ptext cite] final name de lim [parencite] final name de lim



HafenCity University Hamburg University Of The Built Environment And Metropolitan Development

Seminar GIT

Topic 2: Story Maps

Study program:

Geodesy and Geoinformatics

Matriculation number:

6059167 und 6056745

Professor:

Prof. Dr.-Ing. Jochen Schiewe

Group 3:

Sumit Kaur und Simeon Zeyse

June 7, 2022

Contents

1	Intro	oduction	1				
2	Choropleth maps Basic color information						
3							
	3.1	Human color perception	1				
	3.2	Color spaces	1				
4	- Criteria						
	4.1	Color distance	1				
		4.1.1 Equation	1				
	4.2	Number of classes	1				
	4.3	Further aspects	1				
		4.3.1 Spatial distance	1				
		4.3.2 Brightness of colors	1				
5	Exa	mples	1				
6	6 Conclusion						

6 Conclusion 1

.					
7 1	Int	ra	NII	^tı	Λn
		w		C II	OI I

- 2 Choropleth maps
- 3 Basic color information
- 3.1 Human color perception
- 3.2 Color spaces
- 4 Criteria
- 4.1 Color distance
- 4.1.1 Equation
- 4.2 Number of classes
- 4.3 Further aspects
- 4.3.1 Spatial distance
- 4.3.2 Brightness of colors
- 5 Examples
- 6 Conclusion