## Supporting Information: Manifold Analysis for High-Dimensional Socio-Environmental Surveys

Charles Dupont and Debraj Roy

Faculty of Science, Informatics Institute, University of Amsterdam, Science Park 904, 1090, GH, Amsterdam, the Netherlands.

{c.a.dupont,d.roy}@uva.nl

## Feature Set Tables

Table 1: Climatic Shocks

Feature	$\mathbb{P}(\text{Occurrence})$	N
Floods	0.08	518
Flashfloods	0.26	518
Drought	0.56	518
Salinity increase	0.05	518
Sea level rise	0.00	518
Frequent rainfall	0.05	518
Temperature/sun intensity increase	0.05	518
Temperature variability	0.01	518
Soil/river erosion	0.03	518
Tornado/very high winds	0.03	518
Cyclone	0.04	518
Seasons changing	0.00	518
Other	0.25	518
Lost home due to river erosion	0.02	552
Major crop loss due to floods	0.12	552
Loss of productive assets due to floods	0.03	552

Table 2: Spatial Characteristics

Feature	min	max	N
District Code	1	31	805
Upazila Code	1	39	805
Union Code	1	40	805
Agro-ecological Code	1	7	805

Table 3: Adaptation Options

Feature 5: Adaptation Option	$\mathbb{P}(\text{Change})$	N
Decision to adapt	0.91	805
Change crop variety	0.76	729
Change crop type	0.25	729
Change amount of land under production	0.21	729
Implement soil/water management techniques	0.06	729
Change pattern of crop consumption	0.06	729
Mix crop/livestock production at same time	0.01	729
Mix crop/fish farming production at same time	0.05	729
Change field location	0.06	729
Build water harvesting scheme for consumption	0.01	729
Build water harvesting scheme for crops	0.13	729
Build water harvesting scheme for livestock	0.00	729
Build a diversion ditch	0.21	729
Plant trees for shading	0.04	729
Irrigated	0.52	729
Irrigated more	0.61	729
Buy insurance	0.00	729
Change from crop to livestock production	0.01	729
Change from livestock to crop production	0.01	729
Seek off farm employment	0.16	729
Migrate to this place from another place	0.02	729
Set up seed banks/food storage facilities	0.01	729
Change animal breed	0.04	805
Increase number of livestock	0.06	805
Decrease number of livestock	0.04	805
Diversify livestock feeds	0.13	805
Change livestock feeds	0.21	805
Supplement livestock feeds	0.18	805
Change veterinary interventions	0.35	805
Change portfolio of animal species	0.01	805
Move animals to another site	0.00	805

Table 4: Household Characteristics (continuous)

Feature	mean	stdev	min	max	N
Household size	5.62	2.78	1	23	808
Household head age	47.34	13.91	18.0	97	803
Assets	25.63	25.74	1	473	804
Assets Value	74753.23	103401.43	30	937330	804
Lands	6.02	3.31	1	28	805
Lands Value	1910397.01	2444343.83	4000.0	30245000	805
Cattle Quantity	1.51	1.74	0	9	738
Goat Quantity	0.77	1.56	0	15	738
Pig Quantity	0.02	0.37	0	10	738
Chicken Quantity	11.57	29.85	0	500.0	738
Expenditures (14 day recall)	4520.85	9841.96	227.6	192304.12	805
Monthly income	6925.05	6439.72	0.00	68500.00	804

Table 5: Household Characteristics (binary)

Feature	$\mathbb{P}(1)$	N
Household head sex	0.12	
	0.64	
Secondary occupation in agriculture	0.64	803
Religious education	0.03	808

Table 6: Household Characteristics (highest education level)

				, -		,		
ſ	No education	Preschool	Years 1-9	High School	Bachelor's	Master's	Ν	Ī
ſ	4.6%	0.1%	69.4%	21.9%	2.6%	1.4%	805	1

Table 7: Household Characteristics (electricity access)

No electricity	Via national grid	Via solar power	N
46.71%	8.82%	44.47%	805

4

Table 8: Handpicked Features

How likely is it that people who do not participate in community activities will be criticized or sanctioned? (female respondent)  Monetary loss due to personal shocks Severity of constraint to adaptation: no information on climate change and appropriate adaptations  How likely is it that people who do not participate in community activities will be criticized or sanctioned? (male respondent)  Severity of constraint to adaptation: shortage of money  Someone in household works in farming  Severity of constraint to adaptation: no access to water  How likely is it that people will cooperate to try to solve water supply problem? (female respondent)  Monetary loss due to drought  How likely is it that people will cooperate to try to solve water supply problem? (male respondent)	0.329 0.316 0.306 0.270 0.261 0.236 0.208
Monetary loss due to personal shocks Severity of constraint to adaptation: no information on climate change and appropriate adaptations How likely is it that people who do not participate in community activities will be criticized or sanctioned? (male respondent) Severity of constraint to adaptation: shortage of money Someone in household works in farming Severity of constraint to adaptation: no access to water How likely is it that people will cooperate to try to solve water supply problem? (female respondent) Monetary loss due to drought How likely is it that people will cooperate to try to solve water supply problem? (male respondent)	0.349 0.329 0.316 0.306 0.270 0.261 0.236 0.208
Monetary loss due to personal shocks Severity of constraint to adaptation: no information on climate change and appropriate adaptations How likely is it that people who do not participate in community activities will be criticized or sanctioned? (male respondent) Severity of constraint to adaptation: shortage of money Someone in household works in farming Severity of constraint to adaptation: no access to water How likely is it that people will cooperate to try to solve water supply problem? (female respondent) Monetary loss due to drought How likely is it that people will cooperate to try to solve water supply problem? (male respondent)	0.329 0.316 0.306 0.270 0.261 0.236 0.208
Monetary loss due to personal shocks Severity of constraint to adaptation: no information on climate change and appropriate adaptations How likely is it that people who do not participate in community activities will be criticized or sanctioned? (male respondent) Severity of constraint to adaptation: shortage of money Someone in household works in farming Severity of constraint to adaptation: no access to water How likely is it that people will cooperate to try to solve water supply problem? (female respondent) Monetary loss due to drought How likely is it that people will cooperate to try to solve water supply problem? (male respondent)	0.316 0.306 0.270 0.261 0.236 0.208
Severity of constraint to adaptation: no information on climate change and appropriate adaptations  How likely is it that people who do not participate in community activities will be criticized or sanctioned? (male respondent)  Severity of constraint to adaptation: shortage of money  Someone in household works in farming  Severity of constraint to adaptation: no access to water  How likely is it that people will cooperate to try to solve water supply problem? (female respondent)  Monetary loss due to drought  How likely is it that people will cooperate to try to solve water supply problem? (male respondent)	0.316 0.306 0.270 0.261 0.236 0.208
ate adaptations  How likely is it that people who do not participate in community activities will be criticized or sanctioned? (male respondent)  Severity of constraint to adaptation: shortage of money  Someone in household works in farming  Severity of constraint to adaptation: no access to water  How likely is it that people will cooperate to try to solve water supply problem? (female respondent)  Monetary loss due to drought  How likely is it that people will cooperate to try to solve water supply problem? (male respondent)	0.306 0.270 0.261 0.236 0.208 0.207
How likely is it that people who do not participate in community activities will be criticized or sanctioned? (male respondent)  Severity of constraint to adaptation: shortage of money  Someone in household works in farming  Severity of constraint to adaptation: no access to water  How likely is it that people will cooperate to try to solve water supply problem? (female respondent)  Monetary loss due to drought  How likely is it that people will cooperate to try to solve water supply problem? (male respondent)	0.270 0.261 0.236 0.208
criticized or sanctioned? (male respondent) Severity of constraint to adaptation: shortage of money Someone in household works in farming Severity of constraint to adaptation: no access to water How likely is it that people will cooperate to try to solve water supply problem? (female respondent) Monetary loss due to drought How likely is it that people will cooperate to try to solve water supply problem? (male respondent)	0.270 0.261 0.236 0.208
Severity of constraint to adaptation: shortage of money Someone in household works in farming Severity of constraint to adaptation: no access to water How likely is it that people will cooperate to try to solve water supply problem? (female respondent) Monetary loss due to drought How likely is it that people will cooperate to try to solve water supply problem? (male respondent)	0.261 0.236 0.208 0.207
Someone in household works in farming Severity of constraint to adaptation: no access to water How likely is it that people will cooperate to try to solve water supply problem? (female respondent) Monetary loss due to drought How likely is it that people will cooperate to try to solve water supply problem? (male respondent)	0.261 0.236 0.208 0.207
Severity of constraint to adaptation: no access to water How likely is it that people will cooperate to try to solve water supply problem? (female respondent) Monetary loss due to drought How likely is it that people will cooperate to try to solve water supply problem? (male respondent)	0.236 0.208 0.207
How likely is it that people will cooperate to try to solve water supply problem? (female respondent) Monetary loss due to drought How likely is it that people will cooperate to try to solve water supply problem? (male respondent)	0.208
(female respondent) Monetary loss due to drought How likely is it that people will cooperate to try to solve water supply problem? (male respondent)	0.207
Monetary loss due to drought How likely is it that people will cooperate to try to solve water supply problem? (male respondent)	
How likely is it that people will cooperate to try to solve water supply problem? (male respondent)	
respondent)	0.199
- ,	0.200
Changed planting dates	0.196
Severity of constraint to adaptation: no access to input	0.195
How many people beyond household could you turn to who would be willing to provide	
money in an emergency? (male respondent)	
Action taken in response to drought	0.185
How many close friends do you have these days? (male respondent)	0.182
# days in past 12 months that someone in household participated in community	0.174
activities?	
In the past 12 months, how many people with a personal problem have turned to you	0.172
for assistance? (female respondent)	
Made modifications to cultivated land	0.169
Severity of constraint to adaptation: no access to land	0.167
Total household expenditures (14 day recall)	0.152
How many close friends do you have these days? (female respondent)	0.150
In the past 12 months, how many people with a personal problem have turned to you	0.139
for assistance? (male respondent)	
In long term emergency, how many people beyond household could you turn to?	0.137
(female respondent)	
Average monthly income of household	0.136
In long term emergency, how many people beyond household could you turn to? (male respondent)	0.128
Severity of constraint to adaptation: no market	0.125
Changed production for livetock/poultry	0.114
Severity of constraint to adaptation: no access to credit	0.114
Monetary loss due to flashfloods	0.116
Action taken in response to flashfloods	0.105
Economic status of people willing to help you (male respondent)	0.103
Changed production techniques/technology	0.102
Community development activities you worked on with others in community	0.093
Economic status of people willing to help you (female respondent)	0.089

How likely is it that morels in the assumption will be a likely in the same with a likely in the lik	0.002
How likely is it that people in the community would get together to help neighbors in unfortunate happenings? (female respondent)	0.083
If you suddenly had to go away for a day or two, could you count on your neighbors	0.082
to take care of your children? (male respondent)	0.002
How many people beyond household could you turn to who would be willing to provide	0.081
money in an emergency? (female respondent)	0.001
Community development activities that household worked on with others in commu-	0.079
nity	
Changed fertilizer	0.077
Severity of constraint to adaptation: other	0.070
In the past 12 months have you worked with others in your village/neighborhood to	0.067
do something for the benefit of the community? (female respondent)	
In the past 12 months have you worked with others in your village/neighborhood to	0.063
do something for the benefit of the community? (male respondent)	
Someone in household works in wage labor	0.060
Sought off farm employment	0.059
If you suddenly had to go away for a day or two, could you count on your neighbors	0.058
to take care of your children? (female respondent)	
Changed water harvesting methods	0.057
Severity of constraint to adaptation: shortage of labor	0.055
Administrative activities you worked on with others in community	0.055
Does a group you are part of improve household's livelihood?	0.055
Is a group you are part of important in times of shocks/emergency?	0.054
How likely is it that people in the community would get together to help neighbors	0.053
in unfortunate happenings? (male respondent)	
Administrative activities that household worked on with others in community	0.049
Someone in household is self employed	0.048
Monetary loss due to floods	0.044
Someone in household is a trader	0.034
Someone in household is a salaried worker	0.025
Does this group help in improving living?	0.020
Does this group address livelihood diversification to your household?	0.019
Changed crop consumption	0.013
Action taken in response to floods	0.011
Does a group you are part of benefit the community?	0.005
Does this group help in risk management?	0.000
Action taken in response to salinity increase	0.000
Set up communal seed banks/food storage facilities	0.000
Does this group help in climate change adaptation responses?	0.000
Monetary loss due to cyclone	0.000
Action taken in response to frequent rainfall	0.000
Does this group provide climate/weather information?	0.000
Action taken in response to tornato/very high winds	0.000
Action taken in response to sea level rise	0.000
Action taken in response to soil/river erosion	0.000
Action taken in response to temperature variability	0.000
Monetary loss due to tornato/very high winds	0.000
Other activities you worked on with others in community	0.000
Monetary loss due to frequent rainfall	0.000
Action taken in response to temperature/sun intensity increase	0.000
Does this group provide information on crop prices/market opportunities?	0.000

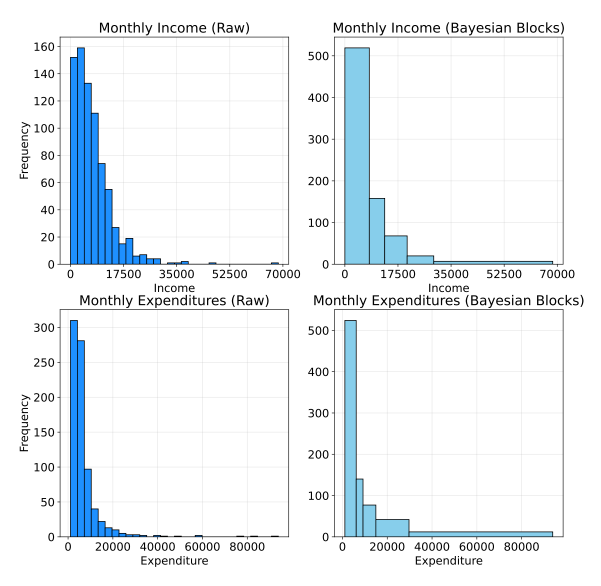
## 6 C. Dupont, D. Roy

Changed something else	0.000
Other activities that household worked on with others in community	0.000
Is a group you are part of important for other reasons?	0.000
Monetary loss due to temperature/sun intensity increase	0.000
Is a group you are part of for enjoyment/recreation?	0.000
Action taken in response to cyclone	0.000
Monetary loss due to temperature variability	0.000
Action taken in response to seasons changing	0.000
Monetary loss due to soil/river erosion	0.000
Does this group provide/link in agricultural inputs or advice?	0.000
Is a group you are part of important for various information?	0.000
Social activities you worked on with others in community	0.000
Social activities that household worked on with others in community	0.000
Someone in household works in livestock/poultry service	0.000
Monetary loss due to salinity increase	0.000
Migrated	0.000
Someone in household works in production	0.000
Monetary loss due to sea level rise	0.000

Table 9: Top Mutual Information Features

	Average
Feature Description	Mutual
	Information
Community code	1.333
Agro-ecological code	0.423
Severity of constraint to adaptation: no access to input	0.403
Severity of constraint to adaptation: shortage of money	0.380
Success rate of joint community petitions	0.324
Total weight of "other" food category consumed	0.299
Severity of constraint to adaptation: no access to land	0.271
Expenditure on "drink" food category	0.236
Severity of constraint to adaptation: no info. on climate change and appropriate	0.234
adaptations	
Miscellaneous expenditures	0.234
What is the main source of drinking water?	0.231
Total weight of "drink" food category consumed	0.229
Made modifications to cultivated land	0.228
Changed production techniques/technology	0.228
Severity of constraint to adaptation: no market	0.226
Severity of constraint to adaptation: no access to credit	0.217
Monetary value of positive economic events	0.199
Severity of constraint to adaptation: scarcity of water	0.196
Monetary value of agricultural equipment owned	0.183
Frequency of contact with extension agents	0.182
Whether joining a particular group helped with improving living	0.168
Expenditure on "cereals" food category	0.167
Expenditure on family events	0.166
Expenditure on "edible oil" food category	0.166
How many close friends you you have these days? (male respondent)	0.160
Whether joining a particular group provides information on crop prices/market op-	0.160
portunities	
Expenditure on "other" food category	0.159
Does information you receive from extension agents meet your needs?	0.156
Expenditure on "fruit" food category	0.156
In past 12 months have you attended a village/neighborhood council meeting, public	0.155
hearing, or public discussion group? (male respondent)	
In past 12 months, how many people with a personal problem turned to you for	0.152
assistance? (female respondent)	

## **Additional Figures**



**Fig. 1:** Comparison of raw data (30 bins of equal width) with bayesian block binning for monthly income and expenditure. Due to both distributions being "fat-tailed", we notice that the bayesian blocks method constructs an especially wide bin for high income and expenditure values.

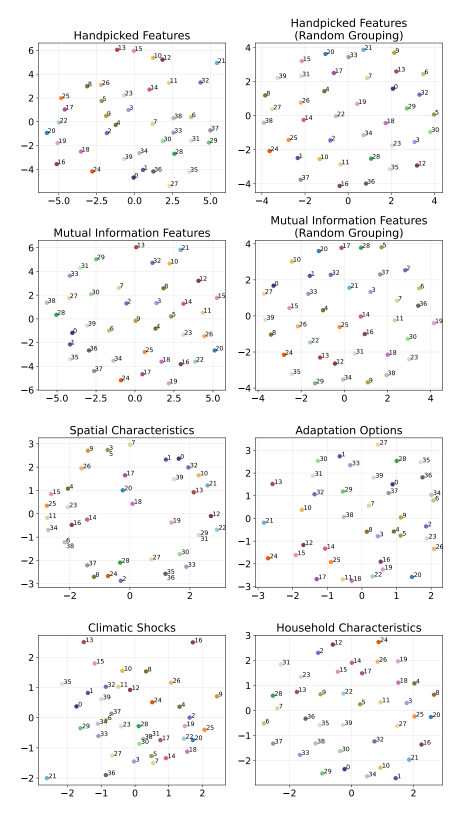


Fig. 2: FINE embeddings for various feature sets. Aside from two randomized grouping experiments, groups are defined according to community membership.