ON THE CORRELATION OF FACTORS IN FACTORIAL ECOLOGY \*

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Erling Berge Institute of Applied Social Research Munthesgate 31 OSLO 2, Norway

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### ABSTRACT

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Most studies in factorial ecology use orthogonal factors. But the assumption is that this, at best can be consideres a theoretically limiting case. In "reality" factors are assumed to correlate.

Introducing a distinction between factors describing the structure of a social system and factors describing the environment of the social system , the present paper argues that factors describing the structure of a social system in most cases will be found to be orthogonal. They will, however, have to correlate with factors describing the environment of the social system. A reanalysis of a previous study of the Norwegian factorial ecology gives some support for the argument .

### ON THE CORRELATION OF FACTORS IN FACTORIAL ECOLOGY \*

Factorial ecology typically starts out with a universe of spatially defined units for which there are defined a set of variables. The variables are defined with the aim of gaining a comprehensive description of the resources and living conditions of the population within each unit.Routinely this includes a description of land and population size, demographic characteristics, industrial occupational mix and educational statuses of composition, the population, as well as its housing conditions, income distribution and political preferences.

The analysis of such variables in factor models usually assumes uncorrelated dimesions. The initial argument for assuming uncorrelated factors seems mostly to have been technical : the mathematics is much simpler and the computational procedures possible to do by hand There . also was - and still is - a certain appeal in the parsimony . But mathematical and mathematical elegance it provides elegance must not blind us to the real world : " All rotation alike with experience of data on physical biological , or social science, forces upon us the truth , 1952 that in nature factors are correlated." ( Cattell 117 ) . More or less this statement seems to cover ,pp. the theoretically reflected judgements of social scientists today (see f. i. Coleman 1964, Hunter 1972, and Hamm 1979 ). Uncorrelated factors are at most to be considered as a theoretically limiting case .

However, recent studies ( Hamm 1979 Berge 1981 ) a remarkable robustness of the main factor dimensions show across both different methods of factorization and different degrees of correlation allowed between factors extracted . It would seem that the orthogonal solutions usually employed not only give a theoretically meaningful in most cases description of the social ecological differentiation of the analytical units but in certain respects also give a better description than oblique factors .

Abu-Lughod (1969) has tried to outline the conditions are likely to produce uncorrelated factors. Both which specialization of actors and of land use contribute to a development where it will be increasingly likely to find independence among factors in social ecological studies. Independent dimensions is a sufficient condition for finding orthogonal factors, but it is not a necessary condition. factors to be interpreted as Uncorrelated can not independent factors ( Janson 1969 , Johnston 1971 ) . It has , for instance , been pointed out that life cycle factors which by their very nature has to be curvelinearly interrelated ( Janson 1969,1980 ) , very well may be represented by uncorrelated factors .

It may be that it is the correlated factors which are in need of a theoretical defence. Why do one sometimes have to employ oblique factors in order to arrive at a meaningful description of a social ecological system ?

The idea for the present paper was suggested by Frank L. Sweetser.

The conclusion of Sweetser (1974) to combine orthogonal and oblique factors may be the practical advice to follow. But is there any way to predict which factors are to be oblique while others are orthogonal ?

The discussion of oblique vs. orthgonal factors in the litterature does not offer much help. But Janson (1980, pp. 446) concludes that " On the community level oblique systems are preferable if both urbanism and size are to be given a chance to come forward at full strength . " This may be a clue.

Theoretically considered there is a basic difference between "urbanism" and "size". While urbanism may be interpreted to say something about the social structure of the society, size may be saying something about the scale of the society, or perhaps better : the environment of the social system.

We shall see that a distinction between social system and environment shall prove fruitful for the present problem.

The present paper will go into the problem of correlation among factors in factorial ecology by proposing a simple model of a social ecological system . The model will explain which kind of factors one ought to expect to correlate with a "size" factor . , or more generally with environmenrtal factors.

A social eco-system.

A simple model of a social eco-system might distinguish between the social system proper and the environment of the system (f. i. the habitat of the population ).

Factorial ecology as described above takes this environment, divides it into suitable spatial units and proceeds to characterize these and the populations they contain.A distinction between variables describing the environment and variables describing the social system is not utilized.

Yet, if one regards the problem of interdependence between a social system and its environment it seems fairely obvious that the environment must represent constraints which influence the structure of the social system.

If one conceptualizes the social system as consisting of a social structure which social processes are working to reproduce or transform, the environment must influence the shape of both. The members of a social system adapts to its habitat and its particular distribution of natural resources by shaping the social processes of the system to take advantage of the existing conditions and counteract the continous flow of effects from the natural processes (seasons, weather, disasters, diseases).

In factor analytic studies some variables describe the environment and some describe the social system. It seems reasonable to expect that some factors ought to describe the environment and some the social system.Direct data on the social processes are usually missing.Indirect data like change indicators are seldom used. Therefore the data describing the social system usually refers to aspects of the social structure. The factors defined by such variables must accordingly be interpreted as a description of the social structure of the system.

The specialization of actors and the differentiation of activities according to location makes it likely that the basic factors describing a social structure will appaer as uncorrelated factors.But these factors can not be expected to be uncorrelated with the factors describing the environment of the structure.

While our knowledge of social structure and its spatial distribution lead us to expect uncorrelated factors describing the structure, we do not know much about which factors to expect in a study of the environment or how they may interrelate.

The variables describing the environment of the social system may either be direct measures of the distribution of natural resources and geographical features of the units of analysis or indirect measures of these based on their impact on the human activites within the units. Considered by themselves the environmental factors do not seem to be more than weakly interrelated (climate f.i. will be somewhat related to geographical features). But the way boundaries are drawn around the units of analysis will confound this picture. In particular this happens if our measurement of the factors have to rely on indirect indicators like population density or land area which are so closely related to the way boundaries are drawn and which often also are taken into consideration when boundaries are defined. This must be accounted for in a study of environmental factors.

The central proposition in this paper is, however, the existence of environmental factors and that environmental factors and social factors has to intercorrelate in a meaningful way.

A reanalysis of data from a traditionally designed factor analytic study of Norwegian Communes will be used to test these propositions.

Results.

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The data used have been described in Berge(1981) and only a short outline will be given here.

Data on the 451 Norwegian communes as of 1. January 1970 were collected from the Population and Housing Census of 1970(\*) and other sources . Neigboring communes were aggregated to reach a minimum population size of 500 . This resulted in 448 analytical units.For each unit a total of 113 analytical variables were defined and computed ( per cent variables, ratios, indexes). To reduce skewness and kurtosis logarithm and square root transformations were used .Of the 113 variables 41 are used in the present study.Their definitions and transformations used are listed in Appendix tables A1 and A2.

I am grateful to the Central Bureau of Statistics of Norway, and to the Norwegian Social Science Data Services for making data available for the study. Of the initial 113 variablers 11 may be said to be mainly determined by environmental characteristics. For these 11 variables a separate factor analysis was undertaken resulting in two environmental factors defined by 7 variables. Two variables had to be excluded because of too high intercorrelations with other variables (\*\*)

The variables excluded were no. 7 "Mean size of agglomerations" because of a correlation of .993 with variable no. 2 "Number of people in densely settled areas", and no. 5 "Inhabitants per km2" because of a correlation of -.835 with variable no. 1 "Land area".

Two more variables (no.9 and 10 in Table A1) had to be excluded since they did not have any intercorrelations with other variables in the matrix as high as .5 (see Sweetser 1974 for practical guidance to factor analysis of ecological variables).

The analysis of the remaining seven variables resulted in two factors. In order to test the possibility of intercorrelations between them, four rotations were done, one orthogonal according to the varimax criterion, and three oblique according to the oblimin criterion with DELTA set to .5, .0, and -.5 (see Table A4 and A5). The definitions of the factors seem very much the same in all rotations. And the correlation coefficients between factors from the orthogonal solution and the oblique solution with DELTA = .0 are as high as .98.

The environmental variables as measured by the avilable data seems to be adequately described by the two orthogonal factors.

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Exclusion of variables with high intercorrelations is necessary if factor scores are to be computed. High intercorrelations means a high degree of linear dependency in the matrix. The determinant of the correlation matrix will be close to zero, and the computed factor scores will be inacurate because of rounding errors or impossible because of zero division . However , knowledge of the intercorrelations will certainly help the interpretation of the factors arrived at . The two factors are interpreted to represent a LAND SIZE factor and a POPULATION SIZE factor. The factor matrix, slightly rearranged is as follows( see also Table A4 and A5 ) :

VAI	RIABLE	FACTOR LOAD	INGS
NO	NAME	POPULATION SIZE	LAND SIZE
2	No. of people in densely settled		
11	Total number of poople	.91	14
8	% of the population in densely	•11	64
120	settled areas	.75	38
6	No. of agglomerations	.68	10
1	Total land area in km2	.01	.65
11	Dairy farms in % of all farms	43	.77
3	Farms with 10+ da in % of all farms	43	. 82

The labels of the factors need some qualifications. The LAND SIZE factor obviously is tied in with the conditions for agriculture. Perhaps "arable land" might be a better label. The factor thus tells something of how the environment is suited for agricultural activities. Likewise it may be seen that the POPULATION SIZE factor is tied in with population density. This factor may then tell something about the conditions for certain kinds of human activites.Most particularly those associated with urban societies.

Of the 113 variables defined in Berge (1981) 60 were found suitable for inclusion into a factor analysis. These 60 variables defined 6 factors labeled SOCIO-ECONOMIC STATUS, FAMILISM, DEPRIVATION, AFFLUENCE, MANUFACTURING INDUSTRY, and FEMALE ECONOMIC ACTIVITY. By successive removal of variables it was found that 30 variables were sufficient to define the six factors. The coefficients of correlation between factors from the 60 variable solution and the 30 variable solution varied from .95 to .98 (correlation of factor scores). The variables defined in Table A2 are the same as those in the original 30 variable solution except for two changes. Since the variables "% farms with 10+ da." and "Inhabitants per km2" were among the taken to describe the environment, they were variables replaced by "Dependent on agriculture" and "Income of 60 000+" (variables no 19 and 27 in table A2 ). In table A3 the factor matrix of the analysis of the 30 variables is reported.Correlation of factor scores for the six factors used here and the six original factors gives coefficients ranging from .97 to 1.00.

The main question adressed here, however, is whether the factors describing the environment of the social system will correlate with the factors describing the structure of the social system.

COEFFICIENT OF CORRELATION BETWEEN FACTORS DESCRIBING SYSTEM ENVIRONMENT AND SYSTEM STRUCTURE

POPULATION SIZE	LAND SIZE
. 46	44
.23	.06
.35	.10
.27	43
.31	32
.00	.28
	POPULATION SIZE .46 .23 .35 .27 .31 .00

The coefficients above are not very high.Only three higher than .4, and two more are betweeen .3 and .4. But the pattern seems to be what one might have expected.

Recalling that LAND SIZE mostly means arable land size that POPULATION SIZE also has aspects of density, it is and surprising that SOCIO-ECONOMIC STATUS is the not one structural factor most affected. by the environmental factors and FAMILISM the one least affected Likewise it is known that both affluence and relative deprivation are most clearly present in the larger cities and that manufacturing industry means some kind of agglomeration. It is, however, worth noting the low correlation of POPULATION SIZE and MANUFACTURING INDUSTRY. This would seem to be in accord with the observation that much manufacturing industry has moved out of the larger agglomerations. The relation between FEMALE ECONOMIC ACTIVITY and LAND SIZE must be caused by the inclusion of female family labor on farms into the stock of economically active women.

The most interesting observation here may , however, be the relation between SOCIO-ECONOMIC STATUS and POPULATION SIZE. Among the main characteristics of the urbanization process is the growth of population and the increasing density. But urbanization has come to mean much more than that. In Norway for example the close correlation of variables indicating SES and variables indicating urbanization has led to conceptual confusion of the two. They have sometimes been used interchangably. The separation of variables into those describing the system environment and those describing the social system separates the two concepts and takes care of the interrelation by allowing a SES factor and a URBANIZATION factor to correlate.

Urbanization here then means only size and density of population. This may be thought of as an environmental characteristic of a social system in the sense that size and density is something the actors have to take into consideration in all their actions: it shapes their choice of activities and thus shapes the social structure.But obviously size and density of a population also is a result of the impact social activities has on the environment.As material infrastructure (buildings, roads, etc.) acumulate, the environment changes. The line between a system and its environment can not be a fixed line . Like so much else it has to be defined in relation to the problem investigated . If population size and density are considered as part of the environment of the social system and not as belonging to the social system , the reanalysis of our data suggests that environmental factors exist and that they correlate as one might have expected with factors describing the structure of the social system .

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Table 1A. ECOLOGICAL VARIABLES FOR THE STUDY OF SPATIAL DIFFERENTIATION OF SOCIAL STRUCTURE IN NORWAY 1970: 11 SYSTEM ECOLOGICAL VARIABLES.

VARIABEL NO		DEFINITION	TRANSFORMATIONS
1	(1) <sup>x)</sup>	The total land area of the commune in km <sup>2</sup>	Log.transformation
2	(2)	The absolute number of people living in densely settled areas	Log.transformation
3	(3)	The % of all farms having more than 10 dekar arable land	
4 .	(4)	The total number of people	Log.transformation
5	(6)	The number of inhabitants per km <sup>2</sup> land	Log.transformation
6	(7)	The number of agglomerations in the commune	
7	(8)	The mean population size of the agglomerations	Log.transformation
8	(9)	The % of the population living in densely settled areas	
9	(10)	The % of all farms with more than 10 dekar which have 20-75 dekar arable land	
10	(11)	The % of all forest properties which are less than 250 dekar in size	
11	(82)	The % of all farms which are dairy farms	

x)

No. from Table 1, Appendix A. in Berge 1981

Table 2A. ECOLOGICAL VARIABLES FOR THE STUDY OF SPATIAL DIFFLRENTITATION OF SOCIAL STRUCTURE IN NORWAY 1970: 30 SOCIAL ECOLOGICAL VARIABLES.

VAR: NO	IABLE	DEFINITION TRA	NSFORMATIONS
1	(12) <sup>x)</sup>	The % of the population of age 5 to 14 years	
2	(13)	The % of the population of age 65 years or more	
3	(14)	The % of the population aged 20 to 59 years who are 20 to 39 years	
4	(32)	The % of the families with more than 1 person who have 4 or more unmarried children	
5	(34)	The % of all hoseholds which have unmarried children and both parents	
6	(39)	The % of all occupied housing units which have more than 1.0 persons per room	
7	(42)	The % of all children of age 0 to 14 who live in private housing units with more than 1.0 persons per room	
8	(43)	The % of all men older than 15 years who have their own housing unit	
9	(51)	The % of all housing units which are in one family structures	
10	(52)	The % of all housing units which are in farm houses	
11	(54)	The % of all housholds which have at least 5 rooms	
12	(55)	The % of all households which have telephone	
13	(59)	The % of all persons of age 16 or more who are occupied within commune of residence	

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x)

No. from Table 1. Appendix A in Berge 1981

## Table 2A.continued: 30 SOCIAL ECOLOGICAL VARIABLES, NORWAY 1970

VARIA NO	BLES	DEFINITION TRA	NSFORMATIONS
14	(62) <sup>x)</sup>	The % of the women aged 16 to 59 who have children in the age group 0 to 12 years and who are economically active	
15	(63)	The % of the women aged 20 til 59 who are economically active	
16	(68)	The % of all men aged 16 or more who are occupied in professional or managerial occupations (occupational codes 00-33, 60-69)	
17	(69)	The % of all men aged 16 or more who are occupied in blue-collar occupations (occupation codes 50-59,70	-89)
18	(76)	The number of persons aged 16 or more with main income from work in services (industry codes 811-93) per 100 persons with main income from manufacturing (industry codes 2-3)	Square root
19	(77)	The % of the total population who are dependent on agriculture for their main income (industry codes 01-02)	
20	(78)	The % of the total population who are dependent on manufacturing for their main income (industry codes 11-39, 51-52).	
21	(79)	The % of the total population who are dependent on trade for their main income (industry codes 61-66)	
22	(81)	The number of pensioner per 100 persons economically active	A chartenite
23	(86)	The mean number of workers employed per corporation in manufacturing (industry codes 20-39)	Square root

No. from Tab. 1, Appendix A in Berge 1981

x)

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# Table 2A.continued: 30 SOCIAL ECOLOGICAL VARIABLES, NORWAY 1970

VARIAB NO	LES	DEFINITION	TRANSFORMATIONS
24	(94) <sup>x)</sup>	The % of all voters casting their vote for the Labor Party (AP), Socialist Peoples Party (SF) and the Communist Party (K).Storting election 1969	9
25	(98)	Tax to the commune in kr. in 1968 per inhabitant in the commune as of 1.1.1968	Square root
26	(99)	Transfers from the state to cover expenditures in the cultural, educational and welfare sectors in kr. per inhabitant aged 16 or more at the end of 1970	
27	(100)	The % of all personal tax payers with taxable income of kr. 60.000,- or more.	Square root
28	(106)	The % of all aged 25-69 who have primary education only	n -
29	(107)	The % of all aged 25-69 who have education at gymnasium level II or III	
30	(111)	The number of cars per 100 families	

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x) No. from Table 1, Appendix A in Berge 1981

Table 3A. DIMENSIONS OF THE NORWEGIAN SOCIAL STRUCTURE IN 1970.

30 VARIABLES ON 448 UNITS OF 451 COMMUNES. VARIMAX ROTATED FACTOR MATRIX OF A PRINCIPAL FACTORS SOLUTION

VARIABLES

FACTOR COEFFICIENTS

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	NO SHORT NAME	SOCIO ECONOMI STATUS	FAMILISM IC	DEPRIVAT- ION	MANUFAC- TURING INDUSTRY	AFFLUENCE	FEMALE ECONOMIC ACTIVITY
ı	% age 5-14	03	.83	09	.00	37	12
2	% age 65+	31	82	37	14	.00	.10
3	% age 20-39 of 20-59	.38	.73	. 29	.08	01	.08
4	Large Families	23	.39	11	08	79	.05
5	% child families	.12	.89	01	.18	.07	21
6	Housing units 1.01+perso	n .35	.38	.80	.10	03	.16
7	Children in HU's 1.01+per	son .21	.13	.81	.11	16	08
8	% men with own dwelling	.34	.09	.02	.23	.72	03
9	% HU's in one family stru.	16	.15	.04	01	11	72
10	% HU's in farm houses	62	21	45	29	20	.31
11	% households with 4+ room	39	04	77	17	34	03
12	% HH's with telephone	.14	13	68	19	02	.24
13	% occupied within commune	26	15	09	.06	07	.64
14	% ec.act. women with child	17	.33	16	25	10	.70
15	% women age 20-59 ec.act.	.03	03	12	16	.19	.87
16	% men in prof./manag.occ.	.89	.11	.10	04	.17	05
17	% men in blue collar occ.	.04	.04	.29	.72	.37	03
18	% Rate occ.in serv./manufac.	.01	08	.05	65	16	.16

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Table 3A.continued: DIMENSIONS OF THE NORWEGIAN SOCIAL STRUCTURE IN 1970

#### VARIABLES

FACTOR COEFFICIENTS

13-

				and the second se	and a second	the state of the second s	4
	NO SHORT NAME		FAMILISM	DEPRIVAT- ION	MANUFAC- TURING INDUSTRY	AFFLUENCE	FEMALE ECONOMIC ACTIVITY
19	% dependent on agric.	61	11	40	37	.02	. 39
20	% dependent on manufac.	.14	.19	.18	.90	.27	04
21	% dependent on trade	.68	.25	.24	02	. 44	.04
22	Rate pensioners/ec.active	24	73	21	18	32	23
23	Mean no.workers per firm	.32	.11	.22	.65	.14	.03
24	% votes for left parties	12	08	. 78	.01	.17	27
25	Commune tax per capita	.49	.07	.15	.31	.66	.13
26	State transfers per resid.	29	.09	.05	35	71	03
27	<pre>% tax payers inc. 60000+</pre>	.71	.19	.03	.25	.33	08
28	% with primary school	50	18	.31	13	43	44
29	High education	.87	.16	04	.14	.33	.07
30	No of cars per family	.08	.06	.04	.22	.70	.15
FA	CTOR VARIANCE	4.9	4.0	4.0	. 3.1	4.0	3.0

### Table 4A. POPULATION SIZE: CORRELATIONS BETWEEN VARIABLES AND FACTOR . PRINCIPAL FACTORS MODEL: four rotations

	DENDELO	ORTHOGONAL	OBLIQUE			
NO short name		VARIMAX	OBLIMIN DELTA = .5	OBLIMIN DELTA = .0	OBLIMIN DELTA =5	
1	Total land area in km <sup>2</sup>	.01	18	14	13	
2	Total pop. in densely settled areas	.91	.91	.92	.92	
3	% of farms with 10+ da	43	65	60	60	
4	Total population	.77	.81	.81	.81	
6	No of agglomerations	.68	.68	.69	.69	
8	<pre>% of pop. in densely settled areas</pre>	.75	.83	.82	.82	
.1	<pre>% dairy farms</pre>	43	64	59	59	
Co	rrelation between			- 10	-0.24	
Co de	rrelation between nsity and size	r=.0	r=58	r=40	r=0.	

### Table 5A. LAND SIZE CORRELATIONS BETWEEN VARIABLES AND FACTOR

PRINCIPAL FACTORS MODEL: four rotations

VARIABLES		ORTHOGONAL	OBLIQUE			
NO	short name	VARIMAX	OBLIMIN DELTA =5	OBLIMIN DELTA = .0	OBLIMIN DELTA = .5	
1	Total land area in km <sup>2</sup>	.65	.64	.64	.62	
2	Total pop.in densely settled areas	14	25	31	41	
3	% of farms with 10+ da.	.82	.86	.88	.91	
4	Total population	24	33	37	46	
6	No of agglomerations	10	19	23	31	
8	% of pop. in densely settled areas	38	47	52	60	
11.	% dairy farms	.77	.82	.84	.87	
7	Correlation between density and size	r=.0	r=34	r=40	r=58	