Spatial Analysis of Habitat Quality in Semi-Natural Grasslands & Karst Landscapes Using Multi-Spectral Imagery: Case Study in Inis Mor, Ireland

Diploma Thesis

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Spatial Analysis of Habitat Quality in Semi-Natural Grasslands & Karst Landscapes Using Multi-Spectral Imagery: Case Study in Inis Mor, Ireland

Objectives of thesis

The goal of this research is to validate the ability to assess habitat quality in semi- natural grasslands Caomhnú Árann using multi-spectral imagery. If results find that a statistical relationship exists between habitat quality and one or more spatial variables, then it can help identify the most relevant and sufficient variables for predicting priority habitat in pastoral semi-natural grasslands in Northern Europe. This will help in preliminary assessment of areas which may benefit from agri-environmental schemes like Caomhnú Árann and assist existing schemes to expand their project scale or lessen the labor expenditure on field scientists.

Methodology

A statistical model (random forest) will be used to test relationships between various spatial variables and the habitat quality of grazed grasslands in Inish Mor, Ireland. The statistical model will use remote sensing data from a multispectral drone survey conducted in June 2021 in attempt to find valid predictors of priority habitat (As defined in the "Grazing Scoring System" of the Agri-Env Scheme Caomhnú Árann), which will be ground truthed by an on-site assessment done in the summer of 2021. The accuracy of the random forest classification method will be cross referenced by the ground truthing data, and fields which have not been given a habitat score by Caomhnú Árann will be predicted by the model.

The proposed extent of the thesis

40 - 60 pages

Keywords

Multi-Spectral Imagery; Semi-Natural Grasslands; Vegetation Index; Agri-Environmental Schemes; Random Forest Classification

Recommended information sources

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- Yuhong He, Xulin Guo & John Wilmshurst (2006) Studying mixed grassland ecosystems I: suitable hyperspectral vegetation indices, Canadian Journal of Remote Sensing, 32:2, 98-107, DOI: 10.5589/m06-009

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I hereby declare that I have independently elaborated the diploma/final thesis with the topic of: Spatial Analysis of Habitat Quality in Semi-Natural Grasslands & Karst Landscapes Using Multi-Spectral Imagery: Case Study in Inis Mor, Ireland and that I have cited all the information sources that I used in the thesis and that are also listed at the end of the thesis in the list of used information sources.

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Abstract

Results Based Agri-Environmental Payment Schemes are powerful tools for protecting HNV farmland in Europe. The landscape present on the Aran Islands is one mosaiced by species-rich semi-natural grasslands and exposed limestone bedrock. The presence of rare flora species is owed to long-standing, traditional, low-intensity grazing practices. Caomhnú Árann monitors the farms of those who have enrolled in the program and provides a grade 1-5 ultimately depending on grazing level, presence of indicator species, adequate water provisions for cattle, and scrub maintenance. Unmanned Aerial Vehicle (UAV) acquired multispectral data can aid in the classification of these farmlands and limit the expenditure of time, money, and resources by Caomhnú Árann. Supervised classification by Random Forest Models was used to predict the grazing score of input fields with the highest overall accuracy by a single model of (54.78 %). This accuracy was achieved by the Random Forest Model which used the first 10 dimensions from a Principal Component Analysis as predictors. This model also achieved the highest balanced accuracy of any individual grazing class (class 5 - 84.01%). The variables which underwent the PCA and that built the other random forest models were various zonal statistics of the individual bands from the multispectral imagery, Normalized Difference Vegetation Index (NDVI) and NDVI derived analytical rasters, and a Digital Elevation Model (DEM). This research may have not successfully proven the full employability of a particular classification model as it pertains to the conservation interests of Caomhnú Árann and the Aran Islands, but there is promise in the ability to classify specific grazing scores. Scores 2 and 5 obtained the highest Balanced Accuracies across all 6 Random Forest Models. The results show that a Random Forest Model could be used by Caomhnú Árann in their future research if the collinearity of input data is corrected by performing a Principal Component Analysis, and input data is processed to limit the errors inherent with UAV acquired data.

Keywords: Multi-Spectral Imagery; Semi-Natural Grasslands;

Vegetation Index; Agri-Environmental Schemes; Random

Forest Classification

Abstract

Results Based Agri-Environmental Payment Schemes jsou ú innými nástroji pro ochranu zem d lské p dy s vysokou p írodní hodnotou v Evrop . Krajina Aranských ostrov je tvo ena mozaikou druhov bohatých polop irozených pastvin a odkrytých vápencových skalních útvar . Dlouhodobé, tradi ní pastevní postupy s nízkou intenzitou uplat ované v této krajin vyústily v p ítomnost vzácných druh rostlin. Projekt Caomhnú Árann monitoruje farmy zapojené do programu a v závislosti na intenzit pastvy, p ítomnosti indika ních druh , adekvátních zásobách vody pro dobytek a údržb k ovin jim p id luje známku 1-5 (tzv. pastevní skóre). Multispektrální data získaná bezpilotními leteckými systémy (UAV) mohou pomoci p i klasifikaci t chto zem d lských oblastí a omezit tak asové, finan ní a jiné výdaje projektu Caomhnú Árann. V této práci byla k predikci pastevního skóre použita ízená klasifikace UAV snímk metodou Random Forest. Nejvyšší celkové p esnosti (54,78 %) bylo dosaženo v modelu, v n mž bylo jako prediktor použito prvních 10 hlavních komponent vypo tených ze všech dostupných vstupních vrstev. Tento model také dosáhl nejvyšší vyvážené p esnosti v rámci jednotlivých t íd pastvy (t ída 5 – 84,01 %). Prom nné, které sloužily jako vstupy do analýzy hlavních komponent i jako samostatné prediktory v jednotlivých modelech, byly r zné zonální statistiky jednotlivých pásem z multispektrálního snímku, normalizovaný vegeta ní index (NDVI), analytické rastry odvozené od NDVI a digitální model nadmo ské výšky (DEM). Tato práce sice neprokázala plnou použitelnost konkrétního klasifika ního modelu pro ú ely ochrany p írody Aranských ostrov v rámci projektu Caomhnú Árann, nazna uje však, že ur itá konkrétní pastevní skóre klasifikovat lze. Skóre 2 a 5 získaly nejvyšší vyváženou p esnost (balanced accuracy) ze všech 6 model . Výsledky ukazují, že Random Forest modely by mohly být použity v dalším výzkumu v rámci projektu Caomhnú Árann, za p edpokladu vy ešení kolinearity vstupních dat provedením analýzy hlavních komponent a p edzpracování vstupních dat z UAV tak, aby byly opraveny chyby v t chto datech.

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Chapter 1

Introduction

1.1 Language Note

As the islands are a part of the Gaeltacht, this thesis will attempt to best retain the Irish spelling of place names, where it does not interfere with the ability of English Speakers to read along. Inis Meáin and Inis Oírr will retain their Irish spelling, but the largest island and that of our subject site, Árainn will be referred to as Inis Mór to not confuse English speakers with the name for the whole island chain "The Aran Islands". This is done out of respect for the community and individuals who made this effort possible. As *Tim Robinson* (2008) spiritually puts it in his book "Stones of Aran: Pilgrimage", "since the islands are a principal part of the Irish language's last precarious foothold on the world" an ethical duty is placed upon outsiders to respect the culture and traditions of the place they wish to observe science.

1.2 Introduction

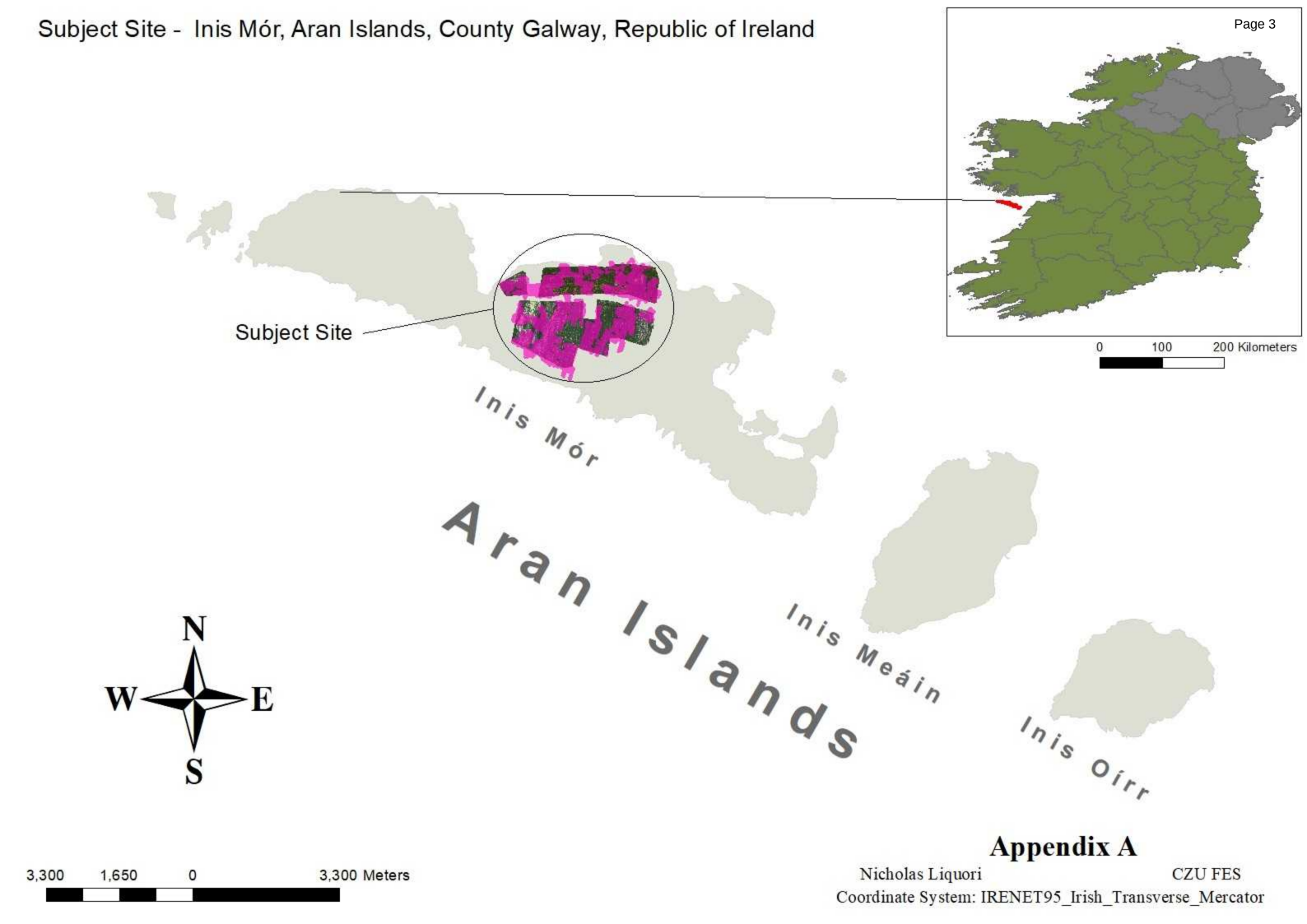
Caomhnú Árann is a project under the EU's European Innovation Partnership for Agricultural productivity and Sustainability (EIP-AGRI) funded by the Department of Agriculture, Food and the Marine (DAFM). The project monitors 2,307 hectares of grazing land across all three islands within the Aran Islands (Caomhnú Árann 2020b). See Appendix A for the location of the Árann Islands and the subject site.

The project seeks to encourage farmers to maintain traditional, low- intensity grazing practices in an effort to conserve priority habitat. Modern socio-natural relations on the Aran Islands and The Burren have trended towards two farming outcomes: intensification or abandonment (McGurn 2017, McGurn 2020b). Factors of these relations include "low farm income, small and fragmented holdings, low productivity land, and high labor intensity of optimal conservation methods" (EIP-AGRI 2019). Farmers have been either abandoning their agricultural practices for jobs in the tourism sector and jobs off-island, or intensifying practices to increase income (Rensburg 2009). Both poles on this spectrum contribute to a decrease in biodiversity, and degradation of the natural heritage which drives the tourism sector.

Caomhnú Árann is a successor to the AranLIFE Project, which was funded by the EUs LIFE+ program and ran from 2014 to 2018. The project worked with farmers to assess whether they would be interested in participating in a results based payment scheme, and if such would positively contribute to species rich grassland habitats found on the islands. Aran Island farmers were exposed to the success of the BurrenLIFE project in the Burren, County Clare. The Burren is an eco-region hosting similar species rich grasslands and exposed limestone pavement, with a history of low-intensity grazing (McGurn 2020). BurrenLIFE would become a model for farmers on the Aran Islands looking to protect their natural heritage and economic livelihoods.

Caomhnú Árann developed a simple scoring system that grades for the quality of grassland habitat driven by grazing levels. Fields are scored one through five, with a score of five receiving the highest payments. Payments are also provided for active improvement measures of scrub control and installation of adequate water provisions. All three factors are key to the production of species-rich grasslands. The first requirement for a field's eligibility within Caomhnú Árann is that it must be grazed.

Due to the traveling limitations inherent with an island chain, it is in the interest of Caomhnú Árann to be able to score fields with as little ground-truthing as possible. An informational campaign was run during the tenure of AranLIFE, and now Caomhnú Árann, to make farmers knowledgeable on desirable grazing techniques and corrective action. A goal of this campaign is to enable farmers to grade farms on their own. In 2020, 25 farmers were randomly selected to grade their own fields using resources provided by Caomhnú Árann (Browne 2020). While additional training has been delayed due to travel restrictions brought upon by the Covid-19 pandemic, there exists a strong correlation between the scores issued by farmers and Caomhnú Árann. A combination of self-assessment done by farmers and verification by remote sensing will lessen project expenses and put those funds back into the pockets of farmers. The data coverage included in this thesis is limited to three small adjacent sites on Inis Mór, but it is assumed that the similar landscape features found on Inis Meáin and Inis Oírr will allow for this research to be applicable on those islands as well.



Chapter 2

Objectives

The goal of this research is to validate the ability to assess habitat quality in semi-natural grasslands of the Aran Islands, Ireland using multi-spectral imagery. If results find that a statistical relationship exists between habitat quality (As defined in the "Grazing Scoring System" of the Agri-Env Scheme Caomhnú Árann) and one or more spatial variables, then it can help identify the most relevant and sufficient variables for predicting priority habitat in pastoral semi-natural grasslands in Northern Europe, and particularly the Aran Islands, Ireland. This will help the plausibility assessment of agri-environmental schemes for these landscapes, assist existing local schemes to expand their project scale and find new participants, and streamline operations and limit input expenses.

Literature Review

3.1 Caomhnú Árann Operations

The current five-grade scoring system is simpler than the previous system used by AranLIFE, the ten-grade system employed by the successor to BurrenLIFE, The Burren Programme, and other Results Based Agri-Environmental Payments (RBAPS) (Dunford 2020) (McGurn 2020). It is not a continuous scale, but rather ordinally categorizes different fields. Considered criteria when determining a field's score are adequate water supply, controlled scrub or bracken, and most importantly it is the flora biodiversity and existence of key indicator species. Parcels are graded as the units in which they are defined by the Land Parcel Identification System (LPIS) unless further subdivided to correspond with the obvious delineation between grazing scores. If a field is >30% semi-improved/improved land then the two land uses will be scored separately (Caomhnú Árann 2018).

Table 1. List of Indicator Species (Caomhnú Árann) Source: www.caomhnuaranneip.ie "Field Scoring System for Assessing Habitat Condition"

Bird's-	Spring	Harebell	Bloody	Pyramidal	Common	Common
foot	Gentian		Cranesbill	Orchid	Milkwort	Spotted
Trefoil						Orchid
Early	Wild	Eyebright	Devil Bit	Lady's	Yellow	Kidney
Purple	Thyme		Scabious	Bedstraw	Rattle	Vetch
Orchid						



Figures 1-2. Examples of grazing score 1 (Caomhnú Árann)

Source: www.caomhnuaranneip.ie "Field Scoring System for Assessing Habitat Condition"

The lowest score of 1 is given to fields that are ungrazed. These are predominately located closer to the shore or along roads and are defined by limestone crags, staging yards, and seldomly tilled land. Most fields receiving a score of 1 will never be eligible for RBAP payments, but where possible, an extensive amount of manual scrub removal will have to take place alongside the reintroduction of grazing and proper provisions of water supply for cattle.



Figures 3-6. Examples of grazing score 2 (Caomhnú Árann) Source: www.caomhnuaranneip.ie "Field Scoring System for Assessing Habitat Condition"

For scores 2-5, field inspections consider the prevalence of indicator species present in 10 random 1m² quadrants and scrub surrounding the fields' perimeter. Fields scored with a 2 characteristically differ from fields scored 3-5 by evidence of soil improvements and summer grazing. In the subject site of this thesis on Inis Mór, these fields are predominantly located along the

low laying plain sloping towards the northern shore of the island. They are also in closer proximity to the road and not categorized as winterage (Dunford 2020).



Figures 7-10. Examples of grazing score 3 (Caomhnú Árann) Source: www.caomhnuaranneip.ie "Field Scoring System for Assessing Habitat Condition"

The largest difference between fields scored 4 and 5 is the percentage of scrub cover. A field scored 5 is allowed to 20% scrub coverage, "as long as it is contained to the edges". Both 4s and 5s should display a high number of indicator species, but there may be trace evidence of slight under grazing on a 4. A field with a score of 3 is grazed, but possesses a lot of issues not present in a 4, but is certainly not improved and as green as a field earning a score of 2. These issues include bare sand caused by overgrazing in Machair habitat or dominance by Molinia. The collection of fields scored with a 3 varies in character much more than the other score groups. See Table 2 for a breakdown of field scores within the subject site of this thesis.



Figure 11. Examples of Molinina Issue in grazing score 3 (Caomhnú Machair in grazing score 3 "Field Scoring System for Assessing Habitat Condition"

Figure 12. Examples of Damaged (Caomhnú Árann) Source: www.caomhnuaranneip.ie Source: www.caomhnuaranneip.ie "Field Scoring System for Assessing Habitat Condition"



Figures 13-16. Examples of grazing score 4 (Caomhnú Árann) Source: www.caomhnuaranneip.ie "Field Scoring System for Assessing Habitat Condition"



Figures 17-20. Examples of grazing score 5 (Caomhnú Árann) Source: www.caomhnuaranneip.ie "Field Scoring System for Assessing Habitat Condition"

Table 2. Summary of fields used in final data frame sorted by grazing score

Grazing Scores in Subject Site						
Grazing Score	1	2	3	4	5	
No. of Farms	52	91	47	42	85	

Caomhnú Árann is currently undertaking a project of their own to assess the use of UAVs to score habitat quality. This thesis is done independently from Caomhnú Árann, but with overlapping interests and goals. All remote sensing data and on ground data used in the subsequent data analysis was provided to the author by Caomhnú Árann by their own generosity. The author is not aware of Caomhnú Árann's analytical approach and has only been provided data and general information on the organization.

Although the beauty of the islands' landscape comes from its observantly mosaic structure (McGurn 2020), from a classification perspective it is limited. Present on the island is an abundance of limestone, whether in the form of field walls or natural slabs, semi-natural grasslands, scrub, gravel or bituminous concrete drives, and structures. The nature of the conservation scheme makes this research most concerned with vegetated land cover and limestone slabs that exist within grazed areas. These vegetated habitats may be diverse, but this research was not concerned with classifying individual communities or species.

The agricultural practice of winterage is an efficient tradition that has likely been in place since the arrival of neolithic pastoralism(O'Rourke 2005) (Dunford 2020)(McGurn 2020). Its efficiency can only be complemented by a conservation scheme that employs the same efficiency. Caomhnú Árann is a team of three scientists, Scientific and Technical Officer: Amanda Browne, Financial and Administration Officer: Gráinne Ní Chonghaile, and Project Manager: Patrick McGurn, responsible for 125 scattered farm holdings across three separate islands (Caomhnú Árann 2020). It is imperative that they are able to limit expenses and time to secure the financial health of the project and its participants. If on-site field assessment by Caomhnú Árann staff was solely relied upon to provide Grazing Scores, then the project must consider expenses such as overnight accommodation, extensive labor, and nautical transportation fees. To combat these high expenditures of time, money, and resources, Caomhnú Árann is pursuing farmer self-assessment as the next step in RBAS (Browne NRN EIP-AGRI BLOG). Future research is required on the success of a hybrid model where multispectral imagery is used to cross-reference self-assessment by farmers.

3.2 Remote Sensing

GeoAerospace Ltd. was employed by Caomhnú Árann in 2019 to classify fields into grazing scores using imagery from the Sentinel 1 & 2 satellites. The grazing scores given to GeoAerospace Ltd. by Caomhnú Árann were collected in 2016 and thus, satellite imagery from the same year was used in the classification attempts. During preliminary analysis, GeoAerospace Ltd. observed the spectral response variation within each score class to construct an inconclusive classification model and concluded that any machine learning classification attempts would be would not be sufficient if built using the spatial resolution of the Sentinel 2 imagery (10m²) (GeoAerospace 2019).

The recognition of the potential of UAV remote sensing in the field of habitat modeling has been growing in the last 15 years (Lopez 2019). Very often is land which is deemed worthy of conservation in remote peripheral areas, with low funds and resources. UAV remote sensing can save laborious hours of field assessment by small teams in expansive landscapes (Caomhnú Árann 2019). UAVs are being integrated with Real-time Kinematic Positioning technology, which enables surveyors to avoid the preliminary setup of site targets, saving even more time. The exact model used, the DJI Phantom 4 Multispectral RTK, can achieve a horizontal accuracy of 1 cm + 1 ppm, and a vertical accuracy of 2 cm + 1 ppm (Taddia 2019) (Feng 2008). Multispectral data is valuable in assessing grassland habitat for its ability to construct Normalized Difference Vegetation Index (NDVI) (Strong 2017), and the sheer amount of extra data (Komárek 2018). While this thesis did not include the construction of a normalized Digital Surface Model, the results did compare with that of (Komárek 2018) in that classification accuracy was highest when the model was built using different data types (topography and spectral data).

NDVIs are constructed on the fact that vegetation absorbs light within the visible light spectrum for photosynthesis and reflects back infra-red light (Strong 2017). Unlike Strong, this thesis was not attempting to specifically classify vegetation at a community level, but fit a classification system to the Caomhnú Árann Grazing Score System. Strong's research seeks to test the potential of an ENDVI vegetation index to distinguish between different grassland habitats. This index was developed by LDP LLC, Carlstadt, NJ, USA and utilizes the Green and Blue Bands alongside the NIR band (Strong 2017). The equation for this index is

((NIR + Green) – (2 * Blue)) / ((NIR + Green) + (2 * Blue)) (LDP LLC). This Index builds upon the premise that the role of blue light in photosynthesis will "increase the dynamic range of the index values" (Burnside 2020). This approach was not utilized in this research due to the questionable flaws discovered within the values of the blue band. These issues will be described in the Results and Discussions chapter of this thesis. The multispectral data provided for this research did include captured Red-Edge values. There has been suggestion that the characteristics of this spectral band may be beneficial to classifying open landscape vegetation (Strong 2017) (Schuster 2012). While no vegetation index was built using this band, zonal statistics of this band were used in the Random Forest classification all the same as the other 4 bands.

3.3 Random Forests Models

Most Random Forest Classification techniques seek to classify the land cover of individual pixels such as (Svoboda 2022). While this research did experiment with unsupervised classification techniques of the NDVI, the resulting raster was calculated for its zonal statistics per field to be used in as predictors in a Random Forest Model.

This research would like to agree with Zhao in that elevation is the most critical feature for the classification of grasslands (Zhao 2022). However, elevation was not included in any Random Forest Model constructed for this research due to the inability to confirm the continuity of a vertical datum across the three imagery sites. To include some bit of topographic data into the classification attempt, slope was calculated as a method of normalizing the surface elevations.

The number of trees (ntree) parameter within the random forest algorithm was set to 1000 across all models. Xu scaled this parameter to the "relatively high value of 500" until the smallest OOB error was achieved (Xu 2019). This method was also applied with this research. The mtry parameter was set to default (square root of number of predictors) as recommended by the ranger packet documentation (Wright 2021).

Characteristics of the Subject Site

The Aran Islands are a chain of three islands located off the west coast of Ireland. Across Galway Bay to the NE is County Galway, and directly east is located The Burren in County Clare. The three islands named Inis Oírr, Inis Meáin, and our subject site Inis Mór, are defined by rare Karst limestone landscapes and orchid rich calcareous semi-natural grasslands (Colgan 1893). The islands also host the southerly limit of the geographic range of the rare machair habitat in Europe (Bassett 1985). These habitat types have developed a dependency on agricultural management. Threatened by agricultural polarization (abandonment ----intensification), conservationists in The Burren and The Aran Islands have opted for a subsidy scheme that provides farmers with payment for corrective action and habitat maintenance. The efforts have changed faces through different EU subsidy programs, but their purposes have always remained the same.

The limestone geology was formed during the Carboniferous, on the bottom of the tropical sea (Self 1998). The islands share the same geological history as the Burren, which Drew titles "the finest example of a karstic landscape in Ireland" (Drew 1997). Despite its rugged exterior, the Islands are very much so an agrarian landscape. Domesticated grazing animals have been present since expansive clearing occurred in the Mesolithic-Neolithic transition (Molloy 2004). Since this time, the prospering grasslands and flora species developed a strong



Figure 21. SE corner of Inis Mór, located off subject site

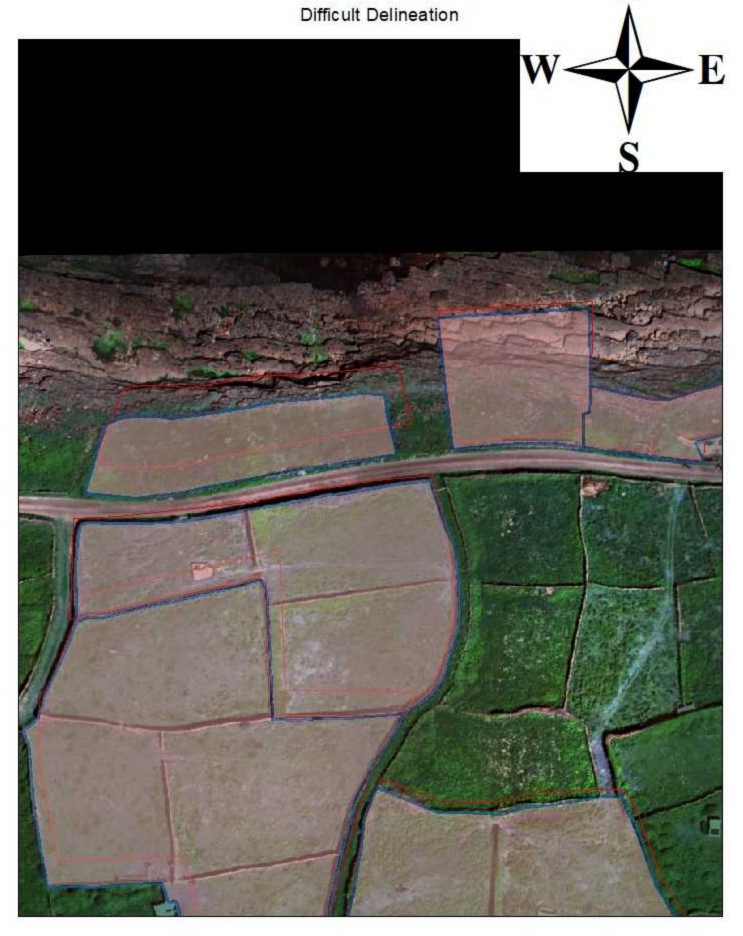
dependency on constant grazing levels.

Many of these rarities and beauties
present in the cultural landscape have
made the islands a target of
conservationists and tourists.





20 Meters



Appendix C

Nicholas Liquori CZU FES
Coordinate System: IRENET95_Irish_Transverse_Mercator

Legend

Edited LPIS Field Data

Original Shapefile

Methodology

5.1 Data

Caomhnú Árann employed the services of GeoAerospace Ltd. to conduct a remote survey of three adjacent sites on Inis Mór. The sites were flown on June 28^{th} & 29^{th} , 2021 with a DJI Phantom 4 Multispectral UAV and output rasters were ortho rectified by a built in RTK GPS. The DJI Phantom 4 Multispectral UAV utilizes photogrammetry to map the horizontal and vertical coordinates, and produce the output products (point cloud, DEM, and 5 band Orthomosaic). The band names and their spectral scale acquired by this drone survey are as follows: Blue (B): $450 \text{ nm} \pm 16 \text{ nm}$; Green (G): $560 \text{ nm} \pm 16 \text{ nm}$; Red (R): $650 \text{ nm} \pm 16 \text{ nm}$; Red edge (RE): $730 \text{ nm} \pm 16 \text{ nm}$; Near-infrared (NIR): $840 \text{ nm} \pm 26 \text{ nm}$. The drone was flown at 120 m above ground level for each flight. The vertical datum references the OSGM 1.5 Model and elevation values are in ellipsoidal height (Foyle 2022).

The three sites known colloquially as Mór 1,2, & 3 were flown at separate times across June 28th and 29th, and do not geographically overlap at all. The sites are numbered in counterclockwise order starting from the small NW site. The order in which the editing of the shapefile was conducted corresponding to their respective sizes: Mór 2, Mór 3, and finally Mór 1. Editing procedures were kept constant across the entirety of the data. Appendix B shows the geographic limits of all provided raster and vector data.

Preparation for data analysis began by creating analytical rasters and editing the provided shapefile. GeoAerospace provided the orthorectified 5 band imagery and a DEM, and Caomhnú Árann provided the field data shapefile hereon titled "LPIS Field Data". The LPIS Field Data shapefile was edited so that polygons were topologically flush with neighbors where true and were most accurately representing the field walls visualized in the remote sensing imagery.

5.2 Remote Sensing Data Preparation

Various tools were needed to acquire the desired input predictors and manage the data to be processable. Every individual band was extracted as a lyr. file and then exported as geotiffs. An issue was noticed early that the areas surrounding the extent of raster data which should be "noData" were in fact valuing as 0. This was handled by using a Con expression in the raster calculator with all five individual bands as input rasters. The resulting raster was one which valued all pixels possessing a value of 0 in all five individual bands from the multispectral imagery as 1. Upon this processing, it was discovered that .002 % of the data area was in fact containing no data from the drone flight. This is a result of a lack of ambient light penetrating shadowed areas on the drone flight path, and thus the drone camera detected no light coming back. The uncovered area was considered insignificant due to small coverage.

The output raster from the Con expression was then used as the conditional raster in a SetNull expression with each of the five multispectral bands being used as constants. This resulted in five individual single band rasters representing the five spectral ranges, valuing as NoData instead of 0 surrounding the data extents. The five individual bands were combined back together using the "Image Analysis-Composite Bands" feature in ArcMap. The RGB imagery now valued all pixels outside the true data extent as NoData. This data management was necessary in order to accurately calculate an NDVI. The DEM provided by GeoAerospace was already satisfactory in this regard. A raster representing slope in degree was created from the DEM.

The NDVI was created with the following equation (Red-NIR/Red+NIR) (Sun 2014). The Red Band was the third band provided by GeoAerospace with a spectral range of 650 nm \pm 16 nm, and the Near-Infrared Band was the fifth band with a resolution of 840 nm \pm 26 nm. AN NDVI raster was provided for this thesis research by GeoAerospace but was not used in further analysis. It was however compared to the NDVI created as a part of this research. Differences in the two data sets were negligible to none.

To capture the distribution patterns of vegetated characteristics inherent with each of the grazing scores, further analytical rasters derived from the NDVI were created. The NDVI was used as the input raster in 3x3 rectangular focal statistics. This operation was run for the following statistical types resulting in four new rasters: Mean, Standard Deviation, Percentile, and Range. The NDVI was also used as the input raster for operating a smoothing low pass filter and edge-enhancing high pass filter.

5.3 LPIS Data Preparation

The LPIS is the cadaster database used by DAFM to manage payments to their area-based payment schemes. The current system is 25 years old and the newly introduced system created in 2019 has not been mainstreamed in the Aran Islands' County Galway (DAFM) (LPIS 2019). This may explain to the crudeness of the geographic accuracy and topological inconsistency in the provided shapefile. Appendix C shows the manual transformation of the LPIS Field Data polygons done for this thesis. The goal for this editing procedure was that the limits of each polygon were placed in the center of the field wall they corresponded to, that adjacent fields were flush to each other where they were supposed to be, and no two polygons would overlap.

Decisions about the "true" location of polygons vertices were made using best judgment, as many field walls are obvious demarcations of parcel limits. The easiest fields to delineate were those whose borders were demarcated by well-managed field walls or by roads, as seen in Appendix C. Some characteristics of difficult delineations include fields whose rear boundary was defined by severe slope and large irregular limestone slabs, or residential lots that staged agricultural equipment around its perimeter. An example of some unobvious field boundaries can be seen in Appendix C. Extreme conservatism extra care was used in judging the perimeter of these parcels by retaining as much of the original geometry as possible. To make accurate edits, but not get overwhelmed by the intricacies of field wall pivots, the data was usually scaled between 150 – 250:1m. Vertices were always placed on the best approximation of the center of field walls. The polygons were displayed with a degree of transparency and proper symbology to ease in the visualization of the rasters they were to be corresponding to. In ArcMap, the end vertices of adjacent fields would be snapped together, and then the edge that they

were supposed to share was snapped together using topology tools. The resulting shared edge would be edited together, again using tools from the same topology toolbox. Keyboard shortcuts were created in ArcMap to speed up the editing workflow. The topology tool was used upon completion of each site and then upon completion of all sites to scan for any polygons that were not flush as they were meant to be. Where polygons extended past the limits of the remote sensing data, vertices were snapped at the intersection of their "true" location on field walls and the limit of the raster. No polygon edge was edited outside of the geographic limit of raster information. It should be noted that the metric for field area was recalculated after the editing procedure of the LPIS Field Data Shapefile. This shapefile has been shared with Caomhnú Árann to aid in any future spatial analysis done on Inis Mór.

5.4 Predictors

The final data frame used for the "Large Model" and the Principal Component Analysis included 317 observations of 48 variables. The variables chosen source from the Individual Bands, NDVI, NDVI derived rasters, DEM, and the LPIS Field Data. Mean, Range, and SD Zonal Statistics were calculated amongst each field polygon for the NDVI and its derivative rasters, Mean, Median, Range, and SD for the individual bands, Mean, Range, SD, Min, and Max for the Slope raster, and Area for each polygon was also calculated. Caomhnú Árann provided a shapefile containing 369 observations. 3 of these observations were removed because they were entirely outside of the extent of remote sensing data, and 49 other observations were removed because they met an arbitrary threshold of percent coverage of remote sensing data chosen for this thesis. Fields whose area was not at least 80% covered by the remote sensing data were removed from the subsequent statistical analysis.

Table 3. List of predictors and their source data

MS Bands Blue	Green	Red	Red Edge	Near Infrared
Mean	Mean	Mean	Mean	Mcan
Standard Deviation				
Range	Range	Range	Range	Range
Median	Median	Median	Median	Median
NDVI Original NDVI	Fucal - Mean	Focal - SD	Focal - Percentile	Focal - Range
Mean	Mean	Mean	Mean	Mean
Standard Deviation				
Range	Range	Range	Range	Range
High Pass Filter	Low Pass Filter	Surface Slope	LPIS Field Data	
Mean	Mean	Mean	Arca	
Standard Deviation	Standard Deviation	Standard Deviation		
Range	Range	Range		
and the second	3,5	Min		
		Max		

The LPIS Field Data also included a code representing farm ownership. There were 35 unique farm codes representing farm ownership. Figure 37 shows the relationship between field size and score but averaged per farmer. This visualization shows that there is not much variability in the case from farmer to farmer and that the performance of an individual farmer will not affect the classification model. For this reason, Farm Code was excluded from the final data frame. Farms are scattered as can be seen in Appendix D. It shows the dispersion of the 10 farmers with the largest number of separate holdings. Individual farmers have a diverse landscape character across their fields and typically perform across the scoring system spectrum.

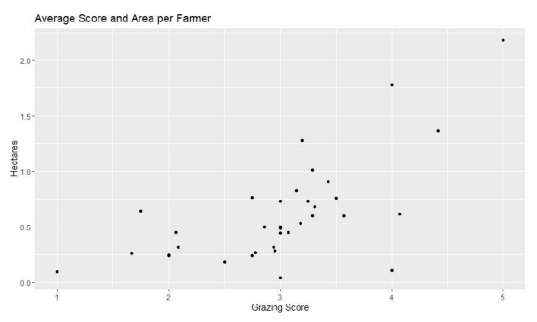


Figure 22. Relationship between area and grazing score averaged per farmer

5.5 Exploratory Analysis

Exploratory analysis was done by making Box Plots of the area of LPIS farm units, and the zonal mean and standard deviation for each of the input rasters. These variables were taken from the data frame shown in table 3. The data was summarized using the field scores as a case field. The input rasters were created from the multispectral imagery and the zonal statistic variables were created using ArcMap 10.8.1 for Desktop. The accompanying boxplots and all data analysis in this thesis were done in R studio using the programming language R. Variable width displays the width of each candle as they represent the percentage of observations

and the color of each candle matches the symbology used for each grazing group across the entirety of this thesis.

5.5a Correlation Matrix

Due to the nature of the input rasters, a significant level of collinearity was expected. A correlation matrix was constructed to observe this in preparation for model refinement. The actual variables which constitute the data frame are zonal statistics calculated in GIS for each field polygon. The correlation matrix was built using the corrplot library in R.

5.5b Principal Component Analysis (PCA)

Multi-collinearity of input variables can make the interpretability of variable importance in classification models quite difficult. An important goal of this thesis is not only to attempt classification but tell Caomhnú Árann what inputs are relevant in future remote sensing surveys. A Principal Component Analysis helped achieve this goal. All input data shown in table 3 was also used in a Principal Component Analysis.

5.6 Iso-Cluster Unsupervised Classification

Because Random Forest is a supervised classification technique, this thesis hoped to diversify its contribution to Caomhnú Árann's efforts by also including an unsupervised classification technique. The unsupervised classification method used was Iso-Cluster Unsupervised Classification. This method uses an isodata clustering algorithm to determine the characteristics of the natural groupings of cells (Lemenkova 2021). This operation would be used to create a 3 class raster, 5 class raster, and 10 class raster. The 3 class raster was classified using only the NDVI as an input raster, while the 5-class and 10-class rasters were constructed using the NDVI and Slope as input rasters. Default values for this unsupervised classification tool in ArcMap were used. These include the number of iterations of the clustering process to run (20), the minimum number of cells in a valid class (20), the interval to be used for sampling (10). No signature file was created in ArcMap because the supervised classification was to be done in R using the Random Forest Model.

5.7 Random Forest Classification

The decision to build a random forest model was made for its ability to classify ordinal data and ease of construction and understanding. Random Forest is a common method for supervised classification. These models are a defined number of decision trees that randomly generate vectors from the input data frame for each tree. The most popular result for each observation across every tree elects its predicted class.

5.7a PCA Random Forest Model

Principal component analyses plot input variables in as many dimensions as there are input variables, and project the data onto new components. The result will provide you with as many components as you provided input variables, but with a satisfactory coverage of explained variance in fewer variables. The new components will reflect the same dataset, lessen collinearity present in the original dataset, and decrease the number of variables in any further modeling. In the case of this thesis, the 47 variables which built the large random forest model were transformed, resulting in 47 components. The first ten components were selected and bound to the original observations, and used as predictors in

All parameter settings remained constant across all six Random Forest Models, but mtry, which stands for the number of predictors from which a best split is chosen in each decision. The default value for mtry in the ranger package is the (rounded down) square root of the number variables in the model. This default value was used in each model. For this model, with 10 input variables in total, the mtry value is 3. The minimum size for terminal nodes in this and all Random Forest Models in this thesis research is 1. This is recommended for classification models in the documentation published for the R package Ranger (Wright 2021).

5.7b Large Model

The largest Random Forest model built in the effort of this research, hereon titled "Large Model", was constructed with every input variable used in the Principal Component Analysis. For this model, with 47 input variables in total, the mtry value is 6.

5.7c Small Model

The variables chosen for the more selective smaller model were derived from the original data set. There were no zonal statistics chosen from the same input raster and all variables chosen possessed a level of variable importance in the "Large Model" greater than the median. The input variables can be seen below in table 4.

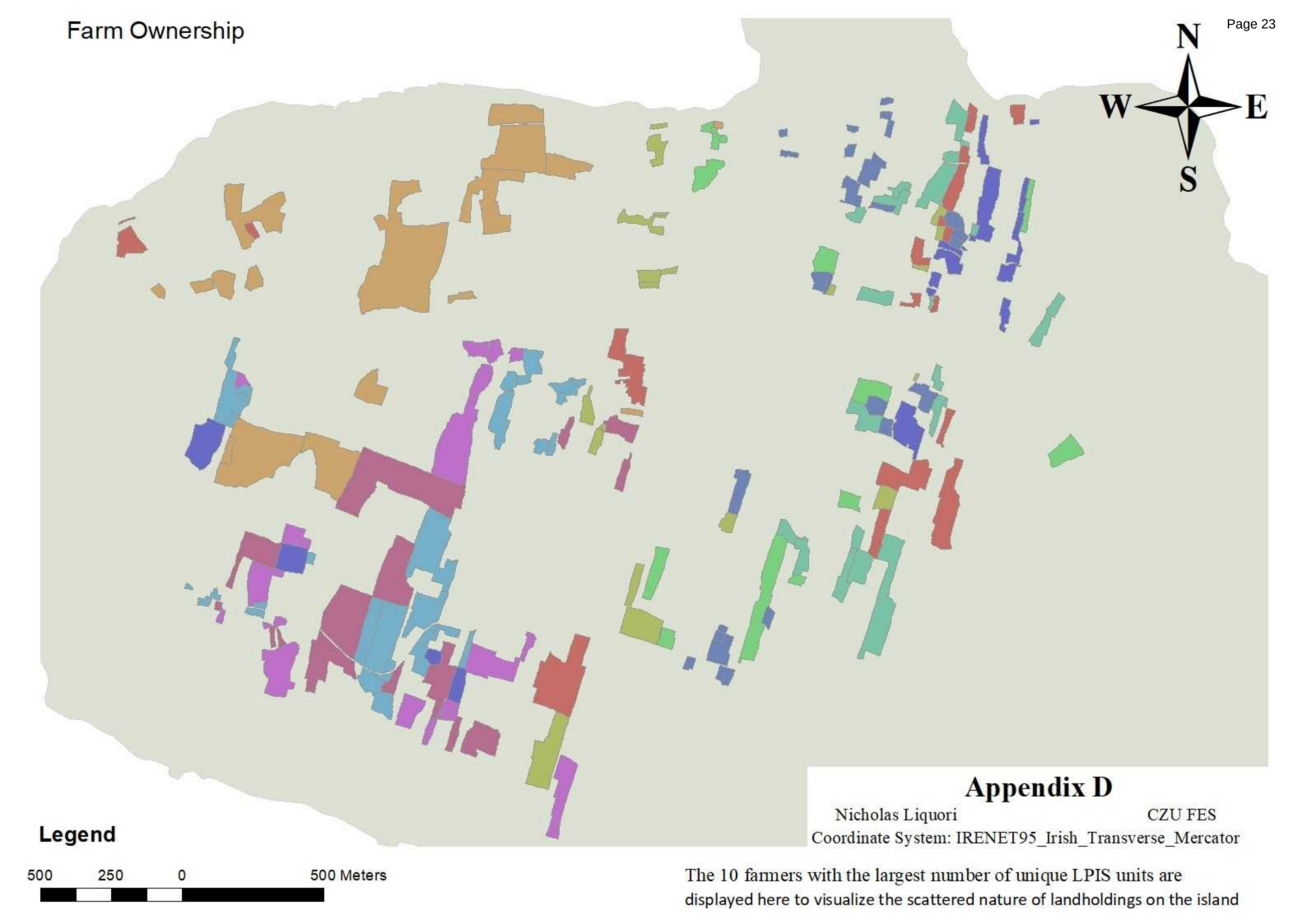
Table 4. List of predictors and their source data for smaller selective model

MS Bands Green	Red Edge	Near Infrared		
Median	Median	Mean		
NDVI Original NDVI	Focal - Mean	Focal - SD	Focal - Percentile	Focal - Range
Standard Deviation	Standard Deviation	Mean	Standard Deviation	Mean
High Pass Filter	Low Pass Filter	Surface Slope	LPIS Field Data	
Standard Deviation	Standard Deviation	Min	Area	

The purpose of this smaller model was to evaluate if the variables with the greatest variable importance in the "Large Model" could construct a classification model with better prediction accuracy. The goal of this research is to give Caomhnú Árann the most information possible. Analyzing results from random forest models with different inputs will achieve this goal. For this model, with 12 input variables in total, the mtry value is 3.

5.7d Percent Area of Unsupervised Classes – Random Forest Models

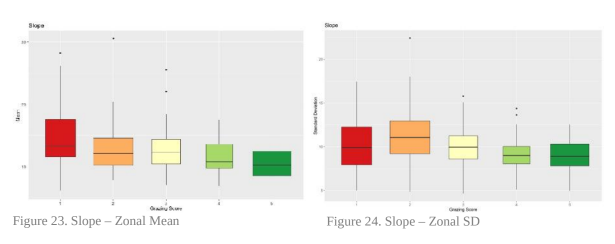
The percent area of each of each class in the resulting rasters was calculated per LPIS field unit. The method for doing so included rasterizing the LPIS Field Data and setting the pixel size to match that of the classification raster, and then using the "Tabulate Area" function in GIS. To assure proper calculation of area %, the sum of the area of the classes present in each polygon was used as the denominator, in contrast, to simply using the total area of the polygon itself. The resulting variables which were used in Random Forest Classification were % Class 1, % Class 2, ... % Class 10 of each LPIS field unit. For these models, with 1, 5, and 10 input variables, the mtry values were 1, 2, and 3.



Results

6.1 Exploratory Analysis

As hypothesized, NDVI was significant to the grazing score of individual fields. Fields scored 5 possessed a higher standard deviation but a lower mean of NDVI values across a single field. This thesis also paid attention to the diversity of green candles across the five grazing scores but could not identify any sign that green values are highest in mixed grasslands (He 2006).



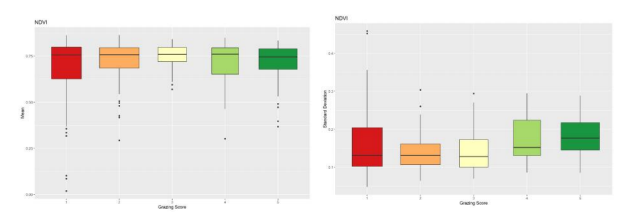


Figure 25. NDVI – Zonal Mean

Figure 26. NDVI – Zonal SD

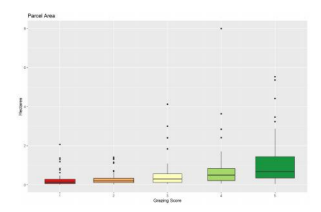


Figure 27. Field Area

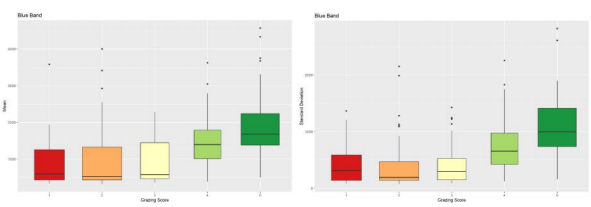


Figure 28. Blue – Zonal Mean

Figure 29. Blue – Zonal SD

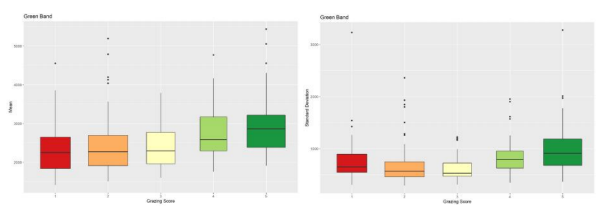


Figure 30. Green – Zonal Mean

Figure 31. Green – Zonal SD

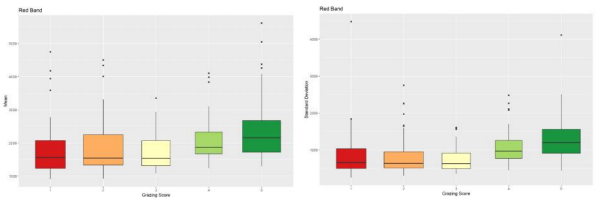
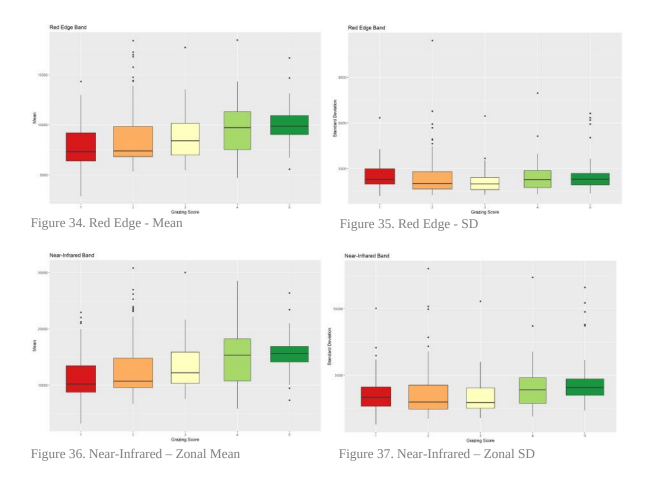


Figure 32. Red – Zonal Mean

Figure 33. Red – Zonal SD



The group of fields scored 5 has the highest mean Standard Deviation of NDVI values as well as the tightest range. While the group mean of mean NDVI values shows no clear pattern, the Standard Deviation and Range of these values for the group of fields scored 3 does match with the hypothesis of this thesis. The mean values for slope across the 5 groups also matches the geographic distribution of field scores across the subject site. There is a general directional trend for the mean geographic center of each score group as shown in Appendix B. Due to the concentration of samples in the NE corner of the subject site, there is a general sway of the mean centers towards that corner, but most promising is the obvious sway of mean centers from 5-1 moving in a northerly direction towards the coast. The winterage, which is mostly made up of 5s and 4s, is located on the high flat plateau in the central belly of the island. Most of the lower-scored fields made up of improved land are located on the northern sloping plain up to the coast. These results match the general characteristics of these score groups.

Figures 38 and 39 display the box plot for the zonal statistics of the raster output from the Mean Focal Statistics for the NDVI. These results are very close to those of the box plots for the original NDVI. One can expect these two data sets to be highly correlated. The remainder of the exploratory box plots of predictors can be found in the appendix.

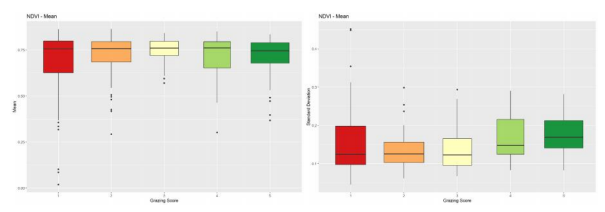


Figure 38. Focal Mean NDVI – Zonal Mean

Figure 39. Focal Mean NDVI - Zonal SD

6.2 Correlation Matrix

The results from the Correlation Matrix proved the high collinearity of input variables. Zonal means for NDVI derived variables had a strong positive correlation with other zonal means from the same derivation and a strong negative correlation with zonal Standard Deviation from NDVI sourced variables. Slope and Area were uniquely sourced and thus showed the relatively small correlation coefficients expected of them. Amongst variables sourced from dissimilar rasters, the highest level of collinearity was between variables derived from the Red band and the zonal Mean and Standard Deviation of NDVI sourced rasters. This does not come as a surprise as the NDVI is calculated from the Red Band. See Figure 39 for the Correlation Matrix. These results came into consideration when limiting the number of inputs into a smaller random forest model.

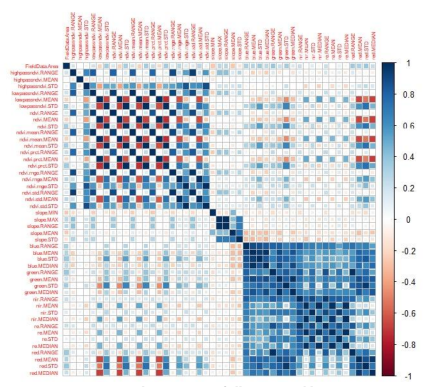


Figure 40. Correlation Matrix of all input variables

6.3 Principal Component Analysis

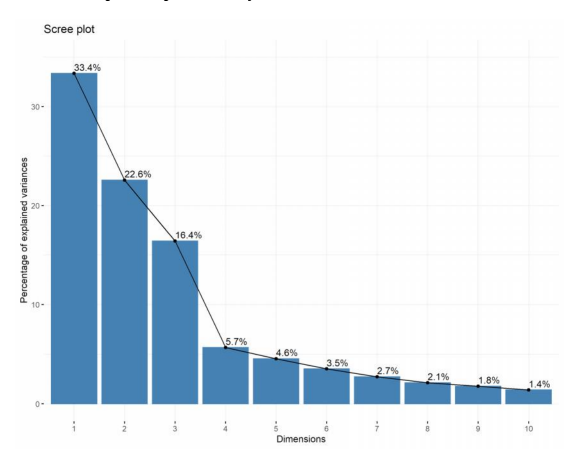


Figure 41. Scree plot of explained variance per component

The resulting scree plot, which shows the percentage of explained variance in each component, can be seen in figure 41. This displays the percentage of explained variance projected onto each of the first ten components. The cumulative proportion of variance present in the first 10 components is 94.151 %. This thesis was always going to be satisfied with a stopping point of 90% cumulative proportion of variance and the 10th component also satisfies the Guttman-Kaiser criterion which is to analyze components that have an eigenvalue greater than 1 (Jackson 1993) (Jackson 2003). The overall goal of the principal component analysis was to remove collinearity in the data, discover which variables were most important, and provide an alternative to a large random forest model built by an overwhelming data frame. The ten principles were bound to the source data and used as predictors in a Random Forest Classification model.

The input variables and their contribution percentage of explained variance within the first two component dimensions can be seen in FIGURES XX and XX.

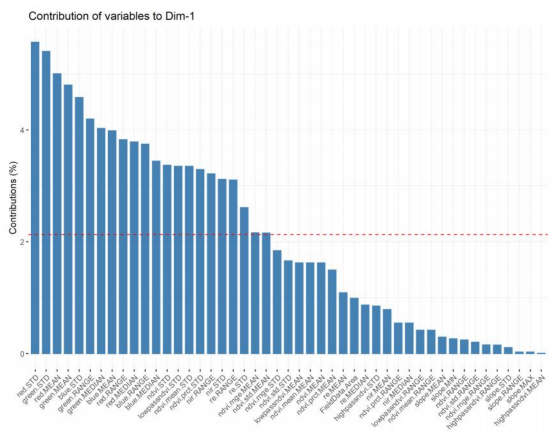


Figure 42. Contribution of variables to dimension 1

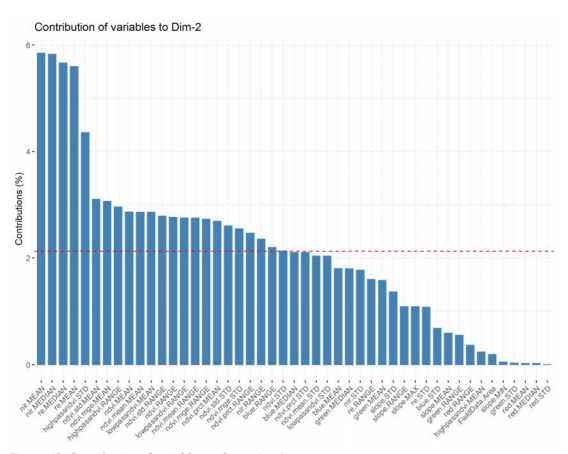


Figure 43. Contribution of variables to dimension 2

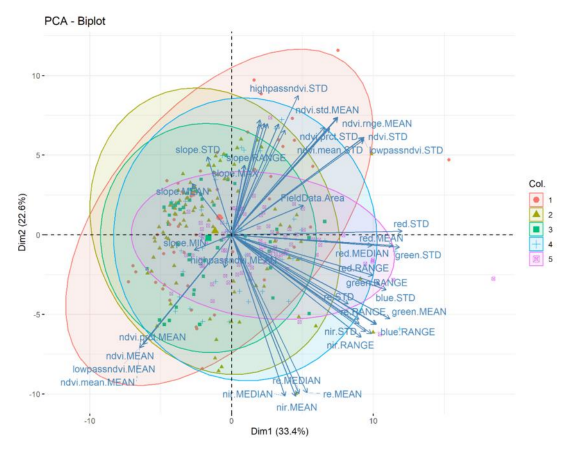


Figure 44. Bi-Plot of principal component scores and variable loadings

The Biplot (figure 45) output from the PCA tells a lot about the input variables' contribution and variability exhibited in the first two components. Additionally, there is evidence pointing to which variables are most relevant to specific grazing scores. The variability of variables derived from the individual bands of the multispectral imagery appears to be represented very well in the first two components, and their contribution to the first component specifically is visible by its easterly orientation on the x-axis. In general, the variability from remote sensing imagery (Individual Bands and the derived NDVI) is expressed well in the first two components in contrast to field area and variables derived from the terrain slope (See FIGURE XXXX). Variables derived from slope do appear to have a strong negative loading on component 4 as seen in FIGURE XXXX. Clustering amongst grazing scores is not obvious in the biplot of the first two components, but perhaps the tight ellipses of the score 5 observations can hint at success in the ability to predict these farms in the random forest model using the first two components.

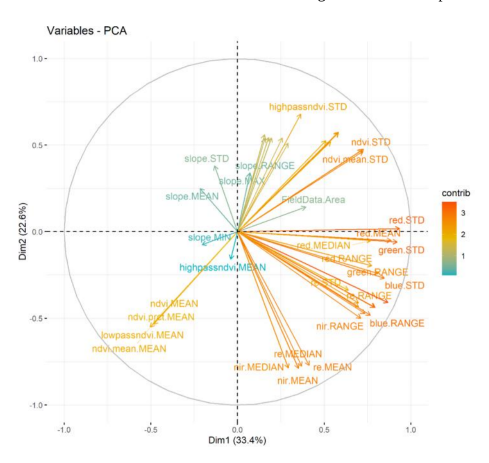


Figure 45. Loading plot of first two components

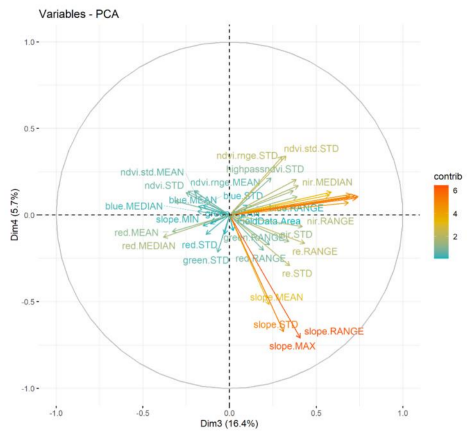


Figure 46. Loading plot of third and fourth components

6.4 Iso-Cluster Unsupervised Classification

This section shows the percent area of each class from the unsupervised classification rasters per LPIS field unit averaged per each grazing score group.

6.4a 3 Class

Using intuitive observation of NDVI values on the subject site, it appeared that the degree to which the surface was vegetated could be classified into three groups. These hypothetical three groups are non-vegetated surface (e.g. limestone, gravel drives, developed areas), intensively grazed grasslands and semi-natural priority habitat. Upon initial observation of the resulting raster, the Iso-Cluster Unsupervised Classification appeared to agree with the hypothesis.

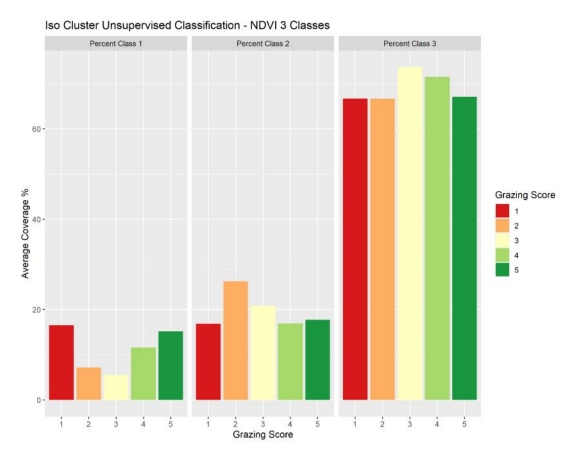


Figure 47. Average percent coverage of each classification class per grazing score

6.4b 5 Class

The 5 Class unsupervised classification raster was built to match the 5 grazing scores used by Caomhnú Árann. The Iso-Cluster Unsupervised Classification tool in ArcMap was unable to cluster 5 classes that satisfied the minimum number of pixels threshold of 20 with the NDVI as an alone input raster. So in turn, this unsupervised classification was built using the NDVI and Slope Raster. The bar plot in figure 48 displays the average tabulated area of each class within each grazing score group. The biggest outliers in this data visualization are the relative presences of Class 1 within Grazing Score groups one and five.

The Random Forest Model built with this input data included the original 317 observations of the newly created 5 variables. These variables were % Class 1 - % Class 5. For this model, with 5 input variables in total, the mtry value is 2. The minimum size for terminal nodes in this and all Random Forest Models in this thesis research is 1. The purpose of this model built with the tabulated areas of the

unsupervised classification was to expose the Random Forest Classification to a different representation of the input data.

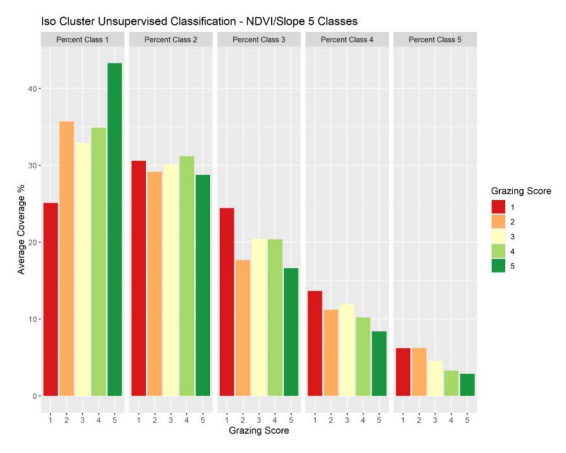


Figure 48. Average percent coverage of each classification class per grazing score

6.4c 10 Class

The 10 Class unsupervised classification raster was built to provide an extreme case of unsupervised classification. The Iso-Cluster Unsupervised Classification tool in ArcMap was unable to cluster 10 classes that satisfied the minimum number of pixels threshold of 20 with the NDVI as an alone input raster. So in turn, this unsupervised classification was built using the NDVI and Slope Raster, just the same as the 5 Class unsupervised raster. The bar plot in figure 49 displays the average tabulated area of each class within each grazing score group. The biggest outliers in this data visualization are the average relative presences of Classes 1, 2, & 3 fields scored five and one. Fields scored five on average also display a higher percent presence of class 5, 6, 7, & 8. The distinction between Grazing score groups one and five shows potential for this data to have success in the Random Forest Classification.

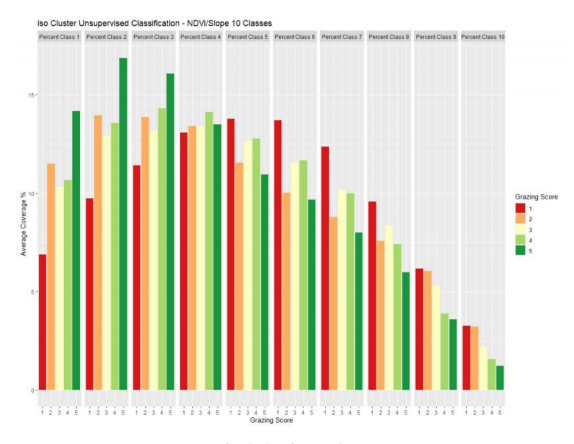


Figure 49. Average percent coverage of each classification class per grazing score

6.5 Random Forest Classification

Amongst the 6 supervised classification methods used, the model built from the first 10 dimensions of the Principal Component Analysis proved to be the most successful in predicting the grazing scores. It also possessed the highest Balanced Accuracy of any single class (class 5). This chapter will include detail the results of the confusion matrix and variable importance for each Random Forest Model. All confusion matrices shown in this chapter were constructed using the caret package (Kuhn 2022) in R and variable importance bar plots were built using the ggplot2 package in R.

6.5a PCA Random Forest Model

Table 5. PCA RF Model Confusion Matrix

		Refe	rence			
		1 2	3	4	5	
- 1	1	22 10	7	7	3	
.5	2	22 75	26	10	7	
5	3	0 0	2	3	2	
Prediction	4	3 3	2	4	2	
	5	5 3	10	18	71	
		Overal	l Statistic	s .		
		Accuracy : 95% CI :		6016)		
	No. In	95%C1: formation Rate		0010)		
	P-Value	e [Acc > NTR]:	2.20L-16			
	P-Value	e [Acc > NIR] : Kappa :				
			0.3971			
		Kappa : Test P-Value :	0.3971	5		
		Kappa : Test P-Value :	0.3971 8.55E-10 cs by Clas		Class: 4	Class: 5
Sensiti	Menemar's	Kappa : Test P-Value : Statisti	0.3971 8.55E-10 cs by Clas Class: 2		Class: 4 0.09524	
Sensiti Specif	Menemar's	Kappa : Test P-Value : Statisti Class: 1	0.3971 8.55E-10 cs by Clas Class: 2 0.8242	Class: 3		0.8353
Specif.	Menemar's	Kappa : Test P-Value : Statisti Class: 1 0.4231	0.3971 8.55E-10 es by Clas Class: 2 0.8242 0.7124	Class: 3 0.042553	0.09524 0.96364	0.8353 0.8448
Specif Pos Pr	Monemar's	Kappa: Test P-Value: Statisti Class: 1 0.4231 0.8981	0.3971 8.55E-10 cs by Clas Class: 2 0.8242 0.7124 0.5357	Class: 3 0.042553 0.981481	0.09524 0.96364	0.8353 0.8448 0.6636
Specif Pos Pr	Monemar's ivity icity and Value red Value	Kappa : Test P-Value : Statisti Class: 1 0.4231 0.8981 0.449	0.3971 8.55E-10 es by Class Class: 2 0.8242 0.7124 0.5357 0.9096	Class: 3 0.042553 0.981481 0.285714	0.09524 0.96364 0.28571 0.87459	0.8353 0.8448 0.6636
Specif Pos Pr Neg Pr Preval	Monemar's ivity icity and Value red Value	Kappa : Statisti Class: 1 0.4231 0.8981 0.449 0.8881	0.3971 8.55E-10 cs by Class: 2 0.8242 0.7124 0.5357 0.9096 0.2871	Class: 3 0.042553 0.981481 0.285714 0.854839	0.09524 0.96364 0.28571 0.87459 0.13249	0.8353 0.8448 0.6636 0.9333 0.2681
Specif Pos Pr Neg Pr Preval Detect	Monemar's ivity icity ed Value red Value lence	Kappa : Statisti Class: 1 0.4231 0.8981 0.449 0.8881 0.164 0.0694	0.3971 8.55E-10 cs by Clas Class: 2 0.7124 0.5357 0.9096 0.2871 0.2366	Class: 3 0.042553 0.981481 0.285714 0.854839 0.148265	0.09524 0.96364 0.28571 0.87459 0.13249 0.01262	0.8353 0.8448 0.6636 0.9333 0.2681 0.224

This model possessed the lowest OOB prediction error % and highest balanced accuracy for any individual Grazing Score class amongst the 6 random forest models. While its overall predicted accuracy was only .5489, its balanced accuracy for fields scored five was .8401. This may be due to the prevalence of Class Five amongst the data set. The same can also be said about Class Two. Classes Three and Four had remarkably low Sensitivity across all models. The low sensitivity of

Classes Three and Four could be explained by the landscape characteristics of these classes. It should be noted although the grazing scores are ordinally ranked, they can not be considered interval. The grazing score has been designed to fit the specific

Random Forest Model Built with Principle Components

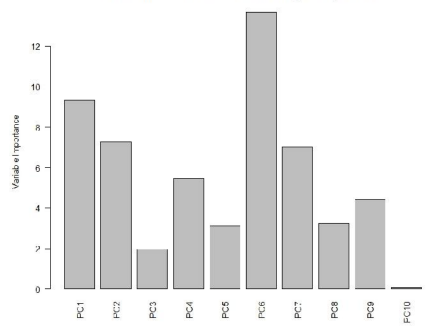


Figure 50. Variable Importance of PCA RF predictors

landscape phenomenon on the island. Threes and Fours have the potential to be Fives if they were grazed properly, and it is likely that they often exhibit similar mosaics of exposed limestone, thus resulting in similar NDVI values. In this Random Forest Model, 55.32% of the referenced "Threes" and 23.81% of the referenced "Fours" were predicted to be scored a Two. In line with this rhetoric is the percentage of Referenced Threes and Fours being predicted as having been scored Five (Three – 21.28% and Four-42.86%). In fact, all results in each of the 6 confusion matrices are comparable relative to themselves.

The PCA-built Random Forest returned some puzzling results in the form of variable importance as seen in figure 50. Most of the variability within the data set was projected onto the initial components, but we see a strong amount of variable importance within the random forest model from Principal Component 6. Figure 51 shows the constitution of the Dimensions 1 & 6 when plotted together. All variables showing a strong contribution also possess a strong positive loading on Dimension 1. The variable importance in the small and large random forest models will provide more insight into relevant data.

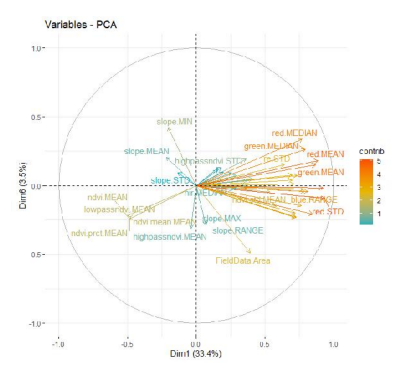


Figure 51. Loading plot of first and sixth components

6.5b Large Random Forest Model

Table 6. Large Model Confusion Matrix

		Refe	rence				
П		1 2	3	4	4 5		
	_ 1	15 4	2	4	2		
	5 2	24 73	27	13	5		
- 1	3	7 8	2	5	3		
	noncorona 3	0 1	1	2	5		
Π,	5	5 6 5		18	70		
		Overa	ll Statistic	s			
		Accuracy : 95% CI :	0.511	.5673)			
	No	Information Rate	0.2871				
	P-V	alue [Acc > NTR]	2.20L-16				
		Карра	0.3442				
	Menema	r's Test P-Value :	1.74E-09				
		Statist	ics by Clas	s			
		Class: 1	Class: 2	Class: 3	Class: 4	Class: 5	
Sen	sitivity	0.28846	0.8022	0.012553	0.047619	0.8235	
Spe	cificity	0.95172	0.6947	0.914815	0.971515	0.8103	
Pos	Pred Value	0.55556	0.5141	0.08	0.22222	0.614	
Neg	Pred Value	0.87241	0.8971	0.84589	0.87013	0.9261	
	valence	0.16404	0.2871	0.148265	0.132492	0.2681	
Pre	ection Rate	0.04732	0.2303	0.006309	0.006309	0.2208	
	cerba rence			THE RESERVE OF THE PARTY.		(A) (10) (10)	
Det	ection Preva	lence 0.0851	0.4479	0.078864	0.028391	0.3596	

The large model showed comparable ratios between the balanced accuracy of each of the 5 classes. And once again, incredibly low false or true prediction of classes 3 and 4. The results from the Correlation Matrix show the high collinearity between multiple variables within the original data set used to build the Large Model. By analyzing the variable importance of this model (figure 52) and the contribution of variables to the principal components, a smaller more selective model should yield a higher

prediction accuracy. The dominating variable importance of variables derived from the Blue band is of concern because of issues with the data discussed in chapter XX.

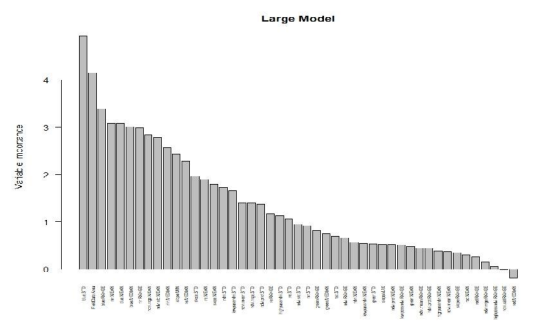


Figure 52. Variable Importance of Large Model predictors

6.5c Small Model

Table 7. Small Model Confusion Matrix

		Refe	rence					
		1 2	3	4	5			
		15 6	- 1	7	4			
.5	2	27 73	32	12	8			
5	3	3 2	1	0	0			
Prediction	4	1 0	0	3	2			
	5	6 10						
		Overal	ll Statistic	s				
		Ассшасу:	0.5112					
		95% CI:	(0.4577, 0.	5704)				
	No Int	ormation Rate	0.2871					
	P-Value	[Acc > NTR] :	2.20L-16					
		Kappa : Test P-Value :						
	Michemar's	test r-value :	N/A					
		Statisti	cs by Clas	S				
		Class: 1	Class: 2	Class: 3	Class: 4	Class: 5		
Sensi	itivity	0.28846	0.8022	0.021277	0.071429	0.8353		
Spec	ificity	0.93208	0.6504	0.981481	0.989091	0.7888		
Pos I	Pred Value	0.45455	0.4803	0.166667	0.5	0.5917		
Neg	Pred Value	0.86972	0.8909	0.85209	0.874598	0.9289		
Prev	alence	0.16404	0.2871	0.148265	0.132492	0.2681		
Dete	ction Rate	0.04732	0.2303	0.003155	0.009464	0.224		
Dete	ction Prevalen	ce 0.1041	0.4795	0.018927	0.018927	0.3785		
Balar	nced Accuracy	0.61027	0.7263	0.501379	0.53026	0.812		

The small model showed comparable ratios between the balanced accuracy of each of the 5 classes. And the lowest false or true prediction of classes 3 and 4. By analyzing the variable importance of this model (figure 53) the only observable trend is the low variable importance of variables representing the Standard Deviation zonal statistic. This model may have a slightly higher overall prediction accuracy than the Large Model but it is still not conclusive.

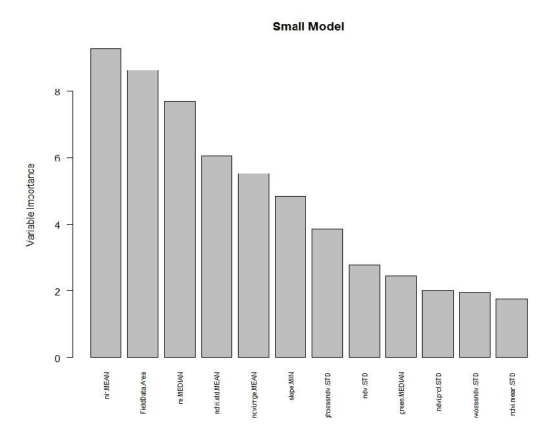


Figure 53. Variable Importance of Small Model predictors

6.5d Tabulated Area of Unsupervised Classification Rasters

6.5d.1 3 Class Model

Table 8. 3 Class tab. area RF Confusion Matrix

		Refe	rence			
	1	2	3	4	5	
_ 1	8	6	8	2	6	
.5 2	21	49	24	10	19	
3	5	13	3	5	3	
Prediction 3	2	3	3	3	11	
5	16	20	9	22	46	
		Overal	ll Statistic	s		
	Δ	Ассшасу:	0.3438			
		95%CI:	(0.2917, 0).399)		
	No Inform	ation Rate	0.2871			
	P-Value [Ac	c > NTR]:	0.01604			
		Карра :	0.1306			
Men	emar's Test	P-Value:	0.00194			
		Statisti	cs by Clas	5		
		Class: 1	Class: 2	Class: 3	Class: 4	Class:
		0.15385	0.5385	0.06383	0.07143	0.5412
ensitivity		0.91698	0.6726	0.9037	0.93091	0.7112
				0.10245	0.13636	0.4071
pecificity	alue	0.26667	0.3984	0.105/15	0.13030	0.8088
pecificity Pos Pred V		0.26667 0.84669			0.8678	0.8088
pecificity Pos Pred V Veg Pred V			0.7835	0.84722	0.8678	
pecificity Pos Pred V Neg Pred V Prevalence	alue	0.84669	0.7835 0.2871	0.84722 0.14827	0.8678 0.13249	0.2681
Sensitivity Specificity Pos Pred V Neg Pred V Prevalence Detection I Detection I	alue	0.84669 0.16404	0.7835 0.2871 0.1546	0.84722 0.14827 0.00946	0.8678 0.13249	

The Random Forest Model built using the tabulated area of the 3 class Iso-Cluster Unsupervised Classification raster produced the lowest prediction accuracy of all 6 models. It performed so poorly that the Balanced Accuracy of Class 2 and Class 5 which performed moderately well in the previous 3 models are nearly on par with the balanced accuracy of the other three classes. Noticeable is the greater number of predictions of Class 3 and 4 compared to the other models. This is also true

in the Random Forest Model built using the tabulated area of the 5 class Iso-Cluster Unsupervised Classification raster. Similar to the results of the previous models, a plurality of the fields referenced as 3 were predicted as a 2, and a plurality of the fields referenced as 4 were predicted as a 5.

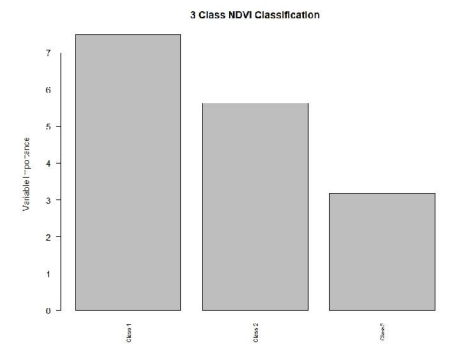


Figure 54. Variable Importance of 3 class RF model

6.5d.2 5 & 10 Class Models

The performance of the model built using the 10 class Iso-Cluster Unsupervised Classification raster more closely resembled the results of the PCA, Large, and Small models than the other Iso-Cluster Unsupervised classification models. See figures XX for the confusion matrices for the 5 and 10 class models.

	Class Iso-Ch	ister Unsuperviseo		ion Randon	Forest Mo	xlel	- 1	10 Class Iso-Chister Unsupervised Classification Random Forest Model								
		Refe	гепсе							ence						
		1 2	3	4	5				1	2	3	4	5			
	1	21 15	12	5	6			1	1.5	177	10	- 5	8			
.5	2	13 55	19	9	18		.0	2	2.5	64	22	18	14			
die	3	2 1	1	4	4		die l	3	3	3	3	2	1			
Prediction	4	8 6	3	7	12		Prediction	4	1	3	2	2	1			
	5	8 14	12	17	45			5	8	14	10	15	61			
Overall Statistics										Overal	l Statistic	S				
Accuracy: 0.4069										Accuracy :	0.1571					
		95%CI:		.4633)						95% CI:		514)				
	No In	formation Rate	0.2871				No Information Rate 0.2871									
	P-Valu	e [Acc > NIR] :	3.23E-06					P-Va	lue [A	c > NIR] :	9.69E-11					
		Карра :	0.2241				Карра: 0.2731				0.2731					
	Mcnemar's	Test P-Value :	0.000691					Monemar	's Test	P-Value :	2.03E-09					
		Statisti	es by Clas	s						Statistic	es by Clas	s				
		0.000		Class: 3	200000000000000000000000000000000000000	777						Class: 3				
Sensiti	•	0.40385		0.021277	0.16667	0.5291	Sensiti	-		0.28816	0.7033		0.047619	0.7176		
specifi		0.8566		0.959259	0.89455	0.7802	Specificity			0.88679		0.966667				
W. 100	ed Value	0.35593		0.083333	0.19444	0.1688	(F) (F) (F)	ed Value		0.33333	0.4476		0.222222	0.5618		
	ed Value	0.87984	-		0.87544		-	red Value		0.86397		0.855738		0.8852		
reval		0.16404		0.148265	0.13249	0.2681		Prevalence Detection Rate		0.16404		0.148265				
	ion Rate	0.06625		0.003155	0.02208	0.142			100000	0.04732		0.009464		0.1924		
	ion Prevaler			0.037855	0.11356	0.3028		ion Preval		0.14196		0.037855		0.3407		
salanc	ев Ассшасу	Balanced Accuracy 0.63022 0.6717 0.490268 0.53061 0.6548 B					Balanc	ed Accura	cy	0.58763	0.6769	0.515248	0.511082	0.757		

Table 9. 5 Class tab. area RF Confusion Matrix

Table 10. 10 Class tab. area RF Confusion Matrix

5 Class NDVI/Slope Classification

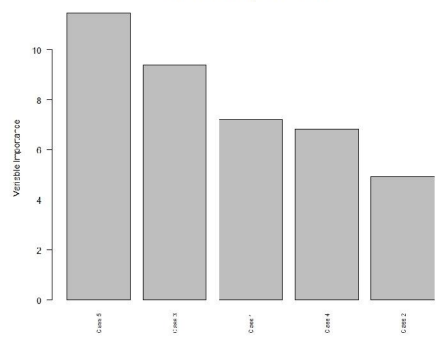


Figure 55. Variable Importance of 5 class RF model

10 Class NDVI/Slope Classification

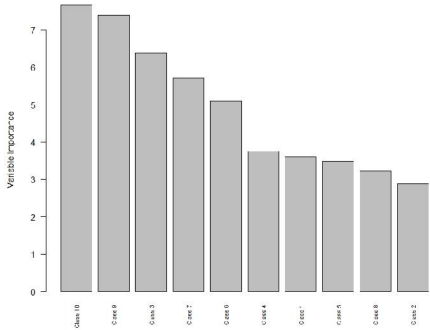


Figure 56. Variable Importance of 10 class RF model

Discussion

Upon investigation of the input data, some flaws were discovered. Across all sites, there appears to be a striping issue. This can be a result of the sun's position in the sky, the chosen gimble angle, or the cloud cover at the time of the survey. The original images acquired by GeoAerospace were not provided for this thesis and that limited the ability to troubleshoot this issue. The result, however, was an Orthomosaic with 30m wide stripping running north-south. The striping is realized by differentiating pixel values for otherwise similar objects. It can be visualized quite well in the NDVI, where along gravel roads, one can witness NDVI value jumping .4 every roughly 30 m. This thesis suggests any future use of this data set would first attempt to correct the atmospheric disturbances using a Fast Fourier Transformation, Flat Field Correction, or Internal Average Relative Reflectance (IARR) (Chen 2017) (Kokka 2019) (Ben-Dor 1994) (THOR). Figures XX below displays the raster statistics for the multispectral imagery captured in each of the 3 sites.

Table 11. Statistics of multispectral bands per site

	Blue Values			Green Values				Red Values				
Site	1	2	3	Site	1	2	3	Site		1	2	3
Min	154	0	0	Min	348	0	0	Mii	1	53	0	0
Max	7659	21103	8025	Max	9635	28576	21659	Ma	x 10	0530	35988	28179
Mean	1622.25	2082.87	572.874	Mean	2798.08	3126.16	2146.9	Me	an 22	01.34	2588.16	1773.52
SD	982.218	1544.9	378.057	SD	953.735	1548.25	895.66	SD	13	26.68	1973.42	1203.98
			Red Ed	ge Values			Nea	Near-Infrared Values				
		Site	1	2	3	Site		1	2	3		
		Min	21	0	0	Min		1	0	.0		
		Max	21096	57722	56665	Max	32	386	65535	647	55	
		Mean	9077.87	10247.7	6808.21	Mea	n 138	312.5	15797.5	940	9	
		SD	1981.24	3987.97	2668.25	SD	34	77.15	6614.52	3875	.24	

Another issue with the provided multispectral data was the significantly low values from the Blue band in the site known as Mór 3 (NE site). Due to the limited time and resources associated with this research, and the difficulty of communicating by email, this thesis cannot provide an answer for this anomaly. It is for this reason,

however, that no variables sourced from the Blue band were included in the "Small" model. This research could have worked off of the theories outlined in Strong's paper much more, specifically the usefulness of the ENDVI index, if the values of the Blue band were not in question.

This research differs from most grassland classification attempts in that it attempted to classify pre-existing field units, often made up of multiple pastures, by a pre-existing scoring structure. Most classification attempts (Xu 2019) (Svoboda 2022) are at the pixel level, not polygon.

Chapter 8

Conclusion

While a supervised classification model such as a Random Forest was not proven to accurately classify any grazing score, there was promise in the ability to classify fields scored 2 and 5. If the large sample size of these two groups is affecting the model's ability to classify these fields, then there is also promise in the prospect of the model being more successful with a larger data set or perhaps temporal data. This thesis if anything, gives Caomhnú Árann a starting point for their prospective remote sensing endeavors.

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<u>Data</u>

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