

Codebook for L.R. Binford's forager data.

1. seq339: Sequence number

Class=numeric; No. nonMissing=339; No. unique values=339

Stat	Value
n	339
mean	170
sd	98.005
min	1
max	339

2. groupno: Group number

Class=numeric; No. nonMissing=339; No. unique values=339

Stat	Value
n	339
mean	192.13
sd	112.851
min	1
max	390

3. name: Abbreviated society name

Class=character; No. nonMissing=339; No. unique values=339

First six records:

society	name
Punan	PUNAN_(BORNEO)
Batek	BATEK_PHILLIPINES
Kubu	KUBU-(RIDAN)
Shompen	SHOMPEN
Onge	ONGE
Jarwa	JARWA

4. society: Society name

Class=character; No. nonMissing=339; No. unique values=339

First six records:

society	society.1
Punan	Punan
Batek	Batek
Kubu	Kubu
Shompen	Shompen
Onge	Onge
Jarwa	Jarwa

5. YEAR: Year of ethnography

Class=numeric; No. nonMissing=339; No. unique values=59

Stat	Value
n	339
mean	1886.218
sd	49.487
min	1570
max	1990

6. BADlangISO: Flag: possibly inaccurate language classification and code

Class=numeric; No. nonMissing=339; No. unique values=2

Freq	Value
327	0
12	1

7. EAnumber: Ethnographic Atlas society number
Class=numeric; No. nonMissing=212; No. unique values=207
Stat Value
n 212
mean 468.236
sd 238.768
min 1
max 1248

8. EAfolk: Ethnographic Atlas society name
Class=character; No. nonMissing=212; No. unique values=209
First six records:
society EAfolk
Punan PUNAN . .
Batek NA
Kubu KUBU. . .
Shompen NA
Onge NA
Jarwa NA

9. iso639.3: ISO 639-3 language code, used on Ethnologue
Class=character; No. nonMissing=339; No. unique values=238
First six records:
society iso639.3
Punan pne
Batek btq
Kubu kvb
Shompen sii
Onge oon
Jarwa akj

10. Language: Language name, from Ethnologue
Class=character; No. nonMissing=339; No. unique values=249
First six records:
society Language
Punan Penan, Western
Batek Batek
Kubu Kubu
Shompen Shom Peng
Onge Onge
Jarwa Aka-Jeru

11. phyl: Language phylogenetic classification, from Ethnologue
Class=character; No. nonMissing=339; No. unique values=180
First six records:
society phyl
Punan Austronesian, Malayo-Polynesian, Punan-Nibong
Batek Austro-Asiatic, Mon-Khmer, Aslian, North Aslian, Eastern
Kubu Austronesian, Malayo-Polynesian, Malayic, Malayan, Local Malay
Shompen Austro-Asiatic, Mon-Khmer, Nicobar, Shom Peng
Onge Andamanese, South Andamanese
Jarwa Andamanese, Great Andamanese, Northern

12. wldsec: World sector
Class=character; No. nonMissing=339; No. unique values=5
Freq Value

20	Africa
28	asia
56	Aust.
214	NoAmer
21	SoAmer

13. secno: Detailed world sector (North America subdivided)
 Class=character; No. nonMissing=339; No. unique values=10

Freq	Value
28	a
21	b
20	c
56	d
47	f
44	g
19	h
31	i
51	j
22	k

14. subsp: Which food type (hunted, gathered, fished) provides majority of nutritional intake (Binford 2001:117)

Class=numeric; No. nonMissing=339; No. unique values=3

Freq	Value	Description
77	1	Hunting
142	2	Gathering
120	3	Aquatics

15. packord: Ordinal measure for packing. The packing threshold is the value of population density at which there is one minimal group per foraging radius (20.47 persons/225 sq km = 9.1 persons), thus indicating a density value at which there is no longer unoccupied space into which mobile hunter-gatherers could move

Class=numeric; No. nonMissing=339; No. unique values=4

Freq	Value
23	1
137	2
132	3
47	4

16. sudivord: Ordinal simplification (5 categories) of subdiv2.

Class=numeric; No. nonMissing=339; No. unique values=5

Freq	Value
11	1
37	2
118	3
108	4
65	5

17. latgroup: Binary indicator of proximity to equator

Class=numeric; No. nonMissing=339; No. unique values=2

Freq	Value	Description
172	1	<= 40 degrees
166	2	> 40 degrees
1	NA	NA

18. noantrapgrp: Codes the number of (types of) animal traps documented for the group

Class=numeric; No. nonMissing=41; No. unique values=4

Freq	Value
5	1
12	2
12	3
12	4
298	NA

19. hunting: Percent dependence on terrestrial animals (Binford 2001:117)

Class=numeric; No. nonMissing=339; No. unique values=48

Stat	Value
n	339
mean	33.09
sd	19.986
min	2
max	90

20. gatherin: Percent dependence on terrestrial plants (Binford 2001:117)

Class=numeric; No. nonMissing=339; No. unique values=39

Stat	Value
n	339
mean	34.525
sd	24.888
min	0.01
max	90.3

21. fishing: Percent dependence on aquatic organisms (Binford 2001:117)

Class=numeric; No. nonMissing=290; No. unique values=59

Stat	Value
n	290
mean	37.885
sd	25.779
min	0.04
max	95

22. density: Population density (tlpop/area) (Binford 2001:117)

Class=numeric; No. nonMissing=339; No. unique values=302

Stat	Value
n	339
mean	24.586
sd	36.085
min	0.25
max	308.7

23. lden: Log 10 of density

Class=numeric; No. nonMissing=339; No. unique values=191

Stat	Value
n	339
mean	0.944
sd	0.699
min	-0.6
max	2.49

24. subpop: Basic economic organization: "my judgment about the character of a group's system's state at the time of the documentation."

Class=character; No. nonMissing=339; No. unique values=2

Freq Value

284 n

55

25. systate3: Classification of foragers: system's state

Class=numeric; No. nonMissing=339; No. unique values=7

Freq Value

28 1

20 2

28 3

134 4

21 5

81 6

27 7

26. systate3recod: Recode of systate3

Class=numeric; No. nonMissing=339; No. unique values=7

Freq Value

20 2

28 3

134 4

21 5

81 6

28 7

27 8

27. intcon: Frequency of internal conflict??????

Class=numeric; No. nonMissing=327; No. unique values=3

Freq Value Description

65 1 Frequent

195 2 Moderate

67 3 Rare to absent

12 NA NA

28. intres: The means culturally available for resolving conflict and/or deducing punishments, if any, within GP2.

Class=numeric; No. nonMissing=324; No. unique values=4

Freq Value Description

145 1 No institutionalized method

98 2 Ad hoc adjudicational body

39 3 Negotiated solutions

42 4 Publicly witnessed and conventional ways of resolving issues

15 NA NA

29. gpgpcon: Scale of inter-group violence which is conducted with groups beyond the definition of GP2 and/or GP3

Class=numeric; No. nonMissing=333; No. unique values=4

Freq Value Description

73 1 None reported

132 2 Revenge raiding

101 3 Accelerative raiding

27 4 Accelerative conflicts of annihilation

6 NA NA

30. gpgpres: The means available for resolving conflicts between groups as coded in GPGPCON.

Class=numeric; No. nonMissing=337; No. unique values=4

Freq	Value	Description
142	1	No public method for punishment
113	2	Peace is negotiated for each conflict
34	3	Negotiations normally result in payment
48	4	Negotiated settlements normally involve public duels
2	NA	NA

31. war1: Scale of intensity of warfare. How frequent and how widespread it may be regionally.

Class=numeric; No. nonMissing=339; No. unique values=5

Freq	Value	Description
169	1	No organized competition
91	2	Conflict is continually present on an on-again/off-again basis
61	3	Conflict is more common than in (2) and there are unprovoked attacks on intruders
11	4	Conflict is common in the region, but it may flare up to major proportions periodically
7	5	All properties of (4) and conflict is sustained and results in long term expansion of groups

32. conpos: The posture of the particular group relative to the intensity of warfare within the region as coded in WAR.

Class=numeric; No. nonMissing=336; No. unique values=3

Freq	Value	Description
125	1	Generally defensive through avoidance rather than active defense
157	2	Tit-for-tat
54	3	Generally aggressive
3	NA	NA

33. enemy: The treatment of the bodies of those killed in group-group conflicts.

Class=numeric; No. nonMissing=315; No. unique values=4

Freq	Value	Description
177	1	No post-mortem mutilation
63	2	Minor trophies taken
52	3	Substantially mutilated and body parts may be eaten
23	4	Trophies taken
24	NA	NA

34. prison: Codes the treatment of prisoners upon return to the "home" group

Class=numeric; No. nonMissing=316; No. unique values=3

Freq	Value	Description
181	1	No prisoners
63	2	Prisoners taken, generally women and children
72	3	Prisoners regularly taken
23	NA	NA

35. slave: Status of slaves in the society.

Class=numeric; No. nonMissing=339; No. unique values=3

Freq	Value	Description
278	1	No slaves
32	2	Debt slaves or other non-hereditary slaves
29	3	Hereditary slavery

36. warlead: Manner of choosing a leader in group-group conflict situations.

Class=numeric; No. nonMissing=331; No. unique values=3

Freq	Value	Description
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14	1	No such role
252	2	Result of individual commitment
65	3	Confirmed by a council
8	NA	NA

37. deadav: The presence/absence of taboos against speaking the name of the deceased after death.

Class=numeric; No. nonMissing=299; No. unique values=3

Freq	Value	Description
156	1	No taboo
60	2	Short duration taboo
83	3	Permanent taboo
40	NA	NA

38. death: Codes the response to death as regards housing and the use of the camp

Class=numeric; No. nonMissing=295; No. unique values=3

Freq	Value	Description
143	1	Camp and house abandoned
57	2	House destroyed but camp maintained
95	3	Camp and house maintained
44	NA	NA

39. discomp: The disposal event sequence regarding only the treatment of the corpse.

Class=numeric; No. nonMissing=292; No. unique values=4

Freq	Value	Description
222	1	Single step disposal
62	2	Two step disposal
7	3	Three step disposal
1	4	Four step disposal
47	NA	NA

40. discomp2: The number of major steps relating to the disposal of the corpse

Class=numeric; No. nonMissing=303; No. unique values=2

Freq	Value	Description
231	1	Single step disposal
72	2	Multi step disposal
36	NA	NA

41. disloc: Codes the location of the final step in the disposal sequence.

Class=numeric; No. nonMissing=296; No. unique values=3

Freq	Value	Description
168	1	Location unique to individual
43	2	Conventionally used "family" location
85	3	conventional area used by supra-family units
43	NA	NA

42. bodyt: The state of the skeletal remains on final disposal.

Class=numeric; No. nonMissing=311; No. unique values=3

Freq	Value	Description
256	1	Complete body
28	2	Disarticulated skeleton
27	3	Dismembered body parts
28	NA	NA

43. dispc: This code has reference to the mode of disposal for all persons or persons in the prime of life only. There may be alternative modes of disposal for the very young, aged, or for special conditions of death. This has primary reference to the situation of the decay of the body or the use of soft parts

Class=numeric; No. nonMissing=318; No. unique values=6

Freq	Value	Description
162	1	Exposure of the body on the surface
43	2	Burial in the ground
50	3	Cremation of the body
6	4	Platform or tree disposal
14	5	Body decays or is destroyed in a constructed facility
43	6	Body is dismembered, eviscerated or artificially dried and flayed
21	NA	NA

44. disdiff: Differences in body disposal modes across persons

Class=numeric; No. nonMissing=323; No. unique values=4

Freq	Value	Description
99	1	Single disposal mode
129	2	Situation and cause of death
46	3	Maturation status
49	4	Social status
16	NA	NA

45. dritual: The sequential complexity of mortuary rituals regularly performed after a death.

Class=numeric; No. nonMissing=293; No. unique values=3

Freq	Value	Description
53	1	No ritual
131	2	Single formal or ritualized socially organized event
109	3	Multiple ritual events which are socially organized
46	NA	NA

46. ritscal: The scale of non-immediate family involvement in the mortuary rituals.

Class=numeric; No. nonMissing=298; No. unique values=4

Freq	Value	Description
30	1	Immediate family
147	2	Residential community
90	3	Local group and maybe non-local kin
31	4	Regional scale of attendance or components of a large community
41	NA	NA

47. ritfocus: The goals of the mortuary ritual or its ideological tone.

Class=numeric; No. nonMissing=258; No. unique values=3

Freq	Value	Description
165	1	Dead person
37	2	Purification of the living
56	3	Honoring the contributions of the living to the ritual event
81	NA	NA

48. caudeath: The emic beliefs regarding the causes of death insofar as they are related to aspects of mortuary behavior.

Class=numeric; No. nonMissing=294; No. unique values=4

Freq	Value	Description
93	1	Death is natural

75	2	Cause of death is not something to respond to
83	3	Unnatural for persons in the prime of life to die
43	4	Considered unnatural to die
45	NA	NA

49. divmor: Role and importance of divination in mortuary ritual.

Class=numeric; No. nonMissing=288; No. unique values=3

Freq	Value	Description
228	1	Divination is not part of mortuary ritual
31	2	Divination may be performed but not "built in"
29	3	Divination is essential part
51	NA	NA

50. usebody: The use of body parts from the deceased during the mortuary rituals.

Class=numeric; No. nonMissing=299; No. unique values=5

Freq	Value	Description
233	1	No use of body parts
25	2	Small bones
11	3	Slaves or "contributed" persons may be killed
10	4	Corpse and/or parts thereof eaten
20	5	Removed and used in divination
40	NA	NA

51. gcont: The treatment of the durable goods which were brought for the use during the mortuary rituals. Contributed goods are not the goods of the deceased.

Class=numeric; No. nonMissing=299; No. unique values=3

Freq	Value	Description
230	1	None reported
27	2	All contributed goods destroyed
42	3	All contributed goods distributed to participants
40	NA	NA

52. gdist: The treatment of the majority of the durable items which could be considered as associated with or "owned" by the deceased.

Class=numeric; No. nonMissing=293; No. unique values=2

Freq	Value	Description
245	1	Abandoned and/or destroyed
48	2	Distributed
46	NA	NA

53. gful: The placement of personalities with the corpse in its final resting place.

Class=numeric; No. nonMissing=291; No. unique values=3

Freq	Value	Description
22	1	No personalities
63	2	Single or minimal numbers of items
206	3	Both personalities and sometimes contributed goods
48	NA	NA

54. revres: The organization of revenge activity which is generally conducted during the mourning period of the mortuary rites.

Class=numeric; No. nonMissing=251; No. unique values=3

Freq	Value	Description
196	1	No sorcery-related revenge activity
33	2	Revenge is discussed but generally non-violent resolution

22 3 Family, sodality or community organize revenge killing or controlled combat
88 NA NA

55. polyscal: Measure of scale for the demographic and spatial scope of political organization.

Class=numeric; No. nonMissing=339; No. unique values=4

Freq	Value	Description
56	1	Performance based leadership
168	2	Senior males provide an advisory type of leadership
102	3	Formal or informal council of advisors with recognized leader
13	4	Instituted leader who presides over a council of near "peers"

56. leader: Predominant type of leadership (Binford 2001:388)

Class=numeric; No. nonMissing=339; No. unique values=2

Freq	Value
174	1
165	2

57. polpos: Code refers to the political and economic position of the group relative to other groups in the region

Class=numeric; No. nonMissing=339; No. unique values=3

Freq	Value	Description
244	1	Mutualistic or patron-client relationship with people who live very different type of lives
35	2	Articulated with groups unlike themselves, but this appears to be done in self-interested way
60	3	Articulated to politically and socially more complex groups

58. intform: Form of integration??????????

Class=numeric; No. nonMissing=339; No. unique values=2

Freq	Value	Description
221	1	Cellular segmentation
118	2	Cross-cutting network

59. class: Type of social class distinction (Binford 2001:396)

Class=numeric; No. nonMissing=339; No. unique values=3

Freq	Value	Description
224	1	Absence
87	2	Wealth distinctions only
28	3	Dual stratification into a hereditary aristocracy and a class of ordinary people

60. headm: The patterns of succession of acknowledged leaders in the maximal politically integrated unit represented by the case.

Class=numeric; No. nonMissing=339; No. unique values=3

Freq	Value	Description
64	1	Absence
169	2	Non-hereditary succession to an acknowledged leadership role
106	3	Non-hereditary succession through influence

61. perogat: The social and economic prerogatives which accompany the leadership role.

Class=numeric; No. nonMissing=337; No. unique values=5

Freq	Value	Description
187	1	No special prerogatives
60	2	No relief from subsistence

45	3	No relief from subsistence
34	4	Some relief from subsistence
11	5	Complete relief from subsistence
2	NA	NA

62. shaman: Codes the presence and scale of shaman's rituals as a social and organized event beyond their functioning as curers, healers, etc. at the personal or family level. This also excludes rituals conducted only for shamans that may qualify as secret societies

Class=numeric; No. nonMissing=313; No. unique values=4

Freq	Value	Description
120	1	Role is not restricted
122	2	Rare
49	3	All leaders are shaman
22	4	Shaman are politically powerful in their own right
26	NA	NA

63. money: Codes the presence or absence of the use of money within the society

Class=numeric; No. nonMissing=339; No. unique values=4

Freq	Value	Description
246	1	Absent
32	2	Rarely used
25	3	Commonly used
36	4	Many convertible items

64. indtrd: The organization of individual to individual trade in manufactured goods or raw materials across local group boundaries.

Class=numeric; No. nonMissing=317; No. unique values=6

Freq	Value	Description
68	1	Absent
147	2	Patron-client relationships or market trading
24	3	Embedded in other activities
52	4	Individually arranged
17	5	Conventionally organized
9	6	Family initiated
22	NA	NA

65. indtfo: The presence and form of exchanges where FOOD is one of the materials involved in exchanges across local group boundaries.

Class=numeric; No. nonMissing=287; No. unique values=4

Freq	Value	Description
119	1	Absent
130	2	Initiated by person seeking to trade with goods and/or money
17	3	Ritualized balanced direct exchange
21	4	Ritualized delayed balanced exchange
52	NA	NA

66. grptrd: The way of organizing group to group trade and exchange within a regio

Class=numeric; No. nonMissing=296; No. unique values=5

Freq	Value
21	1
242	2
18	3
12	4
3	5

43 NA

67. orgfair: Manner of organization of trade fairs or special trade events in which food is the primary commodity that is desired in exchange.

Class=numeric; No. nonMissing=311; No. unique values=7

Freq	Value	Description
217	1	Absent
11	2	Initiated by persons seeking to trade with goods or money to obtain food
2	3	Ritualized balanced direct exchange
45	4	Ritualized delayed balanced exchange
8	5	2 & 3
20	6	2 & 4
8	7	All forms
28	NA	NA

68. excorg: The characteristic exchange relationships between host unit and guest unit in intercommunity events when goods are supplied to guests, the group tabulated is the host and it is an event where exchange is a conventionally included part of the activities.

Class=numeric; No. nonMissing=291; No. unique values=6

Freq	Value	Description
97	1	Absent
63	2	Host supplies guests with items and guests reply with items
73	3	Exchange is food for food
26	4	Host supplies food, guests supply goods
20	5	Delayed reciprocity
12	6	Corporate or local group supported give-away events
48	NA	NA

69. occspe: Occupational specialties reported which are not tied to the sexual division of labor or tendencies for role differences.

Class=numeric; No. nonMissing=339; No. unique values=4

Freq	Value	Description
260	1	Absent
39	2	Few (1-3)
28	3	Moderate (4-7)
12	4	Many (equal to or greater than 8)

70. store: Dependence upon storage (Binford 2001:388)

Class=numeric; No. nonMissing=337; No. unique values=3

Freq	Value	Description
110	1	Not present
10	2	Special event storage only
217	3	Stored for use during seasonal and/or other low productivity phases of year
2	NA	NA

71. qtstor: Quantity of food stored (Binford 2001:388)

Class=numeric; No. nonMissing=337; No. unique values=4

Freq	Value	Description
113	1	Minor
32	2	Moderate
153	3	Major
39	4	Massive
2	NA	NA

72. `commun`: Community organization. The prevalence of local endogamy, agamy, & exogamy coded together with the presence or absence of localized kin groups

Class=numeric; No. nonMissing=335; No. unique values=5

Freq	Value	Description
76	1	Exogamous
122	2	Exogamous clan
47	3	Agamous
37	4	Endogamous Demed
53	5	Endogamous segmented
4	NA	NA

73. `comstfun`: The functions and properties of structures with specific community-wide functions. These are not residences, nor are they multifunctional residences.

Class=numeric; No. nonMissing=339; No. unique values=7

Freq	Value	Description
237	1	No permanent community structures
36	2	Rituals and ceremonies held in host's residence
21	3	Sweat lodge
24	4	Dance house
13	5	Dance house or men's house, and sweat house
7	6	Functionally specific community house
1	7	Complex of community structures present

74. `spacing`: A normative estimate of the distance between houses in the settlement.

Class=numeric; No. nonMissing=163; No. unique values=3

Freq	Value	Description
84	1	Tight spacing (2-8 m)
49	2	Moderate Spacing (9-20 m)
30	3	Wide spacing (21-80 m)
176	NA	NA

75. `owners`: Ownership of resource locations (Binford 2001:426)

Class=numeric; No. nonMissing=339; No. unique values=4

Freq	Value	Description
166	1	None reported
63	2	Local groups claims exclusive rights over resource locations, residential sites and home range
81	3	Local group claims hunting areas, dominant animals, fishing sites and animal drive locations
29	4	Elite ownership of land and resources

76. `housex`: The sexual division of labor in the construction of houses. Does not address the procurement of materials, only construction of the highest investment houses.

Class=numeric; No. nonMissing=339; No. unique values=5

Freq	Value	Description
88	1	Females alone
50	2	Both sexes, but females more
59	3	Equal participation
32	4	Both sexes, but males more
110	5	Males alone

77. `kincon`: The basic convention for identifying kin for an unmarried child.

Class=numeric; No. nonMissing=339; No. unique values=2

Freq	Value	Description
317	1	Both from mother and father
22	2	Either from mother or father but not both

78. kinstr: The basic structure as used of the kinship conventions.
 Class=numeric; No. nonMissing=339; No. unique values=5

Freq	Value	Description
139	1	Ramifying structure
96	2	Balanced dimensional structure
79	3	Imbalanced dimensional structure
21	4	Truncated structure
4	5	Ambilateral structure

79. kinbial: Records the bias in the kinship structure as regards the side which is extended more or keyed upon cognitively for discussing exogamy
 Class=numeric; No. nonMissing=339; No. unique values=3

Freq	Value	Description
223	1	No bias
78	2	Patrilineal bias
38	3	Matrilineal bias

80. augment: Codes the ways of augmenting the kinspersons of an individual that are not done through birth or marriage
 Class=numeric; No. nonMissing=285; No. unique values=9

Freq	Value	Description
182	1	Absent
10	2	Sexual intercourse
17	3	Adoption
20	4	Name relationship
18	5	Cognitive elaboration of birth
10	6	Special friend partnership
3	7	Initiation cohort
10	8	Augmentation by 2 of above means
15	9	Augmentation by 3 or more of above means
54	NA	NA

81. augmen2:

Class=numeric; No. nonMissing=333; No. unique values=3

Freq	Value
206	1
95	2
32	3
6	NA

82. kinscale:

Class=numeric; No. nonMissing=339; No. unique values=10

Freq	Value
46	0
124	1
12	2
5	3
19	4
18	5
57	6
32	7
13	8
13	10

83. sodal:

Class=numeric; No. nonMissing=328; No. unique values=6

Freq	Value
203	1
17	2
27	3
49	4
22	5
10	6
11	NA

84. kinder: Kinship derived units are classes of kinspersons that are identifiable as higher order classes which are consistent with the cognitive conventions of the kinship system

Class=numeric; No. nonMissing=339; No. unique values=3

Freq	Value	Description
179	1	Absent
149	2	Kindreds or sibs
11	3	Clans or descent-sets

85. kinbia2: Codes the bias in the (KINDER) variable as regards the filiation of persons in kindreds, sibs, clans, etc

Class=numeric; No. nonMissing=339; No. unique values=3

Freq	Value	Description
178	1	Bias absent
123	2	Patrilineal bias
38	3	Matrilineal bias

86. elabor: Codes for cognitive elaborations or more general classes which are derivable from the underlying system of kin cognition. Most of the time these elaborations serve no organizational function beyond providing rules of thumb for discussing exogamy and using these general categories for placing "strangers" into the web of kinship of the speaker. The coding of cases here implies no additional functions for these units beyond those discussed here.

Class=numeric; No. nonMissing=322; No. unique values=9

Freq	Value	Description
259	1	Absent
6	2	Unnamed two section system
17	3	Phratri-moieties
12	4	Matri-moieties
5	5	Patri-phratries
4	6	Matri-phratries
1	7	Patri-phratries and moieties
12	8	Four section system
6	11	Eight sections
17	NA	NA

87. elabor2: The situation where elaborations are given social functions beyond those listed above such that they imply more than marriage arrangements, etc.

Class=numeric; No. nonMissing=321; No. unique values=4

Freq	Value	Description
264	1	Absent
3	2	Land biased sibs-kindred like units
7	3	Exogamy only

47 4 Reciprocal ritual functions in mortuary rites
18 NA NA

88. elabor3:

Class=numeric; No. nonMissing=321; No. unique values=4

Freq	Value
259	1
41	2
9	3
12	4
18	NA

89. elabor4:

Class=numeric; No. nonMissing=321; No. unique values=3

Freq	Value
259	1
43	2
19	3
18	NA

90. diffocus: Codes the domain within which the elaborations and adjunct differentiations primarily function. Whether they contribute primarily to the internal complexity of the system or whether they provide the organizational basis for relating to and interacting in an expansive manner with adjacent groups is the focus of this code

Class=numeric; No. nonMissing=323; No. unique values=4

Freq	Value	Description
205	1	None
80	2	Present, primarily integrate and differentiate internal organization
23	3	Present, integrate and differentiate internal organization and articulation with outside groups
15	4	Present, play little role in internal organization but directly facilitate articulation with other groups
16	NA	NA

91. adjun: Codes the presence of organizational features which are discussed cognitively in kinship terms or refer to behaviors normally conventionalized by kinship but which are not derivable from the underlying properties of the kinship cognition itself

Class=numeric; No. nonMissing=325; No. unique values=11

Freq	Value	Description
250	1	Absent
27	2	Moieties
10	3	Affinal phratries
11	4	Secondary units
5	5	Moieties unrelated to exogamy
1	6	Both 3 and 5
3	7	Honor societies
8	8	Crests
1	9	Moieties like male and female exchange feasts
7	10	Social associations
2	11	Clans or sections
14	NA	NA

92. adjun2:

Class=numeric; No. nonMissing=336; No. unique values=4

Freq	Value
256	1
33	2
14	3
33	4
3	NA

93. adjun3:

Class=numeric; No. nonMissing=324; No. unique values=3

Freq	Value
249	1
74	2
1	3
15	NA

94. adjun4:

Class=numeric; No. nonMissing=334; No. unique values=6

Freq	Value
255	1
29	2
22	3
10	4
10	5
8	6
5	NA

95. kinexo: Codes the limitation of kin extension characteristic of the society. The code scales the lateral extension of the exogamic practice in the group

Class=numeric; No. nonMissing=339; No. unique values=4

Freq	Value	Description
69	1	Marriages regularly with distant second cousins or persons related more distantly than third cousins
111	2	Marriages not permitted with second cousins, but with those more distant
95	3	Marriages forbidden with first cousins but second cousins may marry
64	4	Marriages forbidden with some first cousins but not other first cousins

96. dkinex: The situation where there are marked differences in the exogamic practices of the leaders and/or elite and the general population in the patterns of exogamic extension or restriction.

Class=numeric; No. nonMissing=339; No. unique values=3

Freq	Value	Description
267	1	Absence
12	2	Restricted dual scales of exogamy
60	3	Expanded dual scales of exogamy

97. nenept: The kinship terminology for parallel nephews and nieces.

Class=numeric; No. nonMissing=339; No. unique values=3

Freq	Value	Description
75	1	Equated to offspring by sel04 2 Equated in part to offspring
160	3	Not equated to offspring

98. nenext: The kinship terminology for cross nephews and nieces when they are distinguished from parallel nephews and nieces.

Class=numeric; No. nonMissing=338; No. unique values=4

Freq	Value	Description
73	1	Cross nephew, cross niece
85	2	Cross nephew-niece
53	3	Male cross nephew-niece, female cross nephew-niece
127	4	Other
1	NA	NA

99. kinterm2: The type of terminology used for first cousins.

Class=numeric; No. nonMissing=314; No. unique values=4

Freq	Value	Description
30	1	Hawaiian cousin terms
123	2	Eskimo cousin terms
126	3	Iroquois cousin terms
35	4	Intergenerationally merging terminology
25	NA	NA

100. aunt: Kin terminology employed for aunts.

Class=numeric; No. nonMissing=313; No. unique values=4

Freq	Value	Description
59	1	Lineal terms
8	2	Generation terms
87	3	Bifurcate merging
159	4	Bifurcate collateral
26	NA	NA

101. gpaterm: Kin terms for grandparents.

Class=numeric; No. nonMissing=252; No. unique values=5

Freq	Value	Description
23	1	Separate terms for FaFa, FaMo, MoFa, MoMo
116	2	FaPa, MoFa, MoMo
6	3	Grandfather, FaMo, MoMo
102	4	FaPa, MoPa, or grandfather, grandmother
5	5	Grandparent
87	NA	NA

102. ggpater: Kin terms for great grandparents.

Class=numeric; No. nonMissing=322; No. unique values=4

Freq	Value	Description
143	1	Equated to grandparents
146	2	Denoted by 1 or 2 special terms
30	3	Uses sibling terms
3	4	Equated to parents
17	NA	NA

103. agem: Average age of males at the time of their first marriage.

Class=numeric; No. nonMissing=179; No. unique values=26

Stat	Value
n	179
mean	20.82
sd	4.663
min	12
max	35

104. agef: Average age of females at the time of their first marriage.

Class=numeric; No. nonMissing=205; No. unique values=26

Stat	Value
------	-------

n 205
mean 14.289
sd 2.577
min 5
max 25

105. agedif: The difference between mean age at first marriage of husbands and wives.

Class=numeric; No. nonMissing=177; No. unique values=30

Stat Value
n 177
mean 6.503
sd 5.051
min -1.5
max 26

106. agecom: The average difference between males and females at the time of initial marriage of each (i.e., this is not the age difference between the marriage partners).

Class=numeric; No. nonMissing=332; No. unique values=4

Freq	Value	Description
205	1	< 5 years
78	2	5-10 years
40	3	10-15 years
9	4	>15 years
7	NA	NA

107. res1: This code has reference to the immediately post-marital residence of the married couple

Class=numeric; No. nonMissing=334; No. unique values=5

Freq	Value	Description
42	1	Ambilocal
123	2	Ambilocal, but with uxorilocal bias
27	3	Uxorilocal residence
88	4	Ambilocal, but with virilocal bias
54	5	Virilocal residence
5	NA	NA

108. fres1: The residential association of the married couple after birth of children when they are an established family.

Class=numeric; No. nonMissing=310; No. unique values=3

Freq	Value	Description
57	1	Ambilocal
47	2	Uxorilocal
206	3	Virilocal
29	NA	NA

109. fres2: The residential association of the married couple after the birth of their first child when they are established as a family. This complements the initial residence code.

Class=numeric; No. nonMissing=310; No. unique values=5

Freq	Value	Description
57	1	Ambilocal
5	2	Ambilocal, but with uxorilocal bias
65	3	Uxorilocal
42	4	Ambilocal, but with virilocal bias
141	5	Virilocal

29 NA NA

110. levira: The presence or absence of the passing of wives of a deceased male to close male relatives of the deceased.

Class=numeric; No. nonMissing=275; No. unique values=2

Freq Value Description

51	1	Absent
224	2	Present
64	NA	NA

111. sorora: The presence or absence of simultaneous sororal polygyny
x

Class=numeric; No. nonMissing=262; No. unique values=2

Freq Value Description

73	1	Absent
189	2	Present
77	NA	NA

112. minlaw: The presence or absence of behavioral mother-in-law avoidance and other restrictions on behavior.

Class=numeric; No. nonMissing=332; No. unique values=2

Freq Value Description

161	1	Absent
171	2	Present
7	NA	NA

113. kinmar: The form of the exogamic practices/ preferences.?

Class=numeric; No. nonMissing=330; No. unique values=4

Freq Value Description

154	1	Nonlateral marriage
83	2	Second cousins or greater lateral marriage
38	3	Asymmetrical lateral marriage
55	4	Symmetrical lateral marriage
9	NA	NA

114. marsel: The manner in which marriages are negotiated and arranged within the society.?

Class=numeric; No. nonMissing=334; No. unique values=4

Freq Value Description

65	1	Child betrothal
76	2	Courting is common
88	3	Parental support required or arranged marriages
105	4	Strictly arranged
5	NA	NA

115. marrycer: The scale of investment in marriage ceremonies both in terms of the scale of participation and the goods and labor involved.?

Class=numeric; No. nonMissing=334; No. unique values=4

Freq Value Description

192	1	No real ceremony
96	2	Minimal performance ceremony
33	3	Extended series of ritualized events
13	4	Broad public presence and participation in marriage ceremony
5	NA	NA

116. polyg: Presence of polygyny

Class=numeric; No. nonMissing=211; No. unique values=52

Stat Value
n 211
mean 13.872
sd 12.339
min 0.1
max 57

117. polygRecod: Presence of polygyny (polyg) recoded to distinguish monogamy from missing data.

Class=numeric; No. nonMissing=221; No. unique values=53

Stat Value
n 221
mean 13.231
sd 12.41
min 0
max 57

118. polygn: Codes on an ordinal scale an estimate of the percentage of males married multiple wives

Class=numeric; No. nonMissing=325; No. unique values=7

Freq	Value	Description
14	1	Absent
127	2	Between 1-6%
67	3	Between 7-12%
45	4	Between 13-18%
49	5	Between 19-30%
12	6	Between 31-42%
11	7	Greater than 42%
14	NA	NA

119. mardir: This code scales the relative balance of the flow of goods and services in marriage arrangements. This code does not scale the absolute quantity of goods and services, only the relative imbalance in terms of the standards of the community itself.

Class=numeric; No. nonMissing=323; No. unique values=4

Freq	Value	Description
161	1	Balanced exchange
38	2	Minor imbalance in favor of the bride's family
121	3	Moderate imbalance in favor of the bride's family
3	4	Major imbalance in favor of bride's family
16	NA	NA

120. marprop: The investments in property exchanges made by the kinsmen of the prospective bride and groom.?

Class=numeric; No. nonMissing=322; No. unique values=4

Freq	Value	Description
173	1	No property of real goods investment
25	2	Minimal property or real goods investment
117	3	Moderate amount of goods and property
7	4	Large quantities of goods and property
17	NA	NA

121. marinvs: The types of investment made in marriages.

Class=numeric; No. nonMissing=322; No. unique values=3

Freq	Value	Description
108	1	No labor or property
65	2	Labor

149 3 Property
17 NA NA

122. divorce: Codes the difficulty of obtaining a sanctioned divorce within the society.

Class=numeric; No. nonMissing=339; No. unique values=3

Freq	Value	Description
86	1	Not permitted or very difficult
72	2	Publically adjudicated
181	3	Easy to obtain

123. boyseg38: Codes the segregation of adolescent boys prior to initiation or at the time of puberty

Class=numeric; No. nonMissing=317; No. unique values=3

Freq	Value	Description
193	1	Absence of segregation
59	2	Partial segregation
65	3	Total segregation
22	NA	NA

124. initm: Scale and elaborateness of male puberty rituals.

Class=numeric; No. nonMissing=317; No. unique values=5

Freq	Value	Description
152	1	None
67	2	Minor ritual acknowledgement
47	3	Single step initiations
36	4	Multi-step series of graded maturational initiations
15	6	Differentiated and multiple initiation possibilities for young men
22	NA	NA

125. initexm: The degree of exclusiveness of the male centered rituals. (Do women observe or participate?)

Class=numeric; No. nonMissing=300; No. unique values=5

Freq	Value	Description
154	1	Not germane
57	2	Both males and females may observe and participate in the ritual
13	3	Females may observe some rites but do not participate
31	4	Females may perform important roles in the initiation event
45	5	Females excluded from all aspects of initiation rites
39	NA	NA

126. initf: The scale and social investments in female puberty rites.?

Class=numeric; No. nonMissing=313; No. unique values=5

Freq	Value	Description
62	1	None
67	2	Simple maturational recognition only
119	3	Seclusion, taboos and constraints on socializing
64	4	Local group or kin-sodality sponsored event with celebration
1	5	Family sponsored inviting-in feast
26	NA	NA

127. dom1: The collapsed classes of rituals as outlined in sections a-f above for the dominant ritual.

Class=numeric; No. nonMissing=312; No. unique values=6

Freq	Value	Description
40	1	Secular rituals (1-2)

18	2	Maturational history rituals (3-6)
83	3	Rituals with focus on the individual (7)
120	4	Announcement of social status (8-13)
22	5	Focused on group (14-17)
29	6	Relationship between people and forces of nature/supernatural (18-24)
27	NA	NA

128. dom2: The collapsed classes of rituals as outlined in sections a-f above for the second-most dominant ritual.

Class=numeric; No. nonMissing=302; No. unique values=6

Freq	Value	Description
21	1	Secular rituals (1-2)
5	2	Maturational history rituals (3-6)
90	3	Rituals with focus on the individual (7)
137	4	Announcement of social status (8-13)
36	5	Focused on group (14-17)
13	6	Relationship between people and forces of nature/supernatural (18-24)
37	NA	NA

129. hunt: Degree to which males conduct hunting, relative to females.

Class=numeric; No. nonMissing=339; No. unique values=6

Freq	Value
6	0
1	2
1	3
69	4
261	5
1	6

130. gath: Degree to which males conduct gathering, relative to females.

Class=numeric; No. nonMissing=339; No. unique values=6

Freq	Value
6	0
158	1
152	2
9	3
3	4
11	6

131. fish: Degree to which males conduct fishing, relative to females.

Class=numeric; No. nonMissing=339; No. unique values=7

Freq	Value
6	0
8	1
15	2
108	3
124	4
30	5
48	6

132. mdivlab: Percentage of total diet derived from male labor (Binford 2001:280)

Class=numeric; No. nonMissing=333; No. unique values=105

Stat	Value
n	333

mean 60.994
sd 17.249
min 21.25
max 99.99

133. house80: House shape: Codes the shape of the ground plan of the most common type of shelter.

Class=numeric; No. nonMissing=339; No. unique values=5

Freq	Value	Description
10	1	Semicircular
206	2	Circular
18	3	Elliptical or elongated with rounded ends
104	4	Rectangular or square
1	5	Polygonal

134. house81: Codes the character of the floor level within the house

Class=numeric; No. nonMissing=339; No. unique values=4

Freq	Value	Description
80	1	Subterranean or semi-subterranean, ignoring storage facilities
247	2	Floor formed by or level with ground
10	3	Elevated slightly above the ground on raised platform
2	4	Raised substantially above ground

135. house82: Codes the character of the wall material used in constructing the house

Class=numeric; No. nonMissing=339; No. unique values=6

Freq	Value	Description
15	1	Open walls
246	2	Walls indistinguishable from roof
13	3	Grass, leaves, bark or thatch
10	4	Processed or manufactured materials (locally made)
46	5	Wood
9	6	Stone and/or earth

136. house83: Codes the shape of the roof or of walls and roof when the former are not distinct

Class=numeric; No. nonMissing=339; No. unique values=5

Freq	Value	Description
20	1	Shed type with one slope
98	2	Beehive shaped with peak (conical forms)
131	3	Dome shapes, semi-hemispherical and hemispherical forms
7	4	Flat or horizontal
83	5	Gabled or hipped

137. house84: Codes the material used in roofing for the dominant house form

Class=numeric; No. nonMissing=339; No. unique values=6

Freq	Value	Description
159	1	Grass, leaves or thatch
35	2	Bark
9	3	Ice and Snow
55	4	Manufactured or processed materials
36	5	Wood
45	6	Earth or sod

138. house85: Codes the shape of the ground plan of the most common type of shelter

Class=numeric; No. nonMissing=243; No. unique values=5

Freq	Value	Description
95	1	Semicircular
80	2	Circular
7	3	Elliptical or elongated with rounded ends
60	4	Rectangular or square
1	5	Polygonal
96	NA	NA

139. house86: Codes the character of the floor level within the shelter
Class=numeric; No. nonMissing=241; No. unique values=4

Freq	Value	Description
20	1	Subterranean or semi-subterranean, ignoring storage facilities
218	2	Floor formed by or level with ground
2	3	Elevated slightly above the ground on raised platform
1	4	Raised substantially above ground
98	NA	NA

140. house87: Codes the character of the wall material used in constructing the shelter

Class=numeric; No. nonMissing=242; No. unique values=5

Freq	Value	Description
49	1	Open walls
167	2	Walls indistinguishable from roof
11	3	Grass, leaves, bark or thatch
7	4	Processed or manufactured materials (locally made)
8	5	Wood
97	NA	NA

141. house88: Codes the shape of the shelter's roof or of walls and roof when the former are not distinct

Class=numeric; No. nonMissing=242; No. unique values=5

Freq	Value	Description
92	1	Shed type with one slope
72	2	Beehive shaped with peak (conical forms)
36	3	Dome shapes, semi-hemispherical and hemispherical forms
13	4	Flat or horizontal
29	5	Gabled or hipped
97	NA	NA

142. house89: Codes the material used in roofing for the dominant shelter form

Class=numeric; No. nonMissing=244; No. unique values=5

Freq	Value	Description
141	1	Grass, leaves or thatch
37	2	Bark
50	4	Manufactured or processed materials
8	5	Wood
8	6	Earth or sod
95	NA	NA

143. grp1: Size of smallest group that regularly cooperates for subsistence; smallest self-sufficient group

Class=numeric; No. nonMissing=227; No. unique values=79

Stat	Value
n	227
mean	17.647
sd	9.707

min 5.6
max 70

144. grp2: the mean size of the consumer group that regularly camps together during the most aggregated phase of the yearly economic cycles

Class=numeric; No. nonMissing=297; No. unique values=123

Stat Value
n 297
mean 75.269
sd 85.62
min 19.5
max 650

145. grp3: The mean size of multigroup encampments that may aggregate periodically, but not necessarily annually, for immediate subsistence-related activities

Class=numeric; No. nonMissing=216; No. unique values=114

Stat Value
n 216
mean 209.342
sd 182.688
min 42
max 1500

146. area: Ethnographers' estimate of total land area occupied by the group (100 sq/km) (Binford 2001:117)

Class=numeric; No. nonMissing=339; No. unique values=295

Stat Value
n 339
mean 388.75
sd 832.748
min 0.8
max 6600

147. t1pop: Total number of persons to whom the ethnographic description applies (Binford 2001:117)

Class=numeric; No. nonMissing=339; No. unique values=249

Stat Value
n 339
mean 1671.116
sd 2259.62
min 23
max 14500

148. huntfil2: Identifies mounted hunters (Binford 2001:417)

Class=numeric; No. nonMissing=339; No. unique values=2

Freq Value
311 1
28 2

149. nomov: Total number of annual moves in residence of a household unit

Class=numeric; No. nonMissing=261; No. unique values=39

Stat Value
n 261
mean 9.695
sd 9.336
min 0.1

max 58

150. dismov: Total distance residence moved in a year (sum of all moves)
(Binford 2001:117)

Class=numeric; No. nonMissing=236; No. unique values=110

Stat	Value
n	236
mean	171.661
sd	143.703
min	4
max	570

151. dspmov: Distance per move (dspmov=dismov/nomov)

Class=numeric; No. nonMissing=236; No. unique values=147

Stat	Value
n	236
mean	16.275
sd	8.622
min	2
max	45.545

152. sed: Degree of sedentism

Class=numeric; No. nonMissing=339; No. unique values=4

Freq	Value	Description
77	1	Fully nomadic
135	2	Semi-nomadic
103	3	Semi-sedentary
24	4	Seasonal permanence

153. grppat: Degree of mobility (Binford 2001:117)

Class=numeric; No. nonMissing=339; No. unique values=2

Freq	Value	Description
235	1	Unrestricted mobility
104	2	Restricted mobility

154. mobpat: Codes the mobility-group organizations of the subsistence-settlement pattern

Class=numeric; No. nonMissing=339; No. unique values=6

Freq	Value
137	1
12	2
43	3
94	4
48	5
5	6

155. mobp2: Routed foraging where the group feeds between target locations that are annually visited for purposes of obtaining raw materials to maintain technology.

Class=numeric; No. nonMissing=339; No. unique values=4

Freq	Value	Description
137	1	Routed foraging
50	2	General foraging
55	3	Central place foraging
97	4	Teathered foraging

156. noantrap: The number of (types of) animal traps documented for the group.

Class=numeric; No. nonMissing=41; No. unique values=17

Freq	Value
2	0
3	2
3	3
4	4
5	5
2	6
3	7
3	9
4	10
1	11
3	12
2	13
2	14
1	15
1	18
1	20
1	27
298	NA

157. whatisthis:

Class=numeric; No. nonMissing=232; No. unique values=184

Stat	Value
n	232
mean	8.299
sd	6.169
min	2.5
max	40

158. mhs: Mean household size (Binford 2001:147)

Class=numeric; No. nonMissing=219; No. unique values=5

Freq	Value
6	1
84	2
25	3
41	4
63	5
120	NA

159. mhsset2: Mean household size

Class=numeric; No. nonMissing=218; No. unique values=5

Freq	Value
64	1
8	2
86	3
21	4
39	5
121	NA

160. famhouse: Variable is in Table 9.01. Unknown meaning.

Class=numeric; No. nonMissing=112; No. unique values=87

Stat	Value
n	112
mean	1.837

sd 1.539
min 0
max 9.01

161. g2mhs:
Class=numeric; No. nonMissing=218; No. unique values=192
Stat Value
n 218
mean 10.437
sd 9.607
min 0.81
max 58.63

162. g2mhset2:
Class=numeric; No. nonMissing=219; No. unique values=8
Freq Value
42 1
34 2
22 3
52 4
33 5
29 6
6 7
1 9
120 NA

163. g2mhset3:
Class=numeric; No. nonMissing=217; No. unique values=4
Freq Value
90 1
54 2
65 3
8 4
122 NA

164. g2basord:
Class=numeric; No. nonMissing=291; No. unique values=13
Freq Value
12 2
47 3
60 4
48 5
44 6
1 6.2
21 7
19 8
10 9
10 10
8 11
6 12
5 13
48 NA

165. prevalue: Variable is in Table 9.01. Unknown meaning.
Class=numeric; No. nonMissing=218; No. unique values=148
Stat Value
n 218

mean 8.306
sd 4.82
min 3.638
max 40.334

166. kmov: Summed distance moved per year by average household
(kmov=dismov/.6214)

Class=numeric; No. nonMissing=261; No. unique values=111

Stat Value
n 261
mean 250.374
sd 234.411
min 0.02
max 917.13

167. kspmov: Average distance per move (kspmov=kmov/nomov)

Class=numeric; No. nonMissing=255; No. unique values=143

Stat Value
n 255
mean 24.614
sd 15.651
min 0.16
max 73.28

168. lkspmov: Log 10 of kspmov

Class=numeric; No. nonMissing=255; No. unique values=85

Stat Value
n 255
mean 1.243
sd 0.442
min -0.79
max 1.87

169. lkmov: Log 10 of kmov

Class=numeric; No. nonMissing=261; No. unique values=92

Stat Value
n 261
mean 1.932
sd 1.038
min -1.79
max 2.96

170. famsz: Mean family size (total group size divided by number of married
men) (Binford 2001:286)

Class=numeric; No. nonMissing=128; No. unique values=103

Stat Value
n 128
mean 4.578
sd 1.142
min 3
max 8

171. sz1fam:

Class=numeric; No. nonMissing=143; No. unique values=104

Stat Value
n 143
mean 2.906

sd 0.786
min 1.18
max 4.57

172. szjoint:

Class=numeric; No. nonMissing=104; No. unique values=80

Stat	Value
n	104
mean	5.177
sd	1.311
min	2.46
max	9.51

173. szcomu:

Class=numeric; No. nonMissing=56; No. unique values=53

Stat	Value
n	56
mean	10.825
sd	3.497
min	4.75
max	19.25

174. szmean:

Class=numeric; No. nonMissing=206; No. unique values=170

Stat	Value
n	206
mean	5.311
sd	3.391
min	1.18
max	19.25

175. forcol: Code for forager-collector distinction

Class=numeric; No. nonMissing=339; No. unique values=3

Freq	Value
191	1
1	1.5
147	2

176. packing: Binary variable for population packing

Class=numeric; No. nonMissing=339; No. unique values=2

Freq	Value	Description
161	1	unpacked
178	2	packed

177. diasz:

Class=numeric; No. nonMissing=339; No. unique values=255

Stat	Value
n	339
mean	865.434
sd	1347.71
min	14
max	10000

178. packinx: Density rescaled to fit population packing concept:

packinx=density/9.098 (Binford 2001:374)

Class=numeric; No. nonMissing=339; No. unique values=227

Stat	Value
------	-------

n 339
mean 2.703
sd 3.966
min 0.03
max 33.93

179. lpackinx: Log 10 of packinClass=numeric; No. nonMissing=339; No. unique values=191

Stat Value
n 339
mean -0.015
sd 0.699
min -1.56
max 1.53

180. prindx:

Class=numeric; No. nonMissing=339; No. unique values=229

Stat Value
n 339
mean 38.385
sd 67.281
min 0.1
max 459.5

181. termh2:

Class=numeric; No. nonMissing=339; No. unique values=329

Stat Value
n 339
mean 0.79
sd 1.163
min 0.008
max 10.906

182. termg2:

Class=numeric; No. nonMissing=329; No. unique values=324

Stat Value
n 329
mean 1.082
sd 1.558
min 0.001
max 6.112

183. termd2:

Class=numeric; No. nonMissing=339; No. unique values=337

Stat Value
n 339
mean 1.84
sd 2.443
min 0.008
max 14.854

184. termhnt:

Class=numeric; No. nonMissing=339; No. unique values=330

Stat Value
n 339
mean 0.554
sd 0.259

min 0.086
max 1

185. termgath:

Class=numeric; No. nonMissing=329; No. unique values=329

Stat	Value
n	329
mean	0.459
sd	0.251
min	0.029
max	0.914

186. subsp_x_aj: Dominant food source predicted by Binford's Terrestrial Model (Binford 2001:203)

Class=character; No. nonMissing=339; No. unique values=4

Freq	Value
120	g
134	h
16	m
69	u

187. setting: Drainage type for land area (Binford 2001:168)

Class=character; No. nonMissing=339; No. unique values=4

Freq	Value
86	C
21	L
53	P
179	S

188. dposit: Position in drainage system (distance from territory to headwaters of drainage system)/(length of drainage system) (Binford 2001:168)

Class=numeric; No. nonMissing=339; No. unique values=83

Stat	Value
n	339
mean	0.429
sd	0.366
min	0.01
max	1

189. mcm: Mean temperature of coldest month (Binford 2001:59)

Class=numeric; No. nonMissing=339; No. unique values=314

Stat	Value
n	339
mean	2.6
sd	15.558
min	-36.92
max	27.39

190. crr: Annual rainfall (Binford 2001:82)

Class=numeric; No. nonMissing=339; No. unique values=339

Stat	Value
n	339
mean	820.414
sd	745.761
min	41.42
max	3649.84

191. et: Effective temperature (Binford 2001:58-59)
Class=numeric; No. nonMissing=339; No. unique values=282
Stat Value
n 339
mean 14.617
sd 3.894
min 8.64
max 25.51

192. mrain: Seasonal contrasts in rainfall (Binford 2001:72)
Class=numeric; No. nonMissing=339; No. unique values=292
Stat Value
n 339
mean 14.342
sd 15.935
min 0
max 70.41

193. mtemp: Seasonal contrasts in temperature (Binford 2001:68)
Class=numeric; No. nonMissing=339; No. unique values=326
Stat Value
n 339
mean 70.59
sd 19.429
min 14.16
max 98.88

194. sdtemp: Standard deviation of mean monthly temperature (Binford 2001:70)
Class=numeric; No. nonMissing=339; No. unique values=293
Stat Value
n 339
mean 6.826
sd 4.175
min 0.25
max 18.4

195. sdrain: Standard deviation of mean monthly rainfall (Binford 2001:70)
Class=numeric; No. nonMissing=339; No. unique values=328
Stat Value
n 339
mean 45.818
sd 44.042
min 1.84
max 262.42

196. watd: Water deficit (Binford 2001:75)
Class=numeric; No. nonMissing=339; No. unique values=314
Stat Value
n 339
mean 331.502
sd 291.211
min 0
max 1308.47

197. avwat: Moisture ordination of climates (Binford 2001:80)

Class=numeric; No. nonMissing=339; No. unique values=8

Freq	Value	Description
17	1	PTOAE > 5.0
86	2	2.25<PTOAE=5.0
66	3	1.61<PTOAE=2.25
25	4	1.41<PTOAE=1.61 and DEFPER > 50
18	5	1.41<PTOAE=1.61 and DEFPER < 50
35	6	PTOAE=1.41 and PTOWATD > 3.4 and PTOAE > 1.23
54	7	PTOAE=1.41 and PTOWATD > 3.4 and 1.01<PTOAE=1.23
38	8	PTOAE=1.41 and PTOWATD > 3.4 and PTOAE=1.01

198. clim: Ordination of the Earth's climates by effective temperature (Binford 2001:70)

Class=numeric; No. nonMissing=339; No. unique values=7

Freq	Value	Description
19	1	ET<10.00
96	2	ET 10.00 to 12.49
90	3	ET 12.50 to 14.55
52	4	ET 14.56 to 16.61
20	5	ET 16.62 to 18.15
44	6	ET 18.16 to 22.57
18	7	ET >=22.58

199. rrcorr: Difference between month with greatest rainfall and that with highest temp. Using the warmest month as a reference point, the number of months (or parts thereof), positive or negative, that separate the wettest month from the warmest month (Binford 2001:71)

Class=numeric; No. nonMissing=339; No. unique values=15

Freq	Value
6	-4
4	-3
17	-2
29	-1
2	-0.5
32	0.1
59	1
2	1.5
33	2
28	3
19	4
41	5
54	6
1	6.5
12	7

200. rrcorr2: Positive scale for rrcorr: add 4.5 to rrcorr; if any subsequent values are negative, they are added to 12 (Binford 2001:71)

Class=numeric; No. nonMissing=339; No. unique values=15

Freq	Value
6	0.5
4	1.5
17	2.5
29	3.5
2	4
32	4.6
59	5.5
2	6

33	6.5
28	7.5
19	8.5
41	9.5
54	10.5
1	11
12	11.5

201. rrcorr3: Like rrcorr2, except that in environments with a 12-month growing season, the value is set to 4.5 (Binford 2001:71)

Class=numeric; No. nonMissing=339; No. unique values=15

Freq	Value
5	0.5
2	1.5
16	2.5
24	3.5
2	4
133	4.5
22	4.6
36	5.5
1	6
13	6.5
8	7.5
12	8.5
22	9.5
37	10.5
6	11.5

202. season: Season with greatest rainfall (derived from rrcorr2) (Binford 2001:71)

Class=numeric; No. nonMissing=339; No. unique values=4

Freq	Value	Description
27	1	Spring
122	2	Summer
82	3	Fall
108	4	Winter

203. bio5: Primary biomass (Binford 2001:85)

Class=numeric; No. nonMissing=339; No. unique values=339

Stat	Value
n	339
mean	12331.983
sd	13284.064
min	27.48
max	59274.8

204. lbio5: Log 10 of bio5

Class=numeric; No. nonMissing=339; No. unique values=174

Stat	Value
n	339
mean	3.77
sd	0.624
min	1.44
max	4.77

205. bar5: Biomass accumulation ratio (Binford 2001:85)

Class=numeric; No. nonMissing=339; No. unique values=325

Stat Value
n 339
mean 17.882
sd 14.191
min 0.56
max 72.09

206. lnagpp: Log 10 of nagpp
Class=numeric; No. nonMissing=339; No. unique values=157

Stat Value
n 339
mean 2.663
sd 0.485
min 1.56
max 3.74

207. nagpp: Net above-ground productivity: new cell life added to a habitat as a result of photosynthesis and growth (gm/sqm/year) (Binford 2001:79)
Class=numeric; No. nonMissing=339; No. unique values=339

Stat Value
n 339
mean 856.814
sd 1065.545
min 36.32
max 5514.85

208. snowac: Snow accumulation (Binford 2001:75)
Class=numeric; No. nonMissing=339; No. unique values=140

Stat Value
n 339
mean 39.799
sd 91.028
min 0
max 825.9

209. growc: Effective growing season (Binford 2001:73)
Class=numeric; No. nonMissing=339; No. unique values=13

Freq Value
10 0
5 1
8 2
23 3
13 4
33 5
28 6
47 7
6 8
13 9
12 10
8 11
133 12

210. wltgrc:
Class=numeric; No. nonMissing=339; No. unique values=13

Freq Value
112 0
39 1

22	2
40	3
43	4
20	5
25	6
8	7
12	8
10	9
5	10
2	11
1	12

211. watret: Quantity of water actually present in the soil (Binford 2001:75)

Class=numeric; No. nonMissing=339; No. unique values=303

Stat	Value
n	339
mean	60.928
sd	62.241
min	0
max	373.93

212. defper: Percentage of growing season with a water deficit (Binford 2001:79)

Class=numeric; No. nonMissing=339; No. unique values=38

Stat	Value
n	339
mean	57.293
sd	31.818
min	0
max	100

213. sucstab2: Modified successional stability (a measure of likelihood of vegetation-clearing fires) (Binford 2001:171)

Class=numeric; No. nonMissing=339; No. unique values=229

Stat	Value
n	339
mean	10.909
sd	13.28
min	0
max	78.71

214. lexprey: (Log of) Secondary animal biomass (Binford 2001:109)

Class=numeric; No. nonMissing=339; No. unique values=158

Stat	Value
n	339
mean	2.303
sd	0.54
min	0.67
max	3.94

215. subdiv2: Subsistence diversity (Binford 2001:404)

Class=numeric; No. nonMissing=339; No. unique values=92

Stat	Value
n	339
mean	72.343
sd	10.78

min 46.55
max 94.23

216. Wlocation: Location of society
Class=character; No. nonMissing=339; No. unique values=67
First six records:
society Wlocation
Punan Indonesia
Batek Philippines
Kubu Indonesia
Shompen Nicobar Islands
Onge Andaman Islands
Jarwa Andaman Islands

x
217. Wc.area: Culture area
Class=character; No. nonMissing=339; No. unique values=10
Freq Value
20 AFR
30 ARC
23 ASIA
56 AUS
42 BC NWC
1 ENA
32 NNA
20 SOAM
98 SW
17 WNA

218. Wmheight: Male height in millimeters
Class=numeric; No. nonMissing=144; No. unique values=95
Stat Value
n 144
mean 1634.028
sd 63.456
min 1440
max 1754

219. Wmale.h: Male height in millimeters
Class=numeric; No. nonMissing=147; No. unique values=96
Stat Value
n 147
mean 1633.447
sd 64.564
min 1440
max 1754

220. Wfheight: Female height in millimeters
Class=numeric; No. nonMissing=105; No. unique values=76
Stat Value
n 105
mean 1509.858
sd 154.854
min 45.1
max 1640

221. Wfemale.h: Female height in millimeters

Class=numeric; No. nonMissing=110; No. unique values=78

Stat	Value
n	110
mean	1524.73
sd	55.604
min	1363
max	1640

222. Wmweight: Male weight in kilograms

Class=numeric; No. nonMissing=40; No. unique values=33

Stat	Value
n	40
mean	56.268
sd	8.685
min	39.8
max	71

223. Wmale.kg: Male weight in kilograms

Class=numeric; No. nonMissing=34; No. unique values=31

Stat	Value
n	34
mean	56.515
sd	8.452
min	39.8
max	71

224. Wfweight: Female weight in kilograms

Class=numeric; No. nonMissing=16; No. unique values=15

Freq	Value
1	34
1	37.5
2	37.9
1	39.5
1	40.6
1	42.5
1	43.5
1	45.4
1	46.1
1	47.3
1	48
1	55.8
1	56.5
1	63
1	64.3
323	NA

225. Wfemale.kg: Female weight in kilograms

Class=numeric; No. nonMissing=15; No. unique values=14

Freq	Value
1	34
1	37.5
2	37.9
1	40.6
1	42.5
1	43.5
1	45.4
1	46.1

1	47.3
1	47.55
1	55.8
1	56.5
1	61.22
1	63
324	NA

226. Wcont: Continent of society

Class=character; No. nonMissing=124; No. unique values=5

Freq	Value
20	AFRICA
56	AUSTRALIA
16	EURASIA
12	INDIA
20	SA
215	NA

227. Wsubpop: Subsistence beyond hunting, gathering, fishing

Class=character; No. nonMissing=339; No. unique values=2

Freq	Value
285	HGF only
54	suspect

228. Wvegnu: Classification by vegetation type (Binford 2001:117)

Class=numeric; No. nonMissing=339; No. unique values=24

Stat	Value
n	339
mean	15.327
sd	8.383
min	1
max	27

229. Wnpp:

Class=numeric; No. nonMissing=339; No. unique values=339

Stat	Value
n	339
mean	857.139
sd	1065.381
min	36.32
max	5514.85

230. Wfish:

Class=numeric; No. nonMissing=339; No. unique values=62

Stat	Value
n	339
mean	32.291
sd	27.286
min	0
max	95

231. Wsubsp: Primary source of food

Class=numeric; No. nonMissing=339; No. unique values=3

Freq	Value
80	1
142	2
117	3

232. subsp.1: Primary source of food (character version of subsp) (Binford 2001:388)

Class=character; No. nonMissing=339; No. unique values=3

Freq	Value
120	Aquatics
142	Gathering
77	Hunting

233. Wtrans:

Class=character; No. nonMissing=339; No. unique values=2

Freq	Value
18	H
321	P

234. Wx.polygny:

Class=numeric; No. nonMissing=191; No. unique values=57

Stat	Value
n	191
mean	13.687
sd	13.03
min	0
max	57

235. Wfamily:

Class=numeric; No. nonMissing=114; No. unique values=94

Stat	Value
n	114
mean	4.598
sd	1.095
min	3
max	8

236. Wgroup1: Size of smallest group that regularly cooperates for subsistence; smallest self-sufficient unit (Binford 2001 Tables: 118 GROUP1 117): Mean size of the mobile consumer unit that camps together during the most dispersed phase of the settlement cycle. If GRPAT equals 2, the entry indicates the size of the mobile task group operating out of a relatively permanent settlement, as in the case of family units moving together in a 'walkabout' strategy during some season of the year."

Class=numeric; No. nonMissing=227; No. unique values=77

Stat	Value
n	227
mean	17.436
sd	9.508
min	5.6
max	70

237. Wgroup2: "For cases in which GRPPAT equals 1, the variable GROUP2 represents the mean size of the consumer group that regularly camps together during the most aggregated phase of the yearly economic cycles (2001 Tables: 118 GROUP2 117).

Class=numeric; No. nonMissing=297; No. unique values=124

Stat	Value
n	297
mean	74.706
sd	85.49

min 19.5
max 650

238. subp: Basic economic organization: judgment about the character of a group's system's state at the time of the documentation.

Class=numeric; No. nonMissing=339; No. unique values=2

Freq	Value
284	1
55	2

239. pathogen: Pathogen prevalence (Fincher and Thornhill 2008)

Class=numeric; No. nonMissing=339; No. unique values=13

Freq	Value
1	4
5	5
25	6
17	7
34	8
48	9
72	10
30	11
23	12
26	13
34	14
12	15
12	16

240. pop: Natural log of tlpop

Class=numeric; No. nonMissing=339; No. unique values=248

Stat	Value
n	339
mean	6.729
sd	1.252
min	3.135
max	9.588

241. pctHunt:

Class=numeric; No. nonMissing=339; No. unique values=48

Stat	Value
n	339
mean	33.119
sd	20.033
min	0
max	90

242. reg: Classification into Old World or New World. Used for calculation of linguistic proximity matrix.

Class=character; No. nonMissing=339; No. unique values=2

Freq	Value
235	newWorld
104	oldWorld

243. V1: EA: Gathering

Class=numeric; No. nonMissing=207; No. unique values=9

Freq	Value
12	0
33	1

38	2
40	3
33	4
27	5
18	6
3	7
3	8
132	NA

244. V2: EA: Hunting

Class=numeric; No. nonMissing=207; No. unique values=9

Freq	Value
------	-------

10	1
31	2
80	3
45	4
17	5
8	6
5	7
8	8
3	9
132	NA

245. V3: EA: Fishing

Class=numeric; No. nonMissing=207; No. unique values=9

Freq	Value
------	-------

34	0
20	1
34	2
31	3
25	4
35	5
21	6
4	7
3	8
132	NA

246. V4: EA: Animal Husbandry

Class=numeric; No. nonMissing=207; No. unique values=3

Freq	Value
------	-------

202	0
4	1
1	2
132	NA

247. V5: EA: Agriculture

Class=numeric; No. nonMissing=207; No. unique values=6

Freq	Value
------	-------

196	0
5	1
2	2
2	4
1	6
1	7
132	NA

248. V6: EA: Mode of Marriage (Primary)

Class=numeric; No. nonMissing=205; No. unique values=7

Freq	Value
48	1
30	2
10	3
28	4
5	5
82	6
2	7
134	NA

249. V7: EA: Mode of Marriage (Alternate)

Class=numeric; No. nonMissing=205; No. unique values=6

Freq	Value
12	1
7	2
4	3
4	5
1	7
177	8
134	NA

250. V8: EA: Domestic Organization

Class=numeric; No. nonMissing=204; No. unique values=7

Freq	Value
9	1
64	2
6	4
21	5
9	6
67	7
28	8
135	NA

251. V9: EA: Marital Composition: Monogamy and Polygamy

Class=numeric; No. nonMissing=204; No. unique values=6

Freq	Value
16	1
112	2
39	3
1	4
2	5
34	6
135	NA

252. V10: EA: Marital Residence with Kin: First Years

Class=numeric; No. nonMissing=201; No. unique values=4

Freq	Value
1	1
67	3
1	4
132	9
138	NA

253. V11: EA: Transfer of Residence at Marriage: After First Years

Class=numeric; No. nonMissing=201; No. unique values=3

Freq	Value
------	-------

129	1
36	2
36	3
138	NA

254. V12: EA: Marital Residence with Kin: After First Years
Class=numeric; No. nonMissing=201; No. unique values=7

Freq	Value
6	1
33	2
4	5
3	6
29	8
26	9
100	10
138	NA

255. V13: EA: Marital Residence with Kin: Alternate Form
Class=numeric; No. nonMissing=201; No. unique values=4

Freq	Value
15	1
21	2
64	3
101	9
138	NA

x

256. V14: EA: Transfer of Residence at Marriage: Alternate Form
Class=numeric; No. nonMissing=201; No. unique values=6

Freq	Value
1	1
1	2
20	6
63	9
15	10
101	11
138	NA

257. V15: EA: Community Marriage Organization
Class=numeric; No. nonMissing=193; No. unique values=5

Freq	Value
10	1
5	2
100	3
52	4
26	6
146	NA

258. V16: EA: Community Marriage Organization
Class=numeric; No. nonMissing=193; No. unique values=2

Freq	Value
26	1
167	9
146	NA

259. V17: EA: Largest Patrilineal Kin Group
Class=numeric; No. nonMissing=205; No. unique values=5

Freq	Value
168	1
9	3
10	4
1	5
17	6
134	NA

260. V18: EA: Largest Patrilineal Exogamous Group (If Different from Variable 17)

Class=numeric; No. nonMissing=205; No. unique values=3

Freq	Value
2	3
1	4
202	9
134	NA

261. V19: EA: Largest Matrilineal Kin Group

Class=numeric; No. nonMissing=205; No. unique values=5

Freq	Value
181	1
1	3
4	4
5	5
14	6
134	NA

262. V20: EA: Largest Matrilineal Exogamous Group (If Different from Variable 17)

Class=numeric; No. nonMissing=205; No. unique values=2

Freq	Value
2	4
203	9
134	NA

263. V21: EA: Largest Matrilineal Kin Group

Class=numeric; No. nonMissing=205; No. unique values=5

Freq	Value
120	1
22	2
6	4
5	6
52	9
134	NA

264. V22: EA: Secondary Cognatic Kin Group: Kindreds and Ramages

Class=numeric; No. nonMissing=205; No. unique values=2

Freq	Value
1	2
204	9
134	NA

265. V23: EA: Cousin Marriages (Allowed)

Class=numeric; No. nonMissing=189; No. unique values=10

Freq	Value
29	1
1	3

9	6
92	7
32	8
1	9
8	10
4	11
12	12
1	13
150	NA

266. V24: EA: Subtypes of Cousin Marriages
Class=numeric; No. nonMissing=189; No. unique values=8

Freq	Value
8	1
1	2
1	3
39	4
12	5
4	6
32	7
92	8
150	NA

267. V25: EA: Preferred rather than just Permitted Cousin Marriages
Class=numeric; No. nonMissing=189; No. unique values=9

Freq	Value
11	1
4	2
2	3
6	5
1	6
1	9
4	10
3	11
157	15
150	NA

268. V26: EA: Subtypes of Cousin Marriages (Preferred rather than just Permitted)

Class=numeric; No. nonMissing=189; No. unique values=5

Freq	Value
11	1
11	2
3	3
7	5
157	9
150	NA

x

269. V27: EA: Kin Terms for Cousins
Class=numeric; No. nonMissing=178; No. unique values=8

Freq	Value
8	1
1	2
14	3
92	4
49	5

9	6
4	7
1	8
161	NA

270. V28: EA: Intensity of Agriculture
Class=numeric; No. nonMissing=204; No. unique values=5

Freq	Value
188	1
8	2
5	3
1	4
2	6
135	NA

271. V29: EA: Major Crop Type
Class=numeric; No. nonMissing=204; No. unique values=5

Freq	Value
188	1
1	2
1	4
4	5
10	6
135	NA

272. V30: EA: Settlement Patterns
Class=numeric; No. nonMissing=204; No. unique values=4

Freq	Value
40	1
105	2
37	3
22	7
135	NA

273. V31: EA: Mean Size of Local Communities
Class=numeric; No. nonMissing=130; No. unique values=4

Freq	Value
69	1
35	2
19	3
7	4
209	NA

274. V32: EA: Jurisdictional Hierarchy of Local Community
Class=numeric; No. nonMissing=204; No. unique values=3

Freq	Value
102	2
100	3
2	4
135	NA

275. V33: EA: Jurisdictional Hierarchy Beyond Local Community
Class=numeric; No. nonMissing=204; No. unique values=2

Freq	Value
171	1
33	2
135	NA

276. V34: EA: High Gods

Class=numeric; No. nonMissing=139; No. unique values=4

Freq Value

95	1
34	2
6	3
4	4
200	NA

277. V35: EA: Games

Class=numeric; No. nonMissing=174; No. unique values=3

Freq Value

6	1
19	2
149	5
165	NA

278. V36: EA: Post-partum Sex Taboos

Class=numeric; No. nonMissing=111; No. unique values=5

Freq Value

28	2
49	3
10	4
17	5
7	6
228	NA

279. V37: EA: Male Genital Mutilations

Class=numeric; No. nonMissing=203; No. unique values=4

Freq Value

195	1
3	5
4	6
1	7
136	NA

280. V38: EA: Segregation of Adolescent Boys

Class=numeric; No. nonMissing=151; No. unique values=5

Freq Value

121	1
19	2
7	3
2	4
2	5
188	NA

281. V39: EA: Animals and Plow Cultivation

Class=numeric; No. nonMissing=204; No. unique values=1

Freq Value

204	1
135	NA

282. V40: EA: Predominant Type of Animal Husbandry

Class=numeric; No. nonMissing=204; No. unique values=5

Freq Value

170	1
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1	2
31	4
1	5
1	7
135	NA

283. V41: EA: Milking of Domestic Animals
Class=numeric; No. nonMissing=204; No. unique values=2

Freq	Value
203	1
1	2
135	NA

284. V42: EA: Subsistence Economy (Not in the original EA)
Class=numeric; No. nonMissing=207; No. unique values=6

Freq	Value
68	1
76	2
50	3
2	6
9	8
2	9
132	NA

285. V43: EA: Descent: Major Type (From Variables 17, 19, 21, Not in the Original EA)
Class=numeric; No. nonMissing=205; No. unique values=7

Freq	Value
28	1
7	2
17	3
3	4
6	5
142	6
2	7
134	NA

286. V44: EA: Sex Differences: Metal Working
Class=numeric; No. nonMissing=203; No. unique values=2

Freq	Value
2	1
201	9
136	NA

287. V45: EA: Sex Differences: Weaving
Class=numeric; No. nonMissing=197; No. unique values=6

Freq	Value
3	1
3	4
2	5
25	6
9	8
155	9
142	NA

288. V46: EA: Sex Differences: Leather Working
Class=numeric; No. nonMissing=180; No. unique values=8

Freq	Value
35	1
4	2
1	3
10	4
11	5
80	6
17	8
22	9
159	NA

289. V47: EA: Sex Differences: Pottery Making
 Class=numeric; No. nonMissing=195; No. unique values=6

Freq	Value
1	1
1	2
2	4
29	6
13	8
149	9
144	NA

290. V48: EA: Sex Differences: Boat Building
 Class=numeric; No. nonMissing=186; No. unique values=6

Freq	Value
58	1
7	2
4	3
1	6
39	8
77	9
153	NA

291. V49: EA: Sex Differences: House Construction
 Class=numeric; No. nonMissing=130; No. unique values=6

Freq	Value
55	1
15	2
10	3
9	4
3	5
38	6
209	NA

292. V50: EA: Sex Differences: Gathering
 Class=numeric; No. nonMissing=171; No. unique values=6

Freq	Value
2	2
3	3
8	4
52	5
103	6
3	9
168	NA

x

293. V51: EA: Sex Differences: Hunting

Class=numeric; No. nonMissing=203; No. unique values=2

Freq	Value
193	1
10	2
136	NA

294. V52: EA: Sex Differences: Fishing

Class=numeric; No. nonMissing=177; No. unique values=6

Freq	Value
78	1
56	2
8	3
5	4
2	6
28	9
162	NA

295. V53: EA: Sex Differences: Animal Husbandry

Class=numeric; No. nonMissing=197; No. unique values=4

Freq	Value
22	1
2	2
1	6
172	9
142	NA

296. V54: EA: Sex Differences: Agriculture

Class=numeric; No. nonMissing=199; No. unique values=7

Freq	Value
1	1
5	2
1	3
3	4
1	5
1	6
187	9
140	NA

297. V55: EA: Age or Occupational Specialization: Metal Working

Class=numeric; No. nonMissing=203; No. unique values=2

Freq	Value
1	3
202	9
136	NA

298. V56: EA: Age or Occupational Specialization: Weaving

Class=numeric; No. nonMissing=197; No. unique values=1

Freq	Value
197	9
142	NA

299. V57: EA: Age or Occupational Specialization: Leather Working

Class=numeric; No. nonMissing=180; No. unique values=1

Freq	Value
180	9
159	NA

300. V58: EA: Age or Occupational Specialization: Pottery Making
Class=numeric; No. nonMissing=195; No. unique values=1

Freq	Value
195	9
144	NA

301. V59: EA: Age or Occupational Specialization: Boat Building
Class=numeric; No. nonMissing=186; No. unique values=2

Freq	Value
3	3
183	9
153	NA

302. V60: EA: Age or Occupational Specialization: House Construction
Class=numeric; No. nonMissing=129; No. unique values=1

Freq	Value
129	9
210	NA

303. V61: EA: Age or Occupational Specialization: Gathering
Class=numeric; No. nonMissing=171; No. unique values=1

Freq	Value
171	9
168	NA

304. V62: EA: Age or Occupational Specialization: Hunting
Class=numeric; No. nonMissing=202; No. unique values=1

Freq	Value
202	9
137	NA

305. V63: EA: NA
Class=numeric; No. nonMissing=177; No. unique values=1

Freq	Value
177	9
162	NA

306. V64: EA: Age or Occupational Specialization: Animal Husbandry
Class=numeric; No. nonMissing=197; No. unique values=1

Freq	Value
197	9
142	NA

307. V65: EA: Age or Occupational Specialization: Agriculture
Class=numeric; No. nonMissing=199; No. unique values=1

Freq	Value
199	9
140	NA

308. V66: EA: Class Stratification
Class=numeric; No. nonMissing=203; No. unique values=3

Freq	Value
123	1
58	2
22	4
136	NA

309. V67: EA: Class Stratification, Secondary Features
Class=numeric; No. nonMissing=203; No. unique values=1
Freq Value
203 9
136 NA

310. V68: EA: Class Stratification (Endogamy)
Class=numeric; No. nonMissing=204; No. unique values=1
Freq Value
204 1
135 NA

311. V69: EA: Class Stratification (Endogamy), Secondary Type
Class=numeric; No. nonMissing=204; No. unique values=1
Freq Value
204 9
135 NA

312. V70: EA: Type of Slavery
Class=numeric; No. nonMissing=202; No. unique values=4
Freq Value
146 1
27 2
2 3
27 4
137 NA

313. V71: EA: Former Presence of Slavery
Class=numeric; No. nonMissing=202; No. unique values=2
Freq Value
190 1
12 2
137 NA

314. V72: EA: Succession to the Office of Local Headman
Class=numeric; No. nonMissing=184; No. unique values=8
Freq Value
77 1
9 2
1 3
6 4
18 5
4 6
42 7
27 9
155 NA

315. V73: EA: Succession to the Office of Local Headman: Type of Hereditary
Succession
Class=numeric; No. nonMissing=184; No. unique values=6
Freq Value
72 1
5 2
3 3
6 4
71 5
27 9

155 NA

316. V74: EA: Inheritance Rule for Real Property (Land)

Class=numeric; No. nonMissing=145; No. unique values=6

Freq Value

125	1
2	3
1	4
2	5
1	6
14	7
194	NA

317. V75: EA: Inheritance Distribution for Real Property (Land)

Class=numeric; No. nonMissing=145; No. unique values=4

Freq Value

8	1
1	2
11	4
125	9
194	NA

318. V76: EA: Inheritance Rule for Movable Property

Class=numeric; No. nonMissing=154; No. unique values=7

Freq Value

82	1
1	2
7	3
2	4
13	5
4	6
45	7
185	NA

319. V77: EA: Inheritance Distribution for Movable Property

Class=numeric; No. nonMissing=154; No. unique values=4

Freq Value

51	1
2	3
12	4
89	9
185	NA

320. V78: EA: Norms of Premarital Sexual Behavior of Girls

Class=numeric; No. nonMissing=125; No. unique values=6

Freq Value

14	1
32	2
42	3
11	4
1	5
25	6
214	NA

321. V79: EA: Prevailing Type of Dwelling: Ground Plan

Class=numeric; No. nonMissing=195; No. unique values=4

Freq Value

6	1
113	2
12	3
64	5
144	NA

322. V80: EA: Prevailing Type of Dwelling: Floor Level
Class=numeric; No. nonMissing=195; No. unique values=4

Freq	Value
64	1
129	2
1	3
1	4
144	NA

323. V81: EA: Prevailing Type of Dwelling: Wall Material
Class=numeric; No. nonMissing=52; No. unique values=7

Freq	Value
2	1
39	3
2	4
1	5
3	7
4	8
1	9
287	NA

324. V82: EA: Prevailing Type of Dwelling: Shape of Roof
Class=numeric; No. nonMissing=195; No. unique values=9

Freq	Value
5	1
44	2
1	3
63	4
7	5
7	6
4	7
53	8
11	9
144	NA

325. V83: EA: Prevailing Type of Dwelling: Roofing Materials
Class=numeric; No. nonMissing=195; No. unique values=8

Freq	Value
1	1
31	3
19	4
25	5
18	7
68	8
27	9
6	10
144	NA

326. V84: EA: Secondary or Alternative House Type: Ground Plan
Class=numeric; No. nonMissing=102; No. unique values=4

Freq	Value
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6	1
51	2
6	3
39	5
237	NA

327. V85: EA: Secondary or Alternative House Type: Floor Level
Class=numeric; No. nonMissing=101; No. unique values=4

Freq	Value
15	1
84	2
1	3
1	4
238	NA

328. V86: EA: Secondary or Alternative House Type: Wall Material
Class=numeric; No. nonMissing=25; No. unique values=5

Freq	Value
8	3
3	4
6	7
7	8
1	9
314	NA

329. V87: EA: Secondary or Alternative House Type: Shape of Roof
Class=numeric; No. nonMissing=100; No. unique values=8

Freq	Value
14	2
2	3
37	4
7	5
6	6
6	7
25	8
3	9
239	NA

x

330. V88: EA: Secondary or Alternative House Type: Roofing Materials
Class=numeric; No. nonMissing=102; No. unique values=7

Freq	Value
1	1
8	3
18	4
13	5
18	7
37	8
7	9
237	NA

331. V89: EA: Inclusion in Summary Atlas Volume (1967)

x

Class=numeric; No. nonMissing=207; No. unique values=2

Freq	Value
27	0
180	1

132 NA

332. V90: EA: Political Integration (WES Column 15)

Class=numeric; No. nonMissing=207; No. unique values=7

Freq Value

150	0
8	1
39	2
3	3
5	4
1	6
1	8
132	NA

333. V91: EA: Region

Class=character; No. nonMissing=207; No. unique values=5

Freq Value

5	A
8	E
15	I
165	N
14	S
132	NA

334. V92: EA: Area within each region

Class=character; No. nonMissing=207; No. unique values=10

Freq Value

40	a
39	b
39	c
55	d
16	e
2	f
5	g
3	h
5	i
3	j
132	NA

335. V93: EA: Ethnographic Atlas Number

Class=numeric; No. nonMissing=207; No. unique values=53

Stat Value

n	207
mean	17.507
sd	14.802
min	1
max	66

336. V94: EA: Political Succession for the Local Community (WES Column 15)

Class=numeric; No. nonMissing=207; No. unique values=10

Freq Value

152	0
17	11
1	12
5	13
2	25
2	26

1	39
18	59
1	69
8	99
132	NA

337. V95: EA: Climate: Primary Environment (Coded by Frank Moore from Phillips' Comparative Atlas)

Class=numeric; No. nonMissing=207; No. unique values=12

Freq	Value
139	0
6	23
15	36
6	46
10	52
12	54
1	56
2	74
5	78
7	84
3	87
1	88
132	NA

338. V96: EA: Climate: Secondary Environments (Coded by Frank Moore from Phillips' Comparative Atlas)

Class=numeric; No. nonMissing=207; No. unique values=6

Freq	Value
139	0
1	23
2	46
2	52
2	88
61	99
132	NA

339. V97: EA: Linguistic Affiliation: Language Continent

Class=numeric; No. nonMissing=205; No. unique values=5

Freq	Value
6	1
14	2
7	3
163	4
15	5
134	NA

340. V98: EA: Linguistic Affiliation: Language Phylum

Class=numeric; No. nonMissing=205; No. unique values=30

Stat	Value
n	205
mean	41.693
sd	24.377
min	1
max	99

341. V99: EA: Linguistic Affiliation: Subfamilies

Class=numeric; No. nonMissing=62; No. unique values=22

Stat Value
n 62
mean 39.919
sd 10.91
min 2
max 54

342. V100: EA: Date: Millenium
Class=numeric; No. nonMissing=207; No. unique values=1
Freq Value
207 0
132 NA

343. V102: EA: Date: Year with Century
Class=numeric; No. nonMissing=207; No. unique values=21
Stat Value
n 207
mean 1874.459
sd 41.694
min 1570
max 1960

344. V107: EA: First Letter of Name
Class=character; No. nonMissing=207; No. unique values=204
First six records:
society V107
Punan PUNAN . .
Batek NA
Kubu KUBU. . .
Shompen NA
Onge NA
Jarwa NA

345. V112: EA: Trance States
Class=numeric; No. nonMissing=128; No. unique values=8
Freq Value
44 1
5 2
1 3
20 4
30 5
6 6
10 7
12 8
211 NA

346. V113: EA: Societal Rigidity
Class=numeric; No. nonMissing=2; No. unique values=1
Freq Value
2 2
337 NA

347. V114: EA: Ethnographic Atlas Cluster number: First Digit
Class=numeric; No. nonMissing=124; No. unique values=65
Stat Value
n 124
mean 287.242

sd 63.03
min 1
max 411

348. meanalt: BIOCLIM: Mean altitude within 20 km radius
Class=numeric; No. nonMissing=339; No. unique values=308

Stat Value
n 339
mean 670.398
sd 593.861
min 4
max 2309

349. sdalt: BIOCLIM: Standard deviation of altitude within 20 km radius
Class=numeric; No. nonMissing=339; No. unique values=216

Stat Value
n 339
mean 169.844
sd 164.269
min 2
max 772

350. bio_1: BIOCLIM: Annual Mean Temperature
Class=numeric; No. nonMissing=339; No. unique values=338

Stat Value
n 339
mean 110.301
sd 111.397
min -181.84
max 291.526

351. bio_2: BIOCLIM: Mean Diurnal Range (Mean of monthly (max temp - min temp))

Class=numeric; No. nonMissing=339; No. unique values=338

Stat Value
n 339
mean 120.508
sd 33.512
min 47.646
max 183.476

352. bio_3: BIOCLIM: Isothermality (bio_2/bio_7) (* 100)
Class=numeric; No. nonMissing=339; No. unique values=334

Stat Value
n 339
mean 43.631
sd 16.047
min 13
max 90.569

353. bio_4: BIOCLIM: Temperature Seasonality (standard deviation *100)
Class=numeric; No. nonMissing=339; No. unique values=338

Stat Value
n 339
mean 6490.053
sd 4022.388
min 256.548

max 20285.154

354. bio_5: BIOCLIM: Max Temperature of Warmest Month
Class=numeric; No. nonMissing=339; No. unique values=338
Stat Value
n 339
mean 271.334
sd 74.354
min 32.996
max 412.041

355. bio_6: BIOCLIM: Min Temperature of Coldest Month
Class=numeric; No. nonMissing=339; No. unique values=338
Stat Value
n 339
mean -36.381
sd 156.897
min -485.932
max 238.314

356. bio_7: BIOCLIM: Temperature Annual Range (bio_5-bio_6)
Class=numeric; No. nonMissing=339; No. unique values=338
Stat Value
n 339
mean 307.715
sd 119.302
min 75.733
max 649.314

357. bio_8: BIOCLIM: Mean Temperature of Wettest Quarter
Class=numeric; No. nonMissing=339; No. unique values=338
Stat Value
n 339
mean 131.684
sd 103.749
min -88.56
max 315.762

358. bio_9: BIOCLIM: Mean Temperature of Driest Quarter
Class=numeric; No. nonMissing=339; No. unique values=338
Stat Value
n 339
mean 98.62
sd 150.267
min -341.889
max 287.685

359. bio_10: BIOCLIM: Mean Temperature of Warmest Quarter
Class=numeric; No. nonMissing=339; No. unique values=338
Stat Value
n 339
mean 192.412
sd 71.133
min -3.458
max 322.512

360. bio_11: BIOCLIM: Mean Temperature of Coldest Quarter

Class=numeric; No. nonMissing=339; No. unique values=338

Stat	Value
n	339
mean	27.608
sd	155.92
min	-435.193
max	269.661

361. bio_12: BIOCLIM: Annual Precipitation

Class=numeric; No. nonMissing=339; No. unique values=338

Stat	Value
n	339
mean	923.762
sd	777.86
min	93.75
max	3864.441

362. bio_13: BIOCLIM: Precipitation of Wettest Month

Class=numeric; No. nonMissing=339; No. unique values=338

Stat	Value
n	339
mean	155.766
sd	135.606
min	14.946
max	746.14

363. bio_14: BIOCLIM: Precipitation of Driest Month

Class=numeric; No. nonMissing=339; No. unique values=321

Stat	Value
n	339
mean	22.175
sd	30.342
min	0
max	239.907

364. bio_15: BIOCLIM: Precipitation Seasonality (Coefficient of Variation)

Class=numeric; No. nonMissing=339; No. unique values=338

Stat	Value
n	339
mean	57.234
sd	26.95
min	9.916
max	125.7

365. bio_16: BIOCLIM: Precipitation of Wettest Quarter

Class=numeric; No. nonMissing=339; No. unique values=338

Stat	Value
n	339
mean	421.876
sd	366.194
min	38.459
max	1889.755

366. bio_17: BIOCLIM: Precipitation of Driest Quarter

Class=numeric; No. nonMissing=339; No. unique values=336

Stat	Value
n	339

mean 81.674
sd 101.188
min 0.201
max 812.829

367. bio_18: BIOCLIM: Precipitation of Warmest Quarter
Class=numeric; No. nonMissing=339; No. unique values=338
Stat Value
n 339
mean 213.492
sd 204.767
min 1.959
max 1330.102

368. bio_19: BIOCLIM: Precipitation of Coldest Quarter
Class=numeric; No. nonMissing=339; No. unique values=337
Stat Value
n 339
mean 237.714
sd 296.962
min 0.201
max 1741.982

369. mnNPP: Mean Net Primary Production within 50 km radius
Class=numeric; No. nonMissing=339; No. unique values=338
Stat Value
n 339
mean 275115130349.074
sd 233061302165.77
min 5880913751.771
max 1070439274905.6

370. long: Longitude (decimal degrees)
Class=numeric; No. nonMissing=339; No. unique values=321
Stat Value
n 339
mean -44.979
sd 105.955
min -170.31
max 170.08

371. lati: Latitude (decimal degrees)
Class=numeric; No. nonMissing=339; No. unique values=282
Stat Value
n 339
mean 26.211
sd 32.329
min -55.427
max 78

372. Ecoregion: WWF ecoregion
Class=character; No. nonMissing=339; No. unique values=139
First six records:
society Ecoregion
Punan North Borneo moist forests
Batek Palawan moist deciduous forest
Kubu Central and Southern Sumatra moist forests

Shompen North Sumatra - Nicobar Islands moist forests
Onge Andaman Islands moist forests
Jarwa Andaman Islands moist forests

373. MHT_NAME: WWF major habitat type

Class=character; No. nonMissing=339; No. unique values=15

Freq	Value
32	Boreal forest/taigas
66	Deserts and xeric shrublands
1	Flooded grasslands
17	Mediterranean scrub
1	Montane grasslands
2	Snow, ice, glaciers, and rock
12	Temperate broadleaf and mixed forests
78	Temperate coniferous forests
28	Temperate grasslands, savannas, and shrublands
1	Tropical and subtropical coniferous forests
10	Tropical and subtropical dry broadleaf forests
33	Tropical and subtropical grasslands, savannas, and shrublands
31	Tropical and subtropical moist broadleaf forests
25	Tundra
2	Water

374. ISO: ISO 3166-1 alpha-3 country codes

Class=character; No. nonMissing=339; No. unique values=33

First six records:

society	ISO
Punan	MYS
Batek	PHL
Kubu	IDN
Shompen	IND
Onge	IND
Jarwa	IND

375. NAME_0: Name of Country

Class=character; No. nonMissing=339; No. unique values=33

First six records:

society	NAME_0
Punan	Malaysia
Batek	Philippines
Kubu	Indonesia
Shompen	India
Onge	India
Jarwa	India

376. NAME_1: Name of first subnational administrative level

Class=character; No. nonMissing=339; No. unique values=97

First six records:

society	NAME_1
Punan	Sarawak
Batek	Palawan
Kubu	Sumatera Selatan
Shompen	Andaman and Nicobar
Onge	Andaman and Nicobar
Jarwa	Andaman and Nicobar

377. HASC_1: Hierarchical administrative subdivision code--level 1

Class=character; No. nonMissing=336; No. unique values=94

First six records:

```
society      HASC_1
Punan MY.SK
Batek PH.PL
Kubu ID.SL
Shompen     IN.AN
Onge  IN.AN
Jarwa IN.AN
```

378. NAME_2: Name of second subnational administrative level

Class=character; No. nonMissing=339; No. unique values=245

First six records:

```
society      NAME_2
Punan Bintulu
Batek Puerto Princesa City
Kubu Musi Rawas
Shompen     Nicobar Islands
Onge  Andaman Islands
Jarwa Andaman Islands
```

379. HASC_2: Hierarchical administrative subdivision code--level 2

Class=character; No. nonMissing=297; No. unique values=215

First six records:

```
society      HASC_2
Punan MY.SK.BI
Batek PH.PL.PE
Kubu ID.SL.MR
Shompen     IN.AN.NI
Onge  IN.AN.AN
Jarwa IN.AN.AN
```

380. pet: Potential evapotranspiration (Binford 2001:78)

Class=numeric; No. nonMissing=339; No. unique values=338

```
Stat Value
n      339
mean  837.338
sd    411.601
min   118.49
max   1867.69
```

381. AE: Actual evapotranspiration (Binford 2001:75)

Class=numeric; No. nonMissing=339; No. unique values=339

```
Stat Value
n      339
mean  505.964
sd    368.571
min   87.06
max   1794.47
```