A review of machine learning in processing remote sensing data for mineral exploration

Hojat Shirmard¹, Ehsan Farahbakhsh²*, R. Dietmar Müller³, Rohitash Chandra⁴,⁵

Abstract

The decline of the number of newly discovered mineral deposits and increase in demand for different minerals in recent years has led exploration geologists to look for more efficient and innovative methods for processing different data types at each stage of mineral exploration. As a primary step, various features, such as lithological units, alteration types, structures, and indicator minerals, are mapped to aid decision-making in targeting ore deposits. Different types of remote sensing datasets, such as satellite and airborne data, make it possible to overcome common problems associated with mapping geological features. The rapid increase in the volume of remote sensing data obtained from different platforms has encouraged scientists to develop advanced, innovative, and robust data processing methodologies. Machine learning methods can help process a wide range of remote sensing datasets and determine the relationship between components such as the reflectance continuum and features of interest. These methods are robust in processing spectral and ground truth measurements against noise and uncertainties. In recent years, many studies have been carried out by supplementing geological surveys with remote sensing datasets, which is now prominent in geoscience research. This paper provides a comprehensive review of the implementation and adaptation of some popular and recently established machine learning methods for processing different types of remote sensing data and investigates their applications for detecting various ore deposit types. We demonstrate the high capability of combining remote sensing data and machine learning methods for mapping different geological features that are critical for providing potential maps. Moreover, we find there is scope for advanced methods such as deep learning to process the new generation of remote sensing data that provide high spatial and spectral resolution for creating improved mineral prospectivity maps.

Keywords: Machine learning, remote sensing, mineral exploration, geological mapping, alteration mapping

1. Introduction

One of the fundamental steps in mineral exploration is localizing the geological features related to target mineralization by providing and investigating geological maps. These maps involve different features such as lithological units, alteration types, structures, and indicator minerals (Brinham et al., 2005; Ninomiya et al., 2005; Rowan et al., 2006; Gad and Kusky, 2007; Beiranvand Pour et al., 2019a). Over time, geological mapping methods have evolved; and nowadays, the combination of remote sensing data and advanced data analytics such as machine learning is gaining much attention (Cracknell and Reading, 2014; Harvey and Fotopoulos, 2016; Bachri et al., 2019; Chakouri et al., 2020). This combination helps geologists overcome common challenges of traditional methods such as subjective judgment that can provide reliable maps and avoid wasting money on prospecting for barren regions. There are numerous difficulties associated with mapping geological features, particularly in areas that are hard to access. Traditionally, this task has been carried out by expert knowledge of survey lines, navigation systems, and data collection in the field. Moreover, fieldwork is affected by climate conditions, topography, field experts, and operating approaches (Latifovic et al., 2018; Sang et al., 2020). Remote sensing data collected in different spatial, spectral, and temporal resolutions enable geologists to provide a solution for most of the challenges and shortcomings involved with geological field mapping (Harris et al., 2011; Beiranvand Pour and Hashim, 2016; Dai et al., 2017). Based on the data type and exploration stage, geological maps can be created on small or large scales (Usui and Okamoto, 2010; Bartalev et al., 2014). Remote sensing technology can play an important role in geological survey, mapping, analysis, and interpretation. It offers a unique ability to investigate geological features of remote regions on the Earth’s surface (Al-Nahmi et al., 2017). Remotely sensed multispectral imaging (MSI) has historically been used for the visual analysis of geological formations and lithological units (Goetz and Rowan, 1981). Early studies with prototypes of airborne imaging spectrometers (AIS) demonstrated their ability for detecting different features such as indicator minerals (Asadzadeh and de Souza Filho, 2016). The use of satellite imagery for mapping geological features has been extended with the latest advances in multispectral and hy-
perspectral remote sensing instruments such as enhanced thematic mapper plus (ETM+), operational land imager (OLI), advanced space-borne thermal emission and reflection radiometer (ASTER), and Hyperion (Rezaei et al., 2020). A new insight into geological mapping improvement has been offered by remote sensing data and innovations in digital image processing methods (Bachri et al., 2019). Lithological discrimination (Leverington and Moon, 2012; Black et al., 2016; Testa et al., 2018; Metelka et al., 2018; Ninomiya and Fu, 2019), alteration (Rowan et al., 2006; Kratt et al., 2010) and structural mapping (Raharimahafy and Kusky, 2009), and delineating rocks and minerals (Mahanta and Maiti, 2018) have been made possible by processing spectral images obtained by airborne to spaceborne instruments.

The unprecedented rise in the diversity of remote sensing data obtained from different platforms, as well as ground measurements, has enabled scientists to provide innovative and effective methodologies for data processing (Ali et al., 2015). A large number of image processing methods have been developed over the last decades to identify, discriminate, and enhance features such as lithological units, alteration zones, and structures to aid in discovering mineral deposits using remote sensing data (Shirmandar et al., 2020). Image processing methods are mainly used for enhancement, feature extraction and detection, segmentation or classification, fusion, change detection, and compression of satellite images (Asokan et al., 2020). These tasks are accomplished by applying various mathematical algorithms to extract useful information (Babbar and Rathee, 2019).

The abundance of computational power and the advent of big data and machine learning help geologists overcome the issues they need to deal with during different stages of mineral exploration. Mathematical geologists have adopted advanced computer and software tools for tasks such as data interpolation (e.g., using geostatistical methods) (van der Meer, 1994), mapping singularities (Cheng, 1999), separating anomalous zones (Cheng, 2007), and integrating data layers (Farahbakhsh et al., 2020b). The new knowledge obtained through digital analysis and novel methods of data mining is greatly benefitting human decision-making. Machine learning as a subdomain of artificial intelligence has been considered reliable since it can accurately and efficiently classify remotely sensed imagery (Maxwell et al., 2018). The combination of machine learning with other methods like geostatistics can also help in analyzing remote sensing data (Varouchakis et al., 2021). However, this combination has less been considered for mineral exploration. Machine learning makes it possible to manage high dimensional data and map features with complicated characteristics (Maxwell et al., 2018). The combined use of remote sensing data and machine learning algorithms have proven to facilitate and improve mineral exploration. Machine learning methods draw a growing interest in the area of remote sensing data analysis as a solution to the problems of geological or mineral exploration (Bachri et al., 2019). It is important to provide a roadmap of work in this area of interest, given the rapid development of machine learning and deep learning methods.

In this paper, we provide a comprehensive review of the application and adoption of machine learning methods in remote sensing data processing for modeling geological patterns and exploring ore deposits. Firstly, we discuss the characteristics of remote sensing data that are popular in the community of exploration geologists and obtained by satellites, airplanes, drones, and ground-based instruments. Secondly, we review the application of remote sensing data in mapping lithological units, alteration types, structures, and indicator minerals known as key features in discovering ore deposits. Thirdly, we look into the progress of the most popular and recently used machine learning methods for processing remote sensing data focusing on mineral exploration. We classify the machine learning methods in our study into five groups that include dimensionality reduction, classification, clustering, regression, and deep learning methods. Finally, we discuss challenges and highlight potential future works given the interdisciplinary focus of our review. This paper provides a roadmap of the development of the field with some of the most recent deep learning approaches that have not been used for remote sensing beforehand, such as graph deep learning methods, Bayesian deep learning, variational autoencoders, and other newcomers such as transformer recurrent neural networks.

2. Methodology

We begin by providing a categorization scheme that groups different machine methods and then present a literature review of machine learning methods relevant to the mineral exploration industry. We review those publications demonstrating the application of such methods in remote sensing data processing via detection of geological target features. The main keywords used for searching documents on Google Scholar and Scopus include "machine learning", "remote sensing", and "mineral exploration", determined by consulting with experts and according to previous studies. Moreover, we use appropriate keywords to search for the documents focused on applying machine learning methods for delineating geological target features, including lithological units, alteration types, structures, and indicator minerals known as key elements in mineral exploration that can be mapped using remote sensing data.

We plot the frequency of publications on this topic using different keywords. Figure 1a shows the number of publications in recent years using the keywords of "machine learning" and "remote sensing" based on the results obtained by searching documents in the Scopus research publication database. Figure 1b shows the number of publications using the keywords that include "machine learning", "remote sensing", and "mineral". Figure 1c shows the number of publications using the keywords that include "machine learning", "remote sensing", and "mineral exploration", which are in the scope of this review paper. As shown in these plots, the number of publications that focus on the applications of machine learning methods in processing remote sensing data has continuously increased in the last decade.

Remote sensing is a broad field with a wide range of applications, and only a small portion of these studies are related to mineral exploration. Although the number of publications shown in Figure 1c is much lower than Figure 1a, both show
an increasing trend that indicates the combination of remote sensing data and machine learning methods is a hot topic and is gradually getting attention from industry experts and researchers. The low number of publications in Figure 1c also reveals the gap for developing the application of remote sensing and machine learning methods in detecting mineral deposits with potential benefits to the community of exploration geologists.

3. Remote sensing data

Our focus is to review and categorize remote sensing data that are usually used for mapping geological features, particularly related to mineralization based on previous studies. The data acquiring platforms include satellites, airborne, and ground-based instruments (Prost, 2014; Toth and Józkków, 2016). We summarize the characteristics of different popular remote sensing data in mineral exploration based on their platforms in Table 1.

3.1. Satellite data

In general, satellite datasets are acquired by passive and active remote sensing systems differentiated by the source of energy used to collect data. Passive systems rely on ambient energy from an external source, mostly the sun on Earth, while active systems create their own energy. Optical and radar (radio detection and ranging) data, that are categorized as passive and active remote sensing data, respectively, constitute the most important data types used for geological mapping. Optical sensors measure the intensity of the electromagnetic spectrum over a small range of wavelengths, and the resulting electronic signal is referred to as a channel when processed (Lee et al., 2020). On the other hand, a radar remote sensing system works in the microwave portion of the electromagnetic spectrum, defined as wavelengths between 1 millimeter (mm) and 1 meter (m) (Zhou and Guan, 2011). Next, we review both data types in mapping important features for detecting potential mineralization zones.

3.1.1. Optical data

Landsat satellites are the most famous satellites that provide optical data and have been widely used in geological mapping. They have continuously monitored Earth’s surface to satisfy various information and data requirements for more than four decades (Wulder et al., 2008). Among these satellites, Landsat 5, Landsat 7, and Landsat 8 have been more of interest to exploration geologists for mapping different geological features in recent years. Landsat 5 was launched in 1984, and in addition to the multispectral scanner (MSS), it carried the thematic mapper (TM) sensor. The TM sensor gathered data in seven bands in the visible, shortwave infrared, and thermal regions. The TM sensor’s spatial resolution is 120 m for the thermal band and 30 m for the other bands (Banskota et al., 2014).

Landsat 7 was launched on 15 April 1999 and carries the ETM+ sensor. It acquires data in eight spectral bands with different spatial resolutions, including visible and near-infrared (VNIR) bands 1–4 and shortwave infrared (SWIR) bands 5 and 7 with a spatial resolution of 30 m and panchromatic band 8 with a spatial resolution of 15 m. The thermal infrared band 6 provides a spatial resolution of 60 m (Rajan Girija and Mayappan, 2019). Geologists benefit from using shortwave infrared bands because they are sensitive to soil and rock content changes, making it possible to differentiate some basic rock types. Landsat 8 was launched on 11 February 2013 and carries two sensors, including OLI and thermal infrared sensor (TIRS). It offers images in 11 spectral bands with the same resolution as that of ETM+ in the VNIR and SWIR bands 1–7 and the panchromatic band 8. The spatial resolution of band nine that is used for cirrus cloud detection is 30 m. The last two thermal bands of 10 and 11 have a 100 m resolution. The spectral ranges of OLI bands are designed to prevent the atmospheric absorption properties within the ETM+ bands (Zhang et al., 2016). In the band 4 (0.780–0.900 μm) of the ETM+ sensor, the water vapor absorption characteristics exist at 0.825 μm and they are eliminated in OLI by adding band 4 (0.630–0.680 μm) and band 5 (0.850–0.880 μm) (Zhang et al., 2016).

ASTER is part of the Earth observation system (EOS) Terra platform and tracks solar radiation in 14 spectral bands. ASTER measures reflected radiation in three bands ranging from 0.52 to 0.86 μm (VNIR) and six bands ranging from 1.6 to 2.43 μm (SWIR) with a resolution of 15 and 30 m, respectively. ASTER has five bands in the range of thermal infrared (TIR) from 8.125 to 11.65 μm wavelengths. Each scene in ASTER
Table 1: Characteristics of popular remote sensing data obtained by different platforms that are used for mapping geological features.

| Satellite/Sensor | Subsystem | Band Number/Name | Spectral Range (µ) | Ground Resolution (m) | Swath Width (km) | Year of Launch |
|-----------------|-----------|------------------|--------------------|------------------------|------------------|---------------|
| Landsat 5       | MSS       | Band 4 Green     | 0.50–0.60          | 57×79                  |                  |               |
|                 |           | Band 5 Red       | 0.60–0.70          |                        |                  |               |
|                 |           | Band 6 NIR 1     | 0.70–0.80          |                        |                  |               |
|                 |           | Band 7 NIR 2     | 0.80–1.10          |                        |                  |               |
|                 | TM        | Band 1 Blue      | 0.45–0.52          | 30                     | 185              | 1984          |
|                 |           | Band 2 Red       | 0.52–0.60          |                        |                  |               |
|                 |           | Band 3 Green     | 0.63–0.69          |                        |                  |               |
|                 |           | Band 4 NIR       | 0.76–0.90          |                        |                  |               |
|                 |           | Band 5 SWIR 1    | 1.55–1.75          |                        |                  |               |
|                 |           | Band 6 Thermal   | 10.40–12.50        | 120                    |                  |               |
|                 |           | Band 7 SWIR 2    | 2.08–2.35          | 30                     |                  |               |
| Landsat 7       | ETM+      | Band 1 Blue      | 0.45–0.52          | 30                     | 185              | 1999          |
|                 |           | Band 2 Red       | 0.52–0.60          |                        |                  |               |
|                 |           | Band 3 Green     | 0.63–0.69          |                        |                  |               |
|                 |           | Band 4 NIR       | 0.77–0.90          |                        |                  |               |
|                 |           | Band 5 SWIR 1    | 1.55–1.75          |                        |                  |               |
|                 |           | Band 6 Thermal   | 10.40–12.50        | 60                     |                  |               |
|                 |           | Band 7 SWIR 2    | 2.08–2.35          | 30                     |                  |               |
|                 |           | Band 8 Panchromatic | 0.52–0.90      | 15                     |                  |               |
| Landsat 8       | OLI       | Band 1 Coastal Aerosol | 0.43–0.45     | 30                     | 185              | 2013          |
|                 |           | Band 2 Blue      | 0.45–0.51          |                        |                  |               |
|                 |           | Band 3 Green     | 0.53–0.59          |                        |                  |               |
|                 |           | Band 4 NIR       | 0.64–0.67          |                        |                  |               |
|                 |           | Band 5 SWIR 1    | 1.57–1.65          |                        |                  |               |
|                 |           | Band 7 SWIR 2    | 2.11–2.29          |                        |                  |               |
|                 |           | Band 8 Panchromatic | 0.50–0.68      | 15                     |                  |               |
|                 |           | Band 9 Cirrus    | 1.36–1.38          | 30                     |                  |               |
|                 | TIRS      | Band 10 TIRS 1   | 10.60–11.19        | 100                    |                  |               |
|                 |           | Band 11 TIRS 2   | 11.30–12.51        |                        |                  |               |
|                 | VNIR      | Band 1           | 0.520–0.600        | 15                     |                  |               |
|                 |           | Band 2           | 0.630–0.690        |                        |                  |               |
|                 |           | Band 3           | 0.780–0.860        |                        |                  |               |
|                 | SWIR      | Band 4           | 1.600–1.700        |                        | 30               | 1999          |
|                 |           | Band 5           | 2.145–2.185        |                        |                  |               |
|                 |           | Band 6           | 2.185–2.225        |                        |                  |               |
|                 |           | Band 7           | 2.235–2.285        |                        |                  |               |
|                 |           | Band 8           | 2.295–2.365        |                        |                  |               |
|                 |           | Band 9           | 2.360–2.430        |                        |                  |               |
|                 | ASTER     | Band 10          | 8.125–8.475        |                        | 30               |               |
|                 |           | Band 11          | 8.475–8.825        |                        |                  |               |
|                 |           | Band 12          | 8.925–9.275        |                        |                  |               |
|                 |           | Band 13          | 10.250–10.950      |                        |                  |               |
|                 |           | Band 14          | 10.950–11.650      |                        |                  |               |
| Satellite/Sensor | Subsystem | Band Number/Name | Spectral Range (µ) | Ground Resolution (m) | Swath Width (km) | Year of Launch |
|-----------------|-----------|------------------|-------------------|-----------------------|-----------------|---------------|
| WorldView-1     | Panchromatic | 0.45–0.90      | 0.5               | 17.6                  | 2007            |
| WorldView-2     | Panchromatic | 0.450–0.800     | 0.31              | 13.1                  | 2014            |
|                 | Coastal Blue | 0.400–0.450     |                   |                       |                 |
|                 | Blue        | 0.450–0.510     |                   |                       |                 |
|                 | Green       | 0.510–0.580     |                   |                       |                 |
|                 | Yellow      | 0.585–0.625     |                   |                       |                 |
|                 | Red         | 0.630–0.690     |                   |                       |                 |
|                 | Red Edge    | 0.705–0.745     |                   |                       |                 |
|                 | NIR 1       | 0.770–0.895     |                   |                       |                 |
|                 | NIR 2       | 0.860–1.040     |                   |                       |                 |
| WorldView-3     | SWIR       | 1.195–1.225     | 3.7               | 13.1                  | 2014            |
|                 | Band 1      | 1.195–1.225     |                   |                       |                 |
|                 | Band 2      | 1.550–1.590     |                   |                       |                 |
|                 | Band 3      | 1.640–1.680     |                   |                       |                 |
|                 | Band 4      | 1.710–1.750     |                   |                       |                 |
|                 | Band 5      | 2.145–2.185     |                   |                       |                 |
|                 | Band 6      | 2.185–2.225     |                   |                       |                 |
|                 | Band 7      | 2.235–2.285     |                   |                       |                 |
|                 | Band 8      | 2.295–2.365     |                   |                       |                 |
|                 | Desert Clouds | 0.405–0.420    |                   |                       |                 |
|                 | Aerosols 1  | 0.459–0.509     |                   |                       |                 |
|                 | Green       | 0.525–0.585     |                   |                       |                 |
|                 | Aerosols 2  | 0.620–0.670     |                   |                       |                 |
|                 | Water 1     | 0.845–0.885     |                   |                       |                 |
|                 | Water 2     | 0.897–0.927     |                   |                       |                 |
|                 | Water 3     | 0.930–0.965     |                   |                       |                 |
|                 | NDVI-SWIR   | 1.220–1.252     |                   |                       |                 |
|                 | Cirrus      | 1.350–1.410     |                   |                       |                 |
|                 | Snow        | 1.620–1.680     |                   |                       |                 |
|                 | Aerosol 3   | 2.105–2.245     |                   |                       |                 |

Continued from the previous page.
| Satellite/Sensor | Subsystem | Band Number/Name | Spectral Range (µm) | Frequency | Ground Resolution (m) | Swath Width (km) | Year of Launch/First Flight or Operation |
|------------------|-----------|------------------|---------------------|-----------|-----------------------|------------------|----------------------------------------|
| Sentinel-2       |           | Band 1 Coastal Aerosol | 0.433–0.453 |          | 60                    |                  | 2015                                   |
|                  |           | Band 2 Blue     | 0.458–0.523       |           |                       |                  |                                        |
|                  |           | Band 3 Green    | 0.543–0.578       |           |                       |                  |                                        |
|                  |           | Band 4 Red      | 0.650–0.680       |           |                       |                  |                                        |
|                  |           | Band 5 Red Edge 1 | 0.698–0.713       |           |                       |                  |                                        |
|                  |           | Band 6 Red Edge 2 | 0.733–0.748       |           |                       |                  |                                        |
|                  |           | Band 7 Red Edge 3 | 0.773–0.793       |           |                       |                  |                                        |
|                  |           | Band 8 NIR      | 0.785–0.900       |           |                       | 10               | 2015                                   |
|                  |           | Band 8A Narrow NIR | 0.855–0.875     |           |                       |                  |                                        |
|                  |           | Band 9 Water Vapor | 0.935–0.955      |           |                       |                  |                                        |
|                  |           | Band 10 SWIR/Cirrus | 1.360–1.390   |           |                       |                  |                                        |
|                  |           | Band 11 SWIR 1  | 1.565–1.655       |           |                       | 60               |                                        |
|                  |           | Band 12 SWIR 2  | 2.100–2.280       |           |                       |                  |                                        |
| RapidEye         |           | Blue            | 0.440–0.510       | 5         |                       | 77               | 2008                                   |
|                  |           | Green           | 0.520–0.590       |           |                       |                  |                                        |
|                  |           | Red             | 0.630–0.685       |           |                       |                  |                                        |
|                  |           | Red Edge        | 0.690–0.730       |           |                       |                  |                                        |
|                  |           | NIR             | 0.760–0.850       |           |                       |                  |                                        |
| SPOT 5           |           | Panchromatic    | 0.48–0.71         | 5         |                       |                  | 2002                                   |
|                  |           | Band 1 Green    | 0.50–0.59         |           |                       |                  |                                        |
|                  |           | Band 2 Red      | 0.61–0.68         | 10        |                       |                  |                                        |
|                  |           | Band 3 NIR      | 0.78–0.89         |           |                       |                  |                                        |
|                  |           | Band 4 SWIR     | 1.58–1.75         | 1.5       |                       |                  |                                        |
| SPOT 7           |           | Panchromatic    | 0.45–0.52         | 6         |                       |                  | 2014                                   |
|                  |           | Band 1 Blue     | 0.45–0.52         |           |                       |                  |                                        |
|                  |           | Band 2 Green    | 0.53–0.60         |           |                       |                  |                                        |
|                  |           | Band 3 Red      | 0.62–0.69         |           |                       |                  |                                        |
|                  |           | Band 4 NIR      | 0.76–0.89         |           |                       |                  |                                        |
| Hyperspec        |           | 242 spectral bands | 0.357–2.576       | 30        |                       |                  | 2000                                   |
| HyMap            |           | 126 spectral bands | 0.45–2.50        | 5         |                       |                  |                                        |
| AVIRIS           |           | 224 spectral bands | 0.36–2.50        | ~20       |                       | ~10.5            | 1987                                   |
| AVIRIS-NG        |           | 425 spectral bands | 0.38–2.51        | ~5        |                       | 4–6              | 2012                                   |
| Geoscan Airborne Multispectral Scanner (AMISS) |        | 46 spectral bands | 0.49–12         | ~10       |                       |                  |                                        |
| UHD 285 Hedgehog Camera | | 285 spectral bands | 0.45–0.95        | ~9        |                       |                  | 2013                                   |
| NEO HySpex VNIR-1600 | | 160 spectral bands | 0.41–0.99        | ~9        |                       |                  |                                        |
| RADARSAT-1 SAR   |           | C-band          | 3.3 GHz           | 10–100    |                       | ~100             | 1995                                   |
| RADARSAT-2 SAR   |           | C-band          | 5.405 GHz         | 3–100     |                       | ~30              | 2007                                   |
| Sentinel-1       |           | C-band          | 4.05 GHz          | 3×20      |                       | 250              | 2014                                   |
|                  |           | Interferometric wide swath | 4.05 GHz     | 5         |                       |                  |                                        |
|                  |           | Extra wide swath | C-band          | 20×40     |                       |                  |                                        |
|                  |           | Wave            | C-band            | 5         |                       | 20               |                                        |
| ALOS PALSAR      |           | L-band          | 1.3 GHz           | 10–100    |                       | 30–380           | 2006                                   |
covers an area of 60×60 km (Rowan and Mars, 2003). The European space agency has been developing a new family of missions called Sentinels specifically for the operational needs of the Copernicus program. Each Sentinel mission is based on a constellation of two satellites to fulfill revisit and coverage requirements, providing robust datasets for Copernicus services. These missions carry a range of technologies, such as radar and multi-spectral imaging instruments for land, ocean, and atmospheric monitoring. Sentinel-2 is a polar-orbiting, multispectral high-resolution imaging mission for land monitoring. Sentinel-2A was launched on 23 June 2015, and Sentinel-2B followed on 7 March 2017. They provide images that can be used for detecting mineral occurrences on the Earth’s surface and consist of 13 VNIR and SWIR spectral bands with a spatial resolution of 10 m for four bands, 20 m for six bands, and 60 m for three bands (Drusch et al., 2012).

High-resolution images have to be usually purchased from commercial vendors such as DigitalGlobe (Maxar Technologies) ¹, Planet Labs or Planet ², and Spot Image (Airbus Defence and Space) ³. DigitalGlobe is an American commercial vendor of space imagery and geospatial content and operator of civilian remote sensing spacecrafts, such as IKONOS, QuickBird, GeoEye-1, and WorldView satellite system that are a network of commercial and orbital platforms designed by Ball Aerospace and Technologies (Good et al., 2018). In 2007, WorldView-1 (WV-1) was launched with a 50-centimeter (cm) spatial resolution panchromatic (PAN) imaging system. The primary objective of the single-band PAN system with no multi-spectral bands on board was to quickly collect high spatial resolution imagery, best suited for generating detailed data from the digital elevation model (DEM). The next major breakthrough was the launch of WorldView-2 (WV-2) in 2009, which provided high-resolution PAN data at a pixel size of 46 cm plus VNIR bands at a spatial resolution of 1.85 m. The first instrument for collecting eight high-resolution multispectral bands ranging from 0.4 to 1.04 μm wavelengths was WV-2 (Kruse and Perry, 2013). The only 16-band commercial high-resolution Earth-imaging satellite currently in space is WorldView-3 (WV-3), launched in August 2014. WV-3 has the enhanced capability of eight SWIR (1.2–2.33 μm) bands with a spatial resolution of 3.7 m, in addition to eight VNIR (0.42–1.04 μm) bands at a spatial resolution of 1.2 m (Kruse et al., 2015).

The Planet is an American private Earth-imaging company with three distinct constellations of satellites, including Doves, SkySats, and RapidEye. Among them, RapidEye data, in combination with other satellite data types, have been used for mapping geological features, such as pegmatite deposits (Peng and Gao, 2013). Spot Image is headquartered in France and is mostly known as the commercial operator for SPOT (Satellite Pour l’Observation de la Terre) Earth observation satellites. This company also distributes multi-resolution data from other optical and radar satellites, such as very high-resolution Pleiades satellites. SPOT is a commercial high-resolution op-tical Earth-imaging satellite system operating from space. It has been designed to improve the knowledge and management of the Earth by exploring the Earth’s resources, detecting and forecasting phenomena involving climatology and oceanography, and monitoring human activities and natural phenomena. The SPOT system includes a series of satellites (SPOT 1–7) and ground control resources for satellite control and programing, image production, and distribution. Among different SPOT satellites, the combination of SPOT 5 and other multi-spectral data has been widely used for mapping geological features (Harbi and Madani, 2014; Ahmadirouhani et al., 2018; Bisht, 2018; Bishta and Sonbul, 2021).

Google Earth made it possible to view, map, and navigate any remote locations on the Earth’s surface free of cost (Bailey et al., 2012; Fisher et al., 2012) and is considered as one of the most efficient tools for geoscience. Google Earth comprises a wide range of true-color visible spectrum satellite imagery obtained from different Landsat imagery and high-resolution data available from commercial vendors (Tewksbury et al., 2012; Fisher et al., 2012). It is of enormous use to identify main out-crop positions in pre-field planning and reconnaissance surveys and connect remote areas with outcrops confirmed by field data. In addition, it is a beneficial instrument in remote and war-torn or politically troubled areas.

The invention of the Hyperion sensor marked the beginning of hyperspectral remote sensing. Hyperion is the first space-borne hyperspectral sensor, which is capable of providing data in the spectrum of VNIR and SWIR, launched in November 2000 as part of NASA’s EO-1 Millennium Mission (Pearlman et al., 2003). It comprises the 0.36–2.58 μm spectrum of VNIR and SWIR regions with 242 spectral bands at roughly 10 nanometers (nm) spectral resolution and 30 m spatial resolution (Pearlman et al., 2003).

3.1.2. Radar data

The Canadian government approved an Earth observation program named RADARSAT (1980). Since the launch of RADARSAT-1 (1995) and the release of RADARSAT-2 (2007), Canada has been supplying C-band synthetic aperture radar (SAR) data without interruption. With the latest planning of the next generation mission, the RADARSAT constellation, there is also a solid commitment to ensuring data reliability in the future. This perennial data supply allows users to incorporate this important pool of knowledge into their operating applications at the national and international levels (Iris et al., 2019). Sentinel-1 is a polar-orbiting, all-weather, day-and-night radar imaging mission for land and ocean services. Sentinel-1A was launched on 3 April 2014 and Sentinel-1B on 25 April 2016. Sentinel-1 C-band SAR sensors have dual-polarization (co-polarized VV or HH, and cross-polarized VH or HV), wide-swath interferometric mode, and spatial resolution of 5×20 m (Zoheir et al., 2019). SAR data from microwaves is an excellent component of professional data used to map geological structures. The phased array type L-band synthetic aperture radar (PALSAR) sensor is a fully polarized (HH, HV, VH, and VV) L-band SAR sensor and multi-observation modes (fine, polarimetric, and ScanSar) with a spatial resolution of 10, 30, and 100 m, respectively (Ma

¹https://www.maxar.com
²https://www.planet.com
³https://www.intelligence-airbusds.com
3.2. Airborne data

Nowadays, airborne data are collected using both airplanes and drones, and specific sensors have been developed for them. Multispectral and hyperspectral airborne data have been available from the Geoscan AMSS MKI and MKII sensors since 1997 (Agar, 1994). The design of advanced visible infrared imaging spectrometer-new generation (AVIRIS-NG) was developed based on AVIRIS with some modifications and improvements. AVIRIS measures solar irradiance with a whisk-broom scanning mechanism with 224 bands of 10 nm spectral resolution across-track components. The AVIRIS-NG data has a high signal-to-noise ratio and is free of smile/spikes and keystroke errors. AVIRIS-NG is a hyperspectral imaging spectrometer with a spatial resolution of 8.1 m with 427 contiguously spaced 5 nm bands from 0.38 to 2.51 µm (Hamlin et al., 2011). In October 1999, the hyperspectral mapper (HyMap) was developed and operated in Australia. This sensor covers the wavelength of 0.45 to 2.48 µm and consists of 126 spectral bands, and provides a spatial resolution of 2 to 10 m. With the exception of absorption levels near 1.4 and 1.9 µm, due to atmospheric water vapor, HyMap can achieve a continuous continuum (Ishidoshiro et al., 2016). The airborne sensors such as Geoscan AMSS MKI, GER DAIS 63, AVIRIS, De Beers AMS, TEEMS, HyMap, CASI, SFSI, and SpecTir have been reviewed with details of spectral and spatial characteristics (Agar and Coulter, 2007).

Unmanned aerial systems (UAS) are known under several different names and acronyms such as unmanned aerial vehicle (UAV), aerial robot, or simply drone, with the most common words being UAV and drone (Colomina and Molina, 2014). Drones have been progressively used in mineral exploration. Rugged terrain or outcrops difficult to reach on foot or by cars may be quickly surveyed with UAVs from a safe distance with limited human resources on-site, ensuring protection, speed, and quality. The importance of using UAV-based hyperspectral images for geological exploration mapping has been shown in limited studies (e.g., BooySEN et al. (2020)). Hyperspectral sensors have recently begun to be installed on UAs by the Helmholtz Institute Freiberg for Resource Technologies (Jakob et al., 2017; Jackisch et al., 2020). It is possible to obtain higher spatial resolutions (from millimeters to tens of centimeters) and a number of scanning viewpoints are possible with hyperspectral sensors. Colomina and Molina (2014) described the fundamental characteristics of some common and representative sensors, including visible-band, near-infrared (NIR), thermal, multispectral and hyperspectral cameras, laser scanners, and synthetic aperture radars for UAVs. Heinicke et al. (2019) developed multi-sensor drones for geological mapping and mineral exploration with a new integrated positioning system that is not based on global positioning system (GPS). This allows precise positioning across areas with low GPS reception, such as mine tunnels and narrow valleys.

3.3. Ground-based data

Ground-based hyperspectral sensing, especially in the VNIR and SWIR portions of the electromagnetic spectrum, has grown more popular for geological purposes. Remote measurements with ever greater spectral and spatial resolutions have been achieved, although proximal sensing with high spectral resolution (10 nm) for quick characterization of rocks, minerals, and soil is widespread (Salazar and Coffman, 2020). Hyperspectral images captured by specialised cameras can be used for mapping alteration minerals. In the Gongchangling iron deposit, a typical profile of a high-grade iron ore body has been examined and analyzed (Song et al., 2020). Polarized microscopy has been used to examine the materials, and changes in zonation were determined based on hydrothermal mineral assemblages and paragenesis. Furthermore, the Norsk Elektro Optikk (NEO) HySpex imagining system was used to produce hyperspectral pictures of wall rocks from each alteration zone. Their findings show that spectral characteristics reveal obvious regular variations; for example, the high-grade iron ore body moves from proximal to distal, the wavelengths of chlorite and garnet account for the majority of the hydrothermal alteration minerals grow longer and the absorption depths shrink.

A hyperspectral scanner can be mounted on a platform, for example, about 4 m above ground (Krupnik et al., 2016). For instance, HySpex can be used for scanning field sceneries, which may be readily put on a tripod and rotation stage. A two-dimensional charge-coupled device (CCD) sensor array is used in this camera; the first dimension is utilized for spectrum separation, while the second is employed for imaging in a single spatial direction. The sensor’s movement covers the second spatial dimension. The camera captures 1600 pixels on each track, resulting in a less than a millimeter spatial resolution. The rotating stage’s speed can be adjusted such that the single lines captured by the camera create a picture with nearly square pixels. One hundred sixty bands can be recorded in the spectrum range of 410 to 990 nm with a spectral sampling distance of 3.7 nm by binning the 320 sensor pixels in the spectral direction. The data can be captured with a radiometric resolution of 12 bits (Buddenbaum et al., 2012).

The hyperspectral snapshot camera approach enables quick picture data capture in a portable manner. The UHD 285 hyperspectral snapshot camera is a non-scanning hyperspectral camera primarily intended for real-time data capture. The full-frame photos are captured with a dynamic picture resolution of 14 bits on a silicon CCD chip with a sensor resolution of 970x970 pixels in the 450 to 950 nm region. The integration time of capturing one hyperspectral data cube in a regular solar light environment is 1 millisecond (ms). The camera can acquire over 15 spectral data cubes per second, making hyperspectral video recording possible (Jung et al., 2015).

4. Target features

In one of the first studies on the application of image processing techniques for mineral exploration, Sabins (1999) proposed two key approaches for targeting mineral deposits. The
first is lithological and structural mapping, and the second is mapping hydrothermal alteration zones. Later, three methods were suggested by Rajesh (2004): (i) lithological; (ii) structural; and (iii) alteration mapping. Identifying mineralization zones as the fourth approach is also important for vectoring different deposits (van der Meer et al., 2012). Since the 1970s, image processing algorithms have been implemented for detecting different types of mineral deposits, particularly porphyry copper and gold deposits. Schematic cross-sections showing the association of alteration and mineralization zones in a porphyry copper system is illustrated in Figure 2. Moreover, they have been used for exploring iron ore, volcanogenic massive sulfide (VMS), skarn-hosted, chromite, rare earth elements (REE), brine and evaporite, porphyry molybdenum, zinc, and lead, diamond, and bauxite deposits (Cardoso-Fernandes et al., 2020a). Next, we discuss the most important target features in mineral exploration.

4.1. Lithology

Ore deposits are volumes of rock containing desired elements in appropriate amounts and quantities that can be economically exploited. Any ore-forming hydrothermal transport system includes massive amounts of rock (or magma) through which ore-forming elements are released. For example, VMS deposits are high-grade metal accumulations associated with submarine magmatic rocks (Heinrich and Candela, 2014). Mineral deposits in sedimentary rocks are the major resource of lead and zinc that occur as either Mississippi valley type or stratiform clastic sediment-hosted deposits. These deposits consist of a variety of minerals hosted by a wide range of carbonate and siliciclastic rocks (Leach et al., 2005). The major resources of Cu, Mo, Sn, W, In, and Re and a significant source of Au, Ag, Pb, Zn, and other minor and rare metals are associated with intrusive rocks magmatic-hydrothermal ore systems. Porphyry and epithermal Cu, Mo, and Au deposits are some examples of these deposits (Richards, 2011). Therefore, discriminating and identifying different rock units are inseparable and fundamental parts of the mineral exploration process, and remote sensing data can provide extraction of critical geological features. Several image processing algorithms have been examined in poorly mapped or unmapped areas to represent and optimize the distinction of various spectral lithological divisions in order to differentiate lithological units utilizing various types of satellite data (Beiranvand Pour et al., 2019a). Dimensionality reduction techniques such as principal component analysis (PCA), independent component analysis (ICA), and minimum noise fraction (MNF), have been applied on OLI and ASTER spectral bands to map lithological units (Beiranvand Pour et al., 2019a; Ali and Beiranvand Pour, 2014). Classification methods such as spectral angle mapper (SAM) and maximum likelihood estimation (MLE) have also been applied on Hyperion, ALI, and ASTER data for mapping different lithological units (Beiranvand Pour and Hashim, 2014). Amer et al. (2010) used the images obtained by PCA and a newly evolved ASTER band ratio to produce lithological maps in the Central Eastern Desert of Egypt. Within this study, different ophiolitic rocks, including serpentinite, metababgro, metabasalt, and granitic rocks such as grey and pink granites, were discriminated against for vectoring chromite deposits. Yu et al. (2012) used ASTER imagery along with ASTER-derived DEM and aeromagnetic data to apply the support vector machine (SVM) method for automated lithological classification of a study area in northwestern India. In this study, the SVM was compared with the maximum likelihood classifier (MLC). Results revealed that the SVM had better precision in the classification of independent validation samples and similarities to the available lithological bedrock database. In recent years, modern sensors such as WV-3 that provide high-resolution images have been evaluated for lithological mapping, and results have been compared to ASTER and OLI data to satisfy the criteria for large-scale geological mapping Ye et al. (2017).

4.2. Alteration types

Geochemical properties of wall rocks in an ore deposition region cause alteration and eventually forming a diversity of mineral deposit types and metals such as porphyry copper and epithermal gold systems (Sillitoe, 2010). Porphyry deposits are characterized as large volumes (10–100 km$^3$) of hydrothermally altered rocks clustered on porphyry stocks that may also include precious metallic mineralization of skarn, carbonate replacement, sediment-hosted, and epithermal types (Richards, 2003). Argillic, phyllic, propylitic, and silicic alteration patterns are some of the important indicators for vectoring porphyry and epithermal deposits (Testa et al., 2018). In the case of sediment-hosted deposits, dissolution and hydrothermal brecciation of carbonate host rocks that occur from acid-producing reactions typically associated with fluid mixing is the most frequent alteration observed in MVT deposits. The alteration and halo production style associated with SEDEX deposits relies on
the host sedimentary structure and permeability plus porosity characteristics. Since the alteration amplitude is usually much lower in SEDEX systems than in VMS systems, the scale of halos across favorable formations can be much greater. Iron-manganese carbonate and silicate alteration are two major alteration types that can be mapped by the detailed analysis of target deposits Leach et al. (2005). Therefore, distinguishing altered rocks and identifying alteration patterns are so critical for delineating the favorable area of mineralization; hence, remote sensing data analysis is an effective tool.

The ability to discriminate between altered and unaltered zones is essential in geological mapping for different purposes, such as mineral exploration. Due to various mineral assemblages, each alteration type indicates a particular spectral pattern. Geologists use these spectral characteristics as diagnostic features to identify and distinguish between various alteration types using remote sensing data. Multispectral and hyperspectral remote sensing instruments provide detailed spectral data on the geochemistry of rocks comprising the Earth’s crust. This technology has been used for decades to map weathering characteristics in different regions, e.g., van der Meer et al. (2012); Beiranvand Pour et al. (2019a,b); Bolouki et al. (2020). PCA (Ghulam et al., 2010), SAM (Ferrier et al., 2002), spectral information divergence (SID) (Sheikhrahimi et al., 2019), and the integration of selective dimensionality reduction techniques (Shirmard et al., 2020) are some of the methods that have been applied on remote sensing data to map hydrothermal alteration zones. Different alteration types such as propylitic, phyllic, argillic, and advanced argillic have been discriminated by applying various methods such as selective PCA on ASTER data (Noori et al., 2019). Moreover, AVIRIS-NG hyperspectral data with 5 nm spectral resolution allowed the identification of various altered, and weathered clay groups in target areas (Tripathi et al., 2020).

4.3. Structures

Several types of mineral deposits such as epithermal, mesothermal, carlin-type gold, and other hydrothermal deposits are usually associated with fault, vein, and shear zone systems. Such structural features can be useful to future exploration efforts in regions associated with structurally controlled minerals (Grebbly et al., 2012). The structural analysis applied to mineral exploration aims to identify how deformation has impacted the permeability in rocks, either spatially or over time (Micklethwaite et al., 2010). The extraction of tectonic lineaments using satellite data is a basic application of remote sensing data analysis. For a number of applications, mapping tectonic lineaments such as faults and dykes are of high importance, mainly due to their relationship with hydrothermal mineralization (Farahbakhsh et al., 2020a).

Recent advances in remote sensing technology have improved the application of optical and radar remote sensing data for investigating geological structures such as tectonic lineaments that involve rectilinear and curvilinear structures in covered and uncovered areas. Structural lineament interpretation helps to understand the tectonic and geodynamic processes of an area (Chinkaka, 2019). A variety of algorithms and remote sensing data formats have been used to map geological structures. For instance, the spatial convolution filtering technique has been widely used for processing PALSAR data (Beiranvand Pour et al., 2016). Lineaments have been automatically extracted by applying edge detection methods on shuttle radar topography mission (SRTM), OLI, and ASTER data (Hamimi et al., 2020). Various methods such as spectral band ratio indices, supervised classification techniques namely SAM, SID, directional filtering technique, and manually extracting tectonic lineaments have been applied on ASTER, SAR/RADARSAT-1, ASAR/ENVISAT, SPOT 5, and SPOT 7 data for mapping geological structures (Beiranvand Pour et al., 2018; Sheikhrahimi et al., 2019; Tagnon et al., 2020; Ibrahim et al., 2017). Image processing methods can be applied on radar remote sensing data for evaluating the regional structural control of scattered gold anomalies (Zoheir et al., 2019). SAR data with the help of remote sensing data processing, enhanced a vivid lithotectonic insight for the South Eastern Desert in Egypt (Zoheir et al., 2019).

4.4. Minerals

It is crucial to differentiate unique minerals as an indicator of high economic potential zones. Identifying mineralization zones using remote sensing data has been widely done for locating porphyry copper, epithermal gold, and VMS deposits around the world (Bolouki et al., 2020). Quantitative and validated (subpixel) surface mineralogic mapping was initiated with the advent of hyperspectral remote sensing data (Rajan Girija and Mayappan, 2019). This led to a variety of techniques for matching image pixel spectra to library and field spectra and unraveling mixed pixel spectra to pure end-member spectra for extracting compositional details from a subpixel surface (van der Meer et al., 2012). For example, the footprint of minerals such as clay minerals (e.g., kaolinite and illite), sulfate minerals (e.g., alunite), carbonate minerals (e.g., calcite and dolomite), iron oxides (e.g., hematite and goethite), and silica (quartz) enabled to map alteration facies (propylitic, argillic, etc.), which are the key indicators for targeting epithermal and porphyry-related deposits (Testa et al., 2018; Rajan Girija and Mayappan, 2019; van der Meer et al., 2012). Ultrafiltric igneous rocks can be classified into those where oxide minerals host the metals of interest and those where the metals of interest are maintained as sulfides or are closely correlated with sulfides. Stratiform, podiform, and breccia-related chromite, magnetite-rich layers (often Ti and V-bearing), and ilmenite-rich layers or discordant bodies are found in oxide ore deposits. Massive, net-textured, and disseminated Ni-Cu-PGE (platinum group elements) occurrences, and PGE-rich reefs containing disseminated sulfides have ore minerals (Ripley and Li, 2018). Therefore, remote sensing data can be used extensively and effectively for mapping these minerals (Awad et al., 2018). There are many methods used for extracting indicator minerals from remote sensing data. PCA and ICA are two of the commonly-used image processing algorithms in the mineral mapping (Cardoso-Fernandes et al., 2020a; Farahbakhsh et al., 2016). Several spectral analyses have been implemented on short-wave infrared bands of ASTER for detecting spectral features of interest attributed to alteration mineral assemblages at
different scales (Beiranvand Pour et al., 2019a). ASTER, ALI, and Hyperion are some of the most common remote sensing data used for mapping minerals (Beiranvand Pour and Hashim, 2014). Kruse and Perry (2013) extracted minerals as regions of interest from airborne visible/infrared imaging spectrometer (AVIRIS), ASTER, and World View-3 data by applying minimum distance classification. In this study, calcite, budding-tonite, alunite, kaolinite, muscovite, and silica can be named as some of the minerals extracted and mapped by mentioned remote sensing data. Moreover, image processing methods have been applied to lightweight drone-based hyperspectral data for direct mapping of REEs in Marinkas Quellen, Namibia, and Sillinjarvi, Finland (Booysen et al., 2020).

5. Machine learning

Mapping geological features is a fundamental step in mineral exploration. The combined use of machine learning methods and remote sensing data can be considered an easy and inexpensive approach for mapping lithological units, alteration zones, structures, and indicator minerals associated with mineral deposits. In several fields, rapid advancements in acquiring high-resolution remote sensing data have led to the explosion of big data that offers a new opportunity for data-driven discovery (Sun and Scanlon, 2019). Machine learning methods are effective for remote sensing data analysis since they can automatically learn the relationship between input features such as reflectance continuum with desired outputs for prediction or classification. Moreover, they are robust in spectral and ground truth measurements against noise and uncertainties (Gewali et al., 2018).

Broadly speaking, machine learning methods are of two major types, which include supervised and unsupervised learning. Supervised machine learning methods require labeled data that are used for regression and classification problems to model the relationship between input features and outcomes (Kotsiantis, 2007). Machine learning-based classification methods for different datasets (problems) offer different outcomes, i.e., various classified maps. A machine learning method that provides the best accuracy for solving a problem may not work for another problem or dataset. Hence, prior to problem-solving, various methods for a given dataset must be examined (Çiğşar and Ünal, 2019).

Unsupervised learning methods have the ability to recognize patterns in data without the need for target labels. Examples of unsupervised learning include clustering and data reduction strategies such as PCA. Clustering methods discover structures in data using a given measure of similarity amongst data instances in order to develop clusters (groups). Clustering methods are commonly used in machine learning and image processing (Xie et al., 2020). Reducing the feature set dimensionality is important in machine learning in order to decrease the complexity of a problem, remove outliers and noise, and finally shorten the model training time. In smaller datasets, simplified models are often more robust and are less influenced by variations due to noise or outliers (Caggiano et al., 2018).

Deep learning is a branch of machine learning that seeks to model high-level abstractions in data by applying multiple processing layers with complex structures. Deep learning methods such as recurrent neural networks (RNNs), convolutional neural networks (CNNs), autoencoders, deep belief networks, and restricted Boltzmann machines have been successfully applied to transform different fields (Benuwa et al., 2016; Schmidhuber, 2015; Velliangiri et al., 2019). Ensemble methods integrate multiple machine learning models for classification or regression problems that typically outperform standalone methods (Sagi and Rokach, 2018). Random forest is an example of an ensemble method based on the bagging paradigm and decision trees, which can be used for classification or regression problems (Rokach, 2010). The combination of selected machine learning methods into ensemble learning paradigms such as boosting, stacking, and bagging has been prominent (Dietterich, 2002; Guan et al., 2014; Yang et al., 2010).

Machine learning methods are essentially data-driven approaches that can be used in several ways, such as processing high-dimensional data into lower dimensions, predicting certain trends in the data, and identifying certain characteristics or components in the data. Hence, there is a great potential and opportunity for applying machine learning methods for addressing the increasingly growing size and complexity of remote sensing data (Cracknell and Reading, 2014). The synergy of machine learning and remote sensing data, including satellite, airborne, and ground-based data, could be helpful in mineral exploration. Next, we review the most prominent and recently used machine learning algorithms in processing remote sensing data for mineral exploration. Machine learning methods are categorized into dimensionality reduction, classification, clustering, regression, and deep learning methods. Table 2 provides a list of sample studies focused on using machine learning methods in remote sensing data analysis for mapping potential mineralization zones. Moreover, the workflow of using the combination of remote sensing data and machine learning methods for creating critical evidential maps in mineral prospectivity mapping is presented in Figure 3.
Table 2: Sample studies focused on using machine learning methods in remote sensing data analysis for mapping potential mineralization zones.

| Machine Learning Method | Platform/Sensor | Target Feature | Commodity | Sample Study |
|-------------------------|-----------------|----------------|-----------|--------------|
| Principal Component Analysis | UAV | Structures | General exploration | Zhang et al. (2020) |
| Dimensionality Reduction | UAV | Structures | General exploration | Wang et al. (2020a) |
| ASTER, WorldView-3, Landsat 8 | Structures, alteration types, minerals | Cu, Au | Aboldmaleki et al. (2020) |
| ASTER | Structures | Pb, Zn | Sekandari et al. (2020) |
| ASTER | Alteration types | Au-Cu, Ag and/or Pb-Zn | Noori et al. (2019) |
| ASTER | Structures | General exploration | El Atillah et al. (2019) |
| Minimum Noise Fraction | Landsat 8 | Lithological units, alteration types, minerals | Au | Troaore et al. (2020) |
| Independent Component Analysis | UAV | Lithological units, alteration types | General exploration | Lorenz et al. (2021) |
| Minimum Distance | ASTER, Sentinel-2, Landsat 8 | Lithological units, alteration types, minerals | Cu, Au | Abdolmaleki et al. (2020) |
| Support Vector Machines | AVIRIS, WorldView-3 | Minerals | General exploration | Gemusse et al. (2019) |
| Classification | Hyperion, ASTER, Landsat 8 | Lithological units | General exploration | Ken et al. (2019) |
| Simple Neural Networks | ASTER | Alteration types, minerals | Au | Wang and Zheng (2010) |
| Random Forest | Sentinel-2 | Lithological units, alteration types, minerals | Cu, Au | Abdolmaleki et al. (2020) |
| Landsat 5 | Lithological units | Li | Cardoso-Fernandes et al. (2020b) |
| Hyperion, Landsat 5 | Minerals | Au | Rigol-Sanchez et al. (2003) |
| Landsat 7 | Alteration types, minerals | Mo, Pb, Zn, Ag | Wang et al. (2010) |
| Clustering | Landsat 2 | Lithological units | Cardoso-Fernandes et al. (2019) |
| K-means | Landsat 5 | Lithological units | Au | Kuhl et al. (2018) |
| ASTER, Sentinel-2 | Lithological units | General exploration | Cracknell and Reading (2014) |
| Hyperion | Landsat 8 | Lithological units | General exploration | Bachti et al. (2020) |
| Regression | Landsat 7 | Lithological units | General exploration | Radford et al. (2018) |
| Multi-Linear Regression | Hyperion, Landsat 7 | Minerals | Cu, Au, Ag | Hoang and Koike (2017) |
| Multivariate Regression | Landsat 5 | Alteration types, minerals | General exploration | Yetkin et al. (2004) |
| Logistic Regression | Hyperion, Landsat 8 | Lithological units, minerals | Fe | Ducart et al. (2016) |
| Deep Learning | Convolutional Neural Network | Landsat 7, Landsat 5 | Lithological units | General exploration | Sang et al. (2020) |
| Convolutional Neural Network | AVIRIS | Minerals | General exploration | Zhao et al. (2020) |
5.1. Dimensionality reduction techniques

Dimensionality reduction techniques such as PCA (Wold et al., 1987), ICA (Comon, 1994), and MNF (Nielsen, 2011) are multivariate statistical approaches that transform a collection of correlated input variables into uncorrelated or independent components and have been popular for processing remote sensing data (Shirmard et al., 2020). Traore et al. (2020) used Landsat 8 satellite images for lithological and alteration mapping by applying PCA and MNF for alluvial gold exploration. Clay and carbonate minerals, iron oxides, ferrous silicates, and lithological units were recognized and mapped in the study area. Abdolmaleki et al. (2020) used PCA for classifying and assessing Sentinel-2 data to explore iron oxide copper gold (IOCG) mineralization. Takodjou Wambo et al. (2020) applied PCA and ICA on a regional scale to extract spectral details related to vegetation, iron oxide/hydroxide minerals, Al-OH and Fe-Mg-OH minerals, carbonate group, and silicification using OLI data. (Sekandari et al., 2020) adopted and implemented PCA to prospect for Zn-Pb mineralization in Kerman, Iran using different remote sensing data, which includes Landsat 8, Sentinel-2, ASTER, and WV-3.

Sheikhrahimi et al. (2019) used ASTER data with PCA for mapping hydrothermal alteration minerals and to better discriminate structural features associated with orogenic gold occurrences in the Sanandaj Sirjan zone, Iran. In this region, PCA was used for image transformation in order to delineate lithological units and alteration minerals, which provided a fast and cost-efficient means to start a comprehensive geological exploration program. Propylitic, phyllic, argillic, and advanced argillic alteration and silicification zones are typically associated with Au-Cu, Ag, and/or Pb-Zn mineralization in the Toroud–Chahshirin magmatic belt, north of Iran. Noori et al. (2019) implemented selective PCA and related methods to map hydrothermal alteration zones. Furthermore, comprehensive fieldwork and laboratory research with methods such as X-ray diffraction (XRD), petrographic study, and spectroscopy were done to validate output maps resulted from remote sensing data processing. The findings suggest a range of high potential epithermal polymetallic vein mineralization and demonstrated potential for the method in other metallic provinces and semi-arid regions worldwide.

El Atillah et al. (2019) applied PCA to extract lithological units and structures in Bou Azzer–El Graara inferir, Anti-Atlas Central, Morocco. They used a false-color composite image obtained by applying PCA on ASTER data to map lineaments. This case yielded a satisfying performance (74%), especially after removing the lines corresponding to objects other than faults such as paths, borders, boundaries between geological formations, hill summits, and shadows. Shirmard et al. (2020) applied PCA, ICA, MNF and compared their efficiency for mapping different alteration types using ASTER data. As shown in Figure 4, they demonstrated that these dimensionality reduction techniques can be implemented jointly in remote sensing data processing for mapping those hydrothermal alteration zones related to epithermal Cu-Au deposits. PCA was used in identifying structural target features such as cracks (Zhang et al., 2020) and faults (Wang et al., 2020a) using UAV images that can be useful in mineral exploration. Recently, PCA and MNF methods were considered in three separate datasets describing spectral imaging characteristics in geo-science and mineral exploration. The datasets were real-life case studies and obtained using innovative spectral imaging methods such as UAS-borne or small-angle terrestrial imaging and sensors at various spectral resolutions in VNIR, SWIR, and longwave infrared (LWIR) (Lorenz et al., 2021).

5.2. Classification

We discuss some of the key methods used for classification problems in the scope of our applications that consider remote sensing for mineral exploration. Although some of the methods listed (such as neural networks and random forests) can also be used for regression and prediction, our focus is classification.

5.2.1. Minimum distance classification

The minimum distance (MD) classifier is a supervised learning method that utilizes the mean vector of each class in multi-dimensional space and measures the Euclidean distance of each class from each image pixel vector to the mean vector (Richards and Jia, 2006). MD has not been broadly used in remote sensing data analysis, particularly in mineral exploration. Kruse and Perry (2013) defined the regions of interest to extract the end-member spectra for mineral mapping and then applied a minimum distance classification on 86-band AVIRIS SWIR data with a 7.5 m spatial resolution and simulated WV-3 SWIR data. In a recent study using Hyperion, ASTER, and OLI data, lithological units (from Udaipur district, state of Rajasthan in western India) were mapped by four supervised classifiers that include MD, SAM, SID, and support vector machine (Pal et al., 2020). Gemusse et al. (2019) used Sentinel-2, ASTER, and OLI data in a study aimed at providing land use classification maps and evaluating their accuracy. In another study, methods such as MD and SAM were used to localize pegmatites (Gemusse et al., 2019). An MD classifier is usually applied due to its flexibility and efficacy; however, it does have the downside of poor classification accuracy. In more recent work, the weighted MD classifier based on relative offset boosted the accuracy (Wang and Jiang, 2019).

5.2.2. Support vector machines

Support vector machine (SVM) is a supervised machine learning method used for classification and regression problems which over the years has proven to be robust and effective (Cortes and Vapnik, 1995). SVM projects the dataset into another feature space in which the dimensionality is smaller than that of the input space, which makes the process of classification much simpler (Tahmasebi et al., 2020). SVM has remarkably found its application in mineral exploration, particularly for processing remote sensing data with key developments discussed here-forth. Othman and Gloaguen (2014) demonstrated the ability of SVM in targeting chromite deposits by classifying the lithological units of the Mawat ophiolite complex in northeastern Iraq utilizing ASTER data. In this study, multiple types of surface re-
Figure 3: Workflow of using the combination of remote sensing data and machine learning methods for creating evidential maps.
a new chromite-bearing site spanning over 0.3 km. The findings led to the discovery of parameters were jointly processed to create layers with maximum reflectance, at-sensor temperature, texture, and geomorphic parameters were jointly processed to create layers with maximum precision in classification. The findings led to the discovery of a new chromite-bearing site spanning over 0.3 km². The collected samples revealed that the chromite was coarsely crystalline within dunite host rocks. Xu et al. (2019) showed that mapping alteration zones using remote sensing data and SVM was significant for metallocgenic prediction of gold deposits. In this study, remote sensing data were used to circle favorable metallocgenic areas and find new gold occurrences. The study found that alteration maps are highly reliable and could play a crucial role in discovering metallic minerals. The favorable areas of gold deposition can be outlined according to alteration zones and the findings of field inspection. In classification and detailed extraction of rocks and minerals, Wang and Zheng (2010) used the SVM classifier for alteration mapping by processing two Hyperion images of a study area in Beiya, northwest of Yunnan, China. The results indicated that alteration zones were reliably delineated using Hyperion data. Mineralogical and lithological knowledge derived from Hyperion data was fairly similar to the geological map and prior study findings in a gold deposit. Abdolmaleki et al. (2020) applied SVM in a study for the classification and evaluation of Sentinel-2. They created a mineral prospectivity map by combining remote sensing, geological, geophysical, and geochemical data. The potential map of IOCG mineralization indicated that it is in good alignment with previous geological field studies. Gasmi et al. (2016) used the VNIR and SWIR spectral bands of ASTER data, PCA, false-color composite images, and SVM for discriminating lithological units. The outcomes were consistent with the field survey and the geological map already released. Cardoso-Fernandes et al. (2020b) proposed a methodology based on the semi-automatization of SVMs to map lithium-bearing pegmatites and detected known Li-pegmatite units as well as other Li-exploration target zones. It was also revealed that class inequality negatively affected SVM accuracy since known Li-pegmatites were not detected. Recently, the applications of remote sensing data obtained from UAVs with SVM were reviewed in mining exploration to reclamation (Park and Choi, 2020). In an innovative study, Lorenz et al. (2021) implemented the SVM classification method for mapping mineralization zones using the data obtained by a drone.

5.2.3. Artificial neural networks

Artificial neural networks, also known as neural networks, are machine learning methods inspired from biological neural systems (Rumelhart et al., 1986; LeCun et al., 1988; Hornik et al., 1989). The rapid uptake of neural network approaches in remote sensing data analysis has been mainly due to their ability to learn complex patterns and taking into account non-linear and complex relationship between explanatory and dependent variables (Lek and Guégan, 1999). Simple neural networks, also known as multi-layer perceptron have been applied for analyzing remote sensing data with promising results and some key studies are discussed as follows. Rigol-Sánchez et al. (2003) used a simple neural network model to discriminate areas of high mineralization potential using remote sensing data and known mineral occurrences in the Rodalquilar gold region, southeast Spain. A potential map of gold mineralization was effectively provided suggesting that both historically identified and unknown potentially mineralized areas can be recognized. These initial findings indicate that neural networks can be considered a robust spatial data modeling method for mineral exploration. Leverington (2010) examined the efficiency of Landsat 5 and Hyperion data for discriminating lithological groups in an area and attempted to show the usefulness of broadband and hyperspectral datasets. In this study, TM data were categorized using a neural network algorithm, and then both TM and Hyperion data were unmixed linearly using ground truth spectra. Wang et al. (2010) applied probabilistic neural networks to integrate multi-mineral anomalies caused by geological information (geology, geophysics, geochemistry, and remote sensing) and to provide a 1:250000 potential map of Molybdenum and polymetallic Pb-Zn-Ag mineralization in Luanchuan, province of Henan, China. Neural networks are an efficient tool for mapping lineaments which provide key features for mineral exploration. Borisova et al. (2014) compared the results of using neural networks for mapping lineaments with the results obtained from the visual analysis of satellite imagery and geological maps. Recent contributions in the field of neural networks have been through deep learning methods, which focus on large and complex neural network architectures for multimedia and big data-related problems (Schmidhuber, 2015). There is a wide range of emerging research topics in the area of neural networks, particularly in deep learning, which is reviewed later (Section 5.5).

5.2.4. Random forest

A decision tree is a commonly used machine learning method for classification and regression problems by constructing an inverted tree with a root node, internal nodes, and leaf nodes.
(Quinlan, 1986). The algorithm is non-parametric and can efficiently deal with large, complicated datasets without imposing a complicated parametric structure (Song and Ying, 2015; Quinlan, 1987). The major problem of decision trees is overfitting on the training dataset and their inability to generalise over complex datasets (Utgoff, 1989). A random forest is an ensemble machine learning method based on bagging that creates an ensemble of decision tree-based classifiers that addresses the limitations of decision trees (Breiman, 1996). The random forest ensemble consists of several trees systematically constructed by arbitrarily chosen subgroups of training data from which the trees constructed independently (Ho, 1998; Belgiu and Drăguţ, 2016). It is important to note that the final decision is made using all the trees in the ensemble (forest). A voting procedure is used to make a decision using the ensemble of trees for classification problems. In regression tasks, the mean prediction of the individual trees from the ensemble is used to make a decision.

Chung et al. (2020) applied random forests to minimize the number of variables for the model-building to pick the best representative bands using hyperspectral remote sensing data for the classification of magnesite and gangue-related minerals, including dolomite, calcite, and talc. Cardoso-Fernandes et al. (2019) used random forest with SVMs in application to lithological mapping using the same level 1-C Sentinel-2 images acquired in October 2017. The outcrops were mapped using both methods that correctly identified Li-bearing pegmatites in three open-pit mines.

Kuhn et al. (2018) used the random forest classifier to characterize the lithology of a largely unexplored region neighboring a historically important gold mine, using a combination of geophysical and remote sensing data. Given minimal data, the authors found the random forest can be an essential additional tool available to geoscientists in a greenfield of orogenic gold mineralization. In another study (Cracknell and Reading, 2014), five machine learning algorithms (naïve-Bayes, K-nearest neighbor, random forest, SVM, and simple neural networks) were compared in terms of the efficiency in extracting different lithological units using Landsat 7, and spatially controlled remotely sensed geophysical data. Wang et al. (2020b) integrated multisource and multi-sensor remote sensing data and applied random forest to discriminate critical lithological units through exploring rare metals that promoted computing efficiency and classification accuracy.

Random forests have a number of applications in remote sensing data analysis for the extraction of target features critical for mineral exploration. Cracknell and Reading (2013) compared random forests and SVMs for the inference of the spatial distribution of lithology from combined airborne geophysical and multispectral satellite data in a dynamic, folded, and high-grade metamorphic terrane. Bachri et al. (2020) combined the spectral, textural, and geomorphic information of Sentinel-2 and PALSAR and mapped lithological features using random forests. Mineral exploration and geological mapping in a region with steep topography, dense vegetation, and limited outcrop are challenging. SAR can potentially penetrate vegetation canopies and assist geological mapping in such environments. Radford et al. (2018) applied random forests to classify rock units using airborne polarimetric terrain observation by progressive scan (TOPSAR) and geophysical data. In another study, Belgiu and Drăguţ (2016) reviewed the applications of random forests in remote sensing data analysis.

5.3. Clustering

K-means clustering (KMC) can be used for separating N data points into K clusters (Lloyd, 1982), where each data point is categorized into a cluster with the smallest discrepancy among its value and the mean value of the cluster. In order to classify the representative data known as cluster centers, KMC can handle a dataset with high dimensionality (Tang et al., 2019). As a standard clustering algorithm, KMC is widely used to process hyperspectral images for recognizing objects. However, the alignment of data points and cluster centers with the standard KMC algorithm can become very complicated due to mixed pixels. In order to classify different types of minerals using the AVIRIS hyperspectral image of the Cuprite mining area, Ren et al. (2019) suggested an improved KMC algorithm. They utilized three approaches to pick the initial cluster centers and spectral information separation instead of the Euclidean distance to determine the similarity. Finally, they found that the enhanced KMC algorithm could get stronger clustering results and greater mineral mapping precision than the conventional algorithm by comparing the clustering results with the mineral distribution map of the study area and the United States Geological Survey (USGS) mineral spectral library. El Atillah et al. (2019) generated a lithological map using KMC in a study area using ASTER, Landsat 7, Landsat 8, and Sentinel-2 data. The accuracy of the results was tested by comparison with field data and geological maps of the study area. In an unaltered rock area of Cuprite, Nevada, USA, KMC results were combined with the results obtained from spectral unmixing and full-pixel classification to produce a single distribution map of rocks and minerals. In this study, KMC was applied to airborne hyperspectral HyMap images, verifying that the result of mapping was consistent with both available geological maps and the outcome of the field survey (Ishidoshiro et al., 2016).

We note that KMC is a canonical clustering method and there has been major progress in this area for large and more complex datasets. The applications that used KMC can be further improved with these methods. Agglomerative clustering is the most common type of hierarchical clustering used to group objects in clusters based on their similarity (Olson, 1995; Johnson, 1967). It is also known as AGNES (Agglomerative Nesting) where the algorithm starts by treating each object as a singleton cluster. The pairs of clusters are successively merged until all clusters have been merged into one big cluster containing all objects. The result is a tree-based representation of the objects, named dendrogram (Navarro et al., 1997). Density-based spatial clustering of applications with noise (DBSCAN) on the other hand has been a popular clustering algorithm that uses local density estimation to identify clusters of arbitrary shapes not possible with the KMC (Ester et al., 1996). Spectral clustering transforms a clustering problem into a graph partitioning problem and has been one of the more recent addition to the family
5.4. Regression analysis

Regression is a methodology for predictive analysis that can calculate the relative effect of many factors statistically and explain logically how values depend on predictor variables (Sudaryatno et al., 2020). Regression analysis as a branch of machine learning and statistics which can be effectively used in remote sensing for predicting target zones. Holloway and Mengersen (2018) applied logistic, linear, multinomial regression, and boosted regression trees in remote sensing data analysis. Yetkin et al. (2004) used multi-linear regression analysis for mapping an alteration trend (in Melendiz Volcanic Complex, Turkey), where some mineral occurrences were extracted to detect alteration zones such as potassic, phyllic (sericitic), propylitic, argillic, and silicification. Moreover, the youngest volcanic complex in Hasandag was discovered to be poorly altered. The alteration zones involved buried faults that may provide evidence for the source of alteration.

Mansouri et al. (2018) used multivariate regression to construct a statistical model to map iron outcrops where the accuracy of the model was verified by a map of iron outcrops and geological exploration. Based on field observation, the mineralization of iron has occurred in contact with limestone and intrusive rocks. Hoang and Koike (2017) established a novel tool for translating ETM+ imagery into pseudo-Hyperion imagery using their band reflectance data correlations. This approach can be applied for mapping metallic minerals such as gold, silver, and copper. Lin et al. (2020) built evidential variables using geological, remote sensing, and geochemical data. They designed a conjugate gradient logistic regression (CG-LR) model based on these evidential variables to predict exploration goals in the study area. Finally, geological, remote sensing and geochemical data were efficiently integrated into the CG-LR model to predict skarn deposits. Li et al. (2018) presented a multivariate regression model based on hyperspectral imaging to quantitatively analyze and predict the device capability and optimize device parameters for detecting minerals and geological survey. We note that uncertainty quantification in predictions is important and there lies uncertainty due to model parameters and data collection due to a wide range of issues such as noise, sparse datasets, and limitations of sensors used for data collection (Ghehgan and Ehlers, 2000). Although not much has been done in terms of uncertainty quantification, there is scope for using Bayesian regression analysis (Fernandez and Steel, 2000) with Bayesian linear and logistic regression (Genkin et al., 2007) in the scope of remote sensing (Rui et al., 2014; Storvik et al., 2005) and mineral exploration (Porwal et al., 2006; Rendu, 1976).

5.5. Deep learning

There exist only a few studies with the application of deep learning in processing remote sensing data for mineral exploration. Deep learning methods are neural network-based machine learning methods that can be used for supervised and unsupervised learning (Guo et al., 2016). Moreover, they can be used for semi-supervised learning, which refers to a learning problem that involves a small portion of labeled examples and a large number of unlabeled examples from which a model must learn and make predictions on new examples (Zhu and Goldberg, 2009). Deep learning methods have the ability to model complex and large datasets and are loosely grouped into feed-forward and recurrent neural network architectures (Shrestha and Mahmood, 2019). Among a variety of deep learning methods, convolutional neural networks (CNNs) have gained more attention in remote sensing due to their success in image processing (Lecun and Yoshua, 1998). CNNs belong to a class of deep feedforward neural networks that have been successfully applied to image processing tasks due to their ability to provide automatic feature extraction using convolutional and pooling layers (Fu and Aldrich, 2019). The development of a CNN model varies for different datasets and tasks, and the optimal number of a convolutional and pooling layer is often experimentally determined in multimedia applications. Furthermore, pre-trained CNN architectures are widely shared openly that address the limitations of computational resource needs for large datasets and models (Tahmasebi et al., 2020; Alom et al., 2018). Latifovic et al. (2018) reviewed the ability of deep neural networks to assist mapping of geological target features by offering an initial objective layer of surface materials that experts can change to accelerate the production of maps and increase the accuracy between mapped areas. The CNN was evaluated for predicting surficial geological classes under two sampling scenarios. In the first scenario, a CNN used the samples obtained from the field that needed to be mapped and in the second, a
CNN trained in one field is then extended to areas where the samples available were not included in CNN model training. The study was carried out in five areas using aerial imagery, Landsat reflectance, and high-resolution digital elevation data. Finally, the fusion spatial-spectral function was primarily derived in a model by stacking local spatial characteristics obtained by a CNN-based model and spectral data. Recurrent neural networks are deep learning methods that have the ability to model temporal data and dynamical systems (Elman, 1990; Werbos, 1990). The long-short term memory (LSTM) network (Hochreiter and Schmidhuber, 1997) is a prominent recurrent neural network that has been applied to a wide range of spatiotemporal problems, including remote sensing; however, not much has been done in the scope of mineral exploration. There exists a number of combinations of LSTMs with other deep learning methods, such as LSTM-CNN combination for image datasets with temporal features such as real-time video processing (Xia et al., 2020). Convolutional LSTM has been developed based on features from CNN which has been useful for spatiotemporal datasets (Shi et al., 2015). These have been used for remote sensing applications (Li et al., 2020a; Kwak et al., 2019; Boulilia et al., 2021) and have potential in the scope of mineral exploration. Zhao et al. (2020) applied the CNN method on the hyperspectral data obtained in the Nevada mining region by the AVIRIS. The hierarchical spatial-spectral feature extraction with long short-term memory (HSS-LSTM) classification achieved accuracy of 94.70 percent which exceeded the most widely used methods. Sang et al. (2020) proposed a deep learning framework for high-resolution target feature mapping using UAV data. The UAV collected high-resolution images incorporated groundwork study to support lithological mapping. The framework provides an automated mapping mechanism based on the basic simple linear iterative clustering-convolutional neural network (SLIC-CNN). The CNN was used to classify the structure of the image and to validate the lithological distribution, while SLIC was used to outline the rock mass boundary. The fusion and mapping results were explained by the mode and expert decision process. Recently, Li et al. (2020b) proposed a new deep learning-based multi-label remote sensing image scene classification (MLRSSC) framework by integrating CNN and graph neural network (GNN). The multi-layer integration graph attention network model addresses MLRSSC, where graph attention network has been used to exploit the spatio-topological relationships of the scene graph completely. Extensive tests on two public MLRSSC datasets demonstrated that CNN-GNN combination achieved superior efficiency. Furthermore, Gao et al. (2021) presented a novel remote sensing scene classification approach based on a high-order graph convolutional network (H-GCN). The experimental reports on test functions indicated the viability and usefulness of the proposed approach for the classification of remote sensing scenes. These novel methods are effective in analyzing remote sensing data and can be used for mineral exploration purposes.

6. Discussion: challenges and future prospective

Mineral exploration is the process of discovering economically productive quantities of minerals that involves a chain of events that ideally leads to a mineable resource. The exploration methods taken to find new mineral deposits can differ based on the type of deposit, the location of the study area, the presence of infrastructure, and the presence and nature of existing geological knowledge available in an area. Mineral exploration needs theoretical knowledge about how and why a mineral exists in nature at a certain location in the Earth’s crust in order to provide an exploration plan. Mineral discovery aims to locate an economic deposit at the lowest possible cost and in the shortest possible period. The success rate of exploration and the return on investment are low, because exploration is an incredibly risky sector. In recent years, due to the decline of the discovery success rate of mineral exploration and the increasing demand for critical metals, geologists are encouraged to apply new data types and approaches to identify new mineral deposits. With the introduction of remote sensing data, supercomputers, and modeling based on machine learning methods, there is more potential for new resource discovery although complications and challenges exist. At present, much of the groundbreaking activities in the field of mineral discovery rely on three areas: digitization and the use of artificial intelligence, remote sensing and geophysical technologies development, and new approaches to exploration through cover (Gonzalez-Alvarez et al., 2020). The challenges of remote sensing given big data and complex machine learning methods face our era. Big data refers to a series of datasets so large and diverse that conventional algorithms and models for data analysis are infeasible. The challenges are in acquisition, preparation, searching, sharing, transition, analysis, and interpretation of the data. The complexity of machine learning methods in terms of the number of model parameters and model architecture has been increasing to address different data types. Therefore, when using remote sensing to understand geo-processes, it is critical to consider multi-source, multi-scale, high-dimensional, dynamic state, isomer, and non-linear characteristics of remote sensing data. The characteristics are fundamental assumptions and objectives when evaluating remote sensing big data and extracting information from them (Liu, 2015). Satellite, airborne, and ground-based remote sensing data are typically very large and complicated datasets that take much time to decode without any assurance that hidden information could be detected. Valuable information can be decoded from such dynamic signals with the help of machine learning methods. However, emerging machine learning methods have not been applied in some branches of science. Recent deep learning methods could be applied in mineral exploration using remote sensing data. CNNs are ideal for automating feature extraction and capturing complex relationships in image-based data which is highly applicable for different types of remote sensing data for problems in geosciences. CNN has been designed to concentrate on salient characteristics and spatial dependence in images that can reflect valuable characteristics such as nearby re-
gions in the case of remote sensing data. Experimental findings suggest that spectral and spatial knowledge can be exploited entirely by CNNs. In this context, Ding et al. (2017) proposed a hyperspectral image (HSI) classification approach based on CNN where the fully convolutional kernels can be learned from the data automatically by clustering without knowing the number of clusters. The CNN approach achieved improved classification performance which has been useful in identifying and discriminating target features for mineral exploration such as lithological units, alteration types, structures, and indicator minerals. Although machine learning methods have been widely used for remote sensing data analysis, there remains a gap in uncertainty quantification in predictions. In general, assessing the uncertainty in remote sensing-based model applications is challenging. The model validation is usually carried out via comparison with ground truth or alternative information that presumably represents the ground truth. Different approaches have been developed to address the validation problem, which results in a large variety of potential models. A number of studies reviewed remote sensing data validation methods and documented their similarities and differences (Wang et al., 2016; Loew et al., 2017; Wu et al., 2019). As mentioned earlier, Bayesian inference provides a principled approach to uncertainty quantification in model parameters. Recently, there has been tremendous progress in the area of Bayesian neural networks and Bayesian deep learning (Wang and Yeung, 2020; Shi et al., 2017); however, these methods have not been much used for remote sensing, and their application for mineral exploration is absent. These methods have the potential to provide the meaningful interpretation of remote sensing data given challenges such as noise in data, sparse datasets, and missing data. The quantification of uncertainty using Bayesian inference can be used to project the uncertainty associated with model parameters and data. Recently, Chandra and Kapoor (2020) proposed a Bayesian neural network framework that takes into account multiple data sources using Markov Chain Monte Carlo (MCMC) sampling which can be extended in the field of remote sensing and mineral exploration given multiple sources of data and information. Bayesian framework driven by MCMC sampling has been used for geoscientific models where different sources of information have been incorporated for inference of geophysical parameters in landscape evolution models (Chandra et al., 2019). The approach has also been used in 3D geological and geophysical data fusion for mineral prospectivity (Olierook et al., 2021). Bayesian framework has also been used for spatio-temporal reconstruction of lithologies in a paleo-climatological study for the last 250 million years (Chandra et al., 2021). Therefore, the Bayesian approach has good potential to integrate remote sensing data to explore mineral deposits. As an alternative approach, transfer learning can be applied in remote sensing data processing for detecting ore deposits. Transfer learning is inspired by the field of educational psychology and refers to the transfer of learning that happens when learning in one condition increase (positive transfer) or decrease (negative transfer) the performance (Baldwin and Ford, 1988). There are challenges in deep learning methods given several sources of knowledge and data that needs to be integrated for developing a robust model. The autoencoder is a prominent unsupervised machine learning method which aims to compress data and reconstruct it accurately (Wang et al., 2014). Remote sensing data needs to be compressed for machine learning methods and the use of autoencoders and its variants such as deep autoencoders that feature CNN (Pu et al., 2016) can be useful for mineral exploration. Generative adversarial networks (GANs) are prominent deep learning methods used for generating images and data (Goodfellow et al., 2014). GANs are more recently becoming very popular for addressing the issue of class-imbalanced problems (Ali-Gombe and Elyan, 2019; Shamsolmoali et al., 2020), which are key challenges in geoscience and remote sensing. Hence, they have the potential to be used for remote sensing (Jiang et al., 2019) and mineral exploration to generate data for class imbalanced problems or to reconstruct data in cases of missing regions in remote sensing data. Finally, the use of spatio-temporal tectonic data analysis to augment machine learning models for mineral exploration can also be explored for understanding the original tectonic environments in which ore deposits may have formed. Recently, (Diaz-Rodriguez et al., 2021) used machine learning methods with data generated from a plate tectonic model that captures the time-dependence of subduction zone evolution in the context of porphyry Cu systems for the last 100 million years. Such spatio-temporal machine learning approaches, placing ore deposits in a plate tectonic and plate boundary evolution context, have the potential to significantly improve our understanding of the geological niche environments that give rise to particular ore deposits in space and time. The computational cost of machine learning algorithms increases rapidly with the increase in size and quality of remote sensing data. The trade-off between the result accuracy and the computational effort should always be taken into account. In general, data-driven techniques may pose the risk of overfitting and problem dependence which requires additional research. The results of previous studies indicate that there is no universal approach to solve all problems. Thus, the selection of the appropriate technique is based on specific applications and experiment conditions. Recently developed machine learning algorithms enable geologists to deal with high-complexity and high-dimensional problems or data. However, questions remain with regard to the efficiency of novel algorithms concerning the computational costs of conducting data analysis of high-dimensional data, handling outliers, and providing more insight into the analysis of black-box models. In summary, machine learning methods enable scientists to analyze complex datasets and solve challenging big data problems. Despite their complexity and the lack of clear and reliable guidelines for model settings and the interpretation of results, machine learning methods have been widely distributed and implemented. Nevertheless, to pursue such state-of-the-art methods, geologists must be motivated by a deeper understanding of problems in the area of mineral exploration.
7. Conclusions
We reviewed the implementation and adaptation of some popular and recently established machine learning methods for remote sensing data processing and investigated their applications for exploring different ore deposits. Remote sensing datasets have provided a new data resource to overcome problems associated with mapping geological features from field data alone. As a data-driven classification or prediction tool, neural networks have been widely applied in remote sensing data processing as well as a large number of research areas ranging from engineering and environmental science to physics and astronomy. Dimensionality reduction techniques can transform high-dimensional problems into a low-dimensional space and potentially mine special features from remote sensing data for mineral exploration. Recent advancements in deep learning methods have the potential to deal with large and complex remote sensing data with features in processing spectral and ground truth measurements against noise and uncertainties. Deep learning methods can be very effective in identifying target features and mineral discovery using remote sensing data. Advanced deep learning methods can improve the mapping of geological target features for both small and large-scale studies as the success rate of mineral exploration in the face of increasing demand for critical metals. The limitations of different machine learning methods and their specific requirements are the key obstacles that exploration geologists have been facing. In general, using advanced analytics in mineral exploration is important for achieving sustainable development goals in the mining industry. These techniques can help geoscientists limit the negative impact of mineral prospecting activities on the ecology, environment, and climate with efficient and effective cost-cutting solutions.

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