dingnan-Quannan ore district, and Regions 19 ($D_B = 0.273$) and 20 ($D_B = 0.268$) in the Ganxian-Yudu ore district all have high fractal dimensions, ranking as the top six of all subregions.
As shown in Figures 5 and 6, the contour maps are highlighted by several concentrated centers of high fractal dimension. All of the four centers in Figure 4 and four out of the five centers in Figure 5 coincide with four main ore districts in the SJP, suggesting a regional control of areas with high structural fractal dimension on tungsten mineralization.

Figure 5. Contour map showing spatial distribution of fractal dimensions of regional faults.

Figure 6. Contour map showing spatial distribution of fractal dimensions of fault intersections.

which belongs to the Ningdu-Xinqu ore district. Region 17 ($D_B = 0.360$) in the Chongyi-Dayu-Shangyou ore district, Region 27 ($D_B = 0.313$) in the Longnan-Dingnan-Quannan ore district, and Regions 19 ($D_B = 0.273$) and 20 ($D_B = 0.268$) in the Ganxian-Yudu ore district all have high fractal dimensions, ranking as the top six of all subregions.
coincide with four main ore districts in the SJP, suggesting a regional control of areas with high structural fractal dimension on tungsten mineralization.

The fractal dimensions of Yanshanian granite intrusions range from 1.859 in Region 03 to 1.159 in Region 15. It seems that the correlation between Yanshanian intrusions and tungsten occurrences is weak. Regions 17, 27, 19, 20, and 13, which contain dense tungsten occurrences, have intermediate values of fractal dimensions (Table 1). As shown in Figure 7, the tungsten occurrences are distributed in a wide range with irregularly varying fractal dimensions rather than in a clustering trend around some concentrated centers of high fractal dimension.

Figure 7. Contour map showing spatial distribution of fractal dimensions of Yanshanian granite.

The complexity of geological features related to mineralization can be effectively and quantitatively measured by fractal analysis. Nonetheless, the correlation between these geological features and mineral occurrences can only be discussed in a qualitative way. To overcome this drawback, we have conducted a WofE analysis to quantitatively evaluate the correlation of geological features and mineralization.

3.3. Quantitative Measurement of Spatial Association and Implications for Further Prospectivity

Buffer analysis and Student’s t-test were employed to determine the optimum influencing range of geological features used in the WofE analysis, based on which the spatial associations between these geological features and tungsten occurrences have been measured and discussed.

3.3.1. Determination of Buffer Range

The range of buffer distances is crucial for the buffer analysis and would greatly affect the subsequent WofE calculation. An unlimited buffer distance may lead to the overestimation of the influencing effect of geological features. In this study, we determined the buffering range based on the
fractal results of tungsten occurrences. As depicted in Figure 8, the known mineral occurrences in the SJP show a bifractal pattern, i.e., two regression lines must be drawn in order to fit the points representing the power law relationship of box number and box size. This indicates that the scale-invariance distribution of occurrences exists in two ranges, implying that the nonlinear clustering of mineral occurrences was controlled by different mechanisms. The breakpoint of two regression lines refers to a box size of 3723 m, which can be considered as a range of local clustering of mineral occurrences. Accordingly, the buffer analysis was performed in various buffer distances ranging from 0 to 3500 m.

Figure 8. Log–log plot of box number $N(r)$ versus box size $r$ for tungsten occurrences.

3.3.2. Structure

The NE–NNE- and EW-trending faults show a strong correlation with tungsten occurrence. The contrast exhibits a generally rising curve with increasing buffer distances, reaching a peak value of 2.707 at the distance of 3500 m (Figure 9a). The Studentized contrasts maintain high values fluctuating around 7, which are remarkably greater than 1.96 and thus imply statistical significance of the fault–mineralization association. The spatial association between the fault intersections and tungsten mineralization is relatively weaker but still statistically significant, delineated by a peak contrast of 1.564 and a maximum Studentized contrast of 8.127 at a 3500 m buffer (Figure 9b). Therefore, the NE–NNE-trending and EW-trending faults with a buffer distance of 3500 m, as well as the intersections of these faults with the same buffer range, are selected as evidence layers for the following WofE analysis.

The results from WofE analysis are coincident with those from fractal analysis of faults and fault intersections which exhibit a close correlation between the areas with high fractal dimension and the locations of tungsten occurrences. From a generalized fractal point of view, higher fractal dimensions of faults and fault intersections indicate a more spatially complex distribution of the fault system, resulting in high degrees of interconnectivities of fractures and high permeability of rocks, which are both beneficial for the focusing of ore-forming fluid and thus for facilitating the formation of hydrothermal deposits. This geodynamic condition is particularly critical for the vein-type tungsten deposits in the SJP.
3.3.3. Granites

Yanshanian granites exhibit a strongly positive association with tungsten occurrences within the buffer distance of 2000 m, as indicated by a contrast value of 1.761 (Figure 9c). The contrast reaches a maximum value of 2.117 at the 3500 m buffer, which makes a favorable evidence layer for the WofE analysis.

It is interesting to note that remarkably inconsistent inferences have been drawn from the fractal results and the WofE analysis. The fractal analysis suggests a weak correlation between the Yanshanian granites and mineral occurrences, while the WofE analysis shows a strong granites–mineralization association. This is probably due to the fact that both the fractal analysis and WofE method are sensitive to the degree of granite outcrop. Different levels of surface cover may affect the evaluation of granites on mineralization. In the fractal analysis, only those regions with granite outcrop were counted in the box-counting method, disregarding the regions with concealed granite intrusions at depth. In the WofE method, the buffer analysis was conducted with a consideration of the potential influencing range of granite outcrop, reducing the shielding effect of cover to some extent. Since the close association of Yanshanian granites and tungsten mineralization has been strongly supported by the WofE analysis and also many previous geochronological studies [34,35,37,38], the fractal results of Yanshanian granites will be excluded in the subsequent analysis.

Figure 9. Plots of buffer analysis and Student's t-test for determining the optimum controlling range of (a) regional faults; (b) fault intersections; (c) Yanshanian granites; (d) magnetic anomalies; (e) tungsten anomalies; (f) iron anomalies; and (g) manganese anomalies. The contrast = 0.5 dotted line is regarded as the threshold above which the spatial association between two analyzed features can be considered as strong, while the Studentized contrast = 1.96 dotted line is regarded as the threshold above which the spatial correlation can be considered as statistically significant.

Figure 9. Cont.
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3.3.4. Geophysical Anomalies

As the intensity of granites–mineralization association may be underestimated in the fractal and WofE analyses by the shielding effect of cover, we introduced magnetic anomalies to study the correlation of concealed granites with tungsten occurrences because magnetic highs could be interpreted to indicate areas of intrusive granites at depth [47] (Figure 10a). The magnetic anomalies show a positive association with tungsten occurrences beyond the buffer distance of 1500 m, reaching a peak contrast of 1.243 at a 3000 m buffer (Figure 9d). The greatest contrast value of 6.109 at this buffer supports the statistical significance of the contrast. Thus, the magnetic anomalies with a 3000 m buffer are considered as an evidence layer in the WofE analysis.
3.3.5. Geochemical Anomalies

In this study, tungsten anomalies were extracted from geochemical maps of Nanling range [48] and used for WofE analysis (Figure 10b). The result indicates that the tungsten anomalies have the strongest association with tungsten occurrences, reaching a peak contrast of 4.638 and a Studentized contrast of 9.101 (Figure 9e).

The iron and manganese anomalies (Figures 10c,d) were also taken into consideration because they are important components of wolframite which dominates the tungstate of the ores in the SJP. These anomalies were commonly neglected in the previous mineral prospectivity studies in this area since the point of view that iron and manganese in the wolframite are derived from magmatic fluid had been widely accepted. However, Lecumberri-Sanchez et al. demonstrated in a newly published paper that a combination of soluble tungsten from magmatic fluid as well as iron and manganese contributed by host rock exerts a decisive control on wolframite precipitation [49]. They inferred that the predominance of ferberite (FeWO$_4$) in the tungsten ores at Panasqueira (Portugal) is due to the iron enrichment in the host rock. Nevertheless, the buffer analyses of iron and manganese distribution in the SJP produced a different result. The spatial association of iron anomalies and
tungsten mineralization is very weak, with a maximum contrast value of 0.656 that is slightly higher than the threshold value of 0.5 (Figure 9f). In contrast, manganese anomalies show a strong correlation with tungsten occurrences, delineated by a peak contrast of 2.194 and the corresponding Studentized contrast of 9.03 at the optimum distance of 3000 m (Figure 9g). This result is in good agreement with an inference from an unpublished work conducted by Wu (one of the co-authors of this paper). He found that manganese enrichment, caused by the presence of a considerable amount of pyrophanite (MnTiO$_3$), extensively occurs in the altered host rocks around wolframite-bearing quartz veins in the SJP. Our findings support the tungsten ore-forming contribution made by iron and manganese in the host rock, and also infer that the high manganese anomalies could be considered as an important indicator for tungsten prospecting in the study area.

It can be seen from Figure 9 and Table 2 that the analyzed geological features show a statistically significant association with tungsten mineralization, and can be arranged in the following order according to the intensity of spatial association delineated by their contrasts: tungsten anomalies > faults > manganese anomalies > Yanshanian granites > fault intersections > magnetic anomalies > iron anomalies. The contrast and Studentized contrast values show the statistical significance of the correlation of these features with tungsten occurrences. These features with corresponding buffers can be considered as sound evidence layers for WofE calculation. A predictive map was created by spatial interpolation based on calculated posterior probabilities assigned to every cell in the study area (Figure 11).

**Figure 11.** Predictive map based on the combination of both fractal analysis and WofE analysis.
Table 2. Resultant indices calculated from buffer analysis and Student’s t-test.

<table>
<thead>
<tr>
<th>Geological Feature</th>
<th>Optimum Buffer/m</th>
<th>$W^+$</th>
<th>$W^-$</th>
<th>$C$</th>
<th>$C_s$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Faults</td>
<td>3500</td>
<td>0.632</td>
<td>-2.075</td>
<td>2.707</td>
<td>6.928</td>
</tr>
<tr>
<td>Fault intersections</td>
<td>3500</td>
<td>1.135</td>
<td>-0.429</td>
<td>1.564</td>
<td>8.127</td>
</tr>
<tr>
<td>Yanshanian granites</td>
<td>3500</td>
<td>0.998</td>
<td>-1.120</td>
<td>2.117</td>
<td>9.420</td>
</tr>
<tr>
<td>Magnetic anomalies</td>
<td>3000</td>
<td>0.587</td>
<td>-0.655</td>
<td>1.243</td>
<td>6.109</td>
</tr>
<tr>
<td>W anomalies</td>
<td>1000</td>
<td>1.545</td>
<td>-3.093</td>
<td>4.638</td>
<td>9.101</td>
</tr>
<tr>
<td>Fe anomalies</td>
<td>1500</td>
<td>0.471</td>
<td>-0.185</td>
<td>0.656</td>
<td>3.284</td>
</tr>
<tr>
<td>Manganese anomalies</td>
<td>3000</td>
<td>0.919</td>
<td>-1.274</td>
<td>2.194</td>
<td>9.030</td>
</tr>
</tbody>
</table>

$W^+$: positive weight; $W^-$: negative weight; $C$: contrast; $C_s$: Studentized contrast.

3.4. Predictive Targets Delineated by Combined Fractal and WofE Results

As the results from fractal analysis and WofE analysis exhibit significantly close associations with the tungsten mineralization, the integration of their results provides some important implications for further prospecting in this area. As shown in Figure 11, the areas with high posterior probabilities derived from WofE analysis are overlain by regions with high box-counting fractal dimensions of faults and fault intersections (i.e., top 6 regions out of 30 subregions with highest fractal dimensions), from which three levels of prospecting favorability are classified as follows.

- **Prospectivity I:** zones delineated by high posterior probabilities in combination with high fractal dimension of faults and high fractal dimension of fault intersections. Ten Level I zones are extracted and filled with cross lines in Figure 11. A total of 70 tungsten occurrences, occupying 58.47% of all the occurrences in the SJP, fall within or proximal (<3 km) to these zones. The occurrence density of level-I zones reaches a value of 0.0325/km$^2$ compared with a background value of 0.0025/km$^2$. It is inferred that Zones I-4, I-5, and I-7 containing no occurrence at present have great potential of prospectivity and can be considered as the most favorable targets in future exploration.

- **Prospectivity II:** zones with high posterior probabilities excluding Level I zones. A total of 25 tungsten occurrences are included in these zones, reaching an occurrence density of 0.0078/km$^2$ which is three times the value of background. Level II zones have good prospective potential and are considered as favorable targets in future exploration.

- **Background:** zones with intermediate to low posterior probability. Twenty mineral occurrences are located in zones with intermediate posterior probability, accounting for an occurrence density of 0.0016/km$^2$. The remaining 4 occurrences are situated in zones with low posterior probability. These zones should not be considered for exploratory targeting.

4. Conclusions

In this study, the spatial association between certain geological features and tungsten mineralization in the SJP is investigated with the help of fractal analysis and the WofE method. The fractal box-counting analyses of faults and fault intersections indicate that most of the tungsten occurrences in the SJP are distributed in those regions with high fractal dimensions, implying significant controls of fault complexity on tungsten mineralization. This constraint may be attributed to the increasing interconnectivity and permeability of rocks indicated by high fractal dimensions which are favorable for the focusing of ore-forming fluid and the formation of hydrothermal deposits. The WofE analyses yield a quantitative estimation of the correlation between geological features and tungsten occurrences, which illustrates that tungsten anomalies, NNE–NE- and EW-trending faults, manganese anomalies, and Yanshanian granites have high contrast values, suggesting that these features are strongly associated with tungsten mineralization and can be considered as important indicators for mineral prospectivity.
The predictive map produced by WofE approach together with fractal dimensions can provide intuitive guides for indicating the locations of potential tungsten mineralization. Regions identified by high posterior probability in conjunction with high fractal dimensions of both faults and fault intersections have the greatest potential for further tungsten exploration, especially for those regions where no deposits have been discovered.

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Conflicts of Interest: The authors declare no conflict of interest.

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