1 Carnivorous plants - Feedback Form

Aesthetics	I.Liked	Improvements	Questions
The radio buttons to se-	It's easy to use.	When you click on a new	Could we identify where
lect the user could be im-		user, it would be good to	people live and where they
proved. I have a bug		update the map without	go on vacation? Maybe
showing the button either		having to click on previ-	if it's close to their house,
on the left or the right of		ous or next day. Some-	they upload the picture di-
user id. Could you make		thing interesting could be	rectly after taking it and if
the travel line a bit thicker		comparing multiple users	they are on vacation they
? It would help to inter-		at the same date or one	upload all of their picture
pret the color, especially		user at multiple date. Ba-	once a day?
for <80 and <200 which		sically, the visualization is	
are really close for me		plotting one and only one	
		line of the dataset. It	
		seems tedious to explore	
		the dataset. I think I	
		would try to group some	
		locations together to get	
		less possible values. Then,	
		between two locations I	
		would have a line which	
		is as thick as the number	
		of users that went from one location to the other.	
		Then, on top of the line	
		I would have a small bar	
		chart to see the distribu-	
		tion of speed among the	
		users who did that travel.	
There is a NaN.NaN.NaN	The overall look, the vi-	-Putting numbers on the	-The precise order in
that has no purpose at	sualisation is clear and	nodes to get the or-	which the pictures where
the top right of the screen	shows abnormal entries	der in which the pictures	taken -A glimpse of the
(probably a little bug?)	very well	were takenFinding an-	pictures taken/the name
		other way to switch days	of the plant reported at
		(maybe a scroll bar that	each place
		represents a timeline or	
		something like that) be-	
		cause clicking over and	
		over again was a bit in-	
		convenient -Displaying a	
		glimpse of the picture /	
		name of the plant on	
	(T) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	mouse hover.	TT.
The user list on the left	The legend on the right.	Make the node of the	How do certain path
is very barebone, fur-		graph clickable to provide	compare between similar
thermore also the graphs		multiple information, also	users.
are simple and the nodes		maybe using a slider for	
could be colored as well.	I like the idea to use re	the days. I didn't understand the	I think it analyses the infe
The contrast between the	I like the idea to use map to track travellers route		I think it analyze the info bias in terms of traveel-
text and backgroud is bet-	and use travelling speed to	big number besides user ID. Is it ID number?	ing speed is creative. But
ter to be greater. And the legend text for the map	make sure the credibility.	Maybe add a title on the	to display the result can
should be aligned.	make sure the credibility.	top is clearer. And the	be some way more direct.
angued.		line between points can be	Maybe you can add an-
		thicker to make it more	other chart to show how
		obvious.	many info is credible and
			how many not.
	<u> </u>	<u> </u>	

Maybe the colour palette could be further refined. The buttons and radio options could be aligned and beautified to facilitate the readability. Maybe also highlight some keywords in the description part to help users quickly understand the problem.	The trajectory of each user was visualized and mapped geographycally.	Could use a draggable timeline, rather than [previous] [next] buttons since that a user uploaded photos in several days.	By which order each person visited these places? Besides the period of A DAY, what's their trajectories in periods of week, month or year?
The selection of users could be a drop-down instead of showing radio buttons. Moreover, you can have the lines a bit thicker so that it is easy to distinguish b/w the so called speed of the user. The overall aesthetics of	The connecting dot's is a very nice way to visualize the diff locations of the user. The aesthetics work quite	Maybe you can add data on click of stroke to get more info. You can use tooltips for that. The website should show	Maybe a report on the different Bias of each user. Something like a bias factor b/w 0-1 so that we can be informed if the data from that particular can be used further. Are there just a few peo-
the visualization are nice but there are several usability issues that I write about further below. The line thickness is too small compared to the circle size and makes the different colours hard to see.	well. Yet so far there isn't much here in terms of data visualization so it's hard to give useful feedback.	the map right away and not force people to click to get to a second page. The visualization should start with a user pre-selected. Buttons to click through days are cumbersome to use. There needs to be something that tells me how many days of data there are and where I am. The radiobuttons need to be aligned. I don't see the legend represented in the visualization. The lines don't indicate direction. It's not clear where people's first picture was. Overall, I question the usefulness of having users select people first. Since we don't know the users it's a cumbersome exploration process to walk through different users. Why not show people based on different types of biases present in their data?	ple in the dataset? What would be a good way to choose others?