Remote sensing and GIS based ecological modelling of potential red deer habitats in the test site region DEMMIN (TERENO)

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Background	Background			
36. 1 1				
Material and Methods	The TERENO Initiative aims to study climate and land use changes as well as their			
Processing of	regional impacts in order to formulate a sustainable socio-economic framework and estimate its ecological consequences (e.g. Heinrich et al., 2018, Bogena et al., 2019).			
data	• In both cases, the strategic aim is to optimize the sustainable use and extraction of natural resources in order to protect natural capacities. In particular, the conservation			
Statistical analysis	and enhancement of biodiversity requires increasing attention. The above-mentioned land use change is more or less pronounced on different spatial and temporal scales (e.g. Schönwiese, 2008; Büntgen et al., 2013).			
Results	• The scientific community responded to the challenges by developing experiments and monitoring platforms (e.g. Osmond et al., 2004; Knorr et al., 2005, Mollenhauer, 2018).			
Discussion	 Recording biodiversity at regional and superregional levels under changing environmental conditions requires comprehensive monitoring based on sound concepts. Yet, the provision of extensive data sets, required for such monitoring, is cost and resource intensive. 			
Literature	• In the absence of specific quantitative datasets it is necessary to use every suitable and available data source to create as full a picture as possible of the complex interactions within ecosystems. In the following study, we will use an example to show how conclusions about the distribution of large mammals in a landscape dominated by humans can be derived from spatially and temporally uncertain data.			

Objectives

Material and Methods

The main objectives of the project are:

Processing of data

Statistical analysis

Results

Discussion

Literature

• Target-oriented pre-processing of uncertain and incomplete spatial ecological observation data (hunting data reports) and identification of correlated landscape structure metrics based on precise RS data (Global Forest Change)

• Development of a binary classifier for the prediction of habitat suitability of Red Deer

• Implementation and evaluation of the derived binary classifier within the test site region DEMMIN (TERENO)

Material and Methods

Material and Methods

Processing of data

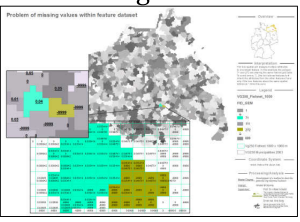
Statistical analysis

Results

Discussion

Literature

Test Site Region



(3)

Methods

- FRAGSTATS*
- Correlation Analysis
- Binary Logistic Regression

Available Data Base

- Global Forest Change (2000-2012) Remote Sensing Product (Hansen et al. 2013)
- Analogous list of Hunting Success Data (2006-2012) Observation data
- Digital Administrative data of Mecklenburg-Vorpommern (e.g. municipalities)
- Literature Studies / Ecological Studies (ecological relevant data) also see slide Nr.7

Landscape structure measures

- Percentage of landscape (PLAND)
- Mean shape index (SHAPE)
- Edge density (ED)
- Area-weighted mean radius of gyration (GYRATE)
- Effective mesh size (MESH)
- Contagion (CONTAG)

Class level

Landscape level

Data processing chain

Material and Methods

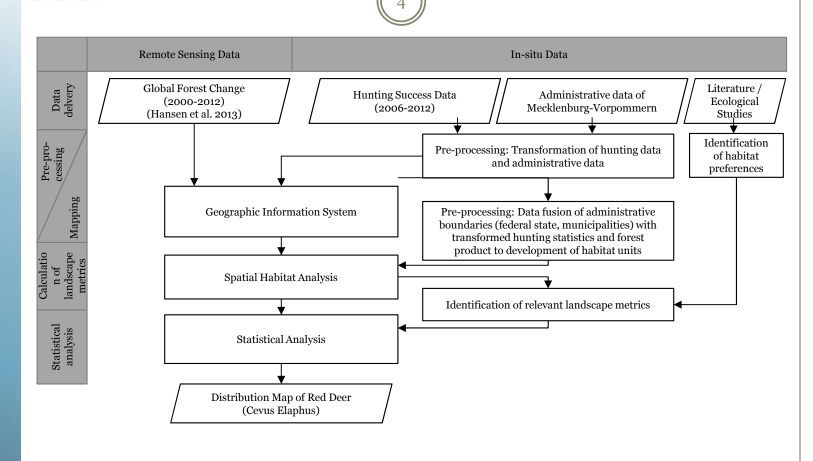
Processing of data

Statistical analysis

Results

Discussion

Literature



Binary classifier MAS

Material and Methods Hypothesis

Processing of data

It is supposed that Red Deer habitat suitability is dependent on landscape structure and can be appropriately expressed with landscape structure metrics:

Statistical analysis

 Binary Logistic Regression is used as classifier (advantage: no particular data assumptions have to be fulfilled)

Results

 area-wide classified habitats are divided in less or more preferred habitats based on statistical reasoning (habitat suitability o or 1) and serve as dichotomous dependent variable

Discussion

 landscape structure metrics based on RS data serve as independent variables

Literature

• the derived regression function with unstandardized coefficients serves as binary classifier; standardized coefficients (King, 2007) allow comparative evaluation of input variables (that is ecological importance of metrics)

Folie 6

Folie 6 und 7 zusammenfassen! MA8

Alfred schickt mir Inhalt zur statistik Folie! McKenna, Amelie; 01.05.2020

Habitat Model Output

Material and Methods

Processing of data

Statistical analysis

Results

Discussion

Literature

Summary of output variables						
Nagelkerke R²	Overall Classification					
0.199		68.8				

Habitat Model						
Landscape metrics	Unstandardized regression coefficient	Standardized regression coefficient				
Contagion	-0.027	-0 .166				
Edge density	-0.092	-0.065				
Percentage of land	0.026	0.164				

Habitat Model - Final								
Landscape metrics	В	Wald statistic	p-value of Wald chi-square statistics	Exp(B)				
Contagion	-0.027	121.284	0.000	0.974				
Edge density	-0.092	37.445	0.000	0.912				
Percentage of landscape	0.026	379.739	0.000	1.027				
Constant	0.719	13.620	0.000	2.052				

$$P(HSI = 1) = \frac{1}{1 + e^{-(b_o + b_1 * 0.027_1 + b_2 * 0.092 + b_3 * 0.02)}}$$

P (HIS=1) b_0, b_1, b_2, b_3

= predicts whether habitats are more or less preferred
= coefficient (or weight)

Link habitat attributes to red deer species

Processing of data

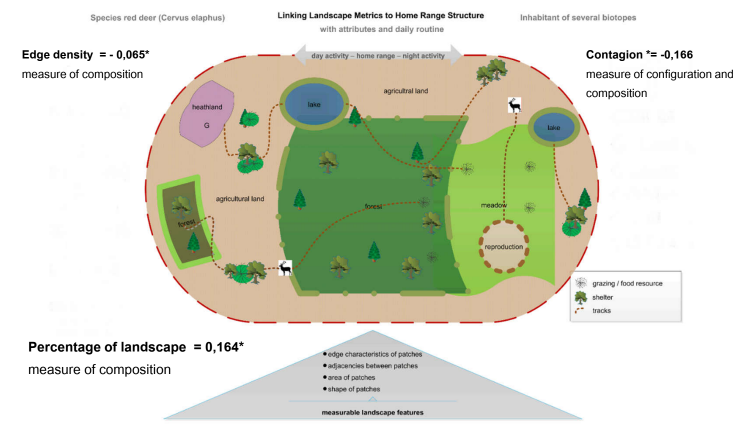
Statistical analysis

Results

Discussion

Literature

• Red deer responds primarily to landscape composition



• *= Standardized b-coefficient

Habitat preference map

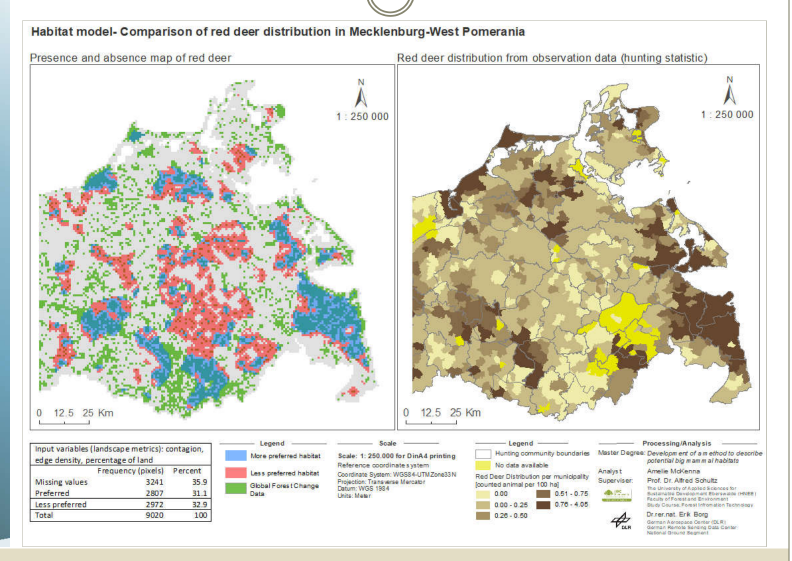
Processing of data

Statistical analysis

Results

Discussion

Literature



Discussion - Consequences

Material and Methods

Processing of data

Statistical analysis

Results

Discussion

Literature

Core results

- A binary classifier for the prediction of red deer habitat suitability using logistic regression was developed and provided acceptable classification results
- Simple models can be derived by using spatio-temporal incomplete and uncertain in-situ-observation data and remote sensing based landscape metric data of high quality
- Calculation of standardized coefficient allowed better comparison, interpretation and evaluation of landscape metrics
- Red deer habitat preferences are successful described using landscape metric (CONTAG index, ED index, PLAND index), certainly the approach is adoptable to other big mammals with similar habitat preferences

Conclusions

- In order to achieve exactable results a great variety of different classification approaches have to be simulated
- The observation dataset is vulnerable to bias as it has limited spatio-temperal character and thus the assignment and averaging to municipalities lead to estimates rather than a fact
- The authors are certain that quantitative accuracy could be improved if detailed biotope data were provided with greater explicitness and further ecological parameters
- Quality of species observation data could be improved including other public data e.g. on traffic and accident

Folie 10

Bitte um Überprüfung der folie McKenna, Amelie; 04.05.2020 **MA15**

Literature Background Material and Methods BOGENA, H.R. ET AL. (2019): TERENO – A decade of long-term observatory based terrestrial research in Germany, PA13B-0990. - AGU 100 Fall Meeting San Francisco, CA 9-13 Dec 2019. BORGES, F. ET AL. (2017): Assessing the habitat suitability of agricultural landscapes for characteristic breeding bird guilds using landscape metrics. Environmental monitoring and assessment 189, (4), p.166. Processing of BÜNTGEN, U., ET AL. (2013): Filling the Eastern European gap in millennium-long temperature reconstructions, Proc Natl data Acad Sci USA. 110:1773-1778. GUSTAFSON, E., PARKER, G. (1992): Relationships between landcover proportion and indices of landscape spatial pattern. Landscape Ecology 7, (2), 101–110. Hansen, M. C. et al. (2013): High-Resolution Global Maps of 21st-Century Forest Cover Change. Science 342 (15 November): 850–53. Data available on-line from: http://earthenginepartners.appspot.com/science-2013-global-forest. **Statistical** HEINRICH, I., ET AL. (2018): Interdisciplinary Geo-ecological Research across Time Scales in the Northeast German analysis Lowland Observatory (TERENO-NE). - Vadose Zone Journal, 17, 1. DOI: http://doi.org/10.2136/vzj2018.06.0116 KING, J. (2007): RUNNING HEAD: Standardized Coefficients in Logistic Regression – Jason E. King, Baylor College of Medicine, Paper presented at the annual meeting of the Southwest Educational Research Association, San Antonio, Texas, Feb. 7–10, 2007. AVAILABLE: http://www.ccitonline.org/jking/homepage Results KNORR, W. ET AL. (2005): Long-term sensitivity of soil carbon turnover to warming. Nature 433:298-301. McGarigal, (2015): **FRAGSTATS** Help. p.182. Amherst. AVAILABLE: http://dx.doi.org/http://www.umass.edu/landeco/research/fragstats/documents/fragstats documents.html McGarigal, K., Ene, E. (2014): FRAGSTATS 4.2 – Spatial Pattern Analysis Program for Categorical and Continuous Maps, University of Massachusetts, Massachusetts. Discussion MOLLENHAUER, H., ET AL. (2018): Long-term environmental monitoring infrastructures in Europe: observations, measurements, scales, and socio-ecological representativeness.- Science of The Total Environment 624:968-978, 10.1016/j.scitotenv.2017.12.095 OSMOND, B. ET AL. (2004): Changing the way we think about global change research: scaling up in experimental ecosystem science. Global Change Biology 10:393-407. Literature NEUMANN, M., ET AL. (2014): Untersuchungen zur Bewirtschaftung von Rot-, Dam-, Muffel, Reh- und Schwarzwild in Wildschwerpunktgebiete MV 2014 Thünen Institut Eberswalde. SCHÖNWIESE, C.D. (2008): Klimatologie, Ulmer, Stuttgart. TOTTEWITZ, F., NEUMANN, M., (2010): Untersuchungen zur Lebensraumnutzung des Rotwildes (Cervus elaphus L.) auf der Halbinsel Darß/Zingst im Nationalpark Vorpommersche Boddenlandschaft durch GPS-Satelliten-Telemetrie, Beiträge zur Jagd- und Wildforschung, pp.15-31.

Thank you for your attention!

