Dat e of ent ry	What I've worked on	What problems I encountered	What I learned	Which resources did I use
6.1 2 (2h)	Deciding on research question, first overview		- The Bokeh task seems a bit more difficult, however I would also learn much more, because I am familiar with tf-idf already. So I will choose the Bokeh task.	- Scientific programming website and linked rescources - Internet search for Bookeh - Internet search for tf-idf
7.1 2 (3h)	- Reading in the data (this was really easy) - Some Bokeh tutorials	- Some of the Tutorial tasks had issues/errors, but I just skipped them. My goal was to get an overview on Bookeh, I didn't go too deep.	- I learned the Bokeh basics  - However: I decide to not do too much tutorials in the beginning, but to rather go with a "learning by doing" procedure. So after I made some very basic tutorials, now I will jump into the project and use the internet, the docs of bookeh etc. whenever I face a challenge I don't know how to solve.  This is just a personal decision, as my learning type is learning by doing (and also given the limited time)	- Bokeh Library Docs - Tutorials on SP page
8.1 2 (5h)	- Creating a world map with Geopandas - Preprocessing the data - Coloring the countries based on life expectancy and fertility for a certain year - Showing the life expectancy on Hover	- OS related Problems when installing geopandas, jupyter notebook crashing, etc. but got it fixed - The naming in the csv, and in Geopandas is not consistent, so I had to do some manual preprocessing - I did not like the palettes. I want it to	- Geopandas Basics - Bookeh Palettes and Coloring (the latter was part of one of the tutorials on the SP- webpage)	- Geopandas Docs - https://docs.bokeh. org/en/latest/docs /reference/palettes .html - https://docs.bokeh. org/en/2.4.1/docs/ user_guide/tools.html

		go from red over		
		yellow to green for		
		the life expectancy		
		(makes most sense		
		IMO). So I defined		
		one myself here		
10.	- Implementing the	- The slider was	- JavaScript Callback	https://docs.bokeh.
12	interactive slider	really tricky because	functions	org/en/3.0.2/docs/
(8h)		it required a callback	- Slider, Buttoms and	user_guide/interac
	- Implementing the	function (even tho I	Layouts in Bookeh	tion/js_callbacks.ht
	animation	have experience with	- Executing a JS-	<u>ml</u>
		JavaScript already)	function repeatedly	
			using setInterval() and	
		Also, Bookeh doesn't	ClearInterval()	
		work well with Edge		https://developer.
		(which I figured out		mozilla.org/en-
		late).		US/docs/Web/API/
				<u>setInterval</u>
		Furthermore, it took		(the Mozilla docs
		me quite some		are quite good tbh)
		research until I found		
		Bookeh has these		Internet-
		JavaScript callbacks,		Search/Tutorials on
		and how to use them		the concept of
		to manipulate the		callback functions
		map		
11.	- Implementing a	- I am not sure if I	- Bookeh Select	https://docs.bokeh.
12	drop-down menu	made the right	- More on how to	org/en/latest/docs
(3h)	- Implementing the	choice using JS-	dynamically change	/user guide/intera
	Fertility Map	callback, or if Python callbacks would have	the displayed data	ction/widgets.html
		been a better		
		modelling choice		
12.	- Implementing Line	- The Kernel was	- Bookeh ToolTips	_
12.	Diagrams for each	starting to cache the	- How to draw a nice	https://docs.bokeh.
(8h)	Country, that show	callback functions,	lineplot with Bookeh	org/en/latest/docs
(311)	the development of	which was very	- Adding an extra y-	/user guide/intera
	Fertility and Life	annoying as I had to	range	ction/tooltips.html
	Expectancy and	restart it to test	141186	cerony coorespondent
	display this line	every change		- Internet
	diagram on click; go			search/tutorials on
	back to the	- Changing the line		the basics of
		plot such that		LinePlots with
		Fertility and		Bookeh
		LifeExpectancy have		
		different y-axis (like		
		in my plot for		
		assignment 7) was		
		much more tricky		
		then expected		
		- Im not 100% happy		

15	Implementing a	as I think a line- diagramm in the "foreground" with the worldmap in the background (greyed out) would look nicer. However, for time reasons I left it like this	- pandas multi-index	https://pandas.pyd
12 an 16 12	the relation between Fertility and Life Expectancy	the user to be able to select a start year and an end year for the research	- more about data frames and how to use them to solve problems	ata.org/docs/user guide/advanced.ht ml
(6		question		
18 12 (5 rs)	Implementing the map which shows relation between	Unfortunately, I underestimated the time needed for this step. Therefore, I will have to restrict the smaller research question on the same area. (Originally, I planned to make an analysis on outliers and potential reasons)  Furthermore, I (also for time reasons) separated the plots, linking them with a button to each other. I think a nicer way to do this would be to integrate it into the drop-down menu (which has "Fertility" and "LifeExpectancy"), however, for time reasons this was not implemented anymore.	- dataframes - more about callback functions	